

E.11 Maximum Chronic Hazard Index from Project

E.11-1 Unmitigated

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
473862	3754637	BW	0.014861038	0.014844271	0.014826186	0.014810212	0.016780058	0.024148537	0.02412526	0.024102114	0.024080313
473862	3754637	DPM_Onroad	0.007408429	0.006177094	0.004941616	0.00372122	0.002492382	0.004256189	0.004238066	0.004218387	0.004198249
473862	3754637	Gas_PM10_Exh	0.000138382	0.000132898	0.00012753	0.000121956	0.000116461	0.000161057	0.000153932	0.000146956	0.000140079
473862	3754637	Gas_TOG_Eva	0.011735054	0.011176677	0.010655418	0.01009294	0.009557457	0.015024878	0.015061296	0.015117154	0.015181788
473862	3754637	Gas_TOG_Exh	0.002657465	0.002329849	0.002011795	0.001686309	0.001369903	0.001950645	0.001829609	0.001712806	0.001598484
473862	3754637	TW	0.003851574	0.003846333	0.003840594	0.003836297	0.004423277	0.00630119	0.00629395	0.006286259	0.00627893
473888.6	3754353.91	BW	0.013646964	0.013630302	0.013612231	0.013595729	0.015293958	0.021893737	0.021870373	0.021847389	0.021825785
473888.6	3754353.91	DPM_Onroad	0.006410885	0.005356179	0.004297901	0.003252488	0.002199831	0.00375993	0.003744341	0.003727421	0.003710103
473888.6	3754353.91	Gas_PM10_Exh	0.000148597	0.000142706	0.000136913	0.000130945	0.000125048	0.000170259	0.000162568	0.000155021	0.000147572
473888.6	3754353.91	Gas_TOG_Eva	0.011387839	0.010856651	0.010357317	0.009822843	0.009311698	0.014378174	0.014418479	0.014475746	0.014540787
473888.6	3754353.91	Gas_TOG_Exh	0.002678106	0.002351206	0.002032722	0.001708094	0.001391535	0.001955442	0.001836784	0.001721883	0.001609216
473888.6	3754353.91	TW	0.003498089	0.003493106	0.003487635	0.003483348	0.003988554	0.005660145	0.005653202	0.005645931	0.005639019
474430	3756438	BW	0.012299121	0.012286723	0.012273465	0.012262366	0.013941699	0.020364313	0.020347244	0.020329995	0.020313699
474430	3756438	DPM_Onroad	0.006631881	0.005529206	0.004422849	0.003330016	0.002229642	0.00381023	0.003794033	0.003776437	0.003758428
474430	3756438	Gas_PM10_Exh	9.28892E-05	8.92207E-05	8.56568E-05	8.1907E-05	7.82256E-05	0.000112411	0.000107615	0.000102937	9.83324E-05
474430	3756438	Gas_TOG_Eva	0.0090707	0.008627072	0.008216766	0.007769558	0.007346441	0.011908568	0.011931438	0.011971464	0.012019128
474430	3756438	Gas_TOG_Exh	0.002047771	0.001799939	0.001560486	0.001314129	0.001075641	0.001573452	0.001477634	0.00138551	0.001295519
474430	3756438	TW	0.003228494	0.003224376	0.003219881	0.003216737	0.00371614	0.005366669	0.005361016	0.005354894	0.00534904
474553	3750938.31	BW	0.014295079	0.014278917	0.014261488	0.014246117	0.012107599	0.023171164	0.023148103	0.023125223	0.02310368
474553	3750938.31	DPM_Onroad	0.007335319	0.006141437	0.004943619	0.003760455	0.002569179	0.004346029	0.004328908	0.004310351	0.004291391
474553	3750938.31	Gas_PM10_Exh	0.000134894	0.000129551	0.00012432	0.000118885	0.000113526	0.00016396	0.000156648	0.000149481	0.000142409
474553	3750938.31	Gas_TOG_Eva	0.011038707	0.010517769	0.010031672	0.009504449	0.009002289	0.014265324	0.014302409	0.014357506	0.014420632
474553	3750938.31	Gas_TOG_Exh	0.00276748	0.002447075	0.002135788	0.001817064	0.00150701	0.002179712	0.002056369	0.001937035	0.001820038
474553	3750938.31	TW	0.00372281	0.003717658	0.003712032	0.003707814	0.003040824	0.006070095	0.006062871	0.006055241	0.006047977
474553	3751938.31	BW	0.015005623	0.014980353	0.014952449	0.014924301	0.014986594	0.022714359	0.022677131	0.022641775	0.022608775
474553	3751938.31	DPM_Onroad	0.004832076	0.004073531	0.003312306	0.002560114	0.001802658	0.003079275	0.00306785	0.003055502	0.00304286
474553	3751938.31	Gas_PM10_Exh	0.000275266	0.000264322	0.000253445	0.000242447	0.000231516	0.000308777	0.000294042	0.000279505	0.000265119
474553	3751938.31	Gas_TOG_Eva	0.015647321	0.014974016	0.014323247	0.013647395	0.012988816	0.019032375	0.019115031	0.019211397	0.019314667
474553	3751938.31	Gas_TOG_Exh	0.004047055	0.003556399	0.00307292	0.002586217	0.00210684	0.002864099	0.002696097	0.002531477	0.002369049
474553	3751938.31	TW	0.003649052	0.003642559	0.003635363	0.003628721	0.00363086	0.005589595	0.005580143	0.005570806	0.005562027
474553	3752938.31	BW	0.023601135	0.023554829	0.023503362	0.023449679	0.02401428	0.036822283	0.036747408	0.036677229	0.036611906
474553	3752938.31	DPM_Onroad	0.005093525	0.004274447	0.003452317	0.002639573	0.001821069	0.003148741	0.003135675	0.003121612	0.003107188
474553	3752938.31	Gas_PM10_Exh	0.000528875	0.000507811	0.000486814	0.000465694	0.000444669	0.000635032	0.000604198	0.000573739	0.00054358
474553	3752938.31	Gas_TOG_Eva	0.027538209	0.026391887	0.025269859	0.024121157	0.022992241	0.03545446	0.035632945	0.03582967	0.036036493
474553	3752938.31	Gas_TOG_Exh	0.006874946	0.006000766	0.005135977	0.004269399	0.003412931	0.004839247	0.004533338	0.00423233	0.00393473
474553	3752938.31	TW	0.005552832	0.005541675	0.005529254	0.00551701	0.005681424	0.008731185	0.008713408	0.008696323	0.008680341
474553	3753938.31	BW	0.013436887	0.01341951	0.013400593	0.013382937	0.015111784	0.021517774	0.021492761	0.021468357	0.021445456
474553	3753938.31	DPM_Onroad	0.006023848	0.005044414	0.004061652	0.003090775	0.002113171	0.003617059	0.003602528	0.003586765	0.003570626
474553	3753938.31	Gas_PM10_Exh	0.000163637	0.000157152	0.000150758	0.000144201	0.000137713	0.000190069	0.000181359	0.000172801	0.000164346
474553	3753938.31	Gas_TOG_Eva	0.011677245	0.01114072	0.010633791	0.010094298	0.009576605	0.014835029	0.014881319	0.014943682	0.015013522
474553	3753938.31	Gas_TOG_Exh	0.002853725	0.002510129	0.002174547	0.001833411	0.001500025	0.002115353	0.00198998	0.001868233	0.001748674
474553	3753938.31	TW	0.003414999	0.003409958	0.003404414	0.003399926	0.003913824	0.005513948	0.005506785	0.005499372	0.00549234
474553	3754938.31	BW	0.020487062	0.020466621	0.020444783	0.020426633	0.022711905	0.033906233	0.033878281	0.033849967	0.033823206

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
473862	3754637	BW	0.024060513	0.024040287	0.024020583	0.024001948	0.02398511	0.026904832
473862	3754637	DPM_Onroad	0.004177932	0.004156268	0.004133765	0.004110868	0.004088188	0.004065822
473862	3754637	Gas_PM10_Exh	0.000133295	0.000126622	0.000120049	0.000113554	0.000107104	0.000100718
473862	3754637	Gas_TOG_Eva	0.015255908	0.015345913	0.015450626	0.0155653	0.015680941	0.015807775
473862	3754637	Gas_TOG_Exh	0.001486442	0.001377174	0.001269972	0.001164179	0.001059261	0.000955235
473862	3754637	TW	0.006272361	0.006265122	0.006257798	0.006250742	0.006244452	0.007101851
473888.6	3754353.91	BW	0.021806111	0.021786283	0.021767099	0.021749027	0.021732676	0.024181725
473888.6	3754353.91	DPM_Onroad	0.003692627	0.003673999	0.003654647	0.003634955	0.003615444	0.003596195
473888.6	3754353.91	Gas_PM10_Exh	0.000140216	0.000132966	0.000125814	0.000118738	0.00011171	0.000104744
473888.6	3754353.91	Gas_TOG_Eva	0.014614206	0.014701451	0.014801558	0.014910423	0.015020324	0.015140065
473888.6	3754353.91	Gas_TOG_Exh	0.001498602	0.001390457	0.001284166	0.001179156	0.001074959	0.000971584
473888.6	3754353.91	TW	0.005632804	0.005626061	0.005619289	0.005612787	0.005606982	0.00632505
474430	3756438	BW	0.020298955	0.020283601	0.020268492	0.020254126	0.020241169	0.022690532
474430	3756438	DPM_Onroad	0.003740259	0.00372088	0.003700752	0.00368027	0.003659984	0.003639979
474430	3756438	Gas_PM10_Exh	9.37986E-05	8.93525E-05	8.49857E-05	8.06781E-05	7.64024E-05	7.21745E-05
474430	3756438	Gas_TOG_Eva	0.01207507	0.012145068	0.012228019	0.012319697	0.012412011	0.012514181
474430	3756438	Gas_TOG_Exh	0.001207487	0.001121871	0.001038036	0.000955402	0.000873494	0.000792334
474430	3756438	TW	0.005343814	0.005337938	0.005331937	0.005326128	0.005320962	0.006040131
474553	3750938.31	BW	0.0230841	0.023064161	0.023044767	0.023026441	0.023009877	0.018769426
474553	3750938.31	DPM_Onroad	0.004272294	0.004251947	0.004230828	0.00420936	0.00418811	0.004167185
474553	3750938.31	Gas_PM10_Exh	0.000135428	0.000128554	0.000121777	0.000115076	0.00010842	0.000101825
474553	3750938.31	Gas_TOG_Eva	0.014492438	0.014578989	0.01467916	0.014788538	0.014898945	0.015019259
474553	3750938.31	Gas_TOG_Exh	0.001705187	0.001592966	0.001482696	0.001373754	0.001265631	0.001158336
474553	3750938.31	TW	0.00604146	0.006034321	0.006027119	0.00602019	0.006014005	0.004726632
474553	3751938.31	BW	0.022578452	0.022549271	0.022521744	0.022496184	0.022472946	0.022008992
474553	3751938.31	DPM_Onroad	0.00303009	0.003016511	0.003002402	0.002988043	0.002973793	0.002959709
474553	3751938.31	Gas_PM10_Exh	0.000250875	0.000236774	0.000222807	0.000208951	0.000195182	0.000181505
474553	3751938.31	Gas_TOG_Eva	0.01942526	0.019546832	0.019678958	0.019818531	0.019960115	0.020109888
474553	3751938.31	Gas_TOG_Exh	0.002208634	0.002050473	0.001894102	0.001739047	0.001584932	0.001431727
474553	3751938.31	TW	0.00555403	0.005545929	0.005538068	0.005530657	0.005523982	0.005361665
474553	3752938.31	BW	0.036551682	0.036494759	0.036441621	0.036392578	0.0363479	0.036387659
474553	3752938.31	DPM_Onroad	0.003092574	0.003077081	0.003060969	0.003044552	0.00302821	0.003011993
474553	3752938.31	Gas_PM10_Exh	0.000513701	0.000484086	0.000454728	0.000425585	0.000396621	0.000367837
474553	3752938.31	Gas_TOG_Eva	0.036253875	0.036485548	0.036731475	0.036987822	0.037248409	0.037520456
474553	3752938.31	Gas_TOG_Exh	0.003640258	0.003349091	0.003060668	0.00277436	0.002489678	0.002206536
474553	3752938.31	TW	0.008665691	0.008651363	0.008637721	0.008624994	0.008613474	0.008624378
474553	3753938.31	BW	0.021424558	0.021403717	0.021383668	0.02136484	0.021347788	0.023768816
474553	3753938.31	DPM_Onroad	0.003554334	0.003536974	0.00351894	0.003500586	0.003482393	0.003464434
474553	3753938.31	Gas_PM10_Exh	0.000155991	0.000147746	0.000139603	0.000131539	0.000123529	0.000115585
474553	3753938.31	Gas_TOG_Eva	0.015091404	0.015182353	0.015285516	0.015397042	0.015509734	0.015631829
474553	3753938.31	Gas_TOG_Exh	0.001631124	0.001515962	0.001402611	0.001290523	0.001179255	0.001068809
474553	3753938.31	TW	0.005486001	0.005479215	0.005472442	0.005465963	0.005460168	0.006169917
474553	3754938.31	BW	0.033799009	0.033773734	0.033748828	0.033725128	0.033703757	0.03711345

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
474553	3754938.31	DPM_Onroad	0.010999675	0.009141798	0.007277715	0.005436502	0.003582574	0.006107807	0.006080597	0.006051029	0.006020777
474553	3754938.31	Gas_PM10_Exh	0.000145079	0.000139339	0.000133773	0.000127895	0.000122131	0.000174974	0.000167566	0.00016035	0.000153252
474553	3754938.31	Gas_TOG_Eva	0.014898592	0.014166821	0.013491005	0.012752711	0.012054786	0.019532042	0.019567777	0.01963223	0.019709416
474553	3754938.31	Gas_TOG_Exh	0.00312621	0.002730502	0.002348749	0.001955339	0.001575013	0.002297312	0.002147052	0.002002903	0.00186227
474553	3754938.31	TW	0.005390841	0.00538398	0.005376498	0.005371303	0.006050581	0.008955829	0.008946462	0.008936295	0.00892657
474553	3755938.31	BW	0.061038665	0.060985708	0.060929857	0.060887426	0.06798309	0.102384208	0.102314639	0.102242226	0.102173445
474553	3755938.31	DPM_Onroad	0.034810862	0.028761123	0.022691331	0.016696564	0.010660462	0.018105146	0.018017183	0.01792155	0.017823755
474553	3755938.31	Gas_PM10_Exh	0.000277134	0.000266146	0.000255725	0.000244283	0.000233187	0.000346723	0.000333443	0.000320677	0.000308204
474553	3755938.31	Gas_TOG_Eva	0.040093137	0.038047398	0.036182473	0.034112015	0.032170775	0.053410521	0.053467914	0.0536163	0.053804158
474553	3755938.31	Gas_TOG_Exh	0.007021896	0.006048116	0.005118028	0.004148654	0.003219761	0.004835766	0.004463354	0.004109775	0.003766786
474553	3755938.31	TW	0.016333202	0.016313696	0.016292534	0.016279138	0.018403873	0.027432622	0.027406672	0.027377766	0.027350001
474553	3756938.31	BW	0.005678805	0.005672689	0.005666112	0.005660408	0.006456721	0.009353653	0.009345059	0.009336473	0.009328379
474553	3756938.31	DPM_Onroad	0.002956544	0.00247395	0.001989736	0.001511402	0.001029764	0.001764666	0.001757533	0.001749786	0.001741852
474553	3756938.31	Gas_PM10_Exh	5.09682E-05	4.89557E-05	4.69893E-05	4.49416E-05	4.29253E-05	6.14596E-05	5.8769E-05	5.6136E-05	5.35404E-05
474553	3756938.31	Gas_TOG_Eva	0.004419412	0.004207029	0.004009358	0.003795704	0.003592763	0.005780119	0.00579325	0.005814055	0.005838329
474553	3756938.31	Gas_TOG_Exh	0.00107197	0.000946429	0.000824666	0.00069995	0.000578806	0.000851429	0.000802516	0.000755292	0.000709056
474553	3756938.31	TW	0.001476076	0.001474134	0.001472009	0.001470458	0.001706836	0.002443202	0.002440494	0.002437599	0.002434836
474553	3757938.31	BW	0.003490232	0.003486168	0.00348177	0.003477813	0.004013138	0.005705866	0.005700036	0.005694281	0.005688868
474553	3757938.31	DPM_Onroad	0.00175245	0.001476545	0.001199706	0.000926197	0.000650796	0.001119534	0.001115421	0.001110955	0.001106379
474553	3757938.31	Gas_PM10_Exh	3.78682E-05	3.63737E-05	3.4906E-05	3.33918E-05	3.18967E-05	4.53298E-05	4.33E-05	4.13082E-05	3.9342E-05
474553	3757938.31	Gas_TOG_Eva	0.002895546	0.002759256	0.002631467	0.002494671	0.002364125	0.003766051	0.003776124	0.003790714	0.003807387
474553	3757938.31	Gas_TOG_Exh	0.000768644	0.000682332	0.000598269	0.000512573	0.000429025	0.000625747	0.00059199	0.000559255	0.00052713
474553	3757938.31	TW	0.000895904	0.000894679	0.000893334	0.000892302	0.001050717	0.001473587	0.001471847	0.001470015	0.001468271
474553	3758938.31	BW	0.003432773	0.003428494	0.003423843	0.003419531	0.003937775	0.005581291	0.005575036	0.005568923	0.005563183
474553	3758938.31	DPM_Onroad	0.001673409	0.00142201	0.001169756	0.000920502	0.000669524	0.001157332	0.001153536	0.001149417	0.001145194
474553	3758938.31	Gas_PM10_Exh	4.41584E-05	4.24187E-05	4.07038E-05	3.89464E-05	3.72075E-05	5.29017E-05	5.04968E-05	4.81318E-05	4.57946E-05
474553	3758938.31	Gas_TOG_Eva	0.003016211	0.002877001	0.002745598	0.002606108	0.002472413	0.003913805	0.00392583	0.003942092	0.003960347
474553	3758938.31	Gas_TOG_Exh	0.000907748	0.000812534	0.00071946	0.000624946	0.000532497	0.00078114	0.000742911	0.000705678	0.00066905
474553	3758938.31	TW	0.000870567	0.000869333	0.000867973	0.000866886	0.001018955	0.001425361	0.001423578	0.001421725	0.001419966
475017	3754229	BW	0.015018132	0.015000539	0.014981511	0.014964417	0.017009637	0.024383837	0.024358931	0.024334322	0.024311172
475017	3754229	DPM_Onroad	0.007307553	0.006106144	0.004900686	0.003709876	0.002510831	0.004293359	0.004275627	0.004256377	0.004236672
475017	3754229	Gas_PM10_Exh	0.000153143	0.000147082	0.000141134	0.000134986	0.000128916	0.00018005	0.000171985	0.000164077	0.000156275
475017	3754229	Gas_TOG_Eva	0.012214469	0.011639114	0.011100112	0.010521055	0.009968545	0.01571134	0.01575285	0.0158136	0.015883126
475017	3754229	Gas_TOG_Exh	0.002886248	0.002537311	0.002197874	0.001851289	0.001513768	0.002158575	0.002028773	0.001903212	0.001780163
475017	3754229	TW	0.003869926	0.003864553	0.003858662	0.00385415	0.004463133	0.006324743	0.006317215	0.006309283	0.006301735
475020.4	3754750.04	BW	0.019437467	0.019417326	0.01939574	0.019377428	0.02155445	0.032034678	0.032006881	0.031978903	0.031952491
475020.4	3754750.04	DPM_Onroad	0.01021527	0.008500414	0.006779816	0.005080277	0.003368994	0.005747665	0.005722495	0.005695148	0.005667163
475020.4	3754750.04	Gas_PM10_Exh	0.000151717	0.000145716	0.000139877	0.000133749	0.000127729	0.000181673	0.000173852	0.000166218	0.000158702
475020.4	3754750.04	Gas_TOG_Eva	0.014535534	0.013828573	0.013173407	0.01246077	0.011785618	0.018970742	0.019009115	0.019074235	0.019151294
475020.4	3754750.04	Gas_TOG_Exh	0.003150335	0.00275685	0.002376407	0.001985331	0.001606529	0.002328452	0.002179744	0.002036773	0.001897123
475020.4	3754750.04	TW	0.005089262	0.005082664	0.005075458	0.005070334	0.005717119	0.008425231	0.008416162	0.008406387	0.008397049
475553	3748938.31	BW	0.008033657	0.008023844	0.008013201	0.00800348	0.009208426	0.01308386	0.013069555	0.013055524	0.013042343
475553	3748938.31	DPM_Onroad	0.004181978	0.003561107	0.002938217	0.002322864	0.00170333	0.002923882	0.002914828	0.002905024	0.002894996

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
474553	3754938.31	DPM_Onroad	0.005990265	0.005957716	0.005923906	0.005889508	0.005855446	0.005821873
474553	3754938.31	Gas_PM10_Exh	0.000146269	0.000139429	0.000132718	0.000126103	0.000119538	0.000113051
474553	3754938.31	Gas_TOG_Eva	0.019800408	0.019914937	0.020051136	0.020201914	0.020353712	0.020521919
474553	3754938.31	Gas_TOG_Exh	0.001724865	0.001591455	0.001460983	0.001332487	0.001205176	0.001079089
474553	3754938.31	TW	0.008917893	0.008908111	0.00889811	0.008888424	0.008879811	0.009878826
474553	3755938.31	BW	0.102111657	0.102045058	0.101978415	0.101914474	0.101856975	0.113665352
474553	3755938.31	DPM_Onroad	0.017725195	0.017619999	0.017510738	0.017399606	0.01728963	0.017181337
474553	3755938.31	Gas_PM10_Exh	0.000296016	0.000284217	0.000272761	0.000261552	0.000250451	0.000239545
474553	3755938.31	Gas_TOG_Eva	0.054034975	0.054340589	0.054714654	0.055134434	0.055556221	0.056029146
474553	3755938.31	Gas_TOG_Exh	0.003433526	0.003112531	0.002800434	0.00249421	0.002191369	0.001892068
474553	3755938.31	TW	0.027325359	0.027296846	0.027267359	0.027238637	0.027213162	0.030685102
474553	3756938.31	BW	0.009321034	0.00931349	0.009306119	0.009299137	0.009292831	0.010399041
474553	3756938.31	DPM_Onroad	0.001733841	0.001725301	0.001716428	0.001707398	0.001698449	0.001689615
474553	3756938.31	Gas_PM10_Exh	5.09805E-05	4.84633E-05	4.5985E-05	4.35362E-05	4.11046E-05	3.86971E-05
474553	3756938.31	Gas_TOG_Eva	0.005866352	0.005900652	0.005940757	0.005984794	0.006029178	0.006078036
474553	3756938.31	Gas_TOG_Exh	0.000663729	0.000619508	0.000576111	0.000533274	0.000490785	0.000448651
474553	3756938.31	TW	0.002432363	0.002429618	0.002426833	0.002424144	0.002421751	0.002746559
474553	3757938.31	BW	0.005683941	0.005678956	0.005674123	0.005669565	0.005665442	0.006355566
474553	3757938.31	DPM_Onroad	0.001101753	0.001096824	0.001091703	0.001086489	0.001081317	0.001076206
474553	3757938.31	Gas_PM10_Exh	3.74002E-05	3.54864E-05	3.35983E-05	3.17301E-05	2.98743E-05	2.80349E-05
474553	3757938.31	Gas_TOG_Eva	0.003826304	0.003848906	0.003874935	0.003903301	0.003931921	0.003963223
474553	3757938.31	Gas_TOG_Exh	0.000495566	0.000464674	0.000434288	0.000404251	0.000374437	0.000344848
474553	3757938.31	TW	0.001466705	0.001464995	0.001463273	0.001461617	0.001460139	0.001662774
474553	3758938.31	BW	0.005557946	0.005552713	0.005547674	0.005542938	0.005538649	0.006126138
474553	3758938.31	DPM_Onroad	0.001140921	0.001136372	0.001131646	0.001126832	0.001122054	0.001117325
474553	3758938.31	Gas_PM10_Exh	4.34836E-05	4.12019E-05	3.89473E-05	3.67138E-05	3.44944E-05	3.22926E-05
474553	3758938.31	Gas_TOG_Eva	0.003980743	0.004004588	0.004031656	0.004060939	0.004090512	0.004122642
474553	3758938.31	Gas_TOG_Exh	0.000632977	0.000597561	0.000562644	0.000528077	0.000493738	0.000459628
474553	3758938.31	TW	0.00141838	0.001416676	0.001414972	0.00141334	0.001411881	0.001583501
475017	3754229	BW	0.024290112	0.024268771	0.024248065	0.024228528	0.024210861	0.027135932
475017	3754229	DPM_Onroad	0.004216783	0.004195581	0.004173557	0.004151144	0.004128934	0.00410702
475017	3754229	Gas_PM10_Exh	0.000148573	0.000140987	0.000133507	0.00012611	0.000118763	0.000111483
475017	3754229	Gas_TOG_Eva	0.015962122	0.016056817	0.01616609	0.016285271	0.016405529	0.01653696
475017	3754229	Gas_TOG_Exh	0.001659419	0.00154146	0.001425587	0.001311149	0.001197613	0.001084993
475017	3754229	TW	0.006294958	0.006287555	0.006280095	0.006272923	0.006266524	0.007125759
475020.4	3754750.04	BW	0.031928573	0.031903781	0.031879447	0.031856338	0.031835486	0.035016315
475020.4	3754750.04	DPM_Onroad	0.005638932	0.005608819	0.005577539	0.005545712	0.00551419	0.005483111
475020.4	3754750.04	Gas_PM10_Exh	0.0001513	0.000144037	0.0001369	0.000129858	0.000122869	0.000115955
475020.4	3754750.04	Gas_TOG_Eva	0.019241286	0.019353177	0.019485269	0.019630985	0.019777763	0.019939906
475020.4	3754750.04	Gas_TOG_Exh	0.001760524	0.001627678	0.001497605	0.001369405	0.001242343	0.001116452
475020.4	3754750.04	TW	0.008388704	0.008379364	0.008369847	0.008360645	0.008352456	0.009284472
475553	3748938.31	BW	0.013030329	0.013018268	0.013006623	0.012995666	0.012985748	0.014210334
475553	3748938.31	DPM_Onroad	0.002884878	0.002874111	0.002862936	0.002851568	0.002840303	0.002829183

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
475553	3748938.31	Gas_PM10_Exh	9.64896E-05	9.26884E-05	8.89451E-05	8.50943E-05	8.12848E-05	0.000117068	0.00011176	0.000106541	0.000101383
475553	3748938.31	Gas_TOG_Eva	0.006552387	0.006252656	0.005970663	0.005667017	0.005376137	0.00867806	0.008705204	0.008742084	0.008783408
475553	3748938.31	Gas_TOG_Exh	0.002125803	0.001912601	0.001704319	0.001492185	0.001284788	0.001847251	0.001761115	0.001677238	0.001594703
475553	3748938.31	TW	0.002071365	0.002068354	0.00206506	0.002062469	0.002403905	0.003379909	0.003375675	0.003371265	0.003367077
475553	3749938.31	BW	0.007698904	0.007688846	0.007677882	0.007667567	0.008449978	0.012387994	0.012373114	0.012358653	0.012345092
475553	3749938.31	DPM_Onroad	0.003729836	0.003188384	0.002645116	0.002108327	0.001567849	0.002699432	0.00269138	0.002682659	0.002673726
475553	3749938.31	Gas_PM10_Exh	0.000105648	0.000101479	9.73614E-05	9.31521E-05	8.89824E-05	0.00012646	0.000120653	0.000114936	0.000109284
475553	3749938.31	Gas_TOG_Eva	0.006836911	0.006526918	0.006233207	0.005921503	0.005621813	0.008843472	0.008873461	0.008912397	0.008955541
475553	3749938.31	Gas_TOG_Exh	0.002192538	0.001970711	0.001753467	0.001533116	0.001317215	0.001874266	0.001786212	0.001700274	0.001615622
475553	3749938.31	TW	0.001948592	0.001945704	0.001942527	0.001939923	0.002159695	0.003155929	0.003151744	0.003147441	0.003143364
475553	3750938.31	BW	0.008628582	0.008616507	0.008603292	0.00859058	0.009401331	0.013711538	0.01369363	0.013676347	0.013660164
475553	3750938.31	DPM_Onroad	0.003818207	0.003257248	0.002694381	0.002138191	0.001578162	0.002718258	0.00270985	0.002700746	0.002691417
475553	3750938.31	Gas_PM10_Exh	0.000129079	0.000123975	0.000118925	0.000113781	0.00010868	0.000151845	0.000144795	0.000137849	0.000130979
475553	3750938.31	Gas_TOG_Eva	0.00805249	0.007691966	0.007348496	0.006986614	0.00663746	0.010260129	0.010297368	0.010344164	0.010395542
475553	3750938.31	Gas_TOG_Exh	0.002438284	0.00217985	0.001926325	0.00166977	0.001418032	0.001998769	0.001899828	0.001803169	0.001707922
475553	3750938.31	TW	0.002158702	0.002155365	0.002151683	0.002148557	0.0023785	0.00345944	0.00345457	0.003449617	0.003444933
475553	3751938.31	BW	0.012724968	0.012703791	0.012680413	0.012656857	0.013575468	0.019651292	0.019619274	0.01958887	0.019560493
475553	3751938.31	DPM_Onroad	0.004253209	0.00360943	0.002963373	0.002324894	0.001681948	0.002893887	0.00288406	0.002873429	0.002862526
475553	3751938.31	Gas_PM10_Exh	0.000235128	0.000225791	0.000216514	0.000207133	0.000197811	0.00027156	0.000258633	0.000245879	0.000233258
475553	3751938.31	Gas_TOG_Eva	0.01333151	0.012755902	0.012199913	0.011623096	0.011061393	0.016684986	0.01675677	0.016840575	0.016930494
475553	3751938.31	Gas_TOG_Exh	0.003627199	0.00320358	0.002786187	0.002366055	0.001952257	0.002710273	0.002559003	0.00241072	0.002264383
475553	3751938.31	TW	0.003090452	0.003085036	0.00307903	0.003073497	0.003336917	0.004818318	0.004810251	0.004802281	0.004794786
475553	3752938.31	BW	0.027052167	0.027001175	0.026944619	0.026886283	0.026149188	0.042807708	0.042722654	0.042642792	0.042568429
475553	3752938.31	DPM_Onroad	0.006454155	0.005364278	0.00427087	0.003189706	0.002101361	0.003557277	0.003541824	0.003525265	0.003508312
475553	3752938.31	Gas_PM10_Exh	0.00056689	0.000544363	0.000521929	0.000499301	0.000476782	0.000714825	0.000680152	0.000645905	0.000611997
475553	3752938.31	Gas_TOG_Eva	0.029647376	0.028412234	0.027206908	0.025961647	0.024739428	0.039885129	0.040085522	0.040307192	0.040540323
475553	3752938.31	Gas_TOG_Exh	0.00749421	0.006543074	0.005603377	0.004658967	0.003726691	0.005490865	0.005143936	0.004802806	0.004465611
475553	3752938.31	TW	0.00648794	0.006475119	0.006460912	0.006447232	0.00618683	0.010254972	0.010234423	0.010214605	0.010196056
475553	3753938.31	BW	0.014694407	0.014675994	0.014655987	0.014637525	0.016857196	0.023653689	0.023627224	0.023601313	0.023576981
475553	3753938.31	DPM_Onroad	0.006788603	0.005685447	0.004578563	0.003485055	0.002383986	0.004080278	0.004063959	0.004046255	0.004028127
475553	3753938.31	Gas_PM10_Exh	0.000170881	0.000164119	0.00015746	0.000150617	0.000143849	0.000200022	0.000190913	0.000181967	0.000173131
475553	3753938.31	Gas_TOG_Eva	0.012516814	0.011937421	0.01139142	0.010808707	0.010250522	0.016009056	0.016056807	0.016122534	0.01619658
475553	3753938.31	Gas_TOG_Exh	0.003077468	0.002710048	0.002351585	0.001986736	0.00163051	0.002309159	0.002173547	0.002041973	0.001912822
475553	3753938.31	TW	0.003750778	0.003745354	0.003739393	0.00373465	0.004395263	0.006082109	0.006074419	0.006066418	0.006058822
475553	3754938.31	BW	0.025331853	0.02530689	0.025280247	0.025258245	0.027823155	0.04195935	0.041925346	0.041890828	0.04185819
475553	3754938.31	DPM_Onroad	0.013642988	0.011330548	0.009010374	0.006718663	0.004411114	0.007516417	0.00748253	0.0074457	0.007408013
475553	3754938.31	Gas_PM10_Exh	0.00017469	0.000167784	0.000161096	0.000154019	0.000147084	0.000210758	0.000201887	0.000193252	0.000184762
475553	3754938.31	Gas_TOG_Eva	0.018339717	0.017435485	0.016601159	0.015689294	0.014827891	0.024055026	0.024097271	0.024175302	0.024269197
475553	3754938.31	Gas_TOG_Exh	0.003786407	0.003302973	0.002836904	0.00235633	0.00189202	0.002760049	0.002576738	0.00240102	0.002229665
475553	3754938.31	TW	0.006670595	0.006662178	0.006653	0.006646678	0.007409193	0.011090088	0.01107862	0.011066139	0.011054197
475553	3755938.31	BW	0.043377382	0.04333812	0.043296537	0.043263968	0.047014055	0.072454854	0.072402624	0.072348742	0.072297644
475553	3755938.31	DPM_Onroad	0.024263799	0.020077589	0.015877443	0.011729078	0.00755207	0.01283846	0.012777395	0.012711006	0.012643095
475553	3755938.31	Gas_PM10_Exh	0.000230822	0.000221687	0.000212945	0.000203498	0.000194297	0.000284197	0.000272867	0.000261916	0.000251187

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
475553	3748938.31	Gas_PM10_Exh	9.62821E-05	9.12463E-05	8.62707E-05	8.13417E-05	7.64431E-05	7.15824E-05
475553	3748938.31	Gas_TOG_Eva	0.00882952	0.00888357	0.008945002	0.009011461	0.009078583	0.009151215
475553	3748938.31	Gas_TOG_Exh	0.001513401	0.001433583	0.001354882	0.001276951	0.00119951	0.001122561
475553	3748938.31	TW	0.003363308	0.003359243	0.003355172	0.003351269	0.003347781	0.003695234
475553	3749938.31	BW	0.012332702	0.012320413	0.012308624	0.012297571	0.012287554	0.01283633
475553	3749938.31	DPM_Onroad	0.002664698	0.002655095	0.002645122	0.002634971	0.002624899	0.002614941
475553	3749938.31	Gas_PM10_Exh	0.000103692	9.81652E-05	9.27003E-05	8.72837E-05	8.19002E-05	7.65566E-05
475553	3749938.31	Gas_TOG_Eva	0.0090032	0.009058131	0.009119876	0.009186305	0.009253459	0.009325871
475553	3749938.31	Gas_TOG_Exh	0.001532153	0.00145008	0.00136907	0.001288807	0.001209036	0.001129754
475553	3749938.31	TW	0.003139682	0.00313577	0.003131879	0.003128163	0.003124837	0.003273611
475553	3750938.31	BW	0.013645351	0.013630793	0.013616896	0.013603904	0.013592119	0.014218471
475553	3750938.31	DPM_Onroad	0.002681985	0.002671952	0.002661531	0.002650921	0.00264039	0.002629972
475553	3750938.31	Gas_PM10_Exh	0.000124181	0.00011746	0.00011081	0.000104218	9.76655E-05	9.11605E-05
475553	3750938.31	Gas_TOG_Eva	0.010451819	0.01051584	0.01058716	0.010663531	0.010740801	0.010823766
475553	3750938.31	Gas_TOG_Exh	0.001613971	0.00152153	0.001430251	0.001339799	0.001249901	0.001160555
475553	3750938.31	TW	0.003440695	0.003436247	0.003431852	0.003427669	0.003423919	0.003596185
475553	3751938.31	BW	0.019534415	0.019509326	0.019485663	0.019463693	0.019443717	0.020291764
475553	3751938.31	DPM_Onroad	0.002851492	0.002839761	0.002827567	0.002815146	0.002802804	0.002790581
475553	3751938.31	Gas_PM10_Exh	0.00022076	0.000208387	0.000196131	0.000183973	0.000171889	0.000159887
475553	3751938.31	Gas_TOG_Eva	0.017026891	0.017132914	0.0172482	0.017370038	0.017493601	0.017624557
475553	3751938.31	Gas_TOG_Exh	0.00211983	0.00197727	0.001836295	0.001696488	0.001557517	0.00141936
475553	3751938.31	TW	0.004787958	0.004781041	0.004774328	0.004767999	0.0047623	0.00500111
475553	3752938.31	BW	0.042499904	0.042434973	0.04237427	0.042318197	0.04226713	0.040760522
475553	3752938.31	DPM_Onroad	0.003491157	0.003473025	0.003454207	0.003435055	0.003415994	0.003397081
475553	3752938.31	Gas_PM10_Exh	0.000578406	0.000545115	0.000512118	0.000479363	0.000446811	0.00041446
475553	3752938.31	Gas_TOG_Eva	0.040785465	0.041047344	0.041325791	0.041616252	0.041911533	0.042219451
475553	3752938.31	Gas_TOG_Exh	0.004132033	0.003802351	0.003475863	0.0031518	0.002829566	0.002509059
475553	3752938.31	TW	0.010179068	0.010162376	0.010146442	0.010131555	0.010118085	0.009638898
475553	3753938.31	BW	0.023554796	0.023532572	0.023511142	0.02349099	0.023472746	0.026677111
475553	3753938.31	DPM_Onroad	0.004009824	0.003990322	0.003970064	0.003949446	0.003929007	0.00390883
475553	3753938.31	Gas_PM10_Exh	0.000164402	0.000155792	0.000147291	0.000138876	0.000130517	0.000122228
475553	3753938.31	Gas_TOG_Eva	0.016279578	0.016377209	0.016488489	0.016609096	0.016730912	0.016863237
475553	3753938.31	Gas_TOG_Exh	0.001785896	0.001661626	0.001539364	0.001418497	0.001298527	0.001179461
475553	3753938.31	TW	0.006051982	0.006044616	0.006037243	0.006030179	0.006023866	0.006965648
475553	3754938.31	BW	0.041828694	0.041797809	0.041767337	0.041738321	0.041712162	0.045527343
475553	3754938.31	DPM_Onroad	0.007369999	0.007329443	0.007287313	0.007244448	0.007202	0.007160157
475553	3754938.31	Gas_PM10_Exh	0.000176412	0.000168238	0.000160222	0.000152325	0.000144488	0.000136747
475553	3754938.31	Gas_TOG_Eva	0.024380297	0.024520732	0.024688166	0.024873763	0.025060578	0.025267902
475553	3754938.31	Gas_TOG_Exh	0.00206232	0.001899937	0.001741201	0.001584916	0.0014301	0.001276802
475553	3754938.31	TW	0.011043546	0.011031508	0.011019187	0.011007246	0.010996633	0.012114516
475553	3755938.31	BW	0.072251643	0.072202562	0.072153688	0.072106917	0.072064822	0.07798626
475553	3755938.31	DPM_Onroad	0.012574629	0.012501559	0.012425659	0.012348447	0.012272018	0.012196727
475553	3755938.31	Gas_PM10_Exh	0.000240673	0.000230443	0.000220468	0.000210677	0.000200972	0.000191414

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
475553	3755938.31	Gas_TOG_Eva	0.029514002	0.028024909	0.026661697	0.025157174	0.023742974	0.039090868	0.039141723	0.039256235	0.039398582
475553	3755938.31	Gas_TOG_Exh	0.005471018	0.004733675	0.004026991	0.00329347	0.002588451	0.003842337	0.003561515	0.003293967	0.003033942
475553	3755938.31	TW	0.01154212	0.011528116	0.011512893	0.01150298	0.012619038	0.019321242	0.019302456	0.019281688	0.019261763
475553	3756938.31	BW	0.008429596	0.008420221	0.008410115	0.008401211	0.009598876	0.013806814	0.013793607	0.013780472	0.013768101
475553	3756938.31	DPM_Onroad	0.004333738	0.003637248	0.002938414	0.002248041	0.001552897	0.002664146	0.00265382	0.002642608	0.002631125
475553	3756938.31	Gas_PM10_Exh	8.27544E-05	7.94931E-05	7.62987E-05	7.29869E-05	6.97213E-05	9.8522E-05	9.41651E-05	8.98961E-05	8.56847E-05
475553	3756938.31	Gas_TOG_Eva	0.006724978	0.006404751	0.006105788	0.005783847	0.005477438	0.008730519	0.008751827	0.008784294	0.008821836
475553	3756938.31	Gas_TOG_Exh	0.001726854	0.001530448	0.00133957	0.00114448	0.00095464	0.001381561	0.001305314	0.001231549	0.001159248
475553	3756938.31	TW	0.002180686	0.002177769	0.002174573	0.002172192	0.002526596	0.003592676	0.003588596	0.003584259	0.003580124
475553	3757938.31	BW	0.005901272	0.005894314	0.00588678	0.005879961	0.006778338	0.009620507	0.009610527	0.009600692	0.009591445
475553	3757938.31	DPM_Onroad	0.002964847	0.002504362	0.002042322	0.00158583	0.001126184	0.001939011	0.001932135	0.001924672	0.001917025
475553	3757938.31	Gas_PM10_Exh	6.6809E-05	6.41772E-05	6.159E-05	5.89251E-05	5.62922E-05	7.95384E-05	7.59652E-05	7.24571E-05	6.89929E-05
475553	3757938.31	Gas_TOG_Eva	0.004939136	0.004707728	0.004490473	0.004258182	0.004036304	0.006399761	0.006417442	0.006442667	0.006471375
475553	3757938.31	Gas_TOG_Exh	0.001376945	0.001226645	0.001080121	0.000930877	0.000785247	0.001136243	0.001077233	0.001019945	0.000963685
475553	3757938.31	TW	0.001512096	0.001510012	0.001507723	0.001505954	0.001770767	0.002481306	0.002478346	0.002475236	0.002472278
475553	3758938.31	BW	0.004810793	0.004804921	0.004798547	0.004792693	0.005598892	0.00782908	0.00782057	0.0078122	0.007804349
475553	3758938.31	DPM_Onroad	0.002390476	0.002028698	0.001665695	0.001307026	0.000945879	0.001632594	0.001627164	0.001621272	0.001615232
475553	3758938.31	Gas_PM10_Exh	5.87394E-05	5.64245E-05	5.41448E-05	5.18042E-05	4.94895E-05	7.01134E-05	6.69392E-05	6.38199E-05	6.07382E-05
475553	3758938.31	Gas_TOG_Eva	0.004143306	0.003950958	0.003769786	0.003576888	0.003392253	0.005372917	0.005388745	0.005410596	0.005435258
475553	3758938.31	Gas_TOG_Exh	0.001199692	0.001071057	0.000945455	0.000817752	0.000692964	0.001004075	0.000953266	0.000903853	0.000855282
475553	3758938.31	TW	0.001225329	0.001223609	0.001221717	0.001220224	0.001457732	0.002007715	0.002005247	0.002002671	0.002000224
475553	3759938.31	BW	0.00390102	0.003896094	0.003890735	0.003885744	0.004558463	0.006333329	0.006326106	0.006319056	0.00631244
475553	3759938.31	DPM_Onroad	0.001911291	0.001629268	0.001346285	0.001066661	0.000785103	0.001358106	0.001353849	0.001349231	0.001344493
475553	3759938.31	Gas_PM10_Exh	5.12583E-05	4.92379E-05	4.72454E-05	4.52052E-05	4.3186E-05	6.12518E-05	5.84604E-05	5.5715E-05	5.30016E-05
475553	3759938.31	Gas_TOG_Eva	0.00345853	0.003299394	0.003149024	0.002989597	0.002836687	0.00448483	0.004498827	0.004517602	0.004538633
475553	3759938.31	Gas_TOG_Exh	0.001039929	0.000930388	0.000823268	0.000714543	0.000608157	0.000882945	0.000839376	0.000796934	0.000755178
475553	3759938.31	TW	0.000987392	0.000985981	0.000984426	0.000983173	0.001180936	0.001614421	0.001612377	0.001610257	0.001608246
475553	3760938.31	BW	0.002381124	0.002377939	0.002374461	0.002371149	0.002754467	0.003855265	0.003850509	0.003845903	0.003841586
475553	3760938.31	DPM_Onroad	0.001113835	0.000954321	0.000794258	0.000636072	0.000476791	0.000827756	0.000825312	0.000822662	0.000819941
475553	3760938.31	Gas_PM10_Exh	3.52087E-05	3.38207E-05	3.24487E-05	3.10499E-05	2.96638E-05	4.2356E-05	4.04072E-05	3.84881E-05	3.65902E-05
475553	3760938.31	Gas_TOG_Eva	0.002222097	0.002121316	0.00202557	0.001924807	0.001827832	0.002887626	0.002897492	0.002910165	0.002924192
475553	3760938.31	Gas_TOG_Exh	0.000708627	0.000636118	0.000565043	0.0004931	0.000422556	0.000623568	0.00059415	0.000565414	0.000537102
475553	3760938.31	TW	0.000595669	0.000594791	0.000593821	0.000593012	0.000705303	0.000971561	0.000970266	0.000968939	0.000967683
476249.7	3754927.95	BW	0.026768386	0.02674167	0.026713125	0.026689377	0.030328773	0.044242205	0.044205797	0.044168913	0.044134052
476249.7	3754927.95	DPM_Onroad	0.014300022	0.011879952	0.009451776	0.007053352	0.004638346	0.00790487	0.007869368	0.007830783	0.007791295
476249.7	3754927.95	Gas_PM10_Exh	0.000191676	0.000184104	0.00017676	0.00016901	0.000161409	0.0002296	0.00021988	0.000210412	0.000201099
476249.7	3754927.95	Gas_TOG_Eva	0.019591944	0.018629016	0.017739435	0.016768904	0.015851401	0.025611821	0.025658207	0.0257422	0.025842911
476249.7	3754927.95	Gas_TOG_Exh	0.004089864	0.003569767	0.003067944	0.002551015	0.002051222	0.002977591	0.00278123	0.002592868	0.002409115
476249.7	3754927.95	TW	0.007035345	0.007026422	0.007016685	0.007009925	0.008098713	0.011675822	0.011663655	0.011650439	0.011637799
476264.7	3753221.67	BW	0.017089238	0.017061635	0.017031213	0.017000833	0.018599945	0.027055803	0.027012832	0.026971942	0.026933761
476264.7	3753221.67	DPM_Onroad	0.005811916	0.004888813	0.003962518	0.00304711	0.002125359	0.003650565	0.003636659	0.003621629	0.003606231
476264.7	3753221.67	Gas_PM10_Exh	0.000296963	0.000285176	0.000273475	0.000261621	0.000249846	0.000355351	0.000338448	0.000321778	0.000305284
476264.7	3753221.67	Gas_TOG_Eva	0.017339538	0.016585121	0.015858537	0.015101394	0.014365422	0.02228491	0.022379306	0.022490498	0.02261008

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
475553	3755938.31	Gas_TOG_Eva	0.039571188	0.039796074	0.040068895	0.040373814	0.040680365	0.041023017
475553	3755938.31	Gas_TOG_Exh	0.00278083	0.002536373	0.002298225	0.002064268	0.00183276	0.001603804
475553	3755938.31	TW	0.019244051	0.019222371	0.019202743	0.019182352	0.019164255	0.020897225
475553	3756938.31	BW	0.013756863	0.013745387	0.013734207	0.013723634	0.01371408	0.015312705
475553	3756938.31	DPM_Onroad	0.002619529	0.002607169	0.002594329	0.002581261	0.002568306	0.002555515
475553	3756938.31	Gas_PM10_Exh	8.15286E-05	7.74372E-05	7.34052E-05	6.94185E-05	6.54589E-05	6.15364E-05
475553	3756938.31	Gas_TOG_Eva	0.008864858	0.008916998	0.008977589	0.009043913	0.009110789	0.009184195
475553	3756938.31	Gas_TOG_Exh	0.001088289	0.00101896	0.000950847	0.000883568	0.000816808	0.000750579
475553	3756938.31	TW	0.003576419	0.003572332	0.003568196	0.003564211	0.003560659	0.004029035
475553	3757938.31	BW	0.009583025	0.009574523	0.00956629	0.009558529	0.009551508	0.010666943
475553	3757938.31	DPM_Onroad	0.001909295	0.001901062	0.001892509	0.0018838	0.001875162	0.001866624
475553	3757938.31	Gas_PM10_Exh	6.55706E-05	6.2196E-05	5.88654E-05	5.55688E-05	5.22937E-05	4.90467E-05
475553	3757938.31	Gas_TOG_Eva	0.006503836	0.006542449	0.006586786	0.00663503	0.006683714	0.006736873
475553	3757938.31	Gas_TOG_Exh	0.000908371	0.000854188	0.000800858	0.000748119	0.000695756	0.000643774
475553	3757938.31	TW	0.002469619	0.002466725	0.002463812	0.002461014	0.002458518	0.002784933
475553	3758938.31	BW	0.007797192	0.007790012	0.007783082	0.007776562	0.00777066	0.008736028
475553	3758938.31	DPM_Onroad	0.001609124	0.001602619	0.001595861	0.001588979	0.001582149	0.001575394
475553	3758938.31	Gas_PM10_Exh	5.76923E-05	5.46866E-05	5.1718E-05	4.87784E-05	4.58575E-05	4.29606E-05
475553	3758938.31	Gas_TOG_Eva	0.005462944	0.005495535	0.005532704	0.005573008	0.005613699	0.005657998
475553	3758938.31	Gas_TOG_Exh	0.000807483	0.000760604	0.000714421	0.000668722	0.000623337	0.000578268
475553	3758938.31	TW	0.001998022	0.001995642	0.001993256	0.001990969	0.001988926	0.002271725
475553	3759938.31	BW	0.006306402	0.00630038	0.006294587	0.006289146	0.006284218	0.007051661
475553	3759938.31	DPM_Onroad	0.0013397	0.001334597	0.001329295	0.001323894	0.001318532	0.001313223
475553	3759938.31	Gas_PM10_Exh	5.03186E-05	4.76692E-05	4.5051E-05	4.24572E-05	3.98797E-05	3.73225E-05
475553	3759938.31	Gas_TOG_Eva	0.004562086	0.004589425	0.004620402	0.00465388	0.004687696	0.004724405
475553	3759938.31	Gas_TOG_Exh	0.000714051	0.000673668	0.00063385	0.00059443	0.00055527	0.000516371
475553	3759938.31	TW	0.001606433	0.00160449	0.001602548	0.00160069	0.001599029	0.0018238
475553	3760938.31	BW	0.003837639	0.003833741	0.003830011	0.003826519	0.003823353	0.004221368
475553	3760938.31	DPM_Onroad	0.000817184	0.000814251	0.000811203	0.000808096	0.000805009	0.000801948
475553	3760938.31	Gas_PM10_Exh	3.47123E-05	3.2856E-05	3.10199E-05	2.91998E-05	2.73908E-05	2.55951E-05
475553	3760938.31	Gas_TOG_Eva	0.002939668	0.002957422	0.002977319	0.002998701	0.003020314	0.003043666
475553	3760938.31	Gas_TOG_Exh	0.000509177	0.000481705	0.000454581	0.000427703	0.000400991	0.000374445
475553	3760938.31	TW	0.000966547	0.000965345	0.000964153	0.000963015	0.000961997	0.001078537
476249.7	3754927.95	BW	0.044102531	0.044069605	0.044037159	0.044006283	0.043978441	0.049589961
476249.7	3754927.95	DPM_Onroad	0.007751458	0.007708959	0.00766481	0.007619887	0.007575397	0.007531533
476249.7	3754927.95	Gas_PM10_Exh	0.000191937	0.000182962	0.000174157	0.000165477	0.000156865	0.000148355
476249.7	3754927.95	Gas_TOG_Eva	0.025961744	0.026111398	0.026289436	0.026486585	0.026685057	0.026905154
476249.7	3754927.95	Gas_TOG_Exh	0.002229596	0.002055306	0.001884867	0.00171702	0.001550732	0.001386055
476249.7	3754927.95	TW	0.01162652	0.011613799	0.01160079	0.011588189	0.011576987	0.013230085
476264.7	3753221.67	BW	0.026898697	0.02686486	0.026832892	0.026803181	0.026776178	0.02883765
476264.7	3753221.67	DPM_Onroad	0.003590662	0.003574115	0.003556924	0.003539423	0.003522043	0.003504845
476264.7	3753221.67	Gas_PM10_Exh	0.000288955	0.000272793	0.000256789	0.000240915	0.00022514	0.000209472
476264.7	3753221.67	Gas_TOG_Eva	0.022738575	0.022880538	0.023035408	0.023199354	0.023365582	0.023541885

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476264.7	3753221.67	Gas_TOG_Exh	0.004477212	0.003936393	0.003404191	0.002867637	0.00233978	0.003319347	0.003123594	0.002931966	0.002742984
476264.7	3753221.67	TW	0.004185498	0.004178293	0.004170316	0.004163088	0.004633465	0.006680911	0.006669916	0.006659011	0.006648749
476294	3754669	BW	0.021365015	0.021342571	0.021318489	0.021297902	0.024802941	0.035113486	0.035082527	0.035051431	0.035022087
476294	3754669	DPM_Onroad	0.011134482	0.009272974	0.007405222	0.00556028	0.003702585	0.006319688	0.006292319	0.006262585	0.006232149
476294	3754669	Gas_PM10_Exh	0.00017456	0.000167667	0.00016095	0.00015392	0.000147008	0.000207207	0.000198239	0.00018948	0.000180854
476294	3754669	Gas_TOG_Eva	0.016195278	0.015410419	0.014682018	0.013891473	0.013141877	0.02104762	0.021091428	0.021164448	0.021250559
476294	3754669	Gas_TOG_Exh	0.00358616	0.003142665	0.002713447	0.002272762	0.001845535	0.002656665	0.002489688	0.002329002	0.002171971
476294	3754669	TW	0.005580135	0.005572864	0.005564917	0.005559216	0.006607756	0.00921703	0.009207032	0.009196277	0.009186006
476326.5	3756739.5	BW	0.01393005	0.013915139	0.013899115	0.013885272	0.016141946	0.022865071	0.022844364	0.022823636	0.022804088
476326.5	3756739.5	DPM_Onroad	0.007245675	0.006052613	0.00485554	0.003673048	0.002482378	0.004245477	0.00422788	0.004208765	0.004189195
476326.5	3756739.5	Gas_PM10_Exh	0.000121302	0.000116515	0.000111841	0.000106966	0.000102169	0.000144054	0.000137771	0.000131627	0.000125572
476326.5	3756739.5	Gas_TOG_Eva	0.010751281	0.010233135	0.00975129	0.009229826	0.008734764	0.013959789	0.013990475	0.014040021	0.014098062
476326.5	3756739.5	Gas_TOG_Exh	0.002502224	0.002201519	0.001910071	0.00161133	0.001321337	0.001906007	0.001791623	0.001681343	0.00157346
476326.5	3756739.5	TW	0.003626141	0.00362138	0.003616171	0.003612387	0.004285391	0.005984101	0.005977516	0.00597046	0.005963725
476374	3753819	BW	0.015538569	0.015518239	0.01549609	0.015475321	0.017893024	0.024799043	0.02476981	0.024741329	0.02471461
476374	3753819	DPM_Onroad	0.006916437	0.005802301	0.004684385	0.003579924	0.002467823	0.004228281	0.004211746	0.004193814	0.004175451
476374	3753819	Gas_PM10_Exh	0.000196083	0.000188325	0.000180671	0.000172832	0.000165071	0.000226498	0.0002161	0.000205877	0.000195778
476374	3753819	Gas_TOG_Eva	0.013655795	0.013030617	0.012439214	0.011810842	0.0112074	0.017284398	0.017339298	0.017412601	0.0174945
476374	3753819	Gas_TOG_Exh	0.00344059	0.003032867	0.002634376	0.002229587	0.001833745	0.002569455	0.002420732	0.002276195	0.002134192
476374	3753819	TW	0.003939774	0.003933923	0.003927483	0.003922234	0.004639981	0.006342106	0.006333793	0.006325208	0.006317068
476389	3756633	BW	0.015450126	0.015433726	0.015416113	0.015400965	0.01787716	0.025372432	0.02534973	0.025326971	0.025305501
476389	3756633	DPM_Onroad	0.008050044	0.006717116	0.005379706	0.004058605	0.002728367	0.004662877	0.004643235	0.004621895	0.004600049
476389	3756633	Gas_PM10_Exh	0.000131124	0.000125948	0.000120898	0.000115624	0.000110435	0.000155642	0.000148876	0.000142263	0.000135748
476389	3756633	Gas_TOG_Eva	0.011843074	0.011270834	0.010739129	0.010163115	0.009616556	0.015377253	0.015410259	0.015464281	0.015527751
476389	3756633	Gas_TOG_Exh	0.002702482	0.002374098	0.002056015	0.001729764	0.001413235	0.002038546	0.001914058	0.001794125	0.001676847
476389	3756633	TW	0.004026898	0.004021633	0.004015873	0.004011713	0.004750821	0.006648127	0.006640861	0.006633062	0.006625616
476553	3746938.31	BW	0.005264334	0.00525702	0.005249011	0.00524128	0.006510346	0.008578081	0.008566732	0.008555809	0.008545586
476553	3746938.31	DPM_Onroad	0.002552096	0.002220563	0.001887903	0.001559103	0.001228041	0.002134926	0.002129849	0.002124351	0.002118704
476553	3746938.31	Gas_PM10_Exh	8.52172E-05	8.18533E-05	7.85228E-05	7.51362E-05	7.1777E-05	0.000105709	0.000100815	9.59894E-05	9.12138E-05
476553	3746938.31	Gas_TOG_Eva	0.005042202	0.004817442	0.004603018	0.004378035	0.004160842	0.006708708	0.006733954	0.006765125	0.006799199
476553	3746938.31	Gas_TOG_Exh	0.001842296	0.001668893	0.001498554	0.001326438	0.00115733	0.001698883	0.001626033	0.001554654	0.001484198
476553	3746938.31	TW	0.001309419	0.001307431	0.001305234	0.001303358	0.001671582	0.002142997	0.002139988	0.002136938	0.002134055
476553	3747938.31	BW	0.005884632	0.005876521	0.005867645	0.005859102	0.007176155	0.009537167	0.009524736	0.009512756	0.009501539
476553	3747938.31	DPM_Onroad	0.002849607	0.00247382	0.002096756	0.001724086	0.001348852	0.002341393	0.002335662	0.002329456	0.002323084
476553	3747938.31	Gas_PM10_Exh	9.36189E-05	8.99244E-05	8.62675E-05	8.25471E-05	7.88572E-05	0.000114682	0.000109379	0.000104151	9.89776E-05
476553	3747938.31	Gas_TOG_Eva	0.00558722	0.005337714	0.005099871	0.004849991	0.004608879	0.007363727	0.007391067	0.007425041	0.007462246
476553	3747938.31	Gas_TOG_Exh	0.002024381	0.001833148	0.001645347	0.001455515	0.001269048	0.00183927	0.001759927	0.001682219	0.001605531
476553	3747938.31	TW	0.001466815	0.001464596	0.001462145	0.001460063	0.001841109	0.00238948	0.002386156	0.00238278	0.002379588
476553	3748938.31	BW	0.006388757	0.006379902	0.006370209	0.006360864	0.007698226	0.010292916	0.010279451	0.010266477	0.01025433
476553	3748938.31	DPM_Onroad	0.003044294	0.002638973	0.002232273	0.001830312	0.001425582	0.002472938	0.002466756	0.002460063	0.002453192
476553	3748938.31	Gas_PM10_Exh	0.000102005	9.79807E-05	9.39965E-05	8.99438E-05	8.59243E-05	0.000123409	0.000117698	0.000112067	0.000106496
476553	3748938.31	Gas_TOG_Eva	0.00608918	0.005817324	0.00555808	0.005285883	0.005023179	0.007940985	0.007970484	0.008007133	0.008047262
476553	3748938.31	Gas_TOG_Exh	0.002177639	0.001970275	0.001766618	0.001560786	0.001358591	0.001944665	0.001859893	0.001776878	0.00169496

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476264.7	3753221.67	Gas_TOG_Exh	0.002556434	0.002372629	0.002190988	0.002010929	0.001831987	0.001654131
476264.7	3753221.67	TW	0.006639409	0.006629901	0.006620649	0.006611914	0.006604053	0.007204098
476294	3754669	BW	0.034995498	0.034968009	0.03494106	0.034915487	0.034892405	0.040260239
476294	3754669	DPM_Onroad	0.006201439	0.006168685	0.00613466	0.006100036	0.006065738	0.006031911
476294	3754669	Gas_PM10_Exh	0.000172356	0.000164012	0.000155808	0.000147711	0.000139673	0.000131721
476294	3754669	Gas_TOG_Eva	0.021350841	0.021475034	0.021621302	0.021782475	0.021944849	0.022124089
476294	3754669	Gas_TOG_Exh	0.002018299	0.001868744	0.001722238	0.001577798	0.001434619	0.001292736
476294	3754669	TW	0.009176823	0.009166569	0.009156131	0.009146043	0.009137065	0.010719207
476326.5	3756739.5	BW	0.02278636	0.022768108	0.022750253	0.022733328	0.022718046	0.026030261
476326.5	3756739.5	DPM_Onroad	0.004169441	0.004148377	0.004126494	0.004104224	0.004082159	0.004060388
476326.5	3756739.5	Gas_PM10_Exh	0.000119603	0.000113736	0.000107964	0.000102263	9.6602E-05	9.0999E-05
476326.5	3756739.5	Gas_TOG_Eva	0.014165293	0.014247953	0.0143444875	0.014451444	0.014558836	0.014677177
476326.5	3756739.5	Gas_TOG_Exh	0.001467778	0.001364785	0.001263789	0.00116415	0.001065348	0.000967401
476326.5	3756739.5	TW	0.005957699	0.005950997	0.005944187	0.005937611	0.005931757	0.006906572
476374	3753819	BW	0.024690218	0.024665937	0.024642601	0.024620699	0.024600859	0.028141783
476374	3753819	DPM_Onroad	0.004156906	0.004137153	0.004116633	0.004095748	0.004075039	0.004054588
476374	3753819	Gas_PM10_Exh	0.000185795	0.000175941	0.000166207	0.000156566	0.000146988	0.000137488
476374	3753819	Gas_TOG_Eva	0.017585634	0.017691726	0.01781181	0.017941488	0.018072541	0.018214401
476374	3753819	Gas_TOG_Exh	0.001994516	0.001857598	0.001722775	0.001589419	0.001457018	0.001325574
476374	3753819	TW	0.006309726	0.006301885	0.006294068	0.006286593	0.006279907	0.007319605
476389	3756633	BW	0.025286039	0.025265964	0.025246307	0.025227665	0.025210836	0.028892738
476389	3756633	DPM_Onroad	0.004578001	0.004554487	0.00453006	0.004505201	0.004480573	0.004456277
476389	3756633	Gas_PM10_Exh	0.000129326	0.000123018	0.000116813	0.000110686	0.000104603	9.8583E-05
476389	3756633	Gas_TOG_Eva	0.015601444	0.015692334	0.015799112	0.015916629	0.016035038	0.016165631
476389	3756633	Gas_TOG_Exh	0.001562008	0.001450153	0.00134051	0.00123237	0.001125152	0.00101888
476389	3756633	TW	0.006618956	0.006611536	0.00660399	0.0065967	0.006590211	0.007674085
476553	3746938.31	BW	0.008536222	0.008527053	0.008518319	0.008510163	0.008502762	0.009843909
476553	3746938.31	DPM_Onroad	0.002112976	0.00210689	0.002100565	0.002094118	0.002087707	0.00208134
476553	3746938.31	Gas_PM10_Exh	8.64852E-05	8.18064E-05	7.71742E-05	7.25794E-05	6.80112E-05	6.34744E-05
476553	3746938.31	Gas_TOG_Eva	0.006836373	0.006878341	0.006924845	0.006974512	0.007024756	0.007078683
476553	3746938.31	Gas_TOG_Exh	0.001414588	0.001345954	0.001278076	0.001210741	0.001143776	0.001077178
476553	3746938.31	TW	0.002131443	0.002128715	0.002126025	0.002123468	0.002121175	0.002509401
476553	3747938.31	BW	0.009491268	0.009481193	0.009471587	0.009462611	0.009454466	0.010826714
476553	3747938.31	DPM_Onroad	0.002316626	0.002309761	0.002302629	0.002295361	0.002288135	0.002280964
476553	3747938.31	Gas_PM10_Exh	9.38558E-05	8.87884E-05	8.37723E-05	7.87971E-05	7.38509E-05	6.89388E-05
476553	3747938.31	Gas_TOG_Eva	0.007502903	0.007548931	0.007600036	0.00765467	0.007709932	0.007769286
476553	3747938.31	Gas_TOG_Exh	0.00152978	0.001455113	0.001381283	0.001308052	0.001235228	0.001162808
476553	3747938.31	TW	0.002376698	0.002373671	0.002370682	0.002367838	0.00236529	0.002760624
476553	3748938.31	BW	0.010243208	0.010232298	0.010221898	0.01021218	0.010203363	0.011584898
476553	3748938.31	DPM_Onroad	0.002446229	0.002438829	0.002431141	0.002423307	0.002415519	0.002407794
476553	3748938.31	Gas_PM10_Exh	0.00010098	9.55232E-05	9.01215E-05	8.4764E-05	7.94378E-05	7.41485E-05
476553	3748938.31	Gas_TOG_Eva	0.008091108	0.008140744	0.008195849	0.008254758	0.008314347	0.008378336
476553	3748938.31	Gas_TOG_Exh	0.00161405	0.001534303	0.001455458	0.001377256	0.001299492	0.001222162

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476553	3748938.31	TW	0.001590837	0.001588423	0.001585755	0.001583483	0.001970193	0.002579426	0.002575825	0.002572168	0.002568711
476553	3749938.31	BW	0.007204718	0.007194665	0.007183657	0.007173035	0.00842529	0.011530843	0.011515701	0.01150111	0.011487449
476553	3749938.31	DPM_Onroad	0.003339598	0.002883224	0.002425293	0.001972714	0.001517013	0.002627419	0.002620483	0.002612972	0.002605265
476553	3749938.31	Gas_PM10_Exh	0.000114037	0.000109536	0.000105081	0.000100549	9.60533E-05	0.000136141	0.000129832	0.000123613	0.00011746
476553	3749938.31	Gas_TOG_Eva	0.006865776	0.006559089	0.006266588	0.005959466	0.00566302	0.008851045	0.00888381	0.00892458	0.008969236
476553	3749938.31	Gas_TOG_Exh	0.002354513	0.002124309	0.001898255	0.001669763	0.001445346	0.002046523	0.00195449	0.001864411	0.001775551
476553	3749938.31	TW	0.001793773	0.001791034	0.001788007	0.001785425	0.002146915	0.002893053	0.002888994	0.002884872	0.002880975
476553	3750938.31	BW	0.008655669	0.008643141	0.0086294	0.008616021	0.009831908	0.013700925	0.01368222	0.013664241	0.013647419
476553	3750938.31	DPM_Onroad	0.003739583	0.003209171	0.002676943	0.002150952	0.001621326	0.002802801	0.002794765	0.002786067	0.002777144
476553	3750938.31	Gas_PM10_Exh	0.000139563	0.000134048	0.000128583	0.00012303	0.00011752	0.000163674	0.000156044	0.000148523	0.000141082
476553	3750938.31	Gas_TOG_Eva	0.008366321	0.007994841	0.00763974	0.007267522	0.006907652	0.010636079	0.010676395	0.010726048	0.010780225
476553	3750938.31	Gas_TOG_Exh	0.002657793	0.002383346	0.002113734	0.001841362	0.001573766	0.002206529	0.002100921	0.001997587	0.001895678
476553	3750938.31	TW	0.002147235	0.002143858	0.002140124	0.00213689	0.002487329	0.003429244	0.003424273	0.003419249	0.003414504
476553	3751938.31	BW	0.015088132	0.0150611	0.015031157	0.015000443	0.016276964	0.022480348	0.022440573	0.022403009	0.022367986
476553	3751938.31	DPM_Onroad	0.004373342	0.003725096	0.003074484	0.00243138	0.001783735	0.003075384	0.003065312	0.003054428	0.003043256
476553	3751938.31	Gas_PM10_Exh	0.000309727	0.00029742	0.000285172	0.000272823	0.00026054	0.000342902	0.000326469	0.000310247	0.000294188
476553	3751938.31	Gas_TOG_Eva	0.016750749	0.016038759	0.015346775	0.014634314	0.013937679	0.020170072	0.020262149	0.020367108	0.020478841
476553	3751938.31	Gas_TOG_Exh	0.004575346	0.0040372	0.003505881	0.00297238	0.002445978	0.003288494	0.003104584	0.002923976	0.002745574
476553	3751938.31	TW	0.003604126	0.003597455	0.003590036	0.003582964	0.003948309	0.005435755	0.005426011	0.005416489	0.005407552
476553	3752938.31	BW	0.024780012	0.024732783	0.024680342	0.024625925	0.026164458	0.03900565	0.038928741	0.038856528	0.038789286
476553	3752938.31	DPM_Onroad	0.005807898	0.004885118	0.003958965	0.003043291	0.002121182	0.00366607	0.003651533	0.003635898	0.003619866
476553	3752938.31	Gas_PM10_Exh	0.000538784	0.00051735	0.000495996	0.000474499	0.000453105	0.000653056	0.000621426	0.000590184	0.000559252
476553	3752938.31	Gas_TOG_Eva	0.028439024	0.027245349	0.026079733	0.024884346	0.023711569	0.036719677	0.036901596	0.037103394	0.037315997
476553	3752938.31	Gas_TOG_Exh	0.007224675	0.00632193	0.005429561	0.004534643	0.003650747	0.005206944	0.004885814	0.004570008	0.004257847
476553	3752938.31	TW	0.00585834	0.005846883	0.005834131	0.00582169	0.006293859	0.009310706	0.009292254	0.009274452	0.009257787
476553	3753938.31	BW	0.016178873	0.016158207	0.016135724	0.016114823	0.018749757	0.025849154	0.025819758	0.025791022	0.025764045
476553	3753938.31	DPM_Onroad	0.007356973	0.006167549	0.004974095	0.003795033	0.002607815	0.004466924	0.004449285	0.004430151	0.004410558
476553	3753938.31	Gas_PM10_Exh	0.000196019	0.000188267	0.000180626	0.000172787	0.000165031	0.000225099	0.000214821	0.000204723	0.000194749
476553	3753938.31	Gas_TOG_Eva	0.013994048	0.013349476	0.012740985	0.012093025	0.011471637	0.017674534	0.017728327	0.017801626	0.01788398
476553	3753938.31	Gas_TOG_Exh	0.003493883	0.003079066	0.002674009	0.002262149	0.001859715	0.002600503	0.002449363	0.002302627	0.002158541
476553	3753938.31	TW	0.004116345	0.004110327	0.004103708	0.004098382	0.004881574	0.006634395	0.006625914	0.006617112	0.006608759
476553	3754938.31	BW	0.02784927	0.027821366	0.02779154	0.027766673	0.032368053	0.045984524	0.045946538	0.045908076	0.045871725
476553	3754938.31	DPM_Onroad	0.014835787	0.012325064	0.00980593	0.007317651	0.004812169	0.008201205	0.008164366	0.00812433	0.008083355
476553	3754938.31	Gas_PM10_Exh	0.000201757	0.00019379	0.000186061	0.00017791	0.000169914	0.00024069	0.000230485	0.000220542	0.000210763
476553	3754938.31	Gas_TOG_Eva	0.020442397	0.019438695	0.018511119	0.017499588	0.016543112	0.026678815	0.026727476	0.026815191	0.026920277
476553	3754938.31	Gas_TOG_Exh	0.004278921	0.0037349	0.003209866	0.002669177	0.002146302	0.003107983	0.002903153	0.002706636	0.002514911
476553	3754938.31	TW	0.007315706	0.00730641	0.007296264	0.007289202	0.008669673	0.012131607	0.012118939	0.012105187	0.012092034
476553	3755938.31	BW	0.047109205	0.047065044	0.047018116	0.046980486	0.051030667	0.078328852	0.078269665	0.07820902	0.078151579
476553	3755938.31	DPM_Onroad	0.02577019	0.021331183	0.016877311	0.012478228	0.008048706	0.013682208	0.013617243	0.013546604	0.01347432
476553	3755938.31	Gas_PM10_Exh	0.000279445	0.000268388	0.00025775	0.000246368	0.000235252	0.000339169	0.000325319	0.000311892	0.000298717
476553	3755938.31	Gas_TOG_Eva	0.033068937	0.031413988	0.029893622	0.028224621	0.026652618	0.043498646	0.043562451	0.043694526	0.043856689
476553	3755938.31	Gas_TOG_Exh	0.006236696	0.005399992	0.004596219	0.003764409	0.002963297	0.004357536	0.004042132	0.003741017	0.003448062
476553	3755938.31	TW	0.012469378	0.012454066	0.012437389	0.012426279	0.013637527	0.020797772	0.020777105	0.020754392	0.020732623

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476553	3748938.31	TW	0.002565581	0.002562304	0.002559069	0.002555991	0.002553232	0.002950062
476553	3749938.31	BW	0.011474941	0.011462672	0.011450974	0.011440043	0.011430126	0.012667272
476553	3749938.31	DPM_Onroad	0.00259746	0.002589163	0.002580544	0.002571763	0.002563036	0.002554385
476553	3749938.31	Gas_PM10_Exh	0.00011137	0.000105344	9.9381E-05	9.34669E-05	8.75879E-05	8.17499E-05
476553	3749938.31	Gas_TOG_Eva	0.009018043	0.009073332	0.009134743	0.009200408	0.009266839	0.009338161
476553	3749938.31	Gas_TOG_Exh	0.00168781	0.001601364	0.001515919	0.001431189	0.001346944	0.00126318
476553	3749938.31	TW	0.002877446	0.002873752	0.002870106	0.002866638	0.002863528	0.003217056
476553	3750938.31	BW	0.013632006	0.013616937	0.013602597	0.013589212	0.013577064	0.014776219
476553	3750938.31	DPM_Onroad	0.002768111	0.002758509	0.002748533	0.002738372	0.002728277	0.002718275
476553	3750938.31	Gas_PM10_Exh	0.000133717	0.000126431	0.00011922	0.000112068	0.000104959	9.79006E-05
476553	3750938.31	Gas_TOG_Eva	0.01083931	0.010905918	0.010979672	0.011058399	0.011138083	0.011223442
476553	3750938.31	Gas_TOG_Exh	0.001795076	0.001695981	0.001598056	0.001500969	0.001404454	0.001308505
476553	3750938.31	TW	0.003410203	0.003405725	0.003401318	0.003397131	0.003393374	0.00373408
476553	3751938.31	BW	0.022335756	0.022304979	0.022276075	0.022249303	0.022224943	0.023602481
476553	3751938.31	DPM_Onroad	0.003031936	0.00301991	0.003007405	0.00299466	0.002981984	0.00296941
476553	3751938.31	Gas_PM10_Exh	0.000278283	0.000262528	0.000246916	0.000231423	0.000216025	0.000200726
476553	3751938.31	Gas_TOG_Eva	0.020597716	0.020726842	0.020865948	0.0210122	0.021160646	0.021317191
476553	3751938.31	Gas_TOG_Exh	0.002569195	0.00239503	0.002222651	0.002051613	0.001881561	0.001712462
476553	3751938.31	TW	0.00539939	0.005391235	0.005383379	0.005376001	0.005369346	0.005749366
476553	3752938.31	BW	0.03872732	0.03866861	0.038613723	0.038563025	0.038516852	0.039963702
476553	3752938.31	DPM_Onroad	0.003603627	0.003586423	0.003568544	0.003550332	0.003532204	0.003514214
476553	3752938.31	Gas_PM10_Exh	0.000528609	0.000498241	0.00046814	0.00043826	0.000408565	0.000379054
476553	3752938.31	Gas_TOG_Eva	0.037539925	0.037779494	0.038034554	0.038300865	0.038571511	0.038854444
476553	3752938.31	Gas_TOG_Exh	0.003949031	0.003643797	0.003341509	0.003041468	0.002743131	0.002446412
476553	3752938.31	TW	0.009242525	0.009227523	0.009213199	0.009199815	0.009187709	0.009626123
476553	3753938.31	BW	0.025739438	0.02571484	0.025691145	0.025668877	0.025648713	0.029565822
476553	3753938.31	DPM_Onroad	0.004390773	0.004369696	0.004347801	0.004325516	0.004303423	0.004281607
476553	3753938.31	Gas_PM10_Exh	0.000184893	0.000175168	0.000165565	0.000156057	0.000146612	0.000137245
476553	3753938.31	Gas_TOG_Eva	0.017976076	0.018084042	0.018206825	0.018339744	0.018474021	0.018619727
476553	3753938.31	Gas_TOG_Exh	0.00201689	0.001878139	0.001741583	0.001606555	0.001472515	0.001339468
476553	3753938.31	TW	0.006601234	0.00659315	0.006585069	0.006577332	0.006570415	0.007721548
476553	3754938.31	BW	0.045838853	0.045804536	0.045770729	0.045738563	0.045709556	0.052954859
476553	3754938.31	DPM_Onroad	0.008042017	0.007997917	0.007952106	0.00790549	0.007859323	0.007813803
476553	3754938.31	Gas_PM10_Exh	0.000201141	0.000191714	0.000182464	0.000173345	0.000164297	0.000155355
476553	3754938.31	Gas_TOG_Eva	0.027044191	0.02720011	0.027385506	0.027590755	0.027797388	0.028026492
476553	3754938.31	Gas_TOG_Exh	0.00232759	0.002145703	0.00196782	0.001792633	0.00161907	0.001447183
476553	3754938.31	TW	0.012080296	0.012067065	0.012053538	0.012040436	0.012028788	0.01416762
476553	3755938.31	BW	0.078099784	0.078044954	0.077990565	0.077938621	0.077891839	0.084233395
476553	3755938.31	DPM_Onroad	0.013401418	0.013323615	0.013242787	0.013160546	0.013079121	0.012998875
476553	3755938.31	Gas_PM10_Exh	0.000285787	0.000273174	0.000260844	0.000248723	0.000236703	0.00022485
476553	3755938.31	Gas_TOG_Eva	0.044051521	0.044302371	0.044604682	0.044941534	0.045280338	0.04565825
476553	3755938.31	Gas_TOG_Exh	0.003162601	0.002886468	0.002617164	0.002352421	0.002090376	0.001831138
476553	3755938.31	TW	0.020713246	0.020691126	0.020668385	0.020646297	0.020626685	0.022490719

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476553	3756938.31	BW	0.012393286	0.012379607	0.012364872	0.012351951	0.014506709	0.020271554	0.020252426	0.02023337	0.020215415
476553	3756938.31	DPM_Onroad	0.006350299	0.005315444	0.004277103	0.003251377	0.002218556	0.003798661	0.003783363	0.003766747	0.003749734
476553	3756938.31	Gas_PM10_Exh	0.000116299	0.000111711	0.000107221	0.000102558	9.7962E-05	0.000137536	0.000131476	0.000125542	0.000119691
476553	3756938.31	Gas_TOG_Eva	0.00978522	0.009317519	0.008881363	0.008410945	0.007963532	0.012663669	0.012693532	0.012739886	0.012793715
476553	3756938.31	Gas_TOG_Exh	0.002357476	0.00207866	0.001807973	0.001531026	0.001261788	0.001813832	0.001707807	0.001605404	0.001505129
476553	3756938.31	TW	0.00321224	0.003207954	0.003203259	0.003199783	0.00384217	0.00528538	0.00527942	0.005273069	0.005267015
476553	3757938.31	BW	0.007508241	0.007499431	0.007489895	0.00748129	0.008751254	0.012231339	0.012218753	0.012206336	0.012194658
476553	3757938.31	DPM_Onroad	0.003778303	0.003187941	0.002595584	0.002010357	0.001421085	0.002444337	0.002435543	0.002425997	0.002416216
476553	3757938.31	Gas_PM10_Exh	8.29211E-05	7.96532E-05	7.64421E-05	7.31317E-05	6.98619E-05	9.83736E-05	9.39605E-05	8.96293E-05	8.53532E-05
476553	3757938.31	Gas_TOG_Eva	0.006240441	0.005947439	0.005672551	0.005378323	0.005097404	0.008073501	0.008095418	0.008126965	0.008162949
476553	3757938.31	Gas_TOG_Exh	0.00168163	0.00149425	0.001311677	0.001125613	0.000944143	0.001358809	0.001286151	0.001215673	0.001146495
476553	3757938.31	TW	0.001926544	0.001923892	0.00192098	0.001918739	0.002294618	0.003159051	0.003155298	0.00315135	0.003147594
476553	3758938.31	BW	0.005294595	0.005288026	0.005280888	0.00527429	0.006116811	0.008598354	0.008588788	0.008579428	0.008570639
476553	3758938.31	DPM_Onroad	0.002597081	0.002205515	0.001812619	0.001424407	0.001033511	0.001784166	0.001778281	0.001771896	0.001765348
476553	3758938.31	Gas_PM10_Exh	6.65853E-05	6.39614E-05	6.13757E-05	5.8724E-05	5.61008E-05	7.93103E-05	7.57078E-05	7.21664E-05	6.86672E-05
476553	3758938.31	Gas_TOG_Eva	0.004615395	0.004401963	0.004200649	0.003986678	0.003781685	0.005978209	0.00599625	0.006020853	0.006048531
476553	3758938.31	Gas_TOG_Exh	0.001341422	0.001197453	0.001056792	0.000913882	0.000774158	0.001118736	0.001062069	0.001006929	0.000952715
476553	3758938.31	TW	0.001345056	0.00134315	0.001341051	0.00133938	0.001587268	0.002199528	0.002196785	0.002193932	0.002191222
476553	3759938.31	BW	0.003878657	0.003873538	0.003867953	0.003862665	0.004415475	0.006273622	0.006266027	0.006258657	0.006251747
476553	3759938.31	DPM_Onroad	0.00181853	0.001552502	0.001285562	0.001021771	0.000756152	0.001309423	0.001305377	0.001300988	0.001296484
476553	3759938.31	Gas_PM10_Exh	5.52719E-05	5.3093E-05	5.09405E-05	4.87432E-05	4.65666E-05	6.60366E-05	6.30036E-05	6.00181E-05	5.70664E-05
476553	3759938.31	Gas_TOG_Eva	0.003561326	0.00339921	0.003245421	0.003083182	0.00292718	0.004618448	0.004633824	0.004653814	0.004676016
476553	3759938.31	Gas_TOG_Exh	0.001098095	0.00098346	0.000871172	0.00075742	0.00064595	0.000937948	0.000892254	0.000847668	0.000803766
476553	3759938.31	TW	0.000973977	0.000972548	0.000970971	0.000969668	0.001131388	0.001586694	0.001584603	0.001582454	0.001580418
476553	3760938.31	BW	0.002009494	0.002006726	0.002003698	0.002000788	0.002301653	0.003247507	0.00324334	0.003239317	0.003235549
476553	3760938.31	DPM_Onroad	0.000909228	0.00077895	0.000648222	0.000519021	0.000388922	0.000675065	0.000673066	0.000670898	0.00066867
476553	3760938.31	Gas_PM10_Exh	3.05122E-05	2.93068E-05	2.81145E-05	2.69004E-05	2.5697E-05	3.66589E-05	3.49642E-05	3.3295E-05	3.16444E-05
476553	3760938.31	Gas_TOG_Eva	0.001914815	0.001828376	0.001746082	0.00165973	0.001576514	0.002492513	0.002501203	0.002512234	0.002524407
476553	3760938.31	Gas_TOG_Exh	0.000581817	0.000520117	0.00045961	0.000398417	0.00033839	0.000495222	0.000470714	0.000446776	0.000423194
476553	3760938.31	TW	0.00050019	0.00049944	0.000498609	0.000497906	0.000586267	0.000814054	0.000812939	0.000811802	0.000810727
476553	3761938.31	BW	0.001870479	0.001867889	0.001865055	0.001862325	0.0021619	0.003024937	0.003021027	0.003017256	0.003013724
476553	3761938.31	DPM_Onroad	0.000854816	0.000735282	0.000615334	0.000496779	0.000377402	0.000656595	0.000654751	0.00065275	0.000650694
476553	3761938.31	Gas_PM10_Exh	2.91534E-05	2.80025E-05	2.68637E-05	2.57049E-05	2.4556E-05	3.51774E-05	3.35507E-05	3.19481E-05	3.0363E-05
476553	3761938.31	Gas_TOG_Eva	0.001798917	0.001717885	0.001640679	0.001559777	0.001481777	0.002343169	0.002351469	0.002361934	0.00237346
476553	3761938.31	Gas_TOG_Exh	0.00056933	0.000510472	0.000452723	0.000394348	0.000337059	0.000500248	0.000476388	0.000453064	0.000430075
476553	3761938.31	TW	0.000464552	0.000463854	0.000463081	0.000462425	0.000550147	0.000756781	0.00075574	0.000754681	0.000753678
476636.6	3758603.01	BW	0.005873458	0.005866286	0.00585858	0.005851351	0.006796327	0.009545635	0.009535248	0.009525061	0.009515492
476636.6	3758603.01	DPM_Onroad	0.002904326	0.002462044	0.002018263	0.001579787	0.001138279	0.001963029	0.001956399	0.001949206	0.001941831
476636.6	3758603.01	Gas_PM10_Exh	7.13415E-05	6.85305E-05	6.57625E-05	6.292E-05	6.01091E-05	8.48527E-05	8.10109E-05	7.72359E-05	7.35066E-05
476636.6	3758603.01	Gas_TOG_Eva	0.005051062	0.004816499	0.004595586	0.004360317	0.004135137	0.006538357	0.00655754	0.006584074	0.006614036
476636.6	3758603.01	Gas_TOG_Exh	0.001441331	0.001285268	0.001132901	0.000977969	0.000826591	0.001192508	0.001131327	0.001071845	0.001013386
476636.6	3758603.01	TW	0.001496446	0.001494343	0.001492029	0.001490204	0.001768609	0.002448779	0.002445768	0.002442625	0.002439639
476651	3755956.55	BW	0.045289784	0.045246831	0.045201138	0.045164236	0.049516778	0.075186606	0.075128948	0.075069988	0.075014165

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476553	3756938.31	BW	0.020199113	0.020182426	0.020166152	0.020150751	0.020136838	0.023266185
476553	3756938.31	DPM_Onroad	0.003732557	0.003714244	0.00369522	0.003675856	0.003656667	0.003637729
476553	3756938.31	Gas_PM10_Exh	0.000113919	0.000108241	0.000102649	9.71213E-05	9.16325E-05	8.61971E-05
476553	3756938.31	Gas_TOG_Eva	0.01285562	0.012931006	0.013018873	0.013115202	0.013212316	0.013319047
476553	3756938.31	Gas_TOG_Exh	0.001406808	0.001310863	0.001216687	0.001123722	0.001031508	0.000940063
476553	3756938.31	TW	0.00526159	0.005255594	0.005249519	0.005243662	0.005238443	0.006159689
476553	3757938.31	BW	0.012184029	0.012173283	0.012162868	0.012153047	0.012144163	0.013797865
476553	3757938.31	DPM_Onroad	0.002406333	0.002395803	0.002384864	0.002373726	0.002362681	0.002351767
476553	3757938.31	Gas_PM10_Exh	8.11296E-05	7.69662E-05	7.28581E-05	6.87928E-05	6.47544E-05	6.07511E-05
476553	3757938.31	Gas_TOG_Eva	0.008203713	0.008252334	0.008308262	0.00836917	0.008430629	0.008497784
476553	3757938.31	Gas_TOG_Exh	0.00107851	0.001011958	0.000946483	0.000881754	0.000817497	0.000753722
476553	3757938.31	TW	0.003144219	0.003140539	0.003136834	0.003133273	0.003130096	0.00361542
476553	3758938.31	BW	0.008562622	0.008554602	0.008546871	0.008539604	0.008533024	0.00951351
476553	3758938.31	DPM_Onroad	0.001758725	0.001751673	0.001744346	0.001736883	0.001729477	0.001722149
476553	3758938.31	Gas_PM10_Exh	6.52082E-05	6.17939E-05	5.8421E-05	5.50805E-05	5.17613E-05	4.84689E-05
476553	3758938.31	Gas_TOG_Eva	0.006079516	0.006115842	0.006157159	0.006201899	0.006247079	0.006296205
476553	3758938.31	Gas_TOG_Exh	0.00089935	0.000846992	0.000795398	0.000744338	0.000693625	0.000643262
476553	3758938.31	TW	0.002188782	0.002186154	0.002183524	0.002181004	0.002178753	0.00246592
476553	3759938.31	BW	0.006245432	0.00623918	0.006233189	0.006227576	0.006222487	0.006790256
476553	3759938.31	DPM_Onroad	0.001291922	0.001287068	0.001282023	0.001276882	0.001271776	0.001266716
476553	3759938.31	Gas_PM10_Exh	5.41465E-05	5.12612E-05	4.84081E-05	4.55805E-05	4.27705E-05	3.99816E-05
476553	3759938.31	Gas_TOG_Eva	0.004700586	0.004728902	0.004760739	0.00479501	0.004829646	0.004867116
476553	3759938.31	Gas_TOG_Exh	0.000760489	0.000717946	0.000675964	0.000634381	0.000593061	0.000552007
476553	3759938.31	TW	0.001578579	0.001576627	0.001574686	0.001572832	0.001571174	0.001737336
476553	3760938.31	BW	0.0032321	0.003228709	0.003225472	0.003222445	0.0032197	0.003517902
476553	3760938.31	DPM_Onroad	0.00066641	0.000664006	0.000661506	0.000658957	0.000656423	0.000653908
476553	3760938.31	Gas_PM10_Exh	3.00113E-05	2.83968E-05	2.67997E-05	2.52166E-05	2.36433E-05	2.20816E-05
476553	3760938.31	Gas_TOG_Eva	0.0025378	0.002553088	0.002570166	0.002588489	0.002607017	0.002627014
476553	3760938.31	Gas_TOG_Exh	0.000399939	0.000377061	0.000354476	0.000332099	0.000309864	0.00028777
476553	3760938.31	TW	0.000809753	0.000808729	0.000807716	0.000806751	0.000805887	0.000893933
476553	3761938.31	BW	0.003010491	0.003007317	0.003004288	0.003001457	0.002998888	0.003289898
476553	3761938.31	DPM_Onroad	0.000648608	0.00064639	0.000644083	0.000641732	0.000639393	0.000637071
476553	3761938.31	Gas_PM10_Exh	2.87944E-05	2.72433E-05	2.57086E-05	2.41871E-05	2.26748E-05	2.11734E-05
476553	3761938.31	Gas_TOG_Eva	0.002386118	0.002400529	0.002416597	0.002433818	0.002451233	0.002470014
476553	3761938.31	Gas_TOG_Exh	0.000407394	0.000385067	0.000363015	0.00034116	0.000319438	0.000297849
476553	3761938.31	TW	0.000752771	0.000751818	0.000750877	0.00074998	0.000749177	0.00083471
476636.6	3758603.01	BW	0.009506769	0.009498015	0.009489566	0.009481616	0.00947442	0.010607189
476636.6	3758603.01	DPM_Onroad	0.001934374	0.001926432	0.001918181	0.001909779	0.001901442	0.001893196
476636.6	3758603.01	Gas_PM10_Exh	6.98209E-05	6.6184E-05	6.25924E-05	5.9036E-05	5.55024E-05	5.1998E-05
476636.6	3758603.01	Gas_TOG_Eva	0.006647684	0.006687321	0.006732543	0.00678159	0.006831109	0.006885025
476636.6	3758603.01	Gas_TOG_Exh	0.000955866	0.000899465	0.000843909	0.000788944	0.000734359	0.000680158
476636.6	3758603.01	TW	0.002436952	0.002434048	0.002431136	0.002428344	0.002425851	0.002757666
476651	3755956.55	BW	0.074963804	0.074910616	0.074857917	0.074807618	0.074762308	0.081622931

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476651	3755956.55	DPM_Onroad	0.024625816	0.020388819	0.016137624	0.011938701	0.00771072	0.013109796	0.013047759	0.012980307	0.012911284
476651	3755956.55	Gas_PM10_Exh	0.000277594	0.000266611	0.000256028	0.000244735	0.000233697	0.000335132	0.000321355	0.000307986	0.000294864
476651	3755956.55	Gas_TOG_Eva	0.032040058	0.030441457	0.028971362	0.027359477	0.025840275	0.042047068	0.04211107	0.042240358	0.042398462
476651	3755956.55	Gas_TOG_Exh	0.006102246	0.005286759	0.004502793	0.003692144	0.002910907	0.00426592	0.003959426	0.003666624	0.003381651
476651	3755956.55	TW	0.011972046	0.01195726	0.01194115	0.011930336	0.013233688	0.019943034	0.019923058	0.019901147	0.019880153
476659.2	3756569.96	BW	0.017611866	0.017592852	0.017572406	0.017554682	0.020491458	0.028824131	0.028797812	0.028771489	0.028746668
476659.2	3756569.96	DPM_Onroad	0.009032507	0.007530642	0.006023716	0.004535169	0.003036317	0.005185596	0.005163458	0.005139406	0.005114783
476659.2	3756569.96	Gas_PM10_Exh	0.000153466	0.000147403	0.000141483	0.000135312	0.000129237	0.000180744	0.000172848	0.000165127	0.000157519
476659.2	3756569.96	Gas_TOG_Eva	0.013641517	0.012984687	0.012373562	0.011712557	0.011084806	0.017623841	0.017662796	0.01772549	0.01779888
476659.2	3756569.96	Gas_TOG_Exh	0.003070262	0.002692586	0.002326549	0.00195138	0.001587214	0.00227806	0.002136518	0.002000122	0.001866731
476659.2	3756569.96	TW	0.004581138	0.004575091	0.004568473	0.004563645	0.005441418	0.007541562	0.007533216	0.007524281	0.007515755
476679.7	3757384.66	BW	0.010101498	0.010089997	0.010077578	0.010066527	0.011806305	0.0164779	0.016461665	0.016445571	0.01643042
476679.7	3757384.66	DPM_Onroad	0.005118483	0.004298667	0.003476084	0.002663458	0.001845212	0.003165363	0.003153206	0.003140006	0.003126486
476679.7	3757384.66	Gas_PM10_Exh	0.000102583	9.85378E-05	9.4571E-05	9.04665E-05	8.64168E-05	0.000121262	0.000115867	0.000110579	0.000105361
476679.7	3757384.66	Gas_TOG_Eva	0.008174197	0.007786914	0.007424683	0.00703542	0.006664486	0.01056411	0.010590858	0.010630803	0.010676774
476679.7	3757384.66	Gas_TOG_Exh	0.00206484	0.001826497	0.001594694	0.001357989	0.001127508	0.001619186	0.001528039	0.001439828	0.001353352
476679.7	3757384.66	TW	0.00260578	0.002602247	0.002598371	0.002595445	0.003112575	0.004277504	0.004272554	0.004267312	0.004262319
476896	3753840	BW	0.016111384	0.016090517	0.016067796	0.016046566	0.01853367	0.025689971	0.025660215	0.025631178	0.025603928
476896	3753840	DPM_Onroad	0.007256795	0.006090089	0.00491944	0.00376287	0.002598311	0.004453542	0.004436247	0.004417493	0.004398289
476896	3753840	Gas_PM10_Exh	0.000200989	0.000193043	0.000185207	0.000177175	0.000169226	0.000230525	0.00021997	0.000209596	0.000199347
476896	3753840	Gas_TOG_Eva	0.014060871	0.013415985	0.012806441	0.012158112	0.011535835	0.017732104	0.017787401	0.017861895	0.017945324
476896	3753840	Gas_TOG_Exh	0.003576769	0.003155757	0.00274439	0.002326363	0.001917672	0.002675863	0.002522446	0.002373395	0.002226976
476896	3753840	TW	0.004091538	0.004085498	0.004078855	0.004073468	0.004809993	0.006582636	0.006574111	0.006565286	0.006556914
477064.3	3754823.86	BW	0.025952008	0.025925116	0.025896295	0.02587183	0.032108245	0.042650155	0.042613381	0.042576345	0.042541377
477064.3	3754823.86	DPM_Onroad	0.013591123	0.011306664	0.009014546	0.006750438	0.004470682	0.007625293	0.007591737	0.007555277	0.007517959
477064.3	3754823.86	Gas_PM10_Exh	0.000205747	0.000197633	0.000189735	0.000181454	0.000173315	0.000242712	0.000232273	0.000222084	0.000212053
477064.3	3754823.86	Gas_TOG_Eva	0.019487275	0.018539312	0.01766064	0.016705651	0.015800875	0.025282668	0.025332979	0.025419037	0.025521075
477064.3	3754823.86	Gas_TOG_Exh	0.004239265	0.00370914	0.003196472	0.002669677	0.002159318	0.003099924	0.002901486	0.00271072	0.0025244
477064.3	3754823.86	TW	0.006789948	0.006781165	0.006771569	0.006764745	0.008640717	0.011215103	0.011203097	0.011190142	0.011177763
477070.5	3753219.16	BW	0.017055714	0.017028972	0.016999544	0.016970381	0.018496725	0.026991179	0.02695041	0.026911474	0.026875092
477070.5	3753219.16	DPM_Onroad	0.006123455	0.005158169	0.004189584	0.003232383	0.002268579	0.0039097	0.003895147	0.00387942	0.00386331
477070.5	3753219.16	Gas_PM10_Exh	0.000286172	0.000274824	0.000263565	0.000252145	0.000240805	0.000336311	0.000320398	0.000304709	0.000289189
477070.5	3753219.16	Gas_TOG_Eva	0.016953326	0.016211835	0.015499415	0.014754887	0.014032326	0.021544458	0.02163224	0.021737317	0.021850896
477070.5	3753219.16	Gas_TOG_Exh	0.004474764	0.003943535	0.003421171	0.002894017	0.002375752	0.00333249	0.003140774	0.002953278	0.002768453
477070.5	3753219.16	TW	0.004200751	0.004193673	0.004185843	0.004178847	0.004623202	0.006715476	0.006704851	0.006694244	0.006684248
477395	3754708	BW	0.024229316	0.024203504	0.024175778	0.024151911	0.03043743	0.039665985	0.03963052	0.039594958	0.039561408
477395	3754708	DPM_Onroad	0.012511915	0.010422933	0.008326948	0.006256521	0.00417179	0.007120478	0.007089771	0.007056415	0.007022273
477395	3754708	Gas_PM10_Exh	0.000206164	0.00019804	0.000190113	0.000181836	0.000173691	0.000241627	0.000231122	0.000220856	0.000210743
477395	3754708	Gas_TOG_Eva	0.018536024	0.0176413	0.016809932	0.015908808	0.015053673	0.023946162	0.023997228	0.024081143	0.024179803
477395	3754708	Gas_TOG_Exh	0.004167448	0.003653964	0.00315659	0.002646383	0.002151389	0.003070269	0.002878654	0.002694141	0.002513763
477395	3754708	TW	0.006317838	0.006309541	0.006300467	0.006293902	0.008183602	0.010400906	0.010389527	0.010377312	0.01036565
477553	3745938.31	BW	0.004653701	0.004646461	0.004638482	0.004630496	0.006112777	0.007680261	0.007668291	0.007656919	0.007646301
477553	3745938.31	DPM_Onroad	0.00198296	0.001745316	0.001506826	0.001270971	0.001033472	0.001810427	0.001806622	0.001802499	0.001798244

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476651	3755956.55	DPM_Onroad	0.012841667	0.012767371	0.012690187	0.012611654	0.012533895	0.012457259
476651	3755956.55	Gas_PM10_Exh	0.000281979	0.000269402	0.000257098	0.000244997	0.000232996	0.000221158
476651	3755956.55	Gas_TOG_Eva	0.042587845	0.042830786	0.043122949	0.043448167	0.043775319	0.044139904
476651	3755956.55	Gas_TOG_Exh	0.003103869	0.002835027	0.002572735	0.002314824	0.002059512	0.001806901
476651	3755956.55	TW	0.019861459	0.019840162	0.019818286	0.019797047	0.019778186	0.021797016
476659.2	3756569.96	BW	0.028724154	0.028700996	0.028678352	0.028656895	0.028637519	0.033094
476659.2	3756569.96	DPM_Onroad	0.005089933	0.005063431	0.005035898	0.005007878	0.004980118	0.004952734
476659.2	3756569.96	Gas_PM10_Exh	0.000150019	0.000142649	0.000135397	0.000128235	0.000121124	0.000114086
476659.2	3756569.96	Gas_TOG_Eva	0.017883839	0.017988214	0.018110541	0.018245012	0.018380533	0.018529827
476659.2	3756569.96	Gas_TOG_Exh	0.001736102	0.001608843	0.001484088	0.001361037	0.001239035	0.001118108
476659.2	3756569.96	TW	0.007508124	0.007499647	0.007491037	0.007482726	0.007475325	0.008787448
476679.7	3757384.66	BW	0.016416648	0.016402636	0.016389013	0.016376145	0.016364512	0.018786801
476679.7	3757384.66	DPM_Onroad	0.003112832	0.003098278	0.003083159	0.003067769	0.003052513	0.00303745
476679.7	3757384.66	Gas_PM10_Exh	0.000100211	9.51388E-05	9.01388E-05	8.5194E-05	8.02827E-05	7.54166E-05
476679.7	3757384.66	Gas_TOG_Eva	0.010729247	0.010792497	0.010865746	0.01094579	0.011026524	0.011114997
476679.7	3757384.66	Gas_TOG_Exh	0.001268471	0.001185516	0.001104004	0.001023482	0.000943583	0.000864317
476679.7	3757384.66	TW	0.004257839	0.004252921	0.004247954	0.004243171	0.004238908	0.004951167
476896	3753840	BW	0.02557906	0.025554256	0.025530391	0.025507978	0.025487678	0.029104201
476896	3753840	DPM_Onroad	0.004378895	0.004358239	0.004336784	0.004314947	0.004293295	0.004271911
476896	3753840	Gas_PM10_Exh	0.000189218	0.000179221	0.000169346	0.000159568	0.000149854	0.000140218
476896	3753840	Gas_TOG_Eva	0.01803836	0.018147008	0.018270245	0.018403472	0.018538091	0.018683952
476896	3753840	Gas_TOG_Exh	0.002082977	0.001941852	0.001802907	0.001665484	0.001529046	0.001393599
476896	3753840	TW	0.006549368	0.006541286	0.006533219	0.0065255	0.006518597	0.007578102
477064.3	3754823.86	BW	0.042509713	0.042476869	0.042444618	0.042413984	0.042386344	0.052399695
477064.3	3754823.86	DPM_Onroad	0.007480305	0.007440143	0.007398423	0.007355969	0.007313917	0.007272446
477064.3	3754823.86	Gas_PM10_Exh	0.000202174	0.000192481	0.000182957	0.00017356	0.000164233	0.000155009
477064.3	3754823.86	Gas_TOG_Eva	0.025640418	0.025789036	0.025964657	0.026158496	0.026353734	0.02656959
477064.3	3754823.86	Gas_TOG_Exh	0.002342164	0.002164948	0.001991443	0.001820445	0.001650974	0.001483071
477064.3	3754823.86	TW	0.011166703	0.011154312	0.01114168	0.011129462	0.011118592	0.014080541
477070.5	3753219.16	BW	0.026841709	0.026809339	0.026778675	0.02675013	0.026724201	0.028484693
477070.5	3753219.16	DPM_Onroad	0.003847024	0.003829718	0.003811745	0.003793449	0.003775284	0.003757311
477070.5	3753219.16	Gas_PM10_Exh	0.000273826	0.000258626	0.000243579	0.000228656	0.000213826	0.000199099
477070.5	3753219.16	Gas_TOG_Eva	0.021973526	0.022110072	0.022259878	0.022418954	0.02258017	0.022751642
477070.5	3753219.16	Gas_TOG_Exh	0.00258608	0.002406508	0.002229128	0.002053333	0.001878638	0.001705017
477070.5	3753219.16	TW	0.006675166	0.006665844	0.006656735	0.006648116	0.006640367	0.007145482
477395	3754708	BW	0.039530997	0.039499618	0.039468888	0.039439742	0.039413431	0.049465635
477395	3754708	DPM_Onroad	0.006987819	0.006951077	0.00691291	0.006874072	0.006835596	0.006797643
477395	3754708	Gas_PM10_Exh	0.000200776	0.000190986	0.000181357	0.000171849	0.000162411	0.000153072
477395	3754708	Gas_TOG_Eva	0.024294419	0.024435919	0.024602247	0.024785352	0.024969852	0.025173329
477395	3754708	Gas_TOG_Exh	0.002337182	0.002165252	0.001996769	0.001830626	0.001665915	0.001502673
477395	3754708	TW	0.010355219	0.010343595	0.010331774	0.010320354	0.010310189	0.013282598
477553	3745938.31	BW	0.007636543	0.007627153	0.007618296	0.007610071	0.007602592	0.009357754
477553	3745938.31	DPM_Onroad	0.001793906	0.001789301	0.001784508	0.001779612	0.001774725	0.001769844

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553	3745938.31	Gas_PM10_Exh	8.94982E-05	8.59537E-05	8.24352E-05	7.88774E-05	7.53439E-05	0.000114933	0.000109534	0.000104205	9.89282E-05
477553	3745938.31	Gas_TOG_Eva	0.004985918	0.004767689	0.004557526	0.004340521	0.004129861	0.00678959	0.006818035	0.006851382	0.006887293
477553	3745938.31	Gas_TOG_Exh	0.001779773	0.001607919	0.00143862	0.001268297	0.001100534	0.00166685	0.00159365	0.001521732	0.001450659
477553	3745938.31	TW	0.001123702	0.001121894	0.00111988	0.001118048	0.001551957	0.001862818	0.001859872	0.001856953	0.001854206
477553	3746938.31	BW	0.005221588	0.005213832	0.005205302	0.005196873	0.006614307	0.008511708	0.008499321	0.008487495	0.008476443
477553	3746938.31	DPM_Onroad	0.002355032	0.002066324	0.001776603	0.001490133	0.001201673	0.002098814	0.002094269	0.002089344	0.002084268
477553	3746938.31	Gas_PM10_Exh	9.5002E-05	9.12445E-05	8.7518E-05	8.37433E-05	7.99961E-05	0.000118935	0.000113385	0.000107908	0.000102486
477553	3746938.31	Gas_TOG_Eva	0.005399949	0.005161735	0.004933116	0.004695937	0.004466202	0.007208155	0.007237031	0.007271553	0.007308961
477553	3746938.31	Gas_TOG_Exh	0.001982015	0.001795041	0.001611023	0.001425645	0.0012432	0.001839646	0.001760764	0.001683332	0.001606837
477553	3746938.31	TW	0.00127328	0.001271293	0.001269084	0.001267121	0.001680754	0.002087052	0.002083925	0.002080799	0.002077852
477553	3747938.31	BW	0.006003841	0.005995	0.005985283	0.005975705	0.007375772	0.009701099	0.009687211	0.009673934	0.009661522
477553	3747938.31	DPM_Onroad	0.002704246	0.002366891	0.002028353	0.001693635	0.001356592	0.002364449	0.002359168	0.002353444	0.002347548
477553	3747938.31	Gas_PM10_Exh	0.000107499	0.000103248	9.90321E-05	9.47604E-05	9.05204E-05	0.000132329	0.000126162	0.000120077	0.000114054
477553	3747938.31	Gas_TOG_Eva	0.006162691	0.00589035	0.005629174	0.005357939	0.005095343	0.008117939	0.008150005	0.008188571	0.008230438
477553	3747938.31	Gas_TOG_Exh	0.002250589	0.002038087	0.001828993	0.001618296	0.001410977	0.002051942	0.001963671	0.001877053	0.001791498
477553	3747938.31	TW	0.001467016	0.001464739	0.001462209	0.001459971	0.001866804	0.002385735	0.002382204	0.002378664	0.002375326
477553	3748938.31	BW	0.006749886	0.006740041	0.006729228	0.006718608	0.008214586	0.01084622	0.010830942	0.010816314	0.010802636
477553	3748938.31	DPM_Onroad	0.003037572	0.002650345	0.002261765	0.001877599	0.001490765	0.002593632	0.002587612	0.002581088	0.002574372
477553	3748938.31	Gas_PM10_Exh	0.000118408	0.000113726	0.000109085	0.00010438	9.971E-05	0.000143947	0.000137245	0.000130634	0.00012409
477553	3748938.31	Gas_TOG_Eva	0.00685139	0.006548094	0.006257499	0.005955219	0.005662725	0.008935115	0.008969938	0.009012082	0.009057914
477553	3748938.31	Gas_TOG_Exh	0.00247643	0.002241355	0.002010124	0.001777018	0.001547714	0.00221881	0.002122539	0.002028114	0.001934871
477553	3748938.31	TW	0.001654307	0.001651749	0.001648909	0.001646414	0.002078754	0.002677831	0.002673908	0.002669966	0.002666247
477553	3749938.31	BW	0.007616172	0.007605189	0.007593137	0.007581363	0.009123915	0.012173461	0.01215668	0.012140578	0.012125516
477553	3749938.31	DPM_Onroad	0.003426907	0.002974892	0.00252132	0.002072953	0.001621488	0.002815319	0.002808373	0.002800853	0.002793123
477553	3749938.31	Gas_PM10_Exh	0.000129186	0.000124083	0.000119026	0.000113893	0.000108799	0.000154833	0.000147629	0.000140526	0.000133496
477553	3749938.31	Gas_TOG_Eva	0.00755483	0.007219803	0.006899238	0.006564616	0.006241027	0.009751036	0.009788508	0.009834249	0.00988409
477553	3749938.31	Gas_TOG_Exh	0.002668715	0.002411621	0.002158861	0.00190381	0.001653039	0.002338375	0.002235009	0.002133706	0.002033709
477553	3749938.31	TW	0.001877691	0.001874786	0.001871566	0.001868763	0.002314123	0.003025775	0.003021391	0.003016972	0.003012799
477553	3750938.31	BW	0.0090989	0.009085572	0.009070942	0.009056625	0.010560012	0.014407459	0.014387401	0.014368158	0.014350159
477553	3750938.31	DPM_Onroad	0.003913963	0.003373584	0.002831355	0.002295401	0.001755751	0.003041262	0.003033038	0.003024138	0.003015001
477553	3750938.31	Gas_PM10_Exh	0.000152363	0.000146343	0.000140377	0.000134319	0.000128308	0.000179297	0.000170931	0.000162682	0.000154519
477553	3750938.31	Gas_TOG_Eva	0.008957545	0.008561172	0.008181731	0.007785078	0.007401275	0.011410856	0.011454923	0.011508705	0.011567268
477553	3750938.31	Gas_TOG_Exh	0.002962189	0.002663552	0.00236999	0.002073658	0.001782353	0.002493423	0.002377335	0.002263649	0.002151476
477553	3750938.31	TW	0.002247077	0.002243531	0.002239605	0.002236175	0.002670097	0.003590304	0.003585035	0.003579726	0.003574715
477553	3751938.31	BW	0.015330794	0.015304876	0.015276249	0.015247319	0.016277046	0.023875504	0.023817428	0.023779439	0.023743994
477553	3751938.31	DPM_Onroad	0.004988798	0.004237225	0.003483128	0.002737626	0.001987057	0.003424888	0.003413715	0.003401674	0.003389329
477553	3751938.31	Gas_PM10_Exh	0.0002915	0.000279941	0.000268452	0.000256834	0.000245285	0.000343691	0.000327293	0.000311111	0.000295094
477553	3751938.31	Gas_TOG_Eva	0.01605852	0.015371115	0.014706097	0.014015715	0.013342486	0.020426139	0.020517238	0.020622357	0.020734624
477553	3751938.31	Gas_TOG_Exh	0.004571979	0.004049017	0.003533518	0.003014478	0.002503073	0.003500907	0.00331052	0.00312375	0.002939332
477553	3751938.31	TW	0.003724784	0.003718129	0.003710756	0.003703927	0.003971948	0.005842241	0.005832167	0.005822255	0.00581294
477553	3752938.31	BW	0.021395232	0.021357544	0.021315864	0.02127342	0.022499131	0.033336606	0.03327854	0.033223577	0.033172307
477553	3752938.31	DPM_Onroad	0.006237081	0.005250624	0.004260824	0.003282377	0.002297252	0.003984408	0.003969395	0.00395325	0.003936726
477553	3752938.31	Gas_PM10_Exh	0.000420012	0.000403279	0.000386637	0.000369829	0.000353116	0.000486704	0.000463361	0.000440322	0.000417519

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553	3745938.31	Gas_PM10_Exh	9.37015E-05	8.85248E-05	8.33957E-05	7.83055E-05	7.32448E-05	6.82171E-05
477553	3745938.31	Gas_TOG_Eva	0.006925918	0.006968474	0.00701482	0.007063866	0.007113557	0.007166531
477553	3745938.31	Gas_TOG_Exh	0.001380359	0.001310916	0.001242158	0.001173906	0.001106017	0.001038486
477553	3745938.31	TW	0.001851704	0.001849162	0.001846692	0.001844362	0.001842266	0.002351835
477553	3746938.31	BW	0.008466298	0.008456472	0.008447168	0.00843851	0.008430644	0.009972186
477553	3746938.31	DPM_Onroad	0.002079101	0.002073614	0.002067907	0.00206208	0.00205627	0.002050479
477553	3746938.31	Gas_PM10_Exh	9.71158E-05	9.17989E-05	8.65323E-05	8.13064E-05	7.61107E-05	7.09494E-05
477553	3746938.31	Gas_TOG_Eva	0.00734943	0.007394448	0.007443817	0.007496259	0.007549354	0.007606152
477553	3746938.31	Gas_TOG_Exh	0.001531201	0.001456531	0.001382623	0.001309273	0.001236316	0.001163747
477553	3746938.31	TW	0.002075172	0.00207242	0.002069728	0.002067181	0.002064894	0.002512448
477553	3747938.31	BW	0.009650133	0.009639081	0.009628608	0.009618856	0.009609996	0.011040852
477553	3747938.31	DPM_Onroad	0.00234155	0.002335178	0.002328551	0.002321786	0.002315045	0.002308329
477553	3747938.31	Gas_PM10_Exh	0.000108089	0.000102184	9.63348E-05	9.05316E-05	8.4762E-05	7.90311E-05
477553	3747938.31	Gas_TOG_Eva	0.00827581	0.008326423	0.008382038	0.008441182	0.008501053	0.008565159
477553	3747938.31	Gas_TOG_Exh	0.001706919	0.001623442	0.00154083	0.001458851	0.001377314	0.001296217
477553	3747938.31	TW	0.002372293	0.002369168	0.002366108	0.002363209	0.002360607	0.002773735
477553	3748938.31	BW	0.010790089	0.01077789	0.010766316	0.010755532	0.010745738	0.012290502
477553	3748938.31	DPM_Onroad	0.002567547	0.002560295	0.002552755	0.002545061	0.002537398	0.002529772
477553	3748938.31	Gas_PM10_Exh	0.00011761	0.000111196	0.000104844	9.85421E-05	9.22769E-05	8.6054E-05
477553	3748938.31	Gas_TOG_Eva	0.009107666	0.009163327	0.009224618	0.009289868	0.009355915	0.009426675
477553	3748938.31	Gas_TOG_Exh	0.001842711	0.00175178	0.001661813	0.001572546	0.001483767	0.001395472
477553	3748938.31	TW	0.002662869	0.002659379	0.002655955	0.00265271	0.002649797	0.003090939
477553	3749938.31	BW	0.012111708	0.012098242	0.012085445	0.012073509	0.012062673	0.013659463
477553	3749938.31	DPM_Onroad	0.00278528	0.002776948	0.002768288	0.002759459	0.002750675	0.002741947
477553	3749938.31	Gas_PM10_Exh	0.000126535	0.000119646	0.000112826	0.00010606	9.93341E-05	9.26539E-05
477553	3749938.31	Gas_TOG_Eva	0.009938297	0.009999186	0.010066419	0.010138091	0.010210631	0.010288359
477553	3749938.31	Gas_TOG_Exh	0.00193491	0.001837481	0.00174112	0.00164553	0.001550472	0.00145594
477553	3749938.31	TW	0.003009014	0.003005085	0.003001223	0.002997558	0.002994269	0.003449436
477553	3750938.31	BW	0.01433366	0.01431757	0.014302278	0.014288017	0.01427507	0.015817113
477553	3750938.31	DPM_Onroad	0.003005741	0.002995902	0.00298568	0.002975264	0.002964908	0.002954632
477553	3750938.31	Gas_PM10_Exh	0.000146438	0.000138442	0.000130526	0.000122675	0.00011487	0.000107119
477553	3750938.31	Gas_TOG_Eva	0.011630928	0.011702435	0.011781388	0.011865541	0.011950729	0.012041899
477553	3750938.31	Gas_TOG_Exh	0.002040694	0.001931505	0.001823558	0.001716505	0.001610065	0.001504233
477553	3750938.31	TW	0.003570169	0.003565453	0.00356082	0.003556424	0.003552478	0.003991158
477553	3751938.31	BW	0.023711406	0.02368013	0.023650672	0.023623342	0.023598487	0.024466347
477553	3751938.31	DPM_Onroad	0.003376827	0.003363574	0.003349813	0.003335799	0.003321862	0.003308035
477553	3751938.31	Gas_PM10_Exh	0.000279231	0.000263523	0.000247961	0.00023252	0.000217174	0.000201927
477553	3751938.31	Gas_TOG_Eva	0.020854454	0.020985497	0.021127355	0.02127688	0.021428599	0.021588753
477553	3751938.31	Gas_TOG_Exh	0.002757072	0.002577226	0.0023993	0.002222788	0.002047289	0.00187277
477553	3751938.31	TW	0.005804447	0.005795886	0.005787599	0.005779798	0.005772767	0.005967783
477553	3752938.31	BW	0.033125148	0.033079982	0.033037493	0.0329981	0.032962265	0.033752964
477553	3752938.31	DPM_Onroad	0.003920023	0.003902328	0.00388397	0.003865292	0.00384673	0.003828348
477553	3752938.31	Gas_PM10_Exh	0.000394937	0.000372572	0.000350416	0.000328431	0.000306583	0.000284876

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553	3752938.31	Gas_TOG_Eva	0.022987111	0.02201855	0.021078723	0.020105053	0.019153517	0.028752758	0.028883278	0.029032664	0.029191684
477553	3752938.31	Gas_TOG_Exh	0.006125883	0.005382038	0.004648186	0.003910119	0.003182401	0.004394021	0.0041354	0.00388169	0.003631182
477553	3752938.31	TW	0.005172039	0.005162453	0.005151833	0.005141851	0.005494433	0.008163457	0.008148864	0.008134556	0.00812112
477553	3753938.31	BW	0.017009678	0.016988662	0.01696585	0.016944919	0.01934606	0.027244837	0.027215235	0.027186166	0.027158853
477553	3753938.31	DPM_Onroad	0.008008747	0.006715277	0.005417511	0.004135332	0.002844364	0.004871941	0.00485297	0.004832406	0.004811356
477553	3753938.31	Gas_PM10_Exh	0.000196679	0.000188922	0.000181287	0.000173432	0.000165665	0.000225784	0.00021555	0.0002055	0.000195577
477553	3753938.31	Gas_TOG_Eva	0.014272928	0.013612032	0.012989985	0.012324339	0.011687097	0.018068256	0.018120763	0.0181941	0.018276997
477553	3753938.31	Gas_TOG_Exh	0.00366638	0.0032392	0.002822523	0.002398095	0.001983772	0.002771814	0.002614708	0.002462318	0.002312735
477553	3753938.31	TW	0.004356659	0.004350387	0.004343503	0.004338066	0.005041644	0.007034357	0.007025614	0.007016483	0.007007809
477553	3754938.31	BW	0.030428578	0.0303972	0.030363584	0.03033513	0.039957457	0.049967564	0.049924893	0.049881863	0.049841226
477553	3754938.31	DPM_Onroad	0.015931835	0.013241834	0.010542817	0.007876798	0.005192353	0.008850027	0.008810547	0.00876765	0.008723745
477553	3754938.31	Gas_PM10_Exh	0.000238284	0.000228897	0.000219764	0.00021018	0.000200763	0.00027944	0.000267452	0.000255757	0.000244246
477553	3754938.31	Gas_TOG_Eva	0.022750259	0.021641938	0.020615166	0.019498446	0.018440792	0.029457183	0.029514518	0.029613869	0.029731976
477553	3754938.31	Gas_TOG_Exh	0.00487863	0.004262016	0.003665915	0.003053158	0.002459707	0.003521309	0.003292054	0.003071796	0.002856747
477553	3754938.31	TW	0.007967495	0.007957211	0.007945977	0.007938014	0.0108403	0.013150835	0.013136832	0.0131217	0.013107239
477553	3755938.31	BW	0.051215308	0.051161294	0.051103335	0.051053779	0.068711347	0.083190156	0.083118601	0.08304649	0.082978401
477553	3755938.31	DPM_Onroad	0.026033685	0.021556909	0.017065067	0.012628272	0.00816075	0.013880631	0.013814916	0.013743494	0.013670397
477553	3755938.31	Gas_PM10_Exh	0.000405067	0.000389058	0.000373469	0.000357132	0.000341075	0.000453533	0.000434074	0.000415101	0.000396432
477553	3755938.31	Gas_TOG_Eva	0.038682185	0.036804005	0.035061472	0.033169214	0.031375293	0.049046556	0.049141479	0.049306389	0.049502548
477553	3755938.31	Gas_TOG_Exh	0.007725476	0.006697319	0.005703243	0.004681739	0.003692354	0.005167354	0.004801274	0.00445007	0.00410748
477553	3755938.31	TW	0.013383851	0.01336634	0.0133472	0.013333466	0.018678635	0.021892435	0.021869007	0.02184371	0.021819537
477553	3756938.31	BW	0.01515056	0.015131044	0.0151098	0.015089984	0.017807313	0.0242442	0.024216217	0.024188903	0.024163269
477553	3756938.31	DPM_Onroad	0.006812329	0.005707544	0.004598981	0.003503814	0.002401037	0.004111449	0.004094984	0.004077117	0.004058817
477553	3756938.31	Gas_PM10_Exh	0.000186124	0.000178763	0.000171507	0.000164067	0.000156706	0.000215117	0.00020527	0.000195593	0.000186036
477553	3756938.31	Gas_TOG_Eva	0.013226548	0.012617499	0.012042129	0.011430412	0.010843574	0.01676911	0.016820705	0.01689055	0.016968912
477553	3756938.31	Gas_TOG_Exh	0.003237525	0.002847259	0.002466091	0.002078726	0.001700156	0.002393277	0.002251115	0.002113075	0.001977527
477553	3756938.31	TW	0.00384642	0.003840781	0.003834575	0.003829558	0.004639855	0.006207611	0.006199608	0.006191318	0.006183454
477553	3757938.31	BW	0.007553601	0.007544184	0.007533949	0.007524485	0.008571755	0.012207482	0.012193878	0.012180565	0.012168064
477553	3757938.31	DPM_Onroad	0.003632922	0.003073045	0.002511266	0.001956213	0.001397319	0.002406313	0.002397927	0.00238883	0.002379506
477553	3757938.31	Gas_PM10_Exh	9.39159E-05	9.02149E-05	8.6568E-05	8.2827E-05	7.91262E-05	0.000110608	0.000105579	0.000100636	9.5752E-05
477553	3757938.31	Gas_TOG_Eva	0.006555547	0.006252466	0.005966603	0.005662517	0.005371164	0.008422277	0.008447641	0.008482305	0.008521313
477553	3757938.31	Gas_TOG_Exh	0.00183553	0.001633521	0.001436195	0.001235655	0.00103963	0.001487808	0.001409956	0.001334251	0.001259843
477553	3757938.31	TW	0.001920646	0.001917906	0.001914891	0.001912486	0.002220077	0.003127529	0.003123613	0.003119538	0.00311567
477553	3758938.31	BW	0.005169821	0.005163182	0.005155951	0.005149176	0.005780317	0.008367621	0.008357868	0.008348369	0.008339457
477553	3758938.31	DPM_Onroad	0.002465348	0.002098225	0.00172985	0.001365842	0.000999315	0.001727242	0.001721692	0.001715672	0.001709496
477553	3758938.31	Gas_PM10_Exh	6.99886E-05	6.72318E-05	6.4511E-05	6.17285E-05	5.89735E-05	8.32841E-05	7.94765E-05	7.57304E-05	7.20276E-05
477553	3758938.31	Gas_TOG_Eva	0.004637242	0.004424732	0.004223642	0.004010788	0.003806442	0.006000036	0.006019199	0.00604462	0.006073006
477553	3758938.31	Gas_TOG_Exh	0.001400043	0.001252425	0.001107981	0.000961473	0.000818039	0.001182087	0.001123645	0.001066686	0.001010633
477553	3758938.31	TW	0.001305134	0.001303249	0.00130117	0.00129948	0.00148323	0.002127681	0.002124946	0.00212212	0.002119439
477553	3759938.31	BW	0.002734677	0.002730742	0.002726428	0.00272223	0.003056599	0.004410735	0.004404726	0.004398953	0.004393551
477553	3759938.31	DPM_Onroad	0.001156043	0.000988022	0.000819413	0.00065277	0.000484965	0.00084111	0.000838521	0.000835709	0.000832818
477553	3759938.31	Gas_PM10_Exh	4.36162E-05	4.18906E-05	4.01817E-05	3.84451E-05	3.67227E-05	5.25636E-05	5.01162E-05	4.77049E-05	4.532E-05
477553	3759938.31	Gas_TOG_Eva	0.00268112	0.002561134	0.002446526	0.002326724	0.002211018	0.00350705	0.003519857	0.003535764	0.003553207

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553	3752938.31	Gas_TOG_Eva	0.029360881	0.029545163	0.029744021	0.029953241	0.030165721	0.030389195
477553	3752938.31	Gas_TOG_Exh	0.003383616	0.003139331	0.002897664	0.002657932	0.002419594	0.002182593
477553	3752938.31	TW	0.008108886	0.008096558	0.008084681	0.008073514	0.008063438	0.008272495
477553	3753938.31	BW	0.027133966	0.027108944	0.027084766	0.027062006	0.027041408	0.030464019
477553	3753938.31	DPM_Onroad	0.004790103	0.004767474	0.004743977	0.004720067	0.004696362	0.004672956
477553	3753938.31	Gas_PM10_Exh	0.000185773	0.000176105	0.000166562	0.000157116	0.000147733	0.000138429
477553	3753938.31	Gas_TOG_Eva	0.018370194	0.018480368	0.018606344	0.018743088	0.018881176	0.019031296
477553	3753938.31	Gas_TOG_Exh	0.002165731	0.002021828	0.001880256	0.001740295	0.00160136	0.001463458
477553	3753938.31	TW	0.007000005	0.006991565	0.006983101	0.006974982	0.006967729	0.007960154
477553	3754938.31	BW	0.049804442	0.049766229	0.049728676	0.049692994	0.049660802	0.065473824
477553	3754938.31	DPM_Onroad	0.008679447	0.008632197	0.008583113	0.008533167	0.008483696	0.008434912
477553	3754938.31	Gas_PM10_Exh	0.000232911	0.000221794	0.000210874	0.000200101	0.000189409	0.000178837
477553	3754938.31	Gas_TOG_Eva	0.0298704	0.030043239	0.030247809	0.030473779	0.030701357	0.030953145
477553	3754938.31	Gas_TOG_Exh	0.002646482	0.002442104	0.002242074	0.00204498	0.001849668	0.00165619
477553	3754938.31	TW	0.013094322	0.01307983	0.013065046	0.013050742	0.013038019	0.017723199
477553	3755938.31	BW	0.082916757	0.082852766	0.082789904	0.082730184	0.082676304	0.112452382
477553	3755938.31	DPM_Onroad	0.013596657	0.013517982	0.013436247	0.013353077	0.013270709	0.013189504
477553	3755938.31	Gas_PM10_Exh	0.000378056	0.00036004	0.000342351	0.000324906	0.000307595	0.000290482
477553	3755938.31	Gas_TOG_Eva	0.049732554	0.050019873	0.050360047	0.050735866	0.051114384	0.051533223
477553	3755938.31	Gas_TOG_Exh	0.003772802	0.003447858	0.003130101	0.0028172	0.002507246	0.002200327
477553	3755938.31	TW	0.021797941	0.02177373	0.02174904	0.021725155	0.021703908	0.030545605
477553	3756938.31	BW	0.024139878	0.024116539	0.02409408	0.024072986	0.024053881	0.028065809
477553	3756938.31	DPM_Onroad	0.004040336	0.004020642	0.004000179	0.003979349	0.003958698	0.003938306
477553	3756938.31	Gas_PM10_Exh	0.00017659	0.00016727	0.000158065	0.00014895	0.000139896	0.000130917
477553	3756938.31	Gas_TOG_Eva	0.017056429	0.017158787	0.017275017	0.017400752	0.017527784	0.017665596
477553	3756938.31	Gas_TOG_Exh	0.001844269	0.001713725	0.001585243	0.001458201	0.001332095	0.00120693
477553	3756938.31	TW	0.006176365	0.006168766	0.006161179	0.006153918	0.006147425	0.007329867
477553	3757938.31	BW	0.012156663	0.012145252	0.012134252	0.012123911	0.012114548	0.013350912
477553	3757938.31	DPM_Onroad	0.002370081	0.002360043	0.002349614	0.002338996	0.002328461	0.002318046
477553	3757938.31	Gas_PM10_Exh	9.09249E-05	8.61608E-05	8.14552E-05	7.67951E-05	7.2165E-05	6.75726E-05
477553	3757938.31	Gas_TOG_Eva	0.00856499	0.008616238	0.008674556	0.008737716	0.008801503	0.008870835
477553	3757938.31	Gas_TOG_Exh	0.001186626	0.001114823	0.001044092	0.00097411	0.000904612	0.000835603
477553	3757938.31	TW	0.003112186	0.003108435	0.00310468	0.003101083	0.003097869	0.003458779
477553	3758938.31	BW	0.008331319	0.008323224	0.008315448	0.008308151	0.00830154	0.008916997
477553	3758938.31	DPM_Onroad	0.001703246	0.001696593	0.00168968	0.001682638	0.001675645	0.001668722
477553	3758938.31	Gas_PM10_Exh	6.83658E-05	6.47489E-05	6.11738E-05	5.76317E-05	5.41117E-05	5.0619E-05
477553	3758938.31	Gas_TOG_Eva	0.006104576	0.006141232	0.006182655	0.006227359	0.006272525	0.006321492
477553	3758938.31	Gas_TOG_Exh	0.000955413	0.000901171	0.000847677	0.000794709	0.000742086	0.000689812
477553	3758938.31	TW	0.002117021	0.002114438	0.002111861	0.002109398	0.002107195	0.00228606
477553	3759938.31	BW	0.004388601	0.004383765	0.004379164	0.004374871	0.004370974	0.004686521
477553	3759938.31	DPM_Onroad	0.000829885	0.000826762	0.000823514	0.000820201	0.000816906	0.000813634
477553	3759938.31	Gas_PM10_Exh	4.296E-05	4.06261E-05	3.83167E-05	3.6027E-05	3.37516E-05	3.14927E-05
477553	3759938.31	Gas_TOG_Eva	0.003572288	0.003593873	0.003617834	0.003643455	0.003669379	0.003697278

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553	3759938.31	Gas_TOG_Exh	0.000789383	0.000703534	0.000619254	0.000534136	0.000450564	0.000655755	0.000622159	0.000589321	0.000556963
477553	3759938.31	TW	0.000675889	0.000674844	0.000673685	0.000672684	0.000771198	0.001096801	0.001095231	0.001093643	0.001092143
477553	3760938.31	BW	0.002283261	0.002279864	0.002276131	0.002272462	0.002571216	0.003672708	0.003667485	0.003662485	0.00365781
477553	3760938.31	DPM_Onroad	0.000937312	0.000804119	0.000670455	0.000538339	0.000405298	0.000704522	0.000702452	0.000700205	0.000697893
477553	3760938.31	Gas_PM10_Exh	3.83946E-05	3.68743E-05	3.53675E-05	3.38388E-05	3.23219E-05	4.62688E-05	4.41056E-05	4.19733E-05	3.9864E-05
477553	3760938.31	Gas_TOG_Eva	0.002299677	0.002197529	0.002099682	0.001997774	0.00189917	0.003007349	0.003018739	0.003032653	0.003047836
477553	3760938.31	Gas_TOG_Exh	0.000682738	0.000608518	0.000535581	0.000462007	0.000389706	0.000570039	0.000540949	0.000512486	0.000484425
477553	3760938.31	TW	0.000560455	0.00055957	0.000558587	0.000557721	0.000645809	0.000907095	0.000905755	0.000904408	0.000903137
477553	3761938.31	BW	0.002676232	0.00267226	0.002667896	0.002663605	0.003021387	0.004303564	0.004297469	0.004291632	0.004286175
477553	3761938.31	DPM_Onroad	0.001114461	0.000958938	0.000802867	0.000648598	0.000493251	0.00085884	0.00085641	0.000853775	0.000851063
477553	3761938.31	Gas_PM10_Exh	4.57782E-05	4.39683E-05	4.21741E-05	4.03543E-05	3.85483E-05	5.52115E-05	5.26328E-05	5.00903E-05	4.75747E-05
477553	3761938.31	Gas_TOG_Eva	0.002699332	0.002579583	0.002464851	0.002345384	0.002229771	0.003523548	0.003537029	0.003553453	0.003571356
477553	3761938.31	Gas_TOG_Exh	0.000846323	0.000757565	0.000670312	0.000582311	0.000495802	0.000732149	0.00069664	0.000661871	0.000627575
477553	3761938.31	TW	0.000656687	0.000655652	0.000654503	0.000653491	0.000758384	0.001063028	0.001061462	0.001059889	0.001058405
477553	3762938.31	BW	0.00312795	0.003123713	0.003119084	0.003114663	0.003617646	0.005056296	0.005049963	0.005043836	0.005038096
477553	3762938.31	DPM_Onroad	0.001471052	0.001263185	0.001054603	0.000848464	0.000640896	0.001112841	0.001109669	0.001106227	0.001102693
477553	3762938.31	Gas_PM10_Exh	4.62922E-05	4.44646E-05	4.26578E-05	4.08161E-05	3.8991E-05	5.54113E-05	5.28565E-05	5.0341E-05	4.78537E-05
477553	3762938.31	Gas_TOG_Eva	0.002935607	0.002802638	0.002676236	0.002543306	0.002415322	0.003810862	0.003823862	0.00384054	0.003858998
477553	3762938.31	Gas_TOG_Exh	0.000890766	0.000796217	0.000703548	0.000609757	0.000517801	0.000757123	0.00071955	0.000682873	0.000646751
477553	3762938.31	TW	0.00078148	0.000780318	0.000779032	0.000777956	0.000925039	0.001272605	0.00127089	0.001269134	0.001267473
477617	3751854	BW	0.013565377	0.013543277	0.013518903	0.013494465	0.014749445	0.021132762	0.02109907	0.02106703	0.021037116
477617	3751854	DPM_Onroad	0.004772013	0.004067256	0.003360108	0.002661079	0.001957267	0.003378177	0.003367612	0.003356207	0.003344508
477617	3751854	Gas_PM10_Exh	0.000248574	0.000238724	0.000228941	0.000219038	0.000209198	0.000290592	0.000276805	0.000263203	0.000249742
477617	3751854	Gas_TOG_Eva	0.01397548	0.013371617	0.01278911	0.012183281	0.011593769	0.017678678	0.017754333	0.01784298	0.017938173
477617	3751854	Gas_TOG_Exh	0.004087589	0.003631909	0.003183092	0.002730889	0.002285636	0.00318266	0.003015357	0.002851348	0.002689459
477617	3751854	TW	0.003310621	0.003304898	0.003298557	0.00329277	0.003639353	0.005202737	0.005194167	0.00518568	0.005177694
477758.5	3755025.67	BW	0.034148766	0.034113761	0.034076278	0.034044656	0.046361481	0.056074723	0.056027287	0.055979394	0.055934156
477758.5	3755025.67	DPM_Onroad	0.0178981	0.014864698	0.011821131	0.008814796	0.005787681	0.009858813	0.009814319	0.00976597	0.009716487
477758.5	3755025.67	Gas_PM10_Exh	0.000263029	0.000252673	0.000242603	0.000232023	0.000221632	0.00030774	0.000294576	0.000281739	0.000269107
477758.5	3755025.67	Gas_TOG_Eva	0.025415218	0.024174807	0.023026344	0.021776405	0.020593033	0.032888973	0.032951608	0.033061547	0.033192578
477758.5	3755025.67	Gas_TOG_Exh	0.005370031	0.004684719	0.004022487	0.003341453	0.002682126	0.003837209	0.00358343	0.003339757	0.003101928
477758.5	3755025.67	TW	0.008948945	0.008937428	0.00892485	0.00891597	0.012635646	0.014769844	0.014754201	0.014737275	0.014721095
477864.4	3757073.37	BW	0.012041914	0.012027522	0.01201193	0.011997773	0.01401856	0.01949026	0.019469831	0.019449709	0.019430791
477864.4	3757073.37	DPM_Onroad	0.005861948	0.004924439	0.003983753	0.003054428	0.002118667	0.003633754	0.003619817	0.003604687	0.00358919
477864.4	3757073.37	Gas_PM10_Exh	0.000134105	0.000128818	0.000123621	0.000118267	0.000112978	0.000156764	0.000149704	0.000142776	0.000135936
477864.4	3757073.37	Gas_TOG_Eva	0.010062899	0.009591781	0.009149325	0.008676044	0.008223821	0.01289804	0.01293355	0.012984316	0.013042109
477864.4	3757073.37	Gas_TOG_Exh	0.002576816	0.002278756	0.001988295	0.001692351	0.001403684	0.001996331	0.001884025	0.001775146	0.001668313
477864.4	3757073.37	TW	0.003086132	0.003081824	0.003077093	0.003073419	0.003674188	0.005031451	0.005025388	0.005019023	0.005012971
477866	3757292	BW	0.01059759	0.010584753	0.01057083	0.010558114	0.012166143	0.017140716	0.017122395	0.017104386	0.017087462
477866	3757292	DPM_Onroad	0.005138153	0.004325228	0.003509545	0.00270369	0.001892256	0.003249221	0.003237111	0.003223968	0.003210504
477866	3757292	Gas_PM10_Exh	0.000122227	0.00011741	0.000112671	0.000107795	0.000102976	0.000143162	0.000136694	0.000130342	0.00012407
477866	3757292	Gas_TOG_Eva	0.008959194	0.008541424	0.008148542	0.007729002	0.00732778	0.011488275	0.011520848	0.011566724	0.011618753
477866	3757292	Gas_TOG_Exh	0.002358125	0.002089479	0.001827481	0.001560756	0.001300411	0.001851526	0.001749682	0.001650851	0.001553825

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553	3759938.31	Gas_TOG_Exh	0.000525044	0.000493628	0.000462604	0.000431863	0.000401316	0.000370963
477553	3759938.31	TW	0.001090784	0.001089367	0.001087972	0.001086646	0.001085458	0.001179884
477553	3760938.31	BW	0.003653522	0.003649352	0.003645395	0.003641708	0.00363836	0.003916975
477553	3760938.31	DPM_Onroad	0.000695545	0.000693045	0.000690445	0.000687792	0.000685151	0.000682526
477553	3760938.31	Gas_PM10_Exh	3.77763E-05	3.5711E-05	3.36668E-05	3.16396E-05	2.96249E-05	2.76246E-05
477553	3760938.31	Gas_TOG_Eva	0.00306437	0.003082938	0.003103446	0.003125316	0.003147454	0.003171222
477553	3760938.31	Gas_TOG_Exh	0.000456732	0.000429456	0.000402508	0.000375797	0.000349253	0.000322873
477553	3760938.31	TW	0.000901983	0.000900079	0.000899619	0.000898509	0.000897513	0.000981201
477553	3761938.31	BW	0.00428117	0.004276303	0.004271684	0.00426738	0.004263471	0.00458481
477553	3761938.31	DPM_Onroad	0.000848309	0.00084538	0.000842333	0.000839225	0.000836131	0.000833055
477553	3761938.31	Gas_PM10_Exh	4.50845E-05	4.26205E-05	4.01813E-05	3.7762E-05	3.53573E-05	3.29696E-05
477553	3761938.31	Gas_TOG_Eva	0.003590832	0.003612681	0.00363679	0.003662487	0.003688497	0.003716403
477553	3761938.31	Gas_TOG_Exh	0.000593713	0.000560344	0.00052736	0.000494657	0.000462149	0.000429834
477553	3761938.31	TW	0.001057057	0.001055663	0.001054295	0.001052998	0.001051834	0.001147513
477553	3762938.31	BW	0.005032844	0.005027666	0.005022715	0.005018081	0.005013879	0.00550495
477553	3762938.31	DPM_Onroad	0.00109911	0.001095298	0.001091336	0.001087296	0.001083282	0.0010793
477553	3762938.31	Gas_PM10_Exh	4.53931E-05	4.2961E-05	4.05558E-05	3.81718E-05	3.58026E-05	3.34512E-05
477553	3762938.31	Gas_TOG_Eva	0.00387936	0.003902704	0.003928857	0.003956959	0.003985371	0.004016068
477553	3762938.31	Gas_TOG_Exh	0.00061114	0.000576122	0.000541561	0.000507324	0.000473306	0.000439506
477553	3762938.31	TW	0.00126597	0.001264383	0.00126281	0.00126131	0.001259967	0.001403916
477617	3751854	BW	0.021009636	0.020983147	0.020958138	0.020934903	0.020913781	0.022107027
477617	3751854	DPM_Onroad	0.00333266	0.003320087	0.003307028	0.003293727	0.0032805	0.003267381
477617	3751854	Gas_PM10_Exh	0.000236412	0.000223215	0.000210144	0.000197176	0.000184288	0.000171484
477617	3751854	Gas_TOG_Eva	0.01804031	0.018152869	0.018275428	0.01840504	0.018536468	0.018675774
477617	3751854	Gas_TOG_Exh	0.002529518	0.002371771	0.002215758	0.002061013	0.001907165	0.001754191
477617	3751854	TW	0.005170423	0.005163035	0.005155853	0.005149075	0.005142975	0.005454045
477758.5	3755025.67	BW	0.055893217	0.055850627	0.055808743	0.055768929	0.055733015	0.076185016
477758.5	3755025.67	DPM_Onroad	0.009666564	0.00961331	0.00955799	0.009501699	0.009445945	0.009390969
477758.5	3755025.67	Gas_PM10_Exh	0.000256671	0.000244479	0.000232505	0.000220697	0.000208977	0.000197391
477758.5	3755025.67	Gas_TOG_Eva	0.033346462	0.033359097	0.033767452	0.034019884	0.034274089	0.034555532
477758.5	3755025.67	Gas_TOG_Exh	0.002869467	0.002643617	0.002422645	0.002204966	0.00198928	0.001775649
477758.5	3755025.67	TW	0.014706647	0.014690415	0.014673845	0.014657808	0.014643545	0.020707948
477864.4	3757073.37	BW	0.019413566	0.019396182	0.019379352	0.019363491	0.019349141	0.02216196
477864.4	3757073.37	DPM_Onroad	0.003573537	0.003556856	0.003539526	0.003521885	0.003504395	0.003487121
477864.4	3757073.37	Gas_PM10_Exh	0.00012918	0.000122521	0.00011595	0.000109447	0.000102988	9.65858E-05
477864.4	3757073.37	Gas_TOG_Eva	0.013107475	0.013185279	0.013274658	0.013371927	0.013470099	0.013577258
477864.4	3757073.37	Gas_TOG_Exh	0.001563359	0.001460659	0.001359654	0.001259823	0.00116074	0.001062414
477864.4	3757073.37	TW	0.005007531	0.005001614	0.004995663	0.004989948	0.004984847	0.005812414
477866	3757292	BW	0.017072044	0.017056526	0.017041522	0.017027393	0.017014608	0.019133665
477866	3757292	DPM_Onroad	0.003196901	0.003182408	0.00316735	0.003152022	0.003136821	0.003121805
477866	3757292	Gas_PM10_Exh	0.000117874	0.000111764	0.000105732	9.97625E-05	9.3832E-05	8.79521E-05
477866	3757292	Gas_TOG_Eva	0.011677409	0.011746906	0.011826503	0.011912995	0.012000307	0.012095482
477866	3757292	Gas_TOG_Exh	0.001458455	0.001365068	0.001273175	0.001182319	0.001092127	0.001002607

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477866	3757292	TW	0.002709523	0.002705714	0.002701528	0.00269825	0.003174163	0.00441487	0.004409484	0.004403847	0.004398488
477873	3753615	BW	0.016352592	0.016330705	0.016306828	0.016284272	0.018229867	0.025908433	0.025877192	0.025846812	0.025818321
477873	3753615	DPM_Onroad	0.007205411	0.006063023	0.004916827	0.003784292	0.002643998	0.004540204	0.004523352	0.004505103	0.004486419
477873	3753615	Gas_PM10_Exh	0.000218206	0.000209587	0.000201075	0.000192369	0.000183745	0.000248385	0.000236946	0.000225696	0.000214577
477873	3753615	Gas_TOG_Eva	0.014523779	0.013865511	0.01324152	0.012579086	0.011941915	0.018201111	0.018261051	0.018339854	0.018427471
477873	3753615	Gas_TOG_Exh	0.003893363	0.003445775	0.003007805	0.002563252	0.002128065	0.00294508	0.002782307	0.002623915	0.002468174
477873	3753615	TW	0.00413839	0.004132124	0.00412523	0.00411954	0.004684419	0.006619883	0.00661104	0.006601939	0.006593315
477875.2	3750600.53	BW	0.008737164	0.008724412	0.008710413	0.008696707	0.010312951	0.013895977	0.013876605	0.013858027	0.013840651
477875.2	3750600.53	DPM_Onroad	0.003819975	0.003305404	0.002789069	0.002278663	0.001764739	0.003061086	0.003053225	0.003044717	0.003035976
477875.2	3750600.53	Gas_PM10_Exh	0.000148374	0.000142512	0.000136703	0.000130806	0.000124954	0.000176214	0.000167999	0.000159898	0.000151882
477875.2	3750600.53	Gas_TOG_Eva	0.00866493	0.008281518	0.007914433	0.007531157	0.007160317	0.011108399	0.011151423	0.011203812	0.011260836
477875.2	3750600.53	Gas_TOG_Exh	0.002973815	0.002681265	0.002393634	0.002103376	0.001817986	0.002552049	0.002436447	0.00232318	0.00221139
477875.2	3750600.53	TW	0.002154009	0.002150634	0.002146896	0.002143627	0.002609841	0.003455802	0.003450738	0.003445638	0.003440824
477877.4	3752208.56	BW	0.017604402	0.017573304	0.017538863	0.01750355	0.019807591	0.026737067	0.026690234	0.026646008	0.02660477
477877.4	3752208.56	DPM_Onroad	0.00507205	0.004326614	0.003578375	0.002838547	0.00209343	0.003620268	0.003608491	0.003595695	0.003582487
477877.4	3752208.56	Gas_PM10_Exh	0.000360029	0.000345693	0.00033143	0.000317055	0.000302762	0.000408872	0.000389363	0.000370109	0.000351053
477877.4	3752208.56	Gas_TOG_Eva	0.019961413	0.019106471	0.018276587	0.017425051	0.016593679	0.024844027	0.024951987	0.025076049	0.025208801
477877.4	3752208.56	Gas_TOG_Exh	0.005443809	0.004807234	0.004179025	0.003548614	0.002926829	0.00409266	0.003784498	0.003563839	0.003345969
477877.4	3752208.56	TW	0.00418043	0.004172906	0.004164512	0.00415651	0.004872764	0.006404073	0.006392829	0.006381834	0.006371512
478091.8	3758557.95	BW	0.005551993	0.005544956	0.005537297	0.005530154	0.006127566	0.008982303	0.00897203	0.008962006	0.0089526
478091.8	3758557.95	DPM_Onroad	0.002671482	0.002271782	0.001870723	0.001474424	0.001075384	0.001857736	0.001851703	0.00184516	0.001838449
478091.8	3758557.95	Gas_PM10_Exh	7.39442E-05	7.10344E-05	6.81639E-05	6.5226E-05	6.23177E-05	8.76846E-05	8.36856E-05	7.9752E-05	7.5864E-05
478091.8	3758557.95	Gas_TOG_Eva	0.004933333	0.00470665	0.004492374	0.004265255	0.004047361	0.006365355	0.006385336	0.006412077	0.006442008
478091.8	3758557.95	Gas_TOG_Exh	0.001500057	0.001342827	0.00118903	0.001032964	0.000880218	0.001270901	0.001208525	0.001147748	0.001087946
478091.8	3758557.95	TW	0.00140459	0.001402576	0.001400357	0.001398566	0.001571303	0.002289441	0.002286534	0.002283523	0.002280666
478306.8	3755946.47	BW	0.046393724	0.04634601	0.046294907	0.046251731	0.068699949	0.07598143	0.075917134	0.07585222	0.075790903
478306.8	3755946.47	DPM_Onroad	0.024065994	0.019949357	0.015818863	0.01173898	0.007630835	0.012976873	0.012916455	0.012850784	0.012783568
478306.8	3755946.47	Gas_PM10_Exh	0.000356077	0.000342058	0.000328427	0.000314109	0.000300047	0.000412355	0.000394723	0.000377533	0.00036062
478306.8	3755946.47	Gas_TOG_Eva	0.034631979	0.032940645	0.031374385	0.029670803	0.028057862	0.044610798	0.044694747	0.044842962	0.045019862
478306.8	3755946.47	Gas_TOG_Exh	0.007035199	0.006111523	0.005219144	0.004301454	0.003413201	0.00486302	0.004526282	0.004203209	0.003888047
478306.8	3755946.47	TW	0.012150315	0.012134667	0.012117574	0.01210549	0.01890632	0.020007799	0.019986622	0.019963703	0.019941793
478375.1	3749087.48	BW	0.008122092	0.008109651	0.008095949	0.008082276	0.009605757	0.012968075	0.012948522	0.0129299	0.012912506
478375.1	3749087.48	DPM_Onroad	0.003302074	0.002883589	0.002463593	0.002048206	0.001629904	0.002837169	0.002830586	0.002823438	0.002816052
478375.1	3749087.48	Gas_PM10_Exh	0.000151791	0.000145766	0.000139789	0.000133743	0.000127742	0.000184358	0.000175731	0.000167219	0.000158795
478375.1	3749087.48	Gas_TOG_Eva	0.008744713	0.008359673	0.007989363	0.007607364	0.007237005	0.011357911	0.01140324	0.011457164	0.01151557
478375.1	3749087.48	Gas_TOG_Exh	0.003014456	0.002719158	0.00242843	0.002135956	0.001848032	0.00264676	0.002527813	0.002411072	0.002295775
478375.1	3749087.48	TW	0.001959059	0.001955974	0.001952532	0.00194942	0.002383904	0.003153765	0.003148927	0.003144111	0.003139574
478392	3754185	BW	0.019764225	0.019740617	0.019715048	0.019691896	0.02236128	0.031799432	0.031766461	0.031733393	0.031703335
478392	3754185	DPM_Onroad	0.009556834	0.008006321	0.00645066	0.004913735	0.003366267	0.005763999	0.005741249	0.005716584	0.005691336
478392	3754185	Gas_PM10_Exh	0.000216268	0.000207755	0.000199389	0.000190757	0.000182231	0.000248061	0.000236906	0.000225961	0.000215158
478392	3754185	Gas_TOG_Eva	0.016221813	0.015464038	0.014752886	0.01398951	0.013260138	0.020575774	0.020631991	0.020712994	0.020805293
478392	3754185	Gas_TOG_Exh	0.00412541	0.003643814	0.00317466	0.002696115	0.002229489	0.003114373	0.002936754	0.0027647	0.002595937
478392	3754185	TW	0.005084969	0.005077801	0.005069941	0.00506385	0.005839978	0.008245841	0.008235905	0.008225462	0.008215529

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477866	3757292	TW	0.004393669	0.004388444	0.004383197	0.004378161	0.004373666	0.004995361
477873	3753615	BW	0.025792297	0.025766457	0.025741658	0.025718399	0.025697324	0.028199737
477873	3753615	DPM_Onroad	0.004467547	0.004447469	0.004426621	0.004405405	0.004384361	0.004363568
477873	3753615	Gas_PM10_Exh	0.000203583	0.000192726	0.000181997	0.000171368	0.000160808	0.00015033
477873	3753615	Gas_TOG_Eva	0.018524554	0.018636966	0.018763727	0.018900335	0.019038446	0.01918752
477873	3753615	Gas_TOG_Exh	0.002314868	0.002164449	0.002016226	0.001869538	0.001723854	0.00157917
477873	3753615	TW	0.006585531	0.00657725	0.006569012	0.006561142	0.006554097	0.007270964
477875.2	3750600.53	BW	0.013824719	0.013809194	0.013794443	0.01378069	0.013768202	0.015436756
477875.2	3750600.53	DPM_Onroad	0.003027111	0.003017695	0.00300791	0.002997936	0.002988014	0.00297816
477875.2	3750600.53	Gas_PM10_Exh	0.000143945	0.000136091	0.000128314	0.0001206	0.000112932	0.000105316
477875.2	3750600.53	Gas_TOG_Eva	0.011322796	0.011392322	0.011469032	0.011550767	0.011633506	0.01172207
477875.2	3750600.53	Gas_TOG_Exh	0.002100955	0.001992071	0.001884396	0.001777594	0.001671392	0.001565785
477875.2	3750600.53	TW	0.003436457	0.00343193	0.003427483	0.003423265	0.003419479	0.003893857
477877.4	3752208.56	BW	0.02656681	0.026530582	0.02649657	0.026465072	0.026436406	0.029170094
477877.4	3752208.56	DPM_Onroad	0.003569027	0.003554702	0.00353977	0.003524508	0.003509284	0.003494102
477877.4	3752208.56	Gas_PM10_Exh	0.000332182	0.000313494	0.000294979	0.000276608	0.000258351	0.000240216
477877.4	3752208.56	Gas_TOG_Eva	0.025350699	0.025505436	0.025672691	0.025848974	0.02602785	0.026217635
477877.4	3752208.56	Gas_TOG_Exh	0.003130654	0.002918103	0.002707795	0.002499186	0.002291836	0.002085716
477877.4	3752208.56	TW	0.00636208	0.006352655	0.006343572	0.006335042	0.006327354	0.007194125
478091.8	3758557.95	BW	0.008944013	0.008935454	0.00892722	0.008919489	0.008912486	0.009447813
478091.8	3758557.95	DPM_Onroad	0.001831659	0.001824431	0.001816922	0.001809273	0.00180168	0.001794164
478091.8	3758557.95	Gas_PM10_Exh	7.20194E-05	6.82225E-05	6.447E-05	6.07523E-05	5.70579E-05	5.33923E-05
478091.8	3758557.95	Gas_TOG_Eva	0.006475365	0.00651422	0.006558222	0.006605762	0.006653783	0.006705892
478091.8	3758557.95	Gas_TOG_Exh	0.001029038	0.000971185	0.000914136	0.000857651	0.000801535	0.000745791
478091.8	3758557.95	TW	0.00227809	0.00227533	0.002272573	0.002269935	0.002267577	0.002421457
478306.8	3755946.47	BW	0.075735414	0.075677687	0.075620916	0.07556695	0.075518271	0.113516007
478306.8	3755946.47	DPM_Onroad	0.012715754	0.012643401	0.01256823	0.012491737	0.012415978	0.012341285
478306.8	3755946.47	Gas_PM10_Exh	0.000343975	0.000327658	0.000311639	0.000295842	0.000280167	0.000264673
478306.8	3755946.47	Gas_TOG_Eva	0.045227837	0.045488454	0.045797602	0.04613947	0.046483731	0.046865099
478306.8	3755946.47	Gas_TOG_Exh	0.00358015	0.003281194	0.002988838	0.00270094	0.002415745	0.002133336
478306.8	3755946.47	TW	0.019922229	0.019900244	0.0198778	0.019856076	0.019836757	0.031129602
478375.1	3749087.48	BW	0.012896526	0.012881104	0.012866532	0.012852986	0.012840673	0.014353689
478375.1	3749087.48	DPM_Onroad	0.002808515	0.002800505	0.002792164	0.002783637	0.002775124	0.002766615
478375.1	3749087.48	Gas_PM10_Exh	0.000150452	0.000142192	0.00013401	0.000125893	0.000117824	0.000109809
478375.1	3749087.48	Gas_TOG_Eva	0.011578719	0.011648782	0.011725487	0.011806917	0.011889391	0.01197768
478375.1	3749087.48	Gas_TOG_Exh	0.002181804	0.002069306	0.001957979	0.001847517	0.001737672	0.001628439
478375.1	3749087.48	TW	0.003135444	0.003131225	0.003127112	0.003123224	0.003119732	0.0035368
478392	3754185	BW	0.031675492	0.031647331	0.031620035	0.031594294	0.031571012	0.035154383
478392	3754185	DPM_Onroad	0.00566585	0.005638708	0.005610524	0.005581846	0.00555342	0.005525358
478392	3754185	Gas_PM10_Exh	0.000204489	0.000193975	0.000183603	0.000173341	0.000163148	0.000153044
478392	3754185	Gas_TOG_Eva	0.020909777	0.021034487	0.021177978	0.021334238	0.021491952	0.021663945
478392	3754185	Gas_TOG_Exh	0.002430197	0.002268111	0.002108763	0.001951295	0.001795014	0.001639931
478392	3754185	TW	0.008206605	0.008196884	0.008187101	0.008177702	0.008169312	0.009191865

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478397	3754182	BW	0.019746535	0.019722937	0.019697379	0.019674233	0.022329853	0.031769348	0.031736388	0.03170387	0.031673288
478397	3754182	DPM_Onroad	0.009545963	0.007997437	0.006443768	0.004908811	0.003363325	0.00575908	0.005736361	0.005711729	0.005686516
478397	3754182	Gas_PM10_Exh	0.00021627	0.000207757	0.000199391	0.00019076	0.000182233	0.000248061	0.000236905	0.000225959	0.000215154
478397	3754182	Gas_TOG_Eva	0.016210589	0.015453447	0.014742863	0.013980114	0.013251322	0.020560762	0.020616993	0.020697977	0.020790244
478397	3754182	Gas_TOG_Exh	0.004125155	0.003643727	0.003174726	0.002696345	0.002229871	0.00311478	0.002937219	0.002765216	0.002596501
478397	3754182	TW	0.005080219	0.005073055	0.0050652	0.005059112	0.005830853	0.008237766	0.008227836	0.008217399	0.008207472
478494	3751846	BW	0.013225237	0.013204478	0.013181616	0.013158856	0.014853048	0.020370683	0.020340206	0.020311109	0.02028392
478494	3751846	DPM_Onroad	0.00498819	0.004273666	0.003556698	0.002847918	0.002134268	0.003691684	0.003680895	0.00366923	0.003657251
478494	3751846	Gas_PM10_Exh	0.000236316	0.000226959	0.000217673	0.000208266	0.000198924	0.000267113	0.000254543	0.000242146	0.000229878
478494	3751846	Gas_TOG_Eva	0.013523208	0.01293302	0.012365198	0.011774447	0.01120083	0.016670166	0.016737813	0.016818633	0.016906032
478494	3751846	Gas_TOG_Exh	0.004146643	0.003702465	0.003265283	0.002824631	0.002390999	0.003264487	0.003101883	0.002942586	0.002785399
478494	3751846	TW	0.00323392	0.003228533	0.003222562	0.003217183	0.003702676	0.005039739	0.005031892	0.005024058	0.005016675
478553	3744938.31	BW	0.010456579	0.010435368	0.010411738	0.010386764	0.012860915	0.01924941	0.019206539	0.019166613	0.019129492
478553	3744938.31	DPM_Onroad	0.002019405	0.00175441	0.001488266	0.001224683	0.000959128	0.001707105	0.0017022	0.001696863	0.001691275
478553	3744938.31	Gas_PM10_Exh	0.000257839	0.00024753	0.000237252	0.000226939	0.000216675	0.000384608	0.00036596	0.00034753	0.000329281
478553	3744938.31	Gas_TOG_Eva	0.013443046	0.012881475	0.012330619	0.011774061	0.011227038	0.021192365	0.021298915	0.021414737	0.021536328
478553	3744938.31	Gas_TOG_Exh	0.003598176	0.003165117	0.002736424	0.002308096	0.001884477	0.003223705	0.003034221	0.002847397	0.002662555
478553	3744938.31	TW	0.002383323	0.002378572	0.002373235	0.002367805	0.003097169	0.004371598	0.004362069	0.00435304	0.004344616
478553	3745938.31	BW	0.005998091	0.005988245	0.005977367	0.005966337	0.008330999	0.00991479	0.009898157	0.009882428	0.009867756
478553	3745938.31	DPM_Onroad	0.002174006	0.001900658	0.001626317	0.001354877	0.001081538	0.001895102	0.001890745	0.001886015	0.001881112
478553	3745938.31	Gas_PM10_Exh	0.000119645	0.000114886	0.000110158	0.000105386	0.000100645	0.000155385	0.00014804	0.00014079	0.000133613
478553	3745938.31	Gas_TOG_Eva	0.006733766	0.006440541	0.006157214	0.005866463	0.005583676	0.009244095	0.009283575	0.009329218	0.009378196
478553	3745938.31	Gas_TOG_Exh	0.002149827	0.001925935	0.001705279	0.001483606	0.0012652	0.001948549	0.001855286	0.001763661	0.001673137
478553	3745938.31	TW	0.001428814	0.00142644	0.001423786	0.00142131	0.002112151	0.002370938	0.002366963	0.002363062	0.002359397
478553	3746938.31	BW	0.006030978	0.006021931	0.006011976	0.006002092	0.00756279	0.009963616	0.009948719	0.009934527	0.00992127
478553	3746938.31	DPM_Onroad	0.0025381	0.002219901	0.001900577	0.001584691	0.001266614	0.002215341	0.002210351	0.002204931	0.00219932
478553	3746938.31	Gas_PM10_Exh	0.000110261	0.000105885	0.000101546	9.71534E-05	9.27941E-05	0.000141813	0.000135191	0.000128659	0.000122194
478553	3746938.31	Gas_TOG_Eva	0.006432576	0.006147592	0.005873937	0.005591388	0.005317772	0.008766055	0.008800663	0.008841952	0.008886737
478553	3746938.31	Gas_TOG_Exh	0.002220726	0.002003563	0.001789913	0.001574829	0.001363227	0.002059546	0.001967231	0.001876648	0.001787199
478553	3746938.31	TW	0.001458185	0.001455932	0.001453419	0.001451167	0.001907603	0.002419278	0.002415607	0.002411949	0.002408501
478553	3747938.31	BW	0.006983965	0.006973427	0.006961827	0.006950288	0.008183714	0.011355369	0.011338409	0.011322252	0.011307159
478553	3747938.31	DPM_Onroad	0.00290975	0.002545227	0.002179402	0.001817538	0.00145315	0.002536516	0.002530788	0.002524565	0.002518124
478553	3747938.31	Gas_PM10_Exh	0.000129075	0.000123952	0.000118872	0.000113731	0.000108628	0.000161541	0.000153999	0.000146557	0.000139192
478553	3747938.31	Gas_TOG_Eva	0.007491114	0.00715986	0.006841596	0.006513219	0.006195107	0.009988779	0.010028213	0.010075263	0.010126296
478553	3747938.31	Gas_TOG_Exh	0.002610368	0.00235682	0.002107297	0.001856189	0.001609075	0.002368319	0.002262859	0.002159363	0.002057155
478553	3747938.31	TW	0.001686083	0.001683468	0.00168055	0.001677927	0.002037784	0.002757546	0.002753365	0.002749198	0.002745272
478553	3748938.31	BW	0.008801101	0.008787157	0.008771773	0.008756284	0.010143087	0.013915253	0.013893444	0.013872733	0.013853397
478553	3748938.31	DPM_Onroad	0.003334949	0.002911286	0.002486064	0.002065429	0.001641825	0.002858726	0.002852021	0.002844732	0.002837187
478553	3748938.31	Gas_PM10_Exh	0.000170478	0.000163701	0.000156973	0.000150177	0.000143428	0.000204827	0.000195211	0.000185723	0.000176331
478553	3748938.31	Gas_TOG_Eva	0.009751187	0.00932376	0.008911705	0.008488257	0.008077114	0.012553412	0.012604402	0.012664481	0.012729381
478553	3748938.31	Gas_TOG_Exh	0.003248604	0.002922599	0.002601449	0.002278711	0.001960835	0.002800138	0.002671186	0.002544583	0.00241954
478553	3748938.31	TW	0.002105132	0.002101747	0.002097964	0.002094483	0.002487716	0.003357522	0.003352221	0.003346971	0.003342029
478553	3749938.31	BW	0.009521349	0.009507094	0.009491427	0.009475874	0.015247295	0.015024535	0.015002392	0.014981244	0.014961469

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478397	3754182	BW	0.031645456	0.031617309	0.031590027	0.0315643	0.031541031	0.035099179
478397	3754182	DPM_Onroad	0.005661065	0.00563396	0.005605815	0.005577177	0.00554879	0.005520767
478397	3754182	Gas_PM10_Exh	0.000204484	0.000193968	0.000183595	0.000173331	0.000163136	0.00015303
478397	3754182	Gas_TOG_Eva	0.020894681	0.021019317	0.021162712	0.021318858	0.021476459	0.02164832
478397	3754182	Gas_TOG_Exh	0.002430806	0.002268762	0.002109452	0.001952021	0.001795775	0.001640727
478397	3754182	TW	0.008198554	0.00818884	0.008179065	0.008169673	0.00816129	0.009175982
478494	3751846	BW	0.020258966	0.020234788	0.020211893	0.020190585	0.020171226	0.021897926
478494	3751846	DPM_Onroad	0.003645104	0.003632206	0.003618806	0.003605149	0.003591563	0.003578072
478494	3751846	Gas_PM10_Exh	0.000217732	0.000205711	0.000193808	0.000182	0.000170264	0.000158608
478494	3751846	Gas_TOG_Eva	0.017000426	0.017105425	0.017220546	0.017342777	0.017466619	0.017598575
478494	3751846	Gas_TOG_Exh	0.002630148	0.002477096	0.00232577	0.002175698	0.0020265	0.001878161
478494	3751846	TW	0.005009964	0.005003079	0.004996353	0.004989988	0.004984268	0.005464357
478553	3744938.31	BW	0.019095201	0.019063099	0.019033298	0.019005883	0.018980878	0.022457094
478553	3744938.31	DPM_Onroad	0.001685487	0.001679343	0.001672899	0.001666266	0.001659578	0.001652795
478553	3744938.31	Gas_PM10_Exh	0.000311198	0.00029327	0.000275493	0.000257842	0.0002403	0.000222867
478553	3744938.31	Gas_TOG_Eva	0.021663883	0.021798621	0.021940739	0.022088466	0.022238676	0.022396037
478553	3744938.31	Gas_TOG_Exh	0.002479529	0.002298321	0.002118677	0.001940287	0.001762905	0.001586491
478553	3744938.31	TW	0.004336861	0.004329427	0.004322427	0.004315938	0.004310056	0.005326809
478553	3745938.31	BW	0.009854254	0.009841346	0.009829216	0.009817975	0.009807747	0.013118235
478553	3745938.31	DPM_Onroad	0.00187609	0.001870758	0.0018652	0.001859509	0.001853812	0.001848095
478553	3745938.31	Gas_PM10_Exh	0.000126504	0.000119464	0.000112488	0.000105566	9.86849E-05	9.18497E-05
478553	3745938.31	Gas_TOG_Eva	0.009430686	0.009488101	0.009550306	0.009615964	0.009682536	0.009753408
478553	3745938.31	Gas_TOG_Exh	0.001583622	0.001495207	0.001407679	0.001320818	0.001234446	0.001148555
478553	3745938.31	TW	0.00235605	0.002352691	0.002349446	0.002346395	0.002343648	0.00329366
478553	3746938.31	BW	0.009909091	0.009897334	0.009886223	0.009875893	0.009866504	0.011600315
478553	3746938.31	DPM_Onroad	0.002193582	0.002187488	0.00218114	0.002174644	0.00216815	0.002161644
478553	3746938.31	Gas_PM10_Exh	0.000115792	0.000109454	0.000103178	9.69504E-05	9.07598E-05	8.46116E-05
478553	3746938.31	Gas_TOG_Eva	0.008935223	0.008989084	0.00904811	0.009110811	0.009174305	0.009242378
478553	3746938.31	Gas_TOG_Exh	0.00169879	0.001611538	0.001525205	0.00143955	0.001354377	0.001269686
478553	3746938.31	TW	0.002405364	0.002402155	0.002399025	0.002396066	0.002393409	0.002897283
478553	3747938.31	BW	0.011293294	0.011279907	0.011267256	0.011255494	0.011244803	0.012285616
478553	3747938.31	DPM_Onroad	0.002511541	0.002504547	0.002497261	0.002489807	0.002482358	0.002474899
478553	3747938.31	Gas_PM10_Exh	0.000131899	0.000124679	0.000117528	0.000110433	0.00010338	9.63749E-05
478553	3747938.31	Gas_TOG_Eva	0.010181546	0.010242924	0.010310188	0.010381642	0.010453999	0.010531573
478553	3747938.31	Gas_TOG_Exh	0.001956127	0.001856413	0.001757742	0.001659841	0.001562489	0.001465683
478553	3747938.31	TW	0.002741699	0.002738044	0.002734479	0.002731108	0.002728081	0.003032739
478553	3748938.31	BW	0.01383562	0.013818529	0.013802414	0.013787453	0.013773848	0.015088061
478553	3748938.31	DPM_Onroad	0.00282947	0.002821269	0.002812722	0.002803975	0.002795232	0.002786476
478553	3748938.31	Gas_PM10_Exh	0.00016703	0.000157821	0.000148699	0.000139647	0.00013065	0.000121713
478553	3748938.31	Gas_TOG_Eva	0.012799377	0.012876667	0.012960998	0.013050367	0.013140914	0.013237749
478553	3748938.31	Gas_TOG_Exh	0.002295926	0.002173886	0.002053105	0.001933262	0.001814097	0.001695603
478553	3748938.31	TW	0.003337526	0.003332955	0.003328514	0.003324324	0.003320558	0.003671882
478553	3749938.31	BW	0.014943301	0.014925725	0.014909094	0.014893618	0.014879551	0.023647966

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553	3749938.31	DPM_Onroad	0.003819613	0.003321261	0.002821069	0.002326314	0.001828049	0.003166031	0.00315826	0.003149807	0.003141065
478553	3749938.31	Gas_PM10_Exh	0.000172846	0.000165899	0.000159012	0.000152049	0.000145141	0.000206389	0.000196769	0.000187281	0.000177894
478553	3749938.31	Gas_TOG_Eva	0.010526491	0.01006753	0.00962694	0.00917313	0.008733962	0.013301439	0.013349973	0.013408767	0.013472948
478553	3749938.31	Gas_TOG_Exh	0.003516074	0.003160567	0.002810764	0.002459123	0.002113135	0.00296714	0.002829668	0.002694828	0.002561724
478553	3749938.31	TW	0.002292725	0.002289227	0.00228532	0.00228182	0.00396006	0.003663798	0.003658288	0.003652778	0.00364758
478553	3750938.31	BW	0.010373224	0.01035773	0.010340705	0.010323949	0.01201079	0.016475923	0.016452242	0.016429576	0.016408384
478553	3750938.31	DPM_Onroad	0.004346217	0.00375197	0.003155731	0.002566255	0.001972764	0.003422129	0.003413163	0.003403476	0.003393527
478553	3750938.31	Gas_PM10_Exh	0.000179734	0.000172633	0.000165592	0.000158448	0.000151356	0.000213555	0.000203563	0.000193708	0.000183955
478553	3750938.31	Gas_TOG_Eva	0.010338652	0.009884039	0.009448078	0.008993013	0.008552133	0.013248467	0.013301318	0.013364999	0.013434042
478553	3750938.31	Gas_TOG_Exh	0.003502232	0.003152576	0.002808674	0.002461651	0.00212035	0.002967348	0.002830501	0.002696397	0.002564026
478553	3750938.31	TW	0.002554163	0.00255007	0.002545538	0.002541539	0.003023859	0.004093426	0.004087256	0.004081068	0.004075232
478553	3751938.31	BW	0.013473692	0.013452735	0.013429665	0.013406753	0.015067305	0.020847208	0.020816316	0.020786802	0.020759219
478553	3751938.31	DPM_Onroad	0.005119158	0.004381277	0.003640879	0.002908929	0.002171953	0.00375631	0.003745191	0.003733166	0.003720814
478553	3751938.31	Gas_PM10_Exh	0.000237531	0.000228125	0.000218792	0.000209335	0.000199943	0.000270013	0.000257321	0.000244805	0.00023242
478553	3751938.31	Gas_TOG_Eva	0.013707019	0.013107464	0.012531078	0.011931026	0.011348704	0.016992589	0.017060759	0.017142526	0.017231073
478553	3751938.31	Gas_TOG_Exh	0.004183879	0.003734886	0.003293098	0.002847679	0.002409475	0.003300292	0.003135169	0.002973451	0.002813901
478553	3751938.31	TW	0.003299318	0.003293863	0.003287817	0.003282393	0.003760565	0.005162549	0.005154576	0.005146605	0.005139092
478553	3752938.31	BW	0.020440258	0.020405611	0.020367348	0.020328714	0.021570817	0.0315192	0.031467496	0.031418392	0.031372558
478553	3752938.31	DPM_Onroad	0.006558266	0.005542435	0.004523216	0.003515731	0.002501411	0.00433333	0.004318045	0.004301608	0.00428477
478553	3752938.31	Gas_PM10_Exh	0.000384875	0.000369611	0.00035444	0.000339095	0.00032384	0.000436259	0.000415467	0.000394952	0.00037465
478553	3752938.31	Gas_TOG_Eva	0.021219115	0.020313348	0.019437108	0.018525859	0.017637068	0.0263607	0.026476092	0.026610317	0.026754005
478553	3752938.31	Gas_TOG_Exh	0.005860295	0.005172627	0.004494818	0.003812132	0.003139546	0.004288042	0.004046933	0.003810628	0.003577414
478553	3752938.31	TW	0.00498	0.004971033	0.004961109	0.004951932	0.005300728	0.007764549	0.007751388	0.007738392	0.007726171
478553	3753938.31	BW	0.018298379	0.018275671	0.018251016	0.01822836	0.020242054	0.029284225	0.029252306	0.029220969	0.029191526
478553	3753938.31	DPM_Onroad	0.008637236	0.007252116	0.005862435	0.004489386	0.003106966	0.005328331	0.005308059	0.005286101	0.005263627
478553	3753938.31	Gas_PM10_Exh	0.000215782	0.000207287	0.000198923	0.00019032	0.000181813	0.000246531	0.000235347	0.000224363	0.000213515
478553	3753938.31	Gas_TOG_Eva	0.01534829	0.01463956	0.013972217	0.013257875	0.012573744	0.019373096	0.019430127	0.01950941	0.019598882
478553	3753938.31	Gas_TOG_Exh	0.00407271	0.003606288	0.003151151	0.00268761	0.002234941	0.003106016	0.002934164	0.002767392	0.002603639
478553	3753938.31	TW	0.004687503	0.00468072	0.004673277	0.004667384	0.005237331	0.007565897	0.007556454	0.0075466	0.007537239
478553	3754938.31	BW	0.03444823	0.0344112	0.034371407	0.034337057	0.042080778	0.056093126	0.056042775	0.05599229	0.055944666
478553	3754938.31	DPM_Onroad	0.01754573	0.014583016	0.011610428	0.008674051	0.005717448	0.009740343	0.009697027	0.009649995	0.009601865
478553	3754938.31	Gas_PM10_Exh	0.000296531	0.000284876	0.0002735	0.000261623	0.000249933	0.000341595	0.000326717	0.000312178	0.000297856
478553	3754938.31	Gas_TOG_Eva	0.026284681	0.025018995	0.023842629	0.022566523	0.021355116	0.033662146	0.033734062	0.033852275	0.033991204
478553	3754938.31	Gas_TOG_Exh	0.005794336	0.005064723	0.004357925	0.003632784	0.002929217	0.004136066	0.003869558	0.003613069	0.0033624
478553	3754938.31	TW	0.008987517	0.008975599	0.008962573	0.008953105	0.011273995	0.014725242	0.014709041	0.014691658	0.014675066
478553	3755938.31	BW	0.046030476	0.04598287	0.04593186	0.045888636	0.065406697	0.075322373	0.075258146	0.075193363	0.07513218
478553	3755938.31	DPM_Onroad	0.023809563	0.01974165	0.015660044	0.011628428	0.007568886	0.012872032	0.012812329	0.012747438	0.01268102
478553	3755938.31	Gas_PM10_Exh	0.000359107	0.000344975	0.000331226	0.000316797	0.000302622	0.000415549	0.000397733	0.000380358	0.00036326
478553	3755938.31	Gas_TOG_Eva	0.03449178	0.032810053	0.031251914	0.029558093	0.027953866	0.044396075	0.04448093	0.044629343	0.044806147
478553	3755938.31	Gas_TOG_Exh	0.007067561	0.006143271	0.005249968	0.004331687	0.00344257	0.00489858	0.004561758	0.004238474	0.003923035
478553	3755938.31	TW	0.012047127	0.012031565	0.012014562	0.0120025	0.017913821	0.019822738	0.019801663	0.019778879	0.019757102
478553	3756938.31	BW	0.012173214	0.012158946	0.012143506	0.012129589	0.013482631	0.019751359	0.019731166	0.019711227	0.019692473
478553	3756938.31	DPM_Onroad	0.006037487	0.005075842	0.004110943	0.003157691	0.002197842	0.003770605	0.003756308	0.003740789	0.003724892

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553	3749938.31	DPM_Onroad	0.003132137	0.003122642	0.00311275	0.003102635	0.003092532	0.003082433
478553	3749938.31	Gas_PM10_Exh	0.000168602	0.000159406	0.0001503	0.000141269	0.000132293	0.00012338
478553	3749938.31	Gas_TOG_Eva	0.01354282	0.013621019	0.013707174	0.013799012	0.013892118	0.013992208
478553	3749938.31	Gas_TOG_Exh	0.002430209	0.002300462	0.002172117	0.002044813	0.00191825	0.001792423
478553	3749938.31	TW	0.00364285	0.003637998	0.003633257	0.00362877	0.003624741	0.006145858
478553	3750938.31	BW	0.016388946	0.016370049	0.016352122	0.016335419	0.016320249	0.01797376
478553	3750938.31	DPM_Onroad	0.003383435	0.003372729	0.00336161	0.003350278	0.003339001	0.003327795
478553	3750938.31	Gas_PM10_Exh	0.000174298	0.00016474	0.000155276	0.000145888	0.000136556	0.000127286
478553	3750938.31	Gas_TOG_Eva	0.013508792	0.013592281	0.01368408	0.013781699	0.01388056	0.013986063
478553	3750938.31	Gas_TOG_Exh	0.002433245	0.002304286	0.002176748	0.002050236	0.001924431	0.001799322
478553	3750938.31	TW	0.004069932	0.004064464	0.004059107	0.00405403	0.00404947	0.004511472
478553	3751938.31	BW	0.020733907	0.02070936	0.020686105	0.020664454	0.020644787	0.022297096
478553	3751938.31	DPM_Onroad	0.003708287	0.003694985	0.003681163	0.003667075	0.003653058	0.003639137
478553	3751938.31	Gas_PM10_Exh	0.000220159	0.000208026	0.000196012	0.000184096	0.000172252	0.00016049
478553	3751938.31	Gas_TOG_Eva	0.01732683	0.017433541	0.017550695	0.017675182	0.017801297	0.017935801
478553	3751938.31	Gas_TOG_Exh	0.002656342	0.002501046	0.002347524	0.00219529	0.002043952	0.001893494
478553	3751938.31	TW	0.005132264	0.005125248	0.005118388	0.005111894	0.005106058	0.00557064
478553	3752938.31	BW	0.031330441	0.031289911	0.031251681	0.031216182	0.031183907	0.031987915
478553	3752938.31	DPM_Onroad	0.004267736	0.004249675	0.004230928	0.004211846	0.00419288	0.004174086
478553	3752938.31	Gas_PM10_Exh	0.000354547	0.000334644	0.000314931	0.000295373	0.000275936	0.000256627
478553	3752938.31	Gas_TOG_Eva	0.026907726	0.027076538	0.027259849	0.027453389	0.027649743	0.027857215
478553	3752938.31	Gas_TOG_Exh	0.003347037	0.003119862	0.002895217	0.002672423	0.002450942	0.00223073
478553	3752938.31	TW	0.007715039	0.007703766	0.00769283	0.00768252	0.007673233	0.007885487
478553	3753938.31	BW	0.029164697	0.02913773	0.029111677	0.029087153	0.029064959	0.031483745
478553	3753938.31	DPM_Onroad	0.005240939	0.005216794	0.00519173	0.005166228	0.005140944	0.005115975
478553	3753938.31	Gas_PM10_Exh	0.000202796	0.000192224	0.000181788	0.000171456	0.000161192	0.000151013
478553	3753938.31	Gas_TOG_Eva	0.019699333	0.019817923	0.01995339	0.020100354	0.020248775	0.020409954
478553	3753938.31	Gas_TOG_Exh	0.002442658	0.002285016	0.002129884	0.001976483	0.001824183	0.001672989
478553	3753938.31	TW	0.007528816	0.007519713	0.007510587	0.007501836	0.007494016	0.008158052
478553	3754938.31	BW	0.055901496	0.055856958	0.055813341	0.055771976	0.055734634	0.068129365
478553	3754938.31	DPM_Onroad	0.009553308	0.009501539	0.009447771	0.009393065	0.009338874	0.00928543
478553	3754938.31	Gas_PM10_Exh	0.000283742	0.000269879	0.000256244	0.000242782	0.000229418	0.000216194
478553	3754938.31	Gas_TOG_Eva	0.034152558	0.034351806	0.034586036	0.034843886	0.035103726	0.035390104
478553	3754938.31	Gas_TOG_Exh	0.003117077	0.002878314	0.002644406	0.002413789	0.002185183	0.001958637
478553	3754938.31	TW	0.014660224	0.014643696	0.014626891	0.01461066	0.014596209	0.018246385
478553	3755938.31	BW	0.0750768	0.075019251	0.074962688	0.074908937	0.074860445	0.107758066
478553	3755938.31	DPM_Onroad	0.012614011	0.012542517	0.012468241	0.012392657	0.012317798	0.012243987
478553	3755938.31	Gas_PM10_Exh	0.000346429	0.000329925	0.000313718	0.000297734	0.000281872	0.000266191
478553	3755938.31	Gas_TOG_Eva	0.045013707	0.04527332	0.045580934	0.045920924	0.046263322	0.046642431
478553	3755938.31	Gas_TOG_Exh	0.0036148	0.003315423	0.003022591	0.002734182	0.002448459	0.002165504
478553	3755938.31	TW	0.019737651	0.019715819	0.019693542	0.019671985	0.019652812	0.029429036
478553	3756938.31	BW	0.019675407	0.019658132	0.019641381	0.01962558	0.01961129	0.021231433
478553	3756938.31	DPM_Onroad	0.003708833	0.003691721	0.003673943	0.003655846	0.003637903	0.00362018

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553	3756938.31	Gas_PM10_Exh	0.000133349	0.000128103	0.000122949	0.000117633	0.000112383	0.000156246	0.00014924	0.000142366	0.000135558
478553	3756938.31	Gas_TOG_Eva	0.010073567	0.009600129	0.009156119	0.008680529	0.008226539	0.012943881	0.012978506	0.013028729	0.013086121
478553	3756938.31	Gas_TOG_Exh	0.002645827	0.002345269	0.002052491	0.001754041	0.001463028	0.002082806	0.001968354	0.00185741	0.001748556
478553	3756938.31	TW	0.003126265	0.003121958	0.003117229	0.003113595	0.003511378	0.005107939	0.005101889	0.005095517	0.005089454
478553	3757938.31	BW	0.006591496	0.006583321	0.006574437	0.006566222	0.007168693	0.010667359	0.010655533	0.010643958	0.010633089
478553	3757938.31	DPM_Onroad	0.003206878	0.002720291	0.002232053	0.001749633	0.001263877	0.002180167	0.002172847	0.002164908	0.002156768
478553	3757938.31	Gas_PM10_Exh	8.43362E-05	8.10206E-05	7.77525E-05	7.44023E-05	7.10875E-05	9.96031E-05	9.50792E-05	9.06312E-05	8.62358E-05
478553	3757938.31	Gas_TOG_Eva	0.005752756	0.005486995	0.005236277	0.004969837	0.004714544	0.007403803	0.007426234	0.007456791	0.007491155
478553	3757938.31	Gas_TOG_Exh	0.001724872	0.00154301	0.001365266	0.001184724	0.001008151	0.001452127	0.001380246	0.001310272	0.00124145
478553	3757938.31	TW	0.001674151	0.001671779	0.001669168	0.001667088	0.001840107	0.002729997	0.002726599	0.002723064	0.002719706
478553	3758938.31	BW	0.00460674	0.004600605	0.004593907	0.004587544	0.005099518	0.007432831	0.007423732	0.007414912	0.007406645
478553	3758938.31	DPM_Onroad	0.002124154	0.001812233	0.001499242	0.001189935	0.000878486	0.001521194	0.001516442	0.001511289	0.001506
478553	3758938.31	Gas_PM10_Exh	6.7091E-05	6.44484E-05	6.18366E-05	5.91725E-05	5.65326E-05	7.99467E-05	7.62698E-05	7.26495E-05	6.90696E-05
478553	3758938.31	Gas_TOG_Eva	0.004262197	0.004068687	0.003884954	0.003691332	0.003505044	0.005511213	0.005529844	0.005553906	0.005580576
478553	3758938.31	Gas_TOG_Exh	0.001335669	0.001197412	0.001061926	0.000924735	0.000790243	0.001151137	0.001095768	0.001041714	0.000988472
478553	3758938.31	TW	0.001154775	0.001153072	0.001151192	0.001149629	0.001297831	0.001877189	0.001874696	0.001872138	0.001869716
478553	3759938.31	BW	0.010607305	0.010584671	0.010559412	0.010532497	0.010831769	0.017065754	0.017026967	0.0169909	0.01695738
478553	3759938.31	DPM_Onroad	0.001566992	0.001346071	0.001124052	0.00090428	0.000682741	0.001209488	0.001205174	0.001200438	0.001195462
478553	3759938.31	Gas_PM10_Exh	0.000274864	0.000263885	0.000252928	0.00024195	0.000231017	0.000346662	0.000329826	0.000313187	0.000296711
478553	3759938.31	Gas_TOG_Eva	0.014010772	0.013430201	0.012858603	0.012282908	0.011715565	0.019316524	0.019413549	0.019518895	0.019629539
478553	3759938.31	Gas_TOG_Exh	0.003564875	0.00311886	0.002676759	0.002235687	0.001798963	0.002693496	0.002526732	0.002362284	0.002199605
478553	3759938.31	TW	0.002391651	0.002386644	0.002381015	0.002375186	0.002488379	0.003828239	0.003819772	0.003811775	0.003804319
478553	3760938.31	BW	0.009019893	0.009000563	0.008978986	0.008955976	0.009255127	0.014453459	0.014420457	0.014389776	0.014361263
478553	3760938.31	DPM_Onroad	0.001317764	0.001135146	0.000951611	0.000769917	0.000586756	0.001040239	0.001036646	0.001032701	0.001028555
478553	3760938.31	Gas_PM10_Exh	0.000235316	0.000225917	0.000216536	0.000207138	0.000197779	0.00029547	0.000281117	0.000266932	0.000252886
478553	3760938.31	Gas_TOG_Eva	0.01195534	0.011460444	0.010973022	0.010482299	0.009998574	0.016411194	0.016493893	0.016583589	0.016677757
478553	3760938.31	Gas_TOG_Exh	0.00305613	0.002674761	0.002296696	0.001919549	0.001546081	0.002307607	0.002165397	0.002025147	0.001886396
478553	3760938.31	TW	0.002031112	0.002026843	0.002022044	0.002017063	0.002125498	0.003238754	0.003231557	0.003224764	0.003218431
478553	3761938.31	BW	0.013305775	0.013276226	0.013243206	0.013207802	0.013509657	0.020733379	0.020684101	0.020638369	0.020595884
478553	3761938.31	DPM_Onroad	0.001579593	0.001362733	0.001144682	0.000928721	0.000710946	0.001263306	0.001258805	0.001253861	0.001248648
478553	3761938.31	Gas_PM10_Exh	0.000360221	0.000345827	0.000331454	0.000317066	0.000302732	0.000439524	0.000418108	0.000396937	0.000375973
478553	3761938.31	Gas_TOG_Eva	0.018015552	0.017275446	0.01654455	0.015810379	0.015085267	0.024073871	0.024198052	0.024331715	0.024471614
478553	3761938.31	Gas_TOG_Exh	0.004509829	0.003935783	0.00336627	0.002798583	0.002236061	0.00324356	0.003037639	0.002834426	0.002633324
478553	3761938.31	TW	0.002971848	0.002965377	0.002958098	0.002950454	0.003066232	0.004608874	0.004598198	0.004588167	0.004578824
478553	3762938.31	BW	0.003135515	0.003130971	0.003125985	0.003121119	0.003574625	0.005041369	0.005034463	0.005027833	0.005021629
478553	3762938.31	DPM_Onroad	0.001363642	0.001174098	0.000983893	0.000795889	0.000606576	0.001055349	0.001052415	0.001049233	0.001045959
478553	3762938.31	Gas_PM10_Exh	5.15504E-05	4.95126E-05	4.74939E-05	4.54437E-05	4.34099E-05	6.17634E-05	5.88879E-05	5.6054E-05	5.32508E-05
478553	3762938.31	Gas_TOG_Eva	0.003102951	0.002964506	0.002832143	0.002693959	0.002560422	0.004032876	0.004047785	0.00406621	0.004086384
478553	3762938.31	Gas_TOG_Exh	0.000952803	0.000851588	0.000752174	0.000651814	0.000553233	0.00081037	0.000770245	0.000730997	0.000692307
478553	3762938.31	TW	0.000773207	0.000772007	0.000770676	0.00076952	0.000902141	0.001252183	0.001250384	0.001248566	0.001246849
478553	3763938.31	BW	0.001705487	0.001703143	0.001700578	0.001698109	0.002009527	0.002756919	0.002753398	0.002749999	0.002746816
478553	3763938.31	DPM_Onroad	0.000804232	0.000695602	0.000586598	0.000478849	0.000370354	0.000645966	0.000644281	0.000642454	0.000640577
478553	3763938.31	Gas_PM10_Exh	2.71664E-05	2.60956E-05	2.50359E-05	2.39579E-05	2.2889E-05	3.27402E-05	3.12296E-05	2.97411E-05	2.82686E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553	3756938.31	Gas_PM10_Exh	0.000128879	0.000122274	0.000115758	0.000109311	0.000102907	9.65594E-05
478553	3756938.31	Gas_TOG_Eva	0.013151239	0.013229085	0.013318761	0.013416496	0.01351511	0.013622917
478553	3756938.31	Gas_TOG_Exh	0.001641619	0.001536989	0.001434091	0.001332389	0.001231446	0.001131274
478553	3756938.31	TW	0.005084008	0.005078063	0.005072074	0.005066316	0.00506118	0.005533929
478553	3757938.31	BW	0.010623175	0.010613253	0.010603689	0.010594698	0.010586556	0.011080704
478553	3757938.31	DPM_Onroad	0.002148536	0.002139773	0.002130669	0.002121397	0.002112196	0.002103094
478553	3757938.31	Gas_PM10_Exh	8.18904E-05	7.76005E-05	7.33622E-05	6.91641E-05	6.49925E-05	6.08542E-05
478553	3757938.31	Gas_TOG_Eva	0.007529609	0.007574681	0.007625933	0.007681423	0.007737458	0.007798368
478553	3757938.31	Gas_TOG_Exh	0.001173686	0.001107179	0.001041625	0.000976736	0.00091228	0.000848259
478553	3757938.31	TW	0.002716683	0.002713426	0.002710166	0.002707043	0.002704252	0.002844425
478553	3758938.31	BW	0.007399087	0.007391615	0.00738446	0.007377759	0.007371684	0.007822255
478553	3758938.31	DPM_Onroad	0.001500643	0.001494943	0.00148902	0.001482985	0.001476989	0.001471047
478553	3758938.31	Gas_PM10_Exh	6.5528E-05	6.20276E-05	5.85658E-05	5.51345E-05	5.17242E-05	4.83395E-05
478553	3758938.31	Gas_TOG_Eva	0.005610039	0.005643907	0.005681921	0.005722801	0.005764121	0.005808782
478553	3758938.31	Gas_TOG_Exh	0.000935974	0.000884345	0.000833384	0.000782897	0.000732725	0.000682869
478553	3758938.31	TW	0.001867526	0.001865207	0.001862903	0.001860704	0.001858736	0.00198878
478553	375938.31	BW	0.016926406	0.016897468	0.016870637	0.016845973	0.016823471	0.016874962
478553	3759938.31	DPM_Onroad	0.0011903	0.001184787	0.001178984	0.001172999	0.001166966	0.001160851
478553	3759938.31	Gas_PM10_Exh	0.000280387	0.000264201	0.000248151	0.000232216	0.000216379	0.000200643
478553	3759938.31	Gas_TOG_Eva	0.019745656	0.019868181	0.019997344	0.020131583	0.020268037	0.020411269
478553	3759938.31	Gas_TOG_Exh	0.002038544	0.001879071	0.001720983	0.001564021	0.001407978	0.001252821
478553	3759938.31	TW	0.003797448	0.003790892	0.003784734	0.003779034	0.003773865	0.003862138
478553	3760938.31	BW	0.014334914	0.014310305	0.014287493	0.014266525	0.014247395	0.01435533
478553	3760938.31	DPM_Onroad	0.001024251	0.001019655	0.001014817	0.001009827	0.001004794	0.00099969
478553	3760938.31	Gas_PM10_Exh	0.000238968	0.000225169	0.000211485	0.000197898	0.000184395	0.000170978
478553	3760938.31	Gas_TOG_Eva	0.016776542	0.016880711	0.016990466	0.017104498	0.017220418	0.017342053
478553	3760938.31	Gas_TOG_Exh	0.001749017	0.00161298	0.001478118	0.001344209	0.001211082	0.001078707
478553	3760938.31	TW	0.003212594	0.003207029	0.003201805	0.00319697	0.003192587	0.003283342
478553	3761938.31	BW	0.020556606	0.020520011	0.020486136	0.020455028	0.020426638	0.020300593
478553	3761938.31	DPM_Onroad	0.001243218	0.00123742	0.001231304	0.001224986	0.0012186	0.001212104
478553	3761938.31	Gas_PM10_Exh	0.0003552	0.000334599	0.000314169	0.000293883	0.000273722	0.000253687
478553	3761938.31	Gas_TOG_Eva	0.024617928	0.024771483	0.02493265	0.02509971	0.025269614	0.025447392
478553	3761938.31	Gas_TOG_Exh	0.002434155	0.002236848	0.002041189	0.001846885	0.001653707	0.001461605
478553	3761938.31	TW	0.004570205	0.004562038	0.004554399	0.004547344	0.004540941	0.004587342
478553	3762938.31	BW	0.005015944	0.005010394	0.005005116	0.005000192	0.004995723	0.005403873
478553	3762938.31	DPM_Onroad	0.001042636	0.001039102	0.001035425	0.001031675	0.001027944	0.001024238
478553	3762938.31	Gas_PM10_Exh	5.04765E-05	4.77323E-05	4.50165E-05	4.23236E-05	3.96471E-05	3.69899E-05
478553	3762938.31	Gas_TOG_Eva	0.00410842	0.004133296	0.004160869	0.00419033	0.00422014	0.004252194
478553	3762938.31	Gas_TOG_Exh	0.000654127	0.00061653	0.000579387	0.000542574	0.000505987	0.000469624
478553	3762938.31	TW	0.001245293	0.001243673	0.001242079	0.001240566	0.001239208	0.001359774
478553	3763938.31	BW	0.002743902	0.002741039	0.002738306	0.002735751	0.002733434	0.003031102
478553	3763938.31	DPM_Onroad	0.000638672	0.000636647	0.000634542	0.000632396	0.000630261	0.000628139
478553	3763938.31	Gas_PM10_Exh	2.68111E-05	2.53697E-05	2.39433E-05	2.25288E-05	2.11228E-05	1.97269E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553	3763938.31	Gas_TOG_Eva	0.001646836	0.00157267	0.001502004	0.001428008	0.001356672	0.002136033	0.002143618	0.002153176	0.002163701
478553	3763938.31	Gas_TOG_Exh	0.00055586	0.000500647	0.000446459	0.000391694	0.000337931	0.00050576	0.000482845	0.000460427	0.00043832
478553	3763938.31	TW	0.000423194	0.000422564	0.000421867	0.000421274	0.000512161	0.000689836	0.000688897	0.00068794	0.000687035
478608	3752008	BW	0.013795253	0.013773893	0.013750386	0.013727065	0.015347282	0.021403065	0.021371484	0.021341305	0.021313097
478608	3752008	DPM_Onroad	0.005239605	0.00448037	0.003718544	0.002965394	0.002207074	0.003816574	0.003805146	0.003792782	0.003780078
478608	3752008	Gas_PM10_Exh	0.000241438	0.000231874	0.000222386	0.000212769	0.000203221	0.000275486	0.000262545	0.000249786	0.00023716
478608	3752008	Gas_TOG_Eva	0.014022172	0.013407944	0.012817692	0.012203169	0.011607001	0.017451549	0.017520973	0.017604439	0.017694914
478608	3752008	Gas_TOG_Exh	0.00425308	0.003795136	0.003344625	0.002890367	0.00244354	0.003354116	0.003185314	0.003020024	0.00285697
478608	3752008	TW	0.003379005	0.003373444	0.00336728	0.003361761	0.003830327	0.00529992	0.00529177	0.005283618	0.005275932
478658.5	3757110.66	BW	0.010465575	0.010453154	0.010439698	0.010427497	0.011333329	0.016974574	0.016956889	0.016939464	0.01692308
478658.5	3757110.66	DPM_Onroad	0.005178409	0.004363765	0.003546364	0.0027388	0.00192565	0.003308064	0.003295921	0.003282743	0.003269242
478658.5	3757110.66	Gas_PM10_Exh	0.000119333	0.000114641	0.000110026	0.000105275	0.00010058	0.000140201	0.000133893	0.0001277	0.000121585
478658.5	3757110.66	Gas_TOG_Eva	0.008767173	0.008356844	0.007971492	0.007559482	0.007165841	0.011274018	0.011305158	0.011349591	0.011400159
478658.5	3757110.66	Gas_TOG_Exh	0.002395436	0.002129433	0.001870091	0.001605965	0.001348216	0.001922836	0.001820528	0.001721239	0.001623755
478658.5	3757110.66	TW	0.00268109	0.002677374	0.002673292	0.002670128	0.002932621	0.004379507	0.004374261	0.004368751	0.00436351
478676.8	3752206.69	BW	0.015812109	0.015787027	0.015759383	0.015731718	0.017162836	0.02450077	0.024463328	0.024427655	0.02439433
478676.8	3752206.69	DPM_Onroad	0.005553175	0.004739236	0.003922395	0.003114709	0.002301377	0.003978692	0.003966232	0.003952696	0.003938732
478676.8	3752206.69	Gas_PM10_Exh	0.000285592	0.000274233	0.00026296	0.000251554	0.000240229	0.000327132	0.000311746	0.000296575	0.000281567
478676.8	3752206.69	Gas_TOG_Eva	0.016817905	0.016081336	0.01537221	0.014638841	0.013926964	0.021099621	0.021182277	0.021281192	0.021388498
478676.8	3752206.69	Gas_TOG_Exh	0.0048371	0.004298931	0.003769286	0.003236186	0.002711628	0.003735358	0.003538411	0.003345522	0.003155284
478676.8	3752206.69	TW	0.003826842	0.003820538	0.003813522	0.003807141	0.004237747	0.005987111	0.005977753	0.005968434	0.005959655
478776	3753511	BW	0.017264627	0.017241612	0.017216518	0.017192887	0.018385437	0.027416884	0.027384055	0.027352097	0.027322121
478776	3753511	DPM_Onroad	0.007696192	0.006478335	0.00525657	0.004049214	0.002833737	0.004874291	0.004856624	0.004837538	0.004818013
478776	3753511	Gas_PM10_Exh	0.000230021	0.00022096	0.000212015	0.000202853	0.000193778	0.000262057	0.000249996	0.000238133	0.000226408
478776	3753511	Gas_TOG_Eva	0.015000516	0.014323068	0.013681281	0.012997148	0.01233902	0.018825714	0.018888661	0.018971319	0.019063062
478776	3753511	Gas_TOG_Exh	0.004217679	0.003744445	0.003281418	0.002810876	0.002350281	0.003245593	0.003071973	0.002903014	0.002736842
478776	3753511	TW	0.004390992	0.004384286	0.004376924	0.00437087	0.004690681	0.007040038	0.007030608	0.007020899	0.007011697
478978.3	3755233.1	BW	0.064319562	0.06425265	0.064180964	0.064120296	0.071866729	0.104880318	0.104790868	0.104700558	0.104615255
478978.3	3755233.1	DPM_Onroad	0.032957145	0.02724624	0.021516656	0.015856782	0.010158243	0.017248598	0.017166179	0.017076762	0.016985318
478978.3	3755233.1	Gas_PM10_Exh	0.000500345	0.000480744	0.000461679	0.000441629	0.000421929	0.000572315	0.000547748	0.000523794	0.000500221
478978.3	3755233.1	Gas_TOG_Eva	0.047067426	0.044782684	0.042667781	0.040356748	0.038167725	0.060209385	0.060325474	0.060528984	0.060771051
478978.3	3755233.1	Gas_TOG_Exh	0.009677147	0.008395552	0.007157218	0.005882173	0.004647917	0.006559231	0.006100001	0.0056596	0.005229988
478978.3	3755233.1	TW	0.01691077	0.016888509	0.016864244	0.016846983	0.019143304	0.02773491	0.027705067	0.027672837	0.027642038
478997.8	3753535.19	BW	0.019376163	0.019351642	0.019325022	0.019300602	0.01858299	0.031114827	0.03108021	0.031046215	0.031014277
478997.8	3753535.19	DPM_Onroad	0.008967924	0.007488354	0.006004478	0.004537827	0.00306173	0.005264868	0.005244436	0.005222482	0.005200085
478997.8	3753535.19	Gas_PM10_Exh	0.000228272	0.000219327	0.000210523	0.00020143	0.000192434	0.000261666	0.00024973	0.000238006	0.000226422
478997.8	3753535.19	Gas_TOG_Eva	0.015218685	0.014529976	0.013881882	0.013178063	0.01250283	0.019201387	0.019263293	0.019347456	0.019441351
478997.8	3753535.19	Gas_TOG_Exh	0.004355468	0.003865655	0.003387718	0.002899068	0.002421933	0.003358889	0.003178561	0.003003603	0.002831718
478997.8	3753535.19	TW	0.005033366	0.005025674	0.005017291	0.005010627	0.00471451	0.008154525	0.008143883	0.008132825	0.008122331
479197.3	3754462.34	BW	0.027672472	0.027640091	0.027605114	0.027573968	0.029689897	0.044556446	0.044511778	0.044467467	0.044425754
479197.3	3754462.34	DPM_Onroad	0.013385573	0.011122326	0.008852119	0.006608876	0.004350782	0.00742704	0.007395268	0.007360973	0.007325951
479197.3	3754462.34	Gas_PM10_Exh	0.000278045	0.000267156	0.00025648	0.000245386	0.000234435	0.0003181	0.000303861	0.000289907	0.000276137
479197.3	3754462.34	Gas_TOG_Eva	0.021044661	0.020063877	0.019147453	0.018149115	0.017196484	0.026636097	0.026707954	0.026813917	0.026934839

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553	3763938.31	Gas_TOG_Eva	0.002175259	0.002188415	0.002203081	0.0022188	0.002234693	0.002251833
478553	3763938.31	Gas_TOG_Exh	0.000416499	0.000395007	0.000373771	0.000352716	0.000331786	0.000310979
478553	3763938.31	TW	0.000686215	0.000685354	0.000684502	0.000683691	0.000682964	0.000682193
478608	3752008	BW	0.021287213	0.021262103	0.021238309	0.021216155	0.02119603	0.022762512
478608	3752008	DPM_Onroad	0.003767188	0.0037535	0.003739275	0.003724772	0.003710341	0.003696003
478608	3752008	Gas_PM10_Exh	0.000224662	0.000212294	0.00020005	0.000187905	0.000175835	0.000163847
478608	3752008	Gas_TOG_Eva	0.017792843	0.017902088	0.018022121	0.018149728	0.018278999	0.018416972
478608	3752008	Gas_TOG_Exh	0.00269597	0.002537305	0.00238047	0.002224962	0.002070379	0.001916705
478608	3752008	TW	0.005268948	0.005261766	0.005254741	0.00524809	0.005242114	0.005236247
478658.5	3757110.66	BW	0.016908163	0.016893104	0.016878523	0.016864779	0.016852346	0.017735702
478658.5	3757110.66	DPM_Onroad	0.0032556	0.003241066	0.003225968	0.003210597	0.003195354	0.003180293
478658.5	3757110.66	Gas_PM10_Exh	0.000115544	0.000109588	0.000103709	9.78909E-05	9.21108E-05	8.63802E-05
478658.5	3757110.66	Gas_TOG_Eva	0.011457334	0.011525351	0.011603456	0.011688442	0.011774211	0.011867842
478658.5	3757110.66	Gas_TOG_Exh	0.001527927	0.001434086	0.001341739	0.001250428	0.001159777	0.001069795
478658.5	3757110.66	TW	0.0043588	0.004353674	0.004348519	0.004343566	0.004339146	0.004593037
478676.8	3752206.69	BW	0.02436372	0.024334158	0.024306214	0.024280233	0.024256618	0.025443742
478676.8	3752206.69	DPM_Onroad	0.003924509	0.003909378	0.003893623	0.003877526	0.003861477	0.003845476
478676.8	3752206.69	Gas_PM10_Exh	0.000266711	0.000252009	0.000237455	0.000223021	0.000208676	0.000194432
478676.8	3752206.69	Gas_TOG_Eva	0.021504696	0.021633978	0.021775809	0.021926542	0.02207928	0.022242747
478676.8	3752206.69	Gas_TOG_Exh	0.002967475	0.002782378	0.002599431	0.00241807	0.002237837	0.002058719
478676.8	3752206.69	TW	0.005951666	0.0059435	0.005935537	0.005928011	0.005921248	0.006293168
478776	3753511	BW	0.027294749	0.027267531	0.027241387	0.027216857	0.027194634	0.028115981
478776	3753511	DPM_Onroad	0.004798302	0.004777363	0.004755644	0.004733554	0.004711641	0.004689987
478776	3753511	Gas_PM10_Exh	0.000214814	0.000203364	0.000192048	0.000180837	0.000169698	0.000158644
478776	3753511	Gas_TOG_Eva	0.019164574	0.019282119	0.019414636	0.019557389	0.019701728	0.019857159
478776	3753511	Gas_TOG_Exh	0.002573232	0.00241269	0.002254465	0.00209785	0.001942271	0.001787723
478776	3753511	TW	0.007003395	0.006994556	0.006985759	0.006977353	0.006969827	0.007188947
478978.3	3755233.1	BW	0.104538064	0.104457754	0.104378771	0.104303691	0.104235966	0.116656725
478978.3	3755233.1	DPM_Onroad	0.016893116	0.016794856	0.016692848	0.016589097	0.016486353	0.016385077
478978.3	3755233.1	Gas_PM10_Exh	0.000477017	0.000454267	0.00043193	0.0004099	0.000388038	0.000366422
478978.3	3755233.1	Gas_TOG_Eva	0.061054932	0.061410472	0.061831954	0.062297763	0.062766981	0.063285196
478978.3	3755233.1	Gas_TOG_Exh	0.004810291	0.004402896	0.004004544	0.003612255	0.003223596	0.002838663
478978.3	3755233.1	TW	0.027614531	0.02758368	0.027552214	0.027521772	0.027494682	0.031106521
478997.8	3753535.19	BW	0.030985182	0.030955917	0.030927635	0.030901009	0.030876915	0.028431198
478997.8	3753535.19	DPM_Onroad	0.005177523	0.00515364	0.005128929	0.005103837	0.005078964	0.005054411
478997.8	3753535.19	Gas_PM10_Exh	0.000214973	0.000203677	0.000192524	0.000181481	0.000170509	0.000159621
478997.8	3753535.19	Gas_TOG_Eva	0.019545773	0.019668377	0.019807787	0.019958516	0.020110888	0.020274517
478997.8	3753535.19	Gas_TOG_Exh	0.00266266	0.002497115	0.002334167	0.002172962	0.002012818	0.001853724
478997.8	3753535.19	TW	0.008112886	0.00810272	0.008092551	0.008082808	0.008074088	0.00722619
479197.3	3754462.34	BW	0.04438785	0.044349241	0.04431168	0.044276188	0.04424411	0.046224899
479197.3	3754462.34	DPM_Onroad	0.00729066	0.007253179	0.007214339	0.007174871	0.00713577	0.007097205
479197.3	3754462.34	Gas_PM10_Exh	0.000262544	0.00024916	0.000235968	0.000222921	0.000209964	0.00019712
479197.3	3754462.34	Gas_TOG_Eva	0.027071966	0.027236992	0.027427755	0.02763583	0.02784587	0.028073998

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479197.3	3754462.34	Gas_TOG_Exh	0.005284017	0.004650393	0.004034414	0.003402873	0.002788229	0.003885809	0.003655905	0.003433811	0.003216186
479197.3	3754462.34	TW	0.007228925	0.007218519	0.007207178	0.007198536	0.007638921	0.011724368	0.011710205	0.011695269	0.011681057
479234	3757080	BW	0.009805225	0.009793482	0.009780752	0.009769156	0.010322882	0.015887434	0.015870671	0.01585418	0.015838678
479234	3757080	DPM_Onroad	0.004827699	0.004073661	0.003317069	0.002569559	0.001816879	0.003123879	0.003112608	0.003100379	0.003087848
479234	3757080	Gas_PM10_Exh	0.000115772	0.000111225	0.00010675	0.000102148	9.75998E-05	0.000135987	0.000129855	0.000123832	0.000117883
479234	3757080	Gas_TOG_Eva	0.008297755	0.007910663	0.00754674	0.007158234	0.006786798	0.010662203	0.010692349	0.01073486	0.010783096
479234	3757080	Gas_TOG_Exh	0.002354824	0.002098988	0.001849373	0.00159535	0.001347294	0.001928459	0.001828906	0.001732193	0.001637181
479234	3757080	TW	0.002506736	0.002503249	0.002499416	0.002496427	0.002651894	0.004091442	0.004086506	0.004081331	0.004076411
479236.9	3747754.82	BW	0.008996275	0.008983931	0.008970405	0.008957253	0.00881342	0.015267172	0.015246059	0.015225845	0.015206937
479236.9	3747754.82	DPM_Onroad	0.003632841	0.003124513	0.002614417	0.002109488	0.001601096	0.002791015	0.002783357	0.002774988	0.002766261
479236.9	3747754.82	Gas_PM10_Exh	0.00014373	0.000137988	0.000132313	0.000126549	0.000120841	0.000194636	0.000185674	0.000176845	0.000168115
479236.9	3747754.82	Gas_TOG_Eva	0.009529428	0.009094639	0.008679892	0.008251972	0.007839961	0.013452986	0.013499229	0.013556756	0.013620219
479236.9	3747754.82	Gas_TOG_Exh	0.002952255	0.002649571	0.002352836	0.002053628	0.001760197	0.002712867	0.002581397	0.002452794	0.002326065
479236.9	3747754.82	TW	0.002179434	0.002176396	0.00217299	0.002170061	0.002131059	0.003703681	0.003698507	0.003693289	0.003688359
479405	3751398	BW	0.016009128	0.015981638	0.015951226	0.015920222	0.022333587	0.02592147	0.025875657	0.025832414	0.025792099
479405	3751398	DPM_Onroad	0.005146289	0.004434621	0.003720446	0.003014112	0.002302896	0.003995605	0.003984588	0.003972688	0.003960428
479405	3751398	Gas_PM10_Exh	0.000325113	0.000312216	0.000299392	0.000286449	0.000273582	0.000409256	0.000389722	0.000370435	0.000351341
479405	3751398	Gas_TOG_Eva	0.017666715	0.01690863	0.016173814	0.015417218	0.014679053	0.023742747	0.023850715	0.023973617	0.024104489
479405	3751398	Gas_TOG_Exh	0.005418284	0.004833207	0.004255997	0.003675984	0.003104034	0.004473368	0.004244358	0.004019003	0.003796305
479405	3751398	TW	0.003831047	0.003824269	0.003816723	0.003809613	0.005821214	0.006234731	0.006223623	0.006212779	0.006202602
479493.3	3752408.79	BW	0.015349532	0.015326254	0.015300665	0.015275444	0.017858277	0.023960817	0.023926385	0.023893411	0.023862579
479493.3	3752408.79	DPM_Onroad	0.00604503	0.00516679	0.004285623	0.003414501	0.002537461	0.004388759	0.00437568	0.00436154	0.004347018
479493.3	3752408.79	Gas_PM10_Exh	0.000261836	0.00025148	0.000241211	0.00023079	0.000220445	0.000300342	0.000286271	0.0002724	0.000258675
479493.3	3752408.79	Gas_TOG_Eva	0.015234908	0.014566488	0.013925237	0.013255192	0.012605732	0.019136232	0.019211193	0.019302041	0.019400733
479493.3	3752408.79	Gas_TOG_Exh	0.004733667	0.004231172	0.003737077	0.003238342	0.002747979	0.003771255	0.003584046	0.00340081	0.003220082
479493.3	3752408.79	TW	0.003783754	0.003777582	0.003770753	0.003764709	0.004528762	0.005962634	0.005953634	0.0059446	0.005936077
479494.9	3750805.64	BW	0.011166503	0.01114954	0.01113088	0.011112404	0.013000009	0.017836355	0.017809919	0.017784678	0.017761092
479494.9	3750805.64	DPM_Onroad	0.004618852	0.004005387	0.003389876	0.002781219	0.002168439	0.003768933	0.003759655	0.003749637	0.003739336
479494.9	3750805.64	Gas_PM10_Exh	0.000201615	0.000193646	0.000185742	0.000177729	0.000169774	0.000242941	0.000231553	0.000220318	0.000209197
479494.9	3750805.64	Gas_TOG_Eva	0.011357318	0.010860482	0.010383173	0.009886347	0.009404478	0.014717651	0.014777896	0.014849635	0.014927143
479494.9	3750805.64	Gas_TOG_Exh	0.003994773	0.003604154	0.003219706	0.002832071	0.002450593	0.003440822	0.003285501	0.003133152	0.002982697
479494.9	3750805.64	TW	0.002735605	0.002731185	0.002726284	0.002721913	0.003251706	0.004405726	0.004398938	0.00439216	0.004385772
479508.5	3746771.29	BW	0.006249525	0.006240196	0.006229932	0.006219747	0.007532373	0.010396604	0.010381092	0.010366315	0.01035251
479508.5	3746771.29	DPM_Onroad	0.002578959	0.002251289	0.00192246	0.001597097	0.001269481	0.002223826	0.002218709	0.002213143	0.002207368
479508.5	3746771.29	Gas_PM10_Exh	0.00011282	0.000108334	0.000103888	9.93854E-05	9.49189E-05	0.00014709	0.000140232	0.000133467	0.000126774
479508.5	3746771.29	Gas_TOG_Eva	0.006724567	0.006425294	0.006138079	0.00584197	0.005555425	0.009243608	0.009279348	0.009322171	0.009368725
479508.5	3746771.29	Gas_TOG_Exh	0.002228286	0.002004867	0.001785181	0.001564024	0.001346557	0.002081028	0.001985452	0.001891716	0.00179919
479508.5	3746771.29	TW	0.001507304	0.001505005	0.001502434	0.001500135	0.001885906	0.002517357	0.002513561	0.002509777	0.00250621
479508.5	3752711.29	BW	0.015823282	0.015799756	0.015773932	0.015748677	0.017904695	0.024660009	0.024625842	0.024593015	0.024562301
479508.5	3752711.29	DPM_Onroad	0.006422537	0.005471279	0.004516917	0.003573565	0.002623851	0.004535576	0.004521546	0.004506399	0.004490873
479508.5	3752711.29	Gas_PM10_Exh	0.000259015	0.000248789	0.000238655	0.000228352	0.000218127	0.000293015	0.000279318	0.000265818	0.000252464
479508.5	3752711.29	Gas_TOG_Eva	0.015176581	0.014509416	0.013870663	0.013199634	0.012549814	0.018883365	0.018956167	0.019045459	0.019142705
479508.5	3752711.29	Gas_TOG_Exh	0.004682269	0.004181922	0.003690278	0.003193282	0.002704935	0.003690023	0.003505753	0.003325569	0.003147919

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479197.3	3754462.34	Gas_TOG_Exh	0.003002671	0.002794262	0.002589615	0.002387494	0.002186897	0.001987834
479197.3	3754462.34	TW	0.011668304	0.011654353	0.011640288	0.011626759	0.011614678	0.011855103
479234	3757080	BW	0.015824558	0.015810331	0.015796569	0.015783605	0.015771875	0.016066435
479234	3757080	DPM_Onroad	0.003075184	0.003061695	0.003047683	0.003033417	0.003019267	0.003005282
479234	3757080	Gas_PM10_Exh	0.000112005	0.000106207	0.000100483	9.48159E-05	8.91857E-05	8.36026E-05
479234	3757080	Gas_TOG_Eva	0.010837496	0.010901977	0.010975846	0.011056126	0.011137156	0.011225525
479234	3757080	Gas_TOG_Exh	0.001543733	0.001452153	0.001361982	0.001272789	0.001184224	0.001096291
479234	3757080	TW	0.004071988	0.004067184	0.004062357	0.004057722	0.004053585	0.004131763
479236.9	3747754.82	BW	0.015189585	0.015172727	0.015156739	0.015141844	0.015128313	0.013715684
479236.9	3747754.82	DPM_Onroad	0.002757269	0.002747706	0.002737721	0.002727468	0.002717179	0.002706797
479236.9	3747754.82	Gas_PM10_Exh	0.000159478	0.000150939	0.000142491	0.000134117	0.000125795	0.000117537
479236.9	3747754.82	Gas_TOG_Eva	0.013689973	0.013768843	0.013856434	0.013950231	0.014045124	0.01414814
479236.9	3747754.82	Gas_TOG_Exh	0.00220105	0.002077952	0.001956367	0.001835896	0.001716209	0.001597315
479236.9	3747754.82	TW	0.003683881	0.003679237	0.003674673	0.003670343	0.003666465	0.003277805
479405	3751398	BW	0.025754988	0.025719585	0.025686356	0.025655588	0.025627586	0.035275565
479405	3751398	DPM_Onroad	0.003947947	0.003934714	0.00392095	0.003906898	0.003892877	0.003878889
479405	3751398	Gas_PM10_Exh	0.000332428	0.000313691	0.000295123	0.000276696	0.000258379	0.00024018
479405	3751398	Gas_TOG_Eva	0.024243753	0.024394906	0.024557655	0.024728745	0.024902381	0.025085717
479405	3751398	Gas_TOG_Exh	0.003576045	0.003358446	0.003142998	0.002929166	0.002716521	0.002505029
479405	3751398	TW	0.006193303	0.006184025	0.006175093	0.006166671	0.006159148	0.00917853
479493.3	3752408.79	BW	0.023834303	0.023806795	0.023780687	0.023756358	0.023734263	0.026762837
479493.3	3752408.79	DPM_Onroad	0.004332292	0.004316659	0.004300421	0.004283871	0.004267407	0.004251054
479493.3	3752408.79	Gas_PM10_Exh	0.00024509	0.000231648	0.000218341	0.000205144	0.000192028	0.000179003
479493.3	3752408.79	Gas_TOG_Eva	0.019507776	0.019627642	0.019759696	0.019900274	0.020042655	0.020194741
479493.3	3752408.79	Gas_TOG_Exh	0.003041654	0.002865866	0.002692134	0.002519884	0.002348655	0.002178433
479493.3	3752408.79	TW	0.00592834	0.005920348	0.005912514	0.005905088	0.005898419	0.006803955
479494.9	3750805.64	BW	0.017739442	0.017718468	0.017698608	0.017680125	0.017663332	0.019433725
479494.9	3750805.64	DPM_Onroad	0.003728872	0.00371778	0.00370626	0.003694513	0.003682809	0.003671158
479494.9	3750805.64	Gas_PM10_Exh	0.000198183	0.00018728	0.000176482	0.000165768	0.000155117	0.000144536
479494.9	3750805.64	Gas_TOG_Eva	0.015010779	0.015103677	0.015205415	0.015313371	0.015422737	0.015539247
479494.9	3750805.64	Gas_TOG_Exh	0.002833981	0.002687242	0.002542053	0.00239799	0.00225471	0.002112202
479494.9	3750805.64	TW	0.004379965	0.004374007	0.004368186	0.004362679	0.004357729	0.004836267
479508.5	3746771.29	BW	0.010339827	0.010327585	0.010316017	0.010305262	0.010295486	0.011585605
479508.5	3746771.29	DPM_Onroad	0.002201448	0.002195159	0.002188604	0.00218189	0.002175169	0.002168418
479508.5	3746771.29	Gas_PM10_Exh	0.000120146	0.000113587	0.000107092	0.000100648	9.42433E-05	8.78834E-05
479508.5	3746771.29	Gas_TOG_Eva	0.009419226	0.009475427	0.009537107	0.009602694	0.009669107	0.009740461
479508.5	3746771.29	Gas_TOG_Exh	0.00170777	0.001617582	0.001528371	0.001439884	0.001351912	0.001264455
479508.5	3746771.29	TW	0.002502964	0.002499644	0.002496403	0.002493339	0.002490589	0.002870846
479508.5	3752711.29	BW	0.02453416	0.024506658	0.02448049	0.024456069	0.024433903	0.026786666
479508.5	3752711.29	DPM_Onroad	0.004475161	0.004458489	0.004441185	0.004423569	0.004406063	0.004388713
479508.5	3752711.29	Gas_PM10_Exh	0.000239246	0.000226171	0.000213231	0.000200399	0.000187646	0.000174981
479508.5	3752711.29	Gas_TOG_Eva	0.019248444	0.019367517	0.019499199	0.019639636	0.019781837	0.019933737
479508.5	3752711.29	Gas_TOG_Exh	0.002972598	0.002799983	0.002629458	0.002460422	0.002292393	0.002125356

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479508.5	3752711.29	TW	0.003934028	0.003927631	0.00392057	0.003914404	0.004544511	0.006194952	0.006185797	0.00617656	0.006167838
479508.5	3752771.29	BW	0.016167229	0.016143141	0.016116699	0.016090836	0.01835918	0.025199085	0.025164115	0.025130516	0.025099082
479508.5	3752771.29	DPM_Onroad	0.006531534	0.005559137	0.004583575	0.003619277	0.002648484	0.004578114	0.004563789	0.004548325	0.004532477
479508.5	3752771.29	Gas_PM10_Exh	0.000264331	0.000253895	0.000243553	0.000233039	0.000222604	0.000298858	0.000284881	0.000271107	0.000257481
479508.5	3752771.29	Gas_TOG_Eva	0.015476998	0.014797106	0.014146116	0.013461973	0.012799371	0.01926477	0.019339173	0.019430395	0.019529721
479508.5	3752771.29	Gas_TOG_Exh	0.004742618	0.004233049	0.003732345	0.003226146	0.002728761	0.003722575	0.00353539	0.00335237	0.003171934
479508.5	3752771.29	TW	0.004021397	0.004014836	0.004007598	0.004001274	0.004668071	0.006332792	0.006323414	0.006313953	0.006305021
479508.5	3758771.29	BW	0.003436459	0.003432054	0.003427256	0.003422758	0.00384484	0.005551294	0.005544847	0.005538567	0.005532674
479508.5	3758771.29	DPM_Onroad	0.001656793	0.001413997	0.001170377	0.000929622	0.000687206	0.0011893	0.001185629	0.00118165	0.001177566
479508.5	3758771.29	Gas_PM10_Exh	4.72693E-05	4.54087E-05	4.35723E-05	4.16946E-05	3.98354E-05	5.60012E-05	5.34431E-05	5.09262E-05	4.84381E-05
479508.5	3758771.29	Gas_TOG_Eva	0.003099794	0.002957764	0.002823343	0.002681191	0.00254472	0.003989731	0.004002449	0.004019322	0.004038166
479508.5	3758771.29	Gas_TOG_Exh	0.000961613	0.000861719	0.000763955	0.000664816	0.000567741	0.000821015	0.000781183	0.000742349	0.000704124
479508.5	3758771.29	TW	0.000866512	0.000865266	0.000863891	0.000862773	0.000984756	0.001411205	0.001409397	0.001407528	0.001405756
479508.5	3764771.29	BW	0.002675545	0.002672016	0.002668164	0.002664516	0.003169759	0.00432736	0.00432214	0.004317072	0.004312321
479508.5	3764771.29	DPM_Onroad	0.001312114	0.001129591	0.000946446	0.000765434	0.000583173	0.001013635	0.001010862	0.001007855	0.001004766
479508.5	3764771.29	Gas_PM10_Exh	3.86661E-05	3.71403E-05	3.56331E-05	3.40948E-05	3.25711E-05	4.60663E-05	4.39533E-05	4.18735E-05	3.98174E-05
479508.5	3764771.29	Gas_TOG_Eva	0.002478717	0.002365833	0.002258732	0.002145909	0.002037434	0.003201029	0.003211553	0.003225275	0.003240535
479508.5	3764771.29	Gas_TOG_Exh	0.000767194	0.000686748	0.000607955	0.000528146	0.000449945	0.000658889	0.000626645	0.000595187	0.000564214
479508.5	3764771.29	TW	0.000670588	0.00066961	0.000668529	0.000667635	0.000815308	0.00109373	0.001092295	0.001090819	0.00108942
479553	3743938.31	BW	0.006425582	0.006412915	0.006398821	0.006384027	0.007362714	0.010547795	0.010525954	0.010505534	0.010486534
479553	3743938.31	DPM_Onroad	0.001524459	0.001331025	0.001136818	0.000944613	0.000751018	0.00132865	0.001325318	0.001321703	0.001317946
479553	3743938.31	Gas_PM10_Exh	0.00015304	0.00014694	0.00014086	0.000134752	0.000128673	0.000197371	0.000187849	0.00017844	0.000169124
479553	3743938.31	Gas_TOG_Eva	0.007923425	0.007591426	0.007266343	0.006936215	0.006612009	0.010996958	0.011050435	0.011109344	0.011171461
479553	3743938.31	Gas_TOG_Exh	0.00217661	0.001918649	0.001663421	0.001408045	0.001155593	0.001819298	0.001717549	0.001617331	0.001518212
479553	3743938.31	TW	0.001484939	0.00148202	0.001478751	0.001475479	0.00176707	0.002440972	0.002435999	0.002431243	0.002426797
479553	3744938.31	BW	0.008906916	0.008889753	0.008870682	0.008850791	0.00964018	0.012645937	0.012622522	0.012600487	0.012579952
479553	3744938.31	DPM_Onroad	0.002135942	0.001839365	0.00154173	0.00124712	0.000950492	0.001683468	0.00167878	0.001673696	0.001668411
479553	3744938.31	Gas_PM10_Exh	0.000203315	0.000195215	0.000187145	0.000179026	0.000170946	0.00020968	0.000199666	0.00018978	0.000179995
479553	3744938.31	Gas_TOG_Eva	0.010598598	0.010154654	0.009720661	0.009277743	0.008843075	0.012376337	0.012431319	0.012493616	0.012560008
479553	3744938.31	Gas_TOG_Exh	0.002910353	0.002564222	0.002222018	0.001879058	0.001540265	0.002105163	0.001989555	0.001875953	0.001763732
479553	3744938.31	TW	0.00208359	0.002079529	0.002074995	0.002070522	0.002289322	0.002989424	0.002983931	0.0029786	0.002973602
479553	3745938.31	BW	0.00623097	0.006220785	0.006209534	0.006198135	0.007847599	0.010173827	0.010156979	0.010141033	0.010126157
479553	3745938.31	DPM_Onroad	0.002229093	0.001944706	0.001659285	0.001376843	0.001092426	0.001914195	0.001909704	0.001904822	0.001899755
479553	3745938.31	Gas_PM10_Exh	0.000122747	0.000117858	0.000113002	0.0001081	0.000103231	0.000156783	0.000149385	0.000142084	0.000134857
479553	3745938.31	Gas_TOG_Eva	0.007021659	0.006714923	0.006418716	0.006114936	0.005819651	0.009473952	0.009513516	0.009559526	0.009609021
479553	3745938.31	Gas_TOG_Exh	0.002162001	0.001931472	0.001704372	0.001476216	0.001251511	0.001939273	0.001844755	0.001751948	0.001660289
479553	3745938.31	TW	0.001482758	0.001480314	0.001477579	0.001475033	0.001958486	0.002434189	0.002430162	0.002426202	0.00242248
479553	3746938.31	BW	0.006235102	0.006225811	0.006215589	0.006205449	0.007485332	0.010346784	0.010331415	0.010316771	0.010303089
479553	3746938.31	DPM_Onroad	0.002614852	0.002286656	0.001957299	0.001631431	0.001303305	0.002283181	0.00227804	0.002272449	0.002266652
479553	3746938.31	Gas_PM10_Exh	0.000113026	0.000108535	0.000104083	9.95751E-05	9.51027E-05	0.000146609	0.000139776	0.000133035	0.000126365
479553	3746938.31	Gas_TOG_Eva	0.006695289	0.006397505	0.006111721	0.005816996	0.005531777	0.00916706	0.009202581	0.009245142	0.009291406
479553	3746938.31	Gas_TOG_Exh	0.002259683	0.002035713	0.001815457	0.001593727	0.001375668	0.002115913	0.002020066	0.001926049	0.001833232
479553	3746938.31	TW	0.001504729	0.001502434	0.00149987	0.001497577	0.001873802	0.002507622	0.002503853	0.002500093	0.00249655

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479508.5	3752711.29	TW	0.006159931	0.006151712	0.00614363	0.006135955	0.006129065	0.006819052
479508.5	3752771.29	BW	0.025070281	0.025042134	0.025015354	0.024990361	0.024967677	0.027520048
479508.5	3752771.29	DPM_Onroad	0.004516442	0.004499427	0.004481771	0.004463796	0.004445935	0.004428237
479508.5	3752771.29	Gas_PM10_Exh	0.000243994	0.000230653	0.00021745	0.000204357	0.000191345	0.000178423
479508.5	3752771.29	Gas_TOG_Eva	0.019637701	0.019759281	0.019893721	0.020037087	0.020182258	0.020337289
479508.5	3752771.29	Gas_TOG_Exh	0.00299387	0.002818564	0.002645389	0.002473731	0.002303098	0.002133474
479508.5	3752771.29	TW	0.006296923	0.006288507	0.006280231	0.006272373	0.006265318	0.007019756
479508.5	3758771.29	BW	0.005527293	0.00552194	0.005516797	0.00551197	0.005507597	0.005886694
479508.5	3758771.29	DPM_Onroad	0.001173431	0.001169032	0.001164461	0.001159804	0.001155179	0.001150596
479508.5	3758771.29	Gas_PM10_Exh	4.59775E-05	4.35469E-05	4.11444E-05	3.87638E-05	3.6398E-05	3.40504E-05
479508.5	3758771.29	Gas_TOG_Eva	0.004059126	0.004083464	0.004110967	0.004140651	0.004170641	0.004203161
479508.5	3758771.29	Gas_TOG_Exh	0.00066646	0.000629455	0.000592953	0.000556804	0.000520889	0.000485207
479508.5	3758771.29	TW	0.001404157	0.001402449	0.001400744	0.001399114	0.001397657	0.001505862
479508.5	3764771.29	BW	0.004307978	0.004303678	0.004299556	0.004295695	0.004292194	0.004802478
479508.5	3764771.29	DPM_Onroad	0.001001635	0.000998304	0.000994843	0.000991314	0.000987807	0.000984327
479508.5	3764771.29	Gas_PM10_Exh	3.77837E-05	3.57742E-05	3.37873E-05	3.18184E-05	2.98616E-05	2.79198E-05
479508.5	3764771.29	Gas_TOG_Eva	0.003257441	0.003276944	0.00329889	0.003322524	0.003346412	0.003372276
479508.5	3764771.29	Gas_TOG_Exh	0.000533685	0.000503677	0.000474068	0.000444741	0.000415601	0.00038665
479508.5	3764771.29	TW	0.001088157	0.001086816	0.001085481	0.001084207	0.001083067	0.001231684
479553	3743938.31	BW	0.010468999	0.010452494	0.010437123	0.010422956	0.010410042	0.011474617
479553	3743938.31	DPM_Onroad	0.001314084	0.001309986	0.001305704	0.001301313	0.001296905	0.001292468
479553	3743938.31	Gas_PM10_Exh	0.000159894	0.000150745	0.000141674	0.000132669	0.000123719	0.000114825
479553	3743938.31	Gas_TOG_Eva	0.011236914	0.011306623	0.011380619	0.011457812	0.01153626	0.011618671
479553	3743938.31	Gas_TOG_Exh	0.0014201	0.001323028	0.001226831	0.00113132	0.001036345	0.000941887
479553	3743938.31	TW	0.002422714	0.002418751	0.002414993	0.002411495	0.002408329	0.002731731
479553	3744938.31	BW	0.012561029	0.012543063	0.012526245	0.012510698	0.012496538	0.01313868
479553	3744938.31	DPM_Onroad	0.00166298	0.001657223	0.001651216	0.001645059	0.00163888	0.001632657
479553	3744938.31	Gas_PM10_Exh	0.000170304	0.000160704	0.000151192	0.000141753	0.000132372	0.000123053
479553	3744938.31	Gas_TOG_Eva	0.012630686	0.012707186	0.012789411	0.012875822	0.012963573	0.013056468
479553	3744938.31	Gas_TOG_Exh	0.001652775	0.001543173	0.001434678	0.00132703	0.001220017	0.001113622
479553	3744938.31	TW	0.002969025	0.002964499	0.002960162	0.002956101	0.002952435	0.00312553
479553	3745938.31	BW	0.010112468	0.010099368	0.01008705	0.010075631	0.010065242	0.01215803
479553	3745938.31	DPM_Onroad	0.001894559	0.001889042	0.001883289	0.001877395	0.001871491	0.001865559
479553	3745938.31	Gas_PM10_Exh	0.000127701	0.000120614	0.000113594	0.000106628	9.97045E-05	9.28275E-05
479553	3745938.31	Gas_TOG_Eva	0.00966219	0.009720515	0.009783849	0.009850793	0.009918662	0.009991059
479553	3745938.31	Gas_TOG_Exh	0.001569683	0.001480225	0.001391692	0.001303855	0.001216524	0.001129695
479553	3745938.31	TW	0.002419082	0.002415664	0.002412358	0.002409248	0.002406448	0.003009471
479553	3746938.31	BW	0.01029052	0.010278384	0.010266912	0.010256247	0.010246552	0.011439322
479553	3746938.31	DPM_Onroad	0.002260712	0.002254403	0.002247827	0.002241094	0.002234355	0.002227592
479553	3746938.31	Gas_PM10_Exh	0.00011976	0.000113223	0.00010675	0.000100328	9.39438E-05	8.76044E-05
479553	3746938.31	Gas_TOG_Eva	0.009341587	0.009397435	0.009458729	0.009523904	0.009589895	0.009660783
479553	3746938.31	Gas_TOG_Exh	0.001741516	0.001651022	0.0015615	0.001472696	0.001384403	0.00129662
479553	3746938.31	TW	0.002493325	0.002490024	0.002486802	0.002483755	0.00248102	0.002833975

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553	3747938.31	BW	0.007606104	0.007594356	0.007581407	0.007568435	0.008767839	0.012368705	0.012349653	0.012331547	0.01231464
479553	3747938.31	DPM_Onroad	0.00303287	0.002656913	0.002279594	0.001906269	0.00153033	0.002675945	0.002669991	0.002663515	0.002656798
479553	3747938.31	Gas_PM10_Exh	0.000144954	0.000139192	0.000133475	0.000127695	0.000121958	0.000182131	0.00017361	0.000165202	0.00015688
479553	3747938.31	Gas_TOG_Eva	0.008379791	0.008010232	0.007654562	0.007288917	0.00693438	0.011197924	0.011242588	0.011295478	0.011352745
479553	3747938.31	Gas_TOG_Exh	0.002856228	0.002574199	0.002296539	0.002017367	0.001742546	0.002591876	0.002474771	0.002359811	0.002246274
479553	3747938.31	TW	0.001822378	0.001819525	0.001816333	0.001813425	0.002165396	0.002981013	0.002976397	0.002971816	0.002967503
479553	3748938.31	BW	0.020427948	0.020385582	0.020338333	0.020288105	0.021403155	0.03009875	0.03003268	0.029971123	0.029913882
479553	3748938.31	DPM_Onroad	0.0035949	0.003152177	0.00270729	0.002266575	0.001822364	0.003172858	0.003164762	0.003155924	0.003146663
479553	3748938.31	Gas_PM10_Exh	0.000524985	0.000503987	0.000483042	0.000462053	0.000441156	0.000601727	0.000572624	0.000543862	0.000515379
479553	3748938.31	Gas_TOG_Eva	0.027116526	0.025986448	0.024876085	0.023758707	0.022659505	0.033350458	0.033515056	0.033694573	0.033883391
479553	3748938.31	Gas_TOG_Exh	0.007457922	0.006580056	0.0057104	0.004842581	0.003983706	0.005486774	0.005181086	0.004879628	0.00458133
479553	3748938.31	TW	0.004601964	0.004592688	0.004582239	0.004571459	0.004917362	0.006824663	0.006810043	0.006796176	0.006783234
479553	3749938.31	BW	0.013223657	0.013202275	0.013178623	0.013154411	0.015464126	0.021540729	0.021504257	0.02146986	0.021437784
479553	3749938.31	DPM_Onroad	0.004161398	0.00364149	0.003119215	0.002602052	0.002080856	0.003608594	0.003599607	0.003589667	0.003579209
479553	3749938.31	Gas_PM10_Exh	0.000269405	0.000258577	0.000247827	0.000237014	0.000226283	0.000344971	0.000328765	0.000312776	0.000296956
479553	3749938.31	Gas_TOG_Eva	0.016652964	0.015911128	0.015195061	0.014472144	0.013771273	0.022359126	0.022445177	0.022546083	0.022655584
479553	3749938.31	Gas_TOG_Exh	0.004904054	0.004382889	0.003869508	0.003355971	0.002850177	0.004167766	0.003957074	0.003750164	0.003545933
479553	3749938.31	TW	0.003036816	0.003032273	0.003027097	0.003022158	0.003614771	0.00498367	0.004975574	0.004967649	0.004960201
479553	3750938.31	BW	0.011379614	0.011362159	0.011342947	0.01132387	0.013510312	0.018150373	0.018123128	0.018097142	0.018072863
479553	3750938.31	DPM_Onroad	0.004658361	0.004042926	0.003425414	0.002814799	0.002200024	0.003823382	0.003814013	0.003803892	0.003793484
479553	3750938.31	Gas_PM10_Exh	0.000208231	0.0002	0.000191833	0.000183559	0.000175343	0.000250705	0.000238937	0.000227326	0.000215833
479553	3750938.31	Gas_TOG_Eva	0.011675527	0.011165405	0.010674945	0.010165086	0.009670341	0.015128467	0.015190869	0.015264906	0.015344813
479553	3750938.31	Gas_TOG_Exh	0.004087943	0.00368706	0.003292399	0.00289464	0.002503101	0.003509705	0.003350676	0.003194653	0.003040555
479553	3750938.31	TW	0.002781064	0.002776545	0.002771533	0.002767039	0.003394932	0.004471894	0.004464941	0.004458011	0.004451482
479553	3751938.31	BW	0.014037136	0.014015444	0.013991566	0.013967852	0.016478298	0.02192997	0.021897381	0.021866265	0.021837187
479553	3751938.31	DPM_Onroad	0.005473606	0.004710085	0.00394396	0.003186489	0.002423826	0.004198573	0.004187021	0.004174528	0.004161682
479553	3751938.31	Gas_PM10_Exh	0.00025126	0.000241318	0.000231454	0.00022146	0.000211535	0.00029104	0.000277375	0.000263896	0.000250558
479553	3751938.31	Gas_TOG_Eva	0.014365916	0.013737106	0.013132615	0.012503977	0.011894018	0.018086177	0.01815912	0.018246355	0.018340765
479553	3751938.31	Gas_TOG_Exh	0.004625955	0.004147264	0.003676172	0.00320132	0.002734068	0.00376059	0.003579702	0.003402431	0.003227473
479553	3751938.31	TW	0.003432035	0.003426415	0.003420181	0.003414591	0.004152998	0.005415095	0.005406739	0.005398393	0.005390526
479553	3752938.31	BW	0.018310316	0.018281986	0.018250832	0.018220086	0.022097473	0.028543508	0.028501975	0.028462207	0.028425026
479553	3752938.31	DPM_Onroad	0.006960928	0.005906256	0.004848177	0.003802297	0.002749403	0.004758332	0.004742803	0.004726052	0.004708886
479553	3752938.31	Gas_PM10_Exh	0.000310512	0.000298246	0.000286079	0.000273723	0.000261454	0.000352406	0.000335831	0.00031949	0.000303324
479553	3752938.31	Gas_TOG_Eva	0.017787123	0.01701303	0.016269698	0.015489761	0.014732745	0.022321985	0.022411466	0.02251946	0.022636455
479553	3752938.31	Gas_TOG_Exh	0.005283151	0.004699283	0.004125096	0.003545002	0.002974612	0.004070105	0.003857721	0.003649962	0.003445095
479553	3752938.31	TW	0.004537815	0.004530168	0.00452173	0.00451424	0.005700746	0.007138764	0.007127785	0.007116776	0.007106393
479553	3753938.31	BW	0.019251889	0.019227963	0.019201982	0.019178081	0.020284578	0.030803099	0.030769384	0.0307363	0.030705219
479553	3753938.31	DPM_Onroad	0.009170036	0.007719367	0.006263945	0.004825882	0.003378031	0.005798465	0.005777261	0.005754304	0.005730808
479553	3753938.31	Gas_PM10_Exh	0.000232032	0.000222913	0.000213932	0.000204699	0.000195566	0.00026552	0.000253466	0.000241624	0.000229926
479553	3753938.31	Gas_TOG_Eva	0.016178513	0.015432945	0.014730652	0.013979041	0.013259009	0.02043933	0.020500357	0.020584677	0.020679665
479553	3753938.31	Gas_TOG_Exh	0.004487565	0.003987151	0.003498623	0.003001227	0.002515291	0.003482754	0.003296645	0.003115899	0.00293834
479553	3753938.31	TW	0.00493016	0.004923018	0.004915181	0.004908965	0.00519522	0.00795487	0.007944912	0.007934528	0.007924666
479553	3754938.31	BW	0.038809308	0.038767155	0.038721821	0.038682492	0.036791472	0.063196259	0.063138483	0.063080677	0.063026168

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553	3747938.31	BW	0.012299098	0.012284142	0.012270034	0.012256932	0.012245018	0.013126998
479553	3747938.31	DPM_Onroad	0.002649914	0.0026426	0.002634976	0.002627167	0.002619351	0.002611505
479553	3747938.31	Gas_PM10_Exh	0.000148639	0.00014048	0.000132399	0.00012438	0.000116409	0.000108493
479553	3747938.31	Gas_TOG_Eva	0.011414635	0.011483134	0.011558007	0.011637443	0.011717903	0.011804138
479553	3747938.31	Gas_TOG_Exh	0.00213404	0.002023243	0.001913593	0.001804799	0.001696619	0.001589052
479553	3747938.31	TW	0.002963573	0.002959575	0.002955686	0.002952016	0.002948717	0.003212414
479553	3748938.31	BW	0.029861003	0.029811483	0.029765501	0.029723195	0.029684607	0.030338809
479553	3748938.31	DPM_Onroad	0.003137071	0.003126869	0.003116163	0.003105138	0.003094028	0.003082769
479553	3748938.31	Gas_PM10_Exh	0.000487157	0.000459175	0.000431428	0.000403879	0.000376498	0.000349288
479553	3748938.31	Gas_TOG_Eva	0.034081826	0.034291865	0.034513785	0.034744733	0.03497953	0.035226057
479553	3748938.31	Gas_TOG_Exh	0.004285928	0.003993419	0.0037034	0.00341538	0.003128967	0.002844103
479553	3748938.31	TW	0.00677132	0.006759888	0.006749116	0.006739126	0.006730074	0.006952795
479553	3749938.31	BW	0.021408226	0.021380103	0.021353744	0.021329353	0.021307143	0.023944488
479553	3749938.31	DPM_Onroad	0.003568349	0.003556728	0.00354452	0.003531929	0.003519252	0.003506395
479553	3749938.31	Gas_PM10_Exh	0.000281296	0.000265791	0.000250434	0.000235201	0.000220061	0.000205033
479553	3749938.31	Gas_TOG_Eva	0.022774091	0.022904473	0.023046507	0.023197104	0.023349718	0.023514439
479553	3749938.31	Gas_TOG_Exh	0.003344151	0.003144933	0.002947831	0.002752371	0.002558154	0.002365185
479553	3749938.31	TW	0.004953386	0.004946581	0.004940023	0.004933866	0.004928331	0.005542663
479553	3750938.31	BW	0.018050572	0.018029006	0.018008601	0.017989619	0.01797237	0.02024195
479553	3750938.31	DPM_Onroad	0.00378291	0.003771698	0.003760051	0.003748173	0.003736339	0.003724558
479553	3750938.31	Gas_PM10_Exh	0.00020445	0.000193181	0.000182019	0.000170945	0.000159935	0.000148998
479553	3750938.31	Gas_TOG_Eva	0.015430953	0.015526458	0.015630917	0.015741687	0.015853911	0.015973423
479553	3750938.31	Gas_TOG_Exh	0.002888224	0.002737895	0.002589138	0.002441528	0.00229472	0.002148701
479553	3750938.31	TW	0.004445545	0.004439466	0.004433533	0.004427923	0.00442288	0.005063562
479553	3751938.31	BW	0.021810499	0.021784641	0.021760154	0.021737364	0.021716659	0.024563814
479553	3751938.31	DPM_Onroad	0.00414864	0.004134795	0.004120407	0.004105734	0.004091126	0.004076598
479553	3751938.31	Gas_PM10_Exh	0.000237352	0.000224281	0.000211337	0.000198498	0.000185735	0.000173059
479553	3751938.31	Gas_TOG_Eva	0.018442801	0.018556345	0.018680877	0.018813137	0.01894712	0.019090042
479553	3751938.31	Gas_TOG_Exh	0.003054637	0.002884208	0.002715668	0.002548504	0.002382299	0.002217039
479553	3751938.31	TW	0.005383376	0.005376037	0.005368864	0.005362077	0.005355978	0.006189886
479553	3752938.31	BW	0.02839093	0.028357758	0.028326275	0.028296935	0.028270293	0.033539893
479553	3752938.31	DPM_Onroad	0.004691517	0.004673093	0.004653975	0.004634513	0.004615171	0.004596002
479553	3752938.31	Gas_PM10_Exh	0.000287321	0.000271487	0.000255814	0.000240271	0.000224823	0.000209481
479553	3752938.31	Gas_TOG_Eva	0.022763048	0.022904577	0.023060282	0.023225862	0.023393621	0.02357222
479553	3752938.31	Gas_TOG_Exh	0.003242883	0.003043738	0.002846973	0.002651915	0.002458024	0.002265275
479553	3752938.31	TW	0.007096968	0.007087244	0.007077716	0.007068688	0.007060575	0.008687008
479553	3753938.31	BW	0.030676893	0.030648441	0.030620963	0.030595102	0.030571697	0.03117005
479553	3753938.31	DPM_Onroad	0.005707085	0.005681848	0.005655654	0.005629003	0.005602576	0.00557647
479553	3753938.31	Gas_PM10_Exh	0.000218366	0.000206961	0.0001957	0.00018455	0.000173473	0.000162486
479553	3753938.31	Gas_TOG_Eva	0.020786148	0.020911619	0.021054758	0.021209936	0.021366661	0.021536723
479553	3753938.31	Gas_TOG_Exh	0.002763709	0.002592604	0.002424148	0.002257522	0.00209206	0.001927766
479553	3753938.31	TW	0.007915791	0.007906208	0.007896606	0.007887399	0.007879171	0.007991394
479553	3754938.31	BW	0.06297673	0.062925858	0.062876106	0.062828956	0.062786382	0.058111936

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553	3754938.31	DPM_Onroad	0.0196632	0.016352034	0.013029834	0.009748065	0.006443698	0.010975801	0.010927388	0.010874833	0.01082105
479553	3754938.31	Gas_PM10_Exh	0.000346373	0.000332793	0.000319524	0.000305695	0.000292076	0.000401478	0.000383891	0.000366693	0.000349744
479553	3754938.31	Gas_TOG_Eva	0.02982138	0.028390168	0.027058712	0.025615758	0.024245097	0.038291428	0.038375906	0.038512218	0.038671779
479553	3754938.31	Gas_TOG_Exh	0.006712135	0.005873454	0.005060382	0.004226871	0.003417614	0.004824333	0.00451735	0.004221637	0.003932489
479553	3754938.31	TW	0.010112818	0.010099328	0.010084578	0.010073788	0.009468303	0.016565565	0.016547135	0.016527412	0.016508594
479553	3755938.31	BW	0.037372715	0.037332892	0.037290117	0.037253295	0.03667203	0.06105453	0.061000038	0.060945382	0.060893819
479553	3755938.31	DPM_Onroad	0.019103735	0.015878188	0.01264176	0.009444881	0.00622585	0.010600687	0.010553219	0.01050164	0.010448839
479553	3755938.31	Gas_PM10_Exh	0.000320787	0.000308193	0.000295904	0.000283076	0.000270452	0.000373566	0.00035731	0.000341425	0.000325778
479553	3755938.31	Gas_TOG_Eva	0.028660713	0.027275971	0.025989314	0.024595403	0.023272774	0.036938036	0.037015478	0.037143693	0.037294739
479553	3755938.31	Gas_TOG_Exh	0.006272128	0.005479903	0.004712555	0.003925615	0.003162174	0.004493542	0.004202225	0.003921851	0.00364786
479553	3755938.31	TW	0.009740676	0.009727902	0.00971393	0.009703824	0.009509106	0.016002746	0.015985284	0.015966526	0.015948616
479553	3756938.31	BW	0.010300099	0.010287775	0.010274417	0.010262254	0.010723918	0.016685521	0.016667946	0.016650653	0.016634397
479553	3756938.31	DPM_Onroad	0.005061602	0.004268796	0.003473304	0.002687364	0.001895987	0.003259025	0.003247174	0.003234315	0.00322114
479553	3756938.31	Gas_PM10_Exh	0.000121508	0.000116736	0.000112042	0.000107214	0.000102441	0.00014261	0.000136181	0.000129866	0.000123629
479553	3756938.31	Gas_TOG_Eva	0.008710945	0.00830449	0.007922393	0.007514448	0.007124448	0.011187886	0.011219459	0.011264026	0.011314607
479553	3756938.31	Gas_TOG_Exh	0.002473091	0.002204488	0.001942419	0.001675719	0.001415286	0.002026907	0.001922346	0.001820769	0.001720979
479553	3756938.31	TW	0.002633613	0.002629952	0.002625927	0.002622791	0.002749908	0.004297675	0.004292495	0.004287065	0.004281901
479553	3757938.31	BW	0.004821883	0.004815805	0.004809191	0.004803034	0.005311412	0.007814797	0.007805899	0.007797214	0.007789063
479553	3757938.31	DPM_Onroad	0.002328057	0.001979797	0.001630355	0.001285049	0.000937359	0.001619872	0.001614619	0.001608923	0.001603081
479553	3757938.31	Gas_PM10_Exh	6.39937E-05	6.14767E-05	5.89941E-05	5.64524E-05	5.39367E-05	7.63386E-05	7.28595E-05	6.94372E-05	6.60546E-05
479553	3757938.31	Gas_TOG_Eva	0.004278971	0.004082109	0.003896092	0.003698901	0.003509775	0.005530434	0.005547727	0.005570909	0.005596868
479553	3757938.31	Gas_TOG_Exh	0.00130634	0.001169741	0.001036142	0.000900554	0.000767867	0.001121902	0.001067213	0.001013923	0.000961483
479553	3757938.31	TW	0.001220276	0.001218535	0.001216617	0.001215072	0.001361734	0.001992597	0.001990076	0.001987462	0.001984982
479553	3758938.31	BW	0.003256802	0.003252599	0.003248019	0.003243715	0.003650295	0.005259866	0.0052537	0.005247699	0.005242069
479553	3758938.31	DPM_Onroad	0.001564517	0.001336184	0.001107075	0.000880658	0.000652678	0.001129892	0.001126438	0.001122693	0.001118849
479553	3758938.31	Gas_PM10_Exh	4.53187E-05	4.35344E-05	4.1773E-05	3.99727E-05	3.819E-05	5.37119E-05	5.12555E-05	4.88383E-05	4.64488E-05
479553	3758938.31	Gas_TOG_Eva	0.002952834	0.002817755	0.002689839	0.002554663	0.002424842	0.003802	0.003814233	0.003830389	0.003848409
479553	3758938.31	Gas_TOG_Exh	0.000918068	0.000822703	0.000729351	0.000634711	0.000542022	0.000782878	0.000744892	0.000707851	0.000671389
479553	3758938.31	TW	0.000820262	0.000819078	0.000817771	0.000816704	0.000934247	0.001335603	0.001333881	0.001332104	0.001330419
479553	3759938.31	BW	0.002958773	0.002954439	0.002949682	0.002945027	0.003329008	0.004715348	0.004708837	0.004702589	0.004696745
479553	3759938.31	DPM_Onroad	0.001241724	0.001065232	0.000888124	0.000713063	0.000536784	0.000932516	0.000929794	0.000926841	0.000923805
479553	3759938.31	Gas_PM10_Exh	4.90511E-05	4.71115E-05	4.51897E-05	4.32385E-05	4.13026E-05	5.79086E-05	5.52095E-05	5.25495E-05	4.99182E-05
479553	3759938.31	Gas_TOG_Eva	0.002941942	0.002810964	0.002685648	0.002554895	0.00242847	0.003778964	0.003793024	0.003810356	0.003829316
479553	3759938.31	Gas_TOG_Exh	0.000893358	0.000797671	0.000703669	0.000608789	0.000515575	0.000746339	0.00070905	0.000672576	0.00063662
479553	3759938.31	TW	0.000728715	0.000727575	0.00072631	0.000725205	0.000836766	0.001170779	0.001169085	0.001167376	0.001165761
479553	3760938.31	BW	0.005598261	0.005587565	0.00557568	0.00556329	0.006080539	0.008238134	0.008222422	0.008207668	0.008193928
479553	3760938.31	DPM_Onroad	0.001386092	0.001192775	0.000998695	0.00080676	0.00061343	0.001070751	0.001067547	0.00106407	0.001060475
479553	3760938.31	Gas_PM10_Exh	0.000128082	0.000122988	0.000117912	0.000112808	0.00010773	0.000141008	0.000134236	0.000127548	0.000120926
479553	3760938.31	Gas_TOG_Eva	0.006687539	0.006405916	0.00613079	0.005850291	0.005575205	0.00807525	0.008113096	0.008155529	0.008200535
479553	3760938.31	Gas_TOG_Exh	0.001859745	0.001642163	0.001426987	0.001211501	0.000998568	0.001371568	0.001296256	0.001222178	0.001148959
479553	3760938.31	TW	0.0013072	0.001304686	0.001301876	0.001299105	0.001442798	0.001940083	0.001936415	0.001932871	0.001929552
479553	3761938.31	BW	0.002751851	0.002747577	0.00274287	0.002738181	0.003118639	0.004399935	0.004393334	0.004387041	0.004381162
479553	3761938.31	DPM_Onroad	0.001074664	0.000926812	0.000778433	0.000631742	0.000484023	0.000844407	0.000842076	0.000839548	0.000836942

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553	3754938.31	DPM_Onroad	0.010766787	0.010708941	0.010648863	0.010587736	0.010527181	0.010467456
479553	3754938.31	Gas_PM10_Exh	0.000333036	0.000316616	0.000300457	0.000284497	0.000268652	0.000252968
479553	3754938.31	Gas_TOG_Eva	0.038856495	0.039083624	0.039349935	0.039642723	0.039937834	0.040262684
479553	3754938.31	Gas_TOG_Exh	0.003649372	0.003373636	0.003103376	0.002836833	0.002572573	0.002310647
479553	3754938.31	TW	0.016491752	0.016473047	0.016454053	0.016435719	0.01641939	0.014990013
479553	3755938.31	BW	0.06084708	0.060798842	0.060751595	0.060706782	0.060666328	0.058697174
479553	3755938.31	DPM_Onroad	0.010395556	0.010338719	0.010279669	0.010219576	0.010160047	0.010101333
479553	3755938.31	Gas_PM10_Exh	0.000310359	0.000295215	0.000280321	0.000265615	0.000251018	0.000236574
479553	3755938.31	Gas_TOG_Eva	0.037470489	0.037687791	0.037943476	0.03822511	0.03850888	0.038822119
479553	3755938.31	Gas_TOG_Exh	0.003379734	0.003118775	0.002863133	0.002611107	0.002361301	0.002113774
479553	3755938.31	TW	0.015932598	0.015914739	0.015896571	0.015879019	0.015863396	0.015261249
479553	3756938.31	BW	0.016619591	0.016604669	0.016590234	0.016576634	0.016564329	0.016687338
479553	3756938.31	DPM_Onroad	0.003207825	0.003193642	0.003178909	0.003163909	0.003149032	0.003134328
479553	3756938.31	Gas_PM10_Exh	0.000117466	0.000111387	0.000105386	9.94444E-05	9.35416E-05	8.76881E-05
479553	3756938.31	Gas_TOG_Eva	0.011371664	0.011439315	0.011516831	0.011601084	0.011686121	0.011778869
479553	3756938.31	Gas_TOG_Exh	0.001622831	0.001526647	0.001431943	0.001338267	0.001245249	0.001152896
479553	3756938.31	TW	0.004277258	0.004272216	0.004267148	0.004262282	0.004257939	0.004284585
479553	3757938.31	BW	0.007781623	0.00774203	0.007767064	0.007760359	0.007754287	0.00819925
479553	3757938.31	DPM_Onroad	0.001597169	0.001590878	0.001584342	0.001577685	0.001571075	0.001564532
479553	3757938.31	Gas_PM10_Exh	6.27096E-05	5.94062E-05	5.61414E-05	5.29068E-05	4.96925E-05	4.65032E-05
479553	3757938.31	Gas_TOG_Eva	0.00562581	0.005659542	0.005697758	0.005739054	0.005780769	0.005826042
479553	3757938.31	Gas_TOG_Exh	0.000909825	0.000859091	0.000809059	0.000759519	0.000710302	0.00066141
479553	3757938.31	TW	0.001982746	0.001980348	0.001977953	0.001975661	0.001973612	0.002100672
479553	3758938.31	BW	0.005236927	0.005231818	0.005226912	0.005222309	0.005218138	0.005581158
479553	3758938.31	DPM_Onroad	0.001114957	0.001110816	0.001106513	0.00110213	0.001097775	0.00109346
479553	3758938.31	Gas_PM10_Exh	4.40855E-05	4.17508E-05	3.94429E-05	3.7156E-05	3.48832E-05	3.2628E-05
479553	3758938.31	Gas_TOG_Eva	0.00386843	0.003891638	0.003917836	0.003946094	0.003974645	0.00400559
479553	3758938.31	Gas_TOG_Exh	0.000635457	0.000600149	0.000565318	0.000530822	0.000496548	0.000462497
479553	3758938.31	TW	0.001328898	0.001327275	0.001325657	0.001324111	0.001322728	0.001426433
479553	3759938.31	BW	0.004691387	0.004686161	0.004681193	0.004676559	0.004672352	0.005036239
479553	3759938.31	DPM_Onroad	0.000920723	0.000917444	0.000914035	0.000910557	0.000907097	0.00090366
479553	3759938.31	Gas_PM10_Exh	4.73141E-05	4.47381E-05	4.21888E-05	3.96609E-05	3.71485E-05	3.46542E-05
479553	3759938.31	Gas_TOG_Eva	0.003850011	0.003873348	0.003899196	0.003926801	0.003954738	0.003984758
479553	3759938.31	Gas_TOG_Exh	0.000601139	0.0005662	0.000531684	0.000497473	0.000463473	0.000429683
479553	3759938.31	TW	0.001164297	0.001162775	0.001161279	0.001159858	0.001158583	0.001263173
479553	3760938.31	BW	0.008181264	0.008169268	0.008158053	0.008147695	0.00813826	0.008786545
479553	3760938.31	DPM_Onroad	0.001056804	0.001052902	0.001048831	0.001044667	0.001040506	0.001036349
479553	3760938.31	Gas_PM10_Exh	0.000114367	0.000107867	0.000101424	9.50285E-05	8.86722E-05	8.23568E-05
479553	3760938.31	Gas_TOG_Eva	0.008248235	0.008299554	0.008354458	0.008411982	0.008470381	0.00853199
479553	3760938.31	Gas_TOG_Exh	0.001076526	0.001004925	0.000934012	0.000863628	0.000793647	0.000724055
479553	3760938.31	TW	0.001926511	0.001923518	0.001920657	0.001917982	0.001915567	0.002079183
479553	3761938.31	BW	0.004375764	0.004370546	0.00436561	0.004361019	0.004356847	0.004705287
479553	3761938.31	DPM_Onroad	0.000834291	0.000831473	0.00082854	0.000825546	0.000822562	0.000819591

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553	3761938.31	Gas_PM10_Exh	5.00978E-05	4.81143E-05	4.61459E-05	4.41533E-05	4.21747E-05	6.02533E-05	5.74245E-05	5.46343E-05	5.18732E-05
479553	3761938.31	Gas_TOG_Eva	0.002878917	0.002752387	0.002630714	0.002504635	0.002382336	0.003749625	0.003764569	0.003782434	0.003801798
479553	3761938.31	Gas_TOG_Exh	0.000895579	0.00080063	0.000707183	0.000613076	0.00052047	0.000770089	0.000732372	0.000695405	0.000658924
479553	3761938.31	TW	0.000668717	0.000667631	0.000666424	0.000665335	0.000777363	0.001076401	0.001074746	0.001073095	0.00107154
479553	3762938.31	BW	0.00205508	0.00205219	0.002049023	0.002045953	0.00240378	0.003308757	0.003304406	0.003300217	0.003296296
479553	3762938.31	DPM_Onroad	0.000934765	0.00080783	0.000680455	0.00055454	0.000427754	0.000746011	0.00074404	0.000741904	0.000739707
479553	3762938.31	Gas_PM10_Exh	3.36117E-05	3.22853E-05	3.09722E-05	2.96376E-05	2.8314E-05	4.03397E-05	3.84728E-05	3.66328E-05	3.48124E-05
479553	3762938.31	Gas_TOG_Eva	0.002017038	0.001926625	0.001840326	0.001750158	0.001663131	0.002610635	0.002620098	0.002631902	0.002644862
479553	3762938.31	Gas_TOG_Exh	0.000671766	0.000604307	0.000538064	0.000471163	0.000405457	0.000604397	0.000576668	0.000549533	0.00052277
479553	3762938.31	TW	0.000507888	0.00050712	0.00050627	0.000505539	0.000610164	0.000824583	0.000823437	0.000822274	0.000821174
479553	3763938.31	BW	0.002185959	0.002182944	0.002179643	0.002176462	0.002580024	0.003519421	0.003514909	0.003510555	0.003506477
479553	3763938.31	DPM_Onroad	0.001031667	0.000892959	0.000753775	0.000616192	0.000477658	0.000832334	0.000830192	0.00082787	0.000825483
479553	3763938.31	Gas_PM10_Exh	3.5069E-05	3.36865E-05	3.23183E-05	3.09265E-05	2.95465E-05	4.18529E-05	3.9921E-05	3.80175E-05	3.61343E-05
479553	3763938.31	Gas_TOG_Eva	0.002113087	0.002018069	0.001927504	0.001832678	0.001741238	0.002726933	0.002736636	0.002748853	0.0027623
479553	3763938.31	Gas_TOG_Exh	0.000717936	0.000646781	0.000576936	0.000506352	0.000437052	0.000640569	0.000611412	0.000582889	0.000554764
479553	3763938.31	TW	0.000542302	0.000541491	0.000540594	0.000539831	0.000657421	0.000880741	0.000879538	0.000878312	0.000877153
479553	3764938.31	BW	0.002640414	0.002636908	0.002633081	0.002629448	0.003128427	0.00427167	0.004266467	0.004261421	0.00425669
479553	3764938.31	DPM_Onroad	0.001286256	0.001107357	0.000927848	0.000750428	0.000571783	0.000993927	0.000991208	0.000988259	0.000985231
479553	3764938.31	Gas_PM10_Exh	3.84507E-05	3.6933E-05	3.54334E-05	3.39034E-05	3.23877E-05	4.58918E-05	4.37842E-05	4.17096E-05	3.96584E-05
479553	3764938.31	Gas_TOG_Eva	0.002455278	0.00234363	0.00223765	0.002126061	0.002018736	0.003174367	0.003184897	0.00319857	0.003213757
479553	3764938.31	Gas_TOG_Exh	0.000757751	0.000678068	0.00060001	0.00052096	0.000443492	0.000649849	0.000617936	0.000586797	0.000556136
479553	3764938.31	TW	0.000661213	0.000660244	0.000659173	0.000658285	0.00080416	0.001078674	0.001077248	0.001075784	0.001074398
479597	3760439.98	BW	0.003101903	0.003096926	0.003091437	0.003085932	0.00347164	0.004824185	0.004816771	0.004809712	0.00480312
479597	3760439.98	DPM_Onroad	0.001139885	0.000979819	0.00081918	0.000660374	0.000500453	0.000870837	0.000868329	0.000865607	0.000862805
479597	3760439.98	Gas_PM10_Exh	5.76905E-05	5.54039E-05	5.31333E-05	5.08367E-05	4.85556E-05	6.63305E-05	6.3205E-05	6.01221E-05	5.70716E-05
479597	3760439.98	Gas_TOG_Eva	0.003285949	0.003142448	0.003004156	0.002861052	0.002722013	0.004129944	0.00414665	0.004166511	0.004187993
479597	3760439.98	Gas_TOG_Exh	0.000971408	0.000864392	0.000759011	0.000652947	0.000548531	0.000781585	0.000741488	0.000702196	0.000663426
479597	3760439.98	TW	0.000751106	0.00074985	0.000748454	0.000747178	0.000858243	0.001178968	0.001177114	0.00117527	0.001173533
479598.7	3756506.31	BW	0.015869221	0.015850944	0.015831191	0.015813521	0.015887416	0.025770593	0.025744881	0.025719426	0.025695471
479598.7	3756506.31	DPM_Onroad	0.007902102	0.006627772	0.005349131	0.004085959	0.002814041	0.004819672	0.004800749	0.004780205	0.004759163
479598.7	3756506.31	Gas_PM10_Exh	0.000168587	0.000161966	0.000155466	0.000148753	0.000142125	0.000197103	0.000188302	0.00017967	0.000171152
479598.7	3756506.31	Gas_TOG_Eva	0.012969892	0.012357571	0.011784212	0.011168957	0.01058225	0.016665217	0.016708201	0.016771733	0.016844671
479598.7	3756506.31	Gas_TOG_Exh	0.003363809	0.002979051	0.002604522	0.002222443	0.001850121	0.00262755	0.002481435	0.002339917	0.002201126
479598.7	3756506.31	TW	0.004085786	0.004080213	0.004074098	0.004069448	0.004076382	0.006680225	0.006672436	0.006664203	0.006656364
479887	3754007	BW	0.019851498	0.019826706	0.019799769	0.0197749	0.020828635	0.03167017	0.031635296	0.031601109	0.031568997
479887	3754007	DPM_Onroad	0.009453793	0.007973522	0.006488307	0.005020871	0.003543358	0.006082037	0.006060186	0.006036502	0.00601225
479887	3754007	Gas_PM10_Exh	0.000244145	0.000234546	0.000225088	0.000215379	0.000205772	0.000278087	0.000265454	0.000253041	0.000240778
479887	3754007	Gas_TOG_Eva	0.016960923	0.016178823	0.015441473	0.014654739	0.013900862	0.021360886	0.021424661	0.021512497	0.021611448
479887	3754007	Gas_TOG_Exh	0.004720228	0.004196546	0.003685078	0.003164874	0.00265645	0.003663986	0.003469424	0.003280375	0.003094628
479887	3754007	TW	0.005065416	0.005058111	0.005050084	0.005043691	0.005326191	0.008151637	0.008141445	0.008130825	0.00812074
479889	3756222	BW	0.021908902	0.021884167	0.021857476	0.02183383	0.020931697	0.035612593	0.035578084	0.035543806	0.035511528
479889	3756222	DPM_Onroad	0.010940033	0.009143629	0.007341145	0.005560554	0.003767623	0.006438041	0.006411442	0.006382555	0.006352974
479889	3756222	Gas_PM10_Exh	0.000219538	0.000210916	0.000202464	0.000193712	0.000185079	0.000255891	0.000244533	0.000233402	0.000222424

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553	3761938.31	Gas_PM10_Exh	4.91395E-05	4.64336E-05	4.37541E-05	4.1096E-05	3.8454E-05	3.58302E-05
479553	3761938.31	Gas_TOG_Eva	0.003822751	0.003846053	0.003871605	0.00389875	0.003926241	0.003955655
479553	3761938.31	Gas_TOG_Exh	0.000622889	0.000587353	0.000552213	0.000517363	0.000482718	0.000448276
479553	3761938.31	TW	0.001070125	0.001068677	0.001067262	0.001065925	0.001064723	0.001168987
479553	3762938.31	BW	0.003292704	0.003289185	0.003285833	0.003282702	0.00327986	0.003621502
479553	3762938.31	DPM_Onroad	0.000737476	0.000735105	0.00073264	0.000730126	0.000727623	0.000725135
479553	3762938.31	Gas_PM10_Exh	3.30106E-05	3.12283E-05	2.94644E-05	2.77152E-05	2.59764E-05	2.425E-05
479553	3762938.31	Gas_TOG_Eva	0.002659056	0.002675144	0.002693026	0.002712161	0.002731514	0.002752359
479553	3762938.31	Gas_TOG_Exh	0.00049635	0.000470324	0.000444603	0.000419101	0.00039375	0.000368548
479553	3762938.31	TW	0.000820178	0.000819136	0.000818107	0.000817129	0.000816252	0.000916148
479553	3763938.31	BW	0.003502744	0.003499077	0.003495577	0.003492306	0.003489338	0.00387579
479553	3763938.31	DPM_Onroad	0.000823061	0.000820487	0.000817812	0.000815083	0.000812369	0.000809672
479553	3763938.31	Gas_PM10_Exh	3.42705E-05	3.24273E-05	3.06033E-05	2.87946E-05	2.69968E-05	2.52118E-05
479553	3763938.31	Gas_TOG_Eva	0.002777062	0.002793861	0.002812583	0.002832645	0.002852932	0.002874804
479553	3763938.31	Gas_TOG_Exh	0.000527003	0.000499662	0.000472647	0.000445865	0.000419241	0.000392774
479553	3763938.31	TW	0.000876103	0.000875	0.00087391	0.000872871	0.000871941	0.000984225
479553	3764938.31	BW	0.004252366	0.004248088	0.00424399	0.004240152	0.004236672	0.004742408
479553	3764938.31	DPM_Onroad	0.000982161	0.000978895	0.000975501	0.000972042	0.000968603	0.000965191
479553	3764938.31	Gas_PM10_Exh	3.76296E-05	3.56248E-05	3.36424E-05	3.16779E-05	2.97255E-05	2.77879E-05
479553	3764938.31	Gas_TOG_Eva	0.003230563	0.003249921	0.00327168	0.0032951	0.003318773	0.003344391
479553	3764938.31	Gas_TOG_Exh	0.000525913	0.000496203	0.000466885	0.000437847	0.000408993	0.000380326
479553	3764938.31	TW	0.001073145	0.001071815	0.001070495	0.001069234	0.001068106	0.001215445
479597	3760439.98	BW	0.004797066	0.004791222	0.004785699	0.004780566	0.004775901	0.005169774
479597	3760439.98	DPM_Onroad	0.000859955	0.000856925	0.000853772	0.000850553	0.000847346	0.000844156
479597	3760439.98	Gas_PM10_Exh	5.40514E-05	5.1062E-05	4.81017E-05	4.51651E-05	4.22465E-05	3.9348E-05
479597	3760439.98	Gas_TOG_Eva	0.004211195	0.004236929	0.004265096	0.004294984	0.004325263	0.004357607
479597	3760439.98	Gas_TOG_Exh	0.000625137	0.000587384	0.000550055	0.00051304	0.000476247	0.000439673
479597	3760439.98	TW	0.001171953	0.00117034	0.001168768	0.001167282	0.001165947	0.001275385
479598.7	3756506.31	BW	0.025673687	0.025651564	0.025630075	0.025609785	0.025591442	0.024913229
479598.7	3756506.31	DPM_Onroad	0.004737912	0.004715262	0.004691731	0.00466778	0.004644036	0.00462059
479598.7	3756506.31	Gas_PM10_Exh	0.000162741	0.000154455	0.000146283	0.0001382	0.000130171	0.000122214
479598.7	3756506.31	Gas_TOG_Eva	0.016927757	0.017027619	0.017143056	0.017269088	0.017396223	0.01753544
479598.7	3756506.31	Gas_TOG_Exh	0.00206484	0.001931574	0.001800571	0.001671128	0.001542669	0.00141521
479598.7	3756506.31	TW	0.006649328	0.006641618	0.006633837	0.00662635	0.006619674	0.006405646
479887	3754007	BW	0.031539725	0.03151036	0.03148202	0.03145336	0.031431227	0.031860953
479887	3754007	DPM_Onroad	0.005987754	0.005961678	0.005934599	0.00590704	0.00587971	0.005852708
479887	3754007	Gas_PM10_Exh	0.000228659	0.000216701	0.000204891	0.000193198	0.00018158	0.000170058
479887	3754007	Gas_TOG_Eva	0.021722364	0.021852883	0.022001671	0.022162935	0.022325799	0.022502696
479887	3754007	Gas_TOG_Exh	0.002911912	0.002732824	0.002556473	0.002382022	0.002208789	0.002036783
479887	3754007	TW	0.008111661	0.008101866	0.008092055	0.00808265	0.008074247	0.008159492
479889	3756222	BW	0.035482198	0.035452287	0.03542317	0.035395645	0.03537077	0.032922716
479889	3756222	DPM_Onroad	0.006323108	0.006291266	0.006258184	0.006224513	0.006191143	0.006158206
479889	3756222	Gas_PM10_Exh	0.000211589	0.000200924	0.000190413	0.00018002	0.000169699	0.000159476

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479889	3756222	Gas_TOG_Eva	0.017593744	0.016757816	0.015976708	0.015136327	0.014336017	0.022601455	0.022656714	0.022740721	0.02283782
479889	3756222	Gas_TOG_Exh	0.004314032	0.003803805	0.003307809	0.002801113	0.002307954	0.003268999	0.003077956	0.002893258	0.002712307
479889	3756222	TW	0.005660314	0.00565267	0.005644289	0.005637999	0.005346952	0.009260925	0.009250315	0.009239051	0.009228318
479989	3752645	BW	0.016671526	0.01664493	0.016615617	0.016586322	0.019189475	0.025003888	0.024966564	0.024930929	0.02489763
479989	3752645	DPM_Onroad	0.006240218	0.005357464	0.00447167	0.003596067	0.002714426	0.0046958	0.004682404	0.004667916	0.004653042
479989	3752645	Gas_PM10_Exh	0.000306232	0.000294118	0.000282089	0.000269912	0.000257815	0.0003298	0.000314281	0.000298974	0.000283826
479989	3752645	Gas_TOG_Eva	0.017171547	0.016426174	0.01570803	0.014961433	0.01423571	0.020467029	0.020550165	0.020649488	0.020756898
479989	3752645	Gas_TOG_Exh	0.005347827	0.004778132	0.004217055	0.00365181	0.003095258	0.004096546	0.00389503	0.003697569	0.003502698
479989	3752645	TW	0.004069158	0.00406228	0.004054655	0.004047737	0.004814644	0.006184686	0.00617508	0.006165488	0.006156448
480165	3750195	BW	0.013477106	0.013453246	0.013426778	0.013399359	0.015833449	0.021407728	0.021368268	0.021331194	0.021296656
480165	3750195	DPM_Onroad	0.004110712	0.003625641	0.003138504	0.002656411	0.002170687	0.003780087	0.003771746	0.003762629	0.003753127
480165	3750195	Gas_PM10_Exh	0.000301824	0.000289788	0.000277813	0.000265773	0.000253804	0.000372758	0.000355021	0.000337503	0.000320159
480165	3750195	Gas_TOG_Eva	0.016568349	0.015853421	0.015158638	0.01445408	0.01376662	0.021802999	0.021899491	0.022008755	0.022125367
480165	3750195	Gas_TOG_Exh	0.005262007	0.00471456	0.004173852	0.003632724	0.003098514	0.004434602	0.004219205	0.004007207	0.00379761
480165	3750195	TW	0.003118701	0.003113334	0.003107288	0.003101386	0.003776161	0.00498627	0.004977283	0.004968579	0.004960422
480276	3756365	BW	0.017502451	0.017482237	0.017460386	0.017440813	0.016957563	0.02840042	0.028371992	0.02834386	0.028317386
480276	3756365	DPM_Onroad	0.008672686	0.007271245	0.005865057	0.004475882	0.003077085	0.005268721	0.005247892	0.00522528	0.005202121
480276	3756365	Gas_PM10_Exh	0.000187867	0.000180494	0.000173254	0.00016578	0.000158401	0.000219178	0.000209383	0.000199776	0.000190293
480276	3756365	Gas_TOG_Eva	0.014342349	0.013665833	0.013032176	0.012352483	0.011704209	0.018409852	0.018457599	0.018527962	0.018608687
480276	3756365	Gas_TOG_Exh	0.003748893	0.003321764	0.002905898	0.002481751	0.002068354	0.00293607	0.002773652	0.002616304	0.002461967
480276	3756365	TW	0.004503958	0.004497807	0.004491056	0.004485914	0.004322146	0.007358877	0.007350281	0.007341199	0.007332552
480287.9	3754227.46	BW	0.02214403	0.02211744	0.022088621	0.022062398	0.022405641	0.035569086	0.035531745	0.03549497	0.035460397
480287.9	3754227.46	DPM_Onroad	0.010865981	0.009154426	0.007437119	0.005740476	0.004032135	0.006913151	0.006887832	0.006860368	0.006832242
480287.9	3754227.46	Gas_PM10_Exh	0.000255819	0.000245775	0.000235893	0.000225723	0.00021567	0.000293917	0.000280669	0.000267661	0.000254816
480287.9	3754227.46	Gas_TOG_Eva	0.018525275	0.017661764	0.016850288	0.015982107	0.015152089	0.023511422	0.023577145	0.023670537	0.023776651
480287.9	3754227.46	Gas_TOG_Exh	0.005066059	0.004501721	0.003951315	0.003390794	0.002843638	0.003940015	0.003728621	0.003523486	0.003322082
480287.9	3754227.46	TW	0.005675051	0.005667087	0.005658343	0.005651528	0.005719245	0.009186911	0.009175812	0.009164166	0.009153093
480295.4	3752408.38	BW	0.01566924	0.015644281	0.015616762	0.015589185	0.018400543	0.024168052	0.024130992	0.024095704	0.024062745
480295.4	3752408.38	DPM_Onroad	0.005953877	0.005147558	0.004338376	0.003538417	0.002732869	0.004737195	0.004724685	0.004711124	0.004697164
480295.4	3752408.38	Gas_PM10_Exh	0.000295226	0.000283533	0.000271921	0.000260178	0.000248512	0.000336037	0.00032022	0.000304615	0.000289171
480295.4	3752408.38	Gas_TOG_Eva	0.016559735	0.015839759	0.015145821	0.014427281	0.013729001	0.020676435	0.02076082	0.020860852	0.020968913
480295.4	3752408.38	Gas_TOG_Exh	0.005365127	0.00481058	0.004264249	0.003714446	0.003172919	0.004307014	0.004100415	0.003897766	0.00369769
480295.4	3752408.38	TW	0.003799134	0.003792807	0.003785777	0.003779365	0.004608869	0.005912855	0.005903558	0.005894314	0.005885609
480299	3751198.04	BW	0.011895823	0.011876931	0.011856088	0.011835127	0.014709876	0.018830212	0.018800574	0.018772426	0.018746148
480299	3751198.04	DPM_Onroad	0.004777027	0.004188326	0.003597498	0.003013268	0.002424936	0.004218785	0.004209434	0.004199302	0.004188857
480299	3751198.04	Gas_PM10_Exh	0.000234717	0.000225431	0.000216207	0.000206887	0.000197628	0.000281135	0.000267902	0.000254839	0.000241906
480299	3751198.04	Gas_TOG_Eva	0.012865975	0.012306056	0.01176593	0.011208796	0.010667267	0.016627218	0.016697331	0.016779359	0.016867613
480299	3751198.04	Gas_TOG_Exh	0.004626231	0.004181232	0.003742543	0.003301466	0.002866741	0.003989169	0.003812178	0.003638278	0.003466413
480299	3751198.04	TW	0.00286473	0.002860034	0.002854803	0.00285	0.003691467	0.004570141	0.004562834	0.004555604	0.004548799
480392.1	3748701.94	BW	0.011091888	0.011071201	0.011048218	0.011024231	0.012932079	0.016738826	0.016707007	0.01667715	0.016649344
480392.1	3748701.94	DPM_Onroad	0.003219307	0.002855357	0.002489891	0.002128216	0.001763856	0.00308726	0.003080994	0.003074178	0.003067095
480392.1	3748701.94	Gas_PM10_Exh	0.000261652	0.000251221	0.000240832	0.000230393	0.000220009	0.000302235	0.000287803	0.000273543	0.000259423
480392.1	3748701.94	Gas_TOG_Eva	0.013722816	0.013142148	0.012575547	0.012000726	0.011437913	0.017031235	0.017109812	0.017197809	0.017291236

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479889	3756222	Gas_TOG_Eva	0.022949054	0.023083774	0.023240268	0.023411546	0.02358427	0.023773831
479889	3756222	Gas_TOG_Exh	0.002534798	0.002361454	0.002191224	0.00202313	0.001856375	0.001690984
479889	3756222	TW	0.009218695	0.009208099	0.009197383	0.00918706	0.00917786	0.008435356
479989	3752645	BW	0.024867069	0.024837456	0.024809413	0.024783314	0.024759603	0.027694886
479989	3752645	DPM_Onroad	0.004637967	0.004621955	0.004605318	0.004588364	0.004571503	0.004554771
479989	3752645	Gas_PM10_Exh	0.000268828	0.000253983	0.000239283	0.000224701	0.000210207	0.000195811
479989	3752645	Gas_TOG_Eva	0.020872906	0.021001945	0.021143421	0.021293632	0.021445812	0.021607984
479989	3752645	Gas_TOG_Exh	0.003310205	0.003120409	0.00293273	0.002746591	0.002561528	0.002377521
479989	3752645	TW	0.006148231	0.0061398	0.006131561	0.006123766	0.00611676	0.006987877
480165	3750195	BW	0.021264814	0.02123465	0.021206451	0.0211804	0.02115667	0.023766697
480165	3750195	DPM_Onroad	0.003743347	0.003732928	0.003722028	0.003710834	0.003699605	0.003688296
480165	3750195	Gas_PM10_Exh	0.000302977	0.000285952	0.000269078	0.000252328	0.000235678	0.000219138
480165	3750195	Gas_TOG_Eva	0.022249664	0.022384092	0.022528541	0.022680366	0.022834408	0.022998147
480165	3750195	Gas_TOG_Exh	0.00359021	0.003385112	0.003181922	0.002980211	0.002779632	0.002580164
480165	3750195	TW	0.004952946	0.004945575	0.004938521	0.004931924	0.004925973	0.005619871
480276	3756365	BW	0.02829331	0.02826887	0.028245138	0.028222733	0.028202475	0.026513149
480276	3756365	DPM_Onroad	0.00517873	0.005153801	0.005127902	0.00510154	0.005075406	0.0050496
480276	3756365	Gas_PM10_Exh	0.000180931	0.000171705	0.000162607	0.000153606	0.000144666	0.000135806
480276	3756365	Gas_TOG_Eva	0.018700587	0.018810952	0.018938461	0.019077636	0.019218034	0.01937174
480276	3756365	Gas_TOG_Exh	0.002310396	0.002162156	0.002016415	0.001872396	0.001729466	0.001587642
480276	3756365	TW	0.00732479	0.00731629	0.007307713	0.007299461	0.007292103	0.006775417
480287.9	3754227.46	BW	0.035428916	0.035397153	0.035366404	0.035337428	0.035311214	0.034407739
480287.9	3754227.46	DPM_Onroad	0.006803835	0.006773578	0.006742151	0.006710165	0.00667845	0.006647125
480287.9	3754227.46	Gas_PM10_Exh	0.000242126	0.000229613	0.000217262	0.000205038	0.000192894	0.000180854
480287.9	3754227.46	Gas_TOG_Eva	0.023896476	0.024038867	0.024202247	0.024379934	0.024559284	0.024754835
480287.9	3754227.46	Gas_TOG_Exh	0.003124104	0.002930242	0.002739474	0.002550847	0.002363582	0.002177695
480287.9	3754227.46	TW	0.009143139	0.009132319	0.009121443	0.009110997	0.009101673	0.008794773
480295.4	3752408.38	BW	0.024032471	0.024003249	0.023975637	0.023949969	0.023926639	0.026680081
480295.4	3752408.38	DPM_Onroad	0.004682978	0.004667896	0.004652206	0.004636194	0.004620248	0.004604382
480295.4	3752408.38	Gas_PM10_Exh	0.000273877	0.000258737	0.000243741	0.000228863	0.000214075	0.000199387
480295.4	3752408.38	Gas_TOG_Eva	0.021085487	0.021214636	0.021355849	0.021505608	0.021657343	0.021819227
480295.4	3752408.38	Gas_TOG_Exh	0.003499973	0.003304892	0.0031119	0.002920449	0.002730091	0.002540812
480295.4	3752408.38	TW	0.005877686	0.0058696	0.005861722	0.005854278	0.005847587	0.006671026
480299	3751198.04	BW	0.018721994	0.018698763	0.018676856	0.018656515	0.018638019	0.021854191
480299	3751198.04	DPM_Onroad	0.004178222	0.004166926	0.004155173	0.004143171	0.004131201	0.004119265
480299	3751198.04	Gas_PM10_Exh	0.000229095	0.000216407	0.000203835	0.000191358	0.000178953	0.00016663
480299	3751198.04	Gas_TOG_Eva	0.016962453	0.01706685	0.017180459	0.017300634	0.017422409	0.017552099
480299	3751198.04	Gas_TOG_Exh	0.003296415	0.003128484	0.002962202	0.002797145	0.002632967	0.002469655
480299	3751198.04	TW	0.0045426	0.00453631	0.004530202	0.00452444	0.004519257	0.005454296
480392.1	3748701.94	BW	0.016623702	0.016599451	0.016576802	0.01655589	0.016536839	0.018420825
480392.1	3748701.94	DPM_Onroad	0.003059822	0.003052093	0.00304402	0.003035742	0.003027443	0.003019098
480392.1	3748701.94	Gas_PM10_Exh	0.000245432	0.000231564	0.000217816	0.000204167	0.000190599	0.000177117
480392.1	3748701.94	Gas_TOG_Eva	0.017390331	0.017496882	0.017610833	0.017730246	0.017851472	0.017979651

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480392.1	3748701.94	Gas_TOG_Exh	0.004385079	0.003922192	0.003464442	0.003006453	0.002553848	0.003609529	0.003437096	0.003267247	0.003099223
480392.1	3748701.94	TW	0.002563768	0.002559058	0.00255377	0.002548533	0.003110146	0.003904343	0.003897048	0.003890011	0.00388342
480553	3743938.31	BW	0.005790144	0.005778545	0.005765633	0.005752055	0.007073891	0.008536343	0.008519005	0.008502775	0.008487669
480553	3743938.31	DPM_Onroad	0.001386114	0.001215154	0.001043513	0.000873688	0.000702633	0.001239033	0.001236134	0.001233001	0.001229758
480553	3743938.31	Gas_PM10_Exh	0.000140373	0.000134783	0.00012921	0.000123612	0.000118038	0.000157269	0.000149684	0.00014219	0.000134769
480553	3743938.31	Gas_TOG_Eva	0.007128225	0.006831447	0.006540428	0.006244724	0.005953953	0.008665206	0.008707578	0.008754341	0.00880364
480553	3743938.31	Gas_TOG_Exh	0.001964453	0.001730513	0.001498939	0.001267246	0.001038111	0.001493877	0.001412061	0.001331486	0.001251789
480553	3743938.31	TW	0.001338831	0.001336142	0.001333135	0.001330115	0.001722391	0.001992335	0.001988333	0.001984495	0.001980907
480553	3744938.31	BW	0.00898883	0.008970367	0.008949802	0.0089281	0.010245967	0.012607234	0.012581532	0.012557472	0.012535077
480553	3744938.31	DPM_Onroad	0.001853663	0.001610679	0.001366754	0.001125317	0.000882168	0.001565594	0.00156153	0.001557128	0.001552554
480553	3744938.31	Gas_PM10_Exh	0.000221925	0.00021308	0.000204259	0.000195401	0.00018658	0.000231186	0.000220045	0.000209039	0.000198142
480553	3744938.31	Gas_TOG_Eva	0.011160265	0.010699474	0.010246701	0.009786898	0.009334035	0.012996697	0.013058776	0.013127432	0.013199933
480553	3744938.31	Gas_TOG_Exh	0.003018791	0.002652776	0.002290297	0.001927703	0.001568978	0.002141849	0.002021348	0.001902709	0.001785394
480553	3744938.31	TW	0.002073301	0.002069022	0.002064239	0.002059402	0.002442772	0.002933427	0.002927526	0.002921869	0.002916579
480553	3745938.31	BW	0.005069846	0.005061408	0.005052082	0.005042609	0.00683389	0.008172483	0.00815897	0.00814618	0.008134247
480553	3745938.31	DPM_Onroad	0.001952271	0.001720541	0.001487966	0.00125791	0.001026238	0.001806546	0.001802785	0.001798708	0.001794492
480553	3745938.31	Gas_PM10_Exh	0.000103166	9.90671E-05	9.49944E-05	9.08839E-05	8.67995E-05	0.000128294	0.000122233	0.00011625	0.000110327
480553	3745938.31	Gas_TOG_Eva	0.005669823	0.005424262	0.005186752	0.004942795	0.004705289	0.007508132	0.00754025	0.007577437	0.007617342
480553	3745938.31	Gas_TOG_Exh	0.001819676	0.001628935	0.001440865	0.00125194	0.001065727	0.001665759	0.001587786	0.00151117	0.00143546
480553	3745938.31	TW	0.001209181	0.001207133	0.001204846	0.001202706	0.001730968	0.001962779	0.001959521	0.001956317	0.001953306
480553	3746938.31	BW	0.005316893	0.005308619	0.005299499	0.005290363	0.007468586	0.008691518	0.008678171	0.008665482	0.008653634
480553	3746938.31	DPM_Onroad	0.002336443	0.002067459	0.001797507	0.001530504	0.001261634	0.002218227	0.002213878	0.002209162	0.002204291
480553	3746938.31	Gas_PM10_Exh	0.000103325	9.92294E-05	9.51644E-05	9.10551E-05	8.69742E-05	0.00013076	0.000124633	0.000118585	0.000112597
480553	3746938.31	Gas_TOG_Eva	0.005759953	0.005507422	0.005264228	0.005013533	0.004770228	0.007709371	0.007741125	0.00777851	0.007818852
480553	3746938.31	Gas_TOG_Exh	0.00203911	0.00184039	0.001644646	0.001447771	0.001253875	0.001948138	0.001863525	0.001780401	0.001698256
480553	3746938.31	TW	0.001279987	0.001277941	0.001275659	0.00127358	0.001917315	0.002106346	0.002103068	0.002099815	0.002096752
480553	3747938.31	BW	0.006831378	0.006820299	0.00680806	0.006795658	0.00860309	0.010971075	0.010953345	0.010936548	0.010920875
480553	3747938.31	DPM_Onroad	0.002796484	0.002481079	0.002164502	0.001851351	0.001535979	0.002695891	0.002690707	0.002685083	0.002679266
480553	3747938.31	Gas_PM10_Exh	0.000140882	0.000135293	0.000129739	0.000124135	0.000118567	0.00017423	0.000166031	0.000157935	0.000149919
480553	3747938.31	Gas_TOG_Eva	0.007677214	0.007343652	0.007021333	0.00669063	0.006368972	0.010095986	0.010138936	0.010188781	0.010242327
480553	3747938.31	Gas_TOG_Exh	0.0027495	0.002483194	0.002220562	0.001956819	0.001696786	0.002544244	0.00243383	0.002325253	0.002217905
480553	3747938.31	TW	0.001627341	0.00162467	0.001621684	0.001618901	0.00215007	0.002633257	0.002628989	0.002624785	0.002620832
480553	3748938.31	BW	0.013774243	0.013747092	0.013716865	0.013685	0.015792592	0.020259924	0.020218731	0.020180213	0.020144367
480553	3748938.31	DPM_Onroad	0.003368101	0.002992851	0.002615927	0.002242811	0.001866844	0.0032667	0.003260005	0.003252718	0.003245127
480553	3748938.31	Gas_PM10_Exh	0.000342965	0.000329275	0.000315629	0.000301938	0.00288311	0.000387294	0.000368694	0.000350312	0.000332108
480553	3748938.31	Gas_TOG_Eva	0.017661317	0.016921786	0.016197356	0.015465367	0.014746718	0.021475582	0.021578215	0.02169158	0.021811353
480553	3748938.31	Gas_TOG_Exh	0.005404142	0.004813494	0.004228758	0.003644509	0.003066582	0.004250647	0.004039078	0.003830509	0.003624113
480553	3748938.31	TW	0.003144519	0.003138451	0.003131629	0.003124724	0.00374131	0.004665365	0.004656082	0.004647201	0.004638897
480553	3749938.31	BW	0.021409095	0.021367392	0.021320908	0.021271532	0.023140182	0.034636082	0.034562413	0.034493807	0.034430003
480553	3749938.31	DPM_Onroad	0.004104112	0.003650064	0.003193156	0.002740019	0.002282718	0.003965779	0.0039562	0.003945475	0.00393402
480553	3749938.31	Gas_PM10_Exh	0.000534728	0.000513231	0.000491813	0.000470379	0.000449065	0.000689707	0.000656635	0.000623964	0.000591622
480553	3749938.31	Gas_TOG_Eva	0.030177819	0.028874593	0.027601586	0.026331921	0.025090502	0.040998636	0.041182224	0.041385879	0.041602461
480553	3749938.31	Gas_TOG_Exh	0.008175271	0.007237554	0.006310122	0.005386534	0.004473679	0.006638453	0.006270348	0.005907621	0.005549026

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480392.1	3748701.94	Gas_TOG_Exh	0.00293287	0.002768267	0.002605118	0.002443097	0.00228194	0.002121627
480392.1	3748701.94	TW	0.003877376	0.003871444	0.003865783	0.003860494	0.003855718	0.004410586
480553	3743938.31	BW	0.008473734	0.008460593	0.008448342	0.008437043	0.008426746	0.010170502
480553	3743938.31	DPM_Onroad	0.00122644	0.001222923	0.001219255	0.001215502	0.001211744	0.001207978
480553	3743938.31	Gas_PM10_Exh	0.000127416	0.000120128	0.000112902	0.000105728	9.85977E-05	9.15117E-05
480553	3743938.31	Gas_TOG_Eva	0.008855584	0.008910974	0.008969817	0.009031217	0.009093608	0.009159908
480553	3743938.31	Gas_TOG_Exh	0.001172897	0.001094845	0.001017496	0.000940692	0.00086431	0.000788335
480553	3743938.31	TW	0.001977613	0.001974404	0.001971354	0.001968513	0.001965941	0.002483742
480553	3744938.31	BW	0.012514412	0.012494933	0.012476777	0.012460033	0.012444772	0.014282073
480553	3744938.31	DPM_Onroad	0.001547855	0.001542875	0.001537675	0.001532344	0.001526994	0.001521607
480553	3744938.31	Gas_PM10_Exh	0.000187347	0.000176647	0.00016604	0.000155511	0.000145047	0.000134648
480553	3744938.31	Gas_TOG_Eva	0.013276434	0.013358114	0.013444983	0.013535708	0.01362793	0.013724864
480553	3744938.31	Gas_TOG_Exh	0.001669294	0.001554457	0.001440678	0.001327722	0.001215406	0.001103705
480553	3744938.31	TW	0.002911722	0.002906993	0.002902502	0.002898317	0.00289453	0.003403733
480553	3745938.31	BW	0.008123268	0.008112758	0.008102873	0.008093708	0.008085371	0.010398614
480553	3745938.31	DPM_Onroad	0.001790184	0.001785612	0.00178085	0.00177598	0.001771112	0.001766239
480553	3745938.31	Gas_PM10_Exh	0.000104459	9.8648E-05	9.28897E-05	8.71751E-05	8.14942E-05	7.58505E-05
480553	3745938.31	Gas_TOG_Eva	0.007660112	0.007706938	0.0077577	0.007811291	0.007865624	0.007923434
480553	3745938.31	Gas_TOG_Exh	0.001360582	0.001286614	0.001213377	0.001140689	0.001068401	0.000996506
480553	3745938.31	TW	0.001950558	0.001947793	0.001945119	0.001942604	0.001940339	0.002613932
480553	3746938.31	BW	0.008642744	0.008632258	0.008622362	0.00861317	0.008604812	0.011333165
480553	3746938.31	DPM_Onroad	0.002199318	0.00219404	0.002188545	0.002182929	0.002177319	0.002171709
480553	3746938.31	Gas_PM10_Exh	0.000106666	0.000100792	9.49726E-05	8.91971E-05	8.3455E-05	7.77506E-05
480553	3746938.31	Gas_TOG_Eva	0.00786232	0.007910313	0.007962662	0.008018118	0.008074292	0.00813429
480553	3746938.31	Gas_TOG_Exh	0.001617008	0.001536757	0.001457298	0.001378427	0.001299976	0.001221941
480553	3746938.31	TW	0.002093963	0.002091125	0.002088363	0.002085757	0.002083414	0.002886211
480553	3747938.31	BW	0.010906457	0.010892642	0.010879641	0.010867584	0.010856617	0.01268969
480553	3747938.31	DPM_Onroad	0.00267332	0.002667006	0.002660431	0.002653704	0.00264698	0.002640248
480553	3747938.31	Gas_PM10_Exh	0.000141977	0.000134109	0.000126313	0.000118574	0.00011088	0.000103235
480553	3747938.31	Gas_TOG_Eva	0.010299775	0.010362744	0.010431066	0.010503235	0.010576373	0.010654302
480553	3747938.31	Gas_TOG_Exh	0.002111685	0.002006696	0.001902699	0.001799444	0.001696731	0.001594552
480553	3747938.31	TW	0.002617225	0.002613588	0.002610067	0.002606751	0.002603768	0.003143273
480553	3748938.31	BW	0.020111281	0.020080143	0.020051146	0.020024419	0.020000055	0.022159727
480553	3748938.31	DPM_Onroad	0.003237314	0.003229008	0.00322032	0.0032114	0.003202445	0.003193419
480553	3748938.31	Gas_PM10_Exh	0.000314069	0.000296185	0.000278453	0.000260847	0.000243345	0.000225953
480553	3748938.31	Gas_TOG_Eva	0.021937785	0.022072652	0.022216001	0.022365695	0.022517771	0.022677983
480553	3748938.31	Gas_TOG_Exh	0.003419708	0.003217344	0.003016703	0.002817419	0.0026192	0.002422012
480553	3748938.31	TW	0.004631268	0.004623862	0.004616837	0.004610297	0.004604382	0.005232283
480553	3749938.31	BW	0.034371031	0.034315878	0.034264704	0.034217636	0.034174693	0.035728722
480553	3749938.31	DPM_Onroad	0.003921953	0.003908986	0.003895256	0.003880994	0.00386653	0.003851694
480553	3749938.31	Gas_PM10_Exh	0.000559587	0.000527836	0.000496362	0.000465121	0.000434073	0.000403235
480553	3749938.31	Gas_TOG_Eva	0.041832416	0.042078081	0.042339779	0.042613737	0.042891947	0.043188221
480553	3749938.31	Gas_TOG_Exh	0.005194205	0.004843083	0.004495171	0.00414987	0.003806686	0.003465592

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553	3749938.31	TW	0.004707236	0.00469891	0.004689381	0.004679483	0.005292877	0.00764946	0.007633989	0.007619312	0.007605606
480553	3750938.31	BW	0.01165578	0.011637027	0.011616319	0.011595379	0.014388171	0.018589831	0.018559763	0.018531272	0.018504686
480553	3750938.31	DPM_Onroad	0.004626319	0.004077364	0.003526366	0.002981444	0.002432647	0.004237036	0.004228143	0.004218492	0.004208522
480553	3750938.31	Gas_PM10_Exh	0.000237602	0.000228192	0.000218842	0.000209406	0.000200029	0.000289426	0.000275787	0.000262321	0.000248987
480553	3750938.31	Gas_TOG_Eva	0.012953291	0.012389986	0.011845907	0.011286893	0.010743261	0.016950112	0.017022369	0.017106286	0.01719642
480553	3750938.31	Gas_TOG_Exh	0.004720037	0.004270539	0.003827212	0.003381923	0.002942861	0.004131063	0.003949422	0.003770833	0.003594283
480553	3750938.31	TW	0.002784955	0.002780396	0.002775303	0.002770578	0.003565501	0.004472987	0.004465711	0.00445854	0.004451798
480553	3751938.31	BW	0.01522691	0.01520167	0.015173776	0.015145453	0.018002479	0.023360981	0.023322998	0.023287002	0.023253411
480553	3751938.31	DPM_Onroad	0.005493578	0.004794398	0.004092605	0.003398639	0.002699725	0.004689868	0.004678666	0.004666495	0.004653925
480553	3751938.31	Gas_PM10_Exh	0.000309592	0.000297306	0.000285094	0.000272774	0.000260531	0.000353869	0.000337162	0.00032067	0.000304344
480553	3751938.31	Gas_TOG_Eva	0.017005858	0.016270757	0.015559716	0.014829167	0.014117872	0.021250533	0.021339858	0.021443949	0.021555907
480553	3751938.31	Gas_TOG_Exh	0.005655469	0.005081129	0.004514588	0.003945686	0.003384704	0.004593509	0.004377891	0.004166072	0.003956797
480553	3751938.31	TW	0.003634202	0.003628062	0.003621209	0.003614798	0.004449376	0.005624912	0.005615711	0.005606664	0.005598111
480553	3752938.31	BW	0.019597597	0.019565668	0.01953045	0.019495107	0.024137894	0.028064952	0.028023781	0.02798442	0.027947629
480553	3752938.31	DPM_Onroad	0.007101012	0.006088751	0.005073049	0.004069019	0.003058112	0.005293548	0.00527831	0.005261836	0.005244926
480553	3752938.31	Gas_PM10_Exh	0.000367561	0.000353026	0.000338588	0.000323977	0.000309458	0.000362766	0.000345724	0.000328919	0.000312289
480553	3752938.31	Gas_TOG_Eva	0.020248098	0.019374903	0.018532229	0.017656169	0.016803444	0.022668598	0.022759529	0.022868791	0.022987145
480553	3752938.31	Gas_TOG_Exh	0.006271067	0.005596512	0.004931839	0.004262331	0.003602849	0.00455381	0.004330119	0.004111016	0.003894826
480553	3752938.31	TW	0.00477934	0.004771081	0.004761932	0.004753567	0.006137917	0.006964252	0.00695357	0.006942878	0.006932797
480553	3753938.31	BW	0.02010201	0.020076286	0.020048283	0.020022147	0.021090818	0.031808033	0.031771788	0.031736561	0.031703408
480553	3753938.31	DPM_Onroad	0.009505625	0.008055587	0.006600647	0.005163088	0.00371561	0.006383163	0.006361599	0.006338221	0.006314271
480553	3753938.31	Gas_PM10_Exh	0.000263794	0.000253423	0.00024319	0.000232713	0.000222341	0.0002977	0.000284116	0.000270758	0.000257557
480553	3753938.31	Gas_TOG_Eva	0.017669782	0.016859987	0.016094469	0.01528132	0.014500906	0.022060442	0.022129055	0.022221561	0.022325223
480553	3753938.31	Gas_TOG_Exh	0.005152939	0.004597266	0.004053794	0.003502041	0.0029621	0.004043543	0.003836891	0.003635762	0.003437972
480553	3753938.31	TW	0.005097831	0.005090411	0.005082243	0.005075634	0.005365978	0.008143332	0.008132969	0.00812222	0.008112019
480553	3754938.31	BW	0.04374549	0.043698294	0.04364755	0.043603593	0.038156345	0.071359216	0.07129431	0.071229356	0.071168102
480553	3754938.31	DPM_Onroad	0.022336586	0.018600255	0.014851337	0.011148156	0.007419339	0.012640711	0.012585728	0.012526001	0.01246486
480553	3754938.31	Gas_PM10_Exh	0.000392568	0.000377188	0.000362159	0.000346505	0.00033109	0.000457153	0.000437144	0.000417575	0.00039829
480553	3754938.31	Gas_TOG_Eva	0.033833143	0.032205745	0.030691821	0.029053556	0.027497791	0.043584026	0.043679115	0.04383309	0.044013595
480553	3754938.31	Gas_TOG_Exh	0.007719943	0.006767107	0.00584324	0.00489671	0.003977595	0.005611175	0.005259719	0.00492103	0.004589808
480553	3754938.31	TW	0.011384545	0.011369506	0.011353051	0.011341052	0.009656039	0.018676802	0.01865618	0.01863409	0.018613009
480553	3755938.31	BW	0.0344762	0.034438822	0.034398615	0.034363683	0.030970781	0.056274245	0.056222654	0.056171079	0.056122451
480553	3755938.31	DPM_Onroad	0.01751272	0.014583217	0.011643813	0.008740267	0.005816594	0.009913624	0.009870391	0.009823422	0.009775335
480553	3755938.31	Gas_PM10_Exh	0.000314173	0.000301856	0.000289816	0.000277287	0.000264946	0.000366809	0.000350724	0.000334989	0.00031948
480553	3755938.31	Gas_TOG_Eva	0.026849798	0.025559658	0.02435873	0.023060739	0.02182771	0.034623859	0.034700499	0.034823506	0.034967458
480553	3755938.31	Gas_TOG_Exh	0.006187932	0.005429453	0.00469377	0.00394043	0.003208675	0.004549495	0.00426804	0.003996662	0.003731192
480553	3755938.31	TW	0.008960169	0.008948324	0.008935359	0.008925873	0.007873998	0.014709808	0.014693511	0.014676072	0.014659433
480553	3756938.31	BW	0.009674618	0.009662693	0.009649741	0.009637796	0.010136349	0.015648317	0.015631112	0.015614258	0.015598429
480553	3756938.31	DPM_Onroad	0.004664596	0.003944388	0.003221735	0.002507717	0.00178876	0.00307996	0.003069139	0.003057403	0.003045375
480553	3756938.31	Gas_PM10_Exh	0.00012227	0.00011747	0.000112739	0.000107888	0.000103088	0.000144038	0.0001375	0.000131074	0.000124724
480553	3756938.31	Gas_TOG_Eva	0.008387988	0.007999855	0.00763393	0.007244667	0.006871833	0.010780575	0.010812898	0.010857177	0.010907037
480553	3756938.31	Gas_TOG_Exh	0.002491478	0.002227242	0.001969055	0.001706721	0.001450214	0.002087979	0.001983765	0.001882345	0.001782613
480553	3756938.31	TW	0.002460727	0.00245725	0.002453424	0.002450387	0.002588326	0.004010515	0.004005547	0.00400037	0.003995454

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553	3749938.31	TW	0.007592974	0.007580865	0.007569457	0.007558882	0.00754932	0.008114286
480553	3750938.31	BW	0.018480232	0.018456788	0.018434721	0.018414253	0.018395635	0.021406605
480553	3750938.31	DPM_Onroad	0.004198351	0.004187544	0.004176288	0.004164781	0.004153293	0.004141814
480553	3750938.31	Gas_PM10_Exh	0.000235779	0.000222694	0.000209727	0.000196857	0.000184062	0.00017135
480553	3750938.31	Gas_TOG_Eva	0.017293117	0.017399148	0.017514222	0.017635781	0.017758978	0.017890173
480553	3750938.31	Gas_TOG_Exh	0.003419602	0.003246968	0.003075978	0.002906221	0.002737361	0.002569385
480553	3750938.31	TW	0.004445647	0.004439441	0.004433431	0.00442777	0.004422677	0.0052604
480553	3751938.31	BW	0.023222515	0.023192891	0.023165002	0.023139133	0.023115602	0.026073598
480553	3751938.31	DPM_Onroad	0.004641106	0.004627471	0.004613264	0.004598741	0.004584247	0.004569779
480553	3751938.31	Gas_PM10_Exh	0.000288175	0.000272161	0.000256294	0.000240549	0.000224898	0.00020935
480553	3751938.31	Gas_TOG_Eva	0.021676166	0.021808248	0.02195178	0.022103522	0.022257331	0.022421251
480553	3751938.31	Gas_TOG_Exh	0.003749851	0.003545454	0.003343107	0.003142297	0.002942607	0.002744021
480553	3751938.31	TW	0.005590331	0.005582478	0.005574871	0.005567707	0.00556126	0.006418499
480553	3752938.31	BW	0.027913875	0.027881107	0.027850045	0.027821119	0.027794844	0.033462681
480553	3752938.31	DPM_Onroad	0.00522779	0.005209594	0.005190692	0.005171432	0.005152279	0.005133273
480553	3752938.31	Gas_PM10_Exh	0.000295825	0.00027953	0.000263397	0.000247394	0.000231488	0.000215691
480553	3752938.31	Gas_TOG_Eva	0.023115176	0.02325798	0.023414854	0.023581587	0.023750482	0.023930598
480553	3752938.31	Gas_TOG_Exh	0.00368131	0.003470845	0.003262764	0.003056411	0.002851256	0.00264728
480553	3752938.31	TW	0.00692364	0.006914215	0.006904993	0.006896259	0.006888412	0.008611255
480553	3753938.31	BW	0.031673159	0.031642949	0.031613865	0.031586539	0.031561793	0.03186311
480553	3753938.31	DPM_Onroad	0.006290068	0.006264302	0.006237539	0.006210294	0.006183267	0.006156552
480553	3753938.31	Gas_PM10_Exh	0.000244507	0.000231621	0.00021889	0.000206279	0.000193748	0.000181317
480553	3753938.31	Gas_TOG_Eva	0.022440877	0.022575975	0.022729239	0.022894953	0.023062354	0.023243895
480553	3753938.31	Gas_TOG_Exh	0.003243247	0.003052162	0.002863838	0.002677443	0.002492302	0.002308421
480553	3753938.31	TW	0.008102827	0.008092962	0.008083105	0.008073668	0.008065232	0.008124639
480553	3754938.31	BW	0.071112549	0.071055371	0.070999446	0.070946443	0.070898583	0.060066741
480553	3754938.31	DPM_Onroad	0.012403158	0.012337355	0.012268995	0.012199428	0.012130509	0.012062527
480553	3754938.31	Gas_PM10_Exh	0.000379279	0.000360592	0.000342203	0.000324039	0.000306006	0.000288157
480553	3754938.31	Gas_TOG_Eva	0.044222793	0.044480169	0.044782077	0.045114112	0.045448738	0.045817536
480553	3754938.31	Gas_TOG_Exh	0.004265444	0.003949448	0.003639668	0.003334123	0.003031189	0.002730931
480553	3754938.31	TW	0.018594143	0.018573171	0.018551866	0.018531296	0.018512981	0.015258399
480553	3755938.31	BW	0.056078338	0.056032993	0.055988671	0.055946679	0.055908758	0.049003393
480553	3755938.31	DPM_Onroad	0.0097268	0.009675037	0.009621258	0.009566526	0.009512299	0.009458803
480553	3755938.31	Gas_PM10_Exh	0.000304188	0.000289155	0.000274357	0.000259739	0.000245225	0.000230857
480553	3755938.31	Gas_TOG_Eva	0.035134053	0.035338575	0.035578173	0.035841518	0.036106935	0.036399369
480553	3755938.31	Gas_TOG_Exh	0.003471148	0.00321771	0.002969187	0.002724017	0.002480923	0.002239953
480553	3755938.31	TW	0.014644539	0.014628	0.014611207	0.014594999	0.014580565	0.012505838
480553	3756938.31	BW	0.015583996	0.015569532	0.015555581	0.015542461	0.015530583	0.015703336
480553	3756938.31	DPM_Onroad	0.003033214	0.003020266	0.003006816	0.002993121	0.002979533	0.002966096
480553	3756938.31	Gas_PM10_Exh	0.000118446	0.000112249	0.000106128	0.000100065	9.404E-05	8.80637E-05
480553	3756938.31	Gas_TOG_Eva	0.010962901	0.011028501	0.01110319	0.011184104	0.011265809	0.011354655
480553	3756938.31	Gas_TOG_Exh	0.00168443	0.001588088	0.001493142	0.001399169	0.001305827	0.00121312
480553	3756938.31	TW	0.003991027	0.003986252	0.00398147	0.003976886	0.003972792	0.004013766

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553	3757938.31	BW	0.004552246	0.004546496	0.004540239	0.004534408	0.005013879	0.007368849	0.007360432	0.007352219	0.00734451
480553	3757938.31	DPM_Onroad	0.002208124	0.00188031	0.001551384	0.001226343	0.000899059	0.001553367	0.001548427	0.00154307	0.001537576
480553	3757938.31	Gas_PM10_Exh	6.1066E-05	5.8665E-05	5.62966E-05	5.38724E-05	5.14728E-05	7.24613E-05	6.91573E-05	6.59072E-05	6.26949E-05
480553	3757938.31	Gas_TOG_Eva	0.00405189	0.003865609	0.003689546	0.003502991	0.003324042	0.00522641	0.005242761	0.005264662	0.005289183
480553	3757938.31	Gas_TOG_Exh	0.001247988	0.00111787	0.000990593	0.000861441	0.000735036	0.001057722	0.001005918	0.00095544	0.000905769
480553	3757938.31	TW	0.001151313	0.001149669	0.001147858	0.001146398	0.001284356	0.001878239	0.001875857	0.001873389	0.001871047
480553	3758938.31	BW	0.003304518	0.003300216	0.003295525	0.003291102	0.003741436	0.005347094	0.005340726	0.005334537	0.005328732
480553	3758938.31	DPM_Onroad	0.001589828	0.001361088	0.001131573	0.000904741	0.000676347	0.001172116	0.001168652	0.001164898	0.001161045
480553	3758938.31	Gas_PM10_Exh	4.71939E-05	4.53365E-05	4.35022E-05	4.16287E-05	3.97731E-05	5.62831E-05	5.37043E-05	5.11659E-05	4.86562E-05
480553	3758938.31	Gas_TOG_Eva	0.003020968	0.002883189	0.002752595	0.002614748	0.00248228	0.003904544	0.003917372	0.00393415	0.003952814
480553	3758938.31	Gas_TOG_Exh	0.000963676	0.000864868	0.0007681	0.00067004	0.000573962	0.000831661	0.000791886	0.000753077	0.000714859
480553	3758938.31	TW	0.000830764	0.000829559	0.000828229	0.000827137	0.000957603	0.001355153	0.001353387	0.001351567	0.001349843
480553	3759938.31	BW	0.003640295	0.00363431	0.003627703	0.003621043	0.004080823	0.00538764	0.005379379	0.00537151	0.00536416
480553	3759938.31	DPM_Onroad	0.001293888	0.001112146	0.000929759	0.000749452	0.000567885	0.000986604	0.000983783	0.000980729	0.000977589
480553	3759938.31	Gas_PM10_Exh	6.96627E-05	6.69031E-05	6.41614E-05	6.13899E-05	5.8636E-05	7.38643E-05	7.03811E-05	6.69452E-05	6.35451E-05
480553	3759938.31	Gas_TOG_Eva	0.003880754	0.003712477	0.003549993	0.003381938	0.003218402	0.004537975	0.00455656	0.004578619	0.004602445
480553	3759938.31	Gas_TOG_Exh	0.001151503	0.001024217	0.000898794	0.000772599	0.000648294	0.000882217	0.000837477	0.00079363	0.000750359
480553	3759938.31	TW	0.000879864	0.000878356	0.00087668	0.000875135	0.001001593	0.001322721	0.001320633	0.001318555	0.001316598
480553	3760938.31	BW	0.002581956	0.002578009	0.002573667	0.002569363	0.002919444	0.004107558	0.004101549	0.004095809	0.004090443
480553	3760938.31	DPM_Onroad	0.001031857	0.000888953	0.000745546	0.000603767	0.000461002	0.000802981	0.000800757	0.000798345	0.00079586
480553	3760938.31	Gas_PM10_Exh	4.57486E-05	4.39372E-05	4.21404E-05	4.032E-05	3.85128E-05	5.42685E-05	5.17263E-05	4.92196E-05	4.67396E-05
480553	3760938.31	Gas_TOG_Eva	0.002664132	0.002546609	0.00243376	0.002316606	0.00220307	0.003434562	0.003447916	0.003464041	0.003481574
480553	3760938.31	Gas_TOG_Exh	0.000816715	0.000729274	0.000643268	0.000556592	0.000471347	0.000684574	0.000650435	0.000617003	0.000584025
480553	3760938.31	TW	0.000629813	0.000628801	0.000627676	0.000626671	0.000728968	0.001009773	0.001008249	0.001006724	0.001005285
480553	3761938.31	BW	0.00213915	0.002136058	0.002132665	0.002129349	0.002475804	0.00343603	0.00343134	0.003426837	0.003422625
480553	3761938.31	DPM_Onroad	0.000932659	0.00080557	0.000678041	0.000551959	0.000425004	0.000741171	0.000739202	0.000737067	0.000734869
480553	3761938.31	Gas_PM10_Exh	3.59161E-05	3.44962E-05	3.30896E-05	3.16615E-05	3.02448E-05	4.30546E-05	4.10544E-05	3.90829E-05	3.71324E-05
480553	3761938.31	Gas_TOG_Eva	0.002142009	0.002046466	0.001955089	0.00185987	0.001767852	0.002776176	0.002786435	0.002799094	0.002812954
480553	3761938.31	Gas_TOG_Exh	0.000690483	0.000619417	0.000549601	0.000479143	0.000409918	0.00060602	0.000577305	0.000549201	0.000521484
480553	3761938.31	TW	0.000526008	0.000525199	0.000524301	0.000523518	0.000625275	0.000851702	0.000850486	0.000849258	0.000848097
480553	3762938.31	BW	0.002170044	0.00216703	0.00216373	0.002160539	0.00254229	0.003484642	0.003480141	0.003475802	0.003471739
480553	3762938.31	DPM_Onroad	0.001000212	0.000864969	0.000729261	0.000595101	0.000460015	0.000802023	0.000799931	0.000797664	0.000795332
480553	3762938.31	Gas_PM10_Exh	3.53608E-05	3.39662E-05	3.25858E-05	3.11823E-05	2.97905E-05	4.21184E-05	4.01743E-05	3.82584E-05	3.63629E-05
480553	3762938.31	Gas_TOG_Eva	0.002121074	0.002025849	0.001935019	0.00184007	0.001748475	0.002730345	0.002740114	0.002752367	0.002765844
480553	3762938.31	Gas_TOG_Exh	0.000728162	0.000656508	0.000586156	0.000515088	0.000445296	0.000656273	0.000626761	0.000597881	0.000569397
480553	3762938.31	TW	0.000536914	0.000536111	0.000535221	0.00053446	0.000646005	0.000869919	0.000868727	0.000867514	0.000866367
480553	3763938.31	BW	0.00315814	0.003153919	0.003149309	0.003144922	0.003716391	0.005091959	0.00508572	0.005079673	0.005074004
480553	3763938.31	DPM_Onroad	0.001515634	0.001303937	0.001091519	0.000881562	0.000670156	0.0011648	0.001161586	0.0011581	0.001154518
480553	3763938.31	Gas_PM10_Exh	4.64316E-05	4.45978E-05	4.27857E-05	4.09375E-05	3.91065E-05	5.50624E-05	5.25329E-05	5.0043E-05	4.75813E-05
480553	3763938.31	Gas_TOG_Eva	0.002959658	0.002825232	0.002697558	0.002563279	0.002434093	0.003810149	0.003822789	0.003839176	0.003857374
480553	3763938.31	Gas_TOG_Exh	0.000907883	0.000811933	0.000717928	0.000622755	0.000529476	0.000773484	0.00073528	0.000698002	0.000661297
480553	3763938.31	TW	0.000789458	0.000788298	0.000787016	0.000785948	0.000953128	0.00128403	0.001282329	0.001280582	0.001278928
480553	3764938.31	BW	0.002689712	0.002686104	0.002682164	0.002678409	0.003172264	0.004340311	0.004334964	0.004329784	0.004324928

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553	3757938.31	BW	0.007337474	0.007330459	0.007323711	0.007317374	0.007311634	0.007711031
480553	3757938.31	DPM_Onroad	0.001532015	0.001526098	0.001519951	0.00151369	0.001507473	0.001501316
480553	3757938.31	Gas_PM10_Exh	5.95184E-05	5.63813E-05	5.32809E-05	5.02093E-05	4.71569E-05	4.41283E-05
480553	3757938.31	Gas_TOG_Eva	0.005316517	0.005348366	0.00538444	0.00542342	0.005462795	0.005505528
480553	3757938.31	Gas_TOG_Exh	0.000856839	0.000808784	0.000761395	0.000714474	0.000667858	0.000621551
480553	3757938.31	TW	0.001868935	0.001866672	0.001864412	0.001862249	0.001860316	0.001973883
480553	3758938.31	BW	0.005323429	0.005318169	0.005313124	0.005308394	0.005304107	0.005714384
480553	3758938.31	DPM_Onroad	0.001157142	0.001152991	0.001148679	0.001144285	0.001139919	0.00113559
480553	3758938.31	Gas_PM10_Exh	4.61737E-05	4.37207E-05	4.12953E-05	3.88916E-05	3.65027E-05	3.41318E-05
480553	3758938.31	Gas_TOG_Eva	0.003973499	0.003997393	0.004024301	0.004053287	0.004082581	0.00411429
480553	3758938.31	Gas_TOG_Exh	0.000677184	0.000640147	0.000603598	0.000567393	0.000531416	0.000495667
480553	3758938.31	TW	0.001348286	0.00134663	0.001344981	0.001343405	0.001341996	0.001459972
480553	3759938.31	BW	0.00535741	0.00535089	0.005344727	0.005338996	0.005333788	0.005876495
480553	3759938.31	DPM_Onroad	0.000974402	0.000971015	0.000967494	0.000963904	0.00096033	0.000956778
480553	3759938.31	Gas_PM10_Exh	6.01786E-05	5.68461E-05	5.35459E-05	5.02721E-05	4.70181E-05	4.37863E-05
480553	3759938.31	Gas_TOG_Eva	0.004628146	0.004656638	0.004687806	0.004720863	0.004754357	0.004790062
480553	3759938.31	Gas_TOG_Exh	0.000707618	0.000665472	0.000623795	0.000582463	0.000541374	0.000500524
480553	3759938.31	TW	0.001314818	0.001313	0.001311227	0.001309552	0.001308046	0.001441809
480553	3760938.31	BW	0.00408552	0.004080746	0.004076224	0.004072015	0.004068191	0.004384435
480553	3760938.31	DPM_Onroad	0.000793333	0.000790647	0.000787851	0.000784998	0.000782156	0.000779326
480553	3760938.31	Gas_PM10_Exh	4.42845E-05	4.18551E-05	3.94499E-05	3.70644E-05	3.46935E-05	3.23391E-05
480553	3760938.31	Gas_TOG_Eva	0.003500601	0.003521859	0.00354525	0.003570143	0.003595349	0.00362236
480553	3760938.31	Gas_TOG_Exh	0.000551465	0.000519376	0.000487658	0.00045621	0.000424951	0.000393881
480553	3760938.31	TW	0.001003978	0.001002633	0.001001316	0.00100007	0.000998951	0.001091265
480553	3761938.31	BW	0.003418763	0.003414995	0.003411412	0.00340807	0.003405036	0.003716559
480553	3761938.31	DPM_Onroad	0.000732634	0.000730259	0.000727789	0.000725268	0.000722757	0.000720258
480553	3761938.31	Gas_PM10_Exh	3.52019E-05	3.32921E-05	3.14019E-05	2.95274E-05	2.76642E-05	2.58143E-05
480553	3761938.31	Gas_TOG_Eva	0.002828091	0.002845169	0.002864089	0.002884302	0.002904754	0.002926755
480553	3761938.31	Gas_TOG_Exh	0.000494123	0.000467169	0.000440531	0.000414122	0.000387871	0.000361777
480553	3761938.31	TW	0.000847045	0.00084595	0.000844873	0.000843849	0.000842932	0.000935082
480553	3762938.31	BW	0.003468019	0.003464368	0.003460886	0.003457633	0.003454681	0.003813222
480553	3762938.31	DPM_Onroad	0.000792964	0.000790447	0.000787831	0.000785162	0.000782506	0.000779864
480553	3762938.31	Gas_PM10_Exh	3.44868E-05	3.26311E-05	3.07947E-05	2.89736E-05	2.71633E-05	2.53659E-05
480553	3762938.31	Gas_TOG_Eva	0.002780627	0.002797421	0.002816119	0.002836143	0.002856394	0.002878225
480553	3762938.31	Gas_TOG_Exh	0.000541277	0.000513575	0.000486198	0.000459054	0.000432068	0.00040524
480553	3762938.31	TW	0.000865329	0.000864239	0.000863162	0.000862137	0.000861219	0.000965784
480553	3763938.31	BW	0.005068821	0.005063698	0.005058793	0.0050542	0.005050035	0.005617716
480553	3763938.31	DPM_Onroad	0.001150885	0.001147021	0.001143004	0.001138909	0.001134837	0.001130794
480553	3763938.31	Gas_PM10_Exh	4.51464E-05	4.27403E-05	4.03612E-05	3.80034E-05	3.56604E-05	3.33351E-05
480553	3763938.31	Gas_TOG_Eva	0.003877508	0.003900685	0.003926726	0.00395475	0.00398308	0.00401374
480553	3763938.31	Gas_TOG_Exh	0.000625118	0.000589551	0.000554455	0.000519694	0.000485156	0.000450841
480553	3763938.31	TW	0.001277433	0.001275849	0.001274275	0.001272773	0.00127143	0.001436909
480553	3764938.31	BW	0.004320488	0.004316103	0.004311905	0.004307975	0.004304412	0.004798172

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553	3764938.31	DPM_Onroad	0.001288232	0.001108887	0.00092893	0.000751055	0.000571953	0.000994596	0.000991868	0.00098891	0.000985869
480553	3764938.31	Gas_PM10_Exh	3.98647E-05	3.82899E-05	3.67337E-05	3.51468E-05	3.35746E-05	4.7418E-05	4.52384E-05	4.30927E-05	4.09712E-05
480553	3764938.31	Gas_TOG_Eva	0.002531193	0.002416303	0.002307147	0.002192417	0.002082017	0.0032621	0.003272984	0.003287054	0.003302666
480553	3764938.31	Gas_TOG_Exh	0.000778785	0.000696565	0.000616	0.00053445	0.000454514	0.000667411	0.000634551	0.000602482	0.000570902
480553	3764938.31	TW	0.000671694	0.000670706	0.000669613	0.000668701	0.000813039	0.00109349	0.001092035	0.001090544	0.001089132
480678	3751306	BW	0.012445933	0.012425912	0.012403808	0.01238148	0.015304457	0.019561363	0.019530137	0.019500517	0.019472873
480678	3751306	DPM_Onroad	0.004942924	0.004349097	0.003753079	0.003163685	0.002570116	0.00447307	0.004463517	0.004453156	0.004442462
480678	3751306	Gas_PM10_Exh	0.000252214	0.000242231	0.000232311	0.000222297	0.000212347	0.000299395	0.000285296	0.000271376	0.000257593
480678	3751306	Gas_TOG_Eva	0.013713703	0.013118093	0.012542864	0.01195106	0.011375478	0.017597404	0.017672005	0.017758936	0.017852389
480678	3751306	Gas_TOG_Exh	0.00498458	0.004508327	0.004038621	0.003566709	0.003101406	0.004287559	0.004098987	0.003913628	0.003730402
480678	3751306	TW	0.002981335	0.002976429	0.002970954	0.002965886	0.003818894	0.004724024	0.004716409	0.004708889	0.004701816
480772	3755009	BW	0.050070667	0.050017003	0.049959336	0.049909547	0.042500362	0.081720622	0.081646995	0.081573323	0.081503652
480772	3755009	DPM_Onroad	0.025587166	0.02128645	0.016971228	0.012708711	0.008416665	0.014329895	0.014266604	0.014197841	0.014127452
480772	3755009	Gas_PM10_Exh	0.000441666	0.000424369	0.000407476	0.000389864	0.000372526	0.000514068	0.000491621	0.000469675	0.000448052
480772	3755009	Gas_TOG_Eva	0.038557231	0.036698621	0.034970687	0.033099699	0.031323696	0.049686474	0.049792656	0.049966548	0.05017092
480772	3755009	Gas_TOG_Exh	0.008646448	0.007567551	0.006521906	0.005450189	0.004409915	0.006222991	0.005826396	0.005444432	0.00507102
480772	3755009	TW	0.01304111	0.01302395	0.013005177	0.012991546	0.010709905	0.02140381	0.021380318	0.021355118	0.021331063
480999.4	3743385.69	BW	0.011103745	0.011078093	0.011049402	0.011018537	0.01652877	0.013168983	0.013137259	0.013107794	0.013080418
480999.4	3743385.69	DPM_Onroad	0.001252316	0.001097049	0.000940991	0.000786429	0.000630639	0.001106154	0.00110327	0.001100183	0.001096991
480999.4	3743385.69	Gas_PM10_Exh	0.000312627	0.000300165	0.000287712	0.000275246	0.000262819	0.000282534	0.000268711	0.000255042	0.000241503
480999.4	3743385.69	Gas_TOG_Eva	0.014896587	0.014295482	0.013699335	0.013099378	0.012504614	0.01458696	0.014666798	0.014751871	0.014840303
480999.4	3743385.69	Gas_TOG_Exh	0.003810574	0.003324631	0.002842014	0.002360762	0.00188346	0.002169157	0.002037879	0.00190822	0.001779792
480999.4	3743385.69	TW	0.002488134	0.002482399	0.002475974	0.002469193	0.004124753	0.002988477	0.00298136	0.002974666	0.002968431
481108.5	3750699.02	BW	0.013270816	0.013248072	0.013222869	0.013196901	0.016121855	0.021608753	0.021569944	0.021533436	0.021499417
481108.5	3750699.02	DPM_Onroad	0.004588816	0.004077101	0.003563249	0.003054798	0.002542546	0.004434267	0.004425431	0.004415785	0.004405746
481108.5	3750699.02	Gas_PM10_Exh	0.000294995	0.000283258	0.000271583	0.000259839	0.000248165	0.000375649	0.000357828	0.000340225	0.000322794
481108.5	3750699.02	Gas_TOG_Eva	0.016054085	0.015358911	0.014684457	0.013999307	0.013331558	0.021740423	0.021836154	0.021944921	0.022061121
481108.5	3750699.02	Gas_TOG_Exh	0.005556541	0.005011031	0.004472344	0.003932919	0.003400455	0.004897492	0.004672982	0.004451951	0.004233359
481108.5	3750699.02	TW	0.003087884	0.003082721	0.003076908	0.003071299	0.00391283	0.005052374	0.005043484	0.005034852	0.005026756
481148.7	3756136.18	BW	0.025737764	0.025708564	0.025677043	0.025649044	0.024229091	0.041816694	0.041775867	0.041735351	0.041697203
481148.7	3756136.18	DPM_Onroad	0.012819718	0.010721081	0.008615334	0.006535147	0.004440541	0.007588921	0.007557799	0.007524001	0.007489391
481148.7	3756136.18	Gas_PM10_Exh	0.000264308	0.000253945	0.000243781	0.000233266	0.00022289	0.000307633	0.00029395	0.000280537	0.000267305
481148.7	3756136.18	Gas_TOG_Eva	0.020781108	0.019795679	0.018874332	0.017883866	0.016940278	0.026693834	0.026760034	0.026859889	0.026975097
481148.7	3756136.18	Gas_TOG_Exh	0.005227131	0.00461748	0.004024517	0.0034191	0.002829573	0.003993923	0.003764756	0.003543053	0.003325768
481148.7	3756136.18	TW	0.006642743	0.006633754	0.006623896	0.006616472	0.006163105	0.01086386	0.010851361	0.010838107	0.010825481
481211	3749473	BW	0.010973785	0.010954687	0.010933514	0.010911644	0.013510146	0.017541317	0.017509814	0.017480179	0.017452565
481211	3749473	DPM_Onroad	0.003848028	0.003436137	0.003022538	0.002613255	0.002200928	0.003855004	0.003847854	0.003840058	0.003831947
481211	3749473	Gas_PM10_Exh	0.000248194	0.000238315	0.000228486	0.0002186	0.000208772	0.000308283	0.000293663	0.000279221	0.000264919
481211	3749473	Gas_TOG_Eva	0.013329371	0.012755365	0.012197842	0.011631558	0.011079146	0.017637106	0.017715159	0.017803712	0.01789825
481211	3749473	Gas_TOG_Exh	0.004620229	0.004163987	0.003713316	0.003262067	0.002816528	0.004116715	0.003931124	0.003748369	0.003567599
481211	3749473	TW	0.002551016	0.002546673	0.002541788	0.00253705	0.003294437	0.004103966	0.004096739	0.004089721	0.004083141
481495	3754633.66	BW	0.032747371	0.032709591	0.032668754	0.032632199	0.032396189	0.052872463	0.052819865	0.052767777	0.052718753
481495	3754633.66	DPM_Onroad	0.016384221	0.013758201	0.011123294	0.008520296	0.005899273	0.010093773	0.010054849	0.010012592	0.009969317

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553	3764938.31	DPM_Onroad	0.000982785	0.000979505	0.000976095	0.000972618	0.000969161	0.000965728
480553	3764938.31	Gas_PM10_Exh	3.88727E-05	3.6799E-05	3.47483E-05	3.2716E-05	3.06963E-05	2.86919E-05
480553	3764938.31	Gas_TOG_Eva	0.003319928	0.003339777	0.003362062	0.003386034	0.003410269	0.00343649
480553	3764938.31	Gas_TOG_Exh	0.000539772	0.000509165	0.00047896	0.000449041	0.000419313	0.000389777
480553	3764938.31	TW	0.001087855	0.001086503	0.001085161	0.001083881	0.001082735	0.001226409
480678	3751306	BW	0.019447453	0.019423048	0.019400057	0.019378722	0.019359318	0.0225169
480678	3751306	DPM_Onroad	0.004431564	0.004419984	0.004407928	0.00439561	0.004383318	0.004371049
480678	3751306	Gas_PM10_Exh	0.00024394	0.000230416	0.000217014	0.000203713	0.00019049	0.000177352
480678	3751306	Gas_TOG_Eva	0.01795273	0.018062952	0.018182725	0.018309331	0.01843763	0.018574283
480678	3751306	Gas_TOG_Exh	0.003549133	0.003370016	0.003192624	0.003016518	0.002841344	0.002667089
480678	3751306	TW	0.004695368	0.004688845	0.004682519	0.004676557	0.004671194	0.005584497
480772	3755009	BW	0.081440566	0.081375547	0.081311908	0.08125157	0.081197094	0.066953254
480772	3755009	DPM_Onroad	0.01405642	0.013980658	0.013901949	0.01382185	0.013742501	0.013664238
480772	3755009	Gas_PM10_Exh	0.000426739	0.000405797	0.000385193	0.000364845	0.000344645	0.000324654
480772	3755009	Gas_TOG_Eva	0.050408263	0.050701012	0.051044958	0.051423529	0.051805015	0.052225804
480772	3755009	Gas_TOG_Exh	0.00470546	0.004349488	0.004000636	0.003656629	0.003315607	0.002977644
480772	3755009	TW	0.021309542	0.021285583	0.021261227	0.021237703	0.021216761	0.016945801
480999.4	3743385.69	BW	0.013055115	0.013031511	0.013009645	0.012989556	0.012971227	0.021997726
480999.4	3743385.69	DPM_Onroad	0.001093724	0.001090276	0.001086676	0.001082992	0.001079295	0.001075583
480999.4	3743385.69	Gas_PM10_Exh	0.000228083	0.000214772	0.000201567	0.000188453	0.000175419	0.000162461
480999.4	3743385.69	Gas_TOG_Eva	0.014932181	0.015028039	0.015128098	0.015231403	0.015336576	0.015445483
480999.4	3743385.69	Gas_TOG_Exh	0.001652493	0.001526304	0.001401088	0.001276662	0.001152887	0.001029721
480999.4	3743385.69	TW	0.002962684	0.002957228	0.00295212	0.0029474	0.00294311	0.005637462
481108.5	3750699.02	BW	0.021468064	0.021438313	0.021410473	0.02138474	0.021361304	0.024430555
481108.5	3750699.02	DPM_Onroad	0.004395427	0.00438444	0.004372955	0.004361169	0.004349355	0.004337471
481108.5	3750699.02	Gas_PM10_Exh	0.000305526	0.000288414	0.000271451	0.000254613	0.000237874	0.000221243
481108.5	3750699.02	Gas_TOG_Eva	0.022185102	0.022319445	0.022464	0.022616048	0.022770269	0.022934314
481108.5	3750699.02	Gas_TOG_Exh	0.004017001	0.003802996	0.003590932	0.003380368	0.003170942	0.002962636
481108.5	3750699.02	TW	0.005019343	0.005012006	0.005004972	0.004998386	0.004992448	0.005861622
481148.7	3756136.18	BW	0.041662533	0.041627216	0.041592856	0.041560386	0.041531038	0.03800483
481148.7	3756136.18	DPM_Onroad	0.007454444	0.007417189	0.007378483	0.007339087	0.007300041	0.007261498
481148.7	3756136.18	Gas_PM10_Exh	0.000254245	0.000241384	0.000228706	0.000216169	0.000203718	0.000191382
481148.7	3756136.18	Gas_TOG_Eva	0.027106878	0.02726615	0.027450919	0.02765301	0.027856826	0.028080387
481148.7	3756136.18	Gas_TOG_Exh	0.00311254	0.002904213	0.002699554	0.002497415	0.002296861	0.00209792
481148.7	3756136.18	TW	0.010814156	0.010801702	0.010789115	0.010776992	0.010766186	0.009697755
481211	3749473	BW	0.017427112	0.017402963	0.017380365	0.017359478	0.017340454	0.020007874
481211	3749473	DPM_Onroad	0.00382361	0.003814741	0.003805474	0.003795967	0.003786435	0.003776843
481211	3749473	Gas_PM10_Exh	0.000250749	0.000236707	0.000222786	0.000208967	0.000195229	0.000181578
481211	3749473	Gas_TOG_Eva	0.017999054	0.018108206	0.018225587	0.018349006	0.018474198	0.018607268
481211	3749473	Gas_TOG_Exh	0.003388647	0.003211612	0.003036159	0.002861925	0.002688615	0.002516215
481211	3749473	TW	0.004077114	0.004071152	0.004065437	0.004060086	0.004055261	0.004825529
481495	3754633.66	BW	0.052674174	0.052628883	0.052584879	0.052543326	0.052505759	0.050256003
481495	3754633.66	DPM_Onroad	0.009925618	0.009879043	0.009830658	0.009781411	0.009732595	0.009684401

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481495	3754633.66	Gas_PM10_Exh	0.000352132	0.000338334	0.000324785	0.000310797	0.000296985	0.000404344	0.000386288	0.00036858	0.000351103
481495	3754633.66	Gas_TOG_Eva	0.026761104	0.025499208	0.024317435	0.023049124	0.021839487	0.03409451	0.034182105	0.034311876	0.034460933
481495	3754633.66	Gas_TOG_Exh	0.007033808	0.006234268	0.005455768	0.004661747	0.003887808	0.005375038	0.005076682	0.00478772	0.004504331
481495	3754633.66	TW	0.008432093	0.008420568	0.008407924	0.008398298	0.00828927	0.013713284	0.013697315	0.013680428	0.013664348
481553	3742938.31	BW	0.004480038	0.004471206	0.004461382	0.004451088	0.007223913	0.006295184	0.006282945	0.006271458	0.006260761
481553	3742938.31	DPM_Onroad	0.001135816	0.000993098	0.000849821	0.000708087	0.000565332	0.000993578	0.00099122	0.00098867	0.000986037
481553	3742938.31	Gas_PM10_Exh	0.000106208	0.000101979	9.77645E-05	9.35285E-05	8.9312E-05	0.00011059	0.000105269	0.000100014	9.48113E-05
481553	3742938.31	Gas_TOG_Eva	0.005434283	0.005207231	0.004984896	0.004758564	0.004536212	0.006175696	0.00620514	0.006237965	0.006272688
481553	3742938.31	Gas_TOG_Exh	0.001474424	0.001296603	0.001120665	0.000944539	0.000770434	0.0010539	0.000995496	0.000938037	0.000881235
481553	3742938.31	TW	0.001041066	0.001039002	0.001036694	0.001034394	0.001863569	0.001484422	0.001481553	0.001478786	0.001476195
481553	3743938.31	BW	0.005153108	0.005142977	0.005131709	0.005119904	0.007192568	0.007435751	0.007421232	0.007407612	0.00739493
481553	3743938.31	DPM_Onroad	0.001326392	0.001162065	0.000997097	0.000833896	0.000669522	0.001179856	0.001177116	0.001174152	0.001171087
481553	3743938.31	Gas_PM10_Exh	0.000122156	0.000117292	0.000112444	0.000107571	0.000102721	0.000131827	0.000125487	0.000119225	0.000113025
481553	3743938.31	Gas_TOG_Eva	0.006253752	0.005992455	0.005736623	0.005476206	0.005220402	0.007360685	0.007395765	0.007434837	0.007476167
481553	3743938.31	Gas_TOG_Exh	0.001718526	0.001513241	0.001310135	0.00110681	0.000905819	0.001279431	0.001209506	0.001140698	0.001072667
481553	3743938.31	TW	0.001197493	0.001195125	0.00119248	0.001189844	0.001808706	0.001748609	0.001745223	0.001741959	0.001738903
481553	3744938.31	BW	0.008765867	0.008747446	0.008726912	0.00870516	0.009803411	0.013135487	0.01310743	0.01308124	0.013056878
481553	3744938.31	DPM_Onroad	0.001700317	0.001483064	0.001264933	0.001049036	0.000831578	0.001488734	0.001484882	0.0014807	0.001476343
481553	3744938.31	Gas_PM10_Exh	0.000222399	0.000213523	0.000204667	0.000195781	0.000186931	0.000252422	0.000240213	0.000228149	0.000216204
481553	3744938.31	Gas_TOG_Eva	0.011084544	0.010630243	0.010183064	0.009729757	0.009282752	0.013986609	0.014055525	0.014131025	0.014210488
481553	3744938.31	Gas_TOG_Exh	0.002963899	0.002599277	0.002237979	0.001876829	0.001519361	0.002188448	0.00206135	0.001936129	0.001812275
481553	3744938.31	TW	0.002011074	0.002006836	0.002002097	0.001997264	0.00232187	0.003018641	0.00301231	0.003006278	0.003000644
481553	3745938.31	BW	0.004551949	0.004544524	0.004536326	0.004528044	0.006094374	0.007375807	0.007363965	0.007352734	0.007342252
481553	3745938.31	DPM_Onroad	0.001868929	0.001649696	0.001429671	0.001212057	0.000992917	0.001749997	0.001746446	0.001742595	0.001738618
481553	3745938.31	Gas_PM10_Exh	9.03496E-05	8.67619E-05	8.31983E-05	7.95987E-05	7.60227E-05	0.000112857	0.000107538	0.000102287	9.70896E-05
481553	3745938.31	Gas_TOG_Eva	0.00500543	0.004787754	0.004577569	0.004361201	0.004150787	0.006637997	0.00666589	0.006698445	0.006733468
481553	3745938.31	Gas_TOG_Exh	0.00159524	0.001426817	0.001260849	0.001094012	0.000929654	0.001485856	0.001416346	0.001348082	0.001280642
481553	3745938.31	TW	0.001091159	0.001089337	0.001087303	0.00108542	0.001546592	0.001780968	0.001778082	0.001775232	0.001772552
481553	3746938.31	BW	0.004705837	0.004698863	0.004691194	0.004683618	0.006444555	0.007783339	0.007772145	0.007761453	0.007751459
481553	3746938.31	DPM_Onroad	0.002336924	0.00207488	0.001811917	0.00155188	0.001290037	0.002272519	0.002268307	0.002263747	0.002259046
481553	3746938.31	Gas_PM10_Exh	8.67327E-05	8.33031E-05	7.99021E-05	7.64569E-05	7.30373E-05	0.0001115	0.000106305	0.000101178	9.6103E-05
481553	3746938.31	Gas_TOG_Eva	0.004887092	0.004671013	0.0044637	0.004248782	0.004040685	0.006592824	0.006619136	0.006650633	0.006684781
481553	3746938.31	Gas_TOG_Exh	0.001775348	0.00160484	0.001437067	0.001268047	0.001101741	0.001776611	0.001701636	0.001628026	0.001555297
481553	3746938.31	TW	0.001146252	0.001144473	0.001142495	0.001140738	0.001658517	0.001908258	0.001905432	0.001902604	0.001899936
481553	3747938.31	BW	0.003068978	0.003064304	0.003059151	0.00305399	0.004193799	0.005154381	0.005146693	0.005139382	0.005132554
481553	3747938.31	DPM_Onroad	0.001530624	0.001376382	0.001221586	0.00106846	0.000914266	0.0016224	0.001619749	0.001616886	0.00161393
481553	3747938.31	Gas_PM10_Exh	6.37568E-05	6.12413E-05	5.87435E-05	5.62199E-05	5.37129E-05	8.40494E-05	8.01324E-05	7.62627E-05	7.24288E-05
481553	3747938.31	Gas_TOG_Eva	0.003344417	0.003198158	0.003057255	0.002912181	0.002771359	0.004576657	0.004596228	0.004619078	0.004643651
481553	3747938.31	Gas_TOG_Exh	0.00143884	0.001314074	0.001191051	0.001067367	0.000945428	0.001561115	0.001502285	0.001444363	0.001387037
481553	3747938.31	TW	0.000737603	0.000736452	0.000735168	0.000733998	0.001068746	0.00124857	0.001246681	0.001244805	0.001243038
481553	3748938.31	BW	0.00800515	0.007991887	0.007977218	0.00796226	0.010367449	0.012840721	0.012819462	0.012799361	0.012780612
481553	3748938.31	DPM_Onroad	0.003428256	0.003075916	0.002722256	0.002372408	0.002020076	0.003554882	0.00354892	0.003542469	0.003535803
481553	3748938.31	Gas_PM10_Exh	0.00017646	0.000169474	0.000162529	0.000155527	0.000148566	0.000217679	0.000207419	0.000197282	0.000187242

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481495	3754633.66	Gas_PM10_Exh	0.000333848	0.000316849	0.000300084	0.0002835	0.000267028	0.000250704
481495	3754633.66	Gas_TOG_Eva	0.034630798	0.034835101	0.03507137	0.035329375	0.035589635	0.035874646
481495	3754633.66	Gas_TOG_Exh	0.004226059	0.003953958	0.003686483	0.003422193	0.003159912	0.002899674
481495	3754633.66	TW	0.013649918	0.013634098	0.01361813	0.013602763	0.013589061	0.012887656
481553	3742938.31	BW	0.0062509	0.006241567	0.006232848	0.006224796	0.006217461	0.011117856
481553	3742938.31	DPM_Onroad	0.00098335	0.000980501	0.000977532	0.000974497	0.000971463	0.000968431
481553	3742938.31	Gas_PM10_Exh	8.96568E-05	8.45486E-05	7.94852E-05	7.44591E-05	6.94636E-05	6.44997E-05
481553	3742938.31	Gas_TOG_Eva	0.006309397	0.006348772	0.006390793	0.006434753	0.006479406	0.006526368
481553	3742938.31	Gas_TOG_Exh	0.000825033	0.00076947	0.000714433	0.0006598	0.000605475	0.000551447
481553	3742938.31	TW	0.001473821	0.00147149	0.001469265	0.001467187	0.001465309	0.002919492
481553	3743938.31	BW	0.007383237	0.007372177	0.007361848	0.007352311	0.007343624	0.010416279
481553	3743938.31	DPM_Onroad	0.001167956	0.001164634	0.001161171	0.00115763	0.001154089	0.001150543
481553	3743938.31	Gas_PM10_Exh	0.000106883	0.000100795	9.47607E-05	8.87706E-05	8.28168E-05	7.69007E-05
481553	3743938.31	Gas_TOG_Eva	0.007519857	0.007566695	0.007616662	0.007668926	0.007722013	0.007777864
481553	3743938.31	Gas_TOG_Exh	0.001005351	0.000938788	0.00087285	0.000807391	0.0007423	0.000677561
481553	3743938.31	TW	0.001736103	0.001733356	0.001730736	0.001728289	0.001726078	0.002641368
481553	3744938.31	BW	0.013034386	0.013013263	0.012993616	0.012975522	0.012959024	0.014050553
481553	3744938.31	DPM_Onroad	0.001471856	0.001467095	0.001462113	0.001456998	0.001451858	0.001446672
481553	3744938.31	Gas_PM10_Exh	0.000204369	0.000192637	0.000181005	0.000169457	0.000157979	0.000146574
481553	3744938.31	Gas_TOG_Eva	0.014294064	0.014382776	0.0144767	0.014574538	0.014673996	0.014778346
481553	3744938.31	Gas_TOG_Exh	0.001689673	0.00156835	0.001448111	0.001328729	0.001210025	0.001091972
481553	3744938.31	TW	0.002995465	0.002990463	0.002985733	0.002981338	0.002977357	0.003317021
481553	3745938.31	BW	0.007332613	0.00732336	0.007314644	0.007306557	0.007299201	0.009181422
481553	3745938.31	DPM_Onroad	0.001734559	0.001730251	0.001725765	0.001721181	0.001716601	0.001712023
481553	3745938.31	Gas_PM10_Exh	9.19416E-05	8.68432E-05	8.17921E-05	7.67796E-05	7.17968E-05	6.68469E-05
481553	3745938.31	Gas_TOG_Eva	0.006771096	0.00681246	0.006857436	0.006904996	0.0069532	0.007004563
481553	3745938.31	Gas_TOG_Exh	0.001213959	0.00114811	0.001082929	0.001018244	0.000953917	0.000889944
481553	3745938.31	TW	0.001770109	0.001767638	0.001765241	0.001762984	0.001760952	0.002311933
481553	3746938.31	BW	0.007742286	0.007733395	0.007724976	0.007717138	0.007710017	0.009619688
481553	3746938.31	DPM_Onroad	0.002254258	0.002249178	0.002243896	0.002238503	0.002233123	0.002227754
481553	3746938.31	Gas_PM10_Exh	9.10757E-05	8.60978E-05	8.11668E-05	7.62735E-05	7.14082E-05	6.6575E-05
481553	3746938.31	Gas_TOG_Eva	0.006721742	0.006762883	0.006808018	0.006855975	0.006904523	0.006956487
481553	3746938.31	Gas_TOG_Exh	0.001483376	0.001412366	0.001342073	0.001272304	0.001202902	0.001133866
481553	3746938.31	TW	0.001897512	0.001895018	0.001892578	0.001890268	0.001888194	0.002449642
481553	3747938.31	BW	0.00512628	0.005120235	0.005114529	0.005109227	0.005104408	0.006191513
481553	3747938.31	DPM_Onroad	0.001610913	0.001607719	0.0016044	0.00160101	0.001597621	0.001594229
481553	3747938.31	Gas_PM10_Exh	6.86286E-05	6.48625E-05	6.11288E-05	5.74214E-05	5.37339E-05	5.00688E-05
481553	3747938.31	Gas_TOG_Eva	0.004670044	0.004699073	0.00473064	0.004764016	0.004797806	0.004833827
481553	3747938.31	Gas_TOG_Exh	0.001330256	0.001274083	0.001218392	0.001163057	0.001107977	0.001053147
481553	3747938.31	TW	0.001241429	0.001239791	0.001238196	0.00123669	0.001235337	0.001555751
481553	3748938.31	BW	0.012763356	0.012746863	0.012731363	0.012717002	0.012703933	0.015029572
481553	3748938.31	DPM_Onroad	0.003528994	0.003521776	0.003514264	0.003506585	0.003498908	0.003491223
481553	3748938.31	Gas_PM10_Exh	0.000177293	0.000167433	0.000157657	0.000147952	0.000138302	0.000128712

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553	3748938.31	Gas_TOG_Eva	0.0091313	0.008738022	0.00835709	0.007966938	0.007586782	0.011952481	0.012005499	0.012066275	0.012131243
481553	3748938.31	Gas_TOG_Exh	0.003562511	0.003231844	0.002905391	0.002577771	0.00225444	0.003366286	0.003227219	0.003090301	0.002954825
481553	3748938.31	TW	0.001898521	0.001895346	0.001891796	0.001888447	0.002591268	0.003073221	0.003068126	0.003063128	0.003058432
481553	3749938.31	BW	0.011846573	0.011826446	0.011804143	0.011781163	0.014692128	0.019555837	0.019520908	0.019488054	0.019457439
481553	3749938.31	DPM_Onroad	0.004357791	0.003903813	0.003447907	0.002996729	0.002542153	0.004450706	0.004442702	0.004433958	0.004424845
481553	3749938.31	Gas_PM10_Exh	0.000265769	0.000255193	0.000244674	0.000234094	0.000223578	0.000345307	0.000328956	0.000312803	0.000296809
481553	3749938.31	Gas_TOG_Eva	0.014458346	0.013830464	0.013221542	0.012603814	0.012002092	0.019847052	0.019934029	0.020032901	0.020138592
481553	3749938.31	Gas_TOG_Exh	0.005137091	0.004641647	0.004152427	0.00366265	0.003179202	0.004706017	0.00449609	0.004289363	0.004084885
481553	3749938.31	TW	0.002748499	0.00274398	0.002738883	0.002733963	0.00359651	0.004559518	0.004551565	0.004543844	0.004536602
481553	3750938.31	BW	0.013248517	0.013226241	0.013201576	0.013176263	0.016269918	0.021612299	0.02157438	0.021538662	0.021505371
481553	3750938.31	DPM_Onroad	0.004920778	0.004385405	0.003847853	0.003316007	0.002780232	0.004851867	0.004842688	0.004832684	0.004822229
481553	3750938.31	Gas_PM10_Exh	0.000292807	0.000281178	0.000269614	0.000257974	0.000246404	0.000372476	0.000354844	0.000337427	0.00032018
481553	3750938.31	Gas_TOG_Eva	0.015767642	0.015084422	0.014422183	0.013748077	0.013091419	0.021380462	0.021474392	0.021581444	0.021695888
481553	3750938.31	Gas_TOG_Exh	0.005764621	0.005217687	0.004677646	0.004136547	0.003602457	0.005155332	0.004927491	0.004703161	0.004481271
481553	3750938.31	TW	0.003099344	0.003094222	0.003088464	0.003082955	0.004002267	0.00507953	0.005070765	0.00506223	0.005054221
481553	3751938.31	BW	0.01466671	0.014643006	0.014616826	0.014590321	0.017937049	0.023085707	0.02304859	0.023013412	0.022980583
481553	3751938.31	DPM_Onroad	0.005841767	0.005155559	0.004466788	0.003785655	0.00309967	0.005397062	0.005385896	0.005373768	0.005361234
481553	3751938.31	Gas_PM10_Exh	0.000303358	0.000291347	0.000279411	0.000267368	0.0002554	0.00036011	0.000343158	0.000326421	0.000309849
481553	3751938.31	Gas_TOG_Eva	0.016345008	0.015636939	0.014952667	0.014249676	0.013565728	0.021151438	0.021240661	0.021344506	0.021456175
481553	3751938.31	Gas_TOG_Exh	0.00609338	0.005519452	0.004953222	0.004384596	0.003823756	0.005236066	0.005007818	0.004783389	0.004561519
481553	3751938.31	TW	0.003503117	0.003497352	0.003490915	0.003484928	0.004474124	0.005548376	0.005539419	0.005530587	0.005522281
481553	3752938.31	BW	0.020343807	0.02031107	0.020274967	0.020238754	0.025170732	0.028576898	0.028535366	0.028495655	0.028458535
481553	3752938.31	DPM_Onroad	0.007731904	0.006687576	0.005639677	0.004603674	0.003560566	0.006140692	0.006125127	0.0061083	0.006091015
481553	3752938.31	Gas_PM10_Exh	0.000388853	0.000373487	0.000358224	0.000342784	0.000327441	0.000379699	0.000361911	0.000344365	0.000326999
481553	3752938.31	Gas_TOG_Eva	0.021212854	0.020296525	0.019412494	0.018494947	0.017602259	0.023273419	0.023366981	0.023479264	0.02360088
481553	3752938.31	Gas_TOG_Exh	0.007110973	0.006386778	0.005673061	0.004954415	0.004246371	0.00531105	0.005068271	0.00483024	0.004595231
481553	3752938.31	TW	0.004950005	0.004941599	0.004932275	0.004923758	0.006428778	0.007077785	0.00706705	0.0070563	0.007046163
481553	3753938.31	BW	0.022093041	0.022064381	0.022033145	0.022003773	0.023723479	0.033906492	0.03386707	0.033828656	0.033792614
481553	3753938.31	DPM_Onroad	0.010434006	0.008887488	0.007335716	0.005802299	0.004258293	0.007272954	0.007250315	0.007225777	0.007200629
481553	3753938.31	Gas_PM10_Exh	0.000306705	0.000294647	0.00028274	0.000270573	0.000258522	0.000337285	0.000321851	0.000306664	0.000291651
481553	3753938.31	Gas_TOG_Eva	0.01992211	0.019013135	0.01815218	0.017241322	0.016366232	0.024017759	0.02409527	0.024197948	0.024312472
481553	3753938.31	Gas_TOG_Exh	0.006187442	0.005545482	0.004916944	0.004279742	0.003655564	0.004863165	0.004627883	0.004398505	0.004172719
481553	3753938.31	TW	0.005571672	0.005563557	0.005554608	0.00554729	0.006034541	0.008645156	0.008634011	0.008622492	0.008611568
481553	3754938.31	BW	0.046821651	0.046769924	0.046714202	0.046665349	0.042338741	0.076038263	0.07596703	0.075895997	0.075829056
481553	3754938.31	DPM_Onroad	0.023654695	0.019738663	0.015809383	0.011927972	0.008019654	0.013676378	0.013618551	0.013555735	0.013491422
481553	3754938.31	Gas_PM10_Exh	0.000449212	0.000431624	0.000414405	0.000396532	0.000378915	0.000517646	0.00049482	0.000472473	0.00045044
481553	3754938.31	Gas_TOG_Eva	0.036958398	0.035192426	0.033545709	0.031769339	0.030079928	0.047333731	0.047442652	0.047613736	0.04781298
481553	3754938.31	Gas_TOG_Exh	0.008800915	0.007739794	0.006709359	0.005655486	0.004630737	0.006457134	0.006066441	0.005689321	0.005320184
481553	3754938.31	TW	0.01213802	0.012121806	0.012104047	0.012090898	0.010739876	0.019838838	0.019816567	0.019792809	0.019770152
481553	3755938.31	BW	0.034060537	0.034022263	0.033980979	0.033944487	0.03164982	0.055321501	0.055268326	0.055215458	0.055165662
481553	3755938.31	DPM_Onroad	0.016935859	0.014129721	0.011314071	0.008532673	0.005731982	0.009779936	0.009738382	0.009693249	0.009647034
481553	3755938.31	Gas_PM10_Exh	0.000339652	0.000326343	0.000313298	0.000299786	0.000286458	0.000393426	0.000375982	0.000358892	0.000342036
481553	3755938.31	Gas_TOG_Eva	0.027261905	0.025964955	0.024753624	0.023449712	0.022208363	0.034967346	0.035051379	0.035180244	0.035329506

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553	3748938.31	Gas_TOG_Eva	0.012200624	0.012276207	0.01235782	0.012443781	0.012530917	0.012623414
481553	3748938.31	Gas_TOG_Exh	0.002820671	0.002687959	0.00255641	0.002425735	0.0022957	0.002166293
481553	3748938.31	TW	0.003054144	0.003049843	0.00304569	0.003041785	0.003038269	0.003714985
481553	3749938.31	BW	0.01942922	0.019402452	0.019377406	0.019354257	0.019333174	0.022203572
481553	3749938.31	DPM_Onroad	0.004415464	0.004405476	0.00439503	0.004384305	0.004373544	0.004362703
481553	3749938.31	Gas_PM10_Exh	0.000280961	0.000265256	0.000249688	0.000234233	0.000218868	0.000203603
481553	3749938.31	Gas_TOG_Eva	0.020251421	0.020373706	0.020505316	0.020643778	0.020784197	0.020933716
481553	3749938.31	Gas_TOG_Exh	0.003882466	0.00368221	0.003483743	0.003286658	0.003090623	0.002895625
481553	3749938.31	TW	0.004529969	0.004523407	0.004517115	0.004511225	0.004505915	0.005363188
481553	3750938.31	BW	0.021474699	0.021445542	0.021418229	0.021392967	0.021369965	0.024466074
481553	3750938.31	DPM_Onroad	0.004811623	0.004800274	0.00478842	0.004776268	0.004764095	0.004751865
481553	3750938.31	Gas_PM10_Exh	0.000303091	0.000286157	0.00026937	0.000252705	0.000236138	0.000219676
481553	3750938.31	Gas_TOG_Eva	0.021818083	0.021950723	0.022093624	0.022244022	0.022396533	0.022558781
481553	3750938.31	Gas_TOG_Exh	0.004261614	0.004044328	0.003828988	0.003615143	0.003402422	0.00319081
481553	3750938.31	TW	0.005046893	0.005039613	0.005032621	0.005026066	0.005020158	0.005949731
481553	3751938.31	BW	0.022950386	0.022921432	0.022894174	0.02286889	0.022845891	0.026227367
481553	3751938.31	DPM_Onroad	0.005348442	0.005334842	0.005320672	0.005306185	0.005291718	0.005277263
481553	3751938.31	Gas_PM10_Exh	0.000293432	0.000277169	0.000261053	0.000245057	0.000229155	0.000213356
481553	3751938.31	Gas_TOG_Eva	0.021576097	0.021707734	0.021850714	0.02200184	0.022154991	0.022318276
481553	3751938.31	Gas_TOG_Exh	0.004341995	0.004125032	0.003910132	0.003696778	0.003484552	0.003273439
481553	3751938.31	TW	0.005514704	0.005507054	0.005499641	0.00549266	0.005486378	0.006497908
481553	3752938.31	BW	0.028424477	0.028391415	0.028360074	0.028330887	0.028304374	0.034684682
481553	3752938.31	DPM_Onroad	0.006073485	0.006054875	0.006035542	0.006015837	0.005996231	0.005976755
481553	3752938.31	Gas_PM10_Exh	0.000309803	0.000292781	0.000275924	0.0002592	0.000242575	0.000226062
481553	3752938.31	Gas_TOG_Eva	0.023732424	0.023879061	0.024040076	0.024211181	0.024384471	0.024569377
481553	3752938.31	Gas_TOG_Exh	0.004362995	0.004133915	0.003907308	0.003682493	0.003458924	0.003236581
481553	3752938.31	TW	0.007036954	0.007027473	0.007018193	0.007009404	0.007001509	0.008964803
481553	3753938.31	BW	0.033759708	0.033726954	0.033695475	0.03366593	0.033639164	0.035223033
481553	3753938.31	DPM_Onroad	0.007175206	0.007148146	0.007120039	0.007091422	0.007063024	0.007034938
481553	3753938.31	Gas_PM10_Exh	0.000276802	0.000262134	0.000247634	0.000233266	0.000218988	0.000204818
481553	3753938.31	Gas_TOG_Eva	0.024439714	0.02458742	0.024754283	0.024934309	0.025116201	0.025313132
481553	3753938.31	Gas_TOG_Exh	0.003950232	0.003731639	0.003516013	0.003302469	0.00309029	0.002879481
481553	3753938.31	TW	0.008601715	0.008591185	0.008580684	0.008570641	0.008561659	0.009002004
481553	3754938.31	BW	0.07576829	0.07570602	0.075645252	0.075587727	0.075535764	0.066317051
481553	3754938.31	DPM_Onroad	0.013426507	0.013357281	0.013285362	0.013212167	0.013139641	0.013068086
481553	3754938.31	Gas_PM10_Exh	0.000428708	0.000407733	0.000386275	0.000365468	0.000344807	0.000324348
481553	3754938.31	Gas_TOG_Eva	0.048042655	0.048323156	0.048650703	0.049010135	0.049372482	0.0497711
481553	3754938.31	Gas_TOG_Exh	0.004958376	0.004605473	0.004259206	0.003917478	0.003578574	0.003242555
481553	3754938.31	TW	0.019749858	0.019727397	0.019704626	0.019682663	0.019663099	0.016885741
481553	3755938.31	BW	0.055120428	0.055074243	0.055029257	0.054986717	0.054948276	0.049802351
481553	3755938.31	DPM_Onroad	0.009600378	0.009550629	0.009498943	0.009446337	0.009394206	0.009342759
481553	3755938.31	Gas_PM10_Exh	0.000325405	0.000309034	0.000292904	0.000276957	0.000261121	0.000245435
481553	3755938.31	Gas_TOG_Eva	0.035500796	0.03570872	0.035950595	0.036215514	0.03648265	0.036776044

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553	3755938.31	Gas_TOG_Exh	0.006621005	0.00583122	0.005063596	0.004279301	0.003516081	0.004948892	0.00465523	0.004371439	0.004093477
481553	3755938.31	TW	0.008805835	0.008793974	0.008780972	0.008771243	0.008048927	0.014396378	0.014379969	0.014362527	0.014345905
481553	3756938.31	BW	0.008477731	0.008466854	0.008455008	0.008443915	0.009134953	0.013764927	0.013748769	0.013733038	0.013718283
481553	3756938.31	DPM_Onroad	0.003975989	0.003372295	0.002766546	0.002167985	0.001565284	0.002700601	0.002691486	0.002681604	0.002671471
481553	3756938.31	Gas_PM10_Exh	0.000115102	0.000110578	0.000106113	0.000101546	9.70245E-05	0.000138301	0.000131967	0.000125734	0.000119573
481553	3756938.31	Gas_TOG_Eva	0.007582888	0.007235414	0.006906662	0.006558504	0.006224279	0.009858579	0.00989038	0.009932409	0.00997928
481553	3756938.31	Gas_TOG_Exh	0.002291099	0.002048987	0.001812075	0.001571763	0.001336488	0.001950375	0.001853608	0.001759281	0.001666442
481553	3756938.31	TW	0.002141637	0.002138541	0.002135128	0.002132355	0.002329517	0.003501663	0.003497129	0.003492449	0.003488011
481553	3757938.31	BW	0.004752703	0.004746525	0.004739789	0.004733443	0.005290803	0.007696661	0.007687433	0.007678514	0.00767015
481553	3757938.31	DPM_Onroad	0.002267182	0.001936753	0.001605203	0.001277543	0.000947624	0.001639954	0.001634952	0.001629531	0.001623969
481553	3757938.31	Gas_PM10_Exh	6.76182E-05	6.49592E-05	6.23332E-05	5.96509E-05	5.69941E-05	8.0751E-05	7.70485E-05	7.34042E-05	6.9801E-05
481553	3757938.31	Gas_TOG_Eva	0.004329886	0.004132351	0.003945156	0.003747456	0.003557488	0.005603931	0.005622369	0.005646485	0.005673306
481553	3757938.31	Gas_TOG_Exh	0.001375509	0.00123407	0.001095557	0.000955181	0.000817647	0.001180075	0.001123255	0.001067819	0.00101323
481553	3757938.31	TW	0.001195776	0.001194041	0.001192125	0.001190555	0.001351179	0.001951803	0.001949254	0.001946629	0.001944141
481553	3758938.31	BW	0.003695974	0.003691026	0.003685621	0.003680471	0.004188337	0.005976465	0.005969061	0.005961892	0.005955174
481553	3758938.31	DPM_Onroad	0.001741564	0.001495668	0.001248938	0.001005064	0.000759513	0.001319252	0.001315509	0.001311455	0.001307291
481553	3758938.31	Gas_PM10_Exh	5.57906E-05	5.35939E-05	5.14224E-05	4.92085E-05	4.70146E-05	6.69458E-05	6.3865E-05	6.08308E-05	5.78299E-05
481553	3758938.31	Gas_TOG_Eva	0.003463403	0.003306598	0.003157581	0.003000837	0.002849957	0.004483012	0.004498424	0.004518162	0.004539987
481553	3758938.31	Gas_TOG_Exh	0.001138125	0.001023124	0.000910376	0.00079626	0.000684343	0.001005836	0.000958824	0.000912892	0.000867628
481553	3758938.31	TW	0.000923887	0.000922526	0.000921021	0.000919765	0.001066468	0.001506438	0.001504421	0.001502356	0.001500401
481553	3759938.31	BW	0.002822856	0.002818882	0.002814529	0.002810315	0.003213045	0.004512687	0.004506764	0.004501057	0.004495715
481553	3759938.31	DPM_Onroad	0.001267784	0.001091578	0.00091477	0.000739989	0.000564005	0.000980649	0.000977958	0.000975043	0.000972047
481553	3759938.31	Gas_PM10_Exh	4.54969E-05	4.37017E-05	4.19245E-05	4.01171E-05	3.83248E-05	5.36852E-05	5.11988E-05	4.8749E-05	4.63257E-05
481553	3759938.31	Gas_TOG_Eva	0.002740403	0.002617643	0.002500512	0.002377902	0.002259567	0.0035083	0.003520933	0.003536755	0.003554139
481553	3759938.31	Gas_TOG_Exh	0.000887442	0.000796319	0.000706868	0.000616473	0.000527722	0.000763675	0.000727324	0.00069178	0.000656741
481553	3759938.31	TW	0.00069959	0.000698526	0.000697346	0.000696335	0.000812525	0.001128739	0.001127164	0.001125565	0.001124053
481553	3760938.31	BW	0.002426201	0.002422701	0.002418861	0.002415112	0.002758181	0.003889145	0.003883848	0.003878761	0.003874002
481553	3760938.31	DPM_Onroad	0.001057157	0.000912057	0.000766459	0.000622511	0.000477571	0.000831819	0.000829591	0.000827175	0.000824689
481553	3760938.31	Gas_PM10_Exh	4.05376E-05	3.89356E-05	3.73488E-05	3.57372E-05	3.41384E-05	4.83551E-05	4.61085E-05	4.38943E-05	4.17039E-05
481553	3760938.31	Gas_TOG_Eva	0.002414113	0.002306458	0.002203522	0.002096151	0.001992394	0.003118923	0.003130443	0.003144675	0.003160258
481553	3760938.31	Gas_TOG_Exh	0.000778919	0.000698648	0.000619798	0.000540196	0.000461998	0.000674343	0.000642142	0.000610634	0.000579563
481553	3760938.31	TW	0.000597572	0.000596651	0.000595629	0.000594741	0.000694529	0.000965861	0.00096448	0.000963086	0.000961768
481553	3761938.31	BW	0.003260358	0.003255793	0.003250793	0.003245952	0.00374538	0.005246761	0.005239878	0.005233249	0.005227043
481553	3761938.31	DPM_Onroad	0.001476862	0.00127446	0.001071369	0.000870588	0.000668428	0.0011641	0.001160997	0.001157637	0.00115418
481553	3761938.31	Gas_PM10_Exh	5.31813E-05	5.10834E-05	4.90068E-05	4.68952E-05	4.48011E-05	6.36088E-05	6.06665E-05	5.77669E-05	5.48983E-05
481553	3761938.31	Gas_TOG_Eva	0.003179705	0.003037299	0.002901414	0.002759283	0.002622116	0.004112962	0.004127857	0.004146455	0.004166877
481553	3761938.31	Gas_TOG_Exh	0.001077116	0.000969863	0.000864555	0.000758158	0.000653673	0.000954936	0.000911084	0.000868179	0.000825867
481553	3761938.31	TW	0.000807184	0.000805964	0.000804613	0.000803455	0.000948939	0.001309945	0.001308124	0.001306274	0.001304525
481553	3762938.31	BW	0.003763294	0.003758345	0.003752945	0.003747833	0.004377984	0.006061771	0.006054522	0.00604748	0.006040876
481553	3762938.31	DPM_Onroad	0.001815196	0.001559309	0.001302558	0.001048765	0.00079323	0.001378339	0.001374479	0.001370293	0.00136599
481553	3762938.31	Gas_PM10_Exh	5.41508E-05	5.20127E-05	4.99011E-05	4.77454E-05	4.56105E-05	6.38638E-05	6.0941E-05	5.80649E-05	5.52217E-05
481553	3762938.31	Gas_TOG_Eva	0.003497573	0.003338191	0.003187003	0.003027814	0.002874798	0.004487841	0.004502322	0.004521318	0.004542488
481553	3762938.31	Gas_TOG_Exh	0.001075771	0.000962454	0.000851491	0.000739086	0.000628969	0.000918558	0.000873364	0.000829287	0.000785897

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553	3755938.31	Gas_TOG_Exh	0.003820866	0.003554734	0.003293445	0.003035476	0.002779587	0.002525819
481553	3755938.31	TW	0.014331004	0.014314576	0.014297952	0.014281932	0.014267657	0.012713291
481553	3756938.31	BW	0.013704806	0.01369141	0.013678544	0.013666474	0.013655537	0.014187077
481553	3756938.31	DPM_Onroad	0.00266122	0.002650311	0.002638977	0.002627435	0.002615976	0.002604636
481553	3756938.31	Gas_PM10_Exh	0.00011348	0.000107461	0.000101511	9.56154E-05	8.97566E-05	8.39428E-05
481553	3756938.31	Gas_TOG_Eva	0.010031344	0.010091722	0.010159891	0.010233423	0.010307723	0.010388196
481553	3756938.31	Gas_TOG_Exh	0.001574971	0.00148511	0.001396478	0.00130871	0.001221511	0.001134883
481553	3756938.31	TW	0.003484007	0.003479733	0.003475474	0.003471403	0.003467761	0.003615907
481553	3757938.31	BW	0.007662507	0.007654928	0.007647657	0.00764084	0.007634662	0.008111102
481553	3757938.31	DPM_Onroad	0.001618337	0.001612347	0.001606124	0.001599784	0.001593486	0.001587246
481553	3757938.31	Gas_PM10_Exh	6.62369E-05	6.27151E-05	5.92329E-05	5.57819E-05	5.23523E-05	4.89485E-05
481553	3757938.31	Gas_TOG_Eva	0.005703027	0.005737362	0.005776026	0.005817676	0.005859768	0.005905318
481553	3757938.31	Gas_TOG_Exh	0.000959419	0.000906522	0.000854324	0.000802618	0.000751239	0.000700186
481553	3757938.31	TW	0.001941894	0.001939504	0.001937125	0.001934852	0.001932818	0.002068462
481553	3758938.31	BW	0.00594903	0.005942966	0.005937164	0.005931733	0.005926808	0.00637227
481553	3758938.31	DPM_Onroad	0.00130307	0.001298584	0.001293924	0.001289174	0.001284451	0.001279765
481553	3758938.31	Gas_PM10_Exh	5.48606E-05	5.19252E-05	4.90215E-05	4.6143E-05	4.3282E-05	4.04419E-05
481553	3758938.31	Gas_TOG_Eva	0.004564045	0.004591614	0.004622487	0.004655649	0.004689176	0.004725372
481553	3758938.31	Gas_TOG_Exh	0.000822977	0.000779041	0.000735654	0.000692658	0.000649922	0.000607446
481553	3758938.31	TW	0.001498633	0.001496765	0.001494911	0.001493143	0.00149156	0.001618827
481553	3759938.31	BW	0.004490822	0.004486024	0.00448145	0.004477176	0.004473299	0.004832934
481553	3759938.31	DPM_Onroad	0.000969006	0.000965774	0.000962417	0.000958993	0.000955586	0.000952201
481553	3759938.31	Gas_PM10_Exh	4.39275E-05	4.15559E-05	3.92092E-05	3.68824E-05	3.45697E-05	3.22736E-05
481553	3759938.31	Gas_TOG_Eva	0.00357319	0.003594822	0.003618896	0.003644669	0.00367074	0.003698807
481553	3759938.31	Gas_TOG_Exh	0.000622165	0.000588124	0.000554497	0.000521166	0.000488036	0.000455107
481553	3759938.31	TW	0.001122683	0.001121248	0.001119832	0.001118484	0.001117277	0.001219183
481553	3760938.31	BW	0.003869639	0.00386538	0.003861329	0.003857549	0.003854118	0.004138373
481553	3760938.31	DPM_Onroad	0.000822162	0.000819477	0.000816685	0.000813837	0.000811	0.000808177
481553	3760938.31	Gas_PM10_Exh	3.95358E-05	3.73913E-05	3.52688E-05	3.31641E-05	3.10721E-05	2.89951E-05
481553	3760938.31	Gas_TOG_Eva	0.003177279	0.003196492	0.003217786	0.003240537	0.003263559	0.003288315
481553	3760938.31	Gas_TOG_Exh	0.000548895	0.000518687	0.000488838	0.000459247	0.000429833	0.000400596
481553	3760938.31	TW	0.000960573	0.00095933	0.000958105	0.000956943	0.0009559	0.001038567
481553	3761938.31	BW	0.005221358	0.005215787	0.005210477	0.005205517	0.005201016	0.005627168
481553	3761938.31	DPM_Onroad	0.001150669	0.00114694	0.001143064	0.001139111	0.001135176	0.001131262
481553	3761938.31	Gas_PM10_Exh	5.20591E-05	4.92509E-05	4.64718E-05	4.37159E-05	4.09766E-05	3.82568E-05
481553	3761938.31	Gas_TOG_Eva	0.004189242	0.004214607	0.004242808	0.004272989	0.004303518	0.004336384
481553	3761938.31	Gas_TOG_Exh	0.000784099	0.000742959	0.000702306	0.000662001	0.000621933	0.000582101
481553	3761938.31	TW	0.001302941	0.001301282	0.001299645	0.001298088	0.001296692	0.001420899
481553	3762938.31	BW	0.00603484	0.006028859	0.006023124	0.006017748	0.006012876	0.006599422
481553	3762938.31	DPM_Onroad	0.001361623	0.00135698	0.001352155	0.001347234	0.00134234	0.001337479
481553	3762938.31	Gas_PM10_Exh	5.24098E-05	4.96319E-05	4.68857E-05	4.41646E-05	4.14605E-05	3.87772E-05
481553	3762938.31	Gas_TOG_Eva	0.004565985	0.004593152	0.004623766	0.004656767	0.00469012	0.004726278
481553	3762938.31	Gas_TOG_Exh	0.00074314	0.000701121	0.000659668	0.000618615	0.000577829	0.00053731

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553	3762938.31	TW	0.00094271	0.000941341	0.000939828	0.000938579	0.001123012	0.001532189	0.001530194	0.001528141	0.001526194
481553	3763938.31	BW	0.003286123	0.003281702	0.003276871	0.00327226	0.003859526	0.005275202	0.005268716	0.005262431	0.00525654
481553	3763938.31	DPM_Onroad	0.001554445	0.001337288	0.001119389	0.000903993	0.000687112	0.001195028	0.001191734	0.001188161	0.001184485
481553	3763938.31	Gas_PM10_Exh	4.88595E-05	4.69274E-05	4.50181E-05	4.30715E-05	4.11431E-05	5.74541E-05	5.4816E-05	5.22194E-05	4.96523E-05
481553	3763938.31	Gas_TOG_Eva	0.003117049	0.002975582	0.002841138	0.002699997	0.002564177	0.003987331	0.004000461	0.004017489	0.00403641
481553	3763938.31	Gas_TOG_Exh	0.000945653	0.000844816	0.000746016	0.000646027	0.000548022	0.000802604	0.00076266	0.000723687	0.000685315
481553	3763938.31	TW	0.000819188	0.000817985	0.000816653	0.000815539	0.000987729	0.001327565	0.001325806	0.001324001	0.001322292
481553	3764938.31	BW	0.002713261	0.002709575	0.002705544	0.002701685	0.003177782	0.00435476	0.004349333	0.004344081	0.004339159
481553	3764938.31	DPM_Onroad	0.001265832	0.001088686	0.000910933	0.00073522	0.000558293	0.000971267	0.00096857	0.000965643	0.000962632
481553	3764938.31	Gas_PM10_Exh	4.09878E-05	3.93666E-05	3.77639E-05	3.6131E-05	3.4513E-05	4.83161E-05	4.60937E-05	4.39059E-05	4.17428E-05
481553	3764938.31	Gas_TOG_Eva	0.002594965	0.002477387	0.002365555	0.002248295	0.002135398	0.003319921	0.003331005	0.003345289	0.003361132
481553	3764938.31	Gas_TOG_Exh	0.000786549	0.000702519	0.000620162	0.000536848	0.000455167	0.000670478	0.000637137	0.000604596	0.000572551
481553	3764938.31	TW	0.000674984	0.000673987	0.000672883	0.000671955	0.000811254	0.001093865	0.001092402	0.001090904	0.001089486
481553	3765938.31	BW	0.002425099	0.00242181	0.002418216	0.002414777	0.002862065	0.00390088	0.003896026	0.003891327	0.003886924
481553	3765938.31	DPM_Onroad	0.001149614	0.000990514	0.000830868	0.000673057	0.000514156	0.000895098	0.000892674	0.000890043	0.000887337
481553	3765938.31	Gas_PM10_Exh	3.64973E-05	3.50538E-05	3.3627E-05	3.21731E-05	3.07325E-05	4.32109E-05	4.12232E-05	3.92664E-05	3.73318E-05
481553	3765938.31	Gas_TOG_Eva	0.00231326	0.002208378	0.002108643	0.002004029	0.001903321	0.002966836	0.002976736	0.002989501	0.003003661
481553	3765938.31	Gas_TOG_Exh	0.000698058	0.000623206	0.000549851	0.000475634	0.000402879	0.000597626	0.000567814	0.00053872	0.000510071
481553	3765938.31	TW	0.000603667	0.000602776	0.00060179	0.000600962	0.000731593	0.000980333	0.000979023	0.000977681	0.00097641
481560	3754548	BW	0.03007038	0.030035063	0.029996839	0.029962342	0.030445564	0.048410256	0.048360912	0.048312177	0.048266332
481560	3754548	DPM_Onroad	0.014967319	0.012599791	0.010224245	0.007877397	0.0055143	0.009445252	0.009410098	0.009371943	0.009332864
481560	3754548	Gas_PM10_Exh	0.000338067	0.000324819	0.000311796	0.000298376	0.000285118	0.000387294	0.000369921	0.000352871	0.00033604
481560	3754548	Gas_TOG_Eva	0.024934022	0.02376447	0.022667244	0.021492195	0.020370219	0.031681698	0.031766413	0.031889354	0.03202985
481560	3754548	Gas_TOG_Exh	0.006782785	0.0060267	0.00528977	0.004538944	0.003806446	0.00524226	0.004959192	0.004684706	0.00441533
481560	3754548	TW	0.007720133	0.00770948	0.007697784	0.007688779	0.007797245	0.012523807	0.012509001	0.012493399	0.012478553
481754	3753876	BW	0.021581697	0.021553338	0.021522402	0.021493162	0.023634434	0.033372185	0.033332523	0.033293958	0.033257791
481754	3753876	DPM_Onroad	0.010213714	0.008728889	0.00723901	0.005766731	0.004284282	0.007340465	0.007318534	0.007294768	0.007270408
481754	3753876	Gas_PM10_Exh	0.000309859	0.000297683	0.000285652	0.00027337	0.000261202	0.000344939	0.000329112	0.000313533	0.000298128
481754	3753876	Gas_TOG_Eva	0.019666691	0.018773109	0.017925588	0.01703027	0.016169323	0.023994903	0.024074608	0.024178798	0.024294574
481754	3753876	Gas_TOG_Exh	0.006326697	0.005683661	0.005053606	0.004415308	0.003789638	0.005058894	0.004819337	0.004585574	0.004355354
481754	3753876	TW	0.00542963	0.005421659	0.005412866	0.005405617	0.006017956	0.008484203	0.008473104	0.008461671	0.008450834
481845	3754457	BW	0.029266538	0.029231601	0.02919374	0.029159315	0.030918634	0.047001925	0.046952942	0.046904681	0.046859305
481845	3754457	DPM_Onroad	0.014517321	0.012254511	0.009984029	0.007740907	0.005482255	0.009401897	0.009368209	0.009331654	0.009294209
481845	3754457	Gas_PM10_Exh	0.000344141	0.000330656	0.000317388	0.00030374	0.000290249	0.000393097	0.000375396	0.000358013	0.000340848
481845	3754457	Gas_TOG_Eva	0.024615346	0.023466608	0.022387078	0.021233407	0.020130631	0.031202896	0.031289485	0.031412819	0.0315531
481845	3754457	Gas_TOG_Exh	0.006978476	0.006219069	0.005478156	0.004724056	0.003987694	0.005460124	0.005174447	0.004897093	0.004624715
481845	3754457	TW	0.00749188	0.007481454	0.00747	0.007461088	0.0079538	0.012128844	0.012114306	0.012099038	0.012084517
481867	3752785	BW	0.01769825	0.017670616	0.017640167	0.017609762	0.021224889	0.026741041	0.026701547	0.026663854	0.026628632
481867	3752785	DPM_Onroad	0.007382016	0.006449146	0.00551303	0.004587586	0.003655738	0.00633817	0.006323767	0.006308188	0.006292176
481867	3752785	Gas_PM10_Exh	0.000339942	0.000326537	0.000313225	0.000299757	0.000286376	0.000373116	0.000355631	0.000338375	0.000321293
481867	3752785	Gas_TOG_Eva	0.018409235	0.017609423	0.016838972	0.016039538	0.015262764	0.022288969	0.022380432	0.022489228	0.02260678
481867	3752785	Gas_TOG_Exh	0.006776816	0.006130776	0.005494081	0.004853049	0.004221417	0.005554994	0.005313072	0.005075592	0.004840965
481867	3752785	TW	0.004308782	0.00430169	0.004293818	0.004286687	0.005349899	0.006585199	0.006575128	0.006565073	0.006555597

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553	3762938.31	TW	0.001524436	0.001522566	0.001520705	0.001518927	0.001517337	0.001688542
481553	3763938.31	BW	0.005251152	0.005245831	0.005240738	0.005235969	0.005231645	0.005802456
481553	3763938.31	DPM_Onroad	0.001180753	0.001176784	0.001172657	0.001168448	0.00116426	0.001160098
481553	3763938.31	Gas_PM10_Exh	4.71133E-05	4.46045E-05	4.21239E-05	3.96656E-05	3.72227E-05	3.47986E-05
481553	3763938.31	Gas_TOG_Eva	0.004057356	0.004081467	0.004108558	0.004137718	0.004167196	0.004199126
481553	3763938.31	Gas_TOG_Exh	0.000647496	0.000610319	0.000573636	0.000537305	0.00050121	0.00046535
481553	3763938.31	TW	0.001320747	0.001319111	0.001317486	0.001315935	0.001314548	0.001481291
481553	3764938.31	BW	0.004334657	0.004330217	0.004325971	0.004321997	0.004318393	0.004787733
481553	3764938.31	DPM_Onroad	0.000959574	0.000956323	0.000952942	0.000949493	0.000946062	0.000942651
481553	3764938.31	Gas_PM10_Exh	3.96032E-05	3.74887E-05	3.53978E-05	3.33255E-05	3.12661E-05	2.92224E-05
481553	3764938.31	Gas_TOG_Eva	0.003378641	0.003398746	0.003421299	0.003445552	0.003470073	0.003496612
481553	3764938.31	Gas_TOG_Exh	0.000540963	0.000509905	0.000479254	0.000448894	0.00041873	0.000388761
481553	3764938.31	TW	0.001088204	0.001086848	0.001085504	0.001084222	0.001083074	0.001219647
481553	3765938.31	BW	0.003882897	0.003878924	0.003875124	0.003871568	0.003868343	0.004309647
481553	3765938.31	DPM_Onroad	0.000884591	0.000881669	0.000878632	0.000875534	0.000872452	0.000869389
481553	3765938.31	Gas_PM10_Exh	3.54182E-05	3.35271E-05	3.16571E-05	2.98037E-05	2.7962E-05	2.61342E-05
481553	3765938.31	Gas_TOG_Eva	0.003019313	0.003037291	0.00305746	0.003079152	0.003101083	0.003124818
481553	3765938.31	Gas_TOG_Exh	0.00048183	0.000454065	0.000426665	0.000399526	0.000372561	0.000345772
481553	3765938.31	TW	0.000975261	0.000974047	0.000972842	0.000971693	0.000970664	0.001098794
481560	3754548	BW	0.048224617	0.048182377	0.04814141	0.048102763	0.048067812	0.047010221
481560	3754548	DPM_Onroad	0.009293396	0.009251338	0.009207647	0.009163173	0.009119083	0.009075543
481560	3754548	Gas_PM10_Exh	0.000319416	0.000303029	0.000286862	0.000270864	0.000254972	0.000239218
481560	3754548	Gas_TOG_Eva	0.03218927	0.032379888	0.032599494	0.032838845	0.033080348	0.03334435
481560	3754548	Gas_TOG_Exh	0.004150648	0.003891606	0.003636804	0.003384928	0.003134911	0.002886778
481560	3754548	TW	0.012465219	0.012450658	0.012435988	0.012421882	0.0124093	0.01206254
481754	3753876	BW	0.033224751	0.033191956	0.033160486	0.033130974	0.033104231	0.035112348
481754	3753876	DPM_Onroad	0.007245774	0.007219562	0.007192335	0.007164612	0.007137095	0.007109871
481754	3753876	Gas_PM10_Exh	0.000282889	0.000267831	0.000252941	0.000238183	0.000223516	0.000208958
481754	3753876	Gas_TOG_Eva	0.024422779	0.024570878	0.02473763	0.024917222	0.025098716	0.025294902
481754	3753876	Gas_TOG_Exh	0.004128386	0.003905244	0.003685024	0.003466862	0.003250058	0.003034613
481754	3753876	TW	0.008441053	0.008430638	0.008420271	0.008410366	0.008401504	0.008968451
481845	3754457	BW	0.04681799	0.046776284	0.046735901	0.046697839	0.046663407	0.047644008
481845	3754457	DPM_Onroad	0.009256384	0.009216085	0.009174223	0.00913161	0.009089356	0.009047617
481845	3754457	Gas_PM10_Exh	0.000323888	0.000307163	0.000290655	0.000274313	0.000258079	0.000241982
481845	3754457	Gas_TOG_Eva	0.031711637	0.031900145	0.032116536	0.032351947	0.032589529	0.032848806
481845	3754457	Gas_TOG_Exh	0.004356905	0.004094571	0.003836359	0.003581004	0.003327472	0.003075786
481845	3754457	TW	0.012071466	0.012057265	0.012042982	0.012029262	0.012017017	0.012275073
481867	3752785	BW	0.0265963	0.026564992	0.026535354	0.026507776	0.026482718	0.030208027
481867	3752785	DPM_Onroad	0.006275926	0.006258673	0.006240744	0.006222464	0.006204268	0.006186183
481867	3752785	Gas_PM10_Exh	0.000304373	0.000287619	0.000271022	0.000254554	0.00023818	0.000221914
481867	3752785	Gas_TOG_Eva	0.02273363	0.022874436	0.023028579	0.023192118	0.023357747	0.023534357
481867	3752785	Gas_TOG_Exh	0.004608957	0.004379907	0.004153184	0.00392816	0.00370433	0.003481674
481867	3752785	TW	0.006546982	0.006538145	0.006529512	0.006521344	0.006514005	0.007616646

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481906.4	3744081.89	BW	0.005782746	0.005771037	0.005758	0.005744271	0.00759066	0.008120282	0.008103899	0.008088556	0.008074275
481906.4	3744081.89	DPM_Onroad	0.001345622	0.001178392	0.001010493	0.000844378	0.000677059	0.001193677	0.001190862	0.001187818	0.001184669
481906.4	3744081.89	Gas_PM10_Exh	0.000141384	0.000135752	0.000130135	0.000124495	0.000118879	0.000148161	0.000141016	0.000133957	0.000126966
481906.4	3744081.89	Gas_TOG_Eva	0.007140823	0.00684449	0.006553682	0.006258235	0.005967538	0.008182005	0.008221826	0.008265858	0.008312307
481906.4	3744081.89	Gas_TOG_Exh	0.001931047	0.001696864	0.001465009	0.001233063	0.001003646	0.001377039	0.001300175	0.001224503	0.00114967
481906.4	3744081.89	TW	0.001336019	0.001333304	0.001330268	0.001327211	0.001878343	0.001899455	0.001895661	0.001892019	0.001888612
482345	3752065.79	BW	0.022689807	0.022646662	0.02259869	0.022548472	0.027228214	0.032688766	0.032626098	0.032567318	0.032512583
482345	3752065.79	DPM_Onroad	0.006551443	0.005832908	0.005111424	0.004397608	0.003678533	0.006411175	0.006398854	0.006385486	0.006371632
482345	3752065.79	Gas_PM10_Exh	0.000555261	0.000533208	0.000511231	0.000489154	0.000467182	0.000600426	0.000571717	0.000543346	0.000515247
482345	3752065.79	Gas_TOG_Eva	0.027912616	0.026742324	0.025597777	0.024435532	0.023295238	0.033067309	0.033223877	0.033398322	0.033583035
482345	3752065.79	Gas_TOG_Exh	0.009571631	0.008602447	0.007643118	0.006683272	0.005733892	0.007463738	0.007119635	0.006780475	0.006444801
482345	3752065.79	TW	0.005251446	0.005241518	0.005230394	0.005219317	0.006539401	0.007637911	0.007623478	0.007609571	0.00759655
482346.5	3748872.86	BW	0.003840239	0.003833634	0.003826313	0.003818769	0.005122573	0.006241536	0.006230731	0.006220548	0.006211057
482346.5	3748872.86	DPM_Onroad	0.001600578	0.001450731	0.001300298	0.00115142	0.00100147	0.001774193	0.001771504	0.001768595	0.001765578
482346.5	3748872.86	Gas_PM10_Exh	8.98274E-05	8.62651E-05	8.2721E-05	7.91538E-05	7.56067E-05	0.000113313	0.000107961	0.000102672	9.74335E-05
482346.5	3748872.86	Gas_TOG_Eva	0.004576223	0.004380073	0.004189533	0.003995504	0.003806139	0.00607319	0.006100782	0.006132043	0.006165348
482346.5	3748872.86	Gas_TOG_Exh	0.001783981	0.001617795	0.001453594	0.001289034	0.001126513	0.001756666	0.001684878	0.001614136	0.00154411
482346.5	3748872.86	TW	0.000898326	0.000896796	0.000895079	0.000893423	0.001275733	0.001474793	0.001472266	0.001469804	0.001467494
482464.4	3765465.23	BW	0.002871858	0.002867757	0.002863258	0.002858873	0.003333428	0.004468394	0.004462577	0.004456972	0.004451723
482464.4	3765465.23	DPM_Onroad	0.001250175	0.00107786	0.000904928	0.000733952	0.000561774	0.000977327	0.000974668	0.000971774	0.000968789
482464.4	3765465.23	Gas_PM10_Exh	4.64709E-05	4.4626E-05	4.28E-05	4.09456E-05	3.91072E-05	5.20887E-05	4.96846E-05	4.73174E-05	4.49771E-05
482464.4	3765465.23	Gas_TOG_Eva	0.002916432	0.002784914	0.002659309	0.002528784	0.00240285	0.003584759	0.003596832	0.003612194	0.003629202
482464.4	3765465.23	Gas_TOG_Exh	0.00083607	0.000743428	0.000652525	0.000560804	0.00047079	0.00068079	0.000645694	0.000611424	0.000577677
482464.4	3765465.23	TW	0.000703479	0.000702423	0.000701249	0.000700231	0.000838418	0.001109407	0.001107891	0.001106348	0.001104889
482553	3742938.31	BW	0.003523579	0.003517169	0.003510062	0.003502731	0.006111162	0.005328468	0.005318969	0.00531001	0.005301658
482553	3742938.31	DPM_Onroad	0.001117365	0.000976088	0.000834285	0.000694037	0.000552794	0.000972027	0.00096974	0.000967263	0.000964704
482553	3742938.31	Gas_PM10_Exh	7.63489E-05	7.33106E-05	7.02868E-05	6.72407E-05	6.42112E-05	8.61476E-05	8.20349E-05	7.7975E-05	7.39564E-05
482553	3742938.31	Gas_TOG_Eva	0.004066945	0.003893958	0.003725653	0.003553313	0.003384778	0.00499377	0.005016029	0.005041419	0.00506851
482553	3742938.31	Gas_TOG_Exh	0.001122841	0.000989762	0.000858362	0.000726545	0.000596475	0.000873376	0.000825571	0.000778622	0.000732251
482553	3742938.31	TW	0.000832216	0.000830679	0.000828964	0.000827309	0.001608129	0.001272851	0.00127058	0.001268366	0.001266288
482553	3743938.31	BW	0.004949389	0.00493977	0.004929078	0.004917907	0.007018062	0.007468391	0.007453921	0.007440341	0.007427695
482553	3743938.31	DPM_Onroad	0.001306452	0.001140948	0.00097481	0.000810456	0.000644929	0.00114106	0.001138296	0.001135299	0.001132195
482553	3743938.31	Gas_PM10_Exh	0.000115327	0.000110731	0.000106152	0.000101547	9.69647E-05	0.000130792	0.000124508	0.000118303	0.000112159
482553	3743938.31	Gas_TOG_Eva	0.005950661	0.005701857	0.005458506	0.005210442	0.004966933	0.007415202	0.007449898	0.0074887	0.007529829
482553	3743938.31	Gas_TOG_Exh	0.001616328	0.001421041	0.001227904	0.001034471	0.00084333	0.001230337	0.001161032	0.001092871	0.001025507
482553	3743938.31	TW	0.001154434	0.001152171	0.001149644	0.001147141	0.001774524	0.001754377	0.001751011	0.001747764	0.001744724
482553	3744938.31	BW	0.005128778	0.005119225	0.005108623	0.005097631	0.006277662	0.007982043	0.00796727	0.007953372	0.007940424
482553	3744938.31	DPM_Onroad	0.001541323	0.001349908	0.001157776	0.000967714	0.000776307	0.001373895	0.001370727	0.00136729	0.001363729
482553	3744938.31	Gas_PM10_Exh	0.000114603	0.000110037	0.000105491	0.000100916	9.63637E-05	0.000134947	0.000128495	0.000122123	0.000115815
482553	3744938.31	Gas_TOG_Eva	0.006030095	0.005775594	0.005527486	0.005273933	0.005025632	0.007761947	0.00779713	0.007836901	0.007879229
482553	3744938.31	Gas_TOG_Exh	0.001687836	0.001489122	0.001292788	0.001095965	0.000901637	0.001371618	0.00129745	0.001224546	0.00115251
482553	3744938.31	TW	0.001205113	0.001202843	0.001200308	0.001197836	0.001546254	0.001886663	0.001883197	0.001879836	0.001876685
482553	3745938.31	BW	0.003988654	0.003982509	0.003975743	0.003969009	0.00537272	0.006553099	0.006543281	0.006533923	0.00652518

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481906.4	3744081.89	BW	0.008061103	0.008048673	0.00803708	0.008026385	0.008016639	0.010679977
481906.4	3744081.89	DPM_Onroad	0.001181451	0.001178039	0.001174481	0.001170841	0.001167199	0.001163551
481906.4	3744081.89	Gas_PM10_Exh	0.000120041	0.000113177	0.000106372	9.96162E-05	9.29017E-05	8.62293E-05
481906.4	3744081.89	Gas_TOG_Eva	0.008361277	0.008413554	0.008469139	0.008527167	0.008586129	0.008648024
481906.4	3744081.89	Gas_TOG_Exh	0.001075607	0.00100235	0.000929765	0.000857701	0.000786039	0.000714763
481906.4	3744081.89	TW	0.001885486	0.001882436	0.001879536	0.001876832	0.001874385	0.002668904
482345	3752065.79	BW	0.032462107	0.03241439	0.032369836	0.032328709	0.032291238	0.037242936
482345	3752065.79	DPM_Onroad	0.006357447	0.006342382	0.006326662	0.006310566	0.006294452	0.006278293
482345	3752065.79	Gas_PM10_Exh	0.000487401	0.000459796	0.000432423	0.000405244	0.000378225	0.000351372
482345	3752065.79	Gas_TOG_Eva	0.03377847	0.033988026	0.034211622	0.03444557	0.034683089	0.034933554
482345	3752065.79	Gas_TOG_Exh	0.006112322	0.005783189	0.005456837	0.005132642	0.004810104	0.004489175
482345	3752065.79	TW	0.00758461	0.007572904	0.007561742	0.00755132	0.007541903	0.008909104
482346.5	3748872.86	BW	0.006202314	0.006193997	0.006186203	0.006178992	0.006172427	0.007429631
482346.5	3748872.86	DPM_Onroad	0.001762485	0.00175921	0.001755799	0.001752306	0.001748806	0.001745288
482346.5	3748872.86	Gas_PM10_Exh	9.2241E-05	8.70937E-05	8.19899E-05	7.69219E-05	7.18822E-05	6.68733E-05
482346.5	3748872.86	Gas_TOG_Eva	0.006200797	0.006239168	0.006280405	0.006323728	0.006367658	0.006414229
482346.5	3748872.86	Gas_TOG_Exh	0.00147474	0.001406075	0.001337983	0.001270328	0.001202998	0.001135986
482346.5	3748872.86	TW	0.001465381	0.001463281	0.001461262	0.00145937	0.001457664	0.001825585
482464.4	3765465.23	BW	0.004446915	0.004442201	0.004437707	0.004433509	0.004429699	0.004894159
482464.4	3765465.23	DPM_Onroad	0.00096575	0.000962515	0.000959146	0.000955705	0.000952276	0.00094886
482464.4	3765465.23	Gas_PM10_Exh	4.26621E-05	4.0374E-05	3.8111E-05	3.58681E-05	3.36393E-05	3.14277E-05
482464.4	3765465.23	Gas_TOG_Eva	0.003647963	0.003669389	0.003693339	0.003719057	0.003745068	0.00377325
482464.4	3765465.23	Gas_TOG_Exh	0.00054441	0.000511692	0.0004794	0.000447418	0.000415646	0.000384088
482464.4	3765465.23	TW	0.001103567	0.00110218	0.001100808	0.001099503	0.001098334	0.0012315
482553	3742938.31	BW	0.005293969	0.005286642	0.00527977	0.00527341	0.00526762	0.009392757
482553	3742938.31	DPM_Onroad	0.000962094	0.000959323	0.000956437	0.000953486	0.00095054	0.000947595
482553	3742938.31	Gas_PM10_Exh	6.99764E-05	6.6034E-05	6.21279E-05	5.82517E-05	5.43992E-05	5.05721E-05
482553	3742938.31	Gas_TOG_Eva	0.005097388	0.005128758	0.005162565	0.005198133	0.005234228	0.005272444
482553	3742938.31	Gas_TOG_Exh	0.000686411	0.000641146	0.000596348	0.000551901	0.000507716	0.000463784
482553	3742938.31	TW	0.001264388	0.001262496	0.001260676	0.001258969	0.001257429	0.002487006
482553	3743938.31	BW	0.007416036	0.007405004	0.007394698	0.007385181	0.007376512	0.010439105
482553	3743938.31	DPM_Onroad	0.001129019	0.001125646	0.001122128	0.001118526	0.001114921	0.001111306
482553	3743938.31	Gas_PM10_Exh	0.000106073	0.000100042	9.40652E-05	8.81327E-05	8.22365E-05	7.63783E-05
482553	3743938.31	Gas_TOG_Eva	0.007573389	0.007620191	0.007670211	0.007722593	0.007775793	0.007831882
482553	3743938.31	Gas_TOG_Exh	0.000958873	0.000893012	0.000827789	0.000763058	0.000698701	0.000634707
482553	3743938.31	TW	0.001741938	0.001739202	0.00173659	0.001734151	0.001731946	0.002649866
482553	3744938.31	BW	0.007928493	0.007917167	0.007906566	0.007896767	0.007887843	0.009261712
482553	3744938.31	DPM_Onroad	0.001360085	0.001356216	0.001352181	0.00134805	0.001343916	0.001339772
482553	3744938.31	Gas_PM10_Exh	0.000109568	0.000103378	9.72444E-05	9.11567E-05	8.51062E-05	7.90951E-05
482553	3744938.31	Gas_TOG_Eva	0.007924238	0.007972887	0.008025121	0.00807997	0.008135648	0.008194544
482553	3744938.31	Gas_TOG_Exh	0.00108127	0.001010882	0.000941192	0.000872034	0.000803276	0.000734908
482553	3744938.31	TW	0.0018738	0.001870947	0.001868214	0.001865655	0.001863345	0.002272874
482553	3745938.31	BW	0.006517151	0.006509393	0.006502057	0.006495235	0.006489035	0.008080483

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553	3745938.31	DPM_Onroad	0.001836865	0.001621899	0.001406173	0.001192844	0.000978031	0.001723398	0.001719967	0.001716251	0.001712418
482553	3745938.31	Gas_PM10_Exh	7.39782E-05	7.10447E-05	6.81346E-05	6.51883E-05	6.22635E-05	9.4046E-05	8.96395E-05	8.52922E-05	8.09894E-05
482553	3745938.31	Gas_TOG_Eva	0.004203792	0.004018729	0.003840848	0.003656736	0.003478238	0.005630326	0.005652908	0.005679804	0.005708925
482553	3745938.31	Gas_TOG_Exh	0.001344652	0.00120296	0.001063547	0.000923146	0.00078502	0.00129163	0.001231624	0.001172766	0.001114652
482553	3745938.31	TW	0.000967691	0.000966139	0.000964412	0.000962858	0.001375247	0.001601229	0.001598773	0.001596325	0.001594018
482553	3746938.31	BW	0.004530813	0.004524035	0.004516582	0.004509208	0.006128579	0.007507253	0.007496364	0.007485967	0.007476249
482553	3746938.31	DPM_Onroad	0.002240499	0.001988503	0.001735619	0.001485551	0.001233744	0.002175885	0.002171836	0.002167451	0.00216293
482553	3746938.31	Gas_PM10_Exh	8.32588E-05	7.99628E-05	7.66944E-05	7.33834E-05	7.00972E-05	0.000107429	0.000102416	9.74704E-05	9.25745E-05
482553	3746938.31	Gas_TOG_Eva	0.004719548	0.004510869	0.004310616	0.004103082	0.003902112	0.006371402	0.006396744	0.006427085	0.006459986
482553	3746938.31	Gas_TOG_Exh	0.001625303	0.00146283	0.001303	0.001141979	0.000983583	0.001630378	0.001559232	0.001489413	0.001420449
482553	3746938.31	TW	0.001102771	0.001101047	0.001099129	0.001097421	0.00157304	0.001839792	0.001837047	0.001834301	0.001831712
482553	3747938.31	BW	0.002881157	0.002876807	0.002872017	0.002867234	0.003975743	0.00486482	0.004857729	0.004850975	0.004844666
482553	3747938.31	DPM_Onroad	0.001479862	0.001331196	0.001181998	0.001034429	0.00088583	0.001577037	0.001574463	0.001571683	0.001568817
482553	3747938.31	Gas_PM10_Exh	5.84652E-05	5.6159E-05	5.38696E-05	5.15554E-05	4.92567E-05	7.80659E-05	7.44344E-05	7.08466E-05	6.72918E-05
482553	3747938.31	Gas_TOG_Eva	0.003102368	0.002966357	0.002835451	0.002700451	0.002569483	0.004250713	0.004268795	0.004289994	0.004312814
482553	3747938.31	Gas_TOG_Exh	0.001309263	0.001194635	0.001081645	0.000968003	0.000855997	0.00148663	0.001431344	0.001376914	0.001323041
482553	3747938.31	TW	0.000694776	0.000693697	0.000692492	0.000691402	0.001016427	0.001183131	0.001181371	0.001179619	0.001177969
482553	3748938.31	BW	0.003905192	0.003898569	0.003891234	0.003883698	0.005249756	0.006389482	0.006378622	0.006368378	0.006358826
482553	3748938.31	DPM_Onroad	0.001676282	0.001518523	0.001360154	0.001203436	0.001045593	0.001854454	0.001851628	0.001848571	0.001845404
482553	3748938.31	Gas_PM10_Exh	9.00887E-05	8.65182E-05	8.29666E-05	7.93905E-05	7.5835E-05	0.000114764	0.000109353	0.000104005	9.87079E-05
482553	3748938.31	Gas_TOG_Eva	0.00460574	0.004407838	0.00421578	0.004019965	0.003828979	0.006146987	0.006174777	0.006206354	0.006240026
482553	3748938.31	Gas_TOG_Exh	0.001815488	0.001647802	0.001482157	0.001316094	0.001152119	0.00183241	0.001758649	0.001685966	0.001614015
482553	3748938.31	TW	0.000916508	0.000914964	0.000913233	0.000911573	0.001311871	0.001514617	0.001512062	0.001509568	0.001507227
482553	3749938.31	BW	0.010221963	0.010205154	0.010186556	0.010167542	0.013340444	0.017025166	0.016996265	0.016969001	0.01694358
482553	3749938.31	DPM_Onroad	0.004367984	0.003935601	0.003501517	0.003071992	0.002639352	0.004645438	0.004637883	0.004629681	0.004621171
482553	3749938.31	Gas_PM10_Exh	0.000230824	0.000221679	0.000212586	0.000203428	0.000194325	0.00030101	0.00028682	0.000272801	0.000258914
482553	3749938.31	Gas_TOG_Eva	0.012007188	0.011486837	0.010982909	0.010469127	0.009968896	0.016519144	0.016592242	0.016675664	0.016764825
482553	3749938.31	Gas_TOG_Exh	0.004813475	0.004376645	0.003945355	0.003512926	0.003086116	0.004671116	0.004478911	0.004289583	0.004102224
482553	3749938.31	TW	0.00240185	0.002397946	0.002393562	0.002389401	0.003327709	0.004025284	0.004018529	0.00401193	0.004005735
482553	3750938.31	BW	0.014647986	0.014622515	0.014594262	0.014565	0.018305496	0.024117234	0.024072849	0.024031176	0.023992359
482553	3750938.31	DPM_Onroad	0.005269884	0.004741551	0.004210957	0.003685814	0.003156711	0.005525315	0.005515875	0.005505572	0.00549483
482553	3750938.31	Gas_PM10_Exh	0.000343065	0.000329428	0.000315859	0.000302218	0.000288656	0.000443468	0.000422422	0.000401626	0.000381029
482553	3750938.31	Gas_TOG_Eva	0.018082967	0.017304053	0.016547077	0.015780028	0.015031645	0.024881753	0.024993857	0.025120142	0.025254665
482553	3750938.31	Gas_TOG_Exh	0.006722541	0.006088627	0.005462177	0.004835256	0.00421599	0.00612238	0.005854218	0.005589942	0.005328421
482553	3750938.31	TW	0.003385993	0.003380292	0.003373865	0.003367592	0.004482263	0.00559585	0.005585809	0.005576102	0.005567005
482553	3751938.31	BW	0.017905955	0.017874491	0.017839604	0.017803584	0.022138242	0.027313377	0.027264917	0.027219279	0.027176746
482553	3751938.31	DPM_Onroad	0.006495356	0.005806038	0.005114048	0.004429531	0.003740083	0.006524274	0.006512665	0.006500082	0.006487067
482553	3751938.31	Gas_PM10_Exh	0.000416076	0.000399602	0.000383203	0.000366701	0.000350286	0.000479414	0.000456664	0.000434185	0.000411919
482553	3751938.31	Gas_TOG_Eva	0.021085573	0.020189574	0.019317761	0.018428121	0.017558418	0.026464198	0.02658558	0.026722754	0.0268687
482553	3751938.31	Gas_TOG_Exh	0.008116293	0.007358681	0.006609644	0.005858976	0.005117189	0.006867634	0.006574356	0.006285402	0.00599942
482553	3751938.31	TW	0.004204084	0.004196676	0.004188388	0.004180369	0.005447673	0.006463509	0.006452128	0.006441059	0.006430678
482553	3752938.31	BW	0.022993611	0.022954472	0.022911181	0.022867097	0.026861676	0.035287026	0.035227679	0.035171519	0.035119134
482553	3752938.31	DPM_Onroad	0.008485903	0.007441044	0.006392566	0.00535586	0.00431203	0.00749909	0.007482732	0.007465087	0.007446947

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553	3745938.31	DPM_Onroad	0.001708514	0.001704369	0.001700057	0.001695653	0.00169126	0.001686876
482553	3745938.31	Gas_PM10_Exh	7.67286E-05	7.25103E-05	6.83326E-05	6.41877E-05	6.00673E-05	5.59747E-05
482553	3745938.31	Gas_TOG_Eva	0.005740402	0.005775352	0.00581363	0.005854268	0.005895429	0.00593944
482553	3745938.31	Gas_TOG_Exh	0.001057219	0.001000553	0.00094449	0.000888873	0.000833568	0.000778575
482553	3745938.31	TW	0.001591919	0.001589772	0.001587676	0.001585695	0.001583915	0.002049677
482553	3746938.31	BW	0.007467329	0.007458688	0.007450506	0.007442892	0.007435973	0.009133285
482553	3746938.31	DPM_Onroad	0.002158325	0.002153439	0.002148358	0.00214317	0.002137995	0.002132831
482553	3746938.31	Gas_PM10_Exh	8.77254E-05	8.29246E-05	7.81693E-05	7.34509E-05	6.87598E-05	6.41E-05
482553	3746938.31	Gas_TOG_Eva	0.006495602	0.006535246	0.006578742	0.006624963	0.006671759	0.006721848
482553	3746938.31	Gas_TOG_Exh	0.00135227	0.001284975	0.001218377	0.001152288	0.001086557	0.00102118
482553	3746938.31	TW	0.001829358	0.00182694	0.001824574	0.001822335	0.001820325	0.002318995
482553	3747938.31	BW	0.00483887	0.004833274	0.004827986	0.00482307	0.004818602	0.005855645
482553	3747938.31	DPM_Onroad	0.001565895	0.001562803	0.00155959	0.00155631	0.001553034	0.001549759
482553	3747938.31	Gas_PM10_Exh	6.3768E-05	6.02759E-05	5.68136E-05	5.33757E-05	4.99559E-05	4.65567E-05
482553	3747938.31	Gas_TOG_Eva	0.004337349	0.004364392	0.004393842	0.004425003	0.004456543	0.004490178
482553	3747938.31	Gas_TOG_Exh	0.001269677	0.001216884	0.001164543	0.001112534	0.00106076	0.001009219
482553	3747938.31	TW	0.001176466	0.001174931	0.001173434	0.001172019	0.001170748	0.001475427
482553	3748938.31	BW	0.00635003	0.006341651	0.006333792	0.006326519	0.006319897	0.007638809
482553	3748938.31	DPM_Onroad	0.00184216	0.001838725	0.001835149	0.001831489	0.001827823	0.001824141
482553	3748938.31	Gas_PM10_Exh	9.3457E-05	8.82518E-05	8.30906E-05	7.79654E-05	7.28687E-05	6.7803E-05
482553	3748938.31	Gas_TOG_Eva	0.006275898	0.00631479	0.006356638	0.006400632	0.006445233	0.00649254
482553	3748938.31	Gas_TOG_Exh	0.001542735	0.00147218	0.001402214	0.001332693	0.001263502	0.001194635
482553	3748938.31	TW	0.001505087	0.001502953	0.001500899	0.001498972	0.001497236	0.001882769
482553	3749938.31	BW	0.016920167	0.016897864	0.016876946	0.016857585	0.01683996	0.019879523
482553	3749938.31	DPM_Onroad	0.004612445	0.004603185	0.00459353	0.004583641	0.004573734	0.004563781
482553	3749938.31	Gas_PM10_Exh	0.000245152	0.000231513	0.00021799	0.000204564	0.000191214	0.000177946
482553	3749938.31	Gas_TOG_Eva	0.016860013	0.016963436	0.017074918	0.017192261	0.017311213	0.017437682
482553	3749938.31	Gas_TOG_Exh	0.003916669	0.003733051	0.003551012	0.003370173	0.003190225	0.003011156
482553	3749938.31	TW	0.00400007	0.00399442	0.003988981	0.003983875	0.003979276	0.004885396
482553	3750938.31	BW	0.023956563	0.02392269	0.023891043	0.023861818	0.023835192	0.027581029
482553	3750938.31	DPM_Onroad	0.005483767	0.005471996	0.005459686	0.005447044	0.005434354	0.005421561
482553	3750938.31	Gas_PM10_Exh	0.000360619	0.000340388	0.00032033	0.000300414	0.000280614	0.000260939
482553	3750938.31	Gas_TOG_Eva	0.025397794	0.025552166	0.025717684	0.025891434	0.026067694	0.026254874
482553	3750938.31	Gas_TOG_Exh	0.005069422	0.004813055	0.004558877	0.004306398	0.004055222	0.003805326
482553	3750938.31	TW	0.005558666	0.00555046	0.005542618	0.005535288	0.005528675	0.006659539
482553	3751938.31	BW	0.027137562	0.027100313	0.027065422	0.027033151	0.027003768	0.031433886
482553	3751938.31	DPM_Onroad	0.006473765	0.006459646	0.006444934	0.006429884	0.006414836	0.006399769
482553	3751938.31	Gas_PM10_Exh	0.000389853	0.00036798	0.000346294	0.000324761	0.000303351	0.000282073
482553	3751938.31	Gas_TOG_Eva	0.027023848	0.027191552	0.027371588	0.027560603	0.027752335	0.027955231
482553	3751938.31	Gas_TOG_Exh	0.005716162	0.005435818	0.005157858	0.004881717	0.004606941	0.004333496
482553	3751938.31	TW	0.006421179	0.006411756	0.00640271	0.006394234	0.006386588	0.007681214
482553	3752938.31	BW	0.035070946	0.035024814	0.034981427	0.034941206	0.034904617	0.03885855
482553	3752938.31	DPM_Onroad	0.007428523	0.007408997	0.007388709	0.007368021	0.007347407	0.00732689

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553	3752938.31	Gas_PM10_Exh	0.000488002	0.000468735	0.00044957	0.000430229	0.000410993	0.000557644	0.000531179	0.000505042	0.00047916
482553	3752938.31	Gas_TOG_Eva	0.025015091	0.02395207	0.022920919	0.021856539	0.020817074	0.031442774	0.031585331	0.03174856	0.031922617
482553	3752938.31	Gas_TOG_Exh	0.009134866	0.008247118	0.00737045	0.00648938	0.005619719	0.007463249	0.007127677	0.006797639	0.006471256
482553	3752938.31	TW	0.005528761	0.005518958	0.005508069	0.005497834	0.006658258	0.008549351	0.00853475	0.00852042	0.00850696
482553	3753938.31	BW	0.022758168	0.022728046	0.022695162	0.022663949	0.026258625	0.0362487	0.036204553	0.036161737	0.036121601
482553	3753938.31	DPM_Onroad	0.011078049	0.009536009	0.00798871	0.00645969	0.004920104	0.008493495	0.008470124	0.008444811	0.00841886
482553	3753938.31	Gas_PM10_Exh	0.000343917	0.000330436	0.000317105	0.000303515	0.000290042	0.000397295	0.000379018	0.000361017	0.000343212
482553	3753938.31	Gas_TOG_Eva	0.020923554	0.019977473	0.019078938	0.018130948	0.01721847	0.026580376	0.026672158	0.026790115	0.026920547
482553	3753938.31	Gas_TOG_Exh	0.007371996	0.006662658	0.005966874	0.00526258	0.004571507	0.006146415	0.00586902	0.005597928	0.005330711
482553	3753938.31	TW	0.005713595	0.005705174	0.005695883	0.005688169	0.006728205	0.009179692	0.009167493	0.009154975	0.009143119
482553	3754938.31	BW	0.052924127	0.052862853	0.052796616	0.05273728	0.058273798	0.084859878	0.084776325	0.084693475	0.084615481
482553	3754938.31	DPM_Onroad	0.025917993	0.021671582	0.017410724	0.013201615	0.008963279	0.015300478	0.015237473	0.01516905	0.01509898
482553	3754938.31	Gas_PM10_Exh	0.000567685	0.00054548	0.000523676	0.000501166	0.00047894	0.000632664	0.000604458	0.000576806	0.000549524
482553	3754938.31	Gas_TOG_Eva	0.04330392	0.041260543	0.039346899	0.037293573	0.035335312	0.054409209	0.054544878	0.054748742	0.054983762
482553	3754938.31	Gas_TOG_Exh	0.010868139	0.009588521	0.008342831	0.007072322	0.005834206	0.007931883	0.007469389	0.007021965	0.006583475
482553	3754938.31	TW	0.013623818	0.01360516	0.013584687	0.013569087	0.015198807	0.022030745	0.022005263	0.021978269	0.021952558
482553	3755938.31	BW	0.040606209	0.040557081	0.040503812	0.040455229	0.043379096	0.065026652	0.06495819	0.064890778	0.064827403
482553	3755938.31	DPM_Onroad	0.019086706	0.015952752	0.012808088	0.009701527	0.006573366	0.011222688	0.011176044	0.011125398	0.011073524
482553	3755938.31	Gas_PM10_Exh	0.000467409	0.000449079	0.000431044	0.00041249	0.000394151	0.000528379	0.000504536	0.000481133	0.00045803
482553	3755938.31	Gas_TOG_Eva	0.034234333	0.032635378	0.03113236	0.029526663	0.027991567	0.043177792	0.043295724	0.043464661	0.043657138
482553	3755938.31	Gas_TOG_Exh	0.008601624	0.007583386	0.00659058	0.005579836	0.0045935	0.006328977	0.005959227	0.00560088	0.00524936
482553	3755938.31	TW	0.010388344	0.010373745	0.010357701	0.010345163	0.011199778	0.016777619	0.016757353	0.016736085	0.01671586
482553	3756938.31	BW	0.009011049	0.008998652	0.008985095	0.008972094	0.009846555	0.014704115	0.01468489	0.01466635	0.014648989
482553	3756938.31	DPM_Onroad	0.003962609	0.003371212	0.002777785	0.002191337	0.001600828	0.002766112	0.002757113	0.002747364	0.002737361
482553	3756938.31	Gas_PM10_Exh	0.000136525	0.00013115	0.000125832	0.000120415	0.000115046	0.000168032	0.000160233	0.000152549	0.00014495
482553	3756938.31	Gas_TOG_Eva	0.008469195	0.008087456	0.007724153	0.007342036	0.006973776	0.01119787	0.011238057	0.011288614	0.011344196
482553	3756938.31	Gas_TOG_Exh	0.002593357	0.002318542	0.002049029	0.001776336	0.001508836	0.002216055	0.002105407	0.001997303	0.001890782
482553	3756938.31	TW	0.002250446	0.002247044	0.002243286	0.002240114	0.00249176	0.003694104	0.003688935	0.003683678	0.003678708
482553	3757938.31	BW	0.006100422	0.006092034	0.006082857	0.006074041	0.006783542	0.009972357	0.009959326	0.009946764	0.009935002
482553	3757938.31	DPM_Onroad	0.002762724	0.002368364	0.001972662	0.00158155	0.001187745	0.002062017	0.002055986	0.002049456	0.002042753
482553	3757938.31	Gas_PM10_Exh	9.5649E-05	9.18845E-05	8.81598E-05	8.43676E-05	8.06077E-05	0.000118303	0.000112821	0.000107418	0.000102074
482553	3757938.31	Gas_TOG_Eva	0.005795512	0.005534921	0.005286738	0.005026133	0.004774887	0.007664881	0.007692774	0.007727661	0.007765951
482553	3757938.31	Gas_TOG_Exh	0.001919168	0.001725516	0.001535493	0.001343322	0.001154706	0.0017255	0.001644751	0.00156577	0.00148789
482553	3757938.31	TW	0.00151988	0.001517594	0.001515067	0.001512928	0.001716404	0.00250082	0.00249733	0.002493784	0.002490431
482553	3758938.31	BW	0.003600096	0.003595257	0.003589971	0.003584922	0.004057127	0.005834826	0.005827518	0.00582045	0.005813827
482553	3758938.31	DPM_Onroad	0.001704803	0.001467662	0.00122972	0.000994513	0.000757694	0.001316738	0.001313129	0.001309222	0.001305207
482553	3758938.31	Gas_PM10_Exh	5.54071E-05	5.32257E-05	5.10689E-05	4.88709E-05	4.66924E-05	6.68276E-05	6.37493E-05	6.0717E-05	5.77178E-05
482553	3758938.31	Gas_TOG_Eva	0.003396434	0.003242943	0.003096992	0.002943623	0.002795941	0.004412733	0.00442809	0.004447643	0.004469227
482553	3758938.31	Gas_TOG_Exh	0.001144904	0.00103078	0.000918859	0.000805612	0.000694516	0.001015265	0.000968278	0.000922354	0.000877087
482553	3758938.31	TW	0.000898557	0.000897232	0.000895767	0.000894539	0.001030297	0.001468436	0.001466455	0.00146443	0.001462513
482553	3759938.31	BW	0.002817537	0.00281365	0.002809395	0.002805297	0.003194986	0.004532325	0.004526491	0.004520861	0.004515588
482553	3759938.31	DPM_Onroad	0.001303412	0.001124653	0.000945291	0.000767969	0.000589433	0.00102567	0.001022949	0.001020003	0.001016973
482553	3759938.31	Gas_PM10_Exh	4.5001E-05	4.32267E-05	4.14711E-05	3.96843E-05	3.79128E-05	5.36616E-05	5.11837E-05	4.87424E-05	4.63275E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553	3752938.31	Gas_PM10_Exh	0.000453515	0.000428105	0.00040292	0.00037792	0.000353065	0.000328365
482553	3752938.31	Gas_TOG_Eva	0.032108102	0.032310096	0.032528095	0.03275753	0.032990228	0.033236115
482553	3752938.31	Gas_TOG_Exh	0.006148228	0.005828902	0.005512544	0.005198395	0.004885849	0.004574861
482553	3752938.31	TW	0.008494677	0.00848234	0.008470421	0.008459213	0.00844911	0.009596601
482553	3753938.31	BW	0.036084912	0.036048617	0.036013851	0.035981281	0.035951756	0.039396359
482553	3753938.31	DPM_Onroad	0.008392607	0.008364684	0.008335684	0.008306152	0.008276829	0.008247802
482553	3753938.31	Gas_PM10_Exh	0.000325592	0.000308172	0.000290939	0.000273855	0.000256873	0.000240013
482553	3753938.31	Gas_TOG_Eva	0.027064347	0.027229396	0.027414406	0.027613193	0.027814128	0.02803087
482553	3753938.31	Gas_TOG_Exh	0.005067051	0.004807557	0.004551255	0.004297211	0.004044669	0.003793627
482553	3753938.31	TW	0.009132407	0.009121054	0.009109779	0.009099017	0.009089385	0.010079106
482553	3754938.31	BW	0.084544581	0.084472434	0.08440228	0.084336005	0.084276096	0.091604055
482553	3754938.31	DPM_Onroad	0.015028234	0.014952806	0.014874439	0.014794674	0.014715619	0.014637592
482553	3754938.31	Gas_PM10_Exh	0.000522595	0.000496075	0.00046993	0.000444073	0.000418395	0.000392952
482553	3754938.31	Gas_TOG_Eva	0.055252404	0.055576745	0.055952761	0.056363904	0.056778597	0.057233356
482553	3754938.31	Gas_TOG_Exh	0.00615319	0.005732804	0.005319833	0.004911966	0.004507316	0.004105937
482553	3754938.31	TW	0.021929492	0.021904158	0.021878562	0.02185392	0.021831952	0.023967801
482553	3755938.31	BW	0.064769693	0.064711477	0.064655128	0.064602028	0.064553989	0.068074879
482553	3755938.31	DPM_Onroad	0.011021137	0.010965291	0.010907265	0.010848197	0.010789643	0.010731833
482553	3755938.31	Gas_PM10_Exh	0.000435214	0.000412721	0.000390527	0.000368566	0.000346752	0.000325129
482553	3755938.31	Gas_TOG_Eva	0.043874975	0.044134399	0.04443253	0.044757066	0.045084635	0.045442351
482553	3755938.31	Gas_TOG_Exh	0.004904109	0.004566359	0.004234263	0.003906088	0.00358042	0.00325729
482553	3755938.31	TW	0.01669768	0.016677914	0.016658041	0.016638954	0.016621919	0.017642417
482553	3756938.31	BW	0.014633097	0.01461749	0.0146026	0.014588682	0.014576056	0.015364146
482553	3756938.31	DPM_Onroad	0.002727233	0.002716461	0.002705268	0.002693866	0.002682538	0.002671316
482553	3756938.31	Gas_PM10_Exh	0.000137431	0.000129995	0.000122639	0.000115346	0.000108099	0.000100903
482553	3756938.31	Gas_TOG_Eva	0.01140515	0.011474501	0.011551779	0.01163456	0.011718302	0.011808395
482553	3756938.31	Gas_TOG_Exh	0.001785715	0.001682332	0.001580251	0.001479098	0.001378573	0.001278672
482553	3756938.31	TW	0.003674208	0.003669488	0.003664825	0.003660386	0.003656409	0.003879076
482553	3757938.31	BW	0.009924233	0.009913664	0.009903585	0.009894166	0.00988562	0.010480495
482553	3757938.31	DPM_Onroad	0.00203596	0.002028742	0.002021243	0.002013603	0.002006006	0.00199847
482553	3757938.31	Gas_PM10_Exh	9.67839E-05	9.1552E-05	8.63744E-05	8.12402E-05	7.61369E-05	7.10698E-05
482553	3757938.31	Gas_TOG_Eva	0.007807877	0.007855467	0.007908407	0.007965067	0.008022382	0.008084008
482553	3757938.31	Gas_TOG_Exh	0.001411022	0.001335325	0.001260533	0.001186388	0.00111268	0.001039406
482553	3757938.31	TW	0.002487395	0.002484213	0.00248107	0.00247808	0.0024754	0.002642503
482553	3758938.31	BW	0.005807767	0.005801795	0.005796086	0.005790744	0.005785899	0.006153422
482553	3758938.31	DPM_Onroad	0.001301136	0.00129681	0.001292317	0.001287738	0.001283182	0.001278659
482553	3758938.31	Gas_PM10_Exh	5.47499E-05	5.18155E-05	4.89125E-05	4.60344E-05	4.31737E-05	4.03337E-05
482553	3758938.31	Gas_TOG_Eva	0.004492984	0.004520145	0.004550515	0.004583109	0.004616066	0.004651618
482553	3758938.31	Gas_TOG_Exh	0.000832424	0.000788463	0.000745044	0.000702009	0.000659231	0.000616711
482553	3758938.31	TW	0.00146078	0.001458951	0.001457138	0.001455411	0.001453863	0.001558025
482553	3759938.31	BW	0.004510761	0.004506019	0.004501494	0.004497263	0.004493426	0.004803075
482553	3759938.31	DPM_Onroad	0.001013898	0.001010632	0.001007239	0.001003778	0.001000334	0.00099691
482553	3759938.31	Gas_PM10_Exh	4.39376E-05	4.15742E-05	3.92357E-05	3.69171E-05	3.46124E-05	3.23242E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553	3759938.31	Gas_TOG_Eva	0.002714496	0.002592533	0.002476304	0.002354523	0.002237092	0.003498152	0.0035106	0.003526271	0.003543517
482553	3759938.31	Gas_TOG_Exh	0.000915802	0.000824304	0.000734511	0.000643731	0.000554623	0.000806595	0.000769271	0.000732772	0.000696788
482553	3759938.31	TW	0.000699687	0.000698639	0.000697479	0.000696493	0.000808631	0.001135699	0.001134138	0.001132549	0.001131046
482553	3760938.31	BW	0.00270999	0.002706176	0.002701995	0.002697941	0.003030899	0.004360666	0.004354894	0.004349338	0.004344138
482553	3760938.31	DPM_Onroad	0.001211005	0.001045038	0.000878511	0.000713854	0.000548072	0.000955125	0.000952593	0.000949852	0.000947031
482553	3760938.31	Gas_PM10_Exh	4.44819E-05	4.27257E-05	4.09873E-05	3.92198E-05	3.7467E-05	5.345E-05	5.09766E-05	4.85391E-05	4.61277E-05
482553	3760938.31	Gas_TOG_Eva	0.002662426	0.002543261	0.002429502	0.002310642	0.00219591	0.003446783	0.003459314	0.003474914	0.003492031
482553	3760938.31	Gas_TOG_Exh	0.000896166	0.000806496	0.000718453	0.000629507	0.00054216	0.000799079	0.0007623	0.000726314	0.000690823
482553	3760938.31	TW	0.000669721	0.000668708	0.000667585	0.000666619	0.000762446	0.001086879	0.001085358	0.001083816	0.001082359
482553	3761938.31	BW	0.00310816	0.003103908	0.003099257	0.003094786	0.003507537	0.005027466	0.005021052	0.005014859	0.005009058
482553	3761938.31	DPM_Onroad	0.001430672	0.001233189	0.001035045	0.000839133	0.000641888	0.001118774	0.001115773	0.001112525	0.001109183
482553	3761938.31	Gas_PM10_Exh	4.93673E-05	4.74205E-05	4.54949E-05	4.35343E-05	4.15907E-05	5.96093E-05	5.68628E-05	5.41568E-05	5.14799E-05
482553	3761938.31	Gas_TOG_Eva	0.002991692	0.002857098	0.002728891	0.002594556	0.002465068	0.003884035	0.003897786	0.003915125	0.003934219
482553	3761938.31	Gas_TOG_Exh	0.001027713	0.000926444	0.00082708	0.000726604	0.000627991	0.000932833	0.000890582	0.000849258	0.000808511
482553	3761938.31	TW	0.000772107	0.00077096	0.00076969	0.000768615	0.000887814	0.001259612	0.001257896	0.001256146	0.001254491
482553	3762938.31	BW	0.003669441	0.003664642	0.003659408	0.003654459	0.004219109	0.005920386	0.005913363	0.005906536	0.005900132
482553	3762938.31	DPM_Onroad	0.001744168	0.001496081	0.001247168	0.001001073	0.000753303	0.001310652	0.001306938	0.001302911	0.001298767
482553	3762938.31	Gas_PM10_Exh	5.2649E-05	5.05689E-05	4.85154E-05	4.64181E-05	4.43415E-05	6.22561E-05	5.94144E-05	5.66184E-05	5.38547E-05
482553	3762938.31	Gas_TOG_Eva	0.003423376	0.00326726	0.00311921	0.00296342	0.002813718	0.004393306	0.004407273	0.004425674	0.004446214
482553	3762938.31	Gas_TOG_Exh	0.001059078	0.000947878	0.000839016	0.000728722	0.000620697	0.000918375	0.000873513	0.000829764	0.0007867
482553	3762938.31	TW	0.000918624	0.000917301	0.000915837	0.000914631	0.001080966	0.001496298	0.001494366	0.001492373	0.001490483
482553	3763938.31	BW	0.003495169	0.003490412	0.003485212	0.003480224	0.0041365	0.005568041	0.005561155	0.005554486	0.005548237
482553	3763938.31	DPM_Onroad	0.001578873	0.001354487	0.001129331	0.000906713	0.00068256	0.001187725	0.001184331	0.001180643	0.001176841
482553	3763938.31	Gas_PM10_Exh	5.25937E-05	5.05067E-05	4.84441E-05	4.63431E-05	4.42619E-05	6.08924E-05	5.8101E-05	5.5354E-05	5.2639E-05
482553	3763938.31	Gas_TOG_Eva	0.003399174	0.003244983	0.003098303	0.002944892	0.002797227	0.004307687	0.00432152	0.004339523	0.004359579
482553	3763938.31	Gas_TOG_Exh	0.000991777	0.000883177	0.000776772	0.000669169	0.000563708	0.000826646	0.000784288	0.000742975	0.000702315
482553	3763938.31	TW	0.000866292	0.000865023	0.000863616	0.00086243	0.001058123	0.001394529	0.001392688	0.001390799	0.00138901
482553	3764938.31	BW	0.003181919	0.0031773	0.003172232	0.003167274	0.003678415	0.004934834	0.004928309	0.004922028	0.004916147
482553	3764938.31	DPM_Onroad	0.001352985	0.001164788	0.000975925	0.000789194	0.000601159	0.001046393	0.001043501	0.001040357	0.001037114
482553	3764938.31	Gas_PM10_Exh	5.21986E-05	5.01257E-05	4.80732E-05	4.59894E-05	4.39232E-05	5.81295E-05	5.5441E-05	5.27935E-05	5.01759E-05
482553	3764938.31	Gas_TOG_Eva	0.003234494	0.003089481	0.002950841	0.002806719	0.002667535	0.00396928	0.003982872	0.004000055	0.004019036
482553	3764938.31	Gas_TOG_Exh	0.000925057	0.000821871	0.000720585	0.000618393	0.000518072	0.000744741	0.000706044	0.000668253	0.000631036
482553	3764938.31	TW	0.000779446	0.000778255	0.00077693	0.000775775	0.000925661	0.001224796	0.001223099	0.001221375	0.001219744
482553	3765938.31	BW	0.002604358	0.002600703	0.002596698	0.002592818	0.003036439	0.004114021	0.004108729	0.004103624	0.004098842
482553	3765938.31	DPM_Onroad	0.001165574	0.001004399	0.000842656	0.000682749	0.000521726	0.000908151	0.000905676	0.000902986	0.000900213
482553	3765938.31	Gas_PM10_Exh	4.10645E-05	3.94355E-05	3.78239E-05	3.61854E-05	3.45614E-05	4.72124E-05	4.50352E-05	4.28916E-05	4.07725E-05
482553	3765938.31	Gas_TOG_Eva	0.002592999	0.002475827	0.002364087	0.002247632	0.002135364	0.003249557	0.003260457	0.003274382	0.00328981
482553	3765938.31	Gas_TOG_Exh	0.000748954	0.00066627	0.000585179	0.000503283	0.000422948	0.000620816	0.000588855	0.000557655	0.000526934
482553	3765938.31	TW	0.000641327	0.000640371	0.000639309	0.000638398	0.000767547	0.001025201	0.001023809	0.001022388	0.001021044
482657.6	3753975.1	BW	0.023177944	0.023147505	0.023114289	0.023082838	0.02685753	0.036987494	0.036942896	0.036899606	0.036859019
482657.6	3753975.1	DPM_Onroad	0.011383781	0.00980067	0.008212166	0.006642436	0.00506186	0.008739937	0.008715931	0.008689929	0.008663272
482657.6	3753975.1	Gas_PM10_Exh	0.000347935	0.000334303	0.000320826	0.000307082	0.000293459	0.000402102	0.000383629	0.000365434	0.000347438
482657.6	3753975.1	Gas_TOG_Eva	0.021211889	0.020251304	0.01933951	0.018376936	0.017450773	0.026988185	0.027080586	0.027199813	0.027331804

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553	3759938.31	Gas_TOG_Eva	0.003562444	0.003583984	0.003607992	0.003633716	0.003659734	0.003687765
482553	3759938.31	Gas_TOG_Exh	0.000661275	0.000626309	0.000591765	0.000557522	0.000523483	0.000489647
482553	3759938.31	TW	0.001129685	0.001128256	0.001126843	0.001125498	0.001124292	0.001212106
482553	3760938.31	BW	0.004339374	0.004334709	0.004330266	0.004326117	0.004322351	0.004547655
482553	3760938.31	DPM_Onroad	0.000944163	0.000941118	0.000937953	0.000934725	0.000931509	0.000928306
482553	3760938.31	Gas_PM10_Exh	4.37409E-05	4.13802E-05	3.90439E-05	3.67271E-05	3.44242E-05	3.21377E-05
482553	3760938.31	Gas_TOG_Eva	0.003510764	0.003531982	0.003555552	0.003580765	0.003606273	0.003633727
482553	3760938.31	Gas_TOG_Exh	0.000655788	0.000621279	0.000587176	0.000553365	0.000519753	0.000486338
482553	3760938.31	TW	0.001081038	0.001079657	0.001078296	0.001077001	0.00107584	0.001140127
482553	3761938.31	BW	0.005003749	0.004998529	0.004993547	0.004988888	0.004984662	0.00527283
482553	3761938.31	DPM_Onroad	0.001105788	0.001102184	0.00109844	0.001094621	0.001090817	0.001087032
482553	3761938.31	Gas_PM10_Exh	4.88306E-05	4.62108E-05	4.36185E-05	4.10481E-05	3.84931E-05	3.59564E-05
482553	3761938.31	Gas_TOG_Eva	0.003955188	0.003979066	0.004005692	0.00403423	0.004063091	0.004094203
482553	3761938.31	Gas_TOG_Exh	0.000768293	0.000728689	0.000689558	0.000650766	0.0006122	0.000573862
482553	3761938.31	TW	0.001252993	0.001251417	0.001249859	0.001248375	0.001247046	0.001329764
482553	3762938.31	BW	0.00589428	0.005888477	0.005882911	0.005877692	0.005872962	0.006319822
482553	3762938.31	DPM_Onroad	0.001294556	0.001290083	0.001285433	0.00128069	0.001275968	0.00127127
482553	3762938.31	Gas_PM10_Exh	5.11215E-05	4.84218E-05	4.57532E-05	4.3109E-05	4.04814E-05	3.78743E-05
482553	3762938.31	Gas_TOG_Eva	0.004469043	0.004495478	0.004525302	0.00455747	0.004589982	0.004625262
482553	3762938.31	Gas_TOG_Exh	0.000744264	0.000702565	0.00066143	0.000620694	0.000580221	0.000540014
482553	3762938.31	TW	0.001488777	0.00148696	0.001485151	0.001483422	0.001481876	0.001614106
482553	3763938.31	BW	0.005542519	0.005536878	0.005531484	0.005526434	0.005521855	0.006187708
482553	3763938.31	DPM_Onroad	0.001172971	0.001168854	0.001164571	0.001160197	0.001155839	0.001151497
482553	3763938.31	Gas_PM10_Exh	4.99541E-05	4.73017E-05	4.46797E-05	4.20817E-05	3.95001E-05	3.6939E-05
482553	3763938.31	Gas_TOG_Eva	0.004381827	0.004407461	0.004436289	0.004467344	0.00449874	0.00453283
482553	3763938.31	Gas_TOG_Exh	0.000662254	0.000622885	0.000584052	0.000545601	0.000507407	0.000469473
482553	3763938.31	TW	0.001387392	0.00138568	0.00138398	0.001382359	0.001380908	0.001579504
482553	3764938.31	BW	0.00491076	0.004905484	0.004900459	0.004895767	0.004891507	0.005385792
482553	3764938.31	DPM_Onroad	0.001033812	0.001030298	0.00102664	0.001022903	0.00101918	0.00101547
482553	3764938.31	Gas_PM10_Exh	4.75866E-05	4.5027E-05	4.24953E-05	3.99861E-05	3.74926E-05	3.50181E-05
482553	3764938.31	Gas_TOG_Eva	0.004039933	0.004063737	0.004090299	0.004118793	0.004147618	0.0041788
482553	3764938.31	Gas_TOG_Exh	0.000594345	0.000558256	0.000522635	0.000487353	0.000452303	0.000417487
482553	3764938.31	TW	0.001218266	0.001216719	0.001215192	0.00121374	0.001212439	0.001356132
482553	3765938.31	BW	0.004094463	0.004090163	0.00408606	0.004082225	0.004078745	0.004510537
482553	3765938.31	DPM_Onroad	0.000897392	0.000894389	0.000891265	0.000888075	0.000884897	0.000881733
482553	3765938.31	Gas_PM10_Exh	3.86763E-05	3.66046E-05	3.45559E-05	3.25255E-05	3.05078E-05	2.85057E-05
482553	3765938.31	Gas_TOG_Eva	0.003306841	0.003326324	0.003348127	0.003371552	0.003395242	0.003420902
482553	3765938.31	Gas_TOG_Exh	0.000496652	0.000466876	0.000437492	0.00040839	0.000379479	0.000350762
482553	3765938.31	TW	0.001019827	0.001018547	0.001017281	0.001016075	0.001014995	0.001139045
482657.6	3753975.1	BW	0.036821925	0.03678519	0.036749981	0.036716986	0.036687079	0.040338609
482657.6	3753975.1	DPM_Onroad	0.008636306	0.008607625	0.008577838	0.008547504	0.008517387	0.008487574
482657.6	3753975.1	Gas_PM10_Exh	0.000329631	0.000312026	0.000294611	0.000277347	0.000260186	0.000243149
482657.6	3753975.1	Gas_TOG_Eva	0.027477475	0.027644931	0.02783284	0.028034856	0.028239032	0.028459396

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482657.6	3753975.1	Gas_TOG_Exh	0.00753636	0.006815462	0.00610844	0.005392633	0.004690346	0.006299323	0.006016476	0.005740084	0.005467656
482657.6	3753975.1	TW	0.005825175	0.005816635	0.005807214	0.005799424	0.006892213	0.00937616	0.009363791	0.009351082	0.009339041
483231	3751205	BW	0.016378396	0.016349113	0.016316605	0.016282802	0.021402003	0.02663855	0.026588278	0.02654113	0.026497224
483231	3751205	DPM_Onroad	0.005958433	0.005391253	0.004821719	0.004258059	0.003690225	0.006468935	0.006458819	0.006447833	0.006436416
483231	3751205	Gas_PM10_Exh	0.000398736	0.000382916	0.000367165	0.000351333	0.000335585	0.00050724	0.000483098	0.000459235	0.000435595
483231	3751205	Gas_TOG_Eva	0.020136077	0.019279644	0.018445236	0.017598742	0.016770962	0.027348973	0.027477709	0.027621242	0.027773364
483231	3751205	Gas_TOG_Exh	0.007826212	0.007099665	0.006381077	0.005661858	0.004950901	0.007131597	0.006827097	0.006526777	0.006229413
483231	3751205	TW	0.003792227	0.003785578	0.003778105	0.003770757	0.005215391	0.006193931	0.006182472	0.006171428	0.006161087
483279	3751798	BW	0.017813254	0.017782018	0.017747372	0.017711524	0.022966363	0.029068132	0.02901434	0.028963823	0.02891677
483279	3751798	DPM_Onroad	0.006841907	0.006177753	0.005510992	0.004851281	0.004186803	0.007321465	0.007309952	0.007297488	0.007284579
483279	3751798	Gas_PM10_Exh	0.000428327	0.000411384	0.000394516	0.000377548	0.000360669	0.000543826	0.000517961	0.000492394	0.000467065
483279	3751798	Gas_TOG_Eva	0.021253968	0.020351458	0.019472852	0.018578032	0.017703101	0.029036883	0.029174786	0.029328751	0.02949185
483279	3751798	Gas_TOG_Exh	0.008778713	0.007993	0.00721592	0.006437416	0.005667856	0.007941735	0.007610865	0.007284533	0.006961369
483279	3751798	TW	0.00416474	0.004157468	0.00414932	0.004141399	0.005675433	0.006817173	0.006804721	0.006792686	0.006781413
483553	3741938.31	BW	0.002168081	0.002164715	0.002161009	0.002157325	0.002772589	0.003460621	0.003455501	0.003450611	0.003446042
483553	3741938.31	DPM_Onroad	0.000933377	0.000813819	0.00069384	0.000575214	0.000455763	0.000799081	0.000797213	0.000795188	0.000793102
483553	3741938.31	Gas_PM10_Exh	3.91714E-05	3.76173E-05	3.60758E-05	3.45141E-05	3.29638E-05	4.6748E-05	4.45542E-05	4.23915E-05	4.02519E-05
483553	3741938.31	Gas_TOG_Eva	0.002255869	0.002156501	0.002061023	0.001961996	0.00186599	0.002900396	0.002911645	0.002925215	0.002939964
483553	3741938.31	Gas_TOG_Exh	0.000650175	0.000576133	0.000503323	0.000429946	0.000357801	0.000550504	0.000521599	0.000493307	0.000465411
483553	3741938.31	TW	0.000527769	0.000526911	0.000525957	0.000525099	0.000706118	0.000850877	0.000849578	0.000848279	0.000847055
483553	3742938.31	BW	0.002953842	0.002948806	0.002943238	0.002937575	0.004541508	0.004612943	0.004605301	0.00459806	0.004591304
483553	3742938.31	DPM_Onroad	0.001084216	0.00094669	0.000808666	0.000672174	0.000534725	0.000939452	0.000937262	0.000934888	0.00093244
483553	3742938.31	Gas_PM10_Exh	5.94853E-05	5.71205E-05	5.47701E-05	5.23971E-05	5.00388E-05	6.95099E-05	6.62128E-05	6.29596E-05	5.97402E-05
483553	3742938.31	Gas_TOG_Eva	0.003267057	0.003126074	0.002989614	0.002849155	0.00271229	0.004135124	0.004152585	0.004172921	0.004194774
483553	3742938.31	Gas_TOG_Exh	0.000914694	0.00080763	0.000702096	0.000596029	0.000491524	0.000741331	0.000701155	0.000661756	0.00062287
483553	3742938.31	TW	0.000706736	0.000705499	0.000704121	0.000702828	0.001181351	0.001115245	0.001113377	0.001111537	0.001109808
483553	3743938.31	BW	0.003225694	0.003220071	0.003213847	0.003207485	0.004061442	0.005049786	0.005041205	0.005033091	0.005025522
483553	3743938.31	DPM_Onroad	0.001136807	0.000994014	0.000850703	0.000708982	0.000566267	0.000998244	0.000995934	0.000993431	0.000990847
483553	3743938.31	Gas_PM10_Exh	6.67924E-05	6.4138E-05	6.14982E-05	5.88352E-05	5.61878E-05	7.85234E-05	7.47926E-05	7.11102E-05	6.74655E-05
483553	3743938.31	Gas_TOG_Eva	0.003611793	0.003457105	0.003307079	0.003152855	0.003002352	0.004619589	0.004639568	0.004662628	0.004687335
483553	3743938.31	Gas_TOG_Exh	0.001034773	0.000915674	0.00079818	0.00068017	0.000563811	0.000863864	0.000818532	0.000774033	0.00073009
483553	3743938.31	TW	0.000769155	0.00076778	0.000766249	0.000764799	0.00101666	0.001213999	0.001211924	0.001209889	0.00120797
483553	3744938.31	BW	0.003858417	0.003851943	0.003844788	0.003837534	0.004861091	0.006197396	0.006187195	0.006177529	0.006168509
483553	3744938.31	DPM_Onroad	0.001484021	0.001300912	0.001117145	0.000935402	0.000752388	0.001325595	0.001322664	0.001319486	0.001316204
483553	3744938.31	Gas_PM10_Exh	7.69622E-05	7.3902E-05	7.08614E-05	6.77904E-05	6.47391E-05	9.41077E-05	8.96524E-05	8.52562E-05	8.09055E-05
483553	3744938.31	Gas_TOG_Eva	0.004250556	0.004066676	0.003888884	0.003705799	0.003527547	0.005590236	0.005613713	0.005641078	0.005670503
483553	3744938.31	Gas_TOG_Exh	0.001225534	0.001085183	0.000946877	0.00080784	0.000670882	0.001060217	0.001004872	0.000950579	0.000896983
483553	3744938.31	TW	0.000924536	0.000922943	0.000921167	0.000919511	0.001220603	0.001495841	0.001493356	0.001490909	0.001488608
483553	3745938.31	BW	0.003805368	0.003799533	0.00379311	0.003786731	0.005049146	0.006261953	0.006252624	0.006243726	0.006235412
483553	3745938.31	DPM_Onroad	0.001753959	0.001545436	0.001336177	0.001129244	0.000920872	0.00162188	0.001618571	0.001614986	0.001611288
483553	3745938.31	Gas_PM10_Exh	6.96924E-05	6.69272E-05	6.41849E-05	6.14072E-05	5.86502E-05	8.85809E-05	8.44305E-05	8.03368E-05	7.62857E-05
483553	3745938.31	Gas_TOG_Eva	0.003992462	0.003816284	0.003647061	0.003471803	0.003301974	0.005349686	0.005370827	0.005396129	0.005423569
483553	3745938.31	Gas_TOG_Exh	0.001232157	0.001098582	0.000967214	0.00083487	0.000704727	0.001164454	0.001108338	0.001053334	0.000999049

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482657.6	3753975.1	Gas_TOG_Exh	0.005198864	0.004934339	0.004673078	0.004414125	0.004156703	0.003900081
482657.6	3753975.1	TW	0.009328166	0.009316622	0.009305147	0.009294192	0.009284388	0.010334395
483231	3751205	BW	0.026456729	0.02641846	0.026382736	0.02634976	0.026319715	0.031974965
483231	3751205	DPM_Onroad	0.006424687	0.006412239	0.006399243	0.006385919	0.006372554	0.006359104
483231	3751205	Gas_PM10_Exh	0.000412165	0.000388934	0.000365895	0.000343017	0.000320269	0.00029766
483231	3751205	Gas_TOG_Eva	0.027934452	0.02810724	0.028291665	0.028484695	0.028680593	0.028887561
483231	3751205	Gas_TOG_Exh	0.005934758	0.005642934	0.005353464	0.005065822	0.004779585	0.004494716
483231	3751205	TW	0.006151603	0.006142306	0.00613344	0.006125164	0.006117687	0.007665298
483279	3751798	BW	0.028873391	0.028832313	0.028793921	0.02875846	0.028726158	0.034176911
483279	3751798	DPM_Onroad	0.007271364	0.007257353	0.007242751	0.007227805	0.007212839	0.007197823
483279	3751798	Gas_PM10_Exh	0.000441958	0.000417064	0.000392375	0.000367857	0.000343477	0.000319244
483279	3751798	Gas_TOG_Eva	0.029664501	0.029849869	0.030047829	0.030255039	0.0304653	0.030687135
483279	3751798	Gas_TOG_Exh	0.006641105	0.006323908	0.006009243	0.005696528	0.005385295	0.005075504
483279	3751798	TW	0.006771082	0.006760916	0.006751202	0.006742121	0.006733921	0.008320618
483553	3741938.31	BW	0.003441847	0.003437784	0.003433935	0.003430354	0.0034271	0.004232428
483553	3741938.31	DPM_Onroad	0.000790981	0.000788727	0.000786383	0.00078399	0.000781605	0.00077923
483553	3741938.31	Gas_PM10_Exh	3.81341E-05	3.60387E-05	3.39645E-05	3.19073E-05	2.98629E-05	2.78329E-05
483553	3741938.31	Gas_TOG_Eva	0.002955966	0.002973837	0.002993495	0.003014414	0.003035603	0.003058296
483553	3741938.31	Gas_TOG_Exh	0.000437876	0.000410751	0.000383947	0.000357377	0.000330973	0.00030473
483553	3741938.31	TW	0.000845942	0.000844798	0.00084368	0.000842621	0.000841671	0.001078314
483553	3742938.31	BW	0.004585091	0.004579133	0.004573524	0.004568322	0.004563591	0.006936775
483553	3742938.31	DPM_Onroad	0.000929945	0.000927295	0.000924537	0.000921719	0.000918907	0.000916102
483553	3742938.31	Gas_PM10_Exh	5.65526E-05	5.33965E-05	5.02706E-05	4.71693E-05	4.40871E-05	4.10258E-05
483553	3742938.31	Gas_TOG_Eva	0.004218228	0.004243982	0.004271962	0.004301534	0.004331523	0.004363423
483553	3742938.31	Gas_TOG_Exh	0.000584456	0.000546562	0.000509084	0.000471916	0.000434971	0.000398246
483553	3742938.31	TW	0.001108231	0.001106641	0.001105101	0.001103651	0.001102345	0.001808706
483553	3743938.31	BW	0.005018558	0.005011898	0.005005638	0.004999837	0.004994559	0.00600359
483553	3743938.31	DPM_Onroad	0.000988213	0.000985416	0.000982503	0.000979526	0.000976555	0.000973588
483553	3743938.31	Gas_PM10_Exh	6.3856E-05	6.02813E-05	5.67398E-05	5.32257E-05	4.9733E-05	4.62634E-05
483553	3743938.31	Gas_TOG_Eva	0.004713778	0.004742682	0.004773976	0.004806989	0.004840472	0.00487603
483553	3743938.31	Gas_TOG_Exh	0.000686657	0.000643781	0.000601355	0.000559266	0.000517422	0.000475818
483553	3743938.31	TW	0.001206232	0.001204481	0.00120279	0.0012012	0.001199767	0.001499919
483553	3744938.31	BW	0.006160213	0.006152259	0.006144771	0.006137825	0.006131507	0.007284542
483553	3744938.31	DPM_Onroad	0.001312856	0.001309301	0.001305599	0.001301815	0.001298037	0.001294262
483553	3744938.31	Gas_PM10_Exh	7.65974E-05	7.23317E-05	6.81065E-05	6.39145E-05	5.97481E-05	5.56099E-05
483553	3744938.31	Gas_TOG_Eva	0.005702103	0.005736815	0.005774539	0.005814422	0.00585486	0.005897916
483553	3744938.31	Gas_TOG_Exh	0.000844026	0.000791773	0.000740084	0.000688815	0.00063785	0.000587183
483553	3744938.31	TW	0.001486509	0.001484392	0.001482341	0.001480411	0.001478672	0.001817817
483553	3745938.31	BW	0.006227778	0.006220395	0.00621341	0.006206913	0.006201009	0.007602979
483553	3745938.31	DPM_Onroad	0.001607521	0.001603522	0.001599361	0.001595111	0.001590872	0.001586642
483553	3745938.31	Gas_PM10_Exh	7.22748E-05	6.83047E-05	6.43734E-05	6.04735E-05	5.65971E-05	5.27473E-05
483553	3745938.31	Gas_TOG_Eva	0.005453275	0.005486331	0.005522595	0.005561131	0.005600163	0.005641936
483553	3745938.31	Gas_TOG_Exh	0.000945423	0.000892539	0.000840239	0.000788369	0.0007368	0.000685531

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553	3745938.31	TW	0.000924419	0.000922942	0.000921298	0.000919823	0.001290654	0.001532381	0.001530039	0.001527702	0.0015255
483553	3746938.31	BW	0.00437298	0.004366389	0.00435914	0.004351962	0.005834289	0.007249535	0.007238937	0.007228819	0.007219364
483553	3746938.31	DPM_Onroad	0.002136144	0.001892689	0.001648375	0.001406777	0.001163499	0.002052532	0.002048636	0.002044415	0.002040063
483553	3746938.31	Gas_PM10_Exh	8.00443E-05	7.68717E-05	7.3726E-05	7.0539E-05	6.7376E-05	0.000103273	9.84479E-05	9.36874E-05	8.89757E-05
483553	3746938.31	Gas_TOG_Eva	0.004565804	0.004363834	0.004170008	0.003969179	0.0037747	0.006161688	0.00618602	0.006215189	0.006246837
483553	3746938.31	Gas_TOG_Exh	0.001487882	0.001332673	0.001180034	0.001026244	0.000875008	0.001474575	0.00140734	0.001341398	0.001276292
483553	3746938.31	TW	0.001063742	0.001062069	0.001060207	0.001058547	0.001493686	0.001776163	0.001773493	0.001770825	0.001768309
483553	3747938.31	BW	0.005201522	0.005193694	0.005185083	0.005176547	0.006986326	0.008626347	0.00861383	0.00860188	0.008590712
483553	3747938.31	DPM_Onroad	0.002655324	0.002368617	0.002080897	0.001796381	0.001509885	0.002669293	0.002664621	0.002659566	0.002654358
483553	3747938.31	Gas_PM10_Exh	9.77524E-05	9.38853E-05	9.00496E-05	8.61655E-05	8.23097E-05	0.000126273	0.000120381	0.000114567	0.000108811
483553	3747938.31	Gas_TOG_Eva	0.005445072	0.005204943	0.004974355	0.004735524	0.004504134	0.007320624	0.007350149	0.007385363	0.007423487
483553	3747938.31	Gas_TOG_Exh	0.001928472	0.001738303	0.001551157	0.001362667	0.001177186	0.001990245	0.001905752	0.001822791	0.001740817
483553	3747938.31	TW	0.001264409	0.001262424	0.001260214	0.00125824	0.001787495	0.002114299	0.002111141	0.002107984	0.002105007
483553	3748938.31	BW	0.005732709	0.005723928	0.005714251	0.005704572	0.007820583	0.009566197	0.009552031	0.009538542	0.009525943
483553	3748938.31	DPM_Onroad	0.002892335	0.002597463	0.00230153	0.002008868	0.001714158	0.003042793	0.003037742	0.00303229	0.003026672
483553	3748938.31	Gas_PM10_Exh	0.000116687	0.000112084	0.000107514	0.000102895	9.83068E-05	0.000152086	0.000144991	0.000137982	0.000131039
483553	3748938.31	Gas_TOG_Eva	0.006165576	0.005896076	0.005636518	0.005368715	0.005108748	0.00831961	0.008355082	0.008396634	0.008441336
483553	3748938.31	Gas_TOG_Exh	0.002519186	0.002293049	0.002070122	0.001845924	0.001624943	0.002733942	0.002628787	0.002525305	0.002422909
483553	3748938.31	TW	0.001382934	0.001380748	0.00137831	0.001376096	0.001994372	0.002330104	0.002326577	0.002323069	0.002319764
483553	3749938.31	BW	0.009931331	0.009914753	0.009896405	0.00987763	0.013294172	0.016234661	0.016207458	0.016181769	0.016157813
483553	3749938.31	DPM_Onroad	0.004365188	0.003943927	0.003521051	0.003102673	0.002681297	0.004741669	0.004734272	0.004726269	0.00471799
483553	3749938.31	Gas_PM10_Exh	0.000225836	0.000216899	0.000208011	0.000199057	0.000190155	0.000286956	0.000273431	0.000260068	0.000246829
483553	3749938.31	Gas_TOG_Eva	0.011520339	0.01102404	0.010542932	0.010051403	0.009572304	0.015379227	0.015448409	0.015527282	0.015611455
483553	3749938.31	Gas_TOG_Exh	0.004598727	0.004176828	0.003760169	0.00334227	0.002929716	0.004581937	0.004397261	0.004215321	0.004035232
483553	3749938.31	TW	0.002342507	0.002338596	0.002334216	0.002330053	0.003332872	0.003865532	0.003859078	0.003852762	0.003846832
483553	3750938.31	BW	0.017657043	0.017625099	0.017589599	0.017552448	0.022163988	0.029985386	0.029926704	0.029871817	0.029820729
483553	3750938.31	DPM_Onroad	0.005868675	0.005329549	0.004787861	0.004251389	0.003710673	0.006522561	0.006512224	0.006500876	0.006488958
483553	3750938.31	Gas_PM10_Exh	0.000434927	0.000417577	0.000400304	0.000382971	0.000365734	0.000588065	0.000560062	0.000532388	0.000504979
483553	3750938.31	Gas_TOG_Eva	0.022981821	0.021994499	0.021032749	0.020064425	0.01911864	0.032829903	0.032979582	0.033146475	0.033323834
483553	3750938.31	Gas_TOG_Exh	0.008161291	0.007366758	0.006581157	0.005796298	0.005020662	0.007622074	0.007277062	0.006936849	0.006600146
483553	3750938.31	TW	0.004008238	0.004001391	0.003993631	0.003985871	0.005370947	0.006821479	0.006808614	0.006796284	0.006784749
483553	3751938.31	BW	0.01846024	0.018428343	0.018392976	0.018356433	0.024249858	0.031428639	0.031370043	0.03131505	0.031263833
483553	3751938.31	DPM_Onroad	0.007353244	0.006656647	0.005957296	0.005265276	0.004568241	0.007992711	0.007980493	0.007967249	0.00795351
483553	3751938.31	Gas_PM10_Exh	0.000444607	0.000427025	0.000409524	0.000391919	0.000374407	0.00059612	0.000567773	0.000539752	0.000511991
483553	3751938.31	Gas_TOG_Eva	0.022077228	0.021136468	0.020221378	0.019289955	0.018379928	0.031822003	0.031972868	0.032141121	0.032319364
483553	3751938.31	Gas_TOG_Exh	0.009394718	0.008570743	0.007755933	0.006939639	0.006132799	0.008746194	0.008382901	0.008024539	0.007669639
483553	3751938.31	TW	0.004312882	0.004305494	0.004297208	0.004289174	0.006000288	0.007339863	0.007326402	0.007313411	0.007301243
483553	3752938.31	BW	0.022342359	0.0223058	0.022265393	0.022224377	0.028188119	0.037627423	0.037563059	0.037502274	0.037445597
483553	3752938.31	DPM_Onroad	0.009644866	0.008614479	0.007580499	0.006557945	0.005528358	0.00965426	0.009637403	0.009619231	0.00960052
483553	3752938.31	Gas_PM10_Exh	0.000493958	0.00047453	0.000455208	0.00043571	0.00041632	0.000639733	0.000609426	0.000579479	0.000549812
483553	3752938.31	Gas_TOG_Eva	0.024388351	0.02334799	0.022339976	0.021300843	0.020287137	0.034596068	0.034757068	0.034939607	0.035133666
483553	3752938.31	Gas_TOG_Exh	0.010819839	0.009891642	0.008974673	0.008053281	0.007143364	0.009757539	0.009356785	0.008961997	0.008571198
483553	3752938.31	TW	0.005366707	0.005357598	0.005347468	0.005338002	0.007066186	0.009041173	0.009025589	0.009010357	0.008996058

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553	3745938.31	TW	0.001523497	0.001521445	0.00151944	0.001517544	0.001515841	0.001926439
483553	3746938.31	BW	0.007210684	0.007202278	0.007194321	0.007186916	0.007180187	0.008702387
483553	3746938.31	DPM_Onroad	0.00203563	0.002030925	0.002026031	0.002021034	0.002016049	0.002011074
483553	3746938.31	Gas_PM10_Exh	8.43099E-05	7.96912E-05	7.5117E-05	7.05788E-05	6.60673E-05	6.15864E-05
483553	3746938.31	Gas_TOG_Eva	0.006281114	0.006319289	0.006361193	0.006405733	0.006450834	0.006499125
483553	3746938.31	Gas_TOG_Exh	0.001211951	0.001148473	0.001085674	0.001023372	0.00096142	0.000899814
483553	3746938.31	TW	0.001766022	0.001763673	0.001761376	0.001759203	0.001757251	0.002204332
483553	3747938.31	BW	0.00858046	0.008570531	0.008561132	0.008552386	0.008544438	0.010258194
483553	3747938.31	DPM_Onroad	0.002649056	0.002643433	0.002637587	0.002631621	0.002625669	0.002619733
483553	3747938.31	Gas_PM10_Exh	0.000103109	9.74621E-05	9.18684E-05	8.63173E-05	8.07979E-05	7.53145E-05
483553	3747938.31	Gas_TOG_Eva	0.007464699	0.007510496	0.007560676	0.007613957	0.007667901	0.007725577
483553	3747938.31	Gas_TOG_Exh	0.001659748	0.001579699	0.001500453	0.001421795	0.001343549	0.001265711
483553	3747938.31	TW	0.002102301	0.002099522	0.002096805	0.002094234	0.002091925	0.00259306
483553	3748938.31	BW	0.009514369	0.0095032	0.009492647	0.009482839	0.009473923	0.011459928
483553	3748938.31	DPM_Onroad	0.00302095	0.003014892	0.003008598	0.003002174	0.002995763	0.002989362
483553	3748938.31	Gas_PM10_Exh	0.000124157	0.000117338	0.000110578	0.000103866	9.71908E-05	9.05562E-05
483553	3748938.31	Gas_TOG_Eva	0.008489374	0.008542303	0.008599927	0.008660885	0.008722604	0.008788355
483553	3748938.31	Gas_TOG_Exh	0.00232151	0.002221226	0.002121826	0.002023076	0.001924785	0.001826949
483553	3748938.31	TW	0.002316757	0.002313687	0.002310696	0.00230787	0.002305329	0.002883921
483553	3749938.31	BW	0.016135759	0.016114716	0.016094963	0.016076671	0.016060022	0.019348872
483553	3749938.31	DPM_Onroad	0.004709524	0.004700553	0.004691216	0.004681666	0.00467211	0.004662529
483553	3749938.31	Gas_PM10_Exh	0.000233708	0.000220701	0.000207805	0.000195	0.000182266	0.000169609
483553	3749938.31	Gas_TOG_Eva	0.0157012	0.015798682	0.015903709	0.0160142	0.016126201	0.016245018
483553	3749938.31	Gas_TOG_Exh	0.003856838	0.003680282	0.003505215	0.003331273	0.003158158	0.002985856
483553	3749938.31	TW	0.003841413	0.003835995	0.003830773	0.003825868	0.003821449	0.004788088
483553	3750938.31	BW	0.029773565	0.029729182	0.029687849	0.029649751	0.029615018	0.034136162
483553	3750938.31	DPM_Onroad	0.006476593	0.006463413	0.006449583	0.00643533	0.006420966	0.006406392
483553	3750938.31	Gas_PM10_Exh	0.00047782	0.000450895	0.000424197	0.000397688	0.000371335	0.000345149
483553	3750938.31	Gas_TOG_Eva	0.033512075	0.033713896	0.033929348	0.034155025	0.034384074	0.034627249
483553	3750938.31	Gas_TOG_Exh	0.006266654	0.005936434	0.005608978	0.005283709	0.004960157	0.004638293
483553	3750938.31	TW	0.006774148	0.006763842	0.006754056	0.006744942	0.00673671	0.008124904
483553	3751938.31	BW	0.031216605	0.031171927	0.031130194	0.03109166	0.031056554	0.037240611
483553	3751938.31	DPM_Onroad	0.007939422	0.00792448	0.007908897	0.007892934	0.007876936	0.007860859
483553	3751938.31	Gas_PM10_Exh	0.000484474	0.000457189	0.000430129	0.000403256	0.000376534	0.000349973
483553	3751938.31	Gas_TOG_Eva	0.032508041	0.032710478	0.032926567	0.033152718	0.033382202	0.033624454
483553	3751938.31	Gas_TOG_Exh	0.00731791	0.006969517	0.006623886	0.006280391	0.005938527	0.005598252
483553	3751938.31	TW	0.007290088	0.007279131	0.007268672	0.0072589	0.007250076	0.009033297
483553	3752938.31	BW	0.037393428	0.037343632	0.037296878	0.037253578	0.037214173	0.042765827
483553	3752938.31	DPM_Onroad	0.009581478	0.009561318	0.009540369	0.009518991	0.009497657	0.00947637
483553	3752938.31	Gas_PM10_Exh	0.000520409	0.000491262	0.000462363	0.000433668	0.000405133	0.00037677
483553	3752938.31	Gas_TOG_Eva	0.035339853	0.035563211	0.035803299	0.036055425	0.03631113	0.036581001
483553	3752938.31	Gas_TOG_Exh	0.008184057	0.007800917	0.007421004	0.007043511	0.006667795	0.006293803
483553	3752938.31	TW	0.008982994	0.008969943	0.00895737	0.008945563	0.008934916	0.01054782

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553	3753938.31	BW	0.026860376	0.026824131	0.026784491	0.026746489	0.03222104	0.043774005	0.043717701	0.043663378	0.043612507
483553	3753938.31	DPM_Onroad	0.01325979	0.011514658	0.009763606	0.008033018	0.006290526	0.010896113	0.010869187	0.010840073	0.010810218
483553	3753938.31	Gas_PM10_Exh	0.000446307	0.000428849	0.000411564	0.000393981	0.000376536	0.000534457	0.00050974	0.00048537	0.000461251
483553	3753938.31	Gas_TOG_Eva	0.025283907	0.024152773	0.023075176	0.02194209	0.020849153	0.033272338	0.033396758	0.03355154	0.033720979
483553	3753938.31	Gas_TOG_Exh	0.010325054	0.009412173	0.008515082	0.007608347	0.006717098	0.008928515	0.008553932	0.008186946	0.007824675
483553	3753938.31	TW	0.006706434	0.006696453	0.006685429	0.006676126	0.008265424	0.011005478	0.01099027	0.010974799	0.010960168
483553	3754938.31	BW	0.061190848	0.061113032	0.061028371	0.060949605	0.066726356	0.100544589	0.100427764	0.100313829	0.100206915
483553	3754938.31	DPM_Onroad	0.027807003	0.023327988	0.018833588	0.014393408	0.009922324	0.017040133	0.016972306	0.016898712	0.016823311
483553	3754938.31	Gas_PM10_Exh	0.000787648	0.000756796	0.000726366	0.000695195	0.000664344	0.000941914	0.000898747	0.000856306	0.000814376
483553	3754938.31	Gas_TOG_Eva	0.053563655	0.051096562	0.048766729	0.046290976	0.043916802	0.070514297	0.070732785	0.071026831	0.071356348
483553	3754938.31	Gas_TOG_Exh	0.01443731	0.012788569	0.011177059	0.009540646	0.007940241	0.011069315	0.010445625	0.009839225	0.00924334
483553	3754938.31	TW	0.015530496	0.015508014	0.015483264	0.015463344	0.01715645	0.025684181	0.02565101	0.025616683	0.02558412
483553	3755938.31	BW	0.072279561	0.072148289	0.07200281	0.071853287	0.074766412	0.089228397	0.089088204	0.088954757	0.088830141
483553	3755938.31	DPM_Onroad	0.01900848	0.015941129	0.012862294	0.009819591	0.006755103	0.011533224	0.011486079	0.011434975	0.01138255
483553	3755938.31	Gas_PM10_Exh	0.001495661	0.001436345	0.001377295	0.001317785	0.001258587	0.001178683	0.001122711	0.001067514	0.001012906
483553	3755938.31	Gas_TOG_Eva	0.080720915	0.077289853	0.073953163	0.070520447	0.067162672	0.074563759	0.074870152	0.075233528	0.075625705
483553	3755938.31	Gas_TOG_Exh	0.020501113	0.017948694	0.015428277	0.012898625	0.010402413	0.010916415	0.010263767	0.009624972	0.008995163
483553	3755938.31	TW	0.017230428	0.017198172	0.017162284	0.017127933	0.018015357	0.021947887	0.02191233	0.021877019	0.021843777
483553	3756938.31	BW	0.026761932	0.026710298	0.026652911	0.026593057	0.027828391	0.04980594	0.049699071	0.049599272	0.049506443
483553	3756938.31	DPM_Onroad	0.006263627	0.005335619	0.004404004	0.0034829	0.002555139	0.004442793	0.004427097	0.004410154	0.004392685
483553	3756938.31	Gas_PM10_Exh	0.000614177	0.000589796	0.000565497	0.000541064	0.000516743	0.000944634	0.00089875	0.000853404	0.000808497
483553	3756938.31	Gas_TOG_Eva	0.031643443	0.030315755	0.029017579	0.027692019	0.026390844	0.05129847	0.051560687	0.051846662	0.052146593
483553	3756938.31	Gas_TOG_Exh	0.008687164	0.007657733	0.006639397	0.005619384	0.004611225	0.007872421	0.007408197	0.00695068	0.006498
483553	3756938.31	TW	0.006266736	0.006254479	0.006240802	0.006227309	0.006601169	0.011567149	0.011542575	0.011519148	0.011497266
483553	3757938.31	BW	0.005821888	0.005813749	0.005804836	0.005796222	0.006425776	0.00962914	0.009616052	0.009603474	0.009591704
483553	3757938.31	DPM_Onroad	0.002600156	0.002234419	0.001867445	0.001504669	0.001139406	0.001979858	0.001974275	0.001968235	0.001962029
483553	3757938.31	Gas_PM10_Exh	9.4221E-05	9.05085E-05	8.68337E-05	8.30954E-05	7.93882E-05	0.000119669	0.000114103	0.000108616	0.000103187
483553	3757938.31	Gas_TOG_Eva	0.005622764	0.005371086	0.005131022	0.004879512	0.004636803	0.007584306	0.007612798	0.007647904	0.007686262
483553	3757938.31	Gas_TOG_Exh	0.001889516	0.001699832	0.001513612	0.001325395	0.001140581	0.001712352	0.001631941	0.001553238	0.001475607
483553	3757938.31	TW	0.001444936	0.001442744	0.001440317	0.001438243	0.001617968	0.002402582	0.00239913	0.00239564	0.002392344
483553	3758938.31	BW	0.003676956	0.003672027	0.00366664	0.003661496	0.004122028	0.005975936	0.005968435	0.005961182	0.005954386
483553	3758938.31	DPM_Onroad	0.001750145	0.001509296	0.001267641	0.001028733	0.000788197	0.001370974	0.001367322	0.001363369	0.001359307
483553	3758938.31	Gas_PM10_Exh	5.72408E-05	5.49869E-05	5.27585E-05	5.04875E-05	4.82368E-05	6.95117E-05	6.63115E-05	6.31589E-05	6.00404E-05
483553	3758938.31	Gas_TOG_Eva	0.003482501	0.003325284	0.003175768	0.003018739	0.002867528	0.004537699	0.004553584	0.004573752	0.004595995
483553	3758938.31	Gas_TOG_Exh	0.001212014	0.001093444	0.000977149	0.000859481	0.000744035	0.001090957	0.001041382	0.00099291	0.000945121
483553	3758938.31	TW	0.000917066	0.000915719	0.000914229	0.000912981	0.001044755	0.001503126	0.001501096	0.001499021	0.001497058
483553	3759938.31	BW	0.002925356	0.002921381	0.002917033	0.002912861	0.003250477	0.004727452	0.004721457	0.004715666	0.004710241
483553	3759938.31	DPM_Onroad	0.001367745	0.00118028	0.00099219	0.000806215	0.000618976	0.001077883	0.001075044	0.001071971	0.00106881
483553	3759938.31	Gas_PM10_Exh	4.62273E-05	4.44044E-05	4.26016E-05	4.07655E-05	3.89456E-05	5.56288E-05	5.30669E-05	5.0543E-05	4.80465E-05
483553	3759938.31	Gas_TOG_Eva	0.002807546	0.002681082	0.002560681	0.002434473	0.002312864	0.003631695	0.003644442	0.003660575	0.003678358
483553	3759938.31	Gas_TOG_Exh	0.000965422	0.00087018	0.000776746	0.000682248	0.000589517	0.000864784	0.000825346	0.000786784	0.000748765
483553	3759938.31	TW	0.000727295	0.00072622	0.00072503	0.000724025	0.000820269	0.001186138	0.001184528	0.001182884	0.001181329
483553	3760938.31	BW	0.003021504	0.003017368	0.003012844	0.003008493	0.003337795	0.004894577	0.004888319	0.004882279	0.004876622

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553	3753938.31	BW	0.043565944	0.043520192	0.04347653	0.043435713	0.043398685	0.048725901
483553	3753938.31	DPM_Onroad	0.010779998	0.0107479	0.010714575	0.010680638	0.010646918	0.010613502
483553	3753938.31	Gas_PM10_Exh	0.000437369	0.000413739	0.000390345	0.00036714	0.000344069	0.000321153
483553	3753938.31	Gas_TOG_Eva	0.033906088	0.034115795	0.034348704	0.034597705	0.03484953	0.03511978
483553	3753938.31	Gas_TOG_Exh	0.007466731	0.007113817	0.00676478	0.006418507	0.006074095	0.00573153
483553	3753938.31	TW	0.010946925	0.010933028	0.010919296	0.010906223	0.010894508	0.012432834
483553	3754938.31	BW	0.100109323	0.100012074	0.099918553	0.099830747	0.099751211	0.105688001
483553	3754938.31	DPM_Onroad	0.016747123	0.016665953	0.016581614	0.016495748	0.016410586	0.016326442
483553	3754938.31	Gas_PM10_Exh	0.000772929	0.000732013	0.000691591	0.000651556	0.000611784	0.000572333
483553	3754938.31	Gas_TOG_Eva	0.071723964	0.072153027	0.072639578	0.073165593	0.073697098	0.07427365
483553	3754938.31	Gas_TOG_Exh	0.008657109	0.008082283	0.007516137	0.006956083	0.006400017	0.005847954
483553	3754938.31	TW	0.02555476	0.025523333	0.025491972	0.025461966	0.025435139	0.027157486
483553	3755938.31	BW	0.088715696	0.088605226	0.088500844	0.08840382	0.088315638	0.091650662
483553	3755938.31	DPM_Onroad	0.011329495	0.011273004	0.011214252	0.01115439	0.011094936	0.011036085
483553	3755938.31	Gas_PM10_Exh	0.000958851	0.000905352	0.000852382	0.000799844	0.000747637	0.000695792
483553	3755938.31	Gas_TOG_Eva	0.076048455	0.07651692	0.077029229	0.077572449	0.078123078	0.078709224
483553	3755938.31	Gas_TOG_Exh	0.0083736	0.00776127	0.007156258	0.006556623	0.005960816	0.005368751
483553	3755938.31	TW	0.021813527	0.021782686	0.021752653	0.021724289	0.021698775	0.022713591
483553	3756938.31	BW	0.049420769	0.049340225	0.049265272	0.049196222	0.049133276	0.049833728
483553	3756938.31	DPM_Onroad	0.004374891	0.004356009	0.00433632	0.004316203	0.004296111	0.004276068
483553	3756938.31	Gas_PM10_Exh	0.000763998	0.000719879	0.00067613	0.000632692	0.000589519	0.000546609
483553	3756938.31	Gas_TOG_Eva	0.052461021	0.052793925	0.053145568	0.053511186	0.053882933	0.054271042
483553	3756938.31	Gas_TOG_Exh	0.006049757	0.005606067	0.005166235	0.004729438	0.004295043	0.003862925
483553	3756938.31	TW	0.011477162	0.011457718	0.011439319	0.011422214	0.011406715	0.011662408
483553	3757938.31	BW	0.00958092	0.00957038	0.009560351	0.009550992	0.009542497	0.009992746
483553	3757938.31	DPM_Onroad	0.001955735	0.001949051	0.001942108	0.001935031	0.001927989	0.001920994
483553	3757938.31	Gas_PM10_Exh	9.78128E-05	9.24962E-05	8.72339E-05	8.20149E-05	7.68272E-05	7.16757E-05
483553	3757938.31	Gas_TOG_Eva	0.007728088	0.007775263	0.007827507	0.007883287	0.007939739	0.008000296
483553	3757938.31	Gas_TOG_Exh	0.001398961	0.001323448	0.001248815	0.001174813	0.001101242	0.001028098
483553	3757938.31	TW	0.002389355	0.002386243	0.00238318	0.00238027	0.002377661	0.002502597
483553	3758938.31	BW	0.005948168	0.005942042	0.005936187	0.005930709	0.00592574	0.006245181
483553	3758938.31	DPM_Onroad	0.001355185	0.001350809	0.001346264	0.001341631	0.001337021	0.001332438
483553	3758938.31	Gas_PM10_Exh	5.69542E-05	5.39027E-05	5.08835E-05	4.78901E-05	4.49146E-05	4.19605E-05
483553	3758938.31	Gas_TOG_Eva	0.004620456	0.004648393	0.004679603	0.004713086	0.004746945	0.004783452
483553	3758938.31	Gas_TOG_Exh	0.000897959	0.000851529	0.00080566	0.000760191	0.000714989	0.000670054
483553	3758938.31	TW	0.001495282	0.001493409	0.001491554	0.001489786	0.001488203	0.00157772
483553	3759938.31	BW	0.004705276	0.004700391	0.004695725	0.004691361	0.004687403	0.004882349
483553	3759938.31	DPM_Onroad	0.001065599	0.001062191	0.001058652	0.001055041	0.001051446	0.001047869
483553	3759938.31	Gas_PM10_Exh	4.55758E-05	4.31329E-05	4.07158E-05	3.83194E-05	3.59373E-05	3.35724E-05
483553	3759938.31	Gas_TOG_Eva	0.003697904	0.003720195	0.003745077	0.00377176	0.003798745	0.003827844
483553	3759938.31	Gas_TOG_Exh	0.000711246	0.000674306	0.000637813	0.000601638	0.000565677	0.000529929
483553	3759938.31	TW	0.001179922	0.001178441	0.001176974	0.001175578	0.001174327	0.001228163
483553	3760938.31	BW	0.004871443	0.004866353	0.004861495	0.004856954	0.004852833	0.005031669

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553	3760938.31	DPM_Onroad	0.001378556	0.001187679	0.000996169	0.000806795	0.000616137	0.001075238	0.001072347	0.001069219	0.001065999
483553	3760938.31	Gas_PM10_Exh	4.78715E-05	4.5982E-05	4.41133E-05	4.22105E-05	4.03244E-05	5.82372E-05	5.55547E-05	5.29118E-05	5.02974E-05
483553	3760938.31	Gas_TOG_Eva	0.002918783	0.002787431	0.00266231	0.002531278	0.002404983	0.003794488	0.003807906	0.003824815	0.003843436
483553	3760938.31	Gas_TOG_Exh	0.000991929	0.000893505	0.000796946	0.000699302	0.000603482	0.000915653	0.000874133	0.000833524	0.000793481
483553	3760938.31	TW	0.000749991	0.000748879	0.000747647	0.000746603	0.000840615	0.001225642	0.00122397	0.001222267	0.001220655
483553	3761938.31	BW	0.004345156	0.004339476	0.004333282	0.004327431	0.004690759	0.007010882	0.007002536	0.006994423	0.006986814
483553	3761938.31	DPM_Onroad	0.002054902	0.001759528	0.001463183	0.00117019	0.000875213	0.001521438	0.001517052	0.001512302	0.001507418
483553	3761938.31	Gas_PM10_Exh	6.20353E-05	5.95878E-05	5.71717E-05	5.47028E-05	5.22582E-05	7.37999E-05	7.04273E-05	6.71088E-05	6.38284E-05
483553	3761938.31	Gas_TOG_Eva	0.004015117	0.003832065	0.003658513	0.003475605	0.00329984	0.005156217	0.005172831	0.005194648	0.005218961
483553	3761938.31	Gas_TOG_Exh	0.001244779	0.001114021	0.000986027	0.000856285	0.000729226	0.001089802	0.001036617	0.000984751	0.000933692
483553	3761938.31	TW	0.001090068	0.001088489	0.001086745	0.00108531	0.001187134	0.001775579	0.001773269	0.001770889	0.001768633
483553	3762938.31	BW	0.004605336	0.004599639	0.004593448	0.004587717	0.00494909	0.007485183	0.007476914	0.007468817	0.00746121
483553	3762938.31	DPM_Onroad	0.002160685	0.00183315	0.001504576	0.001179612	0.00085249	0.001481074	0.001476364	0.001471259	0.001465999
483553	3762938.31	Gas_PM10_Exh	5.85906E-05	5.62665E-05	5.39795E-05	5.16313E-05	4.93106E-05	6.96478E-05	6.65123E-05	6.34327E-05	6.03914E-05
483553	3762938.31	Gas_TOG_Eva	0.004144368	0.003952858	0.003772158	0.003581012	0.003397976	0.005334099	0.005349216	0.005370148	0.005393844
483553	3762938.31	Gas_TOG_Exh	0.00117891	0.001048356	0.000920934	0.000791431	0.000664942	0.000996193	0.000944075	0.000893419	0.000843648
483553	3762938.31	TW	0.001163248	0.001161631	0.001159845	0.001158423	0.001263316	0.001908984	0.001906633	0.001904183	0.001901854
483553	3763938.31	BW	0.006165831	0.006156089	0.006145329	0.006134362	0.006981431	0.008824106	0.00881183	0.008800123	0.008789172
483553	3763938.31	DPM_Onroad	0.001748736	0.001499743	0.001249556	0.00100176	0.000751976	0.001314934	0.001310582	0.001305685	0.001300473
483553	3763938.31	Gas_PM10_Exh	0.00011728	0.000112504	0.00010777	0.000103008	9.8289E-05	0.000114388	0.000109186	0.000104069	9.90178E-05
483553	3763938.31	Gas_TOG_Eva	0.008001777	0.007642282	0.00729623	0.006947934	0.00661123	0.009404314	0.009429505	0.009462427	0.009499834
483553	3763938.31	Gas_TOG_Exh	0.001897001	0.001662247	0.001431448	0.001200778	0.000974004	0.001288472	0.001209758	0.001132912	0.00105739
483553	3763938.31	TW	0.001405478	0.001403492	0.001401213	0.001399054	0.001678931	0.002024341	0.002021768	0.002019167	0.002016705
483553	3764938.31	BW	0.007925295	0.007910145	0.007893279	0.007875423	0.008295161	0.010030039	0.010012273	0.0099956	0.00998006
483553	3764938.31	DPM_Onroad	0.001364479	0.001183676	0.001001709	0.000821257	0.000639116	0.001119899	0.001116177	0.001111192	0.001107323
483553	3764938.31	Gas_PM10_Exh	0.000188318	0.000180681	0.000173078	0.000165471	0.000157912	0.00016639	0.000158607	0.000150936	0.000143354
483553	3764938.31	Gas_TOG_Eva	0.011348091	0.010855819	0.010376148	0.009898255	0.009432068	0.012149865	0.012190326	0.012238681	0.012291991
483553	3764938.31	Gas_TOG_Exh	0.002647095	0.002308809	0.001974643	0.001642053	0.001313708	0.001562503	0.001462886	0.001365212	0.001269009
483553	3764938.31	TW	0.00173734	0.001734379	0.001730978	0.001727463	0.001855976	0.002195702	0.002192203	0.002188804	0.002185612
483553	3765938.31	BW	0.004680451	0.004672215	0.004663079	0.0046536	0.00538317	0.006082098	0.006072317	0.00606306	0.006054421
483553	3765938.31	DPM_Onroad	0.001197022	0.001035589	0.000873367	0.000712756	0.000550845	0.000950529	0.000947739	0.000944641	0.000941382
483553	3765938.31	Gas_PM10_Exh	0.000100044	9.60079E-05	9.19955E-05	8.79669E-05	8.3966E-05	8.96708E-05	8.54779E-05	8.13451E-05	7.72593E-05
483553	3765938.31	Gas_TOG_Eva	0.006092528	0.005825282	0.005566198	0.00530536	0.005051644	0.006251109	0.006272904	0.006299214	0.006328112
483553	3765938.31	Gas_TOG_Exh	0.001487864	0.001303852	0.001122406	0.000941181	0.000762554	0.000924217	0.000869552	0.00081602	0.000763284
483553	3765938.31	TW	0.001063304	0.001061568	0.001059592	0.001057649	0.001227874	0.001411188	0.001409021	0.001406881	0.001404866
484551.7	3750934.43	BW	0.013289034	0.013266959	0.013242519	0.013217453	0.018255915	0.022628016	0.022589254	0.022552723	0.022518669
484551.7	3750934.43	DPM_Onroad	0.005983103	0.005438077	0.004890911	0.004349422	0.003804019	0.006740759	0.006730845	0.006720113	0.006708984
484551.7	3750934.43	Gas_PM10_Exh	0.000315169	0.000302698	0.000290295	0.000277808	0.000265393	0.000423427	0.000403467	0.000383739	0.000364193
484551.7	3750934.43	Gas_TOG_Eva	0.015717103	0.01504012	0.014383619	0.013714745	0.013062828	0.022090359	0.022191172	0.022305281	0.022426817
484551.7	3750934.43	Gas_TOG_Exh	0.006727514	0.00613331	0.005546282	0.004957875	0.004376781	0.006990205	0.006715756	0.006445154	0.006177187
484551.7	3750934.43	TW	0.003116457	0.003111339	0.003105593	0.003100105	0.004597342	0.00534161	0.005332565	0.00532375	0.005315479
484551.7	3751034.43	BW	0.014590924	0.014566304	0.014539028	0.014510944	0.020162885	0.025019585	0.024975305	0.024933651	0.024894837
484551.7	3751034.43	DPM_Onroad	0.006459202	0.005886634	0.005311766	0.00474277	0.004169622	0.007377305	0.007366864	0.007355546	0.00734379

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553	3760938.31	DPM_Onroad	0.001062726	0.001059253	0.001055646	0.001051965	0.001048298	0.001044646
483553	3760938.31	Gas_PM10_Exh	4.77099E-05	4.51512E-05	4.26194E-05	4.0109E-05	3.76136E-05	3.51362E-05
483553	3760938.31	Gas_TOG_Eva	0.003863883	0.003887162	0.003913116	0.003940932	0.003969065	0.003999393
483553	3760938.31	Gas_TOG_Exh	0.000753958	0.000715038	0.000676584	0.000638462	0.000600563	0.000562887
483553	3760938.31	TW	0.001219196	0.001217663	0.001216146	0.001214702	0.001213408	0.001263162
483553	3761938.31	BW	0.00697986	0.006972964	0.00696635	0.006960148	0.006954527	0.007058763
483553	3761938.31	DPM_Onroad	0.001502459	0.001497192	0.001491721	0.001486142	0.00148059	0.001475068
483553	3761938.31	Gas_PM10_Exh	6.0584E-05	5.73791E-05	5.4211E-05	5.10718E-05	4.79522E-05	4.48566E-05
483553	3761938.31	Gas_TOG_Eva	0.005245945	0.005277162	0.005312352	0.005350288	0.005388633	0.005430179
483553	3761938.31	Gas_TOG_Exh	0.000883374	0.000833927	0.000785147	0.000736835	0.000688834	0.000641143
483553	3761938.31	TW	0.001766595	0.001764427	0.001762269	0.001760206	0.001758362	0.001783855
483553	3762938.31	BW	0.00745427	0.007447325	0.007440631	0.007434337	0.007428637	0.007302141
483553	3762938.31	DPM_Onroad	0.001460644	0.001454962	0.001449057	0.00144303	0.001437022	0.00143103
483553	3762938.31	Gas_PM10_Exh	5.73866E-05	5.44229E-05	5.14972E-05	4.86011E-05	4.57238E-05	4.28712E-05
483553	3762938.31	Gas_TOG_Eva	0.005420504	0.00545191	0.005487749	0.005526643	0.005565935	0.005608814
483553	3762938.31	Gas_TOG_Exh	0.000794689	0.000746695	0.000699432	0.000652681	0.00060626	0.000560174
483553	3762938.31	TW	0.001899757	0.001897496	0.001895231	0.00189306	0.001891122	0.001852847
483553	3763938.31	BW	0.008779096	0.008769388	0.008760221	0.0087517	0.008743948	0.009765799
483553	3763938.31	DPM_Onroad	0.001295008	0.001289119	0.001282901	0.001276456	0.001269946	0.0012633
483553	3763938.31	Gas_PM10_Exh	9.40281E-05	8.9101E-05	8.42329E-05	7.94129E-05	7.46263E-05	6.98855E-05
483553	3763938.31	Gas_TOG_Eva	0.009541953	0.009590328	0.009644764	0.00970364	0.009763178	0.009829521
483553	3763938.31	Gas_TOG_Exh	0.000983074	0.000910028	0.000838019	0.000766813	0.000696205	0.000626217
483553	3763938.31	TW	0.002014461	0.002012139	0.002009856	0.002007691	0.002005763	0.002339288
483553	3764938.31	BW	0.009965708	0.00995217	0.009939541	0.009927887	0.009917261	0.01048707
483553	3764938.31	DPM_Onroad	0.00110244	0.001097148	0.001091519	0.001085647	0.001079682	0.001073536
483553	3764938.31	Gas_PM10_Exh	0.000135855	0.000128437	0.000121095	0.000113817	0.000106588	9.94195E-05
483553	3764938.31	Gas_TOG_Eva	0.01235046	0.012415244	0.012486297	0.012562077	0.012638868	0.012723218
483553	3764938.31	Gas_TOG_Exh	0.001174146	0.001080619	0.000988228	0.000896751	0.000805994	0.000715973
483553	3764938.31	TW	0.002182677	0.002179785	0.002177017	0.002174428	0.002172106	0.002320438
483553	3765938.31	BW	0.006046466	0.006038864	0.006031721	0.006025102	0.006019076	0.00713802
483553	3765938.31	DPM_Onroad	0.000938	0.000934371	0.000930555	0.00092662	0.000922663	0.000918656
483553	3765938.31	Gas_PM10_Exh	7.32176E-05	6.92194E-05	6.52627E-05	6.13401E-05	5.74432E-05	5.35772E-05
483553	3765938.31	Gas_TOG_Eva	0.006359729	0.006394968	0.006433742	0.006475103	0.006516997	0.006562605
483553	3765938.31	Gas_TOG_Exh	0.000711277	0.000660036	0.000609425	0.000559299	0.000509538	0.000460146
483553	3765938.31	TW	0.001403025	0.001401167	0.001399366	0.00139767	0.001396149	0.001620796
484551.7	3750934.43	BW	0.022487298	0.022457454	0.022429486	0.022403612	0.022380054	0.027230529
484551.7	3750934.43	DPM_Onroad	0.006697574	0.006685489	0.006672902	0.006660014	0.006647096	0.006634109
484551.7	3750934.43	Gas_PM10_Exh	0.000344817	0.000325606	0.000306555	0.000287636	0.000268819	0.000250117
484551.7	3750934.43	Gas_TOG_Eva	0.022556142	0.022696063	0.022846372	0.023004255	0.023164314	0.023334018
484551.7	3750934.43	Gas_TOG_Exh	0.005911636	0.005648676	0.00538783	0.005128592	0.004870553	0.004613693
484551.7	3750934.43	TW	0.005307912	0.005300388	0.005293157	0.005286376	0.005280264	0.006738213
484551.7	3751034.43	BW	0.024859063	0.024825119	0.024793356	0.024763996	0.024737257	0.030273749
484551.7	3751034.43	DPM_Onroad	0.007331714	0.007318919	0.00730558	0.007291909	0.007278194	0.007264384

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.7	3751034.43	Gas_PM10_Exh	0.000351002	0.000337095	0.000323261	0.000309342	0.000295502	0.000477301	0.000454742	0.000432444	0.000410354
484551.7	3751034.43	Gas_TOG_Eva	0.017555537	0.016800031	0.016066714	0.015321213	0.014594278	0.024981177	0.025096044	0.025225399	0.025362982
484551.7	3751034.43	Gas_TOG_Exh	0.007335349	0.006677411	0.006027326	0.005376048	0.004732794	0.007513461	0.007211107	0.006912891	0.006617632
484551.7	3751034.43	TW	0.003402913	0.003397284	0.003390954	0.003384856	0.005067856	0.005866781	0.005856568	0.005846657	0.005837364
484551.7	3751134.43	BW	0.015478582	0.015452305	0.015423182	0.015393141	0.021363055	0.026792556	0.026744237	0.026698832	0.026656532
484551.7	3751134.43	DPM_Onroad	0.006745234	0.006151935	0.005556222	0.004966543	0.004372538	0.007728539	0.007717679	0.007705903	0.007693662
484551.7	3751134.43	Gas_PM10_Exh	0.000375802	0.000360908	0.00034609	0.000331184	0.000316364	0.000518026	0.000493505	0.000469266	0.000445253
484551.7	3751134.43	Gas_TOG_Eva	0.018781878	0.017973902	0.017189314	0.016392577	0.015615512	0.027071047	0.027196517	0.027337311	0.027486886
484551.7	3751134.43	Gas_TOG_Exh	0.007832425	0.007129281	0.006434448	0.005738527	0.005051107	0.007991772	0.007667255	0.007347208	0.007030281
484551.7	3751134.43	TW	0.0035998	0.003593834	0.003587119	0.003580625	0.005359896	0.006259934	0.006248854	0.006238127	0.006228074
484551.7	3751234.43	BW	0.016894563	0.016865511	0.016833288	0.016799917	0.023134832	0.029952234	0.029896116	0.029843495	0.029794494
484551.7	3751234.43	DPM_Onroad	0.007067369	0.006455334	0.005840704	0.005232174	0.004619094	0.008151747	0.008140374	0.008128017	0.00811514
484551.7	3751234.43	Gas_PM10_Exh	0.000414793	0.000398329	0.000381946	0.000365479	0.000349105	0.000591856	0.000563756	0.000535979	0.000508461
484551.7	3751234.43	Gas_TOG_Eva	0.020954691	0.020052213	0.019175257	0.018287297	0.01742111	0.03111865	0.031264241	0.031426647	0.031598898
484551.7	3751234.43	Gas_TOG_Exh	0.008503877	0.007730664	0.006966496	0.006201674	0.005446114	0.008662265	0.008300772	0.007944186	0.007591078
484551.7	3751234.43	TW	0.003899966	0.003893501	0.003886205	0.003879084	0.005774907	0.006936753	0.006924066	0.006911842	0.006900396
484551.7	3751334.43	BW	0.019373596	0.019339614	0.019301878	0.019262528	0.025760936	0.036182569	0.036110512	0.036043171	0.035980504
484551.7	3751334.43	DPM_Onroad	0.007359737	0.006733845	0.006105019	0.005482141	0.004854375	0.008547344	0.008535195	0.008521924	0.008508014
484551.7	3751334.43	Gas_PM10_Exh	0.00048173	0.000462544	0.000443451	0.000424283	0.000405227	0.000738267	0.000703053	0.000668244	0.000633763
484551.7	3751334.43	Gas_TOG_Eva	0.025096854	0.024010967	0.022954964	0.021891732	0.020854696	0.039472696	0.039659064	0.039865244	0.040083493
484551.7	3751334.43	Gas_TOG_Exh	0.009538977	0.008645155	0.007761718	0.006878801	0.006006518	0.009795022	0.009363087	0.008936903	0.008514918
484551.7	3751334.43	TW	0.004403684	0.004396442	0.004388221	0.00438006	0.006352488	0.008243495	0.008227604	0.008212409	0.008198201
484551.7	3751434.43	BW	0.023980053	0.023936933	0.02388897	0.023838503	0.030121562	0.048212813	0.048109886	0.048014041	0.047924913
484551.7	3751434.43	DPM_Onroad	0.007669738	0.007028039	0.006382747	0.005742954	0.005097654	0.008944297	0.008930716	0.008915738	0.008899878
484551.7	3751434.43	Gas_PM10_Exh	0.000604993	0.000580774	0.000556667	0.000532511	0.000508502	0.001020854	0.000971913	0.000923535	0.000875621
484551.7	3751434.43	Gas_TOG_Eva	0.033032931	0.031592697	0.030191107	0.028790573	0.027425163	0.05580038	0.056065346	0.056356056	0.05666325
484551.7	3751434.43	Gas_TOG_Exh	0.011342436	0.010225612	0.009121771	0.008020907	0.006933319	0.011857531	0.011290887	0.010731656	0.010178043
484551.7	3751434.43	TW	0.005324307	0.005315712	0.005305858	0.005295833	0.007271879	0.010751753	0.010729706	0.010708809	0.010689301
484551.7	3751534.43	BW	0.034871028	0.034806161	0.034733857	0.034656892	0.039803244	0.07718425	0.077006526	0.076841632	0.076688407
484551.7	3751534.43	DPM_Onroad	0.008132187	0.007465883	0.006794419	0.006127185	0.005453023	0.00950048	0.009483631	0.009464722	0.009444342
484551.7	3751534.43	Gas_PM10_Exh	0.000894191	0.000858131	0.000822234	0.000786353	0.0007507	0.001701141	0.001619135	0.001538075	0.001457807
484551.7	3751534.43	Gas_TOG_Eva	0.052055525	0.049763819	0.047531939	0.045321987	0.043168832	0.095348239	0.09580298	0.096297782	0.096819776
484551.7	3751534.43	Gas_TOG_Exh	0.015350437	0.013711512	0.0120918	0.010481129	0.008890059	0.016569735	0.015682443	0.014806573	0.013939755
484551.7	3751534.43	TW	0.007484469	0.007472729	0.007459058	0.007444644	0.009254843	0.016775577	0.016738653	0.016703986	0.016671683
484551.7	3751634.43	BW	0.02908406	0.029031077	0.028972087	0.028909678	0.034889694	0.061678523	0.061541427	0.061414018	0.061295586
484551.7	3751634.43	DPM_Onroad	0.008145883	0.007470786	0.00679135	0.006117106	0.005436596	0.009498561	0.009483238	0.009466206	0.009448026
484551.7	3751634.43	Gas_PM10_Exh	0.000740072	0.000710352	0.000680769	0.00065116	0.000621735	0.001334791	0.001270613	0.001207173	0.001144347
484551.7	3751634.43	Gas_TOG_Eva	0.041642235	0.039817025	0.038040293	0.036272975	0.034550661	0.073885168	0.074237393	0.074622012	0.075028019
484551.7	3751634.43	Gas_TOG_Exh	0.013484706	0.012120265	0.010771729	0.009428628	0.008101762	0.014285326	0.013566881	0.012857713	0.012155742
484551.7	3751634.43	TW	0.006355665	0.006345587	0.006333944	0.006321904	0.008276957	0.013572938	0.013544045	0.0135168	0.013491391
484551.7	3751734.43	BW	0.022011399	0.021973009	0.021930367	0.021885841	0.028916041	0.042774107	0.042686776	0.042605274	0.042529451
484551.7	3751734.43	DPM_Onroad	0.008208728	0.007520167	0.006828259	0.006142751	0.005451766	0.009561663	0.009548124	0.009533298	0.009517715
484551.7	3751734.43	Gas_PM10_Exh	0.000551085	0.000529139	0.000507298	0.000485381	0.000463593	0.000886754	0.000844389	0.000802508	0.000761022

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.7	3751034.43	Gas_PM10_Exh	0.000388456	0.000366746	0.000345216	0.000323836	0.000302573	0.00028144
484551.7	3751034.43	Gas_TOG_Eva	0.025509177	0.025666892	0.025835958	0.026013348	0.026193241	0.026383847
484551.7	3751034.43	Gas_TOG_Exh	0.006325047	0.006035305	0.005747898	0.00546228	0.00517801	0.004895064
484551.7	3751034.43	TW	0.005828853	0.005820435	0.005812368	0.005804816	0.005798004	0.007466298
484551.7	3751134.43	BW	0.026617534	0.026580586	0.026546041	0.026514127	0.026485055	0.032392229
484551.7	3751134.43	DPM_Onroad	0.007681078	0.007667743	0.007653834	0.007639574	0.007625261	0.007610838
484551.7	3751134.43	Gas_PM10_Exh	0.00042145	0.00039785	0.000374444	0.000351201	0.000328087	0.000305113
484551.7	3751134.43	Gas_TOG_Eva	0.027645643	0.027816564	0.027999508	0.028191299	0.028385831	0.028591793
484551.7	3751134.43	Gas_TOG_Exh	0.006716212	0.006405163	0.006096605	0.005789965	0.005484777	0.005181013
484551.7	3751134.43	TW	0.006218861	0.006209778	0.006201089	0.006192961	0.006185627	0.007965965
484551.7	3751234.43	BW	0.029749292	0.029706595	0.029666745	0.029629967	0.029596454	0.035932206
484551.7	3751234.43	DPM_Onroad	0.008101871	0.008087797	0.008073099	0.00805801	0.008042846	0.008027534
484551.7	3751234.43	Gas_PM10_Exh	0.000481185	0.000454141	0.000427319	0.000400683	0.000374197	0.000347873
484551.7	3751234.43	Gas_TOG_Eva	0.03178142	0.031977245	0.03218631	0.03240519	0.032627276	0.032862235
484551.7	3751234.43	Gas_TOG_Exh	0.007241156	0.00689456	0.006550729	0.006209048	0.005869018	0.005530603
484551.7	3751234.43	TW	0.006889895	0.006879607	0.006869799	0.006860644	0.006852376	0.008771659
484551.7	3751334.43	BW	0.035922645	0.035868249	0.035817621	0.035770972	0.03572844	0.042191911
484551.7	3751334.43	DPM_Onroad	0.008493602	0.008478283	0.008462233	0.008445709	0.008429057	0.008412167
484551.7	3751334.43	Gas_PM10_Exh	0.000599589	0.000565704	0.000532097	0.000498725	0.000465544	0.000432569
484551.7	3751334.43	Gas_TOG_Eva	0.040314276	0.040560645	0.040822715	0.041096585	0.041374612	0.041668613
484551.7	3751334.43	Gas_TOG_Exh	0.008096775	0.00768255	0.007271638	0.006863345	0.006457111	0.006052887
484551.7	3751334.43	TW	0.00818514	0.008172478	0.008160475	0.008149307	0.008139211	0.010139844
484551.7	3751434.43	BW	0.04784254	0.047765499	0.047694015	0.047628267	0.047568284	0.053553221
484551.7	3751434.43	DPM_Onroad	0.00888329	0.008865589	0.008846945	0.008827657	0.008808132	0.008788179
484551.7	3751434.43	Gas_PM10_Exh	0.000828139	0.000781057	0.000734364	0.000687999	0.000641908	0.000596107
484551.7	3751434.43	Gas_TOG_Eva	0.056987479	0.057331815	0.057696721	0.05807736	0.058463997	0.058872848
484551.7	3751434.43	Gas_TOG_Exh	0.009629566	0.009086176	0.008547175	0.008011723	0.007479131	0.006949334
484551.7	3751434.43	TW	0.010671327	0.01065411	0.010637902	0.01062288	0.010609282	0.012575867
484551.7	3751534.43	BW	0.076546653	0.076414773	0.07629279	0.076180806	0.076078573	0.080069458
484551.7	3751534.43	DPM_Onroad	0.009422679	0.009399414	0.009374693	0.009348915	0.009322629	0.009295451
484551.7	3751534.43	Gas_PM10_Exh	0.001378275	0.001299412	0.001221205	0.001143554	0.001066374	0.000989693
484551.7	3751534.43	Gas_TOG_Eva	0.097369717	0.097950669	0.09856396	0.099202499	0.099851502	0.100537888
484551.7	3751534.43	Gas_TOG_Exh	0.013081207	0.012230563	0.011386915	0.01054906	0.009716012	0.00888766
484551.7	3751634.43	TW	0.01664184	0.016613637	0.016587287	0.016562975	0.016540934	0.018193225
484551.7	3751634.43	BW	0.061186072	0.061083939	0.060989336	0.060902412	0.060823082	0.066156013
484551.7	3751634.43	DPM_Onroad	0.009428868	0.009408366	0.009386682	0.009364166	0.009341295	0.009317794
484551.7	3751634.43	Gas_PM10_Exh	0.001082091	0.001020359	0.000959137	0.000898348	0.000837922	0.000777882
484551.7	3751634.43	Gas_TOG_Eva	0.075456064	0.075909291	0.07638854	0.076887907	0.077395307	0.077931824
484551.7	3751634.43	Gas_TOG_Exh	0.011460347	0.010771345	0.010087935	0.009409101	0.008734016	0.008062591
484551.7	3751634.43	TW	0.013467946	0.01344565	0.013424746	0.013405417	0.013387906	0.015273032
484551.7	3751734.43	BW	0.04245942	0.042393709	0.042332623	0.042276376	0.042225081	0.049215379
484551.7	3751734.43	DPM_Onroad	0.009501528	0.009484304	0.009466231	0.009447598	0.009428798	0.009409688
484551.7	3751734.43	Gas_PM10_Exh	0.000719904	0.000679131	0.000638692	0.000598533	0.000558607	0.000518928

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.7	3751734.43	Gas_TOG_Eva	0.028898551	0.027643771	0.026423719	0.025197726	0.024002415	0.047641263	0.047867874	0.048117583	0.048381613
484551.7	3751734.43	Gas_TOG_Exh	0.011215101	0.010186402	0.009169586	0.008153777	0.007150106	0.011523747	0.011010998	0.010504927	0.010003796
484551.7	3751734.43	TW	0.004977139	0.004969104	0.004959956	0.004950839	0.007094198	0.009673859	0.009654795	0.009636628	0.009619652
484551.7	3751834.43	BW	0.020320008	0.02028536	0.020246918	0.020207025	0.027605866	0.03857078	0.03849492	0.038423984	0.038357965
484551.7	3751834.43	DPM_Onroad	0.008364765	0.007659496	0.006951098	0.006249556	0.005542656	0.009725946	0.009712647	0.009698152	0.009682993
484551.7	3751834.43	Gas_PM10_Exh	0.000505102	0.000485062	0.000465121	0.000445087	0.000425169	0.000785374	0.000747957	0.000710967	0.000674321
484551.7	3751834.43	Gas_TOG_Eva	0.02569546	0.024583433	0.023502991	0.022412255	0.021348798	0.041587864	0.041785779	0.042004723	0.042236363
484551.7	3751834.43	Gas_TOG_Exh	0.010823615	0.009873578	0.008934503	0.007995177	0.007067038	0.011043234	0.01057478	0.010112433	0.009654515
484551.7	3751834.43	TW	0.004657026	0.0046495	0.004640976	0.004632609	0.006853153	0.008822813	0.008805977	0.008789858	0.008774783
484551.7	3751934.43	BW	0.019469684	0.019437219	0.019401231	0.019364066	0.02694214	0.037157342	0.037085714	0.037018664	0.036956248
484551.7	3751934.43	DPM_Onroad	0.008525516	0.007803009	0.007077441	0.006359038	0.005635268	0.009886107	0.009872753	0.00985823	0.009843075
484551.7	3751934.43	Gas_PM10_Exh	0.000480086	0.000461083	0.000442179	0.000423173	0.000404277	0.000749335	0.000713691	0.000678451	0.000643538
484551.7	3751934.43	Gas_TOG_Eva	0.024059236	0.023017604	0.022006556	0.020983061	0.019985604	0.039380721	0.039568231	0.039776102	0.039996095
484551.7	3751934.43	Gas_TOG_Exh	0.010718901	0.009807747	0.008907202	0.008005721	0.007115035	0.010987278	0.010532663	0.010083972	0.009639534
484551.7	3751934.43	TW	0.004497229	0.004490038	0.004481913	0.004474028	0.006737339	0.008548919	0.00853288	0.008517486	0.008503084
484551.7	3752034.43	BW	0.019488019	0.019456067	0.019420668	0.019384216	0.027180558	0.038639702	0.038564893	0.03849488	0.038429709
484551.7	3752034.43	DPM_Onroad	0.008798461	0.008051683	0.007301782	0.006559325	0.005811353	0.010191213	0.010177434	0.01016245	0.010146814
484551.7	3752034.43	Gas_PM10_Exh	0.00047759	0.000458709	0.00043993	0.000421043	0.000402267	0.000780944	0.000743781	0.000707039	0.000670638
484551.7	3752034.43	Gas_TOG_Eva	0.023867626	0.022831473	0.021826594	0.020808459	0.01981681	0.041009911	0.041205884	0.041422917	0.041652508
484551.7	3752034.43	Gas_TOG_Exh	0.010957382	0.010044244	0.009141855	0.00823825	0.007345547	0.011431428	0.010958531	0.010491767	0.01002941
484551.7	3752034.43	TW	0.004513933	0.004506824	0.004498792	0.004491046	0.006816419	0.008885975	0.00886923	0.008853167	0.008838139
484551.7	3752134.43	BW	0.020292791	0.020260178	0.020224055	0.020186906	0.028200627	0.045384459	0.045292772	0.045207147	0.045127481
484551.7	3752134.43	DPM_Onroad	0.009207708	0.008428947	0.007646819	0.006872333	0.006091997	0.010683021	0.010668213	0.01065206	0.010635146
484551.7	3752134.43	Gas_PM10_Exh	0.000492598	0.000473118	0.000453748	0.000434271	0.000414913	0.000936986	0.000892243	0.000848006	0.000804182
484551.7	3752134.43	Gas_TOG_Eva	0.025133189	0.024031643	0.022964719	0.021885987	0.020836765	0.049660771	0.049900078	0.050163565	0.05044185
484551.7	3752134.43	Gas_TOG_Exh	0.01150914	0.010557925	0.009618242	0.008677583	0.007748539	0.012755525	0.012206177	0.011663868	0.011126714
484551.7	3752134.43	TW	0.004679478	0.004672376	0.00466432	0.004656566	0.007060083	0.010329832	0.010309603	0.010290297	0.010272253
484551.7	3752234.43	BW	0.021160057	0.021127643	0.021091764	0.02105496	0.028966274	0.06165712	0.061522758	0.061397731	0.061281489
484551.7	3752234.43	DPM_Onroad	0.009556061	0.008749238	0.007938587	0.007135493	0.006326034	0.011103325	0.011086688	0.011068415	0.011049121
484551.7	3752234.43	Gas_PM10_Exh	0.000499701	0.0004799	0.000460228	0.000440458	0.000420826	0.001323569	0.001259963	0.001197077	0.001134785
484551.7	3752234.43	Gas_TOG_Eva	0.027120412	0.02590294	0.024727325	0.023545478	0.022399888	0.071136503	0.071484787	0.071864408	0.072264181
484551.7	3752234.43	Gas_TOG_Exh	0.011997139	0.011009239	0.010034326	0.00905937	0.008097287	0.015509006	0.014780165	0.014060464	0.013347705
484551.7	3752234.43	TW	0.004813614	0.004807022	0.004799451	0.004792188	0.007206842	0.013769732	0.013740768	0.013713372	0.013687812
484551.7	3752334.43	BW	0.020451969	0.020419849	0.020384311	0.020347965	0.028861599	0.044075244	0.04398902	0.043908368	0.043833304
484551.7	3752334.43	DPM_Onroad	0.009833407	0.008997748	0.008158655	0.007327942	0.006491101	0.011361917	0.011346531	0.011329791	0.011312314
484551.7	3752334.43	Gas_PM10_Exh	0.000493188	0.000473742	0.000454409	0.000434952	0.000415614	0.000894059	0.000851479	0.000809381	0.000767672
484551.7	3752334.43	Gas_TOG_Eva	0.024654784	0.023575724	0.022531499	0.021472144	0.020442035	0.047084552	0.047310665	0.047560617	0.047824862
484551.7	3752334.43	Gas_TOG_Exh	0.012086907	0.011125121	0.010174979	0.009223028	0.008282785	0.013004896	0.012465888	0.011933806	0.011406721
484551.7	3752334.43	TW	0.004759264	0.004752086	0.004743972	0.004736259	0.007277807	0.010113613	0.01009437	0.010075936	0.010058693
484551.7	3752434.43	BW	0.020316555	0.020284602	0.020249267	0.020213241	0.02917213	0.037673331	0.037605311	0.037541415	0.037481893
484551.7	3752434.43	DPM_Onroad	0.010200557	0.009331573	0.008459262	0.007595925	0.00672643	0.01175587	0.011740675	0.011724224	0.011707149
484551.7	3752434.43	Gas_PM10_Exh	0.000492513	0.00047315	0.000453896	0.000434502	0.00041522	0.000733643	0.000698933	0.000664614	0.000630607
484551.7	3752434.43	Gas_TOG_Eva	0.023659687	0.022635971	0.021644686	0.020633761	0.019649494	0.037941465	0.038121717	0.038323076	0.038536503

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.7	3751734.43	Gas_TOG_Eva	0.048660489	0.048957484	0.049272837	0.049602071	0.04993636	0.050289702
484551.7	3751734.43	Gas_TOG_Exh	0.009507184	0.009015133	0.008526968	0.008041899	0.007559285	0.007079072
484551.7	3751734.43	TW	0.009604033	0.009588959	0.009574707	0.009561466	0.009549488	0.011728256
484551.7	3751834.43	BW	0.038297022	0.038239678	0.03818628	0.038137064	0.038092196	0.045628621
484551.7	3751834.43	DPM_Onroad	0.009667318	0.009650672	0.009633251	0.009615334	0.009597296	0.009579029
484551.7	3751834.43	Gas_PM10_Exh	0.000637997	0.000601976	0.00056625	0.000530769	0.000495489	0.000460425
484551.7	3751834.43	Gas_TOG_Eva	0.042481199	0.04274259	0.043020621	0.04331112	0.043605985	0.043917553
484551.7	3751834.43	Gas_TOG_Exh	0.009200651	0.008750943	0.008304736	0.007861289	0.007419999	0.006980816
484551.7	3751834.43	TW	0.008760931	0.008747476	0.008734709	0.008722824	0.00871208	0.011001687
484551.7	3751934.43	BW	0.036898649	0.036844367	0.036793774	0.03674712	0.036704595	0.044488647
484551.7	3751934.43	DPM_Onroad	0.009827439	0.009810848	0.009793506	0.009775691	0.009757774	0.009739663
484551.7	3751934.43	Gas_PM10_Exh	0.00060893	0.000574609	0.000540568	0.00050676	0.000473143	0.000439728
484551.7	3751934.43	Gas_TOG_Eva	0.040228708	0.040477376	0.040742119	0.04101885	0.041299688	0.041596385
484551.7	3751934.43	Gas_TOG_Exh	0.00919899	0.008762469	0.008329319	0.007898811	0.007470351	0.007043893
484551.7	3751934.43	TW	0.008489857	0.008476967	0.008464714	0.008453294	0.008442975	0.010790616
484551.7	3752034.43	BW	0.038369565	0.0383129	0.038260096	0.038211405	0.038167025	0.046197691
484551.7	3752034.43	DPM_Onroad	0.010130683	0.010113568	0.010095679	0.010077301	0.010058819	0.010040135
484551.7	3752034.43	Gas_PM10_Exh	0.000634554	0.000598769	0.000563276	0.000528025	0.000492972	0.000458131
484551.7	3752034.43	Gas_TOG_Eva	0.041895167	0.042154425	0.042430314	0.042718614	0.043011206	0.043320198
484551.7	3752034.43	Gas_TOG_Exh	0.009571087	0.009116929	0.008666265	0.008218338	0.007772538	0.007328814
484551.7	3752034.43	TW	0.008824337	0.008810895	0.008798122	0.00878622	0.008775463	0.011193072
484551.7	3752134.43	BW	0.045053917	0.044984819	0.044920545	0.044861342	0.044807359	0.052980673
484551.7	3752134.43	DPM_Onroad	0.010617634	0.010599031	0.010579547	0.010559495	0.010539293	0.010518813
484551.7	3752134.43	Gas_PM10_Exh	0.000760743	0.000717664	0.000674934	0.000632499	0.000590305	0.000548369
484551.7	3752134.43	Gas_TOG_Eva	0.050735494	0.051048113	0.051379912	0.051726156	0.052077698	0.052448655
484551.7	3752134.43	Gas_TOG_Exh	0.010594278	0.01006664	0.00954307	0.009022724	0.00850492	0.007989594
484551.7	3752134.43	TW	0.01025566	0.010239612	0.01022442	0.010210297	0.010197522	0.012682193
484551.7	3752234.43	BW	0.061174051	0.061073648	0.060980534	0.06089492	0.060816808	0.068629068
484551.7	3752234.43	DPM_Onroad	0.011028987	0.01100754	0.010984974	0.010961656	0.010938069	0.010914006
484551.7	3752234.43	Gas_PM10_Exh	0.001073048	0.00101182	0.000951089	0.000890779	0.000830823	0.000771236
484551.7	3752234.43	Gas_TOG_Eva	0.072684753	0.073129703	0.073599725	0.074088973	0.074586071	0.075109766
484551.7	3752234.43	Gas_TOG_Exh	0.012641294	0.011941156	0.011246448	0.010556136	0.009869384	0.009186088
484551.7	3752234.43	TW	0.013664255	0.013641747	0.01362059	0.013600998	0.013583247	0.016031687
484551.7	3752334.43	BW	0.04376402	0.043698793	0.043638036	0.043582028	0.043530973	0.052294828
484551.7	3752334.43	DPM_Onroad	0.011294274	0.011275129	0.01125511	0.011234539	0.011213845	0.011192919
484551.7	3752334.43	Gas_PM10_Exh	0.000726326	0.000685323	0.000644652	0.000604259	0.000564094	0.00052417
484551.7	3752334.43	Gas_TOG_Eva	0.048103974	0.04840185	0.048718569	0.049049377	0.049385136	0.049739564
484551.7	3752334.43	Gas_TOG_Exh	0.010884211	0.010366409	0.009852565	0.00934183	0.00883352	0.008327574
484551.7	3752334.43	TW	0.010042854	0.010027453	0.010012832	0.009999216	0.009986908	0.012632645
484551.7	3752434.43	BW	0.03742702	0.037375045	0.037326461	0.037281582	0.0372407	0.046603233
484551.7	3752434.43	DPM_Onroad	0.011689624	0.011671063	0.011651717	0.011631897	0.011612018	0.011592012
484551.7	3752434.43	Gas_PM10_Exh	0.00059689	0.000563453	0.000530286	0.000497342	0.000464578	0.000432007
484551.7	3752434.43	Gas_TOG_Eva	0.03876255	0.039005329	0.039264662	0.039536168	0.039811522	0.040102465

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.7	3752434.43	Gas_TOG_Exh	0.012355984	0.011397301	0.010449839	0.009499622	0.008560747	0.012267096	0.011795985	0.011330997	0.010870279
484551.7	3752434.43	TW	0.004783567	0.00477612	0.004767756	0.004759863	0.007410332	0.008809932	0.008794296	0.00877917	0.008764997
484551.7	3752534.43	BW	0.020398496	0.020366699	0.020331556	0.020295845	0.029594784	0.035408124	0.035347363	0.03529012	0.035236766
484551.7	3752534.43	DPM_Onroad	0.010580938	0.009676906	0.008769539	0.007871645	0.006967449	0.012164849	0.012149431	0.012132778	0.012115542
484551.7	3752534.43	Gas_PM10_Exh	0.000493289	0.000473934	0.000454687	0.000435289	0.000416002	0.000671466	0.00063983	0.000608551	0.000577552
484551.7	3752534.43	Gas_TOG_Eva	0.023248185	0.022246377	0.021276516	0.02028433	0.019318053	0.034367263	0.034529406	0.034711801	0.034905457
484551.7	3752534.43	Gas_TOG_Exh	0.012669335	0.011705927	0.010753693	0.009798096	0.008853802	0.012158544	0.011710558	0.011268434	0.010830316
484551.7	3752534.43	TW	0.004835992	0.004828416	0.004819933	0.004811984	0.007552022	0.00837257	0.008358326	0.008344462	0.008331455
484551.7	3752634.43	BW	0.02059335	0.020561607	0.020526543	0.020491021	0.030043993	0.034590441	0.034533137	0.034479041	0.0344286
484551.7	3752634.43	DPM_Onroad	0.010939584	0.010000757	0.009058541	0.008126248	0.007187474	0.0125396	0.012523811	0.012506775	0.012489169
484551.7	3752634.43	Gas_PM10_Exh	0.000495433	0.000476021	0.00045672	0.000437259	0.000417908	0.000643109	0.000612899	0.000583031	0.000553427
484551.7	3752634.43	Gas_TOG_Eva	0.023117761	0.022122744	0.021159929	0.020172863	0.019211677	0.032776724	0.032930301	0.033103981	0.033288646
484551.7	3752634.43	Gas_TOG_Exh	0.012987341	0.012015286	0.011054505	0.010088912	0.009136715	0.012245027	0.01180487	0.01137051	0.010940062
484551.7	3752634.43	TW	0.004904808	0.004897139	0.004888568	0.004880586	0.007689214	0.008235578	0.008221971	0.008208668	0.008196177
484551.7	3752734.43	BW	0.020946108	0.020914156	0.020878878	0.020843237	0.030645851	0.034481207	0.034425648	0.034373113	0.034324112
484551.7	3752734.43	DPM_Onroad	0.01132661	0.010349895	0.009369703	0.008399903	0.007423399	0.012944248	0.012927969	0.012910412	0.012892281
484551.7	3752734.43	Gas_PM10_Exh	0.000500914	0.00048131	0.000461819	0.00044216	0.000422612	0.000630185	0.000600655	0.000571458	0.000542518
484551.7	3752734.43	Gas_TOG_Eva	0.023238998	0.022238937	0.02127174	0.020278583	0.019311661	0.032108217	0.032257525	0.032427168	0.032607788
484551.7	3752734.43	Gas_TOG_Exh	0.013353343	0.012366319	0.011390772	0.010411028	0.009442872	0.012438416	0.011998695	0.011564808	0.011134825
484551.7	3752734.43	TW	0.005006223	0.004998425	0.00498972	0.004981657	0.007859451	0.008248766	0.00823545	0.008222386	0.008210113
484551.7	3752834.43	BW	0.021435171	0.021402791	0.021367056	0.02133104	0.031378733	0.034891038	0.034836116	0.034784113	0.034735595
484551.7	3752834.43	DPM_Onroad	0.011738889	0.010721036	0.009699592	0.008689026	0.007671498	0.013374111	0.013357219	0.013338994	0.013320176
484551.7	3752834.43	Gas_PM10_Exh	0.00050906	0.000489154	0.000469367	0.000449402	0.00042955	0.000627392	0.000598057	0.000569055	0.000540309
484551.7	3752834.43	Gas_TOG_Eva	0.023571911	0.022556689	0.021575365	0.02056654	0.01958465	0.032119916	0.032267704	0.03243642	0.032616348
484551.7	3752834.43	Gas_TOG_Exh	0.013752859	0.012745865	0.011750642	0.010750888	0.009762999	0.012700854	0.012256424	0.011817954	0.011383452
484551.7	3752834.43	TW	0.005136033	0.005128076	0.005119198	0.005111014	0.008058076	0.008370689	0.008357454	0.00834443	0.008332188
484551.7	3752934.43	BW	0.022039296	0.022006389	0.02197009	0.021933589	0.032183466	0.035766638	0.03571173	0.035659679	0.035611105
484551.7	3752934.43	DPM_Onroad	0.012166534	0.011104427	0.010038569	0.008984084	0.007922327	0.013818051	0.013800372	0.013781258	0.013761497
484551.7	3752934.43	Gas_PM10_Exh	0.000518443	0.000498183	0.000478046	0.000457725	0.00043752	0.000631065	0.000601645	0.000572563	0.00054374
484551.7	3752934.43	Gas_TOG_Eva	0.024123078	0.023080721	0.022073926	0.021038523	0.020031342	0.032862491	0.033010297	0.033180236	0.033362029
484551.7	3752934.43	Gas_TOG_Exh	0.014164699	0.013134486	0.012116468	0.011093667	0.010083127	0.013008385	0.01255487	0.01210757	0.011664403
484551.7	3752934.43	TW	0.005286713	0.005278612	0.005269574	0.005261279	0.008267905	0.008577901	0.008564697	0.008551664	0.008539404
484551.7	3753034.43	BW	0.022812582	0.022779181	0.022742352	0.022705408	0.033093222	0.037443233	0.037387962	0.03733551	0.037286549
484551.7	3753034.43	DPM_Onroad	0.012590415	0.011482933	0.010371436	0.009271721	0.008164327	0.014275395	0.014256536	0.014236002	0.014214655
484551.7	3753034.43	Gas_PM10_Exh	0.000528494	0.000507843	0.000487324	0.000466616	0.000446033	0.000642013	0.00061227	0.00058288	0.000553758
484551.7	3753034.43	Gas_TOG_Eva	0.025147492	0.02404947	0.022990366	0.021903182	0.020847125	0.035204406	0.035353324	0.035527249	0.035714786
484551.7	3753034.43	Gas_TOG_Exh	0.014583933	0.013525952	0.0124809	0.011431116	0.010394254	0.013381365	0.012910806	0.012447034	0.011987822
484551.7	3753034.43	TW	0.005456784	0.005448675	0.005439603	0.005431317	0.008487827	0.008898916	0.008885957	0.008873104	0.008861
484551.7	3753134.43	BW	0.02296534	0.022931697	0.022894622	0.022857546	0.033528568	0.036889576	0.036834765	0.036782681	0.036734052
484551.7	3753134.43	DPM_Onroad	0.012943057	0.011791349	0.010635641	0.009492414	0.008341352	0.014533812	0.014514857	0.014494387	0.014473258
484551.7	3753134.43	Gas_PM10_Exh	0.000530794	0.000510084	0.000489503	0.000468721	0.000448059	0.000632611	0.000603189	0.000574105	0.00054528
484551.7	3753134.43	Gas_TOG_Eva	0.024634318	0.023568782	0.022540851	0.021480715	0.020450112	0.032977848	0.033124888	0.033295005	0.033477263
484551.7	3753134.43	Gas_TOG_Exh	0.014807725	0.013744992	0.01269502	0.011639522	0.01059682	0.013459273	0.012995984	0.012539138	0.012086525

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.7	3752434.43	Gas_TOG_Exh	0.010413471	0.0099608	0.009511539	0.009064902	0.008620255	0.008177553
484551.7	3752434.43	TW	0.008752009	0.008739214	0.00872698	0.008715541	0.008705216	0.011491866
484551.7	3752534.43	BW	0.035187617	0.035140875	0.03509708	0.035056568	0.035019683	0.044797906
484551.7	3752534.43	DPM_Onroad	0.0120979	0.012079233	0.012059807	0.012039934	0.012020032	0.012000052
484551.7	3752534.43	Gas_PM10_Exh	0.000546815	0.000516333	0.000486096	0.000456061	0.000426187	0.000396486
484551.7	3752534.43	Gas_TOG_Eva	0.035110928	0.035332513	0.035569911	0.035818824	0.036071137	0.036337901
484551.7	3752534.43	Gas_TOG_Exh	0.010395869	0.009965368	0.009538084	0.009113244	0.008690226	0.008268992
484551.7	3752534.43	TW	0.008319554	0.008307735	0.008296382	0.008285741	0.008276145	0.011169351
484551.7	3752634.43	BW	0.034382159	0.034337866	0.034296296	0.034257805	0.034222773	0.044287676
484551.7	3752634.43	DPM_Onroad	0.012471174	0.012452142	0.012432351	0.01241212	0.012391877	0.012371582
484551.7	3752634.43	Gas_PM10_Exh	0.000524072	0.000494961	0.000466084	0.000437399	0.000408864	0.000380495
484551.7	3752634.43	Gas_TOG_Eva	0.033484861	0.03369711	0.033925012	0.034164243	0.034406652	0.034663123
484551.7	3752634.43	Gas_TOG_Exh	0.010513202	0.010090234	0.009670418	0.009252979	0.00883729	0.008423318
484551.7	3752634.43	TW	0.008184762	0.00817336	0.008162375	0.00815206	0.008142766	0.011112372
484551.7	3752734.43	BW	0.034279017	0.034235909	0.034195399	0.03415786	0.034123703	0.044440023
484551.7	3752734.43	DPM_Onroad	0.012873765	0.012854184	0.012833832	0.012813036	0.012792237	0.012771402
484551.7	3752734.43	Gas_PM10_Exh	0.000513821	0.000485363	0.000457134	0.000429093	0.000401197	0.000373462
484551.7	3752734.43	Gas_TOG_Eva	0.032799969	0.033008396	0.033232624	0.033468239	0.03370691	0.033959638
484551.7	3752734.43	Gas_TOG_Exh	0.010708422	0.01028593	0.00986659	0.009449612	0.00903436	0.008620803
484551.7	3752734.43	TW	0.008198905	0.00818766	0.008176801	0.008166592	0.008157397	0.01119749
484551.7	3752834.43	BW	0.034690961	0.034648214	0.034608	0.034570714	0.034536793	0.045068783
484551.7	3752834.43	DPM_Onroad	0.013300964	0.013280641	0.013259519	0.013237937	0.013216358	0.013194746
484551.7	3752834.43	Gas_PM10_Exh	0.000511803	0.000483536	0.000455498	0.000427646	0.000399938	0.00037239
484551.7	3752834.43	Gas_TOG_Eva	0.032808099	0.03301659	0.033241321	0.033477718	0.033717109	0.033970926
484551.7	3752834.43	Gas_TOG_Exh	0.010952587	0.010525715	0.010102048	0.009680775	0.009261242	0.008843419
484551.7	3752834.43	TW	0.008321016	0.008309766	0.00829888	0.008288635	0.008279412	0.011384744
484551.7	3752934.43	BW	0.035566432	0.03552358	0.035483229	0.035445796	0.035411748	0.046022582
484551.7	3752934.43	DPM_Onroad	0.013741297	0.013719908	0.013697661	0.013674915	0.013652162	0.013629354
484551.7	3752934.43	Gas_PM10_Exh	0.00051516	0.000486822	0.000458716	0.000430798	0.000403025	0.000375415
484551.7	3752934.43	Gas_TOG_Eva	0.033556332	0.033768352	0.033997534	0.03423903	0.034483473	0.034743442
484551.7	3752934.43	Gas_TOG_Exh	0.011225023	0.010789804	0.01035792	0.009928527	0.009500935	0.009075127
484551.7	3752934.43	TW	0.008528224	0.008516922	0.008505963	0.008495638	0.008486351	0.011631099
484551.7	3753034.43	BW	0.037241531	0.037198288	0.037157536	0.037119714	0.037085316	0.047466996
484551.7	3753034.43	DPM_Onroad	0.014192723	0.014169427	0.014145126	0.01412021	0.014095234	0.014070093
484551.7	3753034.43	Gas_PM10_Exh	0.00052489	0.000496275	0.000467902	0.000439726	0.000411697	0.000383842
484551.7	3753034.43	Gas_TOG_Eva	0.035916698	0.036138623	0.036379952	0.036635239	0.036893381	0.037170289
484551.7	3753034.43	Gas_TOG_Exh	0.011532788	0.011082301	0.010635472	0.010191392	0.009749307	0.009309227
484551.7	3753034.43	TW	0.008849968	0.008838753	0.008827845	0.008817552	0.008808314	0.01194785
484551.7	3753134.43	BW	0.036689358	0.036646342	0.03660576	0.036568072	0.036533804	0.047594794
484551.7	3753134.43	DPM_Onroad	0.014451699	0.014428877	0.014405158	0.014380928	0.014356715	0.014332485
484551.7	3753134.43	Gas_PM10_Exh	0.000516698	0.000488359	0.000460253	0.000432336	0.000404562	0.00037695
484551.7	3753134.43	Gas_TOG_Eva	0.033672363	0.033885974	0.034117433	0.034361624	0.034608733	0.034871629
484551.7	3753134.43	Gas_TOG_Exh	0.011637793	0.011193367	0.010752369	0.010313911	0.009877269	0.009442426

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.7	3753134.43	TW	0.005541024	0.0055326	0.005523218	0.005514696	0.008640842	0.008914439	0.008901031	0.008887737	0.008875223
484551.7	3753234.43	BW	0.023302804	0.02326899	0.023231752	0.023194646	0.034028228	0.037085645	0.037031248	0.03697948	0.036931133
484551.7	3753234.43	DPM_Onroad	0.013325253	0.012124357	0.010919362	0.009727503	0.008527529	0.014837103	0.014817615	0.014796622	0.014775011
484551.7	3753234.43	Gas_PM10_Exh	0.00053305	0.000512273	0.000491628	0.00047077	0.000450033	0.000627578	0.000598388	0.000569533	0.000540933
484551.7	3753234.43	Gas_TOG_Eva	0.024592028	0.023529964	0.022506038	0.021447334	0.0204183	0.032280394	0.032425804	0.032594104	0.03277423
484551.7	3753234.43	Gas_TOG_Exh	0.015040392	0.013968902	0.012910348	0.011845736	0.010794088	0.013595375	0.013132212	0.012675476	0.012222912
484551.7	3753234.43	TW	0.005649454	0.005640858	0.005631301	0.005622678	0.008790692	0.009032023	0.009018462	0.009004989	0.008992302
484551.7	3753334.43	BW	0.02372302	0.023688992	0.023651544	0.023614367	0.034531223	0.037555292	0.037501153	0.037449552	0.037401347
484551.7	3753334.43	DPM_Onroad	0.01369859	0.01244532	0.011187809	0.0099441	0.008691947	0.015109999	0.015089832	0.015068126	0.01504581
484551.7	3753334.43	Gas_PM10_Exh	0.000535193	0.000514348	0.000493639	0.000472707	0.000451897	0.000624288	0.000595278	0.000566603	0.00053818
484551.7	3753334.43	Gas_TOG_Eva	0.024717763	0.023649309	0.022620124	0.021553984	0.020518206	0.032075458	0.032219506	0.032386787	0.032565927
484551.7	3753334.43	Gas_TOG_Exh	0.015237032	0.014156211	0.013088617	0.012014506	0.010953627	0.013713487	0.013248718	0.012790462	0.012336398
484551.7	3753334.43	TW	0.005771995	0.005763251	0.005753542	0.00574484	0.008933504	0.009193132	0.009179466	0.009165855	0.009153032
484551.7	3753434.43	BW	0.024225268	0.024190915	0.024153136	0.024115769	0.035017975	0.0382197	0.038165597	0.038113953	0.038065693
484551.7	3753434.43	DPM_Onroad	0.014046474	0.012736598	0.011422313	0.010122539	0.008813951	0.015311498	0.015290554	0.015268017	0.015244861
484551.7	3753434.43	Gas_PM10_Exh	0.000537604	0.000516676	0.000495891	0.00047487	0.000453975	0.000622357	0.000593474	0.000564925	0.000536628
484551.7	3753434.43	Gas_TOG_Eva	0.024958967	0.023878019	0.022837806	0.021758511	0.02071056	0.032139999	0.032283026	0.032449901	0.032628837
484551.7	3753434.43	Gas_TOG_Exh	0.015391817	0.014301249	0.013224268	0.012140331	0.011069958	0.013797809	0.013330841	0.012870521	0.012414454
484551.7	3753434.43	TW	0.005912288	0.005903383	0.005893502	0.005884706	0.00906602	0.009392638	0.009378846	0.009365074	0.009352094
484551.7	3753534.43	BW	0.024769151	0.024734408	0.024696226	0.024658603	0.035470376	0.038966078	0.038911928	0.038860159	0.038811768
484551.7	3753534.43	DPM_Onroad	0.014368443	0.012998922	0.011624806	0.010265949	0.008897881	0.015447383	0.015425608	0.015402174	0.015378109
484551.7	3753534.43	Gas_PM10_Exh	0.000539543	0.000518548	0.000497701	0.000476608	0.000455644	0.000620161	0.000591417	0.00056301	0.000534854
484551.7	3753534.43	Gas_TOG_Eva	0.025248612	0.02415251	0.023098783	0.022003807	0.020941306	0.03229522	0.032437186	0.032603731	0.032782607
484551.7	3753534.43	Gas_TOG_Exh	0.015485895	0.014386842	0.013301765	0.012209301	0.011130762	0.013826367	0.013357869	0.012896175	0.01243881
484551.7	3753534.43	TW	0.00606231	0.006053231	0.006043164	0.006034261	0.00918622	0.00961013	0.009596201	0.009582254	0.009569102
484551.7	3753634.43	BW	0.025401011	0.025365732	0.025326988	0.02528895	0.035950796	0.039879627	0.039825185	0.039773058	0.039724317
484551.7	3753634.43	DPM_Onroad	0.014689094	0.013254288	0.011814676	0.010391143	0.008957958	0.015542651	0.015519952	0.015495518	0.015470435
484551.7	3753634.43	Gas_PM10_Exh	0.000542192	0.0005211	0.000500161	0.000478966	0.000457902	0.000619264	0.000590599	0.000562273	0.000534199
484551.7	3753634.43	Gas_TOG_Eva	0.02562805	0.024512566	0.023441307	0.022326473	0.021245407	0.032596593	0.032737848	0.032904557	0.03308394
484551.7	3753634.43	Gas_TOG_Exh	0.015545779	0.014437354	0.013343351	0.012241512	0.011154009	0.013821883	0.013351648	0.012888403	0.012429584
484551.7	3753634.43	TW	0.006233833	0.006224542	0.006214248	0.006205203	0.00931012	0.009868056	0.009853932	0.009839749	0.009826369
484551.7	3753734.43	BW	0.026277061	0.026240938	0.026201296	0.026162536	0.036647498	0.041161996	0.041106894	0.041054042	0.041004607
484551.7	3753734.43	DPM_Onroad	0.015088594	0.013569718	0.012045764	0.01053893	0.009021878	0.015642548	0.015618655	0.015592929	0.01556653
484551.7	3753734.43	Gas_PM10_Exh	0.000547657	0.000526357	0.000505217	0.000483806	0.000462531	0.00062106	0.000592352	0.00056399	0.000535882
484551.7	3753734.43	Gas_TOG_Eva	0.026215347	0.02507082	0.023972934	0.022828533	0.021719612	0.03313651	0.033277616	0.033445351	0.033626243
484551.7	3753734.43	Gas_TOG_Exh	0.015644306	0.014520536	0.013411792	0.012294647	0.011192406	0.013839978	0.013366146	0.012899561	0.012437538
484551.7	3753734.43	TW	0.006467734	0.006458142	0.006447521	0.006438255	0.009487492	0.010221578	0.010207146	0.01019261	0.010178889
484551.7	3753834.43	BW	0.027397616	0.02736039	0.027319573	0.02727986	0.037489891	0.042837095	0.042781043	0.042727168	0.042676755
484551.7	3753834.43	DPM_Onroad	0.015559264	0.013933204	0.012301717	0.010688676	0.009064689	0.015703789	0.015678372	0.015650992	0.015622904
484551.7	3753834.43	Gas_PM10_Exh	0.000553957	0.000532413	0.000511039	0.000489375	0.000467853	0.000623596	0.00059482	0.000566398	0.000538236
484551.7	3753834.43	Gas_TOG_Eva	0.026980117	0.02579757	0.024664801	0.023481815	0.022336546	0.033893274	0.034034321	0.03420354	0.034386564
484551.7	3753834.43	Gas_TOG_Exh	0.015710414	0.014568786	0.013442963	0.012308035	0.011188742	0.013817237	0.01333943	0.012869201	0.012403716
484551.7	3753834.43	TW	0.006766015	0.006756037	0.006744995	0.006735444	0.009699158	0.010679375	0.010664534	0.010649533	0.010635363

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.7	3753134.43	TW	0.008863822	0.008852231	0.008840958	0.008830319	0.008820756	0.012089658
484551.7	3753234.43	BW	0.036886717	0.036843879	0.036803418	0.036765816	0.036731636	0.048072269
484551.7	3753234.43	DPM_Onroad	0.014753018	0.014729758	0.014705616	0.014680988	0.014656409	0.014631873
484551.7	3753234.43	Gas_PM10_Exh	0.00051257	0.000484449	0.000456557	0.000428851	0.000401286	0.000373879
484551.7	3753234.43	Gas_TOG_Eva	0.032966883	0.033177927	0.033406638	0.033647888	0.033892046	0.034151243
484551.7	3753234.43	Gas_TOG_Exh	0.011774175	0.011329726	0.01088867	0.010450109	0.010013314	0.009578262
484551.7	3753234.43	TW	0.008980752	0.008968979	0.008957513	0.008946684	0.008936949	0.012263809
484551.7	3753334.43	BW	0.037357079	0.037314295	0.037273839	0.037236216	0.037202024	0.048666864
484551.7	3753334.43	DPM_Onroad	0.015023128	0.014999146	0.014974268	0.014948905	0.014923613	0.014898396
484551.7	3753334.43	Gas_PM10_Exh	0.000509993	0.000482047	0.000454329	0.000426796	0.000399403	0.000372166
484551.7	3753334.43	Gas_TOG_Eva	0.032757645	0.032968055	0.033196371	0.033437347	0.033681211	0.033940019
484551.7	3753334.43	Gas_TOG_Exh	0.011886181	0.011440303	0.010997843	0.010557883	0.01011968	0.009683207
484551.7	3753334.43	TW	0.009141367	0.009129438	0.009117802	0.009106803	0.009096916	0.012448571
484551.7	3753434.43	BW	0.038021392	0.037978489	0.037937873	0.037900077	0.037865736	0.049325424
484551.7	3753434.43	DPM_Onroad	0.015221344	0.015196478	0.015170688	0.015144405	0.015118208	0.015092111
484551.7	3753434.43	Gas_PM10_Exh	0.000508566	0.000480746	0.000453156	0.00042575	0.000398483	0.000371372
484551.7	3753434.43	Gas_TOG_Eva	0.032820578	0.033031529	0.033260834	0.033503077	0.033748193	0.034008455
484551.7	3753434.43	Gas_TOG_Exh	0.011962291	0.011514552	0.011070287	0.010628552	0.010188584	0.009750355
484551.7	3753434.43	TW	0.009340293	0.009328185	0.009316355	0.009305162	0.009295104	0.012638456
484551.7	3753534.43	BW	0.038767365	0.038724274	0.038683431	0.038645399	0.038610851	0.049979552
484551.7	3753534.43	DPM_Onroad	0.015353683	0.015327849	0.01530106	0.015273764	0.01524657	0.0152195
484551.7	3753534.43	Gas_PM10_Exh	0.000506934	0.000479258	0.000451811	0.00042455	0.000397427	0.00037046
484551.7	3753534.43	Gas_TOG_Eva	0.032974589	0.033186392	0.033417091	0.033661072	0.03390791	0.034170214
484551.7	3753534.43	Gas_TOG_Exh	0.011985418	0.011536549	0.011091223	0.010648464	0.010207487	0.009768268
484551.7	3753534.43	TW	0.009557153	0.009544851	0.009532811	0.009521409	0.009511167	0.012822487
484551.7	3753634.43	BW	0.03967961	0.039636134	0.039594879	0.039556437	0.039521525	0.050723154
484551.7	3753634.43	DPM_Onroad	0.01544499	0.01541807	0.015390155	0.015361719	0.015333398	0.015305224
484551.7	3753634.43	Gas_PM10_Exh	0.000506362	0.000478772	0.000451413	0.000424241	0.000397208	0.00037033
484551.7	3753634.43	Gas_TOG_Eva	0.033276809	0.033490226	0.033723189	0.033969857	0.034219378	0.034484789
484551.7	3753634.43	Gas_TOG_Exh	0.011974825	0.011524711	0.011078222	0.010634351	0.010192288	0.009752009
484551.7	3753634.43	TW	0.00981422	0.009801672	0.009789369	0.009777708	0.009767237	0.013024406
484551.7	3753734.43	BW	0.040959284	0.040915105	0.040873129	0.040833986	0.040798446	0.051824702
484551.7	3753734.43	DPM_Onroad	0.015539762	0.015511433	0.015482058	0.015452138	0.015422353	0.015392741
484551.7	3753734.43	Gas_PM10_Exh	0.000508015	0.000480398	0.000453017	0.000425825	0.000398772	0.000371877
484551.7	3753734.43	Gas_TOG_Eva	0.03382115	0.034037575	0.034274424	0.034525555	0.034779553	0.035050041
484551.7	3753734.43	Gas_TOG_Exh	0.011979703	0.011526678	0.011077395	0.010630805	0.010186063	0.009743145
484551.7	3753734.43	TW	0.01016644	0.010153534	0.010140857	0.010128829	0.010118034	0.013317404
484551.7	3753834.43	BW	0.04263056	0.042585407	0.042542439	0.042502335	0.042465933	0.053215823
484551.7	3753834.43	DPM_Onroad	0.015594438	0.015564297	0.015533043	0.015501214	0.01546954	0.015438072
484551.7	3753834.43	Gas_PM10_Exh	0.000510317	0.000482655	0.000455234	0.000428006	0.000400918	0.00037399
484551.7	3753834.43	Gas_TOG_Eva	0.034584311	0.034804851	0.035046973	0.035304144	0.035564201	0.035841573
484551.7	3753834.43	Gas_TOG_Exh	0.011942585	0.01148648	0.01103427	0.010584853	0.010137337	0.009691702
484551.7	3753834.43	TW	0.010622517	0.010609143	0.010595977	0.010583471	0.010572252	0.01368263

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.7	3753934.43	BW	0.028767729	0.028729056	0.028686669	0.028645671	0.038489572	0.044936112	0.044878596	0.044823198	0.044771338
484551.7	3753934.43	DPM_Onroad	0.016088631	0.014336899	0.012579323	0.010841748	0.009092371	0.01573821	0.015710987	0.015681646	0.015651556
484551.7	3753934.43	Gas_PM10_Exh	0.000562727	0.00054084	0.000519134	0.000497116	0.000475249	0.000629288	0.000600298	0.000571674	0.000543314
484551.7	3753934.43	Gas_TOG_Eva	0.027964052	0.026733263	0.025555966	0.024324145	0.023132704	0.034946146	0.035087918	0.035259738	0.035446168
484551.7	3753934.43	Gas_TOG_Exh	0.015772242	0.014608075	0.013460644	0.012303308	0.011162486	0.013780872	0.013297645	0.012822402	0.012352127
484551.7	3753934.43	TW	0.007127586	0.007117123	0.007105554	0.007095629	0.009946898	0.01124549	0.011230095	0.011214479	0.011199718
484551.7	3754034.43	BW	0.030239599	0.030199217	0.030155009	0.030112372	0.039472455	0.047168105	0.047108788	0.047051551	0.04699795
484551.7	3754034.43	DPM_Onroad	0.016587014	0.014707583	0.012821882	0.010957753	0.009080948	0.015705189	0.015676135	0.015644805	0.01561268
484551.7	3754034.43	Gas_PM10_Exh	0.000573724	0.000551401	0.000529271	0.000506809	0.000484504	0.000637077	0.000607767	0.000578834	0.000550175
484551.7	3754034.43	Gas_TOG_Eva	0.029090298	0.027805283	0.026577565	0.02529099	0.024047551	0.036149709	0.036292801	0.036467893	0.036658447
484551.7	3754034.43	Gas_TOG_Exh	0.015792245	0.014602994	0.013431458	0.012249232	0.011084452	0.013690904	0.013202285	0.012722075	0.012247075
484551.7	3754034.43	TW	0.007511667	0.007500663	0.007488502	0.007478136	0.0101834	0.01184154	0.011825517	0.011809215	0.011793798
484551.7	3754134.43	BW	0.031629085	0.031587034	0.031541026	0.03149679	0.040400505	0.049280427	0.049219364	0.049160348	0.049105065
484551.7	3754134.43	DPM_Onroad	0.017059474	0.015060984	0.013055815	0.011073704	0.009078091	0.015691036	0.015660254	0.015627041	0.01559299
484551.7	3754134.43	Gas_PM10_Exh	0.000582686	0.000560005	0.000537527	0.000514697	0.000492032	0.00064289	0.000613345	0.000584189	0.000555314
484551.7	3754134.43	Gas_TOG_Eva	0.030169122	0.02883195	0.027555697	0.026216555	0.024923185	0.037303684	0.037447817	0.037625829	0.037820131
484551.7	3754134.43	Gas_TOG_Exh	0.015697973	0.014489102	0.013298843	0.012097212	0.01091388	0.013499491	0.013007984	0.012525279	0.012048007
484551.7	3754134.43	TW	0.007873191	0.007861668	0.007848938	0.007838145	0.010406997	0.012404325	0.012387702	0.012370747	0.012354704
484551.7	3754234.43	BW	0.033478141	0.03343377	0.033385248	0.033338732	0.041679239	0.052014456	0.051951019	0.051889603	0.051832051
484551.7	3754234.43	DPM_Onroad	0.017668286	0.015519409	0.013363335	0.011232184	0.009086486	0.015693534	0.015660567	0.015624977	0.015588493
484551.7	3754234.43	Gas_PM10_Exh	0.000597677	0.000574398	0.000551335	0.000527896	0.000504632	0.000652846	0.00062288	0.00059332	0.00056405
484551.7	3754234.43	Gas_TOG_Eva	0.031669419	0.030260977	0.028918034	0.027507142	0.026145369	0.038851579	0.03899766	0.039180001	0.03937969
484551.7	3754234.43	Gas_TOG_Exh	0.015668757	0.014428639	0.013208297	0.011975734	0.010762586	0.013326846	0.012829844	0.012342146	0.011860171
484551.7	3754234.43	TW	0.00835018	0.008337957	0.008324459	0.008313069	0.010714789	0.013128885	0.013111472	0.01309366	0.013076799
484551.7	3754334.43	BW	0.035442676	0.035395594	0.035344118	0.03529483	0.043149928	0.054728128	0.054662223	0.054598325	0.05453843
484551.7	3754334.43	DPM_Onroad	0.018292004	0.01599694	0.013694167	0.011418126	0.009126518	0.0157543	0.015719206	0.015681297	0.01564244
484551.7	3754334.43	Gas_PM10_Exh	0.000616504	0.00059247	0.000568666	0.000544462	0.000520443	0.000662683	0.000632295	0.000602329	0.000572665
484551.7	3754334.43	Gas_TOG_Eva	0.03337665	0.031888849	0.030471049	0.028980412	0.027542223	0.04042445	0.040572575	0.040759322	0.040964473
484551.7	3754334.43	Gas_TOG_Exh	0.015618787	0.014343021	0.013088202	0.011820399	0.010573145	0.013089008	0.012587716	0.01209622	0.011610731
484551.7	3754334.43	TW	0.008849803	0.008836802	0.008822447	0.008810359	0.011068891	0.013845412	0.013827197	0.013808521	0.013790834
484551.7	3754434.43	BW	0.039039282	0.038986868	0.03892955	0.038874615	0.045999194	0.059238621	0.05916852	0.059100421	0.059036563
484551.7	3754434.43	DPM_Onroad	0.019297497	0.016766043	0.014226055	0.01171568	0.009188093	0.015842429	0.01580388	0.015762215	0.015719513
484551.7	3754434.43	Gas_PM10_Exh	0.000663287	0.000637391	0.000611746	0.000585663	0.000559783	0.000684896	0.000653538	0.00062263	0.000592041
484551.7	3754434.43	Gas_TOG_Eva	0.036734146	0.035095133	0.033533341	0.031890856	0.030306212	0.043106748	0.043259574	0.043454825	0.043670185
484551.7	3754434.43	Gas_TOG_Exh	0.015966835	0.014604498	0.013265111	0.011911558	0.010580529	0.012998863	0.012484097	0.01197994	0.011482265
484551.7	3754434.43	TW	0.009749829	0.009735364	0.009719393	0.009705921	0.011751636	0.015031824	0.015012264	0.014992149	0.014973088
484551.7	3754534.43	BW	0.045430854	0.045366441	0.045295823	0.04522719	0.051931682	0.064829832	0.064753853	0.064679944	0.06461062
484551.7	3754534.43	DPM_Onroad	0.020504465	0.01770749	0.014900993	0.01212723	0.009334376	0.016084238	0.016041756	0.015995818	0.015948738
484551.7	3754534.43	Gas_PM10_Exh	0.000789288	0.00075836	0.000727706	0.000696574	0.000665673	0.000719344	0.000686435	0.000654013	0.000621936
484551.7	3754534.43	Gas_TOG_Eva	0.043916911	0.041973893	0.040116284	0.038169366	0.036286795	0.046651825	0.046812629	0.047020359	0.047250246
484551.7	3754534.43	Gas_TOG_Exh	0.017180227	0.015609643	0.014064806	0.01250505	0.010970757	0.012952358	0.012418201	0.011895642	0.011380148
484551.7	3754534.43	TW	0.011272674	0.011255261	0.011236012	0.011219388	0.013153063	0.016488053	0.016466709	0.016444714	0.016423865
484551.7	3754634.43	BW	0.048657926	0.048590054	0.048515728	0.048443941	0.054327915	0.070116193	0.070035629	0.069957093	0.069883399

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.7	3753934.43	BW	0.044723843	0.044677288	0.044632917	0.044591468	0.044553856	0.054912997
484551.7	3753934.43	DPM_Onroad	0.015621072	0.01558878	0.015555292	0.015521193	0.015487273	0.015453596
484551.7	3753934.43	Gas_PM10_Exh	0.000515206	0.000487361	0.000459765	0.000432368	0.000405113	0.000378023
484551.7	3753934.43	Gas_TOG_Eva	0.035648198	0.035874564	0.036123921	0.036389266	0.036657543	0.036944159
484551.7	3753934.43	Gas_TOG_Exh	0.011886413	0.011425988	0.010969649	0.010516227	0.010064778	0.009615283
484551.7	3753934.43	TW	0.011186348	0.011172369	0.011158578	0.011145463	0.011133704	0.014121356
484551.7	3754034.43	BW	0.046948884	0.046900674	0.046854666	0.046811654	0.046772635	0.056578154
484551.7	3754034.43	DPM_Onroad	0.015580147	0.015545668	0.015509908	0.015473499	0.015437293	0.015401366
484551.7	3754034.43	Gas_PM10_Exh	0.000521774	0.000493647	0.000465777	0.000438113	0.000410593	0.000383244
484551.7	3754034.43	Gas_TOG_Eva	0.036865527	0.037098546	0.037356027	0.037630481	0.037907932	0.038204808
484551.7	3754034.43	Gas_TOG_Exh	0.011776858	0.011312207	0.010851845	0.010394535	0.009939277	0.009486055
484551.7	3754034.43	TW	0.011779843	0.0117652	0.011750729	0.011736954	0.011724608	0.014543719
484551.7	3754134.43	BW	0.04905448	0.049004673	0.048957086	0.048912569	0.048872194	0.058118795
484551.7	3754134.43	DPM_Onroad	0.015558516	0.015521962	0.015484045	0.015445441	0.015407064	0.015369
484551.7	3754134.43	Gas_PM10_Exh	0.000526704	0.000498377	0.000470315	0.000442465	0.000414763	0.000387236
484551.7	3754134.43	Gas_TOG_Eva	0.038031857	0.038271064	0.038536149	0.038819159	0.039105229	0.039411787
484551.7	3754134.43	Gas_TOG_Exh	0.011575724	0.011109263	0.01064728	0.010188474	0.009731794	0.009277227
484551.7	3754134.43	TW	0.012340192	0.012324917	0.012309798	0.012295396	0.012282492	0.014934481
484551.7	3754234.43	BW	0.051779414	0.051727469	0.051677778	0.05163126	0.05158908	0.060145414
484551.7	3754234.43	DPM_Onroad	0.015551565	0.01551239	0.015471749	0.015430373	0.015389252	0.015348486
484551.7	3754234.43	Gas_PM10_Exh	0.000535055	0.000506356	0.000477932	0.000449728	0.000421677	0.000393807
484551.7	3754234.43	Gas_TOG_Eva	0.039597949	0.039845642	0.040121013	0.040415519	0.040713174	0.041032675
484551.7	3754234.43	Gas_TOG_Exh	0.011383451	0.010912881	0.01044703	0.00998452	0.009524234	0.009066162
484551.7	3754234.43	TW	0.013061556	0.013045459	0.013029501	0.013014287	0.01300066	0.015448109
484551.7	3754334.43	BW	0.054483671	0.054429528	0.05437768	0.054329114	0.054285086	0.062238094
484551.7	3754334.43	DPM_Onroad	0.015603119	0.015561384	0.015518082	0.015473996	0.015430194	0.015386786
484551.7	3754334.43	Gas_PM10_Exh	0.000543285	0.000514212	0.000485427	0.000456869	0.000428469	0.000400257
484551.7	3754334.43	Gas_TOG_Eva	0.041189338	0.041445571	0.041731266	0.042037301	0.042346581	0.042679066
484551.7	3754334.43	Gas_TOG_Exh	0.011130759	0.01065726	0.010188719	0.009723678	0.009260961	0.008800557
484551.7	3754334.43	TW	0.013774853	0.01375793	0.013741132	0.013725104	0.013710755	0.015981012
484551.7	3754434.43	BW	0.05897821	0.058920365	0.058864894	0.058812894	0.058765765	0.065925022
484551.7	3754434.43	DPM_Onroad	0.015676312	0.015630437	0.015582831	0.015534365	0.015486226	0.015438543
484551.7	3754434.43	Gas_PM10_Exh	0.000561754	0.000531795	0.000502142	0.000472731	0.000443486	0.000414441
484551.7	3754434.43	Gas_TOG_Eva	0.043907103	0.044178502	0.044482237	0.044808254	0.045137686	0.045492502
484551.7	3754434.43	Gas_TOG_Exh	0.010990542	0.010505825	0.01002646	0.009550864	0.009077755	0.008607128
484551.7	3754434.43	TW	0.014955877	0.014937588	0.014919401	0.014902032	0.014886489	0.016927044
484551.7	3754534.43	BW	0.064547293	0.064484409	0.064424049	0.064367435	0.064316134	0.071448411
484551.7	3754534.43	DPM_Onroad	0.015901115	0.015850526	0.015798021	0.015744568	0.015691485	0.015638918
484551.7	3754534.43	Gas_PM10_Exh	0.000590184	0.000558787	0.000527721	0.000496917	0.000466291	0.00043588
484551.7	3754534.43	Gas_TOG_Eva	0.047503901	0.047795715	0.048123276	0.048475438	0.048831277	0.049215087
484551.7	3754534.43	Gas_TOG_Exh	0.010871139	0.010369788	0.009874272	0.009382859	0.008894141	0.008408115
484551.7	3754534.43	TW	0.016405048	0.016385005	0.016365053	0.016345986	0.016328928	0.018378581
484551.7	3754634.43	BW	0.069816117	0.069749119	0.069684716	0.06962426	0.069569492	0.075553074

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.7	3754634.43	DPM_Onroad	0.021857625	0.018770214	0.015672283	0.012610695	0.009528	0.016395391	0.016348678	0.016298132	0.016246335
484551.7	3754634.43	Gas_PM10_Exh	0.000809507	0.000777786	0.000746367	0.000714423	0.000682726	0.000742689	0.000708783	0.000675395	0.000642371
484551.7	3754634.43	Gas_TOG_Eva	0.046324483	0.044262586	0.042295045	0.040228533	0.038232876	0.049736252	0.049901636	0.050118532	0.050359641
484551.7	3754634.43	Gas_TOG_Exh	0.017208012	0.015587124	0.013994169	0.012384594	0.010802541	0.012832616	0.012283818	0.011747567	0.011218932
484551.7	3754634.43	TW	0.012118124	0.01209959	0.012079116	0.012061621	0.013753907	0.017881548	0.017858702	0.017835082	0.017812678
484551.7	3754734.43	BW	0.050020934	0.049955588	0.049884307	0.049816951	0.054505517	0.076071684	0.075986823	0.075903848	0.075825943
484551.7	3754734.43	DPM_Onroad	0.023582019	0.020134429	0.016675137	0.013256801	0.009814885	0.016853375	0.016801456	0.016745232	0.016687625
484551.7	3754734.43	Gas_PM10_Exh	0.000752889	0.000723463	0.000694371	0.000664695	0.000635279	0.000761979	0.000727313	0.000693197	0.000659464
484551.7	3754734.43	Gas_TOG_Eva	0.045487735	0.043428343	0.041474398	0.039409346	0.037422791	0.052985166	0.053153317	0.05337842	0.053630147
484551.7	3754734.43	Gas_TOG_Exh	0.016406657	0.01484557	0.013314514	0.011764109	0.010242968	0.012706381	0.012142855	0.011592958	0.011051301
484551.7	3754734.43	TW	0.012591616	0.012573178	0.012552851	0.012536091	0.013866188	0.01946552	0.019441149	0.019415835	0.019391806
484551.7	3754834.43	BW	0.054055052	0.053986893	0.053912719	0.053843575	0.057729068	0.083991954	0.08390058	0.083810996	0.083726844
484551.7	3754834.43	DPM_Onroad	0.025882637	0.021988798	0.01808174	0.014221223	0.010334034	0.017714252	0.017655829	0.01759252	0.017527659
484551.7	3754834.43	Gas_PM10_Exh	0.000757696	0.000728118	0.000698916	0.000669056	0.000639481	0.000797627	0.000761456	0.000725881	0.000690719
484551.7	3754834.43	Gas_TOG_Eva	0.047852055	0.045662293	0.043591765	0.041395318	0.039287257	0.057570846	0.057745523	0.057984101	0.058252417
484551.7	3754834.43	Gas_TOG_Exh	0.016355836	0.014753713	0.013184779	0.011593666	0.010034707	0.012719025	0.012130503	0.011557034	0.01099263
484551.7	3754834.43	TW	0.013688905	0.013669298	0.013647705	0.013630277	0.014717899	0.021554901	0.021528363	0.021500686	0.021474395
484551.7	3754934.43	BW	0.060726383	0.060651158	0.060569407	0.060493804	0.063767729	0.094870792	0.094769899	0.094670733	0.094577534
484551.7	3754934.43	DPM_Onroad	0.029044805	0.024560923	0.02006179	0.0156165	0.011140441	0.019065781	0.018998713	0.01892599	0.018851491
484551.7	3754934.43	Gas_PM10_Exh	0.000808124	0.00077659	0.000745487	0.000713629	0.000682094	0.000855189	0.00081653	0.000778534	0.000740993
484551.7	3754934.43	Gas_TOG_Eva	0.052917791	0.050479694	0.048179076	0.045733105	0.043388824	0.064075827	0.064261762	0.064520923	0.064814023
484551.7	3754934.43	Gas_TOG_Exh	0.016922571	0.015197061	0.013509245	0.01179581	0.010118777	0.012938357	0.012310072	0.011698781	0.011097691
484551.7	3754934.43	TW	0.015430955	0.015409076	0.015384997	0.015365796	0.016269185	0.024411208	0.024381594	0.024350597	0.024321134
484551.7	3755034.43	BW	0.070454258	0.070368095	0.070274557	0.070188593	0.072887284	0.110191571	0.110076932	0.109963976	0.109857765
484551.7	3755034.43	DPM_Onroad	0.033542617	0.028241425	0.022922154	0.01766681	0.012375016	0.021143888	0.0210648	0.020978995	0.0208911
484551.7	3755034.43	Gas_PM10_Exh	0.000895382	0.000860454	0.000826033	0.000790724	0.000755792	0.000942744	0.00090027	0.000858553	0.000817352
484551.7	3755034.43	Gas_TOG_Eva	0.060640477	0.057830702	0.055183703	0.052364531	0.049665577	0.073386288	0.073589733	0.073879391	0.074208865
484551.7	3755034.43	Gas_TOG_Exh	0.018054538	0.016129303	0.01424812	0.012336669	0.010467656	0.013443428	0.012754413	0.012085109	0.011427606
484551.7	3755034.43	TW	0.017949915	0.017924643	0.017896844	0.017874883	0.018603629	0.028423421	0.028389427	0.028353719	0.028319756
484553	3741938.31	BW	0.002249809	0.002246213	0.00224225	0.00223828	0.002906887	0.003598268	0.003592719	0.003587435	0.003582499
484553	3741938.31	DPM_Onroad	0.000914628	0.000796588	0.000678129	0.000560993	0.00044304	0.000776944	0.000775089	0.000773076	0.000771001
484553	3741938.31	Gas_PM10_Exh	4.19088E-05	4.02433E-05	3.85904E-05	3.69178E-05	3.5257E-05	5.02821E-05	4.79131E-05	4.55772E-05	4.32663E-05
484553	3741938.31	Gas_TOG_Eva	0.002395404	0.002290421	0.002189336	0.002084808	0.001983334	0.003100004	0.003112276	0.003126919	0.003142785
484553	3741938.31	Gas_TOG_Exh	0.000667995	0.000589936	0.000513132	0.000435803	0.000359736	0.000549634	0.000519501	0.00049	0.000460912
484553	3741938.31	TW	0.000544251	0.000543349	0.000542344	0.000541429	0.000738719	0.000878829	0.000877444	0.000876066	0.000874768
484553	3742938.31	BW	0.002796039	0.002791339	0.002786147	0.002780882	0.004047241	0.004410667	0.004403451	0.004396608	0.004390221
484553	3742938.31	DPM_Onroad	0.001044546	0.000910848	0.000776668	0.000643974	0.000510349	0.000896077	0.000893954	0.000891652	0.000889276
484553	3742938.31	Gas_PM10_Exh	5.53141E-05	5.31143E-05	5.09286E-05	4.87208E-05	4.65274E-05	6.54329E-05	6.23329E-05	5.92749E-05	5.6249E-05
484553	3742938.31	Gas_TOG_Eva	0.00307506	0.002941801	0.002812977	0.002680299	0.00255114	0.003935484	0.003951812	0.00397093	0.003991517
484553	3742938.31	Gas_TOG_Exh	0.000850215	0.000749863	0.000650993	0.000551592	0.000453698	0.000686427	0.000648483	0.000611293	0.0005746
484553	3742938.31	TW	0.00067014	0.000668983	0.000667694	0.000666492	0.001043382	0.001067676	0.001065908	0.001064164	0.001062524
484553	3743938.31	BW	0.001466005	0.001463376	0.001460461	0.001457457	0.001890316	0.00228557	0.002281531	0.002277722	0.002274172
484553	3743938.31	DPM_Onroad	0.000487572	0.000429247	0.000370701	0.00031279	0.000254467	0.000449563	0.000448586	0.000447526	0.000446429

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.7	3754634.43	DPM_Onroad	0.016193955	0.01613828	0.016080488	0.016021653	0.015963242	0.015905428
484551.7	3754634.43	Gas_PM10_Exh	0.000609692	0.000577392	0.000545444	0.000513773	0.000482289	0.000451033
484551.7	3754634.43	Gas_TOG_Eva	0.050626743	0.050935762	0.051283993	0.051659164	0.052038184	0.052447844
484551.7	3754634.43	Gas_TOG_Exh	0.010697291	0.010183927	0.00967686	0.009174207	0.008674439	0.008177559
484551.7	3754634.43	TW	0.017792474	0.017770872	0.017749327	0.01772872	0.017710291	0.019423451
484551.7	3754734.43	BW	0.075754872	0.075683826	0.075615388	0.07555107	0.075492827	0.079386867
484551.7	3754734.43	DPM_Onroad	0.016629389	0.016567448	0.016503139	0.016437673	0.016372702	0.016308435
484551.7	3754734.43	Gas_PM10_Exh	0.000626096	0.000593129	0.000560537	0.000528238	0.000496134	0.00046427
484551.7	3754734.43	Gas_TOG_Eva	0.053910487	0.054237206	0.05460724	0.05500697	0.055410674	0.055848212
484551.7	3754734.43	Gas_TOG_Exh	0.010517209	0.009992102	0.00947381	0.008960281	0.008449846	0.007942516
484551.7	3754734.43	TW	0.019370157	0.019346889	0.019323624	0.019301343	0.019281429	0.020366814
484551.7	3754834.43	BW	0.083650124	0.083573168	0.083498902	0.083429034	0.083365787	0.085895503
484551.7	3754834.43	DPM_Onroad	0.017462106	0.017392345	0.017319903	0.01724616	0.017172995	0.017100659
484551.7	3754834.43	Gas_PM10_Exh	0.000655948	0.000621614	0.000587685	0.000554073	0.000520668	0.000487523
484551.7	3754834.43	Gas_TOG_Eva	0.058552719	0.058905094	0.059306032	0.059740207	0.060178587	0.060654881
484551.7	3754834.43	Gas_TOG_Exh	0.010436551	0.009890388	0.009351729	0.008818299	0.008288246	0.007761593
484551.7	3754834.43	TW	0.021450729	0.02142518	0.021399578	0.02137503	0.021353104	0.02202868
484551.7	3754934.43	BW	0.094492621	0.094407173	0.094324571	0.094246787	0.094176397	0.095654728
484551.7	3754934.43	DPM_Onroad	0.018776214	0.018696064	0.018612821	0.018528083	0.018444032	0.018360965
484551.7	3754934.43	Gas_PM10_Exh	0.000703884	0.00066726	0.000631087	0.000595263	0.000559666	0.000524356
484551.7	3754934.43	Gas_TOG_Eva	0.065143656	0.065532996	0.065977948	0.066460903	0.066948426	0.067479339
484551.7	3754934.43	Gas_TOG_Exh	0.010505968	0.009925434	0.009353347	0.008787132	0.008224691	0.007666058
484551.7	3754934.43	TW	0.024294632	0.024265905	0.024237063	0.024209381	0.024184667	0.024544045
484551.7	3755034.43	BW	0.109761057	0.109663434	0.109568906	0.109479809	0.109399206	0.109772452
484551.7	3755034.43	DPM_Onroad	0.020802304	0.020707714	0.020609461	0.020509443	0.020410259	0.020312273
484551.7	3755034.43	Gas_PM10_Exh	0.000776642	0.000736487	0.000696846	0.000657603	0.000618615	0.000579954
484551.7	3755034.43	Gas_TOG_Eva	0.074581225	0.07502392	0.075532053	0.076084841	0.076642732	0.077251663
484551.7	3755034.43	Gas_TOG_Exh	0.010780936	0.010147237	0.009523314	0.008906168	0.008293359	0.007684933
484551.7	3755034.43	TW	0.02828923	0.028256012	0.028222597	0.028190498	0.028161853	0.028187883
484553	3741938.31	BW	0.003577966	0.00357359	0.003569456	0.003565613	0.00356212	0.004453447
484553	3741938.31	DPM_Onroad	0.000768888	0.000766642	0.000764305	0.000761918	0.000759537	0.000757164
484553	3741938.31	Gas_PM10_Exh	4.09789E-05	3.87154E-05	3.64746E-05	3.42521E-05	3.20436E-05	2.98506E-05
484553	3741938.31	Gas_TOG_Eva	0.003159948	0.003179018	0.003199916	0.003222113	0.003244606	0.003268659
484553	3741938.31	Gas_TOG_Exh	0.0004322	0.00040391	0.000375955	0.000348246	0.00032071	0.000293347
484553	3741938.31	TW	0.000873587	0.000872381	0.000871206	0.000870096	0.000869098	0.001131796
484553	3742938.31	BW	0.004384348	0.004378711	0.004373401	0.004368474	0.004363993	0.006184161
484553	3742938.31	DPM_Onroad	0.000886855	0.000884282	0.000881603	0.000878866	0.000876135	0.000873408
484553	3742938.31	Gas_PM10_Exh	5.32533E-05	5.02877E-05	4.73508E-05	4.44374E-05	4.15422E-05	3.86668E-05
484553	3742938.31	Gas_TOG_Eva	0.004013656	0.004038031	0.004064566	0.004092644	0.004121115	0.004151446
484553	3742938.31	Gas_TOG_Exh	0.000538363	0.000502631	0.000467302	0.000432272	0.000397458	0.000362856
484553	3742938.31	TW	0.001061029	0.001059518	0.001058053	0.001056672	0.00105543	0.001596128
484553	3743938.31	BW	0.002270902	0.002267789	0.00226487	0.002262169	0.00225971	0.002784031
484553	3743938.31	DPM_Onroad	0.000445308	0.000444116	0.000442874	0.000441603	0.000440332	0.000439059

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553	3743938.31	Gas_PM10_Exh	3.17855E-05	3.05213E-05	2.92632E-05	2.7996E-05	2.67359E-05	3.75125E-05	3.57272E-05	3.39645E-05	3.22195E-05
484553	3743938.31	Gas_TOG_Eva	0.001703821	0.001631082	0.001560361	0.001488041	0.001417369	0.002182495	0.002192139	0.00220315	0.002214914
484553	3743938.31	Gas_TOG_Exh	0.000499802	0.000443623	0.00038815	0.000332514	0.000277609	0.000423758	0.000402288	0.000381186	0.000360334
484553	3743938.31	TW	0.000345505	0.00034488	0.000344181	0.000343508	0.000471857	0.000542717	0.000541763	0.000540833	0.000539961
484553	3744938.31	BW	0.003471867	0.003466241	0.003460034	0.003453792	0.004368706	0.005623055	0.00561416	0.005605708	0.005597817
484553	3744938.31	DPM_Onroad	0.001415898	0.001239493	0.001062461	0.000887388	0.000711094	0.001251054	0.001248258	0.001245226	0.001242096
484553	3744938.31	Gas_PM10_Exh	6.65189E-05	6.3875E-05	6.12501E-05	5.85957E-05	5.59595E-05	8.19878E-05	7.81195E-05	7.43039E-05	7.05285E-05
484553	3744938.31	Gas_TOG_Eva	0.003743342	0.003579993	0.0034225	0.003259899	0.00310191	0.004945597	0.004965682	0.004989401	0.005015016
484553	3744938.31	Gas_TOG_Exh	0.001074057	0.000950656	0.000829177	0.000706932	0.000586624	0.000929745	0.000880651	0.000832539	0.000785069
484553	3744938.31	TW	0.000837054	0.000835653	0.000834092	0.000832659	0.001101502	0.001366239	0.001364044	0.001361868	0.001359821
484553	3745938.31	BW	0.003646056	0.003640479	0.003634341	0.003628252	0.004754817	0.006006714	0.005997787	0.005989269	0.005981309
484553	3745938.31	DPM_Onroad	0.001671545	0.001469585	0.001266914	0.001066494	0.000864682	0.001521816	0.001518627	0.001515157	0.001511604
484553	3745938.31	Gas_PM10_Exh	6.6248E-05	6.36182E-05	6.10106E-05	5.83686E-05	5.57466E-05	8.40314E-05	8.00933E-05	7.62098E-05	7.23673E-05
484553	3745938.31	Gas_TOG_Eva	0.003815577	0.003646931	0.003485015	0.003317265	0.003154767	0.005113261	0.005133222	0.0051572	0.00518324
484553	3745938.31	Gas_TOG_Exh	0.001143468	0.001016503	0.000891675	0.000765893	0.00064224	0.001055211	0.001002417	0.000950703	0.000899686
484553	3745938.31	TW	0.000886371	0.000884957	0.000883384	0.000881976	0.001212751	0.001471371	0.001469126	0.001466884	0.00146477
484553	3746938.31	BW	0.003674542	0.003669196	0.003663328	0.003657579	0.00479195	0.006080439	0.006072044	0.006063995	0.006056467
484553	3746938.31	DPM_Onroad	0.001858972	0.001641641	0.001423552	0.001207921	0.000990796	0.001748339	0.001744873	0.00174112	0.001737256
484553	3746938.31	Gas_PM10_Exh	6.39381E-05	6.14088E-05	5.89029E-05	5.63599E-05	5.38371E-05	8.17405E-05	7.79406E-05	7.41932E-05	7.04846E-05
484553	3746938.31	Gas_TOG_Eva	0.003719127	0.00355344	0.003394889	0.003229919	0.003070454	0.004969165	0.004988079	0.005011159	0.005036332
484553	3746938.31	Gas_TOG_Exh	0.001214391	0.001088413	0.00096463	0.000839756	0.000717051	0.001225574	0.001170444	0.001116419	0.001063095
484553	3746938.31	TW	0.000901215	0.000899828	0.000898286	0.000896938	0.001227854	0.001503718	0.001501553	0.001499371	0.001497311
484553	3747938.31	BW	0.005227234	0.005219129	0.005210201	0.005201291	0.00692291	0.008662362	0.008649247	0.00863676	0.008625096
484553	3747938.31	DPM_Onroad	0.002528582	0.002251036	0.001972497	0.001697026	0.001419629	0.002509159	0.00250466	0.002499786	0.002494756
484553	3747938.31	Gas_PM10_Exh	9.99984E-05	9.6031E-05	9.20947E-05	8.81117E-05	8.41576E-05	0.000129339	0.000123276	0.000117294	0.000111373
484553	3747938.31	Gas_TOG_Eva	0.005594427	0.005348301	0.00511158	0.004867101	0.004630028	0.007543009	0.007573552	0.007609756	0.0076489
484553	3747938.31	Gas_TOG_Exh	0.001811999	0.001620799	0.001432638	0.001243243	0.001056886	0.001812867	0.001729947	0.001648572	0.001568202
484553	3747938.31	TW	0.001263031	0.001261009	0.001258756	0.001256717	0.001761492	0.002109763	0.002106506	0.002103265	0.002100213
484553	3748938.31	BW	0.006234068	0.00622438	0.006213703	0.006203016	0.008463177	0.010390337	0.010374664	0.010359748	0.010345816
484553	3748938.31	DPM_Onroad	0.003132641	0.002810256	0.00248671	0.002166728	0.001844504	0.003272246	0.003266841	0.003260996	0.003254968
484553	3748938.31	Gas_PM10_Exh	0.000123516	0.000118627	0.000113774	0.000108867	0.000103994	0.000161154	0.000153614	0.000146169	0.000138796
484553	3748938.31	Gas_TOG_Eva	0.006727524	0.006432713	0.006148849	0.005856043	0.005571883	0.009082706	0.009120594	0.009165152	0.009213179
484553	3748938.31	Gas_TOG_Exh	0.002408099	0.002171411	0.001938268	0.001703744	0.001472773	0.00255992	0.002452979	0.00234787	0.002243955
484553	3748938.31	TW	0.00150264	0.001500236	0.001497556	0.001495117	0.002155175	0.002527893	0.002524006	0.002520143	0.002516505
484553	3749938.31	BW	0.006233005	0.006223024	0.006211994	0.006200789	0.008671126	0.010607773	0.01059103	0.010575179	0.01056039
484553	3749938.31	DPM_Onroad	0.002990063	0.002709918	0.002428714	0.002150524	0.001870351	0.003343356	0.00333382	0.003332636	0.00332689
484553	3749938.31	Gas_PM10_Exh	0.000138723	0.000133246	0.000127801	0.000122312	0.000116856	0.000188138	0.000179336	0.000170633	0.000162008
484553	3749938.31	Gas_TOG_Eva	0.007097879	0.006790244	0.006492689	0.006188099	0.005891683	0.009827412	0.009871789	0.009922577	0.009976819
484553	3749938.31	Gas_TOG_Exh	0.00306658	0.002801328	0.002539437	0.002276612	0.002017186	0.003560097	0.003430046	0.003301799	0.003174755
484553	3749938.31	TW	0.001478404	0.001476025	0.001473362	0.001470869	0.002197107	0.002540079	0.002536061	0.002532109	0.002528394
484553	3750938.31	BW	0.013392237	0.013369952	0.013345278	0.013319962	0.018418869	0.022812814	0.02277362	0.022736687	0.02270226
484553	3750938.31	DPM_Onroad	0.006025584	0.005478577	0.004929419	0.00438595	0.003838549	0.006801292	0.006791339	0.006780564	0.006769389
484553	3750938.31	Gas_PM10_Exh	0.000317997	0.000305413	0.000292896	0.000280295	0.000267768	0.000427538	0.00040738	0.000387455	0.000367714

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553	3743938.31	Gas_PM10_Exh	3.0491E-05	2.87786E-05	2.70817E-05	2.53976E-05	2.37237E-05	2.20606E-05
484553	3743938.31	Gas_TOG_Eva	0.002227467	0.002241108	0.002255814	0.002271293	0.002286995	0.002303658
484553	3743938.31	Gas_TOG_Exh	0.000339711	0.000319336	0.000299162	0.000279141	0.000259233	0.000239437
484553	3743938.31	TW	0.000539163	0.000538368	0.000537604	0.000536888	0.000536242	0.000692876
484553	3744938.31	BW	0.005590564	0.005583584	0.005576999	0.005570883	0.005565322	0.006571796
484553	3744938.31	DPM_Onroad	0.001238905	0.001235516	0.001231989	0.001228385	0.001224787	0.001221196
484553	3744938.31	Gas_PM10_Exh	6.67907E-05	6.30909E-05	5.94271E-05	5.57928E-05	5.21809E-05	4.85939E-05
484553	3744938.31	Gas_TOG_Eva	0.005042638	0.005073176	0.005106523	0.005141871	0.005177699	0.005215945
484553	3744938.31	Gas_TOG_Exh	0.000738189	0.000691964	0.000646261	0.000600943	0.000555901	0.00051113
484553	3744938.31	TW	0.001357956	0.001356061	0.00135422	0.001352482	0.00135092	0.001646336
484553	3745938.31	BW	0.005974001	0.005966929	0.005960237	0.005954011	0.005948353	0.007171939
484553	3745938.31	DPM_Onroad	0.001507971	0.001504113	0.001500099	0.001496	0.00149191	0.00148783
484553	3745938.31	Gas_PM10_Exh	6.85635E-05	6.47991E-05	6.1072E-05	5.73753E-05	5.37011E-05	5.00525E-05
484553	3745938.31	Gas_TOG_Eva	0.005211466	0.005242928	0.005277488	0.00531424	0.005351466	0.005391337
484553	3745938.31	Gas_TOG_Exh	0.000849309	0.000799651	0.000750561	0.000701886	0.000653503	0.00060541
484553	3745938.31	TW	0.001462848	0.001460877	0.001458951	0.001457128	0.001455492	0.001813837
484553	3746938.31	BW	0.006049563	0.006042839	0.006036452	0.006030497	0.00602509	0.007124648
484553	3746938.31	DPM_Onroad	0.001733327	0.001729156	0.001724821	0.001720398	0.00171599	0.001711599
484553	3746938.31	Gas_PM10_Exh	6.68125E-05	6.31784E-05	5.95802E-05	5.60108E-05	5.24624E-05	4.89383E-05
484553	3746938.31	Gas_TOG_Eva	0.00506373	0.005094495	0.005128462	0.005164678	0.005201329	0.005240668
484553	3746938.31	Gas_TOG_Exh	0.001010416	0.000958471	0.000907099	0.000856142	0.000805473	0.000755088
484553	3746938.31	TW	0.001495442	0.001493503	0.001491599	0.001489792	0.001488171	0.001808402
484553	3747938.31	BW	0.00861438	0.008604041	0.008594273	0.008585193	0.008576939	0.01022697
484553	3747938.31	DPM_Onroad	0.002489629	0.002484188	0.002478527	0.002472745	0.002466973	0.002461208
484553	3747938.31	Gas_PM10_Exh	0.000105509	9.97022E-05	9.39507E-05	8.82437E-05	8.25703E-05	7.69348E-05
484553	3747938.31	Gas_TOG_Eva	0.007691157	0.007737968	0.007789152	0.007843444	0.00789844	0.007957215
484553	3747938.31	Gas_TOG_Exh	0.001488755	0.001410339	0.00133274	0.001255742	0.001179172	0.001103023
484553	3747938.31	TW	0.002097434	0.002094598	0.002091834	0.002089223	0.002086876	0.002571401
484553	3748938.31	BW	0.010333017	0.010320674	0.010309017	0.010298185	0.010288338	0.012380721
484553	3748938.31	DPM_Onroad	0.003248826	0.003242315	0.003235547	0.003228635	0.003221736	0.003214845
484553	3748938.31	Gas_PM10_Exh	0.000131492	0.000124256	0.000117086	0.000109969	0.000102892	9.58607E-05
484553	3748938.31	Gas_TOG_Eva	0.009264878	0.00932194	0.009384155	0.009450036	0.009516759	0.009587931
484553	3748938.31	Gas_TOG_Exh	0.002141135	0.002039539	0.001938912	0.001839	0.001739595	0.001640691
484553	3748938.31	TW	0.002513192	0.002509816	0.002506527	0.002503421	0.002500629	0.003110472
484553	3749938.31	BW	0.010546782	0.010533755	0.010521502	0.010510142	0.010499806	0.012831319
484553	3749938.31	DPM_Onroad	0.00332102	0.003314812	0.003308359	0.003301766	0.003295171	0.003288562
484553	3749938.31	Gas_PM10_Exh	0.000153456	0.000144976	0.000136565	0.000128211	0.0001199	0.000111637
484553	3749938.31	Gas_TOG_Eva	0.010034702	0.010097716	0.01016571	0.010237289	0.010309788	0.010386755
484553	3749938.31	Gas_TOG_Exh	0.003048815	0.002924084	0.002800325	0.002677292	0.002554789	0.002432806
484553	3749938.31	TW	0.002525003	0.00252159	0.002518288	0.00251518	0.002512383	0.003199424
484553	3750938.31	BW	0.022670544	0.022640379	0.022612114	0.022585966	0.022562159	0.027476378
484553	3750938.31	DPM_Onroad	0.006757929	0.006745791	0.006733148	0.0067202	0.006707222	0.006694172
484553	3750938.31	Gas_PM10_Exh	0.000348145	0.000328744	0.000309504	0.000290396	0.000271394	0.000252506

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553	3750938.31	Gas_TOG_Eva	0.015865247	0.015181949	0.014519263	0.013844228	0.013186274	0.022316259	0.022418142	0.022533415	0.022656178
484553	3750938.31	Gas_TOG_Exh	0.006767645	0.00616854	0.005576665	0.004983428	0.004397561	0.007021468	0.006745002	0.006472411	0.006202479
484553	3750938.31	TW	0.003139022	0.003133862	0.003128069	0.003122529	0.004638013	0.005382023	0.005372887	0.005363987	0.005355636
484553	3751938.31	BW	0.01946681	0.019434369	0.019398409	0.019361276	0.026950352	0.037181066	0.037109403	0.037042321	0.036979875
484553	3751938.31	DPM_Onroad	0.008536432	0.007813013	0.007086533	0.00636723	0.005642554	0.009898794	0.009885427	0.00987089	0.009855721
484553	3751938.31	Gas_PM10_Exh	0.000479948	0.000460952	0.000442054	0.000423054	0.000404165	0.000749799	0.000714133	0.000678872	0.000643937
484553	3751938.31	Gas_TOG_Eva	0.024044452	0.023003411	0.021992963	0.020970022	0.01997312	0.03939839	0.039586005	0.039793992	0.040014106
484553	3751938.31	Gas_TOG_Exh	0.010727426	0.009816308	0.0089158	0.008014343	0.007123682	0.01100037	0.010545383	0.010096324	0.00965152
484553	3751938.31	TW	0.004497248	0.004490061	0.004481939	0.00447406	0.006740466	0.008554924	0.008538876	0.008523474	0.008509062
484553	3752938.31	BW	0.022068112	0.022035183	0.02199886	0.021962338	0.032224578	0.035815462	0.03576055	0.035708492	0.035659911
484553	3752938.31	DPM_Onroad	0.012186904	0.011122953	0.010055244	0.008998925	0.007935321	0.013841416	0.013823698	0.013804539	0.013784729
484553	3752938.31	Gas_PM10_Exh	0.00051895	0.000498671	0.000478515	0.000458174	0.000437951	0.000631429	0.000601997	0.000572904	0.00054407
484553	3752938.31	Gas_TOG_Eva	0.02415519	0.023111195	0.022102858	0.021065894	0.020057231	0.032919069	0.033066906	0.033236952	0.033418894
484553	3752938.31	Gas_TOG_Exh	0.014186878	0.013155397	0.012136132	0.011111208	0.01010031	0.013026996	0.012572874	0.012124983	0.011681235
484553	3752938.31	TW	0.005293496	0.005285392	0.005276348	0.00526805	0.008278465	0.008588222	0.008575023	0.008561993	0.008549736
484553	3753938.31	BW	0.028830376	0.028791631	0.028749187	0.028708099	0.038541253	0.045032264	0.044974666	0.044919185	0.044867245
484553	3753938.31	DPM_Onroad	0.016115569	0.01435859	0.012595751	0.010852975	0.009098362	0.015748159	0.015720861	0.015691439	0.015661265
484553	3753938.31	Gas_PM10_Exh	0.00056343	0.000541516	0.000519783	0.000497737	0.000475842	0.000629917	0.0006009	0.000572249	0.000543864
484553	3753938.31	Gas_TOG_Eva	0.028013574	0.026780472	0.02560101	0.024366849	0.023173178	0.035000847	0.035142728	0.035314735	0.035501387
484553	3753938.31	Gas_TOG_Exh	0.015786296	0.014620511	0.013471507	0.012312561	0.01117017	0.013789544	0.013305789	0.012830038	0.012359266
484553	3753938.31	TW	0.007143844	0.007133359	0.007121765	0.007111821	0.00995959	0.011271002	0.011255579	0.011239933	0.011225144
484553	3754938.31	BW	0.061062323	0.060986728	0.060904578	0.060828627	0.064073944	0.095405164	0.095303795	0.09520415	0.0951105
484553	3754938.31	DPM_Onroad	0.029200198	0.024687723	0.020159897	0.015686267	0.01118167	0.019134914	0.019067426	0.018994246	0.01891928
484553	3754938.31	Gas_PM10_Exh	0.000811096	0.000779447	0.000748231	0.000716256	0.000684605	0.000858286	0.000819492	0.000781365	0.000743694
484553	3754938.31	Gas_TOG_Eva	0.053181552	0.050730724	0.048418258	0.0459595	0.043603077	0.064399496	0.064586042	0.064846265	0.065140633
484553	3754938.31	Gas_TOG_Exh	0.016964259	0.015231816	0.013537289	0.011816978	0.010133279	0.012959571	0.012329082	0.011715682	0.011112539
484553	3754938.31	TW	0.01551814	0.015496145	0.015471939	0.015452644	0.016347384	0.024551253	0.024521486	0.024490325	0.024460705
484553	3755938.31	BW	0.043841502	0.043781868	0.043716712	0.043654591	0.044464342	0.067163044	0.06708301	0.067005163	0.06693215
484553	3755938.31	DPM_Onroad	0.01866366	0.015706192	0.012738539	0.009806236	0.006853554	0.011728453	0.011684088	0.011635983	0.01158668
484553	3755938.31	Gas_PM10_Exh	0.000639287	0.000614172	0.000589341	0.000564018	0.00053892	0.000671044	0.000640208	0.000609869	0.000579883
484553	3755938.31	Gas_TOG_Eva	0.040466051	0.038635858	0.036896835	0.035062529	0.033296371	0.0480849	0.048240268	0.048445327	0.048673884
484553	3755938.31	Gas_TOG_Exh	0.01163421	0.010347072	0.009085687	0.007808426	0.00655634	0.008645824	0.008191089	0.007748123	0.007312348
484553	3755938.31	TW	0.010997018	0.010980436	0.010962134	0.010946829	0.011145909	0.017090637	0.017068207	0.017045087	0.017023172
484553	3756938.31	BW	0.015319824	0.015297095	0.015272127	0.015247606	0.01634856	0.025336545	0.02529917	0.025263465	0.025230096
484553	3756938.31	DPM_Onroad	0.0061391	0.005240615	0.004339042	0.00344785	0.002550507	0.004416302	0.004402499	0.004387568	0.004372235
484553	3756938.31	Gas_PM10_Exh	0.000263773	0.000253373	0.000243062	0.000232599	0.000222213	0.000337146	0.000321308	0.000305687	0.000290229
484553	3756938.31	Gas_TOG_Eva	0.015259513	0.014585197	0.01393913	0.013264882	0.012612168	0.020757519	0.020840886	0.020940831	0.021049072
484553	3756938.31	Gas_TOG_Exh	0.004943027	0.004431974	0.003929519	0.003422486	0.002923994	0.00438632	0.004171554	0.003961133	0.003753479
484553	3756938.31	TW	0.00377228	0.003766286	0.003759644	0.003753806	0.004065018	0.00626479	0.006255175	0.006245561	0.006236498
484553	3757938.31	BW	0.007878477	0.007867095	0.007854608	0.007842419	0.008413614	0.013361946	0.013342463	0.013323837	0.013306427
484553	3757938.31	DPM_Onroad	0.003301238	0.002830677	0.002358539	0.001891705	0.001421694	0.002473514	0.002466336	0.002458581	0.002450606
484553	3757938.31	Gas_PM10_Exh	0.000132882	0.000127637	0.000122442	0.000117163	0.000111926	0.000178384	0.00017003	0.00016179	0.000153635
484553	3757938.31	Gas_TOG_Eva	0.007798558	0.007452266	0.00712107	0.006775197	0.006440837	0.010953115	0.010996676	0.01104903	0.011105788

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553	3750938.31	Gas_TOG_Eva	0.022786797	0.022928084	0.023079837	0.023239224	0.023400812	0.02357213
484553	3750938.31	Gas_TOG_Exh	0.005934984	0.0056701	0.005407347	0.005146217	0.004886298	0.00462757
484553	3750938.31	TW	0.005347995	0.005340402	0.005333105	0.005326265	0.005320098	0.006797628
484553	3751938.31	BW	0.036922248	0.036867939	0.036817321	0.036770643	0.036728097	0.044525009
484553	3751938.31	DPM_Onroad	0.009840071	0.009823466	0.009806109	0.009788278	0.009770347	0.00975222
484553	3751938.31	Gas_PM10_Exh	0.000609308	0.000574967	0.000540905	0.000507076	0.000473438	0.000440003
484553	3751938.31	Gas_TOG_Eva	0.040246844	0.040495648	0.040760536	0.041037417	0.041318407	0.04161526
484553	3751938.31	Gas_TOG_Exh	0.009210611	0.008773729	0.00834022	0.007909354	0.007480537	0.007053723
484553	3751938.31	TW	0.008495828	0.00848293	0.008470668	0.008459241	0.008448915	0.010800143
484553	3752938.31	BW	0.035615233	0.035572372	0.035532012	0.03549457	0.035460514	0.046076559
484553	3752938.31	DPM_Onroad	0.013764477	0.01374303	0.013720723	0.013697913	0.013675096	0.01365222
484553	3752938.31	Gas_PM10_Exh	0.000515479	0.000487131	0.000459014	0.000431087	0.000403304	0.000375684
484553	3752938.31	Gas_TOG_Eva	0.033613394	0.033825669	0.034055166	0.034297018	0.034541816	0.034802217
484553	3752938.31	Gas_TOG_Exh	0.011241285	0.010805506	0.010373071	0.009943133	0.009515001	0.009088659
484553	3752938.31	TW	0.008538558	0.008527257	0.008516297	0.00850597	0.008496683	0.011644358
484553	3753938.31	BW	0.04481968	0.044773051	0.044728607	0.044687088	0.044649414	0.054993379
484553	3753938.31	DPM_Onroad	0.015630698	0.015598317	0.015564737	0.015530543	0.015496531	0.015462762
484553	3753938.31	Gas_PM10_Exh	0.000515729	0.000487859	0.000460238	0.000432817	0.000405537	0.000378423
484553	3753938.31	Gas_TOG_Eva	0.035703676	0.035930365	0.036180106	0.036445874	0.036714578	0.037001664
484553	3753938.31	Gas_TOG_Exh	0.011893066	0.011432168	0.010975365	0.010521486	0.010069583	0.009619638
484553	3753938.31	TW	0.011211749	0.01119774	0.011183921	0.011170777	0.011158993	0.014141655
484553	3754938.31	BW	0.095025178	0.094939307	0.094856291	0.094778114	0.094707369	0.096137947
484553	3754938.31	DPM_Onroad	0.018843531	0.018762877	0.01867911	0.018593839	0.01850926	0.018425673
484553	3754938.31	Gas_PM10_Exh	0.000706457	0.000669709	0.000633413	0.000597468	0.000561751	0.000526322
484553	3754938.31	Gas_TOG_Eva	0.065471754	0.065862952	0.066310104	0.066795491	0.067285464	0.067819093
484553	3754938.31	Gas_TOG_Exh	0.010518816	0.009936343	0.009362365	0.008794291	0.00823001	0.007669557
484553	3754938.31	TW	0.024434063	0.02440518	0.024376178	0.024348342	0.024323491	0.024668489
484553	3755938.31	BW	0.066865456	0.066799227	0.066735658	0.066676036	0.06662201	0.065878586
484553	3755938.31	DPM_Onroad	0.011536837	0.01148377	0.011428637	0.0113725	0.011316796	0.011261714
484553	3755938.31	Gas_PM10_Exh	0.000550231	0.000520942	0.000491992	0.000463309	0.000434808	0.000406529
484553	3755938.31	Gas_TOG_Eva	0.048927651	0.0492218	0.049553801	0.049911853	0.050273737	0.050665429
484553	3755938.31	Gas_TOG_Exh	0.006883176	0.006461773	0.006046304	0.005635013	0.005226478	0.0048207
484553	3755938.31	TW	0.017003394	0.016982321	0.016961339	0.016941288	0.016923351	0.016658252
484553	3756938.31	BW	0.025199475	0.025169781	0.025141651	0.025115463	0.025091673	0.02581742
484553	3756938.31	DPM_Onroad	0.004356689	0.004340178	0.004323022	0.004305537	0.004288143	0.004270875
484553	3756938.31	Gas_PM10_Exh	0.000274924	0.000259775	0.000244774	0.000229893	0.000215102	0.000200411
484553	3756938.31	Gas_TOG_Eva	0.021166133	0.021296548	0.021439701	0.021591802	0.021745869	0.02191027
484553	3756938.31	Gas_TOG_Exh	0.003548367	0.003346144	0.003146185	0.002947871	0.002750703	0.00255466
484553	3756938.31	TW	0.006228263	0.006219799	0.006211522	0.006203686	0.006196646	0.006395456
484553	3757938.31	BW	0.013290451	0.013274948	0.013260255	0.013246572	0.013234143	0.013450067
484553	3757938.31	DPM_Onroad	0.002442507	0.002433917	0.002424994	0.002415895	0.002406832	0.002397814
484553	3757938.31	Gas_PM10_Exh	0.000145561	0.000137571	0.000129658	0.000121809	0.000114007	0.000106258
484553	3757938.31	Gas_TOG_Eva	0.011167228	0.011235758	0.011311048	0.011391087	0.011472157	0.01155873

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553	3757938.31	Gas_TOG_Exh	0.002611161	0.002347365	0.00208819	0.001826466	0.001569307	0.002449268	0.00233269	0.002218464	0.002105731
484553	3757938.31	TW	0.001943769	0.001940755	0.001937415	0.00193451	0.002094695	0.003305068	0.003300049	0.003295024	0.003290286
484553	3758938.31	BW	0.004369272	0.004363589	0.004357391	0.004351529	0.004602364	0.007165042	0.00715631	0.007147842	0.007139903
484553	3758938.31	DPM_Onroad	0.002054221	0.001761913	0.001468659	0.001178652	0.000886701	0.001543522	0.001539186	0.001534498	0.001529676
484553	3758938.31	Gas_PM10_Exh	6.45418E-05	6.19942E-05	5.9479E-05	5.69101E-05	5.43663E-05	8.02068E-05	7.65346E-05	7.29187E-05	6.93428E-05
484553	3758938.31	Gas_TOG_Eva	0.00408738	0.003901746	0.00372564	0.003540357	0.003362264	0.005360429	0.005378464	0.005401703	0.005427452
484553	3758938.31	Gas_TOG_Exh	0.001393377	0.00125556	0.001120568	0.000983805	0.000849786	0.001290399	0.00123144	0.001173843	0.001117083
484553	3758938.31	TW	0.001093619	0.00109205	0.001090315	0.001088886	0.001157475	0.00180958	0.001807185	0.001804727	0.001802399
484553	3759938.31	BW	0.003880071	0.003874944	0.003869347	0.003864025	0.004174426	0.006343699	0.006335881	0.006328308	0.00632121
484553	3759938.31	DPM_Onroad	0.001805905	0.001550974	0.001295211	0.001042285	0.000787659	0.001374609	0.001370792	0.001366665	0.00136242
484553	3759938.31	Gas_PM10_Exh	5.84537E-05	5.6146E-05	5.38664E-05	5.15404E-05	4.92365E-05	7.23843E-05	6.90657E-05	6.57972E-05	6.25643E-05
484553	3759938.31	Gas_TOG_Eva	0.00366802	0.003501875	0.003344062	0.003178279	0.003018798	0.004792362	0.004808737	0.004829697	0.004852876
484553	3759938.31	Gas_TOG_Exh	0.001243241	0.001119862	0.000998958	0.000876538	0.000756527	0.001174957	0.001121734	0.001069716	0.00101844
484553	3759938.31	TW	0.00096859	0.000967186	0.000965634	0.000964343	0.001051492	0.001598434	0.001596305	0.001594124	0.001592058
484553	3760938.31	BW	0.003715675	0.003710748	0.003705368	0.00370025	0.003967658	0.00607077	0.006063283	0.006056031	0.006049233
484553	3760938.31	DPM_Onroad	0.001715898	0.001472315	0.001227938	0.000986268	0.000742973	0.001296967	0.001293328	0.00128939	0.001285338
484553	3760938.31	Gas_PM10_Exh	5.56582E-05	5.34599E-05	5.12884E-05	4.90726E-05	4.68778E-05	6.87043E-05	6.55549E-05	6.24535E-05	5.93863E-05
484553	3760938.31	Gas_TOG_Eva	0.003513056	0.003353845	0.003202608	0.00304374	0.002890905	0.004595258	0.004610845	0.004630836	0.004652963
484553	3760938.31	Gas_TOG_Exh	0.001162681	0.001045549	0.000930783	0.000814569	0.000700658	0.001087197	0.001037198	0.000988348	0.000940205
484553	3760938.31	TW	0.000927404	0.000926056	0.000924565	0.000923325	0.000997676	0.001528832	0.001526797	0.001524711	0.001522736
484553	3761938.31	BW	0.005710125	0.005703031	0.005695322	0.00568818	0.005511873	0.009263802	0.009253451	0.009243322	0.009233808
484553	3761938.31	DPM_Onroad	0.002654527	0.002248992	0.001842189	0.001439818	0.001034793	0.001795326	0.001789571	0.001783338	0.001776915
484553	3761938.31	Gas_PM10_Exh	7.26837E-05	6.98007E-05	6.6964E-05	6.40503E-05	6.11707E-05	8.69303E-05	8.301E-05	7.91597E-05	7.53574E-05
484553	3761938.31	Gas_TOG_Eva	0.00512671	0.004889827	0.004666298	0.004429757	0.004203222	0.006611166	0.006630024	0.006656035	0.006685446
484553	3761938.31	Gas_TOG_Exh	0.001433484	0.001272089	0.001114603	0.000954482	0.000798124	0.001206814	0.001142309	0.001079625	0.001018042
484553	3761938.31	TW	0.001442874	0.001440858	0.001438633	0.001436858	0.001375254	0.002362988	0.002360048	0.002356987	0.00235408
484553	3762938.31	BW	0.006106339	0.006098803	0.006090619	0.006083059	0.005916779	0.00975257	0.009741979	0.009731583	0.009721811
484553	3762938.31	DPM_Onroad	0.002665433	0.002234531	0.001802323	0.001374683	0.000944269	0.001632629	0.001626706	0.00162029	0.001613663
484553	3762938.31	Gas_PM10_Exh	7.43368E-05	7.13739E-05	6.84622E-05	6.54661E-05	6.25075E-05	8.54549E-05	8.1636E-05	7.78899E-05	7.41933E-05
484553	3762938.31	Gas_TOG_Eva	0.005486804	0.005232595	0.004992916	0.004739312	0.004496615	0.006905851	0.006924157	0.006950155	0.006979808
484553	3762938.31	Gas_TOG_Exh	0.00142574	0.001257372	0.001093292	0.000926302	0.000763432	0.001128685	0.001064344	0.001001957	0.000940748
484553	3762938.31	TW	0.001543289	0.001541148	0.001538785	0.00153691	0.001482819	0.002492935	0.002489898	0.002486723	0.002483704
484553	3763938.31	BW	0.003047677	0.003043531	0.003038998	0.003034652	0.003492964	0.004841035	0.004835076	0.004829304	0.004823893
484553	3763938.31	DPM_Onroad	0.00139677	0.001200455	0.001003468	0.000808708	0.000612605	0.001067017	0.001064038	0.001060802	0.001057469
484553	3763938.31	Gas_PM10_Exh	4.60891E-05	4.42636E-05	4.24595E-05	4.06215E-05	3.88008E-05	5.32007E-05	5.07617E-05	4.83612E-05	4.59883E-05
484553	3763938.31	Gas_TOG_Eva	0.00295525	0.002821215	0.002693712	0.002560301	0.002431881	0.003727406	0.003739422	0.003755057	0.003772468
484553	3763938.31	Gas_TOG_Exh	0.000871428	0.000776554	0.000683587	0.000589567	0.000497408	0.000743833	0.00070625	0.000669584	0.000633489
484553	3763938.31	TW	0.000755855	0.000754747	0.000753518	0.000752482	0.000886409	0.001213701	0.001212102	0.001210461	0.001208907
484553	3764938.31	BW	0.002379558	0.002376028	0.002372149	0.002368326	0.002795353	0.003665785	0.003660827	0.003656065	0.003651608
484553	3764938.31	DPM_Onroad	0.000996273	0.000861271	0.000725787	0.000591826	0.000456925	0.000797692	0.000795585	0.000793294	0.000790931
484553	3764938.31	Gas_PM10_Exh	4.08674E-05	3.92463E-05	3.76398E-05	3.60112E-05	3.43955E-05	4.53123E-05	4.32124E-05	4.11434E-05	3.90971E-05
484553	3764938.31	Gas_TOG_Eva	0.002468095	0.00235806	0.002252643	0.002143357	0.002037673	0.003012172	0.003022805	0.003036072	0.00305067
484553	3764938.31	Gas_TOG_Exh	0.000735304	0.000655462	0.00057701	0.000497938	0.000420241	0.000616502	0.000585811	0.000555799	0.00052622

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553	3757938.31	Gas_TOG_Exh	0.001994368	0.001884568	0.001775992	0.0016683	0.001561223	0.001454749
484553	3757938.31	TW	0.003285981	0.003281551	0.003277215	0.003273109	0.003269421	0.003323449
484553	3758938.31	BW	0.007132643	0.007125465	0.007118593	0.007112155	0.007106319	0.007012208
484553	3758938.31	DPM_Onroad	0.001524776	0.00151958	0.001514186	0.001508685	0.001503204	0.001497746
484553	3758938.31	Gas_PM10_Exh	6.58047E-05	6.23078E-05	5.88493E-05	5.54211E-05	5.20135E-05	4.86311E-05
484553	3758938.31	Gas_TOG_Eva	0.005455883	0.005488548	0.005525191	0.00556459	0.00560443	0.005647466
484553	3758938.31	Gas_TOG_Exh	0.00106109	0.001005999	0.000951598	0.000897685	0.000844094	0.000790825
484553	3758938.31	TW	0.001800295	0.001798065	0.001795852	0.001793739	0.001791848	0.001758197
484553	3759938.31	BW	0.006314718	0.006308309	0.006302178	0.006296438	0.006291232	0.006349492
484553	3759938.31	DPM_Onroad	0.001358105	0.001353529	0.001348778	0.001343933	0.001339105	0.001334297
484553	3759938.31	Gas_PM10_Exh	5.93653E-05	5.62029E-05	5.30746E-05	4.99734E-05	4.68907E-05	4.38305E-05
484553	3759938.31	Gas_TOG_Eva	0.004878427	0.004907705	0.004940487	0.004975702	0.005011312	0.005049756
484553	3759938.31	Gas_TOG_Exh	0.000967845	0.000918048	0.000868861	0.000820108	0.000771643	0.000723465
484553	3759938.31	TW	0.001590191	0.001588216	0.001586257	0.001584389	0.001582717	0.001594969
484553	3760938.31	BW	0.006043016	0.006036879	0.006031008	0.006025511	0.006020526	0.006027868
484553	3760938.31	DPM_Onroad	0.001281218	0.001276849	0.001272311	0.001267682	0.001263069	0.001258473
484553	3760938.31	Gas_PM10_Exh	5.63515E-05	5.33517E-05	5.03846E-05	4.74435E-05	4.452E-05	4.16181E-05
484553	3760938.31	Gas_TOG_Eva	0.004677373	0.004705362	0.004736721	0.004770419	0.004804493	0.004841303
484553	3760938.31	Gas_TOG_Exh	0.000892713	0.00084598	0.000799831	0.000754094	0.000708633	0.000663446
484553	3760938.31	TW	0.00152095	0.001519062	0.001517189	0.001515402	0.001513803	0.001511623
484553	3761938.31	BW	0.009225125	0.009216446	0.009208084	0.009200224	0.009193106	0.008290048
484553	3761938.31	DPM_Onroad	0.001770374	0.001763436	0.001756229	0.001748872	0.001741537	0.001734217
484553	3761938.31	Gas_PM10_Exh	7.16008E-05	6.78957E-05	6.42381E-05	6.06176E-05	5.70208E-05	5.34547E-05
484553	3761938.31	Gas_TOG_Eva	0.006718503	0.006757399	0.006801751	0.006849863	0.00689848	0.006951486
484553	3761938.31	Gas_TOG_Exh	0.00095747	0.0008981	0.000839641	0.000781818	0.000724407	0.000667412
484553	3761938.31	TW	0.002351461	0.002348641	0.00234582	0.002343117	0.002340702	0.002067245
484553	3762938.31	BW	0.009712898	0.009703956	0.009695324	0.009687202	0.009679848	0.008577597
484553	3762938.31	DPM_Onroad	0.001606899	0.001599729	0.001592279	0.001584667	0.001577065	0.001569457
484553	3762938.31	Gas_PM10_Exh	7.05437E-05	6.6948E-05	6.34018E-05	5.98939E-05	5.64099E-05	5.29579E-05
484553	3762938.31	Gas_TOG_Eva	0.007013381	0.007053243	0.007098973	0.007148746	0.007199035	0.007254071
484553	3762938.31	Gas_TOG_Exh	0.00088062	0.000821782	0.000763919	0.000706735	0.000649987	0.000593681
484553	3762938.31	TW	0.002480986	0.002478046	0.002475096	0.002472266	0.00246974	0.00214345
484553	3763938.31	BW	0.004818944	0.004814059	0.004809386	0.004805011	0.004801043	0.005216093
484553	3763938.31	DPM_Onroad	0.001054078	0.001050472	0.001046721	0.001042892	0.001039077	0.00103528
484553	3763938.31	Gas_PM10_Exh	4.36416E-05	4.13231E-05	3.90308E-05	3.67594E-05	3.45023E-05	3.22628E-05
484553	3763938.31	Gas_TOG_Eva	0.003791777	0.003814025	0.003839044	0.003865992	0.003893235	0.003922805
484553	3763938.31	Gas_TOG_Exh	0.000597919	0.000562957	0.000528464	0.000494306	0.000460373	0.000426666
484553	3763938.31	TW	0.001207502	0.001206014	0.001204537	0.001203127	0.001201866	0.001322464
484553	3764938.31	BW	0.003647523	0.003643535	0.003639743	0.003636204	0.003632992	0.004086387
484553	3764938.31	DPM_Onroad	0.000788523	0.000785962	0.000783295	0.000780571	0.000777854	0.000775146
484553	3764938.31	Gas_PM10_Exh	3.70723E-05	3.50699E-05	3.30887E-05	3.11244E-05	2.91722E-05	2.72345E-05
484553	3764938.31	Gas_TOG_Eva	0.003066684	0.003084828	0.003104997	0.003126589	0.003148436	0.003172033
484553	3764938.31	Gas_TOG_Exh	0.000497039	0.00046831	0.000439934	0.000411815	0.000383873	0.000356108

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553	3764938.31	TW	0.000579763	0.000578865	0.000577866	0.000576983	0.000697587	0.000905181	0.000903908	0.000902621	0.000901403
484553	3765938.31	BW	0.002317387	0.002314159	0.002310625	0.00230721	0.002681272	0.003653653	0.003649029	0.003644561	0.003640375
484553	3765938.31	DPM_Onroad	0.001058421	0.000912746	0.000766562	0.000622043	0.000476518	0.000830048	0.000827813	0.000825385	0.000822884
484553	3765938.31	Gas_PM10_Exh	3.62235E-05	3.47885E-05	3.33692E-05	3.19253E-05	3.04944E-05	4.13669E-05	3.94618E-05	3.75863E-05	3.57321E-05
484553	3765938.31	Gas_TOG_Eva	0.002284621	0.002181323	0.002082881	0.001980129	0.001881106	0.002848937	0.002858403	0.002870567	0.002884062
484553	3765938.31	Gas_TOG_Exh	0.000663553	0.000590404	0.000518677	0.000446206	0.000375127	0.000555938	0.000527472	0.000499688	0.000472332
484553	3765938.31	TW	0.000572154	0.000571303	0.000570358	0.000569551	0.000676077	0.000913099	0.000911871	0.000910617	0.000909429
484625	3751748	BW	0.022801179	0.022761246	0.02271688	0.022670487	0.029807366	0.044677837	0.04458581	0.044499967	0.044420112
484625	3751748	DPM_Onroad	0.008346167	0.007651785	0.006953945	0.006262457	0.005565377	0.009760821	0.009746994	0.009731834	0.009715878
484625	3751748	Gas_PM10_Exh	0.00057327	0.000550421	0.000527683	0.000504871	0.000482194	0.000932545	0.000887967	0.000843898	0.000800246
484625	3751748	Gas_TOG_Eva	0.030218827	0.028905406	0.027628168	0.026346196	0.025096369	0.050173214	0.050411953	0.050674751	0.050952566
484625	3751748	Gas_TOG_Exh	0.011560977	0.010491964	0.009435305	0.008380014	0.007337341	0.011933086	0.011397178	0.010868234	0.010344465
484625	3751748	TW	0.005137682	0.005129408	0.005119973	0.005110534	0.00729948	0.010074627	0.010054621	0.010035579	0.010017789
484651.7	3750934.43	BW	0.012785283	0.012764236	0.012740946	0.012717111	0.017618912	0.021789565	0.02175282	0.02171816	0.021685844
484651.7	3750934.43	DPM_Onroad	0.005858084	0.005321091	0.004782016	0.004248576	0.0037113	0.006583576	0.006573811	0.00656325	0.006552311
484651.7	3750934.43	Gas_PM10_Exh	0.000301202	0.000289294	0.000277451	0.000265525	0.000253668	0.000404991	0.000385925	0.000367079	0.000348406
484651.7	3750934.43	Gas_TOG_Eva	0.014974543	0.014329233	0.013703767	0.013065716	0.012443999	0.021020857	0.021116759	0.021225508	0.021341373
484651.7	3750934.43	Gas_TOG_Exh	0.006517072	0.005947249	0.005384347	0.004819957	0.004262611	0.006873712	0.006607975	0.006345953	0.006086463
484651.7	3750934.43	TW	0.003007532	0.003002615	0.002997099	0.002991855	0.004445841	0.005161477	0.005152846	0.00514442	0.00513651
484651.7	3751034.43	BW	0.013985733	0.013962374	0.013936508	0.013909944	0.019424698	0.02395474	0.023913179	0.023874039	0.023837558
484651.7	3751034.43	DPM_Onroad	0.006338635	0.005772385	0.005203904	0.00464129	0.004074606	0.007218795	0.00720848	0.007197317	0.007185738
484651.7	3751034.43	Gas_PM10_Exh	0.000334599	0.000321357	0.000308186	0.000294928	0.000281746	0.000453492	0.000432091	0.000410938	0.000389979
484651.7	3751034.43	Gas_TOG_Eva	0.016611288	0.015896471	0.015203014	0.014496852	0.013808417	0.023532999	0.023641208	0.023763343	0.023893294
484651.7	3751034.43	Gas_TOG_Exh	0.007108772	0.006479418	0.005857611	0.005234419	0.004618928	0.007390015	0.007098382	0.006810806	0.006526018
484651.7	3751034.43	TW	0.003275408	0.003270009	0.003263945	0.003258137	0.004896416	0.005644717	0.005635045	0.005625636	0.00561681
484651.7	3751134.43	BW	0.015301718	0.015275767	0.015247007	0.015217352	0.021261546	0.026504135	0.026456494	0.026411718	0.026370003
484651.7	3751134.43	DPM_Onroad	0.006754222	0.006164195	0.005571779	0.004985372	0.004394672	0.007773527	0.007762721	0.007751008	0.007738836
484651.7	3751134.43	Gas_PM10_Exh	0.0003714	0.000356683	0.000342041	0.000327311	0.000312666	0.00051257	0.000488313	0.000464335	0.00044058
484651.7	3751134.43	Gas_TOG_Eva	0.018522729	0.017726005	0.016952394	0.016166548	0.015400112	0.02669567	0.026819513	0.026958509	0.027106167
484651.7	3751134.43	Gas_TOG_Exh	0.007739172	0.007044325	0.006357705	0.005669956	0.004990621	0.007958568	0.007636647	0.007319157	0.007004753
484651.7	3751134.43	TW	0.003561496	0.003555591	0.003548947	0.003542526	0.005342426	0.006198605	0.006187661	0.006177062	0.006167127
484651.7	3751234.43	BW	0.016530079	0.016501773	0.016470386	0.016437923	0.02280458	0.029153932	0.029099955	0.029049309	0.02900214
484651.7	3751234.43	DPM_Onroad	0.007062983	0.006452038	0.005838545	0.005231177	0.004619305	0.008160592	0.008149279	0.008137001	0.008124219
484651.7	3751234.43	Gas_PM10_Exh	0.000405595	0.000389507	0.000373499	0.000357403	0.0003414	0.000574306	0.000547064	0.000520135	0.000493456
484651.7	3751234.43	Gas_TOG_Eva	0.020342374	0.019466849	0.018616242	0.017754072	0.016913052	0.029989728	0.030130036	0.03028675	0.030452998
484651.7	3751234.43	Gas_TOG_Exh	0.008369434	0.007612641	0.006864719	0.006115962	0.005376288	0.00858574	0.008231806	0.007882681	0.007536945
484651.7	3751234.43	TW	0.003826081	0.003819735	0.003812582	0.00380562	0.005707935	0.006773612	0.006761344	0.006749507	0.00673842
484651.7	3751334.43	BW	0.018704938	0.018672328	0.01863613	0.018598464	0.025233249	0.034394936	0.034327703	0.034264807	0.034206265
484651.7	3751334.43	DPM_Onroad	0.007392395	0.006764197	0.006133157	0.005508179	0.004878383	0.008600349	0.008588324	0.008575218	0.008561509
484651.7	3751334.43	Gas_PM10_Exh	0.000464821	0.00044633	0.00042793	0.00040945	0.000391077	0.000697429	0.000664211	0.000631374	0.000598845
484651.7	3751334.43	Gas_TOG_Eva	0.023890452	0.022858551	0.021855246	0.02084324	0.019856085	0.03694017	0.037114454	0.037307671	0.037512274
484651.7	3751334.43	Gas_TOG_Exh	0.009313385	0.008449941	0.007596538	0.006743223	0.005900194	0.00958335	0.009169435	0.008761047	0.008356656
484651.7	3751334.43	TW	0.004273552	0.004266501	0.004258513	0.004250626	0.00625515	0.007878594	0.007863646	0.007849321	0.007835921

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553	3764938.31	TW	0.0009003	0.000899149	0.000898016	0.00089694	0.000895975	0.001018413
484553	3765938.31	BW	0.003636543	0.003632773	0.003629173	0.003625805	0.00362275	0.003979331
484553	3765938.31	DPM_Onroad	0.000820342	0.000817637	0.000814822	0.00081195	0.00080909	0.000806244
484553	3765938.31	Gas_PM10_Exh	3.38981E-05	3.20856E-05	3.02933E-05	2.8517E-05	2.67519E-05	2.50004E-05
484553	3765938.31	Gas_TOG_Eva	0.002898977	0.002916081	0.002935252	0.002955865	0.002976708	0.002999292
484553	3765938.31	Gas_TOG_Exh	0.000445369	0.000418859	0.000392699	0.00036679	0.000341052	0.000315485
484553	3765938.31	TW	0.000908354	0.00090722	0.000906098	0.000905028	0.00090407	0.001002474
484625	3751748	BW	0.044346347	0.044277182	0.04421291	0.044153745	0.044099783	0.051144862
484625	3751748	DPM_Onroad	0.00969928	0.009681611	0.009663059	0.009643919	0.009624594	0.009604928
484625	3751748	Gas_PM10_Exh	0.000756982	0.000714081	0.000671531	0.000629277	0.000587268	0.00054552
484625	3751748	Gas_TOG_Eva	0.051245941	0.051558171	0.051889542	0.052235423	0.052586639	0.052957893
484625	3751748	Gas_TOG_Exh	0.00982543	0.009311155	0.008800945	0.008293985	0.00778961	0.007287761
484625	3751748	TW	0.010001416	0.009985639	0.009970737	0.009956898	0.009944379	0.012162999
484651.7	3750934.43	BW	0.021656082	0.021627732	0.021601145	0.021576538	0.021554136	0.026265144
484651.7	3750934.43	DPM_Onroad	0.006541105	0.006529242	0.006516894	0.006504256	0.006491596	0.006478878
484651.7	3750934.43	Gas_PM10_Exh	0.000329895	0.000311541	0.000293339	0.000275262	0.000257283	0.000239412
484651.7	3750934.43	Gas_TOG_Eva	0.021464709	0.021598294	0.021741904	0.021892802	0.022045756	0.022207923
484651.7	3750934.43	Gas_TOG_Exh	0.005829292	0.00574621	0.005321982	0.005070885	0.004820931	0.0045721
484651.7	3750934.43	TW	0.005129277	0.005122068	0.00511513	0.00510862	0.005102753	0.006514201
484651.7	3751034.43	BW	0.023803945	0.023772	0.02374208	0.023714408	0.023689211	0.029058104
484651.7	3751034.43	DPM_Onroad	0.007173863	0.007161288	0.00714819	0.007134776	0.007121329	0.007107803
484651.7	3751034.43	Gas_PM10_Exh	0.000369202	0.000348603	0.000328174	0.000307886	0.000287709	0.000267654
484651.7	3751034.43	Gas_TOG_Eva	0.024031436	0.024180666	0.024340786	0.02450886	0.024679275	0.024859814
484651.7	3751034.43	Gas_TOG_Exh	0.006243787	0.005964289	0.005687025	0.005411467	0.005137183	0.004864151
484651.7	3751034.43	TW	0.005608732	0.005600717	0.005593023	0.005585812	0.00557931	0.007190424
484651.7	3751134.43	BW	0.026331546	0.026295101	0.026261021	0.026229533	0.026200852	0.032181547
484651.7	3751134.43	DPM_Onroad	0.007726328	0.007713076	0.007699258	0.007685093	0.007670877	0.007656555
484651.7	3751134.43	Gas_PM10_Exh	0.000417032	0.000393685	0.00037053	0.000347535	0.000324668	0.000301939
484651.7	3751134.43	Gas_TOG_Eva	0.027262885	0.027431633	0.027612267	0.027801638	0.027993711	0.028197042
484651.7	3751134.43	Gas_TOG_Exh	0.006693176	0.006384592	0.006078473	0.00577425	0.005471462	0.005170079
484651.7	3751134.43	TW	0.006158025	0.006149046	0.006140453	0.006132415	0.006125162	0.007925037
484651.7	3751234.43	BW	0.028958637	0.028917505	0.028879096	0.028843636	0.028811327	0.03515722
484651.7	3751234.43	DPM_Onroad	0.008111062	0.008097115	0.008082558	0.008067622	0.008052619	0.008037482
484651.7	3751234.43	Gas_PM10_Exh	0.000467012	0.000440791	0.000414786	0.00038896	0.00036328	0.000337755
484651.7	3751234.43	Gas_TOG_Eva	0.030629199	0.030818394	0.031020493	0.031232131	0.031446849	0.031673989
484651.7	3751234.43	Gas_TOG_Exh	0.007194312	0.006854934	0.006518255	0.006183667	0.005850677	0.005519251
484651.7	3751234.43	TW	0.006728252	0.006718271	0.006708746	0.006699849	0.006691816	0.008609651
484651.7	3751334.43	BW	0.034152229	0.034101355	0.034053966	0.034010281	0.033970457	0.040586785
484651.7	3751334.43	DPM_Onroad	0.008547333	0.008532279	0.008516526	0.008500325	0.008484014	0.008467494
484651.7	3751334.43	Gas_PM10_Exh	0.000566604	0.000534635	0.000502929	0.000471443	0.000440136	0.000409023
484651.7	3751334.43	Gas_TOG_Eva	0.037728719	0.037960085	0.038206422	0.038463964	0.038725374	0.039001781
484651.7	3751334.43	Gas_TOG_Exh	0.007955922	0.007558948	0.007165136	0.006773809	0.006384422	0.005996929
484651.7	3751334.43	TW	0.007823611	0.007811638	0.007800269	0.00778968	0.00778011	0.009813465

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.7	3751434.43	BW	0.021867389	0.021828588	0.021785467	0.021740306	0.028416377	0.042353022	0.042265706	0.042184254	0.042108483
484651.7	3751434.43	DPM_Onroad	0.007731759	0.007081692	0.006428335	0.00578088	0.005128145	0.009018431	0.009005326	0.008990957	0.00897583
484651.7	3751434.43	Gas_PM10_Exh	0.000549844	0.000527896	0.000506052	0.000484142	0.000462361	0.000883492	0.000841247	0.000799487	0.000758123
484651.7	3751434.43	Gas_TOG_Eva	0.029163695	0.027897438	0.026665563	0.025429782	0.024224673	0.04754835	0.047773931	0.04802236	0.048285046
484651.7	3751434.43	Gas_TOG_Exh	0.010640927	0.009623107	0.008617102	0.007612651	0.006620293	0.011050131	0.010545799	0.010048107	0.009555348
484651.7	3751434.43	TW	0.004916816	0.004908799	0.004899657	0.004890477	0.006949519	0.009552089	0.009533101	0.009515025	0.009498138
484651.7	3751534.43	BW	0.030212581	0.030157204	0.030095529	0.030030162	0.036033676	0.064411398	0.064267272	0.064133378	0.064008926
484651.7	3751534.43	DPM_Onroad	0.008122292	0.00745694	0.006787079	0.00612209	0.005450729	0.009530645	0.009515045	0.009497659	0.009479052
484651.7	3751534.43	Gas_PM10_Exh	0.000771585	0.000740554	0.000709666	0.000678764	0.000648056	0.00140126	0.001333865	0.001267247	0.001201275
484651.7	3751534.43	Gas_TOG_Eva	0.043830814	0.041906727	0.04003358	0.038173047	0.036360128	0.077808791	0.078178557	0.078582231	0.079008441
484651.7	3751534.43	Gas_TOG_Exh	0.013755691	0.012335824	0.010932588	0.009535686	0.008155754	0.014671118	0.013921572	0.013181739	0.012449476
484651.7	3751534.43	TW	0.006566178	0.006555807	0.006543796	0.006531305	0.008525336	0.014127075	0.014096838	0.014068351	0.014041789
484651.7	3751634.43	BW	0.030414104	0.030358453	0.030296477	0.030230826	0.036307626	0.064927185	0.064781931	0.064646983	0.064521552
484651.7	3751634.43	DPM_Onroad	0.008319766	0.007638365	0.006952441	0.006271593	0.005584301	0.009758116	0.009742346	0.009724791	0.009706022
484651.7	3751634.43	Gas_PM10_Exh	0.000776991	0.000745766	0.000714684	0.000683582	0.000652674	0.001412593	0.001344646	0.001277481	0.001210966
484651.7	3751634.43	Gas_TOG_Eva	0.04390212	0.041976604	0.040101978	0.038238961	0.036423406	0.078232201	0.078605352	0.079012508	0.079442234
484651.7	3751634.43	Gas_TOG_Exh	0.014007495	0.012576956	0.011163089	0.009755319	0.008364569	0.014918085	0.014161398	0.013414461	0.012675116
484651.7	3751634.43	TW	0.006623701	0.006613212	0.006601078	0.006588481	0.008595621	0.014254913	0.014224384	0.01419562	0.0141688
484651.7	3751734.43	BW	0.023871359	0.023829223	0.023782389	0.023733298	0.03076271	0.047478665	0.047379318	0.047286722	0.0472006
484651.7	3751734.43	DPM_Onroad	0.00836202	0.007669152	0.006972674	0.006282369	0.005586349	0.00979389	0.009779783	0.009764279	0.00974792
484651.7	3751734.43	Gas_PM10_Exh	0.000602271	0.000578231	0.000554306	0.000530314	0.000506466	0.000999404	0.000951575	0.000904294	0.000857461
484651.7	3751734.43	Gas_TOG_Eva	0.032142544	0.030743055	0.029381827	0.028018165	0.02668881	0.054058186	0.054315453	0.054598168	0.054896955
484651.7	3751734.43	Gas_TOG_Exh	0.011914264	0.010793675	0.009686058	0.00858047	0.007488131	0.012367825	0.011800792	0.011241115	0.010686952
484651.7	3751734.43	TW	0.005346601	0.005338017	0.005328204	0.005318324	0.007494801	0.010652541	0.010631091	0.010610715	0.010591685
484651.7	3751834.43	BW	0.021154844	0.021118517	0.021078195	0.02103626	0.028579273	0.040518606	0.040437899	0.040362484	0.040292307
484651.7	3751834.43	DPM_Onroad	0.008506917	0.007797635	0.00708511	0.006379362	0.005668148	0.009948245	0.009934668	0.009919849	0.009904324
484651.7	3751834.43	Gas_PM10_Exh	0.000529311	0.000508285	0.000487363	0.000466352	0.000445463	0.000833333	0.000793599	0.000754318	0.000715404
484651.7	3751834.43	Gas_TOG_Eva	0.0271119	0.025937231	0.02479562	0.023645078	0.022523319	0.044207367	0.044417838	0.044650314	0.044896204
484651.7	3751834.43	Gas_TOG_Exh	0.011178756	0.01018537	0.009203439	0.008221662	0.00725158	0.011471288	0.010978605	0.010492324	0.010010717
484651.7	3751834.43	TW	0.004825473	0.004817687	0.004808851	0.004800132	0.007078996	0.009230836	0.009213033	0.009196017	0.009180108
484651.7	3751934.43	BW	0.020017053	0.019983499	0.019946293	0.019907809	0.027676978	0.038345757	0.038271273	0.038201582	0.038136713
484651.7	3751934.43	DPM_Onroad	0.008669691	0.007942922	0.007213022	0.006490251	0.005762039	0.010112169	0.010098614	0.01008386	0.010068448
484651.7	3751934.43	Gas_PM10_Exh	0.000496798	0.000477119	0.000457542	0.000437863	0.000418299	0.000779506	0.00074241	0.000705737	0.000669403
484651.7	3751934.43	Gas_TOG_Eva	0.024961803	0.023880587	0.022830863	0.021769446	0.02073499	0.040954527	0.04114958	0.041365597	0.041594172
484651.7	3751934.43	Gas_TOG_Exh	0.010988372	0.010047117	0.009116803	0.008185782	0.007265899	0.011309426	0.010838689	0.010374068	0.009913857
484651.7	3751934.43	TW	0.004609425	0.004602057	0.004593723	0.004585603	0.006915912	0.008799728	0.008783118	0.008767193	0.008752295
484651.7	3752034.43	BW	0.019967956	0.019935073	0.019898633	0.019861058	0.027896769	0.039636546	0.039559425	0.039487271	0.039420111
484651.7	3752034.43	DPM_Onroad	0.00896824	0.008215894	0.007460365	0.006712269	0.005958588	0.010453362	0.010439386	0.01042418	0.010408301
484651.7	3752034.43	Gas_PM10_Exh	0.000492713	0.000473224	0.000453839	0.000434347	0.000414969	0.00080669	0.000768294	0.000730333	0.000692724
484651.7	3752034.43	Gas_TOG_Eva	0.024630324	0.023560953	0.022523615	0.021473541	0.020450709	0.042301108	0.042503316	0.042727091	0.042963781
484651.7	3752034.43	Gas_TOG_Exh	0.011230852	0.010290161	0.009360513	0.008429811	0.007510316	0.011750453	0.011263104	0.010782055	0.010305546
484651.7	3752034.43	TW	0.004614153	0.004606885	0.004598667	0.004590716	0.006995663	0.009098516	0.009081303	0.009064804	0.00904937
484651.7	3752134.43	BW	0.020472238	0.020439317	0.020402852	0.020365335	0.028594471	0.045682744	0.045590478	0.045504315	0.045424149

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.7	3751434.43	BW	0.04203849	0.041972858	0.041911868	0.041855722	0.041804515	0.048330787
484651.7	3751434.43	DPM_Onroad	0.008960091	0.008943337	0.008925744	0.008907593	0.008889263	0.008870607
484651.7	3751434.43	Gas_PM10_Exh	0.000717129	0.00067648	0.000636166	0.000596134	0.000556334	0.000516783
484651.7	3751434.43	Gas_TOG_Eva	0.048562504	0.048857872	0.049171418	0.049498743	0.049831134	0.050182541
484651.7	3751434.43	Gas_TOG_Exh	0.009067101	0.008583393	0.00810356	0.007626823	0.007152548	0.006680679
484651.7	3751434.43	TW	0.009482596	0.009467619	0.00945347	0.009440331	0.009428444	0.011502501
484651.7	3751534.43	BW	0.063893831	0.063786553	0.063687216	0.063595961	0.063512671	0.068790343
484651.7	3751534.43	DPM_Onroad	0.009459398	0.009438346	0.009416054	0.00939288	0.009369316	0.00934506
484651.7	3751534.43	Gas_PM10_Exh	0.001135905	0.001071086	0.001006804	0.000942978	0.000879535	0.000816499
484651.7	3751534.43	Gas_TOG_Eva	0.079457859	0.079933622	0.080436654	0.080960815	0.081493431	0.082056869
484651.7	3751534.43	Gas_TOG_Exh	0.011724132	0.011005488	0.010292718	0.009584769	0.008880778	0.008180657
484651.7	3751534.43	TW	0.014017273	0.01399399	0.013972176	0.013952017	0.013933751	0.015853798
484651.7	3751634.43	BW	0.064405554	0.064297427	0.064197299	0.064105314	0.06402136	0.069347579
484651.7	3751634.43	DPM_Onroad	0.009686214	0.009665005	0.009642557	0.009619231	0.009595519	0.009571126
484651.7	3751634.43	Gas_PM10_Exh	0.001145056	0.0010797	0.001014884	0.000950527	0.000886555	0.000822992
484651.7	3751634.43	Gas_TOG_Eva	0.079895205	0.080374588	0.080881312	0.081409214	0.081945637	0.082512841
484651.7	3751634.43	Gas_TOG_Exh	0.011942708	0.011217026	0.010497236	0.009782281	0.009071293	0.008364181
484651.7	3751634.43	TW	0.014144047	0.014120536	0.014098506	0.014078146	0.014059698	0.01598199
484651.7	3751734.43	BW	0.047121027	0.047046503	0.0469773	0.04691362	0.046855534	0.053701992
484651.7	3751734.43	DPM_Onroad	0.009730862	0.009712688	0.009693579	0.009673843	0.009653892	0.009633553
484651.7	3751734.43	Gas_PM10_Exh	0.000811047	0.000765021	0.000719374	0.000674045	0.00062898	0.000584197
484651.7	3751734.43	Gas_TOG_Eva	0.055212373	0.055547704	0.055903322	0.056274381	0.056651212	0.057049587
484651.7	3751734.43	Gas_TOG_Exh	0.010137834	0.009593752	0.009053992	0.008517704	0.007984194	0.007453401
484651.7	3751734.43	TW	0.010574162	0.010557324	0.010541443	0.010526709	0.010513376	0.012704541
484651.7	3751834.43	BW	0.040227512	0.040166606	0.040109926	0.040057703	0.040010089	0.047634861
484651.7	3751834.43	DPM_Onroad	0.009888245	0.009871161	0.009853266	0.009834847	0.009816287	0.009797465
484651.7	3751834.43	Gas_PM10_Exh	0.000676832	0.000638583	0.000600645	0.00056297	0.000525509	0.000488277
484651.7	3751834.43	Gas_TOG_Eva	0.045156022	0.045433142	0.045727702	0.046035374	0.0463477	0.046677749
484651.7	3751834.43	Gas_TOG_Exh	0.009533389	0.009060422	0.008591145	0.008124786	0.007660721	0.007198896
484651.7	3751834.43	TW	0.009165483	0.00915131	0.009137879	0.009125384	0.009114087	0.011456318
484651.7	3751934.43	BW	0.038076843	0.038020458	0.037967926	0.037919494	0.037875347	0.045822501
484651.7	3751934.43	DPM_Onroad	0.010052529	0.010035636	0.010017969	0.009999811	0.009981539	0.009963052
484651.7	3751934.43	Gas_PM10_Exh	0.000633386	0.00059767	0.000562244	0.00052706	0.000492076	0.000457303
484651.7	3751934.43	Gas_TOG_Eva	0.041835812	0.042093971	0.042368698	0.042655806	0.042947193	0.043255057
484651.7	3751934.43	Gas_TOG_Exh	0.009457681	0.009005662	0.008557134	0.008111348	0.007667696	0.007226127
484651.7	3751934.43	TW	0.00873861	0.008725293	0.008712643	0.00870086	0.00869021	0.011104264
484651.7	3752034.43	BW	0.039358126	0.039299753	0.039245372	0.039195237	0.039149536	0.047404561
484651.7	3752034.43	DPM_Onroad	0.010391906	0.01037451	0.01035632	0.010337627	0.010318819	0.010299793
484651.7	3752034.43	Gas_PM10_Exh	0.000655442	0.00061847	0.000581798	0.000545377	0.000509161	0.000473164
484651.7	3752034.43	Gas_TOG_Eva	0.043213908	0.043481025	0.043765186	0.044062084	0.044363413	0.044681648
484651.7	3752034.43	Gas_TOG_Exh	0.009833193	0.009365121	0.008900645	0.008438991	0.007979535	0.007522225
484651.7	3752034.43	TW	0.009035193	0.009021399	0.009008298	0.008996096	0.008985066	0.011484573
484651.7	3752134.43	BW	0.045350121	0.045280594	0.045215921	0.045156353	0.045102036	0.053499253

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.7	3752134.43	DPM_Onroad	0.00933173	0.008550122	0.007765124	0.006987754	0.006204504	0.010883633	0.010868736	0.010852488	0.010835468
484651.7	3752134.43	Gas_PM10_Exh	0.000499706	0.000479943	0.000460291	0.000440532	0.000420894	0.000946877	0.00090167	0.000856975	0.000812696
484651.7	3752134.43	Gas_TOG_Eva	0.025423687	0.024309371	0.023230011	0.022139079	0.021077986	0.050038918	0.050280088	0.050545597	0.050826014
484651.7	3752134.43	Gas_TOG_Exh	0.011674601	0.010709663	0.00975641	0.008802228	0.007859817	0.012955411	0.012399269	0.011850236	0.011306409
484651.7	3752134.43	TW	0.004716661	0.004709512	0.0047014	0.004693584	0.007166781	0.010394019	0.010373675	0.010354261	0.010336117
484651.7	3752234.43	BW	0.021741055	0.021707716	0.021670806	0.021632897	0.029846611	0.064387321	0.064246117	0.064114766	0.063992654
484651.7	3752234.43	DPM_Onroad	0.009785928	0.008970647	0.008151431	0.007339746	0.006521575	0.011451446	0.011434419	0.011415701	0.01139591
484651.7	3752234.43	Gas_PM10_Exh	0.000516442	0.000495967	0.000475625	0.000455186	0.000434891	0.001391082	0.001324209	0.001258092	0.0011926
484651.7	3752234.43	Gas_TOG_Eva	0.02810284	0.02683957	0.025619657	0.024394619	0.023207288	0.074729918	0.075096107	0.075494906	0.075914791
484651.7	3752234.43	Gas_TOG_Exh	0.012360746	0.011339758	0.010332208	0.009324866	0.00833084	0.016155959	0.015392791	0.014639157	0.013892791
484651.7	3752234.43	TW	0.004930168	0.004923468	0.004915757	0.004908336	0.007422366	0.014347661	0.014317307	0.014288621	0.014261861
484651.7	3752334.43	BW	0.020812783	0.020780044	0.020743816	0.020706734	0.02955028	0.044918174	0.044830067	0.044747671	0.044670986
484651.7	3752334.43	DPM_Onroad	0.010041006	0.009198131	0.008351774	0.007513815	0.006669664	0.011677397	0.011661821	0.011644873	0.011627172
484651.7	3752334.43	Gas_PM10_Exh	0.000505642	0.000485703	0.000465879	0.00044593	0.000426102	0.000916953	0.000873283	0.000830105	0.000787327
484651.7	3752334.43	Gas_TOG_Eva	0.02519265	0.02409015	0.02302307	0.021941114	0.020888963	0.048141492	0.048372962	0.048628674	0.048898963
484651.7	3752334.43	Gas_TOG_Exh	0.01239465	0.01140892	0.010435081	0.009459494	0.008495866	0.013365438	0.01281252	0.012266672	0.011725934
484651.7	3752334.43	TW	0.004836724	0.004829437	0.004821196	0.004813347	0.00745585	0.010295921	0.010276291	0.010257494	0.010239915
484651.7	3752334.43	BW	0.020602405	0.020569981	0.02053412	0.020497535	0.029774961	0.03823727	0.03816807	0.038103079	0.038042541
484651.7	3752434.43	DPM_Onroad	0.010393166	0.009518051	0.008639577	0.007770087	0.00689439	0.012051705	0.012036365	0.012019757	0.012002512
484651.7	3752434.43	Gas_PM10_Exh	0.000503327	0.000483537	0.000463859	0.000444039	0.000424334	0.000750341	0.000714843	0.000679744	0.000644963
484651.7	3752434.43	Gas_TOG_Eva	0.0240798	0.023038004	0.022029073	0.021000676	0.019999351	0.038645102	0.038828971	0.03903422	0.039251726
484651.7	3752434.43	Gas_TOG_Exh	0.012654291	0.01167437	0.010705878	0.009734658	0.008774993	0.012593431	0.012111175	0.011635149	0.011163474
484651.7	3752434.43	TW	0.004845406	0.004837873	0.004829411	0.004821414	0.007568259	0.008932206	0.008916329	0.008900978	0.008886594
484651.7	3752534.43	BW	0.020616239	0.020584115	0.020548606	0.020512501	0.030076339	0.035994409	0.035932316	0.035873843	0.035819348
484651.7	3752534.43	DPM_Onroad	0.010734099	0.009826807	0.008916153	0.008014945	0.007107404	0.012410947	0.012395419	0.012378643	0.01236127
484651.7	3752534.43	Gas_PM10_Exh	0.000502509	0.00048279	0.000463181	0.000443421	0.000423773	0.000689493	0.000657004	0.00062488	0.000593043
484651.7	3752534.43	Gas_TOG_Eva	0.02360528	0.022587687	0.021602463	0.020595261	0.019614386	0.035159994	0.03532616	0.035512859	0.035711028
484651.7	3752534.43	Gas_TOG_Exh	0.012948225	0.01196601	0.01099516	0.010020996	0.009058327	0.012485005	0.012025409	0.011571784	0.011122253
484651.7	3752534.43	TW	0.004880686	0.004873066	0.00486453	0.00485652	0.007677046	0.008495259	0.008480756	0.00846665	0.008453419
484651.7	3752634.43	BW	0.020912437	0.020880182	0.020844547	0.020808422	0.030739513	0.035048664	0.034990516	0.034935635	0.034884464
484651.7	3752634.43	DPM_Onroad	0.011179104	0.010232423	0.009282321	0.008342172	0.007395487	0.01290303	0.012887092	0.012869897	0.012852121
484651.7	3752634.43	Gas_PM10_Exh	0.000507968	0.000488065	0.000468276	0.000448325	0.000428486	0.000657825	0.000626929	0.000596381	0.000566103
484651.7	3752634.43	Gas_TOG_Eva	0.023557717	0.022544298	0.021563472	0.020558439	0.01957965	0.033322936	0.033479481	0.033656345	0.033844338
484651.7	3752634.43	Gas_TOG_Exh	0.013375987	0.012378939	0.011393381	0.010404003	0.009426243	0.012622865	0.012171527	0.01172608	0.011284616
484651.7	3752634.43	TW	0.004975754	0.004967984	0.004959296	0.004951193	0.00787224	0.00833682	0.008323038	0.00830957	0.008296925
484651.7	3752734.43	BW	0.021260517	0.021228083	0.02119227	0.021156062	0.03136354	0.034881056	0.034824823	0.034771659	0.034722073
484651.7	3752734.43	DPM_Onroad	0.011585822	0.010600977	0.009612626	0.008634697	0.007650013	0.013338859	0.013322435	0.013304724	0.01328643
484651.7	3752734.43	Gas_PM10_Exh	0.000513723	0.00049362	0.000473632	0.000453474	0.000433429	0.000643923	0.000613757	0.00058393	0.000554365
484651.7	3752734.43	Gas_TOG_Eva	0.023665415	0.022647637	0.021663096	0.020652612	0.019668707	0.032579991	0.032731952	0.032904435	0.033088017
484651.7	3752734.43	Gas_TOG_Exh	0.013781025	0.012768018	0.011766702	0.010761168	0.009767441	0.012842052	0.012391125	0.011946119	0.011505081
484651.7	3752734.43	TW	0.005076581	0.005068687	0.00505987	0.005051693	0.008049199	0.008337443	0.008323988	0.008310792	0.008298395
484651.7	3752834.43	BW	0.02172806	0.021695276	0.021659093	0.021622604	0.032107922	0.035205543	0.03515019	0.035097785	0.035048892
484651.7	3752834.43	DPM_Onroad	0.012022141	0.010995962	0.009966164	0.008947277	0.007921376	0.013807781	0.013790752	0.013772382	0.013753411

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.7	3752134.43	DPM_Onroad	0.010817844	0.010799123	0.010779515	0.010759334	0.010738997	0.010718375
484651.7	3752134.43	Gas_PM10_Exh	0.000768805	0.000725278	0.000682104	0.000639226	0.000596593	0.000554219
484651.7	3752134.43	Gas_TOG_Eva	0.051121219	0.051436887	0.051771181	0.052120021	0.052474193	0.05284794
484651.7	3752134.43	Gas_TOG_Exh	0.010767349	0.010233134	0.009703027	0.009176177	0.008651895	0.008130116
484651.7	3752134.43	TW	0.010319431	0.010303295	0.010288021	0.010273822	0.010260978	0.012822126
484651.7	3752234.43	BW	0.063879778	0.063774346	0.063676597	0.063586736	0.063504744	0.071609564
484651.7	3752234.43	DPM_Onroad	0.011375232	0.0113532	0.011330005	0.011306023	0.011281748	0.011256957
484651.7	3752234.43	Gas_PM10_Exh	0.001127692	0.001063318	0.000999468	0.000936059	0.000873023	0.000810376
484651.7	3752234.43	Gas_TOG_Eva	0.076356428	0.076823415	0.077316515	0.077829682	0.07835111	0.078900419
484651.7	3752234.43	Gas_TOG_Exh	0.013153071	0.012419899	0.011692408	0.010969523	0.010250379	0.009534868
484651.7	3752234.43	TW	0.014237192	0.014213651	0.014191538	0.014171068	0.01415252	0.01670425
484651.7	3752334.43	BW	0.044600201	0.044533581	0.044471538	0.04441435	0.044362216	0.053490953
484651.7	3752334.43	DPM_Onroad	0.011608891	0.011589492	0.011569204	0.011548352	0.01152737	0.011506142
484651.7	3752334.43	Gas_PM10_Exh	0.00074492	0.000702865	0.000661149	0.000619718	0.000578521	0.000537571
484651.7	3752334.43	Gas_TOG_Eva	0.049184407	0.049488928	0.04981262	0.05015066	0.050493764	0.050855925
484651.7	3752334.43	Gas_TOG_Exh	0.011189873	0.01065862	0.010131412	0.009607385	0.00908584	0.008566718
484651.7	3752334.43	TW	0.010223763	0.010208069	0.010193175	0.010179308	0.010166772	0.012925948
484651.7	3752434.43	BW	0.037986726	0.037933876	0.037884484	0.037838862	0.037797303	0.047524418
484651.7	3752434.43	DPM_Onroad	0.011984804	0.011966052	0.011946505	0.011926476	0.011906382	0.011886149
484651.7	3752434.43	Gas_PM10_Exh	0.000610479	0.000576281	0.000542357	0.000508661	0.000475149	0.000441835
484651.7	3752434.43	Gas_TOG_Eva	0.039482047	0.039729311	0.039993351	0.040269738	0.040550045	0.040846205
484651.7	3752434.43	Gas_TOG_Exh	0.010695785	0.010232306	0.009772301	0.009314972	0.008859674	0.008406362
484651.7	3752434.43	TW	0.008873411	0.008860433	0.008848028	0.008836431	0.008825963	0.011723871
484651.7	3752534.43	BW	0.035769141	0.035721422	0.035676727	0.035635391	0.035597753	0.045684654
484651.7	3752534.43	DPM_Onroad	0.012343477	0.012324651	0.012305056	0.012285005	0.012264916	0.012244736
484651.7	3752534.43	Gas_PM10_Exh	0.000561474	0.000530167	0.000499111	0.000468263	0.000437578	0.000407073
484651.7	3752534.43	Gas_TOG_Eva	0.035921226	0.036147755	0.036390328	0.036644603	0.036902358	0.037174868
484651.7	3752534.43	Gas_TOG_Exh	0.010676474	0.010234716	0.009796241	0.009360268	0.008926161	0.008493884
484651.7	3752534.43	TW	0.00844131	0.008429298	0.008417768	0.008406963	0.008397219	0.011384977
484651.7	3752634.43	BW	0.034837347	0.034792424	0.034750271	0.034711245	0.034675722	0.045182946
484651.7	3752634.43	DPM_Onroad	0.012833947	0.012814729	0.012794745	0.012774313	0.012753865	0.012733354
484651.7	3752634.43	Gas_PM10_Exh	0.000536079	0.000506302	0.000476764	0.000447422	0.000418234	0.000389214
484651.7	3752634.43	Gas_TOG_Eva	0.03404403	0.034259925	0.034491648	0.034734835	0.03498125	0.035241929
484651.7	3752634.43	Gas_TOG_Exh	0.010846801	0.010412944	0.009982293	0.009554061	0.009127613	0.008702915
484651.7	3752634.43	TW	0.008285367	0.00827383	0.008262718	0.008252286	0.008242885	0.011344247
484651.7	3752734.43	BW	0.034676437	0.034632824	0.034591845	0.034553876	0.034519326	0.04531401
484651.7	3752734.43	DPM_Onroad	0.013267743	0.013247984	0.013227448	0.013206462	0.013185468	0.013164429
484651.7	3752734.43	Gas_PM10_Exh	0.000525047	0.000495972	0.000467129	0.000438477	0.000409974	0.000381634
484651.7	3752734.43	Gas_TOG_Eva	0.033283288	0.033494953	0.033722569	0.033961687	0.034203902	0.034460349
484651.7	3752734.43	Gas_TOG_Exh	0.011067678	0.010634247	0.010204017	0.009776188	0.009350114	0.008925765
484651.7	3752734.43	TW	0.008287074	0.008275721	0.00826476	0.008254456	0.008245176	0.011426686
484651.7	3752834.43	BW	0.035003911	0.03496084	0.034920325	0.034882761	0.034848587	0.045901353
484651.7	3752834.43	DPM_Onroad	0.013734037	0.013713547	0.013692253	0.013670494	0.013648733	0.01362693

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.7	3752834.43	Gas_PM10_Exh	0.000521648	0.000501255	0.000480982	0.000460529	0.000440191	0.000639567	0.000609676	0.000580123	0.000550829
484651.7	3752834.43	Gas_TOG_Eva	0.023962268	0.022930862	0.021933713	0.020909067	0.019911682	0.032488063	0.032638016	0.032809045	0.032991384
484651.7	3752834.43	Gas_TOG_Exh	0.014218758	0.013185433	0.012164089	0.011138177	0.010124345	0.013131293	0.012675805	0.012226355	0.011780926
484651.7	3752834.43	TW	0.005202012	0.005193973	0.005185003	0.005176724	0.008252733	0.008440596	0.008427275	0.008414169	0.00840185
484651.7	3752934.43	BW	0.022317374	0.022284122	0.022247439	0.022210537	0.032942281	0.036011322	0.035956167	0.035903886	0.035855096
484651.7	3752934.43	DPM_Onroad	0.012476696	0.011406386	0.010332299	0.009269613	0.008199608	0.014297841	0.014280034	0.014260787	0.014240885
484651.7	3752934.43	Gas_PM10_Exh	0.000531113	0.000510366	0.000489742	0.000468932	0.000448241	0.000642255	0.000612331	0.000582748	0.000553426
484651.7	3752934.43	Gas_TOG_Eva	0.024490787	0.023433244	0.022411608	0.02136137	0.020339667	0.033148817	0.033298465	0.033470355	0.033654171
484651.7	3752934.43	Gas_TOG_Exh	0.014674432	0.013617059	0.012572086	0.011522285	0.010484953	0.013471337	0.013006652	0.012548249	0.012094026
484651.7	3752934.43	TW	0.005349534	0.005341365	0.005332248	0.005323874	0.00847198	0.008632309	0.008619059	0.008605982	0.008593681
484651.7	3753034.43	BW	0.023076439	0.023042781	0.023005667	0.022968428	0.033858773	0.037629697	0.037574453	0.037522024	0.037473085
484651.7	3753034.43	DPM_Onroad	0.012928564	0.011812912	0.010693215	0.009585321	0.008469697	0.014804129	0.014785132	0.014764448	0.014742938
484651.7	3753034.43	Gas_PM10_Exh	0.000540919	0.000519791	0.000498798	0.000477614	0.000456557	0.000651672	0.00062151	0.000591704	0.000562169
484651.7	3753034.43	Gas_TOG_Eva	0.025505722	0.024392388	0.023318403	0.022216445	0.021146004	0.035467857	0.035618092	0.035793504	0.035982641
484651.7	3753034.43	Gas_TOG_Exh	0.015137277	0.014051545	0.012978961	0.0119016	0.010837377	0.013878299	0.013396318	0.012921197	0.012450689
484651.7	3753034.43	TW	0.005515592	0.005507442	0.00549832	0.005489985	0.008694401	0.008935935	0.00892301	0.008910187	0.008898112
484651.7	3753134.43	BW	0.023275122	0.023241136	0.023203682	0.023166211	0.034401702	0.037096223	0.037041361	0.036989226	0.03694055
484651.7	3753134.43	DPM_Onroad	0.013324621	0.012163166	0.010997683	0.009844721	0.008683869	0.015124736	0.015105638	0.015085017	0.015063731
484651.7	3753134.43	Gas_PM10_Exh	0.000545134	0.000523874	0.000502747	0.000481415	0.000460206	0.000643575	0.000613669	0.000584104	0.0005548
484651.7	3753134.43	Gas_TOG_Eva	0.025029182	0.023947427	0.022903654	0.021827635	0.020781479	0.033215868	0.033364563	0.033536439	0.033720524
484651.7	3753134.43	Gas_TOG_Exh	0.01543778	0.014343567	0.013262336	0.01217551	0.011101704	0.014014874	0.013539031	0.013069698	0.012604643
484651.7	3753134.43	TW	0.005611858	0.005603365	0.005593903	0.005585303	0.008877592	0.008960366	0.008946958	0.008933662	0.008921145
484651.7	3753234.43	BW	0.023654458	0.023620241	0.023582556	0.023544986	0.034989852	0.037316044	0.037261569	0.037209725	0.037161306
484651.7	3753234.43	DPM_Onroad	0.01374695	0.012534985	0.011318891	0.010115984	0.008904902	0.015487142	0.015467498	0.015446343	0.015424564
484651.7	3753234.43	Gas_PM10_Exh	0.000548987	0.0005276	0.000506348	0.000484879	0.000463534	0.000639511	0.000609793	0.000580414	0.00055129
484651.7	3753234.43	Gas_TOG_Eva	0.025030378	0.0239505	0.022909143	0.021832906	0.020786673	0.032533852	0.032681138	0.032851414	0.033033579
484651.7	3753234.43	Gas_TOG_Exh	0.015741298	0.014634975	0.013541823	0.012442529	0.011356438	0.014206023	0.013729152	0.013258777	0.01279262
484651.7	3753234.43	TW	0.005730498	0.005721815	0.00571216	0.00570344	0.009050979	0.009084225	0.009070655	0.009057171	0.009044473
484651.7	3753334.43	BW	0.024084607	0.024050164	0.024012256	0.023974601	0.035537008	0.037795735	0.037741486	0.037689781	0.037641478
484651.7	3753334.43	DPM_Onroad	0.014144195	0.012879983	0.011611504	0.010356876	0.009093748	0.015801862	0.01578154	0.015759677	0.015737197
484651.7	3753334.43	Gas_PM10_Exh	0.000551916	0.000530433	0.000509088	0.000487516	0.000466069	0.000636959	0.000607387	0.000578152	0.000549171
484651.7	3753334.43	Gas_TOG_Eva	0.025164502	0.02407813	0.023031378	0.021947543	0.020894373	0.032333877	0.032480003	0.032649444	0.032830794
484651.7	3753334.43	Gas_TOG_Exh	0.015986647	0.014869233	0.013765277	0.012654714	0.011557618	0.014365236	0.013885935	0.013413213	0.012944728
484651.7	3753334.43	TW	0.005855592	0.005846758	0.005836945	0.005828142	0.009205954	0.00924825	0.009234564	0.009220933	0.009208091
484651.7	3753434.43	BW	0.024622161	0.024587355	0.024549074	0.024511188	0.03610694	0.038498473	0.03844422	0.038392433	0.038344039
484651.7	3753434.43	DPM_Onroad	0.014532481	0.013210088	0.011883256	0.010571001	0.009249868	0.016061706	0.016040584	0.016017865	0.015994523
484651.7	3753434.43	Gas_PM10_Exh	0.000555661	0.000534045	0.000512573	0.000490863	0.00046928	0.000636113	0.000606617	0.00057746	0.000548556
484651.7	3753434.43	Gas_TOG_Eva	0.025438167	0.024338109	0.023279154	0.02218092	0.021114344	0.032421005	0.032566353	0.032735636	0.032917031
484651.7	3753434.43	Gas_TOG_Exh	0.016211104	0.01508094	0.013964607	0.012841211	0.011731627	0.01450808	0.014025296	0.013549235	0.013077472
484651.7	3753434.43	TW	0.006004757	0.005995749	0.005985752	0.005976843	0.009361047	0.009458	0.009444176	0.00943037	0.009417358
484651.7	3753534.43	BW	0.025195535	0.025160307	0.025121588	0.025083411	0.036616732	0.039299325	0.039244943	0.039192955	0.039144357
484651.7	3753534.43	DPM_Onroad	0.014881521	0.013498234	0.012110319	0.010737744	0.009355886	0.016235513	0.016213534	0.016189893	0.016165615
484651.7	3753534.43	Gas_PM10_Exh	0.000558706	0.000536982	0.000515407	0.000493583	0.000471889	0.000635219	0.000605803	0.000576728	0.000547905

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.7	3752834.43	Gas_PM10_Exh	0.000521779	0.000492971	0.000464394	0.000436006	0.000407764	0.000379685
484651.7	3752834.43	Gas_TOG_Eva	0.033185649	0.033396772	0.033624254	0.033863496	0.034105758	0.03436259
484651.7	3752834.43	Gas_TOG_Exh	0.011339184	0.010901487	0.010467038	0.010035017	0.009604759	0.009176238
484651.7	3752834.43	TW	0.008390608	0.008379289	0.008368339	0.008358033	0.008348756	0.011607346
484651.7	3752934.43	BW	0.035810224	0.035767184	0.03572666	0.035689067	0.035654873	0.046846947
484651.7	3752934.43	DPM_Onroad	0.014220536	0.014198996	0.014176594	0.014153688	0.014130771	0.01410779
484651.7	3752934.43	Gas_PM10_Exh	0.00052435	0.000495519	0.000466921	0.000438515	0.000410254	0.000382158
484651.7	3752934.43	Gas_TOG_Eva	0.033850573	0.034064778	0.034296235	0.034540073	0.034786874	0.035049312
484651.7	3752934.43	Gas_TOG_Exh	0.011643632	0.011197444	0.010754629	0.010314332	0.009875858	0.009439188
484651.7	3752934.43	TW	0.008582463	0.008571123	0.008560129	0.00854977	0.008540455	0.011855177
484651.7	3753034.43	BW	0.037428086	0.037384859	0.037344123	0.037306313	0.037271927	0.048244858
484651.7	3753034.43	DPM_Onroad	0.014720829	0.014697348	0.014672854	0.014647736	0.014622551	0.014597188
484651.7	3753034.43	Gas_PM10_Exh	0.000532889	0.000503864	0.000475083	0.0004465	0.000418066	0.000389806
484651.7	3753034.43	Gas_TOG_Eva	0.036186271	0.036410049	0.036653367	0.036910744	0.03717097	0.037450177
484651.7	3753034.43	Gas_TOG_Exh	0.011984406	0.01152272	0.011064734	0.010609527	0.010156338	0.009705179
484651.7	3753034.43	TW	0.008887105	0.008875913	0.008865025	0.00885475	0.00884553	0.012160983
484651.7	3753134.43	BW	0.036895812	0.036852753	0.03681213	0.036774403	0.0367401	0.04847597
484651.7	3753134.43	DPM_Onroad	0.015042005	0.015019013	0.01499512	0.01497071	0.014946313	0.01492189
484651.7	3753134.43	Gas_PM10_Exh	0.00052574	0.000496926	0.000468347	0.000439958	0.000411713	0.000383631
484651.7	3753134.43	Gas_TOG_Eva	0.03391752	0.034133111	0.034366634	0.034612951	0.034862187	0.035127327
484651.7	3753134.43	Gas_TOG_Exh	0.01214351	0.011686726	0.011233407	0.010782653	0.010333735	0.009886635
484651.7	3753134.43	TW	0.008909742	0.008898147	0.008886869	0.008876225	0.008866658	0.012334755
484651.7	3753234.43	BW	0.037116824	0.037073922	0.037033399	0.036995741	0.036961508	0.049034626
484651.7	3753234.43	DPM_Onroad	0.015402393	0.015378954	0.015354628	0.015329811	0.01530504	0.015280302
484651.7	3753234.43	Gas_PM10_Exh	0.000522406	0.000493766	0.000465357	0.000437136	0.000409057	0.000381136
484651.7	3753234.43	Gas_TOG_Eva	0.033228336	0.033441567	0.033672545	0.033916121	0.03416261	0.034424243
484651.7	3753234.43	Gas_TOG_Exh	0.012330331	0.011872376	0.011417851	0.010965847	0.01051563	0.010067174
484651.7	3753234.43	TW	0.009032914	0.009021129	0.009009651	0.008998811	0.008989066	0.012531463
484651.7	3753334.43	BW	0.03759712	0.03755425	0.037513712	0.037476013	0.037441752	0.049675831
484651.7	3753334.43	DPM_Onroad	0.015714345	0.015690192	0.01566514	0.015639599	0.015614124	0.015588718
484651.7	3753334.43	Gas_PM10_Exh	0.000520428	0.000491928	0.000463659	0.000435576	0.000407634	0.000379848
484651.7	3753334.43	Gas_TOG_Eva	0.033024774	0.033237514	0.033468225	0.033711643	0.033957956	0.034219294
484651.7	3753334.43	Gas_TOG_Exh	0.012480129	0.012019914	0.011563153	0.011108917	0.010656457	0.010205745
484651.7	3753334.43	TW	0.009196409	0.009184462	0.009172808	0.009161792	0.00915189	0.01272897
484651.7	3753434.43	BW	0.038299615	0.038256594	0.038215865	0.038177964	0.038143528	0.05042789
484651.7	3753434.43	DPM_Onroad	0.015970813	0.015945752	0.015919765	0.015893282	0.01586688	0.015840573
484651.7	3753434.43	Gas_PM10_Exh	0.00051989	0.000491468	0.000463277	0.000435273	0.000407409	0.000379702
484651.7	3753434.43	Gas_TOG_Eva	0.033111284	0.03332482	0.033556779	0.033801727	0.034049557	0.034312608
484651.7	3753434.43	Gas_TOG_Exh	0.012609656	0.012146312	0.01168648	0.011229205	0.010773716	0.010319985
484651.7	3753434.43	TW	0.009405528	0.00939339	0.009381531	0.009370309	0.009360227	0.012944572
484651.7	3753534.43	BW	0.039099764	0.03905649	0.039015475	0.038977283	0.038942589	0.051165151
484651.7	3753534.43	DPM_Onroad	0.01614097	0.016114916	0.016087903	0.016060381	0.016032956	0.016005649
484651.7	3753534.43	Gas_PM10_Exh	0.000519322	0.000490984	0.000462879	0.000434961	0.000407182	0.000379561

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.7	3753534.43	Gas_TOG_Eva	0.025755307	0.024639075	0.023565604	0.022450631	0.021368455	0.032619642	0.032764249	0.032933542	0.033115223
484651.7	3753534.43	Gas_TOG_Exh	0.016363665	0.015222534	0.014095633	0.012961223	0.011840996	0.01458849	0.014102901	0.013624196	0.013149872
484651.7	3753534.43	TW	0.006162154	0.006152962	0.006142768	0.006133743	0.009496496	0.009689146	0.009675162	0.009661159	0.009647955
484651.7	3753634.43	BW	0.025862985	0.025827199	0.025787894	0.025749284	0.037151296	0.040246822	0.040192157	0.040139814	0.04009087
484651.7	3753634.43	DPM_Onroad	0.015234031	0.01378265	0.012326426	0.010886389	0.009436614	0.016365207	0.016342267	0.016317589	0.016292256
484651.7	3753634.43	Gas_PM10_Exh	0.000562301	0.000540445	0.000518744	0.000496781	0.000474953	0.000634847	0.000605488	0.000576473	0.000547712
484651.7	3753634.43	Gas_TOG_Eva	0.026159815	0.025023178	0.02393121	0.022795309	0.021693537	0.032928829	0.033072799	0.033242349	0.033424637
484651.7	3753634.43	Gas_TOG_Exh	0.016482005	0.01532905	0.014190792	0.013044545	0.011912916	0.014632601	0.014144257	0.013662992	0.013186208
484651.7	3753634.43	TW	0.006343113	0.0063337	0.006323269	0.006314095	0.009634818	0.009956974	0.009942789	0.009928546	0.009915108
484651.7	3753734.43	BW	0.026632444	0.026595955	0.026555908	0.026516722	0.037752076	0.041388244	0.041333063	0.041280138	0.041230634
484651.7	3753734.43	DPM_Onroad	0.015594342	0.014066515	0.012533597	0.011017822	0.009491792	0.016451096	0.016427065	0.016401203	0.016374665
484651.7	3753734.43	Gas_PM10_Exh	0.000565994	0.000543998	0.000522165	0.000500057	0.000478087	0.000635148	0.000605815	0.00057683	0.000548101
484651.7	3753734.43	Gas_TOG_Eva	0.02665271	0.025491244	0.024376653	0.023215441	0.022089913	0.033380781	0.033524317	0.033694504	0.033877867
484651.7	3753734.43	Gas_TOG_Exh	0.016543321	0.015378661	0.014229231	0.013071301	0.011928485	0.01462314	0.0141323	0.01364877	0.013169842
484651.7	3753734.43	TW	0.006550003	0.006540329	0.006529615	0.006520258	0.009787966	0.010273663	0.010259216	0.010244667	0.010230932
484651.7	3753834.43	BW	0.027811297	0.027773645	0.027732358	0.02769216	0.038688369	0.043156881	0.043100654	0.043046611	0.04299604
484651.7	3753834.43	DPM_Onroad	0.016087667	0.014448603	0.012804087	0.011178088	0.00954108	0.016522237	0.016496619	0.016469036	0.016440741
484651.7	3753834.43	Gas_PM10_Exh	0.000573578	0.00055129	0.000529174	0.000506765	0.0004845	0.000639018	0.000609557	0.000580453	0.00055161
484651.7	3753834.43	Gas_TOG_Eva	0.027465617	0.026264084	0.025112662	0.023910771	0.022746871	0.034198377	0.034342149	0.034514173	0.034700045
484651.7	3753834.43	Gas_TOG_Exh	0.016668898	0.015483384	0.014313912	0.013135203	0.011972371	0.014652	0.014155788	0.013667235	0.013183475
484651.7	3753834.43	TW	0.006863279	0.0068532	0.006842045	0.006832386	0.010021802	0.010755809	0.010740923	0.010725877	0.010711665
484651.7	3753934.43	BW	0.029086006	0.029047023	0.029004311	0.02896292	0.039684491	0.045122021	0.045064445	0.045008994	0.044957085
484651.7	3753934.43	DPM_Onroad	0.01658084	0.014823671	0.013060659	0.011317628	0.009562784	0.016547149	0.01651983	0.016490401	0.016460221
484651.7	3753934.43	Gas_PM10_Exh	0.000581189	0.000558604	0.000536201	0.000513484	0.000490919	0.000643771	0.000614138	0.000584871	0.000555871
484651.7	3753934.43	Gas_TOG_Eva	0.028370287	0.027124224	0.02593176	0.024684766	0.023478261	0.035173041	0.035317367	0.035491711	0.035680659
484651.7	3753934.43	Gas_TOG_Exh	0.016710171	0.015504631	0.014316	0.013117379	0.011935451	0.014602233	0.014101296	0.013608399	0.013120506
484651.7	3753934.43	TW	0.007200376	0.007189847	0.007178203	0.007168199	0.010264594	0.011286664	0.011271262	0.011255641	0.011240877
484651.7	3754034.43	BW	0.030130061	0.030089895	0.030045914	0.030003432	0.040371594	0.046737666	0.046678882	0.046622182	0.046569088
484651.7	3754034.43	DPM_Onroad	0.016943146	0.015090709	0.013232103	0.011394675	0.009544773	0.016508171	0.016479475	0.016448545	0.016416831
484651.7	3754034.43	Gas_PM10_Exh	0.000585839	0.000563066	0.000540484	0.000517573	0.000494818	0.000645981	0.000616276	0.000586946	0.000557888
484651.7	3754034.43	Gas_TOG_Eva	0.029133071	0.027849301	0.026622012	0.025336935	0.024094429	0.035996542	0.03614108	0.036317118	0.036508402
484651.7	3754034.43	Gas_TOG_Exh	0.016577139	0.015360267	0.014160995	0.012951174	0.0117587	0.014400657	0.013898855	0.0134054	0.012917122
484651.7	3754034.43	TW	0.007475105	0.007464192	0.007452128	0.007441821	0.010427759	0.011721419	0.011705576	0.011689468	0.011674236
484651.7	3754134.43	BW	0.031801293	0.031759154	0.031713043	0.031668679	0.041471942	0.049306508	0.049245572	0.049186687	0.049131527
484651.7	3754134.43	DPM_Onroad	0.017495648	0.01550009	0.01349788	0.011518617	0.009525896	0.016462452	0.016431678	0.01639849	0.016364466
484651.7	3754134.43	Gas_PM10_Exh	0.000598304	0.000575036	0.000551972	0.000528555	0.000505304	0.00065547	0.000625367	0.000595655	0.000566225
484651.7	3754134.43	Gas_TOG_Eva	0.030427288	0.029081335	0.027796157	0.026448338	0.025146206	0.037412945	0.037559202	0.037739191	0.037935409
484651.7	3754134.43	Gas_TOG_Exh	0.016579454	0.015334669	0.01410858	0.012871081	0.011651973	0.014286369	0.01377842	0.013279304	0.012785642
484651.7	3754134.43	TW	0.007910209	0.007898678	0.007885938	0.007875122	0.01069104	0.012405188	0.01238861	0.012371704	0.012355708
484651.7	3754234.43	BW	0.03365769	0.033613233	0.033564612	0.033517977	0.042705368	0.052048947	0.051985635	0.051924345	0.051866913
484651.7	3754234.43	DPM_Onroad	0.018086364	0.015938339	0.013783142	0.011652775	0.009507896	0.016417341	0.016384374	0.016348799	0.016312333
484651.7	3754234.43	Gas_PM10_Exh	0.000613181	0.000589319	0.000565675	0.000541653	0.000517807	0.00066533	0.000634812	0.0006047	0.000574879
484651.7	3754234.43	Gas_TOG_Eva	0.031923263	0.030506164	0.029154461	0.02773498	0.026364559	0.038956809	0.039104959	0.039289231	0.039490789

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.7	3753534.43	Gas_TOG_Eva	0.033310071	0.033524826	0.03375856	0.034005637	0.034255585	0.034521075
484651.7	3753534.43	Gas_TOG_Exh	0.012679567	0.01221384	0.011751696	0.01129215	0.010834407	0.010378442
484651.7	3753534.43	TW	0.009635958	0.009623608	0.009611521	0.009600075	0.009589793	0.013150131
484651.7	3753634.43	BW	0.040045978	0.040002319	0.03996089	0.039922285	0.039887225	0.051970174
484651.7	3753634.43	DPM_Onroad	0.016266554	0.016239374	0.016211197	0.016182494	0.016153903	0.016125454
484651.7	3753634.43	Gas_PM10_Exh	0.000519191	0.000490919	0.00046288	0.000435031	0.000407321	0.000379769
484651.7	3753634.43	Gas_TOG_Eva	0.033620478	0.033836971	0.034073107	0.034323017	0.034575794	0.034844541
484651.7	3753634.43	Gas_TOG_Exh	0.012713535	0.012245566	0.011781266	0.011319618	0.010859798	0.010401783
484651.7	3753634.43	TW	0.009902907	0.009890304	0.009877947	0.009866234	0.009855717	0.013369259
484651.7	3753734.43	BW	0.041185248	0.04114101	0.04109898	0.041059787	0.041024201	0.052941216
484651.7	3753734.43	DPM_Onroad	0.016347753	0.016319283	0.016289767	0.016259706	0.016229774	0.016200009
484651.7	3753734.43	Gas_PM10_Exh	0.000519615	0.00049138	0.000463383	0.000435577	0.00040791	0.000380402
484651.7	3753734.43	Gas_TOG_Eva	0.034075262	0.034294196	0.034533573	0.034787249	0.035043799	0.035316865
484651.7	3753734.43	Gas_TOG_Exh	0.012695137	0.012225285	0.011759207	0.011295846	0.010834348	0.010374689
484651.7	3753734.43	TW	0.010218471	0.010205554	0.010192867	0.010180829	0.010170024	0.013628174
484651.7	3753834.43	BW	0.042949701	0.042904407	0.042861306	0.042821079	0.042784565	0.054494671
484651.7	3753834.43	DPM_Onroad	0.016412062	0.016381709	0.01635024	0.016318195	0.016286301	0.016254607
484651.7	3753834.43	Gas_PM10_Exh	0.000523014	0.000494675	0.00046658	0.00043868	0.000410921	0.000383325
484651.7	3753834.43	Gas_TOG_Eva	0.034900685	0.035124184	0.035369327	0.035629563	0.035892699	0.036173202
484651.7	3753834.43	Gas_TOG_Exh	0.012704113	0.012229831	0.011759485	0.011291961	0.010826357	0.010362653
484651.7	3753834.43	TW	0.010698781	0.010685367	0.010672163	0.01065962	0.010648368	0.014032318
484651.7	3753934.43	BW	0.044909544	0.044862951	0.044818548	0.04477707	0.044739432	0.056197926
484651.7	3753934.43	DPM_Onroad	0.016429643	0.016397265	0.016363694	0.016329511	0.016295503	0.016261731
484651.7	3753934.43	Gas_PM10_Exh	0.000527123	0.000498641	0.000470409	0.000442377	0.000414489	0.000386766
484651.7	3753934.43	Gas_TOG_Eva	0.035885197	0.036114048	0.036365869	0.036633668	0.036904406	0.037193473
484651.7	3753934.43	Gas_TOG_Exh	0.012637206	0.012159233	0.011685375	0.011214455	0.010745522	0.010278557
484651.7	3753934.43	TW	0.011227504	0.011213523	0.011199734	0.01118662	0.011174862	0.014464496
484651.7	3754034.43	BW	0.046520481	0.046472747	0.046427207	0.04638464	0.046346023	0.057396457
484651.7	3754034.43	DPM_Onroad	0.016384708	0.016350678	0.01631539	0.016279461	0.016243727	0.016208256
484651.7	3754034.43	Gas_PM10_Exh	0.000529086	0.000500558	0.000472285	0.000444216	0.000416292	0.000388538
484651.7	3754034.43	Gas_TOG_Eva	0.036715978	0.036949085	0.037206277	0.037480192	0.037757086	0.038053135
484651.7	3754034.43	Gas_TOG_Exh	0.012433597	0.011955598	0.01148186	0.011011157	0.010542497	0.010075863
484651.7	3754034.43	TW	0.011660446	0.011645987	0.011631704	0.011618111	0.011605927	0.014765598
484651.7	3754134.43	BW	0.049081052	0.049031362	0.048983891	0.048939486	0.048899211	0.059284558
484651.7	3754134.43	DPM_Onroad	0.016330016	0.016293501	0.016255632	0.016217078	0.016178745	0.016140716
484651.7	3754134.43	Gas_PM10_Exh	0.00053706	0.000508179	0.000479564	0.00045116	0.000422906	0.000394827
484651.7	3754134.43	Gas_TOG_Eva	0.038148984	0.038389921	0.038656629	0.03894119	0.03922881	0.039536836
484651.7	3754134.43	Gas_TOG_Exh	0.012296987	0.011814177	0.011335859	0.010860731	0.010387739	0.009916867
484651.7	3754134.43	TW	0.012341238	0.01232601	0.012310941	0.012296586	0.012283724	0.015242032
484651.7	3754234.43	BW	0.051814383	0.05176255	0.05171297	0.051666558	0.051624473	0.061278949
484651.7	3754234.43	DPM_Onroad	0.01627542	0.016236276	0.016195673	0.016154337	0.016113252	0.016072512
484651.7	3754234.43	Gas_PM10_Exh	0.000545334	0.000516085	0.000487113	0.000458361	0.000429762	0.000401345
484651.7	3754234.43	Gas_TOG_Eva	0.039710853	0.039960239	0.040237198	0.040533225	0.0408324	0.041153338

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.7	3754234.43	Gas_TOG_Exh	0.016540954	0.015264967	0.014008862	0.01274047	0.011491603	0.014104734	0.013591354	0.013087315	0.012589023
484651.7	3754234.43	TW	0.008389815	0.00837758	0.008364069	0.008352657	0.010985378	0.01313273	0.013115358	0.013097591	0.013080772
484651.7	3754334.43	BW	0.036006565	0.035959009	0.035907021	0.035857268	0.044343618	0.055399958	0.055333643	0.05526933	0.055209042
484651.7	3754334.43	DPM_Onroad	0.018814413	0.01648509	0.014147969	0.011837915	0.009512091	0.016410124	0.016374522	0.016336079	0.016296678
484651.7	3754334.43	Gas_PM10_Exh	0.000635184	0.000610445	0.000585939	0.000561027	0.000536302	0.000678878	0.000647778	0.000617104	0.000586735
484651.7	3754334.43	Gas_TOG_Eva	0.033907484	0.032397551	0.030958544	0.029445679	0.02798594	0.040890442	0.041041331	0.041231232	0.041439707
484651.7	3754334.43	Gas_TOG_Exh	0.016557184	0.015237391	0.013938916	0.012627157	0.011336312	0.013917612	0.013396766	0.012885876	0.012381087
484651.7	3754334.43	TW	0.008990813	0.008977669	0.008963159	0.008950948	0.011376593	0.014018296	0.013999941	0.013981113	0.013963282
484651.7	3754434.43	BW	0.039146275	0.039094053	0.039036955	0.03898227	0.046741658	0.059375998	0.059305961	0.05923792	0.059174117
484651.7	3754434.43	DPM_Onroad	0.019684437	0.017146185	0.014599402	0.012082243	0.009547856	0.016457375	0.016418724	0.016376965	0.016334168
484651.7	3754434.43	Gas_PM10_Exh	0.000674062	0.00064777	0.000621731	0.000595252	0.000568976	0.000696867	0.000664981	0.000633547	0.000602433
484651.7	3754434.43	Gas_TOG_Eva	0.036824095	0.035182296	0.033617831	0.031972559	0.030385198	0.043247455	0.043402167	0.043599271	0.043816467
484651.7	3754434.43	Gas_TOG_Exh	0.016734821	0.015343959	0.013976175	0.01259407	0.011234611	0.01372493	0.013194383	0.01267451	0.012161157
484651.7	3754434.43	TW	0.009777459	0.009763031	0.009747104	0.009733684	0.011946952	0.015064674	0.015045127	0.015025023	0.015005973
484651.7	3754534.43	BW	0.045462224	0.045398216	0.045328057	0.045259945	0.052447211	0.064994307	0.064918378	0.064844511	0.064775226
484651.7	3754534.43	DPM_Onroad	0.020867952	0.01806135	0.015245224	0.01246188	0.009659413	0.016638372	0.016595756	0.016549689	0.016502479
484651.7	3754534.43	Gas_PM10_Exh	0.000796494	0.000765311	0.000734404	0.000703016	0.000671859	0.000730644	0.000697238	0.000664321	0.00063175
484651.7	3754534.43	Gas_TOG_Eva	0.043877001	0.041936058	0.040080717	0.038135841	0.036255423	0.046794707	0.046957224	0.047166672	0.047398275
484651.7	3754534.43	Gas_TOG_Exh	0.017863152	0.016269922	0.014702567	0.013120094	0.011563196	0.013631123	0.013081985	0.01254452	0.012014162
484651.7	3754534.43	TW	0.011285165	0.011267831	0.011248672	0.011232158	0.013289583	0.016529057	0.016507716	0.016485723	0.016464875
484651.7	3754634.43	BW	0.048573907	0.04850666	0.048433039	0.048362034	0.054529946	0.070226996	0.070146506	0.070068037	0.069994405
484651.7	3754634.43	DPM_Onroad	0.022178364	0.019083795	0.015978714	0.01291	0.009820163	0.016892909	0.016846106	0.016795478	0.016743599
484651.7	3754634.43	Gas_PM10_Exh	0.000813172	0.000781335	0.0007498	0.000717738	0.000685924	0.000753043	0.00071868	0.000684837	0.000651359
484651.7	3754634.43	Gas_TOG_Eva	0.046139159	0.044085187	0.04212569	0.040067064	0.038079337	0.049843939	0.05001085	0.050229242	0.050471828
484651.7	3754634.43	Gas_TOG_Exh	0.017795365	0.016158299	0.014549255	0.01292339	0.011325116	0.013452664	0.012890123	0.012340196	0.011797924
484651.7	3754634.43	TW	0.012104149	0.012085746	0.012065418	0.01204809	0.013812879	0.0179087	0.017885867	0.017862258	0.017839866
484651.7	3754734.43	BW	0.050172897	0.050107378	0.05000359	0.049968314	0.054881033	0.076123095	0.076038156	0.075955118	0.075877157
484651.7	3754734.43	DPM_Onroad	0.023846215	0.020400972	0.01694406	0.01352799	0.010088386	0.017321927	0.017270057	0.017213902	0.017156366
484651.7	3754734.43	Gas_PM10_Exh	0.000765888	0.000735967	0.000706382	0.00067621	0.0006463	0.00077304	0.000737873	0.000703258	0.000669029
484651.7	3754734.43	Gas_TOG_Eva	0.045722117	0.043654905	0.041692979	0.039620121	0.037625659	0.053107393	0.053277417	0.053504264	0.053757681
484651.7	3754734.43	Gas_TOG_Exh	0.017040849	0.015451105	0.013891495	0.012312472	0.010762827	0.013276007	0.012699438	0.012136553	0.011581941
484651.7	3754734.43	TW	0.012624226	0.012605757	0.012585394	0.012568586	0.013959106	0.019473872	0.019449491	0.019424174	0.019400144
484651.7	3754834.43	BW	0.054244039	0.05417561	0.054101133	0.054031649	0.057988479	0.084112895	0.084021291	0.0839315	0.083847157
484651.7	3754834.43	DPM_Onroad	0.026112024	0.02221878	0.018312343	0.014452356	0.010565732	0.01811026	0.018051863	0.017988595	0.017923778
484651.7	3754834.43	Gas_PM10_Exh	0.000770708	0.000740632	0.000710935	0.000680576	0.000650504	0.000809012	0.00077232	0.000736228	0.00070055
484651.7	3754834.43	Gas_TOG_Eva	0.048127155	0.04592774	0.043847457	0.041641363	0.039523599	0.057752134	0.057928857	0.058169398	0.058439646
484651.7	3754834.43	Gas_TOG_Exh	0.016935802	0.015305828	0.01370916	0.012090249	0.010503621	0.013239495	0.012638482	0.012052585	0.011475794
484651.7	3754834.43	TW	0.01373038	0.013710717	0.013689062	0.013671561	0.01477532	0.021580304	0.021553718	0.021526001	0.021499675
484651.7	3754934.43	BW	0.061138169	0.061062409	0.060980068	0.060903872	0.064071646	0.095378015	0.095276497	0.095176733	0.095082975
484651.7	3754934.43	DPM_Onroad	0.029322908	0.024820332	0.020302463	0.015838589	0.011343844	0.01941101	0.01934368	0.019270688	0.019195913
484651.7	3754934.43	Gas_PM10_Exh	0.000822239	0.000790163	0.000758521	0.000726119	0.000694043	0.000868341	0.000829083	0.000790493	0.000752361
484651.7	3754934.43	Gas_TOG_Eva	0.053364473	0.050908298	0.048590102	0.046126011	0.043763993	0.064496041	0.064684459	0.064946343	0.065242283
484651.7	3754934.43	Gas_TOG_Exh	0.017472176	0.015716377	0.013998533	0.012254897	0.010547929	0.013426652	0.012785166	0.012160804	0.011546723

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.7	3754234.43	Gas_TOG_Exh	0.012096006	0.011609167	0.011127065	0.010648318	0.010171805	0.009697514
484651.7	3754234.43	TW	0.013065567	0.013049513	0.0130336	0.013018428	0.01300484	0.015745809
484651.7	3754334.43	BW	0.055153927	0.055099413	0.055047201	0.054998289	0.054953948	0.063761658
484651.7	3754334.43	DPM_Onroad	0.016256806	0.016214499	0.016170611	0.01612593	0.016081534	0.016037533
484651.7	3754334.43	Gas_PM10_Exh	0.000556654	0.000526883	0.000497403	0.000468154	0.000439064	0.000410163
484651.7	3754334.43	Gas_TOG_Eva	0.041668081	0.041928145	0.042217966	0.042528325	0.04284195	0.043178987
484651.7	3754334.43	Gas_TOG_Exh	0.011881899	0.01138929	0.010901716	0.010417696	0.009936031	0.009456712
484651.7	3754334.43	TW	0.013947171	0.013930104	0.013913159	0.013896989	0.013882512	0.016374138
484651.7	3754434.43	BW	0.059115814	0.059058016	0.059002589	0.05895063	0.058903538	0.066879793
484651.7	3754434.43	DPM_Onroad	0.01629087	0.016244904	0.016197212	0.01614866	0.01610043	0.016052651
484651.7	3754434.43	Gas_PM10_Exh	0.000571623	0.000541141	0.000510967	0.000481035	0.00045127	0.000421705
484651.7	3754434.43	Gas_TOG_Eva	0.044055202	0.044328396	0.0446339	0.044961671	0.045292857	0.045649398
484651.7	3754434.43	Gas_TOG_Exh	0.011653789	0.011153471	0.010658537	0.010167394	0.009678752	0.009192603
484651.7	3754434.43	TW	0.014988772	0.014970493	0.014952316	0.014934956	0.014919421	0.017169819
484651.7	3754534.43	BW	0.064711935	0.064649081	0.064588747	0.064532156	0.064480876	0.072202488
484651.7	3754534.43	DPM_Onroad	0.016454722	0.016404004	0.016351372	0.016297791	0.016244577	0.016191875
484651.7	3754534.43	Gas_PM10_Exh	0.000599505	0.000567617	0.000536061	0.000504768	0.000473653	0.000442754
484651.7	3754534.43	Gas_TOG_Eva	0.047653644	0.04794718	0.048276467	0.048630357	0.048987925	0.049373451
484651.7	3754534.43	Gas_TOG_Exh	0.011490329	0.010974201	0.010463946	0.009957818	0.009454399	0.008953686
484651.7	3754534.43	TW	0.01644606	0.016426017	0.016406063	0.016386994	0.016369934	0.018564574
484651.7	3754634.43	BW	0.06992718	0.069860236	0.069795882	0.069735471	0.069680745	0.075943644
484651.7	3754634.43	DPM_Onroad	0.016691133	0.01663538	0.016577514	0.016518606	0.016460117	0.01640222
484651.7	3754634.43	Gas_PM10_Exh	0.000618227	0.000585475	0.000553077	0.000520956	0.000489023	0.000457318
484651.7	3754634.43	Gas_TOG_Eva	0.050740388	0.051050841	0.051400484	0.05177705	0.052157464	0.052568486
484651.7	3754634.43	Gas_TOG_Exh	0.01126268	0.010735758	0.010215165	0.009699008	0.009185749	0.008675392
484651.7	3754634.43	TW	0.017819671	0.017798079	0.017776544	0.017755945	0.017737524	0.019517323
484651.7	3754734.43	BW	0.07580603	0.075734945	0.075666478	0.075602136	0.07554387	0.079656869
484651.7	3754734.43	DPM_Onroad	0.0170982	0.017036346	0.016972135	0.016906769	0.016841893	0.016777711
484651.7	3754734.43	Gas_PM10_Exh	0.000635164	0.000601704	0.000568619	0.000535829	0.000503234	0.000470881
484651.7	3754734.43	Gas_TOG_Eva	0.054039648	0.054367891	0.054739353	0.055140448	0.055545532	0.055984357
484651.7	3754734.43	Gas_TOG_Exh	0.011034924	0.010496928	0.009965776	0.009439406	0.008916143	0.008395997
484651.7	3754734.43	TW	0.019378492	0.019355229	0.019331973	0.019309701	0.019289795	0.020433293
484651.7	3754834.43	BW	0.083770258	0.083693145	0.083618738	0.083548744	0.083485381	0.08601142
484651.7	3754834.43	DPM_Onroad	0.017858268	0.017788563	0.017716188	0.017642512	0.017569411	0.017497127
484651.7	3754834.43	Gas_PM10_Exh	0.000665266	0.000630421	0.000595982	0.000561862	0.00052795	0.0004943
484651.7	3754834.43	Gas_TOG_Eva	0.058741843	0.059096046	0.059498753	0.059934659	0.060374793	0.060852775
484651.7	3754834.43	Gas_TOG_Exh	0.010907364	0.010348893	0.00979796	0.009252279	0.008709992	0.00817112
484651.7	3754834.43	TW	0.021475974	0.021450398	0.021424774	0.021400208	0.021378264	0.02204752
484651.7	3754934.43	BW	0.094997548	0.094911602	0.094828527	0.094750303	0.094679514	0.095935742
484651.7	3754934.43	DPM_Onroad	0.019120355	0.019039918	0.018956383	0.018871348	0.018786998	0.018703629
484651.7	3754934.43	Gas_PM10_Exh	0.000714665	0.000677458	0.000640705	0.000604304	0.000568133	0.000532251
484651.7	3754934.43	Gas_TOG_Eva	0.065574879	0.065967378	0.066415675	0.066902106	0.067393141	0.067927692
484651.7	3754934.43	Gas_TOG_Exh	0.010942082	0.010348716	0.009763865	0.009184932	0.008609803	0.00803851

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.7	3754934.43	TW	0.015530447	0.01550843	0.015484199	0.015464857	0.016332345	0.024537472	0.02450769	0.024476525	0.024446903
484651.7	3755034.43	BW	0.071643933	0.071556295	0.071461151	0.071373681	0.073746446	0.111950646	0.111834139	0.111719349	0.111611414
484651.7	3755034.43	DPM_Onroad	0.034094489	0.02871083	0.023308833	0.017971692	0.012597561	0.021517484	0.0214372	0.02135011	0.021260899
484651.7	3755034.43	Gas_PM10_Exh	0.000916762	0.000881005	0.000845764	0.00080962	0.000773858	0.000963744	0.00092032	0.000877667	0.000835539
484651.7	3755034.43	Gas_TOG_Eva	0.06172063	0.05886274	0.056170071	0.05330258	0.050557116	0.0745875	0.074795052	0.075090085	0.075425517
484651.7	3755034.43	Gas_TOG_Exh	0.018654401	0.016683103	0.014756631	0.012799344	0.010885254	0.013940081	0.013233102	0.012546194	0.0118713
484651.7	3755034.43	TW	0.018250031	0.018224336	0.018196072	0.018173731	0.018802553	0.028876594	0.028842046	0.028805762	0.028771252
484751.7	3750934.43	BW	0.009302185	0.009286964	0.009270114	0.009252838	0.012926202	0.016104669	0.01607781	0.016052487	0.016028879
484751.7	3750934.43	DPM_Onroad	0.00422143	0.003843692	0.003464474	0.003089191	0.0027112	0.004841846	0.004834598	0.004826779	0.004818683
484751.7	3750934.43	Gas_PM10_Exh	0.000224999	0.000216121	0.000207289	0.000198399	0.000189559	0.000310954	0.000296359	0.000281925	0.000267617
484751.7	3750934.43	Gas_TOG_Eva	0.0109851	0.010512731	0.01005456	0.009587805	0.009132798	0.015643438	0.015716805	0.015799484	0.015887349
484751.7	3750934.43	Gas_TOG_Exh	0.005223005	0.004793678	0.004369289	0.003943937	0.003523616	0.005954412	0.005741497	0.005531282	0.005322909
484751.7	3750934.43	TW	0.002182084	0.002178554	0.00217459	0.002170807	0.003260406	0.003805574	0.003799293	0.003793167	0.003787418
484751.7	3751034.43	BW	0.012836145	0.012815171	0.012791966	0.012768255	0.01771944	0.021958252	0.021921528	0.021886872	0.021854559
484751.7	3751034.43	DPM_Onroad	0.005936427	0.005389175	0.004839824	0.00429624	0.003748766	0.006653558	0.006643595	0.006632834	0.006621697
484751.7	3751034.43	Gas_PM10_Exh	0.000302893	0.00029093	0.000279034	0.000267052	0.000255139	0.000409239	0.000389986	0.000370954	0.000352094
484751.7	3751034.43	Gas_TOG_Eva	0.014922791	0.014279953	0.01365704	0.013020988	0.012401263	0.021016841	0.021113335	0.02122272	0.021339204
484751.7	3751034.43	Gas_TOG_Exh	0.00668317	0.006108346	0.005540473	0.004970983	0.004408565	0.007135607	0.006864451	0.006597035	0.006332157
484751.7	3751034.43	TW	0.003026445	0.003021514	0.003015987	0.003010748	0.004477057	0.005213448	0.00520478	0.005196311	0.00518836
484751.7	3751134.43	BW	0.014734301	0.014709542	0.014682116	0.014653905	0.020564748	0.025447001	0.025402168	0.025359982	0.025320671
484751.7	3751134.43	DPM_Onroad	0.006650516	0.0060647	0.005476559	0.004894446	0.004308109	0.007631329	0.00762061	0.00760901	0.007596974
484751.7	3751134.43	Gas_PM10_Exh	0.000356091	0.000341996	0.000327973	0.000313862	0.000299832	0.000488533	0.000465448	0.00044263	0.000420022
484751.7	3751134.43	Gas_TOG_Eva	0.017612587	0.016855256	0.016120233	0.015372357	0.014643069	0.025219469	0.02533641	0.025467966	0.025607778
484751.7	3751134.43	Gas_TOG_Exh	0.00753044	0.006862309	0.006202118	0.00554059	0.004887178	0.007847714	0.007536316	0.007229203	0.006925049
484751.7	3751134.43	TW	0.003443576	0.00343788	0.003431481	0.00342533	0.005181896	0.005980963	0.005970573	0.005960485	0.005951026
484751.7	3751234.43	BW	0.015968544	0.015941423	0.015911363	0.015880345	0.022147679	0.027958806	0.0279081	0.027860467	0.027816095
484751.7	3751234.43	DPM_Onroad	0.006989984	0.006380243	0.00576802	0.005161979	0.004551493	0.008052363	0.008041115	0.008028928	0.008016263
484751.7	3751234.43	Gas_PM10_Exh	0.000390786	0.000375302	0.000359897	0.000344401	0.000328994	0.000546891	0.00052099	0.000495387	0.00047002
484751.7	3751234.43	Gas_TOG_Eva	0.019394469	0.018560443	0.017750457	0.016928042	0.016125862	0.02828178	0.028413996	0.028562028	0.028719136
484751.7	3751234.43	Gas_TOG_Exh	0.008174306	0.007443483	0.00672125	0.005997914	0.00528337	0.008469261	0.008127053	0.007789499	0.007455196
484751.7	3751234.43	TW	0.003712483	0.003706329	0.003699404	0.0036927	0.005561081	0.006530518	0.00651889	0.006507641	0.0064971
484751.7	3751334.43	BW	0.017755889	0.017725273	0.017691309	0.017656094	0.024278954	0.031929348	0.031868893	0.03181224	0.031759491
484751.7	3751334.43	DPM_Onroad	0.007360021	0.006727357	0.006091978	0.005462842	0.004828979	0.008528504	0.008516604	0.008503677	0.008490199
484751.7	3751334.43	Gas_PM10_Exh	0.000440305	0.000422824	0.00040543	0.000387948	0.000370567	0.00063991	0.000609505	0.000579449	0.000549672
484751.7	3751334.43	Gas_TOG_Eva	0.022167422	0.021212408	0.020284221	0.019345209	0.018429178	0.033390204	0.03354752	0.033722567	0.033908057
484751.7	3751334.43	Gas_TOG_Exh	0.009015351	0.008195291	0.007384779	0.006573737	0.005772475	0.009310999	0.008922004	0.00853823	0.00815817
484751.7	3751334.43	TW	0.004089496	0.004082725	0.004075078	0.004067593	0.006056689	0.007379396	0.007365768	0.007352656	0.007340381
484751.7	3751434.43	BW	0.02061485	0.020578576	0.020538285	0.020496221	0.027373986	0.038869759	0.038791727	0.038718834	0.038651006
484751.7	3751434.43	DPM_Onroad	0.007749776	0.007096801	0.006440719	0.005790751	0.005135649	0.009047542	0.009034722	0.009020715	0.009006022
484751.7	3751434.43	Gas_PM10_Exh	0.000517977	0.000497342	0.000476805	0.000456191	0.000435699	0.000802952	0.000764635	0.000726757	0.000689236
484751.7	3751434.43	Gas_TOG_Eva	0.026891896	0.025727934	0.024595795	0.023456908	0.02234604	0.042661043	0.042863274	0.043086634	0.043322934
484751.7	3751434.43	Gas_TOG_Exh	0.010221051	0.009260962	0.008311993	0.007363769	0.006426938	0.010592567	0.010124492	0.009662605	0.009205248
484751.7	3751434.43	TW	0.004673863	0.004666186	0.004657462	0.004648776	0.006748146	0.008837644	0.008820481	0.008804088	0.008788764

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.7	3754934.43	TW	0.024420258	0.024391383	0.024362397	0.02433458	0.024309743	0.024598243
484651.7	3755034.43	BW	0.111513136	0.111413936	0.111317885	0.111227355	0.111145456	0.111033161
484651.7	3755034.43	DPM_Onroad	0.021170773	0.021074777	0.020975068	0.020873569	0.020772913	0.020673468
484651.7	3755034.43	Gas_PM10_Exh	0.00079391	0.000752847	0.000712307	0.000672172	0.000632296	0.000592754
484651.7	3755034.43	Gas_TOG_Eva	0.075804463	0.07625478	0.0767715	0.077333534	0.077900763	0.078519751
484651.7	3755034.43	Gas_TOG_Exh	0.011207435	0.010556779	0.009916076	0.009282275	0.008652886	0.00802796
484651.7	3755034.43	TW	0.028740234	0.028706484	0.028672538	0.028639929	0.028610828	0.028486895
484751.7	3750934.43	BW	0.016007133	0.015986435	0.015967032	0.015949078	0.015932733	0.019494749
484751.7	3750934.43	DPM_Onroad	0.00481039	0.004801625	0.00479251	0.004783184	0.004773838	0.004764445
484751.7	3750934.43	Gas_PM10_Exh	0.000253427	0.000239351	0.000225386	0.000211512	0.00019771	0.000183986
484751.7	3750934.43	Gas_TOG_Eva	0.015980655	0.016081384	0.016189385	0.016302682	0.016417483	0.016539021
484751.7	3750934.43	Gas_TOG_Exh	0.005116225	0.004911358	0.00470797	0.004505706	0.004304276	0.004103667
484751.7	3750934.43	TW	0.00378216	0.003776925	0.003771892	0.00376717	0.003762915	0.004829071
484751.7	3751034.43	BW	0.021824802	0.02179644	0.021769831	0.021745199	0.021722776	0.026500235
484751.7	3751034.43	DPM_Onroad	0.006610298	0.006598239	0.006585692	0.006572858	0.006560005	0.006547103
484751.7	3751034.43	Gas_PM10_Exh	0.000333397	0.000314857	0.000296469	0.000278207	0.000260042	0.000241985
484751.7	3751034.43	Gas_TOG_Eva	0.021463147	0.021597376	0.021741655	0.021893229	0.022046854	0.022209628
484751.7	3751034.43	Gas_TOG_Exh	0.006069607	0.005809572	0.005551578	0.005295129	0.005039822	0.004785636
484751.7	3751034.43	TW	0.005181092	0.005173839	0.005166855	0.0051603	0.005154393	0.006580528
484751.7	3751134.43	BW	0.025284442	0.025250053	0.025217865	0.025188109	0.02516101	0.0309621
484751.7	3751134.43	DPM_Onroad	0.007584623	0.007571546	0.007557923	0.007543968	0.007529973	0.007515891
484751.7	3751134.43	Gas_PM10_Exh	0.000397609	0.000375388	0.000353349	0.000331461	0.000309694	0.000288057
484751.7	3751134.43	Gas_TOG_Eva	0.025756235	0.025916313	0.026087833	0.026267731	0.026450162	0.026643271
484751.7	3751134.43	Gas_TOG_Exh	0.006623608	0.006325057	0.006028876	0.005734507	0.0054415	0.005149828
484751.7	3751134.43	TW	0.005942365	0.005933793	0.005925576	0.005917882	0.005910941	0.007650921
484751.7	3751234.43	BW	0.027775184	0.027736439	0.027700225	0.027666773	0.027636299	0.033834724
484751.7	3751234.43	DPM_Onroad	0.008003246	0.007989459	0.007975084	0.007960346	0.007945554	0.007930648
484751.7	3751234.43	Gas_PM10_Exh	0.000444874	0.000419941	0.000395213	0.000370655	0.000346233	0.000321958
484751.7	3751234.43	Gas_TOG_Eva	0.028885729	0.02906487	0.029256426	0.029457121	0.029660698	0.029876039
484751.7	3751234.43	Gas_TOG_Exh	0.007123871	0.006795692	0.006470109	0.006146525	0.005824457	0.005503874
484751.7	3751234.43	TW	0.006487439	0.006477925	0.006468828	0.006460322	0.006452645	0.008319516
484751.7	3751334.43	BW	0.031710825	0.031664893	0.031622046	0.031582513	0.031546486	0.03812304
484751.7	3751334.43	DPM_Onroad	0.008476303	0.008461569	0.008446179	0.008430376	0.008414488	0.008398435
484751.7	3751334.43	Gas_PM10_Exh	0.000520157	0.00049089	0.000461864	0.000433038	0.000404374	0.000375885
484751.7	3751334.43	Gas_TOG_Eva	0.034104429	0.034314816	0.03453918	0.034773926	0.035012135	0.035263977
484751.7	3751334.43	Gas_TOG_Exh	0.007781511	0.007408393	0.007038225	0.006670357	0.00630426	0.005939893
484751.7	3751334.43	TW	0.007329116	0.007318101	0.00730761	0.007297824	0.007288984	0.009292016
484751.7	3751434.43	BW	0.038588375	0.03852953	0.038474783	0.038424349	0.038378363	0.045166257
484751.7	3751434.43	DPM_Onroad	0.008990786	0.008974592	0.008957621	0.008940142	0.008922519	0.008904627
484751.7	3751434.43	Gas_PM10_Exh	0.000652049	0.000615174	0.000578602	0.000542285	0.000506176	0.000470291
484751.7	3751434.43	Gas_TOG_Eva	0.043572666	0.043839005	0.044122105	0.044417825	0.044718057	0.045035419
484751.7	3751434.43	Gas_TOG_Exh	0.008752038	0.008303046	0.007857626	0.007415037	0.006974676	0.006536494
484751.7	3751434.43	TW	0.008774672	0.008761031	0.008748112	0.008736097	0.008725233	0.010846487

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.7	3751534.43	BW	0.025566102	0.025520028	0.025468771	0.025414789	0.032174513	0.051725144	0.051614171	0.051510861	0.051414797
484751.7	3751534.43	DPM_Onroad	0.008129669	0.007459068	0.00678465	0.006115864	0.005441273	0.009551174	0.00953682	0.009520981	0.009504194
484751.7	3751534.43	Gas_PM10_Exh	0.000650296	0.000624256	0.000598338	0.000572371	0.000546561	0.001104597	0.001051632	0.000999274	0.000947419
484751.7	3751534.43	Gas_TOG_Eva	0.035425281	0.033880053	0.032376124	0.030874381	0.029410306	0.060137756	0.060423845	0.060737444	0.061068732
484751.7	3751534.43	Gas_TOG_Exh	0.012164303	0.010964407	0.009778443	0.008595859	0.007427522	0.012798843	0.012186713	0.011582555	0.010984451
484751.7	3751534.43	TW	0.005663157	0.005654035	0.005643564	0.005632884	0.007771481	0.01151566	0.011491939	0.011469471	0.011448501
484751.7	3751634.43	BW	0.03231008	0.032250597	0.032184333	0.032114015	0.038195161	0.069728004	0.069570551	0.069424337	0.069288446
484751.7	3751634.43	DPM_Onroad	0.008478896	0.007792442	0.007101198	0.006414814	0.005721744	0.00999811	0.009981732	0.009963457	0.009943869
484751.7	3751634.43	Gas_PM10_Exh	0.000829177	0.000795818	0.000762611	0.000729396	0.000696388	0.001527141	0.00145364	0.001380985	0.001309034
484751.7	3751634.43	Gas_TOG_Eva	0.047189827	0.045117877	0.043100359	0.041097919	0.039146574	0.084734436	0.085138683	0.08557933	0.086044322
484751.7	3751634.43	Gas_TOG_Exh	0.014714018	0.013190178	0.011684109	0.010185161	0.008704354	0.015780668	0.014968679	0.014167135	0.01337377
484751.7	3751634.43	TW	0.007001517	0.006990458	0.006977636	0.006964253	0.009005098	0.015257005	0.015224046	0.015193029	0.015164114
484751.7	3751734.43	BW	0.027883822	0.027833561	0.027777631	0.027718634	0.034572411	0.057675229	0.057549665	0.057432864	0.057324271
484751.7	3751734.43	DPM_Onroad	0.008600431	0.007899302	0.007194003	0.006494401	0.00578858	0.010133979	0.010118688	0.010101766	0.010083779
484751.7	3751734.43	Gas_PM10_Exh	0.000711272	0.000682773	0.000654406	0.000625996	0.00059776	0.001241396	0.001181815	0.001122917	0.001064584
484751.7	3751734.43	Gas_TOG_Eva	0.039125099	0.037414484	0.035749639	0.034089831	0.032472046	0.067966333	0.068290259	0.068644684	0.069018952
484751.7	3751734.43	Gas_TOG_Exh	0.013382759	0.012067237	0.010766974	0.009470947	0.008190501	0.01409605	0.013413987	0.012740717	0.012074189
484751.7	3751734.43	TW	0.006144515	0.006134728	0.006123465	0.00611192	0.008302173	0.01277369	0.012747027	0.012721824	0.012698309
484751.7	3751834.43	BW	0.022294757	0.022256098	0.022213168	0.022168393	0.029832003	0.043220905	0.043133364	0.043051639	0.042975602
484751.7	3751834.43	DPM_Onroad	0.008649413	0.007936528	0.007220249	0.006510622	0.005795389	0.010172978	0.01015905	0.010143817	0.010127821
484751.7	3751834.43	Gas_PM10_Exh	0.000562	0.000539642	0.000517393	0.000495061	0.000472859	0.000899418	0.000856485	0.00081404	0.000771994
484751.7	3751834.43	Gas_TOG_Eva	0.029063601	0.027802663	0.026576773	0.025343885	0.024141831	0.047868725	0.04809677	0.048348161	0.048613961
484751.7	3751834.43	Gas_TOG_Exh	0.011631658	0.010580267	0.009540989	0.008502448	0.007476278	0.012013112	0.011487857	0.010969403	0.010455961
484751.7	3751834.43	TW	0.005054336	0.005046189	0.005036922	0.005027713	0.007361874	0.00979494	0.009775776	0.009757499	0.009740418
484751.7	3751934.43	BW	0.020924272	0.02088882	0.020849491	0.020808705	0.028827409	0.040203109	0.040124049	0.040050126	0.039981329
484751.7	3751934.43	DPM_Onroad	0.008852622	0.008119711	0.007383563	0.006654504	0.005919894	0.010393231	0.010379386	0.0103643	0.010348519
484751.7	3751934.43	Gas_PM10_Exh	0.000524044	0.000503264	0.000482588	0.000461815	0.000441162	0.000825744	0.000786416	0.000747534	0.000709013
484751.7	3751934.43	Gas_TOG_Eva	0.02642065	0.025276449	0.024164991	0.023042858	0.021948974	0.043399206	0.043606204	0.043835065	0.04407714
484751.7	3751934.43	Gas_TOG_Exh	0.011393783	0.010405081	0.009427796	0.008450159	0.007484163	0.011755266	0.01126077	0.010772671	0.010289212
484751.7	3751934.43	TW	0.004797703	0.004790003	0.00478128	0.004772732	0.007187248	0.009192922	0.009175385	0.009158599	0.009142901
484751.7	3752034.43	BW	0.020563607	0.02052949	0.020491669	0.020452599	0.028739601	0.040790715	0.040710822	0.040636103	0.040566561
484751.7	3752034.43	DPM_Onroad	0.009129381	0.00837215	0.00761167	0.006858598	0.006099869	0.010705763	0.010691585	0.010676151	0.010660022
484751.7	3752034.43	Gas_PM10_Exh	0.000511582	0.000491333	0.000471191	0.000450942	0.000430812	0.000836681	0.000796843	0.000757455	0.000718433
484751.7	3752034.43	Gas_TOG_Eva	0.025576644	0.024466614	0.023389407	0.022300075	0.021238798	0.043806506	0.044016112	0.044247842	0.044492893
484751.7	3752034.43	Gas_TOG_Exh	0.011533935	0.010560127	0.009597692	0.008634412	0.007682686	0.012088303	0.011584764	0.01108771	0.010595347
484751.7	3752034.43	TW	0.004738552	0.004731064	0.00472259	0.004714358	0.007201573	0.009343921	0.009326147	0.009309125	0.009293204
484751.7	3752134.43	BW	0.020980897	0.020946949	0.020909336	0.020870579	0.029389853	0.046594713	0.046500347	0.04641224	0.046330267
484751.7	3752134.43	DPM_Onroad	0.009512617	0.008725011	0.00793396	0.007150535	0.006361164	0.011162634	0.011147549	0.011131091	0.011113843
484751.7	3752134.43	Gas_PM10_Exh	0.000516367	0.000495937	0.00047562	0.000455196	0.000434896	0.000971228	0.000924856	0.000879008	0.000833586
484751.7	3752134.43	Gas_TOG_Eva	0.026205028	0.025057362	0.023945296	0.022822051	0.021729294	0.051199328	0.051446255	0.051717963	0.052004891
484751.7	3752134.43	Gas_TOG_Exh	0.011973825	0.010979243	0.009996634	0.009013237	0.008041916	0.013279652	0.012709577	0.012146764	0.011589281
484751.7	3752134.43	TW	0.004824612	0.004817273	0.004808942	0.004800887	0.007366447	0.010590079	0.010569305	0.01054949	0.010530972
484751.7	3752234.43	BW	0.022121917	0.022087818	0.022050059	0.022011236	0.030523045	0.065017892	0.064875272	0.06474261	0.064619279

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.7	3751534.43	BW	0.051326008	0.051242999	0.051165997	0.051095183	0.051030575	0.057445875
484751.7	3751534.43	DPM_Onroad	0.009486618	0.009467863	0.009448101	0.009427647	0.00940693	0.009385741
484751.7	3751534.43	Gas_PM10_Exh	0.000896031	0.000845075	0.000794539	0.000744358	0.000694474	0.000644904
484751.7	3751534.43	Gas_TOG_Eva	0.061418293	0.061789328	0.06218236	0.062592244	0.063008603	0.063448821
484751.7	3751534.43	Gas_TOG_Exh	0.010391882	0.009804785	0.009222416	0.008643874	0.008068422	0.007495989
484751.7	3751534.43	TW	0.011429175	0.011410682	0.011393283	0.011377163	0.011362568	0.013492643
484751.7	3751634.43	BW	0.069162759	0.069045678	0.068937301	0.068837763	0.068746907	0.073940204
484751.7	3751634.43	DPM_Onroad	0.009923147	0.009900942	0.009877411	0.009852933	0.009828023	0.009802352
484751.7	3751634.43	Gas_PM10_Exh	0.001237739	0.001167044	0.001096933	0.001027319	0.000958123	0.000889371
484751.7	3751634.43	Gas_TOG_Eva	0.086534369	0.087052659	0.087600256	0.088170615	0.088750223	0.089363127
484751.7	3751634.43	Gas_TOG_Exh	0.012587878	0.011809198	0.011036857	0.010269733	0.009506904	0.008748273
484751.7	3751634.43	TW	0.015137419	0.015112107	0.015088413	0.015066527	0.015046692	0.016983081
484751.7	3751734.43	BW	0.057223881	0.057130132	0.057043223	0.056963332	0.056890431	0.063266475
484751.7	3751734.43	DPM_Onroad	0.010064895	0.010044722	0.010023434	0.010001371	0.009978997	0.009956067
484751.7	3751734.43	Gas_PM10_Exh	0.001006778	0.000949457	0.000892608	0.000836158	0.000780043	0.000724282
484751.7	3751734.43	Gas_TOG_Eva	0.069413697	0.069832205	0.07027515	0.070736891	0.071205972	0.071701943
484751.7	3751734.43	Gas_TOG_Exh	0.011413822	0.010759503	0.010110436	0.009465642	0.008824318	0.008186388
484751.7	3751734.43	TW	0.012676625	0.012655935	0.012636497	0.012618505	0.012602211	0.014761195
484751.7	3751834.43	BW	0.042905379	0.042839457	0.042778157	0.042721703	0.042670223	0.050344135
484751.7	3751834.43	DPM_Onroad	0.010111218	0.010093563	0.01007505	0.010055973	0.010036728	0.010017176
484751.7	3751834.43	Gas_PM10_Exh	0.000730319	0.000688993	0.000648004	0.000607298	0.000566826	0.000526603
484751.7	3751834.43	Gas_TOG_Eva	0.048894705	0.049193776	0.049511387	0.049842997	0.050179673	0.050535481
484751.7	3751834.43	Gas_TOG_Exh	0.009947103	0.009442887	0.008942616	0.008445483	0.00795083	0.007458601
484751.7	3751834.43	TW	0.009724705	0.009709524	0.009695162	0.009681813	0.00966974	0.012059169
484751.7	3751934.43	BW	0.039917819	0.039858067	0.03980243	0.039751153	0.039704406	0.047881804
484751.7	3751934.43	DPM_Onroad	0.010332198	0.01031487	0.010296738	0.010278088	0.010259309	0.010240284
484751.7	3751934.43	Gas_PM10_Exh	0.00067083	0.000632964	0.000595406	0.000558106	0.000521017	0.000484153
484751.7	3751934.43	Gas_TOG_Eva	0.044332948	0.044605965	0.044896286	0.045199578	0.045507423	0.045832656
484751.7	3751934.43	Gas_TOG_Exh	0.00981	0.009335141	0.008863951	0.008395652	0.007929612	0.007465781
484751.7	3751934.43	TW	0.009128475	0.009114467	0.009101177	0.009088806	0.009077622	0.011577248
484751.7	3752034.43	BW	0.04050237	0.040441955	0.04038569	0.040333828	0.040286549	0.048790192
484751.7	3752034.43	DPM_Onroad	0.010643353	0.010625664	0.010607162	0.01058814	0.010568993	0.010549608
484751.7	3752034.43	Gas_PM10_Exh	0.000679751	0.00064139	0.00060334	0.00056555	0.000527974	0.000490624
484751.7	3752034.43	Gas_TOG_Eva	0.044751792	0.045028112	0.045321932	0.045628854	0.045940375	0.046269362
484751.7	3752034.43	Gas_TOG_Exh	0.010107276	0.009623616	0.009143667	0.008666638	0.008191887	0.007719361
484751.7	3752034.43	TW	0.009278576	0.009264362	0.009250871	0.00923831	0.009226955	0.011813567
484751.7	3752134.43	BW	0.046254567	0.046183488	0.046117383	0.046056501	0.046000984	0.0546995
484751.7	3752134.43	DPM_Onroad	0.011095973	0.011076991	0.011057106	0.011036634	0.011016	0.010995064
484751.7	3752134.43	Gas_PM10_Exh	0.000788563	0.000743913	0.000699625	0.00065564	0.000611906	0.000568438
484751.7	3752134.43	Gas_TOG_Eva	0.05230761	0.052629771	0.052971599	0.05332826	0.053690379	0.054072506
484751.7	3752134.43	Gas_TOG_Exh	0.011036675	0.010489022	0.009945572	0.009405456	0.008867972	0.008333055
484751.7	3752134.43	TW	0.01051394	0.01049748	0.010481905	0.010467428	0.010454333	0.013115935
484751.7	3752234.43	BW	0.064505276	0.064398797	0.06430008	0.064209331	0.064126529	0.072556753

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.7	3752234.43	DPM_Onroad	0.009959116	0.009138361	0.008313633	0.007496442	0.006672716	0.011720014	0.011702843	0.011683968	0.011664009
484751.7	3752234.43	Gas_PM10_Exh	0.000529942	0.000508929	0.000488051	0.000467077	0.000446247	0.001409349	0.001341605	0.001274626	0.00120828
484751.7	3752234.43	Gas_TOG_Eva	0.028668565	0.027381558	0.026138322	0.024890152	0.023680107	0.075504005	0.075874282	0.076277448	0.076701893
484751.7	3752234.43	Gas_TOG_Exh	0.012632799	0.011587502	0.010555868	0.009524514	0.008506713	0.01644762	0.015673374	0.014908775	0.014151529
484751.7	3752234.43	TW	0.005012319	0.005005471	0.004997592	0.004989989	0.007596769	0.014485381	0.014454731	0.014425767	0.014398749
484751.7	3752334.43	BW	0.021234412	0.021200887	0.02116378	0.021125757	0.030304331	0.045775213	0.045685169	0.045600977	0.045522624
484751.7	3752334.43	DPM_Onroad	0.010246855	0.009396867	0.00854335	0.007698244	0.006846882	0.011991035	0.011975272	0.011958119	0.011940195
484751.7	3752334.43	Gas_PM10_Exh	0.000520237	0.000499717	0.000479316	0.000458788	0.000438386	0.000940569	0.000895771	0.000851479	0.000807595
484751.7	3752334.43	Gas_TOG_Eva	0.025819766	0.024690414	0.02359705	0.022489065	0.021411441	0.049213478	0.049450443	0.049712049	0.04998851
484751.7	3752334.43	Gas_TOG_Exh	0.012718093	0.011705319	0.010704701	0.009702411	0.008712356	0.01372711	0.013160044	0.012600194	0.012045569
484751.7	3752334.43	TW	0.004927418	0.004919984	0.004911574	0.004903544	0.007649673	0.010481543	0.010461513	0.010442342	0.010424414
484751.7	3752434.43	BW	0.020936943	0.020903907	0.020867363	0.020830045	0.030406302	0.03884854	0.038778001	0.038711769	0.038650079
484751.7	3752434.43	DPM_Onroad	0.010570596	0.009689824	0.008805657	0.007930478	0.007049043	0.012324728	0.012309246	0.012292484	0.012275073
484751.7	3752434.43	Gas_PM10_Exh	0.000515836	0.000495551	0.000475379	0.000455066	0.000434869	0.000768532	0.000732171	0.000696219	0.000660591
484751.7	3752434.43	Gas_TOG_Eva	0.024578179	0.023515213	0.022485542	0.021436613	0.020415181	0.039416396	0.039604258	0.039813784	0.040035768
484751.7	3752434.43	Gas_TOG_Exh	0.01295633	0.011952833	0.010960988	0.009966464	0.008983727	0.012917168	0.012423304	0.011935785	0.011452705
484751.7	3752434.43	TW	0.004917393	0.004909747	0.004901153	0.004893015	0.00773202	0.009064188	0.009048038	0.00903243	0.009017808
484751.7	3752534.43	BW	0.021073273	0.021040318	0.021003883	0.020966791	0.030937917	0.036609006	0.036545718	0.036486134	0.036430605
484751.7	3752534.43	DPM_Onroad	0.010998932	0.010081359	0.009160381	0.0082489	0.007331014	0.012803051	0.01278733	0.012770347	0.012752756
484751.7	3752534.43	Gas_PM10_Exh	0.000518866	0.000498502	0.000478252	0.000457848	0.00043756	0.000707522	0.000674185	0.000641222	0.000608552
484751.7	3752534.43	Gas_TOG_Eva	0.024228605	0.023185187	0.022174608	0.021142031	0.020136223	0.035866708	0.036036678	0.036227466	0.036429908
484751.7	3752534.43	Gas_TOG_Exh	0.013367831	0.012354801	0.011353401	0.010348697	0.009355767	0.012881399	0.012409146	0.011942983	0.011480998
484751.7	3752534.43	TW	0.004982742	0.004974949	0.004966215	0.004958001	0.007901831	0.008632961	0.008618201	0.008603853	0.008590395
484751.7	3752634.43	BW	0.021317625	0.021284659	0.021248233	0.021211264	0.031527947	0.035610294	0.035551047	0.035495143	0.035443022
484751.7	3752634.43	DPM_Onroad	0.011429583	0.01047395	0.009514858	0.008565754	0.007610052	0.013278037	0.013261931	0.013244556	0.013226589
484751.7	3752634.43	Gas_PM10_Exh	0.000523232	0.00050273	0.000482343	0.000461793	0.000441358	0.000675218	0.000643507	0.00061215	0.00058107
484751.7	3752634.43	Gas_TOG_Eva	0.0241178	0.023081129	0.022077484	0.021049668	0.020048507	0.033989739	0.034149914	0.034330663	0.034522713
484751.7	3752634.43	Gas_TOG_Exh	0.013800037	0.012773611	0.011758924	0.010740424	0.009733803	0.013025759	0.012561924	0.01210409	0.011650319
484751.7	3752634.43	TW	0.005065755	0.00505784	0.005048988	0.005040713	0.008078154	0.008461147	0.008447134	0.008433448	0.0084206
484751.7	3752734.43	BW	0.021663393	0.021630281	0.021593713	0.021556703	0.032176974	0.035397868	0.035340677	0.035286624	0.03523621
484751.7	3752734.43	DPM_Onroad	0.011859513	0.010865069	0.009867082	0.008879557	0.007885214	0.013748417	0.013731825	0.013713935	0.013695451
484751.7	3752734.43	Gas_PM10_Exh	0.000529291	0.000508579	0.000487984	0.000467217	0.000446566	0.00066062	0.000629675	0.000599076	0.000568745
484751.7	3752734.43	Gas_TOG_Eva	0.024212188	0.02317181	0.022165092	0.021132431	0.020126744	0.033185517	0.033340868	0.033516971	0.033704329
484751.7	3752734.43	Gas_TOG_Exh	0.014248797	0.013205271	0.012173688	0.011137875	0.010114132	0.013276194	0.012812564	0.012354959	0.011901397
484751.7	3752734.43	TW	0.005166704	0.005158669	0.005149694	0.005141351	0.008262584	0.008452418	0.008438761	0.008425375	0.008412801
484751.7	3752834.43	BW	0.022130318	0.022096893	0.022059996	0.022022753	0.032956675	0.035676678	0.035620522	0.03556737	0.035517782
484751.7	3752834.43	DPM_Onroad	0.012327552	0.011290999	0.010250791	0.00922154	0.008185212	0.014265753	0.014248552	0.014230001	0.014210839
484751.7	3752834.43	Gas_PM10_Exh	0.000537604	0.000516589	0.000495697	0.000474622	0.000453666	0.000655589	0.000624956	0.000594667	0.000564643
484751.7	3752834.43	Gas_TOG_Eva	0.024497604	0.023444148	0.022425374	0.021379063	0.020360404	0.033030528	0.03318362	0.033357999	0.033543825
484751.7	3752834.43	Gas_TOG_Exh	0.01473885	0.013673587	0.01262056	0.011562933	0.010517652	0.013604641	0.013136106	0.012673709	0.012215404
484751.7	3752834.43	TW	0.005292654	0.005284481	0.005275359	0.005266924	0.008477037	0.008546069	0.008532578	0.008519312	0.008506843
484751.7	3752934.43	BW	0.022690767	0.022656962	0.022619664	0.022582113	0.033796021	0.036397448	0.036341703	0.036288872	0.036239571
484751.7	3752934.43	DPM_Onroad	0.012804032	0.011723704	0.010639566	0.009566871	0.008486797	0.014794675	0.014776712	0.014757302	0.014737229

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.7	3752234.43	DPM_Onroad	0.011643153	0.011620933	0.011597541	0.011573355	0.011548871	0.01152386
484751.7	3752234.43	Gas_PM10_Exh	0.001142524	0.001077309	0.001012624	0.000948386	0.000884524	0.000821056
484751.7	3752234.43	Gas_TOG_Eva	0.077148287	0.077620245	0.078118543	0.078637085	0.079163974	0.079719
484751.7	3752234.43	Gas_TOG_Exh	0.013401008	0.012657111	0.011918963	0.011185475	0.010455772	0.009729745
484751.7	3752234.43	TW	0.014373841	0.014350076	0.014327754	0.014307091	0.014288368	0.016944286
484751.7	3752334.43	BW	0.045450296	0.045382243	0.045318876	0.045260474	0.045207232	0.054705997
484751.7	3752334.43	DPM_Onroad	0.011921677	0.011902027	0.011881474	0.011860347	0.011839081	0.011817555
484751.7	3752334.43	Gas_PM10_Exh	0.000764093	0.00072095	0.000678155	0.000635652	0.000593388	0.000551378
484751.7	3752334.43	Gas_TOG_Eva	0.050280414	0.050591702	0.050922487	0.051267876	0.051618446	0.051988453
484751.7	3752334.43	Gas_TOG_Exh	0.011495725	0.010950791	0.01040999	0.009872442	0.009337437	0.008804911
484751.7	3752334.43	TW	0.01040794	0.010391943	0.010376768	0.010362641	0.010349869	0.0132262
484751.7	3752434.43	BW	0.038593197	0.038539358	0.038489051	0.038442592	0.038400267	0.048467783
484751.7	3752434.43	DPM_Onroad	0.012257186	0.012238247	0.012218503	0.012198267	0.01217796	0.012157503
484751.7	3752434.43	Gas_PM10_Exh	0.000625268	0.000590235	0.000555484	0.000520967	0.000486637	0.00045251
484751.7	3752434.43	Gas_TOG_Eva	0.040270772	0.04052294	0.040792115	0.041073821	0.041359527	0.041661365
484751.7	3752434.43	Gas_TOG_Exh	0.010973691	0.010498965	0.010027782	0.009559331	0.009092955	0.008628609
484751.7	3752434.43	TW	0.009004404	0.00899122	0.008978623	0.008966849	0.00895622	0.01196128
484751.7	3752534.43	BW	0.036379441	0.036330829	0.036285305	0.036243208	0.036204874	0.046755754
484751.7	3752534.43	DPM_Onroad	0.012734734	0.01271567	0.012695827	0.012675519	0.012655169	0.012634718
484751.7	3752534.43	Gas_PM10_Exh	0.000576158	0.00054403	0.000512159	0.0004805	0.00044901	0.000417703
484751.7	3752534.43	Gas_TOG_Eva	0.036644569	0.036875784	0.037123271	0.037382636	0.037645554	0.03792347
484751.7	3752534.43	Gas_TOG_Exh	0.011022842	0.010568789	0.010118086	0.009669938	0.009223699	0.008779329
484751.7	3752534.43	TW	0.008578078	0.008565867	0.008554149	0.008543171	0.00853327	0.011663522
484751.7	3752634.43	BW	0.035395027	0.035349285	0.035306374	0.035266651	0.035230493	0.046183686
484751.7	3752634.43	DPM_Onroad	0.013208213	0.013188784	0.013168582	0.013147924	0.013127243	0.013106491
484751.7	3752634.43	Gas_PM10_Exh	0.00055025	0.000519683	0.00048936	0.000459237	0.000429272	0.000399479
484751.7	3752634.43	Gas_TOG_Eva	0.034726637	0.034946963	0.035183323	0.035431307	0.035682587	0.035948361
484751.7	3752634.43	Gas_TOG_Exh	0.011200272	0.010754257	0.010311512	0.009871236	0.009432784	0.008996121
484751.7	3752634.43	TW	0.008408855	0.00839714	0.008385861	0.008375275	0.008365735	0.011603339
484751.7	3752734.43	BW	0.035189808	0.035145481	0.03510384	0.035065263	0.035030158	0.046307356
484751.7	3752734.43	DPM_Onroad	0.013676564	0.013656599	0.013635848	0.01361464	0.013593419	0.013572143
484751.7	3752734.43	Gas_PM10_Exh	0.000538666	0.000508835	0.000479242	0.000449843	0.000420597	0.000391517
484751.7	3752734.43	Gas_TOG_Eva	0.033903532	0.03411931	0.034351226	0.034594789	0.034841507	0.035102664
484751.7	3752734.43	Gas_TOG_Exh	0.011451541	0.011005727	0.010563173	0.010123068	0.009684755	0.009248202
484751.7	3752734.43	TW	0.008401316	0.008389807	0.0083787	0.008368261	0.008358858	0.011686252
484751.7	3752834.43	BW	0.035472159	0.035428487	0.035387415	0.035349339	0.035314698	0.04689306
484751.7	3752834.43	DPM_Onroad	0.014191263	0.014170567	0.014149058	0.014127079	0.014105091	0.014083054
484751.7	3752834.43	Gas_PM10_Exh	0.000534867	0.000505337	0.000476044	0.000446943	0.000417991	0.000389204
484751.7	3752834.43	Gas_TOG_Eva	0.033741715	0.033956629	0.03418807	0.034431399	0.034677797	0.034938952
484751.7	3752834.43	Gas_TOG_Exh	0.01176085	0.011310409	0.010863271	0.010418604	0.009975735	0.009534634
484751.7	3752834.43	TW	0.008495463	0.008484013	0.008472938	0.008462517	0.008453136	0.01187019
484751.7	3752934.43	BW	0.036194226	0.036150744	0.03610981	0.03607184	0.036037302	0.047800553
484751.7	3752934.43	DPM_Onroad	0.014716702	0.014694978	0.014672387	0.014649287	0.01462617	0.014602982

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.7	3752934.43	Gas_PM10_Exh	0.000546782	0.000525426	0.000504198	0.00048278	0.000461484	0.000657008	0.000626406	0.000596151	0.000566161
484751.7	3752934.43	Gas_TOG_Eva	0.024983895	0.023906128	0.022864662	0.02179456	0.020753353	0.033592708	0.033745105	0.033919903	0.034106731
484751.7	3752934.43	Gas_TOG_Exh	0.015233953	0.014144406	0.013067506	0.011985734	0.010916685	0.013974052	0.013496378	0.013025073	0.012558007
484751.7	3752934.43	TW	0.005433919	0.005425634	0.005416387	0.005407878	0.008699598	0.008718865	0.008705492	0.008692298	0.008679888
484751.7	3753034.43	BW	0.023500568	0.023466635	0.023428614	0.023390722	0.034815371	0.038107724	0.038051957	0.037999039	0.037949644
484751.7	3753034.43	DPM_Onroad	0.013309259	0.012181862	0.011050371	0.009930729	0.008803277	0.015384255	0.015365033	0.015344097	0.015322312
484751.7	3753034.43	Gas_PM10_Exh	0.000557955	0.000536168	0.000514518	0.000492676	0.000470963	0.000667376	0.000636512	0.00060601	0.000575783
484751.7	3753034.43	Gas_TOG_Eva	0.02608311	0.024944995	0.023846869	0.022720883	0.021627	0.036092316	0.036245351	0.03642394	0.036616502
484751.7	3753034.43	Gas_TOG_Exh	0.015781232	0.014659568	0.013551353	0.012438335	0.011338757	0.014454573	0.013957545	0.013467508	0.012982179
484751.7	3753034.43	TW	0.005609902	0.005601649	0.005592407	0.005583949	0.008948227	0.009035312	0.009022317	0.009009425	0.008997283
484751.7	3753134.43	BW	0.023651769	0.023617294	0.023579297	0.023541256	0.035356245	0.037410283	0.037355085	0.037302638	0.03725367
484751.7	3753134.43	DPM_Onroad	0.013719997	0.012548149	0.011372242	0.010208897	0.009037601	0.015734621	0.015715368	0.015694585	0.015673128
484751.7	3753134.43	Gas_PM10_Exh	0.000561833	0.000539931	0.000518164	0.000496189	0.000474339	0.000657623	0.000627083	0.000596889	0.000566958
484751.7	3753134.43	Gas_TOG_Eva	0.025519046	0.024417241	0.023353825	0.022258131	0.021192668	0.033586875	0.033738023	0.033912487	0.034099249
484751.7	3753134.43	Gas_TOG_Exh	0.016115571	0.014985812	0.013869284	0.012747103	0.011638196	0.014610696	0.014120681	0.013637255	0.013158161
484751.7	3753134.43	TW	0.005697361	0.005688767	0.00567919	0.005670474	0.009133534	0.009029735	0.009016265	0.00900291	0.008990337
484751.7	3753234.43	BW	0.02406058	0.024025832	0.023987555	0.023949364	0.03602286	0.037659189	0.037604316	0.037552103	0.03750334
484751.7	3753234.43	DPM_Onroad	0.014178572	0.012955829	0.011728927	0.010515256	0.009293348	0.016156376	0.016136571	0.016115251	0.016093298
484751.7	3753234.43	Gas_PM10_Exh	0.000567116	0.000545033	0.000523087	0.000500921	0.000478881	0.00065481	0.0006244	0.000594333	0.000564525
484751.7	3753234.43	Gas_TOG_Eva	0.025552508	0.024451498	0.023389399	0.022292353	0.021225662	0.032932061	0.033082122	0.0332553	0.033440452
484751.7	3753234.43	Gas_TOG_Exh	0.016490054	0.015345152	0.014213676	0.01307599	0.011951767	0.014859965	0.01436766	0.013881931	0.013400475
484751.7	3753234.43	TW	0.005823074	0.005814279	0.005804496	0.005795647	0.009327993	0.00916069	0.009147042	0.009133484	0.009120717
484751.7	3753334.43	BW	0.024523041	0.024488034	0.024449499	0.024411187	0.036662936	0.03815695	0.038102301	0.038050223	0.038001573
484751.7	3753334.43	DPM_Onroad	0.014622192	0.013346008	0.012065526	0.01079895	0.009523808	0.016542107	0.01652161	0.016499568	0.016476901
484751.7	3753334.43	Gas_PM10_Exh	0.000571486	0.000549252	0.00052716	0.000504837	0.000482642	0.000653156	0.000622852	0.00059289	0.000563184
484751.7	3753334.43	Gas_TOG_Eva	0.025716492	0.024607958	0.023539437	0.022433706	0.021358988	0.032736944	0.032886031	0.033058553	0.033243062
484751.7	3753334.43	Gas_TOG_Exh	0.016814663	0.01565541	0.014509877	0.013357655	0.012219171	0.015083561	0.014587558	0.014098215	0.013613164
484751.7	3753334.43	TW	0.005956277	0.00594732	0.005937368	0.005928426	0.00950843	0.009330029	0.009316261	0.009302551	0.009289637
484751.7	3753434.43	BW	0.025116947	0.025081518	0.025042546	0.025003941	0.037348773	0.038933608	0.038878875	0.038826636	0.038777822
484751.7	3753434.43	DPM_Onroad	0.015070315	0.013732739	0.012390685	0.011063297	0.009726948	0.016882537	0.016861194	0.016838249	0.016814674
484751.7	3753434.43	Gas_PM10_Exh	0.000577128	0.000554691	0.000532401	0.000509868	0.000487466	0.000654039	0.000623733	0.000593771	0.000564065
484751.7	3753434.43	Gas_TOG_Eva	0.026037588	0.024913581	0.02383112	0.022709116	0.021619146	0.032868521	0.033017212	0.033189983	0.033374949
484751.7	3753434.43	Gas_TOG_Exh	0.017136153	0.015959823	0.014797614	0.013628221	0.012472939	0.015308941	0.014807559	0.014312991	0.013822785
484751.7	3753434.43	TW	0.006119881	0.00611073	0.006100573	0.006091507	0.009694817	0.009559394	0.009545461	0.00953155	0.009518439
484751.7	3753534.43	BW	0.025713173	0.025677309	0.025663786	0.025598977	0.03791408	0.039758069	0.039703197	0.039650747	0.03960172
484751.7	3753534.43	DPM_Onroad	0.015449351	0.01404985	0.012645683	0.011256953	0.009858853	0.017100236	0.017078019	0.017054134	0.017029607
484751.7	3753534.43	Gas_PM10_Exh	0.000581201	0.000558618	0.000536187	0.000513502	0.000490951	0.000653949	0.000623688	0.000593772	0.000564113
484751.7	3753534.43	Gas_TOG_Eva	0.026374688	0.025233794	0.024136117	0.02299663	0.021890321	0.033080963	0.033229088	0.033402046	0.033587476
484751.7	3753534.43	Gas_TOG_Exh	0.017354573	0.01616477	0.014989495	0.013806579	0.012638151	0.015445486	0.014940138	0.014441773	0.01394785
484751.7	3753534.43	TW	0.006283074	0.006273734	0.006263375	0.006254188	0.009845361	0.009796835	0.009782737	0.009768624	0.009755316
484751.7	3753634.43	BW	0.0263971	0.026360678	0.026320668	0.02628133	0.03849133	0.040729742	0.040674579	0.040621766	0.040572385
484751.7	3753634.43	DPM_Onroad	0.015826904	0.014358353	0.012884918	0.011427778	0.00996081	0.01726599	0.017242794	0.017217853	0.017192251
484751.7	3753634.43	Gas_PM10_Exh	0.000585552	0.000562809	0.000540225	0.000517375	0.000494661	0.000654254	0.00062402	0.000594135	0.000564508

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.7	3752934.43	Gas_PM10_Exh	0.00053642	0.000506928	0.000477674	0.000448614	0.000419702	0.000390958
484751.7	3752934.43	Gas_TOG_Eva	0.034306252	0.034523702	0.034758531	0.03500584	0.035256148	0.035522239
484751.7	3752934.43	Gas_TOG_Exh	0.012094827	0.011635912	0.011180418	0.010727478	0.01027639	0.009827135
484751.7	3752934.43	TW	0.008668568	0.008657133	0.008646048	0.008635606	0.008626214	0.012111977
484751.7	3753034.43	BW	0.037904224	0.037860602	0.037819498	0.037781349	0.037746654	0.049317743
484751.7	3753034.43	DPM_Onroad	0.015299906	0.015276111	0.015251286	0.015225821	0.015200278	0.015174537
484751.7	3753034.43	Gas_PM10_Exh	0.000545817	0.00051611	0.000486651	0.000457394	0.000428287	0.00039936
484751.7	3753034.43	Gas_TOG_Eva	0.036823817	0.03705158	0.037299182	0.037561072	0.037825832	0.038109999
484751.7	3753034.43	Gas_TOG_Exh	0.012501161	0.012024828	0.011552268	0.011082544	0.010614884	0.010149299
484751.7	3753034.43	TW	0.008986215	0.008974963	0.008964016	0.008953686	0.008944417	0.012445012
484751.7	3753134.43	BW	0.037208663	0.037165351	0.037124495	0.037086552	0.037052053	0.049481106
484751.7	3753134.43	DPM_Onroad	0.015651223	0.015628048	0.015603966	0.015579361	0.015554764	0.015530133
484751.7	3753134.43	Gas_PM10_Exh	0.000537275	0.000507841	0.000478644	0.00044964	0.000420782	0.00039209
484751.7	3753134.43	Gas_TOG_Eva	0.034299016	0.034517487	0.034753997	0.035003385	0.035255713	0.035524085
484751.7	3753134.43	Gas_TOG_Exh	0.01268304	0.012212321	0.01174511	0.011280499	0.010817747	0.010356839
484751.7	3753134.43	TW	0.008978883	0.008967239	0.008955914	0.008945228	0.008935622	0.012608564
484751.7	3753234.43	BW	0.03745854	0.03741534	0.037374543	0.037336632	0.037302168	0.050124
484751.7	3753234.43	DPM_Onroad	0.016070945	0.016047322	0.016022807	0.015997796	0.015972826	0.015947879
484751.7	3753234.43	Gas_PM10_Exh	0.00053496	0.000505642	0.000476558	0.000447665	0.000418915	0.000390327
484751.7	3753234.43	Gas_TOG_Eva	0.033638284	0.033854689	0.034088944	0.034335876	0.034585746	0.034850885
484751.7	3753234.43	Gas_TOG_Exh	0.012922938	0.012449789	0.011980113	0.011512993	0.011047684	0.010584161
484751.7	3753234.43	TW	0.009109094	0.009097249	0.009085714	0.009074821	0.009065028	0.012827905
484751.7	3753334.43	BW	0.037956893	0.037913723	0.037872906	0.037834951	0.037800456	0.050855082
484751.7	3753334.43	DPM_Onroad	0.016453855	0.016429505	0.016404254	0.016378508	0.016352824	0.0163272
484751.7	3753334.43	Gas_PM10_Exh	0.00053372	0.000504503	0.000475518	0.000446723	0.000418071	0.000389577
484751.7	3753334.43	Gas_TOG_Eva	0.033440282	0.033656356	0.033890495	0.034137417	0.034387258	0.034652235
484751.7	3753334.43	Gas_TOG_Exh	0.01313205	0.012655374	0.012182197	0.011711579	0.011242761	0.010775715
484751.7	3753334.43	TW	0.009277887	0.009265874	0.00925416	0.009243087	0.009233134	0.013050934
484751.7	3753434.43	BW	0.03873301	0.038689622	0.038648552	0.038610335	0.038575611	0.051744688
484751.7	3753434.43	DPM_Onroad	0.016790724	0.016765421	0.016739188	0.016712454	0.016685797	0.016659227
484751.7	3753434.43	Gas_PM10_Exh	0.000534601	0.000505384	0.000476402	0.000447609	0.000418959	0.000390467
484751.7	3753434.43	Gas_TOG_Eva	0.033572861	0.03379017	0.034026016	0.034274935	0.034526765	0.034793924
484751.7	3753434.43	Gas_TOG_Exh	0.013336581	0.012854912	0.012376805	0.011901292	0.01142759	0.010955673
484751.7	3753434.43	TW	0.009506519	0.009494293	0.009482349	0.009471049	0.009460895	0.013303667
484751.7	3753534.43	BW	0.039556731	0.039513081	0.039471715	0.039433198	0.039398209	0.052544856
484751.7	3753534.43	DPM_Onroad	0.017004705	0.016978392	0.016951116	0.016923325	0.016895629	0.016868042
484751.7	3753534.43	Gas_PM10_Exh	0.000534696	0.000505528	0.000476596	0.000447855	0.000419255	0.000390814
484751.7	3753534.43	Gas_TOG_Eva	0.033786161	0.034004871	0.034242675	0.034493907	0.03474804	0.035017821
484751.7	3753534.43	Gas_TOG_Exh	0.013458005	0.012972803	0.012491235	0.012012303	0.011535201	0.011059902
484751.7	3753534.43	TW	0.009743225	0.009730782	0.009718606	0.009707076	0.009696719	0.013526578
484751.7	3753634.43	BW	0.040527089	0.040483047	0.040441259	0.040402322	0.040366959	0.053405367
484751.7	3753634.43	DPM_Onroad	0.017166273	0.017138815	0.017110355	0.017081365	0.017052484	0.017023737
484751.7	3753634.43	Gas_PM10_Exh	0.000535125	0.000505993	0.000477099	0.000448397	0.000419836	0.000391435

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.7	3753634.43	Gas_TOG_Eva	0.026790757	0.025629068	0.024512516	0.023351681	0.022225363	0.033403149	0.033550784	0.033724153	0.033910346
484751.7	3753634.43	Gas_TOG_Exh	0.017530305	0.016326682	0.015138059	0.013941301	0.012759471	0.015539992	0.01503084	0.01452887	0.014031445
484751.7	3753634.43	TW	0.006468391	0.006458828	0.006448229	0.006438893	0.00999548	0.010071185	0.010056882	0.010042523	0.010028977
484751.7	3753734.43	BW	0.027232157	0.027194976	0.027154162	0.027114196	0.039175668	0.041974838	0.041919072	0.04186559	0.041815566
484751.7	3753734.43	DPM_Onroad	0.016221733	0.014671672	0.013116466	0.011578569	0.010030293	0.017375194	0.01735083	0.017324624	0.017297735
484751.7	3753734.43	Gas_PM10_Exh	0.000590572	0.00056764	0.000544875	0.000521828	0.000498924	0.000655887	0.00062562	0.000595707	0.000566055
484751.7	3753734.43	Gas_TOG_Eva	0.027334294	0.026145571	0.025004318	0.023815915	0.022663673	0.033917755	0.034065236	0.034239591	0.034427235
484751.7	3753734.43	Gas_TOG_Exh	0.017661004	0.016442356	0.015239281	0.014027516	0.012831213	0.015590328	0.015077126	0.014571356	0.014070265
484751.7	3753734.43	TW	0.006692374	0.00668253	0.006671628	0.006662092	0.010170794	0.010415178	0.010400582	0.010385887	0.010372015
484751.7	3753834.43	BW	0.028268737	0.02823057	0.02818871	0.02814791	0.040004685	0.043550337	0.043493701	0.043439278	0.043388354
484751.7	3753834.43	DPM_Onroad	0.016660166	0.015009791	0.013353944	0.011716653	0.010068303	0.017428343	0.017402538	0.017374771	0.017346287
484751.7	3753834.43	Gas_PM10_Exh	0.000596138	0.000572993	0.000550023	0.000526756	0.000503635	0.00065811	0.000627789	0.000597829	0.000568134
484751.7	3753834.43	Gas_TOG_Eva	0.028026823	0.026803533	0.025630638	0.024407107	0.023221816	0.034620384	0.034767797	0.034943534	0.035133166
484751.7	3753834.43	Gas_TOG_Exh	0.017745068	0.01650988	0.015290978	0.014062726	0.012850603	0.015590097	0.015072787	0.014563223	0.014058508
484751.7	3753834.43	TW	0.006969252	0.006959055	0.00694777	0.006937978	0.010376239	0.010846507	0.01083153	0.010816399	0.010802107
484751.7	3753934.43	BW	0.029330687	0.029291424	0.029248394	0.029206625	0.040721154	0.04520284	0.04514511	0.045089538	0.04503752
484751.7	3753934.43	DPM_Onroad	0.017064245	0.015313582	0.013557112	0.011820452	0.010072047	0.017424373	0.017397117	0.017367773	0.01733768
484751.7	3753934.43	Gas_PM10_Exh	0.000601314	0.000577967	0.000554803	0.000531325	0.000507999	0.000660727	0.000630325	0.000600293	0.000570529
484751.7	3753934.43	Gas_TOG_Eva	0.028764449	0.027504493	0.026297902	0.02503721	0.023816882	0.035417213	0.03556479	0.035742199	0.035934148
484751.7	3753934.43	Gas_TOG_Exh	0.017728117	0.016478595	0.015246081	0.014003583	0.012777891	0.015498056	0.014977862	0.014465735	0.013958634
484751.7	3753934.43	TW	0.007251125	0.007240554	0.00722886	0.007218785	0.010553026	0.011294582	0.011279176	0.011263565	0.011248811
484751.7	3754034.43	BW	0.030552074	0.030511476	0.030467015	0.030424029	0.04163535	0.047105705	0.047046584	0.046989571	0.046936185
484751.7	3754034.43	DPM_Onroad	0.017498634	0.015635985	0.013767153	0.011919531	0.010059392	0.017391932	0.017363053	0.017331943	0.017300044
484751.7	3754034.43	Gas_PM10_Exh	0.000607658	0.000584059	0.000560653	0.000536914	0.000513335	0.000664543	0.000634004	0.000603845	0.00057396
484751.7	3754034.43	Gas_TOG_Eva	0.029646102	0.028342686	0.027095988	0.025791344	0.024529476	0.03638429	0.036532336	0.036711935	0.036906818
484751.7	3754034.43	Gas_TOG_Exh	0.017665992	0.016400393	0.015152615	0.013894173	0.012653305	0.015355537	0.014832459	0.014317813	0.013808399
484751.7	3754034.43	TW	0.007573198	0.007562185	0.007550011	0.007539592	0.010770617	0.011806926	0.011791006	0.011774826	0.011759527
484751.7	3754134.43	BW	0.032081967	0.032039585	0.031993201	0.03194853	0.042632654	0.049482288	0.049421211	0.049362204	0.049306932
484751.7	3754134.43	DPM_Onroad	0.018002168	0.016005786	0.014002771	0.012022624	0.01002904	0.017327569	0.017296749	0.01726353	0.017229474
484751.7	3754134.43	Gas_PM10_Exh	0.000617707	0.000593707	0.000569913	0.000545764	0.000521782	0.000672047	0.000641201	0.000610747	0.000580577
484751.7	3754134.43	Gas_TOG_Eva	0.030809993	0.029450223	0.028151186	0.026789655	0.025473809	0.037675368	0.037824722	0.038007719	0.038206916
484751.7	3754134.43	Gas_TOG_Exh	0.017610173	0.016321605	0.015051867	0.013770661	0.012507989	0.015198861	0.014671175	0.014152375	0.013639061
484751.7	3754134.43	TW	0.007972867	0.007961289	0.007948496	0.007937618	0.011007574	0.012440946	0.012424351	0.012407435	0.01239143
484751.7	3754234.43	BW	0.033885145	0.033840536	0.033791743	0.033744905	0.043814519	0.052199604	0.052136158	0.052074757	0.052017223
484751.7	3754234.43	DPM_Onroad	0.01856484	0.016417907	0.014263827	0.012134477	0.009990653	0.017247636	0.017214647	0.017179066	0.017142594
484751.7	3754234.43	Gas_PM10_Exh	0.000631352	0.000606806	0.000582481	0.000557774	0.000533245	0.000681715	0.00065046	0.000619614	0.000589061
484751.7	3754234.43	Gas_TOG_Eva	0.032244173	0.030815903	0.029452916	0.02802235	0.026640786	0.039201905	0.039353094	0.039540293	0.039744739
484751.7	3754234.43	Gas_TOG_Exh	0.017542373	0.016224852	0.014927326	0.013617454	0.012327229	0.015001642	0.014468783	0.013945317	0.01342763
484751.7	3754234.43	TW	0.008439978	0.008427718	0.008414177	0.008402726	0.011284969	0.013162202	0.013144815	0.013127042	0.013110218
484751.7	3754334.43	BW	0.036129139	0.036081613	0.036029655	0.03597991	0.045225707	0.055462842	0.055396464	0.05533211	0.055271787
484751.7	3754334.43	DPM_Onroad	0.019243985	0.016919599	0.014587456	0.012282233	0.009961305	0.017181826	0.017146268	0.017107893	0.017068562
484751.7	3754334.43	Gas_PM10_Exh	0.00065102	0.000625689	0.000600593	0.000575088	0.000549771	0.000694498	0.000662694	0.000631319	0.000600249
484751.7	3754334.43	Gas_TOG_Eva	0.034108608	0.03259257	0.031147217	0.029628323	0.028162391	0.041077917	0.041231663	0.041424236	0.041635312

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.7	3753634.43	Gas_TOG_Eva	0.034110181	0.034330791	0.034571164	0.034825401	0.035082534	0.035355741
484751.7	3753634.43	Gas_TOG_Exh	0.013538192	0.01304971	0.012564951	0.012082883	0.01160267	0.011124288
484751.7	3753634.43	TW	0.010016677	0.010003976	0.009991526	0.009979725	0.009969128	0.013761047
484751.7	3753734.43	BW	0.041769701	0.041725003	0.041682538	0.041642942	0.041606989	0.054516541
484751.7	3753734.43	DPM_Onroad	0.017270464	0.017241628	0.01721174	0.017181301	0.017150989	0.017120837
484751.7	3753734.43	Gas_PM10_Exh	0.000536649	0.000507498	0.000478589	0.000449874	0.000421301	0.00039289
484751.7	3753734.43	Gas_TOG_Eva	0.034629033	0.034852549	0.03509668	0.035355233	0.035616693	0.035894807
484751.7	3753734.43	Gas_TOG_Exh	0.013573467	0.013081603	0.012593577	0.012108312	0.011624941	0.011143441
484751.7	3753734.43	TW	0.010359428	0.010346384	0.010333573	0.010321419	0.01031051	0.014057522
484751.7	3753834.43	BW	0.043341687	0.043296088	0.043252705	0.043212217	0.043175467	0.055922259
484751.7	3753834.43	DPM_Onroad	0.017317413	0.017286869	0.017255208	0.017222968	0.017190876	0.017158975
484751.7	3753834.43	Gas_PM10_Exh	0.000538687	0.000509503	0.000480564	0.000451823	0.000423224	0.00039479
484751.7	3753834.43	Gas_TOG_Eva	0.035337616	0.035564979	0.035814045	0.036078251	0.036345383	0.036629936
484751.7	3753834.43	Gas_TOG_Exh	0.013558242	0.013063113	0.012571967	0.012083675	0.011597327	0.011112902
484751.7	3753834.43	TW	0.01078915	0.010775666	0.010762397	0.010749794	0.010738488	0.014420694
484751.7	3753934.43	BW	0.044989873	0.044943206	0.044898748	0.044857227	0.044819548	0.057194952
484751.7	3753934.43	DPM_Onroad	0.017307186	0.017274911	0.017241455	0.01720739	0.017173493	0.017139819
484751.7	3753934.43	Gas_PM10_Exh	0.000541019	0.000511777	0.000482787	0.000453998	0.000425353	0.000396876
484751.7	3753934.43	Gas_TOG_Eva	0.036141615	0.036373241	0.036627702	0.036898057	0.03717137	0.037462924
484751.7	3753934.43	Gas_TOG_Exh	0.013456147	0.012959007	0.012465999	0.011975944	0.011487888	0.011001813
484751.7	3753934.43	TW	0.011235444	0.011221485	0.011207722	0.011194638	0.011182904	0.014751103
484751.7	3754034.43	BW	0.046887308	0.046839323	0.046793549	0.046750768	0.046711954	0.058798356
484751.7	3754034.43	DPM_Onroad	0.017267733	0.017233518	0.017198045	0.017161929	0.017126004	0.017090336
484751.7	3754034.43	Gas_PM10_Exh	0.000544335	0.000514985	0.000485893	0.000457008	0.000428269	0.000399701
484751.7	3754034.43	Gas_TOG_Eva	0.03711803	0.037354814	0.03761573	0.037893404	0.038174079	0.038473947
484751.7	3754034.43	Gas_TOG_Exh	0.013303786	0.012804756	0.012310032	0.011818374	0.011328781	0.010841236
484751.7	3754034.43	TW	0.011745675	0.011731157	0.011716819	0.011703175	0.011690945	0.015151324
484751.7	3754134.43	BW	0.049256352	0.049206577	0.049159033	0.049114565	0.049074231	0.06055265
484751.7	3754134.43	DPM_Onroad	0.017194988	0.017158451	0.017120567	0.017081997	0.017043645	0.017005587
484751.7	3754134.43	Gas_PM10_Exh	0.000550674	0.000521057	0.000491707	0.000462571	0.000433585	0.000404775
484751.7	3754134.43	Gas_TOG_Eva	0.038423437	0.038667247	0.038936763	0.039224093	0.039514498	0.039825264
484751.7	3754134.43	Gas_TOG_Exh	0.013130786	0.012628389	0.012130513	0.011635847	0.011143332	0.010652951
484751.7	3754134.43	TW	0.01237695	0.012361721	0.012346654	0.012332304	0.012319445	0.015592076
484751.7	3754234.43	BW	0.051964595	0.051912686	0.051863042	0.051816577	0.051774441	0.062536585
484751.7	3754234.43	DPM_Onroad	0.017105674	0.017066536	0.017025948	0.016984629	0.016943554	0.016902815
484751.7	3754234.43	Gas_PM10_Exh	0.000558786	0.000528808	0.000499109	0.000469631	0.000440308	0.000411167
484751.7	3754234.43	Gas_TOG_Eva	0.039967644	0.040219778	0.040499405	0.040798049	0.041099856	0.041423364
484751.7	3754234.43	Gas_TOG_Exh	0.012915251	0.012409083	0.01190768	0.011409653	0.010913874	0.010420331
484751.7	3754234.43	TW	0.013095006	0.013078955	0.013063049	0.013047885	0.013034304	0.016086066
484751.7	3754334.43	BW	0.055216635	0.055162107	0.055109893	0.055060985	0.055016646	0.064765444
484751.7	3754334.43	DPM_Onroad	0.017028757	0.016986539	0.016942749	0.016898171	0.016853871	0.016809955
484751.7	3754334.43	Gas_PM10_Exh	0.000569469	0.000539002	0.000508826	0.000478882	0.000449098	0.000419505
484751.7	3754334.43	Gas_TOG_Eva	0.041866207	0.042128641	0.042420697	0.042733205	0.043048991	0.043388084

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.7	3754334.43	Gas_TOG_Exh	0.017505817	0.016148709	0.014812996	0.013463943	0.012135886	0.014784789	0.014245222	0.01371565	0.013192207
484751.7	3754334.43	TW	0.00901618	0.009003055	0.008988565	0.008976363	0.011620184	0.014025192	0.014006843	0.013988032	0.013970218
484751.7	3754434.43	BW	0.03899263	0.038941015	0.03888459	0.038830595	0.047273147	0.059292519	0.059222564	0.059154625	0.059090919
484751.7	3754434.43	DPM_Onroad	0.020072256	0.017544897	0.015009073	0.012502661	0.009979132	0.017198799	0.017160291	0.017118704	0.017076084
484751.7	3754434.43	Gas_PM10_Exh	0.000682483	0.000655893	0.000629557	0.000602778	0.000576203	0.000710885	0.000678367	0.000646301	0.000614557
484751.7	3754434.43	Gas_TOG_Eva	0.036674736	0.035041065	0.033484301	0.031847221	0.03026772	0.043334421	0.043491605	0.043690892	0.04391015
484751.7	3754434.43	Gas_TOG_Exh	0.01755267	0.016136921	0.014744236	0.01333716	0.011952711	0.014537355	0.01398958	0.013452498	0.01292195
484751.7	3754434.43	TW	0.009739603	0.009725327	0.009709568	0.009696308	0.012106771	0.015034069	0.015014571	0.014994529	0.014975539
484751.7	3754534.43	BW	0.044439751	0.044378649	0.044311746	0.044247161	0.051820483	0.064817389	0.064741877	0.064668417	0.064599514
484751.7	3754534.43	DPM_Onroad	0.021217368	0.018415712	0.015604601	0.012826181	0.010028719	0.017267818	0.017225282	0.017179318	0.017132214
484751.7	3754534.43	Gas_PM10_Exh	0.000775862	0.000745542	0.0007155	0.000684974	0.000654676	0.000741278	0.000707405	0.00067402	0.00064098
484751.7	3754534.43	Gas_TOG_Eva	0.042422754	0.040540729	0.038744034	0.036858013	0.035036077	0.046740977	0.046904972	0.047115618	0.04734829
484751.7	3754534.43	Gas_TOG_Exh	0.018320329	0.01674621	0.015197781	0.013633903	0.012095339	0.014390994	0.013826429	0.013273548	0.012727781
484751.7	3754534.43	TW	0.011061032	0.011044341	0.011025903	0.011010161	0.013174656	0.01647951	0.016458289	0.016436421	0.016415691
484751.7	3754634.43	BW	0.049352589	0.049284025	0.049208936	0.049136381	0.05562017	0.070844073	0.07076283	0.070683646	0.070609345
484751.7	3754634.43	DPM_Onroad	0.022582197	0.019467775	0.016342794	0.013254313	0.010144605	0.017445953	0.017398844	0.017347903	0.017295705
484751.7	3754634.43	Gas_PM10_Exh	0.000841888	0.000808938	0.000776294	0.000743117	0.000710191	0.000771681	0.000736471	0.000701788	0.000667474
484751.7	3754634.43	Gas_TOG_Eva	0.047099473	0.045007689	0.043010867	0.040914392	0.038889238	0.050382093	0.050552595	0.050774824	0.051021369
484751.7	3754634.43	Gas_TOG_Exh	0.018767165	0.017073253	0.015407723	0.013725244	0.012070745	0.014222637	0.013640749	0.013071627	0.01251025
484751.7	3754634.43	TW	0.012284658	0.012265946	0.012245274	0.012227597	0.014083556	0.018060499	0.018037468	0.018013663	0.017991087
484751.7	3754734.43	BW	0.050085597	0.050020591	0.049949689	0.049882721	0.055009166	0.076270485	0.076185277	0.076102	0.076023817
484751.7	3754734.43	DPM_Onroad	0.024135033	0.020690015	0.017233364	0.013817474	0.010378089	0.01781641	0.017764549	0.01770842	0.017650912
484751.7	3754734.43	Gas_PM10_Exh	0.000772008	0.000741873	0.000712075	0.000681687	0.000651562	0.00078725	0.000751434	0.000716174	0.000681301
484751.7	3754734.43	Gas_TOG_Eva	0.045590247	0.043529612	0.041574141	0.039507829	0.037519794	0.053335181	0.053507793	0.053737126	0.053992992
484751.7	3754734.43	Gas_TOG_Exh	0.017675171	0.016065675	0.014486376	0.012887511	0.011318077	0.013941023	0.013348827	0.012770386	0.012200261
484751.7	3754734.43	TW	0.012605968	0.012587613	0.012567379	0.012550707	0.013997966	0.019504125	0.019479692	0.019454333	0.019430263
484751.7	3754834.43	BW	0.054547655	0.05447883	0.054403912	0.054333961	0.058343525	0.084500088	0.084407827	0.084317426	0.084232514
484751.7	3754834.43	DPM_Onroad	0.026396772	0.02249628	0.018582597	0.014715362	0.010821472	0.018546581	0.01848808	0.018424719	0.018359806
484751.7	3754834.43	Gas_PM10_Exh	0.000786287	0.000755615	0.000725323	0.000694367	0.000663699	0.000825132	0.000787697	0.000750867	0.000714456
484751.7	3754834.43	Gas_TOG_Eva	0.048504217	0.046290723	0.044196476	0.041976266	0.03984449	0.058161415	0.058341305	0.058585075	0.058858593
484751.7	3754834.43	Gas_TOG_Exh	0.017614798	0.015951192	0.014321084	0.012668609	0.01104862	0.0138571	0.013240213	0.012638553	0.012046067
484751.7	3754834.43	TW	0.013800912	0.013781156	0.013759398	0.01374179	0.01485591	0.021671105	0.021644363	0.0216165	0.021590037
484751.7	3754934.43	BW	0.061490887	0.061414568	0.061331603	0.061254741	0.064372857	0.095787237	0.095684973	0.095584515	0.095490111
484751.7	3754934.43	DPM_Onroad	0.029574243	0.025064679	0.020539823	0.016068956	0.011567202	0.019791756	0.019724331	0.019651253	0.019576391
484751.7	3754934.43	Gas_PM10_Exh	0.000838482	0.00080578	0.000773514	0.000740485	0.000707783	0.000884046	0.00084406	0.000804747	0.000765897
484751.7	3754934.43	Gas_TOG_Eva	0.053815305	0.051342022	0.049006842	0.046525615	0.044146581	0.064928018	0.065119623	0.065384772	0.065684028
484751.7	3754934.43	Gas_TOG_Exh	0.018093483	0.016304224	0.014553117	0.012776118	0.011035999	0.01397995	0.013323691	0.012684668	0.012055997
484751.7	3754934.43	TW	0.015611479	0.015589333	0.015564958	0.015545468	0.016393645	0.024633338	0.024603379	0.024572048	0.024542272
484751.7	3755034.43	BW	0.072288066	0.072199493	0.072103316	0.072014806	0.074004243	0.112825258	0.112707526	0.112591566	0.112482539
484751.7	3755034.43	DPM_Onroad	0.03442172	0.029007605	0.023575072	0.018207678	0.012803115	0.021865589	0.021784869	0.021697322	0.021607643
484751.7	3755034.43	Gas_PM10_Exh	0.000935257	0.000898784	0.000862831	0.000825967	0.000789489	0.000981819	0.00093756	0.000894081	0.000851133
484751.7	3755034.43	Gas_TOG_Eva	0.062411861	0.059525441	0.05680509	0.053908982	0.051135553	0.075307924	0.075519197	0.075818416	0.076158262
484751.7	3755034.43	Gas_TOG_Exh	0.019253728	0.017244429	0.015280341	0.013285206	0.011333659	0.014459233	0.013736453	0.013033941	0.012343561

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.7	3754334.43	Gas_TOG_Exh	0.012674389	0.012163178	0.011657023	0.011154439	0.010654223	0.010156364
484751.7	3754334.43	TW	0.013954121	0.013937079	0.013920164	0.013904025	0.013889575	0.016651201
484751.7	3754434.43	BW	0.059032701	0.058975011	0.058919701	0.058867858	0.058820868	0.067594394
484751.7	3754434.43	DPM_Onroad	0.017032962	0.0169872	0.016939725	0.016891398	0.016843385	0.01679581
484751.7	3754434.43	Gas_PM10_Exh	0.000583116	0.000552006	0.000521204	0.000490645	0.000460253	0.000430062
484751.7	3754434.43	Gas_TOG_Eva	0.044150815	0.044425702	0.044732685	0.045061794	0.045394325	0.045752042
484751.7	3754434.43	Gas_TOG_Exh	0.012397401	0.011879915	0.011367824	0.010859534	0.010353751	0.00985047
484751.7	3754434.43	TW	0.01495839	0.014940177	0.014922072	0.014904783	0.01488931	0.017370347
484751.7	3754534.43	BW	0.064536571	0.064474064	0.064414066	0.06435779	0.064306795	0.072297448
484751.7	3754534.43	DPM_Onroad	0.017084566	0.017033975	0.016981482	0.016928046	0.016874971	0.016822402
484751.7	3754534.43	Gas_PM10_Exh	0.000608266	0.000575909	0.000543884	0.000512121	0.000480537	0.000449169
484751.7	3754534.43	Gas_TOG_Eva	0.04760459	0.047898829	0.048228608	0.048582845	0.048940744	0.049326437
484751.7	3754534.43	Gas_TOG_Exh	0.012188546	0.011657025	0.011131382	0.010609871	0.010091072	0.009574982
484751.7	3754534.43	TW	0.016396982	0.016377053	0.016357214	0.016338255	0.016321293	0.018588084
484751.7	3754634.43	BW	0.070541505	0.070473969	0.070409056	0.070348126	0.070292927	0.076986546
484751.7	3754634.43	DPM_Onroad	0.017242914	0.017186832	0.017128631	0.017069384	0.017010555	0.01695231
484751.7	3754634.43	Gas_PM10_Exh	0.00063351	0.000599931	0.000566709	0.000533769	0.000501019	0.0004685
484751.7	3754634.43	Gas_TOG_Eva	0.051294015	0.051608756	0.051962877	0.052344056	0.052729132	0.053144937
484751.7	3754634.43	Gas_TOG_Exh	0.011955985	0.011410142	0.010870704	0.010335756	0.009803741	0.009274661
484751.7	3754634.43	TW	0.017970725	0.017948964	0.017927265	0.017906511	0.017887951	0.01979418
484751.7	3754734.43	BW	0.075952483	0.075881217	0.07581259	0.075748104	0.075689705	0.079971649
484751.7	3754734.43	DPM_Onroad	0.017592771	0.01753096	0.0174668	0.017401488	0.01733666	0.017272517
484751.7	3754734.43	Gas_PM10_Exh	0.000646795	0.000612696	0.000578975	0.00054555	0.000512322	0.000479337
484751.7	3754734.43	Gas_TOG_Eva	0.054277365	0.054607931	0.054981641	0.055384941	0.055792254	0.056233235
484751.7	3754734.43	Gas_TOG_Exh	0.011637771	0.011084349	0.010537808	0.009996074	0.009457466	0.008921993
484751.7	3754734.43	TW	0.019408574	0.019385283	0.019362005	0.019339715	0.019319792	0.020506294
484751.7	3754834.43	BW	0.08415509	0.084077487	0.084002626	0.083932214	0.08386847	0.086375823
484751.7	3754834.43	DPM_Onroad	0.018294195	0.0182244	0.018151937	0.018078174	0.01800498	0.017932596
484751.7	3754834.43	Gas_PM10_Exh	0.000678442	0.00064287	0.00060771	0.00057287	0.000538241	0.000503876
484751.7	3754834.43	Gas_TOG_Eva	0.059164102	0.059521665	0.059927784	0.060367145	0.06081078	0.061292281
484751.7	3754834.43	Gas_TOG_Exh	0.011462006	0.010887978	0.010321544	0.009760405	0.009202687	0.008648411
484751.7	3754834.43	TW	0.021566211	0.021540516	0.02151478	0.021490112	0.021468074	0.022126856
484751.7	3754934.43	BW	0.095404088	0.095317585	0.095233994	0.095155296	0.095084073	0.096189774
484751.7	3754934.43	DPM_Onroad	0.01950074	0.019420219	0.019336604	0.019251489	0.019167053	0.019083589
484751.7	3754934.43	Gas_PM10_Exh	0.000727486	0.00068957	0.00065211	0.000615006	0.000578133	0.000541553
484751.7	3754934.43	Gas_TOG_Eva	0.066019991	0.066415918	0.066867709	0.067357685	0.067852317	0.068390493
484751.7	3754934.43	Gas_TOG_Exh	0.01143683	0.010829013	0.010229769	0.009636484	0.009047034	0.008461447
484751.7	3754934.43	TW	0.024515484	0.024486474	0.024457362	0.024429428	0.024404485	0.024643099
484751.7	3755034.43	BW	0.112383257	0.112283087	0.112186117	0.112094733	0.112012057	0.111220531
484751.7	3755034.43	DPM_Onroad	0.021517041	0.021420552	0.021320336	0.021218324	0.021117152	0.021017189
484751.7	3755034.43	Gas_PM10_Exh	0.000808691	0.000766821	0.000725479	0.000684547	0.000643878	0.000603546
484751.7	3755034.43	Gas_TOG_Eva	0.076541861	0.076997211	0.077519321	0.078086996	0.078659938	0.079284891
484751.7	3755034.43	Gas_TOG_Exh	0.011664322	0.01099842	0.010342571	0.009693693	0.009049276	0.008409366

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.7	3755034.43	TW	0.018406014	0.018380078	0.018351546	0.01832896	0.018837152	0.029094084	0.029059213	0.029022607	0.028987794
484851.7	3750934.43	BW	0.008399841	0.008386097	0.008370882	0.008355285	0.011708372	0.014649341	0.014624954	0.014601961	0.014580527
484851.7	3750934.43	DPM_Onroad	0.003820749	0.003479489	0.003136885	0.002797839	0.002456339	0.00439742	0.004390813	0.004383684	0.004376303
484851.7	3750934.43	Gas_PM10_Exh	0.000202095	0.000194117	0.000186181	0.000178193	0.00017025	0.000283242	0.000269952	0.000256807	0.000243777
484851.7	3750934.43	Gas_TOG_Eva	0.009931286	0.00950373	0.009089093	0.008666767	0.00825514	0.014247598	0.014314409	0.014389698	0.014469714
484851.7	3750934.43	Gas_TOG_Exh	0.004655716	0.004270267	0.003889284	0.003507454	0.003130172	0.005448151	0.005253933	0.005062163	0.004872067
484851.7	3750934.43	TW	0.001969609	0.001966427	0.001962854	0.001959443	0.002954165	0.003459897	0.0034542	0.003448645	0.003443431
484851.7	3751034.43	BW	0.009387281	0.009371954	0.009354988	0.009337598	0.013119271	0.016358992	0.016331696	0.016305964	0.016281975
484851.7	3751034.43	DPM_Onroad	0.004291742	0.003909326	0.003525418	0.003145498	0.002762841	0.004937675	0.00493031	0.004922371	0.004914154
484851.7	3751034.43	Gas_PM10_Exh	0.000228101	0.000219105	0.000210156	0.000201148	0.00019219	0.000318302	0.000303362	0.000288585	0.000273936
484851.7	3751034.43	Gas_TOG_Eva	0.011059039	0.010583761	0.010122759	0.009652979	0.009194994	0.015864253	0.015939234	0.016023598	0.016113182
484851.7	3751034.43	Gas_TOG_Exh	0.005341661	0.004906072	0.004475464	0.004043857	0.003617325	0.00616055	0.005942072	0.005726324	0.00551244
484851.7	3751034.43	TW	0.002203667	0.002200105	0.002196106	0.002192291	0.003312984	0.003867608	0.003861216	0.003854984	0.003849135
484851.7	3751134.43	BW	0.012819976	0.012799181	0.01277618	0.012752703	0.01764803	0.022096174	0.022059385	0.022024664	0.021992288
484851.7	3751134.43	DPM_Onroad	0.005923749	0.005372711	0.004819565	0.004272246	0.003721014	0.006608739	0.006598649	0.006587759	0.006576495
484851.7	3751134.43	Gas_PM10_Exh	0.000302807	0.000290859	0.000278977	0.000267008	0.000255108	0.00041386	0.0003944	0.000375161	0.000356095
484851.7	3751134.43	Gas_TOG_Eva	0.014843957	0.014204288	0.013584594	0.012951557	0.012334853	0.021082383	0.021179857	0.021290237	0.021407712
484851.7	3751134.43	Gas_TOG_Exh	0.006819424	0.006242718	0.005672946	0.005101512	0.004537128	0.007402512	0.007125867	0.006852967	0.006582607
484851.7	3751134.43	TW	0.003026183	0.003021281	0.003015787	0.003010592	0.004459485	0.005250536	0.005241837	0.005233336	0.005225354
484851.7	3751234.43	BW	0.015278534	0.01525284	0.015224376	0.015195078	0.02126098	0.026632354	0.026585092	0.026540643	0.026499226
484851.7	3751234.43	DPM_Onroad	0.006830618	0.00622853	0.005624042	0.00502573	0.004423069	0.007837432	0.00782633	0.007814319	0.007801857
484851.7	3751234.43	Gas_PM10_Exh	0.000372263	0.00035753	0.000342873	0.000328125	0.000313461	0.000517029	0.000492586	0.000468422	0.000444479
484851.7	3751234.43	Gas_TOG_Eva	0.01831566	0.017528336	0.016764064	0.015986748	0.015228678	0.026496256	0.026620047	0.026758989	0.026906517
484851.7	3751234.43	Gas_TOG_Exh	0.007922007	0.00722357	0.006533362	0.00584184	0.005158731	0.008326923	0.007997873	0.007673288	0.007351796
484851.7	3751234.43	TW	0.003567318	0.003561422	0.003554796	0.003548418	0.005352918	0.006252452	0.006241517	0.006230912	0.006220969
484851.7	3751334.43	BW	0.017128031	0.017098712	0.017066201	0.017032565	0.023577676	0.030496721	0.030440155	0.030387086	0.030337663
484851.7	3751334.43	DPM_Onroad	0.007284621	0.006653897	0.006020536	0.005393479	0.004761769	0.008422793	0.008410986	0.008398181	0.008384856
484851.7	3751334.43	Gas_PM10_Exh	0.000423909	0.000407099	0.000390372	0.000373554	0.000356833	0.000607011	0.000578215	0.000549749	0.000521546
484851.7	3751334.43	Gas_TOG_Eva	0.021101706	0.020193687	0.019311437	0.018417347	0.017545147	0.031370033	0.031517706	0.031682411	0.031857019
484851.7	3751334.43	Gas_TOG_Exh	0.008793178	0.008002273	0.007220584	0.006438065	0.005664986	0.009159891	0.008785132	0.008415408	0.008049232
484851.7	3751334.43	TW	0.003962901	0.003956335	0.003948932	0.003941724	0.0059017	0.007086	0.007073137	0.007060731	0.007049111
484851.7	3751434.43	BW	0.019531791	0.019497714	0.019459886	0.019420513	0.026369528	0.035964256	0.035894037	0.035828346	0.035767203
484851.7	3751434.43	DPM_Onroad	0.007721906	0.007067328	0.006409797	0.005758553	0.005102299	0.009005364	0.008992757	0.008979027	0.008964672
484851.7	3751434.43	Gas_PM10_Exh	0.000490395	0.000470895	0.000451488	0.000431998	0.000412619	0.000735733	0.000700698	0.000666064	0.000631753
484851.7	3751434.43	Gas_TOG_Eva	0.024946493	0.023869874	0.022822926	0.02176688	0.020736624	0.038559806	0.038742459	0.038944812	0.039159003
484851.7	3751434.43	Gas_TOG_Exh	0.009863199	0.00895285	0.008053025	0.007153274	0.006264312	0.010238779	0.009800501	0.009368036	0.008939767
484851.7	3751434.43	TW	0.004462536	0.004455163	0.004446812	0.004438562	0.006543334	0.00824342	0.008227789	0.008212809	0.008198796
484851.7	3751534.43	BW	0.023089713	0.023048603	0.023002906	0.022955006	0.030101247	0.0447216	0.044629158	0.044542938	0.044462736
484851.7	3751534.43	DPM_Onroad	0.008143384	0.007467349	0.006787867	0.006114449	0.005435522	0.009566381	0.009552643	0.009537579	0.009521712
484851.7	3751534.43	Gas_PM10_Exh	0.000586698	0.000563278	0.000539969	0.000516591	0.000493352	0.00094136	0.000896347	0.00085185	0.000807775
484851.7	3751534.43	Gas_TOG_Eva	0.030908752	0.029567496	0.028262336	0.026953596	0.025677143	0.05034223	0.050581579	0.050844965	0.051123389
484851.7	3751534.43	Gas_TOG_Exh	0.011334581	0.010250202	0.009178333	0.008108224	0.007050932	0.011821767	0.011284051	0.010753374	0.010227932
484851.7	3751534.43	TW	0.005184442	0.005175973	0.005166311	0.005156589	0.007367381	0.010077042	0.010056963	0.010037858	0.01002001

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.7	3755034.43	TW	0.028956501	0.02892247	0.02888825	0.028855382	0.028826048	0.028495147
484851.7	3750934.43	BW	0.014560783	0.01454199	0.014524374	0.014508074	0.014493234	0.017732057
484851.7	3750934.43	DPM_Onroad	0.004368741	0.004360749	0.004352438	0.004343934	0.004335412	0.004326845
484851.7	3750934.43	Gas_PM10_Exh	0.000230854	0.000218035	0.000205316	0.00019268	0.000180108	0.000167608
484851.7	3750934.43	Gas_TOG_Eva	0.014554689	0.014646424	0.014744781	0.014847962	0.014952507	0.015063206
484851.7	3750934.43	Gas_TOG_Exh	0.004683503	0.004496588	0.004311015	0.004126462	0.003942668	0.003759619
484851.7	3750934.43	TW	0.003438661	0.003433914	0.003429349	0.003425067	0.003421208	0.004391008
484851.7	3751034.43	BW	0.016259878	0.016238848	0.016219135	0.016200895	0.016184288	0.019873243
484851.7	3751034.43	DPM_Onroad	0.004905741	0.004896854	0.004887614	0.004878164	0.004868694	0.004859178
484851.7	3751034.43	Gas_PM10_Exh	0.000259406	0.000244993	0.000230693	0.000216485	0.000202349	0.000188294
484851.7	3751034.43	Gas_TOG_Eva	0.016208244	0.016310784	0.016420651	0.016535854	0.016652586	0.016776073
484851.7	3751034.43	Gas_TOG_Exh	0.005300265	0.005089927	0.004881086	0.004673381	0.00446652	0.004260488
484851.7	3751034.43	TW	0.003843786	0.003838463	0.003833345	0.003828544	0.003824218	0.004925548
484851.7	3751134.43	BW	0.021962476	0.021934056	0.021907391	0.021882704	0.021860232	0.026599866
484851.7	3751134.43	DPM_Onroad	0.006564973	0.006552787	0.006540113	0.006527153	0.006514177	0.006501156
484851.7	3751134.43	Gas_PM10_Exh	0.00033719	0.000318443	0.000299849	0.000281379	0.000263008	0.000244744
484851.7	3751134.43	Gas_TOG_Eva	0.021532639	0.021667867	0.021813154	0.021965738	0.022120375	0.022284132
484851.7	3751134.43	Gas_TOG_Exh	0.006314575	0.006049062	0.005785591	0.005523664	0.005262879	0.005003213
484851.7	3751134.43	TW	0.005218058	0.005210776	0.005203763	0.005197179	0.005191247	0.006603288
484851.7	3751234.43	BW	0.026461052	0.026424839	0.026390958	0.026359642	0.026331121	0.032283105
484851.7	3751234.43	DPM_Onroad	0.007789068	0.007775531	0.007761429	0.007746984	0.007732496	0.007717914
484851.7	3751234.43	Gas_PM10_Exh	0.000420743	0.000397207	0.000373864	0.00035068	0.000327624	0.000304705
484851.7	3751234.43	Gas_TOG_Eva	0.027063032	0.027231586	0.027412009	0.027601132	0.027792932	0.027995813
484851.7	3751234.43	Gas_TOG_Exh	0.007033137	0.006717492	0.006404321	0.006093046	0.005783198	0.005474748
484851.7	3751234.43	TW	0.006211863	0.006202864	0.006194244	0.006186175	0.006178896	0.007965746
484851.7	3751334.43	BW	0.030292079	0.030248989	0.030208755	0.030171613	0.030137771	0.036598428
484851.7	3751334.43	DPM_Onroad	0.00837114	0.008356609	0.008341446	0.008325891	0.008310265	0.008294498
484851.7	3751334.43	Gas_PM10_Exh	0.000493589	0.000465867	0.000438372	0.000411066	0.000383912	0.000356922
484851.7	3751334.43	Gas_TOG_Eva	0.032041961	0.032240389	0.032452214	0.032673949	0.032898915	0.033136745
484851.7	3751334.43	Gas_TOG_Exh	0.007686308	0.007326791	0.006970102	0.006615602	0.006262776	0.005911588
484851.7	3751334.43	TW	0.007038455	0.007028	0.007018025	0.007008709	0.007000297	0.008959467
484851.7	3751434.43	BW	0.035710766	0.03565763	0.035608133	0.035562502	0.035520906	0.042388278
484851.7	3751434.43	DPM_Onroad	0.00894983	0.008934079	0.008917602	0.008900659	0.0088836	0.008866322
484851.7	3751434.43	Gas_PM10_Exh	0.000597745	0.000564023	0.000530577	0.000497362	0.000464337	0.000431513
484851.7	3751434.43	Gas_TOG_Eva	0.039385504	0.03962753	0.039885134	0.040154393	0.040427697	0.04071655
484851.7	3751434.43	Gas_TOG_Exh	0.008515337	0.00809486	0.007677704	0.007263157	0.006850643	0.006440115
484851.7	3751434.43	TW	0.008185922	0.008173402	0.008161513	0.00815044	0.008140432	0.010260668
484851.7	3751534.43	BW	0.044388645	0.04431919	0.044254656	0.044195254	0.044141075	0.05110989
484851.7	3751534.43	DPM_Onroad	0.009505195	0.009487617	0.009469157	0.009450108	0.009430864	0.009411266
484851.7	3751534.43	Gas_PM10_Exh	0.000764093	0.000720778	0.000677819	0.00063516	0.000592749	0.000550601
484851.7	3751534.43	Gas_TOG_Eva	0.05141739	0.051730226	0.052062197	0.052408684	0.052760541	0.05313246
484851.7	3751534.43	Gas_TOG_Exh	0.009707277	0.009191436	0.008679705	0.008171261	0.007665433	0.007162161
484851.7	3751534.43	TW	0.010003582	0.009987761	0.009972821	0.00995895	0.0099464	0.012173436

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.7	3751634.43	BW	0.032827504	0.032766892	0.032699363	0.032627672	0.03901167	0.070687439	0.070527709	0.070379387	0.070241536
484851.7	3751634.43	DPM_Onroad	0.008589828	0.007900308	0.007205943	0.006516408	0.005820129	0.010179066	0.010162499	0.010144014	0.010124194
484851.7	3751634.43	Gas_PM10_Exh	0.000846283	0.000812233	0.000778338	0.000744435	0.000710744	0.001552736	0.001478003	0.00140413	0.001330973
484851.7	3751634.43	Gas_TOG_Eva	0.048015352	0.045908241	0.043856174	0.041819699	0.039834966	0.08595893	0.086369149	0.086816234	0.087287995
484851.7	3751634.43	Gas_TOG_Exh	0.014938042	0.013385375	0.011850756	0.010323473	0.008814631	0.016044197	0.015218681	0.014403776	0.013597182
484851.7	3751634.43	TW	0.007109466	0.007098201	0.007085141	0.007071495	0.009211257	0.015463127	0.015429699	0.015398245	0.015368924
484851.7	3751734.43	BW	0.033176353	0.033115244	0.033047167	0.032974923	0.039448743	0.071581349	0.071419593	0.07126939	0.071129792
484851.7	3751734.43	DPM_Onroad	0.008800156	0.008094213	0.007383376	0.006677539	0.005964855	0.01042292	0.010406136	0.010387416	0.010367354
484851.7	3751734.43	Gas_PM10_Exh	0.000855422	0.000821022	0.000786778	0.000752523	0.000718481	0.001572841	0.001497139	0.001422307	0.001348199
484851.7	3751734.43	Gas_TOG_Eva	0.048385772	0.046262933	0.044195613	0.042143411	0.040143317	0.086970615	0.087386462	0.087839544	0.088317542
484851.7	3751734.43	Gas_TOG_Exh	0.015261127	0.013689696	0.012136492	0.010590506	0.009063141	0.016362115	0.015524774	0.01469815	0.013879919
484851.7	3751734.43	TW	0.007193583	0.007182192	0.007168992	0.007155217	0.009318264	0.015664223	0.01563035	0.015598477	0.015568765
484851.7	3751834.43	BW	0.024162237	0.024119742	0.024072517	0.02402307	0.031780345	0.047653656	0.047554834	0.04746269	0.047376981
484851.7	3751834.43	DPM_Onroad	0.008832794	0.008114138	0.007391842	0.006676005	0.005954334	0.010450786	0.010436302	0.010420411	0.010403666
484851.7	3751834.43	Gas_PM10_Exh	0.000614513	0.000590014	0.000565632	0.000541176	0.000516864	0.001006288	0.000958172	0.000910605	0.000863487
484851.7	3751834.43	Gas_TOG_Eva	0.032249549	0.030847907	0.029484531	0.028117261	0.026784142	0.053871914	0.054128809	0.054411238	0.054709703
484851.7	3751834.43	Gas_TOG_Exh	0.012344467	0.011200248	0.010069185	0.008939812	0.007823885	0.012840057	0.012262971	0.011693329	0.011129238
484851.7	3751834.43	TW	0.005429959	0.005421213	0.005411232	0.005401213	0.007792136	0.010720454	0.01069904	0.010678678	0.010659658
484851.7	3751934.43	BW	0.021526258	0.021489535	0.021448782	0.021406439	0.029548299	0.041539157	0.041456714	0.041379668	0.041307971
484851.7	3751934.43	DPM_Onroad	0.008933093	0.008199903	0.007463403	0.006733894	0.005998773	0.010535947	0.010521933	0.010506648	0.010490638
484851.7	3751934.43	Gas_PM10_Exh	0.000542731	0.00052119	0.000499757	0.000478228	0.000456825	0.000860473	0.000819466	0.000778926	0.000738762
484851.7	3751934.43	Gas_TOG_Eva	0.027470437	0.026280106	0.025123513	0.023957341	0.022820467	0.045233273	0.045449081	0.04568741	0.045939449
484851.7	3751934.43	Gas_TOG_Exh	0.011638096	0.010616738	0.00960716	0.008597555	0.007599967	0.012062616	0.011550622	0.011045237	0.010544669
484851.7	3751934.43	TW	0.004917466	0.00490957	0.004900613	0.004891795	0.007355384	0.009470215	0.00945201	0.009434606	0.009418332
484851.7	3752034.43	BW	0.021051017	0.02101586	0.020976876	0.020936539	0.029423053	0.041705999	0.041623869	0.041547083	0.041475623
484851.7	3752034.43	DPM_Onroad	0.009239541	0.008480187	0.007717531	0.006962233	0.006201227	0.010888681	0.010874357	0.010858759	0.010842445
484851.7	3752034.43	Gas_PM10_Exh	0.00052761	0.000506713	0.000485925	0.000465032	0.000444262	0.00086156	0.000820525	0.000779954	0.00073976
484851.7	3752034.43	Gas_TOG_Eva	0.026380544	0.025235894	0.024124725	0.023002067	0.021908158	0.045028599	0.045244179	0.045482327	0.045734121
484851.7	3752034.43	Gas_TOG_Exh	0.011766419	0.010764829	0.009774894	0.008784319	0.007805597	0.012358633	0.011841798	0.011331601	0.01082622
484851.7	3752034.43	TW	0.004838526	0.00483086	0.004822178	0.004813711	0.007368459	0.009536516	0.009518294	0.009500856	0.009484549
484851.7	3752134.43	BW	0.021574422	0.02153922	0.021500205	0.02145993	0.030273881	0.047602406	0.047505661	0.047415353	0.047331334
484851.7	3752134.43	DPM_Onroad	0.009684351	0.008891333	0.00809481	0.007305898	0.006510973	0.011430486	0.011415209	0.011398537	0.011381055
484851.7	3752134.43	Gas_PM10_Exh	0.000535824	0.000514612	0.000493516	0.000472314	0.00045124	0.000998264	0.000950594	0.000903463	0.00085677
484851.7	3752134.43	Gas_TOG_Eva	0.027123884	0.025937301	0.02478699	0.023625966	0.022496128	0.052495278	0.052748645	0.053027274	0.053321467
484851.7	3752134.43	Gas_TOG_Exh	0.012289756	0.011261404	0.010245342	0.009228673	0.008224417	0.013611586	0.013026505	0.012448855	0.01187667
484851.7	3752134.43	TW	0.004950173	0.004942599	0.004933998	0.004925647	0.007585024	0.010805795	0.010784535	0.010764267	0.010745328
484851.7	3752234.43	BW	0.022615597	0.022580416	0.022541446	0.022501316	0.031350519	0.064973908	0.064831793	0.064699588	0.064576679
484851.7	3752234.43	DPM_Onroad	0.010145972	0.009319008	0.008488037	0.007664622	0.006834623	0.012007308	0.011990028	0.011971037	0.011950958
484851.7	3752234.43	Gas_PM10_Exh	0.00054749	0.000525779	0.000504204	0.000482532	0.000461007	0.001411031	0.001343233	0.001276201	0.001209802
484851.7	3752234.43	Gas_TOG_Eva	0.029371731	0.028056437	0.026785199	0.025509055	0.024271341	0.075394327	0.075763763	0.076166139	0.076589808
484851.7	3752234.43	Gas_TOG_Exh	0.012946584	0.011871192	0.010809693	0.009748549	0.008701216	0.016641599	0.015863317	0.015094722	0.014333504
484851.7	3752234.43	TW	0.005120962	0.005113885	0.005105746	0.005097865	0.007808771	0.014479936	0.01444939	0.01442052	0.014393587
484851.7	3752334.43	BW	0.021728038	0.021693534	0.021655333	0.021616132	0.031127653	0.046699384	0.046607206	0.046521039	0.04644085

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.7	3751634.43	BW	0.070114036	0.069995272	0.069885342	0.069784379	0.069692221	0.075229786
484851.7	3751634.43	DPM_Onroad	0.010103222	0.010080752	0.010056938	0.010032163	0.010006947	0.009980955
484851.7	3751634.43	Gas_PM10_Exh	0.001258483	0.001186602	0.001115316	0.001044534	0.000974178	0.000904272
484851.7	3751634.43	Gas_TOG_Eva	0.087785148	0.088310905	0.088866348	0.089444855	0.090032749	0.090654391
484851.7	3751634.43	Gas_TOG_Exh	0.012798182	0.01200651	0.011221279	0.010441348	0.009665784	0.008894486
484851.7	3751634.43	TW	0.015341853	0.015316187	0.015292165	0.015269978	0.015249869	0.017302869
484851.7	3751734.43	BW	0.071000676	0.070880407	0.070769082	0.070666837	0.07057351	0.076180907
484851.7	3751734.43	DPM_Onroad	0.010346133	0.0103234	0.010299312	0.010274256	0.010248758	0.010222481
484851.7	3751734.43	Gas_PM10_Exh	0.001274765	0.001201947	0.001129731	0.001058025	0.000986749	0.000915929
484851.7	3751734.43	Gas_TOG_Eva	0.088821179	0.0893537	0.089916204	0.090502001	0.091097303	0.091726642
484851.7	3751734.43	Gas_TOG_Exh	0.013069356	0.012266193	0.011469536	0.010678231	0.009891336	0.009108747
484851.7	3751734.43	TW	0.015541333	0.015515326	0.015490984	0.015468501	0.015448124	0.017517947
484851.7	3751834.43	BW	0.047297798	0.047223597	0.047154671	0.047091233	0.047033372	0.054688199
484851.7	3751834.43	DPM_Onroad	0.010386226	0.010367662	0.01034816	0.010328031	0.010307692	0.010286973
484851.7	3751834.43	Gas_PM10_Exh	0.000816788	0.000770479	0.000724548	0.000678937	0.00063359	0.000588524
484851.7	3751834.43	Gas_TOG_Eva	0.05502477	0.055359836	0.055715239	0.056086093	0.056462687	0.056860711
484851.7	3751834.43	Gas_TOG_Exh	0.010570226	0.010016306	0.009466742	0.008920669	0.008377379	0.007836809
484851.7	3751834.43	TW	0.010642148	0.010625301	0.010609399	0.010594639	0.010581284	0.013012891
484851.7	3751934.43	BW	0.041241774	0.041179541	0.041121621	0.041068253	0.041019595	0.04928977
484851.7	3751934.43	DPM_Onroad	0.01047406	0.010456454	0.010438019	0.010419047	0.010399929	0.010380541
484851.7	3751934.43	Gas_PM10_Exh	0.000698951	0.000659472	0.000620313	0.000581423	0.000542754	0.000504321
484851.7	3751934.43	Gas_TOG_Eva	0.046205727	0.046489718	0.046791555	0.047106804	0.04742681	0.047764911
484851.7	3751934.43	Gas_TOG_Exh	0.010048509	0.00955685	0.009068994	0.008584144	0.008101652	0.007621465
484851.7	3751934.43	TW	0.009403373	0.009388871	0.009375127	0.009362339	0.009350776	0.011898995
484851.7	3752034.43	BW	0.041409653	0.041347594	0.041289814	0.041236564	0.041188018	0.049889504
484851.7	3752034.43	DPM_Onroad	0.010825572	0.010807665	0.010788929	0.010769659	0.010750254	0.010730595
484851.7	3752034.43	Gas_PM10_Exh	0.000699916	0.000660402	0.000621209	0.000582284	0.000543579	0.000505108
484851.7	3752034.43	Gas_TOG_Eva	0.046000097	0.046283833	0.046585433	0.046900428	0.047220157	0.047557811
484851.7	3752034.43	Gas_TOG_Exh	0.010325246	0.009828789	0.00933614	0.008846491	0.008359188	0.007874177
484851.7	3752034.43	TW	0.009469563	0.009455015	0.009441217	0.009428373	0.009416762	0.012076241
484851.7	3752134.43	BW	0.047253741	0.047180907	0.047113183	0.047050816	0.046993943	0.056004393
484851.7	3752134.43	DPM_Onroad	0.011362932	0.011343681	0.011323509	0.011302737	0.011281793	0.01126053
484851.7	3752134.43	Gas_PM10_Exh	0.000810487	0.000764586	0.000719057	0.000673841	0.000628882	0.000584196
484851.7	3752134.43	Gas_TOG_Eva	0.053631802	0.05396195	0.054312157	0.05467751	0.055048465	0.0554399
484851.7	3752134.43	Gas_TOG_Exh	0.011309484	0.010747368	0.010189558	0.009635169	0.009083484	0.008534435
484851.7	3752134.43	TW	0.010727906	0.010711081	0.010695167	0.010680379	0.010667001	0.01343222
484851.7	3752234.43	BW	0.064463068	0.064356943	0.064258548	0.064168091	0.064085556	0.072895326
484851.7	3752234.43	DPM_Onroad	0.011929976	0.011907626	0.011884101	0.011859778	0.011835153	0.011809998
484851.7	3752234.43	Gas_PM10_Exh	0.001143992	0.001078725	0.001013987	0.000949695	0.00088578	0.000822259
484851.7	3752234.43	Gas_TOG_Eva	0.077035441	0.077506689	0.078004314	0.078522203	0.07904841	0.079602792
484851.7	3752234.43	Gas_TOG_Exh	0.013579031	0.012831211	0.012089157	0.011351778	0.010618189	0.009888284
484851.7	3752234.43	TW	0.014368759	0.014345063	0.014322801	0.014302194	0.014283521	0.01705905
484851.7	3752334.43	BW	0.046366823	0.046297194	0.046232372	0.046172635	0.046118175	0.055985043

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.7	3752334.43	DPM_Onroad	0.010444599	0.009587807	0.008727436	0.00787548	0.007017202	0.012293316	0.012277363	0.012260002	0.012241852
484851.7	3752334.43	Gas_PM10_Exh	0.000537244	0.000516047	0.000494969	0.000473766	0.000452691	0.000966152	0.000920131	0.000874628	0.000829544
484851.7	3752334.43	Gas_TOG_Eva	0.026560649	0.025399878	0.024275682	0.023137167	0.022029601	0.050378925	0.050621858	0.050889856	0.051173012
484851.7	3752334.43	Gas_TOG_Exh	0.013055373	0.012012016	0.010981103	0.009948624	0.008928684	0.014092981	0.013511001	0.012936396	0.012367139
484851.7	3752334.43	TW	0.005033241	0.005025622	0.005016998	0.005008738	0.007859022	0.010681081	0.01066061	0.010641028	0.010622717
484851.7	3752434.43	BW	0.021427729	0.021393733	0.021356118	0.021317648	0.031257528	0.039618568	0.039546342	0.039478546	0.039415401
484851.7	3752434.43	DPM_Onroad	0.010789166	0.009900421	0.009008234	0.008125054	0.007235552	0.012653959	0.012638293	0.01262133	0.012603703
484851.7	3752434.43	Gas_PM10_Exh	0.000533161	0.000512189	0.000491332	0.000470332	0.000449452	0.000790591	0.000753182	0.000716191	0.000679535
484851.7	3752434.43	Gas_TOG_Eva	0.025290603	0.024197813	0.02313884	0.022060784	0.021010741	0.040363543	0.040556327	0.040771129	0.040998636
484851.7	3752434.43	Gas_TOG_Exh	0.013330643	0.012295655	0.0112726	0.010246938	0.009233361	0.01329049	0.012782865	0.012281724	0.011785128
484851.7	3752434.43	TW	0.005024219	0.005016383	0.005007572	0.004999203	0.007950173	0.009232233	0.009215731	0.009199793	0.009184864
484851.7	3752534.43	BW	0.021543951	0.021510097	0.021472658	0.02143449	0.031768844	0.037327623	0.037262783	0.037201759	0.037144892
484851.7	3752534.43	DPM_Onroad	0.011220858	0.010295159	0.009366009	0.008446377	0.007520277	0.013135687	0.013119789	0.013102616	0.013084821
484851.7	3752534.43	Gas_PM10_Exh	0.000535934	0.000514896	0.000493972	0.000472894	0.000451934	0.000728707	0.000694365	0.000660408	0.000626752
484851.7	3752534.43	Gas_TOG_Eva	0.024906312	0.0238346	0.022796222	0.021735996	0.020703026	0.036751538	0.036926164	0.037121933	0.037329585
484851.7	3752534.43	Gas_TOG_Exh	0.01376556	0.012721017	0.01168838	0.010652493	0.009628674	0.013269738	0.012783832	0.012304148	0.011828743
484851.7	3752534.43	TW	0.00508555	0.005077578	0.005068641	0.005060209	0.008115159	0.008789751	0.008774669	0.008760018	0.008746279
484851.7	3752634.43	BW	0.021768144	0.021734353	0.021697005	0.021659048	0.032347006	0.036303543	0.036242816	0.036185541	0.036132145
484851.7	3752634.43	DPM_Onroad	0.011663862	0.010699807	0.00973225	0.008774701	0.007810493	0.013628667	0.013612389	0.013594829	0.013576662
484851.7	3752634.43	Gas_PM10_Exh	0.000540033	0.000518869	0.000497822	0.00047661	0.000455516	0.000696213	0.000663509	0.000631169	0.000599115
484851.7	3752634.43	Gas_TOG_Eva	0.024762409	0.023698797	0.022668705	0.021614581	0.020587593	0.034847186	0.03501193	0.035197561	0.035394709
484851.7	3752634.43	Gas_TOG_Exh	0.014228104	0.013169975	0.012123862	0.011073972	0.010036253	0.013440529	0.012962729	0.01249106	0.012023552
484851.7	3752634.43	TW	0.0051644	0.005156322	0.005147283	0.00513881	0.008289582	0.00861212	0.008597801	0.008583828	0.008570713
484851.7	3752734.43	BW	0.022127443	0.022093506	0.022056017	0.022018025	0.033044611	0.03601152	0.035953103	0.035897912	0.035846441
484851.7	3752734.43	DPM_Onroad	0.012127809	0.011123417	0.01011544	0.009117963	0.0081136	0.014146025	0.014129256	0.014111178	0.014092495
484851.7	3752734.43	Gas_PM10_Exh	0.000546897	0.000525494	0.000504211	0.000482753	0.000461414	0.000680028	0.000648171	0.000616668	0.000585442
484851.7	3752734.43	Gas_TOG_Eva	0.024852619	0.023785772	0.022753051	0.021694417	0.020663202	0.033918178	0.034077596	0.034258033	0.034449905
484851.7	3752734.43	Gas_TOG_Exh	0.014735078	0.013657842	0.012592831	0.011523593	0.010466722	0.013725482	0.013247975	0.012776613	0.012309381
484851.7	3752734.43	TW	0.00526983	0.005261626	0.005252458	0.005243913	0.008488039	0.008587988	0.008574074	0.008560446	0.008547646
484851.7	3752834.43	BW	0.022591227	0.022557019	0.022519249	0.022481076	0.033857689	0.036233532	0.036176323	0.036122192	0.036071695
484851.7	3752834.43	DPM_Onroad	0.012625891	0.01157862	0.010527652	0.009487686	0.008440573	0.014708435	0.014691059	0.014672323	0.014652966
484851.7	3752834.43	Gas_PM10_Exh	0.000555557	0.00053384	0.000512248	0.000490472	0.000468817	0.000674161	0.00064266	0.000611511	0.000580633
484851.7	3752834.43	Gas_TOG_Eva	0.025122221	0.024043057	0.022999032	0.021927461	0.020883972	0.033686927	0.033843802	0.034022198	0.034212197
484851.7	3752834.43	Gas_TOG_Exh	0.015278305	0.014177959	0.013090134	0.011997693	0.010917894	0.014092385	0.013609729	0.013133322	0.012661088
484851.7	3752834.43	TW	0.005395805	0.005387469	0.005378162	0.005369535	0.008712314	0.008669709	0.008655996	0.008642521	0.008629858
484851.7	3752934.43	BW	0.023154634	0.023120084	0.023081956	0.023043525	0.034755525	0.036911861	0.036855216	0.036801547	0.036751467
484851.7	3752934.43	DPM_Onroad	0.013144622	0.012054179	0.010958086	0.009873492	0.008781444	0.015303983	0.015285838	0.015266238	0.015245966
484851.7	3752934.43	Gas_PM10_Exh	0.000565294	0.000543218	0.000521272	0.000499134	0.00047712	0.000675084	0.000643643	0.000612555	0.000581739
484851.7	3752934.43	Gas_TOG_Eva	0.025596434	0.024493592	0.023427507	0.022332714	0.021267234	0.034180426	0.034336391	0.034514962	0.034705696
484851.7	3752934.43	Gas_TOG_Exh	0.015840212	0.014713685	0.013600095	0.012481591	0.011376111	0.014513946	0.014021575	0.013535677	0.013054094
484851.7	3752934.43	TW	0.005538747	0.005530305	0.005520877	0.005512185	0.008952131	0.00883451	0.008820943	0.008807567	0.008794987
484851.7	3753034.43	BW	0.023942376	0.023907448	0.023868923	0.023830199	0.035799404	0.038489118	0.038432583	0.038378951	0.03832889
484851.7	3753034.43	DPM_Onroad	0.013692754	0.012552629	0.011408385	0.010276067	0.009135876	0.01595356	0.015934206	0.015913152	0.015891255

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.7	3752334.43	DPM_Onroad	0.01222309	0.012203184	0.01218236	0.012160949	0.012139391	0.012117558
484851.7	3752334.43	Gas_PM10_Exh	0.000784852	0.000740529	0.000696563	0.000652896	0.000609474	0.000566314
484851.7	3752334.43	Gas_TOG_Eva	0.051471917	0.051790534	0.052128993	0.052482331	0.05284098	0.053219475
484851.7	3752334.43	Gas_TOG_Exh	0.011802776	0.011243431	0.010688315	0.010136531	0.009587355	0.009040721
484851.7	3752334.43	TW	0.010605889	0.010589561	0.010574077	0.010559667	0.010546637	0.013541605
484851.7	3752434.43	BW	0.039357173	0.039302084	0.039250622	0.039203101	0.039159808	0.049640232
484851.7	3752434.43	DPM_Onroad	0.012585586	0.012566406	0.012546408	0.012525909	0.012505331	0.01248459
484851.7	3752434.43	Gas_PM10_Exh	0.000643191	0.000607146	0.000571389	0.000535873	0.000500549	0.000465434
484851.7	3752434.43	Gas_TOG_Eva	0.041239413	0.041497628	0.041773139	0.042061407	0.042353777	0.04266261
484851.7	3752434.43	Gas_TOG_Exh	0.011292694	0.010804645	0.010320221	0.009838596	0.009359101	0.008881689
484851.7	3752434.43	TW	0.009171178	0.009157726	0.009144488	0.009132877	0.009122204	0.012256872
484851.7	3752534.43	BW	0.037092491	0.037042728	0.036996141	0.036953068	0.036913843	0.047886489
484851.7	3752534.43	DPM_Onroad	0.01306658	0.013047288	0.013027206	0.013006649	0.012986043	0.012965322
484851.7	3752534.43	Gas_PM10_Exh	0.00059338	0.000560281	0.000527447	0.000494831	0.000462388	0.000430133
484851.7	3752534.43	Gas_TOG_Eva	0.037549688	0.037786597	0.038040045	0.03830558	0.038574762	0.03885925
484851.7	3752534.43	Gas_TOG_Exh	0.011357259	0.010889968	0.010426107	0.009964863	0.009505579	0.009048215
484851.7	3752534.43	TW	0.008733701	0.008721245	0.008709299	0.00869811	0.008688018	0.011949374
484851.7	3752634.43	BW	0.036082971	0.036036134	0.03599221	0.035951559	0.035914552	0.047303176
484851.7	3752634.43	DPM_Onroad	0.013558073	0.013538422	0.013517987	0.013497087	0.013476157	0.013455142
484851.7	3752634.43	Gas_PM10_Exh	0.000567327	0.0005358	0.000504523	0.000473453	0.000442545	0.000411815
484851.7	3752634.43	Gas_TOG_Eva	0.035603955	0.035829844	0.036072021	0.036326022	0.036583409	0.036855587
484851.7	3752634.43	Gas_TOG_Exh	0.011559856	0.011100283	0.010644055	0.010190359	0.009738536	0.009288551
484851.7	3752634.43	TW	0.008558722	0.008546774	0.00853528	0.008524495	0.008514774	0.011887335
484851.7	3752734.43	BW	0.035799061	0.035753822	0.035711339	0.035671988	0.035636176	0.047393221
484851.7	3752734.43	DPM_Onroad	0.014073397	0.014053212	0.014032233	0.014010789	0.013989326	0.013967797
484851.7	3752734.43	Gas_PM10_Exh	0.000554473	0.000523759	0.000493288	0.000463017	0.000432902	0.000402959
484851.7	3752734.43	Gas_TOG_Eva	0.03465381	0.034874496	0.035111537	0.035360393	0.035612479	0.035879247
484851.7	3752734.43	Gas_TOG_Exh	0.011845934	0.011386611	0.010930617	0.010477127	0.010025471	0.009575619
484851.7	3752734.43	TW	0.008535953	0.008524246	0.008512955	0.008502346	0.008492789	0.011967058
484851.7	3752834.43	BW	0.03602523	0.035980775	0.035938977	0.035900235	0.035864985	0.047969896
484851.7	3752834.43	DPM_Onroad	0.014633185	0.014612276	0.014590548	0.014568341	0.014546121	0.01452384
484851.7	3752834.43	Gas_PM10_Exh	0.00055001	0.000519639	0.000489508	0.000459575	0.000429795	0.000400184
484851.7	3752834.43	Gas_TOG_Eva	0.034414424	0.034633856	0.034870005	0.035118189	0.035369506	0.035635793
484851.7	3752834.43	Gas_TOG_Exh	0.012192678	0.011728455	0.011267601	0.010809268	0.010352771	0.009898081
484851.7	3752834.43	TW	0.008618298	0.008606677	0.008595442	0.008584874	0.00857536	0.012151317
484851.7	3752934.43	BW	0.036705402	0.036661249	0.036619692	0.03658115	0.036546089	0.048906915
484851.7	3752934.43	DPM_Onroad	0.015225229	0.015203291	0.01518048	0.015157152	0.015133804	0.015110374
484851.7	3752934.43	Gas_PM10_Exh	0.000551178	0.00052087	0.000490805	0.000460938	0.000431222	0.000401677
484851.7	3752934.43	Gas_TOG_Eva	0.034909263	0.035130919	0.035370117	0.035621924	0.035876784	0.036147603
484851.7	3752934.43	Gas_TOG_Exh	0.012576465	0.012103171	0.011633358	0.011166146	0.010700821	0.010237363
484851.7	3752934.43	TW	0.008783511	0.008771926	0.008760701	0.00875013	0.00874062	0.012404776
484851.7	3753034.43	BW	0.038282856	0.03823866	0.038197023	0.038158384	0.038123242	0.05038271
484851.7	3753034.43	DPM_Onroad	0.015868744	0.015844854	0.015819942	0.015794394	0.01576877	0.015742953

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.7	3753034.43	Gas_PM10_Exh	0.000576813	0.000554297	0.00053192	0.000509347	0.000486905	0.000684456	0.000652788	0.000621488	0.000590467
484851.7	3753034.43	Gas_TOG_Eva	0.026618565	0.025459918	0.024341482	0.02319484	0.022080485	0.036418176	0.036574598	0.036756518	0.036952369
484851.7	3753034.43	Gas_TOG_Exh	0.016450245	0.015290547	0.014144547	0.01299364	0.011856436	0.015038279	0.014526924	0.014022613	0.013523043
484851.7	3753034.43	TW	0.005713203	0.005704779	0.005695347	0.005686699	0.009210127	0.0091315	0.009118296	0.009105207	0.009092883
484851.7	3753134.43	BW	0.024180096	0.024144844	0.024105981	0.024067032	0.036516188	0.037955518	0.037899495	0.037846278	0.037796594
484851.7	3753134.43	DPM_Onroad	0.014170296	0.012983484	0.011792566	0.010614292	0.009427978	0.016407733	0.016388255	0.016367238	0.016345536
484851.7	3753134.43	Gas_PM10_Exh	0.000583213	0.000560485	0.000537894	0.000515092	0.000492418	0.000677201	0.000645762	0.000614675	0.000583858
484851.7	3753134.43	Gas_TOG_Eva	0.026191854	0.025062613	0.023972283	0.022849507	0.021757427	0.034190917	0.034345863	0.034524349	0.034715276
484851.7	3753134.43	Gas_TOG_Exh	0.016899594	0.015725862	0.014565685	0.013399777	0.012247476	0.015294692	0.01478723	0.014286471	0.013790123
484851.7	3753134.43	TW	0.005818224	0.00580946	0.005799692	0.005790783	0.00944113	0.009153397	0.00913975	0.009126226	0.009113496
484851.7	3753234.43	BW	0.02462934	0.024593777	0.024554597	0.024515458	0.037283871	0.038235849	0.03818013	0.038127126	0.038077627
484851.7	3753234.43	DPM_Onroad	0.014685257	0.013445513	0.012201561	0.01097094	0.009731986	0.01691158	0.016891529	0.016869955	0.016847737
484851.7	3753234.43	Gas_PM10_Exh	0.000590144	0.000567173	0.000544343	0.000521288	0.000498363	0.000675577	0.000644215	0.000613203	0.000582455
484851.7	3753234.43	Gas_TOG_Eva	0.026260121	0.02513044	0.024040214	0.022914782	0.021820177	0.033550746	0.033704862	0.033882317	0.034071883
484851.7	3753234.43	Gas_TOG_Exh	0.01736723	0.016174489	0.014995514	0.013810224	0.012638749	0.015619576	0.015108289	0.014603696	0.014103456
484851.7	3753234.43	TW	0.005954251	0.005945273	0.005935286	0.005926233	0.009662703	0.009293082	0.009279246	0.00926551	0.009252576
484851.7	3753334.43	BW	0.025126615	0.025090772	0.025051309	0.025012027	0.038032576	0.038765111	0.0387096	0.038656715	0.038607314
484851.7	3753334.43	DPM_Onroad	0.015189313	0.013894452	0.012595241	0.011310054	0.010016196	0.017389322	0.017368557	0.017346237	0.017323285
484851.7	3753334.43	Gas_PM10_Exh	0.000596092	0.000572913	0.000549878	0.000526607	0.000503468	0.000675138	0.000643829	0.000612867	0.000582168
484851.7	3753334.43	Gas_TOG_Eva	0.026452485	0.025314314	0.024216712	0.023081562	0.0219779	0.033369106	0.033522511	0.03369957	0.033888748
484851.7	3753334.43	Gas_TOG_Exh	0.017790085	0.016579203	0.015382394	0.014178766	0.012989239	0.015925796	0.01540916	0.014899305	0.014393822
484851.7	3753334.43	TW	0.00609642	0.006087271	0.006077105	0.00606795	0.009873125	0.009471236	0.009457273	0.009443376	0.009430286
484851.7	3753434.43	BW	0.025711272	0.02567505	0.025635196	0.02559567	0.038747047	0.039512941	0.039457418	0.039404442	0.039354942
484851.7	3753434.43	DPM_Onroad	0.01566066	0.014305418	0.012945653	0.011600658	0.010246605	0.017775884	0.017754283	0.017731074	0.017707227
484851.7	3753434.43	Gas_PM10_Exh	0.000602194	0.000578796	0.000555548	0.000532053	0.000508692	0.000676116	0.000644803	0.000613839	0.000583138
484851.7	3753434.43	Gas_TOG_Eva	0.02676319	0.025610125	0.024499126	0.023348276	0.022229904	0.03347658	0.033629607	0.033806905	0.033996516
484851.7	3753434.43	Gas_TOG_Exh	0.018174745	0.016945258	0.015730231	0.014507894	0.013300018	0.016204915	0.015682098	0.015166209	0.014654756
484851.7	3753434.43	TW	0.006257787	0.006248455	0.006238095	0.006228827	0.010068121	0.009693496	0.009679385	0.009665305	0.009652035
484851.7	3753534.43	BW	0.02630426	0.026267636	0.026227368	0.026187577	0.03934509	0.040327234	0.040271617	0.04021847	0.040168795
484851.7	3753534.43	DPM_Onroad	0.016064821	0.014647983	0.013226435	0.011820424	0.01040495	0.018038616	0.018016141	0.017991994	0.017967196
484851.7	3753534.43	Gas_PM10_Exh	0.000606725	0.000583166	0.000559762	0.0005361	0.000512574	0.000676307	0.000645028	0.0006141	0.000583435
484851.7	3753534.43	Gas_TOG_Eva	0.02709346	0.025923917	0.024798088	0.023630146	0.022495809	0.033677171	0.033829688	0.034007215	0.034197322
484851.7	3753534.43	Gas_TOG_Exh	0.018451492	0.017207017	0.015977403	0.014740016	0.013517459	0.016392288	0.015864639	0.015344084	0.014828046
484851.7	3753534.43	TW	0.00642039	0.006410876	0.006400321	0.006390941	0.010228395	0.009928695	0.009914429	0.009900156	0.009886699
484851.7	3753634.43	BW	0.026968077	0.026930945	0.026890145	0.026849981	0.039933169	0.041278181	0.041222312	0.041168842	0.041118849
484851.7	3753634.43	DPM_Onroad	0.01645474	0.01497029	0.01348092	0.012007928	0.010525025	0.018235592	0.01821215	0.018186961	0.018161104
484851.7	3753634.43	Gas_PM10_Exh	0.000611091	0.000587374	0.000563818	0.000539992	0.000516305	0.000676715	0.00064546	0.00061456	0.000583924
484851.7	3753634.43	Gas_TOG_Eva	0.027487413	0.026298139	0.02515445	0.023966214	0.022812879	0.033984044	0.034136106	0.034314056	0.034504926
484851.7	3753634.43	Gas_TOG_Exh	0.018665742	0.017406957	0.016163487	0.014911755	0.013675274	0.01652281	0.015990786	0.015466051	0.014945933
484851.7	3753634.43	TW	0.006600866	0.006591141	0.00658036	0.006570843	0.010382751	0.010197826	0.010183365	0.010168857	0.010155171
484851.7	3753734.43	BW	0.027756095	0.027718284	0.027676769	0.027636063	0.040604875	0.042458693	0.042402309	0.042348254	0.042297698
484851.7	3753734.43	DPM_Onroad	0.016853484	0.015291053	0.013723452	0.012173203	0.010612517	0.018376264	0.018351696	0.018325288	0.01829819
484851.7	3753734.43	Gas_PM10_Exh	0.0006157	0.000591812	0.000568092	0.000544088	0.000520228	0.000677948	0.000646681	0.000615772	0.000585128

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.7	3753034.43	Gas_PM10_Exh	0.00055971	0.000529217	0.000498975	0.000468938	0.000439054	0.000409351
484851.7	3753034.43	Gas_TOG_Eva	0.037162927	0.037393887	0.037644645	0.03790966	0.038177604	0.038464799
484851.7	3753034.43	Gas_TOG_Exh	0.013027814	0.012537307	0.012050601	0.011566752	0.011084981	0.010605295
484851.7	3753034.43	TW	0.009081647	0.009070236	0.009059141	0.009048674	0.00903928	0.012735745
484851.7	3753134.43	BW	0.037750926	0.037706994	0.037665561	0.037627089	0.037592106	0.050777283
484851.7	3753134.43	DPM_Onroad	0.016323375	0.016299937	0.016275586	0.016250705	0.016225825	0.016200901
484851.7	3753134.43	Gas_PM10_Exh	0.000553294	0.000522983	0.000492914	0.000463043	0.00043332	0.000403766
484851.7	3753134.43	Gas_TOG_Eva	0.034919355	0.035142315	0.035383495	0.035637688	0.035894871	0.036168291
484851.7	3753134.43	Gas_TOG_Exh	0.01329782	0.012809996	0.012325742	0.011844136	0.011364426	0.010886596
484851.7	3753134.43	TW	0.009101897	0.009090113	0.009078657	0.009067848	0.009058131	0.012955128
484851.7	3753234.43	BW	0.038032146	0.037988308	0.037946917	0.037908458	0.037873496	0.051520101
484851.7	3753234.43	DPM_Onroad	0.01682511	0.016801207	0.016776406	0.016751101	0.016725832	0.016700577
484851.7	3753234.43	Gas_PM10_Exh	0.000551956	0.000521709	0.000491701	0.000461887	0.00043222	0.000402718
484851.7	3753234.43	Gas_TOG_Eva	0.034274271	0.034495408	0.034734571	0.034986545	0.035241507	0.035511917
484851.7	3753234.43	Gas_TOG_Exh	0.013607208	0.013115427	0.012627184	0.012141545	0.011657753	0.011175783
484851.7	3753234.43	TW	0.0092408	0.009228806	0.009217131	0.009206107	0.009196196	0.013201469
484851.7	3753334.43	BW	0.038561942	0.038518119	0.038476695	0.03843818	0.038403175	0.052364521
484851.7	3753334.43	DPM_Onroad	0.017299943	0.017275294	0.017249735	0.017223677	0.017197675	0.017171725
484851.7	3753334.43	Gas_PM10_Exh	0.000551717	0.000521516	0.000491553	0.000461784	0.000432161	0.0004027
484851.7	3753334.43	Gas_TOG_Eva	0.034090772	0.034311825	0.034551116	0.03480332	0.035058496	0.035328969
484851.7	3753334.43	Gas_TOG_Exh	0.013892351	0.013395399	0.012902011	0.01241123	0.011922286	0.011435149
484851.7	3753334.43	TW	0.009418375	0.009406207	0.009394344	0.009383133	0.009373055	0.013456113
484851.7	3753434.43	BW	0.039309496	0.039265512	0.039223887	0.03918516	0.03914997	0.053270729
484851.7	3753434.43	DPM_Onroad	0.017682996	0.017657408	0.017630885	0.017603854	0.017576897	0.017550018
484851.7	3753434.43	Gas_PM10_Exh	0.000552683	0.000522481	0.000492517	0.000462747	0.000433122	0.000403659
484851.7	3753434.43	Gas_TOG_Eva	0.034199194	0.03442142	0.034662335	0.03491644	0.035173502	0.035446039
484851.7	3753434.43	Gas_TOG_Exh	0.014147376	0.013644607	0.013145462	0.012648957	0.012154296	0.011661454
484851.7	3753434.43	TW	0.009639969	0.009627602	0.009615525	0.009604101	0.009593835	0.01371466
484851.7	3753534.43	BW	0.040123207	0.040078995	0.040037107	0.039998108	0.039962679	0.054101352
484851.7	3753534.43	DPM_Onroad	0.017942017	0.017915422	0.01788786	0.017859779	0.017831786	0.017803896
484851.7	3753534.43	Gas_PM10_Exh	0.000553017	0.000522852	0.000492927	0.000463197	0.000433361	0.000404186
484851.7	3753534.43	Gas_TOG_Eva	0.034400795	0.034624433	0.034867306	0.035123713	0.035383067	0.0356582
484851.7	3753534.43	Gas_TOG_Exh	0.014316153	0.013808978	0.013305497	0.012804697	0.012305759	0.011808657
484851.7	3753534.43	TW	0.00987447	0.009861894	0.009849592	0.009837945	0.009827482	0.013946899
484851.7	3753634.43	BW	0.041072987	0.041028415	0.040986135	0.040946745	0.040910969	0.054975274
484851.7	3753634.43	DPM_Onroad	0.018134863	0.018107141	0.018078413	0.01804915	0.018019992	0.017990959
484851.7	3753634.43	Gas_PM10_Exh	0.000553535	0.000523402	0.000493511	0.000463815	0.000434264	0.000404875
484851.7	3753634.43	Gas_TOG_Eva	0.034709538	0.034935046	0.03518044	0.035439792	0.035702084	0.035980565
484851.7	3753634.43	Gas_TOG_Exh	0.014430052	0.013919013	0.013411756	0.012907232	0.012404595	0.011903819
484851.7	3753634.43	TW	0.010142742	0.010129917	0.01011735	0.010105441	0.010094747	0.014186224
484851.7	3753734.43	BW	0.042251341	0.042206186	0.042163298	0.042123314	0.042087007	0.05605945
484851.7	3753734.43	DPM_Onroad	0.018270703	0.018241654	0.018211552	0.018180895	0.018150359	0.018119976
484851.7	3753734.43	Gas_PM10_Exh	0.000554734	0.0005246	0.000494711	0.000465019	0.000435472	0.000406088

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.7	3753734.43	Gas_TOG_Eva	0.0279865	0.026772262	0.025605834	0.024392099	0.023214829	0.034453812	0.034605646	0.034784455	0.034976623
484851.7	3753734.43	Gas_TOG_Exh	0.018819928	0.017546635	0.016289192	0.015022954	0.013772465	0.016596874	0.016060643	0.01553194	0.015007978
484851.7	3753734.43	TW	0.00681309	0.006803106	0.006792045	0.006782349	0.010556854	0.010525289	0.01051056	0.01049574	0.010481752
484851.7	3753834.43	BW	0.028780408	0.028741637	0.028699105	0.02865759	0.041395821	0.044022595	0.043965347	0.043910359	0.04385891
484851.7	3753834.43	DPM_Onroad	0.017290289	0.015629309	0.013962838	0.012314945	0.010655948	0.018438183	0.01841219	0.018384238	0.018355566
484851.7	3753834.43	Gas_PM10_Exh	0.000621812	0.000597691	0.000573748	0.000549503	0.000525408	0.0006808	0.000649449	0.000618465	0.000587749
484851.7	3753834.43	Gas_TOG_Eva	0.028670207	0.027422033	0.026224524	0.024976269	0.023766504	0.035154269	0.035306191	0.035486509	0.035680779
484851.7	3753834.43	Gas_TOG_Exh	0.018956274	0.01766504	0.016390353	0.015106213	0.013838476	0.016645077	0.01610379	0.015570341	0.015041802
484851.7	3753834.43	TW	0.007086736	0.007076407	0.007064971	0.007055025	0.01075504	0.01095334	0.010938231	0.010922979	0.010908575
484851.7	3753934.43	BW	0.029801784	0.029761984	0.029718354	0.029675943	0.042206405	0.04562268	0.045564407	0.045508336	0.045455855
484851.7	3753934.43	DPM_Onroad	0.017679897	0.015921371	0.014157031	0.01241249	0.010656179	0.018427955	0.018400546	0.018371056	0.018340813
484851.7	3753934.43	Gas_PM10_Exh	0.000626542	0.000602237	0.000578119	0.000553682	0.0005294	0.000683037	0.000651624	0.000620584	0.000589818
484851.7	3753934.43	Gas_TOG_Eva	0.029367781	0.02808481	0.026855384	0.025571826	0.024328811	0.035913117	0.036065122	0.036246988	0.03644343
484851.7	3753934.43	Gas_TOG_Exh	0.018950682	0.017645775	0.016358106	0.015060364	0.013779673	0.016566333	0.016022103	0.015486025	0.014955029
484851.7	3753934.43	TW	0.007358611	0.007347924	0.007336099	0.007325887	0.010949908	0.011388183	0.011372665	0.011356951	0.011342102
484851.7	3754034.43	BW	0.031192731	0.031151444	0.031106222	0.031062464	0.043198057	0.047798035	0.047738177	0.047680464	0.047626426
484851.7	3754034.43	DPM_Onroad	0.018182168	0.016296236	0.014404068	0.012533281	0.010649854	0.01840358	0.018374324	0.018342828	0.018310535
484851.7	3754034.43	Gas_PM10_Exh	0.00063488	0.000610247	0.000585813	0.000561038	0.000536427	0.000688806	0.000657173	0.000625926	0.000594959
484851.7	3754034.43	Gas_TOG_Eva	0.030368091	0.029036076	0.02776138	0.026428172	0.025138215	0.037025386	0.037178206	0.037362826	0.037562857
484851.7	3754034.43	Gas_TOG_Exh	0.018973397	0.017647079	0.016338933	0.015019913	0.013718824	0.016494507	0.015945104	0.015404273	0.01486876
484851.7	3754034.43	TW	0.007725665	0.007714482	0.007702117	0.00769152	0.011192008	0.01197357	0.011957465	0.011941104	0.011925634
484851.7	3754134.43	BW	0.032704037	0.032661005	0.032613904	0.032568504	0.044112427	0.050178082	0.050116269	0.050056565	0.050000641
484851.7	3754134.43	DPM_Onroad	0.018653851	0.016634918	0.014609299	0.012606716	0.010590577	0.018288715	0.018257515	0.018223906	0.018189453
484851.7	3754134.43	Gas_PM10_Exh	0.000644619	0.0006196	0.00059479	0.000569618	0.000544616	0.000696369	0.000664426	0.000632883	0.000601627
484851.7	3754134.43	Gas_TOG_Eva	0.031507891	0.03012061	0.028794633	0.027405602	0.026062703	0.038313586	0.038467715	0.038655732	0.038860075
484851.7	3754134.43	Gas_TOG_Exh	0.018921743	0.017572911	0.016243246	0.014901905	0.01357944	0.016346611	0.015792359	0.015247134	0.014707487
484851.7	3754134.43	TW	0.008121142	0.008109401	0.008096427	0.008085381	0.011408872	0.012608988	0.012592207	0.012575107	0.01255893
484851.7	3754234.43	BW	0.034451638	0.034406466	0.034357051	0.034309583	0.045148541	0.052831148	0.052767035	0.052705002	0.052646879
484851.7	3754234.43	DPM_Onroad	0.019180803	0.017013636	0.014839281	0.012689795	0.010525732	0.01816239	0.018129063	0.018093139	0.018056318
484851.7	3754234.43	Gas_PM10_Exh	0.000656945	0.000631431	0.00060614	0.000580462	0.000554965	0.000705086	0.000672777	0.000640884	0.000609288
484851.7	3754234.43	Gas_TOG_Eva	0.032880619	0.031427484	0.030040125	0.028584693	0.027178647	0.039792548	0.039948304	0.04014027	0.040349587
484851.7	3754234.43	Gas_TOG_Exh	0.018816108	0.01744086	0.016085919	0.01471843	0.013370906	0.016120931	0.015562256	0.015013109	0.014469826
484851.7	3754234.43	TW	0.008575017	0.008562616	0.008548918	0.00853732	0.011651586	0.013314121	0.013296566	0.013278628	0.013261651
484851.7	3754334.43	BW	0.036601776	0.036553865	0.036501481	0.036451314	0.046457211	0.056047089	0.055980084	0.055915138	0.055854263
484851.7	3754334.43	DPM_Onroad	0.019819869	0.017477691	0.015127726	0.012804795	0.010466075	0.018044593	0.018008731	0.017970048	0.017930402
484851.7	3754334.43	Gas_PM10_Exh	0.000673949	0.000647753	0.000621796	0.000595424	0.000569243	0.000717033	0.000684212	0.000651826	0.00061975
484851.7	3754334.43	Gas_TOG_Eva	0.034629287	0.033093137	0.031628086	0.030089064	0.028603323	0.041633102	0.04179122	0.041988336	0.042204045
484851.7	3754334.43	Gas_TOG_Exh	0.018713347	0.017303335	0.015914993	0.014513111	0.013132503	0.015864597	0.015300062	0.014745654	0.014197454
484851.7	3754334.43	TW	0.009129573	0.009116348	0.009101746	0.009089443	0.011957607	0.014165316	0.01414681	0.014127848	0.014109891
484851.7	3754434.43	BW	0.039373307	0.039321638	0.039265166	0.039211183	0.048276077	0.059977128	0.059906486	0.059837889	0.059773569
484851.7	3754434.43	DPM_Onroad	0.020624279	0.01807188	0.015510967	0.012979678	0.01043114	0.017968067	0.017929156	0.017887153	0.017844111
484851.7	3754434.43	Gas_PM10_Exh	0.000700432	0.000673176	0.000646177	0.00061873	0.000591488	0.000733267	0.000699741	0.000666674	0.000633933
484851.7	3754434.43	Gas_TOG_Eva	0.037006	0.035359158	0.033789837	0.032139501	0.030547177	0.043929592	0.044091045	0.04429487	0.044518797

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.7	3753734.43	Gas_TOG_Eva	0.035183017	0.035411205	0.035660092	0.035923467	0.036189787	0.036472845
484851.7	3753734.43	Gas_TOG_Exh	0.014488368	0.013973755	0.01346303	0.012955107	0.012449106	0.011945002
484851.7	3753734.43	TW	0.010469058	0.010455912	0.010443008	0.010430767	0.010419779	0.014478126
484851.7	3753834.43	BW	0.043811757	0.043765709	0.043721911	0.043681045	0.043643947	0.057416178
484851.7	3753834.43	DPM_Onroad	0.018326497	0.018295762	0.018263911	0.018231478	0.018199187	0.018167079
484851.7	3753834.43	Gas_PM10_Exh	0.000557286	0.000527089	0.000497142	0.000467394	0.000437793	0.000408357
484851.7	3753834.43	Gas_TOG_Eva	0.035889924	0.036122038	0.036375916	0.036644985	0.03691702	0.037206539
484851.7	3753834.43	Gas_TOG_Exh	0.01451777	0.013998937	0.013484136	0.012972228	0.012462292	0.011954306
484851.7	3753834.43	TW	0.010895513	0.010881932	0.010868574	0.010855889	0.010844508	0.014833235
484851.7	3753934.43	BW	0.045407778	0.045360718	0.0453159	0.04527405	0.045236069	0.058858607
484851.7	3753934.43	DPM_Onroad	0.018310165	0.018277743	0.018244142	0.01820993	0.01817588	0.018142044
484851.7	3753934.43	Gas_PM10_Exh	0.000559309	0.000529071	0.000499088	0.00046931	0.000439678	0.000410215
484851.7	3753934.43	Gas_TOG_Eva	0.036655425	0.036891597	0.037150633	0.037425591	0.037703543	0.037999772
484851.7	3753934.43	Gas_TOG_Exh	0.0144287	0.013907773	0.013391025	0.012877265	0.012365531	0.0118558
484851.7	3753934.43	TW	0.011328647	0.011314608	0.011300773	0.011287623	0.01127583	0.015196277
484851.7	3754034.43	BW	0.047576949	0.047528388	0.047482074	0.04743879	0.04739952	0.060633149
484851.7	3754034.43	DPM_Onroad	0.018277822	0.018243198	0.01820731	0.018170773	0.018134424	0.018098326
484851.7	3754034.43	Gas_PM10_Exh	0.000564256	0.000533832	0.000503671	0.00047372	0.000443918	0.00041429
484851.7	3754034.43	Gas_TOG_Eva	0.037779351	0.038021617	0.038288205	0.038571688	0.038858217	0.039164087
484851.7	3754034.43	Gas_TOG_Exh	0.01433813	0.013813176	0.013292599	0.012775142	0.012259784	0.011746508
484851.7	3754034.43	TW	0.011911627	0.011896953	0.011882464	0.011868678	0.01185632	0.015650893
484851.7	3754134.43	BW	0.049949462	0.049899111	0.049851027	0.049806056	0.049765265	0.062326484
484851.7	3754134.43	DPM_Onroad	0.018154563	0.018117615	0.018079313	0.018040321	0.018001542	0.017963053
484851.7	3754134.43	Gas_PM10_Exh	0.000570644	0.00053995	0.000509529	0.000479325	0.000449273	0.0004194
484851.7	3754134.43	Gas_TOG_Eva	0.039081874	0.03933116	0.039606343	0.039899476	0.040195727	0.040512481
484851.7	3754134.43	Gas_TOG_Exh	0.014172959	0.013644405	0.013120446	0.01259975	0.01208124	0.011564899
484851.7	3754134.43	TW	0.012544293	0.012528906	0.012513687	0.012499192	0.012486204	0.016079282
484851.7	3754234.43	BW	0.052593709	0.052541281	0.052491151	0.052444233	0.052401687	0.064140862
484851.7	3754234.43	DPM_Onroad	0.018019042	0.017979544	0.017938592	0.017896905	0.017855458	0.017814342
484851.7	3754234.43	Gas_PM10_Exh	0.000577974	0.000546961	0.000516232	0.000485726	0.000455378	0.000425216
484851.7	3754234.43	Gas_TOG_Eva	0.040577473	0.040834752	0.041119678	0.041423734	0.041730996	0.04206007
484851.7	3754234.43	Gas_TOG_Exh	0.013931926	0.013400328	0.012873565	0.012350226	0.011829169	0.01131038
484851.7	3754234.43	TW	0.013246299	0.013230107	0.013214066	0.013198776	0.01318508	0.016535097
484851.7	3754334.43	BW	0.055798602	0.055743589	0.05569092	0.055641592	0.05559687	0.06632259
484851.7	3754334.43	DPM_Onroad	0.017890278	0.017847738	0.017803624	0.017758718	0.017714086	0.017669833
484851.7	3754334.43	Gas_PM10_Exh	0.000587967	0.000556501	0.000525331	0.000494395	0.000463622	0.000433042
484851.7	3754334.43	Gas_TOG_Eva	0.042439667	0.042706966	0.04300402	0.043321622	0.043642543	0.043986864
484851.7	3754334.43	Gas_TOG_Exh	0.013654955	0.013119149	0.012588466	0.012061402	0.011536738	0.011014463
484851.7	3754334.43	TW	0.014093664	0.014076493	0.014059453	0.014043197	0.014028642	0.017080697
484851.7	3754434.43	BW	0.059714786	0.059656549	0.059600721	0.059548395	0.059500967	0.069072182
484851.7	3754434.43	DPM_Onroad	0.01780056	0.01775436	0.01770644	0.017657662	0.017609196	0.017561165
484851.7	3754434.43	Gas_PM10_Exh	0.0006015	0.000569402	0.000537616	0.000506076	0.000474707	0.000443541
484851.7	3754434.43	Gas_TOG_Eva	0.044764269	0.045044183	0.045356399	0.045690887	0.046028839	0.046392121

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.7	3754434.43	Gas_TOG_Exh	0.018674097	0.01721285	0.01577496	0.014322388	0.012892722	0.015587908	0.015015345	0.014453631	0.013898546
484851.7	3754434.43	TW	0.009836592	0.009822277	0.009806477	0.009793205	0.012384396	0.015202092	0.015182411	0.015162186	0.015143025
484851.7	3754534.43	BW	0.043201801	0.043144292	0.043081415	0.043021208	0.051070312	0.06475269	0.06467744	0.064604241	0.064535583
484851.7	3754534.43	DPM_Onroad	0.021623482	0.018823085	0.016013301	0.013236166	0.010440052	0.017966966	0.017924445	0.017878514	0.017831448
484851.7	3754534.43	Gas_PM10_Exh	0.000749291	0.000720081	0.00069115	0.00066173	0.000632535	0.000755545	0.000721037	0.000687019	0.000653345
484851.7	3754534.43	Gas_TOG_Eva	0.040622487	0.038812951	0.037088555	0.035274912	0.033524993	0.046797094	0.046963339	0.047175993	0.047410567
484851.7	3754534.43	Gas_TOG_Exh	0.018845037	0.017296388	0.015773219	0.014234163	0.012720114	0.015301563	0.014717961	0.014146076	0.013581323
484851.7	3754534.43	TW	0.010792112	0.010776208	0.010758653	0.010743865	0.013039432	0.016456511	0.016435373	0.016413593	0.016392948
484851.7	3754634.43	BW	0.047372262	0.047309111	0.047240091	0.047174137	0.053876418	0.0706145	0.07053379	0.070455122	0.070381305
484851.7	3754634.43	DPM_Onroad	0.022920932	0.019809733	0.016688067	0.013602871	0.010496532	0.018040626	0.017993583	0.017942728	0.017890622
484851.7	3754634.43	Gas_PM10_Exh	0.000791917	0.000761009	0.000730408	0.000699269	0.000668376	0.000782805	0.000747107	0.000711934	0.000677131
484851.7	3754634.43	Gas_TOG_Eva	0.044243296	0.042265584	0.040382576	0.038399992	0.036488202	0.05028936	0.050461283	0.050684614	0.050932114
484851.7	3754634.43	Gas_TOG_Exh	0.0189545	0.017322727	0.015718951	0.014097629	0.012503752	0.015043645	0.014445186	0.013859501	0.013281567
484851.7	3754634.43	TW	0.011852921	0.011835394	0.011816052	0.011799813	0.013708008	0.017997542	0.017974661	0.017951011	0.017928581
484851.7	3754734.43	BW	0.050158762	0.050094244	0.050023899	0.049957587	0.055221214	0.076864903	0.076778909	0.076694889	0.076616014
484851.7	3754734.43	DPM_Onroad	0.024522897	0.021058717	0.017582878	0.014147951	0.010689442	0.018344035	0.018291884	0.018235462	0.018177656
484851.7	3754734.43	Gas_PM10_Exh	0.000779624	0.000749223	0.000719162	0.000688504	0.00065811	0.000807279	0.000770547	0.000734379	0.000698602
484851.7	3754734.43	Gas_TOG_Eva	0.045534203	0.043475916	0.041523228	0.039459142	0.037473602	0.053883857	0.054060313	0.054293693	0.05455371
484851.7	3754734.43	Gas_TOG_Exh	0.018441955	0.016806848	0.015202143	0.013577567	0.011982603	0.014751666	0.014139021	0.01354028	0.012949947
484851.7	3754734.43	TW	0.012632576	0.012614306	0.012594168	0.012577627	0.014060583	0.019648334	0.019623702	0.019598148	0.019573896
484851.7	3754834.43	BW	0.055101374	0.055031888	0.054956244	0.054885573	0.058863436	0.085356165	0.085262674	0.085171107	0.085085106
484851.7	3754834.43	DPM_Onroad	0.026778967	0.022851619	0.018911021	0.015017096	0.011096371	0.019012312	0.018953411	0.018889636	0.0188243
484851.7	3754834.43	Gas_PM10_Exh	0.000805891	0.000774469	0.000743431	0.00071172	0.000680302	0.000847215	0.000808763	0.000770924	0.000733511
484851.7	3754834.43	Gas_TOG_Eva	0.049086253	0.046849343	0.044732361	0.042488616	0.040333816	0.058910448	0.059094818	0.059343447	0.059622014
484851.7	3754834.43	Gas_TOG_Exh	0.018433354	0.016726745	0.015053991	0.013358615	0.011696084	0.014601089	0.013963714	0.013341762	0.012729105
484851.7	3754834.43	TW	0.013935905	0.013915972	0.013894019	0.013876237	0.014975542	0.021881278	0.021854219	0.021826045	0.02179929
484851.7	3754934.43	BW	0.062328312	0.062250816	0.062166557	0.062088401	0.064947866	0.096987641	0.096883701	0.096781643	0.096685742
484851.7	3754934.43	DPM_Onroad	0.029986292	0.02543484	0.020867984	0.016355522	0.011811922	0.020204658	0.020136618	0.020062893	0.019987368
484851.7	3754934.43	Gas_PM10_Exh	0.000861996	0.000828384	0.000795214	0.00076127	0.000727659	0.000908091	0.000866994	0.000826581	0.00078664
484851.7	3754934.43	Gas_TOG_Eva	0.054692457	0.052182844	0.049812483	0.047294768	0.044880118	0.065909205	0.066105832	0.06637665	0.06668189
484851.7	3754934.43	Gas_TOG_Exh	0.01888114	0.01704299	0.01524349	0.013417783	0.011629461	0.014662922	0.013985926	0.013326423	0.012677427
484851.7	3754934.43	TW	0.015815593	0.015793139	0.015768423	0.015748623	0.016514384	0.024932251	0.024901848	0.024870075	0.024839882
484851.7	3755034.43	BW	0.072537934	0.072448785	0.072351958	0.072262702	0.074215686	0.113043162	0.112924636	0.11280796	0.112698272
484851.7	3755034.43	DPM_Onroad	0.034594272	0.029190069	0.023767506	0.018409861	0.013015147	0.02227499	0.02214693	0.022059567	0.021970076
484851.7	3755034.43	Gas_PM10_Exh	0.000952676	0.00091553	0.000878902	0.000841364	0.000804213	0.000998626	0.000953575	0.000909309	0.000865578
484851.7	3755034.43	Gas_TOG_Eva	0.062840172	0.05993892	0.057203345	0.054292406	0.0515039	0.075689621	0.075904582	0.076207336	0.07655067
484851.7	3755034.43	Gas_TOG_Exh	0.019893147	0.017849938	0.015852026	0.01382308	0.011837837	0.015028063	0.014290354	0.013572982	0.012867792
484851.7	3755034.43	TW	0.018456645	0.018430597	0.018401939	0.018379195	0.018873587	0.029135279	0.029100247	0.029063503	0.029028564
484951.7	3750934.43	BW	0.008613345	0.008599392	0.008583953	0.008568164	0.012093264	0.015022606	0.014997982	0.014974746	0.01495308
484951.7	3750934.43	DPM_Onroad	0.004023232	0.003664195	0.003303765	0.002947107	0.002587884	0.00463374	0.004626822	0.004619363	0.004611648
484951.7	3750934.43	Gas_PM10_Exh	0.00020576	0.000197645	0.000189573	0.000181447	0.000173366	0.000288208	0.000274701	0.000261343	0.000248099
484951.7	3750934.43	Gas_TOG_Eva	0.010076158	0.009642216	0.009221606	0.008792614	0.008374593	0.014431378	0.014499086	0.014575513	0.014656758
484951.7	3750934.43	Gas_TOG_Exh	0.004816902	0.004422845	0.004033379	0.003642918	0.003257125	0.005676595	0.005476715	0.005279351	0.005083696

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.7	3754434.43	Gas_TOG_Exh	0.013349545	0.012807711	0.01227135	0.011738846	0.011208885	0.010681461
484851.7	3754434.43	TW	0.015125719	0.015107347	0.015089085	0.015071649	0.015056043	0.017770135
484851.7	3754534.43	BW	0.064472863	0.064410586	0.064350812	0.064294749	0.064243946	0.072608381
484851.7	3754534.43	DPM_Onroad	0.017783838	0.017733302	0.017680874	0.017627507	0.017574497	0.017521986
484851.7	3754534.43	Gas_PM10_Exh	0.000619999	0.00058701	0.000554354	0.00052196	0.000489745	0.000457746
484851.7	3754534.43	Gas_TOG_Eva	0.047668653	0.047964485	0.048295675	0.048651202	0.049010385	0.049397222
484851.7	3754534.43	Gas_TOG_Exh	0.013023121	0.012472653	0.01192808	0.011387649	0.01084994	0.010314947
484851.7	3754534.43	TW	0.016374315	0.016354471	0.016334718	0.016315842	0.016298954	0.018664996
484851.7	3754634.43	BW	0.070313906	0.070246809	0.070182316	0.070121781	0.070066939	0.076670539
484851.7	3754634.43	DPM_Onroad	0.017837925	0.017781956	0.017723879	0.017664762	0.017606058	0.017547935
484851.7	3754634.43	Gas_PM10_Exh	0.000642677	0.000608607	0.000574895	0.000541463	0.000508222	0.000475212
484851.7	3754634.43	Gas_TOG_Eva	0.051205556	0.051520837	0.051875255	0.052256566	0.052641752	0.053057482
484851.7	3754634.43	Gas_TOG_Exh	0.012710751	0.012148362	0.011592384	0.011040899	0.01049235	0.009946737
484851.7	3754634.43	TW	0.01790835	0.01788673	0.01786517	0.01784455	0.017826109	0.019691385
484851.7	3754734.43	BW	0.076544042	0.076472167	0.076402969	0.076337955	0.076279075	0.080635486
484851.7	3754734.43	DPM_Onroad	0.018119211	0.018057094	0.017992624	0.017926999	0.017861855	0.01779739
484851.7	3754734.43	Gas_PM10_Exh	0.000663198	0.000628205	0.000593595	0.000559284	0.000525173	0.000491308
484851.7	3754734.43	Gas_TOG_Eva	0.054842345	0.055177336	0.055555631	0.05596363	0.056375693	0.056821525
484851.7	3754734.43	Gas_TOG_Exh	0.012367335	0.01179389	0.011227403	0.010665779	0.010107317	0.009552024
484851.7	3754734.43	TW	0.019552041	0.019528585	0.019505148	0.01948271	0.019462652	0.020667731
484851.7	3754834.43	BW	0.08500668	0.084928116	0.08485235	0.084781099	0.084716592	0.087104155
484851.7	3754834.43	DPM_Onroad	0.01875826	0.018688025	0.018615113	0.018540895	0.018467243	0.018394396
484851.7	3754834.43	Gas_PM10_Exh	0.000696502	0.000659941	0.000623798	0.00058798	0.000552378	0.000517042
484851.7	3754834.43	Gas_TOG_Eva	0.059932771	0.06029589	0.060707858	0.061153278	0.061603046	0.062090877
484851.7	3754834.43	Gas_TOG_Exh	0.012124983	0.011531023	0.010944758	0.010363858	0.009786428	0.009212485
484851.7	3754834.43	TW	0.021775197	0.021749234	0.02172324	0.021698329	0.021676071	0.022295117
484851.7	3754934.43	BW	0.096598345	0.096510512	0.096425662	0.096345792	0.096273505	0.096949295
484851.7	3754934.43	DPM_Onroad	0.019911046	0.019829827	0.019745494	0.019659649	0.019574485	0.019490291
484851.7	3754934.43	Gas_PM10_Exh	0.000747147	0.000708156	0.000669629	0.000631465	0.000593537	0.000555906
484851.7	3754934.43	Gas_TOG_Eva	0.06702417	0.06742694	0.06788607	0.068383734	0.068886151	0.069432463
484851.7	3754934.43	Gas_TOG_Exh	0.01203808	0.011410251	0.010791126	0.010178053	0.009568875	0.00896362
484851.7	3754934.43	TW	0.024812716	0.02478332	0.02475383	0.02472554	0.024700276	0.02480638
484851.7	3755034.43	BW	0.112598373	0.112497652	0.112400187	0.112308354	0.112225267	0.111353412
484851.7	3755034.43	DPM_Onroad	0.02187966	0.021783385	0.021683399	0.021581621	0.021480676	0.021380924
484851.7	3755034.43	Gas_PM10_Exh	0.000822356	0.00077971	0.000737597	0.000695896	0.000654461	0.000613365
484851.7	3755034.43	Gas_TOG_Eva	0.076937703	0.077921656	0.077921656	0.078492462	0.079068595	0.07969663
484851.7	3755034.43	Gas_TOG_Exh	0.012173786	0.011493166	0.010822639	0.010159113	0.009500073	0.008845559
484851.7	3755034.43	TW	0.028997152	0.028963023	0.028928719	0.028895778	0.028866376	0.028505123
484951.7	3750934.43	BW	0.014933128	0.014914113	0.014896274	0.014879761	0.01486473	0.018255316
484951.7	3750934.43	DPM_Onroad	0.004603753	0.004595412	0.004586742	0.004577876	0.004568995	0.004560075
484951.7	3750934.43	Gas_PM10_Exh	0.000234963	0.000221934	0.000209005	0.00019616	0.000183381	0.000170673
484951.7	3750934.43	Gas_TOG_Eva	0.014743062	0.014836323	0.014936385	0.015041385	0.015147759	0.01526038
484951.7	3750934.43	Gas_TOG_Exh	0.004889607	0.004697211	0.004506187	0.004316203	0.004126988	0.003938528

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.7	3750934.43	TW	0.002026425	0.002023166	0.00201951	0.002016039	0.003059884	0.003560882	0.003555089	0.003549429	0.003544115
484951.7	3751034.43	BW	0.010095776	0.010079461	0.010061411	0.010042973	0.014228207	0.017525067	0.017496309	0.017469164	0.017443852
484951.7	3751034.43	DPM_Onroad	0.004762166	0.004334922	0.003906043	0.003481666	0.003054255	0.005452714	0.005444623	0.005435906	0.005426893
484951.7	3751034.43	Gas_PM10_Exh	0.000241549	0.000232028	0.00022256	0.000213024	0.000203541	0.000334457	0.000318772	0.000303259	0.000287882
484951.7	3751034.43	Gas_TOG_Eva	0.011724708	0.011220239	0.010731328	0.010232153	0.009745722	0.016718349	0.016796776	0.016885357	0.016979519
484951.7	3751034.43	Gas_TOG_Exh	0.005660804	0.005198367	0.004741329	0.004283018	0.003830199	0.006486718	0.006255807	0.006027856	0.005801909
484951.7	3751034.43	TW	0.002380699	0.002376862	0.002372561	0.002368487	0.003606399	0.004163415	0.004156617	0.004149972	0.004143732
484951.7	3751134.43	BW	0.012656399	0.012635928	0.012613287	0.012590198	0.017539671	0.021855096	0.021818935	0.021784793	0.021752956
484951.7	3751134.43	DPM_Onroad	0.005935554	0.005386641	0.004835637	0.004290451	0.003741374	0.006651231	0.006641168	0.006630309	0.006619082
484951.7	3751134.43	Gas_PM10_Exh	0.000297866	0.000286115	0.000274429	0.000262657	0.000250952	0.000408302	0.000389113	0.000370141	0.00035134
484951.7	3751134.43	Gas_TOG_Eva	0.014601673	0.013972245	0.013362603	0.012739534	0.01213261	0.02075583	0.020851759	0.020960474	0.021076192
484951.7	3751134.43	Gas_TOG_Exh	0.006714814	0.006147079	0.005586204	0.005023626	0.004468018	0.007366821	0.007092728	0.006822347	0.006554478
484951.7	3751134.43	TW	0.002990903	0.002986063	0.002980641	0.002975523	0.004439421	0.005200062	0.005191488	0.005183104	0.005175231
484951.7	3751234.43	BW	0.01424046	0.014216925	0.01419087	0.014164159	0.019746362	0.024762548	0.024719925	0.024679772	0.024642346
484951.7	3751234.43	DPM_Onroad	0.006489362	0.005903316	0.005314986	0.004732761	0.004146343	0.007360389	0.007349582	0.007337911	0.007325824
484951.7	3751234.43	Gas_PM10_Exh	0.000343267	0.000329704	0.000316213	0.000302631	0.000289127	0.000474824	0.000452433	0.000430297	0.000408361
484951.7	3751234.43	Gas_TOG_Eva	0.016774739	0.016053191	0.015353393	0.014640071	0.013944712	0.024116845	0.024229379	0.024356125	0.024490799
484951.7	3751234.43	Gas_TOG_Exh	0.007528439	0.006879924	0.006239095	0.005596725	0.004962195	0.008096991	0.007787115	0.007481416	0.007178577
484951.7	3751234.43	TW	0.003343575	0.003338099	0.003331953	0.003326088	0.004982484	0.005850104	0.005840131	0.005830424	0.005821318
484951.7	3751334.43	BW	0.016700158	0.016671684	0.016640117	0.016607498	0.023147686	0.029620194	0.029565894	0.029514921	0.029467443
484951.7	3751334.43	DPM_Onroad	0.007237864	0.006612217	0.005983988	0.005362054	0.004735533	0.0083868	0.008375092	0.008362408	0.00834922
484951.7	3751334.43	Gas_PM10_Exh	0.00041276	0.000396401	0.000380124	0.000363756	0.000347481	0.000587717	0.000559863	0.000532326	0.000505044
484951.7	3751334.43	Gas_TOG_Eva	0.020428517	0.019549949	0.018696466	0.017830716	0.016986178	0.030193319	0.030335433	0.030494139	0.030662423
484951.7	3751334.43	Gas_TOG_Exh	0.008615506	0.007844752	0.007082988	0.006320253	0.005566724	0.009062335	0.008696138	0.008334856	0.007977021
484951.7	3751334.43	TW	0.003873212	0.003866793	0.003859563	0.003852542	0.005807557	0.006902073	0.006889667	0.006877684	0.006866459
484951.7	3751434.43	BW	0.018881353	0.018848578	0.018812206	0.018774417	0.025753398	0.034346628	0.034280729	0.034219022	0.034161577
484951.7	3751434.43	DPM_Onroad	0.007688296	0.007035617	0.006380075	0.005730886	0.005076772	0.008973505	0.008961026	0.008947463	0.008933307
484951.7	3751434.43	Gas_PM10_Exh	0.000473819	0.000454997	0.000436266	0.000417448	0.000398737	0.000698959	0.00066572	0.00063286	0.000600306
484951.7	3751434.43	Gas_TOG_Eva	0.023823772	0.02279723	0.021799135	0.020790768	0.019806939	0.036302619	0.036474522	0.036665325	0.036867357
484951.7	3751434.43	Gas_TOG_Exh	0.009625155	0.008744915	0.007874843	0.007004506	0.006144596	0.010051615	0.009629569	0.009213124	0.008800689
484951.7	3751434.43	TW	0.004332668	0.004325489	0.004317371	0.004309387	0.006414707	0.007910533	0.007895755	0.007881562	0.007868281
484951.7	3751534.43	BW	0.022019201	0.021980181	0.021936824	0.021891472	0.029252803	0.04178485	0.041700095	0.04162097	0.041547351
484951.7	3751534.43	DPM_Onroad	0.008151999	0.007477952	0.006800619	0.006129481	0.005452981	0.009612811	0.009599362	0.009584656	0.009569209
484951.7	3751534.43	Gas_PM10_Exh	0.000559857	0.000537541	0.000515329	0.000493042	0.000470885	0.000874423	0.000832671	0.000791397	0.000750511
484951.7	3751534.43	Gas_TOG_Eva	0.029013468	0.027757745	0.026535878	0.025308216	0.02411056	0.046286223	0.046506286	0.046748916	0.047005476
484951.7	3751534.43	Gas_TOG_Exh	0.010950316	0.009915396	0.008892371	0.00787048	0.00686079	0.011425653	0.010918443	0.010417881	0.009922212
484951.7	3751534.43	TW	0.004973848	0.004965665	0.004956355	0.004947041	0.007204327	0.009469969	0.009451411	0.009433711	0.00941717
484951.7	3751634.43	BW	0.027324022	0.027274439	0.027219258	0.027161027	0.034226296	0.055813812	0.055692736	0.05558009	0.055475357
484951.7	3751634.43	DPM_Onroad	0.008510872	0.007826911	0.007138904	0.006456457	0.005767966	0.01012747	0.010112491	0.010095933	0.010078346
484951.7	3751634.43	Gas_PM10_Exh	0.00070113	0.000673035	0.000645068	0.000617059	0.000589219	0.001204469	0.001146677	0.001089548	0.001032966
484951.7	3751634.43	Gas_TOG_Eva	0.038287561	0.036616764	0.034990112	0.033367913	0.031786261	0.065548258	0.065860786	0.066202817	0.066563993
484951.7	3751634.43	Gas_TOG_Exh	0.01298577	0.011695038	0.010419201	0.009147478	0.007891	0.013767957	0.0131045	0.012449607	0.011801262
484951.7	3751634.43	TW	0.006025252	0.006015548	0.00600439	0.005992947	0.008243153	0.012378366	0.012352609	0.012328252	0.012305524

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.7	3750934.43	TW	0.003539256	0.003534409	0.00352974	0.003525358	0.00352141	0.004533345
484951.7	3751034.43	BW	0.017420545	0.017398322	0.017377747	0.017358164	0.017340591	0.021422457
484951.7	3751034.43	DPM_Onroad	0.005417675	0.005407937	0.005397817	0.005387471	0.005377111	0.005366712
484951.7	3751034.43	Gas_PM10_Exh	0.00027263	0.000257503	0.000242494	0.000227583	0.000212749	0.000197998
484951.7	3751034.43	Gas_TOG_Eva	0.017079546	0.017187676	0.01730372	0.017425503	0.01754889	0.017679467
484951.7	3751034.43	Gas_TOG_Exh	0.005577799	0.005355678	0.005135169	0.004915878	0.004697485	0.004479973
484951.7	3751034.43	TW	0.004138029	0.004132334	0.004126848	0.004121699	0.004117058	0.005331357
484951.7	3751134.43	BW	0.021723642	0.021695683	0.021669442	0.021645144	0.021623028	0.02640036
484951.7	3751134.43	DPM_Onroad	0.006607601	0.006595461	0.006582837	0.006569931	0.006557011	0.006544049
484951.7	3751134.43	Gas_PM10_Exh	0.000332697	0.000314211	0.000295874	0.000277661	0.000259544	0.000241532
484951.7	3751134.43	Gas_TOG_Eva	0.021199272	0.021332558	0.021475805	0.021626267	0.021778745	0.021940218
484951.7	3751134.43	Gas_TOG_Exh	0.006288909	0.006025836	0.005764784	0.005505257	0.005246855	0.004989557
484951.7	3751134.43	TW	0.005168036	0.005160848	0.005153921	0.005147417	0.005141557	0.006563265
484951.7	3751234.43	BW	0.024607867	0.024575083	0.024544369	0.024515958	0.024490091	0.029924707
484951.7	3751234.43	DPM_Onroad	0.007313442	0.007300345	0.007286716	0.007272769	0.007258794	0.007244751
484951.7	3751234.43	Gas_PM10_Exh	0.000386613	0.000365046	0.000343655	0.000322408	0.000301276	0.000280268
484951.7	3751234.43	Gas_TOG_Eva	0.024633787	0.024788092	0.024953502	0.02512701	0.025302916	0.025489012
484951.7	3751234.43	Gas_TOG_Exh	0.006878359	0.006580954	0.006285844	0.005992481	0.005700421	0.005409638
484951.7	3751234.43	TW	0.005812985	0.005804712	0.005796768	0.005789321	0.005782606	0.007407653
484951.7	3751334.43	BW	0.029423661	0.029382236	0.029343539	0.029307804	0.029275247	0.035711078
484951.7	3751334.43	DPM_Onroad	0.008335658	0.008321296	0.008306318	0.00829096	0.008275539	0.008259989
484951.7	3751334.43	Gas_PM10_Exh	0.000477998	0.000451179	0.000424579	0.000398162	0.000371891	0.000345777
484951.7	3751334.43	Gas_TOG_Eva	0.030840711	0.031032147	0.031236618	0.031450708	0.031667894	0.031897491
484951.7	3751334.43	Gas_TOG_Exh	0.007622344	0.007270991	0.006922387	0.006575906	0.006231043	0.005887761
484951.7	3751334.43	TW	0.006856168	0.006846052	0.006836392	0.006827364	0.006819214	0.008765764
484951.7	3751434.43	BW	0.034108567	0.034058591	0.034012002	0.033969033	0.03392987	0.040818637
484951.7	3751434.43	DPM_Onroad	0.008918695	0.008903201	0.00888701	0.008870375	0.00885364	0.008836712
484951.7	3751434.43	Gas_PM10_Exh	0.000568038	0.00053604	0.000504303	0.000472786	0.000441446	0.000410296
484951.7	3751434.43	Gas_TOG_Eva	0.037081079	0.037309719	0.037553277	0.037807952	0.038066414	0.038339559
484951.7	3751434.43	Gas_TOG_Exh	0.008391925	0.007986963	0.007585181	0.007185887	0.006788517	0.006393029
484951.7	3751434.43	TW	0.007856086	0.007844192	0.00783288	0.007822334	0.007812806	0.009926527
484951.7	3751534.43	BW	0.041479361	0.041415537	0.041356187	0.04130153	0.041251687	0.04849633
484951.7	3751534.43	DPM_Onroad	0.009553168	0.009536117	0.009518236	0.009499808	0.009481214	0.009462313
484951.7	3751534.43	Gas_PM10_Exh	0.000709989	0.000669806	0.000629952	0.000590376	0.000551027	0.000511922
484951.7	3751534.43	Gas_TOG_Eva	0.047276484	0.047565211	0.047871861	0.048192047	0.048517145	0.048860725
484951.7	3751534.43	Gas_TOG_Exh	0.009431021	0.008944365	0.008461563	0.007981825	0.007504506	0.007029553
484951.7	3751534.43	TW	0.009401954	0.009387253	0.009373346	0.009360421	0.00934873	0.011630563
484951.7	3751634.43	BW	0.055378538	0.055288101	0.055204251	0.055127164	0.055056824	0.061655402
484951.7	3751634.43	DPM_Onroad	0.010059894	0.010040194	0.010019415	0.009997888	0.009976061	0.0099537
484951.7	3751634.43	Gas_PM10_Exh	0.000976894	0.000921292	0.000866147	0.00081139	0.000756957	0.000702867
484951.7	3751634.43	Gas_TOG_Eva	0.066944928	0.067348862	0.067776426	0.068222149	0.068674951	0.069153651
484951.7	3751634.43	Gas_TOG_Exh	0.011158903	0.010522431	0.009891064	0.009263844	0.008639988	0.008019418
484951.7	3751634.43	TW	0.012284569	0.012264561	0.012245759	0.012228351	0.012212586	0.014434533

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.7	3751734.43	BW	0.033318371	0.033256892	0.0331884	0.033115703	0.039777734	0.071585428	0.071423786	0.071273684	0.071134181
484951.7	3751734.43	DPM_Onroad	0.008876657	0.008170368	0.007459179	0.006752971	0.006039911	0.010563488	0.010546664	0.010527902	0.010507795
484951.7	3751734.43	Gas_PM10_Exh	0.000861668	0.000827017	0.000792522	0.000758016	0.000723725	0.001575647	0.00149982	0.001424864	0.001350633
484951.7	3751734.43	Gas_TOG_Eva	0.04860459	0.046473132	0.044397219	0.042336482	0.040327905	0.08697114	0.087386877	0.087839869	0.088317787
484951.7	3751734.43	Gas_TOG_Exh	0.015320224	0.013739077	0.012176236	0.01062066	0.009083796	0.01644657	0.015606702	0.01477758	0.013956869
484951.7	3751734.43	TW	0.007223913	0.007212445	0.007199158	0.007185287	0.009406772	0.015665681	0.015631833	0.015599983	0.015570292
484951.7	3751834.43	BW	0.026880492	0.02683239	0.026778886	0.02672259	0.034400321	0.054482009	0.054365532	0.054257091	0.054156254
484951.7	3751834.43	DPM_Onroad	0.008971967	0.008250969	0.007525964	0.006807055	0.006081994	0.010669337	0.01065409	0.010637283	0.01061948
484951.7	3751834.43	Gas_PM10_Exh	0.000690022	0.000662434	0.000634975	0.000607457	0.000580105	0.001170525	0.001114432	0.001058979	0.001004055
484951.7	3751834.43	Gas_TOG_Eva	0.037000231	0.035387628	0.033818203	0.032250001	0.030721045	0.06323018	0.063531991	0.063862698	0.064211966
484951.7	3751834.43	Gas_TOG_Exh	0.013318711	0.012040996	0.010777972	0.009518162	0.008273375	0.014003518	0.01334855	0.012701995	0.012061822
484951.7	3751834.43	TW	0.005969327	0.005959744	0.005948755	0.005937575	0.008349462	0.012137971	0.012113052	0.012089446	0.012067413
484951.7	3751934.43	BW	0.022722142	0.022682863	0.022639249	0.022593794	0.030935266	0.044010194	0.043921517	0.043838712	0.043761668
484951.7	3751934.43	DPM_Onroad	0.0090901	0.008352567	0.007611587	0.006877496	0.006137664	0.010783927	0.010769577	0.010753902	0.010737452
484951.7	3751934.43	Gas_PM10_Exh	0.000578357	0.00055537	0.000532495	0.00050953	0.000486699	0.000921949	0.000877966	0.000834483	0.000791406
484951.7	3751934.43	Gas_TOG_Eva	0.029448171	0.028172155	0.026931568	0.025683003	0.024465506	0.048550165	0.048782057	0.049037669	0.04930788
484951.7	3751934.43	Gas_TOG_Exh	0.012113797	0.011031119	0.009960846	0.008891088	0.007834007	0.012584587	0.012042091	0.011506571	0.010976177
484951.7	3751934.43	TW	0.005162199	0.005153869	0.005144402	0.005135013	0.007673639	0.00998863	0.009969174	0.00995061	0.009933258
484951.7	3752034.43	BW	0.022103076	0.022065643	0.022024111	0.02198101	0.030788154	0.043595677	0.043508902	0.043427822	0.043352373
484951.7	3752034.43	DPM_Onroad	0.00944638	0.008680122	0.007910454	0.007148106	0.006379937	0.011208158	0.01119353	0.011177586	0.011160889
484951.7	3752034.43	Gas_PM10_Exh	0.000560114	0.000537907	0.000515812	0.000493615	0.000471546	0.000909488	0.000866139	0.00082328	0.000780818
484951.7	3752034.43	Gas_TOG_Eva	0.028036561	0.026821527	0.025641179	0.02445029	0.023289415	0.047499783	0.047727521	0.047978728	0.048244236
484951.7	3752034.43	Gas_TOG_Exh	0.012232296	0.011175339	0.010130552	0.009085505	0.008052864	0.012832505	0.01229089	0.011756203	0.01122657
484951.7	3752034.43	TW	0.005059276	0.005051189	0.005042022	0.005033021	0.007693285	0.009937963	0.009918795	0.009900479	0.009883355
484951.7	3752134.43	BW	0.022311792	0.022274986	0.022234175	0.022191952	0.031319947	0.048785816	0.048686226	0.048593285	0.048506822
484951.7	3752134.43	DPM_Onroad	0.009860729	0.009062429	0.008260552	0.00746626	0.006665879	0.011708118	0.011692631	0.011675723	0.011657983
484951.7	3752134.43	Gas_PM10_Exh	0.000559844	0.000537667	0.000515608	0.000493444	0.000471413	0.001029929	0.000980736	0.000932098	0.000883914
484951.7	3752134.43	Gas_TOG_Eva	0.028270828	0.027035906	0.025838022	0.02463001	0.023453994	0.054030316	0.054291302	0.054578108	0.054880884
484951.7	3752134.43	Gas_TOG_Exh	0.012649857	0.011580604	0.01052401	0.009467051	0.008422907	0.01397285	0.013370638	0.012776051	0.012187085
484951.7	3752134.43	TW	0.005105831	0.005097955	0.005089005	0.005080272	0.007840819	0.011058223	0.011036383	0.011015575	0.010996133
484951.7	3752234.43	BW	0.023839209	0.023802666	0.023762176	0.023720399	0.032617713	0.079557047	0.079375981	0.079207835	0.079051571
484951.7	3752234.43	DPM_Onroad	0.010353178	0.009520326	0.008683081	0.007853038	0.007016054	0.012346763	0.012328078	0.012307445	0.012285495
484951.7	3752234.43	Gas_PM10_Exh	0.000573466	0.000550663	0.000528013	0.00050528	0.000482712	0.001766868	0.00168169	0.001597473	0.001514057
484951.7	3752234.43	Gas_TOG_Eva	0.032018712	0.030566561	0.029164545	0.027763544	0.026406888	0.094860487	0.095329587	0.095837842	0.096372129
484951.7	3752234.43	Gas_TOG_Exh	0.01343777	0.012302548	0.011182612	0.010064233	0.00896094	0.01909717	0.018155632	0.017225658	0.016304671
484951.7	3752234.43	TW	0.005325633	0.005318719	0.00531068	0.00530284	0.008070733	0.017547711	0.017509214	0.017472995	0.017439237
484951.7	3752334.43	BW	0.022195977	0.022160489	0.022121186	0.022080789	0.031871403	0.047516433	0.04742231	0.047334344	0.047252485
484951.7	3752334.43	DPM_Onroad	0.010587543	0.00972662	0.008862073	0.008005916	0.007143388	0.012519185	0.012503085	0.012485561	0.012467232
484951.7	3752334.43	Gas_PM10_Exh	0.000553926	0.000532061	0.000510318	0.00048845	0.000466713	0.000989798	0.000942644	0.00089602	0.000849826
484951.7	3752334.43	Gas_TOG_Eva	0.027287902	0.026096471	0.024942116	0.023773827	0.022637015	0.051440726	0.05168906	0.051962832	0.052252032
484951.7	3752334.43	Gas_TOG_Exh	0.013346267	0.012273714	0.011213874	0.010152603	0.009104159	0.014407544	0.013812133	0.013224242	0.012641813
484951.7	3752334.43	TW	0.005132073	0.00512427	0.005115434	0.005106941	0.008046661	0.010855302	0.010834435	0.010814485	0.010795832
484951.7	3752434.43	BW	0.022027501	0.021992282	0.021953297	0.021913353	0.032232069	0.040513779	0.040439541	0.04036988	0.040305003

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.7	3751734.43	BW	0.071005152	0.070884961	0.070773708	0.070671528	0.070578261	0.076377438
484951.7	3751734.43	DPM_Onroad	0.010486526	0.010463744	0.010439605	0.010414497	0.010388944	0.01036261
484951.7	3751734.43	Gas_PM10_Exh	0.001277077	0.001204138	0.001131802	0.001059976	0.000988581	0.000917642
484951.7	3751734.43	Gas_TOG_Eva	0.088821355	0.089353828	0.089916298	0.090502074	0.091097349	0.091726684
484951.7	3751734.43	Gas_TOG_Exh	0.013143845	0.012338239	0.011539155	0.010745435	0.009956132	0.009171145
484951.7	3751734.43	TW	0.01554288	0.01551689	0.015492564	0.015470094	0.01544973	0.017581531
484951.7	3751834.43	BW	0.054063055	0.053975915	0.053895075	0.05382073	0.0537529	0.061143247
484951.7	3751834.43	DPM_Onroad	0.01060085	0.010580981	0.010560054	0.010538401	0.010516472	0.010494049
484951.7	3751834.43	Gas_PM10_Exh	0.000949623	0.000895646	0.000842111	0.00078895	0.000736101	0.000683584
484951.7	3751834.43	Gas_TOG_Eva	0.064580407	0.064971407	0.06538551	0.065817303	0.066255894	0.066719496
484951.7	3751834.43	Gas_TOG_Exh	0.011427483	0.010798918	0.010175339	0.009555792	0.008939498	0.008326382
484951.7	3751834.43	TW	0.012047108	0.012027675	0.012009387	0.011992443	0.011977103	0.014402935
484951.7	3751934.43	BW	0.043690518	0.043623707	0.043561568	0.043504337	0.043452148	0.05188324
484951.7	3751934.43	DPM_Onroad	0.010720385	0.010702251	0.010683245	0.010663667	0.01064392	0.010623861
484951.7	3751934.43	Gas_PM10_Exh	0.000748708	0.000706365	0.000664366	0.000622657	0.000581186	0.000539969
484951.7	3751934.43	Gas_TOG_Eva	0.049593234	0.049897218	0.050220033	0.050557054	0.050899207	0.051260699
484951.7	3751934.43	Gas_TOG_Exh	0.010450473	0.009929528	0.009412621	0.00889892	0.008387749	0.00787905
484951.7	3751934.43	TW	0.009917299	0.00990187	0.009887268	0.009873694	0.009861417	0.012483872
484951.7	3752034.43	BW	0.04328271	0.043217232	0.043156298	0.043100158	0.043048972	0.052069067
484951.7	3752034.43	DPM_Onroad	0.0111436	0.011125246	0.011106031	0.011086257	0.01106633	0.01104612
484951.7	3752034.43	Gas_PM10_Exh	0.000738728	0.000696987	0.000655584	0.000614465	0.000573578	0.00053294
484951.7	3752034.43	Gas_TOG_Eva	0.048524593	0.048823401	0.049140809	0.049472204	0.049808612	0.050163848
484951.7	3752034.43	Gas_TOG_Exh	0.01070156	0.01018127	0.00966497	0.009151824	0.008641154	0.008132901
484951.7	3752034.43	TW	0.009867612	0.009852359	0.009837907	0.009824463	0.009812306	0.012584196
484951.7	3752134.43	BW	0.048426965	0.048352034	0.048282376	0.048218235	0.048159743	0.057502997
484951.7	3752134.43	DPM_Onroad	0.011639577	0.011620026	0.011599535	0.011578427	0.011557134	0.011535505
484951.7	3752134.43	Gas_PM10_Exh	0.000836151	0.000788784	0.000741799	0.000695137	0.000648741	0.000602627
484951.7	3752134.43	Gas_TOG_Eva	0.055200214	0.055539787	0.055899877	0.056275479	0.056656856	0.057059269
484951.7	3752134.43	Gas_TOG_Exh	0.011603262	0.011024643	0.010450452	0.009879782	0.009311901	0.008746738
484951.7	3752134.43	TW	0.010978246	0.010960987	0.010944671	0.010929513	0.010915798	0.013793538
484951.7	3752234.43	BW	0.078907061	0.078772409	0.07864775	0.078533251	0.078428746	0.087073216
484951.7	3752234.43	DPM_Onroad	0.012262424	0.012237806	0.012211811	0.012184857	0.012157489	0.012129406
484951.7	3752234.43	Gas_PM10_Exh	0.001431385	0.001349392	0.001268064	0.001187299	0.001107014	0.001027226
484951.7	3752234.43	Gas_TOG_Eva	0.096933189	0.097524533	0.098147391	0.098794716	0.099452699	0.10014519
484951.7	3752234.43	Gas_TOG_Exh	0.015391901	0.014487102	0.013589298	0.012697226	0.011809872	0.01092709
484951.7	3752234.43	TW	0.017408081	0.017378534	0.017350878	0.01732533	0.017302161	0.020101328
484951.7	3752334.43	BW	0.047176911	0.04710585	0.047039708	0.046978761	0.046923195	0.05710516
484951.7	3752334.43	DPM_Onroad	0.012448274	0.012428161	0.012407118	0.012385477	0.012363679	0.012341591
484951.7	3752334.43	Gas_PM10_Exh	0.000804033	0.000758617	0.000713567	0.000668823	0.000624331	0.000580107
484951.7	3752334.43	Gas_TOG_Eva	0.052557258	0.052882483	0.053227854	0.05358835	0.053954275	0.054340417
484951.7	3752334.43	Gas_TOG_Exh	0.012064383	0.011492071	0.010924077	0.010359488	0.009797567	0.009238249
484951.7	3752334.43	TW	0.010778686	0.010762062	0.010746305	0.010731643	0.010718385	0.013818402
484951.7	3752434.43	BW	0.040245172	0.040188593	0.040135755	0.040086972	0.040042526	0.050953591

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.7	3752434.43	DPM_Onroad	0.011011781	0.010114682	0.009214085	0.008322512	0.007424544	0.012988219	0.012972351	0.012955169	0.012937305
484951.7	3752434.43	Gas_PM10_Exh	0.000553997	0.000532195	0.000510511	0.000488684	0.000466981	0.000815988	0.000777367	0.000739178	0.000701334
484951.7	3752434.43	Gas_TOG_Eva	0.026168616	0.025039236	0.023944253	0.022830415	0.02174518	0.04147363	0.041672151	0.0418931	0.042127039
484951.7	3752434.43	Gas_TOG_Exh	0.013738728	0.01266679	0.01160711	0.01054493	0.009495183	0.013685052	0.013162135	0.01264586	0.012134253
484951.7	3752434.43	TW	0.005154318	0.005146239	0.00513715	0.005128483	0.008197451	0.009426965	0.009410044	0.009393716	0.009378422
484951.7	3752534.43	BW	0.022138998	0.022103962	0.022065203	0.022025617	0.032758433	0.038179026	0.038112324	0.038049573	0.037991101
484951.7	3752534.43	DPM_Onroad	0.011463986	0.010528674	0.009589859	0.008660589	0.007724774	0.013495383	0.013479279	0.013461884	0.013443849
484951.7	3752534.43	Gas_PM10_Exh	0.000556927	0.000535056	0.000513302	0.000491393	0.000469606	0.000753287	0.000717777	0.000682663	0.000647861
484951.7	3752534.43	Gas_TOG_Eva	0.02576021	0.024653029	0.023579754	0.022484781	0.021417634	0.037792699	0.037972785	0.038174401	0.038388166
484951.7	3752534.43	Gas_TOG_Exh	0.014214544	0.013132144	0.01206198	0.010988641	0.009927722	0.013692658	0.013191341	0.0126964	0.012205856
484951.7	3752534.43	TW	0.005215714	0.005207504	0.005198294	0.005189573	0.008367574	0.008976029	0.008960557	0.008945541	0.008931462
484951.7	3752634.43	BW	0.022348348	0.022313441	0.022274847	0.022235555	0.033331574	0.037120832	0.037058351	0.03699945	0.036944543
484951.7	3752634.43	DPM_Onroad	0.011922372	0.010947822	0.009969717	0.009001657	0.008026858	0.014007243	0.013990758	0.013972976	0.013954573
484951.7	3752634.43	Gas_PM10_Exh	0.00056089	0.000538901	0.000517033	0.000494997	0.000473083	0.000720313	0.000686466	0.000652996	0.00061982
484951.7	3752634.43	Gas_TOG_Eva	0.025582619	0.024484985	0.023421433	0.022333952	0.021274159	0.035839089	0.036009126	0.036200414	0.03640347
484951.7	3752634.43	Gas_TOG_Exh	0.014714122	0.013617676	0.012533576	0.01144575	0.010370444	0.013892456	0.013399012	0.012911847	0.012428956
484951.7	3752634.43	TW	0.005292086	0.005283781	0.005274483	0.005265737	0.008541717	0.00879149	0.008776802	0.008762485	0.008749049
484951.7	3752734.43	BW	0.022683366	0.022648401	0.022609764	0.022570545	0.034020946	0.036742729	0.036682805	0.036626213	0.036573441
484951.7	3752734.43	DPM_Onroad	0.012406004	0.011390278	0.010370916	0.0093621	0.008346319	0.014551086	0.014534116	0.014515824	0.014496914
484951.7	3752734.43	Gas_PM10_Exh	0.000567431	0.00054522	0.000523131	0.000500865	0.000478722	0.000702514	0.000669596	0.000637043	0.000604774
484951.7	3752734.43	Gas_TOG_Eva	0.025622786	0.024524125	0.023460126	0.02237025	0.021308307	0.034791789	0.034956005	0.035141559	0.035338763
484951.7	3752734.43	Gas_TOG_Exh	0.015260851	0.014145086	0.013041871	0.01193445	0.010839738	0.014204185	0.013711248	0.013224594	0.012742173
484951.7	3752734.43	TW	0.005393181	0.005384765	0.005375355	0.005366557	0.008739776	0.008749493	0.00873526	0.008721333	0.008708254
484951.7	3752834.43	BW	0.023157679	0.023122466	0.023083576	0.023044212	0.034884618	0.036929524	0.036870948	0.036815546	0.036763868
484951.7	3752834.43	DPM_Onroad	0.012944735	0.011884459	0.010820436	0.009767477	0.008707284	0.015170607	0.01515302	0.015134063	0.015114471
484951.7	3752834.43	Gas_PM10_Exh	0.000576789	0.000554241	0.000531819	0.000509211	0.000486727	0.000696232	0.000663695	0.00063152	0.000599623
484951.7	3752834.43	Gas_TOG_Eva	0.025886977	0.024776353	0.023701411	0.022598875	0.02152493	0.034498067	0.034659555	0.034842856	0.035037956
484951.7	3752834.43	Gas_TOG_Exh	0.015871303	0.01473031	0.013602173	0.012469409	0.01134964	0.014621825	0.014123163	0.013630883	0.013142872
484951.7	3752834.43	TW	0.005522745	0.005514198	0.005504651	0.005495775	0.008978545	0.008824921	0.008810916	0.008797167	0.008784247
484951.7	3752934.43	BW	0.02372866	0.023693139	0.023653929	0.023614351	0.035840415	0.037579376	0.03752148	0.037466648	0.037415487
484951.7	3752934.43	DPM_Onroad	0.013511017	0.012404285	0.011293652	0.010194594	0.009087991	0.015833393	0.015815029	0.0157952	0.015774687
484951.7	3752934.43	Gas_PM10_Exh	0.000587203	0.000564272	0.000541474	0.00051848	0.000495614	0.000697023	0.000664556	0.000632452	0.000600627
484951.7	3752934.43	Gas_TOG_Eva	0.026353083	0.025219251	0.024122725	0.022997369	0.021901828	0.034938552	0.035099018	0.035282356	0.035478032
484951.7	3752934.43	Gas_TOG_Exh	0.016505358	0.015336015	0.01417995	0.013018932	0.011871298	0.015100582	0.014591442	0.014088903	0.013590771
484951.7	3752934.43	TW	0.00566854	0.005659888	0.005650225	0.005641291	0.009235192	0.008984895	0.008971057	0.008957425	0.008944607
484951.7	3753034.43	BW	0.024539285	0.024503372	0.02446375	0.024423868	0.036998263	0.039125947	0.039068215	0.039013467	0.03896237
484951.7	3753034.43	DPM_Onroad	0.0141116245	0.012959744	0.011799076	0.010650431	0.009493818	0.016568797	0.016549223	0.016527946	0.016505824
484951.7	3753034.43	Gas_PM10_Exh	0.000600223	0.000576797	0.000553514	0.000530029	0.000506681	0.000706913	0.000674194	0.00064185	0.000609793
484951.7	3753034.43	Gas_TOG_Eva	0.027373001	0.026184119	0.025035923	0.023859227	0.022715241	0.037078438	0.037239437	0.037426098	0.037626792
484951.7	3753034.43	Gas_TOG_Exh	0.017211937	0.016005893	0.014813889	0.013616896	0.01243397	0.015700183	0.015171023	0.014649021	0.014131836
484951.7	3753034.43	TW	0.005850379	0.005841731	0.00583205	0.005823147	0.00952611	0.009280585	0.009267099	0.009253744	0.009241172
484951.7	3753134.43	BW	0.024853222	0.024816922	0.024776895	0.024736721	0.037864517	0.038707822	0.038650535	0.038596138	0.038545356
484951.7	3753134.43	DPM_Onroad	0.014669581	0.013463182	0.012252618	0.011054816	0.009848857	0.01713252	0.017112756	0.017091441	0.017069427

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.7	3752434.43	DPM_Onroad	0.012918934	0.012899487	0.012879209	0.012858418	0.012837539	0.012816483
484951.7	3752434.43	Gas_PM10_Exh	0.000663811	0.000626597	0.000589681	0.000553011	0.000516541	0.000480286
484951.7	3752434.43	Gas_TOG_Eva	0.042374542	0.042639799	0.042922684	0.043218591	0.043518721	0.043835699
484951.7	3752434.43	Gas_TOG_Exh	0.011626919	0.01112408	0.010624961	0.010128718	0.009634668	0.009142764
484951.7	3752434.43	TW	0.009364398	0.00935063	0.009337488	0.009325213	0.00931413	0.012586756
484951.7	3752534.43	BW	0.037937214	0.037886071	0.037838208	0.037793963	0.03775367	0.049187663
484951.7	3752534.43	DPM_Onroad	0.013425354	0.013405794	0.013385432	0.013364585	0.013343679	0.013322646
484951.7	3752534.43	Gas_PM10_Exh	0.000613351	0.000579125	0.00054517	0.00051144	0.00047789	0.000444534
484951.7	3752534.43	Gas_TOG_Eva	0.038614655	0.03885825	0.039118696	0.039391477	0.039668017	0.03996022
484951.7	3752534.43	Gas_TOG_Exh	0.011719339	0.01123712	0.010758423	0.010282418	0.009808432	0.009336425
484951.7	3752534.43	TW	0.00891857	0.008905817	0.008893595	0.008882152	0.008871829	0.012278785
484951.7	3752634.43	BW	0.03689397	0.036845832	0.036800706	0.03675895	0.036720936	0.04859009
484951.7	3752634.43	DPM_Onroad	0.013935732	0.013915818	0.013895108	0.013873923	0.013852699	0.013831377
484951.7	3752634.43	Gas_PM10_Exh	0.000586919	0.000554288	0.000521915	0.000489755	0.000457763	0.000425955
484951.7	3752634.43	Gas_TOG_Eva	0.036618881	0.036851218	0.037100138	0.037361115	0.037625583	0.037905178
484951.7	3752634.43	Gas_TOG_Exh	0.011949981	0.01147523	0.011003913	0.010535199	0.010068416	0.009603525
484951.7	3752634.43	TW	0.00873676	0.008724533	0.008712777	0.008701751	0.008691812	0.012214463
484951.7	3752734.43	BW	0.036524858	0.036478499	0.03643498	0.036394678	0.036357997	0.04862187
484951.7	3752734.43	DPM_Onroad	0.014477575	0.01445714	0.014435901	0.014414187	0.014392447	0.014370629
484951.7	3752734.43	Gas_PM10_Exh	0.000572772	0.000541031	0.00050954	0.000478256	0.000447132	0.000416185
484951.7	3752734.43	Gas_TOG_Eva	0.035548221	0.035774708	0.036017806	0.036272922	0.036531359	0.036804764
484951.7	3752734.43	Gas_TOG_Exh	0.01226363	0.011789306	0.011318391	0.010850044	0.010383583	0.009918974
484951.7	3752734.43	TW	0.008696304	0.008684354	0.008672835	0.008662017	0.008652269	0.012283103
484951.7	3752834.43	BW	0.036716311	0.036670837	0.036628097	0.036588488	0.036552448	0.049214025
484951.7	3752834.43	DPM_Onroad	0.015094443	0.01507328	0.015051287	0.015028807	0.015006307	0.014983736
484951.7	3752834.43	Gas_PM10_Exh	0.000567988	0.000536612	0.000505484	0.000474559	0.000443791	0.000413197
484951.7	3752834.43	Gas_TOG_Eva	0.035245484	0.035470446	0.035712361	0.035966495	0.036223846	0.03649642
484951.7	3752834.43	Gas_TOG_Exh	0.012658775	0.012178956	0.011702582	0.01122879	0.010756881	0.010286827
484951.7	3752834.43	TW	0.00877245	0.008760604	0.00874916	0.008738398	0.008728707	0.012474418
484951.7	3752934.43	BW	0.037368423	0.037323336	0.037280914	0.037241577	0.03720579	0.050187375
484951.7	3752934.43	DPM_Onroad	0.015753699	0.015731503	0.015708425	0.015684823	0.015661194	0.015637474
484951.7	3752934.43	Gas_PM10_Exh	0.000569063	0.00053776	0.000506706	0.000475854	0.000445159	0.000414639
484951.7	3752934.43	Gas_TOG_Eva	0.035686719	0.035913704	0.036158446	0.036415962	0.036676608	0.036953435
484951.7	3752934.43	Gas_TOG_Exh	0.013096677	0.012607006	0.012120889	0.01163743	0.011155903	0.010676286
484951.7	3752934.43	TW	0.008932911	0.008921116	0.008909695	0.008898941	0.008889267	0.012740512
484951.7	3753034.43	BW	0.038915378	0.038870285	0.038827816	0.038788413	0.038752573	0.051760247
484951.7	3753034.43	DPM_Onroad	0.016483083	0.016458961	0.016433813	0.016408029	0.016382164	0.016356102
484951.7	3753034.43	Gas_PM10_Exh	0.000578006	0.000546489	0.000515229	0.000484179	0.000453286	0.000422578
484951.7	3753034.43	Gas_TOG_Eva	0.037842296	0.03807833	0.038334295	0.038604621	0.038877952	0.039170616
484951.7	3753034.43	Gas_TOG_Exh	0.013619064	0.013111089	0.012606978	0.012105773	0.01160668	0.011109708
484951.7	3753034.43	TW	0.009229708	0.009218079	0.00920678	0.009196124	0.009186558	0.013103335
484951.7	3753134.43	BW	0.038498674	0.038453791	0.038411476	0.03837219	0.038336465	0.052336694
484951.7	3753134.43	DPM_Onroad	0.017046943	0.017023174	0.01699848	0.016973248	0.016948012	0.01692272

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.7	3753134.43	Gas_PM10_Exh	0.000609039	0.00058531	0.000561722	0.000537917	0.000514245	0.000701921	0.000669336	0.000637114	0.000605168
484951.7	3753134.43	Gas_TOG_Eva	0.027041062	0.025877163	0.024752832	0.023595766	0.022469972	0.035009539	0.035169503	0.035353314	0.035549758
484951.7	3753134.43	Gas_TOG_Exh	0.017783966	0.016558151	0.015346289	0.014128601	0.012924934	0.016060305	0.01553235	0.015011244	0.01449465
484951.7	3753134.43	TW	0.005972727	0.00596373	0.0059537	0.005944527	0.009795218	0.009325221	0.009311296	0.009297507	0.009284529
484951.7	3753234.43	BW	0.025278436	0.025241906	0.025201649	0.025161379	0.038655256	0.038927307	0.038870459	0.038816402	0.038765925
484951.7	3753234.43	DPM_Onroad	0.015218222	0.01396006	0.012697635	0.011448647	0.010191218	0.017701108	0.017680794	0.017658945	0.017636442
484951.7	3753234.43	Gas_PM10_Exh	0.000616089	0.000592116	0.000568287	0.000544229	0.000520304	0.00069989	0.000667405	0.000635279	0.000603424
484951.7	3753234.43	Gas_TOG_Eva	0.027077704	0.025914846	0.024792048	0.023633785	0.022506884	0.034308711	0.034467732	0.034650349	0.03484524
484951.7	3753234.43	Gas_TOG_Exh	0.018319212	0.017073248	0.015841433	0.014603203	0.013379184	0.016441297	0.015908919	0.015383367	0.014862259
484951.7	3753234.43	TW	0.006103297	0.006094105	0.006083876	0.00607458	0.010024413	0.009450694	0.009436611	0.00942264	0.009409487
484951.7	3753334.43	BW	0.025781754	0.025744968	0.025704456	0.025664071	0.039482138	0.039444107	0.039387517	0.039333628	0.039283294
484951.7	3753334.43	DPM_Onroad	0.015770569	0.014457714	0.013140458	0.011837324	0.010525415	0.018264206	0.018243179	0.018220589	0.018197357
484951.7	3753334.43	Gas_PM10_Exh	0.000623112	0.000598892	0.00057482	0.000550508	0.00052633	0.000700082	0.000667624	0.000635522	0.00060369
484951.7	3753334.43	Gas_TOG_Eva	0.027274976	0.02610362	0.024973413	0.023805405	0.022669396	0.034116435	0.034274885	0.034457221	0.034651826
484951.7	3753334.43	Gas_TOG_Exh	0.018835083	0.017568112	0.016315589	0.015056144	0.01381119	0.016825428	0.016286375	0.01575423	0.015226545
484951.7	3753334.43	TW	0.006246981	0.006237622	0.006227221	0.006217828	0.010257028	0.009625801	0.009611601	0.009597482	0.009584183
484951.7	3753434.43	BW	0.026348097	0.026310988	0.026270148	0.026229583	0.040242038	0.040156469	0.040099943	0.040046035	0.039995668
484951.7	3753434.43	DPM_Onroad	0.016277883	0.014906209	0.013529967	0.012168573	0.010798031	0.01872343	0.018701585	0.018678126	0.01865402
484951.7	3753434.43	Gas_PM10_Exh	0.000629547	0.000605098	0.000580803	0.000556256	0.000531847	0.000701164	0.0006687	0.000636594	0.000604757
484951.7	3753434.43	Gas_TOG_Eva	0.027566833	0.026381538	0.025238834	0.024056077	0.022906268	0.034197558	0.034355649	0.03453821	0.034733217
484951.7	3753434.43	Gas_TOG_Exh	0.019283116	0.017996206	0.016724113	0.015444612	0.014179943	0.017158724	0.016612691	0.016073705	0.015539239
484951.7	3753434.43	TW	0.006403842	0.006394315	0.006383735	0.006374244	0.010465895	0.009839095	0.009824767	0.009810483	0.009797024
484951.7	3753534.43	BW	0.02690518	0.026867754	0.026826592	0.026785856	0.040847647	0.040906242	0.040849749	0.040795792	0.040745363
484951.7	3753534.43	DPM_Onroad	0.016700438	0.015269353	0.013833522	0.012413282	0.010983504	0.019032523	0.019009833	0.018985468	0.018960445
484951.7	3753534.43	Gas_PM10_Exh	0.000633902	0.000609302	0.00058486	0.000560156	0.000535592	0.000700847	0.000668445	0.000636401	0.000604625
484951.7	3753534.43	Gas_TOG_Eva	0.027856831	0.026656923	0.025501179	0.02430318	0.023139193	0.034341009	0.034498459	0.034681067	0.034876363
484951.7	3753534.43	Gas_TOG_Exh	0.019607146	0.018304934	0.017017916	0.01572303	0.01444332	0.017387417	0.016836168	0.016292119	0.015752662
484951.7	3753534.43	TW	0.00655786	0.006548171	0.00653742	0.006527838	0.010630122	0.010058651	0.0100442	0.010029753	0.010016135
484951.7	3753634.43	BW	0.027681934	0.027643885	0.027602069	0.027560844	0.041595906	0.042012669	0.041955771	0.041901339	0.04185045
484951.7	3753634.43	DPM_Onroad	0.017170154	0.015664738	0.014154349	0.012660463	0.011156553	0.019318767	0.019295009	0.019269496	0.019243307
484951.7	3753634.43	Gas_PM10_Exh	0.000641645	0.00061676	0.000592041	0.000567045	0.000542192	0.000704391	0.000671873	0.000639717	0.00060783
484951.7	3753634.43	Gas_TOG_Eva	0.028350094	0.027126453	0.025948992	0.024726595	0.023539605	0.034751401	0.034909075	0.035092862	0.035289706
484951.7	3753634.43	Gas_TOG_Exh	0.019990938	0.018666619	0.017358007	0.016040974	0.014739596	0.017663651	0.017104574	0.016552921	0.016005974
484951.7	3753634.43	TW	0.006766982	0.006757047	0.00674603	0.006736279	0.010826434	0.010368111	0.010353416	0.010338686	0.010324791
484951.7	3753734.43	BW	0.028350859	0.028312306	0.028269964	0.02822838	0.042166006	0.043029237	0.042972023	0.042917201	0.042865933
484951.7	3753734.43	DPM_Onroad	0.017538473	0.015963367	0.014383064	0.012820145	0.01124673	0.019465217	0.019440439	0.019413823	0.019386511
484951.7	3753734.43	Gas_PM10_Exh	0.00064436	0.00061938	0.00059457	0.000569472	0.000544522	0.000703886	0.000671434	0.000639349	0.000607533
484951.7	3753734.43	Gas_TOG_Eva	0.028740515	0.027496742	0.026301144	0.025058124	0.023851905	0.03511072	0.0352678	0.035451962	0.035649568
484951.7	3753734.43	Gas_TOG_Exh	0.020121828	0.018786647	0.017467626	0.016139709	0.014827865	0.017723534	0.01716124	0.016606577	0.016056728
484951.7	3753734.43	TW	0.006949214	0.006939068	0.006927825	0.006917941	0.010976279	0.010653292	0.010638387	0.010623404	0.010609264
484951.7	3753834.43	BW	0.029402315	0.029362785	0.029319406	0.029276993	0.043014799	0.044640835	0.044582694	0.044526881	0.044474665
484951.7	3753834.43	DPM_Onroad	0.018001609	0.016327186	0.014647248	0.012985923	0.011313435	0.01956641	0.019540188	0.019512009	0.019483104
484951.7	3753834.43	Gas_PM10_Exh	0.00065204	0.000626769	0.000601678	0.000576282	0.000551038	0.000708415	0.000675804	0.000643567	0.000611604

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.7	3753134.43	Gas_PM10_Exh	0.000573482	0.000542057	0.000510881	0.000479907	0.000449086	0.000418439
484951.7	3753134.43	Gas_TOG_Eva	0.035759553	0.03598847	0.036235852	0.036496434	0.036760081	0.037040212
484951.7	3753134.43	Gas_TOG_Exh	0.013982194	0.013474315	0.012970088	0.012468571	0.011968998	0.01147135
484951.7	3753134.43	TW	0.009272702	0.009260699	0.009249035	0.009238034	0.009228144	0.013366269
484951.7	3753234.43	BW	0.038719541	0.038674857	0.03863268	0.038593499	0.038557878	0.05307354
484951.7	3753234.43	DPM_Onroad	0.017613519	0.017589314	0.017564202	0.01753858	0.017512987	0.017487399
484951.7	3753234.43	Gas_PM10_Exh	0.000571825	0.000540483	0.000509387	0.000478489	0.000447743	0.000417166
484951.7	3753234.43	Gas_TOG_Eva	0.035053121	0.035279952	0.035525015	0.035783046	0.036044133	0.036320876
484951.7	3753234.43	Gas_TOG_Exh	0.014345229	0.013832754	0.013323891	0.012817688	0.012313376	0.011810928
484951.7	3753234.43	TW	0.009397509	0.009385321	0.009373464	0.009362272	0.009352208	0.013613138
484951.7	3753334.43	BW	0.039237058	0.039192429	0.039150256	0.039111053	0.03907542	0.053987721
484951.7	3753334.43	DPM_Onroad	0.018173726	0.018148781	0.01812292	0.018096554	0.018070238	0.018043963
484951.7	3753334.43	Gas_PM10_Exh	0.000572111	0.000540789	0.000509711	0.000478831	0.0004481	0.000417536
484951.7	3753334.43	Gas_TOG_Eva	0.034859433	0.035086248	0.035331489	0.035589787	0.035851122	0.036127944
484951.7	3753334.43	Gas_TOG_Exh	0.014702952	0.014183964	0.01366861	0.013155918	0.012645103	0.012136136
484951.7	3753334.43	TW	0.009572081	0.009559729	0.009547694	0.009536324	0.009526102	0.013888077
484951.7	3753434.43	BW	0.039949421	0.03990469	0.039862374	0.039823012	0.039787242	0.054925373
484951.7	3753434.43	DPM_Onroad	0.018629521	0.018603661	0.018576861	0.018549548	0.018522302	0.018495123
484951.7	3753434.43	Gas_PM10_Exh	0.000573172	0.000541844	0.000510762	0.000479877	0.00044914	0.00041857
484951.7	3753434.43	Gas_TOG_Eva	0.034941429	0.035169343	0.035416107	0.035676187	0.035939286	0.036218028
484951.7	3753434.43	Gas_TOG_Exh	0.015008921	0.014483295	0.013961358	0.013442113	0.012924752	0.012409247
484951.7	3753434.43	TW	0.009784783	0.009772249	0.009760017	0.009748449	0.009738053	0.014156839
484951.7	3753534.43	BW	0.040699078	0.040654219	0.040611733	0.040572187	0.040536258	0.055740546
484951.7	3753534.43	DPM_Onroad	0.018935031	0.018908202	0.018880402	0.018852079	0.018823837	0.018795687
484951.7	3753534.43	Gas_PM10_Exh	0.000573101	0.000541836	0.000510816	0.000479994	0.000449319	0.00041881
484951.7	3753534.43	Gas_TOG_Eva	0.035085135	0.035314186	0.035562595	0.035824638	0.036089681	0.036370639
484951.7	3753534.43	Gas_TOG_Exh	0.01521742	0.014686967	0.014160268	0.013636297	0.013114223	0.012594019
484951.7	3753534.43	TW	0.010003757	0.009991041	0.00997861	0.009966843	0.009956272	0.0143875
484951.7	3753634.43	BW	0.041803763	0.041758415	0.041715414	0.04167536	0.041638979	0.056824622
484951.7	3753634.43	DPM_Onroad	0.019216725	0.019188658	0.019159579	0.019129959	0.019100439	0.019071035
484951.7	3753634.43	Gas_PM10_Exh	0.000576198	0.000544826	0.000513703	0.000482779	0.000452003	0.000421394
484951.7	3753634.43	Gas_TOG_Eva	0.035500434	0.035732234	0.035984101	0.036250061	0.036519024	0.036804339
484951.7	3753634.43	Gas_TOG_Exh	0.015463346	0.014925652	0.014391811	0.013860759	0.013331633	0.012804408
484951.7	3753634.43	TW	0.010312172	0.010299163	0.010286422	0.010274351	0.01026351	0.014682215
484951.7	3753734.43	BW	0.042818916	0.042773151	0.042729702	0.042689203	0.042652427	0.057755009
484951.7	3753734.43	DPM_Onroad	0.019358803	0.019329535	0.019299213	0.019268333	0.019237567	0.019206944
484951.7	3753734.43	Gas_PM10_Exh	0.000575973	0.000544677	0.000513631	0.000482786	0.000452088	0.000421558
484951.7	3753734.43	Gas_TOG_Eva	0.035861485	0.036095279	0.036349863	0.03661901	0.036891156	0.037180138
484951.7	3753734.43	Gas_TOG_Exh	0.015511297	0.014970932	0.014434515	0.013900943	0.013369327	0.01283964
484951.7	3753734.43	TW	0.01059643	0.010583154	0.01057013	0.010557779	0.010546691	0.014936132
484951.7	3753834.43	BW	0.044426802	0.044380096	0.044335692	0.04429427	0.044256664	0.059204218
484951.7	3753834.43	DPM_Onroad	0.019453795	0.019422823	0.019390735	0.019358062	0.019325525	0.019293159
484951.7	3753834.43	Gas_PM10_Exh	0.0005799	0.000548466	0.000517287	0.000486312	0.000455485	0.000424829

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.7	3753834.43	Gas_TOG_Eva	0.029449889	0.028171388	0.026943906	0.025665519	0.024425943	0.035849991	0.036007543	0.036193604	0.036393703
484951.7	3753834.43	Gas_TOG_Exh	0.020355639	0.018998799	0.017658824	0.016309276	0.014976461	0.017859182	0.017289866	0.016728501	0.016172123
484951.7	3753834.43	TW	0.007229644	0.007219146	0.00720752	0.00719738	0.011192133	0.011093325	0.011078023	0.011062591	0.011048019
484951.7	3753934.43	BW	0.030281963	0.030241579	0.030197294	0.03015416	0.04362647	0.046040749	0.045981775	0.045925069	0.045872001
484951.7	3753934.43	DPM_Onroad	0.018338739	0.016577894	0.014811245	0.013064303	0.011305604	0.019543717	0.019516228	0.019486673	0.019456363
484951.7	3753934.43	Gas_PM10_Exh	0.00065492	0.000629538	0.000604344	0.000578829	0.000553472	0.000709021	0.000676421	0.0006442	0.000612257
484951.7	3753934.43	Gas_TOG_Eva	0.030029118	0.028721283	0.027467024	0.026158842	0.024891292	0.03648663	0.036643944	0.036831075	0.037032796
484951.7	3753934.43	Gas_TOG_Exh	0.020315992	0.018949456	0.017600378	0.016241183	0.014899273	0.017757856	0.017186739	0.01662385	0.0160661
484951.7	3753934.43	TW	0.007465175	0.007454371	0.007442415	0.007432054	0.011343108	0.011475762	0.01146011	0.01144428	0.011429326
484951.7	3754034.43	BW	0.031548061	0.031506346	0.031460638	0.031416313	0.044484789	0.04804595	0.047985547	0.047927357	0.047872879
484951.7	3754034.43	DPM_Onroad	0.018786326	0.016907972	0.015023423	0.013160049	0.011284114	0.019494069	0.019464864	0.019433444	0.01940123
484951.7	3754034.43	Gas_PM10_Exh	0.000661795	0.000636144	0.000610691	0.000584897	0.000559268	0.000713587	0.00068082	0.000648444	0.000616351
484951.7	3754034.43	Gas_TOG_Eva	0.030923788	0.029571865	0.028276995	0.026924138	0.025614402	0.037496431	0.037654342	0.037843867	0.038048755
484951.7	3754034.43	Gas_TOG_Exh	0.020321191	0.01893635	0.017569813	0.016192421	0.01483311	0.017678352	0.017102797	0.016535861	0.01597428
484951.7	3754034.43	TW	0.007800318	0.007789064	0.007776618	0.007765913	0.011554271	0.012016566	0.012000378	0.011983954	0.011968429
484951.7	3754134.43	BW	0.033289899	0.033246243	0.033198447	0.033152318	0.045625658	0.050794868	0.050732276	0.050671848	0.050615252
484951.7	3754134.43	DPM_Onroad	0.019354277	0.017321514	0.015282045	0.01326566	0.011235661	0.019394081	0.019362618	0.019328749	0.019294031
484951.7	3754134.43	Gas_PM10_Exh	0.000674115	0.000647978	0.000622054	0.000595764	0.000569646	0.000723503	0.00069033	0.000657563	0.000625089
484951.7	3754134.43	Gas_TOG_Eva	0.03222002	0.030805413	0.02945243	0.028036167	0.026666316	0.038972239	0.03913185	0.039325466	0.039535486
484951.7	3754134.43	Gas_TOG_Exh	0.020386524	0.018972064	0.017577063	0.016170239	0.014782592	0.01762795	0.017044515	0.016470229	0.015901598
484951.7	3754134.43	TW	0.00825726	0.008245375	0.008232241	0.008221033	0.011831788	0.012751488	0.012734531	0.012717265	0.012700935
484951.7	3754234.43	BW	0.035058163	0.03501237	0.034962268	0.034914089	0.046641091	0.053510566	0.053445637	0.053382841	0.053324006
484951.7	3754234.43	DPM_Onroad	0.019863522	0.01767908	0.015487421	0.013320722	0.011139367	0.01921191	0.019178266	0.019142023	0.019104878
484951.7	3754234.43	Gas_PM10_Exh	0.000686365	0.000659738	0.000633337	0.000606544	0.000579935	0.000732481	0.000698932	0.000665805	0.000632981
484951.7	3754234.43	Gas_TOG_Eva	0.033592454	0.032111903	0.030697528	0.029214715	0.027781618	0.040477527	0.040638792	0.040836433	0.041051523
484951.7	3754234.43	Gas_TOG_Exh	0.020290731	0.018849528	0.017428942	0.015995626	0.014582594	0.017414489	0.016826135	0.016247448	0.01567471
484951.7	3754234.43	TW	0.008717614	0.008705064	0.0086912	0.008679441	0.012068877	0.013474064	0.013456316	0.013438194	0.013421044
484951.7	3754334.43	BW	0.037026109	0.036977825	0.036925025	0.036874407	0.047779703	0.056516512	0.056448867	0.056383333	0.056321913
484951.7	3754334.43	DPM_Onroad	0.02042869	0.018080292	0.015724115	0.013394934	0.011049961	0.019044525	0.019008507	0.018969681	0.018929891
484951.7	3754334.43	Gas_PM10_Exh	0.000700075	0.000672894	0.000645954	0.000618595	0.00059143	0.000742465	0.00070849	0.000674955	0.000641734
484951.7	3754334.43	Gas_TOG_Eva	0.035166384	0.033610569	0.032125915	0.030567278	0.029061995	0.042186707	0.042349921	0.042552136	0.042772967
484951.7	3754334.43	Gas_TOG_Exh	0.020096245	0.018627041	0.017179717	0.015718732	0.014279239	0.017094563	0.016502199	0.015920064	0.015344205
484951.7	3754334.43	TW	0.009226966	0.009213658	0.009198965	0.009186564	0.012333018	0.014270659	0.014252017	0.01423293	0.014214858
484951.7	3754434.43	BW	0.03965623	0.039604474	0.039547904	0.039493813	0.049384769	0.060392192	0.060320936	0.060251778	0.060186939
484951.7	3754434.43	DPM_Onroad	0.021189888	0.018633926	0.01606947	0.013534573	0.010982443	0.018911952	0.018872928	0.018830829	0.018787689
484951.7	3754434.43	Gas_PM10_Exh	0.000722597	0.000694511	0.000666685	0.000638406	0.000610335	0.000758039	0.000723386	0.000689197	0.00065338
484951.7	3754434.43	Gas_TOG_Eva	0.037361738	0.035702611	0.034120974	0.032458381	0.030853787	0.044447828	0.044614208	0.04482292	0.045051739
484951.7	3754434.43	Gas_TOG_Exh	0.019968396	0.018454833	0.016964793	0.015459939	0.013978163	0.016772358	0.016172842	0.015584274	0.015002398
484951.7	3754434.43	TW	0.00990181	0.009887478	0.009871658	0.009858364	0.012705183	0.01529354	0.015273732	0.015253393	0.015234126
484951.7	3754534.43	BW	0.043060419	0.043003983	0.042942313	0.042883441	0.051521728	0.065196463	0.065120658	0.065046948	0.064977815
484951.7	3754534.43	DPM_Onroad	0.022146177	0.019335663	0.016515774	0.013728572	0.01092237	0.018788284	0.018745572	0.018699459	0.018652209
484951.7	3754534.43	Gas_PM10_Exh	0.000756253	0.000726819	0.000697668	0.000668023	0.000638603	0.000779122	0.000743544	0.000708461	0.000673728
484951.7	3754534.43	Gas_TOG_Eva	0.040314061	0.038517902	0.03680702	0.035006674	0.033270079	0.047292819	0.047463582	0.047680775	0.047919914

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.7	3753834.43	Gas_TOG_Eva	0.036608762	0.036846875	0.037106846	0.037382087	0.037660349	0.03795619
484951.7	3753834.43	Gas_TOG_Exh	0.015620322	0.015073796	0.014531365	0.013991874	0.01345439	0.012918889
484951.7	3753834.43	TW	0.011034803	0.011021078	0.011007586	0.010994779	0.010983286	0.015319534
484951.7	3753934.43	BW	0.045823378	0.045775828	0.045730565	0.045688313	0.045649964	0.060353182
484951.7	3753934.43	DPM_Onroad	0.01942564	0.01939316	0.019359506	0.019325241	0.01929113	0.01925722
484951.7	3753934.43	Gas_PM10_Exh	0.000580576	0.00054917	0.000518023	0.000487083	0.000456293	0.000425675
484951.7	3753934.43	Gas_TOG_Eva	0.037250081	0.037491499	0.037755758	0.038035935	0.038319155	0.038620657
484951.7	3753934.43	Gas_TOG_Exh	0.015513067	0.014965489	0.014422135	0.013881804	0.013343526	0.012807279
484951.7	3753934.43	TW	0.011415771	0.011401648	0.011387741	0.011374527	0.011362674	0.015618893
484951.7	3754034.43	BW	0.047822989	0.047774075	0.047727451	0.047683893	0.047644369	0.061955313
484951.7	3754034.43	DPM_Onroad	0.019368591	0.019334065	0.019298287	0.019261864	0.019225618	0.019189609
484951.7	3754034.43	Gas_PM10_Exh	0.000584526	0.000552984	0.000521708	0.000490644	0.000459732	0.000428996
484951.7	3754034.43	Gas_TOG_Eva	0.038270048	0.038516954	0.038788052	0.039075971	0.039366977	0.039677248
484951.7	3754034.43	Gas_TOG_Exh	0.015417616	0.01486666	0.014320112	0.013776707	0.013235423	0.012696241
484951.7	3754034.43	TW	0.011954367	0.01193966	0.01192515	0.01191135	0.011898976	0.016034671
484951.7	3754134.43	BW	0.05056345	0.05051252	0.050463898	0.050418434	0.050377192	0.064074326
484951.7	3754134.43	DPM_Onroad	0.019258869	0.019221653	0.019183082	0.019143819	0.019104764	0.019065988
484951.7	3754134.43	Gas_PM10_Exh	0.000592891	0.000560989	0.000529362	0.000497956	0.000466705	0.000435637
484951.7	3754134.43	Gas_TOG_Eva	0.039763041	0.040018173	0.040299297	0.040598447	0.040900765	0.041223666
484951.7	3754134.43	Gas_TOG_Exh	0.015338158	0.014780773	0.014228048	0.013678633	0.013131437	0.012586443
484951.7	3754134.43	TW	0.012686156	0.012670634	0.012655289	0.012640678	0.012627584	0.01657974
484951.7	3754234.43	BW	0.053270179	0.053217134	0.053166427	0.053118979	0.053075949	0.065942958
484951.7	3754234.43	DPM_Onroad	0.019067271	0.019027443	0.018986159	0.018944135	0.018902347	0.018860882
484951.7	3754234.43	Gas_PM10_Exh	0.000600443	0.000568212	0.000536268	0.000504552	0.000472997	0.000441629
484951.7	3754234.43	Gas_TOG_Eva	0.041285283	0.041548567	0.041839632	0.042149926	0.042463478	0.042798943
484951.7	3754234.43	Gas_TOG_Exh	0.015107435	0.014546553	0.013990578	0.013438079	0.012887899	0.012340021
484951.7	3754234.43	TW	0.013405534	0.013389189	0.013373002	0.013357577	0.013343759	0.017050908
484951.7	3754334.43	BW	0.056265745	0.05621027	0.056157177	0.056107462	0.056062386	0.067946905
484951.7	3754334.43	DPM_Onroad	0.018889617	0.018846939	0.018802692	0.018757653	0.018712882	0.018668479
484951.7	3754334.43	Gas_PM10_Exh	0.000608811	0.000576208	0.000543905	0.000511839	0.000479939	0.000448234
484951.7	3754334.43	Gas_TOG_Eva	0.043013731	0.043286171	0.043588373	0.043911141	0.044237273	0.044586809
484951.7	3754334.43	Gas_TOG_Exh	0.014774108	0.014210772	0.013652615	0.013098118	0.01254605	0.011996397
484951.7	3754334.43	TW	0.014198524	0.014181256	0.01416413	0.014147795	0.014133168	0.017551473
484951.7	3754434.43	BW	0.060127673	0.060068998	0.060012771	0.059960083	0.059912324	0.070541981
484951.7	3754434.43	DPM_Onroad	0.018744037	0.01869775	0.01864975	0.018600892	0.018552341	0.018504213
484951.7	3754434.43	Gas_PM10_Exh	0.000621792	0.000588583	0.000555691	0.000523049	0.000490579	0.000458315
484951.7	3754434.43	Gas_TOG_Eva	0.045302103	0.045586874	0.045903926	0.046243243	0.046586071	0.046954207
484951.7	3754434.43	Gas_TOG_Exh	0.014426667	0.013858169	0.013295197	0.012736121	0.012179618	0.011625677
484951.7	3754434.43	TW	0.015216722	0.015198264	0.015179926	0.015162422	0.015146752	0.018196342
484951.7	3754534.43	BW	0.064914654	0.06485197	0.064791822	0.064735416	0.0646843	0.07373544
484951.7	3754534.43	DPM_Onroad	0.018604411	0.018553695	0.018501091	0.018447547	0.018394355	0.018341654
484951.7	3754534.43	Gas_PM10_Exh	0.000639326	0.000605284	0.00057158	0.00053814	0.000504882	0.000471842
484951.7	3754534.43	Gas_TOG_Eva	0.048182589	0.048483025	0.048818841	0.049179017	0.04954289	0.049934421

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.7	3754534.43	Gas_TOG_Exh	0.019923458	0.018345624	0.016793378	0.015224944	0.013681592	0.016436664	0.015826987	0.01522914	0.014638498
484951.7	3754534.43	TW	0.010768147	0.010752469	0.010735168	0.010720665	0.013198489	0.016558334	0.016537072	0.016515177	0.016494426
484951.7	3754634.43	BW	0.046830199	0.046769175	0.046702547	0.046639235	0.053697166	0.071078923	0.070997675	0.070918506	0.070844222
484951.7	3754634.43	DPM_Onroad	0.023376867	0.020250758	0.01711419	0.014014208	0.010893037	0.018710936	0.018663649	0.018612554	0.018560205
484951.7	3754634.43	Gas_PM10_Exh	0.000784486	0.000753926	0.000723678	0.000692885	0.000662337	0.000805137	0.000768426	0.000732246	0.000696439
484951.7	3754634.43	Gas_TOG_Eva	0.043320937	0.041380347	0.039534725	0.0375891	0.035714315	0.050769193	0.05094526	0.051172804	0.05142456
484951.7	3754634.43	Gas_TOG_Exh	0.01979324	0.01815485	0.016544502	0.014916168	0.013315258	0.016098182	0.015475052	0.014864824	0.014262426
484951.7	3754634.43	TW	0.01174393	0.01172685	0.011708011	0.011692338	0.013704686	0.018106843	0.018083834	0.018060063	0.01803752
484951.7	3754734.43	BW	0.050561173	0.0504964	0.05042578	0.050359218	0.055915423	0.077674548	0.077587324	0.077502149	0.077422197
484951.7	3754734.43	DPM_Onroad	0.024964187	0.021478934	0.017981992	0.014526106	0.011046541	0.018949831	0.018897343	0.018840582	0.018782431
484951.7	3754734.43	Gas_PM10_Exh	0.000799206	0.000768065	0.00073727	0.00070587	0.000674737	0.000833625	0.000795681	0.000758309	0.000721336
484951.7	3754734.43	Gas_TOG_Eva	0.04593694	0.043863248	0.041895611	0.03981599	0.037815241	0.054658189	0.054839951	0.0550789	0.055344629
484951.7	3754734.43	Gas_TOG_Exh	0.019480089	0.017798631	0.016147881	0.014476984	0.012836006	0.015731975	0.015093989	0.014470096	0.013854729
484951.7	3754734.43	TW	0.01273217	0.012713819	0.012693594	0.012676984	0.014242636	0.019842914	0.019817978	0.019792132	0.019767606
484951.7	3754834.43	BW	0.055761143	0.055690672	0.055613934	0.055542122	0.059610257	0.086272672	0.086177625	0.086084597	0.085997236
484951.7	3754834.43	DPM_Onroad	0.027180707	0.023232439	0.019270888	0.015356134	0.011414485	0.01955321	0.019493985	0.019429884	0.019364217
484951.7	3754834.43	Gas_PM10_Exh	0.000832408	0.000799964	0.000767906	0.000735169	0.000702728	0.000874631	0.000834905	0.000795803	0.000757135
484951.7	3754834.43	Gas_TOG_Eva	0.049867086	0.047599869	0.045453036	0.043178854	0.040993987	0.059792725	0.059982828	0.060237499	0.060522278
484951.7	3754834.43	Gas_TOG_Exh	0.019438208	0.017676527	0.015949073	0.014198783	0.012481733	0.015482811	0.014821105	0.014175029	0.013538379
484951.7	3754834.43	TW	0.014091333	0.01407116	0.014048941	0.014030896	0.015151163	0.022101191	0.02207375	0.022045209	0.022018111
484951.7	3754934.43	BW	0.063087084	0.063008332	0.062922676	0.062843056	0.065513208	0.098000447	0.097894724	0.097790991	0.09769353
484951.7	3754934.43	DPM_Onroad	0.030357748	0.025783084	0.021192969	0.016657401	0.012090581	0.020678038	0.020609652	0.020535576	0.020459693
484951.7	3754934.43	Gas_PM10_Exh	0.000889531	0.00085485	0.000820615	0.000785599	0.000750918	0.000935508	0.000893129	0.000851447	0.000810245
484951.7	3754934.43	Gas_TOG_Eva	0.055599164	0.053053926	0.050648482	0.048095001	0.04564503	0.066868988	0.067071529	0.067348635	0.067660367
484951.7	3754934.43	Gas_TOG_Exh	0.019790658	0.017897557	0.01604351	0.014163055	0.012320414	0.015443722	0.014743818	0.014061628	0.013390084
484951.7	3754934.43	TW	0.015993678	0.01597092	0.015945867	0.015925731	0.016628629	0.025176072	0.025145229	0.025113034	0.025082447
484951.7	3755034.43	BW	0.073452318	0.073361635	0.073263105	0.073172084	0.074672782	0.114287089	0.114166451	0.114047782	0.113936235
484951.7	3755034.43	DPM_Onroad	0.034976445	0.029539061	0.024083239	0.018692607	0.013264723	0.022650107	0.022569058	0.022481198	0.022391198
484951.7	3755034.43	Gas_PM10_Exh	0.000981131	0.000942875	0.000905142	0.00086649	0.00082823	0.001026897	0.00098052	0.000934941	0.000889909
484951.7	3755034.43	Gas_TOG_Eva	0.063894763	0.060951099	0.058173974	0.05522045	0.052390048	0.076806155	0.077027357	0.077336909	0.077687329
484951.7	3755034.43	Gas_TOG_Exh	0.02072296	0.018624144	0.016571113	0.014486803	0.012446709	0.015727187	0.014967207	0.014227826	0.013500787
484951.7	3755034.43	TW	0.018673497	0.018647072	0.018617994	0.018594843	0.018947582	0.029438516	0.029402954	0.029365693	0.02933027
485051.7	3750934.43	BW	0.007726196	0.007713633	0.007699731	0.007685508	0.010870591	0.013574213	0.013551883	0.013530816	0.013511173
485051.7	3750934.43	DPM_Onroad	0.003603386	0.00328236	0.002960078	0.002641166	0.002319951	0.004162571	0.004156344	0.004149628	0.004142679
485051.7	3750934.43	Gas_PM10_Exh	0.000183113	0.000175884	0.000168694	0.000161455	0.000154257	0.000260117	0.000247923	0.000235862	0.000223906
485051.7	3750934.43	Gas_TOG_Eva	0.009070364	0.008679135	0.008299969	0.007913427	0.007536833	0.013092702	0.013153917	0.013223031	0.013296523
485051.7	3750934.43	Gas_TOG_Exh	0.004194775	0.003845053	0.00349946	0.003153019	0.002810775	0.005051793	0.004872479	0.004695435	0.004519937
485051.7	3750934.43	TW	0.001815651	0.001812728	0.001809447	0.001806328	0.002749941	0.00321339	0.003208152	0.003203035	0.003198231
485051.7	3751034.43	BW	0.008609866	0.008595935	0.008580521	0.008564758	0.012149818	0.015136864	0.015111998	0.015088539	0.015066666
485051.7	3751034.43	DPM_Onroad	0.004041736	0.003682553	0.003321979	0.002965178	0.002605812	0.004670522	0.004663564	0.004656068	0.004648316
485051.7	3751034.43	Gas_PM10_Exh	0.000206425	0.000198286	0.000190191	0.00018204	0.000173935	0.000292726	0.000279005	0.000265434	0.000251978
485051.7	3751034.43	Gas_TOG_Eva	0.010063492	0.009630189	0.009210193	0.008781786	0.008364323	0.014544744	0.01461345	0.014690877	0.014773124
485051.7	3751034.43	Gas_TOG_Exh	0.004854663	0.004459223	0.004068372	0.003676521	0.003289337	0.005801787	0.005598648	0.005398035	0.005199137

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.7	3754534.43	Gas_TOG_Exh	0.014054472	0.013478256	0.012907996	0.012341921	0.011778598	0.011218019
484951.7	3754534.43	TW	0.016475694	0.016455759	0.016435922	0.01641697	0.016400012	0.018987021
484951.7	3754634.43	BW	0.070776392	0.07070889	0.070644023	0.070583142	0.070527985	0.077462818
484951.7	3754634.43	DPM_Onroad	0.018507262	0.018451049	0.018392729	0.018333368	0.018274416	0.01821604
484951.7	3754634.43	Gas_PM10_Exh	0.000660986	0.000625922	0.000591218	0.000556798	0.000522571	0.000488577
484951.7	3754634.43	Gas_TOG_Eva	0.051702304	0.052021941	0.052380773	0.052766544	0.053156228	0.053576485
484951.7	3754634.43	Gas_TOG_Exh	0.013667217	0.01308052	0.0125003	0.011924619	0.011351906	0.010782159
484951.7	3754634.43	TW	0.018017185	0.017995465	0.017973811	0.017953105	0.017934585	0.019901465
484951.7	3754734.43	BW	0.077349231	0.077276416	0.077206338	0.077140512	0.077080892	0.081799913
484951.7	3754734.43	DPM_Onroad	0.018723634	0.018661164	0.018596337	0.018530352	0.018464843	0.018400006
484951.7	3754734.43	Gas_PM10_Exh	0.000684741	0.000648565	0.000612777	0.000577294	0.000542015	0.000506987
484951.7	3754734.43	Gas_TOG_Eva	0.055639123	0.055980187	0.056364762	0.056779193	0.05719777	0.057650244
484951.7	3754734.43	Gas_TOG_Exh	0.01324719	0.012648944	0.012057754	0.011471497	0.01088845	0.010308618
484951.7	3754734.43	TW	0.019745499	0.019721798	0.019698127	0.01967547	0.019655214	0.020965961
484951.7	3754834.43	BW	0.085917555	0.085837805	0.085760933	0.08568866	0.085623221	0.088082319
484951.7	3754834.43	DPM_Onroad	0.019297837	0.019227263	0.019154009	0.019079444	0.01900544	0.018932233
484951.7	3754834.43	Gas_PM10_Exh	0.000718878	0.000681078	0.000643703	0.000606659	0.000569835	0.000533284
484951.7	3754834.43	Gas_TOG_Eva	0.060839423	0.061209177	0.061628025	0.062080505	0.062537434	0.063032578
484951.7	3754834.43	Gas_TOG_Exh	0.012910383	0.012292688	0.011682797	0.011078349	0.010477426	0.009880039
484951.7	3754834.43	TW	0.021993704	0.021967434	0.021941149	0.021915966	0.021893463	0.022530346
484951.7	3754934.43	BW	0.097604694	0.0975155	0.097429378	0.097348333	0.097274976	0.097585179
484951.7	3754934.43	DPM_Onroad	0.020383005	0.020301418	0.020216711	0.020130489	0.020044941	0.019960355
484951.7	3754934.43	Gas_PM10_Exh	0.000769499	0.000729264	0.000689501	0.000650108	0.000610956	0.000572106
484951.7	3754934.43	Gas_TOG_Eva	0.068009349	0.068419121	0.068885548	0.069390727	0.069900771	0.070454896
484951.7	3754934.43	Gas_TOG_Exh	0.012728317	0.012078217	0.011436936	0.01080179	0.010170597	0.009543382
484951.7	3754934.43	TW	0.025054918	0.025025167	0.024995341	0.024966736	0.024941187	0.024933909
484951.7	3755034.43	BW	0.113834624	0.113732272	0.113633277	0.113540029	0.113455652	0.111832988
484951.7	3755034.43	DPM_Onroad	0.022300263	0.022203458	0.022102929	0.0220006	0.0218991	0.021798787
484951.7	3755034.43	Gas_PM10_Exh	0.000845395	0.000801467	0.000758081	0.000715115	0.00067242	0.000630071
484951.7	3755034.43	Gas_TOG_Eva	0.078081749	0.078548235	0.079081805	0.079661191	0.080246033	0.080883067
484951.7	3755034.43	Gas_TOG_Exh	0.012785082	0.012082936	0.011391017	0.010706197	0.010025929	0.009350252
484951.7	3755034.43	TW	0.029298415	0.029263847	0.029229123	0.029195787	0.029166028	0.028575485
485051.7	3750934.43	BW	0.013493083	0.013475848	0.013459683	0.013444721	0.0134311	0.016479061
485051.7	3750934.43	DPM_Onroad	0.004135564	0.004128045	0.004120228	0.004112233	0.004104223	0.004096176
485051.7	3750934.43	Gas_PM10_Exh	0.000212048	0.000200285	0.000188614	0.000177019	0.000165483	0.000154012
485051.7	3750934.43	Gas_TOG_Eva	0.013374611	0.013459	0.013549554	0.013644587	0.013740866	0.013842839
485051.7	3750934.43	Gas_TOG_Exh	0.004345854	0.004173298	0.004001983	0.003831608	0.00366193	0.003492937
485051.7	3750934.43	TW	0.003193839	0.003189459	0.003185242	0.003181285	0.003177719	0.004088402
485051.7	3751034.43	BW	0.015046522	0.01502733	0.015009327	0.014992664	0.014977495	0.018441626
485051.7	3751034.43	DPM_Onroad	0.004640385	0.004632009	0.004623305	0.004614406	0.004605491	0.004596539
485051.7	3751034.43	Gas_PM10_Exh	0.000238632	0.000225392	0.000212255	0.000199202	0.000186215	0.000173301
485051.7	3751034.43	Gas_TOG_Eva	0.014860433	0.014954699	0.015055768	0.015161778	0.015269178	0.015382811
485051.7	3751034.43	Gas_TOG_Exh	0.005001811	0.004806183	0.004611934	0.004418729	0.004226296	0.004034622

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.7	3751034.43	TW	0.002026098	0.002022842	0.002019189	0.002015722	0.003076879	0.003587674	0.003581824	0.00357611	0.003570746
485051.7	3751134.43	BW	0.009883758	0.009867738	0.00985001	0.009831871	0.01394416	0.017373562	0.017344747	0.017317573	0.01729224
485051.7	3751134.43	DPM_Onroad	0.004623484	0.004213557	0.003802047	0.003394831	0.002984694	0.005337945	0.005330047	0.005321541	0.005312745
485051.7	3751134.43	Gas_PM10_Exh	0.000239579	0.000230138	0.000220746	0.00021129	0.000201887	0.000338302	0.000322429	0.000306729	0.000291163
485051.7	3751134.43	Gas_TOG_Eva	0.011558402	0.011061504	0.010579709	0.010088282	0.009609279	0.01672528	0.016804761	0.016894163	0.016989054
485051.7	3751134.43	Gas_TOG_Exh	0.005673003	0.005214333	0.004760924	0.004306367	0.003857166	0.006639188	0.006405701	0.006175112	0.005946494
485051.7	3751134.43	TW	0.002325525	0.002321779	0.002317577	0.002313584	0.003530753	0.004116334	0.004109556	0.004102943	0.004096736
485051.7	3751234.43	BW	0.01238214	0.012362091	0.012339912	0.012317254	0.017219408	0.021673597	0.021637361	0.021603181	0.021571316
485051.7	3751234.43	DPM_Onroad	0.005721147	0.005196126	0.004669083	0.004147571	0.003622319	0.006449805	0.006439986	0.006429397	0.006418447
485051.7	3751234.43	Gas_PM10_Exh	0.000295815	0.00028415	0.000272548	0.000260864	0.000249247	0.00041381	0.000394358	0.000375122	0.000356056
485051.7	3751234.43	Gas_TOG_Eva	0.014402543	0.013782083	0.01318085	0.012567124	0.011969163	0.020799281	0.020896784	0.021006781	0.021123676
485051.7	3751234.43	Gas_TOG_Exh	0.006805933	0.006241208	0.005683152	0.005123578	0.004570786	0.007637489	0.007358147	0.007082455	0.006809243
485051.7	3751234.43	TW	0.002918403	0.002913697	0.00290842	0.002903421	0.004355961	0.005140939	0.005132397	0.00512406	0.005116236
485051.7	3751334.43	BW	0.015131441	0.015106251	0.015078353	0.015049683	0.020875124	0.026628497	0.026581769	0.026537802	0.026496832
485051.7	3751334.43	DPM_Onroad	0.006745634	0.006140513	0.00553299	0.004931709	0.004326065	0.007680299	0.007669008	0.007656807	0.00764416
485051.7	3751334.43	Gas_PM10_Exh	0.000369044	0.000354454	0.00033994	0.000325333	0.00031081	0.000519217	0.000494698	0.000470457	0.000446435
485051.7	3751334.43	Gas_TOG_Eva	0.018034884	0.017259122	0.01650637	0.01574029	0.014993354	0.026310371	0.02643401	0.02657276	0.02672003
485051.7	3751334.43	Gas_TOG_Exh	0.008049095	0.007353539	0.006666139	0.005977353	0.005296897	0.008701578	0.008366194	0.008035271	0.007707426
485051.7	3751334.43	TW	0.003539311	0.003533509	0.00352699	0.003520736	0.00525484	0.006264	0.006253149	0.006242616	0.006232738
485051.7	3751434.43	BW	0.018077841	0.018046702	0.01801216	0.017976357	0.024859362	0.032518243	0.032457218	0.032400009	0.032346738
485051.7	3751434.43	DPM_Onroad	0.007580399	0.006932197	0.006281236	0.005636687	0.004987316	0.008831005	0.008818677	0.008805305	0.008791377
485051.7	3751434.43	Gas_PM10_Exh	0.000452702	0.000434742	0.000416869	0.000398906	0.000381045	0.000657024	0.000625832	0.000594996	0.000564444
485051.7	3751434.43	Gas_TOG_Eva	0.022478247	0.021511107	0.020571037	0.019619484	0.018691064	0.033767067	0.0339269	0.034104732	0.034293108
485051.7	3751434.43	Gas_TOG_Exh	0.009333956	0.00849146	0.007658689	0.006825299	0.006001881	0.009845557	0.009441954	0.009043704	0.008649249
485051.7	3751434.43	TW	0.004169477	0.004162559	0.004154752	0.004147117	0.006215261	0.007532918	0.007519107	0.007505808	0.007493357
485051.7	3751534.43	BW	0.021276232	0.021238643	0.021196887	0.021153276	0.028665389	0.039771872	0.0396924	0.03961815	0.039549057
485051.7	3751534.43	DPM_Onroad	0.008160063	0.007487831	0.006812428	0.006143303	0.00546892	0.009655146	0.009641888	0.009627422	0.009612256
485051.7	3751534.43	Gas_PM10_Exh	0.000541572	0.000520007	0.000498543	0.000476999	0.000455579	0.000829155	0.00078961	0.000750516	0.000711788
485051.7	3751534.43	Gas_TOG_Eva	0.027701959	0.02650552	0.02534136	0.024169875	0.023026798	0.043494691	0.043701548	0.043929954	0.044171524
485051.7	3751534.43	Gas_TOG_Exh	0.010673279	0.009672438	0.008683069	0.007694405	0.006717517	0.011170465	0.010683699	0.010203315	0.009727593
485051.7	3751534.43	TW	0.004827469	0.004819481	0.00481041	0.004801373	0.007091395	0.009054702	0.009037186	0.009020245	0.009004804
485051.7	3751634.43	BW	0.024883887	0.024839108	0.024789307	0.024736943	0.032322824	0.048958051	0.048854883	0.048758762	0.048669366
485051.7	3751634.43	DPM_Onroad	0.00852165	0.007838871	0.007152415	0.00647187	0.005785601	0.010183859	0.010169566	0.010153854	0.010137254
485051.7	3751634.43	Gas_PM10_Exh	0.000638974	0.000613436	0.000588015	0.000562534	0.000537203	0.001045948	0.000995872	0.000946368	0.000897334
485051.7	3751634.43	Gas_TOG_Eva	0.033910926	0.032437848	0.031003756	0.029568793	0.028169099	0.056075535	0.056342917	0.056636381	0.056946412
485051.7	3751634.43	Gas_TOG_Exh	0.012133178	0.010956387	0.009793067	0.008632374	0.007485495	0.012778271	0.012187878	0.011605122	0.011028109
485051.7	3751634.43	TW	0.00554879	0.00553973	0.005529368	0.005518856	0.007882192	0.010961538	0.010939321	0.010918235	0.010898548
485051.7	3751734.43	BW	0.038977439	0.038904363	0.038822885	0.038736031	0.045025308	0.086232257	0.086032649	0.085847504	0.08567547
485051.7	3751734.43	DPM_Onroad	0.009108919	0.008395927	0.007677258	0.006962851	0.006240913	0.010896887	0.010878443	0.010857736	0.010835388
485051.7	3751734.43	Gas_PM10_Exh	0.001015913	0.00097495	0.000934167	0.000893407	0.000852904	0.001924155	0.001831385	0.001739682	0.001648871
485051.7	3751734.43	Gas_TOG_Eva	0.058480347	0.055909534	0.053404647	0.050925569	0.048509379	0.106969035	0.107481153	0.108037677	0.108624496
485051.7	3751734.43	Gas_TOG_Exh	0.017328625	0.015473804	0.013640462	0.011817547	0.010016594	0.018846502	0.017842791	0.016851869	0.015871108
485051.7	3751734.43	TW	0.008347411	0.008334218	0.008318852	0.008302591	0.010503385	0.018711523	0.018670114	0.018631268	0.018595075

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.7	3751034.43	TW	0.003565842	0.003560951	0.003556243	0.003551825	0.003547843	0.004580174
485051.7	3751134.43	BW	0.017268907	0.017246688	0.017225854	0.017206573	0.017189021	0.02119851
485051.7	3751134.43	DPM_Onroad	0.005303747	0.005294246	0.005284373	0.005274279	0.005264168	0.005254014
485051.7	3751134.43	Gas_PM10_Exh	0.000275723	0.000260407	0.00024521	0.00023011	0.000215087	0.000200147
485051.7	3751134.43	Gas_TOG_Eva	0.017089708	0.017198272	0.017314576	0.017436508	0.017560052	0.017690665
485051.7	3751134.43	Gas_TOG_Exh	0.005719683	0.005494822	0.005271545	0.005049468	0.00482828	0.004607965
485051.7	3751134.43	TW	0.00409106	0.004085407	0.004079969	0.004074867	0.004070269	0.005263789
485051.7	3751234.43	BW	0.021541969	0.021514015	0.0214878	0.021463537	0.021441449	0.026249304
485051.7	3751234.43	DPM_Onroad	0.006407244	0.006395404	0.006383093	0.006370504	0.006357898	0.006345245
485051.7	3751234.43	Gas_PM10_Exh	0.000337149	0.000318397	0.000299794	0.000281314	0.000262931	0.000244654
485051.7	3751234.43	Gas_TOG_Eva	0.021247814	0.021381915	0.021525763	0.02167669	0.021829644	0.02199146
485051.7	3751234.43	Gas_TOG_Exh	0.006538304	0.006269819	0.006003328	0.005738347	0.005474486	0.005211721
485051.7	3751234.43	TW	0.00510908	0.005101951	0.005095091	0.005088655	0.005082854	0.006515575
485051.7	3751334.43	BW	0.026459074	0.026423234	0.026389689	0.026358677	0.026330436	0.031998332
485051.7	3751334.43	DPM_Onroad	0.007631191	0.007617472	0.007603189	0.007588566	0.007573905	0.007559158
485051.7	3751334.43	Gas_PM10_Exh	0.000422619	0.000399	0.000375573	0.000352303	0.000329159	0.000306152
485051.7	3751334.43	Gas_TOG_Eva	0.026876222	0.027044427	0.02722446	0.027413148	0.027604478	0.027806777
485051.7	3751334.43	Gas_TOG_Exh	0.007382401	0.007060384	0.006740832	0.006423165	0.006106914	0.005792049
485051.7	3751334.43	TW	0.006223695	0.006214746	0.006206168	0.006198137	0.006190891	0.007894163
485051.7	3751434.43	BW	0.032297595	0.032251188	0.032207884	0.032167921	0.032131505	0.038892216
485051.7	3751434.43	DPM_Onroad	0.008777029	0.008761828	0.008745962	0.008729678	0.008713312	0.008696783
485051.7	3751434.43	Gas_PM10_Exh	0.000534159	0.000504126	0.000474339	0.000444755	0.000415336	0.000386095
485051.7	3751434.43	Gas_TOG_Eva	0.03449248	0.034706085	0.034933866	0.035172161	0.035413951	0.035669455
485051.7	3751434.43	Gas_TOG_Exh	0.008258268	0.007870915	0.00748658	0.007104591	0.006724403	0.006345975
485051.7	3751434.43	TW	0.007481933	0.007470749	0.007460092	0.007450147	0.007441164	0.00950315
485051.7	3751534.43	BW	0.03948526	0.039425305	0.039369517	0.03931812	0.039271257	0.046691499
485051.7	3751534.43	DPM_Onroad	0.009596535	0.00957984	0.009562352	0.009544347	0.009526194	0.009507767
485051.7	3751534.43	Gas_PM10_Exh	0.000673403	0.000635339	0.000597587	0.000560095	0.000522818	0.000485771
485051.7	3751534.43	Gas_TOG_Eva	0.044426761	0.044698941	0.044988208	0.045290333	0.045597055	0.045921162
485051.7	3751534.43	Gas_TOG_Exh	0.009256137	0.008789031	0.008325602	0.007865085	0.007406855	0.006950859
485051.7	3751534.43	TW	0.008990418	0.008976485	0.008963286	0.008951008	0.008939907	0.011255377
485051.7	3751634.43	BW	0.048586759	0.048509438	0.04843766	0.048371625	0.048311384	0.055658455
485051.7	3751634.43	DPM_Onroad	0.010119924	0.010101462	0.010082044	0.010061977	0.010041677	0.010020955
485051.7	3751634.43	Gas_PM10_Exh	0.000848739	0.00080055	0.000752756	0.000705296	0.000658112	0.000611223
485051.7	3751634.43	Gas_TOG_Eva	0.057273575	0.057621134	0.057989508	0.058373758	0.05876402	0.0591765
485051.7	3751634.43	Gas_TOG_Exh	0.010456349	0.00988982	0.009327789	0.008769378	0.008213869	0.007661197
485051.7	3751634.43	TW	0.010880413	0.010863012	0.010846612	0.010831404	0.010817639	0.013195598
485051.7	3751734.43	BW	0.085516303	0.085368284	0.085231406	0.085105767	0.084991063	0.090010669
485051.7	3751734.43	DPM_Onroad	0.010811599	0.010786057	0.010758904	0.010730574	0.010701663	0.010671733
485051.7	3751734.43	Gas_PM10_Exh	0.001558892	0.001469667	0.00138118	0.001293321	0.001205994	0.001119229
485051.7	3751734.43	Gas_TOG_Eva	0.109242431	0.109894714	0.110582879	0.111299114	0.112027121	0.112796763
485051.7	3751734.43	Gas_TOG_Exh	0.014899627	0.013937001	0.012982223	0.012033953	0.011091091	0.010153512
485051.7	3751734.43	TW	0.018561634	0.018530064	0.018500589	0.018473403	0.018448753	0.020495245

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.7	3751834.43	BW	0.033442329	0.033380748	0.033312152	0.033239403	0.040502448	0.071328841	0.071168635	0.071019833	0.070881529
485051.7	3751834.43	DPM_Onroad	0.009242594	0.008513359	0.007779226	0.00705037	0.00631458	0.011052941	0.011035847	0.011016821	0.010996461
485051.7	3751834.43	Gas_PM10_Exh	0.000869192	0.000834275	0.000799515	0.000764735	0.000730169	0.001571667	0.001496069	0.001421336	0.001347324
485051.7	3751834.43	Gas_TOG_Eva	0.048419402	0.046299436	0.044234533	0.042182998	0.040183	0.086232478	0.086645331	0.087095276	0.08756994
485051.7	3751834.43	Gas_TOG_Exh	0.015658293	0.014063188	0.012486422	0.010916504	0.00936535	0.01676499	0.015921618	0.015088999	0.014264766
485051.7	3751834.43	TW	0.007274134	0.007262531	0.00724911	0.00723514	0.009626823	0.015641367	0.015607736	0.01557607	0.015546547
485051.7	3751934.43	BW	0.024211958	0.02416947	0.024122262	0.024072893	0.03259682	0.047088916	0.046992401	0.046902358	0.046818594
485051.7	3751934.43	DPM_Onroad	0.009246345	0.008504923	0.007759882	0.00702159	0.0062774	0.011033273	0.011018528	0.011002389	0.010985414
485051.7	3751934.43	Gas_PM10_Exh	0.000622509	0.000597729	0.000573066	0.000548319	0.000523716	0.00099829	0.000950607	0.000903465	0.000856766
485051.7	3751934.43	Gas_TOG_Eva	0.031928483	0.030544994	0.029199031	0.027847161	0.026528568	0.052707079	0.052959105	0.053236343	0.053529289
485051.7	3751934.43	Gas_TOG_Exh	0.012683367	0.011525068	0.010379943	0.009236033	0.008105612	0.013200421	0.012620573	0.012048155	0.011481245
485051.7	3751934.43	TW	0.005466033	0.00545716	0.005447056	0.005436951	0.00804938	0.010632775	0.01061175	0.010591732	0.010573029
485051.7	3752034.43	BW	0.023176956	0.023137137	0.023092934	0.023046927	0.032128919	0.045430032	0.045338677	0.045253364	0.045173984
485051.7	3752034.43	DPM_Onroad	0.009607819	0.0088372	0.008063068	0.007296184	0.006523379	0.011466511	0.011451613	0.011435359	0.011418316
485051.7	3752034.43	Gas_PM10_Exh	0.000593719	0.000570155	0.000546705	0.000523157	0.000499744	0.000956778	0.000911142	0.000866023	0.000821323
485051.7	3752034.43	Gas_TOG_Eva	0.029754359	0.028466491	0.027214482	0.025953011	0.024722816	0.049936633	0.050176301	0.05044031	0.050719264
485051.7	3752034.43	Gas_TOG_Exh	0.01267502	0.011561649	0.010460965	0.009360446	0.008272892	0.013271875	0.012706228	0.012147795	0.011594648
485051.7	3752034.43	TW	0.005282944	0.00527442	0.005264746	0.005255185	0.008008866	0.010325004	0.010304911	0.010285736	0.010267813
485051.7	3752134.43	BW	0.023254434	0.023215512	0.023172331	0.023127533	0.032590334	0.050138636	0.050035752	0.049939766	0.049850473
485051.7	3752134.43	DPM_Onroad	0.010040031	0.009236515	0.008429342	0.007629711	0.006823906	0.011992101	0.011976385	0.011959219	0.011941194
485051.7	3752134.43	Gas_PM10_Exh	0.000590398	0.000566992	0.000543706	0.000520316	0.000497066	0.001066109	0.001015173	0.000964811	0.000914919
485051.7	3752134.43	Gas_TOG_Eva	0.029735335	0.028439216	0.027180989	0.025913337	0.024678614	0.05579553	0.056065253	0.056361432	0.056674044
485051.7	3752134.43	Gas_TOG_Exh	0.013073734	0.011953457	0.010846277	0.009739052	0.008645121	0.014361218	0.013739811	0.01312625	0.012518489
485051.7	3752134.43	TW	0.005305031	0.005296748	0.005287332	0.005278087	0.008147256	0.011346144	0.011323633	0.011302201	0.011282179
485051.7	3752234.43	BW	0.023952672	0.023914481	0.023872143	0.023828358	0.033344214	0.066341084	0.06619589	0.066060832	0.065935272
485051.7	3752234.43	DPM_Onroad	0.010483291	0.0096462	0.008804999	0.007971322	0.007130946	0.012537957	0.012520366	0.012501036	0.012480588
485051.7	3752234.43	Gas_PM10_Exh	0.000593367	0.000569817	0.000546408	0.000522903	0.000499553	0.001451575	0.001381843	0.001312898	0.001244603
485051.7	3752234.43	Gas_TOG_Eva	0.031387024	0.02998896	0.028635925	0.027278627	0.025960838	0.077118364	0.077496469	0.077908158	0.078341595
485051.7	3752234.43	Gas_TOG_Exh	0.013644384	0.012491962	0.011354059	0.01021687	0.009094189	0.017227013	0.016424802	0.015632539	0.014847854
485051.7	3752234.43	TW	0.005407799	0.005400118	0.005391293	0.005382665	0.008304272	0.01477553	0.01474435	0.014714887	0.014687403
485051.7	3752334.43	BW	0.022995109	0.0229579	0.022916672	0.022874192	0.033060396	0.048780294	0.048683165	0.048592416	0.048507973
485051.7	3752334.43	DPM_Onroad	0.010801475	0.009933024	0.009060877	0.008197111	0.00732689	0.012846381	0.012830044	0.012812258	0.012793642
485051.7	3752334.43	Gas_PM10_Exh	0.00058063	0.000557696	0.000534887	0.000511953	0.000489154	0.001024236	0.000975427	0.000927167	0.000879352
485051.7	3752334.43	Gas_TOG_Eva	0.028497608	0.027255561	0.026051354	0.024833684	0.023648294	0.053055245	0.053311742	0.053594258	0.05389262
485051.7	3752334.43	Gas_TOG_Exh	0.013781012	0.012662712	0.011557528	0.010451127	0.00935799	0.014832368	0.01421791	0.013611181	0.013010082
485051.7	3752334.43	TW	0.005302848	0.005294711	0.005285492	0.005276583	0.008340972	0.011126742	0.011105257	0.01108473	0.011065541
485051.7	3752434.43	BW	0.02281062	0.022773751	0.022732922	0.022690987	0.033449838	0.041629766	0.041552976	0.04148095	0.041413877
485051.7	3752434.43	DPM_Onroad	0.011259672	0.01035287	0.009442501	0.008541173	0.00763336	0.01335801	0.0133419	0.013324453	0.013306304
485051.7	3752434.43	Gas_PM10_Exh	0.000580568	0.000557707	0.000534966	0.000512081	0.000489325	0.000846979	0.000806876	0.00076722	0.000727923
485051.7	3752434.43	Gas_TOG_Eva	0.027318568	0.02614141	0.024999355	0.023838737	0.022707449	0.042861809	0.04306745	0.043296032	0.043537962
485051.7	3752434.43	Gas_TOG_Exh	0.014215802	0.013097715	0.011992281	0.010884509	0.0097896	0.014127473	0.013586494	0.01305235	0.012523023
485051.7	3752434.43	TW	0.00532396	0.00531555	0.005306085	0.005297012	0.008502504	0.009669378	0.009651926	0.009635101	0.009619345
485051.7	3752534.43	BW	0.022868927	0.022832394	0.022791961	0.022750572	0.033927632	0.039185153	0.039116206	0.039051374	0.038990968

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.7	3751834.43	BW	0.070753619	0.070634429	0.070524078	0.070422716	0.070330199	0.07684985
485051.7	3751834.43	DPM_Onroad	0.010974955	0.010951936	0.010927568	0.010902237	0.010876473	0.010849944
485051.7	3751834.43	Gas_PM10_Exh	0.001273983	0.001201256	0.001129129	0.001057509	0.000986317	0.000915578
485051.7	3751834.43	Gas_TOG_Eva	0.088070049	0.088598952	0.089157704	0.089739612	0.090330933	0.09095595
485051.7	3751834.43	Gas_TOG_Exh	0.013448198	0.012639048	0.011836406	0.011039107	0.010246198	0.009457578
485051.7	3751834.43	TW	0.015519295	0.015493434	0.015469216	0.01544684	0.015426563	0.017760951
485051.7	3751934.43	BW	0.046741219	0.046668656	0.046601218	0.046539134	0.046482512	0.055043496
485051.7	3751934.43	DPM_Onroad	0.010967763	0.010948995	0.010929301	0.010908991	0.010888484	0.010867614
485051.7	3751934.43	Gas_PM10_Exh	0.000810479	0.000764577	0.000719049	0.000673835	0.000628881	0.000584204
485051.7	3751934.43	Gas_TOG_Eva	0.053838511	0.054167501	0.054516548	0.054880791	0.055250638	0.055641381
485051.7	3751934.43	Gas_TOG_Exh	0.010919373	0.010362579	0.009810114	0.009261103	0.008714837	0.00817125
485051.7	3751934.43	TW	0.010555817	0.010539226	0.010523551	0.010508993	0.010495822	0.013189574
485051.7	3752034.43	BW	0.04510068	0.045031835	0.044967798	0.044908815	0.044855031	0.054147774
485051.7	3752034.43	DPM_Onroad	0.011400645	0.011381881	0.011362224	0.011341983	0.011321573	0.011300849
485051.7	3752034.43	Gas_PM10_Exh	0.000777015	0.000733074	0.000689489	0.000646202	0.000603162	0.000560384
485051.7	3752034.43	Gas_TOG_Eva	0.051013724	0.051327301	0.051660196	0.052007656	0.052360406	0.052732876
485051.7	3752034.43	Gas_TOG_Exh	0.01104634	0.010502951	0.00996373	0.009427816	0.008894507	0.008363742
485051.7	3752034.43	TW	0.01025133	0.01023539	0.010220301	0.010206274	0.010193587	0.013066572
485051.7	3752134.43	BW	0.049767997	0.04969064	0.049618744	0.049552554	0.049492189	0.059194215
485051.7	3752134.43	DPM_Onroad	0.011922478	0.011902596	0.01188175	0.01186027	0.011838592	0.011816555
485051.7	3752134.43	Gas_PM10_Exh	0.000865464	0.000816418	0.000767768	0.000719452	0.000671412	0.000623665
485051.7	3752134.43	Gas_TOG_Eva	0.057003682	0.057354051	0.05772546	0.058112799	0.058506112	0.058921097
485051.7	3752134.43	Gas_TOG_Exh	0.011916033	0.011318936	0.010726403	0.010137508	0.009551497	0.008968299
485051.7	3752134.43	TW	0.011263754	0.011245994	0.011229213	0.011213629	0.011199527	0.014199678
485051.7	3752234.43	BW	0.065819207	0.065710804	0.065610304	0.065517918	0.065433619	0.074990847
485051.7	3752234.43	DPM_Onroad	0.012459208	0.012436441	0.012412475	0.012387691	0.012362591	0.012336935
485051.7	3752234.43	Gas_PM10_Exh	0.001176912	0.00110978	0.00104319	0.00097706	0.000911316	0.000845977
485051.7	3752234.43	Gas_TOG_Eva	0.078797461	0.079279442	0.079788325	0.08031789	0.080855961	0.081422828
485051.7	3752234.43	Gas_TOG_Exh	0.014070101	0.013299179	0.012534181	0.011773985	0.011017685	0.010265172
485051.7	3752234.43	TW	0.014662064	0.014637888	0.01461518	0.014594162	0.014575116	0.017594943
485051.7	3752334.43	BW	0.048430007	0.048356728	0.048288539	0.048225717	0.048168437	0.05879803
485051.7	3752334.43	DPM_Onroad	0.012774375	0.012753933	0.012732541	0.012710534	0.01268836	0.012665875
485051.7	3752334.43	Gas_PM10_Exh	0.000831952	0.000784942	0.00073831	0.000691994	0.00064594	0.000600163
485051.7	3752334.43	Gas_TOG_Eva	0.054207435	0.054542695	0.054898577	0.055269965	0.055646963	0.056044744
485051.7	3752334.43	Gas_TOG_Exh	0.012414134	0.01182345	0.011237214	0.010654491	0.010074524	0.009497247
485051.7	3752334.43	TW	0.011047899	0.011030811	0.011014623	0.010999565	0.010985947	0.014231369
485051.7	3752434.43	BW	0.041352012	0.041293546	0.041238964	0.041188581	0.041142674	0.052563552
485051.7	3752434.43	DPM_Onroad	0.013287629	0.01326786	0.013247242	0.013226097	0.013204853	0.013183416
485051.7	3752434.43	Gas_PM10_Exh	0.000688959	0.000650315	0.00061198	0.000573901	0.000536029	0.00049838
485051.7	3752434.43	Gas_TOG_Eva	0.043793822	0.044067832	0.044359888	0.044665295	0.04497508	0.045302193
485051.7	3752434.43	Gas_TOG_Exh	0.011998108	0.011477819	0.010961367	0.010447887	0.009936679	0.009427693
485051.7	3752434.43	TW	0.009604893	0.009590724	0.009577208	0.009564589	0.009553193	0.012987358
485051.7	3752534.43	BW	0.038935291	0.038882486	0.038833086	0.038787431	0.03874585	0.050706296

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.7	3752534.43	DPM_Onroad	0.011720248	0.010774408	0.009824999	0.008885164	0.007938695	0.013872124	0.013855788	0.013838139	0.013819833
485051.7	3752534.43	Gas_PM10_Exh	0.000582247	0.000559369	0.000536612	0.000513698	0.00049091	0.000781944	0.000745068	0.000708602	0.00067246
485051.7	3752534.43	Gas_TOG_Eva	0.026815738	0.025664787	0.024548403	0.023410529	0.02230115	0.039031268	0.039217793	0.039426306	0.039647287
485051.7	3752534.43	Gas_TOG_Exh	0.014712743	0.013585593	0.012471062	0.011353476	0.010248722	0.014148197	0.013629486	0.013117329	0.012609705
485051.7	3752534.43	TW	0.005374866	0.005366353	0.005356798	0.005347708	0.008662616	0.009195523	0.009179582	0.009164127	0.009149639
485051.7	3752634.43	BW	0.023082087	0.023045721	0.023005499	0.022964459	0.034538081	0.038044637	0.037980192	0.037919468	0.037862866
485051.7	3752634.43	DPM_Onroad	0.012216037	0.011228474	0.010237293	0.009256213	0.008268298	0.014429697	0.014412968	0.014394923	0.014376241
485051.7	3752634.43	Gas_PM10_Exh	0.000586664	0.000563656	0.00054077	0.000517715	0.000494787	0.000747196	0.000712074	0.000677341	0.000642913
485051.7	3752634.43	Gas_TOG_Eva	0.026608308	0.025468441	0.024363295	0.023234261	0.022133544	0.036935573	0.037111489	0.037309065	0.037518687
485051.7	3752634.43	Gas_TOG_Exh	0.015275068	0.014132238	0.013002142	0.011868387	0.01074757	0.014388083	0.013877325	0.013373014	0.012873103
485051.7	3752634.43	TW	0.005454334	0.005445724	0.005436081	0.005426971	0.00884845	0.008996011	0.008980906	0.008966196	0.008952395
485051.7	3752734.43	BW	0.023433927	0.023397535	0.023357306	0.023316388	0.035281867	0.037678375	0.037616537	0.037558168	0.037503742
485051.7	3752734.43	DPM_Onroad	0.012745931	0.011714426	0.01067922	0.009654642	0.008622988	0.015032606	0.015015366	0.014996786	0.014977571
485051.7	3752734.43	Gas_PM10_Exh	0.00059391	0.000570654	0.000547525	0.000524216	0.000501034	0.000729853	0.000695643	0.000661811	0.000628273
485051.7	3752734.43	Gas_TOG_Eva	0.026643969	0.02550328	0.024397934	0.023266639	0.022163928	0.035874777	0.036044915	0.036236801	0.03644061
485051.7	3752734.43	Gas_TOG_Exh	0.015896428	0.014731922	0.013580374	0.012424644	0.01128206	0.014762558	0.014251214	0.013746323	0.013245791
485051.7	3752734.43	TW	0.00556088	0.00555216	0.005542408	0.005533253	0.009062182	0.008958614	0.00894397	0.008929654	0.008916214
485051.7	3752834.43	BW	0.02387917	0.023842644	0.023802289	0.023761367	0.036128002	0.037825492	0.037765135	0.037708077	0.037654859
485051.7	3752834.43	DPM_Onroad	0.013307599	0.012230473	0.011149532	0.010079748	0.009002617	0.015682432	0.015664574	0.015645328	0.015625433
485051.7	3752834.43	Gas_PM10_Exh	0.000602744	0.000579176	0.000555738	0.00053211	0.000508611	0.000723088	0.000689286	0.000655858	0.000622718
485051.7	3752834.43	Gas_TOG_Eva	0.026851977	0.025701644	0.024587674	0.023445985	0.022333521	0.035522221	0.035689436	0.035878852	0.036080319
485051.7	3752834.43	Gas_TOG_Exh	0.01655212	0.015362269	0.014185683	0.01300446	0.011836666	0.015220234	0.014702768	0.01419185	0.013685323
485051.7	3752834.43	TW	0.005684973	0.005676144	0.005666279	0.005657074	0.009298088	0.009026124	0.009011734	0.00899762	0.008984361
485051.7	3752934.43	BW	0.024439615	0.024402852	0.024362259	0.024321214	0.037101029	0.038439393	0.038379832	0.038323451	0.03827085
485051.7	3752934.43	DPM_Onroad	0.013908774	0.012784085	0.011655428	0.010538448	0.009413807	0.016395748	0.016377112	0.016356996	0.016336183
485051.7	3752934.43	Gas_PM10_Exh	0.000613302	0.000589349	0.000565533	0.000541517	0.000517634	0.000723706	0.000689987	0.000656641	0.000623584
485051.7	3752934.43	Gas_TOG_Eva	0.027288013	0.026115793	0.024981556	0.023818311	0.022685502	0.035908759	0.036074842	0.036264151	0.036466028
485051.7	3752934.43	Gas_TOG_Exh	0.017248771	0.016029269	0.01482346	0.013612659	0.012415678	0.015750712	0.015222122	0.014700294	0.014182987
485051.7	3752934.43	TW	0.005829392	0.005820472	0.005810506	0.00580126	0.009560642	0.009179019	0.009164818	0.009150843	0.009137705
485051.7	3753034.43	BW	0.025258928	0.025221814	0.025180854	0.025139558	0.038332291	0.039969173	0.039909869	0.039853659	0.039801202
485051.7	3753034.43	DPM_Onroad	0.014562943	0.013387165	0.012207154	0.011039279	0.009863314	0.017204738	0.017184882	0.01716331	0.017140878
485051.7	3753034.43	Gas_PM10_Exh	0.000627228	0.000602749	0.000578417	0.000553879	0.000529481	0.000733994	0.000700008	0.000666409	0.000633107
485051.7	3753034.43	Gas_TOG_Eva	0.028304785	0.027077723	0.02589204	0.024677631	0.023496556	0.038018676	0.038185287	0.038377898	0.038584759
485051.7	3753034.43	Gas_TOG_Exh	0.018044258	0.016785264	0.015540737	0.014291158	0.01305609	0.016423342	0.015873532	0.015331039	0.014793476
485051.7	3753034.43	TW	0.006014082	0.006005172	0.005995195	0.005985991	0.009872795	0.009471698	0.009457868	0.009444187	0.009431312
485051.7	3753134.43	BW	0.025558781	0.025521363	0.02548009	0.025438602	0.039227238	0.039508016	0.039449297	0.039393567	0.039341547
485051.7	3753134.43	DPM_Onroad	0.015158874	0.013933102	0.0127031	0.011485969	0.010260561	0.017839685	0.017819646	0.017798041	0.017775726
485051.7	3753134.43	Gas_PM10_Exh	0.000636235	0.000611449	0.000586808	0.000561946	0.000537222	0.000728754	0.000694921	0.000661461	0.000628286
485051.7	3753134.43	Gas_TOG_Eva	0.027949801	0.026748648	0.025587761	0.024393929	0.023231995	0.035911611	0.036077072	0.0362667	0.036469167
485051.7	3753134.43	Gas_TOG_Exh	0.01869107	0.017410752	0.016144814	0.014872972	0.013615595	0.016845301	0.016295879	0.015753457	0.015215658
485051.7	3753134.43	TW	0.006133459	0.00612422	0.006113915	0.006104463	0.01015066	0.00950568	0.009491445	0.009477363	0.009464113
485051.7	3753234.43	BW	0.025991484	0.025953862	0.02591239	0.025870837	0.040100911	0.039709854	0.039651624	0.039596283	0.039544612
485051.7	3753234.43	DPM_Onroad	0.015762738	0.014485529	0.013203995	0.011936	0.010659449	0.018504215	0.018483631	0.018461503	0.01843871

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.7	3752534.43	DPM_Onroad	0.013801047	0.013781183	0.013760501	0.01373932	0.013718071	0.013696679
485051.7	3752534.43	Gas_PM10_Exh	0.000636622	0.000601076	0.000565813	0.000530783	0.000495939	0.000461298
485051.7	3752534.43	Gas_TOG_Eva	0.039881317	0.040132807	0.040401522	0.040682864	0.040968102	0.041269428
485051.7	3752534.43	Gas_TOG_Exh	0.012106236	0.011607187	0.011111767	0.010619126	0.010128576	0.009640074
485051.7	3752534.43	TW	0.00913637	0.009123262	0.009110708	0.00909896	0.009088359	0.01266031
485051.7	3752634.43	BW	0.037810725	0.037761128	0.037714651	0.037671655	0.037632508	0.050076138
485051.7	3752634.43	DPM_Onroad	0.014357106	0.014336884	0.014315852	0.014294334	0.01427277	0.014251094
485051.7	3752634.43	Gas_PM10_Exh	0.000608771	0.000574907	0.000541311	0.000507935	0.000474733	0.000441721
485051.7	3752634.43	Gas_TOG_Eva	0.037740946	0.03798045	0.038236869	0.038505604	0.038777949	0.039065783
485051.7	3752634.43	Gas_TOG_Exh	0.012377223	0.011885682	0.011397674	0.010912349	0.010429017	0.00994764
485051.7	3752634.43	TW	0.008939768	0.008927221	0.008915166	0.008903865	0.008893674	0.012593383
485051.7	3752734.43	BW	0.03745363	0.037405845	0.037361005	0.037319488	0.0372817	0.050168364
485051.7	3752734.43	DPM_Onroad	0.014957912	0.014937145	0.014915559	0.014893488	0.014871383	0.014849186
485051.7	3752734.43	Gas_PM10_Exh	0.000595011	0.00056202	0.000529288	0.000496769	0.000464418	0.00043225
485051.7	3752734.43	Gas_TOG_Eva	0.036656952	0.036890643	0.037141277	0.037404187	0.037670532	0.037952197
485051.7	3752734.43	Gas_TOG_Exh	0.012749252	0.012257049	0.011768354	0.011282306	0.010798207	0.010316021
485051.7	3752734.43	TW	0.008903929	0.008891663	0.008879846	0.008868752	0.008858755	0.012679503
485051.7	3752834.43	BW	0.037605879	0.037559076	0.037515103	0.037474363	0.037437289	0.050744392
485051.7	3752834.43	DPM_Onroad	0.015605087	0.015583593	0.015561257	0.015538424	0.015515564	0.015492619
485051.7	3752834.43	Gas_PM10_Exh	0.00058985	0.000557249	0.000524904	0.00049277	0.000460798	0.000429007
485051.7	3752834.43	Gas_TOG_Eva	0.036294473	0.036526362	0.036775516	0.037037129	0.037302065	0.03758255
485051.7	3752834.43	Gas_TOG_Exh	0.01318282	0.012684709	0.012190138	0.011698225	0.011208255	0.010720197
485051.7	3752834.43	TW	0.008972251	0.008960107	0.008948383	0.008937362	0.008927437	0.012868505
485051.7	3752934.43	BW	0.038222454	0.038176123	0.038132549	0.038092151	0.038055398	0.051717419
485051.7	3752934.43	DPM_Onroad	0.016314881	0.01629236	0.016268946	0.016244999	0.016221018	0.016196934
485051.7	3752934.43	Gas_PM10_Exh	0.000590797	0.000558279	0.000526018	0.000493966	0.000462076	0.000430367
485051.7	3752934.43	Gas_TOG_Eva	0.036681153	0.036914851	0.037166591	0.037431326	0.03769929	0.037983727
485051.7	3752934.43	Gas_TOG_Exh	0.013669825	0.013161195	0.01265621	0.012153956	0.011653688	0.011155386
485051.7	3752934.43	TW	0.009125713	0.009113638	0.009101952	0.009090954	0.009081058	0.013136387
485051.7	3753034.43	BW	0.039752953	0.039706686	0.039663127	0.039622722	0.039585968	0.053356671
485051.7	3753034.43	DPM_Onroad	0.017117814	0.01709336	0.01706787	0.017041733	0.01701551	0.016989077
485051.7	3753034.43	Gas_PM10_Exh	0.000600082	0.000567335	0.000534853	0.000502588	0.000470485	0.000438572
485051.7	3753034.43	Gas_TOG_Eva	0.038806653	0.03904934	0.039312229	0.039589688	0.039870245	0.040170409
485051.7	3753034.43	Gas_TOG_Exh	0.014260429	0.013732288	0.013208101	0.012686889	0.012167844	0.011650973
485051.7	3753034.43	TW	0.009419568	0.009407671	0.00939612	0.009385232	0.009375455	0.013519439
485051.7	3753134.43	BW	0.039293719	0.039247768	0.03920446	0.039164263	0.039127707	0.05393671
485051.7	3753134.43	DPM_Onroad	0.017752926	0.017728832	0.017703803	0.017678227	0.017652639	0.017626983
485051.7	3753134.43	Gas_PM10_Exh	0.000595378	0.000562739	0.000530356	0.000498182	0.000466166	0.000434328
485051.7	3753134.43	Gas_TOG_Eva	0.036685198	0.0369206	0.037174722	0.037442242	0.037712912	0.038000334
485051.7	3753134.43	Gas_TOG_Exh	0.014682096	0.014153214	0.013628072	0.013105706	0.012585337	0.012066944
485051.7	3753134.43	TW	0.009452034	0.009439791	0.009427903	0.009416693	0.009406613	0.013784438
485051.7	3753234.43	BW	0.039497124	0.039451411	0.039408281	0.039368224	0.039331803	0.054743098
485051.7	3753234.43	DPM_Onroad	0.018415484	0.018390969	0.01836554	0.018339592	0.018313666	0.018287733

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.7	3753234.43	Gas_PM10_Exh	0.000644546	0.000619471	0.000594545	0.000569384	0.000544362	0.00072752	0.000693753	0.000660354	0.000627235
485051.7	3753234.43	Gas_TOG_Eva	0.027991023	0.026790982	0.025631667	0.024436671	0.023273633	0.035191759	0.035356457	0.035545031	0.035746063
485051.7	3753234.43	Gas_TOG_Exh	0.019333949	0.018030123	0.016740865	0.015445108	0.014163998	0.017315401	0.016760066	0.016211701	0.015667884
485051.7	3753234.43	TW	0.006266023	0.006256592	0.006246095	0.006236525	0.010403275	0.00962723	0.009612847	0.009598594	0.009585178
485051.7	3753334.43	BW	0.026523045	0.026485171	0.026443449	0.02640179	0.041023561	0.040244005	0.04018606	0.040130913	0.040079408
485051.7	3753334.43	DPM_Onroad	0.016376168	0.015043121	0.01370561	0.01238233	0.011050156	0.0191635	0.019142188	0.019119304	0.019095765
485051.7	3753334.43	Gas_PM10_Exh	0.000653117	0.000627738	0.000602513	0.000577042	0.000551711	0.000728781	0.000694996	0.000661577	0.000628437
485051.7	3753334.43	Gas_TOG_Eva	0.028215615	0.027006038	0.0258383	0.02463252	0.023459354	0.035019824	0.035184172	0.035372693	0.035573672
485051.7	3753334.43	Gas_TOG_Exh	0.019964935	0.018636012	0.017321972	0.016000905	0.014694779	0.017794344	0.017230528	0.016673767	0.01612157
485051.7	3753334.43	TW	0.006416655	0.006407059	0.006396388	0.006386724	0.01066205	0.009806046	0.009791555	0.00977716	0.009763606
485051.7	3753434.43	BW	0.027117763	0.027079563	0.027037508	0.026995665	0.04192626	0.040974993	0.040917116	0.040861954	0.040810421
485051.7	3753434.43	DPM_Onroad	0.016964476	0.015571836	0.014174568	0.012792261	0.011400686	0.019756626	0.019734482	0.019710716	0.019686291
485051.7	3753434.43	Gas_PM10_Exh	0.000661439	0.000635763	0.000610246	0.00058447	0.000558837	0.000731305	0.000697451	0.000663964	0.000630754
485051.7	3753434.43	Gas_TOG_Eva	0.028531826	0.02730761	0.026126662	0.02490537	0.023717622	0.035106004	0.035270302	0.035459336	0.03566099
485051.7	3753434.43	Gas_TOG_Exh	0.020541501	0.019188022	0.0178498	0.016504048	0.015173582	0.018235535	0.017662682	0.017097022	0.016535985
485051.7	3753434.43	TW	0.006580738	0.006570968	0.006560116	0.00655035	0.010911076	0.010024871	0.010010248	0.009995686	0.009981968
485051.7	3753534.43	BW	0.027714858	0.02767633	0.027633945	0.027591925	0.042639361	0.041774863	0.041717	0.041661768	0.041610154
485051.7	3753534.43	DPM_Onroad	0.01744779	0.015993818	0.014535038	0.01309198	0.011639256	0.02015601	0.020132984	0.020108275	0.020082897
485051.7	3753534.43	Gas_PM10_Exh	0.000667745	0.000641847	0.000616113	0.000590108	0.000564249	0.000732678	0.000698811	0.000665313	0.000632091
485051.7	3753534.43	Gas_TOG_Eva	0.028853975	0.02761403	0.026418947	0.025181236	0.023978142	0.035279605	0.035443634	0.035633098	0.035835424
485051.7	3753534.43	Gas_TOG_Exh	0.021002084	0.019628384	0.018270329	0.016904258	0.015553827	0.018582568	0.018002121	0.017429026	0.016860629
485051.7	3753534.43	TW	0.006745056	0.006735119	0.006724088	0.006714227	0.011104921	0.010257672	0.010242916	0.010228182	0.010214295
485051.7	3753634.43	BW	0.028462761	0.028423686	0.028380726	0.028338299	0.043403325	0.042834428	0.042776249	0.042720629	0.042668635
485051.7	3753634.43	DPM_Onroad	0.017933885	0.016408124	0.014877335	0.013363153	0.011838836	0.020487285	0.020463216	0.020437387	0.020410873
485051.7	3753634.43	Gas_PM10_Exh	0.000675722	0.000649533	0.000623514	0.000597213	0.000571059	0.000736276	0.000702294	0.000668683	0.000635335
485051.7	3753634.43	Gas_TOG_Eva	0.029319802	0.028057471	0.026841942	0.025581185	0.024356382	0.035657819	0.035822093	0.036012712	0.036216542
485051.7	3753634.43	Gas_TOG_Exh	0.021453651	0.020056687	0.018675851	0.017286461	0.015913162	0.01891905	0.018329913	0.017748341	0.017171574
485051.7	3753634.43	TW	0.006946943	0.006936778	0.006925503	0.006915492	0.011307112	0.010555076	0.0105401	0.010525106	0.010510966
485051.7	3753734.43	BW	0.029274185	0.029234474	0.029190848	0.029147936	0.044174823	0.04405553	0.043996859	0.043940675	0.043888138
485051.7	3753734.43	DPM_Onroad	0.018404132	0.016799107	0.015188807	0.013596098	0.011992727	0.020741223	0.02071599	0.020688906	0.020661115
485051.7	3753734.43	Gas_PM10_Exh	0.000682222	0.000655796	0.000629546	0.000603	0.000576606	0.0007393	0.000705229	0.000671533	0.000638117
485051.7	3753734.43	Gas_TOG_Eva	0.029828414	0.028541053	0.027302711	0.026016311	0.024767411	0.036145073	0.036309494	0.036501345	0.036706842
485051.7	3753734.43	Gas_TOG_Exh	0.021781904	0.020365032	0.018964825	0.017555497	0.016162758	0.01914918	0.018552756	0.017964142	0.017380461
485051.7	3753734.43	TW	0.007165772	0.007155353	0.007143805	0.007133624	0.011510293	0.010893845	0.010878601	0.010863293	0.010848849
485051.7	3753834.43	BW	0.030138741	0.030098296	0.030053897	0.030010403	0.044869675	0.04540298	0.045343661	0.045286757	0.045233529
485051.7	3753834.43	DPM_Onroad	0.018805993	0.017115782	0.01542002	0.013742919	0.012054579	0.020836088	0.020809598	0.020781153	0.020751975
485051.7	3753834.43	Gas_PM10_Exh	0.000687149	0.000660541	0.000634117	0.000607382	0.000580803	0.000741322	0.000707205	0.00067347	0.000640016
485051.7	3753834.43	Gas_TOG_Eva	0.030378075	0.029063199	0.027799793	0.02648532	0.02521007	0.036718946	0.036883334	0.037076382	0.037283583
485051.7	3753834.43	Gas_TOG_Exh	0.021963138	0.020530376	0.019114854	0.017689637	0.016281543	0.019247765	0.018646073	0.018052463	0.01746393
485051.7	3753834.43	TW	0.007398465	0.007387765	0.007375914	0.007365541	0.011689504	0.011264886	0.011249331	0.011233663	0.011218873
485051.7	3753934.43	BW	0.03107522	0.031033904	0.030988582	0.030944365	0.045543818	0.046909145	0.046848947	0.046791101	0.046736974
485051.7	3753934.43	DPM_Onroad	0.019176734	0.017394548	0.01560651	0.013838291	0.012058207	0.020831768	0.020803918	0.020773998	0.020743315
485051.7	3753934.43	Gas_PM10_Exh	0.000690985	0.000664232	0.000637671	0.000610783	0.000584056	0.000742971	0.000708822	0.000675061	0.000641586

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.7	3753234.43	Gas_PM10_Exh	0.000594379	0.000561788	0.000529449	0.000497315	0.000465337	0.000433533
485051.7	3753234.43	Gas_TOG_Eva	0.035960275	0.036193653	0.036445489	0.036710468	0.036978587	0.037262594
485051.7	3753234.43	Gas_TOG_Exh	0.015128238	0.014593244	0.014061945	0.01353337	0.013006734	0.012482011
485051.7	3753234.43	TW	0.009572958	0.00956054	0.009548467	0.009537075	0.009526831	0.014051629
485051.7	3753334.43	BW	0.04003209	0.039986452	0.039943345	0.039903283	0.039866867	0.055747521
485051.7	3753334.43	DPM_Onroad	0.019071813	0.019046542	0.019020346	0.018993636	0.018966969	0.01894033
485051.7	3753334.43	Gas_PM10_Exh	0.000595557	0.000562941	0.000530576	0.000498415	0.000466408	0.000434573
485051.7	3753334.43	Gas_TOG_Eva	0.035787846	0.036021452	0.036273714	0.036539211	0.036807826	0.037092173
485051.7	3753334.43	Gas_TOG_Exh	0.015573561	0.015030255	0.014490668	0.013953807	0.013418872	0.012885835
485051.7	3753334.43	TW	0.009751268	0.009738692	0.009726447	0.009714882	0.009704484	0.014351153
485051.7	3753434.43	BW	0.040763095	0.040717359	0.040674111	0.040633893	0.040597342	0.056827994
485051.7	3753434.43	DPM_Onroad	0.019661461	0.019635267	0.019608124	0.019580461	0.019552858	0.01952531
485051.7	3753434.43	Gas_PM10_Exh	0.000597804	0.000565119	0.000532685	0.000500455	0.000468378	0.000436472
485051.7	3753434.43	Gas_TOG_Eva	0.035876027	0.036110974	0.036364985	0.036632477	0.036903071	0.037189524
485051.7	3753434.43	Gas_TOG_Exh	0.015979189	0.015427184	0.014878952	0.014333474	0.013789929	0.013248286
485051.7	3753434.43	TW	0.009969488	0.009956728	0.009944283	0.009932519	0.009921944	0.014660602
485051.7	3753534.43	BW	0.041562774	0.041516891	0.041473455	0.041433035	0.041396309	0.057768322
485051.7	3753534.43	DPM_Onroad	0.020057117	0.020029917	0.020001738	0.019973028	0.019944394	0.019915841
485051.7	3753534.43	Gas_PM10_Exh	0.000599128	0.000566431	0.000533987	0.000501746	0.000469657	0.000437739
485051.7	3753534.43	Gas_TOG_Eva	0.036051406	0.036287881	0.036543934	0.036813789	0.037086728	0.037375792
485051.7	3753534.43	Gas_TOG_Exh	0.016296542	0.015737347	0.015181991	0.014629427	0.01407881	0.013530109
485051.7	3753534.43	TW	0.010201669	0.010188717	0.010176064	0.010164092	0.010153334	0.014925666
485051.7	3753634.43	BW	0.042620926	0.042574626	0.042530744	0.04248988	0.04245276	0.058859491
485051.7	3753634.43	DPM_Onroad	0.020383954	0.020355548	0.020326124	0.020296154	0.020266276	0.020236503
485051.7	3753634.43	Gas_PM10_Exh	0.000602277	0.000569473	0.000536924	0.000504579	0.000472386	0.000440365
485051.7	3753634.43	Gas_TOG_Eva	0.036434414	0.036673538	0.036932916	0.037206533	0.037483231	0.037776467
485051.7	3753634.43	Gas_TOG_Exh	0.016599215	0.016031885	0.015468488	0.01490794	0.014349365	0.013792734
485051.7	3753634.43	TW	0.01049812	0.010484896	0.010471954	0.010459698	0.010448689	0.015224261
485051.7	3753734.43	BW	0.04383995	0.043793082	0.043748604	0.043707156	0.043669515	0.060065292
485051.7	3753734.43	DPM_Onroad	0.020632916	0.020603149	0.020572317	0.02054092	0.020509632	0.020478476
485051.7	3753734.43	Gas_PM10_Exh	0.000604964	0.000572082	0.000539458	0.00050704	0.000474775	0.000442682
485051.7	3753734.43	Gas_TOG_Eva	0.036926858	0.037169025	0.037432256	0.037710254	0.037991338	0.038289492
485051.7	3753734.43	Gas_TOG_Exh	0.016801308	0.016227342	0.01565742	0.015090415	0.014525418	0.013962403
485051.7	3753734.43	TW	0.010835736	0.01082219	0.010808908	0.010796317	0.010785012	0.015551585
485051.7	3753834.43	BW	0.04518473	0.045137157	0.045091953	0.045049797	0.045011523	0.061283898
485051.7	3753834.43	DPM_Onroad	0.020722383	0.020691133	0.020658764	0.020625806	0.020592975	0.020560306
485051.7	3753834.43	Gas_PM10_Exh	0.000606827	0.000573915	0.000541264	0.000508821	0.000476532	0.000444417
485051.7	3753834.43	Gas_TOG_Eva	0.037505858	0.037751303	0.038018731	0.038301533	0.03858743	0.038891034
485051.7	3753834.43	Gas_TOG_Exh	0.016880057	0.016301547	0.015727204	0.015155858	0.014586561	0.014019288
485051.7	3753834.43	TW	0.011205454	0.011191541	0.011177875	0.011164907	0.011153268	0.015878614
485051.7	3753934.43	BW	0.046687372	0.046638905	0.046592793	0.046549759	0.046510697	0.062567945
485051.7	3753934.43	DPM_Onroad	0.020712209	0.020679344	0.0206453	0.02061064	0.020576128	0.020541805
485051.7	3753934.43	Gas_PM10_Exh	0.000608378	0.000575453	0.000542792	0.000510344	0.00047805	0.000445932

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.7	3753934.43	Gas_TOG_Eva	0.03098829	0.029642671	0.028351216	0.027005467	0.025700852	0.037405764	0.037570105	0.037764493	0.037973616
485051.7	3753934.43	Gas_TOG_Exh	0.022003979	0.020558515	0.019130918	0.017693031	0.016272851	0.019219732	0.018614511	0.018017672	0.017426073
485051.7	3753934.43	TW	0.007649625	0.007638607	0.007626411	0.007615811	0.011860071	0.011676329	0.011660401	0.01164431	0.011629112
485051.7	3754034.43	BW	0.032221388	0.032178896	0.03213232	0.03208707	0.04632533	0.048751382	0.048689923	0.048630758	0.048575376
485051.7	3754034.43	DPM_Onroad	0.019574684	0.017683883	0.015786868	0.013911039	0.012022599	0.020758872	0.020729424	0.020697768	0.020665312
485051.7	3754034.43	Gas_PM10_Exh	0.000696184	0.000669227	0.000642472	0.000615372	0.000588439	0.000746053	0.000711805	0.000677954	0.000644394
485051.7	3754034.43	Gas_TOG_Eva	0.031777632	0.030392784	0.029065311	0.027679763	0.026337641	0.038310901	0.038475537	0.03867189	0.038883694
485051.7	3754034.43	Gas_TOG_Exh	0.021980727	0.020520422	0.019078748	0.017626101	0.016191877	0.019122269	0.018513538	0.01791355	0.017319003
485051.7	3754034.43	TW	0.007954374	0.007942951	0.007930314	0.00791941	0.012055427	0.01217491	0.012158496	0.012141864	0.012126145
485051.7	3754134.43	BW	0.033956603	0.033912229	0.033863633	0.033816657	0.04751214	0.051482193	0.051418664	0.051357369	0.051299969
485051.7	3754134.43	DPM_Onroad	0.020147783	0.018101234	0.016047959	0.014017799	0.01197397	0.020656923	0.020625198	0.020591072	0.020556091
485051.7	3754134.43	Gas_PM10_Exh	0.00070829	0.00068086	0.000653645	0.000626058	0.000598648	0.000755174	0.000720562	0.000686362	0.000652462
485051.7	3754134.43	Gas_TOG_Eva	0.033045202	0.031598972	0.030214691	0.028766958	0.027365931	0.039743382	0.039909516	0.040109755	0.040326476
485051.7	3754134.43	Gas_TOG_Exh	0.022090157	0.020599765	0.019129151	0.017646572	0.016183502	0.019111196	0.018494143	0.017886363	0.017284321
485051.7	3754134.43	TW	0.008411142	0.008399096	0.008385781	0.008374388	0.012349097	0.012907533	0.012890371	0.012872916	0.01285641
485051.7	3754234.43	BW	0.035745102	0.03569859	0.035647688	0.03559867	0.048555132	0.054281066	0.054215136	0.054151408	0.054091707
485051.7	3754234.43	DPM_Onroad	0.020635552	0.018434713	0.016226631	0.014043575	0.011845792	0.020419485	0.020385514	0.020348945	0.020311468
485051.7	3754234.43	Gas_PM10_Exh	0.000720783	0.000692853	0.000665153	0.000637056	0.000609145	0.000764817	0.000729801	0.000695214	0.000660936
485051.7	3754234.43	Gas_TOG_Eva	0.034421289	0.032908988	0.031463239	0.029948761	0.028484321	0.041289906	0.0414578	0.04166223	0.041884213
485051.7	3754234.43	Gas_TOG_Exh	0.022019681	0.020501644	0.019004553	0.017494564	0.016005199	0.018924953	0.018302071	0.017688999	0.017081971
485051.7	3754234.43	TW	0.008877608	0.00886489	0.00885084	0.008838894	0.012595215	0.013652869	0.013634892	0.013616554	0.013599203
485051.7	3754334.43	BW	0.03774271	0.037693695	0.037640085	0.037588631	0.049671922	0.057362035	0.057293338	0.05722682	0.057164482
485051.7	3754334.43	DPM_Onroad	0.021174871	0.018805685	0.016428681	0.014078796	0.011713019	0.020175303	0.020138893	0.020099672	0.02005948
485051.7	3754334.43	Gas_PM10_Exh	0.000734429	0.000705948	0.000677712	0.000649051	0.000620587	0.000774976	0.000739526	0.000704525	0.000669845
485051.7	3754334.43	Gas_TOG_Eva	0.036001108	0.034413174	0.032896879	0.031306135	0.029769133	0.043030428	0.043200273	0.043409339	0.04363715
485051.7	3754334.43	Gas_TOG_Exh	0.021825201	0.020278887	0.018754808	0.017216857	0.015700765	0.018607229	0.017979967	0.0173631	0.016752612
485051.7	3754334.43	TW	0.009395873	0.009382388	0.009367497	0.009354905	0.012853423	0.014470412	0.014451519	0.014432192	0.014413895
485051.7	3754434.43	BW	0.040332425	0.040280048	0.040222793	0.040168007	0.051152054	0.061275392	0.061203038	0.061132848	0.061067048
485051.7	3754434.43	DPM_Onroad	0.021896037	0.019317295	0.01673002	0.014172451	0.011597541	0.01995907	0.019919626	0.0198771	0.019833528
485051.7	3754434.43	Gas_PM10_Exh	0.000755041	0.00072573	0.000696683	0.000667176	0.00063788	0.000790419	0.000754296	0.000718647	0.000683334
485051.7	3754434.43	Gas_TOG_Eva	0.038122568	0.036434211	0.034823858	0.033131988	0.031498518	0.045306258	0.045479207	0.045694742	0.045930525
485051.7	3754434.43	Gas_TOG_Exh	0.021644268	0.020056812	0.018493236	0.016914602	0.015359409	0.018254969	0.017620839	0.016997836	0.016381636
485051.7	3754434.43	TW	0.010063018	0.010048528	0.010032534	0.010019076	0.01319259	0.015504042	0.015483966	0.015463369	0.01544386
485051.7	3754534.43	BW	0.043617313	0.043560642	0.043498725	0.043439657	0.052921859	0.066202602	0.066125568	0.066050693	0.065980474
485051.7	3754534.43	DPM_Onroad	0.022789511	0.019949012	0.01709908	0.01428208	0.011445927	0.019674333	0.0196311	0.019584453	0.019536661
485051.7	3754534.43	Gas_PM10_Exh	0.000782849	0.000752422	0.000722282	0.000691639	0.000661225	0.000811795	0.000774734	0.000738177	0.000701977
485051.7	3754534.43	Gas_TOG_Eva	0.040848476	0.039031524	0.037300555	0.035479289	0.03372228	0.048216656	0.04839398	0.048618094	0.048864342
485051.7	3754534.43	Gas_TOG_Exh	0.021481695	0.019838984	0.01822223	0.016588949	0.014981112	0.017872673	0.017228606	0.016596578	0.015971885
485051.7	3754534.43	TW	0.010906917	0.010891153	0.01087376	0.010859197	0.013588721	0.016802005	0.016780431	0.016758232	0.016737194
485051.7	3754634.43	BW	0.047109835	0.047048881	0.046982337	0.046919135	0.054801352	0.07177681	0.071694438	0.071614227	0.071538975
485051.7	3754634.43	DPM_Onroad	0.023921981	0.020784583	0.017636734	0.014525484	0.011393023	0.019561594	0.019514079	0.019462768	0.019410199
485051.7	3754634.43	Gas_PM10_Exh	0.000806517	0.000775137	0.000744071	0.000712454	0.000681085	0.000835991	0.000797864	0.000760277	0.000723069
485051.7	3754634.43	Gas_TOG_Eva	0.043611657	0.041661311	0.039806066	0.037850598	0.035966051	0.051536255	0.051718545	0.0519524	0.052210537

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.7	3753934.43	Gas_TOG_Eva	0.03819845	0.038447596	0.038719767	0.039007998	0.039299346	0.039609141
485051.7	3753934.43	Gas_TOG_Exh	0.016839285	0.016258054	0.015681131	0.015107292	0.014535553	0.013965888
485051.7	3753934.43	TW	0.011615332	0.011600995	0.011586886	0.011573486	0.011561463	0.016219396
485051.7	3754034.43	BW	0.048524647	0.048474961	0.048427626	0.048383417	0.048343298	0.064094552
485051.7	3754034.43	DPM_Onroad	0.020632422	0.020597653	0.020561632	0.020524962	0.020488463	0.020452188
485051.7	3754034.43	Gas_PM10_Exh	0.000611107	0.000578109	0.000545382	0.000512872	0.000480517	0.000448343
485051.7	3754034.43	Gas_TOG_Eva	0.039111989	0.039365974	0.039644238	0.039939399	0.040237717	0.04055539
485051.7	3754034.43	Gas_TOG_Exh	0.016729451	0.016145692	0.01556641	0.014990324	0.014416399	0.013844614
485051.7	3754034.43	TW	0.012111904	0.012097032	0.012082371	0.012068431	0.012055931	0.016622308
485051.7	3754134.43	BW	0.051247422	0.051195802	0.051146544	0.051100498	0.051058725	0.066330948
485051.7	3754134.43	DPM_Onroad	0.020520661	0.020483182	0.020444348	0.02040482	0.020365493	0.020326434
485051.7	3754134.43	Gas_PM10_Exh	0.000618843	0.000585524	0.000552487	0.000519673	0.000487019	0.000454551
485051.7	3754134.43	Gas_TOG_Eva	0.04056081	0.040822797	0.04111086	0.04141702	0.04172641	0.042056461
485051.7	3754134.43	Gas_TOG_Exh	0.016687546	0.016096909	0.015510998	0.014928449	0.014348156	0.013770101
485051.7	3754134.43	TW	0.012841468	0.012825795	0.01281031	0.012795572	0.012782361	0.017207017
485051.7	3754234.43	BW	0.05403708	0.053983286	0.053931886	0.0538838	0.053840188	0.06835425
485051.7	3754234.43	DPM_Onroad	0.020273522	0.020233357	0.020191735	0.020149369	0.020107235	0.020065412
485051.7	3754234.43	Gas_PM10_Exh	0.00062695	0.000593275	0.000559894	0.000526745	0.00049376	0.000460967
485051.7	3754234.43	Gas_TOG_Eva	0.042124969	0.042395374	0.042693691	0.043011338	0.043332306	0.043675292
485051.7	3754234.43	Gas_TOG_Exh	0.016480494	0.015885505	0.015295501	0.01470903	0.014124919	0.013543149
485051.7	3754234.43	TW	0.013583507	0.013566985	0.013550633	0.013535055	0.013521097	0.017723385
485051.7	3754334.43	BW	0.057107468	0.057051195	0.056997358	0.056946957	0.056901255	0.070430878
485051.7	3754334.43	DPM_Onroad	0.020018796	0.019975708	0.019931046	0.019885589	0.019840394	0.019795558
485051.7	3754334.43	Gas_PM10_Exh	0.000635468	0.000601417	0.000567672	0.000534168	0.000500834	0.000467699
485051.7	3754334.43	Gas_TOG_Eva	0.043885024	0.044164752	0.044474418	0.044804781	0.045138576	0.045495904
485051.7	3754334.43	Gas_TOG_Exh	0.016147982	0.015550223	0.01495773	0.014368959	0.013782661	0.01319882
485051.7	3754334.43	TW	0.014397355	0.014379887	0.01436257	0.014346059	0.014331271	0.018245146
485051.7	3754434.43	BW	0.061006894	0.06094738	0.060890368	0.060836955	0.060788535	0.072983935
485051.7	3754434.43	DPM_Onroad	0.019789434	0.019742704	0.019694255	0.019644945	0.019595936	0.019547343
485051.7	3754434.43	Gas_PM10_Exh	0.00064834	0.000613689	0.000579361	0.000545288	0.00051139	0.000477702
485051.7	3754434.43	Gas_TOG_Eva	0.046187997	0.04648008	0.046804645	0.047151623	0.047502181	0.047878188
485051.7	3754434.43	Gas_TOG_Exh	0.015771683	0.015169082	0.014572101	0.013979082	0.013388681	0.012800888
485051.7	3754434.43	TW	0.015426235	0.01540756	0.015389015	0.015371317	0.015355473	0.018877168
485051.7	3754534.43	BW	0.065916312	0.065852673	0.065791626	0.065734388	0.065682514	0.075977072
485051.7	3754534.43	DPM_Onroad	0.019488311	0.019437034	0.019383859	0.019329739	0.019275967	0.019222681
485051.7	3754534.43	Gas_PM10_Exh	0.000666114	0.00063062	0.000595468	0.000560587	0.000525891	0.000491418
485051.7	3754534.43	Gas_TOG_Eva	0.04913432	0.049442353	0.049786047	0.050154303	0.050526333	0.050926217
485051.7	3754534.43	Gas_TOG_Exh	0.015353927	0.014743919	0.014139974	0.013540292	0.012943413	0.012349329
485051.7	3754534.43	TW	0.016718201	0.016698006	0.016677918	0.01665873	0.016641559	0.019603817
485051.7	3754634.43	BW	0.071470248	0.071401914	0.071336278	0.071274692	0.071218891	0.079320775
485051.7	3754634.43	DPM_Onroad	0.01935703	0.019300603	0.019242072	0.0191825	0.01912333	0.019064725
485051.7	3754634.43	Gas_PM10_Exh	0.000686222	0.000649769	0.000613683	0.000577887	0.000542286	0.000506923
485051.7	3754634.43	Gas_TOG_Eva	0.05249473	0.052820885	0.053186312	0.053578745	0.053975169	0.054402203

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.7	3754634.43	Gas_TOG_Exh	0.021163181	0.019470376	0.017805843	0.016123082	0.014467973	0.017393861	0.016739495	0.016098192	0.015464823
485051.7	3754634.43	TW	0.011812582	0.011795507	0.011776676	0.01176102	0.014016022	0.018267998	0.01824473	0.018220718	0.018197951
485051.7	3754734.43	BW	0.051175327	0.051109771	0.05103828	0.050970803	0.057104655	0.078587323	0.07849852	0.078411872	0.07833055
485051.7	3754734.43	DPM_Onroad	0.025458816	0.021956972	0.018443427	0.014970994	0.011474823	0.019678074	0.019625295	0.019568249	0.019509808
485051.7	3754734.43	Gas_PM10_Exh	0.000829481	0.000797183	0.000765233	0.000732672	0.000700382	0.000866574	0.000827104	0.000788218	0.000749739
485051.7	3754734.43	Gas_TOG_Eva	0.046678343	0.044576828	0.042581646	0.040474081	0.038445617	0.055601608	0.055790164	0.056036124	0.056308997
485051.7	3754734.43	Gas_TOG_Exh	0.020817267	0.01907038	0.017354552	0.015618361	0.013912459	0.016922569	0.016253848	0.015599429	0.014953666
485051.7	3754734.43	TW	0.012876043	0.012857503	0.012837068	0.012820248	0.014553848	0.020057799	0.020032487	0.020006286	0.019981429
485051.7	3754834.43	BW	0.056614582	0.056542768	0.056464537	0.056391157	0.060682643	0.087444893	0.087347788	0.087252831	0.087163674
485051.7	3754834.43	DPM_Onroad	0.027640205	0.023666827	0.019680124	0.015740366	0.011773595	0.02016304	0.020103416	0.020038915	0.019972839
485051.7	3754834.43	Gas_PM10_Exh	0.000866656	0.000832887	0.000799509	0.000765444	0.000731679	0.000909381	0.000868035	0.000827327	0.000787064
485051.7	3754834.43	Gas_TOG_Eva	0.050893602	0.048586681	0.046400667	0.044086598	0.041862276	0.060930112	0.061127548	0.061389943	0.061682662
485051.7	3754834.43	Gas_TOG_Exh	0.02068166	0.018849994	0.017053018	0.015232963	0.013446641	0.016554055	0.015862382	0.015186598	0.014520402
485051.7	3754834.43	TW	0.014291384	0.014270886	0.014248307	0.014229902	0.015411882	0.022381992	0.022354048	0.022325026	0.022297477
485051.7	3754934.43	BW	0.064045657	0.063965204	0.063877654	0.063796031	0.066319257	0.099269358	0.099161242	0.099055268	0.098955721
485051.7	3754934.43	DPM_Onroad	0.03076742	0.026167839	0.021552767	0.016992377	0.012400621	0.021205176	0.021136413	0.02106196	0.020985693
485051.7	3754934.43	Gas_PM10_Exh	0.000925405	0.000889327	0.000853697	0.00081728	0.000781202	0.00097082	0.000926782	0.000883455	0.000840621
485051.7	3754934.43	Gas_TOG_Eva	0.056780891	0.054189752	0.051738926	0.049139327	0.046643685	0.068104009	0.068314259	0.068599503	0.068919613
485051.7	3754934.43	Gas_TOG_Exh	0.020908877	0.018945709	0.017022086	0.015071835	0.013159931	0.016383572	0.015655428	0.014945271	0.014245933
485051.7	3754934.43	TW	0.016216518	0.016193356	0.016167854	0.016147262	0.016799402	0.025479719	0.025448293	0.025415541	0.025384433
485051.7	3755034.43	BW	0.074725793	0.074632909	0.074531938	0.074438385	0.075283934	0.116040126	0.115916468	0.115794948	0.115680743
485051.7	3755034.43	DPM_Onroad	0.035441662	0.029957801	0.024455385	0.019018562	0.013544222	0.02312278	0.02304105	0.022952483	0.02286176
485051.7	3755034.43	Gas_PM10_Exh	0.001019131	0.000979387	0.000940174	0.000900029	0.000860283	0.001064486	0.00101634	0.000969011	0.000922242
485051.7	3755034.43	Gas_TOG_Eva	0.065360146	0.062357425	0.059522447	0.056509578	0.053620788	0.078362198	0.078591863	0.078910685	0.07927079
485051.7	3755034.43	Gas_TOG_Exh	0.021747869	0.019576146	0.01745087	0.015293992	0.013182029	0.016567671	0.015779559	0.015012395	0.014257794
485051.7	3755034.43	TW	0.01897571	0.018948741	0.018919062	0.018895325	0.019043878	0.029867029	0.029830704	0.029792703	0.029756584
485151.7	3750934.43	BW	0.006656367	0.006645314	0.006633075	0.006620507	0.009441988	0.011746143	0.011726249	0.011707505	0.011690032
485151.7	3750934.43	DPM_Onroad	0.003087012	0.002819896	0.002551712	0.0022863	0.002018952	0.00361833	0.003613136	0.003607523	0.003601703
485151.7	3750934.43	Gas_PM10_Exh	0.000157806	0.00015156	0.000145347	0.000139094	0.000132878	0.00022457	0.00021401	0.000203569	0.000193221
485151.7	3750934.43	Gas_TOG_Eva	0.007939153	0.007596564	0.007264312	0.006926248	0.00659679	0.01152127	0.011574573	0.011634728	0.011698726
485151.7	3750934.43	Gas_TOG_Exh	0.003405422	0.003107458	0.002813054	0.002518059	0.002226692	0.004007295	0.003857814	0.003710305	0.003564151
485151.7	3750934.43	TW	0.001556404	0.001553865	0.001551011	0.001548277	0.002384925	0.002767234	0.002762611	0.002758108	0.002753882
485151.7	3751034.43	BW	0.007579025	0.007566627	0.007552904	0.00753885	0.010727877	0.013424801	0.013402444	0.013381364	0.013361712
485151.7	3751034.43	DPM_Onroad	0.003537761	0.003225573	0.002912157	0.002602008	0.002289615	0.004109366	0.004103293	0.004096742	0.004089961
485151.7	3751034.43	Gas_PM10_Exh	0.000180204	0.000173085	0.000166005	0.000158878	0.000151791	0.000258837	0.000246687	0.000234671	0.000222759
485151.7	3751034.43	Gas_TOG_Eva	0.008929979	0.008544865	0.008171539	0.007791114	0.007420431	0.013015376	0.013076409	0.013145203	0.013218315
485151.7	3751034.43	Gas_TOG_Exh	0.004061301	0.003718444	0.00337964	0.003040044	0.002704572	0.004910161	0.004733804	0.004559687	0.004387099
485151.7	3751034.43	TW	0.001779009	0.001776132	0.001772902	0.001769825	0.002714569	0.003173419	0.003168187	0.003163084	0.003158294
485151.7	3751134.43	BW	0.008700615	0.008686484	0.008670844	0.008654835	0.01229447	0.01545729	0.015431605	0.01540739	0.015384815
485151.7	3751134.43	DPM_Onroad	0.004058152	0.003699227	0.003338902	0.002982333	0.002623194	0.004705819	0.004698813	0.004691265	0.004683458
485151.7	3751134.43	Gas_PM10_Exh	0.000209735	0.000201463	0.000193235	0.000184951	0.000176715	0.00030212	0.000287945	0.000273924	0.000260022
485151.7	3751134.43	Gas_TOG_Eva	0.010216745	0.009776856	0.009350379	0.008915632	0.008491948	0.01495193	0.015022997	0.01510289	0.015187684
485151.7	3751134.43	Gas_TOG_Exh	0.004904572	0.004503563	0.00410719	0.003709868	0.003317264	0.005929	0.005720773	0.005515109	0.005311194

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.7	3754634.43	Gas_TOG_Exh	0.014838738	0.014221274	0.013610372	0.013004072	0.012400784	0.011800504
485051.7	3754634.43	TW	0.018177409	0.018155496	0.018133663	0.018112791	0.01809412	0.020408944
485051.7	3754734.43	BW	0.078256318	0.078182317	0.078111138	0.078044298	0.077983753	0.083545638
485051.7	3754734.43	DPM_Onroad	0.019450714	0.019387955	0.019322839	0.019256563	0.019190756	0.019125611
485051.7	3754734.43	Gas_PM10_Exh	0.000711648	0.000673982	0.000636714	0.000599756	0.000563008	0.000526515
485051.7	3754734.43	Gas_TOG_Eva	0.056610771	0.056959285	0.057351487	0.057773683	0.05820013	0.058660574
485051.7	3754734.43	Gas_TOG_Exh	0.014315853	0.013687473	0.013066257	0.012450053	0.011837116	0.011227445
485051.7	3754734.43	TW	0.019959017	0.019935024	0.019911079	0.019888168	0.019867681	0.021427964
485051.7	3754834.43	BW	0.087082335	0.087001021	0.086922689	0.08684907	0.086782404	0.089566319
485051.7	3754834.43	DPM_Onroad	0.019906042	0.019835051	0.019761376	0.019686386	0.01961195	0.0195383
485051.7	3754834.43	Gas_PM10_Exh	0.000747222	0.000707848	0.000668907	0.000630306	0.000591931	0.000553835
485051.7	3754834.43	Gas_TOG_Eva	0.06200797	0.0623862	0.062813832	0.063275327	0.063741404	0.064245883
485051.7	3754834.43	Gas_TOG_Exh	0.013863011	0.013216093	0.012577114	0.011943676	0.011313831	0.010687587
485051.7	3754834.43	TW	0.022272656	0.022245985	0.022219319	0.022193781	0.022170955	0.022902071
485051.7	3754934.43	BW	0.098864959	0.098773949	0.098686136	0.098603531	0.098528751	0.098562943
485051.7	3754934.43	DPM_Onroad	0.020908612	0.020826632	0.020741531	0.020654909	0.020568954	0.02048395
485051.7	3754934.43	Gas_PM10_Exh	0.000798255	0.000756409	0.000715048	0.000674064	0.000633329	0.000592903
485051.7	3754934.43	Gas_TOG_Eva	0.069277219	0.069695955	0.070171687	0.070686424	0.07120618	0.071770218
485051.7	3754934.43	Gas_TOG_Exh	0.013556531	0.012878978	0.012210388	0.011548037	0.010889713	0.010235435
485051.7	3754934.43	TW	0.025356426	0.025326212	0.025295946	0.025266933	0.025241013	0.025147559
485051.7	3755034.43	BW	0.115576685	0.115471999	0.115370814	0.115275538	0.115189316	0.112497128
485051.7	3755034.43	DPM_Onroad	0.02277009	0.022672527	0.022571222	0.022468106	0.022365815	0.022264706
485051.7	3755034.43	Gas_PM10_Exh	0.000876006	0.000830369	0.000785286	0.000740634	0.000696263	0.000652244
485051.7	3755034.43	Gas_TOG_Eva	0.07967533	0.080152583	0.080697548	0.08128878	0.081885649	0.082535129
485051.7	3755034.43	Gas_TOG_Exh	0.013514727	0.012785453	0.012066589	0.011354955	0.010647962	0.009945647
485051.7	3755034.43	TW	0.029724094	0.029688895	0.029653565	0.029619661	0.029589388	0.028674706
485151.7	3750934.43	BW	0.011673935	0.011658627	0.011644283	0.011631015	0.011618933	0.014296169
485151.7	3750934.43	DPM_Onroad	0.003595735	0.003589422	0.003582851	0.003576123	0.003569378	0.003562591
485151.7	3750934.43	Gas_PM10_Exh	0.00018296	0.000172784	0.000162689	0.000152662	0.000142687	0.000132771
485151.7	3750934.43	Gas_TOG_Eva	0.011766753	0.011840239	0.011919081	0.012001833	0.012085699	0.012174586
485151.7	3750934.43	Gas_TOG_Exh	0.003419236	0.00327565	0.003133149	0.002991474	0.002850416	0.002709964
485151.7	3750934.43	TW	0.002750015	0.002746172	0.002742479	0.002739017	0.002735897	0.003537244
485151.7	3751034.43	BW	0.013343611	0.013326379	0.013310225	0.013295277	0.013281667	0.016344776
485151.7	3751034.43	DPM_Onroad	0.004083018	0.00407568	0.004068051	0.004060246	0.004052425	0.004044566
485151.7	3751034.43	Gas_PM10_Exh	0.000210944	0.000199226	0.000187599	0.000176048	0.000164557	0.00015313
485151.7	3751034.43	Gas_TOG_Eva	0.013295959	0.01337979	0.013469681	0.013563984	0.013659337	0.013760698
485151.7	3751034.43	Gas_TOG_Exh	0.004215913	0.004046235	0.003877785	0.003710266	0.00354344	0.003377295
485151.7	3751034.43	TW	0.003153913	0.003149552	0.003145357	0.003141422	0.003137876	0.004052301
485151.7	3751134.43	BW	0.015364022	0.01534423	0.015325676	0.015308507	0.015292877	0.018820084
485151.7	3751134.43	DPM_Onroad	0.004675469	0.004667032	0.004658264	0.004649299	0.004640317	0.004631293
485151.7	3751134.43	Gas_PM10_Exh	0.000246233	0.000232554	0.00021898	0.000205493	0.000192075	0.000178731
485151.7	3751134.43	Gas_TOG_Eva	0.015277623	0.015374596	0.015478459	0.015587337	0.015697653	0.015814302
485151.7	3751134.43	Gas_TOG_Exh	0.005108881	0.004908294	0.004709111	0.004510993	0.004313667	0.004117117

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.7	3751134.43	TW	0.002044411	0.002041122	0.002037429	0.002033917	0.003112024	0.003656513	0.003650491	0.003644619	0.003639107
485151.7	3751234.43	BW	0.010034398	0.010018037	0.009999925	0.009981354	0.014109754	0.017886662	0.017856479	0.017828048	0.017801549
485151.7	3751234.43	DPM_Onroad	0.0046083	0.004202217	0.00379454	0.003391086	0.002984719	0.005344443	0.0053365	0.005327946	0.005319096
485151.7	3751234.43	Gas_PM10_Exh	0.000245658	0.000235972	0.000226336	0.000216638	0.000206994	0.000354248	0.000337607	0.000321145	0.000304824
485151.7	3751234.43	Gas_TOG_Eva	0.011852822	0.011343242	0.010848939	0.010345449	0.009854604	0.017441537	0.01752513	0.017618809	0.017718123
485151.7	3751234.43	Gas_TOG_Exh	0.005796926	0.005327527	0.004863457	0.004398369	0.00393871	0.006885437	0.006642918	0.006403353	0.006165812
485151.7	3751234.43	TW	0.002353368	0.002349577	0.002345319	0.002341254	0.003565861	0.004221813	0.004214762	0.004207901	0.004201464
485151.7	3751334.43	BW	0.011945185	0.011925564	0.011903834	0.011881512	0.016653791	0.021354428	0.0213176	0.021282943	0.021250648
485151.7	3751334.43	DPM_Onroad	0.005358344	0.004884255	0.004408281	0.0039372	0.003462699	0.006181388	0.006172175	0.006162241	0.006151953
485151.7	3751334.43	Gas_PM10_Exh	0.000294897	0.000283262	0.000271687	0.00026004	0.000248458	0.000425268	0.000405246	0.000385443	0.000365812
485151.7	3751334.43	Gas_TOG_Eva	0.014229328	0.013617619	0.013024027	0.012420058	0.011831164	0.021058201	0.021159101	0.021271971	0.021391583
485151.7	3751334.43	Gas_TOG_Exh	0.006865048	0.006303523	0.005748355	0.005192111	0.004642351	0.00792257	0.007636593	0.007354152	0.007074147
485151.7	3751334.43	TW	0.002793979	0.002789464	0.002784389	0.002779525	0.004199259	0.005024379	0.005015824	0.005007517	0.004999727
485151.7	3751434.43	BW	0.015081816	0.015056935	0.015029381	0.015001082	0.02044903	0.02693292	0.026885683	0.026841249	0.026799846
485151.7	3751434.43	DPM_Onroad	0.006562039	0.005959837	0.005355214	0.004756812	0.004154038	0.007382401	0.007370992	0.007358662	0.007345879
485151.7	3751434.43	Gas_PM10_Exh	0.000367526	0.000353003	0.000338555	0.000324018	0.000309565	0.000528663	0.000503712	0.000479039	0.000454588
485151.7	3751434.43	Gas_TOG_Eva	0.018019892	0.017243032	0.016489488	0.015723041	0.014976029	0.026727776	0.026853963	0.026995394	0.027145449
485151.7	3751434.43	Gas_TOG_Exh	0.008208247	0.007511792	0.006823464	0.00613386	0.005452538	0.009088885	0.008744422	0.008404431	0.008067535
485151.7	3751434.43	TW	0.003524368	0.003518664	0.003512249	0.003506102	0.005133493	0.006325818	0.006314882	0.006304271	0.006294322
485151.7	3751534.43	BW	0.02036669	0.020330917	0.020291195	0.020249801	0.027760663	0.037418354	0.037345213	0.037276799	0.037213122
485151.7	3751534.43	DPM_Onroad	0.008102965	0.007431353	0.006756701	0.006088452	0.00541506	0.009578287	0.009565196	0.009550951	0.009536056
485151.7	3751534.43	Gas_PM10_Exh	0.000518793	0.000498165	0.000477633	0.000457016	0.000436516	0.000775466	0.000738543	0.000702041	0.000665877
485151.7	3751534.43	Gas_TOG_Eva	0.026085667	0.024961903	0.023868579	0.022766038	0.021690019	0.040162516	0.040353627	0.040565106	0.040788843
485151.7	3751534.43	Gas_TOG_Exh	0.010365574	0.009406298	0.008457978	0.007509837	0.006572953	0.010911876	0.010448634	0.009991468	0.009538691
485151.7	3751534.43	TW	0.004648887	0.004641151	0.00463239	0.004623712	0.006899721	0.008574053	0.008557776	0.008542182	0.008527596
485151.7	3751634.43	BW	0.024108165	0.024064899	0.024016795	0.023966305	0.031901462	0.046339181	0.046243249	0.046153789	0.046070573
485151.7	3751634.43	DPM_Onroad	0.008607132	0.007916345	0.007222011	0.006533807	0.00583996	0.010298133	0.010283955	0.010268414	0.010252041
485151.7	3751634.43	Gas_PM10_Exh	0.000621164	0.00059637	0.000571689	0.00054694	0.000522334	0.000986195	0.000939044	0.000892432	0.000846259
485151.7	3751634.43	Gas_TOG_Eva	0.032373828	0.030971703	0.029606599	0.028238127	0.026902872	0.052278599	0.052527829	0.052801858	0.05309144
485151.7	3751634.43	Gas_TOG_Exh	0.011898469	0.010755425	0.009625402	0.00849735	0.007382673	0.012505286	0.011940555	0.011383149	0.010831195
485151.7	3751634.43	TW	0.005406979	0.005398069	0.005387906	0.00537765	0.007829074	0.010433756	0.010412939	0.01039314	0.010374646
485151.7	3751734.43	BW	0.03163773	0.031579426	0.031514491	0.031445691	0.038938618	0.065728943	0.065583166	0.065447688	0.065321753
485151.7	3751734.43	DPM_Onroad	0.009083475	0.008370649	0.00765321	0.00694111	0.006222383	0.010921868	0.010905436	0.010887192	0.010867719
485151.7	3751734.43	Gas_PM10_Exh	0.000823768	0.000790697	0.000757773	0.000724822	0.000692071	0.001442811	0.001373481	0.001304946	0.001237071
485151.7	3751734.43	Gas_TOG_Eva	0.045388625	0.043405907	0.041474421	0.03955327	0.037679868	0.078722992	0.079099003	0.079509943	0.079942589
485151.7	3751734.43	Gas_TOG_Exh	0.014807918	0.013299511	0.011808376	0.010323262	0.008855852	0.015796373	0.015014312	0.014242271	0.013477989
485151.7	3751734.43	TW	0.006909301	0.006898165	0.006885315	0.006871985	0.009306551	0.014467281	0.014436554	0.014407579	0.014380558
485151.7	3751834.43	BW	0.033016249	0.032955347	0.032887511	0.03281561	0.040555573	0.068913255	0.068759733	0.068617087	0.068484495
485151.7	3751834.43	DPM_Onroad	0.009416068	0.008680413	0.007939966	0.007204976	0.006463122	0.01133133	0.011314348	0.011295484	0.011275336
485151.7	3751834.43	Gas_PM10_Exh	0.000862376	0.000827761	0.000793298	0.000758809	0.000724528	0.001517517	0.001444574	0.001372466	0.001301052
485151.7	3751834.43	Gas_TOG_Eva	0.047442745	0.045370706	0.043351977	0.041344448	0.039386673	0.082777503	0.083173751	0.083605924	0.084061898
485151.7	3751834.43	Gas_TOG_Exh	0.015577348	0.013998126	0.012436898	0.010882026	0.009345604	0.016563556	0.01574272	0.014932344	0.01413009
485151.7	3751834.43	TW	0.007205148	0.007193534	0.00718013	0.00716621	0.009685258	0.01515115	0.015118825	0.01508836	0.015059952

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.7	3751134.43	TW	0.003634066	0.00362905	0.003624225	0.003619701	0.003615622	0.004667323
485151.7	3751234.43	BW	0.017777134	0.017753924	0.01773218	0.017712068	0.017693755	0.021720165
485151.7	3751234.43	DPM_Onroad	0.005310035	0.005300468	0.005290525	0.005280356	0.005270165	0.005259924
485151.7	3751234.43	Gas_PM10_Exh	0.000288635	0.000272574	0.000256637	0.000240802	0.000225047	0.00020938
485151.7	3751234.43	Gas_TOG_Eva	0.017823346	0.017936598	0.018057733	0.018184618	0.018313199	0.018449044
485151.7	3751234.43	Gas_TOG_Exh	0.005930124	0.005696427	0.005464352	0.005233513	0.005003595	0.00477458
485151.7	3751234.43	TW	0.004195574	0.004189726	0.004184111	0.004178849	0.004174103	0.005376419
485151.7	3751334.43	BW	0.021220886	0.02119263	0.021166181	0.021141729	0.021119461	0.02580884
485151.7	3751334.43	DPM_Onroad	0.006141412	0.006130277	0.006118696	0.006106846	0.006094966	0.006083019
485151.7	3751334.43	Gas_PM10_Exh	0.000346342	0.000327028	0.000307864	0.000288824	0.000269883	0.000251048
485151.7	3751334.43	Gas_TOG_Eva	0.021518258	0.02165445	0.021800009	0.021952421	0.022106911	0.022270091
485151.7	3751334.43	Gas_TOG_Exh	0.006796374	0.006520985	0.006247547	0.005975601	0.005704772	0.005435038
485151.7	3751334.43	TW	0.004992595	0.004985535	0.004978766	0.004972427	0.004966709	0.006372657
485151.7	3751434.43	BW	0.026761687	0.026725479	0.026691597	0.026660279	0.026631756	0.031896803
485151.7	3751434.43	DPM_Onroad	0.007332771	0.007318903	0.007304465	0.007289681	0.007274859	0.007259948
485151.7	3751434.43	Gas_PM10_Exh	0.000430343	0.000406298	0.000382445	0.00035875	0.000335183	0.000311753
485151.7	3751434.43	Gas_TOG_Eva	0.027304534	0.027475733	0.027658868	0.027850748	0.028045297	0.028250987
485151.7	3751434.43	Gas_TOG_Exh	0.007733475	0.007402432	0.007073867	0.006747198	0.006421959	0.006098119
485151.7	3751434.43	TW	0.006285211	0.006276202	0.00626757	0.006259489	0.006252198	0.007843347
485151.7	3751534.43	BW	0.037154344	0.037099016	0.037047482	0.036999978	0.036956673	0.044357044
485151.7	3751534.43	DPM_Onroad	0.009520654	0.009504317	0.00948723	0.00946966	0.009451967	0.00943404
485151.7	3751534.43	Gas_PM10_Exh	0.000630031	0.000594485	0.000559228	0.000524214	0.000489398	0.000454794
485151.7	3751534.43	Gas_TOG_Eva	0.041025325	0.041277855	0.041546498	0.041827203	0.042112128	0.042413132
485151.7	3751534.43	Gas_TOG_Exh	0.00908993	0.0086453	0.008204144	0.007765718	0.007329419	0.006895199
485151.7	3751534.43	TW	0.008514196	0.008501169	0.008488803	0.008477287	0.008466878	0.010755153
485151.7	3751634.43	BW	0.045993696	0.045921646	0.04585471	0.045793101	0.045736909	0.053529029
485151.7	3751634.43	DPM_Onroad	0.010234989	0.010216848	0.010197798	0.010178136	0.010158268	0.010138024
485151.7	3751634.43	Gas_PM10_Exh	0.000800498	0.000755119	0.000710111	0.000665417	0.000620981	0.000576821
485151.7	3751634.43	Gas_TOG_Eva	0.053397124	0.053722238	0.054067102	0.054426965	0.054792407	0.055178595
485151.7	3751634.43	Gas_TOG_Exh	0.010284229	0.009742272	0.009204596	0.008670346	0.008138824	0.007609969
485151.7	3751634.43	TW	0.010357621	0.010341235	0.010325765	0.010311406	0.010298413	0.01278346
485151.7	3751734.43	BW	0.065205299	0.065096696	0.064996098	0.064903667	0.06481931	0.071678436
485151.7	3751734.43	DPM_Onroad	0.010847194	0.010825248	0.010802045	0.010777954	0.010753475	0.010728307
485151.7	3751734.43	Gas_PM10_Exh	0.00116981	0.001103112	0.001036964	0.00097128	0.000905988	0.000841111
485151.7	3751734.43	Gas_TOG_Eva	0.080399168	0.080882509	0.081393502	0.081925879	0.082466811	0.083038672
485151.7	3751734.43	Gas_TOG_Exh	0.012720799	0.011970512	0.011226256	0.010486933	0.009751645	0.009020299
485151.7	3751734.43	TW	0.014355624	0.014331914	0.014309683	0.014289128	0.014270506	0.016664899
485151.7	3751834.43	BW	0.068361878	0.068247562	0.068141691	0.068044425	0.067955652	0.075049159
485151.7	3751834.43	DPM_Onroad	0.011254087	0.011231362	0.011207329	0.011182368	0.011156996	0.0111309
485151.7	3751834.43	Gas_PM10_Exh	0.001230283	0.001160105	0.001090505	0.001021394	0.000952695	0.000884432
485151.7	3751834.43	Gas_TOG_Eva	0.084542387	0.085050792	0.085588076	0.08614772	0.086716381	0.087317421
485151.7	3751834.43	Gas_TOG_Exh	0.013335256	0.012547634	0.011766321	0.010990173	0.010218258	0.009450477
485151.7	3751834.43	TW	0.015033736	0.015008825	0.014985479	0.014963899	0.014944345	0.017427728

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.7	3751934.43	BW	0.026850402	0.026802297	0.026748802	0.026692605	0.035548873	0.052481119	0.052371006	0.052268397	0.052172966
485151.7	3751934.43	DPM_Onroad	0.009576003	0.008821721	0.00806352	0.007311915	0.006554115	0.011521564	0.011506073	0.01148907	0.011471125
485151.7	3751934.43	Gas_PM10_Exh	0.000699082	0.000671198	0.00064344	0.000615609	0.000587938	0.001129119	0.001075093	0.001021681	0.000968773
485151.7	3751934.43	Gas_TOG_Eva	0.0362158	0.03464704	0.033119424	0.031589054	0.030095727	0.059879585	0.060166511	0.060481251	0.060813614
485151.7	3751934.43	Gas_TOG_Exh	0.013724856	0.012434954	0.01115954	0.009886469	0.008628277	0.014276214	0.01363214	0.012996275	0.012366568
485151.7	3751934.43	TW	0.006010686	0.006000835	0.005989589	0.005978214	0.008718844	0.011768795	0.011745026	0.01172246	0.011701389
485151.7	3752034.43	BW	0.024881127	0.024837525	0.024789084	0.024738473	0.034197859	0.048324549	0.048225951	0.048133942	0.048048346
485151.7	3752034.43	DPM_Onroad	0.00985371	0.009074964	0.00829254	0.007517284	0.006735944	0.011846818	0.011831493	0.01181475	0.011797162
485151.7	3752034.43	Gas_PM10_Exh	0.000645974	0.000620301	0.000594746	0.000569098	0.000543596	0.001029619	0.000980458	0.000931852	0.0008837
485151.7	3752034.43	Gas_TOG_Eva	0.03244434	0.031042714	0.029678741	0.028306837	0.026968129	0.053755378	0.054013801	0.054297933	0.054598015
485151.7	3752034.43	Gas_TOG_Exh	0.013369978	0.012169169	0.010981826	0.009795291	0.008622571	0.01392696	0.013324713	0.012730111	0.012141155
485151.7	3752034.43	TW	0.005640071	0.005630842	0.005620354	0.005609896	0.008491883	0.010937685	0.010916122	0.010895581	0.010876388
485151.7	3752134.43	BW	0.02445776	0.024416047	0.02436974	0.024321537	0.034104163	0.051652708	0.051546064	0.051446602	0.051354082
485151.7	3752134.43	DPM_Onroad	0.010193388	0.009386153	0.008575165	0.007771645	0.006961862	0.012241679	0.01222573	0.012208301	0.01218998
485151.7	3752134.43	Gas_PM10_Exh	0.000629325	0.00060435	0.000579498	0.000554545	0.000529738	0.001106784	0.001053884	0.001001582	0.000949767
485151.7	3752134.43	Gas_TOG_Eva	0.031619117	0.03024484	0.028909407	0.027565471	0.026255543	0.057808473	0.058088047	0.058394794	0.058718503
485151.7	3752134.43	Gas_TOG_Exh	0.013566389	0.012382357	0.011211941	0.010041916	0.008885767	0.014759502	0.014117068	0.013482728	0.012854388
485151.7	3752134.43	TW	0.005558552	0.005549729	0.005539695	0.005529769	0.008505513	0.011665861	0.011642591	0.011620453	0.011599775
485151.7	3752234.43	BW	0.025338583	0.025297459	0.025251837	0.025204487	0.035132431	0.069997882	0.069843324	0.069699616	0.069566025
485151.7	3752234.43	DPM_Onroad	0.010728554	0.009883327	0.009033834	0.008191784	0.007342876	0.012919173	0.012901105	0.012881228	0.012860168
485151.7	3752234.43	Gas_PM10_Exh	0.000635949	0.000610682	0.00058556	0.000560345	0.000535296	0.001543835	0.001469625	0.001396251	0.00132357
485151.7	3752234.43	Gas_TOG_Eva	0.033617032	0.032122517	0.030674892	0.029224592	0.027815733	0.081943026	0.082345404	0.082783007	0.083243579
485151.7	3752234.43	Gas_TOG_Exh	0.014254189	0.01302879	0.011818639	0.010609757	0.009416152	0.018021163	0.017173622	0.016336553	0.015507499
485151.7	3752234.43	TW	0.005694816	0.005686621	0.005677195	0.005667901	0.008727662	0.01554936	0.01551627	0.015485035	0.015455904
485151.7	3752334.43	BW	0.024142425	0.024102689	0.024058633	0.024013087	0.034677235	0.050480569	0.05037935	0.050284816	0.050196858
485151.7	3752334.43	DPM_Onroad	0.011056699	0.010179048	0.009297599	0.008424516	0.007544864	0.013235087	0.013218444	0.013200315	0.013181325
485151.7	3752334.43	Gas_PM10_Exh	0.000618054	0.000593619	0.000569313	0.000544882	0.000520595	0.001069511	0.001018523	0.000968107	0.000918157
485151.7	3752334.43	Gas_TOG_Eva	0.030238085	0.02892344	0.027647657	0.026359083	0.025103881	0.055239616	0.055507046	0.055801288	0.056111947
485151.7	3752334.43	Gas_TOG_Exh	0.014346563	0.013165212	0.011997512	0.01082893	0.009674199	0.015346577	0.014707734	0.014076896	0.013451909
485151.7	3752334.43	TW	0.005547798	0.005539165	0.00552938	0.005519855	0.00873554	0.011490964	0.011468639	0.01144733	0.011427413
485151.7	3752434.43	BW	0.023718309	0.023679449	0.023636393	0.023592045	0.034785076	0.042856943	0.042777256	0.04270255	0.042632986
485151.7	3752434.43	DPM_Onroad	0.011475704	0.010560994	0.009642642	0.008733316	0.007817416	0.013685523	0.013669179	0.013651471	0.013633037
485151.7	3752434.43	Gas_PM10_Exh	0.000611376	0.000587283	0.000563312	0.000539198	0.000515218	0.000881357	0.000839605	0.000798318	0.000757405
485151.7	3752434.43	Gas_TOG_Eva	0.028686722	0.027452753	0.026254658	0.025038485	0.023852467	0.04443467	0.044648245	0.044885332	0.045136177
485151.7	3752434.43	Gas_TOG_Exh	0.014709078	0.013538687	0.012381391	0.011221997	0.010075951	0.014566237	0.014005988	0.013452787	0.012904572
485151.7	3752434.43	TW	0.005518367	0.005509564	0.00549965	0.005490089	0.008832023	0.009932522	0.009914477	0.009897099	0.009880828
485151.7	3752534.43	BW	0.023731972	0.023693613	0.023651139	0.023607546	0.035254873	0.04034198	0.040270388	0.040203105	0.040140424
485151.7	3752534.43	DPM_Onroad	0.011971608	0.011015436	0.010055622	0.009105394	0.008148436	0.014242342	0.014225758	0.014207838	0.014189237
485151.7	3752534.43	Gas_PM10_Exh	0.000611966	0.000587904	0.000563965	0.000539869	0.000515905	0.000814785	0.00077634	0.000738321	0.00070064
485151.7	3752534.43	Gas_TOG_Eva	0.028086063	0.026882387	0.025714039	0.024524536	0.023364316	0.040482726	0.040676687	0.040893173	0.041122501
485151.7	3752534.43	Gas_TOG_Exh	0.015247862	0.014069166	0.012903527	0.011735011	0.010579806	0.014624351	0.014086383	0.013555175	0.01302866
485151.7	3752534.43	TW	0.005561604	0.005552725	0.005542754	0.005533215	0.008993962	0.009445789	0.009429302	0.009413336	0.009398373
485151.7	3752634.43	BW	0.023918674	0.023880615	0.023838499	0.023795425	0.035868737	0.039167544	0.039100614	0.039037585	0.038978842

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.7	3751934.43	BW	0.052084785	0.052002228	0.051925579	0.051855057	0.051790726	0.060598038
485151.7	3751934.43	DPM_Onroad	0.011452406	0.011432481	0.011411538	0.011389906	0.011368028	0.011345708
485151.7	3751934.43	Gas_PM10_Exh	0.000916334	0.000864332	0.000812753	0.000761531	0.000710607	0.000659997
485151.7	3751934.43	Gas_TOG_Eva	0.061164203	0.06153655	0.061931087	0.062342538	0.062760409	0.063201837
485151.7	3751934.43	Gas_TOG_Exh	0.011742494	0.011124042	0.010510417	0.00990067	0.009294029	0.008690422
485151.7	3751934.43	TW	0.011681982	0.011663352	0.011645789	0.011629499	0.011614755	0.014431075
485151.7	3752034.43	BW	0.047969285	0.047895113	0.047826166	0.047762684	0.04770479	0.057367017
485151.7	3752034.43	DPM_Onroad	0.011778895	0.011759488	0.011739141	0.01171817	0.011697005	0.011675482
485151.7	3752034.43	Gas_PM10_Exh	0.00083597	0.000788636	0.000741685	0.000695057	0.000648694	0.000602615
485151.7	3752034.43	Gas_TOG_Eva	0.054914625	0.0552514	0.055608616	0.055981299	0.056359711	0.056759224
485151.7	3752034.43	Gas_TOG_Exh	0.011557365	0.010978796	0.010404671	0.009834085	0.009266302	0.008701257
485151.7	3752034.43	TW	0.010858729	0.010841694	0.010825592	0.010810635	0.010797103	0.013807639
485151.7	3752134.43	BW	0.051268615	0.051188494	0.051111405	0.051045525	0.050983026	0.061033124
485151.7	3752134.43	DPM_Onroad	0.01217094	0.012150709	0.01212949	0.012107615	0.012085527	0.012063055
485151.7	3752134.43	Gas_PM10_Exh	0.000898407	0.000847471	0.000796946	0.000746768	0.000696878	0.000647292
485151.7	3752134.43	Gas_TOG_Eva	0.059059777	0.059422331	0.059806513	0.0602071	0.060613891	0.061043086
485151.7	3752134.43	Gas_TOG_Exh	0.012231539	0.01161422	0.01100162	0.010392788	0.009786953	0.009184038
485151.7	3752134.43	TW	0.011580743	0.011562417	0.011545114	0.01152905	0.011514512	0.01463797
485151.7	3752234.43	BW	0.069442521	0.069327242	0.069220406	0.069122216	0.069032615	0.079018278
485151.7	3752234.43	DPM_Onroad	0.012838117	0.012814626	0.01278988	0.012764272	0.012738318	0.012711755
485151.7	3752234.43	Gas_PM10_Exh	0.001251534	0.001180091	0.001109225	0.001038849	0.000968885	0.000899352
485151.7	3752234.43	Gas_TOG_Eva	0.083727821	0.084239425	0.084779282	0.085340914	0.085911616	0.086512767
485151.7	3752234.43	Gas_TOG_Exh	0.014685775	0.013871249	0.013062981	0.012259801	0.011460761	0.010665744
485151.7	3752234.43	TW	0.01542904	0.015403448	0.015379431	0.015357212	0.015337075	0.018511232
485151.7	3752334.43	BW	0.050115636	0.050039342	0.04996837	0.049902996	0.049843386	0.061017684
485151.7	3752334.43	DPM_Onroad	0.013161653	0.01314078	0.013118929	0.013096439	0.013073767	0.013050759
485151.7	3752334.43	Gas_PM10_Exh	0.00086864	0.00081953	0.000770815	0.000722431	0.00067432	0.000626499
485151.7	3752334.43	Gas_TOG_Eva	0.056439639	0.056788385	0.057158401	0.057544441	0.057936338	0.058349794
485151.7	3752334.43	Gas_TOG_Exh	0.012832277	0.0122181	0.011608541	0.011002639	0.010399612	0.009799392
485151.7	3752334.43	TW	0.011409098	0.01139138	0.011374608	0.011359013	0.011344908	0.014768255
485151.7	3752434.43	BW	0.042568816	0.042508214	0.04245166	0.04239947	0.042351912	0.054290862
485151.7	3752434.43	DPM_Onroad	0.013614052	0.013593956	0.013572991	0.013551481	0.013529861	0.013508026
485151.7	3752434.43	Gas_PM10_Exh	0.000716839	0.000676606	0.000636694	0.000597049	0.00055762	0.000518423
485151.7	3752434.43	Gas_TOG_Eva	0.04540137	0.045685152	0.045987446	0.046303464	0.046624035	0.046962494
485151.7	3752434.43	Gas_TOG_Exh	0.012360922	0.011822045	0.011287137	0.010755308	0.010225841	0.009698683
485151.7	3752434.43	TW	0.0098659	0.009851285	0.009837356	0.009824357	0.009812615	0.013413356
485151.7	3752534.43	BW	0.040082641	0.04002788	0.039976675	0.039929365	0.039886272	0.052417731
485151.7	3752534.43	DPM_Onroad	0.014170135	0.014149937	0.014128902	0.014107353	0.014085725	0.014063934
485151.7	3752534.43	Gas_PM10_Exh	0.000663276	0.000626217	0.000589451	0.000552929	0.000516601	0.000480484
485151.7	3752534.43	Gas_TOG_Eva	0.041365265	0.041625901	0.041904197	0.042195467	0.042490791	0.042802715
485151.7	3752534.43	Gas_TOG_Exh	0.012506445	0.011988792	0.011474892	0.010963873	0.010455028	0.009948312
485151.7	3752534.43	TW	0.009384663	0.009371143	0.009358205	0.009346104	0.009335183	0.013087114
485151.7	3752634.43	BW	0.03892472	0.038873281	0.038825102	0.038780545	0.038739973	0.051799764

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.7	3752634.43	DPM_Onroad	0.012504524	0.011503934	0.010499649	0.009505508	0.008504423	0.014843315	0.014826321	0.014807989	0.014788998
485151.7	3752634.43	Gas_PM10_Exh	0.000615795	0.00059163	0.000567591	0.000543382	0.000519304	0.00077939	0.000742735	0.000706485	0.000670553
485151.7	3752634.43	Gas_TOG_Eva	0.027808012	0.026618334	0.025464152	0.024286282	0.023137504	0.038313333	0.038496439	0.03870172	0.038919401
485151.7	3752634.43	Gas_TOG_Exh	0.015865126	0.014670524	0.013489103	0.012304142	0.0111326	0.014913574	0.014383079	0.013859234	0.013339943
485151.7	3752634.43	TW	0.005637305	0.005628351	0.005618317	0.005608789	0.009183778	0.009241168	0.009225545	0.009210348	0.009196094
485151.7	3752734.43	BW	0.024245877	0.024207904	0.024165911	0.024123102	0.036597928	0.03873148	0.038667382	0.038606916	0.038550542
485151.7	3752734.43	DPM_Onroad	0.013061487	0.012014776	0.010964289	0.009924495	0.008877513	0.015475233	0.015457724	0.015438854	0.015419331
485151.7	3752734.43	Gas_PM10_Exh	0.000622624	0.000598234	0.000573973	0.00054953	0.000525218	0.000760742	0.000725067	0.000689784	0.000654807
485151.7	3752734.43	Gas_TOG_Eva	0.027778112	0.026590459	0.025438911	0.02426148	0.023113373	0.037136894	0.037313813	0.037512947	0.037724322
485151.7	3752734.43	Gas_TOG_Exh	0.01654153	0.01532486	0.014121596	0.012914216	0.01172046	0.015330489	0.014799308	0.014274772	0.013754739
485151.7	3752734.43	TW	0.005740368	0.005731321	0.005721198	0.005711651	0.009395745	0.009190749	0.009175627	0.009160863	0.009147005
485151.7	3752834.43	BW	0.024679378	0.024641359	0.02459934	0.024556642	0.037446418	0.038831185	0.038768734	0.038709732	0.038654707
485151.7	3752834.43	DPM_Onroad	0.013656483	0.012561986	0.011463601	0.010376459	0.009281849	0.016164836	0.016146701	0.016127161	0.016106954
485151.7	3752834.43	Gas_PM10_Exh	0.000631429	0.000606732	0.000582168	0.000557411	0.000532788	0.000753355	0.000718122	0.000683276	0.000648731
485151.7	3752834.43	Gas_TOG_Eva	0.027942931	0.026747501	0.025589202	0.024403141	0.023247033	0.036701954	0.036875711	0.037072098	0.037280824
485151.7	3752834.43	Gas_TOG_Exh	0.01726182	0.016018657	0.014789219	0.013555161	0.012335017	0.015839905	0.01530212	0.014771068	0.014244542
485151.7	3752834.43	TW	0.005863546	0.005854404	0.005844183	0.005834607	0.009633833	0.00924972	0.009234882	0.009220348	0.009206696
485151.7	3752934.43	BW	0.025234034	0.025195853	0.025153679	0.025110956	0.038438082	0.039417141	0.039355597	0.039297373	0.039243058
485151.7	3752934.43	DPM_Onroad	0.014297873	0.013153867	0.01200582	0.010869554	0.009725498	0.016931625	0.016912704	0.016892288	0.016871159
485151.7	3752934.43	Gas_PM10_Exh	0.000642199	0.000617113	0.000592168	0.000567018	0.000542006	0.000753999	0.000718851	0.00068409	0.000649629
485151.7	3752934.43	Gas_TOG_Eva	0.028347319	0.027131393	0.025954226	0.024747917	0.023572763	0.037032265	0.037204801	0.037400962	0.037609954
485151.7	3752934.43	Gas_TOG_Exh	0.01802929	0.016754888	0.015494649	0.014229395	0.012978454	0.016429658	0.015879929	0.015337143	0.014799009
485151.7	3752934.43	TW	0.006008159	0.005998937	0.005988629	0.005979029	0.00990274	0.009398204	0.009383574	0.009369194	0.009355679
485151.7	3753034.43	BW	0.026033309	0.025994892	0.02595248	0.025909648	0.039641339	0.040929006	0.040867842	0.040809905	0.040755842
485151.7	3753034.43	DPM_Onroad	0.014988995	0.013793082	0.012592859	0.011404876	0.01020867	0.017797432	0.017777284	0.017755402	0.017732641
485151.7	3753034.43	Gas_PM10_Exh	0.000655727	0.000630134	0.000604692	0.000579039	0.000553532	0.000764185	0.000728785	0.000693784	0.000659089
485151.7	3753034.43	Gas_TOG_Eva	0.029333472	0.0280636	0.026835952	0.025579477	0.02435711	0.039147529	0.039320495	0.039519888	0.039733818
485151.7	3753034.43	Gas_TOG_Exh	0.018885287	0.017570695	0.016271051	0.014966314	0.013676589	0.017157318	0.01658549	0.016021162	0.015461899
485151.7	3753034.43	TW	0.006188414	0.00617923	0.006168942	0.006159419	0.01020713	0.009684271	0.009670049	0.009656001	0.009642782
485151.7	3753134.43	BW	0.026317275	0.026278628	0.026235987	0.026193052	0.040565366	0.040413576	0.040353099	0.040295739	0.040242204
485151.7	3753134.43	DPM_Onroad	0.015633717	0.014388018	0.013138017	0.011900989	0.010655557	0.018515343	0.018495031	0.018473141	0.018450525
485151.7	3753134.43	Gas_PM10_Exh	0.000665177	0.000639264	0.000613501	0.000587512	0.000561666	0.000759101	0.000723846	0.000688977	0.000654403
485151.7	3753134.43	Gas_TOG_Eva	0.028944159	0.027701963	0.026500813	0.025266575	0.024064947	0.036963263	0.037135097	0.037331444	0.037540866
485151.7	3753134.43	Gas_TOG_Exh	0.019622209	0.018284353	0.016961345	0.015632372	0.014318348	0.017654749	0.017082359	0.016517135	0.015956654
485151.7	3753134.43	TW	0.00630506	0.006295559	0.006284958	0.006275204	0.010494188	0.009707595	0.009692984	0.00967855	0.009664971
485151.7	3753234.43	BW	0.026844183	0.026805225	0.026762267	0.026719148	0.041692398	0.040719439	0.040659311	0.040602206	0.040548897
485151.7	3753234.43	DPM_Onroad	0.016342746	0.015041838	0.013736527	0.012444887	0.011144546	0.019333544	0.019312636	0.019290171	0.019267025
485151.7	3753234.43	Gas_PM10_Exh	0.000677243	0.000650899	0.000624709	0.000598279	0.000571993	0.000761287	0.000725942	0.000690979	0.000656307
485151.7	3753234.43	Gas_TOG_Eva	0.029082381	0.027837572	0.026634336	0.025395144	0.024188666	0.036328604	0.036500406	0.036696453	0.036905203
485151.7	3753234.43	Gas_TOG_Exh	0.020447724	0.019078005	0.017723369	0.016362136	0.015016082	0.018274731	0.017693011	0.017118441	0.016548549
485151.7	3753234.43	TW	0.006460621	0.006450899	0.006440073	0.006430171	0.010816278	0.009855118	0.009840321	0.009825678	0.009811899
485151.7	3753334.43	BW	0.027411667	0.027372461	0.027329255	0.027286033	0.042763895	0.041279449	0.04121963	0.041162741	0.041109618
485151.7	3753334.43	DPM_Onroad	0.017039249	0.015682162	0.014320533	0.012973265	0.011616958	0.020132578	0.020110923	0.020087683	0.020063771

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.7	3752634.43	DPM_Onroad	0.014769532	0.014748965	0.014727569	0.014705672	0.014683717	0.014661634
485151.7	3752634.43	Gas_PM10_Exh	0.000634919	0.000599575	0.000564509	0.000529674	0.00049502	0.000460564
485151.7	3752634.43	Gas_TOG_Eva	0.039150084	0.039398408	0.039664064	0.039942364	0.040224424	0.040522449
485151.7	3752634.43	Gas_TOG_Exh	0.012824824	0.012314182	0.011807194	0.011302987	0.010800853	0.010300751
485151.7	3752634.43	TW	0.00918305	0.009170109	0.009157686	0.009146047	0.009135549	0.013026756
485151.7	3752734.43	BW	0.038498627	0.038449165	0.038402773	0.038359833	0.038320744	0.051847447
485151.7	3752734.43	DPM_Onroad	0.015399344	0.015378235	0.015356291	0.015333848	0.015311363	0.015288769
485151.7	3752734.43	Gas_PM10_Exh	0.000620118	0.000585709	0.000551571	0.000517655	0.000483913	0.000450362
485151.7	3752734.43	Gas_TOG_Eva	0.037948555	0.038190499	0.038449764	0.038721599	0.038997007	0.039288153
485151.7	3752734.43	Gas_TOG_Exh	0.013238831	0.01272739	0.01221957	0.011714487	0.011211427	0.010710351
485151.7	3752734.43	TW	0.009134335	0.009121704	0.009109547	0.009098139	0.009087858	0.013104993
485151.7	3752834.43	BW	0.038604054	0.038555695	0.038510281	0.038468217	0.038429936	0.052401767
485151.7	3752834.43	DPM_Onroad	0.016086279	0.016064444	0.016041752	0.016018552	0.015995315	0.015971979
485151.7	3752834.43	Gas_PM10_Exh	0.000614467	0.000580481	0.00054676	0.000513258	0.000479926	0.000446781
485151.7	3752834.43	Gas_TOG_Eva	0.037502533	0.037742309	0.037999697	0.038269816	0.038543383	0.038832872
485151.7	3752834.43	Gas_TOG_Exh	0.013722166	0.013204308	0.012690097	0.01217863	0.011669173	0.011161696
485151.7	3752934.43	TW	0.009194224	0.009181737	0.009169692	0.009158375	0.009148181	0.013291048
485151.7	3752934.43	BW	0.039193077	0.03914527	0.039100327	0.039058673	0.039020773	0.05338301
485151.7	3752934.43	DPM_Onroad	0.016849525	0.016826663	0.016802893	0.016778581	0.016754225	0.016729753
485151.7	3752934.43	Gas_PM10_Exh	0.000615448	0.000581546	0.00054791	0.000514491	0.000481241	0.000448178
485151.7	3752934.43	Gas_TOG_Eva	0.037832463	0.038073853	0.038333607	0.038606603	0.03888295	0.0391761
485151.7	3752934.43	Gas_TOG_Exh	0.014265139	0.013735925	0.013210459	0.012687806	0.012167205	0.011648632
485151.7	3752934.43	TW	0.00934334	0.009330934	0.009318939	0.009307656	0.009297501	0.013563255
485151.7	3753034.43	BW	0.040706108	0.040658456	0.040613617	0.040572035	0.040534207	0.054976646
485151.7	3753034.43	DPM_Onroad	0.01770923	0.017684415	0.01765855	0.017632024	0.017605403	0.017578555
485151.7	3753034.43	Gas_PM10_Exh	0.000624684	0.000590565	0.00055672	0.0005231	0.000489648	0.000456393
485151.7	3753034.43	Gas_TOG_Eva	0.039963074	0.040213457	0.040484385	0.04077015	0.041059124	0.041368092
485151.7	3753034.43	Gas_TOG_Exh	0.014907276	0.014357682	0.013812149	0.013269675	0.012729435	0.012191434
485151.7	3753034.43	TW	0.009630721	0.009618524	0.009606692	0.009595544	0.009585531	0.013931701
485151.7	3753134.43	BW	0.040192974	0.040145719	0.040101204	0.040059899	0.040022332	0.055554284
485151.7	3753134.43	DPM_Onroad	0.018427409	0.018402991	0.018377626	0.018351705	0.018325764	0.01829974
485151.7	3753134.43	Gas_PM10_Exh	0.000620107	0.000586087	0.000552332	0.000518793	0.000485418	0.000452228
485151.7	3753134.43	Gas_TOG_Eva	0.037764091	0.038006955	0.038268819	0.0385443	0.038823037	0.039118828
485151.7	3753134.43	Gas_TOG_Exh	0.015400521	0.014849182	0.014301677	0.013757025	0.013214429	0.012673867
485151.7	3753134.43	TW	0.00965259	0.00964006	0.009627904	0.009616447	0.009606143	0.014198413
485151.7	3753234.43	BW	0.040499893	0.040452766	0.040408328	0.040367068	0.04032955	0.056660028
485151.7	3753234.43	DPM_Onroad	0.019243432	0.019218541	0.019192724	0.019166379	0.019140048	0.019113695
485151.7	3753234.43	Gas_PM10_Exh	0.000621907	0.000587782	0.000553918	0.000520267	0.000486778	0.00045347
485151.7	3753234.43	Gas_TOG_Eva	0.037127381	0.037369012	0.037629397	0.037903158	0.038180171	0.038473375
485151.7	3753234.43	Gas_TOG_Exh	0.015982946	0.015422119	0.014865089	0.014310865	0.013758643	0.013208395
485151.7	3753234.43	TW	0.009799343	0.009786607	0.009774236	0.009762569	0.009752075	0.014547923
485151.7	3753334.43	BW	0.041060804	0.041013772	0.040969374	0.040928126	0.040890627	0.057814091
485151.7	3753334.43	DPM_Onroad	0.020039431	0.020013763	0.019987157	0.019960027	0.019932931	0.019905849

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.7	3753334.43	Gas_PM10_Exh	0.000688185	0.000661451	0.000634875	0.000608048	0.000581366	0.000764344	0.000728904	0.000693845	0.000659074
485151.7	3753334.43	Gas_TOG_Eva	0.029349653	0.028093685	0.026880423	0.025628854	0.024410671	0.036195345	0.03636718	0.036563565	0.036772657
485151.7	3753334.43	Gas_TOG_Exh	0.021245245	0.019844509	0.018459178	0.017066719	0.015689739	0.018892986	0.018300098	0.017714447	0.017133492
485151.7	3753334.43	TW	0.006619545	0.006609659	0.006598661	0.006588665	0.011116037	0.010038819	0.010023923	0.010009148	0.00999524
485151.7	3753434.43	BW	0.028024109	0.027984607	0.027941104	0.027897736	0.043795424	0.041998867	0.041939189	0.041882354	0.041829266
485151.7	3753434.43	DPM_Onroad	0.017709288	0.01629233	0.014870667	0.013464099	0.012048118	0.020863034	0.020840542	0.020816419	0.020791622
485151.7	3753434.43	Gas_PM10_Exh	0.000698441	0.000671341	0.000644404	0.000617203	0.000590149	0.000768045	0.000732487	0.00069731	0.000662419
485151.7	3753434.43	Gas_TOG_Eva	0.029675686	0.028405062	0.027178532	0.025911356	0.024678459	0.036255914	0.036427938	0.036625032	0.036834968
485151.7	3753434.43	Gas_TOG_Exh	0.021979882	0.020549494	0.01913488	0.017712616	0.016306172	0.019466052	0.018861871	0.018265057	0.01767299
485151.7	3753434.43	TW	0.006788458	0.006778403	0.006767228	0.006757136	0.011401674	0.010256138	0.010241123	0.010226193	0.010212132
485151.7	3753534.43	BW	0.028640142	0.028600329	0.028556514	0.02851299	0.04462301	0.042807418	0.042747777	0.042690896	0.04263775
485151.7	3753534.43	DPM_Onroad	0.018259699	0.016781514	0.015298446	0.013831228	0.012354203	0.021377879	0.021354499	0.021329427	0.021303672
485151.7	3753534.43	Gas_PM10_Exh	0.00070645	0.000679066	0.00065185	0.000624358	0.000597016	0.000770726	0.000735099	0.000699854	0.000664894
485151.7	3753534.43	Gas_TOG_Eva	0.030019432	0.028732388	0.027491022	0.026206737	0.024957794	0.036443017	0.03661506	0.036812857	0.037023732
485151.7	3753534.43	Gas_TOG_Exh	0.022571133	0.021116125	0.01967728	0.018230292	0.016799479	0.019923096	0.019309253	0.018702936	0.018101439
485151.7	3753534.43	TW	0.006957214	0.006946995	0.006935646	0.006925464	0.011627644	0.010490625	0.010475483	0.010460387	0.010446164
485151.7	3753634.43	BW	0.029372229	0.029331945	0.029287641	0.029243798	0.045410021	0.043835821	0.043775966	0.043718791	0.043665354
485151.7	3753634.43	DPM_Onroad	0.018771949	0.01722301	0.015668977	0.014131665	0.012584086	0.021759848	0.021735432	0.021709249	0.021683268
485151.7	3753634.43	Gas_PM10_Exh	0.000715014	0.00068732	0.000659802	0.000631994	0.00060434	0.000774615	0.000738864	0.000703498	0.000668418
485151.7	3753634.43	Gas_TOG_Eva	0.030461531	0.029153316	0.027892667	0.026586519	0.025317004	0.036788687	0.036961028	0.03716	0.037372379
485151.7	3753634.43	Gas_TOG_Exh	0.023122939	0.021642395	0.02017848	0.018705877	0.01724988	0.020348013	0.019724099	0.019107914	0.018496651
485151.7	3753634.43	TW	0.00715566	0.00714523	0.007133656	0.007123343	0.0118375	0.010780826	0.010765488	0.010750154	0.010735698
485151.7	3753734.43	BW	0.030174648	0.03013378	0.030088867	0.030044595	0.046222338	0.045030486	0.044970214	0.044912548	0.044858634
485151.7	3753734.43	DPM_Onroad	0.019277271	0.017650862	0.01601912	0.01440506	0.01278022	0.022085763	0.022060195	0.022032773	0.022004633
485151.7	3753734.43	Gas_PM10_Exh	0.000722723	0.00069475	0.000666958	0.000638864	0.000610926	0.000778487	0.000742612	0.000707126	0.000671927
485151.7	3753734.43	Gas_TOG_Eva	0.030962333	0.029629766	0.028346906	0.027015764	0.025722741	0.037255919	0.037428573	0.037628902	0.037843052
485151.7	3753734.43	Gas_TOG_Exh	0.023568032	0.022064256	0.020577625	0.019081741	0.017602942	0.020681563	0.020048543	0.019423494	0.01880349
485151.7	3753734.43	TW	0.007372169	0.007361497	0.007349664	0.007339194	0.012052697	0.011113012	0.011097424	0.011081795	0.011067053
485151.7	3753834.43	BW	0.031037895	0.030996334	0.030950692	0.030905885	0.047004875	0.046400661	0.046339726	0.046281327	0.04622671
485151.7	3753834.43	DPM_Onroad	0.019728075	0.018017065	0.01630045	0.014602577	0.012893356	0.022269729	0.022242894	0.022214103	0.022184568
485151.7	3753834.43	Gas_PM10_Exh	0.000728528	0.000700343	0.000672347	0.000644033	0.000615881	0.000781783	0.000745806	0.000710223	0.000674931
485151.7	3753834.43	Gas_TOG_Eva	0.031506743	0.03014713	0.028839634	0.027480852	0.026161877	0.03784936	0.038022276	0.03822409	0.038440225
485151.7	3753834.43	Gas_TOG_Exh	0.023843967	0.02232167	0.020817083	0.019302659	0.017805843	0.020869215	0.020229097	0.019597223	0.018970542
485151.7	3753834.43	TW	0.007604771	0.007593827	0.0075817	0.007571046	0.012258274	0.011489716	0.011473812	0.011457819	0.011442726
485151.7	3753934.43	BW	0.031921626	0.031879292	0.031832837	0.031787415	0.047678359	0.047844917	0.047783201	0.047723954	0.047668525
485151.7	3753934.43	DPM_Onroad	0.020091758	0.01829263	0.01648761	0.014702448	0.012905337	0.02279869	0.022251712	0.022221486	0.022190489
485151.7	3753934.43	Gas_PM10_Exh	0.000731999	0.000703686	0.000675569	0.00064712	0.000618837	0.000783204	0.000747208	0.000711611	0.000676308
485151.7	3753934.43	Gas_TOG_Eva	0.032064114	0.03067625	0.029343072	0.02795549	0.026609529	0.038489703	0.038662526	0.038865578	0.039083505
485151.7	3753934.43	Gas_TOG_Exh	0.023926422	0.022391645	0.02087516	0.019348265	0.017839516	0.020884426	0.020240229	0.019604566	0.018974251
485151.7	3753934.43	TW	0.007842942	0.007831705	0.007819262	0.007808407	0.012432447	0.011885615	0.011869363	0.011852973	0.011837497
485151.7	3754034.43	BW	0.03311853	0.033075014	0.033027301	0.032980856	0.048557059	0.049779786	0.0497168	0.049656218	0.049599519
485151.7	3754034.43	DPM_Onroad	0.020510791	0.018597928	0.016678799	0.014780957	0.012870392	0.022206355	0.022176509	0.022144451	0.022111584
485151.7	3754034.43	Gas_PM10_Exh	0.000738156	0.000709606	0.000681262	0.000652566	0.000624043	0.000787056	0.000750932	0.000715218	0.000679802

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.7	3753334.43	Gas_PM10_Exh	0.000624574	0.000590347	0.00055638	0.000522625	0.000489031	0.000455615
485151.7	3753334.43	Gas_TOG_Eva	0.036995202	0.03723747	0.037498698	0.037773399	0.038051328	0.038345309
485151.7	3753334.43	Gas_TOG_Exh	0.016556845	0.015985025	0.015417026	0.014851837	0.014288637	0.013727397
485151.7	3753334.43	TW	0.009982574	0.009969688	0.009957153	0.009945321	0.009934679	0.014888487
485151.7	3753434.43	BW	0.041780503	0.041733427	0.04168894	0.041647584	0.041609994	0.059008129
485151.7	3753434.43	DPM_Onroad	0.020766407	0.020739821	0.020712276	0.020684202	0.02065618	0.0206282
485151.7	3753434.43	Gas_PM10_Exh	0.000627798	0.00059345	0.000559363	0.000525487	0.00049177	0.000458231
485151.7	3753434.43	Gas_TOG_Eva	0.037058515	0.037302228	0.037565275	0.037842013	0.03812196	0.03841804
485151.7	3753434.43	Gas_TOG_Exh	0.017085279	0.016502476	0.015923545	0.015347446	0.01477334	0.014201195
485151.7	3753434.43	TW	0.010199335	0.010186275	0.01017355	0.010161527	0.010150718	0.015231509
485151.7	3753534.43	BW	0.042588952	0.04254175	0.042497094	0.042455554	0.042417805	0.060062459
485151.7	3753534.43	DPM_Onroad	0.021277501	0.021249904	0.02122132	0.021192197	0.02116314	0.02113415
485151.7	3753534.43	Gas_PM10_Exh	0.000630204	0.000595788	0.000561633	0.00052769	0.000493904	0.000460296
485151.7	3753534.43	Gas_TOG_Eva	0.037248483	0.037493973	0.0377593	0.038038632	0.038321155	0.038620067
485151.7	3753534.43	Gas_TOG_Exh	0.017504365	0.0169123	0.016324172	0.015738913	0.01515566	0.014574381
485151.7	3753534.43	TW	0.010433227	0.010419982	0.010407054	0.01039483	0.010383842	0.0155287
485151.7	3753634.43	BW	0.043616309	0.043568768	0.043523738	0.043481821	0.04344374	0.061170498
485151.7	3753634.43	DPM_Onroad	0.021655071	0.021626282	0.021596467	0.021566099	0.021535814	0.021505621
485151.7	3753634.43	Gas_PM10_Exh	0.000633608	0.000599074	0.000564804	0.000530745	0.000496844	0.00046312
485151.7	3753634.43	Gas_TOG_Eva	0.037598999	0.037847089	0.038115665	0.038398663	0.038684843	0.038987799
485151.7	3753634.43	Gas_TOG_Exh	0.017889904	0.017288298	0.016690718	0.01609606	0.015503432	0.014912804
485151.7	3753634.43	TW	0.01072256	0.010709062	0.010695864	0.010683372	0.010672148	0.015833707
485151.7	3753734.43	BW	0.044809172	0.044761122	0.044715553	0.044673105	0.044634549	0.062398585
485151.7	3753734.43	DPM_Onroad	0.021976072	0.021945943	0.021914744	0.021882971	0.0218513	0.021819747
485151.7	3753734.43	Gas_PM10_Exh	0.000637	0.000602353	0.000567971	0.000533802	0.000499791	0.000465959
485151.7	3753734.43	Gas_TOG_Eva	0.038071898	0.03832308	0.038595526	0.0388829	0.039173457	0.039481293
485151.7	3753734.43	Gas_TOG_Exh	0.018188117	0.01757804	0.016972096	0.016369141	0.01576825	0.015169392
485151.7	3753734.43	TW	0.011053664	0.011039859	0.011026337	0.011013526	0.01100202	0.016168451
485151.7	3753834.43	BW	0.046176626	0.04612786	0.046081556	0.046038391	0.045999195	0.063738006
485151.7	3753834.43	DPM_Onroad	0.022154608	0.022122989	0.022090247	0.02205691	0.022023692	0.02199062
485151.7	3753834.43	Gas_PM10_Exh	0.000639913	0.000605179	0.000570714	0.000536464	0.000502374	0.000468463
485151.7	3753834.43	Gas_TOG_Eva	0.038671606	0.038926335	0.039203243	0.039495679	0.03979131	0.040104845
485151.7	3753834.43	Gas_TOG_Exh	0.018348626	0.017732184	0.017120001	0.016510887	0.015903877	0.015298944
485151.7	3753834.43	TW	0.011429028	0.011414853	0.011400944	0.011387753	0.01137591	0.016530562
485151.7	3753934.43	BW	0.047617718	0.047568138	0.047521	0.047477027	0.047437107	0.065047934
485151.7	3753934.43	DPM_Onroad	0.022159058	0.022125872	0.022091505	0.022056516	0.022021667	0.021986994
485151.7	3753934.43	Gas_PM10_Exh	0.000641282	0.000606545	0.000572081	0.000537835	0.000503749	0.000469844
485151.7	3753934.43	Gas_TOG_Eva	0.039317287	0.039575514	0.039856917	0.040154507	0.040455309	0.040774717
485151.7	3753934.43	Gas_TOG_Exh	0.018348846	0.017729101	0.01711375	0.016501551	0.015891504	0.015283582
485151.7	3753934.43	TW	0.01182346	0.011808884	0.011794555	0.011780953	0.011768747	0.016883836
485151.7	3754034.43	BW	0.049547573	0.049496752	0.049448366	0.049403193	0.049362194	0.066791272
485151.7	3754034.43	DPM_Onroad	0.022078272	0.022043079	0.02200663	0.021969526	0.021932586	0.021895856
485151.7	3754034.43	Gas_PM10_Exh	0.000644668	0.00060983	0.000575271	0.000540935	0.00050676	0.000472771

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.7	3754034.43	Gas_TOG_Eva	0.032877224	0.031449113	0.030079016	0.028650529	0.027266026	0.039429595	0.039602832	0.039808039	0.040028864
485151.7	3754034.43	Gas_TOG_Exh	0.023991802	0.022439095	0.020905471	0.019360702	0.017834821	0.020866822	0.02021736	0.019576813	0.018941827
485151.7	3754034.43	TW	0.008161924	0.008150272	0.008137377	0.008126214	0.012656786	0.012410209	0.012393456	0.012376506	0.012360492
485151.7	3754134.43	BW	0.034848434	0.034803094	0.034753426	0.034705328	0.049849385	0.052503232	0.0524383	0.052375699	0.052317084
485151.7	3754134.43	DPM_Onroad	0.021077558	0.019008286	0.016932236	0.014879419	0.012812817	0.022087667	0.022055513	0.022020952	0.021985529
485151.7	3754134.43	Gas_PM10_Exh	0.000750416	0.00072139	0.000692583	0.000663398	0.000634394	0.000795555	0.000759104	0.000723075	0.000687354
485151.7	3754134.43	Gas_TOG_Eva	0.034120359	0.032632106	0.031206422	0.0297169	0.028274615	0.04082291	0.040997471	0.041206391	0.041431954
485151.7	3754134.43	Gas_TOG_Exh	0.024167907	0.022583906	0.021020116	0.019444174	0.017888186	0.020915022	0.020256399	0.019607221	0.018963898
485151.7	3754134.43	TW	0.008618666	0.008606399	0.008592836	0.008581196	0.012984606	0.013143593	0.013126113	0.013108359	0.013091573
485151.7	3754234.43	BW	0.036579911	0.036532518	0.036480638	0.036430592	0.050940755	0.055232343	0.05516514	0.055100227	0.055039425
485151.7	3754234.43	DPM_Onroad	0.021522399	0.019302102	0.017074525	0.014872058	0.012654775	0.02179909	0.021764721	0.021727754	0.021689872
485151.7	3754234.43	Gas_PM10_Exh	0.000762029	0.000732539	0.000703282	0.000673622	0.000644151	0.00080391	0.000767116	0.000730762	0.000694723
485151.7	3754234.43	Gas_TOG_Eva	0.035433016	0.033881738	0.032397493	0.030844195	0.029341351	0.042299926	0.042475943	0.042688703	0.04291915
485151.7	3754234.43	Gas_TOG_Exh	0.024094077	0.022483999	0.020895256	0.019293436	0.017712643	0.020728362	0.020064263	0.019410143	0.018762177
485151.7	3754234.43	TW	0.009071648	0.009058728	0.009044452	0.009032279	0.013249824	0.01387291	0.013854644	0.013836034	0.013818428
485151.7	3754334.43	BW	0.038546108	0.038496258	0.038441721	0.038389291	0.052064356	0.058277877	0.058207977	0.058140339	0.05807696
485151.7	3754334.43	DPM_Onroad	0.022017279	0.019629758	0.017234391	0.014866215	0.01248207	0.021485399	0.021448605	0.021409001	0.021368421
485151.7	3754334.43	Gas_PM10_Exh	0.000775097	0.000745079	0.000715309	0.000685107	0.000655106	0.000813177	0.000775993	0.000739267	0.000702868
485151.7	3754334.43	Gas_TOG_Eva	0.036971711	0.035346812	0.033793953	0.032166314	0.030592762	0.043996782	0.044174525	0.044391673	0.044627685
485151.7	3754334.43	Gas_TOG_Exh	0.023887766	0.022250492	0.020635821	0.019007091	0.017400602	0.020401003	0.019732835	0.019075229	0.018424112
485151.7	3754334.43	TW	0.009582964	0.009569284	0.009554177	0.009541367	0.013513271	0.014683112	0.014663942	0.014644355	0.014625816
485151.7	3754434.43	BW	0.041088259	0.041035133	0.040977046	0.040921387	0.053460998	0.062185414	0.06211185	0.062040535	0.061973687
485151.7	3754434.43	DPM_Onroad	0.022687389	0.020091005	0.017486064	0.014910897	0.012318319	0.021185353	0.02114553	0.02110263	0.021058677
485151.7	3754434.43	Gas_PM10_Exh	0.000794441	0.000763642	0.00073311	0.000702111	0.000671327	0.000828321	0.000790476	0.000753114	0.000716096
485151.7	3754434.43	Gas_TOG_Eva	0.039028511	0.037306013	0.035661867	0.03393586	0.032268548	0.046261388	0.04644214	0.046665656	0.046909531
485151.7	3754434.43	Gas_TOG_Exh	0.023669913	0.021993821	0.02034196	0.01867484	0.017031526	0.020026378	0.019351616	0.018688154	0.018031608
485151.7	3754434.43	TW	0.010239657	0.010224989	0.010208798	0.010195143	0.013831671	0.01571616	0.015695803	0.015674941	0.015655186
485151.7	3754534.43	BW	0.044093498	0.044036456	0.043974122	0.043914586	0.054998242	0.066833604	0.066755511	0.066679669	0.066608554
485151.7	3754534.43	DPM_Onroad	0.023500268	0.02065809	0.017806516	0.014987745	0.012149864	0.020875984	0.020832616	0.020785858	0.020737955
485151.7	3754534.43	Gas_PM10_Exh	0.000817184	0.000785463	0.000754032	0.000722094	0.000690387	0.000847779	0.000809072	0.000770878	0.000733047
485151.7	3754534.43	Gas_TOG_Eva	0.04148208	0.039643026	0.037889802	0.036046449	0.034267267	0.049015718	0.049200441	0.049431895	0.049685491
485151.7	3754534.43	Gas_TOG_Exh	0.023349754	0.021628869	0.019934158	0.01822279	0.016537099	0.019537538	0.018855411	0.018185456	0.017522924
485151.7	3754534.43	TW	0.011014504	0.010998665	0.010981187	0.010966524	0.014171841	0.016940474	0.016918678	0.016896279	0.016875058
485151.7	3754634.43	BW	0.047736493	0.04767489	0.047607622	0.047543647	0.056727054	0.072676565	0.072592698	0.072511101	0.072434562
485151.7	3754634.43	DPM_Onroad	0.024568286	0.021418891	0.018259051	0.015135797	0.011991309	0.0205787	0.02053091	0.020479338	0.020426505
485151.7	3754634.43	Gas_PM10_Exh	0.000842836	0.000810078	0.000777638	0.000744642	0.000711895	0.000874682	0.000834776	0.000795421	0.000756456
485151.7	3754634.43	Gas_TOG_Eva	0.044389421	0.042410732	0.040527258	0.038543367	0.036630511	0.052530592	0.052720853	0.052962798	0.053229119
485151.7	3754634.43	Gas_TOG_Exh	0.022974855	0.021201081	0.019455904	0.017692295	0.015956682	0.01900183	0.01830878	0.017628986	0.01695725
485151.7	3754634.43	TW	0.011957891	0.011940664	0.011921664	0.011905833	0.01454656	0.018475373	0.018451762	0.018427431	0.018404367
485151.7	3754734.43	BW	0.052011449	0.051944657	0.051871787	0.051802833	0.058936784	0.07969413	0.079603303	0.079514773	0.0794317
485151.7	3754734.43	DPM_Onroad	0.026030065	0.02251241	0.018983049	0.01549481	0.01198279	0.020541122	0.020488033	0.020430691	0.02037195
485151.7	3754734.43	Gas_PM10_Exh	0.000870828	0.000836942	0.000803408	0.000769256	0.000735378	0.000908125	0.000866727	0.000825926	0.000785545
485151.7	3754734.43	Gas_TOG_Eva	0.047742479	0.045601245	0.043566535	0.041419113	0.03935099	0.056785696	0.056982918	0.057237765	0.057519673

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.7	3754034.43	Gas_TOG_Eva	0.040266349	0.040529718	0.040817569	0.041122478	0.041430636	0.041758339
485151.7	3754034.43	Gas_TOG_Exh	0.018311944	0.01768797	0.017068568	0.016452436	0.01583852	0.015226796
485151.7	3754034.43	TW	0.012345978	0.012330847	0.012315944	0.012301781	0.012289078	0.017351345
485151.7	3754134.43	BW	0.052263415	0.052210746	0.052160515	0.052113574	0.052070984	0.069276213
485151.7	3754134.43	DPM_Onroad	0.021949646	0.021911712	0.021872419	0.021832425	0.021792626	0.021753083
485151.7	3754134.43	Gas_PM10_Exh	0.000651922	0.000616797	0.00058196	0.000547353	0.000512911	0.000478659
485151.7	3754134.43	Gas_TOG_Eva	0.041675296	0.041946488	0.042243961	0.042559689	0.042878733	0.043218617
485151.7	3754134.43	Gas_TOG_Exh	0.018325949	0.017694254	0.017067381	0.01644394	0.015822808	0.015203964
485151.7	3754134.43	TW	0.013076373	0.013060454	0.013044738	0.013029786	0.013016381	0.018015274
485151.7	3754234.43	BW	0.054983778	0.054929033	0.054876752	0.054827855	0.054783503	0.071487024
485151.7	3754234.43	DPM_Onroad	0.02165151	0.021610933	0.021568894	0.021526109	0.021483547	0.021441286
485151.7	3754234.43	Gas_PM10_Exh	0.000658984	0.000623564	0.000588442	0.000553559	0.000518843	0.000484324
485151.7	3754234.43	Gas_TOG_Eva	0.043168508	0.043447677	0.043754925	0.044081634	0.044411747	0.044764017
485151.7	3754234.43	Gas_TOG_Exh	0.018119862	0.017484149	0.01685351	0.016226472	0.015601842	0.014979601
485151.7	3754234.43	TW	0.013802498	0.013785754	0.013769193	0.013753422	0.013739289	0.018594732
485151.7	3754334.43	BW	0.058018983	0.05796181	0.057907139	0.057855971	0.05780957	0.073676683
485151.7	3754334.43	DPM_Onroad	0.02132734	0.021283859	0.021238802	0.021192947	0.021147347	0.021102096
485151.7	3754334.43	Gas_PM10_Exh	0.00066678	0.000631023	0.000595579	0.000560381	0.000525357	0.000490536
485151.7	3754334.43	Gas_TOG_Eva	0.044883882	0.045172076	0.045490358	0.045829455	0.046172061	0.046538317
485151.7	3754334.43	Gas_TOG_Exh	0.017778953	0.017140778	0.016507957	0.015878924	0.015252412	0.014628403
485151.7	3754334.43	TW	0.014609051	0.014591371	0.014573855	0.014557159	0.014542203	0.019155225
485151.7	3754434.43	BW	0.061912564	0.061852145	0.061794294	0.061740108	0.061690983	0.076236754
485151.7	3754434.43	DPM_Onroad	0.021014195	0.020967081	0.020918249	0.020868552	0.02081915	0.020770153
485151.7	3754434.43	Gas_PM10_Exh	0.000679402	0.000643059	0.000607045	0.00057129	0.000535716	0.000500355
485151.7	3754434.43	Gas_TOG_Eva	0.047175213	0.047475643	0.0478087	0.048164283	0.048523527	0.048908321
485151.7	3754434.43	Gas_TOG_Exh	0.017381412	0.016738683	0.016101667	0.01546868	0.01483836	0.014210692
485151.7	3754434.43	TW	0.015637333	0.015618441	0.015599694	0.015581808	0.015565793	0.019791574
485151.7	3754534.43	BW	0.06654356	0.066479164	0.066417429	0.066359564	0.066307116	0.079004446
485151.7	3754534.43	DPM_Onroad	0.020689489	0.020638119	0.020584861	0.02053066	0.020476798	0.020423407
485151.7	3754534.43	Gas_PM10_Exh	0.000695561	0.000658447	0.000621682	0.000585193	0.000548893	0.000512819
485151.7	3754534.43	Gas_TOG_Eva	0.049962819	0.050278146	0.050629101	0.051004611	0.051383973	0.05179115
485151.7	3754534.43	Gas_TOG_Exh	0.016867208	0.016219531	0.01557799	0.014940766	0.014306385	0.013674836
485151.7	3754534.43	TW	0.016855894	0.016835548	0.016815326	0.016796018	0.016778736	0.020459826
485151.7	3754634.43	BW	0.072364643	0.072295203	0.072228546	0.072166023	0.072109366	0.082239203
485151.7	3754634.43	DPM_Onroad	0.020373065	0.020316382	0.0202576	0.020197775	0.020138344	0.020079465
485151.7	3754634.43	Gas_PM10_Exh	0.000717858	0.000679662	0.000641841	0.000604315	0.000566991	0.000529909
485151.7	3754634.43	Gas_TOG_Eva	0.053521587	0.053856107	0.054230003	0.054630994	0.05503608	0.055471828
485151.7	3754634.43	Gas_TOG_Exh	0.016292913	0.015637327	0.014988406	0.014344162	0.013702985	0.013064866
485151.7	3754634.43	TW	0.018383551	0.01836138	0.01833931	0.01831822	0.018299349	0.021220477
485151.7	3754734.43	BW	0.079355848	0.079280338	0.07920776	0.079139635	0.079077918	0.086248176
485151.7	3754734.43	DPM_Onroad	0.020312547	0.020249492	0.020184085	0.020117516	0.020051406	0.019985943
485151.7	3754734.43	Gas_PM10_Exh	0.000745561	0.000706013	0.000666871	0.000628049	0.000589443	0.000551098
485151.7	3754734.43	Gas_TOG_Eva	0.05783063	0.0581885	0.058590242	0.059022126	0.059458398	0.059928764

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.7	3754734.43	Gas_TOG_Exh	0.022532952	0.020699344	0.018897217	0.017074523	0.015282578	0.018404982	0.017698112	0.017005786	0.016322274
485151.7	3754734.43	TW	0.013068418	0.013049591	0.013028838	0.013011685	0.015040539	0.020315865	0.020290078	0.020263431	0.020238159
485151.7	3754834.43	BW	0.057645385	0.057571796	0.057491587	0.057416091	0.062280858	0.088796725	0.088697008	0.088599615	0.088508191
485151.7	3754834.43	DPM_Onroad	0.028140898	0.024146346	0.020138452	0.016177554	0.012189571	0.020869863	0.020809878	0.020745027	0.020678596
485151.7	3754834.43	Gas_PM10_Exh	0.000911598	0.000876086	0.00084097	0.000805158	0.000769651	0.000953607	0.000910189	0.000867428	0.000825125
485151.7	3754834.43	Gas_TOG_Eva	0.052208259	0.049851488	0.047615941	0.045251803	0.042977719	0.062322293	0.062529744	0.06280187	0.063104535
485151.7	3754834.43	Gas_TOG_Exh	0.022253285	0.020331735	0.018445402	0.016535764	0.014660437	0.017880269	0.017151477	0.016438872	0.015736046
485151.7	3754834.43	TW	0.01452851	0.014507598	0.014484559	0.014465676	0.015814349	0.022700969	0.022672401	0.022642788	0.022614689
485151.7	3754934.43	BW	0.065382237	0.065299383	0.065209161	0.065124719	0.067605274	0.101069231	0.100957759	0.100848637	0.100746158
485151.7	3754934.43	DPM_Onroad	0.03126193	0.026624903	0.021972316	0.017374649	0.012745433	0.021790713	0.021721375	0.021646343	0.021569484
485151.7	3754934.43	Gas_PM10_Exh	0.000973541	0.000935582	0.000898078	0.000859774	0.000821818	0.001017876	0.000971621	0.0009261	0.000881089
485151.7	3754934.43	Gas_TOG_Eva	0.058411514	0.055756793	0.053243178	0.050579647	0.048020744	0.069813262	0.070033779	0.070329953	0.07066135
485151.7	3754934.43	Gas_TOG_Exh	0.022329948	0.020273738	0.018257765	0.016214854	0.014211037	0.017551503	0.01678703	0.016040923	0.015305875
485151.7	3754934.43	TW	0.016528421	0.016504683	0.016478541	0.016457305	0.01709004	0.025913524	0.025881271	0.025847725	0.025815874
485151.7	3755034.43	BW	0.07680169	0.076705289	0.076600424	0.076502879	0.076745524	0.118981293	0.118852853	0.118726797	0.118608356
485151.7	3755034.43	DPM_Onroad	0.036102543	0.030530377	0.024939412	0.019414898	0.013852334	0.023641032	0.023558	0.023468062	0.023375938
485151.7	3755034.43	Gas_PM10_Exh	0.001074151	0.001032247	0.000990884	0.00094857	0.000906664	0.001118719	0.001068019	0.001018167	0.000968896
485151.7	3755034.43	Gas_TOG_Eva	0.0676538	0.064557112	0.061630527	0.058523142	0.055541661	0.080829938	0.081071889	0.081404527	0.081779206
485151.7	3755034.43	Gas_TOG_Exh	0.023092152	0.020815641	0.018586683	0.016325547	0.014110479	0.017629221	0.016802446	0.015997188	0.015204843
485151.7	3755034.43	TW	0.019474252	0.019446396	0.019415734	0.01939106	0.019355271	0.030595391	0.030557829	0.03051861	0.030481349
485251.7	3750934.43	BW	0.005914705	0.005904724	0.005893664	0.005882261	0.008525516	0.01048681	0.010468618	0.010451499	0.010435546
485251.7	3750934.43	DPM_Onroad	0.002766683	0.002540293	0.002312979	0.002087978	0.001861324	0.003330955	0.003326481	0.003321643	0.003316619
485251.7	3750934.43	Gas_PM10_Exh	0.00014302	0.000137355	0.000131719	0.000126049	0.000120412	0.000203146	0.000193575	0.000184112	0.000174735
485251.7	3750934.43	Gas_TOG_Eva	0.007166336	0.006857725	0.006558099	0.006253831	0.005957116	0.010448525	0.010497002	0.010551545	0.010609527
485251.7	3750934.43	Gas_TOG_Exh	0.003046495	0.002778063	0.002512771	0.002247073	0.001984583	0.003486425	0.003353776	0.003222884	0.003093208
485251.7	3750934.43	TW	0.001375914	0.001373649	0.001371098	0.001368635	0.002152446	0.002459318	0.002455125	0.002451051	0.002447231
485251.7	3751034.43	BW	0.006553447	0.006542493	0.006530358	0.006517877	0.009399344	0.011657871	0.01163783	0.011618962	0.011601377
485251.7	3751034.43	DPM_Onroad	0.003063351	0.00280523	0.002546071	0.002289573	0.0020312	0.003637363	0.00363231	0.003626851	0.003621188
485251.7	3751034.43	Gas_PM10_Exh	0.000157385	0.000151155	0.000144958	0.000138722	0.000132522	0.000225474	0.000214857	0.000204359	0.000193955
485251.7	3751034.43	Gas_TOG_Eva	0.007860268	0.007521544	0.007192868	0.006858671	0.006532869	0.011512045	0.011565667	0.011626016	0.011690157
485251.7	3751034.43	Gas_TOG_Exh	0.003387773	0.003091439	0.0027986	0.002505227	0.002215422	0.003945807	0.003797376	0.003650896	0.003505762
485251.7	3751034.43	TW	0.00152955	0.001527044	0.001524225	0.001521515	0.002375649	0.002741289	0.002736645	0.00273213	0.002727894
485251.7	3751134.43	BW	0.007638943	0.007626352	0.007612412	0.007598112	0.010849046	0.013667185	0.013644028	0.013622214	0.013601882
485251.7	3751134.43	DPM_Onroad	0.003547166	0.003237824	0.002927254	0.002619903	0.002310318	0.004145931	0.00413988	0.004133353	0.004126592
485251.7	3751134.43	Gas_PM10_Exh	0.000182856	0.000175628	0.000168439	0.000161203	0.000154008	0.000265951	0.000253447	0.00024108	0.000228821
485251.7	3751134.43	Gas_TOG_Eva	0.009062613	0.008671875	0.008292955	0.007907166	0.007531184	0.013368632	0.013431583	0.013502366	0.013577534
485251.7	3751134.43	Gas_TOG_Exh	0.004060743	0.003714192	0.003371727	0.003028535	0.002689505	0.004905182	0.00472653	0.00455015	0.00437533
485251.7	3751134.43	TW	0.001789122	0.001786217	0.001782952	0.001779832	0.002743659	0.003222496	0.003217102	0.00321185	0.003206923
485251.7	3751234.43	BW	0.007891208	0.00787792	0.007863194	0.00784801	0.011160026	0.014251462	0.014226324	0.014202693	0.014180676
485251.7	3751234.43	DPM_Onroad	0.0035314	0.003230008	0.002927382	0.002627832	0.002326077	0.004166085	0.004160126	0.004153689	0.004147008
485251.7	3751234.43	Gas_PM10_Exh	0.000193253	0.000185603	0.00017799	0.000170334	0.000162722	0.000283294	0.000269926	0.000256707	0.000243606
485251.7	3751234.43	Gas_TOG_Eva	0.00956499	0.009153224	0.008753418	0.008347459	0.007951558	0.014291343	0.014359008	0.014434708	0.014514992
485251.7	3751234.43	Gas_TOG_Exh	0.004162631	0.003799744	0.003441059	0.003081856	0.00272695	0.004889766	0.004705385	0.00452336	0.004342973

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.7	3754734.43	Gas_TOG_Exh	0.015646854	0.01498103	0.014322499	0.013669076	0.013018987	0.012372228
485151.7	3754734.43	TW	0.020215364	0.020191009	0.020166726	0.020143502	0.020122731	0.022163492
485151.7	3754834.43	BW	0.088424758	0.088341481	0.088261327	0.088186031	0.088117835	0.091866148
485151.7	3754834.43	DPM_Onroad	0.020611433	0.020540087	0.020466059	0.020390713	0.020315912	0.02024188
485151.7	3754834.43	Gas_PM10_Exh	0.000783257	0.000741868	0.000700925	0.000660333	0.000619974	0.000579902
485151.7	3754834.43	Gas_TOG_Eva	0.063440006	0.063828677	0.064267037	0.064739482	0.065216682	0.065732438
485151.7	3754834.43	Gas_TOG_Exh	0.015042199	0.014359025	0.013683948	0.013014527	0.012348782	0.011686712
485151.7	3754834.43	TW	0.022589362	0.022562206	0.022535085	0.022509125	0.022485915	0.023504294
485151.7	3754934.43	BW	0.100652691	0.100559124	0.100468923	0.100384115	0.100307327	0.100318997
485151.7	3754934.43	DPM_Onroad	0.021491797	0.021409209	0.021323492	0.021236247	0.02114966	0.021064011
485151.7	3754934.43	Gas_PM10_Exh	0.00083656	0.000792569	0.000749076	0.000705974	0.000663129	0.000620604
485151.7	3754934.43	Gas_TOG_Eva	0.071030615	0.071461538	0.071949979	0.072477809	0.073010873	0.07358853
485151.7	3754934.43	Gas_TOG_Exh	0.014580981	0.01386819	0.01316456	0.012467314	0.011774195	0.011085215
485151.7	3754934.43	TW	0.025787187	0.025756309	0.025725412	0.02569581	0.025669356	0.025566945
485151.7	3755034.43	BW	0.118500403	0.118391977	0.118287267	0.118188719	0.118099522	0.114611998
485151.7	3755034.43	DPM_Onroad	0.023282847	0.023183805	0.023080979	0.022976318	0.022872483	0.022769828
485151.7	3755034.43	Gas_PM10_Exh	0.00092018	0.000872084	0.000824563	0.000777489	0.000730708	0.000684294
485151.7	3755034.43	Gas_TOG_Eva	0.082199121	0.082692984	0.08325574	0.083865597	0.084481373	0.085150562
485151.7	3755034.43	Gas_TOG_Exh	0.014424357	0.01365804	0.012902426	0.01215425	0.011410859	0.010672279
485151.7	3755034.43	TW	0.030447815	0.030411566	0.030375221	0.030340361	0.030309225	0.029150178
485251.7	3750934.43	BW	0.010420843	0.010406886	0.010393823	0.010381745	0.010370747	0.012855817
485251.7	3750934.43	DPM_Onroad	0.003311459	0.003306	0.003300315	0.00329449	0.003288644	0.003282755
485251.7	3750934.43	Gas_PM10_Exh	0.000165437	0.000156217	0.000147071	0.000137986	0.000128951	0.000119968
485251.7	3750934.43	Gas_TOG_Eva	0.010671113	0.010737522	0.010808682	0.010883323	0.010958988	0.011039157
485251.7	3750934.43	Gas_TOG_Exh	0.002964646	0.002837269	0.002710864	0.002585203	0.002460101	0.002335547
485251.7	3750934.43	TW	0.002443732	0.002440269	0.002436947	0.002433836	0.002431031	0.003174894
485251.7	3751034.43	BW	0.011585173	0.01156978	0.011555365	0.011542035	0.011529897	0.014271782
485251.7	3751034.43	DPM_Onroad	0.003615378	0.003609234	0.003602838	0.003596289	0.00358972	0.003583108
485251.7	3751034.43	Gas_PM10_Exh	0.000183639	0.000173409	0.00016326	0.000153179	0.000143152	0.000133183
485251.7	3751034.43	Gas_TOG_Eva	0.011758272	0.01183174	0.011910471	0.011993052	0.01207676	0.012165409
485251.7	3751034.43	Gas_TOG_Exh	0.003361858	0.003219271	0.003077761	0.002937072	0.002796999	0.002657529
485251.7	3751034.43	TW	0.002724016	0.002720172	0.002716482	0.002713025	0.002709908	0.003529323
485251.7	3751134.43	BW	0.013583149	0.013565339	0.013548654	0.01353322	0.013519168	0.01664722
485251.7	3751134.43	DPM_Onroad	0.004119665	0.004112345	0.004104731	0.00409694	0.004089131	0.004081279
485251.7	3751134.43	Gas_PM10_Exh	0.000216664	0.000204605	0.000192641	0.000180756	0.000168932	0.000157175
485251.7	3751134.43	Gas_TOG_Eva	0.013657302	0.013743306	0.013835432	0.013932026	0.01402992	0.014133503
485251.7	3751134.43	Gas_TOG_Exh	0.004201937	0.004030075	0.003859463	0.003689803	0.003520854	0.003352602
485251.7	3751134.43	TW	0.003202414	0.003197937	0.003193637	0.003189606	0.003185972	0.004120326
485251.7	3751234.43	BW	0.014160381	0.014141142	0.014123148	0.014106522	0.014091378	0.017295146
485251.7	3751234.43	DPM_Onroad	0.00414015	0.004132898	0.004125347	0.004117612	0.004109851	0.004102032
485251.7	3751234.43	Gas_PM10_Exh	0.000230614	0.000217729	0.000204945	0.000192246	0.000179615	0.000167057
485251.7	3751234.43	Gas_TOG_Eva	0.014600071	0.014691531	0.014789291	0.014891679	0.014995489	0.015105255
485251.7	3751234.43	Gas_TOG_Exh	0.004164086	0.00398679	0.003810802	0.00363582	0.003461597	0.003288118

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.7	3751234.43	TW	0.001835388	0.001832374	0.00182898	0.0018257	0.002810789	0.00333579	0.003330008	0.003324405	0.003319153
485251.7	3751334.43	BW	0.009515683	0.009499807	0.009482216	0.009464088	0.013254476	0.01732899	0.017298496	0.017269837	0.017243138
485251.7	3751334.43	DPM_Onroad	0.004159574	0.003796054	0.003431042	0.003069742	0.00270578	0.004852344	0.004845088	0.004837256	0.004829133
485251.7	3751334.43	Gas_PM10_Exh	0.00023505	0.000225755	0.000216508	0.000207207	0.000197959	0.000349859	0.000333364	0.000317049	0.000300875
485251.7	3751334.43	Gas_TOG_Eva	0.011526872	0.011030606	0.010548808	0.010059641	0.009582639	0.01740285	0.017486328	0.017579462	0.017678111
485251.7	3751334.43	Gas_TOG_Exh	0.005255688	0.004811519	0.004372409	0.003932684	0.003498126	0.006320197	0.006088932	0.0058605	0.005634041
485251.7	3751334.43	TW	0.002213512	0.002209913	0.002205861	0.002201949	0.003332601	0.00405388	0.00404687	0.004040083	0.004033721
485251.7	3751434.43	BW	0.01155526	0.011535986	0.011514623	0.011492572	0.015912785	0.0211282	0.021090594	0.02105528	0.021022385
485251.7	3751434.43	DPM_Onroad	0.004929189	0.004498549	0.004066122	0.003638052	0.003206814	0.005740675	0.005732004	0.005722646	0.005712936
485251.7	3751434.43	Gas_PM10_Exh	0.000290732	0.000279244	0.000267812	0.000256319	0.000244889	0.000433604	0.000413151	0.000392918	0.00037286
485251.7	3751434.43	Gas_TOG_Eva	0.014100756	0.013494344	0.012905339	0.012307956	0.011725279	0.021412539	0.021516244	0.02163157	0.021753584
485251.7	3751434.43	Gas_TOG_Exh	0.006673131	0.006122247	0.005577478	0.005032084	0.004492941	0.007912654	0.007625674	0.007342124	0.007060974
485251.7	3751434.43	TW	0.002681296	0.002676955	0.002672064	0.002667325	0.003990671	0.00492908	0.004920475	0.004912157	0.004904364
485251.7	3751534.43	BW	0.016924203	0.01689571	0.01686413	0.01683154	0.022965417	0.030389183	0.030334258	0.030282679	0.030234633
485251.7	3751534.43	DPM_Onroad	0.00716421	0.006524212	0.005881571	0.005245412	0.004604555	0.008180427	0.008168148	0.008154865	0.00814107
485251.7	3751534.43	Gas_PM10_Exh	0.000421901	0.000405205	0.000388593	0.000371888	0.000355277	0.00061049	0.000581608	0.000553049	0.000524747
485251.7	3751534.43	Gas_TOG_Eva	0.020614509	0.019727429	0.018865955	0.017991806	0.017139255	0.030793513	0.030939806	0.031103043	0.031276021
485251.7	3751534.43	Gas_TOG_Exh	0.009164511	0.008371886	0.007588351	0.006803825	0.006028597	0.010046684	0.009657304	0.009272952	0.008892119
485251.7	3751534.43	TW	0.003930226	0.003923791	0.003916542	0.003909523	0.005749708	0.007093099	0.007080516	0.007068352	0.007056955
485251.7	3751634.43	BW	0.022230054	0.022190616	0.022146801	0.022101018	0.029921996	0.041205894	0.04112399	0.04104745	0.040976224
485251.7	3751634.43	DPM_Onroad	0.008472532	0.0077732	0.007070595	0.006374524	0.00567301	0.010035329	0.010021421	0.010006267	0.009990393
485251.7	3751634.43	Gas_PM10_Exh	0.000574011	0.000551169	0.000528431	0.000505608	0.000482915	0.000866981	0.000825654	0.000784796	0.00074432
485251.7	3751634.43	Gas_TOG_Eva	0.028872718	0.027629032	0.026418352	0.02519956	0.024009798	0.044850181	0.045064403	0.045300851	0.045550834
485251.7	3751634.43	Gas_TOG_Exh	0.011341215	0.010283668	0.009238048	0.008193121	0.007160468	0.011954584	0.011441751	0.010935575	0.010434247
485251.7	3751634.43	TW	0.005048761	0.005040337	0.005030781	0.005021255	0.007406181	0.009397396	0.009379293	0.009361989	0.00934581
485251.7	3751734.43	BW	0.028734929	0.028682333	0.028623795	0.028562017	0.036699533	0.056998054	0.056875606	0.056761628	0.056655646
485251.7	3751734.43	DPM_Onroad	0.009136631	0.008409766	0.007678754	0.00695372	0.006222405	0.010959989	0.010944209	0.010926823	0.010908397
485251.7	3751734.43	Gas_PM10_Exh	0.000752333	0.000722225	0.00069225	0.000662221	0.000632368	0.001240819	0.001181335	0.001122531	0.001064286
485251.7	3751734.43	Gas_TOG_Eva	0.039884378	0.038153338	0.036466711	0.034782479	0.033138942	0.066292903	0.066610205	0.066957514	0.067324155
485251.7	3751734.43	Gas_TOG_Exh	0.013899949	0.012524046	0.011163664	0.00980718	0.008466661	0.01467237	0.013981284	0.01329907	0.012623592
485251.7	3751734.43	TW	0.006361928	0.006351452	0.006339445	0.006327147	0.008895939	0.012690526	0.012664335	0.012639539	0.012616397
485251.7	3751834.43	BW	0.036546986	0.036478597	0.036402382	0.036321376	0.044347688	0.076811923	0.07663837	0.07647721	0.076327429
485251.7	3751834.43	DPM_Onroad	0.009690694	0.008939413	0.008182922	0.007431649	0.006673105	0.01170422	0.011686156	0.011666041	0.011644493
485251.7	3751834.43	Gas_PM10_Exh	0.00096512	0.000926335	0.000887715	0.000849083	0.000810683	0.00170934	0.001627086	0.001545773	0.001465244
485251.7	3751834.43	Gas_TOG_Eva	0.053240462	0.050916793	0.048651509	0.046401977	0.044207472	0.093210705	0.093658098	0.094145161	0.094658777
485251.7	3751834.43	Gas_TOG_Exh	0.016948339	0.015192186	0.013455839	0.011727441	0.0100194	0.018056935	0.017143425	0.016241519	0.015348686
485251.7	3751834.43	TW	0.007930085	0.007917193	0.00790229	0.007886698	0.010536754	0.016820763	0.016784369	0.016750128	0.016718208
485251.7	3751934.43	BW	0.029997725	0.029942864	0.029881808	0.029817394	0.038937867	0.058698107	0.058572391	0.05845536	0.058346537
485251.7	3751934.43	DPM_Onroad	0.009899354	0.009131209	0.008358793	0.007592782	0.006820233	0.01199363	0.011977251	0.01195922	0.011940126
485251.7	3751934.43	Gas_PM10_Exh	0.000791025	0.000759415	0.00072794	0.000696404	0.000665048	0.001279747	0.001218421	0.001157793	0.001097739
485251.7	3751934.43	Gas_TOG_Eva	0.041328862	0.039539848	0.037796162	0.036053432	0.034352121	0.068114767	0.068441651	0.068799364	0.069176907
485251.7	3751934.43	Gas_TOG_Exh	0.014962625	0.013515318	0.01208404	0.010656462	0.009245401	0.015513193	0.014795045	0.014086015	0.013383901
485251.7	3751934.43	TW	0.006660723	0.006649688	0.006637061	0.006624149	0.009479312	0.013081343	0.013054419	0.013028922	0.013005126

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.7	3751234.43	TW	0.003314342	0.003309593	0.003305046	0.003300793	0.003296955	0.004258279
485251.7	3751334.43	BW	0.017218525	0.0171952	0.01717339	0.017153239	0.017134884	0.020825627
485251.7	3751334.43	DPM_Onroad	0.004820796	0.004811987	0.004802818	0.004793429	0.004784008	0.004774521
485251.7	3751334.43	Gas_PM10_Exh	0.000284835	0.000268923	0.000253134	0.000237448	0.000221843	0.000206327
485251.7	3751334.43	Gas_TOG_Eva	0.01778253	0.017894612	0.018014266	0.018139485	0.018266432	0.018400536
485251.7	3751334.43	Gas_TOG_Exh	0.00540939	0.005186651	0.004965488	0.004745537	0.004526503	0.004308367
485251.7	3751334.43	TW	0.004027892	0.004022144	0.004016643	0.004011497	0.004006854	0.005119037
485251.7	3751434.43	BW	0.020992055	0.020963344	0.020936516	0.020911738	0.020889165	0.025202558
485251.7	3751434.43	DPM_Onroad	0.005702967	0.005692434	0.005681469	0.005670238	0.005658965	0.005647606
485251.7	3751434.43	Gas_PM10_Exh	0.000352966	0.000333229	0.000313643	0.000294184	0.000274826	0.000255577
485251.7	3751434.43	Gas_TOG_Eva	0.021882587	0.022020804	0.022168145	0.022322213	0.022478417	0.022643298
485251.7	3751434.43	Gas_TOG_Exh	0.006782024	0.006505393	0.006230677	0.005957439	0.005685324	0.005414307
485251.7	3751434.43	TW	0.00489722	0.004890191	0.004883474	0.004877196	0.004871529	0.006178688
485251.7	3751534.43	BW	0.030190332	0.030148395	0.030109204	0.030073008	0.030040034	0.035969266
485251.7	3751534.43	DPM_Onroad	0.008126896	0.008111899	0.008096271	0.008080255	0.008064179	0.00804798
485251.7	3751534.43	Gas_PM10_Exh	0.000496686	0.000468856	0.000441248	0.000413826	0.000386552	0.000359439
485251.7	3751534.43	Gas_TOG_Eva	0.031459179	0.03165577	0.031865664	0.03208536	0.032308181	0.032543612
485251.7	3751534.43	Gas_TOG_Exh	0.008514509	0.008140298	0.007768895	0.007399659	0.007032069	0.006666089
485251.7	3751534.43	TW	0.007046509	0.00703623	0.007026406	0.007017224	0.007008935	0.008814201
485251.7	3751634.43	BW	0.04091046	0.040848639	0.040791103	0.04073809	0.040689756	0.048347499
485251.7	3751634.43	DPM_Onroad	0.00997395	0.009956501	0.009938237	0.009919439	0.009900491	0.009881264
485251.7	3751634.43	Gas_PM10_Exh	0.000704198	0.00066441	0.000624947	0.000585754	0.000546784	0.000508052
485251.7	3751634.43	Gas_TOG_Eva	0.04581487	0.046096389	0.046395524	0.046707904	0.047025024	0.047359954
485251.7	3751634.43	Gas_TOG_Exh	0.009937356	0.009444999	0.008956471	0.008470968	0.007987838	0.007507025
485251.7	3751634.43	TW	0.009330936	0.009316522	0.009302861	0.009290153	0.009278661	0.011671907
485251.7	3751734.43	BW	0.056557686	0.056466121	0.05638119	0.056303091	0.056231834	0.064012809
485251.7	3751734.43	DPM_Onroad	0.010889101	0.010868533	0.01084687	0.01082445	0.010801733	0.010778486
485251.7	3751734.43	Gas_PM10_Exh	0.001006563	0.000949322	0.00089255	0.000836175	0.00078013	0.000724437
485251.7	3751734.43	Gas_TOG_Eva	0.067710757	0.068120776	0.068554804	0.069007239	0.069466839	0.06995243
485251.7	3751734.43	Gas_TOG_Exh	0.011954273	0.011291045	0.010633079	0.00997937	0.0093291	0.008682186
485251.7	3751734.43	TW	0.012595067	0.012574669	0.012555483	0.01253771	0.012521616	0.01509771
485251.7	3751834.43	BW	0.076188894	0.076059852	0.075940407	0.075830705	0.075730572	0.083045383
485251.7	3751834.43	DPM_Onroad	0.011621705	0.011597317	0.011571487	0.011544626	0.011517288	0.011489109
485251.7	3751834.43	Gas_PM10_Exh	0.001385446	0.001306314	0.001227833	0.001149905	0.001072442	0.000995473
485251.7	3751834.43	Gas_TOG_Eva	0.09519971	0.095771418	0.096375077	0.097003567	0.097642276	0.098317148
485251.7	3751834.43	Gas_TOG_Exh	0.014464143	0.013587611	0.012718117	0.011854407	0.01099546	0.010141162
485251.7	3751834.43	TW	0.016688739	0.016660802	0.016634655	0.016610506	0.016588617	0.019211734
485251.7	3751934.43	BW	0.058245953	0.058151922	0.058064696	0.057984483	0.057911298	0.066875035
485251.7	3751934.43	DPM_Onroad	0.011920144	0.011898852	0.011876436	0.011853245	0.011829754	0.011805726
485251.7	3751934.43	Gas_PM10_Exh	0.001038221	0.000979198	0.000920657	0.000862522	0.000804727	0.000747292
485251.7	3751934.43	Gas_TOG_Eva	0.069574928	0.069997012	0.070443758	0.070909402	0.071382403	0.071882025
485251.7	3751934.43	Gas_TOG_Exh	0.01268811	0.011998577	0.011314448	0.01063469	0.009958458	0.009285669
485251.7	3751934.43	TW	0.012983194	0.012962214	0.012942476	0.01292419	0.012907632	0.015831077

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.7	3752034.43	BW	0.027556027	0.027506464	0.027451351	0.027393493	0.037322977	0.0525793	0.052470106	0.0523683	0.052273605
485251.7	3752034.43	DPM_Onroad	0.010196002	0.009403345	0.008606761	0.007817257	0.007021412	0.012354937	0.012338963	0.012321478	0.012303069
485251.7	3752034.43	Gas_PM10_Exh	0.000726999	0.000698057	0.00066924	0.000640336	0.000611594	0.001134861	0.001080604	0.00102696	0.000973818
485251.7	3752034.43	Gas_TOG_Eva	0.036621999	0.035044533	0.033507386	0.031964456	0.030457582	0.059325274	0.059611028	0.059924506	0.060255402
485251.7	3752034.43	Gas_TOG_Exh	0.014453664	0.013117608	0.011796187	0.010476546	0.009172003	0.014866264	0.014211234	0.013564477	0.012923884
485251.7	3752034.43	TW	0.006203655	0.006193295	0.006181509	0.006169623	0.009215263	0.01184162	0.011817897	0.011795347	0.011774286
485251.7	3752134.43	BW	0.026928427	0.026881098	0.0268285	0.026773457	0.037055055	0.05523413	0.055118526	0.055010781	0.05491057
485251.7	3752134.43	DPM_Onroad	0.010494446	0.009676721	0.008855031	0.008040707	0.007219911	0.012702245	0.012685768	0.012667732	0.012648736
485251.7	3752134.43	Gas_PM10_Exh	0.000705623	0.000677572	0.00064965	0.000621633	0.000593776	0.001196889	0.001139628	0.001083013	0.001026927
485251.7	3752134.43	Gas_TOG_Eva	0.035465179	0.033930211	0.032436264	0.030935679	0.029471496	0.062540503	0.062843209	0.063174789	0.063524578
485251.7	3752134.43	Gas_TOG_Exh	0.014563519	0.013253607	0.011958349	0.010664368	0.009385416	0.015566192	0.014878466	0.014199369	0.013526719
485251.7	3752134.43	TW	0.006079966	0.006070062	0.00605879	0.006047501	0.009192622	0.012423891	0.012398801	0.012374975	0.012352725
485251.7	3752234.43	BW	0.027165922	0.027120351	0.027069747	0.027016975	0.037454112	0.07034185	0.07018683	0.070042685	0.069908686
485251.7	3752234.43	DPM_Onroad	0.010955073	0.010102663	0.009245888	0.008396523	0.007540199	0.013270646	0.013252401	0.01323233	0.013211062
485251.7	3752234.43	Gas_PM10_Exh	0.000696301	0.000668612	0.000641069	0.000613436	0.000585977	0.001556897	0.001482083	0.001408112	0.001334838
485251.7	3752234.43	Gas_TOG_Eva	0.036322202	0.034719964	0.033165204	0.031608197	0.030093444	0.082352666	0.082756565	0.083195934	0.083658424
485251.7	3752234.43	Gas_TOG_Exh	0.015020031	0.013698411	0.012392657	0.011088675	0.009800711	0.018294957	0.017437843	0.016591316	0.015752887
485251.7	3752234.43	TW	0.006090571	0.006081437	0.006070953	0.006060506	0.009282215	0.015626258	0.015593076	0.015561752	0.015532536
485251.7	3752334.43	BW	0.0257315	0.025688156	0.02564006	0.025590124	0.036765406	0.052569961	0.05246364	0.052364387	0.052272046
485251.7	3752334.43	DPM_Onroad	0.011308806	0.010422461	0.009532187	0.008650225	0.007761558	0.01362251	0.013605519	0.013586997	0.013567571
485251.7	3752334.43	Gas_PM10_Exh	0.000669283	0.00064279	0.000616428	0.000589945	0.000563615	0.001124708	0.001071059	0.001018012	0.000965455
485251.7	3752334.43	Gas_TOG_Eva	0.03267711	0.031261121	0.029885287	0.028497686	0.027144884	0.057973449	0.058254327	0.058563014	0.058888841
485251.7	3752334.43	Gas_TOG_Exh	0.015051224	0.01378518	0.012533479	0.011281412	0.010043966	0.015916458	0.015248668	0.014589221	0.013935899
485251.7	3752334.43	TW	0.005885346	0.005876007	0.005865416	0.005855006	0.009235913	0.011934888	0.011911526	0.011889253	0.011868439
485251.7	3752434.43	BW	0.02504842	0.025006616	0.024960263	0.024912342	0.03666037	0.044595745	0.044511939	0.04443342	0.044360315
485251.7	3752434.43	DPM_Onroad	0.011755219	0.010829696	0.009900417	0.00898015	0.008053181	0.014104725	0.014088051	0.014069975	0.014051137
485251.7	3752434.43	Gas_PM10_Exh	0.000655081	0.000629237	0.000603519	0.000577658	0.00055194	0.000928241	0.000884236	0.000840722	0.000797602
485251.7	3752434.43	Gas_TOG_Eva	0.030691677	0.029374345	0.02809401	0.026796305	0.025529959	0.046665637	0.046890296	0.047139299	0.047402654
485251.7	3752434.43	Gas_TOG_Exh	0.015368278	0.014124566	0.012894563	0.011662835	0.010445131	0.015117374	0.01453151	0.013952987	0.013379684
485251.7	3752434.43	TW	0.00580312	0.005793734	0.005783156	0.005772872	0.009290057	0.010304894	0.010286006	0.010267843	0.010250841
485251.7	3752534.43	BW	0.024835985	0.024795255	0.024750128	0.024703667	0.036902511	0.041794262	0.04171932	0.041648935	0.041583371
485251.7	3752534.43	DPM_Onroad	0.012252616	0.011284626	0.010312896	0.009350761	0.008381775	0.014654813	0.014637928	0.014619674	0.014600709
485251.7	3752534.43	Gas_PM10_Exh	0.000649201	0.000623652	0.00059823	0.00057265	0.000547209	0.000855098	0.000814723	0.000774795	0.000735224
485251.7	3752534.43	Gas_TOG_Eva	0.029726082	0.028454094	0.027218418	0.025962088	0.024736071	0.042321125	0.042524338	0.042750769	0.042990533
485251.7	3752534.43	Gas_TOG_Exh	0.015871043	0.014628664	0.013399891	0.012168501	0.010951018	0.015160917	0.014599987	0.014046072	0.013497051
485251.7	3752534.43	TW	0.005799399	0.005790049	0.00577954	0.00576942	0.00940227	0.009758421	0.009741246	0.009724638	0.009709077
485251.7	3752634.43	BW	0.02491373	0.024873625	0.024829223	0.024783686	0.037412768	0.040522685	0.040452702	0.040386844	0.040325474
485251.7	3752634.43	DPM_Onroad	0.012805075	0.011790585	0.01077231	0.009764209	0.008749042	0.01527229	0.015254995	0.015236332	0.015216982
485251.7	3752634.43	Gas_PM10_Exh	0.000649976	0.000624451	0.000599056	0.000573489	0.00054806	0.000817637	0.000779157	0.000741101	0.000703379
485251.7	3752634.43	Gas_TOG_Eva	0.029259303	0.028008962	0.026795081	0.025557873	0.024350734	0.040005012	0.040196768	0.040411341	0.040638762
485251.7	3752634.43	Gas_TOG_Exh	0.016510735	0.015256171	0.014015317	0.012771107	0.011540885	0.015482775	0.014929624	0.014383364	0.013841845
485251.7	3752634.43	TW	0.005853235	0.005843873	0.005833373	0.005823346	0.009570298	0.009534518	0.009518265	0.00950248	0.009487677
485251.7	3752734.43	BW	0.025170363	0.025130569	0.025086542	0.025041552	0.038060539	0.039956916	0.039890136	0.039827182	0.039768497

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.7	3752034.43	BW	0.052186118	0.052104147	0.052028007	0.051957934	0.051894019	0.062005477
485251.7	3752034.43	DPM_Onroad	0.012283907	0.012263536	0.012242153	0.012220092	0.0121978	0.01217509
485251.7	3752034.43	Gas_PM10_Exh	0.000921144	0.000868906	0.000817091	0.000765633	0.00071447	0.000663621
485251.7	3752034.43	Gas_TOG_Eva	0.060604324	0.060974956	0.061367679	0.061777195	0.062193079	0.062632075
485251.7	3752034.43	Gas_TOG_Exh	0.012288932	0.011659638	0.011035186	0.010414609	0.009797123	0.009182652
485251.7	3752034.43	TW	0.011754896	0.011736249	0.011718654	0.011702325	0.011687546	0.014872909
485251.7	3752134.43	BW	0.054817979	0.054731267	0.054650747	0.054576655	0.05450907	0.06508309
485251.7	3752134.43	DPM_Onroad	0.012628955	0.012607928	0.012585851	0.012563069	0.012540044	0.01251658
485251.7	3752134.43	Gas_PM10_Exh	0.000971335	0.000916202	0.000861515	0.000807204	0.000753205	0.000699536
485251.7	3752134.43	Gas_TOG_Eva	0.063893203	0.064284411	0.064698642	0.065130401	0.065568907	0.066031534
485251.7	3752134.43	Gas_TOG_Exh	0.012859967	0.01219912	0.011543334	0.010891605	0.010243119	0.009597793
485251.7	3752134.43	TW	0.012332237	0.012312558	0.012294001	0.012276786	0.012261203	0.015576897
485251.7	3752234.43	BW	0.069784805	0.069669167	0.069561996	0.069463495	0.06937361	0.079966208
485251.7	3752234.43	DPM_Onroad	0.013188789	0.013165066	0.013140076	0.013114213	0.013087999	0.013061165
485251.7	3752234.43	Gas_PM10_Exh	0.001262215	0.001190189	0.001118746	0.001047795	0.00097726	0.000907159
485251.7	3752234.43	Gas_TOG_Eva	0.084144744	0.084658626	0.085200956	0.085765209	0.086338565	0.0869426
485251.7	3752234.43	Gas_TOG_Exh	0.014921865	0.014098119	0.013280696	0.012468413	0.011660309	0.010856269
485251.7	3752234.43	TW	0.015505594	0.015479924	0.015455831	0.015433541	0.01541334	0.018786691
485251.7	3752334.43	BW	0.052186766	0.052106715	0.052032278	0.051963729	0.051901218	0.063670662
485251.7	3752334.43	DPM_Onroad	0.013547423	0.01352604	0.013503644	0.01348058	0.013457314	0.013433677
485251.7	3752334.43	Gas_PM10_Exh	0.000913355	0.000861683	0.000810427	0.000759519	0.000708899	0.000658585
485251.7	3752334.43	Gas_TOG_Eva	0.059232442	0.059597861	0.059985368	0.060389552	0.060799902	0.06123281
485251.7	3752334.43	Gas_TOG_Exh	0.013288184	0.012646159	0.012008963	0.011375601	0.010745265	0.010117881
485251.7	3752334.43	TW	0.011849292	0.011830801	0.011813311	0.011797057	0.011782353	0.0154056
485251.7	3752434.43	BW	0.044292867	0.044229225	0.044169867	0.044115105	0.044065199	0.056667745
485251.7	3752434.43	DPM_Onroad	0.014031715	0.014011153	0.013989693	0.013967663	0.013945506	0.013923106
485251.7	3752434.43	Gas_PM10_Exh	0.000754849	0.000712447	0.000670382	0.000628599	0.000587044	0.000545735
485251.7	3752434.43	Gas_TOG_Eva	0.047680965	0.047978506	0.048295238	0.048626234	0.048962032	0.049316535
485251.7	3752434.43	Gas_TOG_Exh	0.012811159	0.012247612	0.011688213	0.011132043	0.010578361	0.01002711
485251.7	3752434.43	TW	0.010235237	0.010219989	0.010205473	0.010191933	0.010179701	0.013995342
485251.7	3752534.43	BW	0.04152292	0.041465684	0.041412193	0.041362787	0.041317779	0.054528805
485251.7	3752534.43	DPM_Onroad	0.014581215	0.014560602	0.014539126	0.014517116	0.014495013	0.014472722
485251.7	3752534.43	Gas_PM10_Exh	0.000695984	0.000657065	0.000618453	0.000580098	0.000541947	0.000504018
485251.7	3752534.43	Gas_TOG_Eva	0.043244233	0.043516341	0.043806673	0.044110426	0.044418433	0.044743715
485251.7	3752534.43	Gas_TOG_Exh	0.012952512	0.012412713	0.011876821	0.011343937	0.010813334	0.010284963
485251.7	3752534.43	TW	0.009694815	0.009680776	0.009667356	0.009654811	0.009643487	0.013611143
485251.7	3752634.43	BW	0.040268919	0.040215223	0.040164958	0.040118487	0.040076167	0.053838029
485251.7	3752634.43	DPM_Onroad	0.015197131	0.015176157	0.015154331	0.015131985	0.015109569	0.015087
485251.7	3752634.43	Gas_PM10_Exh	0.000665971	0.000628866	0.000592053	0.000555482	0.000519102	0.00048293
485251.7	3752634.43	Gas_TOG_Eva	0.040879642	0.041138659	0.041415529	0.041705455	0.041999322	0.042309768
485251.7	3752634.43	Gas_TOG_Exh	0.01330467	0.01277214	0.012243409	0.011717578	0.011193918	0.010672386
485251.7	3752634.43	TW	0.009474125	0.009460708	0.009447842	0.009435793	0.009424925	0.01353586
485251.7	3752734.43	BW	0.039714444	0.039662995	0.039614766	0.03957014	0.039529512	0.053764617

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.7	3752734.43	DPM_Onroad	0.013377815	0.012315091	0.011248504	0.010192667	0.009129515	0.015913134	0.015895329	0.015876138	0.01585627
485251.7	3752734.43	Gas_PM10_Exh	0.000655047	0.000629372	0.000603831	0.000578105	0.000552516	0.000796321	0.000758953	0.000721996	0.00068536
485251.7	3752734.43	Gas_TOG_Eva	0.029094317	0.027851698	0.026646109	0.025414843	0.024213811	0.038637113	0.038821914	0.039029495	0.039249705
485251.7	3752734.43	Gas_TOG_Exh	0.017229593	0.015954621	0.014693572	0.013428519	0.012177641	0.015933357	0.015380061	0.014833632	0.014291876
485251.7	3752734.43	TW	0.005943005	0.00593359	0.005923046	0.005913054	0.009764328	0.009458191	0.00944251	0.009427223	0.009412878
485251.7	3752834.43	BW	0.025585366	0.025545637	0.02550171	0.025456974	0.038884782	0.039991008	0.039926074	0.039864769	0.039807605
485251.7	3752834.43	DPM_Onroad	0.014000382	0.012887255	0.011770154	0.010664377	0.009550997	0.016628092	0.01660966	0.0165898	0.016569253
485251.7	3752834.43	Gas_PM10_Exh	0.00066364	0.000637672	0.000611842	0.000585814	0.000559927	0.000788007	0.00075113	0.000714657	0.000678499
485251.7	3752834.43	Gas_TOG_Eva	0.02919946	0.02795167	0.026741933	0.025504498	0.024297899	0.038090529	0.038271859	0.038476326	0.038693477
485251.7	3752834.43	Gas_TOG_Exh	0.018019582	0.016717125	0.015428919	0.014136145	0.012857841	0.016497294	0.015937031	0.01538371	0.014835076
485251.7	3752834.43	TW	0.006064239	0.006054745	0.006044124	0.006034128	0.009997439	0.009505267	0.009489904	0.009474877	0.009460768
485251.7	3752934.43	BW	0.026142164	0.026102342	0.026058337	0.026013666	0.039887161	0.040564851	0.040500886	0.040440416	0.040384014
485251.7	3752934.43	DPM_Onroad	0.014681169	0.013515759	0.012346219	0.011188567	0.010022979	0.017439943	0.017420714	0.017399971	0.017378496
485251.7	3752934.43	Gas_PM10_Exh	0.00067479	0.000648422	0.0006222	0.00059577	0.000569483	0.000789252	0.000752434	0.000716021	0.00067992
485251.7	3752934.43	Gas_TOG_Eva	0.029575928	0.028308896	0.027081568	0.025825032	0.024600534	0.038373901	0.038554059	0.038758308	0.038975703
485251.7	3752934.43	Gas_TOG_Exh	0.018867106	0.017531359	0.016210319	0.014884268	0.0135731	0.017155045	0.016581735	0.016015575	0.015454221
485251.7	3752934.43	TW	0.006211275	0.006201709	0.00619101	0.006181006	0.010270214	0.009653655	0.009638504	0.009623636	0.009609666
485251.7	3753034.43	BW	0.027055831	0.027015874	0.026971747	0.026927093	0.041173054	0.042629229	0.04256549	0.042505162	0.042448878
485251.7	3753034.43	DPM_Onroad	0.015415684	0.014197391	0.012974623	0.011764128	0.010545192	0.018392344	0.018371615	0.01834903	0.018325464
485251.7	3753034.43	Gas_PM10_Exh	0.000689109	0.000662199	0.000635448	0.000608485	0.000581677	0.00080519	0.000767932	0.000731098	0.00069459
485251.7	3753034.43	Gas_TOG_Eva	0.030897324	0.029555696	0.02825851	0.026933686	0.02564507	0.041658779	0.041840139	0.042049624	0.042274791
485251.7	3753034.43	Gas_TOG_Exh	0.019807412	0.018426208	0.017060749	0.015690401	0.014335847	0.01799668	0.017394289	0.016799839	0.016210806
485251.7	3753034.43	TW	0.006403325	0.006393917	0.006383355	0.006373539	0.010583058	0.010011983	0.009997438	0.009983078	0.009969567
485251.7	3753134.43	BW	0.027263765	0.027223549	0.027179162	0.027134383	0.042110528	0.041644313	0.041581304	0.041521594	0.041465875
485251.7	3753134.43	DPM_Onroad	0.016136312	0.014864757	0.013588802	0.01232596	0.011054543	0.019193611	0.019172955	0.019150702	0.019127705
485251.7	3753134.43	Gas_PM10_Exh	0.000699675	0.000672415	0.00064531	0.000617974	0.000590786	0.000798386	0.000761277	0.000724572	0.000688175
485251.7	3753134.43	Gas_TOG_Eva	0.030186937	0.028892924	0.027641013	0.026355833	0.025104217	0.038385445	0.038565706	0.038770956	0.038989599
485251.7	3753134.43	Gas_TOG_Exh	0.020658025	0.019252436	0.017862297	0.016466132	0.015085538	0.018558223	0.017958308	0.017365778	0.016778152
485251.7	3753134.43	TW	0.006518965	0.006509131	0.006498154	0.006488014	0.010887199	0.009982513	0.009967355	0.009952408	0.009938352
485251.7	3753234.43	BW	0.027810628	0.027770139	0.027725476	0.02768056	0.043366888	0.041968478	0.041905823	0.041846376	0.04179089
485251.7	3753234.43	DPM_Onroad	0.016925896	0.015598782	0.014267167	0.012949362	0.011622682	0.020146299	0.020125036	0.020102199	0.020078663
485251.7	3753234.43	Gas_PM10_Exh	0.000713541	0.000685786	0.000658189	0.000630348	0.000602655	0.000802557	0.00076527	0.000728383	0.0006918
485251.7	3753234.43	Gas_TOG_Eva	0.030345014	0.029047687	0.027793003	0.026502187	0.025245052	0.037775909	0.037956538	0.038161873	0.038380223
485251.7	3753234.43	Gas_TOG_Exh	0.021636466	0.020194015	0.018767258	0.017333837	0.015916222	0.01930943	0.018697626	0.018093191	0.017493594
485251.7	3753234.43	TW	0.006679347	0.006669302	0.006658109	0.006647832	0.011245754	0.010133796	0.010118455	0.010103303	0.010089049
485251.7	3753334.43	BW	0.02844232	0.028401558	0.028356622	0.028311578	0.044638302	0.04257645	0.042514097	0.04254858	0.042399552
485251.7	3753334.43	DPM_Onroad	0.017735173	0.016349904	0.014959991	0.013584592	0.012199972	0.021123458	0.021101417	0.021077773	0.02105344
485251.7	3753334.43	Gas_PM10_Exh	0.000727967	0.000699693	0.000671583	0.000643215	0.000614998	0.000808355	0.000770853	0.000733749	0.000696947
485251.7	3753334.43	Gas_TOG_Eva	0.030676948	0.029366118	0.028099088	0.026793511	0.025522303	0.037683338	0.03786458	0.038070827	0.03829009
485251.7	3753334.43	Gas_TOG_Exh	0.022661458	0.021179465	0.019713509	0.018240333	0.016783283	0.020116269	0.019489621	0.018870428	0.018256094
485251.7	3753334.43	TW	0.006853965	0.006843746	0.006832372	0.006821995	0.011600171	0.010329311	0.010313868	0.01029858	0.010284193
485251.7	3753434.43	BW	0.029133231	0.029092139	0.029046867	0.029001641	0.045904665	0.043360943	0.043298729	0.04323954	0.043184266
485251.7	3753434.43	DPM_Onroad	0.018531433	0.017084018	0.015631794	0.014194833	0.012748268	0.022053319	0.022030393	0.022005819	0.021980553

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.7	3752734.43	DPM_Onroad	0.015835915	0.015814419	0.015792069	0.015769203	0.015746283	0.015723234
485251.7	3752734.43	Gas_PM10_Exh	0.000649024	0.000612982	0.000577223	0.000541695	0.00050635	0.000471206
485251.7	3752734.43	Gas_TOG_Eva	0.039483171	0.039734784	0.040004175	0.040286497	0.04057255	0.040874869
485251.7	3752734.43	Gas_TOG_Exh	0.013754402	0.013221547	0.012692447	0.012166192	0.011642046	0.011119971
485251.7	3752734.43	TW	0.009399757	0.009386701	0.009374149	0.009362376	0.009351763	0.013587945
485251.7	3752834.43	BW	0.039754973	0.039704772	0.039657655	0.039614028	0.039574319	0.054261797
485251.7	3752834.43	DPM_Onroad	0.016548217	0.016526007	0.016502922	0.016479314	0.016455659	0.016431887
485251.7	3752834.43	Gas_PM10_Exh	0.000642634	0.000607059	0.000571762	0.000536692	0.0005018	0.000467104
485251.7	3752834.43	Gas_TOG_Eva	0.038923965	0.03917291	0.039439877	0.039719896	0.040003512	0.040303505
485251.7	3752834.43	Gas_TOG_Exh	0.014290736	0.013751058	0.013215152	0.012682091	0.012151121	0.011622208
485251.7	3752834.43	TW	0.009447872	0.009434986	0.009422568	0.009410907	0.009400401	0.013761863
485251.7	3752934.43	BW	0.040332103	0.040282499	0.040235893	0.040192713	0.040153419	0.055253444
485251.7	3752934.43	DPM_Onroad	0.017356498	0.017333259	0.017309097	0.01728438	0.01725961	0.017234708
485251.7	3752934.43	Gas_PM10_Exh	0.000644112	0.000608594	0.000573353	0.00053834	0.000503502	0.00046886
485251.7	3752934.43	Gas_TOG_Eva	0.039206939	0.039457416	0.039726635	0.040009392	0.040295645	0.040599101
485251.7	3752934.43	Gas_TOG_Exh	0.014897272	0.01434512	0.013796838	0.013251465	0.012708222	0.012167082
485251.7	3752934.43	TW	0.009596907	0.009584105	0.009571739	0.009560114	0.009549648	0.014038325
485251.7	3753034.43	BW	0.042397087	0.042347524	0.042300918	0.042257714	0.042218405	0.057172235
485251.7	3753034.43	DPM_Onroad	0.018301151	0.018275351	0.018248418	0.018220756	0.018192955	0.018164843
485251.7	3753034.43	Gas_PM10_Exh	0.000658388	0.00062249	0.000586882	0.000551511	0.000516319	0.000481338
485251.7	3753034.43	Gas_TOG_Eva	0.042516479	0.042780625	0.043066667	0.043368578	0.043673798	0.044001021
485251.7	3753034.43	Gas_TOG_Exh	0.015626729	0.015047985	0.014473567	0.013902426	0.013333692	0.012767383
485251.7	3753034.43	TW	0.009957234	0.009944775	0.009932694	0.009921315	0.0099111	0.014447439
485251.7	3753134.43	BW	0.041414627	0.041365491	0.041319237	0.041276336	0.04123731	0.057557881
485251.7	3753134.43	DPM_Onroad	0.01910419	0.01907936	0.019053568	0.019027207	0.019000815	0.018974324
485251.7	3753134.43	Gas_PM10_Exh	0.000652069	0.000616252	0.000580712	0.000545397	0.000510255	0.000475307
485251.7	3753134.43	Gas_TOG_Eva	0.039222373	0.03947515	0.039747312	0.040033391	0.040322876	0.040629816
485251.7	3753134.43	Gas_TOG_Exh	0.016195023	0.015616837	0.015042612	0.014471344	0.013902211	0.013335192
485251.7	3753134.43	TW	0.009925529	0.009912582	0.009900037	0.00988822	0.00987759	0.014704786
485251.7	3753234.43	BW	0.041739873	0.041690873	0.041644703	0.041601853	0.041562884	0.058806706
485251.7	3753234.43	DPM_Onroad	0.020054661	0.020029349	0.020003096	0.019976303	0.019949513	0.019922685
485251.7	3753234.43	Gas_PM10_Exh	0.000655503	0.000619492	0.000583755	0.000548241	0.000512898	0.000477744
485251.7	3753234.43	Gas_TOG_Eva	0.038612323	0.038864228	0.039135262	0.039419964	0.039708069	0.040012757
485251.7	3753234.43	Gas_TOG_Exh	0.016898436	0.016308201	0.015721891	0.015138489	0.01455717	0.013977902
485251.7	3753234.43	TW	0.010076055	0.010062906	0.01005015	0.010038127	0.01002731	0.015093925
485251.7	3753334.43	BW	0.042348719	0.042299807	0.042253672	0.042210829	0.042171874	0.060162148
485251.7	3753334.43	DPM_Onroad	0.021028661	0.021002542	0.020975472	0.020947865	0.020920281	0.020892695
485251.7	3753334.43	Gas_PM10_Exh	0.000660429	0.000624197	0.000588237	0.000552498	0.000516929	0.000481547
485251.7	3753334.43	Gas_TOG_Eva	0.038523119	0.03877622	0.03904865	0.039334839	0.03962441	0.039930412
485251.7	3753334.43	Gas_TOG_Exh	0.017646216	0.017041314	0.016440362	0.015842321	0.015246352	0.01465242
485251.7	3753334.43	TW	0.010271086	0.010257784	0.01024486	0.01023267	0.010221703	0.01548998
485251.7	3753434.43	BW	0.043133482	0.043084524	0.043038296	0.04299534	0.042956291	0.061596646
485251.7	3753434.43	DPM_Onroad	0.021954851	0.021927765	0.021899706	0.021871106	0.021842548	0.021814014

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.7	3753434.43	Gas_PM10_Exh	0.000742395	0.000713601	0.000684975	0.000656079	0.000627337	0.000815189	0.000777432	0.000740074	0.000703016
485251.7	3753434.43	Gas_TOG_Eva	0.031084835	0.029756297	0.028472993	0.027148733	0.025859764	0.037801624	0.037983713	0.038191336	0.038412113
485251.7	3753434.43	Gas_TOG_Exh	0.023662099	0.022140378	0.020635087	0.019122027	0.017625458	0.020910722	0.020268429	0.019633729	0.01900394
485251.7	3753434.43	TW	0.007041863	0.007031465	0.007019902	0.007009419	0.01194991	0.010562349	0.010546784	0.010531338	0.010516797
485251.7	3753534.43	BW	0.029834987	0.029793545	0.029747919	0.029702501	0.046957002	0.0442471	0.044184923	0.044125685	0.044070349
485251.7	3753534.43	DPM_Onroad	0.019207931	0.017695422	0.01617792	0.014676471	0.013165007	0.022756322	0.022732444	0.022706857	0.022680568
485251.7	3753534.43	Gas_PM10_Exh	0.000754443	0.000725215	0.000696163	0.000666826	0.000637647	0.000820828	0.000782875	0.000745321	0.000708067
485251.7	3753534.43	Gas_TOG_Eva	0.031506292	0.030158466	0.028857521	0.027513204	0.026205279	0.038036757	0.038219468	0.038428415	0.038650754
485251.7	3753534.43	Gas_TOG_Exh	0.024512248	0.022956012	0.021416628	0.019868936	0.018338123	0.021584452	0.020928225	0.020279759	0.019636281
485251.7	3753534.43	TW	0.007232154	0.007221577	0.007209824	0.007199238	0.01223721	0.010817213	0.010801515	0.010785895	0.010771183
485251.7	3753634.43	BW	0.030526876	0.030485072	0.030439078	0.030393461	0.047742782	0.045210327	0.045148067	0.045088662	0.045033154
485251.7	3753634.43	DPM_Onroad	0.019732967	0.018153431	0.016568702	0.015000856	0.013422559	0.023184294	0.023159414	0.023132755	0.02310538
485251.7	3753634.43	Gas_PM10_Exh	0.000763476	0.000733927	0.000704558	0.000674893	0.000645388	0.000824902	0.000786822	0.000749142	0.000711763
485251.7	3753634.43	Gas_TOG_Eva	0.031911661	0.030544471	0.029225943	0.027861591	0.02653484	0.038339821	0.038522882	0.038732997	0.038956805
485251.7	3753634.43	Gas_TOG_Exh	0.025172409	0.023588619	0.022022108	0.020446764	0.018888689	0.022104546	0.021436879	0.02077716	0.020122521
485251.7	3753634.43	TW	0.007420397	0.007409638	0.007397691	0.007387003	0.012448191	0.011090441	0.011074582	0.01105876	0.011043851
485251.7	3753734.43	BW	0.031240293	0.031198048	0.031151602	0.031105707	0.048480739	0.046298677	0.046236108	0.046176319	0.046120434
485251.7	3753734.43	DPM_Onroad	0.020216858	0.018566372	0.016910475	0.015272345	0.013623295	0.023518188	0.023492238	0.023464428	0.023435885
485251.7	3753734.43	Gas_PM10_Exh	0.000770039	0.000740256	0.000710661	0.000680756	0.000651015	0.000828179	0.000790002	0.000752229	0.000714757
485251.7	3753734.43	Gas_TOG_Eva	0.032333001	0.030945024	0.029607671	0.028221937	0.026875159	0.038749507	0.038932811	0.039144424	0.039369506
485251.7	3753734.43	Gas_TOG_Exh	0.02563197	0.024026797	0.022439356	0.020842561	0.019263451	0.022456965	0.021780269	0.021111174	0.020448402
485251.7	3753734.43	TW	0.007614346	0.007603385	0.007591224	0.007580417	0.012645263	0.011394168	0.011378095	0.011362015	0.011346855
485251.7	3753834.43	BW	0.032158352	0.032115418	0.032068249	0.032021834	0.049460923	0.047739952	0.047676735	0.047616223	0.047559645
485251.7	3753834.43	DPM_Onroad	0.020783398	0.019045196	0.017301308	0.015576281	0.01383975	0.023880166	0.023852883	0.023823636	0.02379363
485251.7	3753834.43	Gas_PM10_Exh	0.000778493	0.000748402	0.000718507	0.000688287	0.000658234	0.000833649	0.000795279	0.000757318	0.00071966
485251.7	3753834.43	Gas_TOG_Eva	0.032916385	0.031500033	0.030136759	0.028721966	0.027347838	0.0393749	0.039558893	0.039772141	0.039999963
485251.7	3753834.43	Gas_TOG_Exh	0.026108291	0.024477636	0.022865295	0.021242972	0.019638874	0.022822309	0.022134978	0.021456099	0.020782565
485251.7	3753834.43	TW	0.007861397	0.007850159	0.007837698	0.007826706	0.012906722	0.011790455	0.01177406	0.011757609	0.01174209
485251.7	3753934.43	BW	0.032998023	0.032954406	0.032906523	0.032859591	0.050158845	0.049153825	0.049089866	0.049028545	0.048971192
485251.7	3753934.43	DPM_Onroad	0.021157695	0.019334721	0.017505783	0.015696785	0.013875706	0.023932506	0.023903927	0.023873276	0.023841839
485251.7	3753934.43	Gas_PM10_Exh	0.000781854	0.000751643	0.000721634	0.000691287	0.000661111	0.000835558	0.000797147	0.00075915	0.000721461
485251.7	3753934.43	Gas_TOG_Eva	0.033430715	0.031988195	0.030601212	0.029159692	0.027760565	0.040000268	0.040184283	0.040398844	0.040628514
485251.7	3753934.43	Gas_TOG_Exh	0.026245803	0.024602217	0.022977491	0.021342224	0.019725685	0.022895343	0.022202868	0.021519131	0.020840893
485251.7	3753934.43	TW	0.008088659	0.00807715	0.008064399	0.008053229	0.013090747	0.012178248	0.012161517	0.012144681	0.012128791
485251.7	3754034.43	BW	0.034205749	0.034161009	0.034111935	0.03406406	0.051122712	0.051127752	0.051062592	0.050999994	0.050941423
485251.7	3754034.43	DPM_Onroad	0.021579366	0.019640782	0.017695858	0.015772331	0.013835938	0.023848764	0.023818437	0.023785893	0.023752524
485251.7	3754034.43	Gas_PM10_Exh	0.000788601	0.000758135	0.000727881	0.000697269	0.000666834	0.000839849	0.000801298	0.000763171	0.000725354
485251.7	3754034.43	Gas_TOG_Eva	0.034231608	0.032749487	0.031326251	0.02984439	0.02840729	0.040937658	0.04112214	0.041338937	0.04157159
485251.7	3754034.43	Gas_TOG_Exh	0.026415986	0.024751965	0.023107586	0.021451908	0.019815688	0.022976167	0.022276602	0.021586167	0.020901444
485251.7	3754034.43	TW	0.008411767	0.00839985	0.008386656	0.008375191	0.013342336	0.012715105	0.012697879	0.012680487	0.012664061
485251.7	3754134.43	BW	0.035861081	0.03581465	0.035763768	0.035714388	0.052613062	0.053745789	0.053678905	0.053614498	0.053554205
485251.7	3754134.43	DPM_Onroad	0.022139653	0.02004909	0.017951696	0.015877599	0.013789611	0.023750973	0.023718379	0.023683378	0.023647503
485251.7	3754134.43	Gas_PM10_Exh	0.000799995	0.00076909	0.00073841	0.000707345	0.000676467	0.000846672	0.000807877	0.000769519	0.000731478

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.7	3753434.43	Gas_PM10_Exh	0.000666241	0.000629753	0.000593536	0.000557541	0.000521713	0.000486072
485251.7	3753434.43	Gas_TOG_Eva	0.038646821	0.03890205	0.039176989	0.039465913	0.039758196	0.040066998
485251.7	3753434.43	Gas_TOG_Exh	0.018378657	0.017758436	0.017142218	0.016528934	0.015917726	0.015308558
485251.7	3753434.43	TW	0.010503557	0.010490078	0.010476961	0.010464578	0.010453441	0.01589916
485251.7	3753534.43	BW	0.044019527	0.043970437	0.043924031	0.043880884	0.043841669	0.062883497
485251.7	3753534.43	DPM_Onroad	0.022653846	0.022625685	0.022596523	0.022566808	0.022537151	0.022507544
485251.7	3753534.43	Gas_PM10_Exh	0.000671095	0.000634411	0.000598	0.000561809	0.000525786	0.000489948
485251.7	3753534.43	Gas_TOG_Eva	0.038887292	0.039144939	0.03942281	0.039714986	0.040010503	0.040322793
485251.7	3753534.43	Gas_TOG_Exh	0.018997381	0.018363649	0.017733988	0.017107302	0.016482704	0.015860161
485251.7	3753534.43	TW	0.010757797	0.010744124	0.010730796	0.010718201	0.010706878	0.016260614
485251.7	3753634.43	BW	0.044982193	0.04493287	0.044886191	0.044842761	0.044803298	0.063972928
485251.7	3753634.43	DPM_Onroad	0.023077571	0.023048263	0.023017916	0.022987004	0.022956166	0.022925402
485251.7	3753634.43	Gas_PM10_Exh	0.000674666	0.000637857	0.000601323	0.00056501	0.000528863	0.000492901
485251.7	3753634.43	Gas_TOG_Eva	0.039195147	0.039455281	0.039736243	0.040031896	0.040330874	0.040646979
485251.7	3753634.43	Gas_TOG_Exh	0.019472545	0.018827857	0.018187321	0.017549807	0.016914401	0.016281071
485251.7	3753634.43	TW	0.011030293	0.011016399	0.011002832	0.01099	0.010978467	0.016562193
485251.7	3753734.43	BW	0.046069148	0.04601941	0.045972285	0.045928411	0.045888553	0.065105683
485251.7	3753734.43	DPM_Onroad	0.023406905	0.023376353	0.023344722	0.023312509	0.023280385	0.02324836
485251.7	3753734.43	Gas_PM10_Exh	0.000677568	0.00064067	0.000604049	0.00056765	0.000531417	0.00049537
485251.7	3753734.43	Gas_TOG_Eva	0.039609837	0.039872754	0.040157212	0.040456822	0.040759752	0.041080269
485251.7	3753734.43	Gas_TOG_Exh	0.01978983	0.019136686	0.018487792	0.017841979	0.017198303	0.016556732
485251.7	3753734.43	TW	0.011333079	0.011318914	0.011305059	0.011291942	0.011280158	0.016872153
485251.7	3753834.43	BW	0.047507745	0.047457295	0.047409434	0.047364843	0.047324344	0.066667445
485251.7	3753834.43	DPM_Onroad	0.023763183	0.023731073	0.023697831	0.023663983	0.023630245	0.023596634
485251.7	3753834.43	Gas_PM10_Exh	0.000682288	0.000645211	0.000608415	0.000571843	0.000535437	0.000499219
485251.7	3753834.43	Gas_TOG_Eva	0.040243288	0.040510231	0.040799644	0.041104819	0.041413325	0.04174004
485251.7	3753834.43	Gas_TOG_Exh	0.020113935	0.019450919	0.018792284	0.018136811	0.017483518	0.016832374
485251.7	3753834.43	TW	0.011727998	0.011713454	0.011699202	0.011685695	0.011673566	0.017297525
485251.7	3753934.43	BW	0.048918603	0.048867373	0.048818714	0.048773346	0.048732152	0.068035918
485251.7	3753934.43	DPM_Onroad	0.023809953	0.023776311	0.02374148	0.02370602	0.023670687	0.023635512
485251.7	3753934.43	Gas_PM10_Exh	0.000684059	0.000646958	0.00061014	0.00057355	0.000537126	0.000500892
485251.7	3753934.43	Gas_TOG_Eva	0.040874274	0.041144719	0.0414386	0.041748881	0.042062509	0.042395022
485251.7	3753934.43	Gas_TOG_Exh	0.0201677	0.019500307	0.018837426	0.018177791	0.017520381	0.016865166
485251.7	3753934.43	TW	0.012114372	0.012099439	0.012084779	0.012070874	0.012058391	0.017670034
485251.7	3754034.43	BW	0.050887745	0.050835315	0.050785442	0.050738904	0.050696659	0.069995927
485251.7	3754034.43	DPM_Onroad	0.023718697	0.023682986	0.023646009	0.023608369	0.023570882	0.02353359
485251.7	3754034.43	Gas_PM10_Exh	0.000687831	0.000650615	0.000613689	0.000576994	0.000540467	0.000504133
485251.7	3754034.43	Gas_TOG_Eva	0.041821146	0.042096847	0.042397313	0.042715058	0.043036183	0.043377135
485251.7	3754034.43	Gas_TOG_Exh	0.020221963	0.019548536	0.018879802	0.018214432	0.017551352	0.016890533
485251.7	3754034.43	TW	0.012649167	0.012633679	0.012618443	0.012603974	0.012590992	0.018204241
485251.7	3754134.43	BW	0.053498982	0.053444873	0.053393313	0.053345153	0.05330145	0.0728881
485251.7	3754134.43	DPM_Onroad	0.023611153	0.023572755	0.023532992	0.023492521	0.023452235	0.02341219
485251.7	3754134.43	Gas_PM10_Exh	0.000693737	0.000656313	0.000619187	0.000582299	0.000545581	0.000509061

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.7	3754134.43	Gas_TOG_Eva	0.035389455	0.033851316	0.032376433	0.030837557	0.029346539	0.042225752	0.042411157	0.042631195	0.042868073
485251.7	3754134.43	Gas_TOG_Exh	0.026628276	0.024934027	0.023260483	0.021574643	0.019909265	0.023059559	0.022350819	0.021651724	0.020958623
485251.7	3754134.43	TW	0.008850979	0.008838477	0.008824649	0.008812739	0.013735331	0.013424145	0.013406242	0.013388094	0.013370942
485251.7	3754234.43	BW	0.03750319	0.037454854	0.037401922	0.037350757	0.053919798	0.056329159	0.056260341	0.056193935	0.056131745
485251.7	3754234.43	DPM_Onroad	0.022522255	0.020285616	0.018041665	0.015822847	0.013589142	0.023389816	0.023355047	0.023317684	0.023279397
485251.7	3754234.43	Gas_PM10_Exh	0.000810165	0.000778855	0.000747783	0.000716302	0.000685015	0.000851724	0.000812748	0.000774223	0.000736024
485251.7	3754234.43	Gas_TOG_Eva	0.036594997	0.034998985	0.033470469	0.031872808	0.030326035	0.043540038	0.04372612	0.043949139	0.044189992
485251.7	3754234.43	Gas_TOG_Exh	0.026563415	0.02484555	0.02314943	0.021440104	0.01975223	0.022880203	0.022166919	0.021463791	0.020766941
485251.7	3754234.43	TW	0.00928331	0.009270187	0.009255681	0.00924327	0.014073469	0.014121026	0.01410241	0.014083475	0.014065567
485251.7	3754334.43	BW	0.039464764	0.03941398	0.039358402	0.039304868	0.055263741	0.059324488	0.059253157	0.059184192	0.05911958
485251.7	3754334.43	DPM_Onroad	0.022981293	0.020576511	0.018163858	0.015778432	0.013376969	0.023006947	0.022969743	0.022929735	0.022888743
485251.7	3754334.43	Gas_PM10_Exh	0.00082328	0.000791441	0.000759854	0.000727829	0.000696009	0.000858943	0.000819679	0.000780883	0.000742423
485251.7	3754334.43	Gas_TOG_Eva	0.038109231	0.036441125	0.034845457	0.033174799	0.031558594	0.045149182	0.045336476	0.045563353	0.04580922
485251.7	3754334.43	Gas_TOG_Exh	0.026371207	0.024625858	0.02290351	0.021166936	0.01945302	0.02255425	0.021837343	0.021131176	0.020431617
485251.7	3754334.43	TW	0.00979504	0.009781152	0.009765809	0.009752758	0.014406241	0.014922734	0.014903246	0.014883362	0.014864547
485251.7	3754434.43	BW	0.042010663	0.04195662	0.041897512	0.041840776	0.056711632	0.06325713	0.063182171	0.063109556	0.0630415
485251.7	3754434.43	DPM_Onroad	0.023607317	0.020991511	0.018367123	0.015772575	0.01316054	0.022614339	0.022574068	0.022530724	0.022486321
485251.7	3754434.43	Gas_PM10_Exh	0.000842722	0.000810099	0.000777747	0.000744922	0.000712315	0.000833758	0.000833758	0.00079435	0.000755293
485251.7	3754434.43	Gas_TOG_Eva	0.040146282	0.038381714	0.036695884	0.034927845	0.033218838	0.047398593	0.047588743	0.047821854	0.048075455
485251.7	3754434.43	Gas_TOG_Exh	0.026173179	0.024388421	0.022628293	0.020852699	0.019101329	0.022196217	0.021472323	0.020759922	0.020054561
485251.7	3754434.43	TW	0.010454394	0.010439512	0.010423082	0.010409185	0.014742487	0.015965118	0.015944439	0.015923275	0.015903238
485251.7	3754534.43	BW	0.045105634	0.045047577	0.044984119	0.044923421	0.058149543	0.068117598	0.068037855	0.067960466	0.067887909
485251.7	3754534.43	DPM_Onroad	0.024374206	0.021503547	0.018623441	0.015776314	0.012909945	0.022160158	0.022116202	0.02206885	0.022020343
485251.7	3754534.43	Gas_PM10_Exh	0.000866387	0.000832805	0.000799519	0.000765717	0.00073215	0.000895047	0.000854194	0.000813866	0.00077391
485251.7	3754534.43	Gas_TOG_Eva	0.04265676	0.040773061	0.038975801	0.03708772	0.035264297	0.050285821	0.050480309	0.050721873	0.050985776
485251.7	3754534.43	Gas_TOG_Exh	0.025861118	0.024029386	0.022224295	0.020402265	0.018606397	0.021718367	0.020985758	0.02026556	0.019552938
485251.7	3754534.43	TW	0.01125364	0.011237551	0.011219796	0.011204864	0.015050992	0.017245435	0.017223239	0.017200458	0.017178879
485251.7	3754634.43	BW	0.048660969	0.048598278	0.048529799	0.04846453	0.059698134	0.073849316	0.07376362	0.073680323	0.073602202
485251.7	3754634.43	DPM_Onroad	0.025344534	0.022177959	0.01900093	0.01586051	0.012698806	0.021776719	0.021728521	0.021676552	0.021623317
485251.7	3754634.43	Gas_PM10_Exh	0.000891808	0.000857189	0.000822892	0.00078803	0.000753423	0.000922453	0.000880359	0.000838828	0.000797696
485251.7	3754634.43	Gas_TOG_Eva	0.045540218	0.043518857	0.041592948	0.039566303	0.037610917	0.053788744	0.053988922	0.054240989	0.054517573
485251.7	3754634.43	Gas_TOG_Exh	0.025336311	0.023455044	0.02160279	0.019731891	0.017889437	0.021046986	0.020305405	0.019577314	0.01885743
485251.7	3754634.43	TW	0.012171804	0.012154324	0.012135043	0.012118921	0.015372302	0.018748096	0.01872406	0.01869933	0.018675894
485251.7	3754734.43	BW	0.053201751	0.0531332	0.05305837	0.05298733	0.061759757	0.081225962	0.081132493	0.081041497	0.08095613
485251.7	3754734.43	DPM_Onroad	0.026718351	0.023174823	0.019619558	0.016105511	0.01256758	0.021528421	0.021474824	0.021416979	0.021357727
485251.7	3754734.43	Gas_PM10_Exh	0.000925911	0.000889908	0.000854263	0.00081799	0.000781997	0.000961381	0.000917516	0.000874267	0.000831451
485251.7	3754734.43	Gas_TOG_Eva	0.049229335	0.047031896	0.044941413	0.042737609	0.040613499	0.058363266	0.058571632	0.058838014	0.059131696
485251.7	3754734.43	Gas_TOG_Exh	0.024794738	0.02284588	0.020929079	0.018991451	0.017085195	0.020325551	0.019569533	0.018828377	0.018096237
485251.7	3754734.43	TW	0.013343876	0.013324637	0.013303425	0.0132858	0.015804061	0.02067697	0.020650554	0.02062331	0.020597482
485251.7	3754834.43	BW	0.059264065	0.059187753	0.059104512	0.059025819	0.064944474	0.090964909	0.09086129	0.090760237	0.090665404
485251.7	3754834.43	DPM_Onroad	0.028793726	0.024754024	0.020700896	0.016695046	0.012661891	0.021666408	0.021605676	0.021540071	0.02147287
485251.7	3754834.43	Gas_PM10_Exh	0.000974986	0.000937011	0.000899439	0.000861157	0.000823189	0.001015245	0.000968942	0.000923321	0.000878179
485251.7	3754834.43	Gas_TOG_Eva	0.054187688	0.05175435	0.049443157	0.047002099	0.044651875	0.064422322	0.064642173	0.064928095	0.065244976

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.7	3754134.43	Gas_TOG_Eva	0.043122931	0.043405845	0.043715265	0.044043122	0.044374415	0.044726774
485251.7	3754134.43	Gas_TOG_Exh	0.020271025	0.019589816	0.018913541	0.018240785	0.017570406	0.016902379
485251.7	3754134.43	TW	0.013355403	0.013339168	0.013323159	0.013307936	0.013294285	0.018999866
485251.7	3754234.43	BW	0.056074816	0.056018882	0.055965505	0.055915604	0.055870335	0.075621535
485251.7	3754234.43	DPM_Onroad	0.023240619	0.023199631	0.023157181	0.023113978	0.02307099	0.023028288
485251.7	3754234.43	Gas_PM10_Exh	0.000698132	0.000660568	0.00062331	0.000586297	0.000549458	0.00051282
485251.7	3754234.43	Gas_TOG_Eva	0.044449903	0.044739772	0.045057881	0.045395585	0.045736795	0.046100322
485251.7	3754234.43	Gas_TOG_Exh	0.020075855	0.01939149	0.0187123	0.018036787	0.017363739	0.016693135
485251.7	3754234.43	TW	0.014049358	0.014032353	0.014015552	0.01399956	0.013985225	0.01975151
485251.7	3754334.43	BW	0.059060462	0.05900223	0.05894658	0.058894514	0.058847293	0.078304163
485251.7	3754334.43	DPM_Onroad	0.022847241	0.022803345	0.022757873	0.022711599	0.022665572	0.02261988
485251.7	3754334.43	Gas_PM10_Exh	0.000704281	0.000666478	0.000628994	0.000591764	0.000554711	0.000517867
485251.7	3754334.43	Gas_TOG_Eva	0.046075401	0.046373713	0.046702261	0.047051743	0.047404828	0.047781689
485251.7	3754334.43	Gas_TOG_Exh	0.019738125	0.019051736	0.0183708	0.017693724	0.017019223	0.016347275
485251.7	3754334.43	TW	0.014847527	0.014829608	0.014811869	0.014794969	0.014779827	0.020469323
485251.7	3754434.43	BW	0.062979261	0.062917799	0.062858981	0.062803908	0.062753973	0.081092229
485251.7	3754434.43	DPM_Onroad	0.02244138	0.022393813	0.022344526	0.022294371	0.022244504	0.02219503
485251.7	3754434.43	Gas_PM10_Exh	0.000716569	0.000678203	0.000640172	0.000602407	0.000564826	0.000527465
485251.7	3754434.43	Gas_TOG_Eva	0.048350993	0.048661436	0.049004667	0.049370552	0.049740191	0.0501355
485251.7	3754434.43	Gas_TOG_Exh	0.019355664	0.018664364	0.017978877	0.017297496	0.016618836	0.015942878
485251.7	3754434.43	TW	0.015885126	0.015865988	0.015847009	0.015828911	0.015812702	0.021177683
485251.7	3754534.43	BW	0.067821584	0.067755931	0.067693023	0.067634076	0.067580642	0.083877776
485251.7	3754534.43	DPM_Onroad	0.021971265	0.021919279	0.0218654	0.021810571	0.021756076	0.021702042
485251.7	3754534.43	Gas_PM10_Exh	0.000734307	0.000695086	0.000656222	0.00061764	0.000579253	0.000541097
485251.7	3754534.43	Gas_TOG_Eva	0.051273613	0.051599727	0.051961743	0.052348521	0.052739258	0.053158
485251.7	3754534.43	Gas_TOG_Exh	0.018847271	0.018149803	0.017458597	0.016771799	0.016087909	0.015406911
485251.7	3754534.43	TW	0.017159385	0.017138719	0.017118193	0.017098602	0.017081062	0.021844566
485251.7	3754634.43	BW	0.07353082	0.073460016	0.073392096	0.073328412	0.073270697	0.086866132
485251.7	3754634.43	DPM_Onroad	0.021569467	0.021512384	0.021453206	0.021392982	0.021333144	0.021273843
485251.7	3754634.43	Gas_PM10_Exh	0.000756942	0.0007166	0.000676641	0.000636985	0.000597537	0.000558337
485251.7	3754634.43	Gas_TOG_Eva	0.054820443	0.055165528	0.055550159	0.055962026	0.056378112	0.05682496
485251.7	3754634.43	Gas_TOG_Exh	0.018145083	0.017441644	0.016744993	0.016053111	0.015364362	0.014678731
485251.7	3754634.43	TW	0.018654735	0.018632241	0.018609868	0.018588499	0.018569373	0.022532417
485251.7	3754734.43	BW	0.080878158	0.080800659	0.080726234	0.080656409	0.08059314	0.09065891
485251.7	3754734.43	DPM_Onroad	0.021297802	0.021234232	0.021168309	0.02110122	0.021034581	0.020968572
485251.7	3754734.43	Gas_PM10_Exh	0.000789047	0.000747092	0.000705555	0.000664348	0.000623366	0.000582654
485251.7	3754734.43	Gas_TOG_Eva	0.059454668	0.059824864	0.060239249	0.060684022	0.061133359	0.061616978
485251.7	3754734.43	Gas_TOG_Exh	0.017372376	0.016658324	0.015951733	0.015250372	0.014552433	0.013857905
485251.7	3754734.43	TW	0.020574174	0.020549328	0.020524583	0.020500931	0.02047977	0.023391963
485251.7	3754834.43	BW	0.090578824	0.090492577	0.09040965	0.090331795	0.090261268	0.096006568
485251.7	3754834.43	DPM_Onroad	0.021404921	0.021332785	0.021257957	0.021181801	0.02110618	0.021031313
485251.7	3754834.43	Gas_PM10_Exh	0.000833491	0.000789302	0.000745576	0.000702215	0.000659101	0.000616285
485251.7	3754834.43	Gas_TOG_Eva	0.065595096	0.065999023	0.066453241	0.066941991	0.067435751	0.067968433

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.7	3754834.43	Gas_TOG_Exh	0.024373598	0.022325725	0.020313913	0.01827842	0.016278146	0.01963085	0.01885161	0.018089013	0.017336483
485251.7	3754834.43	TW	0.014906097	0.014884535	0.014860771	0.014841158	0.016503276	0.023221249	0.023191724	0.023161196	0.023132224
485251.7	3754934.43	BW	0.067340198	0.067253787	0.067159608	0.067071003	0.069871232	0.103765492	0.103649013	0.103535185	0.103428321
485251.7	3754934.43	DPM_Onroad	0.031890971	0.027194607	0.022482563	0.017825851	0.013137291	0.022455214	0.022384969	0.022309014	0.022231212
485251.7	3754934.43	Gas_PM10_Exh	0.001042148	0.001001501	0.000961318	0.000920317	0.000879673	0.001085106	0.001035678	0.000987015	0.000938888
485251.7	3754934.43	Gas_TOG_Eva	0.060780027	0.058032705	0.055427756	0.052671055	0.05002003	0.072328871	0.072563911	0.072875661	0.073223197
485251.7	3754934.43	Gas_TOG_Exh	0.024231023	0.022043489	0.019897237	0.017723575	0.015590135	0.019075461	0.018261301	0.017466074	0.016682259
485251.7	3754934.43	TW	0.016986944	0.016962347	0.016935252	0.016913059	0.017636461	0.02656704	0.026533543	0.026498797	0.026465824
485251.7	3755034.43	BW	0.079131516	0.079030649	0.078920816	0.078818048	0.078327132	0.122196093	0.122061561	0.121929772	0.121805991
485251.7	3755034.43	DPM_Onroad	0.036715257	0.031072563	0.025410917	0.019816258	0.014183176	0.024205302	0.024121225	0.024030216	0.023936999
485251.7	3755034.43	Gas_PM10_Exh	0.001147042	0.001102265	0.001058038	0.001012841	0.000968064	0.001189546	0.001135479	0.001082295	0.001029723
485251.7	3755034.43	Gas_TOG_Eva	0.070449065	0.06724195	0.064206528	0.060987921	0.057896527	0.083748848	0.084006983	0.084357145	0.084750046
485251.7	3755034.43	Gas_TOG_Exh	0.024780645	0.022370178	0.020008432	0.017614008	0.015266918	0.018932162	0.018057529	0.017205042	0.016365865
485251.7	3755034.43	TW	0.020020709	0.019991771	0.019959907	0.019934031	0.019668535	0.031378784	0.031339695	0.031299004	0.031260362
485351.7	3750934.43	BW	0.005602682	0.005593218	0.00558273	0.005571911	0.008160299	0.009986752	0.009969414	0.009953102	0.0099379
485351.7	3750934.43	DPM_Onroad	0.002663153	0.002450091	0.002236158	0.002024397	0.001811077	0.003243485	0.003239233	0.003234635	0.003229861
485351.7	3750934.43	Gas_PM10_Exh	0.000135882	0.000130499	0.000125144	0.000119758	0.000114403	0.000194206	0.000185058	0.000176012	0.000167048
485351.7	3750934.43	Gas_TOG_Eva	0.006801901	0.006509035	0.006224659	0.005935957	0.005654402	0.009962312	0.010008653	0.010060756	0.010116129
485351.7	3750934.43	Gas_TOG_Exh	0.002903298	0.002648269	0.002396209	0.002143778	0.001894382	0.003353997	0.003227012	0.003101698	0.002977541
485351.7	3750934.43	TW	0.001302428	0.001300284	0.001297869	0.001295534	0.002062646	0.00234113	0.002337137	0.002333258	0.00232962
485351.7	3751034.43	BW	0.006034855	0.006024694	0.006013434	0.006001828	0.008770816	0.010796194	0.010777433	0.01075978	0.010743331
485351.7	3751034.43	DPM_Onroad	0.002859537	0.002627861	0.002395243	0.002164992	0.001933052	0.003460804	0.003456205	0.003451235	0.003446077
485351.7	3751034.43	Gas_PM10_Exh	0.000146616	0.000140811	0.000135036	0.000129227	0.00012345	0.000210674	0.000200747	0.000190932	0.000181204
485351.7	3751034.43	Gas_TOG_Eva	0.007298181	0.006984025	0.006679012	0.006369205	0.006067075	0.010743989	0.010794206	0.010850617	0.010910538
485351.7	3751034.43	Gas_TOG_Exh	0.003154421	0.00287896	0.002606703	0.002334016	0.002064604	0.00364809	0.00351033	0.003374375	0.003239666
485351.7	3751034.43	TW	0.00140469	0.001402379	0.001399779	0.001397269	0.002217843	0.002532885	0.002528556	0.002524351	0.002520408
485351.7	3751134.43	BW	0.006647094	0.006635921	0.006623539	0.006610781	0.009590756	0.011955398	0.011934531	0.011914901	0.011896609
485351.7	3751134.43	DPM_Onroad	0.003105785	0.002849586	0.002592347	0.002337728	0.002081241	0.003726248	0.003721179	0.003715701	0.003710018
485351.7	3751134.43	Gas_PM10_Exh	0.000161705	0.000155304	0.000148935	0.000142528	0.000136158	0.000234561	0.000223502	0.000212568	0.000201731
485351.7	3751134.43	Gas_TOG_Eva	0.008028712	0.007683054	0.007347484	0.007006591	0.006674163	0.011907812	0.011963747	0.012026496	0.01209311
485351.7	3751134.43	Gas_TOG_Exh	0.003484617	0.003180721	0.002880362	0.002579524	0.0022823	0.00405478	0.00390169	0.00375059	0.003600868
485351.7	3751134.43	TW	0.00154781	0.001545267	0.001542406	0.001539645	0.002423499	0.002804187	0.002799371	0.002794698	0.002790315
485351.7	3751234.43	BW	0.007007505	0.006995536	0.006982263	0.006968527	0.010081849	0.012736716	0.012713777	0.012692237	0.012672173
485351.7	3751234.43	DPM_Onroad	0.003173525	0.002918198	0.002661805	0.002407973	0.002152258	0.003850187	0.003845044	0.003839483	0.003833705
485351.7	3751234.43	Gas_PM10_Exh	0.000175033	0.000168099	0.000161199	0.000154263	0.000147365	0.000256656	0.000244527	0.000232533	0.000220646
485351.7	3751234.43	Gas_TOG_Eva	0.008617724	0.008247479	0.007887622	0.007522885	0.007166967	0.012952186	0.013013741	0.013082408	0.013155175
485351.7	3751234.43	Gas_TOG_Exh	0.003741955	0.003414857	0.003091463	0.002767742	0.002447819	0.004299405	0.004134921	0.003972539	0.003811627
485351.7	3751234.43	TW	0.001622004	0.001619318	0.001616291	0.001613342	0.002539255	0.002968809	0.002963569	0.002958504	0.002953759
485351.7	3751334.43	BW	0.007882058	0.007868497	0.007853453	0.007837853	0.011164569	0.014463211	0.014436638	0.014411714	0.014388502
485351.7	3751334.43	DPM_Onroad	0.003426091	0.003146931	0.00286658	0.002588999	0.002309339	0.004129525	0.004123867	0.004117745	0.004111375
485351.7	3751334.43	Gas_PM10_Exh	0.000198617	0.000190743	0.000182906	0.000175031	0.0001672	0.000295345	0.000281364	0.000267539	0.000253837
485351.7	3751334.43	Gas_TOG_Eva	0.009796369	0.009375329	0.008965956	0.008551595	0.008147208	0.014907207	0.014978389	0.015057562	0.015141392
485351.7	3751334.43	Gas_TOG_Exh	0.00419259	0.003822561	0.0034567	0.003090601	0.002728782	0.004811701	0.00462496	0.004440588	0.004257888

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.7	3754834.43	Gas_TOG_Exh	0.016593197	0.015860891	0.01513692	0.01441878	0.013704437	0.012993885
485251.7	3754834.43	TW	0.023106126	0.023078205	0.023050356	0.023023719	0.022999894	0.024620171
485251.7	3754934.43	BW	0.10333081	0.103233412	0.10313963	0.103051513	0.102971711	0.103738016
485251.7	3754934.43	DPM_Onroad	0.022152565	0.022069005	0.021982299	0.021894052	0.021806454	0.021719777
485251.7	3754934.43	Gas_PM10_Exh	0.000891267	0.000844207	0.000797668	0.000751537	0.000705679	0.000660155
485251.7	3754934.43	Gas_TOG_Eva	0.073609184	0.074057677	0.074564517	0.075111355	0.075663746	0.076261227
485251.7	3754934.43	Gas_TOG_Exh	0.015908925	0.015148072	0.014396675	0.013651875	0.012911351	0.012175105
485251.7	3754934.43	TW	0.026436108	0.026404222	0.026372366	0.026341867	0.026314601	0.026439558
485251.7	3755034.43	BW	0.121693115	0.121580017	0.121470936	0.121368348	0.121275471	0.116692555
485251.7	3755034.43	DPM_Onroad	0.023842794	0.023742619	0.023638638	0.023532807	0.023427792	0.023323943
485251.7	3755034.43	Gas_PM10_Exh	0.000977732	0.000926388	0.000875644	0.000825369	0.000775403	0.000725821
485251.7	3755034.43	Gas_TOG_Eva	0.085188911	0.085702796	0.086286622	0.086918311	0.087556297	0.088248319
485251.7	3755034.43	Gas_TOG_Exh	0.01553891	0.014726545	0.013925212	0.013131555	0.01234285	0.01155911
485251.7	3755034.43	TW	0.031225566	0.031188076	0.031150545	0.031114578	0.031082438	0.02959286
485351.7	3750934.43	BW	0.00992389	0.009910592	0.009898147	0.009886642	0.009876164	0.012293274
485351.7	3750934.43	DPM_Onroad	0.003224958	0.003219772	0.003214371	0.003208837	0.003203283	0.003197686
485351.7	3750934.43	Gas_PM10_Exh	0.00015816	0.000149345	0.000140601	0.000131916	0.000123278	0.00011469
485351.7	3750934.43	Gas_TOG_Eva	0.010174927	0.010238307	0.010306199	0.010377399	0.010449577	0.010526036
485351.7	3750934.43	Gas_TOG_Exh	0.002854442	0.002732472	0.002611425	0.002491087	0.002371279	0.002251994
485351.7	3750934.43	TW	0.00232629	0.002322992	0.002319831	0.002316871	0.002314202	0.003037065
485351.7	3751034.43	BW	0.01072817	0.010713781	0.010700314	0.010687864	0.010676526	0.013289389
485351.7	3751034.43	DPM_Onroad	0.003440781	0.003435181	0.00342935	0.003423378	0.003417385	0.003411348
485351.7	3751034.43	Gas_PM10_Exh	0.000171559	0.000161993	0.000152504	0.000143079	0.000133703	0.000124383
485351.7	3751034.43	Gas_TOG_Eva	0.010974135	0.011042657	0.011116029	0.011192955	0.01127094	0.011353502
485351.7	3751034.43	Gas_TOG_Exh	0.0031061	0.00297375	0.002842397	0.002711808	0.002581791	0.002452337
485351.7	3751034.43	TW	0.002516798	0.002513224	0.002509798	0.00250659	0.002503697	0.003284259
485351.7	3751134.43	BW	0.011879751	0.011863754	0.011848786	0.01183495	0.011822349	0.014661092
485351.7	3751134.43	DPM_Onroad	0.003704184	0.003698016	0.003691595	0.003685018	0.003678418	0.003671772
485351.7	3751134.43	Gas_PM10_Exh	0.000190985	0.000180329	0.000169757	0.000159255	0.00014881	0.000138425
485351.7	3751134.43	Gas_TOG_Eva	0.012163771	0.012239849	0.012321263	0.01240659	0.012493095	0.012584628
485351.7	3751134.43	Gas_TOG_Exh	0.003452407	0.003305289	0.003159273	0.0030141	0.002869562	0.002725645
485351.7	3751134.43	TW	0.002786302	0.002782333	0.002778529	0.002774968	0.002771755	0.00362032
485351.7	3751234.43	BW	0.012653673	0.012636162	0.0126198	0.012604688	0.012590922	0.015573537
485351.7	3751234.43	DPM_Onroad	0.003827764	0.003821483	0.003814939	0.003808231	0.003801494	0.003794698
485351.7	3751234.43	Gas_PM10_Exh	0.00020886	0.00019717	0.000185573	0.000174054	0.000162596	0.000151206
485351.7	3751234.43	Gas_TOG_Eva	0.013232227	0.013314918	0.013403195	0.013495591	0.013589292	0.013688327
485351.7	3751234.43	Gas_TOG_Exh	0.003652062	0.003493918	0.003336946	0.003180879	0.003025499	0.002870792
485351.7	3751234.43	TW	0.002949409	0.002945129	0.00294104	0.002937217	0.002933767	0.00382876
485351.7	3751334.43	BW	0.014367092	0.014346859	0.01432797	0.014310534	0.014294646	0.017498562
485351.7	3751334.43	DPM_Onroad	0.004104819	0.004097885	0.004090656	0.004083242	0.004075792	0.004068269
485351.7	3751334.43	Gas_PM10_Exh	0.000240252	0.000226778	0.000213411	0.000200133	0.000186927	0.000173799
485351.7	3751334.43	Gas_TOG_Eva	0.015230082	0.015325097	0.0154264	0.015532357	0.015639831	0.015753371
485351.7	3751334.43	Gas_TOG_Exh	0.004076718	0.003897153	0.003718919	0.003541717	0.003365303	0.003189661

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.7	3751334.43	TW	0.001817875	0.00181486	0.001811459	0.00180813	0.002801522	0.003357062	0.003351033	0.003345219	0.003339775
485351.7	3751434.43	BW	0.009374687	0.009358586	0.009340723	0.009322199	0.012989634	0.01733544	0.017303409	0.017273376	0.017245411
485351.7	3751434.43	DPM_Onroad	0.003908219	0.003577174	0.003244699	0.002915508	0.002583834	0.004625325	0.004618601	0.004611324	0.00460375
485351.7	3751434.43	Gas_PM10_Exh	0.000235908	0.000226553	0.000217242	0.000207887	0.000198584	0.000356472	0.00033959	0.000322896	0.00030635
485351.7	3751434.43	Gas_TOG_Eva	0.011689572	0.011186347	0.01069717	0.010202276	0.009719413	0.017968006	0.018054074	0.018149678	0.018250864
485351.7	3751434.43	Gas_TOG_Exh	0.004963781	0.004524056	0.004089309	0.003654346	0.003224489	0.005809296	0.005584069	0.005361663	0.005141257
485351.7	3751434.43	TW	0.002159632	0.002156068	0.002152044	0.002148105	0.003248698	0.004016104	0.004008859	0.004001879	0.003995345
485351.7	3751534.43	BW	0.012823694	0.012802204	0.012778378	0.012753745	0.017575859	0.023570275	0.023527854	0.023488044	0.023450967
485351.7	3751534.43	DPM_Onroad	0.005379486	0.00491212	0.004442785	0.00397814	0.003510034	0.006282002	0.006272504	0.00626225	0.006251603
485351.7	3751534.43	Gas_PM10_Exh	0.000326005	0.00031312	0.000300297	0.000287408	0.00027459	0.000488939	0.000465857	0.000443024	0.000420389
485351.7	3751534.43	Gas_TOG_Eva	0.015771228	0.0150931	0.014434208	0.013766628	0.013115382	0.024095126	0.024212202	0.024342158	0.024479578
485351.7	3751534.43	Gas_TOG_Exh	0.007469815	0.006853036	0.006243039	0.005632501	0.005028902	0.008839019	0.008517145	0.008199089	0.007883719
485351.7	3751534.43	TW	0.0029678	0.002962994	0.002957574	0.002952303	0.004400758	0.005484055	0.005474391	0.005465064	0.005456327
485351.7	3751634.43	BW	0.019894124	0.019859522	0.019821118	0.019781202	0.027050738	0.036006095	0.035937836	0.035873895	0.035814364
485351.7	3751634.43	DPM_Onroad	0.008028171	0.007344222	0.006657293	0.005977046	0.005291657	0.009391806	0.009378415	0.009363891	0.009348753
485351.7	3751634.43	Gas_PM10_Exh	0.000510925	0.000490655	0.000470479	0.000450211	0.000430055	0.000746463	0.000711012	0.00067596	0.000641229
485351.7	3751634.43	Gas_TOG_Eva	0.025007076	0.023933183	0.022888487	0.021832453	0.020801562	0.037756454	0.037936961	0.038137123	0.0383489
485351.7	3751634.43	Gas_TOG_Exh	0.010541626	0.009594916	0.008658826	0.007722462	0.006797023	0.011336794	0.010877673	0.010424464	0.009975472
485351.7	3751634.43	TW	0.004571206	0.004563581	0.004554968	0.004546493	0.006741953	0.008314563	0.008299189	0.008284411	0.008270581
485351.7	3751734.43	BW	0.026163036	0.026115592	0.026062824	0.026007348	0.034213253	0.050009408	0.049905559	0.049808733	0.049718668
485351.7	3751734.43	DPM_Onroad	0.00900009	0.008271728	0.007539597	0.006813857	0.006082151	0.01074732	0.010732107	0.010715446	0.010697895
485351.7	3751734.43	Gas_PM10_Exh	0.000687319	0.000659891	0.000632582	0.000605202	0.000577978	0.001079494	0.001027876	0.000976844	0.000926292
485351.7	3751734.43	Gas_TOG_Eva	0.035242138	0.033720482	0.032237891	0.030751972	0.02930124	0.056467775	0.056738494	0.057035727	0.057349621
485351.7	3751734.43	Gas_TOG_Exh	0.013063872	0.011806348	0.010562848	0.009321673	0.008094956	0.013792699	0.013174031	0.0125633	0.011958483
485351.7	3751734.43	TW	0.005861551	0.005851769	0.005840617	0.005829323	0.008374406	0.011258327	0.011235785	0.011214355	0.011194339
485351.7	3751834.43	BW	0.036321946	0.036253889	0.036178052	0.036097498	0.044182081	0.075058179	0.074889963	0.074733701	0.07458846
485351.7	3751834.43	DPM_Onroad	0.009739025	0.008973318	0.008202473	0.007437091	0.00666445	0.011712777	0.011694596	0.0116744	0.011652811
485351.7	3751834.43	Gas_PM10_Exh	0.000965661	0.000926884	0.000888271	0.000849638	0.000811233	0.001672395	0.001591973	0.00151247	0.001433731
485351.7	3751834.43	Gas_TOG_Eva	0.052517511	0.050230921	0.048001274	0.045785089	0.043622415	0.090435799	0.090870064	0.091343141	0.091842037
485351.7	3751834.43	Gas_TOG_Exh	0.016995953	0.015242466	0.0135086	0.011782185	0.010075976	0.018062594	0.01716202	0.016272892	0.015392664
485351.7	3751834.43	TW	0.00790741	0.007894431	0.007879458	0.007863832	0.01051848	0.016485031	0.016449633	0.016416295	0.016385212
485351.7	3751934.43	BW	0.034565115	0.034500539	0.034428607	0.034352362	0.043690852	0.068638946	0.068487894	0.068347457	0.068216903
485351.7	3751934.43	DPM_Onroad	0.01016184	0.009378334	0.00859001	0.007807711	0.00701836	0.012340791	0.012323123	0.012303582	0.012282781
485351.7	3751934.43	Gas_PM10_Exh	0.000923617	0.000886617	0.00084977	0.00081288	0.000776203	0.001521252	0.001448204	0.001375989	0.001304463
485351.7	3751934.43	Gas_TOG_Eva	0.048922329	0.046803029	0.044735781	0.042675844	0.04066434	0.081444193	0.081835537	0.082262531	0.082712923
485351.7	3751934.43	Gas_TOG_Exh	0.016687322	0.015011603	0.01335428	0.011702821	0.010070366	0.017322851	0.016488677	0.015665068	0.014849592
485351.7	3751934.43	TW	0.007592701	0.007580035	0.007565491	0.007550428	0.010532067	0.015168143	0.015136121	0.015105897	0.015077706
485351.7	3752034.43	BW	0.03139219	0.031334074	0.031269381	0.031201093	0.04140587	0.059321071	0.059194743	0.059077105	0.05896771
485351.7	3752034.43	DPM_Onroad	0.010474326	0.009671043	0.008863455	0.008062683	0.007255221	0.012772138	0.012755265	0.012736735	0.012717149
485351.7	3752034.43	Gas_PM10_Exh	0.000842096	0.000808494	0.000775028	0.000741489	0.000708135	0.001300643	0.001238343	0.001176749	0.001115735
485351.7	3752034.43	Gas_TOG_Eva	0.042804178	0.040964037	0.039168481	0.037371233	0.035614642	0.068339241	0.068668737	0.06902919	0.069409451
485351.7	3752034.43	Gas_TOG_Exh	0.015924561	0.014395916	0.012883634	0.011374758	0.009882856	0.016180326	0.015444565	0.014718063	0.013998553
485351.7	3752034.43	TW	0.0069996	0.006987685	0.006974099	0.006960211	0.010128161	0.013260105	0.013232923	0.013207166	0.013183123

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.7	3751334.43	TW	0.003334781	0.003329884	0.003325213	0.003320851	0.003316913	0.004284338
485351.7	3751434.43	BW	0.017219613	0.017195248	0.017172509	0.017151523	0.017132401	0.020682848
485351.7	3751434.43	DPM_Onroad	0.004595953	0.004587703	0.004579101	0.004570276	0.004561408	0.004552452
485351.7	3751434.43	Gas_PM10_Exh	0.000289945	0.000273673	0.000257529	0.000241493	0.000225544	0.000209687
485351.7	3751434.43	Gas_TOG_Eva	0.018357872	0.018472423	0.018594481	0.018722105	0.01885156	0.018988298
485351.7	3751434.43	Gas_TOG_Exh	0.004922681	0.004706018	0.004490945	0.004277108	0.00406422	0.00385226
485351.7	3751434.43	TW	0.003989349	0.003983477	0.003977788	0.003972656	0.003967938	0.005048659
485351.7	3751534.43	BW	0.023416774	0.023384437	0.023354237	0.023326354	0.02330095	0.027993614
485351.7	3751534.43	DPM_Onroad	0.006240663	0.006229103	0.006217066	0.006204732	0.006192346	0.006179857
485351.7	3751534.43	Gas_PM10_Exh	0.000397938	0.000375665	0.000353563	0.000331603	0.000309757	0.000288034
485351.7	3751534.43	Gas_TOG_Eva	0.024624791	0.024780204	0.024945743	0.025118761	0.025294197	0.025479328
485351.7	3751534.43	Gas_TOG_Exh	0.007570808	0.007260482	0.006952296	0.006645766	0.0063405	0.00603647
485351.7	3751534.43	TW	0.005448316	0.005440449	0.00543294	0.005425925	0.005419592	0.006849788
485351.7	3751634.43	BW	0.035759436	0.035707623	0.035659305	0.035614733	0.035574111	0.042637133
485351.7	3751634.43	DPM_Onroad	0.009333147	0.009316618	0.009299363	0.009281649	0.009263835	0.009245827
485351.7	3751634.43	Gas_PM10_Exh	0.000606797	0.000572649	0.000538776	0.000505132	0.000471675	0.000438417
485351.7	3751634.43	Gas_TOG_Eva	0.038572775	0.038812175	0.039067079	0.039333517	0.039603879	0.039889354
485351.7	3751634.43	Gas_TOG_Exh	0.009530341	0.009089221	0.00865145	0.008216292	0.007783152	0.007351983
485351.7	3751634.43	TW	0.008257885	0.008245488	0.00823369	0.008222688	0.008212747	0.01038731
485351.7	3751734.43	BW	0.04963546	0.049557495	0.049485075	0.049418424	0.04935763	0.057274746
485351.7	3751734.43	DPM_Onroad	0.010679614	0.010660177	0.010639771	0.010618711	0.010597426	0.010575731
485351.7	3751734.43	Gas_PM10_Exh	0.000876188	0.000826501	0.000777218	0.000728277	0.000679618	0.000631259
485351.7	3751734.43	Gas_TOG_Eva	0.057680757	0.058032659	0.058405688	0.058794775	0.059189915	0.05960721
485351.7	3751734.43	Gas_TOG_Exh	0.011359075	0.010765096	0.010175761	0.009590142	0.009007485	0.008427721
485351.7	3751734.43	TW	0.011175912	0.011158188	0.011141462	0.011125939	0.011111891	0.013658298
485351.7	3751834.43	BW	0.074454137	0.07432895	0.074213036	0.074106557	0.07400937	0.081336391
485351.7	3751834.43	DPM_Onroad	0.011630019	0.011605651	0.011579874	0.011553092	0.011525852	0.011497808
485351.7	3751834.43	Gas_PM10_Exh	0.001355705	0.001278329	0.00120159	0.00112539	0.001049644	0.000974378
485351.7	3751834.43	Gas_TOG_Eva	0.09236751	0.092923123	0.093509964	0.094121025	0.094741986	0.095398008
485351.7	3751834.43	Gas_TOG_Exh	0.01452057	0.013656368	0.01279908	0.011947458	0.011100484	0.010258048
485351.7	3751834.43	TW	0.016356522	0.016329287	0.016303777	0.016280204	0.016258841	0.018866323
485351.7	3751934.43	BW	0.06809619	0.06798355	0.067879178	0.06778326	0.067695726	0.076770606
485351.7	3751934.43	DPM_Onroad	0.012260907	0.012237559	0.012212914	0.012187357	0.012161408	0.012134769
485351.7	3751934.43	Gas_PM10_Exh	0.00123358	0.001163287	0.00109357	0.001024339	0.000955518	0.000887129
485351.7	3751934.43	Gas_TOG_Eva	0.083187427	0.083689677	0.084220547	0.084773507	0.085335346	0.08592878
485351.7	3751934.43	Gas_TOG_Exh	0.014041549	0.013240778	0.01244634	0.011657064	0.010871994	0.01009103
485351.7	3751934.43	TW	0.015051702	0.01502694	0.015003705	0.014982213	0.014962742	0.018018144
485351.7	3752034.43	BW	0.058866606	0.058772046	0.058684305	0.058603605	0.058529981	0.068842825
485351.7	3752034.43	DPM_Onroad	0.012696686	0.012674906	0.012651999	0.012628321	0.012604352	0.012579863
485351.7	3752034.43	Gas_PM10_Exh	0.001055262	0.00099529	0.000935805	0.000876731	0.000818	0.000759632
485351.7	3752034.43	Gas_TOG_Eva	0.069810175	0.070235077	0.070684727	0.071153311	0.071629299	0.072131714
485351.7	3752034.43	Gas_TOG_Exh	0.013285437	0.01257867	0.011877376	0.011180496	0.010487168	0.009797305
485351.7	3752034.43	TW	0.013160969	0.013139755	0.013119786	0.01310128	0.013084523	0.016398476

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.7	3752134.43	BW	0.031970182	0.031911368	0.031845907	0.031776862	0.042605508	0.062754598	0.062619918	0.062494544	0.062377964
485351.7	3752134.43	DPM_Onroad	0.010890031	0.01005636	0.009218286	0.008387323	0.007549473	0.013285925	0.013268432	0.013249217	0.013228898
485351.7	3752134.43	Gas_PM10_Exh	0.000857781	0.000823586	0.000789531	0.000755397	0.00072145	0.001381008	0.001314816	0.001249372	0.001184545
485351.7	3752134.43	Gas_TOG_Eva	0.043395397	0.041528168	0.039706553	0.03788253	0.036099976	0.07257091	0.072922328	0.073306208	0.073710952
485351.7	3752134.43	Gas_TOG_Exh	0.016513722	0.014952826	0.013408649	0.011867661	0.010343995	0.017060706	0.016282787	0.015514587	0.014753748
485351.7	3752134.43	TW	0.007138726	0.00712664	0.007112861	0.007098803	0.010452475	0.014008922	0.013979975	0.013952568	0.01392699
485351.7	3752234.43	BW	0.031700254	0.03164433	0.031582128	0.031516733	0.04260482	0.076765777	0.076594591	0.076435507	0.076287636
485351.7	3752234.43	DPM_Onroad	0.011345124	0.010477729	0.009605582	0.008740623	0.007868338	0.013852929	0.013833792	0.013812682	0.013790245
485351.7	3752234.43	Gas_PM10_Exh	0.000834093	0.000800845	0.000767754	0.000734585	0.000701614	0.001714764	0.001632303	0.001550773	0.001470016
485351.7	3752234.43	Gas_TOG_Eva	0.04342382	0.041524371	0.039676409	0.037829864	0.036030012	0.090968019	0.091413254	0.091897108	0.092406407
485351.7	3752234.43	Gas_TOG_Exh	0.016789103	0.015240934	0.013710481	0.012183482	0.010674559	0.019607146	0.018671864	0.01774812	0.016833274
485351.7	3752234.43	TW	0.007044352	0.007033239	0.007020484	0.007007532	0.010463523	0.016976329	0.016939899	0.016905559	0.01687354
485351.7	3752334.43	BW	0.02842973	0.028380158	0.028325085	0.028267556	0.040052465	0.055746758	0.055632611	0.055526124	0.055427065
485351.7	3752334.43	DPM_Onroad	0.011599155	0.010702774	0.009802251	0.008909918	0.008010673	0.014066855	0.014049371	0.014030278	0.014010214
485351.7	3752334.43	Gas_PM10_Exh	0.000754221	0.000724308	0.000694533	0.000664643	0.000634919	0.001206168	0.001148587	0.001091652	0.001035246
485351.7	3752334.43	Gas_TOG_Eva	0.036852021	0.03526268	0.033715597	0.032158621	0.030638812	0.062206447	0.062507645	0.062838235	0.063187121
485351.7	3752334.43	Gas_TOG_Exh	0.016147372	0.01474263	0.01335333	0.011964602	0.01059173	0.016673477	0.015964036	0.015263445	0.014569396
485351.7	3752334.43	TW	0.006456272	0.006445718	0.006433737	0.006421798	0.010006937	0.012603808	0.012578877	0.012555145	0.012532974
485351.7	3752434.43	BW	0.026906797	0.026860839	0.026809837	0.026756867	0.039153053	0.046968056	0.04687859	0.046794836	0.046716869
485351.7	3752434.43	DPM_Onroad	0.012062972	0.011125868	0.010184843	0.009252776	0.008313833	0.014568726	0.014551627	0.014533067	0.014513691
485351.7	3752434.43	Gas_PM10_Exh	0.000714794	0.000686552	0.000658441	0.000630191	0.000602093	0.000990564	0.000943563	0.000897087	0.000851032
485351.7	3752434.43	Gas_TOG_Eva	0.033545672	0.032108778	0.030710553	0.029296233	0.027915082	0.049777949	0.050017619	0.05028284	0.050563279
485351.7	3752434.43	Gas_TOG_Exh	0.016205967	0.014863099	0.013534782	0.012205342	0.010890853	0.015776146	0.015157172	0.014545939	0.013940248
485351.7	3752434.43	TW	0.006197253	0.006187065	0.006175566	0.006164273	0.009890363	0.010806908	0.010786884	0.010767663	0.010749677
485351.7	3752534.43	BW	0.026262209	0.026218422	0.026169875	0.026119712	0.038987579	0.043710404	0.043631045	0.043556571	0.043487209
485351.7	3752534.43	DPM_Onroad	0.012578507	0.01159679	0.010611196	0.009635188	0.00865217	0.015133345	0.015116069	0.015097377	0.015077929
485351.7	3752534.43	Gas_PM10_Exh	0.000696083	0.000668658	0.000641364	0.000613914	0.000586611	0.000906654	0.00086381	0.000821441	0.000779451
485351.7	3752534.43	Gas_TOG_Eva	0.031883207	0.030520199	0.029194947	0.027849927	0.026536724	0.044787239	0.045002474	0.045241911	0.045495374
485351.7	3752534.43	Gas_TOG_Exh	0.016609276	0.015287268	0.01397958	0.012669676	0.011374451	0.015787058	0.015197511	0.014615317	0.014038284
485351.7	3752534.43	TW	0.006103701	0.006093761	0.006082576	0.00607172	0.009915664	0.010166735	0.01014867	0.010131232	0.010114897
485351.7	3752634.43	BW	0.02611778	0.026075208	0.026028049	0.025979538	0.039266081	0.042190694	0.042116968	0.042047644	0.041983053
485351.7	3752634.43	DPM_Onroad	0.013137865	0.01210791	0.011074046	0.010050376	0.009019485	0.015747041	0.015729379	0.015710306	0.015690507
485351.7	3752634.43	Gas_PM10_Exh	0.000690504	0.000663363	0.000636358	0.000609179	0.000582147	0.000863619	0.000822944	0.000782719	0.000742848
485351.7	3752634.43	Gas_TOG_Eva	0.03105339	0.029726916	0.028438242	0.027126913	0.025847007	0.042125825	0.04232806	0.042553968	0.042793321
485351.7	3752634.43	Gas_TOG_Exh	0.017234797	0.015909584	0.014598737	0.013284814	0.011985579	0.016117089	0.015537295	0.014964695	0.014397075
485351.7	3752634.43	TW	0.00611167	0.006101833	0.006090788	0.006080172	0.010032616	0.009891533	0.009874524	0.009858032	0.009842572
485351.7	3752734.43	BW	0.026297001	0.026255013	0.026208534	0.026160914	0.039827157	0.04151977	0.04144958	0.041383466	0.041321846
485351.7	3752734.43	DPM_Onroad	0.013734627	0.012653124	0.011567638	0.010492958	0.009410797	0.016401735	0.016383558	0.016363956	0.01634364
485351.7	3752734.43	Gas_PM10_Exh	0.000693504	0.000666303	0.00063924	0.00061199	0.000584885	0.000840083	0.000800634	0.000761618	0.000722942
485351.7	3752734.43	Gas_TOG_Eva	0.03073266	0.029420353	0.028146406	0.026847258	0.025579649	0.040587106	0.040781747	0.040999957	0.04123134
485351.7	3752734.43	Gas_TOG_Exh	0.018011246	0.016667349	0.015338029	0.014004892	0.012686617	0.016619319	0.016039491	0.015466817	0.014899039
485351.7	3752734.43	TW	0.006187307	0.006177465	0.006166433	0.006155919	0.010208112	0.009795364	0.009778989	0.009763051	0.0097481
485351.7	3752834.43	BW	0.026673035	0.026631273	0.026585077	0.026537916	0.040575134	0.041439706	0.041371664	0.041307477	0.041247636

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.7	3752134.43	BW	0.062270211	0.062169479	0.062076037	0.061990107	0.061911707	0.073029208
485351.7	3752134.43	DPM_Onroad	0.013207659	0.013185051	0.013161268	0.013136679	0.01311178	0.01308633
485351.7	3752134.43	Gas_PM10_Exh	0.001120291	0.001056568	0.000993361	0.000930591	0.000868186	0.000806165
485351.7	3752134.43	Gas_TOG_Eva	0.074137233	0.074588844	0.075066428	0.075563919	0.076069314	0.076602493
485351.7	3752134.43	Gas_TOG_Exh	0.013999641	0.013252203	0.012510523	0.011773495	0.011040221	0.010310604
485351.7	3752134.43	TW	0.013903418	0.013880872	0.013859663	0.013840017	0.013822223	0.017378421
485351.7	3752234.43	BW	0.076150905	0.076023384	0.075905262	0.075796729	0.075697678	0.087010953
485351.7	3752234.43	DPM_Onroad	0.01376668	0.013741556	0.013715052	0.013687584	0.013659705	0.013631105
485351.7	3752234.43	Gas_PM10_Exh	0.001389978	0.001310599	0.001231863	0.001153671	0.00107594	0.000998691
485351.7	3752234.43	Gas_TOG_Eva	0.092941906	0.093507383	0.094103893	0.094724411	0.09535501	0.096019538
485351.7	3752234.43	Gas_TOG_Exh	0.015926564	0.015027798	0.014135965	0.013249791	0.012368242	0.01149119
485351.7	3752234.43	TW	0.016843998	0.016815914	0.016789587	0.016765248	0.016743185	0.020401117
485351.7	3752334.43	BW	0.055335563	0.055249755	0.055170011	0.0550966	0.055029646	0.06753178
485351.7	3752334.43	DPM_Onroad	0.013989362	0.013967222	0.013944009	0.013920081	0.01389592	0.013871333
485351.7	3752334.43	Gas_PM10_Exh	0.000979332	0.000923878	0.000868869	0.000814237	0.000759914	0.000705922
485351.7	3752334.43	Gas_TOG_Eva	0.063554961	0.063945835	0.064360091	0.064792065	0.065230676	0.065693473
485351.7	3752334.43	Gas_TOG_Exh	0.013881334	0.013199316	0.012522447	0.011849681	0.011180171	0.010513836
485351.7	3752334.43	TW	0.012512571	0.01249291	0.012474336	0.012457088	0.012441481	0.016322535
485351.7	3752434.43	BW	0.046644918	0.046577107	0.046513902	0.046455615	0.046402488	0.05980283
485351.7	3752434.43	DPM_Onroad	0.014493681	0.014472488	0.01445035	0.014427607	0.014404712	0.014381531
485351.7	3752434.43	Gas_PM10_Exh	0.000805371	0.000760085	0.00071516	0.000670536	0.000626158	0.000582044
485351.7	3752434.43	Gas_TOG_Eva	0.050859559	0.051175998	0.051512611	0.051864271	0.052221068	0.0525978
485351.7	3752434.43	Gas_TOG_Exh	0.013339631	0.012744268	0.012153302	0.011565773	0.010980906	0.010398641
485351.7	3752434.43	TW	0.010733162	0.010717063	0.010701757	0.010687492	0.010674601	0.014755397
485351.7	3752534.43	BW	0.043423243	0.043362747	0.043306247	0.043254082	0.043206554	0.05726112
485351.7	3752534.43	DPM_Onroad	0.01505791	0.015036736	0.015014663	0.014992024	0.014969272	0.014946297
485351.7	3752534.43	Gas_PM10_Exh	0.000737815	0.000696518	0.000655548	0.00061485	0.000574371	0.000534128
485351.7	3752534.43	Gas_TOG_Eva	0.045763483	0.046050758	0.046357057	0.046677407	0.047002271	0.047345396
485351.7	3752534.43	Gas_TOG_Exh	0.013465978	0.012898645	0.012335426	0.011775388	0.011217771	0.010662527
485351.7	3752534.43	TW	0.01009992	0.01008521	0.010071167	0.010058048	0.010046204	0.014285303
485351.7	3752634.43	BW	0.041923519	0.041867056	0.041814238	0.041765424	0.041720965	0.056336872
485351.7	3752634.43	DPM_Onroad	0.01567017	0.01564868	0.015626306	0.015603384	0.015580375	0.015557181
485351.7	3752634.43	Gas_PM10_Exh	0.000703308	0.000664089	0.000625179	0.000586524	0.000548072	0.000509842
485351.7	3752634.43	Gas_TOG_Eva	0.043046747	0.04331897	0.043609738	0.043914108	0.044222637	0.044548595
485351.7	3752634.43	Gas_TOG_Exh	0.013834016	0.01327581	0.012721587	0.012170416	0.01162154	0.011074914
485351.7	3752634.43	TW	0.009828412	0.009814423	0.009801025	0.009788487	0.009777175	0.01415851
485351.7	3752734.43	BW	0.041265076	0.041211103	0.041160542	0.041113776	0.041071194	0.056174992
485351.7	3752734.43	DPM_Onroad	0.016322805	0.016300801	0.016277913	0.016254485	0.016230985	0.016207328
485351.7	3752734.43	Gas_PM10_Exh	0.000684583	0.000646534	0.000608782	0.000571276	0.000533963	0.000496863
485351.7	3752734.43	Gas_TOG_Eva	0.041476537	0.04174049	0.042022859	0.042318658	0.042618386	0.042935148
485351.7	3752734.43	Gas_TOG_Exh	0.014335744	0.013777266	0.013222716	0.012671151	0.01212181	0.011574652
485351.7	3752734.43	TW	0.00973442	0.009720837	0.009707792	0.009695567	0.009684543	0.014192363
485351.7	3752834.43	BW	0.041192527	0.041140024	0.04109078	0.041045199	0.041003708	0.056544712

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.7	3752834.43	DPM_Onroad	0.01437073	0.013236076	0.012097332	0.010969997	0.009834887	0.017115082	0.017096289	0.017076036	0.017055064
485351.7	3752834.43	Gas_PM10_Exh	0.000701379	0.000673919	0.000646602	0.000619085	0.000591715	0.000829847	0.000790986	0.000752549	0.000714443
485351.7	3752834.43	Gas_TOG_Eva	0.030742607	0.029429325	0.028155393	0.026854059	0.025584806	0.039864898	0.040055524	0.04026998	0.040497596
485351.7	3752834.43	Gas_TOG_Exh	0.018874145	0.017502437	0.016145631	0.014784371	0.013438262	0.01723624	0.016649519	0.016070006	0.015495381
485351.7	3752834.43	TW	0.006302556	0.006292659	0.006281578	0.006271096	0.010422676	0.009820448	0.009804445	0.009788817	0.009774148
485351.7	3752934.43	BW	0.027229113	0.027187332	0.027141143	0.027094148	0.041540964	0.042001726	0.041934653	0.041871301	0.041812222
485351.7	3752934.43	DPM_Onroad	0.015073671	0.013883639	0.012689359	0.01150708	0.01031668	0.01793723	0.017917642	0.017896513	0.017874628
485351.7	3752934.43	Gas_PM10_Exh	0.000712891	0.000685022	0.000657305	0.000629374	0.000601595	0.000832282	0.000793421	0.000754985	0.000716878
485351.7	3752934.43	Gas_TOG_Eva	0.031081319	0.029750585	0.028460852	0.027142047	0.025856502	0.04008942	0.040279093	0.040493472	0.040721416
485351.7	3752934.43	Gas_TOG_Exh	0.019807483	0.018400335	0.017008568	0.015611843	0.014230702	0.017967016	0.017366018	0.016772424	0.01618383
485351.7	3752934.43	TW	0.006451802	0.006441841	0.006430691	0.006420217	0.010685757	0.009970131	0.009954323	0.009938839	0.009924296
485351.7	3753034.43	BW	0.028010249	0.027968387	0.027922138	0.027875234	0.042722056	0.043603105	0.043536035	0.043472624	0.043413476
485351.7	3753034.43	DPM_Onroad	0.01583506	0.014589594	0.013339607	0.012102103	0.010856028	0.01888996	0.018869157	0.018846586	0.018823102
485351.7	3753034.43	Gas_PM10_Exh	0.000726644	0.000698267	0.000670052	0.000641617	0.000613341	0.000848894	0.000809464	0.000770472	0.000731819
485351.7	3753034.43	Gas_TOG_Eva	0.032004182	0.030622221	0.029284751	0.027918382	0.02658822	0.042266728	0.042458174	0.042677013	0.04291105
485351.7	3753034.43	Gas_TOG_Exh	0.020796843	0.019346396	0.017912166	0.016472836	0.015049828	0.01883573	0.018208851	0.017589933	0.016976426
485351.7	3753034.43	TW	0.006630444	0.006620547	0.006609449	0.006599089	0.010985393	0.010280412	0.010264908	0.01024966	0.010235324
485351.7	3753134.43	BW	0.028390138	0.028348065	0.028301609	0.028254644	0.043772919	0.043368399	0.04330155	0.043238284	0.043179263
485351.7	3753134.43	DPM_Onroad	0.016635451	0.015333643	0.014027296	0.012734205	0.011432318	0.019827322	0.019806258	0.019783571	0.019760114
485351.7	3753134.43	Gas_PM10_Exh	0.000739292	0.000710479	0.000681829	0.000652942	0.000624211	0.000852672	0.000812978	0.000773712	0.000734777
485351.7	3753134.43	Gas_TOG_Eva	0.031711622	0.030352469	0.029036928	0.027688177	0.026374375	0.040432105	0.040624249	0.040842046	0.041073694
485351.7	3753134.43	Gas_TOG_Exh	0.021785226	0.020301996	0.018834994	0.017361976	0.015905317	0.019579421	0.018945054	0.018318371	0.017696819
485351.7	3753134.43	TW	0.006770147	0.006759941	0.006748536	0.006737959	0.011302272	0.010363175	0.010347197	0.010331484	0.010316714
485351.7	3753234.43	BW	0.028992282	0.028949929	0.028903191	0.028856089	0.045189767	0.043791781	0.043725119	0.04366196	0.043603027
485351.7	3753234.43	DPM_Onroad	0.017530404	0.01617061	0.014806169	0.013455697	0.012096115	0.020942116	0.020920409	0.020897101	0.020873068
485351.7	3753234.43	Gas_PM10_Exh	0.0007558	0.000726395	0.000697156	0.000667666	0.000638335	0.000861061	0.000820994	0.000781352	0.000742037
485351.7	3753234.43	Gas_TOG_Eva	0.031924902	0.030560163	0.029239654	0.027883024	0.026561518	0.039931367	0.040124771	0.040343563	0.040575842
485351.7	3753234.43	Gas_TOG_Exh	0.022947284	0.021420318	0.019909862	0.018392733	0.016892233	0.020494833	0.019844759	0.019202363	0.018565042
485351.7	3753234.43	TW	0.006943993	0.006933572	0.006921949	0.006911234	0.011704293	0.010536944	0.010520745	0.010504792	0.010489793
485351.7	3753334.43	BW	0.02972357	0.029680895	0.02963383	0.029586551	0.046749408	0.044518794	0.044452331	0.044389284	0.044330442
485351.7	3753334.43	DPM_Onroad	0.018494705	0.017073321	0.01564714	0.014235657	0.012814699	0.022160045	0.022137495	0.022113314	0.022088416
485351.7	3753334.43	Gas_PM10_Exh	0.000775138	0.000745032	0.000715099	0.0006849	0.000654862	0.000871585	0.000831092	0.000791024	0.000751281
485351.7	3753334.43	Gas_TOG_Eva	0.032361306	0.030979025	0.029642215	0.02826678	0.026927219	0.039955781	0.040150794	0.040371528	0.040605769
485351.7	3753334.43	Gas_TOG_Exh	0.024280782	0.022702302	0.021140719	0.019571872	0.018020017	0.021562278	0.020891862	0.020229227	0.019571695
485351.7	3753334.43	TW	0.007142671	0.007132063	0.007120244	0.007109416	0.012137276	0.010760411	0.010744086	0.010727975	0.010712822
485351.7	3753434.43	BW	0.030526851	0.030483811	0.030436373	0.030388877	0.048335134	0.045396447	0.045330134	0.045267147	0.045208346
485351.7	3753434.43	DPM_Onroad	0.019463503	0.017976922	0.016485372	0.015009293	0.013523342	0.023361589	0.023338084	0.023312901	0.023286998
485351.7	3753434.43	Gas_PM10_Exh	0.000795689	0.000764837	0.000734163	0.00070321	0.000672421	0.000883027	0.00084208	0.000801559	0.000761361
485351.7	3753434.43	Gas_TOG_Eva	0.032888452	0.031483977	0.030126477	0.028727868	0.027366104	0.040160964	0.040357793	0.04058089	0.04081764
485351.7	3753434.43	Gas_TOG_Exh	0.02568546	0.02405224	0.022436344	0.020812602	0.019206249	0.022693206	0.022000611	0.021315938	0.020636427
485351.7	3753434.43	TW	0.007357606	0.007346807	0.007334787	0.007323844	0.012573888	0.011015589	0.010999146	0.010982878	0.010967571
485351.7	3753534.43	BW	0.031309644	0.031266241	0.031218435	0.031170733	0.049641395	0.046349852	0.046283582	0.046220551	0.046161692
485351.7	3753534.43	DPM_Onroad	0.020280528	0.018727553	0.017169424	0.015627563	0.014075414	0.024294053	0.024269549	0.024243308	0.024216336

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.7	3752834.43	DPM_Onroad	0.017033575	0.017010887	0.0169873	0.016963168	0.016938975	0.016914639
485351.7	3752834.43	Gas_PM10_Exh	0.000676647	0.000639155	0.000601954	0.000564994	0.000528221	0.000491655
485351.7	3752834.43	Gas_TOG_Eva	0.040739036	0.040999469	0.041278484	0.04157099	0.041867273	0.042180593
485351.7	3752834.43	Gas_TOG_Exh	0.014925236	0.014359936	0.013798565	0.013240167	0.012683964	0.01212992
485351.7	3752834.43	TW	0.009760735	0.009747362	0.009734489	0.009722408	0.009711522	0.014336977
485351.7	3752934.43	BW	0.041757834	0.041705927	0.041657193	0.041612058	0.041570981	0.057504381
485351.7	3752934.43	DPM_Onroad	0.017852196	0.017828502	0.017803867	0.017778657	0.017753383	0.017727955
485351.7	3752934.43	Gas_PM10_Exh	0.00067908	0.000641586	0.000604384	0.000567421	0.000530643	0.000494072
485351.7	3752934.43	Gas_TOG_Eva	0.040963629	0.041225554	0.041506717	0.041801809	0.042100578	0.042417102
485351.7	3752934.43	Gas_TOG_Exh	0.015599818	0.015020777	0.014445757	0.013873769	0.013304009	0.012736447
485351.7	3752934.43	TW	0.009911007	0.009897705	0.009884874	0.009872819	0.009861963	0.014604999
485351.7	3753034.43	BW	0.043359038	0.043307014	0.043258133	0.043212843	0.043171629	0.059195897
485351.7	3753034.43	DPM_Onroad	0.018798931	0.018773334	0.018746656	0.018719294	0.018691816	0.01866408
485351.7	3753034.43	Gas_PM10_Exh	0.000693484	0.000655464	0.000617745	0.000580272	0.000542988	0.00050592
485351.7	3753034.43	Gas_TOG_Eva	0.043161089	0.043432988	0.043726216	0.044034902	0.044347152	0.044680188
485351.7	3753034.43	Gas_TOG_Exh	0.016367875	0.015764669	0.015165796	0.014570201	0.013977017	0.013386241
485351.7	3753034.43	TW	0.010222233	0.010209065	0.010196329	0.010184348	0.010173578	0.014994213
485351.7	3753134.43	BW	0.043124959	0.043072986	0.043024111	0.042978804	0.042937583	0.060027108
485351.7	3753134.43	DPM_Onroad	0.019736112	0.019710776	0.019684458	0.019657551	0.0196306	0.019603527
485351.7	3753134.43	Gas_PM10_Exh	0.000696152	0.000657834	0.000619809	0.000582025	0.000544427	0.000507035
485351.7	3753134.43	Gas_TOG_Eva	0.041319943	0.041586698	0.041873376	0.042174397	0.042479049	0.042801734
485351.7	3753134.43	Gas_TOG_Exh	0.017079971	0.016468271	0.015860711	0.01525625	0.014654043	0.014054064
485351.7	3753134.43	TW	0.010303232	0.010289667	0.010276545	0.010264198	0.010253085	0.015312343
485351.7	3753234.43	BW	0.043548821	0.043496861	0.043447955	0.043402596	0.043361336	0.061485285
485351.7	3753234.43	DPM_Onroad	0.020848542	0.020822688	0.020795869	0.020768492	0.020741104	0.020713653
485351.7	3753234.43	Gas_PM10_Exh	0.000703029	0.000664325	0.000625914	0.000587741	0.000549751	0.000511965
485351.7	3753234.43	Gas_TOG_Eva	0.040822353	0.041089186	0.0413757	0.041676319	0.041980578	0.04230201
485351.7	3753234.43	Gas_TOG_Exh	0.017932375	0.017304844	0.016681423	0.016061059	0.015442901	0.014826914
485351.7	3753234.43	TW	0.010476111	0.010462315	0.010448957	0.01043638	0.010425059	0.015755085
485351.7	3753334.43	BW	0.044276337	0.044224386	0.044175442	0.044130022	0.044088714	0.0631666
485351.7	3753334.43	DPM_Onroad	0.022063043	0.022036311	0.022008604	0.02198034	0.021952086	0.021923802
485351.7	3753334.43	Gas_PM10_Exh	0.000711842	0.000672709	0.000633867	0.000595263	0.000556841	0.00051862
485351.7	3753334.43	Gas_TOG_Eva	0.04085428	0.041123406	0.041412441	0.041715692	0.042022566	0.042346488
485351.7	3753334.43	Gas_TOG_Exh	0.018918846	0.018271194	0.017627686	0.016987245	0.016349002	0.01571292
485351.7	3753334.43	TW	0.010699007	0.010685038	0.010671494	0.010658731	0.010647245	0.016238755
485351.7	3753434.43	BW	0.045154298	0.045102307	0.045053275	0.045007746	0.044966349	0.064929693
485351.7	3753434.43	DPM_Onroad	0.023260629	0.023232856	0.023204086	0.023174754	0.023145449	0.023116143
485351.7	3753434.43	Gas_PM10_Exh	0.000721467	0.000681878	0.000642581	0.00060352	0.000564641	0.000525962
485351.7	3753434.43	Gas_TOG_Eva	0.041068832	0.041341103	0.041633677	0.0419407	0.042251324	0.042579095
485351.7	3753434.43	Gas_TOG_Exh	0.01996165	0.019292161	0.018626869	0.017964671	0.017304676	0.016646844
485351.7	3753434.43	TW	0.010953624	0.010939479	0.010925742	0.010912786	0.010901129	0.016738006
485351.7	3753534.43	BW	0.046107612	0.046055493	0.046006288	0.045960571	0.045919011	0.066475
485351.7	3753534.43	DPM_Onroad	0.024188903	0.024160011	0.024130094	0.024099604	0.024069157	0.024038734

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.7	3753534.43	Gas_PM10_Exh	0.000812888	0.000781414	0.000750123	0.00071854	0.000687125	0.000892643	0.000851326	0.000810436	0.000769869
485351.7	3753534.43	Gas_TOG_Eva	0.033398187	0.031971293	0.030593032	0.02917121	0.027787341	0.0404603	0.040658615	0.040883893	0.041123057
485351.7	3753534.43	Gas_TOG_Exh	0.02688363	0.025203286	0.0235407	0.021869709	0.020216509	0.023657821	0.02294569	0.02224165	0.021542848
485351.7	3753534.43	TW	0.00756724	0.007556257	0.007544042	0.007532992	0.012930379	0.011286447	0.01126987	0.011253428	0.011237951
485351.7	3753634.43	BW	0.032050719	0.032006977	0.03195883	0.031910961	0.050483536	0.047343124	0.047276834	0.047213695	0.047154718
485351.7	3753634.43	DPM_Onroad	0.020845478	0.019224197	0.017597563	0.015988034	0.014367778	0.024775954	0.024750415	0.024723068	0.024694978
485351.7	3753634.43	Gas_PM10_Exh	0.000825281	0.000793363	0.000761635	0.000729602	0.000697739	0.000899114	0.000857569	0.000816452	0.000775657
485351.7	3753634.43	Gas_TOG_Eva	0.033850022	0.032402182	0.031004769	0.029561303	0.028157005	0.040784353	0.040983522	0.041210458	0.041451573
485351.7	3753634.43	Gas_TOG_Exh	0.027799363	0.026082745	0.02438432	0.022676943	0.020987752	0.02439413	0.023666557	0.022947262	0.022233295
485351.7	3753634.43	TW	0.007767646	0.007756484	0.00774408	0.007732933	0.013155023	0.011567332	0.011550608	0.011533976	0.011518312
485351.7	3753734.43	BW	0.032782333	0.032738205	0.032689665	0.032641585	0.05129228	0.048441241	0.048374724	0.048311277	0.048251995
485351.7	3753734.43	DPM_Onroad	0.021376954	0.019684558	0.017986592	0.016306617	0.014615448	0.025187874	0.02516124	0.02513272	0.025103438
485351.7	3753734.43	Gas_PM10_Exh	0.000833866	0.000801644	0.000769618	0.000737274	0.000705103	0.000903842	0.000862142	0.000820872	0.000779924
485351.7	3753734.43	Gas_TOG_Eva	0.034282568	0.032813769	0.031397342	0.029932288	0.028507737	0.041192309	0.041392019	0.041620438	0.041863399
485351.7	3753734.43	Gas_TOG_Exh	0.028446036	0.026702373	0.024977348	0.023242836	0.021526917	0.024910096	0.024170564	0.023439526	0.022713923
485351.7	3753734.43	TW	0.007966422	0.00795507	0.007942463	0.00793121	0.013371971	0.011874154	0.011857231	0.011840357	0.011824458
485351.7	3753834.43	BW	0.033621267	0.0335766	0.033527504	0.033479068	0.052274346	0.049791884	0.049724845	0.049660797	0.049600936
485351.7	3753834.43	DPM_Onroad	0.021968938	0.02019461	0.018414457	0.016653321	0.014880447	0.025634902	0.025606996	0.025577105	0.025546431
485351.7	3753834.43	Gas_PM10_Exh	0.000841667	0.000809166	0.000776869	0.000744239	0.000711786	0.00090917	0.000867285	0.000825835	0.000784709
485351.7	3753834.43	Gas_TOG_Eva	0.034792208	0.033298393	0.031859241	0.03036852	0.02891989	0.041762986	0.041963365	0.04219362	0.042438886
485351.7	3753834.43	Gas_TOG_Exh	0.028978631	0.027209943	0.025460417	0.023700812	0.02196028	0.025334191	0.024583288	0.023841148	0.023104586
485351.7	3753834.43	TW	0.0081936	0.00818201	0.008169148	0.008157751	0.013637343	0.012246607	0.0122294	0.012212192	0.01219597
485351.7	3753934.43	BW	0.03444915	0.034403888	0.034354176	0.034305329	0.053112844	0.051236625	0.051168865	0.051104026	0.051043405
485351.7	3753934.43	DPM_Onroad	0.022421824	0.020562602	0.018697281	0.016852058	0.014994523	0.025824013	0.025794779	0.025763452	0.025731313
485351.7	3753934.43	Gas_PM10_Exh	0.000845227	0.000812603	0.000780189	0.000747429	0.000714849	0.000912028	0.000870063	0.000828539	0.000787342
485351.7	3753934.43	Gas_TOG_Eva	0.035278623	0.033759902	0.032298294	0.030782074	0.029309656	0.042400071	0.042600672	0.042832449	0.043079772
485351.7	3753934.43	Gas_TOG_Exh	0.029209068	0.027425749	0.025662122	0.023887844	0.022133123	0.025500979	0.024743083	0.023994242	0.023251134
485351.7	3753934.43	TW	0.008418928	0.008407086	0.008393954	0.0083824	0.013864372	0.012643047	0.012625503	0.01260791	0.012591316
485351.7	3754034.43	BW	0.035558234	0.035512019	0.035461302	0.035411696	0.054033129	0.053120504	0.053051652	0.052985644	0.052923908
485351.7	3754034.43	DPM_Onroad	0.022795088	0.020827359	0.018853179	0.016900474	0.014934721	0.025705785	0.02567487	0.025641725	0.025607732
485351.7	3754034.43	Gas_PM10_Exh	0.000851073	0.000818234	0.000785614	0.000752629	0.000719829	0.000916346	0.000874242	0.000832587	0.000791263
485351.7	3754034.43	Gas_TOG_Eva	0.035984113	0.034430276	0.032936671	0.031384578	0.029878478	0.043280141	0.043481219	0.043715152	0.043965336
485351.7	3754034.43	Gas_TOG_Exh	0.029429993	0.027627276	0.025844959	0.024051267	0.02227779	0.025643096	0.024877209	0.024120756	0.02337024
485351.7	3754034.43	TW	0.008717566	0.00870536	0.008691834	0.008680029	0.01410878	0.013156655	0.013138648	0.013120532	0.013103433
485351.7	3754134.43	BW	0.037131821	0.037084078	0.037031735	0.036980808	0.055832076	0.055628949	0.055558648	0.055491087	0.055427867
485351.7	3754134.43	DPM_Onroad	0.023340938	0.021225926	0.01910399	0.017005389	0.014892748	0.025616815	0.025583659	0.025548088	0.025511621
485351.7	3754134.43	Gas_PM10_Exh	0.000861441	0.000828207	0.000795204	0.000761811	0.000728612	0.000921144	0.000878899	0.000837113	0.000795664
485351.7	3754134.43	Gas_TOG_Eva	0.037044012	0.035438843	0.03389808	0.032293539	0.030737925	0.044448323	0.044649837	0.044886455	0.045140271
485351.7	3754134.43	Gas_TOG_Exh	0.029697062	0.027865206	0.026054732	0.024231904	0.022430215	0.025780545	0.025005279	0.024239943	0.023480815
485351.7	3754134.43	TW	0.009137833	0.009125079	0.009110959	0.009098748	0.014601717	0.013841152	0.013822529	0.013803713	0.013785941
485351.7	3754234.43	BW	0.038695955	0.038646428	0.038592171	0.038539599	0.05808498	0.057936759	0.057865245	0.057796349	0.057731849
485351.7	3754234.43	DPM_Onroad	0.023701949	0.021443383	0.019177438	0.016936655	0.014680868	0.025237633	0.025202344	0.02516446	0.025125635
485351.7	3754234.43	Gas_PM10_Exh	0.000870174	0.000836593	0.000803256	0.000769504	0.000735952	0.000918432	0.000876387	0.000834811	0.000793575

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.7	3753534.43	Gas_PM10_Exh	0.000729604	0.000689647	0.000649981	0.000610552	0.000571303	0.000532254
485351.7	3753534.43	Gas_TOG_Eva	0.041376926	0.041652456	0.041948798	0.042259906	0.042574593	0.042906676
485351.7	3753534.43	Gas_TOG_Exh	0.020848853	0.020160251	0.019475917	0.018794715	0.018115729	0.01743892
485351.7	3753534.43	TW	0.011223858	0.01120952	0.011195572	0.011182406	0.011170563	0.017170198
485351.7	3753634.43	BW	0.047100549	0.047048244	0.046998808	0.046952849	0.046911077	0.067619921
485351.7	3753634.43	DPM_Onroad	0.024666427	0.024636356	0.024605224	0.024573507	0.024541849	0.024510239
485351.7	3753634.43	Gas_PM10_Exh	0.000735166	0.000694981	0.00065509	0.000615435	0.00057596	0.000536684
485351.7	3753634.43	Gas_TOG_Eva	0.04170772	0.041986201	0.042286087	0.042601116	0.042919705	0.043256032
485351.7	3753634.43	Gas_TOG_Exh	0.021524216	0.020820651	0.020121433	0.019425392	0.018731586	0.018039977
485351.7	3753634.43	TW	0.011504059	0.011489509	0.01147533	0.011461935	0.01144989	0.017485899
485351.7	3753734.43	BW	0.048197566	0.048144906	0.04809508	0.048048728	0.048006608	0.068828796
485351.7	3753734.43	DPM_Onroad	0.025073693	0.025042357	0.02500992	0.024976882	0.024943918	0.024911028
485351.7	3753734.43	Gas_PM10_Exh	0.000739281	0.000698947	0.000658907	0.000619105	0.000579482	0.000540059
485351.7	3753734.43	Gas_TOG_Eva	0.042121794	0.042403305	0.042706921	0.043026131	0.043348892	0.043689832
485351.7	3753734.43	Gas_TOG_Exh	0.021993309	0.021278348	0.020567828	0.019860543	0.019155519	0.018452719
485351.7	3753734.43	TW	0.011809999	0.01179519	0.011780735	0.011767065	0.011754778	0.017817731
485351.7	3753834.43	BW	0.049545999	0.049492732	0.049442272	0.049395297	0.049352621	0.07037215
485351.7	3753834.43	DPM_Onroad	0.025515287	0.025482469	0.0254448499	0.025413906	0.025379406	0.025345008
485351.7	3753834.43	Gas_PM10_Exh	0.000743889	0.000703383	0.000663173	0.000623204	0.000583413	0.000543824
485351.7	3753834.43	Gas_TOG_Eva	0.042700102	0.042985401	0.043293676	0.043618113	0.043946107	0.044292859
485351.7	3753834.43	Gas_TOG_Exh	0.022373142	0.021647524	0.02092647	0.020208727	0.019493284	0.018780105
485351.7	3753834.43	TW	0.012181227	0.012166075	0.012151257	0.012137231	0.012124629	0.018240728
485351.7	3753934.43	BW	0.050987794	0.050933758	0.050882508	0.050834764	0.050791401	0.071942852
485351.7	3753934.43	DPM_Onroad	0.0256987	0.025664317	0.025628725	0.025592486	0.025556361	0.025520367
485351.7	3753934.43	Gas_PM10_Exh	0.000746453	0.000705882	0.000665612	0.000625585	0.000585736	0.00054609
485351.7	3753934.43	Gas_TOG_Eva	0.043343634	0.043632654	0.043945622	0.044275393	0.044608735	0.044961508
485351.7	3753934.43	Gas_TOG_Exh	0.022513289	0.021781459	0.021054326	0.02033059	0.019609198	0.018890117
485351.7	3753934.43	TW	0.012576245	0.012560701	0.012545474	0.012531046	0.012518089	0.018672475
485351.7	3754034.43	BW	0.0528673	0.052812158	0.052759784	0.052710956	0.052666618	0.073934378
485351.7	3754034.43	DPM_Onroad	0.025573255	0.025536888	0.025499239	0.025460912	0.025422723	0.0253847
485351.7	3754034.43	Gas_PM10_Exh	0.000750251	0.000709563	0.000669182	0.000629047	0.000589092	0.000549343
485351.7	3754034.43	Gas_TOG_Eva	0.044232828	0.044526866	0.044846111	0.045182994	0.045523477	0.045884276
485351.7	3754034.43	Gas_TOG_Exh	0.022625176	0.021886372	0.02115244	0.020422017	0.019693999	0.018968356
485351.7	3754034.43	TW	0.013087916	0.013071848	0.013056075	0.013041114	0.013027684	0.019221206
485351.7	3754134.43	BW	0.055369934	0.055313318	0.055259449	0.055209174	0.055163539	0.077476168
485351.7	3754134.43	DPM_Onroad	0.025474657	0.025435641	0.025395248	0.025354134	0.025313188	0.025272458
485351.7	3754134.43	Gas_PM10_Exh	0.000754532	0.000713733	0.000673248	0.000633014	0.000592962	0.000553119
485351.7	3754134.43	Gas_TOG_Eva	0.045412424	0.045712985	0.046040443	0.046386656	0.04673651	0.047107866
485351.7	3754134.43	Gas_TOG_Exh	0.022727385	0.02198054	0.021238797	0.020500709	0.019765107	0.019031961
485351.7	3754134.43	TW	0.013769828	0.01375306	0.013736559	0.013720885	0.013706823	0.020223655
485351.7	3754234.43	BW	0.057672779	0.057614867	0.057559667	0.057508097	0.057461303	0.082021638
485351.7	3754234.43	DPM_Onroad	0.025086302	0.02504476	0.025001747	0.024957972	0.024914399	0.02487109
485351.7	3754234.43	Gas_PM10_Exh	0.000752662	0.000712088	0.000671834	0.000631835	0.000592019	0.000552414

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.7	3754234.43	Gas_TOG_Eva	0.038128497	0.036471766	0.034883413	0.033225999	0.031620295	0.045423122	0.045623464	0.045861093	0.046116826
485351.7	3754234.43	Gas_TOG_Exh	0.02963807	0.027784958	0.025954181	0.024110101	0.022288071	0.025578244	0.024801223	0.024034605	0.023274446
485351.7	3754234.43	TW	0.009554321	0.009540958	0.009526179	0.009513485	0.015235658	0.014479155	0.014459967	0.014440503	0.014422104
485351.7	3754334.43	BW	0.040694269	0.04064227	0.040585342	0.04053039	0.060314648	0.060814094	0.060740711	0.060669838	0.060603453
485351.7	3754334.43	DPM_Onroad	0.024102346	0.021670861	0.019231445	0.01681937	0.014391126	0.0247194	0.024681583	0.024640955	0.024599332
485351.7	3754334.43	Gas_PM10_Exh	0.000884682	0.000850522	0.000816619	0.000782272	0.000748135	0.000919149	0.000877145	0.000835624	0.00079445
485351.7	3754334.43	Gas_TOG_Eva	0.039616094	0.037889832	0.036236764	0.034508353	0.032835057	0.046761489	0.046961408	0.047201253	0.047460316
485351.7	3754334.43	Gas_TOG_Exh	0.029559217	0.027675093	0.025814519	0.023939523	0.022087747	0.025311804	0.024531975	0.023763126	0.023001048
485351.7	3754334.43	TW	0.010079826	0.010065665	0.010050017	0.010036659	0.015841667	0.01526557	0.015245623	0.015225306	0.015206087
485351.7	3754434.43	BW	0.043066516	0.04301146	0.042951223	0.042893278	0.061973187	0.064431683	0.06435518	0.064281138	0.064211755
485351.7	3754434.43	DPM_Onroad	0.02464421	0.022012979	0.019373154	0.016763161	0.014135636	0.024262345	0.024221619	0.024177831	0.024132977
485351.7	3754434.43	Gas_PM10_Exh	0.000901623	0.000866777	0.000832206	0.000797156	0.000762328	0.00092833	0.000885952	0.000844077	0.000802563
485351.7	3754434.43	Gas_TOG_Eva	0.041474131	0.039660187	0.037925268	0.036108016	0.034350084	0.048723818	0.048925324	0.049169926	0.049435137
485351.7	3754434.43	Gas_TOG_Exh	0.029300314	0.027382284	0.025489297	0.023580683	0.021696732	0.024892038	0.024108115	0.023335878	0.022570809
485351.7	3754434.43	TW	0.010697228	0.010682123	0.010665441	0.010651281	0.016252775	0.016233009	0.01621199	0.016190511	0.016170181
485351.7	3754534.43	BW	0.046092522	0.046033497	0.045968955	0.04590708	0.06342694	0.069217833	0.069136565	0.06905777	0.068983908
485351.7	3754534.43	DPM_Onroad	0.025406813	0.022526338	0.019636429	0.016779422	0.013903171	0.023843507	0.023799171	0.023751457	0.023702587
485351.7	3754534.43	Gas_PM10_Exh	0.000924872	0.000889082	0.000853589	0.000817576	0.000781801	0.000949283	0.000905968	0.000863189	0.000820792
485351.7	3754534.43	Gas_TOG_Eva	0.04392673	0.041996803	0.040153369	0.038219125	0.036349647	0.051564099	0.051769824	0.052022685	0.052297966
485351.7	3754534.43	Gas_TOG_Exh	0.028952766	0.0269893	0.025052843	0.023099303	0.021172322	0.024383187	0.023591071	0.022811557	0.022039744
485351.7	3754534.43	TW	0.011479108	0.011462807	0.011444814	0.011429626	0.016568553	0.017494684	0.017472154	0.017449067	0.017427204
485351.7	3754634.43	BW	0.049910614	0.049846504	0.049776445	0.049709502	0.064743651	0.075367219	0.075279375	0.075194073	0.075114086
485351.7	3754634.43	DPM_Onroad	0.02627479	0.023083319	0.019881364	0.016716106	0.013529467	0.023173048	0.023124243	0.023071671	0.023017826
485351.7	3754634.43	Gas_PM10_Exh	0.000955666	0.000918623	0.000881906	0.000844617	0.000807588	0.000982132	0.000937317	0.000893081	0.000849257
485351.7	3754634.43	Gas_TOG_Eva	0.047075893	0.044997186	0.04301437	0.040930306	0.038917895	0.055374599	0.055587153	0.055851918	0.056141403
485351.7	3754634.43	Gas_TOG_Exh	0.028485785	0.026463167	0.024470089	0.022458119	0.020475155	0.023743523	0.022939303	0.022148854	0.021366793
485351.7	3754634.43	TW	0.012462124	0.012444311	0.01242466	0.01240816	0.016807661	0.019104095	0.019079552	0.019054343	0.01903046
485351.7	3754734.43	BW	0.05483819	0.054767358	0.054689991	0.054616278	0.066605034	0.083319435	0.08322266	0.083128563	0.083040308
485351.7	3754734.43	DPM_Onroad	0.027551773	0.023967203	0.020370821	0.016815897	0.013236896	0.02264517	0.022590752	0.022532081	0.022471987
485351.7	3754734.43	Gas_PM10_Exh	0.000998605	0.000959815	0.000921389	0.000882322	0.000843545	0.001030059	0.00098303	0.000936639	0.000890699
485351.7	3754734.43	Gas_TOG_Eva	0.051222882	0.048949403	0.046783716	0.044503671	0.042304031	0.060444007	0.060666705	0.060948054	0.061257067
485351.7	3754734.43	Gas_TOG_Exh	0.027890948	0.025787759	0.023717392	0.021625857	0.019566511	0.022932754	0.022111426	0.02130537	0.020508591
485351.7	3754734.43	TW	0.013725635	0.013705853	0.013684038	0.013665805	0.017155565	0.021175498	0.02114828	0.021120269	0.021093722
485351.7	3754834.43	BW	0.061591522	0.061511291	0.061423691	0.061340404	0.069745564	0.094080195	0.093971014	0.09386474	0.093765042
485351.7	3754834.43	DPM_Onroad	0.029592109	0.025486458	0.021367243	0.017295752	0.01319662	0.022557636	0.022495785	0.022429041	0.022360678
485351.7	3754834.43	Gas_PM10_Exh	0.001065082	0.001023603	0.000982538	0.000940743	0.000899275	0.00110197	0.001051607	0.001001963	0.000952827
485351.7	3754834.43	Gas_TOG_Eva	0.057035031	0.054491328	0.052071162	0.04951929	0.047059429	0.067429805	0.067667944	0.067973289	0.06831022
485351.7	3754834.43	Gas_TOG_Exh	0.027361642	0.025134408	0.022944436	0.020730282	0.018552641	0.022061151	0.021211665	0.02037946	0.019557728
485351.7	3754834.43	TW	0.015449111	0.015426612	0.015401809	0.015381148	0.017794757	0.023969813	0.023938924	0.023907085	0.023876902
485351.7	3754934.43	BW	0.070769671	0.070676876	0.070575599	0.070479541	0.074713659	0.108552715	0.108427271	0.108305006	0.108190278
485351.7	3754934.43	DPM_Onroad	0.032782804	0.027975402	0.023152074	0.018384919	0.013585324	0.023211913	0.023139989	0.023062306	0.022982741
485351.7	3754934.43	Gas_PM10_Exh	0.001157927	0.001112722	0.001067997	0.001022423	0.000977226	0.001198533	0.001143726	0.001089744	0.001036343
485351.7	3754934.43	Gas_TOG_Eva	0.064919296	0.062009267	0.059244045	0.056323665	0.053510967	0.076756112	0.07701538	0.077353363	0.077728194

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.7	3754234.43	Gas_TOG_Eva	0.046391889	0.04669717	0.047030983	0.047384635	0.047741958	0.048121916
485351.7	3754234.43	Gas_TOG_Exh	0.022520215	0.021772876	0.021030853	0.020292621	0.019556946	0.0188238
485351.7	3754234.43	TW	0.014405439	0.014388013	0.014370823	0.014354474	0.014339814	0.021552315
485351.7	3754334.43	BW	0.060542694	0.060482931	0.060425864	0.060372495	0.060324085	0.086461823
485351.7	3754334.43	DPM_Onroad	0.024557186	0.024512643	0.024466519	0.024419583	0.024372886	0.024326508
485351.7	3754334.43	Gas_PM10_Exh	0.000753605	0.00071311	0.000672944	0.000633039	0.000593319	0.000553815
485351.7	3754334.43	Gas_TOG_Eva	0.047739925	0.048051934	0.048394457	0.048758135	0.049125547	0.049516985
485351.7	3754334.43	Gas_TOG_Exh	0.022245186	0.02149659	0.020753579	0.020014528	0.019278128	0.018544352
485351.7	3754334.43	TW	0.015188695	0.015170422	0.015152353	0.015135148	0.015119728	0.022826801
485351.7	3754434.43	BW	0.064148286	0.064085688	0.064025823	0.06396979	0.063918977	0.089735897
485351.7	3754434.43	DPM_Onroad	0.024087577	0.024039562	0.023989831	0.023939228	0.023888903	0.023838955
485351.7	3754434.43	Gas_PM10_Exh	0.00076139	0.000720583	0.000680119	0.000639927	0.000599926	0.000560149
485351.7	3754434.43	Gas_TOG_Eva	0.049722399	0.050044672	0.050399853	0.050777795	0.051159598	0.05156717
485351.7	3754434.43	Gas_TOG_Exh	0.021812325	0.021061566	0.020316728	0.019576075	0.018838202	0.018103087
485351.7	3754434.43	TW	0.016151798	0.016132408	0.016113198	0.016094886	0.016078483	0.023704209
485351.7	3754534.43	BW	0.068916372	0.068849606	0.068785674	0.068725792	0.068671501	0.092562529
485351.7	3754534.43	DPM_Onroad	0.023653136	0.023600796	0.02354657	0.023491395	0.023436543	0.023382134
485351.7	3754534.43	Gas_PM10_Exh	0.000778756	0.000737109	0.000695828	0.000654834	0.000614042	0.000573486
485351.7	3754534.43	Gas_TOG_Eva	0.052597255	0.052934865	0.05330844	0.053706843	0.054109316	0.054539834
485351.7	3754534.43	Gas_TOG_Exh	0.021275003	0.020518591	0.019768543	0.019022982	0.018280387	0.017540737
485351.7	3754534.43	TW	0.017407446	0.01738654	0.017365794	0.017346002	0.017328278	0.024386844
485351.7	3754634.43	BW	0.075040979	0.074968561	0.07489914	0.074834076	0.074775101	0.095335351
485351.7	3754634.43	DPM_Onroad	0.022963353	0.022905655	0.02284586	0.022785016	0.022724547	0.0226646
485351.7	3754634.43	Gas_PM10_Exh	0.000805821	0.000762808	0.000720189	0.000677881	0.000635788	0.000593951
485351.7	3754634.43	Gas_TOG_Eva	0.056457379	0.056815827	0.057214084	0.057639783	0.058069848	0.058530846
485351.7	3754634.43	Gas_TOG_Exh	0.020592435	0.019827173	0.019068849	0.018315404	0.017565169	0.016818126
485351.7	3754634.43	TW	0.019008889	0.018986	0.018963257	0.018941545	0.018922107	0.024992601
485351.7	3754734.43	BW	0.08295967	0.082879658	0.082802889	0.082730901	0.082665661	0.098879095
485351.7	3754734.43	DPM_Onroad	0.022411207	0.022346777	0.022279986	0.022212019	0.022144492	0.02207758
485351.7	3754734.43	Gas_PM10_Exh	0.000845187	0.00080014	0.000755528	0.000711259	0.000667225	0.000623471
485351.7	3754734.43	Gas_TOG_Eva	0.061595741	0.061982151	0.062413258	0.062875134	0.063341794	0.063843063
485351.7	3754734.43	Gas_TOG_Exh	0.019720332	0.018942155	0.018171656	0.017406546	0.016644969	0.015886906
485351.7	3754734.43	TW	0.021069756	0.021044271	0.021018919	0.020994703	0.020973029	0.025748274
485351.7	3754834.43	BW	0.093673973	0.093583484	0.093496596	0.093415083	0.093341222	0.104085291
485351.7	3754834.43	DPM_Onroad	0.022291546	0.022218213	0.022142167	0.02206478	0.021987915	0.021911785
485351.7	3754834.43	Gas_PM10_Exh	0.000904171	0.000856041	0.000808402	0.000761147	0.000714157	0.000667481
485351.7	3754834.43	Gas_TOG_Eva	0.068681037	0.069106575	0.069583304	0.070095232	0.070612531	0.07116932
485351.7	3754834.43	Gas_TOG_Exh	0.018745613	0.017944905	0.017152868	0.016366907	0.015584916	0.014806876
485351.7	3754834.43	TW	0.023849663	0.023820644	0.023791753	0.023764142	0.023739435	0.026876967
485351.7	3754934.43	BW	0.108085517	0.107981242	0.107881025	0.107786959	0.107701738	0.111642763
485351.7	3754934.43	DPM_Onroad	0.022902297	0.022816903	0.022728326	0.022638183	0.022548675	0.022460063
485351.7	3754934.43	Gas_PM10_Exh	0.000983491	0.000931242	0.000879556	0.000828311	0.000777366	0.000726781
485351.7	3754934.43	Gas_TOG_Eva	0.078142578	0.07862108	0.079159503	0.079739072	0.080324768	0.080956521

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.7	3754934.43	Gas_TOG_Exh	0.027095447	0.0246905	0.022328728	0.019938732	0.017590997	0.021278015	0.020385694	0.019513302	0.01865295
485351.7	3754934.43	TW	0.017791265	0.017765124	0.017736316	0.01771241	0.018867193	0.02773091	0.027695175	0.027658269	0.027623273
485351.7	3755034.43	BW	0.082923711	0.082815445	0.082697384	0.082585976	0.081685279	0.127581932	0.127437197	0.127295795	0.127163052
485351.7	3755034.43	DPM_Onroad	0.037585555	0.031820716	0.02603667	0.020320537	0.014565344	0.024867364	0.024781499	0.024688655	0.024593567
485351.7	3755034.43	Gas_PM10_Exh	0.001265049	0.001215601	0.001166721	0.001116836	0.001067391	0.001304657	0.0012451	0.001186492	0.001128544
485351.7	3755034.43	Gas_TOG_Eva	0.074975051	0.071589718	0.068378704	0.064980313	0.061711263	0.08853659	0.088820313	0.08919838	0.08962037
485351.7	3755034.43	Gas_TOG_Exh	0.027245002	0.02462016	0.022046071	0.019438377	0.016880216	0.020750676	0.019802612	0.018877784	0.017966943
485351.7	3755034.43	TW	0.020913037	0.020882293	0.020848426	0.020820549	0.020419562	0.032701057	0.03265938	0.032616184	0.032575196
485424.1	3747672.3	BW	0.004727792	0.004720486	0.004712441	0.004704427	0.006173607	0.007847656	0.007835816	0.007824534	0.007813995
485424.1	3747672.3	DPM_Onroad	0.002251295	0.001995619	0.001739034	0.001485273	0.001229744	0.002171199	0.002167098	0.002162654	0.002158068
485424.1	3747672.3	Gas_PM10_Exh	8.89185E-05	8.5388E-05	8.18862E-05	7.83409E-05	7.4822E-05	0.000114636	0.000109261	0.000103958	9.871E-05
485424.1	3747672.3	Gas_TOG_Eva	0.005027387	0.004805699	0.004592634	0.004372384	0.004158908	0.006785112	0.006812093	0.006844258	0.006879103
485424.1	3747672.3	Gas_TOG_Exh	0.001550035	0.001380153	0.001213058	0.001044794	0.000879312	0.00149755	0.001425125	0.00135412	0.001284038
485424.1	3747672.3	TW	0.001144444	0.001142614	0.001140574	0.001138736	0.001569371	0.001915034	0.001912081	0.00190914	0.001906369
485451.7	3750934.43	BW	0.005417132	0.005408011	0.005397903	0.005387485	0.007932625	0.009695831	0.009679083	0.00966332	0.009648631
485451.7	3750934.43	DPM_Onroad	0.002613098	0.002405483	0.00219702	0.001990678	0.001782818	0.00319522	0.003191061	0.003186565	0.003181897
485451.7	3750934.43	Gas_PM10_Exh	0.000130736	0.000125558	0.000120406	0.000115224	0.000110072	0.000187964	0.000179113	0.000170363	0.00016169
485451.7	3750934.43	Gas_TOG_Eva	0.00656451	0.006281603	0.006006966	0.005728098	0.005456184	0.009646681	0.009691496	0.00974192	0.009795522
485451.7	3750934.43	Gas_TOG_Exh	0.002797065	0.002551401	0.002308612	0.002065452	0.00182523	0.003268594	0.003145299	0.003023627	0.002903077
485451.7	3750934.43	TW	0.001260008	0.001257939	0.00125561	0.001253361	0.002007271	0.002274577	0.002270714	0.002266961	0.00226344
485451.7	3751034.43	BW	0.005728941	0.005719292	0.005708599	0.005697574	0.008410263	0.010306581	0.010288676	0.010271831	0.010256133
485451.7	3751034.43	DPM_Onroad	0.00275972	0.002540808	0.002321003	0.002103432	0.001884263	0.003376249	0.00337186	0.003367119	0.003362198
485451.7	3751034.43	Gas_PM10_Exh	0.000139447	0.000133926	0.000128434	0.000122909	0.000117415	0.000201726	0.000192223	0.000182826	0.000173513
485451.7	3751034.43	Gas_TOG_Eva	0.006939191	0.006640483	0.006350448	0.006055923	0.005768688	0.010264275	0.010312351	0.010366328	0.010423653
485451.7	3751034.43	Gas_TOG_Exh	0.00301058	0.002748507	0.002489471	0.002230039	0.001973713	0.003519221	0.003387034	0.003256568	0.00312729
485451.7	3751034.43	TW	0.001332745	0.001330554	0.001328089	0.001325706	0.002129208	0.002417388	0.002413257	0.002409247	0.002405486
485451.7	3751134.43	BW	0.006152365	0.00614197	0.006130448	0.006118555	0.009004867	0.011141752	0.011122169	0.011103757	0.011086602
485451.7	3751134.43	DPM_Onroad	0.002923535	0.002691503	0.002458521	0.002227894	0.001995571	0.003574528	0.003569861	0.00356482	0.003559587
485451.7	3751134.43	Gas_PM10_Exh	0.000151244	0.000145256	0.000139299	0.000133308	0.00012735	0.000220665	0.000210259	0.00019997	0.000189771
485451.7	3751134.43	Gas_TOG_Eva	0.007480638	0.00715889	0.006846384	0.006529194	0.006219793	0.011162023	0.011214702	0.01127369	0.011336274
485451.7	3751134.43	Gas_TOG_Exh	0.003273108	0.00298917	0.00270849	0.002427418	0.002149681	0.003820378	0.003676611	0.003534695	0.003394061
485451.7	3751134.43	TW	0.001429435	0.001427082	0.001424432	0.001421866	0.00227763	0.002608761	0.002604255	0.002599887	0.002595792
485451.7	3751234.43	BW	0.006593032	0.006581783	0.006569308	0.006556395	0.009607824	0.012057429	0.012035763	0.012015418	0.011996467
485451.7	3751234.43	DPM_Onroad	0.00305367	0.002814187	0.002573703	0.002335617	0.002095765	0.003752834	0.003747954	0.003742682	0.003737203
485451.7	3751234.43	Gas_PM10_Exh	0.000165055	0.000158519	0.000152014	0.000145474	0.000138971	0.000243691	0.00023218	0.000220796	0.000209514
485451.7	3751234.43	Gas_TOG_Eva	0.008113787	0.007765232	0.00742644	0.007083098	0.006748048	0.012256434	0.012314838	0.012379961	0.012448958
485451.7	3751234.43	Gas_TOG_Exh	0.003559774	0.003250926	0.002945557	0.002639883	0.002337777	0.004140732	0.00398381	0.003828875	0.00367533
485451.7	3751234.43	TW	0.001525646	0.001523124	0.001520281	0.00151751	0.002424308	0.002810724	0.002805774	0.002800989	0.002796506
485451.7	3751334.43	BW	0.007213876	0.007201424	0.007187605	0.007173257	0.010400304	0.01332985	0.013305281	0.013282242	0.013260788
485451.7	3751334.43	DPM_Onroad	0.003213395	0.002963121	0.002711773	0.002462887	0.002212132	0.003959159	0.003953986	0.003948392	0.00394257
485451.7	3751334.43	Gas_PM10_Exh	0.000183824	0.000176539	0.000169287	0.000162001	0.000154756	0.000274865	0.000261855	0.00024899	0.000236239
485451.7	3751334.43	Gas_TOG_Eva	0.009012095	0.008625209	0.00824888	0.007868221	0.007496619	0.013790767	0.013856978	0.013930505	0.014008309
485451.7	3751334.43	Gas_TOG_Exh	0.003922957	0.003580444	0.003241729	0.002902839	0.002567853	0.004536241	0.004361971	0.004189879	0.004019327

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.7	3754934.43	Gas_TOG_Exh	0.017803658	0.01696751	0.016141341	0.015322146	0.014507492	0.013697361
485351.7	3754934.43	TW	0.027591704	0.027557997	0.027524403	0.027492228	0.027463541	0.02855385
485351.7	3755034.43	BW	0.127041918	0.126920969	0.126804532	0.126695141	0.126596068	0.12166457
485351.7	3755034.43	DPM_Onroad	0.024497457	0.02439534	0.024289381	0.024181545	0.024074511	0.023968618
485351.7	3755034.43	Gas_PM10_Exh	0.001071224	0.001014597	0.000958614	0.000903137	0.000847998	0.000793271
485351.7	3755034.43	Gas_TOG_Eva	0.090089558	0.090635627	0.091253447	0.091920432	0.092594359	0.09332335
485351.7	3755034.43	Gas_TOG_Exh	0.017068947	0.016186267	0.015315186	0.014452185	0.013594416	0.012741874
485351.7	3755034.43	TW	0.032538252	0.032498644	0.032459087	0.032421224	0.032387367	0.030799554
485424.1	3747672.3	BW	0.007804315	0.007794965	0.007786127	0.007777791	0.007770442	0.009186053
485424.1	3747672.3	DPM_Onroad	0.002153392	0.002148429	0.002143265	0.00213799	0.002132724	0.002127465
485424.1	3747672.3	Gas_PM10_Exh	9.3514E-05	8.83706E-05	8.32772E-05	7.82244E-05	7.32018E-05	6.82137E-05
485424.1	3747672.3	Gas_TOG_Eva	0.006916789	0.006958647	0.007004505	0.007053203	0.007102534	0.007155311
485424.1	3747672.3	Gas_TOG_Exh	0.001214801	0.001146513	0.001078974	0.001011985	0.000945386	0.000879172
485424.1	3747672.3	TW	0.001903848	0.00190127	0.001898756	0.00189638	0.001894244	0.00230954
485451.7	3750934.43	BW	0.009635093	0.00962224	0.009610207	0.009599083	0.009588953	0.011945762
485451.7	3750934.43	DPM_Onroad	0.003177104	0.003172035	0.003166757	0.003161349	0.003155923	0.003150455
485451.7	3750934.43	Gas_PM10_Exh	0.000153091	0.000144564	0.000136104	0.000127702	0.000119344	0.000111036
485451.7	3750934.43	Gas_TOG_Eva	0.009852453	0.009913846	0.00997963	0.010048631	0.010118574	0.01019268
485451.7	3750934.43	Gas_TOG_Exh	0.002783553	0.002665124	0.002547593	0.002430746	0.002314414	0.002198587
485451.7	3750934.43	TW	0.002260217	0.002257024	0.002253962	0.002251093	0.002248507	0.002952859
485451.7	3751034.43	BW	0.010241665	0.010227935	0.010215085	0.010203206	0.010192388	0.012732897
485451.7	3751034.43	DPM_Onroad	0.003357145	0.003351804	0.003346243	0.003340547	0.003334831	0.003329072
485451.7	3751034.43	Gas_PM10_Exh	0.000164278	0.00015512	0.000146034	0.000137009	0.000128033	0.000119108
485451.7	3751034.43	Gas_TOG_Eva	0.010484482	0.010550005	0.010620149	0.010693681	0.010768223	0.010847131
485451.7	3751034.43	Gas_TOG_Exh	0.002999101	0.002872073	0.002745995	0.002620644	0.00249584	0.002371572
485451.7	3751034.43	TW	0.002402043	0.002398635	0.002395368	0.002392309	0.002389551	0.003147965
485451.7	3751134.43	BW	0.011070789	0.011055795	0.01104177	0.011028809	0.011017004	0.0137441
485451.7	3751134.43	DPM_Onroad	0.003554212	0.003548532	0.003542617	0.003536558	0.003530476	0.003524347
485451.7	3751134.43	Gas_PM10_Exh	0.000179659	0.00016963	0.00015968	0.000149796	0.000139965	0.000130191
485451.7	3751134.43	Gas_TOG_Eva	0.011402621	0.011473979	0.011550284	0.011630221	0.011711266	0.011796989
485451.7	3751134.43	Gas_TOG_Exh	0.003254603	0.003116394	0.00297921	0.002842813	0.002707009	0.002571786
485451.7	3751134.43	TW	0.002592041	0.002588336	0.002584789	0.002581469	0.002578474	0.003393272
485451.7	3751234.43	BW	0.011978992	0.011962452	0.011946998	0.011932724	0.011919721	0.014821889
485451.7	3751234.43	DPM_Onroad	0.003731571	0.003725618	0.003719417	0.003713061	0.003706677	0.003700237
485451.7	3751234.43	Gas_PM10_Exh	0.000198327	0.000187231	0.000176223	0.000165288	0.000154411	0.000143598
485451.7	3751234.43	Gas_TOG_Eva	0.012522002	0.012600374	0.012684023	0.012771564	0.012860337	0.012954148
485451.7	3751234.43	Gas_TOG_Exh	0.003523057	0.003372127	0.003222306	0.003073339	0.002925021	0.002777338
485451.7	3751234.43	TW	0.002792397	0.002788354	0.00278449	0.002780879	0.00277762	0.003647517
485451.7	3751334.43	BW	0.013240998	0.013222304	0.013204856	0.013188753	0.01317408	0.016257228
485451.7	3751334.43	DPM_Onroad	0.003936576	0.003930239	0.003923634	0.003916859	0.003910048	0.003903167
485451.7	3751334.43	Gas_PM10_Exh	0.000223596	0.000211056	0.000198615	0.000186256	0.000173964	0.000161743
485451.7	3751334.43	Gas_TOG_Eva	0.014090575	0.01417863	0.014272443	0.014370525	0.014470013	0.014575071
485451.7	3751334.43	Gas_TOG_Exh	0.003850184	0.003682518	0.003516076	0.003350585	0.003185821	0.003021768

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.7	3751334.43	TW	0.001660792	0.001658035	0.001654923	0.001651867	0.002614467	0.003090304	0.003084739	0.003079377	0.003074357
485451.7	3751434.43	BW	0.008330322	0.008315864	0.008299816	0.00828313	0.011748322	0.015487931	0.015458913	0.015431726	0.015406413
485451.7	3751434.43	DPM_Onroad	0.003535569	0.003252399	0.002967987	0.002686339	0.002402554	0.00429689	0.004291038	0.004284702	0.004278102
485451.7	3751434.43	Gas_PM10_Exh	0.000212955	0.000204507	0.000196099	0.000187652	0.000179253	0.000321695	0.000306446	0.000291366	0.000276421
485451.7	3751434.43	Gas_TOG_Eva	0.010494468	0.01004346	0.009604706	0.009161374	0.008728612	0.016202125	0.016279955	0.016366241	0.016457514
485451.7	3751434.43	Gas_TOG_Exh	0.004465389	0.004069775	0.003678559	0.003287262	0.002900487	0.005138711	0.004937561	0.00473893	0.004542093
485451.7	3751434.43	TW	0.001912257	0.001909081	0.001905492	0.001901958	0.002940778	0.003577873	0.003571338	0.003565052	0.003559169
485451.7	3751534.43	BW	0.010782412	0.010764087	0.010743762	0.01072271	0.014818392	0.020048025	0.02001138	0.019977015	0.019945013
485451.7	3751534.43	DPM_Onroad	0.004466423	0.004081404	0.003694726	0.003311886	0.002926161	0.005250759	0.005242858	0.005234315	0.005225433
485451.7	3751534.43	Gas_PM10_Exh	0.000272167	0.000261386	0.000250656	0.000239874	0.000229153	0.000415943	0.000396275	0.00037682	0.000357537
485451.7	3751534.43	Gas_TOG_Eva	0.013394692	0.01281776	0.012257106	0.011689719	0.01113624	0.020708459	0.02080844	0.020919398	0.021036768
485451.7	3751534.43	Gas_TOG_Exh	0.005912866	0.005402527	0.004897916	0.00439302	0.003893991	0.007140428	0.006872508	0.006607831	0.006345451
485451.7	3751534.43	TW	0.002486934	0.002482871	0.002478284	0.002473805	0.003706006	0.004648858	0.004640558	0.004632559	0.004625068
485451.7	3751634.43	BW	0.016782437	0.016754408	0.016723347	0.016691323	0.022693696	0.030379887	0.030325527	0.030274466	0.030226901
485451.7	3751634.43	DPM_Onroad	0.007095788	0.006457308	0.005816186	0.00518156	0.004542238	0.008092457	0.008080004	0.008066544	0.008052571
485451.7	3751634.43	Gas_PM10_Exh	0.000418961	0.000402394	0.000385911	0.000369336	0.000352854	0.000614338	0.000585312	0.000556607	0.000528156
485451.7	3751634.43	Gas_TOG_Eva	0.020396463	0.019518038	0.018665201	0.017799692	0.016955739	0.030702894	0.03084949	0.031013002	0.031186221
485451.7	3751634.43	Gas_TOG_Exh	0.009298778	0.008508574	0.007727371	0.006945191	0.006172207	0.01054221	0.010144085	0.009750968	0.009361354
485451.7	3751634.43	TW	0.003899806	0.003893472	0.003886337	0.003879441	0.005682538	0.007095319	0.007082856	0.007070801	0.007059505
485451.7	3751734.43	BW	0.023375987	0.023334203	0.02328777	0.023239184	0.031284925	0.043176991	0.043091121	0.043010886	0.042936223
485451.7	3751734.43	DPM_Onroad	0.00871443	0.007995106	0.007272392	0.006556378	0.00583475	0.010345889	0.010331312	0.010315443	0.010298825
485451.7	3751734.43	Gas_PM10_Exh	0.000614027	0.000589601	0.000565282	0.000540877	0.000516607	0.00092124	0.000877331	0.000833918	0.000790906
485451.7	3751734.43	Gas_TOG_Eva	0.030426457	0.029119227	0.027845889	0.026564224	0.025312447	0.047010156	0.047236046	0.04748504	0.047748119
485451.7	3751734.43	Gas_TOG_Exh	0.012107448	0.01098131	0.009867598	0.008754794	0.007654819	0.012916494	0.012369317	0.011829124	0.011294023
485451.7	3751734.43	TW	0.00530511	0.005296179	0.00528605	0.005275924	0.007733118	0.009846445	0.009827461	0.009809321	0.009792362
485451.7	3751834.43	BW	0.034379742	0.034315491	0.034243914	0.03416801	0.042181528	0.069861839	0.069707448	0.069563933	0.069430522
485451.7	3751834.43	DPM_Onroad	0.009572289	0.008806586	0.008036044	0.00727129	0.00649953	0.011456231	0.011438439	0.011418758	0.011397801
485451.7	3751834.43	Gas_PM10_Exh	0.00091882	0.000881982	0.000845297	0.000808578	0.000772072	0.001555421	0.0014807	0.001406828	0.001333663
485451.7	3751834.43	Gas_TOG_Eva	0.048969078	0.046843729	0.044770982	0.042707116	0.04069232	0.083031631	0.083431602	0.083867677	0.0843275
485451.7	3751834.43	Gas_TOG_Exh	0.016386989	0.014720877	0.013073197	0.011431783	0.009809391	0.017497066	0.016648457	0.015810586	0.014980991
485451.7	3751834.43	TW	0.007532266	0.007519772	0.007505404	0.007490494	0.010088703	0.015427393	0.015394678	0.015363815	0.015335031
485451.7	3751934.43	BW	0.037315946	0.037245406	0.037166797	0.037083303	0.046217675	0.074553524	0.074387552	0.07423332	0.074089957
485451.7	3751934.43	DPM_Onroad	0.01026817	0.009469939	0.008666591	0.007869136	0.007064327	0.012433614	0.012415068	0.012394532	0.012372635
485451.7	3751934.43	Gas_PM10_Exh	0.001007848	0.000967442	0.000927198	0.000886921	0.000846874	0.001669785	0.001589528	0.001510185	0.0014316
485451.7	3751934.43	Gas_TOG_Eva	0.053324695	0.051016962	0.048764674	0.046522559	0.044332435	0.08909663	0.089526382	0.089994466	0.090487899
485451.7	3751934.43	Gas_TOG_Exh	0.017801981	0.015983835	0.014185443	0.012394045	0.010623109	0.018567527	0.017660712	0.016765331	0.015878797
485451.7	3751934.43	TW	0.008165172	0.008151431	0.008135639	0.008119196	0.011069282	0.016430713	0.016395618	0.016362538	0.016331691
485451.7	3752034.43	BW	0.041442476	0.041363033	0.04127446	0.041180165	0.051231645	0.081944979	0.081760306	0.081588792	0.081429381
485451.7	3752034.43	DPM_Onroad	0.010867303	0.010041293	0.009209759	0.008384063	0.007550574	0.013268157	0.013248613	0.013226914	0.013203714
485451.7	3752034.43	Gas_PM10_Exh	0.001127938	0.001082697	0.001037629	0.000992538	0.0009477	0.001844708	0.001755966	0.001668234	0.001581343
485451.7	3752034.43	Gas_TOG_Eva	0.059724229	0.057145165	0.054626041	0.052120393	0.04967145	0.098943682	0.099421265	0.099940735	0.100488173
485451.7	3752034.43	Gas_TOG_Exh	0.0196257	0.01760263	0.015601105	0.013607974	0.011637243	0.020045973	0.019052661	0.01807181	0.017100672
485451.7	3752034.43	TW	0.009036287	0.009020874	0.009003157	0.008984603	0.012245399	0.017988982	0.017950106	0.017913516	0.017879406

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.7	3751334.43	TW	0.003069752	0.00306524	0.003060938	0.003056923	0.003053297	0.003982891
485451.7	3751434.43	BW	0.015383058	0.015361021	0.015340467	0.015321505	0.015304224	0.018628515
485451.7	3751434.43	DPM_Onroad	0.004271298	0.004264101	0.004256593	0.004248887	0.004241137	0.004233301
485451.7	3751434.43	Gas_PM10_Exh	0.000261603	0.000246906	0.000232326	0.000217842	0.000203438	0.000189117
485451.7	3751434.43	Gas_TOG_Eva	0.016553985	0.016657136	0.016766953	0.016881726	0.016998162	0.017121108
485451.7	3751434.43	Gas_TOG_Exh	0.004346897	0.00415341	0.003961348	0.003770395	0.003580297	0.003391035
485451.7	3751434.43	TW	0.003553769	0.003548492	0.003543468	0.003538782	0.003534549	0.004545042
485451.7	3751534.43	BW	0.019915494	0.019887605	0.019861573	0.019837547	0.019815653	0.023774366
485451.7	3751534.43	DPM_Onroad	0.005216295	0.005206632	0.005196562	0.005186236	0.005175862	0.005165391
485451.7	3751534.43	Gas_PM10_Exh	0.000338413	0.000319442	0.000300619	0.000281918	0.000263316	0.000244821
485451.7	3751534.43	Gas_TOG_Eva	0.021160829	0.021293574	0.02143496	0.021582746	0.021732623	0.021890866
485451.7	3751534.43	Gas_TOG_Exh	0.006085174	0.005827093	0.00557084	0.005316005	0.005062259	0.004809577
485451.7	3751534.43	TW	0.004618197	0.004611463	0.004605042	0.004599047	0.004593633	0.005804123
485451.7	3751634.43	BW	0.030183046	0.030141517	0.030102702	0.030066848	0.030034187	0.035792613
485451.7	3751634.43	DPM_Onroad	0.008038222	0.008023046	0.008007236	0.00799104	0.007974786	0.007958412
485451.7	3751634.43	Gas_PM10_Exh	0.000499944	0.000471961	0.000444198	0.000416619	0.000389187	0.000361914
485451.7	3751634.43	Gas_TOG_Eva	0.031369588	0.031566371	0.031776431	0.031996267	0.032219191	0.032454696
485451.7	3751634.43	Gas_TOG_Exh	0.008974949	0.00859193	0.008211706	0.007833638	0.007457208	0.00708238
485451.7	3751634.43	TW	0.007049152	0.007038958	0.007029211	0.007020099	0.007011874	0.00876991
485451.7	3751734.43	BW	0.042867284	0.042802488	0.042742191	0.042686638	0.042635985	0.050434169
485451.7	3751734.43	DPM_Onroad	0.010281614	0.010263361	0.010244258	0.010224602	0.010204788	0.010184681
485451.7	3751734.43	Gas_PM10_Exh	0.000748269	0.000705985	0.000664042	0.000622385	0.000580963	0.000539793
485451.7	3751734.43	Gas_TOG_Eva	0.048025818	0.048321687	0.048635875	0.048963841	0.049296784	0.049648219
485451.7	3751734.43	Gas_TOG_Exh	0.010763583	0.010237902	0.009716241	0.009197761	0.008681776	0.008168227
485451.7	3751734.43	TW	0.009776771	0.009761667	0.009747358	0.009734047	0.00972201	0.0121683
485451.7	3751834.43	BW	0.069307164	0.069192084	0.069085465	0.06898749	0.068898078	0.076162986
485451.7	3751834.43	DPM_Onroad	0.011375755	0.011352224	0.011327383	0.011301617	0.011275452	0.01124858
485451.7	3751834.43	Gas_PM10_Exh	0.001261154	0.001189249	0.001117931	0.001047112	0.000976712	0.000906754
485451.7	3751834.43	Gas_TOG_Eva	0.084811792	0.085324161	0.085865526	0.086429291	0.087002131	0.087607013
485451.7	3751834.43	Gas_TOG_Exh	0.014158962	0.013344325	0.012536131	0.011733194	0.010934547	0.010140084
485451.7	3751834.43	TW	0.015308476	0.015283206	0.015259504	0.015237584	0.015217722	0.017750818
485451.7	3751934.43	BW	0.073957383	0.073833764	0.073719267	0.073614069	0.07351806	0.082143071
485451.7	3751934.43	DPM_Onroad	0.012349568	0.012324941	0.012298924	0.012271923	0.012244485	0.012216277
485451.7	3751934.43	Gas_PM10_Exh	0.001353722	0.001276491	0.001199892	0.001123829	0.001048216	0.000973078
485451.7	3751934.43	Gas_TOG_Eva	0.091007434	0.091556757	0.092136895	0.092740889	0.093354658	0.094002641
485451.7	3751934.43	Gas_TOG_Exh	0.015000349	0.014129779	0.013266091	0.012408029	0.011554568	0.010705595
485451.7	3751934.43	TW	0.016303226	0.016276173	0.016250815	0.016227373	0.016206129	0.019176664
485451.7	3752034.43	BW	0.081281944	0.081144578	0.08101741	0.080900605	0.080793991	0.090552163
485451.7	3752034.43	DPM_Onroad	0.013179216	0.013153034	0.013125337	0.013096557	0.013067279	0.013037127
485451.7	3752034.43	Gas_PM10_Exh	0.001495235	0.001409842	0.001325149	0.001241048	0.001157447	0.001074374
485451.7	3752034.43	Gas_TOG_Eva	0.101064381	0.101673096	0.102315546	0.102984201	0.103663761	0.10438116
485451.7	3752034.43	Gas_TOG_Exh	0.016138409	0.015184745	0.014238622	0.01329869	0.012363844	0.011433957
485451.7	3752034.43	TW	0.017847918	0.017818053	0.017790095	0.017764267	0.017740855	0.021113212

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.7	3752134.43	BW	0.045243288	0.045154844	0.045056191	0.044950974	0.056130962	0.086231476	0.08603618	0.085854829	0.08568628
485451.7	3752134.43	DPM_Onroad	0.011369711	0.010513498	0.009651566	0.008795678	0.007931739	0.013936939	0.013916683	0.013894193	0.013870138
485451.7	3752134.43	Gas_PM10_Exh	0.001247086	0.001197105	0.001147298	0.001097468	0.001047903	0.001947117	0.001853412	0.001760771	0.001669018
485451.7	3752134.43	Gas_TOG_Eva	0.065016654	0.062228179	0.059500519	0.056785829	0.054129046	0.104378355	0.104883303	0.105432009	0.106010032
485451.7	3752134.43	Gas_TOG_Exh	0.021428799	0.01921527	0.01702434	0.014842465	0.012684288	0.021125607	0.020078646	0.019044727	0.018020997
485451.7	3752134.43	TW	0.009877656	0.00986026	0.009840318	0.009819378	0.013429563	0.018917927	0.018876819	0.018838148	0.018802101
485451.7	3752234.43	BW	0.053320221	0.05321392	0.053095259	0.052968282	0.064890553	0.108844809	0.108589951	0.108353614	0.108134022
485451.7	3752234.43	DPM_Onroad	0.01191742	0.011027542	0.010131196	0.009240572	0.008341158	0.01467406	0.014651409	0.014626116	0.014598891
485451.7	3752234.43	Gas_PM10_Exh	0.001478195	0.001418929	0.001359853	0.001300776	0.001242007	0.002485136	0.002365188	0.002246601	0.002129155
485451.7	3752234.43	Gas_TOG_Eva	0.07762769	0.074300379	0.071042301	0.067804528	0.064633687	0.134570452	0.135227133	0.135937581	0.136684897
485451.7	3752234.43	Gas_TOG_Exh	0.024634995	0.022040278	0.019471394	0.016914438	0.014384717	0.025006138	0.023707666	0.022425159	0.021155339
485451.7	3752234.43	TW	0.011569596	0.011548877	0.011525101	0.011499925	0.015405319	0.023679637	0.023626393	0.023576492	0.02353001
485451.7	3752334.43	BW	0.034197312	0.034134609	0.034064822	0.033991264	0.046636659	0.062622242	0.062491483	0.062369485	0.062256023
485451.7	3752334.43	DPM_Onroad	0.012002496	0.011091486	0.010175824	0.009267994	0.008352785	0.014670156	0.01465164	0.014631318	0.01460985
485451.7	3752334.43	Gas_PM10_Exh	0.000928622	0.000891676	0.000854878	0.000817985	0.00078129	0.001372789	0.001307176	0.001242304	0.00117804
485451.7	3752334.43	Gas_TOG_Eva	0.045972058	0.043997825	0.042071315	0.040140217	0.03825231	0.071620264	0.071964658	0.072342247	0.072740905
485451.7	3752334.43	Gas_TOG_Exh	0.018340592	0.01665039	0.014978016	0.013308468	0.011657416	0.018051049	0.01725803	0.016474955	0.01569934
485451.7	3752334.43	TW	0.007661758	0.00764874	0.007633921	0.007618839	0.011518103	0.014027144	0.013998946	0.013972181	0.01394719
485451.7	3752434.43	BW	0.02953682	0.029485292	0.02942805	0.029368296	0.042546742	0.050773589	0.050675325	0.05058344	0.050497924
485451.7	3752434.43	DPM_Onroad	0.012402969	0.011453683	0.010500169	0.009555414	0.008603486	0.015082896	0.01506511	0.015045731	0.015025422
485451.7	3752434.43	Gas_PM10_Exh	0.000794557	0.000763099	0.000731782	0.000700335	0.000669058	0.00108432	0.001032832	0.000981923	0.00093148
485451.7	3752434.43	Gas_TOG_Eva	0.037818624	0.036194569	0.03461292	0.033018566	0.031461268	0.054998839	0.055261775	0.0555526	0.05586031
485451.7	3752434.43	Gas_TOG_Exh	0.01727967	0.015802375	0.014341004	0.012879648	0.01143469	0.016648002	0.01598005	0.01532051	0.014667066
485451.7	3752434.43	TW	0.006737223	0.006726084	0.006713469	0.00670093	0.010694153	0.011587902	0.011566219	0.011545455	0.011526033
485451.7	3752534.43	BW	0.028153122	0.028105632	0.028052941	0.027998292	0.041713526	0.046826595	0.046740325	0.046659461	0.046584166
485451.7	3752534.43	DPM_Onroad	0.012964436	0.01196701	0.010965442	0.009973345	0.00897396	0.015701541	0.015683625	0.015664174	0.015643868
485451.7	3752534.43	Gas_PM10_Exh	0.000753569	0.000723832	0.000694236	0.000664489	0.000634903	0.000983939	0.000937415	0.00089141	0.00084582
485451.7	3752534.43	Gas_TOG_Eva	0.034971115	0.033469337	0.032008694	0.030531035	0.029088587	0.049016219	0.049250143	0.049510267	0.049785818
485451.7	3752534.43	Gas_TOG_Exh	0.017486181	0.016063931	0.014657159	0.013248978	0.011856661	0.016600535	0.01596901	0.015345415	0.014727451
485451.7	3752534.43	TW	0.006489643	0.006479118	0.006467234	0.006455598	0.010579473	0.010807292	0.010787938	0.010769297	0.010751843
485451.7	3752634.43	BW	0.027719385	0.027673866	0.02762341	0.027571347	0.041716195	0.044946394	0.044866732	0.044791915	0.044722225
485451.7	3752634.43	DPM_Onroad	0.013547	0.012498033	0.011444915	0.010401929	0.00935145	0.016328489	0.016310214	0.016290421	0.016269811
485451.7	3752634.43	Gas_PM10_Exh	0.000739666	0.000710555	0.000681588	0.000652452	0.000623475	0.000932583	0.00088636	0.000845177	0.000802104
485451.7	3752634.43	Gas_TOG_Eva	0.033644179	0.032199843	0.030796469	0.029372766	0.027983599	0.045825737	0.046044368	0.046288465	0.046547249
485451.7	3752634.43	Gas_TOG_Exh	0.018088848	0.016675382	0.015277352	0.013876869	0.012492154	0.016932816	0.016314174	0.015703253	0.015097732
485451.7	3752634.43	TW	0.006439615	0.00642933	0.006417745	0.00640653	0.010638474	0.010460006	0.010441893	0.010424369	0.010407947
485451.7	3752734.43	BW	0.02777443	0.02772986	0.027680497	0.02762978	0.042121484	0.044080014	0.044004407	0.043933281	0.043867005
485451.7	3752734.43	DPM_Onroad	0.014153328	0.013049817	0.011942092	0.010845149	0.009740452	0.016972832	0.016954061	0.016933766	0.016912674
485451.7	3752734.43	Gas_PM10_Exh	0.000739486	0.000710449	0.000681559	0.000652485	0.000623568	0.000904971	0.000862451	0.0008204	0.000778718
485451.7	3752734.43	Gas_TOG_Eva	0.033089623	0.031669525	0.030290839	0.028899002	0.02752167	0.044000368	0.0442103	0.044445463	0.044694944
485451.7	3752734.43	Gas_TOG_Exh	0.018917935	0.01748927	0.016076219	0.014659853	0.013259391	0.017477608	0.016859921	0.016249882	0.01564513
485451.7	3752734.43	TW	0.006491735	0.006481507	0.006470006	0.006458978	0.010778683	0.010325065	0.010307682	0.010290802	0.010274973
485451.7	3752834.43	BW	0.02812354	0.028079345	0.028030432	0.027980367	0.042786937	0.043872321	0.043799206	0.043730324	0.043666122

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.7	3752134.43	BW	0.085530382	0.085385171	0.08525076	0.085127314	0.085014633	0.096329764
485451.7	3752134.43	DPM_Onroad	0.01384473	0.013817575	0.013788843	0.013758984	0.013728601	0.013697304
485451.7	3752134.43	Gas_PM10_Exh	0.00157809	0.001487917	0.00139848	0.001309668	0.001221385	0.001133657
485451.7	3752134.43	Gas_TOG_Eva	0.106618195	0.107260308	0.107937693	0.108642518	0.10935891	0.110114872
485451.7	3752134.43	Gas_TOG_Exh	0.017006577	0.016001163	0.015003657	0.01401265	0.013026993	0.012046546
485451.7	3752134.43	TW	0.018768821	0.018737279	0.018707764	0.018680504	0.01865579	0.022520984
485451.7	3752234.43	BW	0.107930844	0.107741957	0.107567321	0.107407043	0.107260708	0.119567704
485451.7	3752234.43	DPM_Onroad	0.014569964	0.014538984	0.014506094	0.014471818	0.014436845	0.014400669
485451.7	3752234.43	Gas_PM10_Exh	0.002012771	0.001897349	0.001782869	0.001669191	0.001556197	0.001443916
485451.7	3752234.43	Gas_TOG_Eva	0.137470022	0.13829667	0.139166847	0.140071188	0.140990694	0.141959952
485451.7	3752234.43	Gas_TOG_Exh	0.019897111	0.018649944	0.01741259	0.016183376	0.01496094	0.013745091
485451.7	3752234.43	TW	0.023487058	0.023446559	0.023408775	0.02337394	0.023342333	0.027643424
485451.7	3752334.43	BW	0.062151179	0.062053037	0.061961928	0.061878106	0.061801641	0.075461748
485451.7	3752334.43	DPM_Onroad	0.014587433	0.014563582	0.014538511	0.014512605	0.014486388	0.014459607
485451.7	3752334.43	Gas_PM10_Exh	0.001114343	0.001051172	0.000988513	0.000926285	0.000864415	0.000802926
485451.7	3752334.43	Gas_TOG_Eva	0.073161354	0.073607761	0.074080654	0.074573742	0.075074452	0.075603435
485451.7	3752334.43	Gas_TOG_Exh	0.014930548	0.014168565	0.013412428	0.012660987	0.011913307	0.011169304
485451.7	3752334.43	TW	0.013924172	0.01390208	0.013881257	0.013861947	0.013844469	0.01817185
485451.7	3752434.43	BW	0.050418982	0.050344704	0.050275538	0.05021179	0.050153674	0.06463669
485451.7	3752434.43	DPM_Onroad	0.015004369	0.014982038	0.014958667	0.01493461	0.01491035	0.014885712
485451.7	3752434.43	Gas_PM10_Exh	0.000881474	0.000831879	0.000782683	0.00073382	0.000685228	0.00063693
485451.7	3752434.43	Gas_TOG_Eva	0.056185577	0.0565328	0.05690209	0.05728792	0.057679376	0.058093328
485451.7	3752434.43	Gas_TOG_Exh	0.014019202	0.013377058	0.012739732	0.012106199	0.011475625	0.010847954
485451.7	3752434.43	TW	0.011508185	0.011490845	0.011474388	0.011459067	0.011445221	0.015908174
485451.7	3752534.43	BW	0.046514706	0.046449123	0.046387931	0.046331465	0.046280009	0.061509176
485451.7	3752534.43	DPM_Onroad	0.015622896	0.015600686	0.015577492	0.015553663	0.015529677	0.015505387
485451.7	3752534.43	Gas_PM10_Exh	0.000800618	0.000755787	0.000711313	0.000667137	0.0006232	0.000579524
485451.7	3752534.43	Gas_TOG_Eva	0.050077461	0.050389809	0.050722791	0.051071085	0.051424263	0.051797886
485451.7	3752534.43	Gas_TOG_Exh	0.014114643	0.013507208	0.012904245	0.012304762	0.011707949	0.011113761
485451.7	3752534.43	TW	0.010735828	0.010720147	0.010705201	0.010691253	0.010678659	0.015315356
485451.7	3752634.43	BW	0.04465797	0.044597132	0.044540274	0.044487758	0.044439918	0.060268234
485451.7	3752634.43	DPM_Onroad	0.016248578	0.016226115	0.016202693	0.016178661	0.016154501	0.016130083
485451.7	3752634.43	Gas_PM10_Exh	0.000759393	0.00071703	0.000675002	0.000633252	0.000591724	0.000550439
485451.7	3752634.43	Gas_TOG_Eva	0.046821391	0.047115712	0.04743002	0.047759051	0.048092555	0.048445436
485451.7	3752634.43	Gas_TOG_Exh	0.014497156	0.013901796	0.013310742	0.012723006	0.012137786	0.011555042
485451.7	3752634.43	TW	0.010392896	0.010378071	0.010363895	0.01035064	0.010338682	0.015121867
485451.7	3752734.43	BW	0.043805927	0.04374796	0.043693711	0.043643563	0.043597893	0.059909116
485451.7	3752734.43	DPM_Onroad	0.016890981	0.016868051	0.016844166	0.016819684	0.016795092	0.016770275
485451.7	3752734.43	Gas_PM10_Exh	0.000737382	0.00069638	0.000655701	0.000615288	0.000575085	0.000535114
485451.7	3752734.43	Gas_TOG_Eva	0.044959426	0.045243943	0.045548209	0.045866941	0.046189886	0.046531663
485451.7	3752734.43	Gas_TOG_Exh	0.015045221	0.014450467	0.013859941	0.013272649	0.012687785	0.012105312
485451.7	3752734.43	TW	0.010260478	0.010246131	0.010232373	0.010219492	0.010207876	0.015111499
485451.7	3752834.43	BW	0.043606978	0.04355073	0.043498028	0.043449276	0.043404889	0.060125668

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.7	3752834.43	DPM_Onroad	0.014803678	0.013642839	0.012477683	0.01132396	0.010162178	0.017674092	0.017654711	0.017633781	0.017612055
485451.7	3752834.43	Gas_PM10_Exh	0.000747141	0.000717861	0.000688735	0.000659408	0.000630241	0.000892448	0.00085063	0.000809269	0.000768268
485451.7	3752834.43	Gas_TOG_Eva	0.032999202	0.031582909	0.030208947	0.028809334	0.027444662	0.043061435	0.043266737	0.043497406	0.043742289
485451.7	3752834.43	Gas_TOG_Exh	0.019885791	0.018427817	0.016985784	0.015539691	0.014109788	0.018166233	0.017541634	0.016924709	0.016313041
485451.7	3752834.43	TW	0.006605175	0.006594906	0.006583375	0.006572407	0.010972776	0.01032743	0.010310473	0.010293952	0.010278451
485451.7	3752934.43	BW	0.028648717	0.028604618	0.028555844	0.028506099	0.043623814	0.044281844	0.044209923	0.044142084	0.044078839
485451.7	3752934.43	DPM_Onroad	0.015501674	0.014282129	0.01305812	0.011846176	0.010625825	0.018453431	0.018433304	0.018411565	0.018389007
485451.7	3752934.43	Gas_PM10_Exh	0.000758551	0.000728875	0.000699359	0.000669628	0.000640061	0.000893606	0.000851842	0.000810534	0.000769582
485451.7	3752934.43	Gas_TOG_Eva	0.033230718	0.031802501	0.030418102	0.029006047	0.027629925	0.043016063	0.043220079	0.043450096	0.04369457
485451.7	3752934.43	Gas_TOG_Exh	0.020911642	0.019416891	0.01793855	0.016455542	0.014989146	0.018959562	0.018320832	0.017689925	0.017064345
485451.7	3752934.43	TW	0.006751997	0.006741666	0.006730075	0.006719129	0.011201986	0.010451783	0.010435032	0.010418667	0.010403302
485451.7	3753034.43	BW	0.029488701	0.029444454	0.029395548	0.029345831	0.044812963	0.046327717	0.04625408	0.046184593	0.046119806
485451.7	3753034.43	DPM_Onroad	0.016328901	0.015047466	0.013761281	0.012487703	0.011205236	0.01945681	0.019435476	0.019412341	0.019388259
485451.7	3753034.43	Gas_PM10_Exh	0.000775144	0.000744854	0.000714736	0.000684396	0.000654226	0.000931018	0.000887635	0.000844729	0.000802196
485451.7	3753034.43	Gas_TOG_Eva	0.034142419	0.032664957	0.031234655	0.029776375	0.028356795	0.045505191	0.045715662	0.045954487	0.046209192
485451.7	3753034.43	Gas_TOG_Exh	0.022058559	0.020513447	0.018985658	0.017452994	0.015937754	0.020052055	0.019378576	0.018713482	0.01805413
485451.7	3753034.43	TW	0.006950032	0.00693972	0.006928133	0.006917263	0.011503537	0.01088136	0.01086444	0.010847873	0.010832311
485451.7	3753134.43	BW	0.029980055	0.029935587	0.029886465	0.029836689	0.045850525	0.047243051	0.047243051	0.047170788	0.047103416
485451.7	3753134.43	DPM_Onroad	0.017195341	0.015853245	0.014506308	0.01317272	0.011829938	0.020472507	0.020450732	0.020427272	0.020402981
485451.7	3753134.43	Gas_PM10_Exh	0.000790362	0.000759533	0.000728881	0.00069799	0.000667272	0.000974601	0.000929023	0.000883934	0.000839228
485451.7	3753134.43	Gas_TOG_Eva	0.034062279	0.032595558	0.031175816	0.02972427	0.028310812	0.045289797	0.045509427	0.045756224	0.046017965
485451.7	3753134.43	Gas_TOG_Exh	0.023179942	0.021593509	0.020024692	0.018450249	0.016893511	0.021120606	0.020420818	0.019729358	0.019043548
485451.7	3753134.43	TW	0.007109607	0.007099026	0.00708717	0.007076121	0.01180594	0.011221202	0.011203169	0.011185546	0.011169002
485451.7	3753234.43	BW	0.030643204	0.030598467	0.030549077	0.030499185	0.047343596	0.048040471	0.047963402	0.047890628	0.047822771
485451.7	3753234.43	DPM_Onroad	0.018181495	0.016778078	0.01536969	0.013975372	0.012571514	0.02171839	0.021695912	0.021671763	0.021646818
485451.7	3753234.43	Gas_PM10_Exh	0.000808813	0.00077732	0.000746009	0.000714445	0.000683055	0.000992709	0.000946294	0.000900371	0.000854831
485451.7	3753234.43	Gas_TOG_Eva	0.034358101	0.032881418	0.031452584	0.029989122	0.028564143	0.045181344	0.045404327	0.045654364	0.045919086
485451.7	3753234.43	Gas_TOG_Exh	0.024486046	0.022849943	0.021231831	0.019607444	0.018001115	0.02220046	0.021479079	0.020766072	0.020058704
485451.7	3753234.43	TW	0.007296671	0.007285888	0.007273825	0.007262654	0.012225113	0.011456905	0.011438522	0.01142054	0.011403656
485451.7	3753334.43	BW	0.031461855	0.031416804	0.031367097	0.031317044	0.049195182	0.048897315	0.048820325	0.048747553	0.048679683
485451.7	3753334.43	DPM_Onroad	0.019321665	0.017854183	0.016381569	0.014923766	0.013456043	0.023219222	0.023195838	0.023170749	0.02314487
485451.7	3753334.43	Gas_PM10_Exh	0.000832845	0.000800479	0.000768302	0.000735857	0.00070359	0.001008744	0.000961657	0.000915064	0.000868852
485451.7	3753334.43	Gas_TOG_Eva	0.034896532	0.033398001	0.031948695	0.030462274	0.029015199	0.045366202	0.045591962	0.045845166	0.046113114
485451.7	3753334.43	Gas_TOG_Exh	0.026154808	0.024455007	0.022773632	0.021085377	0.019415584	0.023558537	0.022810597	0.022071153	0.021337388
485451.7	3753334.43	TW	0.007515611	0.007504646	0.007492392	0.007481115	0.012737704	0.011708022	0.011689495	0.011671338	0.011654284
485451.7	3753434.43	BW	0.032407574	0.032362157	0.032312077	0.032261811	0.051146147	0.049923225	0.049846337	0.049773581	0.049705712
485451.7	3753434.43	DPM_Onroad	0.020493348	0.018958684	0.017418714	0.015894331	0.014359622	0.024747192	0.024722764	0.024696583	0.024669608
485451.7	3753434.43	Gas_PM10_Exh	0.000862455	0.00082901	0.00079576	0.000762229	0.000728878	0.001028215	0.000980323	0.000932923	0.000885905
485451.7	3753434.43	Gas_TOG_Eva	0.035587858	0.034060977	0.032584895	0.031069217	0.029593918	0.045737594	0.045966899	0.04622421	0.046496425
485451.7	3753434.43	Gas_TOG_Exh	0.028189102	0.026411989	0.024653759	0.022888051	0.021141228	0.025220757	0.024440158	0.023668203	0.022901988
485451.7	3753434.43	TW	0.007763872	0.007752718	0.007740265	0.007728875	0.013272131	0.01199639	0.011977739	0.011959421	0.011942208
485451.7	3753534.43	BW	0.033360441	0.033314645	0.033264178	0.033213692	0.052854791	0.051057551	0.050980629	0.050907756	0.050839764
485451.7	3753534.43	DPM_Onroad	0.021527137	0.019923001	0.018313368	0.016720138	0.015116152	0.026020639	0.0259951	0.025967748	0.025939593

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.7	3752834.43	DPM_Onroad	0.017589738	0.01756616	0.017541618	0.017516478	0.017491243	0.017465802
485451.7	3752834.43	Gas_PM10_Exh	0.000727602	0.000687264	0.000647241	0.000607478	0.000567917	0.000528582
485451.7	3752834.43	Gas_TOG_Eva	0.044002088	0.044282066	0.044581858	0.044896097	0.04521438	0.045551343
485451.7	3752834.43	Gas_TOG_Exh	0.015706187	0.015104498	0.014507021	0.013912748	0.01332086	0.012731324
485451.7	3752834.43	TW	0.010264268	0.010250169	0.010236619	0.010223916	0.010212467	0.015220901
485451.7	3752934.43	BW	0.044020596	0.043965112	0.043913074	0.04386491	0.043821067	0.060866647
485451.7	3752934.43	DPM_Onroad	0.018365842	0.018341367	0.018315897	0.01828981	0.01826363	0.018237245
485451.7	3752934.43	Gas_PM10_Exh	0.000728963	0.00068867	0.000648691	0.000608969	0.000569448	0.00053015
485451.7	3752934.43	Gas_TOG_Eva	0.043954234	0.044234605	0.044535255	0.044850644	0.045169972	0.045508401
485451.7	3752934.43	Gas_TOG_Exh	0.016443647	0.015828207	0.015217041	0.014609115	0.014003586	0.013400425
485451.7	3752934.43	TW	0.010389254	0.010375238	0.010361741	0.010349073	0.010337663	0.015436179
485451.7	3753034.43	BW	0.046060149	0.046003286	0.045949938	0.045900551	0.045855598	0.06298372
485451.7	3753034.43	DPM_Onroad	0.019363459	0.019337208	0.019309846	0.019281776	0.019253574	0.019225084
485451.7	3753034.43	Gas_PM10_Exh	0.000760013	0.000718172	0.00067666	0.000635418	0.000594384	0.000553587
485451.7	3753034.43	Gas_TOG_Eva	0.046480591	0.046774567	0.047090658	0.047422832	0.047758958	0.048116676
485451.7	3753034.43	Gas_TOG_Exh	0.017400036	0.01675158	0.016107715	0.015467342	0.014829556	0.014194349
485451.7	3753034.43	TW	0.010818086	0.010803858	0.010790137	0.010777251	0.010765656	0.015923549
485451.7	3753134.43	BW	0.047041383	0.046982252	0.046926776	0.046875419	0.046828674	0.064734157
485451.7	3753134.43	DPM_Onroad	0.020378087	0.020351813	0.020324502	0.02029656	0.020268543	0.020240353
485451.7	3753134.43	Gas_PM10_Exh	0.00079488	0.000750882	0.000707221	0.000663838	0.000620671	0.000577743
485451.7	3753134.43	Gas_TOG_Eva	0.046295419	0.046594508	0.046914757	0.04725034	0.047590122	0.047949316
485451.7	3753134.43	Gas_TOG_Exh	0.018362915	0.017687875	0.017017376	0.016350311	0.015685784	0.015023756
485451.7	3753134.43	TW	0.011153879	0.011138782	0.011124241	0.011110592	0.011098294	0.016416721
485451.7	3753234.43	BW	0.047760306	0.047700698	0.047644738	0.047592917	0.047545754	0.066459274
485451.7	3753234.43	DPM_Onroad	0.021621316	0.021594432	0.021566524	0.021538008	0.021509447	0.021480767
485451.7	3753234.43	Gas_PM10_Exh	0.00080965	0.000764821	0.00072033	0.000676116	0.000632119	0.000588361
485451.7	3753234.43	Gas_TOG_Eva	0.046199264	0.046501006	0.046823788	0.047161761	0.047503976	0.047864908
485451.7	3753234.43	Gas_TOG_Exh	0.019356503	0.018659921	0.017967883	0.017279266	0.016593162	0.015909526
485451.7	3753234.43	TW	0.011388229	0.011372806	0.011357941	0.011343981	0.01133314	0.016913641
485451.7	3753334.43	BW	0.048617224	0.048557538	0.048501459	0.048449502	0.048402225	0.068487088
485451.7	3753334.43	DPM_Onroad	0.023118447	0.02309061	0.023061734	0.02303225	0.02300274	0.022973141
485451.7	3753334.43	Gas_PM10_Exh	0.000822999	0.000777497	0.000732334	0.000687448	0.000642778	0.000598346
485451.7	3753334.43	Gas_TOG_Eva	0.046396597	0.046701979	0.047028674	0.047370707	0.047716969	0.048081891
485451.7	3753334.43	Gas_TOG_Exh	0.020608831	0.019885966	0.019167689	0.01845285	0.017740524	0.017030662
485451.7	3753334.43	TW	0.011638711	0.011623102	0.011608039	0.011593881	0.011581126	0.017488462
485451.7	3753434.43	BW	0.049643272	0.049583511	0.049527314	0.049475222	0.049427829	0.070653798
485451.7	3753434.43	DPM_Onroad	0.024642096	0.024613125	0.024583093	0.024552448	0.024521792	0.024491073
485451.7	3753434.43	Gas_PM10_Exh	0.000839244	0.000792935	0.000746965	0.000701272	0.000655795	0.000610553
485451.7	3753434.43	Gas_TOG_Eva	0.046784361	0.047094673	0.047426703	0.047774315	0.048126136	0.048496742
485451.7	3753434.43	Gas_TOG_Exh	0.02214104	0.021385876	0.020635359	0.01988831	0.019143779	0.01840172
485451.7	3753434.43	TW	0.011926499	0.011910711	0.011895452	0.011881099	0.011868171	0.018094692
485451.7	3753534.43	BW	0.050777229	0.050717283	0.05066086	0.05060853	0.05056093	0.07265464
485451.7	3753534.43	DPM_Onroad	0.025910904	0.025880703	0.025849411	0.025817496	0.025785587	0.025753639

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.7	3753534.43	Gas_PM10_Exh	0.00089019	0.000855735	0.000821483	0.000786934	0.000752569	0.001047185	0.00099851	0.000950329	0.000902529
485451.7	3753534.43	Gas_TOG_Eva	0.036284151	0.034727985	0.033224345	0.031678601	0.030174395	0.046213689	0.046446487	0.046707992	0.046984639
485451.7	3753534.43	Gas_TOG_Exh	0.030104354	0.02825416	0.026423316	0.024584407	0.022764815	0.026793362	0.025981195	0.025177848	0.024380323
485451.7	3753534.43	TW	0.008013958	0.008002614	0.007989959	0.007978458	0.013736169	0.012309897	0.012291094	0.012272584	0.012255185
485451.7	3753634.43	BW	0.034258438	0.034212246	0.034161378	0.034110674	0.053801813	0.052234963	0.052157908	0.052084819	0.052016607
485451.7	3753634.43	DPM_Onroad	0.022151729	0.020473638	0.018789839	0.017123326	0.015445589	0.02655331	0.026526617	0.026498039	0.026468643
485451.7	3753634.43	Gas_PM10_Exh	0.000910292	0.00087511	0.000840136	0.000804852	0.000769756	0.001060693	0.001011478	0.000962761	0.000914424
485451.7	3753634.43	Gas_TOG_Eva	0.036896451	0.035313105	0.033784227	0.032210604	0.030679843	0.046697824	0.046932973	0.047197685	0.047477852
485451.7	3753634.43	Gas_TOG_Exh	0.031524968	0.02961945	0.027733776	0.025839436	0.023964867	0.027960338	0.027123904	0.026296497	0.025475014
485451.7	3753634.43	TW	0.008252519	0.008240978	0.008228114	0.008216503	0.013982915	0.012635615	0.012616632	0.012597901	0.012580286
485451.7	3753734.43	BW	0.035017101	0.034970576	0.034919376	0.034868525	0.054653638	0.053390068	0.05331273	0.053239282	0.053170718
485451.7	3753734.43	DPM_Onroad	0.022720877	0.020971789	0.019216775	0.017479925	0.015731386	0.027026022	0.026998212	0.026968438	0.026937828
485451.7	3753734.43	Gas_PM10_Exh	0.000921438	0.00088586	0.000850496	0.000814809	0.000779314	0.001068814	0.001019292	0.000970269	0.000921628
485451.7	3753734.43	Gas_TOG_Eva	0.037361685	0.035756142	0.034207032	0.032610649	0.031058481	0.047177465	0.047413906	0.047680847	0.047963609
485451.7	3753734.43	Gas_TOG_Exh	0.032390796	0.03045118	0.028531857	0.026603333	0.024694986	0.028672803	0.027820366	0.026977173	0.026140016
485451.7	3753734.43	TW	0.008457414	0.008445697	0.008432646	0.008420946	0.014210463	0.012954603	0.012935413	0.012916431	0.012898573
485451.7	3753834.43	BW	0.035703608	0.035656752	0.035605222	0.035554231	0.055545895	0.054565164	0.054487441	0.054413533	0.054344523
485451.7	3753834.43	DPM_Onroad	0.023290169	0.021469813	0.019643308	0.017835871	0.016016268	0.027510433	0.027481491	0.027450497	0.027418646
485451.7	3753834.43	Gas_PM10_Exh	0.000926405	0.000890659	0.000855133	0.000819272	0.000783606	0.001072597	0.001022957	0.000973821	0.000925066
485451.7	3753834.43	Gas_TOG_Eva	0.037737631	0.036112869	0.034546558	0.032930406	0.031359862	0.047653945	0.047890793	0.048159175	0.048443792
485451.7	3753834.43	Gas_TOG_Exh	0.03285608	0.030897218	0.028959075	0.02701122	0.025083926	0.029051095	0.028188749	0.027335883	0.026489175
485451.7	3753834.43	TW	0.008645828	0.008633935	0.008620696	0.008608907	0.014455782	0.013279975	0.013260549	0.013241288	0.013223158
485451.7	3753934.43	BW	0.036546949	0.03649958	0.036447526	0.036396228	0.056603563	0.056123815	0.056045241	0.055970418	0.055900534
485451.7	3753934.43	DPM_Onroad	0.023885878	0.021979357	0.020066409	0.018173624	0.01626809	0.027939821	0.027909488	0.027876994	0.027843616
485451.7	3753934.43	Gas_PM10_Exh	0.000931339	0.000895423	0.000859735	0.000823698	0.000787858	0.001079092	0.001029208	0.000979833	0.000930845
485451.7	3753934.43	Gas_TOG_Eva	0.038228083	0.036578244	0.034989352	0.033347553	0.031753105	0.048391169	0.048629014	0.048899732	0.049187242
485451.7	3753934.43	Gas_TOG_Exh	0.033257051	0.031278795	0.029321796	0.027354494	0.02540824	0.029390674	0.028517348	0.027653813	0.026796606
485451.7	3753934.43	TW	0.008875544	0.008863416	0.008849926	0.008838004	0.014746663	0.013704085	0.013684291	0.013664611	0.013646079
485451.7	3754034.43	BW	0.037543501	0.037495411	0.037442609	0.037390811	0.05748073	0.058001599	0.057921861	0.057845809	0.057774754
485451.7	3754034.43	DPM_Onroad	0.024233135	0.022225194	0.020210492	0.018217251	0.016210568	0.027826715	0.027794741	0.027760472	0.027725284
485451.7	3754034.43	Gas_PM10_Exh	0.000935386	0.00089933	0.00086351	0.000827323	0.000791339	0.001085456	0.001035334	0.000985731	0.000936518
485451.7	3754034.43	Gas_TOG_Eva	0.0388249	0.037144457	0.035527934	0.0338549	0.032231305	0.049309654	0.049548452	0.049821763	0.050112557
485451.7	3754034.43	Gas_TOG_Exh	0.03351964	0.031524284	0.029550821	0.027566391	0.025603589	0.029608051	0.028724916	0.027851947	0.026985512
485451.7	3754034.43	TW	0.009146059	0.00913363	0.009119817	0.009107707	0.014984694	0.014212977	0.014192712	0.014172506	0.014153467
485451.7	3754134.43	BW	0.039090408	0.039040947	0.038986694	0.038933766	0.059536564	0.060607173	0.06052592	0.060448249	0.060375647
485451.7	3754134.43	DPM_Onroad	0.024787513	0.022632449	0.020470152	0.018331179	0.016177774	0.027753124	0.027718842	0.027682075	0.027644341
485451.7	3754134.43	Gas_PM10_Exh	0.000945668	0.000909227	0.000873035	0.000836451	0.000800077	0.001092732	0.00104236	0.000992518	0.000943072
485451.7	3754134.43	Gas_TOG_Eva	0.039837374	0.038107594	0.036445916	0.034722437	0.03305133	0.050551455	0.050791189	0.051067733	0.051362726
485451.7	3754134.43	Gas_TOG_Exh	0.033919634	0.03189309	0.029889398	0.027873756	0.025880636	0.029891384	0.028995556	0.028110414	0.027232086
485451.7	3754134.43	TW	0.009561024	0.009548081	0.009533712	0.009521238	0.015559358	0.014922114	0.014901212	0.014880285	0.014860551
485451.7	3754234.43	BW	0.040484578	0.040433536	0.040377592	0.040323243	0.065532171	0.062294004	0.062213073	0.062135485	0.062062919
485451.7	3754234.43	DPM_Onroad	0.025115539	0.02282544	0.020527709	0.018255079	0.015967133	0.02738283	0.027346537	0.027307595	0.02726765
485451.7	3754234.43	Gas_PM10_Exh	0.000951765	0.00091508	0.000878653	0.000841811	0.000805184	0.001073164	0.001023816	0.000974998	0.000926572

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.7	3753534.43	Gas_PM10_Exh	0.000855086	0.000807997	0.000761247	0.000714775	0.000668517	0.000622495
485451.7	3753534.43	Gas_TOG_Eva	0.047277273	0.047592869	0.047930698	0.048284429	0.048642353	0.049019309
485451.7	3753534.43	Gas_TOG_Exh	0.023588139	0.022801851	0.022020284	0.021242226	0.020466701	0.019693663
485451.7	3753534.43	TW	0.012239314	0.012223318	0.012207835	0.012193258	0.012180133	0.018648025
485451.7	3753634.43	BW	0.051953892	0.051893669	0.051836929	0.051784275	0.05173639	0.073957423
485451.7	3753634.43	DPM_Onroad	0.026438713	0.026407207	0.026374574	0.026341304	0.026308055	0.026274793
485451.7	3753634.43	Gas_PM10_Exh	0.000866444	0.000818821	0.000771538	0.000724533	0.000677741	0.000631186
485451.7	3753634.43	Gas_TOG_Eva	0.047774358	0.048094539	0.048437585	0.048796936	0.049160466	0.049543394
485451.7	3753634.43	Gas_TOG_Exh	0.024658965	0.023848945	0.023043734	0.022242085	0.021442993	0.020646411
485451.7	3753634.43	TW	0.012564227	0.012547991	0.01253225	0.012517418	0.012504067	0.01899932
485451.7	3753734.43	BW	0.0531077	0.053047084	0.052989919	0.052936842	0.05288858	0.075247671
485451.7	3753734.43	DPM_Onroad	0.026906682	0.02687389	0.026839931	0.026805317	0.026770742	0.026736178
485451.7	3753734.43	Gas_PM10_Exh	0.000873345	0.00082542	0.000777838	0.000730535	0.000683446	0.000636592
485451.7	3753734.43	Gas_TOG_Eva	0.048263113	0.048587071	0.048934592	0.049298868	0.049667317	0.050055611
485451.7	3753734.43	Gas_TOG_Exh	0.025308396	0.024482945	0.023662401	0.022845478	0.02203114	0.021219342
485451.7	3753734.43	TW	0.012882302	0.012865802	0.01284978	0.01283467	0.012821073	0.01935005
485451.7	3753834.43	BW	0.054281116	0.054220019	0.054162344	0.054108762	0.054060051	0.076663807
485451.7	3753834.43	DPM_Onroad	0.027386256	0.027352143	0.027316818	0.02728082	0.027244876	0.02720897
485451.7	3753834.43	Gas_PM10_Exh	0.000876671	0.000828638	0.000780949	0.00073354	0.000686345	0.000639387
485451.7	3753834.43	Gas_TOG_Eva	0.048745606	0.049072733	0.049424192	0.049792911	0.0501658	0.050559048
485451.7	3753834.43	Gas_TOG_Exh	0.025648117	0.02481338	0.023983656	0.023157618	0.022334198	0.021513352
485451.7	3753834.43	TW	0.01320665	0.013189858	0.013173525	0.01315811	0.013144243	0.019740931
485451.7	3753934.43	BW	0.055836347	0.05577438	0.05571582	0.055661382	0.055611903	0.07853671
485451.7	3753934.43	DPM_Onroad	0.027809692	0.027773948	0.027736934	0.027699223	0.027661586	0.027624015
485451.7	3753934.43	Gas_PM10_Exh	0.000882218	0.000833958	0.000786048	0.00073842	0.000691007	0.000643833
485451.7	3753934.43	Gas_TOG_Eva	0.049492557	0.04982429	0.050181359	0.050556349	0.050935531	0.051335766
485451.7	3753934.43	Gas_TOG_Exh	0.025945203	0.025100324	0.024260602	0.023424659	0.022591384	0.021760734
485451.7	3753934.43	TW	0.013629214	0.013612003	0.013595233	0.013579391	0.013565146	0.020255083
485451.7	3754034.43	BW	0.057709519	0.057646403	0.057586685	0.057531131	0.05748065	0.080614715
485451.7	3754034.43	DPM_Onroad	0.027689539	0.027651858	0.027612836	0.027573086	0.027533433	0.027493882
485451.7	3754034.43	Gas_PM10_Exh	0.000887672	0.000839199	0.000791081	0.000743251	0.000695636	0.000648263
485451.7	3754034.43	Gas_TOG_Eva	0.050421911	0.050759036	0.051122727	0.051505155	0.05189181	0.052300387
485451.7	3754034.43	Gas_TOG_Exh	0.026125071	0.025271399	0.024423058	0.023578609	0.022736892	0.021897866
485451.7	3754034.43	TW	0.014136153	0.014118419	0.014101107	0.014084735	0.01407002	0.020827947
485451.7	3754134.43	BW	0.06030903	0.060244384	0.060183114	0.060126061	0.060074236	0.084807688
485451.7	3754134.43	DPM_Onroad	0.027606037	0.027565632	0.027523788	0.027481173	0.027438687	0.027396351
485451.7	3754134.43	Gas_PM10_Exh	0.000893999	0.000845308	0.000796979	0.000748943	0.000701124	0.000653551
485451.7	3754134.43	Gas_TOG_Eva	0.051677334	0.052021612	0.052394182	0.052786631	0.053183351	0.053603204
485451.7	3754134.43	Gas_TOG_Exh	0.026360012	0.025495043	0.024635646	0.023780295	0.02292776	0.022078001
485451.7	3754134.43	TW	0.014842623	0.014824168	0.014806106	0.014789002	0.014773638	0.022024676
485451.7	3754234.43	BW	0.061996381	0.061931567	0.061870009	0.061812617	0.061760504	0.096621628
485451.7	3754234.43	DPM_Onroad	0.027227134	0.027184372	0.027140089	0.027095002	0.027050081	0.027005365
485451.7	3754234.43	Gas_PM10_Exh	0.000878515	0.00083084	0.000783527	0.000736506	0.000689698	0.000643133

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.7	3754234.43	Gas_TOG_Eva	0.040692068	0.03892331	0.03722599	0.035461436	0.033751472	0.050803127	0.051037623	0.05131083	0.051603206
485451.7	3754234.43	Gas_TOG_Exh	0.033842679	0.031799775	0.029780475	0.027748248	0.02573927	0.029606568	0.02871562	0.027835737	0.026962845
485451.7	3754234.43	TW	0.009941111	0.009927583	0.009912585	0.009899655	0.017349315	0.015425038	0.015403895	0.015382621	0.015362541
485451.7	3754334.43	BW	0.042198016	0.042144621	0.04208614	0.042029536	0.075262945	0.062874949	0.062798247	0.062724302	0.062655062
485451.7	3754334.43	DPM_Onroad	0.025353619	0.022899429	0.020437223	0.018002354	0.015551186	0.026660781	0.02662226	0.026580922	0.026538566
485451.7	3754334.43	Gas_PM10_Exh	0.000963299	0.000926155	0.000889277	0.000851949	0.000814839	0.001005251	0.000959301	0.000913856	0.000868778
485451.7	3754334.43	Gas_TOG_Eva	0.041610307	0.039806601	0.038077157	0.036272693	0.03452437	0.049237891	0.04945573	0.049713964	0.049991787
485451.7	3754334.43	Gas_TOG_Exh	0.033726826	0.031661482	0.029620402	0.027564904	0.025533351	0.028945334	0.028080199	0.027226361	0.026379531
485451.7	3754334.43	TW	0.010419688	0.01040526	0.010389304	0.010375623	0.020275348	0.015725466	0.015704816	0.015683847	0.015664022
485451.7	3754434.43	BW	0.04449428	0.044437902	0.044376194	0.044316677	0.077221494	0.066016196	0.06593768	0.065861769	0.065790647
485451.7	3754434.43	DPM_Onroad	0.025837964	0.023186291	0.020525985	0.017895518	0.015247435	0.026122423	0.026081046	0.026036613	0.025991102
485451.7	3754434.43	Gas_PM10_Exh	0.000979933	0.000942121	0.000904589	0.000866573	0.000828786	0.001000395	0.00095476	0.000909643	0.000864898
485451.7	3754434.43	Gas_TOG_Eva	0.043312512	0.041430201	0.03962748	0.037742381	0.035917155	0.050569566	0.050785692	0.051045171	0.051325467
485451.7	3754434.43	Gas_TOG_Exh	0.033514558	0.031416261	0.029343579	0.02725517	0.025192022	0.028495041	0.027630841	0.026778575	0.025933656
485451.7	3754434.43	TW	0.011024419	0.01100903	0.01099203	0.010977536	0.020786085	0.016593938	0.016572481	0.016550592	0.016529881
485451.7	3754534.43	BW	0.047486124	0.047425797	0.047359806	0.047296373	0.078195326	0.070761914	0.070678699	0.070598097	0.070522553
485451.7	3754534.43	DPM_Onroad	0.026578187	0.023680451	0.020773261	0.017898944	0.01500533	0.025688813	0.025643851	0.025595523	0.025546028
485451.7	3754534.43	Gas_PM10_Exh	0.001003681	0.000964906	0.000926434	0.000887436	0.000848682	0.001020929	0.000974378	0.000928377	0.000882769
485451.7	3754534.43	Gas_TOG_Eva	0.045727831	0.043731879	0.04182279	0.039822866	0.037888099	0.053357508	0.053577736	0.053845308	0.054135479
485451.7	3754534.43	Gas_TOG_Exh	0.033195235	0.031050848	0.028933999	0.026799958	0.024693039	0.028007116	0.027134384	0.026274506	0.025422504
485451.7	3754534.43	TW	0.011798304	0.011781721	0.011763413	0.01174789	0.02095708	0.017847538	0.017824579	0.017801092	0.017778857
485451.7	3754634.43	BW	0.051486814	0.051421071	0.051349194	0.051280313	0.078908318	0.077213368	0.077123068	0.077035475	0.076953355
485451.7	3754634.43	DPM_Onroad	0.02740379	0.024187607	0.020960902	0.01777094	0.0145595	0.024890557	0.02484099	0.024787661	0.024733047
485451.7	3754634.43	Gas_PM10_Exh	0.00103992	0.000999678	0.000959769	0.00091928	0.000879057	0.001059426	0.001011106	0.000963383	0.000916086
485451.7	3754634.43	Gas_TOG_Eva	0.049080349	0.046927545	0.04487116	0.042713235	0.040627474	0.05741308	0.057641351	0.057922192	0.058228005
485451.7	3754634.43	Gas_TOG_Exh	0.03284813	0.030634656	0.028451342	0.026248976	0.024076276	0.02745701	0.026568379	0.025693838	0.024827899
485451.7	3754634.43	TW	0.012825175	0.012806997	0.012786936	0.012770011	0.021001646	0.019532603	0.019507496	0.019481755	0.019457376
485451.7	3754734.43	BW	0.056872435	0.056799033	0.05671881	0.05664208	0.080020311	0.08586128	0.085760728	0.085663093	0.08557154
485451.7	3754734.43	DPM_Onroad	0.028525656	0.024896919	0.02125628	0.017657329	0.014034089	0.023953679	0.023898224	0.023838503	0.023777343
485451.7	3754734.43	Gas_PM10_Exh	0.001094516	0.001052058	0.001009971	0.000967233	0.000924791	0.001119431	0.001068311	0.001017855	0.000967872
485451.7	3754734.43	Gas_TOG_Eva	0.05375774	0.051388589	0.049128228	0.046752589	0.044458238	0.063077549	0.063318565	0.063618959	0.063947455
485451.7	3754734.43	Gas_TOG_Exh	0.032333346	0.030020116	0.027740605	0.025439638	0.023171817	0.026670168	0.025758895	0.024863364	0.023977418
485451.7	3754734.43	TW	0.014197557	0.014177178	0.014154697	0.014135788	0.021095625	0.021776201	0.021748081	0.021719208	0.021691856
485451.7	3754834.43	BW	0.06479234	0.064706993	0.064613707	0.064524442	0.083002666	0.098353628	0.098237119	0.098123955	0.098017836
485451.7	3754834.43	DPM_Onroad	0.03056519	0.026368696	0.022158425	0.017996522	0.013806492	0.023547494	0.023484003	0.023415577	0.023345499
485451.7	3754834.43	Gas_PM10_Exh	0.001191041	0.001144671	0.001098729	0.001052034	0.001005682	0.001222464	0.001166485	0.001111276	0.001056613
485451.7	3754834.43	Gas_TOG_Eva	0.060965792	0.058269958	0.055699749	0.052995443	0.050384919	0.071604112	0.07186726	0.072199218	0.072563656
485451.7	3754834.43	Gas_TOG_Exh	0.031852267	0.029367852	0.026922333	0.024452041	0.022020011	0.025711402	0.024760268	0.023827267	0.022905286
485451.7	3754834.43	TW	0.016195862	0.016172147	0.016145991	0.016123972	0.021610289	0.024995724	0.024963039	0.02492947	0.024897669
485451.7	3754934.43	BW	0.078330819	0.078223595	0.078106282	0.077993405	0.090003157	0.119187114	0.119041441	0.118900128	0.118767643
485451.7	3754934.43	DPM_Onroad	0.034371787	0.029305923	0.024223491	0.019199332	0.014141277	0.024141534	0.024065763	0.02398409	0.023900443
485451.7	3754934.43	Gas_PM10_Exh	0.001402783	0.001347885	0.001293504	0.001238206	0.001183329	0.001439262	0.001372984	0.001307666	0.001243031
485451.7	3754934.43	Gas_TOG_Eva	0.074072564	0.070800372	0.067678921	0.064394602	0.061222861	0.086617929	0.086928057	0.087321625	0.087754556

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.7	3754234.43	Gas_TOG_Eva	0.051915995	0.05226006	0.052633829	0.053028387	0.053427172	0.05384997
485451.7	3754234.43	Gas_TOG_Exh	0.026096368	0.02523724	0.024383842	0.023534577	0.022688158	0.021844549
485451.7	3754234.43	TW	0.01534432	0.01532545	0.015306926	0.015289355	0.015273582	0.025623665
485451.7	3754334.43	BW	0.062591657	0.062529446	0.062470123	0.062414686	0.062364385	0.114723507
485451.7	3754334.43	DPM_Onroad	0.026495663	0.026450361	0.026403466	0.026355747	0.02630825	0.026261044
485451.7	3754334.43	Gas_PM10_Exh	0.000824046	0.000779681	0.00073566	0.000691914	0.000648365	0.000605043
485451.7	3754334.43	Gas_TOG_Eva	0.050290525	0.050622033	0.050984454	0.051368363	0.051756236	0.05216857
485451.7	3754334.43	Gas_TOG_Exh	0.025539135	0.024706225	0.023879086	0.02305606	0.022235804	0.021418287
485451.7	3754334.43	TW	0.015646068	0.015627274	0.015608723	0.015591075	0.015575252	0.031268542
485451.7	3754434.43	BW	0.065725565	0.065661471	0.065600227	0.065542928	0.065490958	0.11835544
485451.7	3754434.43	DPM_Onroad	0.025945029	0.025896348	0.02584595	0.025794673	0.025743662	0.025693008
485451.7	3754434.43	Gas_PM10_Exh	0.000820506	0.000776491	0.000732829	0.000689448	0.000646264	0.000603312
485451.7	3754434.43	Gas_TOG_Eva	0.051628022	0.051965798	0.052336706	0.052730569	0.05312845	0.053552312
485451.7	3754434.43	Gas_TOG_Exh	0.025095481	0.024265204	0.023440989	0.022621068	0.021804011	0.020989792
485451.7	3754434.43	TW	0.016511144	0.016491425	0.016471911	0.01645332	0.016436661	0.032298003
485451.7	3754534.43	BW	0.070453457	0.070385246	0.070319982	0.070258876	0.070203468	0.120235058
485451.7	3754534.43	DPM_Onroad	0.025495939	0.025442973	0.025388123	0.025332318	0.025276824	0.025221754
485451.7	3754534.43	Gas_PM10_Exh	0.000837533	0.000792697	0.000748237	0.000704072	0.000660116	0.000616403
485451.7	3754534.43	Gas_TOG_Eva	0.054449834	0.054802684	0.055191686	0.055605682	0.056023904	0.05647033
485451.7	3754534.43	Gas_TOG_Exh	0.024577735	0.023741467	0.022911705	0.022086539	0.02126442	0.020445322
485451.7	3754534.43	TW	0.017758754	0.017737527	0.017716485	0.01769642	0.017678448	0.032695305
485451.7	3754634.43	BW	0.076878272	0.07680401	0.076732881	0.076666245	0.076605834	0.121898186
485451.7	3754634.43	DPM_Onroad	0.024677791	0.024619316	0.024558741	0.024497111	0.024435845	0.024375081
485451.7	3754634.43	Gas_PM10_Exh	0.00086919	0.00082273	0.000776676	0.000730944	0.000685435	0.00064019
485451.7	3754634.43	Gas_TOG_Eva	0.058560561	0.058935887	0.059351325	0.059794453	0.060242135	0.060720977
485451.7	3754634.43	Gas_TOG_Exh	0.02396986	0.023121134	0.022279521	0.021442918	0.020609622	0.01977961
485451.7	3754634.43	TW	0.019435346	0.019412023	0.019388873	0.019366785	0.019347005	0.032947667
485451.7	3754734.43	BW	0.085487854	0.085404973	0.085325532	0.08525108	0.085183592	0.124211937
485451.7	3754734.43	DPM_Onroad	0.023715475	0.023649953	0.023582057	0.023512974	0.023444319	0.02337626
485451.7	3754734.43	Gas_PM10_Exh	0.000918336	0.000869284	0.000820685	0.000772444	0.000724451	0.000676749
485451.7	3754734.43	Gas_TOG_Eva	0.064306058	0.064712992	0.06516521	0.065648649	0.06613714	0.066660653
485451.7	3754734.43	Gas_TOG_Exh	0.023100275	0.022233534	0.021374723	0.020521489	0.019671923	0.018825999
485451.7	3754734.43	TW	0.021667149	0.021640947	0.021614918	0.021590071	0.021567824	0.033294766
485451.7	3754834.43	BW	0.097920842	0.097824746	0.097732619	0.097646268	0.097567997	0.128964413
485451.7	3754834.43	DPM_Onroad	0.02327462	0.023199508	0.023121651	0.02304243	0.022963716	0.022885714
485451.7	3754834.43	Gas_PM10_Exh	0.001002467	0.000948883	0.000895823	0.000843177	0.000790817	0.000738795
485451.7	3754834.43	Gas_TOG_Eva	0.072962902	0.073418169	0.073925901	0.074469779	0.075019518	0.075609597
485451.7	3754834.43	Gas_TOG_Exh	0.021993425	0.021093541	0.020202782	0.019318428	0.01843828	0.017562304
485451.7	3754834.43	TW	0.024868946	0.024838476	0.024808202	0.024779302	0.024753425	0.034189204
485451.7	3754934.43	BW	0.118646511	0.118526696	0.118411933	0.118304418	0.118206946	0.138722541
485451.7	3754934.43	DPM_Onroad	0.023815843	0.023726177	0.023633223	0.023538639	0.023444665	0.02335155
485451.7	3754934.43	Gas_PM10_Exh	0.001179044	0.001115757	0.001053125	0.00099101	0.000929256	0.000867922
485451.7	3754934.43	Gas_TOG_Eva	0.088229657	0.088772686	0.08937935	0.090029871	0.090687818	0.091394206

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.7	3754934.43	Gas_TOG_Exh	0.03234821	0.029492588	0.026684455	0.023846404	0.021055254	0.025096916	0.024051563	0.023028341	0.022018559
485451.7	3754934.43	TW	0.019564504	0.019534883	0.019502208	0.019474447	0.023001936	0.030316773	0.030275997	0.03023422	0.030194659
485451.7	3755034.43	BW	0.095378847	0.095246326	0.095101338	0.094961877	0.097733366	0.145755016	0.145576602	0.145403367	0.145240927
485451.7	3755034.43	DPM_Onroad	0.040083262	0.03383812	0.027572611	0.021379147	0.015143919	0.025899478	0.025806755	0.025706765	0.025604372
485451.7	3755034.43	Gas_PM10_Exh	0.001625287	0.001561486	0.001498318	0.001434018	0.001370231	0.00166068	0.00158407	0.00150863	0.001434019
485451.7	3755034.43	Gas_TOG_Eva	0.089516345	0.085550245	0.081769533	0.077785613	0.07393982	0.104299997	0.104659864	0.105122861	0.105634223
485451.7	3755034.43	Gas_TOG_Exh	0.033141371	0.029875774	0.026668255	0.023423723	0.020236557	0.024633711	0.023482845	0.022358973	0.021251419
485451.7	3755034.43	TW	0.023867325	0.02383059	0.023790087	0.023755685	0.024468634	0.037192333	0.037142027	0.037090425	0.037041552
485508.5	3746711.29	BW	0.003909016	0.003903074	0.003896538	0.003890063	0.005063586	0.006472443	0.006462885	0.006453762	0.006445235
485508.5	3746711.29	DPM_Onroad	0.00183633	0.001617493	0.001397886	0.001180712	0.000962029	0.001694323	0.001690861	0.001687109	0.001683238
485508.5	3746711.29	Gas_PM10_Exh	7.09929E-05	6.81745E-05	6.53803E-05	6.25488E-05	5.9739E-05	9.0606E-05	8.63628E-05	8.21788E-05	7.80392E-05
485508.5	3746711.29	Gas_TOG_Eva	0.004085724	0.003904815	0.003731214	0.003551342	0.003377172	0.005495359	0.005516648	0.005542288	0.005570158
485508.5	3746711.29	Gas_TOG_Exh	0.001225466	0.001088914	0.000954692	0.000819422	0.00068647	0.00113777	0.001080606	0.001024621	0.000969398
485508.5	3746711.29	TW	0.000950685	0.000949179	0.000947502	0.000946005	0.001290233	0.001586598	0.00158419	0.001581783	0.001579514
485508.5	3746771.29	BW	0.003948748	0.003942744	0.003936139	0.003929595	0.005115492	0.006539779	0.006530118	0.006520895	0.006512276
485508.5	3746771.29	DPM_Onroad	0.001857789	0.001636922	0.001415278	0.001196088	0.000975377	0.001718049	0.001714553	0.001710763	0.001706854
485508.5	3746771.29	Gas_PM10_Exh	7.1803E-05	6.89524E-05	6.61264E-05	6.32626E-05	6.04208E-05	9.16986E-05	8.74041E-05	8.31696E-05	7.89799E-05
485508.5	3746771.29	Gas_TOG_Eva	0.004129434	0.003946609	0.003771162	0.00358939	0.003413378	0.005555579	0.00557712	0.005603055	0.005631242
485508.5	3746771.29	Gas_TOG_Exh	0.0012405	0.001102402	0.000966657	0.000829856	0.000695396	0.001154343	0.001096466	0.001039781	0.000983866
485508.5	3746771.29	TW	0.000960214	0.000958692	0.000956998	0.000955486	0.001303321	0.001602888	0.001600455	0.001598023	0.00159573
485508.5	3752711.29	BW	0.028546377	0.028499836	0.028448264	0.028395137	0.043356119	0.045049326	0.044970999	0.044897363	0.044828757
485508.5	3752711.29	DPM_Onroad	0.014288212	0.013182875	0.012073296	0.010974452	0.009867832	0.017205219	0.017186362	0.017165982	0.017144796
485508.5	3752711.29	Gas_PM10_Exh	0.000768475	0.000738274	0.000708222	0.000677986	0.000647911	0.000936205	0.00089216	0.0008486	0.000805423
485508.5	3752711.29	Gas_TOG_Eva	0.034233327	0.032768745	0.031345621	0.029899457	0.028487969	0.045238954	0.045456009	0.045698543	0.045955606
485508.5	3752711.29	Gas_TOG_Exh	0.019252551	0.017778466	0.016320291	0.014859006	0.013413981	0.017767569	0.017134685	0.016509596	0.015889915
485508.5	3752711.29	TW	0.006659302	0.00664865	0.006636672	0.006625122	0.011087724	0.010536044	0.010518073	0.010500649	0.010484314
485508.5	3752771.29	BW	0.028664994	0.028618875	0.028567795	0.028515303	0.04365119	0.044658064	0.044581869	0.044510165	0.044443348
485508.5	3752771.29	DPM_Onroad	0.014671875	0.01353119	0.012386219	0.011252398	0.010110628	0.017604917	0.017585737	0.017565028	0.017543525
485508.5	3752771.29	Gas_PM10_Exh	0.000771045	0.000740784	0.000710675	0.00068037	0.000650228	0.000922887	0.000879543	0.000836674	0.000794178
485508.5	3752771.29	Gas_TOG_Eva	0.034002186	0.032548226	0.031136047	0.029699046	0.028296746	0.044295134	0.04450786	0.044745963	0.044998402
485508.5	3752771.29	Gas_TOG_Exh	0.019842092	0.01835346	0.016880878	0.015404653	0.013944808	0.018167246	0.017532708	0.016905936	0.016284514
485508.5	3752771.29	TW	0.006710761	0.006700106	0.00668814	0.006676662	0.011181487	0.010484064	0.010466464	0.010449363	0.010433325
485508.5	3758711.29	BW	0.005867587	0.005860813	0.005853488	0.005846876	0.004965136	0.009682388	0.009672156	0.009662081	0.009652605
485508.5	3758711.29	DPM_Onroad	0.002710254	0.002278013	0.001844481	0.001415499	0.000983752	0.001702513	0.001696561	0.001690133	0.001683507
485508.5	3758711.29	Gas_PM10_Exh	6.76479E-05	6.49512E-05	6.23071E-05	5.95772E-05	5.68847E-05	8.55801E-05	8.1768E-05	7.80266E-05	7.43329E-05
485508.5	3758711.29	Gas_TOG_Eva	0.005152032	0.004911786	0.004686201	0.004446656	0.004218082	0.006678958	0.006696763	0.006722103	0.006750975
485508.5	3758711.29	Gas_TOG_Exh	0.001516782	0.001353357	0.001194228	0.001032088	0.00087405	0.001365114	0.001296329	0.00122951	0.001163862
485508.5	3758711.29	TW	0.001492441	0.001490468	0.001488292	0.001486625	0.001217241	0.00249161	0.002488602	0.00248545	0.002482451
485508.5	3758771.29	BW	0.006652724	0.006645277	0.006637242	0.006630087	0.005229678	0.010978637	0.010967448	0.010956384	0.010945969
485508.5	3758771.29	DPM_Onroad	0.003042154	0.002541677	0.002039734	0.001542994	0.001043082	0.001799843	0.001793085	0.00178579	0.001778264
485508.5	3758771.29	Gas_PM10_Exh	7.14871E-05	6.86279E-05	6.58309E-05	6.29328E-05	6.00782E-05	9.08037E-05	8.67952E-05	8.28654E-05	7.89877E-05
485508.5	3758771.29	Gas_TOG_Eva	0.005747391	0.005477661	0.005225047	0.004956144	0.004700023	0.007418926	0.00743737	0.007464486	0.007495639
485508.5	3758771.29	Gas_TOG_Exh	0.001628483	0.001449039	0.001274599	0.00109657	0.000923304	0.001445316	0.001370511	0.001297961	0.001226745

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.7	3754934.43	Gas_TOG_Exh	0.02102112	0.020038302	0.01906662	0.018102755	0.017144024	0.01619037
485451.7	3754934.43	TW	0.03015891	0.03012109	0.030083565	0.030047768	0.0300157	0.036163791
485451.7	3755034.43	BW	0.145092448	0.144945397	0.144804448	0.144672351	0.144552612	0.148276323
485451.7	3755034.43	DPM_Onroad	0.025500838	0.02539106	0.025277243	0.025161434	0.0250464	0.024932463
485451.7	3755034.43	Gas_PM10_Exh	0.001360194	0.001287222	0.001215047	0.001143501	0.001072392	0.001001791
485451.7	3755034.43	Gas_TOG_Eva	0.106197432	0.10684463	0.107570417	0.108350272	0.109139181	0.109987328
485451.7	3755034.43	Gas_TOG_Exh	0.020158857	0.019084114	0.018022913	0.016971186	0.015925651	0.014886236
485451.7	3755034.43	TW	0.036997403	0.036950629	0.03690419	0.036859871	0.036820172	0.037874746
485508.5	3746711.29	BW	0.006437407	0.006429828	0.006422653	0.006415976	0.006409909	0.007607204
485508.5	3746711.29	DPM_Onroad	0.001679293	0.001675105	0.001670747	0.001666297	0.001661856	0.001657425
485508.5	3746711.29	Gas_PM10_Exh	7.39413E-05	6.98863E-05	6.58717E-05	6.189E-05	5.79325E-05	5.40028E-05
485508.5	3746711.29	Gas_TOG_Eva	0.005600393	0.005634135	0.00567123	0.005710698	0.005750673	0.005793513
485508.5	3746711.29	Gas_TOG_Exh	0.000914872	0.000861134	0.000808015	0.000755349	0.000703001	0.000650968
485508.5	3746711.29	TW	0.001577451	0.001575333	0.001573262	0.001571302	0.001569542	0.001920529
485508.5	3746771.29	BW	0.006504363	0.006496702	0.00648945	0.006482701	0.006476569	0.007680939
485508.5	3746771.29	DPM_Onroad	0.001702871	0.001698641	0.001694241	0.001689746	0.001685262	0.001680786
485508.5	3746771.29	Gas_PM10_Exh	7.48324E-05	7.07282E-05	6.6665E-05	6.26349E-05	5.86294E-05	5.46519E-05
485508.5	3746771.29	Gas_TOG_Eva	0.005661819	0.005695936	0.005733441	0.005773342	0.005813756	0.005857063
485508.5	3746771.29	Gas_TOG_Exh	0.000928656	0.000874241	0.000820452	0.000767121	0.000714112	0.00066142
485508.5	3746771.29	TW	0.001593645	0.001591505	0.001589412	0.001587432	0.001585654	0.001938746
485508.5	3752711.29	BW	0.04476552	0.044705559	0.044649475	0.044597648	0.044550443	0.061426996
485508.5	3752711.29	DPM_Onroad	0.017123002	0.01709997	0.017075979	0.017051386	0.017026677	0.017001734
485508.5	3752711.29	Gas_PM10_Exh	0.000762604	0.000720131	0.000677991	0.000636128	0.000594483	0.000553078
485508.5	3752711.29	Gas_TOG_Eva	0.046227877	0.046520368	0.046832823	0.04715993	0.047491428	0.047841962
485508.5	3752711.29	Gas_TOG_Exh	0.015275187	0.014665717	0.014060568	0.013458734	0.012859396	0.012262512
485508.5	3752711.29	TW	0.010469352	0.010454573	0.010440418	0.010427172	0.010415224	0.015490645
485508.5	3752771.29	BW	0.044381776	0.044323314	0.044268587	0.044217991	0.044171915	0.061299588
485508.5	3752771.29	DPM_Onroad	0.017521428	0.017498086	0.017473788	0.017448894	0.017423897	0.017398684
485508.5	3752771.29	Gas_PM10_Exh	0.000752032	0.000710225	0.000668745	0.000627534	0.000586536	0.000545771
485508.5	3752771.29	Gas_TOG_Eva	0.045265863	0.045553487	0.045860965	0.046182968	0.046509226	0.04685422
485508.5	3752771.29	Gas_TOG_Exh	0.015667992	0.015056703	0.014449696	0.01384596	0.013244673	0.012645795
485508.5	3752771.29	TW	0.010418643	0.010404099	0.010390148	0.010377083	0.010365301	0.015500765
485508.5	3758711.29	BW	0.009643967	0.00963527	0.009626858	0.009618934	0.009611762	0.007599913
485508.5	3758711.29	DPM_Onroad	0.001676753	0.001669607	0.001662194	0.001654626	0.001647072	0.001639519
485508.5	3758711.29	Gas_PM10_Exh	7.06844E-05	6.70884E-05	6.35406E-05	6.00299E-05	5.65421E-05	5.30847E-05
485508.5	3758711.29	Gas_TOG_Eva	0.006783635	0.006822474	0.006867055	0.00691558	0.006964615	0.007018149
485508.5	3758711.29	Gas_TOG_Exh	0.001099289	0.001036014	0.000973713	0.000912085	0.000850883	0.000790113
485508.5	3758711.29	TW	0.002479753	0.002476826	0.002473886	0.002471064	0.002468544	0.001866204
485508.5	3758771.29	BW	0.010936483	0.010926885	0.010917576	0.010908794	0.010900849	0.008008243
485508.5	3758771.29	DPM_Onroad	0.001770588	0.001762473	0.001754053	0.001745458	0.001736874	0.001728281
485508.5	3758771.29	Gas_PM10_Exh	7.51598E-05	7.13905E-05	6.76748E-05	6.4E-05	6.03497E-05	5.67329E-05
485508.5	3758771.29	Gas_TOG_Eva	0.007531128	0.007573737	0.007622951	0.007676691	0.007730989	0.007790425
485508.5	3758771.29	Gas_TOG_Exh	0.001156753	0.001088248	0.001020854	0.000954225	0.000888073	0.000822408

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485508.5	3758771.29	TW	0.001698814	0.001696612	0.001694186	0.001692363	0.00126806	0.002837977	0.002834625	0.002831093	0.002827729
485508.5	3764771.29	BW	0.001813635	0.001811067	0.001808251	0.001805512	0.002137728	0.002874472	0.002870736	0.002867137	0.002863767
485508.5	3764771.29	DPM_Onroad	0.00081723	0.000707678	0.000597743	0.000489047	0.000379596	0.000663598	0.000661892	0.000660039	0.00065813
485508.5	3764771.29	Gas_PM10_Exh	2.97108E-05	2.85348E-05	2.73706E-05	2.6188E-05	2.50154E-05	3.46261E-05	3.30285E-05	3.14545E-05	2.98978E-05
485508.5	3764771.29	Gas_TOG_Eva	0.001821447	0.001739563	0.001661373	0.001579974	0.001501425	0.002299448	0.002307437	0.00231751	0.002328622
485508.5	3764771.29	Gas_TOG_Exh	0.000570859	0.000511227	0.000452689	0.000393602	0.000335589	0.000508058	0.000483984	0.000460443	0.000437239
485508.5	3764771.29	TW	0.000445639	0.00044497	0.000444227	0.000443586	0.000539843	0.000714204	0.000713228	0.000712235	0.000711296
485549.5	3750934.9	BW	0.005227137	0.005218346	0.005208605	0.005198568	0.007719917	0.009393289	0.009377109	0.009361878	0.009347685
485549.5	3750934.9	DPM_Onroad	0.002559268	0.002357943	0.002155799	0.001955716	0.001754162	0.003146311	0.003142265	0.003137893	0.003133356
485549.5	3750934.9	Gas_PM10_Exh	0.000125818	0.000120835	0.000115878	0.000110891	0.000105933	0.000181964	0.000173398	0.000164929	0.000156535
485549.5	3750934.9	Gas_TOG_Eva	0.006322198	0.006049711	0.005785212	0.005516572	0.00525464	0.009321321	0.009364691	0.009413489	0.009465356
485549.5	3750934.9	Gas_TOG_Exh	0.002693657	0.002457147	0.002223411	0.001989303	0.001758029	0.003186719	0.003067025	0.002948903	0.002831865
485549.5	3750934.9	TW	0.001216569	0.001214572	0.001212324	0.001210155	0.001956517	0.002205339	0.002201602	0.002197969	0.002194561
485549.5	3751034.9	BW	0.005526074	0.005516792	0.005506506	0.005495906	0.008164789	0.009985788	0.009968515	0.00995226	0.009937112
485549.5	3751034.9	DPM_Onroad	0.002702363	0.002489967	0.002276706	0.002065616	0.001852976	0.003322827	0.003318549	0.003313928	0.003309133
485549.5	3751034.9	Gas_PM10_Exh	0.000133996	0.000128691	0.000123414	0.000118105	0.000112827	0.000195063	0.000185877	0.000176794	0.000167793
485549.5	3751034.9	Gas_TOG_Eva	0.006684191	0.006396251	0.006116725	0.005832833	0.005556007	0.009923165	0.009969621	0.010021805	0.010077232
485549.5	3751034.9	Gas_TOG_Exh	0.002898161	0.002646065	0.002396903	0.002147348	0.001900079	0.003428943	0.003300697	0.003174118	0.003048689
485549.5	3751034.9	TW	0.001286091	0.001283982	0.001281609	0.001279318	0.002069485	0.002343541	0.002339553	0.002335678	0.002332045
485549.5	3751134.9	BW	0.00589246	0.005882531	0.005871526	0.005860171	0.008690719	0.010726415	0.010707643	0.010689989	0.010673541
485549.5	3751134.9	DPM_Onroad	0.002848599	0.002625557	0.002401602	0.002179913	0.001956592	0.003507807	0.003503287	0.003498407	0.003493341
485549.5	3751134.9	Gas_PM10_Exh	0.000144497	0.000138777	0.000133086	0.000127363	0.000121672	0.000212257	0.000202253	0.00019236	0.000182555
485549.5	3751134.9	Gas_TOG_Eva	0.007160543	0.006852342	0.00655304	0.006249248	0.005952955	0.010729883	0.010780512	0.010837226	0.010897404
485549.5	3751134.9	Gas_TOG_Exh	0.003140167	0.002868527	0.002600011	0.002331114	0.002065413	0.003711261	0.003572414	0.003435349	0.003299517
485549.5	3751134.9	TW	0.001369243	0.001366996	0.001364465	0.001362016	0.002200865	0.002512457	0.002508135	0.002503944	0.002500015
485549.5	3751234.9	BW	0.006360827	0.006350036	0.006338071	0.006325701	0.009333442	0.011683273	0.011662454	0.011642897	0.011624679
485549.5	3751234.9	DPM_Onroad	0.003006723	0.002772383	0.00253707	0.002304114	0.002069434	0.003708971	0.003704181	0.003699008	0.003693634
485549.5	3751234.9	Gas_PM10_Exh	0.000158158	0.000151896	0.000145665	0.0001394	0.00013317	0.000234955	0.000223865	0.000212898	0.000202028
485549.5	3751234.9	Gas_TOG_Eva	0.007798277	0.00746292	0.007137074	0.006806713	0.006484411	0.011819631	0.011875869	0.011938645	0.012005176
485549.5	3751234.9	Gas_TOG_Exh	0.003432632	0.003135959	0.002842652	0.002549014	0.002258823	0.004047307	0.003895055	0.00374473	0.003595748
485549.5	3751234.9	TW	0.001473728	0.001471303	0.00146857	0.001465913	0.002359081	0.002727311	0.002722544	0.002717932	0.00271361
485549.5	3751334.9	BW	0.006945935	0.006934035	0.006920834	0.006907148	0.010099592	0.012883489	0.012860008	0.012837977	0.01281746
485549.5	3751334.9	DPM_Onroad	0.003175248	0.00292909	0.002681886	0.002437121	0.002190527	0.003924437	0.003919344	0.00391384	0.003908116
485549.5	3751334.9	Gas_PM10_Exh	0.000175496	0.000168544	0.000161624	0.00015467	0.000147755	0.0002639	0.000251423	0.000239083	0.000226852
485549.5	3751334.9	Gas_TOG_Eva	0.008625668	0.008254986	0.007894582	0.00752978	0.007173761	0.01323572	0.013299173	0.013369733	0.013444426
485549.5	3751334.9	Gas_TOG_Exh	0.003781683	0.003453604	0.003129192	0.002804551	0.002483672	0.004440024	0.004271236	0.004104557	0.003939362
485549.5	3751334.9	TW	0.001602312	0.001599666	0.001596681	0.00159376	0.002544892	0.00299325	0.002987914	0.002982766	0.002977945
485549.5	3751434.9	BW	0.007823547	0.007810025	0.007795017	0.007779423	0.0111856	0.01461388	0.014586693	0.014561213	0.014537489
485549.5	3751434.9	DPM_Onroad	0.003420788	0.003152789	0.002883621	0.002617075	0.002348513	0.004204688	0.004199105	0.004193065	0.004186776
485549.5	3751434.9	Gas_PM10_Exh	0.000199816	0.000191893	0.000184007	0.000176086	0.000168207	0.000303361	0.000288993	0.000274783	0.000260701
485549.5	3751434.9	Gas_TOG_Eva	0.009830101	0.009407613	0.008996655	0.008581294	0.008175863	0.015228384	0.015301646	0.01538289	0.01546883
485549.5	3751434.9	Gas_TOG_Exh	0.004244431	0.003872278	0.003504256	0.00313612	0.002772229	0.004948925	0.004757711	0.004568874	0.004381726
485549.5	3751434.9	TW	0.001797501	0.001794525	0.001791163	0.001787857	0.002807236	0.003380045	0.00337391	0.003368007	0.003362481

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485508.5	3758771.29	TW	0.002824706	0.002821408	0.002818086	0.002814892	0.002812042	0.001948447
485508.5	3764771.29	BW	0.002860668	0.002857655	0.002854771	0.002852077	0.002849632	0.003172
485508.5	3764771.29	DPM_Onroad	0.000656187	0.000654122	0.000651973	0.000649779	0.000647593	0.000645415
485508.5	3764771.29	Gas_PM10_Exh	2.83573E-05	2.6834E-05	2.53268E-05	2.38326E-05	2.23474E-05	2.08731E-05
485508.5	3764771.29	Gas_TOG_Eva	0.002340843	0.002354752	0.002370261	0.002386889	0.002403705	0.002421885
485508.5	3764771.29	Gas_TOG_Exh	0.000414344	0.000391802	0.000369536	0.000347467	0.000325535	0.000303737
485508.5	3764771.29	TW	0.000710445	0.000709553	0.000708672	0.000707833	0.000707082	0.000799114
485549.5	3750934.9	BW	0.009334604	0.009322183	0.009310553	0.009299801	0.009290009	0.011617843
485549.5	3750934.9	DPM_Onroad	0.003128698	0.003123773	0.003118646	0.003113394	0.003108124	0.003102816
485549.5	3750934.9	Gas_PM10_Exh	0.000148212	0.000139959	0.000131771	0.000123638	0.000115548	0.000107505
485549.5	3750934.9	Gas_TOG_Eva	0.009520439	0.00957984	0.009643489	0.009710249	0.009777919	0.009849603
485549.5	3750934.9	Gas_TOG_Exh	0.00271582	0.002600835	0.002486717	0.002373262	0.002260302	0.002147831
485549.5	3750934.9	TW	0.002191442	0.002188351	0.002185385	0.002182607	0.002180102	0.002874881
485549.5	3751034.9	BW	0.009923152	0.0099099	0.009897495	0.009886027	0.009875583	0.012355735
485549.5	3751034.9	DPM_Onroad	0.00330421	0.003299007	0.003293591	0.003288043	0.003282477	0.003276869
485549.5	3751034.9	Gas_PM10_Exh	0.000158866	0.000150014	0.000141232	0.000132508	0.000123831	0.000115204
485549.5	3751034.9	Gas_TOG_Eva	0.010136057	0.010199437	0.010267302	0.010338452	0.010410575	0.01048693
485549.5	3751034.9	Gas_TOG_Exh	0.002924314	0.002801063	0.002678732	0.002557105	0.002436005	0.002315424
485549.5	3751034.9	TW	0.002328718	0.002325424	0.002322265	0.002319307	0.002316639	0.003056582
485549.5	3751134.9	BW	0.010658379	0.010644	0.010630548	0.010618116	0.010606793	0.013256598
485549.5	3751134.9	DPM_Onroad	0.003488139	0.003482642	0.003476919	0.003471057	0.003465173	0.003459243
485549.5	3751134.9	Gas_PM10_Exh	0.000172832	0.000163188	0.000153622	0.000144118	0.000134665	0.000125267
485549.5	3751134.9	Gas_TOG_Eva	0.010961207	0.011029845	0.011103251	0.011180157	0.011258125	0.011340603
485549.5	3751134.9	Gas_TOG_Exh	0.003164816	0.003031317	0.002898805	0.002767049	0.002635862	0.002505232
485549.5	3751134.9	TW	0.002496416	0.002492859	0.002489453	0.002486265	0.002483389	0.003274718
485549.5	3751234.9	BW	0.011607881	0.011591973	0.011577104	0.011563368	0.011550856	0.014387869
485549.5	3751234.9	DPM_Onroad	0.003688112	0.003682277	0.003676199	0.003669972	0.003663719	0.003657413
485549.5	3751234.9	Gas_PM10_Exh	0.00019125	0.000180559	0.000169953	0.000159417	0.000148937	0.000138518
485549.5	3751234.9	Gas_TOG_Eva	0.012075633	0.012151276	0.012232052	0.012316606	0.012402343	0.012492965
485549.5	3751234.9	Gas_TOG_Exh	0.003447997	0.003301549	0.003156173	0.003011622	0.002867697	0.002724383
485549.5	3751234.9	TW	0.002709649	0.002705748	0.002702017	0.002698529	0.00269538	0.003544976
485549.5	3751334.9	BW	0.012798536	0.012780647	0.012763943	0.012748522	0.012734471	0.015763012
485549.5	3751334.9	DPM_Onroad	0.003902226	0.003896002	0.003889515	0.003882865	0.003876181	0.003869433
485549.5	3751334.9	Gas_PM10_Exh	0.000214725	0.000202696	0.000190761	0.000178906	0.000167114	0.00015539
485549.5	3751334.9	Gas_TOG_Eva	0.013523431	0.013608064	0.013698286	0.013792643	0.013888339	0.013989415
485549.5	3751334.9	Gas_TOG_Exh	0.003775525	0.003613117	0.00345189	0.003291578	0.003131963	0.002973031
485549.5	3751334.9	TW	0.002973523	0.002969184	0.002965044	0.002961178	0.002957686	0.003869258
485549.5	3751434.9	BW	0.014515602	0.014494942	0.014475668	0.014457884	0.014441678	0.017686821
485549.5	3751434.9	DPM_Onroad	0.004180296	0.004173443	0.004166297	0.004158966	0.004151593	0.00414414
485549.5	3751434.9	Gas_PM10_Exh	0.000246737	0.000232887	0.000219146	0.000205496	0.000191919	0.000178422
485549.5	3751434.9	Gas_TOG_Eva	0.015559664	0.015656808	0.015760242	0.015868349	0.015978012	0.0160938
485549.5	3751434.9	Gas_TOG_Exh	0.004196123	0.004012132	0.003829482	0.003647877	0.003467073	0.003287053
485549.5	3751434.9	TW	0.003357409	0.003352449	0.003347725	0.003343317	0.003339335	0.004323298

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485549.5	3751534.9	BW	0.009814314	0.00979758	0.009779019	0.009759794	0.013638495	0.018320875	0.018287296	0.018255805	0.01822648
485549.5	3751534.9	DPM_Onroad	0.004146872	0.003795965	0.003443545	0.00309462	0.002743064	0.004921754	0.004914557	0.004906771	0.004898673
485549.5	3751534.9	Gas_PM10_Exh	0.000246313	0.000236549	0.000226833	0.000217069	0.00020736	0.000377806	0.000359932	0.000342254	0.000324732
485549.5	3751534.9	Gas_TOG_Eva	0.012201876	0.011675959	0.011164913	0.010647759	0.010143318	0.018929033	0.019019961	0.019120963	0.019227851
485549.5	3751534.9	Gas_TOG_Exh	0.005250605	0.004789936	0.004334497	0.003878803	0.003428465	0.006330288	0.006089065	0.005850817	0.005614676
485549.5	3751534.9	TW	0.002263027	0.00225932	0.002255133	0.002251044	0.00341645	0.004248149	0.004240545	0.004233215	0.004226351
485549.5	3751634.9	BW	0.014367234	0.014343315	0.014316803	0.014289443	0.019867981	0.026335026	0.026288209	0.026244245	0.026203292
485549.5	3751634.9	DPM_Onroad	0.006166832	0.005630297	0.005091534	0.004558197	0.004020911	0.007199438	0.007188604	0.007176915	0.007164786
485549.5	3751634.9	Gas_PM10_Exh	0.000363901	0.000349527	0.000335224	0.000320844	0.000306543	0.000543622	0.000517982	0.000492617	0.000467471
485549.5	3751634.9	Gas_TOG_Eva	0.017522424	0.016768844	0.016036924	0.015294561	0.014570492	0.026669876	0.02679924	0.026943067	0.027095215
485549.5	3751634.9	Gas_TOG_Exh	0.008378385	0.007688885	0.007007019	0.006324384	0.005649553	0.00997236	0.009611076	0.009254107	0.008900156
485549.5	3751634.9	TW	0.003334372	0.003328984	0.003322912	0.003317031	0.004991235	0.006145399	0.006134681	0.006124319	0.006114612
485549.5	3751734.9	BW	0.020545029	0.020509201	0.020469428	0.020428051	0.027771561	0.03731314	0.037242433	0.03717621	0.037114557
485549.5	3751734.9	DPM_Onroad	0.008162687	0.007467048	0.006768353	0.006076436	0.00537927	0.009571634	0.009557751	0.009542706	0.009527026
485549.5	3751734.9	Gas_PM10_Exh	0.000534284	0.000513094	0.000491999	0.000470813	0.000449743	0.000784239	0.000747008	0.000710191	0.000673708
485549.5	3751734.9	Gas_TOG_Eva	0.025896348	0.024785511	0.023704509	0.022612148	0.021545536	0.039195885	0.039384479	0.039593301	0.039814099
485549.5	3751734.9	Gas_TOG_Exh	0.011084022	0.010095513	0.009117917	0.008140194	0.007173715	0.012190794	0.011705082	0.011225486	0.010750262
485549.5	3751734.9	TW	0.004716207	0.004708325	0.004699421	0.004690642	0.006912011	0.00861101	0.008595099	0.008579813	0.008565507
485549.5	3751834.9	BW	0.027494127	0.027443823	0.02738786	0.027328961	0.035730893	0.051915677	0.05180819	0.051707964	0.051614737
485549.5	3751834.9	DPM_Onroad	0.009228003	0.008476692	0.007721501	0.00697292	0.006218197	0.011019877	0.011003915	0.010986464	0.010968099
485549.5	3751834.9	Gas_PM10_Exh	0.000737348	0.000707947	0.000678667	0.000649313	0.000620122	0.001136705	0.001082369	0.001028645	0.000975422
485549.5	3751834.9	Gas_TOG_Eva	0.036963743	0.035374229	0.033824291	0.032270266	0.030751932	0.058414163	0.058696097	0.05900532	0.059331659
485549.5	3751834.9	Gas_TOG_Exh	0.013996892	0.012656112	0.01132986	0.010006135	0.008697457	0.014901532	0.014245512	0.01359776	0.012956162
485549.5	3751834.9	TW	0.006164844	0.006154403	0.006142515	0.006130454	0.008736241	0.01170359	0.011680202	0.011657966	0.011637198
485549.5	3751934.9	BW	0.035679781	0.035612477	0.035537492	0.035457957	0.044470012	0.069774313	0.069621351	0.069479112	0.069346876
485549.5	3751934.9	DPM_Onroad	0.010116761	0.009317635	0.008513633	0.0077158	0.006910815	0.01219756	0.012179292	0.012159133	0.01213771
485549.5	3751934.9	Gas_PM10_Exh	0.000971425	0.000932532	0.000893792	0.000855008	0.000816442	0.00156468	0.001489567	0.001415306	0.001341751
485549.5	3751934.9	Gas_TOG_Eva	0.050335619	0.04816375	0.046043714	0.043929982	0.041864536	0.082329668	0.0827272	0.083160716	0.083617766
485549.5	3751934.9	Gas_TOG_Exh	0.017344952	0.015595075	0.013863999	0.012138955	0.010433427	0.018134493	0.017272567	0.016421474	0.015578692
485549.5	3751934.9	TW	0.007849415	0.007836089	0.007820815	0.007804985	0.0106886	0.01545467	0.015422129	0.015391403	0.015362741
485549.5	3752034.9	BW	0.046240818	0.046151112	0.046051048	0.045944251	0.055552869	0.092619416	0.092407502	0.092210821	0.092028044
485549.5	3752034.9	DPM_Onroad	0.010996931	0.010155583	0.009308144	0.008466148	0.007615833	0.013387751	0.013366791	0.013343452	0.013318408
485549.5	3752034.9	Gas_PM10_Exh	0.001271728	0.001220654	0.001169768	0.00111888	0.001068278	0.002109893	0.002008274	0.001907812	0.001808317
485549.5	3752034.9	Gas_TOG_Eva	0.067665576	0.064742274	0.061885714	0.059049089	0.056276294	0.113132624	0.113679925	0.114274141	0.114900043
485549.5	3752034.9	Gas_TOG_Exh	0.021515845	0.019246638	0.01700144	0.014766926	0.012557418	0.022111907	0.020990764	0.019883635	0.01878752
485549.5	3752034.9	TW	0.010017771	0.010000615	0.009980853	0.009960007	0.013147615	0.020238925	0.020194532	0.020152825	0.020113957
485549.5	3752134.9	BW	0.051823753	0.051719739	0.051603639	0.051479416	0.063012385	0.094716658	0.094499507	0.094297958	0.094110653
485549.5	3752134.9	DPM_Onroad	0.011621794	0.010749393	0.009870799	0.008997953	0.00811662	0.014274176	0.014252814	0.014229055	0.014203584
485549.5	3752134.9	Gas_PM10_Exh	0.001452672	0.001394408	0.001336326	0.001278238	0.001220449	0.002161328	0.002057209	0.001954273	0.001852324
485549.5	3752134.9	Gas_TOG_Eva	0.075163238	0.071957884	0.068817604	0.065694395	0.062634107	0.115596759	0.116157259	0.116765329	0.117405553
485549.5	3752134.9	Gas_TOG_Exh	0.02393069	0.021386317	0.018866966	0.016358987	0.013877493	0.022810847	0.021660432	0.020524289	0.019399362
485549.5	3752134.9	TW	0.011273813	0.011253323	0.011229858	0.011205042	0.014970049	0.02071738	0.020671794	0.020628968	0.020589059
485549.5	3752234.9	BW	0.084404517	0.084222476	0.08401891	0.083799278	0.09693051	0.136356287	0.136029122	0.135726009	0.135444415

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.5	3751534.9	BW	0.018199431	0.018173874	0.018150018	0.018128	0.018107937	0.021829466
485549.5	3751534.9	DPM_Onroad	0.00489034	0.004881526	0.004872338	0.004862917	0.004853449	0.004843892
485549.5	3751534.9	Gas_PM10_Exh	0.000307358	0.000290123	0.000273023	0.000256036	0.00023914	0.000222341
485549.5	3751534.9	Gas_TOG_Eva	0.019340878	0.019461877	0.019590806	0.019725608	0.019862327	0.020006726
485549.5	3751534.9	Gas_TOG_Exh	0.005380463	0.005148267	0.004917745	0.004688525	0.004460302	0.004233055
485549.5	3751534.9	TW	0.004220055	0.004213884	0.004208	0.004202506	0.004197545	0.005333545
485549.5	3751634.9	BW	0.026165531	0.026129786	0.026096383	0.026065532	0.026037428	0.031480221
485549.5	3751634.9	DPM_Onroad	0.007152334	0.00713918	0.007125487	0.007111463	0.007097387	0.007083203
485549.5	3751634.9	Gas_PM10_Exh	0.00044253	0.000417786	0.000393232	0.000368836	0.000344566	0.000320432
485549.5	3751634.9	Gas_TOG_Eva	0.027256055	0.027428363	0.027612028	0.02780406	0.027998755	0.028204233
485549.5	3751634.9	Gas_TOG_Exh	0.00854897	0.0082007	0.007854838	0.007510834	0.00716824	0.006827027
485549.5	3751634.9	TW	0.006105713	0.006096957	0.00608859	0.006080768	0.006073708	0.007730095
485549.5	3751734.9	BW	0.037057667	0.037004019	0.036953997	0.036907857	0.036865804	0.043939854
485549.5	3751734.9	DPM_Onroad	0.009510861	0.009493749	0.009475888	0.009457554	0.009439114	0.009420471
485549.5	3751734.9	Gas_PM10_Exh	0.000637536	0.00060166	0.000566069	0.000530717	0.000495559	0.000460609
485549.5	3751734.9	Gas_TOG_Eva	0.040047367	0.040296609	0.040561812	0.040838898	0.041120052	0.041416784
485549.5	3751734.9	Gas_TOG_Exh	0.010279038	0.009811966	0.009348364	0.008887472	0.008428675	0.007971926
485549.5	3751734.9	TW	0.008552374	0.008539557	0.008527363	0.008515995	0.008505722	0.010691722
485549.5	3751834.9	BW	0.051528608	0.051447897	0.051372922	0.051303916	0.051240976	0.059262062
485549.5	3751834.9	DPM_Onroad	0.010948988	0.010928687	0.010907387	0.010885416	0.010863215	0.010840598
485549.5	3751834.9	Gas_PM10_Exh	0.000922667	0.000870347	0.00081845	0.000766909	0.000715663	0.00066473
485549.5	3751834.9	Gas_TOG_Eva	0.059675712	0.060041139	0.060428306	0.060831991	0.061241949	0.061674571
485549.5	3751834.9	Gas_TOG_Exh	0.012320193	0.011689879	0.011064399	0.010442787	0.009824257	0.009208735
485549.5	3751834.9	TW	0.011618079	0.011599686	0.011582328	0.011566217	0.011551636	0.014136166
485549.5	3751934.9	BW	0.069224617	0.069110501	0.069004742	0.06890754	0.068818838	0.077287942
485549.5	3751934.9	DPM_Onroad	0.01211521	0.012091223	0.012065927	0.012039714	0.012013111	0.01198582
485549.5	3751934.9	Gas_PM10_Exh	0.001268853	0.001196559	0.001124854	0.001053648	0.00098286	0.000912514
485549.5	3751934.9	Gas_TOG_Eva	0.084099072	0.084608391	0.085146585	0.085707044	0.086276501	0.086877576
485549.5	3751934.9	Gas_TOG_Exh	0.014743508	0.013915777	0.013094524	0.012278545	0.011466855	0.010659348
485549.5	3751934.9	TW	0.015336306	0.015311117	0.015287475	0.015265601	0.015245782	0.018122641
485549.5	3752034.9	BW	0.091858965	0.09170159	0.091555983	0.091422289	0.091300243	0.100210417
485549.5	3752034.9	DPM_Onroad	0.013291877	0.013263493	0.013233416	0.013202115	0.013170223	0.013137298
485549.5	3752034.9	Gas_PM10_Exh	0.00170972	0.001611942	0.001514965	0.001418668	0.001322947	0.001227832
485549.5	3752034.9	Gas_TOG_Eva	0.115558503	0.116253303	0.116985964	0.117748162	0.118522902	0.119340604
485549.5	3752034.9	Gas_TOG_Exh	0.017701468	0.016625102	0.015557272	0.014496479	0.013441501	0.012392191
485549.5	3752034.9	TW	0.020078061	0.020044102	0.020012358	0.019983058	0.019956489	0.023173507
485549.5	3752134.9	BW	0.093937384	0.093776107	0.09362689	0.09348988	0.093364806	0.104991146
485549.5	3752134.9	DPM_Onroad	0.014176621	0.01414779	0.014117251	0.014085482	0.01405312	0.014019729
485549.5	3752134.9	Gas_PM10_Exh	0.001751295	0.001651103	0.00155173	0.001453051	0.001354963	0.001257493
485549.5	3752134.9	Gas_TOG_Eva	0.118078802	0.118788911	0.119537434	0.120315945	0.121107366	0.121942157
485549.5	3752134.9	Gas_TOG_Exh	0.018284684	0.017179874	0.016083759	0.014994814	0.013911795	0.012834543
485549.5	3752134.9	TW	0.020552201	0.020517335	0.020484745	0.020454665	0.020427386	0.024471215
485549.5	3752234.9	BW	0.135183784	0.134941839	0.134718342	0.134513321	0.134326098	0.148276117

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485549.5	3752234.9	DPM_Onroad	0.012381481	0.01147349	0.010557207	0.009645035	0.008722594	0.015313792	0.015288215	0.015259451	0.015228253
485549.5	3752234.9	Gas_PM10_Exh	0.002433052	0.002335315	0.00223779	0.002140351	0.002043356	0.003154415	0.00300188	0.002851077	0.002701736
485549.5	3752234.9	Gas_TOG_Eva	0.125291584	0.120031658	0.114855291	0.109716065	0.104662408	0.172091242	0.17292906	0.173833331	0.174784125
485549.5	3752234.9	Gas_TOG_Exh	0.035906672	0.031799964	0.027728792	0.023680188	0.01967041	0.029719313	0.028103855	0.026508165	0.024928427
485549.5	3752234.9	TW	0.018184485	0.01814841	0.018107209	0.018062844	0.022546996	0.029440881	0.029373033	0.029309613	0.029250569
485549.5	3752334.9	BW	0.041920686	0.041839548	0.041749102	0.04165303	0.055211262	0.070596831	0.070445555	0.070304761	0.070173845
485549.5	3752334.9	DPM_Onroad	0.012420701	0.01149388	0.010561887	0.00963738	0.008705029	0.015295855	0.015276288	0.015254741	0.015231894
485549.5	3752334.9	Gas_PM10_Exh	0.001169294	0.001122656	0.001076176	0.001029621	0.0009833	0.00157272	0.001497409	0.00142295	0.001349193
485549.5	3752334.9	Gas_TOG_Eva	0.057821429	0.055362788	0.052956318	0.050549698	0.048191654	0.082343891	0.082739998	0.083173088	0.083630071
485549.5	3752334.9	Gas_TOG_Exh	0.021280422	0.019204764	0.01714963	0.015099974	0.013071953	0.019672106	0.018780893	0.017900801	0.017029164
485549.5	3752334.9	TW	0.009304191	0.009287474	0.00926845	0.009248743	0.013476788	0.015704807	0.015672501	0.015641926	0.015613393
485549.5	3752434.9	BW	0.032330766	0.032272812	0.032208373	0.032140799	0.046195305	0.054100835	0.053994498	0.053895146	0.053802695
485549.5	3752434.9	DPM_Onroad	0.012799506	0.011835283	0.010866607	0.009906619	0.008939221	0.01568423	0.015665865	0.015645827	0.015624787
485549.5	3752434.9	Gas_PM10_Exh	0.000885171	0.000850074	0.000815123	0.000780047	0.000745157	0.001172769	0.001117016	0.001061889	0.00100727
485549.5	3752434.9	Gas_TOG_Eva	0.042069449	0.04026937	0.038513784	0.036747081	0.035019763	0.059343693	0.059627778	0.059941384	0.060273052
485549.5	3752434.9	Gas_TOG_Exh	0.018460607	0.016835877	0.015228241	0.013621532	0.012032538	0.017514163	0.016800466	0.016095731	0.01539754
485549.5	3752434.9	TW	0.007332804	0.007320389	0.00730632	0.00729219	0.011567213	0.012294608	0.012271289	0.012249001	0.012228162
485549.5	3752534.9	BW	0.029986958	0.029935466	0.029878296	0.029818795	0.044438016	0.049295808	0.049203797	0.04911762	0.04903739
485549.5	3752534.9	DPM_Onroad	0.013362732	0.012349077	0.011331101	0.010322578	0.009306563	0.016294538	0.016276122	0.016256106	0.016235176
485549.5	3752534.9	Gas_PM10_Exh	0.000814431	0.000782255	0.000750226	0.000718048	0.000686043	0.001051145	0.001001395	0.000952202	0.000903454
485549.5	3752534.9	Gas_TOG_Eva	0.03775381	0.036134578	0.034558302	0.032966169	0.031411156	0.052197781	0.052447122	0.052723942	0.053017088
485549.5	3752534.9	Gas_TOG_Exh	0.018354955	0.016831292	0.015324019	0.013815903	0.012324644	0.017339475	0.016671835	0.016012565	0.015359279
485549.5	3752534.9	TW	0.006880235	0.006868936	0.006856165	0.006843562	0.011252033	0.011332788	0.011312278	0.011292559	0.011274101
485549.5	3752634.9	BW	0.02933156	0.029282746	0.029228606	0.029172571	0.044282195	0.047293238	0.047208322	0.047128639	0.047054429
485549.5	3752634.9	DPM_Onroad	0.013986283	0.012916949	0.011843282	0.010779766	0.009708534	0.016958553	0.016939756	0.016919372	0.016898113
485549.5	3752634.9	Gas_PM10_Exh	0.000793164	0.000761916	0.000730818	0.000699552	0.000668455	0.000996071	0.000949091	0.000902633	0.000856591
485549.5	3752634.9	Gas_TOG_Eva	0.036077865	0.034528804	0.033022725	0.031497423	0.030008684	0.048829356	0.04906242	0.049322228	0.04959761
485549.5	3752634.9	Gas_TOG_Exh	0.018958892	0.017453378	0.015964212	0.014473039	0.012998597	0.017709494	0.017055405	0.01640947	0.015769278
485549.5	3752634.9	TW	0.00678308	0.006772178	0.006759879	0.006747893	0.011282117	0.010959322	0.010940161	0.010921657	0.010904323
485549.5	3752734.9	BW	0.029365487	0.029317884	0.029265133	0.029210782	0.044691984	0.046472122	0.046391338	0.046315415	0.046244684
485549.5	3752734.9	DPM_Onroad	0.014638469	0.013508981	0.012375079	0.011252019	0.010120946	0.017635416	0.017616076	0.017595138	0.017573338
485549.5	3752734.9	Gas_PM10_Exh	0.000791835	0.000760713	0.000729747	0.000698595	0.000667612	0.000968882	0.000923323	0.000878267	0.000833608
485549.5	3752734.9	Gas_TOG_Eva	0.035468828	0.033944757	0.032464439	0.030962087	0.029496521	0.047048987	0.047273493	0.047524584	0.04779092
485549.5	3752734.9	Gas_TOG_Exh	0.019900583	0.018378652	0.016873315	0.015365037	0.013873679	0.018354464	0.017699555	0.017052743	0.016411568
485549.5	3752734.9	TW	0.006831559	0.006820778	0.006808635	0.006796918	0.011426915	0.010833763	0.010815358	0.010797519	0.010780797
485549.5	3752834.9	BW	0.029736216	0.029689132	0.029636994	0.029583487	0.045315495	0.046277382	0.046199189	0.046125602	0.046057029
485549.5	3752834.9	DPM_Onroad	0.015303212	0.014111124	0.012914737	0.011729762	0.010536438	0.018314841	0.018294865	0.018273264	0.018250801
485549.5	3752834.9	Gas_PM10_Exh	0.000800062	0.000768682	0.000737466	0.000706046	0.000674798	0.000956599	0.000911742	0.000867376	0.000823397
485549.5	3752834.9	Gas_TOG_Eva	0.035385363	0.033863767	0.03238711	0.030885917	0.029422162	0.046120029	0.046340045	0.046586809	0.04684873
485549.5	3752834.9	Gas_TOG_Exh	0.021018481	0.019463175	0.017924859	0.016382789	0.014857984	0.019156492	0.018492889	0.017837411	0.017187541
485549.5	3752834.9	TW	0.006950837	0.006940053	0.00692792	0.006916311	0.011608386	0.010838598	0.010820645	0.01080319	0.010786818
485549.5	3752934.9	BW	0.030375106	0.030328077	0.030276037	0.030222822	0.046204282	0.046757934	0.046680849	0.046608223	0.046540531
485549.5	3752934.9	DPM_Onroad	0.016044671	0.014786356	0.013523341	0.012272548	0.011013011	0.019102149	0.019081388	0.019058944	0.019035619

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.5	3752234.9	DPM_Onroad	0.015194881	0.01515905	0.015120874	0.015080962	0.015040116	0.014997669
485549.5	3752234.9	Gas_PM10_Exh	0.002553754	0.002406998	0.002261443	0.002116913	0.001973261	0.001830524
485549.5	3752234.9	Gas_TOG_Eva	0.175782519	0.176832144	0.177935807	0.179082223	0.180248294	0.181477286
485549.5	3752234.9	Gas_TOG_Exh	0.023363259	0.021811838	0.020272712	0.018743868	0.017223664	0.015711848
485549.5	3752234.9	TW	0.029195965	0.029144684	0.029096951	0.029053001	0.029013103	0.03418317
485549.5	3752334.9	BW	0.070052832	0.069939743	0.069834861	0.069738423	0.06965043	0.084419362
485549.5	3752334.9	DPM_Onroad	0.015207952	0.015182448	0.01515559	0.015127788	0.015099603	0.015070733
485549.5	3752334.9	Gas_PM10_Exh	0.001276091	0.001203592	0.001131683	0.00106027	0.000989272	0.000918715
485549.5	3752334.9	Gas_TOG_Eva	0.084111718	0.084622228	0.085162346	0.085725188	0.0862969	0.086900777
485549.5	3752334.9	Gas_TOG_Exh	0.016165255	0.015308984	0.014459315	0.013614991	0.012774985	0.011939196
485549.5	3752334.9	TW	0.01558709	0.01556195	0.01553831	0.015516416	0.015496589	0.020254504
485549.5	3752434.9	BW	0.053717331	0.053637106	0.053562454	0.053493677	0.053430968	0.068979549
485549.5	3752434.9	DPM_Onroad	0.015602939	0.015579755	0.015555469	0.015530448	0.015505193	0.015479504
485549.5	3752434.9	Gas_PM10_Exh	0.000953124	0.000899425	0.000846157	0.00079325	0.00074064	0.000688349
485549.5	3752434.9	Gas_TOG_Eva	0.060623478	0.060997114	0.061394152	0.061808793	0.062229545	0.062674431
485549.5	3752434.9	Gas_TOG_Exh	0.014705338	0.014019239	0.013338301	0.012661446	0.011987795	0.011317285
485549.5	3752434.9	TW	0.012209003	0.012190438	0.012172845	0.01215648	0.012141687	0.01695875
485549.5	3752534.9	BW	0.048963363	0.048893544	0.048828442	0.04876839	0.04871366	0.065085255
485549.5	3752534.9	DPM_Onroad	0.016213525	0.016190589	0.016166619	0.016141974	0.016117146	0.016091969
485549.5	3752534.9	Gas_PM10_Exh	0.000855122	0.000807187	0.000759634	0.000712401	0.000665425	0.000618729
485549.5	3752534.9	Gas_TOG_Eva	0.053327249	0.053659098	0.054012618	0.054382268	0.054757137	0.055153733
485549.5	3752534.9	Gas_TOG_Exh	0.014711147	0.014069338	0.01343195	0.012798266	0.012167441	0.011539425
485549.5	3752534.9	TW	0.011257156	0.011240605	0.011224849	0.011210156	0.011196888	0.01620004
485549.5	3752634.9	BW	0.046985992	0.046921273	0.04686083	0.046805026	0.046754183	0.063852927
485549.5	3752634.9	DPM_Onroad	0.016876175	0.016852957	0.016828729	0.01680385	0.016778817	0.016753479
485549.5	3752634.9	Gas_PM10_Exh	0.000810936	0.000765654	0.00072073	0.000676105	0.000631719	0.000587593
485549.5	3752634.9	Gas_TOG_Eva	0.049889261	0.050202076	0.05053591	0.050885276	0.051239412	0.051614218
485549.5	3752634.9	Gas_TOG_Exh	0.015134345	0.014504926	0.013880077	0.013258764	0.012640148	0.012024186
485549.5	3752634.9	TW	0.010888428	0.010872809	0.010857894	0.010843958	0.010831383	0.016017642
485549.5	3752734.9	BW	0.046179484	0.046117688	0.046059901	0.046006507	0.045957874	0.063635084
485549.5	3752734.9	DPM_Onroad	0.017550878	0.017527127	0.017502367	0.017476965	0.017451426	0.01742561
485549.5	3752734.9	Gas_PM10_Exh	0.000789321	0.000745393	0.00070181	0.000658514	0.000615445	0.000572625
485549.5	3752734.9	Gas_TOG_Eva	0.048073214	0.048376588	0.048700802	0.049040329	0.049384356	0.049748593
485549.5	3752734.9	Gas_TOG_Exh	0.015775558	0.015145011	0.014518962	0.013896372	0.013276391	0.012658983
485549.5	3752734.9	TW	0.010765477	0.010750351	0.010735868	0.010722317	0.010710096	0.016045675
485549.5	3752834.9	BW	0.045993842	0.045933838	0.045877664	0.045825727	0.045778432	0.063869714
485549.5	3752834.9	DPM_Onroad	0.018227685	0.018203252	0.018177801	0.018151706	0.018125487	0.01809901
485549.5	3752834.9	Gas_PM10_Exh	0.000779779	0.000736513	0.000693585	0.000650936	0.000608506	0.00056632
485549.5	3752834.9	Gas_TOG_Eva	0.047126539	0.047425592	0.047745569	0.048080855	0.048420461	0.04878016
485549.5	3752834.9	Gas_TOG_Exh	0.016542808	0.015903548	0.015268771	0.014637421	0.014008638	0.013382387
485549.5	3752834.9	TW	0.010771831	0.010756972	0.010742714	0.010729356	0.010717316	0.016158805
485549.5	3752934.9	BW	0.046478175	0.046418867	0.046363294	0.046311886	0.04626508	0.064711404
485549.5	3752934.9	DPM_Onroad	0.019011629	0.018986276	0.018959876	0.018932816	0.018905636	0.018878201

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485549.5	3752934.9	Gas_PM10_Exh	0.00081489	0.000782988	0.000751256	0.000719305	0.00068753	0.000959937	0.000915036	0.000870624	0.000826595
485549.5	3752934.9	Gas_TOG_Eva	0.035732038	0.034193043	0.032700774	0.031181854	0.029701604	0.046096084	0.046315517	0.046562304	0.046824461
485549.5	3752934.9	Gas_TOG_Exh	0.022262902	0.020661673	0.019078003	0.017489894	0.015919562	0.020111726	0.019431063	0.018758673	0.018091955
485549.5	3752934.9	TW	0.007125236	0.007114438	0.007102175	0.007090586	0.011846992	0.010983364	0.010965583	0.01094825	0.010931984
485549.5	3753034.9	BW	0.031192562	0.031145432	0.031093313	0.031040198	0.047226385	0.048859392	0.048779368	0.048703972	0.048633698
485549.5	3753034.9	DPM_Onroad	0.016848342	0.015523802	0.014194292	0.012877601	0.011551683	0.020001283	0.019979488	0.019955899	0.019931361
485549.5	3753034.9	Gas_PM10_Exh	0.000832418	0.000799873	0.000767511	0.00073492	0.000702512	0.001009707	0.000962514	0.000915836	0.00086956
485549.5	3753034.9	Gas_TOG_Eva	0.036506334	0.0349263	0.033395941	0.03183799	0.030321066	0.048298881	0.048528155	0.048786304	0.049060706
485549.5	3753034.9	Gas_TOG_Exh	0.023529444	0.021874765	0.020238547	0.018597556	0.016975146	0.021342267	0.020623452	0.019913351	0.019209241
485549.5	3753034.9	TW	0.007325843	0.007314974	0.007302743	0.00729121	0.012106198	0.011459786	0.011441401	0.011423471	0.011406643
485549.5	3753134.9	BW	0.031510864	0.031463467	0.031411085	0.031357872	0.04797471	0.047918064	0.047840634	0.047767566	0.04769944
485549.5	3753134.9	DPM_Onroad	0.017726509	0.016336419	0.014941416	0.013560176	0.012169516	0.021027224	0.021005129	0.020981373	0.020956803
485549.5	3753134.9	Gas_PM10_Exh	0.0008471	0.000814057	0.000781196	0.000748081	0.000715145	0.00099686	0.000950255	0.000904145	0.00085842
485549.5	3753134.9	Gas_TOG_Eva	0.03582401	0.03429131	0.032806021	0.03128694	0.02980624	0.045619664	0.045843732	0.046094876	0.046360851
485549.5	3753134.9	Gas_TOG_Exh	0.024695346	0.023004234	0.021331425	0.019652533	0.017992124	0.02214041	0.021417954	0.020703906	0.019995539
485549.5	3753134.9	TW	0.007474074	0.007462746	0.007450068	0.007438195	0.012340604	0.01138748	0.011369151	0.011351242	0.01133443
485549.5	3753234.9	BW	0.032270759	0.032223049	0.032170354	0.032116989	0.049530399	0.048798663	0.048720713	0.048647098	0.048578454
485549.5	3753234.9	DPM_Onroad	0.018786333	0.017329414	0.015867426	0.014419952	0.01296267	0.02236255	0.02233966	0.022315098	0.022289741
485549.5	3753234.9	Gas_PM10_Exh	0.000867644	0.000833857	0.000800259	0.000766391	0.000732706	0.001017316	0.000969787	0.000922757	0.000876115
485549.5	3753234.9	Gas_TOG_Eva	0.03624989	0.034700385	0.033199544	0.031662175	0.030163915	0.045784924	0.046012726	0.046267773	0.04653758
485549.5	3753234.9	Gas_TOG_Exh	0.026122242	0.024375537	0.022647623	0.020912956	0.019197226	0.023322002	0.02257489	0.021836294	0.021103413
485549.5	3753234.9	TW	0.007682291	0.007670765	0.007657881	0.00764589	0.012770264	0.011649523	0.011630883	0.011612647	0.011595524
485549.5	3753334.9	BW	0.033443668	0.033395643	0.033342629	0.033289112	0.051760603	0.052971465	0.052884835	0.052803147	0.052727001
485549.5	3753334.9	DPM_Onroad	0.020131543	0.018605173	0.017073353	0.015556616	0.014029481	0.024155216	0.024131004	0.024105023	0.024078191
485549.5	3753334.9	Gas_PM10_Exh	0.000898309	0.000863379	0.000828653	0.00079365	0.000758844	0.001135472	0.001082299	0.001029681	0.000977496
485549.5	3753334.9	Gas_TOG_Eva	0.037612841	0.035993832	0.034427528	0.032824644	0.031264267	0.050292202	0.050546285	0.050829371	0.051128307
485549.5	3753334.9	Gas_TOG_Exh	0.028123332	0.026290561	0.024477776	0.022658248	0.020858717	0.025500245	0.024679221	0.023867355	0.023061692
485549.5	3753334.9	TW	0.007953758	0.007942243	0.007929349	0.007917424	0.013361549	0.012599086	0.012578514	0.012558453	0.012539628
485549.5	3753434.9	BW	0.034610073	0.034561643	0.034508216	0.034454452	0.054360156	0.05386687	0.053781338	0.053700582	0.053625286
485549.5	3753434.9	DPM_Onroad	0.021658068	0.020059716	0.018455754	0.016867707	0.015268856	0.02625075	0.026225363	0.026198163	0.026170113
485549.5	3753434.9	Gas_PM10_Exh	0.00094256	0.000906015	0.000869682	0.000833055	0.000796627	0.001155617	0.00110167	0.001048273	0.000995302
485549.5	3753434.9	Gas_TOG_Eva	0.038496288	0.036843667	0.035245164	0.03360722	0.032012638	0.05041038	0.050667945	0.050954961	0.05125789
485549.5	3753434.9	Gas_TOG_Exh	0.031167878	0.029222286	0.027297106	0.025364467	0.023452226	0.027947494	0.027082142	0.026226048	0.025376175
485549.5	3753434.9	TW	0.00825818	0.008246443	0.008233315	0.00822125	0.014073767	0.012866107	0.012845614	0.012825578	0.012806768
485553	3741938.31	BW	0.002081863	0.002078609	0.002075025	0.002071456	0.002647925	0.003360647	0.003355584	0.003350754	0.003346241
485553	3741938.31	DPM_Onroad	0.00087409	0.000760658	0.000646825	0.000534267	0.000420924	0.000737877	0.0007361	0.000734173	0.000732186
485553	3741938.31	Gas_PM10_Exh	3.77962E-05	3.62946E-05	3.4805E-05	3.32964E-05	3.17989E-05	4.58601E-05	4.37042E-05	4.1579E-05	3.94768E-05
485553	3741938.31	Gas_TOG_Eva	0.002187028	0.002090675	0.001998064	0.00190214	0.001809135	0.002856377	0.00286744	0.002880753	0.00289522
485553	3741938.31	Gas_TOG_Exh	0.000609093	0.000537858	0.000467815	0.000397246	0.000327869	0.000503532	0.000475731	0.000448529	0.000421716
485553	3741938.31	TW	0.000505518	0.000504694	0.000503778	0.000502952	0.000672758	0.000823562	0.000822288	0.000821017	0.000819819
485553	3742938.31	BW	0.002437562	0.00243365	0.002429337	0.002425012	0.003234074	0.003914322	0.003908239	0.00390245	0.003897043
485553	3742938.31	DPM_Onroad	0.000985488	0.000858476	0.000731012	0.000604968	0.000478045	0.000838779	0.000836779	0.000834609	0.00083237
485553	3742938.31	Gas_PM10_Exh	4.57567E-05	4.3938E-05	4.21329E-05	4.03065E-05	3.84929E-05	5.52396E-05	5.26352E-05	5.00672E-05	4.75267E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.5	3752934.9	Gas_PM10_Exh	0.000782926	0.000739606	0.000696623	0.000653916	0.000611427	0.000569178
485549.5	3752934.9	Gas_TOG_Eva	0.047102754	0.047402794	0.047724198	0.048061182	0.048402387	0.048764041
485549.5	3752934.9	Gas_TOG_Exh	0.017430433	0.016774476	0.016123061	0.015475104	0.01482972	0.014186882
485549.5	3752934.9	TW	0.010917103	0.010902299	0.010888067	0.01087472	0.010862697	0.016400311
485549.5	3753034.9	BW	0.048568967	0.048507393	0.048449695	0.048396319	0.048347723	0.066932707
485549.5	3753034.9	DPM_Onroad	0.019906101	0.019879393	0.019851569	0.019823035	0.019794364	0.019765404
485549.5	3753034.9	Gas_PM10_Exh	0.000823661	0.000778129	0.000732952	0.000688065	0.000643405	0.000599
485549.5	3753034.9	Gas_TOG_Eva	0.049352174	0.04966659	0.050003553	0.050356958	0.050714709	0.05109427
485549.5	3753034.9	Gas_TOG_Exh	0.018510619	0.017817859	0.017129891	0.016445575	0.015763982	0.015085088
485549.5	3753034.9	TW	0.011391248	0.011375926	0.011361189	0.011347368	0.01133492	0.016922156
485549.5	3753134.9	BW	0.047636715	0.047576916	0.047520807	0.047468863	0.047421584	0.066393335
485549.5	3753134.9	DPM_Onroad	0.020931648	0.020905128	0.020877585	0.020849425	0.020821196	0.020792809
485549.5	3753134.9	Gas_PM10_Exh	0.000813058	0.00076805	0.000723381	0.000678993	0.000634824	0.000590895
485549.5	3753134.9	Gas_TOG_Eva	0.046642421	0.046945564	0.04726979	0.047609285	0.047953053	0.048315881
485549.5	3753134.9	Gas_TOG_Exh	0.019292381	0.018594866	0.017901926	0.017212437	0.01652549	0.015841042
485549.5	3753134.9	TW	0.011319063	0.011303724	0.011288952	0.011275085	0.011262589	0.016880836
485549.5	3753234.9	BW	0.048515265	0.048454958	0.048398337	0.0483459	0.048298178	0.068194447
485549.5	3753234.9	DPM_Onroad	0.022263826	0.022236529	0.022208207	0.022179278	0.022150303	0.022121209
485549.5	3753234.9	Gas_PM10_Exh	0.000829836	0.000783914	0.000738335	0.000693036	0.000647959	0.000603121
485549.5	3753234.9	Gas_TOG_Eva	0.046822922	0.047129991	0.047458247	0.047801797	0.048149653	0.048516228
485549.5	3753234.9	Gas_TOG_Exh	0.020375773	0.019653843	0.018936524	0.018222672	0.017511359	0.016802538
485549.5	3753234.9	TW	0.011579881	0.011564239	0.011549163	0.011535003	0.011522243	0.017385087
485549.5	3753334.9	BW	0.052656883	0.052590096	0.052527464	0.0524695	0.052416737	0.073469187
485549.5	3753334.9	DPM_Onroad	0.024050757	0.02402186	0.023991869	0.023961229	0.023930532	0.023899695
485549.5	3753334.9	Gas_PM10_Exh	0.000925717	0.000874334	0.000823332	0.000772644	0.000722203	0.000672031
485549.5	3753334.9	Gas_TOG_Eva	0.051443903	0.05178257	0.052143818	0.052521415	0.052903803	0.053306242
485549.5	3753334.9	Gas_TOG_Exh	0.022261718	0.021467892	0.020679061	0.019894006	0.019111746	0.018332222
485549.5	3753334.9	TW	0.012522417	0.012505278	0.012488793	0.012473328	0.012459384	0.018664911
485549.5	3753434.9	BW	0.053555975	0.053489838	0.053427753	0.053370261	0.053317938	0.07599682
485549.5	3753434.9	DPM_Onroad	0.026141473	0.026111329	0.026080074	0.026048167	0.026016221	0.025984167
485549.5	3753434.9	Gas_PM10_Exh	0.000942732	0.000890555	0.000838754	0.000787262	0.000736015	0.000685032
485549.5	3753434.9	Gas_TOG_Eva	0.051577568	0.05192071	0.052286743	0.052669287	0.053056541	0.053463851
485549.5	3753434.9	Gas_TOG_Exh	0.024532008	0.023694047	0.022861108	0.022031944	0.021205555	0.020381883
485549.5	3753434.9	TW	0.012789583	0.01277241	0.012755864	0.012740327	0.012726323	0.01938839
485553	3741938.31	BW	0.003342097	0.003338089	0.003334297	0.003330769	0.003327564	0.004034816
485553	3741938.31	DPM_Onroad	0.000730163	0.000728012	0.000725775	0.000723489	0.000721211	0.000718939
485553	3741938.31	Gas_PM10_Exh	3.73962E-05	3.53378E-05	3.33003E-05	3.12798E-05	2.92719E-05	2.72785E-05
485553	3741938.31	Gas_TOG_Eva	0.002910911	0.002928413	0.002947651	0.002968116	0.00298885	0.003011059
485553	3741938.31	Gas_TOG_Exh	0.000395259	0.000369202	0.00034346	0.00031795	0.000292603	0.000267416
485553	3741938.31	TW	0.00081873	0.000817613	0.000816523	0.000815491	0.000814565	0.00102276
485553	3742938.31	BW	0.003892076	0.003887285	0.00388276	0.003878555	0.003874733	0.004920825
485553	3742938.31	DPM_Onroad	0.00083009	0.000827667	0.000825145	0.000822568	0.000819999	0.000817435
485553	3742938.31	Gas_PM10_Exh	4.5012E-05	4.25236E-05	4.006E-05	3.76166E-05	3.51885E-05	3.27775E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553	3742938.31	Gas_TOG_Eva	0.002605589	0.002491482	0.002381577	0.002267988	0.002157697	0.003390142	0.003403615	0.003419657	0.003437031
485553	3742938.31	Gas_TOG_Exh	0.000724968	0.000639902	0.000556198	0.000471932	0.000389037	0.000596532	0.00056358	0.000531319	0.000499507
485553	3742938.31	TW	0.000589047	0.000588068	0.000586978	0.000585982	0.000825394	0.000954789	0.000953275	0.00095177	0.000950354
485553	3743938.31	BW	0.003039411	0.003034348	0.003028755	0.003023096	0.003889575	0.004863336	0.004855414	0.004847899	0.004840885
485553	3743938.31	DPM_Onroad	0.001159333	0.001011681	0.000863498	0.00071695	0.000569378	0.001000636	0.000998291	0.000995748	0.000993121
485553	3743938.31	Gas_PM10_Exh	5.96785E-05	5.73046E-05	5.49465E-05	5.25639E-05	5.01971E-05	7.20285E-05	6.86185E-05	6.52549E-05	6.19268E-05
485553	3743938.31	Gas_TOG_Eva	0.003330797	0.003186175	0.003046467	0.002902516	0.00276246	0.004341295	0.004359165	0.004380132	0.00440273
485553	3743938.31	Gas_TOG_Exh	0.00092167	0.000812761	0.00070549	0.000597617	0.000491407	0.000754269	0.000712356	0.000671283	0.000630765
485553	3743938.31	TW	0.000729334	0.000728085	0.000726694	0.000725401	0.000981221	0.001177169	0.001175229	0.001173314	0.001171513
485553	3744938.31	BW	0.001371608	0.001369402	0.001366969	0.001364518	0.001723636	0.002211574	0.002208116	0.002204831	0.002201764
485553	3744938.31	DPM_Onroad	0.000559617	0.000492016	0.000424169	0.000357069	0.000289496	0.000509946	0.000508843	0.000507646	0.000506409
485553	3744938.31	Gas_PM10_Exh	2.64371E-05	2.53873E-05	2.43448E-05	2.32913E-05	2.2245E-05	3.25693E-05	3.10376E-05	2.95261E-05	2.80303E-05
485553	3744938.31	Gas_TOG_Eva	0.001501428	0.001435694	0.001372308	0.001307044	0.001243647	0.001978748	0.001986761	0.001996223	0.002006449
485553	3744938.31	Gas_TOG_Exh	0.00045942	0.000409935	0.000361196	0.000312191	0.000263936	0.000418637	0.000398482	0.000378705	0.000359178
485553	3744938.31	TW	0.000329122	0.000328581	0.000327977	0.000327421	0.000433089	0.000534506	0.000533662	0.000532826	0.000532039
485553	3745938.31	BW	0.002763599	0.002759611	0.002755235	0.002750961	0.003465246	0.004527705	0.004521524	0.004515591	0.00451004
485553	3745938.31	DPM_Onroad	0.001317187	0.00115133	0.000984893	0.000820344	0.000654652	0.001150561	0.001147946	0.001145111	0.001142192
485553	3745938.31	Gas_PM10_Exh	4.64279E-05	4.45908E-05	4.27714E-05	4.09239E-05	3.90916E-05	5.80979E-05	5.53984E-05	5.27373E-05	5.01045E-05
485553	3745938.31	Gas_TOG_Eva	0.002776749	0.002652517	0.002533756	0.002410079	0.002290617	0.003671674	0.00368523	0.003701947	0.003720247
485553	3745938.31	Gas_TOG_Exh	0.000857957	0.00076629	0.000676271	0.000585423	0.0004962	0.000819641	0.000780687	0.000742558	0.000704953
485553	3745938.31	TW	0.00067898	0.00067794	0.000676786	0.000675781	0.000884168	0.001121524	0.001119924	0.001118308	0.001116781
485553	3746938.31	BW	0.004057626	0.004051446	0.004044648	0.004037907	0.005254509	0.006724043	0.006714088	0.006704586	0.006695707
485553	3746938.31	DPM_Onroad	0.001914688	0.001688485	0.001461485	0.001236998	0.00101095	0.001781311	0.001777725	0.001773838	0.001769828
485553	3746938.31	Gas_PM10_Exh	7.4091E-05	7.11496E-05	6.82332E-05	6.52783E-05	6.2346E-05	9.47626E-05	9.03241E-05	8.59473E-05	8.16168E-05
485553	3746938.31	Gas_TOG_Eva	0.004251456	0.004063304	0.003882717	0.003695669	0.003514531	0.005723221	0.005745472	0.005772232	0.005801306
485553	3746938.31	Gas_TOG_Exh	0.001281365	0.001138956	0.000998964	0.000857896	0.000719233	0.001198292	0.001138461	0.001079857	0.001022044
485553	3746938.31	TW	0.000986185	0.00098462	0.000982879	0.000981323	0.001338087	0.001647274	0.001644769	0.001642267	0.001639908
485553	3747938.31	BW	0.004991636	0.004983857	0.004975289	0.004966733	0.006543212	0.008289812	0.008277171	0.008265137	0.008253897
485553	3747938.31	DPM_Onroad	0.002372091	0.002106283	0.001839526	0.001575697	0.001310027	0.002314539	0.002310255	0.002305614	0.002300823
485553	3747938.31	Gas_PM10_Exh	9.51633E-05	9.13841E-05	8.76348E-05	8.38406E-05	8.00741E-05	0.000122934	0.000117164	0.000111472	0.000105839
485553	3747938.31	Gas_TOG_Eva	0.005347442	0.005112044	0.00488565	0.004651849	0.004425141	0.007222384	0.00725136	0.007285773	0.00732301
485553	3747938.31	Gas_TOG_Exh	0.001652985	0.001471869	0.001293683	0.001114304	0.000937854	0.001606781	0.001529376	0.001453468	0.001378536
485553	3747938.31	TW	0.001205835	0.001203897	0.001201736	0.001199779	0.001661819	0.002019072	0.002015934	0.002012813	0.002009873
485553	3748938.31	BW	0.006134096	0.006124458	0.006113833	0.006103187	0.008221897	0.010207624	0.010191985	0.01017711	0.010163218
485553	3748938.31	DPM_Onroad	0.003007928	0.002690236	0.002371399	0.002056054	0.001738501	0.003082578	0.003077734	0.003071671	0.003065821
485553	3748938.31	Gas_PM10_Exh	0.000120375	0.0001156	0.00011086	0.000106067	0.000101308	0.000156946	0.000149585	0.00014232	0.000135127
485553	3748938.31	Gas_TOG_Eva	0.006644381	0.006352906	0.006072252	0.005782859	0.005502028	0.008970438	0.009007401	0.009050944	0.009097922
485553	3748938.31	Gas_TOG_Exh	0.002175322	0.001946605	0.001721431	0.001494884	0.00127189	0.002258836	0.002157762	0.002058512	0.001960453
485553	3748938.31	TW	0.001477141	0.001474757	0.001472097	0.001469673	0.002088555	0.002480403	0.002476537	0.0024727	0.002469087
485553	3749938.31	BW	0.004930994	0.004923237	0.004914675	0.004906034	0.00682924	0.008523651	0.008510581	0.008498183	0.008486611
485553	3749938.31	DPM_Onroad	0.002426958	0.002192208	0.001956573	0.001723498	0.001488757	0.00267377	0.002669474	0.002664834	0.002660043
485553	3749938.31	Gas_PM10_Exh	0.000103217	9.91343E-05	9.50781E-05	9.0985E-05	8.69185E-05	0.000145247	0.000138465	0.000131762	0.00012512
485553	3749938.31	Gas_TOG_Eva	0.005528517	0.005286799	0.005053555	0.004814334	0.004581937	0.007774629	0.0078088	0.007848268	0.007890564

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553	3742938.31	Gas_TOG_Eva	0.003455813	0.00347666	0.003499492	0.003523732	0.003548299	0.003574561
485553	3742938.31	Gas_TOG_Exh	0.000468107	0.000437169	0.000406596	0.000376291	0.000346178	0.000316253
485553	3742938.31	TW	0.000949064	0.000947749	0.000946468	0.000945259	0.000944172	0.001253615
485553	3743938.31	BW	0.004834436	0.004828244	0.00482241	0.004816996	0.004812072	0.005855222
485553	3743938.31	DPM_Onroad	0.000990442	0.000987596	0.000984633	0.000981604	0.000978581	0.000975562
485553	3743938.31	Gas_PM10_Exh	5.86321E-05	5.53707E-05	5.21411E-05	4.89375E-05	4.57538E-05	4.25922E-05
485553	3743938.31	Gas_TOG_Eva	0.004427052	0.004453856	0.004483057	0.004513972	0.004545317	0.004578736
485553	3743938.31	Gas_TOG_Exh	0.000590755	0.000551308	0.000512309	0.000473644	0.000435219	0.00039703
485553	3743938.31	TW	0.00116987	0.00116821	0.001166599	0.001165081	0.001163715	0.001472124
485553	3744938.31	BW	0.002198944	0.002196232	0.002193674	0.002191299	0.002189139	0.002569823
485553	3744938.31	DPM_Onroad	0.000505146	0.000503804	0.000502406	0.000500977	0.00049955	0.000498123
485553	3744938.31	Gas_PM10_Exh	2.6549E-05	2.50824E-05	2.36297E-05	2.21884E-05	2.07558E-05	1.93329E-05
485553	3744938.31	Gas_TOG_Eva	0.002017484	0.002029681	0.002042998	0.002057117	0.00207142	0.002086719
485553	3744938.31	Gas_TOG_Exh	0.000339881	0.000320837	0.000301995	0.000283304	0.000264721	0.000246244
485553	3744938.31	TW	0.000531322	0.000530594	0.000529886	0.000529218	0.000528617	0.000640772
485553	3745938.31	BW	0.004504951	0.004499986	0.004495267	0.004490864	0.004486867	0.00521756
485553	3745938.31	DPM_Onroad	0.001139224	0.00113607	0.001132791	0.001129445	0.001126112	0.001122793
485553	3745938.31	Gas_PM10_Exh	4.74984E-05	4.49202E-05	4.23683E-05	3.98375E-05	3.73219E-05	3.48241E-05
485553	3745938.31	Gas_TOG_Eva	0.003740232	0.003762773	0.00378774	0.003814411	0.003841399	0.003870432
485553	3745938.31	Gas_TOG_Exh	0.000667827	0.000631249	0.000595099	0.000559258	0.00052363	0.000488215
485553	3745938.31	TW	0.001115397	0.001113957	0.00111254	0.001111195	0.001109988	0.001322324
485553	3746938.31	BW	0.006687555	0.006679664	0.006672196	0.006665247	0.006658932	0.007877754
485553	3746938.31	DPM_Onroad	0.001765741	0.001761402	0.001756888	0.001752277	0.001747676	0.001743084
485553	3746938.31	Gas_PM10_Exh	7.73298E-05	7.30874E-05	6.88873E-05	6.47213E-05	6.05806E-05	5.64689E-05
485553	3746938.31	Gas_TOG_Eva	0.005832834	0.005867996	0.005906635	0.005947735	0.005989364	0.006033965
485553	3746938.31	Gas_TOG_Exh	0.000964957	0.000908687	0.000853062	0.000797907	0.000743084	0.000688589
485553	3746938.31	TW	0.001637763	0.001635561	0.00163341	0.001631374	0.001629545	0.001986927
485553	3747938.31	BW	0.008243571	0.008233608	0.008224197	0.008215449	0.008207498	0.009718122
485553	3747938.31	DPM_Onroad	0.002295937	0.002290751	0.002285356	0.002279844	0.00227434	0.002268841
485553	3747938.31	Gas_PM10_Exh	0.000100261	9.47391E-05	8.92705E-05	8.38451E-05	7.84523E-05	7.30961E-05
485553	3747938.31	Gas_TOG_Eva	0.007363238	0.007407839	0.00745664	0.007508426	0.00756089	0.007616984
485553	3747938.31	Gas_TOG_Exh	0.001304498	0.00123146	0.001159214	0.001087552	0.001016303	0.000945462
485553	3747938.31	TW	0.002007197	0.002004466	0.002001805	0.001999291	0.001997032	0.002440101
485553	3748938.31	BW	0.010150452	0.010138152	0.010126541	0.010115753	0.010105946	0.012073734
485553	3748938.31	DPM_Onroad	0.003059856	0.00305353	0.003046951	0.00304023	0.003033519	0.003026813
485553	3748938.31	Gas_PM10_Exh	0.000128002	0.000120946	0.000113956	0.000107019	0.000100123	9.32716E-05
485553	3748938.31	Gas_TOG_Eva	0.009148534	0.009204434	0.009265423	0.009330033	0.009395488	0.009465348
485553	3748938.31	Gas_TOG_Exh	0.001863486	0.001767738	0.001672957	0.001578889	0.001485328	0.001392269
485553	3748938.31	TW	0.002465796	0.002462446	0.002459185	0.002456107	0.00245334	0.003027257
485553	3749938.31	BW	0.008475969	0.008465754	0.008456131	0.008447201	0.00843908	0.010177112
485553	3749938.31	DPM_Onroad	0.002655152	0.002649975	0.002644595	0.002639097	0.002633601	0.002628098
485553	3749938.31	Gas_PM10_Exh	0.000118534	0.000112004	0.000105529	9.90972E-05	9.26994E-05	8.63394E-05
485553	3749938.31	Gas_TOG_Eva	0.007935844	0.007985371	0.008039005	0.008095585	0.008152876	0.008213848

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553	3749938.31	Gas_TOG_Exh	0.002168659	0.001970493	0.001775052	0.001578785	0.001385257	0.00272117	0.002620404	0.002521093	0.002422747
485553	3749938.31	TW	0.001175039	0.001173175	0.001171089	0.00116916	0.001734683	0.002048906	0.002045746	0.002042625	0.002039689
485553	3750938.31	BW	0.005228325	0.005219533	0.005209791	0.005199753	0.007725355	0.009398422	0.009382233	0.009366994	0.009352792
485553	3750938.31	DPM_Onroad	0.002561628	0.002360223	0.002157997	0.001957833	0.001756199	0.003150042	0.003145994	0.00314162	0.003137081
485553	3750938.31	Gas_PM10_Exh	0.000125869	0.000120884	0.000115925	0.000110936	0.000105976	0.000182113	0.00017354	0.000165064	0.000156663
485553	3750938.31	Gas_TOG_Eva	0.006322928	0.006050418	0.005785896	0.005517229	0.005255269	0.009325456	0.009368859	0.00941769	0.009469591
485553	3750938.31	Gas_TOG_Exh	0.002695916	0.0024593	0.002225459	0.001991245	0.001759865	0.003191016	0.003071207	0.002952971	0.002835819
485553	3750938.31	TW	0.00121689	0.001214892	0.001212644	0.001210475	0.001958073	0.002206618	0.002202878	0.002199243	0.002195833
485553	3751938.31	BW	0.035648971	0.035581694	0.035506739	0.035427241	0.044506378	0.069506551	0.069354312	0.069212737	0.069081118
485553	3751938.31	DPM_Onroad	0.010140632	0.009340433	0.00853537	0.007736504	0.006930493	0.01223337	0.012215117	0.012194982	0.012173586
485553	3751938.31	Gas_PM10_Exh	0.000971493	0.000932602	0.000893863	0.00085508	0.000816513	0.00155897	0.001484136	0.00141015	0.001336868
485553	3751938.31	Gas_TOG_Eva	0.050239153	0.048072393	0.045957224	0.043848056	0.041786931	0.081944591	0.08234033	0.082771913	0.083226921
485553	3751938.31	Gas_TOG_Exh	0.017350968	0.015601678	0.013871149	0.01214659	0.010441513	0.018113441	0.017253933	0.016405224	0.015564796
485553	3751938.31	TW	0.00784611	0.007832767	0.007817479	0.007801638	0.010703026	0.015400601	0.015368199	0.015337601	0.015309057
485553	3752938.31	BW	0.030422224	0.030375071	0.030322895	0.030269541	0.046282129	0.046653139	0.046576322	0.046503941	0.046436475
485553	3752938.31	DPM_Onroad	0.01608871	0.014826651	0.013559903	0.012305432	0.011042214	0.019151328	0.01913056	0.01910812	0.019084807
485553	3752938.31	Gas_PM10_Exh	0.000817381	0.000785385	0.000753559	0.000721512	0.000689641	0.000958441	0.000913611	0.00086927	0.000825309
485553	3752938.31	Gas_TOG_Eva	0.035720884	0.034184249	0.03269409	0.031176818	0.029697955	0.045883065	0.0461019	0.046347955	0.046609281
485553	3752938.31	Gas_TOG_Exh	0.022349795	0.020744134	0.019156018	0.017563373	0.015988501	0.020160423	0.019479761	0.018807348	0.0181440586
485553	3752938.31	TW	0.007141174	0.00713026	0.007117995	0.007106349	0.011868974	0.010968301	0.010950548	0.010933239	0.010916996
485553	3753938.31	BW	0.039670667	0.039620372	0.039565073	0.039510417	0.061117779	0.062131555	0.062041056	0.061955205	0.061875082
485553	3753938.31	DPM_Onroad	0.025752122	0.023767676	0.021776392	0.019805607	0.017821462	0.030470139	0.03043809	0.030403792	0.03036853
485553	3753938.31	Gas_PM10_Exh	0.001065076	0.001024088	0.000983349	0.00094225	0.000901371	0.001288031	0.001228345	0.001169246	0.001110596
485553	3753938.31	Gas_TOG_Eva	0.04230976	0.040484727	0.038725282	0.03691383	0.035153904	0.055454608	0.055738712	0.0560577	0.056394891
485553	3753938.31	Gas_TOG_Exh	0.039995056	0.037711745	0.035451615	0.033181328	0.03093394	0.035514493	0.034478569	0.033453279	0.03243498
485553	3753938.31	TW	0.009576947	0.009564323	0.009550244	0.009537739	0.015870802	0.015031348	0.015009033	0.014987006	0.014966291
485553	3754938.31	BW	0.090542532	0.090412453	0.090269735	0.090130213	0.110830825	0.136184984	0.136007342	0.135835934	0.135675394
485553	3754938.31	DPM_Onroad	0.036766309	0.031288515	0.025793101	0.020359365	0.014889387	0.025343645	0.025261561	0.025173333	0.025082985
485553	3754938.31	Gas_PM10_Exh	0.001807671	0.001736797	0.001666499	0.001595178	0.001524346	0.001833294	0.001748283	0.001664446	0.001581458
485553	3754938.31	Gas_TOG_Eva	0.088855663	0.084998717	0.081301998	0.077430338	0.073679103	0.102462759	0.102856124	0.103340414	0.103868071
485553	3754938.31	Gas_TOG_Exh	0.041762979	0.038154318	0.034599945	0.031013052	0.027480376	0.03200046	0.030697363	0.029419834	0.028157933
485553	3754938.31	TW	0.02242666	0.022391533	0.022352744	0.022318883	0.028501696	0.034441373	0.034392656	0.034343205	0.034296457
485553	3755938.31	BW	0.051221824	0.05115735	0.051087286	0.051022517	0.044834102	0.081320009	0.081230037	0.081141816	0.081058943
485553	3755938.31	DPM_Onroad	0.022950713	0.019178263	0.015394108	0.011653401	0.00788967	0.013496352	0.013442879	0.013385155	0.013326021
485553	3755938.31	Gas_PM10_Exh	0.00065741	0.000631654	0.000606277	0.000580196	0.000554388	0.000737643	0.000704161	0.000671261	0.000638756
485553	3755938.31	Gas_TOG_Eva	0.043393732	0.041411348	0.039541512	0.037541305	0.03562311	0.054074348	0.054239192	0.054464702	0.054717944
485553	3755938.31	Gas_TOG_Exh	0.013050032	0.011637698	0.01025796	0.008853218	0.007480029	0.010448914	0.009907626	0.009381497	0.008864332
485553	3755938.31	TW	0.013103934	0.013084743	0.013063694	0.013046867	0.010818175	0.021014908	0.020988313	0.020960634	0.020934353
485553	3756938.31	BW	0.024064355	0.024036429	0.024006229	0.023978965	0.018090604	0.039695691	0.039652663	0.039610372	0.039570607
485553	3756938.31	DPM_Onroad	0.010283587	0.008514869	0.006740945	0.004985505	0.003218829	0.005508619	0.00548486	0.005459211	0.005432765
485553	3756938.31	Gas_PM10_Exh	0.000269956	0.000259168	0.000248597	0.000237671	0.000226899	0.0003454	0.000329967	0.000314824	0.000299878
485553	3756938.31	Gas_TOG_Eva	0.021057363	0.020076757	0.019156174	0.018177713	0.017244091	0.027429928	0.027503729	0.02760814	0.027726879
485553	3756938.31	Gas_TOG_Exh	0.005857582	0.005201632	0.004563323	0.003912525	0.003278575	0.005068342	0.00479572	0.004531124	0.004271305

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553	3749938.31	Gas_TOG_Exh	0.002325286	0.002228799	0.002133093	0.002037967	0.001943261	0.00184897
485553	3749938.31	TW	0.002037011	0.002034302	0.002031673	0.002029195	0.002026967	0.002540099
485553	3750938.31	BW	0.009339705	0.009327277	0.009315641	0.009304883	0.009295086	0.01162741
485553	3750938.31	DPM_Onroad	0.003132421	0.003127493	0.003122364	0.003117109	0.003111837	0.003106526
485553	3750938.31	Gas_PM10_Exh	0.000148334	0.000140073	0.000131878	0.000123738	0.000115642	0.000107592
485553	3750938.31	Gas_TOG_Eva	0.009524709	0.009584146	0.009647832	0.009714629	0.009782336	0.009854058
485553	3750938.31	Gas_TOG_Exh	0.00271966	0.002604562	0.002490332	0.002376765	0.002263693	0.00215111
485553	3750938.31	TW	0.002192712	0.002189619	0.002186651	0.002183872	0.002181365	0.002877421
485553	3751938.31	BW	0.068959431	0.068845841	0.068740567	0.068643807	0.068555509	0.077113092
485553	3751938.31	DPM_Onroad	0.012151121	0.012127172	0.01210192	0.012075755	0.012049203	0.012021968
485553	3751938.31	Gas_PM10_Exh	0.00126424	0.001192214	0.001120774	0.001049832	0.000979306	0.00090922
485553	3751938.31	Gas_TOG_Eva	0.083706076	0.084213138	0.084748959	0.085306951	0.085873899	0.086472305
485553	3751938.31	Gas_TOG_Exh	0.01473194	0.013906512	0.01308754	0.012273822	0.011464375	0.010659095
485553	3751938.31	TW	0.015282733	0.015257646	0.015234096	0.015212307	0.015192566	0.018092479
485553	3752938.31	BW	0.04637433	0.046315212	0.046259812	0.046208561	0.0461619	0.064633148
485553	3752938.31	DPM_Onroad	0.019060837	0.019035511	0.019009145	0.018982125	0.018954988	0.018927604
485553	3752938.31	Gas_PM10_Exh	0.000781707	0.000738453	0.000695535	0.000652893	0.000610466	0.00056828
485553	3752938.31	Gas_TOG_Eva	0.046886637	0.04718564	0.047505899	0.047841653	0.048181619	0.048541847
485553	3752938.31	Gas_TOG_Exh	0.017479	0.016822964	0.016171454	0.015523387	0.014877881	0.014234907
485553	3752938.31	TW	0.010902136	0.01088735	0.010873133	0.0108598	0.010847788	0.016387597
485553	3753938.31	BW	0.061801423	0.061730672	0.061664003	0.061602132	0.061545866	0.086469219
485553	3753938.31	DPM_Onroad	0.030332645	0.030294876	0.030255765	0.0302159	0.03017607	0.030136243
485553	3753938.31	Gas_PM10_Exh	0.001052369	0.000994562	0.000937156	0.000880079	0.000823255	0.00076671
485553	3753938.31	Gas_TOG_Eva	0.056751331	0.057135698	0.057547032	0.057977579	0.058413003	0.058871295
485553	3753938.31	Gas_TOG_Exh	0.031423094	0.03041831	0.029419198	0.028424292	0.027432409	0.026443496
485553	3753938.31	TW	0.014947409	0.014928308	0.014909785	0.014892329	0.014876617	0.022162567
485553	3754938.31	BW	0.135528397	0.135384038	0.135246304	0.135117552	0.135000737	0.174680671
485553	3754938.31	DPM_Onroad	0.024991568	0.024894886	0.024794744	0.024692867	0.024591566	0.024491069
485553	3754938.31	Gas_PM10_Exh	0.00149927	0.001417936	0.001337403	0.001257508	0.001178071	0.001099149
485553	3754938.31	Gas_TOG_Eva	0.104442056	0.105090001	0.105807463	0.106573082	0.107348172	0.108175543
485553	3754938.31	Gas_TOG_Exh	0.026910388	0.025679764	0.024462088	0.023253547	0.022051075	0.020854549
485553	3754938.31	TW	0.034254125	0.034209828	0.034166119	0.034124539	0.034087233	0.046078964
485553	3755938.31	BW	0.080983394	0.080907596	0.080834439	0.080765611	0.080703307	0.068286133
485553	3755938.31	DPM_Onroad	0.013266206	0.013202756	0.013136962	0.013070002	0.013003493	0.012937595
485553	3755938.31	Gas_PM10_Exh	0.000606627	0.000574925	0.000543617	0.000512614	0.00048181	0.000451253
485553	3755938.31	Gas_TOG_Eva	0.055001054	0.055333663	0.055712304	0.056122314	0.056536575	0.056985114
485553	3755938.31	Gas_TOG_Exh	0.008355403	0.007856441	0.007364958	0.00687862	0.006395535	0.005915708
485553	3755938.31	TW	0.020910691	0.020885199	0.020859681	0.020835227	0.020813364	0.016560984
485553	3756938.31	BW	0.039534344	0.039497912	0.039462718	0.039429585	0.039399589	0.028319133
485553	3756938.31	DPM_Onroad	0.005405803	0.005377289	0.005347706	0.00531751	0.00528736	0.0052572
485553	3756938.31	Gas_PM10_Exh	0.000285118	0.000270573	0.000256226	0.000242031	0.000227932	0.000213957
485553	3756938.31	Gas_TOG_Eva	0.02786099	0.028020197	0.028202734	0.028401299	0.028602048	0.028820888
485553	3756938.31	Gas_TOG_Exh	0.004015874	0.00376574	0.003519582	0.003276174	0.003034506	0.002794595

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553	3756938.31	TW	0.006127478	0.006119316	0.00611032	0.006103422	0.004326598	0.010218228	0.010205621	0.010192444	0.010179919
485553	3757938.31	BW	0.007400235	0.007391158	0.0073813	0.007372187	0.006748861	0.012313518	0.012299245	0.012285324	0.012272256
485553	3757938.31	DPM_Onroad	0.003351316	0.002830653	0.002308392	0.001791709	0.001271652	0.002204962	0.002197609	0.002189667	0.002181486
485553	3757938.31	Gas_PM10_Exh	9.56097E-05	9.18128E-05	8.80774E-05	8.42411E-05	8.045E-05	0.000123719	0.00011811	0.000112595	0.000107145
485553	3757938.31	Gas_TOG_Eva	0.006697956	0.006389723	0.006098886	0.005791369	0.005496914	0.008898554	0.008925758	0.008962158	0.009002932
485553	3757938.31	Gas_TOG_Exh	0.002062173	0.001844977	0.001632929	0.001417425	0.001206874	0.001902368	0.001808487	0.001717042	0.001627069
485553	3757938.31	TW	0.001868505	0.001865929	0.001863086	0.001860826	0.001666281	0.003137329	0.003133301	0.003129133	0.003125179
485553	3758938.31	BW	0.007831247	0.007822674	0.007813441	0.007805303	0.005770262	0.012938254	0.012925381	0.012912616	0.012900591
485553	3758938.31	DPM_Onroad	0.003534301	0.00293691	0.002337796	0.001744829	0.001148104	0.001976247	0.0019683	0.001959724	0.001950874
485553	3758938.31	Gas_PM10_Exh	7.9489E-05	7.63002E-05	7.31866E-05	6.99508E-05	6.6767E-05	0.000101893	9.74259E-05	9.30505E-05	8.87351E-05
485553	3758938.31	Gas_TOG_Eva	0.006686927	0.006371651	0.006076941	0.005762664	0.005463725	0.00862171	0.008642074	0.008672752	0.00870821
485553	3758938.31	Gas_TOG_Exh	0.001829921	0.00162407	0.001424222	0.001220002	0.001021481	0.001617306	0.00153182	0.001449008	0.001367771
485553	3758938.31	TW	0.002005398	0.002002834	0.002000011	0.001997921	0.001383854	0.003354884	0.003350976	0.003346842	0.003342904
485553	3759938.31	BW	0.007604703	0.007596072	0.007586753	0.00757841	0.005967703	0.012505596	0.01249268	0.012479926	0.012467922
485553	3759938.31	DPM_Onroad	0.003428254	0.00286104	0.002292162	0.001729192	0.001162625	0.002004795	0.001997138	0.001988871	0.001980345
485553	3759938.31	Gas_PM10_Exh	8.27981E-05	7.94871E-05	7.62461E-05	7.28908E-05	6.95849E-05	0.000104346	9.97275E-05	9.51987E-05	9.07296E-05
485553	3759938.31	Gas_TOG_Eva	0.006597772	0.006288931	0.005999441	0.005691439	0.005397888	0.008484283	0.008505758	0.008537058	0.008572936
485553	3759938.31	Gas_TOG_Exh	0.001844069	0.001638795	0.001439183	0.00123553	0.001037271	0.001622521	0.001537839	0.001455701	0.001375071
485553	3759938.31	TW	0.001939997	0.001937456	0.001934655	0.001932535	0.001444565	0.003230229	0.003226377	0.003222325	0.003218468
485553	3760938.31	BW	0.007462252	0.007453502	0.007444032	0.007435455	0.006238939	0.012122959	0.012110187	0.012097601	0.012085761
485553	3760938.31	DPM_Onroad	0.003388029	0.002837359	0.002285032	0.001738569	0.001188568	0.002049214	0.002041676	0.002033529	0.002025133
485553	3760938.31	Gas_PM10_Exh	8.48081E-05	8.14258E-05	7.81093E-05	7.46845E-05	7.13067E-05	0.000102586	9.8018E-05	9.35378E-05	8.91165E-05
485553	3760938.31	Gas_TOG_Eva	0.006527591	0.006223356	0.005937609	0.005633943	0.005344084	0.008276645	0.00829807	0.008328991	0.008364347
485553	3760938.31	Gas_TOG_Exh	0.001757144	0.001555201	0.001358651	0.001158311	0.000963127	0.001472376	0.001391797	0.001313659	0.001236972
485553	3760938.31	TW	0.001899233	0.001896682	0.001893869	0.001891702	0.001526225	0.003125314	0.003121541	0.00311758	0.003113813
485553	3761938.31	BW	0.005177601	0.005171197	0.005164239	0.005157802	0.004829025	0.008380785	0.008371499	0.008362405	0.008353861
485553	3761938.31	DPM_Onroad	0.002358949	0.00199183	0.001623566	0.001259299	0.000892633	0.001547825	0.001542627	0.001536996	0.001531192
485553	3761938.31	Gas_PM10_Exh	6.51004E-05	6.25181E-05	5.99779E-05	5.73679E-05	5.47889E-05	7.76138E-05	7.41206E-05	7.06902E-05	6.73028E-05
485553	3761938.31	Gas_TOG_Eva	0.004649848	0.004434767	0.004231869	0.004017183	0.003811631	0.005970636	0.00598745	0.006010762	0.006037161
485553	3761938.31	Gas_TOG_Exh	0.001291124	0.001145737	0.001003899	0.000859671	0.000718857	0.001100814	0.001042187	0.000985218	0.000929252
485553	3761938.31	TW	0.001308321	0.001306501	0.001304492	0.001302893	0.001196638	0.00213879	0.002136146	0.00213339	0.002130772
485553	3762938.31	BW	0.003119232	0.003114958	0.003110284	0.003105799	0.0035539	0.004877599	0.00487156	0.00486571	0.004860227
485553	3762938.31	DPM_Onroad	0.001364697	0.001166413	0.000967486	0.00077074	0.000572678	0.000995226	0.000992339	0.000989213	0.000985992
485553	3762938.31	Gas_PM10_Exh	4.69544E-05	4.5095E-05	4.32576E-05	4.13838E-05	3.95275E-05	5.35278E-05	5.10742E-05	4.86594E-05	4.62722E-05
485553	3762938.31	Gas_TOG_Eva	0.002989849	0.002854787	0.002726262	0.002591499	0.002461697	0.003702851	0.003715061	0.003730849	0.003748377
485553	3762938.31	Gas_TOG_Exh	0.000895078	0.000798377	0.000703636	0.000607722	0.000513722	0.000767678	0.000729719	0.000692684	0.000656218
485553	3762938.31	TW	0.000775769	0.000774614	0.000773335	0.000772255	0.000903406	0.001227746	0.001226108	0.001224429	0.001222839
485553	3763938.31	BW	0.001746827	0.001744433	0.001741813	0.001739288	0.002074447	0.002788205	0.002784721	0.002781353	0.002778198
485553	3763938.31	DPM_Onroad	0.000803818	0.000694609	0.000585023	0.000476665	0.000367559	0.000642636	0.00064095	0.000639121	0.000637234
485553	3763938.31	Gas_PM10_Exh	2.74683E-05	2.63812E-05	2.53061E-05	2.42123E-05	2.31283E-05	3.24004E-05	3.09139E-05	2.94498E-05	2.80019E-05
485553	3763938.31	Gas_TOG_Eva	0.001724685	0.001646636	0.001572286	0.001494715	0.001419989	0.002195023	0.002202364	0.002211767	0.00222192
485553	3763938.31	Gas_TOG_Exh	0.000546431	0.000490015	0.000434682	0.000378776	0.00032393	0.000498331	0.000475102	0.000452398	0.000430024
485553	3763938.31	TW	0.000431118	0.000430549	0.000429848	0.000429253	0.000528186	0.000695379	0.000694458	0.000693515	0.000692623

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553	3756938.31	TW	0.010168643	0.010156452	0.010144226	0.010132499	0.010122022	0.006816123
485553	3757938.31	BW	0.012260319	0.012248437	0.012237017	0.012226296	0.012216581	0.01049949
485553	3757938.31	DPM_Onroad	0.002173156	0.002164338	0.002155187	0.00214585	0.002136534	0.002127232
485553	3757938.31	Gas_PM10_Exh	0.000101757	9.64385E-05	9.11842E-05	8.598E-05	8.08087E-05	7.56786E-05
485553	3757938.31	Gas_TOG_Eva	0.00904839	0.009101358	0.009161347	0.009226182	0.009291742	0.009362849
485553	3757938.31	Gas_TOG_Exh	0.001538447	0.001451435	0.001365643	0.001280704	0.001196317	0.001112485
485553	3757938.31	TW	0.003121611	0.003117797	0.003113994	0.003110356	0.003107102	0.002589527
485553	3758938.31	BW	0.012889646	0.012878532	0.012867736	0.012857539	0.012848316	0.008863761
485553	3758938.31	DPM_Onroad	0.001941842	0.001932297	0.001922397	0.001912288	0.001902188	0.00189207
485553	3758938.31	Gas_PM10_Exh	8.44769E-05	8.0287E-05	7.61592E-05	7.20788E-05	6.80263E-05	6.40122E-05
485553	3758938.31	Gas_TOG_Eva	0.008748803	0.008797877	0.008854802	0.008917101	0.008980042	0.00904906
485553	3758938.31	Gas_TOG_Exh	0.00128798	0.001209952	0.001133238	0.001057423	0.000982169	0.000907482
485553	3758938.31	TW	0.003339367	0.003335493	0.003331585	0.003327824	0.003324469	0.002136701
485553	3759938.31	BW	0.012456987	0.012445938	0.012435233	0.012425138	0.012416003	0.009130338
485553	3759938.31	DPM_Onroad	0.001971651	0.001962457	0.001952919	0.001943183	0.00193346	0.001923729
485553	3759938.31	Gas_PM10_Exh	8.63176E-05	8.19724E-05	7.76883E-05	7.34511E-05	6.92423E-05	6.50717E-05
485553	3759938.31	Gas_TOG_Eva	0.008613729	0.008662588	0.008718931	0.008780404	0.008842524	0.008910458
485553	3759938.31	Gas_TOG_Exh	0.001295825	0.001218257	0.001141944	0.001066496	0.00099159	0.000917233
485553	3759938.31	TW	0.003215	0.003211224	0.003207425	0.003203774	0.003200515	0.002219346
485553	3760938.31	BW	0.012074972	0.012064096	0.012053571	0.012043652	0.012034676	0.009439957
485553	3760938.31	DPM_Onroad	0.002016583	0.002007528	0.001998132	0.001988543	0.001978977	0.001969421
485553	3760938.31	Gas_PM10_Exh	8.47514E-05	8.04516E-05	7.62115E-05	7.20175E-05	6.78518E-05	6.37238E-05
485553	3760938.31	Gas_TOG_Eva	0.008404464	0.008452365	0.008507499	0.008567594	0.00862832	0.008694691
485553	3760938.31	Gas_TOG_Exh	0.001161619	0.001087875	0.00101534	0.000943638	0.000872463	0.000801821
485553	3760938.31	TW	0.003110424	0.003106744	0.003103044	0.003099492	0.003096321	0.002319127
485553	3761938.31	BW	0.008346066	0.008338266	0.008330747	0.008323678	0.008317277	0.00727501
485553	3761938.31	DPM_Onroad	0.001525281	0.001519012	0.001512499	0.00150585	0.00149922	0.001492602
485553	3761938.31	Gas_PM10_Exh	6.39563E-05	6.0656E-05	5.73984E-05	5.41739E-05	5.09707E-05	4.77949E-05
485553	3761938.31	Gas_TOG_Eva	0.006066872	0.006101889	0.006141862	0.006185251	0.006229092	0.006276924
485553	3761938.31	Gas_TOG_Exh	0.000874205	0.000820254	0.000767133	0.00071459	0.000662422	0.000610632
485553	3761938.31	TW	0.002128414	0.002125872	0.002123327	0.002120887	0.002118709	0.001804425
485553	3762938.31	BW	0.004855211	0.00485026	0.004845523	0.004841089	0.004837067	0.005224295
485553	3762938.31	DPM_Onroad	0.000982714	0.000979236	0.000975623	0.000971936	0.000968259	0.000964592
485553	3762938.31	Gas_PM10_Exh	4.3911E-05	4.15781E-05	3.92717E-05	3.69861E-05	3.47147E-05	3.24608E-05
485553	3762938.31	Gas_TOG_Eva	0.003767764	0.00379006	0.003815093	0.003842028	0.003869267	0.003898745
485553	3762938.31	Gas_TOG_Exh	0.000620276	0.000584945	0.000550084	0.000515555	0.000481248	0.000447162
485553	3762938.31	TW	0.001221402	0.001219881	0.001218372	0.001216933	0.001215645	0.001328888
485553	3763938.31	BW	0.00277531	0.002772468	0.002769753	0.002767213	0.00276491	0.003094976
485553	3763938.31	DPM_Onroad	0.000635313	0.000633272	0.000631148	0.00062898	0.000626819	0.000624664
485553	3763938.31	Gas_PM10_Exh	2.65693E-05	2.51532E-05	2.37523E-05	2.23637E-05	2.09835E-05	1.96137E-05
485553	3763938.31	Gas_TOG_Eva	0.002233708	0.002246897	0.002261666	0.00227754	0.002293587	0.002310981
485553	3763938.31	Gas_TOG_Exh	0.000407953	0.000386231	0.000364778	0.000343519	0.000322392	0.000301396
485553	3763938.31	TW	0.000691816	0.000690964	0.000690119	0.000689315	0.000688594	0.000786155

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553	3764938.31	BW	0.001855081	0.001852443	0.00184955	0.001846733	0.002188716	0.002935626	0.002931792	0.0029281	0.002924643
485553	3764938.31	DPM_Onroad	0.000833885	0.000722194	0.000610111	0.000499294	0.000387705	0.000677759	0.000675851	0.000673964	0.000672018
485553	3764938.31	Gas_PM10_Exh	3.04667E-05	2.92607E-05	2.80667E-05	2.6854E-05	2.56514E-05	3.53974E-05	3.37629E-05	3.21526E-05	3.05599E-05
485553	3764938.31	Gas_TOG_Eva	0.00186562	0.001781795	0.001701731	0.001618394	0.001537963	0.002350276	0.002358464	0.002368776	0.002380149
485553	3764938.31	Gas_TOG_Exh	0.000579365	0.000518424	0.000458598	0.000398216	0.000338929	0.000511182	0.000486723	0.000462808	0.000439236
485553	3764938.31	TW	0.000455638	0.000454952	0.00045419	0.00045353	0.000552139	0.000729254	0.000728254	0.000727236	0.000726274
485553	3765938.31	BW	0.002053716	0.002050921	0.002047864	0.002044934	0.002367134	0.00328459	0.003280513	0.003276568	0.00327287
485553	3765938.31	DPM_Onroad	0.000964084	0.000830461	0.000696375	0.000563827	0.00043036	0.000749955	0.000747908	0.000745687	0.000743402
485553	3765938.31	Gas_PM10_Exh	3.10945E-05	2.98655E-05	2.86505E-05	2.74129E-05	2.61866E-05	3.64138E-05	3.47393E-05	3.30911E-05	3.14615E-05
485553	3765938.31	Gas_TOG_Eva	0.001976506	0.00188679	0.001801453	0.001712073	0.001626029	0.002510111	0.002518399	0.002529116	0.00254102
485553	3765938.31	Gas_TOG_Exh	0.000582966	0.000519473	0.000457248	0.000394312	0.000332614	0.000503575	0.000478099	0.000453239	0.000428763
485553	3765938.31	TW	0.000510065	0.000509314	0.000508481	0.00050778	0.00060048	0.000824481	0.000823385	0.000822261	0.000821196
485642.8	3754267.27	BW	0.047686719	0.047631326	0.047570568	0.04751129	0.071592629	0.067045797	0.066967951	0.06689311	0.066823072
485642.8	3754267.27	DPM_Onroad	0.028908151	0.026473448	0.024030991	0.021614862	0.019182879	0.03241835	0.032377746	0.032334488	0.032290244
485642.8	3754267.27	Gas_PM10_Exh	0.001359373	0.00130757	0.001256035	0.001204043	0.001152275	0.001325088	0.001264988	0.001205402	0.001146192
485642.8	3754267.27	Gas_TOG_Eva	0.048484214	0.04643885	0.044465857	0.042419962	0.040428998	0.054414651	0.054701085	0.055026401	0.055370707
485642.8	3754267.27	Gas_TOG_Exh	0.058709555	0.055713491	0.052742169	0.04975627	0.046794899	0.050002707	0.048725247	0.047459021	0.046199979
485642.8	3754267.27	TW	0.011671312	0.011656518	0.011640147	0.011625916	0.018674771	0.016628006	0.016607303	0.016586379	0.016566615
485649.5	3750934.9	BW	0.005111592	0.005103022	0.005093527	0.005083752	0.007579287	0.009211383	0.009195595	0.009180729	0.009166875
485649.5	3750934.9	DPM_Onroad	0.002532039	0.002332934	0.00213302	0.001935152	0.001735832	0.003115263	0.003111264	0.003106945	0.003102463
485649.5	3750934.9	Gas_PM10_Exh	0.000122165	0.000117327	0.000112513	0.000107671	0.000102856	0.000177559	0.000169204	0.000160942	0.000152755
485649.5	3750934.9	Gas_TOG_Eva	0.006162496	0.005896662	0.005638695	0.005376586	0.005121071	0.009106298	0.009148598	0.009196235	0.009246882
485649.5	3750934.9	Gas_TOG_Exh	0.002609166	0.002379347	0.002152248	0.001924762	0.001700053	0.003120195	0.003003144	0.002887636	0.002773189
485649.5	3750934.9	TW	0.001190915	0.001188964	0.001186769	0.001184654	0.001923044	0.002165011	0.002161357	0.002157803	0.002154469
485649.5	3751034.9	BW	0.005360099	0.005351115	0.005341161	0.00533091	0.007973169	0.009722238	0.009705488	0.009689723	0.009675031
485649.5	3751034.9	DPM_Onroad	0.002658048	0.002450364	0.002241837	0.002035439	0.001827527	0.003279624	0.003275434	0.003270909	0.003266215
485649.5	3751034.9	Gas_PM10_Exh	0.000129335	0.000124215	0.000119122	0.000113998	0.000108903	0.000189388	0.000180473	0.000171657	0.00016292
485649.5	3751034.9	Gas_TOG_Eva	0.006466836	0.006188126	0.005917612	0.005642785	0.005374829	0.009630232	0.009675321	0.009725989	0.009779811
485649.5	3751034.9	Gas_TOG_Exh	0.002796501	0.00255301	0.002312369	0.002071327	0.001833195	0.003349363	0.003224495	0.003101251	0.002979124
485649.5	3751034.9	TW	0.001248495	0.00124645	0.001244149	0.001241931	0.002023786	0.002283857	0.002279983	0.002276218	0.002272686
485649.5	3751134.9	BW	0.005706438	0.005696854	0.005686234	0.005675285	0.008471581	0.010429958	0.010411803	0.010394726	0.010378813
485649.5	3751134.9	DPM_Onroad	0.002802424	0.002584284	0.002365252	0.002148445	0.001930045	0.003462963	0.003458533	0.003453751	0.003448788
485649.5	3751134.9	Gas_PM10_Exh	0.000139149	0.000133642	0.000128162	0.000122651	0.000117171	0.00020566	0.000195971	0.00018639	0.000176894
485649.5	3751134.9	Gas_TOG_Eva	0.006914335	0.006616522	0.006327381	0.006033802	0.005747515	0.010395216	0.01044424	0.010499191	0.010557508
485649.5	3751134.9	Gas_TOG_Exh	0.003028949	0.002767038	0.002508157	0.002248885	0.001992709	0.003625683	0.003490626	0.003357302	0.003225176
485649.5	3751134.9	TW	0.001327258	0.001325084	0.001322637	0.001320274	0.002148518	0.002445634	0.002441447	0.002437384	0.002433574
485649.5	3751234.9	BW	0.006138578	0.006128213	0.006116724	0.006104858	0.009067962	0.011322128	0.011302102	0.011283284	0.011265752
485649.5	3751234.9	DPM_Onroad	0.002956579	0.002727547	0.002497567	0.002269901	0.002040552	0.003660408	0.003655713	0.003650644	0.003645381
485649.5	3751234.9	Gas_PM10_Exh	0.000151644	0.000145642	0.000139669	0.000133663	0.00012769	0.000226663	0.000215971	0.000205399	0.000194919
485649.5	3751234.9	Gas_TOG_Eva	0.007499501	0.007176686	0.006863128	0.006545101	0.0062349	0.011403849	0.011458041	0.01151859	0.01158278
485649.5	3751234.9	Gas_TOG_Exh	0.003305659	0.00302064	0.002738876	0.002456763	0.00217798	0.003950353	0.003802667	0.003656851	0.003512334
485649.5	3751234.9	TW	0.001423844	0.00142151	0.00141888	0.001416329	0.002295661	0.002646418	0.002641823	0.002637374	0.002633204
485649.5	3751334.9	BW	0.006710477	0.006699061	0.00668664	0.006673294	0.009827855	0.01249115	0.012468622	0.012447474	0.012427777

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553	3764938.31	BW	0.002921476	0.002918373	0.002915416	0.002912654	0.002910148	0.003245261
485553	3764938.31	DPM_Onroad	0.000670039	0.000667934	0.000665744	0.000663508	0.000661281	0.000659061
485553	3764938.31	Gas_PM10_Exh	2.8984E-05	2.74256E-05	2.58837E-05	2.43551E-05	2.28358E-05	2.13276E-05
485553	3764938.31	Gas_TOG_Eva	0.002392651	0.002406874	0.002422727	0.002439721	0.002456909	0.002475486
485553	3764938.31	Gas_TOG_Exh	0.00041598	0.000393084	0.000370468	0.000348055	0.00032578	0.000303643
485553	3764938.31	TW	0.000725402	0.000724488	0.000723586	0.000722727	0.000721958	0.000816721
485553	3765938.31	BW	0.003269487	0.00326615	0.003262959	0.003259971	0.003257262	0.003552449
485553	3765938.31	DPM_Onroad	0.000741081	0.000738613	0.000736046	0.000733428	0.000730822	0.000728232
485553	3765938.31	Gas_PM10_Exh	2.98497E-05	2.8257E-05	2.6682E-05	2.51212E-05	2.35702E-05	2.2031E-05
485553	3765938.31	Gas_TOG_Eva	0.002554191	0.002569334	0.002586334	0.002604627	0.00262312	0.002643157
485553	3765938.31	Gas_TOG_Exh	0.000404639	0.000380922	0.00035752	0.000334343	0.000311316	0.00028844
485553	3765938.31	TW	0.000820234	0.000819216	0.000818206	0.000817243	0.000816381	0.000899991
485642.8	3754267.27	BW	0.066758895	0.066696151	0.066636435	0.066580694	0.066530101	0.098741838
485642.8	3754267.27	DPM_Onroad	0.032245449	0.032198402	0.032149843	0.03210049	0.03205132	0.032002379
485642.8	3754267.27	Gas_PM10_Exh	0.001087336	0.001028852	0.000970718	0.000912865	0.000855214	0.000797796
485642.8	3754267.27	Gas_TOG_Eva	0.055735266	0.056131308	0.056557134	0.057003716	0.057454348	0.057928607
485642.8	3754267.27	Gas_TOG_Exh	0.044946981	0.043701617	0.042462011	0.041226518	0.03999381	0.038763852
485642.8	3754267.27	TW	0.016548698	0.016530044	0.016511682	0.01649424	0.01647859	0.025913955
485649.5	3750934.9	BW	0.009154108	0.009141979	0.009130621	0.009120118	0.009110553	0.01140271
485649.5	3750934.9	DPM_Onroad	0.003097863	0.003093	0.003087938	0.003082753	0.003077552	0.003072314
485649.5	3750934.9	Gas_PM10_Exh	0.000144636	0.000136585	0.000128598	0.000120665	0.000112774	0.000104928
485649.5	3750934.9	Gas_TOG_Eva	0.009300683	0.009358731	0.009420954	0.009486231	0.009552396	0.009622494
485649.5	3750934.9	Gas_TOG_Exh	0.002659714	0.002547279	0.002435694	0.002324757	0.002214305	0.00210433
485649.5	3750934.9	TW	0.002151417	0.002148391	0.002145485	0.002142763	0.002140309	0.002823911
485649.5	3751034.9	BW	0.009661492	0.009648634	0.009636597	0.009625468	0.009615333	0.012060016
485649.5	3751034.9	DPM_Onroad	0.003261398	0.003256306	0.003251008	0.003245581	0.003240137	0.003234654
485649.5	3751034.9	Gas_PM10_Exh	0.000154256	0.000145663	0.000137139	0.000128672	0.000120249	0.000111875
485649.5	3751034.9	Gas_TOG_Eva	0.009836935	0.009898499	0.00996443	0.010033559	0.01010363	0.010177811
485649.5	3751034.9	Gas_TOG_Exh	0.002858021	0.002738012	0.002618898	0.002500467	0.002382548	0.002265131
485649.5	3751034.9	TW	0.002269453	0.00226625	0.002263177	0.002260299	0.002257704	0.002986351
485649.5	3751134.9	BW	0.010364147	0.010350232	0.010337211	0.010325176	0.010314215	0.012916319
485649.5	3751134.9	DPM_Onroad	0.003443694	0.003438311	0.003432708	0.003426969	0.00342121	0.003415409
485649.5	3751134.9	Gas_PM10_Exh	0.000167477	0.000158138	0.000148872	0.000139668	0.000130512	0.000121409
485649.5	3751134.9	Gas_TOG_Eva	0.010619348	0.0106859	0.010757095	0.010831696	0.010907321	0.010987327
485649.5	3751134.9	Gas_TOG_Exh	0.003094147	0.002964288	0.002835386	0.002707218	0.0025796	0.002452523
485649.5	3751134.9	TW	0.002430085	0.002426634	0.002423328	0.002420232	0.00241744	0.00319387
485649.5	3751234.9	BW	0.011249589	0.011234274	0.011219955	0.011206725	0.011194674	0.013967681
485649.5	3751234.9	DPM_Onroad	0.003639974	0.003634261	0.003628314	0.00362222	0.003616102	0.003609934
485649.5	3751234.9	Gas_PM10_Exh	0.000184528	0.000174221	0.000163995	0.000153837	0.000143732	0.000133686
485649.5	3751234.9	Gas_TOG_Eva	0.011650775	0.011723818	0.011801849	0.011883547	0.011966381	0.01205395
485649.5	3751234.9	Gas_TOG_Exh	0.003369008	0.003226944	0.003085919	0.002945691	0.002806066	0.002667031
485649.5	3751234.9	TW	0.002629383	0.002625616	0.00262201	0.002618638	0.002615595	0.003445315
485649.5	3751334.9	BW	0.012409613	0.012392429	0.012376376	0.012361553	0.012348048	0.015319008

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.5	3751334.9	DPM_Onroad	0.003138704	0.002896047	0.002652367	0.00241111	0.002168055	0.003887798	0.003882775	0.00387735	0.003871711
485649.5	3751334.9	Gas_PM10_Exh	0.000168048	0.000161393	0.00015477	0.000148113	0.000141493	0.000254109	0.000242105	0.000230234	0.000218468
485649.5	3751334.9	Gas_TOG_Eva	0.008285645	0.007929187	0.007582767	0.007231886	0.006889551	0.012747024	0.012808024	0.012875951	0.012947883
485649.5	3751334.9	Gas_TOG_Exh	0.003647529	0.003332469	0.00302096	0.002709174	0.002401028	0.004344824	0.004181054	0.004019333	0.003859046
485649.5	3751334.9	TW	0.001550947	0.001548399	0.001545525	0.001542722	0.002481592	0.002907993	0.002902858	0.002897897	0.00289325
485649.5	3751434.9	BW	0.007546075	0.007533158	0.007518829	0.007503971	0.010879868	0.014137084	0.014111157	0.014086842	0.014064198
485649.5	3751434.9	DPM_Onroad	0.003397601	0.003131289	0.002863833	0.00259901	0.002332197	0.004179955	0.004174422	0.004168439	0.004162215
485649.5	3751434.9	Gas_PM10_Exh	0.000190487	0.000182939	0.000175426	0.000167876	0.000160369	0.000290706	0.000276954	0.000263353	0.000249874
485649.5	3751434.9	Gas_TOG_Eva	0.009401653	0.00899707	0.008603762	0.008205846	0.007817584	0.014593155	0.014663201	0.014741023	0.014823384
485649.5	3751434.9	Gas_TOG_Exh	0.00409142	0.003735206	0.003382991	0.003030571	0.002682253	0.004850486	0.004665312	0.004482443	0.004301202
485649.5	3751434.9	TW	0.001738729	0.00173587	0.00173264	0.00172948	0.002738131	0.003279377	0.0032735	0.003267836	0.003262531
485649.5	3751534.9	BW	0.00925431	0.009238639	0.009221262	0.009203292	0.013002045	0.01733338	0.017301943	0.017272444	0.01724497
485649.5	3751534.9	DPM_Onroad	0.004030885	0.003692935	0.003353542	0.003017538	0.002679013	0.004810415	0.004803489	0.004796	0.004788215
485649.5	3751534.9	Gas_PM10_Exh	0.000230149	0.000221029	0.000211954	0.000202833	0.000193763	0.00035468	0.000337914	0.000321333	0.000304898
485649.5	3751534.9	Gas_TOG_Eva	0.011434324	0.010941021	0.010461878	0.009976651	0.009503478	0.017781632	0.017866856	0.017961664	0.018062039
485649.5	3751534.9	Gas_TOG_Exh	0.004940579	0.004508893	0.004082154	0.003655085	0.003233075	0.006025835	0.005797837	0.005572662	0.005349476
485649.5	3751534.9	TW	0.002138348	0.00213486	0.002130924	0.002127093	0.00326621	0.004028058	0.004020914	0.004014019	0.00400756
485649.5	3751634.9	BW	0.012078075	0.01205794	0.01203562	0.012012566	0.016730072	0.022520362	0.022480294	0.022442684	0.022407653
485649.5	3751634.9	DPM_Onroad	0.005174609	0.00472991	0.004283337	0.003841246	0.003395857	0.006111761	0.006102531	0.006092575	0.006082243
485649.5	3751634.9	Gas_PM10_Exh	0.000305849	0.000293762	0.000281734	0.000269644	0.00025762	0.000470292	0.000448122	0.000426187	0.000404439
485649.5	3751634.9	Gas_TOG_Eva	0.014819298	0.014181266	0.013561546	0.01293352	0.012321019	0.022943632	0.023055621	0.023179901	0.023311288
485649.5	3751634.9	Gas_TOG_Exh	0.007035024	0.006455423	0.005882227	0.005308506	0.004741332	0.008797076	0.008483413	0.008173383	0.007865906
485649.5	3751634.9	TW	0.002797265	0.002792759	0.002787675	0.002782743	0.004200219	0.005244059	0.005234922	0.005226097	0.00521783
485649.5	3751734.9	BW	0.018664036	0.018632225	0.018596944	0.018560413	0.02543151	0.033898632	0.033836617	0.033778438	0.033724256
485649.5	3751734.9	DPM_Onroad	0.007777708	0.00710306	0.006425559	0.005754796	0.005079029	0.009062938	0.009049538	0.00903505	0.009019991
485649.5	3751734.9	Gas_PM10_Exh	0.000477441	0.000458542	0.000439731	0.000420827	0.000402027	0.000702309	0.000669072	0.0006362	0.000603621
485649.5	3751734.9	Gas_TOG_Eva	0.02303628	0.022046961	0.021085291	0.020111077	0.019160392	0.034787853	0.034955239	0.035141205	0.035337967
485649.5	3751734.9	Gas_TOG_Exh	0.010312726	0.009420535	0.008538306	0.007655396	0.006782709	0.011746836	0.011297976	0.010854699	0.01041536
485649.5	3751734.9	TW	0.004315118	0.004308005	0.004299984	0.00429216	0.006360396	0.007880446	0.007866332	0.007852719	0.00783997
485649.5	3751834.9	BW	0.024198259	0.024154711	0.024106307	0.02405561	0.032228538	0.044283724	0.044196046	0.044114116	0.044037874
485649.5	3751834.9	DPM_Onroad	0.00886703	0.008133964	0.007397448	0.006667774	0.005932386	0.010552348	0.010537224	0.010520784	0.010503585
485649.5	3751834.9	Gas_PM10_Exh	0.000648714	0.000622927	0.000597249	0.000571484	0.000545857	0.000960665	0.000914903	0.000869651	0.000824813
485649.5	3751834.9	Gas_TOG_Eva	0.031451661	0.030105182	0.028792698	0.027471226	0.02617975	0.048060619	0.04829337	0.048549612	0.04882015
485649.5	3751834.9	Gas_TOG_Exh	0.012822754	0.011638762	0.010467478	0.009297235	0.008140166	0.013909238	0.013333111	0.012764164	0.012200451
485649.5	3751834.9	TW	0.005494905	0.005485551	0.005474955	0.005464342	0.007958824	0.010110395	0.010090973	0.010072413	0.01005506
485649.5	3751934.9	BW	0.029434443	0.029379676	0.029318722	0.029254464	0.038476746	0.053516121	0.053405616	0.053302561	0.053206699
485649.5	3751934.9	DPM_Onroad	0.009735473	0.008951375	0.008163285	0.007382115	0.006594597	0.01170297	0.011686332	0.011668174	0.011649086
485649.5	3751934.9	Gas_PM10_Exh	0.00081126	0.000778942	0.000746748	0.000714474	0.000682371	0.001190904	0.001133986	0.001077706	0.001021948
485649.5	3751934.9	Gas_TOG_Eva	0.039399685	0.037717554	0.036075044	0.034426779	0.032814301	0.059938752	0.060229847	0.060548812	0.06088521
485649.5	3751934.9	Gas_TOG_Exh	0.015230181	0.013770266	0.012325556	0.01088351	0.009457337	0.015901624	0.015210999	0.014528964	0.013853314
485649.5	3751934.9	TW	0.006612195	0.006600681	0.006587605	0.006574304	0.009419366	0.012087705	0.012063579	0.012040636	0.012019207
485649.5	3752034.9	BW	0.036015791	0.035946455	0.035869197	0.035787272	0.046391751	0.064145528	0.064008149	0.063880243	0.063761304
485649.5	3752034.9	DPM_Onroad	0.010686937	0.009852863	0.009014202	0.008182436	0.007343653	0.012998747	0.012980592	0.012960696	0.012939677

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.5	3751334.9	DPM_Onroad	0.003865913	0.003859786	0.003853403	0.003846861	0.003840289	0.003833658
485649.5	3751334.9	Gas_PM10_Exh	0.00020668	0.000195227	0.000183745	0.000172338	0.000160992	0.000149712
485649.5	3751334.9	Gas_TOG_Eva	0.013023999	0.013105603	0.013192649	0.013283713	0.013376059	0.013473619
485649.5	3751334.9	Gas_TOG_Exh	0.003700074	0.003542486	0.003386043	0.003230484	0.003075595	0.002921364
485649.5	3751334.9	TW	0.00288899	0.002884802	0.002880803	0.002877066	0.002873692	0.003766631
485649.5	3751434.9	BW	0.014043312	0.014023576	0.014005154	0.01398815	0.013972656	0.017167647
485649.5	3751434.9	DPM_Onroad	0.004155809	0.004149036	0.004141977	0.004134738	0.004127462	0.004120113
485649.5	3751434.9	Gas_PM10_Exh	0.000236508	0.00022325	0.000210097	0.00019703	0.000184034	0.000171113
485649.5	3751434.9	Gas_TOG_Eva	0.01491048	0.015003729	0.015103099	0.015207001	0.015312383	0.015423681
485649.5	3751434.9	Gas_TOG_Exh	0.004121451	0.003943261	0.003766367	0.003590477	0.003415355	0.003240985
485649.5	3751434.9	TW	0.003257666	0.003252896	0.003248347	0.003244101	0.003240266	0.004206657
485649.5	3751534.9	BW	0.017219632	0.017195673	0.017173299	0.017152643	0.017133822	0.020754004
485649.5	3751534.9	DPM_Onroad	0.004780209	0.004771744	0.004762922	0.004753879	0.004744794	0.004735629
485649.5	3751534.9	Gas_PM10_Exh	0.000288601	0.000272435	0.000256396	0.000240462	0.000224612	0.000208855
485649.5	3751534.9	Gas_TOG_Eva	0.018168225	0.018282002	0.018403315	0.018530198	0.018658872	0.018794807
485649.5	3751534.9	Gas_TOG_Exh	0.005128111	0.004908657	0.004690786	0.004474143	0.004258436	0.004043646
485649.5	3751534.9	TW	0.004001638	0.003995824	0.003990274	0.00398509	0.003980409	0.005082202
485649.5	3751634.9	BW	0.022375349	0.022344787	0.022316238	0.022289876	0.022265859	0.026790428
485649.5	3751634.9	DPM_Onroad	0.006071632	0.006060427	0.006048765	0.006036819	0.006024825	0.006012733
485649.5	3751634.9	Gas_PM10_Exh	0.000382867	0.000361462	0.000340219	0.00031911	0.00029811	0.000277227
485649.5	3751634.9	Gas_TOG_Eva	0.023450099	0.023598648	0.023756856	0.023922193	0.02408981	0.02426667
485649.5	3751634.9	Gas_TOG_Exh	0.007560766	0.007258083	0.006957435	0.00665836	0.006360483	0.00606378
485649.5	3751634.9	TW	0.00521025	0.005202801	0.005195687	0.005189039	0.005183038	0.006564612
485649.5	3751734.9	BW	0.033674284	0.033627045	0.033582939	0.033542223	0.033505125	0.040081655
485649.5	3751734.9	DPM_Onroad	0.009004505	0.008988128	0.008971061	0.008953564	0.00893599	0.00891826
485649.5	3751734.9	Gas_PM10_Exh	0.000571315	0.000539271	0.000507479	0.000475897	0.000444484	0.000413253
485649.5	3751734.9	Gas_TOG_Eva	0.035545998	0.035768738	0.036006093	0.036254258	0.036505968	0.036771671
485649.5	3751734.9	Gas_TOG_Exh	0.009979628	0.009547676	0.009118861	0.008692477	0.008267952	0.007845244
485649.5	3751734.9	TW	0.007828278	0.007816808	0.007805866	0.007795648	0.00778642	0.009802675
485649.5	3751834.9	BW	0.04396748	0.043901309	0.043839728	0.043782989	0.043731257	0.051587625
485649.5	3751834.9	DPM_Onroad	0.010485785	0.010466922	0.010447195	0.010426906	0.010406457	0.010385715
485649.5	3751834.9	Gas_PM10_Exh	0.000780362	0.000736274	0.000692537	0.000649096	0.000605897	0.000562957
485649.5	3751834.9	Gas_TOG_Eva	0.049105529	0.049409383	0.049731859	0.050068337	0.050409902	0.050770168
485649.5	3751834.9	Gas_TOG_Exh	0.011641529	0.011087498	0.010537602	0.009990974	0.009446912	0.008905354
485649.5	3751834.9	TW	0.010039108	0.010023653	0.010009009	0.009995387	0.009983066	0.012448961
485649.5	3751934.9	BW	0.05311814	0.053035135	0.052958019	0.052887038	0.052822298	0.061780973
485649.5	3751934.9	DPM_Onroad	0.01162924	0.011608178	0.011586095	0.01156333	0.011540333	0.011516917
485649.5	3751934.9	Gas_PM10_Exh	0.000966677	0.000911859	0.000857481	0.000803474	0.000749774	0.0006964
485649.5	3751934.9	Gas_TOG_Eva	0.061239653	0.06161593	0.062014405	0.062429738	0.062851533	0.063296272
485649.5	3751934.9	Gas_TOG_Exh	0.013183505	0.012519571	0.011860656	0.011205754	0.010554048	0.009905457
485649.5	3751934.9	TW	0.011999481	0.011980498	0.011962579	0.011945946	0.011930891	0.01479164
485649.5	3752034.9	BW	0.063651374	0.063548587	0.063453229	0.063365531	0.06328552	0.073852248
485649.5	3752034.9	DPM_Onroad	0.012917719	0.012894379	0.012869845	0.012844492	0.012818821	0.012792585

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.5	3752034.9	Gas_PM10_Exh	0.00101306	0.000972628	0.000932337	0.000891977	0.000851824	0.001453141	0.001383495	0.001314632	0.001246415
485649.5	3752034.9	Gas_TOG_Eva	0.049414497	0.04731334	0.045257896	0.043200669	0.041185705	0.073856888	0.074216322	0.074608593	0.075021927
485649.5	3752034.9	Gas_TOG_Exh	0.01808835	0.016290819	0.01451137	0.012736604	0.010980877	0.018038118	0.017219232	0.016410508	0.015609468
485649.5	3752034.9	TW	0.008015259	0.008000901	0.007984574	0.007967729	0.011272333	0.014348454	0.014318823	0.014290762	0.014264574
485649.5	3752134.9	BW	0.050859968	0.050756163	0.050640286	0.050516304	0.062960191	0.085540138	0.085346968	0.085167538	0.085000761
485649.5	3752134.9	DPM_Onroad	0.011666756	0.010792767	0.009913055	0.009039575	0.008158022	0.014399336	0.014378808	0.014356104	0.014331887
485649.5	3752134.9	Gas_PM10_Exh	0.001454775	0.001396534	0.001338456	0.001280351	0.001222525	0.001963185	0.001868715	0.001775312	0.0016828
485649.5	3752134.9	Gas_TOG_Eva	0.072460663	0.069403583	0.066403478	0.063412216	0.060476042	0.102806232	0.103306344	0.103849271	0.104420777
485649.5	3752134.9	Gas_TOG_Exh	0.023747625	0.021229539	0.018735003	0.016250348	0.013790929	0.021718178	0.020657114	0.019609133	0.018571333
485649.5	3752134.9	TW	0.011151405	0.011130326	0.011106315	0.011081005	0.015057653	0.01883476	0.018793861	0.018755365	0.018719478
485649.5	3752234.9	BW	0.090834695	0.090635944	0.090413647	0.090173584	0.104448533	0.138116426	0.137784633	0.13747722	0.137191626
485649.5	3752234.9	DPM_Onroad	0.012600399	0.011684787	0.010760696	0.009840611	0.008910113	0.015669687	0.015643783	0.01561468	0.015583127
485649.5	3752234.9	Gas_PM10_Exh	0.00265231	0.002545783	0.002439463	0.002333238	0.002227479	0.003217766	0.003062155	0.00290831	0.002755955
485649.5	3752234.9	Gas_TOG_Eva	0.134564972	0.128950495	0.123418735	0.117923622	0.112514311	0.174321528	0.175170541	0.176086488	0.177049352
485649.5	3752234.9	Gas_TOG_Exh	0.038420833	0.03397827	0.029572804	0.025191594	0.020851308	0.030407819	0.028758263	0.027128809	0.025515581
485649.5	3752234.9	TW	0.019595974	0.019556188	0.01951084	0.019461967	0.024309003	0.029837506	0.029768615	0.029704222	0.029644272
485649.5	3752334.9	BW	0.04619091	0.046098725	0.0459959	0.045886346	0.060202601	0.073887997	0.0737276	0.073578364	0.073439606
485649.5	3752334.9	DPM_Onroad	0.012752643	0.011813933	0.010869928	0.009933413	0.008988932	0.015820621	0.015800641	0.015778683	0.015755418
485649.5	3752334.9	Gas_PM10_Exh	0.001317484	0.001264907	0.001212485	0.001159992	0.001107748	0.001673153	0.001592919	0.001513587	0.001435002
485649.5	3752334.9	Gas_TOG_Eva	0.063903893	0.061214616	0.058576847	0.055938109	0.053347952	0.086333827	0.08675298	0.087209851	0.08769122
485649.5	3752334.9	Gas_TOG_Exh	0.023031776	0.020727263	0.018444367	0.016167969	0.013914662	0.020617768	0.019677316	0.01874843	0.017828362
485649.5	3752334.9	TW	0.010247795	0.010228595	0.0102068	0.010184095	0.014643779	0.016444376	0.016410012	0.016377527	0.016347218
485649.5	3752434.9	BW	0.034532432	0.0344685	0.034397365	0.034322519	0.049214847	0.055562985	0.05545224	0.055348797	0.055252544
485649.5	3752434.9	DPM_Onroad	0.013174408	0.012196288	0.011213715	0.010239976	0.009258797	0.016269291	0.016250726	0.016230535	0.016209376
485649.5	3752434.9	Gas_PM10_Exh	0.000969651	0.000931184	0.00089286	0.000854407	0.000816146	0.001229241	0.001170699	0.001112809	0.001055449
485649.5	3752434.9	Gas_TOG_Eva	0.044936544	0.043036759	0.041179796	0.039309545	0.03747737	0.060794917	0.061090351	0.061415108	0.061757827
485649.5	3752434.9	Gas_TOG_Exh	0.019490826	0.017737507	0.016001735	0.014267127	0.012550924	0.018172814	0.017430718	0.016697757	0.015971473
485649.5	3752434.9	TW	0.007839164	0.007825279	0.007809592	0.007793739	0.012308122	0.012655086	0.012630641	0.012607306	0.012585494
485649.5	3752534.9	BW	0.031405686	0.031350097	0.03128834	0.03122387	0.04672541	0.049907209	0.049812939	0.049724657	0.049642468
485649.5	3752534.9	DPM_Onroad	0.013723791	0.012696163	0.011664272	0.010642026	0.009612301	0.016852428	0.01683393	0.0168139	0.016793008
485649.5	3752534.9	Gas_PM10_Exh	0.000874671	0.000840102	0.000805676	0.000771095	0.000736689	0.001086514	0.001035	0.000984056	0.000933569
485649.5	3752534.9	Gas_TOG_Eva	0.039404966	0.037736073	0.03610799	0.034461338	0.032849918	0.05249978	0.052754995	0.053037064	0.053335047
485649.5	3752534.9	Gas_TOG_Exh	0.019108481	0.01749442	0.015896947	0.014298552	0.012717405	0.017837752	0.017151893	0.016474456	0.015803029
485649.5	3752534.9	TW	0.007221277	0.00720888	0.007194916	0.007181059	0.011836878	0.011515335	0.011494129	0.01147376	0.011454699
485649.5	3752634.9	BW	0.0305677673	0.030525261	0.030467097	0.030406716	0.04650815	0.047684262	0.047597705	0.047516487	0.047440845
485649.5	3752634.9	DPM_Onroad	0.014396795	0.013308801	0.01221654	0.011134682	0.010045114	0.01756465	0.017545781	0.017525403	0.017504206
485649.5	3752634.9	Gas_PM10_Exh	0.000847953	0.000814536	0.000781266	0.000747819	0.000714543	0.001025626	0.000977167	0.000929241	0.000881739
485649.5	3752634.9	Gas_TOG_Eva	0.037408484	0.035823258	0.034278773	0.032711989	0.031179725	0.048791353	0.049028819	0.049292276	0.04957079
485649.5	3752634.9	Gas_TOG_Exh	0.019723575	0.018134728	0.016562393	0.014987808	0.013430298	0.018216439	0.017546158	0.016884049	0.016227679
485649.5	3752634.9	TW	0.007091133	0.00707922	0.007065828	0.007052706	0.011864893	0.011099334	0.01107959	0.01106054	0.011042699
485649.5	3752734.9	BW	0.030611477	0.030560399	0.030503765	0.03044524	0.046975427	0.04672615	0.046644154	0.046567087	0.04649529
485649.5	3752734.9	DPM_Onroad	0.015103294	0.013948319	0.012788999	0.011640847	0.010484663	0.0182795	0.018260082	0.018239148	0.018217418
485649.5	3752734.9	Gas_PM10_Exh	0.000846912	0.000813619	0.00078048	0.000747142	0.000713976	0.000995114	0.000948243	0.000901883	0.000855927

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.5	3752034.9	Gas_PM10_Exh	0.0011788	0.001111741	0.001045224	0.000979163	0.000913485	0.00084821
485649.5	3752034.9	Gas_TOG_Eva	0.075457002	0.075917712	0.076404695	0.076911813	0.077427023	0.077970091
485649.5	3752034.9	Gas_TOG_Exh	0.014815455	0.014028416	0.013247391	0.012471224	0.011698971	0.01093053
485649.5	3752034.9	TW	0.01424044	0.014217351	0.014195628	0.014175502	0.014157273	0.017580916
485649.5	3752134.9	BW	0.084846512	0.084702781	0.084569712	0.08444748	0.084335911	0.097245957
485649.5	3752134.9	DPM_Onroad	0.014306365	0.014279137	0.014250371	0.014220514	0.014190156	0.014158927
485649.5	3752134.9	Gas_PM10_Exh	0.001591114	0.001500186	0.001409997	0.001320435	0.001231403	0.001142927
485649.5	3752134.9	Gas_TOG_Eva	0.105021659	0.105655794	0.106324439	0.107019916	0.107726898	0.108472051
485649.5	3752134.9	Gas_TOG_Exh	0.017542837	0.016523372	0.015511821	0.01450676	0.013507032	0.012512489
485649.5	3752134.9	TW	0.018686352	0.018654931	0.018625517	0.018598343	0.018573703	0.022910762
485649.5	3752234.9	BW	0.136927286	0.1366819	0.136455224	0.136247286	0.136057397	0.151470812
485649.5	3752234.9	DPM_Onroad	0.015549388	0.015513178	0.01547461	0.015434295	0.015393038	0.015350171
485649.5	3752234.9	Gas_PM10_Exh	0.002604984	0.002455263	0.002306766	0.002159313	0.002012756	0.00186713
485649.5	3752234.9	Gas_TOG_Eva	0.1780602	0.17912268	0.180239624	0.181399691	0.182579773	0.183823089
485649.5	3752234.9	Gas_TOG_Exh	0.023917173	0.02233275	0.020760833	0.019199378	0.017646716	0.016102583
485649.5	3752234.9	TW	0.029588829	0.029536764	0.029488304	0.029443686	0.029403177	0.035051537
485649.5	3752334.9	BW	0.073311327	0.07319151	0.07308042	0.072978291	0.0728851	0.08836772
485649.5	3752334.9	DPM_Onroad	0.015731052	0.015705122	0.015677827	0.015649583	0.01562095	0.015591629
485649.5	3752334.9	Gas_PM10_Exh	0.001357112	0.001279862	0.001203236	0.001127137	0.001051481	0.000976291
485649.5	3752334.9	Gas_TOG_Eva	0.088197841	0.088733886	0.08930018	0.089889759	0.090488835	0.091120481
485649.5	3752334.9	Gas_TOG_Exh	0.016916357	0.016012303	0.015115137	0.014223557	0.013336503	0.012453856
485649.5	3752334.9	TW	0.016319273	0.016292604	0.01626755	0.016244357	0.016223343	0.021206285
485649.5	3752434.9	BW	0.055163661	0.055080165	0.05500249	0.05493094	0.054865697	0.07119349
485649.5	3752434.9	DPM_Onroad	0.016187441	0.016164199	0.016139881	0.01611485	0.016089597	0.016063939
485649.5	3752434.9	Gas_PM10_Exh	0.000998583	0.000942182	0.00088623	0.000830655	0.000775391	0.000720458
485649.5	3752434.9	Gas_TOG_Eva	0.062119179	0.06250358	0.062911254	0.063336468	0.063768128	0.064223328
485649.5	3752434.9	Gas_TOG_Exh	0.0152513	0.014537353	0.013828676	0.013124171	0.012422948	0.011724927
485649.5	3752434.9	TW	0.012565436	0.012546032	0.012527661	0.01251058	0.012495129	0.017526889
485649.5	3752534.9	BW	0.049566628	0.049495118	0.049428448	0.049366954	0.049310908	0.066548518
485649.5	3752534.9	DPM_Onroad	0.016771444	0.016748641	0.016724844	0.016700408	0.016675808	0.016650901
485649.5	3752534.9	Gas_PM10_Exh	0.00088351	0.000833858	0.000784598	0.000735665	0.000686999	0.000638619
485649.5	3752534.9	Gas_TOG_Eva	0.053649599	0.053985353	0.0543423	0.054715032	0.055093192	0.05549204
485649.5	3752534.9	Gas_TOG_Exh	0.015137105	0.014476895	0.013821458	0.013169747	0.012520912	0.011874889
485649.5	3752534.9	TW	0.011437199	0.011420126	0.011403887	0.011388748	0.011375067	0.016607925
485649.5	3752634.9	BW	0.047371085	0.047305122	0.047243523	0.047186653	0.047134838	0.06527451
485649.5	3752634.9	DPM_Onroad	0.017482386	0.017459338	0.017435325	0.017410703	0.017385948	0.017360936
485649.5	3752634.9	Gas_PM10_Exh	0.000834633	0.000787907	0.000741547	0.000695492	0.000649683	0.000604137
485649.5	3752634.9	Gas_TOG_Eva	0.049865024	0.050179838	0.050515086	0.050865434	0.051220724	0.051595485
485649.5	3752634.9	Gas_TOG_Exh	0.015576564	0.014930976	0.014289964	0.013652489	0.013017708	0.012385564
485649.5	3752634.9	TW	0.011026338	0.011010279	0.010994954	0.01098064	0.010967714	0.016430925
485649.5	3752734.9	BW	0.046429104	0.046366374	0.046307713	0.046253512	0.046204142	0.065053078
485649.5	3752734.9	DPM_Onroad	0.018195088	0.018171524	0.018147003	0.018121884	0.018096654	0.018071199
485649.5	3752734.9	Gas_PM10_Exh	0.000810349	0.000765136	0.000720275	0.000675704	0.000631365	0.000587278

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.5	3752734.9	Gas_TOG_Eva	0.036714781	0.03515875	0.033644199	0.032104133	0.030598727	0.046773422	0.047001484	0.047255273	0.047523707
485649.5	3752734.9	Gas_TOG_Exh	0.02079829	0.019190121	0.017598733	0.016004015	0.014426579	0.018937213	0.01826628	0.017603438	0.016946203
485649.5	3752734.9	TW	0.007145185	0.007133397	0.007120168	0.007107335	0.012030409	0.010949712	0.010930795	0.010912476	0.010895307
485649.5	3752834.9	BW	0.03107269	0.031022089	0.030966028	0.030908326	0.047650164	0.046394102	0.046315164	0.046240863	0.046171162
485649.5	3752834.9	DPM_Onroad	0.015817572	0.014591231	0.013360426	0.012141566	0.010914306	0.018969646	0.018949577	0.018927973	0.01890558
485649.5	3752834.9	Gas_PM10_Exh	0.000858736	0.000825056	0.000791536	0.000757798	0.000724233	0.000979987	0.000933966	0.000888443	0.000843309
485649.5	3752834.9	Gas_TOG_Eva	0.036656384	0.035102845	0.03359197	0.032052596	0.030548475	0.0455947	0.045817547	0.046066157	0.046329227
485649.5	3752834.9	Gas_TOG_Exh	0.022160363	0.020509527	0.018875919	0.01723801	0.015617781	0.019885944	0.019205334	0.018532815	0.017865843
485649.5	3752834.9	TW	0.007291181	0.007279353	0.007266097	0.007253347	0.012224404	0.010931461	0.010913074	0.010895208	0.010878454
485649.5	3752934.9	BW	0.031776855	0.031726278	0.031670281	0.031612856	0.048420309	0.046527187	0.04645023	0.046377695	0.046310081
485649.5	3752934.9	DPM_Onroad	0.016554433	0.015253826	0.013948601	0.012656109	0.011354809	0.019675903	0.019655094	0.019632716	0.019609545
485649.5	3752934.9	Gas_PM10_Exh	0.000877388	0.000843047	0.000808876	0.000774467	0.000740235	0.000976303	0.000930584	0.000885355	0.000840507
485649.5	3752934.9	Gas_TOG_Eva	0.036968276	0.035401088	0.033878107	0.032323853	0.030805799	0.045040453	0.045261052	0.045507708	0.045768819
485649.5	3752934.9	Gas_TOG_Exh	0.023677731	0.021971482	0.020283028	0.018589386	0.016913944	0.020984663	0.020287874	0.019599242	0.018916155
485649.5	3752934.9	TW	0.007488684	0.007476735	0.007463359	0.007450591	0.01242707	0.011010202	0.010992134	0.010974527	0.010958006
485649.5	3753034.9	BW	0.032668658	0.032617757	0.032561437	0.032503877	0.049425196	0.047344747	0.047268013	0.047195619	0.047128124
485649.5	3753034.9	DPM_Onroad	0.017393493	0.016015077	0.01463185	0.013262156	0.011883196	0.020536531	0.020514861	0.020491576	0.020467486
485649.5	3753034.9	Gas_PM10_Exh	0.000900308	0.000865134	0.000830139	0.000794887	0.000759817	0.000991376	0.000945043	0.0008992	0.000853739
485649.5	3753034.9	Gas_TOG_Eva	0.037568087	0.035974044	0.034426148	0.032844384	0.031300143	0.045312329	0.045535125	0.045784541	0.046048596
485649.5	3753034.9	Gas_TOG_Exh	0.02524174	0.023472286	0.021721336	0.019964415	0.018226352	0.022207868	0.021486453	0.020773363	0.0200659
485649.5	3753034.9	TW	0.007725673	0.007713545	0.00769998	0.007687121	0.012684493	0.01123932	0.011221193	0.011203491	0.011186875
485649.5	3753134.9	BW	0.033537412	0.033486121	0.033429404	0.033371624	0.050577702	0.048460009	0.048382225	0.048308796	0.048240329
485649.5	3753134.9	DPM_Onroad	0.018323893	0.016869529	0.01541016	0.013965123	0.012510368	0.021569186	0.021546687	0.02152255	0.021497616
485649.5	3753134.9	Gas_PM10_Exh	0.000922302	0.000886325	0.000850537	0.000814474	0.000778599	0.001018541	0.000970965	0.000923888	0.000877198
485649.5	3753134.9	Gas_TOG_Eva	0.038127921	0.036509682	0.034939319	0.033332362	0.031764063	0.045819365	0.046047309	0.046302227	0.046571841
485649.5	3753134.9	Gas_TOG_Exh	0.026705926	0.024876383	0.023066027	0.021248963	0.01945139	0.023425648	0.022676505	0.021935854	0.021200911
485649.5	3753134.9	TW	0.007958535	0.007946202	0.007932421	0.007919442	0.012987291	0.011546803	0.011528275	0.011510164	0.011493162
485649.5	3753234.9	BW	0.034408181	0.034356469	0.034299322	0.034241283	0.052072674	0.049137353	0.049059965	0.048986831	0.048918625
485649.5	3753234.9	DPM_Onroad	0.019401583	0.017872194	0.016337631	0.014818229	0.013288682	0.022875223	0.022851885	0.022826884	0.022801096
485649.5	3753234.9	Gas_PM10_Exh	0.000944935	0.000908135	0.000871533	0.000834637	0.000797932	0.001029186	0.000981189	0.000933689	0.000886574
485649.5	3753234.9	Gas_TOG_Eva	0.038658992	0.037019058	0.035428512	0.033798441	0.032207957	0.045763026	0.04599252	0.046249277	0.046520719
485649.5	3753234.9	Gas_TOG_Exh	0.028227287	0.026337106	0.024466674	0.022588742	0.020730829	0.024608631	0.023837546	0.023075054	0.022318294
485649.5	3753234.9	TW	0.008194249	0.008181689	0.008167669	0.008154548	0.013391422	0.011760338	0.011741724	0.011723493	0.011706371
485649.5	3753334.9	BW	0.035338025	0.035285985	0.03522851	0.035170321	0.05422793	0.049839385	0.049762816	0.049690365	0.049622778
485649.5	3753334.9	DPM_Onroad	0.020810605	0.01920793	0.017599911	0.016007878	0.014405278	0.02477417	0.02474988	0.024723888	0.024697111
485649.5	3753334.9	Gas_PM10_Exh	0.000972661	0.000934857	0.000897256	0.000859345	0.000821628	0.001040158	0.000991764	0.000943863	0.000896343
485649.5	3753334.9	Gas_TOG_Eva	0.039270494	0.037605811	0.035992068	0.034335998	0.032720485	0.045741801	0.045972884	0.046231631	0.046505114
485649.5	3753334.9	Gas_TOG_Exh	0.030186258	0.028221944	0.026277886	0.024325572	0.02239375	0.026155724	0.025356811	0.024566594	0.023782131
485649.5	3753334.9	TW	0.008442864	0.008430104	0.008415875	0.008402642	0.013985318	0.011977751	0.011959162	0.011940912	0.011923763
485649.5	3753434.9	BW	0.036658311	0.036605905	0.03654806	0.03648968	0.057412389	0.051031448	0.050955563	0.050883663	0.050816573
485649.5	3753434.9	DPM_Onroad	0.022694201	0.021015956	0.01933219	0.017665256	0.015987323	0.027454915	0.027429334	0.027402005	0.027373889
485649.5	3753434.9	Gas_PM10_Exh	0.001025818	0.000986074	0.000946541	0.00090668	0.000867018	0.001072681	0.001022949	0.000973709	0.000924844
485649.5	3753434.9	Gas_TOG_Eva	0.040336234	0.038630328	0.036976992	0.035278533	0.033621675	0.046207473	0.046444788	0.046710293	0.046990654

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.5	3752734.9	Gas_TOG_Eva	0.047807462	0.048111635	0.048435974	0.048775124	0.049118922	0.049481593
485649.5	3752734.9	Gas_TOG_Exh	0.016294107	0.01564747	0.01500532	0.01436661	0.013730493	0.013096916
485649.5	3752734.9	TW	0.010879577	0.010864062	0.010849214	0.010835326	0.010822792	0.016469725
485649.5	3752834.9	BW	0.046107816	0.046047215	0.045990475	0.045938012	0.045890238	0.065186784
485649.5	3752834.9	DPM_Onroad	0.018882602	0.01885837	0.018833177	0.018807391	0.018781509	0.018755427
485649.5	3752834.9	Gas_PM10_Exh	0.000798541	0.000754129	0.000710057	0.000666268	0.000622702	0.000579379
485649.5	3752834.9	Gas_TOG_Eva	0.046607448	0.046906155	0.047225012	0.04755859	0.047896613	0.048253229
485649.5	3752834.9	Gas_TOG_Exh	0.017203955	0.016547515	0.015895526	0.015246926	0.014600858	0.013957272
485649.5	3752834.9	TW	0.010863117	0.010847923	0.01083335	0.010819699	0.010807386	0.016564988
485649.5	3752934.9	BW	0.046247801	0.046188536	0.046132986	0.046081591	0.046034799	0.065571382
485649.5	3752934.9	DPM_Onroad	0.019585794	0.019560758	0.019534748	0.01950814	0.019481448	0.019454572
485649.5	3752934.9	Gas_PM10_Exh	0.000796017	0.000751876	0.000708071	0.000664543	0.000621232	0.000578159
485649.5	3752934.9	Gas_TOG_Eva	0.0460451	0.046342132	0.046659505	0.046991674	0.047328147	0.047683204
485649.5	3752934.9	Gas_TOG_Exh	0.018238151	0.01756563	0.016897568	0.016232882	0.015570698	0.01491097
485649.5	3752934.9	TW	0.010942894	0.010927865	0.010913419	0.010899873	0.010887661	0.016697944
485649.5	3753034.9	BW	0.047065971	0.047006744	0.046951187	0.046899762	0.04685295	0.066615406
485649.5	3753034.9	DPM_Onroad	0.020442812	0.020416814	0.020389817	0.020362212	0.020334531	0.020306678
485649.5	3753034.9	Gas_PM10_Exh	0.000808637	0.000763886	0.000719471	0.000675334	0.000631414	0.000587731
485649.5	3753034.9	Gas_TOG_Eva	0.046328033	0.046628688	0.046950092	0.047286543	0.047627262	0.047986782
485649.5	3753034.9	Gas_TOG_Exh	0.019363593	0.018666877	0.017974691	0.017285923	0.016599674	0.015915898
485649.5	3753034.9	TW	0.011171684	0.011156536	0.011141954	0.01112827	0.011115936	0.016976294
485649.5	3753134.9	BW	0.048177293	0.048117172	0.048060748	0.048008504	0.047960953	0.068112538
485649.5	3753134.9	DPM_Onroad	0.021472115	0.021445264	0.021417405	0.021388941	0.021360416	0.021331748
485649.5	3753134.9	Gas_PM10_Exh	0.000830871	0.000784901	0.000739274	0.000693927	0.000648801	0.000603916
485649.5	3753134.9	Gas_TOG_Eva	0.046856909	0.04716349	0.047491068	0.047833834	0.048180923	0.048546689
485649.5	3753134.9	Gas_TOG_Exh	0.020471201	0.019747188	0.019027779	0.018311833	0.017598427	0.016887514
485649.5	3753134.9	TW	0.011477623	0.011462107	0.01144716	0.011433127	0.011420479	0.017369724
485649.5	3753234.9	BW	0.048855848	0.048795883	0.048739555	0.048687374	0.04863989	0.069537816
485649.5	3753234.9	DPM_Onroad	0.022774757	0.022747043	0.022718312	0.022688979	0.022659605	0.022630119
485649.5	3753234.9	Gas_PM10_Exh	0.00083982	0.000793423	0.000747366	0.000701589	0.00065603	0.00061071
485649.5	3753234.9	Gas_TOG_Eva	0.04680762	0.04711629	0.047446149	0.047791278	0.048140698	0.048508627
485649.5	3753234.9	Gas_TOG_Exh	0.021566789	0.020821041	0.020079927	0.019342281	0.018607163	0.017874522
485649.5	3753234.9	TW	0.011690732	0.011675073	0.011659968	0.011645776	0.011632986	0.01777636
485649.5	3753334.9	BW	0.049560594	0.049501088	0.049445136	0.049393272	0.049346086	0.071599584
485649.5	3753334.9	DPM_Onroad	0.024669796	0.02464107	0.024611311	0.024580949	0.024550563	0.024520093
485649.5	3753334.9	Gas_PM10_Exh	0.000849179	0.000802369	0.000755898	0.000709703	0.000663724	0.000617979
485649.5	3753334.9	Gas_TOG_Eva	0.046794129	0.047105265	0.047437867	0.04778588	0.048138122	0.04850885
485649.5	3753334.9	Gas_TOG_Exh	0.023002947	0.022229581	0.021460877	0.020695646	0.019932928	0.019172673
485649.5	3753334.9	TW	0.01190811	0.011892387	0.011877195	0.011862906	0.011850034	0.018369291
485649.5	3753434.9	BW	0.050754867	0.05069571	0.050640026	0.050588379	0.0505414	0.074868631
485649.5	3753434.9	DPM_Onroad	0.027345242	0.027315141	0.027283985	0.027252222	0.027220453	0.027188626
485649.5	3753434.9	Gas_PM10_Exh	0.000876333	0.000828173	0.00078035	0.000732801	0.000685465	0.000638361
485649.5	3753434.9	Gas_TOG_Eva	0.047286695	0.047605307	0.047945758	0.048301832	0.048662077	0.049040894

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.5	3753434.9	Gas_TOG_Exh	0.033884158	0.031783807	0.029704208	0.027615621	0.025547987	0.02918086	0.028324979	0.027477921	0.026636659
485649.5	3753434.9	TW	0.00878275	0.008769785	0.008755339	0.008741986	0.014858274	0.012309999	0.012291407	0.012273106	0.012255903
485736.4	3754259.47	BW	0.051491626	0.051433545	0.051369797	0.051307365	0.074535607	0.069367031	0.069289891	0.069215702	0.069146269
485736.4	3754259.47	DPM_Onroad	0.030927142	0.028432817	0.025930715	0.023455266	0.020963785	0.035214914	0.03517256	0.035127589	0.035081642
485736.4	3754259.47	Gas_PM10_Exh	0.001579408	0.001519412	0.00145969	0.001399492	0.001339524	0.001468594	0.001402267	0.001336452	0.001271009
485736.4	3754259.47	Gas_TOG_Eva	0.052833759	0.050632084	0.048503068	0.046299243	0.044150514	0.056591341	0.05690782	0.057262912	0.057636807
485736.4	3754259.47	Gas_TOG_Exh	0.071660487	0.068156951	0.064678913	0.061185582	0.057717618	0.060614894	0.059133575	0.057663534	0.056200488
485736.4	3754259.47	TW	0.012570124	0.012554635	0.012537499	0.012522501	0.019278956	0.017185133	0.01716455	0.017143737	0.017124076
485749.5	3750934.9	BW	0.005059368	0.005050924	0.005041572	0.005031958	0.007497324	0.009132775	0.009117226	0.00910258	0.009088929
485749.5	3750934.9	DPM_Onroad	0.002526926	0.002326721	0.002125706	0.001926758	0.001726351	0.003099505	0.003095499	0.003091171	0.003086681
485749.5	3750934.9	Gas_PM10_Exh	0.00011963	0.000114892	0.000110178	0.000105436	0.00010072	0.000174574	0.000166362	0.000158243	0.000150197
485749.5	3750934.9	Gas_TOG_Eva	0.006075142	0.005812655	0.005558056	0.005299245	0.00504703	0.008988847	0.009030409	0.009077295	0.009127174
485749.5	3750934.9	Gas_TOG_Exh	0.002542217	0.002316909	0.002094306	0.001871295	0.00165104	0.003067571	0.00295232	0.002838601	0.002725933
485749.5	3750934.9	TW	0.001180252	0.001178326	0.001176158	0.001174076	0.001903337	0.002149201	0.002145595	0.002142084	0.00213879
485749.5	3751034.9	BW	0.00530545	0.005296604	0.005286805	0.005276729	0.007886845	0.009641867	0.009625379	0.009609853	0.009595381
485749.5	3751034.9	DPM_Onroad	0.002654815	0.002445732	0.002235804	0.00202803	0.001818734	0.003265306	0.003261102	0.003256562	0.003251853
485749.5	3751034.9	Gas_PM10_Exh	0.000126575	0.000121564	0.000116579	0.000111564	0.000106577	0.000186158	0.000177399	0.000168738	0.000160155
485749.5	3751034.9	Gas_TOG_Eva	0.006373412	0.006098257	0.005831327	0.005560004	0.00529556	0.009505464	0.009549752	0.009599612	0.009652609
485749.5	3751034.9	Gas_TOG_Exh	0.002725588	0.002486957	0.00225116	0.002014937	0.001781603	0.003295602	0.003172617	0.003051246	0.002930981
485749.5	3751034.9	TW	0.001237461	0.001235442	0.001233171	0.001230989	0.00200315	0.002268007	0.002264185	0.002260466	0.002256978
485749.5	3751134.9	BW	0.005622405	0.005613011	0.005602604	0.00559189	0.008357051	0.010300477	0.010282684	0.010265939	0.010250334
485749.5	3751134.9	DPM_Onroad	0.002792549	0.002573977	0.002354516	0.002137296	0.001918481	0.00344412	0.003439693	0.003434914	0.003429956
485749.5	3751134.9	Gas_PM10_Exh	0.000135665	0.000130295	0.000124954	0.00011958	0.000114237	0.000201461	0.000191975	0.000182595	0.000173298
485749.5	3751134.9	Gas_TOG_Eva	0.006782046	0.006489495	0.006205596	0.005917185	0.00563603	0.010214803	0.010262789	0.010316664	0.01037387
485749.5	3751134.9	Gas_TOG_Exh	0.002946712	0.002690967	0.00243822	0.002185054	0.001934947	0.003564662	0.003431975	0.003301002	0.00317121
485749.5	3751134.9	TW	0.001309599	0.001307463	0.001305058	0.001302742	0.002121475	0.002418765	0.002414651	0.002410655	0.002406907
485749.5	3751234.9	BW	0.00601819	0.006008085	0.005996887	0.005985339	0.008917701	0.011127958	0.011108442	0.011090093	0.011072997
485749.5	3751234.9	DPM_Onroad	0.002940735	0.002712134	0.002482593	0.002255375	0.002026482	0.003637572	0.003632896	0.003627848	0.003622609
485749.5	3751234.9	Gas_PM10_Exh	0.000147192	0.000141366	0.00013557	0.00012974	0.000123943	0.000221054	0.000210634	0.000200329	0.000190116
485749.5	3751234.9	Gas_TOG_Eva	0.007315547	0.007000245	0.006694123	0.006383451	0.006080516	0.011144635	0.011197432	0.011256513	0.011319174
485749.5	3751234.9	Gas_TOG_Exh	0.003210166	0.002933007	0.002659049	0.002384708	0.002113639	0.003880851	0.003736194	0.003593379	0.003451838
485749.5	3751234.9	TW	0.001398212	0.001395929	0.001393357	0.00139087	0.002260597	0.00260541	0.00260092	0.002596567	0.002592486
485749.5	3751334.9	BW	0.006518359	0.006507337	0.006495117	0.006482485	0.009600026	0.012167752	0.012146016	0.012125601	0.012106585
485749.5	3751334.9	DPM_Onroad	0.003107572	0.002867416	0.002626255	0.002387508	0.002146988	0.003853213	0.003848246	0.003842881	0.003837309
485749.5	3751334.9	Gas_PM10_Exh	0.000161783	0.000155377	0.000149003	0.000142595	0.000136223	0.000245814	0.000234212	0.000222737	0.000211363
485749.5	3751334.9	Gas_TOG_Eva	0.008005181	0.00766042	0.007325511	0.006986072	0.00665499	0.012339628	0.012398553	0.012464259	0.012533866
485749.5	3751334.9	Gas_TOG_Exh	0.00352612	0.003222115	0.002921571	0.002620708	0.002323385	0.004255375	0.004095966	0.003938555	0.003782539
485749.5	3751334.9	TW	0.001509231	0.001506762	0.001503977	0.001501271	0.00242832	0.002838043	0.002833073	0.002828267	0.002823763
485749.5	3751434.9	BW	0.007210202	0.007197927	0.007184312	0.00717021	0.010496393	0.013560892	0.01353624	0.01351311	0.013491569
485749.5	3751434.9	DPM_Onroad	0.003326543	0.003068434	0.002809224	0.00255258	0.002294013	0.004115766	0.004110384	0.004104568	0.00409852
485749.5	3751434.9	Gas_PM10_Exh	0.000181023	0.000173852	0.000166715	0.000159543	0.000152411	0.000277753	0.000264625	0.000251641	0.000238772
485749.5	3751434.9	Gas_TOG_Eva	0.008944522	0.008559378	0.008185075	0.007806201	0.007436584	0.01392306	0.013989876	0.014064172	0.014142816
485749.5	3751434.9	Gas_TOG_Exh	0.003921732	0.00358238	0.003246853	0.002911084	0.002579233	0.004716414	0.004538143	0.004362087	0.004187588

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.5	3753434.9	Gas_TOG_Exh	0.025800714	0.024970665	0.024145322	0.023323466	0.022504115	0.02168722
485649.5	3753434.9	TW	0.01224021	0.012224394	0.012209084	0.012194672	0.012181693	0.019287255
485736.4	3754259.47	BW	0.069082653	0.069020427	0.068961189	0.068905887	0.068855693	0.099085686
485736.4	3754259.47	DPM_Onroad	0.03503515	0.034986438	0.034936233	0.034885246	0.034834437	0.034783851
485736.4	3754259.47	Gas_PM10_Exh	0.001205917	0.001141195	0.001076822	0.001012727	0.000948833	0.000885168
485736.4	3754259.47	Gas_TOG_Eva	0.058030763	0.058455995	0.058910797	0.059386188	0.059865598	0.060368325
485736.4	3754259.47	Gas_TOG_Exh	0.054743863	0.053294709	0.051851319	0.050412037	0.048975524	0.047541744
485736.4	3754259.47	TW	0.017106255	0.017087691	0.017069414	0.017052049	0.017036469	0.025807424
485749.5	3750934.9	BW	0.009076351	0.009064394	0.009053194	0.009042834	0.009033401	0.011279358
485749.5	3750934.9	DPM_Onroad	0.003082074	0.003077203	0.003072132	0.00306694	0.003061733	0.00305649
485749.5	3750934.9	Gas_PM10_Exh	0.000142219	0.000134307	0.000126459	0.000118664	0.000110909	0.000103201
485749.5	3750934.9	Gas_TOG_Eva	0.009180191	0.009237447	0.009298866	0.009363326	0.009428658	0.009497904
485749.5	3750934.9	Gas_TOG_Exh	0.002614229	0.002503557	0.002393727	0.002284539	0.00217583	0.002067592
485749.5	3750934.9	TW	0.002135776	0.002132783	0.002129908	0.002127213	0.002124783	0.002794434
485749.5	3751034.9	BW	0.009582048	0.009569377	0.009557511	0.009546537	0.009536544	0.011930569
485749.5	3751034.9	DPM_Onroad	0.003247023	0.003241917	0.003236603	0.003231162	0.003225704	0.00322021
485749.5	3751034.9	Gas_PM10_Exh	0.000151643	0.000143202	0.000134828	0.00012651	0.000118236	0.00011001
485749.5	3751034.9	Gas_TOG_Eva	0.009708894	0.009769614	0.009834693	0.009902957	0.009972147	0.010045429
485749.5	3751034.9	Gas_TOG_Exh	0.002811732	0.002693569	0.002576293	0.002459694	0.0023436	0.002228003
485749.5	3751034.9	TW	0.002253785	0.002250617	0.002247576	0.002244727	0.002242158	0.002955596
485749.5	3751134.9	BW	0.010235954	0.010222301	0.010209521	0.010197706	0.010186946	0.012739854
485749.5	3751134.9	DPM_Onroad	0.003424869	0.003419493	0.003413898	0.003408168	0.00340242	0.003396631
485749.5	3751134.9	Gas_PM10_Exh	0.000164079	0.000154935	0.000145864	0.000136853	0.00012789	0.000118978
485749.5	3751134.9	Gas_TOG_Eva	0.010434565	0.010499943	0.010569931	0.010643295	0.010717661	0.010796365
485749.5	3751134.9	Gas_TOG_Exh	0.003042501	0.002914948	0.002788341	0.002662456	0.002537113	0.002412301
485749.5	3751134.9	TW	0.002403476	0.002400078	0.00239682	0.002393768	0.002391016	0.003152479
485749.5	3751234.9	BW	0.011057238	0.011042295	0.011028319	0.011015403	0.011003639	0.013728242
485749.5	3751234.9	DPM_Onroad	0.003617229	0.003611545	0.003605628	0.003599568	0.003593485	0.003587355
485749.5	3751234.9	Gas_PM10_Exh	0.000179988	0.000169942	0.000159976	0.000150076	0.000140228	0.000130436
485749.5	3751234.9	Gas_TOG_Eva	0.011385583	0.011456983	0.011533309	0.011613251	0.011694296	0.011780001
485749.5	3751234.9	Gas_TOG_Exh	0.003311466	0.003172336	0.003034226	0.002896897	0.002760158	0.002623995
485749.5	3751234.9	TW	0.002588748	0.002585057	0.002581522	0.002578215	0.002575231	0.003389884
485749.5	3751334.9	BW	0.012089051	0.01207245	0.012056937	0.012042608	0.012029555	0.014944903
485749.5	3751334.9	DPM_Onroad	0.003831582	0.003825531	0.00381923	0.003812774	0.003806289	0.003799749
485749.5	3751334.9	Gas_PM10_Exh	0.000200084	0.000188897	0.000177798	0.000166772	0.000155804	0.0001449
485749.5	3751334.9	Gas_TOG_Eva	0.012607553	0.012686616	0.012771002	0.012859312	0.012948857	0.013043479
485749.5	3751334.9	Gas_TOG_Exh	0.003627801	0.003474413	0.003322139	0.003170722	0.003019955	0.002869825
485749.5	3751334.9	TW	0.002819636	0.002815572	0.002811689	0.002808058	0.002804781	0.003679957
485749.5	3751434.9	BW	0.013471702	0.013452919	0.01343538	0.013419187	0.013404434	0.016530622
485749.5	3751434.9	DPM_Onroad	0.004092299	0.004085723	0.004078872	0.004071848	0.00406479	0.004057665
485749.5	3751434.9	Gas_PM10_Exh	0.000226011	0.000213353	0.000200794	0.000188318	0.000175909	0.000163571
485749.5	3751434.9	Gas_TOG_Eva	0.014225999	0.014315105	0.014410095	0.014509435	0.014610181	0.014716591
485749.5	3751434.9	Gas_TOG_Exh	0.004014514	0.003842939	0.003672605	0.00350323	0.003334587	0.003166661

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.5	3751434.9	TW	0.001663724	0.001660998	0.001657921	0.001654916	0.002647439	0.003150901	0.0031453	0.003139895	0.003134832
485749.5	3751534.9	BW	0.008365706	0.008351467	0.008335675	0.00831932	0.011934013	0.015768112	0.015739291	0.015712258	0.015687082
485749.5	3751534.9	DPM_Onroad	0.003721103	0.00342152	0.003120648	0.002822754	0.002522618	0.004526353	0.004520142	0.004513424	0.004506436
485749.5	3751534.9	Gas_PM10_Exh	0.000209511	0.000201207	0.000192944	0.000184639	0.000176382	0.000323692	0.000308384	0.000293243	0.000278237
485749.5	3751534.9	Gas_TOG_Eva	0.010398416	0.009950064	0.009514419	0.009073576	0.008643594	0.016257713	0.01633566	0.016422302	0.016514014
485749.5	3751534.9	Gas_TOG_Exh	0.004492806	0.004100349	0.003712353	0.003324118	0.002940449	0.005424785	0.005218085	0.005013954	0.004811637
485749.5	3751534.9	TW	0.001929049	0.001925895	0.001922334	0.001918857	0.003001694	0.003658706	0.003652172	0.003645872	0.003639972
485749.5	3751634.9	BW	0.011136894	0.011118427	0.011097963	0.01107686	0.015557225	0.020888367	0.020851546	0.020816965	0.020784753
485749.5	3751634.9	DPM_Onroad	0.004882368	0.004463491	0.004042861	0.00362648	0.003207001	0.005781978	0.005773289	0.005763918	0.005754197
485749.5	3751634.9	Gas_PM10_Exh	0.000278253	0.000267255	0.000256312	0.000245311	0.00023437	0.000432567	0.000412189	0.000392028	0.000372039
485749.5	3751634.9	Gas_TOG_Eva	0.01359036	0.013004262	0.01243529	0.011858309	0.011295797	0.021154616	0.021257518	0.021371895	0.021492876
485749.5	3751634.9	Gas_TOG_Exh	0.006372408	0.005844317	0.005322164	0.004799438	0.004282769	0.008141861	0.007852243	0.007565999	0.007282118
485749.5	3751634.9	TW	0.00258391	0.002579761	0.002575084	0.002570561	0.003914951	0.004872575	0.004864154	0.004856012	0.004848383
485749.5	3751734.9	BW	0.015012378	0.014987418	0.014959752	0.014931197	0.020825181	0.02777891	0.027729631	0.02768336	0.027640261
485749.5	3751734.9	DPM_Onroad	0.006457259	0.005898839	0.005338087	0.004782975	0.004223743	0.007585094	0.007573645	0.007561296	0.007548486
485749.5	3751734.9	Gas_PM10_Exh	0.000381383	0.000366321	0.000351332	0.000336264	0.000321279	0.000578498	0.000551227	0.000524247	0.000497497
485749.5	3751734.9	Gas_TOG_Eva	0.01834033	0.017551269	0.016784896	0.016007804	0.015249898	0.028178673	0.028316015	0.028468549	0.028629834
485749.5	3751734.9	Gas_TOG_Exh	0.008823718	0.008100538	0.007385337	0.006669387	0.005961591	0.010816876	0.010429677	0.010047019	0.009667539
485749.5	3751734.9	TW	0.003481994	0.003476383	0.003470058	0.003463931	0.005235238	0.006478213	0.006466944	0.006456054	0.006445851
485749.5	3751834.9	BW	0.020563174	0.02052748	0.020487861	0.020446672	0.027796037	0.037404066	0.037334131	0.037268605	0.037207597
485749.5	3751834.9	DPM_Onroad	0.008209248	0.007506821	0.006801336	0.006102746	0.005398879	0.009643748	0.009629503	0.009614091	0.00959805
485749.5	3751834.9	Gas_PM10_Exh	0.000538799	0.000517453	0.000496203	0.000474858	0.000453629	0.000793737	0.000756113	0.000718901	0.000682021
485749.5	3751834.9	Gas_TOG_Eva	0.025775387	0.024671173	0.023596578	0.022509955	0.021448808	0.03901549	0.039204691	0.039414076	0.03963535
485749.5	3751834.9	Gas_TOG_Exh	0.011408109	0.010409548	0.009421852	0.008433933	0.007457214	0.013004114	0.012502974	0.012007959	0.011517309
485749.5	3751834.9	TW	0.004729365	0.00472147	0.004712558	0.004703786	0.006924568	0.008650828	0.008635037	0.008619852	0.008605639
485749.5	3751934.9	BW	0.027175627	0.027125376	0.027069474	0.027010686	0.036063216	0.048304758	0.04820774	0.048117143	0.048032849
485749.5	3751934.9	DPM_Onroad	0.009476029	0.00870763	0.007935547	0.007170513	0.006399448	0.011394962	0.011378884	0.01136141	0.011343116
485749.5	3751934.9	Gas_PM10_Exh	0.000754601	0.0007246	0.000694713	0.000664739	0.000634919	0.001076477	0.001025134	0.000974361	0.000924053
485749.5	3751934.9	Gas_TOG_Eva	0.035615496	0.034101368	0.032622758	0.031134945	0.029678777	0.052839278	0.053097308	0.053380523	0.053679189
485749.5	3751934.9	Gas_TOG_Exh	0.014449478	0.013092241	0.011748939	0.010407333	0.00908031	0.015342659	0.01470313	0.014071453	0.013445539
485749.5	3751934.9	TW	0.006153551	0.006142747	0.006130519	0.006118166	0.008880639	0.01100197	0.010980532	0.010960082	0.01094097
485749.5	3752034.9	BW	0.034601329	0.034534323	0.034459667	0.034380562	0.044850943	0.059490945	0.059365719	0.059249028	0.059140501
485749.5	3752034.9	DPM_Onroad	0.010484102	0.009657612	0.008826804	0.008003103	0.007172648	0.0127417	0.012723903	0.012704483	0.012684049
485749.5	3752034.9	Gas_PM10_Exh	0.000994628	0.0009955	0.000915502	0.000875926	0.000836545	0.001365444	0.001300069	0.001235424	0.001171378
485749.5	3752034.9	Gas_TOG_Eva	0.046705518	0.044733028	0.042801766	0.040864496	0.038965058	0.067248348	0.067578208	0.067938315	0.068317545
485749.5	3752034.9	Gas_TOG_Exh	0.017772152	0.016020122	0.014285175	0.012554127	0.010841186	0.017735741	0.016954988	0.016183796	0.015419771
485749.5	3752034.9	TW	0.007750607	0.007736428	0.007720361	0.007703843	0.010931576	0.013400011	0.013372727	0.013346837	0.013322666
485749.5	3752134.9	BW	0.05233168	0.052223442	0.052102591	0.051973189	0.064549365	0.084632952	0.084442264	0.084265109	0.084100442
485749.5	3752134.9	DPM_Onroad	0.011672954	0.010794025	0.009909425	0.009031163	0.00814487	0.014417959	0.014397298	0.014374507	0.014350238
485749.5	3752134.9	Gas_PM10_Exh	0.001530469	0.001469243	0.001408175	0.001347076	0.001286261	0.00197449	0.001879478	0.001785536	0.001692485
485749.5	3752134.9	Gas_TOG_Eva	0.074170627	0.071060599	0.068005025	0.064955705	0.061959301	0.101159178	0.10165394	0.102190648	0.102755269
485749.5	3752134.9	Gas_TOG_Exh	0.024585752	0.021960834	0.019359658	0.01676855	0.014203098	0.022118144	0.021048288	0.019991513	0.018944896
485749.5	3752134.9	TW	0.011501411	0.011479162	0.011453874	0.011427208	0.015425295	0.018680998	0.018640464	0.0186023	0.018566721

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.5	3751434.9	TW	0.00313019	0.003125633	0.003121285	0.003117223	0.003113556	0.004057371
485749.5	3751534.9	BW	0.015663861	0.015641916	0.015621429	0.015602518	0.015585287	0.019000209
485749.5	3751534.9	DPM_Onroad	0.004499245	0.004491641	0.004483716	0.004475589	0.004467422	0.004459176
485749.5	3751534.9	Gas_PM10_Exh	0.000263357	0.000248598	0.000233954	0.000219407	0.000204938	0.000190553
485749.5	3751534.9	Gas_TOG_Eva	0.016611018	0.016714904	0.016825632	0.016941425	0.017058862	0.017182915
485749.5	3751534.9	Gas_TOG_Exh	0.004610979	0.004412062	0.004214587	0.004018232	0.003822732	0.003628071
485749.5	3751534.9	TW	0.00363456	0.003629252	0.00362419	0.003619463	0.003615194	0.004653035
485749.5	3751634.9	BW	0.020755051	0.020726932	0.020700654	0.020676383	0.020654272	0.024925135
485749.5	3751634.9	DPM_Onroad	0.005744218	0.005733681	0.005722716	0.005711487	0.005700216	0.005688858
485749.5	3751634.9	Gas_PM10_Exh	0.000352211	0.000332537	0.000313011	0.00029361	0.000274307	0.000255112
485749.5	3751634.9	Gas_TOG_Eva	0.021620756	0.021757736	0.021903725	0.022056352	0.022211069	0.022374376
485749.5	3751634.9	Gas_TOG_Exh	0.007000401	0.006720965	0.006443414	0.006167317	0.005892325	0.005618415
485749.5	3751634.9	TW	0.00484139	0.004834507	0.004827928	0.004821778	0.004816226	0.006117922
485749.5	3751734.9	BW	0.027600519	0.027562906	0.027527761	0.027495303	0.027465734	0.033181004
485749.5	3751734.9	DPM_Onroad	0.007535333	0.007521443	0.007506987	0.007492183	0.007477322	0.007462345
485749.5	3751734.9	Gas_PM10_Exh	0.000470964	0.000444638	0.000418512	0.000392551	0.000366725	0.000341042
485749.5	3751734.9	Gas_TOG_Eva	0.028800265	0.028982736	0.029177139	0.029380338	0.02958634	0.029803697
485749.5	3751734.9	Gas_TOG_Exh	0.009290972	0.008917474	0.008546513	0.008177509	0.007809992	0.007443931
485749.5	3751734.9	TW	0.006436498	0.006427299	0.006418508	0.006410293	0.006402877	0.008147148
485749.5	3751834.9	BW	0.037151308	0.037098195	0.037048656	0.037002952	0.036961301	0.04398827
485749.5	3751834.9	DPM_Onroad	0.00958153	0.009564059	0.00954584	0.00952715	0.00950836	0.009489377
485749.5	3751834.9	Gas_PM10_Exh	0.00064545	0.000609173	0.00057318	0.000537424	0.000501861	0.000466504
485749.5	3751834.9	Gas_TOG_Eva	0.039869011	0.040118621	0.040384145	0.040661496	0.040942867	0.041239666
485749.5	3751834.9	Gas_TOG_Exh	0.011030653	0.010548152	0.010069119	0.009592788	0.009118543	0.008646335
485749.5	3751834.9	TW	0.008592594	0.008579848	0.008567714	0.008556396	0.00854617	0.010715979
485749.5	3751934.9	BW	0.047955004	0.047881903	0.047813912	0.047751289	0.047694185	0.056484928
485749.5	3751934.9	DPM_Onroad	0.011324166	0.011304091	0.011283091	0.011261485	0.011239696	0.011217574
485749.5	3751934.9	Gas_PM10_Exh	0.000874177	0.000824706	0.000775628	0.000726881	0.000678407	0.000630221
485749.5	3751934.9	Gas_TOG_Eva	0.053993877	0.054328344	0.054682808	0.055052357	0.055427563	0.055822901
485749.5	3751934.9	Gas_TOG_Exh	0.012824898	0.012209612	0.011598873	0.010991741	0.010387456	0.009785946
485749.5	3751934.9	TW	0.010923393	0.010906404	0.010890329	0.010875387	0.010861868	0.013622036
485749.5	3752034.9	BW	0.059040218	0.058946333	0.058859168	0.058778971	0.058705814	0.069097561
485749.5	3752034.9	DPM_Onroad	0.012662779	0.012640213	0.012616543	0.012592129	0.012567447	0.012542289
485749.5	3752034.9	Gas_PM10_Exh	0.001107891	0.001044923	0.000982458	0.000920418	0.000858733	0.000797421
485749.5	3752034.9	Gas_TOG_Eva	0.068716535	0.069139178	0.069585968	0.070051176	0.070523757	0.071021335
485749.5	3752034.9	Gas_TOG_Exh	0.014662301	0.01391138	0.013166084	0.012425307	0.011688153	0.010954522
485749.5	3752034.9	TW	0.013300405	0.013279046	0.013258919	0.013240253	0.013223349	0.016539065
485749.5	3752134.9	BW	0.08394815	0.083806208	0.083674775	0.083554035	0.083443832	0.096438732
485749.5	3752134.9	DPM_Onroad	0.014324701	0.014297489	0.014268768	0.014238982	0.014208711	0.014177602
485749.5	3752134.9	Gas_PM10_Exh	0.001600262	0.001508798	0.001418074	0.001327978	0.001238414	0.001149405
485749.5	3752134.9	Gas_TOG_Eva	0.10334858	0.103974478	0.104634176	0.105320137	0.106017478	0.10675184
485749.5	3752134.9	Gas_TOG_Exh	0.017907564	0.016879258	0.015858856	0.014844929	0.013836317	0.012832866
485749.5	3752134.9	TW	0.018533883	0.01850272	0.018473538	0.018446573	0.018422122	0.022763175

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.5	3752234.9	BW	0.099628724	0.09940854	0.099162223	0.098895986	0.113794848	0.147838809	0.147481796	0.147151071	0.146843829
485749.5	3752234.9	DPM_Onroad	0.012877812	0.011942213	0.010997607	0.010056701	0.009104902	0.016042439	0.016015221	0.015984633	0.01595144
485749.5	3752234.9	Gas_PM10_Exh	0.002942154	0.002823984	0.002706028	0.002588187	0.002470852	0.0034794	0.003311059	0.003144627	0.002979807
485749.5	3752234.9	Gas_TOG_Eva	0.147799359	0.141651773	0.135590424	0.129569134	0.123638305	0.187033158	0.187946331	0.188930554	0.189964774
485749.5	3752234.9	Gas_TOG_Exh	0.041876536	0.036977111	0.032117742	0.027285526	0.02249777	0.032516856	0.0307409	0.028986501	0.027249544
485749.5	3752234.9	TW	0.021483722	0.021439504	0.02138914	0.021334777	0.026418042	0.031914218	0.031840095	0.031770847	0.031706383
485749.5	3752334.9	BW	0.049851713	0.049750565	0.0496377	0.049517224	0.064980862	0.078088145	0.077917121	0.077758048	0.077610153
485749.5	3752334.9	DPM_Onroad	0.013096166	0.012141848	0.011182011	0.010229618	0.009269032	0.016346306	0.016325569	0.016302789	0.016278643
485749.5	3752334.9	Gas_PM10_Exh	0.001452297	0.001394323	0.001336509	0.001278629	0.001221018	0.001803202	0.001716657	0.001631084	0.001546315
485749.5	3752334.9	Gas_TOG_Eva	0.06925939	0.066357859	0.0635088	0.060659284	0.05785976	0.091537405	0.09198431	0.092470511	0.092982363
485749.5	3752334.9	Gas_TOG_Exh	0.024697324	0.022180808	0.01968726	0.017201387	0.014740226	0.021881317	0.020875308	0.019881575	0.018897237
485749.5	3752334.9	TW	0.011044496	0.011023379	0.010999428	0.010974381	0.015792304	0.017364191	0.017327547	0.017292939	0.017260655
485749.5	3752434.9	BW	0.036996839	0.03692694	0.036849126	0.036767035	0.052665931	0.058574026	0.058455793	0.058345414	0.058242716
485749.5	3752434.9	DPM_Onroad	0.013650207	0.01265351	0.011652213	0.010659805	0.009659776	0.017003515	0.016984348	0.016963515	0.016941681
485749.5	3752434.9	Gas_PM10_Exh	0.00106134	0.001019209	0.000977224	0.000935113	0.000893205	0.001323321	0.001260218	0.001197816	0.001135984
485749.5	3752434.9	Gas_TOG_Eva	0.048440437	0.04640283	0.04440862	0.04240094	0.040432153	0.064386451	0.064701752	0.065047423	0.065411804
485749.5	3752434.9	Gas_TOG_Exh	0.020667126	0.018768798	0.016888968	0.015010937	0.013152446	0.019185462	0.018394705	0.01761359	0.016839553
485749.5	3752434.9	TW	0.008382213	0.008367021	0.008349868	0.008332439	0.013150858	0.013325075	0.013298988	0.01327412	0.013250883
485749.5	3752534.9	BW	0.033339503	0.033279226	0.033212223	0.033142072	0.049790436	0.052208275	0.052108218	0.052014573	0.051927403
485749.5	3752534.9	DPM_Onroad	0.014200022	0.013153909	0.012103422	0.011062661	0.010014272	0.017581485	0.017562529	0.01754202	0.017520628
485749.5	3752534.9	Gas_PM10_Exh	0.000947986	0.000910491	0.000873141	0.000835634	0.000798313	0.001161238	0.001106098	0.001051566	0.000997525
485749.5	3752534.9	Gas_TOG_Eva	0.042099982	0.040326245	0.038593633	0.036841984	0.035126054	0.055197684	0.05546836	0.055766598	0.056081259
485749.5	3752534.9	Gas_TOG_Exh	0.020058663	0.018328373	0.016615445	0.014902005	0.013206735	0.018670023	0.017945313	0.017229412	0.016519829
485749.5	3752534.9	TW	0.007651344	0.007637899	0.007622762	0.007607652	0.012607603	0.012031981	0.012009485	0.011987913	0.011967733
485749.5	3752634.9	BW	0.032338801	0.032282193	0.032219336	0.032153886	0.049555895	0.049752292	0.049660577	0.049574578	0.049494494
485749.5	3752634.9	DPM_Onroad	0.014898418	0.013788753	0.012674719	0.011571203	0.010459821	0.018309677	0.018290381	0.01826956	0.018247903
485749.5	3752634.9	Gas_PM10_Exh	0.000914635	0.00087856	0.000842634	0.000806528	0.000770603	0.001092816	0.001041101	0.000989952	0.000939256
485749.5	3752634.9	Gas_TOG_Eva	0.039821364	0.038142467	0.036504647	0.034843904	0.033218137	0.051181445	0.051432728	0.051710622	0.052004015
485749.5	3752634.9	Gas_TOG_Exh	0.020634549	0.018938623	0.017259958	0.015579322	0.013916644	0.018997071	0.018291313	0.017594086	0.016902874
485749.5	3752634.9	TW	0.007485584	0.007472722	0.007458271	0.0074444023	0.012646602	0.011566719	0.011545815	0.011525683	0.011506833
485749.5	3752734.9	BW	0.032466605	0.032411285	0.03234991	0.032286288	0.050286892	0.048777553	0.04869058	0.048608895	0.048532805
485749.5	3752734.9	DPM_Onroad	0.01568842	0.014502947	0.013313012	0.012134439	0.010947637	0.019098108	0.01907823	0.019056822	0.0190346
485749.5	3752734.9	Gas_PM10_Exh	0.000915867	0.000879831	0.000843954	0.000807873	0.000771972	0.001060807	0.001010761	0.00096126	0.000912189
485749.5	3752734.9	Gas_TOG_Eva	0.0391913	0.037538905	0.035928514	0.034291693	0.032690114	0.049094734	0.049336344	0.0496043	0.049887327
485749.5	3752734.9	Gas_TOG_Exh	0.021862478	0.020140696	0.018436534	0.016729196	0.015040107	0.019792946	0.019085872	0.018387246	0.0176945
485749.5	3752734.9	TW	0.007564743	0.007551983	0.007537671	0.007523698	0.012887969	0.011417171	0.011397124	0.011377747	0.011359593
485749.5	3752834.9	BW	0.033155491	0.033100391	0.033039307	0.032976233	0.051230931	0.048441915	0.048358231	0.048279518	0.048206175
485749.5	3752834.9	DPM_Onroad	0.016498049	0.01522799	0.013953326	0.01269092	0.011419847	0.019844213	0.019823628	0.019801495	0.019778558
485749.5	3752834.9	Gas_PM10_Exh	0.00093493	0.000898232	0.000861702	0.000824943	0.000788369	0.001045417	0.000996252	0.000947615	0.000899395
485749.5	3752834.9	Gas_TOG_Eva	0.039348654	0.037690146	0.036075094	0.034430192	0.03282131	0.047846291	0.048082657	0.048345392	0.048622986
485749.5	3752834.9	Gas_TOG_Exh	0.023557631	0.021776695	0.020013976	0.018246949	0.016498718	0.020938304	0.020218728	0.019507595	0.018802274
485749.5	3752834.9	TW	0.00776762	0.007754744	0.007740323	0.007726361	0.013150245	0.011403164	0.011383684	0.011364793	0.011347083
485749.5	3752934.9	BW	0.034181435	0.034125994	0.034064575	0.034001387	0.052167435	0.04850347	0.048422253	0.048345752	0.04827445

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.5	3752234.9	BW	0.146559437	0.146295504	0.146051733	0.145828131	0.145623932	0.161712629
485749.5	3752234.9	DPM_Onroad	0.015915912	0.015877785	0.015837158	0.015794675	0.015751176	0.015705945
485749.5	3752234.9	Gas_PM10_Exh	0.002816483	0.002654511	0.002493861	0.00233434	0.002175789	0.002018245
485749.5	3752234.9	Gas_TOG_Eva	0.191050099	0.192190197	0.193388162	0.194632025	0.195897468	0.197230136
485749.5	3752234.9	Gas_TOG_Exh	0.025528518	0.023822498	0.022129917	0.020448592	0.018776744	0.017114081
485749.5	3752234.9	TW	0.031646759	0.031590808	0.031538754	0.031490839	0.031447328	0.037389184
485749.5	3752334.9	BW	0.077473415	0.077345756	0.077227429	0.077118664	0.077019411	0.093900887
485749.5	3752334.9	DPM_Onroad	0.016253341	0.016226425	0.016198087	0.01616876	0.016139014	0.016108537
485749.5	3752334.9	Gas_PM10_Exh	0.001462294	0.001378963	0.001296304	0.001214212	0.001132599	0.001051487
485749.5	3752334.9	Gas_TOG_Eva	0.093520634	0.094089532	0.094689984	0.095314779	0.095949739	0.096618633
485749.5	3752334.9	Gas_TOG_Exh	0.017921489	0.016954188	0.015994221	0.015040215	0.014091054	0.013146604
485749.5	3752334.9	TW	0.017230883	0.017202508	0.01717587	0.017151222	0.017128883	0.02255609
485749.5	3752434.9	BW	0.058147868	0.058058835	0.057976045	0.057899802	0.057830274	0.075258832
485749.5	3752434.9	DPM_Onroad	0.016919038	0.016895058	0.016869966	0.016844138	0.016818072	0.016791575
485749.5	3752434.9	Gas_PM10_Exh	0.001074685	0.001013885	0.000953567	0.000893656	0.000834081	0.000774861
485749.5	3752434.9	Gas_TOG_Eva	0.065795573	0.066203191	0.066634944	0.067084936	0.067541847	0.068023117
485749.5	3752434.9	Gas_TOG_Exh	0.016071995	0.015311016	0.014555621	0.013804658	0.013057196	0.012313143
485749.5	3752434.9	TW	0.013229507	0.013208867	0.013189347	0.013171209	0.013154795	0.018524008
485749.5	3752534.9	BW	0.051846953	0.051771162	0.051700536	0.051635414	0.051576055	0.070119998
485749.5	3752534.9	DPM_Onroad	0.017498545	0.017475204	0.01745085	0.017425841	0.017400658	0.017375152
485749.5	3752534.9	Gas_PM10_Exh	0.00094394	0.000890789	0.000838057	0.000785675	0.000733579	0.000681788
485749.5	3752534.9	Gas_TOG_Eva	0.056413001	0.056766482	0.057141744	0.05753327	0.057930595	0.058349105
485749.5	3752534.9	Gas_TOG_Exh	0.01581603	0.015118215	0.014425413	0.013736535	0.0130507	0.012367833
485749.5	3752534.9	TW	0.011949199	0.011931157	0.011914017	0.011898049	0.011883613	0.017509444
485749.5	3752634.9	BW	0.049420623	0.04935084	0.04928571	0.0492256	0.049170826	0.068878565
485749.5	3752634.9	DPM_Onroad	0.018225605	0.018202067	0.018177547	0.018152404	0.018127119	0.018101564
485749.5	3752634.9	Gas_PM10_Exh	0.000888983	0.000839114	0.000789635	0.000740482	0.000691591	0.000642981
485749.5	3752634.9	Gas_TOG_Eva	0.05231357	0.052644178	0.052995735	0.053362809	0.053735159	0.05412739
485749.5	3752634.9	Gas_TOG_Exh	0.016217171	0.015537243	0.01486211	0.014190691	0.013522116	0.012856316
485749.5	3752634.9	TW	0.011489542	0.011472609	0.01145647	0.011441407	0.011427799	0.017360415
485749.5	3752734.9	BW	0.048462649	0.048396223	0.048334143	0.048276803	0.048224568	0.068943631
485749.5	3752734.9	DPM_Onroad	0.019011763	0.018987679	0.01896262	0.018936953	0.018911166	0.018885142
485749.5	3752734.9	Gas_PM10_Exh	0.000863523	0.000815244	0.00076734	0.000719746	0.000672402	0.000625325
485749.5	3752734.9	Gas_TOG_Eva	0.050186105	0.050505774	0.050846121	0.051201689	0.051562227	0.051942024
485749.5	3752734.9	Gas_TOG_Exh	0.017007141	0.016325488	0.015648537	0.0149752	0.014304599	0.013636671
485749.5	3752734.9	TW	0.011342954	0.011326582	0.011310936	0.011296312	0.011283106	0.017487899
485749.5	3752834.9	BW	0.048138579	0.048074443	0.048014429	0.047958958	0.047908438	0.069257481
485749.5	3752834.9	DPM_Onroad	0.019755022	0.019730221	0.019704444	0.019678063	0.019651578	0.019624883
485749.5	3752834.9	Gas_PM10_Exh	0.000851564	0.000804111	0.000757021	0.000710231	0.000663681	0.000617389
485749.5	3752834.9	Gas_TOG_Eva	0.048916136	0.049230238	0.049564986	0.049914849	0.050269466	0.050643018
485749.5	3752834.9	Gas_TOG_Exh	0.018102277	0.017407972	0.016718326	0.016032238	0.015348816	0.014668002
485749.5	3752834.9	TW	0.011330865	0.011314837	0.011299484	0.011285114	0.011272145	0.017638896
485749.5	3752934.9	BW	0.04820876	0.048146308	0.048087802	0.048033688	0.047984416	0.069556935

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.5	3752934.9	DPM_Onroad	0.017322918	0.015961469	0.014595238	0.013242209	0.011880023	0.020556809	0.020535419	0.020512451	0.020488683
485749.5	3752934.9	Gas_PM10_Exh	0.000964993	0.000927205	0.000889594	0.00085173	0.000814056	0.001040987	0.000992188	0.000943905	0.000896027
485749.5	3752934.9	Gas_TOG_Eva	0.039960973	0.038277393	0.036639082	0.034967506	0.033333067	0.047105349	0.047339295	0.047599811	0.047875102
485749.5	3752934.9	Gas_TOG_Exh	0.025622831	0.023760795	0.021917718	0.020069228	0.018240235	0.022385158	0.021644699	0.020912726	0.020186533
485749.5	3752934.9	TW	0.008045844	0.008032737	0.008018074	0.008003989	0.013384455	0.011474127	0.011455049	0.011436491	0.011419083
485749.5	3753034.9	BW	0.035427481	0.035371291	0.035309082	0.035245298	0.053249186	0.04902334	0.048943491	0.048868182	0.048797973
485749.5	3753034.9	DPM_Onroad	0.018236494	0.016778136	0.015314786	0.013865633	0.012406785	0.021383941	0.021361637	0.021337722	0.021313007
485749.5	3753034.9	Gas_PM10_Exh	0.001000986	0.000961872	0.000922947	0.000883743	0.000844735	0.001048593	0.00099574	0.000951067	0.000902958
485749.5	3753034.9	Gas_TOG_Eva	0.040864499	0.039143518	0.037469888	0.035759521	0.03408765	0.046877254	0.047111729	0.047373134	0.047649334
485749.5	3753034.9	Gas_TOG_Exh	0.027816455	0.025862383	0.023928126	0.02198738	0.020066946	0.023979639	0.023211902	0.022452752	0.021699398
485749.5	3753034.9	TW	0.008373681	0.008360254	0.008345252	0.008330942	0.013644916	0.011649154	0.011630231	0.011611774	0.011594452
485749.5	3753134.9	BW	0.036529876	0.036473038	0.03641015	0.036345876	0.054271822	0.049576526	0.049497604	0.049423081	0.049353589
485749.5	3753134.9	DPM_Onroad	0.019156055	0.017607055	0.016052866	0.014513824	0.012964582	0.022276874	0.022253721	0.022228931	0.022203347
485749.5	3753134.9	Gas_PM10_Exh	0.001030706	0.000990501	0.000950495	0.000910187	0.000870081	0.001056762	0.001007466	0.000958676	0.000910281
485749.5	3753134.9	Gas_TOG_Eva	0.041612908	0.039860998	0.03815833	0.036415569	0.034712509	0.046677263	0.046912615	0.047175176	0.047452507
485749.5	3753134.9	Gas_TOG_Exh	0.02966848	0.027637021	0.025626142	0.023607775	0.021610447	0.025340374	0.024548908	0.023766119	0.022989138
485749.5	3753134.9	TW	0.008667169	0.008653449	0.008638135	0.008623624	0.013895705	0.011833879	0.011814997	0.011796536	0.011779204
485749.5	3753234.9	BW	0.037536933	0.03747952	0.037416033	0.037351345	0.055495264	0.050050404	0.049972607	0.049899052	0.049830445
485749.5	3753234.9	DPM_Onroad	0.020163155	0.018528785	0.016889044	0.015265372	0.013631023	0.023374528	0.02335053	0.023324866	0.023298416
485749.5	3753234.9	Gas_PM10_Exh	0.001056491	0.001015344	0.000974405	0.000933142	0.000892085	0.001060002	0.00101066	0.000961819	0.000913366
485749.5	3753234.9	Gas_TOG_Eva	0.042260868	0.04048232	0.03875475	0.036983828	0.035253693	0.046373619	0.046608878	0.046871633	0.047149133
485749.5	3753234.9	Gas_TOG_Exh	0.03132057	0.029221144	0.027142965	0.025056353	0.022991411	0.026548881	0.025737428	0.02493473	0.024137842
485749.5	3753234.9	TW	0.008937678	0.008923683	0.008908078	0.008893382	0.014211178	0.012001895	0.011983095	0.011964667	0.011947358
485749.5	3753334.9	BW	0.038532312	0.038474485	0.038410578	0.038345663	0.057356983	0.050603608	0.050527067	0.050454595	0.050386979
485749.5	3753334.9	DPM_Onroad	0.021501919	0.019785403	0.018063335	0.016358244	0.014642012	0.025081471	0.02505653	0.025029887	0.02500246
485749.5	3753334.9	Gas_PM10_Exh	0.001083898	0.001041757	0.000999832	0.000957562	0.000915503	0.001064964	0.001015516	0.000966565	0.000917993
485749.5	3753334.9	Gas_TOG_Eva	0.042902171	0.041097338	0.039345212	0.037546618	0.035789897	0.046150664	0.046386206	0.046649624	0.046927813
485749.5	3753334.9	Gas_TOG_Exh	0.03322829	0.031055116	0.028903782	0.026743123	0.024604692	0.028004587	0.027168629	0.026341514	0.025520217
485749.5	3753334.9	TW	0.009204762	0.009190534	0.009174686	0.009159851	0.014714716	0.012187811	0.012169128	0.012150765	0.012133507
485749.5	3753434.9	BW	0.039857344	0.039799285	0.039735159	0.039670226	0.060557714	0.051691405	0.05161596	0.051544418	0.051477651
485749.5	3753434.9	DPM_Onroad	0.023518685	0.021723419	0.019922425	0.018139283	0.016344558	0.027966828	0.027940587	0.027912598	0.027883824
485749.5	3753434.9	Gas_PM10_Exh	0.0011379	0.001093797	0.001049918	0.001005676	0.000961647	0.001095327	0.001044662	0.000994488	0.000944688
485749.5	3753434.9	Gas_TOG_Eva	0.043933659	0.042089186	0.040299077	0.03845957	0.036662976	0.046471882	0.046713169	0.046982808	0.0472673
485749.5	3753434.9	Gas_TOG_Exh	0.037120469	0.034806766	0.032515406	0.030213908	0.0279351	0.031180359	0.030286026	0.029400643	0.0285211
485749.5	3753434.9	TW	0.009548169	0.009533758	0.009517718	0.009502797	0.015590721	0.012498198	0.0124796	0.012461268	0.012444032
485849.5	3750934.9	BW	0.004960846	0.004952587	0.00494344	0.004934045	0.007372821	0.008974898	0.008959681	0.008945343	0.008931979
485849.5	3750934.9	DPM_Onroad	0.002501059	0.002302783	0.002103706	0.001906683	0.001708216	0.003068531	0.003064568	0.003060287	0.003055848
485849.5	3750934.9	Gas_PM10_Exh	0.000116459	0.000111845	0.000107257	0.000102639	9.80479E-05	0.000170714	0.000162686	0.000154749	0.000146883
485849.5	3750934.9	Gas_TOG_Eva	0.005940392	0.005683498	0.005434393	0.00518108	0.004934268	0.008805379	0.00884601	0.008891887	0.008940707
485849.5	3750934.9	Gas_TOG_Exh	0.002462559	0.002243141	0.002026384	0.001809207	0.001594739	0.003001485	0.002888674	0.002777369	0.002667096
485849.5	3750934.9	TW	0.001158294	0.001156406	0.001154281	0.001152245	0.001873374	0.002113975	0.00211044	0.002106997	0.002103766
485849.5	3751034.9	BW	0.005221807	0.005213131	0.005203522	0.005193652	0.007775725	0.009510147	0.009493973	0.009478737	0.009464536
485849.5	3751034.9	DPM_Onroad	0.002637654	0.002429209	0.002219924	0.002012794	0.001804149	0.003240786	0.003236603	0.003232087	0.003227405

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.5	3752934.9	DPM_Onroad	0.020464326	0.020438678	0.020412045	0.020384809	0.020357483	0.020329968
485749.5	3752934.9	Gas_PM10_Exh	0.000848529	0.0008014	0.000754626	0.000708145	0.000661896	0.000615898
485749.5	3752934.9	Gas_TOG_Eva	0.048165886	0.04847782	0.048810511	0.049158328	0.049510729	0.049881926
485749.5	3752934.9	Gas_TOG_Exh	0.019465639	0.018750453	0.018039914	0.0173329	0.016628505	0.015926673
485749.5	3752934.9	TW	0.011403154	0.011387348	0.011372174	0.011357954	0.011345127	0.01775373
485749.5	3753034.9	BW	0.048733314	0.048671729	0.048613976	0.048560526	0.048511869	0.0701714
485749.5	3753034.9	DPM_Onroad	0.02128771	0.021261091	0.021233473	0.021205249	0.02117695	0.021148483
485749.5	3753034.9	Gas_PM10_Exh	0.000855222	0.000807853	0.000760834	0.000714105	0.000667603	0.000621348
485749.5	3753034.9	Gas_TOG_Eva	0.047941073	0.04825428	0.048588486	0.048937929	0.049291854	0.049664545
485749.5	3753034.9	Gas_TOG_Exh	0.020951358	0.020209085	0.019471484	0.018737406	0.018005924	0.017276985
485749.5	3753034.9	TW	0.011578613	0.01156284	0.011547669	0.011533437	0.011520605	0.017929145
485749.5	3753134.9	BW	0.049289611	0.049228574	0.049171279	0.049118223	0.049069935	0.070829642
485749.5	3753134.9	DPM_Onroad	0.022177198	0.0221497	0.022121195	0.022092085	0.022062918	0.022033611
485749.5	3753134.9	Gas_PM10_Exh	0.000862254	0.000814591	0.000767276	0.000720247	0.000673442	0.000626881
485749.5	3753134.9	Gas_TOG_Eva	0.047745371	0.048059953	0.048395713	0.048746778	0.049102258	0.049476355
485749.5	3753134.9	Gas_TOG_Exh	0.022217482	0.021451645	0.0206905	0.019932875	0.019177824	0.018425294
485749.5	3753134.9	TW	0.011763365	0.011747543	0.011732301	0.011717989	0.011705088	0.018114772
485749.5	3753234.9	BW	0.049767305	0.049706956	0.049650248	0.049597703	0.04954989	0.071661469
485749.5	3753234.9	DPM_Onroad	0.023271416	0.023243039	0.023213645	0.023183651	0.023153616	0.023123471
485749.5	3753234.9	Gas_PM10_Exh	0.000865276	0.000817546	0.00077016	0.000723056	0.000676172	0.000629527
485749.5	3753234.9	Gas_TOG_Eva	0.047442161	0.047757168	0.048093538	0.048445286	0.048801368	0.049175924
485749.5	3753234.9	Gas_TOG_Exh	0.023346282	0.022560586	0.021779594	0.021002112	0.020227177	0.019454736
485749.5	3753234.9	TW	0.011931551	0.011915709	0.01190042	0.01188605	0.0118731	0.018359013
485749.5	3753334.9	BW	0.050324776	0.050265203	0.05020916	0.050157198	0.050109925	0.073208268
485749.5	3753334.9	DPM_Onroad	0.024974496	0.02494512	0.024914711	0.024883701	0.024852669	0.024821555
485749.5	3753334.9	Gas_PM10_Exh	0.000869779	0.000821921	0.000774402	0.00072716	0.000680134	0.000633342
485749.5	3753334.9	Gas_TOG_Eva	0.047221578	0.047537659	0.04787536	0.048228561	0.048586004	0.048961876
485749.5	3753334.9	Gas_TOG_Exh	0.024704255	0.023894207	0.02308888	0.022287057	0.021487754	0.02069092
485749.5	3753334.9	TW	0.012117758	0.012101917	0.0120866	0.012072188	0.012059206	0.018809668
485749.5	3753434.9	BW	0.051416253	0.051357331	0.051301835	0.051250345	0.051203513	0.076341033
485749.5	3753434.9	DPM_Onroad	0.027854523	0.027823769	0.027791963	0.027759552	0.027727137	0.027694667
485749.5	3753434.9	Gas_PM10_Exh	0.000895239	0.000846142	0.000797381	0.000748894	0.000700618	0.000652572
485749.5	3753434.9	Gas_TOG_Eva	0.047567476	0.047890383	0.04823524	0.048595775	0.048960469	0.049343634
485749.5	3753434.9	Gas_TOG_Exh	0.027646914	0.026787704	0.025915246	0.025055292	0.02419784	0.02334284
485749.5	3753434.9	TW	0.012428313	0.012412445	0.012397071	0.012382591	0.012369553	0.019692172
485849.5	3750934.9	BW	0.008919666	0.008907957	0.008896986	0.008886837	0.008877597	0.011086974
485849.5	3750934.9	DPM_Onroad	0.003051294	0.003046479	0.003041468	0.003036336	0.00303119	0.003026011
485849.5	3750934.9	Gas_PM10_Exh	0.000139083	0.000131349	0.000123676	0.000116056	0.000108475	0.000100939
485849.5	3750934.9	Gas_TOG_Eva	0.008992613	0.009048697	0.009108882	0.00917206	0.00923609	0.009303968
485849.5	3750934.9	Gas_TOG_Exh	0.002557768	0.002449455	0.00234197	0.002235113	0.002128726	0.0020228
485849.5	3750934.9	TW	0.002100809	0.002097871	0.002095048	0.002092401	0.002090015	0.002748377
485849.5	3751034.9	BW	0.009451453	0.009439014	0.009427362	0.009416584	0.00940677	0.011758951
485849.5	3751034.9	DPM_Onroad	0.003222602	0.003217525	0.003212242	0.003206834	0.00320141	0.00319595

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.5	3751034.9	Gas_PM10_Exh	0.000123466	0.000118578	0.000113716	0.000108822	0.000103958	0.000182413	0.000173834	0.00016535	0.000156943
485849.5	3751034.9	Gas_TOG_Eva	0.006251219	0.005981014	0.005718983	0.005452527	0.005192893	0.009339126	0.009382503	0.0094314	0.009483395
485849.5	3751034.9	Gas_TOG_Exh	0.002646315	0.002413359	0.002183202	0.001952602	0.001724853	0.003232351	0.003111664	0.002992568	0.002874564
485849.5	3751034.9	TW	0.001219301	0.001217317	0.001215085	0.001212945	0.00197657	0.002239509	0.002235753	0.002232095	0.002228664
485849.5	3751134.9	BW	0.005516311	0.005507129	0.005496958	0.005486499	0.008221524	0.010130635	0.01011324	0.010096864	0.010081602
485849.5	3751134.9	DPM_Onroad	0.002770502	0.002553223	0.002335064	0.002119142	0.001901636	0.00341591	0.003411516	0.003406772	0.003401853
485849.5	3751134.9	Gas_PM10_Exh	0.000131958	0.000126735	0.000121539	0.000116312	0.000111114	0.000196895	0.000187628	0.000178465	0.000169382
485849.5	3751134.9	Gas_TOG_Eva	0.006630099	0.006343778	0.006066025	0.005783734	0.005508613	0.010004858	0.010051728	0.010104414	0.01016038
485849.5	3751134.9	Gas_TOG_Exh	0.002857454	0.002608449	0.002362396	0.002115905	0.001872423	0.003494365	0.003364389	0.0032361	0.003108972
485849.5	3751134.9	TW	0.001286377	0.001284284	0.001281929	0.001279665	0.00208918	0.002381723	0.002377693	0.002373775	0.0023701
485849.5	3751234.9	BW	0.00593458	0.005924666	0.005913683	0.005902374	0.008816646	0.010990411	0.010971294	0.010953312	0.010936555
485849.5	3751234.9	DPM_Onroad	0.002936956	0.002707152	0.00247641	0.002248019	0.002017949	0.003624379	0.0036197	0.00361465	0.003609412
485849.5	3751234.9	Gas_PM10_Exh	0.000143587	0.000137904	0.00013225	0.000126563	0.000120908	0.000216485	0.000206286	0.0001962	0.000186203
485849.5	3751234.9	Gas_TOG_Eva	0.007171273	0.006861855	0.006561581	0.006256616	0.005959328	0.010936013	0.010987674	0.011045571	0.011107004
485849.5	3751234.9	Gas_TOG_Exh	0.003126057	0.002855301	0.002587713	0.002319701	0.002054921	0.003821203	0.003679021	0.00353866	0.003399556
485849.5	3751234.9	TW	0.001381472	0.001379222	0.001376688	0.001374247	0.002238098	0.00257819	0.002573777	0.002569494	0.002565478
485849.5	3751334.9	BW	0.006498135	0.00648725	0.006475187	0.006462751	0.009564896	0.012127008	0.012105647	0.012085569	0.012066863
485849.5	3751334.9	DPM_Onroad	0.003144012	0.002896495	0.002647956	0.002401934	0.002154093	0.003868081	0.003863014	0.003857543	0.003851866
485849.5	3751334.9	Gas_PM10_Exh	0.000158536	0.00015226	0.000146016	0.000139737	0.000133493	0.000241484	0.000230096	0.000218835	0.000207672
485849.5	3751334.9	Gas_TOG_Eva	0.007902155	0.007561195	0.007230231	0.006894383	0.00656696	0.012171372	0.012229156	0.012293764	0.012362269
485849.5	3751334.9	Gas_TOG_Exh	0.003455112	0.003156354	0.002861066	0.002565374	0.002273224	0.004217921	0.004060339	0.003904755	0.003750558
485849.5	3751334.9	TW	0.001509464	0.001507008	0.00150424	0.001501566	0.002423269	0.002837414	0.002832505	0.002827748	0.00282329
485849.5	3751434.9	BW	0.007251987	0.007239816	0.007226326	0.007212407	0.010540025	0.013616125	0.013591897	0.013569136	0.013547934
485849.5	3751434.9	DPM_Onroad	0.003414099	0.003141149	0.002867059	0.002595733	0.00232239	0.004170338	0.004164735	0.004158683	0.004152399
485849.5	3751434.9	Gas_PM10_Exh	0.000177824	0.000170782	0.000163776	0.000156732	0.000149727	0.000273471	0.000260564	0.0002478	0.000235148
485849.5	3751434.9	Gas_TOG_Eva	0.008864677	0.00848202	0.00811054	0.007733843	0.007366596	0.01376743	0.013833006	0.0139062	0.013983767
485849.5	3751434.9	Gas_TOG_Exh	0.003866513	0.003531618	0.0032006	0.002869194	0.002541747	0.004729295	0.004551813	0.004376564	0.004202874
485849.5	3751434.9	TW	0.001681652	0.001678919	0.001675838	0.001672854	0.002664477	0.003178563	0.003173016	0.003167648	0.003162618
485849.5	3751534.9	BW	0.008104777	0.008091106	0.008075949	0.008060286	0.011639453	0.015302686	0.01527511	0.015249226	0.015225117
485849.5	3751534.9	DPM_Onroad	0.003697141	0.003398656	0.003098904	0.002802151	0.002503177	0.004496412	0.004490241	0.004483572	0.004476641
485849.5	3751534.9	Gas_PM10_Exh	0.000200622	0.000192674	0.000184766	0.000176817	0.000168912	0.000311237	0.000296534	0.000281993	0.000267581
485849.5	3751534.9	Gas_TOG_Eva	0.009987879	0.009556736	0.009138053	0.008713936	0.008300409	0.015628232	0.015702992	0.015786245	0.015874415
485849.5	3751534.9	Gas_TOG_Exh	0.004340866	0.003963738	0.003590946	0.003217822	0.002849127	0.0053274	0.005126641	0.00492838	0.004731874
485849.5	3751534.9	TW	0.001874273	0.001871225	0.001867786	0.001864444	0.002934871	0.00356112	0.003554839	0.003548773	0.00354309
485849.5	3751634.9	BW	0.008950395	0.008935088	0.008918107	0.008900492	0.012715225	0.017009345	0.016977953	0.016948526	0.016921125
485849.5	3751634.9	DPM_Onroad	0.003911611	0.003598564	0.003284148	0.002972817	0.002659124	0.004776002	0.004769416	0.004762291	0.004754875
485849.5	3751634.9	Gas_PM10_Exh	0.000226289	0.000217317	0.000208388	0.000199417	0.000190497	0.000353408	0.000336684	0.000320144	0.000303751
485849.5	3751634.9	Gas_TOG_Eva	0.011214224	0.010730705	0.010260739	0.009785655	0.009322215	0.017689625	0.017774787	0.017869262	0.017969208
485849.5	3751634.9	Gas_TOG_Exh	0.004838272	0.00441508	0.003996658	0.003578093	0.003164414	0.005900092	0.005675216	0.0054531	0.005232942
485849.5	3751634.9	TW	0.002058176	0.002054811	0.002051007	0.002047279	0.003193596	0.003935718	0.003928633	0.003921812	0.003915425
485849.5	3751734.9	BW	0.011084539	0.011065642	0.011044678	0.011022942	0.015378533	0.021061047	0.021022309	0.020986	0.020952191
485849.5	3751734.9	DPM_Onroad	0.004635981	0.004246791	0.003855892	0.003468846	0.003078856	0.005545688	0.005537483	0.005528609	0.005519376
485849.5	3751734.9	Gas_PM10_Exh	0.000280734	0.000269606	0.000258531	0.000247405	0.000236342	0.000441911	0.000421011	0.000400337	0.000379844

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.5	3751034.9	Gas_PM10_Exh	0.000148606	0.000140338	0.000132136	0.000123989	0.000115885	0.000107828
485849.5	3751034.9	Gas_TOG_Eva	0.00953864	0.009598279	0.009662233	0.009729339	0.009797351	0.009869406
485849.5	3751034.9	Gas_TOG_Exh	0.00275756	0.002641628	0.00252657	0.002412179	0.002298285	0.002184878
485849.5	3751034.9	TW	0.002225523	0.002222405	0.002219409	0.002216602	0.002214071	0.00291476
485849.5	3751134.9	BW	0.010067538	0.010054179	0.010041671	0.010030105	0.010019572	0.012527249
485849.5	3751134.9	DPM_Onroad	0.003396807	0.003391474	0.003385924	0.003380243	0.003374543	0.003368805
485849.5	3751134.9	Gas_PM10_Exh	0.000160376	0.000151444	0.000142582	0.00013378	0.000125024	0.000116318
485849.5	3751134.9	Gas_TOG_Eva	0.010219782	0.010283812	0.010352392	0.010424301	0.010497189	0.010574347
485849.5	3751134.9	Gas_TOG_Exh	0.002982907	0.00285798	0.002733982	0.002610693	0.002487936	0.002365698
485849.5	3751134.9	TW	0.002366736	0.002363401	0.002360201	0.002357204	0.002354501	0.003102127
485849.5	3751234.9	BW	0.010921111	0.010906457	0.010892744	0.010880069	0.010868525	0.013562647
485849.5	3751234.9	DPM_Onroad	0.003604036	0.003598356	0.003592444	0.003586391	0.003580316	0.003574199
485849.5	3751234.9	Gas_PM10_Exh	0.00017629	0.000166458	0.000156704	0.000147014	0.000137375	0.000127791
485849.5	3751234.9	Gas_TOG_Eva	0.011172139	0.011242231	0.011317206	0.011395762	0.011475396	0.011559627
485849.5	3751234.9	Gas_TOG_Exh	0.003261604	0.003124879	0.00298916	0.002854212	0.002719841	0.002586037
485849.5	3751234.9	TW	0.0025618	0.002558163	0.002554677	0.002551414	0.002548471	0.003353258
485849.5	3751334.9	BW	0.01204962	0.012033274	0.012017989	0.012003864	0.011990999	0.014872664
485849.5	3751334.9	DPM_Onroad	0.003846035	0.003839874	0.00383346	0.00382689	0.003820296	0.003813651
485849.5	3751334.9	Gas_PM10_Exh	0.000196603	0.000185624	0.000174732	0.000163911	0.000153148	0.000142447
485849.5	3751334.9	Gas_TOG_Eva	0.012434849	0.012512847	0.012596196	0.012683476	0.012771966	0.012865522
485849.5	3751334.9	Gas_TOG_Exh	0.003597632	0.003446055	0.003295586	0.003145969	0.002996994	0.002848648
485849.5	3751334.9	TW	0.002819205	0.002815174	0.002811315	0.002807705	0.002804448	0.003668514
485849.5	3751434.9	BW	0.013528385	0.013509871	0.013492566	0.01347658	0.013462018	0.016569368
485849.5	3751434.9	DPM_Onroad	0.004145943	0.00413912	0.004132014	0.004124733	0.004117423	0.004110054
485849.5	3751434.9	Gas_PM10_Exh	0.000222603	0.000210159	0.000197813	0.000185548	0.000173349	0.000161219
485849.5	3751434.9	Gas_TOG_Eva	0.014065906	0.014154087	0.014248246	0.014346806	0.014446741	0.014552367
485849.5	3751434.9	Gas_TOG_Exh	0.004030612	0.003859858	0.003690349	0.003521797	0.003353971	0.003186855
485849.5	3751434.9	TW	0.003158009	0.003153468	0.003149125	0.003145065	0.003141401	0.004077724
485849.5	3751534.9	BW	0.015202885	0.015181852	0.015162204	0.015144062	0.015127533	0.018487115
485849.5	3751534.9	DPM_Onroad	0.004469515	0.004461982	0.004454134	0.00444609	0.00443801	0.004429859
485849.5	3751534.9	Gas_PM10_Exh	0.000253289	0.000239113	0.000225047	0.000211075	0.000197176	0.000183358
485849.5	3751534.9	Gas_TOG_Eva	0.01596772	0.016067755	0.016174465	0.016286104	0.01639931	0.016518927
485849.5	3751534.9	Gas_TOG_Exh	0.004536974	0.004343764	0.004151952	0.003961221	0.003771312	0.003582208
485849.5	3751534.9	TW	0.003537879	0.003532758	0.003527867	0.003523297	0.003519171	0.004537683
485849.5	3751634.9	BW	0.016895848	0.01687198	0.016849711	0.016829161	0.016810434	0.020405775
485849.5	3751634.9	DPM_Onroad	0.004747237	0.004739161	0.00473074	0.004722102	0.004713417	0.004704641
485849.5	3751634.9	Gas_PM10_Exh	0.000287494	0.000271369	0.00025537	0.000239475	0.000223666	0.000207949
485849.5	3751634.9	Gas_TOG_Eva	0.018074856	0.018187869	0.01830822	0.018434015	0.018561606	0.018696347
485849.5	3751634.9	Gas_TOG_Exh	0.005014576	0.004798081	0.004583143	0.004369415	0.004156617	0.003944729
485849.5	3751634.9	TW	0.003909565	0.003903829	0.003898364	0.003893264	0.003888658	0.004987494
485849.5	3751734.9	BW	0.020921	0.020891554	0.020864081	0.02083873	0.020815628	0.024950166
485849.5	3751734.9	DPM_Onroad	0.005509871	0.005499821	0.005489345	0.005478601	0.0054678	0.005456891
485849.5	3751734.9	Gas_PM10_Exh	0.000359521	0.000339358	0.000319352	0.000299475	0.000279703	0.000260045

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.5	3751734.9	Gas_TOG_Eva	0.01387392	0.013275507	0.012693949	0.012106004	0.011532529	0.021917904	0.022024049	0.022141668	0.022266032
485849.5	3751734.9	Gas_TOG_Exh	0.006033975	0.005508518	0.00498897	0.004469269	0.003955618	0.007580146	0.007296153	0.007015555	0.006737372
485849.5	3751734.9	TW	0.00254983	0.002545673	0.002540975	0.002536375	0.003851104	0.004871467	0.00486273	0.00485432	0.004846447
485849.5	3751834.9	BW	0.015875738	0.015848996	0.015819336	0.015788623	0.021934258	0.029480381	0.029427383	0.029377669	0.029331371
485849.5	3751834.9	DPM_Onroad	0.006627031	0.006061475	0.005493509	0.004931189	0.00436466	0.007858947	0.007847062	0.007834248	0.007820946
485849.5	3751834.9	Gas_PM10_Exh	0.000412202	0.000395918	0.000379708	0.000363421	0.000347221	0.000628606	0.000598953	0.000569612	0.000540521
485849.5	3751834.9	Gas_TOG_Eva	0.019619099	0.01877705	0.017958419	0.017129488	0.016320511	0.030258917	0.030407903	0.030572763	0.030746862
485849.5	3751834.9	Gas_TOG_Exh	0.009472432	0.008695115	0.00792615	0.007156699	0.006395816	0.01179322	0.01137363	0.010958818	0.010547376
485849.5	3751834.9	TW	0.0036681	0.003662137	0.003655411	0.003648847	0.005500929	0.006849545	0.006837499	0.006825884	0.006815006
485849.5	3751934.9	BW	0.024119212	0.024075622	0.024027172	0.02397646	0.03248616	0.042751458	0.042668922	0.042591713	0.042519849
485849.5	3751934.9	DPM_Onroad	0.009025932	0.008280853	0.007532412	0.006791082	0.006044073	0.010802783	0.010787359	0.010770661	0.010753249
485849.5	3751934.9	Gas_PM10_Exh	0.000661894	0.000635639	0.000609487	0.000583241	0.00055713	0.000942057	0.000897277	0.000852987	0.000809093
485849.5	3751934.9	Gas_TOG_Eva	0.030834767	0.029524152	0.028245502	0.026955081	0.025692606	0.045468315	0.045691078	0.045936346	0.046195098
485849.5	3751934.9	Gas_TOG_Exh	0.013265356	0.01206386	0.010874788	0.009686325	0.008510818	0.014697286	0.014116931	0.013543579	0.012975284
485849.5	3751934.9	TW	0.005510323	0.00550076	0.005489964	0.00547918	0.0080549	0.009828439	0.009809955	0.009792248	0.009775687
485849.5	3752034.9	BW	0.03463205	0.034564325	0.034488854	0.034408822	0.044701958	0.058620675	0.058497474	0.058382664	0.058275883
485849.5	3752034.9	DPM_Onroad	0.010332118	0.009518601	0.008700845	0.007890126	0.007072774	0.012602547	0.012584806	0.012565481	0.012545171
485849.5	3752034.9	Gas_PM10_Exh	0.001017132	0.00097663	0.000936252	0.000895799	0.000855539	0.001370763	0.001305128	0.001240222	0.001175914
485849.5	3752034.9	Gas_TOG_Eva	0.046607997	0.044647904	0.042727196	0.04079941	0.03890782	0.065969769	0.066295777	0.066651264	0.067025345
485849.5	3752034.9	Gas_TOG_Exh	0.017945855	0.016167767	0.014406574	0.012649427	0.010910289	0.018017113	0.017231841	0.016456047	0.01568736
485849.5	3752034.9	TW	0.007767113	0.007752678	0.007736343	0.007719532	0.010880993	0.013226606	0.01319968	0.013174128	0.013150272
485849.5	3752134.9	BW	0.054888602	0.054773489	0.054644924	0.054507091	0.066545918	0.087242332	0.087044525	0.086860796	0.086690026
485849.5	3752134.9	DPM_Onroad	0.011506523	0.010630388	0.009748473	0.008872781	0.007988999	0.014189406	0.01416822	0.014144888	0.014120061
485849.5	3752134.9	Gas_PM10_Exh	0.00165994	0.001593574	0.001527362	0.001461129	0.001395192	0.002099871	0.001998742	0.001898745	0.001799693
485849.5	3752134.9	Gas_TOG_Eva	0.077760844	0.0745164	0.071325272	0.068139723	0.065006458	0.104170844	0.104685408	0.105242379	0.105827642
485849.5	3752134.9	Gas_TOG_Exh	0.026087479	0.023270102	0.020477332	0.017695798	0.014941083	0.023356759	0.022226086	0.021109032	0.02000259
485849.5	3752134.9	TW	0.012067335	0.012043516	0.012016482	0.011987916	0.015815471	0.019268457	0.019226313	0.019186658	0.019149694
485849.5	3752234.9	BW	0.103542999	0.103312849	0.103055358	0.102776947	0.117314316	0.152559118	0.152189621	0.151847356	0.1515294
485849.5	3752234.9	DPM_Onroad	0.012890869	0.011944341	0.010988592	0.010036457	0.009073237	0.016032757	0.016004687	0.015973201	0.01593906
485849.5	3752234.9	Gas_PM10_Exh	0.003114182	0.002989163	0.002864359	0.002739679	0.002615525	0.003658497	0.003481426	0.003306357	0.003132978
485849.5	3752234.9	Gas_TOG_Eva	0.153379708	0.14701597	0.140738287	0.134500352	0.12835328	0.192645549	0.193592166	0.194611152	0.195681127
485849.5	3752234.9	Gas_TOG_Exh	0.043936737	0.038774951	0.033654686	0.028563039	0.023517682	0.034184049	0.032321498	0.030481365	0.028659384
485849.5	3752234.9	TW	0.02234406	0.022297635	0.022244802	0.022187761	0.027158425	0.032962942	0.032886062	0.032814255	0.032747413
485849.5	3752334.9	BW	0.05292953	0.052820884	0.052699623	0.05257004	0.068339769	0.082330882	0.082149313	0.08198047	0.0818235
485849.5	3752334.9	DPM_Onroad	0.013359871	0.012381988	0.011398379	0.010422268	0.009437723	0.01668751	0.016665861	0.01664211	0.01661694
485849.5	3752334.9	Gas_PM10_Exh	0.001580678	0.001517588	0.001454661	0.001391671	0.001328966	0.001949315	0.00185568	0.001763092	0.001671373
485849.5	3752334.9	Gas_TOG_Eva	0.073607358	0.070534952	0.067515625	0.064495495	0.061526269	0.096508931	0.096983918	0.097499652	0.098042054
485849.5	3752334.9	Gas_TOG_Exh	0.026290383	0.02357356	0.020881028	0.018197118	0.015539497	0.023345988	0.02226651	0.021200098	0.020143709
485849.5	3752334.9	TW	0.011723878	0.01170111	0.011675308	0.011648271	0.016558164	0.018311975	0.018273005	0.018236225	0.018201922
485849.5	3752434.9	BW	0.040184728	0.040107145	0.040020722	0.039929278	0.05717177	0.063095282	0.062965661	0.062844743	0.062732258
485849.5	3752434.9	DPM_Onroad	0.014033676	0.013019527	0.012000546	0.010990414	0.009972421	0.017592323	0.017572306	0.017550551	0.017527728
485849.5	3752434.9	Gas_PM10_Exh	0.001187143	0.001139985	0.001092977	0.001045848	0.000998941	0.001469311	0.001399127	0.001329721	0.001260951
485849.5	3752434.9	Gas_TOG_Eva	0.053101682	0.050877843	0.048698527	0.046506272	0.04435438	0.069947307	0.070292725	0.070670202	0.071067616

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.5	3751734.9	Gas_TOG_Eva	0.022397428	0.022537895	0.022687402	0.02284362	0.023002053	0.023169308
485849.5	3751734.9	Gas_TOG_Exh	0.006461399	0.006187728	0.005915974	0.005645715	0.005376605	0.005108621
485849.5	3751734.9	TW	0.004839221	0.004832152	0.004825416	0.004819131	0.004813454	0.006086901
485849.5	3751834.9	BW	0.029288669	0.02924831	0.02921063	0.029175848	0.029144156	0.035091453
485849.5	3751834.9	DPM_Onroad	0.007807277	0.007792848	0.007777829	0.007762442	0.007746988	0.007731399
485849.5	3751834.9	Gas_PM10_Exh	0.000511662	0.000483026	0.000454605	0.000426362	0.000398264	0.000370322
485849.5	3751834.9	Gas_TOG_Eva	0.030930601	0.031126905	0.031335698	0.031553732	0.031774794	0.03200785
485849.5	3751834.9	Gas_TOG_Exh	0.010139022	0.009733903	0.009331467	0.008931113	0.008532351	0.008135146
485849.5	3751834.9	TW	0.00680503	0.006795245	0.006785912	0.006777198	0.006769328	0.008594001
485849.5	3751934.9	BW	0.042453517	0.042391067	0.042332896	0.04227927	0.042230386	0.050443057
485849.5	3751934.9	DPM_Onroad	0.010735281	0.010716279	0.010696446	0.010676081	0.010655583	0.010634835
485849.5	3751934.9	Gas_PM10_Exh	0.000765569	0.000722395	0.000679559	0.000637005	0.000594684	0.000552609
485849.5	3751934.9	Gas_TOG_Eva	0.04646787	0.046758373	0.047066675	0.047388291	0.047714691	0.048058542
485849.5	3751934.9	Gas_TOG_Exh	0.012411617	0.011852713	0.011297814	0.010746064	0.010196769	0.009649868
485849.5	3751934.9	TW	0.009760473	0.009745683	0.009731644	0.00971857	0.009706749	0.012252216
485849.5	3752034.9	BW	0.058177219	0.058084837	0.057999062	0.057920139	0.057848147	0.0679431
485849.5	3752034.9	DPM_Onroad	0.012524052	0.012501664	0.012478197	0.012454007	0.012429559	0.012404657
485849.5	3752034.9	Gas_PM10_Exh	0.001112164	0.00104893	0.000986199	0.000923892	0.00086194	0.000800359
485849.5	3752034.9	Gas_TOG_Eva	0.06741864	0.067834984	0.068274857	0.068732669	0.069197742	0.069686965
485849.5	3752034.9	Gas_TOG_Exh	0.014925173	0.014169479	0.013419364	0.012673731	0.011931694	0.01119315
485849.5	3752034.9	TW	0.013128304	0.013107221	0.013087353	0.013068927	0.013052237	0.016262256
485849.5	3752134.9	BW	0.086532086	0.086384917	0.086248666	0.086123512	0.086009277	0.098123283
485849.5	3752134.9	DPM_Onroad	0.014093948	0.014066143	0.014036808	0.014006393	0.013975482	0.01394372
485849.5	3752134.9	Gas_PM10_Exh	0.00170152	0.00160415	0.001507563	0.001411642	0.001316285	0.001221517
485849.5	3752134.9	Gas_TOG_Eva	0.106441966	0.107089193	0.107770618	0.108478653	0.109198518	0.1099556
485849.5	3752134.9	Gas_TOG_Exh	0.01890585	0.017818513	0.016739431	0.015667125	0.014600398	0.013539079
485849.5	3752134.9	TW	0.019115577	0.019083225	0.019052944	0.019024972	0.0189996	0.023071324
485849.5	3752234.9	BW	0.151235092	0.150961973	0.150709728	0.150478361	0.150267069	0.165611427
485849.5	3752234.9	DPM_Onroad	0.015902541	0.015863383	0.015821676	0.015778079	0.015733439	0.015687033
485849.5	3752234.9	Gas_PM10_Exh	0.002961169	0.002790776	0.00262177	0.002453949	0.002287145	0.002121396
485849.5	3752234.9	Gas_TOG_Eva	0.196803197	0.19798101	0.19921779	0.200501378	0.201807321	0.203181436
485849.5	3752234.9	Gas_TOG_Exh	0.026853984	0.025064192	0.023288389	0.021524308	0.019770104	0.018025464
485849.5	3752234.9	TW	0.032685591	0.032627591	0.032573641	0.032523982	0.032478883	0.038201722
485849.5	3752334.9	BW	0.081678365	0.081542907	0.081417373	0.081301997	0.081196708	0.098204622
485849.5	3752334.9	DPM_Onroad	0.016590565	0.016562529	0.016533019	0.016502481	0.0164715	0.016439751
485849.5	3752334.9	Gas_PM10_Exh	0.001580463	0.001490296	0.001400854	0.001312024	0.001223712	0.001135941
485849.5	3752334.9	Gas_TOG_Eva	0.098611906	0.099213484	0.099847805	0.100507425	0.101177863	0.10188333
485849.5	3752334.9	Gas_TOG_Exh	0.019096486	0.018058256	0.01702785	0.016003812	0.01498496	0.013971143
485849.5	3752334.9	TW	0.018170283	0.018140156	0.018111888	0.018085739	0.018062034	0.023534791
485849.5	3752434.9	BW	0.06262835	0.062530918	0.062440376	0.062357026	0.062281007	0.081361962
485849.5	3752434.9	DPM_Onroad	0.017504034	0.017478947	0.017452687	0.017425642	0.017398328	0.017370534
485849.5	3752434.9	Gas_PM10_Exh	0.001192774	0.001125149	0.001058061	0.000991425	0.000925164	0.000859299
485849.5	3752434.9	Gas_TOG_Eva	0.07148566	0.071928836	0.072397539	0.072885606	0.073381297	0.073902804

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.5	3752434.9	Gas_TOG_Exh	0.022238411	0.020141674	0.018064798	0.01599084	0.01393802	0.020615436	0.019751249	0.018897496	0.018051468
485849.5	3752434.9	TW	0.009075567	0.009058743	0.009039752	0.009020328	0.014253621	0.0143155	0.01428697	0.014259828	0.014234476
485849.5	3752534.9	BW	0.035732612	0.035666651	0.035593284	0.035516238	0.053449195	0.055532646	0.055424353	0.055323082	0.055228828
485849.5	3752534.9	DPM_Onroad	0.014739168	0.013672496	0.012601278	0.011539834	0.010470555	0.018414992	0.018395373	0.018374151	0.018352001
485849.5	3752534.9	Gas_PM10_Exh	0.0010396	0.000998445	0.00095744	0.000916279	0.000875317	0.001266604	0.00120636	0.001146779	0.001087735
485849.5	3752534.9	Gas_TOG_Eva	0.045527912	0.043617464	0.041749042	0.039861628	0.038011036	0.059209383	0.059502048	0.059823493	0.060162232
485849.5	3752534.9	Gas_TOG_Exh	0.021232259	0.019356301	0.017498753	0.015641357	0.013803349	0.019784275	0.019005334	0.01823578	0.017473003
485849.5	3752534.9	TW	0.008176511	0.008161841	0.008145326	0.008128732	0.013517786	0.012766144	0.012741863	0.012718628	0.0126969
485849.5	3752634.9	BW	0.034506313	0.034444623	0.034376078	0.034304477	0.053251776	0.05266366	0.052564753	0.052472091	0.052385818
485849.5	3752634.9	DPM_Onroad	0.015459791	0.014326894	0.01318947	0.012062643	0.010927743	0.019155153	0.019135275	0.019113829	0.019091509
485849.5	3752634.9	Gas_PM10_Exh	0.000996164	0.000956832	0.000917654	0.000878295	0.000839129	0.001184209	0.001128068	0.001072542	0.001017509
485849.5	3752634.9	Gas_TOG_Eva	0.042897795	0.041096022	0.039336244	0.037553453	0.035806702	0.054683464	0.054953894	0.055252005	0.055566375
485849.5	3752634.9	Gas_TOG_Exh	0.021695308	0.019868628	0.018060202	0.016250316	0.014459529	0.019967607	0.019214631	0.018470695	0.017733179
485849.5	3752634.9	TW	0.00796316	0.007949197	0.007933509	0.007917935	0.013589285	0.012210874	0.012188408	0.012166818	0.012146613
485849.5	3752734.9	BW	0.034752166	0.03469165	0.034624466	0.034554585	0.054430937	0.051664642	0.051570655	0.051482469	0.051400338
485849.5	3752734.9	DPM_Onroad	0.016345091	0.015126916	0.013904102	0.012692809	0.011473031	0.020032779	0.020012296	0.019990239	0.01996733
485849.5	3752734.9	Gas_PM10_Exh	0.000999539	0.000960166	0.000920956	0.000881539	0.000842316	0.001149441	0.001095111	0.001041371	0.000988102
485849.5	3752734.9	Gas_TOG_Eva	0.04237339	0.040593457	0.038856697	0.037093162	0.035366116	0.052531317	0.052791616	0.053079348	0.053382911
485849.5	3752734.9	Gas_TOG_Exh	0.023036842	0.021178295	0.019338473	0.017495862	0.015672749	0.020779676	0.020025926	0.019281138	0.01854263
485849.5	3752734.9	TW	0.008072222	0.008058327	0.00804274	0.008027413	0.013961075	0.0120588	0.012037224	0.012016417	0.011996932
485849.5	3752834.9	BW	0.035835393	0.035774499	0.035706944	0.035636939	0.055999391	0.051426541	0.051335841	0.051250618	0.051171226
485849.5	3752834.9	DPM_Onroad	0.017308163	0.015986543	0.014660098	0.013346232	0.012023339	0.020893295	0.020872027	0.020849165	0.020825459
485849.5	3752834.9	Gas_PM10_Exh	0.001030197	0.000989711	0.000949401	0.000908854	0.000868507	0.001135597	0.001082089	0.001029156	0.000976678
485849.5	3752834.9	Gas_TOG_Eva	0.042960403	0.041156731	0.039398151	0.037608837	0.035857151	0.051333123	0.051588604	0.051871591	0.052170214
485849.5	3752834.9	Gas_TOG_Exh	0.025102868	0.023161381	0.021239472	0.019313461	0.017407757	0.022107901	0.021338248	0.020577573	0.019823116
485849.5	3752834.9	TW	0.008370073	0.00835591	0.008340045	0.008324572	0.014387456	0.012071417	0.012050395	0.012030058	0.012011003
485849.5	3752934.9	BW	0.037502817	0.037440697	0.037371828	0.037300717	0.057443205	0.051542383	0.051454485	0.051371777	0.051294705
485849.5	3752934.9	DPM_Onroad	0.018309647	0.016867016	0.01541932	0.013985408	0.012541821	0.021664643	0.021642442	0.021618621	0.021593963
485849.5	3752934.9	Gas_PM10_Exh	0.001081607	0.001039213	0.000997008	0.000954532	0.000912265	0.001134018	0.001080778	0.001028099	0.000975862
485849.5	3752934.9	Gas_TOG_Eva	0.044249574	0.042393807	0.040585584	0.038742273	0.036938179	0.050542856	0.050796542	0.051077914	0.0513748
485849.5	3752934.9	Gas_TOG_Exh	0.027999823	0.025932061	0.023884994	0.021832416	0.019801227	0.024065327	0.023266332	0.02247635	0.021692543
485849.5	3752934.9	TW	0.008804117	0.008789488	0.008773124	0.008757286	0.014734472	0.012163048	0.012142481	0.012122522	0.01210381
485849.5	3753034.9	BW	0.039564168	0.039500315	0.039429572	0.039356771	0.058748532	0.051975527	0.051889962	0.051809332	0.051734175
485849.5	3753034.9	DPM_Onroad	0.019354122	0.017779072	0.016198685	0.014633387	0.013057699	0.022406331	0.022383064	0.022358151	0.022332406
485849.5	3753034.9	Gas_PM10_Exh	0.001148312	0.001103426	0.001058747	0.001013376	0.000968992	0.001144318	0.001090802	0.001037835	0.000985299
485849.5	3753034.9	Gas_TOG_Eva	0.045997562	0.044071566	0.04219587	0.04028043	0.038406043	0.05008263	0.050337342	0.050619967	0.050918015
485849.5	3753034.9	Gas_TOG_Exh	0.031601909	0.02937481	0.027169676	0.024957555	0.022768069	0.026598887	0.025758169	0.024926517	0.02410101
485849.5	3753034.9	TW	0.009330871	0.009315654	0.009298654	0.00928232	0.015011484	0.012328533	0.012308311	0.012288628	0.012270163
485849.5	3753134.9	BW	0.041393872	0.041328438	0.041255986	0.041181661	0.059835997	0.052388747	0.052305156	0.052226274	0.052152727
485849.5	3753134.9	DPM_Onroad	0.020366893	0.018666974	0.016961459	0.015272289	0.013572048	0.02316918	0.023144931	0.02311901	0.023092268
485849.5	3753134.9	Gas_PM10_Exh	0.001203203	0.001156267	0.001109553	0.001062497	0.001015669	0.001150561	0.001096923	0.001043824	0.000991144
485849.5	3753134.9	Gas_TOG_Eva	0.04749399	0.045507476	0.043573845	0.041595994	0.039660902	0.049613336	0.049868417	0.050151628	0.05045017
485849.5	3753134.9	Gas_TOG_Exh	0.034525493	0.032166686	0.029831011	0.027486959	0.025166679	0.028630407	0.027756756	0.026892222	0.026033804

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.5	3752434.9	Gas_TOG_Exh	0.017212508	0.016380679	0.015554933	0.014734038	0.013917	0.013103711
485849.5	3752434.9	TW	0.014211144	0.014188675	0.01416746	0.014147763	0.01412993	0.020014229
485849.5	3752534.9	BW	0.055141822	0.055059947	0.054983703	0.054913429	0.054849364	0.074859507
485849.5	3752534.9	DPM_Onroad	0.018329119	0.018304942	0.018279708	0.018253788	0.018227672	0.0182012
485849.5	3752534.9	Gas_PM10_Exh	0.001029191	0.000971119	0.000913503	0.00085627	0.000799352	0.000742766
485849.5	3752534.9	Gas_TOG_Eva	0.060518933	0.0608983	0.06130045	0.061719669	0.062145198	0.062592921
485849.5	3752534.9	Gas_TOG_Exh	0.016716431	0.015966244	0.015221427	0.014480832	0.013743531	0.013009437
485849.5	3752534.9	TW	0.012676935	0.012657552	0.012639167	0.012622053	0.012606573	0.01868079
485849.5	3752634.9	BW	0.052306219	0.05223112	0.05216108	0.052096465	0.052037578	0.073626957
485849.5	3752634.9	DPM_Onroad	0.019068511	0.01904424	0.019018952	0.018993013	0.018966913	0.018940513
485849.5	3752634.9	Gas_PM10_Exh	0.000962936	0.000908801	0.00085509	0.000801731	0.000748659	0.000695894
485849.5	3752634.9	Gas_TOG_Eva	0.055897678	0.05625085	0.05662585	0.057017073	0.05741402	0.057831725
485849.5	3752634.9	Gas_TOG_Exh	0.017001542	0.016276034	0.015555635	0.014839212	0.014125851	0.013415473
485849.5	3752634.9	TW	0.012128068	0.01210996	0.012092729	0.012076661	0.012062138	0.018566578
485849.5	3752734.9	BW	0.051324593	0.051252974	0.051186095	0.051124351	0.051068094	0.07420788
485849.5	3752734.9	DPM_Onroad	0.01994377	0.019918929	0.019893078	0.019866591	0.019839964	0.019813072
485849.5	3752734.9	Gas_PM10_Exh	0.000935273	0.000882864	0.000830862	0.000779198	0.000727806	0.000676706
485849.5	3752734.9	Gas_TOG_Eva	0.053702996	0.054044806	0.054408183	0.054787492	0.055172208	0.05557706
485849.5	3752734.9	Gas_TOG_Exh	0.017809876	0.017083184	0.016361506	0.0156437	0.014928843	0.014216864
485849.5	3752734.9	TW	0.011979064	0.011961536	0.011944814	0.011929198	0.011915091	0.018852582
485849.5	3752834.9	BW	0.051098033	0.05102869	0.05096386	0.050903966	0.050849409	0.075100042
485849.5	3752834.9	DPM_Onroad	0.020801117	0.020775476	0.020748821	0.020721535	0.020694126	0.020666477
485849.5	3752834.9	Gas_PM10_Exh	0.000924626	0.000872984	0.000821738	0.000770819	0.000720162	0.000669788
485849.5	3752834.9	Gas_TOG_Eva	0.052485184	0.052821982	0.053180352	0.053554572	0.053933981	0.054333219
485849.5	3752834.9	Gas_TOG_Exh	0.019074358	0.018331658	0.017593938	0.016860036	0.016129013	0.015400802
485849.5	3752834.9	TW	0.011993543	0.011976343	0.011959897	0.011944518	0.011930633	0.019171586
485849.5	3752934.9	BW	0.05122368	0.051156253	0.05109314	0.051034794	0.050981659	0.075585822
485849.5	3752934.9	DPM_Onroad	0.021568682	0.021542077	0.021514452	0.021486197	0.021457836	0.02142926
485849.5	3752934.9	Gas_PM10_Exh	0.000924038	0.000872614	0.000821577	0.000770858	0.000720393	0.000670202
485849.5	3752934.9	Gas_TOG_Eva	0.051687932	0.052023078	0.052379886	0.05275253	0.053130174	0.053527441
485849.5	3752934.9	Gas_TOG_Exh	0.020914396	0.02014232	0.019375203	0.018611862	0.017851341	0.017093576
485849.5	3752934.9	TW	0.012086677	0.01206973	0.012053489	0.012038284	0.012024561	0.01933976
485849.5	3753034.9	BW	0.051664942	0.051599083	0.051537366	0.05148027	0.051428286	0.075789961
485849.5	3753034.9	DPM_Onroad	0.022306053	0.022278351	0.022249621	0.022220263	0.022190817	0.022161181
485849.5	3753034.9	Gas_PM10_Exh	0.000933165	0.000881424	0.00083006	0.000779008	0.000728201	0.000677661
485849.5	3753034.9	Gas_TOG_Eva	0.051232241	0.051568701	0.051926951	0.052301053	0.052679996	0.053078377
485849.5	3753034.9	Gas_TOG_Exh	0.023281134	0.022467353	0.021658519	0.020853428	0.020051105	0.019251489
485849.5	3753034.9	TW	0.01225327	0.012236493	0.01222038	0.012205276	0.012191651	0.01939886
485849.5	3753134.9	BW	0.052085003	0.052020449	0.051959885	0.051903819	0.051852784	0.075837971
485849.5	3753134.9	DPM_Onroad	0.023064935	0.023036227	0.023006485	0.02297612	0.022945685	0.02291509
485849.5	3753134.9	Gas_PM10_Exh	0.000938858	0.000886957	0.000835427	0.000784201	0.000733214	0.000682486
485849.5	3753134.9	Gas_TOG_Eva	0.050764819	0.051101913	0.051460922	0.051835798	0.052215381	0.052614187
485849.5	3753134.9	Gas_TOG_Exh	0.025180994	0.024334302	0.023492549	0.022654506	0.021819184	0.020986521

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.5	3753134.9	TW	0.009802156	0.009786391	0.009768801	0.009752008	0.015236225	0.01248925	0.012469287	0.0124498	0.012431509
485849.5	3753234.9	BW	0.04279497	0.04272843	0.042654796	0.042579479	0.060856848	0.052731586	0.052649785	0.05257248	0.052500382
485849.5	3753234.9	DPM_Onroad	0.021370628	0.019562685	0.017748923	0.015952631	0.014144674	0.024073072	0.024047923	0.024021075	0.023993412
485849.5	3753234.9	Gas_PM10_Exh	0.001240344	0.001192031	0.00114395	0.0010955	0.001047284	0.00114961	0.001096156	0.001043231	0.000990716
485849.5	3753234.9	Gas_TOG_Eva	0.048526726	0.046497927	0.044524228	0.042502313	0.040524584	0.049092467	0.049346513	0.049628952	0.049926659
485849.5	3753234.9	Gas_TOG_Exh	0.036601615	0.034150499	0.031723441	0.029286791	0.02687481	0.03005724	0.029161758	0.028275453	0.027395241
485849.5	3753234.9	TW	0.010170339	0.01015415	0.010136106	0.010118984	0.015466994	0.012632233	0.012612492	0.012593164	0.012575013
485849.5	3753334.9	BW	0.043904231	0.043837131	0.043762919	0.043687237	0.062145291	0.053096069	0.053016089	0.052940387	0.052869761
485849.5	3753334.9	DPM_Onroad	0.022531393	0.020628379	0.018719348	0.016828816	0.014926094	0.02536424	0.025338156	0.025310338	0.025281711
485849.5	3753334.9	Gas_PM10_Exh	0.001268535	0.001219197	0.001170101	0.001120611	0.00107136	0.001147358	0.001094151	0.001041464	0.000989177
485849.5	3753334.9	Gas_TOG_Eva	0.04923028	0.047172458	0.045171692	0.04311911	0.04111194	0.048594981	0.048847738	0.049129217	0.04942594
485849.5	3753334.9	Gas_TOG_Exh	0.038502186	0.035975177	0.033472943	0.030960034	0.028472471	0.031437627	0.030521194	0.029614001	0.028712886
485849.5	3753334.9	TW	0.010468862	0.010452387	0.010434041	0.010416735	0.015795071	0.01277982	0.01276031	0.01274115	0.012723146
485849.5	3753434.9	BW	0.045161124	0.045093976	0.045019755	0.044944297	0.064368806	0.053889793	0.05381164	0.053737544	0.053668395
485849.5	3753434.9	DPM_Onroad	0.024228962	0.022241717	0.020248281	0.018274278	0.016287625	0.027642379	0.027615048	0.027585945	0.027556037
485849.5	3753434.9	Gas_PM10_Exh	0.001318022	0.0012669	0.001216029	0.001164743	0.001113699	0.00116835	0.001114378	0.001060917	0.001007844
485849.5	3753434.9	Gas_TOG_Eva	0.050112845	0.048021317	0.045988538	0.043900739	0.041859377	0.048543752	0.048800213	0.04908576	0.04938655
485849.5	3753434.9	Gas_TOG_Exh	0.042280392	0.039620396	0.036985688	0.034339351	0.031718827	0.034487415	0.033517793	0.032557474	0.031603215
485849.5	3753434.9	TW	0.010800664	0.01078403	0.010765524	0.010748174	0.016387267	0.013026555	0.013007284	0.012988298	0.012970448
485921.9	3750934.24	BW	0.004868862	0.00486076	0.004851789	0.004842576	0.007262477	0.008824736	0.008809799	0.008795723	0.008782602
485921.9	3750934.24	DPM_Onroad	0.002472458	0.002276977	0.002080708	0.001886466	0.001690802	0.003038527	0.00303462	0.0030304	0.003026025
485921.9	3750934.24	Gas_PM10_Exh	0.000113886	0.000109374	0.000104887	0.00010037	9.58803E-05	0.000167526	0.000159649	0.000151861	0.000144142
485921.9	3750934.24	Gas_TOG_Eva	0.005822083	0.005570229	0.005326037	0.005077674	0.004835701	0.00864325	0.008683123	0.008728155	0.008776078
485921.9	3750934.24	Gas_TOG_Exh	0.002398956	0.002184416	0.001972488	0.001760141	0.001550453	0.002946674	0.002835934	0.002726675	0.002618429
485921.9	3750934.24	TW	0.001137332	0.001135478	0.001133392	0.001131394	0.001846727	0.002079652	0.002076179	0.002072794	0.002069619
485921.9	3751034.24	BW	0.005107781	0.005099298	0.005089903	0.005080256	0.007640122	0.009324148	0.009308315	0.009293399	0.009279496
485921.9	3751034.24	DPM_Onroad	0.002601173	0.002396609	0.002191222	0.001987952	0.001783195	0.003204758	0.003200648	0.00319621	0.00319161
485921.9	3751034.24	Gas_PM10_Exh	0.000120416	0.000115648	0.000110906	0.000106133	0.000101388	0.000178621	0.000170221	0.000161915	0.000153683
485921.9	3751034.24	Gas_TOG_Eva	0.006109022	0.005844888	0.005588767	0.005328288	0.005074492	0.009144474	0.009186947	0.009234832	0.009285753
485921.9	3751034.24	Gas_TOG_Exh	0.002573028	0.002345851	0.002121414	0.001896538	0.001674451	0.003169642	0.003051388	0.002934695	0.00281907
485921.9	3751034.24	TW	0.001193031	0.00119109	0.001188906	0.001186814	0.001943666	0.002196539	0.002192858	0.002189275	0.002185912
485921.9	3751134.24	BW	0.005416076	0.005407076	0.005397108	0.005386863	0.008096045	0.009966302	0.009949244	0.009933182	0.009918212
485921.9	3751134.24	DPM_Onroad	0.00274252	0.002527804	0.002312219	0.002098849	0.001883915	0.003385699	0.003381355	0.003376666	0.003371804
485921.9	3751134.24	Gas_PM10_Exh	0.000128941	0.000123837	0.00011876	0.000113652	0.000108573	0.000193099	0.000184013	0.000175028	0.000166123
485921.9	3751134.24	Gas_TOG_Eva	0.0064986	0.006217778	0.00594541	0.005668536	0.005398729	0.00982171	0.009867659	0.009919342	0.009974253
485921.9	3751134.24	Gas_TOG_Exh	0.002784498	0.0025411	0.002300604	0.002059667	0.001821687	0.003433179	0.003305555	0.003179592	0.00305477
485921.9	3751134.24	TW	0.001263685	0.001261631	0.00125932	0.001257102	0.002058776	0.002344496	0.00234054	0.002336692	0.002333083
485921.9	3751234.24	BW	0.005794327	0.005784666	0.005773963	0.005762947	0.00863972	0.010755698	0.010737056	0.010719516	0.010703172
485921.9	3751234.24	DPM_Onroad	0.002895477	0.002669944	0.00244349	0.002219348	0.001993556	0.003582563	0.00357796	0.003572992	0.00356784
485921.9	3751234.24	Gas_PM10_Exh	0.000139645	0.000134118	0.000128619	0.000123088	0.000117588	0.000211331	0.000201379	0.000191536	0.00018178
485921.9	3751234.24	Gas_TOG_Eva	0.006994448	0.006692444	0.006399417	0.006101779	0.005811673	0.010684738	0.010735136	0.010791653	0.010851634
485921.9	3751234.24	Gas_TOG_Exh	0.003036777	0.002773303	0.002512927	0.002252128	0.001994489	0.003743447	0.003604392	0.00346712	0.003331078
485921.9	3751234.24	TW	0.001349255	0.001347062	0.001344592	0.001342214	0.002194731	0.002524252	0.002519945	0.002515764	0.002511843

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.5	3753134.9	TW	0.012414789	0.012398119	0.012382076	0.01236702	0.012353444	0.019412169
485849.5	3753234.9	BW	0.05243402	0.052370634	0.052311096	0.052255942	0.05220575	0.076006368
485849.5	3753234.9	DPM_Onroad	0.023965176	0.023935537	0.023904856	0.023873555	0.023842203	0.023810721
485849.5	3753234.9	Gas_PM10_Exh	0.000938585	0.000886833	0.000835445	0.000784355	0.000733498	0.000682893
485849.5	3753234.9	Gas_TOG_Eva	0.050240433	0.050576899	0.05093544	0.051309892	0.051688927	0.052087011
485849.5	3753234.9	Gas_TOG_Exh	0.026520618	0.025652141	0.0247886	0.023928742	0.02307156	0.022216995
485849.5	3753234.9	TW	0.012558433	0.01254184	0.012525839	0.012510806	0.012497255	0.019467699
485849.5	3753334.9	BW	0.052804781	0.052742581	0.052684082	0.052629852	0.052580513	0.076664313
485849.5	3753334.9	DPM_Onroad	0.025252525	0.025221904	0.025190227	0.025157932	0.025125605	0.025093179
485849.5	3753334.9	Gas_PM10_Exh	0.000937264	0.000885724	0.000834541	0.00078365	0.000732984	0.000682564
485849.5	3753334.9	Gas_TOG_Eva	0.049738729	0.050074512	0.05043258	0.05080664	0.051185157	0.051582616
485849.5	3753334.9	Gas_TOG_Exh	0.027817344	0.026927982	0.026043555	0.025162787	0.024284653	0.023409096
485849.5	3753334.9	TW	0.012706713	0.012690202	0.012674246	0.012659237	0.012645715	0.019668817
485849.5	3753434.9	BW	0.053604802	0.053543789	0.053486334	0.053433303	0.053384547	0.07851124
485849.5	3753434.9	DPM_Onroad	0.027525583	0.027493657	0.027460661	0.027427046	0.027393419	0.027359723
485849.5	3753434.9	Gas_PM10_Exh	0.000955137	0.000902796	0.000850805	0.000799098	0.00074761	0.000696362
485849.5	3753434.9	Gas_TOG_Eva	0.049703432	0.050043638	0.050406369	0.050785193	0.051168346	0.051570382
485849.5	3753434.9	Gas_TOG_Exh	0.030654518	0.029712032	0.02877448	0.027840565	0.026909243	0.025980459
485849.5	3753434.9	TW	0.012954169	0.012937744	0.012921837	0.012906858	0.012893367	0.020190696
485921.9	3750934.24	BW	0.008770515	0.008759018	0.008748245	0.008738278	0.008729204	0.010915384
485921.9	3750934.24	DPM_Onroad	0.003021537	0.003016792	0.003011854	0.003006798	0.003001728	0.002996626
485921.9	3750934.24	Gas_PM10_Exh	0.000136489	0.0001289	0.000121372	0.000113894	0.000106456	9.90611E-05
485921.9	3750934.24	Gas_TOG_Eva	0.008827034	0.0088821	0.008941199	0.00900324	0.009066118	0.009132773
485921.9	3750934.24	Gas_TOG_Exh	0.002511112	0.002404792	0.002299284	0.002194395	0.002089966	0.001985989
485921.9	3750934.24	TW	0.002066713	0.002063825	0.002061049	0.002058446	0.0020561	0.002707186
485921.9	3751034.24	BW	0.009266687	0.009254507	0.009243097	0.009232542	0.009222932	0.011546812
485921.9	3751034.24	DPM_Onroad	0.003186892	0.003181906	0.003176717	0.003171405	0.003166078	0.003160717
485921.9	3751034.24	Gas_PM10_Exh	0.00014552	0.000137425	0.000129394	0.000121417	0.000113483	0.000105594
485921.9	3751034.24	Gas_TOG_Eva	0.009339857	0.009398271	0.009460916	0.00952665	0.009593272	0.009663852
485921.9	3751034.24	Gas_TOG_Exh	0.002704425	0.002590831	0.002478093	0.002366008	0.002254409	0.002143288
485921.9	3751034.24	TW	0.002182835	0.002179779	0.002176843	0.002174091	0.00217161	0.00286355
485921.9	3751134.24	BW	0.009904418	0.009891313	0.00987904	0.00986769	0.009857355	0.012328723
485921.9	3751134.24	DPM_Onroad	0.003366817	0.003361548	0.003356064	0.00335045	0.003344819	0.003339151
485921.9	3751134.24	Gas_PM10_Exh	0.000157292	0.000148535	0.000139846	0.000131216	0.000122631	0.000114095
485921.9	3751134.24	Gas_TOG_Eva	0.010032547	0.010095404	0.010162747	0.010233368	0.010304948	0.010380732
485921.9	3751134.24	Gas_TOG_Exh	0.002930994	0.002808336	0.002686593	0.002565547	0.002445022	0.002325008
485921.9	3751134.24	TW	0.002329779	0.002326503	0.002323358	0.002320411	0.002317755	0.003054337
485921.9	3751234.24	BW	0.010688109	0.010673813	0.010660434	0.010648065	0.010636801	0.013278095
485921.9	3751234.24	DPM_Onroad	0.003562552	0.003556966	0.003551152	0.003545199	0.003539226	0.003533211
485921.9	3751234.24	Gas_PM10_Exh	0.000172106	0.000162511	0.000152992	0.000143536	0.000134129	0.000124777
485921.9	3751234.24	Gas_TOG_Eva	0.010915245	0.01098372	0.011056987	0.011133763	0.01121159	0.011293926
485921.9	3751234.24	Gas_TOG_Exh	0.003196163	0.003062449	0.002929721	0.002797745	0.002666333	0.002535476
485921.9	3751234.24	TW	0.002508253	0.002504701	0.002501295	0.002498106	0.00249523	0.003284082

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3751334.24	BW	0.006291397	0.006280864	0.006269191	0.006257159	0.009320691	0.011774637	0.011753943	0.011734489	0.011716364
485921.9	3751334.24	DPM_Onroad	0.003080057	0.002840148	0.002599249	0.00236079	0.002120569	0.003810335	0.003805401	0.003800074	0.003794547
485921.9	3751334.24	Gas_PM10_Exh	0.000153354	0.000147283	0.000141244	0.00013517	0.00012913	0.000234466	0.000223412	0.000212481	0.000201645
485921.9	3751334.24	Gas_TOG_Eva	0.007648251	0.007318202	0.00699784	0.006672741	0.006355804	0.011805153	0.011861225	0.011923924	0.011990402
485921.9	3751334.24	Gas_TOG_Exh	0.003344976	0.003055909	0.002770201	0.002484098	0.002201424	0.004118334	0.003965	0.003813605	0.003663557
485921.9	3751334.24	TW	0.001461576	0.001459199	0.00145652	0.001453932	0.002363757	0.002755791	0.002751033	0.002746421	0.002742098
485921.9	3751434.24	BW	0.007003069	0.006991328	0.006978315	0.00696489	0.010243479	0.013182023	0.01315863	0.013136652	0.013116177
485921.9	3751434.24	DPM_Onroad	0.003339453	0.003075306	0.002810058	0.002547485	0.002282963	0.004101577	0.004096133	0.004090254	0.004084149
485921.9	3751434.24	Gas_PM10_Exh	0.000171533	0.000164741	0.000157984	0.000151189	0.000144433	0.000264539	0.000252058	0.000239714	0.000227479
485921.9	3751434.24	Gas_TOG_Eva	0.008553887	0.0081846	0.007826117	0.007462568	0.007108151	0.013308336	0.013371732	0.013442507	0.013517514
485921.9	3751434.24	Gas_TOG_Exh	0.003738024	0.003414805	0.00309533	0.002775471	0.002459434	0.004600825	0.004428749	0.004258836	0.00409043
485921.9	3751434.24	TW	0.001624314	0.001621677	0.001618703	0.001615824	0.002592231	0.003078603	0.003073243	0.003068056	0.003063194
485921.9	3751534.24	BW	0.007743041	0.007729983	0.007715507	0.007700544	0.011208711	0.014666159	0.014639762	0.014614983	0.014591903
485921.9	3751534.24	DPM_Onroad	0.003583711	0.003299047	0.003013175	0.00273016	0.002445027	0.004393405	0.004387484	0.004381086	0.004374439
485921.9	3751534.24	Gas_PM10_Exh	0.000191878	0.000184277	0.000176715	0.000169113	0.000161554	0.000298433	0.000284338	0.000270398	0.000256581
485921.9	3751534.24	Gas_TOG_Eva	0.009544541	0.009132592	0.00873253	0.008327296	0.007932167	0.014969978	0.015041642	0.015121444	0.015205953
485921.9	3751534.24	Gas_TOG_Exh	0.004168064	0.003807206	0.003450485	0.003093447	0.002740636	0.005133372	0.004940559	0.00475014	0.004561402
485921.9	3751534.24	TW	0.001790429	0.001787519	0.001784235	0.001781043	0.002829393	0.003413566	0.003407552	0.003401743	0.003396301
485921.9	3751634.24	BW	0.00854072	0.008526151	0.008509989	0.008493232	0.012239791	0.016281382	0.016251467	0.01622342	0.016197303
485921.9	3751634.24	DPM_Onroad	0.003804571	0.00350434	0.0032028	0.002904224	0.002603387	0.004678441	0.004672094	0.004665231	0.00465809
485921.9	3751634.24	Gas_PM10_Exh	0.0002157	0.00020715	0.000198642	0.000190093	0.000181592	0.000337888	0.000321907	0.0003061	0.000290434
485921.9	3751634.24	Gas_TOG_Eva	0.010680669	0.010220142	0.009772561	0.00932001	0.008878566	0.01688629	0.016967638	0.017057908	0.017153405
485921.9	3751634.24	Gas_TOG_Exh	0.004646844	0.004242858	0.003843421	0.00344382	0.003048877	0.005705054	0.005489091	0.005275771	0.005064322
485921.9	3751634.24	TW	0.001965203	0.001961995	0.001958369	0.00195482	0.003079205	0.003770509	0.003763749	0.003757237	0.003751139
485921.9	3751734.24	BW	0.009991274	0.009974123	0.009955091	0.00993533	0.014044949	0.019074827	0.019039404	0.019006215	0.018975313
485921.9	3751734.24	DPM_Onroad	0.004247824	0.003903617	0.003557884	0.003215528	0.002870559	0.005163888	0.00515658	0.005148671	0.005140435
485921.9	3751734.24	Gas_PM10_Exh	0.00025414	0.000244061	0.000234029	0.000223953	0.000213933	0.000400302	0.000381353	0.00036261	0.000344033
485921.9	3751734.24	Gas_TOG_Eva	0.012580784	0.012038334	0.011510987	0.010978226	0.010458481	0.019956207	0.020052622	0.020159423	0.020272354
485921.9	3751734.24	Gas_TOG_Exh	0.00539894	0.004924625	0.004455631	0.003986572	0.003522967	0.006682546	0.0064282	0.006176935	0.005927867
485921.9	3751734.24	TW	0.00229356	0.002289805	0.002285559	0.002281388	0.003520602	0.004404941	0.004396972	0.004389307	0.004382132
485921.9	3751834.24	BW	0.012713053	0.012691352	0.012667274	0.012642287	0.017546285	0.024046581	0.024002575	0.023961332	0.023922931
485921.9	3751834.24	DPM_Onroad	0.005218076	0.004777718	0.004335427	0.003897492	0.00345623	0.006244267	0.006234835	0.00622465	0.006214061
485921.9	3751834.24	Gas_PM10_Exh	0.000327937	0.000314952	0.000302026	0.000289044	0.000276132	0.000514222	0.000489926	0.000465888	0.000442057
485921.9	3751834.24	Gas_TOG_Eva	0.015909563	0.015225276	0.014559906	0.013887197	0.013230736	0.025014271	0.025136912	0.025272493	0.025415684
485921.9	3751834.24	Gas_TOG_Exh	0.007202425	0.006588587	0.005981456	0.005374186	0.0047738	0.009230109	0.008894408	0.008562558	0.00823345
485921.9	3751834.24	TW	0.002924659	0.002919877	0.002914473	0.002909174	0.004391315	0.005562529	0.005552601	0.005543047	0.005534104
485921.9	3751934.24	BW	0.018997643	0.018965311	0.018929449	0.018892307	0.025885849	0.034303226	0.03424187	0.034184283	0.034130647
485921.9	3751934.24	DPM_Onroad	0.007806352	0.007124038	0.006438859	0.005760558	0.005077216	0.009131369	0.009117335	0.009102204	0.009086507
485921.9	3751934.24	Gas_PM10_Exh	0.000497057	0.00047742	0.000457871	0.000438226	0.000418686	0.000730479	0.000696005	0.000661898	0.000628082
485921.9	3751934.24	Gas_TOG_Eva	0.02330831	0.022311409	0.021341774	0.020358715	0.019398782	0.034909085	0.0350803	0.035270059	0.035470536
485921.9	3751934.24	Gas_TOG_Exh	0.011098595	0.010169822	0.009250986	0.008331458	0.007422162	0.013468852	0.012984765	0.012506285	0.012031751
485921.9	3751934.24	TW	0.004400853	0.004393568	0.004385363	0.004377359	0.006481393	0.00799348	0.007979459	0.007965924	0.007953246
485921.9	3752034.24	BW	0.029518202	0.029462108	0.029399657	0.029333756	0.038512886	0.05044732	0.050345684	0.050250802	0.050162526

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3751334.24	BW	0.011699657	0.011683818	0.011669005	0.011655317	0.011642849	0.014473781
485921.9	3751334.24	DPM_Onroad	0.003788872	0.003782875	0.003776634	0.003770241	0.003763824	0.003757358
485921.9	3751334.24	Gas_PM10_Exh	0.0001909	0.000180242	0.000169669	0.000159164	0.000148716	0.000138327
485921.9	3751334.24	Gas_TOG_Eva	0.012060836	0.012136532	0.012217423	0.01230213	0.012388008	0.012478801
485921.9	3751334.24	Gas_TOG_Exh	0.003514742	0.003367236	0.003220806	0.003075202	0.002930219	0.002785847
485921.9	3751334.24	TW	0.002738138	0.002734229	0.002730487	0.002726986	0.002723827	0.003572154
485921.9	3751434.24	BW	0.0130973	0.01307942	0.013062704	0.013047263	0.013033197	0.01607758
485921.9	3751434.24	DPM_Onroad	0.004077879	0.004071252	0.004064352	0.004057283	0.004050185	0.004043031
485921.9	3751434.24	Gas_PM10_Exh	0.000215346	0.000203312	0.000191372	0.00017951	0.000167712	0.000155981
485921.9	3751434.24	Gas_TOG_Eva	0.013596946	0.013682232	0.013773309	0.013868646	0.013965309	0.014067479
485921.9	3751434.24	Gas_TOG_Exh	0.003923405	0.003757841	0.003593482	0.003430048	0.003267315	0.003105268
485921.9	3751434.24	TW	0.003058739	0.003054348	0.003050149	0.003046222	0.003042679	0.003959234
485921.9	3751534.24	BW	0.01457062	0.014550485	0.014531675	0.014514305	0.014498481	0.017772175
485921.9	3751534.24	DPM_Onroad	0.004367603	0.004360379	0.004352853	0.00434514	0.004337392	0.004329576
485921.9	3751534.24	Gas_PM10_Exh	0.00024288	0.000229288	0.000215804	0.000202408	0.000189083	0.000175835
485921.9	3751534.24	Gas_TOG_Eva	0.015295379	0.015391253	0.015493522	0.015600511	0.015709001	0.015823627
485921.9	3751534.24	Gas_TOG_Exh	0.004374202	0.004188621	0.00400438	0.003821173	0.003638754	0.003457105
485921.9	3751534.24	TW	0.003391311	0.003386407	0.003381723	0.003377345	0.003373394	0.004364722
485921.9	3751634.24	BW	0.016173211	0.016150457	0.016129222	0.016109625	0.016091768	0.019603882
485921.9	3751634.24	DPM_Onroad	0.004650737	0.004642964	0.004634861	0.00462655	0.004618196	0.004609755
485921.9	3751634.24	Gas_PM10_Exh	0.000274898	0.000259487	0.000244196	0.000229005	0.000213896	0.000198873
485921.9	3751634.24	Gas_TOG_Eva	0.017254354	0.017362359	0.01747739	0.01759763	0.017719579	0.01784836
485921.9	3751634.24	Gas_TOG_Exh	0.004854587	0.004646642	0.004440185	0.004234884	0.004030469	0.003826923
485921.9	3751634.24	TW	0.003745545	0.003740067	0.003734845	0.003729971	0.003725569	0.004796893
485921.9	3751734.24	BW	0.018946802	0.018919899	0.018894806	0.018871656	0.018850558	0.022726261
485921.9	3751734.24	DPM_Onroad	0.00513195	0.005122976	0.005113618	0.005104016	0.00509436	0.0050846
485921.9	3751734.24	Gas_PM10_Exh	0.000325611	0.000307336	0.000289204	0.00027119	0.000253273	0.000235459
485921.9	3751734.24	Gas_TOG_Eva	0.020391673	0.0205192	0.020654915	0.020796717	0.020940548	0.021092404
485921.9	3751734.24	Gas_TOG_Exh	0.005680809	0.005435841	0.005192618	0.004950754	0.004709938	0.004470148
485921.9	3751734.24	TW	0.004375546	0.00436911	0.004362981	0.004357265	0.004352101	0.005544047
485921.9	3751834.24	BW	0.023887502	0.02385406	0.023822862	0.023794075	0.023767841	0.028443186
485921.9	3751834.24	DPM_Onroad	0.006203165	0.006191655	0.006179664	0.006167371	0.006155014	0.006142535
485921.9	3751834.24	Gas_PM10_Exh	0.000418418	0.000394963	0.000371686	0.000348556	0.000325547	0.000302666
485921.9	3751834.24	Gas_TOG_Eva	0.025566808	0.02572816	0.025899709	0.026078829	0.026260469	0.026452042
485921.9	3751834.24	Gas_TOG_Exh	0.007906853	0.007582868	0.007261061	0.006940952	0.006622151	0.006304629
485921.9	3751834.24	TW	0.005525896	0.005517868	0.005510221	0.005503087	0.005496642	0.006940181
485921.9	3751934.24	BW	0.034081184	0.034034398	0.033990697	0.033950346	0.033913583	0.040616831
485921.9	3751934.24	DPM_Onroad	0.00907039	0.009053373	0.009035664	0.009017527	0.00899932	0.008980969
485921.9	3751934.24	Gas_PM10_Exh	0.00059454	0.000561258	0.000528228	0.000495408	0.000462757	0.000430288
485921.9	3751934.24	Gas_TOG_Eva	0.035682203	0.035908562	0.036149497	0.036401192	0.036656392	0.036925437
485921.9	3751934.24	Gas_TOG_Exh	0.011560832	0.011093708	0.010629729	0.010168184	0.009708499	0.009250631
485921.9	3751934.24	TW	0.007941621	0.007930203	0.007919301	0.007909117	0.007899921	0.009954993
485921.9	3752034.24	BW	0.050081	0.05000447	0.049933306	0.049867769	0.049808006	0.058663858

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3752034.24	DPM_Onroad	0.009585263	0.008803942	0.008018843	0.007240905	0.006456825	0.01155676	0.01153993	0.011521682	0.011502601
485921.9	3752034.24	Gas_PM10_Exh	0.000856975	0.000822932	0.000789	0.000754983	0.000721129	0.001167612	0.001111905	0.001056806	0.001002204
485921.9	3752034.24	Gas_TOG_Eva	0.03872708	0.037096678	0.035501032	0.033894887	0.032319934	0.055112005	0.055385571	0.055684792	0.055999779
485921.9	3752034.24	Gas_TOG_Exh	0.016030176	0.01451403	0.013012462	0.01151322	0.01002943	0.017065974	0.016369487	0.015681219	0.014999007
485921.9	3752034.24	TW	0.006682761	0.006670586	0.006656837	0.006642857	0.009437996	0.011498146	0.011475635	0.01145418	0.011434133
485921.9	3752134.24	BW	0.060411677	0.06028251	0.060138181	0.059983115	0.071187956	0.095209305	0.094989385	0.094785258	0.094595561
485921.9	3752134.24	DPM_Onroad	0.011320123	0.010450407	0.009574537	0.008704472	0.007826061	0.013939288	0.013917088	0.013892634	0.013866576
485921.9	3752134.24	Gas_PM10_Exh	0.001915447	0.001838889	0.001762488	0.001686091	0.001610022	0.002401123	0.002285261	0.002170691	0.002057203
485921.9	3752134.24	Gas_TOG_Eva	0.086018833	0.082447907	0.078930934	0.075421193	0.071965314	0.114395684	0.114968054	0.115585336	0.116232913
485921.9	3752134.24	Gas_TOG_Exh	0.02902847	0.025822122	0.022642633	0.019477213	0.016341381	0.02563498	0.024366475	0.023112995	0.021871349
485921.9	3752134.24	TW	0.01325592	0.013229127	0.013198743	0.013166496	0.016747508	0.020981023	0.020934184	0.020890195	0.020849208
485921.9	3752234.24	BW	0.104009968	0.103777989	0.103518444	0.103237778	0.116941723	0.153994941	0.153620998	0.153274633	0.152952878
485921.9	3752234.24	DPM_Onroad	0.012755848	0.011812234	0.010859339	0.009909978	0.00894951	0.015860461	0.015831897	0.015799921	0.015765288
485921.9	3752234.24	Gas_PM10_Exh	0.003222981	0.003093692	0.002964616	0.002835672	0.002707265	0.003809308	0.003624866	0.003442501	0.003261892
485921.9	3752234.24	Gas_TOG_Eva	0.153751162	0.147384932	0.141102494	0.134857818	0.128701967	0.193927016	0.194887077	0.195919143	0.197001977
485921.9	3752234.24	Gas_TOG_Exh	0.045179121	0.039860634	0.034584397	0.029337762	0.024138386	0.035543207	0.033610747	0.031701326	0.029810586
485921.9	3752234.24	TW	0.022467187	0.022420201	0.02236677	0.022309096	0.026991316	0.033313426	0.033235422	0.033162577	0.033094775
485921.9	3752334.24	BW	0.056029237	0.055912858	0.055782929	0.055643898	0.071227876	0.087075618	0.086881466	0.086701001	0.086533242
485921.9	3752334.24	DPM_Onroad	0.013436404	0.01245162	0.011460888	0.010477502	0.009485489	0.016810348	0.016787923	0.01676333	0.016737252
485921.9	3752334.24	Gas_PM10_Exh	0.001722139	0.001653406	0.00158484	0.00151622	0.001447906	0.002124248	0.002022092	0.001921076	0.001821007
485921.9	3752334.24	Gas_TOG_Eva	0.078173945	0.074920791	0.071721299	0.068521602	0.065373834	0.102420097	0.102928466	0.103479138	0.104057665
485921.9	3752334.24	Gas_TOG_Exh	0.027960799	0.025025968	0.022116813	0.019217688	0.016346513	0.024879248	0.023715907	0.022566501	0.021427847
485921.9	3752334.24	TW	0.012395721	0.012371303	0.012343645	0.012314583	0.017168685	0.019344868	0.019303199	0.019263919	0.019227292
485921.9	3752434.24	BW	0.042810004	0.042726048	0.042632488	0.042533284	0.060199381	0.06713642	0.066996492	0.066866041	0.066744703
485921.9	3752434.24	DPM_Onroad	0.014264485	0.013236956	0.012204404	0.01118065	0.010148839	0.017939229	0.017918486	0.017895943	0.017872275
485921.9	3752434.24	Gas_PM10_Exh	0.001294155	0.001242722	0.001191442	0.001140047	0.001088889	0.00160251	0.001525856	0.00145005	0.001374939
485921.9	3752434.24	Gas_TOG_Eva	0.056950306	0.054572517	0.052240157	0.049895347	0.047592102	0.074924908	0.075297597	0.075703816	0.076131049
485921.9	3752434.24	Gas_TOG_Exh	0.023525425	0.021261371	0.019018329	0.016779171	0.014562508	0.021865152	0.020935196	0.020016383	0.019105871
485921.9	3752434.24	TW	0.009645655	0.009627481	0.009606967	0.00958589	0.014951433	0.015199303	0.015168563	0.015139365	0.015112102
485921.9	3752534.24	BW	0.037925331	0.037854149	0.037774934	0.03769154	0.056523656	0.05882159	0.058705061	0.05859617	0.05849484
485921.9	3752534.24	DPM_Onroad	0.015113683	0.014033017	0.012947637	0.01187201	0.010788368	0.019004079	0.018983846	0.018961956	0.018939089
485921.9	3752534.24	Gas_PM10_Exh	0.001124665	0.001080109	0.001035706	0.000991151	0.000946808	0.00137076	0.001305468	0.001240894	0.001176902
485921.9	3752534.24	Gas_TOG_Eva	0.048745315	0.046705178	0.044708055	0.042692417	0.040714799	0.06327559	0.063590165	0.063934785	0.064297614
485921.9	3752534.24	Gas_TOG_Exh	0.022285871	0.020275306	0.018284126	0.016293844	0.014324083	0.0208226	0.019990992	0.019169339	0.018354924
485921.9	3752534.24	TW	0.008652366	0.008636598	0.008618844	0.008600908	0.014265558	0.013484024	0.013457988	0.013433118	0.01340987
485921.9	3752634.24	BW	0.036368818	0.036302715	0.03622923	0.036152273	0.05629877	0.055348532	0.055242894	0.055144005	0.055051948
485921.9	3752634.24	DPM_Onroad	0.015858134	0.014710254	0.013557704	0.012415758	0.011265576	0.019772211	0.019751836	0.01972985	0.01970695
485921.9	3752634.24	Gas_PM10_Exh	0.001067084	0.001024914	0.000982903	0.000940712	0.000898725	0.001268607	0.001208377	0.001148804	0.001089763
485921.9	3752634.24	Gas_TOG_Eva	0.045610793	0.043699737	0.041831553	0.039940645	0.038086813	0.057995136	0.058283393	0.058600356	0.058934319
485921.9	3752634.24	Gas_TOG_Exh	0.022567619	0.020628168	0.018707829	0.01678659	0.014885435	0.020804012	0.020008341	0.019222178	0.018442812
485921.9	3752634.24	TW	0.008368827	0.008353931	0.00833719	0.00832048	0.014358368	0.012797996	0.012774091	0.012751162	0.012729711
485921.9	3752734.24	BW	0.036752925	0.036687811	0.036615483	0.036540046	0.0580627	0.054389934	0.054289243	0.054194846	0.054106947
485921.9	3752734.24	DPM_Onroad	0.01685813	0.015616177	0.014369423	0.013134274	0.011890425	0.020780886	0.020759865	0.020737227	0.020713694

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3752034.24	DPM_Onroad	0.011482854	0.011461963	0.011440126	0.011417672	0.011395032	0.011372058
485921.9	3752034.24	Gas_PM10_Exh	0.000948065	0.000894357	0.00084107	0.000788135	0.000735493	0.00068316
485921.9	3752034.24	Gas_TOG_Eva	0.056331103	0.056682559	0.0570544	0.057441638	0.057834826	0.058248353
485921.9	3752034.24	Gas_TOG_Exh	0.014322338	0.013651281	0.012984999	0.012322516	0.011663045	0.011006501
485921.9	3752034.24	TW	0.011415694	0.011397891	0.011381058	0.011365416	0.011351258	0.014130877
485921.9	3752134.24	BW	0.094420089	0.094256737	0.094105587	0.093966796	0.093840102	0.10461735
485921.9	3752134.24	DPM_Onroad	0.01383913	0.013809907	0.01377905	0.013747035	0.013714468	0.013680965
485921.9	3752134.24	Gas_PM10_Exh	0.001944722	0.001833156	0.001722484	0.001612573	0.001503312	0.001394723
485921.9	3752134.24	Gas_TOG_Eva	0.116911559	0.11762494	0.118374624	0.11915269	0.119943947	0.120774696
485921.9	3752134.24	Gas_TOG_Exh	0.02064052	0.019420086	0.018208838	0.017005177	0.015807808	0.014616527
485921.9	3752134.24	TW	0.020811363	0.020775568	0.020742117	0.020711242	0.020683221	0.024376335
485921.9	3752234.24	BW	0.152655056	0.152378686	0.152123444	0.151889332	0.151675536	0.165598039
485921.9	3752234.24	DPM_Onroad	0.015728273	0.015688617	0.015646402	0.015602293	0.015557135	0.01551021
485921.9	3752234.24	Gas_PM10_Exh	0.003082914	0.002905405	0.002729337	0.002554497	0.002380717	0.002208031
485921.9	3752234.24	Gas_TOG_Eva	0.198136665	0.199326757	0.200575538	0.201870937	0.203188971	0.204574445
485921.9	3752234.24	Gas_TOG_Exh	0.027936911	0.026079279	0.024236045	0.022404883	0.020583909	0.018772788
485921.9	3752234.24	TW	0.033032066	0.032973244	0.032918536	0.032868184	0.032822446	0.038070218
485921.9	3752334.24	BW	0.086378118	0.08623342	0.086099371	0.085976193	0.085863778	0.102367216
485921.9	3752334.24	DPM_Onroad	0.016709907	0.016680847	0.016650252	0.016618583	0.016586436	0.01655347
485921.9	3752334.24	Gas_PM10_Exh	0.00172182	0.00162344	0.001525848	0.001428925	0.001332567	0.001236798
485921.9	3752334.24	Gas_TOG_Eva	0.104664835	0.105304885	0.105978974	0.10667943	0.107391481	0.108139903
485921.9	3752334.24	Gas_TOG_Exh	0.020299023	0.019179803	0.018068966	0.016964975	0.015866585	0.014773625
485921.9	3752334.24	TW	0.019193504	0.019161379	0.019131267	0.019103425	0.019078177	0.024409953
485921.9	3752434.24	BW	0.066632601	0.066527576	0.066430029	0.066340258	0.066258375	0.085683042
485921.9	3752434.24	DPM_Onroad	0.017847682	0.017821648	0.017794387	0.017766301	0.017737918	0.01770901
485921.9	3752434.24	Gas_PM10_Exh	0.001300476	0.001226615	0.00115334	0.001080558	0.001008187	0.000936249
485921.9	3752434.24	Gas_TOG_Eva	0.076580002	0.077055198	0.077557134	0.078079419	0.078609962	0.079167592
485921.9	3752434.24	Gas_TOG_Exh	0.018202955	0.017307663	0.0164189	0.015535365	0.014656006	0.013780702
485921.9	3752434.24	TW	0.015087002	0.015062885	0.015040141	0.015019039	0.014999927	0.0210012
485921.9	3752534.24	BW	0.058401283	0.058313337	0.058231491	0.05815608	0.058087325	0.079115664
485921.9	3752534.24	DPM_Onroad	0.018915442	0.018890459	0.018864373	0.018837566	0.018810539	0.018783118
485921.9	3752534.24	Gas_PM10_Exh	0.001113454	0.001050516	0.000988073	0.000926044	0.000864359	0.000803034
485921.9	3752534.24	Gas_TOG_Eva	0.064679334	0.06508468	0.065513846	0.06596092	0.06641481	0.066892009
485921.9	3752534.24	Gas_TOG_Exh	0.017547135	0.016746126	0.015950844	0.015160084	0.01437287	0.013589107
485921.9	3752534.24	TW	0.0133885	0.013367805	0.013348202	0.013329969	0.013313471	0.019705865
485921.9	3752634.24	BW	0.054966995	0.054886933	0.054812312	0.054743497	0.054680775	0.077724466
485921.9	3752634.24	DPM_Onroad	0.019683335	0.019658415	0.019632441	0.019605788	0.019578955	0.019551791
485921.9	3752634.24	Gas_PM10_Exh	0.001031217	0.00097314	0.000915517	0.000858273	0.00080134	0.000744736
485921.9	3752634.24	Gas_TOG_Eva	0.059285967	0.059660261	0.060057226	0.060471094	0.060891101	0.061332762
485921.9	3752634.24	Gas_TOG_Exh	0.017669669	0.016902981	0.016141693	0.015384626	0.014630826	0.013880207
485921.9	3752634.24	TW	0.012710013	0.012690829	0.012672599	0.012655613	0.012640253	0.019591405
485921.9	3752734.24	BW	0.054025863	0.053949288	0.053877832	0.053811889	0.053751799	0.079014795
485921.9	3752734.24	DPM_Onroad	0.020689472	0.020663935	0.02063735	0.0206101	0.02058269	0.020554983

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3752734.24	Gas_PM10_Exh	0.001072946	0.001030639	0.0009885	0.000946153	0.000904012	0.001232233	0.001173895	0.001116193	0.001058997
485921.9	3752734.24	Gas_TOG_Eva	0.045229235	0.043333801	0.041482669	0.039604831	0.037764712	0.055848532	0.056126487	0.056432952	0.056756013
485921.9	3752734.24	Gas_TOG_Exh	0.023996108	0.022018818	0.020061223	0.0181013	0.016161969	0.02161498	0.02081887	0.020032205	0.019252203
485921.9	3752734.24	TW	0.008511684	0.008496808	0.008480115	0.008463605	0.014900018	0.012658119	0.012635102	0.01261295	0.012592214
485921.9	3752834.24	BW	0.038227703	0.038161527	0.038088069	0.038011725	0.060421981	0.054296662	0.054199037	0.054107395	0.054022039
485921.9	3752834.24	DPM_Onroad	0.017962833	0.016600769	0.015233672	0.013879374	0.012515737	0.021755378	0.02173351	0.021709999	0.021685601
485921.9	3752834.24	Gas_PM10_Exh	0.001114703	0.001070845	0.001027171	0.000983254	0.000939552	0.001220858	0.001163231	0.001106225	0.001049711
485921.9	3752834.24	Gas_TOG_Eva	0.04627403	0.044335849	0.042444357	0.040521778	0.03863844	0.054784155	0.055057912	0.055360338	0.055679209
485921.9	3752834.24	Gas_TOG_Exh	0.026308208	0.024226933	0.022166466	0.020102232	0.018059666	0.023021066	0.022206807	0.02140204	0.020603893
485921.9	3752834.24	TW	0.008901893	0.008886585	0.00886943	0.008852596	0.015540586	0.012705827	0.01268331	0.012661576	0.012641219
485921.9	3752934.24	BW	0.040647475	0.040578835	0.040502694	0.040423833	0.06262556	0.054526349	0.054431564	0.054342464	0.054259453
485921.9	3752934.24	DPM_Onroad	0.019153131	0.017637334	0.016116186	0.01460932	0.013092283	0.022587886	0.022564985	0.022540415	0.022514962
485921.9	3752934.24	Gas_PM10_Exh	0.001189168	0.001142502	0.001096038	0.00104929	0.001002768	0.001222663	0.001165166	0.001108275	0.001051864
485921.9	3752934.24	Gas_TOG_Eva	0.048407457	0.046382779	0.044408039	0.042396911	0.040427236	0.054054907	0.054327619	0.054629217	0.054947148
485921.9	3752934.24	Gas_TOG_Exh	0.029852077	0.027599392	0.0253691	0.023133348	0.020920833	0.025299504	0.024449897	0.023609834	0.022776355
485921.9	3752934.24	TW	0.009515593	0.00949951	0.009481514	0.009463988	0.016068116	0.012828316	0.012806249	0.012784885	0.012764863
486021.9	3750934.24	BW	0.004771458	0.004763534	0.00475476	0.004745757	0.007138379	0.008667533	0.008652912	0.008639131	0.008626285
486021.9	3750934.24	DPM_Onroad	0.00244465	0.002251345	0.002057263	0.001865191	0.001671714	0.003005654	0.003001796	0.002997629	0.002993309
486021.9	3750934.24	Gas_PM10_Exh	0.000110814	0.000106423	0.000102056	9.76602E-05	9.32906E-05	0.000163766	0.000156068	0.000148456	0.000140913
486021.9	3750934.24	Gas_TOG_Eva	0.005691474	0.005445064	0.005206212	0.004963202	0.004726485	0.008465396	0.00850437	0.008548425	0.008595321
486021.9	3750934.24	Gas_TOG_Exh	0.002320098	0.002111308	0.001905084	0.001698433	0.001494393	0.002878135	0.002769858	0.002663035	0.002557207
486021.9	3750934.24	TW	0.001115464	0.001113647	0.001111604	0.00110965	0.001816711	0.002044252	0.002040847	0.002037528	0.002034413
486021.9	3751034.24	BW	0.004942401	0.004934189	0.004925096	0.00491576	0.007454412	0.009053232	0.009037877	0.009023409	0.009009924
486021.9	3751034.24	DPM_Onroad	0.002548641	0.002349977	0.002150516	0.001953114	0.00175427	0.003155005	0.003151007	0.003146692	0.00314222
486021.9	3751034.24	Gas_PM10_Exh	0.000116137	0.000111538	0.000106963	0.000102359	9.77822E-05	0.000173288	0.000165139	0.000157082	0.000149096
486021.9	3751034.24	Gas_TOG_Eva	0.005902152	0.005646975	0.005399548	0.005147854	0.004902618	0.008860865	0.00890208	0.008948541	0.00899794
486021.9	3751034.24	Gas_TOG_Exh	0.0024705	0.002251508	0.002035167	0.00181839	0.001604312	0.003081461	0.002966669	0.002853391	0.002741148
486021.9	3751034.24	TW	0.001154992	0.00115311	0.001150993	0.001148966	0.001899244	0.002134048	0.002130474	0.002126994	0.002123728
486021.9	3751134.24	BW	0.005237254	0.005228552	0.005218914	0.005209012	0.00789193	0.009670893	0.009654372	0.009638815	0.009624316
486021.9	3751134.24	DPM_Onroad	0.00268663	0.002478182	0.002268892	0.002061756	0.001853102	0.003332909	0.003328681	0.003324119	0.00331939
486021.9	3751134.24	Gas_PM10_Exh	0.000124253	0.000119334	0.000114441	0.000109518	0.000104623	0.000187166	0.000178361	0.000169654	0.000161023
486021.9	3751134.24	Gas_TOG_Eva	0.006275274	0.006004063	0.005741039	0.005473608	0.005213013	0.009511373	0.009555906	0.009605999	0.009659218
486021.9	3751134.24	Gas_TOG_Exh	0.00267321	0.002438727	0.002207052	0.001974939	0.001745687	0.00333824	0.00321439	0.003092151	0.002971017
486021.9	3751134.24	TW	0.00122252	0.001220531	0.001218294	0.001216149	0.002009702	0.002276377	0.002272542	0.00226881	0.00226531
486021.9	3751234.24	BW	0.005627267	0.005617905	0.005607535	0.00559687	0.008434066	0.010475567	0.010457496	0.010440489	0.010424641
486021.9	3751234.24	DPM_Onroad	0.002848492	0.00262766	0.002405928	0.002186466	0.00196539	0.003534593	0.003530078	0.003525206	0.003520153
486021.9	3751234.24	Gas_PM10_Exh	0.000134796	0.00012946	0.000124152	0.000118812	0.000113503	0.000205034	0.000195381	0.000185836	0.000176374
486021.9	3751234.24	Gas_TOG_Eva	0.006778901	0.006485953	0.006201781	0.005913069	0.00563171	0.010377317	0.010426175	0.010481011	0.010539226
486021.9	3751234.24	Gas_TOG_Exh	0.002922233	0.002667777	0.002416336	0.002164469	0.001915674	0.003645647	0.003510454	0.003376998	0.003244739
486021.9	3751234.24	TW	0.001311205	0.001309077	0.001306681	0.001304377	0.002144862	0.00246045	0.00245627	0.002452209	0.002448401
486021.9	3751334.24	BW	0.006085038	0.006074874	0.006063613	0.006052012	0.009071857	0.011422183	0.011402213	0.011383435	0.011365939
486021.9	3751334.24	DPM_Onroad	0.003023536	0.00278963	0.002554761	0.002322277	0.002088077	0.003755012	0.003750187	0.003744498	0.003739578
486021.9	3751334.24	Gas_PM10_Exh	0.000147551	0.00014171	0.000135899	0.000130055	0.000124244	0.000226679	0.000215997	0.000205434	0.000194963

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3752734.24	Gas_PM10_Exh	0.001002276	0.000946007	0.000890175	0.000834707	0.000779534	0.000724675
485921.9	3752734.24	Gas_TOG_Eva	0.057096372	0.057459279	0.057844637	0.058246633	0.05865445	0.059083327
485921.9	3752734.24	Gas_TOG_Exh	0.018478303	0.0177108	0.016948607	0.016190533	0.015435613	0.014683767
485921.9	3752734.24	TW	0.01257319	0.012554577	0.012536847	0.012520304	0.012505353	0.020090047
485921.9	3752834.24	BW	0.053943328	0.053868856	0.053799286	0.053735043	0.053676515	0.080752093
485921.9	3752834.24	DPM_Onroad	0.021660525	0.021634113	0.021606647	0.021578518	0.021550246	0.021521701
485921.9	3752834.24	Gas_PM10_Exh	0.000993659	0.00093805	0.000882867	0.000828038	0.000773496	0.000719259
485921.9	3752834.24	Gas_TOG_Eva	0.056015252	0.056374016	0.056755302	0.057153192	0.057556699	0.057981015
485921.9	3752834.24	Gas_TOG_Exh	0.019811811	0.019026144	0.01824577	0.017469472	0.016696266	0.015926077
485921.9	3752834.24	TW	0.012622556	0.012604225	0.012586725	0.012570377	0.012555609	0.020653504
485921.9	3752934.24	BW	0.054182933	0.054110394	0.054042552	0.053979863	0.053922764	0.08170597
485921.9	3752934.24	DPM_Onroad	0.022488845	0.022461366	0.022432826	0.022403625	0.022374298	0.022344722
485921.9	3752934.24	Gas_PM10_Exh	0.000995901	0.000940372	0.000885259	0.000830492	0.000776001	0.000721807
485921.9	3752934.24	Gas_TOG_Eva	0.055282159	0.05564011	0.0560207	0.056417895	0.056820515	0.057243742
485921.9	3752934.24	Gas_TOG_Exh	0.021948908	0.021127898	0.020312167	0.019500471	0.018691808	0.017886106
485921.9	3752934.24	TW	0.012746522	0.012728433	0.012711127	0.012694939	0.012680324	0.020953704
486021.9	3750934.24	BW	0.008614451	0.008603191	0.008592638	0.008582875	0.008573985	0.010724348
486021.9	3750934.24	DPM_Onroad	0.002988888	0.002984196	0.002979322	0.002974332	0.002969329	0.002964295
486021.9	3750934.24	Gas_PM10_Exh	0.000133433	0.000126016	0.000118658	0.00011135	0.000104081	9.68541E-05
486021.9	3750934.24	Gas_TOG_Eva	0.008645197	0.008699121	0.008757015	0.008817802	0.008879407	0.008944724
486021.9	3750934.24	Gas_TOG_Exh	0.00245229	0.002348351	0.00224521	0.002142675	0.002040591	0.00193895
486021.9	3750934.24	TW	0.002031564	0.002028729	0.002026004	0.002023448	0.002021145	0.002661264
486021.9	3751034.24	BW	0.0089975	0.008985686	0.008974617	0.008964377	0.008955054	0.011256248
486021.9	3751034.24	DPM_Onroad	0.003137635	0.003132789	0.003127747	0.003122587	0.003117412	0.003112205
486021.9	3751034.24	Gas_PM10_Exh	0.000141177	0.000133324	0.000125533	0.000117795	0.000110097	0.000102443
486021.9	3751034.24	Gas_TOG_Eva	0.00905042	0.009107079	0.009167837	0.009231588	0.009296199	0.009364636
486021.9	3751034.24	Gas_TOG_Exh	0.002629853	0.002519578	0.002410134	0.002301321	0.002192978	0.002085097
486021.9	3751034.24	TW	0.00212074	0.002117771	0.002114918	0.002112244	0.002109834	0.002794394
486021.9	3751134.24	BW	0.009610956	0.00959826	0.00958637	0.009575374	0.009565361	0.012003958
486021.9	3751134.24	DPM_Onroad	0.003314541	0.003309416	0.003304085	0.003298628	0.003293155	0.003287646
486021.9	3751134.24	Gas_PM10_Exh	0.000152465	0.000143978	0.000135557	0.000127193	0.000118872	0.0001106
486021.9	3751134.24	Gas_TOG_Eva	0.009715713	0.009776633	0.009841901	0.009910346	0.00997972	0.010053159
486021.9	3751134.24	Gas_TOG_Exh	0.002850896	0.00273186	0.002613709	0.002496234	0.002379262	0.002262784
486021.9	3751134.24	TW	0.002262106	0.002258927	0.002255876	0.002253017	0.002250439	0.002976663
486021.9	3751234.24	BW	0.010410036	0.01039617	0.01038319	0.010371189	0.010360261	0.012945
486021.9	3751234.24	DPM_Onroad	0.003514969	0.003509492	0.003503793	0.003497958	0.003492104	0.00348621
486021.9	3751234.24	Gas_PM10_Exh	0.000166992	0.000157687	0.000148455	0.000139284	0.000130161	0.00012109
486021.9	3751234.24	Gas_TOG_Eva	0.01060098	0.010667487	0.010738673	0.010813285	0.010888914	0.010968939
486021.9	3751234.24	Gas_TOG_Exh	0.003113576	0.002983585	0.002854552	0.002726251	0.002598498	0.002471283
486021.9	3751234.24	TW	0.002444914	0.002441462	0.00243815	0.002435049	0.002432252	0.003203906
486021.9	3751334.24	BW	0.011349812	0.011334518	0.011320211	0.011306989	0.011294947	0.014063336
486021.9	3751334.24	DPM_Onroad	0.003734033	0.003728174	0.003722077	0.003715832	0.003709565	0.003703251
486021.9	3751334.24	Gas_PM10_Exh	0.000184579	0.00017428	0.000164061	0.00015391	0.000143813	0.000133773

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3751334.24	Gas_TOG_Eva	0.007381749	0.00706297	0.006753614	0.006439607	0.006133529	0.011417274	0.011471427	0.011532027	0.011596296
486021.9	3751334.24	Gas_TOG_Exh	0.003215111	0.002936784	0.002661711	0.00238624	0.002114087	0.004006138	0.003857451	0.003710648	0.003565149
486021.9	3751334.24	TW	0.001414592	0.001412295	0.001409708	0.001407211	0.00230359	0.002675615	0.002671017	0.002666558	0.002662377
486021.9	3751434.24	BW	0.006686182	0.00667498	0.006662566	0.006649761	0.00987032	0.012635622	0.012613267	0.012592261	0.012572693
486021.9	3751434.24	DPM_Onroad	0.003242918	0.002990379	0.002736786	0.002485753	0.002232857	0.004014942	0.004009702	0.004004044	0.003998171
486021.9	3751434.24	Gas_PM10_Exh	0.000163602	0.000157125	0.00015068	0.0001442	0.000137757	0.000253541	0.000241583	0.000229756	0.000218034
486021.9	3751434.24	Gas_TOG_Eva	0.008163265	0.007810785	0.007468631	0.007121629	0.006783351	0.012737725	0.012798435	0.012866219	0.012938057
486021.9	3751434.24	Gas_TOG_Exh	0.003571224	0.003262823	0.002957996	0.002652796	0.002351244	0.004442894	0.004277499	0.004114178	0.0039523
486021.9	3751434.24	TW	0.001551003	0.001548486	0.001545648	0.001542902	0.002501335	0.002952243	0.002947118	0.002942155	0.002937505
486021.9	3751534.24	BW	0.007508458	0.007495872	0.007481922	0.007467527	0.010931499	0.014247075	0.014221694	0.014197856	0.01417565
486021.9	3751534.24	DPM_Onroad	0.003543039	0.003261517	0.002978811	0.002698951	0.002417005	0.004346768	0.004340921	0.004334605	0.004328047
486021.9	3751534.24	Gas_PM10_Exh	0.000184369	0.000177068	0.000169804	0.000162501	0.000155239	0.000287784	0.000274203	0.000260772	0.000247459
486021.9	3751534.24	Gas_TOG_Eva	0.009199182	0.008801776	0.008416	0.008024947	0.007643743	0.014441148	0.014510127	0.014587051	0.014668548
486021.9	3751534.24	Gas_TOG_Exh	0.004020345	0.003672863	0.003329403	0.002985571	0.002645842	0.005013765	0.00482664	0.004641846	0.00445868
486021.9	3751534.24	TW	0.001739701	0.001736883	0.001733704	0.001730626	0.002764556	0.003323061	0.003317259	0.003311647	0.003306388
486021.9	3751634.24	BW	0.008819696	0.008804994	0.008788702	0.00877191	0.012613812	0.016749987	0.016720311	0.016692434	0.016666466
486021.9	3751634.24	DPM_Onroad	0.004047515	0.003712254	0.003375584	0.003042324	0.002706578	0.004877151	0.004870212	0.004862718	0.004854939
486021.9	3751634.24	Gas_PM10_Exh	0.00021555	0.000207016	0.000198525	0.000189987	0.000181499	0.000339408	0.0003234	0.000307566	0.000291871
486021.9	3751634.24	Gas_TOG_Eva	0.010767982	0.01030227	0.009850363	0.009392094	0.00894549	0.016949265	0.017030406	0.017120884	0.01721673
486021.9	3751634.24	Gas_TOG_Exh	0.004712692	0.004305749	0.003903548	0.003500888	0.003103061	0.006022328	0.005799934	0.005580273	0.005362521
486021.9	3751634.24	TW	0.00204588	0.002042582	0.002038862	0.002035268	0.003185352	0.003908418	0.003901629	0.003895062	0.003888907
486021.9	3751734.24	BW	0.010549206	0.010531682	0.010512263	0.010492244	0.014890097	0.020030918	0.019995633	0.019962492	0.019931622
486021.9	3751734.24	DPM_Onroad	0.004705783	0.004307053	0.003906647	0.003510296	0.003110989	0.005624165	0.005615813	0.005606804	0.005597458
486021.9	3751734.24	Gas_PM10_Exh	0.000261174	0.000250844	0.000240566	0.000230232	0.000219957	0.000413597	0.000394112	0.000374835	0.000355722
486021.9	3751734.24	Gas_TOG_Eva	0.012875763	0.012319642	0.011779894	0.011232559	0.010699058	0.020281548	0.020379908	0.020489305	0.020605054
486021.9	3751734.24	Gas_TOG_Exh	0.005861676	0.005367256	0.004878479	0.004389173	0.003905621	0.007711958	0.007436059	0.007163398	0.006893005
486021.9	3751734.24	TW	0.002447291	0.002443357	0.002438921	0.002434634	0.003754694	0.004672488	0.00466442	0.004656618	0.004649307
486021.9	3751834.24	BW	0.012138121	0.012117724	0.012095106	0.012071715	0.016983413	0.022948018	0.022907138	0.022868778	0.022833051
486021.9	3751834.24	DPM_Onroad	0.005211352	0.00477111	0.004328992	0.003891302	0.00345033	0.006247463	0.006238073	0.00622795	0.006217444
486021.9	3751834.24	Gas_PM10_Exh	0.000308976	0.000296759	0.000284599	0.00027238	0.000260227	0.000486064	0.000463154	0.000440485	0.000418008
486021.9	3751834.24	Gas_TOG_Eva	0.014958413	0.014314628	0.013689118	0.013055535	0.01243749	0.023469516	0.023584735	0.023712387	0.023847255
486021.9	3751834.24	Gas_TOG_Exh	0.006971278	0.006388903	0.005812946	0.005236576	0.004666775	0.009179479	0.00885476	0.008533724	0.008215284
486021.9	3751834.24	TW	0.002806948	0.002802396	0.002797261	0.002792263	0.004270825	0.005336426	0.005327125	0.005318149	0.005309741
486021.9	3751934.24	BW	0.014949427	0.014923976	0.014895736	0.014866437	0.020780933	0.027645576	0.027596335	0.027550148	0.027507137
486021.9	3751934.24	DPM_Onroad	0.00618773	0.005668214	0.005146483	0.004629937	0.004109527	0.007457165	0.007445873	0.007433723	0.007421122
486021.9	3751934.24	Gas_PM10_Exh	0.00039586	0.000380228	0.000364664	0.000349029	0.000333475	0.000604655	0.000576173	0.000547982	0.000520024
486021.9	3751934.24	Gas_TOG_Eva	0.018499068	0.017708444	0.016939064	0.016160005	0.015399077	0.028342683	0.0284844	0.028640774	0.028805682
486021.9	3751934.24	Gas_TOG_Exh	0.009093132	0.008350833	0.00761626	0.00688133	0.00615436	0.01191754	0.011507638	0.011102156	0.010699798
486021.9	3751934.24	TW	0.00345263	0.00344694	0.003440527	0.003434244	0.00521545	0.006424623	0.006413425	0.00640263	0.006392522
486021.9	3752034.24	BW	0.02063868	0.020602064	0.020561383	0.020518906	0.02785399	0.036531992	0.036464727	0.036401717	0.036343054
486021.9	3752034.24	DPM_Onroad	0.007717867	0.007059204	0.006397651	0.005742573	0.005082538	0.009196686	0.009182431	0.009167072	0.009151118
486021.9	3752034.24	Gas_PM10_Exh	0.000568429	0.00054595	0.000523557	0.000501079	0.000478713	0.00081735	0.000778709	0.00074047	0.000702553
486021.9	3752034.24	Gas_TOG_Eva	0.025956434	0.024855855	0.023782292	0.022696811	0.02163469	0.038043564	0.038233956	0.03844343	0.03866416

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3751334.24	Gas_TOG_Eva	0.011664406	0.011737636	0.011815919	0.01189791	0.01198103	0.012068922
486021.9	3751334.24	Gas_TOG_Exh	0.003420845	0.003277812	0.003135822	0.002994632	0.002854043	0.002714043
486021.9	3751334.24	TW	0.002658548	0.002654765	0.002651143	0.002647752	0.002644693	0.003473741
486021.9	3751434.24	BW	0.012554652	0.01253756	0.01252158	0.012506818	0.012493371	0.01546083
486021.9	3751434.24	DPM_Onroad	0.003992138	0.003985764	0.003979129	0.003972331	0.003965506	0.003958627
486021.9	3751434.24	Gas_PM10_Exh	0.000206409	0.000194878	0.000183438	0.000172073	0.000160767	0.000149527
486021.9	3751434.24	Gas_TOG_Eva	0.013014133	0.013095824	0.013183066	0.013274391	0.013366983	0.013464849
486021.9	3751434.24	Gas_TOG_Exh	0.003791744	0.003632589	0.003474587	0.003317471	0.003161025	0.003005236
486021.9	3751434.24	TW	0.002933243	0.002929043	0.002925024	0.002921265	0.002917873	0.003810384
486021.9	3751534.24	BW	0.014155176	0.01413579	0.014117673	0.014100938	0.014085694	0.017294736
486021.9	3751534.24	DPM_Onroad	0.004321307	0.004314185	0.004306769	0.00429917	0.004291539	0.004283845
486021.9	3751534.24	Gas_PM10_Exh	0.000234256	0.00022116	0.000208167	0.000195259	0.000182419	0.000169653
486021.9	3751534.24	Gas_TOG_Eva	0.014754823	0.014847399	0.014946214	0.015049625	0.015154477	0.015265284
486021.9	3751534.24	Gas_TOG_Exh	0.004277006	0.004096907	0.003918107	0.003740309	0.00356327	0.003386975
486021.9	3751534.24	TW	0.003301568	0.003296823	0.003292286	0.003288045	0.003284217	0.004254312
486021.9	3751634.24	BW	0.016642524	0.01661985	0.016598657	0.016579081	0.016561248	0.020146942
486021.9	3751634.24	DPM_Onroad	0.004846949	0.004838505	0.004829714	0.004820707	0.004811666	0.004802553
486021.9	3751634.24	Gas_PM10_Exh	0.000276305	0.000260864	0.000245543	0.000230321	0.000215179	0.000200124
486021.9	3751634.24	Gas_TOG_Eva	0.017318185	0.017427047	0.017543238	0.017664826	0.017788097	0.017918362
486021.9	3751634.24	Gas_TOG_Exh	0.005146518	0.004932361	0.004719728	0.004508269	0.004297701	0.004088006
486021.9	3751634.24	TW	0.003883267	0.003877711	0.003872399	0.003867431	0.003862948	0.004952481
486021.9	3751734.24	BW	0.019903158	0.019876208	0.019851021	0.019827758	0.019806565	0.02394669
486021.9	3751734.24	DPM_Onroad	0.005587863	0.00557773	0.005567186	0.005556387	0.005545548	0.005534624
486021.9	3751734.24	Gas_PM10_Exh	0.000336764	0.000317953	0.000299286	0.000280736	0.000262282	0.000243931
486021.9	3751734.24	Gas_TOG_Eva	0.02072744	0.020858579	0.020998385	0.021144575	0.021292766	0.021449229
486021.9	3751734.24	Gas_TOG_Exh	0.006624688	0.00635856	0.006094241	0.005831316	0.005569452	0.005308626
486021.9	3751734.24	TW	0.004642606	0.004636009	0.004629702	0.004623805	0.004618484	0.005882345
486021.9	3751834.24	BW	0.022800101	0.022768944	0.022739847	0.022712982	0.022688506	0.027351117
486021.9	3751834.24	DPM_Onroad	0.006206653	0.006195262	0.006183409	0.006171267	0.006159074	0.006146778
486021.9	3751834.24	Gas_PM10_Exh	0.000395709	0.000373583	0.000351622	0.000329798	0.000308085	0.000286492
486021.9	3751834.24	Gas_TOG_Eva	0.023989656	0.024141905	0.024303931	0.024473182	0.024644763	0.024825735
486021.9	3751834.24	Gas_TOG_Exh	0.007899222	0.007585654	0.007274153	0.006964254	0.006655579	0.006348101
486021.9	3751834.24	TW	0.005302031	0.005294461	0.005287236	0.005280486	0.005274392	0.006704789
486021.9	3751934.24	BW	0.027467464	0.027429972	0.027394971	0.027362664	0.027333226	0.033005985
486021.9	3751934.24	DPM_Onroad	0.007408183	0.007394542	0.007380356	0.007365831	0.007351242	0.00733653
486021.9	3751934.24	Gas_PM10_Exh	0.000492285	0.000464753	0.000437423	0.000410259	0.000383231	0.000356348
486021.9	3751934.24	Gas_TOG_Eva	0.028979491	0.029164903	0.029361848	0.02956733	0.02977563	0.029994982
486021.9	3751934.24	Gas_TOG_Exh	0.010300302	0.009903799	0.009509784	0.009117698	0.008727091	0.00833793
486021.9	3751934.24	TW	0.006383249	0.006374159	0.00636549	0.006357395	0.006350084	0.008091822
486021.9	3752034.24	BW	0.036288926	0.036237869	0.036190256	0.036146335	0.036106306	0.043237072
486021.9	3752034.24	DPM_Onroad	0.009134713	0.009117406	0.00909939	0.009080928	0.009062372	0.009043638
486021.9	3752034.24	Gas_PM10_Exh	0.000664939	0.000627611	0.000590559	0.000553739	0.000517107	0.000480677
486021.9	3752034.24	Gas_TOG_Eva	0.03889661	0.039144132	0.039406706	0.039680477	0.039958128	0.040250303

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3752034.24	Gas_TOG_Exh	0.0122451	0.011202929	0.010171139	0.009139524	0.008118733	0.015045709	0.014508251	0.013976693	0.013449354
486021.9	3752034.24	TW	0.004741528	0.004733383	0.004724204	0.004715091	0.006931803	0.008452012	0.00843681	0.008422202	0.008408531
486021.9	3752134.24	BW	0.06619119	0.066047048	0.065885915	0.065712437	0.075734544	0.103975967	0.103731325	0.103504415	0.10329358
486021.9	3752134.24	DPM_Onroad	0.010955478	0.010107956	0.009253889	0.008405003	0.007547563	0.013504872	0.013481628	0.013456022	0.013428693
486021.9	3752134.24	Gas_PM10_Exh	0.002201565	0.002113602	0.002025794	0.001938023	0.001850617	0.002752573	0.002619527	0.002487956	0.002357627
486021.9	3752134.24	Gas_TOG_Eva	0.094770823	0.090855206	0.086993747	0.083141714	0.079344878	0.125769439	0.126407407	0.127092843	0.127810699
486021.9	3752134.24	Gas_TOG_Exh	0.03228802	0.028648658	0.025038572	0.02144593	0.017885877	0.028408827	0.026978546	0.025564861	0.024164394
486021.9	3752134.24	TW	0.014492782	0.014462834	0.014428896	0.014392722	0.017619477	0.022855902	0.022803829	0.022755022	0.022709565
486021.9	3752234.24	BW	0.121985821	0.121708183	0.121397429	0.121060827	0.132575341	0.18320284	0.182746432	0.182324016	0.181931696
486021.9	3752234.24	DPM_Onroad	0.012719219	0.0117774	0.010824949	0.009874694	0.008912327	0.015867742	0.015835686	0.015799861	0.015760997
486021.9	3752234.24	Gas_PM10_Exh	0.004130661	0.003965227	0.003800015	0.003635017	0.003470676	0.004963961	0.004722943	0.004484623	0.004248591
486021.9	3752234.24	Gas_TOG_Eva	0.180432836	0.173012054	0.165677129	0.158384427	0.151185552	0.231172049	0.232345896	0.233600478	0.234912857
486021.9	3752234.24	Gas_TOG_Exh	0.055551132	0.048854648	0.042208761	0.03560222	0.029053081	0.043498296	0.041051841	0.038633808	0.036239117
486021.9	3752234.24	TW	0.02634708	0.026290379	0.026226013	0.026156353	0.030158976	0.039606514	0.039510897	0.039421802	0.039338919
486021.9	3752334.24	BW	0.065064288	0.064925398	0.064770227	0.064603636	0.079665085	0.101113256	0.100880806	0.100665002	0.100464447
486021.9	3752334.24	DPM_Onroad	0.013571675	0.012583927	0.011589564	0.010601902	0.009605095	0.01708623	0.017061984	0.017035368	0.017007061
486021.9	3752334.24	Gas_PM10_Exh	0.002121952	0.00203725	0.00195272	0.001868175	0.001783991	0.002623558	0.002497021	0.002371889	0.002247933
486021.9	3752334.24	Gas_TOG_Eva	0.091795683	0.08799741	0.084255312	0.080516515	0.076833534	0.12052201	0.121130364	0.121785812	0.122472871
486021.9	3752334.24	Gas_TOG_Exh	0.032582292	0.02903164	0.0255106	0.022003992	0.01853004	0.028739901	0.027345212	0.025966889	0.024601407
486021.9	3752334.24	TW	0.014332734	0.014303632	0.014270681	0.014235805	0.018945472	0.022354471	0.022304725	0.022257982	0.022214428
486021.9	3752434.24	BW	0.048542887	0.048444893	0.048335597	0.04821924	0.066200159	0.075970989	0.075807766	0.075655802	0.075514495
486021.9	3752434.24	DPM_Onroad	0.014562124	0.013522905	0.012478239	0.01144206	0.010397454	0.018437816	0.018415771	0.018391789	0.018366548
486021.9	3752434.24	Gas_PM10_Exh	0.001527666	0.00146689	0.001406274	0.001345561	0.00128512	0.001894875	0.001803989	0.001714105	0.001625049
486021.9	3752434.24	Gas_TOG_Eva	0.065585399	0.062859765	0.060181759	0.057493576	0.05484992	0.086241277	0.086675276	0.087146046	0.087640301
486021.9	3752434.24	Gas_TOG_Exh	0.026252888	0.023625238	0.021021057	0.01842323	0.015850793	0.024392294	0.023321708	0.022263747	0.021215339
486021.9	3752434.24	TW	0.010875327	0.01085425	0.010830451	0.010805775	0.016281089	0.017098642	0.017063	0.017029264	0.016997785
486021.9	3752534.24	BW	0.042617569	0.04253511	0.042443262	0.042346118	0.062514047	0.065989833	0.065854933	0.065729062	0.065611965
486021.9	3752534.24	DPM_Onroad	0.015534384	0.014435544	0.013331629	0.012237296	0.0111346	0.019666946	0.019645525	0.019622326	0.019598036
486021.9	3752534.24	Gas_PM10_Exh	0.001307804	0.001255918	0.001204192	0.001152326	0.001100699	0.001598031	0.001521705	0.001446217	0.001371414
486021.9	3752534.24	Gas_TOG_Eva	0.055772215	0.053447817	0.051168607	0.048872615	0.046617355	0.072357939	0.072720994	0.073116866	0.073533007
486021.9	3752534.24	Gas_TOG_Exh	0.024505828	0.022206542	0.01992869	0.017653582	0.015401375	0.022930834	0.021986849	0.021054029	0.020129451
486021.9	3752534.24	TW	0.009661462	0.009643365	0.009622975	0.009602161	0.01568808	0.015032393	0.015002486	0.014974023	0.014947436
486021.9	3752634.24	BW	0.039781701	0.03970751	0.039624967	0.039538179	0.061491158	0.060474515	0.060355984	0.060245167	0.060142035
486021.9	3752634.24	DPM_Onroad	0.016460967	0.015290701	0.014115499	0.012950864	0.011777703	0.020715109	0.020693812	0.020670819	0.020646832
486021.9	3752634.24	Gas_PM10_Exh	0.001197122	0.001149749	0.00110254	0.001055157	0.001007998	0.001428309	0.001360336	0.001293106	0.001226478
486021.9	3752634.24	Gas_TOG_Eva	0.050645406	0.048530585	0.046460347	0.044368283	0.042315325	0.064385556	0.064707958	0.065061063	0.065432626
486021.9	3752634.24	Gas_TOG_Exh	0.024168838	0.022022841	0.0198975	0.017772411	0.015669182	0.022361892	0.02148586	0.020620211	0.019762072
486021.9	3752634.24	TW	0.009107764	0.009091181	0.009072533	0.009053754	0.01564767	0.013913014	0.013886372	0.013860898	0.01383708
486021.9	3752734.24	BW	0.040010092	0.039937384	0.039856557	0.039771914	0.063858262	0.059110725	0.058998264	0.058892972	0.058794955
486021.9	3752734.24	DPM_Onroad	0.017542595	0.016271149	0.014994636	0.013729761	0.012455871	0.021805295	0.021783401	0.021759807	0.021735243
486021.9	3752734.24	Gas_PM10_Exh	0.001194109	0.001146953	0.001099972	0.001052785	0.001005824	0.001376045	0.00131074	0.001246146	0.001182124
486021.9	3752734.24	Gas_TOG_Eva	0.049984543	0.047896041	0.045853695	0.043785282	0.041756678	0.061694903	0.0620037	0.062342904	0.062700066
486021.9	3752734.24	Gas_TOG_Exh	0.025508551	0.023336993	0.02118668	0.019034993	0.016905656	0.022982503	0.022114129	0.021256027	0.020405252

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3752034.24	Gas_TOG_Exh	0.012925878	0.012406409	0.011890289	0.011376788	0.010865312	0.010355812
486021.9	3752034.24	TW	0.008395981	0.00838373	0.008372074	0.008361204	0.008351381	0.010554595
486021.9	3752134.24	BW	0.103098526	0.10291712	0.102749362	0.102595377	0.102454797	0.111389612
486021.9	3752134.24	DPM_Onroad	0.013399862	0.013369167	0.013336727	0.013303045	0.013268744	0.013233412
486021.9	3752134.24	Gas_PM10_Exh	0.002228451	0.002100319	0.001973209	0.00184697	0.001721479	0.001596758
486021.9	3752134.24	Gas_TOG_Eva	0.128561743	0.129349367	0.130175462	0.131031791	0.131902836	0.132815747
486021.9	3752134.24	Gas_TOG_Exh	0.022776009	0.021399131	0.020032492	0.018674361	0.017323343	0.015979191
486021.9	3752134.24	TW	0.022667577	0.022627968	0.022591011	0.022556932	0.022525985	0.025687245
486021.9	3752234.24	BW	0.181568519	0.181231823	0.18092105	0.180636112	0.180375876	0.190377925
486021.9	3752234.24	DPM_Onroad	0.015719385	0.015674846	0.01562738	0.015577747	0.015526857	0.015473893
486021.9	3752234.24	Gas_PM10_Exh	0.004014684	0.00378268	0.003552545	0.003324009	0.003096863	0.002871136
486021.9	3752234.24	Gas_TOG_Eva	0.236284126	0.237717112	0.239216137	0.240767987	0.242347526	0.244002208
486021.9	3752234.24	Gas_TOG_Exh	0.033865751	0.031512218	0.029176645	0.026856236	0.024548741	0.022253691
486021.9	3752234.24	TW	0.039262239	0.039190515	0.039123927	0.039062699	0.039007036	0.043100427
486021.9	3752334.24	BW	0.100278946	0.100106198	0.09994632	0.099799498	0.099665479	0.114939313
486021.9	3752334.24	DPM_Onroad	0.01697729	0.016945649	0.016912281	0.016877695	0.016842524	0.016806368
486021.9	3752334.24	Gas_PM10_Exh	0.00212507	0.002003202	0.001882307	0.001762239	0.001642877	0.001524245
486021.9	3752334.24	Gas_TOG_Eva	0.123192352	0.123948256	0.124742202	0.125565849	0.126403443	0.127281875
486021.9	3752334.24	Gas_TOG_Exh	0.023247663	0.021905234	0.020572785	0.01924856	0.017931144	0.016620311
486021.9	3752334.24	TW	0.02217422	0.022136161	0.022100578	0.022067726	0.02203791	0.027047727
486021.9	3752434.24	BW	0.075383898	0.075261779	0.075148481	0.075044285	0.074949223	0.094399804
486021.9	3752434.24	DPM_Onroad	0.018340255	0.018312415	0.018283227	0.018253119	0.018222646	0.018191543
486021.9	3752434.24	Gas_PM10_Exh	0.001536763	0.001449188	0.001362306	0.001276009	0.001190205	0.001104914
486021.9	3752434.24	Gas_TOG_Eva	0.088158771	0.08870591	0.089282481	0.089881613	0.090490435	0.091129371
486021.9	3752434.24	Gas_TOG_Exh	0.020175671	0.019144666	0.01812115	0.017103683	0.016091103	0.015083261
486021.9	3752434.24	TW	0.016968781	0.016941042	0.016914954	0.016890787	0.016868882	0.022917534
486021.9	3752534.24	BW	0.065503809	0.065402352	0.065308048	0.065221223	0.06514204	0.087726228
486021.9	3752534.24	DPM_Onroad	0.019572859	0.019546253	0.019518442	0.019489829	0.019460943	0.019431573
486021.9	3752534.24	Gas_PM10_Exh	0.001297249	0.001223678	0.001150686	0.001078181	0.00100608	0.000934404
486021.9	3752534.24	Gas_TOG_Eva	0.073970126	0.074432966	0.074921916	0.075430637	0.075947302	0.076489838
486021.9	3752534.24	Gas_TOG_Exh	0.019212417	0.018303009	0.017400099	0.016502366	0.015608741	0.014719106
486021.9	3752534.24	TW	0.014922974	0.014899402	0.014877136	0.01485646	0.014837737	0.021734174
486021.9	3752634.24	BW	0.060046828	0.059957265	0.059873879	0.05979703	0.059726969	0.084922453
486021.9	3752634.24	DPM_Onroad	0.020622055	0.020595909	0.020568636	0.020540628	0.020512403	0.020483784
486021.9	3752634.24	Gas_PM10_Exh	0.001160412	0.001094874	0.001029848	0.000965252	0.00090101	0.00083714
486021.9	3752634.24	Gas_TOG_Eva	0.065823351	0.06623824	0.066677443	0.067134879	0.067599245	0.068087061
486021.9	3752634.24	Gas_TOG_Exh	0.018910808	0.018066609	0.017228361	0.016394796	0.015564891	0.014738545
486021.9	3752634.24	TW	0.013815193	0.013793965	0.013773841	0.013755114	0.013738171	0.02135817
486021.9	3752734.24	BW	0.058704504	0.058619245	0.058539771	0.058466477	0.058399674	0.086972661
486021.9	3752734.24	DPM_Onroad	0.021709919	0.021683218	0.021655402	0.021626868	0.021598138	0.021569052
486021.9	3752734.24	Gas_PM10_Exh	0.001118638	0.001055657	0.000993167	0.000931087	0.00086934	0.000807949
486021.9	3752734.24	Gas_TOG_Eva	0.06307591	0.063475747	0.063899592	0.064341325	0.064789602	0.065260624
486021.9	3752734.24	Gas_TOG_Exh	0.019561188	0.018724095	0.017892828	0.017066109	0.016242905	0.015423124

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3752734.24	TW	0.00922012	0.009203654	0.009185163	0.009166714	0.016391197	0.013688213	0.013662691	0.013638206	0.0136153
486021.9	3752834.24	BW	0.042307069	0.042231709	0.042147983	0.042060575	0.068248128	0.059566434	0.059455851	0.059352205	0.059255697
486021.9	3752834.24	DPM_Onroad	0.018918922	0.017500167	0.016076023	0.014664917	0.013243982	0.02303999	0.023017101	0.022992473	0.022966871
486021.9	3752834.24	Gas_PM10_Exh	0.001260207	0.001210531	0.001161051	0.001111325	0.001061838	0.001376799	0.001311623	0.001247153	0.001183246
486021.9	3752834.24	Gas_TOG_Eva	0.052070319	0.049895768	0.04777066	0.045614574	0.043500602	0.06124757	0.061554991	0.061893274	0.062249549
486021.9	3752834.24	Gas_TOG_Exh	0.028231625	0.02591279	0.023616827	0.021317944	0.019043027	0.024499519	0.023606505	0.022723924	0.021848709
486021.9	3752834.24	TW	0.009799181	0.009781923	0.009762567	0.009743388	0.017591785	0.013860536	0.013835252	0.013810934	0.013788173
486021.9	3752934.24	BW	0.04674136	0.046659692	0.046569011	0.046474618	0.073242918	0.060575277	0.060465949	0.060363367	0.060267829
486021.9	3752934.24	DPM_Onroad	0.020577553	0.018930979	0.017278478	0.015641098	0.013992606	0.0241009	0.024076742	0.0240508	0.024023875
486021.9	3752934.24	Gas_PM10_Exh	0.001394423	0.001339569	0.001284941	0.001230006	0.001175336	0.001398284	0.001332305	0.001267028	0.00120231
486021.9	3752934.24	Gas_TOG_Eva	0.056649085	0.05428719	0.051980081	0.049634855	0.047335713	0.061377412	0.061688171	0.06203039	0.062390721
486021.9	3752934.24	Gas_TOG_Exh	0.032817156	0.030220524	0.027649609	0.02507365	0.022524551	0.027125502	0.026184458	0.025254051	0.024331079
486021.9	3752934.24	TW	0.010882382	0.010863444	0.010842238	0.010821364	0.018826209	0.014160937	0.014135751	0.014111467	0.014088728
486121.9	3750934.24	BW	0.004745779	0.004737932	0.004729246	0.004720346	0.007081002	0.008627891	0.008613428	0.00859979	0.008587076
486121.9	3750934.24	DPM_Onroad	0.002444419	0.002249173	0.002053144	0.001859155	0.001663746	0.002992048	0.00298817	0.002983981	0.002979638
486121.9	3750934.24	Gas_PM10_Exh	0.000108912	0.000104595	0.000100303	9.59812E-05	9.16858E-05	0.00016148	0.000153892	0.000146389	0.000138955
486121.9	3750934.24	Gas_TOG_Eva	0.005639292	0.005394703	0.005157734	0.004916531	0.00468166	0.008392829	0.008431241	0.008474746	0.008521091
486121.9	3750934.24	Gas_TOG_Exh	0.002261504	0.002056104	0.00185327	0.001649989	0.001449314	0.002826339	0.002719581	0.002614273	0.002509955
486121.9	3750934.24	TW	0.001110793	0.001108899	0.001106963	0.00110503	0.001802556	0.002037154	0.00203378	0.002030488	0.002027397
486121.9	3751034.24	BW	0.004875887	0.004867811	0.00485887	0.004849699	0.007357557	0.008946018	0.00893092	0.00891669	0.008903426
486121.9	3751034.24	DPM_Onroad	0.002533238	0.002334888	0.002135742	0.001938661	0.001740139	0.003130911	0.00312693	0.003122632	0.003118179
486121.9	3751034.24	Gas_PM10_Exh	0.000113467	0.000108973	0.000104503	0.000100003	9.55307E-05	0.00017003	0.000162037	0.000154133	0.0001463
486121.9	3751034.24	Gas_TOG_Eva	0.005805891	0.005554525	0.005310886	0.005062959	0.004821461	0.008727732	0.008768159	0.008813797	0.008862346
486121.9	3751034.24	Gas_TOG_Exh	0.002395847	0.002181771	0.001970322	0.001758425	0.001549199	0.003016873	0.002904222	0.002793067	0.002682936
486121.9	3751034.24	TW	0.00114049	0.001138636	0.001136551	0.001134559	0.001875587	0.002110653	0.002107134	0.002103704	0.002100485
486121.9	3751134.24	BW	0.005099107	0.005090645	0.005081273	0.00507165	0.007731414	0.009441801	0.009425724	0.009410582	0.009396468
486121.9	3751134.24	DPM_Onroad	0.002647711	0.002443155	0.002237775	0.002034515	0.001829767	0.00329307	0.003288922	0.003284447	0.003279809
486121.9	3751134.24	Gas_PM10_Exh	0.000120222	0.000115461	0.000110727	0.000105962	0.000101225	0.000182071	0.000173507	0.000165039	0.000156645
486121.9	3751134.24	Gas_TOG_Eva	0.00609485	0.005831304	0.005575761	0.005315852	0.005062616	0.009258731	0.009302048	0.009350799	0.009402599
486121.9	3751134.24	Gas_TOG_Exh	0.002572567	0.002345695	0.002121561	0.001896985	0.001675196	0.003251863	0.00313128	0.003012268	0.002894334
486121.9	3751134.24	TW	0.001191218	0.001189281	0.001187102	0.001185014	0.001971453	0.002224386	0.002220647	0.002217008	0.002213594
486121.9	3751234.24	BW	0.005441361	0.005432316	0.005422296	0.005411996	0.008223883	0.010163026	0.010145548	0.010129097	0.010113766
486121.9	3751234.24	DPM_Onroad	0.002794354	0.002579524	0.002363822	0.002150331	0.001935273	0.003483189	0.003478788	0.003474041	0.003469119
486121.9	3751234.24	Gas_PM10_Exh	0.000129743	0.000124607	0.000119498	0.000114357	0.000109246	0.000198483	0.000189141	0.000179903	0.000170746
486121.9	3751234.24	Gas_TOG_Eva	0.006541688	0.006258918	0.005984653	0.005705929	0.005434323	0.010040367	0.01008765	0.010140733	0.010197088
486121.9	3751234.24	Gas_TOG_Exh	0.002802614	0.002557706	0.002315715	0.002073297	0.001833852	0.003542965	0.003411874	0.003282467	0.00315422
486121.9	3751234.24	TW	0.00126873	0.001266671	0.001264352	0.001262125	0.002094687	0.002388985	0.002384936	0.002381001	0.002377311
486121.9	3751334.24	BW	0.005865775	0.005855996	0.005845163	0.005834009	0.008808761	0.011048895	0.011029667	0.011011582	0.010994731
486121.9	3751334.24	DPM_Onroad	0.002960345	0.002733359	0.00250544	0.002279841	0.002052576	0.003694333	0.003689634	0.003684564	0.003679304
486121.9	3751334.24	Gas_PM10_Exh	0.000141522	0.00013592	0.000130346	0.00012474	0.000119166	0.000218648	0.000208349	0.000198163	0.000188068
486121.9	3751334.24	Gas_TOG_Eva	0.007104487	0.006797459	0.006499566	0.006197138	0.00590239	0.011016631	0.011068819	0.011127258	0.01118925
486121.9	3751334.24	Gas_TOG_Exh	0.003077831	0.002810729	0.00254677	0.002282413	0.002021259	0.00388555	0.003741763	0.003599799	0.003459095
486121.9	3751334.24	TW	0.001364303	0.001362091	0.001359599	0.001357198	0.00223977	0.002589988	0.002585555	0.002581255	0.002577223

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3752734.24	TW	0.013594268	0.013573778	0.013554305	0.013536159	0.013519749	0.02212074
486021.9	3752834.24	BW	0.059166666	0.059082614	0.059004195	0.058931835	0.058865895	0.091166887
486021.9	3752834.24	DPM_Onroad	0.022940511	0.022912742	0.022883841	0.022854217	0.022824441	0.022794263
486021.9	3752834.24	Gas_PM10_Exh	0.001119867	0.00105699	0.000994598	0.000932611	0.000870953	0.000809644
486021.9	3752834.24	Gas_TOG_Eva	0.062624569	0.06302399	0.063447723	0.063889491	0.064337669	0.064808579
486021.9	3752834.24	Gas_TOG_Exh	0.020980242	0.020118841	0.019263312	0.018412339	0.017564859	0.01672078
486021.9	3752834.24	TW	0.013767288	0.013746873	0.013727434	0.013709301	0.01369291	0.023384586
486021.9	3752934.24	BW	0.060179719	0.060096407	0.060018608	0.059946782	0.05988134	0.094704947
486021.9	3752934.24	DPM_Onroad	0.023996193	0.023967062	0.023936779	0.023905765	0.02387458	0.02384307
486021.9	3752934.24	Gas_PM10_Exh	0.001138114	0.001074419	0.001011207	0.000948396	0.000885909	0.000823769
486021.9	3752934.24	Gas_TOG_Eva	0.06276995	0.063174096	0.063602975	0.064050119	0.064503577	0.064979859
486021.9	3752934.24	Gas_TOG_Exh	0.02341492	0.022505952	0.021602927	0.020704484	0.019809526	0.018917963
486021.9	3752934.24	TW	0.014067876	0.014047425	0.014027918	0.014009701	0.013993241	0.024401264
486121.9	3750934.24	BW	0.008575365	0.008564216	0.008553763	0.008544091	0.008535284	0.010638443
486121.9	3750934.24	DPM_Onroad	0.002975186	0.002970477	0.002965577	0.002960562	0.002955534	0.002950476
486121.9	3750934.24	Gas_PM10_Exh	0.000131583	0.000124273	0.000117022	0.00010982	0.000102656	9.55349E-05
486121.9	3750934.24	Gas_TOG_Eva	0.008570416	0.008623802	0.008681166	0.008741425	0.008802492	0.008867273
486121.9	3750934.24	Gas_TOG_Exh	0.002406543	0.002304108	0.002202465	0.002101426	0.002000834	0.001900682
486121.9	3750934.24	TW	0.002024571	0.002021755	0.002019047	0.002016506	0.002014216	0.002640335
486121.9	3751034.24	BW	0.008891206	0.008879581	0.008868686	0.008858607	0.008849429	0.011105108
486121.9	3751034.24	DPM_Onroad	0.003113613	0.003108788	0.003103767	0.003098629	0.003093477	0.003088295
486121.9	3751034.24	Gas_PM10_Exh	0.000138533	0.000130831	0.00012319	0.0001156	0.00010805	0.000100544
486121.9	3751034.24	Gas_TOG_Eva	0.008913951	0.008969707	0.009029534	0.009092329	0.009155969	0.009223403
486121.9	3751034.24	Gas_TOG_Exh	0.002573741	0.002465554	0.002358187	0.002251443	0.002145163	0.002039338
486121.9	3751034.24	TW	0.00209754	0.002094612	0.002091797	0.002089157	0.002086778	0.002757736
486121.9	3751134.24	BW	0.009383465	0.009371104	0.009359525	0.009348816	0.009339065	0.011748075
486121.9	3751134.24	DPM_Onroad	0.003275053	0.003270029	0.003264802	0.003259453	0.003254088	0.00324869
486121.9	3751134.24	Gas_PM10_Exh	0.000148322	0.000140067	0.000131878	0.000123743	0.000115651	0.000107605
486121.9	3751134.24	Gas_TOG_Eva	0.009457595	0.009516917	0.009580489	0.009647162	0.009714738	0.009786276
486121.9	3751134.24	Gas_TOG_Exh	0.002777387	0.002661498	0.002546473	0.002432106	0.002318228	0.002204831
486121.9	3751134.24	TW	0.00221047	0.002207369	0.002204391	0.0022016	0.002199083	0.002916041
486121.9	3751234.24	BW	0.010099639	0.010086222	0.010073661	0.010062047	0.010051471	0.012603436
486121.9	3751234.24	DPM_Onroad	0.003464071	0.003458737	0.003453189	0.003447508	0.003441811	0.003436074
486121.9	3751234.24	Gas_PM10_Exh	0.000161666	0.000152659	0.000143724	0.000134848	0.000126018	0.000117239
486121.9	3751234.24	Gas_TOG_Eva	0.01025687	0.010321266	0.010390201	0.010462456	0.010535695	0.010613186
486121.9	3751234.24	Gas_TOG_Exh	0.003027034	0.002900983	0.002775861	0.002651448	0.002527564	0.0024042
486121.9	3751234.24	TW	0.002373932	0.002370585	0.002367374	0.002364366	0.002361654	0.003122841
486121.9	3751334.24	BW	0.0109792	0.010964466	0.010950681	0.01093794	0.010926336	0.013631707
486121.9	3751334.24	DPM_Onroad	0.003673906	0.003668203	0.003662268	0.003656191	0.003650093	0.00364395
486121.9	3751334.24	Gas_PM10_Exh	0.000178056	0.000168125	0.000158273	0.000148485	0.000138749	0.000129069
486121.9	3751334.24	Gas_TOG_Eva	0.01125496	0.011325637	0.011401213	0.011480381	0.011560635	0.01164551
486121.9	3751334.24	Gas_TOG_Exh	0.003319546	0.003181226	0.003043915	0.002907376	0.002771416	0.002636026
486121.9	3751334.24	TW	0.00257353	0.002569879	0.002566382	0.002563108	0.002560154	0.003369872

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486121.9	3751434.24	BW	0.006376897	0.006366218	0.006354383	0.006342177	0.009508905	0.012104924	0.012083569	0.012063502	0.012044807
486121.9	3751434.24	DPM_Onroad	0.003147602	0.002906655	0.002664694	0.00242518	0.002183888	0.003930762	0.003925722	0.003920283	0.003914637
486121.9	3751434.24	Gas_PM10_Exh	0.00015588	0.000149709	0.000143569	0.000137394	0.000131255	0.000242997	0.00023154	0.00022021	0.000208978
486121.9	3751434.24	Gas_TOG_Eva	0.007786301	0.007450021	0.007123602	0.006792568	0.006469866	0.012189907	0.012248038	0.012312949	0.012381741
486121.9	3751434.24	Gas_TOG_Exh	0.003404765	0.003110843	0.002820331	0.002529461	0.00224207	0.004291033	0.004132065	0.003975083	0.003819482
486121.9	3751434.24	TW	0.001479181	0.001476782	0.001474077	0.001471461	0.002413269	0.002829028	0.00282413	0.002819387	0.002814942
486121.9	3751534.24	BW	0.007087336	0.007070544	0.007062253	0.007048638	0.010438969	0.013511855	0.013487792	0.013465193	0.013444141
486121.9	3751534.24	DPM_Onroad	0.003404469	0.003140442	0.002875301	0.002612824	0.002348389	0.004226706	0.004221163	0.004215178	0.004208963
486121.9	3751534.24	Gas_PM10_Exh	0.000174535	0.000167624	0.000160748	0.000153835	0.000146961	0.000273703	0.00026079	0.000248018	0.000235358
486121.9	3751534.24	Gas_TOG_Eva	0.008698241	0.0083226	0.007957899	0.007588294	0.007227962	0.013702463	0.013768035	0.013841129	0.013918553
486121.9	3751534.24	Gas_TOG_Exh	0.003814941	0.003486058	0.003160963	0.002835532	0.002513967	0.004799012	0.004620735	0.004444667	0.004270142
486121.9	3751534.24	TW	0.001641141	0.001638481	0.00163548	0.00163257	0.0026437	0.003151055	0.003145555	0.003140237	0.003135253
486121.9	3751634.24	BW	0.00807111	0.008057567	0.008042554	0.008027053	0.01169854	0.015403448	0.015375928	0.015350088	0.015326018
486121.9	3751634.24	DPM_Onroad	0.003762413	0.003462303	0.003160922	0.002862567	0.00256198	0.004613657	0.004607366	0.004600571	0.004593514
486121.9	3751634.24	Gas_PM10_Exh	0.000199039	0.000191156	0.000183313	0.000175429	0.00016759	0.000313518	0.000298722	0.000284088	0.000269582
486121.9	3751634.24	Gas_TOG_Eva	0.009919812	0.009491201	0.009075096	0.008653481	0.008242476	0.015671211	0.015746299	0.015829946	0.015918531
486121.9	3751634.24	Gas_TOG_Exh	0.00434139	0.003966424	0.00359578	0.003224784	0.0028582	0.005490513	0.005286469	0.005084938	0.004885166
486121.9	3751634.24	TW	0.00186804	0.001865017	0.001861606	0.001858297	0.002956583	0.003588461	0.003582183	0.003576114	0.003570428
486121.9	3751734.24	BW	0.00920594	0.009190427	0.009173228	0.00915545	0.013166853	0.017578982	0.017547388	0.017517737	0.01749012
486121.9	3751734.24	DPM_Onroad	0.004150738	0.003813339	0.003474496	0.003139044	0.002801072	0.005051458	0.005044345	0.005036661	0.005028678
486121.9	3751734.24	Gas_PM10_Exh	0.000228982	0.000219913	0.000210888	0.000201817	0.000192798	0.00036208	0.000344987	0.000328079	0.000311319
486121.9	3751734.24	Gas_TOG_Eva	0.011363524	0.010872844	0.010396338	0.009913778	0.009443276	0.017987143	0.018073759	0.018170075	0.018272014
486121.9	3751734.24	Gas_TOG_Exh	0.004976789	0.004546328	0.004120787	0.003694921	0.00327408	0.006365519	0.006129871	0.005897078	0.005666294
486121.9	3751734.24	TW	0.002127622	0.002124171	0.002120275	0.002116488	0.003320264	0.004087814	0.004080627	0.004073689	0.004067189
486121.9	3751834.24	BW	0.010027955	0.010010705	0.009991561	0.009971678	0.014261916	0.019113404	0.01907822	0.019045246	0.019014542
486121.9	3751834.24	DPM_Onroad	0.004329284	0.003984768	0.003638737	0.003296099	0.002950856	0.005324031	0.005316601	0.005308573	0.00530022
486121.9	3751834.24	Gas_PM10_Exh	0.000257485	0.000247281	0.000237124	0.000226922	0.000216776	0.000404507	0.000385379	0.000366457	0.0003477
486121.9	3751834.24	Gas_TOG_Eva	0.012587562	0.012046103	0.011519517	0.010987281	0.010467845	0.019899913	0.019996669	0.02010378	0.020216983
486121.9	3751834.24	Gas_TOG_Exh	0.00551975	0.005039873	0.004565288	0.00409061	0.003621368	0.006983317	0.006723192	0.006466152	0.006211306
486121.9	3751834.24	TW	0.002304488	0.002300694	0.002296406	0.002292192	0.003584053	0.004420736	0.0044128	0.004405163	0.004398013
486121.9	3751934.24	BW	0.012727464	0.012705634	0.012681411	0.012656278	0.0178071	0.023729595	0.023686931	0.023646918	0.023609654
486121.9	3751934.24	DPM_Onroad	0.005314571	0.004870336	0.00442419	0.003982484	0.003537456	0.006417717	0.006408126	0.006397788	0.006387057
486121.9	3751934.24	Gas_PM10_Exh	0.000330824	0.000317736	0.000304706	0.000291616	0.000278596	0.000510531	0.000486447	0.000462616	0.000438986
486121.9	3751934.24	Gas_TOG_Eva	0.015793062	0.015116334	0.014457998	0.013791552	0.013140824	0.024402232	0.024522552	0.024655611	0.024796099
486121.9	3751934.24	Gas_TOG_Exh	0.007251754	0.006635224	0.006025323	0.005415165	0.004811832	0.009529107	0.009190457	0.008855619	0.008523479
486121.9	3751934.24	TW	0.002936711	0.002931846	0.002926358	0.002920981	0.004472662	0.00550946	0.005499776	0.00549044	0.005481698
486121.9	3752034.24	BW	0.017766929	0.017735628	0.017700857	0.017664565	0.024349633	0.031945207	0.031887342	0.031833127	0.03178265
486121.9	3752034.24	DPM_Onroad	0.006824493	0.006256324	0.00568567	0.005120605	0.004551271	0.008296372	0.008283649	0.008269968	0.008255773
486121.9	3752034.24	Gas_PM10_Exh	0.000488224	0.00046893	0.00044971	0.000430416	0.000411217	0.000721921	0.000687875	0.000654173	0.000620747
486121.9	3752034.24	Gas_TOG_Eva	0.022321036	0.021374323	0.020450969	0.01951737	0.018603953	0.033161441	0.033329374	0.033513861	0.033708095
486121.9	3752034.24	Gas_TOG_Exh	0.010812839	0.009912558	0.009021169	0.008129875	0.007247841	0.014188334	0.013701448	0.013219643	0.012741465
486121.9	3752034.24	TW	0.004082911	0.004075951	0.004068106	0.004060324	0.006079126	0.007395804	0.007382719	0.007370139	0.007358364
486121.9	3752134.24	BW	0.03476363	0.034694828	0.034618127	0.034536658	0.043376823	0.057461561	0.057342834	0.057232177	0.057129257

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3751434.24	BW	0.012027572	0.012011242	0.011995974	0.011981867	0.011969018	0.014863814
486121.9	3751434.24	DPM_Onroad	0.003908837	0.003902712	0.003896335	0.003889803	0.003883246	0.003876635
486121.9	3751434.24	Gas_PM10_Exh	0.00019784	0.000186792	0.000175831	0.000164941	0.000154108	0.000143338
486121.9	3751434.24	Gas_TOG_Eva	0.012454593	0.012532825	0.012616376	0.012703838	0.012792509	0.012886233
486121.9	3751434.24	Gas_TOG_Exh	0.003665146	0.003512152	0.003360262	0.003209219	0.003058817	0.002909042
486121.9	3751434.24	TW	0.002810869	0.002806852	0.002803009	0.002799415	0.002796171	0.003666088
486121.9	3751534.24	BW	0.013424731	0.013406354	0.01338918	0.013373317	0.013358867	0.016474793
486121.9	3751534.24	DPM_Onroad	0.004202576	0.004195828	0.004188802	0.004181604	0.004174374	0.004167083
486121.9	3751534.24	Gas_PM10_Exh	0.000222803	0.000210349	0.000197993	0.000185717	0.000173506	0.000161365
486121.9	3751534.24	Gas_TOG_Eva	0.014000502	0.014088416	0.014182236	0.014280408	0.014379945	0.014485124
486121.9	3751534.24	Gas_TOG_Exh	0.00409703	0.003925411	0.003755024	0.003585585	0.003416865	0.00324885
486121.9	3751534.24	TW	0.003130685	0.003126189	0.00312189	0.003117872	0.003114245	0.00405512
486121.9	3751634.24	BW	0.015303824	0.015282818	0.015263191	0.015245064	0.015228551	0.018623982
486121.9	3751634.24	DPM_Onroad	0.00458626	0.004578595	0.004570613	0.004562433	0.004554218	0.004545933
486121.9	3751634.24	Gas_PM10_Exh	0.000255196	0.000240926	0.000226767	0.000212701	0.000198708	0.000184796
486121.9	3751634.24	Gas_TOG_Eva	0.016012276	0.016112805	0.016220056	0.016332264	0.016446036	0.016566247
486121.9	3751634.24	Gas_TOG_Exh	0.004687006	0.004490545	0.004295487	0.004101513	0.003908361	0.003716015
486121.9	3751634.24	TW	0.003565216	0.003560089	0.003555189	0.003550609	0.003546476	0.004577182
486121.9	3751734.24	BW	0.017464651	0.017440562	0.017418063	0.017397289	0.017378362	0.021116553
486121.9	3751734.24	DPM_Onroad	0.00502047	0.005011798	0.005002764	0.004993506	0.004984207	0.004974825
486121.9	3751734.24	Gas_PM10_Exh	0.000294697	0.000278208	0.000261846	0.00024559	0.000229419	0.000213341
486121.9	3751734.24	Gas_TOG_Eva	0.018379827	0.018495322	0.018618442	0.018747194	0.018877745	0.019015634
486121.9	3751734.24	Gas_TOG_Exh	0.005437348	0.005210335	0.004984921	0.004760745	0.004537513	0.004315206
486121.9	3751734.24	TW	0.004061229	0.004055375	0.004049784	0.004044562	0.004039847	0.005180915
486121.9	3751834.24	BW	0.018986216	0.018959478	0.018934534	0.018911517	0.018890542	0.022920757
486121.9	3751834.24	DPM_Onroad	0.005291619	0.005282531	0.005273061	0.005263348	0.005253582	0.005243715
486121.9	3751834.24	Gas_PM10_Exh	0.000329098	0.000310643	0.00029233	0.000274135	0.000256036	0.00023804
486121.9	3751834.24	Gas_TOG_Eva	0.020336535	0.020464272	0.02060017	0.020742127	0.0208861	0.021038026
486121.9	3751834.24	Gas_TOG_Exh	0.005958469	0.005707723	0.005458721	0.005211076	0.004964476	0.004718897
486121.9	3751834.24	TW	0.004391451	0.004385034	0.00437892	0.004373217	0.004368065	0.005605556
486121.9	3751934.24	BW	0.023575283	0.023542805	0.023512486	0.023484501	0.023459002	0.028376523
486121.9	3751934.24	DPM_Onroad	0.006376028	0.00636439	0.006352278	0.006339869	0.006327405	0.006314829
486121.9	3751934.24	Gas_PM10_Exh	0.000415545	0.000392283	0.000369196	0.000346253	0.000323427	0.000300726
486121.9	3751934.24	Gas_TOG_Eva	0.024944337	0.025102658	0.025271004	0.025446775	0.025624986	0.025812848
486121.9	3751934.24	Gas_TOG_Exh	0.00819381	0.007866724	0.007541784	0.007218512	0.006896519	0.006575777
486121.9	3751934.24	TW	0.005473679	0.005465819	0.005458323	0.005451324	0.005445003	0.006956345
486121.9	3752034.24	BW	0.031736077	0.031692134	0.03165115	0.031613339	0.031578881	0.038003511
486121.9	3752034.24	DPM_Onroad	0.008241186	0.008225818	0.008209836	0.008193468	0.008177019	0.008160416
486121.9	3752034.24	Gas_PM10_Exh	0.00058758	0.000554659	0.000521975	0.000489488	0.000457163	0.00042501
486121.9	3752034.24	Gas_TOG_Eva	0.033912484	0.034129953	0.034360475	0.034600701	0.034844262	0.035100417
486121.9	3752034.24	Gas_TOG_Exh	0.012266607	0.011795198	0.011326669	0.010860388	0.010395844	0.009932995
486121.9	3752034.24	TW	0.007347557	0.007337	0.007326951	0.007317579	0.007309111	0.009293457
486121.9	3752134.24	BW	0.057034164	0.056945106	0.056862408	0.056786311	0.056716897	0.065014348

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486121.9	3752134.24	DPM_Onroad	0.00940504	0.008627538	0.007845931	0.007071171	0.006290032	0.011377659	0.011359483	0.011339775	0.011319131
486121.9	3752134.24	Gas_PM10_Exh	0.001050435	0.001008663	0.000967003	0.000925279	0.000883741	0.001392056	0.001325555	0.001259764	0.001194558
486121.9	3752134.24	Gas_TOG_Eva	0.046678495	0.044728518	0.042815056	0.040893598	0.039005875	0.064173214	0.064497291	0.064849588	0.06521963
486121.9	3752134.24	Gas_TOG_Exh	0.01874038	0.016917518	0.015110921	0.01330884	0.011524272	0.020471828	0.019645774	0.018828898	0.018018913
486121.9	3752134.24	TW	0.007803816	0.007789033	0.007772331	0.007755096	0.01047917	0.012997564	0.012971528	0.012946813	0.012923739
486121.9	3752234.24	BW	0.104051765	0.103816377	0.103552975	0.103268026	0.114521952	0.15922363	0.158830933	0.15846734	0.158129632
486121.9	3752234.24	DPM_Onroad	0.012583988	0.011659091	0.010724846	0.009793863	0.008851859	0.015852789	0.015822887	0.015789706	0.015753928
486121.9	3752234.24	Gas_PM10_Exh	0.003617108	0.003472432	0.003327955	0.003183635	0.003039888	0.004426359	0.004211605	0.003999237	0.003788891
486121.9	3752234.24	Gas_TOG_Eva	0.152284916	0.146030744	0.139849296	0.133695955	0.127621146	0.19822793	0.199245043	0.200331424	0.201466906
486121.9	3752234.24	Gas_TOG_Exh	0.04933591	0.043470909	0.03765039	0.031862721	0.026125453	0.04062943	0.038424445	0.036244728	0.034085631
486121.9	3752234.24	TW	0.022576806	0.022528297	0.022473299	0.022414009	0.026172612	0.034610969	0.034528143	0.034450884	0.034379
486121.9	3752334.24	BW	0.100822929	0.100596232	0.100342609	0.100068527	0.113988701	0.154490335	0.154111883	0.153761375	0.153435805
486121.9	3752334.24	DPM_Onroad	0.013987535	0.012990491	0.011984251	0.010982232	0.009969044	0.017807142	0.017777034	0.017743736	0.017707935
486121.9	3752334.24	Gas_PM10_Exh	0.003533623	0.003392394	0.003251369	0.003110466	0.002970124	0.004328226	0.004118332	0.003910768	0.003705175
486121.9	3752334.24	Gas_TOG_Eva	0.146418245	0.140408562	0.134469748	0.128552759	0.122711446	0.190817836	0.191800475	0.192850152	0.193947016
486121.9	3752334.24	Gas_TOG_Exh	0.048923046	0.043180578	0.037482062	0.031814058	0.026195735	0.04060962	0.038440502	0.036296227	0.034172116
486121.9	3752334.24	TW	0.021948957	0.021901958	0.021848716	0.021791491	0.02629433	0.033690688	0.033610561	0.03353576	0.033466153
486121.9	3752434.24	BW	0.062887107	0.062754037	0.062605417	0.06244614	0.08044644	0.097648355	0.097426911	0.097221217	0.097030042
486121.9	3752434.24	DPM_Onroad	0.014931221	0.013882612	0.012827493	0.011779883	0.01072299	0.019097126	0.019072382	0.019045351	0.019016717
486121.9	3752434.24	Gas_PM10_Exh	0.002090911	0.002007569	0.001924402	0.001841192	0.001758337	0.002587207	0.002462556	0.002339279	0.002217147
486121.9	3752434.24	Gas_TOG_Eva	0.087522708	0.083907841	0.080346903	0.076783338	0.073272618	0.114684758	0.115269906	0.115900058	0.11656007
486121.9	3752434.24	Gas_TOG_Exh	0.032790668	0.029284674	0.025808054	0.022344212	0.01891272	0.029805616	0.028410326	0.027031144	0.025664509
486121.9	3752434.24	TW	0.013929794	0.013901585	0.013869696	0.013836114	0.019372887	0.021709295	0.021661553	0.021616633	0.021574767
486121.9	3752534.24	BW	0.049008043	0.048909937	0.048800547	0.048684268	0.069624028	0.075789293	0.075628514	0.075478753	0.075339483
486121.9	3752534.24	DPM_Onroad	0.015966969	0.014860103	0.013747692	0.01264445	0.011532453	0.020442237	0.020419451	0.020394734	0.020368774
486121.9	3752534.24	Gas_PM10_Exh	0.00155914	0.001497182	0.001435392	0.001373484	0.001311853	0.001914644	0.001822914	0.001732187	0.001642288
486121.9	3752534.24	Gas_TOG_Eva	0.065514779	0.062795916	0.06012501	0.057440484	0.054800341	0.085094717	0.085526216	0.085994194	0.086485263
486121.9	3752534.24	Gas_TOG_Exh	0.027377896	0.02468686	0.022019947	0.019358554	0.016723222	0.025732542	0.024635173	0.023550553	0.022475524
486121.9	3752534.24	TW	0.011024542	0.011003251	0.010979241	0.010954445	0.017294727	0.017125017	0.017089714	0.017056261	0.01702504
486121.9	3752634.24	BW	0.044357289	0.044272057	0.044177142	0.044076879	0.067686479	0.067553738	0.067416983	0.067289326	0.06717056
486121.9	3752634.24	DPM_Onroad	0.016943316	0.015758291	0.01456798	0.013388023	0.012199214	0.021516362	0.021493937	0.0214697	0.021444357
486121.9	3752634.24	Gas_PM10_Exh	0.001373922	0.001319465	0.001265179	0.001210732	0.001156536	0.001651655	0.001572838	0.001494882	0.001417629
486121.9	3752634.24	Gas_TOG_Eva	0.057556793	0.055161651	0.052813299	0.050445107	0.048118777	0.073429268	0.07379989	0.074203953	0.074628527
486121.9	3752634.24	Gas_TOG_Exh	0.02624966	0.023825541	0.021424078	0.019024698	0.016649498	0.024437059	0.023450623	0.022475748	0.021509362
486121.9	3752634.24	TW	0.010087927	0.010069081	0.010047869	0.010026284	0.017139824	0.01543636	0.015405897	0.015376878	0.015349766
486121.9	3752734.24	BW	0.044241888	0.044159186	0.044067166	0.043970367	0.070889951	0.065601736	0.065472915	0.065352491	0.06524042
486121.9	3752734.24	DPM_Onroad	0.01821183	0.016915086	0.015612935	0.014322336	0.013022361	0.022847887	0.022824856	0.022800012	0.022774092
486121.9	3752734.24	Gas_PM10_Exh	0.001353621	0.001300076	0.001246715	0.001193156	0.001139848	0.001573981	0.001499077	0.001424991	0.001351567
486121.9	3752734.24	Gas_TOG_Eva	0.056290554	0.053945542	0.051649024	0.049327917	0.04704936	0.069844548	0.07019621	0.070580896	0.070985448
486121.9	3752734.24	Gas_TOG_Exh	0.027470397	0.025044716	0.022642215	0.020239834	0.017862016	0.02481824	0.023851329	0.022895802	0.02194851
486121.9	3752734.24	TW	0.010132113	0.010113587	0.010092764	0.010071778	0.018174094	0.015095763	0.015066787	0.015039089	0.015013194
486121.9	3752834.24	BW	0.04754303	0.047455645	0.047358463	0.04725649	0.07864826	0.067073862	0.066944595	0.066823651	0.066711077
486121.9	3752834.24	DPM_Onroad	0.019929934	0.018461223	0.016986668	0.015525223	0.014053407	0.024487846	0.024463579	0.024437432	0.024410183

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3752134.24	DPM_Onroad	0.011297726	0.011275088	0.011251409	0.01122704	0.011202438	0.011177425
486121.9	3752134.24	Gas_PM10_Exh	0.001129896	0.001065738	0.00100207	0.000938817	0.00087591	0.000813367
486121.9	3752134.24	Gas_TOG_Eva	0.065608008	0.066018454	0.066451417	0.066901533	0.067358656	0.067838674
486121.9	3752134.24	Gas_TOG_Exh	0.017215232	0.016417841	0.01562586	0.014838229	0.014054095	0.013273353
486121.9	3752134.24	TW	0.012902492	0.012882094	0.012862868	0.012845034	0.01282888	0.015501947
486121.9	3752234.24	BW	0.157817058	0.157527086	0.157259337	0.157013793	0.156789557	0.166182212
486121.9	3752234.24	DPM_Onroad	0.015715819	0.015675146	0.015631934	0.015586864	0.015540744	0.015492902
486121.9	3752234.24	Gas_PM10_Exh	0.003580424	0.00337364	0.003168509	0.002964793	0.002762304	0.002561068
486121.9	3752234.24	Gas_TOG_Eva	0.202652447	0.203890947	0.205186008	0.20652617	0.207890115	0.209317174
486121.9	3752234.24	Gas_TOG_Exh	0.031945379	0.029822733	0.027715982	0.025622611	0.023540597	0.021469522
486121.9	3752234.24	TW	0.034312522	0.034250236	0.034192355	0.034139102	0.034090693	0.037722943
486121.9	3752334.24	BW	0.153134494	0.152854842	0.152596551	0.152359643	0.152143306	0.164810056
486121.9	3752334.24	DPM_Onroad	0.017669896	0.017629357	0.017586354	0.017541558	0.017495763	0.01744833
486121.9	3752334.24	Gas_PM10_Exh	0.003501412	0.003299293	0.003098788	0.002899662	0.002701731	0.00250502
486121.9	3752334.24	Gas_TOG_Eva	0.19509201	0.196288294	0.197539247	0.19883369	0.200151029	0.201528688
486121.9	3752334.24	Gas_TOG_Exh	0.032066435	0.029978044	0.027905218	0.025845457	0.023796756	0.021758702
486121.9	3752334.24	TW	0.033401797	0.033341428	0.033285288	0.033233617	0.033186648	0.037707569
486121.9	3752434.24	BW	0.096853248	0.096688471	0.096535897	0.096395742	0.096267824	0.115106617
486121.9	3752434.24	DPM_Onroad	0.018986706	0.018954881	0.018921397	0.018886754	0.018851573	0.018815486
486121.9	3752434.24	Gas_PM10_Exh	0.002096082	0.001975988	0.001856844	0.001738506	0.001620856	0.001503917
486121.9	3752434.24	Gas_TOG_Eva	0.117250735	0.117976232	0.118738011	0.119528011	0.120331275	0.121172697
486121.9	3752434.24	Gas_TOG_Exh	0.024309345	0.022965299	0.021631025	0.020304772	0.018985131	0.017671881
486121.9	3752434.24	TW	0.021536137	0.021499497	0.021465202	0.021433519	0.021404766	0.02739325
486121.9	3752534.24	BW	0.075210787	0.075090358	0.074978582	0.074875759	0.074781959	0.097915728
486121.9	3752534.24	DPM_Onroad	0.020341781	0.020313244	0.020283364	0.020252576	0.020221437	0.020189691
486121.9	3752534.24	Gas_PM10_Exh	0.001553159	0.001464742	0.001377019	0.001289881	0.001203235	0.001117101
486121.9	3752534.24	Gas_TOG_Eva	0.08700016	0.087543524	0.088116042	0.088710844	0.08931518	0.089948926
486121.9	3752534.24	Gas_TOG_Exh	0.02140927	0.020351754	0.019301769	0.018257846	0.017218804	0.016184492
486121.9	3752534.24	TW	0.016996283	0.016968736	0.016942804	0.016918769	0.016896986	0.024010616
486121.9	3752634.24	BW	0.067060875	0.06695792	0.06686219	0.066774033	0.066693641	0.093810206
486121.9	3752634.24	DPM_Onroad	0.021418116	0.021390417	0.021361491	0.021331752	0.021301738	0.021271242
486121.9	3752634.24	Gas_PM10_Exh	0.001341029	0.001265042	0.001189648	0.001114753	0.001040273	0.000966229
486121.9	3752634.24	Gas_TOG_Eva	0.07507434	0.075546384	0.076045007	0.07656371	0.077090463	0.077643238
486121.9	3752634.24	Gas_TOG_Exh	0.020550748	0.019600022	0.018656	0.017717301	0.016782814	0.015852412
486121.9	3752634.24	TW	0.015324829	0.015300766	0.015278021	0.01525689	0.015237757	0.02347354
486121.9	3752734.24	BW	0.065136959	0.065039646	0.064949051	0.064865564	0.064789449	0.096967944
486121.9	3752734.24	DPM_Onroad	0.022747312	0.022719069	0.022689616	0.02265937	0.022628878	0.022597948
486121.9	3752734.24	Gas_PM10_Exh	0.001278761	0.001206536	0.001134875	0.001063685	0.000992885	0.000922495
486121.9	3752734.24	Gas_TOG_Eva	0.071410616	0.071861769	0.072339081	0.072836019	0.073340504	0.073870124
486121.9	3752734.24	Gas_TOG_Exh	0.021008756	0.020076748	0.019151266	0.01823092	0.017314589	0.016402158
486121.9	3752734.24	TW	0.014989397	0.014966326	0.01494446	0.014924116	0.014905706	0.024625667
486121.9	3752834.24	BW	0.066607174	0.066509329	0.066418176	0.066334139	0.066257534	0.105667334
486121.9	3752834.24	DPM_Onroad	0.024382058	0.024352415	0.024321526	0.024289823	0.024257879	0.024225497

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486121.9	3752834.24	Gas_PM10_Exh	0.001451342	0.001394015	0.001336897	0.001279536	0.001222447	0.001598789	0.001522855	0.001447748	0.001373306
486121.9	3752834.24	Gas_TOG_Eva	0.059738556	0.057250612	0.054815515	0.052350715	0.049931761	0.070592042	0.070947753	0.071337487	0.07174747
486121.9	3752834.24	Gas_TOG_Exh	0.030690307	0.028062348	0.025459797	0.022855874	0.020278766	0.026489356	0.02548605	0.024494498	0.023511374
486121.9	3752834.24	TW	0.010935985	0.010916232	0.010894053	0.010871829	0.0203283	0.015494834	0.015465593	0.015437586	0.015411393
486121.9	3752934.24	BW	0.056530002	0.056426819	0.056312098	0.056191886	0.092277347	0.071576656	0.071440158	0.07131241	0.071193496
486121.9	3752934.24	DPM_Onroad	0.022383322	0.020573428	0.018756685	0.01695592	0.015142704	0.026045256	0.026019036	0.025990811	0.02596141
486121.9	3752934.24	Gas_PM10_Exh	0.001731779	0.001663439	0.001595357	0.001526951	0.001458871	0.001717011	0.001635595	0.001555056	0.001475225
486121.9	3752934.24	Gas_TOG_Eva	0.070378322	0.067452814	0.064589677	0.061688029	0.058840063	0.0750333	0.075413743	0.075830423	0.076268592
486121.9	3752934.24	Gas_TOG_Exh	0.03736166	0.034208627	0.031086455	0.027960884	0.024867825	0.029945759	0.028846178	0.027759198	0.026681221
486121.9	3752934.24	TW	0.013045951	0.013022431	0.012996051	0.012969706	0.023855826	0.016558747	0.016527807	0.016498152	0.016470414
486553	3741938.31	BW	0.001997049	0.001993956	0.001990552	0.001987169	0.002521786	0.003235426	0.0032306	0.003225992	0.003221687
486553	3741938.31	DPM_Onroad	0.000851892	0.000741347	0.000630413	0.000520721	0.000410265	0.000719134	0.000717406	0.000715531	0.000713598
486553	3741938.31	Gas_PM10_Exh	3.5859E-05	3.44344E-05	3.30217E-05	3.15902E-05	3.01696E-05	4.36739E-05	4.16227E-05	3.9601E-05	3.76013E-05
486553	3741938.31	Gas_TOG_Eva	0.002086122	0.001994	0.001905525	0.001813819	0.001724954	0.002733874	0.002744345	0.002757	0.00277077
486553	3741938.31	Gas_TOG_Exh	0.000578539	0.000510632	0.000443881	0.000376609	0.000310491	0.000477359	0.000450771	0.000424767	0.000399138
486553	3741938.31	TW	0.00048568	0.000484894	0.00048402	0.000483236	0.000640483	0.00079404	0.000792821	0.000791604	0.000790456
486553	3742938.31	BW	0.00229932	0.002295686	0.002291682	0.002287682	0.002969096	0.00371397	0.003708292	0.003702883	0.003697829
486553	3742938.31	DPM_Onroad	0.000953145	0.000830092	0.000706604	0.000584492	0.000461529	0.000809617	0.000807684	0.000805587	0.000803425
486553	3742938.31	Gas_PM10_Exh	4.24073E-05	4.0722E-05	3.90499E-05	3.7357E-05	3.56765E-05	5.15219E-05	4.90966E-05	4.67055E-05	4.43404E-05
486553	3742938.31	Gas_TOG_Eva	0.0024352	0.002328161	0.002225191	0.002118648	0.002015289	0.003185686	0.003198141	0.003213065	0.00322926
486553	3742938.31	Gas_TOG_Exh	0.000675681	0.000596215	0.000518058	0.00043934	0.000361934	0.000556265	0.000525288	0.000494975	0.000465093
486553	3742938.31	TW	0.000557087	0.000556172	0.000555153	0.000554231	0.000755276	0.000908143	0.000906722	0.000905307	0.000903974
486553	3743938.31	BW	0.002607675	0.002603531	0.002598965	0.002594397	0.003298495	0.004226423	0.004219905	0.004213699	0.004207901
486553	3743938.31	DPM_Onroad	0.001077827	0.00093976	0.000801204	0.000664188	0.000526217	0.000923856	0.000921681	0.000919322	0.000916887
486553	3743938.31	Gas_PM10_Exh	4.85883E-05	4.66571E-05	4.47407E-05	4.28011E-05	4.08755E-05	5.94311E-05	5.66317E-05	5.38717E-05	5.11414E-05
486553	3743938.31	Gas_TOG_Eva	0.002775767	0.002653919	0.00253665	0.00241539	0.002297721	0.003650118	0.003664498	0.00368167	0.003700286
486553	3743938.31	Gas_TOG_Exh	0.000774684	0.000683812	0.000594421	0.000504408	0.00041588	0.000644097	0.000608444	0.000573546	0.000539139
486553	3743938.31	TW	0.00063094	0.000629901	0.000628743	0.000627691	0.000834987	0.001031708	0.001030083	0.001028466	0.001026944
486553	3744938.31	BW	0.00305633	0.003051478	0.003046131	0.003040781	0.003816744	0.004985689	0.004977971	0.004970625	0.004963763
486553	3744938.31	DPM_Onroad	0.001281531	0.001120278	0.000958454	0.000798418	0.000637267	0.001119865	0.001117321	0.001114562	0.001111713
486553	3744938.31	Gas_PM10_Exh	5.71566E-05	5.48843E-05	5.26297E-05	5.03477E-05	4.80823E-05	7.0786E-05	6.74522E-05	6.4165E-05	6.09131E-05
486553	3744938.31	Gas_TOG_Eva	0.003263349	0.003120044	0.002982126	0.002839582	0.002701269	0.004330071	0.004347163	0.004367546	0.004389635
486553	3744938.31	Gas_TOG_Exh	0.000917181	0.000810062	0.00070469	0.000598591	0.000494246	0.000775988	0.000733425	0.000691756	0.000650667
486553	3744938.31	TW	0.000738899	0.000737685	0.000736333	0.000735104	0.000962787	0.001215398	0.00121348	0.001211573	0.001209776
486553	3745938.31	BW	0.001602431	0.001600098	0.001597537	0.001595021	0.002022212	0.002629132	0.002625483	0.002621988	0.002618719
486553	3745938.31	DPM_Onroad	0.000748642	0.000656296	0.000563621	0.000471986	0.000379709	0.000668193	0.00066671	0.000665102	0.000663444
486553	3745938.31	Gas_PM10_Exh	2.77045E-05	2.66073E-05	2.55201E-05	2.44177E-05	2.3324E-05	3.50763E-05	3.34466E-05	3.18395E-05	3.02491E-05
486553	3745938.31	Gas_TOG_Eva	0.00165124	0.001577408	0.001506732	0.001433423	0.001362573	0.00219734	0.002205581	0.002215652	0.002226655
486553	3745938.31	Gas_TOG_Exh	0.000531418	0.000476689	0.000422907	0.000368691	0.000315409	0.00052129	0.000497731	0.000474644	0.000451858
486553	3745938.31	TW	0.00039101	0.000390415	0.000389752	0.00038917	0.000514505	0.000646308	0.000645381	0.000644448	0.000643568
486553	3746938.31	BW	0.003245715	0.003241021	0.003235871	0.003230838	0.004029043	0.005324278	0.005316984	0.005309984	0.005303436
486553	3746938.31	DPM_Onroad	0.001553956	0.001359268	0.001163898	0.000970739	0.000776237	0.001364604	0.001361537	0.001358211	0.001354787
486553	3746938.31	Gas_PM10_Exh	5.48064E-05	5.26363E-05	5.04872E-05	4.83051E-05	4.61409E-05	6.86748E-05	6.54824E-05	6.23357E-05	5.92227E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3752834.24	Gas_PM10_Exh	0.001299487	0.001226256	0.001153594	0.001081408	0.001009613	0.000938231
486121.9	3752834.24	Gas_TOG_Eva	0.072178496	0.072636337	0.07312108	0.07362593	0.074138333	0.074676317
486121.9	3752834.24	Gas_TOG_Exh	0.022535969	0.021568549	0.020607822	0.019652337	0.01870092	0.01775346
486121.9	3752834.24	TW	0.015387334	0.015363947	0.015341748	0.015321076	0.015302376	0.027174684
486121.9	3752934.24	BW	0.071083749	0.070980358	0.070884015	0.070795179	0.070714205	0.119608262
486121.9	3752934.24	DPM_Onroad	0.025931071	0.025899118	0.025865836	0.025831688	0.02579728	0.025762402
486121.9	3752934.24	Gas_PM10_Exh	0.001396053	0.001317507	0.001239566	0.00116213	0.001085108	0.001008524
486121.9	3752934.24	Gas_TOG_Eva	0.0767291	0.077218187	0.07773591	0.078275007	0.078822079	0.079396273
486121.9	3752934.24	Gas_TOG_Exh	0.02561149	0.024550314	0.023496294	0.022447867	0.021403769	0.020363883
486121.9	3752934.24	TW	0.01644494	0.016420155	0.016396618	0.016374693	0.016354862	0.031055445
486553	3741938.31	BW	0.003217735	0.003213907	0.003210285	0.003206913	0.00320385	0.003836225
486553	3741938.31	DPM_Onroad	0.00071163	0.000709538	0.000707361	0.000705138	0.000702921	0.000700711
486553	3741938.31	Gas_PM10_Exh	3.56223E-05	3.36646E-05	3.17271E-05	2.98058E-05	2.78966E-05	2.60011E-05
486553	3741938.31	Gas_TOG_Eva	0.002785724	0.002802437	0.002820833	0.002840417	0.002860257	0.002881525
486553	3741938.31	Gas_TOG_Exh	0.000373854	0.000348959	0.00032437	0.000300004	0.000275796	0.000251743
486553	3741938.31	TW	0.000789412	0.000788341	0.000787294	0.000786303	0.000785413	0.000971296
486553	3742938.31	BW	0.003693188	0.003688705	0.003684466	0.003680526	0.003676944	0.004510284
486553	3742938.31	DPM_Onroad	0.000801222	0.000798882	0.000796446	0.000793958	0.000791476	0.000789
486553	3742938.31	Gas_PM10_Exh	4.19995E-05	3.96833E-05	3.73906E-05	3.5117E-05	3.28576E-05	3.06143E-05
486553	3742938.31	Gas_TOG_Eva	0.003246803	0.003266331	0.003287763	0.003310545	0.00333363	0.003358339
486553	3742938.31	Gas_TOG_Exh	0.000435605	0.000406559	0.000377864	0.000349425	0.000321168	0.00029309
486553	3742938.31	TW	0.000902761	0.000901521	0.000900311	0.000899168	0.00089814	0.001143979
486553	3743938.31	BW	0.004202576	0.004197437	0.004192581	0.004188067	0.004183964	0.004990405
486553	3743938.31	DPM_Onroad	0.000914407	0.000911771	0.000909028	0.000906226	0.00090343	0.00090064
486553	3743938.31	Gas_PM10_Exh	4.8439E-05	4.57649E-05	4.31177E-05	4.04924E-05	3.78835E-05	3.52931E-05
486553	3743938.31	Gas_TOG_Eva	0.003720432	0.003742824	0.003767371	0.003793449	0.003819876	0.003848147
486553	3743938.31	Gas_TOG_Exh	0.000505181	0.000471726	0.000438671	0.000405908	0.000373353	0.000341003
486553	3743938.31	TW	0.001025558	0.001024143	0.001022765	0.001021462	0.001020292	0.001257805
486553	3744938.31	BW	0.004957459	0.004951379	0.004945635	0.004940297	0.004935445	0.005762847
486553	3744938.31	DPM_Onroad	0.001108809	0.001105723	0.001102511	0.00109923	0.001095954	0.001092684
486553	3744938.31	Gas_PM10_Exh	5.76944E-05	5.45093E-05	5.13561E-05	4.82289E-05	4.51212E-05	4.20355E-05
486553	3744938.31	Gas_TOG_Eva	0.004413531	0.004440072	0.004469154	0.004500041	0.004531342	0.004564827
486553	3744938.31	Gas_TOG_Exh	0.000610113	0.000570154	0.000530668	0.000491529	0.000452637	0.000413989
486553	3744938.31	TW	0.001208141	0.001206474	0.001204849	0.001203315	0.001201936	0.001444279
486553	3745938.31	BW	0.002615721	0.002612804	0.002610036	0.002607457	0.002605114	0.00303793
486553	3745938.31	DPM_Onroad	0.000661755	0.00065996	0.000658093	0.000656186	0.000654285	0.000652388
486553	3745938.31	Gas_PM10_Exh	2.86745E-05	2.71162E-05	2.55734E-05	2.4043E-05	2.25216E-05	2.10108E-05
486553	3745938.31	Gas_TOG_Eva	0.002238649	0.00225212	0.002266999	0.002282872	0.002298934	0.002316216
486553	3745938.31	Gas_TOG_Exh	0.00042935	0.000407155	0.000385206	0.000363436	0.000341791	0.000320271
486553	3745938.31	TW	0.000642768	0.00064194	0.000641126	0.000640354	0.000639662	0.000766645
486553	3746938.31	BW	0.005297432	0.005291576	0.00528601	0.005280818	0.005276104	0.006055126
486553	3746938.31	DPM_Onroad	0.001351304	0.001347604	0.001343756	0.00133983	0.001335918	0.001332022
486553	3746938.31	Gas_PM10_Exh	5.61413E-05	5.3093E-05	5.00759E-05	4.70839E-05	4.41099E-05	4.1157E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553	3746938.31	Gas_TOG_Eva	0.00327112	0.00312479	0.002984892	0.002839263	0.002698594	0.004325915	0.00434186	0.00436152	0.004383043
486553	3746938.31	Gas_TOG_Exh	0.001001779	0.00089363	0.000787432	0.000680259	0.00057501	0.000952795	0.000906947	0.000862076	0.000817825
486553	3746938.31	TW	0.000796885	0.000795664	0.000794308	0.000793128	0.001025699	0.001318443	0.001316557	0.001314653	0.001312854
486553	3747938.31	BW	0.004622825	0.004615713	0.004607885	0.004600103	0.005906377	0.007613988	0.007602646	0.007591826	0.007581716
486553	3747938.31	DPM_Onroad	0.002184846	0.001930723	0.001675703	0.001423496	0.001169537	0.002062995	0.002058952	0.002054572	0.002050054
486553	3747938.31	Gas_PM10_Exh	8.59805E-05	8.25671E-05	7.91821E-05	7.57535E-05	7.23507E-05	0.000108954	0.000103848	9.88122E-05	9.38294E-05
486553	3747938.31	Gas_TOG_Eva	0.004878946	0.00466357	0.004456685	0.004242591	0.004035145	0.006501066	0.006526573	0.006557152	0.006590335
486553	3747938.31	Gas_TOG_Exh	0.001479372	0.001314946	0.001153264	0.000990382	0.000830237	0.001394592	0.001325649	0.001258101	0.001191453
486553	3747938.31	TW	0.00112139	0.001119599	0.001117603	0.001115811	0.001496956	0.001864025	0.001861176	0.001858332	0.001855651
486553	3748938.31	BW	0.005835121	0.0058259	0.005815736	0.005805548	0.007691571	0.009690801	0.009675836	0.009661603	0.009648311
486553	3748938.31	DPM_Onroad	0.002790688	0.002487638	0.002183499	0.001882677	0.001579753	0.002797895	0.002792956	0.002787607	0.002782085
486553	3748938.31	Gas_PM10_Exh	0.00011403	0.000109502	0.000105007	0.000100461	9.5948E-05	0.000147586	0.000140653	0.000133813	0.000127042
486553	3748938.31	Gas_TOG_Eva	0.006327502	0.006049774	0.005782364	0.005506644	0.005239092	0.008523607	0.008558339	0.008599349	0.008643637
486553	3748938.31	Gas_TOG_Exh	0.001969561	0.001753942	0.001541729	0.001328189	0.001118066	0.001967192	0.001874049	0.001782661	0.001692419
486553	3748938.31	TW	0.001404792	0.001402513	0.001399971	0.001397653	0.001948292	0.002354679	0.002350982	0.002347313	0.002343858
486553	3749938.31	BW	0.00612778	0.006118353	0.006107967	0.006097592	0.00826567	0.010447048	0.010431512	0.010416722	0.010402908
486553	3749938.31	DPM_Onroad	0.003016321	0.002696527	0.002375558	0.002058143	0.001738482	0.003106455	0.003100941	0.003094976	0.003088822
486553	3749938.31	Gas_PM10_Exh	0.000118375	0.000113687	0.000109034	0.000104329	9.9658E-05	0.000162164	0.000154592	0.000147115	0.00013971
486553	3749938.31	Gas_TOG_Eva	0.006627484	0.006335287	0.006054224	0.005764506	0.005483612	0.009169898	0.009207954	0.00925278	0.00930114
486553	3749938.31	Gas_TOG_Exh	0.002272085	0.002044418	0.001820258	0.001594787	0.001372818	0.00270342	0.002593067	0.002484567	0.002377276
486553	3749938.31	TW	0.001475784	0.001473457	0.00147086	0.001468506	0.002104289	0.002537518	0.002533679	0.00252986	0.002526262
486553	3750938.31	BW	0.004672706	0.004665096	0.004656682	0.004648108	0.00691498	0.008485385	0.008471482	0.00845835	0.008446102
486553	3750938.31	DPM_Onroad	0.002440134	0.002235759	0.00203058	0.001827574	0.001623092	0.002920303	0.002916352	0.002912082	0.002907661
486553	3750938.31	Gas_PM10_Exh	0.000102452	9.83883E-05	9.43494E-05	9.02797E-05	8.62357E-05	0.000152984	0.000145802	0.000138703	0.000131669
486553	3750938.31	Gas_TOG_Eva	0.005445214	0.005207842	0.004978269	0.004744004	0.004516149	0.008091899	0.008128253	0.008169719	0.008213995
486553	3750938.31	Gas_TOG_Exh	0.00205554	0.001861853	0.001670733	0.00147906	0.001289982	0.002633296	0.002532121	0.00243238	0.00233361
486553	3750938.31	TW	0.001100455	0.001098682	0.001096691	0.001094814	0.001763964	0.0020149	0.002011623	0.002008412	0.002005397
486553	3751938.31	BW	0.009517048	0.009500377	0.009481864	0.009462583	0.013769341	0.017836357	0.017803912	0.017773495	0.017745171
486553	3751938.31	DPM_Onroad	0.004162752	0.003847491	0.003530845	0.003217308	0.002901394	0.005264939	0.005257867	0.005250243	0.005242321
486553	3751938.31	Gas_PM10_Exh	0.000251413	0.000241457	0.000231543	0.000221587	0.000211684	0.000385528	0.000367323	0.00034931	0.000331452
486553	3751938.31	Gas_TOG_Eva	0.011953703	0.011443041	0.010945656	0.010442811	0.009951417	0.018450988	0.018541784	0.018642128	0.018748067
486553	3751938.31	Gas_TOG_Exh	0.005351875	0.00488806	0.004429127	0.00397018	0.003516286	0.006973439	0.006721589	0.006472619	0.006225691
486553	3751938.31	TW	0.002186844	0.002183154	0.002178991	0.002174877	0.003467492	0.004134197	0.00412685	0.004119776	0.004113152
486553	3752938.31	BW	0.129706317	0.129426541	0.129113793	0.128777136	0.214051032	0.194662249	0.194207299	0.19378525	0.19339309
486553	3752938.31	DPM_Onroad	0.024284265	0.022541714	0.020786675	0.019041063	0.017278859	0.030483393	0.030438639	0.030389647	0.030337415
486553	3752938.31	Gas_PM10_Exh	0.004584541	0.004401923	0.004219646	0.004037375	0.003855855	0.005446144	0.005183437	0.004923625	0.00466624
486553	3752938.31	Gas_TOG_Eva	0.184143182	0.176578609	0.169113354	0.161659526	0.154307117	0.233378142	0.23458331	0.23587489	0.237225286
486553	3752938.31	Gas_TOG_Exh	0.073591085	0.065920218	0.058310273	0.050732295	0.043221936	0.061296875	0.058395189	0.055526526	0.052683883
486553	3752938.31	TW	0.028504224	0.028445581	0.028379223	0.028308587	0.054779188	0.04296792	0.042870483	0.042779127	0.042694041
486553	3753938.31	BW	0.068585229	0.068499544	0.068405131	0.068310693	0.095416995	0.086518637	0.086411604	0.08630948	0.086214053
486553	3753938.31	DPM_Onroad	0.040694662	0.037545191	0.034387218	0.031259699	0.028113411	0.047315479	0.047267546	0.047217107	0.047165555
486553	3753938.31	Gas_PM10_Exh	0.002231136	0.002145942	0.00206114	0.001975606	0.001890406	0.002030354	0.001938049	0.001846478	0.001755445
486553	3753938.31	Gas_TOG_Eva	0.072395377	0.069435903	0.066559427	0.063588946	0.060681507	0.073413518	0.073848362	0.074326663	0.074826503

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553	3746938.31	Gas_TOG_Eva	0.004406549	0.004433059	0.004462423	0.00449379	0.004525532	0.004559681
486553	3746938.31	Gas_TOG_Exh	0.000774144	0.000731112	0.000688587	0.000646429	0.000604524	0.00056287
486553	3746938.31	TW	0.001311222	0.001309526	0.001307857	0.001306273	0.001304852	0.001531329
486553	3747938.31	BW	0.007572432	0.007563452	0.007554956	0.007547052	0.00753987	0.008754835
486553	3747938.31	DPM_Onroad	0.002045451	0.002040564	0.002035482	0.002030291	0.002025111	0.002019941
486553	3747938.31	Gas_PM10_Exh	8.88964E-05	8.40142E-05	7.91802E-05	7.43852E-05	6.96192E-05	6.48863E-05
486553	3747938.31	Gas_TOG_Eva	0.006626281	0.006666312	0.006710253	0.006756963	0.006804278	0.006854933
486553	3747938.31	Gas_TOG_Exh	0.00112563	0.001060737	0.000996577	0.000932953	0.000869707	0.000806833
486553	3747938.31	TW	0.001853213	0.001850714	0.001848273	0.001845964	0.00184389	0.002197623
486553	3748938.31	BW	0.009636096	0.009624329	0.009613222	0.009602904	0.009593522	0.011339086
486553	3748938.31	DPM_Onroad	0.002776452	0.002770477	0.002764261	0.00275791	0.002751567	0.002745227
486553	3748938.31	Gas_PM10_Exh	0.000120337	0.000113698	0.000107123	0.000100598	9.41128E-05	8.76707E-05
486553	3748938.31	Gas_TOG_Eva	0.008691394	0.008744197	0.008801853	0.008862967	0.008924889	0.008991017
486553	3748938.31	Gas_TOG_Exh	0.001603229	0.00151521	0.001428123	0.001341721	0.001255808	0.001170376
486553	3748938.31	TW	0.002340712	0.00233751	0.002334394	0.002331452	0.002328808	0.002837467
486553	3749938.31	BW	0.010390216	0.010377972	0.010366406	0.010355656	0.010345884	0.012346132
486553	3749938.31	DPM_Onroad	0.00308255	0.0030759	0.003068987	0.003061926	0.003054876	0.003047834
486553	3749938.31	Gas_PM10_Exh	0.000132372	0.000125102	0.000117897	0.000110745	0.000103633	9.6565E-05
486553	3749938.31	Gas_TOG_Eva	0.00935324	0.009410785	0.009473562	0.009540062	0.009607393	0.009679304
486553	3749938.31	Gas_TOG_Exh	0.002271093	0.002166148	0.002062183	0.001958942	0.001856215	0.001753997
486553	3749938.31	TW	0.002522987	0.002519644	0.002516386	0.002513308	0.002510542	0.003097513
486553	3750938.31	BW	0.008434826	0.008424065	0.008413962	0.008404605	0.008396089	0.010389291
486553	3750938.31	DPM_Onroad	0.002903135	0.002898345	0.002893362	0.002888263	0.002883157	0.002878029
486553	3750938.31	Gas_PM10_Exh	0.000124695	0.000117781	0.000110923	0.000104113	9.73393E-05	9.06059E-05
486553	3750938.31	Gas_TOG_Eva	0.008261227	0.008312541	0.008367838	0.008426021	0.008484974	0.008547598
486553	3750938.31	Gas_TOG_Exh	0.002235729	0.002138812	0.002042675	0.001947128	0.001852014	0.001757327
486553	3750938.31	TW	0.002002641	0.001999883	0.001997223	0.001994724	0.001992474	0.002584857
486553	3751938.31	BW	0.017719042	0.017694368	0.017671343	0.017650095	0.017630733	0.021579038
486553	3751938.31	DPM_Onroad	0.005234172	0.005225574	0.005216623	0.00520745	0.005198229	0.005188916
486553	3751938.31	Gas_PM10_Exh	0.000313737	0.00029616	0.000278716	0.000261382	0.000244137	0.000226989
486553	3751938.31	Gas_TOG_Eva	0.018859839	0.018979164	0.019106011	0.019238437	0.019372724	0.019514277
486553	3751938.31	Gas_TOG_Exh	0.005980633	0.005737526	0.005496044	0.005255825	0.005016575	0.004778273
486553	3751938.31	TW	0.004107075	0.004101127	0.004095458	0.004090168	0.00408539	0.005293972
486553	3752938.31	BW	0.193030302	0.192692807	0.192380655	0.192094103	0.191832506	0.306897734
486553	3752938.31	DPM_Onroad	0.030282302	0.030223883	0.030162273	0.030098347	0.030033173	0.02996592
486553	3752938.31	Gas_PM10_Exh	0.004411111	0.004158029	0.003906951	0.003657579	0.003409666	0.003163257
486553	3752938.31	Gas_TOG_Eva	0.238635871	0.240113035	0.241660231	0.243262448	0.244892119	0.246596598
486553	3752938.31	Gas_TOG_Exh	0.049865031	0.047069024	0.044293232	0.04153414	0.038788916	0.036057089
486553	3752938.31	TW	0.042615461	0.042541296	0.042472078	0.042408236	0.042350252	0.077903614
486553	3753938.31	BW	0.08612644	0.086041649	0.085961408	0.085886752	0.085818915	0.117476603
486553	3753938.31	DPM_Onroad	0.047113261	0.047058889	0.047003025	0.046946307	0.046889598	0.046832825
486553	3753938.31	Gas_PM10_Exh	0.00166492	0.001574925	0.001485431	0.001396337	0.00130754	0.00121907
486553	3753938.31	Gas_TOG_Eva	0.075349211	0.075906995	0.076498195	0.077112866	0.077733433	0.078379511

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553	3753938.31	Gas_TOG_Exh	0.094146996	0.089316773	0.084523377	0.079705649	0.074925161	0.078850053	0.076895692	0.07495631	0.073026173
486553	3753938.31	TW	0.016632445	0.016610021	0.016585222	0.016562671	0.02429415	0.021263702	0.021235889	0.021208196	0.021182111
486553	3754938.31	BW	0.110626944	0.110471434	0.110300311	0.110130283	0.108725903	0.162289095	0.162070297	0.161860645	0.161664556
486553	3754938.31	DPM_Onroad	0.04200128	0.036170968	0.030323129	0.02453724	0.018714336	0.031173126	0.031081782	0.030984555	0.030885108
486553	3754938.31	Gas_PM10_Exh	0.002867783	0.00275666	0.00264619	0.002534522	0.002423426	0.002875693	0.00274287	0.002611513	0.002481231
486553	3754938.31	Gas_TOG_Eva	0.113728158	0.108953537	0.104340979	0.099546077	0.094873756	0.129756674	0.130370339	0.131079482	0.131834961
486553	3754938.31	Gas_TOG_Exh	0.092056661	0.086156399	0.080318936	0.074443334	0.068631235	0.076485532	0.074099771	0.071745726	0.069411158
486553	3754938.31	TW	0.027069394	0.02702829	0.026982863	0.026942051	0.026290449	0.040531392	0.04047304	0.040414545	0.040359373
486553	3755938.31	BW	0.042385397	0.042329382	0.04226826	0.042210356	0.044513429	0.06790692	0.06782459	0.067744696	0.06766979
486553	3755938.31	DPM_Onroad	0.018851777	0.015937998	0.013014327	0.010124601	0.007214978	0.012438006	0.012394323	0.012346982	0.012298372
486553	3755938.31	Gas_PM10_Exh	0.000619617	0.000595252	0.000571186	0.000546616	0.000522279	0.000735162	0.000701386	0.000668141	0.000635273
486553	3755938.31	Gas_TOG_Eva	0.0393308	0.037539792	0.035840706	0.034051033	0.032330519	0.050202781	0.050368191	0.050583645	0.050823128
486553	3755938.31	Gas_TOG_Exh	0.011903492	0.010620616	0.009364356	0.008091569	0.006844696	0.011374879	0.010782622	0.010204836	0.009635944
486553	3755938.31	TW	0.010621808	0.010606299	0.01058916	0.01057499	0.011206181	0.017168269	0.017145632	0.017122366	0.017100321
486553	3756938.31	BW	0.010517501	0.01050313	0.010487412	0.010472316	0.01217297	0.017545276	0.017522425	0.017500399	0.017479775
486553	3756938.31	DPM_Onroad	0.004764984	0.004088092	0.003408915	0.002737458	0.002061406	0.003613893	0.003603415	0.003592082	0.003580433
486553	3756938.31	Gas_PM10_Exh	0.000165622	0.000159093	0.000152636	0.00014606	0.000139541	0.000213514	0.00020364	0.000193909	0.000184282
486553	3756938.31	Gas_TOG_Eva	0.010103114	0.009647848	0.009214362	0.008760022	0.00832221	0.013628395	0.013677877	0.013739691	0.013807542
486553	3756938.31	Gas_TOG_Exh	0.003353936	0.003014989	0.002682501	0.002346236	0.002016293	0.003392138	0.003234119	0.00307952	0.002927049
486553	3756938.31	TW	0.002614046	0.002610165	0.002605868	0.002602235	0.003095808	0.004390597	0.004384508	0.00437832	0.004372469
486553	3757938.31	BW	0.004681858	0.004675668	0.00466891	0.004662481	0.005302052	0.007816482	0.007806743	0.00779732	0.00778849
486553	3757938.31	DPM_Onroad	0.002251764	0.001942212	0.001631631	0.001324533	0.001015351	0.001779889	0.001775143	0.00177001	0.00176473
486553	3757938.31	Gas_PM10_Exh	7.10798E-05	6.82759E-05	6.55058E-05	6.26802E-05	5.98812E-05	9.09958E-05	8.68142E-05	8.26953E-05	7.86212E-05
486553	3757938.31	Gas_TOG_Eva	0.004437978	0.004236593	0.004045304	0.00384448	0.003651306	0.005952834	0.005973378	0.005999559	0.006028479
486553	3757938.31	Gas_TOG_Exh	0.001488649	0.001339502	0.001193336	0.001045372	0.000900311	0.001452721	0.001385933	0.001320649	0.001256294
486553	3757938.31	TW	0.001167702	0.001166014	0.001164145	0.001162591	0.001346014	0.001965183	0.001962549	0.001959855	0.001957304
486553	3758938.31	BW	0.003269754	0.00326549	0.003260838	0.003256433	0.003626919	0.005392247	0.005385734	0.005379415	0.005373491
486553	3758938.31	DPM_Onroad	0.001588338	0.001370216	0.001151373	0.000934968	0.000717098	0.001255356	0.001252042	0.001248455	0.001244765
486553	3758938.31	Gas_PM10_Exh	4.83661E-05	4.64562E-05	4.45703E-05	4.26452E-05	4.07388E-05	6.02907E-05	5.75329E-05	5.48177E-05	5.21326E-05
486553	3758938.31	Gas_TOG_Eva	0.003087109	0.002946475	0.002813039	0.002672895	0.002538208	0.00405643	0.004069863	0.004087262	0.004106581
486553	3758938.31	Gas_TOG_Exh	0.001016277	0.000913594	0.000813022	0.000711173	0.000611375	0.000965219	0.000920668	0.000877154	0.000834278
486553	3758938.31	TW	0.000816379	0.000815214	0.000813923	0.000812857	0.000918599	0.001359413	0.001357634	0.001355806	0.001354074
486553	3759938.31	BW	0.004947019	0.004940472	0.004933327	0.00492654	0.005281675	0.008049544	0.008039693	0.008030141	0.008021186
486553	3759938.31	DPM_Onroad	0.00229246	0.001965507	0.001637485	0.0013131	0.000986532	0.001721208	0.00171634	0.001711074	0.001705656
486553	3759938.31	Gas_PM10_Exh	7.28222E-05	6.99426E-05	6.70992E-05	6.41963E-05	6.13217E-05	8.883E-05	8.47597E-05	8.07529E-05	7.67911E-05
486553	3759938.31	Gas_TOG_Eva	0.004670938	0.004458877	0.004257551	0.004046014	0.0038426	0.00603497	0.006054998	0.006080905	0.006109651
486553	3759938.31	Gas_TOG_Exh	0.001470432	0.001316898	0.001166542	0.001014247	0.000865042	0.001349958	0.001285178	0.001221944	0.001159658
486553	3759938.31	TW	0.001235401	0.00123361	0.001231627	0.001229982	0.001329265	0.002031881	0.002029185	0.002026418	0.002023797
486553	3760938.31	BW	0.006343441	0.006334205	0.006324075	0.0063142	0.006554612	0.009753148	0.009740272	0.009727856	0.009716228
486553	3760938.31	DPM_Onroad	0.002610177	0.00222819	0.001844953	0.001465936	0.001084372	0.001885211	0.001879627	0.001873588	0.001867373
486553	3760938.31	Gas_PM10_Exh	0.000101884	9.78419E-05	9.38415E-05	8.97714E-05	8.57361E-05	0.000111725	0.000106549	0.000101454	9.64161E-05
486553	3760938.31	Gas_TOG_Eva	0.006253927	0.005975309	0.005709073	0.005430797	0.005161959	0.007499532	0.007525704	0.007558772	0.0075952
486553	3760938.31	Gas_TOG_Exh	0.001749503	0.001548067	0.001350464	0.001150695	0.000954707	0.001385231	0.001310551	0.001237694	0.001165966

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553	3753938.31	Gas_TOG_Exh	0.071104533	0.069192807	0.067288734	0.065390101	0.063495135	0.061603747
486553	3753938.31	TW	0.021158389	0.021134132	0.021110475	0.021088112	0.021067991	0.030023586
486553	3754938.31	BW	0.161484689	0.161309674	0.161143543	0.1609887	0.160848074	0.155467581
486553	3754938.31	DPM_Onroad	0.030784409	0.030678711	0.030569618	0.030458752	0.030348266	0.030238269
486553	3754938.31	Gas_PM10_Exh	0.002351962	0.002223756	0.002096552	0.00197015	0.001844341	0.001719178
486553	3754938.31	Gas_TOG_Eva	0.132639748	0.133521979	0.134477466	0.135484087	0.136502848	0.137575885
486553	3754938.31	Gas_TOG_Exh	0.067094487	0.064798826	0.062519321	0.060251261	0.057990882	0.055737949
486553	3754938.31	TW	0.040309275	0.040257627	0.040207048	0.040159122	0.040116033	0.038101705
486553	3755938.31	BW	0.067601318	0.067533544	0.067468605	0.067407756	0.067352597	0.069781622
486553	3755938.31	DPM_Onroad	0.012249115	0.012196734	0.012142313	0.012086853	0.012031728	0.011977058
486553	3755938.31	Gas_PM10_Exh	0.000602762	0.000570638	0.000538874	0.000507396	0.000476114	0.000445069
486553	3755938.31	Gas_TOG_Eva	0.051088342	0.051394203	0.051738266	0.052108747	0.052483236	0.052888544
486553	3755938.31	Gas_TOG_Exh	0.00907522	0.008524065	0.007980249	0.007441628	0.006906463	0.006374736
486553	3755938.31	TW	0.017080408	0.017059267	0.017038253	0.01701819	0.017000239	0.017656338
486553	3756938.31	BW	0.01746089	0.017442363	0.017424698	0.017408191	0.017393213	0.019236424
486553	3756938.31	DPM_Onroad	0.00356861	0.003556061	0.003543027	0.003529739	0.003516513	0.003503365
486553	3756938.31	Gas_PM10_Exh	0.000174752	0.000165326	0.000155997	0.000146746	0.000137549	0.000128417
486553	3756938.31	Gas_TOG_Eva	0.013881836	0.01396612	0.014059848	0.014160151	0.014261613	0.014370768
486553	3756938.31	Gas_TOG_Exh	0.002776532	0.002628281	0.00248178	0.002336529	0.002192123	0.002048555
486553	3756938.31	TW	0.00436717	0.004361618	0.004356135	0.004350918	0.004346242	0.004875997
486553	3757938.31	BW	0.007780411	0.007772448	0.007764835	0.007757711	0.007751249	0.008216876
486553	3757938.31	DPM_Onroad	0.001759367	0.001753676	0.001747767	0.001741741	0.00173574	0.001729766
486553	3757938.31	Gas_PM10_Exh	7.45894E-05	7.06033E-05	6.666E-05	6.27504E-05	5.88643E-05	5.50063E-05
486553	3757938.31	Gas_TOG_Eva	0.006060327	0.006096753	0.006137491	0.006181224	0.006225446	0.00627318
486553	3757938.31	Gas_TOG_Exh	0.001192792	0.001130286	0.001068545	0.001007348	0.000946513	0.00088604
486553	3757938.31	TW	0.001954997	0.001952562	0.001950148	0.001947847	0.001945787	0.002076549
486553	3758938.31	BW	0.005368073	0.005362715	0.005357584	0.005352776	0.005348417	0.005516736
486553	3758938.31	DPM_Onroad	0.001241013	0.001237033	0.001232899	0.001228683	0.001224482	0.001220298
486553	3758938.31	Gas_PM10_Exh	4.94761E-05	4.68507E-05	4.42542E-05	4.16806E-05	3.91226E-05	3.65836E-05
486553	3758938.31	Gas_TOG_Eva	0.004127954	0.004152552	0.004180182	0.004209915	0.004239973	0.004272506
486553	3758938.31	Gas_TOG_Exh	0.000791988	0.000750385	0.000709308	0.000668603	0.000628146	0.000587936
486553	3758938.31	TW	0.001352509	0.001350849	0.001349199	0.001347624	0.001346215	0.001392157
486553	3759938.31	BW	0.008012996	0.008004902	0.007997152	0.007989893	0.007983312	0.008005587
486553	3759938.31	DPM_Onroad	0.00170015	0.001694309	0.001688243	0.001682056	0.001675892	0.001669753
486553	3759938.31	Gas_PM10_Exh	7.2872E-05	6.89993E-05	6.51699E-05	6.13746E-05	5.76026E-05	5.3859E-05
486553	3759938.31	Gas_TOG_Eva	0.006141433	0.006177997	0.006219055	0.00626323	0.006307899	0.006356197
486553	3759938.31	Gas_TOG_Exh	0.001098244	0.001037851	0.000978242	0.000919185	0.000860496	0.000802174
486553	3759938.31	TW	0.002021429	0.00201892	0.002016428	0.002014051	0.002011923	0.002012396
486553	3760938.31	BW	0.009705581	0.009695131	0.009685163	0.009675848	0.009667396	0.009471385
486553	3760938.31	DPM_Onroad	0.001861056	0.001854357	0.001847399	0.001840301	0.00183323	0.001826186
486553	3760938.31	Gas_PM10_Exh	9.14332E-05	8.65087E-05	8.16389E-05	7.68126E-05	7.20168E-05	6.72572E-05
486553	3760938.31	Gas_TOG_Eva	0.007635214	0.007680824	0.007731714	0.00778628	0.007841509	0.007900972
486553	3760938.31	Gas_TOG_Exh	0.001095275	0.001025791	0.000957238	0.000889346	0.000821898	0.000754891

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553	3760938.31	TW	0.001567123	0.001564672	0.001561957	0.001559601	0.001623463	0.002449403	0.002445947	0.002442435	0.002439114
486553	3761938.31	BW	0.003327399	0.003322956	0.003318105	0.003313486	0.003537715	0.005314941	0.005308471	0.005302195	0.005296311
486553	3761938.31	DPM_Onroad	0.001495542	0.001278504	0.001060763	0.000845413	0.000628621	0.001094192	0.00109101	0.001087564	0.001084014
486553	3761938.31	Gas_PM10_Exh	4.87125E-05	4.67846E-05	4.48809E-05	4.29374E-05	4.10128E-05	5.7512E-05	5.4882E-05	5.22938E-05	4.97352E-05
486553	3761938.31	Gas_TOG_Eva	0.003152184	0.003008966	0.002872933	0.002730096	0.002592705	0.00400566	0.004018663	0.004035596	0.004054434
486553	3761938.31	Gas_TOG_Exh	0.000957823	0.000855746	0.0007558	0.000654555	0.000555383	0.000844848	0.000803458	0.000763081	0.000723328
486553	3761938.31	TW	0.00082994	0.000828729	0.000827389	0.000826272	0.000888763	0.001339827	0.001338063	0.001336251	0.001334533
486553	3762938.31	BW	0.00293051	0.002926365	0.002921825	0.002917427	0.003432407	0.0045047	0.004498933	0.004493362	0.004488144
486553	3762938.31	DPM_Onroad	0.001259112	0.001079105	0.000898506	0.000719902	0.000540093	0.000937457	0.000934818	0.000931961	0.000929018
486553	3762938.31	Gas_PM10_Exh	4.61893E-05	4.43613E-05	4.25529E-05	4.0712E-05	3.88872E-05	5.1491E-05	4.91183E-05	4.6782E-05	4.44718E-05
486553	3762938.31	Gas_TOG_Eva	0.002859546	0.002731182	0.002608723	0.002480636	0.002357048	0.003479179	0.003491084	0.003506239	0.003522984
486553	3762938.31	Gas_TOG_Exh	0.000856276	0.000763481	0.000672471	0.000580438	0.000490157	0.000721515	0.000685795	0.000650916	0.00061656
486553	3762938.31	TW	0.000725404	0.000724299	0.000723074	0.000722023	0.000873078	0.00112945	0.001127906	0.00112633	0.001124839
486553	3763938.31	BW	0.00153541	0.001533303	0.001530997	0.001528773	0.00181363	0.002442851	0.002439795	0.002436841	0.002434074
486553	3763938.31	DPM_Onroad	0.000708916	0.000612981	0.000516714	0.000421529	0.000325684	0.000568887	0.000567406	0.000565797	0.000564139
486553	3763938.31	Gas_PM10_Exh	2.41387E-05	2.31837E-05	2.22391E-05	2.12782E-05	2.03259E-05	2.83143E-05	2.70144E-05	2.57342E-05	2.44682E-05
486553	3763938.31	Gas_TOG_Eva	0.00151579	0.001447154	0.001381768	0.001313554	0.00124784	0.001921951	0.001928379	0.001936614	0.001945745
486553	3763938.31	Gas_TOG_Exh	0.000476319	0.000426902	0.000378434	0.000329466	0.000281426	0.000428234	0.000408154	0.00038853	0.000369193
486553	3763938.31	TW	0.000378942	0.000378387	0.00037777	0.000377247	0.000461149	0.000609239	0.000608432	0.000607605	0.000606823
486553	3764938.31	BW	0.001626463	0.00162419	0.0016217	0.001619288	0.001913988	0.002588121	0.002584799	0.002581595	0.002578594
486553	3764938.31	DPM_Onroad	0.000746456	0.000646314	0.000545821	0.000446467	0.000346421	0.000605068	0.000603512	0.000601824	0.000600084
486553	3764938.31	Gas_PM10_Exh	2.62049E-05	2.51686E-05	2.41431E-05	2.31007E-05	2.20672E-05	3.07417E-05	2.93247E-05	2.79287E-05	2.65481E-05
486553	3764938.31	Gas_TOG_Eva	0.001616228	0.001543341	0.001473814	0.001401336	0.001331443	0.002050017	0.002057082	0.002066032	0.002075918
486553	3764938.31	Gas_TOG_Exh	0.000508484	0.000455578	0.00040366	0.000351231	0.000299769	0.000452967	0.000431542	0.000410596	0.000389952
486553	3764938.31	TW	0.000400692	0.000400096	0.000399434	0.000398866	0.000484365	0.000644438	0.000643564	0.000642674	0.000641832
486553	3765938.31	BW	0.001684746	0.001682423	0.001679881	0.001677432	0.002002262	0.002697733	0.002694314	0.002691011	0.002687918
486553	3765938.31	DPM_Onroad	0.000792626	0.000685631	0.000578265	0.000472123	0.000365246	0.000637475	0.000635825	0.000634035	0.000632193
486553	3765938.31	Gas_PM10_Exh	2.63493E-05	2.5308E-05	2.42781E-05	2.323E-05	2.21911E-05	3.10986E-05	2.96656E-05	2.82543E-05	2.68588E-05
486553	3765938.31	Gas_TOG_Eva	0.001643073	0.001568752	0.001497961	0.001423959	0.001352657	0.002095775	0.002102898	0.002111993	0.002122058
486553	3765938.31	Gas_TOG_Exh	0.000503147	0.000449698	0.000397281	0.000344301	0.000292331	0.000444711	0.000422885	0.000401565	0.000380562
486553	3765938.31	TW	0.000417023	0.000416405	0.000415719	0.000415137	0.000509652	0.000674704	0.000673794	0.000672865	0.000671985
486794.1	3756878.03	BW	0.010372198	0.010358077	0.010342633	0.010327815	0.012165025	0.017293089	0.017270802	0.017249305	0.017229175
486794.1	3756878.03	DPM_Onroad	0.004752482	0.004082189	0.003409622	0.002744728	0.00207527	0.003643708	0.003633261	0.003621958	0.003610342
486794.1	3756878.03	Gas_PM10_Exh	0.000162777	0.000156362	0.000150017	0.000143556	0.000137152	0.000209083	0.000199426	0.000189908	0.000180491
486794.1	3756878.03	Gas_TOG_Eva	0.009953285	0.009504164	0.009076635	0.008628527	0.008196807	0.013384478	0.01342709	0.013493167	0.013559602
486794.1	3756878.03	Gas_TOG_Exh	0.003303568	0.002970182	0.002643161	0.002312433	0.001987932	0.003368556	0.003212739	0.003060295	0.00290995
486794.1	3756878.03	TW	0.002578346	0.002574532	0.002570307	0.002566742	0.003100759	0.004330084	0.004324133	0.004318077	0.004312348
487026.2	3754364.03	BW	0.149186025	0.148963306	0.148717944	0.148472799	0.153037293	0.198018815	0.197728477	0.19745181	0.197193357
487026.2	3754364.03	DPM_Onroad	0.061083082	0.05270376	0.044304384	0.035983456	0.02761473	0.04603972	0.045939361	0.045833569	0.045725111
487026.2	3754364.03	Gas_PM10_Exh	0.003881008	0.003729924	0.003579951	0.003427756	0.003276462	0.003822624	0.003645419	0.003470264	0.003296598
487026.2	3754364.03	Gas_TOG_Eva	0.151777576	0.14546599	0.139358146	0.132988143	0.12676977	0.16190933	0.162722097	0.163643117	0.164617026
487026.2	3754364.03	Gas_TOG_Exh	0.111180693	0.103275623	0.095472575	0.08759067	0.079812053	0.090630451	0.08770866	0.084828429	0.081973322
487026.2	3754364.03	TW	0.036625177	0.036565672	0.036500063	0.036440515	0.037108924	0.049192438	0.04911631	0.049040791	0.048969713

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553	3760938.31	TW	0.002436107	0.002432956	0.002429844	0.002426882	0.002424228	0.002358816
486553	3761938.31	BW	0.00529093	0.00528561	0.005280515	0.005275742	0.005271415	0.005287828
486553	3761938.31	DPM_Onroad	0.001080401	0.001076568	0.001072586	0.001068522	0.00106447	0.001060429
486553	3761938.31	Gas_PM10_Exh	4.72047E-05	4.47049E-05	4.22336E-05	3.97848E-05	3.73512E-05	3.49364E-05
486553	3761938.31	Gas_TOG_Eva	0.004075311	0.004099384	0.004126464	0.004155629	0.004185118	0.004217065
486553	3761938.31	Gas_TOG_Exh	0.000684148	0.000645639	0.000607644	0.000570013	0.000532623	0.000495475
486553	3761938.31	TW	0.001332981	0.001331335	0.0013297	0.001328139	0.001326742	0.001328659
486553	3762938.31	BW	0.004483367	0.00447867	0.004474185	0.004469991	0.004466186	0.005037254
486553	3762938.31	DPM_Onroad	0.000926025	0.000922849	0.000919548	0.00091618	0.000912824	0.000909478
486553	3762938.31	Gas_PM10_Exh	4.21865E-05	3.99276E-05	3.76936E-05	3.54792E-05	3.32786E-05	3.10945E-05
486553	3762938.31	Gas_TOG_Eva	0.003541427	0.003562508	0.003586076	0.003611378	0.003636973	0.003664608
486553	3762938.31	Gas_TOG_Exh	0.000582683	0.000549363	0.000516472	0.000483888	0.000451509	0.000419335
486553	3762938.31	TW	0.00112349	0.001122071	0.001120666	0.001119328	0.00111813	0.0012853
486553	3763938.31	BW	0.002431541	0.002429048	0.002426667	0.00242444	0.00242242	0.002696286
486553	3763938.31	DPM_Onroad	0.000562452	0.000560658	0.000558793	0.000556888	0.000554989	0.000553097
486553	3763938.31	Gas_PM10_Exh	2.32156E-05	2.19773E-05	2.07525E-05	1.95384E-05	1.83316E-05	1.71339E-05
486553	3763938.31	Gas_TOG_Eva	0.001955832	0.001967385	0.001980324	0.00199423	0.002008288	0.002023527
486553	3763938.31	Gas_TOG_Exh	0.000350119	0.000331347	0.00031281	0.000294441	0.000276185	0.000258044
486553	3763938.31	TW	0.000606115	0.000605368	0.000604627	0.000603922	0.00060329	0.000684206
486553	3764938.31	BW	0.002575846	0.002573149	0.002570576	0.002568171	0.002565989	0.002848127
486553	3764938.31	DPM_Onroad	0.000598314	0.000596433	0.000594476	0.000592479	0.000590489	0.000588507
486553	3764938.31	Gas_PM10_Exh	2.5182E-05	2.38312E-05	2.24948E-05	2.11699E-05	1.9853E-05	1.85459E-05
486553	3764938.31	Gas_TOG_Eva	0.002086802	0.002099213	0.002113069	0.002127935	0.002142968	0.002159227
486553	3764938.31	Gas_TOG_Exh	0.000369584	0.000349534	0.00032973	0.000310103	0.000290598	0.000271213
486553	3764938.31	TW	0.000641069	0.000640268	0.000639476	0.000638721	0.000638045	0.000719073
486553	3765938.31	BW	0.002685086	0.0026823	0.00267964	0.002677152	0.002674895	0.00299748
486553	3765938.31	DPM_Onroad	0.000630321	0.000628331	0.000626262	0.000624151	0.000622049	0.000619958
486553	3765938.31	Gas_PM10_Exh	2.54781E-05	2.41133E-05	2.27633E-05	2.14251E-05	2.00952E-05	1.87753E-05
486553	3765938.31	Gas_TOG_Eva	0.002133158	0.002145856	0.002160064	0.002175325	0.002190755	0.002207447
486553	3765938.31	Gas_TOG_Exh	0.00035985	0.000339473	0.000319356	0.000299424	0.000279619	0.000259939
486553	3765938.31	TW	0.00067119	0.000670351	0.000669521	0.000668729	0.000668021	0.000761253
486794.1	3756878.03	BW	0.017210744	0.017192646	0.01717538	0.017159241	0.017144599	0.019209562
486794.1	3756878.03	DPM_Onroad	0.003598553	0.003586038	0.003573038	0.003559786	0.003546597	0.003533489
486794.1	3756878.03	Gas_PM10_Exh	0.000171117	0.00016195	0.000152826	0.000143778	0.000134783	0.000125851
486794.1	3756878.03	Gas_TOG_Eva	0.013632421	0.013715148	0.013807234	0.013905835	0.014005559	0.014112925
486794.1	3756878.03	Gas_TOG_Exh	0.002761532	0.002615349	0.002470892	0.002327667	0.002185274	0.002043707
486794.1	3756878.03	TW	0.004307162	0.004301719	0.00429634	0.004291219	0.004286631	0.004881575
487026.2	3754364.03	BW	0.196955998	0.196726665	0.196509842	0.196308223	0.196124986	0.181595923
487026.2	3754364.03	DPM_Onroad	0.045614732	0.045499925	0.045381792	0.045261668	0.045141338	0.045020469
487026.2	3754364.03	Gas_PM10_Exh	0.003124337	0.002953557	0.002784173	0.002615905	0.002448456	0.002281898
487026.2	3754364.03	Gas_TOG_Eva	0.165647082	0.166764516	0.167965141	0.16922408	0.170499365	0.171833963
487026.2	3754364.03	Gas_TOG_Exh	0.079141321	0.076336741	0.073553123	0.070784199	0.068024971	0.065275134
487026.2	3754364.03	TW	0.048905036	0.048839183	0.048775115	0.048714619	0.048660122	0.04341579

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487148.2	3756007.55	BW	0.040455804	0.040389509	0.040316261	0.040241913	0.048277555	0.067099103	0.066986458	0.066879962	0.066780628
487148.2	3756007.55	DPM_Onroad	0.012518342	0.010662771	0.008799754	0.006957018	0.005100689	0.00894013	0.00890923	0.008875461	0.0088404
487148.2	3756007.55	Gas_PM10_Exh	0.000787411	0.000755977	0.000724762	0.000693279	0.00066202	0.00102746	0.00097884	0.000930867	0.000883399
487148.2	3756007.55	Gas_TOG_Eva	0.046876702	0.044811715	0.042818887	0.040783429	0.03880714	0.064044027	0.064304329	0.064608332	0.064936365
487148.2	3756007.55	Gas_TOG_Exh	0.012642269	0.011172836	0.009725827	0.008273982	0.006844664	0.012439507	0.011738403	0.011051009	0.010372813
487148.2	3756007.55	TW	0.009546275	0.009530821	0.009513454	0.009497212	0.011994232	0.015923309	0.01589687	0.015870906	0.015846504
487152.7	3755951.31	BW	0.041716174	0.041650044	0.041577104	0.041503744	0.05165584	0.069112685	0.06900189	0.068896809	0.068798732
487152.7	3755951.31	DPM_Onroad	0.013820316	0.011750185	0.009672043	0.007616797	0.005546628	0.009722192	0.009688381	0.009651491	0.009613269
487152.7	3755951.31	Gas_PM10_Exh	0.000777407	0.000746422	0.000715676	0.000684616	0.000653788	0.001009127	0.000961552	0.000914624	0.000868194
487152.7	3755951.31	Gas_TOG_Eva	0.046802601	0.044730322	0.042735369	0.040689292	0.038705651	0.063674414	0.063926521	0.064224664	0.064547575
487152.7	3755951.31	Gas_TOG_Exh	0.012778429	0.011305455	0.009856208	0.008400089	0.006967663	0.013121141	0.012382989	0.011659866	0.010946654
487152.7	3755951.31	TW	0.009941089	0.009925296	0.009907592	0.009891338	0.013008219	0.016565573	0.016539056	0.016512845	0.016488182
487189.2	3754820.49	BW	0.136453631	0.136251357	0.136029177	0.135810673	0.164089633	0.215788107	0.215473791	0.215173624	0.214893092
487189.2	3754820.49	DPM_Onroad	0.058929461	0.050207415	0.041464137	0.032805712	0.024096798	0.042333931	0.042220653	0.042100811	0.041977939
487189.2	3754820.49	Gas_PM10_Exh	0.002988035	0.002870954	0.002754998	0.002636773	0.002519413	0.003817626	0.003640079	0.003464745	0.003291012
487189.2	3754820.49	Gas_TOG_Eva	0.131876312	0.126282735	0.120904676	0.115247521	0.109748556	0.172396449	0.173201305	0.174130338	0.175119604
487189.2	3754820.49	Gas_TOG_Exh	0.071012131	0.06492979	0.058947467	0.052882246	0.04691733	0.075125215	0.072347619	0.069617012	0.066914766
487189.2	3754820.49	TW	0.033958976	0.03390325	0.033841948	0.033787817	0.041748121	0.053862545	0.053779365	0.053696516	0.053618478
487216.8	3754364.72	BW	0.166831233	0.16655976	0.16626013	0.16595794	0.168774531	0.304512511	0.304016431	0.303545754	0.303106463
487216.8	3754364.72	DPM_Onroad	0.06211121	0.052911403	0.043689554	0.034553224	0.025364415	0.045990626	0.045849423	0.045700681	0.045547995
487216.8	3754364.72	Gas_PM10_Exh	0.004181558	0.004017345	0.003854351	0.003688893	0.003524467	0.005808387	0.005535223	0.005265512	0.004998351
487216.8	3754364.72	Gas_TOG_Eva	0.172829709	0.165632254	0.158656164	0.151391127	0.14429206	0.255043381	0.256286097	0.257692408	0.25918009
487216.8	3754364.72	Gas_TOG_Exh	0.092298699	0.084220751	0.076258252	0.068210275	0.060280165	0.093471257	0.089703764	0.086001499	0.082339086
487216.8	3754364.72	TW	0.040770445	0.040699109	0.040620363	0.040547672	0.040698786	0.075220645	0.075093062	0.074967542	0.074849591
487233.1	3754689.54	BW	0.100291388	0.100145895	0.099986084	0.099828928	0.130645991	0.162950146	0.162720958	0.162501977	0.162297302
487233.1	3754689.54	DPM_Onroad	0.049235538	0.042985586	0.036719981	0.030515768	0.024274957	0.043164274	0.043076458	0.042983629	0.042888529
487233.1	3754689.54	Gas_PM10_Exh	0.002272354	0.002183642	0.002095724	0.002006222	0.001917337	0.003006723	0.002867542	0.002729969	0.002593561
487233.1	3754689.54	Gas_TOG_Eva	0.097652235	0.093512125	0.089529497	0.085348292	0.081283197	0.130647666	0.1312799	0.132004606	0.132774208
487233.1	3754689.54	Gas_TOG_Exh	0.059813838	0.055144551	0.050546287	0.045890695	0.041306291	0.069006951	0.06669772	0.06442273	0.062168449
487233.1	3754689.54	TW	0.024901538	0.024861627	0.024817694	0.024778911	0.033565434	0.040605499	0.040544844	0.040484362	0.04042738
487240.4	3755536.48	BW	0.12845876	0.128279678	0.128083908	0.127896607	0.390783257	0.198293818	0.198040307	0.197795053	0.197565264
487240.4	3755536.48	DPM_Onroad	0.048932461	0.04042068	0.031882435	0.023439294	0.014940559	0.025798132	0.025679817	0.025551977	0.025420697
487240.4	3755536.48	Gas_PM10_Exh	0.001838146	0.001765457	0.001693666	0.001620252	0.001547534	0.002106799	0.002009332	0.001913435	0.001818656
487240.4	3755536.48	Gas_TOG_Eva	0.118292193	0.112979173	0.107927465	0.102590806	0.09744852	0.146089114	0.146587803	0.147228219	0.147936262
487240.4	3755536.48	Gas_TOG_Exh	0.029916058	0.026201364	0.02256664	0.018877061	0.015265859	0.087263251	0.081323578	0.075525987	0.069815768
487240.4	3755536.48	TW	0.032267653	0.03221766	0.032162548	0.032116158	0.111777539	0.050209924	0.050140287	0.050069168	0.050001865
487388.8	3754380.1	BW	0.099100504	0.098934311	0.09875034	0.098562039	0.117192806	0.225752573	0.225381459	0.225030031	0.224702173
487388.8	3754380.1	DPM_Onroad	0.039707167	0.035143565	0.03056751	0.026034869	0.021474851	0.040924605	0.040820923	0.040711737	0.040599729
487388.8	3754380.1	Gas_PM10_Exh	0.002752967	0.002645157	0.002537916	0.002429573	0.002321783	0.004549546	0.004335497	0.004123985	0.003914369
487388.8	3754380.1	Gas_TOG_Eva	0.108756161	0.1042512	0.099863861	0.095338139	0.090903753	0.193571593	0.194549086	0.195644185	0.196798693
487388.8	3754380.1	Gas_TOG_Exh	0.065194125	0.060002615	0.054870189	0.049704123	0.044599326	0.080279075	0.077261832	0.07429075	0.071348274
487388.8	3754380.1	TW	0.023799335	0.023757479	0.023711076	0.023667028	0.02887544	0.055389655	0.055295466	0.055203117	0.055116393
487390.8	3764195.39	BW	0.001393333	0.001391413	0.001389312	0.001387283	0.001638297	0.002210255	0.002207473	0.002204786	0.002202269

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487148.2	3756007.55	BW	0.066689198	0.066601834	0.066519753	0.066443703	0.066374497	0.078509646
487148.2	3756007.55	DPM_Onroad	0.008804471	0.008766156	0.008726124	0.008685093	0.008644052	0.008602916
487148.2	3756007.55	Gas_PM10_Exh	0.000836404	0.000789874	0.000743788	0.000698069	0.000652633	0.000607515
487148.2	3756007.55	Gas_TOG_Eva	0.06528969	0.065677925	0.066100182	0.06654706	0.067000062	0.067485046
487148.2	3756007.55	Gas_TOG_Exh	0.009703048	0.009042483	0.008389332	0.007741749	0.007098237	0.006458736
487148.2	3756007.55	TW	0.015824217	0.015801838	0.015780214	0.015759879	0.015741583	0.019494546
487152.7	3755951.31	BW	0.068708535	0.06862197	0.068540436	0.068464782	0.06839597	0.084107516
487152.7	3755951.31	DPM_Onroad	0.00957418	0.009532521	0.009489041	0.009444524	0.009400047	0.009355547
487152.7	3755951.31	Gas_PM10_Exh	0.000822231	0.000776735	0.000731682	0.000686992	0.00064258	0.000598482
487152.7	3755951.31	Gas_TOG_Eva	0.064896625	0.065282561	0.065704216	0.066151528	0.066604785	0.067090869
487152.7	3755951.31	Gas_TOG_Exh	0.010242529	0.009548461	0.008862422	0.008182346	0.00750656	0.006835001
487152.7	3755951.31	TW	0.016465693	0.016442923	0.016420826	0.016399998	0.016381274	0.021163789
487189.2	3754820.49	BW	0.214635593	0.214386085	0.214149804	0.213929885	0.213730076	0.209218995
487189.2	3754820.49	DPM_Onroad	0.041852983	0.041722626	0.041588323	0.041451728	0.041315056	0.041178031
487189.2	3754820.49	Gas_PM10_Exh	0.003118791	0.002948172	0.00277906	0.002611149	0.002444116	0.002278042
487189.2	3754820.49	Gas_TOG_Eva	0.176172906	0.177326619	0.178575636	0.179891253	0.18122442	0.182625934
487189.2	3754820.49	Gas_TOG_Exh	0.064238601	0.061593438	0.05897194	0.05636701	0.053772981	0.051189526
487189.2	3754820.49	TW	0.053547531	0.053474937	0.053404128	0.053337174	0.053276901	0.051309558
487216.8	3754364.72	BW	0.302702601	0.302314639	0.30194904	0.301609727	0.301301157	0.24679301
487216.8	3754364.72	DPM_Onroad	0.045392354	0.045230599	0.045064078	0.044894642	0.044724696	0.044553651
487216.8	3754364.72	Gas_PM10_Exh	0.004733589	0.004471314	0.004211394	0.003953368	0.003696771	0.003441689
487216.8	3754364.72	Gas_TOG_Eva	0.260753857	0.262459083	0.264290424	0.266210808	0.268159514	0.27019728
487216.8	3754364.72	Gas_TOG_Exh	0.078713329	0.075130674	0.071581213	0.068055208	0.064544933	0.061049791
487216.8	3754364.72	TW	0.074742064	0.074633695	0.074528831	0.074430101	0.074341032	0.057051065
487233.1	3754689.54	BW	0.162109457	0.161927316	0.161754764	0.161594125	0.161448188	0.170755791
487233.1	3754689.54	DPM_Onroad	0.042791887	0.042691109	0.042587334	0.042481831	0.042376307	0.042270579
487233.1	3754689.54	Gas_PM10_Exh	0.002458251	0.002324105	0.002191055	0.002058878	0.001927338	0.001796496
487233.1	3754689.54	Gas_TOG_Eva	0.133591556	0.134483678	0.135446757	0.136459408	0.137484775	0.138561614
487233.1	3754689.54	Gas_TOG_Exh	0.05993321	0.057720565	0.055525184	0.053341905	0.051166602	0.048999051
487233.1	3754689.54	TW	0.040375586	0.040322517	0.040270714	0.040221713	0.040177614	0.042435976
487240.4	3755536.48	BW	0.197355066	0.197147815	0.196949652	0.196764198	0.196596022	0.655583134
487240.4	3755536.48	DPM_Onroad	0.025287557	0.025146326	0.024999729	0.02485035	0.024701722	0.024554049
487240.4	3755536.48	Gas_PM10_Exh	0.001724934	0.001632354	0.001540844	0.001450179	0.0013601	0.001270715
487240.4	3755536.48	Gas_TOG_Eva	0.148716702	0.149612164	0.150615785	0.15169415	0.152785181	0.153960663
487240.4	3755536.48	Gas_TOG_Exh	0.064185923	0.058650196	0.053187173	0.047775775	0.042399269	0.037056414
487240.4	3755536.48	TW	0.049941004	0.049876847	0.049813302	0.049752741	0.049698484	0.186102998
487388.8	3754380.1	BW	0.224400618	0.224111681	0.2238398	0.223587688	0.223358353	0.203113339
487388.8	3754380.1	DPM_Onroad	0.040485639	0.040367047	0.040244963	0.040120774	0.039996263	0.039871059
487388.8	3754380.1	Gas_PM10_Exh	0.003706535	0.003500522	0.003296241	0.003093361	0.002891554	0.002690875
487388.8	3754380.1	Gas_TOG_Eva	0.198015943	0.199327422	0.200729739	0.202196505	0.203684446	0.205237938
487388.8	3754380.1	Gas_TOG_Exh	0.068432104	0.065546501	0.062684634	0.05983971	0.057006348	0.05418409
487388.8	3754380.1	TW	0.055037268	0.054957868	0.054881212	0.054809132	0.054744078	0.048036447
487390.8	3764195.39	BW	0.002199965	0.002197699	0.002195535	0.002193512	0.002191677	0.00242659

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487390.8	3764195.39	DPM_Onroad	0.000644555	0.000557809	0.000470761	0.000384694	0.00029803	0.000520091	0.000518749	0.000517293	0.000515791
487390.8	3764195.39	Gas_PM10_Exh	2.21243E-05	2.12494E-05	2.03839E-05	1.95037E-05	1.86313E-05	2.58287E-05	2.46416E-05	2.34725E-05	2.23163E-05
487390.8	3764195.39	Gas_TOG_Eva	0.001379583	0.001317151	0.001257654	0.001195613	0.001135831	0.001744985	0.00175086	0.001758367	0.001766684
487390.8	3764195.39	Gas_TOG_Exh	0.000436547	0.000391427	0.000347165	0.000302454	0.000258582	0.000388875	0.000370614	0.000352766	0.000335177
487390.8	3764195.39	TW	0.00034358	0.000343076	0.000342516	0.000342038	0.000415622	0.000550706	0.000549973	0.000549223	0.000548514
487402.6	3754387.94	BW	0.094330951	0.094173927	0.094000148	0.093822491	0.113419689	0.213888384	0.213539859	0.213209715	0.212901695
487402.6	3754387.94	DPM_Onroad	0.038772135	0.034391724	0.029999316	0.025648767	0.021271879	0.040455759	0.04035653	0.040252025	0.040144835
487402.6	3754387.94	Gas_PM10_Exh	0.002609103	0.00250697	0.002405382	0.002302741	0.002200626	0.004313045	0.004110334	0.003910006	0.003711458
487402.6	3754387.94	Gas_TOG_Eva	0.10319597	0.098916922	0.094751285	0.090452783	0.086242226	0.183005463	0.183930986	0.184968153	0.186061637
487402.6	3754387.94	Gas_TOG_Exh	0.062602067	0.057663358	0.052780927	0.047866249	0.043009849	0.078187798	0.075294697	0.072445221	0.069622764
487402.6	3754387.94	TW	0.022673944	0.022634324	0.022590404	0.022548809	0.028057462	0.052500122	0.052411555	0.052324662	0.052243051
487546.6	3754418.59	BW	0.081641276	0.081500889	0.081345267	0.081184868	0.104060584	0.20724341	0.206900502	0.206576029	0.206273368
487546.6	3754418.59	DPM_Onroad	0.033496113	0.030076475	0.026646743	0.023250077	0.019832205	0.038705114	0.038610395	0.038510648	0.038408343
487546.6	3754418.59	Gas_PM10_Exh	0.002345153	0.002253283	0.002161822	0.002069594	0.001977801	0.004243738	0.004043919	0.003846428	0.003650684
487546.6	3754418.59	Gas_TOG_Eva	0.092083393	0.088272506	0.084553727	0.08073359	0.07698644	0.179200177	0.180112852	0.181132434	0.182206356
487546.6	3754418.59	Gas_TOG_Exh	0.054542848	0.050201329	0.045905025	0.041587824	0.037317974	0.075167523	0.072359424	0.069593039	0.066852652
487546.6	3754418.59	TW	0.01943683	0.019402207	0.019363738	0.019326712	0.025893602	0.050720077	0.050633491	0.050548712	0.050469119
487553	3741938.31	BW	0.001927845	0.001924877	0.001921611	0.001918372	0.002424264	0.003131234	0.003126595	0.003122165	0.003118024
487553	3741938.31	DPM_Onroad	0.000832831	0.000724971	0.000616732	0.000509704	0.000401933	0.000704582	0.000702898	0.000701071	0.000699187
487553	3741938.31	Gas_PM10_Exh	3.43511E-05	3.29865E-05	3.16334E-05	3.02621E-05	2.89012E-05	4.19413E-05	3.99728E-05	3.80328E-05	3.61141E-05
487553	3741938.31	Gas_TOG_Eva	0.002005823	0.001917109	0.00183195	0.001743638	0.001658092	0.002635411	0.002645421	0.002657555	0.002670773
487553	3741938.31	Gas_TOG_Exh	0.000553971	0.000488713	0.000424581	0.000359933	0.000296407	0.000456219	0.000430612	0.000405574	0.000380901
487553	3741938.31	TW	0.000469363	0.000468607	0.000467767	0.000467015	0.000615543	0.00076924	0.000768066	0.000766892	0.000765785
487553	3742938.31	BW	0.002190587	0.002187161	0.002183389	0.002179632	0.002789185	0.003552308	0.003546943	0.003541827	0.003537047
487553	3742938.31	DPM_Onroad	0.000926537	0.000807101	0.000687243	0.000568723	0.000449377	0.000788274	0.000786402	0.000784371	0.000782276
487553	3742938.31	Gas_PM10_Exh	3.98909E-05	3.83058E-05	3.67335E-05	3.5141E-05	3.35603E-05	4.86594E-05	4.63715E-05	4.41163E-05	4.18856E-05
487553	3742938.31	Gas_TOG_Eva	0.002304596	0.00220303	0.002105411	0.002004321	0.001906314	0.003025702	0.003037385	0.003051449	0.003066736
487553	3742938.31	Gas_TOG_Exh	0.000637606	0.000562433	0.000488523	0.000414056	0.000340853	0.00052471	0.000495284	0.000466499	0.000438128
487553	3742938.31	TW	0.00053173	0.000530864	0.0005299	0.000529032	0.000708417	0.000870155	0.000868807	0.000867462	0.000866195
487553	3743938.31	BW	0.002460746	0.002456887	0.002452636	0.002448399	0.003092145	0.004003928	0.003997846	0.003992048	0.003986631
487553	3743938.31	DPM_Onroad	0.001040925	0.000907647	0.000773898	0.000641637	0.000508455	0.000892521	0.000890426	0.000888154	0.00088581
487553	3743938.31	Gas_PM10_Exh	4.51625E-05	4.33677E-05	4.15874E-05	3.97845E-05	3.79948E-05	5.54334E-05	5.28261E-05	5.02558E-05	4.77135E-05
487553	3743938.31	Gas_TOG_Eva	0.002598343	0.002483916	0.002373907	0.002260041	0.00214963	0.003426896	0.003440196	0.003456171	0.003473523
487553	3743938.31	Gas_TOG_Exh	0.000723512	0.000638472	0.000554852	0.000470615	0.000387798	0.000600872	0.000567372	0.000534595	0.000502287
487553	3743938.31	TW	0.000596727	0.000595754	0.000594671	0.000593693	0.000782851	0.000979637	0.000978113	0.000976593	0.000975161
487553	3744938.31	BW	0.002720647	0.002716432	0.002711791	0.002707177	0.003396682	0.004459078	0.004452378	0.004445988	0.004440017
487553	3744938.31	DPM_Onroad	0.001183326	0.001033523	0.000883192	0.00073453	0.000584835	0.001027244	0.001024888	0.001022332	0.001019695
487553	3744938.31	Gas_PM10_Exh	4.95637E-05	4.75945E-05	4.56416E-05	4.36631E-05	4.16996E-05	6.15321E-05	5.86419E-05	5.5793E-05	5.2975E-05
487553	3744938.31	Gas_TOG_Eva	0.002859018	0.002732778	0.002611515	0.002485935	0.002364243	0.003798486	0.003813114	0.00383074	0.003849904
487553	3744938.31	Gas_TOG_Exh	0.000806902	0.000712876	0.000620445	0.000527307	0.000435761	0.000683302	0.000645722	0.000608956	0.000572716
487553	3744938.31	TW	0.000660653	0.000659587	0.000658401	0.000657336	0.000859528	0.001092303	0.001090619	0.001088938	0.001087354
487553	3745938.31	BW	0.003044565	0.003039897	0.00303476	0.003029665	0.003828833	0.005023007	0.005015535	0.005008404	0.005001739
487553	3745938.31	DPM_Onroad	0.001365819	0.001195869	0.001025322	0.000856664	0.000686834	0.001207497	0.001204818	0.001201913	0.001198916

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487390.8	3764195.39	DPM_Onroad	0.000514263	0.000512638	0.000510948	0.000509223	0.000507504	0.000505791
487390.8	3764195.39	Gas_PM10_Exh	2.11723E-05	2.00413E-05	1.89225E-05	1.78134E-05	1.67111E-05	1.5617E-05
487390.8	3764195.39	Gas_TOG_Eva	0.001775866	0.001786371	0.001798127	0.001810757	0.001823525	0.001837362
487390.8	3764195.39	Gas_TOG_Exh	0.000317825	0.000300748	0.000283883	0.00026717	0.000250561	0.000234056
487390.8	3764195.39	TW	0.000547872	0.000547195	0.000546525	0.000545886	0.000545314	0.000614273
487402.6	3754387.94	BW	0.212618408	0.212346858	0.212091276	0.211854242	0.211638635	0.195335429
487402.6	3754387.94	DPM_Onroad	0.040035675	0.039922196	0.03980538	0.03968656	0.03956745	0.039447706
487402.6	3754387.94	Gas_PM10_Exh	0.003514583	0.00331942	0.003125885	0.002933664	0.00274245	0.002552295
487402.6	3754387.94	Gas_TOG_Eva	0.187214617	0.188457084	0.18978576	0.191175562	0.192585223	0.1940572
487402.6	3754387.94	Gas_TOG_Exh	0.066825153	0.064056427	0.061310121	0.05857981	0.055860404	0.053151477
487402.6	3754387.94	TW	0.052168601	0.052093833	0.052021616	0.051953694	0.0518924	0.046395118
487546.6	3754418.59	BW	0.205994938	0.205728427	0.205477795	0.205245465	0.205034102	0.193089665
487546.6	3754418.59	DPM_Onroad	0.03830416	0.038195853	0.03808435	0.037970933	0.037857237	0.037742943
487546.6	3754418.59	Gas_PM10_Exh	0.003456584	0.003264152	0.003073312	0.002883759	0.0026952	0.002507681
487546.6	3754418.59	Gas_TOG_Eva	0.183337624	0.184554448	0.18585391	0.187212119	0.188589894	0.190027796
487546.6	3754418.59	Gas_TOG_Exh	0.06413617	0.061447334	0.058780037	0.056128176	0.053486923	0.050855847
487546.6	3754418.59	TW	0.050396475	0.050323706	0.050253517	0.050187551	0.050128005	0.046002466
487553	3741938.31	BW	0.003114224	0.003110541	0.003107053	0.003103807	0.003100858	0.003682032
487553	3741938.31	DPM_Onroad	0.000697269	0.000695231	0.00069311	0.000690943	0.000688784	0.00068663
487553	3741938.31	Gas_PM10_Exh	3.42153E-05	3.23371E-05	3.04784E-05	2.86354E-05	2.6804E-05	2.49859E-05
487553	3741938.31	Gas_TOG_Eva	0.002685141	0.002701221	0.002718937	0.00273781	0.002756927	0.002777433
487553	3741938.31	Gas_TOG_Exh	0.000356564	0.000332606	0.000308945	0.000285502	0.000262211	0.00023907
487553	3741938.31	TW	0.000764778	0.000763744	0.000762732	0.000761774	0.000760914	0.000931391
487553	3742938.31	BW	0.003532657	0.003528412	0.003524396	0.003520661	0.003517266	0.004230975
487553	3742938.31	DPM_Onroad	0.000780143	0.000777875	0.000775516	0.000773106	0.000770702	0.000768305
487553	3742938.31	Gas_PM10_Exh	3.96781E-05	3.74941E-05	3.53324E-05	3.31888E-05	3.10588E-05	2.8944E-05
487553	3742938.31	Gas_TOG_Eva	0.003083319	0.00310182	0.003122158	0.003143795	0.003165718	0.003189205
487553	3742938.31	Gas_TOG_Exh	0.000410138	0.000382574	0.000355348	0.000328369	0.000301564	0.00027493
487553	3742938.31	TW	0.000865042	0.000863861	0.000862707	0.000861616	0.000860636	0.001070605
487553	3743938.31	BW	0.003981657	0.003976849	0.003972302	0.003968074	0.003964231	0.004678491
487553	3743938.31	DPM_Onroad	0.000883422	0.000880885	0.000878244	0.000875547	0.000872856	0.000870171
487553	3743938.31	Gas_PM10_Exh	4.51973E-05	4.27079E-05	4.02438E-05	3.78003E-05	3.53721E-05	3.29614E-05
487553	3743938.31	Gas_TOG_Eva	0.003492334	0.003513297	0.003536324	0.003560812	0.003585624	0.003612198
487553	3743938.31	Gas_TOG_Exh	0.000470409	0.000439012	0.000407997	0.000377261	0.000346722	0.000316378
487553	3743938.31	TW	0.000973859	0.000972526	0.000971225	0.000969995	0.000968889	0.001178705
487553	3744938.31	BW	0.004434534	0.004429229	0.004424211	0.004419542	0.004415299	0.005138215
487553	3744938.31	DPM_Onroad	0.001017008	0.001014154	0.001011184	0.00100815	0.001005123	0.001002102
487553	3744938.31	Gas_PM10_Exh	5.01861E-05	4.74269E-05	4.4696E-05	4.19878E-05	3.92966E-05	3.66248E-05
487553	3744938.31	Gas_TOG_Eva	0.0038707	0.003893909	0.00391943	0.003946587	0.0039741	0.004003585
487553	3744938.31	Gas_TOG_Exh	0.000536957	0.000501741	0.000466952	0.000432477	0.000398221	0.000364183
487553	3744938.31	TW	0.001085913	0.001084436	0.001082994	0.001081629	0.001080403	0.0012921
487553	3745938.31	BW	0.00499562	0.004989696	0.004984088	0.004978869	0.004974128	0.005787672
487553	3745938.31	DPM_Onroad	0.001195861	0.001192617	0.001189242	0.001185794	0.001182353	0.00117892

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553	3745938.31	Gas_PM10_Exh	5.5278E-05	5.30823E-05	5.09053E-05	4.86993E-05	4.65101E-05	6.93453E-05	6.60924E-05	6.28859E-05	5.97142E-05
487553	3745938.31	Gas_TOG_Eva	0.003187797	0.003046732	0.002911323	0.002771042	0.002635177	0.004260905	0.004277226	0.004296937	0.004318386
487553	3745938.31	Gas_TOG_Exh	0.000915439	0.000809877	0.000706126	0.000601562	0.000498802	0.000792351	0.000749531	0.000707638	0.000666341
487553	3745938.31	TW	0.000740077	0.000738895	0.000737579	0.000736402	0.000970616	0.001231759	0.001229876	0.001227995	0.001226221
487553	3746938.31	BW	0.00362982	0.003624252	0.003618125	0.003612042	0.004623112	0.006015842	0.006006865	0.0059983	0.005990295
487553	3746938.31	DPM_Onroad	0.001676199	0.001474884	0.00127286	0.00107306	0.000871873	0.001535027	0.001531839	0.001528383	0.001524815
487553	3746938.31	Gas_PM10_Exh	6.66482E-05	6.40005E-05	6.13755E-05	5.87157E-05	5.60765E-05	8.4373E-05	8.04161E-05	7.65153E-05	7.26565E-05
487553	3746938.31	Gas_TOG_Eva	0.003821922	0.003652802	0.003490435	0.003322367	0.003159585	0.005131358	0.005151103	0.005174898	0.005200775
487553	3746938.31	Gas_TOG_Exh	0.001115232	0.00098777	0.000862483	0.000736238	0.00061216	0.000987357	0.000934978	0.000883716	0.000833174
487553	3746938.31	TW	0.000881041	0.000879637	0.000878074	0.000876673	0.001172776	0.001473304	0.001471049	0.001468796	0.001466673
487553	3747938.31	BW	0.002894203	0.002889922	0.002885217	0.002880577	0.00359299	0.004749778	0.004743057	0.004736628	0.004730617
487553	3747938.31	DPM_Onroad	0.00134758	0.001183987	0.001019807	0.000857471	0.000693994	0.001222982	0.001220337	0.00121747	0.001214513
487553	3747938.31	Gas_PM10_Exh	5.13867E-05	4.93511E-05	4.73333E-05	4.52886E-05	4.32597E-05	6.51584E-05	6.2124E-05	5.9131E-05	5.61688E-05
487553	3747938.31	Gas_TOG_Eva	0.00301221	0.002878082	0.002749533	0.002616348	0.002487519	0.003997884	0.004013201	0.004031772	0.004052004
487553	3747938.31	Gas_TOG_Exh	0.000971725	0.000871164	0.000772298	0.000672684	0.00057475	0.000965374	0.000921778	0.000879033	0.000836838
487553	3747938.31	TW	0.000704424	0.000703338	0.000702129	0.000701059	0.00090943	0.001165907	0.001164207	0.0011625	0.001160888
487553	3748938.31	BW	0.004683079	0.004676013	0.00466824	0.004660539	0.005885411	0.007741249	0.00773	0.007719257	0.007709217
487553	3748938.31	DPM_Onroad	0.002183785	0.001924089	0.00166346	0.001405744	0.001146218	0.002025042	0.002020827	0.002016257	0.002011545
487553	3748938.31	Gas_PM10_Exh	8.50731E-05	8.17003E-05	7.8356E-05	7.49687E-05	7.16071E-05	0.000109201	0.0001041	9.90679E-05	9.40878E-05
487553	3748938.31	Gas_TOG_Eva	0.004925833	0.004707325	0.004497652	0.004280674	0.004070618	0.006587549	0.006613234	0.006644137	0.006677718
487553	3748938.31	Gas_TOG_Exh	0.001539913	0.001375445	0.001213719	0.001050822	0.000890651	0.00155031	0.001478444	0.00140798	0.00133842
487553	3748938.31	TW	0.001136735	0.001134955	0.001132972	0.001131202	0.001488411	0.00189569	0.001892861	0.00189003	0.00188736
487553	3749938.31	BW	0.007006564	0.006995278	0.006982823	0.006970262	0.009518349	0.011838272	0.011819462	0.011801614	0.011784954
487553	3749938.31	DPM_Onroad	0.00340571	0.003057956	0.002708937	0.002363667	0.002015975	0.003584388	0.003578568	0.003572268	0.003565757
487553	3749938.31	Gas_PM10_Exh	0.000142471	0.00013681	0.00013119	0.00012551	0.000119871	0.000189427	0.000180515	0.000171719	0.000163011
487553	3749938.31	Gas_TOG_Eva	0.007769109	0.007429316	0.0071016	0.006764715	0.006437491	0.010672452	0.01071702	0.010769101	0.010825164
487553	3749938.31	Gas_TOG_Exh	0.002463752	0.002196255	0.001932831	0.001667976	0.001407222	0.002576258	0.002456918	0.002339728	0.002223953
487553	3749938.31	TW	0.001676026	0.001673282	0.001670216	0.001667387	0.002413059	0.002858068	0.002853485	0.002848956	0.002844695
487553	3750938.31	BW	0.007413744	0.007402244	0.007389566	0.007376854	0.010540761	0.013054546	0.013034867	0.013016169	0.012998712
487553	3750938.31	DPM_Onroad	0.003811687	0.00343596	0.003058844	0.002685868	0.002310246	0.004162649	0.004155882	0.00414858	0.00414105
487553	3750938.31	Gas_PM10_Exh	0.000149238	0.000143332	0.000137468	0.000131543	0.000125659	0.000217672	0.00020751	0.000197467	0.000187516
487553	3750938.31	Gas_TOG_Eva	0.008117815	0.00776117	0.007417705	0.007064265	0.006721323	0.011648336	0.011698981	0.011757798	0.011820918
487553	3750938.31	Gas_TOG_Exh	0.002960281	0.002673908	0.002391758	0.002108126	0.001828724	0.003986131	0.003834557	0.003685275	0.003537498
487553	3750938.31	TW	0.001779172	0.001776359	0.001773215	0.001770346	0.002701414	0.003156715	0.003151895	0.003147119	0.003142623
487553	3751938.31	BW	0.012962785	0.012941687	0.012918356	0.012894575	0.019548426	0.023811311	0.023774142	0.023739009	0.023706241
487553	3751938.31	DPM_Onroad	0.00672568	0.006156945	0.005586034	0.005021195	0.004452312	0.008179727	0.008168	0.008155432	0.008142477
487553	3751938.31	Gas_PM10_Exh	0.000304567	0.000292541	0.000280581	0.000268532	0.000256554	0.000479189	0.000456824	0.000434688	0.000412729
487553	3751938.31	Gas_TOG_Eva	0.014886606	0.014244074	0.013621892	0.012985543	0.012365757	0.022258605	0.022366831	0.02248851	0.022617487
487553	3751938.31	Gas_TOG_Exh	0.006517084	0.005942952	0.005375884	0.004807107	0.004245516	0.010493296	0.010146015	0.009802727	0.009462122
487553	3751938.31	TW	0.003067361	0.003062354	0.003056747	0.00305146	0.005022278	0.00568365	0.005674767	0.00566606	0.005657881
487553	3752938.31	BW	0.043297248	0.043243581	0.043184155	0.043123145	0.07483112	0.071067378	0.07096776	0.070873768	0.07078613
487553	3752938.31	DPM_Onroad	0.026378766	0.024947412	0.023511596	0.022088909	0.020657302	0.035598339	0.035563424	0.035526731	0.03548907
487553	3752938.31	Gas_PM10_Exh	0.001656193	0.001593113	0.001530215	0.001467031	0.001404034	0.001923765	0.001835608	0.001748123	0.001661156

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553	3745938.31	Gas_PM10_Exh	5.65752E-05	5.34698E-05	5.03961E-05	4.73481E-05	4.43191E-05	4.13119E-05
487553	3745938.31	Gas_TOG_Eva	0.004341678	0.004367702	0.00439634	0.004426828	0.004457712	0.004490825
487553	3745938.31	Gas_TOG_Exh	0.000625592	0.000585459	0.000545813	0.000506521	0.000467478	0.000428682
487553	3745938.31	TW	0.001224608	0.001222952	0.001221333	0.001219801	0.001218426	0.001456439
487553	3746938.31	BW	0.005982946	0.005975834	0.005969104	0.005962842	0.005957153	0.006944717
487553	3746938.31	DPM_Onroad	0.001521178	0.001517316	0.001513298	0.001509193	0.001505095	0.001501003
487553	3746938.31	Gas_PM10_Exh	6.88373E-05	6.50586E-05	6.13183E-05	5.7609E-05	5.39227E-05	5.02628E-05
487553	3746938.31	Gas_TOG_Eva	0.005228858	0.005260205	0.005294676	0.005331358	0.005368519	0.005408353
487553	3746938.31	Gas_TOG_Exh	0.000783292	0.000734154	0.000685603	0.000637481	0.000589659	0.000542136
487553	3746938.31	TW	0.001464742	0.001462761	0.001460825	0.001458994	0.001457349	0.001746059
487553	3747938.31	BW	0.004725101	0.004719746	0.004714668	0.004709939	0.004705642	0.005362342
487553	3747938.31	DPM_Onroad	0.001211503	0.001208305	0.001204979	0.001201582	0.001198195	0.001194817
487553	3747938.31	Gas_PM10_Exh	5.32358E-05	5.03327E-05	4.74579E-05	4.46059E-05	4.17707E-05	3.89549E-05
487553	3747938.31	Gas_TOG_Eva	0.004074	0.004098621	0.004125747	0.004154641	0.004183886	0.004215294
487553	3747938.31	Gas_TOG_Exh	0.000795146	0.000754021	0.000713343	0.000672991	0.000632868	0.000592971
487553	3747938.31	TW	0.001159425	0.001157914	0.001156433	0.001155029	0.001153769	0.001345852
487553	3748938.31	BW	0.007699999	0.00769107	0.007682615	0.007674746	0.007667596	0.008813803
487553	3748938.31	DPM_Onroad	0.002006747	0.002001651	0.00199635	0.001990936	0.001985537	0.001980151
487553	3748938.31	Gas_PM10_Exh	8.91565E-05	8.42752E-05	7.94412E-05	7.46455E-05	6.98782E-05	6.51433E-05
487553	3748938.31	Gas_TOG_Eva	0.006714139	0.006754766	0.006799414	0.006846908	0.006894994	0.006946547
487553	3748938.31	Gas_TOG_Exh	0.001269691	0.001201896	0.001134837	0.001068317	0.001002176	0.00093641
487553	3748938.31	TW	0.001884934	0.001882439	0.001879998	0.001877687	0.001875613	0.002209036
487553	3749938.31	BW	0.011769634	0.011754922	0.011741061	0.011728196	0.011716496	0.014060615
487553	3749938.31	DPM_Onroad	0.003559107	0.003552057	0.003544722	0.003537223	0.003529727	0.003522221
487553	3749938.31	Gas_PM10_Exh	0.000154386	0.000145844	0.000137382	0.000128984	0.000120636	0.000112342
487553	3749938.31	Gas_TOG_Eva	0.010885431	0.010951726	0.011023843	0.011100129	0.011177442	0.011259871
487553	3749938.31	Gas_TOG_Exh	0.002109477	0.001996439	0.001884548	0.001773507	0.001663076	0.001553247
487553	3749938.31	TW	0.00284081	0.002836879	0.002833064	0.002829469	0.002826235	0.003512303
487553	3750938.31	BW	0.012982665	0.012967225	0.012952663	0.012939139	0.012926842	0.015879607
487553	3750938.31	DPM_Onroad	0.004133372	0.004125248	0.004116808	0.00410819	0.004099582	0.004090975
487553	3750938.31	Gas_PM10_Exh	0.000177651	0.000167871	0.000158174	0.000148544	0.000138965	0.000129443
487553	3750938.31	Gas_TOG_Eva	0.011888587	0.011962818	0.012043374	0.012128447	0.012214582	0.012306276
487553	3750938.31	Gas_TOG_Exh	0.003391101	0.003246236	0.00310259	0.002959848	0.002817751	0.002676292
487553	3750938.31	TW	0.003138526	0.003134365	0.00313032	0.003126504	0.003123073	0.003994045
487553	3751938.31	BW	0.023676078	0.023647265	0.023620197	0.023595121	0.0235723	0.029577323
487553	3751938.31	DPM_Onroad	0.008129259	0.008115342	0.008100915	0.008086192	0.008071458	0.008056688
487553	3751938.31	Gas_PM10_Exh	0.000390937	0.000369308	0.000347836	0.000326493	0.000305251	0.000284119
487553	3751938.31	Gas_TOG_Eva	0.022754145	0.022901556	0.023059433	0.023224866	0.023392365	0.023569203
487553	3751938.31	Gas_TOG_Exh	0.009123975	0.008788509	0.008455206	0.008123529	0.007793043	0.007463725
487553	3751938.31	TW	0.00565041	0.005642924	0.0056357	0.00562891	0.005622795	0.007418628
487553	3752938.31	BW	0.070705422	0.070628518	0.07055638	0.070489605	0.07042882	0.10959247
487553	3752938.31	DPM_Onroad	0.035450668	0.035410831	0.035369867	0.035328189	0.035286352	0.035244202
487553	3752938.31	Gas_PM10_Exh	0.001574674	0.001488675	0.001403137	0.001317977	0.00123311	0.001148562

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553	3752938.31	Gas_TOG_Eva	0.04968503	0.047683751	0.045724767	0.043729488	0.04176837	0.067424696	0.067836791	0.068281211	0.06874319
487553	3752938.31	Gas_TOG_Exh	0.073985806	0.070420439	0.0668742	0.063320736	0.059786958	0.069926635	0.068174341	0.066433615	0.064700528
487553	3752938.31	TW	0.010234278	0.010221308	0.010206846	0.010193018	0.019572122	0.016943675	0.016919732	0.016896383	0.016874471
487553	3753938.31	BW	0.070119319	0.070032387	0.069936683	0.069841404	0.085254087	0.109573736	0.109426096	0.109285513	0.109154205
487553	3753938.31	DPM_Onroad	0.036842932	0.033447718	0.030044001	0.026672497	0.023281386	0.039399574	0.039342158	0.03928186	0.039220168
487553	3753938.31	Gas_PM10_Exh	0.002251986	0.002166033	0.002080511	0.001994146	0.001908133	0.002468869	0.002355786	0.002243732	0.002132432
487553	3753938.31	Gas_TOG_Eva	0.072633919	0.06967125	0.0667938	0.063812758	0.060895508	0.092514835	0.093042024	0.093624533	0.094234404
487553	3753938.31	Gas_TOG_Exh	0.095318066	0.090411443	0.085544437	0.080647916	0.075791367	0.083297432	0.081096228	0.078915608	0.076747569
487553	3753938.31	TW	0.017097524	0.017074328	0.017048732	0.01702565	0.021277277	0.02698823	0.026949909	0.026911926	0.026876181
487553	3754938.31	BW	0.056481581	0.05640362	0.056318209	0.05623542	0.092096181	0.115193147	0.115040823	0.114894935	0.114758509
487553	3754938.31	DPM_Onroad	0.032045941	0.028432579	0.024808457	0.021222946	0.017614449	0.033106449	0.03303966	0.032968646	0.032895911
487553	3754938.31	Gas_PM10_Exh	0.001116313	0.001072674	0.001029453	0.000985465	0.000941807	0.002086478	0.001990198	0.001894958	0.001800478
487553	3754938.31	Gas_TOG_Eva	0.054487253	0.052100812	0.049818338	0.047424227	0.045108085	0.092765711	0.093201927	0.093706502	0.09424463
487553	3754938.31	Gas_TOG_Exh	0.028024878	0.025721805	0.023456259	0.021164361	0.018909646	0.051280085	0.049591822	0.047926868	0.046276295
487553	3754938.31	TW	0.014037013	0.014015742	0.013992258	0.01397206	0.024366101	0.028605117	0.028564992	0.02852475	0.028486791
487553	3755938.31	BW	0.023709963	0.02367749	0.023641967	0.023607835	0.030045819	0.039062837	0.039013322	0.038965498	0.038920703
487553	3755938.31	DPM_Onroad	0.010285859	0.008751968	0.007212749	0.00569125	0.00415918	0.007335274	0.007311085	0.007284859	0.007257895
487553	3755938.31	Gas_PM10_Exh	0.000366059	0.000351613	0.000337327	0.000322782	0.000308366	0.000455712	0.000434696	0.000413993	0.000393515
487553	3755938.31	Gas_TOG_Eva	0.022948372	0.021909072	0.020919778	0.019884444	0.018887254	0.03020106	0.030305769	0.030438768	0.030585635
487553	3755938.31	Gas_TOG_Exh	0.006967447	0.006222988	0.005493077	0.004755039	0.004031226	0.007428203	0.007056714	0.006693657	0.006335856
487553	3755938.31	TW	0.005880326	0.005871634	0.005861997	0.00585385	0.007752034	0.009777065	0.009763854	0.009750369	0.009737606
487553	3756938.31	BW	0.007034341	0.0070247	0.007014151	0.007004003	0.008269928	0.011871034	0.011855415	0.011840375	0.011826295
487553	3756938.31	DPM_Onroad	0.003272344	0.002821825	0.00236977	0.001922863	0.001472882	0.002586719	0.002579645	0.00257199	0.00256412
487553	3756938.31	Gas_PM10_Exh	0.000112043	0.000107626	0.000103257	9.88086E-05	9.43994E-05	0.000146449	0.000139668	0.000132985	0.000126373
487553	3756938.31	Gas_TOG_Eva	0.006803174	0.006496343	0.00620409	0.005898149	0.005603304	0.009317402	0.009351333	0.009393614	0.009440004
487553	3756938.31	Gas_TOG_Exh	0.002256579	0.002028222	0.001804181	0.00157767	0.001355386	0.002248875	0.002143595	0.002040589	0.001939004
487553	3756938.31	TW	0.001745053	0.001742466	0.001739599	0.001737169	0.002104562	0.002962844	0.002958714	0.002954522	0.002950559
487553	3757938.31	BW	0.003980724	0.003975424	0.003969634	0.003964109	0.004620458	0.006630016	0.006621719	0.006613697	0.006606182
487553	3757938.31	DPM_Onroad	0.001943606	0.001682609	0.00142073	0.00116181	0.000901117	0.001579805	0.001575745	0.00157135	0.001566829
487553	3757938.31	Gas_PM10_Exh	6.16932E-05	5.92616E-05	5.6858E-05	5.44086E-05	5.19816E-05	7.82436E-05	7.4645E-05	7.10999E-05	6.75931E-05
487553	3757938.31	Gas_TOG_Eva	0.003809836	0.003636957	0.003472618	0.003300375	0.003134628	0.005098626	0.00511628	0.005138732	0.005163528
487553	3757938.31	Gas_TOG_Exh	0.001288851	0.001160508	0.001034674	0.000907374	0.00078252	0.001244656	0.001187641	0.001131896	0.00107694
487553	3757938.31	TW	0.000990208	0.000988775	0.000987187	0.000985861	0.001175501	0.001662411	0.001660183	0.001657907	0.001655752
487553	3758938.31	BW	0.003656924	0.003652078	0.003646784	0.003641741	0.004112554	0.006013316	0.006005913	0.005998746	0.00599203
487553	3758938.31	DPM_Onroad	0.001755621	0.001515439	0.001274447	0.00103617	0.000796264	0.00139411	0.001390411	0.001386407	0.001382287
487553	3758938.31	Gas_PM10_Exh	5.57052E-05	5.3508E-05	5.13368E-05	4.91233E-05	4.69304E-05	6.93761E-05	6.61931E-05	6.30579E-05	5.99569E-05
487553	3758938.31	Gas_TOG_Eva	0.003491667	0.003333007	0.003182256	0.003024201	0.00287216	0.004591821	0.004607436	0.004627441	0.004649584
487553	3758938.31	Gas_TOG_Exh	0.001159998	0.001043533	0.000929381	0.000813873	0.000700617	0.001115676	0.001064856	0.00101518	0.000966213
487553	3758938.31	TW	0.000910263	0.00090895	0.000907496	0.000906284	0.001041735	0.001510228	0.00150823	0.001506183	0.001504245
487553	3759938.31	BW	0.004204021	0.004198297	0.004192037	0.004186032	0.004653256	0.006787686	0.006779141	0.00677088	0.00676314
487553	3759938.31	DPM_Onroad	0.001936073	0.001666763	0.001396554	0.001129368	0.000860366	0.001502659	0.001498574	0.001494153	0.001489604
487553	3759938.31	Gas_PM10_Exh	6.5323E-05	6.2743E-05	6.01923E-05	5.75936E-05	5.50184E-05	7.85096E-05	7.48971E-05	7.13392E-05	6.78203E-05
487553	3759938.31	Gas_TOG_Eva	0.004050467	0.003867584	0.003693521	0.003511178	0.003335543	0.005197709	0.005215594	0.005238378	0.005263549

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553	3752938.31	Gas_TOG_Eva	0.069223601	0.069729836	0.070261269	0.070810954	0.071366347	0.071943264
487553	3752938.31	Gas_TOG_Exh	0.062974445	0.061256116	0.059543982	0.057836462	0.056132274	0.054431341
487553	3752938.31	TW	0.016854437	0.016834491	0.016815309	0.016797314	0.016781078	0.028341521
487553	3753938.31	BW	0.10903359	0.108917172	0.108807168	0.108704912	0.108611968	0.120980322
487553	3753938.31	DPM_Onroad	0.039157484	0.039092442	0.039025642	0.038957795	0.038889857	0.038821666
487553	3753938.31	Gas_PM10_Exh	0.002021842	0.001911996	0.001802852	0.001694271	0.001586106	0.001478394
487553	3753938.31	Gas_TOG_Eva	0.094873295	0.095556787	0.096282846	0.097038834	0.097803094	0.098598694
487553	3753938.31	Gas_TOG_Exh	0.074591097	0.072448229	0.070315818	0.068190794	0.066070703	0.063955402
487553	3753938.31	TW	0.026843644	0.026810554	0.026778378	0.026748006	0.026720648	0.029911764
487553	3754938.31	BW	0.114633373	0.114511658	0.11439615	0.114288507	0.114190748	0.201945794
487553	3754938.31	DPM_Onroad	0.032822119	0.032744782	0.032664984	0.03258384	0.032502852	0.032422004
487553	3754938.31	Gas_PM10_Exh	0.001706715	0.001613703	0.001521402	0.001429667	0.001338348	0.001247492
487553	3754938.31	Gas_TOG_Eva	0.094818467	0.095447607	0.096129206	0.096847489	0.097573991	0.098341066
487553	3754938.31	Gas_TOG_Exh	0.044638933	0.043017003	0.041406972	0.039805395	0.038209508	0.036619182
487553	3754938.31	TW	0.028452325	0.02841677	0.028381939	0.028348931	0.028319272	0.054238575
487553	3755938.31	BW	0.038879704	0.038839376	0.038800867	0.038764854	0.038732186	0.048284874
487553	3755938.31	DPM_Onroad	0.00723053	0.007201435	0.007171193	0.007140354	0.00710967	0.007079188
487553	3755938.31	Gas_PM10_Exh	0.000373252	0.000353216	0.000333393	0.000313741	0.000294207	0.000274816
487553	3755938.31	Gas_TOG_Eva	0.030747312	0.030931917	0.031138175	0.031359506	0.03158329	0.031825041
487553	3755938.31	Gas_TOG_Exh	0.005982878	0.005635489	0.00529242	0.004952438	0.004614543	0.004278723
487553	3755938.31	TW	0.009726059	0.009713899	0.00970186	0.009690389	0.00968012	0.012460711
487553	3756938.31	BW	0.011813399	0.011800763	0.011788724	0.011777478	0.011767273	0.013096823
487553	3756938.31	DPM_Onroad	0.002556129	0.002547645	0.002538832	0.002529846	0.0025209	0.002512004
487553	3756938.31	Gas_PM10_Exh	0.000119828	0.000113354	0.000106947	0.000100593	9.42773E-05	8.80059E-05
487553	3756938.31	Gas_TOG_Eva	0.00949078	0.009548315	0.009612247	0.009680641	0.009749826	0.009824277
487553	3756938.31	Gas_TOG_Exh	0.001838724	0.001739951	0.001642345	0.001545575	0.001449372	0.001353732
487553	3756938.31	TW	0.002946969	0.002943213	0.002939507	0.002935981	0.002932822	0.003316081
487553	3757938.31	BW	0.006599304	0.006592531	0.006586059	0.006580005	0.006574513	0.007115793
487553	3757938.31	DPM_Onroad	0.001562236	0.001557361	0.001552297	0.001547132	0.001541989	0.001536871
487553	3757938.31	Gas_PM10_Exh	6.41227E-05	6.06913E-05	5.72964E-05	5.39304E-05	5.05845E-05	4.72628E-05
487553	3757938.31	Gas_TOG_Eva	0.005190828	0.005222021	0.005256885	0.005294302	0.005332134	0.005372993
487553	3757938.31	Gas_TOG_Exh	0.001022708	0.000969317	0.000916574	0.000864293	0.000812321	0.000760659
487553	3757938.31	TW	0.001653803	0.001651747	0.00164971	0.001647768	0.00164603	0.001801145
487553	3758938.31	BW	0.005985885	0.005979823	0.005974025	0.005968598	0.005963677	0.006261816
487553	3758938.31	DPM_Onroad	0.0013781	0.001373657	0.00136904	0.001364331	0.001359642	0.001354974
487553	3758938.31	Gas_PM10_Exh	5.68882E-05	5.38545E-05	5.08532E-05	4.78779E-05	4.49202E-05	4.19842E-05
487553	3758938.31	Gas_TOG_Eva	0.004674014	0.004702007	0.004733357	0.004767041	0.004801092	0.004837912
487553	3758938.31	Gas_TOG_Exh	0.000917896	0.000870336	0.00082336	0.000776798	0.000730513	0.000684505
487553	3758938.31	TW	0.001502492	0.001500638	0.001498799	0.001497045	0.001495476	0.001580155
487553	3759938.31	BW	0.006756057	0.006749081	0.006742416	0.00673618	0.006730524	0.007006108
487553	3759938.31	DPM_Onroad	0.001484982	0.001480077	0.001474982	0.001469786	0.00146461	0.001459457
487553	3759938.31	Gas_PM10_Exh	6.43385E-05	6.08964E-05	5.74914E-05	5.4116E-05	5.0761E-05	4.74307E-05
487553	3759938.31	Gas_TOG_Eva	0.005291271	0.00532297	0.005358418	0.005396472	0.005434957	0.005476505

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553	3759938.31	Gas_TOG_Exh	0.001305802	0.001171292	0.001039405	0.000905992	0.000775144	0.001194934	0.001138528	0.001083412	0.001029094
487553	3759938.31	TW	0.001044291	0.001042749	0.001041042	0.001039601	0.001173351	0.001704514	0.001702212	0.001699861	0.001697635
487553	3760938.31	BW	0.004541298	0.004535193	0.004528524	0.004522167	0.004911926	0.007254711	0.007245833	0.007237224	0.007229153
487553	3760938.31	DPM_Onroad	0.002064819	0.00176597	0.001466133	0.001169655	0.000871169	0.001516555	0.00151211	0.001507297	0.001502345
487553	3760938.31	Gas_PM10_Exh	6.69786E-05	6.43306E-05	6.17151E-05	5.9046E-05	5.64024E-05	7.83191E-05	7.47269E-05	7.11919E-05	6.76975E-05
487553	3760938.31	Gas_TOG_Eva	0.004299972	0.004104836	0.003919447	0.003724737	0.003537407	0.005429117	0.005446833	0.005469895	0.00549554
487553	3760938.31	Gas_TOG_Exh	0.001274311	0.001135427	0.000999418	0.000861673	0.00072673	0.001108255	0.001051825	0.000996793	0.000942623
487553	3760938.31	TW	0.001132906	0.001131241	0.001129399	0.001127861	0.001237799	0.001831125	0.001828698	0.001826205	0.001823843
487553	3761938.31	BW	0.002818978	0.002815131	0.002810925	0.002806889	0.003118801	0.004453757	0.00444821	0.004442842	0.004437811
487553	3761938.31	DPM_Onroad	0.001255313	0.001075897	0.00089589	0.000717873	0.000538655	0.000937035	0.000934378	0.0009315	0.000928536
487553	3761938.31	Gas_PM10_Exh	4.30178E-05	4.13169E-05	3.96357E-05	3.79221E-05	3.62242E-05	5.00783E-05	4.77799E-05	4.5517E-05	4.32795E-05
487553	3761938.31	Gas_TOG_Eva	0.002712233	0.002589555	0.002472806	0.002350495	0.002232695	0.003410836	0.003422256	0.003436934	0.003453203
487553	3761938.31	Gas_TOG_Exh	0.000841068	0.000752513	0.000665722	0.000577893	0.000491787	0.000740474	0.000704823	0.000670012	0.000635723
487553	3761938.31	TW	0.000700295	0.000699259	0.000698112	0.000697144	0.000786887	0.001118443	0.001116948	0.001115418	0.001113969
487553	3762938.31	BW	0.002457997	0.002454471	0.002450605	0.002446842	0.002916758	0.003719616	0.003714795	0.003710144	0.003705788
487553	3762938.31	DPM_Onroad	0.001034844	0.000887009	0.000738685	0.000591999	0.000444322	0.000769775	0.00076761	0.000765265	0.00076285
487553	3762938.31	Gas_PM10_Exh	3.97143E-05	3.81433E-05	3.65883E-05	3.50068E-05	3.34385E-05	4.34719E-05	4.14657E-05	3.94898E-05	3.75358E-05
487553	3762938.31	Gas_TOG_Eva	0.002423374	0.002314899	0.00221128	0.002103063	0.001998557	0.002903698	0.002913797	0.002926561	0.002940638
487553	3762938.31	Gas_TOG_Exh	0.00073651	0.000657506	0.000579977	0.000501622	0.000424718	0.000617556	0.00058753	0.000558192	0.000529285
487553	3762938.31	TW	0.000606727	0.000605794	0.000604759	0.000603865	0.000742083	0.000930267	0.000928985	0.00092768	0.000926445
487553	3763938.31	BW	0.001383015	0.001381114	0.001379033	0.001377027	0.001634689	0.002191592	0.002188843	0.002186188	0.0021837
487553	3763938.31	DPM_Onroad	0.00063985	0.000553509	0.000466869	0.000381203	0.000294944	0.00051453	0.0005132	0.000511755	0.000510266
487553	3763938.31	Gas_PM10_Exh	2.18515E-05	2.09873E-05	2.01325E-05	1.9263E-05	1.84012E-05	2.54646E-05	2.42949E-05	2.31429E-05	2.20038E-05
487553	3763938.31	Gas_TOG_Eva	0.001366778	0.001304887	0.001245919	0.001184413	0.001125155	0.001726949	0.001732731	0.001740135	0.001748344
487553	3763938.31	Gas_TOG_Exh	0.00043107	0.000386419	0.000342623	0.000298377	0.000254965	0.000382436	0.000364406	0.000346787	0.000329426
487553	3763938.31	TW	0.000341202	0.000340702	0.000340147	0.000339675	0.000415508	0.000546317	0.000545591	0.000544849	0.000544147
487553	3764938.31	BW	0.001358043	0.001356168	0.001354115	0.001352131	0.001595859	0.002158355	0.002155626	0.002152991	0.002150523
487553	3764938.31	DPM_Onroad	0.0006301	0.000545601	0.000460807	0.000376972	0.000292554	0.000510608	0.000509295	0.00050787	0.000506402
487553	3764938.31	Gas_PM10_Exh	2.1706E-05	2.08481E-05	1.99993E-05	1.91363E-05	1.82808E-05	2.54098E-05	2.42409E-05	2.30894E-05	2.19506E-05
487553	3764938.31	Gas_TOG_Eva	0.001344839	0.001284018	0.001226044	0.001165591	0.001107329	0.001703769	0.001709563	0.001716944	0.001725112
487553	3764938.31	Gas_TOG_Exh	0.000429578	0.000385437	0.000342128	0.000298385	0.000255456	0.000383859	0.00036592	0.000348382	0.000331097
487553	3764938.31	TW	0.000334835	0.000334342	0.000333795	0.000333328	0.000404304	0.000537738	0.000537019	0.000536284	0.000535589
487553	3765938.31	BW	0.001323689	0.001321882	0.001319905	0.001318004	0.001567259	0.002127957	0.002125278	0.002122689	0.002120264
487553	3765938.31	DPM_Onroad	0.000630129	0.000545941	0.000461462	0.000377944	0.000293847	0.000512865	0.00051156	0.000510144	0.000508687
487553	3765938.31	Gas_PM10_Exh	2.08536E-05	2.00304E-05	1.92161E-05	1.83874E-05	1.75662E-05	2.48779E-05	2.3733E-05	2.26053E-05	2.149E-05
487553	3765938.31	Gas_TOG_Eva	0.001291741	0.00123324	0.001177532	0.001119317	0.001063239	0.001659499	0.001665169	0.001672396	0.001680391
487553	3765938.31	Gas_TOG_Exh	0.000417219	0.000374598	0.000332791	0.00029054	0.000249085	0.000375549	0.000357991	0.000340827	0.000323911
487553	3765938.31	TW	0.000327573	0.000327093	0.00032656	0.000326109	0.00039875	0.000531648	0.000530936	0.000530209	0.000529521
488553	3741938.31	BW	0.001919595	0.00191661	0.001913324	0.001910057	0.002423367	0.003111	0.003106339	0.003101892	0.003097736
488553	3741938.31	DPM_Onroad	0.000819849	0.000714065	0.000607909	0.000502938	0.000397238	0.000696549	0.000694896	0.000693103	0.000691253
488553	3741938.31	Gas_PM10_Exh	3.45802E-05	3.32061E-05	3.18435E-05	3.04629E-05	2.90926E-05	4.20685E-05	4.00918E-05	3.81436E-05	3.62168E-05
488553	3741938.31	Gas_TOG_Eva	0.002009364	0.001920675	0.001835476	0.00174719	0.001661626	0.002636003	0.002646084	0.002658264	0.002671518
488553	3741938.31	Gas_TOG_Exh	0.000551181	0.000485863	0.000421657	0.000356952	0.000293356	0.00044962	0.000424129	0.000399202	0.000374638

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553	3759938.31	Gas_TOG_Exh	0.000975509	0.000922778	0.000870703	0.000819097	0.000767803	0.000716821
487553	3759938.31	TW	0.001695621	0.001693499	0.001691396	0.001689392	0.001687597	0.001764494
487553	3760938.31	BW	0.007221772	0.007214474	0.007207486	0.00720094	0.007195005	0.007381312
487553	3760938.31	DPM_Onroad	0.001497313	0.001491972	0.001486422	0.001480762	0.001475126	0.001469517
487553	3760938.31	Gas_PM10_Exh	6.42416E-05	6.08274E-05	5.74522E-05	5.41078E-05	5.07844E-05	4.74865E-05
487553	3760938.31	Gas_TOG_Eva	0.005523947	0.005556701	0.005593541	0.005633213	0.005673327	0.005716756
487553	3760938.31	Gas_TOG_Exh	0.000889243	0.000836788	0.000785042	0.000733799	0.000682889	0.000632313
487553	3760938.31	TW	0.001821709	0.001819447	0.0018172	0.001815055	0.001813135	0.001862163
487553	3761938.31	BW	0.004433208	0.00442867	0.004424331	0.00442027	0.004416587	0.004641264
487553	3761938.31	DPM_Onroad	0.000925521	0.000922321	0.000918996	0.000915602	0.00091222	0.000908848
487553	3761938.31	Gas_PM10_Exh	4.10661E-05	3.88785E-05	3.67153E-05	3.45712E-05	3.24403E-05	3.03255E-05
487553	3761938.31	Gas_TOG_Eva	0.003471171	0.003491786	0.003514894	0.003539737	0.003564859	0.003592035
487553	3761938.31	Gas_TOG_Exh	0.000601911	0.000568656	0.00053583	0.000503308	0.00047099	0.000438876
487553	3761938.31	TW	0.001112659	0.001111275	0.001109902	0.001108593	0.001107422	0.001171879
487553	3762938.31	BW	0.0037018	0.003697884	0.003694149	0.003690657	0.003687489	0.004259343
487553	3762938.31	DPM_Onroad	0.000760394	0.000757787	0.000755078	0.000752314	0.000749559	0.000746813
487553	3762938.31	Gas_PM10_Exh	3.56024E-05	3.3691E-05	3.18003E-05	2.9926E-05	2.80632E-05	2.62141E-05
487553	3762938.31	Gas_TOG_Eva	0.002956113	0.002973751	0.002993432	0.003014538	0.00303589	0.003058928
487553	3762938.31	Gas_TOG_Exh	0.000500771	0.000472714	0.00044501	0.000417558	0.000390275	0.000363163
487553	3762938.31	TW	0.000925328	0.000924154	0.000922995	0.000921891	0.000920902	0.001088822
487553	3763938.31	BW	0.002181422	0.002179182	0.002177042	0.002175041	0.002173225	0.002420007
487553	3763938.31	DPM_Onroad	0.00050875	0.000507139	0.000505463	0.000503752	0.000502047	0.000500347
487553	3763938.31	Gas_PM10_Exh	2.08767E-05	1.97625E-05	1.86605E-05	1.7568E-05	1.64822E-05	1.54045E-05
487553	3763938.31	Gas_TOG_Eva	0.001757411	0.001767793	0.001779419	0.001791914	0.001804545	0.001818237
487553	3763938.31	Gas_TOG_Exh	0.000312301	0.000295449	0.000278807	0.000262317	0.000245929	0.000229644
487553	3763938.31	TW	0.000543511	0.000542841	0.000542177	0.000541544	0.000540977	0.000613894
487553	3764938.31	BW	0.002148264	0.002146043	0.002143923	0.00214194	0.002140142	0.002368164
487553	3764938.31	DPM_Onroad	0.000504908	0.00050332	0.000501669	0.000499983	0.000498303	0.000496631
487553	3764938.31	Gas_PM10_Exh	2.08238E-05	1.97097E-05	1.86075E-05	1.75149E-05	1.64288E-05	1.53508E-05
487553	3764938.31	Gas_TOG_Eva	0.001734119	0.001744412	0.001755921	0.001768279	0.001780774	0.001794303
487553	3764938.31	Gas_TOG_Exh	0.000314044	0.000297257	0.000280677	0.000264246	0.000247915	0.000231685
487553	3764938.31	TW	0.00053496	0.000534297	0.000533641	0.000533016	0.000532457	0.000598557
487553	3765938.31	BW	0.002118045	0.002115861	0.002113776	0.002111825	0.002110056	0.002345164
487553	3765938.31	DPM_Onroad	0.000507205	0.000505631	0.000503994	0.000502323	0.00050066	0.000499005
487553	3765938.31	Gas_PM10_Exh	2.03863E-05	1.92952E-05	1.82157E-05	1.71456E-05	1.60819E-05	1.50261E-05
487553	3765938.31	Gas_TOG_Eva	0.001689205	0.00169928	0.001710548	0.001722648	0.00173488	0.001748115
487553	3765938.31	Gas_TOG_Exh	0.000307222	0.000290795	0.000274571	0.000258492	0.000242511	0.000226629
487553	3765938.31	TW	0.000528898	0.000528242	0.000527591	0.000526972	0.000526417	0.000594768
488553	3741938.31	BW	0.00309392	0.003090227	0.003086731	0.003083479	0.003080523	0.003683
488553	3741938.31	DPM_Onroad	0.000689369	0.000687367	0.000685284	0.000683156	0.000681034	0.000678917
488553	3741938.31	Gas_PM10_Exh	3.431E-05	3.24238E-05	3.0557E-05	2.87059E-05	2.68666E-05	2.50406E-05
488553	3741938.31	Gas_TOG_Eva	0.002685913	0.002701999	0.002719703	0.002738551	0.002757645	0.002778117
488553	3741938.31	Gas_TOG_Exh	0.000350407	0.000326552	0.000302992	0.000279649	0.000256458	0.000233418

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553	3741938.31	TW	0.000466577	0.00046582	0.000464978	0.000464221	0.000614805	0.000763055	0.00076188	0.000760707	0.000759601
488553	3742938.31	BW	0.002160271	0.002156878	0.002153141	0.002149414	0.002743697	0.00349942	0.00349411	0.003489048	0.003484319
488553	3742938.31	DPM_Onroad	0.000910568	0.0007936	0.000676219	0.000560144	0.000443263	0.000777678	0.000775845	0.000773856	0.000771805
488553	3742938.31	Gas_PM10_Exh	3.95138E-05	3.79434E-05	3.63857E-05	3.48081E-05	3.32422E-05	4.80882E-05	4.58262E-05	4.35965E-05	4.13911E-05
488553	3742938.31	Gas_TOG_Eva	0.002278627	0.002178287	0.002081817	0.001981948	0.001885104	0.002989937	0.003001494	0.003015394	0.003030498
488553	3742938.31	Gas_TOG_Exh	0.000627286	0.000553013	0.000479982	0.000406407	0.000334076	0.000512351	0.00048337	0.000455022	0.000427083
488553	3742938.31	TW	0.000523988	0.000523131	0.000522178	0.000521318	0.000695798	0.000856607	0.000855275	0.000853947	0.000852695
488553	3743938.31	BW	0.002344436	0.002340794	0.002336786	0.002332799	0.002937952	0.003823868	0.003818127	0.003812649	0.00380753
488553	3743938.31	DPM_Onroad	0.001011657	0.000882666	0.000753221	0.000625216	0.000496321	0.000871178	0.000869154	0.000866959	0.000864695
488553	3743938.31	Gas_PM10_Exh	4.25693E-05	4.08778E-05	3.92004E-05	3.7501E-05	3.58145E-05	5.23366E-05	4.98779E-05	4.74544E-05	4.50573E-05
488553	3743938.31	Gas_TOG_Eva	0.002460782	0.002352167	0.002247825	0.002139746	0.002035002	0.003251518	0.003263993	0.003279044	0.003295414
488553	3743938.31	Gas_TOG_Exh	0.000685964	0.00060539	0.000526184	0.000446368	0.000367918	0.000569256	0.000537419	0.000506279	0.000475589
488553	3743938.31	TW	0.000569458	0.000568536	0.000567511	0.000566589	0.000744009	0.000937139	0.000935695	0.000934253	0.000932893
488553	3744938.31	BW	0.002577249	0.002573285	0.002568923	0.002564594	0.003213406	0.004228938	0.004222644	0.004216636	0.004211021
488553	3744938.31	DPM_Onroad	0.00113614	0.000992575	0.000848506	0.000706035	0.000562576	0.000988021	0.000985765	0.000983319	0.000980794
488553	3744938.31	Gas_PM10_Exh	4.65965E-05	4.47455E-05	4.29102E-05	4.10502E-05	3.92046E-05	5.78097E-05	5.5097E-05	5.24232E-05	4.97786E-05
488553	3744938.31	Gas_TOG_Eva	0.002696355	0.002577091	0.002462595	0.002343959	0.002229043	0.003582872	0.003596537	0.003613064	0.003631056
488553	3744938.31	Gas_TOG_Exh	0.000762229	0.000673546	0.000586326	0.000498417	0.000412028	0.000642817	0.000607328	0.000572617	0.000538407
488553	3744938.31	TW	0.000626588	0.000625583	0.000624465	0.000623464	0.000813442	0.001037359	0.001035772	0.001034186	0.00103269
488553	3745938.31	BW	0.002879292	0.0028749	0.002870069	0.002865282	0.003611129	0.004751244	0.004744228	0.004737527	0.004731264
488553	3745938.31	DPM_Onroad	0.001302218	0.001140251	0.000977717	0.000816982	0.000655132	0.001151537	0.001148985	0.001146217	0.001143362
488553	3745938.31	Gas_PM10_Exh	5.20333E-05	4.99668E-05	4.79183E-05	4.58419E-05	4.37816E-05	6.50953E-05	6.2044E-05	5.90365E-05	5.60618E-05
488553	3745938.31	Gas_TOG_Eva	0.00300574	0.002872573	0.002744796	0.002612374	0.002484155	0.004013046	0.004028295	0.004046769	0.00406689
488553	3745938.31	Gas_TOG_Exh	0.000865446	0.000765807	0.000667891	0.000569191	0.000472206	0.000743121	0.000702772	0.000663306	0.000624407
488553	3745938.31	TW	0.000700467	0.000699353	0.000698112	0.000697005	0.000915311	0.001166401	0.001164629	0.001162855	0.001161183
488553	3746938.31	BW	0.003300175	0.003295135	0.00328959	0.003284092	0.004174203	0.005471156	0.005463053	0.005455317	0.005448086
488553	3746938.31	DPM_Onroad	0.001519243	0.001334504	0.001149116	0.000965773	0.000781158	0.001374865	0.001371938	0.001368764	0.001365489
488553	3746938.31	Gas_PM10_Exh	6.04008E-05	5.80025E-05	5.56248E-05	5.32152E-05	5.08241E-05	7.60977E-05	7.25308E-05	6.90148E-05	6.55368E-05
488553	3746938.31	Gas_TOG_Eva	0.003458493	0.003305366	0.003158402	0.003006178	0.002858769	0.004635828	0.004653557	0.004674984	0.004698304
488553	3746938.31	Gas_TOG_Exh	0.001016731	0.00090102	0.000787293	0.000672673	0.000560028	0.000889125	0.000841738	0.000795374	0.000749666
488553	3746938.31	TW	0.000802045	0.00080077	0.00079935	0.000798081	0.001058545	0.001342172	0.001340128	0.001338084	0.001336157
488553	3747938.31	BW	0.003906553	0.003900533	0.003893906	0.003887316	0.005021187	0.006512094	0.006502327	0.006493012	0.006484309
488553	3747938.31	DPM_Onroad	0.001830239	0.001615514	0.001400033	0.001186914	0.000972318	0.00171468	0.001711244	0.00170752	0.001703677
488553	3747938.31	Gas_PM10_Exh	7.32909E-05	7.03811E-05	6.74955E-05	6.45727E-05	6.1672E-05	9.31412E-05	8.8772E-05	8.44643E-05	8.02027E-05
488553	3747938.31	Gas_TOG_Eva	0.004133476	0.003950928	0.003775569	0.003594169	0.003418404	0.005569728	0.005591366	0.005617359	0.005645591
488553	3747938.31	Gas_TOG_Exh	0.001246047	0.001106122	0.000968543	0.000829939	0.000693675	0.001114897	0.001056823	0.00099997	0.000943903
488553	3747938.31	TW	0.000946957	0.000945444	0.000943758	0.000942243	0.001273986	0.001593984	0.001591533	0.001589087	0.001586782
488553	3748938.31	BW	0.004735403	0.004728014	0.004719874	0.004711744	0.006253803	0.007967055	0.007954899	0.007943322	0.007932508
488553	3748938.31	DPM_Onroad	0.002273542	0.00201997	0.001765502	0.001513799	0.001260351	0.002228941	0.00222482	0.002220358	0.00221575
488553	3748938.31	Gas_PM10_Exh	9.17779E-05	8.81347E-05	8.45205E-05	8.08622E-05	7.72308E-05	0.000118336	0.00011278	0.0001073	0.000101878
488553	3748938.31	Gas_TOG_Eva	0.005075077	0.004851735	0.004636922	0.004415085	0.004199969	0.006903948	0.006931366	0.006964027	0.006999403
488553	3748938.31	Gas_TOG_Exh	0.001580452	0.001406052	0.001234487	0.001061735	0.00089182	0.001465533	0.001391601	0.001319165	0.001247697
488553	3748938.31	TW	0.001143843	0.001142002	0.001139949	0.00113809	0.001589423	0.001943912	0.001940883	0.001937868	0.001935028

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553	3741938.31	TW	0.000758595	0.000757563	0.000756555	0.000755601	0.000754744	0.000931245
488553	3742938.31	BW	0.003479975	0.003475777	0.003471806	0.003468112	0.003464756	0.004157391
488553	3742938.31	DPM_Onroad	0.000769715	0.000767495	0.000765183	0.000762823	0.000760468	0.000758119
488553	3742938.31	Gas_PM10_Exh	3.92086E-05	3.70493E-05	3.49122E-05	3.2793E-05	3.06871E-05	2.85964E-05
488553	3742938.31	Gas_TOG_Eva	0.003046879	0.003065146	0.00308522	0.003106574	0.003128211	0.003151389
488553	3742938.31	Gas_TOG_Exh	0.000399518	0.000372376	0.000345566	0.000319	0.000292606	0.000266381
488553	3742938.31	TW	0.000851557	0.000850391	0.000849253	0.000848177	0.000847211	0.001050298
488553	3743938.31	BW	0.00380283	0.003798283	0.003793979	0.003789976	0.003786338	0.004439963
488553	3743938.31	DPM_Onroad	0.000862388	0.000859937	0.000857386	0.000854781	0.000852182	0.000849589
488553	3743938.31	Gas_PM10_Exh	4.26851E-05	4.03384E-05	3.80157E-05	3.57126E-05	3.3424E-05	3.11519E-05
488553	3743938.31	Gas_TOG_Eva	0.003313186	0.003333032	0.003354863	0.003378099	0.00340164	0.003426873
488553	3743938.31	Gas_TOG_Exh	0.000445311	0.000415498	0.000386052	0.000356873	0.000327882	0.000299078
488553	3743938.31	TW	0.000931657	0.000930389	0.000929151	0.000927979	0.000926927	0.001118333
488553	3744938.31	BW	0.004205867	0.004200875	0.00419615	0.004191753	0.004187758	0.004855535
488553	3744938.31	DPM_Onroad	0.000978223	0.00097549	0.000972648	0.000969743	0.000966846	0.000963956
488553	3744938.31	Gas_PM10_Exh	4.71615E-05	4.45725E-05	4.20102E-05	3.94694E-05	3.69446E-05	3.4438E-05
488553	3744938.31	Gas_TOG_Eva	0.003650601	0.003672453	0.003696509	0.003722125	0.003748075	0.003775905
488553	3744938.31	Gas_TOG_Exh	0.000504656	0.000471424	0.000438601	0.000406075	0.000373758	0.000341648
488553	3744938.31	TW	0.00103133	0.001029934	0.001028569	0.001027278	0.001026118	0.001222129
488553	3745938.31	BW	0.004725515	0.004719944	0.004714669	0.004709759	0.004705298	0.005450691
488553	3745938.31	DPM_Onroad	0.001140453	0.001137363	0.001134148	0.001130865	0.001127588	0.001124319
488553	3745938.31	Gas_PM10_Exh	5.31179E-05	5.02057E-05	4.73235E-05	4.44655E-05	4.16254E-05	3.88058E-05
488553	3745938.31	Gas_TOG_Eva	0.004088761	0.004113231	0.004140186	0.004168898	0.004197981	0.004229181
488553	3745938.31	Gas_TOG_Exh	0.000586028	0.000548237	0.000510908	0.000473916	0.00043716	0.000400638
488553	3745938.31	TW	0.001159663	0.0011581	0.001156571	0.001155124	0.001153825	0.001371441
488553	3746938.31	BW	0.005441449	0.00543502	0.005428933	0.005423269	0.005418122	0.00628337
488553	3746938.31	DPM_Onroad	0.001362151	0.001358608	0.001354921	0.001351155	0.001347397	0.001343645
488553	3746938.31	Gas_PM10_Exh	6.20947E-05	5.86893E-05	5.53187E-05	5.19762E-05	4.86546E-05	4.53568E-05
488553	3746938.31	Gas_TOG_Eva	0.004723633	0.004751942	0.004783102	0.004816278	0.004849883	0.004885919
488553	3746938.31	Gas_TOG_Exh	0.000704561	0.000660137	0.000616248	0.00057275	0.000529525	0.000486571
488553	3746938.31	TW	0.001334405	0.001332606	0.001330846	0.001329181	0.001327685	0.001580235
488553	3747938.31	BW	0.006476316	0.006468586	0.006461274	0.006454471	0.00644829	0.007527377
488553	3747938.31	DPM_Onroad	0.001699758	0.0016956	0.001691274	0.001686854	0.001682443	0.001678035
488553	3747938.31	Gas_PM10_Exh	7.59845E-05	7.18106E-05	6.76788E-05	6.35809E-05	5.95084E-05	5.54647E-05
488553	3747938.31	Gas_TOG_Eva	0.005676197	0.00571031	0.005747782	0.005787634	0.005828007	0.005871251
488553	3747938.31	Gas_TOG_Exh	0.000888558	0.000834026	0.000780134	0.000726711	0.000673616	0.000620847
488553	3747938.31	TW	0.001584685	0.001582536	0.001580438	0.001578453	0.001576671	0.001891565
488553	3748938.31	BW	0.007922574	0.007912984	0.007903923	0.0078955	0.007887843	0.009340957
488553	3748938.31	DPM_Onroad	0.00221105	0.002206065	0.00220088	0.002195582	0.00219029	0.002184999
488553	3748938.31	Gas_PM10_Exh	9.65102E-05	9.11976E-05	8.59374E-05	8.07197E-05	7.55338E-05	7.03839E-05
488553	3748938.31	Gas_TOG_Eva	0.007037655	0.007080127	0.007126647	0.007176044	0.007226095	0.007279621
488553	3748938.31	Gas_TOG_Exh	0.001177118	0.001107536	0.001038741	0.000970525	0.000902715	0.000835308
488553	3748938.31	TW	0.001932444	0.001929805	0.001927232	0.001924801	0.001922616	0.002346905

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553	3749938.31	BW	0.005876358	0.00586707	0.005856829	0.005846559	0.008127538	0.010056296	0.0100407	0.010025868	0.010012017
488553	3749938.31	DPM_Onroad	0.002960173	0.002654495	0.002347737	0.002044275	0.001738712	0.003088678	0.003083583	0.003078076	0.003072387
488553	3749938.31	Gas_PM10_Exh	0.000118357	0.000113661	0.000109001	0.000104287	9.9606E-05	0.000156764	0.0001494	0.000142134	0.000134943
488553	3749938.31	Gas_TOG_Eva	0.006380215	0.006100642	0.005831375	0.005553775	0.005284336	0.00883291	0.008869036	0.008911637	0.008957616
488553	3749938.31	Gas_TOG_Exh	0.002085869	0.001861862	0.001641361	0.001419453	0.001201066	0.002070657	0.00197178	0.001874794	0.001779036
488553	3749938.31	TW	0.001414323	0.001412028	0.001409468	0.00140713	0.002075049	0.002445437	0.002441577	0.002437748	0.002434142
488553	3750938.31	BW	0.007703889	0.007691614	0.007678072	0.007664438	0.01186443	0.013684648	0.013663298	0.013643021	0.013624092
488553	3750938.31	DPM_Onroad	0.004450125	0.004060076	0.003668656	0.003281385	0.002891447	0.005175651	0.005168807	0.005161432	0.00515382
488553	3750938.31	Gas_PM10_Exh	0.000162982	0.000156526	0.000150116	0.000143636	0.0001372	0.000229117	0.000218369	0.000207758	0.000197249
488553	3750938.31	Gas_TOG_Eva	0.008447968	0.008079799	0.007724703	0.007359086	0.007003857	0.012136214	0.012188268	0.012248831	0.012313851
488553	3750938.31	Gas_TOG_Exh	0.003036736	0.002728274	0.002424407	0.002118731	0.001817684	0.003504843	0.003355297	0.003208322	0.003063017
488553	3750938.31	TW	0.00184902	0.001846003	0.001842637	0.001839541	0.003069757	0.003319465	0.003314201	0.003308995	0.003304096
488553	3751938.31	BW	0.011356298	0.011338034	0.011317859	0.011297411	0.021917901	0.021777737	0.021744457	0.021712903	0.021683454
488553	3751938.31	DPM_Onroad	0.008690109	0.008149265	0.007606538	0.007069433	0.006528662	0.011834133	0.01182317	0.011811456	0.01179939
488553	3751938.31	Gas_PM10_Exh	0.000265579	0.000255102	0.00024469	0.000234179	0.000223733	0.0004216	0.000401941	0.000382499	0.000363221
488553	3751938.31	Gas_TOG_Eva	0.012662304	0.012116934	0.011589417	0.011047479	0.010519808	0.019516152	0.019608745	0.019713869	0.019825588
488553	3751938.31	Gas_TOG_Exh	0.005631807	0.005127479	0.004629803	0.004129645	0.003636236	0.008684067	0.008383168	0.008086271	0.007791974
488553	3751938.31	TW	0.002712473	0.002708021	0.002703053	0.002698422	0.005813135	0.00526538	0.005257202	0.005249141	0.005241562
488553	3752938.31	BW	0.024110928	0.024077759	0.024041086	0.024003746	0.054568975	0.057180791	0.057107132	0.057037275	0.056972075
488553	3752938.31	DPM_Onroad	0.022200109	0.021236486	0.020269762	0.019312464	0.018348969	0.034102409	0.034070786	0.034037697	0.03400386
488553	3752938.31	Gas_PM10_Exh	0.000778667	0.000748727	0.000718906	0.000688895	0.000659001	0.001479523	0.001411893	0.001344768	0.001278022
488553	3752938.31	Gas_TOG_Eva	0.027066907	0.025947183	0.024856821	0.023740758	0.0226481	0.0509179	0.051225056	0.051558838	0.051906437
488553	3752938.31	Gas_TOG_Exh	0.029601636	0.027980805	0.026372164	0.02475849	0.023157269	0.050893408	0.049579684	0.048275451	0.046977253
488553	3752938.31	TW	0.005740463	0.005732334	0.005723278	0.005714761	0.014692891	0.013825128	0.013806765	0.013788679	0.013771676
488553	3753938.31	BW	0.039912085	0.039850789	0.039782866	0.039712975	0.07256744	0.099593072	0.099446347	0.0993072	0.099177345
488553	3753938.31	DPM_Onroad	0.028499823	0.026975329	0.025446033	0.023931771	0.022407802	0.04167224	0.041621955	0.041569201	0.041515232
488553	3753938.31	Gas_PM10_Exh	0.001276507	0.001227143	0.001177954	0.001128456	0.001079148	0.002229539	0.002126164	0.002023791	0.001922163
488553	3753938.31	Gas_TOG_Eva	0.045274501	0.043412755	0.041594629	0.03973325	0.037906713	0.085576397	0.086048999	0.086571083	0.08711812
488553	3753938.31	Gas_TOG_Exh	0.041733152	0.039211584	0.036709545	0.034199704	0.031710244	0.059164583	0.05742106	0.055696083	0.053982611
488553	3753938.31	TW	0.009473756	0.009458761	0.009442074	0.00942606	0.019005256	0.024374489	0.024337158	0.024300436	0.024265928
488553	3754938.31	BW	0.035212961	0.035164693	0.035111805	0.035060512	0.054858439	0.075324266	0.075222691	0.075125323	0.075034254
488553	3754938.31	DPM_Onroad	0.020855366	0.018680704	0.016498714	0.01434091	0.012168417	0.02251773	0.022474107	0.022427366	0.022379362
488553	3754938.31	Gas_PM10_Exh	0.00066336	0.000637365	0.00061161	0.000585457	0.000559504	0.001214319	0.001158034	0.00110244	0.001047352
488553	3754938.31	Gas_TOG_Eva	0.035083525	0.033515861	0.032018318	0.030457945	0.028951438	0.061052719	0.061309874	0.061615523	0.06194527
488553	3754938.31	Gas_TOG_Exh	0.015510566	0.014163034	0.012837616	0.011499772	0.010183746	0.024145038	0.023243817	0.022357577	0.02148067
488553	3754938.31	TW	0.008669491	0.0086568	0.008642709	0.008630605	0.014380623	0.018670691	0.018644209	0.018617569	0.018592426
488553	3755938.31	BW	0.016843598	0.016821573	0.016797541	0.016774786	0.019742071	0.027792331	0.027759273	0.027727173	0.027697074
488553	3755938.31	DPM_Onroad	0.007786789	0.006640294	0.005489812	0.004352715	0.0032077	0.005630329	0.00561226	0.005592663	0.005572523
488553	3755938.31	Gas_PM10_Exh	0.000244562	0.000234933	0.000225422	0.000215719	0.000206108	0.000302871	0.000289006	0.000275356	0.000261859
488553	3755938.31	Gas_TOG_Eva	0.015834358	0.015109185	0.01442134	0.01369883	0.013004624	0.020802935	0.020807076	0.020959395	0.021058074
488553	3755938.31	Gas_TOG_Exh	0.004845461	0.004335586	0.003836234	0.0033307	0.002835386	0.004885269	0.004648843	0.004418011	0.004190637
488553	3755938.31	TW	0.004206124	0.004200104	0.004193438	0.004187939	0.00505332	0.007002294	0.006993274	0.006983984	0.006975177
488553	3756938.31	BW	0.005683371	0.005675751	0.005667422	0.005659452	0.006774501	0.009542575	0.009530455	0.009518755	0.009507796

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553	3749938.31	BW	0.009999289	0.009987028	0.009975456	0.009964706	0.009954932	0.012093652
488553	3749938.31	DPM_Onroad	0.003066581	0.00306043	0.003054034	0.003047499	0.003040967	0.00303443
488553	3749938.31	Gas_PM10_Exh	0.000127822	0.000120772	0.000113789	0.000106862	9.99751E-05	9.31349E-05
488553	3749938.31	Gas_TOG_Eva	0.009007168	0.009061926	0.009121691	0.009185023	0.009249201	0.009317688
488553	3749938.31	Gas_TOG_Exh	0.001684404	0.001591035	0.001498664	0.001407028	0.001315911	0.001225306
488553	3749938.31	TW	0.002430858	0.002427518	0.002424268	0.002421201	0.002418443	0.003043521
488553	3750938.31	BW	0.013606689	0.013589957	0.013574181	0.013559534	0.013546214	0.017460752
488553	3750938.31	DPM_Onroad	0.005146048	0.005137836	0.005129308	0.005120596	0.005111884	0.005103155
488553	3750938.31	Gas_PM10_Exh	0.000186838	0.000176524	0.000166304	0.000156159	0.000146072	0.000136049
488553	3750938.31	Gas_TOG_Eva	0.012383583	0.012460147	0.012543297	0.012631147	0.012720167	0.012814829
488553	3750938.31	Gas_TOG_Exh	0.002919244	0.002777187	0.002636489	0.00249679	0.0023578	0.002219507
488553	3750938.31	TW	0.003299631	0.003295105	0.003290711	0.003286567	0.003282839	0.004427885
488553	3751938.31	BW	0.02165637	0.021630385	0.021605915	0.021583213	0.021562564	0.031349674
488553	3751938.31	DPM_Onroad	0.011787078	0.011774147	0.011760762	0.011747108	0.011733439	0.011719723
488553	3751938.31	Gas_PM10_Exh	0.000344098	0.00032513	0.00030631	0.00028761	0.000269003	0.000250497
488553	3751938.31	Gas_TOG_Eva	0.019944268	0.020073001	0.020211444	0.020356834	0.020504073	0.020659545
488553	3751938.31	Gas_TOG_Exh	0.007500061	0.007210819	0.006923695	0.006638128	0.006353665	0.006070286
488553	3751938.31	TW	0.005234649	0.005227674	0.005220917	0.005214553	0.005208823	0.00808067
488553	3752938.31	BW	0.056912114	0.056854568	0.056800368	0.056750077	0.056704335	0.0833667
488553	3752938.31	DPM_Onroad	0.03396947	0.033933891	0.033897406	0.033860365	0.033823238	0.033785924
488553	3752938.31	Gas_PM10_Exh	0.001211633	0.001145608	0.001079929	0.001014531	0.000949343	0.000884388
488553	3752938.31	Gas_TOG_Eva	0.05226862	0.052652191	0.053056377	0.053475266	0.053898308	0.054337994
488553	3752938.31	Gas_TOG_Exh	0.045684596	0.044398251	0.043116857	0.041839055	0.040563751	0.039290888
488553	3752938.31	TW	0.013756169	0.01374053	0.013725387	0.013711128	0.01369828	0.021537828
488553	3753938.31	BW	0.09905795	0.098943325	0.098835344	0.098735149	0.098644025	0.116482203
488553	3753938.31	DPM_Onroad	0.04146039	0.041403522	0.041345117	0.041285798	0.041226381	0.041166727
488553	3753938.31	Gas_PM10_Exh	0.001821238	0.001721032	0.00162151	0.00152254	0.001423989	0.001325886
488553	3753938.31	Gas_TOG_Eva	0.087691544	0.088304676	0.088955994	0.089634354	0.090321007	0.091035907
488553	3753938.31	Gas_TOG_Exh	0.052279717	0.050589105	0.048908028	0.047233758	0.045564131	0.043898981
488553	3753938.31	TW	0.024234465	0.024202765	0.024172094	0.02414322	0.024117181	0.029093524
488553	3754938.31	BW	0.074950738	0.074869415	0.074792189	0.074720195	0.07465482	0.121755241
488553	3754938.31	DPM_Onroad	0.022330581	0.022279187	0.022225986	0.022171795	0.022117721	0.022063757
488553	3754938.31	Gas_PM10_Exh	0.000992743	0.000938633	0.000884994	0.000831733	0.000778748	0.000726074
488553	3754938.31	Gas_TOG_Eva	0.06230066	0.06269526	0.0631271	0.063585038	0.064048337	0.064541845
488553	3754938.31	Gas_TOG_Exh	0.020612333	0.019753926	0.018903206	0.018057982	0.017216489	0.016378664
488553	3754938.31	TW	0.018569605	0.018545984	0.018522801	0.018500813	0.018481075	0.032562729
488553	3755938.31	BW	0.027669563	0.027642313	0.027616193	0.027591713	0.027569523	0.03135459
488553	3755938.31	DPM_Onroad	0.005552095	0.005530369	0.00550779	0.005484769	0.005461875	0.00543915
488553	3755938.31	Gas_PM10_Exh	0.000248505	0.000235308	0.000222257	0.000209322	0.000196465	0.000183704
488553	3755938.31	Gas_TOG_Eva	0.021167522	0.021293841	0.021436031	0.021589217	0.021743989	0.021911189
488553	3755938.31	Gas_TOG_Exh	0.003966434	0.003745933	0.003528275	0.003312635	0.003098342	0.002885397
488553	3755938.31	TW	0.006967224	0.006958762	0.00695034	0.006942295	0.006935101	0.008031528
488553	3756938.31	BW	0.009497765	0.009487904	0.00947849	0.009469689	0.009461705	0.010612816

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553	3756938.31	DPM_Onroad	0.002735969	0.002365366	0.001993491	0.001625858	0.001255687	0.002204075	0.002198222	0.002191883	0.002185363
488553	3756938.31	Gas_PM10_Exh	8.91917E-05	8.56784E-05	8.22044E-05	7.86664E-05	7.51601E-05	0.000114573	0.000109292	0.000104088	9.89394E-05
488553	3756938.31	Gas_TOG_Eva	0.005470219	0.005222068	0.004986026	0.004738876	0.004500952	0.007416779	0.007442856	0.007475807	0.007512135
488553	3756938.31	Gas_TOG_Exh	0.001854653	0.00167057	0.001490024	0.00130745	0.001128329	0.001814057	0.00173044	0.00164866	0.001568026
488553	3756938.31	TW	0.001411344	0.001409294	0.001407023	0.001405116	0.001729653	0.002385923	0.002382697	0.002379407	0.002376294
488553	3757938.31	BW	0.003546495	0.003541788	0.003536646	0.003531737	0.004157836	0.005903865	0.005896501	0.005889382	0.005882712
488553	3757938.31	DPM_Onroad	0.001746859	0.001514944	0.001282235	0.001052163	0.000820507	0.001437968	0.001434329	0.001430387	0.001426331
488553	3757938.31	Gas_PM10_Exh	5.5363E-05	5.3182E-05	5.10259E-05	4.88295E-05	4.66531E-05	6.99451E-05	6.67298E-05	6.35622E-05	6.04289E-05
488553	3757938.31	Gas_TOG_Eva	0.003413094	0.003257966	0.00311049	0.002956093	0.002807533	0.004569142	0.00458488	0.004604919	0.004627068
488553	3757938.31	Gas_TOG_Exh	0.0011728	0.001057561	0.000944555	0.000830271	0.000718163	0.001122478	0.001071455	0.001021563	0.000972374
488553	3757938.31	TW	0.000880824	0.000879559	0.000878155	0.000876982	0.001058601	0.001477696	0.001475729	0.001473717	0.001471812
488553	3758938.31	BW	0.002838647	0.00283489	0.002830788	0.002826876	0.003215326	0.004657194	0.00465148	0.004645948	0.004640763
488553	3758938.31	DPM_Onroad	0.001377476	0.001191998	0.00100589	0.000821873	0.000636593	0.001113766	0.001110892	0.001107778	0.001104572
488553	3758938.31	Gas_PM10_Exh	4.35417E-05	4.18238E-05	4.01262E-05	3.83961E-05	3.66822E-05	5.36097E-05	5.11519E-05	4.87314E-05	4.63375E-05
488553	3758938.31	Gas_TOG_Eva	0.002733204	0.002608784	0.00249055	0.002366778	0.002247728	0.003582426	0.003594428	0.003609865	0.003626985
488553	3758938.31	Gas_TOG_Exh	0.000910942	0.000819838	0.000730536	0.000640205	0.000551628	0.000849321	0.000810282	0.000772132	0.000734534
488553	3758938.31	TW	0.000705042	0.000704033	0.000702913	0.00070198	0.000814221	0.001167428	0.001165894	0.001164321	0.001162831
488553	3759938.31	BW	0.0047481	0.004740855	0.004732885	0.004724988	0.005370098	0.007277454	0.007267244	0.007257457	0.007248304
488553	3759938.31	DPM_Onroad	0.001932964	0.001669312	0.001404749	0.001143151	0.000879775	0.001537344	0.001533268	0.001528857	0.001524318
488553	3759938.31	Gas_PM10_Exh	8.47006E-05	8.13499E-05	7.80268E-05	7.46584E-05	7.13148E-05	9.35891E-05	8.92234E-05	8.49199E-05	8.06622E-05
488553	3759938.31	Gas_TOG_Eva	0.004892022	0.004676252	0.004469092	0.004253972	0.004045514	0.00589445	0.005916788	0.005944096	0.005973886
488553	3759938.31	Gas_TOG_Exh	0.001512331	0.001350148	0.001190652	0.001029851	0.000871728	0.001281045	0.001218049	0.001156395	0.001095591
488553	3759938.31	TW	0.001158783	0.001156922	0.001154855	0.001153009	0.001340366	0.001804054	0.001801408	0.001798745	0.001796231
488553	3760938.31	BW	0.002622518	0.002618985	0.002615124	0.002611426	0.002882185	0.004224205	0.004218969	0.004213903	0.004209155
488553	3760938.31	DPM_Onroad	0.00120644	0.001038396	0.000869786	0.000703056	0.000535189	0.000934116	0.000931559	0.000928788	0.000925935
488553	3760938.31	Gas_PM10_Exh	4.02894E-05	3.86977E-05	3.71244E-05	3.55215E-05	3.39334E-05	4.82638E-05	4.60494E-05	4.38688E-05	4.17122E-05
488553	3760938.31	Gas_TOG_Eva	0.002535653	0.002420659	0.002311273	0.002196796	0.0020866	0.003254394	0.003265333	0.003279372	0.00329493
488553	3760938.31	Gas_TOG_Exh	0.00081743	0.000733864	0.000651945	0.000569087	0.000487835	0.000744401	0.000709644	0.000675684	0.000642221
488553	3760938.31	TW	0.000650731	0.000649784	0.000648734	0.000647852	0.0007257	0.001058897	0.001057493	0.001056054	0.001054692
488553	3761938.31	BW	0.002142628	0.002139698	0.002136492	0.002133409	0.002407164	0.003373568	0.003369367	0.003365303	0.003361494
488553	3761938.31	DPM_Onroad	0.000957204	0.000822329	0.000687003	0.000553175	0.000418438	0.000728152	0.000726134	0.000723946	0.000721691
488553	3761938.31	Gas_PM10_Exh	3.30773E-05	3.17695E-05	3.04765E-05	2.91595E-05	2.78545E-05	3.82599E-05	3.65044E-05	3.47759E-05	3.30667E-05
488553	3761938.31	Gas_TOG_Eva	0.002083153	0.001988843	0.00189905	0.001805149	0.0017147	0.002611031	0.002619743	0.002630939	0.002643356
488553	3761938.31	Gas_TOG_Exh	0.000650733	0.000582801	0.000516203	0.000448848	0.000382796	0.000570657	0.000543473	0.000516923	0.000490767
488553	3761938.31	TW	0.000530803	0.000530021	0.000529154	0.000528421	0.000607973	0.000844488	0.000843756	0.000842606	0.000841516
488553	3762938.31	BW	0.00284597	0.00284174	0.002837092	0.002832527	0.003474507	0.00418569	0.004180072	0.004174666	0.004169606
488553	3762938.31	DPM_Onroad	0.00115127	0.000987191	0.000822569	0.000659761	0.000495854	0.000856411	0.000854031	0.000851455	0.000848803
488553	3762938.31	Gas_PM10_Exh	4.79038E-05	4.60087E-05	4.41312E-05	4.22241E-05	4.03321E-05	5.04307E-05	4.80922E-05	4.57883E-05	4.35098E-05
488553	3762938.31	Gas_TOG_Eva	0.002851506	0.002724846	0.002603535	0.002477091	0.002354745	0.003311797	0.003323677	0.00333385	0.003354776
488553	3762938.31	Gas_TOG_Exh	0.000853688	0.000760671	0.000669309	0.000577049	0.000486429	0.000684217	0.000650243	0.000617035	0.000584309
488553	3762938.31	TW	0.000699448	0.00069834	0.000697112	0.000696032	0.000885057	0.001043905	0.001042425	0.001040925	0.001039507
488553	3763938.31	BW	0.001447233	0.001445242	0.001443062	0.001440959	0.001711279	0.002289296	0.002286419	0.002283641	0.002281038
488553	3763938.31	DPM_Onroad	0.0006679	0.000577659	0.000487106	0.000397573	0.000307421	0.00053599	0.000534598	0.000533087	0.000531531

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553	3756938.31	DPM_Onroad	0.002178742	0.00217171	0.002164403	0.002156952	0.002149533	0.002142155
488553	3756938.31	Gas_PM10_Exh	9.38442E-05	8.88054E-05	8.38194E-05	7.88755E-05	7.39611E-05	6.90819E-05
488553	3756938.31	Gas_TOG_Eva	0.007552068	0.007597571	0.007648338	0.007702772	0.007757808	0.00781722
488553	3756938.31	Gas_TOG_Exh	0.001488442	0.001410075	0.001332649	0.001255894	0.001179593	0.001103744
488553	3756938.31	TW	0.002373477	0.002370513	0.002367579	0.002364785	0.002362283	0.002362283
488553	3757938.31	BW	0.005876609	0.005870598	0.005864856	0.005859483	0.00585461	0.006389512
488553	3757938.31	DPM_Onroad	0.001422209	0.001417833	0.001413285	0.001408645	0.001404025	0.001399427
488553	3757938.31	Gas_PM10_Exh	5.73281E-05	5.4262E-05	5.12284E-05	4.82207E-05	4.52309E-05	4.22627E-05
488553	3757938.31	Gas_TOG_Eva	0.004651472	0.004679364	0.004710548	0.004744025	0.004777867	0.004814456
488553	3757938.31	Gas_TOG_Exh	0.000923831	0.000876037	0.00082882	0.000782015	0.000735487	0.000689237
488553	3757938.31	TW	0.00147009	0.001468272	0.00146647	0.001464753	0.001463216	0.001617953
488553	3758938.31	BW	0.00463602	0.00463134	0.004626864	0.004622674	0.004618875	0.004863783
488553	3758938.31	DPM_Onroad	0.001101312	0.00109785	0.001094253	0.001090582	0.001086926	0.001083284
488553	3758938.31	Gas_PM10_Exh	4.39688E-05	4.16274E-05	3.93113E-05	3.70153E-05	3.47332E-05	3.2468E-05
488553	3758938.31	Gas_TOG_Eva	0.003645903	0.00366761	0.003691947	0.003718113	0.003744562	0.003773208
488553	3758938.31	Gas_TOG_Exh	0.000697442	0.000660939	0.000624889	0.000589163	0.000553653	0.00051836
488553	3758938.31	TW	0.001161484	0.001160058	0.001158644	0.001157294	0.001156086	0.001226647
488553	3759938.31	BW	0.007239911	0.007231737	0.007223974	0.007216738	0.007210167	0.007776852
488553	3759938.31	DPM_Onroad	0.001519707	0.001514812	0.001509725	0.001504537	0.001499368	0.001494224
488553	3759938.31	Gas_PM10_Exh	7.64476E-05	7.2278E-05	6.81508E-05	6.40577E-05	5.99894E-05	5.59497E-05
488553	3759938.31	Gas_TOG_Eva	0.006006317	0.006042763	0.006083026	0.006125965	0.006169434	0.00621606
488553	3759938.31	Gas_TOG_Exh	0.001035566	0.000976433	0.000917996	0.000860061	0.000802471	0.000745223
488553	3759938.31	TW	0.001793949	0.001791585	0.001789264	0.001787062	0.001785086	0.001948631
488553	3760938.31	BW	0.004204811	0.004200529	0.004196435	0.004192603	0.004189128	0.004319224
488553	3760938.31	DPM_Onroad	0.000923033	0.000919952	0.00091675	0.000913482	0.000910226	0.000906981
488553	3760938.31	Gas_PM10_Exh	3.95786E-05	3.74695E-05	3.53834E-05	3.33155E-05	3.12602E-05	2.92202E-05
488553	3760938.31	Gas_TOG_Eva	0.003312112	0.003331811	0.003353884	0.003377609	0.003401596	0.003427558
488553	3760938.31	Gas_TOG_Exh	0.000609212	0.000576733	0.00054466	0.000512878	0.000481291	0.000449899
488553	3760938.31	TW	0.00105346	0.001052158	0.001050867	0.001049636	0.001048534	0.001085677
488553	3761938.31	BW	0.003358009	0.003354575	0.003351292	0.003348221	0.003345435	0.003566333
488553	3761938.31	DPM_Onroad	0.000719397	0.00071696	0.000714428	0.000711843	0.000709266	0.000706696
488553	3761938.31	Gas_PM10_Exh	3.13759E-05	2.97048E-05	2.80521E-05	2.64139E-05	2.47859E-05	2.31701E-05
488553	3761938.31	Gas_TOG_Eva	0.002657075	0.00267281	0.002690448	0.002709411	0.002728583	0.002749346
488553	3761938.31	Gas_TOG_Exh	0.000464974	0.000439601	0.000414551	0.000389733	0.000365071	0.000340563
488553	3761938.31	TW	0.000840531	0.000839491	0.000838459	0.000837475	0.000836594	0.000901246
488553	3762938.31	BW	0.00416497	0.004160434	0.004156114	0.004152081	0.00414842	0.005031186
488553	3762938.31	DPM_Onroad	0.000846106	0.000843244	0.000840271	0.000837236	0.000834212	0.000831199
488553	3762938.31	Gas_PM10_Exh	4.12551E-05	3.90256E-05	3.68198E-05	3.46329E-05	3.24595E-05	3.0302E-05
488553	3762938.31	Gas_TOG_Eva	0.003372603	0.003392813	0.003415279	0.003439322	0.003463656	0.003489845
488553	3762938.31	Gas_TOG_Exh	0.000552023	0.000520247	0.000488865	0.000457766	0.000426859	0.000396144
488553	3762938.31	TW	0.001038222	0.001036881	0.001035559	0.001034302	0.001033175	0.001292055
488553	3763938.31	BW	0.002278655	0.002276311	0.002274073	0.00227198	0.002270081	0.002538806
488553	3763938.31	DPM_Onroad	0.000529947	0.000528264	0.000526513	0.000524726	0.000522946	0.000521172

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553	3763938.31	Gas_PM10_Exh	2.29894E-05	2.20811E-05	2.11824E-05	2.02684E-05	1.93624E-05	2.67338E-05	2.55051E-05	2.4295E-05	2.30981E-05
488553	3763938.31	Gas_TOG_Eva	0.001427977	0.001363362	0.001301787	0.001237548	0.001175646	0.001800772	0.001806854	0.001814623	0.001823228
488553	3763938.31	Gas_TOG_Exh	0.000457763	0.000410883	0.000364893	0.00031843	0.000272836	0.000405947	0.000387016	0.000368511	0.000350273
488553	3763938.31	TW	0.000357148	0.000356623	0.000356041	0.000355545	0.000434957	0.00057088	0.00057012	0.000569343	0.000568608
488553	3764938.31	BW	0.001247537	0.001245826	0.001243953	0.001242146	0.001466358	0.001988645	0.001986144	0.001983729	0.001981467
488553	3764938.31	DPM_Onroad	0.000584557	0.000506535	0.00042824	0.000350832	0.000272885	0.00047627	0.000475054	0.000473734	0.000472374
488553	3764938.31	Gas_PM10_Exh	1.98606E-05	1.9076E-05	1.82999E-05	1.75106E-05	1.67283E-05	2.33492E-05	2.22757E-05	2.12183E-05	2.01725E-05
488553	3764938.31	Gas_TOG_Eva	0.00123298	0.001177128	0.00112391	0.001068409	0.001014935	0.001568157	0.001573468	0.001580245	0.00158775
488553	3764938.31	Gas_TOG_Exh	0.000397836	0.000357314	0.000317558	0.0002774	0.000237992	0.000355682	0.000339164	0.000323015	0.000307099
488553	3764938.31	TW	0.000307716	0.000307266	0.000306766	0.000306341	0.000371713	0.000495508	0.000494849	0.000494175	0.000493537
488553	3765938.31	BW	0.001060601	0.001059168	0.001057601	0.001056096	0.001255096	0.00170815	0.001706027	0.001703974	0.001702051
488553	3765938.31	DPM_Onroad	0.000510764	0.000443043	0.000375085	0.000307901	0.000240249	0.000419516	0.000418458	0.00041731	0.000416128
488553	3765938.31	Gas_PM10_Exh	1.66097E-05	1.59541E-05	1.53058E-05	1.46461E-05	1.39922E-05	1.98517E-05	1.89399E-05	1.80419E-05	1.71537E-05
488553	3765938.31	Gas_TOG_Eva	0.001036745	0.000989642	0.000944811	0.000897989	0.00085291	0.001334432	0.001338927	0.001344685	0.001351067
488553	3765938.31	Gas_TOG_Exh	0.000338082	0.000303923	0.000270421	0.000236565	0.00020335	0.000306012	0.000291886	0.000278079	0.00026447
488553	3765938.31	TW	0.000262326	0.000261946	0.000261524	0.000261168	0.000319264	0.000426467	0.000425903	0.000425327	0.000424781
489006	3754140.34	BW	0.032473609	0.032421039	0.032362794	0.032302935	0.057770246	0.073048631	0.072962789	0.072879455	0.072801313
489006	3754140.34	DPM_Onroad	0.022164974	0.02086096	0.019552633	0.018257746	0.016954302	0.031706791	0.031662091	0.031614977	0.031566827
489006	3754140.34	Gas_PM10_Exh	0.000952702	0.000915617	0.000878673	0.000841482	0.000804447	0.001113621	0.001063168	0.001013363	0.000963989
489006	3754140.34	Gas_TOG_Eva	0.036692498	0.035164586	0.033675232	0.032148332	0.030652216	0.051026043	0.051252925	0.051524733	0.051816765
489006	3754140.34	Gas_TOG_Exh	0.026248031	0.024437273	0.022642652	0.020842081	0.019058377	0.029612298	0.02866826	0.027740625	0.02682227
489006	3754140.34	TW	0.007717351	0.007704493	0.00769018	0.007676477	0.015092694	0.018771933	0.018746925	0.018721386	0.018697219
489553	3741938.31	BW	0.001860852	0.001857963	0.001854784	0.001851623	0.002362719	0.003018116	0.003013608	0.003009306	0.003005285
489553	3741938.31	DPM_Onroad	0.00080153	0.000698597	0.000595302	0.000493161	0.000390311	0.000684571	0.000682962	0.000681217	0.000679417
489553	3741938.31	Gas_PM10_Exh	3.34828E-05	3.21527E-05	3.08336E-05	2.9497E-05	2.81705E-05	4.07095E-05	3.87973E-05	3.69126E-05	3.50486E-05
489553	3741938.31	Gas_TOG_Eva	0.001943442	0.001857656	0.001775257	0.001689843	0.001607067	0.002551933	0.002561672	0.00257345	0.002586271
489553	3741938.31	Gas_TOG_Exh	0.000535464	0.000472173	0.000409961	0.000347258	0.000285632	0.000436476	0.000411752	0.000387577	0.000363754
489553	3741938.31	TW	0.00045258	0.000451846	0.000451029	0.000450296	0.000600295	0.00074065	0.000739512	0.000738376	0.000737304
489553	3742938.31	BW	0.002110859	0.002107534	0.002103871	0.002100215	0.002688731	0.003420587	0.003415379	0.003410414	0.003405776
489553	3742938.31	DPM_Onroad	0.000889406	0.000775717	0.000661627	0.000548804	0.000435199	0.000763699	0.000761916	0.000759983	0.000757987
489553	3742938.31	Gas_PM10_Exh	3.87773E-05	3.72363E-05	3.57076E-05	3.41596E-05	3.26229E-05	4.71834E-05	4.49634E-05	4.2775E-05	4.06105E-05
489553	3742938.31	Gas_TOG_Eva	0.002230191	0.002132063	0.002037697	0.001940026	0.001845296	0.002930695	0.002942046	0.002955682	0.002970497
489553	3742938.31	Gas_TOG_Exh	0.000615899	0.00054311	0.000471533	0.000399427	0.000328534	0.000501723	0.000473321	0.000445538	0.000418154
489553	3742938.31	TW	0.000511768	0.00051093	0.000509997	0.000509153	0.000681487	0.000836761	0.000835456	0.000834156	0.000832931
489553	3743938.31	BW	0.002235844	0.002232395	0.002228599	0.00222483	0.002798891	0.003651171	0.003645735	0.003640545	0.003635695
489553	3743938.31	DPM_Onroad	0.000978518	0.000854322	0.00072969	0.000606444	0.000482342	0.000846601	0.000844654	0.000842543	0.000840364
489553	3743938.31	Gas_PM10_Exh	4.03618E-05	3.87585E-05	3.71688E-05	3.55579E-05	3.39592E-05	4.96302E-05	4.73008E-05	4.5005E-05	4.27343E-05
489553	3743938.31	Gas_TOG_Eva	0.002337139	0.002233846	0.002134664	0.002031877	0.001932295	0.00309177	0.003103544	0.003117789	0.0031333
489553	3743938.31	Gas_TOG_Exh	0.000657159	0.000580462	0.000505077	0.000429097	0.000354425	0.000545843	0.000515449	0.000485724	0.000456431
489553	3743938.31	TW	0.00054369	0.000542815	0.000541841	0.000540968	0.000708573	0.00089578	0.000894409	0.000893038	0.000891746
489553	3744938.31	BW	0.002449939	0.002446194	0.002442074	0.002437992	0.003056473	0.004020451	0.004014517	0.004008849	0.004003552
489553	3744938.31	DPM_Onroad	0.001093966	0.000956438	0.000818427	0.000681948	0.000544522	0.000956183	0.000954023	0.00095168	0.000949263
489553	3744938.31	Gas_PM10_Exh	4.41075E-05	4.23559E-05	4.06194E-05	3.88593E-05	3.71127E-05	5.46226E-05	5.20619E-05	4.95381E-05	4.7042E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553	3763938.31	Gas_PM10_Exh	2.19139E-05	2.07431E-05	1.95849E-05	1.84368E-05	1.72956E-05	1.61629E-05
488553	3763938.31	Gas_TOG_Eva	0.001832724	0.001843589	0.001855747	0.001868808	0.001882012	0.001896315
488553	3763938.31	Gas_TOG_Exh	0.000332282	0.000314573	0.000297083	0.000279751	0.000262525	0.000245406
488553	3763938.31	TW	0.000567943	0.000567241	0.000566546	0.000565883	0.00056529	0.000644481
488553	3764938.31	BW	0.001979396	0.001977359	0.001975414	0.001973596	0.001971946	0.002179747
488553	3764938.31	DPM_Onroad	0.000470991	0.00046952	0.00046799	0.000466428	0.000464872	0.000463323
488553	3764938.31	Gas_PM10_Exh	1.91377E-05	1.81146E-05	1.71025E-05	1.60991E-05	1.51018E-05	1.41118E-05
488553	3764938.31	Gas_TOG_Eva	0.001596031	0.0016055	0.001616094	0.001627473	0.001638976	0.001651438
488553	3764938.31	Gas_TOG_Exh	0.000291396	0.000275938	0.000260671	0.000245539	0.000230501	0.000215556
488553	3764938.31	TW	0.00049296	0.000492352	0.000491749	0.000491175	0.000490661	0.000551192
488553	3765938.31	BW	0.001700291	0.001698558	0.001696902	0.001695353	0.001693948	0.001875517
488553	3765938.31	DPM_Onroad	0.000414927	0.000413649	0.00041232	0.000410964	0.000409613	0.000408269
488553	3765938.31	Gas_PM10_Exh	1.62748E-05	1.54059E-05	1.45464E-05	1.36943E-05	1.28473E-05	1.20066E-05
488553	3765938.31	Gas_TOG_Eva	0.001358115	0.001366187	0.001375227	0.001384941	0.00139476	0.001405401
488553	3765938.31	Gas_TOG_Exh	0.000251044	0.000237828	0.000224776	0.00021184	0.000198984	0.000186206
488553	3765938.31	TW	0.000424288	0.000423766	0.000423249	0.000422756	0.000422315	0.000475405
489006	3754140.34	BW	0.072729879	0.072659157	0.072591382	0.072527868	0.072470294	0.077601016
489006	3754140.34	DPM_Onroad	0.031517998	0.031467188	0.031414989	0.031362005	0.031309064	0.031256093
489006	3754140.34	Gas_PM10_Exh	0.000915027	0.000866539	0.000818488	0.000770775	0.000723282	0.000676044
489006	3754140.34	Gas_TOG_Eva	0.05213052	0.052481003	0.052865627	0.053273534	0.053686068	0.054121157
489006	3754140.34	Gas_TOG_Exh	0.02591246	0.025013368	0.024122163	0.023236216	0.022353422	0.02147371
489006	3754140.34	TW	0.018675378	0.018652346	0.018629537	0.018607793	0.01858828	0.019693485
489553	3741938.31	BW	0.003001594	0.00299802	0.002994636	0.002991488	0.002988627	0.003586858
489553	3741938.31	DPM_Onroad	0.000677584	0.000675636	0.000673609	0.000671539	0.000669474	0.000667416
489553	3741938.31	Gas_PM10_Exh	3.32041E-05	3.13794E-05	2.95737E-05	2.77831E-05	2.6004E-05	2.42377E-05
489553	3741938.31	Gas_TOG_Eva	0.002600199	0.002615771	0.002632914	0.002651169	0.002669662	0.002689491
489553	3741938.31	Gas_TOG_Exh	0.000340255	0.000317122	0.000294276	0.00027164	0.000249152	0.000226809
489553	3741938.31	TW	0.00073633	0.00073533	0.000734352	0.000733427	0.000732596	0.00090807
489553	3742938.31	BW	0.003401517	0.0033974	0.003393508	0.003389888	0.003386598	0.004071871
489553	3742938.31	DPM_Onroad	0.000755954	0.000753794	0.000751545	0.000749248	0.000746957	0.00074467
489553	3742938.31	Gas_PM10_Exh	3.84684E-05	3.63491E-05	3.42515E-05	3.21715E-05	3.01046E-05	2.80526E-05
489553	3742938.31	Gas_TOG_Eva	0.002986559	0.003004461	0.003024127	0.003045042	0.003066236	0.003088936
489553	3742938.31	Gas_TOG_Exh	0.000391138	0.000364534	0.000338255	0.000312216	0.000286344	0.000260639
489553	3742938.31	TW	0.000831816	0.000830675	0.000829562	0.00082851	0.000827565	0.001027753
489553	3743938.31	BW	0.003631242	0.00362693	0.003622848	0.00361905	0.003615598	0.004224324
489553	3743938.31	DPM_Onroad	0.000838145	0.000835787	0.000833334	0.000830828	0.000828328	0.000825834
489553	3743938.31	Gas_PM10_Exh	4.04872E-05	3.82644E-05	3.60645E-05	3.38831E-05	3.17155E-05	2.95636E-05
489553	3743938.31	Gas_TOG_Eva	0.003150152	0.003168996	0.003189746	0.003211842	0.003234227	0.003258235
489553	3743938.31	Gas_TOG_Exh	0.000427533	0.000399081	0.000370981	0.000343137	0.000315473	0.000287986
489553	3743938.31	TW	0.000890571	0.000889364	0.000888185	0.000887069	0.000886066	0.001063158
489553	3744938.31	BW	0.003998689	0.003993976	0.003989514	0.003985359	0.003981585	0.004608712
489553	3744938.31	DPM_Onroad	0.0009468	0.000944184	0.000941462	0.000938681	0.000935907	0.000933139
489553	3744938.31	Gas_PM10_Exh	4.45718E-05	4.21283E-05	3.971E-05	3.73122E-05	3.49294E-05	3.25639E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489553	3744938.31	Gas_TOG_Eva	0.002554655	0.002441529	0.002332969	0.002220439	0.002111469	0.003392821	0.003405673	0.003421259	0.003438242
489553	3744938.31	Gas_TOG_Exh	0.000730616	0.000646295	0.00056343	0.000479898	0.000397815	0.000615796	0.000582021	0.000548989	0.000516436
489553	3744938.31	TW	0.000596167	0.000595216	0.000594157	0.000593212	0.000773907	0.000987208	0.000985708	0.000984207	0.000982792
489553	3745938.31	BW	0.002729506	0.002725364	0.002720808	0.002716299	0.003423455	0.004500392	0.004493795	0.004487491	0.004481598
489553	3745938.31	DPM_Onroad	0.001247014	0.001092706	0.000937858	0.000784724	0.000630528	0.00110804	0.001105608	0.001102971	0.00110025
489553	3745938.31	Gas_PM10_Exh	4.92168E-05	4.7263E-05	4.53262E-05	4.33628E-05	4.14147E-05	6.13558E-05	5.84824E-05	5.56504E-05	5.28492E-05
489553	3745938.31	Gas_TOG_Eva	0.00284299	0.002716927	0.002596001	0.002470647	0.002349298	0.00378899	0.003803306	0.003820689	0.003839638
489553	3745938.31	Gas_TOG_Exh	0.000830389	0.00073583	0.000642909	0.000549234	0.00045719	0.000711316	0.00067301	0.000635544	0.000598616
489553	3745938.31	TW	0.000664417	0.000663364	0.000662193	0.000661149	0.000867814	0.001105723	0.001104053	0.00110238	0.001100803
489553	3746938.31	BW	0.003230668	0.003225752	0.003220345	0.003214986	0.004107769	0.00534263	0.005334757	0.005327238	0.005320211
489553	3746938.31	DPM_Onroad	0.001511006	0.001330417	0.001149194	0.000969963	0.000789489	0.001389054	0.001386192	0.001383088	0.001379885
489553	3746938.31	Gas_PM10_Exh	5.9092E-05	5.67459E-05	5.44201E-05	5.2063E-05	4.97242E-05	7.40644E-05	7.05959E-05	6.71771E-05	6.37953E-05
489553	3746938.31	Gas_TOG_Eva	0.003390877	0.003240598	0.003096387	0.002947066	0.002802492	0.004528704	0.004545918	0.00456676	0.004589461
489553	3746938.31	Gas_TOG_Exh	0.001009497	0.000895906	0.000784263	0.000671746	0.000561169	0.000878017	0.000831573	0.000786131	0.000741334
489553	3746938.31	TW	0.000784795	0.000783554	0.000782171	0.000780936	0.001041889	0.001310562	0.001308577	0.00130659	0.001304716
489553	3747938.31	BW	0.003620486	0.003614953	0.003608864	0.003602817	0.004642415	0.006027041	0.006018103	0.006009572	0.006001599
489553	3747938.31	DPM_Onroad	0.001707421	0.001506942	0.001305758	0.00110678	0.000906422	0.001597542	0.00159433	0.001590849	0.001587257
489553	3747938.31	Gas_PM10_Exh	6.75835E-05	6.49017E-05	6.22427E-05	5.95488E-05	5.68754E-05	8.53991E-05	8.13984E-05	7.74542E-05	7.35523E-05
489553	3747938.31	Gas_TOG_Eva	0.003818126	0.003649263	0.003487122	0.00331934	0.003156824	0.005127952	0.005147714	0.005171532	0.005197431
489553	3747938.31	Gas_TOG_Exh	0.001174936	0.001045238	0.00091772	0.000789236	0.000662926	0.001044689	0.000990893	0.000938233	0.000886302
489553	3747938.31	TW	0.000878367	0.000876973	0.000875421	0.00087403	0.001177913	0.001477182	0.001474932	0.001472683	0.001470563
489553	3748938.31	BW	0.004308537	0.004301893	0.004294576	0.004287286	0.005657207	0.00723915	0.007228274	0.007217904	0.007208216
489553	3748938.31	DPM_Onroad	0.002078451	0.001845096	0.001610919	0.00137929	0.001146056	0.002024962	0.002021162	0.002017049	0.002012803
489553	3748938.31	Gas_PM10_Exh	8.28081E-05	7.95236E-05	7.62657E-05	7.29672E-05	6.96932E-05	0.000106007	0.000101038	9.61378E-05	9.12894E-05
489553	3748938.31	Gas_TOG_Eva	0.004593375	0.004390826	0.004196139	0.003994976	0.003799997	0.006224532	0.006248998	0.006278272	0.006310025
489553	3748938.31	Gas_TOG_Exh	0.001470724	0.001312234	0.00115633	0.000999321	0.000844895	0.001349677	0.001282566	0.001216822	0.001151958
489553	3748938.31	TW	0.001042178	0.001040517	0.001038666	0.001036996	0.001437511	0.001769756	0.001767034	0.001764319	0.00176176
489553	3749938.31	BW	0.005258082	0.005249919	0.005240925	0.005231935	0.007219434	0.00898873	0.008975079	0.00896208	0.008949938
489553	3749938.31	DPM_Onroad	0.002670229	0.002392112	0.002113015	0.001836929	0.001558932	0.002764671	0.002760023	0.002754997	0.002749809
489553	3749938.31	Gas_PM10_Exh	0.000104762	0.000100611	9.64921E-05	9.23246E-05	8.81871E-05	0.000137331	0.000130894	0.000124544	0.000118259
489553	3749938.31	Gas_TOG_Eva	0.005663478	0.005414646	0.005175208	0.004928155	0.00468852	0.007806772	0.007838303	0.007875695	0.007916124
489553	3749938.31	Gas_TOG_Exh	0.001942172	0.001741737	0.001544446	0.001345851	0.001150404	0.001885015	0.001796812	0.001710308	0.001624901
489553	3749938.31	TW	0.001268222	0.001266195	0.001263935	0.001261884	0.001843023	0.002192107	0.002188707	0.002185324	0.002182138
489553	3750938.31	BW	0.006680675	0.006670289	0.006658838	0.006647355	0.010116527	0.01181774	0.011799759	0.011782655	0.011766682
489553	3750938.31	DPM_Onroad	0.003847092	0.003503311	0.00315832	0.002817014	0.002473353	0.004413943	0.004407884	0.004401354	0.004394616
489553	3750938.31	Gas_PM10_Exh	0.000140313	0.000134768	0.000129262	0.000123696	0.000118168	0.000193102	0.000184067	0.000175147	0.000166314
489553	3750938.31	Gas_TOG_Eva	0.007260612	0.006943296	0.006637555	0.006322496	0.006016604	0.010344577	0.01038835	0.010439589	0.010494709
489553	3750938.31	Gas_TOG_Exh	0.002831031	0.002561537	0.002296006	0.002028871	0.001765716	0.003090531	0.002961729	0.002835153	0.002710015
489553	3750938.31	TW	0.001607208	0.001604642	0.00160178	0.001599168	0.00261305	0.002876273	0.002871807	0.002867375	0.002863202
489553	3751938.31	BW	0.009522769	0.00950806	0.009491826	0.009475456	0.019680755	0.018295621	0.018269002	0.018243705	0.018220084
489553	3751938.31	DPM_Onroad	0.008107976	0.007646892	0.007184197	0.006726358	0.006265383	0.011324307	0.011314684	0.011304411	0.011293842
489553	3751938.31	Gas_PM10_Exh	0.000224093	0.000215291	0.000206544	0.000197714	0.000188937	0.000352636	0.000336278	0.000320094	0.000304041
489553	3751938.31	Gas_TOG_Eva	0.010493981	0.010041007	0.009603341	0.009153297	0.008715428	0.016091611	0.016168487	0.016255984	0.016349

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553	3744938.31	Gas_TOG_Eva	0.003456706	0.003477375	0.00350015	0.003524413	0.003548991	0.003575363
489553	3744938.31	Gas_TOG_Exh	0.000484321	0.000452702	0.000421472	0.000390526	0.000359779	0.000329229
489553	3744938.31	TW	0.000981505	0.000980182	0.000978888	0.000977663	0.000976563	0.001159144
489553	3745938.31	BW	0.00447619	0.004470945	0.004465978	0.004461353	0.004457151	0.005153146
489553	3745938.31	DPM_Onroad	0.001097478	0.001094534	0.001091471	0.001088342	0.00108522	0.001082105
489553	3745938.31	Gas_PM10_Exh	5.00772E-05	4.7335E-05	4.46212E-05	4.19302E-05	3.92561E-05	3.66013E-05
489553	3745938.31	Gas_TOG_Eva	0.003860248	0.003883332	0.003908778	0.003935894	0.003963358	0.003992835
489553	3745938.31	Gas_TOG_Exh	0.000562183	0.00052631	0.000490875	0.000455761	0.00042087	0.000386201
489553	3745938.31	TW	0.001099369	0.001097893	0.001096449	0.001095082	0.001093854	0.001296521
489553	3746938.31	BW	0.005313759	0.005307509	0.00530159	0.005296082	0.005291076	0.006141831
489553	3746938.31	DPM_Onroad	0.00137662	0.001373152	0.001369545	0.00136586	0.001362181	0.001358507
489553	3746938.31	Gas_PM10_Exh	6.04485E-05	5.71374E-05	5.38604E-05	5.06107E-05	4.73812E-05	4.4175E-05
489553	3746938.31	Gas_TOG_Eva	0.004614134	0.004641732	0.004672127	0.0047045	0.004737291	0.004772474
489553	3746938.31	Gas_TOG_Exh	0.000697128	0.000653589	0.000610576	0.000567946	0.000525584	0.000483487
489553	3746938.31	TW	0.001303013	0.001301263	0.00129955	0.001297929	0.001296474	0.001544187
489553	3747938.31	BW	0.005994279	0.005987192	0.005980485	0.005974243	0.005968572	0.006946237
489553	3747938.31	DPM_Onroad	0.001583595	0.001579708	0.001575666	0.001571536	0.001567414	0.001563296
489553	3747938.31	Gas_PM10_Exh	6.96902E-05	6.58689E-05	6.20862E-05	5.83348E-05	5.46066E-05	5.09047E-05
489553	3747938.31	Gas_TOG_Eva	0.005225537	0.005256913	0.005291416	0.005328133	0.005365325	0.00540519
489553	3747938.31	Gas_TOG_Exh	0.00083504	0.000784534	0.000734623	0.000685146	0.000635973	0.000587101
489553	3747938.31	TW	0.001468635	0.001466656	0.001464722	0.001462892	0.001461248	0.001745913
489553	3748938.31	BW	0.007199318	0.007190718	0.007182585	0.00717502	0.007168146	0.00844173
489553	3748938.31	DPM_Onroad	0.002008471	0.002003878	0.0019991	0.00199422	0.001989345	0.001984472
489553	3748938.31	Gas_PM10_Exh	8.64896E-05	8.17395E-05	7.70366E-05	7.23718E-05	6.77354E-05	6.31312E-05
489553	3748938.31	Gas_TOG_Eva	0.006344405	0.006382658	0.006424621	0.006469215	0.006514392	0.006562748
489553	3748938.31	Gas_TOG_Exh	0.001087902	0.001024757	0.000962329	0.000900426	0.000838891	0.000777721
489553	3748938.31	TW	0.001759432	0.00175705	0.001754724	0.001752525	0.00175055	0.002121362
489553	3749938.31	BW	0.008938782	0.008928017	0.008917846	0.008908391	0.008899797	0.010734302
489553	3749938.31	DPM_Onroad	0.002744515	0.002738906	0.002733076	0.002727119	0.002721167	0.002715212
489553	3749938.31	Gas_PM10_Exh	0.000112035	0.000105874	9.97727E-05	9.37191E-05	8.77016E-05	8.17247E-05
489553	3749938.31	Gas_TOG_Eva	0.007959768	0.008008129	0.008061017	0.008117121	0.008173962	0.008234685
489553	3749938.31	Gas_TOG_Exh	0.0015405	0.001457232	0.001374858	0.001293138	0.001211879	0.001131074
489553	3749938.31	TW	0.002179238	0.002176277	0.002173392	0.002170667	0.002168217	0.002702326
489553	3750938.31	BW	0.011752003	0.011737859	0.011724506	0.0117121	0.011700821	0.014882506
489553	3750938.31	DPM_Onroad	0.00438774	0.004380473	0.004372927	0.00436522	0.004357516	0.004349802
489553	3750938.31	Gas_PM10_Exh	0.000157562	0.000148894	0.000140304	0.000131777	0.000123299	0.000114875
489553	3750938.31	Gas_TOG_Eva	0.010553936	0.010619168	0.01069017	0.010765279	0.010841366	0.010922383
489553	3750938.31	Gas_TOG_Exh	0.002586195	0.00246386	0.002342696	0.00222239	0.002102688	0.001983582
489553	3750938.31	TW	0.002859402	0.002855535	0.002851772	0.002848219	0.002845024	0.0037707
489553	3751938.31	BW	0.018198373	0.018177478	0.018157766	0.01813946	0.018122814	0.027470863
489553	3751938.31	DPM_Onroad	0.011283072	0.011271765	0.01126007	0.011248148	0.011236221	0.011224267
489553	3751938.31	Gas_PM10_Exh	0.000288112	0.000272307	0.000256622	0.000241033	0.000225518	0.000210083
489553	3751938.31	Gas_TOG_Eva	0.016447853	0.016555244	0.016670848	0.016792301	0.016915217	0.017045047

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489553	3751938.31	Gas_TOG_Exh	0.005403701	0.00496813	0.004538049	0.004105849	0.003679192	0.008110647	0.007846235	0.00758515	0.007326207
489553	3751938.31	TW	0.002281519	0.002277909	0.002273881	0.002270164	0.005255463	0.004443844	0.004437227	0.004430675	0.004424509
489553	3752938.31	BW	0.017132704	0.017108144	0.017081028	0.017053628	0.045592694	0.047541135	0.047485721	0.047432943	0.047383641
489553	3752938.31	DPM_Onroad	0.019503696	0.018729816	0.017953401	0.017184779	0.016411094	0.031323076	0.031294539	0.031264764	0.031234382
489553	3752938.31	Gas_PM10_Exh	0.00048447	0.000465703	0.000447032	0.00042821	0.000409478	0.001235855	0.001179679	0.001123889	0.001068383
489553	3752938.31	Gas_TOG_Eva	0.018895121	0.018097735	0.017324549	0.016530467	0.015755547	0.040875297	0.041126628	0.041400012	0.041684545
489553	3752938.31	Gas_TOG_Exh	0.016049617	0.015060176	0.014080231	0.013096149	0.012121686	0.044278117	0.043153769	0.042037157	0.040925361
489553	3752938.31	TW	0.004102229	0.004096157	0.004089393	0.004083126	0.012456877	0.011575719	0.011561563	0.011547508	0.011534275
489553	3753938.31	BW	0.022451077	0.022418336	0.022382194	0.022345727	0.049603515	0.046159601	0.046103664	0.046049709	0.045999181
489553	3753938.31	DPM_Onroad	0.021727074	0.020686247	0.01964206	0.018608744	0.017568637	0.031804981	0.031777363	0.031748162	0.031718279
489553	3753938.31	Gas_PM10_Exh	0.000620189	0.000596165	0.000572259	0.000548151	0.000524156	0.000797248	0.000760969	0.000725094	0.000689499
489553	3753938.31	Gas_TOG_Eva	0.024303951	0.023278863	0.02228509	0.021261322	0.020262032	0.034916265	0.035081895	0.035275145	0.035481391
489553	3753938.31	Gas_TOG_Exh	0.019621337	0.018377051	0.017144737	0.015906716	0.014680895	0.022966005	0.022283074	0.021609628	0.020941752
489553	3753938.31	TW	0.005403381	0.005395148	0.005385997	0.005377543	0.013324319	0.011647592	0.011632104	0.011616409	0.011601577
489553	3754938.31	BW	0.031855622	0.031816063	0.031772965	0.031732461	0.039250628	0.055210861	0.055148428	0.055087709	0.05503075
489553	3754938.31	DPM_Onroad	0.016959546	0.014780221	0.012593202	0.010431056	0.008253788	0.014724516	0.014687813	0.014648044	0.014607091
489553	3754938.31	Gas_PM10_Exh	0.000485318	0.000466285	0.000447491	0.000428326	0.000409348	0.000661452	0.00063141	0.000601803	0.000572506
489553	3754938.31	Gas_TOG_Eva	0.03065679	0.029236644	0.027891282	0.026485317	0.025136891	0.042548763	0.042687181	0.042867791	0.043069189
489553	3754938.31	Gas_TOG_Exh	0.011164599	0.010120286	0.009097002	0.008061942	0.007047215	0.01293331	0.012408035	0.011893791	0.0113864
489553	3754938.31	TW	0.007906618	0.007896061	0.007884316	0.007874781	0.010050822	0.01380643	0.013789674	0.013772325	0.013755862
489553	3755938.31	BW	0.011484698	0.011469929	0.011453828	0.011438651	0.013044308	0.018948157	0.018925985	0.018904428	0.018884208
489553	3755938.31	DPM_Onroad	0.005436641	0.004645865	0.00385232	0.003068011	0.002278221	0.003982744	0.003970283	0.003956757	0.003942849
489553	3755938.31	Gas_PM10_Exh	0.000163371	0.00015694	0.000150591	0.00014411	0.000137693	0.000201332	0.000192138	0.000183088	0.000174142
489553	3755938.31	Gas_TOG_Eva	0.010774798	0.010278476	0.009808235	0.009314382	0.008840343	0.014177615	0.014222335	0.014281472	0.014347606
489553	3755938.31	Gas_TOG_Exh	0.003261382	0.002917528	0.002580928	0.0022401	0.001906298	0.003140861	0.002986415	0.002835732	0.002687375
489553	3755938.31	TW	0.00286881	0.002864775	0.002860303	0.002856645	0.003324538	0.004772755	0.004766705	0.004760456	0.004754529
489553	3756938.31	BW	0.00506445	0.00505777	0.005050472	0.005043518	0.005919422	0.008493415	0.008482872	0.008472677	0.008463125
489553	3756938.31	DPM_Onroad	0.00246256	0.002128826	0.001793931	0.001462867	0.001129504	0.001980725	0.001975421	0.00196967	0.001963752
489553	3756938.31	Gas_PM10_Exh	7.77475E-05	7.46848E-05	7.16576E-05	6.85736E-05	6.55181E-05	9.94999E-05	9.49269E-05	9.04222E-05	8.59665E-05
489553	3756938.31	Gas_TOG_Eva	0.004873927	0.004651478	0.004440117	0.004218916	0.004006189	0.006591938	0.006614388	0.006643085	0.006674855
489553	3756938.31	Gas_TOG_Exh	0.001627499	0.001465588	0.001306854	0.001146332	0.000988903	0.001570993	0.001498653	0.001427931	0.001358218
489553	3756938.31	TW	0.001257456	0.001255663	0.001253674	0.001252017	0.001507296	0.002123294	0.002120486	0.002117613	0.002114892
489553	3757938.31	BW	0.003359339	0.003354913	0.003350078	0.003345469	0.003912131	0.005590751	0.005583838	0.005577152	0.005570887
489553	3757938.31	DPM_Onroad	0.001654128	0.001434338	0.001213789	0.000995738	0.000776179	0.001359893	0.001356425	0.001352666	0.001348796
489553	3757938.31	Gas_PM10_Exh	5.20682E-05	5.00166E-05	4.79888E-05	4.59231E-05	4.38765E-05	6.57263E-05	6.27092E-05	5.97372E-05	5.67975E-05
489553	3757938.31	Gas_TOG_Eva	0.003247255	0.00309916	0.002958421	0.002811226	0.002669661	0.004348513	0.00436326	0.004382127	0.004403025
489553	3757938.31	Gas_TOG_Exh	0.00110947	0.001000615	0.000893885	0.000785963	0.00068011	0.001056628	0.001008644	0.000961728	0.000915479
489553	3757938.31	TW	0.000833307	0.000832123	0.000830809	0.000829714	0.000994552	0.001397258	0.001395418	0.001393533	0.001391749
489553	3758938.31	BW	0.00291737	0.002913492	0.002909254	0.002905204	0.003312506	0.004780454	0.004774559	0.004768857	0.004763513
489553	3758938.31	DPM_Onroad	0.001404577	0.001215859	0.00102649	0.000839259	0.000650734	0.001138564	0.001135608	0.001132403	0.001129103
489553	3758938.31	Gas_PM10_Exh	4.52437E-05	4.34593E-05	4.16954E-05	3.98991E-05	3.81192E-05	5.56519E-05	5.30988E-05	5.0584E-05	4.80968E-05
489553	3758938.31	Gas_TOG_Eva	0.002833769	0.002704724	0.002582026	0.002453775	0.002330387	0.003715278	0.003727782	0.00374382	0.003761599
489553	3758938.31	Gas_TOG_Exh	0.000947057	0.000852855	0.000760488	0.000667106	0.000575512	0.000886125	0.000845716	0.000806213	0.000767275

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553	3751938.31	Gas_TOG_Exh	0.007069229	0.006814468	0.006561456	0.006309722	0.006058884	0.005808929
489553	3751938.31	TW	0.004418891	0.004413189	0.00440765	0.004402424	0.004397722	0.007125351
489553	3752938.31	BW	0.047338349	0.047294631	0.047253319	0.047214915	0.047180006	0.068684131
489553	3752938.31	DPM_Onroad	0.031203561	0.031171734	0.031139157	0.031106125	0.031073044	0.031039839
489553	3752938.31	Gas_PM10_Exh	0.001013145	0.000958186	0.000903491	0.000849007	0.000794679	0.000740525
489553	3752938.31	Gas_TOG_Eva	0.041980889	0.042295018	0.042626154	0.04296931	0.043315551	0.043675217
489553	3752938.31	Gas_TOG_Exh	0.039817987	0.038715742	0.037617469	0.036522035	0.035428529	0.034336911
489553	3752938.31	TW	0.011522229	0.011509959	0.011498016	0.011486738	0.011476588	0.017792786
489553	3753938.31	BW	0.045952916	0.045907494	0.045864163	0.045823663	0.045786917	0.064768316
489553	3753938.31	DPM_Onroad	0.031687952	0.031656317	0.031623763	0.031590688	0.03155764	0.031524577
489553	3753938.31	Gas_PM10_Exh	0.000654171	0.000619137	0.000584377	0.000549832	0.000515434	0.000481205
489553	3753938.31	Gas_TOG_Eva	0.035701534	0.035944147	0.036207848	0.036486112	0.036767378	0.037063879
489553	3753938.31	Gas_TOG_Exh	0.020279001	0.01962248	0.018970636	0.018321997	0.017675384	0.017030758
489553	3753938.31	TW	0.011588145	0.011574112	0.011560277	0.011547122	0.011535312	0.016920116
489553	3754938.31	BW	0.0549787	0.054927056	0.054877506	0.054831039	0.054788925	0.064815185
489553	3754938.31	DPM_Onroad	0.014565441	0.014521221	0.014475275	0.014428391	0.014381673	0.014335142
489553	3754938.31	Gas_PM10_Exh	0.000543502	0.000514816	0.000486427	0.000458273	0.000430277	0.000402478
489553	3754938.31	Gas_TOG_Eva	0.043292809	0.043550693	0.043840863	0.044153496	0.044469057	0.044812626
489553	3754938.31	Gas_TOG_Exh	0.010885295	0.010391494	0.00990331	0.009419127	0.008937621	0.008458812
489553	3754938.31	TW	0.013741004	0.01372511	0.013709248	0.013694076	0.01368053	0.016630162
489553	3755938.31	BW	0.018865733	0.018847403	0.018829817	0.018813326	0.01879838	0.020488493
489553	3755938.31	DPM_Onroad	0.003928735	0.003913717	0.003898104	0.003882181	0.003866344	0.003850616
489553	3755938.31	Gas_PM10_Exh	0.000165294	0.000156552	0.000147909	0.000139344	0.000130832	0.000122386
489553	3755938.31	Gas_TOG_Eva	0.014421229	0.014506562	0.014602908	0.014706887	0.014811914	0.014926159
489553	3755938.31	Gas_TOG_Exh	0.002541153	0.00239742	0.002255599	0.002115136	0.001975578	0.001836929
489553	3755938.31	TW	0.004749179	0.004743469	0.004737778	0.004732337	0.004727474	0.005219993
489553	3756938.31	BW	0.008454385	0.008445776	0.008437549	0.008429851	0.00842287	0.009227657
489553	3756938.31	DPM_Onroad	0.001957739	0.001951349	0.001944707	0.001937931	0.001931185	0.001924474
489553	3756938.31	Gas_PM10_Exh	8.15573E-05	7.71978E-05	7.28847E-05	6.86086E-05	6.43582E-05	6.01389E-05
489553	3756938.31	Gas_TOG_Eva	0.006709907	0.006750023	0.006794922	0.006843152	0.006891898	0.006944675
489553	3756938.31	Gas_TOG_Exh	0.001289433	0.001221719	0.001154834	0.00108854	0.001022646	0.000957152
489553	3756938.31	TW	0.002112431	0.002109832	0.002107255	0.002104797	0.002102599	0.002337586
489553	3757938.31	BW	0.005565154	0.005559507	0.005554108	0.005549057	0.005544476	0.006001614
489553	3757938.31	DPM_Onroad	0.001344861	0.001340681	0.001336336	0.001331902	0.001327486	0.001323089
489553	3757938.31	Gas_PM10_Exh	5.38885E-05	5.10122E-05	4.81666E-05	4.53455E-05	4.25412E-05	3.97574E-05
489553	3757938.31	Gas_TOG_Eva	0.00442609	0.004452498	0.00448206	0.004513822	0.004545923	0.004580691
489553	3757938.31	Gas_TOG_Exh	0.000869841	0.00082491	0.000780526	0.000736532	0.000692802	0.000649336
489553	3757938.31	TW	0.001390135	0.00138843	0.001386739	0.001385127	0.001383684	0.00151701
489553	3758938.31	BW	0.004758623	0.004753804	0.004749197	0.004744886	0.004740976	0.005013114
489553	3758938.31	DPM_Onroad	0.001125747	0.001122181	0.001118475	0.001114693	0.001110925	0.001107173
489553	3758938.31	Gas_PM10_Exh	4.56355E-05	4.32022E-05	4.07951E-05	3.84086E-05	3.60365E-05	3.36819E-05
489553	3758938.31	Gas_TOG_Eva	0.003781237	0.003803741	0.003828951	0.003856047	0.003883432	0.003913106
489553	3758938.31	Gas_TOG_Exh	0.000728857	0.000691039	0.000653684	0.000616661	0.000579861	0.000543286

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489553	3758938.31	TW	0.000722855	0.000721822	0.000720674	0.000719714	0.000837995	0.001195084	0.001193514	0.001191905	0.001190381
489553	3759938.31	BW	0.004644546	0.004636876	0.004628406	0.004619844	0.005131232	0.006813189	0.006802801	0.006792906	0.006783663
489553	3759938.31	DPM_Onroad	0.001666257	0.001441161	0.001215265	0.000991882	0.000766943	0.001340312	0.001336773	0.001332945	0.001329004
489553	3759938.31	Gas_PM10_Exh	9.10825E-05	8.74739E-05	8.38886E-05	8.02657E-05	7.66658E-05	9.54002E-05	9.09109E-05	8.64824E-05	8.20996E-05
489553	3759938.31	Gas_TOG_Eva	0.005040181	0.004821516	0.004610262	0.004392351	0.004180282	0.005791528	0.005815079	0.005843053	0.005873288
489553	3759938.31	Gas_TOG_Exh	0.00152939	0.001362461	0.001197952	0.001032495	0.000869494	0.001219544	0.001159364	0.001100373	0.001042147
489553	3759938.31	TW	0.001117027	0.001115122	0.001113001	0.001111035	0.001260091	0.001669284	0.00166667	0.001664068	0.001661618
489553	3760938.31	BW	0.001998315	0.001995634	0.001992703	0.001989896	0.002204121	0.003236773	0.003232764	0.003228886	0.003225252
489553	3760938.31	DPM_Onroad	0.000933784	0.000806073	0.000677926	0.000551208	0.00042362	0.000739897	0.000737932	0.000735801	0.000733604
489553	3760938.31	Gas_PM10_Exh	3.07043E-05	2.94908E-05	2.82915E-05	2.70698E-05	2.58596E-05	3.70443E-05	3.53455E-05	3.36726E-05	3.20184E-05
489553	3760938.31	Gas_TOG_Eva	0.001948019	0.001859402	0.001775116	0.001687046	0.001602296	0.002521506	0.002529882	0.002540659	0.00255262
489553	3760938.31	Gas_TOG_Exh	0.000623146	0.000559344	0.000496803	0.000433565	0.000371556	0.000562893	0.000536422	0.000510562	0.000485083
489553	3760938.31	TW	0.000494755	0.000494042	0.000493251	0.000492587	0.000554473	0.000809004	0.000807937	0.000806845	0.00080581
489553	3761938.31	BW	0.001854225	0.001851709	0.001848957	0.001846315	0.002095963	0.002948227	0.002944571	0.002941034	0.00293772
489553	3761938.31	DPM_Onroad	0.000847524	0.00073013	0.000612339	0.000495857	0.000378579	0.000659846	0.000658064	0.000656133	0.000654142
489553	3761938.31	Gas_PM10_Exh	2.85913E-05	2.74612E-05	2.6344E-05	2.52062E-05	2.40788E-05	3.3569E-05	3.20296E-05	3.05137E-05	2.90149E-05
489553	3761938.31	Gas_TOG_Eva	0.001807711	0.001725645	0.00164754	0.001565918	0.001487331	0.002293312	0.002300919	0.002310711	0.002321581
489553	3761938.31	Gas_TOG_Exh	0.000568514	0.000509566	0.000451778	0.000393343	0.000336041	0.000504141	0.000480267	0.000456947	0.000433974
489553	3761938.31	TW	0.000459004	0.000458335	0.000457592	0.000456966	0.000529703	0.000737242	0.000736268	0.00073527	0.000734326
489553	3762938.31	BW	0.006653109	0.006641001	0.006627583	0.006613806	0.009006083	0.007554617	0.007541914	0.007529866	0.00751862
489553	3762938.31	DPM_Onroad	0.001641811	0.001368737	0.001094824	0.000823715	0.000550865	0.000895749	0.000892501	0.000889013	0.000885423
489553	3762938.31	Gas_PM10_Exh	0.000136033	0.000130635	0.000125264	0.000119841	0.000114446	0.000108212	0.000103062	9.79811E-05	9.29537E-05
489553	3762938.31	Gas_TOG_Eva	0.007289321	0.006980211	0.006679496	0.00636928	0.006065635	0.006524034	0.006552161	0.006584764	0.006619662
489553	3762938.31	Gas_TOG_Exh	0.001883662	0.001650225	0.001419929	0.001188247	0.000959833	0.001058991	0.000997915	0.000938074	0.000879029
489553	3762938.31	TW	0.001593841	0.001590824	0.001587472	0.001584273	0.002295251	0.001851101	0.001847905	0.001844758	0.0018418
489553	3763938.31	BW	0.001483752	0.001481689	0.001479429	0.001477242	0.001770701	0.00232629	0.002323342	0.002320496	0.00231783
489553	3763938.31	DPM_Onroad	0.000675661	0.000584087	0.000492197	0.000401341	0.000309857	0.000539839	0.000538433	0.000536906	0.000535334
489553	3763938.31	Gas_PM10_Exh	2.38174E-05	2.28763E-05	2.19452E-05	2.09984E-05	2.00597E-05	2.73934E-05	2.61327E-05	2.4891E-05	2.36628E-05
489553	3763938.31	Gas_TOG_Eva	0.001468904	0.001402571	0.001339314	0.001273346	0.001209742	0.001834656	0.001840911	0.00184887	0.001857675
489553	3763938.31	Gas_TOG_Exh	0.000467244	0.000419048	0.000371756	0.000323986	0.000277101	0.000412137	0.00039283	0.000373957	0.000355355
489553	3763938.31	TW	0.00036581	0.000365268	0.000364666	0.000364151	0.000450459	0.000579778	0.000579	0.000578206	0.000577455
489553	3764938.31	BW	0.001281653	0.001279897	0.001277975	0.001276122	0.001511833	0.002041135	0.002038574	0.002036099	0.002033781
489553	3764938.31	DPM_Onroad	0.000602101	0.000521679	0.000440977	0.000361189	0.000280847	0.000490082	0.000488831	0.000487473	0.000486074
489553	3764938.31	Gas_PM10_Exh	2.03892E-05	1.95841E-05	1.87877E-05	1.79776E-05	1.71747E-05	2.39564E-05	2.2855E-05	2.17701E-05	2.06972E-05
489553	3764938.31	Gas_TOG_Eva	0.001263154	0.001205932	0.001151414	0.001094535	0.001039734	0.001604953	0.001610395	0.001617341	0.001625032
489553	3764938.31	Gas_TOG_Exh	0.00040897	0.000367373	0.000326561	0.000285334	0.000244875	0.00036694	0.000349939	0.000333318	0.000316935
489553	3764938.31	TW	0.000316346	0.000315883	0.000315369	0.000314932	0.00038378	0.000508914	0.000508237	0.000507546	0.000506891
489553	3765938.31	BW	0.000972201	0.000970892	0.000969461	0.000968087	0.00114958	0.001568547	0.001566604	0.001564725	0.001562965
489553	3765938.31	DPM_Onroad	0.000472339	0.000410155	0.000347753	0.000286062	0.000223941	0.000391136	0.000390161	0.000389104	0.000388014
489553	3765938.31	Gas_PM10_Exh	1.52155E-05	1.4615E-05	1.40212E-05	1.3417E-05	1.28182E-05	1.82277E-05	1.73909E-05	1.65667E-05	1.57516E-05
489553	3765938.31	Gas_TOG_Eva	0.000951261	0.000907989	0.000866811	0.000823817	0.00078243	0.001227272	0.001231388	0.001236668	0.001242524
489553	3765938.31	Gas_TOG_Exh	0.000311313	0.000279963	0.000249217	0.000218148	0.000187667	0.000282438	0.00026944	0.000256735	0.000244213
489553	3765938.31	TW	0.000240391	0.000240045	0.00023966	0.000239335	0.000292361	0.000391421	0.000390906	0.000390379	0.00038988

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553	3758938.31	TW	0.001189004	0.001187547	0.001186102	0.001184723	0.00118349	0.001263072
489553	3759938.31	BW	0.006775174	0.006766975	0.006759224	0.006752018	0.006745468	0.007148578
489553	3759938.31	DPM_Onroad	0.001324998	0.001320747	0.001316328	0.001311819	0.001307326	0.00130285
489553	3759938.31	Gas_PM10_Exh	7.776E-05	7.34641E-05	6.92097E-05	6.49891E-05	6.07939E-05	5.66271E-05
489553	3759938.31	Gas_TOG_Eva	0.005905922	0.00594211	0.005981706	0.006023713	0.006066273	0.006111686
489553	3759938.31	Gas_TOG_Exh	0.000984625	0.000927896	0.000871791	0.000816143	0.000760817	0.000705807
489553	3759938.31	TW	0.001659388	0.00165711	0.001654889	0.00165279	0.001650903	0.001768329
489553	3760938.31	BW	0.003221926	0.00321865	0.003215517	0.003212586	0.003209928	0.0032953
489553	3760938.31	DPM_Onroad	0.000731368	0.000728993	0.000726524	0.000724003	0.000721489	0.000718984
489553	3760938.31	Gas_PM10_Exh	3.03818E-05	2.87642E-05	2.71643E-05	2.55785E-05	2.40023E-05	2.2438E-05
489553	3760938.31	Gas_TOG_Eva	0.002565847	0.002581022	0.002598036	0.002616333	0.002634828	0.002654881
489553	3760938.31	Gas_TOG_Exh	0.000459954	0.00043523	0.000410818	0.00038663	0.000362592	0.000338705
489553	3760938.31	TW	0.000804874	0.000803885	0.000802903	0.000801968	0.00080113	0.000826183
489553	3761938.31	BW	0.002934688	0.002931699	0.002928843	0.00292617	0.002923745	0.00311215
489553	3761938.31	DPM_Onroad	0.000652115	0.000649962	0.000647724	0.000645439	0.000643161	0.00064089
489553	3761938.31	Gas_PM10_Exh	2.7532E-05	2.60664E-05	2.4617E-05	2.31803E-05	2.17524E-05	2.03353E-05
489553	3761938.31	Gas_TOG_Eva	0.0023336	0.002347393	0.00236286	0.002379494	0.002396309	0.002414538
489553	3761938.31	Gas_TOG_Exh	0.000411318	0.000389029	0.000367025	0.000345223	0.000323557	0.000302029
489553	3761938.31	TW	0.000733471	0.000732568	0.000731672	0.000730818	0.000730054	0.000785603
489553	3762938.31	BW	0.007508279	0.007498352	0.007489	0.007480323	0.00747243	0.012030809
489553	3762938.31	DPM_Onroad	0.000881768	0.00087791	0.000873908	0.000869827	0.00086575	0.000861677
489553	3762938.31	Gas_PM10_Exh	8.79763E-05	8.30491E-05	7.81697E-05	7.33294E-05	6.85193E-05	6.37415E-05
489553	3762938.31	Gas_TOG_Eva	0.006656985	0.006697903	0.006742282	0.006789123	0.006836681	0.006886939
489553	3762938.31	Gas_TOG_Exh	0.000820714	0.000763224	0.000706386	0.000650026	0.000594003	0.000538308
489553	3762938.31	TW	0.001839102	0.001836382	0.001833748	0.001831269	0.001829034	0.003167965
489553	3763938.31	BW	0.002315389	0.00231299	0.0023107	0.002308559	0.002306617	0.002619218
489553	3763938.31	DPM_Onroad	0.000533734	0.000532034	0.000530266	0.000528461	0.000526662	0.000524871
489553	3763938.31	Gas_PM10_Exh	2.24476E-05	2.12461E-05	2.00575E-05	1.88792E-05	1.77079E-05	1.65454E-05
489553	3763938.31	Gas_TOG_Eva	0.001867383	0.001878472	0.001890869	0.00190418	0.001917637	0.001932204
489553	3763938.31	Gas_TOG_Exh	0.000337003	0.000318938	0.000301096	0.000283413	0.000265839	0.000248374
489553	3763938.31	TW	0.000576775	0.000576059	0.00057535	0.000574675	0.000574071	0.000666228
489553	3764938.31	BW	0.002031659	0.002029571	0.002027578	0.002025714	0.002024023	0.002247343
489553	3764938.31	DPM_Onroad	0.000484651	0.000483138	0.000481565	0.00047996	0.000478361	0.000476768
489553	3764938.31	Gas_PM10_Exh	1.96354E-05	1.85857E-05	1.75472E-05	1.65176E-05	1.54943E-05	1.44785E-05
489553	3764938.31	Gas_TOG_Eva	0.001633518	0.001643223	0.00165408	0.001665742	0.001677531	0.0016903
489553	3764938.31	Gas_TOG_Exh	0.000300772	0.000284861	0.000269145	0.00025357	0.000238089	0.000222704
489553	3764938.31	TW	0.000506298	0.000505674	0.000505055	0.000504465	0.000503937	0.00056923
489553	3765938.31	BW	0.001561355	0.001559768	0.001558252	0.001556834	0.001555547	0.001714628
489553	3765938.31	DPM_Onroad	0.000386906	0.000385728	0.000384503	0.000383253	0.000382007	0.000380768
489553	3765938.31	Gas_PM10_Exh	1.49451E-05	1.41477E-05	1.33589E-05	1.25769E-05	1.17997E-05	1.10282E-05
489553	3765938.31	Gas_TOG_Eva	0.001248995	0.001256409	0.001264715	0.001273643	0.001282667	0.001292451
489553	3765938.31	Gas_TOG_Exh	0.000231859	0.000219698	0.000207688	0.000195785	0.000183954	0.000172197
489553	3765938.31	TW	0.000389428	0.000388951	0.000388478	0.000388027	0.000387623	0.000434306

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489607.4	3753966.11	BW	0.022917903	0.022885308	0.022849382	0.022813422	0.047435904	0.04565702	0.045599986	0.045545123	0.045493773
489607.4	3753966.11	DPM_Onroad	0.020929002	0.019794209	0.018655825	0.017529345	0.016395512	0.029562099	0.029535252	0.029506817	0.029477702
489607.4	3753966.11	Gas_PM10_Exh	0.000607096	0.000583585	0.000560203	0.000536595	0.000513106	0.000806312	0.000769477	0.000733047	0.000696903
489607.4	3753966.11	Gas_TOG_Eva	0.024281187	0.023251245	0.02225511	0.0212258	0.020222655	0.035381781	0.035550593	0.035746586	0.03595556
489607.4	3753966.11	Gas_TOG_Exh	0.019354173	0.018121247	0.016901041	0.015674086	0.014459998	0.022560756	0.021884357	0.021217104	0.020555301
489607.4	3753966.11	TW	0.005550237	0.005541907	0.005532661	0.005524246	0.012694139	0.011454009	0.011438509	0.011422861	0.011408084
489635.2	3750663.82	BW	0.006154506	0.006144956	0.00613443	0.006123889	0.008977719	0.010750592	0.010734254	0.010718707	0.010704185
489635.2	3750663.82	DPM_Onroad	0.003382152	0.003062213	0.002741147	0.002423522	0.002103703	0.003745249	0.003739719	0.003733752	0.003727593
489635.2	3750663.82	Gas_PM10_Exh	0.000126917	0.000121897	0.000116914	0.000111875	0.000106872	0.000171358	0.000163336	0.000155418	0.000147579
489635.2	3750663.82	Gas_TOG_Eva	0.006667076	0.006375101	0.00609392	0.005804045	0.00552271	0.009382643	0.009421665	0.009467563	0.00951703
489635.2	3750663.82	Gas_TOG_Exh	0.002503651	0.002259949	0.002019909	0.001778374	0.001540511	0.002610628	0.002497704	0.002386809	0.002277224
489635.2	3750663.82	TW	0.001481987	0.001479624	0.001476989	0.001474588	0.002308673	0.002618571	0.002614509	0.002610473	0.002606673
489668.9	3754093.71	BW	0.023074001	0.023042071	0.023006951	0.022972189	0.040513082	0.043203364	0.043148516	0.043095832	0.043046537
489668.9	3754093.71	DPM_Onroad	0.01759099	0.016352941	0.01511099	0.013882201	0.012645377	0.022703678	0.022678346	0.022651424	0.022623838
489668.9	3754093.71	Gas_PM10_Exh	0.000567933	0.000545923	0.000524053	0.000501937	0.000479944	0.000760851	0.00072599	0.00069151	0.000657305
489668.9	3754093.71	Gas_TOG_Eva	0.023805576	0.022784598	0.021800644	0.020780118	0.019787997	0.034127317	0.034287797	0.034474373	0.034673594
489668.9	3754093.71	Gas_TOG_Exh	0.01784485	0.016677729	0.015524005	0.014362571	0.013214563	0.020602055	0.019975125	0.01935659	0.018743143
489668.9	3754093.71	TW	0.005629559	0.005621249	0.005612035	0.00560382	0.010700772	0.010782856	0.010768182	0.010753389	0.010739423
489690.1	3754161.63	BW	0.022879545	0.022848081	0.022813494	0.022779367	0.038090175	0.042415668	0.042361805	0.042310058	0.042261638
489690.1	3754161.63	DPM_Onroad	0.016389328	0.015136546	0.01387979	0.01263644	0.011384924	0.020430996	0.020406038	0.020379478	0.020352255
489690.1	3754161.63	Gas_PM10_Exh	0.000548562	0.000527291	0.000506161	0.000484785	0.00046353	0.000736276	0.000702525	0.000669147	0.000636037
489690.1	3754161.63	Gas_TOG_Eva	0.023457467	0.022447123	0.021474514	0.020464898	0.019484202	0.033550289	0.033705779	0.033887193	0.034081201
489690.1	3754161.63	Gas_TOG_Exh	0.017033399	0.015903787	0.014787584	0.013663616	0.012553054	0.019595118	0.018991983	0.018397063	0.017807139
489690.1	3754161.63	TW	0.005591577	0.00558336	0.00557425	0.005566173	0.010012758	0.010581084	0.0105667	0.010552192	0.010538493
489738.7	3754023.94	BW	0.022541737	0.022510222	0.022475533	0.022441059	0.042470857	0.042921569	0.042866989	0.042814564	0.042765511
489738.7	3754023.94	DPM_Onroad	0.018658109	0.01747954	0.016297264	0.015127437	0.013949976	0.025054443	0.02502939	0.025002793	0.024975544
489738.7	3754023.94	Gas_PM10_Exh	0.000569314	0.000547253	0.000525327	0.000503165	0.000481123	0.000759768	0.000724968	0.00069055	0.000656405
489738.7	3754023.94	Gas_TOG_Eva	0.023470709	0.022468141	0.021500715	0.020498596	0.01952351	0.033815911	0.033975977	0.034161781	0.034360022
489738.7	3754023.94	Gas_TOG_Exh	0.017960289	0.016795096	0.015642837	0.014483297	0.01333676	0.020661523	0.020034511	0.019415915	0.0188024
489738.7	3754023.94	TW	0.005485986	0.005477835	0.005468794	0.005460674	0.011285345	0.01072218	0.010707541	0.010692789	0.010678862
489797.3	3754554.12	BW	0.021469535	0.021441142	0.021410048	0.02137997	0.032951993	0.038750347	0.038702885	0.038657107	0.038614238
489797.3	3754554.12	DPM_Onroad	0.014164308	0.012853232	0.0115378	0.010236861	0.008927136	0.01598876	0.015964885	0.015939279	0.015912985
489797.3	3754554.12	Gas_PM10_Exh	0.000429541	0.000412814	0.000396232	0.000379407	0.000362702	0.000592545	0.000565428	0.000538639	0.000512085
489797.3	3754554.12	Gas_TOG_Eva	0.021319592	0.020373207	0.019468576	0.01852589	0.01761518	0.030398212	0.030523334	0.030674354	0.030838045
489797.3	3754554.12	Gas_TOG_Exh	0.012062981	0.011166277	0.010282877	0.009391744	0.008513713	0.014293116	0.013815224	0.013344893	0.01287921
489797.3	3754554.12	TW	0.005289918	0.0052824	0.005274059	0.005266925	0.008631938	0.009672035	0.009659358	0.00964646	0.009634261
490252.9	3754378.21	BW	0.019086503	0.019061065	0.019033179	0.019006067	0.029890452	0.034246728	0.034204234	0.034163299	0.034124975
490252.9	3754378.21	DPM_Onroad	0.012956471	0.011822767	0.010685343	0.009560361	0.008427836	0.015051176	0.015030378	0.015008107	0.014985248
490252.9	3754378.21	Gas_PM10_Exh	0.000402813	0.000387153	0.00037162	0.000355873	0.000340231	0.000541075	0.000516294	0.000491806	0.000467529
490252.9	3754378.21	Gas_TOG_Eva	0.019086969	0.018246926	0.017442423	0.016604771	0.015794317	0.026951991	0.027066637	0.027203665	0.027351628
490252.9	3754378.21	Gas_TOG_Exh	0.011797138	0.010958256	0.010131002	0.009296963	0.008474418	0.013406189	0.012969184	0.01253881	0.012112504
490252.9	3754378.21	TW	0.004694346	0.004687625	0.00468017	0.004673736	0.007836985	0.008544743	0.008533404	0.008521899	0.008511022
490282.2	3753425.19	BW	0.020735901	0.020703113	0.020666815	0.020629642	0.047350038	0.049815779	0.049755257	0.049696829	0.0496421

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489607.4	3753966.11	BW	0.045446725	0.045400695	0.045356871	0.045315956	0.04527882	0.063498221
489607.4	3753966.11	DPM_Onroad	0.029448147	0.029417277	0.029385483	0.029353167	0.02932088	0.029288587
489607.4	3753966.11	Gas_PM10_Exh	0.000661029	0.00062545	0.000590146	0.000555059	0.000520123	0.000485361
489607.4	3753966.11	Gas_TOG_Eva	0.036178392	0.036423288	0.036688974	0.036969076	0.037252239	0.037550798
489607.4	3753966.11	Gas_TOG_Exh	0.01989851	0.01924774	0.018601524	0.017958464	0.017317438	0.016678407
489607.4	3753966.11	TW	0.011394688	0.011380758	0.011367056	0.011354043	0.011342357	0.016529705
489635.2	3750663.82	BW	0.010690842	0.010677978	0.010665829	0.010654539	0.010644276	0.013263321
489635.2	3750663.82	DPM_Onroad	0.003721308	0.00371466	0.003707754	0.0037007	0.003693649	0.003686591
489635.2	3750663.82	Gas_PM10_Exh	0.000139814	0.000132124	0.000124506	0.000116945	0.000109428	0.00010196
489635.2	3750663.82	Gas_TOG_Eva	0.009570276	0.009629053	0.009693143	0.009761011	0.009829765	0.009903066
489635.2	3750663.82	Gas_TOG_Exh	0.002168841	0.002061811	0.001955848	0.001850667	0.001746036	0.001641948
489635.2	3750663.82	TW	0.002603213	0.002599687	0.002596255	0.002593013	0.002590099	0.003351953
489668.9	3754093.71	BW	0.043001357	0.042957237	0.042915275	0.042876121	0.042840578	0.056631933
489668.9	3754093.71	DPM_Onroad	0.022595834	0.022566504	0.02253625	0.022505482	0.022474759	0.022444058
489668.9	3754093.71	Gas_PM10_Exh	0.000623357	0.000589687	0.000556277	0.000523073	0.000490015	0.000457124
489668.9	3754093.71	Gas_TOG_Eva	0.034886301	0.035120151	0.035373986	0.035641733	0.035912394	0.03619838
489668.9	3754093.71	Gas_TOG_Exh	0.01813437	0.017531137	0.016932132	0.016336091	0.015741999	0.015149822
489668.9	3754093.71	TW	0.010726758	0.010713611	0.010700692	0.010688428	0.010677417	0.014611958
489690.1	3754161.63	BW	0.042217261	0.042173917	0.042132687	0.042094214	0.042059289	0.05431134
489690.1	3754161.63	DPM_Onroad	0.020324617	0.020295643	0.020265739	0.02023532	0.020204951	0.020174616
489690.1	3754161.63	Gas_PM10_Exh	0.000603181	0.000570595	0.000538265	0.000506136	0.000474151	0.00044233
489690.1	3754161.63	Gas_TOG_Eva	0.034288638	0.034517077	0.034765372	0.035027495	0.035292469	0.035572812
489690.1	3754161.63	Gas_TOG_Exh	0.017221806	0.016641896	0.016066133	0.015493283	0.014922356	0.01435332
489690.1	3754161.63	TW	0.010526071	0.010513168	0.010500484	0.010488442	0.010477632	0.01397512
489738.7	3754023.94	BW	0.042720551	0.04267665	0.042634896	0.042595938	0.042560571	0.058096601
489738.7	3754023.94	DPM_Onroad	0.024947878	0.024918929	0.024889081	0.02485873	0.024828415	0.024798109
489738.7	3754023.94	Gas_PM10_Exh	0.000622518	0.000588907	0.000555557	0.000522413	0.000489414	0.000456582
489738.7	3754023.94	Gas_TOG_Eva	0.034571527	0.034803891	0.035055963	0.035321746	0.035590443	0.035874106
489738.7	3754023.94	Gas_TOG_Exh	0.018193553	0.017590257	0.016991188	0.016395075	0.015800897	0.015208619
489738.7	3754023.94	TW	0.010666232	0.010653127	0.010640251	0.01062803	0.010617055	0.015049641
489797.3	3754554.12	BW	0.038574985	0.038536449	0.038499689	0.038465331	0.038434159	0.05053074
489797.3	3754554.12	DPM_Onroad	0.015886276	0.015858118	0.01582897	0.015799282	0.015769672	0.015740138
489797.3	3754554.12	Gas_PM10_Exh	0.000485753	0.00045966	0.00043379	0.000408097	0.000382528	0.000357105
489797.3	3754554.12	Gas_TOG_Eva	0.031015258	0.031213472	0.031431517	0.031663373	0.031897644	0.032148068
489797.3	3754554.12	Gas_TOG_Exh	0.012417794	0.011961379	0.011508799	0.011058933	0.010610875	0.010164609
489797.3	3754554.12	TW	0.009623216	0.00961163	0.009600182	0.009589284	0.009579521	0.013100044
490252.9	3754378.21	BW	0.034089874	0.034055469	0.03402268	0.033992048	0.033964252	0.044019509
490252.9	3754378.21	DPM_Onroad	0.014962031	0.014937582	0.014912289	0.014886534	0.014860841	0.014835208
490252.9	3754378.21	Gas_PM10_Exh	0.00044345	0.000419584	0.000395917	0.000372409	0.000349013	0.000325746
490252.9	3754378.21	Gas_TOG_Eva	0.027511261	0.027689034	0.027883948	0.0280908	0.028299836	0.02852267
490252.9	3754378.21	Gas_TOG_Exh	0.011689934	0.011271748	0.010856923	0.010444474	0.010033606	0.009624303
490252.9	3754378.21	TW	0.00850117	0.008490865	0.008480699	0.00847103	0.008462361	0.011367108
490282.2	3753425.19	BW	0.049591995	0.049542756	0.049495758	0.049451817	0.049411952	0.063253572

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490282.2	3753425.19	DPM_Onroad	0.019925275	0.019063526	0.018198923	0.017343028	0.016481479	0.030471825	0.030442169	0.030410912	0.03037892
490282.2	3753425.19	Gas_PM10_Exh	0.00059697	0.000573726	0.000550582	0.000527271	0.000504067	0.000851896	0.000813178	0.00077491	0.000736951
490282.2	3753425.19	Gas_TOG_Eva	0.023401616	0.022421629	0.021467895	0.020490289	0.019533679	0.037058236	0.037232293	0.03743594	0.037653358
490282.2	3753425.19	Gas_TOG_Exh	0.01690148	0.015747101	0.014603615	0.013456009	0.012319664	0.023338825	0.022623215	0.02191836	0.021219744
490282.2	3753425.19	TW	0.004930644	0.004922644	0.004913731	0.004905255	0.012707978	0.012625579	0.012608627	0.012591442	0.012575201
490553	3741938.31	BW	0.001779019	0.001776277	0.001773258	0.001770264	0.002252502	0.002883074	0.002878813	0.002874742	0.002870938
490553	3741938.31	DPM_Onroad	0.000773377	0.000674028	0.000574332	0.00047575	0.000376484	0.000660205	0.000658652	0.000656968	0.000655231
490553	3741938.31	Gas_PM10_Exh	3.1849E-05	3.05843E-05	2.93302E-05	2.80592E-05	2.67979E-05	3.85935E-05	3.67828E-05	3.49983E-05	3.32334E-05
490553	3741938.31	Gas_TOG_Eva	0.001850442	0.001768663	0.001690149	0.001608722	0.001529834	0.002425395	0.002434582	0.002445729	0.002457876
490553	3741938.31	Gas_TOG_Exh	0.000516099	0.000455652	0.000396242	0.000336353	0.000277498	0.00042148	0.000397838	0.000374722	0.000351944
490553	3741938.31	TW	0.000433154	0.000432456	0.000431679	0.000430983	0.000572707	0.000708352	0.000707274	0.000706195	0.000705177
490553	3742938.31	BW	0.002003899	0.002000767	0.001997318	0.001993883	0.002536959	0.00325305	0.003248143	0.003243463	0.00323909
490553	3742938.31	DPM_Onroad	0.000857516	0.000748419	0.000638939	0.000530675	0.00042166	0.000739903	0.000738192	0.000736337	0.000734423
490553	3742938.31	Gas_PM10_Exh	3.6591E-05	3.51374E-05	3.36957E-05	3.22353E-05	3.07857E-05	4.45795E-05	4.24844E-05	4.04192E-05	3.83766E-05
490553	3742938.31	Gas_TOG_Eva	0.0021079	0.002015019	0.001925746	0.001833298	0.001743666	0.002775535	0.002786207	0.002799066	0.002813049
490553	3742938.31	Gas_TOG_Exh	0.000589982	0.000520965	0.000453105	0.000384731	0.000317514	0.000482989	0.000455924	0.000429451	0.00040336
490553	3742938.31	TW	0.000486425	0.000485633	0.000484752	0.000483958	0.00064251	0.000796615	0.000795383	0.000794154	0.000792995
490553	3743938.31	BW	0.002116394	0.002113151	0.002109583	0.002106046	0.002652912	0.00345815	0.003453044	0.003448167	0.003443609
490553	3743938.31	DPM_Onroad	0.000936717	0.000818238	0.000699345	0.000581772	0.000463385	0.00081323	0.000811373	0.000809359	0.000807281
490553	3743938.31	Gas_PM10_Exh	3.80528E-05	3.65419E-05	3.5044E-05	3.35257E-05	3.2019E-05	4.67698E-05	4.45771E-05	4.24159E-05	4.02785E-05
490553	3743938.31	Gas_TOG_Eva	0.002204451	0.002106916	0.002013302	0.001916244	0.001822239	0.002918106	0.002929152	0.002942551	0.002957151
490553	3743938.31	Gas_TOG_Exh	0.000629888	0.000557269	0.000485898	0.000413952	0.00034325	0.000525379	0.000496487	0.000468232	0.000440387
490553	3743938.31	TW	0.000515134	0.000514309	0.000513392	0.000512572	0.00067082	0.000849167	0.000847876	0.000846584	0.000845367
490553	3744938.31	BW	0.002331468	0.002327921	0.002324021	0.002320159	0.002912514	0.003824767	0.003819159	0.0038138	0.00380879
490553	3744938.31	DPM_Onroad	0.0010511	0.000919649	0.000787739	0.000657291	0.000525939	0.00092347	0.000921405	0.000919165	0.000916855
490553	3744938.31	Gas_PM10_Exh	4.18926E-05	4.02297E-05	3.85813E-05	3.69101E-05	3.52519E-05	5.17925E-05	4.93668E-05	4.6976E-05	4.46113E-05
490553	3744938.31	Gas_TOG_Eva	0.002425041	0.002317588	0.0022145	0.002107611	0.00200412	0.00322037	0.003232517	0.003247272	0.00326336
490553	3744938.31	Gas_TOG_Exh	0.000705425	0.000625071	0.000546105	0.000466497	0.00038827	0.000596612	0.000564324	0.000532746	0.000501623
490553	3744938.31	TW	0.000567712	0.00056681	0.000565806	0.000564911	0.000737068	0.000939725	0.000938305	0.000936883	0.000935542
490553	3745938.31	BW	0.002588838	0.002584927	0.002580627	0.002576374	0.003248159	0.004262324	0.004256117	0.004250184	0.004244637
490553	3745938.31	DPM_Onroad	0.001192722	0.001045978	0.00089872	0.000753091	0.000606454	0.001065574	0.00106326	0.001060751	0.001058162
490553	3745938.31	Gas_PM10_Exh	4.66151E-05	4.47653E-05	4.29318E-05	4.10729E-05	3.92285E-05	5.79254E-05	5.52152E-05	5.25441E-05	4.9902E-05
490553	3745938.31	Gas_TOG_Eva	0.002692081	0.002572639	0.002458087	0.002339323	0.002224369	0.003581682	0.00359516	0.003611552	0.00362943
490553	3745938.31	Gas_TOG_Exh	0.000800216	0.000710367	0.000622073	0.000533059	0.000445591	0.000687473	0.000650994	0.000615313	0.000580143
490553	3745938.31	TW	0.000630433	0.000629438	0.000628331	0.000627347	0.000823276	0.001047756	0.001046182	0.001044605	0.001043118
490553	3746938.31	BW	0.002928697	0.002924276	0.002919414	0.002914604	0.003709144	0.004837561	0.004830517	0.004823783	0.004817489
490553	3746938.31	DPM_Onroad	0.001373955	0.001208718	0.001042902	0.000878913	0.000713788	0.001255522	0.001252898	0.001250055	0.001247121
490553	3746938.31	Gas_PM10_Exh	5.33306E-05	5.12148E-05	4.91176E-05	4.69918E-05	4.48825E-05	6.65786E-05	6.34648E-05	6.03955E-05	5.73595E-05
490553	3746938.31	Gas_TOG_Eva	0.00305789	0.002922238	0.00279212	0.002657303	0.002526807	0.00407421	0.004089616	0.004108321	0.004128712
490553	3746938.31	Gas_TOG_Exh	0.000932092	0.00082912	0.000727915	0.000625903	0.000525647	0.000814633	0.000772389	0.000731055	0.000690304
490553	3746938.31	TW	0.000712418	0.000711297	0.000710049	0.000708938	0.000940985	0.001188542	0.001186758	0.001184971	0.001183284
490553	3747938.31	BW	0.003380055	0.003374932	0.003369295	0.003363707	0.004345115	0.005608562	0.005600343	0.005592492	0.005585154
490553	3747938.31	DPM_Onroad	0.001614205	0.001426185	0.001237505	0.001050893	0.000862988	0.001520387	0.001517369	0.0015141	0.001510725

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490282.2	3753425.19	DPM_Onroad	0.030346418	0.030312615	0.030277874	0.030242582	0.030207275	0.030171874
490282.2	3753425.19	Gas_PM10_Exh	0.000699286	0.000661949	0.000624918	0.000588125	0.000551492	0.000515044
490282.2	3753425.19	Gas_TOG_Eva	0.037885509	0.038141779	0.03842063	0.038715036	0.039012748	0.039326232
490282.2	3753425.19	Gas_TOG_Exh	0.020526867	0.019841045	0.01916048	0.018483487	0.017808709	0.017136105
490282.2	3753425.19	TW	0.012560494	0.012545124	0.012529968	0.012515554	0.01250261	0.016349866
490553	3741938.31	BW	0.002867446	0.002864061	0.002860856	0.002857872	0.002855161	0.003412431
490553	3741938.31	DPM_Onroad	0.000653463	0.000651583	0.000649627	0.00064763	0.000645638	0.000643652
490553	3741938.31	Gas_PM10_Exh	3.1487E-05	2.97595E-05	2.80499E-05	2.63548E-05	2.46704E-05	2.29983E-05
490553	3741938.31	Gas_TOG_Eva	0.002471085	0.002485873	0.002502172	0.002519536	0.002537126	0.002555998
490553	3741938.31	Gas_TOG_Exh	0.000329476	0.00030736	0.000285519	0.000263879	0.00024238	0.00022102
490553	3741938.31	TW	0.000704252	0.000703301	0.00070237	0.000701489	0.000700698	0.000864625
490553	3742938.31	BW	0.003235074	0.003231191	0.003227517	0.003224099	0.003220993	0.003835837
490553	3742938.31	DPM_Onroad	0.000732472	0.0007304	0.000728244	0.00072604	0.000723843	0.000721649
490553	3742938.31	Gas_PM10_Exh	3.63551E-05	3.43553E-05	3.23761E-05	3.04134E-05	2.84631E-05	2.65269E-05
490553	3742938.31	Gas_TOG_Eva	0.002828223	0.002845157	0.002863779	0.002883594	0.002903671	0.002925187
490553	3742938.31	Gas_TOG_Exh	0.000377619	0.000352272	0.000327235	0.000302427	0.000277778	0.000253288
490553	3742938.31	TW	0.000791941	0.000790861	0.000789806	0.000788809	0.000787912	0.000966793
490553	3743938.31	BW	0.003439424	0.00343537	0.00343153	0.003427955	0.003424708	0.004003141
490553	3743938.31	DPM_Onroad	0.000805164	0.000802915	0.000800575	0.000798185	0.000795801	0.000793422
490553	3743938.31	Gas_PM10_Exh	3.81632E-05	3.60709E-05	3.40002E-05	3.19469E-05	2.99066E-05	2.78811E-05
490553	3743938.31	Gas_TOG_Eva	0.002973027	0.002990798	0.003010382	0.003031246	0.003052381	0.003075059
490553	3743938.31	Gas_TOG_Exh	0.000412917	0.000385871	0.000359159	0.000332691	0.000306393	0.000280264
490553	3743938.31	TW	0.00084426	0.000843121	0.000842008	0.000840954	0.000840007	0.00100569
490553	3744938.31	BW	0.003804193	0.003799735	0.003795511	0.00379158	0.003788008	0.004383891
490553	3744938.31	DPM_Onroad	0.000914501	0.000912	0.000909399	0.000906741	0.00090409	0.000901445
490553	3744938.31	Gas_PM10_Exh	4.22713E-05	3.99565E-05	3.76657E-05	3.53942E-05	3.3137E-05	3.08961E-05
490553	3744938.31	Gas_TOG_Eva	0.00328086	0.003300466	0.003322081	0.003345116	0.003368448	0.003393492
490553	3744938.31	Gas_TOG_Exh	0.000470919	0.000440687	0.000410827	0.000381237	0.000351836	0.000322623
490553	3744938.31	TW	0.000934324	0.000933069	0.000931842	0.000930679	0.000929635	0.001101559
490553	3745938.31	BW	0.004239546	0.004234608	0.004229928	0.004225571	0.004221612	0.004874363
490553	3745938.31	DPM_Onroad	0.001055524	0.001052723	0.001049809	0.001046832	0.001043862	0.001040898
490553	3745938.31	Gas_PM10_Exh	4.72874E-05	4.4701E-05	4.21413E-05	3.96032E-05	3.70809E-05	3.45769E-05
490553	3745938.31	Gas_TOG_Eva	0.003648886	0.003670693	0.003694746	0.003720384	0.003746349	0.003774228
490553	3745938.31	Gas_TOG_Exh	0.000545441	0.000511271	0.000477517	0.000444067	0.000410828	0.000377799
490553	3745938.31	TW	0.001041766	0.001040373	0.00103901	0.001037718	0.001036559	0.001225987
490553	3746938.31	BW	0.004811712	0.004806109	0.0048008	0.004795857	0.004791366	0.005544891
490553	3746938.31	DPM_Onroad	0.00124413	0.001240956	0.001237653	0.00123428	0.001230914	0.001227552
490553	3746938.31	Gas_PM10_Exh	5.43547E-05	5.13822E-05	4.84402E-05	4.55227E-05	4.26233E-05	3.97447E-05
490553	3746938.31	Gas_TOG_Eva	0.00415089	0.00417573	0.004203113	0.004232292	0.004261844	0.004293565
490553	3746938.31	Gas_TOG_Exh	0.000650088	0.000610478	0.000571343	0.000532555	0.000494008	0.000455701
490553	3746938.31	TW	0.001181752	0.001180174	0.00117863	0.001177167	0.001175853	0.001394925
490553	3747938.31	BW	0.005578418	0.005571891	0.00556571	0.005559956	0.005554729	0.006469105
490553	3747938.31	DPM_Onroad	0.001507285	0.001503634	0.001499837	0.001495958	0.001492086	0.001488218

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490553	3747938.31	Gas_PM10_Exh	6.28088E-05	6.0318E-05	5.78484E-05	5.53462E-05	5.28632E-05	7.89392E-05	7.5247E-05	7.16069E-05	6.80058E-05
490553	3747938.31	Gas_TOG_Eva	0.003557279	0.003399715	0.003248484	0.003091973	0.002940422	0.00475474	0.004772945	0.004794949	0.004818897
490553	3747938.31	Gas_TOG_Exh	0.001121245	0.001000033	0.00088086	0.000760778	0.000642725	0.001002426	0.000952006	0.000902644	0.000853962
490553	3747938.31	TW	0.000820435	0.000819143	0.000817705	0.000816419	0.001103177	0.001375802	0.001373728	0.001371653	0.001369696
490553	3748938.31	BW	0.003973716	0.003967664	0.003961003	0.003954381	0.005236013	0.006646764	0.006636943	0.006627571	0.006618812
490553	3748938.31	DPM_Onroad	0.001949713	0.001733003	0.001515528	0.001300422	0.001083824	0.001913551	0.001910013	0.001906183	0.00190223
490553	3748938.31	Gas_PM10_Exh	7.59167E-05	7.29083E-05	6.99246E-05	6.69034E-05	6.39047E-05	9.65194E-05	9.2005E-05	8.7553E-05	8.31476E-05
490553	3748938.31	Gas_TOG_Eva	0.00422283	0.004036232	0.00385698	0.003671728	0.003492252	0.005685419	0.005707611	0.005734253	0.005763182
490553	3748938.31	Gas_TOG_Exh	0.001404382	0.001257873	0.001113751	0.000968599	0.000825827	0.001298374	0.001236051	0.001174984	0.001114723
490553	3748938.31	TW	0.00096194	0.000960425	0.000958737	0.000957221	0.001331798	0.001626943	0.001624477	0.001622013	0.00161969
490553	3749938.31	BW	0.004777591	0.004770307	0.004762285	0.004754289	0.006577026	0.008105164	0.008093125	0.008081647	0.008070922
490553	3749938.31	DPM_Onroad	0.00247291	0.002218027	0.001962243	0.001709225	0.001454453	0.002575365	0.002571092	0.002566474	0.002561706
490553	3749938.31	Gas_PM10_Exh	9.46161E-05	9.08727E-05	8.71586E-05	8.34003E-05	7.96691E-05	0.000122672	0.000116939	0.000111282	0.000105683
490553	3749938.31	Gas_TOG_Eva	0.005123748	0.004898036	0.004681008	0.004457021	0.004239886	0.0069927	0.007020754	0.007054144	0.007090289
490553	3749938.31	Gas_TOG_Exh	0.001861886	0.001678746	0.001498459	0.00131698	0.001138348	0.001812723	0.001731809	0.001652421	0.001574018
490553	3749938.31	TW	0.001153541	0.001151729	0.001149709	0.001147885	0.001680586	0.001979723	0.001976712	0.00197371	0.001970881
490553	3750938.31	BW	0.005981403	0.005972315	0.005962302	0.005952293	0.009038373	0.010393727	0.010378335	0.010363674	0.010349978
490553	3750938.31	DPM_Onroad	0.003483769	0.003173876	0.002862884	0.002555229	0.002245442	0.00399523	0.003989775	0.003983894	0.003977828
490553	3750938.31	Gas_PM10_Exh	0.000125257	0.000120316	0.000115412	0.000110453	0.000105529	0.00016822	0.000160375	0.000152629	0.000144956
490553	3750938.31	Gas_TOG_Eva	0.006473972	0.006190205	0.005917012	0.005635464	0.005362288	0.009035509	0.009073488	0.009118114	0.009166183
490553	3750938.31	Gas_TOG_Exh	0.002722941	0.00247892	0.002238429	0.001996511	0.001758125	0.002917055	0.00280129	0.002687469	0.0025749
490553	3750938.31	TW	0.001440331	0.001438084	0.001435576	0.001433301	0.002334606	0.00253374	0.002529902	0.002526082	0.002522483
490553	3751938.31	BW	0.008390111	0.008377504	0.008363599	0.008349623	0.0168586	0.015417994	0.015395966	0.01537501	0.015355439
490553	3751938.31	DPM_Onroad	0.006948682	0.006539844	0.006129567	0.005723616	0.005314873	0.009550096	0.009541868	0.009533074	0.009524026
490553	3751938.31	Gas_PM10_Exh	0.000197787	0.000190038	0.000182336	0.000174563	0.000166836	0.000293485	0.000279894	0.000266446	0.000253106
490553	3751938.31	Gas_TOG_Eva	0.009203984	0.008805596	0.008420988	0.00802547	0.007640903	0.013516939	0.013580917	0.013653986	0.013731772
490553	3751938.31	Gas_TOG_Exh	0.005127118	0.004736812	0.004351305	0.003963947	0.003581418	0.006983628	0.006759916	0.006538977	0.006319825
490553	3751938.31	TW	0.002012204	0.002009107	0.00200565	0.002002479	0.004478842	0.003748019	0.003742532	0.003737088	0.003731962
490553	3752938.31	BW	0.014844353	0.01482165	0.014796543	0.014770963	0.039784312	0.038297692	0.038254546	0.03821336	0.03817487
490553	3752938.31	DPM_Onroad	0.016546324	0.015909326	0.015270144	0.014637445	0.014000487	0.02673028	0.026706687	0.026682089	0.026657021
490553	3752938.31	Gas_PM10_Exh	0.000415077	0.000398919	0.000382838	0.000366638	0.000350517	0.00098464	0.000939947	0.000895554	0.000851379
490553	3752938.31	Gas_TOG_Eva	0.016711269	0.016005092	0.015319343	0.014616634	0.013930297	0.032301356	0.032500833	0.03271812	0.032944273
490553	3752938.31	Gas_TOG_Exh	0.012171928	0.0113551	0.010546268	0.009734566	0.008931042	0.035823095	0.034919302	0.034021645	0.033127762
490553	3752938.31	TW	0.003532087	0.00352657	0.003520414	0.003514617	0.010763656	0.009368609	0.009357413	0.009346256	0.009335745
490553	3753938.31	BW	0.018045318	0.018021056	0.017994413	0.017968262	0.030078807	0.03221546	0.032175327	0.032136738	0.032100623
490553	3753938.31	DPM_Onroad	0.01319633	0.012186252	0.011172965	0.010170545	0.00916153	0.016354122	0.016334901	0.016314421	0.016293427
490553	3753938.31	Gas_PM10_Exh	0.000424513	0.000408068	0.000391738	0.000375211	0.000358779	0.000557026	0.000531544	0.000506339	0.000481333
490553	3753938.31	Gas_TOG_Eva	0.018315508	0.017523934	0.016762905	0.015971965	0.015204368	0.025507508	0.02562541	0.025763189	0.025910642
490553	3753938.31	Gas_TOG_Exh	0.013566207	0.01268161	0.011807657	0.010927399	0.01005774	0.015379211	0.014915489	0.014457879	0.014003997
490553	3753938.31	TW	0.004421728	0.004415343	0.004408268	0.004402054	0.007919372	0.008031559	0.008020843	0.008010014	0.007999786
490553	3754938.31	BW	0.025011129	0.024980484	0.02494713	0.024915956	0.028396675	0.042090105	0.042043688	0.041998425	0.041955942
490553	3754938.31	DPM_Onroad	0.012484098	0.010749644	0.00900894	0.00728821	0.005555309	0.009811338	0.009782786	0.009751755	0.009719769
490553	3754938.31	Gas_PM10_Exh	0.000357126	0.000343099	0.00032926	0.000315135	0.000301158	0.000459445	0.000438659	0.000418197	0.000397963

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553	3747938.31	Gas_PM10_Exh	6.44413E-05	6.09144E-05	5.74233E-05	5.39609E-05	5.05197E-05	4.71029E-05
490553	3747938.31	Gas_TOG_Eva	0.004844908	0.004873983	0.004905984	0.004940057	0.004974565	0.005011578
490553	3747938.31	Gas_TOG_Exh	0.000805902	0.000758546	0.000711744	0.000665346	0.00061923	0.000573392
490553	3747938.31	TW	0.001367916	0.001366087	0.001364297	0.001362603	0.001361082	0.0013626956
490553	3748938.31	BW	0.00661077	0.006602987	0.006595622	0.006588769	0.006582542	0.007764167
490553	3748938.31	DPM_Onroad	0.001898198	0.001893922	0.001889476	0.001884934	0.001880397	0.001875863
490553	3748938.31	Gas_PM10_Exh	7.87863E-05	7.447E-05	7.01964E-05	6.59573E-05	6.17438E-05	5.75594E-05
490553	3748938.31	Gas_TOG_Eva	0.005794538	0.00582948	0.005867853	0.005908657	0.005949986	0.005994259
490553	3748938.31	Gas_TOG_Exh	0.001055202	0.000996517	0.000938489	0.000880942	0.00082373	0.000766851
490553	3748938.31	TW	0.001617577	0.00161541	0.001613292	0.001611289	0.001609489	0.001952997
490553	3749938.31	BW	0.008061072	0.008051551	0.008042548	0.008034175	0.008026565	0.00969751
490553	3749938.31	DPM_Onroad	0.002556842	0.00255169	0.002546335	0.002540864	0.002535398	0.002529932
490553	3749938.31	Gas_PM10_Exh	0.000100137	9.46477E-05	8.92104E-05	8.38155E-05	7.84523E-05	7.31249E-05
490553	3749938.31	Gas_TOG_Eva	0.007129353	0.007172716	0.007220197	0.0072706	0.00732165	0.007376239
490553	3749938.31	Gas_TOG_Exh	0.001496517	0.001420034	0.001344352	0.001269257	0.001194572	0.001120293
490553	3749938.31	TW	0.001968307	0.001965671	0.0019631	0.001960668	0.001958483	0.002443967
490553	3750938.31	BW	0.010337396	0.01032525	0.010313772	0.010303101	0.010293402	0.013126502
490553	3750938.31	DPM_Onroad	0.003971639	0.003965097	0.003958304	0.003951368	0.003944435	0.003937497
490553	3750938.31	Gas_PM10_Exh	0.000137354	0.000129823	0.00012236	0.000114951	0.000107583	0.000100261
490553	3750938.31	Gas_TOG_Eva	0.009217898	0.009274964	0.009337166	0.009403015	0.009469696	0.00954078
490553	3750938.31	Gas_TOG_Exh	0.00246348	0.002353356	0.002244252	0.002135895	0.002028063	0.001920748
490553	3750938.31	TW	0.002519208	0.002515863	0.002512603	0.002509521	0.002506752	0.003328911
490553	3751938.31	BW	0.015337454	0.015320123	0.01530376	0.015288557	0.015274736	0.023229989
490553	3751938.31	DPM_Onroad	0.009514808	0.009505121	0.009495096	0.009484877	0.009474657	0.00946442
490553	3751938.31	Gas_PM10_Exh	0.000239869	0.000226735	0.0002137	0.000200744	0.000187849	0.00017502
490553	3751938.31	Gas_TOG_Eva	0.013814548	0.013904639	0.014001757	0.014103874	0.014207195	0.014316471
490553	3751938.31	Gas_TOG_Exh	0.006102312	0.005886648	0.005672441	0.0054593	0.005246908	0.005035254
490553	3751938.31	TW	0.003727295	0.003722544	0.003717922	0.003713559	0.003709635	0.006008644
490553	3752938.31	BW	0.038139531	0.038105317	0.038072933	0.038042798	0.038015416	0.056692953
490553	3752938.31	DPM_Onroad	0.026631627	0.026605408	0.026578588	0.026551413	0.02652422	0.026496963
490553	3752938.31	Gas_PM10_Exh	0.000807411	0.000763659	0.000720112	0.000676728	0.000633464	0.000590333
490553	3752938.31	Gas_TOG_Eva	0.033179835	0.033429791	0.033693454	0.033966757	0.034242455	0.034528733
490553	3752938.31	Gas_TOG_Exh	0.032237348	0.031350994	0.030467765	0.029586753	0.028707226	0.027829152
490553	3752938.31	TW	0.009326186	0.009316403	0.009306858	0.009297833	0.009289714	0.014608833
490553	3753938.31	BW	0.032067531	0.032035173	0.032004376	0.031975627	0.031949533	0.042061126
490553	3753938.31	DPM_Onroad	0.016272116	0.016249753	0.016226662	0.016203171	0.016179726	0.016156319
490553	3753938.31	Gas_PM10_Exh	0.000456515	0.000431898	0.000407469	0.00038319	0.000359017	0.000334966
490553	3753938.31	Gas_TOG_Eva	0.026068412	0.026242289	0.026431389	0.026631091	0.0268329	0.027046643
490553	3753938.31	Gas_TOG_Exh	0.013553542	0.013107122	0.012663792	0.012222639	0.011782925	0.011344633
490553	3753938.31	TW	0.007990514	0.007980863	0.007971364	0.007962341	0.007954244	0.010853833
490553	3754938.31	BW	0.041917146	0.041878521	0.041841394	0.041806541	0.041774964	0.045383033
490553	3754938.31	DPM_Onroad	0.009687225	0.009652601	0.009616585	0.009579813	0.009543179	0.009506703
490553	3754938.31	Gas_PM10_Exh	0.000377947	0.000358167	0.000338608	0.000319223	0.000299953	0.000280831

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490553	3754938.31	Gas_TOG_Eva	0.024024236	0.022900984	0.021838556	0.020728554	0.019665471	0.032318792	0.032415416	0.032545469	0.032692037
490553	3754938.31	Gas_TOG_Exh	0.007789156	0.007014798	0.006256981	0.005490213	0.004739374	0.008250905	0.007884837	0.007527235	0.007174913
490553	3754938.31	TW	0.006209031	0.006200878	0.006191796	0.0061845	0.007196174	0.010526507	0.010514049	0.010501075	0.010488749
490553	3755938.31	BW	0.01034398	0.010330977	0.010316815	0.010303539	0.011324105	0.017065287	0.017045835	0.017026888	0.017009111
490553	3755938.31	DPM_Onroad	0.00491216	0.00419358	0.003472435	0.002759672	0.002041881	0.003562846	0.003551438	0.003539033	0.003526258
490553	3755938.31	Gas_PM10_Exh	0.00014243	0.00013682	0.000131286	0.000125634	0.000120041	0.000175328	0.000167356	0.000159515	0.000151765
490553	3755938.31	Gas_TOG_Eva	0.0097756	0.009320872	0.008890631	0.008439674	0.00800745	0.012888307	0.012926778	0.01297864	0.013037055
490553	3755938.31	Gas_TOG_Exh	0.002838036	0.002533887	0.002236388	0.001935171	0.00164037	0.002668485	0.002534294	0.002403482	0.002274769
490553	3755938.31	TW	0.002578598	0.002575081	0.002571175	0.002568013	0.00286648	0.004286475	0.004281204	0.004275734	0.004270541
490553	3756938.31	BW	0.004983759	0.004977287	0.004970222	0.004963515	0.005635563	0.00833824	0.008328095	0.008318273	0.008309067
490553	3756938.31	DPM_Onroad	0.002409116	0.002078313	0.001746338	0.001418171	0.001087704	0.001904007	0.001898719	0.001892976	0.001887061
490553	3756938.31	Gas_PM10_Exh	7.43367E-05	7.14068E-05	6.85122E-05	6.55625E-05	6.26412E-05	9.48085E-05	9.04636E-05	8.61849E-05	8.19538E-05
490553	3756938.31	Gas_TOG_Eva	0.004814435	0.004593076	0.004382981	0.004163363	0.003952391	0.006498567	0.006519864	0.006547444	0.00657813
490553	3756938.31	Gas_TOG_Exh	0.001545786	0.001389638	0.00123664	0.001081931	0.000930278	0.001466294	0.001397777	0.001330833	0.001264875
490553	3756938.31	TW	0.001235959	0.001234234	0.001232317	0.001230732	0.001427317	0.002081248	0.002078556	0.002075792	0.002073174
490553	3757938.31	BW	0.003184285	0.003180124	0.00317558	0.003171255	0.00363671	0.005309148	0.005302648	0.005296358	0.005290463
490553	3757938.31	DPM_Onroad	0.001563427	0.001354565	0.001144971	0.000937756	0.000729098	0.001277176	0.001273853	0.001270248	0.001266533
490553	3757938.31	Gas_PM10_Exh	4.86972E-05	4.67776E-05	4.48808E-05	4.29485E-05	4.10345E-05	6.17198E-05	5.88907E-05	5.61043E-05	5.33484E-05
490553	3757938.31	Gas_TOG_Eva	0.003091988	0.00295034	0.002815802	0.00267524	0.002540139	0.004151579	0.004165373	0.004183135	0.004202862
490553	3757938.31	Gas_TOG_Exh	0.001032505	0.000930288	0.000830094	0.000728797	0.000629466	0.000980467	0.000935699	0.000891937	0.000848806
490553	3757938.31	TW	0.000788855	0.000787749	0.000786519	0.000785498	0.000921187	0.0013247	0.001322978	0.001321211	0.001319537
490553	3758938.31	BW	0.003332404	0.003327913	0.003323	0.003318281	0.003820602	0.00541247	0.005405746	0.005399247	0.005393158
490553	3758938.31	DPM_Onroad	0.001574748	0.001362978	0.001150468	0.000940369	0.00072881	0.001276	0.001272649	0.001269015	0.001265274
490553	3758938.31	Gas_PM10_Exh	5.29347E-05	5.08483E-05	4.87847E-05	4.66852E-05	4.46043E-05	6.41371E-05	6.11916E-05	5.82895E-05	5.54187E-05
490553	3758938.31	Gas_TOG_Eva	0.003270439	0.003121892	0.002980479	0.002832888	0.00269078	0.004240591	0.004255076	0.004273547	0.004293988
490553	3758938.31	Gas_TOG_Exh	0.001105649	0.000996612	0.000889636	0.000781554	0.000675483	0.001041926	0.000995206	0.000949507	0.000904448
490553	3758938.31	TW	0.000823374	0.000822187	0.000820868	0.000819755	0.000966298	0.001350151	0.001348371	0.00134655	0.001344825
490553	3759938.31	BW	0.002899399	0.002895369	0.002890954	0.002886678	0.003257249	0.004630317	0.004624404	0.0046187	0.004613357
490553	3759938.31	DPM_Onroad	0.001315355	0.001137251	0.000958528	0.000781818	0.000603884	0.001055992	0.001053201	0.001050175	0.001047058
490553	3759938.31	Gas_PM10_Exh	4.72139E-05	4.53501E-05	4.35055E-05	4.16305E-05	3.97714E-05	5.5652E-05	5.30878E-05	5.05612E-05	4.8062E-05
490553	3759938.31	Gas_TOG_Eva	0.002883457	0.002753386	0.002629312	0.002500004	0.002375313	0.003659549	0.003672297	0.003688407	0.003706184
490553	3759938.31	Gas_TOG_Exh	0.000947037	0.000851412	0.000757547	0.000662762	0.000569702	0.0008639	0.000824317	0.000785598	0.000747422
490553	3759938.31	TW	0.000714064	0.000713008	0.000711835	0.00071083	0.000818657	0.001153232	0.001151675	0.001150088	0.001148587
490553	3760938.31	BW	0.001941154	0.001938559	0.001935723	0.001933007	0.002155123	0.003154567	0.003150671	0.003146903	0.003143372
490553	3760938.31	DPM_Onroad	0.000914319	0.00079012	0.000665492	0.000542259	0.000418176	0.000730855	0.000728926	0.000726833	0.000724675
490553	3760938.31	Gas_PM10_Exh	2.98775E-05	2.86972E-05	2.75306E-05	2.63426E-05	2.51656E-05	3.62802E-05	3.46169E-05	3.29789E-05	3.13592E-05
490553	3760938.31	Gas_TOG_Eva	0.001897884	0.001811394	0.001729139	0.001643247	0.00156061	0.002468377	0.002476556	0.002487085	0.002498778
490553	3760938.31	Gas_TOG_Exh	0.000609908	0.00054779	0.000486896	0.000425338	0.000364971	0.000556954	0.000530979	0.0005056	0.000480592
490553	3760938.31	TW	0.000480176	0.000479489	0.000478726	0.000478085	0.000542532	0.000787413	0.00078638	0.000785322	0.000784319
490553	3761938.31	BW	0.001708621	0.001706312	0.001703786	0.001701362	0.001941131	0.002731786	0.002728404	0.002725133	0.002722068
490553	3761938.31	DPM_Onroad	0.000790601	0.000682359	0.000573746	0.000466345	0.000358205	0.000624865	0.000623205	0.000621403	0.000619545
490553	3761938.31	Gas_PM10_Exh	2.64305E-05	2.53862E-05	2.43537E-05	2.33024E-05	2.22608E-05	3.12868E-05	2.98523E-05	2.84396E-05	2.70428E-05
490553	3761938.31	Gas_TOG_Eva	0.001672288	0.001596241	0.001523872	0.001448304	0.001375562	0.002136309	0.002143381	0.002152486	0.002162597

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553	3754938.31	Gas_TOG_Eva	0.032856266	0.03304765	0.03326461	0.033499367	0.033736231	0.033995681
490553	3754938.31	Gas_TOG_Exh	0.006827434	0.006485562	0.00614801	0.005813541	0.005481139	0.005150831
490553	3754938.31	TW	0.010477637	0.010465675	0.0104537	0.010442228	0.010431997	0.011506134
490553	3755938.31	BW	0.016992873	0.016976728	0.016961221	0.016946669	0.016933484	0.017693545
490553	3755938.31	DPM_Onroad	0.00351328	0.003499458	0.003485078	0.003470403	0.003455799	0.003441283
490553	3755938.31	Gas_PM10_Exh	0.000144102	0.000136535	0.000129056	0.000121647	0.000114284	0.000106981
490553	3755938.31	Gas_TOG_Eva	0.013102484	0.013178788	0.013265329	0.013358975	0.01345352	0.013556874
490553	3755938.31	Gas_TOG_Exh	0.002147983	0.002023432	0.001900603	0.001778998	0.001658214	0.001538257
490553	3755938.31	TW	0.004265857	0.004260834	0.004255815	0.004251011	0.004246722	0.00447418
490553	3756938.31	BW	0.008300646	0.008292338	0.00828439	0.008276951	0.008270204	0.008750787
490553	3756938.31	DPM_Onroad	0.001881047	0.00187465	0.001867997	0.001861207	0.001854445	0.001847716
490553	3756938.31	Gas_PM10_Exh	7.77677E-05	7.36298E-05	6.9537E-05	6.548E-05	6.14477E-05	5.74458E-05
490553	3756938.31	Gas_TOG_Eva	0.006612134	0.006651232	0.006695141	0.006742404	0.006790155	0.006842042
490553	3756938.31	Gas_TOG_Exh	0.001199821	0.001135809	0.001072604	0.001009977	0.00094774	0.000885896
490553	3756938.31	TW	0.002070807	0.002068297	0.002065805	0.002063426	0.002061299	0.002204561
490553	3757938.31	BW	0.00528507	0.005279753	0.00527467	0.005269912	0.005265598	0.005580474
490553	3757938.31	DPM_Onroad	0.001262755	0.001258739	0.001254563	0.001250301	0.001246054	0.001241825
490553	3757938.31	Gas_PM10_Exh	5.06216E-05	4.79258E-05	4.5259E-05	4.26153E-05	3.99876E-05	3.73793E-05
490553	3757938.31	Gas_TOG_Eva	0.004224685	0.0042249726	0.004277808	0.00430801	0.004338528	0.004371653
490553	3757938.31	Gas_TOG_Exh	0.000806254	0.00076437	0.000723001	0.000682003	0.000641254	0.000600756
490553	3757938.31	TW	0.001318024	0.001316422	0.001314831	0.001313314	0.001311958	0.001405169
490553	3758938.31	BW	0.005387586	0.005382101	0.005376861	0.005371959	0.005367513	0.005760891
490553	3758938.31	DPM_Onroad	0.00126147	0.001257427	0.001253225	0.001248937	0.001244665	0.001240413
490553	3758938.31	Gas_PM10_Exh	5.25776E-05	4.97681E-05	4.69882E-05	4.42319E-05	4.1492E-05	3.8772E-05
490553	3758938.31	Gas_TOG_Eva	0.004316533	0.004342308	0.004371136	0.004402094	0.004433383	0.004467268
490553	3758938.31	Gas_TOG_Exh	0.000859975	0.00081618	0.000772908	0.000730012	0.000687369	0.000644982
490553	3758938.31	TW	0.001343265	0.001341618	0.001339986	0.00133843	0.001337037	0.001452761
490553	3759938.31	BW	0.004608466	0.004603663	0.004599081	0.004594799	0.004590913	0.004840416
490553	3759938.31	DPM_Onroad	0.001043889	0.001040522	0.001037022	0.001033451	0.001029892	0.001026347
490553	3759938.31	Gas_PM10_Exh	4.55885E-05	4.31424E-05	4.0722E-05	3.83221E-05	3.59365E-05	3.35683E-05
490553	3759938.31	Gas_TOG_Eva	0.00372574	0.003748019	0.003772876	0.003799532	0.003826484	0.003855619
490553	3759938.31	Gas_TOG_Exh	0.000709744	0.00067264	0.000635981	0.00059964	0.000563517	0.00052761
490553	3759938.31	TW	0.001147228	0.001145799	0.001144386	0.00114304	0.001141835	0.001215196
490553	3760938.31	BW	0.003140141	0.003136957	0.003133914	0.003131067	0.003128484	0.003228192
490553	3760938.31	DPM_Onroad	0.000722479	0.000720145	0.000717718	0.00071524	0.00071277	0.000710308
490553	3760938.31	Gas_PM10_Exh	2.97566E-05	2.81726E-05	2.66058E-05	2.50527E-05	2.35091E-05	2.1977E-05
490553	3760938.31	Gas_TOG_Eva	0.002511712	0.002526553	0.002543195	0.002561094	0.002579184	0.002598812
490553	3760938.31	Gas_TOG_Exh	0.000455926	0.000431654	0.000407687	0.000383938	0.000360336	0.000336883
490553	3760938.31	TW	0.000783413	0.000782454	0.000781503	0.000780596	0.000779785	0.000809494
490553	3761938.31	BW	0.002719263	0.0027165	0.002713859	0.002711387	0.002709145	0.002886722
490553	3761938.31	DPM_Onroad	0.000617653	0.000615644	0.000613554	0.00061142	0.000609293	0.000607173
490553	3761938.31	Gas_PM10_Exh	2.56608E-05	2.42949E-05	2.29439E-05	2.16047E-05	2.02738E-05	1.89529E-05
490553	3761938.31	Gas_TOG_Eva	0.002173782	0.002186616	0.002201008	0.002216488	0.002232134	0.002249107

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490553	3761938.31	Gas_TOG_Exh	0.000530408	0.000475841	0.000422346	0.000368265	0.000315228	0.000474326	0.000452017	0.000430221	0.000408747
490553	3761938.31	TW	0.000422503	0.000421892	0.000421213	0.00042064	0.00049069	0.000682084	0.000681187	0.000680268	0.000679397
490553	3762938.31	BW	0.002614227	0.00261014	0.002605638	0.002601158	0.003304054	0.003616243	0.003611172	0.00360631	0.003601761
490553	3762938.31	DPM_Onroad	0.000957396	0.000817747	0.000677637	0.000539052	0.000399536	0.000684574	0.000682605	0.000680476	0.000678283
490553	3762938.31	Gas_PM10_Exh	4.64019E-05	4.45653E-05	4.27436E-05	4.08965E-05	3.90627E-05	4.54107E-05	4.32944E-05	4.12088E-05	3.91456E-05
490553	3762938.31	Gas_TOG_Eva	0.002688243	0.002570049	0.002456404	0.002338348	0.002223799	0.002928906	0.002939823	0.002953217	0.002967849
490553	3762938.31	Gas_TOG_Exh	0.000785107	0.000697845	0.000612031	0.000525476	0.000440369	0.00059454	0.000564891	0.000535887	0.000507292
490553	3762938.31	TW	0.000637831	0.000636779	0.000635612	0.000634561	0.000842523	0.000897348	0.000896031	0.000894705	0.000893452
490553	3763938.31	BW	0.001796702	0.001794064	0.001791166	0.001788324	0.002215197	0.002670973	0.002667437	0.002664033	0.002660847
490553	3763938.31	DPM_Onroad	0.000751209	0.000647002	0.000542439	0.000439041	0.000334934	0.000580217	0.000578664	0.000576981	0.000575248
490553	3763938.31	Gas_PM10_Exh	3.02891E-05	2.90918E-05	2.79055E-05	2.67011E-05	2.55061E-05	3.24309E-05	3.093E-05	2.94512E-05	2.79885E-05
490553	3763938.31	Gas_TOG_Eva	0.001810464	0.001729696	0.001652383	0.001571904	0.001494085	0.002131221	0.002138794	0.00214827	0.002158692
490553	3763938.31	Gas_TOG_Exh	0.000557519	0.000498318	0.000440164	0.000381465	0.000323802	0.000463284	0.000441156	0.000419515	0.000398181
490553	3763938.31	TW	0.00044083	0.000440144	0.000439382	0.000438714	0.000564605	0.000664346	0.00066342	0.00066248	0.000661592
490553	3764938.31	BW	0.001241781	0.001240083	0.001238225	0.001236434	0.00147281	0.00198176	0.001979277	0.001976879	0.001974632
490553	3764938.31	DPM_Onroad	0.00058614	0.00050809	0.000429768	0.000352334	0.000274361	0.000479041	0.000477823	0.000476502	0.00047514
490553	3764938.31	Gas_PM10_Exh	1.97143E-05	1.8936E-05	1.81661E-05	1.73829E-05	1.66067E-05	2.3275E-05	2.22052E-05	2.11514E-05	2.01091E-05
490553	3764938.31	Gas_TOG_Eva	0.001223664	0.001168183	0.001115331	0.001060193	0.001007077	0.001559074	0.001564355	0.001571098	0.001578566
490553	3764938.31	Gas_TOG_Exh	0.000395986	0.000355735	0.000316246	0.000276354	0.000237207	0.00035773	0.000341219	0.000325076	0.000309165
490553	3764938.31	TW	0.000306497	0.00030605	0.000305553	0.000305131	0.000374289	0.000494	0.000493344	0.000492674	0.00049204
490553	3765938.31	BW	0.001014762	0.001013398	0.001011907	0.001010478	0.001200454	0.001641652	0.001639621	0.001637658	0.001635818
490553	3765938.31	DPM_Onroad	0.000493752	0.000428632	0.000363284	0.00029868	0.000233627	0.000408327	0.000407305	0.000406197	0.000405055
490553	3765938.31	Gas_PM10_Exh	1.58439E-05	1.52188E-05	1.46006E-05	1.39715E-05	1.3348E-05	1.91028E-05	1.82259E-05	1.73622E-05	1.6508E-05
490553	3765938.31	Gas_TOG_Eva	0.000991236	0.000946125	0.000903204	0.000858379	0.000815235	0.001283211	0.001287518	0.001293043	0.00129917
490553	3765938.31	Gas_TOG_Exh	0.00032419	0.000291519	0.000259478	0.000227097	0.000195332	0.000297456	0.000283805	0.000270461	0.000257309
490553	3765938.31	TW	0.000251019	0.000250657	0.000250256	0.000249918	0.000305442	0.000409739	0.000409201	0.000408649	0.000408127
491347.7	3765246.18	BW	0.001133893	0.001132358	0.00113068	0.001129067	0.001343971	0.001822934	0.001820669	0.00181848	0.00181643
491347.7	3765246.18	DPM_Onroad	0.000543909	0.000471955	0.000399749	0.000328363	0.00025648	0.000448013	0.000446883	0.000445657	0.000444394
491347.7	3765246.18	Gas_PM10_Exh	1.78597E-05	1.71549E-05	1.64578E-05	1.57486E-05	1.50458E-05	2.12952E-05	2.03174E-05	1.93543E-05	1.84016E-05
491347.7	3765246.18	Gas_TOG_Eva	0.001114297	0.001063646	0.001015427	0.000965112	0.000916667	0.001431757	0.001436571	0.001442738	0.001449575
491347.7	3765246.18	Gas_TOG_Exh	0.00036399	0.00032731	0.000291331	0.000254981	0.000219314	0.000331165	0.000315963	0.000303011	0.000286451
491347.7	3765246.18	TW	0.000280051	0.000279646	0.000279196	0.000278816	0.000341728	0.00045449	0.000453891	0.000453279	0.000452699
491508.5	3746711.29	BW	0.002702155	0.002698093	0.002693626	0.00268921	0.003416037	0.004445703	0.004439275	0.004433128	0.004427381
491508.5	3746711.29	DPM_Onroad	0.001271962	0.001119218	0.00096594	0.00081435	0.000661712	0.001163521	0.001161099	0.001158474	0.001155766
491508.5	3746711.29	Gas_PM10_Exh	4.89583E-05	4.70166E-05	4.50919E-05	4.31409E-05	4.1205E-05	6.08313E-05	5.79892E-05	5.51877E-05	5.24165E-05
491508.5	3746711.29	Gas_TOG_Eva	0.002815942	0.002690937	0.002571056	0.002446822	0.002326587	0.003738996	0.003753063	0.003770175	0.003788841
491508.5	3746711.29	Gas_TOG_Exh	0.000866878	0.000772084	0.000678919	0.000585003	0.000492706	0.000761361	0.00072244	0.000684355	0.000646805
491508.5	3746711.29	TW	0.000657619	0.000656588	0.00065544	0.00065442	0.000866474	0.001092658	0.001091029	0.001089395	0.001087853
491508.5	3746771.29	BW	0.002721907	0.002717816	0.002713317	0.002708868	0.003443503	0.004478463	0.004471987	0.004465796	0.004460007
491508.5	3746771.29	DPM_Onroad	0.001282759	0.001128967	0.000974638	0.000822008	0.000668321	0.001175209	0.001172769	0.001170125	0.001167396
491508.5	3746771.29	Gas_PM10_Exh	4.93557E-05	4.73983E-05	4.54581E-05	4.34912E-05	4.15397E-05	6.1333E-05	5.84675E-05	5.56431E-05	5.28491E-05
491508.5	3746771.29	Gas_TOG_Eva	0.002837509	0.002711547	0.002590746	0.002465567	0.002344416	0.003767191	0.003781369	0.003798614	0.003817425
491508.5	3746771.29	Gas_TOG_Exh	0.000875269	0.000779691	0.000685754	0.000591062	0.000498001	0.00076967	0.000730403	0.000691977	0.00065409

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553	3761938.31	Gas_TOG_Exh	0.000387569	0.000366731	0.000346157	0.000325772	0.000305514	0.000285383
490553	3761938.31	TW	0.00067861	0.000677777	0.000676952	0.000676164	0.00067546	0.000728189
490553	3762938.31	BW	0.00359759	0.003593526	0.003589666	0.003586067	0.003582799	0.004686998
490553	3762938.31	DPM_Onroad	0.000676052	0.000673686	0.000671228	0.00066872	0.000666218	0.000663724
490553	3762938.31	Gas_PM10_Exh	3.71037E-05	3.5084E-05	3.30852E-05	3.11031E-05	2.91332E-05	2.71774E-05
490553	3762938.31	Gas_TOG_Eva	0.002983797	0.003001749	0.003021604	0.003042795	0.003064253	0.00308728
490553	3762938.31	Gas_TOG_Exh	0.000479071	0.00045128	0.000423823	0.000396608	0.000369557	0.000342671
490553	3762938.31	TW	0.000892316	0.000891138	0.000889981	0.000888883	0.000887898	0.001212635
490553	3763938.31	BW	0.002657928	0.00265507	0.002652349	0.002649807	0.0026475	0.003219002
490553	3763938.31	DPM_Onroad	0.000573484	0.000571612	0.000569665	0.000567679	0.000565699	0.000563726
490553	3763938.31	Gas_PM10_Exh	2.65409E-05	2.51094E-05	2.36929E-05	2.22884E-05	2.08925E-05	1.95067E-05
490553	3763938.31	Gas_TOG_Eva	0.002170123	0.002183096	0.002197528	0.002212983	0.002228618	0.002245479
490553	3763938.31	Gas_TOG_Exh	0.000377129	0.000356401	0.000335924	0.000315628	0.000295455	0.000275406
490553	3763938.31	TW	0.000660787	0.000659945	0.000659115	0.000658325	0.000657618	0.000825725
490553	3764938.31	BW	0.001972576	0.001970553	0.001968621	0.001966814	0.001965175	0.002192568
490553	3764938.31	DPM_Onroad	0.000473755	0.000472283	0.000470752	0.00046919	0.000467633	0.000466083
490553	3764938.31	Gas_PM10_Exh	1.90778E-05	1.80581E-05	1.70493E-05	1.60491E-05	1.5055E-05	1.40683E-05
490553	3764938.31	Gas_TOG_Eva	0.001586808	0.001596234	0.001606781	0.00161811	0.001629562	0.00164197
490553	3764938.31	Gas_TOG_Exh	0.000293466	0.000278012	0.000262747	0.000247618	0.000232581	0.000217637
490553	3764938.31	TW	0.000491466	0.00049086	0.000490261	0.000489689	0.000489177	0.000555883
490553	3765938.31	BW	0.001634135	0.001632477	0.001630892	0.001629409	0.001628064	0.001794838
490553	3765938.31	DPM_Onroad	0.000403893	0.000402659	0.000401375	0.000400064	0.000398759	0.00039746
490553	3765938.31	Gas_PM10_Exh	1.56628E-05	1.48271E-05	1.40004E-05	1.31809E-05	1.23663E-05	1.15577E-05
490553	3765938.31	Gas_TOG_Eva	0.00130594	0.001313698	0.001322389	0.00133173	0.001341171	0.001351407
490553	3765938.31	Gas_TOG_Exh	0.000244333	0.00023156	0.000218944	0.000206441	0.000194013	0.000181663
490553	3765938.31	TW	0.000407655	0.000407156	0.000406661	0.000406189	0.000405767	0.000454758
491347.7	3765246.18	BW	0.001814553	0.001812705	0.00181094	0.001809288	0.001807791	0.002006052
491347.7	3765246.18	DPM_Onroad	0.000443109	0.000441744	0.000440323	0.000438873	0.000437429	0.000435991
491347.7	3765246.18	Gas_PM10_Exh	1.7459E-05	1.65271E-05	1.56051E-05	1.46911E-05	1.37826E-05	1.28808E-05
491347.7	3765246.18	Gas_TOG_Eva	0.001457127	0.001465775	0.001475459	0.001485866	0.001496385	0.00150779
491347.7	3765246.18	Gas_TOG_Exh	0.000271998	0.00025777	0.000243716	0.000229788	0.000215945	0.000202186
491347.7	3765246.18	TW	0.000452174	0.00045162	0.000451071	0.000450547	0.000450078	0.000508405
491508.5	3746711.29	BW	0.004422107	0.004416989	0.004412139	0.004407622	0.004403518	0.005087507
491508.5	3746711.29	DPM_Onroad	0.001153005	0.001150074	0.001147025	0.00114391	0.001140802	0.001137699
491508.5	3746711.29	Gas_PM10_Exh	4.96738E-05	4.69606E-05	4.42751E-05	4.16121E-05	3.89655E-05	3.63379E-05
491508.5	3746711.29	Gas_TOG_Eva	0.003809156	0.003831929	0.003857047	0.003883822	0.003910937	0.003940056
491508.5	3746711.29	Gas_TOG_Exh	0.000609745	0.000573241	0.000537174	0.000501424	0.000465895	0.000430586
491508.5	3746711.29	TW	0.001086452	0.001085008	0.001083594	0.001082254	0.001081051	0.001279637
491508.5	3746771.29	BW	0.004454695	0.00444954	0.004444654	0.004440104	0.004435971	0.005126581
491508.5	3746771.29	DPM_Onroad	0.001164615	0.001161662	0.001158591	0.001155454	0.001152323	0.001149197
491508.5	3746771.29	Gas_PM10_Exh	5.00838E-05	4.73482E-05	4.46407E-05	4.19557E-05	3.92873E-05	3.6638E-05
491508.5	3746771.29	Gas_TOG_Eva	0.003837897	0.003860843	0.003886153	0.003913132	0.003940452	0.003969792
491508.5	3746771.29	Gas_TOG_Exh	0.000616698	0.000579865	0.000543473	0.0005074	0.00047155	0.000435922

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491508.5	3746771.29	TW	0.000662363	0.000661325	0.000660169	0.000659142	0.0008735	0.001100663	0.001099022	0.001097376	0.001095823
491508.5	3752711.29	BW	0.01205237	0.012034583	0.012014958	0.011995196	0.026989183	0.023653913	0.023621672	0.023591024	0.023562406
491508.5	3752711.29	DPM_Onroad	0.011272779	0.010699837	0.010124946	0.009556017	0.008983251	0.016318767	0.016305794	0.016292045	0.01627794
491508.5	3752711.29	Gas_PM10_Exh	0.000308726	0.000296695	0.000284731	0.000272662	0.000260658	0.000513147	0.000489523	0.000466114	0.000442866
491508.5	3752711.29	Gas_TOG_Eva	0.013197776	0.01263314	0.012087007	0.011525317	0.010978269	0.020765106	0.020874093	0.020995897	0.021124332
491508.5	3752711.29	Gas_TOG_Exh	0.008999098	0.00838115	0.007770009	0.007156037	0.006548938	0.01468287	0.014263665	0.013848524	0.013435989
491508.5	3752711.29	TW	0.002891956	0.002887556	0.002882652	0.002878139	0.007235615	0.00574262	0.005734569	0.005726596	0.005719092
491508.5	3752771.29	BW	0.012337961	0.012319837	0.012299843	0.012279728	0.027021828	0.024291237	0.024258302	0.024226973	0.024197714
491508.5	3752771.29	DPM_Onroad	0.011279414	0.010688314	0.010095215	0.009508271	0.008917381	0.016203168	0.016189783	0.016175596	0.016161043
491508.5	3752771.29	Gas_PM10_Exh	0.000315933	0.000303626	0.000291389	0.000279042	0.000266762	0.000520437	0.000496489	0.00047276	0.000449196
491508.5	3752771.29	Gas_TOG_Eva	0.013460057	0.012884315	0.012327536	0.0117546	0.011196638	0.021169784	0.021280198	0.021403872	0.021534372
491508.5	3752771.29	Gas_TOG_Exh	0.009281903	0.0086481	0.008021282	0.007391479	0.006768726	0.014853387	0.014427922	0.014006679	0.013588129
491508.5	3752771.29	TW	0.002963721	0.002959223	0.002954211	0.002949607	0.007236625	0.005909495	0.00590123	0.005893034	0.005885319
491508.5	3758711.29	BW	0.003094294	0.003090208	0.003085744	0.003081478	0.003464818	0.005081395	0.005075188	0.005069182	0.005063554
491508.5	3758711.29	DPM_Onroad	0.001476002	0.001276278	0.001075846	0.000877693	0.000678151	0.001187086	0.001183897	0.001180434	0.001176865
491508.5	3758711.29	Gas_PM10_Exh	4.77375E-05	4.58552E-05	4.39945E-05	4.21005E-05	4.02241E-05	5.90125E-05	5.63087E-05	5.36455E-05	5.10116E-05
491508.5	3758711.29	Gas_TOG_Eva	0.003036822	0.002897789	0.002765628	0.002627777	0.002495223	0.003998621	0.004011839	0.004028878	0.004047816
491508.5	3758711.29	Gas_TOG_Exh	0.000997216	0.000897746	0.00080022	0.000701674	0.000605018	0.000941467	0.000898697	0.000856883	0.00081567
491508.5	3758711.29	TW	0.000764394	0.000763318	0.000762122	0.000761121	0.000873222	0.001265632	0.001263995	0.001262315	0.001260724
491508.5	3758771.29	BW	0.003028962	0.003024951	0.003020567	0.003016375	0.003389979	0.004966854	0.004960772	0.004954887	0.004949373
491508.5	3758771.29	DPM_Onroad	0.001441097	0.001246241	0.001050694	0.000857369	0.000662689	0.001159998	0.001156888	0.001153511	0.001150031
491508.5	3758771.29	Gas_PM10_Exh	4.68826E-05	4.50337E-05	4.3206E-05	4.13458E-05	3.95027E-05	5.77996E-05	5.51507E-05	5.25414E-05	4.99608E-05
491508.5	3758771.29	Gas_TOG_Eva	0.002977383	0.002841163	0.002711649	0.002576583	0.002446689	0.003912789	0.00392575	0.003942442	0.003960987
491508.5	3758771.29	Gas_TOG_Exh	0.000976488	0.000878957	0.000783327	0.000686702	0.000591926	0.000919093	0.000877298	0.000836437	0.000796163
491508.5	3758771.29	TW	0.000747965	0.00074691	0.000745736	0.000744754	0.000853997	0.001236828	0.001235225	0.001233581	0.001232023
491508.5	3764771.29	BW	0.001231918	0.001230237	0.001228398	0.001226627	0.001464838	0.001966311	0.001963854	0.001961481	0.001959258
491508.5	3764771.29	DPM_Onroad	0.000582414	0.000504953	0.00042722	0.000350369	0.000272982	0.00047658	0.000475369	0.000474054	0.0004727
491508.5	3764771.29	Gas_PM10_Exh	1.9554E-05	1.87821E-05	1.80186E-05	1.7242E-05	1.64723E-05	2.30686E-05	2.20087E-05	2.09646E-05	1.9932E-05
491508.5	3764771.29	Gas_TOG_Eva	0.001215012	0.001159879	0.001107363	0.001052588	0.000999828	0.001548292	0.001553518	0.001560199	0.001567601
491508.5	3764771.29	Gas_TOG_Exh	0.000394458	0.000354489	0.000315277	0.000275667	0.000236797	0.000356279	0.000339862	0.000323811	0.000307991
491508.5	3764771.29	TW	0.000303983	0.00030354	0.000303049	0.000302632	0.000372477	0.000490001	0.000489353	0.00048869	0.000488062
491553	3741938.31	BW	0.001120565	0.001118886	0.00111704	0.001115217	0.001399221	0.001794265	0.001791706	0.001789258	0.00178697
491553	3741938.31	DPM_Onroad	0.000490679	0.000427565	0.000364226	0.000301601	0.000238538	0.000417226	0.000416229	0.000415146	0.00041403
491553	3741938.31	Gas_PM10_Exh	1.96587E-05	1.88797E-05	1.81074E-05	1.73247E-05	1.6548E-05	2.35983E-05	2.24969E-05	2.14111E-05	2.03369E-05
491553	3741938.31	Gas_TOG_Eva	0.001161748	0.001110095	0.001060569	0.001009219	0.000959525	0.001507917	0.001513557	0.001520443	0.001527965
491553	3741938.31	Gas_TOG_Exh	0.000353413	0.000315382	0.000277997	0.00024032	0.000203283	0.000305856	0.000290674	0.000275811	0.000261154
491553	3741938.31	TW	0.000272972	0.000272544	0.000272069	0.000271647	0.000355402	0.000440535	0.000439888	0.000439238	0.000438625
491553	3742938.31	BW	0.001926226	0.001923223	0.001919916	0.001916624	0.002448506	0.003126751	0.003122052	0.003117569	0.00311338
491553	3742938.31	DPM_Onroad	0.000833123	0.000728089	0.000622687	0.000518455	0.000413501	0.00072573	0.000724081	0.000722293	0.000720447
491553	3742938.31	Gas_PM10_Exh	3.51985E-05	3.38007E-05	3.24143E-05	3.10099E-05	2.9616E-05	4.28442E-05	4.08318E-05	3.88481E-05	3.6886E-05
491553	3742938.31	Gas_TOG_Eva	0.002024174	0.001934974	0.001849245	0.001760457	0.001674379	0.002665357	0.002675596	0.002687941	0.002701367
491553	3742938.31	Gas_TOG_Exh	0.000574957	0.000508442	0.000443041	0.000377142	0.000312356	0.000473403	0.000447235	0.000421636	0.000396404
491553	3742938.31	TW	0.000467694	0.000466935	0.000466089	0.000465328	0.000621098	0.000765825	0.000764644	0.000763466	0.000762355

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491508.5	3746771.29	TW	0.001094412	0.001092958	0.001091533	0.001090184	0.001088972	0.001289506
491508.5	3752711.29	BW	0.023536103	0.02351078	0.023486885	0.023464692	0.023444512	0.037355295
491508.5	3752711.29	DPM_Onroad	0.016263593	0.016248604	0.01623315	0.016217424	0.01620169	0.016185921
491508.5	3752711.29	Gas_PM10_Exh	0.00041977	0.000396827	0.000374032	0.000351355	0.000328768	0.000306281
491508.5	3752711.29	Gas_TOG_Eva	0.021259779	0.021405533	0.021561195	0.021723902	0.021888384	0.022061113
491508.5	3752711.29	Gas_TOG_Exh	0.013025846	0.012618409	0.012213103	0.011809349	0.011406685	0.011005088
491508.5	3752711.29	TW	0.005712257	0.005705316	0.005698571	0.005692208	0.005686482	0.009702035
491508.5	3752771.29	BW	0.024170827	0.024144916	0.024120454	0.024097726	0.024077063	0.037576279
491508.5	3752771.29	DPM_Onroad	0.01614624	0.016130774	0.016114828	0.016098602	0.01608237	0.016066102
491508.5	3752771.29	Gas_PM10_Exh	0.000425787	0.000402537	0.000379437	0.000356459	0.000333573	0.000310788
491508.5	3752771.29	Gas_TOG_Eva	0.021672095	0.02182049	0.021979128	0.022145039	0.02231276	0.02248895
491508.5	3752771.29	Gas_TOG_Exh	0.013172053	0.012758785	0.012347723	0.011938263	0.01152992	0.011122675
491508.5	3752771.29	TW	0.005878293	0.005871148	0.005864199	0.005857639	0.005851738	0.009750231
491508.5	3758711.29	BW	0.005058405	0.005053329	0.005048476	0.005043935	0.005039817	0.005260074
491508.5	3758711.29	DPM_Onroad	0.001173235	0.001169374	0.001165358	0.001161259	0.001157174	0.001153106
491508.5	3758711.29	Gas_PM10_Exh	4.84053E-05	4.58286E-05	4.32796E-05	4.07526E-05	3.82407E-05	3.57476E-05
491508.5	3758711.29	Gas_TOG_Eva	0.004068779	0.004092839	0.004119827	0.004148859	0.004178192	0.004210058
491508.5	3758711.29	Gas_TOG_Exh	0.000775008	0.000734981	0.000695444	0.000656261	0.000617316	0.000578613
491508.5	3758711.29	TW	0.001259286	0.001257762	0.00125625	0.001254807	0.001253517	0.001320127
491508.5	3758771.29	BW	0.004944328	0.004939356	0.004934604	0.004930156	0.004926123	0.005138018
491508.5	3758771.29	DPM_Onroad	0.00114649	0.001142725	0.001138808	0.00113481	0.001130827	0.001126859
491508.5	3758771.29	Gas_PM10_Exh	4.74073E-05	4.48827E-05	4.23853E-05	3.99094E-05	3.74483E-05	3.50056E-05
491508.5	3758771.29	Gas_TOG_Eva	0.003981511	0.004005059	0.004031466	0.004059868	0.004088565	0.004119737
491508.5	3758771.29	Gas_TOG_Exh	0.000756427	0.00071731	0.000678673	0.000640381	0.000602322	0.000564499
491508.5	3758771.29	TW	0.001230615	0.001229124	0.001227645	0.001226233	0.001224971	0.00128907
491508.5	3764771.29	BW	0.001957223	0.001955221	0.001953308	0.00195152	0.001949897	0.002180411
491508.5	3764771.29	DPM_Onroad	0.000471322	0.000469857	0.000468334	0.000466779	0.000465229	0.000463687
491508.5	3764771.29	Gas_PM10_Exh	1.89102E-05	1.79E-05	1.69006E-05	1.59097E-05	1.49249E-05	1.39473E-05
491508.5	3764771.29	Gas_TOG_Eva	0.001575774	0.001585126	0.001595593	0.001606838	0.001618205	0.001630525
491508.5	3764771.29	Gas_TOG_Exh	0.000292381	0.000277015	0.000261837	0.000246795	0.000231844	0.000216985
491508.5	3764771.29	TW	0.000487495	0.000486896	0.000486302	0.000485736	0.000485229	0.000553111
491553	3741938.31	BW	0.00178487	0.001782831	0.001780897	0.001779096	0.00177746	0.002104187
491553	3741938.31	DPM_Onroad	0.000412893	0.000411685	0.000410427	0.000409142	0.000407861	0.000406584
491553	3741938.31	Gas_PM10_Exh	1.92737E-05	1.82218E-05	1.71806E-05	1.61479E-05	1.51216E-05	1.41026E-05
491553	3741938.31	Gas_TOG_Eva	0.001536162	0.001545363	0.001555524	0.00156636	0.00157733	0.001589129
491553	3741938.31	Gas_TOG_Exh	0.000246685	0.000232429	0.000218341	0.000204374	0.000190493	0.000176698
491553	3741938.31	TW	0.000438068	0.000437492	0.000436928	0.000436394	0.000435914	0.00053276
491553	3742938.31	BW	0.003109534	0.003105814	0.003102293	0.003099018	0.003096042	0.003693158
491553	3742938.31	DPM_Onroad	0.000718567	0.000716569	0.00071449	0.000712366	0.000710247	0.000708133
491553	3742938.31	Gas_PM10_Exh	3.49442E-05	3.30231E-05	3.11218E-05	2.92364E-05	2.73628E-05	2.55027E-05
491553	3742938.31	Gas_TOG_Eva	0.00271594	0.002732208	0.002750099	0.00276914	0.00278843	0.002809108
491553	3742938.31	Gas_TOG_Exh	0.00037151	0.000346994	0.000322778	0.00029878	0.000274937	0.000251245
491553	3742938.31	TW	0.000761345	0.000760309	0.000759297	0.00075834	0.000757481	0.000932261

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553	3743938.31	BW	0.002024342	0.002021252	0.002017852	0.002014485	0.002618724	0.003310076	0.003305212	0.003300565	0.003296222
491553	3743938.31	DPM_Onroad	0.000903272	0.000789557	0.000675445	0.000562601	0.000448976	0.000788084	0.000786302	0.000784369	0.000782374
491553	3743938.31	Gas_PM10_Exh	3.63313E-05	3.48893E-05	3.34598E-05	3.20106E-05	3.05725E-05	4.46861E-05	4.25926E-05	4.05294E-05	3.84886E-05
491553	3743938.31	Gas_TOG_Eva	0.00210313	0.002010052	0.001920732	0.001828095	0.001738383	0.002790101	0.002800631	0.002813417	0.002827356
491553	3743938.31	Gas_TOG_Exh	0.000609793	0.000540279	0.000471959	0.000403083	0.000335396	0.000512483	0.000484678	0.000457483	0.000430681
491553	3743938.31	TW	0.000493067	0.00049228	0.000491404	0.000490622	0.000655108	0.00081308	0.000811849	0.000810617	0.000809455
491553	3744938.31	BW	0.002233813	0.002230422	0.002226692	0.002223001	0.002804999	0.003665418	0.003660059	0.003654939	0.003650152
491553	3744938.31	DPM_Onroad	0.001012529	0.000886512	0.000760056	0.000635	0.000509081	0.000894118	0.000892139	0.000889992	0.000887777
491553	3744938.31	Gas_PM10_Exh	4.01147E-05	3.8523E-05	3.69451E-05	3.53453E-05	3.3758E-05	4.96123E-05	4.729E-05	4.50012E-05	4.27374E-05
491553	3744938.31	Gas_TOG_Eva	0.002319241	0.002216492	0.002117922	0.002015692	0.001916712	0.003086732	0.003098354	0.00311248	0.003127883
491553	3744938.31	Gas_TOG_Exh	0.00068378	0.000606715	0.000530978	0.00045462	0.000379583	0.000582882	0.000551755	0.000521309	0.0004913
491553	3744938.31	TW	0.000544191	0.000543327	0.000542365	0.000541509	0.000707814	0.000900625	0.000899268	0.000897909	0.000896627
491553	3745938.31	BW	0.002469795	0.002466072	0.002461977	0.00245793	0.00309759	0.004059864	0.004053976	0.004048346	0.004043082
491553	3745938.31	DPM_Onroad	0.001144057	0.001004154	0.000863764	0.000724925	0.000585125	0.001028253	0.001026047	0.001023654	0.001021185
491553	3745938.31	Gas_PM10_Exh	4.44418E-05	4.26788E-05	4.09314E-05	3.91597E-05	3.74017E-05	5.51271E-05	5.25498E-05	5.00095E-05	4.74969E-05
491553	3745938.31	Gas_TOG_Eva	0.002565959	0.002452108	0.002342923	0.002229713	0.002120138	0.003412509	0.003425322	0.003440917	0.00345793
491553	3745938.31	Gas_TOG_Exh	0.000773153	0.000687338	0.000603004	0.00051798	0.000434429	0.000669732	0.000634753	0.000600533	0.000566801
491553	3745938.31	TW	0.000601571	0.000600623	0.000599569	0.000598631	0.000784754	0.00099799	0.000996497	0.000995	0.000993588
491553	3746938.31	BW	0.002772833	0.002768667	0.002764085	0.002759555	0.003515324	0.004562132	0.004555538	0.004549234	0.00454334
491553	3746938.31	DPM_Onroad	0.001311532	0.001155083	0.000998087	0.000842818	0.000686475	0.001207304	0.001204818	0.001202125	0.001199345
491553	3746938.31	Gas_PM10_Exh	5.03945E-05	4.83961E-05	4.64152E-05	4.44072E-05	4.24148E-05	6.26359E-05	5.971E-05	5.6826E-05	5.3973E-05
491553	3746938.31	Gas_TOG_Eva	0.00289344	0.002764995	0.002641809	0.002514179	0.002390655	0.003839656	0.003854122	0.003871711	0.003890895
491553	3746938.31	Gas_TOG_Exh	0.000898649	0.000801002	0.000705028	0.000608287	0.000513208	0.000793374	0.000753176	0.000713835	0.000675044
491553	3746938.31	TW	0.000674572	0.000673516	0.00067234	0.000671294	0.000891881	0.001121077	0.001119406	0.001117731	0.00111615
491553	3747938.31	BW	0.003175235	0.003170462	0.003165213	0.003160015	0.004092526	0.005233297	0.005225723	0.005218483	0.005211716
491553	3747938.31	DPM_Onroad	0.001534866	0.001358019	0.001180548	0.001005023	0.000828279	0.001458291	0.001455451	0.001452374	0.001449198
491553	3747938.31	Gas_PM10_Exh	5.88332E-05	5.65016E-05	5.41899E-05	5.18477E-05	4.95234E-05	7.33837E-05	6.99578E-05	6.658E-05	6.32381E-05
491553	3747938.31	Gas_TOG_Eva	0.003339253	0.003191139	0.003049025	0.002901961	0.002759598	0.004428439	0.004445314	0.004465752	0.004488014
491553	3747938.31	Gas_TOG_Exh	0.001085539	0.000971293	0.00085896	0.000745775	0.000634493	0.00098183	0.000934138	0.00088743	0.000841355
491553	3747938.31	TW	0.000770804	0.000769602	0.000768262	0.000767067	0.001039575	0.001284292	0.001282379	0.001280461	0.001278652
491553	3748938.31	BW	0.00370221	0.003696644	0.003690521	0.003684444	0.004891422	0.006127751	0.006118856	0.00611036	0.006102419
491553	3748938.31	DPM_Onroad	0.001843776	0.001641332	0.00143817	0.001237222	0.001034877	0.001824714	0.001821409	0.001817832	0.001814139
491553	3748938.31	Gas_PM10_Exh	7.04465E-05	6.76576E-05	6.48918E-05	6.20911E-05	5.93114E-05	8.85443E-05	8.44135E-05	8.03393E-05	7.63074E-05
491553	3748938.31	Gas_TOG_Eva	0.00392961	0.003755596	0.003588518	0.003415869	0.003248675	0.005225978	0.00524626	0.005270675	0.005297213
491553	3748938.31	Gas_TOG_Exh	0.001365676	0.001228471	0.001093489	0.000957551	0.000823824	0.001277012	0.00121846	0.001161059	0.001104399
491553	3748938.31	TW	0.000896393	0.000895001	0.000893448	0.000892059	0.001245024	0.001500895	0.001498657	0.001496416	0.001494304
491553	3749938.31	BW	0.004411824	0.00440521	0.004397931	0.004390693	0.006086268	0.007355698	0.007345028	0.007334844	0.007325326
491553	3749938.31	DPM_Onroad	0.002318909	0.002082727	0.001845703	0.001611244	0.001375154	0.002430547	0.002426599	0.00242233	0.002417923
491553	3749938.31	Gas_PM10_Exh	8.68079E-05	8.33771E-05	7.99736E-05	7.65296E-05	7.31105E-05	0.000110736	0.000105577	0.000100487	9.54471E-05
491553	3749938.31	Gas_TOG_Eva	0.004726045	0.004517209	0.004316546	0.004109497	0.003908902	0.006323913	0.006349112	0.006379202	0.006411816
491553	3749938.31	Gas_TOG_Exh	0.001800423	0.00163048	0.00146317	0.00129477	0.00112899	0.001777801	0.001702533	0.001628643	0.001555639
491553	3749938.31	TW	0.00106538	0.001063738	0.001061905	0.001060258	0.001556365	0.001798005	0.001795331	0.001792658	0.001790137
491553	3750938.31	BW	0.005551133	0.00554288	0.005533792	0.005524734	0.008393162	0.009304407	0.009291093	0.00927839	0.009266519

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553	3743938.31	BW	0.003292235	0.00328837	0.003284709	0.003281301	0.003278205	0.003991418
491553	3743938.31	DPM_Onroad	0.000780343	0.000778184	0.000775939	0.000773645	0.000771357	0.000769073
491553	3743938.31	Gas_PM10_Exh	3.64691E-05	3.44715E-05	3.24944E-05	3.05341E-05	2.85861E-05	2.66521E-05
491553	3743938.31	Gas_TOG_Eva	0.002842517	0.002859498	0.002878218	0.002898166	0.002918371	0.002940057
491553	3743938.31	Gas_TOG_Exh	0.000404239	0.000378203	0.000352488	0.000327005	0.000301686	0.000276528
491553	3743938.31	TW	0.000808399	0.000807313	0.00080625	0.000805243	0.000804339	0.000988568
491553	3744938.31	BW	0.003645758	0.003641497	0.003637461	0.003633702	0.003630288	0.004222999
491553	3744938.31	DPM_Onroad	0.00088552	0.000883123	0.000880629	0.000878081	0.00087554	0.000873003
491553	3744938.31	Gas_PM10_Exh	4.04971E-05	3.82809E-05	3.60877E-05	3.39129E-05	3.17517E-05	2.96061E-05
491553	3744938.31	Gas_TOG_Eva	0.003144643	0.003163422	0.00318413	0.003206201	0.003228556	0.003252555
491553	3744938.31	Gas_TOG_Exh	0.000461691	0.000432536	0.000403736	0.000375196	0.000346837	0.000318657
491553	3744938.31	TW	0.000895462	0.000894262	0.000893088	0.000891976	0.000890978	0.001056905
491553	3745938.31	BW	0.004038251	0.004033564	0.004029122	0.004024985	0.004021227	0.004633048
491553	3745938.31	DPM_Onroad	0.001018669	0.001015998	0.001013219	0.00101038	0.001007547	0.001004719
491553	3745938.31	Gas_PM10_Exh	4.50102E-05	4.25503E-05	4.01158E-05	3.77018E-05	3.53027E-05	3.2921E-05
491553	3745938.31	Gas_TOG_Eva	0.003476449	0.003497212	0.003520118	0.003544536	0.003569266	0.003595824
491553	3745938.31	Gas_TOG_Exh	0.000533514	0.000500733	0.000468349	0.000436254	0.00040436	0.000372665
491553	3745938.31	TW	0.000992305	0.000990982	0.000989687	0.00098846	0.000987359	0.00116434
491553	3746938.31	BW	0.004537931	0.004532683	0.004527708	0.004523076	0.004518867	0.005226798
491553	3746938.31	DPM_Onroad	0.001196512	0.001193504	0.001190376	0.00118718	0.00118399	0.001180805
491553	3746938.31	Gas_PM10_Exh	5.11493E-05	4.83557E-05	4.55908E-05	4.28489E-05	4.01238E-05	3.74183E-05
491553	3746938.31	Gas_TOG_Eva	0.00391177	0.003935167	0.003960969	0.003988471	0.004016322	0.00404623
491553	3746938.31	Gas_TOG_Exh	0.000636757	0.000599041	0.000561772	0.00052483	0.000488116	0.000451626
491553	3746938.31	TW	0.001114714	0.001113234	0.001111784	0.00111041	0.001109177	0.001314796
491553	3747938.31	BW	0.005205504	0.00519948	0.005193773	0.005188459	0.005183631	0.006045747
491553	3747938.31	DPM_Onroad	0.001445959	0.001442523	0.00143895	0.001435299	0.001431654	0.001428014
491553	3747938.31	Gas_PM10_Exh	5.99299E-05	5.66565E-05	5.34161E-05	5.02022E-05	4.70079E-05	4.3836E-05
491553	3747938.31	Gas_TOG_Eva	0.004512211	0.004539283	0.004569101	0.004600861	0.004633022	0.00466754
491553	3747938.31	Gas_TOG_Exh	0.00079586	0.000751021	0.000706698	0.000662749	0.000619063	0.000575637
491553	3747938.31	TW	0.001277008	0.001275315	0.001273657	0.001272087	0.001270678	0.00152124
491553	3748938.31	BW	0.006095129	0.006088065	0.006081376	0.006075151	0.006069494	0.007177149
491553	3748938.31	DPM_Onroad	0.001810372	0.001806378	0.001802225	0.001797982	0.001793745	0.00178951
491553	3748938.31	Gas_PM10_Exh	7.23153E-05	6.83642E-05	6.44518E-05	6.05707E-05	5.67126E-05	5.28811E-05
491553	3748938.31	Gas_TOG_Eva	0.005326003	0.005358127	0.005393437	0.005431005	0.005469045	0.00550983
491553	3748938.31	Gas_TOG_Exh	0.001048419	0.000993206	0.000938597	0.000884428	0.000830566	0.00077701
491553	3748938.31	TW	0.001492383	0.001490408	0.001488476	0.001486647	0.001485005	0.001806924
491553	3749938.31	BW	0.007316586	0.007308127	0.00730012	0.00729267	0.0072859	0.0088406
491553	3749938.31	DPM_Onroad	0.002413428	0.002408666	0.002403716	0.00239866	0.002393609	0.002388558
491553	3749938.31	Gas_PM10_Exh	9.04553E-05	8.55129E-05	8.0617E-05	7.57588E-05	7.09285E-05	6.61301E-05
491553	3749938.31	Gas_TOG_Eva	0.006447103	0.006486335	0.006529341	0.006575024	0.006621276	0.006670792
491553	3749938.31	Gas_TOG_Exh	0.001483448	0.001412175	0.001341624	0.0012716	0.001201945	0.001132656
491553	3749938.31	TW	0.001787845	0.001785492	0.001783192	0.001781016	0.001779061	0.002230884
491553	3750938.31	BW	0.009255618	0.009245073	0.009235097	0.009225816	0.009217382	0.011877329

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553	3750938.31	DPM_Onroad	0.003277671	0.002989214	0.002699725	0.002413334	0.002124951	0.003771022	0.003766015	0.003760616	0.003755045
491553	3750938.31	Gas_PM10_Exh	0.000114905	0.000110376	0.000105882	0.000101339	9.68263E-05	0.00014993	0.000142969	0.000136094	0.000129283
491553	3750938.31	Gas_TOG_Eva	0.006009578	0.005744922	0.005490375	0.005228186	0.004974015	0.008060597	0.008094173	0.008133788	0.008176526
491553	3750938.31	Gas_TOG_Exh	0.002632066	0.002405087	0.002181391	0.001956397	0.001734674	0.002864987	0.002757688	0.002652109	0.002547641
491553	3750938.31	TW	0.00133633	0.001334297	0.001332026	0.001329977	0.002169336	0.002269824	0.002266496	0.002263173	0.00226004
491553	3751938.31	BW	0.010895801	0.010879754	0.010862067	0.010844339	0.017733144	0.01544694	0.015426775	0.015407467	0.015389403
491553	3751938.31	DPM_Onroad	0.007027622	0.006513198	0.005996873	0.005485636	0.004970817	0.008790209	0.008781716	0.008772575	0.008763122
491553	3751938.31	Gas_PM10_Exh	0.000230238	0.000221139	0.000212111	0.000202996	0.000193946	0.000267099	0.000254871	0.00024278	0.00023079
491553	3751938.31	Gas_TOG_Eva	0.01240831	0.011857309	0.011327098	0.010785292	0.010260438	0.013620064	0.013676292	0.013742693	0.013814422
491553	3751938.31	Gas_TOG_Exh	0.005598937	0.00513554	0.004678794	0.004220078	0.003767947	0.0066842	0.006469177	0.006257042	0.006046778
491553	3751938.31	TW	0.002582896	0.002579151	0.002574934	0.00257109	0.004594349	0.003758459	0.003753436	0.003748382	0.00374361
491553	3752938.31	BW	0.012937396	0.01291879	0.012898285	0.012877764	0.02623028	0.025362669	0.025329195	0.025297261	0.025267422
491553	3752938.31	DPM_Onroad	0.01097883	0.01033544	0.009689916	0.009051143	0.008408104	0.015277851	0.01526354	0.015248359	0.015232792
491553	3752938.31	Gas_PM10_Exh	0.000326544	0.000313842	0.000301216	0.000288469	0.000275791	0.000519152	0.000495314	0.000471703	0.000448259
491553	3752938.31	Gas_TOG_Eva	0.013878104	0.013283639	0.012709429	0.012117208	0.011540842	0.02153404	0.021643827	0.021767863	0.021899107
491553	3752938.31	Gas_TOG_Exh	0.0098457	0.009184385	0.00853046	0.007873066	0.007223108	0.014851455	0.014423518	0.01400011	0.013579552
491553	3752938.31	TW	0.003122696	0.003118014	0.003112805	0.003108066	0.007000275	0.006213198	0.00620465	0.00619613	0.006188103
491553	3753938.31	BW	0.014904631	0.014885367	0.01486429	0.014844014	0.021405536	0.025478726	0.02544845	0.025419181	0.025391759
491553	3753938.31	DPM_Onroad	0.009419083	0.008495425	0.00756872	0.006652357	0.005729815	0.010159947	0.010143903	0.010126687	0.010109025
491553	3753938.31	Gas_PM10_Exh	0.000297781	0.000286222	0.000274763	0.000263133	0.000251585	0.000380002	0.000362668	0.00034554	0.000328559
491553	3753938.31	Gas_TOG_Eva	0.014517112	0.013874072	0.013259814	0.012617884	0.011997799	0.019604281	0.019685089	0.019783001	0.019889189
491553	3753938.31	Gas_TOG_Exh	0.008923255	0.008294166	0.007674137	0.007048598	0.006431962	0.009744842	0.009431013	0.009121996	0.008815924
491553	3753938.31	TW	0.003690165	0.003684968	0.003679215	0.003674336	0.005577176	0.00638681	0.006378606	0.006370229	0.006362301
491553	3754938.31	BW	0.016918274	0.016897428	0.016874736	0.016853508	0.019182893	0.028261407	0.028230013	0.028199405	0.028170679
491553	3754938.31	DPM_Onroad	0.008504107	0.007330741	0.006153169	0.004989145	0.003816906	0.006713946	0.006694837	0.006674069	0.00665267
491553	3754938.31	Gas_PM10_Exh	0.000241763	0.000232266	0.000222897	0.000213333	0.000203869	0.000305045	0.00029123	0.000277631	0.000264186
491553	3754938.31	Gas_TOG_Eva	0.016168929	0.015414702	0.01470118	0.013954977	0.013240088	0.021574279	0.02163897	0.021726006	0.021824043
491553	3754938.31	Gas_TOG_Exh	0.00525554	0.004733111	0.004221786	0.00370436	0.003197636	0.005319502	0.005079637	0.004845403	0.004614675
491553	3754938.31	TW	0.004205454	0.004199875	0.004193668	0.004188671	0.004865759	0.007078862	0.007070401	0.007061599	0.007053238
491553	3755938.31	BW	0.009319166	0.009307724	0.009295274	0.009283654	0.009776853	0.015393035	0.015375944	0.015359273	0.015343625
491553	3755938.31	DPM_Onroad	0.00440877	0.003760051	0.003108951	0.002465388	0.001817226	0.003166929	0.003156483	0.003145097	0.003133351
491553	3755938.31	Gas_PM10_Exh	0.000124756	0.000119836	0.000114986	0.000110033	0.000105135	0.000153697	0.000146744	0.000139908	0.000133156
491553	3755938.31	Gas_TOG_Eva	0.008958485	0.008537127	0.008138903	0.007722988	0.007324956	0.011853372	0.011886517	0.011932191	0.011984077
491553	3755938.31	Gas_TOG_Exh	0.002471973	0.002201442	0.001937036	0.00166945	0.001407747	0.002263203	0.002145946	0.002031743	0.001919455
491553	3755938.31	TW	0.002312633	0.002309602	0.002306223	0.002303517	0.002450238	0.003845994	0.003841432	0.003836674	0.003832153
491553	3756938.31	BW	0.004606968	0.004601103	0.004594706	0.004588665	0.005072619	0.007682325	0.007673245	0.007664436	0.007656175
491553	3756938.31	DPM_Onroad	0.002230856	0.001921188	0.001610407	0.001303196	0.000993814	0.001737414	0.001732439	0.001727028	0.001721451
491553	3756938.31	Gas_PM10_Exh	6.65145E-05	6.38916E-05	6.13019E-05	5.86617E-05	5.60481E-05	8.42353E-05	8.03912E-05	7.66073E-05	7.28665E-05
491553	3756938.31	Gas_TOG_Eva	0.004459811	0.004253072	0.004057119	0.003852478	0.003656152	0.005991922	0.006010617	0.006035264	0.006062865
491553	3756938.31	Gas_TOG_Exh	0.001374489	0.001233123	0.001094713	0.00095474	0.000817623	0.001287374	0.001226052	0.001166187	0.001107236
491553	3756938.31	TW	0.001141664	0.00114011	0.001138379	0.001136963	0.0012792	0.001915958	0.001913552	0.001911107	0.001908716
491553	3757938.31	BW	0.003014714	0.003010824	0.003006578	0.003002548	0.003403243	0.005024822	0.005018771	0.005012909	0.005007414
491553	3757938.31	DPM_Onroad	0.00148176	0.00128287	0.001083274	0.000885948	0.000687239	0.001203038	0.001199851	0.001196389	0.001192821

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553	3750938.31	DPM_Onroad	0.003749362	0.003743354	0.003737114	0.003730743	0.003724376	0.003718004
491553	3750938.31	Gas_PM10_Exh	0.000122532	0.000115844	0.000109214	0.000102631	9.60839E-05	8.95767E-05
491553	3750938.31	Gas_TOG_Eva	0.008222575	0.008273493	0.008329073	0.008387964	0.00844757	0.008511214
491553	3750938.31	Gas_TOG_Exh	0.00244419	0.002341886	0.002240486	0.002139747	0.002039471	0.001939654
491553	3750938.31	TW	0.00225719	0.002254268	0.002251414	0.002248714	0.002246289	0.003018945
491553	3751938.31	BW	0.015372818	0.015356718	0.015341454	0.015327235	0.015314315	0.021743768
491553	3751938.31	DPM_Onroad	0.008753445	0.008743243	0.008732659	0.00872184	0.008711001	0.008700101
491553	3751938.31	Gas_PM10_Exh	0.000218895	0.000207101	0.0001954	0.000183774	0.000172203	0.000160696
491553	3751938.31	Gas_TOG_Eva	0.013891785	0.013977407	0.014070906	0.014170019	0.014270255	0.014377549
491553	3751938.31	Gas_TOG_Exh	0.00583823	0.005631613	0.005426516	0.005222532	0.005019328	0.004816902
491553	3751938.31	TW	0.003739273	0.003734791	0.003730395	0.003726227	0.003722489	0.005569378
491553	3752938.31	BW	0.025240022	0.025213516	0.025188437	0.025165106	0.025143905	0.036844941
491553	3752938.31	DPM_Onroad	0.015216964	0.015200418	0.015183357	0.015165999	0.015148642	0.015131259
491553	3752938.31	Gas_PM10_Exh	0.000424972	0.00040185	0.000378882	0.000356039	0.000333288	0.00031064
491553	3752938.31	Gas_TOG_Eva	0.022037997	0.02218838	0.02234974	0.02251885	0.022689782	0.022869624
491553	3752938.31	Gas_TOG_Exh	0.013161608	0.012746672	0.012334077	0.011923166	0.01151341	0.011104789
491553	3752938.31	TW	0.006180802	0.006173329	0.006166037	0.006159142	0.006152943	0.009539812
491553	3753938.31	BW	0.025366667	0.025341955	0.025318341	0.025296248	0.025276211	0.030988885
491553	3753938.31	DPM_Onroad	0.010091108	0.010072202	0.010052631	0.010032705	0.010012852	0.009993083
491553	3753938.31	Gas_PM10_Exh	0.000311717	0.000295026	0.000278476	0.000262037	0.000245675	0.000229405
491553	3753938.31	Gas_TOG_Eva	0.020004225	0.020133142	0.020275134	0.0204262	0.020578786	0.020741887
491553	3753938.31	Gas_TOG_Exh	0.008512556	0.008212367	0.00791461	0.007618571	0.007323667	0.007029894
491553	3753938.31	TW	0.006355129	0.006347573	0.006340091	0.006332961	0.006326575	0.00796806
491553	3754938.31	BW	0.028144445	0.028118333	0.028093235	0.028069676	0.028048332	0.030171289
491553	3754938.31	DPM_Onroad	0.006630907	0.006607751	0.006583665	0.006559077	0.006534589	0.006510217
491553	3754938.31	Gas_PM10_Exh	0.000250886	0.000237745	0.000224752	0.000211876	0.000199077	0.000186377
491553	3754938.31	Gas_TOG_Eva	0.021933848	0.022061803	0.022206849	0.022363775	0.022522133	0.022695456
491553	3754938.31	Gas_TOG_Exh	0.004387162	0.004163378	0.003942464	0.003723596	0.003506098	0.003289987
491553	3754938.31	TW	0.0070457	0.007037592	0.007029479	0.007021709	0.007014777	0.007646298
491553	3755938.31	BW	0.015329336	0.015315105	0.015301422	0.015288577	0.015276939	0.015234606
491553	3755938.31	DPM_Onroad	0.003121394	0.003108648	0.003095374	0.003081814	0.003068308	0.003054864
491553	3755938.31	Gas_PM10_Exh	0.000126481	0.000119893	0.000113384	0.000106938	0.000100533	9.41832E-05
491553	3755938.31	Gas_TOG_Eva	0.012042608	0.012111311	0.012189603	0.012274571	0.012360305	0.012454603
491553	3755938.31	Gas_TOG_Exh	0.001808922	0.001700414	0.001593468	0.001487642	0.001382569	0.001278263
491553	3755938.31	TW	0.003828077	0.003823684	0.003819283	0.003815065	0.003811305	0.003812701
491553	3756938.31	BW	0.007648623	0.007641152	0.007633995	0.00762729	0.007621211	0.007844736
491553	3756938.31	DPM_Onroad	0.001715776	0.001709735	0.001703448	0.001697029	0.001690635	0.00168427
491553	3756938.31	Gas_PM10_Exh	6.91665E-05	6.55104E-05	6.18954E-05	5.83129E-05	5.47524E-05	5.12198E-05
491553	3756938.31	Gas_TOG_Eva	0.00609362	0.006129202	0.006169341	0.00621266	0.006256406	0.006304142
491553	3756938.31	Gas_TOG_Exh	0.001049125	0.00099198	0.000935583	0.000879721	0.000824222	0.000769089
491553	3756938.31	TW	0.00190659	0.001904325	0.001902069	0.001899913	0.001897987	0.001968401
491553	3757938.31	BW	0.005002388	0.004997427	0.00499268	0.004988235	0.004984205	0.005211262
491553	3757938.31	DPM_Onroad	0.001189189	0.001185326	0.001181308	0.001177205	0.001173116	0.001169044

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553	3757938.31	Gas_PM10_Exh	4.52436E-05	4.34598E-05	4.16977E-05	3.99025E-05	3.81246E-05	5.72444E-05	5.46267E-05	5.2049E-05	4.95E-05
491553	3757938.31	Gas_TOG_Eva	0.002936194	0.002800942	0.00267258	0.002538594	0.002409919	0.003941666	0.003954392	0.003970943	0.003989394
491553	3757938.31	Gas_TOG_Exh	0.000959525	0.000863917	0.000770235	0.000675531	0.000582694	0.00090509	0.000863421	0.000822705	0.000782588
491553	3757938.31	TW	0.000746125	0.000745097	0.000743952	0.000743007	0.000860378	0.001252223	0.001250624	0.00124898	0.001247421
491553	3758938.31	BW	0.002806537	0.002802789	0.00279869	0.002794759	0.003127179	0.004582405	0.004576748	0.00457128	0.004566157
491553	3758938.31	DPM_Onroad	0.001322958	0.001144368	0.000965144	0.00078795	0.000609515	0.001066696	0.001063848	0.001060755	0.001057567
491553	3758938.31	Gas_PM10_Exh	4.38111E-05	4.20823E-05	4.0373E-05	3.86339E-05	3.69107E-05	5.35694E-05	5.11123E-05	4.8692E-05	4.62984E-05
491553	3758938.31	Gas_TOG_Eva	0.002775441	0.002648654	0.002528037	0.002402349	0.002281428	0.003627201	0.003639255	0.003654745	0.003671945
491553	3758938.31	Gas_TOG_Exh	0.000902295	0.000811566	0.000722591	0.000632712	0.000544541	0.000838283	0.000799875	0.000762325	0.000725316
491553	3758938.31	TW	0.000691992	0.000691011	0.000689919	0.000689001	0.00078623	0.001139907	0.001138421	0.001136899	0.001135458
491553	3759938.31	BW	0.002508137	0.002504746	0.002501036	0.002497468	0.002822061	0.004049642	0.004044607	0.004039741	0.004035182
491553	3759938.31	DPM_Onroad	0.001168983	0.001011156	0.000852775	0.00069618	0.000538495	0.000941883	0.000939394	0.000936692	0.000933908
491553	3759938.31	Gas_PM10_Exh	3.97271E-05	3.81593E-05	3.66088E-05	3.50315E-05	3.34683E-05	4.76547E-05	4.54672E-05	4.33122E-05	4.11809E-05
491553	3759938.31	Gas_TOG_Eva	0.00248066	0.002367873	0.002260484	0.00214854	0.002040759	0.003195361	0.003206135	0.003219914	0.003235186
491553	3759938.31	Gas_TOG_Exh	0.000818156	0.000736336	0.000656071	0.000574992	0.000495432	0.00075471	0.000720384	0.000686819	0.000653732
491553	3759938.31	TW	0.000618493	0.000617603	0.000616614	0.000615778	0.000710582	0.001008515	0.001007188	0.001005831	0.001004545
491553	3760938.31	BW	0.001823102	0.00182068	0.001818033	0.001815501	0.00203965	0.002965919	0.002962279	0.002958757	0.002955457
491553	3760938.31	DPM_Onroad	0.000866207	0.000749405	0.000632197	0.000516304	0.000399607	0.000698276	0.000696449	0.000694466	0.000692421
491553	3760938.31	Gas_PM10_Exh	2.80647E-05	2.69565E-05	2.58612E-05	2.47459E-05	2.3641E-05	3.41112E-05	3.25487E-05	3.10101E-05	2.94885E-05
491553	3760938.31	Gas_TOG_Eva	0.001787742	0.001706092	0.001628458	0.001547447	0.00146953	0.002330222	0.002337885	0.002347774	0.002358768
491553	3760938.31	Gas_TOG_Exh	0.000580707	0.00052218	0.000464805	0.000406814	0.000349944	0.000531268	0.000506673	0.000482639	0.000458956
491553	3760938.31	TW	0.000450577	0.000449938	0.000449228	0.000448632	0.000513995	0.000739414	0.000738452	0.000737465	0.000736531
491553	3761938.31	BW	0.001591952	0.001589809	0.001587466	0.001585217	0.001811026	0.002553661	0.002550508	0.002547458	0.0025446
491553	3761938.31	DPM_Onroad	0.000743008	0.000642086	0.000540815	0.000440677	0.000339847	0.000593061	0.000591499	0.000589805	0.000588057
491553	3761938.31	Gas_PM10_Exh	2.46276E-05	2.36547E-05	2.26928E-05	2.17135E-05	2.07433E-05	2.93132E-05	2.79696E-05	2.66465E-05	2.53382E-05
491553	3761938.31	Gas_TOG_Eva	0.001563523	0.001492292	0.001424517	0.001353796	0.001285734	0.002006527	0.002013139	0.002021662	0.002031132
491553	3761938.31	Gas_TOG_Exh	0.000496961	0.000446035	0.000396107	0.000345643	0.000296152	0.000446237	0.000425327	0.000404897	0.000384769
491553	3761938.31	TW	0.00039327	0.000392705	0.000392077	0.000391548	0.000457637	0.000636745	0.000635911	0.000635057	0.000634248
491553	3762938.31	BW	0.001739691	0.00173721	0.001734489	0.001731838	0.002083944	0.002649808	0.002646393	0.0026431	0.002640016
491553	3762938.31	DPM_Onroad	0.000751924	0.000647904	0.000543528	0.000440315	0.000336392	0.000584249	0.000582679	0.000580976	0.000579221
491553	3762938.31	Gas_PM10_Exh	2.84607E-05	2.73358E-05	2.62222E-05	2.50904E-05	2.39681E-05	3.14809E-05	3.00293E-05	2.85994E-05	2.71852E-05
491553	3762938.31	Gas_TOG_Eva	0.001738941	0.001660772	0.001586102	0.001508322	0.001433236	0.00210343	0.002110688	0.002119873	0.002130015
491553	3762938.31	Gas_TOG_Exh	0.000538766	0.000482099	0.000426474	0.000370302	0.000315155	0.000460546	0.000438711	0.000417366	0.000396328
491553	3762938.31	TW	0.000427754	0.000427106	0.000426387	0.000425764	0.000529557	0.000659579	0.000658682	0.000657768	0.000656904
491553	3763938.31	BW	0.001446446	0.001444373	0.001442099	0.001439881	0.001759823	0.002199932	0.002197081	0.002194334	0.002191762
491553	3763938.31	DPM_Onroad	0.000629268	0.000543274	0.000456983	0.000371657	0.000285743	0.000496427	0.000495121	0.000493704	0.000492245
491553	3763938.31	Gas_PM10_Exh	2.38802E-05	2.29363E-05	2.20017E-05	2.10522E-05	2.01107E-05	2.63521E-05	2.51361E-05	2.39381E-05	2.27532E-05
491553	3763938.31	Gas_TOG_Eva	0.001452488	0.001387247	0.0013249	0.001259999	0.001197331	0.001754519	0.001760601	0.001768281	0.001776757
491553	3763938.31	Gas_TOG_Exh	0.000450909	0.000403534	0.00035702	0.000310063	0.000263953	0.000384537	0.000366322	0.000348513	0.000330958
491553	3763938.31	TW	0.000355213	0.000354674	0.000354075	0.000353555	0.00044795	0.000546946	0.0005462	0.00054544	0.000544722
491553	3764938.31	BW	0.00118547	0.00118386	0.001182098	0.001180402	0.001407311	0.001899332	0.001896966	0.00189468	0.001892538
491553	3764938.31	DPM_Onroad	0.000564436	0.000489561	0.000414424	0.00034014	0.000265338	0.000463381	0.000462208	0.000460934	0.000459622
491553	3764938.31	Gas_PM10_Exh	1.87475E-05	1.80075E-05	1.72756E-05	1.65311E-05	1.57932E-05	2.22395E-05	2.12181E-05	2.02119E-05	1.92168E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553	3757938.31	Gas_PM10_Exh	4.69782E-05	4.44855E-05	4.20201E-05	3.95763E-05	3.71474E-05	3.47369E-05
491553	3757938.31	Gas_TOG_Eva	0.004009873	0.004033454	0.004059966	0.004088523	0.00411737	0.004148766
491553	3757938.31	Gas_TOG_Exh	0.000743019	0.000704083	0.000665636	0.00062754	0.000589682	0.000552063
491553	3757938.31	TW	0.001246012	0.001244517	0.00124303	0.001241611	0.001240343	0.001309266
491553	3758938.31	BW	0.004561468	0.004556852	0.004552441	0.004548314	0.004544571	0.00471492
491553	3758938.31	DPM_Onroad	0.001054322	0.001050873	0.001047284	0.00104362	0.001039969	0.001036331
491553	3758938.31	Gas_PM10_Exh	4.39299E-05	4.15882E-05	3.92717E-05	3.69752E-05	3.46926E-05	3.24269E-05
491553	3758938.31	Gas_TOG_Eva	0.003690971	0.003712782	0.003737226	0.00376351	0.00379007	0.003818914
491553	3758938.31	Gas_TOG_Exh	0.000688803	0.00065286	0.000617359	0.000582176	0.000547209	0.000512458
491553	3758938.31	TW	0.001134154	0.001132775	0.001131408	0.001130104	0.001128937	0.001180853
491553	3759938.31	BW	0.004031009	0.004026903	0.004022981	0.004019312	0.004015984	0.004218662
491553	3759938.31	DPM_Onroad	0.000931075	0.000928064	0.000924933	0.000921736	0.000918551	0.000915377
491553	3759938.31	Gas_PM10_Exh	3.90717E-05	3.69863E-05	3.49232E-05	3.28777E-05	3.08445E-05	2.88263E-05
491553	3759938.31	Gas_TOG_Eva	0.003252049	0.003271348	0.00329295	0.003316161	0.003339618	0.003365054
491553	3759938.31	Gas_TOG_Exh	0.000621083	0.000588939	0.000557185	0.000525712	0.000494429	0.000463337
491553	3759938.31	TW	0.001003382	0.001002155	0.001000938	0.000999777	0.000998739	0.001059221
491553	3760938.31	BW	0.002952437	0.00294946	0.002946615	0.002943952	0.002941536	0.003055695
491553	3760938.31	DPM_Onroad	0.000690339	0.000688126	0.000685824	0.000683474	0.000681131	0.000678795
491553	3760938.31	Gas_PM10_Exh	2.79832E-05	2.64952E-05	2.50234E-05	2.35644E-05	2.21144E-05	2.06752E-05
491553	3760938.31	Gas_TOG_Eva	0.00237094	0.002384918	0.002400601	0.002417475	0.002434527	0.002453048
491553	3760938.31	Gas_TOG_Exh	0.000435596	0.000412609	0.000389908	0.000367414	0.00034506	0.000322846
491553	3760938.31	TW	0.000735685	0.000734791	0.000733903	0.000733056	0.000732298	0.000766742
491553	3761938.31	BW	0.002541984	0.002539407	0.002536945	0.00253464	0.00253255	0.00269551
491553	3761938.31	DPM_Onroad	0.000586278	0.000584387	0.00058242	0.000580412	0.000578409	0.000576413
491553	3761938.31	Gas_PM10_Exh	2.40438E-05	2.27644E-05	2.14989E-05	2.02446E-05	1.8998E-05	1.77608E-05
491553	3761938.31	Gas_TOG_Eva	0.002041614	0.002053646	0.002067141	0.00208166	0.002096333	0.002112263
491553	3761938.31	Gas_TOG_Exh	0.000364917	0.000345384	0.000326097	0.000306987	0.000287996	0.000269126
491553	3761938.31	TW	0.000633516	0.000632742	0.000631974	0.000631242	0.000630587	0.000679305
491553	3762938.31	BW	0.002637191	0.00263442	0.002631777	0.002629307	0.002627066	0.003046163
491553	3762938.31	DPM_Onroad	0.000577435	0.000575538	0.000573565	0.000571551	0.000569544	0.000567543
491553	3762938.31	Gas_PM10_Exh	2.57858E-05	2.44021E-05	2.30333E-05	2.16761E-05	2.03273E-05	1.89884E-05
491553	3762938.31	Gas_TOG_Eva	0.002141178	0.002153903	0.002168104	0.002183339	0.002198745	0.002215405
491553	3762938.31	Gas_TOG_Exh	0.000375572	0.000355142	0.000334962	0.000314964	0.000295088	0.000275336
491553	3762938.31	TW	0.000656121	0.000655299	0.000654486	0.000653713	0.00065302	0.000776863
491553	3763938.31	BW	0.002189406	0.002187096	0.002184894	0.002182836	0.002180969	0.00257078
491553	3763938.31	DPM_Onroad	0.000490759	0.000489181	0.000487539	0.000485864	0.000484194	0.00048253
491553	3763938.31	Gas_PM10_Exh	2.15807E-05	2.04213E-05	1.92743E-05	1.8137E-05	1.70067E-05	1.58846E-05
491553	3763938.31	Gas_TOG_Eva	0.001786081	0.001796698	0.001808541	0.001821241	0.001834085	0.001847972
491553	3763938.31	Gas_TOG_Exh	0.000313637	0.000296585	0.000279742	0.00026305	0.000246459	0.000229971
491553	3763938.31	TW	0.000544071	0.000543389	0.000542714	0.000542072	0.000541498	0.0006566
491553	3764938.31	BW	0.001890578	0.001888649	0.001886806	0.001885082	0.001883519	0.002097517
491553	3764938.31	DPM_Onroad	0.000458287	0.000456867	0.000455391	0.000453884	0.000452383	0.000450888
491553	3764938.31	Gas_PM10_Exh	1.82321E-05	1.72585E-05	1.62954E-05	1.53406E-05	1.43915E-05	1.34495E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553	3764938.31	Gas_TOG_Eva	0.001167596	0.001114562	0.001064061	0.001011379	0.000960646	0.001494363	0.001499394	0.001505833	0.00151297
491553	3764938.31	Gas_TOG_Exh	0.000380084	0.000341667	0.000303982	0.000265911	0.000228554	0.000344629	0.000328774	0.000313274	0.000297996
491553	3764938.31	TW	0.000292623	0.000292199	0.000291728	0.000291329	0.000357826	0.000473365	0.000472741	0.000472102	0.000471497
491553	3765938.31	BW	0.000992204	0.000990875	0.000989423	0.000988032	0.001175157	0.001607756	0.001605774	0.001603858	0.001602062
491553	3765938.31	DPM_Onroad	0.000484832	0.000421071	0.000357085	0.00029383	0.000230132	0.000402189	0.000401185	0.000400096	0.000398973
491553	3765938.31	Gas_PM10_Exh	1.54571E-05	1.48474E-05	1.42445E-05	1.36309E-05	1.30228E-05	1.86608E-05	1.78046E-05	1.69613E-05	1.61273E-05
491553	3765938.31	Gas_TOG_Eva	0.000969533	0.00092536	0.00088334	0.000839462	0.000797238	0.001257507	0.001261712	0.001267113	0.001273106
491553	3765938.31	Gas_TOG_Exh	0.000318569	0.000286634	0.000255315	0.000223667	0.000192619	0.000292268	0.000278901	0.000265832	0.000252952
491553	3765938.31	TW	0.000245404	0.000245052	0.000244661	0.000244332	0.000299099	0.000401173	0.000400648	0.00040011	0.0003996
491930.1	3743298.82	BW	0.001969474	0.001966404	0.001963024	0.001959659	0.002496509	0.003201661	0.003196848	0.003192257	0.003187967
491930.1	3743298.82	DPM_Onroad	0.000854593	0.00074736	0.000639752	0.000533338	0.000426186	0.000748255	0.00074657	0.000744742	0.000742856
491930.1	3743298.82	Gas_PM10_Exh	3.60615E-05	3.46296E-05	3.32093E-05	3.17707E-05	3.03427E-05	4.40061E-05	4.19395E-05	3.99023E-05	3.78872E-05
491930.1	3743298.82	Gas_TOG_Eva	0.002070593	0.001979363	0.001891681	0.001800876	0.00171284	0.002733447	0.002743956	0.002756619	0.00277039
491930.1	3743298.82	Gas_TOG_Exh	0.000592824	0.000524631	0.000457577	0.000390013	0.000323588	0.000491423	0.000464472	0.000438104	0.000412113
491930.1	3743298.82	TW	0.000478137	0.000477361	0.000476497	0.000475719	0.000632578	0.000783901	0.000782693	0.000781487	0.00078035
492291.5	3759961.59	BW	0.002354617	0.002351479	0.002348048	0.00234476	0.002632426	0.003828654	0.003823955	0.00381941	0.003815151
492291.5	3759961.59	DPM_Onroad	0.001109633	0.000959594	0.000809027	0.000660159	0.000510252	0.000892652	0.000890274	0.000887692	0.000885031
492291.5	3759961.59	Gas_PM10_Exh	3.667E-05	3.52229E-05	3.37923E-05	3.23364E-05	3.08939E-05	4.45462E-05	4.2505E-05	4.04944E-05	3.8506E-05
492291.5	3759961.59	Gas_TOG_Eva	0.002322599	0.002216528	0.002115634	0.002010454	0.001909268	0.003020069	0.003030071	0.003042946	0.003057249
492291.5	3759961.59	Gas_TOG_Exh	0.000760968	0.000684822	0.000610152	0.000534711	0.000460708	0.000706293	0.000674172	0.00064277	0.000611819
492291.5	3759961.59	TW	0.000580984	0.00058016	0.000579244	0.000578474	0.000662621	0.000953299	0.000952061	0.000950791	0.000949589
492553	3741938.31	BW	0.000945291	0.000943891	0.000942353	0.000940837	0.001169358	0.001512219	0.001510096	0.001508062	0.001506161
492553	3741938.31	DPM_Onroad	0.000416086	0.000362332	0.000308386	0.000255049	0.000201338	0.000351992	0.000351141	0.000350217	0.000349264
492553	3741938.31	Gas_PM10_Exh	1.64531E-05	1.58015E-05	1.51556E-05	1.45009E-05	1.38512E-05	1.97393E-05	1.882E-05	1.79136E-05	1.7017E-05
492553	3741938.31	Gas_TOG_Eva	0.000977351	0.000933786	0.000892042	0.000848754	0.000806884	0.001267369	0.001272065	0.00127782	0.001284116
492553	3741938.31	Gas_TOG_Exh	0.000304291	0.000272209	0.000240674	0.00020889	0.000177648	0.000266537	0.000253668	0.000241069	0.000228642
492553	3741938.31	TW	0.000230429	0.000230072	0.000229675	0.000229324	0.000296765	0.000371449	0.000370912	0.000370371	0.00036986
492553	3742938.31	BW	0.001362504	0.001360445	0.001358181	0.001355939	0.001695525	0.002180982	0.002177837	0.00217483	0.002172019
492553	3742938.31	DPM_Onroad	0.000588236	0.000512375	0.000436244	0.00036097	0.00028517	0.000498868	0.000497671	0.000496372	0.000495031
492553	3742938.31	Gas_PM10_Exh	2.4144E-05	2.31871E-05	2.22383E-05	2.12769E-05	2.03228E-05	2.90035E-05	2.76483E-05	2.63123E-05	2.49906E-05
492553	3742938.31	Gas_TOG_Eva	0.001418878	0.001355934	0.001295543	0.001232958	0.001172363	0.001844154	0.00185111	0.001859569	0.001868799
492553	3742938.31	Gas_TOG_Exh	0.000431227	0.000384705	0.000338964	0.000292874	0.00024756	0.000373067	0.000354439	0.0003362	0.000318213
492553	3742938.31	TW	0.000331529	0.000331006	0.000330424	0.000329906	0.000429863	0.000534748	0.000533956	0.000533161	0.000532411
492553	3743938.31	BW	0.002054541	0.002051345	0.002047826	0.002044323	0.002604391	0.003354673	0.003349635	0.003344829	0.003340339
492553	3743938.31	DPM_Onroad	0.000899022	0.000787086	0.000674758	0.000563674	0.000451822	0.000793926	0.000792165	0.000790255	0.000788283
492553	3743938.31	Gas_PM10_Exh	3.76369E-05	3.61427E-05	3.46608E-05	3.31596E-05	3.16695E-05	4.62627E-05	4.40911E-05	4.19504E-05	3.9833E-05
492553	3743938.31	Gas_TOG_Eva	0.002157255	0.002062221	0.001970887	0.001876284	0.001784568	0.002869592	0.002880618	0.002893903	0.00290835
492553	3743938.31	Gas_TOG_Exh	0.000625666	0.000554359	0.000484242	0.000413587	0.000344121	0.000526625	0.000498132	0.000470252	0.000442767
492553	3743938.31	TW	0.000498974	0.000498165	0.000497264	0.000496453	0.000657025	0.000821077	0.000819813	0.000818552	0.000817363
492553	3744938.31	BW	0.002182421	0.002179091	0.002175427	0.002171798	0.002699132	0.003592842	0.003587556	0.003582507	0.003577787
492553	3744938.31	DPM_Onroad	0.000982081	0.000859808	0.000737114	0.000615776	0.000493603	0.000867741	0.000865822	0.000863742	0.000861596
492553	3744938.31	Gas_PM10_Exh	3.93173E-05	3.77577E-05	3.62114E-05	3.46439E-05	3.30882E-05	4.89164E-05	4.6626E-05	4.43684E-05	4.21353E-05
492553	3744938.31	Gas_TOG_Eva	0.0022624	0.002162393	0.002066413	0.001966834	0.001870381	0.003041984	0.003053486	0.003067432	0.003082628

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553	3764938.31	Gas_TOG_Eva	0.001520853	0.001529876	0.001539978	0.001550834	0.001561806	0.001573701
491553	3764938.31	Gas_TOG_Exh	0.000282922	0.000268083	0.000253426	0.0002389	0.000224462	0.000210114
491553	3764938.31	TW	0.00047095	0.000470372	0.000469799	0.000469253	0.000468765	0.00053178
491553	3765938.31	BW	0.001600419	0.0015988	0.001597252	0.001595804	0.001594491	0.001758967
491553	3765938.31	DPM_Onroad	0.000397832	0.000396618	0.000395356	0.000394068	0.000392784	0.000391507
491553	3765938.31	Gas_PM10_Exh	1.5302E-05	1.44861E-05	1.3679E-05	1.28788E-05	1.20834E-05	1.1294E-05
491553	3765938.31	Gas_TOG_Eva	0.001279731	0.001287327	0.001295839	0.001304991	0.001314239	0.001324271
491553	3765938.31	Gas_TOG_Exh	0.000240245	0.000227736	0.00021538	0.000203136	0.000190965	0.00017887
491553	3765938.31	TW	0.00039914	0.000398652	0.000398169	0.000397708	0.000397295	0.000445776
491930.1	3743298.82	BW	0.003184028	0.003180217	0.003176612	0.003173259	0.003170211	0.003760502
491930.1	3743298.82	DPM_Onroad	0.000740934	0.000738892	0.000736766	0.000734595	0.000732429	0.000730267
491930.1	3743298.82	Gas_PM10_Exh	3.5893E-05	3.39201E-05	3.19673E-05	3.00308E-05	2.81066E-05	2.61961E-05
491930.1	3743298.82	Gas_TOG_Eva	0.002785336	0.002802016	0.002820359	0.002839879	0.002859654	0.002880852
491930.1	3743298.82	Gas_TOG_Exh	0.000386467	0.00036121	0.00033626	0.000311534	0.000286966	0.000262554
491930.1	3743298.82	TW	0.000779317	0.000778257	0.000777222	0.000776243	0.000775363	0.000947593
492291.5	3759961.59	BW	0.003811253	0.003807414	0.003803744	0.003800309	0.003797195	0.003954099
492291.5	3759961.59	DPM_Onroad	0.000882322	0.000879443	0.000876448	0.00087339	0.000870342	0.000867304
492291.5	3759961.59	Gas_PM10_Exh	3.65385E-05	3.45934E-05	3.26692E-05	3.07616E-05	2.88655E-05	2.69835E-05
492291.5	3759961.59	Gas_TOG_Eva	0.003073076	0.003091232	0.00311159	0.003133486	0.003155611	0.003179641
492291.5	3759961.59	Gas_TOG_Exh	0.000581283	0.000551223	0.000521533	0.000492107	0.000462862	0.000433798
492291.5	3759961.59	TW	0.000948502	0.000947351	0.00094621	0.000945121	0.000944147	0.000991727
492553	3741938.31	BW	0.001504417	0.001502721	0.001501112	0.001499613	0.001498251	0.001755823
492553	3741938.31	DPM_Onroad	0.000348293	0.00034726	0.000346185	0.000345088	0.000343994	0.000342903
492553	3741938.31	Gas_PM10_Exh	1.61295E-05	1.52514E-05	1.43823E-05	1.35203E-05	1.26635E-05	1.18129E-05
492553	3741938.31	Gas_TOG_Eva	0.001290986	0.001298711	0.001307251	0.001316366	0.00132559	0.001335524
492553	3741938.31	Gas_TOG_Exh	0.000216374	0.000204285	0.000192337	0.000180491	0.000168717	0.000157015
492553	3741938.31	TW	0.000369396	0.000368916	0.000368445	0.000367998	0.000367597	0.000444159
492553	3742938.31	BW	0.002169439	0.002166937	0.002164566	0.002162358	0.002160352	0.002547875
492553	3742938.31	DPM_Onroad	0.000493666	0.000492214	0.000490703	0.000489159	0.00048762	0.000486085
492553	3742938.31	Gas_PM10_Exh	2.36823E-05	2.23879E-05	2.11065E-05	1.98357E-05	1.85727E-05	1.73187E-05
492553	3742938.31	Gas_TOG_Eva	0.001878846	0.001890106	0.001902524	0.001915761	0.001929162	0.001943567
492553	3742938.31	Gas_TOG_Exh	0.000300456	0.000282959	0.000265666	0.000248522	0.000231484	0.00021455
492553	3742938.31	TW	0.000531729	0.000531027	0.000530339	0.000529687	0.000529102	0.000643665
492553	3743938.31	BW	0.003336215	0.003332226	0.003328453	0.003324942	0.003321752	0.003930128
492553	3743938.31	DPM_Onroad	0.000786274	0.000784139	0.000781918	0.000779648	0.000777384	0.000775122
492553	3743938.31	Gas_PM10_Exh	3.77373E-05	3.56639E-05	3.36117E-05	3.15767E-05	2.95543E-05	2.75464E-05
492553	3743938.31	Gas_TOG_Eva	0.002924028	0.002941526	0.002960765	0.002981239	0.003001982	0.003024217
492553	3743938.31	Gas_TOG_Exh	0.000415645	0.000388931	0.000362539	0.000336382	0.000310391	0.000284564
492553	3743938.31	TW	0.000816281	0.000815173	0.00081409	0.000813066	0.000812146	0.00098383
492553	3744938.31	BW	0.003573454	0.003569255	0.003565279	0.003561577	0.003558214	0.004058946
492553	3744938.31	DPM_Onroad	0.000859407	0.000857084	0.000854667	0.000852197	0.000849733	0.000847272
492553	3744938.31	Gas_PM10_Exh	3.99253E-05	3.7739E-05	3.55752E-05	3.34296E-05	3.12973E-05	2.91803E-05
492553	3744938.31	Gas_TOG_Eva	0.00309915	0.003117644	0.00313802	0.003159729	0.00318172	0.003205318

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
492553	3744938.31	Gas_TOG_Exh	0.000672318	0.000596983	0.000522935	0.000448275	0.000374896	0.000579755	0.000549057	0.000519022	0.000489413
492553	3744938.31	TW	0.000531889	0.000531038	0.000530093	0.000529249	0.000680887	0.000881886	0.000880551	0.000879215	0.000877954
492553	3745938.31	BW	0.002406012	0.002402368	0.002398361	0.002394396	0.002990144	0.003957334	0.003951565	0.003946052	0.003940898
492553	3745938.31	DPM_Onroad	0.001107239	0.000972079	0.000836451	0.000702318	0.000567262	0.000997425	0.000995295	0.000992987	0.000990605
492553	3745938.31	Gas_PM10_Exh	4.34665E-05	4.17429E-05	4.00342E-05	3.83019E-05	3.6583E-05	5.40563E-05	5.15288E-05	4.90375E-05	4.65731E-05
492553	3745938.31	Gas_TOG_Eva	0.002498153	0.00238754	0.002281417	0.002171359	0.002064793	0.003344814	0.003357426	0.003372739	0.003389433
492553	3745938.31	Gas_TOG_Exh	0.000763112	0.000679334	0.000596985	0.000513962	0.000432361	0.000668595	0.000634196	0.000600533	0.000567342
492553	3745938.31	TW	0.00058612	0.000585191	0.000584158	0.000583238	0.000756091	0.000971729	0.00097027	0.000968808	0.00096743
492553	3746938.31	BW	0.002658803	0.002654816	0.002650432	0.002646097	0.003359203	0.004349989	0.004343728	0.004337741	0.004332144
492553	3746938.31	DPM_Onroad	0.001259468	0.001110221	0.000960451	0.000812328	0.000663179	0.00116581	0.001163442	0.001160876	0.001158227
492553	3746938.31	Gas_PM10_Exh	4.84139E-05	4.64951E-05	4.45929E-05	4.26649E-05	4.07518E-05	5.98324E-05	5.70404E-05	5.4288E-05	5.15651E-05
492553	3746938.31	Gas_TOG_Eva	0.002775321	0.00265216	0.002534033	0.002411656	0.002293209	0.0036699	0.003683722	0.003700525	0.003718852
492553	3746938.31	Gas_TOG_Exh	0.000884927	0.000790872	0.000698413	0.000605222	0.000513615	0.000788857	0.000750012	0.000711982	0.000674475
492553	3746938.31	TW	0.000646737	0.000645726	0.000644601	0.000643601	0.000851565	0.001068436	0.001066851	0.001065262	0.001063762
492553	3747938.31	BW	0.003017039	0.003012539	0.00300759	0.003002693	0.003880347	0.004914183	0.004907154	0.004900432	0.004894148
492553	3747938.31	DPM_Onroad	0.001465125	0.001297604	0.001129492	0.000963218	0.000795789	0.001399125	0.001396441	0.001393533	0.001390532
492553	3747938.31	Gas_PM10_Exh	5.58629E-05	5.36503E-05	5.14568E-05	4.92345E-05	4.70292E-05	6.87886E-05	6.55836E-05	6.24232E-05	5.92962E-05
492553	3747938.31	Gas_TOG_Eva	0.003175945	0.003034916	0.002899625	0.00275967	0.002624216	0.004159714	0.004175495	0.004194639	0.004215506
492553	3747938.31	Gas_TOG_Exh	0.001068988	0.000959823	0.000852472	0.00074432	0.000637969	0.000974388	0.000928832	0.000884198	0.000840155
492553	3747938.31	TW	0.000732133	0.000731001	0.00072974	0.000728616	0.000985265	0.001205921	0.001204145	0.001202363	0.001200681
492553	3748938.31	BW	0.003520816	0.003515583	0.003509826	0.003504122	0.004639848	0.00571183	0.00570369	0.005695909	0.005688634
492553	3748938.31	DPM_Onroad	0.00176254	0.001570473	0.001377722	0.001187064	0.000995078	0.00175092	0.001747804	0.001744431	0.001740947
492553	3748938.31	Gas_PM10_Exh	6.66414E-05	6.40042E-05	6.13892E-05	5.87414E-05	5.61135E-05	8.21139E-05	7.82938E-05	7.45257E-05	7.07963E-05
492553	3748938.31	Gas_TOG_Eva	0.003744685	0.003578432	0.003418874	0.003254094	0.003094592	0.004868112	0.004886833	0.004909442	0.00493405
492553	3748938.31	Gas_TOG_Exh	0.001340977	0.001210067	0.001081272	0.000951584	0.000823996	0.001265411	0.001209774	0.001155207	0.001101329
492553	3748938.31	TW	0.000851871	0.000850566	0.00084911	0.000847811	0.001180563	0.001399263	0.001397213	0.001395157	0.001393218
492553	3749938.31	BW	0.004332068	0.004325664	0.004318618	0.004311623	0.005961539	0.006939743	0.006929955	0.006920598	0.00691185
492553	3749938.31	DPM_Onroad	0.002291419	0.002060842	0.001829435	0.001600511	0.001369988	0.002413448	0.002409662	0.002405566	0.002401336
492553	3749938.31	Gas_PM10_Exh	8.42236E-05	8.08941E-05	7.75918E-05	7.42504E-05	7.09338E-05	0.000103506	9.87039E-05	9.39644E-05	8.92719E-05
492553	3749938.31	Gas_TOG_Eva	0.004667849	0.004460619	0.004261633	0.004056575	0.003858057	0.005963617	0.005986953	0.006014979	0.006045428
492553	3749938.31	Gas_TOG_Exh	0.001801503	0.001634857	0.001470815	0.00130574	0.001143247	0.001791944	0.001719318	0.001647989	0.001577495
492553	3749938.31	TW	0.001044196	0.001042619	0.001040855	0.001039277	0.001523686	0.001696746	0.00169429	0.001691827	0.001689504
492553	3750938.31	BW	0.007460291	0.00744932	0.00743724	0.00742519	0.00995669	0.010065938	0.010052645	0.010039891	0.010027953
492553	3750938.31	DPM_Onroad	0.003758221	0.003390901	0.003022214	0.002657213	0.002289638	0.003982809	0.00397728	0.003971287	0.003965074
492553	3750938.31	Gas_PM10_Exh	0.000144694	0.000138948	0.000133251	0.000127493	0.000121781	0.000149587	0.000142728	0.000135958	0.000129254
492553	3750938.31	Gas_TOG_Eva	0.008429677	0.008051746	0.007688812	0.007317556	0.006958498	0.008803775	0.008835864	0.008875069	0.008917996
492553	3750938.31	Gas_TOG_Exh	0.003148769	0.002858044	0.002571967	0.00228448	0.002001572	0.003040562	0.00292679	0.002814958	0.002704383
492553	3750938.31	TW	0.001772724	0.001770158	0.001767268	0.001764658	0.002517765	0.002455709	0.00245239	0.002449036	0.002445866
492553	3751938.31	BW	0.006939442	0.006929558	0.006918675	0.006907839	0.014029376	0.012042809	0.012026746	0.012011418	0.011997093
492553	3751938.31	DPM_Onroad	0.005996395	0.005645267	0.005292898	0.004944293	0.00459328	0.008215797	0.008209022	0.008201773	0.008194319
492553	3751938.31	Gas_PM10_Exh	0.000158323	0.00015214	0.000145999	0.000139796	0.000133632	0.000226102	0.000215706	0.000205415	0.000195201
492553	3751938.31	Gas_TOG_Eva	0.007491311	0.007164507	0.006849778	0.006525679	0.006211131	0.010440259	0.010489415	0.010545861	0.010606067
492553	3751938.31	Gas_TOG_Exh	0.004526153	0.004204488	0.003886783	0.003567457	0.00325208	0.006090332	0.005907399	0.005726554	0.005547054

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553	3744938.31	Gas_TOG_Exh	0.000460196	0.000431421	0.000402993	0.00037482	0.000346823	0.000319003
492553	3744938.31	TW	0.000876809	0.000875631	0.000874478	0.000873387	0.000872408	0.001015008
492553	3745938.31	BW	0.003936167	0.00393158	0.003927234	0.003923188	0.003919512	0.004464028
492553	3745938.31	DPM_Onroad	0.000988176	0.000985598	0.000982916	0.000980176	0.000977441	0.00097471
492553	3745938.31	Gas_PM10_Exh	4.4134E-05	4.1721E-05	3.93327E-05	3.69644E-05	3.46107E-05	3.22739E-05
492553	3745938.31	Gas_TOG_Eva	0.003407592	0.003427932	0.003450353	0.003474245	0.003498444	0.003524423
492553	3745938.31	Gas_TOG_Exh	0.000534585	0.000502318	0.000470436	0.000438834	0.000407428	0.000376217
492553	3745938.31	TW	0.000966177	0.000964887	0.000963624	0.000962428	0.000961355	0.001118833
492553	3746938.31	BW	0.004327007	0.004322022	0.004317297	0.004312897	0.004308899	0.004963237
492553	3746938.31	DPM_Onroad	0.001155526	0.001152659	0.001149677	0.001146631	0.00114359	0.001140553
492553	3746938.31	Gas_PM10_Exh	4.88699E-05	4.62033E-05	4.35638E-05	4.09461E-05	3.83444E-05	3.57612E-05
492553	3746938.31	Gas_TOG_Eva	0.003738797	0.003761148	0.003785797	0.003812069	0.003838673	0.003867248
492553	3746938.31	Gas_TOG_Exh	0.000637446	0.00060096	0.000564899	0.000529148	0.000493614	0.000458293
492553	3746938.31	TW	0.001062399	0.001060994	0.001059617	0.001058313	0.001057142	0.001247179
492553	3747938.31	BW	0.00488838	0.004882783	0.004877477	0.004872537	0.004868049	0.00567272
492553	3747938.31	DPM_Onroad	0.00138747	0.001384222	0.001380844	0.001377393	0.001373947	0.001370504
492553	3747938.31	Gas_PM10_Exh	5.62004E-05	5.3137E-05	5.01042E-05	4.7096E-05	4.41059E-05	4.11367E-05
492553	3747938.31	Gas_TOG_Eva	0.004238201	0.004263611	0.004291614	0.00432145	0.004351658	0.0043841
492553	3747938.31	Gas_TOG_Exh	0.000796656	0.000753771	0.000711367	0.000669316	0.000627509	0.000585945
492553	3747938.31	TW	0.001199153	0.001197578	0.001196034	0.001194571	0.001193259	0.001427165
492553	3748938.31	BW	0.005681956	0.005675479	0.005669341	0.005663627	0.005658434	0.006697831
492553	3748938.31	DPM_Onroad	0.001737394	0.001733625	0.001729706	0.001725702	0.001721704	0.001717706
492553	3748938.31	Gas_PM10_Exh	6.71034E-05	6.3448E-05	5.98282E-05	5.62371E-05	5.2667E-05	4.91213E-05
492553	3748938.31	Gas_TOG_Eva	0.004960778	0.004990646	0.005023513	0.005058503	0.005093924	0.005131947
492553	3748938.31	Gas_TOG_Exh	0.001048081	0.000995547	0.000943572	0.000892007	0.000840727	0.000789731
492553	3748938.31	TW	0.001391456	0.001389639	0.00138786	0.001386175	0.001384662	0.001686884
492553	3749938.31	BW	0.006903819	0.006896032	0.006888655	0.006881786	0.006875545	0.008392431
492553	3749938.31	DPM_Onroad	0.002397019	0.002392444	0.002387688	0.002382829	0.002377974	0.002373115
492553	3749938.31	Gas_PM10_Exh	8.46235E-05	8.00207E-05	7.54609E-05	7.09359E-05	6.64362E-05	6.19662E-05
492553	3749938.31	Gas_TOG_Eva	0.006078444	0.00611525	0.006155676	0.006198669	0.006242184	0.006288863
492553	3749938.31	Gas_TOG_Exh	0.001507767	0.001438903	0.001370718	0.00130303	0.00123569	0.001168695
492553	3749938.31	TW	0.001687392	0.001685217	0.001683086	0.001681067	0.001679256	0.002120307
492553	3750938.31	BW	0.010016997	0.010006333	0.009996207	0.009986766	0.00997819	0.012277356
492553	3750938.31	DPM_Onroad	0.003958707	0.003951962	0.003944945	0.003937762	0.003930568	0.003923338
492553	3750938.31	Gas_PM10_Exh	0.000122612	0.000116035	0.000109519	0.000103052	9.66205E-05	9.02312E-05
492553	3750938.31	Gas_TOG_Eva	0.00896486	0.009017507	0.009075662	0.009137736	0.009200542	0.009268336
492553	3750938.31	Gas_TOG_Exh	0.002594961	0.002486836	0.002379731	0.002273373	0.002167537	0.002062226
492553	3750938.31	TW	0.002442987	0.002439996	0.002437054	0.002434261	0.002431758	0.003092143
492553	3751938.31	BW	0.011983939	0.011971212	0.011959168	0.011947962	0.011937779	0.01872167
492553	3751938.31	DPM_Onroad	0.00818673	0.008178747	0.008170486	0.008162066	0.008153651	0.008145232
492553	3751938.31	Gas_PM10_Exh	0.000185062	0.000174997	0.000165004	0.000155069	0.000145176	0.000135333
492553	3751938.31	Gas_TOG_Eva	0.010670258	0.010740327	0.010816023	0.010895708	0.010976255	0.011061648
492553	3751938.31	Gas_TOG_Exh	0.005368786	0.00519191	0.005016129	0.004841148	0.004666727	0.00449286

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
492553	3751938.31	TW	0.001671389	0.001668941	0.001666208	0.001663746	0.00374513	0.00293351	0.002929484	0.002925462	0.00292167
492553	3752938.31	BW	0.010405513	0.010390765	0.010374524	0.010358337	0.021508417	0.019731064	0.019704822	0.019679763	0.019656342
492553	3752938.31	DPM_Onroad	0.009233168	0.008703537	0.008172128	0.007646344	0.007117022	0.012801757	0.012790631	0.012778784	0.01276662
492553	3752938.31	Gas_PM10_Exh	0.000254625	0.000244722	0.00023488	0.00022494	0.000215055	0.000379685	0.000362232	0.000344957	0.000327812
492553	3752938.31	Gas_TOG_Eva	0.011083274	0.010605833	0.01014531	0.009669988	0.009207892	0.016673907	0.016754978	0.016847622	0.016946119
492553	3752938.31	Gas_TOG_Exh	0.007698479	0.007179912	0.006667301	0.006151878	0.005642425	0.010313778	0.010006226	0.009702254	0.009400535
492553	3752938.31	TW	0.002516289	0.002512565	0.002508422	0.002504683	0.00576071	0.004840577	0.004833869	0.004827168	0.004820851
492553	3753938.31	BW	0.012897798	0.012881224	0.012863104	0.012845747	0.017989017	0.021831485	0.021805692	0.021780731	0.02175734
492553	3753938.31	DPM_Onroad	0.007906254	0.007090428	0.00627188	0.00546253	0.004647686	0.00822164	0.008207766	0.008192846	0.008177531
492553	3753938.31	Gas_PM10_Exh	0.000245719	0.000236167	0.000226703	0.000217091	0.00020755	0.00031121	0.000297017	0.000282999	0.000269106
492553	3753938.31	Gas_TOG_Eva	0.012482505	0.011925667	0.011394568	0.010839122	0.01030322	0.016752829	0.016819209	0.016900599	0.016989265
492553	3753938.31	Gas_TOG_Exh	0.007122134	0.006601871	0.006089525	0.005572393	0.005063019	0.00764271	0.007388114	0.007137652	0.006889728
492553	3753938.31	TW	0.003198191	0.00319371	0.003188747	0.003184571	0.004677084	0.005474249	0.005467259	0.005460106	0.005453334
492553	3754938.31	BW	0.01175075	0.0117362	0.011720355	0.011705499	0.013426487	0.01961841	0.019596375	0.019574914	0.019554775
492553	3754938.31	DPM_Onroad	0.005993546	0.005185089	0.004373731	0.003571684	0.002763977	0.004855269	0.004842105	0.004827799	0.004813054
492553	3754938.31	Gas_PM10_Exh	0.000170473	0.000163775	0.000157165	0.000150421	0.000143747	0.000213984	0.00020428	0.000194729	0.000185285
492553	3754938.31	Gas_TOG_Eva	0.011291245	0.010765354	0.010267579	0.009747399	0.00924888	0.01507001	0.015115543	0.015176546	0.015245184
492553	3754938.31	Gas_TOG_Exh	0.003731491	0.003364064	0.003004343	0.00264043	0.002283949	0.003668655	0.003502891	0.003341011	0.003181554
492553	3754938.31	TW	0.002917082	0.002913205	0.00290889	0.002905403	0.003406172	0.004907582	0.004901672	0.004895533	0.004889703
492553	3755938.31	BW	0.025526717	0.025497634	0.025466061	0.025436916	0.020001303	0.042437495	0.042393653	0.042350768	0.042310482
492553	3755938.31	DPM_Onroad	0.010724411	0.008981403	0.007231182	0.005500854	0.003757426	0.006485114	0.00645523	0.006422328	0.006388111
492553	3755938.31	Gas_PM10_Exh	0.000305413	0.000293275	0.000281344	0.000269173	0.00025717	0.000382011	0.000365037	0.000348389	0.000331974
492553	3755938.31	Gas_TOG_Eva	0.02671661	0.02541158	0.024181337	0.022915774	0.02171027	0.035983652	0.036061767	0.036179256	0.03631733
492553	3755938.31	Gas_TOG_Exh	0.005449467	0.004752174	0.004072898	0.003387486	0.002719135	0.004225658	0.003948271	0.00367933	0.003415919
492553	3755938.31	TW	0.006185846	0.006179022	0.006171247	0.006165259	0.004612969	0.010318536	0.010307867	0.010296532	0.010285718
492553	3756938.31	BW	0.004122334	0.004117125	0.004111447	0.004106096	0.004527308	0.006854417	0.006846417	0.006838648	0.006831362
492553	3756938.31	DPM_Onroad	0.002003862	0.00172502	0.001445171	0.001168541	0.000889953	0.001554626	0.001550144	0.001545267	0.001540238
492553	3756938.31	Gas_PM10_Exh	5.8818E-05	5.64984E-05	5.42089E-05	5.18741E-05	4.95632E-05	7.39833E-05	7.06129E-05	6.72959E-05	6.40171E-05
492553	3756938.31	Gas_TOG_Eva	0.003987319	0.003801969	0.003626383	0.003443025	0.0032672	0.005336371	0.005352699	0.00537439	0.005398744
492553	3756938.31	Gas_TOG_Exh	0.001214058	0.001088519	0.000965637	0.000841358	0.000719644	0.001126769	0.001072688	0.001019911	0.000967953
492553	3756938.31	TW	0.001021696	0.001020316	0.00101878	0.001017527	0.001141735	0.001709794	0.001707672	0.001705479	0.001703398
492553	3757938.31	BW	0.003054129	0.00305024	0.003045998	0.003041984	0.003341598	0.005085699	0.005079676	0.005073835	0.00506836
492553	3757938.31	DPM_Onroad	0.001481313	0.001278592	0.001075139	0.000874003	0.000671445	0.001174223	0.001170957	0.001167403	0.001163736
492553	3757938.31	Gas_PM10_Exh	4.45961E-05	4.28363E-05	4.10989E-05	3.93283E-05	3.75755E-05	5.64272E-05	5.38537E-05	5.13203E-05	4.88158E-05
492553	3757938.31	Gas_TOG_Eva	0.002990915	0.002852185	0.002720644	0.002583525	0.002451974	0.004015202	0.004027687	0.004044131	0.004062552
492553	3757938.31	Gas_TOG_Exh	0.000931806	0.000836827	0.000743819	0.000649802	0.00055769	0.000870228	0.000829259	0.000789253	0.000749856
492553	3757938.31	TW	0.000754667	0.000753648	0.000752511	0.000751579	0.000839876	0.00126474	0.001263158	0.001261526	0.001259978
492553	3758938.31	BW	0.002994781	0.002990786	0.002986417	0.002982228	0.003329403	0.004872431	0.004866456	0.004860678	0.004855264
492553	3758938.31	DPM_Onroad	0.001403109	0.001212563	0.001021336	0.000832283	0.000641902	0.001123105	0.001120052	0.001116736	0.001113317
492553	3758938.31	Gas_PM10_Exh	4.66346E-05	4.4795E-05	4.29761E-05	4.11256E-05	3.92921E-05	5.66252E-05	5.40298E-05	5.14733E-05	4.8945E-05
492553	3758938.31	Gas_TOG_Eva	0.002964634	0.002829062	0.002700092	0.002565738	0.00243649	0.00385568	0.003868416	0.003884824	0.00390306
492553	3758938.31	Gas_TOG_Exh	0.000960602	0.000864102	0.000769464	0.000673877	0.000580104	0.000895491	0.000854598	0.000814618	0.000775214
492553	3758938.31	TW	0.000738111	0.000737067	0.000735905	0.000734928	0.000836782	0.001211821	0.001210252	0.001208644	0.001207119

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553	3751938.31	TW	0.002918221	0.002914683	0.002911227	0.002907956	0.002905019	0.004881654
492553	3752938.31	BW	0.019634842	0.019614014	0.019594292	0.019575938	0.019559261	0.029597097
492553	3752938.31	DPM_Onroad	0.012754248	0.012741278	0.012727883	0.012714244	0.01270061	0.012686964
492553	3752938.31	Gas_PM10_Exh	0.00031079	0.000293895	0.000277122	0.000260446	0.00024384	0.000227316
492553	3752938.31	Gas_TOG_Eva	0.017050827	0.017164873	0.017287832	0.017417078	0.017547739	0.017685713
492553	3752938.31	Gas_TOG_Exh	0.009100886	0.008803613	0.008508189	0.008214098	0.007920921	0.007628643
492553	3752938.31	TW	0.004815109	0.004809215	0.004803456	0.004798006	0.004793109	0.007710227
492553	3753938.31	BW	0.021735943	0.021714841	0.021694662	0.021675775	0.021658648	0.02627338
492553	3753938.31	DPM_Onroad	0.008161993	0.008145571	0.008128558	0.008111231	0.008093971	0.008076791
492553	3753938.31	Gas_PM10_Exh	0.000255332	0.000241685	0.000228158	0.000214725	0.000201358	0.000188068
492553	3753938.31	Gas_TOG_Eva	0.017085712	0.017194341	0.017314445	0.017442512	0.017571859	0.017710539
492553	3753938.31	Gas_TOG_Exh	0.006644134	0.006401271	0.006160502	0.005921213	0.005682905	0.005445576
492553	3753938.31	TW	0.00544721	0.005440742	0.005434328	0.005428213	0.005422739	0.006753534
492553	3754938.31	BW	0.01953638	0.019518092	0.019500527	0.019484046	0.019469111	0.020907669
492553	3754938.31	DPM_Onroad	0.004798054	0.004782095	0.004765493	0.004748543	0.004731659	0.00471485
492553	3754938.31	Gas_PM10_Exh	0.000175944	0.000166714	0.000157587	0.000148542	0.000139552	0.000130631
492553	3754938.31	Gas_TOG_Eva	0.015321988	0.015411354	0.015512556	0.015621994	0.015732443	0.015853281
492553	3754938.31	Gas_TOG_Exh	0.003024319	0.002869657	0.002716977	0.002565713	0.002415397	0.002266042
492553	3754938.31	TW	0.004884445	0.004878799	0.004873154	0.00486775	0.004862928	0.00529217
492553	3755938.31	BW	0.042273703	0.042236974	0.042201608	0.042168373	0.042138267	0.031643567
492553	3755938.31	DPM_Onroad	0.006353024	0.00631546	0.006276182	0.006235898	0.006195637	0.006155324
492553	3755938.31	Gas_PM10_Exh	0.000315781	0.000299827	0.000284096	0.000268541	0.000253099	0.000237819
492553	3755938.31	Gas_TOG_Eva	0.036477341	0.036669259	0.036891472	0.037135064	0.037380389	0.0376564
492553	3755938.31	Gas_TOG_Exh	0.003157563	0.002904842	0.002656549	0.002411513	0.002168747	0.001928338
492553	3755938.31	TW	0.010275988	0.010265308	0.010254509	0.010244117	0.010234908	0.007314038
492553	3756938.31	BW	0.006824701	0.006818104	0.00681178	0.006805853	0.006800481	0.006976345
492553	3756938.31	DPM_Onroad	0.001535121	0.001529673	0.001524002	0.001518211	0.001512443	0.0015067
492553	3756938.31	Gas_PM10_Exh	6.07744E-05	5.75707E-05	5.44034E-05	5.12649E-05	4.81458E-05	4.50515E-05
492553	3756938.31	Gas_TOG_Eva	0.005425942	0.005457491	0.005493147	0.005531667	0.00557056	0.005613068
492553	3756938.31	Gas_TOG_Exh	0.000916746	0.000866403	0.000816728	0.000767532	0.00071866	0.000670117
492553	3756938.31	TW	0.001701519	0.001699513	0.001697512	0.001695599	0.001693891	0.001750718
492553	3757938.31	BW	0.005063352	0.005058402	0.005053663	0.005049224	0.005045199	0.005121543
492553	3757938.31	DPM_Onroad	0.001160001	0.001156026	0.001151888	0.001147661	0.001143448	0.001139249
492553	3757938.31	Gas_PM10_Exh	4.63385E-05	4.38905E-05	4.14699E-05	3.9071E-05	3.66868E-05	3.43213E-05
492553	3757938.31	Gas_TOG_Eva	0.004083084	0.004106827	0.004133604	0.004162501	0.004191682	0.004223553
492553	3757938.31	Gas_TOG_Exh	0.000711015	0.000672813	0.000635107	0.000597758	0.00056065	0.000523786
492553	3757938.31	TW	0.00125858	0.001257091	0.001255608	0.001254191	0.001252925	0.001279457
492553	3758938.31	BW	0.00485031	0.00484543	0.004840765	0.0048364	0.004832442	0.005013433
492553	3758938.31	DPM_Onroad	0.001109839	0.001106139	0.00110229	0.00109836	0.001094444	0.001090544
492553	3758938.31	Gas_PM10_Exh	4.64432E-05	4.39698E-05	4.1523E-05	3.90972E-05	3.66861E-05	3.4293E-05
492553	3758938.31	Gas_TOG_Eva	0.003923249	0.003946412	0.00397239	0.004000333	0.004028566	0.004059249
492553	3758938.31	Gas_TOG_Exh	0.000736338	0.000698068	0.000660269	0.000622808	0.000585577	0.000548577
492553	3758938.31	TW	0.001205741	0.001204283	0.001202835	0.001201454	0.001200219	0.001255912

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
492553	3759938.31	BW	0.002084343	0.002081581	0.002078562	0.002075673	0.002316159	0.003403991	0.003399823	0.003395792	0.003392014
492553	3759938.31	DPM_Onroad	0.000987523	0.000854398	0.000720801	0.00058871	0.000455694	0.000797037	0.000794921	0.000792622	0.000790251
492553	3759938.31	Gas_PM10_Exh	3.21871E-05	3.09163E-05	2.96602E-05	2.83817E-05	2.71152E-05	3.93626E-05	3.75599E-05	3.57846E-05	3.4029E-05
492553	3759938.31	Gas_TOG_Eva	0.002061363	0.001966967	0.001877213	0.001783701	0.001693779	0.002697198	0.002706015	0.002717408	0.002730084
492553	3759938.31	Gas_TOG_Exh	0.000665676	0.000598589	0.000532818	0.00046637	0.000401201	0.000612871	0.000584636	0.000557041	0.000529848
492553	3759938.31	TW	0.00051393	0.000513208	0.000512404	0.00051173	0.000582242	0.000846545	0.000845451	0.000844329	0.000843265
492553	3760938.31	BW	0.001637857	0.00163569	0.001633321	0.001631057	0.001850052	0.002666998	0.00266374	0.002660586	0.002657631
492553	3760938.31	DPM_Onroad	0.000784154	0.00067916	0.000573798	0.000469618	0.000364714	0.00063755	0.0006359	0.000634108	0.00063226
492553	3760938.31	Gas_PM10_Exh	2.52392E-05	2.42426E-05	2.32577E-05	2.22549E-05	2.12615E-05	3.06981E-05	2.9293E-05	2.79094E-05	2.65412E-05
492553	3760938.31	Gas_TOG_Eva	0.001610496	0.001536829	0.001466794	0.001393756	0.001323521	0.002102245	0.002109117	0.002118001	0.002127886
492553	3760938.31	Gas_TOG_Exh	0.000526392	0.000473639	0.000421924	0.00036966	0.000318406	0.000481416	0.000459265	0.000437618	0.000416287
492553	3760938.31	TW	0.00040448	0.000403909	0.000403275	0.000402745	0.000466836	0.000664255	0.000663396	0.000662515	0.000661679
492553	3761938.31	BW	0.001515287	0.001513257	0.001511036	0.001508907	0.001732495	0.002435512	0.002432515	0.002429615	0.002426899
492553	3761938.31	DPM_Onroad	0.000712421	0.000616336	0.000519916	0.000424577	0.000328576	0.000573442	0.000571945	0.00057032	0.000568644
492553	3761938.31	Gas_PM10_Exh	2.35072E-05	2.25788E-05	2.1661E-05	2.07268E-05	1.98012E-05	2.80494E-05	2.67644E-05	2.54989E-05	2.42476E-05
492553	3761938.31	Gas_TOG_Eva	0.001492956	0.00142484	0.001360035	0.001292458	0.001227435	0.001921541	0.001927851	0.001935993	0.001945044
492553	3761938.31	Gas_TOG_Exh	0.000480624	0.000431901	0.000384131	0.000335857	0.00028851	0.000433398	0.000413257	0.000393576	0.000374183
492553	3761938.31	TW	0.000373998	0.000373464	0.000372871	0.000372371	0.000438001	0.000605658	0.000605778	0.000604968	0.000604201
492553	3762938.31	BW	0.00137666	0.001374761	0.001372682	0.001370672	0.001622655	0.002160898	0.002158184	0.002155562	0.002153106
492553	3762938.31	DPM_Onroad	0.000628005	0.00054307	0.000457839	0.000373563	0.000288702	0.000502906	0.000501595	0.000500172	0.000498704
492553	3762938.31	Gas_PM10_Exh	2.1914E-05	2.10481E-05	2.01915E-05	1.93205E-05	1.84571E-05	2.52545E-05	2.40942E-05	2.29514E-05	2.18212E-05
492553	3762938.31	Gas_TOG_Eva	0.001368668	0.00130661	0.001247458	0.001185832	0.001126449	0.001714057	0.001719799	0.001727145	0.001735291
492553	3762938.31	Gas_TOG_Exh	0.000432018	0.000387463	0.000343752	0.000299602	0.000256279	0.000379351	0.000361557	0.000344165	0.000327027
492553	3762938.31	TW	0.000338966	0.00033847	0.000337918	0.000337447	0.000411713	0.000537646	0.000536933	0.000536205	0.000535515
492553	3763938.31	BW	0.001222296	0.001220626	0.001218798	0.001217036	0.001449714	0.001940815	0.001938393	0.001936052	0.001933859
492553	3763938.31	DPM_Onroad	0.000571362	0.000495015	0.000418401	0.000342651	0.000266373	0.000464765	0.000463573	0.000462279	0.000460946
492553	3763938.31	Gas_PM10_Exh	1.93829E-05	1.86174E-05	1.78603E-05	1.70902E-05	1.6327E-05	2.27138E-05	2.16707E-05	2.06433E-05	1.96272E-05
492553	3763938.31	Gas_TOG_Eva	0.00121135	0.001156333	0.001103922	0.001049299	0.000996687	0.001536138	0.001541281	0.001547868	0.001555173
492553	3763938.31	Gas_TOG_Exh	0.000388148	0.000348549	0.000309703	0.000270466	0.000231964	0.00034772	0.000331606	0.000315854	0.00030033
492553	3763938.31	TW	0.000301213	0.000300775	0.000300289	0.000299876	0.000368368	0.000483032	0.000482395	0.000481744	0.000481127
492553	3764938.31	BW	0.001041682	0.001040285	0.001038756	0.001037289	0.001231706	0.001683793	0.001681717	0.001679709	0.001677828
492553	3764938.31	DPM_Onroad	0.000504196	0.000437754	0.000371077	0.000305158	0.000238777	0.000417384	0.000416335	0.000415195	0.000414021
492553	3764938.31	Gas_PM10_Exh	1.62911E-05	1.56481E-05	1.50123E-05	1.43654E-05	1.37244E-05	1.95912E-05	1.86926E-05	1.78076E-05	1.69323E-05
492553	3764938.31	Gas_TOG_Eva	0.001025345	0.000978603	0.000934127	0.000887739	0.000843098	0.001326395	0.001330802	0.00133647	0.001342762
492553	3764938.31	Gas_TOG_Exh	0.00033378	0.000300149	0.000267166	0.000233844	0.000201154	0.000305459	0.000291446	0.000277747	0.000264245
492553	3764938.31	TW	0.000257161	0.000256793	0.000256384	0.00025604	0.000313071	0.000419413	0.000418866	0.000418305	0.000417774
493553	3741938.31	BW	0.000793799	0.000792617	0.000791319	0.000790037	0.00098515	0.00127098	0.001269183	0.001267464	0.001265856
493553	3741938.31	DPM_Onroad	0.000347487	0.00030282	0.000257991	0.000213667	0.000169032	0.000295641	0.000294931	0.000294159	0.000293362
493553	3741938.31	Gas_PM10_Exh	1.38338E-05	1.32855E-05	1.2742E-05	1.21912E-05	1.16446E-05	1.66402E-05	1.58648E-05	1.51003E-05	1.43441E-05
493553	3741938.31	Gas_TOG_Eva	0.000826572	0.00078971	0.000754379	0.000717779	0.000682376	0.001074539	0.00107851	0.001083373	0.001088695
493553	3741938.31	Gas_TOG_Exh	0.000251888	0.000224991	0.000198553	0.000171914	0.000145729	0.000219704	0.000208932	0.000198385	0.000187985
493553	3741938.31	TW	0.000193116	0.000192817	0.000192484	0.000192189	0.000249866	0.000311478	0.000311025	0.00031057	0.000310141
493553	3742938.31	BW	0.000849621	0.000848331	0.000846912	0.000845504	0.001060953	0.001357057	0.001355089	0.001353321	0.001351453

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553	3759938.31	BW	0.003388557	0.003385151	0.003381895	0.003378849	0.003376085	0.003481527
492553	3759938.31	DPM_Onroad	0.000787837	0.000785269	0.000782598	0.00077987	0.000777151	0.000774439
492553	3759938.31	Gas_PM10_Exh	3.2292E-05	3.0575E-05	2.88766E-05	2.7193E-05	2.55197E-05	2.3859E-05
492553	3759938.31	Gas_TOG_Eva	0.00274413	0.002760264	0.002778371	0.002797858	0.002817547	0.002838958
492553	3759938.31	Gas_TOG_Exh	0.000503025	0.000476627	0.000450557	0.000424725	0.000399052	0.000373542
492553	3759938.31	TW	0.000842304	0.000841286	0.000840275	0.000839311	0.000838449	0.000871331
492553	3760938.31	BW	0.002654927	0.002652262	0.002649714	0.002647328	0.002645165	0.00276811
492553	3760938.31	DPM_Onroad	0.000630378	0.000628378	0.000626297	0.000624171	0.000622052	0.000619939
492553	3760938.31	Gas_PM10_Exh	2.51875E-05	2.38494E-05	2.25259E-05	2.1214E-05	1.99101E-05	1.8616E-05
492553	3760938.31	Gas_TOG_Eva	0.002138839	0.002151423	0.00216555	0.002180754	0.002196117	0.002212816
492553	3760938.31	Gas_TOG_Exh	0.000395247	0.000374542	0.000354095	0.000333834	0.000313699	0.00029369
492553	3760938.31	TW	0.000660924	0.000660124	0.00065933	0.000658572	0.000657894	0.000695149
492553	3761938.31	BW	0.002424413	0.002421963	0.002419622	0.002417432	0.002415445	0.002579283
492553	3761938.31	DPM_Onroad	0.000566937	0.000565122	0.000563235	0.000561307	0.000559385	0.000557469
492553	3761938.31	Gas_PM10_Exh	2.30095E-05	2.17858E-05	2.05754E-05	1.93756E-05	1.81831E-05	1.69996E-05
492553	3761938.31	Gas_TOG_Eva	0.001955067	0.001966575	0.001979485	0.001993376	0.002007414	0.002022664
492553	3761938.31	Gas_TOG_Exh	0.000355055	0.000336232	0.000317646	0.000299228	0.000280925	0.000262738
492553	3761938.31	TW	0.000603508	0.000602774	0.000602045	0.000601351	0.000600729	0.000649988
492553	3762938.31	BW	0.002150858	0.002148647	0.002146537	0.002144563	0.002142772	0.002392726
492553	3762938.31	DPM_Onroad	0.00049721	0.000495622	0.00049397	0.000492283	0.000490602	0.000488925
492553	3762938.31	Gas_PM10_Exh	2.0703E-05	1.95975E-05	1.8504E-05	1.74199E-05	1.63425E-05	1.52732E-05
492553	3762938.31	Gas_TOG_Eva	0.001744289	0.001754588	0.001766117	0.001778506	0.00179103	0.001804613
492553	3762938.31	Gas_TOG_Exh	0.000310122	0.000293483	0.000277052	0.00026077	0.000244589	0.00022851
492553	3762938.31	TW	0.000534891	0.000534233	0.00053358	0.000532959	0.000532403	0.000606847
492553	3763938.31	BW	0.001931852	0.001929878	0.001927992	0.001926228	0.001924628	0.002150337
492553	3763938.31	DPM_Onroad	0.000459588	0.000458145	0.000456643	0.00045511	0.000453582	0.00045206
492553	3763938.31	Gas_PM10_Exh	1.86218E-05	1.76278E-05	1.66445E-05	1.56697E-05	1.47008E-05	1.37392E-05
492553	3763938.31	Gas_TOG_Eva	0.001563245	0.001572487	0.001582837	0.001593959	0.001605201	0.001617397
492553	3763938.31	Gas_TOG_Exh	0.000285015	0.000269939	0.00025505	0.000240294	0.00022563	0.000211057
492553	3763938.31	TW	0.000480569	0.00047998	0.000479396	0.000478839	0.000478342	0.000545365
492553	3764938.31	BW	0.001676107	0.001674411	0.00167279	0.001671274	0.001669899	0.001839438
492553	3764938.31	DPM_Onroad	0.000412826	0.000411556	0.000410234	0.000408885	0.00040754	0.000406201
492553	3764938.31	Gas_PM10_Exh	1.60663E-05	1.52101E-05	1.43631E-05	1.35234E-05	1.26888E-05	1.18605E-05
492553	3764938.31	Gas_TOG_Eva	0.001349723	0.001357705	0.001366652	0.001376273	0.001385995	0.00139655
492553	3764938.31	Gas_TOG_Exh	0.000250925	0.000237814	0.000224864	0.00021203	0.000199276	0.0001866
492553	3764938.31	TW	0.000417293	0.000416785	0.000416281	0.0004158	0.00041537	0.000465557
493553	3741938.31	BW	0.00126438	0.001262947	0.001261588	0.001260322	0.001259172	0.001478842
493553	3741938.31	DPM_Onroad	0.00029255	0.000291686	0.000290787	0.000289868	0.000288952	0.000288038
493553	3741938.31	Gas_PM10_Exh	1.35956E-05	1.2855E-05	1.2122E-05	1.13951E-05	1.06726E-05	9.95528E-06
493553	3741938.31	Gas_TOG_Eva	0.001094503	0.001101031	0.001108246	0.001115947	0.001123741	0.001132138
493553	3741938.31	Gas_TOG_Exh	0.000177718	0.000167601	0.000157603	0.000147692	0.000137842	0.000128053
493553	3741938.31	TW	0.000309751	0.000309348	0.000308953	0.000308578	0.000308242	0.000373726
493553	3742938.31	BW	0.00134984	0.001348277	0.001346797	0.00134542	0.001344168	0.001590625

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553	3742938.31	DPM_Onroad	0.000362862	0.000316412	0.000269795	0.000223701	0.000177284	0.000310225	0.000309486	0.000308683	0.000307854
493553	3742938.31	Gas_PM10_Exh	1.5118E-05	1.45183E-05	1.39236E-05	1.33214E-05	1.27236E-05	1.81831E-05	1.73336E-05	1.64961E-05	1.56675E-05
493553	3742938.31	Gas_TOG_Eva	0.000894036	0.000854355	0.000816266	0.000776858	0.000738697	0.001163099	0.00116748	0.001172801	0.001178607
493553	3742938.31	Gas_TOG_Exh	0.000270052	0.000240964	0.000212358	0.000183548	0.000155219	0.000234518	0.000222931	0.000211583	0.000200391
493553	3742938.31	TW	0.00020612	0.000205795	0.000205433	0.00020511	0.000268684	0.000331519	0.000331027	0.000330535	0.00033007
493553	3743938.31	BW	0.001929652	0.001926673	0.001923394	0.001920134	0.00245181	0.003138435	0.003133776	0.003129328	0.003125171
493553	3743938.31	DPM_Onroad	0.000858681	0.000752847	0.000646643	0.000541616	0.000435861	0.00076568	0.000764013	0.000762204	0.000760337
493553	3743938.31	Gas_PM10_Exh	3.51934E-05	3.37966E-05	3.24114E-05	3.1008E-05	2.96151E-05	4.30394E-05	4.1022E-05	3.90333E-05	3.70662E-05
493553	3743938.31	Gas_TOG_Eva	0.002023777	0.001934463	0.001848666	0.001759796	0.001673671	0.002674965	0.002685177	0.002697516	0.002710948
493553	3743938.31	Gas_TOG_Exh	0.000594966	0.000527964	0.000462084	0.000395697	0.000330431	0.000505207	0.0004784	0.000452167	0.000426304
493553	3743938.31	TW	0.000468779	0.000468025	0.000467186	0.000466432	0.00062007	0.00076869	0.000767519	0.000766349	0.000765245
493553	3744938.31	BW	0.003043009	0.003037919	0.003032301	0.003026648	0.003238848	0.00535514	0.00534621	0.005337742	0.005329839
493553	3744938.31	DPM_Onroad	0.001120201	0.000965927	0.000811179	0.000658108	0.000504042	0.000898389	0.000896012	0.000893442	0.000890784
493553	3744938.31	Gas_PM10_Exh	5.79736E-05	5.56763E-05	5.33946E-05	5.10831E-05	4.87862E-05	7.91268E-05	7.53759E-05	7.16764E-05	6.80164E-05
493553	3744938.31	Gas_TOG_Eva	0.003127961	0.002994159	0.002864861	0.002730207	0.002598965	0.004828924	0.004848638	0.004871685	0.004896496
493553	3744938.31	Gas_TOG_Exh	0.000896463	0.000791487	0.000688108	0.000583837	0.000481194	0.000798594	0.000752778	0.000707885	0.000663602
493553	3744938.31	TW	0.000743474	0.000742148	0.000740681	0.000739333	0.000790268	0.001297854	0.00129566	0.001293499	0.001291466
493553	3745938.31	BW	0.003115404	0.0031103	0.00310467	0.003099021	0.003420773	0.005404308	0.005395524	0.005387183	0.005379396
493553	3745938.31	DPM_Onroad	0.001211682	0.001050966	0.000889742	0.000730267	0.000569743	0.001011725	0.001009235	0.00100654	0.001003754
493553	3745938.31	Gas_PM10_Exh	5.9013E-05	5.6675E-05	5.43537E-05	5.20019E-05	4.96655E-05	7.9096E-05	7.5358E-05	7.16714E-05	6.8024E-05
493553	3745938.31	Gas_TOG_Eva	0.003212791	0.003074417	0.002940889	0.002801981	0.002666772	0.004824922	0.004844367	0.004867237	0.004891908
493553	3745938.31	Gas_TOG_Exh	0.000956455	0.000848004	0.000741231	0.000633555	0.00052758	0.000857201	0.000810212	0.00076417	0.000718748
493553	3745938.31	TW	0.000760454	0.000759131	0.000757665	0.000756326	0.000841166	0.001312492	0.001310325	0.001308184	0.001306169
493553	3746938.31	BW	0.00264162	0.002637629	0.002633238	0.002628888	0.00327843	0.004307511	0.004301253	0.004295272	0.004289682
493553	3746938.31	DPM_Onroad	0.001226762	0.001080853	0.000934439	0.000789627	0.000643818	0.001131495	0.001129191	0.001126694	0.001124116
493553	3746938.31	Gas_PM10_Exh	4.84973E-05	4.65761E-05	4.46712E-05	4.27408E-05	4.0825E-05	5.98523E-05	5.70586E-05	5.43041E-05	5.15788E-05
493553	3746938.31	Gas_TOG_Eva	0.00275966	0.002637602	0.002520443	0.002399066	0.002281509	0.003669977	0.003683898	0.003700753	0.003719115
493553	3746938.31	Gas_TOG_Exh	0.000899991	0.00080604	0.000713649	0.000620536	0.000528975	0.000807464	0.000768488	0.000730309	0.000692644
493553	3746938.31	TW	0.000642391	0.000641379	0.000640252	0.000639246	0.00082795	0.001055897	0.00105432	0.001052741	0.001051251
493553	3747938.31	BW	0.002932345	0.002927989	0.002923198	0.002918457	0.003736678	0.004685094	0.004678459	0.00467211	0.004666174
493553	3747938.31	DPM_Onroad	0.00141302	0.001251656	0.001089722	0.000929549	0.000768263	0.001348052	0.001345488	0.00134271	0.00133984
493553	3747938.31	Gas_PM10_Exh	5.42195E-05	5.20721E-05	4.99433E-05	4.77869E-05	4.5647E-05	6.54713E-05	6.24267E-05	5.94243E-05	5.64533E-05
493553	3747938.31	Gas_TOG_Eva	0.003098632	0.002960895	0.002828765	0.002692179	0.00256	0.003978947	0.003993934	0.004012147	0.004032016
493553	3747938.31	Gas_TOG_Exh	0.001062313	0.000955881	0.000851209	0.000745774	0.000642084	0.000972697	0.000928597	0.000885374	0.000842713
493553	3747938.31	TW	0.000710761	0.00070967	0.000708453	0.000707369	0.00094698	0.001148958	0.001147283	0.001145601	0.001144014
493553	3748938.31	BW	0.00356153	0.003556277	0.003550499	0.003544773	0.004601007	0.00549991	0.005492256	0.005484928	0.005478075
493553	3748938.31	DPM_Onroad	0.001744121	0.00155266	0.001360511	0.001170418	0.000978997	0.001714068	0.001711042	0.001707762	0.001704372
493553	3748938.31	Gas_PM10_Exh	6.66258E-05	6.3986E-05	6.13691E-05	5.87198E-05	5.6091E-05	7.79654E-05	7.43525E-05	7.07887E-05	6.72616E-05
493553	3748938.31	Gas_TOG_Eva	0.003829503	0.003658724	0.003494885	0.00332601	0.003162643	0.004701162	0.00471876	0.004740174	0.004763554
493553	3748938.31	Gas_TOG_Exh	0.001358452	0.001226518	0.001096744	0.000966111	0.000837616	0.001268841	0.001214606	0.001161405	0.00110887
493553	3748938.31	TW	0.000858945	0.000857652	0.000856206	0.000854916	0.00116593	0.001346928	0.001345001	0.001343064	0.001341234
493553	3749938.31	BW	0.00587825	0.005869575	0.005860024	0.005850508	0.007205033	0.007695719	0.007685556	0.007675794	0.007666655
493553	3749938.31	DPM_Onroad	0.002644959	0.002352334	0.002058613	0.001767837	0.001475002	0.002539309	0.00253508	0.002530482	0.002525709

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553	3742938.31	DPM_Onroad	0.000307009	0.000306111	0.000305175	0.000304218	0.000303264	0.000302312
493553	3742938.31	Gas_PM10_Exh	1.48473E-05	1.40357E-05	1.32323E-05	1.24355E-05	1.16436E-05	1.08573E-05
493553	3742938.31	Gas_TOG_Eva	0.001184928	0.001192006	0.001199808	0.001208124	0.001216542	0.001225597
493553	3742938.31	Gas_TOG_Exh	0.00018934	0.000178449	0.000167684	0.000157011	0.000146404	0.000135861
493553	3742938.31	TW	0.000329648	0.000329214	0.000328788	0.000328385	0.000328024	0.000401231
493553	3743938.31	BW	0.003121355	0.003117661	0.003114164	0.00311091	0.003107953	0.003676618
493553	3743938.31	DPM_Onroad	0.000758434	0.000756413	0.000754309	0.00075216	0.000750016	0.000747875
493553	3743938.31	Gas_PM10_Exh	3.51193E-05	3.31932E-05	3.12867E-05	2.93961E-05	2.75173E-05	2.56519E-05
493553	3743938.31	Gas_TOG_Eva	0.002725539	0.002741844	0.00275979	0.002778897	0.002798251	0.002819014
493553	3743938.31	Gas_TOG_Exh	0.000400781	0.000375642	0.000350804	0.000326186	0.000301724	0.000277415
493553	3743938.31	TW	0.000764242	0.000763212	0.000762205	0.000761252	0.000760396	0.000923236
493553	3744938.31	BW	0.005322568	0.005315594	0.005309029	0.005302938	0.005297397	0.005142459
493553	3744938.31	DPM_Onroad	0.000888067	0.00088519	0.000882196	0.000879134	0.000876073	0.000873005
493553	3744938.31	Gas_PM10_Exh	6.43933E-05	6.08074E-05	5.72567E-05	5.37349E-05	5.02353E-05	4.676E-05
493553	3744938.31	Gas_TOG_Eva	0.004923166	0.004952517	0.004984457	0.005018253	0.005052559	0.005089054
493553	3744938.31	Gas_TOG_Exh	0.000619876	0.000576769	0.000534157	0.000491911	0.000449929	0.000408204
493553	3744938.31	TW	0.001289612	0.001287743	0.001285933	0.001284228	0.001282693	0.001232232
493553	3745938.31	BW	0.005372235	0.005365354	0.005358869	0.00535285	0.005347374	0.005334859
493553	3745938.31	DPM_Onroad	0.001000908	0.000997892	0.000994754	0.000991546	0.000988339	0.000985126
493553	3745938.31	Gas_PM10_Exh	6.44133E-05	6.08397E-05	5.73014E-05	5.37918E-05	5.03042E-05	4.68408E-05
493553	3745938.31	Gas_TOG_Eva	0.00491848	0.004947809	0.004979793	0.005013678	0.005048058	0.005084694
493553	3745938.31	Gas_TOG_Exh	0.000673895	0.000629676	0.000585961	0.000542618	0.000499543	0.000456728
493553	3745938.31	TW	0.001304333	0.001302474	0.001300671	0.001298971	0.001297441	0.00128973
493553	3746938.31	BW	0.00428455	0.004279575	0.004274863	0.004270476	0.004266491	0.00426529
493553	3746938.31	DPM_Onroad	0.001121486	0.001118695	0.001115792	0.001112825	0.001109863	0.001106902
493553	3746938.31	Gas_PM10_Exh	4.8881E-05	4.62115E-05	4.35689E-05	4.09479E-05	3.83428E-05	3.5756E-05
493553	3746938.31	Gas_TOG_Eva	0.003739075	0.003761403	0.003785994	0.003812188	0.003838716	0.003867192
493553	3746938.31	Gas_TOG_Exh	0.00065545	0.000618788	0.000582543	0.000546605	0.000510879	0.000475366
493553	3746938.31	TW	0.001049897	0.001048503	0.001047139	0.001045848	0.001044688	0.00120726
493553	3747938.31	BW	0.004660726	0.004655437	0.004650423	0.004645753	0.00464151	0.005382112
493553	3747938.31	DPM_Onroad	0.001336912	0.001333806	0.001330574	0.001327272	0.001323974	0.001320678
493553	3747938.31	Gas_PM10_Exh	5.35119E-05	5.06011E-05	4.77191E-05	4.48604E-05	4.20187E-05	3.91967E-05
493553	3747938.31	Gas_TOG_Eva	0.004053641	0.004077874	0.004104594	0.004133074	0.004161907	0.004192898
493553	3747938.31	Gas_TOG_Exh	0.000800569	0.000759009	0.000717907	0.000677139	0.000636605	0.000596303
493553	3747938.31	TW	0.001142572	0.001141084	0.001139624	0.001138241	0.001137	0.001352402
493553	3748938.31	BW	0.005471785	0.005465675	0.00545988	0.005454481	0.005449577	0.006409105
493553	3748938.31	DPM_Onroad	0.00170091	0.001697237	0.001693417	0.001689512	0.00168561	0.001681705
493553	3748938.31	Gas_PM10_Exh	6.37689E-05	6.03119E-05	5.68886E-05	5.34925E-05	5.0116E-05	4.67628E-05
493553	3748938.31	Gas_TOG_Eva	0.004789019	0.00481757	0.004849065	0.004882645	0.004916632	0.004953205
493553	3748938.31	Gas_TOG_Exh	0.001056945	0.00100571	0.000955016	0.000904718	0.000854696	0.000804949
493553	3748938.31	TW	0.001339573	0.001337855	0.001336169	0.00133457	0.001333137	0.001611775
493553	3749938.31	BW	0.007658268	0.007650095	0.007642328	0.007635084	0.007628504	0.008819923
493553	3749938.31	DPM_Onroad	0.002520813	0.002515617	0.002510205	0.002504661	0.002499109	0.002493528

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553	3749938.31	Gas_PM10_Exh	0.000109304	0.00010495	0.000100635	9.62714E-05	9.19443E-05	0.000106432	0.000101551	9.67386E-05	9.19761E-05
493553	3749938.31	Gas_TOG_Eva	0.006639954	0.006340987	0.006054095	0.005760605	0.005476939	0.00671918	0.006742178	0.00677079	0.006802338
493553	3749938.31	Gas_TOG_Exh	0.002207495	0.001988524	0.001773244	0.001556856	0.001344099	0.001916706	0.001837941	0.001760675	0.001684382
493553	3749938.31	TW	0.001396924	0.001394898	0.001392615	0.001390559	0.001797469	0.001878792	0.001876255	0.001873685	0.001871254
493553	3750938.31	BW	0.005470877	0.005462769	0.005453838	0.005444923	0.008351107	0.009098789	0.009085707	0.009073247	0.009061606
493553	3750938.31	DPM_Onroad	0.003230769	0.002952473	0.002673165	0.002396863	0.002118623	0.003759092	0.003754225	0.003748974	0.003743556
493553	3750938.31	Gas_PM10_Exh	0.000115158	0.000110626	0.000106125	0.000101579	9.70628E-05	0.00015207	0.000145014	0.000138041	0.000131113
493553	3750938.31	Gas_TOG_Eva	0.00596598	0.00570365	0.005451187	0.005191457	0.004939582	0.008035992	0.008070444	0.008110723	0.008154052
493553	3750938.31	Gas_TOG_Exh	0.002769219	0.002540754	0.002315452	0.002088974	0.001865648	0.003134586	0.003023851	0.002914724	0.002806649
493553	3750938.31	TW	0.001314088	0.001312103	0.001309884	0.001307875	0.002162912	0.002206915	0.002203688	0.002200474	0.002197445
493553	3751938.31	BW	0.007416038	0.007405477	0.007393861	0.007382353	0.012047648	0.012863218	0.012845907	0.012829376	0.012813926
493553	3751938.31	DPM_Onroad	0.004878069	0.004483076	0.004086695	0.003694635	0.003299866	0.005913429	0.005906132	0.005898305	0.005890257
493553	3751938.31	Gas_PM10_Exh	0.000161633	0.000155311	0.000149034	0.000142688	0.000136383	0.000229505	0.000218927	0.000208462	0.00019808
493553	3751938.31	Gas_TOG_Eva	0.007843119	0.007499721	0.007169527	0.006828413	0.006497643	0.011018576	0.011068852	0.011127099	0.011189432
493553	3751938.31	Gas_TOG_Exh	0.004373287	0.004046523	0.003724054	0.003399688	0.003079596	0.005733151	0.005553528	0.005376134	0.005200176
493553	3751938.31	TW	0.001796797	0.001794136	0.001791171	0.001788525	0.003156432	0.003142101	0.003137739	0.003133375	0.00312926
493553	3752938.31	BW	0.009731846	0.009718372	0.009703561	0.009688942	0.017072181	0.017506155	0.017483398	0.017461608	0.017441232
493553	3752938.31	DPM_Onroad	0.007256288	0.006728003	0.006197949	0.005673614	0.005145741	0.009218654	0.009208505	0.009197661	0.009186526
493553	3752938.31	Gas_PM10_Exh	0.000223101	0.00021442	0.000205798	0.00019708	0.000188414	0.000314522	0.000300079	0.000285788	0.00027161
493553	3752938.31	Gas_TOG_Eva	0.010111386	0.009671889	0.009249196	0.008811422	0.008386667	0.014518934	0.014586357	0.014664511	0.014748044
493553	3752938.31	Gas_TOG_Exh	0.006646874	0.00618867	0.005736154	0.005280736	0.004830983	0.008324167	0.008070497	0.007819998	0.007571489
493553	3752938.31	TW	0.002369532	0.00236607	0.002362223	0.002358812	0.004515532	0.004313396	0.004307519	0.004301618	0.00429605
493553	3753938.31	BW	0.011054828	0.01104069	0.011025243	0.011010499	0.014934172	0.01861308	0.018591222	0.018570048	0.018550202
493553	3753938.31	DPM_Onroad	0.006572635	0.005861856	0.005148671	0.004443546	0.003733597	0.006593525	0.006581592	0.006568731	0.00655552
493553	3753938.31	Gas_PM10_Exh	0.000200781	0.000192962	0.00018522	0.000177351	0.000169544	0.000253203	0.000241661	0.000230267	0.000218978
493553	3753938.31	Gas_TOG_Eva	0.010669826	0.010190198	0.009733387	0.009255575	0.008795128	0.014277085	0.014331223	0.014398488	0.014472137
493553	3753938.31	Gas_TOG_Exh	0.005587369	0.005161574	0.004742632	0.004319622	0.003903308	0.005902103	0.005697433	0.0054963	0.005297346
493553	3753938.31	TW	0.002742761	0.002738943	0.002734712	0.002731176	0.003870865	0.004666018	0.004660104	0.004654038	0.004648292
493553	3754938.31	BW	0.011355434	0.011341387	0.011326091	0.011311764	0.012935349	0.018839692	0.018818624	0.018798092	0.018778825
493553	3754938.31	DPM_Onroad	0.005763599	0.004978996	0.004191592	0.00341326	0.002629446	0.004610745	0.00459806	0.004584278	0.004570082
493553	3754938.31	Gas_PM10_Exh	0.000164269	0.00015782	0.000151455	0.00014496	0.000138531	0.00020414	0.000194886	0.000185776	0.000176769
493553	3754938.31	Gas_TOG_Eva	0.01082556	0.010322082	0.009845584	0.009346982	0.008869095	0.014347231	0.014390849	0.014449257	0.014514933
493553	3754938.31	Gas_TOG_Exh	0.00364146	0.00328725	0.002940432	0.002589509	0.002245716	0.003571146	0.003411923	0.003256404	0.003103191
493553	3754938.31	TW	0.002824518	0.002820745	0.002816549	0.002813162	0.00328566	0.004722323	0.004716635	0.004710724	0.00470511
493553	3755938.31	BW	0.013955471	0.013939268	0.013921669	0.013905384	0.012005393	0.023147949	0.023123619	0.023099833	0.023077493
493553	3755938.31	DPM_Onroad	0.006108508	0.005148476	0.004184601	0.00323174	0.002271783	0.003933656	0.003917491	0.003899742	0.003881323
493553	3755938.31	Gas_PM10_Exh	0.0001722	0.000165373	0.000158658	0.000151804	0.000145039	0.000214185	0.000204622	0.000195235	0.000185975
493553	3755938.31	Gas_TOG_Eva	0.014257279	0.013567373	0.012916662	0.012244571	0.011603657	0.019106633	0.019151067	0.019216266	0.019292175
493553	3755938.31	Gas_TOG_Exh	0.003196416	0.002808517	0.002430289	0.002048291	0.001675484	0.002616558	0.002458775	0.002305582	0.00215536
493553	3755938.31	TW	0.00340554	0.00340159	0.003397121	0.003393641	0.002853695	0.005672817	0.005666723	0.005660283	0.005654146
493553	3756938.31	BW	0.005400861	0.005394248	0.005387048	0.005380305	0.00535289	0.008975791	0.008965675	0.008955832	0.008946596
493553	3756938.31	DPM_Onroad	0.002496938	0.002130454	0.001762585	0.001398935	0.001032653	0.001797192	0.001791191	0.001784635	0.001777855
493553	3756938.31	Gas_PM10_Exh	7.27671E-05	6.98901E-05	6.7054E-05	6.41611E-05	6.13009E-05	9.15283E-05	8.73864E-05	8.33139E-05	7.92911E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553	3749938.31	Gas_PM10_Exh	8.72608E-05	8.25953E-05	7.79763E-05	7.33946E-05	6.88394E-05	6.43166E-05
493553	3749938.31	Gas_TOG_Eva	0.006836994	0.006876215	0.00691978	0.006966436	0.007013649	0.007064826
493553	3749938.31	Gas_TOG_Exh	0.001608981	0.001534583	0.001460974	0.001387943	0.001315316	0.001243095
493553	3749938.31	TW	0.001869047	0.001866749	0.001864484	0.001862333	0.001860407	0.002200085
493553	3750938.31	BW	0.009050911	0.009040588	0.009030834	0.009021765	0.009013522	0.011808262
493553	3750938.31	DPM_Onroad	0.003738029	0.003732183	0.003726112	0.003719912	0.003713716	0.003707514
493553	3750938.31	Gas_PM10_Exh	0.000124277	0.000117484	0.000110747	0.000104057	9.74002E-05	9.07828E-05
493553	3750938.31	Gas_TOG_Eva	0.008200607	0.008251854	0.008307606	0.008366567	0.00842623	0.008489872
493553	3750938.31	Gas_TOG_Exh	0.002699537	0.0025935	0.002488315	0.002383759	0.002279649	0.002175981
493553	3750938.31	TW	0.002194688	0.00219187	0.002189121	0.002186523	0.00218419	0.003006294
493553	3751938.31	BW	0.012799742	0.012786002	0.012772992	0.012760884	0.012749882	0.017123925
493553	3751938.31	DPM_Onroad	0.005882068	0.005873437	0.005864497	0.005855384	0.005846284	0.005837191
493553	3751938.31	Gas_PM10_Exh	0.000187777	0.000177554	0.000167409	0.000157325	0.000147286	0.000137301
493553	3751938.31	Gas_TOG_Eva	0.011256099	0.011329192	0.011408431	0.011492016	0.011576519	0.011666285
493553	3751938.31	Gas_TOG_Exh	0.005025532	0.004852375	0.004680386	0.00450925	0.004338711	0.004168764
493553	3751938.31	TW	0.003125519	0.003121674	0.003117914	0.003114354	0.003111158	0.004395033
493553	3752938.31	BW	0.017422541	0.017404368	0.017387126	0.01737106	0.017356469	0.023979817
493553	3752938.31	DPM_Onroad	0.009175207	0.009163309	0.009151007	0.009138478	0.009125967	0.009113464
493553	3752938.31	Gas_PM10_Exh	0.000257537	0.000243575	0.000229718	0.000215943	0.00020223	0.000188586
493553	3752938.31	Gas_TOG_Eva	0.014837297	0.014935218	0.015041389	0.015153357	0.01526653	0.015386493
493553	3752938.31	Gas_TOG_Exh	0.007324806	0.007080227	0.006837281	0.006595509	0.006354538	0.00611436
493553	3752938.31	TW	0.004290993	0.004285771	0.004280651	0.004275797	0.00427144	0.006199769
493553	3753938.31	BW	0.018532051	0.018514129	0.018496979	0.01848092	0.01846636	0.021961614
493553	3753938.31	DPM_Onroad	0.006542111	0.006527919	0.006513204	0.00649821	0.006483276	0.006468413
493553	3753938.31	Gas_PM10_Exh	0.00020779	0.00019671	0.000185731	0.000174832	0.000163988	0.000153211
493553	3753938.31	Gas_TOG_Eva	0.014552612	0.014643742	0.014744908	0.014853042	0.014962248	0.015079735
493553	3753938.31	Gas_TOG_Exh	0.005100391	0.004905776	0.004712955	0.004521405	0.0043307	0.004140841
493553	3753938.31	TW	0.004643098	0.004637599	0.004632138	0.004626928	0.004622267	0.005633769
493553	3754938.31	BW	0.018761228	0.018743721	0.0187269	0.018711113	0.018696809	0.020021957
493553	3754938.31	DPM_Onroad	0.004555649	0.004540293	0.004524322	0.004508021	0.004491789	0.00447564
493553	3754938.31	Gas_PM10_Exh	0.000167858	0.000159053	0.000150347	0.000141718	0.00013314	0.000124629
493553	3754938.31	Gas_TOG_Eva	0.014588382	0.014673846	0.014770619	0.014875251	0.01498085	0.015096289
493553	3754938.31	Gas_TOG_Exh	0.002952093	0.002803447	0.002656689	0.002511276	0.002366763	0.00222316
493553	3754938.31	TW	0.004700048	0.00469461	0.004689173	0.004683966	0.004679319	0.005073445
493553	3755938.31	BW	0.023057097	0.023036738	0.023017139	0.022998725	0.022982044	0.018853438
493553	3755938.31	DPM_Onroad	0.003862473	0.003842316	0.003821262	0.003799692	0.003778154	0.003756621
493553	3755938.31	Gas_PM10_Exh	0.000176835	0.000167824	0.000158935	0.000150141	0.000141408	0.000132762
493553	3755938.31	Gas_TOG_Eva	0.019379509	0.01948368	0.019603805	0.01973515	0.019867491	0.02001551
493553	3755938.31	Gas_TOG_Exh	0.002007854	0.001863406	0.001721348	0.001581036	0.001441928	0.001304065
493553	3755938.31	TW	0.005648621	0.005642587	0.005636502	0.005630652	0.005625459	0.004482565
493553	3756938.31	BW	0.008938157	0.008929779	0.008921738	0.008914196	0.008907361	0.008307606
493553	3756938.31	DPM_Onroad	0.001770939	0.001763561	0.00175587	0.001748003	0.001740159	0.001732335
493553	3756938.31	Gas_PM10_Exh	7.53153E-05	7.13903E-05	6.75127E-05	6.36726E-05	5.98574E-05	5.6075E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553	3756938.31	Gas_TOG_Eva	0.00535334	0.005100283	0.004860971	0.004612301	0.004374387	0.007184393	0.007204269	0.007231575	0.007262636
493553	3756938.31	Gas_TOG_Exh	0.001443267	0.001284811	0.001129932	0.000973392	0.000820283	0.001278299	0.001211901	0.001147222	0.001083639
493553	3756938.31	TW	0.001329558	0.001327863	0.001325965	0.00132444	0.001319946	0.002221185	0.002218566	0.00221584	0.002213249
493553	3757938.31	BW	0.00353108	0.00352661	0.003521736	0.003517132	0.003768008	0.005863491	0.005856613	0.005849939	0.005843682
493553	3757938.31	DPM_Onroad	0.001680567	0.001445105	0.001208784	0.000975167	0.000739888	0.001292254	0.001288448	0.001284303	0.001280025
493553	3757938.31	Gas_PM10_Exh	5.06884E-05	4.8688E-05	4.67133E-05	4.47008E-05	4.27089E-05	6.39858E-05	6.10711E-05	5.82024E-05	5.53665E-05
493553	3757938.31	Gas_TOG_Eva	0.003462601	0.003301414	0.003148653	0.00298949	0.002836862	0.004639042	0.004653198	0.004671971	0.004693054
493553	3757938.31	Gas_TOG_Exh	0.00104527	0.000937082	0.000831172	0.000724118	0.000619263	0.000973717	0.000927306	0.000882001	0.000837395
493553	3757938.31	TW	0.000872063	0.000870895	0.000869593	0.000868527	0.000943042	0.001456811	0.001455009	0.001453147	0.00145138
493553	3758938.31	BW	0.002632838	0.002629411	0.002625668	0.002622104	0.002877253	0.004316597	0.004311427	0.004306419	0.004301724
493553	3758938.31	DPM_Onroad	0.00124799	0.001077092	0.000905577	0.000736013	0.00056525	0.000988442	0.000985695	0.000982707	0.000979624
493553	3758938.31	Gas_PM10_Exh	3.94923E-05	3.79335E-05	3.63935E-05	3.48255E-05	3.32726E-05	4.86185E-05	4.63979E-05	4.42114E-05	4.20496E-05
493553	3758938.31	Gas_TOG_Eva	0.002599977	0.002480058	0.00236618	0.002247575	0.002133653	0.003419102	0.003429934	0.003444096	0.003459923
493553	3758938.31	Gas_TOG_Exh	0.000814683	0.000731694	0.000650377	0.000568217	0.000487678	0.000757584	0.000722349	0.000687927	0.000654019
493553	3758938.31	TW	0.000649216	0.000648322	0.000647326	0.000646499	0.000721718	0.001072817	0.001071461	0.001070066	0.001068743
493553	3759938.31	BW	0.002008284	0.002005658	0.00200279	0.002000055	0.002214907	0.003290355	0.003286387	0.003282544	0.003278942
493553	3759938.31	DPM_Onroad	0.000957374	0.000827722	0.000697607	0.000568963	0.000439415	0.000768298	0.000766227	0.000763977	0.000761655
493553	3759938.31	Gas_PM10_Exh	3.04288E-05	2.92275E-05	2.80405E-05	2.6832E-05	2.56351E-05	3.73944E-05	3.56854E-05	3.40026E-05	3.23386E-05
493553	3759938.31	Gas_TOG_Eva	0.001982095	0.001890919	0.001804306	0.001714071	0.001627367	0.002604506	0.00261284	0.002623694	0.002635806
493553	3759938.31	Gas_TOG_Exh	0.000632561	0.000568667	0.00050605	0.000442781	0.000380751	0.000584063	0.000557045	0.000530647	0.000504641
493553	3759938.31	TW	0.000495368	0.000494682	0.000493917	0.000493281	0.000556499	0.000818208	0.000817166	0.000816094	0.000815079
493553	3760938.31	BW	0.001605466	0.001603352	0.001601041	0.001598834	0.001802142	0.002622193	0.002619004	0.002615917	0.002613024
493553	3760938.31	DPM_Onroad	0.000767438	0.000664368	0.000560934	0.000458663	0.000355679	0.000621847	0.000620216	0.000618443	0.000616615
493553	3760938.31	Gas_PM10_Exh	2.4611E-05	2.36393E-05	2.26789E-05	2.17012E-05	2.07328E-05	3.01178E-05	2.87401E-05	2.73835E-05	2.60419E-05
493553	3760938.31	Gas_TOG_Eva	0.00158279	0.001510216	0.001441239	0.001369348	0.001300236	0.002074487	0.002081211	0.002089927	0.002099635
493553	3760938.31	Gas_TOG_Exh	0.000512871	0.000461345	0.000410839	0.000359803	0.000309758	0.000470806	0.00044914	0.000427967	0.000407106
493553	3760938.31	TW	0.000396168	0.000395614	0.000394997	0.000394482	0.000454194	0.000652369	0.00065153	0.000650669	0.000649854
493553	3761938.31	BW	0.001331156	0.001329373	0.001327424	0.001325554	0.001545327	0.002143268	0.002140629	0.002138077	0.002135686
493553	3761938.31	DPM_Onroad	0.000633523	0.000549109	0.0004644	0.00038064	0.0002963	0.000517493	0.000516176	0.000514746	0.000513271
493553	3761938.31	Gas_PM10_Exh	2.07947E-05	1.99737E-05	1.91619E-05	1.83357E-05	1.75171E-05	2.48729E-05	2.37334E-05	2.26111E-05	2.15013E-05
493553	3761938.31	Gas_TOG_Eva	0.00131123	0.001251448	0.001194568	0.001135251	0.00107817	0.001690815	0.001696402	0.001703595	0.001711587
493553	3761938.31	Gas_TOG_Exh	0.0004305	0.000387372	0.000345081	0.000302346	0.000260426	0.000389766	0.000371898	0.000354433	0.000337222
493553	3761938.31	TW	0.000328576	0.000328108	0.000327586	0.000327148	0.000391688	0.000533808	0.000533113	0.0005324	0.000531724
493553	3762938.31	BW	0.001232141	0.001230461	0.001228623	0.00122685	0.001458317	0.001952397	0.001949963	0.001947612	0.001945409
493553	3762938.31	DPM_Onroad	0.000575242	0.000498482	0.000421454	0.000345289	0.000268596	0.000468346	0.000467153	0.000465857	0.000464522
493553	3762938.31	Gas_PM10_Exh	1.95518E-05	1.87797E-05	1.80159E-05	1.72391E-05	1.64692E-05	2.28336E-05	2.17857E-05	2.07535E-05	1.97327E-05
493553	3762938.31	Gas_TOG_Eva	0.001222595	0.00116704	0.001114119	0.001058979	0.001005873	0.001548282	0.001553446	0.001560066	0.001567412
493553	3762938.31	Gas_TOG_Exh	0.000395011	0.000354961	0.000315673	0.000275989	0.000237049	0.000351491	0.000335221	0.000319317	0.000303644
493553	3762938.31	TW	0.000303538	0.000303099	0.00030261	0.000302195	0.00037042	0.000485713	0.000485074	0.00048442	0.000483801
493553	3763938.31	BW	0.00104652	0.00104511	0.001043567	0.001042086	0.001239464	0.001681382	0.001679303	0.001677293	0.001675411
493553	3763938.31	DPM_Onroad	0.00050232	0.00043618	0.000369806	0.000304183	0.000238102	0.000415839	0.000414798	0.000413667	0.000412501
493553	3763938.31	Gas_PM10_Exh	1.64441E-05	1.57949E-05	1.51528E-05	1.44997E-05	1.38524E-05	1.95893E-05	1.86909E-05	1.7806E-05	1.6931E-05
493553	3763938.31	Gas_TOG_Eva	0.001035171	0.000987998	0.000943096	0.0008963	0.000851258	0.001331017	0.001335427	0.001341097	0.001347395

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553	3756938.31	Gas_TOG_Eva	0.007297707	0.007338802	0.007385596	0.007436379	0.007487613	0.007544127
493553	3756938.31	Gas_TOG_Exh	0.001021058	0.00095962	0.00089907	0.000839162	0.000779693	0.000720673
493553	3756938.31	TW	0.002210911	0.002208397	0.00220588	0.002203469	0.002201321	0.002040943
493553	3757938.31	BW	0.00583796	0.0058323	0.005826878	0.005821798	0.005817193	0.005796155
493553	3757938.31	DPM_Onroad	0.001275668	0.001271027	0.001266196	0.001261259	0.001256339	0.001251436
493553	3757938.31	Gas_PM10_Exh	5.25619E-05	4.97908E-05	4.7051E-05	4.4336E-05	4.16379E-05	3.89611E-05
493553	3757938.31	Gas_TOG_Eva	0.004716605	0.004743898	0.004774731	0.004808036	0.004841662	0.004878453
493553	3757938.31	Gas_TOG_Exh	0.00079343	0.0007502	0.000707539	0.000665288	0.000623316	0.000581627
493553	3757938.31	TW	0.001449785	0.001448083	0.001446386	0.001444764	0.001443316	0.001443176
493553	3758938.31	BW	0.004297429	0.00429319	0.004289133	0.004285335	0.004281891	0.004351318
493553	3758938.31	DPM_Onroad	0.000976485	0.000973144	0.000969666	0.000966114	0.000962574	0.000959046
493553	3758938.31	Gas_PM10_Exh	3.99109E-05	3.77973E-05	3.57069E-05	3.3635E-05	3.15758E-05	2.95325E-05
493553	3758938.31	Gas_TOG_Eva	0.003477526	0.003497829	0.003520685	0.003545326	0.003570212	0.003597356
493553	3758938.31	Gas_TOG_Exh	0.000620581	0.000587683	0.000555203	0.000523025	0.000491051	0.000459284
493553	3758938.31	TW	0.001067547	0.001066277	0.001065013	0.001063805	0.001062727	0.001086585
493553	3759938.31	BW	0.003275648	0.003272396	0.003269287	0.003266375	0.003263735	0.00333542
493553	3759938.31	DPM_Onroad	0.00075929	0.000756774	0.000754155	0.000751481	0.000748815	0.000746157
493553	3759938.31	Gas_PM10_Exh	3.06925E-05	2.90655E-05	2.74564E-05	2.58615E-05	2.42763E-05	2.27032E-05
493553	3759938.31	Gas_TOG_Eva	0.002649262	0.002664761	0.002682192	0.002700973	0.002719945	0.002740616
493553	3759938.31	Gas_TOG_Exh	0.000478992	0.000453755	0.000428837	0.000404149	0.000379616	0.00035524
493553	3759938.31	TW	0.000814161	0.000813187	0.000812218	0.000811293	0.000810467	0.000833958
493553	3760938.31	BW	0.002610376	0.002607766	0.002605271	0.002602935	0.002600816	0.002704712
493553	3760938.31	DPM_Onroad	0.000614752	0.000612771	0.00061071	0.000608605	0.000606506	0.000604413
493553	3760938.31	Gas_PM10_Exh	2.47147E-05	2.34027E-05	2.21052E-05	2.0819E-05	1.95406E-05	1.82719E-05
493553	3760938.31	Gas_TOG_Eva	0.002110402	0.002122785	0.002136694	0.002151671	0.002166802	0.002183266
493553	3760938.31	Gas_TOG_Exh	0.000386529	0.00036628	0.000346285	0.000326472	0.000306783	0.000287219
493553	3760938.31	TW	0.000649116	0.000648334	0.000647558	0.000646816	0.000646154	0.000678328
493553	3761938.31	BW	0.002133497	0.002131342	0.002129281	0.002127354	0.002125605	0.002297781
493553	3761938.31	DPM_Onroad	0.000511769	0.000510173	0.000508512	0.000506817	0.000505126	0.000503441
493553	3761938.31	Gas_PM10_Exh	2.04031E-05	1.93176E-05	1.82439E-05	1.71795E-05	1.61215E-05	1.50715E-05
493553	3761938.31	Gas_TOG_Eva	0.001720431	0.001730578	0.001741956	0.001754195	0.001766563	0.001779994
493553	3761938.31	Gas_TOG_Exh	0.000320243	0.000303532	0.000287028	0.000270673	0.000254419	0.000238266
493553	3761938.31	TW	0.000531114	0.000530468	0.000529827	0.000529216	0.000528669	0.000580206
493553	3762938.31	BW	0.001943393	0.001941409	0.001939514	0.001937742	0.001936135	0.002154985
493553	3762938.31	DPM_Onroad	0.000463161	0.000461716	0.000460212	0.000458676	0.000457145	0.000455618
493553	3762938.31	Gas_PM10_Exh	1.87228E-05	1.77243E-05	1.67365E-05	1.57574E-05	1.47842E-05	1.38182E-05
493553	3762938.31	Gas_TOG_Eva	0.001575531	0.001584831	0.001595246	0.001606443	0.001617759	0.00163004
493553	3762938.31	Gas_TOG_Exh	0.000288181	0.000272962	0.000257931	0.000243035	0.000228231	0.00021352
493553	3762938.31	TW	0.00048324	0.000482649	0.000482063	0.000481504	0.000481004	0.000546301
493553	3763938.31	BW	0.001673687	0.001671991	0.00167037	0.001668853	0.001667478	0.001841781
493553	3763938.31	DPM_Onroad	0.000411314	0.000410052	0.00040874	0.000407399	0.000406063	0.000404732
493553	3763938.31	Gas_PM10_Exh	1.60652E-05	1.52092E-05	1.43625E-05	1.35231E-05	1.26888E-05	1.18608E-05
493553	3763938.31	Gas_TOG_Eva	0.001354363	0.001362352	0.001371307	0.001380938	0.001390671	0.00140124

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553	3763938.31	Gas_TOG_Exh	0.000336004	0.000302109	0.000268865	0.000235284	0.000202338	0.000303634	0.000289648	0.000275977	0.000262504
493553	3763938.31	TW	0.000258022	0.000257653	0.000257242	0.000256895	0.000314993	0.000418355	0.000417808	0.000417249	0.000416719
493553	3764938.31	BW	0.000870069	0.000868905	0.000867633	0.000866413	0.001037723	0.001412248	0.001410509	0.001408827	0.001407251
493553	3764938.31	DPM_Onroad	0.000428367	0.000372739	0.000316915	0.000261725	0.000206149	0.000360496	0.000359615	0.000358658	0.000357672
493553	3764938.31	Gas_PM10_Exh	1.36122E-05	1.3075E-05	1.25438E-05	1.20033E-05	1.14677E-05	1.64533E-05	1.56988E-05	1.49557E-05	1.42208E-05
493553	3764938.31	Gas_TOG_Eva	0.000855932	0.000816895	0.000779757	0.000741021	0.000703748	0.001112604	0.0011163	0.001121053	0.001126332
493553	3764938.31	Gas_TOG_Exh	0.000281688	0.000253521	0.000225896	0.000197987	0.000170608	0.000257906	0.000246125	0.000234607	0.000223256
493553	3764938.31	TW	0.000214827	0.000214521	0.00021418	0.000213894	0.000264158	0.000351761	0.000351302	0.000350832	0.000350387
493579.4	3764331.98	BW	0.000942784	0.000941521	0.000940139	0.000938813	0.001121872	0.001525198	0.001523317	0.001521499	0.001519795
493579.4	3764331.98	DPM_Onroad	0.000460458	0.000400433	0.000340195	0.000280641	0.000220671	0.000385737	0.000384789	0.000383759	0.000382697
493579.4	3764331.98	Gas_PM10_Exh	1.47739E-05	1.41908E-05	1.36141E-05	1.30274E-05	1.2446E-05	1.77708E-05	1.6956E-05	1.61534E-05	1.53597E-05
493579.4	3764331.98	Gas_TOG_Eva	0.000929435	0.000887057	0.000846734	0.00080469	0.000764229	0.001203926	0.00120792	0.001213056	0.00121876
493579.4	3764331.98	Gas_TOG_Exh	0.000304782	0.000274236	0.000244279	0.000214016	0.000184325	0.000277739	0.000265023	0.000252593	0.000240342
493579.4	3764331.98	TW	0.000232656	0.000232324	0.000231955	0.000231644	0.000285429	0.000379737	0.000379242	0.000378735	0.000378254
494397.4	3753977.58	BW	0.009760782	0.009748352	0.00973478	0.009721863	0.012770005	0.016382182	0.016363034	0.01634447	0.016327068
494397.4	3753977.58	DPM_Onroad	0.005644202	0.005009123	0.004371861	0.003741827	0.003107448	0.005479214	0.005468638	0.005457215	0.005445472
494397.4	3753977.58	Gas_PM10_Exh	0.000169816	0.000163191	0.000156634	0.000149966	0.000143353	0.000213446	0.00020372	0.000194125	0.000184622
494397.4	3753977.58	Gas_TOG_Eva	0.009429175	0.009002141	0.008595911	0.008171203	0.007762385	0.012601729	0.012647447	0.012705006	0.012768353
494397.4	3753977.58	Gas_TOG_Exh	0.004529073	0.00416837	0.003813781	0.003455655	0.003103487	0.004694019	0.004523898	0.004356903	0.004191841
494397.4	3753977.58	TW	0.002420864	0.002417523	0.002413816	0.002410735	0.003297077	0.004102578	0.004097417	0.004092112	0.004087085
494553	3742938.31	BW	0.000980756	0.000979306	0.000977713	0.000976143	0.001198002	0.001573276	0.00157107	0.001568959	0.001566984
494553	3742938.31	DPM_Onroad	0.000429136	0.000373422	0.000317507	0.000262224	0.000206552	0.000361371	0.000360485	0.000359523	0.00035853
494553	3742938.31	Gas_PM10_Exh	1.6941E-05	1.62697E-05	1.56043E-05	1.49298E-05	1.42606E-05	2.04827E-05	1.95293E-05	1.85893E-05	1.76594E-05
494553	3742938.31	Gas_TOG_Eva	0.001016515	0.000971128	0.000927647	0.000882578	0.000838997	0.001324934	0.001329808	0.001335791	0.001342341
494553	3742938.31	Gas_TOG_Exh	0.000310707	0.00027764	0.000245142	0.00021239	0.000180201	0.000275549	0.000262206	0.000249141	0.000236257
494553	3742938.31	TW	0.000238907	0.000238538	0.000238128	0.000237766	0.000303152	0.000385932	0.000385375	0.000384815	0.000384286
494553	3743938.31	BW	0.001761533	0.001758869	0.001755939	0.001753042	0.002199691	0.002860742	0.002856607	0.002852653	0.002848956
494553	3743938.31	DPM_Onroad	0.000805311	0.00070603	0.000606404	0.000507883	0.000408681	0.000717388	0.000715832	0.000714143	0.000712401
494553	3743938.31	Gas_PM10_Exh	3.15354E-05	3.02849E-05	2.90453E-05	2.77886E-05	2.65414E-05	3.84925E-05	3.6694E-05	3.49213E-05	3.31678E-05
494553	3743938.31	Gas_TOG_Eva	0.001824716	0.001743881	0.001666339	0.001585897	0.001508014	0.002409542	0.002418557	0.002429539	0.002441526
494553	3743938.31	Gas_TOG_Exh	0.000552032	0.000491256	0.00043152	0.000371292	0.000312099	0.000475842	0.000451302	0.000427291	0.000403619
494553	3743938.31	TW	0.000429372	0.000428691	0.000427935	0.000427262	0.000557025	0.000702804	0.000701757	0.000700707	0.000699716
494553	3744938.31	BW	0.002030215	0.002027114	0.002023703	0.002020321	0.002487672	0.003321331	0.003316453	0.003311793	0.003307438
494553	3744938.31	DPM_Onroad	0.000914994	0.000802409	0.000689437	0.000577711	0.000465219	0.000817653	0.000815888	0.000813975	0.000812
494553	3744938.31	Gas_PM10_Exh	3.6869E-05	3.54078E-05	3.39589E-05	3.24902E-05	3.10326E-05	4.55616E-05	4.34306E-05	4.13298E-05	3.92515E-05
494553	3744938.31	Gas_TOG_Eva	0.002105297	0.002012423	0.001923251	0.001830735	0.001741093	0.002829776	0.002840501	0.002853485	0.002867628
494553	3744938.31	Gas_TOG_Exh	0.000652837	0.000582086	0.000512518	0.000442384	0.00037343	0.000571367	0.000542361	0.000513966	0.000485963
494553	3744938.31	TW	0.000494732	0.000493939	0.000493058	0.000492271	0.000627485	0.000814093	0.000812865	0.000811635	0.000810476
494553	3745938.31	BW	0.002341345	0.002337748	0.002333789	0.002329857	0.002830902	0.003836248	0.003830563	0.003825137	0.003820066
494553	3745938.31	DPM_Onroad	0.0010452	0.000917296	0.000788956	0.000662023	0.000534223	0.000939529	0.000937525	0.000935353	0.00093311
494553	3745938.31	Gas_PM10_Exh	4.30565E-05	4.13508E-05	3.96592E-05	3.79449E-05	3.62431E-05	5.34711E-05	5.09697E-05	4.85034E-05	4.60633E-05
494553	3745938.31	Gas_TOG_Eva	0.002434437	0.002327343	0.002224448	0.002117724	0.002014259	0.00329921	0.003311818	0.003327016	0.00334355
494553	3745938.31	Gas_TOG_Exh	0.000776519	0.000694012	0.000612859	0.000531056	0.000450604	0.000690022	0.000655817	0.000622313	0.000589263

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553	3763938.31	Gas_TOG_Exh	0.000249213	0.00023613	0.00022321	0.000210405	0.00019768	0.000185035
493553	3763938.31	TW	0.000416239	0.000415733	0.00041523	0.000414751	0.000414322	0.000466297
493553	3764938.31	BW	0.001405809	0.001404388	0.001403031	0.00140176	0.001400608	0.00154729
493553	3764938.31	DPM_Onroad	0.000356669	0.000355602	0.000354493	0.00035336	0.000352231	0.000351107
493553	3764938.31	Gas_PM10_Exh	1.34936E-05	1.27747E-05	1.20635E-05	1.13585E-05	1.06577E-05	9.96214E-06
493553	3764938.31	Gas_TOG_Eva	0.001132171	0.001138867	0.001146372	0.001154444	0.0011626	0.001171456
493553	3764938.31	Gas_TOG_Exh	0.000212057	0.000201032	0.000190144	0.000179352	0.000168627	0.000157969
493553	3764938.31	TW	0.000349985	0.000349559	0.000349137	0.000348734	0.000348373	0.000391837
493579.4	3764331.98	BW	0.001518236	0.001516701	0.001515233	0.001513861	0.001512615	0.001670276
493579.4	3764331.98	DPM_Onroad	0.000381616	0.000380467	0.000379272	0.000378051	0.000376835	0.000375623
493579.4	3764331.98	Gas_PM10_Exh	1.45744E-05	1.3798E-05	1.303E-05	1.22686E-05	1.15118E-05	1.07607E-05
493579.4	3764331.98	Gas_TOG_Eva	0.001225071	0.001232307	0.00124042	0.001249144	0.00125796	0.001267533
493579.4	3764331.98	Gas_TOG_Exh	0.000228256	0.000216359	0.000204609	0.000192964	0.00018139	0.000169889
493579.4	3764331.98	TW	0.00037782	0.00037736	0.000376904	0.000376469	0.00037608	0.000422933
494397.4	3753977.58	BW	0.016311155	0.016295428	0.01628037	0.016266267	0.01625348	0.018881482
494397.4	3753977.58	DPM_Onroad	0.005433546	0.005420907	0.005407791	0.00539442	0.005381102	0.005367845
494397.4	3753977.58	Gas_PM10_Exh	0.000175207	0.000165887	0.000156656	0.000147495	0.000138381	0.000129327
494397.4	3753977.58	Gas_TOG_Eva	0.012837887	0.012917032	0.013005235	0.013099732	0.013195156	0.013298176
494397.4	3753977.58	Gas_TOG_Exh	0.004028554	0.003867335	0.003707706	0.003549205	0.003391457	0.003234464
494397.4	3753977.58	TW	0.004082543	0.004077722	0.004072931	0.004068356	0.004064265	0.004828196
494553	3742938.31	BW	0.001565172	0.001563411	0.00156174	0.001560184	0.00155877	0.001798836
494553	3742938.31	DPM_Onroad	0.000357518	0.000356441	0.000355321	0.000354176	0.000353034	0.000351896
494553	3742938.31	Gas_PM10_Exh	1.6739E-05	1.58285E-05	1.49271E-05	1.40332E-05	1.31448E-05	1.22627E-05
494553	3742938.31	Gas_TOG_Eva	0.001349494	0.001357541	0.001366442	0.001375946	0.001385563	0.001395928
494553	3742938.31	Gas_TOG_Exh	0.000223538	0.000211005	0.000198618	0.000186339	0.000174134	0.000162004
494553	3742938.31	TW	0.000383806	0.000383309	0.000382821	0.000382358	0.000381943	0.000453321
494553	3743938.31	BW	0.002845563	0.002842271	0.002839151	0.002836245	0.002833605	0.003275982
494553	3743938.31	DPM_Onroad	0.000710625	0.000708739	0.000706776	0.000704771	0.000702771	0.000700774
494553	3743938.31	Gas_PM10_Exh	3.14324E-05	2.97157E-05	2.80167E-05	2.63318E-05	2.46575E-05	2.29951E-05
494553	3743938.31	Gas_TOG_Eva	0.002454579	0.002469221	0.002485378	0.002502605	0.002520051	0.002538797
494553	3743938.31	Gas_TOG_Exh	0.000380258	0.000357249	0.000334518	0.000311987	0.000289598	0.000267348
494553	3743938.31	TW	0.000698816	0.000697888	0.000696979	0.000696117	0.000695344	0.000823686
494553	3744938.31	BW	0.00330344	0.003299566	0.003295899	0.003292485	0.003289382	0.003707723
494553	3744938.31	DPM_Onroad	0.000809986	0.000807847	0.000805622	0.000803349	0.000801079	0.000798812
494553	3744938.31	Gas_PM10_Exh	3.71945E-05	3.51937E-05	3.31448E-05	3.1147E-05	2.91615E-05	2.71902E-05
494553	3744938.31	Gas_TOG_Eva	0.002883001	0.002900196	0.002919133	0.002939303	0.002959734	0.002981661
494553	3744938.31	Gas_TOG_Exh	0.00045832	0.000431084	0.000404168	0.000377485	0.000350967	0.000324611
494553	3744938.31	TW	0.000809422	0.000808339	0.000807279	0.000806276	0.000805375	0.000926969
494553	3745938.31	BW	0.003815409	0.003810903	0.003806638	0.00380267	0.003799064	0.00420656
494553	3745938.31	DPM_Onroad	0.000930821	0.000928392	0.000925864	0.000923281	0.000920701	0.000918122
494553	3745938.31	Gas_PM10_Exh	4.36479E-05	4.12579E-05	3.88918E-05	3.65452E-05	3.42129E-05	3.1897E-05
494553	3745938.31	Gas_TOG_Eva	0.003361501	0.003381541	0.00340358	0.003427037	0.003450801	0.003476288
494553	3745938.31	Gas_TOG_Exh	0.000556628	0.000524461	0.000492663	0.000461135	0.000429797	0.000398647

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
494553	3745938.31	TW	0.000570138	0.000569219	0.000568198	0.000567283	0.000711745	0.000938513	0.000937088	0.000935664	0.000934321
494553	3746938.31	BW	0.003432229	0.003426619	0.00342043	0.003414214	0.003769322	0.005863399	0.005853913	0.005844907	0.005836498
494553	3746938.31	DPM_Onroad	0.001342433	0.001168203	0.000993421	0.000820519	0.000646481	0.001145884	0.00114319	0.001140273	0.001137257
494553	3746938.31	Gas_PM10_Exh	6.56967E-05	6.30949E-05	6.05115E-05	5.78951E-05	5.52957E-05	8.66962E-05	8.2606E-05	7.85713E-05	7.4579E-05
494553	3746938.31	Gas_TOG_Eva	0.003566117	0.003412486	0.003264198	0.003110137	0.002960172	0.005269453	0.005290686	0.005315642	0.005342565
494553	3746938.31	Gas_TOG_Exh	0.00111219	0.000990805	0.000871263	0.000750757	0.000632119	0.001012339	0.000959781	0.000908249	0.00085739
494553	3746938.31	TW	0.000836047	0.0008346	0.000832997	0.00083153	0.000925859	0.001421695	0.001419362	0.001417058	0.001414889
494553	3747938.31	BW	0.003017728	0.003013231	0.003008285	0.003003381	0.00374523	0.004630216	0.004623713	0.004617488	0.004611666
494553	3747938.31	DPM_Onroad	0.001402965	0.001240565	0.001077589	0.000916362	0.000754014	0.00131734	0.001314821	0.001312088	0.001309263
494553	3747938.31	Gas_PM10_Exh	5.5607E-05	5.3402E-05	5.12162E-05	4.90026E-05	4.68061E-05	6.43195E-05	6.13352E-05	5.83922E-05	5.548E-05
494553	3747938.31	Gas_TOG_Eva	0.003223777	0.003080293	0.002942612	0.002800527	0.002663031	0.003967847	0.003982515	0.004000407	0.004019963
494553	3747938.31	Gas_TOG_Exh	0.001088837	0.000979504	0.000871983	0.000763714	0.00065724	0.000983806	0.000939857	0.000896774	0.00085425
494553	3747938.31	TW	0.000729174	0.000728058	0.000726813	0.000725701	0.000943682	0.001133583	0.001131948	0.001130305	0.001128753
494553	3748938.31	BW	0.006327997	0.006318606	0.006308265	0.006297944	0.006713462	0.007098039	0.007089133	0.007080534	0.007072471
494553	3748938.31	DPM_Onroad	0.002298995	0.001994188	0.00168822	0.001385177	0.001079978	0.001791968	0.001788065	0.001783798	0.001779349
494553	3748938.31	Gas_PM10_Exh	0.000111989	0.000107497	0.000103049	9.85514E-05	9.40944E-05	8.71309E-05	8.31776E-05	7.9286E-05	7.54394E-05
494553	3748938.31	Gas_TOG_Eva	0.007318547	0.006986195	0.006667451	0.006342477	0.006028702	0.006246929	0.006264975	0.006288588	0.006315135
494553	3748938.31	Gas_TOG_Exh	0.002037753	0.001812799	0.001591942	0.001370039	0.001152147	0.001424623	0.001358831	0.00129449	0.001231094
494553	3748938.31	TW	0.001492744	0.001490614	0.001488203	0.001486024	0.00162398	0.001733984	0.001731763	0.001729488	0.001727332
494553	3749938.31	BW	0.003949717	0.003943932	0.003937568	0.00393125	0.005643842	0.006309267	0.006300457	0.006292037	0.006284167
494553	3749938.31	DPM_Onroad	0.00220939	0.002001127	0.001792107	0.001585344	0.001377128	0.002428054	0.002424588	0.002420839	0.002416968
494553	3749938.31	Gas_PM10_Exh	7.7593E-05	7.4531E-05	7.14934E-05	6.84212E-05	6.53712E-05	9.6128E-05	9.16772E-05	8.72823E-05	8.29292E-05
494553	3749938.31	Gas_TOG_Eva	0.00426425	0.004075045	0.003893338	0.00370618	0.003524977	0.005464385	0.005486187	0.005512237	0.005540487
494553	3749938.31	Gas_TOG_Exh	0.001764111	0.001609454	0.00145713	0.001303904	0.001152989	0.001831056	0.001761748	0.001693584	0.001626162
494553	3749938.31	TW	0.000951364	0.000949942	0.000948352	0.000946929	0.001450174	0.001538569	0.001536371	0.001534168	0.001532088
494553	3750938.31	BW	0.005171572	0.005163998	0.005155659	0.005147358	0.007890649	0.008688274	0.008675942	0.008664187	0.008653204
494553	3750938.31	DPM_Onroad	0.003081004	0.002812584	0.002543195	0.00227673	0.0020084	0.003566255	0.003561535	0.003556445	0.003551197
494553	3750938.31	Gas_PM10_Exh	0.000108603	0.000104334	0.000100096	9.58132E-05	9.15587E-05	0.000144927	0.00013821	0.00013157	0.000124989
494553	3750938.31	Gas_TOG_Eva	0.005580493	0.005335063	0.005098996	0.004855792	0.004620003	0.007610787	0.007643528	0.007681841	0.007723054
494553	3750938.31	Gas_TOG_Exh	0.002675008	0.002458466	0.002244914	0.00203019	0.001818443	0.003059396	0.002952983	0.002848098	0.002744208
494553	3750938.31	TW	0.001245921	0.00124405	0.00124196	0.001240079	0.002046939	0.002111163	0.002108107	0.002105059	0.002102185
494553	3751938.31	BW	0.006953549	0.006943814	0.006933117	0.006922579	0.010943684	0.012006878	0.011991019	0.011975845	0.011961656
494553	3751938.31	DPM_Onroad	0.00448414	0.004100904	0.003716327	0.00333598	0.002953005	0.005279549	0.005272601	0.005265138	0.005257466
494553	3751938.31	Gas_PM10_Exh	0.000146804	0.000141065	0.000135368	0.000129605	0.00012388	0.000205114	0.000195671	0.000186332	0.000177069
494553	3751938.31	Gas_TOG_Eva	0.007248135	0.006929312	0.006623228	0.006306417	0.005999536	0.010124026	0.010168921	0.010221442	0.01027784
494553	3751938.31	Gas_TOG_Exh	0.00397644	0.003677665	0.003382956	0.003086355	0.002793788	0.005040459	0.004880002	0.004721649	0.004564642
494553	3751938.31	TW	0.00169137	0.001688891	0.001686131	0.001683694	0.002862095	0.002944292	0.002940258	0.002936207	0.002932385
494553	3752938.31	BW	0.009189872	0.009177515	0.009163962	0.009150741	0.014543764	0.016081317	0.016061166	0.0160418	0.016023678
494553	3752938.31	DPM_Onroad	0.006207208	0.005674624	0.005140236	0.004611746	0.004079657	0.007285347	0.007275656	0.007265265	0.007254594
494553	3752938.31	Gas_PM10_Exh	0.000193527	0.000185993	0.000178518	0.000170948	0.000163428	0.000265681	0.000253508	0.000241471	0.000229532
494553	3752938.31	Gas_TOG_Eva	0.009300065	0.008890619	0.008498251	0.008090474	0.007695839	0.013027004	0.013084004	0.013151374	0.013223892
494553	3752938.31	Gas_TOG_Exh	0.00563614	0.005234603	0.004838535	0.00443954	0.004045951	0.006854255	0.006639521	0.006427709	0.006217724
494553	3752938.31	TW	0.002253031	0.002249801	0.002246215	0.002243103	0.003817999	0.003982725	0.003977452	0.003972119	0.003967078

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553	3745938.31	TW	0.0009331	0.000931846	0.000930622	0.000929463	0.000928423	0.00104696
494553	3746938.31	BW	0.005828764	0.005821335	0.005814333	0.005807834	0.005801923	0.005776728
494553	3746938.31	DPM_Onroad	0.001134172	0.001130904	0.001127504	0.001124027	0.001120549	0.001117062
494553	3746938.31	Gas_PM10_Exh	7.06266E-05	6.67142E-05	6.284E-05	5.89968E-05	5.51774E-05	5.13842E-05
494553	3746938.31	Gas_TOG_Eva	0.005371563	0.00540356	0.005438445	0.005475401	0.005512894	0.005552864
494553	3746938.31	Gas_TOG_Exh	0.000807149	0.000757595	0.000708588	0.000659986	0.000611674	0.000563647
494553	3746938.31	TW	0.001412912	0.001410911	0.00140897	0.001407141	0.001405494	0.001394605
494553	3747938.31	BW	0.004606323	0.004601134	0.004596214	0.00459163	0.004587467	0.0045824918
494553	3747938.31	DPM_Onroad	0.001306377	0.001303313	0.001300126	0.001296866	0.00129361	0.00129035
494553	3747938.31	Gas_PM10_Exh	5.25968E-05	4.97437E-05	4.6919E-05	4.41171E-05	4.13317E-05	3.85659E-05
494553	3747938.31	Gas_TOG_Eva	0.004041283	0.004065211	0.004091628	0.004119808	0.004148337	0.004179053
494553	3747938.31	Gas_TOG_Exh	0.000812238	0.000770804	0.000729824	0.000689177	0.000648761	0.000608577
494553	3747938.31	TW	0.001127344	0.001125888	0.001124459	0.001123105	0.00112189	0.001120683
494553	3748938.31	BW	0.007065077	0.007057831	0.007050924	0.007044469	0.007038608	0.007032757
494553	3748938.31	DPM_Onroad	0.001774765	0.00176989	0.001764801	0.001759578	0.001754337	0.001749049
494553	3748938.31	Gas_PM10_Exh	7.16354E-05	6.78769E-05	6.41608E-05	6.04785E-05	5.68193E-05	5.31898E-05
494553	3748938.31	Gas_TOG_Eva	0.006344784	0.006378984	0.006417499	0.006459091	0.006501186	0.006547323
494553	3748938.31	Gas_TOG_Exh	0.001168563	0.001107005	0.001046211	0.000985978	0.000926135	0.000866688
494553	3748938.31	TW	0.001725378	0.001723319	0.001721279	0.001719335	0.001717598	0.001715861
494553	3749938.31	BW	0.006276941	0.006269938	0.006263304	0.006257128	0.006251517	0.006245906
494553	3749938.31	DPM_Onroad	0.002413017	0.00240883	0.002404478	0.002400032	0.002395589	0.002391145
494553	3749938.31	Gas_PM10_Exh	7.86154E-05	7.43423E-05	7.01074E-05	6.59034E-05	6.17221E-05	5.75673E-05
494553	3749938.31	Gas_TOG_Eva	0.005571072	0.005605084	0.005642375	0.005681992	0.005722077	0.005765059
494553	3749938.31	Gas_TOG_Exh	0.001559419	0.001493441	0.001428065	0.001363131	0.001298506	0.001234191
494553	3749938.31	TW	0.001530199	0.001528252	0.001526346	0.00152454	0.00152292	0.001521317
494553	3750938.31	BW	0.008643116	0.008633369	0.008624153	0.008615582	0.008607793	0.008600004
494553	3750938.31	DPM_Onroad	0.003545846	0.003540187	0.003534312	0.003528313	0.00352232	0.003516327
494553	3750938.31	Gas_PM10_Exh	0.000118464	0.000111994	0.000105578	9.92054E-05	9.28648E-05	8.65611E-05
494553	3750938.31	Gas_TOG_Eva	0.00776734	0.007816111	0.007869186	0.00792532	0.007982112	0.008042687
494553	3750938.31	Gas_TOG_Exh	0.00264123	0.002539272	0.002438121	0.002337565	0.002237429	0.002137711
494553	3750938.31	TW	0.002099571	0.002096894	0.002094281	0.00209181	0.002089591	0.002087372
494553	3751938.31	BW	0.011948638	0.011935993	0.011924002	0.011912832	0.011902686	0.011892540
494553	3751938.31	DPM_Onroad	0.005249662	0.005241428	0.005232896	0.005224199	0.005215519	0.005206852
494553	3751938.31	Gas_PM10_Exh	0.000167879	0.000158763	0.000149717	0.000140728	0.000131781	0.000122881
494553	3751938.31	Gas_TOG_Eva	0.010338355	0.010405025	0.010477566	0.010554247	0.010631759	0.010714278
494553	3751938.31	Gas_TOG_Exh	0.004408869	0.004254496	0.004101222	0.003948742	0.003796818	0.003645445
494553	3751938.31	TW	0.002928913	0.002925328	0.002921813	0.002918482	0.002915493	0.002912504
494553	3752938.31	BW	0.016007069	0.015990841	0.015975402	0.015960994	0.015947915	0.015935836
494553	3752938.31	DPM_Onroad	0.007243753	0.007232325	0.007220496	0.007208446	0.007196426	0.007184435
494553	3752938.31	Gas_PM10_Exh	0.000217686	0.000205938	0.000194282	0.0001827	0.00017117	0.000159702
494553	3752938.31	Gas_TOG_Eva	0.013301897	0.013388292	0.013482645	0.013582567	0.013683527	0.013791075
494553	3752938.31	Gas_TOG_Exh	0.006009417	0.005803046	0.005598175	0.005394378	0.005191311	0.004988968
494553	3752938.31	TW	0.003962511	0.003957752	0.003953066	0.003948614	0.003944622	0.003940630

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
494553	3753938.31	BW	0.010510821	0.010497423	0.010482788	0.010468836	0.014025555	0.017648608	0.017627948	0.017607929	0.017589165
494553	3753938.31	DPM_Onroad	0.006164889	0.005486761	0.004806323	0.004133583	0.003456225	0.006099347	0.006087997	0.006075755	0.006063176
494553	3753938.31	Gas_PM10_Exh	0.000188358	0.000181019	0.000173753	0.000166368	0.000159041	0.000237308	0.000226494	0.00021582	0.000205246
494553	3753938.31	Gas_TOG_Eva	0.010154842	0.00969709	0.009261303	0.008805624	0.00836669	0.013572955	0.013623714	0.013687032	0.013756474
494553	3753938.31	Gas_TOG_Exh	0.005197246	0.004797124	0.004403541	0.004006122	0.003615084	0.005470722	0.005279218	0.005091067	0.004904987
494553	3753938.31	TW	0.002606997	0.002603387	0.002599384	0.002596046	0.003630111	0.004420792	0.004415215	0.00440949	0.004404067
494553	3754938.31	BW	0.009629919	0.009618096	0.009605223	0.009593168	0.010612401	0.015993736	0.015975905	0.015958532	0.015942228
494553	3754938.31	DPM_Onroad	0.004835441	0.004174824	0.0035118	0.002856385	0.00219631	0.003844983	0.003834206	0.003822475	0.003810375
494553	3754938.31	Gas_PM10_Exh	0.00013773	0.000132314	0.000126971	0.000121521	0.000116127	0.000171213	0.000163463	0.000155836	0.000148296
494553	3754938.31	Gas_TOG_Eva	0.009333562	0.008896842	0.008483615	0.008052528	0.007639626	0.012416592	0.012453062	0.012502356	0.012558025
494553	3754938.31	Gas_TOG_Exh	0.003011034	0.002712547	0.002420394	0.002124939	0.001835581	0.002860378	0.00272904	0.002600839	0.002474604
494553	3754938.31	TW	0.002384995	0.002381878	0.002378402	0.002375603	0.002674179	0.003989376	0.003984635	0.003979702	0.003975016
494553	3755938.31	BW	0.013475225	0.013459633	0.013442699	0.013427038	0.011456802	0.022355957	0.022332526	0.022309617	0.0222881
494553	3755938.31	DPM_Onroad	0.005878325	0.004952018	0.004021988	0.003102575	0.002176301	0.003766378	0.003750748	0.003733358	0.003715759
494553	3755938.31	Gas_PM10_Exh	0.000165631	0.000159062	0.000152602	0.000146008	0.000139501	0.000206146	0.000196949	0.000187922	0.000179018
494553	3755938.31	Gas_TOG_Eva	0.013808827	0.013139736	0.012508718	0.011857313	0.011236231	0.018520381	0.01856307	0.018625906	0.018699155
494553	3755938.31	Gas_TOG_Exh	0.003074624	0.002700562	0.002335863	0.001967572	0.001608174	0.002495396	0.002344037	0.002197105	0.002053039
494553	3755938.31	TW	0.003285462	0.003281679	0.003277395	0.003274065	0.002713714	0.00547296	0.005467114	0.005460931	0.005455037
494553	3756938.31	BW	0.005435441	0.005428825	0.005421624	0.005414893	0.005323987	0.00901774	0.009007666	0.008997856	0.008988652
494553	3756938.31	DPM_Onroad	0.002499697	0.002129349	0.001757597	0.001390113	0.001019963	0.001773429	0.001767363	0.001760732	0.001753875
494553	3756938.31	Gas_PM10_Exh	7.23272E-05	6.94671E-05	6.66482E-05	6.37723E-05	6.09294E-05	9.06995E-05	8.66009E-05	8.25717E-05	7.85921E-05
494553	3756938.31	Gas_TOG_Eva	0.005387463	0.005132207	0.00489091	0.004640216	0.004400455	0.007217917	0.007237557	0.007264717	0.007295682
494553	3756938.31	Gas_TOG_Exh	0.001427707	0.001269606	0.001115117	0.000958962	0.000806268	0.001255393	0.001189479	0.001125292	0.001062207
494553	3756938.31	TW	0.001337984	0.00133629	0.001334393	0.001332875	0.001310135	0.002231107	0.0022285	0.002225782	0.002223198
494553	3757938.31	BW	0.003070833	0.003066988	0.003062796	0.003058845	0.003207984	0.005099035	0.005093122	0.005087381	0.005081996
494553	3757938.31	DPM_Onroad	0.001455573	0.00125039	0.001044448	0.000840857	0.000635809	0.001109088	0.001105759	0.001102129	0.00109838
494553	3757938.31	Gas_PM10_Exh	4.33594E-05	4.16466E-05	3.99565E-05	3.82338E-05	3.65294E-05	5.45934E-05	5.2112E-05	4.96704E-05	4.72575E-05
494553	3757938.31	Gas_TOG_Eva	0.003031377	0.002889549	0.002755216	0.002615445	0.002481512	0.004062399	0.00407439	0.004090469	0.004108603
494553	3757938.31	Gas_TOG_Exh	0.000886636	0.000793414	0.000702198	0.000610007	0.000519747	0.00080625	0.000766764	0.000728245	0.000690339
494553	3757938.31	TW	0.000757024	0.000756028	0.000754915	0.00075401	0.000799126	0.001264361	0.001262821	0.001261226	0.001259712
494553	3758938.31	BW	0.002439368	0.00243623	0.002432805	0.002429553	0.002641901	0.004011266	0.004006514	0.004001907	0.003997587
494553	3758938.31	DPM_Onroad	0.001160252	0.001000478	0.000840126	0.000681596	0.000521943	0.000912162	0.000909591	0.000906792	0.000903904
494553	3758938.31	Gas_PM10_Exh	3.5947E-05	3.45277E-05	3.3126E-05	3.16983E-05	3.02848E-05	4.44949E-05	4.2466E-05	4.04688E-05	3.84943E-05
494553	3758938.31	Gas_TOG_Eva	0.002407226	0.002295741	0.002189958	0.002079804	0.001974075	0.003180274	0.003190138	0.003203133	0.003217695
494553	3758938.31	Gas_TOG_Exh	0.000741631	0.000665526	0.000590985	0.000515661	0.00044185	0.00068558	0.00065334	0.000621857	0.000590852
494553	3758938.31	TW	0.000601573	0.000600755	0.000599844	0.000599091	0.000661978	0.000996471	0.000995227	0.000993943	0.000992726
494553	3759938.31	BW	0.001723816	0.00172157	0.001719118	0.001716782	0.001921432	0.002826916	0.002823522	0.002820234	0.002817152
494553	3759938.31	DPM_Onroad	0.000831751	0.000719917	0.000607684	0.000496721	0.000384978	0.000673312	0.000671527	0.000669587	0.000667585
494553	3759938.31	Gas_PM10_Exh	2.59494E-05	2.49248E-05	2.39126E-05	2.28818E-05	2.18609E-05	3.19376E-05	3.04789E-05	2.90427E-05	2.76226E-05
494553	3759938.31	Gas_TOG_Eva	0.001697551	0.001619388	0.001545157	0.001467801	0.001393487	0.002233306	0.002240415	0.002249694	0.002260056
494553	3759938.31	Gas_TOG_Exh	0.000539842	0.000485221	0.000431699	0.000377613	0.000324592	0.000499008	0.000475894	0.000453315	0.000431071
494553	3759938.31	TW	0.000425436	0.000424848	0.000424193	0.000423649	0.000483908	0.000703247	0.000702355	0.000701437	0.000700567
494553	3760938.31	BW	0.001465652	0.001463729	0.001461628	0.001459623	0.001657102	0.002395835	0.002392937	0.002390131	0.002387502

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553	3753938.31	BW	0.017572004	0.017555055	0.017538833	0.017523642	0.017509868	0.020694152
494553	3753938.31	DPM_Onroad	0.006050404	0.006036888	0.006022853	0.006008558	0.005994318	0.005980146
494553	3753938.31	Gas_PM10_Exh	0.000194768	0.000184391	0.000174111	0.000163905	0.000153752	0.000143662
494553	3753938.31	Gas_TOG_Eva	0.013832463	0.013918645	0.014014432	0.014111689	0.014220357	0.014331812
494553	3753938.31	Gas_TOG_Exh	0.004720807	0.004538846	0.004358589	0.004179539	0.004001296	0.003823859
494553	3753938.31	TW	0.004399165	0.00439397	0.00438881	0.004383885	0.00437948	0.005303859
494553	3754938.31	BW	0.015927336	0.015912527	0.015898301	0.01588495	0.015872853	0.016355745
494553	3754938.31	DPM_Onroad	0.003798055	0.003784936	0.003771282	0.003757335	0.003743438	0.003729594
494553	3754938.31	Gas_PM10_Exh	0.00014084	0.000133474	0.000126192	0.000118976	0.000111805	0.000104691
494553	3754938.31	Gas_TOG_Eva	0.012620506	0.012693398	0.01277611	0.012865664	0.012956026	0.01305516
494553	3754938.31	Gas_TOG_Exh	0.002350173	0.00222782	0.002107072	0.001987474	0.001868651	0.001750614
494553	3754938.31	TW	0.00397079	0.003966244	0.003961695	0.003957338	0.003953453	0.004107932
494553	3755938.31	BW	0.022268456	0.022248845	0.022229965	0.022212226	0.022196157	0.017988483
494553	3755938.31	DPM_Onroad	0.003697516	0.003678005	0.003657623	0.003636738	0.003615881	0.003595025
494553	3755938.31	Gas_PM10_Exh	0.000170229	0.000161566	0.000153019	0.000144565	0.00013617	0.000127859
494553	3755938.31	Gas_TOG_Eva	0.018783507	0.018884193	0.019000363	0.019127425	0.019255443	0.019398741
494553	3755938.31	Gas_TOG_Exh	0.001911597	0.001773103	0.001636915	0.001502413	0.001369076	0.001236945
494553	3755938.31	TW	0.005449732	0.005443934	0.005438084	0.00543246	0.005427468	0.00426181
494553	3756938.31	BW	0.008980241	0.008971885	0.008963862	0.008956334	0.008949512	0.008265883
494553	3756938.31	DPM_Onroad	0.001746878	0.001739412	0.001731628	0.001723667	0.001715727	0.001707808
494553	3756938.31	Gas_PM10_Exh	7.46595E-05	7.07777E-05	6.69433E-05	6.31463E-05	5.93741E-05	5.56348E-05
494553	3756938.31	Gas_TOG_Eva	0.007330709	0.007371835	0.007418728	0.007469661	0.007521039	0.007577783
494553	3756938.31	Gas_TOG_Exh	0.001000131	0.000939203	0.000879167	0.000819778	0.00076083	0.000702334
494553	3756938.31	TW	0.002220868	0.002218357	0.002215842	0.002213431	0.002211284	0.002027472
494553	3757938.31	BW	0.005077073	0.005072199	0.005067528	0.00506315	0.005059182	0.004923233
494553	3757938.31	DPM_Onroad	0.001094557	0.001090484	0.001086241	0.001081903	0.001077579	0.001073266
494553	3757938.31	Gas_PM10_Exh	4.48717E-05	4.25151E-05	4.01857E-05	3.78779E-05	3.55846E-05	3.33101E-05
494553	3757938.31	Gas_TOG_Eva	0.004128931	0.004152574	0.004179351	0.004208321	0.004237563	0.00426965
494553	3757938.31	Gas_TOG_Exh	0.000652996	0.000616295	0.000580094	0.000544252	0.000508655	0.000473308
494553	3757938.31	TW	0.001258345	0.001256883	0.001255424	0.001254028	0.001252783	0.001219825
494553	3758938.31	BW	0.003993637	0.003989733	0.003985995	0.003982495	0.003979321	0.004004027
494553	3758938.31	DPM_Onroad	0.000900961	0.000897828	0.000894567	0.000891235	0.000887914	0.000884602
494553	3758938.31	Gas_PM10_Exh	3.65413E-05	3.46114E-05	3.27031E-05	3.08119E-05	2.89323E-05	2.70674E-05
494553	3758938.31	Gas_TOG_Eva	0.00323393	0.003252703	0.003273876	0.003296727	0.003319802	0.003345015
494553	3758938.31	Gas_TOG_Exh	0.000560285	0.00053022	0.000500546	0.000471151	0.000441948	0.000412937
494553	3758938.31	TW	0.000991626	0.000990455	0.000989289	0.000988174	0.000987179	0.000988396
494553	3759938.31	BW	0.002814333	0.00281155	0.002808887	0.002806394	0.002804133	0.002886853
494553	3759938.31	DPM_Onroad	0.000665546	0.000663377	0.000661119	0.000658814	0.000656515	0.000654223
494553	3759938.31	Gas_PM10_Exh	2.62177E-05	2.48293E-05	2.34562E-05	2.20952E-05	2.07425E-05	1.94002E-05
494553	3759938.31	Gas_TOG_Eva	0.002271574	0.002284852	0.002299795	0.0023159	0.002332168	0.002349899
494553	3759938.31	Gas_TOG_Exh	0.000409135	0.000387553	0.000366245	0.000345134	0.000324157	0.000303315
494553	3759938.31	TW	0.00069978	0.000698944	0.000698113	0.00069732	0.000696611	0.000723085
494553	3760938.31	BW	0.002385096	0.002382722	0.002380451	0.002378326	0.002376399	0.002483573

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
494553	3760938.31	DPM_Onroad	0.00070654	0.000612062	0.000517251	0.000423508	0.00032911	0.000575466	0.000573968	0.00057234	0.00057066
494553	3760938.31	Gas_PM10_Exh	2.2332E-05	2.14503E-05	2.05791E-05	1.9692E-05	1.88134E-05	2.73465E-05	2.60965E-05	2.48655E-05	2.36483E-05
494553	3760938.31	Gas_TOG_Eva	0.001441761	0.001375588	0.001312712	0.001247162	0.00118416	0.00189065	0.001896749	0.001904673	0.001913505
494553	3760938.31	Gas_TOG_Exh	0.000466922	0.000420083	0.000374174	0.00032778	0.000282291	0.000429984	0.000410247	0.00039096	0.000371957
494553	3760938.31	TW	0.000361855	0.00036135	0.000360788	0.00036032	0.000418428	0.000596352	0.000595589	0.000594805	0.000594062
494553	3761938.31	BW	0.001229183	0.001227541	0.001225746	0.001224025	0.001430747	0.001987223	0.001984781	0.001982419	0.001980206
494553	3761938.31	DPM_Onroad	0.000589389	0.000511286	0.00043291	0.000355414	0.00027738	0.000484762	0.000483537	0.000482207	0.000480836
494553	3761938.31	Gas_PM10_Exh	1.91903E-05	1.84327E-05	1.76837E-05	1.69215E-05	1.61662E-05	2.31145E-05	2.20556E-05	2.10128E-05	1.99815E-05
494553	3761938.31	Gas_TOG_Eva	0.001210121	0.001154919	0.001102403	0.001047636	0.00099494	0.001567387	0.00157257	0.001579243	0.001586657
494553	3761938.31	Gas_TOG_Exh	0.000399503	0.000359663	0.000320595	0.000281118	0.000242393	0.000364519	0.000347933	0.00033172	0.000315741
494553	3761938.31	TW	0.00030344	0.000303008	0.000302528	0.000302124	0.000362898	0.000494934	0.00049429	0.00049363	0.000493005
494553	3762938.31	BW	0.001088914	0.001087435	0.001085816	0.001084256	0.001304819	0.001736123	0.001733961	0.001731872	0.001729915
494553	3762938.31	DPM_Onroad	0.000517183	0.000449084	0.000380747	0.000313177	0.000245139	0.000427979	0.000426917	0.000425764	0.000424576
494553	3762938.31	Gas_PM10_Exh	1.73655E-05	1.668E-05	1.60019E-05	1.53122E-05	1.46286E-05	2.04741E-05	1.95345E-05	1.8609E-05	1.76937E-05
494553	3762938.31	Gas_TOG_Eva	0.001077942	0.001028984	0.000982352	0.000933748	0.000886937	0.0013744	0.001379018	0.001384926	0.001391476
494553	3762938.31	Gas_TOG_Exh	0.000357314	0.000321646	0.000286654	0.000251306	0.000216618	0.000321632	0.000307004	0.000292701	0.000278602
494553	3762938.31	TW	0.000268431	0.000268043	0.000267612	0.000267246	0.000332213	0.000432101	0.000431533	0.000430951	0.0004304
494553	3763938.31	BW	0.000933418	0.000932164	0.000930792	0.000929473	0.001123216	0.001503348	0.00150149	0.001499693	0.001498009
494553	3763938.31	DPM_Onroad	0.000455249	0.000396141	0.000336826	0.000278181	0.000219127	0.000382869	0.000381938	0.000380928	0.000379887
494553	3763938.31	Gas_PM10_Exh	1.47738E-05	1.41908E-05	1.36142E-05	1.30277E-05	1.24464E-05	1.76564E-05	1.68467E-05	1.60491E-05	1.52603E-05
494553	3763938.31	Gas_TOG_Eva	0.00092128	0.000879341	0.00083942	0.0007978	0.000757736	0.001188067	0.001192037	0.001197129	0.001202779
494553	3763938.31	Gas_TOG_Exh	0.000308165	0.000277646	0.000247708	0.000217467	0.000187792	0.000280495	0.000267787	0.000255362	0.000243114
494553	3763938.31	TW	0.000230277	0.000229948	0.000229581	0.000229272	0.000286283	0.000374235	0.000373746	0.000373245	0.000372771
495553	3742938.31	BW	0.001507759	0.001505496	0.001503009	0.001500553	0.001901043	0.002433686	0.002430212	0.002426888	0.002423779
495553	3742938.31	DPM_Onroad	0.000697807	0.000612029	0.000525952	0.000440833	0.000355125	0.000622786	0.000621441	0.000619982	0.000618476
495553	3742938.31	Gas_PM10_Exh	2.67797E-05	2.5718E-05	2.46656E-05	2.35985E-05	2.25397E-05	3.23617E-05	3.08514E-05	2.93629E-05	2.78905E-05
495553	3742938.31	Gas_TOG_Eva	0.001558748	0.001489543	0.001423193	0.001354353	0.001287732	0.002035641	0.002043199	0.002052442	0.002062544
495553	3742938.31	Gas_TOG_Exh	0.000472541	0.000420721	0.000369794	0.000318447	0.000267987	0.000405192	0.000384421	0.0003641	0.000344067
495553	3742938.31	TW	0.000367695	0.000367117	0.000366474	0.000365904	0.000482999	0.000598706	0.000597824	0.000596937	0.0005961
495553	3743938.31	BW	0.001671821	0.001669308	0.001666544	0.001663813	0.002093858	0.002692516	0.002688665	0.00268498	0.002681534
495553	3743938.31	DPM_Onroad	0.000771793	0.000677562	0.000583003	0.000489493	0.000395335	0.000693312	0.000691835	0.000690232	0.000688578
495553	3743938.31	Gas_PM10_Exh	2.99844E-05	2.8796E-05	2.7618E-05	2.64237E-05	2.52386E-05	3.61934E-05	3.45051E-05	3.28408E-05	3.11945E-05
495553	3743938.31	Gas_TOG_Eva	0.001733242	0.001656397	0.001582694	0.001506255	0.001432261	0.002266009	0.002274451	0.002284755	0.002296009
495553	3743938.31	Gas_TOG_Exh	0.000539922	0.000481856	0.000424778	0.000367237	0.000310677	0.000467708	0.000444299	0.000421387	0.000398796
495553	3743938.31	TW	0.000407399	0.000406758	0.000406045	0.000405412	0.000530816	0.000661505	0.00066053	0.00065955	0.000658626
495553	3744938.31	BW	0.00188179	0.001878952	0.00187583	0.001872741	0.002339375	0.003026017	0.003021671	0.003017515	0.00301363
495553	3744938.31	DPM_Onroad	0.00086723	0.000762389	0.000657184	0.000553139	0.000448377	0.000786597	0.000784953	0.000783169	0.000781327
495553	3744938.31	Gas_PM10_Exh	3.41335E-05	3.27812E-05	3.14405E-05	3.00816E-05	2.87331E-05	4.1231E-05	3.93083E-05	3.74127E-05	3.55375E-05
495553	3744938.31	Gas_TOG_Eva	0.001956768	0.001870177	0.001787087	0.001700945	0.001617527	0.002565958	0.002575571	0.002587269	0.002600036
495553	3744938.31	Gas_TOG_Exh	0.000627531	0.000561425	0.000496425	0.000430909	0.000366492	0.000551517	0.000524638	0.000498318	0.000472357
495553	3744938.31	TW	0.000458198	0.000457475	0.000456671	0.000455955	0.000591939	0.000742231	0.000741135	0.000740035	0.000738997
495553	3745938.31	BW	0.002143863	0.002140619	0.00213705	0.002133512	0.002651386	0.003422176	0.003417254	0.003412549	0.00340815
495553	3745938.31	DPM_Onroad	0.000985934	0.000868203	0.000750064	0.00063322	0.000515573	0.000904513	0.000902668	0.000900667	0.0008986

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553	3760938.31	DPM_Onroad	0.000568949	0.00056713	0.000565237	0.000563304	0.000561377	0.000559455
494553	3760938.31	Gas_PM10_Exh	2.2444E-05	2.12537E-05	2.00765E-05	1.89096E-05	1.77497E-05	1.65987E-05
494553	3760938.31	Gas_TOG_Eva	0.001923306	0.001934588	0.001947267	0.001960924	0.00197472	0.001989738
494553	3760938.31	Gas_TOG_Exh	0.000353214	0.00033477	0.000316558	0.000298512	0.000280579	0.00026276
494553	3760938.31	TW	0.00059339	0.000592677	0.000591969	0.000591293	0.000590688	0.000623827
494553	3761938.31	BW	0.00197818	0.001976185	0.001974278	0.001972493	0.001970875	0.002130474
494553	3761938.31	DPM_Onroad	0.000479439	0.000477955	0.000476411	0.000474835	0.000473263	0.000471696
494553	3761938.31	Gas_PM10_Exh	1.89611E-05	1.79523E-05	1.69544E-05	1.59652E-05	1.4982E-05	1.40061E-05
494553	3761938.31	Gas_TOG_Eva	0.001594861	0.001604273	0.001614828	0.00162618	0.001637651	0.001650109
494553	3761938.31	Gas_TOG_Exh	0.000299977	0.00028446	0.000269134	0.000253946	0.00023885	0.000223849
494553	3761938.31	TW	0.000492439	0.000491841	0.000491248	0.000490682	0.000490175	0.000538106
494553	3762938.31	BW	0.001728124	0.001726361	0.001724678	0.001723104	0.001721675	0.00193035
494553	3762938.31	DPM_Onroad	0.000423366	0.00042208	0.000420743	0.000419377	0.000418016	0.000416659
494553	3762938.31	Gas_PM10_Exh	1.67879E-05	1.58924E-05	1.50064E-05	1.41281E-05	1.32551E-05	1.23885E-05
494553	3762938.31	Gas_TOG_Eva	0.00139871	0.00140699	0.00141626	0.00142622	0.001436287	0.001447206
494553	3762938.31	Gas_TOG_Exh	0.000264691	0.000250996	0.000237467	0.000224058	0.000210731	0.000197486
494553	3762938.31	TW	0.000429902	0.000429376	0.000428854	0.000428357	0.000427913	0.000490022
494553	3763938.31	BW	0.001496469	0.001494952	0.001493503	0.001492147	0.001490917	0.001667238
494553	3763938.31	DPM_Onroad	0.000378827	0.0003777	0.000376528	0.000375332	0.000374139	0.000372951
494553	3763938.31	Gas_PM10_Exh	1.44797E-05	1.3708E-05	1.29445E-05	1.21876E-05	1.14352E-05	1.06885E-05
494553	3763938.31	Gas_TOG_Eva	0.001209024	0.001216179	0.001224194	0.00123281	0.001241517	0.001250966
494553	3763938.31	Gas_TOG_Exh	0.000231029	0.000219131	0.000207378	0.000195729	0.000184151	0.000172644
494553	3763938.31	TW	0.000372341	0.000371888	0.000371438	0.000371009	0.000370625	0.000423038
495553	3742938.31	BW	0.002420927	0.002418156	0.002415528	0.00241308	0.002410856	0.0028236
495553	3742938.31	DPM_Onroad	0.000616942	0.000615312	0.000613617	0.000611885	0.000610157	0.000608433
495553	3742938.31	Gas_PM10_Exh	2.64334E-05	2.4992E-05	2.35655E-05	2.2151E-05	2.07452E-05	1.93496E-05
495553	3742938.31	Gas_TOG_Eva	0.002073557	0.002085932	0.002099604	0.002114192	0.002128962	0.002144845
495553	3742938.31	Gas_TOG_Exh	0.0003243	0.000304832	0.000285599	0.000266538	0.000247595	0.000228772
495553	3742938.31	TW	0.00059534	0.000594555	0.000593785	0.000593055	0.0005924	0.000713206
495553	3743938.31	BW	0.002678373	0.002675302	0.002672391	0.00266968	0.002667217	0.003096052
495553	3743938.31	DPM_Onroad	0.000686891	0.0006851	0.000683236	0.000681332	0.000679432	0.000677536
495553	3743938.31	Gas_PM10_Exh	2.95652E-05	2.79533E-05	2.63579E-05	2.47758E-05	2.32034E-05	2.16423E-05
495553	3743938.31	Gas_TOG_Eva	0.002308273	0.002322041	0.002337242	0.002353456	0.002369873	0.002387525
495553	3743938.31	Gas_TOG_Exh	0.000376498	0.000354532	0.000332826	0.00031131	0.000289927	0.000268675
495553	3743938.31	TW	0.000657786	0.000656919	0.000656069	0.000655264	0.000654541	0.000779772
495553	3744938.31	BW	0.003010064	0.003006603	0.003003324	0.00300027	0.002997495	0.003441886
495553	3744938.31	DPM_Onroad	0.000779449	0.000777454	0.000775379	0.000773258	0.000771141	0.000769026
495553	3744938.31	Gas_PM10_Exh	3.36813E-05	3.18448E-05	3.00269E-05	2.82241E-05	2.64322E-05	2.46531E-05
495553	3744938.31	Gas_TOG_Eva	0.002613938	0.002629524	0.002646716	0.002665046	0.002683605	0.002703556
495553	3744938.31	Gas_TOG_Exh	0.000446727	0.000421468	0.000396503	0.000371751	0.000347149	0.000322695
495553	3744938.31	TW	0.000738054	0.000737081	0.000736128	0.000735225	0.000734415	0.000864592
495553	3745938.31	BW	0.003404112	0.003400197	0.003396487	0.003393033	0.003389895	0.003866156
495553	3745938.31	DPM_Onroad	0.00089649	0.00089425	0.000891918	0.000889535	0.000887156	0.000884777

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553	3745938.31	Gas_PM10_Exh	3.93244E-05	3.77668E-05	3.62222E-05	3.46572E-05	3.31039E-05	4.72437E-05	4.50423E-05	4.28717E-05	4.07241E-05
495553	3745938.31	Gas_TOG_Eva	0.002241073	0.002142048	0.002046978	0.001948489	0.001853084	0.00292651	0.002937504	0.002950854	0.002965417
495553	3745938.31	Gas_TOG_Exh	0.000736703	0.00066052	0.000585589	0.000510082	0.000435822	0.000657255	0.000626131	0.000595638	0.000565553
495553	3745938.31	TW	0.000521262	0.000520439	0.000519523	0.000518705	0.000669676	0.000837801	0.000836564	0.000835325	0.000834155
495553	3746938.31	BW	0.002683565	0.002679409	0.00267483	0.002670265	0.00321883	0.004207494	0.0042013	0.00419539	0.004189865
495553	3746938.31	DPM_Onroad	0.001175909	0.001034701	0.000893009	0.00075285	0.000611732	0.001072476	0.001070294	0.001067925	0.001065474
495553	3746938.31	Gas_PM10_Exh	5.03042E-05	4.83104E-05	4.63324E-05	4.43295E-05	4.23411E-05	5.95483E-05	5.67706E-05	5.40312E-05	5.13207E-05
495553	3746938.31	Gas_TOG_Eva	0.002839437	0.002714722	0.002594769	0.002470675	0.002350308	0.003686217	0.00370017	0.003716995	0.003735319
495553	3746938.31	Gas_TOG_Exh	0.00093149	0.000835045	0.000740136	0.000644539	0.000550477	0.000831756	0.000792676	0.000754366	0.000716558
495553	3746938.31	TW	0.000650346	0.000649298	0.000648132	0.00064708	0.000806362	0.001024542	0.001023006	0.00102147	0.001020023
495553	3747938.31	BW	0.005390881	0.005382681	0.005373645	0.005364598	0.005575603	0.006199387	0.006191221	0.006183364	0.006176002
495553	3747938.31	DPM_Onroad	0.001867171	0.00161041	0.001352692	0.001097459	0.000840429	0.00139307	0.001389788	0.001386197	0.00138245
495553	3747938.31	Gas_PM10_Exh	9.63669E-05	9.25032E-05	8.86757E-05	8.48055E-05	8.09688E-05	7.74439E-05	7.39066E-05	7.04241E-05	6.69821E-05
495553	3747938.31	Gas_TOG_Eva	0.006189347	0.005910373	0.00564248	0.005368937	0.005104474	0.00554146	0.005558068	0.005579451	0.005603369
495553	3747938.31	Gas_TOG_Exh	0.001680379	0.001490086	0.001303184	0.001115354	0.000930862	0.001145241	0.00108928	0.001034563	0.000980662
495553	3747938.31	TW	0.001274811	0.001272923	0.001270792	0.001268853	0.001341812	0.001508186	0.001506172	0.001504124	0.001502185
495553	3748938.31	BW	0.003188213	0.003183607	0.003178546	0.003173556	0.003928794	0.0050074	0.005000544	0.004993976	0.004987834
495553	3748938.31	DPM_Onroad	0.001488709	0.001312377	0.001135403	0.000960377	0.000784117	0.001372385	0.001369558	0.001366492	0.001363327
495553	3748938.31	Gas_PM10_Exh	5.83274E-05	5.60208E-05	5.37343E-05	5.1419E-05	4.91215E-05	7.04635E-05	6.72024E-05	6.39845E-05	6.07987E-05
495553	3748938.31	Gas_TOG_Eva	0.003374578	0.003223721	0.003079163	0.002929867	0.002785539	0.004262882	0.004279029	0.004298659	0.004320082
495553	3748938.31	Gas_TOG_Exh	0.001245746	0.001129171	0.001014494	0.000899041	0.00078546	0.001224055	0.001174418	0.001125681	0.001077526
495553	3748938.31	TW	0.00077219	0.000771042	0.00076976	0.000768627	0.000992181	0.001225957	0.001224232	0.001222494	0.001220853
495553	3749938.31	BW	0.003343113	0.003338389	0.003333202	0.003328115	0.004242389	0.005433693	0.005426387	0.005419384	0.005412834
495553	3749938.31	DPM_Onroad	0.001658262	0.001468123	0.001277294	0.001088591	0.000898557	0.001581506	0.001578369	0.00157497	0.001571463
495553	3749938.31	Gas_PM10_Exh	6.11746E-05	5.87623E-05	5.63712E-05	5.39491E-05	5.15457E-05	7.75161E-05	7.39345E-05	7.03992E-05	6.68982E-05
495553	3749938.31	Gas_TOG_Eva	0.003489583	0.003333296	0.003183692	0.003028918	0.002879386	0.004585656	0.004603291	0.004624696	0.004648032
495553	3749938.31	Gas_TOG_Exh	0.001377856	0.001254414	0.001132965	0.001010659	0.000890315	0.001442193	0.00138645	0.001331675	0.001277525
495553	3749938.31	TW	0.000812728	0.000811538	0.00081021	0.000809047	0.001079036	0.001332215	0.001330368	0.001328505	0.001326746
495553	3750938.31	BW	0.004947309	0.004940296	0.004932589	0.004924999	0.007015739	0.008291428	0.008280189	0.008269436	0.008259382
495553	3750938.31	DPM_Onroad	0.002788955	0.002514466	0.002238995	0.001966575	0.00169225	0.003002477	0.002997747	0.002992642	0.002987384
495553	3750938.31	Gas_PM10_Exh	9.82879E-05	9.44285E-05	9.05997E-05	8.6725E-05	8.28775E-05	0.000130667	0.000124631	0.000118666	0.000112755
495553	3750938.31	Gas_TOG_Eva	0.005180424	0.004950892	0.00473074	0.004503023	0.004282649	0.007039682	0.007068986	0.007103766	0.00714135
495553	3750938.31	Gas_TOG_Exh	0.002435451	0.002236987	0.002041429	0.001844591	0.001650629	0.002788276	0.002691041	0.002595267	0.002500434
495553	3750938.31	TW	0.001201836	0.001200064	0.001198089	0.001196345	0.00181115	0.002029956	0.002027119	0.002024269	0.002021579
495553	3751938.31	BW	0.006200225	0.006191749	0.00618245	0.006173364	0.009216383	0.010613956	0.010600357	0.010587306	0.010575097
495553	3751938.31	DPM_Onroad	0.003818519	0.003461233	0.003102694	0.002748147	0.002391143	0.004265506	0.004259177	0.004252366	0.004245364
495553	3751938.31	Gas_PM10_Exh	0.000123947	0.000119101	0.000114295	0.000109427	0.000104594	0.000170517	0.000162685	0.000154942	0.000147263
495553	3751938.31	Gas_TOG_Eva	0.006347318	0.006065749	0.005796083	0.005516333	0.005245815	0.00877972	0.008816985	0.008861237	0.008909009
495553	3751938.31	Gas_TOG_Exh	0.003330096	0.003075419	0.002824421	0.002571629	0.002322466	0.004117088	0.00398321	0.003851211	0.003720408
495553	3751938.31	TW	0.001515277	0.001513094	0.001510664	0.001508551	0.00240015	0.002614145	0.002610647	0.002607115	0.002603778
495553	3752938.31	BW	0.007992483	0.007981946	0.007970407	0.007959247	0.011694547	0.013755652	0.013738847	0.013722653	0.013707491
495553	3752938.31	DPM_Onroad	0.005012884	0.004530309	0.004046073	0.003567254	0.00308514	0.005493649	0.005485137	0.00547598	0.005466571
495553	3752938.31	Gas_PM10_Exh	0.000156257	0.000150166	0.000144129	0.000138007	0.000131929	0.000210677	0.000201042	0.00019152	0.00018208

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553	3745938.31	Gas_PM10_Exh	3.85981E-05	3.64945E-05	3.44119E-05	3.23463E-05	3.02932E-05	2.82546E-05
495553	3745938.31	Gas_TOG_Eva	0.002981268	0.00299902	0.00301859	0.003039448	0.003060567	0.00308327
495553	3745938.31	Gas_TOG_Exh	0.000535842	0.000506551	0.000477593	0.000448876	0.00042033	0.000391952
495553	3745938.31	TW	0.000833092	0.000831997	0.000830924	0.000829908	0.000828996	0.000969084
495553	3746938.31	BW	0.004184791	0.004179884	0.004175242	0.004170923	0.004166997	0.004626688
495553	3746938.31	DPM_Onroad	0.001062968	0.001060308	0.001057539	0.001054706	0.001051874	0.001049038
495553	3746938.31	Gas_PM10_Exh	4.86373E-05	4.59816E-05	4.33523E-05	4.07442E-05	3.81519E-05	3.55777E-05
495553	3746938.31	Gas_TOG_Eva	0.00375523	0.003777459	0.003801909	0.003827939	0.003854305	0.003882634
495553	3746938.31	Gas_TOG_Exh	0.000679209	0.000642376	0.000605951	0.000569824	0.00053391	0.000498206
495553	3746938.31	TW	0.001018706	0.001017355	0.001016035	0.001014786	0.001013664	0.001149856
495553	3747938.31	BW	0.006169247	0.006162656	0.006156388	0.006150538	0.006145225	0.006216796
495553	3747938.31	DPM_Onroad	0.001378589	0.00137448	0.00137019	0.001365785	0.001361364	0.001356903
495553	3747938.31	Gas_PM10_Exh	6.35782E-05	6.02148E-05	5.6889E-05	5.35934E-05	5.03188E-05	4.70708E-05
495553	3747938.31	Gas_TOG_Eva	0.005629965	0.005660457	0.005694656	0.005731504	0.005768816	0.005809605
495553	3747938.31	Gas_TOG_Exh	0.000927507	0.000875188	0.000823527	0.000772352	0.000721517	0.000671027
495553	3747938.31	TW	0.001500424	0.001498584	0.001496768	0.001495041	0.001493496	0.001506588
495553	3748938.31	BW	0.004982199	0.00497672	0.004971521	0.004966676	0.004962276	0.005646257
495553	3748938.31	DPM_Onroad	0.001360099	0.001356671	0.001353105	0.001349461	0.001345824	0.001342191
495553	3748938.31	Gas_PM10_Exh	5.76433E-05	5.45191E-05	5.14246E-05	4.83539E-05	4.53005E-05	4.22675E-05
495553	3748938.31	Gas_TOG_Eva	0.004343408	0.004369549	0.004398376	0.004429103	0.004460188	0.004493645
495553	3748938.31	Gas_TOG_Exh	0.001029905	0.000982883	0.000936334	0.00089013	0.000844169	0.00079845
495553	3748938.31	TW	0.001219363	0.00121782	0.001216304	0.001214866	0.001213578	0.001415882
495553	3749938.31	BW	0.005406826	0.005400978	0.005395426	0.00539025	0.00538555	0.006202484
495553	3749938.31	DPM_Onroad	0.001567891	0.001564099	0.001560156	0.00155613	0.001552113	0.001548103
495553	3749938.31	Gas_PM10_Exh	6.34296E-05	5.99946E-05	5.65912E-05	5.32132E-05	4.98538E-05	4.65162E-05
495553	3749938.31	Gas_TOG_Eva	0.004673418	0.00470185	0.004733186	0.004766571	0.004800334	0.004836652
495553	3749938.31	Gas_TOG_Exh	0.001223948	0.001171016	0.001118591	0.001066537	0.001014742	0.000963207
495553	3749938.31	TW	0.001325149	0.001323492	0.001321863	0.001320317	0.001318931	0.00156169
495553	3750938.31	BW	0.008250157	0.008241199	0.008232706	0.008224795	0.008217609	0.010161479
495553	3750938.31	DPM_Onroad	0.00298203	0.002976364	0.002970482	0.002964479	0.002958488	0.002952508
495553	3750938.31	Gas_PM10_Exh	0.000106894	0.000101085	9.53247E-05	8.96041E-05	8.39125E-05	7.82546E-05
495553	3750938.31	Gas_TOG_Eva	0.007181911	0.00722689	0.007276089	0.007328269	0.007381035	0.007437464
495553	3750938.31	Gas_TOG_Exh	0.002406463	0.002313465	0.002221232	0.002129559	0.002038276	0.001947383
495553	3750938.31	TW	0.002019136	0.002016613	0.002014139	0.002011794	0.002009691	0.002583511
495553	3751938.31	BW	0.010563903	0.010552988	0.010542614	0.01053294	0.010524155	0.013303212
495553	3751938.31	DPM_Onroad	0.004238244	0.00423072	0.00422292	0.004214969	0.004207037	0.004199125
495553	3751938.31	Gas_PM10_Exh	0.000139647	0.000132095	0.000124604	0.000117161	0.000109754	0.000102387
495553	3751938.31	Gas_TOG_Eva	0.008960527	0.009017692	0.009080226	0.009146533	0.00921354	0.009285129
495553	3751938.31	Gas_TOG_Exh	0.0035907	0.003462242	0.003334759	0.003207982	0.003081692	0.002955887
495553	3751938.31	TW	0.002600751	0.002597605	0.00259451	0.002591571	0.002588936	0.003405274
495553	3752938.31	BW	0.013693604	0.013679987	0.013667006	0.013654878	0.013643873	0.016938405
495553	3752938.31	DPM_Onroad	0.005457011	0.00544691	0.005436441	0.005425772	0.005415135	0.005404532
495553	3752938.31	Gas_PM10_Exh	0.000172717	0.000163435	0.000154231	0.000145088	0.000135988	0.000126939

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553	3752938.31	Gas_TOG_Eva	0.007981852	0.007626138	0.007286213	0.006932412	0.006590754	0.011012383	0.011057667	0.011112234	0.011171402
495553	3752938.31	Gas_TOG_Exh	0.004397042	0.004070438	0.003748667	0.003424301	0.003104681	0.005215188	0.005045644	0.004878614	0.004713157
495553	3752938.31	TW	0.001965875	0.001963106	0.001960029	0.0019574	0.003048678	0.003414299	0.003409878	0.003405381	0.003401128
495553	3753938.31	BW	0.008904894	0.00889363	0.008881336	0.008869659	0.011321305	0.014924352	0.014907021	0.014890211	0.014874451
495553	3753938.31	DPM_Onroad	0.005029141	0.004447272	0.003863367	0.003286094	0.002704807	0.004764594	0.004754902	0.004744416	0.004733625
495553	3753938.31	Gas_PM10_Exh	0.000150533	0.000144652	0.000138834	0.000132916	0.000127049	0.000189457	0.000180833	0.000172328	0.000163906
495553	3753938.31	Gas_TOG_Eva	0.008652141	0.008257699	0.007882787	0.007491328	0.00711486	0.011575473	0.011616045	0.011667637	0.011724651
495553	3753938.31	Gas_TOG_Exh	0.003917616	0.0035968	0.003281611	0.002963285	0.002650428	0.004025222	0.00387542	0.003728467	0.003583287
495553	3753938.31	TW	0.002205042	0.002202039	0.002198703	0.002195942	0.002910563	0.003728793	0.003724155	0.003719379	0.003714852
495553	3754938.31	BW	0.008874025	0.008863267	0.008851558	0.008840611	0.009383361	0.014760107	0.014743823	0.014727953	0.014713059
495553	3754938.31	DPM_Onroad	0.004378691	0.003772828	0.003164703	0.002563529	0.001958031	0.003423132	0.003413133	0.003402227	0.003390957
495553	3754938.31	Gas_PM10_Exh	0.000124548	0.000119643	0.000114806	0.000109873	0.000104994	0.000155161	0.000148155	0.000141264	0.000134454
495553	3754938.31	Gas_TOG_Eva	0.00875236	0.008339635	0.007949309	0.007543426	0.007155033	0.011690207	0.011723009	0.011767967	0.011819039
495553	3754938.31	Gas_TOG_Exh	0.002680154	0.002408026	0.002141818	0.001872745	0.001609355	0.002480277	0.002362461	0.002247546	0.002134466
495553	3754938.31	TW	0.002187485	0.00218471	0.002181603	0.002179115	0.002341159	0.003662009	0.003657753	0.003653311	0.003649089
495553	3755938.31	BW	0.012663528	0.012648871	0.012632951	0.012618228	0.010798249	0.021005507	0.020983474	0.020961934	0.020941702
495553	3755938.31	DPM_Onroad	0.00553408	0.004663509	0.003789444	0.002925359	0.002054829	0.003555905	0.003541226	0.003525105	0.003508372
495553	3755938.31	Gas_PM10_Exh	0.000155871	0.00014969	0.000143611	0.000137406	0.000131282	0.000194015	0.000185357	0.00017686	0.000168477
495553	3755938.31	Gas_TOG_Eva	0.012965837	0.012337824	0.011745534	0.011134022	0.01055095	0.017389732	0.017429958	0.017489088	0.017557983
495553	3755938.31	Gas_TOG_Exh	0.002907528	0.002555541	0.002212344	0.001865759	0.001527525	0.002361998	0.002219697	0.002081544	0.001946077
495553	3755938.31	TW	0.003088311	0.00308475	0.003080719	0.003077584	0.002560302	0.005143412	0.00513791	0.005132093	0.005126548
495553	3756938.31	BW	0.003822737	0.003818024	0.003812894	0.003808091	0.004018261	0.006331991	0.006324838	0.006317874	0.006311339
495553	3756938.31	DPM_Onroad	0.001827524	0.001565554	0.001302619	0.001042712	0.000780946	0.001360333	0.001356102	0.001351489	0.001346727
495553	3756938.31	Gas_PM10_Exh	5.2123E-05	5.00653E-05	4.80361E-05	4.59654E-05	4.39172E-05	6.5062E-05	6.21137E-05	5.9214E-05	5.63488E-05
495553	3756938.31	Gas_TOG_Eva	0.00371424	0.003539786	0.003374786	0.003202735	0.003038018	0.004954752	0.004968937	0.004988249	0.005010121
495553	3756938.31	Gas_TOG_Exh	0.001062023	0.00094899	0.000838462	0.000726671	0.000617287	0.00095649	0.000908775	0.000862268	0.000816522
495553	3756938.31	TW	0.000946096	0.000944859	0.000943479	0.000942369	0.001005856	0.001576317	0.00157443	0.001572467	0.001570603
495553	3757938.31	BW	0.002716927	0.002713517	0.002709801	0.002706298	0.002893856	0.004505113	0.004499884	0.004494806	0.004490043
495553	3757938.31	DPM_Onroad	0.001299749	0.001117647	0.000934879	0.000754199	0.000572232	0.000998199	0.000995258	0.000992054	0.000988746
495553	3757938.31	Gas_PM10_Exh	3.84871E-05	3.69674E-05	3.54678E-05	3.39389E-05	3.24261E-05	4.83026E-05	4.61061E-05	4.39448E-05	4.18087E-05
495553	3757938.31	Gas_TOG_Eva	0.002664967	0.002540541	0.002422685	0.00229992	0.002182257	0.00356371	0.003574337	0.00358855	0.00360456
495553	3757938.31	Gas_TOG_Exh	0.000793363	0.000710722	0.000629848	0.000548094	0.000468042	0.000722744	0.000687705	0.000653519	0.000619873
495553	3757938.31	TW	0.000670919	0.00067003	0.000669037	0.000668229	0.000724398	0.001119193	0.001117823	0.001116405	0.001115059
495553	3758938.31	BW	0.002121571	0.00211886	0.002115901	0.002113097	0.002299316	0.003494138	0.003490021	0.003486027	0.003482282
495553	3758938.31	DPM_Onroad	0.001015528	0.000875973	0.000735912	0.000597442	0.00045799	0.000799938	0.000797692	0.000795247	0.000792722
495553	3758938.31	Gas_PM10_Exh	3.10382E-05	2.98125E-05	2.86022E-05	2.73693E-05	2.61488E-05	3.84787E-05	3.67257E-05	3.50002E-05	3.32945E-05
495553	3758938.31	Gas_TOG_Eva	0.002092593	0.001995497	0.001903404	0.001807512	0.001715505	0.002771306	0.002779811	0.002791058	0.002803678
495553	3758938.31	Gas_TOG_Exh	0.000643444	0.000577445	0.000512814	0.0004475	0.000383508	0.00058899	0.000561159	0.000533987	0.000507232
495553	3758938.31	TW	0.000523253	0.000522547	0.00052176	0.000521112	0.00057645	0.000867861	0.000866783	0.00086567	0.000864614
495553	3759938.31	BW	0.001672412	0.001670244	0.001667877	0.001665626	0.001857253	0.002743216	0.002739941	0.002736768	0.002733793
495553	3759938.31	DPM_Onroad	0.000806341	0.000697404	0.000588077	0.000479988	0.000371137	0.000648896	0.000647155	0.000645263	0.000643309
495553	3759938.31	Gas_PM10_Exh	2.49712E-05	2.39851E-05	2.30111E-05	2.2019E-05	2.10367E-05	3.07667E-05	2.93626E-05	2.79802E-05	2.66135E-05
495553	3759938.31	Gas_TOG_Eva	0.001647048	0.001571056	0.001498912	0.001423743	0.001351555	0.002168946	0.00217578	0.002184733	0.002194745

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553	3752938.31	Gas_TOG_Eva	0.011235476	0.011307068	0.011385777	0.01146946	0.011553989	0.011644496
495553	3752938.31	Gas_TOG_Exh	0.004549143	0.004386796	0.004225738	0.004065604	0.003906096	0.003747212
495553	3752938.31	TW	0.003397277	0.003393238	0.003389249	0.003385452	0.003382051	0.004345025
495553	3753938.31	BW	0.01486004	0.014845791	0.014832143	0.014819359	0.014807769	0.016792276
495553	3753938.31	DPM_Onroad	0.004722657	0.004711022	0.00469894	0.004686615	0.004674336	0.004662109
495553	3753938.31	Gas_PM10_Exh	0.000155565	0.000147309	0.000139135	0.000131024	0.000122956	0.000114942
495553	3753938.31	Gas_TOG_Eva	0.011787459	0.01185921	0.011939394	0.012025447	0.01211233	0.012206427
495553	3753938.31	Gas_TOG_Exh	0.003439731	0.003298062	0.003157846	0.003018665	0.002880178	0.002742389
495553	3753938.31	TW	0.003710762	0.003706412	0.003702085	0.003697952	0.003694258	0.004276313
495553	3754938.31	BW	0.014699453	0.014685921	0.014672919	0.014660717	0.01464966	0.014437556
495553	3754938.31	DPM_Onroad	0.003379466	0.003367218	0.003354459	0.003341415	0.003328408	0.003315436
495553	3754938.31	Gas_PM10_Exh	0.000127721	0.000121072	0.000114502	0.000107992	0.000101524	9.51087E-05
495553	3754938.31	Gas_TOG_Eva	0.01187664	0.011944104	0.012020886	0.012104181	0.0121882	0.012280786
495553	3754938.31	Gas_TOG_Exh	0.002023067	0.001913592	0.001805609	0.001698701	0.001592521	0.001487086
495553	3754938.31	TW	0.003645283	0.003641178	0.003637064	0.003633121	0.003629609	0.003588369
495553	3755938.31	BW	0.020923231	0.020904793	0.020887043	0.020870365	0.020855257	0.016936794
495553	3755938.31	DPM_Onroad	0.003491244	0.003472926	0.003453792	0.003434185	0.003414606	0.003395028
495553	3755938.31	Gas_PM10_Exh	0.000160203	0.000152047	0.000144001	0.000136041	0.000128137	0.000120311
495553	3755938.31	Gas_TOG_Eva	0.017637293	0.01773193	0.017841093	0.017960476	0.018080759	0.018215364
495553	3755938.31	Gas_TOG_Exh	0.001813069	0.001682824	0.001554739	0.001428234	0.001302821	0.001178537
495553	3755938.31	TW	0.005121557	0.005116103	0.005110602	0.005105312	0.005100618	0.004015799
495553	3756938.31	BW	0.00630537	0.006299439	0.006293745	0.006288403	0.006283563	0.006189048
495553	3756938.31	DPM_Onroad	0.001341877	0.001336707	0.001331321	0.001325818	0.001320335	0.001314872
495553	3756938.31	Gas_PM10_Exh	5.35164E-05	5.07196E-05	4.7956E-05	4.52185E-05	4.24984E-05	3.98009E-05
495553	3756938.31	Gas_TOG_Eva	0.005034727	0.005063495	0.005096189	0.005131624	0.005167382	0.00520668
495553	3756938.31	Gas_TOG_Exh	0.000771475	0.000727229	0.000683602	0.000640422	0.000597544	0.000554974
495553	3756938.31	TW	0.001568922	0.001567115	0.001565308	0.001563577	0.001562034	0.001542798
495553	3757938.31	BW	0.00448569	0.004481378	0.004477246	0.004473373	0.004469862	0.004429446
495553	3757938.31	DPM_Onroad	0.000985374	0.000981783	0.000978043	0.000974221	0.000970411	0.000966613
495553	3757938.31	Gas_PM10_Exh	3.96964E-05	3.76099E-05	3.55474E-05	3.35038E-05	3.14731E-05	2.94587E-05
495553	3757938.31	Gas_TOG_Eva	0.003622487	0.003643324	0.003666909	0.003692415	0.003718164	0.003746384
495553	3757938.31	Gas_TOG_Exh	0.000586721	0.000554136	0.00052199	0.00049016	0.000458545	0.000427149
495553	3757938.31	TW	0.001113844	0.001112545	0.001111248	0.001110008	0.001108902	0.001102713
495553	3758938.31	BW	0.003478858	0.003475472	0.003472229	0.003469192	0.003466438	0.003481458
495553	3758938.31	DPM_Onroad	0.00079015	0.000787411	0.000784559	0.000781645	0.00077874	0.000775844
495553	3758938.31	Gas_PM10_Exh	3.16075E-05	2.99405E-05	2.82924E-05	2.66591E-05	2.5036E-05	2.34257E-05
495553	3758938.31	Gas_TOG_Eva	0.002817764	0.002834075	0.002852487	0.002872369	0.002892445	0.002914399
495553	3758938.31	Gas_TOG_Exh	0.000480859	0.000454923	0.000429326	0.000403974	0.000378788	0.00035377
495553	3758938.31	TW	0.000863661	0.000862644	0.000861632	0.000860664	0.0008598	0.000868125
495553	3759938.31	BW	0.002731071	0.002728384	0.002725812	0.002723403	0.002721219	0.002792991
495553	3759938.31	DPM_Onroad	0.000641319	0.000639202	0.000636998	0.000634747	0.000632503	0.000630265
495553	3759938.31	Gas_PM10_Exh	2.52615E-05	2.39254E-05	2.26041E-05	2.12946E-05	1.9993E-05	1.87016E-05
495553	3759938.31	Gas_TOG_Eva	0.002205887	0.002218747	0.002233232	0.002248852	0.002264628	0.002281839

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553	3759938.31	Gas_TOG_Exh	0.000518825	0.000466113	0.000414471	0.000362283	0.00031113	0.000479045	0.000456764	0.000435001	0.000413563
495553	3759938.31	TW	0.000412714	0.000412148	0.000411516	0.000410993	0.000467566	0.000682176	0.000681316	0.00068043	0.00067959
495553	3760938.31	BW	0.001278475	0.001276796	0.001274962	0.001273214	0.001476276	0.002088495	0.002085972	0.002083528	0.002081237
495553	3760938.31	DPM_Onroad	0.000625793	0.000542986	0.000459889	0.00037773	0.000294998	0.000516085	0.000514777	0.000513357	0.000511893
495553	3760938.31	Gas_PM10_Exh	1.94629E-05	1.86946E-05	1.79355E-05	1.71623E-05	1.63965E-05	2.38159E-05	2.27272E-05	2.1655E-05	2.05948E-05
495553	3760938.31	Gas_TOG_Eva	0.001249906	0.001192623	0.001138197	0.001081396	0.001026794	0.001636609	0.001641925	0.001648822	0.001656504
495553	3760938.31	Gas_TOG_Exh	0.000408352	0.000367536	0.00032753	0.000287092	0.000247442	0.000379036	0.000361759	0.000344876	0.000328239
495553	3760938.31	TW	0.000316156	0.000315713	0.000315219	0.000314809	0.000374517	0.000520779	0.000520112	0.000519425	0.000518775
495553	3761938.31	BW	0.001126059	0.001124561	0.001122923	0.001121355	0.001319487	0.001823475	0.001821248	0.001819093	0.001817073
495553	3761938.31	DPM_Onroad	0.000545861	0.000473917	0.000401722	0.00033034	0.000258462	0.000451865	0.000450734	0.000449507	0.000448241
495553	3761938.31	Gas_PM10_Exh	1.74686E-05	1.67791E-05	1.60975E-05	1.54037E-05	1.47162E-05	2.10766E-05	2.01118E-05	1.91616E-05	1.82219E-05
495553	3761938.31	Gas_TOG_Eva	0.001104824	0.001054387	0.001006419	0.000956371	0.000908225	0.001432514	0.001437236	0.001443327	0.001450097
495553	3761938.31	Gas_TOG_Exh	0.000365334	0.000328992	0.000293356	0.000257345	0.000222021	0.000335301	0.000320111	0.000305262	0.000290627
495553	3761938.31	TW	0.000278217	0.000277822	0.000277383	0.000277015	0.00033532	0.000454544	0.000453955	0.000453351	0.000452779
495553	3762938.31	BW	0.00100013	0.000998778	0.0009973	0.000995878	0.001197462	0.00160549	0.001603499	0.001601575	0.001599772
495553	3762938.31	DPM_Onroad	0.000481004	0.000418097	0.00035497	0.000292554	0.000229704	0.000401378	0.000400392	0.000399322	0.000398218
495553	3762938.31	Gas_PM10_Exh	1.5889E-05	1.5262E-05	1.46417E-05	1.40108E-05	1.33855E-05	1.89333E-05	1.80649E-05	1.72094E-05	1.63632E-05
495553	3762938.31	Gas_TOG_Eva	0.000987428	0.000942539	0.000899797	0.000855233	0.000812323	0.001268365	0.001272626	0.00127808	0.001284128
495553	3762938.31	Gas_TOG_Exh	0.000330306	0.00029757	0.000265454	0.000233011	0.000201174	0.000300502	0.00028696	0.000273717	0.000260663
495553	3762938.31	TW	0.000246711	0.000246356	0.000245961	0.000245628	0.000305019	0.000399756	0.000399231	0.000398695	0.000398186
495639.3	3763505.82	BW	0.000909591	0.000908364	0.000907022	0.000905732	0.001100141	0.00146447	0.001462653	0.001460898	0.001459253
495639.3	3763505.82	DPM_Onroad	0.000442698	0.00038535	0.000327802	0.000270903	0.000213608	0.000373429	0.000372527	0.000371548	0.000370539
495639.3	3763505.82	Gas_PM10_Exh	1.45062E-05	1.39339E-05	1.33677E-05	1.27919E-05	1.22211E-05	1.73554E-05	1.65592E-05	1.57749E-05	1.49991E-05
495639.3	3763505.82	Gas_TOG_Eva	0.000897765	0.00085696	0.000818107	0.000777596	0.000738589	0.00115715	0.001161051	0.00116604	0.001171569
495639.3	3763505.82	Gas_TOG_Exh	0.000304164	0.000274247	0.000244896	0.000215246	0.000186148	0.000278063	0.000265621	0.000253451	0.000241453
495639.3	3763505.82	TW	0.000224401	0.000224079	0.00022372	0.000223417	0.000280681	0.000364617	0.000364139	0.000363649	0.000363186
495772.9	3761589.01	BW	0.00115051	0.001148989	0.001147328	0.00114574	0.001342909	0.001869893	0.001867624	0.001865427	0.001863367
495772.9	3761589.01	DPM_Onroad	0.000561708	0.00048764	0.000413314	0.000339826	0.000265827	0.000464921	0.000463756	0.00046249	0.000461186
495772.9	3761589.01	Gas_PM10_Exh	1.76661E-05	1.69688E-05	1.62796E-05	1.55778E-05	1.48826E-05	2.14392E-05	2.04586E-05	1.94928E-05	1.85378E-05
495772.9	3761589.01	Gas_TOG_Eva	0.001125356	0.001073894	0.001024976	0.000973919	0.00092482	0.001464817	0.001469611	0.001475815	0.001482717
495772.9	3761589.01	Gas_TOG_Exh	0.000370175	0.000333274	0.000297099	0.000260537	0.000224679	0.000341949	0.000326436	0.000311275	0.000296333
495772.9	3761589.01	TW	0.000284481	0.000284079	0.000283632	0.000283258	0.000341258	0.000466379	0.000465778	0.000465161	0.000464576
496553	3743938.31	BW	0.001597994	0.001595601	0.00159297	0.00159037	0.002008444	0.002552309	0.00254869	0.002545226	0.002541986
496553	3743938.31	DPM_Onroad	0.000743898	0.000654031	0.00056385	0.000474669	0.00038487	0.000674555	0.000673145	0.000671616	0.000670038
496553	3743938.31	Gas_PM10_Exh	2.87571E-05	2.76179E-05	2.64885E-05	2.53438E-05	2.42077E-05	3.43604E-05	3.27599E-05	3.11821E-05	2.96213E-05
496553	3743938.31	Gas_TOG_Eva	0.001658804	0.001585242	0.00151469	0.00144154	0.001370733	0.00214954	0.002157528	0.002167289	0.002177956
496553	3743938.31	Gas_TOG_Exh	0.000531078	0.000475188	0.00042024	0.000364853	0.000310403	0.000463964	0.000441429	0.000419368	0.000397609
496553	3743938.31	TW	0.000389267	0.000388657	0.000387979	0.000387376	0.0005096	0.000626857	0.000625941	0.00062502	0.000624151
496553	3744938.31	BW	0.001796594	0.001793893	0.001790922	0.001787982	0.002246509	0.002845464	0.002841425	0.00283756	0.002833947
496553	3744938.31	DPM_Onroad	0.000834154	0.000734517	0.000634532	0.00053565	0.000436083	0.000764292	0.000762732	0.000761038	0.000759289
496553	3744938.31	Gas_PM10_Exh	3.26921E-05	3.13971E-05	3.01132E-05	2.88121E-05	2.75209E-05	3.8779E-05	3.69741E-05	3.51946E-05	3.34341E-05
496553	3744938.31	Gas_TOG_Eva	0.001874725	0.00179172	0.001712071	0.001629546	0.001549639	0.002416996	0.002425994	0.002436969	0.002448958
496553	3744938.31	Gas_TOG_Exh	0.000613601	0.000550073	0.000487598	0.000424641	0.000362731	0.00054292	0.000517235	0.000492076	0.000467257

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553	3759938.31	Gas_TOG_Exh	0.000392425	0.00037163	0.000351101	0.000330764	0.000310556	0.00029048
495553	3759938.31	TW	0.000678831	0.000678023	0.00067722	0.000676453	0.000675768	0.000699301
495553	3760938.31	BW	0.002079142	0.002077074	0.002075095	0.002073243	0.002071563	0.002207128
495553	3760938.31	DPM_Onroad	0.000510402	0.000508818	0.000507169	0.000505486	0.000503808	0.000502135
495553	3760938.31	Gas_PM10_Exh	1.95459E-05	1.8509E-05	1.74835E-05	1.6467E-05	1.54566E-05	1.44538E-05
495553	3760938.31	Gas_TOG_Eva	0.001665024	0.001674827	0.001685841	0.001697701	0.001709683	0.001722714
495553	3760938.31	Gas_TOG_Exh	0.000311828	0.000295678	0.00027973	0.000263927	0.000248221	0.000232613
495553	3760938.31	TW	0.000518187	0.000517563	0.000516943	0.000516351	0.000515822	0.000556855
495553	3761938.31	BW	0.001815225	0.001813403	0.001811661	0.00181003	0.001808551	0.001963364
495553	3761938.31	DPM_Onroad	0.000446953	0.000445584	0.00044416	0.000442705	0.000441256	0.000439811
495553	3761938.31	Gas_PM10_Exh	1.7292E-05	1.63729E-05	1.54636E-05	1.45623E-05	1.36664E-05	1.27772E-05
495553	3761938.31	Gas_TOG_Eva	0.001457593	0.001466199	0.001475854	0.001486243	0.001496739	0.001508141
495553	3761938.31	Gas_TOG_Exh	0.000276189	0.000261978	0.000247942	0.000234032	0.000220207	0.000206467
495553	3761938.31	TW	0.000452261	0.000451713	0.000451169	0.00045065	0.000450186	0.000496663
495553	3762938.31	BW	0.001598122	0.001596498	0.001594946	0.001593495	0.001592178	0.001776067
495553	3762938.31	DPM_Onroad	0.000397095	0.000395901	0.000394659	0.000393392	0.000392128	0.000390869
495553	3762938.31	Gas_PM10_Exh	1.55259E-05	1.46981E-05	1.3879E-05	1.30671E-05	1.22599E-05	1.14588E-05
495553	3762938.31	Gas_TOG_Eva	0.001290808	0.001298457	0.00130702	0.001316222	0.001325523	0.001335611
495553	3762938.31	Gas_TOG_Exh	0.000247781	0.000235098	0.000222569	0.00021015	0.000197807	0.000185539
495553	3762938.31	TW	0.000397727	0.000397241	0.00039676	0.0003963	0.00039589	0.00045073
495639.3	3763505.82	BW	0.001457748	0.001456267	0.001454851	0.001453528	0.001452327	0.001633136
495639.3	3763505.82	DPM_Onroad	0.000369512	0.000368421	0.000367286	0.000366127	0.000364972	0.000363821
495639.3	3763505.82	Gas_PM10_Exh	1.42314E-05	1.34723E-05	1.27213E-05	1.19767E-05	1.12366E-05	1.05019E-05
495639.3	3763505.82	Gas_TOG_Eva	0.001177675	0.001184662	0.001192483	0.001200885	0.001209378	0.001218587
495639.3	3763505.82	Gas_TOG_Exh	0.000229613	0.000217954	0.000206436	0.000195019	0.00018367	0.000172389
495639.3	3763505.82	TW	0.000362766	0.000362324	0.000361885	0.000361466	0.000361091	0.000414877
495772.9	3761589.01	BW	0.001861483	0.001859625	0.001857847	0.001856183	0.001854673	0.00200133
495772.9	3761589.01	DPM_Onroad	0.000459858	0.000458447	0.000456978	0.000455479	0.000453985	0.000452496
495772.9	3761589.01	Gas_PM10_Exh	1.75929E-05	1.66588E-05	1.57349E-05	1.4819E-05	1.39087E-05	1.30052E-05
495772.9	3761589.01	Gas_TOG_Eva	0.001490366	0.001499157	0.001509028	0.001519652	0.001530387	0.001542053
495772.9	3761589.01	Gas_TOG_Exh	0.000281594	0.000267087	0.00025276	0.000238562	0.000224452	0.000210429
495772.9	3761589.01	TW	0.000464047	0.000463487	0.00046293	0.000462399	0.000461924	0.00050603
496553	3743938.31	BW	0.002539014	0.002536127	0.002533388	0.002530837	0.00252852	0.002949167
496553	3743938.31	DPM_Onroad	0.000668428	0.000666719	0.00066494	0.000663122	0.000661309	0.000659498
496553	3743938.31	Gas_PM10_Exh	2.80764E-05	2.65479E-05	2.5035E-05	2.35347E-05	2.20435E-05	2.05629E-05
496553	3743938.31	Gas_TOG_Eva	0.002189585	0.002202645	0.002217071	0.002232461	0.002248041	0.002264802
496553	3743938.31	Gas_TOG_Exh	0.000376128	0.000354962	0.000334043	0.000313304	0.00029269	0.000272202
496553	3743938.31	TW	0.000623361	0.000622546	0.000621746	0.000620987	0.000620307	0.000743771
496553	3744938.31	BW	0.002830631	0.002827411	0.002824359	0.002821516	0.002818933	0.003269857
496553	3744938.31	DPM_Onroad	0.000757505	0.000755609	0.000753637	0.000751621	0.000749608	0.000747597
496553	3744938.31	Gas_PM10_Exh	3.16913E-05	2.9967E-05	2.826E-05	2.6567E-05	2.48843E-05	2.32135E-05
496553	3744938.31	Gas_TOG_Eva	0.002462025	0.002476688	0.002492875	0.002510139	0.002527616	0.002546423
496553	3744938.31	Gas_TOG_Exh	0.000442748	0.00041859	0.000394708	0.000371028	0.000347488	0.000324089

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553	3744938.31	TW	0.000437032	0.000436346	0.000435583	0.000434903	0.000569038	0.000697465	0.000696447	0.000695425	0.00069446
496553	3745938.31	BW	0.002074046	0.002070902	0.002067442	0.002064009	0.002579939	0.003237861	0.003233251	0.003228843	0.003224722
496553	3745938.31	DPM_Onroad	0.000956397	0.000843742	0.000730695	0.000618886	0.000506305	0.000887193	0.000885435	0.000883527	0.000881555
496553	3745938.31	Gas_PM10_Exh	3.82705E-05	3.67545E-05	3.52509E-05	3.3728E-05	3.22164E-05	4.47741E-05	4.26918E-05	4.06386E-05	3.8607E-05
496553	3745938.31	Gas_TOG_Eva	0.002180892	0.002084567	0.001992061	0.001896313	0.00180355	0.002784844	0.002795219	0.002807844	0.002821634
496553	3745938.31	Gas_TOG_Exh	0.000725425	0.000651226	0.000578233	0.0005047	0.000432368	0.000648326	0.000618394	0.000589061	0.000560115
496553	3745938.31	TW	0.000503483	0.000502689	0.000501805	0.000501014	0.000652119	0.000791277	0.000790124	0.000788967	0.000787875
496553	3746938.31	BW	0.002683788	0.002679586	0.002674954	0.002670318	0.003232857	0.003942279	0.00393658	0.003931139	0.003926054
496553	3746938.31	DPM_Onroad	0.001152904	0.001016266	0.000879152	0.000743509	0.000606933	0.001058643	0.001056574	0.001054321	0.001051985
496553	3746938.31	Gas_PM10_Exh	5.10836E-05	4.90564E-05	4.70448E-05	4.50096E-05	4.29889E-05	5.7834E-05	5.31915E-05	5.06354E-05	4.81063E-05
496553	3746938.31	Gas_TOG_Eva	0.002891674	0.002764818	0.002642691	0.002516673	0.002394387	0.003515925	0.003528857	0.003544559	0.003561726
496553	3746938.31	Gas_TOG_Exh	0.000945034	0.000847318	0.000751126	0.000654311	0.000559021	0.00081572	0.000778284	0.000741581	0.000705359
496553	3746938.31	TW	0.000647179	0.000646135	0.000644971	0.000643912	0.000809669	0.000954743	0.000953349	0.000951953	0.000950636
496553	3747938.31	BW	0.002853087	0.002848849	0.002844188	0.002839567	0.00352284	0.004381115	0.004374985	0.004369121	0.004363638
496553	3747938.31	DPM_Onroad	0.00130064	0.001147185	0.000993176	0.000840848	0.000687452	0.001200887	0.001198475	0.001195855	0.001193147
496553	3747938.31	Gas_PM10_Exh	5.26412E-05	5.05555E-05	4.84874E-05	4.6394E-05	4.43164E-05	6.14011E-05	5.8554E-05	5.57453E-05	5.29654E-05
496553	3747938.31	Gas_TOG_Eva	0.00304587	0.002910418	0.002780432	0.002646281	0.002516448	0.003784961	0.003799147	0.00381639	0.003835219
496553	3747938.31	Gas_TOG_Exh	0.001063382	0.00095969	0.000857675	0.000754985	0.000653957	0.000993402	0.000950999	0.000909392	0.000868302
496553	3747938.31	TW	0.000689503	0.000688452	0.000687277	0.000686228	0.000888298	0.001069017	0.001067489	0.001065953	0.001064503
496553	3748938.31	BW	0.00254872	0.0025451	0.002541125	0.002537227	0.003112661	0.004061826	0.004056372	0.004051142	0.004046248
496553	3748938.31	DPM_Onroad	0.001204574	0.00105923	0.000913357	0.000769108	0.000623839	0.001093078	0.001090732	0.001088185	0.001085557
496553	3748938.31	Gas_PM10_Exh	4.52626E-05	4.34735E-05	4.17008E-05	3.99045E-05	3.81224E-05	5.55224E-05	5.29568E-05	5.04257E-05	4.79201E-05
496553	3748938.31	Gas_TOG_Eva	0.002662986	0.002543388	0.002428948	0.002310568	0.002196239	0.003423789	0.00343649	0.003452064	0.00346911
496553	3748938.31	Gas_TOG_Exh	0.000964947	0.000873905	0.00078439	0.000694225	0.000605562	0.000956035	0.000916836	0.000878367	0.000840369
496553	3748938.31	TW	0.000619443	0.000618533	0.000617517	0.000616628	0.000786973	0.000996303	0.000994925	0.000993532	0.000992216
496553	3749938.31	BW	0.003324905	0.00332024	0.00331512	0.003310107	0.004291311	0.005446551	0.005439285	0.005432318	0.0054258
496553	3749938.31	DPM_Onroad	0.001693631	0.00150264	0.001310959	0.001121423	0.000930553	0.00163997	0.001636801	0.00163337	0.001629833
496553	3749938.31	Gas_PM10_Exh	6.10944E-05	5.86884E-05	5.63037E-05	5.38875E-05	5.14898E-05	7.81185E-05	7.45118E-05	7.09513E-05	6.7425E-05
496553	3749938.31	Gas_TOG_Eva	0.003445398	0.003291209	0.003143649	0.002990829	0.002843192	0.004567976	0.004585693	0.004607176	0.004630579
496553	3749938.31	Gas_TOG_Exh	0.001412795	0.001289054	0.001167293	0.001044651	0.000923957	0.001499688	0.001442933	0.001387147	0.001331984
496553	3749938.31	TW	0.00080991	0.000808726	0.000807407	0.000806255	0.001095564	0.001337276	0.001335432	0.00133357	0.001331812
496553	3750938.31	BW	0.003861771	0.003856417	0.003850544	0.003844804	0.005268917	0.006450481	0.006441991	0.006433847	0.006426227
496553	3750938.31	DPM_Onroad	0.002141458	0.001917838	0.001693412	0.001471495	0.001248019	0.002208532	0.002204737	0.002200632	0.002196403
496553	3750938.31	Gas_PM10_Exh	7.2134E-05	6.92988E-05	6.64884E-05	6.36411E-05	6.08152E-05	9.47833E-05	9.04141E-05	8.60996E-05	8.18255E-05
496553	3750938.31	Gas_TOG_Eva	0.003988344	0.003809798	0.003638976	0.003462013	0.003291083	0.005392772	0.005413964	0.005439596	0.005467487
496553	3750938.31	Gas_TOG_Exh	0.001731656	0.00158478	0.001440218	0.001294608	0.001151276	0.001919268	0.001849265	0.001780414	0.001712301
496553	3750938.31	TW	0.000941476	0.000940114	0.000938596	0.000937276	0.001356335	0.001584579	0.001582419	0.001580237	0.001578176
496553	3751938.31	BW	0.004777212	0.004770706	0.004763571	0.004756624	0.006948797	0.008147357	0.008136889	0.008126834	0.008117425
496553	3751938.31	DPM_Onroad	0.002918548	0.002637723	0.002355896	0.002077213	0.001796582	0.003190866	0.003185987	0.003180718	0.003175292
496553	3751938.31	Gas_PM10_Exh	9.06739E-05	8.7119E-05	8.35953E-05	8.00244E-05	7.64803E-05	0.000121985	0.000116377	0.000110838	0.000105349
496553	3751938.31	Gas_TOG_Eva	0.004896745	0.00467743	0.004467719	0.004250276	0.004040313	0.006743435	0.006770187	0.006802538	0.006837722
496553	3751938.31	Gas_TOG_Exh	0.002282595	0.002096389	0.001913079	0.001728397	0.001546563	0.002629796	0.002537343	0.002446367	0.002356332
496553	3751938.31	TW	0.001166945	0.001165279	0.001163423	0.001161819	0.001804762	0.002005928	0.002003246	0.002000529	0.001997962

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553	3744938.31	TW	0.000693584	0.000692678	0.000691791	0.00069095	0.000690195	0.000823159
496553	3745938.31	BW	0.003220939	0.003217269	0.003213792	0.003210554	0.003207612	0.003707616
496553	3745938.31	DPM_Onroad	0.00087954	0.0008774	0.000875173	0.000872895	0.00087062	0.000868345
496553	3745938.31	Gas_PM10_Exh	3.65958E-05	3.46056E-05	3.26352E-05	3.06809E-05	2.87383E-05	2.68094E-05
496553	3745938.31	Gas_TOG_Eva	0.00283666	0.002853503	0.002872084	0.002891897	0.002911954	0.002933545
496553	3745938.31	Gas_TOG_Exh	0.000531525	0.000503334	0.000475458	0.000447812	0.000420328	0.000393006
496553	3745938.31	TW	0.000786882	0.000785858	0.000784855	0.000783904	0.000783052	0.000931588
496553	3746938.31	BW	0.003921383	0.003916864	0.003912587	0.003908609	0.003904993	0.004479014
496553	3746938.31	DPM_Onroad	0.001049592	0.001047047	0.001044394	0.001041678	0.00103896	0.001036233
496553	3746938.31	Gas_PM10_Exh	4.56026E-05	4.31249E-05	4.06718E-05	3.82387E-05	3.58202E-05	3.34189E-05
496553	3746938.31	Gas_TOG_Eva	0.003580442	0.003601395	0.003624493	0.003649122	0.003674057	0.003700957
496553	3746938.31	Gas_TOG_Exh	0.000669577	0.000634286	0.000599383	0.000564768	0.000530357	0.000496151
496553	3746938.31	TW	0.000949439	0.000948207	0.000947002	0.000945862	0.000944839	0.00111933
496553	3747938.31	BW	0.004358605	0.004353721	0.004349091	0.004344779	0.004340862	0.005004194
496553	3747938.31	DPM_Onroad	0.001190382	0.001187443	0.001184384	0.001181257	0.001178133	0.001175009
496553	3747938.31	Gas_PM10_Exh	5.02126E-05	4.74877E-05	4.47891E-05	4.21117E-05	3.94499E-05	3.68064E-05
496553	3747938.31	Gas_TOG_Eva	0.00385573	0.003878711	0.003904051	0.003931066	0.003958404	0.003987849
496553	3747938.31	Gas_TOG_Exh	0.000827687	0.000787604	0.00074794	0.000708585	0.000669447	0.000630525
496553	3747938.31	TW	0.001063186	0.001061825	0.001060491	0.001059226	0.001058092	0.001255153
496553	3748938.31	BW	0.00404176	0.004037388	0.004033235	0.004029363	0.004025846	0.00452785
496553	3748938.31	DPM_Onroad	0.001082877	0.00108003	0.001077068	0.001074041	0.001071022	0.001068008
496553	3748938.31	Gas_PM10_Exh	4.54387E-05	4.29823E-05	4.05495E-05	3.81357E-05	3.57356E-05	3.33518E-05
496553	3748938.31	Gas_TOG_Eva	0.00348772	0.003508652	0.003531797	0.003556504	0.003581491	0.003608437
496553	3748938.31	Gas_TOG_Exh	0.000802802	0.000765721	0.000729023	0.000692604	0.000656381	0.000620352
496553	3748938.31	TW	0.000991022	0.000989781	0.00098856	0.000987401	0.000986362	0.001136067
496553	3749938.31	BW	0.005419823	0.005414001	0.005408472	0.005403317	0.005398635	0.00628942
496553	3749938.31	DPM_Onroad	0.001626231	0.001622409	0.001618437	0.001614381	0.001610335	0.001606299
496553	3749938.31	Gas_PM10_Exh	6.39309E-05	6.04702E-05	5.7041E-05	5.36372E-05	5.02518E-05	4.6888E-05
496553	3749938.31	Gas_TOG_Eva	0.004656022	0.004684506	0.004715889	0.004749314	0.004783113	0.004819447
496553	3749938.31	Gas_TOG_Exh	0.001277393	0.001223446	0.001170006	0.001116936	0.001064123	0.001011568
496553	3749938.31	TW	0.001330216	0.001328559	0.001326929	0.001325382	0.001323995	0.00158839
496553	3750938.31	BW	0.00641924	0.006412431	0.006405961	0.006399927	0.006394449	0.007660101
496553	3750938.31	DPM_Onroad	0.002192096	0.00218753	0.002182787	0.002177945	0.002173115	0.002168296
496553	3750938.31	Gas_PM10_Exh	7.75895E-05	7.33932E-05	6.92342E-05	6.51052E-05	6.0998E-05	5.69163E-05
496553	3750938.31	Gas_TOG_Eva	0.005497782	0.005531663	0.005568961	0.005608666	0.005648805	0.00569193
496553	3750938.31	Gas_TOG_Exh	0.001644865	0.001578197	0.001512129	0.001446498	0.001381172	0.00131615
496553	3750938.31	TW	0.001576306	0.001574361	0.001572448	0.001570631	0.001569003	0.001944022
496553	3751938.31	BW	0.0081088	0.00810038	0.008092371	0.008084899	0.008078116	0.010008416
496553	3751938.31	DPM_Onroad	0.003169768	0.00316392	0.003157847	0.003151651	0.003145469	0.0031393
496553	3751938.31	Gas_PM10_Exh	9.99085E-05	9.45177E-05	8.9174E-05	8.3868E-05	7.85891E-05	7.33422E-05
496553	3751938.31	Gas_TOG_Eva	0.006875921	0.006918645	0.006965672	0.007015726	0.007066312	0.007120637
496553	3751938.31	Gas_TOG_Exh	0.00226716	0.00217897	0.002091548	0.002004681	0.001918199	0.0018321
496553	3751938.31	TW	0.001995635	0.001993208	0.001990816	0.001988544	0.001986508	0.002555556

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553	3752938.31	BW	0.005653229	0.005645711	0.005637478	0.005629512	0.008204032	0.009730741	0.009718623	0.009706951	0.009696022
496553	3752938.31	DPM_Onroad	0.003537532	0.003195252	0.002851767	0.002512112	0.002170095	0.003852047	0.003846077	0.003839634	0.003832998
496553	3752938.31	Gas_PM10_Exh	0.000106146	0.000101992	9.78774E-05	9.37036E-05	8.95618E-05	0.000141171	0.000134701	0.000128312	0.000121984
496553	3752938.31	Gas_TOG_Eva	0.005718432	0.005461358	0.005215892	0.00496096	0.004715033	0.007896561	0.007927033	0.007964317	0.008005017
496553	3752938.31	Gas_TOG_Exh	0.0027546	0.002534067	0.002317027	0.002098227	0.00188285	0.003067934	0.002959446	0.002852774	0.002747246
496553	3752938.31	TW	0.001385694	0.00138375	0.001381585	0.001379735	0.002133135	0.002407018	0.002403871	0.002400669	0.00239764
496553	3753938.31	BW	0.007605215	0.007595703	0.007585325	0.007575488	0.009159056	0.01278697	0.012772201	0.012757874	0.01274444
496553	3753938.31	DPM_Onroad	0.004166433	0.003670068	0.003171897	0.002679355	0.002183323	0.003839074	0.003830726	0.003821659	0.003812303
496553	3753938.31	Gas_PM10_Exh	0.000122433	0.000117632	0.000112886	0.000108059	0.000103277	0.000154593	0.000147568	0.000140646	0.000133797
496553	3753938.31	Gas_TOG_Eva	0.007569681	0.00721963	0.006887328	0.006541929	0.006210352	0.01020165	0.010234587	0.010277434	0.010325254
496553	3753938.31	Gas_TOG_Exh	0.002986422	0.002723926	0.002466365	0.002206341	0.001951092	0.002933122	0.002814734	0.002698811	0.002584443
496553	3753938.31	TW	0.001870965	0.001868505	0.001865758	0.0018635	0.002328657	0.003170727	0.00316687	0.003162884	0.003159103
496553	3754938.31	BW	0.017633807	0.017613496	0.017591429	0.017570977	0.014757458	0.029372087	0.029341281	0.029311189	0.02928293
496553	3754938.31	DPM_Onroad	0.007719392	0.006525271	0.00532627	0.00414086	0.002946537	0.005108305	0.005087824	0.005065309	0.005041909
496553	3754938.31	Gas_PM10_Exh	0.000221877	0.000213082	0.000204428	0.000195606	0.000186899	0.000278245	0.000265834	0.000253652	0.000241632
496553	3754938.31	Gas_TOG_Eva	0.018405882	0.017512383	0.016669323	0.015801477	0.014974059	0.024815509	0.02487261	0.024956433	0.025054189
496553	3754938.31	Gas_TOG_Exh	0.004239454	0.003737861	0.003248616	0.002754989	0.002273084	0.003468038	0.003264873	0.003067521	0.002873963
496553	3754938.31	TW	0.004277115	0.004272305	0.004266837	0.004262584	0.003464361	0.007151977	0.007144432	0.007136448	0.007128837
496553	3755938.31	BW	0.008136524	0.008126918	0.00811648	0.008106798	0.007622471	0.013472196	0.013457781	0.013443699	0.013430475
496553	3755938.31	DPM_Onroad	0.003710904	0.003148028	0.002582971	0.002024398	0.00146173	0.002536777	0.002527461	0.002517259	0.002506694
496553	3755938.31	Gas_PM10_Exh	0.000103693	9.95916E-05	9.55535E-05	9.14309E-05	8.73589E-05	0.000128592	0.000122824	0.000117159	0.000111566
496553	3755938.31	Gas_TOG_Eva	0.008124053	0.007734746	0.007367338	0.006986348	0.006622607	0.010848424	0.010875497	0.010914244	0.010958935
496553	3755938.31	Gas_TOG_Exh	0.002019931	0.001788933	0.001563471	0.001335584	0.001112978	0.00172194	0.001626509	0.00153372	0.001442622
496553	3755938.31	TW	0.001998387	0.001995966	0.001993243	0.001991102	0.001856738	0.003325035	0.003321335	0.003317443	0.003313739
496553	3756938.31	BW	0.00340067	0.003396471	0.003391898	0.00338762	0.003659318	0.005625389	0.005619033	0.005612844	0.005607037
496553	3756938.31	DPM_Onroad	0.001645948	0.001411779	0.001176756	0.000944445	0.00071048	0.001237793	0.001234034	0.001229938	0.001225712
496553	3756938.31	Gas_PM10_Exh	4.65105E-05	4.46754E-05	4.28657E-05	4.10183E-05	3.9191E-05	5.78818E-05	5.52578E-05	5.26768E-05	5.01263E-05
496553	3756938.31	Gas_TOG_Eva	0.003275626	0.00312215	0.002976993	0.002825405	0.002680243	0.004359484	0.004372128	0.004389287	0.004408689
496553	3756938.31	Gas_TOG_Exh	0.000958853	0.000858084	0.000759534	0.000659826	0.000562252	0.000868517	0.000825857	0.000784267	0.00074335
496553	3756938.31	TW	0.000843543	0.000842431	0.000841191	0.000840193	0.000921304	0.001403873	0.001402183	0.001400426	0.001398758
496553	3757938.31	BW	0.002454325	0.002451241	0.002447879	0.002444712	0.002664223	0.004066047	0.004061328	0.004056745	0.004052446
496553	3757938.31	DPM_Onroad	0.001184781	0.001019669	0.000853957	0.000690142	0.000525164	0.000916267	0.000913611	0.000910719	0.000907735
496553	3757938.31	Gas_PM10_Exh	3.48019E-05	3.34282E-05	3.20725E-05	3.06902E-05	2.93222E-05	4.35968E-05	4.16139E-05	3.96625E-05	3.77338E-05
496553	3757938.31	Gas_TOG_Eva	0.002392145	0.00228065	0.002175043	0.002064916	0.001959349	0.003193885	0.003203493	0.003216317	0.003230747
496553	3757938.31	Gas_TOG_Exh	0.00072231	0.000647632	0.000574544	0.000500644	0.000428277	0.000660845	0.000629122	0.000598168	0.000567698
496553	3757938.31	TW	0.000607086	0.000606275	0.000605372	0.000604637	0.000670079	0.001011944	0.001010701	0.001009414	0.001008193
496553	3758938.31	BW	0.001951885	0.001949395	0.001946678	0.001944105	0.002131957	0.003214855	0.003211073	0.003207403	0.003203962
496553	3758938.31	DPM_Onroad	0.000939427	0.000810504	0.000681113	0.000553196	0.000424373	0.000740938	0.000738868	0.000736615	0.000734289
496553	3758938.31	Gas_PM10_Exh	2.84789E-05	2.73545E-05	2.62443E-05	2.51131E-05	2.39934E-05	3.53038E-05	3.36956E-05	3.21125E-05	3.05476E-05
496553	3758938.31	Gas_TOG_Eva	0.001917182	0.001828249	0.001743912	0.001656039	0.001571728	0.002539675	0.002547481	0.002557805	0.002569389
496553	3758938.31	Gas_TOG_Exh	0.000593264	0.000532651	0.000473296	0.000413304	0.000354527	0.00054245	0.000516884	0.000491923	0.000467345
496553	3758938.31	TW	0.000481924	0.000481273	0.000480547	0.000479951	0.00053577	0.000799281	0.000798288	0.000797262	0.00079629
496553	3759938.31	BW	0.001470956	0.001469045	0.001466959	0.001464974	0.001670648	0.002411443	0.002408558	0.002405761	0.00240314

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553	3752938.31	BW	0.009686012	0.009676202	0.009666855	0.009658122	0.009650198	0.01181245
496553	3752938.31	DPM_Onroad	0.003826245	0.003819096	0.003811676	0.003804105	0.003796553	0.003789017
496553	3752938.31	Gas_PM10_Exh	0.000115711	0.000109498	0.00010334	9.72276E-05	9.11462E-05	8.51025E-05
496553	3752938.31	Gas_TOG_Eva	0.008049355	0.008099208	0.008154291	0.008213038	0.008272392	0.008336259
496553	3752938.31	Gas_TOG_Exh	0.002642767	0.002539493	0.002437154	0.002335488	0.002234281	0.002133534
496553	3752938.31	TW	0.002394896	0.002392019	0.002389177	0.002386471	0.002384049	0.003019812
496553	3753938.31	BW	0.012732155	0.012720008	0.012708373	0.012697474	0.012687593	0.013573681
496553	3753938.31	DPM_Onroad	0.003802768	0.003792634	0.003782092	0.003771323	0.003760582	0.003749866
496553	3753938.31	Gas_PM10_Exh	0.000127018	0.000120313	0.000113678	0.000107099	0.000100557	9.40634E-05
496553	3753938.31	Gas_TOG_Eva	0.01037838	0.010439541	0.010508302	0.010582377	0.010657143	0.010738731
496553	3753938.31	Gas_TOG_Exh	0.002471499	0.002360191	0.00225015	0.002141019	0.002032507	0.00192462
496553	3753938.31	TW	0.003155689	0.003152046	0.003148416	0.003144946	0.003141849	0.003414487
496553	3754938.31	BW	0.029257122	0.029231391	0.029206638	0.029183389	0.029162325	0.023053139
496553	3754938.31	DPM_Onroad	0.005017926	0.004992273	0.004965463	0.004937976	0.004910507	0.004883008
496553	3754938.31	Gas_PM10_Exh	0.000229767	0.00021807	0.000206528	0.000195109	0.00018377	0.000172543
496553	3754938.31	Gas_TOG_Eva	0.025166794	0.025301052	0.025455867	0.025625182	0.025795744	0.02598694
496553	3754938.31	Gas_TOG_Exh	0.002683873	0.00249766	0.002314489	0.002133553	0.001954169	0.001776396
496553	3754938.31	TW	0.007121985	0.007114495	0.007106937	0.00709967	0.007093225	0.00540532
496553	3755938.31	BW	0.013418402	0.013406359	0.01339477	0.013383884	0.013374023	0.011855893
496553	3755938.31	DPM_Onroad	0.002495902	0.002484376	0.002472349	0.002460041	0.00244776	0.002435502
496553	3755938.31	Gas_PM10_Exh	0.000106043	0.000100595	9.52176E-05	8.9895E-05	8.46082E-05	7.93706E-05
496553	3755938.31	Gas_TOG_Eva	0.01100997	0.011070476	0.01113994	0.011215683	0.011292037	0.011376923
496553	3755938.31	Gas_TOG_Exh	0.001353073	0.00126528	0.001178854	0.00109342	0.001008664	0.000924607
496553	3755938.31	TW	0.003310403	0.003306776	0.003303127	0.003299624	0.003296509	0.002883023
496553	3756938.31	BW	0.005601732	0.005596459	0.005591396	0.005586646	0.005582342	0.005616976
496553	3756938.31	DPM_Onroad	0.001221411	0.001216828	0.001212055	0.00120718	0.001202323	0.001197488
496553	3756938.31	Gas_PM10_Exh	4.76047E-05	4.51146E-05	4.26538E-05	4.02162E-05	3.77939E-05	3.53915E-05
496553	3756938.31	Gas_TOG_Eva	0.004430489	0.004455953	0.004484875	0.004516206	0.004547826	0.004582525
496553	3756938.31	Gas_TOG_Exh	0.00070305	0.00066346	0.000624419	0.000585771	0.000547388	0.000509276
496553	3756938.31	TW	0.001397253	0.001395637	0.00139402	0.001392472	0.001391092	0.001408007
496553	3757938.31	BW	0.004048517	0.004044624	0.004040893	0.004037395	0.004034225	0.004069255
496553	3757938.31	DPM_Onroad	0.000904696	0.000901458	0.000898087	0.000894644	0.000891212	0.000887792
496553	3757938.31	Gas_PM10_Exh	3.58265E-05	3.39423E-05	3.20797E-05	3.02341E-05	2.84001E-05	2.65807E-05
496553	3757938.31	Gas_TOG_Eva	0.003246891	0.003265645	0.003286864	0.003309803	0.003332961	0.003358317
496553	3757938.31	Gas_TOG_Exh	0.000537672	0.000508156	0.000479035	0.000450198	0.000421553	0.000393103
496553	3757938.31	TW	0.001007091	0.001005913	0.001004737	0.001003613	0.001002609	0.001017741
496553	3758938.31	BW	0.003200816	0.003197704	0.003194723	0.003191931	0.003189399	0.003226755
496553	3758938.31	DPM_Onroad	0.00073192	0.000729397	0.000726771	0.000724088	0.000721414	0.000718748
496553	3758938.31	Gas_PM10_Exh	2.89999E-05	2.74705E-05	2.59584E-05	2.446E-05	2.29708E-05	2.14934E-05
496553	3758938.31	Gas_TOG_Eva	0.002582316	0.002597286	0.002614186	0.002632435	0.002650862	0.002671007
496553	3758938.31	Gas_TOG_Exh	0.000443116	0.00041929	0.000395776	0.000372485	0.000349347	0.000326363
496553	3758938.31	TW	0.000795411	0.000794474	0.000793541	0.000792648	0.000791852	0.000806451
496553	3759938.31	BW	0.002400742	0.002398374	0.002396108	0.002393986	0.002392061	0.002507792

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553	3759938.31	DPM_Onroad	0.000717824	0.000621835	0.000525505	0.000430266	0.000334359	0.000584617	0.00058309	0.00058143	0.000579717
496553	3759938.31	Gas_PM10_Exh	2.21202E-05	2.12471E-05	2.03845E-05	1.9506E-05	1.86359E-05	2.7212E-05	2.59694E-05	2.4746E-05	2.35362E-05
496553	3759938.31	Gas_TOG_Eva	0.001440851	0.001374536	0.001311569	0.001245897	0.00118281	0.001895686	0.001901739	0.00190964	0.00191846
496553	3759938.31	Gas_TOG_Exh	0.000465753	0.000419106	0.000373395	0.000327195	0.000281903	0.000430836	0.000411084	0.000391786	0.000372773
496553	3759938.31	TW	0.000363524	0.000363022	0.000362462	0.000361998	0.00042263	0.000600606	0.000599844	0.000599061	0.000598317
496553	3760938.31	BW	0.001199868	0.001198294	0.001196574	0.001194935	0.001392782	0.001959196	0.001956833	0.001954543	0.001952397
496553	3760938.31	DPM_Onroad	0.000589751	0.000511879	0.000433734	0.000356472	0.000278671	0.000487515	0.000486285	0.000484951	0.000483575
496553	3760938.31	Gas_PM10_Exh	1.82577E-05	1.7537E-05	1.68249E-05	1.60996E-05	1.53812E-05	2.23322E-05	2.13114E-05	2.03061E-05	1.9312E-05
496553	3760938.31	Gas_TOG_Eva	0.001171439	0.001117753	0.001066747	0.001013504	0.000962325	0.001533358	0.001538342	0.001544809	0.001552011
496553	3760938.31	Gas_TOG_Exh	0.000384078	0.000345772	0.000308227	0.000270274	0.00023306	0.000356831	0.000340622	0.000324782	0.000309173
496553	3760938.31	TW	0.000296818	0.000296402	0.000295939	0.000295554	0.000353777	0.00048867	0.000488044	0.0004874	0.00048679
496553	3761938.31	BW	0.001035875	0.001034499	0.001032996	0.001031558	0.001225855	0.00167858	0.001676537	0.001674559	0.001672706
496553	3761938.31	DPM_Onroad	0.00050754	0.000440972	0.000374173	0.000308127	0.000241623	0.000422613	0.000421568	0.000420435	0.000419266
496553	3761938.31	Gas_PM10_Exh	1.59809E-05	1.53502E-05	1.47267E-05	1.40919E-05	1.34629E-05	1.9314E-05	1.84301E-05	1.75596E-05	1.66988E-05
496553	3761938.31	Gas_TOG_Eva	0.001011955	0.000965756	0.000921829	0.000875966	0.000831849	0.001312469	0.001316796	0.001322382	0.001328592
496553	3761938.31	Gas_TOG_Exh	0.000334246	0.000300959	0.000268323	0.000235336	0.000202982	0.000309225	0.000295248	0.000281587	0.000268123
496553	3761938.31	TW	0.000256222	0.000255857	0.000255453	0.000255114	0.00031229	0.000418889	0.000418347	0.000417791	0.000417264
497334.9	3757665.88	BW	0.002437065	0.002434015	0.002430692	0.00242757	0.002684272	0.004036229	0.00403158	0.00402706	0.00402821
497334.9	3757665.88	DPM_Onroad	0.001187852	0.001022305	0.000856158	0.000691921	0.000526519	0.000918553	0.000915899	0.00091301	0.00091003
497334.9	3757665.88	Gas_PM10_Exh	3.42445E-05	3.28932E-05	3.15598E-05	3.01997E-05	2.88537E-05	4.28448E-05	4.08974E-05	3.89812E-05	3.70872E-05
497334.9	3757665.88	Gas_TOG_Eva	0.002355774	0.002245952	0.002141975	0.002033411	0.001929361	0.003142319	0.00315175	0.003164372	0.003178579
497334.9	3757665.88	Gas_TOG_Exh	0.000714393	0.000640726	0.000568637	0.000495722	0.000424329	0.000655682	0.000624326	0.000593732	0.000563617
497334.9	3757665.88	TW	0.000604071	0.000603263	0.000602364	0.000601635	0.000677993	0.001006612	0.001005379	0.001004102	0.00100289
497508.5	3746771.29	BW	0.003335225	0.00332971	0.003323616	0.003317438	0.003758996	0.004296571	0.004290217	0.004284167	0.004278513
497508.5	3746771.29	DPM_Onroad	0.001211783	0.001059749	0.000907177	0.00075619	0.000604162	0.00103829	0.001036155	0.001033812	0.001031364
497508.5	3746771.29	Gas_PM10_Exh	6.59999E-05	6.33706E-05	6.07593E-05	5.81219E-05	5.55023E-05	6.18145E-05	5.89476E-05	5.6121E-05	5.33252E-05
497508.5	3746771.29	Gas_TOG_Eva	0.003740117	0.003577603	0.00342057	0.003259327	0.003102485	0.004090706	0.004105052	0.004122538	0.004141748
497508.5	3746771.29	Gas_TOG_Exh	0.001126998	0.001003836	0.000882498	0.00076055	0.000640445	0.000858319	0.0008171	0.000776696	0.000736842
497508.5	3746771.29	TW	0.000795248	0.000793914	0.000792423	0.000791032	0.000924737	0.001021949	0.001020463	0.001018979	0.00101758
497508.5	3752771.29	BW	0.005544164	0.005536871	0.00552889	0.005521197	0.007738484	0.009472055	0.009460415	0.009449189	0.009438677
497508.5	3752771.29	DPM_Onroad	0.003348983	0.003008011	0.002665825	0.002327477	0.001986762	0.003521631	0.003515747	0.003509386	0.003502832
497508.5	3752771.29	Gas_PM10_Exh	0.000100275	9.63476E-05	9.24584E-05	8.85116E-05	8.45963E-05	0.000132771	0.000126693	0.000120694	0.000114752
497508.5	3752771.29	Gas_TOG_Eva	0.005587153	0.005334418	0.0050934	0.004843027	0.004601751	0.007673889	0.007702601	0.007738082	0.00777696
497508.5	3752771.29	Gas_TOG_Exh	0.002554412	0.00234504	0.002139115	0.001931471	0.001727195	0.00282525	0.002723381	0.002623275	0.002524283
497508.5	3752771.29	TW	0.001360122	0.001358235	0.001356133	0.001354351	0.002004277	0.002343009	0.002339987	0.002336904	0.002333986
497508.5	3758771.29	BW	0.001810102	0.001807797	0.001805282	0.001802904	0.002013857	0.002983978	0.002980477	0.002977078	0.00297389
497508.5	3758771.29	DPM_Onroad	0.000881188	0.000760763	0.000639904	0.000520424	0.000400101	0.000698629	0.000696702	0.000694605	0.000692442
497508.5	3758771.29	Gas_PM10_Exh	2.63122E-05	2.52737E-05	2.42483E-05	2.32033E-05	2.21688E-05	3.26497E-05	3.11624E-05	2.96984E-05	2.82512E-05
497508.5	3758771.29	Gas_TOG_Eva	0.001764568	0.001682781	0.001605238	0.001524345	0.001446732	0.002339075	0.002346298	0.002355848	0.002366557
497508.5	3758771.29	Gas_TOG_Exh	0.000551789	0.000495728	0.000440831	0.00038533	0.000330954	0.000506926	0.000483165	0.000459966	0.000437121
497508.5	3758771.29	TW	0.000447789	0.000447182	0.000446506	0.000445951	0.000508536	0.000743308	0.000742383	0.000741427	0.000740521
497553	3744938.31	BW	0.001761266	0.001758604	0.001755675	0.001752772	0.002196871	0.002727759	0.002723908	0.002720224	0.002716779
497553	3744938.31	DPM_Onroad	0.000810368	0.000714105	0.000617506	0.000521968	0.000425768	0.000745199	0.000743702	0.000742075	0.000740394

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553	3759938.31	DPM_Onroad	0.000577974	0.000576119	0.000574189	0.000572218	0.000570254	0.000568296
496553	3759938.31	Gas_PM10_Exh	2.23394E-05	2.11566E-05	1.99867E-05	1.88272E-05	1.76747E-05	1.6531E-05
496553	3759938.31	Gas_TOG_Eva	0.001928261	0.00193956	0.001952276	0.00196598	0.001979822	0.001994903
496553	3759938.31	Gas_TOG_Exh	0.000354022	0.000335571	0.000317354	0.000299304	0.000281367	0.000263544
496553	3759938.31	TW	0.000597646	0.000596932	0.000596222	0.000595545	0.000594939	0.000630826
496553	3760938.31	BW	0.001950433	0.001948495	0.001946641	0.001944905	0.001943331	0.002081894
496553	3760938.31	DPM_Onroad	0.000482174	0.000480685	0.000479136	0.000477554	0.000475977	0.000474406
496553	3760938.31	Gas_PM10_Exh	1.83285E-05	1.73563E-05	1.63947E-05	1.54415E-05	1.44941E-05	1.35538E-05
496553	3760938.31	Gas_TOG_Eva	0.001559999	0.001569189	0.001579516	0.001590636	0.00160187	0.001614086
496553	3760938.31	Gas_TOG_Exh	0.000293776	0.000278623	0.000263659	0.00024883	0.000234093	0.000219448
496553	3760938.31	TW	0.000486238	0.000485653	0.000485072	0.000484517	0.00048402	0.000525898
496553	3761938.31	BW	0.00167101	0.001669337	0.001667737	0.00166624	0.001664882	0.001823418
496553	3761938.31	DPM_Onroad	0.000418077	0.000416813	0.000415498	0.000414156	0.000412819	0.000411486
496553	3761938.31	Gas_PM10_Exh	1.5847E-05	1.50049E-05	1.4172E-05	1.33463E-05	1.25255E-05	1.17109E-05
496553	3761938.31	Gas_TOG_Eva	0.001335467	0.001343363	0.001352224	0.001361758	0.001371392	0.001381854
496553	3761938.31	Gas_TOG_Exh	0.00025484	0.000241765	0.000228851	0.000216054	0.000203334	0.000190692
496553	3761938.31	TW	0.000416787	0.000416282	0.000415781	0.000415303	0.000414875	0.000462294
497334.9	3757665.88	BW	0.004018946	0.004015104	0.004011418	0.004007963	0.004004831	0.004099382
497334.9	3757665.88	DPM_Onroad	0.000906996	0.000903764	0.000900401	0.000896965	0.000893542	0.000890133
497334.9	3757665.88	Gas_PM10_Exh	3.52142E-05	3.3364E-05	3.15351E-05	2.97229E-05	2.7922E-05	2.61356E-05
497334.9	3757665.88	Gas_TOG_Eva	0.003194479	0.003212969	0.003233902	0.003256539	0.003279391	0.003304406
497334.9	3757665.88	Gas_TOG_Exh	0.000533942	0.000504773	0.000475994	0.000447496	0.000419188	0.000391072
497334.9	3757665.88	TW	0.001001795	0.001000624	0.000999455	0.000998337	0.000997339	0.001029753
497508.5	3746771.29	BW	0.004273315	0.004268308	0.00426358	0.004259187	0.004255192	0.004859526
497508.5	3746771.29	DPM_Onroad	0.001028839	0.001026147	0.00102333	0.001020435	0.001017529	0.001014596
497508.5	3746771.29	Gas_PM10_Exh	5.05583E-05	4.78208E-05	4.5111E-05	4.24237E-05	3.97531E-05	3.71025E-05
497508.5	3746771.29	Gas_TOG_Eva	0.004162775	0.004186336	0.004212342	0.004240112	0.004268228	0.004298746
497508.5	3746771.29	Gas_TOG_Exh	0.000697491	0.000658688	0.000620325	0.000582293	0.000544502	0.000506954
497508.5	3746771.29	TW	0.001016305	0.001015001	0.001013728	0.001012524	0.001011444	0.001205535
497508.5	3752771.29	BW	0.009429051	0.009419604	0.009410594	0.009402173	0.009394533	0.011216846
497508.5	3752771.29	DPM_Onroad	0.003496162	0.003489092	0.00348175	0.003474257	0.003466783	0.003459327
497508.5	3752771.29	Gas_PM10_Exh	0.000108864	0.000103033	9.72556E-05	9.15208E-05	8.58158E-05	8.01472E-05
497508.5	3752771.29	Gas_TOG_Eva	0.007819458	0.007867437	0.007920611	0.007977425	0.008034815	0.008096734
497508.5	3752771.29	Gas_TOG_Exh	0.002426311	0.002329509	0.002233616	0.002138378	0.002043586	0.001949244
497508.5	3752771.29	TW	0.002331344	0.002328566	0.002325816	0.002323198	0.002320854	0.002859682
497508.5	3758771.29	BW	0.002970976	0.002968093	0.00296533	0.002962741	0.002960394	0.003047101
497508.5	3758771.29	DPM_Onroad	0.00069024	0.000687895	0.000685455	0.000682963	0.000680479	0.000678004
497508.5	3758771.29	Gas_PM10_Exh	2.68197E-05	2.54053E-05	2.40068E-05	2.26209E-05	2.12436E-05	1.9877E-05
497508.5	3758771.29	Gas_TOG_Eva	0.002378503	0.002392338	0.002407956	0.002424819	0.002441846	0.002460448
497508.5	3758771.29	Gas_TOG_Exh	0.0004146	0.000392452	0.000370593	0.000348941	0.000327429	0.00030606
497508.5	3758771.29	TW	0.000739703	0.00073883	0.00073796	0.000737129	0.000736386	0.000765031
497553	3744938.31	BW	0.002713617	0.002710548	0.002707638	0.002704927	0.002702465	0.003154249
497553	3744938.31	DPM_Onroad	0.000738678	0.000736854	0.000734955	0.000733014	0.000731075	0.000729137

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553	3744938.31	Gas_PM10_Exh	3.22778E-05	3.09989E-05	2.97306E-05	2.84459E-05	2.71708E-05	3.7285E-05	3.55523E-05	3.38438E-05	3.21535E-05
497553	3744938.31	Gas_TOG_Eva	0.001849781	0.001767979	0.001689444	0.001608148	0.001529406	0.002335602	0.00234423	0.002354769	0.002366294
497553	3744938.31	Gas_TOG_Exh	0.00060881	0.000546159	0.000484536	0.000422454	0.000361393	0.000537462	0.000512499	0.000488042	0.000463911
497553	3744938.31	TW	0.000427694	0.000427022	0.000426273	0.000425604	0.00055597	0.000667171	0.000666206	0.000665236	0.000664321
497553	3745938.31	BW	0.002159467	0.002156125	0.002152443	0.002148769	0.002640903	0.003217296	0.003212694	0.003208297	0.003204186
497553	3745938.31	DPM_Onroad	0.00094992	0.000837342	0.000724368	0.000612619	0.000500099	0.000873091	0.00087137	0.000869498	0.000867558
497553	3745938.31	Gas_PM10_Exh	4.0573E-05	3.89636E-05	3.73669E-05	3.57509E-05	3.41466E-05	4.48896E-05	4.28043E-05	4.07481E-05	3.87136E-05
497553	3745938.31	Gas_TOG_Eva	0.002308702	0.002207147	0.002109465	0.002008575	0.001910734	0.00283112	0.002841526	0.002854198	0.002868058
497553	3745938.31	Gas_TOG_Exh	0.00075516	0.00067718	0.000600435	0.000523173	0.000447145	0.000654706	0.000624571	0.000595033	0.000565884
497553	3745938.31	TW	0.000521864	0.00052103	0.0005201	0.000519259	0.000664299	0.000781567	0.000780433	0.000779296	0.000778222
497553	3746938.31	BW	0.007392583	0.007379141	0.007364235	0.007348826	0.007237895	0.007329191	0.00731759	0.007306613	0.007296364
497553	3746938.31	DPM_Onroad	0.001799755	0.001530837	0.001260958	0.000993656	0.000724524	0.001176039	0.001172947	0.001169482	0.001165789
497553	3746938.31	Gas_PM10_Exh	0.00015668	0.000150403	0.000144161	0.000137873	0.000131623	0.00010987	0.000104782	9.97687E-05	9.48139E-05
497553	3746938.31	Gas_TOG_Eva	0.008813488	0.008437172	0.008071241	0.007698144	0.007333667	0.007994593	0.008020232	0.008051631	0.008086434
497553	3746938.31	Gas_TOG_Exh	0.00228305	0.002003978	0.001728649	0.001452549	0.001180308	0.001267621	0.001196686	0.001127205	0.001058765
497553	3746938.31	TW	0.001730373	0.001727235	0.00172372	0.00172031	0.001706464	0.001671884	0.001669425	0.001666992	0.0016647
497553	3747938.31	BW	0.002260791	0.002257546	0.002253984	0.002250485	0.002714384	0.003546178	0.003541411	0.003536837	0.003532558
497553	3747938.31	DPM_Onroad	0.001036907	0.00090854	0.000779711	0.000652316	0.000524025	0.000916135	0.000914095	0.000911879	0.000909592
497553	3747938.31	Gas_PM10_Exh	4.00654E-05	3.84811E-05	3.6911E-05	3.53199E-05	3.37413E-05	4.79062E-05	4.56925E-05	4.3509E-05	4.13477E-05
497553	3747938.31	Gas_TOG_Eva	0.002355451	0.002249982	0.002149016	0.002044499	0.00194351	0.002989193	0.003000188	0.0030137	0.003028501
497553	3747938.31	Gas_TOG_Exh	0.00083816	0.000757988	0.000679159	0.000599744	0.000521652	0.000807903	0.00077422	0.000741175	0.000708543
497553	3747938.31	TW	0.000549959	0.00054914	0.000548226	0.000547425	0.000684693	0.000869988	0.000868783	0.000867565	0.000866414
497553	3748938.31	BW	0.00264857	0.002644834	0.002640732	0.002636717	0.00331257	0.004279343	0.004273623	0.004268135	0.004263001
497553	3748938.31	DPM_Onroad	0.00129365	0.001141096	0.000987991	0.0008366	0.000684143	0.001201541	0.001199055	0.00119636	0.00119358
497553	3748938.31	Gas_PM10_Exh	4.7552E-05	4.56761E-05	4.38171E-05	4.19331E-05	4.00638E-05	5.9355E-05	5.66131E-05	5.39074E-05	5.12284E-05
497553	3748938.31	Gas_TOG_Eva	0.002742409	0.002619501	0.002501905	0.002380095	0.002262437	0.003580601	0.003594154	0.003610701	0.003628773
497553	3748938.31	Gas_TOG_Exh	0.001054454	0.000958465	0.000864054	0.000768941	0.000675382	0.001071383	0.001028949	0.000987279	0.000946102
497553	3748938.31	TW	0.000645317	0.000644369	0.000643312	0.00064239	0.000841857	0.001051474	0.001050021	0.001048552	0.001047165
497553	3749938.31	BW	0.003632365	0.003627197	0.003621521	0.003615937	0.004944525	0.00601001	0.006001815	0.00599397	0.005986635
497553	3749938.31	DPM_Onroad	0.00194844	0.001744499	0.001539827	0.00133743	0.001133616	0.0020021	0.001998676	0.001994973	0.001991158
497553	3749938.31	Gas_PM10_Exh	6.9523E-05	6.67872E-05	6.40741E-05	6.13271E-05	5.86001E-05	8.99265E-05	8.57667E-05	8.16588E-05	7.75894E-05
497553	3749938.31	Gas_TOG_Eva	0.0037902	0.003621704	0.003460205	0.003293066	0.003131401	0.005083287	0.005103703	0.005128172	0.005154712
497553	3749938.31	Gas_TOG_Exh	0.001640391	0.001500389	0.001362529	0.001223722	0.00108703	0.001759368	0.001694203	0.001630102	0.001566687
497553	3749938.31	TW	0.000883257	0.000881949	0.000880491	0.000879208	0.001270118	0.001472985	0.001470913	0.00146883	0.001466864
497553	3750938.31	BW	0.003898268	0.003892915	0.003887045	0.003881325	0.005325227	0.006524635	0.006516164	0.00650803	0.006500418
497553	3750938.31	DPM_Onroad	0.002177538	0.001948668	0.001718981	0.00149187	0.001263168	0.002236319	0.002232436	0.002228239	0.002223916
497553	3750938.31	Gas_PM10_Exh	7.24262E-05	6.95825E-05	6.67639E-05	6.39073E-05	6.10723E-05	9.54013E-05	9.10095E-05	8.66723E-05	8.23754E-05
497553	3750938.31	Gas_TOG_Eva	0.003989502	0.003810845	0.003640009	0.003462803	0.003291682	0.005402333	0.005423589	0.005449338	0.005477361
497553	3750938.31	Gas_TOG_Exh	0.001773498	0.001625295	0.001479432	0.001332467	0.001187802	0.001985667	0.001914272	0.001844044	0.00177456
497553	3750938.31	TW	0.000952697	0.000951325	0.000949796	0.000948473	0.001373047	0.001606496	0.001604326	0.001602131	0.001600057
497553	3751938.31	BW	0.004323084	0.004317223	0.004310797	0.00430455	0.006230865	0.007365081	0.007355651	0.007346588	0.007338107
497553	3751938.31	DPM_Onroad	0.002623979	0.002368021	0.002111149	0.001857143	0.001601358	0.00284061	0.002836182	0.002831397	0.002826468
497553	3751938.31	Gas_PM10_Exh	8.10054E-05	7.78281E-05	7.46793E-05	7.14876E-05	6.83202E-05	0.000108182	0.00010321	9.82999E-05	9.34358E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553	3744938.31	Gas_PM10_Exh	3.04802E-05	2.88245E-05	2.71855E-05	2.55598E-05	2.3944E-05	2.23396E-05
497553	3744938.31	Gas_TOG_Eva	0.002378865	0.002392978	0.002408565	0.002425196	0.002442029	0.002460165
497553	3744938.31	Gas_TOG_Exh	0.000440008	0.000416586	0.000393357	0.000370323	0.000347424	0.000324662
497553	3744938.31	TW	0.000663489	0.00066263	0.000661787	0.000660988	0.000660272	0.000794652
497553	3745938.31	BW	0.003200412	0.003196755	0.003193293	0.00319007	0.003187141	0.003702099
497553	3745938.31	DPM_Onroad	0.000865573	0.000863463	0.000861264	0.000859013	0.000856762	0.000854507
497553	3745938.31	Gas_PM10_Exh	3.66996E-05	3.47066E-05	3.27335E-05	3.07765E-05	2.88313E-05	2.68999E-05
497553	3745938.31	Gas_TOG_Eva	0.002883176	0.002900123	0.002918822	0.002938767	0.002958957	0.002980737
497553	3745938.31	Gas_TOG_Exh	0.000537094	0.000508702	0.000480626	0.000452782	0.000425104	0.00039759
497553	3745938.31	TW	0.000777247	0.000776241	0.000775257	0.000774324	0.000773488	0.000929053
497553	3746938.31	BW	0.007286919	0.007277907	0.007269446	0.007261606	0.007254468	0.007924415
497553	3746938.31	DPM_Onroad	0.001161908	0.001157739	0.001153339	0.001148776	0.001144157	0.001139426
497553	3746938.31	Gas_PM10_Exh	8.99138E-05	8.50681E-05	8.0274E-05	7.55224E-05	7.0802E-05	6.61211E-05
497553	3746938.31	Gas_TOG_Eva	0.0081248	0.008167809	0.008215352	0.008266247	0.0083178	0.008374386
497553	3746938.31	Gas_TOG_Exh	0.000991274	0.000924773	0.000859089	0.00079404	0.000729473	0.000665396
497553	3746938.31	TW	0.001662603	0.001660487	0.001658435	0.001656503	0.001654773	0.001917522
497553	3747938.31	BW	0.003528634	0.003524811	0.003521179	0.003517793	0.003514717	0.003936254
497553	3747938.31	DPM_Onroad	0.00090726	0.000904781	0.000902202	0.000899566	0.000896936	0.000894311
497553	3747938.31	Gas_PM10_Exh	3.92075E-05	3.70891E-05	3.49914E-05	3.29102E-05	3.08409E-05	2.87858E-05
497553	3747938.31	Gas_TOG_Eva	0.003044672	0.003062878	0.003083022	0.003104535	0.003126293	0.003149767
497553	3747938.31	Gas_TOG_Exh	0.000676288	0.000644459	0.000612965	0.000581714	0.000550635	0.000519727
497553	3747938.31	TW	0.00086537	0.000864284	0.000863216	0.000862201	0.000861292	0.000987504
497553	3748938.31	BW	0.004258293	0.004253705	0.004249346	0.004245282	0.004241591	0.004852751
497553	3748938.31	DPM_Onroad	0.001190749	0.001187743	0.001184617	0.001181424	0.00117824	0.001175063
497553	3748938.31	Gas_PM10_Exh	4.85747E-05	4.59473E-05	4.33445E-05	4.07617E-05	3.81932E-05	3.56417E-05
497553	3748938.31	Gas_TOG_Eva	0.003648468	0.003670582	0.003695	0.003721042	0.003747378	0.003775732
497553	3748938.31	Gas_TOG_Exh	0.000905375	0.000865158	0.00082534	0.000785813	0.00074649	0.00070737
497553	3748938.31	TW	0.001045907	0.001044598	0.001043311	0.001042088	0.001040993	0.001222558
497553	3749938.31	BW	0.005979904	0.005973365	0.005967162	0.005961383	0.005956134	0.007194348
497553	3749938.31	DPM_Onroad	0.001987272	0.001983154	0.001978874	0.001974506	0.001970148	0.001965798
497553	3749938.31	Gas_PM10_Exh	7.35564E-05	6.9561E-05	6.5601E-05	6.16696E-05	5.77591E-05	5.38729E-05
497553	3749938.31	Gas_TOG_Eva	0.005183454	0.005215465	0.005250598	0.005287934	0.005325696	0.005366173
497553	3749938.31	Gas_TOG_Exh	0.001503901	0.001441825	0.001380307	0.001319195	0.001258369	0.001197826
497553	3749938.31	TW	0.001465078	0.001463232	0.00146142	0.001459702	0.001458162	0.001823988
497553	3750938.31	BW	0.006493441	0.006486631	0.006480157	0.006474117	0.006468633	0.007766503
497553	3750938.31	DPM_Onroad	0.002219517	0.002214855	0.002210012	0.00220507	0.002200142	0.002195227
497553	3750938.31	Gas_PM10_Exh	7.81165E-05	7.38973E-05	6.97155E-05	6.55636E-05	6.14333E-05	5.73285E-05
497553	3750938.31	Gas_TOG_Eva	0.005507804	0.005541878	0.005579406	0.005619363	0.005659751	0.005703138
497553	3750938.31	Gas_TOG_Exh	0.001705759	0.001637734	0.001570316	0.001503339	0.001436667	0.001370299
497553	3750938.31	TW	0.001598176	0.001596216	0.001594285	0.001592451	0.001590808	0.001974935
497553	3751938.31	BW	0.007330334	0.007322739	0.007315514	0.007308772	0.007302651	0.008980948
497553	3751938.31	DPM_Onroad	0.002821448	0.00281613	0.002810608	0.002804971	0.002799348	0.002793735
497553	3751938.31	Gas_PM10_Exh	8.86148E-05	8.3839E-05	7.91057E-05	7.44066E-05	6.97318E-05	6.5086E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553	3751938.31	Gas_TOG_Eva	0.004427993	0.004229146	0.004039105	0.003842062	0.003651883	0.006090141	0.006113863	0.006142706	0.006174142
497553	3751938.31	Gas_TOG_Exh	0.002022015	0.001855314	0.00169125	0.001525939	0.001363218	0.002276242	0.002194751	0.002114604	0.002035312
497553	3751938.31	TW	0.00105617	0.00105467	0.001052999	0.001051559	0.001617081	0.001813566	0.00181115	0.0018087	0.001806385
497553	3752938.31	BW	0.005610838	0.005603501	0.005595474	0.005587751	0.007744206	0.009583372	0.00957167	0.009560379	0.009549804
497553	3752938.31	DPM_Onroad	0.003367619	0.003020512	0.002672164	0.002327722	0.001980866	0.003508534	0.00350255	0.003496077	0.003489406
497553	3752938.31	Gas_PM10_Exh	0.000100428	9.64946E-05	9.25995E-05	8.8646E-05	8.47246E-05	0.00013227	0.00012622	0.00012025	0.000114337
497553	3752938.31	Gas_TOG_Eva	0.005655049	0.005398541	0.005154046	0.004900109	0.004655511	0.007759721	0.007788247	0.007823698	0.007862627
497553	3752938.31	Gas_TOG_Exh	0.002549239	0.002338925	0.002132123	0.001923575	0.001718457	0.002774374	0.002673036	0.002573493	0.002475083
497553	3752938.31	TW	0.001376349	0.001374454	0.001372342	0.001370557	0.002002863	0.002370524	0.002367487	0.002364384	0.002361447
497553	3753938.31	BW	0.006974085	0.006965409	0.006955947	0.006946993	0.008474785	0.011722194	0.011708724	0.011695652	0.011683394
497553	3753938.31	DPM_Onroad	0.003772211	0.003315173	0.002856458	0.002402932	0.001946179	0.0034197	0.003412016	0.003403662	0.003395037
497553	3753938.31	Gas_PM10_Exh	0.000110266	0.000105939	0.000101663	9.73122E-05	9.3003E-05	0.000139466	0.000133134	0.000126895	0.000120724
497553	3753938.31	Gas_TOG_Eva	0.006955126	0.006632336	0.006326074	0.006007899	0.00570262	0.009384392	0.00941408	0.009452955	0.009496452
497553	3753938.31	Gas_TOG_Exh	0.002652228	0.002415074	0.00218247	0.001947636	0.001717197	0.002586457	0.002480101	0.002376006	0.002273339
497553	3753938.31	TW	0.001714667	0.001712433	0.001709936	0.00170789	0.002156327	0.00290357	0.002900063	0.002896437	0.002892995
497553	3754938.31	BW	0.011498298	0.011484885	0.011470307	0.011456772	0.010543002	0.019184401	0.019163956	0.019144	0.019125264
497553	3754938.31	DPM_Onroad	0.005253531	0.004471261	0.003685879	0.002909427	0.002127214	0.003698192	0.003684935	0.003670396	0.003655312
497553	3754938.31	Gas_PM10_Exh	0.000149192	0.000143289	0.000137478	0.000131552	0.000125699	0.000187905	0.00017949	0.000171224	0.000163064
497553	3754938.31	Gas_TOG_Eva	0.011785498	0.011217901	0.010682071	0.010128805	0.009600811	0.015900177	0.015939165	0.015995095	0.01605977
497553	3754938.31	Gas_TOG_Exh	0.002993106	0.002658585	0.002332007	0.002002295	0.001680146	0.002566309	0.002427488	0.002292446	0.002159847
497553	3754938.31	TW	0.002803706	0.002800437	0.002796739	0.002793841	0.002542975	0.004698184	0.00469307	0.004687685	0.004682555
497553	3755938.31	BW	0.006514944	0.00650718	0.00649874	0.006490901	0.006422993	0.010783991	0.01077233	0.010760945	0.010750255
497553	3755938.31	DPM_Onroad	0.003036135	0.002584453	0.00213105	0.001682861	0.001231413	0.002139856	0.002132442	0.002124335	0.002115949
497553	3755938.31	Gas_PM10_Exh	8.45701E-05	8.12288E-05	7.7938E-05	7.4578E-05	7.1258E-05	0.000104863	0.000100147	9.55139E-05	9.09389E-05
497553	3755938.31	Gas_TOG_Eva	0.0064294	0.00612298	0.005833687	0.005533066	0.005245862	0.008574439	0.00859667	0.00862807	0.008664103
497553	3755938.31	Gas_TOG_Exh	0.001684099	0.001496913	0.001314116	0.001129286	0.000948651	0.001465886	0.001387772	0.001311763	0.001237094
497553	3755938.31	TW	0.001605273	0.001603285	0.001601054	0.001599292	0.001584637	0.002671064	0.002668035	0.002664858	0.002661835
497553	3756938.31	BW	0.003291891	0.003287847	0.003283445	0.003279332	0.003538492	0.005442447	0.005436338	0.005430387	0.005424802
497553	3756938.31	DPM_Onroad	0.001592206	0.001364757	0.001136477	0.000910831	0.000683577	0.001190246	0.001186594	0.001182614	0.001178507
497553	3756938.31	Gas_PM10_Exh	4.46706E-05	4.29079E-05	4.11699E-05	3.93955E-05	3.76404E-05	5.54951E-05	5.2982E-05	5.05103E-05	4.80681E-05
497553	3756938.31	Gas_TOG_Eva	0.003169405	0.003020657	0.002880018	0.002733156	0.002592561	0.004216318	0.00422841	0.004244894	0.004263561
497553	3756938.31	Gas_TOG_Exh	0.000922904	0.000825779	0.000730809	0.000634717	0.000540696	0.000831108	0.000790111	0.000750152	0.000710844
497553	3756938.31	TW	0.000816616	0.000815544	0.00081435	0.000813392	0.000891021	0.001358146	0.001356522	0.001354832	0.001353226
497553	3757938.31	BW	0.002171852	0.00216912	0.002166141	0.002163337	0.002415953	0.003594588	0.003590421	0.003586372	0.003582575
497553	3757938.31	DPM_Onroad	0.001062822	0.0009916	0.000768648	0.000622988	0.000476297	0.000831341	0.000828991	0.000826433	0.000823794
497553	3757938.31	Gas_PM10_Exh	3.08573E-05	2.96398E-05	2.84382E-05	2.72127E-05	2.59998E-05	3.85708E-05	3.68161E-05	3.50893E-05	3.33823E-05
497553	3757938.31	Gas_TOG_Eva	0.002100236	0.002002553	0.00191003	0.001813416	0.001720783	0.002798677	0.002807186	0.002818519	0.002831253
497553	3757938.31	Gas_TOG_Exh	0.000646844	0.000580668	0.000515894	0.000450383	0.000386224	0.000596082	0.000567874	0.000540344	0.000513239
497553	3757938.31	TW	0.000538316	0.000537592	0.000536786	0.00053613	0.000611159	0.000896613	0.000895507	0.000894363	0.000893278
497553	3758938.31	BW	0.001709505	0.00170732	0.001704936	0.00170268	0.001914317	0.002814734	0.00281142	0.002808205	0.002805189
497553	3758938.31	DPM_Onroad	0.000834366	0.000720942	0.00060711	0.000494577	0.00038125	0.000665846	0.000664033	0.000662062	0.000660028
497553	3758938.31	Gas_PM10_Exh	2.50128E-05	2.40257E-05	2.30509E-05	2.20575E-05	2.1074E-05	3.0965E-05	2.95538E-05	2.81647E-05	2.67913E-05
497553	3758938.31	Gas_TOG_Eva	0.001666191	0.001589081	0.001515952	0.001439655	0.001366434	0.002204732	0.002211589	0.002220633	0.002230765

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553	3751938.31	Gas_TOG_Eva	0.006208337	0.006246673	0.006288945	0.006333985	0.006379501	0.006428455
497553	3751938.31	Gas_TOG_Exh	0.001956805	0.001879191	0.001802275	0.001725864	0.001649801	0.001574088
497553	3751938.31	TW	0.001804286	0.001802094	0.001799934	0.00179788	0.00179604	0.002292096
497553	3752938.31	BW	0.009540121	0.009530612	0.009521538	0.009513056	0.009505361	0.011233589
497553	3752938.31	DPM_Onroad	0.003482613	0.003475412	0.003467932	0.003460297	0.00345268	0.003445081
497553	3752938.31	Gas_PM10_Exh	0.000108478	0.000102677	9.69299E-05	9.12261E-05	8.55525E-05	7.99155E-05
497553	3752938.31	Gas_TOG_Eva	0.007905261	0.007953502	0.008007058	0.008064337	0.00812219	0.008184702
497553	3752938.31	Gas_TOG_Exh	0.002377714	0.002281536	0.002186284	0.002091699	0.001997568	0.001903894
497553	3752938.31	TW	0.002358788	0.002355987	0.002353214	0.002350571	0.002348207	0.002860459
497553	3753938.31	BW	0.011672186	0.011661098	0.011650475	0.011640523	0.011631499	0.012492972
497553	3753938.31	DPM_Onroad	0.003386244	0.003376894	0.003367164	0.003357222	0.003347305	0.003337409
497553	3753938.31	Gas_PM10_Exh	0.000114616	0.000108576	0.000102601	9.6676E-05	9.07855E-05	8.49387E-05
497553	3753938.31	Gas_TOG_Eva	0.009544881	0.009600758	0.009663681	0.009731535	0.009800013	0.009874871
497553	3753938.31	Gas_TOG_Exh	0.002171983	0.002072127	0.001973435	0.001875581	0.001778296	0.001681588
497553	3753938.31	TW	0.002889888	0.002886568	0.002883258	0.002880092	0.002877268	0.003143575
497553	3754938.31	BW	0.019108152	0.019091104	0.019074711	0.019059318	0.019045371	0.016249986
497553	3754938.31	DPM_Onroad	0.003639875	0.00362338	0.003606158	0.003588516	0.003570896	0.003553277
497553	3754938.31	Gas_PM10_Exh	0.000155005	0.000147055	0.000139207	0.000131438	0.000123722	0.000116079
497553	3754938.31	Gas_TOG_Eva	0.001613377	0.0016221503	0.016322257	0.016432171	0.016542938	0.016666462
497553	3754938.31	Gas_TOG_Exh	0.002029483	0.001901636	0.001775756	0.001651313	0.001527861	0.001405433
497553	3754938.31	TW	0.004677935	0.004672908	0.004667846	0.004662984	0.004658666	0.003903229
497553	3755938.31	BW	0.010740495	0.010730764	0.010721403	0.01071261	0.010704646	0.009923933
497553	3755938.31	DPM_Onroad	0.002107391	0.002098256	0.002088731	0.002078987	0.00206927	0.002059578
497553	3755938.31	Gas_PM10_Exh	8.64191E-05	8.19596E-05	7.7556E-05	7.31965E-05	6.88659E-05	6.45742E-05
497553	3755938.31	Gas_TOG_Eva	0.008705084	0.008753505	0.008808956	0.008869326	0.008930198	0.008997648
497553	3755938.31	Gas_TOG_Exh	0.001163652	0.001091609	0.001020652	0.000950479	0.000880842	0.000811752
497553	3755938.31	TW	0.002659112	0.00265616	0.002653194	0.002650347	0.002647814	0.002441442
497553	3756938.31	BW	0.0054197	0.005414627	0.005409753	0.00540518	0.005401036	0.005423422
497553	3756938.31	DPM_Onroad	0.001174327	0.001169871	0.001165231	0.001160491	0.001155769	0.001151068
497553	3756938.31	Gas_PM10_Exh	4.56537E-05	4.32697E-05	4.09139E-05	3.85804E-05	3.62617E-05	3.39623E-05
497553	3756938.31	Gas_TOG_Eva	0.00428456	0.004309125	0.004337052	0.004367322	0.004397869	0.004431419
497553	3756938.31	Gas_TOG_Exh	0.000672134	0.000634111	0.000596619	0.000559509	0.000522656	0.000486064
497553	3756938.31	TW	0.001351778	0.001350221	0.001348662	0.001347169	0.001345838	0.001359608
497553	3757938.31	BW	0.003579104	0.003575664	0.003572366	0.003569274	0.003566471	0.003680688
497553	3757938.31	DPM_Onroad	0.000821109	0.000818249	0.000815273	0.000812233	0.000809205	0.000806189
497553	3757938.31	Gas_PM10_Exh	3.16942E-05	3.00263E-05	2.83775E-05	2.67437E-05	2.512E-05	2.35091E-05
497553	3757938.31	Gas_TOG_Eva	0.002845484	0.002862007	0.002880691	0.002900882	0.002921268	0.00294356
497553	3757938.31	Gas_TOG_Exh	0.000486525	0.000460261	0.000434344	0.000408677	0.000383178	0.00035785
497553	3757938.31	TW	0.000892298	0.000891251	0.000890206	0.000889206	0.000888314	0.000925796
497553	3758938.31	BW	0.002802433	0.002799705	0.002797093	0.002794645	0.002792425	0.002890618
497553	3758938.31	DPM_Onroad	0.000657958	0.000655754	0.000653461	0.000651118	0.000648784	0.000646458
497553	3758938.31	Gas_PM10_Exh	2.54329E-05	2.40906E-05	2.27633E-05	2.14479E-05	2.01406E-05	1.88434E-05
497553	3758938.31	Gas_TOG_Eva	0.002242058	0.002255126	0.002269869	0.002285781	0.002301849	0.002319392

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553	3758938.31	Gas_TOG_Exh	0.00052586	0.000472673	0.000420582	0.00036792	0.000316318	0.000483532	0.000461003	0.000439003	0.000417337
497553	3758938.31	TW	0.000422941	0.000422365	0.000421723	0.000421196	0.000483891	0.00070135	0.000700474	0.00069957	0.000698713
497553	3759938.31	BW	0.001265528	0.001263873	0.001262066	0.001260345	0.001477715	0.002071858	0.002069361	0.002066942	0.002064674
497553	3759938.31	DPM_Onroad	0.000627888	0.00054528	0.000462382	0.000380425	0.000297896	0.000521018	0.000519712	0.000518295	0.000516834
497553	3759938.31	Gas_PM10_Exh	1.92998E-05	1.85385E-05	1.77863E-05	1.70201E-05	1.62611E-05	2.36714E-05	2.2589E-05	2.15231E-05	2.0469E-05
497553	3759938.31	Gas_TOG_Eva	0.001229695	0.001173371	0.001119867	0.001063975	0.00101025	0.001613898	0.001619181	0.001626027	0.001633645
497553	3759938.31	Gas_TOG_Exh	0.000412478	0.000371933	0.000332188	0.000292009	0.000252607	0.000383161	0.000365953	0.000349133	0.000332556
497553	3759938.31	TW	0.000313436	0.000312997	0.000312508	0.000312102	0.00037605	0.000517334	0.00051667	0.000515988	0.000515341
497553	3760938.31	BW	0.001114994	0.00111353	0.00111193	0.001110406	0.001305431	0.001819461	0.001817262	0.001815133	0.001813136
497553	3760938.31	DPM_Onroad	0.000550959	0.000478527	0.000405842	0.00033398	0.000261617	0.00045759	0.000456449	0.000455211	0.000453934
497553	3760938.31	Gas_PM10_Exh	1.70424E-05	1.63699E-05	1.57054E-05	1.50285E-05	1.4358E-05	2.08239E-05	1.98717E-05	1.8934E-05	1.80066E-05
497553	3760938.31	Gas_TOG_Eva	0.001085491	0.001035813	0.00098861	0.000939311	0.000891914	0.001419984	0.001424636	0.001430659	0.001437361
497553	3760938.31	Gas_TOG_Exh	0.000361589	0.000325852	0.000290819	0.000255405	0.000220676	0.000336123	0.000320985	0.000306189	0.000291607
497553	3760938.31	TW	0.000276028	0.00027564	0.000275208	0.000274848	0.000332218	0.000454157	0.000453573	0.000452973	0.000452405
498553	3745938.31	BW	0.006629418	0.00661732	0.006603902	0.006590024	0.006432281	0.006483924	0.006473628	0.006463888	0.006454795
498553	3745938.31	DPM_Onroad	0.001567437	0.001328013	0.001087733	0.000849741	0.000610121	0.000982389	0.000979678	0.000976633	0.000973384
498553	3745938.31	Gas_PM10_Exh	0.000140518	0.000134888	0.000129287	0.000123646	0.000118038	9.69067E-05	9.24193E-05	8.79982E-05	8.3629E-05
498553	3745938.31	Gas_TOG_Eva	0.007915543	0.00757777	0.007249256	0.006914352	0.006587141	0.007119899	0.007142541	0.007170309	0.007201119
498553	3745938.31	Gas_TOG_Exh	0.002020451	0.001770738	0.001524371	0.001277326	0.001033735	0.001085722	0.00102347	0.000962509	0.000902475
498553	3745938.31	TW	0.001551044	0.001548221	0.001545059	0.001541989	0.001513008	0.001475653	0.001473482	0.001471336	0.001469313
498553	3746938.31	BW	0.002389161	0.002385503	0.002381474	0.002377457	0.002944561	0.00359862	0.003593479	0.00358857	0.00358398
498553	3746938.31	DPM_Onroad	0.001060086	0.000935545	0.00081056	0.000686938	0.000562455	0.000982264	0.00098033	0.000978226	0.000976048
498553	3746938.31	Gas_PM10_Exh	4.50476E-05	4.3262E-05	4.14905E-05	3.96981E-05	3.79186E-05	5.10022E-05	4.86337E-05	4.62974E-05	4.39851E-05
498553	3746938.31	Gas_TOG_Eva	0.002561804	0.002448895	0.002340326	0.002228272	0.002119642	0.003172012	0.003183904	0.00319831	0.003214035
498553	3746938.31	Gas_TOG_Exh	0.000878888	0.000791627	0.000705729	0.00061928	0.00053419	0.00079369	0.000759016	0.000724996	0.000691404
498553	3746938.31	TW	0.000576823	0.000575913	0.000574899	0.000573982	0.000741622	0.000873429	0.000872164	0.000870897	0.000869701
498553	3747938.31	BW	0.002439851	0.002436309	0.002432417	0.002428582	0.003117358	0.003914234	0.003908826	0.003903649	0.003898808
498553	3747938.31	DPM_Onroad	0.001188453	0.001052193	0.000915443	0.000780213	0.000644034	0.001130658	0.001128455	0.001126066	0.001123602
498553	3747938.31	Gas_PM10_Exh	4.47883E-05	4.30187E-05	4.12642E-05	3.94872E-05	3.77237E-05	5.51775E-05	5.262E-05	5.00964E-05	4.7598E-05
498553	3747938.31	Gas_TOG_Eva	0.002554486	0.002440726	0.00233169	0.002218869	0.002109749	0.003322378	0.003335112	0.003350549	0.003367373
498553	3747938.31	Gas_TOG_Exh	0.000955735	0.00086661	0.00077892	0.000690608	0.000603715	0.000940871	0.00090237	0.000864569	0.000827221
498553	3747938.31	TW	0.000592784	0.000591891	0.000590896	0.000590016	0.000792993	0.0009588	0.000957437	0.000956067	0.000954773
498553	3748938.31	BW	0.002749207	0.002745321	0.002741056	0.002736876	0.003535802	0.004477688	0.004471666	0.004465892	0.004460491
498553	3748938.31	DPM_Onroad	0.001385248	0.00122742	0.001069026	0.000912404	0.000754684	0.001327386	0.001324797	0.001321994	0.001319104
498553	3748938.31	Gas_PM10_Exh	5.02986E-05	4.83165E-05	4.63518E-05	4.43611E-05	4.23855E-05	6.33855E-05	6.04557E-05	5.75639E-05	5.47003E-05
498553	3748938.31	Gas_TOG_Eva	0.002842338	0.002715356	0.002593803	0.00246785	0.002346134	0.003745508	0.003759979	0.003777541	0.003796678
498553	3748938.31	Gas_TOG_Exh	0.001142475	0.00104098	0.000941117	0.000840516	0.000741522	0.001173178	0.001127691	0.001083001	0.001038823
498553	3748938.31	TW	0.00067015	0.000669161	0.000668059	0.000667096	0.000902429	0.001100378	0.001098846	0.001097302	0.001095842
498553	3749938.31	BW	0.003227498	0.003223009	0.003218084	0.003213274	0.004262155	0.005334584	0.005327544	0.005320789	0.005314469
498553	3749938.31	DPM_Onroad	0.001705268	0.001517471	0.001329001	0.001142648	0.000954988	0.001685546	0.001682411	0.00167902	0.001675527
498553	3749938.31	Gas_PM10_Exh	5.95992E-05	5.72558E-05	5.49331E-05	5.25792E-05	5.02431E-05	7.6886E-05	7.33398E-05	6.98384E-05	6.63702E-05
498553	3749938.31	Gas_TOG_Eva	0.00331218	0.00316411	0.003022449	0.002875532	0.002733603	0.004429283	0.004446628	0.004467642	0.004490515
498553	3749938.31	Gas_TOG_Exh	0.00141895	0.00129773	0.001178431	0.001058238	0.000939935	0.001527742	0.001471223	0.001415652	0.001360688

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553	3758938.31	Gas_TOG_Exh	0.000395975	0.000374966	0.000354228	0.000333685	0.000313275	0.000292998
497553	3758938.31	TW	0.000697938	0.000697113	0.00069629	0.000695504	0.000694802	0.000726481
497553	3759938.31	BW	0.0020626	0.002060553	0.002058593	0.002056759	0.002055095	0.002214679
497553	3759938.31	DPM_Onroad	0.000515348	0.000513768	0.000512124	0.000510447	0.000508775	0.000507111
497553	3759938.31	Gas_PM10_Exh	1.9426E-05	1.83949E-05	1.7375E-05	1.6364E-05	1.53591E-05	1.43616E-05
497553	3759938.31	Gas_TOG_Eva	0.001642088	0.001651798	0.001662705	0.001674446	0.001686307	0.001699198
497553	3759938.31	Gas_TOG_Exh	0.000316202	0.000300105	0.000284207	0.000268451	0.00025279	0.000237227
497553	3759938.31	TW	0.000514757	0.000514137	0.000513521	0.000512932	0.000512406	0.000560404
497553	3760938.31	BW	0.00181131	0.001809508	0.001807784	0.001806169	0.001804705	0.001951521
497553	3760938.31	DPM_Onroad	0.000452636	0.000451255	0.000449819	0.000448353	0.000446892	0.000445436
497553	3760938.31	Gas_PM10_Exh	1.70889E-05	1.61818E-05	1.52846E-05	1.43952E-05	1.35111E-05	1.26336E-05
497553	3760938.31	Gas_TOG_Eva	0.001444786	0.001453324	0.001462912	0.001473232	0.001483659	0.001494988
497553	3760938.31	Gas_TOG_Exh	0.00027722	0.00026306	0.000249075	0.000235216	0.000221441	0.000207751
497553	3760938.31	TW	0.000451891	0.000451346	0.000450804	0.000450287	0.000449825	0.000493933
498553	3745938.31	BW	0.006446413	0.006438419	0.006430915	0.006423964	0.006417635	0.006996472
498553	3745938.31	DPM_Onroad	0.000969965	0.000966291	0.000962411	0.000958384	0.000954306	0.000950126
498553	3745938.31	Gas_PM10_Exh	7.93085E-05	7.50364E-05	7.08101E-05	6.66215E-05	6.24607E-05	5.83351E-05
498553	3745938.31	Gas_TOG_Eva	0.00723511	0.007273234	0.007315397	0.007360548	0.007406283	0.007456527
498553	3745938.31	Gas_TOG_Exh	0.000843285	0.000784975	0.000727391	0.000670373	0.000613784	0.000557634
498553	3745938.31	TW	0.001467462	0.001465595	0.001463786	0.001462082	0.001460556	0.001691312
498553	3746938.31	BW	0.003579766	0.003575685	0.003571822	0.003568227	0.00356496	0.004161229
498553	3746938.31	DPM_Onroad	0.00097382	0.000971452	0.000968984	0.000966459	0.000963935	0.000961408
498553	3746938.31	Gas_PM10_Exh	4.16956E-05	3.94293E-05	3.7185E-05	3.49585E-05	3.2745E-05	3.0547E-05
498553	3746938.31	Gas_TOG_Eva	0.003231158	0.003250308	0.003271403	0.003293881	0.003316631	0.003341147
498553	3746938.31	Gas_TOG_Exh	0.000658205	0.000625443	0.000593027	0.000560867	0.000528888	0.000497092
498553	3746938.31	TW	0.000868614	0.000867494	0.000866398	0.000865361	0.00086443	0.001044487
498553	3747938.31	BW	0.003894366	0.003890049	0.003885955	0.003882141	0.003878676	0.004533814
498553	3747938.31	DPM_Onroad	0.001121089	0.001118422	0.001115647	0.001112812	0.001109984	0.00110716
498553	3747938.31	Gas_PM10_Exh	4.51233E-05	4.26732E-05	4.02463E-05	3.78381E-05	3.54435E-05	3.30648E-05
498553	3747938.31	Gas_TOG_Eva	0.00338567	0.003406149	0.003428711	0.003452744	0.00347706	0.003503202
498553	3747938.31	Gas_TOG_Exh	0.000790287	0.000753821	0.000717723	0.000681893	0.000646252	0.000610799
498553	3747938.31	TW	0.000953598	0.000952382	0.000951189	0.000950057	0.000949043	0.001143184
498553	3748938.31	BW	0.004455538	0.004450715	0.004446134	0.004441863	0.004437985	0.005179134
498553	3748938.31	DPM_Onroad	0.001316161	0.001313039	0.001310979	0.001306479	0.001303173	0.001299876
498553	3748938.31	Gas_PM10_Exh	5.18632E-05	4.90537E-05	4.62702E-05	4.35076E-05	4.07602E-05	3.80305E-05
498553	3748938.31	Gas_TOG_Eva	0.003817487	0.003840795	0.003866482	0.003893846	0.00392152	0.003951265
498553	3748938.31	Gas_TOG_Exh	0.000995115	0.0009951937	0.0009909177	0.000866719	0.000824474	0.000782439
498553	3748938.31	TW	0.001094518	0.001093144	0.001091792	0.00109051	0.00108936	0.001308799
498553	3749938.31	BW	0.005308674	0.005303024	0.005297655	0.005292648	0.005288101	0.006244636
498553	3749938.31	DPM_Onroad	0.001671973	0.001668203	0.001664286	0.001660289	0.001656304	0.001652329
498553	3749938.31	Gas_PM10_Exh	6.29332E-05	5.95288E-05	5.6155E-05	5.28059E-05	4.94745E-05	4.61642E-05
498553	3749938.31	Gas_TOG_Eva	0.004515366	0.004543182	0.004573819	0.004606442	0.004639425	0.004674853
498553	3749938.31	Gas_TOG_Exh	0.001306281	0.001252505	0.001199224	0.001146301	0.001093629	0.001041205

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
498553	3749938.31	TW	0.000788253	0.000787103	0.000785823	0.000784711	0.001093384	0.001312965	0.001311166	0.001309348	0.00130763
498553	3750938.31	BW	0.003489159	0.003484381	0.003479144	0.003474046	0.004778415	0.005845428	0.005837852	0.005830573	0.005823762
498553	3750938.31	DPM_Onroad	0.001963744	0.001757478	0.001550474	0.001345792	0.001139675	0.002015676	0.002012188	0.002008415	0.002004527
498553	3750938.31	Gas_PM10_Exh	6.40204E-05	6.15053E-05	5.90129E-05	5.64863E-05	5.39792E-05	8.39556E-05	8.00907E-05	7.62748E-05	7.24951E-05
498553	3750938.31	Gas_TOG_Eva	0.003567407	0.003407281	0.003254235	0.003095474	0.002942225	0.004834739	0.004853444	0.004876216	0.004901047
498553	3750938.31	Gas_TOG_Exh	0.001547311	0.001416176	0.001287147	0.001157127	0.001029176	0.001697082	0.001634703	0.001573376	0.001512722
498553	3750938.31	TW	0.0008529	0.000851676	0.000850311	0.000849133	0.00123282	0.001439539	0.001437598	0.001435633	0.001433776
498553	3751938.31	BW	0.004128127	0.004122579	0.0041165	0.004110608	0.005852448	0.007014333	0.00700545	0.006996904	0.006988904
498553	3751938.31	DPM_Onroad	0.002472916	0.00222481	0.001975817	0.001729613	0.001481685	0.002625327	0.002621068	0.002616463	0.002611719
498553	3751938.31	Gas_PM10_Exh	7.58196E-05	7.28455E-05	6.98989E-05	6.69106E-05	6.39457E-05	0.000100567	9.59495E-05	9.13904E-05	8.68744E-05
498553	3751938.31	Gas_TOG_Eva	0.004199277	0.004010179	0.003829607	0.003642216	0.003461458	0.005758332	0.005780374	0.005807348	0.00583681
498553	3751938.31	Gas_TOG_Exh	0.001887674	0.001730984	0.001576827	0.001421447	0.001268549	0.002093449	0.002017618	0.001943072	0.001869342
498553	3751938.31	TW	0.00101035	0.001008924	0.001007334	0.001005972	0.001517731	0.00173005	0.001727764	0.001725442	0.001723246
498553	3752938.31	BW	0.004951623	0.004945165	0.004938101	0.004931314	0.006868342	0.008440507	0.008430232	0.008420314	0.008411024
498553	3752938.31	DPM_Onroad	0.002964867	0.00265615	0.002346334	0.002039998	0.001731517	0.003064617	0.003059331	0.003053611	0.003047718
498553	3752938.31	Gas_PM10_Exh	8.77372E-05	8.42995E-05	8.0896E-05	7.74404E-05	7.40132E-05	0.000115087	0.000109824	0.000104631	9.94879E-05
498553	3752938.31	Gas_TOG_Eva	0.004965626	0.004740246	0.0045255	0.004302292	0.004087333	0.006802231	0.006827074	0.006858032	0.006892054
498553	3752938.31	Gas_TOG_Exh	0.002219909	0.002035878	0.001854951	0.001672456	0.001492992	0.002393959	0.002305813	0.00221925	0.002133686
498553	3752938.31	TW	0.001216255	0.00121458	0.001212713	0.001211139	0.001779897	0.002090214	0.002087539	0.002084805	0.002082215
498553	3753938.31	BW	0.007057434	0.007048793	0.007039376	0.007030504	0.008385067	0.011854393	0.011841008	0.011828002	0.011815803
498553	3753938.31	DPM_Onroad	0.003703103	0.003236293	0.002767737	0.002304488	0.001837911	0.003224442	0.003216574	0.003208003	0.003199143
498553	3753938.31	Gas_PM10_Exh	0.000107019	0.000102811	9.86571E-05	9.44286E-05	9.02427E-05	0.000135622	0.000129481	0.000123435	0.000117456
498553	3753938.31	Gas_TOG_Eva	0.007077787	0.006746411	0.006432394	0.006106612	0.005794439	0.009565283	0.009594021	0.009632311	0.009675438
498553	3753938.31	Gas_TOG_Exh	0.002506897	0.002274525	0.002046818	0.001816927	0.001591526	0.002405818	0.002302883	0.00220224	0.002103055
498553	3753938.31	TW	0.001732205	0.001730004	0.001727538	0.001725537	0.002124323	0.002928807	0.002925352	0.002921764	0.002918357
498553	3754938.31	BW	0.013099982	0.013084932	0.013068584	0.013053454	0.014461211	0.02191209	0.021889032	0.021866512	0.021845364
498553	3754938.31	DPM_Onroad	0.00582812	0.004936426	0.004041111	0.003155956	0.002264166	0.003927397	0.003912148	0.003895394	0.003877988
498553	3754938.31	Gas_PM10_Exh	0.00016471	0.00015818	0.000151757	0.000145207	0.000138741	0.000209128	0.000199792	0.000190626	0.000181582
498553	3754938.31	Gas_TOG_Eva	0.013592077	0.012932743	0.012310735	0.011669887	0.011058895	0.018431133	0.018474186	0.01853704	0.018610197
498553	3754938.31	Gas_TOG_Exh	0.003212808	0.002839387	0.002475131	0.002107518	0.001748606	0.002670678	0.00251769	0.002369027	0.002223179
498553	3754938.31	TW	0.003182825	0.003179233	0.003175154	0.003171987	0.003576366	0.005342535	0.005336859	0.00533086	0.005325143
498553	3755938.31	BW	0.005628563	0.005621844	0.005614539	0.005607755	0.005738479	0.009320767	0.009310671	0.009300813	0.009291557
498553	3755938.31	DPM_Onroad	0.002658876	0.002267561	0.001874767	0.001486494	0.001095409	0.001904809	0.001898409	0.001891414	0.001884182
498553	3755938.31	Gas_PM10_Exh	7.34861E-05	7.05841E-05	6.77255E-05	6.48065E-05	6.19217E-05	9.1188E-05	8.70851E-05	8.30529E-05	7.90709E-05
498553	3755938.31	Gas_TOG_Eva	0.00552045	0.00525789	0.005009993	0.004752117	0.004505697	0.00736276	0.007382128	0.00740936	0.007440552
498553	3755938.31	Gas_TOG_Exh	0.001484705	0.001322202	0.00116348	0.001002959	0.000846052	0.001305322	0.001237154	0.001170803	0.001105604
498553	3755938.31	TW	0.001389169	0.001387435	0.001385492	0.001383955	0.001426576	0.002312689	0.002310051	0.002307286	0.002304656
498553	3756938.31	BW	0.00305169	0.003047949	0.003043879	0.003040079	0.003302105	0.005042841	0.005037203	0.005031707	0.005026549
498553	3756938.31	DPM_Onroad	0.001486034	0.0012743	0.001061795	0.000851745	0.0006402	0.00111461	0.001111217	0.001107521	0.001103708
498553	3756938.31	Gas_PM10_Exh	4.13142E-05	3.96843E-05	3.80773E-05	3.64363E-05	3.48132E-05	5.12228E-05	4.89042E-05	4.66239E-05	4.43706E-05
498553	3756938.31	Gas_TOG_Eva	0.002925466	0.002788194	0.002658429	0.002522832	0.002393027	0.003888544	0.003899695	0.003914912	0.003932144
498553	3756938.31	Gas_TOG_Exh	0.000860457	0.000770482	0.000682504	0.000593473	0.00050636	0.000774836	0.000736839	0.000699802	0.000663369
498553	3756938.31	TW	0.00075785	0.000756855	0.000755747	0.000754859	0.000833679	0.001259811	0.001258306	0.00125674	0.001255251

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
498553	3749938.31	TW	0.001306072	0.001304451	0.001302857	0.001301342	0.001299985	0.001583101
498553	3750938.31	BW	0.005817519	0.005811423	0.005805625	0.005800216	0.005795304	0.006963756
498553	3750938.31	DPM_Onroad	0.002000571	0.001996375	0.001992017	0.001987568	0.001983131	0.001978706
498553	3750938.31	Gas_PM10_Exh	6.87495E-05	6.50394E-05	6.13629E-05	5.77133E-05	5.4083E-05	5.04756E-05
498553	3750938.31	Gas_TOG_Eva	0.004928069	0.004958378	0.004991814	0.005027447	0.005063465	0.005102205
498553	3750938.31	Gas_TOG_Exh	0.001452685	0.001393349	0.00133456	0.001276168	0.001218052	0.001160211
498553	3750938.31	TW	0.001432091	0.001430335	0.001428604	0.00142696	0.001425486	0.001771696
498553	3751938.31	BW	0.006981574	0.006974402	0.006967574	0.006961199	0.006955412	0.008468454
498553	3751938.31	DPM_Onroad	0.002606889	0.002601769	0.002596452	0.002591025	0.002585612	0.002580211
498553	3751938.31	Gas_PM10_Exh	8.2399E-05	7.79663E-05	7.35738E-05	6.92134E-05	6.48758E-05	6.05656E-05
498553	3751938.31	Gas_TOG_Eva	0.005868921	0.005905021	0.005944909	0.005987458	0.006030452	0.006076751
498553	3751938.31	Gas_TOG_Exh	0.00179636	0.001724231	0.001652768	0.001581787	0.001511136	0.001440817
498553	3751938.31	TW	0.001721256	0.001719174	0.001717118	0.001715163	0.001713412	0.002161487
498553	3752938.31	BW	0.008402518	0.00839416	0.008386182	0.008378723	0.008371956	0.009977743
498553	3752938.31	DPM_Onroad	0.003041719	0.003035357	0.003028749	0.003022004	0.003015276	0.003008566
498553	3752938.31	Gas_PM10_Exh	9.43926E-05	8.93479E-05	8.43508E-05	7.93914E-05	7.44584E-05	6.95575E-05
498553	3752938.31	Gas_TOG_Eva	0.006929342	0.006971582	0.007018514	0.00706873	0.00711945	0.007174269
498553	3752938.31	Gas_TOG_Exh	0.002049039	0.001965442	0.001882661	0.001800467	0.001718673	0.00163728
498553	3752938.31	TW	0.002079872	0.002077402	0.002074954	0.002072622	0.002070535	0.002547178
498553	3753938.31	BW	0.011804651	0.011793602	0.011783008	0.011773077	0.011764074	0.012347464
498553	3753938.31	DPM_Onroad	0.003190104	0.00318048	0.003170457	0.00316021	0.003149986	0.003139778
498553	3753938.31	Gas_PM10_Exh	0.000111541	0.000105694	9.99118E-05	9.41803E-05	8.84828E-05	8.28296E-05
498553	3753938.31	Gas_TOG_Eva	0.009723723	0.009779753	0.009843112	0.009911607	0.009980708	0.010056581
498553	3753938.31	Gas_TOG_Exh	0.002005204	0.001908875	0.00181373	0.00171944	0.001625732	0.001532618
498553	3753938.31	TW	0.002915282	0.002911984	0.002908688	0.002905534	0.002902722	0.003092909
498553	3754938.31	BW	0.021826051	0.021806799	0.02178828	0.021770886	0.021755128	0.020755171
498553	3754938.31	DPM_Onroad	0.003860154	0.003841082	0.003821155	0.003800728	0.003780318	0.003759891
498553	3754938.31	Gas_PM10_Exh	0.000172653	0.000163849	0.000155161	0.000146564	0.000138027	0.000129573
498553	3754938.31	Gas_TOG_Eva	0.018694332	0.018794515	0.018909927	0.019036075	0.019163163	0.019305456
498553	3754938.31	Gas_TOG_Exh	0.002079907	0.001939517	0.001801388	0.001664916	0.001529596	0.001395467
498553	3754938.31	TW	0.005319995	0.005314373	0.005308703	0.005303253	0.005298417	0.005060301
498553	3755938.31	BW	0.009283106	0.00927468	0.009266573	0.00925896	0.009252063	0.008816122
498553	3755938.31	DPM_Onroad	0.001876806	0.001868934	0.001860728	0.001852337	0.00184397	0.001835627
498553	3755938.31	Gas_PM10_Exh	7.51366E-05	7.12542E-05	6.74201E-05	6.36241E-05	5.98529E-05	5.61151E-05
498553	3755938.31	Gas_TOG_Eva	0.007475973	0.007517778	0.007565609	0.007617653	0.007670135	0.007728211
498553	3755938.31	Gas_TOG_Exh	0.00104146	0.000978523	0.00091652	0.000855192	0.000794322	0.000733922
498553	3755938.31	TW	0.002302286	0.002299719	0.00229714	0.002294666	0.002292464	0.002183426
498553	3756938.31	BW	0.005021839	0.005017152	0.005012648	0.00500842	0.00500459	0.005063287
498553	3756938.31	DPM_Onroad	0.001099826	0.00109569	0.001091384	0.001086985	0.001082603	0.001078241
498553	3756938.31	Gas_PM10_Exh	4.21431E-05	3.99436E-05	3.77702E-05	3.56173E-05	3.34781E-05	3.13565E-05
498553	3756938.31	Gas_TOG_Eva	0.003951531	0.00397422	0.00400002	0.004027986	0.004056208	0.004087198
498553	3756938.31	Gas_TOG_Exh	0.000627488	0.000592245	0.000557493	0.000523093	0.000488931	0.00045501
498553	3756938.31	TW	0.001253909	0.001252465	0.00125102	0.001249635	0.0012484	0.001272752

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
498553	3757938.31	BW	0.002007918	0.002005395	0.002002647	0.002000061	0.002250555	0.003320503	0.003316668	0.00331294	0.003309444
498553	3757938.31	DPM_Onroad	0.00099021	0.000853772	0.000716844	0.00058149	0.00044518	0.000777003	0.000774825	0.000772456	0.000770014
498553	3757938.31	Gas_PM10_Exh	2.84494E-05	2.73271E-05	2.62196E-05	2.50897E-05	2.39715E-05	3.54853E-05	3.38715E-05	3.22834E-05	3.07134E-05
498553	3757938.31	Gas_TOG_Eva	0.001930655	0.001840913	0.001755928	0.001667102	0.001581937	0.002569151	0.002576979	0.002587409	0.002599126
498553	3757938.31	Gas_TOG_Exh	0.000600738	0.00053965	0.000479857	0.000419371	0.000360133	0.000554683	0.000528621	0.000503185	0.000478141
498553	3757938.31	TW	0.000498402	0.00049773	0.000496983	0.000496375	0.000570935	0.000829487	0.000828465	0.000827407	0.000826403
498553	3758938.31	BW	0.001546346	0.001544369	0.001542213	0.001540172	0.001757694	0.002546032	0.002543038	0.002540131	0.002537406
498553	3758938.31	DPM_Onroad	0.000763157	0.000660076	0.000556629	0.000454363	0.000351378	0.000613887	0.000612246	0.000610461	0.000608621
498553	3758938.31	Gas_PM10_Exh	2.26304E-05	2.17376E-05	2.08559E-05	1.99572E-05	1.90674E-05	2.80073E-05	2.67307E-05	2.5474E-05	2.42315E-05
498553	3758938.31	Gas_TOG_Eva	0.001497129	0.00142795	0.001362348	0.001293824	0.001228054	0.001979957	0.001986166	0.001994341	0.00200349
498553	3758938.31	Gas_TOG_Exh	0.000479369	0.000431251	0.000384121	0.000336464	0.000289763	0.000443555	0.00042309	0.000403105	0.000383419
498553	3758938.31	TW	0.000383237	0.000382713	0.000382129	0.000381649	0.000446145	0.000635547	0.000634752	0.00063393	0.000633151
498553	3759938.31	BW	0.001170987	0.001169456	0.001167783	0.001166192	0.001378425	0.001916712	0.001914404	0.001912167	0.00191007
498553	3759938.31	DPM_Onroad	0.000585412	0.000508724	0.000431769	0.000355689	0.00027908	0.000488123	0.000486914	0.000485602	0.00048425
498553	3759938.31	Gas_PM10_Exh	1.78612E-05	1.71569E-05	1.64609E-05	1.5752E-05	1.50496E-05	2.18951E-05	2.08939E-05	1.99078E-05	1.89326E-05
498553	3759938.31	Gas_TOG_Eva	0.001132264	0.001080466	0.001031262	0.000979819	0.000930365	0.001485044	0.001489935	0.001496266	0.001503305
498553	3759938.31	Gas_TOG_Exh	0.000383971	0.000346452	0.000309671	0.000272484	0.000236013	0.000357607	0.000341669	0.000326088	0.000310731
498553	3759938.31	TW	0.000290388	0.00028998	0.000289525	0.000289148	0.000351545	0.00047924	0.000478624	0.000477991	0.000477391
499553	3746938.31	BW	0.001719095	0.001716592	0.001713841	0.001711134	0.002043668	0.002678025	0.002674391	0.002670907	0.002667647
499553	3746938.31	DPM_Onroad	0.0007697	0.000672804	0.000575561	0.000479403	0.00038257	0.000668317	0.000666789	0.000665128	0.000663412
499553	3746938.31	Gas_PM10_Exh	3.03963E-05	2.91934E-05	2.80011E-05	2.67929E-05	2.55941E-05	3.57779E-05	3.41231E-05	3.24911E-05	3.08761E-05
499553	3746938.31	Gas_TOG_Eva	0.001789535	0.001709659	0.001633144	0.001553901	0.001477286	0.002275237	0.002283512	0.002293701	0.002304875
499553	3746938.31	Gas_TOG_Exh	0.000612838	0.00055258	0.000493331	0.000433636	0.000374937	0.000572638	0.000547866	0.000523577	0.000499601
499553	3746938.31	TW	0.000418325	0.000417692	0.000416985	0.000416363	0.000514782	0.000655628	0.000654715	0.000653793	0.000652921
499553	3747938.31	BW	0.002045004	0.002042116	0.002038948	0.00203585	0.002527418	0.003288999	0.003284619	0.003280414	0.00327648
499553	3747938.31	DPM_Onroad	0.000985621	0.000866676	0.000747304	0.000629272	0.000510411	0.00089508	0.000893161	0.00089108	0.000888934
499553	3747938.31	Gas_PM10_Exh	3.60627E-05	3.46392E-05	3.32288E-05	3.17988E-05	3.03801E-05	4.4492E-05	4.24368E-05	4.04094E-05	3.84024E-05
499553	3747938.31	Gas_TOG_Eva	0.002103224	0.002008916	0.001918716	0.001825184	0.001734854	0.002737792	0.002747986	0.002760499	0.002774194
499553	3747938.31	Gas_TOG_Exh	0.000781588	0.000708889	0.000637408	0.000565371	0.000494531	0.000774802	0.000743246	0.00071228	0.000681691
499553	3747938.31	TW	0.000499182	0.000498445	0.000497624	0.000496909	0.000641933	0.000809159	0.000808043	0.000806914	0.000805848
499553	3748938.31	BW	0.002395032	0.002391694	0.002388032	0.002384459	0.003049219	0.003906448	0.003901291	0.003896339	0.003891707
499553	3748938.31	DPM_Onroad	0.001209762	0.001069435	0.000928604	0.000789357	0.000649132	0.001141278	0.00113898	0.00113649	0.001133923
499553	3748938.31	Gas_PM10_Exh	4.28392E-05	4.11516E-05	3.94794E-05	3.7784E-05	3.61019E-05	5.40177E-05	5.15252E-05	4.90655E-05	4.663E-05
499553	3748938.31	Gas_TOG_Eva	0.002455194	0.002345074	0.002239782	0.002130569	0.002025115	0.003238316	0.003250599	0.003265617	0.00328202
499553	3748938.31	Gas_TOG_Exh	0.000976287	0.000889285	0.000803714	0.000717481	0.000632654	0.001002736	0.000963718	0.000925397	0.000887523
499553	3748938.31	TW	0.000585099	0.000584245	0.000583293	0.000582468	0.00077837	0.000961869	0.00096055	0.000959217	0.000957957
499553	3749938.31	BW	0.002508831	0.002505337	0.002501503	0.002497759	0.003322408	0.004149101	0.004143601	0.004138323	0.004133385
499553	3749938.31	DPM_Onroad	0.001337897	0.001191702	0.00104498	0.000899901	0.000753802	0.001328628	0.001326195	0.00132356	0.001320842
499553	3749938.31	Gas_PM10_Exh	4.55629E-05	4.37685E-05	4.19902E-05	4.0188E-05	3.83997E-05	5.84567E-05	5.57587E-05	5.30958E-05	5.0459E-05
499553	3749938.31	Gas_TOG_Eva	0.002587879	0.002471756	0.002360703	0.002245631	0.002134519	0.003463801	0.003477009	0.003493116	0.0035107
499553	3749938.31	Gas_TOG_Exh	0.001046125	0.000953612	0.000862606	0.000770917	0.000680712	0.001088743	0.001046635	0.001005273	0.000964387
499553	3749938.31	TW	0.000611846	0.000610958	0.000609967	0.000609106	0.000852154	0.001019691	0.001018292	0.001016877	0.001015541
499553	3750938.31	BW	0.002861845	0.002857881	0.002853533	0.002849288	0.004046977	0.004806853	0.004800518	0.004794438	0.004788751

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
498553	3757938.31	BW	0.003306248	0.003303079	0.00330004	0.00329719	0.003294607	0.00343117
498553	3757938.31	DPM_Onroad	0.000767528	0.000764882	0.000762129	0.000759317	0.000756516	0.000753727
498553	3757938.31	Gas_PM10_Exh	2.91607E-05	2.76268E-05	2.61103E-05	2.46075E-05	2.31141E-05	2.16324E-05
498553	3757938.31	Gas_TOG_Eva	0.00261222	0.002627425	0.002644621	0.002663205	0.002681967	0.002702475
498553	3757938.31	Gas_TOG_Exh	0.000453456	0.000429187	0.000405238	0.000381518	0.000357952	0.000334544
498553	3757938.31	TW	0.000825497	0.000824527	0.00082356	0.000822635	0.000821809	0.000865651
498553	3758938.31	BW	0.002534914	0.002532448	0.002530085	0.002527871	0.002525864	0.002656255
498553	3758938.31	DPM_Onroad	0.000606749	0.000604757	0.000602684	0.000600568	0.000598459	0.000596359
498553	3758938.31	Gas_PM10_Exh	2.30025E-05	2.17879E-05	2.05869E-05	1.93967E-05	1.82136E-05	1.70398E-05
498553	3758938.31	Gas_TOG_Eva	0.00201368	0.002025466	0.002038757	0.002053098	0.002067581	0.002083377
498553	3758938.31	Gas_TOG_Exh	0.000364009	0.000344916	0.000326068	0.000307396	0.000288843	0.000270409
498553	3758938.31	TW	0.000632448	0.000631697	0.00063095	0.000630236	0.000629598	0.000670354
498553	3759938.31	BW	0.001908152	0.001906258	0.001904446	0.001902749	0.001901209	0.002065383
498553	3759938.31	DPM_Onroad	0.000482876	0.000481415	0.000479896	0.000478345	0.000476801	0.000475263
498553	3759938.31	Gas_PM10_Exh	1.79676E-05	1.70137E-05	1.607E-05	1.51346E-05	1.42047E-05	1.32818E-05
498553	3759938.31	Gas_TOG_Eva	0.001511102	0.001520066	0.001530131	0.001540964	0.001551909	0.001563794
498553	3759938.31	Gas_TOG_Exh	0.000295579	0.000280664	0.000265932	0.000251331	0.000236818	0.000222393
498553	3759938.31	TW	0.000476848	0.000476273	0.000475701	0.000475155	0.000474667	0.000523764
499553	3746938.31	BW	0.002664658	0.002661748	0.002658984	0.002656408	0.002654068	0.002970855
499553	3746938.31	DPM_Onroad	0.00066166	0.000659798	0.000657859	0.000655876	0.000653898	0.000651922
499553	3746938.31	Gas_PM10_Exh	2.92771E-05	2.76948E-05	2.6128E-05	2.45739E-05	2.30288E-05	2.14946E-05
499553	3746938.31	Gas_TOG_Eva	0.002317095	0.002330861	0.002346102	0.002362385	0.002378856	0.002396643
499553	3746938.31	Gas_TOG_Exh	0.000475911	0.000452544	0.00042943	0.000406502	0.000383704	0.000361037
499553	3746938.31	TW	0.000652131	0.000651309	0.000650502	0.000649735	0.000649048	0.000745161
499553	3747938.31	BW	0.003272873	0.003269355	0.003266011	0.003262892	0.003260061	0.003710267
499553	3747938.31	DPM_Onroad	0.000886748	0.000884425	0.00088201	0.000879543	0.000877083	0.000874629
499553	3747938.31	Gas_PM10_Exh	3.64146E-05	3.4447E-05	3.24982E-05	3.05647E-05	2.8642E-05	2.67324E-05
499553	3747938.31	Gas_TOG_Eva	0.002789143	0.002805968	0.002824579	0.002844447	0.002864539	0.002886193
499553	3747938.31	Gas_TOG_Exh	0.00065145	0.0006216	0.000592059	0.000562741	0.000533579	0.000504573
499553	3747938.31	TW	0.00080488	0.000803873	0.000802881	0.000801939	0.000801095	0.000935146
499553	3748938.31	BW	0.003887459	0.003883315	0.003879376	0.003875701	0.003872364	0.004478396
499553	3748938.31	DPM_Onroad	0.001131311	0.001128538	0.001125654	0.001122711	0.001119776	0.001116849
499553	3748938.31	Gas_PM10_Exh	4.42172E-05	4.18282E-05	3.94615E-05	3.71129E-05	3.47771E-05	3.24567E-05
499553	3748938.31	Gas_TOG_Eva	0.003299898	0.003319986	0.003342177	0.003365847	0.00338978	0.003415544
499553	3748938.31	Gas_TOG_Exh	0.000850058	0.000813058	0.000776422	0.00074005	0.000703862	0.000667857
499553	3748938.31	TW	0.000956814	0.000955623	0.000954451	0.000953337	0.00095234	0.001132162
499553	3749938.31	BW	0.004128858	0.004124444	0.004120249	0.004116337	0.004112785	0.004846973
499553	3749938.31	DPM_Onroad	0.001318074	0.001315137	0.001312083	0.001308965	0.001305855	0.001302752
499553	3749938.31	Gas_PM10_Exh	4.78468E-05	4.52601E-05	4.26974E-05	4.01542E-05	3.76248E-05	3.5112E-05
499553	3749938.31	Gas_TOG_Eva	0.003529854	0.003551351	0.00357508	0.00360038	0.003625961	0.003653497
499553	3749938.31	Gas_TOG_Exh	0.00092394	0.000883989	0.000844426	0.000805147	0.000766064	0.000727178
499553	3749938.31	TW	0.001014329	0.001013068	0.001011827	0.001010648	0.001009592	0.001227787
499553	3750938.31	BW	0.004783536	0.004778451	0.004773619	0.004769112	0.00476502	0.005871353

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
499553	3750938.31	DPM_Onroad	0.001652112	0.001484994	0.001317281	0.001151442	0.000984445	0.00174118	0.001738353	0.001735297	0.001732148
499553	3750938.31	Gas_PM10_Exh	5.35462E-05	5.14419E-05	4.93561E-05	4.72422E-05	4.51443E-05	7.01237E-05	6.68899E-05	6.36972E-05	6.05346E-05
499553	3750938.31	Gas_TOG_Eva	0.002936884	0.002805584	0.002679975	0.002549713	0.00242388	0.003990426	0.004006092	0.004025061	0.004045704
499553	3750938.31	Gas_TOG_Exh	0.001291332	0.001182217	0.001074824	0.00096662	0.00086011	0.001398763	0.001347136	0.001296377	0.001246171
499553	3750938.31	TW	0.000698941	0.000697926	0.000696796	0.000695814	0.001048293	0.0011831	0.00118148	0.001179844	0.001178298
499553	3751938.31	BW	0.003482723	0.003477997	0.003472819	0.00346779	0.00509416	0.005920554	0.005912976	0.005905689	0.005898869
499553	3751938.31	DPM_Onroad	0.002131356	0.001922574	0.00171306	0.001505893	0.001297287	0.002298909	0.002295345	0.002291498	0.002287538
499553	3751938.31	Gas_PM10_Exh	6.51549E-05	6.26003E-05	6.00686E-05	5.75013E-05	5.49534E-05	8.61925E-05	8.22294E-05	7.83161E-05	7.44393E-05
499553	3751938.31	Gas_TOG_Eva	0.003517891	0.003360473	0.003210032	0.003053679	0.002902724	0.0048224	0.004841352	0.00486438	0.004889452
499553	3751938.31	Gas_TOG_Exh	0.001639362	0.001505252	0.001373258	0.001240198	0.001109217	0.001815377	0.001750302	0.00168631	0.001623002
499553	3751938.31	TW	0.000854135	0.000852909	0.000851544	0.000850371	0.001328225	0.001463798	0.001461835	0.001459844	0.001457963
499553	3752938.31	BW	0.004689865	0.004683824	0.004677222	0.004670906	0.006347955	0.007971915	0.00796236	0.007953122	0.007944467
499553	3752938.31	DPM_Onroad	0.00276323	0.002465855	0.002167416	0.001872342	0.001575196	0.002784458	0.002779403	0.002773928	0.002768284
499553	3752938.31	Gas_PM10_Exh	8.0507E-05	7.73501E-05	7.42262E-05	7.10525E-05	6.79057E-05	0.000105148	0.000100348	9.56122E-05	9.09238E-05
499553	3752938.31	Gas_TOG_Eva	0.004674912	0.004461645	0.004258682	0.004047592	0.003844492	0.006391156	0.006413827	0.006442373	0.006473858
499553	3752938.31	Gas_TOG_Exh	0.002019749	0.001849725	0.001682668	0.001514103	0.001348424	0.002150902	0.002070246	0.00199109	0.001912881
499553	3752938.31	TW	0.001153645	0.001152074	0.001150323	0.001148858	0.001643523	0.001976043	0.001973548	0.00197099	0.001968567
499553	3753938.31	BW	0.006787876	0.006779684	0.006770763	0.0067624	0.007663921	0.01140571	0.011393056	0.011380743	0.01136919
499553	3753938.31	DPM_Onroad	0.00352667	0.003071809	0.002615235	0.002163844	0.001709198	0.002995848	0.00298819	0.00297984	0.002971204
499553	3753938.31	Gas_PM10_Exh	9.95452E-05	9.56273E-05	9.1761E-05	8.78231E-05	8.39266E-05	0.000126363	0.000120657	0.000115041	0.000109489
499553	3753938.31	Gas_TOG_Eva	0.006789247	0.006469603	0.006167035	0.005853116	0.005552595	0.009190271	0.009216939	0.009252948	0.009293691
499553	3753938.31	Gas_TOG_Exh	0.00231067	0.002092441	0.00187874	0.001662932	0.001451471	0.002200296	0.002104093	0.002010101	0.001917515
499553	3753938.31	TW	0.001666972	0.001664887	0.001662549	0.00166067	0.001933361	0.002817793	0.002814527	0.002811125	0.002807892
499553	3754938.31	BW	0.012746423	0.012731898	0.012716129	0.012701569	0.01084842	0.021344251	0.021321987	0.021300229	0.021279793
499553	3754938.31	DPM_Onroad	0.005657541	0.004785959	0.003910824	0.003045623	0.002173924	0.003768429	0.003753504	0.003737098	0.00372005
499553	3754938.31	Gas_PM10_Exh	0.000157763	0.000151505	0.00014535	0.000139072	0.000132877	0.000200828	0.00019188	0.000183096	0.00017443
499553	3754938.31	Gas_TOG_Eva	0.013231168	0.012587662	0.011980849	0.011355802	0.010760126	0.017973995	0.01801519	0.018075817	0.018146561
499553	3754938.31	Gas_TOG_Exh	0.00306936	0.002709342	0.002358285	0.002003976	0.001658164	0.002530753	0.002383635	0.002240732	0.002100578
499553	3754938.31	TW	0.003096283	0.003092827	0.0030889	0.003085867	0.00257465	0.005201446	0.005195978	0.005190188	0.005184667
499553	3755938.31	BW	0.005072732	0.005066693	0.005060128	0.00505404	0.005198945	0.008406782	0.00839771	0.008388848	0.008380527
499553	3755938.31	DPM_Onroad	0.002422575	0.002068184	0.001712461	0.001360835	0.001006669	0.001751163	0.001745378	0.001739059	0.001732527
499553	3755938.31	Gas_PM10_Exh	6.60548E-05	6.34465E-05	6.08774E-05	5.82533E-05	5.56599E-05	8.20522E-05	7.8362E-05	7.47354E-05	7.11539E-05
499553	3755938.31	Gas_TOG_Eva	0.004948932	0.004713632	0.00449152	0.00426028	0.004039324	0.006605276	0.006622699	0.006647199	0.006675252
499553	3755938.31	Gas_TOG_Exh	0.00135129	0.001204869	0.001061854	0.000917186	0.000775775	0.001195393	0.001133756	0.001073755	0.001014789
499553	3755938.31	TW	0.001253702	0.001252134	0.001250379	0.001248994	0.001297032	0.002088657	0.002086276	0.002083779	0.002081404
499553	3756938.31	BW	0.002829698	0.002826237	0.002822471	0.002818961	0.003093215	0.004675332	0.004670125	0.004665048	0.004660283
499553	3756938.31	DPM_Onroad	0.001389597	0.001192285	0.000994258	0.000798521	0.000601393	0.001047153	0.001044	0.001040565	0.001037022
499553	3756938.31	Gas_PM10_Exh	3.82E-05	3.66932E-05	3.52077E-05	3.36904E-05	3.21896E-05	4.73024E-05	4.51622E-05	4.30573E-05	4.09773E-05
499553	3756938.31	Gas_TOG_Eva	0.002697458	0.002570942	0.00245137	0.00232631	0.002206598	0.00358357	0.003593863	0.003607918	0.003623833
499553	3756938.31	Gas_TOG_Exh	0.000802762	0.000719428	0.000637943	0.000555465	0.000474765	0.000724953	0.000689685	0.000655308	0.000621489
499553	3756938.31	TW	0.00070371	0.000702785	0.000701754	0.000700929	0.000783659	0.001169663	0.001168267	0.001166813	0.001165431
499553	3757938.31	BW	0.001843163	0.001840845	0.001838319	0.001835944	0.002097996	0.003043637	0.003040124	0.003036707	0.003033503
499553	3757938.31	DPM_Onroad	0.00091783	0.000792081	0.000665885	0.000541142	0.000415522	0.000725217	0.00072322	0.000721048	0.000718811

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
499553	3750938.31	DPM_Onroad	0.001728943	0.001725546	0.001722017	0.001718416	0.001714823	0.00171124
499553	3750938.31	Gas_PM10_Exh	5.74005E-05	5.42961E-05	5.12197E-05	4.81657E-05	4.5128E-05	4.21093E-05
499553	3750938.31	Gas_TOG_Eva	0.004068127	0.004093218	0.00412085	0.004150268	0.004180011	0.004211953
499553	3750938.31	Gas_TOG_Exh	0.001196474	0.001147354	0.001098685	0.001050343	0.001002229	0.000954341
499553	3750938.31	TW	0.001176895	0.001175436	0.001174001	0.001172638	0.001171416	0.001498691
499553	3751938.31	BW	0.00589262	0.005886509	0.005880693	0.005875264	0.005870336	0.007369852
499553	3751938.31	DPM_Onroad	0.002283511	0.002279245	0.002274817	0.0022703	0.002265796	0.002261304
499553	3751938.31	Gas_PM10_Exh	7.0597E-05	6.67907E-05	6.30185E-05	5.92736E-05	5.5548E-05	5.18455E-05
499553	3751938.31	Gas_TOG_Eva	0.004916699	0.004947243	0.004980916	0.005016784	0.005053035	0.005091961
499553	3751938.31	Gas_TOG_Exh	0.001560322	0.001498361	0.001436959	0.00137596	0.001315238	0.001254792
499553	3751938.31	TW	0.001456257	0.001454476	0.001452719	0.001451049	0.001449553	0.001891824
499553	3752938.31	BW	0.007936546	0.007928747	0.007921296	0.007914326	0.007908003	0.009291155
499553	3752938.31	DPM_Onroad	0.002762539	0.002756443	0.002750108	0.002743641	0.002737192	0.002730759
499553	3752938.31	Gas_PM10_Exh	8.62796E-05	8.16828E-05	7.71303E-05	7.2613E-05	6.81201E-05	6.36572E-05
499553	3752938.31	Gas_TOG_Eva	0.00650848	0.006547861	0.006591747	0.006638786	0.006686286	0.006737744
499553	3752938.31	Gas_TOG_Exh	0.001835538	0.001759192	0.001683618	0.001608599	0.001533957	0.001459696
499553	3752938.31	TW	0.001966376	0.001964058	0.001961758	0.001959564	0.001957603	0.002371918
499553	3753938.31	BW	0.011358632	0.011348152	0.011338093	0.011328659	0.011320109	0.011471584
499553	3753938.31	DPM_Onroad	0.002962391	0.002953003	0.002943222	0.00293322	0.00292324	0.002913276
499553	3753938.31	Gas_PM10_Exh	0.000103997	9.85707E-05	9.32055E-05	8.78886E-05	8.26037E-05	7.7361E-05
499553	3753938.31	Gas_TOG_Eva	0.009339485	0.009392853	0.009453389	0.009518947	0.009585069	0.00965786
499553	3753938.31	Gas_TOG_Exh	0.001826217	0.001736387	0.001647699	0.001559835	0.001472533	0.001385805
499553	3753938.31	TW	0.002804976	0.002801837	0.002798695	0.002795685	0.002793004	0.002865122
499553	3754938.31	BW	0.021261133	0.021242516	0.0212246	0.021207769	0.021192521	0.016835967
499553	3754938.31	DPM_Onroad	0.003702579	0.003683892	0.003664363	0.003644342	0.003624336	0.00360431
499553	3754938.31	Gas_PM10_Exh	0.000165875	0.000157442	0.000149121	0.000140889	0.000132715	0.000124621
499553	3754938.31	Gas_TOG_Eva	0.01822809	0.018325366	0.018437588	0.018560346	0.018684002	0.018822636
499553	3754938.31	Gas_TOG_Exh	0.001962937	0.001828106	0.00169548	0.001564471	0.001434586	0.001305865
499553	3754938.31	TW	0.005179697	0.00517426	0.005168771	0.005163493	0.005158812	0.00398095
499553	3755938.31	BW	0.008372931	0.008365352	0.00835806	0.008351209	0.008345003	0.008011883
499553	3755938.31	DPM_Onroad	0.001725867	0.00171876	0.001711353	0.00170378	0.001696229	0.001688702
499553	3755938.31	Gas_PM10_Exh	6.7615E-05	6.41228E-05	6.0674E-05	5.72593E-05	5.38669E-05	5.05044E-05
499553	3755938.31	Gas_TOG_Eva	0.006707103	0.006744697	0.006787714	0.006834517	0.006881714	0.006933919
499553	3755938.31	Gas_TOG_Exh	0.000956773	0.000899843	0.000843753	0.00078827	0.000733197	0.000678546
499553	3755938.31	TW	0.002079265	0.002076946	0.002074617	0.002072381	0.002070391	0.00199145
499553	3756938.31	BW	0.004655931	0.004651598	0.004647433	0.004643523	0.004639981	0.00474774
499553	3756938.31	DPM_Onroad	0.001033418	0.001029578	0.001025579	0.001021496	0.001017429	0.001013381
499553	3756938.31	Gas_PM10_Exh	3.89211E-05	3.68907E-05	3.48844E-05	3.2897E-05	3.09222E-05	2.89636E-05
499553	3756938.31	Gas_TOG_Eva	0.003641735	0.003662692	0.003686527	0.003712364	0.003738436	0.003767055
499553	3756938.31	Gas_TOG_Exh	0.000588181	0.000555463	0.0005232	0.000491263	0.000459544	0.000428048
499553	3756938.31	TW	0.001164186	0.001162845	0.001161502	0.001160216	0.001159069	0.001197616
499553	3757938.31	BW	0.003030575	0.00302767	0.003024884	0.003022271	0.003019902	0.003196057
499553	3757938.31	DPM_Onroad	0.000716535	0.000714113	0.000711593	0.000709021	0.000706459	0.00070391

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
499553	3757938.31	Gas_PM10_Exh	2.61869E-05	2.51544E-05	2.41353E-05	2.30955E-05	2.20663E-05	3.25429E-05	3.10626E-05	2.96057E-05	2.81655E-05
499553	3757938.31	Gas_TOG_Eva	0.001759448	0.001677838	0.001600552	0.00151967	0.001442107	0.002335827	0.002343018	0.002352576	0.002363301
499553	3757938.31	Gas_TOG_Exh	0.000559028	0.000502825	0.000447806	0.000392135	0.000337606	0.000517209	0.000493205	0.000469775	0.000446701
499553	3757938.31	TW	0.000458358	0.000457736	0.000457044	0.000456482	0.000534308	0.000761875	0.000760933	0.000759958	0.000759032
499553	3758938.31	BW	0.001351817	0.001350073	0.001348171	0.001346369	0.001581193	0.002222372	0.002219737	0.002217179	0.002214781
499553	3758938.31	DPM_Onroad	0.00067815	0.000588008	0.000497549	0.000408126	0.000318078	0.000556106	0.000554681	0.000553134	0.000551541
499553	3758938.31	Gas_PM10_Exh	2.00742E-05	1.92828E-05	1.85011E-05	1.77043E-05	1.69151E-05	2.47912E-05	2.36594E-05	2.25449E-05	2.14428E-05
499553	3758938.31	Gas_TOG_Eva	0.001296767	0.001237175	0.001180636	0.001121469	0.001064639	0.001710035	0.001715556	0.001722763	0.001730799
499553	3758938.31	Gas_TOG_Exh	0.000430346	0.000387881	0.000346272	0.000304187	0.000262932	0.000402847	0.000384679	0.000366926	0.000349433
499553	3758938.31	TW	0.000335853	0.000335386	0.000334866	0.000334438	0.000403637	0.000556354	0.000555648	0.00055492	0.00055423
499945.6	3757217.16	BW	0.002368773	0.002365846	0.002362662	0.002359685	0.002650279	0.003911472	0.003907063	0.003902767	0.003898736
499945.6	3757217.16	DPM_Onroad	0.001175382	0.0010109	0.000845828	0.000682665	0.000518349	0.00090324	0.000900625	0.000897778	0.000894845
499945.6	3757217.16	Gas_PM10_Exh	3.25658E-05	3.12818E-05	3.00154E-05	2.87222E-05	2.74427E-05	4.03217E-05	3.84935E-05	3.6695E-05	3.49175E-05
499945.6	3757217.16	Gas_TOG_Eva	0.002247929	0.002143013	0.002043794	0.00193991	0.001840398	0.002983353	0.002992186	0.003004117	0.003017573
499945.6	3757217.16	Gas_TOG_Exh	0.000692516	0.000621887	0.000552795	0.000482857	0.000414397	0.000631456	0.000601448	0.000572182	0.000543378
499945.6	3757217.16	TW	0.000589818	0.000589031	0.000588155	0.000587451	0.000674338	0.000980037	0.00097885	0.000977617	0.000976445
500553	3748938.31	BW	0.002056883	0.00205401	0.002050858	0.00204778	0.002638548	0.003363292	0.00335883	0.003354548	0.003350541
500553	3748938.31	DPM_Onroad	0.001050461	0.000930206	0.000809517	0.000690184	0.00057001	0.001001978	0.001000006	0.000997868	0.000995664
500553	3748938.31	Gas_PM10_Exh	3.66959E-05	3.52493E-05	3.3816E-05	3.23628E-05	3.09212E-05	4.62665E-05	4.41304E-05	4.20227E-05	3.99359E-05
500553	3748938.31	Gas_TOG_Eva	0.002116086	0.002021075	0.001930229	0.001836053	0.001745127	0.002798849	0.002809376	0.002822268	0.002836363
500553	3748938.31	Gas_TOG_Exh	0.000823051	0.000748652	0.000675487	0.00060176	0.000529245	0.000831791	0.000798767	0.000766345	0.00073431
500553	3748938.31	TW	0.000501997	0.000501265	0.000500448	0.00049974	0.000673963	0.00082731	0.000826173	0.000825023	0.000823936
500553	3749938.31	BW	0.002257386	0.002254229	0.002250764	0.002247377	0.003060001	0.003741126	0.003736139	0.003731355	0.003726879
500553	3749938.31	DPM_Onroad	0.001228081	0.001096879	0.000965207	0.00083501	0.0007039	0.001241387	0.001239205	0.001236842	0.001234407
500553	3749938.31	Gas_PM10_Exh	4.14681E-05	3.98355E-05	3.82174E-05	3.65775E-05	3.49501E-05	5.33089E-05	5.08469E-05	4.84167E-05	4.60102E-05
500553	3749938.31	Gas_TOG_Eva	0.002323486	0.002219534	0.002120078	0.002016972	0.00191737	0.00311632	0.003128373	0.003143012	0.003158966
500553	3749938.31	Gas_TOG_Exh	0.00096049	0.000876429	0.000793721	0.000710388	0.000628387	0.00100366	0.000965175	0.000927363	0.00088998
500553	3749938.31	TW	0.00055089	0.000550084	0.000549186	0.000548405	0.000787803	0.00092013	0.000918859	0.000917575	0.000916362
500553	3750938.31	BW	0.002836389	0.0028325	0.002828238	0.002824089	0.003958365	0.004762131	0.004755938	0.004749989	0.004744422
500553	3750938.31	DPM_Onroad	0.001627434	0.001459368	0.001290703	0.001123928	0.000955987	0.001689759	0.001686924	0.001683858	0.001680698
500553	3750938.31	Gas_PM10_Exh	5.21121E-05	5.00644E-05	4.80352E-05	4.59779E-05	4.39365E-05	6.80431E-05	6.49093E-05	6.18156E-05	5.87515E-05
500553	3750938.31	Gas_TOG_Eva	0.002894737	0.002764893	0.002640785	0.002512001	0.002387677	0.003929394	0.003944558	0.003963034	0.003983185
500553	3750938.31	Gas_TOG_Exh	0.001256899	0.001150198	0.001045214	0.00093941	0.000835293	0.001351008	0.001300776	0.001251407	0.001202587
500553	3750938.31	TW	0.000693697	0.000692698	0.000691586	0.000690626	0.001024426	0.001173595	0.001172007	0.001170398	0.001168878
500553	3751938.31	BW	0.003143665	0.003139367	0.003134656	0.003130074	0.004626763	0.005332117	0.005325234	0.005318618	0.005312427
500553	3751938.31	DPM_Onroad	0.00192717	0.001739254	0.001550685	0.00136423	0.001176487	0.002084241	0.002081052	0.002077612	0.002074073
500553	3751938.31	Gas_PM10_Exh	5.9416E-05	5.70874E-05	5.47794E-05	5.24389E-05	5.01157E-05	7.81957E-05	7.45963E-05	7.10419E-05	6.75204E-05
500553	3751938.31	Gas_TOG_Eva	0.00316351	0.003022522	0.002887708	0.002747474	0.002612001	0.004322909	0.004340158	0.00436103	0.00438371
500553	3751938.31	Gas_TOG_Exh	0.00149628	0.001374446	0.001254509	0.001133593	0.001014544	0.001647929	0.001588983	0.001531009	0.00147365
500553	3751938.31	TW	0.000771839	0.000770717	0.000769471	0.000768395	0.001207248	0.001320235	0.001318444	0.001316632	0.001314919
500553	3752938.31	BW	0.004052121	0.004046896	0.004041185	0.00403573	0.005647418	0.006882192	0.00687395	0.00686598	0.006858511
500553	3752938.31	DPM_Onroad	0.002427586	0.002168113	0.001907728	0.001650289	0.001391056	0.002458797	0.002454429	0.002449703	0.002444838
500553	3752938.31	Gas_PM10_Exh	6.96408E-05	6.6911E-05	6.42095E-05	6.14639E-05	5.87412E-05	9.07166E-05	8.65741E-05	8.24872E-05	7.84404E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
499553	3757938.31	Gas_PM10_Exh	2.67409E-05	2.53335E-05	2.39419E-05	2.2563E-05	2.11925E-05	1.98327E-05
499553	3757938.31	Gas_TOG_Eva	0.002375273	0.002389167	0.002404873	0.00242184	0.00243897	0.002457673
499553	3757938.31	Gas_TOG_Exh	0.000423956	0.00040159	0.000379517	0.000357652	0.000335928	0.000314346
499553	3757938.31	TW	0.000758197	0.000757304	0.000756412	0.00075556	0.000754799	0.00080956
499553	3758938.31	BW	0.002212589	0.00221042	0.002208342	0.002206395	0.002204631	0.00238522
499553	3758938.31	DPM_Onroad	0.000549922	0.000548199	0.000546408	0.000544581	0.00054276	0.000540949
499553	3758938.31	Gas_PM10_Exh	2.03524E-05	1.92747E-05	1.82088E-05	1.71522E-05	1.61019E-05	1.50596E-05
499553	3758938.31	Gas_TOG_Eva	0.001739721	0.00175001	0.001761589	0.001774066	0.001786669	0.001800375
499553	3758938.31	Gas_TOG_Exh	0.000332178	0.000315199	0.000298432	0.000281816	0.000265303	0.000248892
499553	3758938.31	TW	0.000553607	0.000552944	0.000552284	0.000551653	0.000551089	0.000605407
499945.6	3757217.16	BW	0.003895054	0.003891392	0.003887874	0.003884572	0.003881581	0.004058033
499945.6	3757217.16	DPM_Onroad	0.000891862	0.000888684	0.000885378	0.000882002	0.000878641	0.000875297
499945.6	3757217.16	Gas_PM10_Exh	3.31598E-05	3.14238E-05	2.9708E-05	2.80082E-05	2.63188E-05	2.46431E-05
499945.6	3757217.16	Gas_TOG_Eva	0.00303266	0.003050264	0.003070238	0.003091859	0.003113682	0.003137576
499945.6	3757217.16	Gas_TOG_Exh	0.000514997	0.000487108	0.000459596	0.000432354	0.000405293	0.000378416
499945.6	3757217.16	TW	0.000975389	0.000974254	0.000973119	0.000972033	0.000971063	0.001027688
500553	3748938.31	BW	0.003346867	0.003343284	0.003339879	0.003336702	0.003333817	0.00386237
500553	3748938.31	DPM_Onroad	0.00099342	0.000991036	0.000988557	0.000986026	0.000983502	0.000980985
500553	3748938.31	Gas_PM10_Exh	3.7869E-05	3.58226E-05	3.37956E-05	3.17842E-05	2.9784E-05	2.77972E-05
500553	3748938.31	Gas_TOG_Eva	0.002851737	0.002869022	0.002888127	0.002908512	0.002929126	0.002951331
500553	3748938.31	Gas_TOG_Exh	0.000702628	0.000671348	0.000640382	0.000609645	0.000579066	0.000548647
500553	3748938.31	TW	0.000822951	0.000821925	0.000820914	0.000819955	0.000819095	0.000976235
500553	3749938.31	BW	0.003722775	0.003718776	0.003714976	0.003711433	0.003708216	0.004460321
500553	3749938.31	DPM_Onroad	0.001231928	0.001229299	0.001226565	0.001223775	0.001220993	0.001218217
500553	3749938.31	Gas_PM10_Exh	4.36258E-05	4.12645E-05	3.8925E-05	3.66031E-05	3.42937E-05	3.19993E-05
500553	3749938.31	Gas_TOG_Eva	0.003176317	0.003195758	0.003217189	0.003240022	0.00326311	0.003287928
500553	3749938.31	Gas_TOG_Exh	0.000852992	0.000816451	0.00078026	0.000744324	0.000708564	0.000672982
500553	3749938.31	TW	0.000915262	0.000914118	0.000912993	0.000911925	0.000910968	0.001133811
500553	3750938.31	BW	0.004739319	0.004734336	0.004729597	0.004725175	0.004721161	0.00575294
500553	3750938.31	DPM_Onroad	0.001677483	0.001674073	0.001670531	0.001666916	0.001663311	0.001659714
500553	3750938.31	Gas_PM10_Exh	5.57153E-05	5.27082E-05	4.97286E-05	4.67711E-05	4.38293E-05	4.09062E-05
500553	3750938.31	Gas_TOG_Eva	0.004005118	0.004029728	0.004056885	0.004085832	0.004115092	0.004146562
500553	3750938.31	Gas_TOG_Exh	0.001154272	0.00110653	0.001059236	0.001012266	0.000965522	0.000919001
500553	3750938.31	TW	0.001167499	0.001166062	0.001164645	0.001163299	0.001162094	0.001467683
500553	3751938.31	BW	0.005306753	0.005301208	0.005295932	0.005291007	0.005286537	0.006692108
500553	3751938.31	DPM_Onroad	0.002070476	0.002066668	0.002062716	0.002058686	0.002054669	0.002050665
500553	3751938.31	Gas_PM10_Exh	6.403E-05	6.05722E-05	5.71452E-05	5.37427E-05	5.03578E-05	4.69937E-05
500553	3751938.31	Gas_TOG_Eva	0.004408318	0.004435855	0.004466172	0.004498438	0.004531055	0.004566017
500553	3751938.31	Gas_TOG_Exh	0.001416854	0.001360703	0.001305055	0.001249769	0.00119473	0.001139937
500553	3751938.31	TW	0.001313366	0.001311746	0.00131015	0.001308634	0.001307274	0.001719924
500553	3752938.31	BW	0.006851677	0.006844944	0.006838509	0.006832488	0.006827027	0.008284653
500553	3752938.31	DPM_Onroad	0.002439889	0.002434641	0.00242919	0.002423628	0.002418084	0.002412559
500553	3752938.31	Gas_PM10_Exh	7.44314E-05	7.0463E-05	6.65326E-05	6.26323E-05	5.87529E-05	5.48989E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
500553	3752938.31	Gas_TOG_Eva	0.003983077	0.003802067	0.003629807	0.003450214	0.003277358	0.005437779	0.005457393	0.005482012	0.005509113
500553	3752938.31	Gas_TOG_Exh	0.001769094	0.001621996	0.001477446	0.001331528	0.001188092	0.001888919	0.00181885	0.001750075	0.00168211
500553	3752938.31	TW	0.001000495	0.000999115	0.00099758	0.000996298	0.00147209	0.001712382	0.001710206	0.001707975	0.001705863
500553	3753938.31	BW	0.006458607	0.006451074	0.006442889	0.006435314	0.007417756	0.010887322	0.010875772	0.010864486	0.010853888
500553	3753938.31	DPM_Onroad	0.003401443	0.002952156	0.002501186	0.002055367	0.001606337	0.002813334	0.002805825	0.002797632	0.002789162
500553	3753938.31	Gas_PM10_Exh	8.86588E-05	8.51636E-05	8.17191E-05	7.82037E-05	7.4728E-05	0.000112984	0.000107916	0.000102932	9.80061E-05
500553	3753938.31	Gas_TOG_Eva	0.006326914	0.006026478	0.005742805	0.005447752	0.00516579	0.008602966	0.008626566	0.008659269	0.008696554
500553	3753938.31	Gas_TOG_Exh	0.002092621	0.001893393	0.001698543	0.001501548	0.001308736	0.001991184	0.001903035	0.001817009	0.001732324
500553	3753938.31	TW	0.001594341	0.001592392	0.001590209	0.001588493	0.001893112	0.002700892	0.002697868	0.002694695	0.002691675
500553	3754938.31	BW	0.012370834	0.012357206	0.012342444	0.012328997	0.010875119	0.020795856	0.020775107	0.020754741	0.020735597
500553	3754938.31	DPM_Onroad	0.005630419	0.004755017	0.003876083	0.003007179	0.002131776	0.003693917	0.003679029	0.003662665	0.003645668
500553	3754938.31	Gas_PM10_Exh	0.000143385	0.000137686	0.00013209	0.000126369	0.000120729	0.000183432	0.000175327	0.000167377	0.000159537
500553	3754938.31	Gas_TOG_Eva	0.012583996	0.011967575	0.011387558	0.010788702	0.010218846	0.017173901	0.017211009	0.017267321	0.017333558
500553	3754938.31	Gas_TOG_Exh	0.002862762	0.002525928	0.002197907	0.001866445	0.001543308	0.002360404	0.002221967	0.002087658	0.001956021
500553	3754938.31	TW	0.003021086	0.003017786	0.003014041	0.003011218	0.002632093	0.005090802	0.005085629	0.005080108	0.005074837
500553	3755938.31	BW	0.004310907	0.004305779	0.004300207	0.004295051	0.004579644	0.007145843	0.007138165	0.007130659	0.007123611
500553	3755938.31	DPM_Onroad	0.002111555	0.001807047	0.001501413	0.001199311	0.000895041	0.001558433	0.001553503	0.001548124	0.001542571
500553	3755938.31	Gas_PM10_Exh	5.61137E-05	5.38993E-05	5.17182E-05	4.9489E-05	4.72857E-05	6.96075E-05	6.64773E-05	6.34006E-05	6.03617E-05
500553	3755938.31	Gas_TOG_Eva	0.004139223	0.003942989	0.003757809	0.003564513	0.003379782	0.005519544	0.005534358	0.005555116	0.005578834
500553	3755938.31	Gas_TOG_Exh	0.00117744	0.001052857	0.000931155	0.00080797	0.000687542	0.001058337	0.001005403	0.000953857	0.000903184
500553	3755938.31	TW	0.001069812	0.001068457	0.001066944	0.001065752	0.001155151	0.001782974	0.00178093	0.001778787	0.001776749
500553	3756938.31	BW	0.002641709	0.002638481	0.002634969	0.002631698	0.002924141	0.004364116	0.004359268	0.004354539	0.004350101
500553	3756938.31	DPM_Onroad	0.001307703	0.001122752	0.000937135	0.000753666	0.000568897	0.000990804	0.000987855	0.000984645	0.000981336
500553	3756938.31	Gas_PM10_Exh	3.56192E-05	3.42145E-05	3.28296E-05	3.14148E-05	3.00154E-05	4.40653E-05	4.20719E-05	4.01114E-05	3.81741E-05
500553	3756938.31	Gas_TOG_Eva	0.00250463	0.002387257	0.002276339	0.002160228	0.002049077	0.003325366	0.003334958	0.00334805	0.003362866
500553	3756938.31	Gas_TOG_Exh	0.000754602	0.000676827	0.000600778	0.000523785	0.000448449	0.000684618	0.000651613	0.000619438	0.000587783
500553	3756938.31	TW	0.000657855	0.000656987	0.000656021	0.000655249	0.000743375	0.001093352	0.001092046	0.001090686	0.001089393
501211.6	3755082.72	BW	0.006425517	0.006418299	0.006410478	0.006403352	0.00673502	0.010772699	0.01076184	0.010751175	0.010741149
501211.6	3755082.72	DPM_Onroad	0.003183936	0.002719476	0.00225325	0.001792391	0.001328182	0.002312388	0.002304715	0.00229632	0.002287634
501211.6	3755082.72	Gas_PM10_Exh	7.78129E-05	7.47326E-05	7.17046E-05	6.86052E-05	6.55461E-05	9.82376E-05	9.38752E-05	8.95919E-05	8.53639E-05
501211.6	3755082.72	Gas_TOG_Eva	0.006225239	0.005924782	0.005642017	0.005347694	0.005067202	0.008433158	0.008453403	0.008483081	0.008517506
501211.6	3755082.72	Gas_TOG_Exh	0.001703821	0.001523447	0.001347533	0.001169453	0.000995606	0.001518278	0.001441322	0.001366487	0.001292996
501211.6	3755082.72	TW	0.001590086	0.001588216	0.001586117	0.001584515	0.001703083	0.002675609	0.002672754	0.002669727	0.00266684

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
500553	3752938.31	Gas_TOG_Eva	0.005538864	0.005572671	0.005610313	0.005650631	0.00569135	0.005735369
500553	3752938.31	Gas_TOG_Exh	0.001614887	0.001548522	0.001482819	0.001417591	0.001352684	0.001288099
500553	3752938.31	TW	0.001703952	0.001701932	0.001699927	0.001698015	0.001696304	0.00213061
500553	3753938.31	BW	0.010844213	0.010834558	0.010825265	0.010816534	0.010808626	0.011238269
500553	3753938.31	DPM_Onroad	0.002780521	0.002771311	0.002761716	0.002751904	0.002742118	0.002732351
500553	3753938.31	Gas_PM10_Exh	9.31356E-05	8.83258E-05	8.35725E-05	7.88635E-05	7.41833E-05	6.95419E-05
500553	3753938.31	Gas_TOG_Eva	0.008738733	0.008788303	0.00884485	0.008906272	0.008968193	0.009036591
500553	3753938.31	Gas_TOG_Exh	0.001648869	0.001566822	0.001485864	0.001405691	0.001326049	0.00124695
500553	3753938.31	TW	0.002688956	0.002686005	0.002683039	0.002680193	0.00267766	0.002841017
500553	3754938.31	BW	0.020718135	0.020700618	0.020683712	0.020667803	0.020653398	0.017084393
500553	3754938.31	DPM_Onroad	0.003628258	0.003609634	0.003590175	0.00357023	0.003550306	0.003530374
500553	3754938.31	Gas_PM10_Exh	0.000151802	0.000144182	0.000136668	0.000129238	0.00012186	0.000114558
500553	3754938.31	Gas_TOG_Eva	0.017410386	0.017502791	0.017609948	0.017727479	0.017845813	0.017978855
500553	3754938.31	Gas_TOG_Exh	0.001826828	0.001700383	0.001576086	0.001453356	0.001331706	0.00121118
500553	3754938.31	TW	0.0050701	0.005064875	0.005059579	0.005054476	0.005049955	0.004119667
500553	3755938.31	BW	0.007117177	0.007110752	0.007104565	0.007098751	0.007093486	0.007073485
500553	3755938.31	DPM_Onroad	0.001536913	0.001530879	0.001524594	0.00151817	0.00151177	0.001505394
500553	3755938.31	Gas_PM10_Exh	5.73586E-05	5.43947E-05	5.14674E-05	4.85687E-05	4.56887E-05	4.28335E-05
500553	3755938.31	Gas_TOG_Eva	0.005605716	0.005637427	0.005673688	0.005713119	0.005752885	0.005796782
500553	3755938.31	Gas_TOG_Exh	0.00085331	0.000804356	0.000756113	0.000708379	0.000660988	0.000613949
500553	3755938.31	TW	0.001774913	0.001772922	0.001770923	0.001769004	0.001767296	0.00177732
500553	3756938.31	BW	0.004346048	0.00434201	0.004338128	0.004334484	0.004331182	0.00448891
500553	3756938.31	DPM_Onroad	0.00097797	0.000974383	0.00097065	0.000966838	0.000963042	0.000959265
500553	3756938.31	Gas_PM10_Exh	3.62587E-05	3.43675E-05	3.24985E-05	3.06472E-05	2.88075E-05	2.6983E-05
500553	3756938.31	Gas_TOG_Eva	0.003379526	0.00339903	0.003421209	0.00344525	0.003469509	0.003496123
500553	3756938.31	Gas_TOG_Exh	0.000556603	0.000525973	0.000495768	0.000465865	0.000436165	0.000406672
500553	3756938.31	TW	0.001088228	0.001086974	0.001085717	0.001084513	0.00108344	0.001136147
501211.6	3755082.72	BW	0.010732007	0.010722826	0.010713958	0.010705611	0.010698055	0.010465521
501211.6	3755082.72	DPM_Onroad	0.002278767	0.002269301	0.00225943	0.002249332	0.00223926	0.00222921
501211.6	3755082.72	Gas_PM10_Exh	8.11885E-05	7.70713E-05	7.30081E-05	6.8987E-05	6.49925E-05	6.10354E-05
501211.6	3755082.72	Gas_TOG_Eva	0.008557007	0.00860417	0.008658559	0.008717991	0.008777866	0.008844551
501211.6	3755082.72	Gas_TOG_Exh	0.001220734	0.001149881	0.001080116	0.001011135	0.000942682	0.000874776
501211.6	3755082.72	TW	0.002664246	0.002661398	0.002658521	0.002655752	0.002653292	0.00263125

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
486553.03	3753938.31	0.143824364
486553.03	3754938.31	0.130665622
486553.03	3752938.31	0.121914335
487553.03	3753938.31	0.11782523
487553.03	3752938.31	0.108797043
487026.2	3754364.03	0.103120506
487189.19	3754820.49	0.084552203
486121.9	3752934.24	0.080871819
487546.56	3754418.59	0.077420403
487216.79	3754364.72	0.076896394
487233.13	3754689.54	0.075845407
485749.47	3753434.9	0.071615878
487553.03	3754938.31	0.071086017
486021.9	3752934.24	0.067899262
487240.35	3755536.48	0.06777205
488553.03	3753938.31	0.065367444
486121.9	3752834.24	0.064075006
485849.47	3753434.9	0.06389844
485849.47	3753334.9	0.063667032
485849.47	3753234.9	0.062805696
485553.03	3753938.31	0.062513353
487402.55	3754387.94	0.062019043
487388.77	3754380.1	0.061310314
485849.47	3753134.9	0.060520121
485649.47	3753434.9	0.059839217
485736.41	3754259.47	0.058855496
485921.9	3752934.24	0.057966766
486021.9	3752834.24	0.057729954
485849.47	3753034.9	0.05685919
488553.03	3752938.31	0.055444804
489553.03	3752938.31	0.055117687
485749.47	3753334.9	0.053603487
485749.47	3753234.9	0.052899138

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
486121.9	3752734.24	0.052750631
485849.47	3752934.9	0.05233478
485921.9	3752834.24	0.05160732
485749.47	3753134.9	0.051434446
485553.03	3754938.31	0.050465884
486021.9	3752734.24	0.049464738
485749.47	3753034.9	0.049101957
485642.82	3754267.27	0.04812761
485849.47	3752834.9	0.047621166
485549.47	3753434.9	0.047265747
485649.47	3753334.9	0.046478774
485749.47	3752934.9	0.046037123
485649.47	3753234.9	0.045941529
485451.71	3753734.43	0.045793564
485921.9	3752734.24	0.045763846
485451.71	3753834.43	0.045393131
485451.71	3753634.43	0.045359884
486121.9	3752634.24	0.045114553
485649.47	3753134.9	0.044900141
485451.71	3754534.43	0.044861125
485451.71	3753934.43	0.043397805
486021.9	3752634.24	0.043274465
485649.47	3753034.9	0.043253698
485849.47	3752734.9	0.043047567
485749.47	3752834.9	0.042823417
485451.71	3754634.43	0.042672018
485451.71	3753534.43	0.042660904
485451.71	3754034.43	0.041658638
485451.71	3754434.43	0.041622381
485549.47	3753334.9	0.041370169
485649.47	3752934.9	0.041118959
485921.9	3752634.24	0.040769854
485549.47	3753234.9	0.040720716

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
486121.9	3752534.24	0.040173754
485549.47	3753134.9	0.040007871
485749.47	3752734.9	0.039532445
485549.47	3753034.9	0.039086283
485849.47	3752634.9	0.038950278
485649.47	3752834.9	0.038844786
486021.9	3752534.24	0.038770572
485451.71	3754134.43	0.038535832
485451.71	3754734.43	0.038365625
485451.71	3754334.43	0.038352072
486121.9	3752434.24	0.037715317
485553.03	3752938.31	0.037669885
485549.47	3752934.9	0.037504316
486121.9	3752334.24	0.037455862
485451.71	3753434.43	0.037412696
485921.9	3752534.24	0.037039397
485451.71	3754834.43	0.036914179
485451.71	3753334.43	0.036784116
485749.47	3752234.9	0.036690217
485451.71	3753234.43	0.036604799
485849.47	3752234.9	0.036559753
485649.47	3752734.9	0.036433976
486021.9	3752234.24	0.036414562
485749.47	3752634.9	0.036385519
485451.71	3754234.43	0.036254718
486021.9	3752434.24	0.036161408
485451.71	3753134.43	0.036151286
485549.47	3752834.9	0.035731471
485849.47	3752534.9	0.035680033
485451.71	3753034.43	0.035341982
485921.9	3752434.24	0.035051715
485351.71	3753734.43	0.035022944
485921.9	3752234.24	0.034929931

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485351.71	3753634.43	0.034734667
485649.47	3752234.9	0.034665201
485351.71	3753834.43	0.034504473
486121.9	3752234.24	0.034424804
485451.71	3752934.43	0.034114594
485649.47	3752634.9	0.034003758
485549.47	3752734.9	0.033903016
485849.47	3752434.9	0.033769046
485351.71	3753934.43	0.033671564
485749.47	3752534.9	0.033668348
485849.47	3752334.9	0.033473832
485549.47	3752234.9	0.033459558
486021.9	3752334.24	0.033453041
485351.71	3753534.43	0.033421867
485508.49	3752771.29	0.033384697
485921.9	3752334.24	0.033209709
490553.03	3752938.31	0.033184591
485451.71	3754934.43	0.032920772
485351.71	3753234.43	0.032880438
485351.71	3753334.43	0.032853619
485451.71	3752834.43	0.032815071
485351.71	3753134.43	0.03257666
485508.49	3752711.29	0.03238826
485351.71	3754034.43	0.032380136
485351.71	3753434.43	0.032290392
485351.71	3753034.43	0.032106489
485549.47	3752634.9	0.032007584
485649.47	3752534.9	0.031775626
485749.47	3752434.9	0.03171827
485351.71	3754534.43	0.031646008
485749.47	3752334.9	0.031626332
488553.03	3754938.31	0.031466018
485451.71	3752734.43	0.031378312

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485351.71	3754434.43	0.031306446
485351.71	3752934.43	0.031264065
485351.71	3754134.43	0.03125229
485351.71	3754634.43	0.030607384
485351.71	3754334.43	0.030527082
485351.71	3752834.43	0.030236807
485351.71	3754234.43	0.030228623
485549.47	3752534.9	0.030209014
485649.47	3752434.9	0.030133624
485451.71	3752234.43	0.03002323
485251.71	3753234.43	0.029907873
485451.71	3752634.43	0.029905361
485649.47	3752334.9	0.029889957
485251.71	3753134.43	0.029760342
485251.71	3753334.43	0.029757892
485251.71	3753034.43	0.029526565
489005.95	3754140.34	0.029511398
485251.71	3753434.43	0.029182628
485351.71	3752734.43	0.029102776
485549.47	3752134.9	0.029070447
485251.71	3753734.43	0.029064875
485251.71	3753634.43	0.028933646
485251.71	3752934.43	0.028857721
485549.47	3752434.9	0.028768406
485549.47	3752334.9	0.028680628
485251.71	3753834.43	0.028665642
485251.71	3753534.43	0.028505523
485451.71	3752534.43	0.028469912
485351.71	3754734.43	0.028441369
485649.47	3752134.9	0.028323579
485251.71	3753934.43	0.028157146
485251.71	3752834.43	0.028067912
485351.71	3752634.43	0.027902572

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485451.71	3755034.43	0.027783019
485749.47	3752134.9	0.027641893
485151.71	3753234.43	0.027461715
485151.71	3753134.43	0.027432538
485251.71	3754034.43	0.027343
485151.71	3753034.43	0.027247963
485451.71	3752434.43	0.027205425
485151.71	3753334.43	0.027194882
485251.71	3752734.43	0.027164156
485451.71	3752334.43	0.026876575
485351.71	3754834.43	0.026867319
485251.71	3754134.43	0.026770696
485151.71	3752934.43	0.02676017
485549.47	3752034.9	0.026753583
485451.71	3752134.43	0.026739089
485351.71	3752534.43	0.026720551
485151.71	3753434.43	0.0266898
486021.9	3752134.24	0.026498783
485251.71	3752634.43	0.02620758
485151.71	3752834.43	0.026164834
485849.47	3752134.9	0.026136065
485251.71	3754234.43	0.026083009
485921.9	3752134.24	0.026060005
485351.71	3752234.43	0.026027371
485151.71	3753534.43	0.025974404
485251.71	3754434.43	0.025965887
485251.71	3754334.43	0.025962243
485351.71	3752434.43	0.025685912
485251.71	3754534.43	0.025613168
485451.71	3752034.43	0.025543224
485151.71	3752734.43	0.025461367
485051.71	3753234.43	0.02538645
485051.71	3753134.43	0.025384436

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485051.71	3753034.43	0.025284567
485251.71	3752534.43	0.025218827
485151.71	3753634.43	0.025183859
485351.71	3752334.43	0.025175122
485151.71	3753734.43	0.02511681
485351.71	3754934.43	0.025060537
485051.71	3753334.43	0.025013479
485151.71	3753834.43	0.024938662
485051.71	3752934.43	0.024902532
485251.71	3754634.43	0.024898955
485151.71	3752634.43	0.024683799
485151.71	3753934.43	0.024538192
485051.71	3753434.43	0.024534098
485251.71	3752234.43	0.02453075
485051.71	3752834.43	0.024449446
485251.71	3752434.43	0.024352397
485151.71	3754034.43	0.024154943
485051.71	3753534.43	0.023965151
485251.71	3752334.43	0.023958023
485051.71	3752734.43	0.023903514
485151.71	3752534.43	0.023877623
485151.71	3754134.43	0.023859685
485151.71	3752234.43	0.023777352
484951.71	3753234.43	0.023575639
484951.71	3753134.43	0.023567699
485251.71	3754734.43	0.023560958
485351.71	3752134.43	0.023526538
484951.71	3753034.43	0.023522628
485451.71	3751934.43	0.023460079
485151.71	3754234.43	0.023288831
485051.71	3752634.43	0.023285967
490282.16	3753425.19	0.02327788
484951.71	3752234.43	0.023274728

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484951.71	3752934.43	0.023236479
484951.71	3753334.43	0.023227467
485051.71	3753634.43	0.02318232
485051.71	3753734.43	0.02318151
489553.03	3753938.31	0.023181397
485351.71	3755034.43	0.02316874
485151.71	3752434.43	0.02314233
485649.47	3752034.9	0.02298096
485051.71	3753834.43	0.022956225
485151.71	3752334.43	0.022894488
484951.71	3752834.43	0.022882346
485151.71	3754334.43	0.022817596
485051.71	3752234.43	0.022703673
484951.71	3753434.43	0.022688484
485051.71	3752534.43	0.022659559
485051.71	3753934.43	0.022632397
485351.71	3751934.43	0.022619496
485151.71	3754434.43	0.022506865
485251.71	3754834.43	0.022480727
484951.71	3752734.43	0.022443658
485051.71	3754034.43	0.022311291
484951.71	3753534.43	0.022204787
489607.44	3753966.11	0.022105108
485051.71	3752434.43	0.022096341
485351.71	3751834.43	0.022092386
485151.71	3754534.43	0.022080992
485251.71	3752134.43	0.022061058
485051.71	3754134.43	0.022023843
485351.71	3752034.43	0.022002099
484951.71	3752634.43	0.021985858
484851.71	3753034.43	0.02198145
484851.71	3753134.43	0.021949455
485553.03	3751938.31	0.02194446

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485251.71	3751834.43	0.021944354
484851.71	3753234.43	0.021935078
485549.47	3751934.9	0.021899063
485051.71	3752334.43	0.021870204
484851.71	3752934.43	0.021779914
485251.71	3754934.43	0.021689645
485251.71	3755034.43	0.021671066
484951.71	3753634.43	0.021638724
484851.71	3753334.43	0.021599751
484851.71	3752834.43	0.021522045
484951.71	3752534.43	0.02150739
485151.71	3754634.43	0.021505446
485051.71	3754234.43	0.021496649
484951.71	3753734.43	0.021463636
485749.47	3752034.9	0.021410018
484951.71	3753834.43	0.021368021
484851.71	3752234.43	0.021299823
484851.71	3753434.43	0.021272866
484851.71	3752734.43	0.02119188
485849.47	3752034.9	0.021097521
484951.71	3752434.43	0.021050884
485051.71	3754334.43	0.021045389
484951.71	3753934.43	0.021041822
485151.71	3752134.43	0.021032472
484951.71	3752334.43	0.020959876
485251.71	3752034.43	0.020891297
485151.71	3755034.43	0.020844354
484851.71	3752634.43	0.020827066
484951.71	3754034.43	0.020750947
484751.71	3752234.43	0.020654367
484851.71	3753534.43	0.020646009
484751.71	3753034.43	0.020644648
485151.71	3754734.43	0.020596387

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485051.71	3751734.43	0.020587668
484751.71	3753134.43	0.020541348
484751.71	3753234.43	0.020495944
484751.71	3752934.43	0.020490791
484951.71	3754134.43	0.020471876
485051.71	3754434.43	0.020451873
485251.71	3751934.43	0.020450777
484851.71	3752534.43	0.020446613
485451.71	3751834.43	0.020426596
485051.71	3752134.43	0.020371707
484751.71	3752834.43	0.020307377
484851.71	3753634.43	0.02026154
484851.71	3752334.43	0.020205813
484851.71	3753734.43	0.020192154
484751.71	3753334.43	0.020165831
485051.71	3755034.43	0.020160285
484851.71	3752434.43	0.020098786
484951.71	3754234.43	0.020094496
485151.71	3754934.43	0.020079263
485151.71	3751834.43	0.020066088
484751.71	3752734.43	0.020055338
484851.71	3753834.43	0.019983866
484651.71	3752234.43	0.019981008
485051.71	3754534.43	0.019972543
485151.71	3754834.43	0.019961903
486121.9	3752134.24	0.019961119
485051.71	3751834.43	0.019923661
484751.71	3753434.43	0.019867045
485151.71	3752034.43	0.019860392
484751.71	3752634.43	0.01978055
484851.71	3753934.43	0.019737285
484951.71	3752134.43	0.019679103
484951.71	3755034.43	0.019641747

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484951.71	3754334.43	0.019612974
484851.71	3754034.43	0.019567718
484751.71	3752534.43	0.019477389
485051.71	3754634.43	0.019453982
484651.71	3753034.43	0.019430124
484751.71	3752334.43	0.019391217
485151.71	3751934.43	0.019386166
484651.71	3752934.43	0.019339779
484651.71	3753134.43	0.019325109
485649.47	3751934.9	0.019321964
484751.71	3753534.43	0.019299839
489738.71	3754023.94	0.019286012
484651.71	3753234.43	0.019252408
485051.71	3754934.43	0.019239491
485251.71	3751734.43	0.019233001
485921.9	3752034.24	0.019229961
484751.71	3752434.43	0.019200871
484851.71	3755034.43	0.019199195
484651.71	3752834.43	0.019193323
484851.71	3754134.43	0.019158055
484951.71	3754434.43	0.019129122
484551.71	3752234.43	0.019070785
484751.71	3753634.43	0.019054739
485051.71	3752034.43	0.019037145
484951.71	3751734.43	0.019009139
484751.71	3753734.43	0.019005911
484651.71	3752734.43	0.019004579
484851.71	3752134.43	0.019001708
485051.71	3754734.43	0.019001227
485051.71	3754834.43	0.018986621
485151.71	3751734.43	0.018959146
484651.71	3753334.43	0.01893407
484851.71	3754234.43	0.018826145

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484751.71	3753834.43	0.018813467
484751.71	3755034.43	0.018807693
484651.71	3752634.43	0.018794308
484851.71	3751734.43	0.018790026
484951.71	3754534.43	0.018784848
484651.71	3753434.43	0.018638219
484651.71	3752334.43	0.018596919
484951.71	3754934.43	0.018576462
484751.71	3753934.43	0.018531409
484651.71	3752534.43	0.018523323
485749.47	3751934.9	0.018519303
484651.71	3755034.43	0.018489316
484851.71	3754334.43	0.01844773
484951.71	3752034.43	0.018406812
484651.71	3752434.43	0.018405708
489668.94	3754093.71	0.018390503
484551.71	3753034.43	0.018375632
484951.71	3754634.43	0.01836495
484851.71	3751634.43	0.018355336
484751.71	3752134.43	0.018349698
485051.71	3751934.43	0.018331757
484751.71	3754034.43	0.018324915
484553.03	3752938.31	0.018324217
484551.71	3752934.43	0.018307459
484551.71	3753134.43	0.018241154
484951.71	3754834.43	0.018236532
484551.71	3752834.43	0.018199802
485549.47	3751834.9	0.018153684
484551.71	3753234.43	0.018146256
484551.71	3755034.43	0.018130243
484651.71	3753534.43	0.018125541
484951.71	3751834.43	0.018067142
484551.71	3752734.43	0.018052295

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484951.71	3754734.43	0.018050636
484851.71	3754934.43	0.018032746
484851.71	3754434.43	0.018026559
484751.71	3754134.43	0.01800877
484651.71	3753634.43	0.017962116
485351.71	3751734.43	0.017897668
484551.71	3752634.43	0.017892886
484651.71	3753734.43	0.017858146
484551.71	3753334.43	0.017849631
484751.71	3751634.43	0.017844196
484551.71	3752334.43	0.01782976
484851.71	3754534.43	0.017814417
484551.71	3752534.43	0.017747825
484651.71	3753834.43	0.017732618
484651.71	3752134.43	0.017700835
484851.71	3752034.43	0.017699128
484951.71	3751934.43	0.017675946
484751.71	3754234.43	0.017663976
484651.71	3753934.43	0.017655183
484551.71	3752434.43	0.01763402
484551.71	3751534.43	0.017604368
484751.71	3754934.43	0.017571349
484551.71	3753434.43	0.017563145
484851.71	3754834.43	0.017561363
484851.71	3754634.43	0.017555178
485849.47	3751934.9	0.017494597
484751.71	3754334.43	0.017422987
484851.71	3754734.43	0.017299814
484651.71	3754034.43	0.017287758
484751.71	3751734.43	0.017264806
484751.71	3752034.43	0.017199508
484551.71	3752134.43	0.017186628
484651.71	3754934.43	0.017170386

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484851.71	3751834.43	0.017165644
484651.71	3751634.43	0.017153697
484551.71	3753534.43	0.017118892
484751.71	3754434.43	0.017102506
489690.06	3754161.63	0.017055623
484851.71	3751934.43	0.017052695
484751.71	3754534.43	0.017045603
484651.71	3754134.43	0.017015014
484751.71	3754834.43	0.017009106
484551.71	3753634.43	0.016986556
485151.71	3751634.43	0.016978833
485649.47	3751834.9	0.016968404
484951.71	3751634.43	0.016946155
484751.71	3754634.43	0.016938516
484551.71	3753734.43	0.016905738
484553.03	3754938.31	0.016865742
484651.71	3751534.43	0.016823513
484551.71	3754934.43	0.016823428
484651.71	3754234.43	0.016810845
484551.71	3753834.43	0.01677157
484553.03	3753938.31	0.016699432
484551.71	3753934.43	0.016698488
484751.71	3754734.43	0.01668883
484751.71	3751934.43	0.016613948
484651.71	3752034.43	0.016609792
484551.71	3751634.43	0.016561734
484651.71	3754334.43	0.016537837
484651.71	3754834.43	0.016524504
484551.71	3754034.43	0.016516228
485051.71	3751634.43	0.016475456
485451.71	3751734.43	0.016465706
484651.71	3754534.43	0.016454847
484751.71	3751534.43	0.016423627

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484751.71	3751834.43	0.01639712
484651.71	3754434.43	0.016381773
484851.71	3751534.43	0.016306423
484651.71	3754634.43	0.016281943
484551.71	3754134.43	0.016211679
484651.71	3754734.43	0.016151477
484551.71	3754834.43	0.01610939
485251.71	3751634.43	0.016075535
484551.71	3752034.43	0.016030508
484551.71	3754234.43	0.016007662
484651.71	3751734.43	0.015999739
484951.71	3751534.43	0.015992764
484651.71	3751934.43	0.015987979
484551.71	3754734.43	0.015846268
484551.71	3754534.43	0.015823655
484651.71	3751834.43	0.015803504
484551.71	3754334.43	0.015756314
483553.03	3754938.31	0.015747061
484551.71	3754634.43	0.015745817
487553.03	3751938.31	0.015735978
484625	3751748	0.015735182
484551.71	3754434.43	0.015703648
485051.71	3751534.43	0.015683432
484553.03	3751938.31	0.015492933
484551.71	3751934.43	0.015470669
486021.9	3752034.24	0.015396339
485749.47	3751834.9	0.01537842
484551.71	3751834.43	0.015269793
484551.71	3751734.43	0.015269575
485151.71	3751534.43	0.015050096
485549.47	3751734.9	0.015045464
484651.71	3751434.43	0.014985247
484751.71	3751434.43	0.014968034

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485921.9	3751934.24	0.01473916
478978.31	3755233.1	0.01471876
484551.71	3751434.43	0.014675749
484851.71	3751434.43	0.014657625
485351.71	3751634.43	0.014548254
474553.03	3755938.31	0.014409387
486121.9	3752034.24	0.014382998
484951.71	3751434.43	0.014232287
485649.47	3751734.9	0.01422513
484651.71	3751334.43	0.013758268
484551.71	3751334.43	0.013699554
488553.03	3751938.31	0.013619529
484751.71	3751334.43	0.013596821
489553.03	3754938.31	0.013536788
485051.71	3751434.43	0.013526506
477553.03	3755938.31	0.013406641
478306.84	3755946.47	0.013364862
482553.03	3754938.31	0.013296687
490553.03	3753938.31	0.013142202
489797.34	3754554.12	0.013039116
484851.71	3751334.43	0.012939326
485849.47	3751834.9	0.012872085
478553.03	3755938.31	0.012867137
484551.71	3751234.43	0.012861176
486021.9	3751934.24	0.012830617
484651.71	3751234.43	0.012721054
484951.71	3751334.43	0.012663147
485451.71	3751634.43	0.012503766
485251.71	3751534.43	0.012451068
483553.03	3755938.31	0.012316268
485749.47	3751734.9	0.012180355
484751.71	3751234.43	0.012178244
490252.94	3754378.21	0.012151973

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
487152.67	3755951.31	0.012079854
486553.03	3751938.31	0.012006052
483553.03	3752938.31	0.011934995
486121.9	3751934.24	0.011928453
484551.71	3751134.43	0.011871088
484651.71	3751134.43	0.011722256
484851.71	3751234.43	0.01167247
483553.03	3753938.31	0.011496253
485553.03	3755938.31	0.011470944
486553.03	3755938.31	0.011449152
485051.71	3751334.43	0.011431206
483553.03	3751938.31	0.01140796
485549.47	3751634.9	0.011399364
487148.19	3756007.55	0.011283358
491508.49	3752771.29	0.011275389
484751.71	3751134.43	0.011264399
485921.9	3751834.24	0.011228733
486021.9	3751834.24	0.011189755
491508.49	3752711.29	0.011187717
491553.03	3752938.31	0.01115181
485151.71	3751434.43	0.011114642
484551.71	3751034.43	0.010935158
484951.71	3751234.43	0.010838396
476553.03	3755938.31	0.010791707
484651.71	3751034.43	0.010583529
476651.02	3755956.55	0.010454554
486121.9	3751834.24	0.01042034
483279	3751798	0.010295647
481553.03	3754938.31	0.010266181
484553.03	3755938.31	0.010193869
485649.47	3751634.9	0.010180158
480772	3755009	0.010172789
485849.47	3751734.9	0.010152589

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
486021.9	3751734.24	0.010105766
485351.71	3751534.43	0.01003762
475553.03	3755938.31	0.009999845
484553.03	3750938.31	0.009942737
485749.47	3751634.9	0.009854364
484551.71	3750934.43	0.009851591
485921.9	3751734.24	0.009826049
483553.03	3750938.31	0.009739309
484951.71	3751134.43	0.009728423
482553.03	3755938.31	0.009701698
484751.71	3751034.43	0.009659762
484851.71	3751134.43	0.00964615
485051.71	3751234.43	0.009598983
486121.9	3751734.24	0.009569612
477758.54	3755025.67	0.009541445
484651.71	3750934.43	0.009529463
485151.71	3751334.43	0.00946018
489553.03	3751938.31	0.009420765
483231	3751205	0.009411256
490553.03	3754938.31	0.009243557
480553.03	3754938.31	0.009188244
485251.71	3751434.43	0.009180177
492553.03	3752938.31	0.009132027
485451.71	3751534.43	0.009053439
485849.47	3751634.9	0.009028433
482553.03	3752938.31	0.008977587
491553.03	3753938.31	0.008975725
486021.9	3751634.24	0.00895336
478553.03	3754938.31	0.008934295
485921.9	3751634.24	0.008895138
482344.95	3752065.79	0.008831642
485549.47	3751534.9	0.008794336
485649.47	3751534.9	0.008681649

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
482553.03	3751938.31	0.008627265
486121.9	3751634.24	0.008612909
482657.64	3753975.1	0.00846821
479553.03	3754938.31	0.008462418
485749.47	3751534.9	0.008416526
477553.03	3754938.31	0.008386102
487553.03	3755938.31	0.008320317
485849.47	3751534.9	0.008317805
485151.71	3751234.43	0.008288245
481494.96	3754633.66	0.008254962
482553.03	3753938.31	0.008249363
479553.03	3755938.31	0.008218317
485351.71	3751434.43	0.008214201
481845	3754457	0.008168037
485921.9	3751534.24	0.008161315
484951.71	3751034.43	0.008133618
485051.71	3751134.43	0.008112901
485251.71	3751334.43	0.008059452
486021.9	3751534.24	0.007997432
485451.71	3751434.43	0.007956922
481560	3754548	0.007915281
485549.47	3751434.9	0.007848445
486121.9	3751534.24	0.007821399
482553.03	3750938.31	0.007817454
485649.47	3751434.9	0.007776708
485749.47	3751434.9	0.007647619
485849.47	3751434.9	0.007599269
481553.03	3755938.31	0.007528345
484851.71	3751034.43	0.007520326
485351.71	3751334.43	0.007500415
485921.9	3751434.24	0.007450651
485151.71	3751134.43	0.007425341
480553.03	3755938.31	0.00733782

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
492553.03	3753938.31	0.007337398
485451.71	3751334.43	0.007324203
484751.71	3750934.43	0.007312664
486121.9	3751434.24	0.007267413
493553.03	3752938.31	0.007251614
485549.47	3751334.9	0.007245105
485251.71	3751234.43	0.007227674
486021.9	3751434.24	0.007227439
485051.71	3751034.43	0.007219713
482553.03	3749938.31	0.007190485
481867	3752785	0.007177871
481553.03	3752938.31	0.007143905
485649.47	3751334.9	0.007139779
490553.03	3751938.31	0.00710905
476553.03	3754938.31	0.00706194
484951.71	3750934.43	0.007056658
485749.47	3751334.9	0.007017008
492553.03	3755938.31	0.007011719
481754	3753876	0.006974665
485351.71	3751234.43	0.006962696
477064.27	3754823.86	0.006962251
485251.71	3751134.43	0.006925171
485849.47	3751334.9	0.006921984
485451.71	3751234.43	0.006827019
484851.71	3750934.43	0.006825185
481553.03	3753938.31	0.006800056
485921.9	3751334.24	0.006766263
479197.34	3754462.34	0.006750644
486121.9	3751334.24	0.006749256
483553.03	3749938.31	0.006739767
485549.47	3751234.9	0.006719476
486021.9	3751334.24	0.00670577
480553.03	3749938.31	0.006705103

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
476249.73	3754927.95	0.006686866
481553.03	3751938.31	0.006685405
485151.71	3751034.43	0.006681347
477395	3754708	0.006658419
491553.03	3754938.31	0.006650168
485649.47	3751234.9	0.006579657
485351.71	3751134.43	0.006564845
485051.71	3750934.43	0.006557019
491553.03	3751938.31	0.006544063
483553.03	3756938.31	0.00653642
481553.03	3750938.31	0.006523298
485749.47	3751234.9	0.006455732
485451.71	3751134.43	0.006372191
485849.47	3751234.9	0.006320188
485251.71	3751034.43	0.006278496
486121.9	3751234.24	0.006248864
486021.9	3751234.24	0.006248204
488553.03	3755938.31	0.006241838
485549.47	3751134.9	0.00622275
485921.9	3751234.24	0.006205064
480553.03	3752938.31	0.006198792
475553.03	3754938.31	0.00619668
494553.03	3752938.31	0.006106203
481108.51	3750699.02	0.006086272
485151.71	3750934.43	0.006075402
485649.47	3751134.9	0.006074986
485351.71	3751034.43	0.006074133
493553.03	3753938.31	0.006063499
492553.03	3751938.31	0.006055076
481553.03	3749938.31	0.006051268
479405	3751398	0.006015619
480287.9	3754227.46	0.005948699
485749.47	3751134.9	0.005941575

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
481148.72	3756136.18	0.005923561
485451.71	3751034.43	0.005916778
480553.03	3753938.31	0.005827179
485921.9	3751134.24	0.005810585
486021.9	3751134.24	0.005798405
485251.71	3750934.43	0.005792065
485849.47	3751134.9	0.005787777
480553.03	3751938.31	0.005779942
486121.9	3751134.24	0.005767545
485549.47	3751034.9	0.005766072
479553.03	3752938.31	0.005662054
485351.71	3750934.43	0.005635592
480678	3751306	0.005620574
485649.47	3751034.9	0.005608594
476294	3754669	0.005587768
480295.38	3752408.38	0.005539687
479553.03	3748938.31	0.00552705
479887	3754007	0.005518004
494553.03	3753938.31	0.005502288
485451.71	3750934.43	0.005492752
485749.47	3751034.9	0.005472414
476553.03	3752938.31	0.005458683
485849.47	3751034.9	0.005439776
485921.9	3751034.24	0.005425448
480553.03	3750938.31	0.005424276
475553.03	3752938.31	0.005403551
479989	3752645	0.005392887
486021.9	3751034.24	0.005374158
478392	3754185	0.005366526
478397	3754182	0.005363072
480165	3750195	0.005352764
481211	3749473	0.005349119
485553.03	3750938.31	0.005345115

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485549.47	3750934.9	0.005337323
486121.9	3751034.24	0.00533286
479553.03	3753938.31	0.005324775
493553.03	3751938.31	0.005311102
481553.03	3748938.31	0.005298664
480298.98	3751198.04	0.005295844
494397.38	3753977.58	0.005197188
485649.47	3750934.9	0.005187789
478553.03	3752938.31	0.005183318
479508.49	3752771.29	0.005110931
474553.03	3754938.31	0.005107865
479493.25	3752408.79	0.005105449
485749.47	3750934.9	0.005089204
485849.47	3750934.9	0.005083649
479889	3756222	0.005082956
477553.03	3752938.31	0.005073485
479553.03	3749938.31	0.005070966
479508.49	3752711.29	0.005052603
485921.9	3750934.24	0.005051824
492553.03	3754938.31	0.005043551
478553.03	3753938.31	0.005039618
495553.03	3752938.31	0.005020665
479553.03	3751938.31	0.005017454
480553.03	3748938.31	0.005013759
486021.9	3750934.24	0.004993848
485553.03	3756938.31	0.004987279
478997.81	3753535.19	0.004949444
486121.9	3750934.24	0.00493724
496553.03	3754938.31	0.004930241
475020.4	3754750.04	0.004901544
494553.03	3751938.31	0.004859411
474553.03	3752938.31	0.004813209
478776	3753511	0.00480612

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
477877.43	3752208.56	0.00476771
479553.03	3750938.31	0.004727607
493553.03	3754938.31	0.004697194
478676.77	3752206.69	0.004695322
477553.03	3753938.31	0.004693286
484553.03	3749938.31	0.004635271
479494.93	3750805.64	0.004630868
489553.03	3755938.31	0.004604594
478553.03	3749938.31	0.004575715
495553.03	3753938.31	0.004562252
476659.17	3756569.96	0.004553596
477873.03	3753615	0.004545272
480392.05	3748701.94	0.004499286
476896	3753840	0.004425867
478608	3752008	0.004425033
477070.48	3753219.16	0.004418343
476553.03	3753938.31	0.00441247
486553.03	3750938.31	0.004397724
478553.03	3751938.31	0.004367597
484553.03	3756938.31	0.004341689
478494	3751846	0.00432076
476264.71	3753221.67	0.004296852
480276	3756365	0.004266078
477553.03	3751938.31	0.004253563
476374	3753819	0.004237022
495553.03	3751938.31	0.00423276
488553.03	3750938.31	0.004165395
493553.03	3755938.31	0.004103572
490553.03	3755938.31	0.004091425
478553.03	3750938.31	0.004066571
476389	3756633	0.004055736
477617	3751854	0.004047292
494553.03	3754938.31	0.004006464

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
483553.03	3748938.31	0.003997044
475553.03	3753938.31	0.003975548
475017	3754229	0.003974418
479598.7	3756506.31	0.003972194
477553.03	3756938.31	0.003947894
476553.03	3751938.31	0.003921725
498553.03	3754938.31	0.003920729
496553.03	3752938.31	0.003915235
496553.03	3753938.31	0.003841449
473862	3754637	0.00382869
487553.03	3750938.31	0.00378227
484553.03	3748938.31	0.003748081
478553.03	3748938.31	0.003727733
476326.54	3756739.5	0.003712355
494553.03	3755938.31	0.003691228
480553.03	3747938.31	0.003645225
491553.03	3755938.31	0.00364337
497508.49	3752771.29	0.003619613
478375.11	3749087.48	0.003618715
497553.03	3752938.31	0.003599735
477875.23	3750600.53	0.003594828
495553.03	3754938.31	0.003578765
497553.03	3754938.31	0.003566858
478553.03	3744938.31	0.003562288
479553.03	3747938.31	0.003557166
486553.03	3756938.31	0.003554859
479236.86	3747754.82	0.003554536
486794.14	3756878.03	0.003552624
493553.03	3750938.31	0.003541832
474553.03	3753938.31	0.003541795
492553.03	3750938.31	0.003523071
473888.6	3754353.91	0.003520515
489553.03	3750938.31	0.003513645

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
474553.03	3751938.31	0.003503665
496553.03	3751938.31	0.00350354
477553.03	3750938.31	0.003503005
474553.03	3750938.31	0.003499399
495553.03	3755938.31	0.003499107
497553.03	3753938.31	0.003484927
499553.03	3754938.31	0.003466766
494553.03	3750938.31	0.003452874
475553.03	3751938.31	0.003421741
500553.03	3754938.31	0.003401625
476553.03	3756938.31	0.003380942
490553.03	3750938.31	0.003360433
477553.03	3749938.31	0.003347434
477864.44	3757073.37	0.003330859
491553.03	3750938.31	0.003326791
478553.03	3756938.31	0.003324121
478553.03	3747938.31	0.00329295
498553.03	3753938.31	0.003291276
485553.03	3749938.31	0.003249566
474430	3756438	0.003244748
498553.03	3752938.31	0.003226417
495553.03	3750938.31	0.003203619
497553.03	3751938.31	0.003187998
477553.03	3748938.31	0.003186813
483553.03	3747938.31	0.00316833
485553.03	3748938.31	0.003166377
476553.03	3750938.31	0.003144749
479553.03	3746938.31	0.003073047
487553.03	3749938.31	0.003067785
475553.03	3748938.31	0.003066884
486553.03	3749938.31	0.003057468
489635.18	3750663.82	0.003056648
482553.03	3748938.31	0.003052881

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
480553.03	3746938.31	0.003052799
499553.03	3753938.31	0.003048098
479508.49	3746771.29	0.00302716
478553.03	3746938.31	0.003003434
476553.03	3749938.31	0.003002358
482346.53	3748872.86	0.002997218
477553.03	3747938.31	0.00297607
499553.03	3752938.31	0.002970547
498553.03	3751938.31	0.002970508
477866	3757292	0.002966986
480999.37	3743385.69	0.002943328
484553.03	3747938.31	0.002926457
475553.03	3750938.31	0.002907523
476553.03	3748938.31	0.002905125
478658.46	3757110.66	0.002903234
478553.03	3745938.31	0.002888085
500553.03	3753938.31	0.00288801
481553.03	3746938.31	0.002881092
475553.03	3749938.31	0.002857797
476679.71	3757384.66	0.002840569
487553.03	3756938.31	0.002834238
479553.03	3756938.31	0.002829801
479553.03	3745938.31	0.002804529
476553.03	3747938.31	0.002792865
496553.03	3755938.31	0.002756353
496553.03	3750938.31	0.002733513
477553.03	3746938.31	0.002725967
479234	3757080	0.002725
480553.03	3756938.31	0.002722766
497553.03	3750938.31	0.00270975
482553.03	3756938.31	0.002705165
488553.03	3749938.31	0.002703546
482553.03	3746938.31	0.002699938

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
488553.03	3756938.31	0.002694441
500553.03	3752938.31	0.002691774
499553.03	3751938.31	0.002683384
480553.03	3744938.31	0.002648441
486553.03	3748938.31	0.002637203
479553.03	3744938.31	0.002625647
476553.03	3746938.31	0.002608539
485553.03	3747938.31	0.00260207
480553.03	3745938.31	0.00255568
481553.03	3744938.31	0.002541709
484553.03	3757938.31	0.002531312
498553.03	3750938.31	0.002523707
481553.03	3756938.31	0.002521071
478553.03	3761938.31	0.002505189
477553.03	3745938.31	0.002488663
481553.03	3747938.31	0.002480529
500553.03	3751938.31	0.002478556
483553.03	3746938.31	0.002471151
489553.03	3756938.31	0.002466394
501211.63	3755082.72	0.002445376
485424.11	3747672.3	0.002441696
497553.03	3755938.31	0.002433809
475553.03	3756938.31	0.002375626
493553.03	3749938.31	0.002372066
481553.03	3745938.31	0.002366526
489553.03	3749938.31	0.002353026
494553.03	3749938.31	0.002340246
490553.03	3756938.31	0.002338951
499553.03	3750938.31	0.002291661
497553.03	3749938.31	0.002267187
482553.03	3747938.31	0.002255406
476553.03	3757938.31	0.002223948
498553.03	3755938.31	0.002221797

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
479553.03	3743938.31	0.002220848
477553.03	3757938.31	0.002213328
490553.03	3749938.31	0.002209354
500553.03	3750938.31	0.002207063
492553.03	3749938.31	0.002206762
478553.03	3759938.31	0.002206016
485553.03	3757938.31	0.002193355
482553.03	3745938.31	0.002169628
491553.03	3756938.31	0.002163813
491553.03	3749938.31	0.002155577
493553.03	3756938.31	0.002153696
498553.03	3749938.31	0.002102773
494553.03	3756938.31	0.002101995
496553.03	3749938.31	0.002065092
499553.03	3755938.31	0.002059126
488553.03	3748938.31	0.002022467
495553.03	3749938.31	0.002005453
480553.03	3743938.31	0.002005184
492553.03	3756938.31	0.001999326
486553.03	3747938.31	0.001976889
483553.03	3745938.31	0.001967978
485553.03	3746938.31	0.001964909
478553.03	3757938.31	0.001960272
482553.03	3744938.31	0.001959962
481906.42	3744081.89	0.001958019
483553.03	3757938.31	0.001957321
482553.03	3757938.31	0.00194845
481553.03	3743938.31	0.001930478
485508.49	3746771.29	0.001896977
478553.03	3760938.31	0.001887438
500553.03	3755938.31	0.001882547
499553.03	3749938.31	0.001871032
485508.49	3746711.29	0.001871014

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
482553.03	3743938.31	0.001847978
487553.03	3748938.31	0.00184051
485553.03	3758938.31	0.001817173
481553.03	3742938.31	0.001813011
476636.61	3758603.01	0.001803417
486553.03	3757938.31	0.001798825
500553.03	3749938.31	0.001798774
475553.03	3757938.31	0.001791923
489553.03	3748938.31	0.001790689
485553.03	3759938.31	0.001788663
495553.03	3756938.31	0.001775058
484553.03	3745938.31	0.001765218
494553.03	3748938.31	0.001764972
484553.03	3746938.31	0.001760625
485553.03	3760938.31	0.001754183
486553.03	3760938.31	0.001720452
489553.03	3757938.31	0.001717606
485508.49	3758771.29	0.00171374
488553.03	3757938.31	0.001700749
478091.79	3758557.95	0.00168829
487553.03	3757938.31	0.001686654
490553.03	3748938.31	0.001673871
483553.03	3744938.31	0.001673822
496553.03	3756938.31	0.001669726
485508.49	3758711.29	0.001663222
490553.03	3757938.31	0.001653762
476553.03	3758938.31	0.001644787
474553.03	3756938.31	0.001640664
498553.03	3748938.31	0.001639534
497553.03	3756938.31	0.001619015
491553.03	3748938.31	0.001609541
493553.03	3748938.31	0.001606074
489553.03	3762938.31	0.001604353

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
481553.03	3757938.31	0.001597839
488553.03	3747938.31	0.001595439
482553.03	3742938.31	0.001595038
493553.03	3757938.31	0.001590188
477553.03	3758938.31	0.001586054
492553.03	3748938.31	0.001583757
486553.03	3759938.31	0.001578975
495553.03	3748938.31	0.001568788
491553.03	3757938.31	0.001555839
484553.03	3761938.31	0.001553951
488553.03	3759938.31	0.001547278
499553.03	3748938.31	0.001545729
484553.03	3758938.31	0.00154537
479553.03	3757938.31	0.001543452
497553.03	3748938.31	0.001541675
498553.03	3756938.31	0.001540446
490553.03	3758938.31	0.001531239
475553.03	3758938.31	0.001521895
480553.03	3757938.31	0.001516057
489553.03	3759938.31	0.00150897
487553.03	3746938.31	0.001508526
492553.03	3757938.31	0.001504161
483553.03	3764938.31	0.001499577
483553.03	3763938.31	0.00148978
484553.03	3762938.31	0.001487645
491508.49	3758711.29	0.001474212
494553.03	3757938.31	0.001472946
484553.03	3744938.31	0.001470574
499553.03	3756938.31	0.001467564
500553.03	3748938.31	0.001464537
497553.03	3746938.31	0.00146221
491508.49	3758771.29	0.001448272
489553.03	3747938.31	0.001444487

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
496553.03	3748938.31	0.001438048
478553.03	3758938.31	0.001437097
487553.03	3759938.31	0.00141178
495553.03	3747938.31	0.001410536
500553.03	3756938.31	0.001402139
483553.03	3758938.31	0.001401358
487553.03	3758938.31	0.001400757
495553.03	3757938.31	0.001388682
487553.03	3760938.31	0.001385278
485553.03	3761938.31	0.001382059
492553.03	3758938.31	0.001380653
483553.03	3761938.31	0.001375309
489553.03	3758938.31	0.001363614
484553.03	3759938.31	0.001362047
491553.03	3758938.31	0.001360436
490553.03	3747938.31	0.001356092
479553.03	3760938.31	0.001355711
483553.03	3762938.31	0.001330554
499945.61	3757217.16	0.001324526
497334.87	3757665.88	0.001320663
498553.03	3747938.31	0.001315659
483553.03	3742938.31	0.001311545
488553.03	3746938.31	0.00130859
496553.03	3757938.31	0.001303967
491553.03	3747938.31	0.001299504
482553.03	3758938.31	0.001297061
496553.03	3747938.31	0.001294218
486553.03	3758938.31	0.001290067
486553.03	3746938.31	0.00128966
481553.03	3758938.31	0.001281567
488553.03	3758938.31	0.001268175
475553.03	3759938.31	0.001265843
489553.03	3746938.31	0.001262604

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
492553.03	3747938.31	0.001260879
484553.03	3760938.31	0.001260673
494553.03	3747938.31	0.001259578
493553.03	3758938.31	0.001247986
498553.03	3745938.31	0.001247825
490553.03	3759938.31	0.001247293
493553.03	3747938.31	0.001243134
481553.03	3762938.31	0.001236808
476553.03	3759938.31	0.001235722
497553.03	3757938.31	0.001220704
487553.03	3745938.31	0.001219972
482553.03	3762938.31	0.001205726
499553.03	3747938.31	0.001205552
486553.03	3744938.31	0.001202998
487553.03	3747938.31	0.001193911
479508.49	3758771.29	0.001189006
494553.03	3758938.31	0.001184198
483553.03	3743938.31	0.001183588
491553.03	3759938.31	0.001182672
485553.03	3743938.31	0.001174225
498553.03	3757938.31	0.001170464
480553.03	3758938.31	0.00116865
484553.03	3742938.31	0.001168177
497553.03	3747938.31	0.001161189
494553.03	3746938.31	0.001156262
485553.03	3745938.31	0.001144737
490553.03	3746938.31	0.001141511
474553.03	3758938.31	0.001139228
492291.47	3759961.59	0.001139035
479553.03	3758938.31	0.001137887
483553.03	3759938.31	0.001129296
481553.03	3761938.31	0.001128913
499553.03	3757938.31	0.001124386

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
474553.03	3757938.31	0.001123861
482553.03	3763938.31	0.001119633
497508.49	3746771.29	0.001118675
495553.03	3758938.31	0.001115728
483553.03	3765938.31	0.001115447
488553.03	3745938.31	0.001114925
482553.03	3761938.31	0.001096837
483553.03	3760938.31	0.00109447
491553.03	3746938.31	0.00109354
480553.03	3759938.31	0.001093265
481553.03	3763938.31	0.001090543
498553.03	3746938.31	0.001090461
496553.03	3758938.31	0.001084928
482553.03	3759938.31	0.001073464
496553.03	3746938.31	0.00107243
491508.49	3746771.29	0.001068427
492553.03	3759938.31	0.001062249
497508.49	3758771.29	0.001061934
492553.03	3746938.31	0.001061543
480553.03	3763938.31	0.001060316
486553.03	3761938.31	0.001059119
491508.49	3746711.29	0.001057792
487553.03	3744938.31	0.001054523
495553.03	3746938.31	0.001054206
493553.03	3746938.31	0.001047857
489553.03	3745938.31	0.001040806
497553.03	3758938.31	0.001027051
485553.03	3762938.31	0.001024726
493553.03	3759938.31	0.001024271
477553.03	3762938.31	0.001014507
484553.03	3763938.31	0.001014431
486553.03	3743938.31	0.001013363
493553.03	3745938.31	0.001012206

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
481553.03	3759938.31	0.001008392
482553.03	3760938.31	0.001004704
488553.03	3760938.31	0.000994596
482553.03	3764938.31	0.000991875
479553.03	3759938.31	0.000989741
490553.03	3745938.31	0.000985326
478553.03	3762938.31	0.000983193
485553.03	3742938.31	0.000981891
488553.03	3744938.31	0.0009757
479597	3760439.98	0.000973563
498553.03	3758938.31	0.000969351
486553.03	3762938.31	0.000960381
488553.03	3762938.31	0.000952789
491553.03	3745938.31	0.000948888
487553.03	3761938.31	0.000946996
483553.03	3741938.31	0.000941188
494553.03	3759938.31	0.000938064
487553.03	3743938.31	0.000935651
493553.03	3744938.31	0.000930332
479508.49	3764771.29	0.000924933
484553.03	3741938.31	0.000924534
482464.44	3765465.23	0.00092333
492553.03	3745938.31	0.000923155
477553.03	3759938.31	0.000919889
490553.03	3762938.31	0.00091869
489553.03	3744938.31	0.000917476
499553.03	3746938.31	0.000916601
480553.03	3764938.31	0.000914367
499553.03	3758938.31	0.000911844
495553.03	3759938.31	0.000910492
491553.03	3760938.31	0.000909943
479553.03	3764938.31	0.000908669
481553.03	3764938.31	0.000904525

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
490553.03	3760938.31	0.000897521
486553.03	3742938.31	0.000896124
494553.03	3745938.31	0.000894229
481553.03	3760938.31	0.000890335
489553.03	3760938.31	0.000884536
497553.03	3745938.31	0.000883275
479553.03	3761938.31	0.00087747
488553.03	3743938.31	0.000875711
490553.03	3744938.31	0.000871815
492553.03	3760938.31	0.000871205
480553.03	3760938.31	0.000870808
496553.03	3759938.31	0.00086888
477553.03	3761938.31	0.000867655
495553.03	3745938.31	0.000864686
496553.03	3745938.31	0.000862969
493553.03	3760938.31	0.00086227
482553.03	3765938.31	0.000855335
491553.03	3744938.31	0.000843985
487553.03	3762938.31	0.000835228
487553.03	3742938.31	0.000834926
497553.03	3759938.31	0.000833692
485553.03	3741938.31	0.000833583
481553.03	3765938.31	0.000829053
475553.03	3760938.31	0.000828911
489553.03	3743938.31	0.000826284
484553.03	3764938.31	0.000825836
494553.03	3760938.31	0.00082083
488553.03	3761938.31	0.000820254
492553.03	3744938.31	0.000819789
498553.03	3759938.31	0.000817942
488553.03	3742938.31	0.000801462
480553.03	3762938.31	0.0008005
479553.03	3763938.31	0.000793028

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484553.03	3765938.31	0.000786127
489553.03	3761938.31	0.000783501
477553.03	3760938.31	0.000783411
490553.03	3743938.31	0.00078174
490553.03	3761938.31	0.000781442
492553.03	3761938.31	0.000780185
480553.03	3761938.31	0.000779759
494553.03	3744938.31	0.000778381
486553.03	3741938.31	0.000777982
489553.03	3742938.31	0.000770684
491553.03	3743938.31	0.000769382
491553.03	3761938.31	0.000769164
492553.03	3743938.31	0.000766744
495553.03	3760938.31	0.000764648
486553.03	3745938.31	0.000752428
495553.03	3744938.31	0.000749876
491553.03	3762938.31	0.000747633
479553.03	3762938.31	0.000738935
496553.03	3760938.31	0.000738041
476553.03	3760938.31	0.00073645
487553.03	3741938.31	0.000736238
493553.03	3761938.31	0.000736087
493553.03	3743938.31	0.000735621
496553.03	3744938.31	0.000734336
497553.03	3744938.31	0.000731677
490553.03	3742938.31	0.000730936
491930.14	3743298.82	0.000728041
485553.03	3765938.31	0.000721672
488553.03	3741938.31	0.000716793
490553.03	3763938.31	0.000715693
497553.03	3760938.31	0.000715374
494553.03	3761938.31	0.000714175
491553.03	3742938.31	0.000710153

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485553.03	3764938.31	0.000701464
495772.91	3761589.01	0.000700517
485553.03	3763938.31	0.000699159
485508.49	3764771.29	0.000696733
489553.03	3741938.31	0.000689815
492553.03	3762938.31	0.000687969
495553.03	3761938.31	0.000682805
494553.03	3743938.31	0.000682536
476553.03	3761938.31	0.000682383
493553.03	3762938.31	0.000666299
495553.03	3743938.31	0.000661351
490553.03	3741938.31	0.000659093
485553.03	3744938.31	0.000658161
484553.03	3743938.31	0.000655375
496553.03	3761938.31	0.000654641
491553.03	3763938.31	0.000649093
496553.03	3743938.31	0.000646617
494553.03	3762938.31	0.000632985
489553.03	3763938.31	0.000632346
478553.03	3763938.31	0.000631543
486553.03	3765938.31	0.00062841
486553.03	3764938.31	0.000622475
486553.03	3763938.31	0.000619048
495553.03	3762938.31	0.000613539
488553.03	3763938.31	0.000610363
492553.03	3763938.31	0.000606953
495553.03	3742938.31	0.000596054
491508.49	3764771.29	0.00058885
493553.03	3763938.31	0.000587479
487553.03	3763938.31	0.000578823
491553.03	3764938.31	0.000573963
495639.25	3763505.82	0.00057153
487390.77	3764195.39	0.000571372

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
490553.03	3764938.31	0.000562574
489553.03	3764938.31	0.000560548
494553.03	3763938.31	0.000560212
487553.03	3764938.31	0.000550211
493579.43	3764331.98	0.000547086
491347.73	3765246.18	0.000546218
488553.03	3764938.31	0.000539975
492553.03	3764938.31	0.000534105
487553.03	3765938.31	0.000532098
492553.03	3742938.31	0.000527448
493553.03	3764938.31	0.00050281
491553.03	3765938.31	0.000495723
490553.03	3765938.31	0.000483982
488553.03	3765938.31	0.000477284
489553.03	3765938.31	0.000466164
491553.03	3741938.31	0.000439891
494553.03	3742938.31	0.000419486
492553.03	3741938.31	0.000401911
493553.03	3742938.31	0.000385353
493553.03	3741938.31	0.000358103

E.11-2 Mitigated

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
473862	3754637	BW	0.006129078	0.006113765	0.006096584	0.006077817	0.007529719	0.024148537	0.02412526	0.024102114	0.024080313
473862	3754637	DPM_Onroad	4.52505E-05	4.33932E-05	4.13505E-05	3.91424E-05	3.68107E-05	0.003457112	0.003444115	0.00342958	0.003414582
473862	3754637	Gas_PM10_Exh	0.000211807	0.000203484	0.000195155	0.000186835	0.000178533	0.000161057	0.000153932	0.000146956	0.000140079
473862	3754637	Gas_TOG_Eva	0.008774754	0.008429923	0.008084912	0.00774036	0.007396611	0.015024878	0.015061296	0.015117154	0.015181788
473862	3754637	Gas_TOG_Exh	0.003077918	0.002754331	0.00243202	0.002111269	0.00179227	0.001950645	0.001829609	0.001712806	0.001598484
473862	3754637	TW	0.001337411	0.001334078	0.001330337	0.001326251	0.001751866	0.00630119	0.00629395	0.006286259	0.00627893
473888.6	3754353.91	BW	0.007051273	0.007033597	0.007013764	0.006992101	0.008465411	0.021893737	0.021870373	0.021847389	0.021825785
473888.6	3754353.91	DPM_Onroad	4.77818E-05	4.57641E-05	4.35342E-05	4.11149E-05	3.85542E-05	0.002954835	0.002943662	0.002931172	0.002918283
473888.6	3754353.91	Gas_PM10_Exh	0.000240727	0.000231246	0.000221759	0.000212281	0.000202824	0.000170259	0.000162568	0.000155021	0.000147572
473888.6	3754353.91	Gas_TOG_Eva	0.010101772	0.00970468	0.00930738	0.008910609	0.008514765	0.014378174	0.014418479	0.014475746	0.014540787
473888.6	3754353.91	Gas_TOG_Exh	0.003420792	0.003053849	0.002688367	0.002324673	0.001962984	0.001955442	0.001836784	0.001721883	0.001609216
473888.6	3754353.91	TW	0.001538248	0.0015344	0.001530082	0.001525366	0.001957607	0.005660145	0.005653202	0.005645931	0.005639019
474430	3756438	BW	0.003459453	0.003450983	0.00344148	0.0034311	0.004736346	0.020364313	0.020347244	0.020329995	0.020313699
474430	3756438	DPM_Onroad	3.79619E-05	3.65766E-05	3.50844E-05	3.34972E-05	3.18388E-05	0.00309615	0.003084554	0.003071573	0.003058178
474430	3756438	Gas_PM10_Exh	0.000127189	0.000122239	0.000117285	0.000112336	0.000107397	0.000112411	0.000107615	0.000102937	9.83324E-05
474430	3756438	Gas_TOG_Eva	0.004933092	0.004739558	0.004545925	0.004352545	0.004159609	0.011908568	0.011931438	0.011971464	0.012019128
474430	3756438	Gas_TOG_Exh	0.00208124	0.001884043	0.00168758	0.001492014	0.001297456	0.001573452	0.001477634	0.00138551	0.001295519
474430	3756438	TW	0.000756024	0.00075418	0.00075211	0.000749851	0.001131701	0.005366669	0.005361016	0.005354894	0.00534904
474553.03	3750938.31	BW	0.005962508	0.005947856	0.005931416	0.005913459	0.007889523	0.023171164	0.023148103	0.023125223	0.02310368
474553.03	3750938.31	DPM_Onroad	6.11996E-05	5.89773E-05	5.6792E-05	5.40242E-05	5.13519E-05	0.003279649	0.003267473	0.003253879	0.003239879
474553.03	3750938.31	Gas_PM10_Exh	0.000208268	0.000200078	0.000191882	0.000183695	0.000175525	0.00016396	0.000156648	0.000149481	0.000142409
474553.03	3750938.31	Gas_TOG_Eva	0.008508533	0.008174626	0.007840546	0.007506904	0.007174032	0.014265324	0.014302409	0.014357506	0.014420632
474553.03	3750938.31	Gas_TOG_Exh	0.003407048	0.003081887	0.002757941	0.002435482	0.002114692	0.002179712	0.002056369	0.001937035	0.001820038
474553.03	3750938.31	TW	0.00130268	0.00129949	0.00129591	0.001292001	0.001870763	0.006070095	0.006062871	0.006055241	0.006047977
474553.03	3751938.31	BW	0.015420969	0.015381892	0.015338045	0.015290153	0.017145354	0.022714359	0.022677131	0.022641775	0.022608775
474553.03	3751938.31	DPM_Onroad	7.43592E-05	7.07749E-05	6.67329E-05	6.22822E-05	5.75261E-05	0.002083179	0.002074999	0.002065904	0.002056514
474553.03	3751938.31	Gas_PM10_Exh	0.00050708	0.000486974	0.000466853	0.000446754	0.000426701	0.000308777	0.000294042	0.000279505	0.000265119
474553.03	3751938.31	Gas_TOG_Eva	0.022139988	0.021268892	0.020397335	0.019526949	0.018658614	0.019032375	0.019115031	0.019211397	0.019314667
474553.03	3751938.31	Gas_TOG_Exh	0.006643351	0.005876887	0.005113581	0.004354139	0.003599032	0.002864099	0.002696097	0.002531477	0.002369049
474553.03	3751938.31	TW	0.003361339	0.003352833	0.003343287	0.003332861	0.003877827	0.005589595	0.005580143	0.005570806	0.005562027
474553.03	3752938.31	BW	0.031089798	0.031010291	0.030921077	0.030823633	0.03243474	0.036822283	0.036747408	0.036677229	0.036611906
474553.03	3752938.31	DPM_Onroad	9.83309E-05	9.24377E-05	8.56203E-05	7.79777E-05	6.97185E-05	0.002201476	0.002192239	0.002182018	0.002171433
474553.03	3752938.31	Gas_PM10_Exh	0.001002346	0.000962489	0.000922602	0.000882761	0.000843011	0.000635032	0.000604198	0.000573739	0.00054358
474553.03	3752938.31	Gas_TOG_Eva	0.044718267	0.042957464	0.041195722	0.039436363	0.037681177	0.03545446	0.035632945	0.03582967	0.036036493
474553.03	3752938.31	Gas_TOG_Exh	0.012056462	0.010557667	0.009065244	0.007580619	0.006104743	0.004839247	0.004533338	0.00423233	0.00393473
474553.03	3752938.31	TW	0.006771907	0.006754599	0.006735178	0.006713965	0.007197861	0.008731185	0.008713408	0.008696323	0.008680341
474553.03	3753938.31	BW	0.008054165	0.008033969	0.008011308	0.007986556	0.009638901	0.021517774	0.021492761	0.021468357	0.021445456
474553.03	3753938.31	DPM_Onroad	5.41357E-05	5.18454E-05	4.93131E-05	4.65649E-05	4.36553E-05	0.002728564	0.002718176	0.002706569	0.002694586
474553.03	3753938.31	Gas_PM10_Exh	0.000274311	0.000263503	0.000252687	0.000241882	0.000231101	0.000190069	0.000181359	0.000172801	0.000164346
474553.03	3753938.31	Gas_TOG_Eva	0.011539207	0.011085599	0.010631753	0.010178512	0.009726332	0.014835029	0.014881319	0.014943682	0.015013522
474553.03	3753938.31	Gas_TOG_Exh	0.003892237	0.003474066	0.003057561	0.002643094	0.002230916	0.002115353	0.00198998	0.001868233	0.001748674
474553.03	3753938.31	TW	0.001756992	0.001752595	0.001747662	0.001742273	0.002226111	0.005513948	0.005506785	0.005499372	0.00549234
474553.03	3754938.31	BW	0.005410171	0.005396742	0.005381674	0.005365215	0.006927987	0.033906233	0.033878281	0.033849967	0.033823206

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
473862	3754637	BW	0.024060513	0.024040287	0.024020583	0.024001948	0.02398511	0.026904832
473862	3754637	DPM_Onroad	0.003399402	0.00338288	0.003365517	0.003347753	0.003330193	0.003312938
473862	3754637	Gas_PM10_Exh	0.000133295	0.000126622	0.000120049	0.000113554	0.000107104	0.000100718
473862	3754637	Gas_TOG_Eva	0.015255908	0.015345913	0.015450626	0.0155653	0.015680941	0.015807775
473862	3754637	Gas_TOG_Exh	0.001486442	0.001377174	0.001269972	0.001164179	0.001059261	0.000955235
473862	3754637	TW	0.006272361	0.006265122	0.006257798	0.006250742	0.006244452	0.007101851
473888.6	3754353.91	BW	0.021806111	0.021786283	0.021767099	0.021749027	0.021732676	0.024181725
473888.6	3754353.91	DPM_Onroad	0.00290523	0.002891031	0.002876107	0.002860836	0.002845735	0.002830888
473888.6	3754353.91	Gas_PM10_Exh	0.000140216	0.000132966	0.000125814	0.000118738	0.00011171	0.000104744
473888.6	3754353.91	Gas_TOG_Eva	0.014614206	0.014701451	0.014801558	0.014910423	0.015020324	0.015140065
473888.6	3754353.91	Gas_TOG_Exh	0.001498602	0.001390457	0.001284166	0.001179156	0.001074959	0.000971584
473888.6	3754353.91	TW	0.005632804	0.005626061	0.005619289	0.005612787	0.005606982	0.00632505
474430	3756438	BW	0.020298955	0.020283601	0.020268492	0.020254126	0.020241169	0.022690532
474430	3756438	DPM_Onroad	0.003044618	0.003029855	0.003014339	0.002998463	0.002982772	0.002967353
474430	3756438	Gas_PM10_Exh	9.37986E-05	8.93525E-05	8.49857E-05	8.06781E-05	7.64024E-05	7.21745E-05
474430	3756438	Gas_TOG_Eva	0.01207507	0.012145068	0.012228019	0.012319697	0.012412011	0.012514181
474430	3756438	Gas_TOG_Exh	0.001207487	0.001121871	0.001038036	0.000955402	0.000873494	0.000792334
474430	3756438	TW	0.005343814	0.005337938	0.005331937	0.005326128	0.005320962	0.006040131
474553.03	3750938.31	BW	0.0230841	0.023064161	0.023044767	0.023026441	0.023009877	0.018769426
474553.03	3750938.31	DPM_Onroad	0.003225737	0.003210351	0.003194192	0.003177674	0.003161365	0.00314537
474553.03	3750938.31	Gas_PM10_Exh	0.000135428	0.000128554	0.000121777	0.000115076	0.00010842	0.000101825
474553.03	3750938.31	Gas_TOG_Eva	0.014492438	0.014578989	0.01467916	0.014788538	0.014898945	0.015019259
474553.03	3750938.31	Gas_TOG_Exh	0.001705187	0.001592966	0.001482696	0.001373754	0.001265631	0.001158336
474553.03	3750938.31	TW	0.00604146	0.006034321	0.006027119	0.00602019	0.006014005	0.004726632
474553.03	3751938.31	BW	0.022578452	0.022549271	0.022521744	0.022496184	0.022472946	0.022008992
474553.03	3751938.31	DPM_Onroad	0.002046993	0.002036666	0.002025809	0.002014696	0.002003684	0.001992832
474553.03	3751938.31	Gas_PM10_Exh	0.000250875	0.000236774	0.000222807	0.000208951	0.000195182	0.000181505
474553.03	3751938.31	Gas_TOG_Eva	0.01942526	0.019546832	0.019678958	0.019818531	0.019960115	0.020109888
474553.03	3751938.31	Gas_TOG_Exh	0.002208634	0.002050473	0.001894102	0.001739047	0.001584932	0.001431727
474553.03	3751938.31	TW	0.00555403	0.005545929	0.005538068	0.005530657	0.005523982	0.005361665
474553.03	3752938.31	BW	0.036551682	0.036494759	0.036441621	0.036392578	0.0363479	0.036387659
474553.03	3752938.31	DPM_Onroad	0.002160654	0.002149	0.002136724	0.002124138	0.002111617	0.002099212
474553.03	3752938.31	Gas_PM10_Exh	0.000513701	0.000484086	0.000454728	0.000425585	0.000396621	0.000367837
474553.03	3752938.31	Gas_TOG_Eva	0.036253875	0.036485548	0.036731475	0.036987822	0.037248409	0.037520456
474553.03	3752938.31	Gas_TOG_Exh	0.003640258	0.003349091	0.003060668	0.00277436	0.002489678	0.002206536
474553.03	3752938.31	TW	0.008665691	0.008651363	0.008637721	0.008624994	0.008613474	0.008624378
474553.03	3753938.31	BW	0.021424558	0.021403717	0.021383668	0.02136484	0.021347788	0.023768816
474553.03	3753938.31	DPM_Onroad	0.002682444	0.002669239	0.002655359	0.002641152	0.002627097	0.002613267
474553.03	3753938.31	Gas_PM10_Exh	0.000155991	0.000147746	0.000139603	0.000131539	0.000123529	0.000115585
474553.03	3753938.31	Gas_TOG_Eva	0.015091404	0.015182353	0.015285516	0.015397042	0.015509734	0.015631829
474553.03	3753938.31	Gas_TOG_Exh	0.001631124	0.001515962	0.001402611	0.001290523	0.001179255	0.001068809
474553.03	3753938.31	TW	0.005486001	0.005479215	0.005472442	0.005465963	0.005460168	0.006169917
474553.03	3754938.31	BW	0.033799009	0.033773734	0.033748828	0.033725128	0.033703757	0.03711345

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
474553.03	3754938.31	DPM_Onroad	4.62947E-05	4.44649E-05	4.24678E-05	4.03218E-05	3.80644E-05	0.005230281	0.005210745	0.005188879	0.005166324
474553.03	3754938.31	Gas_PM10_Exh	0.000193266	0.000185725	0.000178177	0.000170637	0.000163113	0.000174974	0.000167566	0.00016035	0.000153252
474553.03	3754938.31	Gas_TOG_Eva	0.007735635	0.007431804	0.007127815	0.006824228	0.006521346	0.019532042	0.019567777	0.01963223	0.019709416
474553.03	3754938.31	Gas_TOG_Exh	0.00290886	0.002613158	0.0023186	0.002025444	0.00173386	0.002297312	0.002147052	0.002002903	0.00186227
474553.03	3754938.31	TW	0.001181116	0.001178192	0.001174912	0.001171329	0.001628622	0.008955829	0.008946462	0.008936295	0.00892657
474553.03	3755938.31	BW	0.006818686	0.006801588	0.006782402	0.006761447	0.008213334	0.102384208	0.102314639	0.102242226	0.102173445
474553.03	3755938.31	DPM_Onroad	4.65695E-05	4.44854E-05	4.2179E-05	3.96748E-05	3.70224E-05	0.01710625	0.017042932	0.016972031	0.016898958
474553.03	3755938.31	Gas_PM10_Exh	0.000250865	0.000241173	0.000231473	0.000221782	0.000212111	0.000346723	0.000333443	0.000320677	0.000308204
474553.03	3755938.31	Gas_TOG_Eva	0.009769204	0.009385174	0.009000942	0.008617223	0.008234402	0.053410521	0.053467914	0.0536163	0.053804158
474553.03	3755938.31	Gas_TOG_Exh	0.003444328	0.00306891	0.002695	0.002322932	0.001952932	0.004835766	0.004463354	0.004109775	0.003766786
474553.03	3755938.31	TW	0.001487472	0.001483749	0.001479573	0.001475011	0.001899155	0.027432622	0.027406672	0.027377766	0.027350001
474553.03	3756938.31	BW	0.002059233	0.002054193	0.002048537	0.00204236	0.002812879	0.009353653	0.009345059	0.009336473	0.009328379
474553.03	3756938.31	DPM_Onroad	2.26601E-05	2.18374E-05	2.09516E-05	2.00097E-05	1.90256E-05	0.001349581	0.001344489	0.001338789	0.001332902
474553.03	3756938.31	Gas_PM10_Exh	7.52666E-05	7.23321E-05	6.93952E-05	6.64613E-05	6.35333E-05	6.14596E-05	5.8769E-05	5.6136E-05	5.35404E-05
474553.03	3756938.31	Gas_TOG_Eva	0.002936281	0.002821087	0.002705835	0.002590733	0.002475896	0.005780119	0.00579325	0.005814055	0.005838329
474553.03	3756938.31	Gas_TOG_Exh	0.001237398	0.001120469	0.001003974	0.000888011	0.000772644	0.000851429	0.000802516	0.000755292	0.000709056
474553.03	3756938.31	TW	0.000450029	0.000448932	0.000447701	0.000446356	0.00067186	0.002443202	0.002440494	0.002437599	0.002434836
474553.03	3757938.31	BW	0.001631949	0.001627966	0.001623496	0.001618614	0.002285774	0.005700586	0.005700036	0.005694281	0.005688868
474553.03	3757938.31	DPM_Onroad	1.87362E-05	1.80665E-05	1.73472E-05	1.65836E-05	1.57868E-05	0.000766726	0.000763803	0.000760532	0.00075715
474553.03	3757938.31	Gas_PM10_Exh	5.96834E-05	5.73541E-05	5.50229E-05	5.26941E-05	5.037E-05	4.53298E-05	4.33E-05	4.13082E-05	3.9342E-05
474553.03	3757938.31	Gas_TOG_Eva	0.002325749	0.002234528	0.002143261	0.002052113	0.001961174	0.003766051	0.003776124	0.003790714	0.003807387
474553.03	3757938.31	Gas_TOG_Exh	0.000999255	0.000906159	0.000813407	0.000721074	0.000629211	0.000625747	0.00059199	0.000559255	0.00052713
474553.03	3757938.31	TW	0.000356723	0.000355856	0.000354883	0.00035382	0.000549103	0.001473587	0.001471847	0.001470015	0.001468271
474553.03	3758938.31	BW	0.001968074	0.001963328	0.001958002	0.001952185	0.002827659	0.005581291	0.005575036	0.005568923	0.005563183
474553.03	3758938.31	DPM_Onroad	2.66313E-05	2.57236E-05	2.47567E-05	2.37371E-05	2.2678E-05	0.000696407	0.000693722	0.000690719	0.00068761
474553.03	3758938.31	Gas_PM10_Exh	7.2862E-05	7.00203E-05	6.71766E-05	6.43355E-05	6.15002E-05	5.29017E-05	5.04968E-05	4.81318E-05	4.57946E-05
474553.03	3758938.31	Gas_TOG_Eva	0.002798278	0.002688633	0.002578932	0.002469372	0.002360062	0.003913805	0.00392583	0.003942092	0.003960347
474553.03	3758938.31	Gas_TOG_Exh	0.001304634	0.001189516	0.001074807	0.000960599	0.000846953	0.00078114	0.000742911	0.000705678	0.00066905
474553.03	3758938.31	TW	0.000430574	0.000429541	0.000428381	0.000427115	0.000683447	0.001425361	0.001423578	0.001421725	0.001419966
475017	3754229	BW	0.006940979	0.006923674	0.006904256	0.006883048	0.008613702	0.024383837	0.024358931	0.024334322	0.024311172
475017	3754229	DPM_Onroad	5.37941E-05	5.16217E-05	4.9239E-05	4.66687E-05	4.39582E-05	0.003356547	0.003343863	0.003329677	0.003315033
475017	3754229	Gas_PM10_Exh	0.000241265	0.000231795	0.000222318	0.000212851	0.000203403	0.00018005	0.000171985	0.000164077	0.000156275
475017	3754229	Gas_TOG_Eva	0.009933075	0.009542792	0.009152305	0.008762336	0.008373276	0.01571134	0.01575285	0.0158136	0.015883126
475017	3754229	Gas_TOG_Exh	0.003554475	0.003185276	0.002817523	0.002451539	0.002087541	0.002158575	0.002028773	0.001903212	0.001780163
475017	3754229	TW	0.001511481	0.001511042	0.0015106815	0.001502198	0.0020088	0.006324743	0.006317215	0.006309283	0.006301735
475020.4	3754750.04	BW	0.005995227	0.005980331	0.005963616	0.00594536	0.007618208	0.032034678	0.032006881	0.031978903	0.031952491
475020.4	3754750.04	DPM_Onroad	5.02218E-05	4.82269E-05	4.60474E-05	4.37034E-05	4.12364E-05	0.004819903	0.004801844	0.004781634	0.004760782
475020.4	3754750.04	Gas_PM10_Exh	0.000213007	0.000204686	0.000196358	0.000188038	0.000179736	0.000181673	0.000173852	0.000166218	0.000158702
475020.4	3754750.04	Gas_TOG_Eva	0.008573841	0.00823706	0.007900104	0.007563593	0.007227865	0.018970742	0.019009115	0.019074235	0.019151294
475020.4	3754750.04	Gas_TOG_Exh	0.00319011	0.002864248	0.002539651	0.002216601	0.001895289	0.002328452	0.002179744	0.002036773	0.001897123
475020.4	3754750.04	TW	0.001308744	0.001305501	0.001301862	0.001297888	0.001787388	0.008425231	0.008416162	0.008406387	0.008397049
475553.03	3748938.31	BW	0.004347445	0.004337109	0.00432551	0.004312842	0.006654061	0.01308386	0.013069555	0.013055524	0.013042343
475553.03	3748938.31	DPM_Onroad	6.91384E-05	6.68973E-05	6.45304E-05	6.20513E-05	5.94883E-05	0.00169656	0.001690179	0.001683057	0.00167571

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
474553.03	3754938.31	DPM_Onroad	0.005143503	0.005118654	0.005092541	0.005065827	0.005039434	0.005013513
474553.03	3754938.31	Gas_PM10_Exh	0.000146269	0.000139429	0.000132718	0.000126103	0.000119538	0.000113051
474553.03	3754938.31	Gas_TOG_Eva	0.019800408	0.019914937	0.020051136	0.020201914	0.020353712	0.020521919
474553.03	3754938.31	Gas_TOG_Exh	0.001724865	0.001591455	0.001460983	0.001332487	0.001205176	0.001079089
474553.03	3754938.31	TW	0.008917893	0.008908111	0.00889811	0.008888424	0.008879811	0.009878826
474553.03	3755938.31	BW	0.102111657	0.102045058	0.101978415	0.101914474	0.101856975	0.113665352
474553.03	3755938.31	DPM_Onroad	0.016825097	0.016744631	0.016660091	0.016573642	0.016488294	0.01640458
474553.03	3755938.31	Gas_PM10_Exh	0.000296016	0.000284217	0.000272761	0.000261552	0.000250451	0.000239545
474553.03	3755938.31	Gas_TOG_Eva	0.054034975	0.054340589	0.054714654	0.055134434	0.055556221	0.056029146
474553.03	3755938.31	Gas_TOG_Exh	0.003433526	0.003112531	0.002800434	0.00249421	0.002191369	0.001892068
474553.03	3755938.31	TW	0.027325359	0.027296846	0.027267359	0.027238637	0.027213162	0.030685102
474553.03	3756938.31	BW	0.009321034	0.00931349	0.009306119	0.009299137	0.009292831	0.010399041
474553.03	3756938.31	DPM_Onroad	0.001326937	0.001320444	0.001313618	0.001306631	0.00129972	0.001292922
474553.03	3756938.31	Gas_PM10_Exh	5.09805E-05	4.84633E-05	4.5985E-05	4.35362E-05	4.11046E-05	3.86971E-05
474553.03	3756938.31	Gas_TOG_Eva	0.005866352	0.005900652	0.005940757	0.005984794	0.006029178	0.006078036
474553.03	3756938.31	Gas_TOG_Exh	0.000663729	0.000619508	0.000576111	0.000533274	0.000490785	0.000448651
474553.03	3756938.31	TW	0.002432363	0.002429618	0.002426833	0.002424144	0.002421751	0.002746559
474553.03	3757938.31	BW	0.005683941	0.005678956	0.005674123	0.005669565	0.005665442	0.006355566
474553.03	3757938.31	DPM_Onroad	0.000753717	0.000749982	0.000746054	0.000742032	0.000738049	0.000734124
474553.03	3757938.31	Gas_PM10_Exh	3.74002E-05	3.54864E-05	3.35983E-05	3.17301E-05	2.98743E-05	2.80349E-05
474553.03	3757938.31	Gas_TOG_Eva	0.003826304	0.003848906	0.003874935	0.003903301	0.003931921	0.003963223
474553.03	3757938.31	Gas_TOG_Exh	0.000495566	0.000464674	0.000434288	0.000404251	0.000374437	0.000344848
474553.03	3757938.31	TW	0.001466705	0.001464995	0.001463273	0.001461617	0.001460139	0.001662774
474553.03	3758938.31	BW	0.005557946	0.005552713	0.005547674	0.005542938	0.005538649	0.006126138
474553.03	3758938.31	DPM_Onroad	0.00068445	0.000681015	0.000677403	0.000673702	0.000670033	0.000666411
474553.03	3758938.31	Gas_PM10_Exh	4.34836E-05	4.12019E-05	3.89473E-05	3.67138E-05	3.44944E-05	3.22926E-05
474553.03	3758938.31	Gas_TOG_Eva	0.003980743	0.004004588	0.004031656	0.004060939	0.004090512	0.004122642
474553.03	3758938.31	Gas_TOG_Exh	0.000632977	0.000597561	0.000562644	0.000528077	0.000493738	0.000459628
474553.03	3758938.31	TW	0.00141838	0.001416676	0.001414972	0.00141334	0.001411881	0.001583501
475017	3754229	BW	0.024290112	0.024268771	0.024248065	0.024228528	0.024210861	0.027135932
475017	3754229	DPM_Onroad	0.0033002	0.003284061	0.003267097	0.003249737	0.003232569	0.003215686
475017	3754229	Gas_PM10_Exh	0.000148573	0.000140987	0.000133507	0.00012611	0.000118763	0.000111483
475017	3754229	Gas_TOG_Eva	0.015962122	0.016056817	0.01616609	0.016285271	0.016405529	0.01653696
475017	3754229	Gas_TOG_Exh	0.001659419	0.00154146	0.001425587	0.001311149	0.001197613	0.001084993
475017	3754229	TW	0.006294958	0.006287555	0.006280095	0.006272923	0.006266524	0.007125759
475020.4	3754750.04	BW	0.031928573	0.031903781	0.031879447	0.031856338	0.031835486	0.035016315
475020.4	3754750.04	DPM_Onroad	0.004739677	0.0047167	0.004692552	0.004667846	0.00464343	0.004619442
475020.4	3754750.04	Gas_PM10_Exh	0.0001513	0.000144037	0.0001369	0.000129858	0.000122869	0.000115955
475020.4	3754750.04	Gas_TOG_Eva	0.019241286	0.019353177	0.019485269	0.019630985	0.019777763	0.019939906
475020.4	3754750.04	Gas_TOG_Exh	0.001760524	0.001627678	0.001497605	0.001369405	0.001242343	0.001116452
475020.4	3754750.04	TW	0.008388704	0.008379364	0.008369847	0.008360645	0.008352456	0.009284472
475553.03	3748938.31	BW	0.013030329	0.013018268	0.013006623	0.012995666	0.012985748	0.014210334
475553.03	3748938.31	DPM_Onroad	0.00166827	0.001660184	0.001651689	0.001642997	0.001634401	0.001625945

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
475553.03	3748938.31	Gas_PM10_Exh	0.000159392	0.000153156	0.000146916	0.000140682	0.00013446	0.000117068	0.00011176	0.000106541	0.000101383
475553.03	3748938.31	Gas_TOG_Eva	0.006164519	0.005923256	0.00568187	0.005440795	0.005200262	0.00867806	0.008705204	0.008742084	0.008783408
475553.03	3748938.31	Gas_TOG_Exh	0.003105431	0.002848505	0.002592453	0.002337468	0.002083683	0.001847251	0.001761115	0.001677238	0.001594703
475553.03	3748938.31	TW	0.000952111	0.000949861	0.000947335	0.000944577	0.001629779	0.003379909	0.003375675	0.003371265	0.003367077
475553.03	3749938.31	BW	0.004964402	0.004952471	0.004939084	0.004924463	0.007246876	0.012387994	0.012373114	0.012358653	0.012345092
475553.03	3749938.31	DPM_Onroad	6.99572E-05	6.76243E-05	6.51467E-05	6.254E-05	5.98367E-05	0.00148368	0.001478003	0.001471664	0.001465112
475553.03	3749938.31	Gas_PM10_Exh	0.000179436	0.000172407	0.000165373	0.000158346	0.000151333	0.00012646	0.000120653	0.000114936	0.000109284
475553.03	3749938.31	Gas_TOG_Eva	0.007053774	0.006777465	0.006501016	0.006224924	0.005949458	0.008843472	0.008873461	0.008912397	0.008955541
475553.03	3749938.31	Gas_TOG_Exh	0.003319491	0.003033178	0.002747867	0.002463783	0.002181075	0.001874266	0.001786212	0.001700274	0.001615622
475553.03	3749938.31	TW	0.001086388	0.00108379	0.001080875	0.001077692	0.001757556	0.003155929	0.003151744	0.003147441	0.003143364
475553.03	3750938.31	BW	0.006393689	0.006378039	0.006360478	0.006341297	0.008590487	0.013711538	0.01369363	0.013676347	0.013660164
475553.03	3750938.31	DPM_Onroad	6.99435E-05	6.74506E-05	6.47694E-05	6.19203E-05	5.89457E-05	0.001536773	0.001530836	0.00152421	0.001517357
475553.03	3750938.31	Gas_PM10_Exh	0.000224739	0.000215908	0.00020707	0.000198242	0.000189432	0.000151845	0.000144795	0.000137849	0.000130979
475553.03	3750938.31	Gas_TOG_Eva	0.009116912	0.008759245	0.008401394	0.008044011	0.00768745	0.010260129	0.010297368	0.010344164	0.010395542
475553.03	3750938.31	Gas_TOG_Exh	0.0037634	0.003411141	0.003060183	0.002710818	0.002363238	0.001998769	0.001899828	0.001803169	0.001707922
475553.03	3750938.31	TW	0.001397286	0.001393879	0.001390055	0.001385879	0.00204475	0.00345944	0.00345457	0.003449617	0.003444933
475553.03	3751938.31	BW	0.012925899	0.01289336	0.012856848	0.012816967	0.014934916	0.019651292	0.019619274	0.01958887	0.019560493
475553.03	3751938.31	DPM_Onroad	7.75569E-05	7.41569E-05	7.03734E-05	6.62475E-05	6.18658E-05	0.001762265	0.001755267	0.001747476	0.001739411
475553.03	3751938.31	Gas_PM10_Exh	0.000431222	0.00041416	0.000397086	0.00038003	0.000363012	0.00027156	0.000258633	0.000245879	0.000233258
475553.03	3751938.31	Gas_TOG_Eva	0.018533483	0.017804688	0.017075509	0.016347305	0.015620809	0.016684986	0.01675677	0.016840575	0.016930494
475553.03	3751938.31	Gas_TOG_Exh	0.005965267	0.005308772	0.004654922	0.004004312	0.003357335	0.002710273	0.002559003	0.00241072	0.002264383
475553.03	3751938.31	TW	0.0028189	0.002811816	0.002803867	0.002795185	0.003417792	0.004818318	0.004810251	0.004802281	0.004794786
475553.03	3752938.31	BW	0.033076199	0.032991669	0.032896818	0.032793218	0.034611279	0.042807708	0.042722654	0.042642792	0.042568429
475553.03	3752938.31	DPM_Onroad	0.000108668	0.000102291	9.49294E-05	8.66899E-05	7.77942E-05	0.002463622	0.002453369	0.002442025	0.002430281
475553.03	3752938.31	Gas_PM10_Exh	0.001068408	0.001025937	0.000983436	0.000940983	0.000898627	0.000714825	0.000680152	0.000645905	0.000611997
475553.03	3752938.31	Gas_TOG_Eva	0.047568974	0.045696029	0.043822087	0.041950678	0.040083706	0.039885129	0.040085522	0.040307192	0.040540323
475553.03	3752938.31	Gas_TOG_Exh	0.012935022	0.01133631	0.009744379	0.008160745	0.006586423	0.005490865	0.005143936	0.004802806	0.004465611
475553.03	3752938.31	TW	0.007204956	0.007186554	0.007165906	0.007143353	0.007691632	0.010254972	0.010234423	0.010214605	0.010196056
475553.03	3753938.31	BW	0.008138381	0.008118054	0.008095246	0.008070335	0.009973329	0.023653689	0.023627224	0.023601313	0.023576981
475553.03	3753938.31	DPM_Onroad	6.04766E-05	5.80032E-05	5.52841E-05	5.23458E-05	4.92437E-05	0.003060876	0.003049235	0.003036223	0.003022787
475553.03	3753938.31	Gas_PM10_Exh	0.000280856	0.000269817	0.00025877	0.000247734	0.000236722	0.000200022	0.000190913	0.000181967	0.000173131
475553.03	3753938.31	Gas_TOG_Eva	0.011650732	0.011192892	0.010734812	0.010277341	0.009820938	0.016009056	0.016056807	0.016122534	0.01619658
475553.03	3753938.31	Gas_TOG_Exh	0.004092844	0.003663471	0.003235788	0.002810174	0.00238688	0.002309159	0.002173547	0.002041973	0.001912822
475553.03	3753938.31	TW	0.001775895	0.001771469	0.001766504	0.001761081	0.00231786	0.006082109	0.006074419	0.006066418	0.006058822
475553.03	3754938.31	BW	0.006346961	0.006331191	0.006313496	0.006294168	0.008068263	0.04195935	0.041925346	0.041890828	0.04185819
475553.03	3754938.31	DPM_Onroad	5.32961E-05	5.11594E-05	4.88244E-05	4.63127E-05	4.36687E-05	0.006513107	0.006488764	0.006461512	0.006433398
475553.03	3754938.31	Gas_PM10_Exh	0.00022865	0.000219749	0.000210841	0.000201942	0.000193062	0.000210758	0.000201887	0.000193252	0.000184762
475553.03	3754938.31	Gas_TOG_Eva	0.009076866	0.008720326	0.0083636	0.008007347	0.007651922	0.024055026	0.024097271	0.024175302	0.024269197
475553.03	3754938.31	Gas_TOG_Exh	0.00340245	0.003053863	0.002706632	0.002361058	0.002017346	0.002760049	0.002576738	0.00240102	0.002229665
475553.03	3754938.31	TW	0.001385527	0.001382093	0.001378241	0.001374033	0.001892842	0.011090088	0.01107862	0.011066139	0.011054197
475553.03	3755938.31	BW	0.006785782	0.00676883	0.006749809	0.006729033	0.008360326	0.072454854	0.072402624	0.072348742	0.072297644
475553.03	3755938.31	DPM_Onroad	5.07495E-05	4.85823E-05	4.61967E-05	4.36169E-05	4.08915E-05	0.011827909	0.011783962	0.011734751	0.011684011
475553.03	3755938.31	Gas_PM10_Exh	0.000248467	0.000238846	0.000229217	0.000219598	0.000209998	0.000284197	0.000272867	0.000261916	0.000251187

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
475553.03	3748938.31	Gas_PM10_Exh	9.62821E-05	9.12463E-05	8.62707E-05	8.13417E-05	7.64431E-05	7.15824E-05
475553.03	3748938.31	Gas_TOG_Eva	0.00882952	0.00888357	0.008945002	0.009011461	0.009078583	0.009151215
475553.03	3748938.31	Gas_TOG_Exh	0.001513401	0.001433583	0.001354882	0.001276951	0.00119951	0.001122561
475553.03	3748938.31	TW	0.003363308	0.003359243	0.003355172	0.003351269	0.003347781	0.0033695234
475553.03	3749938.31	BW	0.012332702	0.012320413	0.012308624	0.012297571	0.012287554	0.01283633
475553.03	3749938.31	DPM_Onroad	0.001458463	0.001451241	0.001443648	0.001435873	0.001428172	0.00142058
475553.03	3749938.31	Gas_PM10_Exh	0.000103692	9.81652E-05	9.27003E-05	8.72837E-05	8.19002E-05	7.65566E-05
475553.03	3749938.31	Gas_TOG_Eva	0.0090032	0.009058131	0.009119876	0.009186305	0.009253459	0.009325871
475553.03	3749938.31	Gas_TOG_Exh	0.001532153	0.00145008	0.00136907	0.001288807	0.001209036	0.001129754
475553.03	3749938.31	TW	0.003139682	0.00313577	0.003131879	0.003128163	0.003124837	0.003273611
475553.03	3750938.31	BW	0.013645351	0.013630793	0.013616896	0.013603904	0.013592119	0.014218471
475553.03	3750938.31	DPM_Onroad	0.001510399	0.001502843	0.001494897	0.001486758	0.001478693	0.001470736
475553.03	3750938.31	Gas_PM10_Exh	0.000124181	0.00011746	0.00011081	0.000104218	9.76655E-05	9.11605E-05
475553.03	3750938.31	Gas_TOG_Eva	0.010451819	0.01051584	0.01058716	0.010663531	0.010740801	0.010823766
475553.03	3750938.31	Gas_TOG_Exh	0.001613971	0.00152153	0.001430251	0.001339799	0.001249901	0.001160555
475553.03	3750938.31	TW	0.003440695	0.003436247	0.003431852	0.003427669	0.003423919	0.003596185
475553.03	3751938.31	BW	0.019534415	0.019509326	0.019485663	0.019463693	0.019443717	0.020291764
475553.03	3751938.31	DPM_Onroad	0.001731212	0.001722319	0.001712961	0.001703372	0.001693856	0.001684452
475553.03	3751938.31	Gas_PM10_Exh	0.00022076	0.000208387	0.000196131	0.000183973	0.000171889	0.000159887
475553.03	3751938.31	Gas_TOG_Eva	0.017026891	0.017132914	0.0172482	0.017370038	0.017493601	0.017624557
475553.03	3751938.31	Gas_TOG_Exh	0.00211983	0.00197727	0.001836295	0.001696488	0.001557517	0.00141936
475553.03	3751938.31	TW	0.004787958	0.004781041	0.004774328	0.004767999	0.0047623	0.00500111
475553.03	3752938.31	BW	0.042499904	0.042434973	0.04237427	0.042318197	0.04226713	0.040760522
475553.03	3752938.31	DPM_Onroad	0.002418329	0.002405405	0.00239179	0.002377833	0.002363954	0.002350212
475553.03	3752938.31	Gas_PM10_Exh	0.000578406	0.000545115	0.000512118	0.000479363	0.000446811	0.00041446
475553.03	3752938.31	Gas_TOG_Eva	0.040785465	0.041047344	0.041325791	0.041616252	0.041911533	0.042219451
475553.03	3752938.31	Gas_TOG_Exh	0.004132033	0.003802351	0.003475863	0.0031518	0.002829566	0.002509059
475553.03	3752938.31	TW	0.010179068	0.010162376	0.010146442	0.010131555	0.010118085	0.009638898
475553.03	3753938.31	BW	0.023554796	0.023532572	0.023511142	0.02349099	0.023472746	0.026677111
475553.03	3753938.31	DPM_Onroad	0.00300917	0.00299436	0.002978791	0.002962855	0.002947089	0.002931574
475553.03	3753938.31	Gas_PM10_Exh	0.000164402	0.000155792	0.000147291	0.000138876	0.000130517	0.000122228
475553.03	3753938.31	Gas_TOG_Eva	0.016279578	0.016377209	0.016488489	0.016609096	0.016730912	0.016863237
475553.03	3753938.31	Gas_TOG_Exh	0.001785896	0.001661626	0.001539364	0.001418497	0.001298527	0.001179461
475553.03	3753938.31	TW	0.006051982	0.006044616	0.006037243	0.006030179	0.006023866	0.006965648
475553.03	3754938.31	BW	0.041828694	0.041797809	0.041767337	0.041738321	0.041712162	0.045527343
475553.03	3754938.31	DPM_Onroad	0.006404948	0.006373968	0.00634141	0.006308101	0.006275189	0.006242863
475553.03	3754938.31	Gas_PM10_Exh	0.000176412	0.000168238	0.000160222	0.000152325	0.000144488	0.000136747
475553.03	3754938.31	Gas_TOG_Eva	0.024380297	0.024520732	0.024688166	0.024873763	0.025060578	0.025267902
475553.03	3754938.31	Gas_TOG_Exh	0.00206232	0.001899937	0.001741201	0.001584916	0.0014301	0.001276802
475553.03	3754938.31	TW	0.011043546	0.011031508	0.011019187	0.011007246	0.010996633	0.012114516
475553.03	3755938.31	BW	0.072251643	0.072202562	0.072153688	0.072106917	0.072064822	0.07798626
475553.03	3755938.31	DPM_Onroad	0.011632699	0.011576806	0.011518076	0.011458007	0.011398684	0.011340464
475553.03	3755938.31	Gas_PM10_Exh	0.000240673	0.000230443	0.000220468	0.000210677	0.000200972	0.000191414

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
475553.03	3755938.31	Gas_TOG_Eva	0.009714824	0.009333052	0.00895108	0.008569617	0.008189043	0.039090868	0.039141723	0.039256235	0.039398582
475553.03	3755938.31	Gas_TOG_Exh	0.003521817	0.003147475	0.002774616	0.002403572	0.002034564	0.003842337	0.003561515	0.003293967	0.003033942
475553.03	3755938.31	TW	0.001480715	0.001477025	0.001472884	0.001468361	0.001945183	0.019321242	0.019302456	0.019281688	0.019261763
475553.03	3756938.31	BW	0.003428184	0.003419833	0.003410461	0.003400225	0.00474632	0.013806814	0.013793607	0.013780472	0.013768101
475553.03	3756938.31	DPM_Onroad	4.04999E-05	3.90577E-05	3.75105E-05	3.58697E-05	3.41588E-05	0.001944572	0.00193721	0.001928972	0.001920461
475553.03	3756938.31	Gas_PM10_Exh	0.000126489	0.000121564	0.000116635	0.000111711	0.000106797	9.8522E-05	9.41651E-05	8.98961E-05	8.56847E-05
475553.03	3756938.31	Gas_TOG_Eva	0.004883854	0.004692329	0.004500706	0.004309333	0.004118399	0.008730519	0.008751827	0.008784294	0.008821836
475553.03	3756938.31	Gas_TOG_Exh	0.002132695	0.001935411	0.001738851	0.001543176	0.001348494	0.001381561	0.001305314	0.001231549	0.001159248
475553.03	3756938.31	TW	0.000749461	0.000747643	0.000745602	0.000743374	0.001137283	0.003592676	0.003588596	0.003584259	0.003580124
475553.03	3757938.31	BW	0.002886187	0.00287919	0.002871339	0.002862764	0.004112689	0.009620507	0.009610527	0.009600692	0.009591445
475553.03	3757938.31	DPM_Onroad	3.65237E-05	3.5252E-05	3.38927E-05	3.24552E-05	3.09592E-05	0.001278986	0.001274105	0.001268644	0.001262997
475553.03	3757938.31	Gas_PM10_Exh	0.000106755	0.000102596	9.84325E-05	9.42735E-05	9.01228E-05	7.95384E-05	7.59652E-05	7.24571E-05	6.89929E-05
475553.03	3757938.31	Gas_TOG_Eva	0.004107788	0.003946763	0.003785656	0.003624758	0.003464228	0.006399761	0.006417442	0.006442667	0.006471375
475553.03	3757938.31	Gas_TOG_Exh	0.001853973	0.001686427	0.001519487	0.001353287	0.001187918	0.001136243	0.001077233	0.001019945	0.000963685
475553.03	3757938.31	TW	0.000631199	0.000629676	0.000627967	0.0006261	0.000991944	0.002481306	0.002478346	0.002475236	0.002472278
475553.03	3758938.31	BW	0.002595089	0.002588805	0.002581755	0.002574054	0.003778256	0.00782908	0.007820557	0.0078122	0.007804349
475553.03	3758938.31	DPM_Onroad	3.33785E-05	3.22243E-05	3.09918E-05	2.96894E-05	2.83346E-05	0.001001604	0.000997761	0.000993462	0.000989013
475553.03	3758938.31	Gas_PM10_Exh	9.58096E-05	9.20722E-05	8.83321E-05	8.45957E-05	8.08667E-05	7.01134E-05	6.69392E-05	6.38199E-05	6.07382E-05
475553.03	3758938.31	Gas_TOG_Eva	0.003692592	0.003547858	0.003403049	0.003258429	0.003114139	0.005372917	0.005388745	0.005410596	0.005435258
475553.03	3758938.31	Gas_TOG_Exh	0.001678505	0.001527784	0.001377604	0.001228088	0.001079317	0.001004075	0.000953266	0.000903853	0.000855282
475553.03	3758938.31	TW	0.000567589	0.000566221	0.000564686	0.000563009	0.000915491	0.002007715	0.002005247	0.002002671	0.002000224
475553.03	3759938.31	BW	0.002305613	0.002300039	0.002293785	0.002286954	0.003398442	0.006333329	0.006326106	0.006319056	0.00631244
475553.03	3759938.31	DPM_Onroad	3.02586E-05	2.92196E-05	2.81111E-05	2.69408E-05	2.57242E-05	0.000778136	0.000775132	0.000771771	0.00076829
475553.03	3759938.31	Gas_PM10_Exh	8.51143E-05	8.17923E-05	7.8468E-05	7.51468E-05	7.18324E-05	6.12518E-05	5.84604E-05	5.5715E-05	5.30016E-05
475553.03	3759938.31	Gas_TOG_Eva	0.003279711	0.003151176	0.003022576	0.002894142	0.002766002	0.00448483	0.004498827	0.004517602	0.004538633
475553.03	3759938.31	Gas_TOG_Exh	0.001505354	0.001371161	0.001237449	0.001104324	0.000971859	0.000882945	0.000839376	0.000796934	0.000755178
475553.03	3759938.31	TW	0.000504333	0.000503119	0.000501758	0.00050027	0.000825646	0.001614421	0.001612377	0.001610257	0.001608246
475553.03	3760938.31	BW	0.001626103	0.001622182	0.001617781	0.001612975	0.002355913	0.003855265	0.003850509	0.003845903	0.003841586
475553.03	3760938.31	DPM_Onroad	2.20081E-05	2.12603E-05	2.04638E-05	1.9624E-05	1.87517E-05	0.000439116	0.000437397	0.000435474	0.000433348
475553.03	3760938.31	Gas_PM10_Exh	5.99135E-05	5.75735E-05	5.52318E-05	5.28923E-05	5.05576E-05	4.2356E-05	4.04072E-05	3.84881E-05	3.65902E-05
475553.03	3760938.31	Gas_TOG_Eva	0.002312024	0.002221432	0.002130794	0.002040273	0.001949959	0.002887626	0.002897492	0.002910165	0.002924192
475553.03	3760938.31	Gas_TOG_Exh	0.001076125	0.000981322	0.000886856	0.000792802	0.00069921	0.000623568	0.00059415	0.000565414	0.000537102
475553.03	3760938.31	TW	0.000355759	0.000354906	0.000353948	0.000352901	0.000570478	0.000971561	0.000970266	0.000968939	0.000967683
476249.73	3754927.95	BW	0.007098956	0.007081308	0.007061506	0.007039878	0.008989042	0.044242205	0.044205797	0.044168913	0.044134052
476249.73	3754927.95	DPM_Onroad	5.89938E-05	5.66151E-05	5.40139E-05	5.12146E-05	4.82669E-05	0.006810217	0.006784725	0.006756184	0.006726736
476249.73	3754927.95	Gas_PM10_Exh	0.00025617	0.000246204	0.00023623	0.000226265	0.000216322	0.0002296	0.00021988	0.000210412	0.000201099
476249.73	3754927.95	Gas_TOG_Eva	0.010153335	0.009754494	0.009355445	0.008956925	0.008559332	0.025611821	0.025658207	0.0257422	0.025842911
476249.73	3754927.95	Gas_TOG_Exh	0.003794224	0.003404145	0.003015585	0.002628885	0.002244271	0.002977591	0.00278123	0.002592868	0.002409115
476249.73	3754927.95	TW	0.001549625	0.001545783	0.001541472	0.001536764	0.002106351	0.011675822	0.011663655	0.011650439	0.011637799
476264.71	3753221.67	BW	0.016330213	0.0162889	0.016242545	0.016191913	0.018356453	0.027055803	0.027012832	0.026971942	0.026933761
476264.71	3753221.67	DPM_Onroad	8.37216E-05	7.97775E-05	7.53459E-05	7.04792E-05	6.52874E-05	0.002479303	0.002469528	0.002458643	0.002447386
476264.71	3753221.67	Gas_PM10_Exh	0.000541915	0.000520469	0.000499007	0.000477568	0.000456178	0.000355351	0.000338448	0.000321778	0.000305284
476264.71	3753221.67	Gas_TOG_Eva	0.023437643	0.022515619	0.021593108	0.020671835	0.019752731	0.02228491	0.022379306	0.022490498	0.02261008

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
475553.03	3755938.31	Gas_TOG_Eva	0.039571188	0.039796074	0.040068895	0.040373814	0.040680365	0.041023017
475553.03	3755938.31	Gas_TOG_Exh	0.00278083	0.002536373	0.002298225	0.002064268	0.00183276	0.001603804
475553.03	3755938.31	TW	0.019244051	0.01922371	0.019202743	0.019182352	0.019164255	0.020897225
475553.03	3756938.31	BW	0.013756863	0.013745387	0.013734207	0.013723634	0.01371408	0.015312705
475553.03	3756938.31	DPM_Onroad	0.001911834	0.001902447	0.001892579	0.001882477	0.001872482	0.001862645
475553.03	3756938.31	Gas_PM10_Exh	8.15286E-05	7.74372E-05	7.34052E-05	6.94185E-05	6.54589E-05	6.15364E-05
475553.03	3756938.31	Gas_TOG_Eva	0.008864858	0.008916998	0.008977589	0.009043913	0.009110789	0.009184195
475553.03	3756938.31	Gas_TOG_Exh	0.001088289	0.00101896	0.000950847	0.000883568	0.000816808	0.000750579
475553.03	3756938.31	TW	0.003576419	0.003572332	0.003568196	0.003564211	0.003560659	0.004029035
475553.03	3757938.31	BW	0.009583025	0.009574523	0.00956629	0.009558529	0.009551508	0.010666943
475553.03	3757938.31	DPM_Onroad	0.001257267	0.001251034	0.00124448	0.001237769	0.001231123	0.001224573
475553.03	3757938.31	Gas_PM10_Exh	6.55706E-05	6.2196E-05	5.88654E-05	5.55688E-05	5.22937E-05	4.90467E-05
475553.03	3757938.31	Gas_TOG_Eva	0.006503836	0.006542449	0.006586786	0.00663503	0.006683714	0.006736873
475553.03	3757938.31	Gas_TOG_Exh	0.000908371	0.000854188	0.000800858	0.000748119	0.000695756	0.000643774
475553.03	3757938.31	TW	0.002469619	0.002466725	0.002463812	0.002461014	0.002458518	0.002784933
475553.03	3758938.31	BW	0.007797192	0.007790012	0.007783082	0.007776562	0.00777066	0.008736028
475553.03	3758938.31	DPM_Onroad	0.000984494	0.00097958	0.000974413	0.000969119	0.000963874	0.000958699
475553.03	3758938.31	Gas_PM10_Exh	5.76923E-05	5.46866E-05	5.1718E-05	4.87784E-05	4.58575E-05	4.29606E-05
475553.03	3758938.31	Gas_TOG_Eva	0.005462944	0.005495535	0.005532704	0.005573008	0.005613699	0.005657998
475553.03	3758938.31	Gas_TOG_Exh	0.000807483	0.000760604	0.000714421	0.000668722	0.000623337	0.000578268
475553.03	3758938.31	TW	0.001998022	0.001995642	0.001993256	0.001990969	0.001988926	0.002271725
475553.03	3759938.31	BW	0.006306402	0.00630038	0.006294587	0.006289146	0.006284218	0.007051661
475553.03	3759938.31	DPM_Onroad	0.000764751	0.000760905	0.000756858	0.000752711	0.0007486	0.00074454
475553.03	3759938.31	Gas_PM10_Exh	5.03186E-05	4.76692E-05	4.5051E-05	4.24572E-05	3.98797E-05	3.73225E-05
475553.03	3759938.31	Gas_TOG_Eva	0.004562086	0.004589425	0.004620402	0.00465388	0.004687696	0.004724405
475553.03	3759938.31	Gas_TOG_Exh	0.000714051	0.000673668	0.00063385	0.00059443	0.00055527	0.000516371
475553.03	3759938.31	TW	0.001606433	0.00160449	0.001602548	0.00160069	0.001599029	0.0018238
475553.03	3760938.31	BW	0.003837639	0.003833741	0.003830011	0.003826519	0.003823353	0.004221368
475553.03	3760938.31	DPM_Onroad	0.000431449	0.000429243	0.000426922	0.000424541	0.000422177	0.000419838
475553.03	3760938.31	Gas_PM10_Exh	3.47123E-05	3.2856E-05	3.10199E-05	2.91998E-05	2.73908E-05	2.55951E-05
475553.03	3760938.31	Gas_TOG_Eva	0.002939668	0.002957422	0.002977319	0.002998701	0.003020314	0.003043666
475553.03	3760938.31	Gas_TOG_Exh	0.000509177	0.000481705	0.000454581	0.000427703	0.000400991	0.000374445
475553.03	3760938.31	TW	0.000966547	0.000965345	0.000964153	0.000963015	0.000961997	0.001078537
476249.73	3754927.95	BW	0.044102531	0.044069605	0.044037159	0.044006283	0.043978441	0.049589961
476249.73	3754927.95	DPM_Onroad	0.00696929	0.006664473	0.006630362	0.006595462	0.006560973	0.00652709
476249.73	3754927.95	Gas_PM10_Exh	0.000191937	0.000182962	0.000174157	0.000165477	0.000156865	0.000148355
476249.73	3754927.95	Gas_TOG_Eva	0.025961744	0.026111398	0.026289436	0.026486585	0.026685057	0.026905154
476249.73	3754927.95	Gas_TOG_Exh	0.002229596	0.002055306	0.001884867	0.00171702	0.001550732	0.001386055
476249.73	3754927.95	TW	0.01162652	0.011613799	0.01160079	0.011588189	0.011576987	0.013230085
476264.71	3753221.67	BW	0.026898697	0.02686486	0.026832892	0.026803181	0.026776178	0.02883765
476264.71	3753221.67	DPM_Onroad	0.002435954	0.002423548	0.002410497	0.002397128	0.002383871	0.002370788
476264.71	3753221.67	Gas_PM10_Exh	0.000288955	0.000272793	0.000256789	0.000240915	0.00022514	0.000209472
476264.71	3753221.67	Gas_TOG_Eva	0.022738575	0.022880538	0.023035408	0.023199354	0.023365582	0.023541885

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476264.71	3753221.67	Gas_TOG_Exh	0.00718586	0.006366282	0.005550063	0.004737954	0.003930458	0.003319347	0.003123594	0.002931966	0.002742984
476264.71	3753221.67	TW	0.00355998	0.003550987	0.003540895	0.003529873	0.004166584	0.006680911	0.006669916	0.006659011	0.006648749
476294	3754669	BW	0.006964066	0.006946788	0.006927401	0.006906225	0.008904994	0.035113486	0.035082527	0.035051431	0.035022087
476294	3754669	DPM_Onroad	6.02124E-05	5.78352E-05	5.52419E-05	5.24564E-05	4.95268E-05	0.005222279	0.005202665	0.005180712	0.005158054
476294	3754669	Gas_PM10_Exh	0.000249806	0.000240068	0.000230322	0.000220586	0.00021087	0.000207207	0.000198239	0.00018948	0.000180854
476294	3754669	Gas_TOG_Eva	0.009956505	0.009565461	0.009174213	0.008783483	0.00839366	0.02104762	0.021091428	0.021164448	0.021250559
476294	3754669	Gas_TOG_Exh	0.003765837	0.003383769	0.003003179	0.002624397	0.002247644	0.002656665	0.002489688	0.002329002	0.002171971
476294	3754669	TW	0.001520408	0.001516646	0.001512425	0.001507815	0.00209213	0.00921703	0.009207032	0.009196277	0.009186006
476326.54	3756739.5	BW	0.004910258	0.004898152	0.004884568	0.004869731	0.006537505	0.022865071	0.022844364	0.022823636	0.022804088
476326.54	3756739.5	DPM_Onroad	4.78734E-05	4.60619E-05	4.40987E-05	4.20005E-05	3.98011E-05	0.00334514	0.003332544	0.003318445	0.003303889
476326.54	3756739.5	Gas_PM10_Exh	0.000178002	0.000171064	0.000164122	0.000157186	0.000150264	0.000144054	0.000137771	0.000131627	0.000125572
476326.54	3756739.5	Gas_TOG_Eva	0.007011497	0.006736264	0.006460888	0.006185874	0.005911496	0.013959789	0.013990475	0.014040021	0.014098062
476326.54	3756739.5	Gas_TOG_Exh	0.002795831	0.002521665	0.00224854	0.001976689	0.001706267	0.001906007	0.001791623	0.001681343	0.00157346
476326.54	3756739.5	TW	0.001072522	0.001069886	0.001066929	0.001063699	0.001551429	0.005984101	0.005977516	0.00597046	0.005963725
476374	3753819	BW	0.009574184	0.009550251	0.009523397	0.009494065	0.011645908	0.024799043	0.02476981	0.024741329	0.02471461
476374	3753819	DPM_Onroad	6.96815E-05	6.68108E-05	6.36511E-05	6.02337E-05	5.66236E-05	0.003080278	0.003068509	0.00305536	0.003041777
476374	3753819	Gas_PM10_Exh	0.000329628	0.000316668	0.000303697	0.00029074	0.000277812	0.000226498	0.0002161	0.000205877	0.000195778
476374	3753819	Gas_TOG_Eva	0.013708524	0.013169781	0.012630754	0.012092445	0.011555392	0.017284398	0.017339298	0.017412601	0.0174945
476374	3753819	Gas_TOG_Exh	0.004775299	0.004271745	0.003770179	0.003271046	0.002774641	0.002569455	0.002420732	0.002276195	0.002134192
476374	3753819	TW	0.002089069	0.002083859	0.002078012	0.002071627	0.00270126	0.006342106	0.006333793	0.006325208	0.006317068
476389	3756633	BW	0.005270818	0.005257793	0.005243178	0.005227215	0.006927148	0.025372432	0.02534973	0.025326971	0.025305501
476389	3756633	DPM_Onroad	4.92615E-05	4.737E-05	4.53153E-05	4.31155E-05	4.08068E-05	0.003740664	0.003726592	0.003710842	0.003694582
476389	3756633	Gas_PM10_Exh	0.000190465	0.000183042	0.000175612	0.000168189	0.000160782	0.000155642	0.000148876	0.000142263	0.000135748
476389	3756633	Gas_TOG_Eva	0.007529768	0.007234133	0.006938345	0.006642946	0.006348232	0.015377253	0.015410259	0.015464281	0.015527751
476389	3756633	Gas_TOG_Exh	0.00294725	0.002654648	0.002363164	0.002073049	0.001784469	0.002038546	0.001914058	0.001794125	0.001676847
476389	3756633	TW	0.001151078	0.001148243	0.001145061	0.001141585	0.001638636	0.006648127	0.006640861	0.006633062	0.006625616
476553.03	3746938.31	BW	0.004002749	0.003993284	0.003982664	0.003971064	0.006350615	0.008578081	0.008566732	0.008555809	0.008545586
476553.03	3746938.31	DPM_Onroad	6.73339E-05	6.5181E-05	6.29131E-05	6.05425E-05	5.80951E-05	0.000902573	0.000899034	0.000895078	0.000890971
476553.03	3746938.31	Gas_PM10_Exh	0.000147663	0.000141884	0.000136101	0.000130323	0.000124557	0.000105709	0.000100815	9.59894E-05	9.12138E-05
476553.03	3746938.31	Gas_TOG_Eva	0.005669835	0.005448032	0.005226117	0.005004486	0.004783351	0.006708708	0.006733954	0.006765125	0.006799199
476553.03	3746938.31	Gas_TOG_Exh	0.002952048	0.002712661	0.002474075	0.002236468	0.001999962	0.001698883	0.001626033	0.001554654	0.001484198
476553.03	3746938.31	TW	0.000876966	0.000874905	0.000872592	0.000870067	0.00156645	0.002142997	0.002139988	0.002136938	0.002134055
476553.03	3747938.31	BW	0.00439179	0.004381402	0.004369745	0.004357013	0.006894622	0.009537167	0.009524736	0.009512756	0.009501539
476553.03	3747938.31	DPM_Onroad	7.36048E-05	7.12486E-05	6.8766E-05	6.61707E-05	6.34912E-05	0.001024893	0.001020888	0.001016414	0.001011772
476553.03	3747938.31	Gas_PM10_Exh	0.000161909	0.000155574	0.000149235	0.000142902	0.000136581	0.000114682	0.000109379	0.000104151	9.89776E-05
476553.03	3747938.31	Gas_TOG_Eva	0.006221347	0.005977961	0.005734452	0.005491255	0.005248603	0.007363727	0.007391067	0.007425041	0.007462246
476553.03	3747938.31	Gas_TOG_Exh	0.003231211	0.002968862	0.002707391	0.002446996	0.002187807	0.00183927	0.001759927	0.001682219	0.001605531
476553.03	3747938.31	TW	0.000962175	0.000959913	0.000957375	0.000954603	0.001697215	0.00238948	0.002386156	0.00238278	0.002379588
476553.03	3748938.31	BW	0.004816413	0.004804982	0.004792157	0.004778148	0.007409111	0.010292916	0.010279451	0.010266477	0.01025433
476553.03	3748938.31	DPM_Onroad	7.80979E-05	7.55785E-05	7.29201E-05	7.01376E-05	6.72625E-05	0.001105755	0.001101432	0.001096602	0.001091593
476553.03	3748938.31	Gas_PM10_Exh	0.00017689	0.000169969	0.000163043	0.000156124	0.000149218	0.000123409	0.000117698	0.000112067	0.000106496
476553.03	3748938.31	Gas_TOG_Eva	0.006827079	0.006559925	0.006292637	0.006025691	0.005759344	0.007940985	0.007970484	0.008007133	0.008047262
476553.03	3748938.31	Gas_TOG_Exh	0.003477569	0.003191873	0.002907142	0.002623592	0.002341369	0.001944665	0.001859893	0.001776878	0.00169496

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476264.71	3753221.67	Gas_TOG_Exh	0.002556434	0.002372629	0.002190988	0.002010929	0.001831987	0.001654131
476264.71	3753221.67	TW	0.006639409	0.006629901	0.006620649	0.006611914	0.006604053	0.007204098
476294	3754669	BW	0.034995498	0.034968009	0.03494106	0.034915487	0.034892405	0.040260239
476294	3754669	DPM_Onroad	0.005135114	0.00511014	0.005083891	0.005057031	0.00503048	0.005004385
476294	3754669	Gas_PM10_Exh	0.000172356	0.000164012	0.000155808	0.000147711	0.000139673	0.000131721
476294	3754669	Gas_TOG_Eva	0.021350841	0.021475034	0.021621302	0.021782475	0.021944849	0.022124089
476294	3754669	Gas_TOG_Exh	0.002018299	0.001868744	0.001722238	0.001577798	0.001434619	0.001292736
476294	3754669	TW	0.009176823	0.009166569	0.009156131	0.009146043	0.009137065	0.010719207
476326.54	3756739.5	BW	0.02278636	0.022768108	0.022750253	0.022733328	0.022718046	0.026030261
476326.54	3756739.5	DPM_Onroad	0.003289145	0.003273097	0.003256228	0.003238963	0.003221892	0.003205106
476326.54	3756739.5	Gas_PM10_Exh	0.000119603	0.000113736	0.000107964	0.000102263	9.6602E-05	9.0999E-05
476326.54	3756739.5	Gas_TOG_Eva	0.014165293	0.014247953	0.014344875	0.014451444	0.014558836	0.014677177
476326.54	3756739.5	Gas_TOG_Exh	0.001467778	0.001364785	0.001263789	0.00116415	0.001065348	0.000967401
476326.54	3756739.5	TW	0.005957699	0.005950997	0.005944187	0.005937611	0.005931757	0.006906572
476374	3753819	BW	0.024690218	0.024665937	0.024642601	0.024620699	0.024600859	0.028141783
476374	3753819	DPM_Onroad	0.003028008	0.003013036	0.002997295	0.002981181	0.002965233	0.002949532
476374	3753819	Gas_PM10_Exh	0.000185795	0.000175941	0.000166207	0.000156566	0.000146988	0.000137488
476374	3753819	Gas_TOG_Eva	0.017585634	0.017691726	0.01781181	0.017941488	0.018072541	0.018214401
476374	3753819	Gas_TOG_Exh	0.001994516	0.001857598	0.001722775	0.001589419	0.001457018	0.001325574
476374	3753819	TW	0.006309726	0.006301885	0.006294068	0.006286593	0.006279907	0.007319605
476389	3756633	BW	0.025286039	0.025265964	0.025246307	0.025227665	0.025210836	0.028892738
476389	3756633	DPM_Onroad	0.003678115	0.00366019	0.003641348	0.003622066	0.003603003	0.00358426
476389	3756633	Gas_PM10_Exh	0.000129326	0.000123018	0.000116813	0.000110686	0.000104603	9.8583E-05
476389	3756633	Gas_TOG_Eva	0.015601444	0.015692334	0.015799112	0.015916629	0.016035038	0.016165631
476389	3756633	Gas_TOG_Exh	0.001562008	0.001450153	0.00134051	0.00123237	0.001125152	0.00101888
476389	3756633	TW	0.006618956	0.006611536	0.00660399	0.0065967	0.006590211	0.007674085
476553.03	3746938.31	BW	0.008536222	0.008527053	0.008518319	0.008510163	0.008502762	0.009843909
476553.03	3746938.31	DPM_Onroad	0.000886782	0.000882236	0.000877452	0.000872542	0.000867664	0.000862828
476553.03	3746938.31	Gas_PM10_Exh	8.64852E-05	8.18064E-05	7.71742E-05	7.25794E-05	6.80112E-05	6.34744E-05
476553.03	3746938.31	Gas_TOG_Eva	0.006836373	0.006878341	0.006924845	0.006974512	0.007024756	0.007078683
476553.03	3746938.31	Gas_TOG_Exh	0.001414588	0.001345954	0.001278076	0.001210741	0.001143776	0.001077178
476553.03	3746938.31	TW	0.002131443	0.002128715	0.002126025	0.002123468	0.002121175	0.002509401
476553.03	3747938.31	BW	0.009491268	0.009481193	0.009471587	0.009462611	0.009454466	0.010826714
476553.03	3747938.31	DPM_Onroad	0.001007041	0.001001907	0.000996503	0.000990961	0.000985457	0.000980005
476553.03	3747938.31	Gas_PM10_Exh	9.38558E-05	8.87884E-05	8.37723E-05	7.87971E-05	7.38509E-05	6.89388E-05
476553.03	3747938.31	Gas_TOG_Eva	0.007502903	0.007548931	0.007600036	0.00765467	0.007709932	0.007769286
476553.03	3747938.31	Gas_TOG_Exh	0.00152978	0.001455113	0.001381283	0.001308052	0.001235228	0.001162808
476553.03	3747938.31	TW	0.002376698	0.002373671	0.002370682	0.002367838	0.00236529	0.002760624
476553.03	3748938.31	BW	0.010243208	0.010232298	0.010221898	0.01021218	0.010203363	0.011584898
476553.03	3748938.31	DPM_Onroad	0.001086491	0.001080952	0.001075125	0.001069149	0.001063215	0.00105734
476553.03	3748938.31	Gas_PM10_Exh	0.00010098	9.55232E-05	9.01215E-05	8.4764E-05	7.94378E-05	7.41485E-05
476553.03	3748938.31	Gas_TOG_Eva	0.008091108	0.008140744	0.008195849	0.008254758	0.008314347	0.008378336
476553.03	3748938.31	Gas_TOG_Exh	0.00161405	0.001534303	0.001455458	0.001377256	0.001299492	0.001222162

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476553.03	3748938.31	TW	0.001054958	0.001052469	0.001049677	0.001046627	0.001816595	0.002579426	0.002575825	0.002572168	0.002568711
476553.03	3749938.31	BW	0.005462924	0.005449844	0.005435168	0.005419138	0.008073192	0.011530843	0.011515701	0.01150111	0.011487449
476553.03	3749938.31	DPM_Onroad	8.0445E-05	7.77913E-05	7.49788E-05	7.20247E-05	6.89647E-05	0.001244425	0.001239566	0.001234139	0.001228515
476553.03	3749938.31	Gas_PM10_Exh	0.00019837	0.000190602	0.000182828	0.000175062	0.000167312	0.000136141	0.000129832	0.000123613	0.00011746
476553.03	3749938.31	Gas_TOG_Eva	0.007756547	0.007452802	0.007148903	0.006845396	0.006542576	0.008851045	0.00888381	0.00892458	0.008969236
476553.03	3749938.31	Gas_TOG_Exh	0.00373958	0.003421877	0.003105273	0.002790017	0.002476271	0.002046523	0.00195449	0.001864411	0.001775551
476553.03	3749938.31	TW	0.001195806	0.001192958	0.001189762	0.001186272	0.001963164	0.002893053	0.002888994	0.002884872	0.002880975
476553.03	3750938.31	BW	0.006950995	0.006934052	0.00691504	0.006894275	0.009490339	0.013700925	0.01368222	0.013664241	0.013647419
476553.03	3750938.31	DPM_Onroad	8.10806E-05	7.82429E-05	7.52011E-05	7.19771E-05	6.86171E-05	0.001443391	0.00143775	0.001431453	0.001424931
476553.03	3750938.31	Gas_PM10_Exh	0.000245845	0.000236191	0.00022653	0.000216879	0.000207248	0.000163674	0.000156044	0.000148523	0.000141082
476553.03	3750938.31	Gas_TOG_Eva	0.009903504	0.009515113	0.009126522	0.008738439	0.008351245	0.010636079	0.010676395	0.010726048	0.01078025
476553.03	3750938.31	Gas_TOG_Exh	0.004218894	0.003831891	0.0034463	0.003062437	0.002680512	0.002206529	0.002100921	0.001997587	0.001895678
476553.03	3750938.31	TW	0.001519551	0.001515862	0.001511723	0.001507202	0.002267614	0.003429244	0.003424273	0.003419249	0.003414504
476553.03	3751938.31	BW	0.017427984	0.017383978	0.0173346	0.017280668	0.019706202	0.022480348	0.022440573	0.022403009	0.022367986
476553.03	3751938.31	DPM_Onroad	9.51479E-05	9.08108E-05	8.59569E-05	8.06414E-05	7.49812E-05	0.001767488	0.00176032	0.001752348	0.001744087
476553.03	3751938.31	Gas_PM10_Exh	0.000577205	0.000554341	0.000531461	0.000508606	0.000485802	0.000342902	0.000326469	0.000310247	0.000294188
476553.03	3751938.31	Gas_TOG_Eva	0.025003706	0.024020232	0.023036239	0.022053564	0.021073199	0.020170072	0.020262149	0.020367108	0.020478841
476553.03	3751938.31	Gas_TOG_Exh	0.007794563	0.00691855	0.006046102	0.005178019	0.004314833	0.003288494	0.003104584	0.002923976	0.002745574
476553.03	3751938.31	TW	0.003799847	0.003790267	0.003779517	0.003767776	0.004482945	0.005435755	0.005426011	0.005416489	0.005407552
476553.03	3752938.31	BW	0.031247886	0.031168189	0.031078761	0.030981084	0.033153785	0.03900565	0.038928741	0.038856528	0.038789286
476553.03	3752938.31	DPM_Onroad	0.000114083	0.000107758	0.000100503	9.24184E-05	8.37135E-05	0.002418435	0.002408365	0.00239721	0.002385656
476553.03	3752938.31	Gas_PM10_Exh	0.001014485	0.000974191	0.000933868	0.00089359	0.000853404	0.000653056	0.000621426	0.000590184	0.000559252
476553.03	3752938.31	Gas_TOG_Eva	0.044921357	0.043152959	0.041383621	0.03961667	0.037853904	0.036719677	0.036901596	0.037103394	0.037315997
476553.03	3752938.31	Gas_TOG_Exh	0.012521173	0.010999735	0.009484705	0.007977518	0.006479131	0.005206944	0.004885814	0.004570008	0.004257847
476553.03	3752938.31	TW	0.006807756	0.006790406	0.006770938	0.006749675	0.007398776	0.009310706	0.009292254	0.009274452	0.009257787
476553.03	3753938.31	BW	0.009411246	0.009387744	0.009361374	0.009332571	0.011523295	0.025849154	0.025819758	0.025791022	0.025764045
476553.03	3753938.31	DPM_Onroad	7.02551E-05	6.73817E-05	6.42234E-05	6.08111E-05	5.72089E-05	0.003296849	0.003284284	0.003270241	0.003255736
476553.03	3753938.31	Gas_PM10_Exh	0.000325601	0.000312811	0.000300012	0.000287226	0.000274468	0.000225099	0.000214821	0.000204723	0.000194749
476553.03	3753938.31	Gas_TOG_Eva	0.013472475	0.012943053	0.012413355	0.01188436	0.011356599	0.017674534	0.017728327	0.017801626	0.01788398
476553.03	3753938.31	Gas_TOG_Exh	0.004746088	0.004248495	0.003752861	0.003259624	0.002769075	0.002600503	0.002449363	0.002302627	0.002158541
476553.03	3753938.31	TW	0.002053676	0.00204856	0.002042819	0.002036549	0.002677416	0.006634395	0.006625914	0.006617112	0.006608759
476553.03	3754938.31	BW	0.007508267	0.007489594	0.00746864	0.007445754	0.009478686	0.045984524	0.045946538	0.045908076	0.045871725
476553.03	3754938.31	DPM_Onroad	6.18215E-05	5.9316E-05	5.65745E-05	5.36229E-05	5.05139E-05	0.007061665	0.007035221	0.007005615	0.006975066
476553.03	3754938.31	Gas_PM10_Exh	0.000271367	0.000260815	0.000250255	0.000239705	0.000229176	0.00024069	0.000230485	0.000220542	0.000210763
476553.03	3754938.31	Gas_TOG_Eva	0.010739717	0.010317826	0.009895715	0.009474163	0.009053592	0.026678815	0.026727476	0.026815191	0.026920277
476553.03	3754938.31	Gas_TOG_Exh	0.004002686	0.003589902	0.003178729	0.002769527	0.002362535	0.003107983	0.002903153	0.002706636	0.002514911
476553.03	3754938.31	TW	0.001638918	0.001634852	0.00163029	0.001625308	0.002219107	0.012131607	0.012118939	0.012105187	0.012092034
476553.03	3755938.31	BW	0.009140728	0.009117782	0.009092034	0.009063912	0.010938861	0.078328852	0.078269665	0.07820902	0.078151579
476553.03	3755938.31	DPM_Onroad	6.04025E-05	5.76992E-05	5.47031E-05	5.14464E-05	4.79945E-05	0.012544464	0.012497675	0.012445274	0.012391223
476553.03	3755938.31	Gas_PM10_Exh	0.000329921	0.000317118	0.000304304	0.000291503	0.000278728	0.000339169	0.000325319	0.000311892	0.000298717
476553.03	3755938.31	Gas_TOG_Eva	0.013098875	0.012583908	0.01206867	0.011554119	0.011040773	0.043498646	0.043562451	0.043694526	0.043856689
476553.03	3755938.31	Gas_TOG_Exh	0.004524999	0.004029889	0.003536769	0.003046084	0.002558131	0.004357536	0.004042132	0.003741017	0.003448062
476553.03	3755938.31	TW	0.001993851	0.001988855	0.00198325	0.001977127	0.002524053	0.020797772	0.020777105	0.020754392	0.020732623

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476553.03	3748938.31	TW	0.002565581	0.002562304	0.002559069	0.002555991	0.002553232	0.002950062
476553.03	3749938.31	BW	0.011474941	0.011462672	0.011450974	0.011440043	0.011430126	0.012667272
476553.03	3749938.31	DPM_Onroad	0.001222789	0.0012126574	0.001210036	0.001203332	0.001196679	0.001190096
476553.03	3749938.31	Gas_PM10_Exh	0.00011137	0.000105344	9.9381E-05	9.34669E-05	8.75879E-05	8.17499E-05
476553.03	3749938.31	Gas_TOG_Eva	0.009018043	0.009073332	0.009134743	0.009200408	0.009266839	0.009338161
476553.03	3749938.31	Gas_TOG_Exh	0.00168781	0.001601364	0.001515919	0.001431189	0.001346944	0.00126318
476553.03	3749938.31	TW	0.002877446	0.002873752	0.002870106	0.002866638	0.002863528	0.003217056
476553.03	3750938.31	BW	0.013632006	0.013616937	0.013602597	0.013589212	0.013577064	0.014776219
476553.03	3750938.31	DPM_Onroad	0.001418297	0.001411095	0.001403519	0.001395753	0.001388047	0.00138043
476553.03	3750938.31	Gas_PM10_Exh	0.000133717	0.000126431	0.00011922	0.000112068	0.000104959	9.79006E-05
476553.03	3750938.31	Gas_TOG_Eva	0.01083931	0.010905918	0.010979672	0.011058399	0.011138083	0.011223442
476553.03	3750938.31	Gas_TOG_Exh	0.001795076	0.001695981	0.001598056	0.001500969	0.001404454	0.001308505
476553.03	3750938.31	TW	0.003410203	0.003405725	0.003401318	0.003397131	0.003393374	0.00373408
476553.03	3751938.31	BW	0.022335756	0.022304979	0.022276075	0.022249303	0.022224943	0.023602481
476553.03	3751938.31	DPM_Onroad	0.001735674	0.001726559	0.001716963	0.001707122	0.001697344	0.001687661
476553.03	3751938.31	Gas_PM10_Exh	0.000278283	0.000262528	0.000246916	0.000231423	0.000216025	0.000200726
476553.03	3751938.31	Gas_TOG_Eva	0.020597716	0.020726842	0.020865948	0.0210122	0.021160646	0.021317191
476553.03	3751938.31	Gas_TOG_Exh	0.002569195	0.00239503	0.002222651	0.002051613	0.001881561	0.001712462
476553.03	3751938.31	TW	0.00539939	0.005391235	0.005383379	0.005376001	0.005369346	0.005749366
476553.03	3752938.31	BW	0.03872732	0.03866861	0.038613723	0.038563025	0.038516852	0.039963702
476553.03	3752938.31	DPM_Onroad	0.002373889	0.002361161	0.002347755	0.002334009	0.002320337	0.002306792
476553.03	3752938.31	Gas_PM10_Exh	0.000528609	0.000498241	0.00046814	0.00043826	0.000408565	0.000379054
476553.03	3752938.31	Gas_TOG_Eva	0.037539925	0.037779494	0.038034554	0.038300865	0.038571511	0.038854444
476553.03	3752938.31	Gas_TOG_Exh	0.003949031	0.003643797	0.003341509	0.003041468	0.002743131	0.002446412
476553.03	3752938.31	TW	0.009242525	0.009227523	0.009213199	0.009199815	0.009187709	0.009626123
476553.03	3753938.31	BW	0.025739438	0.02571484	0.025691145	0.025668877	0.025648713	0.029565822
476553.03	3753938.31	DPM_Onroad	0.003241034	0.003225046	0.003208237	0.00319103	0.003174004	0.003157245
476553.03	3753938.31	Gas_PM10_Exh	0.000184893	0.000175168	0.000165565	0.000156057	0.000146612	0.000137245
476553.03	3753938.31	Gas_TOG_Eva	0.017976076	0.018084042	0.018206825	0.018339744	0.018474021	0.018619727
476553.03	3753938.31	Gas_TOG_Exh	0.00201689	0.001878139	0.001741583	0.001606555	0.001472515	0.001339468
476553.03	3753938.31	TW	0.006601234	0.00659315	0.006585069	0.006577332	0.006570415	0.007721548
476553.03	3754938.31	BW	0.045838853	0.045804536	0.045770729	0.045738563	0.045709556	0.052954859
476553.03	3754938.31	DPM_Onroad	0.006944144	0.006910473	0.006875086	0.006838878	0.006803096	0.006767941
476553.03	3754938.31	Gas_PM10_Exh	0.000201141	0.000191714	0.000182464	0.000173345	0.000164297	0.000155355
476553.03	3754938.31	Gas_TOG_Eva	0.027044191	0.02720011	0.027385506	0.027590755	0.027797388	0.028026492
476553.03	3754938.31	Gas_TOG_Exh	0.00232759	0.002145703	0.00196782	0.001792633	0.00161907	0.001447183
476553.03	3754938.31	TW	0.012080296	0.012067065	0.012053538	0.012040436	0.012028788	0.01416762
476553.03	3755938.31	BW	0.078099784	0.078044954	0.077990565	0.077938621	0.077891839	0.084233395
476553.03	3755938.31	DPM_Onroad	0.012336535	0.012276969	0.012214371	0.012150333	0.012087069	0.012024948
476553.03	3755938.31	Gas_PM10_Exh	0.000285787	0.000273174	0.000260844	0.000248723	0.000236703	0.00022485
476553.03	3755938.31	Gas_TOG_Eva	0.044051521	0.044302371	0.044604682	0.044941534	0.045280338	0.04565825
476553.03	3755938.31	Gas_TOG_Exh	0.003162601	0.002886468	0.002617164	0.002352421	0.002090376	0.001831138
476553.03	3755938.31	TW	0.020713246	0.020691126	0.020668385	0.020646297	0.020626685	0.022490719

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476553.03	3756938.31	BW	0.004853078	0.004841125	0.004827713	0.004813063	0.00649663	0.020271554	0.020252426	0.02023337	0.020215415
476553.03	3756938.31	DPM_Onroad	4.81308E-05	4.63228E-05	4.43654E-05	4.22749E-05	4.00848E-05	0.00289652	0.002885582	0.002873341	0.002860699
476553.03	3756938.31	Gas_PM10_Exh	0.000175777	0.000168923	0.000162063	0.000155211	0.000148372	0.000137536	0.000131476	0.000125542	0.000119691
476553.03	3756938.31	Gas_TOG_Eva	0.006928515	0.006656561	0.006384466	0.00611273	0.00584162	0.012663669	0.012693532	0.012739886	0.012793715
476553.03	3756938.31	Gas_TOG_Exh	0.002781233	0.002510041	0.002239876	0.001970966	0.001703464	0.001813832	0.001707807	0.001605404	0.001505129
476553.03	3756938.31	TW	0.00106011	0.001057508	0.001054588	0.001051398	0.001543849	0.00528538	0.00527942	0.005273069	0.005267015
476553.03	3757938.31	BW	0.003596303	0.003587536	0.003577699	0.003566955	0.005090184	0.012231339	0.012218753	0.012206336	0.012194658
476553.03	3757938.31	DPM_Onroad	4.20754E-05	4.05775E-05	3.897E-05	3.72648E-05	3.54865E-05	0.001641705	0.001635452	0.001628456	0.001621223
476553.03	3757938.31	Gas_PM10_Exh	0.000131888	0.000126746	0.000121599	0.000116458	0.000111328	9.83736E-05	9.39605E-05	8.96293E-05	8.53532E-05
476553.03	3757938.31	Gas_TOG_Eva	0.005123971	0.00492302	0.004721966	0.004521174	0.004320842	0.008073501	0.008095418	0.008126965	0.008162949
476553.03	3757938.31	Gas_TOG_Exh	0.002222027	0.002016171	0.00181107	0.001606893	0.001403754	0.001358809	0.001286151	0.001215673	0.001146495
476553.03	3757938.31	TW	0.000786179	0.00078427	0.000782128	0.000779789	0.00122557	0.003159051	0.003155298	0.00315135	0.003147594
476553.03	3758938.31	BW	0.002974488	0.002967272	0.002959175	0.00295033	0.004288264	0.008598354	0.008588788	0.008579428	0.008570639
476553.03	3758938.31	DPM_Onroad	3.72425E-05	3.59452E-05	3.45578E-05	3.30903E-05	3.15627E-05	0.001083081	0.001078917	0.001074257	0.001069435
476553.03	3758938.31	Gas_PM10_Exh	0.000109494	0.000105222	0.000100947	9.66764E-05	9.24141E-05	7.93103E-05	7.57078E-05	7.21664E-05	6.86672E-05
476553.03	3758938.31	Gas_TOG_Eva	0.004234074	0.004068089	0.003902018	0.003736164	0.003570688	0.005978209	0.00599625	0.006020853	0.006048531
476553.03	3758938.31	Gas_TOG_Exh	0.001897935	0.001726025	0.001554737	0.001384209	0.001214536	0.001118736	0.001062069	0.001006929	0.000952715
476553.03	3758938.31	TW	0.000650475	0.000648904	0.000647141	0.000645215	0.000636917	0.002199528	0.002196785	0.002193932	0.002191222
476553.03	3759938.31	BW	0.002550697	0.002544518	0.002537586	0.002530014	0.003628401	0.006273622	0.006266027	0.006258657	0.006251747
476553.03	3759938.31	DPM_Onroad	3.26106E-05	3.14846E-05	3.02819E-05	2.90109E-05	2.76889E-05	0.000733294	0.00073044	0.000727248	0.000723939
476553.03	3759938.31	Gas_PM10_Exh	9.35694E-05	8.99146E-05	8.62571E-05	8.26031E-05	7.89566E-05	6.60366E-05	6.30036E-05	6.00181E-05	5.70664E-05
476553.03	3759938.31	Gas_TOG_Eva	0.003629706	0.003487432	0.003345085	0.003202923	0.003061085	0.004618448	0.004633824	0.004653814	0.004676016
476553.03	3759938.31	Gas_TOG_Exh	0.00164076	0.001493405	0.001346581	0.001200405	0.001054957	0.000937948	0.000892254	0.000847668	0.000803766
476553.03	3759938.31	TW	0.000557863	0.000556518	0.000555009	0.00055336	0.000875103	0.001586694	0.001584603	0.001582454	0.001580418
476553.03	3760938.31	BW	0.001445129	0.001441602	0.001437645	0.001433323	0.002043223	0.003247507	0.00324334	0.003239317	0.003235549
476553.03	3760938.31	DPM_Onroad	1.66173E-05	1.6028E-05	1.53953E-05	1.4724E-05	1.40236E-05	0.00035724	0.000355835	0.000354262	0.000352629
476553.03	3760938.31	Gas_PM10_Exh	5.22723E-05	5.02256E-05	4.81774E-05	4.61313E-05	4.40893E-05	3.66589E-05	3.49642E-05	3.3295E-05	3.16444E-05
476553.03	3760938.31	Gas_TOG_Eva	0.002059422	0.001978649	0.001897834	0.001817125	0.001736601	0.002492513	0.002501203	0.002512234	0.002524407
476553.03	3760938.31	Gas_TOG_Exh	0.00088156	0.000799746	0.000718233	0.000637088	0.000556356	0.000495222	0.000470714	0.000446776	0.000423194
476553.03	3760938.31	TW	0.000315892	0.000315124	0.000314262	0.000313321	0.000491999	0.000814054	0.000812939	0.000811802	0.000810727
476553.03	3761938.31	BW	0.001372428	0.0013691	0.001365366	0.001361287	0.001994598	0.003024937	0.003021027	0.003017256	0.003013724
476553.03	3761938.31	DPM_Onroad	1.72734E-05	1.66761E-05	1.60377E-05	1.53627E-05	1.46603E-05	0.000327317	0.000326025	0.000324578	0.000323075
476553.03	3761938.31	Gas_PM10_Exh	5.00896E-05	4.81301E-05	4.61692E-05	4.42102E-05	4.22552E-05	3.51774E-05	3.35507E-05	3.19481E-05	3.0363E-05
476553.03	3761938.31	Gas_TOG_Eva	0.001953425	0.001876849	0.001800234	0.001723718	0.001647378	0.002343169	0.002351469	0.002361934	0.00237346
476553.03	3761938.31	Gas_TOG_Exh	0.00087494	0.000796048	0.00071744	0.000639181	0.000561313	0.000500248	0.000476388	0.000453064	0.000430075
476553.03	3761938.31	TW	0.000300139	0.000299415	0.000298602	0.000297714	0.000483204	0.000756781	0.00075574	0.000754681	0.000753678
476636.61	3758603.01	BW	0.003159829	0.003152156	0.003143547	0.003134143	0.004540749	0.009545635	0.009535248	0.009525061	0.009515492
476636.61	3758603.01	DPM_Onroad	3.90972E-05	3.77296E-05	3.62661E-05	3.47172E-05	3.31044E-05	0.001225049	0.001220352	0.001215097	0.001209659
476636.61	3758603.01	Gas_PM10_Exh	0.000116323	0.000111787	0.000107246	0.000102711	9.81839E-05	8.48527E-05	8.10109E-05	7.72359E-05	7.35066E-05
476636.61	3758603.01	Gas_TOG_Eva	0.004498658	0.004322287	0.004145827	0.003969596	0.003793767	0.006538357	0.00655754	0.006584074	0.006614036
476636.61	3758603.01	Gas_TOG_Exh	0.002005292	0.001822892	0.001641153	0.001460224	0.001280204	0.001192508	0.001131327	0.001071845	0.001013386
476636.61	3758603.01	TW	0.000690962	0.000689291	0.000687417	0.00068537	0.001097131	0.002448779	0.002445768	0.002442625	0.002439639
476651.02	3755956.55	BW	0.009354007	0.009330518	0.009304162	0.009275374	0.011171816	0.075186606	0.075128948	0.075069988	0.075014165

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476553.03	3756938.31	BW	0.020199113	0.020182426	0.020166152	0.020150751	0.020136838	0.023266185
476553.03	3756938.31	DPM_Onroad	0.002847891	0.002833951	0.002819298	0.002804299	0.002789465	0.002774872
476553.03	3756938.31	Gas_PM10_Exh	0.000113919	0.000108241	0.000102649	9.71213E-05	9.16325E-05	8.61971E-05
476553.03	3756938.31	Gas_TOG_Eva	0.01285562	0.012931006	0.013018873	0.013115202	0.013212316	0.013319047
476553.03	3756938.31	Gas_TOG_Exh	0.001406808	0.001310863	0.001216687	0.001123722	0.001031508	0.000940063
476553.03	3756938.31	TW	0.00526159	0.005255594	0.005249519	0.005243662	0.005238443	0.006159689
476553.03	3757938.31	BW	0.012184029	0.012173283	0.012162868	0.012153047	0.012144163	0.013797865
476553.03	3757938.31	DPM_Onroad	0.001613886	0.001605904	0.001597512	0.001588918	0.00158041	0.001572029
476553.03	3757938.31	Gas_PM10_Exh	8.11296E-05	7.69662E-05	7.28581E-05	6.87928E-05	6.47544E-05	6.07511E-05
476553.03	3757938.31	Gas_TOG_Eva	0.008203713	0.008252334	0.008308262	0.00836917	0.008430629	0.008497784
476553.03	3757938.31	Gas_TOG_Exh	0.00107851	0.001011958	0.000946483	0.000881754	0.000817497	0.000753722
476553.03	3757938.31	TW	0.003144219	0.003140539	0.003136834	0.003133273	0.003130096	0.00361542
476553.03	3758938.31	BW	0.008562622	0.008554602	0.008546871	0.008539604	0.008533024	0.00951351
476553.03	3758938.31	DPM_Onroad	0.001064536	0.001059209	0.001053606	0.001047865	0.001042176	0.001036563
476553.03	3758938.31	Gas_PM10_Exh	6.52082E-05	6.17939E-05	5.8421E-05	5.50805E-05	5.17613E-05	4.84689E-05
476553.03	3758938.31	Gas_TOG_Eva	0.006079516	0.006115842	0.006157159	0.006201899	0.006247079	0.006296205
476553.03	3758938.31	Gas_TOG_Exh	0.00089935	0.000846992	0.000795398	0.000744338	0.000693625	0.000643262
476553.03	3758938.31	TW	0.002188782	0.002186154	0.002183524	0.002181004	0.002178753	0.00246592
476553.03	3759938.31	BW	0.006245432	0.00623918	0.006233189	0.006227576	0.006222487	0.006790256
476553.03	3759938.31	DPM_Onroad	0.000720572	0.000716913	0.000713063	0.000709116	0.000705199	0.000701328
476553.03	3759938.31	Gas_PM10_Exh	5.41465E-05	5.12612E-05	4.84081E-05	4.55805E-05	4.27705E-05	3.99816E-05
476553.03	3759938.31	Gas_TOG_Eva	0.004700586	0.004728902	0.004760739	0.00479501	0.004829646	0.004867116
476553.03	3759938.31	Gas_TOG_Exh	0.000760489	0.000717946	0.000675964	0.000634381	0.000593061	0.000552007
476553.03	3759938.31	TW	0.001578579	0.001576627	0.001574686	0.001572832	0.001571174	0.001737336
476553.03	3760938.31	BW	0.0032321	0.003228709	0.003225472	0.003222445	0.0032197	0.003517902
476553.03	3760938.31	DPM_Onroad	0.000350964	0.000349155	0.00034725	0.000345295	0.000343354	0.000341431
476553.03	3760938.31	Gas_PM10_Exh	3.00113E-05	2.83968E-05	2.67997E-05	2.52166E-05	2.36433E-05	2.20816E-05
476553.03	3760938.31	Gas_TOG_Eva	0.0025378	0.002553088	0.002570166	0.002588489	0.002607017	0.002627014
476553.03	3760938.31	Gas_TOG_Exh	0.000399939	0.000377061	0.000354476	0.000332099	0.000309864	0.00028777
476553.03	3760938.31	TW	0.000809753	0.000808729	0.000807716	0.000806751	0.000805887	0.000893933
476553.03	3761938.31	BW	0.003010491	0.003007317	0.003004288	0.003001457	0.002998888	0.003289898
476553.03	3761938.31	DPM_Onroad	0.000321541	0.000319876	0.000318122	0.000316322	0.000314534	0.000312761
476553.03	3761938.31	Gas_PM10_Exh	2.87944E-05	2.72433E-05	2.57086E-05	2.41871E-05	2.26748E-05	2.11734E-05
476553.03	3761938.31	Gas_TOG_Eva	0.002386118	0.002400529	0.002416597	0.002433818	0.002451233	0.002470014
476553.03	3761938.31	Gas_TOG_Exh	0.000407394	0.000385067	0.000363015	0.00034116	0.000319438	0.000297849
476553.03	3761938.31	TW	0.000752771	0.000751818	0.000750877	0.00074998	0.000749177	0.00083471
476636.61	3758603.01	BW	0.009506769	0.009498015	0.009489566	0.009481616	0.00947442	0.010607189
476636.61	3758603.01	DPM_Onroad	0.001204138	0.001198134	0.00119182	0.001185351	0.001178943	0.001172622
476636.61	3758603.01	Gas_PM10_Exh	6.98209E-05	6.6184E-05	6.25924E-05	5.9036E-05	5.55024E-05	5.1998E-05
476636.61	3758603.01	Gas_TOG_Eva	0.006647684	0.006687321	0.006732543	0.00678159	0.006831109	0.006885025
476636.61	3758603.01	Gas_TOG_Exh	0.000955866	0.000899465	0.000843909	0.000788944	0.000734359	0.000680158
476636.61	3758603.01	TW	0.002436952	0.002434048	0.002431136	0.002428344	0.002425851	0.002757666
476651.02	3755956.55	BW	0.074963804	0.074910616	0.074857917	0.074807618	0.074762308	0.081622931

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476651.02	3755956.55	DPM_Onroad	6.12504E-05	5.85067E-05	5.54644E-05	5.21564E-05	4.86494E-05	0.011970018	0.011925345	0.011875317	0.011823711
476651.02	3755956.55	Gas_PM10_Exh	0.000336233	0.000323172	0.000310101	0.000297042	0.00028401	0.000335132	0.000321355	0.000307986	0.000294864
476651.02	3755956.55	Gas_TOG_Eva	0.013405327	0.012878298	0.012350992	0.01182439	0.011299021	0.042047068	0.04211107	0.042240358	0.042398462
476651.02	3755956.55	Gas_TOG_Exh	0.004607804	0.004102962	0.003600151	0.003099825	0.002602286	0.00426592	0.003959426	0.003666624	0.003381651
476651.02	3755956.55	TW	0.002040325	0.002035212	0.002029474	0.002023207	0.002576396	0.019943034	0.019923058	0.019901147	0.019880153
476659.17	3756569.96	BW	0.006336886	0.006321138	0.006303466	0.006284164	0.008062488	0.028824131	0.028797812	0.028771489	0.028746668
476659.17	3756569.96	DPM_Onroad	5.28467E-05	5.07392E-05	4.84358E-05	4.59578E-05	4.33491E-05	0.004217723	0.004201847	0.004184079	0.004165738
476659.17	3756569.96	Gas_PM10_Exh	0.000226106	0.000217279	0.000208444	0.000199619	0.000190812	0.000180744	0.000172848	0.000165127	0.000157519
476659.17	3756569.96	Gas_TOG_Eva	0.009062896	0.008706898	0.008350714	0.007995002	0.007640116	0.017623841	0.017662796	0.01772549	0.01779888
476659.17	3756569.96	Gas_TOG_Exh	0.003374481	0.003028963	0.002684788	0.002342256	0.002001568	0.00227806	0.002136518	0.002000122	0.001866731
476659.17	3756569.96	TW	0.001383302	0.001379873	0.001376026	0.001371824	0.001891581	0.007541562	0.007533216	0.007524281	0.007515755
476679.71	3757384.66	BW	0.004382531	0.004371775	0.004359705	0.004346521	0.005996867	0.0164779	0.016461665	0.016445571	0.01643042
476679.71	3757384.66	DPM_Onroad	4.61014E-05	4.44046E-05	4.25735E-05	4.06227E-05	3.85823E-05	0.002288962	0.002280287	0.002270579	0.002260551
476679.71	3757384.66	Gas_PM10_Exh	0.00015924	0.000153029	0.000146814	0.000140605	0.000134409	0.000121262	0.000115867	0.000110579	0.000105361
476679.71	3757384.66	Gas_TOG_Eva	0.006252485	0.006007138	0.005761663	0.005516511	0.005271923	0.01056411	0.010590858	0.010630803	0.010676774
476679.71	3757384.66	Gas_TOG_Exh	0.002576575	0.002329858	0.002084065	0.001839403	0.001596008	0.001619186	0.001528039	0.001439828	0.001353352
476679.71	3757384.66	TW	0.000957571	0.000955229	0.000952601	0.000949731	0.001432611	0.004277504	0.004272554	0.004267312	0.004262319
476896	3753840	BW	0.009704563	0.009680357	0.009653196	0.009623529	0.011946649	0.025689971	0.025660215	0.025631178	0.025603928
476896	3753840	DPM_Onroad	7.44053E-05	7.13924E-05	6.8086E-05	6.45178E-05	6.07538E-05	0.003216414	0.003204136	0.003190415	0.003176241
476896	3753840	Gas_PM10_Exh	0.000336386	0.000323176	0.000309956	0.000296749	0.000283571	0.000230525	0.00021997	0.000209596	0.000199347
476896	3753840	Gas_TOG_Eva	0.013889227	0.01334348	0.012797449	0.012252142	0.011708106	0.017732104	0.017787401	0.017861895	0.017945324
476896	3753840	Gas_TOG_Exh	0.00494393	0.004429204	0.003916496	0.003406258	0.002898792	0.002675863	0.002522446	0.002373395	0.002226976
476896	3753840	TW	0.002117866	0.002112596	0.002106683	0.002100224	0.002779803	0.006582636	0.006574111	0.006565286	0.006556914
477064.27	3754823.86	BW	0.008016722	0.007996801	0.007974449	0.007950036	0.010159805	0.042650155	0.042613381	0.042576345	0.042541377
477064.27	3754823.86	DPM_Onroad	6.72819E-05	6.45752E-05	6.16168E-05	5.84342E-05	5.50837E-05	0.006407222	0.006383174	0.006356255	0.006328474
477064.27	3754823.86	Gas_PM10_Exh	0.000290025	0.000278749	0.000267462	0.000256187	0.000244936	0.000242712	0.000232273	0.000222084	0.000212053
477064.27	3754823.86	Gas_TOG_Eva	0.011464952	0.011014606	0.010564025	0.01011404	0.009665102	0.025282668	0.025332979	0.025419037	0.025521075
477064.27	3754823.86	Gas_TOG_Exh	0.004305231	0.003863589	0.003423665	0.002985844	0.002550381	0.003099924	0.002901486	0.00271072	0.0025244
477064.27	3754823.86	TW	0.001750023	0.001745686	0.00174082	0.001735505	0.002380698	0.011215103	0.011203097	0.011190142	0.011177763
477070.48	3753219.16	BW	0.015410683	0.015371851	0.015328278	0.015280686	0.017738221	0.026991179	0.02695041	0.026911474	0.026875092
477070.48	3753219.16	DPM_Onroad	8.99628E-05	8.59521E-05	8.14808E-05	7.65987E-05	7.14094E-05	0.002588636	0.002578497	0.002567197	0.002555511
477070.48	3753219.16	Gas_PM10_Exh	0.000516467	0.00049606	0.000475638	0.000455238	0.000434883	0.000336311	0.000320398	0.000304709	0.000289189
477070.48	3753219.16	Gas_TOG_Eva	0.022100452	0.021231323	0.020361735	0.01949331	0.018626924	0.021544458	0.02163224	0.021737317	0.021850896
477070.48	3753219.16	Gas_TOG_Exh	0.007071123	0.006286889	0.005505828	0.00472865	0.003955828	0.00333249	0.003140774	0.002953278	0.002768453
477070.48	3753219.16	TW	0.003360539	0.003325085	0.0033426	0.003332239	0.004054189	0.006715476	0.006704851	0.006694244	0.006684248
477395	3754708	BW	0.008300503	0.008279902	0.008256786	0.008231538	0.010574317	0.039665985	0.03963052	0.039594958	0.039561408
477395	3754708	DPM_Onroad	7.13594E-05	6.85174E-05	6.54154E-05	6.20818E-05	5.85749E-05	0.005842399	0.005820428	0.005795838	0.005770458
477395	3754708	Gas_PM10_Exh	0.000300318	0.000288638	0.000276948	0.00026527	0.000253616	0.000241627	0.000231122	0.000220856	0.000210743
477395	3754708	Gas_TOG_Eva	0.011868044	0.01140191	0.010935533	0.010469773	0.010005095	0.023946162	0.023997228	0.024081143	0.024179803
477395	3754708	Gas_TOG_Exh	0.004497113	0.004039023	0.003582708	0.003128566	0.002676862	0.003070269	0.002878654	0.002694141	0.002513763
477395	3754708	TW	0.001812132	0.001807647	0.001802614	0.001797118	0.002481261	0.010400906	0.010389527	0.010377312	0.01036565
477553.03	3745938.31	BW	0.004421309	0.00441068	0.004398753	0.004385725	0.006661135	0.007680261	0.007668291	0.007656919	0.007646301
477553.03	3745938.31	DPM_Onroad	6.19934E-05	5.99313E-05	5.77411E-05	5.54365E-05	5.30464E-05	0.000636355	0.00063374	0.00063081	0.000627747

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476651.02	3755956.55	DPM_Onroad	0.011771494	0.011714622	0.011654853	0.011593708	0.011533299	0.011473979
476651.02	3755956.55	Gas_PM10_Exh	0.000281979	0.000269402	0.000257098	0.000244997	0.000232996	0.000221158
476651.02	3755956.55	Gas_TOG_Eva	0.042587845	0.042830786	0.043122949	0.043448167	0.043775319	0.044139904
476651.02	3755956.55	Gas_TOG_Exh	0.003103869	0.002835027	0.002572735	0.002314824	0.002059512	0.001806901
476651.02	3755956.55	TW	0.019861459	0.019840162	0.019818286	0.019797047	0.019778186	0.021797016
476659.17	3756569.96	BW	0.028724154	0.028700996	0.028678352	0.028656895	0.028637519	0.033094
476659.17	3756569.96	DPM_Onroad	0.004147163	0.004126944	0.004105691	0.004083942	0.004062439	0.004041298
476659.17	3756569.96	Gas_PM10_Exh	0.000150019	0.000142649	0.000135397	0.000128235	0.000121124	0.000114086
476659.17	3756569.96	Gas_TOG_Eva	0.017883839	0.017988214	0.018110541	0.018245012	0.018380533	0.018529827
476659.17	3756569.96	Gas_TOG_Exh	0.001736102	0.001608843	0.001484088	0.001361037	0.001239035	0.001118108
476659.17	3756569.96	TW	0.007508124	0.007499647	0.007491037	0.007482726	0.007475325	0.008787448
476679.71	3757384.66	BW	0.016416648	0.016402636	0.016389013	0.016376145	0.016364512	0.018786801
476679.71	3757384.66	DPM_Onroad	0.002250385	0.002239323	0.002227694	0.002215789	0.00220401	0.002192417
476679.71	3757384.66	Gas_PM10_Exh	0.000100211	9.51388E-05	9.01388E-05	8.5194E-05	8.02827E-05	7.54166E-05
476679.71	3757384.66	Gas_TOG_Eva	0.010729247	0.010792497	0.010865746	0.01094579	0.011026524	0.011114997
476679.71	3757384.66	Gas_TOG_Exh	0.001268471	0.001185516	0.001104004	0.001023482	0.000943583	0.000864317
476679.71	3757384.66	TW	0.004257839	0.004252921	0.004247954	0.004243171	0.004238908	0.004951167
476896	3753840	BW	0.02557906	0.025554256	0.025530391	0.025507978	0.025487678	0.029104201
476896	3753840	DPM_Onroad	0.003161872	0.003146248	0.003129821	0.003113005	0.003096362	0.003079977
476896	3753840	Gas_PM10_Exh	0.000189218	0.000179221	0.000169346	0.000159568	0.000149854	0.000140218
476896	3753840	Gas_TOG_Eva	0.01803836	0.018147008	0.018270245	0.018403472	0.018538091	0.018683952
476896	3753840	Gas_TOG_Exh	0.002082977	0.001941852	0.001802907	0.001665484	0.001529046	0.001393599
476896	3753840	TW	0.006549368	0.006541286	0.006533219	0.0065255	0.006518597	0.007578102
477064.27	3754823.86	BW	0.042509713	0.042476869	0.042444618	0.042413984	0.042386344	0.052399695
477064.27	3754823.86	DPM_Onroad	0.006300347	0.006269724	0.006237539	0.006204605	0.006172052	0.00614006
477064.27	3754823.86	Gas_PM10_Exh	0.000202174	0.000192481	0.000182957	0.00017356	0.000164233	0.000155009
477064.27	3754823.86	Gas_TOG_Eva	0.025640418	0.025789036	0.025964657	0.026158496	0.026353734	0.02656959
477064.27	3754823.86	Gas_TOG_Exh	0.002342164	0.002164948	0.001991443	0.001820445	0.001650974	0.001483071
477064.27	3754823.86	TW	0.011166703	0.011154312	0.011141168	0.011129462	0.011118592	0.014080541
477070.48	3753219.16	BW	0.026841709	0.026809339	0.026778675	0.02675013	0.026724201	0.028484693
477070.48	3753219.16	DPM_Onroad	0.002543644	0.002530762	0.002517211	0.002503329	0.002489568	0.00247599
477070.48	3753219.16	Gas_PM10_Exh	0.000273826	0.000258626	0.000243579	0.000228656	0.000213826	0.000199099
477070.48	3753219.16	Gas_TOG_Eva	0.021973526	0.022110072	0.022259878	0.022418954	0.02258017	0.022751642
477070.48	3753219.16	Gas_TOG_Exh	0.00258608	0.002406508	0.002229128	0.002053333	0.001878638	0.001705017
477070.48	3753219.16	TW	0.006675166	0.006665844	0.006656735	0.006648116	0.006640367	0.007145482
477395	3754708	BW	0.039530997	0.039499618	0.039468888	0.039439742	0.039413431	0.049465635
477395	3754708	DPM_Onroad	0.005744756	0.005716779	0.005687372	0.00565728	0.00562753	0.005598287
477395	3754708	Gas_PM10_Exh	0.000200776	0.000190986	0.000181357	0.000171849	0.000162411	0.000153072
477395	3754708	Gas_TOG_Eva	0.024294419	0.024435919	0.024602247	0.024785352	0.024969852	0.025173329
477395	3754708	Gas_TOG_Exh	0.002337182	0.002165252	0.001996769	0.001830626	0.001665915	0.001502673
477395	3754708	TW	0.010355219	0.010343595	0.010331774	0.010320354	0.010310189	0.013282598
477553.03	3745938.31	BW	0.007636543	0.007627153	0.007618296	0.007610071	0.007602592	0.009357754
477553.03	3745938.31	DPM_Onroad	0.000624599	0.000621185	0.000617584	0.000613876	0.000610175	0.000606477

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553.03	3745938.31	Gas_PM10_Exh	0.000159287	0.000153033	0.000146774	0.000140522	0.000134282	0.000114933	0.000109534	0.000104205	9.89282E-05
477553.03	3745938.31	Gas_TOG_Eva	0.006282565	0.006036459	0.005790226	0.005544313	0.005298957	0.00678959	0.006818035	0.006851382	0.006887293
477553.03	3745938.31	Gas_TOG_Exh	0.002948218	0.002693717	0.002440107	0.002187588	0.001936294	0.00166685	0.00159365	0.001521732	0.001450659
477553.03	3745938.31	TW	0.000967513	0.000965199	0.000962602	0.000959766	0.001625988	0.001862818	0.001859872	0.001856953	0.001854206
477553.03	3746938.31	BW	0.004569465	0.004558592	0.004546392	0.004533066	0.007091841	0.008511708	0.008499321	0.008487495	0.008476443
477553.03	3746938.31	DPM_Onroad	7.202E-05	6.96866E-05	6.72215E-05	6.46389E-05	6.19684E-05	0.000776222	0.000773088	0.000769577	0.000765915
477553.03	3746938.31	Gas_PM10_Exh	0.000167019	0.000160474	0.000153923	0.00014738	0.000140849	0.000118935	0.000113385	0.000107908	0.000102486
477553.03	3746938.31	Gas_TOG_Eva	0.006480346	0.006226705	0.005972936	0.005719492	0.005466619	0.007208155	0.007237031	0.007271553	0.007308961
477553.03	3746938.31	Gas_TOG_Exh	0.003247384	0.00297804	0.002709612	0.002442306	0.002176259	0.001839646	0.001760764	0.001683332	0.001606837
477553.03	3746938.31	TW	0.001000676	0.000998308	0.000995652	0.000992751	0.00174172	0.002087052	0.002083925	0.002080799	0.002077852
477553.03	3747938.31	BW	0.005157374	0.005145108	0.005131345	0.005116312	0.007923862	0.009701099	0.009687211	0.009673934	0.009661522
477553.03	3747938.31	DPM_Onroad	8.17235E-05	7.90785E-05	7.62849E-05	7.33588E-05	7.03337E-05	0.000910652	0.000906995	0.0009029	0.000898631
477553.03	3747938.31	Gas_PM10_Exh	0.00018843	0.000181047	0.000173659	0.000166279	0.000158913	0.000132329	0.000126162	0.000120077	0.000114054
477553.03	3747938.31	Gas_TOG_Eva	0.007313398	0.007027163	0.006740784	0.006454772	0.006169404	0.008117939	0.008150005	0.008188571	0.008230438
477553.03	3747938.31	Gas_TOG_Exh	0.00367375	0.003369727	0.003066737	0.002765011	0.002464704	0.002051942	0.001963671	0.001877053	0.001791498
477553.03	3747938.31	TW	0.001129465	0.001126794	0.001123797	0.001120524	0.001942219	0.002385735	0.002382204	0.002378664	0.002375326
477553.03	3748938.31	BW	0.00567427	0.005660764	0.00564561	0.005629057	0.008613318	0.01084622	0.010830942	0.010816314	0.010802636
477553.03	3748938.31	DPM_Onroad	8.9166E-05	8.6273E-05	8.32163E-05	8.00136E-05	7.67017E-05	0.00104583	0.001041653	0.001036978	0.001032111
477553.03	3748938.31	Gas_PM10_Exh	0.000207144	0.000199031	0.000190912	0.000182801	0.000174706	0.000143947	0.000137245	0.000130634	0.00012409
477553.03	3748938.31	Gas_TOG_Eva	0.008047589	0.007732599	0.007417449	0.007102704	0.006788669	0.008935115	0.008969938	0.009012082	0.009057914
477553.03	3748938.31	Gas_TOG_Exh	0.004022592	0.003688708	0.003355962	0.003024607	0.002694813	0.00221881	0.002122539	0.002028114	0.001934871
477553.03	3748938.31	TW	0.001242595	0.001239654	0.001236354	0.00123275	0.002106061	0.002677831	0.002673908	0.002669966	0.002666247
477553.03	3749938.31	BW	0.00621622	0.006201367	0.006184701	0.006166497	0.009237584	0.012173461	0.01215668	0.012140578	0.012125516
477553.03	3749938.31	DPM_Onroad	9.36488E-05	9.05781E-05	8.73274E-05	8.3916E-05	8.03844E-05	0.001218124	0.001213302	0.001207912	0.001202311
477553.03	3749938.31	Gas_PM10_Exh	0.000226048	0.000217195	0.000208336	0.000199485	0.000190652	0.000154833	0.000147629	0.000140526	0.000133496
477553.03	3749938.31	Gas_TOG_Eva	0.008822709	0.008477271	0.008131657	0.007786489	0.007442101	0.009751036	0.009788508	0.009834249	0.00988409
477553.03	3749938.31	Gas_TOG_Exh	0.004306576	0.003943709	0.003582092	0.003222004	0.002863631	0.002338375	0.002235009	0.002133706	0.002033709
477553.03	3749938.31	TW	0.001360897	0.001357663	0.001354034	0.001350071	0.002248907	0.003025775	0.003021391	0.003016972	0.003012799
477553.03	3750938.31	BW	0.007545973	0.007527681	0.007507156	0.007484738	0.010526659	0.014407459	0.014387401	0.014368158	0.014350159
477553.03	3750938.31	DPM_Onroad	9.51746E-05	9.19134E-05	8.84314E-05	8.47525E-05	8.09264E-05	0.001452291	0.001446571	0.001440183	0.001433556
477553.03	3750938.31	Gas_PM10_Exh	0.000269001	0.000258446	0.000247884	0.000237332	0.000226801	0.000179297	0.000170931	0.000162682	0.000154519
477553.03	3750938.31	Gas_TOG_Eva	0.010739729	0.010318736	0.009897526	0.009476865	0.009057163	0.011410856	0.011454923	0.011508705	0.011567268
477553.03	3750938.31	Gas_TOG_Exh	0.004760678	0.004334858	0.003910567	0.003488145	0.003067822	0.002493423	0.002377335	0.002263649	0.002151476
477553.03	3750938.31	TW	0.001650287	0.001646304	0.001641835	0.001636954	0.002527675	0.003590304	0.003585035	0.003579726	0.003574715
477553.03	3751938.31	BW	0.015992589	0.01595246	0.015907431	0.015858249	0.018726069	0.023857504	0.023817428	0.023779439	0.023743994
477553.03	3751938.31	DPM_Onroad	0.000105192	0.000100752	9.58378E-05	9.05011E-05	8.48484E-05	0.001888927	0.001881349	0.001872913	0.00186417
477553.03	3751938.31	Gas_PM10_Exh	0.000536326	0.000515118	0.000493895	0.000472695	0.000451541	0.000343691	0.000327293	0.000311111	0.000295094
477553.03	3751938.31	Gas_TOG_Eva	0.022915771	0.022014896	0.021113548	0.020213402	0.019315363	0.020426139	0.020517238	0.020622357	0.020734624
477553.03	3751938.31	Gas_TOG_Exh	0.007614122	0.006794458	0.005978063	0.005165668	0.004357762	0.003500907	0.00331052	0.00312375	0.002939332
477553.03	3751938.31	TW	0.00348855	0.003479814	0.003470011	0.003459304	0.004302909	0.005842241	0.005832167	0.005822255	0.00581294
477553.03	3752938.31	BW	0.023166276	0.023107565	0.023041686	0.022969729	0.025630266	0.033336606	0.03327854	0.033223577	0.033172307
477553.03	3752938.31	DPM_Onroad	0.000111192	0.000105806	9.97306E-05	9.30394E-05	8.58881E-05	0.002525084	0.002514974	0.002503744	0.002492132
477553.03	3752938.31	Gas_PM10_Exh	0.000763733	0.000733472	0.000703188	0.000672938	0.000642755	0.000486704	0.000463361	0.000440322	0.000417519

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553.03	3745938.31	Gas_PM10_Exh	9.37015E-05	8.85248E-05	8.33957E-05	7.83055E-05	7.32448E-05	6.82171E-05
477553.03	3745938.31	Gas_TOG_Eva	0.006925918	0.006968474	0.00701482	0.007063866	0.007113557	0.007166531
477553.03	3745938.31	Gas_TOG_Exh	0.001380359	0.001310916	0.001242158	0.001173906	0.001106017	0.001038486
477553.03	3745938.31	TW	0.001851704	0.001849162	0.001846692	0.001844362	0.001842266	0.002351835
477553.03	3746938.31	BW	0.008466298	0.008456472	0.008447168	0.00843851	0.008430644	0.009972186
477553.03	3746938.31	DPM_Onroad	0.00076216	0.000758086	0.000753791	0.000749374	0.000744971	0.000740583
477553.03	3746938.31	Gas_PM10_Exh	9.71158E-05	9.17989E-05	8.65323E-05	8.13064E-05	7.61107E-05	7.09494E-05
477553.03	3746938.31	Gas_TOG_Eva	0.00734943	0.007394448	0.007443817	0.007496259	0.007549354	0.007606152
477553.03	3746938.31	Gas_TOG_Exh	0.001531201	0.001456531	0.001382623	0.001309273	0.001236316	0.001163747
477553.03	3746938.31	TW	0.002075172	0.00207242	0.002069728	0.002067181	0.002064894	0.002512448
477553.03	3747938.31	BW	0.009650133	0.009639081	0.009628608	0.009618856	0.009609996	0.011040852
477553.03	3747938.31	DPM_Onroad	0.000894258	0.000889514	0.000884513	0.000879371	0.000874249	0.000869149
477553.03	3747938.31	Gas_PM10_Exh	0.000108089	0.000102184	9.63348E-05	9.05316E-05	8.4762E-05	7.90311E-05
477553.03	3747938.31	Gas_TOG_Eva	0.00827581	0.008326423	0.008382038	0.008441182	0.008501053	0.008565159
477553.03	3747938.31	Gas_TOG_Exh	0.001706919	0.001623442	0.00154083	0.001458851	0.001377314	0.001296217
477553.03	3747938.31	TW	0.002372293	0.002369168	0.002366108	0.002363209	0.002360607	0.002773735
477553.03	3748938.31	BW	0.010790089	0.01077789	0.010766316	0.010755532	0.010745738	0.012290502
477553.03	3748938.31	DPM_Onroad	0.001027131	0.001021727	0.001016034	0.001010183	0.001004359	0.000998568
477553.03	3748938.31	Gas_PM10_Exh	0.00011761	0.000111196	0.000104844	9.85421E-05	9.22769E-05	8.6054E-05
477553.03	3748938.31	Gas_TOG_Eva	0.009107666	0.009163327	0.009224618	0.009289868	0.009355915	0.009426675
477553.03	3748938.31	Gas_TOG_Exh	0.001842711	0.00175178	0.001661813	0.001572546	0.001483767	0.001395472
477553.03	3748938.31	TW	0.002662869	0.002659379	0.002655955	0.00265271	0.002649797	0.003090939
477553.03	3749938.31	BW	0.012111708	0.012098242	0.012085445	0.012073509	0.012062673	0.013659463
477553.03	3749938.31	DPM_Onroad	0.001196594	0.00119039	0.001183858	0.001177153	0.001170486	0.001163873
477553.03	3749938.31	Gas_PM10_Exh	0.000126535	0.000119646	0.000112826	0.00010606	9.93341E-05	9.26539E-05
477553.03	3749938.31	Gas_TOG_Eva	0.009938297	0.009999186	0.010066419	0.010138091	0.010210631	0.010288359
477553.03	3749938.31	Gas_TOG_Exh	0.00193491	0.001837481	0.00174112	0.00164553	0.001550472	0.00145594
477553.03	3749938.31	TW	0.003009014	0.003005085	0.003001223	0.002997558	0.002994269	0.003449436
477553.03	3750938.31	BW	0.01433366	0.01431757	0.014302278	0.014288017	0.01427507	0.015817113
477553.03	3750938.31	DPM_Onroad	0.001426803	0.001419474	0.001411761	0.001403849	0.00139599	0.001388208
477553.03	3750938.31	Gas_PM10_Exh	0.000146438	0.000138442	0.000130526	0.000122675	0.00011487	0.000107119
477553.03	3750938.31	Gas_TOG_Eva	0.011630928	0.011702435	0.011781388	0.011865541	0.011950729	0.012041899
477553.03	3750938.31	Gas_TOG_Exh	0.002040694	0.001931505	0.001823558	0.001716505	0.001610065	0.001504233
477553.03	3750938.31	TW	0.003570169	0.003565453	0.00356082	0.003556424	0.003552478	0.003991158
477553.03	3751938.31	BW	0.023711406	0.02368013	0.023650672	0.023623342	0.023598487	0.024466347
477553.03	3751938.31	DPM_Onroad	0.001855267	0.001845615	0.001835453	0.001825032	0.001814679	0.001804429
477553.03	3751938.31	Gas_PM10_Exh	0.000279231	0.000263523	0.000247961	0.00023252	0.000217174	0.000201927
477553.03	3751938.31	Gas_TOG_Eva	0.020854454	0.020985497	0.021127355	0.02127688	0.021428599	0.021588753
477553.03	3751938.31	Gas_TOG_Exh	0.002757072	0.002577226	0.0023993	0.002222788	0.002047289	0.00187277
477553.03	3751938.31	TW	0.005804447	0.005795886	0.005787599	0.005779798	0.005772767	0.005967783
477553.03	3752938.31	BW	0.033125148	0.033079982	0.033037493	0.0329981	0.032962265	0.033752964
477553.03	3752938.31	DPM_Onroad	0.002480335	0.002467552	0.002454101	0.002440321	0.002426647	0.002413142
477553.03	3752938.31	Gas_PM10_Exh	0.000394937	0.000372572	0.000350416	0.000328431	0.000306583	0.000284876

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553.03	3752938.31	Gas_TOG_Eva	0.033260947	0.031952282	0.030642924	0.029335325	0.028030808	0.028752758	0.028883278	0.029032664	0.029191684
477553.03	3752938.31	Gas_TOG_Exh	0.009982234	0.008828806	0.007680132	0.006537278	0.005400952	0.004394021	0.0041354	0.00388169	0.003631182
477553.03	3752938.31	TW	0.005049543	0.005036762	0.00502242	0.005006756	0.005792289	0.008163457	0.008148864	0.008134556	0.00812112
477553.03	3753938.31	BW	0.009118029	0.009095418	0.009070046	0.009042334	0.01160198	0.027244837	0.027215235	0.027186166	0.027158853
477553.03	3753938.31	DPM_Onroad	7.93536E-05	7.62645E-05	7.28979E-05	6.92839E-05	6.54848E-05	0.003513884	0.003500532	0.003485605	0.003470189
477553.03	3753938.31	Gas_PM10_Exh	0.000321814	0.000309217	0.000296609	0.000284015	0.000271447	0.000225784	0.00021555	0.0002055	0.000195577
477553.03	3753938.31	Gas_TOG_Eva	0.013034823	0.012522897	0.012010705	0.01149919	0.010988862	0.018068256	0.018120763	0.0181941	0.018276997
477553.03	3753938.31	Gas_TOG_Exh	0.004905006	0.004410494	0.003917888	0.003427615	0.002939959	0.002771814	0.002614708	0.002462318	0.002312735
477553.03	3753938.31	TW	0.001990734	0.001985811	0.001980288	0.001974255	0.00272209	0.007034357	0.007025614	0.007016483	0.007007809
477553.03	3754938.31	BW	0.00918767	0.009164782	0.009139099	0.009111047	0.011473473	0.049967564	0.049924893	0.049881863	0.049841226
477553.03	3754938.31	DPM_Onroad	7.30778E-05	7.00588E-05	6.67481E-05	6.31781E-05	5.94136E-05	0.007542475	0.007514179	0.007482503	0.007449814
477553.03	3754938.31	Gas_PM10_Exh	0.000333827	0.00032087	0.000307903	0.000294948	0.000282019	0.00027944	0.000267452	0.000255757	0.000244246
477553.03	3754938.31	Gas_TOG_Eva	0.013146209	0.012629712	0.012112945	0.011596863	0.011081983	0.029457183	0.029514518	0.029613869	0.029731976
477553.03	3754938.31	Gas_TOG_Exh	0.004850484	0.004344605	0.003840712	0.003339249	0.002840511	0.003521309	0.003292054	0.003071796	0.002856747
477553.03	3754938.31	TW	0.00200525	0.002000267	0.001994676	0.001988569	0.002677487	0.013150835	0.013136832	0.0131217	0.013107239
477553.03	3755938.31	BW	0.016506666	0.016464832	0.01641789	0.016366619	0.018508165	0.083190156	0.083118601	0.08304649	0.082978401
477553.03	3755938.31	DPM_Onroad	8.05229E-05	7.64387E-05	7.18333E-05	6.67639E-05	6.1347E-05	0.012603136	0.012555898	0.012503014	0.01244845
477553.03	3755938.31	Gas_PM10_Exh	0.000575755	0.000553275	0.000530776	0.0005083	0.000485873	0.000453533	0.000434074	0.000415101	0.000396432
477553.03	3755938.31	Gas_TOG_Eva	0.023699463	0.022766998	0.021834038	0.020902333	0.019972823	0.049046556	0.049141479	0.049306389	0.049502548
477553.03	3755938.31	Gas_TOG_Exh	0.007366481	0.006508353	0.005653775	0.004803541	0.003958181	0.005167354	0.004801274	0.00445007	0.00410748
477553.03	3755938.31	TW	0.003597948	0.003588841	0.003578622	0.003567461	0.004192467	0.021892435	0.021869007	0.02184371	0.021819537
477553.03	3756938.31	BW	0.008961529	0.008939067	0.008913863	0.008886334	0.010781652	0.0242442	0.024216217	0.024188903	0.024163269
477553.03	3756938.31	DPM_Onroad	6.10322E-05	5.84374E-05	5.55697E-05	5.24585E-05	4.91653E-05	0.003089909	0.003078108	0.00306492	0.003051298
477553.03	3756938.31	Gas_PM10_Exh	0.000309749	0.000297584	0.000285409	0.000273247	0.000261111	0.000215117	0.00020527	0.000195593	0.000186036
477553.03	3756938.31	Gas_TOG_Eva	0.012838192	0.012333538	0.011828619	0.011324372	0.010821305	0.01676911	0.016820705	0.01689055	0.016968912
477553.03	3756938.31	Gas_TOG_Exh	0.0043832	0.003912264	0.003443205	0.002976442	0.002512255	0.002393277	0.002251115	0.002113075	0.001977527
477553.03	3756938.31	TW	0.001954989	0.001950098	0.001944611	0.001938618	0.002494227	0.006207611	0.006199608	0.006191318	0.006183454
477553.03	3757938.31	BW	0.004245443	0.004235065	0.004223419	0.0042107	0.005829627	0.012207482	0.012193878	0.012180565	0.012168064
477553.03	3757938.31	DPM_Onroad	4.75835E-05	4.58718E-05	4.4031E-05	4.20752E-05	4.00333E-05	0.001552312	0.001546359	0.001539702	0.001532817
477553.03	3757938.31	Gas_PM10_Exh	0.000154511	0.000148479	0.000142442	0.000136411	0.000130393	0.000110608	0.000105579	0.000100636	9.5752E-05
477553.03	3757938.31	Gas_TOG_Eva	0.006052167	0.005814759	0.005577229	0.005340009	0.005103334	0.008422277	0.008447641	0.008482305	0.008521313
477553.03	3757938.31	Gas_TOG_Exh	0.002566426	0.002325709	0.002085883	0.001847146	0.001609631	0.001487808	0.001409956	0.001334251	0.001259843
477553.03	3757938.31	TW	0.000927893	0.000925634	0.000923098	0.000920329	0.001394389	0.003127529	0.003123613	0.003119538	0.00311567
477553.03	3758938.31	BW	0.003178686	0.003170986	0.003162346	0.00315291	0.004511275	0.008367621	0.008357868	0.008348369	0.008339457
477553.03	3758938.31	DPM_Onroad	4.0635E-05	3.92281E-05	3.77252E-05	3.61368E-05	3.44844E-05	0.001013042	0.001009122	0.001004737	0.001000195
477553.03	3758938.31	Gas_PM10_Exh	0.000117135	0.000112565	0.000107992	0.000103423	9.88637E-05	8.32841E-05	7.94765E-05	7.57304E-05	7.20276E-05
477553.03	3758938.31	Gas_TOG_Eva	0.004523394	0.004346089	0.004168693	0.003991528	0.003814767	0.006000036	0.006019199	0.00604462	0.006073006
477553.03	3758938.31	Gas_TOG_Exh	0.002048328	0.001864101	0.001680539	0.001497788	0.001315949	0.001182087	0.001123645	0.001066686	0.001010633
477553.03	3758938.31	TW	0.000695208	0.000693532	0.000691651	0.000689596	0.001087463	0.002127681	0.002124946	0.002122212	0.002119439
477553.03	3759938.31	BW	0.002134834	0.002129575	0.002123675	0.00211723	0.002838091	0.004410735	0.004404726	0.004398953	0.004393551
477553.03	3759938.31	DPM_Onroad	2.10772E-05	2.02967E-05	1.94522E-05	1.85505E-05	1.76061E-05	0.000462182	0.000460353	0.000458305	0.000456177
477553.03	3759938.31	Gas_PM10_Exh	7.56831E-05	7.27128E-05	6.97403E-05	6.67709E-05	6.38077E-05	5.25636E-05	5.01162E-05	4.77049E-05	4.532E-05
477553.03	3759938.31	Gas_TOG_Eva	0.003047842	0.00292821	0.002808515	0.002688978	0.002569717	0.00350705	0.003519857	0.003535764	0.003553207

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553.03	3752938.31	Gas_TOG_Eva	0.029360881	0.029545163	0.029744021	0.029953241	0.030165721	0.030389195
477553.03	3752938.31	Gas_TOG_Exh	0.003383616	0.003139331	0.002897664	0.002657932	0.002419594	0.002182593
477553.03	3752938.31	TW	0.00810886	0.008096558	0.008084681	0.008073514	0.008063438	0.008272495
477553.03	3753938.31	BW	0.027133966	0.027108944	0.027084766	0.027062006	0.027041408	0.030464019
477553.03	3753938.31	DPM_Onroad	0.003454565	0.003437571	0.003419705	0.003401418	0.003383324	0.003365515
477553.03	3753938.31	Gas_PM10_Exh	0.000185773	0.000176105	0.000166562	0.000157116	0.000147733	0.000138429
477553.03	3753938.31	Gas_TOG_Eva	0.018370194	0.018480368	0.018606344	0.018743088	0.018881176	0.019031296
477553.03	3753938.31	Gas_TOG_Exh	0.002165731	0.002021828	0.001880256	0.001740295	0.00160136	0.001463458
477553.03	3753938.31	TW	0.007000005	0.006991565	0.006983101	0.006974982	0.006967729	0.007960154
477553.03	3754938.31	BW	0.049804442	0.049766229	0.049728676	0.049692994	0.049660802	0.065473824
477553.03	3754938.31	DPM_Onroad	0.007416721	0.007380691	0.007342822	0.007304073	0.007265774	0.007228139
477553.03	3754938.31	Gas_PM10_Exh	0.000232911	0.000221794	0.000210874	0.000200101	0.000189409	0.000178837
477553.03	3754938.31	Gas_TOG_Eva	0.0298704	0.030043239	0.030247809	0.030473779	0.030701357	0.030953145
477553.03	3754938.31	Gas_TOG_Exh	0.002646482	0.002442104	0.002242074	0.00204498	0.001849668	0.00165619
477553.03	3754938.31	TW	0.013094322	0.01307983	0.013065046	0.013050742	0.013038019	0.017723199
477553.03	3755938.31	BW	0.082916757	0.082852766	0.082789904	0.082730184	0.082676304	0.112452382
477553.03	3755938.31	DPM_Onroad	0.012393223	0.012333086	0.01226988	0.012205211	0.012141303	0.012078521
477553.03	3755938.31	Gas_PM10_Exh	0.000378056	0.00036004	0.000342351	0.000324906	0.000307595	0.000290482
477553.03	3755938.31	Gas_TOG_Eva	0.049732554	0.050019873	0.050360047	0.050735866	0.051114384	0.051533223
477553.03	3755938.31	Gas_TOG_Exh	0.003772802	0.003447858	0.003130101	0.0028172	0.002507246	0.002200327
477553.03	3755938.31	TW	0.021797941	0.02177373	0.02174904	0.021725155	0.021703908	0.030545605
477553.03	3756938.31	BW	0.024139878	0.024116539	0.02409408	0.024072986	0.024053881	0.028065809
477553.03	3756938.31	DPM_Onroad	0.00303749	0.003022474	0.003006687	0.002990526	0.002974534	0.002958791
477553.03	3756938.31	Gas_PM10_Exh	0.00017659	0.00016727	0.000158065	0.00014895	0.000139896	0.000130917
477553.03	3756938.31	Gas_TOG_Eva	0.017056429	0.017158787	0.017275017	0.017400752	0.017527784	0.017665596
477553.03	3756938.31	Gas_TOG_Exh	0.001844269	0.001713725	0.001585243	0.001458201	0.001332095	0.00120693
477553.03	3756938.31	TW	0.006176365	0.006168766	0.006161179	0.006153918	0.006147425	0.007329867
477553.03	3757938.31	BW	0.012156663	0.012145252	0.012134252	0.012123911	0.012114548	0.013350912
477553.03	3757938.31	DPM_Onroad	0.001525828	0.00151823	0.001510239	0.001502055	0.001493949	0.001485958
477553.03	3757938.31	Gas_PM10_Exh	9.09249E-05	8.61608E-05	8.14552E-05	7.67951E-05	7.2165E-05	6.75726E-05
477553.03	3757938.31	Gas_TOG_Eva	0.00856499	0.008616238	0.008674556	0.008737716	0.008801503	0.008870835
477553.03	3757938.31	Gas_TOG_Exh	0.001186626	0.001114823	0.001044092	0.00097411	0.000904612	0.000835603
477553.03	3757938.31	TW	0.003112186	0.003108435	0.00310468	0.003101083	0.003097869	0.003458779
477553.03	3758938.31	BW	0.008331319	0.008323224	0.008315448	0.008308151	0.00830154	0.008916997
477553.03	3758938.31	DPM_Onroad	0.000995577	0.000990558	0.000985278	0.000979866	0.000974501	0.000969201
477553.03	3758938.31	Gas_PM10_Exh	6.83658E-05	6.47489E-05	6.11738E-05	5.76317E-05	5.41117E-05	5.0619E-05
477553.03	3758938.31	Gas_TOG_Eva	0.006104576	0.006141232	0.006182655	0.006227359	0.006272525	0.006321492
477553.03	3758938.31	Gas_TOG_Exh	0.000955413	0.000901171	0.000847677	0.000794709	0.000742086	0.000689812
477553.03	3758938.31	TW	0.002117021	0.002114438	0.002111861	0.002109398	0.002107195	0.00228606
477553.03	3759938.31	BW	0.004388601	0.004383765	0.004379164	0.004374871	0.004370974	0.004686521
477553.03	3759938.31	DPM_Onroad	0.000454005	0.000451646	0.00044916	0.000446608	0.000444072	0.000441559
477553.03	3759938.31	Gas_PM10_Exh	4.296E-05	4.06261E-05	3.83167E-05	3.6027E-05	3.37516E-05	3.14927E-05
477553.03	3759938.31	Gas_TOG_Eva	0.003572288	0.003593873	0.003617834	0.003643455	0.003669379	0.003697278

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553.03	3759938.31	Gas_TOG_Exh	0.001210417	0.001092948	0.000975923	0.00085944	0.000743566	0.000655755	0.000622159	0.000589321	0.000556963
477553.03	3759938.31	TW	0.000466332	0.000465188	0.000463903	0.0004625	0.000673991	0.001096801	0.001095231	0.001093643	0.001092143
477553.03	3760938.31	BW	0.001910271	0.001905557	0.001900268	0.001894491	0.002542717	0.003672708	0.003667485	0.003662485	0.00365781
477553.03	3760938.31	DPM_Onroad	1.82553E-05	1.75736E-05	1.68348E-05	1.60448E-05	1.52167E-05	0.000365415	0.000363957	0.000362323	0.000360624
477553.03	3760938.31	Gas_PM10_Exh	6.73608E-05	6.47142E-05	6.20657E-05	5.94199E-05	5.67796E-05	4.62688E-05	4.41056E-05	4.19733E-05	3.9864E-05
477553.03	3760938.31	Gas_TOG_Eva	0.002728197	0.002621095	0.002513937	0.002406921	0.002300152	0.003007349	0.003018739	0.003032653	0.003047836
477553.03	3760938.31	Gas_TOG_Exh	0.001066624	0.000962191	0.000858154	0.000754601	0.000651593	0.000570039	0.000540949	0.000512486	0.000484425
477553.03	3760938.31	TW	0.000417223	0.000416197	0.000415045	0.000413788	0.000603938	0.000907095	0.000905755	0.000904408	0.000903137
477553.03	3761938.31	BW	0.002254269	0.002248753	0.002242563	0.002235802	0.003058341	0.004303564	0.004297469	0.004291632	0.004286175
477553.03	3761938.31	DPM_Onroad	2.48202E-05	2.39324E-05	2.29774E-05	2.19624E-05	2.09026E-05	0.00042782	0.00042611	0.000424196	0.000422205
477553.03	3761938.31	Gas_PM10_Exh	8.04913E-05	7.73338E-05	7.4174E-05	7.10175E-05	6.78674E-05	5.52115E-05	5.26328E-05	5.00903E-05	4.75747E-05
477553.03	3761938.31	Gas_TOG_Eva	0.003214232	0.003088137	0.002961977	0.002835982	0.002710277	0.003523548	0.003537029	0.003535345	0.003571356
477553.03	3761938.31	Gas_TOG_Exh	0.001341464	0.001215601	0.001090204	0.000965376	0.000841188	0.000732149	0.00069664	0.000661871	0.000627575
477553.03	3761938.31	TW	0.000492662	0.000491461	0.000490113	0.000488641	0.000729834	0.001063028	0.001061462	0.001059889	0.001058405
477553.03	3762938.31	BW	0.002166148	0.00216087	0.002154946	0.002148476	0.003201188	0.005056296	0.005049963	0.005043836	0.005038096
477553.03	3762938.31	DPM_Onroad	2.54282E-05	2.45301E-05	2.35668E-05	2.25452E-05	2.14802E-05	0.000568621	0.000566395	0.000563904	0.000561319
477553.03	3762938.31	Gas_PM10_Exh	7.88729E-05	7.57872E-05	7.26992E-05	6.96143E-05	6.65357E-05	5.54113E-05	5.28565E-05	5.0341E-05	4.78537E-05
477553.03	3762938.31	Gas_TOG_Eva	0.00308612	0.002965092	0.002844002	0.00272307	0.002602415	0.003810862	0.003823862	0.00384054	0.003858998
477553.03	3762938.31	Gas_TOG_Exh	0.001337625	0.001214121	0.001091069	0.000968571	0.000846693	0.000757123	0.00071955	0.000682873	0.000646751
477553.03	3762938.31	TW	0.000473547	0.000472398	0.000471108	0.000469699	0.000777963	0.001272605	0.00127089	0.001269134	0.001267473
477617	3751854	BW	0.013349328	0.013316033	0.013278672	0.013237866	0.016173354	0.021132762	0.02109907	0.02106703	0.021037116
477617	3751854	DPM_Onroad	0.000102076	9.8001E-05	9.35315E-05	8.87096E-05	8.36242E-05	0.001819528	0.001812281	0.001804203	0.001795831
477617	3751854	Gas_PM10_Exh	0.000453102	0.000435215	0.000417315	0.000399435	0.000381592	0.000290592	0.000276805	0.000263203	0.000249742
477617	3751854	Gas_TOG_Eva	0.019105433	0.018354731	0.017603636	0.016853539	0.01610519	0.017678678	0.017754333	0.01784298	0.017938173
477617	3751854	Gas_TOG_Exh	0.006724745	0.006027825	0.005333632	0.004642775	0.003955662	0.00318266	0.003015357	0.002851348	0.002689459
477617	3751854	TW	0.002913289	0.00290604	0.002897907	0.002889023	0.003751074	0.005202737	0.005194167	0.00518568	0.005177694
477758.54	3755025.67	BW	0.010037414	0.010012354	0.009984234	0.009953521	0.012379848	0.056074723	0.056027287	0.055979394	0.055934156
477758.54	3755025.67	DPM_Onroad	7.60149E-05	7.28002E-05	6.92648E-05	6.54441E-05	6.14096E-05	0.008508625	0.008476718	0.008441	0.008404143
477758.54	3755025.67	Gas_PM10_Exh	0.000365344	0.000351179	0.000337002	0.000322839	0.000308705	0.00030774	0.000294576	0.000281739	0.000269107
477758.54	3755025.67	Gas_TOG_Eva	0.014368322	0.013803705	0.013238793	0.012674632	0.012111787	0.032888973	0.032951608	0.033061547	0.033192578
477758.54	3755025.67	Gas_TOG_Exh	0.005214732	0.00466314	0.004113729	0.003566986	0.003023236	0.003837209	0.00358343	0.003339757	0.003101928
477758.54	3755025.67	TW	0.002190347	0.002184891	0.002178769	0.002172083	0.002878967	0.014769844	0.014754201	0.014737275	0.014721095
477864.44	3757073.37	BW	0.005982474	0.005967708	0.00595114	0.005933044	0.007844886	0.01949026	0.019469831	0.019449709	0.019430791
477864.44	3757073.37	DPM_Onroad	5.71421E-05	5.49738E-05	5.26217E-05	5.01059E-05	4.74676E-05	0.002614406	0.002604457	0.00259333	0.002581834
477864.44	3757073.37	Gas_PM10_Exh	0.000215305	0.000206899	0.000198487	0.000190084	0.000181698	0.000156764	0.000149704	0.000142776	0.000135936
477864.44	3757073.37	Gas_TOG_Eva	0.008544363	0.008208927	0.007873317	0.007538149	0.007203757	0.01289804	0.01293355	0.012984316	0.013042109
477864.44	3757073.37	Gas_TOG_Exh	0.003368047	0.003036308	0.002705832	0.0023769	0.002049702	0.001996331	0.001884025	0.001775146	0.001668313
477864.44	3757073.37	TW	0.001306615	0.0013034	0.001299793	0.001295853	0.001855634	0.005031451	0.005025388	0.005019023	0.005012971
477866	3757292	BW	0.005486778	0.005473274	0.005458121	0.005441571	0.00729776	0.017140716	0.017122395	0.017104386	0.017087462
477866	3757292	DPM_Onroad	5.50748E-05	5.30203E-05	5.07979E-05	4.84257E-05	4.59415E-05	0.002263363	0.002254731	0.002245078	0.002235101
477866	3757292	Gas_PM10_Exh	0.000198124	0.00019039	0.000182649	0.000174916	0.000167199	0.000143162	0.000136694	0.000130342	0.00012407
477866	3757292	Gas_TOG_Eva	0.007832105	0.007524702	0.007217141	0.006909984	0.006603536	0.011488275	0.011520848	0.011566724	0.011618753
477866	3757292	Gas_TOG_Exh	0.003155833	0.002849569	0.002544461	0.002240767	0.00193866	0.001851526	0.001749682	0.001650851	0.001553825

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553.03	3759938.31	Gas_TOG_Exh	0.000525044	0.000493628	0.000462604	0.000431863	0.000401316	0.000370963
477553.03	3759938.31	TW	0.001090784	0.001089367	0.001087972	0.001086646	0.001085458	0.001179884
477553.03	3760938.31	BW	0.003653522	0.003649352	0.003645395	0.003641708	0.00363836	0.003916975
477553.03	3760938.31	DPM_Onroad	0.000358888	0.000357001	0.000355013	0.000352971	0.000350941	0.000348925
477553.03	3760938.31	Gas_PM10_Exh	3.77763E-05	3.5711E-05	3.36668E-05	3.16396E-05	2.96249E-05	2.76246E-05
477553.03	3760938.31	Gas_TOG_Eva	0.00306437	0.003082938	0.003103446	0.003125316	0.003147454	0.003171222
477553.03	3760938.31	Gas_TOG_Exh	0.000456732	0.000429456	0.000402508	0.000375797	0.000349253	0.000322873
477553.03	3760938.31	TW	0.000901983	0.00090079	0.000899619	0.000898509	0.000897513	0.000981201
477553.03	3761938.31	BW	0.00428117	0.004276303	0.004271684	0.00426738	0.004263471	0.00458481
477553.03	3761938.31	DPM_Onroad	0.000420171	0.000417963	0.000415637	0.000413248	0.000410871	0.000408512
477553.03	3761938.31	Gas_PM10_Exh	4.50845E-05	4.26205E-05	4.01813E-05	3.7762E-05	3.53573E-05	3.29696E-05
477553.03	3761938.31	Gas_TOG_Eva	0.003590832	0.003612681	0.00363679	0.003662487	0.003688497	0.003716403
477553.03	3761938.31	Gas_TOG_Exh	0.000593713	0.000560344	0.00052736	0.000494657	0.000462149	0.000429834
477553.03	3761938.31	TW	0.001057057	0.001055663	0.001054295	0.001052998	0.001051834	0.001147513
477553.03	3762938.31	BW	0.005032844	0.005027666	0.005022715	0.005018081	0.005013879	0.00550495
477553.03	3762938.31	DPM_Onroad	0.000558685	0.000555822	0.000552808	0.000549716	0.000546646	0.000543607
477553.03	3762938.31	Gas_PM10_Exh	4.53931E-05	4.2961E-05	4.05558E-05	3.81718E-05	3.58026E-05	3.34512E-05
477553.03	3762938.31	Gas_TOG_Eva	0.00387936	0.003902704	0.003928857	0.003956959	0.003985371	0.004016068
477553.03	3762938.31	Gas_TOG_Exh	0.00061114	0.000576122	0.000541561	0.000507324	0.000473306	0.000439506
477553.03	3762938.31	TW	0.00126597	0.001264383	0.00126281	0.00126131	0.001259967	0.001403916
477617	3751854	BW	0.021009636	0.020983147	0.020958138	0.020934903	0.020913781	0.022107027
477617	3751854	DPM_Onroad	0.001787304	0.001778055	0.001768319	0.001758334	0.001748417	0.0017386
477617	3751854	Gas_PM10_Exh	0.000236412	0.000223215	0.000210144	0.000197176	0.000184288	0.000171484
477617	3751854	Gas_TOG_Eva	0.01804031	0.018152869	0.018275428	0.01840504	0.018536468	0.018675774
477617	3751854	Gas_TOG_Exh	0.002529518	0.002371771	0.002215758	0.002061013	0.001907165	0.001754191
477617	3751854	TW	0.005170423	0.005163035	0.005155853	0.005149075	0.005142975	0.005454045
477758.54	3755025.67	BW	0.055893217	0.055850627	0.055808743	0.055768929	0.055733015	0.076185016
477758.54	3755025.67	DPM_Onroad	0.008366832	0.008326207	0.00828351	0.008239822	0.008196644	0.008154219
477758.54	3755025.67	Gas_PM10_Exh	0.000256671	0.000244479	0.000232505	0.000220697	0.000208977	0.000197391
477758.54	3755025.67	Gas_TOG_Eva	0.033346462	0.033539097	0.033767452	0.034019884	0.034274089	0.034555532
477758.54	3755025.67	Gas_TOG_Exh	0.002869467	0.002643617	0.002422645	0.002204966	0.00198928	0.001775649
477758.54	3755025.67	TW	0.014706647	0.014690415	0.014673845	0.014657808	0.014643545	0.020707948
477864.44	3757073.37	BW	0.019413566	0.019396182	0.019379352	0.019363491	0.019349141	0.02216196
477864.44	3757073.37	DPM_Onroad	0.002570177	0.002557496	0.002544165	0.002530517	0.00251701	0.002503712
477864.44	3757073.37	Gas_PM10_Exh	0.00012918	0.000122521	0.00011595	0.000109447	0.000102988	9.65858E-05
477864.44	3757073.37	Gas_TOG_Eva	0.013107475	0.013185279	0.013274658	0.013371927	0.013470099	0.013577258
477864.44	3757073.37	Gas_TOG_Exh	0.001563359	0.001460659	0.001359654	0.001259823	0.00116074	0.001062414
477864.44	3757073.37	TW	0.005007531	0.005001614	0.004995663	0.004989948	0.004984847	0.005812414
477866	3757292	BW	0.017072044	0.017056526	0.017041522	0.017027393	0.017014608	0.019133665
477866	3757292	DPM_Onroad	0.002224983	0.002213978	0.002202407	0.002190559	0.002178832	0.002167282
477866	3757292	Gas_PM10_Exh	0.000117874	0.000111764	0.000105732	9.97625E-05	9.3832E-05	8.79521E-05
477866	3757292	Gas_TOG_Eva	0.011677409	0.011746906	0.011826503	0.011912995	0.012000307	0.012095482
477866	3757292	Gas_TOG_Exh	0.001458455	0.001365068	0.001273175	0.001182319	0.001092127	0.001002607

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477866	3757292	TW	0.001198601	0.001195661	0.001192362	0.001188759	0.001732281	0.00441487	0.004409484	0.004403847	0.004398488
477873.03	3753615	BW	0.010664126	0.010637619	0.010607876	0.01057539	0.01333866	0.025908433	0.025877192	0.025846812	0.025818321
477873.03	3753615	DPM_Onroad	8.83049E-05	8.48292E-05	8.10318E-05	7.69474E-05	7.26483E-05	0.00307919	0.003067396	0.003054221	0.003040609
477873.03	3753615	Gas_PM10_Exh	0.000371539	0.000356956	0.000342361	0.000327782	0.000313233	0.000248385	0.000236946	0.000225696	0.000214577
477873.03	3753615	Gas_TOG_Eva	0.01525206	0.014652939	0.014053505	0.013454866	0.012857617	0.018201111	0.018261051	0.018339854	0.018427471
477873.03	3753615	Gas_TOG_Exh	0.005597727	0.005026946	0.004458378	0.00389252	0.003329701	0.00294508	0.002782307	0.002623915	0.002468174
477873.03	3753615	TW	0.002327886	0.002322115	0.00231564	0.002308567	0.003116589	0.006619883	0.00661104	0.006601939	0.006593315
477875.23	3750600.53	BW	0.007251287	0.007233835	0.007214253	0.007192864	0.010428267	0.013895977	0.013876605	0.013858027	0.013840651
477875.23	3750600.53	DPM_Onroad	0.00010035	9.69918E-05	9.3423E-05	8.96658E-05	8.57678E-05	0.001374899	0.001369461	0.001363384	0.001357072
477875.23	3750600.53	Gas_PM10_Exh	0.000261061	0.000250827	0.000240586	0.000230355	0.000220145	0.000176214	0.000167999	0.000159898	0.000151882
477875.23	3750600.53	Gas_TOG_Eva	0.010306051	0.009902296	0.009498335	0.009094897	0.008692375	0.011108399	0.011151423	0.011203812	0.011260836
477875.23	3750600.53	Gas_TOG_Exh	0.004798927	0.004382728	0.003967992	0.003555045	0.003144108	0.002552049	0.002436447	0.00232318	0.00221139
477875.23	3750600.53	TW	0.00158667	0.00158287	0.001578607	0.00157395	0.002521053	0.003455802	0.003450738	0.003445638	0.003440824
477877.43	3752208.56	BW	0.019660889	0.019611353	0.019555769	0.019495057	0.022499511	0.026737067	0.026690234	0.026646008	0.02660477
477877.43	3752208.56	DPM_Onroad	0.000114948	0.000109858	0.000104185	9.79916E-05	9.14092E-05	0.002018151	0.002009817	0.002000476	0.001990719
477877.43	3752208.56	Gas_PM10_Exh	0.000654188	0.000628293	0.000602379	0.000576493	0.000550664	0.000408872	0.000389363	0.000370109	0.000351053
477877.43	3752208.56	Gas_TOG_Eva	0.028195072	0.027086273	0.02597689	0.024868991	0.023763692	0.024844027	0.024951987	0.025076049	0.025208801
477877.43	3752208.56	Gas_TOG_Exh	0.008991051	0.007995852	0.007004677	0.006018424	0.005037695	0.004009266	0.003784498	0.003563839	0.003345969
477877.43	3752208.56	TW	0.004287398	0.004276613	0.004264513	0.004251296	0.005134584	0.006404073	0.006392829	0.006381834	0.006371512
478091.79	3758557.95	BW	0.003316397	0.003308389	0.003299403	0.003289588	0.004721987	0.008982303	0.00897203	0.008962006	0.0089526
478091.79	3758557.95	DPM_Onroad	4.41766E-05	4.26609E-05	4.10448E-05	3.93393E-05	3.75668E-05	0.001103052	0.00109879	0.001094025	0.00108909
478091.79	3758557.95	Gas_PM10_Exh	0.000123152	0.000118353	0.000113552	0.000108754	0.000103967	8.76846E-05	8.36856E-05	7.9752E-05	7.5864E-05
478091.79	3758557.95	Gas_TOG_Eva	0.004716533	0.004531705	0.004346783	0.0041621	0.003977838	0.006365355	0.006385336	0.006412077	0.006442008
478091.79	3758557.95	Gas_TOG_Exh	0.002184942	0.001990852	0.001797456	0.001604909	0.001413313	0.001270901	0.001208525	0.001147748	0.001087946
478091.79	3758557.95	TW	0.000725492	0.000723748	0.000721792	0.000719655	0.001139152	0.002289441	0.002286534	0.002283523	0.002280666
478306.84	3755946.47	BW	0.013672724	0.013638282	0.013599635	0.013557423	0.015979812	0.07598143	0.075917134	0.07585222	0.075790903
478306.84	3755946.47	DPM_Onroad	8.20315E-05	7.81777E-05	7.38822E-05	6.91939E-05	6.42111E-05	0.011591629	0.011548161	0.011499498	0.011449284
478306.84	3755946.47	Gas_PM10_Exh	0.000493726	0.000474587	0.000455433	0.000436296	0.0004172	0.000412355	0.000394723	0.000377533	0.00036062
478306.84	3755946.47	Gas_TOG_Eva	0.019606864	0.018835818	0.018064365	0.017293944	0.016525331	0.044610798	0.044694747	0.044842962	0.045019862
478306.84	3755946.47	Gas_TOG_Exh	0.006576467	0.00583955	0.005105629	0.004375373	0.003649229	0.00486302	0.004526282	0.004203209	0.003888047
478306.84	3755946.47	TW	0.002981619	0.002974121	0.002965707	0.002956518	0.003660855	0.020007799	0.019986622	0.019963703	0.019941793
478375.11	3749087.48	BW	0.007438114	0.007420202	0.007400103	0.00737815	0.0107284	0.012968075	0.012948522	0.0129299	0.012912506
478375.11	3749087.48	DPM_Onroad	0.000102132	9.8719E-05	9.50906E-05	9.12701E-05	8.73061E-05	0.001101168	0.001096669	0.00109161	0.001086312
478375.11	3749087.48	Gas_PM10_Exh	0.000266213	0.000255759	0.000245298	0.000234847	0.000224418	0.000184358	0.000175731	0.000167219	0.000158795
478375.11	3749087.48	Gas_TOG_Eva	0.010572775	0.010158551	0.009744115	0.009330216	0.008917258	0.011357911	0.01140324	0.011457164	0.01151557
478375.11	3749087.48	Gas_TOG_Exh	0.00489376	0.004468904	0.004045543	0.003624011	0.003204531	0.00264676	0.002527813	0.002411072	0.002295775
478375.11	3749087.48	TW	0.001627481	0.001623581	0.001619205	0.001614425	0.00259455	0.003153765	0.003148927	0.003144111	0.003139574
478392	3754185	BW	0.009704719	0.009680711	0.009653773	0.009624349	0.012507983	0.031799432	0.031766461	0.03173393	0.031703335
478392	3754185	DPM_Onroad	8.87633E-05	8.53413E-05	8.16209E-05	7.76345E-05	7.34491E-05	0.00423183	0.00421579	0.004197855	0.004179336
478392	3754185	Gas_PM10_Exh	0.000347545	0.000333983	0.00032041	0.00030685	0.000293319	0.000248061	0.000236906	0.000225961	0.000215158
478392	3754185	Gas_TOG_Eva	0.013866884	0.013322392	0.012777615	0.012233559	0.011690762	0.020575774	0.020631991	0.020712994	0.020805293
478392	3754185	Gas_TOG_Exh	0.005356053	0.004822044	0.004290082	0.003760623	0.003233974	0.003114373	0.002936754	0.0027647	0.002595937
478392	3754185	TW	0.002119213	0.002113986	0.002108121	0.002101716	0.002943884	0.008245841	0.008235905	0.008225462	0.008215529

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477866	3757292	TW	0.004393669	0.004388444	0.004383197	0.004378161	0.004373666	0.004995361
477873.03	3753615	BW	0.025792297	0.0257666457	0.025741658	0.025718399	0.025697324	0.028199737
477873.03	3753615	DPM_Onroad	0.003026802	0.003011795	0.002996016	0.00297986	0.002963865	0.00294811
477873.03	3753615	Gas_PM10_Exh	0.000203583	0.000192726	0.000181997	0.000171368	0.000160808	0.00015033
477873.03	3753615	Gas_TOG_Eva	0.018524554	0.018636966	0.018763727	0.018900335	0.019038446	0.01918752
477873.03	3753615	Gas_TOG_Exh	0.002314868	0.002164449	0.002016226	0.001869538	0.001723854	0.00157917
477873.03	3753615	TW	0.006585531	0.00657725	0.006569012	0.006561142	0.006554097	0.007270964
477875.23	3750600.53	BW	0.013824719	0.013809194	0.013794443	0.01378069	0.013768202	0.015436756
477875.23	3750600.53	DPM_Onroad	0.001350634	0.001343645	0.001336288	0.001328737	0.001321233	0.001313791
477875.23	3750600.53	Gas_PM10_Exh	0.000143945	0.000136091	0.000128314	0.0001206	0.000112932	0.000105316
477875.23	3750600.53	Gas_TOG_Eva	0.011322796	0.011392322	0.011469032	0.011550767	0.011633506	0.01172207
477875.23	3750600.53	Gas_TOG_Exh	0.002100955	0.001992071	0.001884396	0.001777594	0.001671392	0.001565785
477875.23	3750600.53	TW	0.003436457	0.00343193	0.003427483	0.003423265	0.003419479	0.003893857
477877.43	3752208.56	BW	0.02656681	0.026530582	0.02649657	0.026465072	0.026436406	0.029170094
477877.43	3752208.56	DPM_Onroad	0.001980707	0.001969833	0.00195835	0.001946532	0.001934743	0.001922989
477877.43	3752208.56	Gas_PM10_Exh	0.000332182	0.000313494	0.000294979	0.000276608	0.000258351	0.000240216
477877.43	3752208.56	Gas_TOG_Eva	0.025350699	0.025505436	0.025672691	0.025848974	0.02602785	0.026217635
477877.43	3752208.56	Gas_TOG_Exh	0.003130654	0.002918103	0.002707795	0.002499186	0.002291836	0.002085716
477877.43	3752208.56	TW	0.00636208	0.006352655	0.006343572	0.006335042	0.006327354	0.007194125
478091.79	3758557.95	BW	0.008944013	0.008935454	0.00892722	0.008919489	0.008912486	0.009447813
478091.79	3758557.95	DPM_Onroad	0.001084075	0.001078623	0.00107289	0.001067014	0.001061189	0.001055438
478091.79	3758557.95	Gas_PM10_Exh	7.20194E-05	6.82225E-05	6.447E-05	6.07523E-05	5.70579E-05	5.33923E-05
478091.79	3758557.95	Gas_TOG_Eva	0.006475365	0.00651422	0.006558222	0.006605762	0.006653783	0.006705892
478091.79	3758557.95	Gas_TOG_Exh	0.001029038	0.000971185	0.000914136	0.000857651	0.000801535	0.000745791
478091.79	3758557.95	TW	0.00227809	0.00227533	0.002272573	0.002269935	0.002267577	0.002421457
478306.84	3755946.47	BW	0.075735414	0.075677687	0.075620916	0.07556695	0.075518271	0.113516007
478306.84	3755946.47	DPM_Onroad	0.011398456	0.011343109	0.011284938	0.011225418	0.011166595	0.011108803
478306.84	3755946.47	Gas_PM10_Exh	0.000343975	0.000327658	0.000311639	0.000295842	0.000280167	0.000264673
478306.84	3755946.47	Gas_TOG_Eva	0.045227837	0.045488454	0.045797602	0.04613947	0.046483731	0.046865099
478306.84	3755946.47	Gas_TOG_Exh	0.00358015	0.003281194	0.002988838	0.00270094	0.002415745	0.002133336
478306.84	3755946.47	TW	0.019922229	0.019900244	0.0198778	0.019856076	0.019836757	0.031129602
478375.11	3749087.48	BW	0.012896526	0.012881104	0.012866532	0.012852986	0.012840673	0.014353689
478375.11	3749087.48	DPM_Onroad	0.00108086	0.001074937	0.001068682	0.001062236	0.0010558	0.001049364
478375.11	3749087.48	Gas_PM10_Exh	0.000150452	0.000142192	0.00013401	0.000125893	0.000117824	0.000109809
478375.11	3749087.48	Gas_TOG_Eva	0.011578719	0.011648782	0.011725487	0.011806917	0.011889391	0.01197768
478375.11	3749087.48	Gas_TOG_Exh	0.002181804	0.002069306	0.001957979	0.001847517	0.001737672	0.001628439
478375.11	3749087.48	TW	0.003135444	0.003131225	0.003127112	0.003123224	0.003119732	0.0035368
478392	3754185	BW	0.031675492	0.031647331	0.031620035	0.031594294	0.031571012	0.035154383
478392	3754185	DPM_Onroad	0.00416057	0.004140156	0.004118698	0.004096734	0.004075007	0.00405363
478392	3754185	Gas_PM10_Exh	0.000204489	0.000193975	0.000183603	0.000173341	0.000163148	0.000153044
478392	3754185	Gas_TOG_Eva	0.020909777	0.021034487	0.021177978	0.021334238	0.021491952	0.021663945
478392	3754185	Gas_TOG_Exh	0.002430197	0.002268111	0.002108763	0.001951295	0.001795014	0.001639931
478392	3754185	TW	0.008206605	0.008196884	0.008187101	0.008177702	0.008169312	0.009191865

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478397	3754182	BW	0.00970799	0.009683975	0.009657029	0.009627597	0.012514708	0.031769348	0.031736388	0.03170387	0.031673288
478397	3754182	DPM_Onroad	8.88583E-05	8.54337E-05	8.17105E-05	7.77214E-05	7.35331E-05	0.004225333	0.004209317	0.004191409	0.004172918
478397	3754182	Gas_PM10_Exh	0.000347661	0.000334094	0.000320516	0.000306952	0.000293416	0.000248061	0.000236905	0.000225959	0.000215154
478397	3754182	Gas_TOG_Eva	0.013871453	0.013326783	0.012781829	0.012237594	0.011694621	0.020560762	0.020616993	0.020697977	0.020790244
478397	3754182	Gas_TOG_Exh	0.00535936	0.004825142	0.004292972	0.003763306	0.003236449	0.00311478	0.002937219	0.002765216	0.002596501
478397	3754182	TW	0.002119934	0.002114705	0.002108839	0.002102431	0.002945597	0.008237766	0.008227836	0.008217399	0.008207472
478494	3751846	BW	0.012301213	0.012270837	0.012236751	0.012199522	0.015687462	0.020370683	0.020340206	0.020311109	0.02028392
478494	3751846	DPM_Onroad	0.000115665	0.000111357	0.000106685	0.00010169	9.64533E-05	0.001859264	0.001851881	0.001843631	0.001835065
478494	3751846	Gas_PM10_Exh	0.000425212	0.000408465	0.000391707	0.000374966	0.00035826	0.000267113	0.000254543	0.000242146	0.000229878
478494	3751846	Gas_TOG_Eva	0.01757081	0.016880982	0.016190796	0.015501521	0.014813839	0.016670166	0.016737813	0.016818633	0.016906032
478494	3751846	Gas_TOG_Exh	0.006751745	0.00609087	0.005432501	0.004777199	0.004125339	0.003264487	0.003101883	0.002942586	0.002785399
478494	3751846	TW	0.002686566	0.002679953	0.002672532	0.002664427	0.003686482	0.005039739	0.005031892	0.005024058	0.005016675
478553.03	3744938.31	BW	0.014636435	0.014599301	0.014557634	0.014512123	0.01646823	0.01924941	0.019206539	0.019166613	0.019129492
478553.03	3744938.31	DPM_Onroad	6.73058E-05	6.40035E-05	6.02684E-05	5.61466E-05	5.17362E-05	0.000678951	0.000675581	0.000671783	0.000667732
478553.03	3744938.31	Gas_PM10_Exh	0.00047877	0.000459752	0.00044072	0.00042171	0.000402743	0.000384608	0.00036596	0.00034753	0.000329281
478553.03	3744938.31	Gas_TOG_Eva	0.021018751	0.020191686	0.019364181	0.01853779	0.017713348	0.021192365	0.021298915	0.021414737	0.021536328
478553.03	3744938.31	Gas_TOG_Exh	0.006215502	0.005492059	0.004771608	0.004054819	0.003342139	0.003223705	0.003034221	0.002847397	0.002662555
478553.03	3744938.31	TW	0.003190035	0.003181951	0.00317288	0.003162973	0.003738544	0.004371598	0.004362069	0.00435304	0.004344616
478553.03	3745938.31	BW	0.006142961	0.006127878	0.006110954	0.006092468	0.008249973	0.00991479	0.009898157	0.009882428	0.009867576
478553.03	3745938.31	DPM_Onroad	6.38498E-05	6.15532E-05	5.90769E-05	5.64402E-05	5.36837E-05	0.000685041	0.000682144	0.000678877	0.000675435
478553.03	3745938.31	Gas_PM10_Exh	0.000213846	0.000205415	0.000196977	0.000188549	0.000180138	0.000155385	0.00014804	0.00014079	0.000133613
478553.03	3745938.31	Gas_TOG_Eva	0.008764677	0.008420741	0.008076626	0.007732964	0.007390093	0.009244095	0.009283575	0.009329218	0.009378196
478553.03	3745938.31	Gas_TOG_Exh	0.003527178	0.003192306	0.002858682	0.002526584	0.002196199	0.001948549	0.001855286	0.001763661	0.001673137
478553.03	3745938.31	TW	0.001342184	0.0013389	0.001335215	0.001331191	0.002016224	0.002370938	0.002366963	0.002363062	0.002359397
478553.03	3746938.31	BW	0.005328551	0.005315751	0.005301387	0.005285698	0.008009493	0.009963616	0.009948719	0.009934527	0.00992127
478553.03	3746938.31	DPM_Onroad	7.5389E-05	7.28872E-05	7.0231E-05	6.74372E-05	6.45404E-05	0.000806279	0.000802957	0.000799209	0.000795269
478553.03	3746938.31	Gas_PM10_Exh	0.00019211	0.000184567	0.000177018	0.000169478	0.000161952	0.000141813	0.000135191	0.000128659	0.000122194
478553.03	3746938.31	Gas_TOG_Eva	0.007570647	0.0072741	0.006977403	0.006681088	0.006385446	0.008766055	0.008800663	0.008841952	0.008886737
478553.03	3746938.31	Gas_TOG_Exh	0.003569792	0.0032626	0.002956482	0.002651678	0.002348348	0.002059546	0.001967231	0.001876648	0.001787199
478553.03	3746938.31	TW	0.001166108	0.001163321	0.001160193	0.001156777	0.001954284	0.002419278	0.002415607	0.002411949	0.002408501
478553.03	3747938.31	BW	0.006241462	0.006226489	0.006209688	0.006191337	0.009275387	0.011355369	0.011338409	0.011322252	0.011307159
478553.03	3747938.31	DPM_Onroad	8.97694E-05	8.68027E-05	8.36558E-05	8.03479E-05	7.69198E-05	0.00093785	0.000933996	0.000929651	0.000925088
478553.03	3747938.31	Gas_PM10_Exh	0.000224962	0.000216131	0.000207294	0.000198466	0.000189656	0.000161541	0.000153999	0.000146557	0.000139192
478553.03	3747938.31	Gas_TOG_Eva	0.008865307	0.008518088	0.008170692	0.007823744	0.007477583	0.009988779	0.010028213	0.010075263	0.010126296
478553.03	3747938.31	Gas_TOG_Exh	0.004213379	0.003853081	0.003494035	0.003136525	0.002780736	0.002368319	0.002262859	0.002159363	0.002057155
478553.03	3747938.31	TW	0.001366029	0.001362769	0.001359111	0.001355115	0.002258011	0.002757546	0.002753365	0.002749198	0.002745272
478553.03	3748938.31	BW	0.008525975	0.008505269	0.008482035	0.008456658	0.011860422	0.013915253	0.013893444	0.013872733	0.013853397
478553.03	3748938.31	DPM_Onroad	0.000104719	0.000101123	9.72796E-05	9.32156E-05	8.89866E-05	0.001100493	0.001095939	0.001090807	0.001085417
478553.03	3748938.31	Gas_PM10_Exh	0.000300799	0.000288966	0.000277123	0.000265294	0.000253488	0.000204827	0.000195211	0.000185723	0.000176331
478553.03	3748938.31	Gas_TOG_Eva	0.012138863	0.011662951	0.011186794	0.010711258	0.010236809	0.012553412	0.012604402	0.012664481	0.012729381
478553.03	3748938.31	Gas_TOG_Exh	0.005292648	0.00481627	0.004341609	0.003869049	0.003398847	0.002800138	0.002671186	0.002544583	0.00241954
478553.03	3748938.31	TW	0.001864357	0.001859849	0.001854791	0.001849266	0.002844258	0.003357522	0.003352221	0.003346971	0.003342029
478553.03	3749938.31	BW	0.007709289	0.007690794	0.007670041	0.007647374	0.011260548	0.015024535	0.015002392	0.014981244	0.014961469

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478397	3754182	BW	0.031645456	0.031617309	0.031590027	0.0315643	0.031541031	0.035099179
478397	3754182	DPM_Onroad	0.00415418	0.004133798	0.004112372	0.004090441	0.004068747	0.004047402
478397	3754182	Gas_PM10_Exh	0.000204484	0.000193968	0.000183595	0.000173331	0.000163136	0.00015303
478397	3754182	Gas_TOG_Eva	0.020894681	0.021019317	0.021162712	0.021318858	0.021476459	0.02164832
478397	3754182	Gas_TOG_Exh	0.002430806	0.002268762	0.002109452	0.001952021	0.001795775	0.001640727
478397	3754182	TW	0.008198554	0.00818884	0.008179065	0.008169673	0.00816129	0.009175982
478494	3751846	BW	0.020258966	0.020234788	0.020211893	0.020190585	0.020171226	0.021897926
478494	3751846	DPM_Onroad	0.001826327	0.001816842	0.001806852	0.001796599	0.001786409	0.001776307
478494	3751846	Gas_PM10_Exh	0.000217732	0.000205711	0.000193808	0.000182	0.000170264	0.000158608
478494	3751846	Gas_TOG_Eva	0.017000426	0.017105425	0.017220546	0.017342777	0.017466619	0.017598575
478494	3751846	Gas_TOG_Exh	0.002630148	0.002477096	0.00232577	0.002175698	0.0020265	0.001878161
478494	3751846	TW	0.005009964	0.005003079	0.004996353	0.004989988	0.004984268	0.005464357
478553.03	3744938.31	BW	0.019095201	0.019063099	0.019033298	0.019005883	0.018980878	0.022457094
478553.03	3744938.31	DPM_Onroad	0.000663479	0.000658871	0.000653962	0.000648861	0.000643701	0.000638442
478553.03	3744938.31	Gas_PM10_Exh	0.000311198	0.00029327	0.000275493	0.000257842	0.0002403	0.000222867
478553.03	3744938.31	Gas_TOG_Eva	0.021663883	0.021798621	0.021940739	0.022088466	0.022238676	0.022396037
478553.03	3744938.31	Gas_TOG_Exh	0.002479529	0.002298321	0.002118677	0.001940287	0.001762905	0.001586491
478553.03	3744938.31	TW	0.004336861	0.004329427	0.004322427	0.004315938	0.004310056	0.005326809
478553.03	3745938.31	BW	0.009854254	0.009841346	0.009829216	0.009817975	0.009807747	0.013118235
478553.03	3745938.31	DPM_Onroad	0.000671872	0.000668001	0.000663902	0.000659668	0.000655425	0.000651158
478553.03	3745938.31	Gas_PM10_Exh	0.000126504	0.000119464	0.000112488	0.000105566	9.86849E-05	9.18497E-05
478553.03	3745938.31	Gas_TOG_Eva	0.009430686	0.009488101	0.009550306	0.009615964	0.009682536	0.009753408
478553.03	3745938.31	Gas_TOG_Exh	0.001583622	0.001495207	0.001407679	0.001320818	0.001234446	0.001148555
478553.03	3745938.31	TW	0.00235605	0.002352691	0.002349446	0.002346395	0.002343648	0.00329366
478553.03	3746938.31	BW	0.009909091	0.009897334	0.009886223	0.009875893	0.009866504	0.011600315
478553.03	3746938.31	DPM_Onroad	0.000791199	0.000786774	0.000782094	0.000777263	0.000772431	0.000767582
478553.03	3746938.31	Gas_PM10_Exh	0.000115792	0.000109454	0.000103178	9.69504E-05	9.07598E-05	8.46116E-05
478553.03	3746938.31	Gas_TOG_Eva	0.008935223	0.008989084	0.00904811	0.009110811	0.009174305	0.009242378
478553.03	3746938.31	Gas_TOG_Exh	0.00169879	0.001611538	0.001525205	0.00143955	0.001354377	0.001269686
478553.03	3746938.31	TW	0.002405364	0.002402155	0.002399025	0.002396066	0.002393409	0.002897283
478553.03	3747938.31	BW	0.011293294	0.011279907	0.011267256	0.011255494	0.011244803	0.012285616
478553.03	3747938.31	DPM_Onroad	0.00092038	0.000915261	0.00090985	0.000904268	0.000898686	0.000893091
478553.03	3747938.31	Gas_PM10_Exh	0.000131899	0.000124679	0.000117528	0.000110433	0.00010338	9.63749E-05
478553.03	3747938.31	Gas_TOG_Eva	0.010181546	0.010242924	0.010310188	0.010381642	0.010453999	0.010531573
478553.03	3747938.31	Gas_TOG_Exh	0.001956127	0.001856413	0.001757742	0.001659841	0.001562489	0.001465683
478553.03	3747938.31	TW	0.002741699	0.002738044	0.002734479	0.002731108	0.002728081	0.003032739
478553.03	3748938.31	BW	0.01383562	0.013818529	0.013802414	0.013787453	0.013773848	0.015088061
478553.03	3748938.31	DPM_Onroad	0.001079852	0.001073805	0.00106741	0.001060812	0.001054212	0.001047595
478553.03	3748938.31	Gas_PM10_Exh	0.00016703	0.000157821	0.000148699	0.000139647	0.00013065	0.000121713
478553.03	3748938.31	Gas_TOG_Eva	0.012799377	0.012876667	0.012960998	0.013050367	0.013140914	0.013237749
478553.03	3748938.31	Gas_TOG_Exh	0.002295926	0.002173886	0.002053105	0.001933262	0.001814097	0.001695603
478553.03	3748938.31	TW	0.003337526	0.003332955	0.003328514	0.003324324	0.003320558	0.003671882
478553.03	3749938.31	BW	0.014943301	0.014925725	0.014909094	0.014893618	0.014879551	0.023647966

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553.03	3749938.31	DPM_Onroad	0.000110849	0.00010718	0.000103289	9.91984E-05	9.49591E-05	0.001297559	0.001292275	0.001286317	0.001280067
478553.03	3749938.31	Gas_PM10_Exh	0.000277939	0.000267038	0.000256129	0.000245232	0.000234356	0.000206389	0.000196769	0.000187281	0.000177894
478553.03	3749938.31	Gas_TOG_Eva	0.010950261	0.010521381	0.010092283	0.009663739	0.009236165	0.013301439	0.013349973	0.013408767	0.013472948
478553.03	3749938.31	Gas_TOG_Exh	0.005201592	0.004756706	0.004313369	0.003871927	0.003432612	0.00296714	0.002829668	0.002694828	0.002561724
478553.03	3749938.31	TW	0.001687279	0.001683252	0.001678733	0.001673798	0.002729682	0.003663798	0.003658288	0.003652778	0.00364758
478553.03	3750938.31	BW	0.008954145	0.008932465	0.008908139	0.00888157	0.01250977	0.016475923	0.016452242	0.016429576	0.016408384
478553.03	3750938.31	DPM_Onroad	0.000114769	0.000110858	0.000106685	0.00010228	9.76999E-05	0.001527356	0.001521297	0.001514526	0.00150749
478553.03	3750938.31	Gas_PM10_Exh	0.000319065	0.00030654	0.000294007	0.000281487	0.000268992	0.000213555	0.000203563	0.000193708	0.000183955
478553.03	3750938.31	Gas_TOG_Eva	0.012740907	0.012241518	0.011741873	0.011242877	0.01074502	0.013248467	0.013301318	0.013364999	0.013434042
478553.03	3750938.31	Gas_TOG_Exh	0.00569058	0.005184604	0.004680437	0.004178483	0.003679013	0.002967348	0.002830501	0.002696397	0.002564026
478553.03	3750938.31	TW	0.001958425	0.001953704	0.001948408	0.001942623	0.003004887	0.004093426	0.004087256	0.004081068	0.004075232
478553.03	3751938.31	BW	0.012298217	0.012267854	0.012233785	0.012196573	0.015705886	0.020847208	0.020816316	0.020786802	0.020759219
478553.03	3751938.31	DPM_Onroad	0.000116128	0.000111806	0.000107121	0.000102113	9.68628E-05	0.001912893	0.001905304	0.001896818	0.001888003
478553.03	3751938.31	Gas_PM10_Exh	0.000425523	0.000408768	0.000392	0.00037525	0.000358536	0.000270013	0.000257321	0.000244805	0.00023242
478553.03	3751938.31	Gas_TOG_Eva	0.017565761	0.016876144	0.01618617	0.015497105	0.014809633	0.016992589	0.017060759	0.017142526	0.017231073
478553.03	3751938.31	Gas_TOG_Exh	0.00676447	0.006103054	0.005444145	0.004788304	0.004135905	0.003300292	0.003135169	0.002973451	0.002813901
478553.03	3751938.31	TW	0.002685956	0.002679346	0.002671929	0.002663827	0.00369196	0.005162549	0.005154576	0.005146605	0.005139092
478553.03	3752938.31	BW	0.021162165	0.021108836	0.021048997	0.020983637	0.024191767	0.0315192	0.031467496	0.031418392	0.031372558
478553.03	3752938.31	DPM_Onroad	0.000123137	0.000117657	0.000111547	0.000104875	9.77828E-05	0.002594028	0.002583709	0.002572222	0.00256033
478553.03	3752938.31	Gas_PM10_Exh	0.000706429	0.00067849	0.00065053	0.0006226	0.000594732	0.000436259	0.000415467	0.000394952	0.00037465
478553.03	3752938.31	Gas_TOG_Eva	0.030349114	0.029155587	0.027961431	0.026768872	0.025579113	0.0263607	0.026476092	0.026610317	0.026754005
478553.03	3752938.31	Gas_TOG_Exh	0.009680633	0.00860709	0.00753789	0.006474005	0.005416083	0.004288042	0.004046933	0.003810628	0.003577414
478553.03	3752938.31	TW	0.004614712	0.004603102	0.004590075	0.004575847	0.005521362	0.007764549	0.007751388	0.007738392	0.007726171
478553.03	3753938.31	BW	0.009970467	0.00994584	0.009918206	0.009888023	0.012930555	0.029284225	0.029252306	0.029220969	0.029191526
478553.03	3753938.31	DPM_Onroad	9.3752E-05	9.01878E-05	8.63195E-05	8.21801E-05	7.78379E-05	0.003724618	0.003710461	0.003694637	0.003678295
478553.03	3753938.31	Gas_PM10_Exh	0.000355477	0.000341584	0.000327681	0.000313792	0.000299931	0.000246531	0.000235347	0.000224363	0.000213515
478553.03	3753938.31	Gas_TOG_Eva	0.014242344	0.01368318	0.013123725	0.012565007	0.012007583	0.019373096	0.019430127	0.01950941	0.019598882
478553.03	3753938.31	Gas_TOG_Exh	0.005550725	0.005002703	0.00445677	0.003913393	0.003372882	0.003106016	0.002934164	0.002767392	0.002603639
478553.03	3753938.31	TW	0.002177492	0.002172131	0.002166114	0.002159543	0.003047632	0.007565897	0.007556454	0.0075466	0.007537239
478553.03	3754938.31	BW	0.012019262	0.011989223	0.011955517	0.011918703	0.014679716	0.056093126	0.056042775	0.05599229	0.055944666
478553.03	3754938.31	DPM_Onroad	8.88412E-05	8.5055E-05	8.08857E-05	7.63756E-05	7.161E-05	0.008215062	0.008184192	0.008149648	0.008114001
478553.03	3754938.31	Gas_PM10_Exh	0.0004356	0.000418697	0.00040178	0.00038488	0.000368015	0.000341595	0.000326717	0.000312178	0.000297856
478553.03	3754938.31	Gas_TOG_Eva	0.017208708	0.016532419	0.015855776	0.015180033	0.014505866	0.033662146	0.033734062	0.033852275	0.033991204
478553.03	3754938.31	Gas_TOG_Exh	0.006180302	0.005522949	0.004868202	0.004216643	0.003568661	0.004136066	0.003869558	0.003613069	0.0033624
478553.03	3754938.31	TW	0.002622623	0.002616084	0.002608746	0.002600731	0.003406338	0.014725242	0.014709041	0.014691658	0.014675066
478553.03	3755938.31	BW	0.013884753	0.0138498	0.013810579	0.01376774	0.016262047	0.075322373	0.075258146	0.075193363	0.07513218
478553.03	3755938.31	DPM_Onroad	8.4921E-05	8.09638E-05	7.65578E-05	7.17527E-05	6.66484E-05	0.011446015	0.011403075	0.011355004	0.0113054
478553.03	3755938.31	Gas_PM10_Exh	0.000502334	0.000482868	0.000463384	0.00044392	0.000424496	0.000415549	0.000397733	0.000380358	0.00036326
478553.03	3755938.31	Gas_TOG_Eva	0.019908353	0.019125493	0.018342221	0.017559996	0.016779605	0.044396075	0.04448093	0.044629343	0.044806147
478553.03	3755938.31	Gas_TOG_Exh	0.006722904	0.005972715	0.005225571	0.00448215	0.003742906	0.00489858	0.004561758	0.004238474	0.003923035
478553.03	3755938.31	TW	0.003028006	0.003020396	0.003011858	0.003002532	0.00372875	0.019822738	0.019801663	0.019778879	0.019757102
478553.03	3756938.31	BW	0.005768357	0.005754222	0.005738361	0.005721037	0.007765005	0.019751359	0.019731166	0.019711227	0.019692473
478553.03	3756938.31	DPM_Onroad	6.23614E-05	6.0074E-05	5.76083E-05	5.49839E-05	5.22406E-05	0.002679779	0.002669584	0.00265818	0.002646395

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553.03	3749938.31	DPM_Onroad	0.001273629	0.001266626	0.001259224	0.001251594	0.001243972	0.001236347
478553.03	3749938.31	Gas_PM10_Exh	0.000168602	0.000159406	0.0001503	0.000141269	0.000132293	0.00012338
478553.03	3749938.31	Gas_TOG_Eva	0.01354282	0.013621019	0.013707174	0.013799012	0.013892118	0.013992208
478553.03	3749938.31	Gas_TOG_Exh	0.002430209	0.002300462	0.002172117	0.002044813	0.00191825	0.001792423
478553.03	3749938.31	TW	0.00364285	0.003637998	0.003633257	0.00362877	0.003624741	0.006145858
478553.03	3750938.31	BW	0.016388946	0.016370049	0.016352122	0.016335419	0.016320249	0.01797376
478553.03	3750938.31	DPM_Onroad	0.001500307	0.001492513	0.001484304	0.001475877	0.001467498	0.001459185
478553.03	3750938.31	Gas_PM10_Exh	0.000174298	0.00016474	0.000155276	0.000145888	0.000136556	0.000127286
478553.03	3750938.31	Gas_TOG_Eva	0.013508792	0.013592281	0.01368408	0.013781699	0.01388056	0.013986063
478553.03	3750938.31	Gas_TOG_Exh	0.002433245	0.002304286	0.002176748	0.002050236	0.001924431	0.001799322
478553.03	3750938.31	TW	0.004069932	0.004064464	0.004059107	0.00405403	0.00404947	0.004511472
478553.03	3751938.31	BW	0.020733907	0.02070936	0.020686105	0.020664454	0.020644787	0.022297096
478553.03	3751938.31	DPM_Onroad	0.001879008	0.001869242	0.001858953	0.001848392	0.001837895	0.001827486
478553.03	3751938.31	Gas_PM10_Exh	0.000220159	0.000208026	0.000196012	0.000184096	0.000172252	0.00016049
478553.03	3751938.31	Gas_TOG_Eva	0.01732683	0.017433541	0.017550695	0.017675182	0.017801297	0.017935801
478553.03	3751938.31	Gas_TOG_Exh	0.002656342	0.002501046	0.002347524	0.00219529	0.002043952	0.001893494
478553.03	3751938.31	TW	0.005132264	0.005125248	0.005118388	0.005111894	0.005106058	0.00557064
478553.03	3752938.31	BW	0.031330441	0.031289911	0.031251681	0.031216182	0.031183907	0.031987915
478553.03	3752938.31	DPM_Onroad	0.002548236	0.00253512	0.002521316	0.002507167	0.002493122	0.00247924
478553.03	3752938.31	Gas_PM10_Exh	0.000354547	0.000334644	0.000314931	0.000295373	0.000275936	0.000256627
478553.03	3752938.31	Gas_TOG_Eva	0.026907726	0.027076538	0.027259849	0.027453389	0.027649743	0.027857215
478553.03	3752938.31	Gas_TOG_Exh	0.003347037	0.003119862	0.002895217	0.002672423	0.002450942	0.00223073
478553.03	3752938.31	TW	0.007715039	0.007703766	0.00769283	0.00768252	0.007673233	0.007885487
478553.03	3753938.31	BW	0.029164697	0.02913773	0.029111677	0.029087153	0.029064959	0.031483745
478553.03	3753938.31	DPM_Onroad	0.00366173	0.003643717	0.00362478	0.003605396	0.003586216	0.003567338
478553.03	3753938.31	Gas_PM10_Exh	0.000202796	0.000192224	0.000181788	0.000171456	0.000161192	0.000151013
478553.03	3753938.31	Gas_TOG_Eva	0.019699333	0.019817923	0.01995339	0.020100354	0.020248775	0.020409954
478553.03	3753938.31	Gas_TOG_Exh	0.002442658	0.002285016	0.002129884	0.001976483	0.001824183	0.001672989
478553.03	3753938.31	TW	0.007528816	0.007519713	0.007510587	0.007501836	0.007494016	0.008158052
478553.03	3754938.31	BW	0.055901496	0.055856958	0.055813341	0.055771976	0.055734634	0.068129365
478553.03	3754938.31	DPM_Onroad	0.008077914	0.008038629	0.007997341	0.007955094	0.007913335	0.007872298
478553.03	3754938.31	Gas_PM10_Exh	0.000283742	0.000269879	0.000256244	0.000242782	0.000229418	0.000216194
478553.03	3754938.31	Gas_TOG_Eva	0.034152558	0.034351806	0.034586036	0.034843886	0.035103726	0.035390104
478553.03	3754938.31	Gas_TOG_Exh	0.003117077	0.002878314	0.002644406	0.002413789	0.002185183	0.001958637
478553.03	3754938.31	TW	0.014660224	0.014643696	0.014626891	0.01461066	0.014596209	0.018246385
478553.03	3755938.31	BW	0.0750768	0.075019251	0.074962688	0.074908937	0.074860445	0.107758066
478553.03	3755938.31	DPM_Onroad	0.011255187	0.011200512	0.011143046	0.011084248	0.011026136	0.010969039
478553.03	3755938.31	Gas_PM10_Exh	0.000346429	0.000329925	0.000313718	0.000297734	0.000281872	0.000266191
478553.03	3755938.31	Gas_TOG_Eva	0.045013707	0.04527332	0.045580934	0.045920924	0.046263322	0.046642431
478553.03	3755938.31	Gas_TOG_Exh	0.0036148	0.003315423	0.003022591	0.002734182	0.002448459	0.002165504
478553.03	3755938.31	TW	0.019737651	0.019715819	0.019693542	0.019671985	0.019652812	0.029429036
478553.03	3756938.31	BW	0.019675407	0.019658132	0.019641381	0.01962558	0.01961129	0.021231433
478553.03	3756938.31	DPM_Onroad	0.002634445	0.002621446	0.00260778	0.002593788	0.002579941	0.002566306

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553.03	3756938.31	Gas_PM10_Exh	0.000211875	0.00020363	0.000195379	0.000187135	0.000178909	0.000156246	0.00014924	0.000142366	0.00013558
478553.03	3756938.31	Gas_TOG_Eva	0.008227042	0.007904255	0.007581302	0.007258773	0.006936985	0.012943881	0.012978506	0.013028729	0.013086121
478553.03	3756938.31	Gas_TOG_Exh	0.00344682	0.003118702	0.002791807	0.002466411	0.002142695	0.002082806	0.001968354	0.00185741	0.001748556
478553.03	3756938.31	TW	0.00126052	0.001257443	0.001253989	0.001250218	0.001848762	0.005107939	0.005101889	0.005095517	0.005089454
478553.03	3757938.31	BW	0.003724444	0.003715456	0.003705372	0.003694357	0.005271822	0.010667359	0.010655533	0.010643958	0.010633089
478553.03	3757938.31	DPM_Onroad	5.00795E-05	4.83608E-05	4.65289E-05	4.45961E-05	4.25877E-05	0.001345946	0.001340766	0.001334974	0.00132898
478553.03	3757938.31	Gas_PM10_Exh	0.000139068	0.000133657	0.000128242	0.000122832	0.000117432	9.96031E-05	9.50792E-05	9.06312E-05	8.62358E-05
478553.03	3757938.31	Gas_TOG_Eva	0.005296145	0.005088616	0.00488098	0.004673614	0.004466719	0.007403803	0.007426234	0.007456791	0.007491155
478553.03	3757938.31	Gas_TOG_Exh	0.002469828	0.002250796	0.002032545	0.001815251	0.00159903	0.001452127	0.001380246	0.001310272	0.00124145
478553.03	3757938.31	TW	0.000814797	0.00081284	0.000810644	0.000808246	0.001270202	0.002729997	0.002726599	0.002723064	0.002719706
478553.03	3758938.31	BW	0.003099417	0.003091921	0.00308351	0.003074323	0.004330024	0.007432831	0.007423732	0.007414912	0.007406645
478553.03	3758938.31	DPM_Onroad	4.04376E-05	3.90475E-05	3.75642E-05	3.59978E-05	3.43694E-05	0.000858854	0.000855504	0.000851758	0.000847875
478553.03	3758938.31	Gas_PM10_Exh	0.000114017	0.000109567	0.000105113	0.000100664	9.62242E-05	7.99467E-05	7.62698E-05	7.26495E-05	6.90696E-05
478553.03	3758938.31	Gas_TOG_Eva	0.004409255	0.004236446	0.004063549	0.003890877	0.003718598	0.005511213	0.005529844	0.005553906	0.005580576
478553.03	3758938.31	Gas_TOG_Exh	0.002014306	0.001834559	0.001655456	0.001477141	0.00129971	0.001151137	0.001095768	0.001041714	0.000988472
478553.03	3758938.31	TW	0.000677949	0.000676317	0.000674486	0.000672486	0.001040391	0.001877189	0.001874696	0.001872138	0.001869716
478553.03	3759938.31	BW	0.015932746	0.015892066	0.01584642	0.015796564	0.016665904	0.017065754	0.017026967	0.0169909	0.01695738
478553.03	3759938.31	DPM_Onroad	5.50956E-05	5.19549E-05	4.83405E-05	4.43032E-05	3.995E-05	0.000670987	0.000667679	0.000663951	0.000659982
478553.03	3759938.31	Gas_PM10_Exh	0.000515874	0.000495368	0.000474847	0.00045435	0.000433899	0.000346662	0.000329826	0.000313187	0.000296711
478553.03	3759938.31	Gas_TOG_Eva	0.022909495	0.022007547	0.021105119	0.020203909	0.019304835	0.019316524	0.019413549	0.019518895	0.019629539
478553.03	3759938.31	Gas_TOG_Exh	0.006305193	0.005532265	0.004762604	0.003996941	0.003235766	0.002693496	0.002526732	0.002362284	0.002199605
478553.03	3759938.31	TW	0.00347087	0.003462014	0.003452078	0.003441224	0.003707766	0.003828239	0.003819772	0.003811775	0.003804319
478553.03	3760938.31	BW	0.013619705	0.013584942	0.013545934	0.013503329	0.01430441	0.014453459	0.014420457	0.014389776	0.014361263
478553.03	3760938.31	DPM_Onroad	4.78483E-05	4.5145E-05	4.20371E-05	3.85677E-05	3.48284E-05	0.000553948	0.000551195	0.000548092	0.000544787
478553.03	3760938.31	Gas_PM10_Exh	0.000441171	0.000423635	0.000406086	0.000388556	0.000371067	0.00029547	0.000281117	0.000266932	0.000252886
478553.03	3760938.31	Gas_TOG_Eva	0.019582395	0.018811454	0.018040104	0.017269795	0.016501312	0.016411194	0.016493893	0.016583589	0.016677757
478553.03	3760938.31	Gas_TOG_Exh	0.005408745	0.004747451	0.00408895	0.003433865	0.002782616	0.002307607	0.002165397	0.002025147	0.001886396
478553.03	3760938.31	TW	0.002967056	0.002959488	0.002950997	0.002941722	0.003186105	0.003238754	0.003231557	0.003224764	0.003218431
478553.03	3761938.31	BW	0.020887363	0.020833898	0.020773906	0.020708379	0.021706553	0.020733379	0.020684101	0.020638369	0.020595884
478553.03	3761938.31	DPM_Onroad	6.25864E-05	5.87202E-05	5.42332E-05	4.91917E-05	4.37361E-05	0.000671042	0.000667532	0.000663581	0.000659361
478553.03	3761938.31	Gas_PM10_Exh	0.000672275	0.000645527	0.00061876	0.000592024	0.000565348	0.000439524	0.000418108	0.000396937	0.000375973
478553.03	3761938.31	Gas_TOG_Eva	0.030049068	0.028865779	0.02768186	0.026499542	0.025320032	0.024073871	0.024198052	0.024331715	0.024471614
478553.03	3761938.31	Gas_TOG_Exh	0.008014015	0.007009733	0.006009733	0.005014975	0.004026098	0.00324356	0.003037639	0.002834426	0.002633324
478553.03	3761938.31	TW	0.004549313	0.004537674	0.004524615	0.00451035	0.004813432	0.004608874	0.004598198	0.004588167	0.004578824
478553.03	3762938.31	BW	0.002505364	0.002499226	0.002492339	0.002484817	0.003519978	0.005041369	0.005034463	0.005027833	0.005021629
478553.03	3762938.31	DPM_Onroad	2.71197E-05	2.61427E-05	2.50904E-05	2.39711E-05	2.28017E-05	0.000517966	0.000515909	0.000513606	0.000511211
478553.03	3762938.31	Gas_PM10_Exh	8.98296E-05	8.63077E-05	8.27833E-05	7.92624E-05	7.57488E-05	6.17634E-05	5.88879E-05	5.6054E-05	5.32508E-05
478553.03	3762938.31	Gas_TOG_Eva	0.00357303	0.003432847	0.003292591	0.003152518	0.003012768	0.004032876	0.004047785	0.004066621	0.004086384
478553.03	3762938.31	Gas_TOG_Exh	0.001483515	0.00134336	0.001203726	0.001064729	0.000926447	0.00081037	0.000770245	0.000730997	0.000692307
478553.03	3762938.31	TW	0.000547492	0.000546156	0.000544657	0.000543019	0.000846359	0.001252183	0.001250384	0.001248566	0.001246849
478553.03	3763938.31	BW	0.001250541	0.001247546	0.001244185	0.001240515	0.001917037	0.002756919	0.002753398	0.002749999	0.002746816
478553.03	3763938.31	DPM_Onroad	1.84001E-05	1.77879E-05	1.71383E-05	1.64556E-05	1.5748E-05	0.000295383	0.000294212	0.000292901	0.000291538
478553.03	3763938.31	Gas_PM10_Exh	4.66198E-05	4.47999E-05	4.29787E-05	4.11593E-05	3.93435E-05	3.27402E-05	3.12296E-05	2.97411E-05	2.82686E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553.03	3756938.31	Gas_PM10_Exh	0.000128879	0.000122274	0.000115758	0.000109311	0.000102907	9.65594E-05
478553.03	3756938.31	Gas_TOG_Eva	0.013151239	0.013229085	0.013318761	0.013416496	0.01351511	0.013622917
478553.03	3756938.31	Gas_TOG_Exh	0.001641619	0.001536989	0.001434091	0.001332389	0.001231446	0.001131274
478553.03	3756938.31	TW	0.005084008	0.005078063	0.005072074	0.005066316	0.00506118	0.005533929
478553.03	3757938.31	BW	0.010623175	0.010613253	0.010603689	0.010594698	0.010586556	0.011080704
478553.03	3757938.31	DPM_Onroad	0.001322892	0.001316274	0.001309314	0.001302185	0.00129512	0.00128815
478553.03	3757938.31	Gas_PM10_Exh	8.18904E-05	7.76005E-05	7.33622E-05	6.91641E-05	6.49925E-05	6.08542E-05
478553.03	3757938.31	Gas_TOG_Eva	0.007529609	0.007574681	0.007625933	0.007681423	0.007737458	0.007798368
478553.03	3757938.31	Gas_TOG_Exh	0.001173686	0.001107179	0.001041625	0.000976736	0.00091228	0.000848259
478553.03	3757938.31	TW	0.002716683	0.002713426	0.002710166	0.002707043	0.002704252	0.002844425
478553.03	3758938.31	BW	0.007399087	0.007391615	0.00738446	0.007377759	0.007371684	0.007822255
478553.03	3758938.31	DPM_Onroad	0.000843923	0.00083963	0.000835113	0.000830481	0.000825885	0.00082134
478553.03	3758938.31	Gas_PM10_Exh	6.5528E-05	6.20276E-05	5.85658E-05	5.51345E-05	5.17242E-05	4.83395E-05
478553.03	3758938.31	Gas_TOG_Eva	0.005610039	0.005643907	0.005681921	0.005722801	0.005764121	0.005808782
478553.03	3758938.31	Gas_TOG_Exh	0.000935974	0.000884345	0.000833384	0.000782897	0.000732725	0.000682869
478553.03	3758938.31	TW	0.001867526	0.001865207	0.001862903	0.001860704	0.001858736	0.00198878
478553.03	3759938.31	BW	0.016926406	0.016897468	0.016870637	0.016845973	0.016823471	0.016874962
478553.03	3759938.31	DPM_Onroad	0.000655826	0.00065132	0.000646524	0.000641544	0.000636515	0.0006314
478553.03	3759938.31	Gas_PM10_Exh	0.000280387	0.000264201	0.000248151	0.000232216	0.000216379	0.000200643
478553.03	3759938.31	Gas_TOG_Eva	0.019745656	0.019868181	0.019997344	0.020131583	0.020268037	0.020411269
478553.03	3759938.31	Gas_TOG_Exh	0.002038544	0.001879071	0.001720983	0.001564021	0.001407978	0.001252821
478553.03	3759938.31	TW	0.003797448	0.003790892	0.003784734	0.003779034	0.003773865	0.003862138
478553.03	3760938.31	BW	0.014334914	0.014310305	0.014287493	0.014266525	0.014247395	0.01435533
478553.03	3760938.31	DPM_Onroad	0.000541323	0.000537569	0.000533572	0.000529421	0.000525226	0.000520957
478553.03	3760938.31	Gas_PM10_Exh	0.000238968	0.000225169	0.000211485	0.000197898	0.000184395	0.000170978
478553.03	3760938.31	Gas_TOG_Eva	0.016776542	0.016880711	0.016990466	0.017104498	0.017220418	0.017342053
478553.03	3760938.31	Gas_TOG_Exh	0.001749017	0.00161298	0.001478118	0.001344209	0.001211082	0.001078707
478553.03	3760938.31	TW	0.003212594	0.003207029	0.003201805	0.00319697	0.003192587	0.003283342
478553.03	3761938.31	BW	0.020556606	0.020520011	0.020486136	0.020455028	0.020426638	0.020300593
478553.03	3761938.31	DPM_Onroad	0.000654923	0.000650118	0.000644994	0.000639666	0.000634269	0.000628759
478553.03	3761938.31	Gas_PM10_Exh	0.0003552	0.000334599	0.000314169	0.000293883	0.000273722	0.000253687
478553.03	3761938.31	Gas_TOG_Eva	0.024617928	0.024771483	0.02493265	0.02509971	0.025269614	0.025447392
478553.03	3761938.31	Gas_TOG_Exh	0.002434155	0.002236848	0.002041189	0.001846885	0.001653707	0.001461605
478553.03	3761938.31	TW	0.004570205	0.004562038	0.004554399	0.004547344	0.004540941	0.004587342
478553.03	3762938.31	BW	0.005015944	0.005010394	0.005005116	0.005000192	0.004995723	0.005403873
478553.03	3762938.31	DPM_Onroad	0.000508766	0.00050611	0.000503312	0.000500439	0.000497583	0.000494749
478553.03	3762938.31	Gas_PM10_Exh	5.04765E-05	4.77323E-05	4.50165E-05	4.23236E-05	3.96471E-05	3.69899E-05
478553.03	3762938.31	Gas_TOG_Eva	0.00410842	0.004133296	0.004160869	0.00419033	0.00422014	0.004252194
478553.03	3762938.31	Gas_TOG_Exh	0.000654127	0.00061653	0.000579387	0.000542574	0.000505987	0.000469624
478553.03	3762938.31	TW	0.001245293	0.001243673	0.001242079	0.001240566	0.001239208	0.001359774
478553.03	3763938.31	BW	0.002743902	0.002741039	0.002738306	0.002735751	0.002733434	0.003031102
478553.03	3763938.31	DPM_Onroad	0.000290147	0.000288637	0.000287047	0.000285414	0.000283791	0.000282181
478553.03	3763938.31	Gas_PM10_Exh	2.68111E-05	2.53697E-05	2.39433E-05	2.25288E-05	2.11228E-05	1.97269E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553.03	3763938.31	Gas_TOG_Eva	0.001775681	0.001706145	0.001636572	0.00156709	0.001497765	0.002136033	0.002143618	0.002153176	0.002163701
478553.03	3763938.31	Gas_TOG_Exh	0.000866084	0.000791839	0.000717852	0.000644183	0.000570868	0.00050576	0.000482845	0.000460427	0.00043832
478553.03	3763938.31	TW	0.000273731	0.000273079	0.000272347	0.000271548	0.000469591	0.000689836	0.000688897	0.00068794	0.000687035
478608	3752008	BW	0.012458474	0.012427707	0.012393183	0.012355475	0.01588944	0.021403065	0.021371484	0.021341305	0.021313097
478608	3752008	DPM_Onroad	0.000116978	0.000112616	0.000107887	0.000102829	9.75258E-05	0.001960591	0.00195281	0.001944103	0.001935053
478608	3752008	Gas_PM10_Exh	0.000430979	0.000414009	0.000397027	0.000380062	0.000363134	0.000275486	0.000262545	0.000249786	0.00023716
478608	3752008	Gas_TOG_Eva	0.017795729	0.017097067	0.016398041	0.015699937	0.015003448	0.017451549	0.017520973	0.017604439	0.017694914
478608	3752008	Gas_TOG_Exh	0.006836673	0.006167043	0.005499952	0.004835971	0.004175478	0.003354116	0.003185314	0.003020024	0.00285697
478608	3752008	TW	0.002720895	0.002714196	0.00270668	0.00269847	0.003733631	0.00529992	0.00529177	0.005283618	0.005275932
478658.46	3757110.66	BW	0.005177111	0.00516449	0.005150328	0.005134859	0.007093204	0.016974574	0.016956889	0.016939464	0.01692308
478658.46	3757110.66	DPM_Onroad	6.05798E-05	5.84111E-05	5.60829E-05	5.36128E-05	5.10363E-05	0.00226591	0.002257267	0.0022476	0.002237607
478658.46	3757110.66	Gas_PM10_Exh	0.000191578	0.000184126	0.000176669	0.000169218	0.000161783	0.000140201	0.000133893	0.0001277	0.000121585
478658.46	3757110.66	Gas_TOG_Eva	0.007376391	0.007087103	0.006797666	0.006508607	0.006220211	0.011274018	0.011305158	0.011349591	0.011400159
478658.46	3757110.66	Gas_TOG_Exh	0.003210956	0.002912684	0.002615509	0.002319675	0.002025347	0.001922836	0.001820528	0.001721239	0.001623755
478658.46	3757110.66	TW	0.00113175	0.001129002	0.001125918	0.001122551	0.001696052	0.004379507	0.004374261	0.004368751	0.00436351
478676.77	3752206.69	BW	0.014741	0.014704347	0.014663219	0.014618298	0.018171287	0.02450077	0.024463328	0.024427655	0.02439433
478676.77	3752206.69	DPM_Onroad	0.000120803	0.000116094	0.000110948	0.000105413	9.95869E-05	0.00211715	0.002108611	0.002099007	0.002088972
478676.77	3752206.69	Gas_PM10_Exh	0.000503696	0.000483831	0.000463952	0.000444094	0.000424278	0.000327132	0.000311746	0.000296575	0.000281567
478676.77	3752206.69	Gas_TOG_Eva	0.021084272	0.020256031	0.019427358	0.018599783	0.017774132	0.021099621	0.021182277	0.021281192	0.021388498
478676.77	3752206.69	Gas_TOG_Exh	0.007637064	0.006859947	0.00608584	0.005315419	0.004549131	0.003735358	0.003538411	0.003345522	0.003155284
478676.77	3752206.69	TW	0.003217752	0.003209772	0.003200818	0.003191038	0.00423078	0.005987111	0.005977753	0.005968434	0.005959655
478776	3753511	BW	0.01119727	0.011169593	0.011138538	0.011104618	0.014375981	0.027416884	0.027384055	0.027352097	0.027322121
478776	3753511	DPM_Onroad	0.000103759	9.98263E-05	9.55566E-05	9.09861E-05	8.61907E-05	0.003144771	0.003132759	0.003119345	0.003105489
478776	3753511	Gas_PM10_Exh	0.000394061	0.000378612	0.000363152	0.000347708	0.000332296	0.000262057	0.000249996	0.000238133	0.000226408
478776	3753511	Gas_TOG_Eva	0.015996909	0.015368824	0.014740411	0.014112829	0.013486698	0.018825714	0.018888661	0.018971319	0.019063062
478776	3753511	Gas_TOG_Exh	0.006161406	0.005552516	0.004945948	0.00434222	0.00374168	0.003245593	0.003071973	0.002903014	0.002736842
478776	3753511	TW	0.002445295	0.002439269	0.002432508	0.002425123	0.003382006	0.007040038	0.007030608	0.007020899	0.007011697
478978.31	3755233.1	BW	0.019410505	0.01936146	0.019306428	0.019246319	0.02214796	0.104880318	0.104790868	0.104700558	0.104615255
478978.31	3755233.1	DPM_Onroad	0.000106289	0.000101012	9.50976E-05	8.86178E-05	8.17134E-05	0.015538887	0.01548079	0.015415775	0.015348721
478978.31	3755233.1	Gas_PM10_Exh	0.000706456	0.000679154	0.000651827	0.000624527	0.000597283	0.000572315	0.000547748	0.000523794	0.000500221
478978.31	3755233.1	Gas_TOG_Eva	0.02785182	0.026756257	0.025660116	0.024565444	0.023473347	0.060209385	0.060325474	0.060528984	0.060771051
478978.31	3755233.1	Gas_TOG_Exh	0.009137628	0.008090114	0.007046904	0.006008958	0.004976917	0.006559231	0.006100001	0.0056596	0.005229988
478978.31	3755233.1	TW	0.004231876	0.004221199	0.004209219	0.004196133	0.005040737	0.02773491	0.027705067	0.027672837	0.027642038
478997.81	3753535.19	BW	0.010900485	0.010873625	0.010843486	0.010810566	0.0142107	0.031114827	0.03108021	0.031046215	0.031014277
478997.81	3753535.19	DPM_Onroad	0.000106907	0.000102923	9.86109E-05	9.40058E-05	8.91815E-05	0.00345072	0.003437769	0.003423318	0.003408417
478997.81	3753535.19	Gas_PM10_Exh	0.000386347	0.000371217	0.000356076	0.00034095	0.000325856	0.000261666	0.00024973	0.000238006	0.000226422
478997.81	3753535.19	Gas_TOG_Eva	0.015563514	0.014952601	0.014341371	0.013730947	0.013121932	0.019201387	0.019263293	0.019347456	0.019441351
478997.81	3753535.19	Gas_TOG_Exh	0.00615424	0.005555663	0.004959348	0.0043658	0.003775357	0.003358889	0.003178561	0.003003603	0.002831718
478997.81	3753535.19	TW	0.002381029	0.002375181	0.002368619	0.002361452	0.003355917	0.008154525	0.008143883	0.008132825	0.008122331
479197.34	3754462.34	BW	0.012481741	0.012450705	0.01241588	0.012377844	0.015907478	0.044556446	0.044511778	0.044467467	0.044425754
479197.34	3754462.34	DPM_Onroad	0.000103054	9.89213E-05	9.44014E-05	8.95369E-05	8.44143E-05	0.005674185	0.005652935	0.005629193	0.005604716
479197.34	3754462.34	Gas_PM10_Exh	0.000445414	0.000428039	0.00041065	0.000393279	0.000375943	0.0003181	0.000303861	0.000289907	0.000276137
479197.34	3754462.34	Gas_TOG_Eva	0.017852856	0.017151552	0.016449882	0.015749142	0.015050031	0.026636097	0.026707954	0.026813917	0.026934839

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553.03	3763938.31	Gas_TOG_Eva	0.002175259	0.002188415	0.002203081	0.0022188	0.002234693	0.002251833
478553.03	3763938.31	Gas_TOG_Exh	0.000416499	0.000395007	0.000373771	0.000352716	0.000331786	0.000310979
478553.03	3763938.31	TW	0.000686215	0.000685354	0.000684502	0.000683691	0.000682964	0.000682237
478608	3752008	BW	0.021287213	0.021262103	0.021238309	0.021216155	0.02119603	0.022762512
478608	3752008	DPM_Onroad	0.001925813	0.001915778	0.001905204	0.001894346	0.001883551	0.001872841
478608	3752008	Gas_PM10_Exh	0.000224662	0.000212294	0.00020005	0.000187905	0.000175835	0.000163847
478608	3752008	Gas_TOG_Eva	0.017792843	0.017902088	0.018022121	0.018149728	0.018278999	0.018416972
478608	3752008	Gas_TOG_Exh	0.00269597	0.002537305	0.00238047	0.002224962	0.002070379	0.001916705
478608	3752008	TW	0.005268948	0.005261766	0.005254741	0.00524809	0.005242114	0.005236237
478658.46	3757110.66	BW	0.016908163	0.016893104	0.016878523	0.016864779	0.016852346	0.017735702
478658.46	3757110.66	DPM_Onroad	0.002227471	0.002216447	0.002204857	0.002192988	0.00218124	0.002169666
478658.46	3757110.66	Gas_PM10_Exh	0.000115544	0.000109588	0.000103709	9.78909E-05	9.21108E-05	8.63802E-05
478658.46	3757110.66	Gas_TOG_Eva	0.011457334	0.011525351	0.011603456	0.011688442	0.011774211	0.011867842
478658.46	3757110.66	Gas_TOG_Exh	0.001527927	0.001434086	0.001341739	0.001250428	0.001159777	0.001069795
478658.46	3757110.66	TW	0.0043588	0.004353674	0.004348519	0.004343566	0.004339146	0.004593037
478676.77	3752206.69	BW	0.02436372	0.024334158	0.024306214	0.024280233	0.024256618	0.025443742
478676.77	3752206.69	DPM_Onroad	0.002078673	0.00206747	0.002055639	0.002043461	0.002031322	0.002019222
478676.77	3752206.69	Gas_PM10_Exh	0.000266711	0.000252009	0.000237455	0.000223021	0.000208676	0.000194432
478676.77	3752206.69	Gas_TOG_Eva	0.021504696	0.021633978	0.021775809	0.021926542	0.02207928	0.022242747
478676.77	3752206.69	Gas_TOG_Exh	0.002967475	0.002782378	0.002599431	0.00241807	0.002237837	0.002058719
478676.77	3752206.69	TW	0.005951666	0.0059435	0.005935537	0.005928011	0.005921248	0.006293168
478776	3753511	BW	0.027294749	0.027267531	0.027241387	0.027216857	0.027194634	0.028115981
478776	3753511	DPM_Onroad	0.003091439	0.003076168	0.003060113	0.003043677	0.003027406	0.003011382
478776	3753511	Gas_PM10_Exh	0.000214814	0.000203364	0.000192048	0.000180837	0.000169698	0.000158644
478776	3753511	Gas_TOG_Eva	0.019164574	0.019282119	0.019414636	0.019557389	0.019701728	0.019857159
478776	3753511	Gas_TOG_Exh	0.002573232	0.00241269	0.002254465	0.00209785	0.001942271	0.001787723
478776	3753511	TW	0.007003395	0.006994556	0.006985759	0.006977353	0.006969827	0.007188947
478978.31	3755233.1	BW	0.104538064	0.104457754	0.104378771	0.104303691	0.104235966	0.116656725
478978.31	3755233.1	DPM_Onroad	0.015280884	0.015207017	0.015129391	0.015049982	0.014971528	0.01489449
478978.31	3755233.1	Gas_PM10_Exh	0.000477017	0.000454267	0.00043193	0.0004099	0.000388038	0.000366422
478978.31	3755233.1	Gas_TOG_Eva	0.061054932	0.061410472	0.061831954	0.062297763	0.062766981	0.063285196
478978.31	3755233.1	Gas_TOG_Exh	0.004810291	0.004402896	0.004004544	0.003612255	0.003223596	0.002838663
478978.31	3755233.1	TW	0.027614531	0.02758368	0.027552214	0.027521772	0.027494682	0.031106521
478997.81	3753535.19	BW	0.030985182	0.030955917	0.030927635	0.030901009	0.030876915	0.028431198
478997.81	3753535.19	DPM_Onroad	0.003393341	0.00337695	0.003359726	0.003342108	0.003324691	0.003307578
478997.81	3753535.19	Gas_PM10_Exh	0.000214973	0.000203677	0.000192524	0.000181481	0.000170509	0.000159621
478997.81	3753535.19	Gas_TOG_Eva	0.019545773	0.019668377	0.019807787	0.019958516	0.020110888	0.020274517
478997.81	3753535.19	Gas_TOG_Exh	0.00266266	0.002497115	0.002334167	0.002172962	0.002012818	0.001853724
478997.81	3753535.19	TW	0.008112886	0.00810272	0.008092551	0.008082808	0.008074088	0.00722619
479197.34	3754462.34	BW	0.04438785	0.044349241	0.04431168	0.044276188	0.04424411	0.046224899
479197.34	3754462.34	DPM_Onroad	0.005579958	0.005553022	0.005524718	0.00549577	0.005467164	0.005439072
479197.34	3754462.34	Gas_PM10_Exh	0.000262544	0.00024916	0.000235968	0.000222921	0.000209964	0.00019712
479197.34	3754462.34	Gas_TOG_Eva	0.027071966	0.027236992	0.027427755	0.02763583	0.02784587	0.028073998

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479197.34	3754462.34	Gas_TOG_Exh	0.006619802	0.005939938	0.005262722	0.004588744	0.0039184	0.003885809	0.003655905	0.003433811	0.003216186
479197.34	3754462.34	TW	0.002724585	0.002717828	0.002710247	0.002701966	0.003711192	0.011724368	0.011710205	0.011695269	0.011681057
479234	3757080	BW	0.005007542	0.004995401	0.004981778	0.004966898	0.00689484	0.015887434	0.015870671	0.01585418	0.015838678
479234	3757080	DPM_Onroad	6.33481E-05	6.11273E-05	5.87524E-05	5.62402E-05	5.36252E-05	0.002095532	0.002087518	0.002078557	0.002069292
479234	3757080	Gas_PM10_Exh	0.00018717	0.000179899	0.000172623	0.000165353	0.000158098	0.000135987	0.000129855	0.000123832	0.000117883
479234	3757080	Gas_TOG_Eva	0.007127194	0.006847806	0.006568275	0.006289107	0.006010577	0.010662203	0.010692349	0.01073486	0.010783096
479234	3757080	Gas_TOG_Exh	0.003229095	0.002936288	0.002644541	0.002354091	0.002065097	0.001928459	0.001828906	0.001732193	0.001637181
479234	3757080	TW	0.001095123	0.001092479	0.001089513	0.001086273	0.001650969	0.004091442	0.004086506	0.004081331	0.004076411
479236.86	3747754.82	BW	0.006547591	0.00653183	0.006514144	0.006494827	0.009674566	0.015267172	0.015246059	0.015225845	0.015206937
479236.86	3747754.82	DPM_Onroad	9.03399E-05	8.73253E-05	8.41212E-05	8.07478E-05	7.72481E-05	0.001134017	0.001129288	0.001123856	0.001118062
479236.86	3747754.82	Gas_PM10_Exh	0.000235031	0.000225798	0.000216559	0.000207328	0.000198117	0.000194636	0.000185674	0.000176845	0.000168115
479236.86	3747754.82	Gas_TOG_Eva	0.009306285	0.008941691	0.008576911	0.008212603	0.007849123	0.013452986	0.013499229	0.013556756	0.013620219
479236.86	3747754.82	Gas_TOG_Exh	0.004325586	0.003950374	0.003576482	0.003204204	0.002833737	0.002712867	0.002581397	0.002452794	0.002326065
479236.86	3747754.82	TW	0.001432671	0.001429239	0.001425389	0.001421183	0.0023522	0.003703681	0.003698507	0.003693289	0.003688359
479405	3751398	BW	0.017477709	0.017434313	0.017385619	0.017332434	0.021477654	0.02592147	0.025875657	0.025832414	0.025792099
479405	3751398	DPM_Onroad	0.000147447	0.000141779	0.000135598	0.000128958	0.000121977	0.001787411	0.001779988	0.001771693	0.001763033
479405	3751398	Gas_PM10_Exh	0.000595021	0.000571525	0.000548013	0.000524526	0.00050109	0.000409256	0.000389722	0.000370435	0.000351341
479405	3751398	Gas_TOG_Eva	0.024991633	0.024010018	0.023027891	0.022047064	0.021068515	0.023742747	0.023850715	0.023973617	0.024104489
479405	3751398	Gas_TOG_Exh	0.009136538	0.008215716	0.007298443	0.006385514	0.005477459	0.00447368	0.004244358	0.004019003	0.003796305
479405	3751398	TW	0.003815544	0.003806096	0.003795495	0.003783916	0.005003268	0.006234731	0.006223623	0.006212779	0.006202602
479493.25	3752408.79	BW	0.013332679	0.013299893	0.013263105	0.013222923	0.017315747	0.023960817	0.023926385	0.023893411	0.023862579
479493.25	3752408.79	DPM_Onroad	0.00013518	0.000130251	0.000124928	0.000119254	0.000113318	0.002234037	0.002225207	0.002215329	0.002205066
479493.25	3752408.79	Gas_PM10_Exh	0.000465531	0.000447225	0.000428906	0.000410606	0.000392345	0.000300342	0.000286271	0.0002724	0.000258675
479493.25	3752408.79	Gas_TOG_Eva	0.019028507	0.018281711	0.017534528	0.016788327	0.016043848	0.019136232	0.019211193	0.019302041	0.019400733
479493.25	3752408.79	Gas_TOG_Exh	0.007578746	0.006852612	0.006129197	0.005409111	0.004692759	0.003771255	0.003584046	0.00340081	0.003220082
479493.25	3752408.79	TW	0.002912746	0.002905608	0.002897599	0.002888851	0.004088236	0.005962634	0.005953634	0.0059446	0.005936077
479494.93	3750805.64	BW	0.010010747	0.009986622	0.009959552	0.009929986	0.014209125	0.017836355	0.017809919	0.017784678	0.017761092
479494.93	3750805.64	DPM_Onroad	0.000136263	0.000131695	0.000126835	0.000121717	0.000116405	0.001536513	0.001530351	0.001523457	0.001516278
479494.93	3750805.64	Gas_PM10_Exh	0.000358452	0.000344383	0.000330305	0.00031624	0.000302204	0.000242941	0.000231553	0.000220318	0.000209197
479494.93	3750805.64	Gas_TOG_Eva	0.014231553	0.013673951	0.013116065	0.012558901	0.012003003	0.014717651	0.014777896	0.014849635	0.014927143
479494.93	3750805.64	Gas_TOG_Exh	0.00655893	0.00598758	0.005418244	0.004851373	0.004287268	0.003440822	0.003285501	0.003133152	0.002982697
479494.93	3750805.64	TW	0.002190267	0.002185014	0.00217912	0.002172683	0.003425409	0.004405726	0.004398938	0.00439216	0.004385772
479508.49	3746771.29	BW	0.005432755	0.005419634	0.005404912	0.005388831	0.008144077	0.010396604	0.010381092	0.010366315	0.01035251
479508.49	3746771.29	DPM_Onroad	7.19469E-05	6.95196E-05	6.69343E-05	6.42078E-05	6.13759E-05	0.000802287	0.000798952	0.000795172	0.000791182
479508.49	3746771.29	Gas_PM10_Exh	0.000194909	0.000187249	0.000179584	0.000171927	0.000164286	0.00014709	0.000140232	0.000133467	0.000126774
479508.49	3746771.29	Gas_TOG_Eva	0.00772661	0.007423822	0.007120878	0.006818328	0.006516467	0.009243608	0.009279348	0.009322171	0.009368725
479508.49	3746771.29	Gas_TOG_Exh	0.003520553	0.003210566	0.00290168	0.002594141	0.002288114	0.002081028	0.001985452	0.001891716	0.00179919
479508.49	3746771.29	TW	0.001188451	0.001185594	0.001182389	0.001178888	0.001985532	0.002517357	0.002513561	0.002509777	0.00250621
479508.49	3752711.29	BW	0.013161686	0.013129296	0.013092951	0.013053254	0.017063373	0.024660009	0.024625842	0.024593015	0.024562301
479508.49	3752711.29	DPM_Onroad	0.000131742	0.000126911	0.000121689	0.000116119	0.000110289	0.002421587	0.002412124	0.002401557	0.002390608
479508.49	3752711.29	Gas_PM10_Exh	0.000460418	0.000442324	0.000424217	0.000406129	0.000388078	0.000293015	0.000279318	0.000265818	0.000252464
479508.49	3752711.29	Gas_TOG_Eva	0.018787288	0.018049912	0.017312153	0.016575366	0.015840278	0.018883365	0.018956167	0.019045459	0.019142705
479508.49	3752711.29	Gas_TOG_Exh	0.007448464	0.006731434	0.006017098	0.005306057	0.004598715	0.003690023	0.003505753	0.003325569	0.003147919

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479197.34	3754462.34	Gas_TOG_Exh	0.003002671	0.002794262	0.002589615	0.002387494	0.002186897	0.001987834
479197.34	3754462.34	TW	0.011668304	0.011654353	0.011640288	0.011626759	0.011614678	0.011855103
479234	3757080	BW	0.015824558	0.015810331	0.015796569	0.015783605	0.015771875	0.016066435
479234	3757080	DPM_Onroad	0.002059891	0.002049669	0.002038922	0.002027915	0.002017018	0.002006278
479234	3757080	Gas_PM10_Exh	0.000112005	0.000106207	0.000100483	9.48159E-05	8.91857E-05	8.36026E-05
479234	3757080	Gas_TOG_Eva	0.010837496	0.010901977	0.010975846	0.011056126	0.011137156	0.011225525
479234	3757080	Gas_TOG_Exh	0.001543733	0.001452153	0.001361982	0.001272789	0.001184224	0.001096291
479234	3757080	TW	0.004071988	0.004067184	0.004062357	0.004057722	0.004053585	0.004131763
479236.86	3747754.82	BW	0.015189585	0.015172727	0.015156739	0.015141844	0.015128313	0.013715684
479236.86	3747754.82	DPM_Onroad	0.001111999	0.001105367	0.001098309	0.001090979	0.001083606	0.001076132
479236.86	3747754.82	Gas_PM10_Exh	0.000159478	0.000150939	0.000142491	0.000134117	0.000125795	0.000117537
479236.86	3747754.82	Gas_TOG_Eva	0.013689973	0.013768843	0.013856434	0.013950231	0.014045124	0.01414814
479236.86	3747754.82	Gas_TOG_Exh	0.00220105	0.002077952	0.001956367	0.001835896	0.001716209	0.001597315
479236.86	3747754.82	TW	0.003683881	0.003679237	0.003674673	0.003670343	0.003666465	0.003277805
479405	3751398	BW	0.025754988	0.025719585	0.025686356	0.025655588	0.025627586	0.035275565
479405	3751398	DPM_Onroad	0.001754149	0.001744516	0.001734349	0.001723887	0.001713448	0.001703035
479405	3751398	Gas_PM10_Exh	0.000332428	0.000313691	0.000295123	0.000276696	0.000258379	0.00024018
479405	3751398	Gas_TOG_Eva	0.024243753	0.024394906	0.024557655	0.024728745	0.024902381	0.025085717
479405	3751398	Gas_TOG_Exh	0.003576045	0.003358446	0.003142998	0.002929166	0.002716521	0.002505029
479405	3751398	TW	0.006193303	0.006184025	0.006175093	0.006166671	0.006159148	0.00917853
479493.25	3752408.79	BW	0.023834303	0.023806795	0.023780687	0.023756358	0.023734263	0.026762837
479493.25	3752408.79	DPM_Onroad	0.002194593	0.002183218	0.002171234	0.002158932	0.002146705	0.002134581
479493.25	3752408.79	Gas_PM10_Exh	0.00024509	0.000231648	0.000218341	0.000205144	0.000192028	0.000179003
479493.25	3752408.79	Gas_TOG_Eva	0.019507776	0.019627642	0.019759696	0.019900274	0.020042655	0.020194741
479493.25	3752408.79	Gas_TOG_Exh	0.003041654	0.002865866	0.002692134	0.002519884	0.002348655	0.002178433
479493.25	3752408.79	TW	0.00592834	0.005920348	0.005912514	0.005905088	0.005898419	0.006803955
479494.93	3750805.64	BW	0.017739442	0.017718468	0.017698608	0.017680125	0.017663332	0.019433725
479494.93	3750805.64	DPM_Onroad	0.001508931	0.00150096	0.001492558	0.001483924	0.001475325	0.001466773
479494.93	3750805.64	Gas_PM10_Exh	0.000198183	0.00018728	0.000176482	0.000165768	0.000155117	0.000144536
479494.93	3750805.64	Gas_TOG_Eva	0.015010779	0.015103677	0.015205415	0.015313371	0.015422737	0.015539247
479494.93	3750805.64	Gas_TOG_Exh	0.002833981	0.002687242	0.002542053	0.00239799	0.00225471	0.002112202
479494.93	3750805.64	TW	0.004379965	0.004374007	0.004368186	0.004362679	0.004357729	0.004836267
479508.49	3746771.29	BW	0.010339827	0.010327585	0.010316017	0.010305262	0.010295486	0.011585605
479508.49	3746771.29	DPM_Onroad	0.000787043	0.000782538	0.000777765	0.00077283	0.000767882	0.000762902
479508.49	3746771.29	Gas_PM10_Exh	0.000120146	0.000113587	0.000107092	0.000100648	9.42433E-05	8.78834E-05
479508.49	3746771.29	Gas_TOG_Eva	0.009419226	0.009475427	0.009537107	0.009602694	0.009669107	0.009740461
479508.49	3746771.29	Gas_TOG_Exh	0.00170777	0.001617582	0.001528371	0.001439884	0.001351912	0.001264455
479508.49	3746771.29	TW	0.002502964	0.002499644	0.002496403	0.002493339	0.002490589	0.002870846
479508.49	3752711.29	BW	0.02453416	0.024506658	0.02448049	0.024456069	0.024433903	0.026786666
479508.49	3752711.29	DPM_Onroad	0.002379468	0.002367371	0.002354641	0.002341589	0.002328638	0.002315832
479508.49	3752711.29	Gas_PM10_Exh	0.000239246	0.000226171	0.000213231	0.000200399	0.000187646	0.000174981
479508.49	3752711.29	Gas_TOG_Eva	0.019248444	0.019367517	0.019499199	0.019639636	0.019781837	0.019933737
479508.49	3752711.29	Gas_TOG_Exh	0.002972598	0.002799983	0.002629458	0.002460422	0.002292393	0.002125356

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479508.49	3752711.29	TW	0.002875226	0.002868174	0.002860261	0.002851618	0.004026676	0.006194952	0.006185797	0.00617656	0.006167838
479508.49	3752771.29	BW	0.013474993	0.013441785	0.013404523	0.013363824	0.017352374	0.025199085	0.025164115	0.025130516	0.025099082
479508.49	3752771.29	DPM_Onroad	0.000131584	0.000126721	0.000121458	0.000115838	0.000109952	0.002472515	0.002462859	0.002452079	0.002440912
479508.49	3752771.29	Gas_PM10_Exh	0.00047038	0.000451891	0.000433388	0.000414904	0.000396459	0.000298858	0.000284881	0.000271107	0.000257481
479508.49	3752771.29	Gas_TOG_Eva	0.019239792	0.018484568	0.017728951	0.01697433	0.016221452	0.01926477	0.019339173	0.019430395	0.019529721
479508.49	3752771.29	Gas_TOG_Exh	0.007542408	0.006810958	0.006082268	0.005356954	0.004635428	0.003722575	0.00353539	0.00335237	0.003171934
479508.49	3752771.29	TW	0.002943361	0.002936131	0.002928019	0.002919158	0.004088167	0.006332792	0.006323414	0.006313953	0.006305021
479508.49	3758771.29	BW	0.0021155	0.002110401	0.00210468	0.002098431	0.003108371	0.005551294	0.005544847	0.005538567	0.005532674
479508.49	3758771.29	DPM_Onroad	2.888E-05	2.78955E-05	2.6847E-05	2.57414E-05	2.45931E-05	0.00066182	0.00065925	0.000656373	0.000653392
479508.49	3758771.29	Gas_PM10_Exh	7.8953E-05	7.58767E-05	7.27981E-05	6.97225E-05	6.6653E-05	5.60012E-05	5.34431E-05	5.09262E-05	4.84381E-05
479508.49	3758771.29	Gas_TOG_Eva	0.00300752	0.002889682	0.002771784	0.002654039	0.002536561	0.003989731	0.004002449	0.004019322	0.004038166
479508.49	3758771.29	Gas_TOG_Exh	0.001413532	0.001288887	0.001164686	0.001041027	0.000917976	0.000821015	0.000781183	0.000742349	0.000704124
479508.49	3758771.29	TW	0.000462849	0.000461739	0.000460494	0.000459133	0.000754724	0.001411205	0.001409397	0.001407528	0.001405756
479508.49	3764771.29	BW	0.001753249	0.001749003	0.001744239	0.001739035	0.002754201	0.00432736	0.00432214	0.004317072	0.004312321
479508.49	3764771.29	DPM_Onroad	2.24974E-05	2.17201E-05	2.08896E-05	2.00119E-05	1.90988E-05	0.00049223	0.000490306	0.00048815	0.000485912
479508.49	3764771.29	Gas_PM10_Exh	6.50572E-05	6.25159E-05	5.99727E-05	5.7432E-05	5.48964E-05	4.60663E-05	4.39533E-05	4.18735E-05	3.98174E-05
479508.49	3764771.29	Gas_TOG_Eva	0.002494825	0.002397036	0.002299198	0.002201486	0.002103998	0.003201029	0.003211553	0.003225275	0.003240535
479508.49	3764771.29	Gas_TOG_Exh	0.001137019	0.001034677	0.000932704	0.000831182	0.000730166	0.000658889	0.000626645	0.000595187	0.000564214
479508.49	3764771.29	TW	0.000383459	0.000382534	0.000381497	0.000380364	0.000677432	0.00109373	0.001092295	0.001090819	0.00108942
479553.03	3743938.31	BW	0.008721543	0.008699467	0.008674697	0.008647642	0.010241202	0.010547795	0.010525954	0.010505534	0.010486534
479553.03	3743938.31	DPM_Onroad	4.38356E-05	4.17671E-05	3.94398E-05	3.68815E-05	3.41505E-05	0.000500611	0.000498322	0.000495754	0.000493042
479553.03	3743938.31	Gas_PM10_Exh	0.000288089	0.000276658	0.000265219	0.000253793	0.000242392	0.000197371	0.000187849	0.00017844	0.000169124
479553.03	3743938.31	Gas_TOG_Eva	0.012518749	0.012026247	0.011533484	0.011041383	0.010550441	0.010996958	0.011050435	0.011109344	0.011171461
479553.03	3743938.31	Gas_TOG_Exh	0.003812787	0.003376565	0.002942134	0.002509893	0.002080111	0.001819298	0.001717549	0.001617331	0.001518212
479553.03	3743938.31	TW	0.001901217	0.001896411	0.001891019	0.001885129	0.002353696	0.002440972	0.002435999	0.002431243	0.002426797
479553.03	3744938.31	BW	0.011506412	0.011477286	0.011444604	0.011408907	0.013340303	0.012645937	0.012622522	0.012600487	0.012579952
479553.03	3744938.31	DPM_Onroad	5.76435E-05	5.4923E-05	5.18618E-05	4.84964E-05	4.49038E-05	0.000673243	0.000670288	0.000666941	0.000663392
479553.03	3744938.31	Gas_PM10_Exh	0.000379053	0.000364008	0.000348952	0.000333914	0.000318908	0.00020968	0.000199666	0.00018978	0.000179995
479553.03	3744938.31	Gas_TOG_Eva	0.016516348	0.015866571	0.015216451	0.014567204	0.013919485	0.012376337	0.012431319	0.012493616	0.012560008
479553.03	3744938.31	Gas_TOG_Exh	0.005016949	0.004442828	0.003871062	0.003302181	0.002736536	0.002105163	0.001989555	0.001875953	0.001763732
479553.03	3744938.31	TW	0.002508279	0.002501938	0.002494823	0.002487052	0.003054791	0.002989424	0.002983931	0.0029786	0.002973602
479553.03	3745938.31	BW	0.006291919	0.006276403	0.006258993	0.006239976	0.008608333	0.010173827	0.010156979	0.010141033	0.010126157
479553.03	3745938.31	DPM_Onroad	6.06524E-05	5.8419E-05	5.60008E-05	5.34175E-05	5.0711E-05	0.00069431	0.000691367	0.000688037	0.000684522
479553.03	3745938.31	Gas_PM10_Exh	0.000218096	0.000209491	0.00020088	0.000192278	0.000183695	0.000156783	0.000149385	0.000142084	0.000134857
479553.03	3745938.31	Gas_TOG_Eva	0.008984847	0.008632143	0.008279256	0.007926835	0.007575227	0.009473952	0.009513516	0.009559526	0.009609021
479553.03	3745938.31	Gas_TOG_Exh	0.003497468	0.003157611	0.002819037	0.002482034	0.002146793	0.001939273	0.001844755	0.001751948	0.001660289
479553.03	3745938.31	TW	0.001374285	0.001370907	0.001367117	0.001362977	0.002056621	0.002434189	0.002430162	0.002426202	0.002422248
479553.03	3746938.31	BW	0.005419748	0.0054067	0.005392059	0.005376068	0.00822663	0.010346784	0.010331415	0.010316771	0.010303089
479553.03	3746938.31	DPM_Onroad	7.47074E-05	7.22113E-05	6.95578E-05	6.67637E-05	6.38646E-05	0.000813037	0.000809664	0.000805847	0.000801821
479553.03	3746938.31	Gas_PM10_Exh	0.000195397	0.000187723	0.000180043	0.000172371	0.000164715	0.000146609	0.000139776	0.000133035	0.000126365
479553.03	3746938.31	Gas_TOG_Eva	0.007703412	0.007401611	0.007099657	0.006798093	0.006497214	0.00916706	0.009202581	0.009245142	0.009291406
479553.03	3746938.31	Gas_TOG_Exh	0.003586837	0.003275157	0.002964574	0.002655333	0.002347599	0.002115913	0.002020066	0.001926049	0.001833232
479553.03	3746938.31	TW	0.001185879	0.001183038	0.001179851	0.001176369	0.002010856	0.002507622	0.002503853	0.002500093	0.00249655

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479508.49	3752711.29	TW	0.006159931	0.006151712	0.00614363	0.006135955	0.006129065	0.006819052
479508.49	3752771.29	BW	0.025070281	0.025042134	0.025015354	0.024990361	0.024967677	0.027520048
479508.49	3752771.29	DPM_Onroad	0.002429552	0.002417216	0.002404235	0.002390928	0.002377725	0.002364673
479508.49	3752771.29	Gas_PM10_Exh	0.000243994	0.000230653	0.00021745	0.000204357	0.000191345	0.000178423
479508.49	3752771.29	Gas_TOG_Eva	0.019637701	0.019759281	0.019893721	0.020037087	0.020182258	0.020337289
479508.49	3752771.29	Gas_TOG_Exh	0.00299387	0.002818564	0.002645389	0.002473731	0.002303098	0.002133474
479508.49	3752771.29	TW	0.006296923	0.006288507	0.006280231	0.006272373	0.006265318	0.007019756
479508.49	3758771.29	BW	0.005527293	0.00552194	0.005516797	0.00551197	0.005507597	0.005886694
479508.49	3758771.29	DPM_Onroad	0.000650359	0.000647062	0.000643593	0.000640037	0.000636509	0.000633022
479508.49	3758771.29	Gas_PM10_Exh	4.59775E-05	4.35469E-05	4.11444E-05	3.87638E-05	3.6398E-05	3.40504E-05
479508.49	3758771.29	Gas_TOG_Eva	0.004059126	0.004083464	0.004110967	0.004140651	0.004170641	0.004203161
479508.49	3758771.29	Gas_TOG_Exh	0.00066646	0.000629455	0.000592953	0.000556804	0.000520889	0.000485207
479508.49	3758771.29	TW	0.001404157	0.001402449	0.001400744	0.001399114	0.001397657	0.001505862
479508.49	3764771.29	BW	0.004307978	0.004303678	0.004299556	0.004295695	0.004292194	0.004802478
479508.49	3764771.29	DPM_Onroad	0.00048363	0.00048115	0.000478539	0.000475859	0.000473199	0.000470564
479508.49	3764771.29	Gas_PM10_Exh	3.77837E-05	3.57742E-05	3.37873E-05	3.18184E-05	2.98616E-05	2.79198E-05
479508.49	3764771.29	Gas_TOG_Eva	0.003257441	0.003276944	0.00329889	0.003322524	0.003346412	0.003372276
479508.49	3764771.29	Gas_TOG_Exh	0.000533685	0.000503677	0.000474068	0.000444741	0.000415601	0.00038665
479508.49	3764771.29	TW	0.001088157	0.001086816	0.001085481	0.001084207	0.001083067	0.001231684
479553.03	3743938.31	BW	0.010468999	0.010452494	0.010437123	0.010422956	0.010410042	0.011474617
479553.03	3743938.31	DPM_Onroad	0.000490224	0.000487171	0.000483933	0.000480583	0.000477215	0.000473815
479553.03	3743938.31	Gas_PM10_Exh	0.000159894	0.000150745	0.000141674	0.000132669	0.000123719	0.000114825
479553.03	3743938.31	Gas_TOG_Eva	0.011236914	0.011306623	0.011380619	0.011457812	0.01153626	0.011618671
479553.03	3743938.31	Gas_TOG_Exh	0.0014201	0.001323028	0.001226831	0.00113132	0.001036345	0.000941887
479553.03	3743938.31	TW	0.002422714	0.002418751	0.002414993	0.002411495	0.002408329	0.002731731
479553.03	3744938.31	BW	0.012561029	0.012543063	0.012526245	0.012510698	0.012496538	0.01313868
479553.03	3744938.31	DPM_Onroad	0.000659694	0.000655671	0.000651397	0.000646969	0.000642516	0.000638014
479553.03	3744938.31	Gas_PM10_Exh	0.000170304	0.000160704	0.000151192	0.000141753	0.000132372	0.000123053
479553.03	3744938.31	Gas_TOG_Eva	0.012630686	0.012707186	0.012789411	0.012875822	0.012963573	0.013056468
479553.03	3744938.31	Gas_TOG_Exh	0.001652775	0.001543173	0.001434678	0.00132703	0.001220017	0.001113622
479553.03	3744938.31	TW	0.002969025	0.002964499	0.002960162	0.002956101	0.002952435	0.00312553
479553.03	3745938.31	BW	0.010112468	0.010099368	0.01008705	0.010075631	0.010065242	0.01215803
479553.03	3745938.31	DPM_Onroad	0.000680875	0.000676908	0.000672703	0.000668355	0.000663994	0.0006596
479553.03	3745938.31	Gas_PM10_Exh	0.000127701	0.000120614	0.000113594	0.000106628	9.97045E-05	9.28275E-05
479553.03	3745938.31	Gas_TOG_Eva	0.00966219	0.009720515	0.009783849	0.009850793	0.009918662	0.009991059
479553.03	3745938.31	Gas_TOG_Exh	0.001569683	0.001480225	0.001391692	0.001303855	0.001216524	0.001129695
479553.03	3745938.31	TW	0.002419082	0.002415664	0.002412358	0.002409248	0.002406448	0.003009471
479553.03	3746938.31	BW	0.01029052	0.010278384	0.010266912	0.010256247	0.010246552	0.011439322
479553.03	3746938.31	DPM_Onroad	0.000797651	0.000793112	0.000788306	0.000783339	0.000778362	0.000773357
479553.03	3746938.31	Gas_PM10_Exh	0.00011976	0.000113223	0.00010675	0.000100328	9.39438E-05	8.76044E-05
479553.03	3746938.31	Gas_TOG_Eva	0.009341587	0.009397435	0.009458729	0.009523904	0.009589895	0.009660783
479553.03	3746938.31	Gas_TOG_Exh	0.001741516	0.001651022	0.0015615	0.001472696	0.001384403	0.00129662
479553.03	3746938.31	TW	0.002493325	0.002490024	0.002486802	0.002483755	0.00248102	0.002833975

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553.03	3747938.31	BW	0.007078185	0.007061109	0.007041948	0.00702102	0.010354739	0.012368705	0.012349653	0.012331547	0.01231464
479553.03	3747938.31	DPM_Onroad	9.503E-05	9.18384E-05	8.84418E-05	8.48621E-05	8.11455E-05	0.000949142	0.000945182	0.000940704	0.000935983
479553.03	3747938.31	Gas_PM10_Exh	0.000253194	0.000243243	0.000233285	0.000223337	0.000213409	0.000182131	0.00017361	0.000165202	0.00015688
479553.03	3747938.31	Gas_TOG_Eva	0.010064646	0.009670271	0.009275694	0.00888163	0.008488461	0.011197924	0.011242588	0.011295478	0.011352745
479553.03	3747938.31	Gas_TOG_Exh	0.004609024	0.004205612	0.003803626	0.003403387	0.003005107	0.002591876	0.002474771	0.002359811	0.002246274
479553.03	3747938.31	TW	0.001548525	0.001544807	0.001540635	0.001536078	0.002512319	0.002981013	0.002976397	0.002971816	0.002967503
479553.03	3748938.31	BW	0.029906624	0.029830962	0.029746064	0.029653334	0.033304781	0.03009875	0.03003268	0.029971123	0.029913882
479553.03	3748938.31	DPM_Onroad	0.000152562	0.000145441	0.000137438	0.000128649	0.000119272	0.00119149	0.001185695	0.001179164	0.001172207
479553.03	3748938.31	Gas_PM10_Exh	0.000980311	0.000941386	0.000902433	0.000863525	0.000824703	0.000601727	0.000572624	0.000543862	0.000515379
479553.03	3748938.31	Gas_TOG_Eva	0.042923354	0.041234767	0.039545287	0.037858074	0.036174833	0.033350458	0.033515056	0.033694573	0.033883391
479553.03	3748938.31	Gas_TOG_Exh	0.013056868	0.01156993	0.010089081	0.008615686	0.007150653	0.005486774	0.005181086	0.004879628	0.00458133
479553.03	3748938.31	TW	0.006519609	0.006503138	0.006484656	0.006464469	0.007545987	0.006824663	0.006810043	0.006796176	0.006783234
479553.03	3749938.31	BW	0.013161378	0.013129069	0.013092816	0.013053219	0.01735222	0.021540729	0.021504257	0.02146986	0.021437784
479553.03	3749938.31	DPM_Onroad	0.000137186	0.00013226	0.000126952	0.000121301	0.000115394	0.001428426	0.0014221	0.001414827	0.001407033
479553.03	3749938.31	Gas_PM10_Exh	0.000455703	0.000437735	0.000419754	0.000401793	0.000383869	0.000344971	0.000328765	0.000312776	0.000296956
479553.03	3749938.31	Gas_TOG_Eva	0.01877768	0.018040833	0.017303606	0.016567347	0.015832783	0.022359126	0.022445177	0.022546083	0.022655584
479553.03	3749938.31	Gas_TOG_Exh	0.007541315	0.006827083	0.006115507	0.005407183	0.004702508	0.004167766	0.003957074	0.003750164	0.003545933
479553.03	3749938.31	TW	0.002875692	0.002868658	0.002860765	0.002852144	0.004102575	0.00498367	0.004975574	0.004967649	0.004960201
479553.03	3750938.31	BW	0.010400998	0.010375892	0.010347721	0.010316952	0.014647735	0.018150373	0.018123128	0.018097142	0.018072863
479553.03	3750938.31	DPM_Onroad	0.000138688	0.000134014	0.000129038	0.000123792	0.000118345	0.001562836	0.001556554	0.001549529	0.001542215
479553.03	3750938.31	Gas_PM10_Exh	0.000371544	0.000356958	0.000342362	0.00032778	0.000313229	0.000250705	0.000238937	0.000227326	0.000215833
479553.03	3750938.31	Gas_TOG_Eva	0.014790976	0.014211378	0.013631484	0.013052341	0.012474517	0.015128467	0.015190869	0.015264906	0.015344813
479553.03	3750938.31	Gas_TOG_Exh	0.006741396	0.006150111	0.00556092	0.004974292	0.00439054	0.003509705	0.003350676	0.003194653	0.003040555
479553.03	3750938.31	TW	0.002275381	0.002269914	0.002263781	0.002257082	0.003525169	0.004471894	0.004464941	0.004458011	0.004451482
479553.03	3751938.31	BW	0.012793966	0.012762654	0.01272752	0.012689145	0.016956261	0.02192997	0.021897381	0.021866265	0.021837187
479553.03	3751938.31	DPM_Onroad	0.000140256	0.000135267	0.000129902	0.000124203	0.000118253	0.001961817	0.001953983	0.001945218	0.001936097
479553.03	3751938.31	Gas_PM10_Exh	0.000448748	0.000431104	0.000413448	0.000395809	0.000378208	0.00029104	0.000277375	0.000263896	0.000250558
479553.03	3751938.31	Gas_TOG_Eva	0.018242672	0.017527001	0.016810959	0.016095856	0.015382397	0.018086177	0.01815912	0.018246355	0.018340765
479553.03	3751938.31	Gas_TOG_Exh	0.007530703	0.006826773	0.006125442	0.00542729	0.004732705	0.00376059	0.003579702	0.003402431	0.003227473
479553.03	3751938.31	TW	0.002796044	0.002789227	0.002781577	0.002773222	0.004023153	0.005415095	0.005406739	0.005398393	0.005390526
479553.03	3752938.31	BW	0.016259519	0.016219123	0.016173794	0.016124285	0.020069138	0.028543508	0.028501975	0.028462207	0.028425026
479553.03	3752938.31	DPM_Onroad	0.000135637	0.000130364	0.000124608	0.000118421	0.000111911	0.002654328	0.002643919	0.002632302	0.002620267
479553.03	3752938.31	Gas_PM10_Exh	0.000559022	0.000537004	0.00051497	0.00049296	0.000470996	0.000352406	0.000335831	0.00031949	0.000303324
479553.03	3752938.31	Gas_TOG_Eva	0.023252583	0.022339226	0.021425393	0.02051277	0.019602268	0.022321985	0.022411466	0.02251946	0.022636455
479553.03	3752938.31	Gas_TOG_Exh	0.008504134	0.007641918	0.006783037	0.005928236	0.005078013	0.004070105	0.003857721	0.003649962	0.003445095
479553.03	3752938.31	TW	0.003549435	0.003540641	0.003530772	0.003519994	0.004678642	0.007138764	0.007127785	0.007116776	0.007106393
479553.03	3753938.31	BW	0.010622687	0.010596627	0.010567384	0.010535445	0.014196766	0.030803099	0.030769384	0.0307363	0.030705219
479553.03	3753938.31	DPM_Onroad	0.00011252	0.000108394	0.000103944	9.92049E-05	9.42497E-05	0.003872151	0.003857412	0.003840941	0.003823927
479553.03	3753938.31	Gas_PM10_Exh	0.000384015	0.000369035	0.000354044	0.000339068	0.000324122	0.00026552	0.000253466	0.000241624	0.000229926
479553.03	3753938.31	Gas_TOG_Eva	0.015153843	0.014559228	0.013964306	0.013370165	0.012777392	0.02043933	0.020500357	0.020584677	0.020679665
479553.03	3753938.31	Gas_TOG_Exh	0.006244335	0.005648623	0.005055136	0.004464373	0.003876666	0.003482754	0.003296645	0.003115899	0.00293834
479553.03	3753938.31	TW	0.002321107	0.002315433	0.002309067	0.002302113	0.003371427	0.00795487	0.007944912	0.007934528	0.007924666
479553.03	3754938.31	BW	0.014039393	0.014004354	0.013965038	0.013922096	0.017175053	0.063196259	0.063138483	0.063080677	0.063026168

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553.03	3747938.31	BW	0.012299098	0.012284142	0.012270034	0.012256932	0.012245018	0.013126998
479553.03	3747938.31	DPM_Onroad	0.000931094	0.000925776	0.000920145	0.000914326	0.000908496	0.000902632
479553.03	3747938.31	Gas_PM10_Exh	0.000148639	0.00014048	0.000132399	0.00012438	0.000116409	0.000108493
479553.03	3747938.31	Gas_TOG_Eva	0.011414635	0.011483134	0.011558007	0.011637443	0.011717903	0.011804138
479553.03	3747938.31	Gas_TOG_Exh	0.00213404	0.002023243	0.001913593	0.001804799	0.001696619	0.001589052
479553.03	3747938.31	TW	0.002963573	0.002959575	0.002955686	0.002952016	0.002948717	0.003212414
479553.03	3748938.31	BW	0.029861003	0.029811483	0.029765501	0.029723195	0.029684607	0.030338809
479553.03	3748938.31	DPM_Onroad	0.001164918	0.001157019	0.001148614	0.001139887	0.00113107	0.001122097
479553.03	3748938.31	Gas_PM10_Exh	0.000487157	0.000459175	0.000431428	0.000403879	0.000376498	0.000349288
479553.03	3748938.31	Gas_TOG_Eva	0.034081826	0.034291865	0.034513785	0.034744733	0.03497953	0.035226057
479553.03	3748938.31	Gas_TOG_Exh	0.004285928	0.003993419	0.0037034	0.00341538	0.003128967	0.002844103
479553.03	3748938.31	TW	0.00677132	0.006759888	0.006749116	0.006739126	0.006730074	0.006952795
479553.03	3749938.31	BW	0.021408226	0.021380103	0.021353744	0.021329353	0.021307143	0.023944488
479553.03	3749938.31	DPM_Onroad	0.001398834	0.001389877	0.001380331	0.001370396	0.00136037	0.001350158
479553.03	3749938.31	Gas_PM10_Exh	0.000281296	0.000265791	0.000250434	0.000235201	0.000220061	0.000205033
479553.03	3749938.31	Gas_TOG_Eva	0.022774091	0.022904473	0.023046507	0.023197104	0.023349718	0.023514439
479553.03	3749938.31	Gas_TOG_Exh	0.003344151	0.003144933	0.002947831	0.002752371	0.002558154	0.002365185
479553.03	3749938.31	TW	0.004953386	0.004946581	0.004940023	0.004933866	0.004928331	0.005542663
479553.03	3750938.31	BW	0.018050572	0.018029006	0.018008601	0.017989619	0.01797237	0.02024195
479553.03	3750938.31	DPM_Onroad	0.001534731	0.001526611	0.001518054	0.00150926	0.001500503	0.001491793
479553.03	3750938.31	Gas_PM10_Exh	0.00020445	0.000193181	0.000182019	0.000170945	0.000159935	0.000148998
479553.03	3750938.31	Gas_TOG_Eva	0.015430953	0.015526458	0.015630917	0.015741687	0.015853911	0.015973423
479553.03	3750938.31	Gas_TOG_Exh	0.002888224	0.002737895	0.002589138	0.002441528	0.00229472	0.002148701
479553.03	3750938.31	TW	0.004445545	0.004439466	0.004433533	0.004427923	0.00442288	0.005063562
479553.03	3751938.31	BW	0.021810499	0.021784641	0.021760154	0.021737364	0.021716659	0.024563814
479553.03	3751938.31	DPM_Onroad	0.001926776	0.001916655	0.001905988	0.001895031	0.001884129	0.001873299
479553.03	3751938.31	Gas_PM10_Exh	0.000237352	0.000224281	0.000211337	0.000198498	0.000185735	0.000173059
479553.03	3751938.31	Gas_TOG_Eva	0.018442801	0.018556345	0.018680877	0.018813137	0.01894712	0.019090042
479553.03	3751938.31	Gas_TOG_Exh	0.003054637	0.002884208	0.002715668	0.002548504	0.002382299	0.002217039
479553.03	3751938.31	TW	0.005383376	0.005376037	0.005368864	0.005362077	0.005355978	0.006189886
479553.03	3752938.31	BW	0.02839093	0.028357758	0.028326275	0.028296935	0.028270293	0.033539893
479553.03	3752938.31	DPM_Onroad	0.002608021	0.002594726	0.002580733	0.002566387	0.00255215	0.002538074
479553.03	3752938.31	Gas_PM10_Exh	0.000287321	0.000271487	0.000255814	0.000240271	0.000224823	0.000209481
479553.03	3752938.31	Gas_TOG_Eva	0.022763048	0.022904577	0.023060282	0.023225862	0.023393621	0.02357222
479553.03	3752938.31	Gas_TOG_Exh	0.003242883	0.003043738	0.002846973	0.002651915	0.002458024	0.002265275
479553.03	3752938.31	TW	0.007096968	0.007087244	0.007077716	0.007068688	0.007060575	0.008687008
479553.03	3753938.31	BW	0.030676893	0.030648441	0.030620963	0.030595102	0.030571697	0.03117005
479553.03	3753938.31	DPM_Onroad	0.003806678	0.003787923	0.003768207	0.003748023	0.003728048	0.003708382
479553.03	3753938.31	Gas_PM10_Exh	0.000218366	0.000206961	0.0001957	0.00018455	0.000173473	0.000162486
479553.03	3753938.31	Gas_TOG_Eva	0.020786148	0.020911619	0.021054758	0.021209936	0.021366661	0.021536723
479553.03	3753938.31	Gas_TOG_Exh	0.002763709	0.002592604	0.002424148	0.002257522	0.00209206	0.001927766
479553.03	3753938.31	TW	0.007915791	0.007906208	0.007896606	0.007887399	0.007879171	0.007991394
479553.03	3754938.31	BW	0.06297673	0.062925858	0.062876106	0.062828956	0.062786382	0.058111936

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553.03	3754938.31	DPM_Onroad	0.00010748	0.000102925	9.79179E-05	9.25081E-05	8.67964E-05	0.009163387	0.009128904	0.009090323	0.00905051
479553.03	3754938.31	Gas_PM10_Exh	0.000515617	0.000495668	0.000475703	0.000455756	0.000435851	0.000401478	0.000383891	0.000366693	0.000349744
479553.03	3754938.31	Gas_TOG_Eva	0.020095491	0.019305847	0.018515789	0.017726781	0.016939612	0.038291428	0.038375906	0.038512218	0.038671779
479553.03	3754938.31	Gas_TOG_Exh	0.007353332	0.006576078	0.005801896	0.005031472	0.004265264	0.004824333	0.00451735	0.004221637	0.003932489
479553.03	3754938.31	TW	0.003063743	0.003056115	0.003047555	0.003038207	0.003990519	0.016565565	0.016547135	0.016527412	0.016508594
479553.03	3755938.31	BW	0.01268719	0.012655487	0.012619914	0.012581059	0.015278768	0.06105453	0.061000038	0.060945382	0.060893819
479553.03	3755938.31	DPM_Onroad	9.441E-05	9.03532E-05	8.58856E-05	8.10529E-05	7.59462E-05	0.009066383	0.009032259	0.008994068	0.00895465
479553.03	3755938.31	Gas_PM10_Exh	0.000466912	0.000448857	0.000430786	0.000412731	0.000394714	0.000373566	0.00035731	0.000341425	0.000325778
479553.03	3755938.31	Gas_TOG_Eva	0.018164469	0.017450629	0.016736415	0.016023151	0.01531155	0.036938036	0.037015478	0.037143693	0.037294739
479553.03	3755938.31	Gas_TOG_Exh	0.006590553	0.005888192	0.005188618	0.004492453	0.003800114	0.004493542	0.004202225	0.003921851	0.00364786
479553.03	3755938.31	TW	0.002768398	0.002761496	0.002753752	0.002745293	0.003536397	0.016002746	0.015985284	0.015966526	0.015948616
479553.03	3756938.31	BW	0.005245907	0.005233191	0.005218923	0.005203338	0.007174635	0.016685521	0.016667946	0.016650653	0.016634397
479553.03	3756938.31	DPM_Onroad	6.65804E-05	6.42467E-05	6.17513E-05	5.91119E-05	5.63647E-05	0.002204595	0.002196164	0.002186738	0.002176992
479553.03	3756938.31	Gas_PM10_Exh	0.00019633	0.000188707	0.000181077	0.000173455	0.000165848	0.00014261	0.000136181	0.000129866	0.000123629
479553.03	3756938.31	Gas_TOG_Eva	0.007466123	0.007173455	0.006880636	0.006588199	0.006296429	0.011187886	0.011219459	0.011264026	0.011314607
479553.03	3756938.31	Gas_TOG_Exh	0.003389327	0.003082223	0.00277623	0.002471597	0.00216849	0.002026907	0.001922346	0.001820769	0.001720979
479553.03	3756938.31	TW	0.001147271	0.001144503	0.001141396	0.001138003	0.001715467	0.004297675	0.004292495	0.004287065	0.004281901
479553.03	3757938.31	BW	0.002842495	0.002835642	0.002827952	0.002819553	0.004800091	0.007814797	0.007805899	0.007797214	0.007789063
479553.03	3757938.31	DPM_Onroad	3.86434E-05	3.73225E-05	3.59154E-05	3.44314E-05	3.28899E-05	0.000956451	0.000952752	0.000948614	0.00094433
479553.03	3757938.31	Gas_PM10_Exh	0.000106135	0.000102003	9.78683E-05	9.37376E-05	8.96151E-05	7.63386E-05	7.28595E-05	6.94372E-05	6.60546E-05
479553.03	3757938.31	Gas_TOG_Eva	0.004041329	0.003882981	0.003724552	0.003566329	0.003408465	0.005530434	0.005547727	0.005570909	0.005596868
479553.03	3757938.31	Gas_TOG_Exh	0.001895078	0.001727691	0.001560899	0.001394837	0.001229592	0.001121902	0.001067213	0.001013923	0.000961483
479553.03	3757938.31	TW	0.000621893	0.000620401	0.000618726	0.000616898	0.000985979	0.001992597	0.001990076	0.001987462	0.001984982
479553.03	3758938.31	BW	0.0020369	0.002031987	0.002026475	0.002020455	0.002994856	0.005259866	0.0052537	0.005247699	0.005242069
479553.03	3758938.31	DPM_Onroad	2.75849E-05	2.66431E-05	2.56396E-05	2.45813E-05	2.34818E-05	0.000621457	0.000619041	0.000616337	0.000613533
479553.03	3758938.31	Gas_PM10_Exh	7.59099E-05	7.29511E-05	6.99901E-05	6.7032E-05	6.40798E-05	5.37119E-05	5.12555E-05	4.88383E-05	4.64488E-05
479553.03	3758938.31	Gas_TOG_Eva	0.00289613	0.002782651	0.002669114	0.002555724	0.002442591	0.003802	0.003814233	0.003830389	0.003848409
479553.03	3758938.31	Gas_TOG_Exh	0.001355195	0.001235399	0.001116603	0.000997183	0.000878921	0.000782878	0.000744892	0.000707851	0.000671389
479553.03	3758938.31	TW	0.000445632	0.000444563	0.000443362	0.000442052	0.000727245	0.001335603	0.001333881	0.001332104	0.001330419
479553.03	3759938.31	BW	0.002406986	0.002401073	0.002394437	0.00238719	0.003257977	0.004715348	0.004708837	0.004702589	0.004696745
479553.03	3759938.31	DPM_Onroad	2.48578E-05	2.39503E-05	2.29705E-05	2.19264E-05	2.08342E-05	0.000478884	0.00047698	0.000474849	0.000472633
479553.03	3759938.31	Gas_PM10_Exh	8.57267E-05	8.23633E-05	7.89974E-05	7.56349E-05	7.22795E-05	5.79086E-05	5.52095E-05	5.25495E-05	4.99182E-05
479553.03	3759938.31	Gas_TOG_Eva	0.003434636	0.00329985	0.003164995	0.003030316	0.002895948	0.003778964	0.003793024	0.003810356	0.003829316
479553.03	3759938.31	Gas_TOG_Exh	0.001393124	0.001259705	0.001126786	0.000994478	0.000862856	0.000746339	0.00070905	0.000672576	0.00063662
479553.03	3759938.31	TW	0.000525883	0.000524596	0.000523151	0.000521573	0.000776629	0.001170779	0.001169085	0.001167376	0.001165761
479553.03	3760938.31	BW	0.007208562	0.007190358	0.007169932	0.007147622	0.008177915	0.008238134	0.008222422	0.008207668	0.008193928
479553.03	3760938.31	DPM_Onroad	3.92415E-05	3.74484E-05	3.54408E-05	3.32419E-05	3.09E-05	0.000536833	0.000534532	0.000531961	0.000529271
479553.03	3760938.31	Gas_PM10_Exh	0.000239609	0.000230119	0.000220622	0.000211136	0.00020167	0.000141008	0.000134236	0.000127548	0.000120926
479553.03	3760938.31	Gas_TOG_Eva	0.010342264	0.009935466	0.009528454	0.009121987	0.008716476	0.00807525	0.008113096	0.008155529	0.008200535
479553.03	3760938.31	Gas_TOG_Exh	0.003229797	0.002866333	0.00250435	0.002144179	0.00178604	0.001371568	0.001296256	0.001222178	0.001148959
479553.03	3760938.31	TW	0.001571679	0.001567716	0.001563269	0.001558412	0.001859533	0.001940083	0.001936415	0.001932871	0.001929552
479553.03	3761938.31	BW	0.002521097	0.002514896	0.002507939	0.00250034	0.003345319	0.004399935	0.004393334	0.004387041	0.004381162
479553.03	3761938.31	DPM_Onroad	2.55496E-05	2.4615E-05	2.36053E-05	2.25287E-05	2.1402E-05	0.000402261	0.00040063	0.000398804	0.0003969

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553.03	3754938.31	DPM_Onroad	0.009010201	0.008966327	0.008920214	0.00887303	0.008826387	0.008780547
479553.03	3754938.31	Gas_PM10_Exh	0.000333036	0.000316616	0.000300457	0.000284497	0.000268652	0.000252968
479553.03	3754938.31	Gas_TOG_Eva	0.038856495	0.039083624	0.039349935	0.039642723	0.039937834	0.040262684
479553.03	3754938.31	Gas_TOG_Exh	0.003649372	0.003373636	0.003103376	0.002836833	0.002572573	0.002310647
479553.03	3754938.31	TW	0.016491752	0.016473047	0.016454053	0.016435719	0.01641939	0.014990013
479553.03	3755938.31	BW	0.06084708	0.060798842	0.060751595	0.060706782	0.060666328	0.058697174
479553.03	3755938.31	DPM_Onroad	0.008914737	0.008871287	0.008825619	0.008778886	0.008732687	0.008687278
479553.03	3755938.31	Gas_PM10_Exh	0.000310359	0.000295215	0.000280321	0.000265615	0.000251018	0.000236574
479553.03	3755938.31	Gas_TOG_Eva	0.037470489	0.037687791	0.037943476	0.03822511	0.03850888	0.038822119
479553.03	3755938.31	Gas_TOG_Exh	0.003379734	0.003118775	0.002863133	0.002611107	0.002361301	0.002113774
479553.03	3755938.31	TW	0.015932598	0.015914739	0.015896571	0.015879019	0.015863396	0.015261249
479553.03	3756938.31	BW	0.016619591	0.016604669	0.016590234	0.016576634	0.016564329	0.016687338
479553.03	3756938.31	DPM_Onroad	0.002167104	0.002156352	0.002145049	0.002133473	0.002122011	0.002110716
479553.03	3756938.31	Gas_PM10_Exh	0.000117466	0.000111387	0.000105386	9.94444E-05	9.35416E-05	8.76881E-05
479553.03	3756938.31	Gas_TOG_Eva	0.011371664	0.011439315	0.011516831	0.011601084	0.011686121	0.011778869
479553.03	3756938.31	Gas_TOG_Exh	0.001622831	0.001526647	0.001431943	0.001338267	0.001245249	0.001152896
479553.03	3756938.31	TW	0.004277258	0.004272216	0.004267148	0.004262282	0.004257939	0.004284585
479553.03	3757938.31	BW	0.007781623	0.00774203	0.007767064	0.007760359	0.007754287	0.00819925
479553.03	3757938.31	DPM_Onroad	0.000939975	0.000935241	0.000930262	0.00092516	0.000920101	0.000915105
479553.03	3757938.31	Gas_PM10_Exh	6.27096E-05	5.94062E-05	5.61414E-05	5.29068E-05	4.96925E-05	4.65032E-05
479553.03	3757938.31	Gas_TOG_Eva	0.00562581	0.005659542	0.005697758	0.005739054	0.005780769	0.005826042
479553.03	3757938.31	Gas_TOG_Exh	0.000909825	0.000859091	0.000809059	0.000759519	0.000710302	0.00066141
479553.03	3757938.31	TW	0.001982746	0.001980348	0.001977953	0.001975661	0.001973612	0.002100672
479553.03	3758938.31	BW	0.005236927	0.005231818	0.005226912	0.005222309	0.005218138	0.005581158
479553.03	3758938.31	DPM_Onroad	0.00061068	0.00060758	0.000604317	0.000600971	0.000597652	0.000594371
479553.03	3758938.31	Gas_PM10_Exh	4.40855E-05	4.17508E-05	3.94429E-05	3.7156E-05	3.48832E-05	3.2628E-05
479553.03	3758938.31	Gas_TOG_Eva	0.00386843	0.003891638	0.003917836	0.003946094	0.003974645	0.00400559
479553.03	3758938.31	Gas_TOG_Exh	0.000635457	0.000600149	0.000565318	0.000530822	0.000496548	0.000462497
479553.03	3758938.31	TW	0.001328898	0.001327275	0.001325657	0.001324111	0.001322728	0.001426433
479553.03	3759938.31	BW	0.004691387	0.004686161	0.004681193	0.004676559	0.004672352	0.005036239
479553.03	3759938.31	DPM_Onroad	0.00047037	0.000467912	0.000465322	0.000462663	0.00046002	0.000457398
479553.03	3759938.31	Gas_PM10_Exh	4.73141E-05	4.47381E-05	4.21888E-05	3.96609E-05	3.71485E-05	3.46542E-05
479553.03	3759938.31	Gas_TOG_Eva	0.003850011	0.003873348	0.003899196	0.003926801	0.003954738	0.003984758
479553.03	3759938.31	Gas_TOG_Exh	0.000601139	0.0005662	0.000531684	0.000497473	0.000463473	0.000429683
479553.03	3759938.31	TW	0.001164297	0.001162775	0.001161279	0.001159858	0.001158583	0.001263173
479553.03	3760938.31	BW	0.008181264	0.008169268	0.008158053	0.008147695	0.00813826	0.008786545
479553.03	3760938.31	DPM_Onroad	0.000526505	0.000523508	0.000520342	0.000517081	0.000513822	0.000510564
479553.03	3760938.31	Gas_PM10_Exh	0.000114367	0.000107867	0.000101424	9.50285E-05	8.86722E-05	8.23568E-05
479553.03	3760938.31	Gas_TOG_Eva	0.008248235	0.008299554	0.008354458	0.008411982	0.008470381	0.00853199
479553.03	3760938.31	Gas_TOG_Exh	0.001076526	0.001004925	0.000934012	0.000863628	0.000793647	0.000724055
479553.03	3760938.31	TW	0.001926511	0.001923518	0.001920657	0.001917982	0.001915567	0.002079183
479553.03	3761938.31	BW	0.004375764	0.004370546	0.00436561	0.004361019	0.004356847	0.004705287
479553.03	3761938.31	DPM_Onroad	0.000394951	0.000392834	0.000390603	0.000388309	0.000386023	0.000383749

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553.03	3761938.31	Gas_PM10_Exh	8.89724E-05	8.5476E-05	8.19771E-05	7.84819E-05	7.49939E-05	6.02533E-05	5.74245E-05	5.46343E-05	5.18732E-05
479553.03	3761938.31	Gas_TOG_Eva	0.003598203	0.003456986	0.003315696	0.003174591	0.003033813	0.003749625	0.003764569	0.003782434	0.003801798
479553.03	3761938.31	Gas_TOG_Exh	0.001441574	0.001303025	0.001164996	0.001027604	0.000890925	0.000770089	0.000732372	0.000695405	0.000658924
479553.03	3761938.31	TW	0.000550771	0.000549421	0.000547907	0.000546252	0.000794038	0.001076401	0.001074746	0.001073095	0.00107154
479553.03	3762938.31	BW	0.001574019	0.001570229	0.001565976	0.001561332	0.002337239	0.003308757	0.003304406	0.003300217	0.003296296
479553.03	3762938.31	DPM_Onroad	2.1728E-05	2.09947E-05	2.02145E-05	1.93925E-05	1.85393E-05	0.00034322	0.000341854	0.000340324	0.000338732
479553.03	3762938.31	Gas_PM10_Exh	5.80228E-05	5.57547E-05	5.3485E-05	5.12175E-05	4.89545E-05	4.03397E-05	3.84728E-05	3.66328E-05	3.48124E-05
479553.03	3762938.31	Gas_TOG_Eva	0.00223728	0.002149628	0.002061932	0.001974349	0.001886965	0.002610635	0.002620098	0.002631902	0.002644862
479553.03	3762938.31	Gas_TOG_Exh	0.001052077	0.000960049	0.000868346	0.000777042	0.000686184	0.000604397	0.000576668	0.000549533	0.00052277
479553.03	3762938.31	TW	0.000344405	0.000343579	0.000342653	0.000341642	0.000568807	0.000824583	0.000823437	0.000822274	0.000821174
479553.03	3763938.31	BW	0.001616218	0.001612348	0.001608007	0.001603264	0.002487782	0.003519421	0.003514909	0.003510555	0.003506477
479553.03	3763938.31	DPM_Onroad	2.38678E-05	2.30746E-05	2.22333E-05	2.13491E-05	2.04328E-05	0.00037443	0.000372946	0.000371285	0.000369558
479553.03	3763938.31	Gas_PM10_Exh	6.02814E-05	5.79276E-05	5.55722E-05	5.3219E-05	5.08705E-05	4.18529E-05	3.9921E-05	3.80175E-05	3.61343E-05
479553.03	3763938.31	Gas_TOG_Eva	0.002294777	0.002204914	0.002115006	0.002025214	0.001935624	0.002726933	0.002736636	0.002748853	0.0027623
479553.03	3763938.31	Gas_TOG_Exh	0.001121768	0.001025721	0.000930009	0.000834706	0.000739863	0.000640569	0.000611412	0.000582889	0.000554764
479553.03	3763938.31	TW	0.000353783	0.00035294	0.000351995	0.000350962	0.000609867	0.000880741	0.000879538	0.000878312	0.000877153
479553.03	3764938.31	BW	0.001754716	0.00175046	0.001745685	0.001740469	0.002737381	0.00427167	0.004266467	0.004261421	0.00425669
479553.03	3764938.31	DPM_Onroad	2.20606E-05	2.12947E-05	2.04756E-05	1.96093E-05	1.87076E-05	0.000481956	0.000480007	0.000477958	0.000475765
479553.03	3764938.31	Gas_PM10_Exh	6.48836E-05	6.23477E-05	5.981E-05	5.72748E-05	5.47448E-05	4.58918E-05	4.37842E-05	4.17096E-05	3.96584E-05
479553.03	3764938.31	Gas_TOG_Eva	0.002497637	0.002399727	0.002301766	0.002203932	0.002106322	0.003174367	0.003184897	0.00319857	0.003213757
479553.03	3764938.31	Gas_TOG_Exh	0.001125758	0.001023802	0.000922215	0.000821079	0.00072045	0.000649849	0.000617936	0.000586797	0.000556136
479553.03	3764938.31	TW	0.000383738	0.000382811	0.000381771	0.000380636	0.000672366	0.001078674	0.001077248	0.001075784	0.001074398
479597	3760439.98	BW	0.002986836	0.002979416	0.00297109	0.002961996	0.003802651	0.004824185	0.004816771	0.004809712	0.00480312
479597	3760439.98	DPM_Onroad	2.49989E-05	2.40267E-05	2.29653E-05	2.18243E-05	2.06239E-05	0.000434585	0.000432826	0.000430856	0.000428804
479597	3760439.98	Gas_PM10_Exh	0.000103492	9.94162E-05	9.53372E-05	9.12626E-05	8.71967E-05	6.63305E-05	6.3205E-05	6.01221E-05	5.70716E-05
479597	3760439.98	Gas_TOG_Eva	0.004271355	0.004103579	0.003935715	0.003768073	0.003600821	0.004129944	0.00414665	0.004166511	0.004187993
479597	3760439.98	Gas_TOG_Exh	0.001571988	0.001412464	0.001253559	0.001095408	0.000938105	0.000781585	0.000741488	0.000702196	0.000663426
479597	3760439.98	TW	0.000652028	0.000650413	0.0006486	0.00064662	0.000892683	0.001178968	0.001177114	0.00117527	0.001173533
479598.7	3756506.31	BW	0.007147434	0.007129922	0.007110272	0.007088809	0.009417818	0.025770593	0.025744881	0.025719426	0.025695471
479598.7	3756506.31	DPM_Onroad	7.75627E-05	7.47025E-05	7.16189E-05	6.83365E-05	6.49052E-05	0.003560377	0.003546852	0.003531724	0.003516096
479598.7	3756506.31	Gas_PM10_Exh	0.000265172	0.000254881	0.000244581	0.000234292	0.000224023	0.000197103	0.000188302	0.00017967	0.000171152
479598.7	3756506.31	Gas_TOG_Eva	0.01019364	0.009793699	0.009393552	0.008993929	0.008595226	0.016665217	0.016708201	0.016771733	0.016844671
479598.7	3756506.31	Gas_TOG_Exh	0.004295807	0.003886171	0.003478066	0.003071832	0.002667699	0.00262755	0.002481435	0.002339917	0.002201126
479598.7	3756506.31	TW	0.001561898	0.001558085	0.001553807	0.001549134	0.002231663	0.006680225	0.006672436	0.006664203	0.006656364
479887	3754007	BW	0.011144511	0.011117198	0.011086551	0.011053077	0.014935335	0.03167017	0.031635296	0.031601109	0.031568997
479887	3754007	DPM_Onroad	0.00012008	0.000115695	0.000110969	0.00010594	0.000100684	0.004032895	0.004017501	0.004000296	0.00398252
479887	3754007	Gas_PM10_Exh	0.000404237	0.000388478	0.000372707	0.000356951	0.000341227	0.000278087	0.000265454	0.000253041	0.000240778
479887	3754007	Gas_TOG_Eva	0.015895043	0.015271398	0.014647431	0.014024283	0.013402568	0.021360886	0.021424661	0.021512497	0.021611448
479887	3754007	Gas_TOG_Exh	0.006607881	0.005980423	0.005355303	0.004733044	0.004113994	0.003663986	0.003469424	0.003280375	0.003094628
479887	3754007	TW	0.002435315	0.002429369	0.002422696	0.002415408	0.003550761	0.008151637	0.008141445	0.008130825	0.00812074
479889	3756222	BW	0.009175891	0.009153246	0.009127837	0.009100084	0.011655673	0.035612593	0.035578084	0.035543806	0.035511528
479889	3756222	DPM_Onroad	8.81546E-05	8.47572E-05	8.10701E-05	7.71251E-05	7.29868E-05	0.00503452	0.005015454	0.004994125	0.004972098
479889	3756222	Gas_PM10_Exh	0.00033867	0.000325536	0.000312391	0.000299258	0.000286153	0.000255891	0.000244533	0.000233402	0.000222424

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553.03	3761938.31	Gas_PM10_Exh	4.91395E-05	4.64336E-05	4.37541E-05	4.1096E-05	3.8454E-05	3.58302E-05
479553.03	3761938.31	Gas_TOG_Eva	0.003822751	0.003846053	0.003871605	0.00389875	0.003926241	0.003955655
479553.03	3761938.31	Gas_TOG_Exh	0.000622889	0.000587353	0.000552213	0.000517363	0.000482718	0.000448276
479553.03	3761938.31	TW	0.001070125	0.001068677	0.001067262	0.001065925	0.001064723	0.001168987
479553.03	3762938.31	BW	0.003292704	0.003289185	0.003285833	0.003282702	0.00327986	0.003621502
479553.03	3762938.31	DPM_Onroad	0.000337106	0.00033534	0.00033348	0.000331569	0.000329669	0.000327782
479553.03	3762938.31	Gas_PM10_Exh	3.30106E-05	3.12283E-05	2.94644E-05	2.77152E-05	2.59764E-05	2.425E-05
479553.03	3762938.31	Gas_TOG_Eva	0.002659056	0.002675144	0.002693026	0.002712161	0.002731514	0.002752359
479553.03	3762938.31	Gas_TOG_Exh	0.00049635	0.000470324	0.000444603	0.000419101	0.00039375	0.000368548
479553.03	3762938.31	TW	0.000820178	0.000819136	0.000818107	0.000817129	0.000816252	0.000916148
479553.03	3763938.31	BW	0.003502744	0.003499077	0.003495577	0.003492306	0.003489338	0.00387579
479553.03	3763938.31	DPM_Onroad	0.000367796	0.000365881	0.000363865	0.000361796	0.000359738	0.000357696
479553.03	3763938.31	Gas_PM10_Exh	3.42705E-05	3.24273E-05	3.06033E-05	2.87946E-05	2.69968E-05	2.52118E-05
479553.03	3763938.31	Gas_TOG_Eva	0.002777062	0.002793861	0.002812583	0.002832645	0.002852932	0.002874804
479553.03	3763938.31	Gas_TOG_Exh	0.000527003	0.000499662	0.000472647	0.000445865	0.000419241	0.000392774
479553.03	3763938.31	TW	0.000876103	0.000875	0.00087391	0.000872871	0.000871941	0.000984225
479553.03	3764938.31	BW	0.004252366	0.004248088	0.00424399	0.004240152	0.004236672	0.004742408
479553.03	3764938.31	DPM_Onroad	0.000473529	0.000471099	0.00046854	0.000465914	0.000463307	0.000460725
479553.03	3764938.31	Gas_PM10_Exh	3.76296E-05	3.56248E-05	3.36424E-05	3.16779E-05	2.97255E-05	2.77879E-05
479553.03	3764938.31	Gas_TOG_Eva	0.003230563	0.003249921	0.00327168	0.0032951	0.003318773	0.003344391
479553.03	3764938.31	Gas_TOG_Exh	0.000525913	0.000496203	0.000466885	0.000437847	0.000408993	0.000380326
479553.03	3764938.31	TW	0.001073145	0.001071815	0.001070495	0.001069234	0.001068106	0.001215445
479597	3760439.98	BW	0.004797066	0.004791222	0.004785699	0.004780566	0.004775901	0.005169774
479597	3760439.98	DPM_Onroad	0.000426705	0.000424426	0.000422022	0.000419553	0.000417094	0.000414649
479597	3760439.98	Gas_PM10_Exh	5.40514E-05	5.1062E-05	4.81017E-05	4.51651E-05	4.22465E-05	3.9348E-05
479597	3760439.98	Gas_TOG_Eva	0.004211195	0.004236929	0.004265096	0.004294984	0.004325263	0.004357607
479597	3760439.98	Gas_TOG_Exh	0.000625137	0.000587384	0.000550055	0.00051304	0.000476247	0.000439673
479597	3760439.98	TW	0.001171953	0.00117034	0.001168768	0.001167282	0.001165947	0.001275385
479598.7	3756506.31	BW	0.025673687	0.025651564	0.025630075	0.025609785	0.025591442	0.024913229
479598.7	3756506.31	DPM_Onroad	0.003500253	0.003483018	0.0034649	0.003446352	0.003427999	0.003409934
479598.7	3756506.31	Gas_PM10_Exh	0.000162741	0.000154455	0.000146283	0.0001382	0.000130171	0.000122214
479598.7	3756506.31	Gas_TOG_Eva	0.016927757	0.017027619	0.017143056	0.017269088	0.017396223	0.01753544
479598.7	3756506.31	Gas_TOG_Exh	0.00206484	0.001931574	0.001800571	0.001671128	0.001542669	0.00141521
479598.7	3756506.31	TW	0.006649328	0.006641618	0.006633837	0.00662635	0.006619674	0.006405646
479887	3754007	BW	0.031539725	0.03151036	0.03148202	0.03145536	0.031431227	0.031860953
479887	3754007	DPM_Onroad	0.003964492	0.003944891	0.003924285	0.003903188	0.003882305	0.003861737
479887	3754007	Gas_PM10_Exh	0.000228659	0.000216701	0.000204891	0.000193198	0.00018158	0.000170058
479887	3754007	Gas_TOG_Eva	0.021722364	0.021852883	0.022001671	0.022162935	0.022325799	0.022502696
479887	3754007	Gas_TOG_Exh	0.002911912	0.002732824	0.002556473	0.002382022	0.002208789	0.002036783
479887	3754007	TW	0.008111661	0.008101866	0.008092055	0.00808265	0.008074247	0.008159492
479889	3756222	BW	0.035482198	0.035452287	0.03542317	0.035395645	0.03537077	0.032922716
479889	3756222	DPM_Onroad	0.004949778	0.004925492	0.004899963	0.004873832	0.004847985	0.004822557
479889	3756222	Gas_PM10_Exh	0.000211589	0.000200924	0.000190413	0.00018002	0.000169699	0.000159476

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479889	3756222	Gas_TOG_Eva	0.013105055	0.012590579	0.012075836	0.011561771	0.011048895	0.022601455	0.022656714	0.022740721	0.02283782
479889	3756222	Gas_TOG_Exh	0.005236495	0.004717997	0.004201477	0.003687379	0.003175998	0.003268999	0.003077956	0.002893258	0.002712307
479889	3756222	TW	0.002004094	0.001999164	0.001993632	0.00198759	0.002737128	0.009260925	0.009250315	0.009239051	0.009228318
479989	3752645	BW	0.01596274	0.015923339	0.015879129	0.015830839	0.020319774	0.025003888	0.024966564	0.024930929	0.02489763
479989	3752645	DPM_Onroad	0.000151393	0.00014576	0.000139656	0.00013313	0.00012629	0.002338369	0.002329082	0.002318717	0.002307962
479989	3752645	Gas_PM10_Exh	0.00055356	0.000531773	0.00050997	0.00048819	0.000466456	0.0003298	0.000314281	0.000298974	0.000283826
479989	3752645	Gas_TOG_Eva	0.022798872	0.021903824	0.021008312	0.020113981	0.019221717	0.020467029	0.020550165	0.020649488	0.020756898
479989	3752645	Gas_TOG_Exh	0.008804668	0.007944422	0.007087434	0.006234434	0.00538591	0.004096546	0.00389503	0.003697569	0.003502698
479989	3752645	TW	0.003486354	0.003477776	0.00346815	0.003457637	0.004772978	0.006184686	0.00617508	0.006165488	0.006156448
480165	3750195	BW	0.015832325	0.015793336	0.015749587	0.015701802	0.020354341	0.021407728	0.021368268	0.021331194	0.021296656
480165	3750195	DPM_Onroad	0.000156247	0.000150549	0.000144388	0.000137816	0.000130936	0.001356693	0.001350737	0.001344013	0.001336901
480165	3750195	Gas_PM10_Exh	0.000544973	0.000523467	0.000501946	0.000480449	0.000458996	0.000372758	0.000355021	0.000337503	0.000320159
480165	3750195	Gas_TOG_Eva	0.022602431	0.021715265	0.020827639	0.019941182	0.019056771	0.021802999	0.021899491	0.022008755	0.022125367
480165	3750195	Gas_TOG_Exh	0.00884586	0.007994346	0.00714603	0.006301629	0.005461619	0.004434602	0.004219205	0.004007207	0.00379761
480165	3750195	TW	0.003458463	0.003449974	0.003440449	0.003430046	0.004793212	0.00498627	0.004977283	0.004968579	0.004960422
480276	3756365	BW	0.007941349	0.00792191	0.007900099	0.007876275	0.010357218	0.02840042	0.028371992	0.02834386	0.028317386
480276	3756365	DPM_Onroad	8.75467E-05	8.43283E-05	8.0861E-05	7.71722E-05	7.33176E-05	0.003919357	0.00390446	0.003887799	0.003870588
480276	3756365	Gas_PM10_Exh	0.000295781	0.000284312	0.000272834	0.000261368	0.000249924	0.000219178	0.000209383	0.000199776	0.000190293
480276	3756365	Gas_TOG_Eva	0.011323775	0.01087953	0.010435056	0.009991164	0.009548292	0.018409852	0.018457599	0.018527962	0.018608687
480276	3756365	Gas_TOG_Exh	0.004812345	0.004355317	0.003899991	0.003446749	0.002995844	0.00293607	0.002773652	0.002616304	0.002461967
480276	3756365	TW	0.001735513	0.001731281	0.001726532	0.001721345	0.002448676	0.007358877	0.007350281	0.007341199	0.007332552
480287.9	3754227.46	BW	0.011254692	0.011227193	0.011196337	0.011162635	0.015301587	0.035569086	0.035531745	0.03549497	0.035460397
480287.9	3754227.46	DPM_Onroad	0.000127381	0.000122768	0.000117808	0.000112538	0.000107037	0.004720539	0.004702562	0.004682464	0.0046617
480287.9	3754227.46	Gas_PM10_Exh	0.000414547	0.000398436	0.000382312	0.000366204	0.000350128	0.000293917	0.000280669	0.000267661	0.000254816
480287.9	3754227.46	Gas_TOG_Eva	0.016042687	0.015413408	0.014783805	0.014155025	0.01352769	0.023511422	0.023577145	0.023670537	0.023776651
480287.9	3754227.46	Gas_TOG_Exh	0.006860049	0.006216388	0.005575108	0.00493674	0.004301642	0.003940015	0.003728621	0.003523486	0.003322082
480287.9	3754227.46	TW	0.002459945	0.002453958	0.00244724	0.002439903	0.003650739	0.009186911	0.009175812	0.009164166	0.009153093
480295.38	3752408.38	BW	0.015091438	0.015054469	0.015012987	0.014967679	0.019853058	0.024168052	0.024130992	0.024095704	0.024062745
480295.38	3752408.38	DPM_Onroad	0.000163031	0.000157204	0.000150934	0.000144268	0.000137305	0.002176773	0.002168004	0.002158195	0.002147985
480295.38	3752408.38	Gas_PM10_Exh	0.000529094	0.000508292	0.000487476	0.00046668	0.000445929	0.000336037	0.00032022	0.000304615	0.000289171
480295.38	3752408.38	Gas_TOG_Eva	0.021522492	0.020678086	0.019833243	0.018989509	0.018147714	0.020676435	0.02076082	0.020860852	0.020968913
480295.38	3752408.38	Gas_TOG_Exh	0.008825764	0.007996785	0.007170875	0.00634872	0.005530778	0.004307014	0.004100415	0.003897766	0.00369769
480295.38	3752408.38	TW	0.003297915	0.003289866	0.003280835	0.003270971	0.004702522	0.005912855	0.005903558	0.005894314	0.005885609
480298.98	3751198.04	BW	0.011725132	0.011696918	0.01166526	0.011630681	0.016672198	0.018830212	0.018800574	0.018772426	0.018746148
480298.98	3751198.04	DPM_Onroad	0.000162574	0.000157149	0.000151384	0.000145316	0.000139021	0.00159568	0.001589153	0.001581852	0.001574237
480298.98	3751198.04	Gas_PM10_Exh	0.000420599	0.000404092	0.000387575	0.000371074	0.000354606	0.000281135	0.000267902	0.000254839	0.000241906
480298.98	3751198.04	Gas_TOG_Eva	0.016663989	0.016011163	0.015358003	0.014705689	0.014054856	0.016627218	0.016697331	0.016779359	0.016867613
480298.98	3751198.04	Gas_TOG_Exh	0.007756634	0.00708519	0.006416102	0.005749899	0.005086932	0.003989169	0.003812178	0.003638278	0.003466413
480298.98	3751198.04	TW	0.002565638	0.002559495	0.002552602	0.002545073	0.004020948	0.004570141	0.004562834	0.004555604	0.004548799
480392.05	3748701.94	BW	0.014028219	0.013993493	0.013954529	0.01391197	0.017906583	0.016738826	0.016707007	0.01667715	0.016649344
480392.05	3748701.94	DPM_Onroad	0.000125789	0.000121063	0.000115927	0.000110425	0.00010465	0.001005753	0.001001318	0.000996338	0.000991089
480392.05	3748701.94	Gas_PM10_Exh	0.000479369	0.000460427	0.000441471	0.000422536	0.000403642	0.000302235	0.000287803	0.000273543	0.000259423
480392.05	3748701.94	Gas_TOG_Eva	0.020047166	0.019259958	0.01847234	0.017685763	0.016901009	0.017031235	0.017109812	0.017197809	0.017291236

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479889	3756222	Gas_TOG_Eva	0.022949054	0.023083774	0.023240268	0.023411546	0.02358427	0.023773831
479889	3756222	Gas_TOG_Exh	0.002534798	0.002361454	0.002191224	0.00202313	0.001856375	0.001690984
479889	3756222	TW	0.009218695	0.009208099	0.009197383	0.00918706	0.00917786	0.008435356
479989	3752645	BW	0.024867069	0.024837456	0.024809413	0.024783314	0.024759603	0.027694886
479989	3752645	DPM_Onroad	0.002297001	0.002285107	0.002272586	0.002259741	0.00224698	0.002234338
479989	3752645	Gas_PM10_Exh	0.000268828	0.000253983	0.000239283	0.000224701	0.000210207	0.000195811
479989	3752645	Gas_TOG_Eva	0.020872906	0.021001945	0.021143421	0.021293632	0.021445812	0.021607984
479989	3752645	Gas_TOG_Exh	0.003310205	0.003120409	0.00293273	0.002746591	0.002561528	0.002377521
479989	3752645	TW	0.006148231	0.0061398	0.006131561	0.006123766	0.00611676	0.006987877
480165	3750195	BW	0.021264814	0.02123465	0.021206451	0.0211804	0.02115667	0.023766697
480165	3750195	DPM_Onroad	0.001329508	0.001321479	0.001312966	0.001304157	0.001295306	0.001286369
480165	3750195	Gas_PM10_Exh	0.000302977	0.000285952	0.000269078	0.000252328	0.000235678	0.000219138
480165	3750195	Gas_TOG_Eva	0.022249664	0.022384092	0.022528541	0.022680366	0.022834408	0.022998147
480165	3750195	Gas_TOG_Exh	0.00359021	0.003385112	0.003181922	0.002980211	0.002779632	0.002580164
480165	3750195	TW	0.004952946	0.004945575	0.004938521	0.004931924	0.004925973	0.005619871
480276	3756365	BW	0.02829331	0.02826887	0.028245138	0.028222733	0.028202475	0.026513149
480276	3756365	DPM_Onroad	0.00385314	0.00383416	0.003814209	0.003793784	0.003773574	0.00375368
480276	3756365	Gas_PM10_Exh	0.000180931	0.000171705	0.000162607	0.000153606	0.000144666	0.000135806
480276	3756365	Gas_TOG_Eva	0.018700587	0.018810952	0.018938461	0.019077636	0.019218034	0.01937174
480276	3756365	Gas_TOG_Exh	0.002310396	0.002162156	0.002016415	0.001872396	0.001729466	0.001587642
480276	3756365	TW	0.00732479	0.00731629	0.007307713	0.007299461	0.007292103	0.006775417
480287.9	3754227.46	BW	0.035428916	0.035397153	0.035366404	0.035337428	0.035311214	0.034407739
480287.9	3754227.46	DPM_Onroad	0.004640648	0.004617754	0.004593687	0.004569049	0.004544665	0.004520657
480287.9	3754227.46	Gas_PM10_Exh	0.000242126	0.000229613	0.000217262	0.000205038	0.000192894	0.000180854
480287.9	3754227.46	Gas_TOG_Eva	0.023896476	0.024038867	0.024202247	0.024379934	0.024559284	0.024754835
480287.9	3754227.46	Gas_TOG_Exh	0.003124104	0.002930242	0.002739474	0.002550847	0.002363582	0.002177695
480287.9	3754227.46	TW	0.009143139	0.009132319	0.009121443	0.009110997	0.009101673	0.008794773
480295.38	3752408.38	BW	0.024032471	0.024003249	0.023975637	0.023949969	0.023926639	0.026680081
480295.38	3752408.38	DPM_Onroad	0.002137544	0.002126212	0.002114268	0.002101997	0.002089782	0.002077641
480295.38	3752408.38	Gas_PM10_Exh	0.000273877	0.000258737	0.000243741	0.000228863	0.000214075	0.000199387
480295.38	3752408.38	Gas_TOG_Eva	0.021085487	0.021214636	0.021355849	0.021505608	0.021657343	0.021819227
480295.38	3752408.38	Gas_TOG_Exh	0.003499973	0.003304892	0.0031119	0.002920449	0.002730091	0.002540812
480295.38	3752408.38	TW	0.005877686	0.0058696	0.005861722	0.005854278	0.005847587	0.006671026
480298.98	3751198.04	BW	0.018721994	0.018698763	0.018676856	0.018656515	0.018638019	0.021854191
480298.98	3751198.04	DPM_Onroad	0.001566429	0.001557962	0.001549036	0.001539856	0.001530702	0.001521576
480298.98	3751198.04	Gas_PM10_Exh	0.000229095	0.000216407	0.000203835	0.000191358	0.000178953	0.00016663
480298.98	3751198.04	Gas_TOG_Eva	0.016962453	0.01706685	0.017180459	0.017300634	0.017422409	0.017552099
480298.98	3751198.04	Gas_TOG_Exh	0.003296415	0.003128484	0.002962202	0.002797145	0.002632967	0.002469655
480298.98	3751198.04	TW	0.0045426	0.00453631	0.004530202	0.00452444	0.004519257	0.005454296
480392.05	3748701.94	BW	0.016623702	0.016599451	0.016576802	0.01655589	0.016536839	0.018420825
480392.05	3748701.94	DPM_Onroad	0.000985648	0.000979753	0.000973512	0.000967064	0.00096059	0.000954066
480392.05	3748701.94	Gas_PM10_Exh	0.000245432	0.000231564	0.000217816	0.000204167	0.000190599	0.000177117
480392.05	3748701.94	Gas_TOG_Eva	0.017390331	0.017496882	0.017610833	0.017730246	0.017851472	0.017979651

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480392.05	3748701.94	Gas_TOG_Exh	0.007523302	0.00677833	0.006036201	0.005297552	0.004562809	0.003609529	0.003437096	0.003267247	0.003099223
480392.05	3748701.94	TW	0.003063186	0.003055626	0.003047143	0.003037878	0.004210134	0.003904343	0.003897048	0.003890011	0.00388342
480553.03	3743938.31	BW	0.008050608	0.008030208	0.008007317	0.007982315	0.00951021	0.008536343	0.008519005	0.008502775	0.008487669
480553.03	3743938.31	DPM_Onroad	3.88685E-05	3.6997E-05	3.48861E-05	3.25612E-05	3.00766E-05	0.000453101	0.000451086	0.000448839	0.000446481
480553.03	3743938.31	Gas_PM10_Exh	0.000266168	0.000255608	0.000245039	0.000234482	0.000223949	0.000157269	0.000149684	0.00014219	0.000134769
480553.03	3743938.31	Gas_TOG_Eva	0.011558301	0.011103541	0.01064854	0.01019415	0.009740832	0.008665206	0.008707578	0.008754341	0.00880364
480553.03	3743938.31	Gas_TOG_Exh	0.003485716	0.003083387	0.002682716	0.002284074	0.001887709	0.001493877	0.001412061	0.001331486	0.001251789
480553.03	3743938.31	TW	0.001754808	0.001750367	0.001745383	0.001739941	0.002188553	0.001992335	0.001988333	0.001984495	0.001980907
480553.03	3744938.31	BW	0.01284643	0.012813782	0.012777148	0.012737135	0.014668968	0.012607234	0.012581532	0.012557472	0.012535077
480553.03	3744938.31	DPM_Onroad	5.51794E-05	5.23747E-05	4.91887E-05	4.56621E-05	4.18812E-05	0.000595524	0.00059282	0.00058978	0.000586568
480553.03	3744938.31	Gas_PM10_Exh	0.000420493	0.000403789	0.000387074	0.000370377	0.000353718	0.000231186	0.000220045	0.000209039	0.000198142
480553.03	3744938.31	Gas_TOG_Eva	0.018454535	0.017728263	0.017001606	0.016275928	0.015551963	0.012996697	0.013058776	0.013127432	0.013199933
480553.03	3744938.31	Gas_TOG_Exh	0.00537007	0.004736331	0.004105229	0.003477353	0.002853098	0.002141849	0.002021348	0.001902709	0.001785394
480553.03	3744938.31	TW	0.002799532	0.002792424	0.002784449	0.002775739	0.003338713	0.002933427	0.002927526	0.002921869	0.002916579
480553.03	3745938.31	BW	0.005308543	0.005295484	0.005280831	0.005264827	0.007615686	0.008172483	0.00815897	0.00814618	0.008134247
480553.03	3745938.31	DPM_Onroad	5.34984E-05	5.15505E-05	4.94461E-05	4.72018E-05	4.48531E-05	0.000610188	0.00060763	0.000604758	0.000601747
480553.03	3745938.31	Gas_PM10_Exh	0.000186025	0.000178693	0.000171356	0.000164027	0.000156713	0.000128294	0.000122233	0.00011625	0.000110327
480553.03	3745938.31	Gas_TOG_Eva	0.007576937	0.007279562	0.006982033	0.006684895	0.006388443	0.007508132	0.00754025	0.007577437	0.007617342
480553.03	3745938.31	Gas_TOG_Exh	0.003021462	0.002731154	0.002441935	0.002154049	0.001867659	0.001665759	0.001587786	0.001511117	0.00143546
480553.03	3745938.31	TW	0.001159708	0.001156865	0.001153675	0.001150191	0.001837778	0.001962779	0.001959521	0.001956317	0.001953306
480553.03	3746938.31	BW	0.005034774	0.00502266	0.005009067	0.004994221	0.007925155	0.008691518	0.008678171	0.008665482	0.008653634
480553.03	3746938.31	DPM_Onroad	6.99583E-05	6.76219E-05	6.51386E-05	6.2524E-05	5.98114E-05	0.000718141	0.000715171	0.00071184	0.00070835
480553.03	3746938.31	Gas_PM10_Exh	0.000182818	0.000175642	0.00016846	0.000161285	0.000154125	0.00013076	0.000124633	0.000118585	0.000112597
480553.03	3746938.31	Gas_TOG_Eva	0.007155397	0.00687508	0.00659462	0.006314523	0.006035062	0.007709371	0.007741125	0.00777851	0.007818852
480553.03	3746938.31	Gas_TOG_Exh	0.003356601	0.003065122	0.002774669	0.00248547	0.00219768	0.001948138	0.001863525	0.001780401	0.001698256
480553.03	3746938.31	TW	0.001101693	0.001099055	0.001096095	0.001092863	0.001950707	0.002106346	0.002103068	0.002099815	0.002096752
480553.03	3747938.31	BW	0.006990079	0.006973234	0.006954332	0.006933687	0.010509097	0.010971075	0.010953345	0.010936548	0.010920875
480553.03	3747938.31	DPM_Onroad	9.51848E-05	9.19967E-05	8.86056E-05	8.50333E-05	8.13256E-05	0.000855323	0.000851741	0.000847723	0.000843509
480553.03	3747938.31	Gas_PM10_Exh	0.000251448	0.000241568	0.000231682	0.000221805	0.000211949	0.00017423	0.000166031	0.000157935	0.000149919
480553.03	3747938.31	Gas_TOG_Eva	0.009937276	0.009547927	0.009158379	0.008769336	0.008381177	0.010095986	0.010138936	0.010188781	0.010242327
480553.03	3747938.31	Gas_TOG_Exh	0.004595136	0.004194317	0.003794912	0.003397239	0.003001507	0.002544244	0.00243383	0.002325253	0.002217905
480553.03	3747938.31	TW	0.001529371	0.001525703	0.001521588	0.001517093	0.002564076	0.002633257	0.002628989	0.002624785	0.002620832
480553.03	3748938.31	BW	0.018777553	0.018730688	0.018678101	0.018620663	0.022861476	0.020259924	0.020218731	0.020180213	0.020144367
480553.03	3748938.31	DPM_Onroad	0.000141183	0.000135553	0.000129372	0.0001227	0.00011566	0.001057697	0.001052877	0.001047469	0.001041755
480553.03	3748938.31	Gas_PM10_Exh	0.000631849	0.000606837	0.000581806	0.000556804	0.000531855	0.000387294	0.000368694	0.000350312	0.000332108
480553.03	3748938.31	Gas_TOG_Eva	0.02687776	0.025821605	0.024764897	0.023709593	0.022656749	0.021475582	0.021578215	0.02169158	0.021811353
480553.03	3748938.31	Gas_TOG_Exh	0.009369121	0.008395746	0.007426184	0.006461288	0.005501628	0.004250647	0.004039078	0.003830509	0.003624113
480553.03	3748938.31	TW	0.004097713	0.00408751	0.004076062	0.004063557	0.00530793	0.004665365	0.004656082	0.004647201	0.004638897
480553.03	3749938.31	BW	0.028804656	0.028732277	0.028651063	0.028562356	0.033283642	0.034636082	0.034562413	0.034493807	0.034430003
480553.03	3749938.31	DPM_Onroad	0.000181988	0.000174236	0.000165637	0.000156283	0.000146364	0.001453832	0.001446462	0.001437952	0.001428711
480553.03	3749938.31	Gas_PM10_Exh	0.000956066	0.000918162	0.000880231	0.000842343	0.000804538	0.000689707	0.000656635	0.000623964	0.000591622
480553.03	3749938.31	Gas_TOG_Eva	0.041285633	0.039662404	0.038038322	0.036416407	0.034798293	0.040998636	0.041182224	0.041385879	0.041602461
480553.03	3749938.31	Gas_TOG_Exh	0.013472545	0.012010714	0.010554736	0.00910592	0.007665141	0.006638453	0.006270348	0.005907621	0.005549026

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480392.05	3748701.94	Gas_TOG_Exh	0.00293287	0.002768267	0.002605118	0.002443097	0.00228194	0.002121627
480392.05	3748701.94	TW	0.003877376	0.003871444	0.003865783	0.003860494	0.003855718	0.004410586
480553.03	3743938.31	BW	0.008473734	0.008460593	0.008448342	0.008437043	0.008426746	0.010170502
480553.03	3743938.31	DPM_Onroad	0.000444048	0.000441415	0.000438631	0.000435761	0.000432884	0.000429996
480553.03	3743938.31	Gas_PM10_Exh	0.000127416	0.000120128	0.000112902	0.000105728	9.85977E-05	9.15117E-05
480553.03	3743938.31	Gas_TOG_Eva	0.008855584	0.008910974	0.008969817	0.009031217	0.009093608	0.00915908
480553.03	3743938.31	Gas_TOG_Exh	0.001172897	0.001094845	0.001017496	0.000940692	0.00086431	0.000788335
480553.03	3743938.31	TW	0.001977613	0.001974404	0.001971354	0.001968513	0.001965941	0.002483742
480553.03	3744938.31	BW	0.012514412	0.012494933	0.012476777	0.012460033	0.012444772	0.014282073
480553.03	3744938.31	DPM_Onroad	0.000583229	0.000579609	0.000575768	0.000571793	0.000567797	0.000563761
480553.03	3744938.31	Gas_PM10_Exh	0.000187347	0.000176647	0.00016604	0.000155511	0.000145047	0.000134648
480553.03	3744938.31	Gas_TOG_Eva	0.013276434	0.013358114	0.013444983	0.013535708	0.01362793	0.013724864
480553.03	3744938.31	Gas_TOG_Exh	0.001669294	0.001554457	0.001440678	0.001327722	0.001215406	0.001103705
480553.03	3744938.31	TW	0.002911722	0.002906993	0.002902502	0.002898317	0.00289453	0.003403733
480553.03	3745938.31	BW	0.008123268	0.008112758	0.008102873	0.008093708	0.008085371	0.010398614
480553.03	3745938.31	DPM_Onroad	0.000598642	0.000595273	0.000591714	0.000588045	0.000584376	0.000580698
480553.03	3745938.31	Gas_PM10_Exh	0.000104459	9.8648E-05	9.28897E-05	8.71751E-05	8.14942E-05	7.58505E-05
480553.03	3745938.31	Gas_TOG_Eva	0.007660112	0.007706938	0.0077577	0.007811291	0.007865624	0.007923434
480553.03	3745938.31	Gas_TOG_Exh	0.001360582	0.001286614	0.001213377	0.001140689	0.001068401	0.000996506
480553.03	3745938.31	TW	0.001950558	0.001947793	0.001945119	0.001942604	0.001940339	0.002613932
480553.03	3746938.31	BW	0.008642744	0.008632258	0.008622362	0.00861317	0.008604812	0.011333165
480553.03	3746938.31	DPM_Onroad	0.000704758	0.000700861	0.000696748	0.00069251	0.000688275	0.000684037
480553.03	3746938.31	Gas_PM10_Exh	0.000106666	0.000100792	9.49726E-05	8.91971E-05	8.3455E-05	7.77506E-05
480553.03	3746938.31	Gas_TOG_Eva	0.00786232	0.007910313	0.007962662	0.008018118	0.008074292	0.00813429
480553.03	3746938.31	Gas_TOG_Exh	0.001617008	0.001536757	0.001457298	0.001378427	0.001299976	0.001221941
480553.03	3746938.31	TW	0.002093963	0.002091125	0.002088363	0.002085757	0.002083414	0.002886211
480553.03	3747938.31	BW	0.010906457	0.010892642	0.010879641	0.010867584	0.010856617	0.01268969
480553.03	3747938.31	DPM_Onroad	0.000839165	0.000834456	0.000829482	0.000824356	0.000819228	0.000814088
480553.03	3747938.31	Gas_PM10_Exh	0.000141977	0.000134109	0.000126313	0.000118574	0.00011088	0.000103235
480553.03	3747938.31	Gas_TOG_Eva	0.010299775	0.010362744	0.010431066	0.010503235	0.010576373	0.010654302
480553.03	3747938.31	Gas_TOG_Exh	0.002111685	0.002006696	0.001902699	0.001799444	0.001696731	0.001594552
480553.03	3747938.31	TW	0.002617225	0.002613588	0.002610067	0.002606751	0.002603768	0.003143273
480553.03	3748938.31	BW	0.020111281	0.020080143	0.020051146	0.020024419	0.020000055	0.022159727
480553.03	3748938.31	DPM_Onroad	0.001035817	0.001029388	0.001022575	0.001015528	0.00100844	0.001001278
480553.03	3748938.31	Gas_PM10_Exh	0.000314069	0.000296185	0.000278453	0.000260847	0.000243345	0.000225953
480553.03	3748938.31	Gas_TOG_Eva	0.021937785	0.022072652	0.022216001	0.022365695	0.022517771	0.022677983
480553.03	3748938.31	Gas_TOG_Exh	0.003419708	0.003217344	0.003016703	0.002817419	0.0026192	0.002422012
480553.03	3748938.31	TW	0.004631268	0.004623862	0.004616837	0.004610297	0.004604382	0.005232283
480553.03	3749938.31	BW	0.034371031	0.034315878	0.034264704	0.034217636	0.034174693	0.035728722
480553.03	3749938.31	DPM_Onroad	0.001418855	0.001408101	0.001396583	0.001384529	0.001372267	0.001359629
480553.03	3749938.31	Gas_PM10_Exh	0.000559587	0.000527836	0.000496362	0.000465121	0.000434073	0.000403235
480553.03	3749938.31	Gas_TOG_Eva	0.041832416	0.042078081	0.042339779	0.042613737	0.042891947	0.043188221
480553.03	3749938.31	Gas_TOG_Exh	0.005194205	0.004843083	0.004495171	0.00414987	0.003806686	0.003465592

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553.03	3749938.31	TW	0.006282649	0.006266891	0.006249211	0.006229899	0.007621523	0.00764946	0.007633989	0.007619312	0.007605606
480553.03	3750938.31	BW	0.011838267	0.011809845	0.011777954	0.011743122	0.017017028	0.018589831	0.018559763	0.018531272	0.018504686
480553.03	3750938.31	DPM_Onroad	0.000168704	0.000163115	0.000157184	0.000150948	0.000144484	0.00150755	0.001501301	0.001494303	0.001486985
480553.03	3750938.31	Gas_PM10_Exh	0.000425604	0.0004089	0.000392185	0.000375486	0.000358821	0.000289426	0.000275787	0.000262321	0.000248987
480553.03	3750938.31	Gas_TOG_Eva	0.01681743	0.016158716	0.015499666	0.014841467	0.014184761	0.016950112	0.017022369	0.017106286	0.01719642
480553.03	3750938.31	Gas_TOG_Exh	0.007944457	0.007263303	0.006584525	0.005908652	0.005236041	0.004131063	0.003949422	0.003770833	0.003594283
480553.03	3750938.31	TW	0.002590821	0.002584633	0.002577689	0.002570105	0.004112366	0.004472987	0.004465711	0.00445854	0.004451798
480553.03	3751938.31	BW	0.015882468	0.015843657	0.015800109	0.015752544	0.021042403	0.023360981	0.023322998	0.023287002	0.023253411
480553.03	3751938.31	DPM_Onroad	0.000178278	0.000171992	0.000165242	0.000158077	0.000150603	0.001922614	0.001914688	0.001905804	0.001896517
480553.03	3751938.31	Gas_PM10_Exh	0.000556547	0.000534651	0.00051274	0.000490852	0.000469009	0.000353869	0.000337162	0.00032067	0.000304344
480553.03	3751938.31	Gas_TOG_Eva	0.022639708	0.021751651	0.020863136	0.019975784	0.01909047	0.021250533	0.021339858	0.021443949	0.021555907
480553.03	3751938.31	Gas_TOG_Exh	0.009441347	0.008566161	0.007694188	0.006826147	0.005962519	0.004593509	0.004377891	0.004166072	0.003956797
480553.03	3751938.31	TW	0.003471413	0.003462963	0.003453482	0.003443126	0.004993281	0.005624912	0.005615711	0.005606664	0.005598111
480553.03	3752938.31	BW	0.01939934	0.019351305	0.019297405	0.019238533	0.024246678	0.028064952	0.028023781	0.02798442	0.027947629
480553.03	3752938.31	DPM_Onroad	0.000173209	0.000166639	0.000159495	0.000151839	0.0001438	0.002647129	0.002636646	0.00262494	0.002612796
480553.03	3752938.31	Gas_PM10_Exh	0.000669074	0.000642723	0.000616353	0.00059001	0.000563724	0.000362766	0.000345724	0.000328919	0.000312289
480553.03	3752938.31	Gas_TOG_Eva	0.02772447	0.026635764	0.025546491	0.024458658	0.023373346	0.022668598	0.022759529	0.022868791	0.022987145
480553.03	3752938.31	Gas_TOG_Exh	0.010424696	0.009388359	0.008355987	0.007328466	0.006306389	0.00455381	0.004330119	0.004111016	0.003894826
480553.03	3752938.31	TW	0.004235923	0.004225465	0.00421373	0.004200913	0.005670409	0.006964252	0.00695357	0.006942878	0.006932797
480553.03	3753938.31	BW	0.012135535	0.012105951	0.012072755	0.012036498	0.016588634	0.031808033	0.03177188	0.031736561	0.031703408
480553.03	3753938.31	DPM_Onroad	0.00014188	0.000136829	0.00013141	0.000125661	0.000119667	0.003983473	0.00396819	0.003951115	0.003933464
480553.03	3753938.31	Gas_PM10_Exh	0.000442796	0.000425538	0.000408267	0.000391013	0.000373793	0.0002977	0.000284116	0.000270758	0.000257557
480553.03	3753938.31	Gas_TOG_Eva	0.017290618	0.016612516	0.015934066	0.015256502	0.01458049	0.022060442	0.022129055	0.022221561	0.022325223
480553.03	3753938.31	Gas_TOG_Exh	0.007471883	0.006780515	0.006091682	0.005405952	0.004723703	0.004043543	0.003836891	0.003635762	0.003437972
480553.03	3753938.31	TW	0.002652916	0.002646475	0.002639248	0.002631354	0.003963844	0.008143332	0.008132969	0.00812222	0.008112019
480553.03	3754938.31	BW	0.01563216	0.015593311	0.015549721	0.015502109	0.019381295	0.071359216	0.07129431	0.071229356	0.071168102
480553.03	3754938.31	DPM_Onroad	0.000131562	0.000126158	0.000120247	0.000113886	0.000107186	0.010471247	0.010431777	0.010387615	0.010342032
480553.03	3754938.31	Gas_PM10_Exh	0.000582641	0.000560155	0.000537649	0.000515164	0.000492725	0.000457153	0.000437144	0.000417575	0.00039829
480553.03	3754938.31	Gas_TOG_Eva	0.022356585	0.021478403	0.020599763	0.019722287	0.01884685	0.043584026	0.043679115	0.04383309	0.044013595
480553.03	3754938.31	Gas_TOG_Exh	0.008524803	0.007644116	0.00676687	0.005893831	0.005025513	0.005611175	0.005259719	0.00492103	0.004589808
480553.03	3754938.31	TW	0.003412415	0.003403957	0.003394467	0.003384101	0.004521996	0.018676802	0.01865618	0.01863409	0.018613009
480553.03	3755938.31	BW	0.012549855	0.01251871	0.012483764	0.012445593	0.015421899	0.056274245	0.056222654	0.056171079	0.056122451
480553.03	3755938.31	DPM_Onroad	0.000108664	0.000104259	9.94492E-05	9.42787E-05	8.88378E-05	0.008237102	0.008206022	0.008171246	0.008135347
480553.03	3755938.31	Gas_PM10_Exh	0.000467594	0.000449534	0.000431458	0.000413399	0.000395377	0.000366809	0.000350724	0.000334989	0.00031948
480553.03	3755938.31	Gas_TOG_Eva	0.017943415	0.017238668	0.016533553	0.015829372	0.015126826	0.034623859	0.034700499	0.034823506	0.034967458
480553.03	3755938.31	Gas_TOG_Exh	0.006915089	0.00620667	0.005501005	0.00479871	0.004100197	0.004549495	0.00426804	0.003996662	0.003731192
480553.03	3755938.31	TW	0.002739853	0.002733073	0.002725464	0.002717155	0.003590624	0.014709808	0.014693511	0.014676072	0.014659433
480553.03	3756938.31	BW	0.005366224	0.005353261	0.005338716	0.005322829	0.007345704	0.015648317	0.015631112	0.015614258	0.015598429
480553.03	3756938.31	DPM_Onroad	7.12688E-05	6.88064E-05	6.61797E-05	6.34065E-05	6.05238E-05	0.001998554	0.001990873	0.001982287	0.001973408
480553.03	3756938.31	Gas_PM10_Exh	0.000201023	0.000193215	0.0001854	0.000177592	0.0001698	0.000144038	0.0001375	0.000131074	0.000124724
480553.03	3756938.31	Gas_TOG_Eva	0.00763224	0.007333145	0.007033898	0.006735039	0.00643686	0.010780575	0.010812898	0.010857177	0.010907037
480553.03	3756938.31	Gas_TOG_Exh	0.003541378	0.003225577	0.002910907	0.002597621	0.002285888	0.002087979	0.001983765	0.001882345	0.001782613
480553.03	3756938.31	TW	0.001173882	0.00117106	0.001167893	0.001164434	0.001757074	0.004010515	0.004005547	0.00400037	0.003995454

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553.03	3749938.31	TW	0.007592974	0.007580865	0.007569457	0.007558882	0.00754932	0.008114286
480553.03	3750938.31	BW	0.018480232	0.018456788	0.018434721	0.018414253	0.018395635	0.021406605
480553.03	3750938.31	DPM_Onroad	0.001479461	0.001471303	0.001462696	0.001453833	0.001444982	0.001436135
480553.03	3750938.31	Gas_PM10_Exh	0.000235779	0.000222694	0.000209727	0.000196857	0.000184062	0.00017135
480553.03	3750938.31	Gas_TOG_Eva	0.017293117	0.017399148	0.017514222	0.017635781	0.017758978	0.017890173
480553.03	3750938.31	Gas_TOG_Exh	0.003419602	0.003246968	0.003075978	0.002906221	0.002737361	0.002569385
480553.03	3750938.31	TW	0.004445647	0.004439441	0.004433431	0.00442777	0.004422677	0.0052604
480553.03	3751938.31	BW	0.023222515	0.023192891	0.023165002	0.023139133	0.023115602	0.026073598
480553.03	3751938.31	DPM_Onroad	0.001886978	0.001876625	0.001865699	0.001854452	0.001843227	0.001832019
480553.03	3751938.31	Gas_PM10_Exh	0.000288175	0.000272161	0.000256294	0.000240549	0.000224898	0.00020935
480553.03	3751938.31	Gas_TOG_Eva	0.021676166	0.021808248	0.02195178	0.022103522	0.022257331	0.022421251
480553.03	3751938.31	Gas_TOG_Exh	0.003749851	0.003545454	0.003343107	0.003142297	0.002942607	0.002744021
480553.03	3751938.31	TW	0.005590331	0.005582478	0.005574871	0.005567707	0.00556126	0.006418499
480553.03	3752938.31	BW	0.027913875	0.027881107	0.027850045	0.027821119	0.027794844	0.033462681
480553.03	3752938.31	DPM_Onroad	0.00260042	0.002586988	0.002572848	0.002558341	0.002543931	0.002529658
480553.03	3752938.31	Gas_PM10_Exh	0.000295825	0.00027953	0.000263397	0.000247394	0.000231488	0.000215691
480553.03	3752938.31	Gas_TOG_Eva	0.023115176	0.02325798	0.023414854	0.023581587	0.023750482	0.023930598
480553.03	3752938.31	Gas_TOG_Exh	0.00368131	0.003470845	0.003262764	0.003056411	0.002851256	0.00264728
480553.03	3752938.31	TW	0.00692364	0.006914215	0.006904993	0.006896259	0.006888412	0.008611255
480553.03	3753938.31	BW	0.031673159	0.031642949	0.031613865	0.031586539	0.031561793	0.03186311
480553.03	3753938.31	DPM_Onroad	0.003915553	0.003896086	0.003875619	0.00385466	0.003833905	0.00381345
480553.03	3753938.31	Gas_PM10_Exh	0.000244507	0.000231621	0.00021889	0.000206279	0.000193748	0.000181317
480553.03	3753938.31	Gas_TOG_Eva	0.022440877	0.022575975	0.022729239	0.022894953	0.023062354	0.023243895
480553.03	3753938.31	Gas_TOG_Exh	0.003243247	0.003052162	0.002863838	0.002677443	0.002492302	0.002308421
480553.03	3753938.31	TW	0.008102827	0.008092962	0.008083105	0.008073668	0.008065232	0.008124639
480553.03	3754938.31	BW	0.071112549	0.071055371	0.070999446	0.070946443	0.070898583	0.060066741
480553.03	3754938.31	DPM_Onroad	0.010295873	0.010245633	0.010192829	0.010138793	0.010085371	0.010032854
480553.03	3754938.31	Gas_PM10_Exh	0.000379279	0.000360592	0.000342203	0.000324039	0.000306006	0.000288157
480553.03	3754938.31	Gas_TOG_Eva	0.044222793	0.044480169	0.044782077	0.045114112	0.045448738	0.045817536
480553.03	3754938.31	Gas_TOG_Exh	0.004265444	0.003949448	0.003639668	0.003334123	0.003031189	0.002730931
480553.03	3754938.31	TW	0.018594143	0.018573171	0.018551866	0.018531296	0.018512981	0.015258399
480553.03	3755938.31	BW	0.056078338	0.056032993	0.055988671	0.055946679	0.055908758	0.049003393
480553.03	3755938.31	DPM_Onroad	0.008098988	0.008059417	0.008017824	0.007975259	0.007933173	0.007891793
480553.03	3755938.31	Gas_PM10_Exh	0.000304188	0.000289155	0.000274357	0.000259739	0.000245225	0.000230857
480553.03	3755938.31	Gas_TOG_Eva	0.035134053	0.035338575	0.035578173	0.035841518	0.036106935	0.036399369
480553.03	3755938.31	Gas_TOG_Exh	0.003471148	0.00321771	0.002969187	0.002724017	0.002480923	0.002239953
480553.03	3755938.31	TW	0.014644539	0.014628	0.014611207	0.014594999	0.014580565	0.012505838
480553.03	3756938.31	BW	0.015583996	0.015569532	0.015555581	0.015542461	0.015530583	0.015703336
480553.03	3756938.31	DPM_Onroad	0.001964392	0.001954593	0.00194429	0.001933738	0.001923284	0.001912976
480553.03	3756938.31	Gas_PM10_Exh	0.000118446	0.000112249	0.000106128	0.000100065	9.404E-05	8.80637E-05
480553.03	3756938.31	Gas_TOG_Eva	0.010962901	0.011028501	0.01110319	0.011184104	0.011265809	0.011354655
480553.03	3756938.31	Gas_TOG_Exh	0.00168443	0.001588088	0.001493142	0.001399169	0.001305827	0.00121312
480553.03	3756938.31	TW	0.003991027	0.003986252	0.00398147	0.003976886	0.003972792	0.004013766

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553.03	3757938.31	BW	0.002700487	0.002693982	0.002686684	0.002678712	0.003931677	0.007368849	0.007360432	0.007352219	0.00734451
480553.03	3757938.31	DPM_Onroad	3.71805E-05	3.59121E-05	3.45615E-05	3.31376E-05	3.1659E-05	0.000895877	0.000892407	0.000888527	0.000884507
480553.03	3757938.31	Gas_PM10_Exh	0.00010141	9.74641E-05	9.35156E-05	8.95709E-05	8.56339E-05	7.24613E-05	6.91573E-05	6.59072E-05	6.26949E-05
480553.03	3757938.31	Gas_TOG_Eva	0.003838704	0.003688307	0.003537834	0.003387555	0.003237618	0.00522641	0.005242761	0.005264662	0.005289183
480553.03	3757938.31	Gas_TOG_Exh	0.001816077	0.001656119	0.001496728	0.001338033	0.001180118	0.001057722	0.001005918	0.00095544	0.000905769
480553.03	3757938.31	TW	0.000590866	0.00058945	0.000587861	0.000586125	0.000952963	0.001878239	0.001875857	0.001873389	0.001871047
480553.03	3758938.31	BW	0.002118697	0.002113603	0.002107888	0.002101645	0.003164634	0.005347094	0.005340726	0.005334537	0.005328732
480553.03	3758938.31	DPM_Onroad	2.98348E-05	2.88261E-05	2.77534E-05	2.66236E-05	2.54512E-05	0.000618045	0.000615635	0.000612938	0.00061014
480553.03	3758938.31	Gas_PM10_Exh	7.94044E-05	7.63106E-05	7.32145E-05	7.01213E-05	6.70343E-05	5.62831E-05	5.37043E-05	5.11659E-05	4.86562E-05
480553.03	3758938.31	Gas_TOG_Eva	0.003010606	0.002892671	0.002774677	0.002656835	0.002539261	0.003904544	0.003917372	0.00393415	0.003952814
480553.03	3758938.31	Gas_TOG_Exh	0.001439546	0.001313881	0.001188659	0.001063979	0.00093991	0.000831661	0.000791886	0.000753077	0.000714859
480553.03	3758938.31	TW	0.000463634	0.000462525	0.000461281	0.000459921	0.000771094	0.001355153	0.001353387	0.001351567	0.001349843
480553.03	3759938.31	BW	0.003661183	0.00365207	0.003641845	0.003630676	0.004611519	0.00538764	0.005379379	0.00537151	0.00536416
480553.03	3759938.31	DPM_Onroad	2.93714E-05	2.82129E-05	2.69451E-05	2.55798E-05	2.41415E-05	0.000487836	0.00048587	0.000483674	0.000481392
480553.03	3759938.31	Gas_PM10_Exh	0.000126289	0.000121313	0.000116332	0.000111357	0.000106392	7.38643E-05	7.03811E-05	6.69452E-05	6.35451E-05
480553.03	3759938.31	Gas_TOG_Eva	0.00523774	0.005031971	0.004826094	0.00462049	0.004415365	0.004537975	0.00455656	0.004578619	0.004602445
480553.03	3759938.31	Gas_TOG_Exh	0.001893291	0.001698993	0.001505451	0.001312835	0.001121256	0.000882217	0.000837477	0.00079363	0.000750359
480553.03	3759938.31	TW	0.000799121	0.000797137	0.000794911	0.000792479	0.001078044	0.001322721	0.001320633	0.001318555	0.001316598
480553.03	3760938.31	BW	0.002285709	0.002280081	0.002273767	0.002266687	0.003077122	0.004107558	0.004101549	0.004095809	0.004090443
480553.03	3760938.31	DPM_Onroad	2.27352E-05	2.18978E-05	2.09921E-05	2.00255E-05	1.90133E-05	0.000381688	0.000380148	0.000378422	0.000376623
480553.03	3760938.31	Gas_PM10_Exh	8.08102E-05	7.76349E-05	7.44573E-05	7.12829E-05	6.81153E-05	5.42685E-05	5.17263E-05	4.92196E-05	4.67396E-05
480553.03	3760938.31	Gas_TOG_Eva	0.003262952	0.003134881	0.003006743	0.002878774	0.002751101	0.003434562	0.003447916	0.003464041	0.003481574
480553.03	3760938.31	Gas_TOG_Exh	0.00129862	0.001172994	0.001047841	0.000923266	0.000799342	0.000684574	0.000650435	0.000617003	0.000584025
480553.03	3760938.31	TW	0.000499306	0.000498081	0.000496706	0.000495205	0.000732605	0.001009773	0.001008249	0.001006724	0.001005285
480553.03	3761938.31	BW	0.001717138	0.001712967	0.001708288	0.001703177	0.00248215	0.00343603	0.00343134	0.003426837	0.003422625
480553.03	3761938.31	DPM_Onroad	2.1156E-05	2.04219E-05	1.96367E-05	1.88058E-05	1.79407E-05	0.000337532	0.000336179	0.000334662	0.000333308
480553.03	3761938.31	Gas_PM10_Exh	6.23113E-05	5.98704E-05	5.74277E-05	5.49875E-05	5.25522E-05	4.30546E-05	4.10544E-05	3.90829E-05	3.71324E-05
480553.03	3761938.31	Gas_TOG_Eva	0.002444777	0.002348928	0.00225303	0.002157257	0.002061702	0.002776176	0.002786435	0.002799094	0.002812954
480553.03	3761938.31	Gas_TOG_Exh	0.001081732	0.000983629	0.000885881	0.000788568	0.000691742	0.00060602	0.000577305	0.000549201	0.000521484
480553.03	3761938.31	TW	0.000375483	0.000374575	0.000373556	0.000372443	0.000600511	0.000851702	0.000850486	0.000849258	0.000848097
480553.03	3762938.31	BW	0.001631142	0.001627243	0.001622868	0.00161809	0.002466054	0.003484642	0.003480141	0.003475802	0.003471739
480553.03	3762938.31	DPM_Onroad	2.45171E-05	2.37065E-05	2.28474E-05	2.19453E-05	2.10109E-05	0.0003616	0.00036016	0.000358547	0.000356869
480553.03	3762938.31	Gas_PM10_Exh	6.07653E-05	5.83925E-05	5.60181E-05	5.36459E-05	5.12784E-05	4.21184E-05	4.01743E-05	3.82584E-05	3.63629E-05
480553.03	3762938.31	Gas_TOG_Eva	0.002315268	0.002224614	0.002133915	0.002043333	0.001952955	0.002730345	0.002740114	0.002752367	0.002765844
480553.03	3762938.31	Gas_TOG_Exh	0.001141151	0.001044136	0.000947457	0.00085119	0.000755384	0.000656273	0.000626761	0.000597881	0.000569397
480553.03	3762938.31	TW	0.00035709	0.000356241	0.000355289	0.000354248	0.000602417	0.000869919	0.000868727	0.000867514	0.000866367
480553.03	3763938.31	BW	0.002124268	0.002119107	0.002113316	0.002106991	0.003272203	0.005091959	0.00508572	0.005079673	0.005074004
480553.03	3763938.31	DPM_Onroad	2.60863E-05	2.51749E-05	2.41992E-05	2.31662E-05	2.20903E-05	0.000566298	0.000564078	0.00056159	0.000559005
480553.03	3763938.31	Gas_PM10_Exh	7.83241E-05	7.5262E-05	7.21977E-05	6.91364E-05	6.60813E-05	5.50624E-05	5.25329E-05	5.0043E-05	4.75813E-05
480553.03	3763938.31	Gas_TOG_Eva	0.003024645	0.002906058	0.00278741	0.002668917	0.002550695	0.003810149	0.003822789	0.003839176	0.003857374
480553.03	3763938.31	Gas_TOG_Exh	0.001346844	0.001223959	0.001101522	0.000979631	0.000858353	0.000773484	0.00073528	0.000698002	0.000661297
480553.03	3763938.31	TW	0.000464497	0.000463373	0.000462112	0.000460735	0.000801673	0.00128403	0.001282329	0.001280582	0.001278928
480553.03	3764938.31	BW	0.001825643	0.001821207	0.001816231	0.001810795	0.002813724	0.004340311	0.004334964	0.004329784	0.004324928

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553.03	3757938.31	BW	0.007337474	0.007330459	0.007323711	0.007317374	0.007311634	0.007711031
480553.03	3757938.31	DPM_Onroad	0.00088042	0.000875977	0.000871304	0.000866515	0.000861765	0.000857074
480553.03	3757938.31	Gas_PM10_Exh	5.95184E-05	5.63813E-05	5.32809E-05	5.02093E-05	4.71569E-05	4.41283E-05
480553.03	3757938.31	Gas_TOG_Eva	0.005316517	0.005348366	0.00538444	0.00542342	0.005462795	0.005505528
480553.03	3757938.31	Gas_TOG_Exh	0.000856839	0.000808784	0.000761395	0.000714474	0.000667858	0.000621551
480553.03	3757938.31	TW	0.001868935	0.001866672	0.001864412	0.001862249	0.001860316	0.001973883
480553.03	3758938.31	BW	0.005323429	0.005318169	0.005313124	0.005308394	0.005304107	0.005714384
480553.03	3758938.31	DPM_Onroad	0.000607292	0.000604197	0.00060094	0.000597599	0.000594284	0.000591005
480553.03	3758938.31	Gas_PM10_Exh	4.61737E-05	4.37207E-05	4.12953E-05	3.88916E-05	3.65027E-05	3.41318E-05
480553.03	3758938.31	Gas_TOG_Eva	0.003973499	0.003997393	0.004024301	0.004053287	0.004082581	0.00411429
480553.03	3758938.31	Gas_TOG_Exh	0.000677184	0.000640147	0.000603598	0.000567393	0.000531416	0.000495667
480553.03	3758938.31	TW	0.001348286	0.00134663	0.001344981	0.001343405	0.001341996	0.001459972
480553.03	3759938.31	BW	0.00535741	0.00535089	0.005344727	0.005338996	0.005333788	0.005876495
480553.03	3759938.31	DPM_Onroad	0.000479061	0.000476532	0.000473868	0.000471133	0.000468413	0.000465713
480553.03	3759938.31	Gas_PM10_Exh	6.01786E-05	5.68461E-05	5.35459E-05	5.02721E-05	4.70181E-05	4.37863E-05
480553.03	3759938.31	Gas_TOG_Eva	0.004628146	0.004656638	0.004687806	0.004720863	0.004754357	0.004790062
480553.03	3759938.31	Gas_TOG_Exh	0.000707618	0.000665472	0.000623795	0.000582463	0.000541374	0.000500524
480553.03	3759938.31	TW	0.001314818	0.001313	0.001311227	0.001309552	0.001308046	0.001441809
480553.03	3760938.31	BW	0.00408552	0.004080746	0.004076224	0.004072015	0.004068191	0.004384435
480553.03	3760938.31	DPM_Onroad	0.000374781	0.00037278	0.00037067	0.000368501	0.000366341	0.000364192
480553.03	3760938.31	Gas_PM10_Exh	4.42845E-05	4.18551E-05	3.94499E-05	3.70644E-05	3.46935E-05	3.23391E-05
480553.03	3760938.31	Gas_TOG_Eva	0.003500601	0.003521859	0.00354525	0.003570143	0.003595349	0.00362236
480553.03	3760938.31	Gas_TOG_Exh	0.000551465	0.000519376	0.000487658	0.00045621	0.000424951	0.000393881
480553.03	3760938.31	TW	0.001003978	0.001002633	0.001001316	0.00100007	0.000998951	0.001091265
480553.03	3761938.31	BW	0.003418763	0.003414995	0.003411412	0.00340807	0.003405036	0.003716559
480553.03	3761938.31	DPM_Onroad	0.000331462	0.000329704	0.00032785	0.000325945	0.000324048	0.000322161
480553.03	3761938.31	Gas_PM10_Exh	3.52019E-05	3.32921E-05	3.14019E-05	2.95274E-05	2.76642E-05	2.58143E-05
480553.03	3761938.31	Gas_TOG_Eva	0.002828091	0.002845169	0.002864089	0.002884302	0.002904754	0.002926755
480553.03	3761938.31	Gas_TOG_Exh	0.000494123	0.000467169	0.000440531	0.000414122	0.000387871	0.000361777
480553.03	3761938.31	TW	0.000847045	0.00084595	0.000844873	0.000843849	0.000842932	0.000935082
480553.03	3762938.31	BW	0.003468019	0.003464368	0.003460886	0.003457633	0.003454681	0.003813222
480553.03	3762938.31	DPM_Onroad	0.000355153	0.00035329	0.000351327	0.00034931	0.000347304	0.000345311
480553.03	3762938.31	Gas_PM10_Exh	3.44868E-05	3.26311E-05	3.07947E-05	2.89736E-05	2.71633E-05	2.53659E-05
480553.03	3762938.31	Gas_TOG_Eva	0.002780627	0.002797421	0.002816119	0.002836143	0.002856394	0.002878225
480553.03	3762938.31	Gas_TOG_Exh	0.000541277	0.000513575	0.000486198	0.000459054	0.000432068	0.00040524
480553.03	3762938.31	TW	0.000865329	0.000864239	0.000863162	0.000862137	0.000861219	0.000965784
480553.03	3763938.31	BW	0.005068821	0.005063698	0.005058793	0.0050542	0.005050035	0.005617716
480553.03	3763938.31	DPM_Onroad	0.000556368	0.0005535	0.00055048	0.000547379	0.000544299	0.000541247
480553.03	3763938.31	Gas_PM10_Exh	4.51464E-05	4.27403E-05	4.03612E-05	3.80034E-05	3.56604E-05	3.33351E-05
480553.03	3763938.31	Gas_TOG_Eva	0.003877508	0.003900685	0.003926726	0.00395475	0.00398308	0.00401374
480553.03	3763938.31	Gas_TOG_Exh	0.000625118	0.000589551	0.000554455	0.000519694	0.000485156	0.000450841
480553.03	3763938.31	TW	0.001277433	0.001275849	0.001274275	0.001272773	0.00127143	0.001436909
480553.03	3764938.31	BW	0.004320488	0.004316103	0.004311905	0.004307975	0.004304412	0.004798172

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553.03	3764938.31	DPM_Onroad	2.24257E-05	2.16424E-05	2.08039E-05	1.99161E-05	1.89915E-05	0.000479525	0.000477643	0.000475533	0.000473341
480553.03	3764938.31	Gas_PM10_Exh	6.73497E-05	6.47162E-05	6.20807E-05	5.94479E-05	5.68204E-05	4.7418E-05	4.52384E-05	4.30927E-05	4.09712E-05
480553.03	3764938.31	Gas_TOG_Eva	0.002599437	0.002497521	0.002395553	0.002293718	0.002192116	0.0032621	0.003272984	0.003287054	0.003302666
480553.03	3764938.31	Gas_TOG_Exh	0.001158152	0.001052478	0.000947188	0.000842368	0.000738076	0.000667411	0.000634551	0.000602482	0.000570902
480553.03	3764938.31	TW	0.000399199	0.000398234	0.00039715	0.000395967	0.00068943	0.00109349	0.001092035	0.001090544	0.001089132
480678	3751306	BW	0.012585001	0.012554756	0.01252082	0.012483753	0.01794744	0.019561363	0.019530137	0.019500517	0.019472873
480678	3751306	DPM_Onroad	0.000177218	0.000171328	0.000165074	0.000158495	0.000151673	0.001631525	0.001624805	0.001617284	0.00160943
480678	3751306	Gas_PM10_Exh	0.000452071	0.00043433	0.000416577	0.000398842	0.000381142	0.000299395	0.000285296	0.000271376	0.000257593
480678	3751306	Gas_TOG_Eva	0.017881672	0.017181215	0.016480401	0.015780494	0.015082173	0.017597404	0.017672005	0.017758936	0.017852389
480678	3751306	Gas_TOG_Exh	0.008393176	0.007670506	0.006950363	0.006233314	0.005519734	0.004287559	0.004098987	0.003913628	0.003730402
480678	3751306	TW	0.002754045	0.00274746	0.002740071	0.002732	0.004331458	0.004724024	0.004716409	0.004708889	0.004701816
480772	3755009	BW	0.017428017	0.017384602	0.017335887	0.017282678	0.021263815	0.081720622	0.081646995	0.081573323	0.081503652
480772	3755009	DPM_Onroad	0.000139462	0.000133598	0.000127164	0.000120224	0.000112905	0.012076476	0.012030977	0.011980066	0.011927522
480772	3755009	Gas_PM10_Exh	0.00065053	0.000625448	0.000600344	0.000575264	0.000550234	0.000514068	0.000491621	0.000469675	0.000448052
480772	3755009	Gas_TOG_Eva	0.024936744	0.023957016	0.022976775	0.021997836	0.021021175	0.049686474	0.049792656	0.049966548	0.05017092
480772	3755009	Gas_TOG_Exh	0.009343267	0.008363709	0.007388007	0.006417021	0.005451326	0.006222991	0.005826396	0.005444432	0.00507102
480772	3755009	TW	0.003803754	0.003794303	0.003783697	0.003772113	0.00494071	0.02140381	0.021380318	0.021355118	0.021331063
480999.37	3743385.69	BW	0.018732514	0.018684522	0.01863067	0.018571852	0.019888669	0.013168983	0.013137259	0.013107794	0.013080418
480999.37	3743385.69	DPM_Onroad	5.31304E-05	4.97422E-05	4.5797E-05	4.13542E-05	3.65399E-05	0.000416041	0.000413946	0.000411649	0.000409247
480999.37	3743385.69	Gas_PM10_Exh	0.000602496	0.000578512	0.00055451	0.000530536	0.000506618	0.000282534	0.000268711	0.000255042	0.000241503
480999.37	3743385.69	Gas_TOG_Eva	0.026953873	0.025892389	0.024830339	0.023769726	0.022711633	0.01458696	0.014666798	0.014751871	0.014840303
480999.37	3743385.69	Gas_TOG_Exh	0.007118543	0.006219402	0.005324108	0.004433522	0.003548218	0.002169157	0.002037879	0.00190822	0.001779792
480999.37	3743385.69	TW	0.004079701	0.004069254	0.004057531	0.004044727	0.00443345	0.002988477	0.00298136	0.002974666	0.002968431
481108.51	3750699.02	BW	0.01501337	0.014976946	0.014936074	0.014891433	0.02063645	0.021608753	0.021569944	0.021533436	0.021499417
481108.51	3750699.02	DPM_Onroad	0.000186982	0.00018059	0.000173763	0.000166549	0.000159044	0.001460906	0.001454549	0.001447389	0.001439835
481108.51	3750699.02	Gas_PM10_Exh	0.000529865	0.000509014	0.000488149	0.000467306	0.000446505	0.000375649	0.000357828	0.000340225	0.000322794
481108.51	3750699.02	Gas_TOG_Eva	0.021371109	0.020533311	0.019695083	0.018857946	0.018022721	0.021740423	0.021836154	0.021944921	0.022061121
481108.51	3750699.02	Gas_TOG_Exh	0.009381548	0.008541241	0.007703952	0.006870357	0.006040908	0.004897492	0.004672982	0.004451951	0.004233359
481108.51	3750699.02	TW	0.003283186	0.003275256	0.003266357	0.003256638	0.004937408	0.005052374	0.005043484	0.005034852	0.005026756
481148.72	3756136.18	BW	0.010996948	0.010969907	0.010939564	0.010906423	0.014006068	0.041816694	0.041775867	0.041735351	0.041697203
481148.72	3756136.18	DPM_Onroad	0.000112667	0.000108401	0.000103786	9.886E-05	9.37016E-05	0.005884775	0.005862459	0.005837497	0.005811719
481148.72	3756136.18	Gas_PM10_Exh	0.000410484	0.000394598	0.000378698	0.000362813	0.00034696	0.000307633	0.00029395	0.000280537	0.000267305
481148.72	3756136.18	Gas_TOG_Eva	0.015694812	0.015078853	0.014462574	0.013847106	0.013233058	0.026693834	0.026760034	0.026859889	0.026975097
481148.72	3756136.18	Gas_TOG_Exh	0.00647076	0.00584093	0.00521348	0.004588944	0.003967675	0.003993923	0.003764756	0.003543053	0.003325768
481148.72	3756136.18	TW	0.002402474	0.002396587	0.002389981	0.002382765	0.003291812	0.01086386	0.010851361	0.010838107	0.010825481
481211	3749473	BW	0.01266039	0.012629616	0.012595086	0.012557371	0.017787215	0.017541317	0.017509814	0.017480179	0.017452565
481211	3749473	DPM_Onroad	0.000153634	0.000148347	0.000142693	0.000136711	0.000130484	0.001167898	0.001162799	0.001157061	0.001151005
481211	3749473	Gas_PM10_Exh	0.000446422	0.000428844	0.000411254	0.000393683	0.000376147	0.000308283	0.000293663	0.000279221	0.000264919
481211	3749473	Gas_TOG_Eva	0.018028231	0.017321372	0.01661415	0.01590785	0.015203166	0.017637106	0.017715159	0.017803712	0.01789825
481211	3749473	Gas_TOG_Exh	0.00781863	0.007111999	0.006407921	0.005706967	0.00500952	0.004116715	0.003931124	0.003748369	0.003567599
481211	3749473	TW	0.002768247	0.002761547	0.002754029	0.002745818	0.004275416	0.004103966	0.004096739	0.004089721	0.004083141
481494.96	3754633.66	BW	0.014836518	0.014800237	0.014759526	0.01471506	0.019844789	0.052872463	0.052819865	0.052767777	0.052718753
481494.96	3754633.66	DPM_Onroad	0.000166152	0.000160049	0.000153478	0.000146491	0.000139193	0.007337587	0.007309721	0.007278559	0.007246375

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553.03	3764938.31	DPM_Onroad	0.000471103	0.00046867	0.000466108	0.000463477	0.000460863	0.000458272
480553.03	3764938.31	Gas_PM10_Exh	3.88727E-05	3.6799E-05	3.47483E-05	3.2716E-05	3.06963E-05	2.86919E-05
480553.03	3764938.31	Gas_TOG_Eva	0.003319928	0.003339777	0.003362062	0.003386034	0.003410269	0.00343649
480553.03	3764938.31	Gas_TOG_Exh	0.000539772	0.000509165	0.00047896	0.000449041	0.000419313	0.000389777
480553.03	3764938.31	TW	0.001087855	0.001086503	0.001085161	0.001083881	0.001082735	0.001226409
480678	3751306	BW	0.019447453	0.019423048	0.019400057	0.019378722	0.019359318	0.0225169
480678	3751306	DPM_Onroad	0.001601367	0.001592625	0.001583406	0.001573919	0.001564452	0.001555003
480678	3751306	Gas_PM10_Exh	0.00024394	0.000230416	0.000217014	0.000203713	0.00019049	0.000177352
480678	3751306	Gas_TOG_Eva	0.01795273	0.018062952	0.018182725	0.018309331	0.01843763	0.018574283
480678	3751306	Gas_TOG_Exh	0.003549133	0.003370016	0.003192624	0.003016518	0.002841344	0.002667089
480678	3751306	TW	0.004695368	0.004688845	0.004682519	0.004676557	0.004671194	0.005584497
480772	3755009	BW	0.081440566	0.081375547	0.081311908	0.08125157	0.081197094	0.066953254
480772	3755009	DPM_Onroad	0.011874318	0.011816406	0.011755538	0.011693254	0.01163168	0.011571156
480772	3755009	Gas_PM10_Exh	0.000426739	0.000405797	0.000385193	0.000364845	0.000344645	0.000324654
480772	3755009	Gas_TOG_Eva	0.050408263	0.050701012	0.051044958	0.051423529	0.051805015	0.052225804
480772	3755009	Gas_TOG_Exh	0.00470546	0.004349488	0.004000636	0.003656629	0.003315607	0.002977644
480772	3755009	TW	0.021309542	0.021285583	0.021261227	0.021237703	0.021216761	0.016945801
480999.37	3743385.69	BW	0.013055115	0.013031511	0.013009645	0.012989556	0.012971227	0.021997726
480999.37	3743385.69	DPM_Onroad	0.000406769	0.000404111	0.0004013	0.000398404	0.000395492	0.000392564
480999.37	3743385.69	Gas_PM10_Exh	0.000228083	0.000214772	0.000201567	0.000188453	0.000175419	0.000162461
480999.37	3743385.69	Gas_TOG_Eva	0.014932181	0.015028039	0.015128098	0.015231403	0.015336576	0.015445483
480999.37	3743385.69	Gas_TOG_Exh	0.001652493	0.001526304	0.001401088	0.001276662	0.001152887	0.001029721
480999.37	3743385.69	TW	0.002962684	0.002957228	0.00295212	0.0029474	0.00294311	0.005637462
481108.51	3750699.02	BW	0.021468064	0.021438313	0.021410473	0.02138474	0.021361304	0.024430555
481108.51	3750699.02	DPM_Onroad	0.001431998	0.001423494	0.001414491	0.001405183	0.001395841	0.001386424
481108.51	3750699.02	Gas_PM10_Exh	0.000305526	0.000288414	0.000271451	0.000254613	0.000237874	0.000221243
481108.51	3750699.02	Gas_TOG_Eva	0.022185102	0.022319445	0.022464	0.022616048	0.022770269	0.022934314
481108.51	3750699.02	Gas_TOG_Exh	0.004017001	0.003802996	0.003590932	0.003380368	0.003170942	0.002962636
481108.51	3750699.02	TW	0.005019343	0.005012006	0.005004972	0.004998386	0.004992448	0.005861622
481148.72	3756136.18	BW	0.041662533	0.041627216	0.041592856	0.041560386	0.041531038	0.03800483
481148.72	3756136.18	DPM_Onroad	0.005785595	0.005757173	0.005727298	0.005696718	0.005666468	0.005636704
481148.72	3756136.18	Gas_PM10_Exh	0.000254245	0.000241384	0.000228706	0.000216169	0.000203718	0.000191382
481148.72	3756136.18	Gas_TOG_Eva	0.027106878	0.02726615	0.027450919	0.02765301	0.027856826	0.028080387
481148.72	3756136.18	Gas_TOG_Exh	0.00311254	0.002904213	0.002699554	0.002497415	0.002296861	0.00209792
481148.72	3756136.18	TW	0.010814156	0.010801702	0.010789115	0.010776992	0.010766186	0.009697755
481211	3749473	BW	0.017427112	0.017402963	0.017380365	0.017359478	0.017340454	0.020007874
481211	3749473	DPM_Onroad	0.001144721	0.001137907	0.001130693	0.001123235	0.001115747	0.001108197
481211	3749473	Gas_PM10_Exh	0.000250749	0.000236707	0.000222786	0.000208967	0.000195229	0.000181578
481211	3749473	Gas_TOG_Eva	0.017999054	0.018108206	0.018225587	0.018349006	0.018474198	0.018607268
481211	3749473	Gas_TOG_Exh	0.003388647	0.003211612	0.003036159	0.002861925	0.002688615	0.002516215
481211	3749473	TW	0.004077114	0.004071152	0.004065437	0.004060086	0.004055261	0.004825529
481494.96	3754633.66	BW	0.052674174	0.052628883	0.052584879	0.052543326	0.052505759	0.050256003
481494.96	3754633.66	DPM_Onroad	0.007213756	0.007178274	0.007140977	0.0071028	0.00706503	0.007027859

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481494.96	3754633.66	Gas_PM10_Exh	0.000556011	0.000534495	0.00051296	0.000491446	0.000469975	0.000404344	0.000386288	0.00036858	0.000351103
481494.96	3754633.66	Gas_TOG_Eva	0.021151816	0.020322071	0.019491899	0.018662813	0.017835632	0.03409451	0.034182105	0.034311876	0.034460933
481494.96	3754633.66	Gas_TOG_Exh	0.009071289	0.008212703	0.00735731	0.006505824	0.00565872	0.005375038	0.005076682	0.00478772	0.004504331
481494.96	3754633.66	TW	0.003242623	0.003234724	0.00322586	0.003216179	0.004718637	0.013713284	0.013697315	0.013680428	0.013664348
481553.03	3742938.31	BW	0.006052886	0.006037525	0.006020289	0.006001462	0.007236658	0.006295184	0.006282945	0.006271458	0.006260761
481553.03	3742938.31	DPM_Onroad	2.7614E-05	2.6244E-05	2.4693E-05	2.29804E-05	2.1147E-05	0.000377692	0.000376056	0.000374231	0.000372322
481553.03	3742938.31	Gas_PM10_Exh	0.000200708	0.000192746	0.000184778	0.000176819	0.000168878	0.00011059	0.000105269	0.000100014	9.48113E-05
481553.03	3742938.31	Gas_TOG_Eva	0.008692806	0.008350745	0.008008502	0.00766672	0.007325744	0.006175696	0.00620514	0.006237965	0.006272688
481553.03	3742938.31	Gas_TOG_Exh	0.002589762	0.002287163	0.001985818	0.001686007	0.001387917	0.0010539	0.000995496	0.000938037	0.000881235
481553.03	3742938.31	TW	0.001319206	0.001315862	0.00131211	0.001308012	0.001668122	0.001484422	0.001481553	0.001478786	0.001476195
481553.03	3743938.31	BW	0.006938445	0.006920864	0.006901136	0.006879588	0.008324889	0.007435751	0.007421232	0.007407612	0.00739493
481553.03	3743938.31	DPM_Onroad	3.35495E-05	3.19318E-05	3.01069E-05	2.80971E-05	2.59492E-05	0.000435292	0.000433394	0.000431274	0.000429053
481553.03	3743938.31	Gas_PM10_Exh	0.00023045	0.00022131	0.000212163	0.000203027	0.000193911	0.000131827	0.000125487	0.000119225	0.000113025
481553.03	3743938.31	Gas_TOG_Eva	0.009961543	0.009569608	0.009177465	0.008785849	0.008395155	0.007360685	0.007395765	0.007434837	0.007476167
481553.03	3743938.31	Gas_TOG_Exh	0.003014845	0.002666707	0.002320003	0.001975055	0.001632078	0.001279431	0.001209506	0.001140698	0.001072667
481553.03	3743938.31	TW	0.001512389	0.001508561	0.001504266	0.001499575	0.001924407	0.001748609	0.001745223	0.001741959	0.001738903
481553.03	3744938.31	BW	0.012821328	0.012788678	0.012752042	0.012712026	0.014457134	0.013135487	0.01310743	0.01308124	0.013056878
481553.03	3744938.31	DPM_Onroad	5.04175E-05	4.77344E-05	4.46698E-05	4.12646E-05	3.7605E-05	0.000565215	0.000562563	0.000559583	0.000556428
481553.03	3744938.31	Gas_PM10_Exh	0.000418859	0.000402215	0.00038556	0.000368923	0.000352323	0.000252422	0.000240213	0.000228149	0.000216204
481553.03	3744938.31	Gas_TOG_Eva	0.018425973	0.017700701	0.016975044	0.016250365	0.0155274	0.013986609	0.014055525	0.014131025	0.014210488
481553.03	3744938.31	Gas_TOG_Exh	0.005247453	0.004617895	0.003990974	0.003367282	0.002747211	0.002188448	0.00206135	0.001936129	0.001812275
481553.03	3744938.31	TW	0.002793625	0.002786517	0.002778542	0.002769831	0.003285952	0.003018641	0.00301231	0.003006278	0.003000644
481553.03	3745938.31	BW	0.004576251	0.004564993	0.004552361	0.004538563	0.006834274	0.007375807	0.007363965	0.007352734	0.007342252
481553.03	3745938.31	DPM_Onroad	4.61451E-05	4.44604E-05	4.26397E-05	4.06977E-05	3.8665E-05	0.000583577	0.000581151	0.000578429	0.00057558
481553.03	3745938.31	Gas_PM10_Exh	0.000161792	0.00015542	0.000149044	0.000142674	0.000136317	0.000112857	0.000107538	0.000102287	9.70896E-05
481553.03	3745938.31	Gas_TOG_Eva	0.006531769	0.006275413	0.006018925	0.005762774	0.005507214	0.006637997	0.00666589	0.006698445	0.006733468
481553.03	3745938.31	Gas_TOG_Exh	0.0026182	0.002366068	0.002114883	0.001864858	0.001616133	0.001485856	0.001416346	0.001348082	0.001280642
481553.03	3745938.31	TW	0.000999729	0.000997278	0.000994528	0.000991524	0.001663532	0.001780968	0.001778082	0.001775232	0.001772552
481553.03	3746938.31	BW	0.004083193	0.004073454	0.004062526	0.00405059	0.007129266	0.007783339	0.007772145	0.007761453	0.007751459
481553.03	3746938.31	DPM_Onroad	6.28315E-05	6.07754E-05	5.85994E-05	5.63163E-05	5.39532E-05	0.000707944	0.000705059	0.00070183	0.000698459
481553.03	3746938.31	Gas_PM10_Exh	0.000152101	0.000146145	0.000140184	0.000134229	0.000128286	0.0001115	0.000106305	0.000101178	9.6103E-05
481553.03	3746938.31	Gas_TOG_Eva	0.005793357	0.00556656	0.005339649	0.005113029	0.004886921	0.006592824	0.006619136	0.006650633	0.006684781
481553.03	3746938.31	Gas_TOG_Exh	0.002894303	0.002650438	0.002407413	0.002165415	0.001924571	0.001776611	0.001701636	0.001628026	0.001555297
481553.03	3746938.31	TW	0.000894033	0.000891912	0.000889533	0.000886934	0.001787792	0.001908258	0.001905432	0.001902604	0.001899936
481553.03	3747938.31	BW	0.002943538	0.002936721	0.002929073	0.002920719	0.005241437	0.005154381	0.005146693	0.005139382	0.005132554
481553.03	3747938.31	DPM_Onroad	5.97234E-05	5.78809E-05	5.59541E-05	5.39521E-05	5.18938E-05	0.000432039	0.000430225	0.000428202	0.000426085
481553.03	3747938.31	Gas_PM10_Exh	0.000113208	0.000108786	0.000104361	9.99399E-05	9.55273E-05	8.40494E-05	8.01324E-05	7.62627E-05	7.24288E-05
481553.03	3747938.31	Gas_TOG_Eva	0.004153187	0.003990988	0.00382871	0.003666635	0.003504918	0.004576657	0.004596228	0.004619078	0.004643651
481553.03	3747938.31	Gas_TOG_Exh	0.002445352	0.002258912	0.002073066	0.001887945	0.001703638	0.001561115	0.001502285	0.001444363	0.001387037
481553.03	3747938.31	TW	0.000645851	0.000644366	0.000642701	0.000640882	0.00132001	0.00124857	0.001246681	0.001244805	0.001243038
481553.03	3748938.31	BW	0.00862187	0.008601312	0.008578245	0.008553049	0.013573611	0.012840721	0.012819462	0.012799361	0.012780612
481553.03	3748938.31	DPM_Onroad	0.000133022	0.00012869	0.000124108	0.000119303	0.00011433	0.000979074	0.000974934	0.000970309	0.000965467
481553.03	3748938.31	Gas_PM10_Exh	0.000317456	0.000305001	0.000292538	0.000280088	0.000267662	0.000217679	0.000207419	0.000197282	0.000187242

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481494.96	3754633.66	Gas_PM10_Exh	0.000333848	0.000316849	0.000300084	0.0002835	0.000267028	0.000250704
481494.96	3754633.66	Gas_TOG_Eva	0.034630798	0.034835101	0.03507137	0.035329375	0.035589635	0.035874646
481494.96	3754633.66	Gas_TOG_Exh	0.004226059	0.003953958	0.003686483	0.003422193	0.003159912	0.002899674
481494.96	3754633.66	TW	0.013649918	0.013634098	0.01361813	0.013602763	0.013589061	0.012887656
481553.03	3742938.31	BW	0.0062509	0.006241567	0.006232848	0.006224796	0.006217461	0.011117856
481553.03	3742938.31	DPM_Onroad	0.000370358	0.000368232	0.000365986	0.000363673	0.00036136	0.000359046
481553.03	3742938.31	Gas_PM10_Exh	8.96568E-05	8.45486E-05	7.94852E-05	7.44591E-05	6.94636E-05	6.44997E-05
481553.03	3742938.31	Gas_TOG_Eva	0.006309397	0.006348772	0.006390793	0.006434753	0.006479406	0.006526368
481553.03	3742938.31	Gas_TOG_Exh	0.000825033	0.00076947	0.000714433	0.0006598	0.000605475	0.000551447
481553.03	3742938.31	TW	0.001473821	0.00147149	0.001469265	0.001467187	0.001465309	0.002919492
481553.03	3743938.31	BW	0.007383237	0.007372177	0.007361848	0.007352311	0.007343624	0.010416279
481553.03	3743938.31	DPM_Onroad	0.000426764	0.000424286	0.000421666	0.000418966	0.000416264	0.000413556
481553.03	3743938.31	Gas_PM10_Exh	0.000106883	0.000100795	9.47607E-05	8.87706E-05	8.28168E-05	7.69007E-05
481553.03	3743938.31	Gas_TOG_Eva	0.007519857	0.007566695	0.007616662	0.007668926	0.007722013	0.007777864
481553.03	3743938.31	Gas_TOG_Exh	0.001005351	0.000938788	0.00087285	0.000807391	0.0007423	0.000677561
481553.03	3743938.31	TW	0.001736103	0.001733356	0.001730736	0.001728289	0.001726078	0.002641368
481553.03	3744938.31	BW	0.013034386	0.013013263	0.012993616	0.012975522	0.012959024	0.014050553
481553.03	3744938.31	DPM_Onroad	0.000553141	0.00054958	0.000545798	0.000541881	0.000537935	0.000533942
481553.03	3744938.31	Gas_PM10_Exh	0.000204369	0.000192637	0.000181005	0.000169457	0.000157979	0.000146574
481553.03	3744938.31	Gas_TOG_Eva	0.014294064	0.014382776	0.0144767	0.014574538	0.014673996	0.014778346
481553.03	3744938.31	Gas_TOG_Exh	0.001689673	0.00156835	0.001448111	0.001328729	0.001210025	0.001091972
481553.03	3744938.31	TW	0.002995465	0.002990463	0.002985733	0.002981338	0.002977357	0.003317021
481553.03	3745938.31	BW	0.007332613	0.00732336	0.007314644	0.007306557	0.007299201	0.009181422
481553.03	3745938.31	DPM_Onroad	0.000572648	0.000569467	0.000566108	0.000562648	0.000559191	0.000555732
481553.03	3745938.31	Gas_PM10_Exh	9.19416E-05	8.68432E-05	8.17921E-05	7.67796E-05	7.17968E-05	6.68469E-05
481553.03	3745938.31	Gas_TOG_Eva	0.006771096	0.00681246	0.006857436	0.006904996	0.0069532	0.007004563
481553.03	3745938.31	Gas_TOG_Exh	0.001213959	0.00114811	0.001082929	0.001018244	0.000953917	0.000889944
481553.03	3745938.31	TW	0.001770109	0.001767638	0.001765241	0.001762984	0.001760952	0.002311933
481553.03	3746938.31	BW	0.007742286	0.007733395	0.007724976	0.007717138	0.007710017	0.009619688
481553.03	3746938.31	DPM_Onroad	0.000695	0.000691249	0.000687296	0.000683229	0.000679172	0.000675124
481553.03	3746938.31	Gas_PM10_Exh	9.10757E-05	8.60978E-05	8.11668E-05	7.62735E-05	7.14082E-05	6.6575E-05
481553.03	3746938.31	Gas_TOG_Eva	0.006721742	0.006762883	0.006808018	0.006855975	0.006904523	0.006956487
481553.03	3746938.31	Gas_TOG_Exh	0.001483376	0.001412366	0.001342073	0.001272304	0.001202902	0.001133866
481553.03	3746938.31	TW	0.001897512	0.001895018	0.001892578	0.001890268	0.001888194	0.002449642
481553.03	3747938.31	BW	0.00512628	0.005120235	0.005114529	0.005109227	0.005104408	0.006191513
481553.03	3747938.31	DPM_Onroad	0.000423906	0.000421551	0.00041907	0.000416516	0.000413961	0.000411402
481553.03	3747938.31	Gas_PM10_Exh	6.86286E-05	6.48625E-05	6.11288E-05	5.74214E-05	5.37339E-05	5.00688E-05
481553.03	3747938.31	Gas_TOG_Eva	0.004670044	0.004699073	0.00473064	0.004764016	0.004797806	0.004833827
481553.03	3747938.31	Gas_TOG_Exh	0.001330256	0.001274083	0.001218392	0.001163057	0.001107977	0.001053147
481553.03	3747938.31	TW	0.001241429	0.001239791	0.001238196	0.00123669	0.001235337	0.001555751
481553.03	3748938.31	BW	0.012763356	0.012746863	0.012731363	0.012717002	0.012703933	0.015029572
481553.03	3748938.31	DPM_Onroad	0.00096048	0.000955086	0.000949396	0.000943536	0.000937674	0.000931801
481553.03	3748938.31	Gas_PM10_Exh	0.000177293	0.000167433	0.000157657	0.000147952	0.000138302	0.000128712

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553.03	3748938.31	Gas_TOG_Eva	0.012232166	0.011753319	0.011274229	0.010795755	0.01031836	0.011952481	0.012005499	0.012066275	0.012131243
481553.03	3748938.31	Gas_TOG_Exh	0.006088865	0.00557835	0.005069586	0.004562965	0.004058751	0.003366286	0.003227219	0.003090301	0.002954825
481553.03	3748938.31	TW	0.001887843	0.001883366	0.001878344	0.001872858	0.003342167	0.003073221	0.003068126	0.003063128	0.003058432
481553.03	3749938.31	BW	0.013264434	0.013232442	0.013196545	0.013157336	0.019231309	0.019555837	0.019520908	0.019488054	0.019457439
481553.03	3749938.31	DPM_Onroad	0.000178643	0.000172654	0.000166282	0.000159568	0.000152598	0.001312084	0.001306329	0.00129984	0.001292979
481553.03	3749938.31	Gas_PM10_Exh	0.000473671	0.000455046	0.000436408	0.000417789	0.000399208	0.000345307	0.000328956	0.000312803	0.000296809
481553.03	3749938.31	Gas_TOG_Eva	0.018860065	0.018121065	0.017381687	0.016643268	0.015906528	0.019847052	0.019934029	0.020032901	0.020138592
481553.03	3749938.31	Gas_TOG_Exh	0.008644217	0.007888904	0.007136259	0.00638688	0.005641166	0.004706017	0.00449609	0.004289363	0.004084885
481553.03	3749938.31	TW	0.002901972	0.002895007	0.002887191	0.002878654	0.004657688	0.004559518	0.004551565	0.004543844	0.004536602
481553.03	3750938.31	BW	0.014642888	0.014607708	0.014568233	0.014525117	0.020925229	0.021612299	0.02157438	0.021538662	0.021505371
481553.03	3750938.31	DPM_Onroad	0.000206845	0.000199989	0.00019271	0.000185054	0.000177117	0.001526686	0.001520101	0.001512699	0.001504904
481553.03	3750938.31	Gas_PM10_Exh	0.000524979	0.000504356	0.000483719	0.000463103	0.000442528	0.000372476	0.000354844	0.000337427	0.00032018
481553.03	3750938.31	Gas_TOG_Eva	0.02080453	0.019989599	0.019174252	0.01835996	0.017547514	0.021380462	0.021474392	0.021581444	0.021695888
481553.03	3750938.31	Gas_TOG_Exh	0.009776019	0.008935802	0.008098518	0.007264827	0.006435164	0.005155332	0.004927491	0.004703161	0.004481271
481553.03	3750938.31	TW	0.00320445	0.00319679	0.003188195	0.003178808	0.005053147	0.00507953	0.005070765	0.00506223	0.005054221
481553.03	3751938.31	BW	0.015006967	0.014971055	0.01493076	0.014886748	0.021595208	0.023085707	0.02304859	0.023013412	0.022980583
481553.03	3751938.31	DPM_Onroad	0.000222198	0.000214898	0.000207163	0.000199042	0.000190632	0.001911016	0.001903091	0.001894212	0.001884926
481553.03	3751938.31	Gas_PM10_Exh	0.000542744	0.000521461	0.000500163	0.000478887	0.000457653	0.00036011	0.000343158	0.000326421	0.000309849
481553.03	3751938.31	Gas_TOG_Eva	0.021305559	0.020471274	0.019636566	0.018802933	0.017971185	0.021151438	0.021240661	0.021344506	0.021456175
481553.03	3751938.31	Gas_TOG_Exh	0.010286586	0.009415645	0.008547714	0.007683466	0.00682335	0.005236066	0.005007818	0.004783389	0.004561519
481553.03	3751938.31	TW	0.003285071	0.003277252	0.003268478	0.003258896	0.005221886	0.005548376	0.005539419	0.005530587	0.005522281
481553.03	3752938.31	BW	0.020000747	0.019951859	0.019897004	0.019837088	0.026413298	0.028576898	0.028535366	0.028495655	0.028458535
481553.03	3752938.31	DPM_Onroad	0.000223673	0.000215759	0.000207257	0.000198231	0.000188814	0.002690346	0.002679634	0.002667674	0.002655253
481553.03	3752938.31	Gas_PM10_Exh	0.000703625	0.00067597	0.000648296	0.000620651	0.000593062	0.000379699	0.000361911	0.000344365	0.000326999
481553.03	3752938.31	Gas_TOG_Eva	0.028511655	0.027393242	0.026274252	0.025156726	0.024041767	0.023273419	0.023366981	0.023479264	0.02360088
481553.03	3752938.31	Gas_TOG_Exh	0.011890561	0.010785634	0.00968477	0.008588878	0.007498565	0.00531105	0.005068271	0.00483024	0.004595231
481553.03	3752938.31	TW	0.004371451	0.004360807	0.004348864	0.00433582	0.006263002	0.007077785	0.00706705	0.0070563	0.007046163
481553.03	3753938.31	BW	0.013964672	0.013930969	0.013893152	0.013851847	0.019761186	0.033906492	0.03386707	0.033828656	0.033792614
481553.03	3753938.31	DPM_Onroad	0.000187306	0.000180888	0.000174049	0.000166834	0.000159337	0.004167188	0.00415112	0.004133175	0.004114617
481553.03	3753938.31	Gas_PM10_Exh	0.000516894	0.000496771	0.000476632	0.000456512	0.000436433	0.000337285	0.000321851	0.000306664	0.000291651
481553.03	3753938.31	Gas_TOG_Eva	0.019858201	0.019080049	0.018301499	0.017523958	0.016748187	0.024017759	0.02409527	0.024197948	0.024312472
481553.03	3753938.31	Gas_TOG_Exh	0.009208718	0.00839358	0.007581347	0.006772669	0.005967979	0.004863165	0.004627883	0.004398505	0.004172719
481553.03	3753938.31	TW	0.003055024	0.003047686	0.003039452	0.003030459	0.004760429	0.008645156	0.008634011	0.008622492	0.008611568
481553.03	3754938.31	BW	0.018224423	0.018179325	0.018128722	0.018073451	0.022920309	0.076038263	0.07596703	0.075895997	0.075829056
481553.03	3754938.31	DPM_Onroad	0.000166956	0.000160321	0.000153097	0.00014535	0.00013721	0.010996223	0.010954665	0.010908174	0.01086018
481553.03	3754938.31	Gas_PM10_Exh	0.000682473	0.000656136	0.000629775	0.00060344	0.000577157	0.000517646	0.00049482	0.000472473	0.00045044
481553.03	3754938.31	Gas_TOG_Eva	0.026042111	0.025019523	0.023996403	0.022974634	0.021955233	0.047333731	0.047442652	0.047613736	0.04781298
481553.03	3754938.31	Gas_TOG_Exh	0.010276784	0.009240057	0.008207329	0.007179492	0.006157143	0.006457134	0.006066441	0.005689321	0.005320184
481553.03	3754938.31	TW	0.003979563	0.003969744	0.003958727	0.003946694	0.00536812	0.019838838	0.019816567	0.019792809	0.019770152
481553.03	3755938.31	BW	0.014023326	0.013988661	0.013949764	0.013907279	0.01730327	0.055321501	0.055268326	0.055215458	0.055165662
481553.03	3755938.31	DPM_Onroad	0.000130938	0.000125795	0.000120203	0.000114211	0.000107919	0.007883615	0.007853762	0.007820369	0.007785889
481553.03	3755938.31	Gas_PM10_Exh	0.000522655	0.000502451	0.000482229	0.000462027	0.000441865	0.000393426	0.000375982	0.000358892	0.000342036
481553.03	3755938.31	Gas_TOG_Eva	0.020034692	0.019248065	0.01846103	0.017675032	0.016890855	0.034967346	0.035051379	0.035180244	0.035329506

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553.03	3748938.31	Gas_TOG_Eva	0.012200624	0.012276207	0.01235782	0.012443781	0.012530917	0.012623414
481553.03	3748938.31	Gas_TOG_Exh	0.002820671	0.002687959	0.00255641	0.002425735	0.0022957	0.002166293
481553.03	3748938.31	TW	0.003054144	0.003049843	0.00304569	0.003041785	0.003038269	0.003714985
481553.03	3749938.31	BW	0.01942922	0.019402452	0.019377406	0.019354257	0.019333174	0.022203572
481553.03	3749938.31	DPM_Onroad	0.001285848	0.001278111	0.001269916	0.001261437	0.001252918	0.001244313
481553.03	3749938.31	Gas_PM10_Exh	0.000280961	0.000265256	0.000249688	0.000234233	0.000218868	0.000203603
481553.03	3749938.31	Gas_TOG_Eva	0.020251421	0.020373706	0.020505316	0.020643778	0.020784197	0.020933716
481553.03	3749938.31	Gas_TOG_Exh	0.003882466	0.00368221	0.003483743	0.003286658	0.003090623	0.002895625
481553.03	3749938.31	TW	0.004529969	0.004523407	0.004517115	0.004511225	0.004505915	0.005363188
481553.03	3750938.31	BW	0.021474699	0.021445542	0.021418229	0.021392967	0.021369965	0.024466074
481553.03	3750938.31	DPM_Onroad	0.001496833	0.001488082	0.001478826	0.001469265	0.001459679	0.00145003
481553.03	3750938.31	Gas_PM10_Exh	0.000303091	0.000286157	0.00026937	0.000252705	0.000236138	0.000219676
481553.03	3750938.31	Gas_TOG_Eva	0.021818083	0.021950723	0.022093624	0.022244022	0.022396533	0.022558781
481553.03	3750938.31	Gas_TOG_Exh	0.004261614	0.004044328	0.003828988	0.003615143	0.003402422	0.00319081
481553.03	3750938.31	TW	0.005046893	0.005039613	0.005032621	0.005026066	0.005020158	0.005949731
481553.03	3751938.31	BW	0.022950386	0.022921432	0.022894174	0.02286889	0.022845891	0.026227367
481553.03	3751938.31	DPM_Onroad	0.001875378	0.001865025	0.001854101	0.001842853	0.001831619	0.001820389
481553.03	3751938.31	Gas_PM10_Exh	0.000293432	0.000277169	0.000261053	0.000245057	0.000229155	0.000213356
481553.03	3751938.31	Gas_TOG_Eva	0.021576097	0.021707734	0.021850714	0.02200184	0.022154991	0.022318276
481553.03	3751938.31	Gas_TOG_Exh	0.004341995	0.004125032	0.003910132	0.003696778	0.003484552	0.003273439
481553.03	3751938.31	TW	0.005514704	0.005507054	0.005499641	0.00549266	0.005486378	0.006497908
481553.03	3752938.31	BW	0.028424477	0.028391415	0.028360074	0.028330887	0.028304374	0.034684682
481553.03	3752938.31	DPM_Onroad	0.00264258	0.002628833	0.00261436	0.002599507	0.00258474	0.002570094
481553.03	3752938.31	Gas_PM10_Exh	0.000309803	0.000292781	0.000275924	0.0002592	0.000242575	0.000226062
481553.03	3752938.31	Gas_TOG_Eva	0.023732424	0.023879061	0.024040076	0.024211181	0.024384471	0.024569377
481553.03	3752938.31	Gas_TOG_Exh	0.004362995	0.004133915	0.003907308	0.003682493	0.003458924	0.003236581
481553.03	3752938.31	TW	0.007036954	0.007027473	0.007018193	0.007009404	0.007001509	0.008964803
481553.03	3753938.31	BW	0.033759708	0.033726954	0.033695475	0.03366593	0.033639164	0.035223033
481553.03	3753938.31	DPM_Onroad	0.004095775	0.004075305	0.004053785	0.004031744	0.004009906	0.003988368
481553.03	3753938.31	Gas_PM10_Exh	0.000276802	0.000262134	0.000247634	0.000233266	0.000218988	0.000204818
481553.03	3753938.31	Gas_TOG_Eva	0.024439714	0.02458742	0.024754283	0.024934309	0.025116201	0.025313132
481553.03	3753938.31	Gas_TOG_Exh	0.003950232	0.003731639	0.003516013	0.003302469	0.00309029	0.002879481
481553.03	3753938.31	TW	0.008601715	0.008591185	0.008580684	0.008570641	0.008561659	0.009002004
481553.03	3754938.31	BW	0.07576829	0.07570602	0.075645252	0.075587727	0.075535764	0.066317051
481553.03	3754938.31	DPM_Onroad	0.010811566	0.010758664	0.01070306	0.010646154	0.010589883	0.010534548
481553.03	3754938.31	Gas_PM10_Exh	0.000428708	0.00040733	0.000386275	0.000365468	0.000344807	0.000324348
481553.03	3754938.31	Gas_TOG_Eva	0.048042655	0.048323156	0.048650703	0.049010135	0.049372482	0.0497711
481553.03	3754938.31	Gas_TOG_Exh	0.004958376	0.004605473	0.004259206	0.003917478	0.003578574	0.003242555
481553.03	3754938.31	TW	0.019749858	0.019727397	0.019704626	0.019682663	0.019663099	0.016885741
481553.03	3755938.31	BW	0.055120428	0.055074243	0.055029257	0.054986717	0.054948276	0.049802351
481553.03	3755938.31	DPM_Onroad	0.007750957	0.007712946	0.007672993	0.007632102	0.007591659	0.007551877
481553.03	3755938.31	Gas_PM10_Exh	0.000325405	0.000309034	0.000292904	0.000276957	0.000261121	0.000245435
481553.03	3755938.31	Gas_TOG_Eva	0.035500796	0.03570872	0.035950595	0.036215514	0.03648265	0.036776044

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553.03	3755938.31	Gas_TOG_Exh	0.007948877	0.007152675	0.006359533	0.005570132	0.00478493	0.004948892	0.00465523	0.004371439	0.004093477
481553.03	3755938.31	TW	0.003062437	0.00305489	0.003046422	0.003037172	0.004033688	0.014396378	0.014379969	0.014362527	0.014345905
481553.03	3756938.31	BW	0.005189978	0.005177401	0.00516329	0.005147876	0.007097606	0.013764927	0.013748769	0.013733038	0.013718283
481553.03	3756938.31	DPM_Onroad	6.60789E-05	6.37771E-05	6.1317E-05	5.8716E-05	5.60094E-05	0.001665569	0.001659122	0.001651917	0.00164446
481553.03	3756938.31	Gas_PM10_Exh	0.000192624	0.000185127	0.000177623	0.000170127	0.000162646	0.000138301	0.000131967	0.000125734	0.000119573
481553.03	3756938.31	Gas_TOG_Eva	0.007386073	0.00709655	0.006806878	0.006517584	0.006228949	0.009858579	0.00989038	0.009932409	0.00997928
481553.03	3756938.31	Gas_TOG_Exh	0.003347056	0.003044911	0.002743856	0.002444137	0.002145915	0.001950375	0.001853608	0.001759281	0.001666442
481553.03	3756938.31	TW	0.001135066	0.001132328	0.001129255	0.001125899	0.001696976	0.003501663	0.003497129	0.003492449	0.003488011
481553.03	3757938.31	BW	0.003032355	0.003025059	0.003016873	0.003007932	0.004425622	0.00769661	0.007687433	0.007678514	0.00767015
481553.03	3757938.31	DPM_Onroad	4.23134E-05	4.08771E-05	3.93488E-05	3.77386E-05	3.6067E-05	0.000897374	0.000893879	0.000889969	0.000885917
481553.03	3757938.31	Gas_PM10_Exh	0.000113784	0.000109355	0.000104921	0.000100493	9.60725E-05	8.0751E-05	7.70485E-05	7.34042E-05	6.9801E-05
481553.03	3757938.31	Gas_TOG_Eva	0.004309527	0.0041407	0.003971786	0.003803091	0.003634779	0.005603931	0.005622369	0.005646485	0.005673306
481553.03	3757938.31	Gas_TOG_Exh	0.002051938	0.001872139	0.001692976	0.001514593	0.001337083	0.001180075	0.001123255	0.001067819	0.00101323
481553.03	3757938.31	TW	0.000663532	0.000661944	0.000660161	0.000658215	0.00107329	0.001951803	0.001949254	0.001946629	0.001944141
481553.03	3758938.31	BW	0.002537074	0.002530983	0.00252415	0.002516686	0.003785257	0.005976465	0.005969061	0.005961892	0.005955174
481553.03	3758938.31	DPM_Onroad	3.63574E-05	3.5136E-05	3.38384E-05	3.24729E-05	3.10565E-05	0.000658261	0.000655675	0.000652781	0.000649776
481553.03	3758938.31	Gas_PM10_Exh	9.48608E-05	9.11622E-05	8.74608E-05	8.3763E-05	8.00725E-05	6.69458E-05	6.3865E-05	6.08308E-05	5.78299E-05
481553.03	3758938.31	Gas_TOG_Eva	0.003604067	0.003462903	0.003321666	0.003180613	0.003039878	0.004483012	0.004498424	0.004518162	0.004539987
481553.03	3758938.31	Gas_TOG_Exh	0.001736633	0.001586132	0.001436159	0.001286834	0.001138234	0.001505836	0.000958824	0.000912892	0.000867628
481553.03	3758938.31	TW	0.000555248	0.000553922	0.000552434	0.000550809	0.00092218	0.001506438	0.001504421	0.001502356	0.001500401
481553.03	3759938.31	BW	0.002145683	0.002140484	0.002134652	0.002128281	0.003120165	0.004512687	0.004506764	0.004501057	0.004495715
481553.03	3759938.31	DPM_Onroad	2.73621E-05	2.64188E-05	2.54113E-05	2.43465E-05	2.32388E-05	0.000466269	0.000464422	0.000462354	0.000460203
481553.03	3759938.31	Gas_PM10_Exh	7.86244E-05	7.5549E-05	7.24713E-05	6.93966E-05	6.63282E-05	5.36852E-05	5.11988E-05	4.8749E-05	4.63257E-05
481553.03	3759938.31	Gas_TOG_Eva	0.003053464	0.002933775	0.002814025	0.002694431	0.002575109	0.0035083	0.003520933	0.003536755	0.003554139
481553.03	3759938.31	Gas_TOG_Exh	0.001378982	0.001255069	0.001131601	0.00100868	0.000886371	0.000763675	0.000727324	0.00069178	0.000656741
481553.03	3759938.31	TW	0.000469277	0.000468145	0.000466875	0.000465488	0.000755785	0.001128739	0.001127164	0.001125565	0.001124053
481553.03	3760938.31	BW	0.001937251	0.001932545	0.001927265	0.001921498	0.002792572	0.003889145	0.003883848	0.003878761	0.003874002
481553.03	3760938.31	DPM_Onroad	2.37994E-05	2.29727E-05	2.20883E-05	2.11523E-05	2.01777E-05	0.000379934	0.000378414	0.000376709	0.000374933
481553.03	3760938.31	Gas_PM10_Exh	7.0358E-05	6.76019E-05	6.48439E-05	6.20886E-05	5.93389E-05	4.83551E-05	4.61085E-05	4.38943E-05	4.17039E-05
481553.03	3760938.31	Gas_TOG_Eva	0.002758279	0.002650137	0.002541939	0.002433883	0.002326073	0.003118923	0.003130443	0.003144675	0.003160258
481553.03	3760938.31	Gas_TOG_Exh	0.001219415	0.001108684	0.000998355	0.000888518	0.000779231	0.000674343	0.000642142	0.000610634	0.000579563
481553.03	3760938.31	TW	0.000423608	0.000422583	0.000421434	0.000420178	0.000675243	0.000965861	0.00096448	0.000963086	0.000961768
481553.03	3761938.31	BW	0.002478372	0.002472422	0.002465746	0.002458454	0.003673203	0.005246761	0.005239878	0.005233249	0.005227043
481553.03	3761938.31	DPM_Onroad	3.54363E-05	3.4251E-05	3.29921E-05	3.16676E-05	3.02939E-05	0.000532161	0.000530045	0.000527673	0.000525205
481553.03	3761938.31	Gas_PM10_Exh	9.17063E-05	8.81224E-05	8.45361E-05	8.09532E-05	7.73774E-05	6.36088E-05	6.06665E-05	5.77669E-05	5.48983E-05
481553.03	3761938.31	Gas_TOG_Eva	0.003520744	0.003382842	0.00324487	0.003107076	0.002969594	0.004112962	0.004127857	0.004146455	0.004166877
481553.03	3761938.31	Gas_TOG_Exh	0.001687444	0.001541577	0.001396222	0.001251493	0.001107466	0.000954936	0.000911084	0.000868179	0.000825867
481553.03	3761938.31	TW	0.000542397	0.000541101	0.000539648	0.00053806	0.000893636	0.001309945	0.001308124	0.001306274	0.001304525
481553.03	3762938.31	BW	0.002438675	0.002432767	0.002426139	0.002418898	0.003788813	0.006061771	0.006054522	0.00604748	0.006040876
481553.03	3762938.31	DPM_Onroad	3.11617E-05	3.00831E-05	2.89307E-05	2.77123E-05	2.64447E-05	0.000674539	0.000671898	0.000668935	0.000665854
481553.03	3762938.31	Gas_PM10_Exh	9.04708E-05	8.69378E-05	8.34022E-05	7.98701E-05	7.6345E-05	6.38638E-05	6.0941E-05	5.80649E-05	5.52217E-05
481553.03	3762938.31	Gas_TOG_Eva	0.00347038	0.00333435	0.00319825	0.003062326	0.002926713	0.004487841	0.004502322	0.004521318	0.004542488
481553.03	3762938.31	Gas_TOG_Exh	0.001578073	0.001435829	0.001294097	0.001152994	0.001012595	0.000918558	0.000873364	0.000829287	0.000785897

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553.03	3755938.31	Gas_TOG_Exh	0.003820866	0.003554734	0.003293445	0.003035476	0.002779587	0.002525819
481553.03	3755938.31	TW	0.014331004	0.014314576	0.014297952	0.014281932	0.014267657	0.012713291
481553.03	3756938.31	BW	0.013704806	0.01369141	0.013678544	0.013666474	0.013655537	0.014187077
481553.03	3756938.31	DPM_Onroad	0.001636882	0.001628647	0.001619988	0.001611115	0.00160232	0.001593638
481553.03	3756938.31	Gas_PM10_Exh	0.00011348	0.000107461	0.000101511	9.56154E-05	8.97566E-05	8.39428E-05
481553.03	3756938.31	Gas_TOG_Eva	0.010031344	0.010091722	0.010159891	0.010233423	0.010307723	0.010388196
481553.03	3756938.31	Gas_TOG_Exh	0.001574971	0.00148511	0.001396478	0.00130871	0.001221511	0.001134883
481553.03	3756938.31	TW	0.003484007	0.003479733	0.003475474	0.003471403	0.003467761	0.003615907
481553.03	3757938.31	BW	0.007662507	0.007654928	0.007647657	0.00764084	0.007634662	0.008111102
481553.03	3757938.31	DPM_Onroad	0.000881794	0.000877313	0.0008726	0.000867767	0.000862972	0.000858232
481553.03	3757938.31	Gas_PM10_Exh	6.62369E-05	6.27151E-05	5.92329E-05	5.57819E-05	5.23523E-05	4.89485E-05
481553.03	3757938.31	Gas_TOG_Eva	0.005703027	0.005737362	0.005776026	0.005817676	0.005859768	0.005905318
481553.03	3757938.31	Gas_TOG_Exh	0.000959419	0.000906522	0.000854324	0.000802618	0.000751239	0.000700186
481553.03	3757938.31	TW	0.001941894	0.001939504	0.001937125	0.001934852	0.001932818	0.002068462
481553.03	3758938.31	BW	0.00594903	0.005942966	0.005937164	0.005931733	0.005926808	0.00637227
481553.03	3758938.31	DPM_Onroad	0.000646713	0.000643386	0.000639884	0.000636291	0.000632722	0.000629187
481553.03	3758938.31	Gas_PM10_Exh	5.48606E-05	5.19252E-05	4.90215E-05	4.6143E-05	4.3282E-05	4.04419E-05
481553.03	3758938.31	Gas_TOG_Eva	0.004564045	0.004591614	0.004622487	0.004655649	0.004689176	0.004725372
481553.03	3758938.31	Gas_TOG_Exh	0.000822977	0.000779041	0.000735654	0.000692658	0.000649922	0.000607446
481553.03	3758938.31	TW	0.001498633	0.001496765	0.001494911	0.001493143	0.00149156	0.001618827
481553.03	3759938.31	BW	0.004490822	0.004486024	0.00448145	0.004477176	0.004473299	0.004832934
481553.03	3759938.31	DPM_Onroad	0.000458007	0.000455621	0.000453108	0.000450528	0.000447963	0.000445418
481553.03	3759938.31	Gas_PM10_Exh	4.39275E-05	4.15559E-05	3.92092E-05	3.68824E-05	3.45697E-05	3.22736E-05
481553.03	3759938.31	Gas_TOG_Eva	0.00357319	0.003594822	0.003618896	0.003644669	0.00367074	0.003698807
481553.03	3759938.31	Gas_TOG_Exh	0.000622165	0.000588124	0.000554497	0.000521166	0.000488036	0.000455107
481553.03	3759938.31	TW	0.001122683	0.001121248	0.001119832	0.001118484	0.001117277	0.001219183
481553.03	3760938.31	BW	0.003869639	0.00386538	0.003861329	0.003857549	0.003854118	0.004138373
481553.03	3760938.31	DPM_Onroad	0.000373115	0.00037114	0.000369058	0.000366918	0.000364788	0.00036267
481553.03	3760938.31	Gas_PM10_Exh	3.95358E-05	3.73913E-05	3.52688E-05	3.31641E-05	3.10721E-05	2.89951E-05
481553.03	3760938.31	Gas_TOG_Eva	0.003177279	0.003196492	0.003217786	0.003240537	0.003263559	0.003288315
481553.03	3760938.31	Gas_TOG_Exh	0.000548895	0.000518687	0.000488838	0.000459247	0.000429833	0.000400596
481553.03	3760938.31	TW	0.000960573	0.00095933	0.000958105	0.000956943	0.0009559	0.001038567
481553.03	3761938.31	BW	0.005221358	0.005215787	0.005210477	0.005205517	0.005201016	0.005627168
481553.03	3761938.31	DPM_Onroad	0.000522682	0.000519941	0.000517053	0.000514087	0.000511135	0.000508203
481553.03	3761938.31	Gas_PM10_Exh	5.20591E-05	4.92509E-05	4.64718E-05	4.37159E-05	4.09766E-05	3.82568E-05
481553.03	3761938.31	Gas_TOG_Eva	0.004189242	0.004214607	0.004242808	0.004272989	0.004303518	0.004336384
481553.03	3761938.31	Gas_TOG_Exh	0.000784099	0.000742959	0.000702306	0.000662001	0.000621933	0.000582101
481553.03	3761938.31	TW	0.001302941	0.001301282	0.001299645	0.001298088	0.001296692	0.001420899
481553.03	3762938.31	BW	0.00603484	0.006028859	0.006023124	0.006017748	0.006012876	0.006599422
481553.03	3762938.31	DPM_Onroad	0.000662708	0.000659287	0.000655682	0.00065198	0.000648302	0.000644655
481553.03	3762938.31	Gas_PM10_Exh	5.24098E-05	4.96319E-05	4.68857E-05	4.41646E-05	4.14605E-05	3.87772E-05
481553.03	3762938.31	Gas_TOG_Eva	0.004565985	0.004593152	0.004623766	0.004656767	0.00469012	0.004726278
481553.03	3762938.31	Gas_TOG_Exh	0.00074314	0.000701121	0.000659668	0.000618615	0.000577829	0.00053731

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553.03	3762938.31	TW	0.000533358	0.000532072	0.000530629	0.000529052	0.00092974	0.001532189	0.001530194	0.001528141	0.001526194
481553.03	3763938.31	BW	0.00223381	0.00222837	0.002222266	0.0022156	0.003428726	0.005275202	0.005268716	0.005262431	0.00525654
481553.03	3763938.31	DPM_Onroad	2.65385E-05	2.56028E-05	2.45994E-05	2.35357E-05	2.24268E-05	0.000573358	0.000571103	0.000568572	0.000565937
481553.03	3763938.31	Gas_PM10_Exh	8.21643E-05	7.89504E-05	7.57341E-05	7.25211E-05	6.93146E-05	5.74541E-05	5.4816E-05	5.22194E-05	4.96523E-05
481553.03	3763938.31	Gas_TOG_Eva	0.003182051	0.003057269	0.002932423	0.002807739	0.002683341	0.003987331	0.004000461	0.004017489	0.00403641
481553.03	3763938.31	Gas_TOG_Exh	0.001394574	0.001265957	0.001137812	0.001010242	0.000883319	0.000802604	0.00076266	0.000723687	0.000685315
481553.03	3763938.31	TW	0.000488366	0.000487181	0.000485853	0.000484401	0.000839232	0.001327565	0.001325806	0.001324001	0.001322292
481553.03	3764938.31	BW	0.001887116	0.001882515	0.001877351	0.001871712	0.002848934	0.00435476	0.004349333	0.004344081	0.004339159
481553.03	3764938.31	DPM_Onroad	2.19779E-05	2.11991E-05	2.0363E-05	1.9476E-05	1.85509E-05	0.000469524	0.000467674	0.000465597	0.000463435
481553.03	3764938.31	Gas_PM10_Exh	6.92631E-05	6.65524E-05	6.38397E-05	6.11298E-05	5.84253E-05	4.83161E-05	4.60937E-05	4.39059E-05	4.17428E-05
481553.03	3764938.31	Gas_TOG_Eva	0.002688895	0.002583439	0.00247793	0.002372558	0.002267428	0.003319921	0.003331005	0.003345289	0.003361132
481553.03	3764938.31	Gas_TOG_Exh	0.001167052	0.001058751	0.000950849	0.000843433	0.000736564	0.000670478	0.000637137	0.000604596	0.000572551
481553.03	3764938.31	TW	0.000412529	0.000411527	0.000410403	0.000409175	0.00069507	0.001093865	0.001092402	0.001090904	0.001089486
481553.03	3765938.31	BW	0.001677635	0.001673541	0.001668947	0.00166393	0.002587128	0.00390088	0.003896026	0.003891327	0.003886924
481553.03	3765938.31	DPM_Onroad	1.93363E-05	1.86486E-05	1.79099E-05	1.71258E-05	1.63076E-05	0.000422644	0.000420979	0.00041911	0.000417166
481553.03	3765938.31	Gas_PM10_Exh	6.166E-05	5.9247E-05	5.68323E-05	5.44199E-05	5.20125E-05	4.32109E-05	4.12232E-05	3.92664E-05	3.73318E-05
481553.03	3765938.31	Gas_TOG_Eva	0.002390743	0.002296975	0.002203159	0.002109466	0.002015988	0.002966836	0.002976736	0.002989501	0.003003661
481553.03	3765938.31	Gas_TOG_Exh	0.001033734	0.000937426	0.000841472	0.000745953	0.000650921	0.000597626	0.000567814	0.00053872	0.000510071
481553.03	3765938.31	TW	0.000366716	0.000365825	0.000364825	0.000363733	0.000633837	0.000980333	0.000979023	0.000977681	0.00097641
481560	3754548	BW	0.014426374	0.01439122	0.014351775	0.014308691	0.019629234	0.048410256	0.048360912	0.048312177	0.048266332
481560	3754548	DPM_Onroad	0.000170288	0.00016415	0.00015756	0.000150568	0.000143275	0.006604423	0.006579286	0.006551181	0.006522147
481560	3754548	Gas_PM10_Exh	0.000540947	0.000519999	0.000499034	0.000478088	0.000457184	0.000387294	0.000369921	0.000352871	0.00033604
481560	3754548	Gas_TOG_Eva	0.020552929	0.019746914	0.018940484	0.018135108	0.017331577	0.031681698	0.031766413	0.031889354	0.03202985
481560	3754548	Gas_TOG_Exh	0.009025161	0.008185908	0.007349743	0.006517355	0.005689205	0.00524226	0.004959192	0.004684706	0.00441533
481560	3754548	TW	0.003153807	0.003146153	0.003137565	0.003128185	0.004686203	0.012523807	0.012509001	0.012493399	0.012478553
481754	3753876	BW	0.014179773	0.014145699	0.014107465	0.014065704	0.020390877	0.033372185	0.033332523	0.033293958	0.033257791
481754	3753876	DPM_Onroad	0.000200596	0.000193824	0.000186625	0.000179047	0.000171185	0.004021694	0.004006141	0.003988774	0.00397081
481754	3753876	Gas_PM10_Exh	0.000526882	0.00050637	0.000485844	0.000465337	0.00044487	0.000344939	0.000329112	0.000313533	0.000298128
481754	3753876	Gas_TOG_Eva	0.020147318	0.019358117	0.018568514	0.017779932	0.016993138	0.023994903	0.024074608	0.024178798	0.024294574
481754	3753876	Gas_TOG_Exh	0.009605765	0.00877099	0.007939152	0.00711091	0.006286701	0.005058894	0.004819337	0.004585574	0.004355354
481754	3753876	TW	0.003103057	0.003095637	0.003087313	0.00307822	0.004929922	0.008484203	0.008473104	0.008461671	0.008450834
481845	3754457	BW	0.014813781	0.014777866	0.014737566	0.014693549	0.020516082	0.047001925	0.046952942	0.046904681	0.046859305
481845	3754457	DPM_Onroad	0.000187704	0.00018109	0.000174015	0.000166531	0.000158739	0.006306354	0.006282293	0.006255397	0.006227607
481845	3754457	Gas_PM10_Exh	0.000557564	0.000535966	0.00051435	0.000492755	0.000471202	0.000393097	0.000375396	0.000358013	0.000340848
481845	3754457	Gas_TOG_Eva	0.021084135	0.020257635	0.01943071	0.018604862	0.017780899	0.031202896	0.031289485	0.031412819	0.03155531
481845	3754457	Gas_TOG_Exh	0.009580611	0.008710456	0.007843456	0.006980314	0.006121502	0.005460124	0.005174447	0.004897093	0.004624715
481845	3754457	TW	0.003239706	0.003231886	0.003223112	0.003213529	0.004918213	0.012128844	0.012114306	0.012099038	0.012084517
481867	3752785	BW	0.016924053	0.016883443	0.016837877	0.016788107	0.024128582	0.026741041	0.026701547	0.026663854	0.026628632
481867	3752785	DPM_Onroad	0.000242931	0.00023487	0.000226316	0.000217323	0.000208001	0.002509319	0.002499252	0.002488023	0.002476358
481867	3752785	Gas_PM10_Exh	0.000612779	0.000588772	0.000564749	0.000540749	0.000516798	0.000373116	0.000355631	0.000338375	0.000321293
481867	3752785	Gas_TOG_Eva	0.024039746	0.023098187	0.022156148	0.021215326	0.020276635	0.022288969	0.022380432	0.022489228	0.02260678
481867	3752785	Gas_TOG_Exh	0.011428096	0.010448664	0.009472645	0.008500804	0.007533651	0.005554994	0.005313072	0.005075592	0.004840965
481867	3752785	TW	0.003704001	0.003695159	0.003685237	0.003674401	0.005823426	0.006585199	0.006575128	0.006565073	0.006555597

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553.03	3762938.31	TW	0.001524436	0.001522566	0.001520705	0.001518927	0.001517337	0.001688542
481553.03	3763938.31	BW	0.005251152	0.005245831	0.005240738	0.005235969	0.005231645	0.005802456
481553.03	3763938.31	DPM_Onroad	0.000563245	0.000560317	0.000557231	0.000554061	0.000550909	0.000547781
481553.03	3763938.31	Gas_PM10_Exh	4.71133E-05	4.46045E-05	4.21239E-05	3.96656E-05	3.72227E-05	3.47986E-05
481553.03	3763938.31	Gas_TOG_Eva	0.004057356	0.004081467	0.004108558	0.004137718	0.004167196	0.004199126
481553.03	3763938.31	Gas_TOG_Exh	0.000647496	0.000610319	0.000573636	0.000537305	0.00050121	0.00046535
481553.03	3763938.31	TW	0.001320747	0.001319111	0.001317486	0.001315935	0.001314548	0.001481291
481553.03	3764938.31	BW	0.004334657	0.004330217	0.004325971	0.004321997	0.004318393	0.004787733
481553.03	3764938.31	DPM_Onroad	0.000461226	0.000458823	0.000456291	0.000453689	0.000451103	0.000448535
481553.03	3764938.31	Gas_PM10_Exh	3.96032E-05	3.74887E-05	3.53978E-05	3.33255E-05	3.12661E-05	2.92224E-05
481553.03	3764938.31	Gas_TOG_Eva	0.003378641	0.003398746	0.003421299	0.003445552	0.003470073	0.003496612
481553.03	3764938.31	Gas_TOG_Exh	0.000540963	0.000509905	0.000479254	0.000448894	0.00041873	0.000388761
481553.03	3764938.31	TW	0.001088204	0.001086848	0.001085504	0.001084222	0.001083074	0.001219647
481553.03	3765938.31	BW	0.003882897	0.003878924	0.003875124	0.003871568	0.003868343	0.004309647
481553.03	3765938.31	DPM_Onroad	0.000415179	0.000413019	0.000410742	0.000408404	0.000406079	0.000403772
481553.03	3765938.31	Gas_PM10_Exh	3.54182E-05	3.35271E-05	3.16571E-05	2.98037E-05	2.7962E-05	2.61342E-05
481553.03	3765938.31	Gas_TOG_Eva	0.003019313	0.003037291	0.00305746	0.003079152	0.003101083	0.003124818
481553.03	3765938.31	Gas_TOG_Exh	0.00048183	0.000454065	0.000426665	0.000399526	0.000372561	0.000345772
481553.03	3765938.31	TW	0.000975261	0.000974047	0.000972842	0.000971693	0.000970664	0.001098794
481560	3754548	BW	0.048224617	0.048182377	0.04814141	0.048102763	0.048067812	0.047010221
481560	3754548	DPM_Onroad	0.006492714	0.006460703	0.006427054	0.006392607	0.006358521	0.006324965
481560	3754548	Gas_PM10_Exh	0.000319416	0.000303029	0.000286862	0.000270864	0.000254972	0.000239218
481560	3754548	Gas_TOG_Eva	0.03218927	0.032379888	0.032599494	0.032838845	0.033080348	0.03334435
481560	3754548	Gas_TOG_Exh	0.004150648	0.003891606	0.003636804	0.003384928	0.003134911	0.002886778
481560	3754548	TW	0.012465219	0.012450658	0.012435988	0.012421882	0.0124093	0.01206254
481754	3753876	BW	0.033224751	0.033191956	0.033160486	0.033130974	0.033104231	0.035112348
481754	3753876	DPM_Onroad	0.003952565	0.003932748	0.003911915	0.003890574	0.003869425	0.003848556
481754	3753876	Gas_PM10_Exh	0.000282829	0.000267831	0.000252941	0.000238183	0.000223516	0.000208958
481754	3753876	Gas_TOG_Eva	0.024422779	0.024570878	0.02473763	0.024917222	0.025098716	0.025294902
481754	3753876	Gas_TOG_Exh	0.004128386	0.003905244	0.003685024	0.003466862	0.003250058	0.003034613
481754	3753876	TW	0.008441053	0.008430638	0.008420271	0.008410366	0.008401504	0.008968451
481845	3754457	BW	0.04681799	0.046776284	0.046735901	0.046697839	0.046663407	0.047644008
481845	3754457	DPM_Onroad	0.006199426	0.006168784	0.006136573	0.006103596	0.006070956	0.006038813
481845	3754457	Gas_PM10_Exh	0.000323888	0.000307163	0.000290655	0.000274313	0.000258079	0.000241982
481845	3754457	Gas_TOG_Eva	0.031711637	0.031900145	0.032116536	0.032351947	0.032589529	0.032848806
481845	3754457	Gas_TOG_Exh	0.004356905	0.004094571	0.003836359	0.003581004	0.003327472	0.003075786
481845	3754457	TW	0.012071466	0.012057265	0.012042982	0.012029262	0.012017017	0.012275073
481867	3752785	BW	0.0265963	0.026564992	0.026535354	0.026507776	0.026482718	0.030208027
481867	3752785	DPM_Onroad	0.00246445	0.002451543	0.002437957	0.002424013	0.002410143	0.002396375
481867	3752785	Gas_PM10_Exh	0.000304373	0.000287619	0.000271022	0.000254554	0.00023818	0.000221914
481867	3752785	Gas_TOG_Eva	0.02273363	0.022874436	0.023028579	0.023192118	0.023357747	0.023534357
481867	3752785	Gas_TOG_Exh	0.004608957	0.004379907	0.004153184	0.00392816	0.00370433	0.003481674
481867	3752785	TW	0.006546982	0.006538145	0.006529512	0.006521344	0.006514005	0.007616646

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481906.42	3744081.89	BW	0.008125475	0.00810483	0.008081663	0.00805636	0.009501962	0.008120282	0.008103899	0.008088556	0.008074275
481906.42	3744081.89	DPM_Onroad	3.52887E-05	3.34978E-05	3.14643E-05	2.92143E-05	2.68025E-05	0.000442233	0.000440277	0.000438096	0.000435809
481906.42	3744081.89	Gas_PM10_Exh	0.000268098	0.000257456	0.000246807	0.00023617	0.000225556	0.000148161	0.000141016	0.000133957	0.000126966
481906.42	3744081.89	Gas_TOG_Eva	0.011672147	0.011212802	0.010753213	0.010294243	0.009836357	0.008182005	0.008221826	0.008265858	0.008312307
481906.42	3744081.89	Gas_TOG_Exh	0.003424546	0.003020776	0.002618685	0.002218649	0.001820919	0.001377039	0.001300175	0.001224503	0.00114967
481906.42	3744081.89	TW	0.001770757	0.001766262	0.001761219	0.001755711	0.002181692	0.001899455	0.001895661	0.001892019	0.001888612
482344.95	3752065.79	BW	0.029872307	0.029798858	0.029716443	0.029626426	0.03902295	0.032688766	0.032626098	0.032567318	0.032512583
482344.95	3752065.79	DPM_Onroad	0.000302978	0.000292024	0.0002802	0.0002676	0.000254421	0.002031861	0.002022969	0.002013039	0.002002621
482344.95	3752065.79	Gas_PM10_Exh	0.00102983	0.000989195	0.000948533	0.000907914	0.00086738	0.000600426	0.000571717	0.000543346	0.000515247
482344.95	3752065.79	Gas_TOG_Eva	0.042632926	0.040959765	0.039285737	0.03761391	0.035945938	0.033067309	0.033223877	0.033398322	0.033583035
482344.95	3752065.79	Gas_TOG_Exh	0.016889729	0.015277632	0.013671559	0.01207286	0.010482435	0.007463738	0.007119635	0.006780475	0.006444801
482344.95	3752065.79	TW	0.006526167	0.006510175	0.006492232	0.006472634	0.00914995	0.007637911	0.007623478	0.007609571	0.00759655
482346.53	3748872.86	BW	0.004421308	0.004410737	0.004398876	0.004385921	0.007031149	0.006241536	0.006230731	0.006220548	0.006211057
482346.53	3748872.86	DPM_Onroad	6.61813E-05	6.4014E-05	6.17184E-05	5.93082E-05	5.68123E-05	0.000421495	0.000419645	0.000417575	0.000415398
482346.53	3748872.86	Gas_PM10_Exh	0.000162255	0.000155881	0.000149502	0.00014313	0.000136771	0.000113313	0.000107961	0.000102672	9.74335E-05
482346.53	3748872.86	Gas_TOG_Eva	0.00627593	0.006030195	0.005784334	0.00553879	0.005293801	0.00607319	0.006100782	0.006132043	0.006165348
482346.53	3748872.86	Gas_TOG_Exh	0.003073336	0.002812927	0.002553419	0.002295013	0.002037844	0.001756666	0.001684878	0.001614136	0.00154411
482346.53	3748872.86	TW	0.000967899	0.000965597	0.000963015	0.000960194	0.001734414	0.001474793	0.001472266	0.001469804	0.001467494
482464.44	3765465.23	BW	0.002207563	0.002202115	0.002196001	0.002189324	0.003202772	0.004468394	0.004462577	0.004456972	0.004451723
482464.44	3765465.23	DPM_Onroad	2.10885E-05	2.02969E-05	1.94383E-05	1.85199E-05	1.75569E-05	0.000459473	0.000457639	0.000455574	0.000453417
482464.44	3765465.23	Gas_PM10_Exh	7.91713E-05	7.60638E-05	7.2954E-05	6.98475E-05	6.67474E-05	5.20887E-05	4.96846E-05	4.73174E-05	4.49771E-05
482464.44	3765465.23	Gas_TOG_Eva	0.003152871	0.003029096	0.002905257	0.00278158	0.00265819	0.003584759	0.003596832	0.003612194	0.003629202
482464.44	3765465.23	Gas_TOG_Exh	0.001244752	0.001122316	0.001000346	0.000878945	0.000758184	0.00068079	0.000645694	0.000611424	0.000577677
482464.44	3765465.23	TW	0.00048215	0.000480964	0.000479633	0.000478179	0.000774699	0.001109407	0.001107891	0.001106348	0.001104889
482553.03	3742938.31	BW	0.004167154	0.004156628	0.004144817	0.004131916	0.005314484	0.005328468	0.005318969	0.00531001	0.005301658
482553.03	3742938.31	DPM_Onroad	2.2552E-05	2.15132E-05	2.0349E-05	1.90729E-05	1.77131E-05	0.000371753	0.000370183	0.000368424	0.000366584
482553.03	3742938.31	Gas_PM10_Exh	0.000140916	0.000135337	0.000129755	0.000124178	0.000118614	8.61476E-05	8.20349E-05	7.7975E-05	7.39564E-05
482553.03	3742938.31	Gas_TOG_Eva	0.005979046	0.005743863	0.005508557	0.005273565	0.005039126	0.00499377	0.005016029	0.005041419	0.00506851
482553.03	3742938.31	Gas_TOG_Exh	0.001887438	0.001674114	0.001461661	0.001250273	0.001040081	0.000873376	0.000825571	0.000778622	0.000732251
482553.03	3742938.31	TW	0.000908542	0.000906251	0.000903679	0.000900871	0.001247392	0.001272851	0.00127058	0.001268366	0.001266288
482553.03	3743938.31	BW	0.006495651	0.006479171	0.006460679	0.006440481	0.007807082	0.007468391	0.007453921	0.007440341	0.007427695
482553.03	3743938.31	DPM_Onroad	2.99857E-05	2.85049E-05	2.68297E-05	2.49807E-05	2.3002E-05	0.000434271	0.000432371	0.00043024	0.000428002
482553.03	3743938.31	Gas_PM10_Exh	0.000216041	0.000207473	0.000198898	0.000190333	0.000181787	0.000130792	0.000124508	0.000118303	0.000112159
482553.03	3743938.31	Gas_TOG_Eva	0.009328147	0.008961094	0.008593846	0.008227092	0.007861203	0.007415202	0.007449898	0.0074887	0.007529829
482553.03	3743938.31	Gas_TOG_Exh	0.0027932	0.00246746	0.002143067	0.001820325	0.001499435	0.001230337	0.001161032	0.001092871	0.001025507
482553.03	3743938.31	TW	0.001415736	0.001412149	0.001408123	0.001403726	0.001805989	0.001754377	0.001751011	0.001747764	0.001744724
482553.03	3744938.31	BW	0.006300481	0.006284577	0.006266732	0.00624724	0.007950848	0.007982043	0.00796727	0.007953372	0.007940424
482553.03	3744938.31	DPM_Onroad	3.48544E-05	3.32693E-05	3.14956E-05	2.95534E-05	2.74854E-05	0.000501011	0.000498848	0.000496417	0.000493863
482553.03	3744938.31	Gas_PM10_Exh	0.00021207	0.000203671	0.000195265	0.000186868	0.00017849	0.000134947	0.000128495	0.000122123	0.000115815
482553.03	3744938.31	Gas_TOG_Eva	0.009038663	0.008683153	0.008327456	0.007972235	0.007617849	0.007761947	0.00779713	0.007836901	0.007879229
482553.03	3744938.31	Gas_TOG_Exh	0.002862123	0.00254054	0.002220265	0.001901592	0.001584717	0.001371618	0.00129745	0.001224546	0.00115251
482553.03	3744938.31	TW	0.001373735	0.001370272	0.001366388	0.001362144	0.001862363	0.001886663	0.001883197	0.001879836	0.001876685
482553.03	3745938.31	BW	0.003605567	0.003596735	0.003586824	0.003575999	0.005855616	0.006553099	0.006543281	0.006533923	0.00652518

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481906.42	3744081.89	BW	0.008061103	0.008048673	0.00803708	0.008026385	0.008016639	0.010679977
481906.42	3744081.89	DPM_Onroad	0.000433451	0.0004309	0.000428203	0.000425422	0.000422638	0.000419845
481906.42	3744081.89	Gas_PM10_Exh	0.000120041	0.000113177	0.000106372	9.96162E-05	9.29017E-05	8.62293E-05
481906.42	3744081.89	Gas_TOG_Eva	0.008361277	0.008413554	0.008469139	0.008527167	0.008586129	0.008648024
481906.42	3744081.89	Gas_TOG_Exh	0.001075607	0.00100235	0.000929765	0.000857701	0.000786039	0.000714763
481906.42	3744081.89	TW	0.001885486	0.001882436	0.001879536	0.001876832	0.001874385	0.002668904
482344.95	3752065.79	BW	0.032462107	0.03241439	0.032369836	0.032328709	0.032291238	0.037242936
482344.95	3752065.79	DPM_Onroad	0.001991868	0.001980239	0.001967952	0.001955283	0.001942588	0.001929841
482344.95	3752065.79	Gas_PM10_Exh	0.000487401	0.000459796	0.000432423	0.000405244	0.000378225	0.000351372
482344.95	3752065.79	Gas_TOG_Eva	0.03377847	0.033988026	0.034211622	0.034444557	0.034683089	0.034933554
482344.95	3752065.79	Gas_TOG_Exh	0.006112322	0.005783189	0.005456837	0.005132642	0.004810104	0.004489175
482344.95	3752065.79	TW	0.00758461	0.007572904	0.007561742	0.00755132	0.007541903	0.008909104
482346.53	3748872.86	BW	0.006202314	0.006193997	0.006186203	0.006178992	0.006172427	0.007429631
482346.53	3748872.86	DPM_Onroad	0.000413145	0.000410709	0.000408137	0.000405481	0.000402817	0.000400132
482346.53	3748872.86	Gas_PM10_Exh	9.2241E-05	8.70937E-05	8.19899E-05	7.69219E-05	7.18822E-05	6.68733E-05
482346.53	3748872.86	Gas_TOG_Eva	0.006200797	0.006239168	0.006280405	0.006323728	0.006367658	0.006414229
482346.53	3748872.86	Gas_TOG_Exh	0.00147474	0.001406075	0.001337983	0.001270328	0.001202998	0.001135986
482346.53	3748872.86	TW	0.001465381	0.001463281	0.001461262	0.00145937	0.001457664	0.001825585
482464.44	3765465.23	BW	0.004446915	0.004442201	0.004437707	0.004433509	0.004429699	0.004894159
482464.44	3765465.23	DPM_Onroad	0.000451205	0.000448797	0.000446255	0.00044364	0.000441035	0.000438441
482464.44	3765465.23	Gas_PM10_Exh	4.26621E-05	4.0374E-05	3.8111E-05	3.58681E-05	3.36393E-05	3.14277E-05
482464.44	3765465.23	Gas_TOG_Eva	0.003647963	0.003669389	0.003693339	0.003719057	0.003745068	0.00377325
482464.44	3765465.23	Gas_TOG_Exh	0.00054441	0.000511692	0.0004794	0.000447418	0.000415646	0.000384088
482464.44	3765465.23	TW	0.001103567	0.00110218	0.001100808	0.001099503	0.001098334	0.0012315
482553.03	3742938.31	BW	0.005293969	0.005286642	0.00527977	0.00527341	0.00526762	0.009392757
482553.03	3742938.31	DPM_Onroad	0.000364691	0.000362638	0.000360469	0.000358235	0.000356004	0.000353773
482553.03	3742938.31	Gas_PM10_Exh	6.99764E-05	6.6034E-05	6.21279E-05	5.82517E-05	5.43992E-05	5.05721E-05
482553.03	3742938.31	Gas_TOG_Eva	0.005097388	0.005128758	0.005162565	0.005198133	0.005234228	0.005272444
482553.03	3742938.31	Gas_TOG_Exh	0.000686411	0.000641146	0.000596348	0.000551901	0.000507716	0.000463784
482553.03	3742938.31	TW	0.001264388	0.001262496	0.001260676	0.001258969	0.001257429	0.002487006
482553.03	3743938.31	BW	0.007416036	0.007405004	0.007394698	0.007385181	0.007376512	0.010439105
482553.03	3743938.31	DPM_Onroad	0.000425689	0.000423181	0.000420527	0.000417788	0.000415044	0.000412288
482553.03	3743938.31	Gas_PM10_Exh	0.000106073	0.000100042	9.40652E-05	8.81327E-05	8.22365E-05	7.63783E-05
482553.03	3743938.31	Gas_TOG_Eva	0.007573389	0.007620191	0.007670211	0.007722593	0.007775793	0.007831882
482553.03	3743938.31	Gas_TOG_Exh	0.000958873	0.000893012	0.000827789	0.000763058	0.000698701	0.000634707
482553.03	3743938.31	TW	0.001741938	0.001739202	0.00173659	0.001734151	0.001731946	0.002649866
482553.03	3744938.31	BW	0.007928493	0.007917167	0.007906566	0.007896767	0.007887843	0.009261712
482553.03	3744938.31	DPM_Onroad	0.000491224	0.000488361	0.000485331	0.000482204	0.000479071	0.000475926
482553.03	3744938.31	Gas_PM10_Exh	0.000109568	0.000103378	9.72444E-05	9.11567E-05	8.51062E-05	7.90951E-05
482553.03	3744938.31	Gas_TOG_Eva	0.007924238	0.007972887	0.008025121	0.00807997	0.008135648	0.008194544
482553.03	3744938.31	Gas_TOG_Exh	0.00108127	0.001010882	0.000941192	0.000872034	0.000803276	0.000734908
482553.03	3744938.31	TW	0.0018738	0.001870947	0.001868214	0.001865655	0.001863345	0.002272874
482553.03	3745938.31	BW	0.006517151	0.006509393	0.006502057	0.006495235	0.006489035	0.008080483

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553.03	3745938.31	DPM_Onroad	3.90909E-05	3.76873E-05	3.61754E-05	3.45668E-05	3.2886E-05	0.000570957	0.000568621	0.000566001	0.000563264
482553.03	3745938.31	Gas_PM10_Exh	0.000130386	0.000125261	0.000120133	0.00011501	0.000109897	9.4046E-05	8.96395E-05	8.52922E-05	8.09894E-05
482553.03	3745938.31	Gas_TOG_Eva	0.005142032	0.004940291	0.004738446	0.004536866	0.004335749	0.005630326	0.005652908	0.005679804	0.005708925
482553.03	3745938.31	Gas_TOG_Exh	0.002150876	0.001947316	0.001744512	0.001542636	0.001341798	0.00129163	0.001231624	0.001172766	0.001114652
482553.03	3745938.31	TW	0.000787921	0.000785998	0.00078384	0.000781484	0.001448695	0.001601229	0.001598773	0.001596325	0.001594018
482553.03	3746938.31	BW	0.003944592	0.003935077	0.003924401	0.003912741	0.006872186	0.007507253	0.007496364	0.007485967	0.007476249
482553.03	3746938.31	DPM_Onroad	5.3259E-05	5.14573E-05	4.95382E-05	4.75142E-05	4.54118E-05	0.000678644	0.000675875	0.000672774	0.000669536
482553.03	3746938.31	Gas_PM10_Exh	0.00014596	0.000140237	0.00013451	0.000128789	0.00012308	0.000107429	0.000102416	9.74704E-05	9.25745E-05
482553.03	3746938.31	Gas_TOG_Eva	0.005608709	0.00538894	0.005169058	0.004949461	0.004730364	0.006371402	0.006396744	0.006427085	0.006459986
482553.03	3746938.31	Gas_TOG_Exh	0.00261978	0.002388475	0.002157993	0.001928518	0.001700173	0.001630378	0.001559232	0.001489413	0.001420449
482553.03	3746938.31	TW	0.000862987	0.000860915	0.000858591	0.000856052	0.001722061	0.001839792	0.001837047	0.001834301	0.001831712
482553.03	3747938.31	BW	0.002703604	0.002697326	0.002690282	0.002682588	0.004937904	0.00486482	0.004857729	0.004850975	0.004844666
482553.03	3747938.31	DPM_Onroad	5.36632E-05	5.20001E-05	5.02593E-05	4.84493E-05	4.65874E-05	0.000424802	0.00042303	0.000421055	0.000418993
482553.03	3747938.31	Gas_PM10_Exh	0.000103664	9.96153E-05	9.55636E-05	9.15157E-05	8.74754E-05	7.80659E-05	7.44344E-05	7.08466E-05	6.72918E-05
482553.03	3747938.31	Gas_TOG_Eva	0.003816568	0.003667484	0.003518325	0.003369355	0.003220714	0.004250713	0.004268795	0.004289994	0.004312814
482553.03	3747938.31	Gas_TOG_Exh	0.002215803	0.002045501	0.001875745	0.001706656	0.001538316	0.00148663	0.001431344	0.001376914	0.001323041
482553.03	3747938.31	TW	0.000593094	0.000591727	0.000590193	0.000588518	0.001248437	0.001183131	0.001181371	0.001179619	0.001177969
482553.03	3748938.31	BW	0.004404401	0.004393904	0.004382127	0.004369263	0.007122968	0.006389482	0.006378622	0.006368378	0.006358826
482553.03	3748938.31	DPM_Onroad	6.83405E-05	6.61198E-05	6.37714E-05	6.1309E-05	5.87615E-05	0.000447048	0.0004451	0.000442923	0.000440636
482553.03	3748938.31	Gas_PM10_Exh	0.000162443	0.000156066	0.000149684	0.000143309	0.000136946	0.000114764	0.000109353	0.000104005	9.87079E-05
482553.03	3748938.31	Gas_TOG_Eva	0.006248068	0.006003488	0.005758784	0.005514394	0.005270556	0.006146987	0.006174777	0.006206354	0.006240026
482553.03	3748938.31	Gas_TOG_Exh	0.003123099	0.002861666	0.002601129	0.002341689	0.002083479	0.00183241	0.001758649	0.001685966	0.001614015
482553.03	3748938.31	TW	0.000964423	0.000962137	0.000959573	0.000956772	0.001762645	0.001514617	0.001512062	0.001509568	0.001507227
482553.03	3749938.31	BW	0.011041797	0.011015693	0.010986403	0.010954411	0.017591959	0.017025166	0.016996265	0.016969001	0.01694358
482553.03	3749938.31	DPM_Onroad	0.000186258	0.000180307	0.000174037	0.000167483	0.000160715	0.001225079	0.001219783	0.001213846	0.0012076
482553.03	3749938.31	Gas_PM10_Exh	0.000412375	0.000396213	0.000380041	0.000363885	0.00034776	0.00030101	0.00028682	0.000272801	0.000258914
482553.03	3749938.31	Gas_TOG_Eva	0.015639958	0.015028134	0.014416003	0.013804653	0.013194674	0.016519144	0.016592242	0.016675664	0.016764825
482553.03	3749938.31	Gas_TOG_Exh	0.008210871	0.007542842	0.006877053	0.006214006	0.005554037	0.004671116	0.004478911	0.004289583	0.004102224
482553.03	3749938.31	TW	0.002419191	0.002413507	0.002407129	0.002400163	0.004343589	0.004025284	0.004018529	0.00401193	0.004005735
482553.03	3750938.31	BW	0.017218333	0.017176971	0.017130559	0.017079867	0.024773264	0.024117234	0.024072849	0.024031176	0.023992359
482553.03	3750938.31	DPM_Onroad	0.000243624	0.000235557	0.000226993	0.000217986	0.000208649	0.00153585	0.001529024	0.001521342	0.001513221
482553.03	3750938.31	Gas_PM10_Exh	0.000618104	0.000593809	0.000569498	0.000545212	0.000520974	0.000443468	0.000422422	0.000401626	0.000381029
482553.03	3750938.31	Gas_TOG_Eva	0.024463088	0.023504858	0.02254614	0.021588662	0.020633354	0.024881753	0.024993857	0.025120142	0.025254665
482553.03	3750938.31	Gas_TOG_Exh	0.011516005	0.01052643	0.00954031	0.00855842	0.007581275	0.00612238	0.005854218	0.005589942	0.005328421
482553.03	3750938.31	TW	0.003768097	0.003759091	0.003748985	0.003737948	0.005991345	0.00559585	0.005585809	0.005576102	0.005567005
482553.03	3751938.31	BW	0.021315757	0.021264534	0.021207058	0.02114428	0.030031114	0.027313377	0.027264917	0.027219279	0.027176746
482553.03	3751938.31	DPM_Onroad	0.000300274	0.000290318	0.000279748	0.000268631	0.000257104	0.001937903	0.001929619	0.001920371	0.001910689
482553.03	3751938.31	Gas_PM10_Exh	0.000762919	0.000732943	0.000702946	0.000672979	0.000643073	0.000479414	0.000456664	0.000434185	0.000411919
482553.03	3751938.31	Gas_TOG_Eva	0.030286575	0.029100203	0.027913226	0.026727783	0.025545029	0.026464198	0.02658558	0.026722754	0.0268687
482553.03	3751938.31	Gas_TOG_Exh	0.014201076	0.012979944	0.011763077	0.010551432	0.009345646	0.006867634	0.006574356	0.006285402	0.00599942
482553.03	3751938.31	TW	0.004664667	0.004653514	0.004641	0.004627331	0.007223929	0.006463509	0.006452128	0.006441059	0.006430678
482553.03	3752938.31	BW	0.025386766	0.025325168	0.02525605	0.025180557	0.034229537	0.035287026	0.035227679	0.035171519	0.035119134
482553.03	3752938.31	DPM_Onroad	0.000315886	0.000305058	0.000293492	0.000281266	0.000268548	0.00275297	0.002741661	0.00272908	0.002716

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553.03	3745938.31	DPM_Onroad	0.000560454	0.000557404	0.000554187	0.000550876	0.000547573	0.000544277
482553.03	3745938.31	Gas_PM10_Exh	7.67286E-05	7.25103E-05	6.83326E-05	6.41877E-05	6.00673E-05	5.59747E-05
482553.03	3745938.31	Gas_TOG_Eva	0.005740402	0.005775352	0.00581363	0.005854268	0.005895429	0.00593944
482553.03	3745938.31	Gas_TOG_Exh	0.001057219	0.001000553	0.00094449	0.000888873	0.000833568	0.000778575
482553.03	3745938.31	TW	0.001591919	0.001589772	0.001587676	0.001585695	0.001583915	0.002049677
482553.03	3746938.31	BW	0.007467329	0.007458688	0.007450506	0.007442892	0.007435973	0.009133285
482553.03	3746938.31	DPM_Onroad	0.000666213	0.000662609	0.000658881	0.000654901	0.000651002	0.000647112
482553.03	3746938.31	Gas_PM10_Exh	8.77254E-05	8.29246E-05	7.81693E-05	7.34509E-05	6.87598E-05	6.41E-05
482553.03	3746938.31	Gas_TOG_Eva	0.006495602	0.006535246	0.006578742	0.006624963	0.006671759	0.006721848
482553.03	3746938.31	Gas_TOG_Exh	0.00135227	0.001284975	0.001218377	0.001152288	0.001086557	0.00102118
482553.03	3746938.31	TW	0.001829358	0.00182694	0.001824574	0.001822335	0.001820325	0.002318995
482553.03	3747938.31	BW	0.00483887	0.004833274	0.004827986	0.00482307	0.004818602	0.005855645
482553.03	3747938.31	DPM_Onroad	0.000416874	0.000414586	0.000412176	0.000409698	0.000407222	0.000404744
482553.03	3747938.31	Gas_PM10_Exh	6.3768E-05	6.02759E-05	5.68136E-05	5.33757E-05	4.99559E-05	4.65567E-05
482553.03	3747938.31	Gas_TOG_Eva	0.004337349	0.004364392	0.004393842	0.004425003	0.004456543	0.004490178
482553.03	3747938.31	Gas_TOG_Exh	0.001269677	0.001216884	0.001164543	0.001112534	0.00106076	0.001009219
482553.03	3747938.31	TW	0.001176466	0.001174931	0.001173434	0.001172019	0.001170748	0.001475427
482553.03	3748938.31	BW	0.00635003	0.006341651	0.006333792	0.006326519	0.006319897	0.007638809
482553.03	3748938.31	DPM_Onroad	0.00043827	0.000435714	0.000433017	0.000430234	0.000427442	0.000424633
482553.03	3748938.31	Gas_PM10_Exh	9.3457E-05	8.82518E-05	8.30906E-05	7.79654E-05	7.28687E-05	6.7803E-05
482553.03	3748938.31	Gas_TOG_Eva	0.006275898	0.00631479	0.006356638	0.006400632	0.006445233	0.00649254
482553.03	3748938.31	Gas_TOG_Exh	0.001542735	0.00147218	0.001402214	0.001332693	0.001263502	0.001194635
482553.03	3748938.31	TW	0.001505087	0.001502953	0.001500899	0.001498972	0.001497236	0.001882769
482553.03	3749938.31	BW	0.016920167	0.016897864	0.016876946	0.016857585	0.01683996	0.019879523
482553.03	3749938.31	DPM_Onroad	0.001201134	0.001194136	0.001186743	0.00117911	0.001171454	0.001163748
482553.03	3749938.31	Gas_PM10_Exh	0.000245152	0.000231513	0.00021799	0.000204564	0.000191214	0.000177946
482553.03	3749938.31	Gas_TOG_Eva	0.016860013	0.016963436	0.017074918	0.017192261	0.017311213	0.017437682
482553.03	3749938.31	Gas_TOG_Exh	0.003916669	0.003733051	0.003551012	0.003370173	0.003190225	0.003011156
482553.03	3749938.31	TW	0.00400007	0.00399442	0.003988981	0.003983875	0.003979276	0.004885396
482553.03	3750938.31	BW	0.023956563	0.02392269	0.023891043	0.023861818	0.023835192	0.027581029
482553.03	3750938.31	DPM_Onroad	0.001504774	0.001495621	0.001485928	0.001475899	0.001465815	0.001455623
482553.03	3750938.31	Gas_PM10_Exh	0.000360619	0.000340388	0.00032033	0.000300414	0.000280614	0.000260939
482553.03	3750938.31	Gas_TOG_Eva	0.025397794	0.025552166	0.025717684	0.025891434	0.026067694	0.026254874
482553.03	3750938.31	Gas_TOG_Exh	0.005069422	0.004813055	0.004558877	0.004306398	0.004055222	0.003805326
482553.03	3750938.31	TW	0.005558666	0.00555046	0.005542618	0.005535288	0.005528675	0.006659539
482553.03	3751938.31	BW	0.027137562	0.027100313	0.027065422	0.027033151	0.027003768	0.031433886
482553.03	3751938.31	DPM_Onroad	0.001900715	0.001889927	0.001878545	0.001866819	0.001855086	0.001843328
482553.03	3751938.31	Gas_PM10_Exh	0.000389853	0.00036798	0.000346294	0.000324761	0.000303351	0.000282073
482553.03	3751938.31	Gas_TOG_Eva	0.027023848	0.027191552	0.027371588	0.027560603	0.027752335	0.027955231
482553.03	3751938.31	Gas_TOG_Exh	0.005716162	0.005435818	0.005157858	0.004881717	0.004606941	0.004333496
482553.03	3751938.31	TW	0.006421179	0.006411756	0.00640271	0.006394234	0.006386588	0.007681214
482553.03	3752938.31	BW	0.035070946	0.035024814	0.034981427	0.034941206	0.034904617	0.03885855
482553.03	3752938.31	DPM_Onroad	0.00270263	0.002688163	0.00267293	0.002657289	0.002641709	0.002626215

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553.03	3752938.31	Gas_PM10_Exh	0.000898856	0.000863528	0.000828176	0.000792861	0.000757617	0.000557644	0.000531179	0.000505042	0.00047916
482553.03	3752938.31	Gas_TOG_Eva	0.036138031	0.034721323	0.033303887	0.031888298	0.030475941	0.031442774	0.031585331	0.03174856	0.031922617
482553.03	3752938.31	Gas_TOG_Exh	0.015873823	0.014450098	0.013031491	0.011619148	0.010213833	0.007463249	0.007127677	0.006797639	0.006471256
482553.03	3752938.31	TW	0.005551644	0.005538232	0.005523184	0.005506748	0.008159198	0.008549351	0.00853475	0.00852042	0.00850696
482553.03	3753938.31	BW	0.015571259	0.015534414	0.015493072	0.015447917	0.023533481	0.0362487	0.036204553	0.036161737	0.036121601
482553.03	3753938.31	DPM_Onroad	0.000260879	0.000252413	0.000243483	0.00023414	0.000224488	0.004258749	0.004242194	0.00422372	0.004204604
482553.03	3753938.31	Gas_PM10_Exh	0.000591474	0.000568496	0.000545501	0.000522527	0.000499597	0.000397295	0.000379018	0.000361017	0.000343212
482553.03	3753938.31	Gas_TOG_Eva	0.022059335	0.021196328	0.020332886	0.019470548	0.018610144	0.026580376	0.026672158	0.026790115	0.026920547
482553.03	3753938.31	Gas_TOG_Exh	0.011581255	0.010631141	0.009684235	0.008741253	0.007802674	0.006146415	0.00586902	0.005597928	0.005330711
482553.03	3753938.31	TW	0.003411353	0.00340333	0.003394328	0.003384496	0.005751209	0.009179692	0.009167493	0.009154975	0.009143119
482553.03	3754938.31	BW	0.023884424	0.023825438	0.02375925	0.023686957	0.029845196	0.084859878	0.084776325	0.084693475	0.084615481
482553.03	3754938.31	DPM_Onroad	0.000227022	0.000218133	0.000208474	0.000198131	0.000187276	0.011930436	0.011885155	0.011834515	0.011782221
482553.03	3754938.31	Gas_PM10_Exh	0.000894938	0.000860391	0.000825814	0.000791268	0.000756793	0.000632664	0.000604458	0.000576806	0.000549524
482553.03	3754938.31	Gas_TOG_Eva	0.034116761	0.03277733	0.031437202	0.030098843	0.028763579	0.054409209	0.054544878	0.054748742	0.054983762
482553.03	3754938.31	Gas_TOG_Exh	0.013662353	0.012299278	0.010941429	0.009589972	0.008245685	0.007931883	0.007469389	0.007021965	0.006583475
482553.03	3754938.31	TW	0.00521628	0.005203437	0.005189027	0.005173288	0.006976703	0.022030745	0.022005263	0.021978269	0.021952558
482553.03	3755938.31	BW	0.02063789	0.020586634	0.020529121	0.020466302	0.024836363	0.065026652	0.06495819	0.064890778	0.064827403
482553.03	3755938.31	DPM_Onroad	0.000175348	0.000168276	0.000160549	0.000152239	0.000143491	0.008799046	0.008765524	0.008728043	0.008689329
482553.03	3755938.31	Gas_PM10_Exh	0.000755223	0.00072593	0.000696612	0.000667322	0.000638093	0.000528379	0.000504536	0.000481133	0.00045803
482553.03	3755938.31	Gas_TOG_Eva	0.029511956	0.028352767	0.027192974	0.026034716	0.024879149	0.043177792	0.043295724	0.043464661	0.043657138
482553.03	3755938.31	Gas_TOG_Exh	0.011196317	0.010048443	0.008905035	0.007767089	0.006635273	0.006328977	0.005959227	0.00560088	0.00524936
482553.03	3755938.31	TW	0.004505351	0.004494192	0.004481671	0.004467995	0.005750643	0.016777619	0.016757353	0.016736085	0.01671586
482553.03	3756938.31	BW	0.006447777	0.006432043	0.006414388	0.006395105	0.008560846	0.014704115	0.01468489	0.01466635	0.014648989
482553.03	3756938.31	DPM_Onroad	7.42463E-05	7.15996E-05	6.87575E-05	6.57411E-05	6.25945E-05	0.001619798	0.001613455	0.00160637	0.001599029
482553.03	3756938.31	Gas_PM10_Exh	0.00023485	0.000225679	0.000216501	0.000207333	0.000198182	0.000168032	0.000160233	0.000152549	0.00014495
482553.03	3756938.31	Gas_TOG_Eva	0.009188542	0.008828157	0.008467586	0.008107486	0.007748213	0.01119787	0.011238057	0.011288614	0.011344196
482553.03	3756938.31	Gas_TOG_Exh	0.003945	0.003578279	0.003212907	0.002849186	0.002487316	0.002216055	0.002105407	0.001997303	0.001890782
482553.03	3756938.31	TW	0.001409427	0.001406001	0.001402157	0.001397959	0.002032344	0.003694104	0.003688935	0.003683678	0.003678708
482553.03	3757938.31	BW	0.00443489	0.004424215	0.004412237	0.004399154	0.006302375	0.009972357	0.009959326	0.009946764	0.009935002
482553.03	3757938.31	DPM_Onroad	6.14681E-05	5.93876E-05	5.7174E-05	5.48419E-05	5.2421E-05	0.001063701	0.001059508	0.001054823	0.001049963
482553.03	3757938.31	Gas_PM10_Exh	0.000164545	0.000158126	0.000151702	0.000145285	0.00013888	0.000118303	0.000112821	0.000107418	0.000102074
482553.03	3757938.31	Gas_TOG_Eva	0.00630334	0.006056394	0.005809323	0.005562571	0.00531638	0.007664881	0.007692774	0.007727661	0.007765951
482553.03	3757938.31	Gas_TOG_Exh	0.002976808	0.002716266	0.002456645	0.002198151	0.001940923	0.0017255	0.001644751	0.00156577	0.00148789
482553.03	3757938.31	TW	0.000970399	0.000968075	0.000965467	0.000962618	0.001519761	0.00250082	0.00249733	0.002493784	0.002490431
482553.03	3758938.31	BW	0.002505145	0.002499156	0.002492435	0.002485095	0.003809305	0.005834826	0.005827518	0.00582045	0.005813827
482553.03	3758938.31	DPM_Onroad	3.76309E-05	3.63813E-05	3.50565E-05	3.36648E-05	3.2233E-05	0.000627672	0.000625197	0.000622427	0.000619549
482553.03	3758938.31	Gas_PM10_Exh	9.43255E-05	9.06487E-05	8.69694E-05	8.32935E-05	7.96249E-05	6.68276E-05	6.37493E-05	6.0717E-05	5.77178E-05
482553.03	3758938.31	Gas_TOG_Eva	0.00355594	0.003416707	0.003277404	0.003138279	0.002999469	0.004412733	0.00442809	0.004447643	0.004469227
482553.03	3758938.31	Gas_TOG_Exh	0.001760162	0.001609956	0.001460273	0.001311229	0.001162901	0.001015265	0.000968278	0.000922354	0.000877087
482553.03	3758938.31	TW	0.000548421	0.000547117	0.000545654	0.000544056	0.000931706	0.001468436	0.001466455	0.00146443	0.001462513
482553.03	3759938.31	BW	0.002072135	0.002067165	0.002061588	0.002055496	0.003134665	0.004532325	0.004526491	0.004520861	0.004515588
482553.03	3759938.31	DPM_Onroad	2.99326E-05	2.89323E-05	2.78702E-05	2.6753E-05	2.55945E-05	0.000465551	0.000463705	0.000461635	0.000459483
482553.03	3759938.31	Gas_PM10_Exh	7.71739E-05	7.41599E-05	7.11438E-05	6.81306E-05	6.51234E-05	5.36616E-05	5.11837E-05	4.87424E-05	4.63275E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553.03	3752938.31	Gas_PM10_Exh	0.000453515	0.000428105	0.00040292	0.00037792	0.000353065	0.000328365
482553.03	3752938.31	Gas_TOG_Eva	0.032108102	0.032310096	0.032528095	0.03275753	0.032990228	0.033236115
482553.03	3752938.31	Gas_TOG_Exh	0.006148228	0.005828902	0.005512544	0.005198395	0.004885849	0.004574861
482553.03	3752938.31	TW	0.008494677	0.00848234	0.008470421	0.008459213	0.00844911	0.009596601
482553.03	3753938.31	BW	0.036084912	0.036048617	0.036013851	0.035981281	0.035951756	0.039396359
482553.03	3753938.31	DPM_Onroad	0.004185178	0.004164091	0.004141922	0.00411921	0.004096692	0.004074456
482553.03	3753938.31	Gas_PM10_Exh	0.000325592	0.000308172	0.000290939	0.000273855	0.000256873	0.000240013
482553.03	3753938.31	Gas_TOG_Eva	0.027064347	0.027229396	0.027414406	0.027613193	0.027814128	0.02803087
482553.03	3753938.31	Gas_TOG_Exh	0.005067051	0.004807557	0.004551255	0.004297211	0.004044669	0.003793627
482553.03	3753938.31	TW	0.009132407	0.009121054	0.009109779	0.009099017	0.009089385	0.010079106
482553.03	3754938.31	BW	0.084544581	0.084472434	0.08440228	0.084336005	0.084276096	0.091604055
482553.03	3754938.31	DPM_Onroad	0.011729233	0.011671585	0.01161099	0.011548969	0.01148762	0.011427262
482553.03	3754938.31	Gas_PM10_Exh	0.000522595	0.000496075	0.00046993	0.000444073	0.000418395	0.000392952
482553.03	3754938.31	Gas_TOG_Eva	0.055252404	0.055576745	0.055952761	0.056363904	0.056778597	0.057233356
482553.03	3754938.31	Gas_TOG_Exh	0.00615319	0.005732804	0.005319833	0.004911966	0.004507316	0.004105937
482553.03	3754938.31	TW	0.021929492	0.021904158	0.021878562	0.02185392	0.021831952	0.023967801
482553.03	3755938.31	BW	0.064769693	0.064711477	0.064655128	0.064602028	0.064553989	0.068074879
482553.03	3755938.31	DPM_Onroad	0.008650088	0.008607405	0.008562535	0.008516603	0.008471156	0.008426426
482553.03	3755938.31	Gas_PM10_Exh	0.000435214	0.000412721	0.000390527	0.000368566	0.000346752	0.000325129
482553.03	3755938.31	Gas_TOG_Eva	0.043874975	0.044134399	0.04443253	0.044757066	0.045084635	0.045442351
482553.03	3755938.31	Gas_TOG_Exh	0.004904109	0.004566359	0.004234263	0.003906088	0.00358042	0.00325729
482553.03	3755938.31	TW	0.01669768	0.016677914	0.016658041	0.016638954	0.016621919	0.017642417
482553.03	3756938.31	BW	0.014633097	0.01461749	0.0146026	0.014588682	0.014576056	0.015364146
482553.03	3756938.31	DPM_Onroad	0.001591561	0.001583451	0.001574919	0.001566173	0.001557496	0.001548918
482553.03	3756938.31	Gas_PM10_Exh	0.000137431	0.000129995	0.000122639	0.000115346	0.000108099	0.000100903
482553.03	3756938.31	Gas_TOG_Eva	0.01140515	0.011474501	0.011551779	0.01163456	0.011718302	0.011808395
482553.03	3756938.31	Gas_TOG_Exh	0.001785715	0.001682332	0.001580251	0.001479098	0.001378573	0.001278672
482553.03	3756938.31	TW	0.003674208	0.003669488	0.003664825	0.003660386	0.003656409	0.003879076
482553.03	3757938.31	BW	0.009924233	0.009913664	0.009903585	0.009894166	0.00988562	0.010480495
482553.03	3757938.31	DPM_Onroad	0.001045011	0.001039636	0.001033979	0.001028177	0.001022415	0.00101671
482553.03	3757938.31	Gas_PM10_Exh	9.67839E-05	9.1552E-05	8.63744E-05	8.12402E-05	7.61369E-05	7.10698E-05
482553.03	3757938.31	Gas_TOG_Eva	0.007807877	0.007855467	0.007908407	0.007965067	0.008022382	0.008084008
482553.03	3757938.31	Gas_TOG_Exh	0.001411022	0.001335325	0.001260533	0.001186388	0.00111268	0.001039406
482553.03	3757938.31	TW	0.002487395	0.002484213	0.00248107	0.00247808	0.0024754	0.002642503
482553.03	3758938.31	BW	0.005807767	0.005801795	0.005796086	0.005790744	0.005785899	0.006153422
482553.03	3758938.31	DPM_Onroad	0.000616612	0.000613423	0.000610066	0.00060662	0.000603195	0.000599801
482553.03	3758938.31	Gas_PM10_Exh	5.47499E-05	5.18155E-05	4.89125E-05	4.60344E-05	4.31737E-05	4.03337E-05
482553.03	3758938.31	Gas_TOG_Eva	0.004492984	0.004520145	0.004550515	0.004583109	0.004616066	0.004651618
482553.03	3758938.31	Gas_TOG_Exh	0.000832424	0.000788463	0.000745044	0.000702009	0.000659231	0.000616711
482553.03	3758938.31	TW	0.00146078	0.001458951	0.001457138	0.001455411	0.001453863	0.001558025
482553.03	3759938.31	BW	0.004510761	0.004506019	0.004501494	0.004497263	0.004493426	0.004803075
482553.03	3759938.31	DPM_Onroad	0.000457283	0.000454893	0.000452375	0.000449789	0.000447217	0.000444663
482553.03	3759938.31	Gas_PM10_Exh	4.39376E-05	4.15742E-05	3.92357E-05	3.69171E-05	3.46124E-05	3.23242E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553.03	3759938.31	Gas_TOG_Eva	0.002943185	0.002827913	0.002712582	0.0025974	0.002482479	0.003498152	0.0035106	0.003526271	0.003543517
482553.03	3759938.31	Gas_TOG_Exh	0.001422141	0.001299419	0.001177126	0.001055359	0.000934182	0.000806595	0.000769271	0.000732772	0.000696788
482553.03	3759938.31	TW	0.000453518	0.000452436	0.000451222	0.000449895	0.000765789	0.001135699	0.001134138	0.001132549	0.001131046
482553.03	3760938.31	BW	0.00207699	0.002071996	0.002066393	0.002060273	0.003078903	0.004360666	0.004354894	0.004349338	0.004344138
482553.03	3760938.31	DPM_Onroad	2.91597E-05	2.81809E-05	2.71406E-05	2.60452E-05	2.49088E-05	0.000425198	0.000423498	0.00042159	0.000419602
482553.03	3760938.31	Gas_PM10_Exh	7.65632E-05	7.3569E-05	7.05727E-05	6.75793E-05	6.45919E-05	5.345E-05	5.09766E-05	4.85391E-05	4.61277E-05
482553.03	3760938.31	Gas_TOG_Eva	0.0029514	0.002835784	0.002720109	0.002604583	0.00248932	0.003446783	0.003459314	0.003474914	0.003492031
482553.03	3760938.31	Gas_TOG_Exh	0.001399699	0.001278028	0.001156786	0.001036067	0.000915937	0.000799079	0.0007623	0.000726314	0.000690823
482553.03	3760938.31	TW	0.000454504	0.000453417	0.000452197	0.000450864	0.000749113	0.001086879	0.001085358	0.001083816	0.001082359
482553.03	3761938.31	BW	0.002254219	0.002248839	0.002242803	0.002236209	0.003415145	0.005027466	0.005021052	0.005014859	0.005009058
482553.03	3761938.31	DPM_Onroad	3.45011E-05	3.33651E-05	3.21622E-05	3.08997E-05	2.95927E-05	0.000505431	0.000503422	0.000501169	0.000498821
482553.03	3761938.31	Gas_PM10_Exh	8.4235E-05	8.09464E-05	7.76555E-05	7.43677E-05	7.10865E-05	5.96093E-05	5.68628E-05	5.41568E-05	5.14799E-05
482553.03	3761938.31	Gas_TOG_Eva	0.003198683	0.003073457	0.002948167	0.002823038	0.002698191	0.003884035	0.003897786	0.003915125	0.003934219
482553.03	3761938.31	Gas_TOG_Exh	0.001593445	0.001458774	0.001324568	0.00119093	0.001057931	0.000932833	0.000890582	0.000849258	0.000808511
482553.03	3761938.31	TW	0.000493552	0.00049238	0.000491066	0.000489631	0.000834617	0.001259612	0.001257896	0.001256146	0.001254491
482553.03	3762938.31	BW	0.002341268	0.002335611	0.002329263	0.002322329	0.003646956	0.005920386	0.005913363	0.005906536	0.005900132
482553.03	3762938.31	DPM_Onroad	3.09269E-05	2.98655E-05	2.87333E-05	2.7538E-05	2.62954E-05	0.000630237	0.000627761	0.000624976	0.000622072
482553.03	3762938.31	Gas_PM10_Exh	8.71378E-05	8.37369E-05	8.03334E-05	7.69333E-05	7.354E-05	6.22561E-05	5.94144E-05	5.66184E-05	5.38547E-05
482553.03	3762938.31	Gas_TOG_Eva	0.003330144	0.003199638	0.003069064	0.002938661	0.002808554	0.004393306	0.004407273	0.004425674	0.004446214
482553.03	3762938.31	Gas_TOG_Exh	0.001540145	0.001402823	0.001265992	0.001129763	0.00099421	0.000918375	0.000873513	0.000829764	0.0007867
482553.03	3762938.31	TW	0.000512149	0.000510917	0.000509535	0.000508025	0.000895232	0.001496298	0.001494366	0.001492373	0.001490483
482553.03	3763938.31	BW	0.002406916	0.002401016	0.002394396	0.002387166	0.00358476	0.005568041	0.005561155	0.005554486	0.005548237
482553.03	3763938.31	DPM_Onroad	2.58816E-05	2.49434E-05	2.39322E-05	2.28558E-05	2.17307E-05	0.000576188	0.000573906	0.000571334	0.000568646
482553.03	3763938.31	Gas_PM10_Exh	8.7575E-05	8.4144E-05	8.07103E-05	7.72802E-05	7.38571E-05	6.08924E-05	5.8101E-05	5.5354E-05	5.2639E-05
482553.03	3763938.31	Gas_TOG_Eva	0.003432981	0.003298286	0.003163522	0.003028934	0.002894656	0.004307687	0.00432152	0.004339523	0.004359579
482553.03	3763938.31	Gas_TOG_Exh	0.001433285	0.001297012	0.001161248	0.001026105	0.00089166	0.000826646	0.000784288	0.000742975	0.000702315
482553.03	3763938.31	TW	0.000525958	0.000524674	0.000523233	0.000521658	0.000871575	0.001394529	0.001392688	0.001390799	0.00138901
482553.03	3764938.31	BW	0.002512024	0.002505809	0.002498835	0.002491218	0.003568285	0.004934834	0.004928309	0.004922028	0.004916147
482553.03	3764938.31	DPM_Onroad	2.28708E-05	2.20001E-05	2.10532E-05	2.00384E-05	1.89729E-05	0.000495794	0.000493814	0.000491585	0.000489257
482553.03	3764938.31	Gas_PM10_Exh	8.94238E-05	8.59107E-05	8.23949E-05	7.88828E-05	7.53782E-05	5.81295E-05	5.5441E-05	5.27935E-05	5.01759E-05
482553.03	3764938.31	Gas_TOG_Eva	0.003589493	0.003448547	0.003307528	0.003166695	0.003026189	0.00396928	0.003982872	0.004000055	0.004019036
482553.03	3764938.31	Gas_TOG_Exh	0.001385209	0.001247196	0.001109712	0.000972874	0.000836763	0.000744741	0.000706044	0.000668253	0.000631036
482553.03	3764938.31	TW	0.000548543	0.000547189	0.000545671	0.000544013	0.000859101	0.001224796	0.001223099	0.001221375	0.001219744
482553.03	3765938.31	BW	0.001929332	0.00192458	0.001919248	0.001913424	0.002855675	0.004114021	0.004108729	0.004103624	0.004098842
482553.03	3765938.31	DPM_Onroad	1.91094E-05	1.83994E-05	1.76307E-05	1.68097E-05	1.59495E-05	0.000427068	0.00042537	0.000423459	0.000421464
482553.03	3765938.31	Gas_PM10_Exh	6.96702E-05	6.69375E-05	6.42028E-05	6.14708E-05	5.87446E-05	4.72124E-05	4.50352E-05	4.28916E-05	4.07725E-05
482553.03	3765938.31	Gas_TOG_Eva	0.002754426	0.002646311	0.00253814	0.002430111	0.002322332	0.003249557	0.003260457	0.003274382	0.00328981
482553.03	3765938.31	Gas_TOG_Exh	0.001107458	0.000999559	0.000892067	0.000785075	0.000678643	0.000620816	0.000588855	0.000557655	0.000526934
482553.03	3765938.31	TW	0.000421444	0.00042041	0.000419249	0.000417981	0.000693637	0.001025201	0.001023809	0.001022388	0.001021044
482657.64	3753975.1	BW	0.015627467	0.015590599	0.01554923	0.015504046	0.023835748	0.036987494	0.036942896	0.036899606	0.036859019
482657.64	3753975.1	DPM_Onroad	0.000269603	0.000260903	0.000251738	0.000242158	0.000232267	0.004376102	0.004359102	0.004340129	0.004320497
482657.64	3753975.1	Gas_PM10_Exh	0.000597018	0.000573842	0.000550648	0.000527476	0.000504348	0.000402102	0.000383629	0.000365434	0.000347438
482657.64	3753975.1	Gas_TOG_Eva	0.022126552	0.021261124	0.02039526	0.019530502	0.018667678	0.026988185	0.027080586	0.027199813	0.027331804

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553.03	3759938.31	Gas_TOG_Eva	0.003562444	0.003583984	0.003607992	0.003633716	0.003659734	0.003687765
482553.03	3759938.31	Gas_TOG_Exh	0.000661275	0.000626309	0.000591765	0.000557522	0.000523483	0.000489647
482553.03	3759938.31	TW	0.001129685	0.001128256	0.001126843	0.001125498	0.001124292	0.0011212106
482553.03	3760938.31	BW	0.004339374	0.004334709	0.004330266	0.004326117	0.004322351	0.004547655
482553.03	3760938.31	DPM_Onroad	0.000417565	0.000415353	0.000413021	0.000410623	0.000408235	0.000405859
482553.03	3760938.31	Gas_PM10_Exh	4.37409E-05	4.13802E-05	3.90439E-05	3.67271E-05	3.44242E-05	3.21377E-05
482553.03	3760938.31	Gas_TOG_Eva	0.003510764	0.003531982	0.003555552	0.003580765	0.003606273	0.003633727
482553.03	3760938.31	Gas_TOG_Exh	0.000655788	0.000621279	0.000587176	0.000553365	0.000519753	0.000486338
482553.03	3760938.31	TW	0.001081038	0.001079657	0.001078296	0.001077001	0.00107584	0.001140127
482553.03	3761938.31	BW	0.005003749	0.004998529	0.004993547	0.004988888	0.004984662	0.00527283
482553.03	3761938.31	DPM_Onroad	0.000496418	0.000493807	0.000491055	0.000488227	0.000485412	0.000482613
482553.03	3761938.31	Gas_PM10_Exh	4.88306E-05	4.62108E-05	4.36185E-05	4.10481E-05	3.84931E-05	3.59564E-05
482553.03	3761938.31	Gas_TOG_Eva	0.003955188	0.003979066	0.004005692	0.00403423	0.004063091	0.004094203
482553.03	3761938.31	Gas_TOG_Exh	0.000768293	0.000728689	0.000689558	0.000650766	0.0006122	0.000573862
482553.03	3761938.31	TW	0.001252993	0.001251417	0.001249859	0.001248375	0.001247046	0.001329764
482553.03	3762938.31	BW	0.00589428	0.005888477	0.005882911	0.005877692	0.005872962	0.006319822
482553.03	3762938.31	DPM_Onroad	0.000619101	0.000615868	0.000612457	0.000608951	0.000605464	0.000601998
482553.03	3762938.31	Gas_PM10_Exh	5.11215E-05	4.84218E-05	4.57532E-05	4.3109E-05	4.04814E-05	3.78743E-05
482553.03	3762938.31	Gas_TOG_Eva	0.004469043	0.004495478	0.004525302	0.00455747	0.004589982	0.004625262
482553.03	3762938.31	Gas_TOG_Exh	0.000744264	0.000702565	0.00066143	0.000620694	0.000580221	0.000540014
482553.03	3762938.31	TW	0.001488777	0.00148696	0.001485151	0.001483422	0.001481876	0.001614106
482553.03	3763938.31	BW	0.005542519	0.005536878	0.005531484	0.005526434	0.005521855	0.006187708
482553.03	3763938.31	DPM_Onroad	0.000565889	0.000562886	0.000559716	0.000556454	0.000553204	0.000549969
482553.03	3763938.31	Gas_PM10_Exh	4.99541E-05	4.73017E-05	4.46797E-05	4.20817E-05	3.95001E-05	3.6939E-05
482553.03	3763938.31	Gas_TOG_Eva	0.004381827	0.004407461	0.004436289	0.004467344	0.00449874	0.00453283
482553.03	3763938.31	Gas_TOG_Exh	0.000662254	0.000622885	0.000584052	0.000545601	0.000507407	0.000469473
482553.03	3763938.31	TW	0.001387392	0.00138568	0.00138398	0.001382359	0.001380908	0.001579504
482553.03	3764938.31	BW	0.00491076	0.004905484	0.004900459	0.004895767	0.004891507	0.005385792
482553.03	3764938.31	DPM_Onroad	0.000486869	0.000484269	0.000481525	0.000478701	0.000475888	0.000473087
482553.03	3764938.31	Gas_PM10_Exh	4.75866E-05	4.5027E-05	4.24953E-05	3.99861E-05	3.74926E-05	3.50181E-05
482553.03	3764938.31	Gas_TOG_Eva	0.004039933	0.004063737	0.004090299	0.004118793	0.004147618	0.0041788
482553.03	3764938.31	Gas_TOG_Exh	0.000594345	0.000558256	0.000522635	0.000487353	0.000452303	0.000417487
482553.03	3764938.31	TW	0.001218266	0.001216719	0.001215192	0.00121374	0.001212439	0.001356132
482553.03	3765938.31	BW	0.004094463	0.004090163	0.00408606	0.004082225	0.004078745	0.004510537
482553.03	3765938.31	DPM_Onroad	0.000419421	0.000417197	0.00041485	0.000412437	0.000410034	0.000407643
482553.03	3765938.31	Gas_PM10_Exh	3.86763E-05	3.66046E-05	3.45559E-05	3.25255E-05	3.05078E-05	2.85057E-05
482553.03	3765938.31	Gas_TOG_Eva	0.003306841	0.003326324	0.003348127	0.003371552	0.003395242	0.003420902
482553.03	3765938.31	Gas_TOG_Exh	0.000496652	0.000466876	0.000437492	0.00040839	0.000379479	0.000350762
482553.03	3765938.31	TW	0.001019827	0.001018547	0.001017281	0.001016075	0.001014995	0.001139045
482657.64	3753975.1	BW	0.036821925	0.03678519	0.036749981	0.036716986	0.036687079	0.040338609
482657.64	3753975.1	DPM_Onroad	0.004300548	0.004278892	0.004256126	0.004232802	0.004209678	0.004186845
482657.64	3753975.1	Gas_PM10_Exh	0.000329631	0.000312026	0.000294611	0.000277347	0.000260186	0.000243149
482657.64	3753975.1	Gas_TOG_Eva	0.027477475	0.027644931	0.02783284	0.028034856	0.028239032	0.028459396

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482657.64	3753975.1	Gas_TOG_Exh	0.011827961	0.010866929	0.009909117	0.008955245	0.008005793	0.006299323	0.006016476	0.005740084	0.005467656
482657.64	3753975.1	TW	0.003424389	0.003416361	0.003407354	0.003397516	0.005836105	0.00937616	0.009363791	0.009351082	0.009339041
483231	3751205	BW	0.020179315	0.020130926	0.02007663	0.020017326	0.029428504	0.02663855	0.026588278	0.02654113	0.026497224
483231	3751205	DPM_Onroad	0.000291653	0.000282045	0.000271855	0.000261146	0.00025005	0.001630202	0.001622935	0.001614807	0.001606244
483231	3751205	Gas_PM10_Exh	0.000727401	0.000698811	0.000670202	0.000641621	0.000613098	0.00050724	0.000483098	0.000459235	0.000435595
483231	3751205	Gas_TOG_Eva	0.028660143	0.027537677	0.026414639	0.025293052	0.024174004	0.027348973	0.027477709	0.027621242	0.027773364
483231	3751205	Gas_TOG_Exh	0.013665011	0.012498574	0.01133619	0.010178768	0.009026914	0.007131597	0.006827097	0.006526777	0.006229413
483231	3751205	TW	0.004416654	0.004406118	0.004394296	0.004381384	0.007132824	0.006193931	0.006182472	0.006171428	0.006161087
483279	3751798	BW	0.02152718	0.021476069	0.021418719	0.021356079	0.031847773	0.029068132	0.02901434	0.028963823	0.02891677
483279	3751798	DPM_Onroad	0.000347184	0.000336021	0.000324242	0.000311914	0.000299175	0.001878487	0.001870266	0.001861104	0.001851494
483279	3751798	Gas_PM10_Exh	0.000785497	0.000754675	0.000723833	0.000693021	0.000662271	0.000543826	0.000517961	0.000492394	0.000467065
483279	3751798	Gas_TOG_Eva	0.030516598	0.029322394	0.028127588	0.026934312	0.025743719	0.029036883	0.029174786	0.029328751	0.02949185
483279	3751798	Gas_TOG_Exh	0.015474189	0.014202962	0.01293603	0.011674356	0.01041858	0.007941735	0.007610865	0.007284533	0.006961369
483279	3751798	TW	0.004715031	0.004703902	0.004691414	0.004677776	0.007748845	0.006817173	0.006804721	0.006792686	0.006781413
483553.03	3741938.31	BW	0.001941764	0.001936922	0.00193149	0.001925556	0.002889719	0.003460621	0.003455501	0.003450611	0.003446042
483553.03	3741938.31	DPM_Onroad	1.50753E-05	1.4468E-05	1.38012E-05	1.30814E-05	1.23219E-05	0.000314067	0.000312794	0.000311365	0.000309875
483553.03	3741938.31	Gas_PM10_Exh	6.90978E-05	6.63772E-05	6.36545E-05	6.09348E-05	5.82209E-05	4.6748E-05	4.45542E-05	4.23915E-05	4.02519E-05
483553.03	3741938.31	Gas_TOG_Eva	0.002778847	0.002669662	0.00256042	0.002451323	0.00234248	0.002900396	0.002911645	0.002925215	0.002939964
483553.03	3741938.31	Gas_TOG_Exh	0.001013192	0.000907486	0.000802194	0.000697411	0.000593197	0.000550504	0.000521599	0.000493307	0.000465411
483553.03	3741938.31	TW	0.000423771	0.000422717	0.000421535	0.000420243	0.000702187	0.000850877	0.000849578	0.000848279	0.000847055
483553.03	3742938.31	BW	0.003125536	0.003117673	0.00310885	0.003099214	0.004242821	0.004612943	0.004605301	0.00459806	0.004591304
483553.03	3742938.31	DPM_Onroad	1.92526E-05	1.84093E-05	1.74713E-05	1.64486E-05	1.53627E-05	0.000360316	0.000358822	0.000357146	0.000355395
483553.03	3742938.31	Gas_PM10_Exh	0.000107814	0.000103554	9.92915E-05	9.50332E-05	9.07843E-05	6.95099E-05	6.62128E-05	6.29596E-05	5.97402E-05
483553.03	3742938.31	Gas_TOG_Eva	0.004480863	0.004304672	0.004128387	0.003952339	0.003776703	0.004135124	0.004152585	0.004172921	0.004194774
483553.03	3742938.31	Gas_TOG_Exh	0.001487514	0.001323801	0.001160748	0.000998503	0.000837165	0.000741331	0.000701155	0.000661756	0.00062287
483553.03	3742938.31	TW	0.000681657	0.000679945	0.000678025	0.000675927	0.001010965	0.001115245	0.001113377	0.001111537	0.001109808
483553.03	3743938.31	BW	0.003549684	0.003540773	0.003530775	0.003519855	0.004729344	0.005049786	0.005041205	0.005033091	0.005025522
483553.03	3743938.31	DPM_Onroad	2.32038E-05	2.22149E-05	2.11192E-05	1.99281E-05	1.86659E-05	0.000379921	0.000378332	0.000376553	0.000374692
483553.03	3743938.31	Gas_PM10_Exh	0.000121651	0.000116846	0.000112036	0.000107232	0.000102438	7.85234E-05	7.47926E-05	7.11102E-05	6.74655E-05
483553.03	3743938.31	Gas_TOG_Eva	0.005086721	0.004886744	0.004686661	0.004486845	0.004287497	0.004619589	0.004639568	0.004662628	0.004687335
483553.03	3743938.31	Gas_TOG_Exh	0.001711573	0.001526201	0.001341569	0.001157845	0.00097514	0.000863864	0.000818532	0.000774033	0.00073009
483553.03	3743938.31	TW	0.00077429	0.00077235	0.000770173	0.000767796	0.00112269	0.001213999	0.001211924	0.001209889	0.001207978
483553.03	3744938.31	BW	0.003973861	0.003963912	0.003952749	0.003940556	0.005615665	0.006197396	0.006187195	0.006177529	0.006168509
483553.03	3744938.31	DPM_Onroad	2.78996E-05	2.67407E-05	2.54616E-05	2.40751E-05	2.26085E-05	0.000477728	0.000475739	0.000473506	0.000471168
483553.03	3744938.31	Gas_PM10_Exh	0.000138251	0.000132793	0.000127331	0.000121875	0.000116431	9.41077E-05	8.96524E-05	8.52562E-05	8.09055E-05
483553.03	3744938.31	Gas_TOG_Eva	0.005691568	0.005467861	0.005244037	0.005020511	0.004797508	0.005590236	0.005613713	0.005641078	0.005670503
483553.03	3744938.31	Gas_TOG_Exh	0.00197924	0.001768149	0.001557896	0.001348669	0.001140593	0.001060217	0.001004872	0.000950579	0.000896983
483553.03	3744938.31	TW	0.00086699	0.000864824	0.000862393	0.000859739	0.001350434	0.001495841	0.001493356	0.001490909	0.001488608
483553.03	3745938.31	BW	0.003379269	0.003370942	0.003361599	0.003351393	0.005478847	0.006261953	0.006252624	0.006243726	0.006235412
483553.03	3745938.31	DPM_Onroad	3.32137E-05	3.19814E-05	3.06466E-05	2.92202E-05	2.77253E-05	0.000549069	0.000546824	0.000544306	0.000541673
483553.03	3745938.31	Gas_PM10_Exh	0.000122336	0.000117526	0.000112712	0.000107903	0.000103105	8.85809E-05	8.44305E-05	8.03368E-05	7.62857E-05
483553.03	3745938.31	Gas_TOG_Eva	0.004824858	0.004635468	0.00444598	0.004256742	0.004067941	0.005349686	0.005370827	0.005396129	0.005423569
483553.03	3745938.31	Gas_TOG_Exh	0.001940235	0.001750645	0.001561772	0.001373779	0.001186773	0.001164454	0.001108338	0.001053334	0.000999049

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482657.64	3753975.1	Gas_TOG_Exh	0.005198864	0.004934339	0.004673078	0.004414125	0.004156703	0.00390081
482657.64	3753975.1	TW	0.009328166	0.009316622	0.009305147	0.009294192	0.009284388	0.010334395
483231	3751205	BW	0.026456729	0.02641846	0.026382736	0.02634976	0.026319715	0.031974965
483231	3751205	DPM_Onroad	0.001597367	0.001587773	0.00157763	0.001567152	0.001556628	0.001546012
483231	3751205	Gas_PM10_Exh	0.000412165	0.000388934	0.000365895	0.000343017	0.000320269	0.00029766
483231	3751205	Gas_TOG_Eva	0.027934452	0.02810724	0.028291665	0.028484695	0.028680593	0.028887561
483231	3751205	Gas_TOG_Exh	0.005934758	0.005642934	0.005353464	0.005065822	0.004779585	0.004494716
483231	3751205	TW	0.006151603	0.006142306	0.00613344	0.006125164	0.006117687	0.007665298
483279	3751798	BW	0.028873391	0.028832313	0.028793921	0.02875846	0.028726158	0.034176911
483279	3751798	DPM_Onroad	0.001841572	0.001830859	0.001819552	0.001807896	0.001796212	0.001784471
483279	3751798	Gas_PM10_Exh	0.000441958	0.000417064	0.000392375	0.000367857	0.000343477	0.000319244
483279	3751798	Gas_TOG_Eva	0.029664501	0.029849869	0.030047829	0.030255039	0.0304653	0.030687135
483279	3751798	Gas_TOG_Exh	0.006641105	0.006323908	0.006009243	0.005696528	0.005385295	0.005075504
483279	3751798	TW	0.006771082	0.006760916	0.006751202	0.006742121	0.006733921	0.008320618
483553.03	3741938.31	BW	0.003441847	0.003437784	0.003433935	0.003430354	0.0034271	0.004232428
483553.03	3741938.31	DPM_Onroad	0.000308349	0.00030669	0.000304941	0.000303142	0.00030135	0.000299566
483553.03	3741938.31	Gas_PM10_Exh	3.81341E-05	3.60387E-05	3.39645E-05	3.19073E-05	2.98629E-05	2.78329E-05
483553.03	3741938.31	Gas_TOG_Eva	0.002955966	0.002973837	0.002993495	0.003014414	0.003035603	0.003058296
483553.03	3741938.31	Gas_TOG_Exh	0.000437876	0.000410751	0.000383947	0.000357377	0.000330973	0.00030473
483553.03	3741938.31	TW	0.000845942	0.000844798	0.00084368	0.000842621	0.000841671	0.001078314
483553.03	3742938.31	BW	0.004585091	0.004579133	0.004573524	0.004568322	0.004563591	0.006936775
483553.03	3742938.31	DPM_Onroad	0.000353597	0.000351644	0.000349583	0.00034746	0.000345343	0.000343229
483553.03	3742938.31	Gas_PM10_Exh	5.65526E-05	5.33965E-05	5.02706E-05	4.71693E-05	4.40871E-05	4.10258E-05
483553.03	3742938.31	Gas_TOG_Eva	0.004218228	0.004243982	0.004271962	0.004301534	0.004331523	0.004363423
483553.03	3742938.31	Gas_TOG_Exh	0.000584456	0.000546562	0.000509084	0.000471916	0.000434971	0.000398246
483553.03	3742938.31	TW	0.001108231	0.001106641	0.001105101	0.001103651	0.001102345	0.001808706
483553.03	3743938.31	BW	0.005018558	0.005011898	0.005005638	0.004999837	0.004994559	0.00600359
483553.03	3743938.31	DPM_Onroad	0.00037278	0.000370705	0.000368514	0.000366258	0.000364006	0.000361757
483553.03	3743938.31	Gas_PM10_Exh	6.3856E-05	6.02813E-05	5.67398E-05	5.32257E-05	4.9733E-05	4.62634E-05
483553.03	3743938.31	Gas_TOG_Eva	0.004713778	0.004742682	0.004773976	0.004806989	0.004840472	0.00487603
483553.03	3743938.31	Gas_TOG_Exh	0.000686657	0.000643781	0.000601355	0.000559266	0.000517422	0.000475818
483553.03	3743938.31	TW	0.001206232	0.001204481	0.00120279	0.0012012	0.001199767	0.001499919
483553.03	3744938.31	BW	0.006160213	0.006152259	0.006144771	0.006137825	0.006131507	0.007284542
483553.03	3744938.31	DPM_Onroad	0.000468762	0.000466151	0.000463391	0.000460549	0.000457709	0.000454871
483553.03	3744938.31	Gas_PM10_Exh	7.65974E-05	7.23317E-05	6.81065E-05	6.39145E-05	5.97481E-05	5.56099E-05
483553.03	3744938.31	Gas_TOG_Eva	0.005702103	0.005736815	0.005774539	0.005814422	0.00585486	0.005897916
483553.03	3744938.31	Gas_TOG_Exh	0.000844026	0.000791773	0.000740084	0.000688815	0.00063785	0.000587183
483553.03	3744938.31	TW	0.001486509	0.001484392	0.001482341	0.001480411	0.001478672	0.001817817
483553.03	3745938.31	BW	0.006227778	0.006220395	0.00621341	0.006206913	0.006201009	0.007602979
483553.03	3745938.31	DPM_Onroad	0.000538971	0.000536036	0.00053294	0.000529753	0.000526574	0.000523402
483553.03	3745938.31	Gas_PM10_Exh	7.22748E-05	6.83047E-05	6.43734E-05	6.04735E-05	5.65971E-05	5.27473E-05
483553.03	3745938.31	Gas_TOG_Eva	0.005453275	0.005486331	0.005522595	0.005561131	0.005600163	0.005641936
483553.03	3745938.31	Gas_TOG_Exh	0.000945423	0.000892539	0.000840239	0.000788369	0.0007368	0.000685531

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553.03	3745938.31	TW	0.000738145	0.000736332	0.000734298	0.000732076	0.001354765	0.001532381	0.001530039	0.001527702	0.0015255
483553.03	3746938.31	BW	0.003805552	0.003796272	0.003785859	0.003774486	0.006558055	0.007249535	0.007238937	0.007228819	0.007219364
483553.03	3746938.31	DPM_Onroad	4.43035E-05	4.27407E-05	4.1063E-05	3.92827E-05	3.74257E-05	0.000649323	0.00064667	0.000643696	0.00064059
483553.03	3746938.31	Gas_PM10_Exh	0.000140063	0.000134565	0.000129063	0.000123566	0.000118081	0.000103273	9.84479E-05	9.36874E-05	8.89757E-05
483553.03	3746938.31	Gas_TOG_Eva	0.005422442	0.00520978	0.004997008	0.004784514	0.004572508	0.006161688	0.00618602	0.006215189	0.006246837
483553.03	3746938.31	Gas_TOG_Exh	0.002361535	0.002142208	0.001923687	0.001706153	0.001489726	0.001474575	0.00140734	0.001341398	0.001276292
483553.03	3746938.31	TW	0.000831903	0.000829882	0.000827615	0.000825139	0.001639745	0.001776163	0.001773493	0.001770825	0.001768309
483553.03	3747938.31	BW	0.004601395	0.004590336	0.004577928	0.004564375	0.008299784	0.008626347	0.00861383	0.00860188	0.008590712
483553.03	3747938.31	DPM_Onroad	6.50101E-05	6.28337E-05	6.05202E-05	5.80843E-05	5.55569E-05	0.000782773	0.000779573	0.000775994	0.000772261
483553.03	3747938.31	Gas_PM10_Exh	0.000171835	0.000165102	0.000158365	0.000151634	0.000144916	0.000126273	0.000120381	0.000114567	0.000108811
483553.03	3747938.31	Gas_TOG_Eva	0.006538014	0.006281908	0.006025672	0.005769766	0.005514442	0.007320624	0.007350149	0.007385363	0.007423487
483553.03	3747938.31	Gas_TOG_Exh	0.003135646	0.002862568	0.002590452	0.002319514	0.002049898	0.001990245	0.001905752	0.001822791	0.001740817
483553.03	3747938.31	TW	0.001006947	0.001004539	0.001001838	0.000998887	0.002091924	0.002114299	0.002111141	0.002107984	0.002105007
483553.03	3748938.31	BW	0.005450434	0.005437658	0.005423323	0.005407665	0.009717268	0.009566197	0.009552031	0.009538542	0.009525943
483553.03	3748938.31	DPM_Onroad	9.97628E-05	9.66176E-05	9.33142E-05	8.98696E-05	8.63194E-05	0.000844258	0.000840764	0.000836872	0.000832813
483553.03	3748938.31	Gas_PM10_Exh	0.000207575	0.000199463	0.000191346	0.000183237	0.000175144	0.000152086	0.000144991	0.000137982	0.000131039
483553.03	3748938.31	Gas_TOG_Eva	0.007707733	0.007406422	0.007104959	0.006803879	0.00650347	0.00831961	0.008355082	0.008396634	0.008441336
483553.03	3748938.31	Gas_TOG_Exh	0.004263443	0.003925472	0.003588613	0.003253112	0.002919136	0.002733942	0.002628787	0.002525305	0.002422909
483553.03	3748938.31	TW	0.001194881	0.001192099	0.001188978	0.001185568	0.002446547	0.002330104	0.002326577	0.002323069	0.002319764
483553.03	3749938.31	BW	0.010953917	0.010927888	0.010898682	0.010866783	0.017781662	0.016234661	0.016207458	0.016181769	0.016157813
483553.03	3749938.31	DPM_Onroad	0.000175473	0.000169802	0.000163811	0.000157536	0.000151049	0.0012009	0.001195752	0.001190005	0.00118398
483553.03	3749938.31	Gas_PM10_Exh	0.000407837	0.000391844	0.00037584	0.000359852	0.000343896	0.000286956	0.000273431	0.000260068	0.000246829
483553.03	3749938.31	Gas_TOG_Eva	0.015530487	0.014922693	0.014314593	0.013707272	0.013101318	0.015379227	0.015448409	0.015527282	0.015611455
483553.03	3749938.31	Gas_TOG_Exh	0.007925019	0.007267687	0.006612592	0.005960235	0.005310951	0.004581937	0.004397261	0.004215321	0.004035232
483553.03	3749938.31	TW	0.002399063	0.002393396	0.002387037	0.002380091	0.004404076	0.003865532	0.003859078	0.003852762	0.003846832
483553.03	3750938.31	BW	0.021915788	0.021862695	0.021803121	0.021738052	0.031220462	0.029985386	0.029926704	0.029871817	0.029820729
483553.03	3750938.31	DPM_Onroad	0.000278614	0.000269144	0.000259039	0.000248366	0.000237269	0.001621671	0.001614083	0.001605493	0.00159633
483553.03	3750938.31	Gas_PM10_Exh	0.000779832	0.000749125	0.000718398	0.000687703	0.00065707	0.000588065	0.000560062	0.000532388	0.000504979
483553.03	3750938.31	Gas_TOG_Eva	0.031187636	0.029965155	0.028742047	0.02752053	0.0263018	0.032829903	0.032979582	0.033146475	0.033323834
483553.03	3750938.31	Gas_TOG_Exh	0.01389164	0.012653398	0.011419589	0.010191206	0.008968913	0.007622074	0.007277062	0.006936849	0.006600146
483553.03	3750938.31	TW	0.004793152	0.004781592	0.004768622	0.004754455	0.007533583	0.006821479	0.006808614	0.006796284	0.006784749
483553.03	3751938.31	BW	0.021969347	0.021917588	0.021859511	0.021796078	0.033409113	0.031428639	0.031370043	0.03131505	0.031263833
483553.03	3751938.31	DPM_Onroad	0.000382798	0.000370684	0.000357944	0.000344645	0.000330929	0.001979599	0.001970853	0.001961091	0.001950831
483553.03	3751938.31	Gas_PM10_Exh	0.000811255	0.000779456	0.000747637	0.000715849	0.000684124	0.00059612	0.000567773	0.000539752	0.000511991
483553.03	3751938.31	Gas_TOG_Eva	0.031097779	0.029881599	0.028664807	0.027449566	0.026237042	0.031822003	0.031972868	0.032141121	0.032319364
483553.03	3751938.31	Gas_TOG_Exh	0.016522974	0.015201342	0.013884084	0.012572179	0.01126628	0.008746194	0.008382901	0.008024539	0.007669639
483553.03	3751938.31	TW	0.004814533	0.004803262	0.004790617	0.004776805	0.008174334	0.007339863	0.007326402	0.007313411	0.007301243
483553.03	3752938.31	BW	0.024241224	0.024184597	0.024121058	0.024051658	0.037230605	0.037627423	0.037563059	0.037502274	0.037445597
483553.03	3752938.31	DPM_Onroad	0.000456645	0.000442392	0.00042745	0.000411894	0.000395879	0.002790595	0.002778911	0.002765927	0.0027524
483553.03	3752938.31	Gas_PM10_Exh	0.00090497	0.000869584	0.000834174	0.000798798	0.00076349	0.000639733	0.000609426	0.000579479	0.000549812
483553.03	3752938.31	Gas_TOG_Eva	0.03425872	0.032919843	0.031580299	0.030242452	0.028907576	0.034596068	0.034757068	0.034939607	0.035133666
483553.03	3752938.31	Gas_TOG_Exh	0.019081246	0.017597203	0.01611796	0.014644591	0.013177813	0.009757539	0.009356785	0.008961997	0.008571198
483553.03	3752938.31	TW	0.005315607	0.005303276	0.00528944	0.005274329	0.00913056	0.009041173	0.009025589	0.009010357	0.008996058

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553.03	3745938.31	TW	0.001523497	0.001521445	0.00151944	0.001517544	0.001515841	0.001926439
483553.03	3746938.31	BW	0.007210684	0.007202278	0.007194321	0.007186916	0.007180187	0.008702387
483553.03	3746938.31	DPM_Onroad	0.000637401	0.00063394	0.000630291	0.000626536	0.000622789	0.000619051
483553.03	3746938.31	Gas_PM10_Exh	8.43099E-05	7.96912E-05	7.5117E-05	7.05788E-05	6.60673E-05	6.15864E-05
483553.03	3746938.31	Gas_TOG_Eva	0.006281114	0.006319289	0.006361193	0.006405733	0.006450834	0.006499125
483553.03	3746938.31	Gas_TOG_Exh	0.001211951	0.001148473	0.001085674	0.001023372	0.00096142	0.000899814
483553.03	3746938.31	TW	0.001766022	0.001763673	0.001761376	0.001759203	0.001757251	0.002204332
483553.03	3747938.31	BW	0.00858046	0.008570531	0.008561132	0.008552386	0.008544438	0.010258194
483553.03	3747938.31	DPM_Onroad	0.000768432	0.000764283	0.000759912	0.000755416	0.000750932	0.00074646
483553.03	3747938.31	Gas_PM10_Exh	0.000103109	9.74621E-05	9.18684E-05	8.63173E-05	8.07979E-05	7.53145E-05
483553.03	3747938.31	Gas_TOG_Eva	0.007464699	0.007510496	0.007560676	0.007613957	0.007667901	0.007725577
483553.03	3747938.31	Gas_TOG_Exh	0.001659748	0.001579699	0.001500453	0.001421795	0.001343549	0.001265711
483553.03	3747938.31	TW	0.002102301	0.002099522	0.002096805	0.002094234	0.002091925	0.00259306
483553.03	3748938.31	BW	0.009514369	0.0095032	0.009492647	0.009482839	0.009473923	0.011459928
483553.03	3748938.31	DPM_Onroad	0.000828649	0.000824149	0.000819413	0.000814544	0.000809684	0.000804831
483553.03	3748938.31	Gas_PM10_Exh	0.000124157	0.000117338	0.000110578	0.000103866	9.71908E-05	9.05562E-05
483553.03	3748938.31	Gas_TOG_Eva	0.008489374	0.008542303	0.008599927	0.008660885	0.008722604	0.008788355
483553.03	3748938.31	Gas_TOG_Exh	0.00232151	0.00221226	0.002121826	0.002023076	0.001924785	0.001826949
483553.03	3748938.31	TW	0.002316757	0.0022313687	0.002210696	0.00230787	0.002305329	0.002883921
483553.03	3749938.31	BW	0.016135759	0.016114716	0.016094963	0.016076671	0.016060022	0.019348872
483553.03	3749938.31	DPM_Onroad	0.001177763	0.001171045	0.001163959	0.001156655	0.001149341	0.001141997
483553.03	3749938.31	Gas_PM10_Exh	0.000233708	0.000220701	0.000207805	0.000195	0.000182266	0.000169609
483553.03	3749938.31	Gas_TOG_Eva	0.0157012	0.015798682	0.015903709	0.0160142	0.016126201	0.016245018
483553.03	3749938.31	Gas_TOG_Exh	0.003856838	0.003680282	0.003505215	0.003331273	0.003158158	0.002985856
483553.03	3749938.31	TW	0.003841413	0.003835995	0.003830773	0.003825868	0.003821449	0.004788088
483553.03	3750938.31	BW	0.029773565	0.029729182	0.029687849	0.029649751	0.029615018	0.034136162
483553.03	3750938.31	DPM_Onroad	0.001586716	0.00157629	0.001565212	0.001553706	0.001542083	0.001530243
483553.03	3750938.31	Gas_PM10_Exh	0.00047782	0.000450895	0.000424197	0.000397688	0.000371335	0.000345149
483553.03	3750938.31	Gas_TOG_Eva	0.033512075	0.033713896	0.033929348	0.034155025	0.034384074	0.034627249
483553.03	3750938.31	Gas_TOG_Exh	0.006266654	0.005936434	0.005608978	0.005283709	0.004960157	0.004638293
483553.03	3750938.31	TW	0.006774148	0.006763842	0.006754056	0.006744942	0.00673671	0.008124904
483553.03	3751938.31	BW	0.031216605	0.031171927	0.031130194	0.03109166	0.031056554	0.037240611
483553.03	3751938.31	DPM_Onroad	0.001940217	0.001928753	0.001916646	0.001904152	0.001891615	0.001878992
483553.03	3751938.31	Gas_PM10_Exh	0.000484474	0.000457189	0.000430129	0.000403256	0.000376534	0.000349973
483553.03	3751938.31	Gas_TOG_Eva	0.032508041	0.032710478	0.032926567	0.033152718	0.033382202	0.033624454
483553.03	3751938.31	Gas_TOG_Exh	0.00731791	0.006969517	0.006623886	0.006280391	0.005938527	0.005598252
483553.03	3751938.31	TW	0.007290088	0.007279131	0.007268672	0.0072589	0.007250076	0.009033297
483553.03	3752938.31	BW	0.037393428	0.037343632	0.037296878	0.037253578	0.037214173	0.042765827
483553.03	3752938.31	DPM_Onroad	0.002738535	0.002723558	0.002707787	0.002691578	0.002675401	0.00265926
483553.03	3752938.31	Gas_PM10_Exh	0.000520409	0.000491262	0.000462363	0.000433668	0.000405133	0.00037677
483553.03	3752938.31	Gas_TOG_Eva	0.035339853	0.035563211	0.035803299	0.036055425	0.03631113	0.036581001
483553.03	3752938.31	Gas_TOG_Exh	0.008184057	0.007800917	0.007421004	0.007043511	0.006667795	0.006293803
483553.03	3752938.31	TW	0.008982994	0.008969943	0.00895737	0.008945563	0.008934916	0.01054782

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553.03	3753938.31	BW	0.019946359	0.019900374	0.019848776	0.019792419	0.031345312	0.043774005	0.043717701	0.043663378	0.043612507
483553.03	3753938.31	DPM_Onroad	0.000419749	0.000406773	0.000393215	0.000379138	0.000364674	0.004815357	0.004796453	0.004775386	0.004753573
483553.03	3753938.31	Gas_PM10_Exh	0.000779798	0.00074955	0.00071928	0.000689037	0.000658851	0.000534457	0.00050974	0.00048537	0.000461251
483553.03	3753938.31	Gas_TOG_Eva	0.028119901	0.027022103	0.025923762	0.024826799	0.023732249	0.033272338	0.033396758	0.03355154	0.033720979
483553.03	3753938.31	Gas_TOG_Exh	0.016977404	0.015695511	0.014417658	0.013144751	0.011877392	0.008928515	0.008553932	0.008186946	0.007824675
483553.03	3753938.31	TW	0.004377854	0.00436784	0.004356605	0.004344333	0.007725702	0.011005478	0.01099027	0.010974799	0.010960168
483553.03	3754938.31	BW	0.035704527	0.03561631	0.035517323	0.035409205	0.043383206	0.100544589	0.100427764	0.100313829	0.100206915
483553.03	3754938.31	DPM_Onroad	0.000335606	0.000322575	0.000308417	0.000293256	0.000277344	0.012637647	0.012589105	0.012534862	0.012478801
483553.03	3754938.31	Gas_PM10_Exh	0.001312902	0.001261987	0.00121103	0.001160122	0.001109317	0.000941914	0.000898747	0.000856306	0.000814376
483553.03	3754938.31	Gas_TOG_Eva	0.051005144	0.049002598	0.04699901	0.044998066	0.043001752	0.070514297	0.070732785	0.071026831	0.071356348
483553.03	3754938.31	Gas_TOG_Exh	0.020159692	0.01815196	0.016151916	0.014161279	0.012181195	0.011069315	0.010445625	0.009839225	0.00924334
483553.03	3754938.31	TW	0.007797494	0.007778287	0.007756737	0.007733198	0.010075369	0.025684181	0.02565101	0.025616683	0.02558412
483553.03	3755938.31	BW	0.083643833	0.083430815	0.08319179	0.082930717	0.087480239	0.089228397	0.089088204	0.088954757	0.088830141
483553.03	3755938.31	DPM_Onroad	0.000329497	0.000311666	0.000291308	0.000268695	0.000244397	0.008617717	0.008583548	0.008545465	0.008506053
483553.03	3755938.31	Gas_PM10_Exh	0.002766651	0.002657245	0.002547757	0.00243839	0.002329267	0.001178683	0.001122711	0.001067514	0.001012906
483553.03	3755938.31	Gas_TOG_Eva	0.12020902	0.1154774	0.110743266	0.106015515	0.101298946	0.074563759	0.074870152	0.075233528	0.075625705
483553.03	3755938.31	Gas_TOG_Exh	0.034443203	0.030301257	0.026176683	0.022073365	0.017993899	0.010916415	0.010263767	0.009624972	0.008995163
483553.03	3755938.31	TW	0.01822497	0.018178597	0.018126563	0.018069729	0.019461003	0.021947887	0.02191233	0.021877019	0.021843777
483553.03	3756938.31	BW	0.034731536	0.034643622	0.034544975	0.034437228	0.037610478	0.04980594	0.049699071	0.049599272	0.049506443
483553.03	3756938.31	DPM_Onroad	0.000174501	0.00016621	0.000156883	0.00014663	0.000135685	0.002600719	0.0025892	0.002576447	0.002563166
483553.03	3756938.31	Gas_PM10_Exh	0.001151847	0.001106241	0.001060602	0.001015014	0.000969527	0.000944634	0.00089875	0.000853404	0.000808497
483553.03	3756938.31	Gas_TOG_Eva	0.049853517	0.047892213	0.045929872	0.043970166	0.042015074	0.05129847	0.051560687	0.051846662	0.052146593
483553.03	3756938.31	Gas_TOG_Exh	0.015201279	0.01346013	0.011726129	0.010000878	0.008285445	0.007872421	0.007408197	0.00695068	0.006498
483553.03	3756938.31	TW	0.00757113	0.007551991	0.007530516	0.00750706	0.008457941	0.011567149	0.011542575	0.011519148	0.011497266
483553.03	3757938.31	BW	0.004384444	0.004373896	0.00436206	0.004349132	0.006294051	0.00962914	0.009616052	0.009603474	0.009591704
483553.03	3757938.31	DPM_Onroad	6.11314E-05	5.90692E-05	5.6876E-05	5.45659E-05	5.21683E-05	0.000961743	0.000957921	0.000953649	0.000949209
483553.03	3757938.31	Gas_PM10_Exh	0.00016247	0.000156126	0.000149777	0.000143434	0.000137104	0.000119669	0.000114103	0.000108616	0.000103187
483553.03	3757938.31	Gas_TOG_Eva	0.006231033	0.005986931	0.005742704	0.005498793	0.005255436	0.007584306	0.007612798	0.007647904	0.007686262
483553.03	3757938.31	Gas_TOG_Exh	0.002950866	0.002693265	0.002436573	0.002180995	0.001926665	0.001712352	0.001631941	0.001553238	0.001475607
483553.03	3757938.31	TW	0.000959396	0.0009571	0.000954523	0.000951708	0.001521146	0.002402582	0.00239913	0.00239564	0.002392344
483553.03	3758938.31	BW	0.002558911	0.002552834	0.002546015	0.002538567	0.00397473	0.005975936	0.005968435	0.005961182	0.005954386
483553.03	3758938.31	DPM_Onroad	4.13086E-05	3.99607E-05	3.85364E-05	3.7044E-05	3.55008E-05	0.000623244	0.000620777	0.000618014	0.000615141
483553.03	3758938.31	Gas_PM10_Exh	9.71366E-05	9.33518E-05	8.95643E-05	8.57804E-05	8.20038E-05	6.95117E-05	6.63115E-05	6.31589E-05	6.00404E-05
483553.03	3758938.31	Gas_TOG_Eva	0.003627649	0.003485686	0.003343651	0.003201797	0.003060263	0.004537699	0.004535384	0.004573752	0.004595995
483553.03	3758938.31	Gas_TOG_Exh	0.00187026	0.001714593	0.001559458	0.001404972	0.001251216	0.001090957	0.001041382	0.00099291	0.000945121
483553.03	3758938.31	TW	0.00056046	0.000559137	0.000557652	0.00055603	0.000976472	0.001503126	0.001501096	0.001499021	0.001497058
483553.03	3759938.31	BW	0.002088284	0.002083305	0.002077718	0.002071617	0.003228733	0.004727452	0.004721457	0.004715666	0.004710241
483553.03	3759938.31	DPM_Onroad	3.23311E-05	3.1268E-05	3.01429E-05	2.89624E-05	2.77404E-05	0.000476656	0.00047476	0.000472634	0.00047042
483553.03	3759938.31	Gas_PM10_Exh	7.85232E-05	7.54591E-05	7.23927E-05	6.93293E-05	6.6272E-05	5.56288E-05	5.30669E-05	5.0543E-05	4.80465E-05
483553.03	3759938.31	Gas_TOG_Eva	0.002962654	0.002846677	0.002730642	0.002614756	0.002499131	0.003631695	0.003644442	0.003660575	0.003678358
483553.03	3759938.31	Gas_TOG_Exh	0.00148894	0.001363393	0.001238278	0.001113692	0.0009897	0.000864784	0.000825346	0.000786784	0.000748765
483553.03	3759938.31	TW	0.000457254	0.00045617	0.000454954	0.000453625	0.000792356	0.001186138	0.001184528	0.001182884	0.001181329
483553.03	3760938.31	BW	0.002183632	0.002178413	0.002172555	0.002166158	0.003311018	0.004894577	0.004888319	0.004882279	0.004876622

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553.03	3753938.31	BW	0.043565944	0.043520192	0.04347653	0.043435713	0.043398685	0.048725901
483553.03	3753938.31	DPM_Onroad	0.004731386	0.004707329	0.004682042	0.004656128	0.004630413	0.004604985
483553.03	3753938.31	Gas_PM10_Exh	0.000437369	0.000413739	0.000390345	0.00036714	0.000344069	0.000321153
483553.03	3753938.31	Gas_TOG_Eva	0.033906088	0.034115795	0.034348704	0.034597705	0.03484953	0.03511978
483553.03	3753938.31	Gas_TOG_Exh	0.007466731	0.007113817	0.00676478	0.006418507	0.006074095	0.00573153
483553.03	3753938.31	TW	0.010946925	0.010933028	0.010919296	0.010906223	0.010894508	0.012432834
483553.03	3754938.31	BW	0.100109323	0.100012074	0.099918553	0.099830747	0.099751211	0.105688001
483553.03	3754938.31	DPM_Onroad	0.012421934	0.012360109	0.012295105	0.012228543	0.012162642	0.01209772
483553.03	3754938.31	Gas_PM10_Exh	0.000772929	0.000732013	0.000691591	0.000651556	0.000611784	0.000572333
483553.03	3754938.31	Gas_TOG_Eva	0.071723964	0.072153027	0.072639578	0.073165593	0.073697098	0.07427365
483553.03	3754938.31	Gas_TOG_Exh	0.008657109	0.008082283	0.007516137	0.006956083	0.006400017	0.005847954
483553.03	3754938.31	TW	0.02555476	0.025523333	0.025491972	0.025461966	0.025435139	0.027157486
483553.03	3755938.31	BW	0.088715696	0.088605226	0.088500844	0.08840382	0.088315638	0.091650662
483553.03	3755938.31	DPM_Onroad	0.008465998	0.008422525	0.008376783	0.008329911	0.008283417	0.0082375
483553.03	3755938.31	Gas_PM10_Exh	0.000958851	0.000905352	0.000852382	0.000799844	0.000747637	0.000695792
483553.03	3755938.31	Gas_TOG_Eva	0.076048455	0.07651692	0.077029229	0.077572449	0.078123078	0.078709224
483553.03	3755938.31	Gas_TOG_Exh	0.0083736	0.00776127	0.007156258	0.006556623	0.005960816	0.005368751
483553.03	3755938.31	TW	0.021813527	0.021782686	0.021752653	0.021724289	0.021698775	0.022713591
483553.03	3756938.31	BW	0.049420769	0.049340225	0.049265272	0.049196222	0.049133276	0.049833728
483553.03	3756938.31	DPM_Onroad	0.002549554	0.00253486	0.002519355	0.002503417	0.002487494	0.002471611
483553.03	3756938.31	Gas_PM10_Exh	0.000763998	0.000719879	0.00067613	0.000632692	0.000589519	0.000546609
483553.03	3756938.31	Gas_TOG_Eva	0.052461021	0.052793925	0.053145568	0.053511186	0.053882933	0.054271042
483553.03	3756938.31	Gas_TOG_Exh	0.006049757	0.005606067	0.005166235	0.004729438	0.004295043	0.003862925
483553.03	3756938.31	TW	0.011477162	0.011457718	0.011439319	0.011422214	0.011406715	0.011662408
483553.03	3757938.31	BW	0.00958092	0.00957038	0.009560351	0.009550992	0.009542497	0.009992746
483553.03	3757938.31	DPM_Onroad	0.000944678	0.00093976	0.000934582	0.000929266	0.000923981	0.00091874
483553.03	3757938.31	Gas_PM10_Exh	9.78128E-05	9.24962E-05	8.72339E-05	8.20149E-05	7.68272E-05	7.16757E-05
483553.03	3757938.31	Gas_TOG_Eva	0.007728088	0.007775263	0.007827507	0.007883287	0.007939739	0.008000296
483553.03	3757938.31	Gas_TOG_Exh	0.001398961	0.001323448	0.001248815	0.001174813	0.001101242	0.001028098
483553.03	3757938.31	TW	0.002389355	0.002386243	0.00238318	0.00238027	0.002377661	0.002502597
483553.03	3758938.31	BW	0.005948168	0.005942042	0.005936187	0.005930709	0.00592574	0.006245181
483553.03	3758938.31	DPM_Onroad	0.000612206	0.000609018	0.000605661	0.000602213	0.000598785	0.000595383
483553.03	3758938.31	Gas_PM10_Exh	5.69542E-05	5.39027E-05	5.08835E-05	4.78901E-05	4.49146E-05	4.19605E-05
483553.03	3758938.31	Gas_TOG_Eva	0.004620456	0.004648393	0.004679603	0.004713086	0.004746945	0.004783452
483553.03	3758938.31	Gas_TOG_Exh	0.000897959	0.000851529	0.00080566	0.000760191	0.000714989	0.000670054
483553.03	3758938.31	TW	0.001495282	0.001493409	0.001491554	0.001489786	0.001488203	0.00157772
483553.03	3759938.31	BW	0.004705276	0.004700391	0.004695725	0.004691361	0.004687403	0.004882349
483553.03	3759938.31	DPM_Onroad	0.000468153	0.000465691	0.000463096	0.000460429	0.000457775	0.000455137
483553.03	3759938.31	Gas_PM10_Exh	4.55758E-05	4.31329E-05	4.07158E-05	3.83194E-05	3.59373E-05	3.35724E-05
483553.03	3759938.31	Gas_TOG_Eva	0.003697904	0.003720195	0.003745077	0.00377176	0.003798745	0.003827844
483553.03	3759938.31	Gas_TOG_Exh	0.000711246	0.000674306	0.000637813	0.000601638	0.000565677	0.000529929
483553.03	3759938.31	TW	0.001179922	0.001178441	0.001176974	0.001175578	0.001174327	0.001228163
483553.03	3760938.31	BW	0.004871443	0.004866353	0.004861495	0.004856954	0.004852833	0.005031669

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553.03	3760938.31	DPM_Onroad	3.28124E-05	3.17279E-05	3.05787E-05	2.93717E-05	2.81216E-05	0.00047916	0.000477248	0.000475103	0.000472864
483553.03	3760938.31	Gas_PM10_Exh	8.13244E-05	7.81479E-05	7.49691E-05	7.17934E-05	6.8624E-05	5.82372E-05	5.55547E-05	5.29118E-05	5.02974E-05
483553.03	3760938.31	Gas_TOG_Eva	0.003099492	0.002978133	0.002856712	0.002735447	0.002614456	0.003794488	0.003807906	0.003824815	0.003843436
483553.03	3760938.31	Gas_TOG_Exh	0.001527508	0.001397645	0.001268232	0.001139369	0.001011125	0.000915653	0.000874133	0.000833524	0.000793481
483553.03	3760938.31	TW	0.000478041	0.000476904	0.000475629	0.000474236	0.0008094	0.001225642	0.00122397	0.001222267	0.001220655
483553.03	3761938.31	BW	0.002772333	0.00276563	0.002758109	0.002749895	0.004261427	0.007010882	0.007002536	0.006994423	0.006986814
483553.03	3761938.31	DPM_Onroad	3.63718E-05	3.51206E-05	3.37854E-05	3.23754E-05	3.09093E-05	0.000739947	0.000737044	0.000733781	0.000730383
483553.03	3761938.31	Gas_PM10_Exh	0.000103168	9.91423E-05	9.51137E-05	9.10891E-05	8.70725E-05	7.37999E-05	7.04273E-05	6.71088E-05	6.38284E-05
483553.03	3761938.31	Gas_TOG_Eva	0.003943681	0.003789124	0.003634487	0.003480052	0.003325968	0.005156217	0.005172831	0.005194648	0.005218961
483553.03	3761938.31	Gas_TOG_Exh	0.001817668	0.001655208	0.001493331	0.001332167	0.001171803	0.001089802	0.001036617	0.000984751	0.000933692
483553.03	3761938.31	TW	0.00060642	0.000604961	0.000603323	0.000601535	0.001043909	0.001775579	0.001773269	0.001770889	0.001768633
483553.03	3762938.31	BW	0.00248807	0.002482015	0.00247522	0.002467798	0.003899118	0.007485183	0.007476914	0.007468817	0.00746121
483553.03	3762938.31	DPM_Onroad	2.97949E-05	2.87439E-05	2.76171E-05	2.64226E-05	2.51775E-05	0.000752724	0.000749784	0.000746455	0.000742968
483553.03	3762938.31	Gas_PM10_Exh	9.21509E-05	8.85504E-05	8.49472E-05	8.13475E-05	7.77551E-05	6.96478E-05	6.65123E-05	6.34327E-05	6.03914E-05
483553.03	3762938.31	Gas_TOG_Eva	0.003543902	0.003404936	0.003265898	0.003127042	0.002988503	0.005334099	0.005349216	0.005370148	0.005393844
483553.03	3762938.31	Gas_TOG_Exh	0.001563827	0.001419697	0.001276093	0.001133135	0.000990901	0.000996193	0.000944075	0.000893419	0.000843648
483553.03	3762938.31	TW	0.000543973	0.000542655	0.000541175	0.00053956	0.000956734	0.001908984	0.001906633	0.001904183	0.001901854
483553.03	3763938.31	BW	0.005404147	0.005390507	0.005375201	0.005358484	0.006683482	0.008824106	0.00881183	0.008800123	0.008789172
483553.03	3763938.31	DPM_Onroad	3.00008E-05	2.86331E-05	2.71029E-05	2.54278E-05	2.36443E-05	0.000692057	0.000688991	0.000685382	0.000681458
483553.03	3763938.31	Gas_PM10_Exh	0.000182346	0.000175134	0.000167916	0.000160706	0.000153513	0.000114388	0.000109186	0.000104069	9.90178E-05
483553.03	3763938.31	Gas_TOG_Eva	0.00775265	0.007447724	0.007142637	0.006837959	0.006533997	0.009404314	0.009429505	0.009462427	0.009499834
483553.03	3763938.31	Gas_TOG_Exh	0.002459007	0.002182755	0.001907627	0.001633875	0.001361667	0.001288472	0.001209758	0.001132912	0.00105739
483553.03	3763938.31	TW	0.001178309	0.001175339	0.001172007	0.001168368	0.001547661	0.002024341	0.002021768	0.002019167	0.002016705
483553.03	3764938.31	BW	0.009634332	0.00960975	0.009582167	0.00955204	0.010703883	0.010030039	0.010012273	0.0099956	0.00998006
483553.03	3764938.31	DPM_Onroad	3.45747E-05	3.26368E-05	3.04114E-05	2.79292E-05	2.52551E-05	0.000590854	0.000587991	0.000584596	0.000580861
483553.03	3764938.31	Gas_PM10_Exh	0.000314212	0.000301732	0.000289242	0.000276766	0.000264319	0.00016639	0.000158607	0.000150936	0.000143354
483553.03	3764938.31	Gas_TOG_Eva	0.013851177	0.013305887	0.012760307	0.012215463	0.01167191	0.012149865	0.012190326	0.012238681	0.012291991
483553.03	3764938.31	Gas_TOG_Exh	0.003861418	0.003390587	0.002921741	0.002455325	0.001991637	0.001562503	0.001462886	0.001365212	0.001269009
483553.03	3764938.31	TW	0.002098903	0.002093551	0.002087547	0.002080988	0.002409239	0.002195702	0.002192203	0.002188804	0.002185612
483553.03	3765938.31	BW	0.005083746	0.005070855	0.005056389	0.005040589	0.005984916	0.006082098	0.006072317	0.00606306	0.006054421
483553.03	3765938.31	DPM_Onroad	2.39234E-05	2.27493E-05	2.14226E-05	1.99598E-05	1.83951E-05	0.000462549	0.000460534	0.000458213	0.00045573
483553.03	3765938.31	Gas_PM10_Exh	0.000169438	0.000162726	0.000156008	0.000149298	0.000142603	8.96708E-05	8.54779E-05	8.13451E-05	7.72593E-05
483553.03	3765938.31	Gas_TOG_Eva	0.007299856	0.007012626	0.006725244	0.006438247	0.006151928	0.006251109	0.006272904	0.006299214	0.006328112
483553.03	3765938.31	Gas_TOG_Exh	0.002197896	0.001942454	0.001688069	0.001434976	0.001183332	0.000924217	0.000869552	0.00081602	0.000763284
483553.03	3765938.31	TW	0.001108051	0.001105245	0.001102095	0.001098656	0.001375941	0.001411188	0.001409021	0.001406881	0.001404866
484551.71	3750934.43	BW	0.014804588	0.014769899	0.014730976	0.014688463	0.024719237	0.022628016	0.022589254	0.022552723	0.022518669
484551.71	3750934.43	DPM_Onroad	0.000271972	0.000263419	0.000254437	0.00024507	0.000235418	0.001580273	0.001573356	0.001565629	0.001557503
484551.71	3750934.43	Gas_PM10_Exh	0.000566978	0.000544779	0.000522566	0.000500375	0.000478226	0.000423427	0.000403467	0.000383739	0.000364193
484551.71	3750934.43	Gas_TOG_Eva	0.02093442	0.020116074	0.019297319	0.018479602	0.017663707	0.022090359	0.022191172	0.022305281	0.022426817
484551.71	3750934.43	Gas_TOG_Exh	0.011645842	0.010722066	0.009801326	0.008884304	0.007971452	0.006990205	0.006715756	0.006445154	0.006177187
484551.71	3750934.43	TW	0.003245649	0.003238095	0.00322962	0.003220363	0.006157649	0.00534161	0.005332565	0.00532375	0.005315479
484551.71	3751034.43	BW	0.016605546	0.016566416	0.01652251	0.016474554	0.027643415	0.025019585	0.024975305	0.024933651	0.024894837
484551.71	3751034.43	DPM_Onroad	0.000289409	0.000280214	0.000270535	0.000260425	0.000249992	0.001646208	0.001638905	0.001630735	0.001622123

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553.03	3760938.31	DPM_Onroad	0.000470571	0.000468079	0.000465452	0.00046275	0.000460059	0.00045738
483553.03	3760938.31	Gas_PM10_Exh	4.77099E-05	4.51512E-05	4.26194E-05	4.0109E-05	3.76136E-05	3.51362E-05
483553.03	3760938.31	Gas_TOG_Eva	0.003863883	0.003887162	0.003913116	0.003940932	0.003969065	0.003999393
483553.03	3760938.31	Gas_TOG_Exh	0.000753958	0.000715038	0.000676584	0.000638462	0.000600563	0.000562887
483553.03	3760938.31	TW	0.001219196	0.001217663	0.001216146	0.001214702	0.001213408	0.001263162
483553.03	3761938.31	BW	0.00697986	0.006972964	0.006966635	0.006960148	0.006954527	0.007058763
483553.03	3761938.31	DPM_Onroad	0.000726908	0.000723126	0.000719139	0.000715042	0.000710967	0.00070692
483553.03	3761938.31	Gas_PM10_Exh	6.0584E-05	5.73791E-05	5.4211E-05	5.10718E-05	4.79522E-05	4.48566E-05
483553.03	3761938.31	Gas_TOG_Eva	0.005245945	0.005277162	0.005312352	0.005350288	0.005388633	0.005430179
483553.03	3761938.31	Gas_TOG_Exh	0.000883374	0.000833927	0.000785147	0.000736835	0.000688834	0.000641143
483553.03	3761938.31	TW	0.001766595	0.001764427	0.001762269	0.001760206	0.001758362	0.001783855
483553.03	3762938.31	BW	0.00745427	0.007447325	0.007440631	0.007434337	0.007428637	0.007302141
483553.03	3762938.31	DPM_Onroad	0.000739384	0.000735473	0.000731339	0.000727079	0.000722835	0.000718602
483553.03	3762938.31	Gas_PM10_Exh	5.73866E-05	5.44229E-05	5.14972E-05	4.86011E-05	4.57238E-05	4.28712E-05
483553.03	3762938.31	Gas_TOG_Eva	0.005420504	0.00545191	0.005487749	0.005526643	0.005565935	0.005608814
483553.03	3762938.31	Gas_TOG_Exh	0.000794689	0.000746695	0.000699432	0.000652681	0.00060626	0.000560174
483553.03	3762938.31	TW	0.001899757	0.001897496	0.001895231	0.00189306	0.001891122	0.001852847
483553.03	3763938.31	BW	0.008779096	0.008769388	0.008760221	0.0087517	0.008743948	0.009765799
483553.03	3763938.31	DPM_Onroad	0.00067728	0.000672678	0.000667747	0.000662586	0.000657356	0.000651989
483553.03	3763938.31	Gas_PM10_Exh	9.40281E-05	8.9101E-05	8.42329E-05	7.94129E-05	7.46263E-05	6.98855E-05
483553.03	3763938.31	Gas_TOG_Eva	0.009541953	0.009590328	0.009644764	0.00970364	0.009763178	0.009829521
483553.03	3763938.31	Gas_TOG_Exh	0.000983074	0.000910028	0.000838019	0.000766813	0.000696205	0.000626217
483553.03	3763938.31	TW	0.002014461	0.002012139	0.002009856	0.002007691	0.002005763	0.002339288
483553.03	3764938.31	BW	0.009965708	0.00995217	0.009939541	0.009927887	0.009917261	0.01048707
483553.03	3764938.31	DPM_Onroad	0.000576838	0.000572407	0.000567638	0.000562625	0.000557517	0.000552227
483553.03	3764938.31	Gas_PM10_Exh	0.000135855	0.000128437	0.000121095	0.000113817	0.000106588	9.94195E-05
483553.03	3764938.31	Gas_TOG_Eva	0.01235046	0.012415244	0.012486297	0.012562077	0.012638868	0.012723218
483553.03	3764938.31	Gas_TOG_Exh	0.001174146	0.001080619	0.000988228	0.000896751	0.000805994	0.000715973
483553.03	3764938.31	TW	0.002182677	0.002179785	0.002177017	0.002174428	0.002172106	0.002320438
483553.03	3765938.31	BW	0.006046466	0.006038864	0.006031721	0.006025102	0.006019076	0.00713802
483553.03	3765938.31	DPM_Onroad	0.000453123	0.000450271	0.000447231	0.00044407	0.000440885	0.00043765
483553.03	3765938.31	Gas_PM10_Exh	7.32176E-05	6.92194E-05	6.52627E-05	6.13401E-05	5.74432E-05	5.35772E-05
483553.03	3765938.31	Gas_TOG_Eva	0.006359729	0.006394968	0.006433742	0.006475103	0.006516997	0.006562605
483553.03	3765938.31	Gas_TOG_Exh	0.000711277	0.000660036	0.000609425	0.000559299	0.000509538	0.000460146
483553.03	3765938.31	TW	0.001403025	0.001401167	0.001399366	0.00139767	0.001396149	0.001620796
484551.71	3750934.43	BW	0.022487298	0.022457454	0.022429486	0.022403612	0.022380054	0.027230529
484551.71	3750934.43	DPM_Onroad	0.001549091	0.001540007	0.001530419	0.001520524	0.001510593	0.001500585
484551.71	3750934.43	Gas_PM10_Exh	0.000344817	0.000325606	0.000306555	0.000287636	0.000268819	0.000250117
484551.71	3750934.43	Gas_TOG_Eva	0.022556142	0.022696063	0.022846372	0.023004255	0.023164314	0.023334018
484551.71	3750934.43	Gas_TOG_Exh	0.005911636	0.005648676	0.00538783	0.005128592	0.004870553	0.004613693
484551.71	3750934.43	TW	0.005307912	0.005300388	0.005293157	0.005286376	0.005280264	0.006738213
484551.71	3751034.43	BW	0.024859063	0.024825119	0.024793356	0.024763996	0.024737257	0.030273749
484551.71	3751034.43	DPM_Onroad	0.001613188	0.001603535	0.001593337	0.0015828	0.001572212	0.001561522

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3751034.43	Gas_PM10_Exh	0.000631398	0.000606653	0.000581892	0.000557154	0.000532466	0.000477301	0.000454742	0.000432444	0.000410354
484551.71	3751034.43	Gas_TOG_Eva	0.023506163	0.022586862	0.02166671	0.02074851	0.019831974	0.024981177	0.025096044	0.025225399	0.025362982
484551.71	3751034.43	Gas_TOG_Exh	0.0126699	0.01164594	0.010625396	0.009609034	0.008597365	0.007513461	0.00721107	0.006912891	0.006617632
484551.71	3751034.43	TW	0.003639017	0.003630496	0.003620936	0.003610494	0.006881129	0.005866781	0.005856568	0.005846657	0.005837364
484551.71	3751134.43	BW	0.01780043	0.017758459	0.017711365	0.017659927	0.02939462	0.026792556	0.026744237	0.026698832	0.026656532
484551.71	3751134.43	DPM_Onroad	0.000308415	0.000298606	0.000288279	0.00027749	0.000266355	0.001703238	0.001695622	0.0016871	0.001678109
484551.71	3751134.43	Gas_PM10_Exh	0.000675945	0.000649449	0.000622935	0.000596447	0.000570011	0.000518026	0.000493505	0.000469266	0.000445253
484551.71	3751134.43	Gas_TOG_Eva	0.025200489	0.024214876	0.023228768	0.022243918	0.021261271	0.027071047	0.027196517	0.027337311	0.027486886
484551.71	3751134.43	Gas_TOG_Exh	0.013533128	0.012437332	0.011345198	0.010257546	0.009174923	0.007991772	0.007667255	0.007347208	0.007030281
484551.71	3751134.43	TW	0.0039007	0.003891561	0.003881307	0.003870107	0.00730656	0.006259934	0.006248854	0.006238127	0.006228074
484551.71	3751234.43	BW	0.019787254	0.019740388	0.019687802	0.019630365	0.03206062	0.029952234	0.029896116	0.029843495	0.029794494
484551.71	3751234.43	DPM_Onroad	0.000327894	0.000317376	0.000306281	0.000294673	0.00028268	0.001767746	0.001759695	0.001750668	0.001741118
484551.71	3751234.43	Gas_PM10_Exh	0.000744537	0.000715328	0.0006861	0.0006569	0.000627759	0.000591856	0.000563756	0.000535979	0.000508461
484551.71	3751234.43	Gas_TOG_Eva	0.028037116	0.02694016	0.025842651	0.024746546	0.0236529	0.03111865	0.031264241	0.031426647	0.031598898
484551.71	3751234.43	Gas_TOG_Exh	0.014643877	0.013440862	0.01224191	0.011047934	0.009859542	0.008662265	0.008300772	0.007944186	0.007591078
484551.71	3751234.43	TW	0.004334696	0.004324491	0.004313041	0.004300535	0.007941173	0.006936753	0.006924066	0.006911842	0.006900396
484551.71	3751334.43	BW	0.023265538	0.023209924	0.023147521	0.023079363	0.036082616	0.036182569	0.036110512	0.036043171	0.035980504
484551.71	3751334.43	DPM_Onroad	0.000349231	0.000337798	0.000325688	0.000312973	0.000299805	0.001856266	0.001847474	0.00183757	0.001827024
484551.71	3751334.43	Gas_PM10_Exh	0.000858458	0.000824726	0.000790972	0.000757251	0.000723599	0.000738267	0.000703053	0.000668244	0.000633763
484551.71	3751334.43	Gas_TOG_Eva	0.033023475	0.031730454	0.030436777	0.029144767	0.027855675	0.039472696	0.039659064	0.039865244	0.040083493
484551.71	3751334.43	Gas_TOG_Exh	0.016242801	0.014865488	0.013492938	0.01212622	0.010766045	0.009795022	0.009363087	0.008936903	0.008514918
484551.71	3751334.43	TW	0.005093298	0.005081188	0.005067601	0.005052761	0.008863117	0.008243495	0.008227604	0.008212409	0.008198201
484551.71	3751434.43	BW	0.029630601	0.029558826	0.029478288	0.029390322	0.042791463	0.048212813	0.048109886	0.048014041	0.047924913
484551.71	3751434.43	DPM_Onroad	0.000377503	0.000364667	0.000350966	0.000336494	0.000321445	0.002010154	0.001999973	0.001988404	0.00197595
484551.71	3751434.43	Gas_PM10_Exh	0.00106436	0.001022439	0.000980489	0.000938583	0.000896763	0.001020854	0.000971913	0.000923535	0.000875621
484551.71	3751434.43	Gas_TOG_Eva	0.042165549	0.040512772	0.038859149	0.037207676	0.035559971	0.05580038	0.056065346	0.056356056	0.05666325
484551.71	3751434.43	Gas_TOG_Exh	0.018902896	0.017214338	0.015531834	0.01385674	0.012189962	0.011857531	0.011290887	0.010731656	0.010178043
484551.71	3751434.43	TW	0.006480487	0.006446486	0.006447325	0.006428173	0.010359969	0.010751753	0.010729706	0.010708809	0.010689301
484551.71	3751534.43	BW	0.044541434	0.04443149	0.044308124	0.044173379	0.057830084	0.07718425	0.077006526	0.076841632	0.076688407
484551.71	3751534.43	DPM_Onroad	0.00042191	0.00040634	0.000389466	0.000371427	0.000352519	0.002338944	0.00232556	0.002310126	0.002293218
484551.71	3751534.43	Gas_PM10_Exh	0.001539538	0.001478687	0.001417793	0.001356965	0.001296267	0.001701141	0.001619135	0.001538075	0.001457807
484551.71	3751534.43	Gas_TOG_Eva	0.063616787	0.06111929	0.058620495	0.056124994	0.053635265	0.095348239	0.09580298	0.096297782	0.096819776
484551.71	3751534.43	Gas_TOG_Exh	0.024576685	0.022177319	0.019787037	0.017407876	0.015041193	0.016569735	0.015682443	0.014806573	0.013939755
484551.71	3751534.43	TW	0.00972809	0.009704154	0.009677295	0.00964796	0.013667582	0.016775577	0.016738653	0.016703986	0.016671683
484551.71	3751634.43	BW	0.036473007	0.036384069	0.036284274	0.036175275	0.050173125	0.061678523	0.061541427	0.061414018	0.061295586
484551.71	3751634.43	DPM_Onroad	0.000422823	0.000408104	0.000392321	0.00037559	0.000358149	0.002207921	0.002196106	0.002182591	0.002167925
484551.71	3751634.43	Gas_PM10_Exh	0.001288937	0.001238104	0.001187236	0.001136421	0.001085712	0.001334791	0.001270613	0.001207173	0.001144347
484551.71	3751634.43	Gas_TOG_Eva	0.051969211	0.049931042	0.047891824	0.045855271	0.043823386	0.073885168	0.074237393	0.074622012	0.075028019
484551.71	3751634.43	Gas_TOG_Exh	0.022127556	0.02009418	0.018068228	0.016051365	0.014044699	0.014285326	0.013566881	0.012857713	0.012155742
484551.71	3751634.43	TW	0.007973106	0.007953742	0.007932015	0.007908283	0.012019731	0.013572938	0.013544045	0.0135168	0.013491391
484551.71	3751734.43	BW	0.026555853	0.026492753	0.026421951	0.026344618	0.040864869	0.042774107	0.042686776	0.042605274	0.042529451
484551.71	3751734.43	DPM_Onroad	0.000425238	0.000411531	0.000397058	0.0003819	0.000366231	0.002059329	0.002049388	0.002038169	0.00202619
484551.71	3751734.43	Gas_PM10_Exh	0.000981373	0.000942837	0.000904275	0.000865752	0.000827305	0.000886754	0.000844389	0.000802508	0.000761022

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3751034.43	Gas_PM10_Exh	0.000388456	0.000366746	0.000345216	0.000323836	0.000302573	0.00028144
484551.71	3751034.43	Gas_TOG_Eva	0.025509177	0.025666892	0.025835958	0.026013348	0.026193241	0.026383847
484551.71	3751034.43	Gas_TOG_Exh	0.006325047	0.006035305	0.005747898	0.00546228	0.00517801	0.004895064
484551.71	3751034.43	TW	0.005828853	0.005820435	0.005812368	0.005804816	0.005798004	0.007466298
484551.71	3751134.43	BW	0.026617534	0.026580586	0.026546041	0.026514127	0.026485055	0.032392229
484551.71	3751134.43	DPM_Onroad	0.001668771	0.001658685	0.001648023	0.001637004	0.001625924	0.001614727
484551.71	3751134.43	Gas_PM10_Exh	0.00042145	0.00039785	0.000374444	0.000351201	0.000328087	0.000305113
484551.71	3751134.43	Gas_TOG_Eva	0.027645643	0.027816564	0.027999508	0.028191299	0.028385831	0.028591793
484551.71	3751134.43	Gas_TOG_Exh	0.006716212	0.006405163	0.006096605	0.005789965	0.005484777	0.005181013
484551.71	3751134.43	TW	0.006218861	0.006209778	0.006201089	0.006192961	0.006185627	0.007965965
484551.71	3751234.43	BW	0.029749292	0.029706595	0.029666745	0.029629967	0.029596454	0.035932206
484551.71	3751234.43	DPM_Onroad	0.001731171	0.001720424	0.001709048	0.001697276	0.001685422	0.001673412
484551.71	3751234.43	Gas_PM10_Exh	0.000481185	0.000454141	0.000427319	0.000400683	0.000374197	0.000347873
484551.71	3751234.43	Gas_TOG_Eva	0.03178142	0.031977245	0.03218631	0.03240519	0.032627276	0.032862235
484551.71	3751234.43	Gas_TOG_Exh	0.007241156	0.00689456	0.006550729	0.006209048	0.005869018	0.005530603
484551.71	3751234.43	TW	0.006889895	0.006879607	0.006869799	0.006860644	0.006852376	0.008771659
484551.71	3751334.43	BW	0.035922645	0.035868249	0.035817621	0.035770972	0.03572844	0.042191911
484551.71	3751334.43	DPM_Onroad	0.00181597	0.001804013	0.001791322	0.001778151	0.001764845	0.001751292
484551.71	3751334.43	Gas_PM10_Exh	0.000599589	0.000565704	0.000532097	0.000498725	0.000465544	0.000432569
484551.71	3751334.43	Gas_TOG_Eva	0.040314276	0.040560645	0.040822715	0.041096585	0.041374612	0.041668613
484551.71	3751334.43	Gas_TOG_Exh	0.008096775	0.00768255	0.007271638	0.006863345	0.006457111	0.006052887
484551.71	3751334.43	TW	0.00818514	0.008172478	0.008160475	0.008149307	0.008139211	0.010139844
484551.71	3751434.43	BW	0.04784254	0.047765499	0.047694015	0.047628267	0.047568284	0.053553221
484551.71	3751434.43	DPM_Onroad	0.001962763	0.001948468	0.001933225	0.001917333	0.001901195	0.001884623
484551.71	3751434.43	Gas_PM10_Exh	0.000828139	0.000781057	0.000734364	0.000687999	0.000641908	0.000596107
484551.71	3751434.43	Gas_TOG_Eva	0.056987479	0.057331815	0.057696721	0.05807736	0.058463997	0.058872848
484551.71	3751434.43	Gas_TOG_Exh	0.009629566	0.009086176	0.008547175	0.008011723	0.007479131	0.006949334
484551.71	3751434.43	TW	0.010671327	0.01065411	0.010637902	0.01062288	0.010609282	0.012575867
484551.71	3751534.43	BW	0.076546653	0.076414773	0.07629279	0.076180806	0.076078573	0.080069458
484551.71	3751534.43	DPM_Onroad	0.002275022	0.002255227	0.002233974	0.002211657	0.002188824	0.002165091
484551.71	3751534.43	Gas_PM10_Exh	0.001378275	0.001299412	0.001221205	0.001143554	0.001066374	0.000989693
484551.71	3751534.43	Gas_TOG_Eva	0.097369717	0.097950669	0.09856396	0.099202499	0.099851502	0.100537888
484551.71	3751534.43	Gas_TOG_Exh	0.013081207	0.012230563	0.011386915	0.01054906	0.009716012	0.00888766
484551.71	3751534.43	TW	0.01664184	0.016613637	0.016587287	0.016562975	0.016540934	0.018193225
484551.71	3751634.43	BW	0.061186072	0.061083939	0.060989336	0.060902412	0.060823082	0.066156013
484551.71	3751634.43	DPM_Onroad	0.002152277	0.002135288	0.002117113	0.002098101	0.002078725	0.002058711
484551.71	3751634.43	Gas_PM10_Exh	0.001082091	0.001020359	0.000959137	0.000898348	0.000837922	0.000777882
484551.71	3751634.43	Gas_TOG_Eva	0.075456064	0.075909291	0.07638854	0.076887907	0.077395307	0.077931824
484551.71	3751634.43	Gas_TOG_Exh	0.011460347	0.010771345	0.010087935	0.009409101	0.008734016	0.008062591
484551.71	3751634.43	TW	0.013467946	0.01344565	0.013424746	0.013405417	0.013387906	0.015273032
484551.71	3751734.43	BW	0.04245942	0.042393709	0.042332623	0.042276376	0.042225081	0.049215379
484551.71	3751734.43	DPM_Onroad	0.002013602	0.001999981	0.001985507	0.001970468	0.001955252	0.00193972
484551.71	3751734.43	Gas_PM10_Exh	0.000719904	0.000679131	0.000638692	0.000598533	0.000558607	0.000518928

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3751734.43	Gas_TOG_Eva	0.037650746	0.036177268	0.034703046	0.033230714	0.031761695	0.047641263	0.047867874	0.048117583	0.048381613
484551.71	3751734.43	Gas_TOG_Exh	0.019150565	0.017565914	0.015986646	0.014413967	0.012848684	0.011523747	0.011010998	0.010504927	0.010003796
484551.71	3751734.43	TW	0.00581612	0.005802381	0.005786965	0.005770127	0.010024796	0.009673859	0.009654795	0.009636628	0.009619652
484551.71	3751834.43	BW	0.024003604	0.023947352	0.023884233	0.023815292	0.03867785	0.03857078	0.03849492	0.038423984	0.038357965
484551.71	3751834.43	DPM_Onroad	0.000439827	0.000426028	0.00041154	0.000396437	0.000380875	0.002055539	0.002045922	0.002035118	0.002023646
484551.71	3751834.43	Gas_PM10_Exh	0.000906168	0.000870659	0.000835127	0.000799629	0.000764201	0.000785374	0.000747957	0.000710967	0.000674321
484551.71	3751834.43	Gas_TOG_Eva	0.033943374	0.032616477	0.031288916	0.029963041	0.028640119	0.041587864	0.041785779	0.042004723	0.042236363
484551.71	3751834.43	Gas_TOG_Exh	0.018735047	0.01725504	0.015779881	0.014310658	0.012848094	0.011043234	0.01057478	0.010112433	0.009654515
484551.71	3751834.43	TW	0.00526231	0.005250061	0.005236317	0.005221306	0.009573391	0.008822813	0.008805977	0.008789858	0.008774783
484551.71	3751934.43	BW	0.022435342	0.022383396	0.022325109	0.022261446	0.037383048	0.037157342	0.037085714	0.037018664	0.036956248
484551.71	3751934.43	DPM_Onroad	0.000455789	0.000441757	0.000427085	0.000411841	0.000396171	0.002079296	0.002069705	0.002058955	0.00204757
484551.71	3751934.43	Gas_PM10_Exh	0.00086172	0.00082801	0.00079428	0.000760581	0.000726946	0.000749335	0.000713691	0.000678451	0.000643538
484551.71	3751934.43	Gas_TOG_Eva	0.031654089	0.030417889	0.029181077	0.027945821	0.026713291	0.039380721	0.039568231	0.039776102	0.039996095
484551.71	3751934.43	Gas_TOG_Exh	0.018653243	0.017232405	0.01581608	0.01440528	0.01300068	0.010987278	0.010532663	0.010083972	0.009639534
484551.71	3751934.43	TW	0.004922668	0.004911356	0.004898664	0.004884802	0.00931135	0.008548919	0.00853288	0.008517486	0.008503084
484551.71	3752034.43	BW	0.02206962	0.022018944	0.021962083	0.021899977	0.03747707	0.038639702	0.038564893	0.03849488	0.038429709
484551.71	3752034.43	DPM_Onroad	0.000478321	0.000463759	0.000448572	0.000432825	0.00041666	0.002145016	0.002135111	0.002124012	0.002112259
484551.71	3752034.43	Gas_PM10_Exh	0.000856545	0.000823075	0.000789585	0.000756125	0.000722729	0.000780944	0.000743781	0.000707039	0.000670638
484551.71	3752034.43	Gas_TOG_Eva	0.03109003	0.02987667	0.028662712	0.027450272	0.026240492	0.041009911	0.041205884	0.041422917	0.041652508
484551.71	3752034.43	Gas_TOG_Exh	0.019105044	0.017683588	0.016266554	0.014854932	0.013449385	0.011431428	0.010958531	0.010491767	0.01002941
484551.71	3752034.43	TW	0.004845221	0.004834185	0.004821803	0.004808279	0.00936721	0.008885975	0.00886923	0.008853167	0.008838139
484551.71	3752134.43	BW	0.022532096	0.022480631	0.022422883	0.02235981	0.038633042	0.045384459	0.045292772	0.045207147	0.045127481
484551.71	3752134.43	DPM_Onroad	0.000507555	0.000492205	0.000476218	0.000459663	0.000442684	0.002273435	0.002262644	0.002250521	0.002237632
484551.71	3752134.43	Gas_PM10_Exh	0.00087906	0.000844733	0.000810385	0.000776069	0.000741816	0.000936986	0.000892243	0.000848006	0.000804182
484551.71	3752134.43	Gas_TOG_Eva	0.031710654	0.030473594	0.029235928	0.027999803	0.026766379	0.049660771	0.049900078	0.050163565	0.05044185
484551.71	3752134.43	Gas_TOG_Exh	0.019979235	0.018514262	0.017053786	0.015598813	0.014150016	0.012755525	0.012206177	0.011663868	0.011126714
484551.71	3752134.43	TW	0.004948551	0.004937343	0.004924768	0.004911034	0.009673007	0.010329832	0.010309603	0.010290297	0.010272253
484551.71	3752234.43	BW	0.022193895	0.022143638	0.022087246	0.022025654	0.038734457	0.06165712	0.061522758	0.061397731	0.061281489
484551.71	3752234.43	DPM_Onroad	0.000530761	0.000514862	0.00049834	0.00048126	0.000463765	0.002462046	0.002449543	0.002435416	0.002420264
484551.71	3752234.43	Gas_PM10_Exh	0.000874632	0.000840517	0.00080638	0.000772274	0.000738231	0.001323569	0.001259963	0.001197077	0.001134785
484551.71	3752234.43	Gas_TOG_Eva	0.031185221	0.029969495	0.028753177	0.027538365	0.02632619	0.071136503	0.071484787	0.071864408	0.072264181
484551.71	3752234.43	Gas_TOG_Exh	0.020453329	0.018986386	0.01752385	0.01606671	0.014615625	0.015509006	0.014780165	0.014060464	0.013347705
484551.71	3752234.43	TW	0.004877154	0.004866209	0.004853929	0.004840516	0.009729246	0.013769732	0.013740768	0.013713372	0.013687812
484551.71	3752334.43	BW	0.022223894	0.022173951	0.022117913	0.022056706	0.039381211	0.044075244	0.04398902	0.043908368	0.043833304
484551.71	3752334.43	DPM_Onroad	0.000558499	0.000541897	0.000524673	0.000506895	0.000488703	0.002396325	0.002385214	0.002372761	0.002359568
484551.71	3752334.43	Gas_PM10_Exh	0.000882926	0.00084852	0.000814092	0.000779696	0.000745361	0.000894059	0.000851479	0.000809381	0.000767672
484551.71	3752334.43	Gas_TOG_Eva	0.031183983	0.029969041	0.02875351	0.027539475	0.026328061	0.047084552	0.047310665	0.047560617	0.047824862
484551.71	3752334.43	Gas_TOG_Exh	0.021153834	0.019664686	0.018179931	0.016700551	0.015227205	0.013004896	0.012465888	0.011933806	0.011406721
484551.71	3752334.43	TW	0.004886272	0.004875395	0.004863191	0.004849863	0.009918214	0.010113613	0.01009437	0.010075936	0.010058693
484551.71	3752434.43	BW	0.022210473	0.022160984	0.022105454	0.022044802	0.0400681	0.037673331	0.037605311	0.037541415	0.037481893
484551.71	3752434.43	DPM_Onroad	0.000588038	0.000570691	0.000552727	0.000534213	0.000515287	0.002423861	0.002413096	0.002401088	0.002388452
484551.71	3752434.43	Gas_PM10_Exh	0.000890281	0.000855624	0.000820946	0.000786299	0.000751714	0.000733643	0.000698933	0.000664614	0.000630607
484551.71	3752434.43	Gas_TOG_Eva	0.031117176	0.029905651	0.028693542	0.027482916	0.026274887	0.037941465	0.038121717	0.038323076	0.038536503

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3751734.43	Gas_TOG_Eva	0.048660489	0.048957484	0.049272837	0.049602071	0.04993636	0.050289702
484551.71	3751734.43	Gas_TOG_Exh	0.009507184	0.009015133	0.008526968	0.008041899	0.007559285	0.007079072
484551.71	3751734.43	TW	0.009604033	0.009588959	0.009574707	0.009561466	0.009549488	0.011728256
484551.71	3751834.43	BW	0.038297022	0.038239678	0.03818628	0.038137064	0.038092196	0.045628621
484551.71	3751834.43	DPM_Onroad	0.002011655	0.001998695	0.001984957	0.001970716	0.001956347	0.00194174
484551.71	3751834.43	Gas_PM10_Exh	0.000637997	0.000601976	0.00056625	0.000530769	0.000495489	0.000460425
484551.71	3751834.43	Gas_TOG_Eva	0.042481199	0.04274259	0.043020621	0.04331112	0.043605985	0.043917553
484551.71	3751834.43	Gas_TOG_Exh	0.009200651	0.008750943	0.008304736	0.007861289	0.007419999	0.006980816
484551.71	3751834.43	TW	0.008760931	0.008747476	0.008734709	0.008722824	0.00871208	0.011001687
484551.71	3751934.43	BW	0.036898649	0.036844367	0.036793774	0.03674712	0.036704595	0.044488647
484551.71	3751934.43	DPM_Onroad	0.002035699	0.002022876	0.002009299	0.001995243	0.001981075	0.001966705
484551.71	3751934.43	Gas_PM10_Exh	0.00060893	0.000574609	0.000540568	0.00050676	0.000473143	0.000439728
484551.71	3751934.43	Gas_TOG_Eva	0.040228708	0.040477376	0.040742119	0.04101885	0.041299688	0.041596385
484551.71	3751934.43	Gas_TOG_Exh	0.00919899	0.008762469	0.008329319	0.007898811	0.007470351	0.007043893
484551.71	3751934.43	TW	0.008489857	0.008476967	0.008464714	0.008453294	0.008442975	0.010790616
484551.71	3752034.43	BW	0.038369565	0.0383129	0.038260096	0.038211405	0.038167025	0.046197691
484551.71	3752034.43	DPM_Onroad	0.002100004	0.002086769	0.002072757	0.002058249	0.002043627	0.002028796
484551.71	3752034.43	Gas_PM10_Exh	0.000634554	0.000598769	0.000563276	0.000528025	0.000492972	0.000458131
484551.71	3752034.43	Gas_TOG_Eva	0.041895167	0.042154425	0.042430314	0.042718614	0.043011206	0.043320198
484551.71	3752034.43	Gas_TOG_Exh	0.009571087	0.009116929	0.008666265	0.008218338	0.007772538	0.007328814
484551.71	3752034.43	TW	0.008824337	0.008810895	0.008798122	0.00878622	0.008775463	0.011193072
484551.71	3752134.43	BW	0.045053917	0.044984819	0.044920545	0.044861342	0.044807359	0.052980673
484551.71	3752134.43	DPM_Onroad	0.00222414	0.002209561	0.002194097	0.002178059	0.00216186	0.002145375
484551.71	3752134.43	Gas_PM10_Exh	0.000760743	0.000717664	0.000674934	0.000632499	0.000590305	0.000548369
484551.71	3752134.43	Gas_TOG_Eva	0.050735494	0.051048113	0.051379912	0.051726156	0.052077698	0.052448655
484551.71	3752134.43	Gas_TOG_Exh	0.010594278	0.01006664	0.00954307	0.009022724	0.00850492	0.007989594
484551.71	3752134.43	TW	0.01025566	0.010239612	0.01022442	0.010210297	0.010197522	0.012682193
484551.71	3752234.43	BW	0.061174051	0.061073648	0.060980534	0.06089492	0.060816808	0.068629068
484551.71	3752234.43	DPM_Onroad	0.002404266	0.002386959	0.00236853	0.002349342	0.002329874	0.002309922
484551.71	3752234.43	Gas_PM10_Exh	0.001073048	0.001011182	0.000951089	0.000890779	0.000830823	0.000771236
484551.71	3752234.43	Gas_TOG_Eva	0.072684753	0.073129703	0.073599725	0.074088973	0.074586071	0.075109766
484551.71	3752234.43	Gas_TOG_Exh	0.012641294	0.011941156	0.011246448	0.010556136	0.009869384	0.009186088
484551.71	3752234.43	TW	0.013664255	0.013641747	0.01362059	0.013600998	0.013583247	0.016031687
484551.71	3752334.43	BW	0.04376402	0.043698793	0.043638036	0.043582028	0.043530973	0.052294828
484551.71	3752334.43	DPM_Onroad	0.002345806	0.002330943	0.002315202	0.002298902	0.002282469	0.002265794
484551.71	3752334.43	Gas_PM10_Exh	0.000726326	0.000685323	0.000644652	0.000604259	0.000564094	0.00052417
484551.71	3752334.43	Gas_TOG_Eva	0.048103974	0.04840185	0.048718569	0.049049377	0.049385136	0.049739564
484551.71	3752334.43	Gas_TOG_Exh	0.010884211	0.010366409	0.009852565	0.00934183	0.00883352	0.008327574
484551.71	3752334.43	TW	0.010042854	0.010027453	0.010012832	0.009999216	0.009986908	0.012632645
484551.71	3752434.43	BW	0.03742702	0.037375045	0.037326461	0.037281582	0.0372407	0.046603233
484551.71	3752434.43	DPM_Onroad	0.00237536	0.002361235	0.002346323	0.002330928	0.002315464	0.002299864
484551.71	3752434.43	Gas_PM10_Exh	0.00059689	0.000563453	0.000530286	0.000497342	0.000464578	0.000432007
484551.71	3752434.43	Gas_TOG_Eva	0.03876255	0.039005329	0.039264662	0.039536168	0.039811522	0.040102465

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3752434.43	Gas_TOG_Exh	0.021885172	0.020374541	0.018868276	0.017367353	0.015872427	0.012267096	0.011795985	0.011330997	0.010870279
484551.71	3752434.43	TW	0.004886114	0.004875335	0.004863242	0.004850034	0.010122279	0.008809932	0.008794296	0.008779717	0.008764997
484551.71	3752534.43	BW	0.022127086	0.022078216	0.022023381	0.02196349	0.040639083	0.035408124	0.035347363	0.03529012	0.035236766
484551.71	3752534.43	DPM_Onroad	0.000616482	0.000598426	0.00057976	0.000560548	0.000540929	0.002489324	0.002478497	0.002466447	0.002453811
484551.71	3752534.43	Gas_PM10_Exh	0.000895022	0.000860219	0.000825394	0.0007906	0.000755867	0.000671466	0.00063983	0.000608551	0.000577552
484551.71	3752534.43	Gas_TOG_Eva	0.030951129	0.029746905	0.028542105	0.027338769	0.026137997	0.034367263	0.034529406	0.034711801	0.034905457
484551.71	3752534.43	Gas_TOG_Exh	0.022566209	0.021038311	0.019514736	0.017996453	0.016484111	0.012158544	0.011710558	0.011268434	0.010830316
484551.71	3752534.43	TW	0.004870634	0.00485999	0.004848048	0.004835005	0.010297629	0.00837257	0.008358326	0.008344462	0.008331455
484551.71	3752634.43	BW	0.022077231	0.022028861	0.021974587	0.021915309	0.041145779	0.034590441	0.034533137	0.034479041	0.0344286
484551.71	3752634.43	DPM_Onroad	0.00064264	0.000623929	0.000604613	0.000584755	0.000564494	0.002569303	0.002558262	0.002545987	0.002533137
484551.71	3752634.43	Gas_PM10_Exh	0.000900101	0.000865134	0.000830146	0.000795189	0.000760291	0.000643109	0.000612899	0.000583031	0.000553427
484551.71	3752634.43	Gas_TOG_Eva	0.030837149	0.029638113	0.028438506	0.027240349	0.02604473	0.032776724	0.032930301	0.033103981	0.033288646
484551.71	3752634.43	Gas_TOG_Exh	0.023199391	0.021654568	0.020114037	0.018578757	0.017049373	0.012245027	0.01180487	0.01137051	0.010940062
484551.71	3752634.43	TW	0.004862235	0.0048517	0.00483988	0.00482697	0.01045161	0.008235578	0.008221971	0.008208668	0.008196177
484551.71	3752734.43	BW	0.0221991	0.02215079	0.022096585	0.022037381	0.041850087	0.034481207	0.034425648	0.034373113	0.034324112
484551.71	3752734.43	DPM_Onroad	0.000669313	0.000649916	0.000629912	0.000609367	0.000588418	0.002664928	0.00265357	0.002640946	0.002627744
484551.71	3752734.43	Gas_PM10_Exh	0.000910643	0.000875296	0.000839928	0.000804589	0.000769312	0.000630185	0.000600655	0.000571458	0.000542518
484551.71	3752734.43	Gas_TOG_Eva	0.030970211	0.029766635	0.028562489	0.027359789	0.026159625	0.032108217	0.032257525	0.032427168	0.032607788
484551.71	3752734.43	Gas_TOG_Exh	0.023897728	0.022327823	0.020762211	0.019201853	0.017647392	0.012438416	0.011998695	0.011564808	0.011134825
484551.71	3752734.43	TW	0.004891239	0.004880716	0.004868911	0.004856017	0.010650767	0.008248766	0.00823545	0.008222386	0.008210113
484551.71	3752834.43	BW	0.02246357	0.02241495	0.022360395	0.02230081	0.042711883	0.034891038	0.034836116	0.034784113	0.034735595
484551.71	3752834.43	DPM_Onroad	0.000695969	0.000675869	0.000655158	0.000633903	0.00061224	0.002777746	0.002765968	0.002752871	0.002739177
484551.71	3752834.43	Gas_PM10_Exh	0.000925645	0.00088974	0.000853813	0.000817917	0.000782082	0.000627392	0.000598057	0.000569055	0.000540309
484551.71	3752834.43	Gas_TOG_Eva	0.031309138	0.030092902	0.028876093	0.027660741	0.02644794	0.032119916	0.032267704	0.03243642	0.032616348
484551.71	3752834.43	Gas_TOG_Exh	0.024639397	0.02303792	0.021440766	0.019848905	0.018262984	0.012700854	0.012256424	0.011817954	0.011383452
484551.71	3752834.43	TW	0.004951259	0.004940669	0.004928787	0.00491581	0.010885425	0.008370689	0.008357454	0.00834443	0.008332188
484551.71	3752934.43	BW	0.022772938	0.022723876	0.022668827	0.0226087	0.043593962	0.035766638	0.03571173	0.035659679	0.035611105
484551.71	3752934.43	DPM_Onroad	0.000721627	0.000700845	0.000679446	0.000657496	0.000635135	0.002916777	0.002904422	0.002890647	0.002876219
484551.71	3752934.43	Gas_PM10_Exh	0.000941802	0.000905293	0.000868762	0.000832261	0.000795822	0.000631065	0.000601645	0.000572563	0.00054374
484551.71	3752934.43	Gas_TOG_Eva	0.031714475	0.030482936	0.029250818	0.028020169	0.026792095	0.032862491	0.033010297	0.033180236	0.033362029
484551.71	3752934.43	Gas_TOG_Exh	0.025369942	0.02373559	0.022105603	0.020480959	0.018862311	0.013008385	0.01255487	0.01210757	0.011664403
484551.71	3752934.43	TW	0.005020953	0.005010266	0.004998276	0.004985181	0.011122663	0.008577901	0.008564697	0.008551664	0.008539404
484551.71	3753034.43	BW	0.023051374	0.023001916	0.022946422	0.02288581	0.044357668	0.037443233	0.037387962	0.03733551	0.037286549
484551.71	3753034.43	DPM_Onroad	0.000744834	0.000723433	0.000701409	0.000678831	0.000655837	0.003115438	0.003102113	0.003087128	0.003071326
484551.71	3753034.43	Gas_PM10_Exh	0.000956731	0.000919664	0.000882575	0.000845517	0.000808521	0.000642013	0.00061227	0.00058288	0.000553758
484551.71	3753034.43	Gas_TOG_Eva	0.032079123	0.030833819	0.029587931	0.028343524	0.027101713	0.035204406	0.035353324	0.035527249	0.035714786
484551.71	3753034.43	Gas_TOG_Exh	0.026033367	0.02436889	0.022708818	0.021054136	0.019405504	0.013381365	0.012910806	0.012447034	0.011987822
484551.71	3753034.43	TW	0.005083687	0.005072914	0.005060827	0.005047626	0.011327143	0.008898916	0.008885957	0.008873104	0.008861
484551.71	3753134.43	BW	0.023117558	0.023068206	0.023012831	0.022952349	0.044819395	0.036889576	0.036834765	0.036782681	0.036734052
484551.71	3753134.43	DPM_Onroad	0.000764528	0.000742619	0.000720088	0.000697001	0.000673499	0.003157491	0.003144276	0.00312956	0.003114182
484551.71	3753134.43	Gas_PM10_Exh	0.000964419	0.00092708	0.00088972	0.00085239	0.000815123	0.000632611	0.000603189	0.000574105	0.00054528
484551.71	3753134.43	Gas_TOG_Eva	0.03214306	0.030895755	0.029647868	0.02840146	0.027157641	0.032977848	0.033124888	0.033295005	0.033477263
484551.71	3753134.43	Gas_TOG_Exh	0.026546727	0.024864045	0.023185766	0.021512878	0.01984604	0.013459273	0.012995984	0.012539138	0.012086525

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3752434.43	Gas_TOG_Exh	0.010413471	0.0099608	0.009511539	0.009064902	0.008620255	0.008177553
484551.71	3752434.43	TW	0.008752009	0.008739214	0.00872698	0.008715541	0.008705216	0.011491866
484551.71	3752534.43	BW	0.035187617	0.035140875	0.03509708	0.035056568	0.035019683	0.044797906
484551.71	3752534.43	DPM_Onroad	0.002440762	0.002426693	0.002411861	0.002396574	0.002381247	0.002365832
484551.71	3752534.43	Gas_PM10_Exh	0.000546815	0.000516333	0.000486096	0.000456061	0.000426187	0.000396486
484551.71	3752534.43	Gas_TOG_Eva	0.035110928	0.035332513	0.035569911	0.035818824	0.036071137	0.036337901
484551.71	3752534.43	Gas_TOG_Exh	0.010395869	0.009965368	0.009538084	0.009113244	0.008690226	0.008268992
484551.71	3752534.43	TW	0.008319554	0.008307735	0.008296382	0.008285741	0.008276145	0.011169351
484551.71	3752634.43	BW	0.034382159	0.034337866	0.034296296	0.034257805	0.034222773	0.044287676
484551.71	3752634.43	DPM_Onroad	0.002519893	0.002505614	0.002490574	0.002475086	0.002459574	0.002443999
484551.71	3752634.43	Gas_PM10_Exh	0.000524072	0.000494961	0.000466084	0.000437399	0.000408864	0.000380495
484551.71	3752634.43	Gas_TOG_Eva	0.033484861	0.03369711	0.033925012	0.034164243	0.034406652	0.034663123
484551.71	3752634.43	Gas_TOG_Exh	0.010513202	0.010090234	0.009670418	0.009252979	0.00883729	0.008423318
484551.71	3752634.43	TW	0.008184762	0.00817336	0.008162375	0.00815206	0.008142766	0.011112372
484551.71	3752734.43	BW	0.034279017	0.034235909	0.034195399	0.03415786	0.034123703	0.044440023
484551.71	3752734.43	DPM_Onroad	0.002614152	0.002599498	0.002584069	0.002568187	0.002552292	0.00253635
484551.71	3752734.43	Gas_PM10_Exh	0.000513821	0.000485363	0.000457134	0.000429093	0.000401197	0.000373462
484551.71	3752734.43	Gas_TOG_Eva	0.032799969	0.033008396	0.033232624	0.033468239	0.03370691	0.033959638
484551.71	3752734.43	Gas_TOG_Exh	0.010708422	0.01028593	0.00986659	0.009449612	0.00903436	0.008620803
484551.71	3752734.43	TW	0.008198905	0.00818766	0.008176801	0.008166592	0.008157397	0.01119749
484551.71	3752834.43	BW	0.034690961	0.034648214	0.034608	0.034570714	0.034536793	0.045068783
484551.71	3752834.43	DPM_Onroad	0.002725081	0.002709879	0.002693874	0.002677401	0.002660918	0.002644391
484551.71	3752834.43	Gas_PM10_Exh	0.000511803	0.000483536	0.000455498	0.000427646	0.000399938	0.00037239
484551.71	3752834.43	Gas_TOG_Eva	0.032808099	0.03301659	0.033241321	0.033477718	0.033717109	0.033970926
484551.71	3752834.43	Gas_TOG_Exh	0.010952587	0.010525715	0.010102048	0.009680775	0.009261242	0.008843419
484551.71	3752834.43	TW	0.008321016	0.008309766	0.00829888	0.008288635	0.008279412	0.011384744
484551.71	3752934.43	BW	0.035566432	0.03552358	0.035483229	0.035445796	0.035411748	0.046022582
484551.71	3752934.43	DPM_Onroad	0.002861346	0.002845288	0.002828369	0.002810942	0.002793494	0.00277598
484551.71	3752934.43	Gas_PM10_Exh	0.00051516	0.000486822	0.000458716	0.000430798	0.000403025	0.000375415
484551.71	3752934.43	Gas_TOG_Eva	0.033556332	0.033768352	0.033997534	0.03423903	0.034483473	0.034743442
484551.71	3752934.43	Gas_TOG_Exh	0.011225023	0.010789804	0.01035792	0.009928527	0.009500935	0.009075127
484551.71	3752934.43	TW	0.008528224	0.008516922	0.008505963	0.008495638	0.008486351	0.011631099
484551.71	3753034.43	BW	0.037241531	0.037198288	0.037157536	0.037119714	0.037085316	0.047466996
484551.71	3753034.43	DPM_Onroad	0.003054931	0.003037177	0.003018415	0.002999027	0.002979566	0.002959929
484551.71	3753034.43	Gas_PM10_Exh	0.00052489	0.000496275	0.000467902	0.000439726	0.000411697	0.000383842
484551.71	3753034.43	Gas_TOG_Eva	0.035916698	0.036138623	0.036379952	0.036635239	0.036893381	0.037170289
484551.71	3753034.43	Gas_TOG_Exh	0.011532788	0.011082301	0.010635472	0.010191392	0.009749307	0.009309227
484551.71	3753034.43	TW	0.008849968	0.008838753	0.008827845	0.008817552	0.008808314	0.01194785
484551.71	3753134.43	BW	0.036689358	0.036646342	0.03660576	0.036568072	0.036533804	0.047594794
484551.71	3753134.43	DPM_Onroad	0.003098366	0.003081292	0.003063317	0.00304482	0.003026327	0.003007805
484551.71	3753134.43	Gas_PM10_Exh	0.000516698	0.000488359	0.000460253	0.000432336	0.000404562	0.00037695
484551.71	3753134.43	Gas_TOG_Eva	0.033672363	0.033885974	0.034117433	0.034361624	0.034608733	0.034871629
484551.71	3753134.43	Gas_TOG_Exh	0.011637793	0.011193367	0.010752369	0.010313911	0.009877269	0.009442426

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3753134.43	TW	0.005099923	0.005089173	0.005077112	0.005063939	0.01145955	0.008914439	0.008901031	0.008887737	0.008875223
484551.71	3753234.43	BW	0.023089123	0.023040095	0.022985085	0.022925001	0.045147914	0.037085645	0.037031248	0.03697948	0.036931133
484551.71	3753234.43	DPM_Onroad	0.000782261	0.000759903	0.000736925	0.000713393	0.000689449	0.003268045	0.003254513	0.003239493	0.00322385
484551.71	3753234.43	Gas_PM10_Exh	0.000968606	0.000931134	0.000893641	0.000856178	0.000818777	0.000627578	0.000598388	0.000569533	0.000540933
484551.71	3753234.43	Gas_TOG_Eva	0.032073572	0.030829477	0.029584803	0.028341598	0.027100966	0.032280394	0.032425804	0.032594104	0.03277423
484551.71	3753234.43	Gas_TOG_Exh	0.026981371	0.025286349	0.023595712	0.021910444	0.020231199	0.013595375	0.013132212	0.012675476	0.012222912
484551.71	3753234.43	TW	0.005095393	0.005084714	0.005072732	0.005059645	0.0115594	0.009032023	0.009018462	0.009004989	0.008992302
484551.71	3753334.43	BW	0.023042857	0.022994144	0.022939486	0.022879788	0.045358897	0.037555292	0.037501153	0.037449552	0.037401347
484551.71	3753334.43	DPM_Onroad	0.000795986	0.000773281	0.000749958	0.000726084	0.000701799	0.00340233	0.003388344	0.003372837	0.003356715
484551.71	3753334.43	Gas_PM10_Exh	0.000971222	0.000933676	0.000896108	0.000858571	0.000821095	0.000624288	0.000595278	0.000566603	0.00053818
484551.71	3753334.43	Gas_TOG_Eva	0.031984789	0.030744557	0.029503752	0.028264405	0.027027614	0.032075458	0.032219506	0.032386787	0.032565927
484551.71	3753334.43	Gas_TOG_Exh	0.027310624	0.025607064	0.023907869	0.02221402	0.020526169	0.013713487	0.013248718	0.012790462	0.012336398
484551.71	3753334.43	TW	0.00508661	0.005075999	0.005064093	0.005051091	0.011625534	0.009193132	0.009179466	0.009165855	0.009153032
484551.71	3753434.43	BW	0.023027601	0.022979059	0.022924592	0.022865102	0.045429507	0.0382197	0.038165597	0.038113953	0.038065693
484551.71	3753434.43	DPM_Onroad	0.000805237	0.000782293	0.000758733	0.000734622	0.000710101	0.003553773	0.00353925	0.003523151	0.003506429
484551.71	3753434.43	Gas_PM10_Exh	0.000973701	0.000936082	0.000898441	0.000860831	0.000823281	0.000622357	0.000593474	0.000564925	0.000536628
484551.71	3753434.43	Gas_TOG_Eva	0.031947956	0.030709421	0.029470314	0.028232661	0.026997555	0.032139999	0.032283026	0.032449901	0.032628837
484551.71	3753434.43	Gas_TOG_Exh	0.027538186	0.025827967	0.024122107	0.022421582	0.020727043	0.013797809	0.013330841	0.012870521	0.012414454
484551.71	3753434.43	TW	0.005084154	0.005073579	0.005061716	0.005048758	0.011647696	0.009392638	0.009378846	0.009365074	0.009352094
484551.71	3753534.43	BW	0.023010509	0.022962067	0.022907713	0.022848347	0.04535339	0.038966078	0.038911928	0.038860159	0.038811768
484551.71	3753534.43	DPM_Onroad	0.000809247	0.000786196	0.000762528	0.000738311	0.000713682	0.003716434	0.003701326	0.003684579	0.003667195
484551.71	3753534.43	Gas_PM10_Exh	0.000974864	0.000937218	0.000899552	0.000861915	0.000824339	0.000620161	0.000591417	0.00056301	0.000534854
484551.71	3753534.43	Gas_TOG_Eva	0.031916897	0.030679693	0.029441917	0.028205592	0.026971809	0.03229522	0.032437186	0.032603731	0.032782607
484551.71	3753534.43	Gas_TOG_Exh	0.027635247	0.025922265	0.024213638	0.022510341	0.020813024	0.013826367	0.013357869	0.012896175	0.01243881
484551.71	3753534.43	TW	0.005080807	0.005070255	0.005058416	0.005045486	0.011626359	0.00961013	0.009596201	0.009582254	0.009569102
484551.71	3753634.43	BW	0.023052748	0.023004196	0.022949718	0.022890216	0.045230638	0.039879627	0.039825185	0.039773058	0.039724317
484551.71	3753634.43	DPM_Onroad	0.000809251	0.000786185	0.0007625	0.000738264	0.000713614	0.003895766	0.003880007	0.003862534	0.003844407
484551.71	3753634.43	Gas_PM10_Exh	0.000977167	0.000939447	0.000901706	0.000863994	0.000826343	0.000619264	0.000590599	0.000562273	0.000534199
484551.71	3753634.43	Gas_TOG_Eva	0.031977936	0.030738324	0.029498138	0.028259408	0.027023224	0.032596593	0.032737848	0.032904557	0.03308394
484551.71	3753634.43	Gas_TOG_Exh	0.027653504	0.025937639	0.024226141	0.02251999	0.020819837	0.013821883	0.013351648	0.012888403	0.012429584
484551.71	3753634.43	TW	0.005089991	0.005079415	0.005067549	0.005054589	0.011586231	0.009868056	0.009853932	0.009839749	0.009826369
484551.71	3753734.43	BW	0.023222072	0.023173076	0.023118101	0.023058056	0.045153051	0.041161996	0.041106894	0.041054042	0.041004607
484551.71	3753734.43	DPM_Onroad	0.000809121	0.000786027	0.000762308	0.00073803	0.000713336	0.004123836	0.00410724	0.004088833	0.004069746
484551.71	3753734.43	Gas_PM10_Exh	0.000983979	0.000946009	0.000908015	0.000870052	0.000832151	0.00062106	0.000592352	0.00056399	0.000535882
484551.71	3753734.43	Gas_TOG_Eva	0.032222663	0.030973395	0.029273549	0.02847517	0.027229362	0.03313651	0.033277616	0.033445351	0.033626243
484551.71	3753734.43	Gas_TOG_Exh	0.027712221	0.025987069	0.024266328	0.022550985	0.0208417	0.013839978	0.013366146	0.012899561	0.012437538
484551.71	3753734.43	TW	0.005126804	0.005116132	0.005104157	0.005091079	0.01154902	0.010221578	0.010207146	0.01019261	0.010178889
484551.71	3753834.43	BW	0.023430083	0.023380472	0.023324808	0.02326401	0.044926842	0.042837095	0.042781043	0.042727168	0.042676755
484551.71	3753834.43	DPM_Onroad	0.00080405	0.000781045	0.000757407	0.000733202	0.000708574	0.004415338	0.004397669	0.00437806	0.004357738
484551.71	3753834.43	Gas_PM10_Exh	0.000991198	0.000952958	0.000914694	0.000876461	0.00083829	0.000623596	0.00059482	0.000566398	0.000538236
484551.71	3753834.43	Gas_TOG_Eva	0.032531199	0.031269628	0.030007471	0.0287468	0.027488732	0.033893274	0.034034321	0.03420354	0.034386564
484551.71	3753834.43	Gas_TOG_Exh	0.02766359	0.025930498	0.024201874	0.022478719	0.0207617	0.013817237	0.01333943	0.012869201	0.012403716
484551.71	3753834.43	TW	0.005171569	0.005160763	0.005148638	0.005135396	0.011463848	0.010679375	0.010664534	0.010649533	0.010635363

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3753134.43	TW	0.008863822	0.008852231	0.008840958	0.008830319	0.008820756	0.012089658
484551.71	3753234.43	BW	0.036886717	0.036843879	0.036803418	0.036765816	0.036731636	0.048072269
484551.71	3753234.43	DPM_Onroad	0.003207817	0.003190523	0.003172343	0.003153665	0.003135023	0.003116641
484551.71	3753234.43	Gas_PM10_Exh	0.00051257	0.000484449	0.000456557	0.000428851	0.000401286	0.000373879
484551.71	3753234.43	Gas_TOG_Eva	0.032966883	0.033177927	0.033406638	0.033647888	0.033892046	0.034151243
484551.71	3753234.43	Gas_TOG_Exh	0.011774175	0.011329726	0.01088867	0.010450109	0.010013314	0.009578262
484551.71	3753234.43	TW	0.008980752	0.008968979	0.008957513	0.008946684	0.008936949	0.012263809
484551.71	3753334.43	BW	0.037357079	0.037314295	0.037273839	0.037236216	0.037202024	0.048666864
484551.71	3753334.43	DPM_Onroad	0.003340219	0.003322428	0.003303738	0.003284551	0.00326542	0.003246352
484551.71	3753334.43	Gas_PM10_Exh	0.000509993	0.000482047	0.000454329	0.000426796	0.000399403	0.000372166
484551.71	3753334.43	Gas_TOG_Eva	0.032757645	0.032968055	0.033196371	0.033437347	0.033681211	0.033940019
484551.71	3753334.43	Gas_TOG_Exh	0.011886181	0.011440303	0.010997843	0.010557883	0.01011968	0.009683207
484551.71	3753334.43	TW	0.009141367	0.009129438	0.009117802	0.009106803	0.009096916	0.012448571
484551.71	3753434.43	BW	0.038021392	0.037978489	0.037937873	0.037900077	0.037865736	0.049325424
484551.71	3753434.43	DPM_Onroad	0.003489337	0.003470902	0.003451539	0.003431671	0.003411875	0.003392165
484551.71	3753434.43	Gas_PM10_Exh	0.000508566	0.000480746	0.000453156	0.00042575	0.000398483	0.000371372
484551.71	3753434.43	Gas_TOG_Eva	0.032820578	0.033031529	0.033260834	0.033503077	0.033748193	0.034008455
484551.71	3753434.43	Gas_TOG_Exh	0.011962291	0.011514552	0.011070287	0.010628552	0.010188584	0.009750355
484551.71	3753434.43	TW	0.009340293	0.009328185	0.009316355	0.009305162	0.009295104	0.012638456
484551.71	3753534.43	BW	0.038767365	0.038724274	0.038683431	0.038645399	0.038610851	0.049979552
484551.71	3753534.43	DPM_Onroad	0.003649442	0.003630288	0.003610173	0.003589541	0.003568993	0.003548556
484551.71	3753534.43	Gas_PM10_Exh	0.000506934	0.000479258	0.000451811	0.00042455	0.000397427	0.00037046
484551.71	3753534.43	Gas_TOG_Eva	0.032974589	0.033186392	0.033417091	0.033661072	0.03390791	0.034170214
484551.71	3753534.43	Gas_TOG_Exh	0.011985418	0.011536549	0.011091223	0.010648464	0.010207487	0.009768268
484551.71	3753534.43	TW	0.009557153	0.009544851	0.009532811	0.009521409	0.009511167	0.012822487
484551.71	3753634.43	BW	0.03967961	0.039636134	0.039594879	0.039556437	0.039521525	0.050723154
484551.71	3753634.43	DPM_Onroad	0.003825908	0.003805941	0.003784975	0.003763475	0.003742075	0.003720807
484551.71	3753634.43	Gas_PM10_Exh	0.000506362	0.000478772	0.000451413	0.000424241	0.000397208	0.00037033
484551.71	3753634.43	Gas_TOG_Eva	0.033276809	0.033490226	0.033723189	0.033969857	0.034219378	0.034484789
484551.71	3753634.43	Gas_TOG_Exh	0.011974825	0.011524711	0.011078222	0.010634351	0.010192288	0.009752009
484551.71	3753634.43	TW	0.00981422	0.009801672	0.009789369	0.009777708	0.009767237	0.013024406
484551.71	3753734.43	BW	0.040959284	0.040915105	0.040873129	0.040833986	0.040798446	0.051824702
484551.71	3753734.43	DPM_Onroad	0.004050281	0.004029263	0.004007194	0.003984567	0.003962058	0.003939706
484551.71	3753734.43	Gas_PM10_Exh	0.000508015	0.000480398	0.000453017	0.000425825	0.000398772	0.000371877
484551.71	3753734.43	Gas_TOG_Eva	0.03382115	0.034037575	0.034274424	0.034525555	0.034779553	0.035050041
484551.71	3753734.43	Gas_TOG_Exh	0.011979703	0.011526678	0.011077395	0.010630805	0.010186063	0.009743145
484551.71	3753734.43	TW	0.01016644	0.010153534	0.010140857	0.010128829	0.010118034	0.013317404
484551.71	3753834.43	BW	0.04263056	0.042585407	0.042542439	0.042502335	0.042465933	0.053215823
484551.71	3753834.43	DPM_Onroad	0.004337027	0.00431465	0.004291154	0.004267069	0.004243122	0.004219365
484551.71	3753834.43	Gas_PM10_Exh	0.000510317	0.000482655	0.000455234	0.000428006	0.000400918	0.00037399
484551.71	3753834.43	Gas_TOG_Eva	0.034584311	0.034804851	0.035046973	0.035304144	0.035564201	0.035841573
484551.71	3753834.43	Gas_TOG_Exh	0.011942585	0.01148648	0.01103427	0.010584853	0.010137337	0.009691702
484551.71	3753834.43	TW	0.010622517	0.010609143	0.010595977	0.010583471	0.010572252	0.01368263

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3753934.43	BW	0.023776994	0.023726357	0.023669541	0.023607486	0.04468094	0.044936112	0.044878596	0.044823198	0.044771338
484551.71	3753934.43	DPM_Onroad	0.000795431	0.000772588	0.000749096	0.000725026	0.000700523	0.004759318	0.004740376	0.004719341	0.004697551
484551.71	3753934.43	Gas_PM10_Exh	0.001002372	0.000963704	0.000925011	0.00088635	0.000847752	0.000629288	0.000600298	0.000571674	0.000543314
484551.71	3753934.43	Gas_TOG_Eva	0.03304596	0.031763858	0.030481159	0.029199976	0.027921451	0.034946146	0.035087918	0.035259738	0.035446168
484551.71	3753934.43	Gas_TOG_Exh	0.02757354	0.025828178	0.024087377	0.022352156	0.020623199	0.013780872	0.013297645	0.012822402	0.012352127
484551.71	3753934.43	TW	0.005246214	0.005235184	0.005222809	0.005209293	0.011362248	0.01124549	0.011230095	0.011214479	0.011199718
484551.71	3754034.43	BW	0.02428377	0.024231607	0.024173078	0.024109151	0.044444838	0.047168105	0.047108788	0.047051551	0.04699795
484551.71	3754034.43	DPM_Onroad	0.000780878	0.000758324	0.000735101	0.000711282	0.000687017	0.005104778	0.005084552	0.005062076	0.0050388
484551.71	3754034.43	Gas_PM10_Exh	0.00101794	0.000978663	0.000939363	0.000900094	0.000860889	0.000637077	0.000607767	0.000578834	0.000550175
484551.71	3754034.43	Gas_TOG_Eva	0.033801063	0.032488795	0.031175912	0.029864592	0.028556008	0.036149709	0.036292801	0.036467893	0.036658447
484551.71	3754034.43	Gas_TOG_Exh	0.027393375	0.025631656	0.023874633	0.022123356	0.020378528	0.013690904	0.013202285	0.012722075	0.012247075
484551.71	3754034.43	TW	0.005355075	0.005343713	0.005330965	0.005317042	0.011252491	0.01184154	0.011825517	0.011809215	0.011793798
484551.71	3754134.43	BW	0.024750291	0.024696596	0.024636347	0.024570542	0.044237936	0.049280427	0.049219364	0.049160348	0.049105065
484551.71	3754134.43	DPM_Onroad	0.000758496	0.000736434	0.000713682	0.000690317	0.000666493	0.005437115	0.005415656	0.005391794	0.005367089
484551.71	3754134.43	Gas_PM10_Exh	0.001029538	0.000989803	0.000950043	0.000910315	0.000870654	0.00064289	0.000613345	0.000584189	0.000555314
484551.71	3754134.43	Gas_TOG_Eva	0.034510599	0.033169756	0.031828279	0.030488411	0.02915136	0.037303684	0.037447817	0.037625829	0.037820131
484551.71	3754134.43	Gas_TOG_Exh	0.026998723	0.025229301	0.023464703	0.02170601	0.019953942	0.013499491	0.013007984	0.012525279	0.012048007
484551.71	3754134.43	TW	0.00545445	0.005442755	0.005429633	0.005415301	0.011154552	0.012404325	0.012387702	0.012370747	0.012354704
484551.71	3754234.43	BW	0.025529984	0.025473922	0.025411017	0.025342312	0.044187265	0.052014456	0.051951019	0.051889603	0.051832051
484551.71	3754234.43	DPM_Onroad	0.000734793	0.000713216	0.00069092	0.000667984	0.000644568	0.005854392	0.005831378	0.005805771	0.005779265
484551.71	3754234.43	Gas_PM10_Exh	0.001051422	0.001010823	0.000970198	0.000929607	0.000889085	0.000652846	0.00062288	0.00059332	0.00056405
484551.71	3754234.43	Gas_TOG_Eva	0.035674354	0.034286987	0.032898959	0.031512611	0.030129204	0.038851579	0.03899766	0.039180001	0.03937969
484551.71	3754234.43	Gas_TOG_Exh	0.026673969	0.024882542	0.02309614	0.021315886	0.019542532	0.013326846	0.012829844	0.012342146	0.011860171
484551.71	3754234.43	TW	0.00562182	0.00560961	0.00559591	0.005580947	0.011079981	0.013128885	0.013111472	0.01309366	0.013076799
484551.71	3754334.43	BW	0.026599837	0.026540581	0.026474092	0.026401471	0.044568255	0.054728128	0.054662223	0.054598325	0.05453843
484551.71	3754334.43	DPM_Onroad	0.000705946	0.000684951	0.000663199	0.00064077	0.000617836	0.006260846	0.006236317	0.006209006	0.006180741
484551.71	3754334.43	Gas_PM10_Exh	0.001081067	0.00103929	0.000997484	0.000955714	0.000914016	0.000662683	0.000632295	0.000602329	0.000572665
484551.71	3754334.43	Gas_TOG_Eva	0.0372652	0.035814332	0.034362765	0.032912973	0.031466291	0.04042445	0.040572575	0.040759322	0.040964473
484551.71	3754334.43	Gas_TOG_Exh	0.026310286	0.024487446	0.022669894	0.020858814	0.019054995	0.013089008	0.012587716	0.01209622	0.011610731
484551.71	3754334.43	TW	0.005851825	0.00583892	0.00582444	0.005808625	0.011110383	0.013845412	0.013827197	0.013808521	0.013790834
484551.71	3754434.43	BW	0.029166324	0.029100056	0.029025701	0.028944487	0.04594037	0.059238621	0.05916852	0.059100421	0.059036563
484551.71	3754434.43	DPM_Onroad	0.000682683	0.000661956	0.000640386	0.000618063	0.000595178	0.006911447	0.006884481	0.006854434	0.006823344
484551.71	3754434.43	Gas_PM10_Exh	0.001160628	0.001115704	0.001070749	0.001025833	0.000980998	0.000684896	0.000653538	0.00062263	0.000592041
484551.71	3754434.43	Gas_TOG_Eva	0.041007472	0.039408411	0.037808567	0.036210709	0.034616329	0.043106748	0.043259574	0.043454825	0.043670185
484551.71	3754434.43	Gas_TOG_Exh	0.026558167	0.02462952	0.022706739	0.020791135	0.018883585	0.012998863	0.012484097	0.01197994	0.011482265
484551.71	3754434.43	TW	0.006407898	0.006393466	0.006377274	0.006359589	0.011322284	0.015031824	0.015012264	0.014992149	0.014973088
484551.71	3754534.43	BW	0.036507524	0.03642188	0.036325783	0.036220821	0.052173235	0.064829832	0.064753853	0.064679944	0.06461062
484551.71	3754534.43	DPM_Onroad	0.000663533	0.000642448	0.000620292	0.00059718	0.000573353	0.007625597	0.007595942	0.007562872	0.007528652
484551.71	3754534.43	Gas_PM10_Exh	0.001390449	0.001336385	0.001282284	0.001228232	0.001174282	0.000719344	0.000686435	0.000654013	0.000621936
484551.71	3754534.43	Gas_TOG_Eva	0.051635095	0.049616434	0.047596763	0.045579658	0.043567048	0.046651825	0.046812629	0.047020359	0.047250246
484551.71	3754534.43	Gas_TOG_Exh	0.028376887	0.026121496	0.023873532	0.021634654	0.019405973	0.012952358	0.012418201	0.011895642	0.011380148
484551.71	3754534.43	TW	0.008002962	0.007984313	0.007963389	0.007940534	0.012606082	0.016488053	0.016466709	0.016444714	0.016423865
484551.71	3754634.43	BW	0.037325964	0.037237748	0.037138764	0.03703065	0.05192294	0.070116193	0.070035629	0.069957093	0.069883399

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3753934.43	BW	0.044723843	0.044677288	0.044632917	0.044591468	0.044553856	0.054912997
484551.71	3753934.43	DPM_Onroad	0.004675357	0.004651363	0.004626167	0.004600347	0.004574686	0.004549251
484551.71	3753934.43	Gas_PM10_Exh	0.000515206	0.000487361	0.000459765	0.000432368	0.000405113	0.000378023
484551.71	3753934.43	Gas_TOG_Eva	0.035648198	0.035874564	0.036123921	0.036389266	0.036657543	0.036944159
484551.71	3753934.43	Gas_TOG_Exh	0.011886413	0.011425988	0.010969649	0.010516227	0.010064778	0.009615283
484551.71	3753934.43	TW	0.011186348	0.011172369	0.011158578	0.011145463	0.011133704	0.014121356
484551.71	3754034.43	BW	0.046948884	0.046900674	0.046854666	0.046811654	0.046772635	0.056578154
484551.71	3754034.43	DPM_Onroad	0.005015104	0.004989472	0.004962553	0.00493497	0.00490757	0.004880429
484551.71	3754034.43	Gas_PM10_Exh	0.000521774	0.000493647	0.000465777	0.000438113	0.000410593	0.000383244
484551.71	3754034.43	Gas_TOG_Eva	0.036865527	0.037098546	0.037356027	0.037630481	0.037907932	0.038204808
484551.71	3754034.43	Gas_TOG_Exh	0.011776858	0.011312207	0.010851845	0.010394535	0.009939277	0.009486055
484551.71	3754034.43	TW	0.011779843	0.0117652	0.011750729	0.011736954	0.011724608	0.014543719
484551.71	3754134.43	BW	0.04905448	0.049004673	0.048957086	0.048912569	0.048872194	0.058118795
484551.71	3754134.43	DPM_Onroad	0.005341949	0.005314739	0.00528616	0.005256878	0.005227802	0.005199019
484551.71	3754134.43	Gas_PM10_Exh	0.000526704	0.000498377	0.000470315	0.000442465	0.000414763	0.000387236
484551.71	3754134.43	Gas_TOG_Eva	0.038031857	0.038271064	0.038536149	0.038819159	0.039105229	0.039411787
484551.71	3754134.43	Gas_TOG_Exh	0.011575724	0.011109263	0.01064728	0.010188474	0.009731794	0.009277227
484551.71	3754134.43	TW	0.012340192	0.012324917	0.012309798	0.012295396	0.012282492	0.014934481
484551.71	3754234.43	BW	0.051779414	0.051727469	0.051677778	0.05163126	0.05158908	0.060145414
484551.71	3754234.43	DPM_Onroad	0.005752302	0.005723103	0.005692432	0.005661008	0.005629818	0.005598961
484551.71	3754234.43	Gas_PM10_Exh	0.000535055	0.000506356	0.000477932	0.000449728	0.000421677	0.000393807
484551.71	3754234.43	Gas_TOG_Eva	0.039597949	0.039845642	0.040121013	0.040415519	0.040713174	0.041032675
484551.71	3754234.43	Gas_TOG_Exh	0.011383451	0.010912881	0.01044703	0.00998452	0.009524234	0.009066162
484551.71	3754234.43	TW	0.013061556	0.013045459	0.013029501	0.013014287	0.01300066	0.015448109
484551.71	3754334.43	BW	0.054483671	0.054429528	0.05437768	0.054329114	0.054285086	0.062238094
484551.71	3754334.43	DPM_Onroad	0.006151998	0.006120853	0.006088135	0.006054615	0.006021354	0.005988466
484551.71	3754334.43	Gas_PM10_Exh	0.000543285	0.000514212	0.000485427	0.000456869	0.000428469	0.000400257
484551.71	3754334.43	Gas_TOG_Eva	0.041189338	0.041445571	0.041731266	0.042037301	0.042346581	0.042679066
484551.71	3754334.43	Gas_TOG_Exh	0.011130759	0.01065726	0.010188719	0.009723678	0.009260961	0.008800557
484551.71	3754334.43	TW	0.013774853	0.01375793	0.013741132	0.013725104	0.013710755	0.015981012
484551.71	3754434.43	BW	0.05897821	0.058920365	0.058864894	0.058812894	0.058765765	0.065925022
484551.71	3754434.43	DPM_Onroad	0.006791741	0.006757476	0.006721474	0.006684592	0.006648011	0.006611861
484551.71	3754434.43	Gas_PM10_Exh	0.000561754	0.000531795	0.000502142	0.000472731	0.000443486	0.000414441
484551.71	3754434.43	Gas_TOG_Eva	0.043907103	0.044178502	0.044482237	0.044808254	0.045137686	0.045492502
484551.71	3754434.43	Gas_TOG_Exh	0.010990542	0.010505825	0.01002646	0.009550864	0.009077755	0.008607128
484551.71	3754434.43	TW	0.014955877	0.014937588	0.014919401	0.014902032	0.014886489	0.016927044
484551.71	3754534.43	BW	0.064547293	0.064484409	0.064424049	0.064367435	0.064316134	0.071448411
484551.71	3754534.43	DPM_Onroad	0.007493873	0.007456142	0.007416489	0.007375865	0.007335582	0.007295789
484551.71	3754534.43	Gas_PM10_Exh	0.000590184	0.000558787	0.000527721	0.000496917	0.000466291	0.00043588
484551.71	3754534.43	Gas_TOG_Eva	0.047503901	0.047795715	0.048123276	0.048475438	0.048831277	0.049215087
484551.71	3754534.43	Gas_TOG_Exh	0.010871139	0.010369788	0.009874272	0.009382859	0.008894141	0.008408115
484551.71	3754534.43	TW	0.016405048	0.016385005	0.016365053	0.016345986	0.016328928	0.018378581
484551.71	3754634.43	BW	0.069816117	0.069749119	0.069684716	0.06962426	0.069569492	0.075553074

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3754634.43	DPM_Onroad	0.000632564	0.000612115	0.00059056	0.000568017	0.000544735	0.008444589	0.008411866	0.008375354	0.008337583
484551.71	3754634.43	Gas_PM10_Exh	0.001415337	0.001360325	0.001305273	0.001250273	0.001195378	0.000742689	0.000708783	0.000675395	0.000642371
484551.71	3754634.43	Gas_TOG_Eva	0.052866707	0.05079865	0.048729553	0.046663099	0.044601275	0.049736252	0.049901636	0.050118532	0.050359641
484551.71	3754634.43	Gas_TOG_Exh	0.027907867	0.025630087	0.023359965	0.021099214	0.018848977	0.012832616	0.012283818	0.011747567	0.011218932
484551.71	3754634.43	TW	0.008178067	0.008158858	0.008137305	0.008113765	0.012473254	0.017881548	0.017858702	0.017835082	0.017812678
484551.71	3754734.43	BW	0.033276811	0.033198566	0.033110769	0.033014876	0.0467405	0.076071684	0.075986823	0.075903848	0.075825943
484551.71	3754734.43	DPM_Onroad	0.00059309	0.000574003	0.000553915	0.000532936	0.000511288	0.009489721	0.009453091	0.009412205	0.009369928
484551.71	3754734.43	Gas_PM10_Exh	0.001288538	0.001238657	0.001188739	0.001138866	0.001089087	0.000761979	0.000727313	0.000693197	0.000659464
484551.71	3754734.43	Gas_TOG_Eva	0.047086142	0.045244977	0.043402889	0.041563145	0.039727508	0.052985166	0.053153317	0.05337842	0.053630147
484551.71	3754734.43	Gas_TOG_Exh	0.025746956	0.023672427	0.021604803	0.019545629	0.017495934	0.012706381	0.012142855	0.011592958	0.011051301
484551.71	3754734.43	TW	0.007293553	0.007276515	0.007257398	0.007236519	0.0112543	0.01946552	0.019441149	0.019415835	0.019391806
484551.71	3754834.43	BW	0.032748747	0.032671407	0.032584626	0.032489841	0.045383354	0.083991954	0.08390058	0.083810996	0.083726844
484551.71	3754834.43	DPM_Onroad	0.00056045	0.000542155	0.000522858	0.00050267	0.000481813	0.010764684	0.01072327	0.010677024	0.010629218
484551.71	3754834.43	Gas_PM10_Exh	0.001275593	0.001226328	0.001177024	0.001127765	0.001078598	0.000797627	0.000761456	0.000725881	0.000690719
484551.71	3754834.43	Gas_TOG_Eva	0.04637718	0.044563093	0.042748094	0.040935413	0.03912679	0.057570846	0.057745523	0.057984101	0.058252417
484551.71	3754834.43	Gas_TOG_Exh	0.024854161	0.022814751	0.020782228	0.018758127	0.016743479	0.012719025	0.012130503	0.011557034	0.01099263
484551.71	3754834.43	TW	0.007175588	0.007158747	0.007139851	0.007119213	0.010894022	0.021554901	0.021528363	0.021500686	0.021474395
484551.71	3754934.43	BW	0.03465246	0.034569783	0.034477014	0.034375687	0.046597646	0.094870792	0.094769899	0.094670733	0.094577534
484551.71	3754934.43	DPM_Onroad	0.000534054	0.000516101	0.00049707	0.00047708	0.000456371	0.012439248	0.012391531	0.012338224	0.012283131
484551.71	3754934.43	Gas_PM10_Exh	0.001344301	0.001292442	0.001240542	0.001188687	0.001136932	0.000855189	0.00081653	0.000778534	0.000740993
484551.71	3754934.43	Gas_TOG_Eva	0.049168554	0.047243676	0.045317822	0.043394446	0.041475409	0.064075827	0.064261762	0.064520923	0.064814023
484551.71	3754934.43	Gas_TOG_Exh	0.024893954	0.022769424	0.020652278	0.018544165	0.016446187	0.012938357	0.012310072	0.011698781	0.011097691
484551.71	3754934.43	TW	0.007587156	0.007569154	0.007548955	0.007526893	0.011106415	0.024411208	0.024381594	0.024350597	0.024321134
484551.71	3755034.43	BW	0.038210893	0.038118642	0.03801513	0.03790207	0.0495847	0.110191571	0.110076932	0.109963976	0.109857765
484551.71	3755034.43	DPM_Onroad	0.000512805	0.000494838	0.000475661	0.000455409	0.00043435	0.01476123	0.014704757	0.014641641	0.014576425
484551.71	3755034.43	Gas_PM10_Exh	0.001472425	0.001415681	0.00135889	0.001302149	0.001245519	0.000942744	0.00090027	0.000858553	0.000817352
484551.71	3755034.43	Gas_TOG_Eva	0.054340569	0.052211151	0.050080645	0.047952903	0.045830003	0.073386288	0.073589733	0.073879391	0.074208865
484551.71	3755034.43	Gas_TOG_Exh	0.025614884	0.023318782	0.021030933	0.018753178	0.01648675	0.013443428	0.012754413	0.012085109	0.011427606
484551.71	3755034.43	TW	0.008359119	0.008339033	0.008316496	0.00829188	0.011715283	0.028423421	0.028389427	0.028353719	0.028319756
484553.03	3741938.31	BW	0.002124362	0.002119032	0.002113051	0.002106519	0.003038716	0.003598268	0.003592719	0.003587435	0.003582499
484553.03	3741938.31	DPM_Onroad	1.41282E-05	1.35249E-05	1.28566E-05	1.21302E-05	1.13604E-05	0.000307909	0.000306649	0.000305234	0.000303756
484553.03	3741938.31	Gas_PM10_Exh	7.4648E-05	7.17039E-05	6.87576E-05	6.58145E-05	6.28778E-05	5.02821E-05	4.79131E-05	4.55772E-05	4.32663E-05
484553.03	3741938.31	Gas_TOG_Eva	0.00304394	0.002924276	0.00280455	0.002684983	0.002565696	0.003100004	0.003112276	0.003126919	0.003142785
484553.03	3741938.31	Gas_TOG_Exh	0.001046862	0.000933389	0.000820369	0.000707906	0.000596066	0.000549634	0.000519501	0.00049	0.000460912
484553.03	3741938.31	TW	0.000463402	0.000462242	0.00046094	0.000459517	0.00073223	0.000878829	0.000877444	0.000876066	0.000874768
484553.03	3742938.31	BW	0.002889594	0.002882317	0.002874153	0.002865235	0.003949116	0.004410667	0.004403451	0.004396608	0.004390221
484553.03	3742938.31	DPM_Onroad	1.73198E-05	1.65509E-05	1.5694E-05	1.47585E-05	1.37644E-05	0.000348245	0.000346803	0.000345183	0.000343489
484553.03	3742938.31	Gas_PM10_Exh	9.99978E-05	9.60475E-05	9.20942E-05	8.81452E-05	8.42049E-05	6.54329E-05	6.23329E-05	5.92749E-05	5.6249E-05
484553.03	3742938.31	Gas_TOG_Eva	0.004143405	0.003980469	0.003817448	0.003654644	0.003492223	0.003935484	0.003951812	0.00397093	0.003991517
484553.03	3742938.31	Gas_TOG_Exh	0.001367422	0.001215836	0.001064864	0.000914641	0.000765261	0.000686427	0.000648483	0.000611293	0.0005746
484553.03	3742938.31	TW	0.000630153	0.000628569	0.000626792	0.000624851	0.000942316	0.001067676	0.001065908	0.001064164	0.001062524
484553.03	3743938.31	BW	0.001712607	0.001708321	0.001703511	0.001698258	0.002269819	0.00228557	0.002281531	0.002277722	0.002274172
484553.03	3743938.31	DPM_Onroad	1.20813E-05	1.15841E-05	1.1036E-05	1.04423E-05	9.81466E-06	0.000157001	0.000156325	0.000155567	0.000154771

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3754634.43	DPM_Onroad	0.008299212	0.008257562	0.008213787	0.008168947	0.008124498	0.008080617
484551.71	3754634.43	Gas_PM10_Exh	0.000609692	0.000577392	0.000545444	0.000513773	0.000482289	0.000451033
484551.71	3754634.43	Gas_TOG_Eva	0.050626743	0.050935762	0.051283993	0.051659164	0.052038184	0.052447844
484551.71	3754634.43	Gas_TOG_Exh	0.010697291	0.010183927	0.00967686	0.009174207	0.008674439	0.008177559
484551.71	3754634.43	TW	0.017792474	0.017770872	0.017749327	0.01772872	0.017710291	0.019423451
484551.71	3754734.43	BW	0.075754872	0.075683826	0.075615388	0.07555107	0.075492827	0.079386867
484551.71	3754734.43	DPM_Onroad	0.009327005	0.009280394	0.009231407	0.009181238	0.009131529	0.009082493
484551.71	3754734.43	Gas_PM10_Exh	0.000626096	0.000593129	0.000560537	0.000528238	0.000496134	0.00046427
484551.71	3754734.43	Gas_TOG_Eva	0.053910487	0.054237206	0.05460724	0.05500697	0.055410674	0.055848212
484551.71	3754734.43	Gas_TOG_Exh	0.010517209	0.009992102	0.00947381	0.008960281	0.008449846	0.007942516
484551.71	3754734.43	TW	0.019370157	0.019346889	0.019323624	0.019301343	0.019281429	0.020366814
484551.71	3754834.43	BW	0.083650124	0.083573168	0.083498902	0.083429034	0.083365787	0.085895503
484551.71	3754834.43	DPM_Onroad	0.010580702	0.010527997	0.010472603	0.010415879	0.010359697	0.010304306
484551.71	3754834.43	Gas_PM10_Exh	0.000655948	0.000621614	0.000587685	0.000554073	0.000520668	0.000487523
484551.71	3754834.43	Gas_TOG_Eva	0.058552719	0.058905094	0.059306032	0.059740207	0.060178587	0.060654881
484551.71	3754834.43	Gas_TOG_Exh	0.010436551	0.009890388	0.009351729	0.008818299	0.008288246	0.007761593
484551.71	3754834.43	TW	0.021450729	0.02142518	0.021399578	0.02137503	0.021353104	0.02202868
484551.71	3754934.43	BW	0.094492621	0.094407173	0.094324571	0.094246787	0.094176397	0.095654728
484551.71	3754934.43	DPM_Onroad	0.012227238	0.012166496	0.012102651	0.01203728	0.011972553	0.01190877
484551.71	3754934.43	Gas_PM10_Exh	0.000703884	0.00066726	0.000631087	0.000595263	0.000559666	0.000524356
484551.71	3754934.43	Gas_TOG_Eva	0.065143656	0.065532996	0.065977948	0.066460903	0.066948426	0.067479339
484551.71	3754934.43	Gas_TOG_Exh	0.010505968	0.009925434	0.009353347	0.008787132	0.008224691	0.007666058
484551.71	3754934.43	TW	0.024294632	0.024265905	0.024237063	0.024209381	0.024184667	0.024544045
484551.71	3755034.43	BW	0.109761057	0.109663434	0.109568906	0.109479809	0.109399206	0.109772452
484551.71	3755034.43	DPM_Onroad	0.014510283	0.014438377	0.014362795	0.014285412	0.014208813	0.014133365
484551.71	3755034.43	Gas_PM10_Exh	0.000776642	0.000736487	0.000696846	0.000657603	0.000618615	0.000579954
484551.71	3755034.43	Gas_TOG_Eva	0.074581225	0.07502392	0.075532053	0.076084841	0.076642732	0.077251663
484551.71	3755034.43	Gas_TOG_Exh	0.010780936	0.010147237	0.009523314	0.008906168	0.008293359	0.007684933
484551.71	3755034.43	TW	0.02828923	0.028256012	0.028222597	0.028190498	0.028161853	0.028187883
484553.03	3741938.31	BW	0.003577966	0.00357359	0.003569456	0.003565613	0.00356212	0.004453447
484553.03	3741938.31	DPM_Onroad	0.000302238	0.000300589	0.000298848	0.000297056	0.000295269	0.000293487
484553.03	3741938.31	Gas_PM10_Exh	4.09789E-05	3.87154E-05	3.64746E-05	3.42521E-05	3.20436E-05	2.98506E-05
484553.03	3741938.31	Gas_TOG_Eva	0.003159948	0.003179018	0.003199916	0.003222113	0.003244606	0.003268659
484553.03	3741938.31	Gas_TOG_Exh	0.0004322	0.00040391	0.000375955	0.000348246	0.00032071	0.000293347
484553.03	3741938.31	TW	0.000873587	0.000872381	0.000871206	0.000870096	0.000869098	0.001131796
484553.03	3742938.31	BW	0.004384348	0.004378711	0.004373401	0.004368474	0.004363993	0.006184161
484553.03	3742938.31	DPM_Onroad	0.000341748	0.000339856	0.000337858	0.000335801	0.000333748	0.000331698
484553.03	3742938.31	Gas_PM10_Exh	5.32533E-05	5.02877E-05	4.73508E-05	4.44374E-05	4.15422E-05	3.86668E-05
484553.03	3742938.31	Gas_TOG_Eva	0.004013656	0.004038031	0.004064566	0.004092644	0.004121115	0.004151446
484553.03	3742938.31	Gas_TOG_Exh	0.000538363	0.000502631	0.000467302	0.000432272	0.000397458	0.000362856
484553.03	3742938.31	TW	0.001061029	0.001059518	0.001058053	0.001056672	0.00105543	0.001596128
484553.03	3743938.31	BW	0.002270902	0.002267789	0.00226487	0.002262169	0.00225971	0.002784031
484553.03	3743938.31	DPM_Onroad	0.00015395	0.000153059	0.000152118	0.000151148	0.000150176	0.000149202

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3743938.31	Gas_PM10_Exh	5.83058E-05	5.60011E-05	5.36948E-05	5.1391E-05	4.90922E-05	3.75125E-05	3.57272E-05	3.39645E-05	3.22195E-05
484553.03	3743938.31	Gas_TOG_Eva	0.002452717	0.002356316	0.002259864	0.002163541	0.002067443	0.002182495	0.002192139	0.00220315	0.002214914
484553.03	3743938.31	Gas_TOG_Exh	0.000842336	0.000753035	0.000664087	0.000575572	0.000487542	0.000423758	0.000402288	0.000381186	0.000360334
484553.03	3743938.31	TW	0.000373654	0.000372721	0.000371674	0.000370531	0.000538202	0.000542717	0.000541763	0.000540833	0.000539961
484553.03	3744938.31	BW	0.00335829	0.00334989	0.003340464	0.003330169	0.004901253	0.005623055	0.00561416	0.005605708	0.005597817
484553.03	3744938.31	DPM_Onroad	2.41399E-05	2.3142E-05	2.20417E-05	2.08499E-05	1.95898E-05	0.000457761	0.000455871	0.000453748	0.000451527
484553.03	3744938.31	Gas_PM10_Exh	0.000118327	0.000113661	0.000108991	0.000104325	9.96704E-05	8.19878E-05	7.81195E-05	7.43039E-05	7.05285E-05
484553.03	3744938.31	Gas_TOG_Eva	0.004809091	0.004620084	0.004430978	0.004242123	0.00405371	0.004945597	0.004965682	0.004989401	0.005015016
484553.03	3744938.31	Gas_TOG_Exh	0.001698971	0.001518395	0.001338535	0.00115955	0.000981548	0.000929745	0.000880651	0.000832539	0.000785069
484553.03	3744938.31	TW	0.000732737	0.000730908	0.000728856	0.000726615	0.001186713	0.001366239	0.001364044	0.001361868	0.001359821
484553.03	3745938.31	BW	0.003200309	0.003192384	0.003183491	0.003173778	0.005150121	0.006006714	0.005997787	0.005989269	0.005981309
484553.03	3745938.31	DPM_Onroad	2.87056E-05	2.76056E-05	2.64076E-05	2.5122E-05	2.37711E-05	0.000526788	0.000524634	0.000522216	0.000519688
484553.03	3745938.31	Gas_PM10_Exh	0.000115963	0.000111402	0.000106837	0.000102277	9.77265E-05	8.40314E-05	8.00933E-05	7.62098E-05	7.23673E-05
484553.03	3745938.31	Gas_TOG_Eva	0.004573804	0.004394194	0.004214491	0.004035026	0.003855977	0.005113261	0.005133222	0.0051572	0.00518324
484553.03	3745938.31	Gas_TOG_Exh	0.001776788	0.001598193	0.001420286	0.00124322	0.001067099	0.001055211	0.001002417	0.000950703	0.000899686
484553.03	3745938.31	TW	0.000698794	0.000697069	0.000695133	0.000693018	0.001271501	0.001471371	0.001469126	0.001466884	0.00146477
484553.03	3746938.31	BW	0.002980525	0.002973284	0.00296516	0.002956286	0.005260283	0.006080439	0.006072044	0.006063995	0.006056467
484553.03	3746938.31	DPM_Onroad	3.66537E-05	3.53762E-05	3.40083E-05	3.25599E-05	3.10512E-05	0.000586374	0.000584005	0.000581352	0.000578588
484553.03	3746938.31	Gas_PM10_Exh	0.000110787	0.000106447	0.000102104	9.77649E-05	9.34349E-05	8.17405E-05	7.79406E-05	7.41932E-05	7.04846E-05
484553.03	3746938.31	Gas_TOG_Eva	0.004243781	0.004077396	0.003910926	0.003744673	0.0035788	0.004969165	0.004988079	0.005011159	0.005036332
484553.03	3746938.31	Gas_TOG_Exh	0.001902191	0.001728312	0.001555066	0.001382594	0.001210991	0.001225574	0.001170444	0.001116419	0.001063095
484553.03	3746938.31	TW	0.00065173	0.000650154	0.000648385	0.000646453	0.001320637	0.001503718	0.001501553	0.001499371	0.001497311
484553.03	3747938.31	BW	0.004787686	0.004775963	0.00476281	0.004748443	0.008263297	0.008662362	0.008649247	0.00863676	0.008625096
484553.03	3747938.31	DPM_Onroad	5.24055E-05	5.05233E-05	4.84959E-05	4.63387E-05	4.40847E-05	0.000741753	0.000738691	0.000735258	0.00073167
484553.03	3747938.31	Gas_PM10_Exh	0.000175957	0.000169043	0.000162124	0.000155213	0.000148316	0.000129339	0.000123276	0.000117294	0.000111373
484553.03	3747938.31	Gas_TOG_Eva	0.006827243	0.006559396	0.006291411	0.006023778	0.005756759	0.007543009	0.007573552	0.007609756	0.0076489
484553.03	3747938.31	Gas_TOG_Exh	0.002894817	0.002620468	0.00234714	0.002075061	0.001804385	0.001812867	0.001729947	0.001648572	0.001568202
484553.03	3747938.31	TW	0.001046286	0.001043734	0.00104087	0.001037743	0.002066419	0.002109763	0.002106506	0.002103265	0.002100213
484553.03	3748938.31	BW	0.00586703	0.005852913	0.005837073	0.005819772	0.010530606	0.010390337	0.010374664	0.010359748	0.010345816
484553.03	3748938.31	DPM_Onroad	8.16949E-05	7.89523E-05	7.6035E-05	7.29617E-05	6.97719E-05	0.000895681	0.000891972	0.000887829	0.000883501
484553.03	3748938.31	Gas_PM10_Exh	0.000218462	0.000209897	0.000201327	0.000192765	0.00018422	0.000161154	0.000153614	0.000146169	0.000138796
484553.03	3748938.31	Gas_TOG_Eva	0.008338225	0.00801157	0.007684748	0.007358349	0.007032691	0.009082706	0.009120594	0.009165152	0.009213179
484553.03	3748938.31	Gas_TOG_Exh	0.00396601	0.003619082	0.003273381	0.002929181	0.002586666	0.00255992	0.002452979	0.00234787	0.002243955
484553.03	3748938.31	TW	0.001283802	0.001280729	0.00127728	0.001273513	0.002651899	0.002527893	0.002524006	0.002520143	0.002516505
484553.03	3749938.31	BW	0.006560706	0.006545441	0.006528313	0.006509604	0.011377444	0.010607773	0.01059103	0.010575179	0.01056039
484553.03	3749938.31	DPM_Onroad	0.000127986	0.000124013	0.000119854	0.000115527	0.000111076	0.00084668	0.000843068	0.000839054	0.000834854
484553.03	3749938.31	Gas_PM10_Exh	0.000249228	0.000239482	0.000229731	0.000219988	0.000210264	0.000188138	0.000179336	0.000170633	0.000162008
484553.03	3749938.31	Gas_TOG_Eva	0.009264968	0.008902997	0.008540846	0.008179152	0.00781826	0.009827412	0.009871789	0.009922577	0.009976819
484553.03	3749938.31	Gas_TOG_Exh	0.005306307	0.004896916	0.00448884	0.004082373	0.003677713	0.003560097	0.003430046	0.003301799	0.003174755
484553.03	3749938.31	TW	0.001439031	0.001435707	0.001431977	0.001427903	0.002852422	0.002540079	0.002536061	0.002532109	0.002528394
484553.03	3750938.31	BW	0.014951187	0.014916126	0.014876785	0.014833816	0.024979015	0.022812814	0.02277362	0.022736687	0.02270226
484553.03	3750938.31	DPM_Onroad	0.000272649	0.000264062	0.000255042	0.000245634	0.000235936	0.001584533	0.001577589	0.001569831	0.00156167
484553.03	3750938.31	Gas_PM10_Exh	0.000572082	0.000549681	0.000527265	0.000504871	0.00048252	0.000427538	0.00040738	0.000387455	0.000367714

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3743938.31	Gas_PM10_Exh	3.0491E-05	2.87786E-05	2.70817E-05	2.53976E-05	2.37237E-05	2.20606E-05
484553.03	3743938.31	Gas_TOG_Eva	0.002227467	0.002241108	0.002255814	0.002271293	0.002286995	0.002303658
484553.03	3743938.31	Gas_TOG_Exh	0.000339711	0.000319336	0.000299162	0.000279141	0.000259233	0.000239437
484553.03	3743938.31	TW	0.000539163	0.000538368	0.000537604	0.000536888	0.000536242	0.000692876
484553.03	3744938.31	BW	0.005590564	0.005583584	0.005576999	0.005570883	0.005565322	0.006571796
484553.03	3744938.31	DPM_Onroad	0.000449244	0.000446763	0.000444144	0.000441445	0.000438752	0.000436062
484553.03	3744938.31	Gas_PM10_Exh	6.67907E-05	6.30909E-05	5.94271E-05	5.57928E-05	5.21809E-05	4.85939E-05
484553.03	3744938.31	Gas_TOG_Eva	0.005042638	0.005073176	0.005106523	0.005141871	0.005177699	0.005215945
484553.03	3744938.31	Gas_TOG_Exh	0.000738189	0.000691964	0.000646261	0.000600943	0.000555901	0.00051113
484553.03	3744938.31	TW	0.001357956	0.001356061	0.00135422	0.001352482	0.00135092	0.001646336
484553.03	3745938.31	BW	0.005974001	0.005966929	0.005960237	0.005954011	0.005948353	0.007171939
484553.03	3745938.31	DPM_Onroad	0.000517091	0.000514271	0.000511294	0.000508229	0.000505172	0.000502121
484553.03	3745938.31	Gas_PM10_Exh	6.85635E-05	6.47991E-05	6.1072E-05	5.73753E-05	5.37011E-05	5.00525E-05
484553.03	3745938.31	Gas_TOG_Eva	0.005211466	0.005242928	0.005277488	0.00531424	0.005351466	0.005391337
484553.03	3745938.31	Gas_TOG_Exh	0.000849309	0.000799651	0.000750561	0.000701886	0.000653503	0.00060541
484553.03	3745938.31	TW	0.001462848	0.001460877	0.001458951	0.001457128	0.001455492	0.001813837
484553.03	3746938.31	BW	0.006049563	0.006042839	0.006036452	0.006030497	0.00602509	0.007124648
484553.03	3746938.31	DPM_Onroad	0.000575757	0.000572685	0.000569449	0.000566122	0.000562808	0.000559508
484553.03	3746938.31	Gas_PM10_Exh	6.68125E-05	6.31784E-05	5.95802E-05	5.60108E-05	5.24624E-05	4.89383E-05
484553.03	3746938.31	Gas_TOG_Eva	0.00506373	0.005094495	0.005128462	0.005164678	0.005201329	0.005240668
484553.03	3746938.31	Gas_TOG_Exh	0.001010416	0.000958471	0.000907099	0.000856142	0.000805473	0.000755088
484553.03	3746938.31	TW	0.001495442	0.001493503	0.001491599	0.001489792	0.001488171	0.001808402
484553.03	3747938.31	BW	0.00861438	0.008604041	0.008594273	0.008585193	0.008576939	0.01022697
484553.03	3747938.31	DPM_Onroad	0.000727981	0.00072398	0.000719759	0.000715413	0.000711074	0.000706739
484553.03	3747938.31	Gas_PM10_Exh	0.000105509	9.97022E-05	9.39507E-05	8.82437E-05	8.25703E-05	7.69348E-05
484553.03	3747938.31	Gas_TOG_Eva	0.007691157	0.007737968	0.007789152	0.007843444	0.00789844	0.007957215
484553.03	3747938.31	Gas_TOG_Exh	0.001488755	0.001410339	0.00133274	0.001255742	0.001179172	0.001103023
484553.03	3747938.31	TW	0.002097434	0.002094598	0.002091834	0.002089223	0.002086876	0.002571401
484553.03	3748938.31	BW	0.010333017	0.010320674	0.010309017	0.010298185	0.010288338	0.012380721
484553.03	3748938.31	DPM_Onroad	0.000879057	0.000874246	0.000869175	0.000863959	0.000858751	0.000853548
484553.03	3748938.31	Gas_PM10_Exh	0.000131492	0.000124256	0.000117086	0.000109969	0.000102892	9.58607E-05
484553.03	3748938.31	Gas_TOG_Eva	0.009264878	0.00932194	0.009384155	0.009450036	0.009516759	0.009587931
484553.03	3748938.31	Gas_TOG_Exh	0.002141135	0.002039539	0.001938912	0.001839	0.001739595	0.001640691
484553.03	3748938.31	TW	0.002513192	0.002509816	0.002506527	0.002503421	0.002500629	0.003110472
484553.03	3749938.31	BW	0.010546782	0.010533755	0.010521502	0.010510142	0.010499806	0.012831319
484553.03	3749938.31	DPM_Onroad	0.00083053	0.000825868	0.000820961	0.00081591	0.000810854	0.000805782
484553.03	3749938.31	Gas_PM10_Exh	0.000153456	0.000144976	0.000136565	0.000128211	0.0001199	0.000111637
484553.03	3749938.31	Gas_TOG_Eva	0.010034702	0.010097716	0.01016571	0.010237289	0.010309788	0.010386755
484553.03	3749938.31	Gas_TOG_Exh	0.003048815	0.002924084	0.002800325	0.002677292	0.002554789	0.002432806
484553.03	3749938.31	TW	0.002525003	0.00252159	0.002518288	0.00251518	0.002512383	0.003199424
484553.03	3750938.31	BW	0.022670544	0.022640379	0.022612114	0.022585966	0.022562159	0.027476378
484553.03	3750938.31	DPM_Onroad	0.00155322	0.001544095	0.001534462	0.001524519	0.001514539	0.00150448
484553.03	3750938.31	Gas_PM10_Exh	0.000348145	0.000328744	0.000309504	0.000290396	0.000271394	0.000252506

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3750938.31	Gas_TOG_Eva	0.021144956	0.020318325	0.019491281	0.018665287	0.017841133	0.022316259	0.022418142	0.022533415	0.022656178
484553.03	3750938.31	Gas_TOG_Exh	0.011711256	0.010779805	0.009851422	0.008926796	0.008006384	0.007021468	0.006745002	0.006472411	0.006202479
484553.03	3750938.31	TW	0.003277599	0.003269965	0.003261399	0.003252043	0.006222832	0.005382023	0.005372887	0.005363987	0.005355636
484553.03	3751938.31	BW	0.022418589	0.022366699	0.022308475	0.022244881	0.03738666	0.037181066	0.037109403	0.037042321	0.036979875
484553.03	3751938.31	DPM_Onroad	0.000456673	0.00044262	0.000427928	0.000412665	0.000396976	0.002081448	0.002071849	0.00206109	0.002049695
484553.03	3751938.31	Gas_PM10_Exh	0.000861477	0.000827779	0.000794059	0.000760372	0.000726748	0.000749799	0.000714133	0.000678872	0.000643937
484553.03	3751938.31	Gas_TOG_Eva	0.031628491	0.030393324	0.029157545	0.027923321	0.02669182	0.03939839	0.039586005	0.039793992	0.040014106
484553.03	3751938.31	Gas_TOG_Exh	0.018670587	0.017249785	0.015833492	0.01442272	0.013018142	0.01100037	0.010545383	0.010096324	0.00965152
484553.03	3751938.31	TW	0.004919107	0.004907807	0.004895129	0.004881281	0.009313701	0.008554924	0.008538876	0.008523474	0.008509062
484553.03	3752938.31	BW	0.022787698	0.022738617	0.022683546	0.022623396	0.043640576	0.035815462	0.03576055	0.035708492	0.035659911
484553.03	3752938.31	DPM_Onroad	0.000722994	0.000702176	0.00068074	0.000658754	0.000636356	0.00292329	0.002910904	0.002897093	0.002882626
484553.03	3752938.31	Gas_PM10_Exh	0.000942646	0.000906105	0.000869542	0.00083301	0.000796539	0.000631429	0.000601997	0.000572904	0.00054407
484553.03	3752938.31	Gas_TOG_Eva	0.031733586	0.030501329	0.029268493	0.028037128	0.026808338	0.032919069	0.033066906	0.033236952	0.033418894
484553.03	3752938.31	Gas_TOG_Exh	0.02540873	0.023772652	0.022140941	0.020514575	0.018894209	0.013026996	0.012572874	0.012124983	0.011681235
484553.03	3752938.31	TW	0.005024291	0.0050136	0.005001606	0.004988506	0.011135317	0.008588222	0.008575023	0.008561993	0.008549736
484553.03	3753938.31	BW	0.023805657	0.02375495	0.023698055	0.023635914	0.044704301	0.045032264	0.044974666	0.044919185	0.044867245
484553.03	3753938.31	DPM_Onroad	0.000795758	0.000772903	0.000749397	0.000725313	0.000700795	0.004772369	0.004753377	0.004732287	0.004710439
484553.03	3753938.31	Gas_PM10_Exh	0.001003531	0.000964817	0.000926081	0.000887375	0.000848732	0.000629917	0.0006009	0.000572249	0.000543864
484553.03	3753938.31	Gas_TOG_Eva	0.033086819	0.031803114	0.030518811	0.029236028	0.027955905	0.035000847	0.035142728	0.035314735	0.035501387
484553.03	3753938.31	Gas_TOG_Exh	0.027591975	0.025844842	0.024102274	0.022365296	0.02063459	0.013789544	0.013305789	0.012830038	0.012359266
484553.03	3753938.31	TW	0.005252479	0.005241434	0.005229041	0.005215507	0.011366797	0.011271002	0.011255579	0.011239933	0.011225144
484553.03	3754938.31	BW	0.034769992	0.034687001	0.03459388	0.034492169	0.046688609	0.095405164	0.095303795	0.09520415	0.0951105
484553.03	3754938.31	DPM_Onroad	0.000533556	0.000515597	0.000496556	0.000476552	0.000455826	0.01251998	0.012471958	0.01241831	0.012362864
484553.03	3754938.31	Gas_PM10_Exh	0.001348652	0.001296628	0.001244562	0.001192542	0.001140621	0.000858286	0.000819492	0.000781365	0.000743694
484553.03	3754938.31	Gas_TOG_Eva	0.049339056	0.047407441	0.045474846	0.043544738	0.041618985	0.064399496	0.064586042	0.064846265	0.065140633
484553.03	3754938.31	Gas_TOG_Exh	0.024923409	0.022792977	0.020669958	0.018556007	0.01645223	0.012959571	0.012329082	0.011715682	0.011112539
484553.03	3754938.31	TW	0.007612672	0.007594602	0.007574326	0.00755218	0.01112428	0.024551253	0.024521486	0.024490325	0.024460705
484553.03	3755938.31	BW	0.030121323	0.030047112	0.029963841	0.029872889	0.036271939	0.067163044	0.06708301	0.067005163	0.06693215
484553.03	3755938.31	DPM_Onroad	0.000297322	0.000286102	0.000273951	0.000260969	0.000247366	0.008169272	0.008137716	0.008102463	0.008066006
484553.03	3755938.31	Gas_PM10_Exh	0.001094492	0.001051867	0.001009207	0.000966589	0.000924059	0.000671044	0.000640208	0.000609869	0.000579883
484553.03	3755938.31	Gas_TOG_Eva	0.043005361	0.041317299	0.039628361	0.037941647	0.036258828	0.0480849	0.048240268	0.048445327	0.048673884
484553.03	3755938.31	Gas_TOG_Exh	0.017250338	0.015564186	0.013884423	0.012212479	0.010549305	0.008645824	0.008191089	0.007748123	0.007312348
484553.03	3755938.31	TW	0.006579577	0.00656342	0.00654529	0.006525489	0.008409606	0.017090637	0.017068207	0.017045087	0.017023172
484553.03	3756938.31	BW	0.012904325	0.012872858	0.012837549	0.012798983	0.016545096	0.025336545	0.02529917	0.025263465	0.025230096
484553.03	3756938.31	DPM_Onroad	0.000149967	0.000144667	0.000138982	0.000132952	0.000126665	0.002401402	0.002391813	0.00238111	0.002370001
484553.03	3756938.31	Gas_PM10_Exh	0.0004652	0.000446989	0.000428765	0.00041056	0.000392392	0.000337146	0.000321308	0.000305687	0.000290229
484553.03	3756938.31	Gas_TOG_Eva	0.018387033	0.017665915	0.016944425	0.016223879	0.015504984	0.020757519	0.020840886	0.020940831	0.021049072
484553.03	3756938.31	Gas_TOG_Exh	0.007891061	0.007162102	0.006435815	0.005712795	0.004993443	0.00438632	0.004171554	0.003961133	0.003753479
484553.03	3756938.31	TW	0.002820919	0.002814067	0.00280638	0.002797984	0.003898082	0.00626479	0.006255175	0.006245561	0.006236498
484553.03	3757938.31	BW	0.006305672	0.006290436	0.00627334	0.006254668	0.008666507	0.013361946	0.013342463	0.013323837	0.013306427
484553.03	3757938.31	DPM_Onroad	8.32116E-05	8.03748E-05	7.73507E-05	7.41594E-05	7.08431E-05	0.001198505	0.001193687	0.001188296	0.001182685
484553.03	3757938.31	Gas_PM10_Exh	0.000230285	0.000221274	0.000212258	0.00020325	0.00019426	0.000178384	0.00017003	0.00016179	0.000153635
484553.03	3757938.31	Gas_TOG_Eva	0.008968847	0.008617366	0.008265704	0.0079145	0.007564095	0.010953115	0.010996676	0.01104903	0.011105788

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3750938.31	Gas_TOG_Eva	0.022786797	0.022928084	0.023079837	0.023239224	0.023400812	0.02357213
484553.03	3750938.31	Gas_TOG_Exh	0.005934984	0.0056701	0.005407347	0.005146217	0.004886298	0.00462757
484553.03	3750938.31	TW	0.005347995	0.005340402	0.005333105	0.005326265	0.005320098	0.006797628
484553.03	3751938.31	BW	0.036922248	0.036867939	0.036817321	0.036770643	0.036728097	0.044525009
484553.03	3751938.31	DPM_Onroad	0.002037814	0.002024981	0.002011394	0.001997327	0.001983149	0.001968768
484553.03	3751938.31	Gas_PM10_Exh	0.000609308	0.000574967	0.000540905	0.000507076	0.000473438	0.000440003
484553.03	3751938.31	Gas_TOG_Eva	0.040246844	0.040495648	0.040760536	0.041037417	0.041318407	0.04161526
484553.03	3751938.31	Gas_TOG_Exh	0.009210611	0.008773729	0.00834022	0.007909354	0.007480537	0.007053723
484553.03	3751938.31	TW	0.008495828	0.00848293	0.008470668	0.008459241	0.008448915	0.010800143
484553.03	3752938.31	BW	0.035615233	0.035572372	0.035532012	0.03549457	0.035460514	0.046076559
484553.03	3752938.31	DPM_Onroad	0.002867709	0.002851603	0.002834633	0.00281715	0.002799647	0.002782075
484553.03	3752938.31	Gas_PM10_Exh	0.000515479	0.000487131	0.000459014	0.000431087	0.000403304	0.000375684
484553.03	3752938.31	Gas_TOG_Eva	0.033613394	0.033825669	0.034055166	0.034297018	0.034541816	0.034802217
484553.03	3752938.31	Gas_TOG_Exh	0.011241285	0.010805506	0.010373071	0.009943133	0.009515001	0.009088659
484553.03	3752938.31	TW	0.008538558	0.008527257	0.008516297	0.00850597	0.008496683	0.011644358
484553.03	3753938.31	BW	0.04481968	0.044773051	0.044728607	0.044687088	0.044649414	0.054993379
484553.03	3753938.31	DPM_Onroad	0.004688187	0.00466413	0.004638869	0.00461298	0.004587252	0.004561751
484553.03	3753938.31	Gas_PM10_Exh	0.000515729	0.000487859	0.000460238	0.000432817	0.000405537	0.000378423
484553.03	3753938.31	Gas_TOG_Eva	0.035703676	0.035930365	0.036180106	0.036445874	0.0367194578	0.037001664
484553.03	3753938.31	Gas_TOG_Exh	0.011893066	0.011432168	0.010975365	0.010521486	0.010069583	0.009619638
484553.03	3753938.31	TW	0.011211749	0.01119774	0.011183921	0.011170777	0.011158993	0.014141655
484553.03	3754938.31	BW	0.095025178	0.094939307	0.094856291	0.094778114	0.094707369	0.096137947
484553.03	3754938.31	DPM_Onroad	0.012306615	0.012245485	0.012181232	0.012115444	0.012050303	0.011986115
484553.03	3754938.31	Gas_PM10_Exh	0.000706457	0.000669709	0.000633413	0.000597468	0.000561751	0.000526322
484553.03	3754938.31	Gas_TOG_Eva	0.065471754	0.065862952	0.066310104	0.066795491	0.067285464	0.067819093
484553.03	3754938.31	Gas_TOG_Exh	0.010518816	0.009936343	0.009362365	0.008794291	0.00823001	0.007669557
484553.03	3754938.31	TW	0.024434063	0.02440518	0.024376178	0.024348342	0.024323491	0.024668489
484553.03	3755938.31	BW	0.066865456	0.066799227	0.066735658	0.066676036	0.06662201	0.065878586
484553.03	3755938.31	DPM_Onroad	0.008028994	0.007988773	0.007946481	0.007903163	0.007860249	0.007817931
484553.03	3755938.31	Gas_PM10_Exh	0.000550231	0.000520942	0.000491992	0.000463309	0.000434808	0.000406529
484553.03	3755938.31	Gas_TOG_Eva	0.048927651	0.0492218	0.049553801	0.049911853	0.050273737	0.050665429
484553.03	3755938.31	Gas_TOG_Exh	0.006883176	0.006461773	0.006046304	0.005635013	0.005226478	0.0048207
484553.03	3755938.31	TW	0.017003394	0.016982321	0.016961339	0.016941288	0.016923351	0.016658252
484553.03	3756938.31	BW	0.025199475	0.025169781	0.025141651	0.025115463	0.025091673	0.02581742
484553.03	3756938.31	DPM_Onroad	0.002358674	0.002346386	0.002333451	0.00232018	0.00230699	0.002293917
484553.03	3756938.31	Gas_PM10_Exh	0.000274924	0.000259775	0.000244774	0.000229893	0.000215102	0.000200411
484553.03	3756938.31	Gas_TOG_Eva	0.021166133	0.021296548	0.021439701	0.021591802	0.021745869	0.02191027
484553.03	3756938.31	Gas_TOG_Exh	0.003548367	0.003346144	0.003146185	0.002947871	0.002750703	0.00255466
484553.03	3756938.31	TW	0.006228263	0.006219799	0.006211522	0.006203686	0.006196646	0.006395456
484553.03	3757938.31	BW	0.013290451	0.013274948	0.013260255	0.013246572	0.013234143	0.013450067
484553.03	3757938.31	DPM_Onroad	0.001176946	0.001170718	0.001164155	0.001157413	0.001150701	0.001144029
484553.03	3757938.31	Gas_PM10_Exh	0.000145561	0.000137571	0.000129658	0.000121809	0.000114007	0.000106258
484553.03	3757938.31	Gas_TOG_Eva	0.011167228	0.011235758	0.011311048	0.011391087	0.011472157	0.01155873

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3757938.31	Gas_TOG_Exh	0.004108995	0.003744677	0.003381659	0.003020231	0.002660588	0.002449268	0.00233269	0.002218464	0.002105731
484553.03	3757938.31	TW	0.001379364	0.001376047	0.001372324	0.001368259	0.00207516	0.003305068	0.003300049	0.003295024	0.003290286
484553.03	3758938.31	BW	0.002801424	0.002794787	0.00278734	0.002779207	0.004381376	0.007165042	0.00715631	0.007147842	0.007139903
484553.03	3758938.31	DPM_Onroad	4.63602E-05	4.48569E-05	4.32703E-05	4.16094E-05	3.9893E-05	0.000706554	0.000703757	0.000700613	0.000697333
484553.03	3758938.31	Gas_PM10_Exh	0.000106511	0.000102361	9.82077E-05	9.40583E-05	8.9917E-05	8.02068E-05	7.65346E-05	7.29187E-05	6.93428E-05
484553.03	3758938.31	Gas_TOG_Eva	0.003969614	0.003814299	0.003658906	0.003503711	0.003348865	0.005360429	0.005378464	0.005401703	0.005427452
484553.03	3758938.31	Gas_TOG_Exh	0.002074986	0.001903855	0.001733303	0.001563461	0.001394416	0.001290399	0.00123144	0.001173843	0.001117083
484553.03	3758938.31	TW	0.000613683	0.000612238	0.000610616	0.000608845	0.001077914	0.00180958	0.001807185	0.001804727	0.001802399
484553.03	3759938.31	BW	0.002578944	0.002572811	0.002565931	0.002558415	0.00399551	0.006343699	0.006335881	0.006328308	0.00632121
484553.03	3759938.31	DPM_Onroad	4.10764E-05	3.97344E-05	3.83158E-05	3.68289E-05	3.5291E-05	0.000624828	0.000622348	0.000619562	0.000616657
484553.03	3759938.31	Gas_PM10_Exh	9.72149E-05	9.34235E-05	8.96294E-05	8.5839E-05	8.20559E-05	7.23843E-05	6.90657E-05	6.57972E-05	6.25643E-05
484553.03	3759938.31	Gas_TOG_Eva	0.003656908	0.003513785	0.00337059	0.003227578	0.003084888	0.004792362	0.004808737	0.004829697	0.004852876
484553.03	3759938.31	Gas_TOG_Exh	0.001866582	0.001710778	0.001555506	0.001400886	0.001246998	0.001174957	0.001121734	0.001069716	0.00101844
484553.03	3759938.31	TW	0.000564798	0.000563462	0.000561964	0.000560328	0.000981084	0.001598434	0.001596305	0.001594124	0.001592058
484553.03	3760938.31	BW	0.002478824	0.002472898	0.00246625	0.002458987	0.003809022	0.00607077	0.006063283	0.006056031	0.006049233
484553.03	3760938.31	DPM_Onroad	3.72595E-05	3.60262E-05	3.47191E-05	3.33462E-05	3.19241E-05	0.000594158	0.0005918	0.000589149	0.000586381
484553.03	3760938.31	Gas_PM10_Exh	9.2717E-05	8.90978E-05	8.54761E-05	8.18578E-05	7.82467E-05	6.87043E-05	6.55549E-05	6.24535E-05	5.93863E-05
484553.03	3760938.31	Gas_TOG_Eva	0.0035185	0.003380734	0.003242898	0.00310524	0.002967893	0.004595258	0.004610845	0.004630836	0.004652963
484553.03	3760938.31	Gas_TOG_Exh	0.001737549	0.001589635	0.001442233	0.00129546	0.001149391	0.001087197	0.001037198	0.000988348	0.000940205
484553.03	3760938.31	TW	0.000542664	0.000541374	0.000539926	0.000538345	0.000933546	0.001528832	0.001526797	0.001524711	0.001522736
484553.03	3761938.31	BW	0.003103591	0.003095998	0.003087479	0.003078173	0.004811177	0.009263802	0.009253451	0.009243322	0.009233808
484553.03	3761938.31	DPM_Onroad	3.44283E-05	3.31861E-05	3.18488E-05	3.04266E-05	2.8941E-05	0.000903727	0.000900194	0.000896189	0.000891991
484553.03	3761938.31	Gas_PM10_Exh	0.000114659	0.000110175	0.000105687	0.000101203	9.67287E-05	8.69303E-05	8.301E-05	7.91597E-05	7.53574E-05
484553.03	3761938.31	Gas_TOG_Eva	0.004425042	0.00425145	0.004077768	0.003904314	0.003731258	0.006611166	0.006630024	0.006656035	0.006685446
484553.03	3761938.31	Gas_TOG_Exh	0.001887149	0.001708786	0.001531087	0.001354198	0.001178219	0.001206814	0.001142309	0.001079625	0.001018042
484553.03	3761938.31	TW	0.000678289	0.000676636	0.000674781	0.000672755	0.00117951	0.002362988	0.002360048	0.002356987	0.00235408
484553.03	3762938.31	BW	0.003182543	0.003174666	0.003165828	0.003156174	0.004662269	0.00975257	0.009741979	0.009731583	0.009721811
484553.03	3762938.31	DPM_Onroad	2.88288E-05	2.77256E-05	2.65253E-05	2.52384E-05	2.38866E-05	0.000875036	0.000871616	0.000867708	0.000863586
484553.03	3762938.31	Gas_PM10_Exh	0.000114288	0.000109802	0.000105312	0.000100826	9.63506E-05	8.54549E-05	8.1636E-05	7.78899E-05	7.41933E-05
484553.03	3762938.31	Gas_TOG_Eva	0.00454791	0.004369326	0.004190649	0.004012208	0.00383418	0.006905851	0.006924157	0.006950155	0.006979808
484553.03	3762938.31	Gas_TOG_Exh	0.001760585	0.001584504	0.001409098	0.00123452	0.00106087	0.001128685	0.001064344	0.001001957	0.000940748
484553.03	3762938.31	TW	0.000694944	0.000693229	0.000691305	0.000689204	0.001126318	0.002492935	0.002489898	0.002486723	0.002483704
484553.03	3763938.31	BW	0.002101477	0.002096334	0.002090563	0.002084261	0.003178036	0.004841035	0.004835076	0.004829304	0.004823893
484553.03	3763938.31	DPM_Onroad	2.31841E-05	2.23475E-05	2.14468E-05	2.0489E-05	1.94884E-05	0.000507934	0.00050592	0.000503653	0.000501287
484553.03	3763938.31	Gas_PM10_Exh	7.69595E-05	7.39493E-05	7.09368E-05	6.79273E-05	6.4924E-05	5.32007E-05	5.07617E-05	4.83612E-05	4.59883E-05
484553.03	3763938.31	Gas_TOG_Eva	0.002996416	0.002878865	0.002761254	0.002643797	0.002526609	0.003727406	0.003739422	0.003755057	0.003772468
484553.03	3763938.31	Gas_TOG_Exh	0.001268257	0.001148467	0.001029122	0.000910322	0.000792132	0.000743833	0.00070625	0.000669584	0.000633489
484553.03	3763938.31	TW	0.000459267	0.000458148	0.000456891	0.000455519	0.000775314	0.001213701	0.001212102	0.001210461	0.001208907
484553.03	3764938.31	BW	0.001973357	0.001968499	0.001963047	0.001957093	0.00281373	0.003665785	0.003660827	0.003656065	0.003651608
484553.03	3764938.31	DPM_Onroad	1.96639E-05	1.89373E-05	1.81514E-05	1.73124E-05	1.64338E-05	0.000359537	0.000358087	0.000356456	0.000354752
484553.03	3764938.31	Gas_PM10_Exh	7.04262E-05	6.76619E-05	6.48956E-05	6.21322E-05	5.93745E-05	4.53123E-05	4.32124E-05	4.11434E-05	3.90971E-05
484553.03	3764938.31	Gas_TOG_Eva	0.002817038	0.002706469	0.002595843	0.002485363	0.002375137	0.003012172	0.003022805	0.003036072	0.00305067
484553.03	3764938.31	Gas_TOG_Exh	0.001127675	0.001018366	0.000909468	0.000801076	0.000693249	0.000616502	0.000585811	0.000555799	0.00052622

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3757938.31	Gas_TOG_Exh	0.001994368	0.001884568	0.001775992	0.0016683	0.001561223	0.001454749
484553.03	3757938.31	TW	0.003285981	0.003281551	0.003277215	0.003273109	0.003269421	0.003323449
484553.03	3758938.31	BW	0.007132643	0.007125465	0.007118593	0.007112155	0.007106319	0.00701208
484553.03	3758938.31	DPM_Onroad	0.000693973	0.000690319	0.000686464	0.000682501	0.000678554	0.000674626
484553.03	3758938.31	Gas_PM10_Exh	6.58047E-05	6.23078E-05	5.88493E-05	5.54211E-05	5.20135E-05	4.86311E-05
484553.03	3758938.31	Gas_TOG_Eva	0.005455883	0.005488548	0.005525191	0.00556459	0.00560443	0.005647466
484553.03	3758938.31	Gas_TOG_Exh	0.00106109	0.001005999	0.000951598	0.000897685	0.000844094	0.000790825
484553.03	3758938.31	TW	0.001800295	0.001798065	0.001795852	0.001793739	0.001791848	0.001758197
484553.03	3759938.31	BW	0.006314718	0.006308309	0.006302178	0.006296438	0.006291232	0.006349492
484553.03	3759938.31	DPM_Onroad	0.000613679	0.000610443	0.00060703	0.00060352	0.000600025	0.000596547
484553.03	3759938.31	Gas_PM10_Exh	5.93653E-05	5.62029E-05	5.30746E-05	4.99734E-05	4.68907E-05	4.38305E-05
484553.03	3759938.31	Gas_TOG_Eva	0.004878427	0.004907705	0.004940487	0.004975702	0.005011312	0.005049756
484553.03	3759938.31	Gas_TOG_Exh	0.000967845	0.000918048	0.000868861	0.000820108	0.000771643	0.000723465
484553.03	3759938.31	TW	0.001590191	0.001588216	0.001586257	0.001584389	0.001582717	0.001594969
484553.03	3760938.31	BW	0.006043016	0.006036879	0.006031008	0.006025511	0.006020526	0.006027868
484553.03	3760938.31	DPM_Onroad	0.000583543	0.000580457	0.000577202	0.000573853	0.000570518	0.000567196
484553.03	3760938.31	Gas_PM10_Exh	5.63515E-05	5.33517E-05	5.03846E-05	4.74435E-05	4.452E-05	4.16181E-05
484553.03	3760938.31	Gas_TOG_Eva	0.004677373	0.004705362	0.004736721	0.004770419	0.004804493	0.004841303
484553.03	3760938.31	Gas_TOG_Exh	0.000892713	0.00084598	0.000799831	0.000754094	0.000708633	0.000663446
484553.03	3760938.31	TW	0.00152095	0.001519062	0.001517189	0.001515402	0.001513803	0.001511623
484553.03	3761938.31	BW	0.009225125	0.009216446	0.009208084	0.009200224	0.009193106	0.008290048
484553.03	3761938.31	DPM_Onroad	0.000887672	0.000882958	0.000877972	0.000872833	0.00086771	0.000862598
484553.03	3761938.31	Gas_PM10_Exh	7.16008E-05	6.78957E-05	6.42381E-05	6.06176E-05	5.70208E-05	5.34547E-05
484553.03	3761938.31	Gas_TOG_Eva	0.006718503	0.006757399	0.006801751	0.006849863	0.00689848	0.006951486
484553.03	3761938.31	Gas_TOG_Exh	0.00095747	0.0008981	0.000839641	0.000781818	0.000724407	0.000667412
484553.03	3761938.31	TW	0.002351461	0.002348641	0.00234582	0.002343117	0.002340702	0.002067245
484553.03	3762938.31	BW	0.009712898	0.009703956	0.009695324	0.009687202	0.009679848	0.008577597
484553.03	3762938.31	DPM_Onroad	0.000859323	0.000854656	0.000849706	0.00084459	0.000839478	0.000834353
484553.03	3762938.31	Gas_PM10_Exh	7.05437E-05	6.6948E-05	6.34018E-05	5.98939E-05	5.64099E-05	5.29579E-05
484553.03	3762938.31	Gas_TOG_Eva	0.007013381	0.007053243	0.007098973	0.007148746	0.007199035	0.007254071
484553.03	3762938.31	Gas_TOG_Exh	0.00088062	0.000821782	0.000763919	0.000706735	0.000649987	0.000593681
484553.03	3762938.31	TW	0.002480986	0.002478046	0.002475096	0.002472266	0.00246974	0.00214345
484553.03	3763938.31	BW	0.004818944	0.004814059	0.004809386	0.004805011	0.004801043	0.005216093
484553.03	3763938.31	DPM_Onroad	0.000498862	0.000496222	0.000493438	0.000490573	0.000487721	0.000484884
484553.03	3763938.31	Gas_PM10_Exh	4.36416E-05	4.13231E-05	3.90308E-05	3.67594E-05	3.45023E-05	3.22628E-05
484553.03	3763938.31	Gas_TOG_Eva	0.003791777	0.003814025	0.003839044	0.003865992	0.003893235	0.003922805
484553.03	3763938.31	Gas_TOG_Exh	0.000597919	0.000562957	0.000528464	0.000494306	0.000460373	0.000426666
484553.03	3763938.31	TW	0.001207502	0.001206014	0.001204537	0.001203127	0.001201866	0.001322464
484553.03	3764938.31	BW	0.003647523	0.003643535	0.003639743	0.003636204	0.003632992	0.004086387
484553.03	3764938.31	DPM_Onroad	0.000353002	0.0003511	0.000349091	0.000347024	0.000344964	0.00034291
484553.03	3764938.31	Gas_PM10_Exh	3.70723E-05	3.50699E-05	3.30887E-05	3.11244E-05	2.91722E-05	2.72345E-05
484553.03	3764938.31	Gas_TOG_Eva	0.003066684	0.003084828	0.003104997	0.003126589	0.003148436	0.003172033
484553.03	3764938.31	Gas_TOG_Exh	0.000497039	0.00046831	0.000439934	0.000411815	0.000383873	0.000356108

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3764938.31	TW	0.000431075	0.000430017	0.00042883	0.000427534	0.000678057	0.000905181	0.000903908	0.000902621	0.000901403
484553.03	3765938.31	BW	0.001682688	0.001678548	0.001673904	0.00166883	0.002537574	0.003653653	0.003649029	0.003644561	0.003640375
484553.03	3765938.31	DPM_Onroad	1.70319E-05	1.64012E-05	1.57191E-05	1.4991E-05	1.42287E-05	0.000386675	0.000385139	0.000383412	0.000381611
484553.03	3765938.31	Gas_PM10_Exh	6.12143E-05	5.88169E-05	5.64178E-05	5.4021E-05	5.16292E-05	4.13669E-05	3.94618E-05	3.75863E-05	3.57321E-05
484553.03	3765938.31	Gas_TOG_Eva	0.002401739	0.002307477	0.002213166	0.002118979	0.002025009	0.002848937	0.002858403	0.002870567	0.002884062
484553.03	3765938.31	Gas_TOG_Exh	0.000977619	0.000882828	0.000788395	0.000694399	0.000600894	0.000555938	0.000527472	0.000499688	0.000472332
484553.03	3765938.31	TW	0.0003676	0.000366699	0.000365688	0.000364583	0.000618799	0.000913099	0.000911871	0.000910617	0.000909429
484625	3751748	BW	0.027628676	0.027562885	0.027489063	0.027408432	0.042250986	0.044677837	0.04458581	0.044499967	0.044420112
484625	3751748	DPM_Onroad	0.000432379	0.000418372	0.000403566	0.000388047	0.000371994	0.002089708	0.00207952	0.002068009	0.002055698
484625	3751748	Gas_PM10_Exh	0.001018711	0.000978694	0.000938651	0.000898647	0.000858724	0.000932545	0.000887967	0.000843898	0.000800246
484625	3751748	Gas_TOG_Eva	0.039187925	0.037654019	0.036119336	0.034586624	0.033057365	0.050173214	0.050411953	0.050674751	0.050952566
484625	3751748	Gas_TOG_Exh	0.01967805	0.018036391	0.016400342	0.014771162	0.013149689	0.011933086	0.011397178	0.010868234	0.010344465
484625	3751748	TW	0.006050145	0.00603582	0.006019746	0.00600219	0.010352191	0.010074627	0.010054621	0.010035579	0.010017789
484651.71	3750934.43	BW	0.014080856	0.014047989	0.01401111	0.013970829	0.023721672	0.021789565	0.02175282	0.02171816	0.021685844
484651.71	3750934.43	DPM_Onroad	0.000267587	0.000259225	0.000250456	0.000241322	0.000231917	0.001564309	0.001557503	0.001549909	0.001541934
484651.71	3750934.43	Gas_PM10_Exh	0.000542097	0.000520886	0.000499661	0.000478456	0.000457292	0.000404991	0.000385925	0.000367079	0.000348406
484651.71	3750934.43	Gas_TOG_Eva	0.019896748	0.019119206	0.018341276	0.01756433	0.01678911	0.021020857	0.021116759	0.021225508	0.021341373
484651.71	3750934.43	Gas_TOG_Exh	0.011302718	0.010418607	0.009533779	0.008654281	0.00778744	0.006873712	0.006607975	0.006345953	0.006086463
484651.71	3750934.43	TW	0.003087814	0.003080657	0.003072627	0.003063856	0.00591896	0.005161477	0.005152846	0.00514442	0.00513651
484651.71	3751034.43	BW	0.015716214	0.015679354	0.015637995	0.015592821	0.02646812	0.02395474	0.023913179	0.023874039	0.023837558
484651.71	3751034.43	DPM_Onroad	0.000286278	0.000277259	0.000267783	0.000257899	0.00024771	0.001634204	0.001627016	0.001618988	0.001610542
484651.71	3751034.43	Gas_PM10_Exh	0.000602417	0.000578825	0.000555219	0.000531634	0.000508096	0.000453492	0.000432091	0.000410938	0.000389979
484651.71	3751034.43	Gas_TOG_Eva	0.022227486	0.021358526	0.02048913	0.019620839	0.018754483	0.023532999	0.023641208	0.023763343	0.023893294
484651.71	3751034.43	Gas_TOG_Exh	0.012314359	0.011333865	0.010356603	0.009383299	0.008414436	0.007390015	0.007098382	0.006810806	0.006526018
484651.71	3751034.43	TW	0.003445275	0.003437249	0.003428243	0.003418407	0.006602805	0.005644717	0.005635045	0.005625636	0.00561681
484651.71	3751134.43	BW	0.017570512	0.017529087	0.017482606	0.017431838	0.029285621	0.026504135	0.026456494	0.026411718	0.026370003
484651.71	3751134.43	DPM_Onroad	0.000304769	0.000295077	0.000284872	0.00027421	0.000263206	0.001694608	0.001687041	0.001678576	0.00166965
484651.71	3751134.43	Gas_PM10_Exh	0.000668386	0.000642188	0.000615971	0.000589781	0.000563641	0.00051257	0.000488313	0.000464335	0.00044058
484651.71	3751134.43	Gas_TOG_Eva	0.024874505	0.02390165	0.022928306	0.021956204	0.020986275	0.02669567	0.026819513	0.026958509	0.027106167
484651.71	3751134.43	Gas_TOG_Exh	0.013377279	0.012293911	0.011214164	0.010138848	0.009068506	0.007958568	0.007636647	0.007319157	0.007004753
484651.71	3751134.43	TW	0.003850345	0.003841325	0.003831204	0.00382015	0.007291294	0.006198605	0.006187661	0.006177062	0.006167127
484651.71	3751234.43	BW	0.019260208	0.019214681	0.019163598	0.019107803	0.031577154	0.029153932	0.029099955	0.029049309	0.02900214
484651.71	3751234.43	DPM_Onroad	0.000325688	0.00031528	0.000304311	0.00029284	0.000280995	0.001760054	0.001752084	0.001743157	0.001733724
484651.71	3751234.43	Gas_PM10_Exh	0.000728884	0.000700299	0.000671695	0.000643119	0.000614599	0.000574306	0.000547064	0.000520135	0.000493456
484651.71	3751234.43	Gas_TOG_Eva	0.027279982	0.026212823	0.025145126	0.024078794	0.023014851	0.029989728	0.030130036	0.03028675	0.030452998
484651.71	3751234.43	Gas_TOG_Exh	0.014440417	0.013261203	0.012085955	0.010915562	0.009750617	0.00858574	0.008231806	0.007882681	0.007536945
484651.71	3751234.43	TW	0.004219841	0.004209928	0.004198805	0.004186656	0.007838519	0.006773612	0.006761344	0.006749507	0.00673842
484651.71	3751334.43	BW	0.02230536	0.022252218	0.022192588	0.022127459	0.035273459	0.034394936	0.034327703	0.034264807	0.034206265
484651.71	3751334.43	DPM_Onroad	0.000347439	0.00033615	0.000324211	0.000311691	0.000298738	0.001843479	0.001834855	0.001825159	0.001814857
484651.71	3751334.43	Gas_PM10_Exh	0.000830626	0.000798006	0.000765365	0.000732756	0.000700212	0.000697429	0.000664211	0.000631374	0.000598845
484651.71	3751334.43	Gas_TOG_Eva	0.031640551	0.030402014	0.02916285	0.027925279	0.026690496	0.03694017	0.037114454	0.037307671	0.037512274
484651.71	3751334.43	Gas_TOG_Exh	0.015928584	0.014592828	0.013261656	0.011936093	0.010616826	0.00958335	0.009169435	0.008761047	0.008356656
484651.71	3751334.43	TW	0.004884261	0.00487269	0.004859707	0.004845526	0.008697056	0.007878594	0.007863646	0.007849321	0.007835921

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3764938.31	TW	0.0009003	0.000899149	0.000898016	0.00089694	0.000895975	0.001018413
484553.03	3765938.31	BW	0.003636543	0.003632773	0.003629173	0.003625805	0.00362275	0.003979331
484553.03	3765938.31	DPM_Onroad	0.000379769	0.000377764	0.000375649	0.000373476	0.000371312	0.000369162
484553.03	3765938.31	Gas_PM10_Exh	3.38981E-05	3.20856E-05	3.02933E-05	2.8517E-05	2.67519E-05	2.50004E-05
484553.03	3765938.31	Gas_TOG_Eva	0.002898977	0.002916081	0.002935252	0.002955865	0.002976708	0.002999292
484553.03	3765938.31	Gas_TOG_Exh	0.000445369	0.000418859	0.000392699	0.00036679	0.000341052	0.000315485
484553.03	3765938.31	TW	0.000908354	0.00090722	0.000906098	0.000905028	0.00090407	0.001002474
484625	3751748	BW	0.044346347	0.044277182	0.04421291	0.044153745	0.044099783	0.051144862
484625	3751748	DPM_Onroad	0.00204274	0.002028716	0.002013804	0.001998299	0.001982599	0.001966551
484625	3751748	Gas_PM10_Exh	0.000756982	0.000714081	0.000671531	0.000629277	0.000587268	0.00054552
484625	3751748	Gas_TOG_Eva	0.051245941	0.051558171	0.051889542	0.052235423	0.052586639	0.052957893
484625	3751748	Gas_TOG_Exh	0.00982543	0.009311155	0.008800945	0.008293985	0.00778961	0.007287761
484625	3751748	TW	0.010001416	0.009985639	0.009970737	0.009956898	0.009944379	0.012162999
484651.71	3750934.43	BW	0.021656082	0.021627732	0.021601145	0.021576538	0.021554136	0.026265144
484651.71	3750934.43	DPM_Onroad	0.001533688	0.001524789	0.001515401	0.001505718	0.001496006	0.00148623
484651.71	3750934.43	Gas_PM10_Exh	0.000329895	0.000311541	0.000293339	0.000275262	0.000257283	0.000239412
484651.71	3750934.43	Gas_TOG_Eva	0.021464709	0.021598294	0.021741904	0.021892802	0.022045756	0.022207923
484651.71	3750934.43	Gas_TOG_Exh	0.005829292	0.005574621	0.005321982	0.005070885	0.004820931	0.0045721
484651.71	3750934.43	TW	0.005129277	0.005122068	0.00511513	0.00510862	0.005102753	0.006514201
484651.71	3751034.43	BW	0.023803945	0.023772	0.02374208	0.023714408	0.023689211	0.029058104
484651.71	3751034.43	DPM_Onroad	0.001601794	0.00159235	0.00158238	0.001572089	0.001561757	0.001551341
484651.71	3751034.43	Gas_PM10_Exh	0.000369202	0.000348603	0.000328174	0.000307886	0.000287709	0.000267654
484651.71	3751034.43	Gas_TOG_Eva	0.024031436	0.024180666	0.024340786	0.02450886	0.024679275	0.024859814
484651.71	3751034.43	Gas_TOG_Exh	0.006243787	0.005964289	0.005687025	0.005411467	0.005137183	0.004864151
484651.71	3751034.43	TW	0.005608732	0.005600717	0.005593023	0.005585812	0.00557931	0.007190424
484651.71	3751134.43	BW	0.026331546	0.026295101	0.026261021	0.026229533	0.026200852	0.032181547
484651.71	3751134.43	DPM_Onroad	0.001660382	0.001650374	0.001639797	0.001628867	0.001617879	0.001606777
484651.71	3751134.43	Gas_PM10_Exh	0.000417032	0.000393685	0.00037053	0.000347535	0.000324668	0.000301939
484651.71	3751134.43	Gas_TOG_Eva	0.027262885	0.027431633	0.027612267	0.027801638	0.027993711	0.028197042
484651.71	3751134.43	Gas_TOG_Exh	0.006693176	0.006384592	0.006078473	0.00577425	0.005471462	0.005170079
484651.71	3751134.43	TW	0.006158025	0.006149046	0.006140453	0.006132415	0.006125162	0.007925037
484651.71	3751234.43	BW	0.028958637	0.028917505	0.028879096	0.028843636	0.028811327	0.03515722
484651.71	3751234.43	DPM_Onroad	0.00172391	0.00171331	0.001702098	0.0016905	0.001678827	0.001667012
484651.71	3751234.43	Gas_PM10_Exh	0.000467012	0.000440791	0.000414786	0.00038896	0.00036328	0.000337755
484651.71	3751234.43	Gas_TOG_Eva	0.030629199	0.030818394	0.031020493	0.031232131	0.031446849	0.031673989
484651.71	3751234.43	Gas_TOG_Exh	0.007194312	0.006854934	0.006518255	0.006183667	0.005850677	0.005519251
484651.71	3751234.43	TW	0.006728252	0.006718271	0.006708746	0.006699849	0.006691816	0.008609651
484651.71	3751334.43	BW	0.034152229	0.034101355	0.034053966	0.034010281	0.033970457	0.040586785
484651.71	3751334.43	DPM_Onroad	0.001804084	0.001792436	0.001780086	0.001767281	0.001754359	0.00174122
484651.71	3751334.43	Gas_PM10_Exh	0.000566604	0.000534635	0.000502929	0.000471443	0.000440136	0.000409023
484651.71	3751334.43	Gas_TOG_Eva	0.037728719	0.037960085	0.038206422	0.038463964	0.038725374	0.039001781
484651.71	3751334.43	Gas_TOG_Exh	0.007955922	0.007558948	0.007165136	0.006773809	0.006384422	0.005996929
484651.71	3751334.43	TW	0.007823611	0.007811638	0.007800269	0.00778968	0.00778011	0.009813465

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3751434.43	BW	0.026615792	0.026551824	0.026480046	0.026401648	0.040072333	0.042353022	0.042265706	0.042184254	0.042108483
484651.71	3751434.43	DPM_Onroad	0.000374964	0.000362512	0.000349282	0.000335359	0.000320918	0.001965764	0.001956156	0.001945294	0.00193367
484651.71	3751434.43	Gas_PM10_Exh	0.000973565	0.000935272	0.000896954	0.000858675	0.000820473	0.000883492	0.000841247	0.000799487	0.000758123
484651.71	3751434.43	Gas_TOG_Eva	0.037818194	0.036336779	0.034854609	0.033374355	0.031897459	0.04754835	0.047773931	0.04802236	0.048285046
484651.71	3751434.43	Gas_TOG_Exh	0.017951593	0.016397001	0.014847866	0.013305413	0.011770456	0.011050131	0.010545799	0.010048107	0.009555348
484651.71	3751434.43	TW	0.005824448	0.00581052	0.005794891	0.005777822	0.009786011	0.009552089	0.009533101	0.009515025	0.009498138
484651.71	3751534.43	BW	0.038214305	0.038120686	0.038015639	0.037900902	0.05193145	0.064411398	0.064267272	0.064133378	0.064008926
484651.71	3751534.43	DPM_Onroad	0.000412325	0.000397675	0.000381906	0.000365138	0.000347624	0.002222607	0.002210517	0.00219665	0.00218156
484651.71	3751534.43	Gas_PM10_Exh	0.00134405	0.001291002	0.001237918	0.001184889	0.001131972	0.00140126	0.001333865	0.001267247	0.001201275
484651.71	3751534.43	Gas_TOG_Eva	0.054499695	0.052361459	0.050222118	0.048085583	0.045953961	0.077808791	0.078178557	0.078582231	0.079008441
484651.71	3751534.43	Gas_TOG_Exh	0.022436467	0.020326682	0.018224711	0.016132305	0.014050631	0.014671118	0.013921572	0.013181739	0.012449476
484651.71	3751534.43	TW	0.008350885	0.008330502	0.008307632	0.008282652	0.012405959	0.014127075	0.014096838	0.014068351	0.014041789
484651.71	3751634.43	BW	0.038284803	0.038191252	0.038086281	0.037971627	0.052377111	0.064927185	0.064781931	0.064646983	0.064521552
484651.71	3751634.43	DPM_Onroad	0.000430036	0.000414934	0.000398713	0.000381495	0.000363531	0.002253188	0.002240979	0.002226996	0.002211794
484651.71	3751634.43	Gas_PM10_Exh	0.001349857	0.001296601	0.001243308	0.001190072	0.001136947	0.001412593	0.001344646	0.001277481	0.001210966
484651.71	3751634.43	Gas_TOG_Eva	0.054572953	0.052432299	0.05029054	0.048151585	0.04601754	0.078232201	0.078605352	0.079012508	0.079442234
484651.71	3751634.43	Gas_TOG_Exh	0.022889029	0.020764201	0.01864718	0.016539717	0.014442979	0.014918085	0.014161398	0.013414461	0.012675116
484651.71	3751634.43	TW	0.008367879	0.008347511	0.008324657	0.008299695	0.012532232	0.014254913	0.014224384	0.01419562	0.0141688
484651.71	3751734.43	BW	0.029139173	0.029069453	0.028991222	0.028905776	0.043753524	0.047478665	0.047379318	0.047286722	0.0472006
484651.71	3751734.43	DPM_Onroad	0.000432502	0.000418327	0.000403308	0.000387534	0.000371198	0.002113026	0.002102553	0.002090692	0.002077973
484651.71	3751734.43	Gas_PM10_Exh	0.001066415	0.001024492	0.000982541	0.000940632	0.000898808	0.000999404	0.000951575	0.000904294	0.000857461
484651.71	3751734.43	Gas_TOG_Eva	0.041368043	0.039748169	0.038127473	0.036508865	0.034893917	0.054058186	0.054315453	0.054598168	0.054896955
484651.71	3751734.43	Gas_TOG_Exh	0.020150951	0.018439573	0.016734121	0.015035923	0.013345866	0.012367825	0.011800792	0.011241115	0.010686952
484651.71	3751734.43	TW	0.006378722	0.006363542	0.006346508	0.006327904	0.010680933	0.010652541	0.010631091	0.010610715	0.010591685
484651.71	3751834.43	BW	0.025175447	0.025116229	0.025049782	0.024977207	0.040218715	0.040518606	0.040437899	0.040362484	0.040292307
484651.71	3751834.43	DPM_Onroad	0.000445828	0.000431745	0.000416938	0.000401484	0.000385546	0.002081846	0.002071989	0.0020609	0.002049101
484651.71	3751834.43	Gas_PM10_Exh	0.000947073	0.00090994	0.000872782	0.000835661	0.000798612	0.000833333	0.000793599	0.000754318	0.000715404
484651.71	3751834.43	Gas_TOG_Eva	0.035625353	0.034232286	0.032838521	0.031446529	0.030057646	0.044207367	0.044417838	0.044650314	0.044896204
484651.71	3751834.43	Gas_TOG_Exh	0.019272349	0.017730597	0.016193946	0.014663542	0.013140146	0.011471288	0.010978605	0.010492324	0.010010717
484651.71	3751834.43	TW	0.005517765	0.00550487	0.005490402	0.005474599	0.009938749	0.009230836	0.009213033	0.009196017	0.009180108
484651.71	3751934.43	BW	0.023219929	0.023166032	0.023105556	0.023039502	0.038565618	0.038345757	0.038271273	0.038201582	0.038136713
484651.71	3751934.43	DPM_Onroad	0.000462295	0.000448008	0.000433057	0.000417513	0.000401527	0.002098431	0.00208868	0.00207774	0.002066139
484651.71	3751934.43	Gas_PM10_Exh	0.000890795	0.000855934	0.000821051	0.000786202	0.000751419	0.000779506	0.00074241	0.000705737	0.000669403
484651.71	3751934.43	Gas_TOG_Eva	0.032776289	0.031496007	0.030215089	0.028935786	0.027659311	0.040954527	0.04114958	0.041365597	0.041594172
484651.71	3751934.43	Gas_TOG_Exh	0.019085287	0.017619814	0.016159029	0.014703983	0.013255377	0.011309426	0.010838689	0.010374068	0.009913857
484651.71	3751934.43	TW	0.005093933	0.005082196	0.005069027	0.005054645	0.009600326	0.008799728	0.008783118	0.008767193	0.008752295
484651.71	3752034.43	BW	0.022759364	0.022707015	0.022648275	0.022584119	0.038636746	0.039636546	0.039559425	0.039487271	0.039420111
484651.71	3752034.43	DPM_Onroad	0.000486979	0.000472119	0.000456611	0.000440525	0.000424008	0.002164522	0.002154469	0.002143197	0.002131249
484651.71	3752034.43	Gas_PM10_Exh	0.000883372	0.000848844	0.000814294	0.000779777	0.000745325	0.00080669	0.000768294	0.000730333	0.000692724
484651.71	3752034.43	Gas_TOG_Eva	0.032071883	0.030820032	0.029567562	0.028316662	0.027068508	0.042301108	0.042503316	0.042727091	0.042963781
484651.71	3752034.43	Gas_TOG_Exh	0.019563052	0.018099468	0.01664046	0.015187053	0.013739932	0.011750453	0.011263104	0.010782055	0.010305546
484651.71	3752034.43	TW	0.004996055	0.004984655	0.004971865	0.004957894	0.009656563	0.009098516	0.009081303	0.009064804	0.00904937
484651.71	3752134.43	BW	0.022761607	0.022709645	0.02265134	0.022587658	0.039243284	0.045682744	0.045590478	0.045504315	0.045424149

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3751434.43	BW	0.04203849	0.041972858	0.041911868	0.041855722	0.041804515	0.048330787
484651.71	3751434.43	DPM_Onroad	0.001921429	0.001908177	0.001894082	0.001879423	0.001864577	0.001849398
484651.71	3751434.43	Gas_PM10_Exh	0.000717129	0.00067648	0.000636166	0.000596134	0.000556334	0.000516783
484651.71	3751434.43	Gas_TOG_Eva	0.048562504	0.048857872	0.049171418	0.049498743	0.049831134	0.050182541
484651.71	3751434.43	Gas_TOG_Exh	0.009067101	0.008583393	0.00810356	0.007626823	0.007152548	0.006680679
484651.71	3751434.43	TW	0.009482596	0.009467619	0.00945347	0.009440331	0.009428444	0.011502501
484651.71	3751534.43	BW	0.063893831	0.063786553	0.063687216	0.063595961	0.063512671	0.068790343
484651.71	3751534.43	DPM_Onroad	0.002165417	0.00214788	0.002129099	0.002109431	0.002089363	0.002068597
484651.71	3751534.43	Gas_PM10_Exh	0.001135905	0.001071086	0.001006804	0.000942978	0.000879535	0.000816499
484651.71	3751534.43	Gas_TOG_Eva	0.079457859	0.079933622	0.080436654	0.080960815	0.081493431	0.082056869
484651.71	3751534.43	Gas_TOG_Exh	0.011724132	0.011005488	0.010292718	0.009584769	0.008880778	0.008180657
484651.71	3751534.43	TW	0.014017273	0.01399399	0.013972176	0.013952017	0.013933751	0.015853798
484651.71	3751634.43	BW	0.064405554	0.064297427	0.064197299	0.064105314	0.06402136	0.069347579
484651.71	3751634.43	DPM_Onroad	0.002195549	0.002177906	0.002159021	0.002139252	0.002119088	0.002098236
484651.71	3751634.43	Gas_PM10_Exh	0.001145056	0.0010797	0.001014884	0.000950527	0.000886555	0.000822992
484651.71	3751634.43	Gas_TOG_Eva	0.079895205	0.080374588	0.080881312	0.081409214	0.081945637	0.082512841
484651.71	3751634.43	Gas_TOG_Exh	0.011942708	0.011217026	0.010497236	0.009782281	0.009071293	0.008364181
484651.71	3751634.43	TW	0.014144047	0.014120536	0.014098506	0.014078146	0.014059698	0.01598199
484651.71	3751734.43	BW	0.047121027	0.047046503	0.0469773	0.04691362	0.046855534	0.053701992
484651.71	3751734.43	DPM_Onroad	0.00206455	0.002050014	0.00203454	0.002018432	0.002002102	0.001985375
484651.71	3751734.43	Gas_PM10_Exh	0.000811047	0.000765021	0.000719374	0.000674045	0.00062898	0.000584197
484651.71	3751734.43	Gas_TOG_Eva	0.055212373	0.055547704	0.055903322	0.056274381	0.056651212	0.057049587
484651.71	3751734.43	Gas_TOG_Exh	0.010137834	0.009593752	0.009053992	0.008517704	0.007984194	0.007453401
484651.71	3751734.43	TW	0.010574162	0.010557324	0.010541443	0.010526709	0.010513376	0.012704541
484651.71	3751834.43	BW	0.040227512	0.040166606	0.040109926	0.040057703	0.040010089	0.047634861
484651.71	3751834.43	DPM_Onroad	0.002036743	0.002023383	0.00200921	0.001994505	0.001979652	0.001964528
484651.71	3751834.43	Gas_PM10_Exh	0.000676832	0.000638583	0.000600645	0.00056297	0.000525509	0.000488277
484651.71	3751834.43	Gas_TOG_Eva	0.045156022	0.045433142	0.045727702	0.046035374	0.0463477	0.046677749
484651.71	3751834.43	Gas_TOG_Exh	0.009533389	0.009060422	0.008591145	0.008124786	0.007660721	0.007198896
484651.71	3751834.43	TW	0.009165483	0.009151131	0.009137879	0.009125384	0.009114087	0.011456318
484651.71	3751934.43	BW	0.038076843	0.038020458	0.037967926	0.037919494	0.037875347	0.045822501
484651.71	3751934.43	DPM_Onroad	0.002054026	0.002040942	0.002027082	0.002012723	0.001998242	0.001983536
484651.71	3751934.43	Gas_PM10_Exh	0.000633386	0.00059767	0.000562244	0.00052706	0.000492076	0.000457303
484651.71	3751934.43	Gas_TOG_Eva	0.041835812	0.042093971	0.042368698	0.042655806	0.042947193	0.043255057
484651.71	3751934.43	Gas_TOG_Exh	0.009457681	0.009005662	0.008557134	0.008111348	0.007667696	0.007226127
484651.71	3751934.43	TW	0.00873861	0.008725293	0.008712643	0.00870086	0.00869021	0.011104264
484651.71	3752034.43	BW	0.039358126	0.039299753	0.039245372	0.039195237	0.039149536	0.047404561
484651.71	3752034.43	DPM_Onroad	0.002118779	0.002105311	0.002091046	0.002076272	0.002061373	0.002046248
484651.71	3752034.43	Gas_PM10_Exh	0.000655442	0.00061847	0.000581798	0.000545377	0.000509161	0.000473164
484651.71	3752034.43	Gas_TOG_Eva	0.043213908	0.043481025	0.043765186	0.044062084	0.044363413	0.044681648
484651.71	3752034.43	Gas_TOG_Exh	0.009833193	0.009365121	0.008900645	0.008438991	0.007979535	0.007522225
484651.71	3752034.43	TW	0.009035193	0.009021399	0.009008298	0.008996096	0.008985066	0.011484573
484651.71	3752134.43	BW	0.045350121	0.045280594	0.045215921	0.045156353	0.045102036	0.053499253

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3752134.43	DPM_Onroad	0.000514767	0.000499205	0.000482998	0.000466217	0.000449006	0.002278817	0.002267975	0.002255792	0.002242835
484651.71	3752134.43	Gas_PM10_Exh	0.000891098	0.000856301	0.000821483	0.000786697	0.000751976	0.000946877	0.00090167	0.000856975	0.000812696
484651.71	3752134.43	Gas_TOG_Eva	0.032030515	0.030781031	0.029530933	0.028282392	0.027036579	0.050038918	0.050280088	0.050545597	0.050826014
484651.71	3752134.43	Gas_TOG_Exh	0.020259313	0.018774342	0.017293927	0.015819089	0.014350509	0.012955411	0.012399269	0.011850236	0.011306409
484651.71	3752134.43	TW	0.00499914	0.004987824	0.004975127	0.00496126	0.009835502	0.010394019	0.010373675	0.010354261	0.010336117
484651.71	3752234.43	BW	0.022879861	0.022828013	0.022769837	0.022706296	0.0400254	0.064387321	0.064246117	0.064114766	0.063992654
484651.71	3752234.43	DPM_Onroad	0.000544613	0.000528284	0.000511312	0.000493765	0.000475788	0.002500042	0.002487212	0.002472701	0.002457114
484651.71	3752234.43	Gas_PM10_Exh	0.000902864	0.00086764	0.000832395	0.000797182	0.000762033	0.001391082	0.001324209	0.001258092	0.0011926
484651.71	3752234.43	Gas_TOG_Eva	0.032153288	0.030899753	0.029645605	0.028393011	0.027143138	0.074729918	0.075096107	0.075494906	0.075914791
484651.71	3752234.43	Gas_TOG_Exh	0.021041268	0.019528249	0.018019788	0.016516906	0.015020284	0.016155959	0.015392791	0.014639157	0.013892791
484651.71	3752234.43	TW	0.005027652	0.005016361	0.005003692	0.004989855	0.010057257	0.014347661	0.014317307	0.014288621	0.014261861
484651.71	3752334.43	BW	0.022712587	0.022661577	0.022604341	0.022541827	0.040452266	0.044918174	0.044830067	0.044747671	0.044670986
484651.71	3752334.43	DPM_Onroad	0.000573052	0.000556024	0.000538361	0.00052013	0.000501476	0.002414407	0.002403165	0.002390562	0.002377201
484651.71	3752334.43	Gas_PM10_Exh	0.000905135	0.000869862	0.000834568	0.000799305	0.000764106	0.000916953	0.000873283	0.000830105	0.000787327
484651.71	3752334.43	Gas_TOG_Eva	0.031866172	0.030624711	0.029382649	0.028142115	0.026904258	0.048141492	0.048372962	0.048628674	0.048898963
484651.71	3752334.43	Gas_TOG_Exh	0.021698186	0.020171495	0.018649304	0.017132622	0.015622121	0.013365438	0.01281252	0.012266672	0.011725934
484651.71	3752334.43	TW	0.004993924	0.004982815	0.004970351	0.004956737	0.010196344	0.010295921	0.010276291	0.010257494	0.010239915
484651.71	3752434.43	BW	0.022596687	0.022546409	0.022489996	0.022428379	0.041008632	0.03823727	0.03816807	0.038103079	0.038042541
484651.71	3752434.43	DPM_Onroad	0.000603492	0.000585709	0.000567298	0.000548326	0.000528935	0.002435886	0.002425027	0.002412913	0.002400159
484651.71	3752434.43	Gas_PM10_Exh	0.000909461	0.00087406	0.000838637	0.000803245	0.000767917	0.000750341	0.000714843	0.000679744	0.000644963
484651.71	3752434.43	Gas_TOG_Eva	0.031649991	0.030417862	0.02918514	0.027953924	0.026725346	0.038645102	0.038828971	0.03903422	0.039251726
484651.71	3752434.43	Gas_TOG_Exh	0.022419933	0.020875838	0.019336195	0.017802	0.01627392	0.012593431	0.012111175	0.011635149	0.011163474
484651.71	3752434.43	TW	0.004971559	0.004960609	0.004948323	0.004934905	0.010369848	0.008932206	0.008916329	0.008900978	0.008886594
484651.71	3752534.43	BW	0.022412942	0.022363541	0.02230811	0.022247568	0.041392584	0.035994409	0.035932316	0.035873843	0.035819348
484651.71	3752534.43	DPM_Onroad	0.000631618	0.000613145	0.000594053	0.000574409	0.000554352	0.00249454	0.002483638	0.002471501	0.002458764
484651.71	3752534.43	Gas_PM10_Exh	0.000910875	0.000875459	0.000840021	0.000804614	0.00076927	0.000689493	0.000657004	0.00062488	0.000593043
484651.71	3752534.43	Gas_TOG_Eva	0.03133959	0.030120447	0.02890072	0.027682473	0.026466819	0.035159994	0.03532616	0.035512859	0.035711028
484651.71	3752534.43	Gas_TOG_Exh	0.023061198	0.021504793	0.019952777	0.018406133	0.016865519	0.012485005	0.012025409	0.011571784	0.011122253
484651.71	3752534.43	TW	0.00493422	0.00492346	0.004911389	0.004898204	0.0104979	0.008495259	0.008480756	0.00846665	0.008453419
484651.71	3752634.43	BW	0.022525014	0.022475788	0.022420555	0.022360228	0.042273152	0.035048664	0.034990516	0.034935635	0.034884464
484651.71	3752634.43	DPM_Onroad	0.000664622	0.000645305	0.000625369	0.000604882	0.000583982	0.00258249	0.002571358	0.002558981	0.00254602
484651.71	3752634.43	Gas_PM10_Exh	0.000922808	0.000886963	0.000851097	0.000815262	0.00077949	0.000657825	0.000626929	0.000596381	0.000566103
484651.71	3752634.43	Gas_TOG_Eva	0.031448344	0.030225786	0.029002647	0.027780983	0.026561902	0.033322936	0.033479481	0.033656345	0.033844338
484651.71	3752634.43	Gas_TOG_Exh	0.023914882	0.022329028	0.020747558	0.019171454	0.017601372	0.012622865	0.012171527	0.01172608	0.011284616
484651.71	3752634.43	TW	0.004961684	0.004950962	0.004938933	0.004925795	0.010749715	0.00833682	0.008323038	0.00830957	0.008296925
484651.71	3752734.43	BW	0.022642533	0.022593425	0.022538324	0.022478142	0.043032675	0.034881056	0.034824823	0.034771659	0.034722073
484651.71	3752734.43	DPM_Onroad	0.000694538	0.000674453	0.00065375	0.000632495	0.000610829	0.002677747	0.002666301	0.002653581	0.002640275
484651.71	3752734.43	Gas_PM10_Exh	0.000933959	0.000897714	0.000861448	0.000825212	0.000789038	0.000643923	0.000613757	0.00058393	0.000554365
484651.71	3752734.43	Gas_TOG_Eva	0.031569914	0.030343355	0.029116216	0.027890549	0.026667458	0.032579991	0.032731952	0.032904435	0.033088017
484651.71	3752734.43	Gas_TOG_Exh	0.024691745	0.023078712	0.02147006	0.019866772	0.018269502	0.012842052	0.012391125	0.011946119	0.011505081
484651.71	3752734.43	TW	0.004990044	0.004979348	0.004967348	0.004954241	0.01096557	0.008337443	0.008323988	0.008310792	0.008298395
484651.71	3752834.43	BW	0.022864847	0.022815589	0.022760319	0.022699953	0.043927427	0.035205543	0.03515019	0.035097785	0.035048892
484651.71	3752834.43	DPM_Onroad	0.000724762	0.000703889	0.000682397	0.00066035	0.000637889	0.002790234	0.002778373	0.002765186	0.002751393

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3752134.43	DPM_Onroad	0.002229267	0.002214607	0.002199055	0.002182923	0.002166627	0.002150036
484651.71	3752134.43	Gas_PM10_Exh	0.000768805	0.000725278	0.000682104	0.000639226	0.000596593	0.000554219
484651.71	3752134.43	Gas_TOG_Eva	0.05112129	0.051436887	0.051771181	0.052120021	0.052474193	0.05284794
484651.71	3752134.43	Gas_TOG_Exh	0.010767349	0.010233134	0.009703027	0.009176177	0.008651895	0.008130116
484651.71	3752134.43	TW	0.010319431	0.010303295	0.010288021	0.010273822	0.010260978	0.012822126
484651.71	3752234.43	BW	0.063879778	0.063774346	0.063676597	0.063586736	0.063504744	0.071609564
484651.71	3752234.43	DPM_Onroad	0.002440635	0.002422805	0.002403808	0.002384018	0.002363924	0.002343306
484651.71	3752234.43	Gas_PM10_Exh	0.001127692	0.001063318	0.000999468	0.000936059	0.000873023	0.000810376
484651.71	3752234.43	Gas_TOG_Eva	0.076356428	0.076823415	0.077316515	0.077829682	0.07835111	0.078900419
484651.71	3752234.43	Gas_TOG_Exh	0.013153071	0.012419899	0.011692408	0.010969523	0.010250379	0.009534868
484651.71	3752234.43	TW	0.014237192	0.014213651	0.014191538	0.014171068	0.01415252	0.01670425
484651.71	3752334.43	BW	0.044600201	0.044533581	0.044471538	0.04441435	0.044362216	0.053490953
484651.71	3752334.43	DPM_Onroad	0.002363255	0.002348195	0.002332242	0.002315719	0.002299054	0.002282134
484651.71	3752334.43	Gas_PM10_Exh	0.00074492	0.000702865	0.000661149	0.000619718	0.000578521	0.000537571
484651.71	3752334.43	Gas_TOG_Eva	0.049184407	0.049488928	0.04981262	0.05015066	0.050493764	0.050855925
484651.71	3752334.43	Gas_TOG_Exh	0.011189873	0.01065862	0.010131412	0.009607385	0.00908584	0.008566718
484651.71	3752334.43	TW	0.010223763	0.010208069	0.010193175	0.010179308	0.010166772	0.012925948
484651.71	3752434.43	BW	0.037986726	0.037933876	0.037884484	0.037838862	0.037797303	0.047524418
484651.71	3752434.43	DPM_Onroad	0.002386936	0.002372672	0.002357611	0.002342058	0.00232643	0.002310654
484651.71	3752434.43	Gas_PM10_Exh	0.000610479	0.000576281	0.000542357	0.000508661	0.000475149	0.000441835
484651.71	3752434.43	Gas_TOG_Eva	0.039482047	0.039729311	0.039993351	0.040269738	0.040550045	0.040846205
484651.71	3752434.43	Gas_TOG_Exh	0.010695785	0.010232306	0.009772301	0.009314972	0.008859674	0.008406362
484651.71	3752434.43	TW	0.008873411	0.008860433	0.008848028	0.008836431	0.008825963	0.011723871
484651.71	3752534.43	BW	0.035769141	0.035721422	0.035676727	0.035635391	0.035597753	0.045684654
484651.71	3752534.43	DPM_Onroad	0.0024456	0.002431406	0.002416441	0.002401011	0.002385532	0.002369952
484651.71	3752534.43	Gas_PM10_Exh	0.000561474	0.000530167	0.000499111	0.000468263	0.000437578	0.000407073
484651.71	3752534.43	Gas_TOG_Eva	0.035921226	0.036147755	0.036390328	0.036644603	0.036902358	0.037174868
484651.71	3752534.43	Gas_TOG_Exh	0.010676474	0.010234716	0.009796241	0.009360268	0.008926161	0.008493884
484651.71	3752534.43	TW	0.00844131	0.008429298	0.008417768	0.008406963	0.008397219	0.011384977
484651.71	3752634.43	BW	0.034837347	0.034792424	0.034750271	0.034711245	0.034675722	0.045182946
484651.71	3752634.43	DPM_Onroad	0.002532654	0.002518247	0.002503072	0.002487441	0.002471781	0.002456048
484651.71	3752634.43	Gas_PM10_Exh	0.000536079	0.000506302	0.000476764	0.000447422	0.000418234	0.000389214
484651.71	3752634.43	Gas_TOG_Eva	0.03404403	0.034259925	0.034491648	0.034734835	0.03498125	0.035241929
484651.71	3752634.43	Gas_TOG_Exh	0.010846801	0.010412944	0.009982293	0.009554061	0.009127613	0.008702915
484651.71	3752634.43	TW	0.008285367	0.00827383	0.008262718	0.008252286	0.008242885	0.011344247
484651.71	3752734.43	BW	0.034676437	0.034632824	0.034591845	0.034553876	0.034519326	0.04531401
484651.71	3752734.43	DPM_Onroad	0.002626567	0.002611793	0.002596237	0.002580223	0.002564189	0.002548099
484651.71	3752734.43	Gas_PM10_Exh	0.000525047	0.000495972	0.000467129	0.000438477	0.000409974	0.000381634
484651.71	3752734.43	Gas_TOG_Eva	0.033283288	0.033494953	0.033722569	0.033961687	0.034203902	0.034460349
484651.71	3752734.43	Gas_TOG_Exh	0.011067678	0.010634247	0.010204017	0.009776188	0.009350114	0.008925765
484651.71	3752734.43	TW	0.008287074	0.008275721	0.00826476	0.008254456	0.008245176	0.011426686
484651.71	3752834.43	BW	0.035003911	0.03496084	0.034920325	0.034882761	0.034848587	0.045901353
484651.71	3752834.43	DPM_Onroad	0.00273719	0.002721876	0.002705753	0.002689157	0.002672546	0.002655883

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3752834.43	Gas_PM10_Exh	0.000948445	0.000911667	0.000874867	0.000838099	0.000801392	0.000639567	0.000609676	0.000580123	0.000550829
484651.71	3752834.43	Gas_TOG_Eva	0.031842253	0.030605756	0.029368677	0.028133074	0.026900055	0.032488063	0.032638016	0.032809045	0.032991384
484651.71	3752834.43	Gas_TOG_Exh	0.02550814	0.02386296	0.02222218	0.020586786	0.018957437	0.013131293	0.012675805	0.012226355	0.011780926
484651.71	3752834.43	TW	0.005041229	0.0050305	0.005018462	0.005005315	0.01121327	0.008440596	0.008427275	0.008414169	0.00840185
484651.71	3752934.43	BW	0.023156734	0.023107134	0.023051481	0.022990695	0.044882698	0.036011322	0.035956167	0.035903886	0.035855096
484651.71	3752934.43	DPM_Onroad	0.000754252	0.000732603	0.000710329	0.000687496	0.000664246	0.002928456	0.002916023	0.002902165	0.002887647
484651.71	3752934.43	Gas_PM10_Exh	0.000964905	0.000927515	0.000890103	0.000852723	0.000815405	0.000642255	0.000612331	0.000582748	0.000553426
484651.71	3752934.43	Gas_TOG_Eva	0.032216194	0.030965732	0.029714685	0.028465123	0.027218165	0.033148817	0.033298465	0.033470355	0.033654171
484651.71	3752934.43	Gas_TOG_Exh	0.026327376	0.024647452	0.02297196	0.021301897	0.019637924	0.013471337	0.013006652	0.012548249	0.012094026
484651.71	3752934.43	TW	0.005107479	0.005096675	0.005084553	0.005071315	0.01147346	0.008632309	0.008619059	0.008605982	0.008593681
484651.71	3753034.43	BW	0.023388346	0.023338527	0.023282629	0.023221575	0.045687698	0.037629697	0.037574453	0.037522024	0.037473085
484651.71	3753034.43	DPM_Onroad	0.000781392	0.000759032	0.000736042	0.000712491	0.00068852	0.003129322	0.003115904	0.003100814	0.003084893
484651.71	3753034.43	Gas_PM10_Exh	0.000979087	0.000941174	0.000903239	0.000865336	0.000827495	0.000651672	0.00062151	0.000591704	0.000562169
484651.71	3753034.43	Gas_TOG_Eva	0.032506919	0.031245711	0.029983916	0.028723613	0.027465925	0.035467857	0.035618092	0.035793504	0.035982641
484651.71	3753034.43	Gas_TOG_Exh	0.027071435	0.025360996	0.023655016	0.021954492	0.020260093	0.013878299	0.013396318	0.012921197	0.012450689
484651.71	3753034.43	TW	0.005160397	0.005149545	0.00513737	0.005124073	0.011693913	0.008935935	0.00892301	0.008910187	0.008898112
484651.71	3753134.43	BW	0.023542857	0.023492988	0.023437032	0.023375917	0.046349517	0.037096223	0.037041361	0.036989226	0.03694055
484651.71	3753134.43	DPM_Onroad	0.00080624	0.000783232	0.000759593	0.000735391	0.000710769	0.003172497	0.00315919	0.003144377	0.003128893
484651.71	3753134.43	Gas_PM10_Exh	0.000990775	0.000952437	0.000914078	0.000875749	0.000837483	0.000643575	0.000613669	0.000584104	0.0005548
484651.71	3753134.43	Gas_TOG_Eva	0.032690067	0.031422295	0.030153935	0.028887069	0.027622819	0.033215868	0.033364563	0.033536439	0.033720524
484651.71	3753134.43	Gas_TOG_Exh	0.027739404	0.026003008	0.024271083	0.022544632	0.020824323	0.014014874	0.013539031	0.013069698	0.012604643
484651.71	3753134.43	TW	0.005196328	0.005185465	0.005173277	0.005159966	0.011878993	0.008960366	0.008946958	0.008933662	0.008921145
484651.71	3753234.43	BW	0.023577529	0.023527889	0.02347219	0.023411356	0.046849297	0.037316044	0.037261569	0.037209725	0.037161306
484651.71	3753234.43	DPM_Onroad	0.000828802	0.000805217	0.000781002	0.000756226	0.00073103	0.003284913	0.003271282	0.003256157	0.003240403
484651.71	3753234.43	Gas_PM10_Exh	0.000998013	0.000959426	0.000920818	0.00088224	0.000843725	0.000639511	0.000609793	0.000580414	0.00055129
484651.71	3753234.43	Gas_TOG_Eva	0.032703904	0.031436184	0.030167878	0.028901059	0.027636845	0.032533852	0.032681138	0.032851414	0.033033579
484651.71	3753234.43	Gas_TOG_Exh	0.028312092	0.026557102	0.024806574	0.023061506	0.021322566	0.014206023	0.013729152	0.013258777	0.01279262
484651.71	3753234.43	TW	0.005205977	0.005195164	0.005183032	0.005169782	0.012024672	0.009084225	0.009070655	0.009057171	0.009044473
484651.71	3753334.43	BW	0.023565628	0.023516265	0.023460878	0.023400384	0.047174987	0.037795735	0.037741486	0.037689781	0.037641478
484651.71	3753334.43	DPM_Onroad	0.000846217	0.000822189	0.000797534	0.000772319	0.000746686	0.00341858	0.003404498	0.003388892	0.003372664
484651.71	3753334.43	Gas_PM10_Exh	0.001002392	0.000963665	0.000924916	0.000886198	0.000847542	0.000636959	0.000607387	0.000578152	0.000549171
484651.71	3753334.43	Gas_TOG_Eva	0.03265878	0.0313933	0.030127238	0.028862654	0.027600661	0.032333877	0.032480003	0.032649444	0.032830794
484651.71	3753334.43	Gas_TOG_Exh	0.028741291	0.026973798	0.02521075	0.023453142	0.02170164	0.014365236	0.013885935	0.013413213	0.012944728
484651.71	3753334.43	TW	0.005205016	0.005194262	0.005182198	0.005169022	0.012122109	0.00924825	0.009234564	0.009220933	0.009208091
484651.71	3753434.43	BW	0.023598709	0.023549461	0.023494203	0.023433849	0.047396604	0.038498473	0.03844422	0.038392433	0.038344039
484651.71	3753434.43	DPM_Onroad	0.000860423	0.000836027	0.000811004	0.000785422	0.00075942	0.003573882	0.003559248	0.003543034	0.003526192
484651.71	3753434.43	Gas_PM10_Exh	0.001007475	0.000968577	0.000929657	0.000890767	0.00085194	0.000636113	0.000606617	0.00057746	0.000548556
484651.71	3753434.43	Gas_TOG_Eva	0.032683749	0.03141766	0.030150991	0.028885796	0.027623185	0.032421005	0.032566353	0.032735636	0.032917031
484651.71	3753434.43	Gas_TOG_Exh	0.02910524	0.027325447	0.025550094	0.023780178	0.022016362	0.01450808	0.014025296	0.013549235	0.013077472
484651.71	3753434.43	TW	0.005213537	0.005202809	0.005190773	0.005177627	0.012185249	0.009458	0.009444176	0.00943037	0.009417358
484651.71	3753534.43	BW	0.023625338	0.023576136	0.02352093	0.023460634	0.04742625	0.039299325	0.039244943	0.039192955	0.039144357
484651.71	3753534.43	DPM_Onroad	0.000868641	0.000844027	0.000818786	0.000792985	0.000766765	0.003740474	0.003725239	0.00370836	0.00369084
484651.71	3753534.43	Gas_PM10_Exh	0.001010889	0.00097188	0.000932849	0.000893849	0.000854911	0.000635219	0.000605803	0.000576728	0.000547905

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3752834.43	Gas_PM10_Exh	0.000521779	0.000492971	0.000464394	0.000436006	0.000407764	0.000379685
484651.71	3752834.43	Gas_TOG_Eva	0.033185649	0.033396772	0.033624254	0.033863496	0.034105758	0.03436259
484651.71	3752834.43	Gas_TOG_Exh	0.011339184	0.010901487	0.010467038	0.010035017	0.009604759	0.009176238
484651.71	3752834.43	TW	0.008390608	0.008379289	0.008368339	0.008358033	0.008348756	0.011607346
484651.71	3752934.43	BW	0.035810224	0.035767184	0.03572666	0.035689067	0.035654873	0.046846947
484651.71	3752934.43	DPM_Onroad	0.002872676	0.002856518	0.002839494	0.002821956	0.002804394	0.002786757
484651.71	3752934.43	Gas_PM10_Exh	0.00052435	0.000495519	0.000466921	0.000438515	0.000410254	0.000382158
484651.71	3752934.43	Gas_TOG_Eva	0.033850573	0.034064778	0.034296235	0.034540073	0.034786874	0.035049312
484651.71	3752934.43	Gas_TOG_Exh	0.011643632	0.011197444	0.010754629	0.010314332	0.009875858	0.009439188
484651.71	3752934.43	TW	0.008582463	0.008571123	0.008560129	0.00854977	0.008540455	0.011855177
484651.71	3753034.43	BW	0.037428086	0.037384859	0.037344123	0.037306313	0.037271927	0.048244858
484651.71	3753034.43	DPM_Onroad	0.003068365	0.003050472	0.003031561	0.003012016	0.00299239	0.002972575
484651.71	3753034.43	Gas_PM10_Exh	0.000532889	0.000503864	0.000475083	0.0004465	0.000418066	0.000389806
484651.71	3753034.43	Gas_TOG_Eva	0.036186271	0.036410049	0.036653367	0.036910744	0.03717097	0.037450177
484651.71	3753034.43	Gas_TOG_Exh	0.011984406	0.01152272	0.011064734	0.010609527	0.010156338	0.009705179
484651.71	3753034.43	TW	0.008887105	0.008875913	0.008865025	0.00885475	0.00884553	0.012160983
484651.71	3753134.43	BW	0.036895812	0.036852753	0.03681213	0.036774403	0.0367401	0.04847597
484651.71	3753134.43	DPM_Onroad	0.003112963	0.003095771	0.00307674	0.00305905	0.003040425	0.003021762
484651.71	3753134.43	Gas_PM10_Exh	0.00052574	0.000496926	0.000468347	0.000439958	0.000411713	0.000383631
484651.71	3753134.43	Gas_TOG_Eva	0.03391752	0.034133111	0.034366634	0.034612951	0.034862187	0.035127327
484651.71	3753134.43	Gas_TOG_Exh	0.01214351	0.011686726	0.011233407	0.010782653	0.010333735	0.009886635
484651.71	3753134.43	TW	0.008909742	0.008898147	0.008886869	0.008876225	0.008866658	0.012334755
484651.71	3753234.43	BW	0.037116824	0.037073922	0.037033399	0.036995741	0.036961508	0.049034626
484651.71	3753234.43	DPM_Onroad	0.003224249	0.003206833	0.003188525	0.003169716	0.003150938	0.00313218
484651.71	3753234.43	Gas_PM10_Exh	0.000522406	0.000493766	0.000465357	0.000437136	0.000409057	0.000381136
484651.71	3753234.43	Gas_TOG_Eva	0.033228336	0.033441567	0.033672545	0.033916121	0.03416261	0.034424243
484651.71	3753234.43	Gas_TOG_Exh	0.012330331	0.011872376	0.011417851	0.010965847	0.01051563	0.010067174
484651.71	3753234.43	TW	0.009032914	0.009021129	0.009009651	0.008998811	0.008989066	0.012531463
484651.71	3753334.43	BW	0.03759712	0.03755425	0.037513712	0.037476013	0.037441752	0.049675831
484651.71	3753334.43	DPM_Onroad	0.003356055	0.003338152	0.003319345	0.003300038	0.003280782	0.003261581
484651.71	3753334.43	Gas_PM10_Exh	0.000520428	0.000491928	0.000463659	0.000435576	0.000407634	0.000379848
484651.71	3753334.43	Gas_TOG_Eva	0.033024774	0.033237514	0.033468225	0.033711643	0.033957956	0.034219294
484651.71	3753334.43	Gas_TOG_Exh	0.012480129	0.012019914	0.011563153	0.011108917	0.010656457	0.010205745
484651.71	3753334.43	TW	0.009196409	0.009184462	0.009172808	0.009161792	0.00915189	0.01272897
484651.71	3753434.43	BW	0.038299615	0.038256594	0.038215865	0.038177964	0.038143528	0.05042789
484651.71	3753434.43	DPM_Onroad	0.003508974	0.003490411	0.003470918	0.003450917	0.003430982	0.003411127
484651.71	3753434.43	Gas_PM10_Exh	0.00051989	0.000491468	0.000463277	0.000435273	0.000407409	0.000379702
484651.71	3753434.43	Gas_TOG_Eva	0.033111284	0.03332482	0.033556779	0.033801727	0.034049557	0.034312608
484651.71	3753434.43	Gas_TOG_Exh	0.012609656	0.012146312	0.01168648	0.011229205	0.010773716	0.010319985
484651.71	3753434.43	TW	0.009405528	0.00939339	0.009381531	0.009370309	0.009360227	0.012944572
484651.71	3753534.43	BW	0.039099764	0.03905649	0.039015475	0.038977283	0.038942589	0.051165151
484651.71	3753534.43	DPM_Onroad	0.003672944	0.003653645	0.003633383	0.003612599	0.003591897	0.003571298
484651.71	3753534.43	Gas_PM10_Exh	0.000519322	0.000490984	0.000462879	0.000434961	0.000407182	0.000379561

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3753534.43	Gas_TOG_Eva	0.03270903	0.031442161	0.030174712	0.028908737	0.027645343	0.032619642	0.032764249	0.032933542	0.033115223
484651.71	3753534.43	Gas_TOG_Exh	0.029318507	0.027531096	0.025748126	0.023970592	0.02219916	0.01458849	0.014102901	0.013624196	0.013149872
484651.71	3753534.43	TW	0.005220096	0.005209377	0.005197352	0.005184219	0.012191923	0.009689146	0.009675162	0.009661159	0.009647955
484651.71	3753634.43	BW	0.023690429	0.023641117	0.023585787	0.023525355	0.047378751	0.040246822	0.040192157	0.040139814	0.04009087
484651.71	3753634.43	DPM_Onroad	0.000872852	0.000848116	0.000822749	0.000796821	0.000770472	0.003925646	0.003909738	0.003892111	0.003873824
484651.71	3753634.43	Gas_PM10_Exh	0.001014871	0.000975727	0.000936559	0.000897423	0.000858349	0.000634847	0.000605488	0.000576473	0.000547712
484651.71	3753634.43	Gas_TOG_Eva	0.032796287	0.031526088	0.030255307	0.028986004	0.027719287	0.032928829	0.033072799	0.033242349	0.033424637
484651.71	3753634.43	Gas_TOG_Exh	0.029447298	0.027652995	0.025863148	0.024078754	0.022300479	0.014632601	0.014144257	0.013662992	0.013186208
484651.71	3753634.43	TW	0.005234644	0.005223902	0.00521185	0.005198687	0.012172321	0.009956974	0.009942789	0.009928546	0.009915108
484651.71	3753734.43	BW	0.02378807	0.023738483	0.023682844	0.023622075	0.04724695	0.041388244	0.041333063	0.041280138	0.041230634
484651.71	3753734.43	DPM_Onroad	0.000871426	0.000846704	0.000821347	0.000795424	0.000769077	0.004136433	0.004119754	0.004101266	0.004082097
484651.71	3753734.43	Gas_PM10_Exh	0.001018657	0.000979379	0.000940078	0.000900808	0.000861601	0.000635148	0.000605815	0.00057683	0.000548101
484651.71	3753734.43	Gas_TOG_Eva	0.032939601	0.031663711	0.030387236	0.029112247	0.027839859	0.033380781	0.033524317	0.033694504	0.033877867
484651.71	3753734.43	Gas_TOG_Exh	0.029447523	0.027648767	0.025854493	0.024065704	0.022283071	0.01462314	0.0141323	0.01364877	0.013169842
484651.71	3753734.43	TW	0.005255745	0.005244943	0.005232823	0.005219587	0.012123937	0.010273663	0.010259216	0.010244667	0.010230932
484651.71	3753834.43	BW	0.024041455	0.023991192	0.023934795	0.023873197	0.047102199	0.043156881	0.043100654	0.043046611	0.04299604
484651.71	3753834.43	DPM_Onroad	0.000870314	0.000845577	0.000820195	0.000794238	0.000767852	0.004438753	0.00442096	0.004401225	0.004380773
484651.71	3753834.43	Gas_PM10_Exh	0.001028239	0.000988602	0.000948942	0.000909313	0.000869748	0.000639018	0.000609557	0.000580453	0.00055161
484651.71	3753834.43	Gas_TOG_Eva	0.033307269	0.032016849	0.030725836	0.029436329	0.028194959	0.034198377	0.034342149	0.034514173	0.034700045
484651.71	3753834.43	Gas_TOG_Exh	0.029510521	0.027698921	0.025891866	0.024090373	0.022295124	0.014652	0.014155788	0.013667235	0.013183475
484651.71	3753834.43	TW	0.00531075	0.005299801	0.005287516	0.005274099	0.012056098	0.010755809	0.010740923	0.010725877	0.010711665
484651.71	3753934.43	BW	0.024340794	0.024289623	0.024232208	0.024169497	0.046941074	0.045122021	0.045064445	0.045008994	0.044957085
484651.71	3753934.43	DPM_Onroad	0.000861304	0.000836744	0.000811526	0.000785723	0.000759482	0.004763075	0.004744083	0.004723006	0.004701171
484651.71	3753934.43	Gas_PM10_Exh	0.00103753	0.000997538	0.000957523	0.00091754	0.000877621	0.000643771	0.000614138	0.000584871	0.000555871
484651.71	3753934.43	Gas_TOG_Eva	0.033753974	0.032445698	0.031136817	0.02982947	0.028524808	0.035173041	0.035317367	0.035491711	0.035680659
484651.71	3753934.43	Gas_TOG_Exh	0.029393423	0.027572401	0.025756003	0.023945268	0.022140885	0.014602233	0.014101296	0.013608399	0.013120506
484651.71	3753934.43	TW	0.005375011	0.005363864	0.005351358	0.005337699	0.011974586	0.011286664	0.011271262	0.011255641	0.011240877
484651.71	3754034.43	BW	0.024583153	0.024531057	0.024472604	0.02440876	0.046660098	0.046737666	0.046678882	0.046622182	0.046569088
484651.71	3754034.43	DPM_Onroad	0.000840623	0.00081654	0.000791787	0.000766437	0.000740641	0.005029155	0.005009182	0.004987001	0.00496403
484651.71	3754034.43	Gas_PM10_Exh	0.001041948	0.001001781	0.000961591	0.000921431	0.000881338	0.000645981	0.000616276	0.000586946	0.000557888
484651.71	3754034.43	Gas_TOG_Eva	0.034137176	0.032813238	0.031488686	0.030165694	0.028845435	0.035996542	0.03614108	0.036317118	0.036508402
484651.71	3754034.43	Gas_TOG_Exh	0.028967506	0.027148462	0.025334122	0.023525539	0.021723416	0.014400657	0.013898855	0.0134054	0.012917122
484651.71	3754034.43	TW	0.005425787	0.005414439	0.005401707	0.005387802	0.011866952	0.011721419	0.011705576	0.011689468	0.011674236
484651.71	3754134.43	BW	0.025178102	0.025124199	0.025063716	0.024997657	0.04639707	0.049306508	0.049245572	0.049186687	0.049131527
484651.71	3754134.43	DPM_Onroad	0.000822422	0.000798707	0.0007743	0.000749275	0.000723788	0.005421328	0.005399895	0.005376076	0.005351415
484651.71	3754134.43	Gas_PM10_Exh	0.001059494	0.00101864	0.000977761	0.000936915	0.000896136	0.00065547	0.000625367	0.000595655	0.000566225
484651.71	3754134.43	Gas_TOG_Eva	0.035025425	0.033665974	0.032305887	0.030947415	0.029591771	0.037412945	0.037559202	0.037739191	0.037935409
484651.71	3754134.43	Gas_TOG_Exh	0.028724104	0.026887273	0.025055303	0.023229283	0.021409938	0.014286369	0.01377842	0.013279304	0.012785642
484651.71	3754134.43	TW	0.005553486	0.005541745	0.005528571	0.005514184	0.011742275	0.012405188	0.01238861	0.012371704	0.012355708
484651.71	3754234.43	BW	0.025942681	0.025886438	0.02582333	0.025754403	0.046239622	0.052048947	0.051985635	0.051924345	0.051866913
484651.71	3754234.43	DPM_Onroad	0.000797871	0.000774664	0.000750734	0.00072616	0.000701104	0.005838511	0.005815524	0.005789961	0.005763499
484651.71	3754234.43	Gas_PM10_Exh	0.001081113	0.001039406	0.000997672	0.000955972	0.000914342	0.00066533	0.000634812	0.0006047	0.000574879
484651.71	3754234.43	Gas_TOG_Eva	0.036168748	0.034763557	0.033357702	0.031953532	0.030552313	0.038956809	0.039104959	0.039289231	0.039490789

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3753534.43	Gas_TOG_Eva	0.033310071	0.033524826	0.03375856	0.034005637	0.034255585	0.034521075
484651.71	3753534.43	Gas_TOG_Exh	0.012679567	0.01221384	0.011751696	0.01129215	0.010834407	0.010378442
484651.71	3753534.43	TW	0.009635958	0.009623608	0.009611521	0.009600075	0.009589793	0.013150131
484651.71	3753634.43	BW	0.040045978	0.040002319	0.03996089	0.039922285	0.039887225	0.051970174
484651.71	3753634.43	DPM_Onroad	0.003855158	0.003835023	0.003813884	0.003792207	0.003770627	0.003749173
484651.71	3753634.43	Gas_PM10_Exh	0.000519191	0.000490919	0.00046288	0.000435031	0.000407321	0.000379769
484651.71	3753634.43	Gas_TOG_Eva	0.033620478	0.033836971	0.034073107	0.034323017	0.034575794	0.034844541
484651.71	3753634.43	Gas_TOG_Exh	0.012713535	0.012245566	0.011781266	0.011319618	0.010859798	0.010401783
484651.71	3753634.43	TW	0.009902907	0.009890304	0.009877947	0.009866234	0.009855717	0.013369259
484651.71	3753734.43	BW	0.041185248	0.04114101	0.04109898	0.041059787	0.041024201	0.052941216
484651.71	3753734.43	DPM_Onroad	0.004062543	0.004041439	0.004019285	0.003996572	0.003973971	0.003951522
484651.71	3753734.43	Gas_PM10_Exh	0.000519615	0.00049138	0.000463383	0.000435577	0.00040791	0.000380402
484651.71	3753734.43	Gas_TOG_Eva	0.034075262	0.034294196	0.034533573	0.034787249	0.035043799	0.035316865
484651.71	3753734.43	Gas_TOG_Exh	0.012695137	0.012225285	0.011759207	0.011295846	0.010834348	0.010374689
484651.71	3753734.43	TW	0.010218471	0.010205554	0.010192867	0.010180829	0.010170024	0.013628174
484651.71	3753834.43	BW	0.042949701	0.042904407	0.042861306	0.042821079	0.042784565	0.054494671
484651.71	3753834.43	DPM_Onroad	0.004359926	0.004337414	0.004313781	0.004289557	0.004265466	0.004241559
484651.71	3753834.43	Gas_PM10_Exh	0.000523014	0.000494675	0.00046658	0.00043868	0.000410921	0.000383325
484651.71	3753834.43	Gas_TOG_Eva	0.034900685	0.035124184	0.035369327	0.035629563	0.035892699	0.036173202
484651.71	3753834.43	Gas_TOG_Exh	0.012704113	0.012229831	0.011759485	0.011291961	0.010826357	0.010362653
484651.71	3753834.43	TW	0.010698781	0.010685367	0.010672163	0.01065962	0.010648368	0.014032318
484651.71	3753934.43	BW	0.044909544	0.044862951	0.044818548	0.04477707	0.044739432	0.056197926
484651.71	3753934.43	DPM_Onroad	0.004678928	0.004654893	0.004629661	0.004603802	0.004578099	0.004552613
484651.71	3753934.43	Gas_PM10_Exh	0.000527123	0.000498641	0.000470409	0.000442377	0.000414489	0.000386766
484651.71	3753934.43	Gas_TOG_Eva	0.035885197	0.036114048	0.036365869	0.036633668	0.036904406	0.037193473
484651.71	3753934.43	Gas_TOG_Exh	0.012637206	0.012159233	0.011685375	0.011214455	0.010745522	0.010278557
484651.71	3753934.43	TW	0.011227504	0.011213523	0.011199734	0.01118662	0.011174862	0.014464496
484651.71	3754034.43	BW	0.046520481	0.046472747	0.046427207	0.04638464	0.046346023	0.057396457
484651.71	3754034.43	DPM_Onroad	0.004940639	0.00491535	0.004888797	0.004861589	0.004834554	0.004807766
484651.71	3754034.43	Gas_PM10_Exh	0.000529086	0.000500558	0.000472285	0.000444216	0.000416292	0.000388538
484651.71	3754034.43	Gas_TOG_Eva	0.036715978	0.036949085	0.037206277	0.037480192	0.037757086	0.038053135
484651.71	3754034.43	Gas_TOG_Exh	0.012433597	0.011955598	0.01148186	0.011011157	0.010542497	0.010075863
484651.71	3754034.43	TW	0.011660446	0.011645987	0.011631704	0.011618111	0.011605927	0.014765598
484651.71	3754134.43	BW	0.049081052	0.049031362	0.048983891	0.048939486	0.048899211	0.059284558
484651.71	3754134.43	DPM_Onroad	0.005326316	0.005299162	0.005270649	0.005241433	0.005212418	0.005183687
484651.71	3754134.43	Gas_PM10_Exh	0.00053706	0.000508179	0.000479564	0.00045116	0.000422906	0.000394827
484651.71	3754134.43	Gas_TOG_Eva	0.038148984	0.038389921	0.038656629	0.03894119	0.03922881	0.039536836
484651.71	3754134.43	Gas_TOG_Exh	0.012296987	0.011814177	0.011335859	0.010860731	0.010387739	0.009916867
484651.71	3754134.43	TW	0.012341238	0.01232601	0.012310941	0.012296586	0.012283724	0.015242032
484651.71	3754234.43	BW	0.051814383	0.05176255	0.05171297	0.051666558	0.051624473	0.061278949
484651.71	3754234.43	DPM_Onroad	0.005736579	0.005707437	0.005676832	0.005645475	0.005614347	0.005583544
484651.71	3754234.43	Gas_PM10_Exh	0.000545334	0.000516085	0.000487113	0.000458361	0.000429762	0.000401345
484651.71	3754234.43	Gas_TOG_Eva	0.039710853	0.039960239	0.040237198	0.040533225	0.0408324	0.041153338

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3754234.43	Gas_TOG_Exh	0.028377783	0.026519685	0.024666649	0.022819806	0.020979914	0.014104734	0.013591354	0.013087315	0.012589023
484651.71	3754234.43	TW	0.005717488	0.005705237	0.005691493	0.005676481	0.011637166	0.01313273	0.013115358	0.013097591	0.013080772
484651.71	3754334.43	BW	0.027113995	0.027054311	0.026987343	0.026914199	0.046379227	0.055399958	0.055333643	0.05526933	0.055209042
484651.71	3754334.43	DPM_Onroad	0.000770307	0.000747634	0.000724196	0.000700075	0.000675443	0.006339192	0.006314337	0.006286675	0.006258047
484651.71	3754334.43	Gas_PM10_Exh	0.001115117	0.001072065	0.001028985	0.000985941	0.000942971	0.000678878	0.000647778	0.000617104	0.000586735
484651.71	3754334.43	Gas_TOG_Eva	0.03790404	0.036429684	0.034954624	0.033481352	0.032011213	0.040890442	0.041041331	0.041231232	0.041439707
484651.71	3754334.43	Gas_TOG_Exh	0.028083971	0.02618785	0.024297078	0.022412853	0.020535975	0.013917612	0.013396766	0.012885876	0.012381087
484651.71	3754334.43	TW	0.00596968	0.005956681	0.005942096	0.005926167	0.011589698	0.014018296	0.013999941	0.013981113	0.013963282
484651.71	3754434.43	BW	0.029294162	0.029228379	0.029154567	0.029073948	0.047457793	0.059375998	0.059305961	0.05923792	0.059174117
484651.71	3754434.43	DPM_Onroad	0.000740425	0.000718231	0.000695197	0.000671414	0.000647071	0.006914275	0.006887268	0.006857189	0.006826064
484651.71	3754434.43	Gas_PM10_Exh	0.001180589	0.001134941	0.001089262	0.001043622	0.000998062	0.000696867	0.000664981	0.000633547	0.000602433
484651.71	3754434.43	Gas_TOG_Eva	0.041099298	0.039498145	0.037896215	0.036296256	0.034699749	0.043247455	0.043402167	0.043599271	0.043816467
484651.71	3754434.43	Gas_TOG_Exh	0.028046313	0.026067271	0.024094081	0.022128051	0.020170054	0.01372493	0.013194383	0.01267451	0.012161157
484651.71	3754434.43	TW	0.006441101	0.006426775	0.006410701	0.006393144	0.011743578	0.015064674	0.015045127	0.015025023	0.015005973
484651.71	3754534.43	BW	0.036436662	0.036351956	0.03625691	0.036153099	0.05333964	0.064994307	0.064918378	0.064844511	0.064775226
484651.71	3754534.43	DPM_Onroad	0.000716786	0.000694368	0.000670886	0.000646457	0.000621318	0.007634242	0.007604527	0.0075714	0.007537123
484651.71	3754534.43	Gas_PM10_Exh	0.001403344	0.001348834	0.001294286	0.001239787	0.001185391	0.000730644	0.000697238	0.000664321	0.00063175
484651.71	3754534.43	Gas_TOG_Eva	0.05144734	0.049437493	0.047426647	0.045418338	0.043414475	0.046794707	0.046957224	0.047166672	0.047398275
484651.71	3754534.43	Gas_TOG_Exh	0.029694797	0.027401041	0.02511466	0.022837304	0.020570077	0.013631123	0.013081985	0.01254452	0.012014162
484651.71	3754534.43	TW	0.007992523	0.007974078	0.007953382	0.007930777	0.01294091	0.016529057	0.016507716	0.016485723	0.016464875
484651.71	3754634.43	BW	0.037063807	0.036976953	0.036879497	0.036773052	0.052695263	0.070226996	0.070146506	0.070068037	0.069994405
484651.71	3754634.43	DPM_Onroad	0.000680631	0.000659	0.000636275	0.000612575	0.000588145	0.008444552	0.008411802	0.008375271	0.00833748
484651.71	3754634.43	Gas_PM10_Exh	0.001421103	0.001365923	0.001310704	0.001255535	0.00120047	0.000753043	0.00071868	0.000684837	0.000651359
484651.71	3754634.43	Gas_TOG_Eva	0.052411172	0.050362351	0.048312505	0.046265262	0.044222577	0.049843939	0.05001085	0.050229242	0.050471828
484651.71	3754634.43	Gas_TOG_Exh	0.029039636	0.026735831	0.0244396	0.022152637	0.019876073	0.013452664	0.012890123	0.012340196	0.011797924
484651.71	3754634.43	TW	0.008125531	0.008106618	0.008085398	0.00806222	0.012715201	0.0179087	0.017885867	0.017862258	0.017839866
484651.71	3754734.43	BW	0.033684743	0.033606065	0.033517783	0.033421358	0.048121843	0.076123095	0.076038156	0.075955118	0.075877157
484651.71	3754734.43	DPM_Onroad	0.000637496	0.000617247	0.000595991	0.000573836	0.000551009	0.009455805	0.009419274	0.009378507	0.009336351
484651.71	3754734.43	Gas_PM10_Exh	0.001314213	0.001263361	0.001212471	0.001161626	0.001110877	0.00077304	0.000737873	0.000703258	0.000669029
484651.71	3754734.43	Gas_TOG_Eva	0.047603706	0.045743307	0.043881979	0.042023009	0.040168169	0.053107393	0.053277417	0.053504264	0.053757681
484651.71	3754734.43	Gas_TOG_Exh	0.026993811	0.02486544	0.022744031	0.020631141	0.01852781	0.013276007	0.012699438	0.012136553	0.011581941
484651.71	3754734.43	TW	0.007386436	0.007369303	0.00735008	0.007329084	0.011629881	0.019473872	0.019449491	0.019424174	0.019400144
484651.71	3754834.43	BW	0.033156484	0.03307864	0.032991295	0.032895893	0.046601012	0.084112895	0.084021291	0.0839315	0.083847157
484651.71	3754834.43	DPM_Onroad	0.000599902	0.000580568	0.000560226	0.000538985	0.000517071	0.010734458	0.010693129	0.010646985	0.010599282
484651.71	3754834.43	Gas_PM10_Exh	0.001300098	0.001249903	0.001199669	0.00114948	0.001099385	0.000809012	0.00077232	0.000736228	0.000700055
484651.71	3754834.43	Gas_TOG_Eva	0.046902426	0.045068671	0.043233998	0.041401657	0.039573401	0.057752134	0.057928857	0.058169398	0.058439646
484651.71	3754834.43	Gas_TOG_Exh	0.02597837	0.023888695	0.021805967	0.019731739	0.017667046	0.013239495	0.012638482	0.012052585	0.011475794
484651.71	3754834.43	TW	0.007267963	0.007251013	0.007231994	0.007211221	0.011222486	0.021580304	0.021553718	0.021526001	0.021499675
484651.71	3754934.43	BW	0.035127231	0.035043809	0.034950204	0.034847966	0.047672422	0.095378015	0.095276497	0.095176733	0.095082975
484651.71	3754934.43	DPM_Onroad	0.000568806	0.000549922	0.00052995	0.000509008	0.000487341	0.012463908	0.01241607	0.012362633	0.012307404
484651.71	3754934.43	Gas_PM10_Exh	0.001370044	0.001317206	0.001264326	0.001211493	0.00115876	0.000868341	0.000829083	0.000790493	0.000752361
484651.71	3754934.43	Gas_TOG_Eva	0.049798135	0.04784935	0.04589958	0.043952309	0.042009417	0.064496041	0.064684459	0.064946343	0.065242283
484651.71	3754934.43	Gas_TOG_Exh	0.025923693	0.023748992	0.021581756	0.019423651	0.017275792	0.013426652	0.012785166	0.012160804	0.011546723

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3754234.43	Gas_TOG_Exh	0.012096006	0.011609167	0.011127065	0.010648318	0.010171805	0.009697514
484651.71	3754234.43	TW	0.013065567	0.013049513	0.0130336	0.013018428	0.01300484	0.015745809
484651.71	3754334.43	BW	0.055153927	0.055099413	0.055047201	0.054998289	0.054953948	0.063761658
484651.71	3754334.43	DPM_Onroad	0.006228935	0.0061974	0.006164276	0.006130343	0.00609667	0.006063369
484651.71	3754334.43	Gas_PM10_Exh	0.000556654	0.000526883	0.000497403	0.000468154	0.000439064	0.000410163
484651.71	3754334.43	Gas_TOG_Eva	0.041668081	0.041928145	0.042217966	0.042528325	0.04284195	0.043178987
484651.71	3754334.43	Gas_TOG_Exh	0.011881899	0.01138929	0.010901716	0.010417696	0.009936031	0.009456712
484651.71	3754334.43	TW	0.013947171	0.013930104	0.013913159	0.013896989	0.013882512	0.016374138
484651.71	3754434.43	BW	0.059115814	0.059058016	0.059002589	0.05895063	0.058903538	0.066879793
484651.71	3754434.43	DPM_Onroad	0.006794425	0.006760131	0.006724103	0.006687196	0.006650585	0.006614399
484651.71	3754434.43	Gas_PM10_Exh	0.000571623	0.000541141	0.000510967	0.000481035	0.00045127	0.000421705
484651.71	3754434.43	Gas_TOG_Eva	0.044055202	0.044328396	0.0446339	0.044961671	0.045292857	0.045649398
484651.71	3754434.43	Gas_TOG_Exh	0.011653789	0.011153471	0.010658537	0.010167394	0.009678752	0.009192603
484651.71	3754434.43	TW	0.014988772	0.014970493	0.014952316	0.014934956	0.014919421	0.017169819
484651.71	3754534.43	BW	0.064711935	0.064649081	0.064588747	0.064532156	0.064480876	0.072202488
484651.71	3754534.43	DPM_Onroad	0.007502283	0.007464496	0.007424787	0.007384109	0.007343767	0.00730391
484651.71	3754534.43	Gas_PM10_Exh	0.000599505	0.000567617	0.000536061	0.000504768	0.000473653	0.000442754
484651.71	3754534.43	Gas_TOG_Eva	0.047653644	0.04794718	0.048276467	0.048630357	0.048987925	0.049373451
484651.71	3754534.43	Gas_TOG_Exh	0.011490329	0.010974201	0.010463946	0.009957818	0.009454399	0.008953686
484651.71	3754534.43	TW	0.01644606	0.016426017	0.016406063	0.016386994	0.016369934	0.018564574
484651.71	3754634.43	BW	0.06992718	0.069860236	0.069795882	0.069735471	0.069680745	0.075943644
484651.71	3754634.43	DPM_Onroad	0.008299086	0.008257421	0.008213635	0.008168783	0.008124319	0.008080416
484651.71	3754634.43	Gas_PM10_Exh	0.000618227	0.000585475	0.000553077	0.000520956	0.000489023	0.000457318
484651.71	3754634.43	Gas_TOG_Eva	0.050740388	0.051050841	0.051400484	0.05177705	0.052157464	0.052568486
484651.71	3754634.43	Gas_TOG_Exh	0.01126268	0.010735758	0.010215165	0.009699008	0.009185749	0.008675392
484651.71	3754634.43	TW	0.017819671	0.017798079	0.017776544	0.017755945	0.017737524	0.019517323
484651.71	3754734.43	BW	0.07580603	0.075734945	0.075666478	0.075602136	0.07554387	0.079656869
484651.71	3754734.43	DPM_Onroad	0.009293545	0.009247072	0.009198231	0.009148211	0.009098646	0.009049742
484651.71	3754734.43	Gas_PM10_Exh	0.000635164	0.000601704	0.000568619	0.000535829	0.000503234	0.000470881
484651.71	3754734.43	Gas_TOG_Eva	0.054039648	0.054367891	0.054739353	0.055140448	0.055545532	0.055984357
484651.71	3754734.43	Gas_TOG_Exh	0.011034924	0.010496928	0.009965776	0.009439406	0.008916143	0.008395997
484651.71	3754734.43	TW	0.019378492	0.019355229	0.019331973	0.019309701	0.019289795	0.020433293
484651.71	3754834.43	BW	0.083770258	0.083693145	0.083618738	0.083548744	0.083485381	0.08601142
484651.71	3754834.43	DPM_Onroad	0.010550866	0.010498278	0.010443009	0.010386412	0.01033035	0.010275072
484651.71	3754834.43	Gas_PM10_Exh	0.000665266	0.000630421	0.000595982	0.000561862	0.00052795	0.0004943
484651.71	3754834.43	Gas_TOG_Eva	0.058741843	0.059096046	0.059498753	0.059934659	0.060374793	0.060852775
484651.71	3754834.43	Gas_TOG_Exh	0.010907364	0.010348893	0.00979796	0.009252279	0.008709992	0.00817112
484651.71	3754834.43	TW	0.021475974	0.021450398	0.021424774	0.021400208	0.021378264	0.02204752
484651.71	3754934.43	BW	0.094997548	0.094911602	0.094828527	0.094750303	0.094679514	0.095935742
484651.71	3754934.43	DPM_Onroad	0.01225137	0.012190481	0.012126483	0.012060955	0.011996067	0.01193212
484651.71	3754934.43	Gas_PM10_Exh	0.000714665	0.000677458	0.000640705	0.000604304	0.000568133	0.000532251
484651.71	3754934.43	Gas_TOG_Eva	0.065574879	0.065967378	0.066415675	0.066902106	0.067393141	0.067927692
484651.71	3754934.43	Gas_TOG_Exh	0.010942082	0.010348716	0.009763865	0.009184932	0.008609803	0.00803851

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3754934.43	TW	0.007693672	0.007675508	0.007655127	0.007632866	0.01138763	0.024537472	0.02450769	0.024476525	0.024446903
484651.71	3755034.43	BW	0.039022302	0.038928342	0.038822911	0.038707756	0.050709525	0.111950646	0.111834139	0.111719349	0.111611414
484651.71	3755034.43	DPM_Onroad	0.000541338	0.000522547	0.000502522	0.000481401	0.000459457	0.014959987	0.014902734	0.014838752	0.014772638
484651.71	3755034.43	Gas_PM10_Exh	0.001509469	0.001451306	0.001393095	0.001334935	0.001276888	0.000963744	0.00092032	0.000877667	0.000835539
484651.71	3755034.43	Gas_TOG_Eva	0.055466207	0.053293153	0.05111899	0.048947643	0.046781227	0.0745875	0.074795052	0.075090085	0.075425517
484651.71	3755034.43	Gas_TOG_Exh	0.02661215	0.024252287	0.021900845	0.019559705	0.017230123	0.013940081	0.013233102	0.012546194	0.0118713
484651.71	3755034.43	TW	0.008538271	0.008517813	0.008494858	0.008469786	0.011984864	0.028876594	0.028842046	0.028805762	0.028771252
484751.71	3750934.43	BW	0.010442031	0.010418143	0.01039134	0.010362065	0.017426997	0.016104669	0.01607781	0.016052487	0.016028879
484751.71	3750934.43	DPM_Onroad	0.000232606	0.000225559	0.000218217	0.000210611	0.000202809	0.001168788	0.001163668	0.001157982	0.001152017
484751.71	3750934.43	Gas_PM10_Exh	0.000406149	0.000390287	0.000374415	0.000358557	0.000342729	0.000310954	0.000296359	0.000281925	0.000267617
484751.71	3750934.43	Gas_TOG_Eva	0.014699804	0.014126282	0.013552478	0.012979389	0.012407554	0.015643438	0.015716805	0.015799484	0.015887349
484751.71	3750934.43	Gas_TOG_Exh	0.009188345	0.008512158	0.007838054	0.007166498	0.006497803	0.005954412	0.005741497	0.005531282	0.005322909
484751.71	3750934.43	TW	0.002293061	0.002287859	0.002282022	0.002275647	0.004344136	0.003805574	0.003799293	0.003793167	0.003787418
484751.71	3751034.43	BW	0.014055856	0.014023242	0.013986648	0.013946678	0.023739848	0.021958252	0.021921528	0.021886872	0.021854559
484751.71	3751034.43	DPM_Onroad	0.000280939	0.000272242	0.000263139	0.000253673	0.000243936	0.001600673	0.001593731	0.001585998	0.001577887
484751.71	3751034.43	Gas_PM10_Exh	0.000545661	0.000524327	0.00050298	0.000481652	0.000460366	0.000409239	0.000389986	0.000370954	0.000352094
484751.71	3751034.43	Gas_TOG_Eva	0.019839265	0.019064343	0.018289035	0.017514705	0.016742086	0.021016841	0.021113335	0.02122272	0.021339204
484751.71	3751034.43	Gas_TOG_Exh	0.011635808	0.010739897	0.009846859	0.008957338	0.008071763	0.007135607	0.006864451	0.006597035	0.006332157
484751.71	3751034.43	TW	0.003083622	0.00307652	0.003068551	0.003059848	0.005927231	0.005213448	0.00520478	0.005196311	0.00518836
484751.71	3751134.43	BW	0.016727703	0.016688434	0.016644373	0.016596247	0.028176152	0.025447001	0.025402168	0.025359982	0.025320671
484751.71	3751134.43	DPM_Onroad	0.000302168	0.000292632	0.000282609	0.00027215	0.000261366	0.001688342	0.001680869	0.001672524	0.001663739
484751.71	3751134.43	Gas_PM10_Exh	0.000641572	0.000616441	0.000591294	0.000566171	0.000541098	0.000488533	0.000465448	0.00044263	0.000420022
484751.71	3751134.43	Gas_TOG_Eva	0.023662161	0.022737044	0.021811464	0.02088706	0.019964717	0.025219469	0.02533641	0.025467966	0.025607778
484751.71	3751134.43	Gas_TOG_Exh	0.013054902	0.012011694	0.010971935	0.009936398	0.0089056	0.007847714	0.007536316	0.007229203	0.006925049
484751.71	3751134.43	TW	0.003666772	0.003658221	0.003648627	0.003638148	0.007028875	0.005980963	0.005970573	0.005960485	0.005951026
484751.71	3751234.43	BW	0.018421506	0.018378136	0.018329473	0.018276322	0.030533775	0.027958806	0.0279081	0.027860467	0.027816095
484751.71	3751234.43	DPM_Onroad	0.000323936	0.000313661	0.000302848	0.000291556	0.000279906	0.001756571	0.001748694	0.001739888	0.0017306
484751.71	3751234.43	Gas_PM10_Exh	0.000703413	0.000675844	0.000648258	0.000620698	0.000593192	0.000546891	0.00052099	0.000495387	0.00047002
484751.71	3751234.43	Gas_TOG_Eva	0.026072257	0.025052675	0.024032582	0.023013787	0.021997269	0.02828178	0.028413996	0.028562028	0.028719136
484751.71	3751234.43	Gas_TOG_Exh	0.014150273	0.01300903	0.011871589	0.010738801	0.009611236	0.008469261	0.008127053	0.007789499	0.007455196
484751.71	3751234.43	TW	0.004037237	0.004027793	0.004017197	0.004005624	0.007595211	0.006530518	0.00651889	0.006507641	0.0064971
484751.71	3751334.43	BW	0.020900339	0.020850849	0.020795318	0.020734666	0.033754686	0.031929348	0.031868893	0.03181224	0.031759491
484751.71	3751334.43	DPM_Onroad	0.000347299	0.00033616	0.000324412	0.000312119	0.000299419	0.001834561	0.001826142	0.001816704	0.001806712
484751.71	3751334.43	Gas_PM10_Exh	0.000789604	0.000758626	0.000727628	0.00069666	0.000665754	0.00063991	0.000609505	0.000579449	0.000549672
484751.71	3751334.43	Gas_TOG_Eva	0.029612892	0.028454307	0.027295138	0.026137451	0.024982362	0.033390204	0.03354752	0.033722567	0.033908057
484751.71	3751334.43	Gas_TOG_Exh	0.015521232	0.014245734	0.012974546	0.011708634	0.010448645	0.009310999	0.008922004	0.00853823	0.00815817
484751.71	3751334.43	TW	0.004578615	0.004567839	0.004555747	0.004542541	0.00835648	0.007379396	0.007365768	0.007352656	0.007340381
484751.71	3751434.43	BW	0.024873801	0.024814328	0.024747594	0.024674705	0.038477266	0.038869759	0.038791727	0.038718834	0.038651006
484751.71	3751434.43	DPM_Onroad	0.000372437	0.00036023	0.000347297	0.000333715	0.000319648	0.00193839	0.001929122	0.001918677	0.001907543
484751.71	3751434.43	Gas_PM10_Exh	0.000921839	0.000885613	0.000849363	0.000813149	0.000777008	0.000802952	0.000764635	0.000726757	0.000689236
484751.71	3751434.43	Gas_TOG_Eva	0.035308002	0.033925503	0.032542301	0.031160882	0.029782584	0.042661043	0.042863274	0.043086634	0.043322934
484751.71	3751434.43	Gas_TOG_Exh	0.017385527	0.015907741	0.014435075	0.012968677	0.011509313	0.010592567	0.010124492	0.009662605	0.009205248
484751.71	3751434.43	TW	0.005445278	0.005432329	0.005417798	0.005401928	0.009447378	0.008837644	0.008820481	0.008804088	0.008788764

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3754934.43	TW	0.024420258	0.024391383	0.024362397	0.02433458	0.024309743	0.024598243
484651.71	3755034.43	BW	0.111513136	0.111413936	0.111317885	0.111227355	0.111145456	0.111033161
484651.71	3755034.43	DPM_Onroad	0.014705583	0.014632687	0.014556067	0.01447762	0.014399964	0.014323472
484651.71	3755034.43	Gas_PM10_Exh	0.00079391	0.000752847	0.000712307	0.000672172	0.000632296	0.000592754
484651.71	3755034.43	Gas_TOG_Eva	0.075804463	0.07625478	0.0767715	0.077333534	0.077900763	0.078519751
484651.71	3755034.43	Gas_TOG_Exh	0.011207435	0.010556779	0.009916076	0.009282275	0.008652886	0.00802796
484651.71	3755034.43	TW	0.028740234	0.028706484	0.028672538	0.028639929	0.028610828	0.028486895
484751.71	3750934.43	BW	0.016007133	0.015986435	0.015967032	0.015949078	0.015932733	0.019494749
484751.71	3750934.43	DPM_Onroad	0.001145852	0.001139218	0.001132231	0.00112503	0.001117804	0.001110525
484751.71	3750934.43	Gas_PM10_Exh	0.000253427	0.000239351	0.000225386	0.000211512	0.00019771	0.000183986
484751.71	3750934.43	Gas_TOG_Eva	0.015980655	0.016081384	0.016189385	0.016302682	0.016417483	0.016539021
484751.71	3750934.43	Gas_TOG_Exh	0.005116225	0.004911358	0.00470797	0.004505706	0.004304276	0.004103667
484751.71	3750934.43	TW	0.00378216	0.003776925	0.003771892	0.00376717	0.003762915	0.004829071
484751.71	3751034.43	BW	0.021824802	0.02179644	0.021769831	0.021745199	0.021722776	0.026500235
484751.71	3751034.43	DPM_Onroad	0.00156951	0.001560475	0.00155095	0.001541132	0.001531289	0.00152139
484751.71	3751034.43	Gas_PM10_Exh	0.000333397	0.000314857	0.000296469	0.000278207	0.000260042	0.000241985
484751.71	3751034.43	Gas_TOG_Eva	0.021463147	0.021597376	0.021741655	0.021893229	0.022046854	0.022209628
484751.71	3751034.43	Gas_TOG_Exh	0.006069607	0.005809572	0.005551578	0.005295129	0.005039822	0.004785636
484751.71	3751034.43	TW	0.005181092	0.005173839	0.005166855	0.0051603	0.005154393	0.006580528
484751.71	3751134.43	BW	0.025284442	0.025250053	0.025217865	0.025188109	0.02516101	0.0309621
484751.71	3751134.43	DPM_Onroad	0.001654635	0.001644808	0.001634432	0.001623718	0.001612958	0.001602102
484751.71	3751134.43	Gas_PM10_Exh	0.000397609	0.000375388	0.000353349	0.000331461	0.000309694	0.000288057
484751.71	3751134.43	Gas_TOG_Eva	0.025756235	0.025916313	0.026087833	0.026267731	0.026450162	0.026643271
484751.71	3751134.43	Gas_TOG_Exh	0.006623608	0.006325057	0.006028876	0.005734507	0.0054415	0.005149828
484751.71	3751134.43	TW	0.005942365	0.005933793	0.005925576	0.005917882	0.005910941	0.007650921
484751.71	3751234.43	BW	0.027775184	0.027736439	0.027700225	0.027666773	0.027636299	0.033834724
484751.71	3751234.43	DPM_Onroad	0.001720956	0.001710545	0.001699542	0.001688171	0.001676738	0.001665183
484751.71	3751234.43	Gas_PM10_Exh	0.000444874	0.000419941	0.000395213	0.000370655	0.000346233	0.000321958
484751.71	3751234.43	Gas_TOG_Eva	0.028885729	0.02906487	0.029256426	0.029457121	0.029660698	0.029876039
484751.71	3751234.43	Gas_TOG_Exh	0.007123871	0.006795692	0.006470109	0.006146525	0.005824457	0.005503874
484751.71	3751234.43	TW	0.006487439	0.006477925	0.006468828	0.006460322	0.006452645	0.008319516
484751.71	3751334.43	BW	0.031710825	0.031664893	0.031622046	0.031582513	0.031546486	0.03812304
484751.71	3751334.43	DPM_Onroad	0.001796297	0.001785047	0.001773139	0.001760811	0.001748391	0.001735797
484751.71	3751334.43	Gas_PM10_Exh	0.000520157	0.00049089	0.000461864	0.000433038	0.000404374	0.000375885
484751.71	3751334.43	Gas_TOG_Eva	0.034104429	0.034314816	0.03453918	0.034773926	0.035012135	0.035263977
484751.71	3751334.43	Gas_TOG_Exh	0.007781511	0.007408393	0.007038225	0.006670357	0.00630426	0.005939893
484751.71	3751334.43	TW	0.007329116	0.007318101	0.00730761	0.007297824	0.007288984	0.009292016
484751.71	3751434.43	BW	0.038588375	0.03852953	0.038474783	0.038424349	0.038378363	0.045166257
484751.71	3751434.43	DPM_Onroad	0.00189586	0.001883224	0.001869807	0.001855875	0.001841791	0.00182743
484751.71	3751434.43	Gas_PM10_Exh	0.000652049	0.000615174	0.000578602	0.000542285	0.000506176	0.000470291
484751.71	3751434.43	Gas_TOG_Eva	0.043572666	0.043839005	0.044122105	0.044417825	0.044718057	0.045035419
484751.71	3751434.43	Gas_TOG_Exh	0.008752038	0.008303046	0.007857626	0.007415037	0.006974676	0.006536494
484751.71	3751434.43	TW	0.008774672	0.008761031	0.008748112	0.008736097	0.008725233	0.010846487

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3751534.43	BW	0.031698416	0.031621621	0.03153545	0.031441332	0.045832365	0.051725144	0.051614171	0.051510861	0.051414797
484751.71	3751534.43	DPM_Onroad	0.000403219	0.000389497	0.000374847	0.00035937	0.000343274	0.002102641	0.002091885	0.002079654	0.002066471
484751.71	3751534.43	Gas_PM10_Exh	0.001142665	0.001097656	0.001052617	0.001007625	0.000962725	0.001104597	0.001051632	0.000999274	0.000947419
484751.71	3751534.43	Gas_TOG_Eva	0.045109366	0.043341179	0.041572086	0.039805295	0.038042533	0.060137756	0.060423845	0.060737444	0.061068732
484751.71	3751534.43	Gas_TOG_Exh	0.020248801	0.018437031	0.016631765	0.014834458	0.013046084	0.012798843	0.012186713	0.011582555	0.010984451
484751.71	3751534.43	TW	0.006932666	0.006915945	0.006897184	0.006876692	0.011099656	0.01151566	0.011491939	0.011469471	0.011448501
484751.71	3751634.43	BW	0.040921046	0.040820734	0.040708176	0.040585236	0.05532448	0.069728004	0.069570551	0.069424337	0.069288446
484751.71	3751634.43	DPM_Onroad	0.000437082	0.00042151	0.000404741	0.000386903	0.000368267	0.002311815	0.002299052	0.002284401	0.002268434
484751.71	3751634.43	Gas_PM10_Exh	0.00143666	0.001379947	0.001323195	0.001266503	0.00120993	0.001527141	0.00145364	0.001380985	0.001309034
484751.71	3751634.43	Gas_TOG_Eva	0.058367001	0.056076918	0.053785651	0.05149739	0.049214394	0.084734436	0.085138683	0.08557933	0.086044322
484751.71	3751634.43	Gas_TOG_Exh	0.023901826	0.021647797	0.019402131	0.017166701	0.014942758	0.015780668	0.014968679	0.014167135	0.01337377
484751.71	3751634.43	TW	0.008941972	0.008920132	0.008895626	0.00886886	0.013201576	0.015257005	0.015224046	0.015193029	0.015164114
484751.71	3751734.43	BW	0.034729627	0.034645556	0.034551223	0.034448188	0.049681737	0.057675229	0.057549665	0.057432864	0.057324271
484751.71	3751734.43	DPM_Onroad	0.000446384	0.000431248	0.000415099	0.000398047	0.000380321	0.002227999	0.00221639	0.00220316	0.002188862
484751.71	3751734.43	Gas_PM10_Exh	0.001247235	0.001198107	0.001148946	0.001099835	0.001050825	0.001241396	0.001181815	0.001122917	0.001064584
484751.71	3751734.43	Gas_TOG_Eva	0.049415293	0.047478453	0.045540621	0.043605308	0.041674407	0.067966333	0.068290259	0.068644684	0.069018952
484751.71	3751734.43	Gas_TOG_Exh	0.022242872	0.020262398	0.018289009	0.016324293	0.014369309	0.01409605	0.013413987	0.012740717	0.012074189
484751.71	3751734.43	TW	0.007596063	0.007577758	0.007557219	0.007534786	0.012005826	0.01277369	0.012747027	0.012721824	0.012698309
484751.71	3751834.43	BW	0.026799332	0.026735969	0.026664872	0.026587216	0.042197293	0.043220905	0.043133364	0.043051639	0.042975602
484751.71	3751834.43	DPM_Onroad	0.000451603	0.000437193	0.000422009	0.000406133	0.000389741	0.002114298	0.002104126	0.002092659	0.002080426
484751.71	3751834.43	Gas_PM10_Exh	0.001002307	0.000962976	0.00092362	0.000884302	0.000845061	0.000899418	0.000856485	0.00081404	0.000771994
484751.71	3751834.43	Gas_TOG_Eva	0.037960199	0.036475211	0.034989475	0.033505638	0.032025127	0.047868725	0.04809677	0.048348161	0.048613961
484751.71	3751834.43	Gas_TOG_Exh	0.019945801	0.018321472	0.016702594	0.01509039	0.013485673	0.012013112	0.011487857	0.010969403	0.010455961
484751.71	3751834.43	TW	0.005871527	0.00585773	0.005842249	0.005825341	0.010398882	0.00979494	0.009775776	0.009757499	0.009740418
484751.71	3751934.43	BW	0.024600337	0.024542965	0.02447859	0.024408277	0.04042791	0.040203109	0.040124049	0.040050126	0.039981329
484751.71	3751934.43	DPM_Onroad	0.000470629	0.000455976	0.000440617	0.000424628	0.000408167	0.002127351	0.00211736	0.00210614	0.002094222
484751.71	3751934.43	Gas_PM10_Exh	0.000939388	0.000902599	0.000865787	0.00082901	0.000792304	0.000825744	0.000786416	0.000747534	0.000709013
484751.71	3751934.43	Gas_TOG_Eva	0.034755601	0.033397485	0.032038692	0.030681618	0.029327556	0.043399206	0.043606204	0.043835065	0.04407714
484751.71	3751934.43	Gas_TOG_Exh	0.01975048	0.018211222	0.016676951	0.015148784	0.013627467	0.011755266	0.01126077	0.010772671	0.010289212
484751.71	3751934.43	TW	0.005394972	0.005382478	0.005368461	0.005353151	0.010044178	0.009192922	0.009175385	0.009158599	0.009142901
484751.71	3752034.43	BW	0.023671442	0.023616828	0.023555549	0.023488618	0.039999737	0.040790715	0.040710822	0.040636103	0.040566561
484751.71	3752034.43	DPM_Onroad	0.000494817	0.000479654	0.000463815	0.000447374	0.000430481	0.002183128	0.002172919	0.002161466	0.002149313
484751.71	3752034.43	Gas_PM10_Exh	0.000917279	0.000881408	0.000845516	0.000809657	0.000773865	0.000836681	0.000796843	0.000757455	0.000718433
484751.71	3752034.43	Gas_TOG_Eva	0.033375994	0.032072922	0.030769205	0.029467124	0.028167909	0.043806506	0.044016112	0.044247842	0.044492893
484751.71	3752034.43	Gas_TOG_Exh	0.020072511	0.018556786	0.017045839	0.015540742	0.014042208	0.012088303	0.011584764	0.01108771	0.010595347
484751.71	3752034.43	TW	0.005195175	0.005183282	0.005169938	0.005155364	0.009388884	0.009343921	0.009326147	0.009309125	0.009293204
484751.71	3752134.43	BW	0.023525337	0.023471525	0.023411145	0.023345195	0.040512814	0.046594713	0.046500347	0.04641224	0.046330267
484751.71	3752134.43	DPM_Onroad	0.000524579	0.000508681	0.000492114	0.000474952	0.000457344	0.002296741	0.002285762	0.002273423	0.00226029
484751.71	3752134.43	Gas_PM10_Exh	0.000921017	0.00088504	0.000849041	0.000813075	0.000777177	0.000971228	0.000924856	0.000879008	0.000833586
484751.71	3752134.43	Gas_TOG_Eva	0.033117333	0.031825248	0.030532528	0.029241421	0.027953137	0.051199328	0.051446255	0.051717963	0.052004891
484751.71	3752134.43	Gas_TOG_Exh	0.020773643	0.01924164	0.017714365	0.016192877	0.014677882	0.013279652	0.012709577	0.012146764	0.011589281
484751.71	3752134.43	TW	0.005166175	0.005154456	0.005141307	0.005126947	0.010151546	0.010590079	0.010569305	0.01054949	0.010530972
484751.71	3752234.43	BW	0.023461437	0.023408227	0.023348522	0.02328331	0.041105633	0.065017892	0.064875272	0.06474261	0.064619279

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3751534.43	BW	0.051326008	0.051242999	0.051165997	0.051095183	0.051030575	0.057445875
484751.71	3751534.43	DPM_Onroad	0.002052494	0.002037342	0.002021179	0.002004319	0.001987186	0.001969573
484751.71	3751534.43	Gas_PM10_Exh	0.000896031	0.000845075	0.000794539	0.000744358	0.000694474	0.000644904
484751.71	3751534.43	Gas_TOG_Eva	0.061418293	0.061789328	0.06218236	0.062592244	0.063008603	0.063448821
484751.71	3751534.43	Gas_TOG_Exh	0.010391882	0.009804785	0.009222416	0.008643874	0.008068422	0.007495989
484751.71	3751534.43	TW	0.011429175	0.011410682	0.011393283	0.011377163	0.011362568	0.013492643
484751.71	3751634.43	BW	0.069162759	0.069045678	0.068937301	0.068837763	0.068746907	0.073940204
484751.71	3751634.43	DPM_Onroad	0.002251328	0.002232742	0.002212828	0.002191959	0.00217065	0.002148573
484751.71	3751634.43	Gas_PM10_Exh	0.001237739	0.001167044	0.001096933	0.001027319	0.000958123	0.000889371
484751.71	3751634.43	Gas_TOG_Eva	0.086534369	0.087052659	0.087600256	0.088170615	0.088750223	0.089363127
484751.71	3751634.43	Gas_TOG_Exh	0.012587878	0.011809198	0.011036857	0.010269733	0.009506904	0.008748273
484751.71	3751634.43	TW	0.015137419	0.015112107	0.015088413	0.015066527	0.015046692	0.016983081
484751.71	3751734.43	BW	0.057223881	0.057130132	0.057043223	0.056963332	0.056890431	0.063266475
484751.71	3751734.43	DPM_Onroad	0.002173662	0.002157176	0.002139571	0.002121186	0.00210248	0.00208321
484751.71	3751734.43	Gas_PM10_Exh	0.001006778	0.000949457	0.000892608	0.000836158	0.000780043	0.000724282
484751.71	3751734.43	Gas_TOG_Eva	0.069413697	0.069832205	0.07027515	0.070736891	0.071205972	0.071701943
484751.71	3751734.43	Gas_TOG_Exh	0.011413822	0.010759503	0.010110436	0.009465642	0.008824318	0.008186388
484751.71	3751734.43	TW	0.012676625	0.012655935	0.012636497	0.012618505	0.012602211	0.014761195
484751.71	3751834.43	BW	0.042905379	0.042839457	0.042778157	0.042721703	0.042670223	0.050344135
484751.71	3751834.43	DPM_Onroad	0.00206758	0.002053686	0.002038931	0.002023605	0.002008103	0.001992285
484751.71	3751834.43	Gas_PM10_Exh	0.000730319	0.000688993	0.000648004	0.000607298	0.000566826	0.000526603
484751.71	3751834.43	Gas_TOG_Eva	0.048894705	0.049193776	0.049511387	0.049842997	0.050179673	0.050535481
484751.71	3751834.43	Gas_TOG_Exh	0.009947103	0.009442887	0.008942616	0.008445483	0.00795083	0.007458601
484751.71	3751834.43	TW	0.009724705	0.009709524	0.009695162	0.009681813	0.00966974	0.012059169
484751.71	3751934.43	BW	0.039917819	0.039858067	0.03980243	0.039751153	0.039704406	0.047881804
484751.71	3751934.43	DPM_Onroad	0.002081757	0.00206829	0.002054015	0.002039216	0.002024277	0.002009085
484751.71	3751934.43	Gas_PM10_Exh	0.00067083	0.000632964	0.000595406	0.000558106	0.000521017	0.000484153
484751.71	3751934.43	Gas_TOG_Eva	0.044332948	0.044605965	0.044896286	0.045199578	0.045507423	0.045832656
484751.71	3751934.43	Gas_TOG_Exh	0.00981	0.009335141	0.008863951	0.008395652	0.007929612	0.007465781
484751.71	3751934.43	TW	0.009128475	0.009114467	0.009101177	0.009088806	0.009077622	0.011577248
484751.71	3752034.43	BW	0.04050237	0.040441955	0.04038569	0.040333828	0.040286549	0.048790192
484751.71	3752034.43	DPM_Onroad	0.002136616	0.002122902	0.002108372	0.002093315	0.002078123	0.002062685
484751.71	3752034.43	Gas_PM10_Exh	0.000679751	0.00064139	0.00060334	0.00056555	0.000527974	0.000490624
484751.71	3752034.43	Gas_TOG_Eva	0.044751792	0.045028112	0.045321932	0.045628854	0.045940375	0.046269362
484751.71	3752034.43	Gas_TOG_Exh	0.010107276	0.009623616	0.009143667	0.008666638	0.008191887	0.007719361
484751.71	3752034.43	TW	0.009278576	0.009264362	0.009250871	0.00923831	0.009226955	0.011813567
484751.71	3752134.43	BW	0.046254567	0.046183488	0.046117383	0.046056501	0.046000984	0.0546995
484751.71	3752134.43	DPM_Onroad	0.002246529	0.002231659	0.002215884	0.002199514	0.002182972	0.002166119
484751.71	3752134.43	Gas_PM10_Exh	0.000788563	0.000743913	0.000699625	0.00065564	0.000611906	0.000568438
484751.71	3752134.43	Gas_TOG_Eva	0.05230761	0.052629771	0.052971599	0.05332826	0.053690379	0.054072506
484751.71	3752134.43	Gas_TOG_Exh	0.011036675	0.010489022	0.009945572	0.009405456	0.008867972	0.008333055
484751.71	3752134.43	TW	0.01051394	0.01049748	0.010481905	0.010467428	0.010454333	0.013115935
484751.71	3752234.43	BW	0.064505276	0.064398797	0.06430008	0.064209331	0.064126529	0.072556753

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3752234.43	DPM_Onroad	0.000555349	0.000538681	0.000521351	0.000503429	0.000485066	0.002511985	0.002499061	0.002484444	0.002468741
484751.71	3752234.43	Gas_PM10_Exh	0.000927359	0.000891173	0.000854964	0.000818789	0.00078268	0.001409349	0.001341605	0.001274626	0.00120828
484751.71	3752234.43	Gas_TOG_Eva	0.032975698	0.031690013	0.030403701	0.029118982	0.027837056	0.075504005	0.075874282	0.076277448	0.076701893
484751.71	3752234.43	Gas_TOG_Exh	0.021522863	0.019970396	0.018422619	0.016880585	0.015344993	0.01644762	0.015673374	0.014908775	0.014151529
484751.71	3752234.43	TW	0.00515515	0.005143562	0.005130561	0.00511636	0.010331339	0.014485381	0.014454731	0.014425767	0.014398749
484751.71	3752334.43	BW	0.023318731	0.023266341	0.023207556	0.02314335	0.041634233	0.045775213	0.045685169	0.045600977	0.045522624
484751.71	3752334.43	DPM_Onroad	0.000587066	0.000569613	0.000551506	0.000532816	0.000513689	0.002431432	0.00242006	0.00240731	0.002393787
484751.71	3752334.43	Gas_PM10_Exh	0.000931314	0.000895016	0.000858696	0.000822408	0.000786186	0.000940569	0.000895771	0.000851479	0.000807595
484751.71	3752334.43	Gas_TOG_Eva	0.032718782	0.031444068	0.030168736	0.028894974	0.027623961	0.049213478	0.049450443	0.049712049	0.04998851
484751.71	3752334.43	Gas_TOG_Exh	0.022269656	0.020699854	0.019134688	0.017575197	0.016022075	0.01372711	0.013160044	0.012600194	0.012045569
484751.71	3752334.43	TW	0.005127073	0.005115663	0.005102862	0.00508888	0.010498538	0.010481543	0.010461513	0.010442342	0.010424414
484751.71	3752434.43	BW	0.023084056	0.023032711	0.022975098	0.022912172	0.042001061	0.03884854	0.038778001	0.038711769	0.038650079
484751.71	3752434.43	DPM_Onroad	0.000617729	0.000599529	0.000580685	0.000561268	0.000541422	0.002446092	0.002435144	0.002422928	0.002410058
484751.71	3752434.43	Gas_PM10_Exh	0.000931898	0.00089562	0.000859321	0.000823054	0.000786851	0.000768532	0.000732171	0.000696219	0.000660591
484751.71	3752434.43	Gas_TOG_Eva	0.032330795	0.031072194	0.029812986	0.028555317	0.027300342	0.039416396	0.039604258	0.039813784	0.040035768
484751.71	3752434.43	Gas_TOG_Exh	0.02295962	0.021377784	0.019800509	0.018228819	0.016663395	0.012917168	0.012423304	0.011935785	0.011452705
484751.71	3752434.43	TW	0.005078893	0.00506771	0.005055163	0.00504146	0.01062556	0.009064188	0.009048038	0.00903243	0.009017808
484751.71	3752534.43	BW	0.023084327	0.023033477	0.02297642	0.022914102	0.042781226	0.036609006	0.036545718	0.036486134	0.036430605
484751.71	3752534.43	DPM_Onroad	0.000652763	0.000633679	0.000613957	0.000593664	0.000572946	0.002513734	0.002502712	0.002490443	0.002477561
484751.71	3752534.43	Gas_PM10_Exh	0.000940935	0.000904347	0.000867737	0.000831159	0.000794646	0.000705722	0.000674185	0.000641222	0.000608552
484751.71	3752534.43	Gas_TOG_Eva	0.032274915	0.031019445	0.029763375	0.028508829	0.027256951	0.035866708	0.036036678	0.036227466	0.036429908
484751.71	3752534.43	Gas_TOG_Exh	0.023830347	0.022222533	0.020619252	0.019021519	0.017430013	0.012881399	0.012409146	0.011942983	0.011480998
484751.71	3752534.43	TW	0.005082227	0.005071152	0.005058726	0.005045154	0.01085642	0.008632961	0.008618201	0.008603853	0.008590395
484751.71	3752634.43	BW	0.023118387	0.023067936	0.023011327	0.022949497	0.043556148	0.035610294	0.035551047	0.035495143	0.035443022
484751.71	3752634.43	DPM_Onroad	0.000687181	0.000667225	0.000646635	0.000625477	0.000603896	0.002597477	0.002586241	0.00257375	0.002560663
484751.71	3752634.43	Gas_PM10_Exh	0.000950686	0.000913759	0.00087681	0.000839892	0.000803039	0.000675218	0.000643507	0.00061215	0.00058107
484751.71	3752634.43	Gas_TOG_Eva	0.032268789	0.031014472	0.029759561	0.02850616	0.027255407	0.033989739	0.034149914	0.034330663	0.034522713
484751.71	3752634.43	Gas_TOG_Exh	0.024694226	0.023059612	0.021429506	0.019804921	0.01818653	0.013025759	0.012561924	0.01210409	0.011650319
484751.71	3752634.43	TW	0.005092854	0.005081866	0.005069537	0.005056071	0.011083175	0.008461147	0.008447134	0.008433448	0.0084206
484751.71	3752734.43	BW	0.02322999	0.023179723	0.023123321	0.023061717	0.044374524	0.035397868	0.035340677	0.035286624	0.03523621
484751.71	3752734.43	DPM_Onroad	0.000720709	0.000699895	0.000678448	0.000656435	0.000634	0.002692975	0.002681426	0.002668593	0.002655163
484751.71	3752734.43	Gas_PM10_Exh	0.000962493	0.000925143	0.000887772	0.000850431	0.000813155	0.00066062	0.000629675	0.000599076	0.000568745
484751.71	3752734.43	Gas_TOG_Eva	0.032376012	0.031118355	0.029860106	0.028603363	0.027349257	0.033185517	0.033340868	0.033516971	0.033704329
484751.71	3752734.43	Gas_TOG_Exh	0.025558333	0.023894241	0.02223465	0.020580571	0.018932676	0.013276194	0.012812564	0.012354959	0.011901397
484751.71	3752734.43	TW	0.005120266	0.005109317	0.005097033	0.005083616	0.011316921	0.008452418	0.008438761	0.008425375	0.008412801
484751.71	3752834.43	BW	0.023446376	0.023396034	0.023339549	0.023277854	0.045351573	0.035676678	0.035620522	0.03556737	0.035517782
484751.71	3752834.43	DPM_Onroad	0.000755221	0.000733513	0.00071117	0.00068826	0.000664926	0.002806359	0.002794393	0.002781092	0.002767176
484751.71	3752834.43	Gas_PM10_Exh	0.00097778	0.00093987	0.000901939	0.000864039	0.000826204	0.000655589	0.000624956	0.000594667	0.000564643
484751.71	3752834.43	Gas_TOG_Eva	0.032632897	0.031366026	0.03009856	0.028832603	0.027569287	0.033030528	0.03318362	0.033357999	0.033543825
484751.71	3752834.43	Gas_TOG_Exh	0.026478519	0.024779516	0.023085027	0.021396066	0.019713309	0.013604641	0.013136106	0.012673709	0.012215404
484751.71	3752834.43	TW	0.005170562	0.005159597	0.005147294	0.005133858	0.011589613	0.008546069	0.008532578	0.008519312	0.008506843
484751.71	3752934.43	BW	0.023695732	0.023645213	0.023588528	0.023526616	0.046341507	0.036397448	0.036341703	0.036288872	0.036239571
484751.71	3752934.43	DPM_Onroad	0.000788484	0.00076591	0.000742698	0.000718915	0.000694707	0.002942747	0.00293022	0.002916261	0.002901634

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3752234.43	DPM_Onroad	0.002452134	0.002434167	0.002415025	0.00239508	0.002374827	0.002354039
484751.71	3752234.43	Gas_PM10_Exh	0.001142524	0.001077309	0.001012624	0.000948386	0.000884524	0.000821056
484751.71	3752234.43	Gas_TOG_Eva	0.077148287	0.077620245	0.078118543	0.078637085	0.079163974	0.079719
484751.71	3752234.43	Gas_TOG_Exh	0.013401008	0.012657111	0.011918963	0.011185475	0.010455772	0.009729745
484751.71	3752234.43	TW	0.014373841	0.014350076	0.014327754	0.014307091	0.014288368	0.016944286
484751.71	3752334.43	BW	0.045450296	0.045382243	0.045318876	0.045260474	0.045207232	0.054705997
484751.71	3752334.43	DPM_Onroad	0.002379661	0.002364409	0.00234825	0.002331509	0.002314618	0.002297458
484751.71	3752334.43	Gas_PM10_Exh	0.000764093	0.00072095	0.000678155	0.000635652	0.000593388	0.000551378
484751.71	3752334.43	Gas_TOG_Eva	0.050280414	0.050591702	0.050922487	0.051267876	0.051618446	0.051988453
484751.71	3752334.43	Gas_TOG_Exh	0.011495725	0.010950791	0.01040999	0.009872442	0.009337437	0.008804911
484751.71	3752334.43	TW	0.01040794	0.010391943	0.010376768	0.010362641	0.010349869	0.0132262
484751.71	3752434.43	BW	0.038593197	0.038539358	0.038489051	0.038442592	0.038400267	0.048467783
484751.71	3752434.43	DPM_Onroad	0.002396706	0.002382306	0.002367098	0.00235139	0.002335599	0.002319649
484751.71	3752434.43	Gas_PM10_Exh	0.000625268	0.000590235	0.000555484	0.000520967	0.000486637	0.00045251
484751.71	3752434.43	Gas_TOG_Eva	0.040270772	0.04052294	0.040792115	0.041073821	0.041359527	0.041661365
484751.71	3752434.43	Gas_TOG_Exh	0.010973691	0.010498965	0.010027782	0.009559331	0.009092955	0.008628609
484751.71	3752434.43	TW	0.009004404	0.00899122	0.008978623	0.008966849	0.00895622	0.01196128
484751.71	3752534.43	BW	0.036379441	0.036330829	0.036285305	0.036243208	0.036204874	0.046755754
484751.71	3752534.43	DPM_Onroad	0.002464241	0.002449883	0.002434743	0.00241913	0.002403464	0.002387685
484751.71	3752534.43	Gas_PM10_Exh	0.000576158	0.00054403	0.000512159	0.0004805	0.00044901	0.000417703
484751.71	3752534.43	Gas_TOG_Eva	0.036644569	0.036875784	0.037123271	0.037382636	0.037645554	0.03792347
484751.71	3752534.43	Gas_TOG_Exh	0.011022842	0.010568789	0.010118086	0.009669938	0.009223699	0.008779329
484751.71	3752534.43	TW	0.008578078	0.008565867	0.008554149	0.008543171	0.00853327	0.011663522
484751.71	3752634.43	BW	0.035395027	0.035349285	0.035306374	0.035266651	0.035230493	0.046183686
484751.71	3752634.43	DPM_Onroad	0.002547159	0.002532607	0.002517278	0.002501485	0.002485657	0.002469747
484751.71	3752634.43	Gas_PM10_Exh	0.00055025	0.000519683	0.00048936	0.000459237	0.000429272	0.000399479
484751.71	3752634.43	Gas_TOG_Eva	0.034726637	0.034946963	0.035183323	0.035431307	0.035682587	0.035948361
484751.71	3752634.43	Gas_TOG_Exh	0.011200272	0.010754257	0.010311512	0.009871236	0.009432784	0.008996121
484751.71	3752634.43	TW	0.008408855	0.00839714	0.008385861	0.008375275	0.008365735	0.011603339
484751.71	3752734.43	BW	0.035189808	0.035145481	0.03510384	0.035065263	0.035030158	0.046307356
484751.71	3752734.43	DPM_Onroad	0.002641322	0.002626407	0.002610702	0.002594532	0.002578337	0.002562075
484751.71	3752734.43	Gas_PM10_Exh	0.000538666	0.000508835	0.000479242	0.000449843	0.000420597	0.000391517
484751.71	3752734.43	Gas_TOG_Eva	0.033903532	0.03411931	0.034351226	0.034594789	0.034841507	0.035102664
484751.71	3752734.43	Gas_TOG_Exh	0.011451541	0.011005727	0.010563173	0.010123068	0.009684755	0.009248202
484751.71	3752734.43	TW	0.008401316	0.008389807	0.0083787	0.008368261	0.008358858	0.011686252
484751.71	3752834.43	BW	0.035472159	0.035428487	0.035387415	0.035349339	0.035314698	0.04689306
484751.71	3752834.43	DPM_Onroad	0.00275284	0.002737386	0.002721117	0.002704367	0.002687597	0.002670765
484751.71	3752834.43	Gas_PM10_Exh	0.000534867	0.000505337	0.000476044	0.000446943	0.000417991	0.000389204
484751.71	3752834.43	Gas_TOG_Eva	0.033741715	0.033956629	0.03418807	0.034431399	0.034677797	0.034938952
484751.71	3752834.43	Gas_TOG_Exh	0.01176085	0.011310409	0.010863271	0.010418604	0.009975735	0.009534634
484751.71	3752834.43	TW	0.008495463	0.008484013	0.008472938	0.008462517	0.008453136	0.01187019
484751.71	3752934.43	BW	0.036194226	0.036150744	0.03610981	0.03607184	0.036037302	0.047800553
484751.71	3752934.43	DPM_Onroad	0.002886545	0.002870265	0.002853114	0.002835443	0.002817743	0.00279996

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3752934.43	Gas_PM10_Exh	0.000993724	0.000955227	0.000916709	0.000878223	0.0008398	0.000657008	0.000626406	0.000596151	0.000566161
484751.71	3752934.43	Gas_TOG_Eva	0.032939378	0.031661302	0.030382631	0.029105473	0.027830965	0.033592708	0.033745105	0.033919903	0.034106731
484751.71	3752934.43	Gas_TOG_Exh	0.027377086	0.025642682	0.023912814	0.022188499	0.020470416	0.013974052	0.013496378	0.013025073	0.012558007
484751.71	3752934.43	TW	0.005227914	0.00521691	0.005204563	0.005191079	0.011863411	0.008718865	0.008705492	0.008692298	0.008679888
484751.71	3753034.43	BW	0.023958126	0.023907392	0.023850466	0.02378829	0.047313794	0.038107724	0.038051957	0.037999039	0.037949644
484751.71	3753034.43	DPM_Onroad	0.000821516	0.000798079	0.000774	0.000749348	0.000724267	0.003154649	0.003141073	0.003125799	0.003109672
484751.71	3753034.43	Gas_PM10_Exh	0.001010211	0.000971107	0.000931981	0.000892887	0.000853857	0.000667376	0.000636512	0.00060601	0.000575783
484751.71	3753034.43	Gas_TOG_Eva	0.033265063	0.031975019	0.030684378	0.029395255	0.028108796	0.036092316	0.036245351	0.03642394	0.036616502
484751.71	3753034.43	Gas_TOG_Exh	0.028275561	0.026505088	0.024739177	0.022978849	0.021224786	0.014454573	0.013957545	0.013467508	0.012982179
484751.71	3753034.43	TW	0.005288079	0.005277028	0.005264629	0.005251087	0.012131074	0.009035312	0.009022317	0.009009425	0.008997283
484751.71	3753134.43	BW	0.024083494	0.024032837	0.023975998	0.023913917	0.048027284	0.037410283	0.037355085	0.037302638	0.03725367
484751.71	3753134.43	DPM_Onroad	0.000850015	0.000825843	0.000801029	0.000775641	0.000749825	0.003188024	0.003174618	0.003159699	0.00314441
484751.71	3753134.43	Gas_PM10_Exh	0.001021569	0.000982058	0.000942524	0.000903022	0.000863584	0.000657623	0.000627083	0.000596889	0.000566958
484751.71	3753134.43	Gas_TOG_Eva	0.033400259	0.03210564	0.030810422	0.029516722	0.02822568	0.033586875	0.033738023	0.033912487	0.034099249
484751.71	3753134.43	Gas_TOG_Exh	0.029022006	0.027224673	0.025431903	0.023644719	0.021863804	0.014610696	0.014120681	0.013637255	0.013158161
484751.71	3753134.43	TW	0.005318014	0.005306979	0.005294598	0.005281076	0.012333308	0.009029735	0.009016265	0.00900291	0.008990337
484751.71	3753234.43	BW	0.024179645	0.024129129	0.024072447	0.024010538	0.04869936	0.037659189	0.037604316	0.037552103	0.03750334
484751.71	3753234.43	DPM_Onroad	0.00087762	0.000852739	0.000827215	0.000801118	0.000774593	0.003300995	0.003287262	0.003272029	0.003256159
484751.71	3753234.43	Gas_PM10_Exh	0.001031747	0.000991876	0.000951982	0.000912119	0.000872321	0.00065481	0.0006244	0.000594333	0.000564525
484751.71	3753234.43	Gas_TOG_Eva	0.033494719	0.032197105	0.030898896	0.0296022	0.028308154	0.032932061	0.033082122	0.0332553	0.033440452
484751.71	3753234.43	Gas_TOG_Exh	0.029736466	0.027914355	0.026096804	0.024284834	0.022479128	0.014859965	0.01436766	0.013881931	0.013400475
484751.71	3753234.43	TW	0.005341509	0.005330504	0.005318158	0.005304673	0.01252527	0.00916069	0.009147042	0.009133484	0.009120717
484751.71	3753334.43	BW	0.024215907	0.024165623	0.024109203	0.02404758	0.049203178	0.03815695	0.038102301	0.038050223	0.038001573
484751.71	3753334.43	DPM_Onroad	0.000900756	0.000875283	0.000849169	0.000822484	0.000795371	0.003437228	0.003423034	0.003407311	0.00339096
484751.71	3753334.43	Gas_PM10_Exh	0.001038892	0.000998776	0.000958638	0.000918532	0.000878489	0.000653156	0.000622852	0.00059289	0.000563184
484751.71	3753334.43	Gas_TOG_Eva	0.033509913	0.032212313	0.03091412	0.029617433	0.028323384	0.032736944	0.032886031	0.033058553	0.033243062
484751.71	3753334.43	Gas_TOG_Exh	0.030320799	0.028480017	0.026643781	0.024813113	0.02298869	0.015083561	0.014587558	0.014098215	0.013613164
484751.71	3753334.43	TW	0.005351559	0.005340605	0.005328315	0.005314892	0.012671703	0.009330029	0.009316261	0.009302551	0.009289637
484751.71	3753434.43	BW	0.024317108	0.024266858	0.024210476	0.024148895	0.049631382	0.038933608	0.038878875	0.038826636	0.038777822
484751.71	3753434.43	DPM_Onroad	0.000921775	0.000895756	0.000869095	0.000841861	0.0008142	0.003599249	0.003584476	0.003568119	0.003551127
484751.71	3753434.43	Gas_PM10_Exh	0.001047703	0.001007276	0.000966827	0.000926409	0.000886055	0.000654039	0.000623733	0.000593771	0.000564065
484751.71	3753434.43	Gas_TOG_Eva	0.033622254	0.032320781	0.031018714	0.029718153	0.028420228	0.032868521	0.033017212	0.033189983	0.033374949
484751.71	3753434.43	Gas_TOG_Exh	0.030873771	0.02901272	0.027156219	0.02530529	0.023460611	0.015308941	0.014807559	0.014312991	0.013822785
484751.71	3753434.43	TW	0.005375536	0.005364589	0.005352307	0.005338894	0.012790786	0.009559394	0.009545461	0.00953155	0.009518439
484751.71	3753534.43	BW	0.024376417	0.024326198	0.024269851	0.024208309	0.049768243	0.039758069	0.039703197	0.039650747	0.03960172
484751.71	3753534.43	DPM_Onroad	0.000934911	0.000908547	0.000881541	0.000853962	0.000825955	0.003768865	0.003753479	0.003736445	0.003718762
484751.71	3753534.43	Gas_PM10_Exh	0.001053168	0.001012555	0.000971919	0.000931315	0.000890774	0.000653949	0.000623688	0.000593772	0.000564113
484751.71	3753534.43	Gas_TOG_Eva	0.033686793	0.032383122	0.031078858	0.029776099	0.028475975	0.033080963	0.033229088	0.033402046	0.033587476
484751.71	3753534.43	Gas_TOG_Exh	0.031217195	0.029343696	0.02747475	0.025611376	0.023754256	0.015445486	0.014940138	0.014441773	0.01394785
484751.71	3753534.43	TW	0.005389663	0.005378723	0.005366449	0.005353044	0.012826812	0.009796835	0.009782737	0.009768624	0.009755316
484751.71	3753634.43	BW	0.02446179	0.024411471	0.024355012	0.024293346	0.049800249	0.040729742	0.040674579	0.040621766	0.040572385
484751.71	3753634.43	DPM_Onroad	0.000943535	0.000916935	0.000889691	0.000861873	0.000833624	0.003957218	0.003941146	0.00392335	0.003904889
484751.71	3753634.43	Gas_PM10_Exh	0.001058652	0.001017849	0.000977022	0.000936227	0.000895495	0.000654254	0.00062402	0.000594135	0.000564508

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3752934.43	Gas_PM10_Exh	0.00053642	0.000506928	0.000477674	0.000448614	0.000419702	0.000390958
484751.71	3752934.43	Gas_TOG_Eva	0.034306252	0.034523702	0.034758531	0.03500584	0.035256148	0.035522239
484751.71	3752934.43	Gas_TOG_Exh	0.012094827	0.011635912	0.011180418	0.010727478	0.01027639	0.009827135
484751.71	3752934.43	TW	0.008668568	0.008657133	0.008646048	0.008635606	0.008626214	0.012111977
484751.71	3753034.43	BW	0.037904224	0.037860602	0.037819498	0.037781349	0.037746654	0.049317743
484751.71	3753034.43	DPM_Onroad	0.003092915	0.003074775	0.0030556	0.003035776	0.00301586	0.002995734
484751.71	3753034.43	Gas_PM10_Exh	0.000545817	0.00051611	0.000486651	0.000457394	0.000428287	0.00039936
484751.71	3753034.43	Gas_TOG_Eva	0.036823817	0.03705158	0.037299182	0.037561072	0.037825832	0.038109999
484751.71	3753034.43	Gas_TOG_Exh	0.012501161	0.012024828	0.011552268	0.011082544	0.010614884	0.010149299
484751.71	3753034.43	TW	0.008986215	0.008974963	0.008964016	0.008953686	0.008944417	0.012445012
484751.71	3753134.43	BW	0.037208663	0.037165351	0.037124495	0.037086552	0.037052053	0.049481106
484751.71	3753134.43	DPM_Onroad	0.003128045	0.003110726	0.003092495	0.003073732	0.003054963	0.003036145
484751.71	3753134.43	Gas_PM10_Exh	0.000537275	0.000507841	0.000478644	0.00044964	0.000420782	0.00039209
484751.71	3753134.43	Gas_TOG_Eva	0.034299016	0.034517487	0.034753997	0.035003385	0.035255713	0.035524085
484751.71	3753134.43	Gas_TOG_Exh	0.01268304	0.012212321	0.01174511	0.011280499	0.010817747	0.010356839
484751.71	3753134.43	TW	0.008978883	0.008967239	0.008955914	0.008945228	0.008935622	0.012608564
484751.71	3753234.43	BW	0.03745854	0.03741534	0.037374543	0.037336632	0.037302168	0.050124
484751.71	3753234.43	DPM_Onroad	0.003239881	0.003222338	0.0032039	0.003184954	0.003166034	0.003147125
484751.71	3753234.43	Gas_PM10_Exh	0.00053496	0.000505642	0.000476558	0.000447665	0.000418915	0.000390327
484751.71	3753234.43	Gas_TOG_Eva	0.033638284	0.033854689	0.034088944	0.034335876	0.034585746	0.034850885
484751.71	3753234.43	Gas_TOG_Exh	0.012922938	0.012449789	0.011980113	0.011512993	0.011047684	0.010584161
484751.71	3753234.43	TW	0.009109094	0.009097249	0.009085714	0.009074821	0.009065028	0.012827905
484751.71	3753334.43	BW	0.037956893	0.037913723	0.037872906	0.037834951	0.037800456	0.050855082
484751.71	3753334.43	DPM_Onroad	0.003374219	0.003356182	0.003337238	0.003317789	0.003298387	0.00327903
484751.71	3753334.43	Gas_PM10_Exh	0.00053372	0.000504503	0.000475518	0.000446723	0.000418071	0.000389577
484751.71	3753334.43	Gas_TOG_Eva	0.033440282	0.033656356	0.033890495	0.034137417	0.034387258	0.034652235
484751.71	3753334.43	Gas_TOG_Exh	0.01313205	0.012655374	0.012182197	0.011711579	0.011242761	0.010775715
484751.71	3753334.43	TW	0.009277887	0.009265874	0.00925416	0.009243087	0.009233134	0.013050934
484751.71	3753434.43	BW	0.03873301	0.038689622	0.038648552	0.038610335	0.038575611	0.051744688
484751.71	3753434.43	DPM_Onroad	0.003533375	0.003515027	0.003495369	0.003475198	0.00345509	0.003435054
484751.71	3753434.43	Gas_PM10_Exh	0.000534601	0.000505384	0.000476402	0.000447609	0.000418959	0.000390467
484751.71	3753434.43	Gas_TOG_Eva	0.033572861	0.03379017	0.034026016	0.034274935	0.034526765	0.034793924
484751.71	3753434.43	Gas_TOG_Exh	0.013336581	0.012854912	0.012376805	0.011901292	0.01142759	0.010955673
484751.71	3753434.43	TW	0.009506519	0.009494293	0.009482349	0.009471049	0.009460895	0.013303667
484751.71	3753534.43	BW	0.039556731	0.039513081	0.039471715	0.039433198	0.039398209	0.052544856
484751.71	3753534.43	DPM_Onroad	0.003700697	0.003681226	0.003660787	0.003639823	0.003618936	0.003598144
484751.71	3753534.43	Gas_PM10_Exh	0.000534696	0.000505528	0.000476596	0.000447855	0.000419255	0.000390814
484751.71	3753534.43	Gas_TOG_Eva	0.033786161	0.034004871	0.034242675	0.034493907	0.03474804	0.035017821
484751.71	3753534.43	Gas_TOG_Exh	0.013458005	0.012972803	0.012491235	0.012012303	0.011535201	0.011059902
484751.71	3753534.43	TW	0.009743225	0.009730782	0.009718606	0.009707076	0.009696719	0.013526578
484751.71	3753634.43	BW	0.040527089	0.040483047	0.040441259	0.040402322	0.040366959	0.053405367
484751.71	3753634.43	DPM_Onroad	0.003886041	0.003865721	0.003844393	0.003822523	0.003800745	0.003779086
484751.71	3753634.43	Gas_PM10_Exh	0.000535125	0.000505993	0.000477099	0.000448397	0.000419836	0.000391435

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3753634.43	Gas_TOG_Eva	0.033796225	0.032488466	0.031180114	0.029873269	0.028569064	0.033403149	0.033550784	0.033724153	0.033910346
484751.71	3753634.43	Gas_TOG_Exh	0.031459395	0.029575163	0.027695496	0.025821418	0.02395361	0.015539992	0.01503084	0.01452887	0.014031445
484751.71	3753634.43	TW	0.005409037	0.005398075	0.005385776	0.005372344	0.012829324	0.010071185	0.010056882	0.010042523	0.010028977
484751.71	3753734.43	BW	0.024602674	0.024552034	0.024495215	0.024433157	0.049724421	0.041974838	0.041919072	0.04186559	0.041815566
484751.71	3753734.43	DPM_Onroad	0.000946836	0.000920127	0.000892768	0.00086483	0.000836459	0.004180966	0.004164075	0.004145364	0.004125963
484751.71	3753734.43	Gas_PM10_Exh	0.001064878	0.00102385	0.000982799	0.000941779	0.000900824	0.000655887	0.00062562	0.000595707	0.000566055
484751.71	3753734.43	Gas_TOG_Eva	0.033994356	0.03267887	0.031362787	0.030048221	0.028736312	0.033917755	0.034065236	0.034239591	0.034427235
484751.71	3753734.43	Gas_TOG_Exh	0.031589185	0.029695194	0.0278058	0.025922031	0.024044575	0.015590328	0.015077126	0.014571356	0.014070265
484751.71	3753734.43	TW	0.005439987	0.005428955	0.005416578	0.00540306	0.01279441	0.010415178	0.010400582	0.010385887	0.010372015
484751.71	3753834.43	BW	0.02477513	0.024724007	0.024666646	0.024603994	0.049555313	0.043550337	0.043493701	0.043439278	0.043388354
484751.71	3753834.43	DPM_Onroad	0.000944444	0.000917763	0.000890425	0.000862501	0.000834139	0.004457061	0.004439154	0.004419308	0.00439874
484751.71	3753834.43	Gas_PM10_Exh	0.001071095	0.001029839	0.00098856	0.000947313	0.00090613	0.00065811	0.000627789	0.000597829	0.000568134
484751.71	3753834.43	Gas_TOG_Eva	0.034247235	0.032921712	0.031595586	0.030270992	0.02894908	0.034620384	0.034767797	0.034943534	0.035133166
484751.71	3753834.43	Gas_TOG_Exh	0.03159079	0.029689267	0.027792383	0.02590118	0.02401635	0.015590097	0.015072787	0.014563223	0.014058508
484751.71	3753834.43	TW	0.00547727	0.005466133	0.005453638	0.005439991	0.01272268	0.010846507	0.01083153	0.010816399	0.010802107
484751.71	3753934.43	BW	0.024981977	0.024930158	0.024872015	0.024808512	0.049218822	0.04520284	0.04514511	0.045089538	0.04503752
484751.71	3753934.43	DPM_Onroad	0.000933403	0.000906962	0.000879854	0.000852151	0.000824004	0.004735568	0.004716636	0.00469564	0.004673888
484751.71	3753934.43	Gas_PM10_Exh	0.001076493	0.001035033	0.00099355	0.000952098	0.000910712	0.000660727	0.000630325	0.000600293	0.000570529
484751.71	3753934.43	Gas_TOG_Eva	0.034563668	0.033225372	0.031886466	0.030549111	0.029214475	0.035417213	0.03556479	0.035742199	0.035934148
484751.71	3753934.43	Gas_TOG_Exh	0.031390437	0.029485839	0.027585943	0.0256918	0.023804114	0.015498056	0.014977862	0.014465735	0.013958634
484751.71	3753934.43	TW	0.005521224	0.005509935	0.00549727	0.005483438	0.012605837	0.011294582	0.011279176	0.011263565	0.011248811
484751.71	3754034.43	BW	0.025267626	0.025214826	0.025155582	0.025090875	0.048998925	0.047105705	0.047046584	0.046989571	0.046936185
484751.71	3754034.43	DPM_Onroad	0.000916664	0.000890595	0.000863845	0.00083649	0.000808681	0.005047241	0.005027157	0.005004869	0.004981786
484751.71	3754034.43	Gas_PM10_Exh	0.0010834	0.001041673	0.000999921	0.000958202	0.000916549	0.000664543	0.000634004	0.000603845	0.00057396
484751.71	3754034.43	Gas_TOG_Eva	0.035003033	0.033646966	0.032290276	0.030935167	0.029582829	0.03638429	0.036532336	0.036711935	0.036906818
484751.71	3754034.43	Gas_TOG_Exh	0.031076648	0.029168997	0.027266132	0.025369124	0.023478688	0.015355537	0.014832459	0.014317813	0.013808399
484751.71	3754034.43	TW	0.005581784	0.005570282	0.005557378	0.005543284	0.01250513	0.011806926	0.011791006	0.011774826	0.011759527
484751.71	3754134.43	BW	0.025755808	0.025701442	0.025640441	0.025573815	0.048682319	0.049482288	0.049421211	0.049362204	0.049306932
484751.71	3754134.43	DPM_Onroad	0.000895949	0.000870324	0.000844	0.000817051	0.000789635	0.005414586	0.005393138	0.005369318	0.005344656
484751.71	3754134.43	Gas_PM10_Exh	0.001096629	0.001054382	0.00101211	0.00096987	0.000927699	0.000672047	0.000641201	0.000610747	0.000580577
484751.71	3754134.43	Gas_TOG_Eva	0.035741189	0.034355461	0.032969092	0.031584351	0.030202462	0.037675368	0.037824722	0.038007719	0.038206916
484751.71	3754134.43	Gas_TOG_Exh	0.030734895	0.028816628	0.026903282	0.024995958	0.023095393	0.015198861	0.014671175	0.014152375	0.013639061
484751.71	3754134.43	TW	0.005686025	0.005674182	0.005660895	0.005646384	0.012369946	0.012440946	0.012424351	0.012407435	0.01239143
484751.71	3754234.43	BW	0.02645673	0.02640017	0.026336708	0.026267394	0.048473136	0.052199604	0.052136158	0.052074757	0.052017223
484751.71	3754234.43	DPM_Onroad	0.000870012	0.000844937	0.000819134	0.000792681	0.000765742	0.005825441	0.005802464	0.005776925	0.00575049
484751.71	3754234.43	Gas_PM10_Exh	0.001116022	0.001073009	0.001029969	0.000986962	0.000944027	0.000681715	0.00065046	0.000619614	0.000589061
484751.71	3754234.43	Gas_TOG_Eva	0.036794861	0.035366891	0.033938254	0.032511311	0.031087335	0.039201905	0.039353094	0.039540293	0.039744739
484751.71	3754234.43	Gas_TOG_Exh	0.030335759	0.028399991	0.026469332	0.024544927	0.022627538	0.015001642	0.014468783	0.013945317	0.01342763
484751.71	3754234.43	TW	0.00583605	0.00582373	0.005809908	0.005794811	0.012249255	0.013162202	0.013144815	0.013127042	0.013110218
484751.71	3754334.43	BW	0.027496354	0.027436662	0.027369686	0.027296532	0.048321772	0.055462842	0.055396464	0.05533211	0.055271787
484751.71	3754334.43	DPM_Onroad	0.000840057	0.00081559	0.000790356	0.000764437	0.000738006	0.006312196	0.006287403	0.006259825	0.006231284
484751.71	3754334.43	Gas_PM10_Exh	0.001145563	0.001101379	0.001057168	0.001012993	0.000968891	0.000694498	0.000662694	0.000631319	0.000600249
484751.71	3754334.43	Gas_TOG_Eva	0.038343923	0.036854069	0.03536351	0.03387474	0.032389102	0.041077917	0.041231663	0.041424236	0.041635312

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3753634.43	Gas_TOG_Eva	0.034110181	0.034330791	0.034571164	0.034825401	0.035082534	0.035355741
484751.71	3753634.43	Gas_TOG_Exh	0.013538192	0.01304971	0.012564951	0.012082883	0.01160267	0.011124288
484751.71	3753634.43	TW	0.010016677	0.010003976	0.009991526	0.009979725	0.009969128	0.013761047
484751.71	3753734.43	BW	0.041769701	0.041725003	0.041682538	0.041642942	0.041606989	0.054516541
484751.71	3753734.43	DPM_Onroad	0.004106171	0.004084823	0.004062416	0.004039446	0.004016584	0.003993867
484751.71	3753734.43	Gas_PM10_Exh	0.000536649	0.000507498	0.000478589	0.000449874	0.000421301	0.00039289
484751.71	3753734.43	Gas_TOG_Eva	0.034629033	0.034852549	0.03509668	0.035355233	0.035616693	0.035894807
484751.71	3753734.43	Gas_TOG_Exh	0.013573467	0.013081603	0.012593577	0.012108312	0.011624941	0.011143441
484751.71	3753734.43	TW	0.010359428	0.010346384	0.010333573	0.010321419	0.01031051	0.014057522
484751.71	3753834.43	BW	0.043341687	0.043296088	0.043252705	0.043212217	0.043175467	0.055922259
484751.71	3753834.43	DPM_Onroad	0.004377771	0.00435514	0.004331388	0.004307042	0.004282825	0.004258783
484751.71	3753834.43	Gas_PM10_Exh	0.000538687	0.000509503	0.000480564	0.000451823	0.000423224	0.00039479
484751.71	3753834.43	Gas_TOG_Eva	0.035337616	0.035564979	0.035814045	0.036078251	0.036345383	0.036629936
484751.71	3753834.43	Gas_TOG_Exh	0.013558242	0.013063113	0.012571967	0.012083675	0.011597327	0.011112902
484751.71	3753834.43	TW	0.01078915	0.010775666	0.010762397	0.010749794	0.010738488	0.014420694
484751.71	3753934.43	BW	0.044989873	0.044943206	0.044898748	0.044857227	0.044819548	0.057194952
484751.71	3753934.43	DPM_Onroad	0.004651725	0.00462779	0.004602668	0.004576922	0.004551325	0.004525933
484751.71	3753934.43	Gas_PM10_Exh	0.000541019	0.000511777	0.000482787	0.000453998	0.000425353	0.000396876
484751.71	3753934.43	Gas_TOG_Eva	0.036141615	0.036373241	0.036627702	0.036898057	0.03717137	0.037462924
484751.71	3753934.43	Gas_TOG_Exh	0.013456147	0.012959007	0.012465999	0.011975944	0.011487888	0.011001813
484751.71	3753934.43	TW	0.011235444	0.011221485	0.011207722	0.011194638	0.011182904	0.014751103
484751.71	3754034.43	BW	0.046887308	0.046839323	0.046793549	0.046750768	0.046711954	0.058798356
484751.71	3754034.43	DPM_Onroad	0.004958279	0.004932878	0.004906213	0.00487889	0.004851738	0.004824823
484751.71	3754034.43	Gas_PM10_Exh	0.000544335	0.000514985	0.000485893	0.000457008	0.000428269	0.000399701
484751.71	3754034.43	Gas_TOG_Eva	0.03711803	0.037354814	0.03761573	0.037893404	0.038174079	0.038473947
484751.71	3754034.43	Gas_TOG_Exh	0.013303786	0.012804756	0.012310032	0.011818374	0.011328781	0.010841236
484751.71	3754034.43	TW	0.011745675	0.011731157	0.011716819	0.011703175	0.011690945	0.015151324
484751.71	3754134.43	BW	0.049256352	0.049206577	0.049159033	0.049114565	0.049074231	0.06055265
484751.71	3754134.43	DPM_Onroad	0.005319552	0.005292407	0.005263908	0.005234708	0.005205703	0.005176973
484751.71	3754134.43	Gas_PM10_Exh	0.000550674	0.000521057	0.000491707	0.000462571	0.000433585	0.000404775
484751.71	3754134.43	Gas_TOG_Eva	0.038423437	0.038667247	0.038936763	0.039224093	0.039514498	0.039825264
484751.71	3754134.43	Gas_TOG_Exh	0.013130786	0.012628389	0.012130513	0.011635847	0.011143332	0.010652951
484751.71	3754134.43	TW	0.01237695	0.012361721	0.012346654	0.012332304	0.012319445	0.015592076
484751.71	3754234.43	BW	0.051964595	0.051912686	0.051863042	0.051816577	0.051774441	0.062536585
484751.71	3754234.43	DPM_Onroad	0.005723592	0.005694489	0.005663929	0.00563262	0.005601533	0.005570761
484751.71	3754234.43	Gas_PM10_Exh	0.000558786	0.000528808	0.000499109	0.000469631	0.000440308	0.000411167
484751.71	3754234.43	Gas_TOG_Eva	0.039967644	0.040219778	0.040499405	0.040798049	0.041099856	0.041423364
484751.71	3754234.43	Gas_TOG_Exh	0.012915251	0.012409083	0.01190768	0.011409653	0.010913874	0.010420331
484751.71	3754234.43	TW	0.013095006	0.013078955	0.013063049	0.013047885	0.013034304	0.016086066
484751.71	3754334.43	BW	0.055216635	0.055162107	0.055109893	0.055060985	0.055016646	0.064765444
484751.71	3754334.43	DPM_Onroad	0.006202256	0.006170826	0.006137818	0.006104004	0.006070442	0.006037243
484751.71	3754334.43	Gas_PM10_Exh	0.000569469	0.000539002	0.000508826	0.000478882	0.000449098	0.000419505
484751.71	3754334.43	Gas_TOG_Eva	0.041866207	0.042128641	0.042420697	0.042733205	0.043048991	0.043388084

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3754334.43	Gas_TOG_Exh	0.029944716	0.027978333	0.026017324	0.024062892	0.02211584	0.014784789	0.014245222	0.01371565	0.013192207
484751.71	3754334.43	TW	0.006059372	0.006046371	0.006031783	0.006015852	0.012131708	0.014025192	0.014006843	0.013988032	0.013970218
484751.71	3754434.43	BW	0.029247275	0.029182535	0.029109894	0.029030553	0.048927474	0.059292519	0.059222564	0.059154625	0.059090919
484751.71	3754434.43	DPM_Onroad	0.000805506	0.000781683	0.000757029	0.000731634	0.000705687	0.006869455	0.00684258	0.00681266	0.006781701
484751.71	3754434.43	Gas_PM10_Exh	0.001196708	0.001150494	0.001104249	0.001058043	0.001011917	0.000710885	0.000678367	0.000646301	0.000614557
484751.71	3754434.43	Gas_TOG_Eva	0.040927111	0.039334471	0.037741068	0.036149603	0.034561536	0.043334421	0.043491605	0.043690892	0.04391015
484751.71	3754434.43	Gas_TOG_Exh	0.029661806	0.027635158	0.025614303	0.023600537	0.021594726	0.014537355	0.01398958	0.013452498	0.01292195
484751.71	3754434.43	TW	0.006436986	0.006422886	0.006407066	0.006389787	0.012181003	0.015034069	0.015014571	0.014994529	0.014975539
484751.71	3754534.43	BW	0.0346162	0.034537063	0.034448268	0.034351283	0.052783868	0.064817389	0.064741877	0.064668417	0.064599514
484751.71	3754534.43	DPM_Onroad	0.000775658	0.000751956	0.000727252	0.000701656	0.000675392	0.00761107	0.00758141	0.00754836	0.007514164
484751.71	3754534.43	Gas_PM10_Exh	0.001363086	0.001310258	0.001257395	0.001204577	0.001151856	0.000741278	0.000707405	0.00067402	0.00064098
484751.71	3754534.43	Gas_TOG_Eva	0.048725141	0.046824199	0.044922323	0.043022818	0.041127466	0.046740977	0.046904972	0.047115618	0.04734829
484751.71	3754534.43	Gas_TOG_Exh	0.030615231	0.028358658	0.026109045	0.023867949	0.021636409	0.014390994	0.013826429	0.013273548	0.012727781
484751.71	3754534.43	TW	0.007602032	0.007584798	0.007565462	0.007544343	0.012917017	0.01647951	0.016458289	0.016436421	0.016415691
484751.71	3754634.43	BW	0.038208824	0.038119825	0.038019963	0.03791089	0.05478733	0.070844073	0.07076283	0.070683646	0.070609345
484751.71	3754634.43	DPM_Onroad	0.000739658	0.000716416	0.000692052	0.000666688	0.000640576	0.008473467	0.008440571	0.008403887	0.008365936
484751.71	3754634.43	Gas_PM10_Exh	0.001473768	0.00141656	0.001359313	0.001302117	0.001245028	0.000771681	0.000736471	0.000701788	0.000667474
484751.71	3754634.43	Gas_TOG_Eva	0.053969189	0.051860493	0.049750746	0.047643666	0.045541257	0.050382093	0.050552595	0.050774824	0.051021369
484751.71	3754634.43	Gas_TOG_Exh	0.030878285	0.028475919	0.026081325	0.023696241	0.021321828	0.014222637	0.013640749	0.013071627	0.01251025
484751.71	3754634.43	TW	0.008380112	0.008360732	0.008338987	0.008315237	0.013247891	0.018060499	0.018037468	0.018013663	0.017991087
484751.71	3754734.43	BW	0.033571439	0.033493768	0.033406616	0.033311426	0.049009208	0.076270485	0.076185277	0.076102	0.076023817
484751.71	3754734.43	DPM_Onroad	0.000687882	0.000666377	0.000643873	0.000620479	0.000596419	0.009430154	0.009393685	0.009352997	0.009310921
484751.71	3754734.43	Gas_PM10_Exh	0.001325452	0.001274213	0.001222938	0.001171707	0.001120571	0.00078725	0.000751434	0.000716174	0.000681301
484751.71	3754734.43	Gas_TOG_Eva	0.047359313	0.045509885	0.04365954	0.041811522	0.039967581	0.053335181	0.053507793	0.053737126	0.053992992
484751.71	3754734.43	Gas_TOG_Exh	0.028231957	0.026068676	0.023912304	0.021764385	0.019625951	0.013941023	0.013348827	0.012770386	0.012200261
484751.71	3754734.43	TW	0.007366495	0.007349581	0.007330604	0.007309876	0.011900251	0.019504125	0.019479692	0.019454333	0.019430263
484751.71	3754834.43	BW	0.033657458	0.033578954	0.033490868	0.033394658	0.04793869	0.084500088	0.084407827	0.084317426	0.084232514
484751.71	3754834.43	DPM_Onroad	0.000645408	0.000624873	0.000603319	0.000580857	0.000557716	0.01072426	0.010682932	0.010636799	0.010589106
484751.71	3754834.43	Gas_PM10_Exh	0.001329434	0.001278126	0.001226778	0.001175475	0.001124268	0.000825132	0.000787697	0.000750867	0.000714456
484751.71	3754834.43	Gas_TOG_Eva	0.04755255	0.045694362	0.043835248	0.041978486	0.040125845	0.058161415	0.058341305	0.058585075	0.058858593
484751.71	3754834.43	Gas_TOG_Exh	0.027285304	0.025136125	0.022993971	0.020860411	0.018736495	0.0138571	0.013240213	0.012638553	0.012046067
484751.71	3754834.43	TW	0.007381186	0.007364091	0.00734491	0.007323961	0.011579792	0.021671105	0.021644363	0.02161615	0.021590037
484751.71	3754934.43	BW	0.035706896	0.035622528	0.035527862	0.035424465	0.048993612	0.095787237	0.095684973	0.095584515	0.095490111
484751.71	3754934.43	DPM_Onroad	0.000608591	0.000588641	0.000567589	0.000545556	0.000522789	0.012451394	0.012403568	0.012350152	0.012294941
484751.71	3754934.43	Gas_PM10_Exh	0.001400269	0.001346275	0.001292238	0.001238249	0.001184362	0.000884046	0.00084406	0.000804747	0.000765897
484751.71	3754934.43	Gas_TOG_Eva	0.050571029	0.048592818	0.046613611	0.044636932	0.042664682	0.064928018	0.065119623	0.065384772	0.065684028
484751.71	3754934.43	Gas_TOG_Exh	0.027111275	0.024877889	0.022652066	0.020435496	0.018229306	0.01397995	0.013323691	0.012684668	0.012055997
484751.71	3754934.43	TW	0.007823477	0.007805106	0.007784493	0.00776198	0.011733471	0.024633338	0.024603379	0.024572048	0.024542272
484751.71	3755034.43	BW	0.039732227	0.039636906	0.039529949	0.039413126	0.051958409	0.112825258	0.112707526	0.112591566	0.112482539
484751.71	3755034.43	DPM_Onroad	0.000575789	0.000556046	0.000535052	0.000512945	0.000490003	0.015010644	0.014953165	0.014888936	0.014822564
484751.71	3755034.43	Gas_PM10_Exh	0.001543134	0.001483678	0.001424173	0.00136472	0.001305382	0.000981819	0.00093756	0.000894081	0.000851133
484751.71	3755034.43	Gas_TOG_Eva	0.05643574	0.054225364	0.052013864	0.049805219	0.047601578	0.075307924	0.075519197	0.075818416	0.076158262
484751.71	3755034.43	Gas_TOG_Exh	0.027712523	0.025291143	0.022878317	0.020475957	0.018085338	0.014459233	0.013736453	0.013033941	0.012343561

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3754334.43	Gas_TOG_Exh	0.012674389	0.012163178	0.011657023	0.011154439	0.010654223	0.010156364
484751.71	3754334.43	TW	0.013954121	0.013937079	0.013920164	0.013904025	0.013889575	0.016651201
484751.71	3754434.43	BW	0.059032701	0.058975011	0.058919701	0.058867858	0.058820868	0.067594394
484751.71	3754434.43	DPM_Onroad	0.006750226	0.006716123	0.006680301	0.006643606	0.006607199	0.006571206
484751.71	3754434.43	Gas_PM10_Exh	0.000583116	0.000552006	0.000521204	0.000490645	0.000460253	0.000430062
484751.71	3754434.43	Gas_TOG_Eva	0.044150815	0.044425702	0.044732685	0.045061794	0.045394325	0.045752042
484751.71	3754434.43	Gas_TOG_Exh	0.012397401	0.011879915	0.011367824	0.010859534	0.010353751	0.00985047
484751.71	3754434.43	TW	0.01495839	0.014940177	0.014922072	0.014904783	0.01488931	0.017370347
484751.71	3754534.43	BW	0.064536571	0.064474064	0.064414066	0.06435779	0.064306795	0.072297448
484751.71	3754534.43	DPM_Onroad	0.007479407	0.007441722	0.007402128	0.007361568	0.00732134	0.007281591
484751.71	3754534.43	Gas_PM10_Exh	0.000608266	0.000575909	0.000543884	0.000512121	0.000480537	0.000449169
484751.71	3754534.43	Gas_TOG_Eva	0.04760459	0.047898829	0.048228608	0.048582845	0.048940744	0.049326437
484751.71	3754534.43	Gas_TOG_Exh	0.012188546	0.011657025	0.011131382	0.010609871	0.010091072	0.009574982
484751.71	3754534.43	TW	0.016396982	0.016377053	0.016357214	0.016338255	0.016321293	0.018588084
484751.71	3754634.43	BW	0.070541505	0.070473969	0.070409056	0.070348126	0.070292927	0.076986546
484751.71	3754634.43	DPM_Onroad	0.008327376	0.008285541	0.008241579	0.008196547	0.008151899	0.008107808
484751.71	3754634.43	Gas_PM10_Exh	0.00063351	0.000599931	0.000566709	0.000533769	0.000501019	0.0004685
484751.71	3754634.43	Gas_TOG_Eva	0.051294015	0.051608756	0.051962877	0.052344056	0.052729132	0.053144937
484751.71	3754634.43	Gas_TOG_Exh	0.011955985	0.011410142	0.010870704	0.010335756	0.009803741	0.009274661
484751.71	3754634.43	TW	0.017970725	0.017948964	0.017927265	0.017906511	0.017887951	0.01979418
484751.71	3754734.43	BW	0.075952483	0.075881217	0.07581259	0.075748104	0.075689705	0.079971649
484751.71	3754734.43	DPM_Onroad	0.009268194	0.009221816	0.009173079	0.009123165	0.0090737	0.009024888
484751.71	3754734.43	Gas_PM10_Exh	0.000646795	0.000612696	0.000578975	0.00054555	0.000512322	0.000479337
484751.71	3754734.43	Gas_TOG_Eva	0.054277365	0.054607931	0.054981641	0.055384941	0.055792254	0.056233235
484751.71	3754734.43	Gas_TOG_Exh	0.011637771	0.011084349	0.010537808	0.009996074	0.009457466	0.008921993
484751.71	3754734.43	TW	0.019408574	0.019385283	0.019362005	0.019339715	0.019319792	0.020506294
484751.71	3754834.43	BW	0.08415509	0.084077487	0.084002626	0.083932214	0.08386847	0.086375823
484751.71	3754834.43	DPM_Onroad	0.010540695	0.010488121	0.010432869	0.010376289	0.010320238	0.010264962
484751.71	3754834.43	Gas_PM10_Exh	0.000678442	0.00064287	0.00060771	0.00057287	0.000538241	0.000503876
484751.71	3754834.43	Gas_TOG_Eva	0.059164102	0.059521665	0.059927784	0.060367145	0.06081078	0.061292281
484751.71	3754834.43	Gas_TOG_Exh	0.011462006	0.010887978	0.010321544	0.009760405	0.009202687	0.008648411
484751.71	3754834.43	TW	0.021566211	0.021540516	0.02151478	0.021490112	0.021468074	0.022126856
484751.71	3754934.43	BW	0.095404088	0.095317585	0.095233994	0.095155296	0.095084073	0.096189774
484751.71	3754934.43	DPM_Onroad	0.012238922	0.012178054	0.012114083	0.012048579	0.011983712	0.011919775
484751.71	3754934.43	Gas_PM10_Exh	0.000727486	0.00068957	0.00065211	0.000615006	0.000578133	0.000541553
484751.71	3754934.43	Gas_TOG_Eva	0.066019991	0.066415918	0.066867709	0.067357685	0.067852317	0.068390493
484751.71	3754934.43	Gas_TOG_Exh	0.01143683	0.010829013	0.010229769	0.009636484	0.009047034	0.008461447
484751.71	3754934.43	TW	0.024515484	0.024486474	0.024457362	0.024429428	0.024404485	0.024643099
484751.71	3755034.43	BW	0.112383257	0.112283087	0.112186117	0.112094733	0.112012057	0.111220531
484751.71	3755034.43	DPM_Onroad	0.014755243	0.014682064	0.014605147	0.014526395	0.014448433	0.01437163
484751.71	3755034.43	Gas_PM10_Exh	0.000808691	0.000766821	0.000725479	0.000684547	0.000643878	0.000603546
484751.71	3755034.43	Gas_TOG_Eva	0.076541861	0.076997211	0.077519321	0.078086996	0.078659938	0.079284891
484751.71	3755034.43	Gas_TOG_Exh	0.011664322	0.01099842	0.010342571	0.009693693	0.009049276	0.008409366

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3755034.43	TW	0.008695909	0.008675154	0.008651866	0.008626431	0.012300344	0.029094084	0.029059213	0.029022607	0.028987794
484851.71	3750934.43	BW	0.009401007	0.009379443	0.009355247	0.00932882	0.015744705	0.014649341	0.014624954	0.014601961	0.014580527
484851.71	3750934.43	DPM_Onroad	0.000205306	0.000199065	0.000192557	0.000185813	0.00017889	0.001068185	0.001063501	0.001058301	0.001052846
484851.71	3750934.43	Gas_PM10_Exh	0.000364495	0.000350256	0.000336007	0.000321772	0.000307563	0.000283242	0.000269952	0.000256807	0.000243777
484851.71	3750934.43	Gas_TOG_Eva	0.013240898	0.012724184	0.012207216	0.011690894	0.011175704	0.014247598	0.014314409	0.014389698	0.014469714
484851.71	3750934.43	Gas_TOG_Exh	0.008168956	0.007563385	0.006959692	0.006358297	0.005759481	0.005448151	0.005253933	0.005062163	0.004872067
484851.71	3750934.43	TW	0.002064069	0.002059373	0.002054104	0.002048349	0.00392671	0.003459897	0.0034542	0.003448645	0.003443431
484851.71	3751034.43	BW	0.01054192	0.01051788	0.010490906	0.010461443	0.017669019	0.016358992	0.016331696	0.016305964	0.016281975
484851.71	3751034.43	DPM_Onroad	0.000240203	0.000232952	0.000225403	0.000217589	0.000209576	0.001188278	0.001183072	0.001177297	0.001171244
484851.71	3751034.43	Gas_PM10_Exh	0.000412131	0.000396041	0.000379941	0.000363855	0.0003478	0.000318302	0.000303362	0.000288585	0.000273936
484851.71	3751034.43	Gas_TOG_Eva	0.014831834	0.014253306	0.013674494	0.013096402	0.012519572	0.015864253	0.015939234	0.016023598	0.016113182
484851.71	3751034.43	Gas_TOG_Exh	0.009417033	0.008729394	0.008043857	0.007360894	0.006680819	0.00616055	0.005942072	0.005726324	0.00551244
484851.71	3751034.43	TW	0.002315496	0.002310261	0.002304387	0.002297971	0.004408113	0.003867608	0.003861216	0.003854984	0.003849135
484851.71	3751134.43	BW	0.013967704	0.013935492	0.013899349	0.013859872	0.023475798	0.022096174	0.022059385	0.022024664	0.021992288
484851.71	3751134.43	DPM_Onroad	0.000293109	0.000284116	0.000274721	0.000264968	0.000254946	0.001630102	0.001623043	0.001615192	0.001606965
484851.71	3751134.43	Gas_PM10_Exh	0.000545519	0.000524208	0.000502884	0.000481579	0.000460314	0.00041386	0.0003944	0.000375161	0.000356095
484851.71	3751134.43	Gas_TOG_Eva	0.019692448	0.018923638	0.018154448	0.017386223	0.016619688	0.021082383	0.021179857	0.021290237	0.021407712
484851.71	3751134.43	Gas_TOG_Exh	0.011905988	0.011005797	0.010108448	0.009214577	0.008324609	0.007402512	0.007125867	0.006852967	0.006582607
484851.71	3751134.43	TW	0.003065586	0.003058572	0.003050701	0.003042105	0.005857578	0.005250536	0.005241837	0.005233336	0.005225354
484851.71	3751234.43	BW	0.017421388	0.017380578	0.017334786	0.017284771	0.029130208	0.026632354	0.026585092	0.026540643	0.026499226
484851.71	3751234.43	DPM_Onroad	0.000320856	0.000310768	0.000300172	0.000289124	0.000277737	0.001745223	0.001737473	0.001728824	0.001719719
484851.71	3751234.43	Gas_PM10_Exh	0.000670891	0.000644618	0.000618327	0.000592062	0.000565848	0.000517029	0.000492586	0.000468422	0.000444479
484851.71	3751234.43	Gas_TOG_Eva	0.024633583	0.023670652	0.02270724	0.02174505	0.020785002	0.026496256	0.026620047	0.026758989	0.026906517
484851.71	3751234.43	Gas_TOG_Exh	0.013760971	0.012668342	0.011579307	0.010494672	0.009414975	0.008326923	0.007997873	0.007673288	0.007351796
484851.71	3751234.43	TW	0.003819402	0.003810515	0.003800545	0.003789654	0.007258394	0.006252452	0.006241517	0.006230912	0.006220969
484851.71	3751334.43	BW	0.019990571	0.019943416	0.019890505	0.019832714	0.032651912	0.030496721	0.030440155	0.030387086	0.030337663
484851.71	3751334.43	DPM_Onroad	0.000345035	0.00033405	0.000322481	0.000310391	0.000297912	0.001829279	0.001820975	0.001811683	0.001801867
484851.71	3751334.43	Gas_PM10_Exh	0.000761785	0.000731917	0.000702029	0.000672171	0.000642371	0.000607011	0.000578215	0.000549749	0.000521546
484851.71	3751334.43	Gas_TOG_Eva	0.028303411	0.027196402	0.026088837	0.024982684	0.023879007	0.031370033	0.031517706	0.031682411	0.031857019
484851.71	3751334.43	Gas_TOG_Exh	0.015196532	0.013962623	0.012732846	0.011508127	0.010289084	0.009159891	0.008785132	0.008415408	0.008049232
484851.71	3751334.43	TW	0.004380504	0.004370236	0.004358715	0.004346132	0.008100939	0.0070786	0.007073137	0.007060731	0.007049111
484851.71	3751434.43	BW	0.023350344	0.023294808	0.023232492	0.02316443	0.036929436	0.035964256	0.035894037	0.035828346	0.035767203
484851.71	3751434.43	DPM_Onroad	0.000370666	0.000358665	0.00034598	0.000332685	0.000318935	0.001919587	0.001910587	0.001900476	0.001889736
484851.71	3751434.43	Gas_PM10_Exh	0.000876521	0.000842106	0.000807668	0.000773265	0.00073893	0.000735733	0.000700698	0.000666064	0.000631753
484851.71	3751434.43	Gas_TOG_Eva	0.033111997	0.031816045	0.030519437	0.029224493	0.027932464	0.038559806	0.038742459	0.038944812	0.039159003
484851.71	3751434.43	Gas_TOG_Exh	0.016899472	0.015488799	0.01408295	0.012683006	0.011289688	0.010238779	0.009800501	0.009368036	0.008939767
484851.71	3751434.43	TW	0.005113717	0.005101625	0.005088057	0.005073237	0.009106693	0.00824342	0.008227789	0.008212809	0.008198796
484851.71	3751534.43	BW	0.028294623	0.028226625	0.028150327	0.028066991	0.042641487	0.0447216	0.044629158	0.044542938	0.044462736
484851.71	3751534.43	DPM_Onroad	0.000399198	0.000385937	0.000371848	0.000357019	0.000341637	0.002044786	0.002034729	0.002023357	0.002011179
484851.71	3751534.43	Gas_PM10_Exh	0.001039995	0.000999088	0.000958154	0.000917261	0.000876452	0.00094136	0.000896347	0.00085185	0.000807775
484851.71	3751534.43	Gas_TOG_Eva	0.040202961	0.038628141	0.037052518	0.035478932	0.033908916	0.05034223	0.050581579	0.050844965	0.051123389
484851.71	3751534.43	Gas_TOG_Exh	0.019147395	0.017487543	0.015833523	0.014186641	0.012547769	0.011821767	0.011284051	0.010753374	0.010227932
484851.71	3751534.43	TW	0.006191873	0.006177067	0.006160455	0.00614231	0.010416065	0.010077042	0.010056963	0.010037858	0.01002001

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3755034.43	TW	0.028956501	0.02892247	0.02888825	0.028855382	0.028826048	0.028495147
484851.71	3750934.43	BW	0.014560783	0.01454199	0.014524374	0.014508074	0.014493234	0.017732057
484851.71	3750934.43	DPM_Onroad	0.001047208	0.001041142	0.001034755	0.001028172	0.001021566	0.001014911
484851.71	3750934.43	Gas_PM10_Exh	0.000230854	0.000218035	0.000205316	0.00019268	0.000180108	0.000167608
484851.71	3750934.43	Gas_TOG_Eva	0.014554689	0.014646424	0.014744781	0.014847962	0.014952507	0.015063206
484851.71	3750934.43	Gas_TOG_Exh	0.004683503	0.004496588	0.004311015	0.004126462	0.003942668	0.003759619
484851.71	3750934.43	TW	0.003438661	0.003433914	0.003429349	0.003425067	0.003421208	0.004391008
484851.71	3751034.43	BW	0.016259878	0.016238848	0.016219135	0.016200895	0.016184288	0.019873243
484851.71	3751034.43	DPM_Onroad	0.001164991	0.001158266	0.001151186	0.001143892	0.001136573	0.001129204
484851.71	3751034.43	Gas_PM10_Exh	0.000259406	0.000244993	0.000230693	0.000216485	0.000202349	0.000188294
484851.71	3751034.43	Gas_TOG_Eva	0.016208244	0.016310784	0.016420651	0.016535854	0.016652586	0.016776073
484851.71	3751034.43	Gas_TOG_Exh	0.005300265	0.005089927	0.004881086	0.004673381	0.00446652	0.004260488
484851.71	3751034.43	TW	0.003843786	0.003838463	0.003833345	0.003828544	0.003824218	0.004925548
484851.71	3751134.43	BW	0.021962476	0.021934056	0.021907391	0.021882704	0.021860232	0.026599866
484851.71	3751134.43	DPM_Onroad	0.001598476	0.001589325	0.001579684	0.001569751	0.001559795	0.001549788
484851.71	3751134.43	Gas_PM10_Exh	0.00033719	0.000318443	0.000299849	0.000281379	0.000263008	0.000244744
484851.71	3751134.43	Gas_TOG_Eva	0.021532639	0.021667867	0.021813154	0.021965738	0.022120375	0.022284132
484851.71	3751134.43	Gas_TOG_Exh	0.006314575	0.006049062	0.005785591	0.005523664	0.005262879	0.005003213
484851.71	3751134.43	TW	0.005218058	0.005210776	0.005203763	0.005197179	0.005191247	0.006603288
484851.71	3751234.43	BW	0.026461052	0.026424839	0.026390958	0.026359642	0.026331121	0.032283105
484851.71	3751234.43	DPM_Onroad	0.001710284	0.001700103	0.001689355	0.001678258	0.00166711	0.00165586
484851.71	3751234.43	Gas_PM10_Exh	0.000420743	0.000397207	0.000373864	0.00035068	0.000327624	0.000304705
484851.71	3751234.43	Gas_TOG_Eva	0.027063032	0.027231586	0.027412009	0.027601132	0.027792932	0.027995813
484851.71	3751234.43	Gas_TOG_Exh	0.007033137	0.006717492	0.006404321	0.006093046	0.005783198	0.005474748
484851.71	3751234.43	TW	0.006211863	0.006202864	0.006194244	0.006186175	0.006178896	0.007965746
484851.71	3751334.43	BW	0.030292079	0.030248989	0.030208755	0.030171613	0.030137771	0.036598428
484851.71	3751334.43	DPM_Onroad	0.001791655	0.001780631	0.001768973	0.001756916	0.00174478	0.001732495
484851.71	3751334.43	Gas_PM10_Exh	0.000493589	0.000465867	0.000438372	0.000411066	0.000383912	0.000356922
484851.71	3751334.43	Gas_TOG_Eva	0.032041961	0.032240389	0.032452214	0.032673949	0.032898915	0.033136745
484851.71	3751334.43	Gas_TOG_Exh	0.007686308	0.007326791	0.006970102	0.006615602	0.006262776	0.005911588
484851.71	3751334.43	TW	0.007038455	0.007028	0.007018025	0.007008709	0.007000297	0.008959467
484851.71	3751434.43	BW	0.035710766	0.03565763	0.035608133	0.035562502	0.035520906	0.042388278
484851.71	3751434.43	DPM_Onroad	0.001878503	0.001866365	0.001853498	0.001840158	0.001826694	0.001813003
484851.71	3751434.43	Gas_PM10_Exh	0.000597745	0.000564023	0.000530577	0.000497362	0.000464337	0.000431513
484851.71	3751434.43	Gas_TOG_Eva	0.039385504	0.03962753	0.039885134	0.040154393	0.040427697	0.04071655
484851.71	3751434.43	Gas_TOG_Exh	0.008515337	0.00809486	0.007677704	0.007263157	0.006850643	0.006440115
484851.71	3751434.43	TW	0.008185922	0.008173402	0.008161513	0.00815044	0.008140432	0.010260668
484851.71	3751534.43	BW	0.044388645	0.04431919	0.044254656	0.044195254	0.044141075	0.05110989
484851.71	3751534.43	DPM_Onroad	0.001998346	0.001984454	0.001969678	0.001954305	0.001938729	0.001922791
484851.71	3751534.43	Gas_PM10_Exh	0.000764093	0.000720778	0.000677819	0.00063516	0.000592749	0.000550601
484851.71	3751534.43	Gas_TOG_Eva	0.05141739	0.051730226	0.052062197	0.052408684	0.052760541	0.05313246
484851.71	3751534.43	Gas_TOG_Exh	0.009707277	0.009191436	0.008679705	0.008171261	0.007665433	0.007162161
484851.71	3751534.43	TW	0.010003582	0.009987761	0.009972821	0.00995895	0.0099464	0.012173436

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3751634.43	BW	0.041740818	0.041638411	0.041523502	0.041397994	0.056460376	0.070687439	0.070527709	0.070379387	0.070241536
484851.71	3751634.43	DPM_Onroad	0.000439908	0.000424167	0.000407202	0.000389143	0.000370268	0.002329496	0.002316594	0.002301782	0.002285634
484851.71	3751634.43	Gas_PM10_Exh	0.001467773	0.001409824	0.001351836	0.001293909	0.001236104	0.001552736	0.001478003	0.00140413	0.001330973
484851.71	3751634.43	Gas_TOG_Eva	0.059546003	0.057209498	0.054871785	0.05253714	0.05020787	0.08595893	0.086369149	0.086816234	0.087287995
484851.71	3751634.43	Gas_TOG_Exh	0.024271671	0.021971557	0.019680003	0.017398924	0.015129602	0.016044197	0.015218681	0.014403776	0.013597182
484851.71	3751634.43	TW	0.00912054	0.009098244	0.009073227	0.009045902	0.013473866	0.015463127	0.015429699	0.015398245	0.015368924
484851.71	3751734.43	BW	0.042055441	0.041952491	0.041836972	0.041710799	0.05716591	0.071581349	0.071419593	0.07126939	0.071129792
484851.71	3751734.43	DPM_Onroad	0.00045936	0.000443096	0.000425601	0.000407006	0.000387591	0.00236521	0.002352134	0.002337133	0.002320787
484851.71	3751734.43	Gas_PM10_Exh	0.001482035	0.001423543	0.001365011	0.001306541	0.001248193	0.001572841	0.001497139	0.001422307	0.001348199
484851.71	3751734.43	Gas_TOG_Eva	0.059968862	0.057616198	0.055262319	0.052911525	0.050566135	0.086970615	0.087386462	0.087839544	0.088317542
484851.71	3751734.43	Gas_TOG_Exh	0.024846484	0.022518363	0.020198845	0.017889859	0.015592691	0.016362115	0.015524774	0.01469815	0.013879919
484851.71	3751734.43	TW	0.009190798	0.009168384	0.009143233	0.009115764	0.013658381	0.015664223	0.01563035	0.015598477	0.015568765
484851.71	3751834.43	BW	0.029470923	0.02940072	0.029321948	0.02923591	0.045268955	0.047653656	0.047554834	0.04746269	0.047376981
484851.71	3751834.43	DPM_Onroad	0.000459641	0.000444732	0.000428967	0.000412439	0.000395341	0.002167579	0.002156897	0.002144819	0.002131884
484851.71	3751834.43	Gas_PM10_Exh	0.001091221	0.00104835	0.001005451	0.000962595	0.000919825	0.001006288	0.000958172	0.000910605	0.000863487
484851.71	3751834.43	Gas_TOG_Eva	0.041803715	0.040167373	0.038530203	0.036895137	0.035263755	0.053871914	0.054128809	0.054411238	0.054709703
484851.71	3751834.43	Gas_TOG_Exh	0.021001626	0.01924471	0.017493812	0.015750279	0.014015011	0.012840057	0.012262971	0.011693329	0.01129238
484851.71	3751834.43	TW	0.006453399	0.006438113	0.006420962	0.006402229	0.011101895	0.010720454	0.01069904	0.010678678	0.010659658
484851.71	3751934.43	BW	0.02548292	0.02542328	0.02535636	0.025283268	0.041558284	0.041539157	0.041456714	0.041379668	0.041307971
484851.71	3751934.43	DPM_Onroad	0.000472787	0.000457977	0.000442434	0.000426234	0.000409545	0.002138359	0.002128223	0.002116827	0.002104703
484851.71	3751934.43	Gas_PM10_Exh	0.000970924	0.00093288	0.000894812	0.00085678	0.000818822	0.000860473	0.000819466	0.000778926	0.000738762
484851.71	3751934.43	Gas_TOG_Eva	0.036026263	0.034618095	0.033209223	0.031802137	0.030398182	0.045233273	0.045449081	0.04568741	0.045939449
484851.71	3751934.43	Gas_TOG_Exh	0.020109702	0.018523851	0.016943188	0.015368876	0.01380169	0.012062616	0.011550622	0.011045237	0.010544669
484851.71	3751934.43	TW	0.005587144	0.005574158	0.005559586	0.005543671	0.010310484	0.009470215	0.00945201	0.009434606	0.009418332
484851.71	3752034.43	BW	0.024411522	0.024355043	0.02429167	0.024222451	0.041072439	0.041705999	0.041623869	0.041547083	0.041475623
484851.71	3752034.43	DPM_Onroad	0.000499157	0.000483798	0.000467739	0.000451056	0.000433906	0.002193153	0.002182834	0.00217125	0.002158947
484851.71	3752034.43	Gas_PM10_Exh	0.000945188	0.000908211	0.00087121	0.000834244	0.000797349	0.00086156	0.000820525	0.000779954	0.00073976
484851.71	3752034.43	Gas_TOG_Eva	0.034437474	0.033092655	0.031747169	0.030403376	0.029062547	0.045028599	0.045244179	0.045482327	0.045734121
484851.71	3752034.43	Gas_TOG_Exh	0.020444784	0.018886985	0.017334136	0.015787347	0.014247358	0.012358633	0.011841798	0.011331601	0.01082622
484851.71	3752034.43	TW	0.005356554	0.005344254	0.005330455	0.005315383	0.010248828	0.009536516	0.009518294	0.009500856	0.009484549
484851.71	3752134.43	BW	0.024452238	0.024396135	0.024333183	0.024264426	0.041923481	0.047602406	0.047505661	0.047415353	0.047331334
484851.71	3752134.43	DPM_Onroad	0.000533251	0.000517026	0.000500104	0.00048256	0.000464552	0.002313868	0.002302749	0.002290247	0.002276932
484851.71	3752134.43	Gas_PM10_Exh	0.000956192	0.000918824	0.000881432	0.000844075	0.000806789	0.000998264	0.000950594	0.000903463	0.00085677
484851.71	3752134.43	Gas_TOG_Eva	0.034441533	0.033097457	0.031752718	0.03040966	0.029069547	0.052495278	0.052748645	0.053027274	0.053321467
484851.71	3752134.43	Gas_TOG_Exh	0.021314276	0.019728021	0.018146702	0.016571424	0.015002928	0.013611586	0.013026505	0.012448855	0.01187667
484851.71	3752134.43	TW	0.005368595	0.005356377	0.005342669	0.005327697	0.010496802	0.010805795	0.010784535	0.010764267	0.010745328
484851.71	3752234.43	BW	0.024280683	0.024225494	0.024163569	0.024095933	0.042458424	0.064973908	0.064831793	0.064699588	0.064576679
484851.71	3752234.43	DPM_Onroad	0.000566328	0.000549287	0.000531559	0.000513216	0.000494415	0.002522567	0.00250959	0.002494915	0.002479147
484851.71	3752234.43	Gas_PM10_Exh	0.000959885	0.000922417	0.000884925	0.000847468	0.00081008	0.001411031	0.001343233	0.001276201	0.001209802
484851.71	3752234.43	Gas_TOG_Eva	0.034140806	0.032809464	0.031477471	0.030147131	0.028819687	0.075394327	0.075763763	0.076166139	0.076589808
484851.71	3752234.43	Gas_TOG_Exh	0.022089023	0.020485331	0.018886515	0.017293668	0.015707518	0.016641599	0.015863317	0.015094722	0.014333504
484851.71	3752234.43	TW	0.005334369	0.00532235	0.005308865	0.005294136	0.010667852	0.014479936	0.01444939	0.01442052	0.014393587
484851.71	3752334.43	BW	0.024063996	0.024009848	0.023949091	0.023882731	0.042929485	0.046699384	0.046607206	0.046521039	0.04644085

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3751634.43	BW	0.070114036	0.069995272	0.069885342	0.069784379	0.069692221	0.075229786
484851.71	3751634.43	DPM_Onroad	0.002268328	0.002249526	0.002229378	0.002208262	0.002186696	0.002164347
484851.71	3751634.43	Gas_PM10_Exh	0.001258483	0.001186602	0.001115316	0.001044534	0.000974178	0.000904272
484851.71	3751634.43	Gas_TOG_Eva	0.087785148	0.088310905	0.088866348	0.089444855	0.090032749	0.090654391
484851.71	3751634.43	Gas_TOG_Exh	0.012798182	0.01200651	0.011221279	0.010441348	0.009665784	0.008894486
484851.71	3751634.43	TW	0.015341853	0.015316187	0.015292165	0.015269978	0.015249869	0.017302869
484851.71	3751734.43	BW	0.071000676	0.070880407	0.070769082	0.070666837	0.07057351	0.076180907
484851.71	3751734.43	DPM_Onroad	0.002303276	0.002284256	0.002263878	0.002242526	0.002220723	0.002198133
484851.71	3751734.43	Gas_PM10_Exh	0.001274765	0.001201947	0.001129731	0.001058025	0.000986749	0.000915929
484851.71	3751734.43	Gas_TOG_Eva	0.088821179	0.0893537	0.089916204	0.090502001	0.091097303	0.091726642
484851.71	3751734.43	Gas_TOG_Exh	0.013069356	0.012266193	0.011469536	0.010678231	0.009891336	0.009108747
484851.71	3751734.43	TW	0.015541333	0.015515326	0.015490984	0.015468501	0.015448124	0.017517947
484851.71	3751834.43	BW	0.047297798	0.047223597	0.047154671	0.047091233	0.047033372	0.054688199
484851.71	3751834.43	DPM_Onroad	0.002118249	0.002103492	0.002087795	0.002071463	0.002054913	0.002037974
484851.71	3751834.43	Gas_PM10_Exh	0.000816788	0.000770479	0.000724548	0.000678937	0.00063359	0.000588524
484851.71	3751834.43	Gas_TOG_Eva	0.05502477	0.055359836	0.055715239	0.056086093	0.056462687	0.056860711
484851.71	3751834.43	Gas_TOG_Exh	0.010570226	0.010016306	0.009466742	0.008920669	0.008377379	0.007836809
484851.71	3751834.43	TW	0.010642148	0.010625301	0.010609399	0.010594639	0.010581284	0.013012891
484851.71	3751934.43	BW	0.041241774	0.041179541	0.041121621	0.041068253	0.041019595	0.04928977
484851.71	3751934.43	DPM_Onroad	0.002092004	0.002078282	0.002063727	0.002048628	0.002033374	0.002017842
484851.71	3751934.43	Gas_PM10_Exh	0.000698951	0.000659472	0.000620313	0.000581423	0.000542754	0.000504321
484851.71	3751934.43	Gas_TOG_Eva	0.046205727	0.046489718	0.046791555	0.047106804	0.04742681	0.047764911
484851.71	3751934.43	Gas_TOG_Exh	0.010048509	0.00955685	0.009068994	0.008584144	0.008101652	0.007621465
484851.71	3751934.43	TW	0.009403373	0.009388871	0.009375127	0.009362339	0.009350776	0.011898995
484851.71	3752034.43	BW	0.041409653	0.041347594	0.041289814	0.041236564	0.041188018	0.049889504
484851.71	3752034.43	DPM_Onroad	0.00214608	0.002132182	0.002117451	0.00210218	0.002086764	0.002071085
484851.71	3752034.43	Gas_PM10_Exh	0.000699916	0.000660402	0.000621209	0.000582284	0.000543579	0.000505108
484851.71	3752034.43	Gas_TOG_Eva	0.046000097	0.046283833	0.046585433	0.046900428	0.047220157	0.047557811
484851.71	3752034.43	Gas_TOG_Exh	0.010325246	0.009828789	0.00933614	0.008846491	0.008359188	0.007874177
484851.71	3752034.43	TW	0.009469563	0.009455015	0.009441217	0.009428373	0.009416762	0.012076241
484851.71	3752134.43	BW	0.047253741	0.047180907	0.047113183	0.047050816	0.046993943	0.056004393
484851.71	3752134.43	DPM_Onroad	0.002262968	0.002247881	0.00223187	0.002215251	0.00219845	0.002181321
484851.71	3752134.43	Gas_PM10_Exh	0.000810487	0.000764586	0.000719057	0.000673841	0.000628882	0.000584196
484851.71	3752134.43	Gas_TOG_Eva	0.053631802	0.05396195	0.054312157	0.05467751	0.055048465	0.0554399
484851.71	3752134.43	Gas_TOG_Exh	0.011309484	0.010747368	0.010189558	0.009635169	0.009083484	0.008534435
484851.71	3752134.43	TW	0.010727906	0.010711081	0.010695167	0.010680379	0.010667001	0.01343222
484851.71	3752234.43	BW	0.064463068	0.064356943	0.064258548	0.064168091	0.064085556	0.072895326
484851.71	3752234.43	DPM_Onroad	0.002462471	0.00244443	0.00242521	0.002405185	0.002384848	0.002363971
484851.71	3752234.43	Gas_PM10_Exh	0.001143992	0.001078725	0.001013987	0.000949695	0.00088578	0.000822259
484851.71	3752234.43	Gas_TOG_Eva	0.077035441	0.077506689	0.078004314	0.078522203	0.07904841	0.079602792
484851.71	3752234.43	Gas_TOG_Exh	0.013579031	0.012831211	0.012089157	0.011351778	0.010618189	0.009888284
484851.71	3752234.43	TW	0.014368759	0.014345063	0.014322801	0.014302194	0.014283521	0.01705905
484851.71	3752334.43	BW	0.046366823	0.046297194	0.046232372	0.046172635	0.046118175	0.055985043

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3752334.43	DPM_Onroad	0.000600036	0.000582169	0.000563624	0.000544475	0.000524875	0.002447638	0.002436136	0.002423236	0.002409545
484851.71	3752334.43	Gas_PM10_Exh	0.000962075	0.000924568	0.000887037	0.00084954	0.000812111	0.000966152	0.000920131	0.000874628	0.000829544
484851.71	3752334.43	Gas_TOG_Eva	0.033773906	0.032457925	0.031141305	0.029826307	0.028514151	0.050378925	0.050621858	0.050889856	0.051173012
484851.71	3752334.43	Gas_TOG_Exh	0.022862975	0.021243794	0.019629418	0.018020923	0.016419028	0.014092981	0.013511001	0.012936396	0.012367139
484851.71	3752334.43	TW	0.005290385	0.005278592	0.005265361	0.00525091	0.010823843	0.010681081	0.01066061	0.010641028	0.010622717
484851.71	3752434.43	BW	0.023827116	0.023774062	0.023714534	0.023649515	0.04334572	0.039618568	0.039546342	0.039478546	0.039415401
484851.71	3752434.43	DPM_Onroad	0.000633818	0.000615125	0.000595765	0.000575812	0.000555415	0.002462247	0.002451177	0.002438824	0.002425803
484851.71	3752434.43	Gas_PM10_Exh	0.000963416	0.000925903	0.000888367	0.000850864	0.000813428	0.000790591	0.000753182	0.000716191	0.000679535
484851.71	3752434.43	Gas_TOG_Eva	0.033377728	0.032078265	0.030778176	0.029479676	0.02818396	0.040363543	0.040556327	0.040771129	0.040998636
484851.71	3752434.43	Gas_TOG_Exh	0.023630135	0.021996665	0.020367922	0.018744967	0.017128505	0.01329049	0.012782865	0.012281724	0.011785128
484851.71	3752434.43	TW	0.005242016	0.005230462	0.005217498	0.005203339	0.010965595	0.009232233	0.009215731	0.009199793	0.009184864
484851.71	3752534.43	BW	0.023796023	0.02374358	0.023684736	0.023620465	0.044101643	0.037327623	0.037262783	0.037201759	0.037144892
484851.71	3752534.43	DPM_Onroad	0.000671199	0.000651566	0.000631274	0.000610393	0.000589072	0.002528187	0.002517054	0.002504658	0.002491635
484851.71	3752534.43	Gas_PM10_Exh	0.000972037	0.000934233	0.000896406	0.000858612	0.000820885	0.000728707	0.000694365	0.000660408	0.000626752
484851.71	3752534.43	Gas_TOG_Eva	0.033272805	0.031978469	0.030683515	0.029390131	0.0280995	0.036751538	0.036926164	0.037121933	0.037329585
484851.71	3752534.43	Gas_TOG_Exh	0.024549291	0.022889578	0.021234554	0.01958527	0.017942428	0.013269738	0.012783832	0.012304148	0.011828743
484851.71	3752534.43	TW	0.005238748	0.005227326	0.005214511	0.005200514	0.011191828	0.008789751	0.008774669	0.008760018	0.008746279
484851.71	3752634.43	BW	0.023787746	0.023735853	0.023677627	0.023614031	0.044866983	0.036303543	0.036242816	0.036185541	0.036132145
484851.71	3752634.43	DPM_Onroad	0.000708538	0.000687965	0.000666737	0.000644926	0.000622678	0.002611038	0.002599693	0.002587708	0.002573856
484851.71	3752634.43	Gas_PM10_Exh	0.000981163	0.000943047	0.00090491	0.000866805	0.000828765	0.000696213	0.000663509	0.000631169	0.000599115
484851.71	3752634.43	Gas_TOG_Eva	0.033200872	0.031910362	0.03061924	0.029329673	0.028042829	0.034847186	0.03501193	0.035197561	0.035394709
484851.71	3752634.43	Gas_TOG_Exh	0.025472355	0.02378567	0.022103639	0.020427306	0.018757368	0.013440529	0.012962729	0.01249106	0.012023552
484851.71	3752634.43	TW	0.005240439	0.005229137	0.005216455	0.005202605	0.011419238	0.00861212	0.008597801	0.008583828	0.008570713
484851.71	3752734.43	BW	0.023922849	0.023871143	0.023813127	0.023749761	0.045794093	0.03601152	0.035953103	0.035897912	0.035846441
484851.71	3752734.43	DPM_Onroad	0.00074658	0.000725033	0.000702833	0.00068005	0.000656832	0.00270779	0.002696134	0.002683182	0.002669621
484851.71	3752734.43	Gas_PM10_Exh	0.000994795	0.00095619	0.000917563	0.000878968	0.000840439	0.000680028	0.000648171	0.000616668	0.000585442
484851.71	3752734.43	Gas_TOG_Eva	0.03333476	0.032039979	0.030744588	0.029450745	0.028159616	0.033918178	0.034077596	0.034258033	0.034449905
484851.71	3752734.43	Gas_TOG_Exh	0.02645539	0.024734887	0.023019033	0.021308868	0.01960509	0.013725482	0.013247975	0.012776613	0.012309381
484851.71	3752734.43	TW	0.005273385	0.005262123	0.005249487	0.005235686	0.011683437	0.008587988	0.008574074	0.008560446	0.008547646
484851.71	3752834.43	BW	0.024131296	0.024079599	0.024021593	0.023958238	0.046849519	0.036233532	0.036176323	0.036122192	0.036071695
484851.71	3752834.43	DPM_Onroad	0.000785507	0.000762957	0.000739752	0.000715964	0.000691739	0.002821397	0.002809325	0.002795909	0.002781866
484851.71	3752834.43	Gas_PM10_Exh	0.001010845	0.000971656	0.000932444	0.000893264	0.00085415	0.000674161	0.00064266	0.000611511	0.000580633
484851.71	3752834.43	Gas_TOG_Eva	0.033573088	0.03226994	0.030966183	0.029663974	0.028364478	0.033686927	0.033843802	0.034022198	0.034212197
484851.71	3752834.43	Gas_TOG_Exh	0.027481849	0.025723679	0.023970163	0.022222347	0.020480927	0.014092385	0.013609729	0.013133322	0.012661088
484851.71	3752834.43	TW	0.005322368	0.005311107	0.005298473	0.005284675	0.01197985	0.008669709	0.008655996	0.008642521	0.008629858
484851.71	3752934.43	BW	0.024376812	0.024325024	0.024266916	0.024203449	0.047960302	0.036911861	0.036855216	0.036801547	0.036751467
484851.71	3752934.43	DPM_Onroad	0.000824173	0.000800621	0.000776413	0.000751619	0.000726387	0.002959398	0.002946761	0.002932685	0.002917931
484851.71	3752934.43	Gas_PM10_Exh	0.001027905	0.000988091	0.000948254	0.00090845	0.000868711	0.000675084	0.000643643	0.000612555	0.000581739
484851.71	3752934.43	Gas_TOG_Eva	0.033865337	0.03255169	0.031237432	0.029924725	0.028614736	0.034180426	0.034336391	0.034514962	0.034705696
484851.71	3752934.43	Gas_TOG_Exh	0.028512214	0.026715006	0.024922468	0.023135647	0.021355241	0.014513946	0.014021575	0.013535677	0.013054094
484851.71	3752934.43	TW	0.00537939	0.005368109	0.005355452	0.005341629	0.012289661	0.00883451	0.008820943	0.008807567	0.008794987
484851.71	3753034.43	BW	0.024638306	0.024586385	0.024528127	0.024464497	0.049062024	0.038489118	0.038432583	0.038378951	0.03832889
484851.71	3753034.43	DPM_Onroad	0.000862791	0.000838237	0.000813024	0.000787222	0.000760981	0.003164407	0.003150773	0.003135455	0.003119289

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3752334.43	DPM_Onroad	0.002395235	0.002379784	0.002363413	0.002346447	0.002329323	0.002311913
484851.71	3752334.43	Gas_PM10_Exh	0.000784852	0.000740529	0.000696563	0.000652896	0.000609474	0.000566314
484851.71	3752334.43	Gas_TOG_Eva	0.051471917	0.051790534	0.052128993	0.052482331	0.05284098	0.053219475
484851.71	3752334.43	Gas_TOG_Exh	0.011802776	0.011243431	0.010688315	0.010136531	0.009587355	0.009040721
484851.71	3752334.43	TW	0.010605889	0.010589561	0.010574077	0.010559667	0.010546637	0.013541605
484851.71	3752434.43	BW	0.039357173	0.039302084	0.039250622	0.039203101	0.039159808	0.049640232
484851.71	3752434.43	DPM_Onroad	0.002412285	0.002397707	0.002382309	0.002366401	0.002350403	0.002334232
484851.71	3752434.43	Gas_PM10_Exh	0.000643191	0.000607146	0.000571389	0.000535873	0.000500549	0.000465434
484851.71	3752434.43	Gas_TOG_Eva	0.041239413	0.041497628	0.041773139	0.042061407	0.042353777	0.04266261
484851.71	3752434.43	Gas_TOG_Exh	0.011292694	0.010804645	0.010320221	0.009838596	0.009359101	0.008881689
484851.71	3752434.43	TW	0.009171178	0.009157726	0.009144488	0.009132877	0.00912204	0.012256872
484851.71	3752534.43	BW	0.037092491	0.037042728	0.036996141	0.036953068	0.036913843	0.047886489
484851.71	3752534.43	DPM_Onroad	0.00247816	0.002463638	0.002448322	0.002432523	0.002416663	0.002400679
484851.71	3752534.43	Gas_PM10_Exh	0.00059338	0.000560281	0.000527447	0.000494831	0.000462388	0.000430133
484851.71	3752534.43	Gas_TOG_Eva	0.037549688	0.037786597	0.038040045	0.03830558	0.038574762	0.03885925
484851.71	3752534.43	Gas_TOG_Exh	0.011357259	0.010889968	0.010426107	0.009964863	0.009505579	0.009048215
484851.71	3752534.43	TW	0.008733701	0.008721245	0.008709299	0.00869811	0.008688018	0.011949374
484851.71	3752634.43	BW	0.036082971	0.036036134	0.03599221	0.035951559	0.035914552	0.047303176
484851.71	3752634.43	DPM_Onroad	0.002560203	0.002545492	0.002529993	0.002514021	0.002498006	0.002481896
484851.71	3752634.43	Gas_PM10_Exh	0.000567327	0.0005358	0.000504523	0.000473453	0.000442545	0.000411815
484851.71	3752634.43	Gas_TOG_Eva	0.035603955	0.035829844	0.036072021	0.036326022	0.036583409	0.036855587
484851.71	3752634.43	Gas_TOG_Exh	0.011559856	0.011100283	0.010644055	0.010190359	0.009738536	0.009288551
484851.71	3752634.43	TW	0.008558722	0.008546774	0.00853528	0.008524495	0.008514774	0.011887335
484851.71	3752734.43	BW	0.035799061	0.035753822	0.035711339	0.035671988	0.035636176	0.047393221
484851.71	3752734.43	DPM_Onroad	0.002655637	0.002640572	0.002624708	0.00260837	0.002592001	0.002575554
484851.71	3752734.43	Gas_PM10_Exh	0.000554473	0.000523759	0.000493288	0.000463017	0.000432902	0.000402959
484851.71	3752734.43	Gas_TOG_Eva	0.03465381	0.034874496	0.035111537	0.035360393	0.035612479	0.035879247
484851.71	3752734.43	Gas_TOG_Exh	0.011845934	0.011386611	0.010930617	0.010477127	0.010025471	0.009575619
484851.71	3752734.43	TW	0.008535953	0.008524246	0.008512955	0.008502346	0.008492789	0.011967058
484851.71	3752834.43	BW	0.03602523	0.035980775	0.035938977	0.035900235	0.035864985	0.047969896
484851.71	3752834.43	DPM_Onroad	0.002767392	0.002751795	0.002735375	0.002718466	0.002701532	0.002684525
484851.71	3752834.43	Gas_PM10_Exh	0.00055001	0.000519639	0.000489508	0.000459575	0.000429795	0.000400184
484851.71	3752834.43	Gas_TOG_Eva	0.034414424	0.034633856	0.034870005	0.035118189	0.035369506	0.035635793
484851.71	3752834.43	Gas_TOG_Exh	0.012192678	0.011728455	0.011267601	0.010809268	0.010352771	0.009898081
484851.71	3752834.43	TW	0.008618298	0.008606677	0.008595442	0.008584874	0.00857536	0.012151317
484851.71	3752934.43	BW	0.036705402	0.036661249	0.036619692	0.03658115	0.036546089	0.048906915
484851.71	3752934.43	DPM_Onroad	0.002902705	0.002886283	0.002868983	0.002851158	0.002833297	0.002815344
484851.71	3752934.43	Gas_PM10_Exh	0.000551178	0.00052087	0.000490805	0.000460938	0.000431222	0.000401677
484851.71	3752934.43	Gas_TOG_Eva	0.034909263	0.035130919	0.035370117	0.035621924	0.035876784	0.036147603
484851.71	3752934.43	Gas_TOG_Exh	0.012576465	0.012103171	0.011633358	0.011166146	0.010700821	0.010237363
484851.71	3752934.43	TW	0.008783511	0.008771926	0.008760701	0.00875013	0.00874062	0.012404776
484851.71	3753034.43	BW	0.038282856	0.03823866	0.038197023	0.038158384	0.038123242	0.05038271
484851.71	3753034.43	DPM_Onroad	0.003102501	0.00308434	0.00306515	0.003045317	0.003025393	0.003005263

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3753034.43	Gas_PM10_Exh	0.001045431	0.001004974	0.000964495	0.000924048	0.000883667	0.000684456	0.000652788	0.000621488	0.000590467
484851.71	3753034.43	Gas_TOG_Eva	0.034180728	0.032855668	0.031529995	0.030205877	0.028884483	0.036418176	0.036574598	0.036756518	0.036952369
484851.71	3753034.43	Gas_TOG_Exh	0.029545854	0.027708965	0.025876764	0.024050301	0.022230279	0.015038279	0.014526924	0.014022613	0.013523043
484851.71	3753034.43	TW	0.005439883	0.005428573	0.005415883	0.005402024	0.01259549	0.0091315	0.009118296	0.009105207	0.009092883
484851.71	3753134.43	BW	0.024848229	0.02479627	0.02473797	0.024674294	0.050027711	0.037955518	0.037899495	0.037846278	0.037796594
484851.71	3753134.43	DPM_Onroad	0.000898745	0.000873259	0.000847113	0.000820376	0.000793199	0.003211911	0.003198363	0.003183294	0.003167534
484851.71	3753134.43	Gas_PM10_Exh	0.001061325	0.001020289	0.00097923	0.000938203	0.000897243	0.000677201	0.000645762	0.000614675	0.000583858
484851.71	3753134.43	Gas_TOG_Eva	0.034425996	0.033092216	0.031757823	0.030424986	0.029094876	0.034190917	0.034345863	0.034524349	0.034715276
484851.71	3753134.43	Gas_TOG_Exh	0.030503641	0.028630516	0.026762092	0.024899422	0.023043211	0.015294692	0.01478723	0.014286471	0.013790123
484851.71	3753134.43	TW	0.005488907	0.005477588	0.005464889	0.00545102	0.012866013	0.009153397	0.00913975	0.009126226	0.009113496
484851.71	3753234.43	BW	0.02499899	0.024947125	0.02488893	0.024825368	0.050905978	0.038235849	0.03818013	0.038127126	0.038077627
484851.71	3753234.43	DPM_Onroad	0.000933048	0.000906678	0.000879648	0.000852027	0.000823966	0.003327721	0.003313836	0.003298443	0.003282402
484851.71	3753234.43	Gas_PM10_Exh	0.001074706	0.00103319	0.000991651	0.000950144	0.000908704	0.000675577	0.000644215	0.000613203	0.000582455
484851.71	3753234.43	Gas_TOG_Eva	0.03458851	0.033249231	0.031909339	0.030571001	0.029235384	0.033550746	0.033704862	0.033882317	0.034071883
484851.71	3753234.43	Gas_TOG_Exh	0.031399424	0.02949435	0.027593977	0.025699361	0.023811204	0.015619576	0.015108289	0.014603696	0.014103456
484851.71	3753234.43	TW	0.005524908	0.005513609	0.005500933	0.005487088	0.013114684	0.009293082	0.009279246	0.00926551	0.009252576
484851.71	3753334.43	BW	0.025083282	0.025031627	0.024973669	0.024910367	0.051625501	0.038765111	0.0387096	0.038656715	0.038607314
484851.71	3753334.43	DPM_Onroad	0.000963454	0.000936305	0.000908497	0.0008801	0.000851264	0.00346781	0.003453448	0.003437551	0.003421015
484851.71	3753334.43	Gas_PM10_Exh	0.001084916	0.001043043	0.001001147	0.000959283	0.000917485	0.000675138	0.000643829	0.000612867	0.000582168
484851.71	3753334.43	Gas_TOG_Eva	0.034661337	0.03331999	0.031978035	0.030637627	0.029299929	0.033369106	0.033522511	0.03369957	0.033888748
484851.71	3753334.43	Gas_TOG_Exh	0.032176513	0.03024558	0.028319339	0.02639884	0.024484787	0.015925796	0.01540916	0.014899305	0.014393822
484851.71	3753334.43	TW	0.005546086	0.005534833	0.005522208	0.00550842	0.013321238	0.009471236	0.009457273	0.009443376	0.009430286
484851.71	3753434.43	BW	0.025188331	0.025136776	0.02507893	0.025015749	0.052144389	0.039512941	0.039457418	0.039404442	0.039354942
484851.71	3753434.43	DPM_Onroad	0.000989775	0.000961948	0.00093346	0.000904384	0.000874868	0.003628919	0.003613982	0.003597456	0.003580285
484851.71	3753434.43	Gas_PM10_Exh	0.001094752	0.001052533	0.00101029	0.00096808	0.000925936	0.000676116	0.000644803	0.000613839	0.000583138
484851.71	3753434.43	Gas_TOG_Eva	0.03477069	0.033425729	0.03208016	0.030736135	0.029394816	0.03347658	0.033629607	0.033806905	0.033996516
484851.71	3753434.43	Gas_TOG_Exh	0.032858179	0.030903479	0.028953468	0.027009196	0.025071366	0.016204915	0.015682098	0.015166209	0.014654756
484851.71	3753434.43	TW	0.005571398	0.005560166	0.005547565	0.005533803	0.013467021	0.009693496	0.009679385	0.009665305	0.009652035
484851.71	3753534.43	BW	0.025252523	0.025201055	0.025143307	0.025080234	0.05236889	0.040327234	0.040271617	0.04021847	0.040168795
484851.71	3753534.43	DPM_Onroad	0.001007747	0.000979454	0.000950501	0.00092096	0.000890979	0.00379866	0.00378311	0.003765907	0.003748048
484851.71	3753534.43	Gas_PM10_Exh	0.001101226	0.001058785	0.001016322	0.00097389	0.000931525	0.000676307	0.000645028	0.0006141	0.000583435
484851.71	3753534.43	Gas_TOG_Eva	0.034834486	0.033487486	0.032139878	0.030793812	0.029450446	0.033677171	0.033829688	0.034007215	0.034197322
484851.71	3753534.43	Gas_TOG_Exh	0.033319716	0.031349274	0.029383516	0.027423494	0.025469907	0.016392288	0.015864639	0.015344084	0.014828046
484851.71	3753534.43	TW	0.005587041	0.005575828	0.005563248	0.005549509	0.013528772	0.009928695	0.009914429	0.009900156	0.009886699
484851.71	3753634.43	BW	0.025328968	0.025277473	0.025219695	0.025156588	0.052452171	0.041278181	0.041222312	0.041168842	0.041118849
484851.71	3753634.43	DPM_Onroad	0.001019897	0.000991282	0.000962006	0.00093214	0.000901833	0.003984973	0.003968746	0.003955079	0.003932162
484851.71	3753634.43	Gas_PM10_Exh	0.001106912	0.001064277	0.001021618	0.000978992	0.000936431	0.000676715	0.00064546	0.00061456	0.000583924
484851.71	3753634.43	Gas_TOG_Eva	0.034925343	0.033575081	0.032224211	0.030874884	0.029528259	0.033984044	0.034136106	0.034314056	0.034504926
484851.71	3753634.43	Gas_TOG_Exh	0.033642828	0.031660012	0.029681886	0.027709502	0.025743561	0.01652281	0.015990786	0.015466051	0.014945933
484851.71	3753634.43	TW	0.005604804	0.005593585	0.005580998	0.005567252	0.013547378	0.010197826	0.010183365	0.010168857	0.010155171
484851.71	3753734.43	BW	0.025442644	0.025390938	0.025332922	0.025269557	0.052416141	0.042458693	0.042402309	0.042348254	0.042297698
484851.71	3753734.43	DPM_Onroad	0.001025898	0.000997109	0.000967656	0.000937609	0.00090712	0.00420209	0.004185068	0.004166227	0.004146691
484851.71	3753734.43	Gas_PM10_Exh	0.001112546	0.001069713	0.001026856	0.000984032	0.000941273	0.000677948	0.000646681	0.000615772	0.000585128

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3753034.43	Gas_PM10_Exh	0.00055971	0.000529217	0.000498975	0.000468938	0.000439054	0.000409351
484851.71	3753034.43	Gas_TOG_Eva	0.037162927	0.037393887	0.037644645	0.03790966	0.038177604	0.038464799
484851.71	3753034.43	Gas_TOG_Exh	0.013027814	0.012537307	0.012050601	0.011566752	0.011084981	0.010605295
484851.71	3753034.43	TW	0.009081647	0.009070236	0.009059141	0.009048674	0.00903928	0.012735745
484851.71	3753134.43	BW	0.037750926	0.037706994	0.037665561	0.037627089	0.037592106	0.050777283
484851.71	3753134.43	DPM_Onroad	0.003151307	0.003133809	0.003115393	0.003096436	0.003077467	0.003058441
484851.71	3753134.43	Gas_PM10_Exh	0.000553294	0.000522983	0.000492914	0.000463043	0.00043332	0.000403766
484851.71	3753134.43	Gas_TOG_Eva	0.034919355	0.035142315	0.035383495	0.035637688	0.035894871	0.036168291
484851.71	3753134.43	Gas_TOG_Exh	0.01329782	0.012809996	0.012325742	0.011844136	0.011364426	0.010886596
484851.71	3753134.43	TW	0.009101897	0.009090113	0.009078657	0.009067848	0.009058131	0.012955128
484851.71	3753234.43	BW	0.038032146	0.037988308	0.037946917	0.037908458	0.037873496	0.051520101
484851.71	3753234.43	DPM_Onroad	0.003265943	0.003248214	0.003229581	0.003210435	0.003191309	0.003172185
484851.71	3753234.43	Gas_PM10_Exh	0.000551956	0.000521709	0.000491701	0.000461887	0.00043222	0.000402718
484851.71	3753234.43	Gas_TOG_Eva	0.034274271	0.034495408	0.034734571	0.034986545	0.035241507	0.035511917
484851.71	3753234.43	Gas_TOG_Exh	0.013607208	0.013115427	0.012627184	0.012141545	0.011657753	0.011175783
484851.71	3753234.43	TW	0.0092408	0.009228806	0.009217131	0.009206107	0.009196196	0.013201469
484851.71	3753334.43	BW	0.038561942	0.038518119	0.038476695	0.03843818	0.038403175	0.052364521
484851.71	3753334.43	DPM_Onroad	0.003404081	0.003385846	0.003366696	0.003347036	0.003327417	0.003307835
484851.71	3753334.43	Gas_PM10_Exh	0.000551717	0.000521516	0.000491553	0.000461784	0.000432161	0.0004027
484851.71	3753334.43	Gas_TOG_Eva	0.034090772	0.034311825	0.034551116	0.03480332	0.035058496	0.035328969
484851.71	3753334.43	Gas_TOG_Exh	0.013892351	0.013395399	0.012902011	0.01241123	0.011922286	0.011435149
484851.71	3753334.43	TW	0.009418375	0.009406207	0.009394344	0.009383133	0.009373055	0.013456113
484851.71	3753434.43	BW	0.039309496	0.039265512	0.039223887	0.03918516	0.03914997	0.053270729
484851.71	3753434.43	DPM_Onroad	0.003562722	0.003543809	0.003523955	0.003503582	0.003483267	0.003463015
484851.71	3753434.43	Gas_PM10_Exh	0.000552683	0.000522481	0.000492517	0.000462747	0.000433122	0.000403659
484851.71	3753434.43	Gas_TOG_Eva	0.034199194	0.03442142	0.034662335	0.03491644	0.035173502	0.035446039
484851.71	3753434.43	Gas_TOG_Exh	0.014147376	0.013644607	0.013145462	0.012648957	0.012154296	0.011661454
484851.71	3753434.43	TW	0.009639969	0.009627602	0.009615525	0.009604101	0.009593835	0.01371466
484851.71	3753534.43	BW	0.040123207	0.040078995	0.040037107	0.039998108	0.039962679	0.054101352
484851.71	3753534.43	DPM_Onroad	0.003729797	0.003710138	0.003689507	0.003668344	0.003647254	0.003626251
484851.71	3753534.43	Gas_PM10_Exh	0.000553017	0.000522852	0.000492927	0.000463197	0.00043361	0.000404186
484851.71	3753534.43	Gas_TOG_Eva	0.034400795	0.034624433	0.034867306	0.035123713	0.035383067	0.0356582
484851.71	3753534.43	Gas_TOG_Exh	0.014316153	0.013808978	0.013305497	0.012804697	0.012305759	0.011808657
484851.71	3753534.43	TW	0.00987447	0.009861894	0.009849592	0.009837945	0.009827482	0.013946899
484851.71	3753634.43	BW	0.041072987	0.041028415	0.040986135	0.040946745	0.040910969	0.054975274
484851.71	3753634.43	DPM_Onroad	0.00391314	0.003892644	0.003871137	0.003849083	0.003827115	0.003805259
484851.71	3753634.43	Gas_PM10_Exh	0.000553535	0.000523402	0.000493511	0.000463815	0.000434264	0.000404875
484851.71	3753634.43	Gas_TOG_Eva	0.034709538	0.034935046	0.03518044	0.035439792	0.035702084	0.035980565
484851.71	3753634.43	Gas_TOG_Exh	0.014430052	0.013919013	0.013411756	0.012907232	0.012404595	0.011903819
484851.71	3753634.43	TW	0.010142742	0.010129917	0.01011735	0.010105441	0.010094747	0.014186224
484851.71	3753734.43	BW	0.042251341	0.042206186	0.042163298	0.042123314	0.042087007	0.05605945
484851.71	3753734.43	DPM_Onroad	0.004126756	0.004105267	0.004082719	0.004059603	0.00403659	0.004013714
484851.71	3753734.43	Gas_PM10_Exh	0.000554734	0.0005246	0.000494711	0.000465019	0.000435472	0.000406088

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3753734.43	Gas_TOG_Eva	0.035079841	0.033723644	0.032366838	0.03101158	0.029659036	0.034453812	0.034605646	0.034784455	0.034976623
484851.71	3753734.43	Gas_TOG_Exh	0.03382726	0.031834505	0.029846462	0.027864184	0.025888377	0.016596874	0.016060643	0.01553194	0.015007978
484851.71	3753734.43	TW	0.005630089	0.005618824	0.005606186	0.005592383	0.013526868	0.010525289	0.01051056	0.01049574	0.010481752
484851.71	3753834.43	BW	0.025628676	0.025576512	0.025517982	0.025454055	0.052225779	0.044022595	0.043965347	0.043910359	0.04385891
484851.71	3753834.43	DPM_Onroad	0.001027787	0.000998917	0.000969376	0.000939237	0.000908649	0.004474501	0.004456477	0.004436516	0.004415829
484851.71	3753834.43	Gas_PM10_Exh	0.001119969	0.001076865	0.001033737	0.000990642	0.000947613	0.0006808	0.000649449	0.000618465	0.000587749
484851.71	3753834.43	Gas_TOG_Eva	0.03534542	0.0339788	0.032611564	0.031245891	0.029882954	0.035154269	0.035306191	0.035486509	0.035680779
484851.71	3753834.43	Gas_TOG_Exh	0.033936481	0.031932823	0.029933917	0.027940828	0.025954267	0.016645077	0.01610379	0.015570341	0.015041802
484851.71	3753834.43	TW	0.005670726	0.005659362	0.005646612	0.005632686	0.013452193	0.01095334	0.010938231	0.010922979	0.010908575
484851.71	3753934.43	BW	0.025808747	0.025755979	0.025696771	0.025632104	0.052029418	0.04562268	0.045564407	0.045508336	0.045455855
484851.71	3753934.43	DPM_Onroad	0.001018312	0.000989647	0.000960301	0.00093035	0.000899944	0.004746475	0.00472745	0.004706368	0.004684528
484851.71	3753934.43	Gas_PM10_Exh	0.001124659	0.001081381	0.001038078	0.000994808	0.000951605	0.000683037	0.000651624	0.000620584	0.000589818
484851.71	3753934.43	Gas_TOG_Eva	0.035620673	0.034242945	0.032864595	0.031487825	0.030113824	0.035913117	0.036065122	0.036246988	0.03644343
484851.71	3753934.43	Gas_TOG_Exh	0.033764245	0.031757939	0.029756437	0.027760816	0.025771795	0.016566333	0.016022103	0.015486025	0.014955029
484851.71	3753934.43	TW	0.005709003	0.005697507	0.00568461	0.005670524	0.013365819	0.011388183	0.011372665	0.011356951	0.011342102
484851.71	3754034.43	BW	0.026154435	0.026100599	0.026040193	0.025974217	0.051696327	0.047798035	0.047738177	0.047680464	0.047626426
484851.71	3754034.43	DPM_Onroad	0.001006512	0.000978087	0.000948967	0.000919228	0.000889026	0.005097834	0.005077509	0.00505497	0.005031628
484851.71	3754034.43	Gas_PM10_Exh	0.001134843	0.001091175	0.001047481	0.00100382	0.000960228	0.000688806	0.000657173	0.000625926	0.000594959
484851.71	3754034.43	Gas_TOG_Eva	0.036138775	0.034740301	0.033341192	0.031943696	0.030549025	0.037025386	0.037178206	0.037362826	0.037562857
484851.71	3754034.43	Gas_TOG_Exh	0.033592712	0.031576795	0.029565776	0.027560752	0.025562456	0.016494507	0.015945104	0.015404273	0.01486876
484851.71	3754034.43	TW	0.005783085	0.005771357	0.005758198	0.005743827	0.013235196	0.01197357	0.011957465	0.011941104	0.011925634
484851.71	3754134.43	BW	0.026619147	0.026563817	0.026501735	0.026433928	0.05121156	0.050178082	0.050116269	0.050056565	0.050000641
484851.71	3754134.43	DPM_Onroad	0.000986541	0.000958545	0.000929835	0.000900488	0.000870664	0.005465145	0.005443456	0.005419386	0.005394465
484851.71	3754134.43	Gas_PM10_Exh	0.00114748	0.001103316	0.001059127	0.001014972	0.000970886	0.000696369	0.000664426	0.000632883	0.000601627
484851.71	3754134.43	Gas_TOG_Eva	0.036841856	0.035415124	0.03398774	0.032562013	0.031139189	0.038313586	0.038467715	0.038655732	0.038860075
484851.71	3754134.43	Gas_TOG_Exh	0.033261671	0.031235733	0.029214822	0.027200066	0.025192214	0.016346611	0.015792359	0.015247134	0.014707487
484851.71	3754134.43	TW	0.00588229	0.005870237	0.005856714	0.005841944	0.013055573	0.012608988	0.012592207	0.012575107	0.01255893
484851.71	3754234.43	BW	0.027254727	0.027197344	0.027132958	0.027062635	0.050791632	0.052831148	0.052767035	0.052705002	0.052646879
484851.71	3754234.43	DPM_Onroad	0.000958537	0.00093115	0.000903021	0.000874232	0.000844949	0.005867816	0.00584463	0.005818877	0.005792221
484851.71	3754234.43	Gas_PM10_Exh	0.001164364	0.001119531	0.001074671	0.001029846	0.000985094	0.000705086	0.000672777	0.000640884	0.000609288
484851.71	3754234.43	Gas_TOG_Eva	0.037804535	0.036339095	0.034872978	0.03340858	0.031947193	0.039792548	0.039948304	0.04014027	0.040349587
484851.71	3754234.43	Gas_TOG_Exh	0.032791652	0.030752642	0.028718837	0.026691402	0.024671115	0.016120931	0.015562256	0.015013109	0.014469826
484851.71	3754234.43	TW	0.006017908	0.006005408	0.005991384	0.005976067	0.012883244	0.013314121	0.013296566	0.013278628	0.013261651
484851.71	3754334.43	BW	0.028152918	0.028092724	0.028025183	0.027951414	0.050482736	0.056047089	0.055980084	0.055915138	0.055854263
484851.71	3754334.43	DPM_Onroad	0.000925228	0.000898549	0.000871093	0.000842944	0.000814278	0.006348101	0.006323126	0.006295361	0.006266628
484851.71	3754334.43	Gas_PM10_Exh	0.001188721	0.001142921	0.001097093	0.001051302	0.001005585	0.000717033	0.000684212	0.000651826	0.00061975
484851.71	3754334.43	Gas_TOG_Eva	0.039154841	0.037635265	0.03611498	0.034596497	0.033081174	0.041633102	0.04179122	0.041988336	0.042204045
484851.71	3754334.43	Gas_TOG_Exh	0.032274614	0.030213803	0.028158436	0.026109732	0.024068504	0.015864597	0.015300062	0.014745654	0.014197454
484851.71	3754334.43	TW	0.006210152	0.00619704	0.006182329	0.006166262	0.012724577	0.014165316	0.01414681	0.014127848	0.014109891
484851.71	3754434.43	BW	0.029590674	0.029526196	0.029453849	0.02937483	0.05058798	0.059977128	0.059906486	0.059837889	0.059773569
484851.71	3754434.43	DPM_Onroad	0.000887162	0.000861246	0.000834499	0.000807012	0.000778971	0.006923812	0.006896686	0.006866505	0.006835276
484851.71	3754434.43	Gas_PM10_Exh	0.001229656	0.001182232	0.001134776	0.00108736	0.001040023	0.000733267	0.000699741	0.000666674	0.000633933
484851.71	3754434.43	Gas_TOG_Eva	0.041291676	0.039686822	0.038081208	0.036477525	0.034877226	0.043929592	0.044091045	0.04429487	0.044518797

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3753734.43	Gas_TOG_Eva	0.035183017	0.035411205	0.035660092	0.035923467	0.036189787	0.036472845
484851.71	3753734.43	Gas_TOG_Exh	0.014488368	0.013973755	0.01346303	0.012955107	0.012449106	0.011945002
484851.71	3753734.43	TW	0.010469058	0.010455912	0.010443008	0.010430767	0.010419779	0.0104478126
484851.71	3753834.43	BW	0.043811757	0.043765709	0.043721911	0.043681045	0.043643947	0.057416178
484851.71	3753834.43	DPM_Onroad	0.004394735	0.004371983	0.00434811	0.00432364	0.004299294	0.004275114
484851.71	3753834.43	Gas_PM10_Exh	0.000557286	0.000527089	0.000497142	0.000467394	0.000437793	0.000408357
484851.71	3753834.43	Gas_TOG_Eva	0.035889924	0.036122038	0.036375916	0.036644985	0.03691702	0.037206539
484851.71	3753834.43	Gas_TOG_Exh	0.01451777	0.013998937	0.013484136	0.012972228	0.012462292	0.011954306
484851.71	3753834.43	TW	0.010895513	0.010881932	0.010868574	0.010855889	0.010844508	0.014833235
484851.71	3753934.43	BW	0.045407778	0.045360718	0.0453159	0.04527405	0.045236069	0.058858607
484851.71	3753934.43	DPM_Onroad	0.00466227	0.004638248	0.00461304	0.004587208	0.004561518	0.004536023
484851.71	3753934.43	Gas_PM10_Exh	0.000559309	0.000529071	0.000499088	0.00046931	0.000439678	0.000410215
484851.71	3753934.43	Gas_TOG_Eva	0.036655425	0.036891597	0.037150633	0.037425591	0.037703543	0.037999772
484851.71	3753934.43	Gas_TOG_Exh	0.0144287	0.013907773	0.013391025	0.012877265	0.012365531	0.0118558
484851.71	3753934.43	TW	0.011328647	0.011314608	0.011300773	0.011287623	0.01127583	0.015196277
484851.71	3754034.43	BW	0.047576949	0.047528388	0.047482074	0.04743879	0.04739952	0.060633149
484851.71	3754034.43	DPM_Onroad	0.005007854	0.004982178	0.004955232	0.004927623	0.00490018	0.004872969
484851.71	3754034.43	Gas_PM10_Exh	0.000564256	0.000533832	0.000503671	0.00047372	0.000443918	0.00041429
484851.71	3754034.43	Gas_TOG_Eva	0.037779351	0.038021617	0.038288205	0.038571688	0.038858217	0.039164087
484851.71	3754034.43	Gas_TOG_Exh	0.01433813	0.013813176	0.013292599	0.012775142	0.012259784	0.011746508
484851.71	3754034.43	TW	0.011911627	0.011896953	0.011882464	0.011868678	0.01185632	0.015650893
484851.71	3754134.43	BW	0.049949462	0.049899111	0.049851027	0.049806056	0.049765265	0.062326484
484851.71	3754134.43	DPM_Onroad	0.005369096	0.005341679	0.005312901	0.005283417	0.005254125	0.005225101
484851.71	3754134.43	Gas_PM10_Exh	0.000570644	0.00053995	0.000509529	0.000479325	0.000449273	0.0004194
484851.71	3754134.43	Gas_TOG_Eva	0.039081874	0.03933116	0.039606343	0.039899476	0.040195727	0.040512481
484851.71	3754134.43	Gas_TOG_Exh	0.014172959	0.013644405	0.013120446	0.01259975	0.01208124	0.011564899
484851.71	3754134.43	TW	0.012544293	0.012528906	0.012513687	0.012499192	0.012486204	0.016079282
484851.71	3754234.43	BW	0.052593709	0.052541281	0.052491151	0.052444233	0.052401687	0.064140862
484851.71	3754234.43	DPM_Onroad	0.005765096	0.005735761	0.005704965	0.005673416	0.005642085	0.005611063
484851.71	3754234.43	Gas_PM10_Exh	0.000577974	0.000546961	0.000516232	0.000485726	0.000455378	0.000425216
484851.71	3754234.43	Gas_TOG_Eva	0.040577473	0.040834752	0.041119678	0.041423734	0.041730996	0.04206007
484851.71	3754234.43	Gas_TOG_Exh	0.013931926	0.013400328	0.012873565	0.012350226	0.011829169	0.01131038
484851.71	3754234.43	TW	0.013246299	0.013230107	0.013214066	0.013198776	0.01318508	0.016535097
484851.71	3754334.43	BW	0.055798602	0.055743589	0.05569092	0.055641592	0.05559687	0.06632259
484851.71	3754334.43	DPM_Onroad	0.006237402	0.006205773	0.006172562	0.006138541	0.006104769	0.006071353
484851.71	3754334.43	Gas_PM10_Exh	0.000587967	0.000556501	0.000525331	0.000494395	0.000463622	0.000433042
484851.71	3754334.43	Gas_TOG_Eva	0.042439667	0.042706966	0.04300402	0.043321622	0.043642543	0.043986864
484851.71	3754334.43	Gas_TOG_Exh	0.013654955	0.013119149	0.012588466	0.012061402	0.011536738	0.011014463
484851.71	3754334.43	TW	0.014093664	0.014076493	0.014059453	0.014043197	0.014028642	0.017080697
484851.71	3754434.43	BW	0.059714786	0.059656549	0.059600721	0.059548395	0.059500967	0.069072182
484851.71	3754434.43	DPM_Onroad	0.006803524	0.006769136	0.006733021	0.006696027	0.006659319	0.006623021
484851.71	3754434.43	Gas_PM10_Exh	0.0006015	0.000569402	0.000537616	0.000506076	0.000474707	0.000443541
484851.71	3754434.43	Gas_TOG_Eva	0.044764269	0.045044183	0.045356399	0.045690887	0.046028839	0.046392121

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3754434.43	Gas_TOG_Exh	0.031811997	0.029707222	0.027608251	0.025516383	0.023432483	0.015587908	0.015015345	0.014453631	0.013898546
484851.71	3754434.43	TW	0.006519314	0.00650527	0.006489514	0.006472304	0.01264779	0.015202092	0.015182411	0.015162186	0.015143025
484851.71	3754534.43	BW	0.032332087	0.032259883	0.032178867	0.032090379	0.051895861	0.06475269	0.06467744	0.064604241	0.064535583
484851.71	3754534.43	DPM_Onroad	0.000845591	0.000820378	0.000794239	0.000767277	0.000739699	0.007600701	0.00757104	0.007538009	0.007503835
484851.71	3754534.43	Gas_PM10_Exh	0.001311327	0.001260656	0.001209951	0.001159289	0.001108716	0.000755545	0.000721037	0.000687019	0.000653345
484851.71	3754534.43	Gas_TOG_Eva	0.045315935	0.043551282	0.041785776	0.040022434	0.038262881	0.046797094	0.046963339	0.047175993	0.047410567
484851.71	3754534.43	Gas_TOG_Exh	0.031669544	0.029462906	0.027262707	0.025070389	0.022886914	0.015301563	0.014717961	0.014146076	0.013581323
484851.71	3754534.43	TW	0.007111172	0.007095995	0.007078351	0.007059081	0.012828876	0.016456511	0.016435373	0.016413593	0.016392948
484851.71	3754634.43	BW	0.03457833	0.034499643	0.034411351	0.034314915	0.052382124	0.0706145	0.07053379	0.070455122	0.070381305
484851.71	3754634.43	DPM_Onroad	0.000800782	0.000776394	0.000751	0.00072471	0.000697749	0.008459166	0.008426288	0.008389643	0.008351738
484851.71	3754634.43	Gas_PM10_Exh	0.001378292	0.001324978	0.001271628	0.001218323	0.001165115	0.000782805	0.000747107	0.000711934	0.000677131
484851.71	3754634.43	Gas_TOG_Eva	0.048630769	0.046734203	0.044836709	0.042941572	0.041050565	0.05028936	0.050461283	0.050684614	0.050932114
484851.71	3754634.43	Gas_TOG_Exh	0.031304695	0.029019462	0.026741214	0.024471512	0.022211402	0.015043645	0.014445186	0.013859501	0.013281567
484851.71	3754634.43	TW	0.007596106	0.00757897	0.007559743	0.007538743	0.012814396	0.017997542	0.017974661	0.017951011	0.017928581
484851.71	3754734.43	BW	0.033413492	0.033337077	0.033251334	0.033157683	0.049763176	0.076864903	0.076778909	0.076694889	0.076616014
484851.71	3754734.43	DPM_Onroad	0.000747613	0.000724618	0.000700636	0.000675775	0.000650255	0.009457891	0.009421274	0.009380435	0.009338203
484851.71	3754734.43	Gas_PM10_Exh	0.001338311	0.001286638	0.001234928	0.001183262	0.00113169	0.000807279	0.000770547	0.000734379	0.000698602
484851.71	3754734.43	Gas_TOG_Eva	0.047035509	0.04520043	0.043364449	0.041530758	0.039701077	0.053883857	0.054060313	0.054293693	0.054553371
484851.71	3754734.43	Gas_TOG_Exh	0.029694042	0.027490178	0.025293155	0.023104503	0.020925243	0.014751666	0.014139021	0.01354028	0.012949947
484851.71	3754734.43	TW	0.007337716	0.007321075	0.007302403	0.00728201	0.012137774	0.019648334	0.019623702	0.019598148	0.019573896
484851.71	3754834.43	BW	0.034284405	0.034205021	0.034115947	0.034018659	0.049334036	0.085356165	0.085262674	0.085171107	0.085085106
484851.71	3754834.43	DPM_Onroad	0.000698565	0.00067662	0.000653642	0.000629745	0.000605159	0.010765645	0.010724119	0.010677774	0.010629859
484851.71	3754834.43	Gas_PM10_Exh	0.001365373	0.001312701	0.001259989	0.001207323	0.001154753	0.000847215	0.000808763	0.000770924	0.000733511
484851.71	3754834.43	Gas_TOG_Eva	0.048372257	0.046483151	0.044593109	0.042705445	0.040821947	0.058910448	0.059094818	0.059343447	0.059622014
484851.71	3754834.43	Gas_TOG_Exh	0.028827408	0.026606403	0.024392525	0.022187366	0.01999199	0.014601089	0.013963714	0.013341762	0.012729105
484851.71	3754834.43	TW	0.007522523	0.007505236	0.00748584	0.007464656	0.01194565	0.021881278	0.021854219	0.021826045	0.02179929
484851.71	3754934.43	BW	0.036599861	0.036513821	0.036417278	0.03631183	0.050482512	0.096987641	0.096883701	0.096781643	0.096685742
484851.71	3754934.43	DPM_Onroad	0.000654653	0.000633439	0.0006111	0.00058776	0.000563671	0.012529929	0.012481763	0.012427976	0.012372379
484851.71	3754934.43	Gas_PM10_Exh	0.001443168	0.001387528	0.001331844	0.001276209	0.001220678	0.000908091	0.000866994	0.000826581	0.00078664
484851.71	3754934.43	Gas_TOG_Eva	0.051786145	0.049761235	0.047735309	0.045711962	0.04369313	0.065909205	0.066105832	0.06637665	0.06668189
484851.71	3754934.43	Gas_TOG_Exh	0.028562152	0.02624953	0.023944635	0.021649195	0.019364362	0.014662922	0.013985926	0.013326423	0.012677427
484851.71	3754934.43	TW	0.008022014	0.008003278	0.007982257	0.007959297	0.012106135	0.024932251	0.024901848	0.024870075	0.024839882
484851.71	3755034.43	BW	0.040412799	0.040316299	0.04020802	0.040089753	0.053464811	0.113043162	0.112924636	0.11280796	0.112698272
484851.71	3755034.43	DPM_Onroad	0.000617667	0.000596798	0.000574663	0.000551401	0.000527294	0.014946318	0.014889041	0.014825045	0.014758911
484851.71	3755034.43	Gas_PM10_Exh	0.001576234	0.001515504	0.001454724	0.001393998	0.001333388	0.000998626	0.000953575	0.000909309	0.000865578
484851.71	3755034.43	Gas_TOG_Eva	0.057350872	0.055105518	0.052859025	0.050615424	0.048376887	0.075689621	0.075904582	0.076207336	0.07655067
484851.71	3755034.43	Gas_TOG_Exh	0.028976647	0.026491411	0.024014844	0.02154888	0.019094812	0.015028063	0.014290354	0.013572982	0.012867792
484851.71	3755034.43	TW	0.008847861	0.00882685	0.008803274	0.008777523	0.01269157	0.029135279	0.029100247	0.029063503	0.029028564
484951.71	3750934.43	BW	0.009527026	0.009505283	0.009480886	0.009454238	0.016222428	0.015022606	0.014997982	0.014974746	0.01495308
484951.71	3750934.43	DPM_Onroad	0.000215819	0.000209298	0.000202509	0.000195479	0.000188271	0.001123068	0.001118175	0.001112748	0.001107062
484951.71	3750934.43	Gas_PM10_Exh	0.000371318	0.000356822	0.000342317	0.000327826	0.000313361	0.000288208	0.000274701	0.000261343	0.000248099
484951.71	3750934.43	Gas_TOG_Eva	0.013405921	0.012882978	0.012359779	0.011837231	0.011315824	0.014431378	0.014499086	0.014575513	0.014656758
484951.71	3750934.43	Gas_TOG_Exh	0.008470414	0.007851087	0.007233656	0.006618545	0.006006038	0.005676595	0.005476715	0.005279351	0.005083696

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3754434.43	Gas_TOG_Exh	0.013349545	0.012807711	0.01227135	0.011738846	0.011208885	0.010681461
484851.71	3754434.43	TW	0.015125719	0.015107347	0.015089085	0.015071649	0.015056043	0.017770135
484851.71	3754534.43	BW	0.064472863	0.064410586	0.064350812	0.064294749	0.064243946	0.072608381
484851.71	3754534.43	DPM_Onroad	0.007469101	0.007431455	0.007391911	0.007351405	0.007311226	0.00727152
484851.71	3754534.43	Gas_PM10_Exh	0.000619999	0.00058701	0.000554354	0.00052196	0.000489745	0.000457746
484851.71	3754534.43	Gas_TOG_Eva	0.047668653	0.047964485	0.048295675	0.048651202	0.049010385	0.049397222
484851.71	3754534.43	Gas_TOG_Exh	0.013023121	0.012472653	0.01192808	0.011387649	0.01084994	0.010314947
484851.71	3754534.43	TW	0.016374315	0.016354471	0.016334718	0.016315842	0.016298954	0.018664996
484851.71	3754634.43	BW	0.070313906	0.070246809	0.070182316	0.070121781	0.070066939	0.076670539
484851.71	3754634.43	DPM_Onroad	0.008313226	0.008271456	0.008227571	0.008182622	0.008138054	0.008094037
484851.71	3754634.43	Gas_PM10_Exh	0.000642677	0.000608607	0.000574895	0.000541463	0.000508222	0.000475212
484851.71	3754634.43	Gas_TOG_Eva	0.051205556	0.051520837	0.051875255	0.052256566	0.052641752	0.053057482
484851.71	3754634.43	Gas_TOG_Exh	0.012710751	0.012148362	0.011592384	0.011040899	0.01049235	0.009946737
484851.71	3754634.43	TW	0.01790835	0.01788673	0.01786517	0.01784455	0.017826109	0.019691385
484851.71	3754734.43	BW	0.076544042	0.076472167	0.076402969	0.076337955	0.076279075	0.080635486
484851.71	3754734.43	DPM_Onroad	0.009295315	0.009248772	0.009199867	0.009149782	0.009100142	0.009051149
484851.71	3754734.43	Gas_PM10_Exh	0.000663198	0.000628205	0.000593595	0.000559284	0.000525173	0.000491308
484851.71	3754734.43	Gas_TOG_Eva	0.054842345	0.055177336	0.055555631	0.05596363	0.056375693	0.056821525
484851.71	3754734.43	Gas_TOG_Exh	0.012367335	0.01179389	0.011227403	0.010665779	0.010107317	0.009552024
484851.71	3754734.43	TW	0.019552041	0.019528585	0.019505148	0.01948271	0.019462652	0.020667731
484851.71	3754834.43	BW	0.08500668	0.084928116	0.08485235	0.084781099	0.084716592	0.087104155
484851.71	3754834.43	DPM_Onroad	0.01058122	0.010528406	0.010472905	0.010416071	0.010359762	0.010304224
484851.71	3754834.43	Gas_PM10_Exh	0.000696502	0.000659941	0.000623798	0.00058798	0.000552378	0.000517042
484851.71	3754834.43	Gas_TOG_Eva	0.059932771	0.06029589	0.060707858	0.061153278	0.061603046	0.062090877
484851.71	3754834.43	Gas_TOG_Exh	0.012124983	0.011531023	0.010944758	0.010363858	0.009786428	0.009212485
484851.71	3754834.43	TW	0.021775197	0.021749234	0.02172324	0.021698329	0.021676071	0.022295117
484851.71	3754934.43	BW	0.096598345	0.096510512	0.096425662	0.096345792	0.096273505	0.096949295
484851.71	3754934.43	DPM_Onroad	0.012315963	0.012254673	0.012190259	0.012124302	0.012058979	0.011994585
484851.71	3754934.43	Gas_PM10_Exh	0.000747147	0.000708156	0.000669629	0.000631465	0.000593537	0.000555906
484851.71	3754934.43	Gas_TOG_Eva	0.06702417	0.06742694	0.06788607	0.068383734	0.068886151	0.069432463
484851.71	3754934.43	Gas_TOG_Exh	0.01203808	0.011410251	0.010791126	0.010178053	0.009568875	0.00896362
484851.71	3754934.43	TW	0.024812716	0.02478332	0.02475383	0.02472554	0.024700276	0.02480638
484851.71	3755034.43	BW	0.112598373	0.112497652	0.112400187	0.112308354	0.112225267	0.111353412
484851.71	3755034.43	DPM_Onroad	0.014691825	0.014618909	0.014542271	0.014463803	0.014386115	0.014309572
484851.71	3755034.43	Gas_PM10_Exh	0.000822356	0.00077971	0.000737597	0.000695896	0.000654461	0.000613365
484851.71	3755034.43	Gas_TOG_Eva	0.076937703	0.077396354	0.077921656	0.078492462	0.079068595	0.07969663
484851.71	3755034.43	Gas_TOG_Exh	0.012173786	0.011493166	0.010822639	0.010159113	0.009500073	0.008845559
484851.71	3755034.43	TW	0.028997152	0.028963023	0.028928719	0.028895778	0.028866376	0.028505123
484951.71	3750934.43	BW	0.014933128	0.014914113	0.014896274	0.014879761	0.01486473	0.018255316
484951.71	3750934.43	DPM_Onroad	0.001101193	0.001094881	0.001088238	0.001081395	0.001074533	0.001067627
484951.71	3750934.43	Gas_PM10_Exh	0.000234963	0.000221934	0.000209005	0.00019616	0.000183381	0.000170673
484951.71	3750934.43	Gas_TOG_Eva	0.014743062	0.014836323	0.014936385	0.015041385	0.015147759	0.01526038
484951.71	3750934.43	Gas_TOG_Exh	0.004889607	0.004697211	0.004506187	0.004316203	0.004126988	0.003938528

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3750934.43	TW	0.002092463	0.002087728	0.002082415	0.002076613	0.004057917	0.003560882	0.003555089	0.003549429	0.003544115
484951.71	3751034.43	BW	0.01111856	0.011093218	0.011064783	0.011033725	0.019021882	0.017525067	0.017496309	0.017469164	0.017443852
484951.71	3751034.43	DPM_Onroad	0.00025431	0.000246632	0.000238641	0.000230368	0.000221885	0.001309272	0.001303587	0.001297281	0.001290678
484951.71	3751034.43	Gas_PM10_Exh	0.000436169	0.000419147	0.000402115	0.000385097	0.000368112	0.000334457	0.000318772	0.000303259	0.000287882
484951.71	3751034.43	Gas_TOG_Eva	0.015641652	0.015031561	0.014421171	0.013811541	0.01320324	0.016718349	0.016796776	0.016885357	0.016979519
484951.71	3751034.43	Gas_TOG_Exh	0.009966962	0.009239415	0.008514093	0.007791492	0.007071945	0.006486718	0.006255807	0.006027856	0.005801909
484951.71	3751034.43	TW	0.002442239	0.002436721	0.002430528	0.002423765	0.00476221	0.004163415	0.004156617	0.004149972	0.004143732
484951.71	3751134.43	BW	0.013727291	0.013695644	0.013660134	0.013621349	0.023340604	0.021855096	0.021818935	0.021784793	0.021752956
484951.71	3751134.43	DPM_Onroad	0.000288787	0.000279929	0.000270676	0.00026107	0.000251201	0.001627249	0.001620216	0.001612396	0.001604205
484951.71	3751134.43	Gas_PM10_Exh	0.000536772	0.000515805	0.000494824	0.000473863	0.000452941	0.000408302	0.000389113	0.000370141	0.00035134
484951.71	3751134.43	Gas_TOG_Eva	0.019352366	0.018596853	0.017840965	0.017086026	0.016332748	0.02075583	0.020851759	0.020960474	0.021076192
484951.71	3751134.43	Gas_TOG_Exh	0.011723222	0.01083739	0.009954353	0.009074736	0.008198958	0.007366821	0.007092728	0.006822347	0.006554478
484951.71	3751134.43	TW	0.003012887	0.003005996	0.002998263	0.002989818	0.005835363	0.005200062	0.005191488	0.005183104	0.005175231
484951.71	3751234.43	BW	0.015909846	0.015872896	0.015831436	0.015786152	0.026714138	0.024762548	0.024719925	0.024679772	0.024642346
484951.71	3751234.43	DPM_Onroad	0.000315598	0.000305813	0.000295567	0.00028491	0.000273945	0.001719823	0.001712281	0.001703883	0.001695066
484951.71	3751234.43	Gas_PM10_Exh	0.000618976	0.000594767	0.000570543	0.000546342	0.000522187	0.000474824	0.000452433	0.000430297	0.000408361
484951.71	3751234.43	Gas_TOG_Eva	0.022460048	0.021582691	0.020704898	0.019828212	0.018953465	0.024116845	0.024229379	0.024356125	0.024490799
484951.71	3751234.43	Gas_TOG_Exh	0.013131906	0.012116774	0.011104908	0.010097041	0.00909366	0.008096991	0.007787115	0.007481416	0.007178577
484951.71	3751234.43	TW	0.003490126	0.00348208	0.003473052	0.003463192	0.006663105	0.005850104	0.005840131	0.005830424	0.005821318
484951.71	3751334.43	BW	0.019396115	0.01935045	0.019299211	0.019243245	0.032018853	0.029620194	0.029565894	0.029514921	0.029467443
484951.71	3751334.43	DPM_Onroad	0.000341038	0.000330217	0.00031883	0.000306937	0.000294666	0.001819283	0.001811107	0.00180189	0.001792202
484951.71	3751334.43	Gas_PM10_Exh	0.000742496	0.000713393	0.000684272	0.000655179	0.000626143	0.000587717	0.000559863	0.000532326	0.000505044
484951.71	3751334.43	Gas_TOG_Eva	0.027451796	0.026378263	0.025304191	0.024231488	0.023161181	0.030193319	0.030335433	0.030494139	0.030662423
484951.71	3751334.43	Gas_TOG_Exh	0.014917191	0.013712961	0.012512746	0.011317444	0.010127657	0.009062335	0.008696138	0.008334856	0.007977021
484951.71	3751334.43	TW	0.004250822	0.004240878	0.004229721	0.004217536	0.007959307	0.006902073	0.006889667	0.006877684	0.006866459
484951.71	3751434.43	BW	0.022446512	0.022393282	0.022333554	0.022268316	0.036001162	0.034346628	0.034280729	0.034219022	0.034161577
484951.71	3751434.43	DPM_Onroad	0.000367459	0.000355633	0.00034315	0.00033008	0.000316571	0.001908291	0.00189944	0.001889515	0.001878992
484951.71	3751434.43	Gas_PM10_Exh	0.000849014	0.000815696	0.000782355	0.000749047	0.000715806	0.000698959	0.00066572	0.00063286	0.000600306
484951.71	3751434.43	Gas_TOG_Eva	0.031812621	0.030567821	0.029322393	0.02807856	0.02683752	0.036302619	0.036474522	0.036665325	0.036867357
484951.71	3751434.43	Gas_TOG_Exh	0.016556824	0.015187658	0.013823142	0.012464317	0.011111879	0.010051615	0.009629569	0.009213124	0.008800689
484951.71	3751434.43	TW	0.004916809	0.004905218	0.004892213	0.004878009	0.008901513	0.007910533	0.007895755	0.007881562	0.007868281
484951.71	3751534.43	BW	0.026866355	0.026802007	0.026729804	0.026650941	0.041402669	0.04178485	0.041700095	0.04162097	0.041547351
484951.71	3751534.43	DPM_Onroad	0.000394581	0.000381586	0.000367804	0.000353319	0.000338309	0.002014708	0.00200496	0.001993964	0.001982224
484951.71	3751534.43	Gas_PM10_Exh	0.000996638	0.00095746	0.000918255	0.00087909	0.000840004	0.000874423	0.000832671	0.000791397	0.000750511
484951.71	3751534.43	Gas_TOG_Eva	0.038148912	0.036654966	0.03516026	0.033667482	0.032178082	0.046286223	0.046506286	0.046748916	0.047005476
484951.71	3751534.43	Gas_TOG_Exh	0.018617151	0.017022559	0.015433522	0.013851285	0.01227668	0.011425653	0.010918443	0.010417881	0.009922212
484951.71	3751534.43	TW	0.005880752	0.005866741	0.005851021	0.00583385	0.01015828	0.009469969	0.009451411	0.009433711	0.00941717
484951.71	3751634.43	BW	0.034202995	0.034119969	0.034026807	0.033925052	0.049295568	0.055813812	0.055692736	0.05558009	0.055475357
484951.71	3751634.43	DPM_Onroad	0.000423577	0.000409061	0.000393543	0.00037713	0.000360049	0.002174627	0.002163318	0.002150441	0.002136531
484951.71	3751634.43	Gas_PM10_Exh	0.001230578	0.001182088	0.001133565	0.001085092	0.00103672	0.001204469	0.001146677	0.001089548	0.001032966
484951.71	3751634.43	Gas_TOG_Eva	0.048692083	0.046783152	0.044873242	0.042965819	0.041062754	0.065548258	0.065860786	0.066202817	0.066563993
484951.71	3751634.43	Gas_TOG_Exh	0.021569817	0.01962251	0.017682233	0.015750561	0.013828546	0.013767957	0.0131045	0.012449607	0.011801262
484951.71	3751634.43	TW	0.007479358	0.007461281	0.007440997	0.007418843	0.011930271	0.012378366	0.012352609	0.012328252	0.012305524

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3750934.43	TW	0.003539256	0.003534409	0.00352974	0.003525358	0.00352141	0.004533345
484951.71	3751034.43	BW	0.017420545	0.017398322	0.017377747	0.017358164	0.017340591	0.021422457
484951.71	3751034.43	DPM_Onroad	0.001283866	0.001276537	0.001268824	0.00126088	0.001252917	0.001244909
484951.71	3751034.43	Gas_PM10_Exh	0.00027263	0.000257503	0.000242494	0.000227583	0.000212749	0.000197998
484951.71	3751034.43	Gas_TOG_Eva	0.017079546	0.017187676	0.01730372	0.017425503	0.01754889	0.017679467
484951.71	3751034.43	Gas_TOG_Exh	0.005577799	0.005355678	0.005135169	0.004915878	0.004697485	0.004479973
484951.71	3751034.43	TW	0.004138029	0.004132334	0.004126848	0.004121699	0.004117058	0.005331357
484951.71	3751134.43	BW	0.021723642	0.021695683	0.021669442	0.021645144	0.021623028	0.02640036
484951.71	3751134.43	DPM_Onroad	0.001595756	0.00158665	0.001577059	0.001567179	0.001557279	0.001547331
484951.71	3751134.43	Gas_PM10_Exh	0.000332697	0.000314211	0.000295874	0.000277661	0.000259544	0.000241532
484951.71	3751134.43	Gas_TOG_Eva	0.021199272	0.021332558	0.021475805	0.021626267	0.021778745	0.021940218
484951.71	3751134.43	Gas_TOG_Exh	0.006288909	0.006025836	0.005764784	0.005505257	0.005246855	0.004989557
484951.71	3751134.43	TW	0.005168036	0.005160848	0.005153921	0.005147417	0.005141557	0.006563265
484951.71	3751234.43	BW	0.024607867	0.024575083	0.024544369	0.024515958	0.024490091	0.029924707
484951.71	3751234.43	DPM_Onroad	0.001685949	0.001676121	0.001665758	0.001655071	0.001644348	0.00163355
484951.71	3751234.43	Gas_PM10_Exh	0.000386613	0.000365046	0.000343655	0.000322408	0.000301276	0.000280268
484951.71	3751234.43	Gas_TOG_Eva	0.024633787	0.024788092	0.024953502	0.02512701	0.025302916	0.025489012
484951.71	3751234.43	Gas_TOG_Exh	0.006878359	0.006580954	0.006285844	0.005992481	0.005700421	0.005409638
484951.71	3751234.43	TW	0.005812985	0.005804712	0.005796768	0.005789321	0.005782606	0.007407653
484951.71	3751334.43	BW	0.029423661	0.029382236	0.029343539	0.029307804	0.029275247	0.035711078
484951.71	3751334.43	DPM_Onroad	0.001782136	0.001771272	0.001759791	0.001747922	0.001735982	0.001723906
484951.71	3751334.43	Gas_PM10_Exh	0.000477998	0.000451179	0.000424579	0.000398162	0.000371891	0.000345777
484951.71	3751334.43	Gas_TOG_Eva	0.030840711	0.031032147	0.031236618	0.031450708	0.031667894	0.031897491
484951.71	3751334.43	Gas_TOG_Exh	0.007622344	0.007270991	0.006922387	0.006575906	0.006231043	0.005887761
484951.71	3751334.43	TW	0.006856168	0.006846052	0.006836392	0.006827364	0.006819214	0.008765764
484951.71	3751434.43	BW	0.034108567	0.034058591	0.034012002	0.033969033	0.03392987	0.040818637
484951.71	3751434.43	DPM_Onroad	0.00186801	0.001856148	0.001843585	0.001830573	0.001817452	0.00180413
484951.71	3751434.43	Gas_PM10_Exh	0.000568038	0.00053604	0.000504303	0.000472786	0.000441446	0.000410296
484951.71	3751434.43	Gas_TOG_Eva	0.037081079	0.037309719	0.037553277	0.037807952	0.038066414	0.038339559
484951.71	3751434.43	Gas_TOG_Exh	0.008391925	0.007986963	0.007585181	0.007185887	0.006788517	0.006393029
484951.71	3751434.43	TW	0.007856086	0.007844192	0.00783288	0.007822334	0.007812806	0.009926527
484951.71	3751534.43	BW	0.041479361	0.041415537	0.041356187	0.04130153	0.041251687	0.04849633
484951.71	3751534.43	DPM_Onroad	0.001969885	0.001956538	0.001942359	0.001927627	0.001912719	0.001897496
484951.71	3751534.43	Gas_PM10_Exh	0.000709989	0.000669806	0.000629952	0.000590376	0.000551027	0.000511922
484951.71	3751534.43	Gas_TOG_Eva	0.047276484	0.047565211	0.047871861	0.048192047	0.048517145	0.048860725
484951.71	3751534.43	Gas_TOG_Exh	0.009431021	0.008944365	0.008461563	0.007981825	0.007504506	0.007029553
484951.71	3751534.43	TW	0.009401954	0.009387253	0.009373346	0.009360421	0.00934873	0.011630563
484951.71	3751634.43	BW	0.055378538	0.055288101	0.055204251	0.055127164	0.055056824	0.061655402
484951.71	3751634.43	DPM_Onroad	0.002121751	0.002105727	0.00208862	0.002070759	0.002052589	0.002033877
484951.71	3751634.43	Gas_PM10_Exh	0.000976894	0.000921292	0.000866147	0.00081139	0.000756957	0.000702867
484951.71	3751634.43	Gas_TOG_Eva	0.066944928	0.067348862	0.067776426	0.068222149	0.068674951	0.069153651
484951.71	3751634.43	Gas_TOG_Exh	0.011158903	0.010522431	0.009891064	0.009263844	0.008639988	0.008019418
484951.71	3751634.43	TW	0.012284569	0.012264561	0.012245759	0.012228351	0.012212586	0.014434533

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3751734.43	BW	0.042367759	0.042263986	0.042147545	0.042020363	0.057759866	0.071585428	0.071423786	0.071273684	0.071134181
484951.71	3751734.43	DPM_Onroad	0.000458762	0.000442472	0.000424941	0.000406299	0.000386829	0.002366312	0.00235322	0.0023382	0.002321832
484951.71	3751734.43	Gas_PM10_Exh	0.001495085	0.001436073	0.001377021	0.001318031	0.001259165	0.001575647	0.00149982	0.001424864	0.001350633
484951.71	3751734.43	Gas_TOG_Eva	0.060420819	0.058050313	0.055678584	0.053309963	0.05094679	0.08697114	0.087386877	0.087839869	0.088317787
484951.71	3751734.43	Gas_TOG_Exh	0.0249619	0.022615221	0.020277233	0.017949882	0.015634467	0.01644657	0.015606702	0.01477758	0.013956869
484951.71	3751734.43	TW	0.009258668	0.009236074	0.009210723	0.009183033	0.013809212	0.015665681	0.015631833	0.015599983	0.015570292
484951.71	3751834.43	BW	0.033341174	0.033260989	0.033171016	0.033072744	0.049366824	0.054482009	0.054365532	0.054257091	0.054156254
484951.71	3751834.43	DPM_Onroad	0.000465991	0.000450495	0.000434026	0.00041669	0.000398705	0.002236239	0.00222482	0.002211851	0.002197883
484951.71	3751834.43	Gas_PM10_Exh	0.001217252	0.001169356	0.001121428	0.001073548	0.001025766	0.001170525	0.001114432	0.001058979	0.001004055
484951.71	3751834.43	Gas_TOG_Eva	0.047380127	0.045524052	0.043667032	0.041812414	0.039962004	0.06323018	0.063531991	0.063862698	0.064211966
484951.71	3751834.43	Gas_TOG_Exh	0.022385535	0.020442418	0.018506134	0.016578214	0.01465968	0.014003518	0.01334855	0.012701995	0.012061822
484951.71	3751834.43	TW	0.007295849	0.00727839	0.007258801	0.007237404	0.012017048	0.012137971	0.012113052	0.012089446	0.012067413
484951.71	3751934.43	BW	0.027296938	0.027232658	0.027160533	0.027081755	0.043777454	0.044010194	0.043921517	0.043838712	0.043761668
484951.71	3751934.43	DPM_Onroad	0.000478642	0.000463481	0.000447529	0.000430871	0.000413687	0.002169241	0.002158813	0.002147069	0.002134548
484951.71	3751934.43	Gas_PM10_Exh	0.001033174	0.000992653	0.000952107	0.000911599	0.000871172	0.000921949	0.000877966	0.000834483	0.000791406
484951.71	3751934.43	Gas_TOG_Eva	0.038635479	0.037124571	0.035612905	0.034103165	0.032596798	0.048550165	0.048782057	0.049037669	0.04930788
484951.71	3751934.43	Gas_TOG_Exh	0.02085411	0.019175492	0.017502457	0.015836256	0.014177724	0.012584587	0.012042091	0.011506571	0.010976177
484951.71	3751934.43	TW	0.005982269	0.005968272	0.005952567	0.005935414	0.010826822	0.00998863	0.009969174	0.00995061	0.009933258
484951.71	3752034.43	BW	0.026067618	0.026006954	0.025938886	0.02586454	0.043281883	0.043509677	0.043508902	0.043427822	0.043352373
484951.71	3752034.43	DPM_Onroad	0.000508155	0.000492381	0.000475856	0.000458661	0.000440965	0.002223141	0.002212576	0.002200705	0.002188077
484951.71	3752034.43	Gas_PM10_Exh	0.001003749	0.000964447	0.000925212	0.000885831	0.000846617	0.000909488	0.000866139	0.00082328	0.000780818
484951.71	3752034.43	Gas_TOG_Eva	0.036813718	0.035375429	0.033936425	0.032499238	0.031065235	0.047499783	0.047727521	0.047978728	0.048244236
484951.71	3752034.43	Gas_TOG_Exh	0.021223056	0.019576765	0.017935787	0.016301311	0.014674133	0.012832505	0.01229089	0.011756203	0.01122657
484951.71	3752034.43	TW	0.005717619	0.005704409	0.005689587	0.005673399	0.010773989	0.009937963	0.009918795	0.009900479	0.009883355
484951.71	3752134.43	BW	0.02562837	0.025569321	0.025503064	0.025430697	0.043598162	0.048785816	0.048686226	0.048593285	0.048506822
484951.71	3752134.43	DPM_Onroad	0.00054149	0.000524921	0.000507619	0.000489662	0.000471215	0.002332294	0.002321017	0.002308332	0.002294809
484951.71	3752134.43	Gas_PM10_Exh	0.000999636	0.000960546	0.000921432	0.000882354	0.00084335	0.001029929	0.000980736	0.000932098	0.000883914
484951.71	3752134.43	Gas_TOG_Eva	0.036126208	0.034715913	0.033304921	0.031895698	0.030489574	0.054030316	0.054291302	0.054578108	0.054880884
484951.71	3752134.43	Gas_TOG_Exh	0.021926736	0.020274356	0.018627175	0.01698636	0.015352689	0.01397285	0.013370638	0.012776051	0.012187085
484951.71	3752134.43	TW	0.005625186	0.005612327	0.005597899	0.005582141	0.010900889	0.011058223	0.011036383	0.011015575	0.010996133
484951.71	3752234.43	BW	0.025128971	0.025071684	0.025007405	0.024937197	0.043735785	0.079557047	0.079375981	0.079207835	0.079051571
484951.71	3752234.43	DPM_Onroad	0.000574191	0.000556851	0.000538797	0.000520105	0.000500936	0.002637439	0.002623105	0.002606834	0.002589242
484951.71	3752234.43	Gas_PM10_Exh	0.000992986	0.000954209	0.000915407	0.00087664	0.000837946	0.001766868	0.00168169	0.001597473	0.001514057
484951.71	3752234.43	Gas_TOG_Eva	0.035352866	0.033973932	0.032594323	0.031216429	0.029841542	0.094860487	0.095329587	0.095837842	0.096372129
484951.71	3752234.43	Gas_TOG_Exh	0.02259125	0.020936676	0.019287175	0.017643884	0.016007561	0.01909717	0.018155632	0.017225658	0.016304671
484951.71	3752234.43	TW	0.005519611	0.005507136	0.005493138	0.00547785	0.010980106	0.017547711	0.017509214	0.017472995	0.017439237
484951.71	3752334.43	BW	0.024803866	0.024747922	0.024685149	0.024616587	0.044080517	0.047516433	0.04742231	0.047334344	0.047252485
484951.71	3752334.43	DPM_Onroad	0.000609283	0.000591094	0.000572205	0.00055269	0.000532708	0.002456366	0.002444764	0.002431749	0.002417926
484951.71	3752334.43	Gas_PM10_Exh	0.00099217	0.000953474	0.000914755	0.000876071	0.000837457	0.000989798	0.000942644	0.00089602	0.000849826
484951.71	3752334.43	Gas_TOG_Eva	0.03482725	0.033469973	0.032112035	0.030755774	0.029402449	0.051440726	0.05168906	0.051962832	0.052252032
484951.71	3752334.43	Gas_TOG_Exh	0.023366595	0.021700412	0.020039208	0.018384097	0.016735824	0.014407544	0.013812133	0.013224242	0.012641813
484951.71	3752334.43	TW	0.005452173	0.00543999	0.00542632	0.00541139	0.011107359	0.010855302	0.010834435	0.010814485	0.010795832
484951.71	3752434.43	BW	0.024762316	0.02470705	0.024645038	0.024577308	0.044884847	0.040513779	0.040439541	0.04036988	0.040305003

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3751734.43	BW	0.071005152	0.070884961	0.070773708	0.070671528	0.070578261	0.076377438
484951.71	3751734.43	DPM_Onroad	0.002304296	0.00228525	0.002264845	0.002243463	0.002221629	0.002199004
484951.71	3751734.43	Gas_PM10_Exh	0.001277077	0.001204138	0.001131802	0.001059976	0.000988581	0.000917642
484951.71	3751734.43	Gas_TOG_Eva	0.088821355	0.089353828	0.089916298	0.090502074	0.091097349	0.091726684
484951.71	3751734.43	Gas_TOG_Exh	0.013143845	0.012338239	0.011539155	0.010745435	0.009956132	0.009171145
484951.71	3751734.43	TW	0.01554288	0.01551689	0.015492564	0.015470094	0.01544973	0.017581531
484951.71	3751834.43	BW	0.054063055	0.053975915	0.053895075	0.05382073	0.0537529	0.061143247
484951.71	3751834.43	DPM_Onroad	0.002183081	0.002167045	0.002149948	0.002132118	0.002114002	0.002095384
484951.71	3751834.43	Gas_PM10_Exh	0.000949623	0.000895646	0.000842111	0.00078895	0.000736101	0.000683584
484951.71	3751834.43	Gas_TOG_Eva	0.064580407	0.064971407	0.06538551	0.065817303	0.066255894	0.066719496
484951.71	3751834.43	Gas_TOG_Exh	0.011427483	0.010798918	0.010175339	0.009555792	0.008939498	0.008326382
484951.71	3751834.43	TW	0.012047108	0.012027675	0.012009387	0.011992443	0.011977103	0.014402935
484951.71	3751934.43	BW	0.043690518	0.043623707	0.043561568	0.043504337	0.043452148	0.05188324
484951.71	3751934.43	DPM_Onroad	0.002121405	0.002107197	0.002092115	0.002076452	0.002060612	0.002044452
484951.71	3751934.43	Gas_PM10_Exh	0.000748708	0.000706365	0.000664366	0.000622657	0.000581186	0.000539969
484951.71	3751934.43	Gas_TOG_Eva	0.049593234	0.049897218	0.050220033	0.050557054	0.050899207	0.051260699
484951.71	3751934.43	Gas_TOG_Exh	0.010450473	0.009929528	0.009412621	0.00889892	0.008387749	0.00787905
484951.71	3751934.43	TW	0.009917299	0.00990187	0.009887268	0.009873694	0.009861417	0.012483872
484951.71	3752034.43	BW	0.04328271	0.043217232	0.043156298	0.043100158	0.043048972	0.052069067
484951.71	3752034.43	DPM_Onroad	0.002174852	0.002160565	0.002145413	0.002129696	0.002113816	0.002097644
484951.71	3752034.43	Gas_PM10_Exh	0.000738728	0.000696987	0.000655584	0.000614465	0.000573578	0.00053294
484951.71	3752034.43	Gas_TOG_Eva	0.048524593	0.048823401	0.049140809	0.049472204	0.049808612	0.050163848
484951.71	3752034.43	Gas_TOG_Exh	0.01070156	0.01018127	0.00966497	0.009151824	0.008641154	0.008132901
484951.71	3752034.43	TW	0.009867612	0.009852359	0.009837907	0.009824463	0.009812306	0.012584196
484951.71	3752134.43	BW	0.048426965	0.048352034	0.048282376	0.048218235	0.048159743	0.057502997
484951.71	3752134.43	DPM_Onroad	0.002280616	0.002265281	0.002249002	0.002232098	0.002215001	0.002197557
484951.71	3752134.43	Gas_PM10_Exh	0.000836151	0.000788784	0.000741799	0.000695137	0.000648741	0.000602627
484951.71	3752134.43	Gas_TOG_Eva	0.055200214	0.055539787	0.055899877	0.056275479	0.056656856	0.057059269
484951.71	3752134.43	Gas_TOG_Exh	0.011603262	0.011024643	0.010450452	0.009879782	0.009311901	0.008746738
484951.71	3752134.43	TW	0.010978246	0.010960987	0.010944671	0.010929513	0.010915798	0.013793538
484951.71	3752234.43	BW	0.078907061	0.078772409	0.07864775	0.078533251	0.078428746	0.087073216
484951.71	3752234.43	DPM_Onroad	0.002570524	0.002550262	0.002528618	0.002506009	0.002482976	0.002459216
484951.71	3752234.43	Gas_PM10_Exh	0.001431385	0.001349392	0.001268064	0.001187299	0.001107014	0.001027226
484951.71	3752234.43	Gas_TOG_Eva	0.096933189	0.097524533	0.098147391	0.098794716	0.099452699	0.10014519
484951.71	3752234.43	Gas_TOG_Exh	0.015391901	0.014487102	0.013589298	0.012697226	0.011809872	0.01092709
484951.71	3752234.43	TW	0.017408081	0.017378534	0.017350878	0.01732533	0.017302161	0.020101328
484951.71	3752334.43	BW	0.047176911	0.04710585	0.047039708	0.046978761	0.046923195	0.05710516
484951.71	3752334.43	DPM_Onroad	0.002403467	0.002387857	0.002371314	0.002354163	0.002336846	0.002319229
484951.71	3752334.43	Gas_PM10_Exh	0.000804033	0.000758617	0.000713567	0.000668823	0.000624331	0.000580107
484951.71	3752334.43	Gas_TOG_Eva	0.052557258	0.052882483	0.053227854	0.05358835	0.053954275	0.054340417
484951.71	3752334.43	Gas_TOG_Exh	0.012064383	0.011492071	0.010924077	0.010359488	0.009797567	0.009238249
484951.71	3752334.43	TW	0.010778686	0.010762062	0.010746305	0.010731643	0.010718385	0.013818402
484951.71	3752434.43	BW	0.040245172	0.040188593	0.040135755	0.040086972	0.040042526	0.050953591

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3752434.43	DPM_Onroad	0.000649549	0.000630349	0.000610455	0.000589941	0.000568965	0.002479511	0.002468307	0.002455802	0.002442612
484951.71	3752434.43	Gas_PM10_Exh	0.001001499	0.000962488	0.000923453	0.000884453	0.000845522	0.000815988	0.000777367	0.000739178	0.000701334
484951.71	3752434.43	Gas_TOG_Eva	0.034702614	0.033351318	0.03199937	0.030649077	0.029301685	0.04147363	0.041672151	0.0418931	0.042127039
484951.71	3752434.43	Gas_TOG_Exh	0.024357356	0.022662848	0.020973276	0.019289748	0.017613002	0.013685052	0.013162135	0.01264586	0.012134253
484951.71	3752434.43	TW	0.005446899	0.005434863	0.005421358	0.005406608	0.011348603	0.009426965	0.009410044	0.009393716	0.009378422
484951.71	3752534.43	BW	0.024714303	0.024659741	0.024598519	0.024531651	0.045669452	0.038179026	0.038112324	0.038049573	0.037991101
484951.71	3752534.43	DPM_Onroad	0.00069043	0.000670204	0.000649292	0.000627766	0.000605782	0.002545982	0.002534715	0.002522169	0.00250898
484951.71	3752534.43	Gas_PM10_Exh	0.001010498	0.000971185	0.000931848	0.000892546	0.000853313	0.000753287	0.000717777	0.000682663	0.000647861
484951.71	3752534.43	Gas_TOG_Eva	0.034567646	0.033222755	0.031877221	0.030533321	0.029192285	0.037792699	0.037972785	0.038174401	0.038388166
484951.71	3752534.43	Gas_TOG_Exh	0.025358493	0.023635899	0.021918197	0.020206484	0.018501492	0.013692658	0.013191341	0.0126964	0.012205856
484951.71	3752534.43	TW	0.005440278	0.005428394	0.005415061	0.005400499	0.011584708	0.008976029	0.008960557	0.008945541	0.008931462
484951.71	3752634.43	BW	0.024673972	0.024620092	0.024559636	0.024493604	0.046436688	0.037120832	0.037058351	0.03699945	0.036944543
484951.71	3752634.43	DPM_Onroad	0.000731204	0.000709956	0.000688028	0.000665491	0.000642501	0.00262859	0.002617114	0.002604355	0.00259097
484951.71	3752634.43	Gas_PM10_Exh	0.00101945	0.000979837	0.000940201	0.000900599	0.000861065	0.000720313	0.000686466	0.000652996	0.00061982
484951.71	3752634.43	Gas_TOG_Eva	0.034443922	0.03310499	0.031765423	0.030427471	0.029092345	0.035839089	0.036009126	0.036200414	0.03640347
484951.71	3752634.43	Gas_TOG_Exh	0.026356718	0.024606129	0.022860388	0.021120582	0.019387437	0.013892456	0.013399012	0.012911847	0.012428956
484951.71	3752634.43	TW	0.005435318	0.005423582	0.005410415	0.005396035	0.011815274	0.00879149	0.008776802	0.008762485	0.008749049
484951.71	3752734.43	BW	0.024761743	0.024708228	0.024648182	0.024582598	0.047365828	0.036742729	0.036682805	0.036626213	0.036573441
484951.71	3752734.43	DPM_Onroad	0.000773117	0.000750804	0.000727813	0.000704217	0.000680169	0.002724741	0.002712961	0.002699873	0.002686162
484951.71	3752734.43	Gas_PM10_Exh	0.001032513	0.000992438	0.000952339	0.000912275	0.000872278	0.000702514	0.000669596	0.000637043	0.000604774
484951.71	3752734.43	Gas_TOG_Eva	0.034503266	0.033163105	0.031822313	0.030483125	0.029146744	0.034791789	0.034956005	0.035141559	0.035338763
484951.71	3752734.43	Gas_TOG_Exh	0.027420728	0.025635716	0.023855532	0.022081258	0.020313618	0.014204185	0.013711248	0.013224594	0.012742173
484951.71	3752734.43	TW	0.00545833	0.005446674	0.005433596	0.005419312	0.012083861	0.008749493	0.00873526	0.008721333	0.008708254
484951.71	3752834.43	BW	0.024977655	0.024924205	0.024864232	0.024798728	0.04853318	0.036929524	0.036870948	0.036815546	0.036763868
484951.71	3752834.43	DPM_Onroad	0.000817385	0.000793933	0.000769803	0.000745068	0.00071988	0.002840203	0.002828003	0.002814447	0.002800252
484951.71	3752834.43	Gas_PM10_Exh	0.001050054	0.001009341	0.000968605	0.000927903	0.000887269	0.000696232	0.000663695	0.00063152	0.000599623
484951.71	3752834.43	Gas_TOG_Eva	0.034743782	0.03339531	0.032046208	0.030698707	0.02935401	0.034498067	0.034659555	0.034842856	0.035037956
484951.71	3752834.43	Gas_TOG_Exh	0.028581298	0.026754459	0.024932452	0.023111636	0.021306906	0.014621825	0.014123163	0.013630883	0.013142872
484951.71	3752834.43	TW	0.005509436	0.005497794	0.005484731	0.005470465	0.012412844	0.008824921	0.008810916	0.008797167	0.008784247
484951.71	3752934.43	BW	0.025225502	0.025172037	0.025112047	0.025046525	0.0497711	0.037579376	0.03752148	0.037466648	0.037415487
484951.71	3752934.43	DPM_Onroad	0.000861844	0.000837245	0.000811966	0.000786081	0.000759744	0.002979866	0.002967097	0.002952878	0.00293797
484951.71	3752934.43	Gas_PM10_Exh	0.001068499	0.001027113	0.000985704	0.000944329	0.000903022	0.000697023	0.000664556	0.000632452	0.000600627
484951.71	3752934.43	Gas_TOG_Eva	0.035030083	0.033671499	0.032312286	0.030954673	0.029599866	0.034938552	0.035099018	0.035282356	0.035478032
484951.71	3752934.43	Gas_TOG_Exh	0.029754832	0.027884779	0.026019567	0.024160282	0.022370647	0.015100582	0.014591442	0.014088903	0.013590771
484951.71	3752934.43	TW	0.005567508	0.005555861	0.005542795	0.005528524	0.012760101	0.008984895	0.008971057	0.008957425	0.008944607
484951.71	3753034.43	BW	0.025531756	0.025478145	0.02541799	0.025352289	0.051080527	0.039125947	0.039068215	0.039013467	0.03896237
484951.71	3753034.43	DPM_Onroad	0.000907755	0.000881965	0.000855493	0.000828413	0.000800877	0.003185478	0.003171719	0.003156273	0.003139977
484951.71	3753034.43	Gas_PM10_Exh	0.001089218	0.001047071	0.001004901	0.000962765	0.000920698	0.000706913	0.000674194	0.00064185	0.000609793
484951.71	3753034.43	Gas_TOG_Eva	0.035398362	0.034026473	0.032653952	0.031283036	0.029914934	0.037078438	0.037239437	0.037426098	0.037626792
484951.71	3753034.43	Gas_TOG_Exh	0.030982991	0.029065896	0.027153662	0.02524738	0.023347776	0.015700183	0.015171023	0.014649021	0.014131836
484951.71	3753034.43	TW	0.005638419	0.005626741	0.005613638	0.005599328	0.013123855	0.009280585	0.009267099	0.009253744	0.009241172
484951.71	3753134.43	BW	0.025820781	0.025767045	0.025706751	0.025640897	0.052317536	0.038707822	0.038650535	0.038596138	0.038545356
484951.71	3753134.43	DPM_Onroad	0.000952081	0.000925141	0.000897516	0.000869279	0.000840586	0.003242653	0.003228929	0.00321367	0.003197708

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3752434.43	DPM_Onroad	0.002428908	0.002414132	0.002398521	0.002382388	0.002366157	0.002349738
484951.71	3752434.43	Gas_PM10_Exh	0.000663811	0.000626597	0.000589681	0.000553011	0.000516541	0.000480286
484951.71	3752434.43	Gas_TOG_Eva	0.042374542	0.042639799	0.042922684	0.043218591	0.043518721	0.043835699
484951.71	3752434.43	Gas_TOG_Exh	0.011626919	0.01112408	0.010624961	0.010128718	0.009634668	0.009142764
484951.71	3752434.43	TW	0.009364398	0.00935063	0.009337488	0.009325213	0.00931413	0.012586756
484951.71	3752534.43	BW	0.037937214	0.037886071	0.037838208	0.037793963	0.03775367	0.049187663
484951.71	3752534.43	DPM_Onroad	0.002495323	0.002480607	0.002465084	0.002449066	0.00243298	0.002416755
484951.71	3752534.43	Gas_PM10_Exh	0.000613351	0.000579125	0.00054517	0.00051144	0.00047789	0.000444534
484951.71	3752534.43	Gas_TOG_Eva	0.038614655	0.03885825	0.039118696	0.039391477	0.039668017	0.03996022
484951.71	3752534.43	Gas_TOG_Exh	0.011719339	0.01123712	0.010758423	0.010282418	0.009808432	0.009336425
484951.71	3752534.43	TW	0.00891857	0.008905817	0.008893595	0.008882152	0.008871829	0.012278785
484951.71	3752634.43	BW	0.03689397	0.036845832	0.036800706	0.03675895	0.036720936	0.04859009
484951.71	3752634.43	DPM_Onroad	0.00257714	0.002562241	0.002546542	0.002530359	0.002514126	0.002497784
484951.71	3752634.43	Gas_PM10_Exh	0.000586919	0.000554288	0.000521915	0.000489755	0.000457763	0.000425955
484951.71	3752634.43	Gas_TOG_Eva	0.036618881	0.036851218	0.037100138	0.037361115	0.037625583	0.037905178
484951.71	3752634.43	Gas_TOG_Exh	0.011949981	0.01147523	0.011003913	0.010535199	0.010068416	0.009603525
484951.71	3752634.43	TW	0.00873676	0.008724533	0.008712777	0.008701751	0.008691812	0.012214463
484951.71	3752734.43	BW	0.036524858	0.036478499	0.03643498	0.036394678	0.036357997	0.04862187
484951.71	3752734.43	DPM_Onroad	0.002672014	0.002656776	0.002640728	0.002624197	0.002607628	0.002590968
484951.71	3752734.43	Gas_PM10_Exh	0.000572772	0.000541031	0.00050954	0.000478256	0.000447132	0.000416185
484951.71	3752734.43	Gas_TOG_Eva	0.035548221	0.035774708	0.036017806	0.036272922	0.036531359	0.036804764
484951.71	3752734.43	Gas_TOG_Exh	0.01226363	0.011789306	0.011318391	0.010850044	0.010383583	0.009918974
484951.71	3752734.43	TW	0.008696304	0.008684354	0.008672835	0.008662017	0.008652269	0.012283103
484951.71	3752834.43	BW	0.036716311	0.036670837	0.036628097	0.036588488	0.036552448	0.049214025
484951.71	3752834.43	DPM_Onroad	0.002785613	0.002769843	0.00275324	0.00273614	0.002719007	0.00270179
484951.71	3752834.43	Gas_PM10_Exh	0.000567988	0.000536612	0.000505484	0.000474559	0.000443791	0.000413197
484951.71	3752834.43	Gas_TOG_Eva	0.035245484	0.035470446	0.035712361	0.035966495	0.036223846	0.03649642
484951.71	3752834.43	Gas_TOG_Exh	0.012658775	0.012178956	0.011702582	0.01122879	0.010756881	0.010286827
484951.71	3752834.43	TW	0.00877245	0.008760604	0.00874916	0.008738398	0.008728707	0.012474418
484951.71	3752934.43	BW	0.037368423	0.037323336	0.037280914	0.037241577	0.03720579	0.050187375
484951.71	3752934.43	DPM_Onroad	0.00292258	0.002905986	0.002888505	0.002870491	0.002852437	0.002834279
484951.71	3752934.43	Gas_PM10_Exh	0.000569063	0.00053776	0.000506706	0.000475854	0.000445159	0.000414639
484951.71	3752934.43	Gas_TOG_Eva	0.035686719	0.035913704	0.036158446	0.036415962	0.036676608	0.036953435
484951.71	3752934.43	Gas_TOG_Exh	0.013096677	0.012607006	0.012120889	0.01163743	0.011155903	0.010676286
484951.71	3752934.43	TW	0.008932911	0.008921116	0.008909695	0.008898941	0.008889267	0.012740512
484951.71	3753034.43	BW	0.038915378	0.038870285	0.038827816	0.038788413	0.038752573	0.051760247
484951.71	3753034.43	DPM_Onroad	0.003123053	0.003104754	0.003085425	0.003065448	0.003045377	0.003025096
484951.71	3753034.43	Gas_PM10_Exh	0.000578006	0.000546489	0.000515229	0.000484179	0.000453286	0.000422578
484951.71	3753034.43	Gas_TOG_Eva	0.037842296	0.03807833	0.038334295	0.038604621	0.038877952	0.039170616
484951.71	3753034.43	Gas_TOG_Exh	0.013619064	0.013111089	0.012606978	0.012105773	0.01160668	0.011109708
484951.71	3753034.43	TW	0.009229708	0.009218079	0.00920678	0.009196124	0.009186558	0.013103335
484951.71	3753134.43	BW	0.038498674	0.038453791	0.038411476	0.03837219	0.038336465	0.052336694
484951.71	3753134.43	DPM_Onroad	0.003181266	0.003163545	0.003144895	0.003125696	0.003106478	0.003087191

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3753134.43	Gas_PM10_Exh	0.001109554	0.001066662	0.001023745	0.000980863	0.000938049	0.000701921	0.000669336	0.000637114	0.000605168
484951.71	3753134.43	Gas_TOG_Eva	0.035744349	0.034359991	0.032974999	0.031591617	0.030211054	0.035009539	0.035169503	0.035353314	0.035549758
484951.71	3753134.43	Gas_TOG_Exh	0.032171729	0.030208804	0.028250762	0.026298697	0.024353334	0.016060305	0.01553235	0.015011244	0.01449465
484951.71	3753134.43	TW	0.005705433	0.005693727	0.005680594	0.00566625	0.013468344	0.009325221	0.009311296	0.009297507	0.009284529
484951.71	3753234.43	BW	0.025947552	0.025894057	0.025834032	0.025768473	0.053300106	0.038927307	0.038870459	0.038816402	0.038765925
484951.71	3753234.43	DPM_Onroad	0.000992344	0.000964374	0.000935721	0.000906459	0.00087674	0.003356112	0.00334206	0.003326491	0.003310264
484951.71	3753234.43	Gas_PM10_Exh	0.001123153	0.001079778	0.00103638	0.000993015	0.00094972	0.00069989	0.000667405	0.000635279	0.000603424
484951.71	3753234.43	Gas_TOG_Eva	0.035862629	0.034474674	0.033086088	0.031699104	0.030314927	0.034308711	0.034467732	0.034650349	0.03484524
484951.71	3753234.43	Gas_TOG_Exh	0.033203005	0.031205558	0.029212981	0.027226366	0.025246442	0.016441297	0.015908919	0.015383367	0.014862259
484951.71	3753234.43	TW	0.005736775	0.005725121	0.005712046	0.005697766	0.013749735	0.009450694	0.009436611	0.00942264	0.009409487
484951.71	3753334.43	BW	0.026055364	0.026002123	0.025942384	0.025877137	0.054204052	0.039444107	0.039387517	0.039333628	0.039283294
484951.71	3753334.43	DPM_Onroad	0.001030109	0.001001174	0.000971557	0.000941333	0.000910654	0.00349676	0.00348223	0.003466156	0.003449434
484951.71	3753334.43	Gas_PM10_Exh	0.001135507	0.001091698	0.001047866	0.001004067	0.000960336	0.000700082	0.000667624	0.000635522	0.00060369
484951.71	3753334.43	Gas_TOG_Eva	0.035957556	0.034566859	0.033175533	0.031785803	0.030398866	0.034116435	0.034274885	0.034457221	0.034651826
484951.71	3753334.43	Gas_TOG_Exh	0.034165801	0.032136602	0.030112259	0.02809386	0.026082132	0.016825428	0.016286375	0.01575423	0.015226545
484951.71	3753334.43	TW	0.005763759	0.00575216	0.005739147	0.005724934	0.014009096	0.009625801	0.009611601	0.009597482	0.009584183
484951.71	3753434.43	BW	0.02615817	0.02610511	0.026045577	0.025980553	0.054865438	0.040156469	0.040099943	0.040046035	0.039995668
484951.71	3753434.43	DPM_Onroad	0.001061872	0.001032122	0.001001693	0.000970656	0.000939165	0.003655225	0.003640129	0.003623439	0.003606095
484951.71	3753434.43	Gas_PM10_Exh	0.001146179	0.001101997	0.001057791	0.001013619	0.000969515	0.000701164	0.0006687	0.000636594	0.000604757
484951.71	3753434.43	Gas_TOG_Eva	0.036054901	0.034661207	0.033266887	0.031874156	0.03048421	0.034197558	0.034355649	0.03453821	0.034733217
484951.71	3753434.43	Gas_TOG_Exh	0.03497749	0.032921241	0.030869838	0.028824365	0.02678555	0.017158724	0.016612691	0.016073705	0.015539239
484951.71	3753434.43	TW	0.005789093	0.005777534	0.005764564	0.0057504	0.014197209	0.009839095	0.009824767	0.009810483	0.009797024
484951.71	3753534.43	BW	0.02619524	0.026142403	0.026083119	0.026018368	0.055158526	0.040906242	0.040849749	0.040795792	0.040745363
484951.71	3753534.43	DPM_Onroad	0.001084378	0.001054053	0.00102305	0.000991441	0.000959379	0.003820482	0.003804791	0.003787445	0.003769435
484951.71	3753534.43	Gas_PM10_Exh	0.001152451	0.001108061	0.001063647	0.001019267	0.000974954	0.000700847	0.000668445	0.000636401	0.000604625
484951.71	3753534.43	Gas_TOG_Eva	0.036072237	0.034678456	0.033284051	0.03189123	0.03050118	0.034341009	0.034498459	0.034681067	0.034876363
484951.71	3753534.43	Gas_TOG_Exh	0.035538525	0.0334651	0.031396503	0.029333819	0.027277768	0.017387417	0.016836168	0.016292119	0.015752662
484951.71	3753534.43	TW	0.005799262	0.005787751	0.005774836	0.005760731	0.014281483	0.010058651	0.0100442	0.010029753	0.010016135
484951.71	3753634.43	BW	0.026389836	0.026336831	0.026277358	0.026212402	0.055483537	0.042012669	0.041955771	0.041901339	0.04185045
484951.71	3753634.43	DPM_Onroad	0.001108296	0.00107734	0.001045703	0.001013457	0.000980757	0.004023131	0.004006698	0.00398853	0.003969681
484951.71	3753634.43	Gas_PM10_Exh	0.001164613	0.001119785	0.001074932	0.001030113	0.000985362	0.000704391	0.000671873	0.000639717	0.00060783
484951.71	3753634.43	Gas_TOG_Eva	0.036314718	0.034912008	0.033508674	0.032106927	0.03070796	0.034751401	0.034909075	0.035092862	0.035289706
484951.71	3753634.43	Gas_TOG_Exh	0.036188355	0.034088752	0.031993996	0.029905174	0.027823011	0.017663651	0.017104574	0.016552921	0.016005974
484951.71	3753634.43	TW	0.005843827	0.005832279	0.005819322	0.005805172	0.01436323	0.010368111	0.010353416	0.010338686	0.010324791
484951.71	3753734.43	BW	0.026415426	0.026362441	0.02630299	0.026238058	0.055402401	0.043029237	0.042972023	0.042917201	0.042865933
484951.71	3753734.43	DPM_Onroad	0.001114389	0.001083269	0.001051467	0.001019056	0.000986189	0.004222394	0.004205236	0.00418626	0.004166583
484951.71	3753734.43	Gas_PM10_Exh	0.001166913	0.001122019	0.0010771	0.001032214	0.000987397	0.000703886	0.000671434	0.000639349	0.000607533
484951.71	3753734.43	Gas_TOG_Eva	0.036341887	0.034938268	0.033534023	0.032131365	0.030731487	0.03511072	0.0352678	0.035451962	0.035649568
484951.71	3753734.43	Gas_TOG_Exh	0.036342305	0.034237521	0.032137583	0.030043576	0.027956227	0.017723534	0.01716124	0.016606577	0.016056728
484951.71	3753734.43	TW	0.005849962	0.005838418	0.005825466	0.005811322	0.014336593	0.010653292	0.010638387	0.010623404	0.010609264
484951.71	3753834.43	BW	0.026654987	0.026601508	0.026541503	0.026475965	0.055300105	0.044640835	0.044582694	0.044526881	0.044474665
484951.71	3753834.43	DPM_Onroad	0.001123551	0.001092162	0.001060083	0.00102739	0.000994236	0.004496426	0.004478257	0.004458154	0.00443732
484951.71	3753834.43	Gas_PM10_Exh	0.001177551	0.001132267	0.001086958	0.001041682	0.000996475	0.000708415	0.000675804	0.000643567	0.000611604

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3753134.43	Gas_PM10_Exh	0.000573482	0.000542057	0.000510881	0.000479907	0.000449086	0.000418439
484951.71	3753134.43	Gas_TOG_Eva	0.035759553	0.03598847	0.036235852	0.036496434	0.036760081	0.037040212
484951.71	3753134.43	Gas_TOG_Exh	0.013982194	0.013474315	0.012970088	0.012468571	0.011968998	0.01147135
484951.71	3753134.43	TW	0.009272702	0.009260699	0.009249035	0.009238034	0.009228144	0.013366269
484951.71	3753234.43	BW	0.038719541	0.038674857	0.03863268	0.038593499	0.038557878	0.05307354
484951.71	3753234.43	DPM_Onroad	0.003293608	0.003275674	0.00325683	0.003237464	0.003218112	0.003198752
484951.71	3753234.43	Gas_PM10_Exh	0.000571825	0.000540483	0.000509387	0.000478489	0.000447743	0.000417166
484951.71	3753234.43	Gas_TOG_Eva	0.035053121	0.035279952	0.035525015	0.035783046	0.036044133	0.036320876
484951.71	3753234.43	Gas_TOG_Exh	0.014345229	0.013832754	0.013323891	0.012817688	0.012313376	0.011810928
484951.71	3753234.43	TW	0.009397509	0.009385321	0.009373464	0.009362272	0.009352208	0.013613138
484951.71	3753334.43	BW	0.039237058	0.039192429	0.039150256	0.039111053	0.03907542	0.053987721
484951.71	3753334.43	DPM_Onroad	0.003432303	0.003413866	0.003394507	0.003374631	0.00335479	0.003334976
484951.71	3753334.43	Gas_PM10_Exh	0.000572111	0.000540789	0.000509711	0.000478831	0.0004481	0.000417536
484951.71	3753334.43	Gas_TOG_Eva	0.034859433	0.035086248	0.035331489	0.035589787	0.035851122	0.036127944
484951.71	3753334.43	Gas_TOG_Exh	0.014702952	0.014183964	0.01366861	0.013155918	0.012645103	0.012136136
484951.71	3753334.43	TW	0.009572081	0.009559729	0.009547694	0.009536324	0.009526102	0.013888077
484951.71	3753434.43	BW	0.039949421	0.03990469	0.039862374	0.039823012	0.039787242	0.054925373
484951.71	3753434.43	DPM_Onroad	0.003588348	0.003569248	0.003549202	0.003528631	0.003508111	0.003487644
484951.71	3753434.43	Gas_PM10_Exh	0.000573172	0.000541844	0.000510762	0.000479877	0.00044914	0.00041857
484951.71	3753434.43	Gas_TOG_Eva	0.034941429	0.035169343	0.035416107	0.035676187	0.035939286	0.036218028
484951.71	3753434.43	Gas_TOG_Exh	0.015008921	0.014483295	0.013961358	0.013442113	0.012924752	0.012409247
484951.71	3753434.43	TW	0.009784783	0.009772249	0.009760017	0.009748449	0.009738053	0.014156839
484951.71	3753534.43	BW	0.040699078	0.040654219	0.040611733	0.040572187	0.040536258	0.055740546
484951.71	3753534.43	DPM_Onroad	0.003751024	0.003731206	0.00371041	0.003689079	0.003667814	0.003646625
484951.71	3753534.43	Gas_PM10_Exh	0.000573101	0.000541836	0.000510816	0.000479994	0.000449319	0.00041881
484951.71	3753534.43	Gas_TOG_Eva	0.035085135	0.035314186	0.035562595	0.035824638	0.036089681	0.036370639
484951.71	3753534.43	Gas_TOG_Exh	0.01521742	0.014686967	0.014160268	0.013636297	0.013114223	0.012594019
484951.71	3753534.43	TW	0.010003757	0.009991041	0.00997861	0.009966843	0.009955627	0.0143875
484951.71	3753634.43	BW	0.041803763	0.041758415	0.041715414	0.04167536	0.041638979	0.056824622
484951.71	3753634.43	DPM_Onroad	0.003950429	0.003929699	0.003907952	0.003885651	0.003863432	0.003841314
484951.71	3753634.43	Gas_PM10_Exh	0.000576198	0.000544826	0.000513703	0.000482779	0.000452003	0.000421394
484951.71	3753634.43	Gas_TOG_Eva	0.035500434	0.035732234	0.035984101	0.036250061	0.036519024	0.036804339
484951.71	3753634.43	Gas_TOG_Exh	0.015463346	0.014925652	0.014391811	0.013860759	0.013331633	0.012804408
484951.71	3753634.43	TW	0.010312172	0.010299163	0.010286422	0.010274351	0.01026351	0.014682215
484951.71	3753734.43	BW	0.042818916	0.042773151	0.042729702	0.042689203	0.042652427	0.057755009
484951.71	3753734.43	DPM_Onroad	0.004146499	0.004124864	0.004102168	0.004078901	0.004055731	0.004032686
484951.71	3753734.43	Gas_PM10_Exh	0.000575973	0.000544677	0.000513631	0.000482786	0.000452088	0.000421558
484951.71	3753734.43	Gas_TOG_Eva	0.035861485	0.036095279	0.036349863	0.03661901	0.036891156	0.037180138
484951.71	3753734.43	Gas_TOG_Exh	0.015511297	0.014970932	0.014434515	0.013900943	0.013369327	0.01283964
484951.71	3753734.43	TW	0.01059643	0.010583154	0.01057013	0.010557779	0.010546691	0.014936132
484951.71	3753834.43	BW	0.044426802	0.044380096	0.044335692	0.04429427	0.044256664	0.059204218
484951.71	3753834.43	DPM_Onroad	0.00441607	0.004393166	0.00436914	0.004344514	0.004320005	0.004295652
484951.71	3753834.43	Gas_PM10_Exh	0.0005799	0.000548466	0.000517287	0.000486312	0.000455485	0.000424829

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3753834.43	Gas_TOG_Eva	0.036673032	0.035256595	0.033839528	0.032424063	0.031011403	0.035849991	0.036007543	0.036193604	0.036393703
484951.71	3753834.43	Gas_TOG_Exh	0.036645717	0.034522629	0.032404431	0.030292219	0.028186726	0.017859182	0.017289866	0.016728501	0.016172123
484951.71	3753834.43	TW	0.005902924	0.005891273	0.0058782	0.005863924	0.014286461	0.011093325	0.011078023	0.011062591	0.011048019
484951.71	3753934.43	BW	0.026756609	0.026702719	0.026642254	0.026576212	0.054930699	0.046040749	0.045981775	0.045925069	0.045872001
484951.71	3753934.43	DPM_Onroad	0.001113293	0.001082138	0.001050287	0.001017816	0.000984881	0.004741594	0.004722526	0.004701416	0.004679545
484951.71	3753934.43	Gas_PM10_Exh	0.001179126	0.001133789	0.001088427	0.001043099	0.00099784	0.000709021	0.000676421	0.0006442	0.000612257
484951.71	3753934.43	Gas_TOG_Eva	0.036836281	0.035413134	0.033989351	0.032567182	0.031147841	0.03648663	0.036643944	0.036831075	0.037032796
484951.71	3753934.43	Gas_TOG_Exh	0.036425603	0.034304637	0.032188596	0.030078582	0.027975333	0.017757856	0.017186739	0.01662385	0.0160661
484951.71	3753934.43	TW	0.005924065	0.005912324	0.005899152	0.005884766	0.014164743	0.011475762	0.01146011	0.01144428	0.011429326
484951.71	3754034.43	BW	0.027039421	0.026984631	0.026923155	0.026856011	0.054489418	0.04804595	0.047985547	0.047927357	0.047872879
484951.71	3754034.43	DPM_Onroad	0.001101787	0.001070873	0.001039251	0.001006998	0.000974273	0.005069128	0.00504885	0.005026385	0.005003118
484951.71	3754034.43	Gas_PM10_Exh	0.001186958	0.001141324	0.001095664	0.001050038	0.001004481	0.000713587	0.00068082	0.000648444	0.000616351
484951.71	3754034.43	Gas_TOG_Eva	0.037263126	0.035822839	0.034381907	0.032942615	0.031506198	0.037496431	0.037654342	0.037843867	0.038048755
484951.71	3754034.43	Gas_TOG_Exh	0.03623779	0.034110472	0.031988157	0.029871963	0.027762641	0.017678352	0.017102797	0.016535861	0.01597428
484951.71	3754034.43	TW	0.005984499	0.005972562	0.00595917	0.005944544	0.014010388	0.012016566	0.012000378	0.011983954	0.011968429
484951.71	3754134.43	BW	0.027576132	0.02751976	0.027456508	0.027387424	0.053972064	0.050794868	0.050732276	0.050671848	0.050615252
484951.71	3754134.43	DPM_Onroad	0.001088799	0.00105813	0.001026731	0.000994683	0.000962148	0.00549291	0.005471057	0.005446826	0.005421739
484951.71	3754134.43	Gas_PM10_Exh	0.001203758	0.001157473	0.001111163	0.001064887	0.001018682	0.000723503	0.00069033	0.000657563	0.000625089
484951.71	3754134.43	Gas_TOG_Eva	0.038058923	0.036586908	0.035114227	0.033643235	0.032175201	0.038972239	0.03913185	0.039325466	0.039535486
484951.71	3754134.43	Gas_TOG_Exh	0.036103292	0.033957359	0.031816568	0.02968207	0.027554633	0.01762795	0.017044515	0.016470229	0.015901598
484951.71	3754134.43	TW	0.006100018	0.006087737	0.006073958	0.00605891	0.013816697	0.012751488	0.012734531	0.012717265	0.012700935
484951.71	3754234.43	BW	0.028191628	0.028133266	0.028067782	0.02799626	0.053400184	0.053510566	0.053445637	0.053382841	0.053324006
484951.71	3754234.43	DPM_Onroad	0.001061572	0.001031493	0.001000659	0.000969152	0.000937141	0.005904681	0.005881299	0.005855348	0.005828488
484951.71	3754234.43	Gas_PM10_Exh	0.001220298	0.00117336	0.001126394	0.001079464	0.001032608	0.000732481	0.000698932	0.000665805	0.000632981
484951.71	3754234.43	Gas_TOG_Eva	0.038991372	0.03748186	0.035971661	0.034463209	0.032957819	0.040477527	0.040638792	0.040836433	0.041051523
484951.71	3754234.43	Gas_TOG_Exh	0.035647069	0.033488303	0.031334851	0.029187904	0.027048255	0.017414489	0.016826135	0.016247448	0.01567471
484951.71	3754234.43	TW	0.00623134	0.006218626	0.006204361	0.006188782	0.013601196	0.013474064	0.013456316	0.013438194	0.013421044
484951.71	3754334.43	BW	0.028936725	0.028875884	0.028807618	0.028733057	0.052920406	0.056516512	0.056448867	0.056383333	0.056321913
484951.71	3754334.43	DPM_Onroad	0.001023607	0.000994371	0.000964348	0.000933623	0.000902374	0.006353728	0.006328675	0.006300845	0.006272045
484951.71	3754334.43	Gas_PM10_Exh	0.001238673	0.001191	0.001143297	0.001095632	0.001048043	0.000742465	0.00070849	0.000674955	0.000641734
484951.71	3754334.43	Gas_TOG_Eva	0.040128175	0.038572824	0.037016755	0.035462509	0.033911456	0.042186707	0.042349921	0.042552136	0.042772967
484951.71	3754334.43	Gas_TOG_Exh	0.034967487	0.032797334	0.030632706	0.028474841	0.026324564	0.017094563	0.016502199	0.015920064	0.015344205
484951.71	3754334.43	TW	0.006389846	0.006376593	0.006361723	0.006345483	0.013402823	0.014270659	0.014252017	0.01423293	0.014214858
484951.71	3754434.43	BW	0.030145111	0.030080524	0.030008054	0.029928901	0.052719449	0.060392192	0.060320936	0.060251778	0.060186939
484951.71	3754434.43	DPM_Onroad	0.000981346	0.000953003	0.000923825	0.000893904	0.000863426	0.006920339	0.00689317	0.006862962	0.006831706
484951.71	3754434.43	Gas_PM10_Exh	0.0012718	0.001222808	0.001173785	0.001124801	0.001075898	0.000758039	0.000723386	0.000689197	0.000655338
484951.71	3754434.43	Gas_TOG_Eva	0.041940691	0.04031274	0.038684026	0.037057248	0.035433858	0.044447828	0.044614208	0.04482292	0.045051739
484951.71	3754434.43	Gas_TOG_Exh	0.034334296	0.032133163	0.029937873	0.027749735	0.025569622	0.016772358	0.016172842	0.015584274	0.015002398
484951.71	3754434.43	TW	0.006648722	0.006634654	0.006618869	0.00660163	0.013252373	0.01529354	0.015273732	0.015253393	0.015234126
484951.71	3754534.43	BW	0.03194329	0.031873348	0.031794869	0.031709153	0.052841056	0.065196463	0.065120658	0.065046948	0.064977815
484951.71	3754534.43	DPM_Onroad	0.000933912	0.000906519	0.000878224	0.000849126	0.000819426	0.007614561	0.007584796	0.007551668	0.007517396
484951.71	3754534.43	Gas_PM10_Exh	0.001323297	0.00127226	0.001221189	0.00117016	0.001119218	0.000779122	0.000743544	0.000708461	0.000673728
484951.71	3754534.43	Gas_TOG_Eva	0.044612927	0.042878335	0.041142917	0.039409595	0.037679943	0.047292819	0.047463582	0.047680775	0.047919914

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3753834.43	Gas_TOG_Eva	0.036608762	0.036846875	0.037106846	0.037382087	0.037660349	0.03795619
484951.71	3753834.43	Gas_TOG_Exh	0.015620322	0.015073796	0.014531365	0.013991874	0.01345439	0.012918889
484951.71	3753834.43	TW	0.011034803	0.011021078	0.011007586	0.010994779	0.010983286	0.015319534
484951.71	3753934.43	BW	0.045823378	0.045775828	0.045730565	0.045688313	0.045649964	0.060353182
484951.71	3753934.43	DPM_Onroad	0.004657251	0.004633207	0.004607983	0.004582134	0.00455642	0.004530888
484951.71	3753934.43	Gas_PM10_Exh	0.000580576	0.00054917	0.000518023	0.000487083	0.000456293	0.000425675
484951.71	3753934.43	Gas_TOG_Eva	0.037250081	0.037491499	0.037755758	0.038035935	0.038319155	0.038620657
484951.71	3753934.43	Gas_TOG_Exh	0.015513067	0.014965489	0.014422135	0.013881804	0.013343526	0.012807279
484951.71	3753934.43	TW	0.011415771	0.011401648	0.011387741	0.011374527	0.011362674	0.015618893
484951.71	3754034.43	BW	0.047822989	0.047774075	0.047727451	0.047683893	0.047644369	0.061955313
484951.71	3754034.43	DPM_Onroad	0.004979414	0.004953833	0.004926993	0.004899493	0.00487215	0.004845024
484951.71	3754034.43	Gas_PM10_Exh	0.000584526	0.000552984	0.000521708	0.000490644	0.000459732	0.000428996
484951.71	3754034.43	Gas_TOG_Eva	0.038270048	0.038516954	0.038788052	0.039075971	0.039366977	0.039677248
484951.71	3754034.43	Gas_TOG_Exh	0.015417616	0.01486666	0.014320112	0.013776707	0.013235423	0.012696241
484951.71	3754034.43	TW	0.011954367	0.01193966	0.01192515	0.01191135	0.011898976	0.016034671
484951.71	3754134.43	BW	0.05056345	0.05051252	0.050463898	0.050418434	0.050377192	0.064074326
484951.71	3754134.43	DPM_Onroad	0.005396197	0.00536861	0.005339662	0.005310005	0.005280534	0.005251321
484951.71	3754134.43	Gas_PM10_Exh	0.000592891	0.000560989	0.000529362	0.000497956	0.000466705	0.000435637
484951.71	3754134.43	Gas_TOG_Eva	0.039763041	0.040018173	0.040299297	0.040598447	0.040900765	0.041223666
484951.71	3754134.43	Gas_TOG_Exh	0.015338158	0.014780773	0.014228048	0.013678633	0.013131437	0.012586443
484951.71	3754134.43	TW	0.012686156	0.012670634	0.012655289	0.012640678	0.012627584	0.01657974
484951.71	3754234.43	BW	0.053270179	0.053217134	0.053166427	0.053118979	0.053075949	0.065942958
484951.71	3754234.43	DPM_Onroad	0.005801152	0.005771607	0.005740598	0.005708833	0.00567728	0.005646027
484951.71	3754234.43	Gas_PM10_Exh	0.000600443	0.000568212	0.000536268	0.000504552	0.000472997	0.000441629
484951.71	3754234.43	Gas_TOG_Eva	0.041285283	0.041548567	0.041839632	0.042149926	0.042463478	0.042798943
484951.71	3754234.43	Gas_TOG_Exh	0.015107435	0.014546553	0.013990578	0.013438079	0.012887899	0.012340021
484951.71	3754234.43	TW	0.013405534	0.013389189	0.013373002	0.013357577	0.013343759	0.017050908
484951.71	3754334.43	BW	0.056265745	0.05621027	0.056157177	0.056107462	0.056062386	0.067946905
484951.71	3754334.43	DPM_Onroad	0.006242747	0.006211057	0.00617779	0.006143713	0.006109878	0.006076388
484951.71	3754334.43	Gas_PM10_Exh	0.000608811	0.000576208	0.000543905	0.000511839	0.000479939	0.000448234
484951.71	3754334.43	Gas_TOG_Eva	0.043013731	0.043286171	0.043588373	0.043911141	0.044237273	0.044586809
484951.71	3754334.43	Gas_TOG_Exh	0.014774108	0.014210772	0.013652615	0.013098118	0.01254605	0.011996397
484951.71	3754334.43	TW	0.014198524	0.014181256	0.01416413	0.014147795	0.014133168	0.017551473
484951.71	3754434.43	BW	0.060127673	0.060068998	0.060012771	0.059960083	0.059912324	0.070541981
484951.71	3754434.43	DPM_Onroad	0.006799922	0.006765516	0.00672939	0.006692387	0.006655661	0.006619335
484951.71	3754434.43	Gas_PM10_Exh	0.000621792	0.000588583	0.00055691	0.000523049	0.000490579	0.000458315
484951.71	3754434.43	Gas_TOG_Eva	0.045302103	0.045586874	0.045903926	0.046243243	0.046586071	0.046954207
484951.71	3754434.43	Gas_TOG_Exh	0.014426667	0.013858169	0.013295197	0.012736121	0.012179618	0.011625677
484951.71	3754434.43	TW	0.015216722	0.015198264	0.015179926	0.015162422	0.015146752	0.018196342
484951.71	3754534.43	BW	0.064914654	0.06485197	0.064791822	0.064735416	0.0646843	0.07373544
484951.71	3754534.43	DPM_Onroad	0.00748256	0.00744482	0.007405184	0.007364586	0.007324311	0.0072845
484951.71	3754534.43	Gas_PM10_Exh	0.000639326	0.000605284	0.00057158	0.00053814	0.000504882	0.000471842
484951.71	3754534.43	Gas_TOG_Eva	0.048182589	0.048483025	0.048818841	0.049179017	0.04954289	0.049934421

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3754534.43	Gas_TOG_Exh	0.033762935	0.031506307	0.029255973	0.027013343	0.024779357	0.016436664	0.015826987	0.01522914	0.014638498
484951.71	3754534.43	TW	0.007035402	0.007020169	0.007003077	0.006984409	0.013153869	0.016558334	0.016537072	0.016515177	0.016494426
484951.71	3754634.43	BW	0.033336855	0.033262526	0.033179124	0.033088031	0.052268989	0.071078923	0.070997675	0.070918506	0.070844222
484951.71	3754634.43	DPM_Onroad	0.000880515	0.000854253	0.000827032	0.000798957	0.000770242	0.008484546	0.008451523	0.008414736	0.008376685
484951.71	3754634.43	Gas_PM10_Exh	0.001362296	0.001309725	0.001257118	0.001204555	0.001152084	0.000805137	0.000768426	0.000732246	0.000696439
484951.71	3754634.43	Gas_TOG_Eva	0.04671083	0.044892085	0.043072463	0.041255068	0.039441573	0.050769193	0.05094526	0.051172804	0.05142456
484951.71	3754634.43	Gas_TOG_Exh	0.032930016	0.030638948	0.028354556	0.026078333	0.023811276	0.016098182	0.015475052	0.014864824	0.014262426
484951.71	3754634.43	TW	0.007333505	0.007317317	0.007299154	0.007279317	0.012884336	0.018106843	0.018083834	0.018060063	0.01803752
484951.71	3754734.43	BW	0.03386868	0.03379211	0.033706194	0.033612355	0.051262025	0.077674548	0.077587324	0.077502149	0.077422197
484951.71	3754734.43	DPM_Onroad	0.000820471	0.00079559	0.000769717	0.000742959	0.000715539	0.009484804	0.009448033	0.009407037	0.009364641
484951.71	3754734.43	Gas_PM10_Exh	0.001374076	0.001321068	0.001268024	0.001215024	0.001162117	0.000833625	0.000795681	0.000758309	0.000721336
484951.71	3754734.43	Gas_TOG_Eva	0.047575651	0.0457212	0.043865845	0.042012785	0.040163743	0.054658189	0.054839951	0.0550789	0.055344629
484951.71	3754734.43	Gas_TOG_Exh	0.031675746	0.029392985	0.027117116	0.02484968	0.022591705	0.015731975	0.015093989	0.014470096	0.013854729
484951.71	3754734.43	TW	0.007443533	0.007426858	0.007408148	0.007387714	0.012548873	0.019842914	0.019817978	0.019792132	0.019767606
484951.71	3754834.43	BW	0.035252934	0.035171931	0.03508104	0.034981766	0.051253314	0.086272672	0.086177625	0.086084597	0.085997236
484951.71	3754834.43	DPM_Onroad	0.000762248	0.000738591	0.000713879	0.000688228	0.000661874	0.010782067	0.010740425	0.010693962	0.010645923
484951.71	3754834.43	Gas_PM10_Exh	0.001415185	0.001360605	0.001305984	0.001251411	0.001196936	0.000874631	0.000834905	0.000795803	0.000757135
484951.71	3754834.43	Gas_TOG_Eva	0.049668128	0.047729606	0.045790128	0.043853078	0.041920278	0.059792725	0.059982828	0.060237499	0.060522278
484951.71	3754834.43	Gas_TOG_Exh	0.030742561	0.028425532	0.026115797	0.023814985	0.021524185	0.015482811	0.014821105	0.014175029	0.013538379
484951.71	3754834.43	TW	0.007739145	0.007721505	0.007701712	0.007680095	0.01244042	0.022101191	0.02207375	0.022045209	0.022018111
484951.71	3754934.43	BW	0.037689202	0.037601092	0.037502227	0.037394244	0.052398535	0.098000447	0.097894724	0.097790991	0.09769353
484951.71	3754934.43	DPM_Onroad	0.000708798	0.000686098	0.000662246	0.00063737	0.000611726	0.012547924	0.012499637	0.012445725	0.012389996
484951.71	3754934.43	Gas_PM10_Exh	0.001494312	0.0014367	0.001379043	0.001321436	0.001263936	0.000935508	0.000893129	0.000851447	0.000810245
484951.71	3754934.43	Gas_TOG_Eva	0.053271722	0.051189662	0.049106562	0.047026103	0.044950267	0.066868988	0.067071529	0.067348635	0.067660367
484951.71	3754934.43	Gas_TOG_Exh	0.030276927	0.027869873	0.025470746	0.023081318	0.020702773	0.015443722	0.014743818	0.014061628	0.013390084
484951.71	3754934.43	TW	0.008264023	0.008244836	0.008223309	0.008199796	0.012590077	0.025176072	0.025145229	0.025113034	0.025082447
484951.71	3755034.43	BW	0.041606567	0.041507606	0.041396565	0.041275281	0.055352407	0.114287089	0.114166451	0.114047782	0.113936235
484951.71	3755034.43	DPM_Onroad	0.000663316	0.000641162	0.00061771	0.000593103	0.00056763	0.014987289	0.014929805	0.014865586	0.014799216
484951.71	3755034.43	Gas_PM10_Exh	0.001628646	0.001565885	0.001503074	0.001440318	0.001377681	0.001026897	0.00098052	0.000934941	0.000889909
484951.71	3755034.43	Gas_TOG_Eva	0.059000844	0.056691632	0.054381253	0.052073838	0.049771618	0.076806155	0.077027357	0.077336909	0.077687329
484951.71	3755034.43	Gas_TOG_Exh	0.03051307	0.027934778	0.025365384	0.022806873	0.020260573	0.015727187	0.014967207	0.014227826	0.013500787
484951.71	3755034.43	TW	0.009111791	0.009090243	0.009066065	0.009039658	0.013158373	0.029438516	0.029402954	0.029365693	0.02933027
485051.71	3750934.43	BW	0.008526985	0.008507385	0.008485392	0.008461371	0.014559076	0.013574213	0.013551883	0.013530816	0.013511173
485051.71	3750934.43	DPM_Onroad	0.000183332	0.000177743	0.000171911	0.000165864	0.000159656	0.001010931	0.001006516	0.001001617	0.000996483
485051.71	3750934.43	Gas_PM10_Exh	0.00032993	0.000317039	0.000304141	0.000291254	0.000278392	0.000260117	0.000247923	0.000235862	0.000223906
485051.71	3750934.43	Gas_TOG_Eva	0.012014519	0.011545585	0.01107642	0.010607842	0.010140293	0.013092702	0.013153917	0.013223031	0.013296523
485051.71	3750934.43	Gas_TOG_Exh	0.007337726	0.006790564	0.006245107	0.005701738	0.005160712	0.005051793	0.004872479	0.004695435	0.004519937
485051.71	3750934.43	TW	0.0018719	0.001867631	0.001862842	0.001857612	0.003642587	0.00321339	0.003208152	0.003203035	0.003198231
485051.71	3751034.43	BW	0.009528951	0.009507242	0.009482883	0.009456277	0.016281847	0.015136864	0.015111998	0.015088539	0.015066666
485051.71	3751034.43	DPM_Onroad	0.000218586	0.000211994	0.000205134	0.000198033	0.000190754	0.001129698	0.001124771	0.001119311	0.001113594
485051.71	3751034.43	Gas_PM10_Exh	0.000372733	0.000358185	0.000343627	0.000329083	0.000314566	0.000292726	0.000279005	0.000265434	0.000251978
485051.71	3751034.43	Gas_TOG_Eva	0.01340429	0.012881484	0.012358422	0.011836011	0.011314739	0.014544744	0.01461345	0.014690877	0.014773124
485051.71	3751034.43	Gas_TOG_Exh	0.008546282	0.007923919	0.007303454	0.006685313	0.006069778	0.005801787	0.005598648	0.005398035	0.005199137

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3754534.43	Gas_TOG_Exh	0.014054472	0.013478256	0.012907996	0.012341921	0.011778598	0.011218019
484951.71	3754534.43	TW	0.016475694	0.016455759	0.016435922	0.01641697	0.016400012	0.018987021
484951.71	3754634.43	BW	0.070776392	0.07070889	0.070644023	0.070583142	0.070527985	0.077462818
484951.71	3754634.43	DPM_Onroad	0.008338023	0.008296108	0.008252077	0.008206981	0.008162262	0.008118088
484951.71	3754634.43	Gas_PM10_Exh	0.000660986	0.000625922	0.000591218	0.000556798	0.000522571	0.000488577
484951.71	3754634.43	Gas_TOG_Eva	0.051702304	0.052021941	0.052380773	0.052766544	0.053156228	0.053576485
484951.71	3754634.43	Gas_TOG_Exh	0.013667217	0.01308052	0.0125003	0.011924619	0.011351906	0.010782159
484951.71	3754634.43	TW	0.018017185	0.017995465	0.017973811	0.017953105	0.017934585	0.019901465
484951.71	3754734.43	BW	0.077349231	0.077276416	0.077206338	0.077140512	0.077080892	0.081799913
484951.71	3754734.43	DPM_Onroad	0.009321582	0.009274867	0.009225786	0.00917552	0.009125695	0.00907651
484951.71	3754734.43	Gas_PM10_Exh	0.000684741	0.000648565	0.000612777	0.000577294	0.000542015	0.000506987
484951.71	3754734.43	Gas_TOG_Eva	0.055639123	0.055980187	0.056364762	0.056779193	0.05719777	0.057650244
484951.71	3754734.43	Gas_TOG_Exh	0.01324719	0.012648944	0.012057754	0.011471497	0.01088845	0.010308618
484951.71	3754734.43	TW	0.019745499	0.019721798	0.019698127	0.01967547	0.019655214	0.020965961
484951.71	3754834.43	BW	0.085917555	0.085837805	0.085760933	0.08568866	0.085623221	0.088082319
484951.71	3754834.43	DPM_Onroad	0.010597152	0.010544206	0.01048857	0.010431595	0.010375141	0.010319447
484951.71	3754834.43	Gas_PM10_Exh	0.000718878	0.000681078	0.000643703	0.000606659	0.000569835	0.000533284
484951.71	3754834.43	Gas_TOG_Eva	0.060839423	0.061209177	0.061628025	0.062080505	0.062537434	0.063032578
484951.71	3754834.43	Gas_TOG_Exh	0.012910383	0.012292688	0.011682797	0.011078349	0.010477426	0.009880039
484951.71	3754834.43	TW	0.021993704	0.021967434	0.021941149	0.021915966	0.021893463	0.022530346
484951.71	3754934.43	BW	0.097604694	0.0975155	0.097429378	0.097348333	0.097274976	0.097585179
484951.71	3754934.43	DPM_Onroad	0.012333438	0.012272005	0.012207441	0.01214133	0.012075847	0.012011285
484951.71	3754934.43	Gas_PM10_Exh	0.000769499	0.000729264	0.000689501	0.000650108	0.000610956	0.000572106
484951.71	3754934.43	Gas_TOG_Eva	0.068009349	0.068419121	0.068885548	0.069390727	0.069900771	0.070454896
484951.71	3754934.43	Gas_TOG_Exh	0.012728317	0.012078217	0.011436936	0.01080179	0.010170597	0.009543382
484951.71	3754934.43	TW	0.025054918	0.025025167	0.024995341	0.024966736	0.024941187	0.024933909
484951.71	3755034.43	BW	0.113834624	0.113732272	0.113633277	0.113540029	0.113455652	0.111832988
484951.71	3755034.43	DPM_Onroad	0.014731885	0.014658711	0.014581802	0.014503055	0.014425084	0.014348251
484951.71	3755034.43	Gas_PM10_Exh	0.000845395	0.000801467	0.000758081	0.000715115	0.00067242	0.000630071
484951.71	3755034.43	Gas_TOG_Eva	0.078081749	0.078548235	0.079081805	0.079661191	0.080246033	0.080883067
484951.71	3755034.43	Gas_TOG_Exh	0.012785082	0.012082936	0.011391017	0.010706197	0.010025929	0.009350252
484951.71	3755034.43	TW	0.029298415	0.029263847	0.029229123	0.029195787	0.029166028	0.028575485
485051.71	3750934.43	BW	0.013493083	0.013475848	0.013459683	0.013444721	0.0134311	0.016479061
485051.71	3750934.43	DPM_Onroad	0.000991181	0.000985477	0.000979473	0.000973288	0.000967083	0.000960838
485051.71	3750934.43	Gas_PM10_Exh	0.000212048	0.000200285	0.000188614	0.000177019	0.000165483	0.000154012
485051.71	3750934.43	Gas_TOG_Eva	0.013374611	0.0133459	0.013349554	0.0133644587	0.0133740866	0.013842839
485051.71	3750934.43	Gas_TOG_Exh	0.004345854	0.004173298	0.004001983	0.003831608	0.00366193	0.003492937
485051.71	3750934.43	TW	0.003193839	0.003189459	0.003185242	0.003181285	0.003177719	0.004088402
485051.71	3751034.43	BW	0.015046522	0.01502733	0.015009327	0.014992664	0.014977495	0.018441626
485051.71	3751034.43	DPM_Onroad	0.001107695	0.001101353	0.001094681	0.00108781	0.00108092	0.001073987
485051.71	3751034.43	Gas_PM10_Exh	0.000238632	0.000225392	0.000212255	0.000199202	0.000186215	0.000173301
485051.71	3751034.43	Gas_TOG_Eva	0.014860433	0.014954699	0.015055768	0.015161778	0.015269178	0.015382811
485051.71	3751034.43	Gas_TOG_Exh	0.005001811	0.004806183	0.004611934	0.004418729	0.004226296	0.004034622

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3751034.43	TW	0.002093138	0.002088411	0.002083106	0.002077313	0.004075334	0.003587674	0.003581824	0.00357611	0.003570746
485051.71	3751134.43	BW	0.011013056	0.01098804	0.010959971	0.010929312	0.018741884	0.017373562	0.017344747	0.017317573	0.01729224
485051.71	3751134.43	DPM_Onroad	0.000257919	0.000250166	0.000242102	0.000233761	0.000225213	0.001276991	0.001271415	0.001265237	0.001258768
485051.71	3751134.43	Gas_PM10_Exh	0.00043319	0.000416287	0.000399374	0.000382476	0.000365609	0.000338302	0.000322429	0.000306729	0.000291163
485051.71	3751134.43	Gas_TOG_Eva	0.015483528	0.014879769	0.014275714	0.01367241	0.013070418	0.01672528	0.016804761	0.016894163	0.016989054
485051.71	3751134.43	Gas_TOG_Exh	0.010019397	0.009294724	0.008572246	0.007852455	0.007135679	0.006639188	0.006405701	0.006175112	0.005946494
485051.71	3751134.43	TW	0.00241963	0.002414182	0.002408069	0.002401393	0.00468846	0.004116334	0.004109556	0.004102943	0.004096736
485051.71	3751234.43	BW	0.013580672	0.013549563	0.013514658	0.013476533	0.022842313	0.021673597	0.021637361	0.021603181	0.021571316
485051.71	3751234.43	DPM_Onroad	0.00029981	0.000290697	0.000281195	0.000271347	0.00026124	0.001587414	0.001580512	0.001572847	0.001564818
485051.71	3751234.43	Gas_PM10_Exh	0.00053319	0.000512374	0.000491546	0.000470736	0.000449966	0.00041381	0.000394358	0.000375122	0.000356056
485051.71	3751234.43	Gas_TOG_Eva	0.019122918	0.018376746	0.017630207	0.0168846	0.016140625	0.020799281	0.020896784	0.021006781	0.021123676
485051.71	3751234.43	Gas_TOG_Exh	0.011935404	0.01105049	0.01016832	0.009289509	0.008414467	0.007637489	0.007358147	0.007082455	0.006809243
485051.71	3751234.43	TW	0.002982031	0.002975257	0.002967655	0.002959354	0.005701518	0.005140939	0.005132397	0.00512406	0.005116236
485051.71	3751334.43	BW	0.017103891	0.017064118	0.01701949	0.016970746	0.02837082	0.026628497	0.026581769	0.026537802	0.026496832
485051.71	3751334.43	DPM_Onroad	0.000335779	0.000325349	0.000314423	0.000303054	0.000291355	0.001787667	0.001779758	0.001770949	0.001761691
485051.71	3751334.43	Gas_PM10_Exh	0.000664893	0.000638881	0.000612852	0.000586848	0.000560894	0.000519217	0.000494698	0.000470457	0.000446435
485051.71	3751334.43	Gas_TOG_Eva	0.024151333	0.023207814	0.022263826	0.02132103	0.02038032	0.026310371	0.02643401	0.02657276	0.02672003
485051.71	3751334.43	Gas_TOG_Exh	0.014034917	0.012945612	0.011859823	0.01077834	0.009701687	0.008701578	0.008366194	0.008035271	0.007707426
485051.71	3751334.43	TW	0.003751734	0.003743073	0.003733356	0.003722742	0.007061378	0.006264	0.006253149	0.006242616	0.006232738
485051.71	3751434.43	BW	0.021303219	0.021252917	0.021196474	0.021134824	0.034604849	0.032518243	0.032457218	0.032400009	0.032346738
485051.71	3751434.43	DPM_Onroad	0.000364138	0.000352518	0.000340275	0.000327474	0.000314258	0.001898419	0.001889726	0.001879999	0.001869712
485051.71	3751434.43	Gas_PM10_Exh	0.000813078	0.000781191	0.000749284	0.000717408	0.000685595	0.000657024	0.000625832	0.000594996	0.000564444
485051.71	3751434.43	Gas_TOG_Eva	0.030167733	0.028987708	0.02780709	0.026627979	0.025451508	0.033767067	0.0339269	0.034104732	0.034293108
485051.71	3751434.43	Gas_TOG_Exh	0.016128498	0.014813124	0.013502169	0.012196625	0.010897152	0.009845557	0.009441954	0.009043704	0.008649249
485051.71	3751434.43	TW	0.004667804	0.004656851	0.004644561	0.004631137	0.008577172	0.007532918	0.007519107	0.007505808	0.007493357
485051.71	3751534.43	BW	0.025881016	0.025819168	0.025749771	0.025673972	0.040571088	0.039771872	0.0396924	0.03961815	0.039549057
485051.71	3751534.43	DPM_Onroad	0.000390165	0.000377384	0.000363844	0.000349624	0.000334898	0.001993876	0.001984338	0.001973602	0.001962162
485051.71	3751534.43	Gas_PM10_Exh	0.000967051	0.000929051	0.000891025	0.000853038	0.000815127	0.000829155	0.00078961	0.000750516	0.000711788
485051.71	3751534.43	Gas_TOG_Eva	0.036733869	0.035295604	0.033856608	0.032419467	0.030985571	0.043494691	0.043701548	0.043929954	0.044171524
485051.71	3751534.43	Gas_TOG_Exh	0.018227075	0.016677538	0.01513337	0.013595776	0.012065558	0.011170465	0.010683699	0.010203315	0.009727593
485051.71	3751534.43	TW	0.005665998	0.005652532	0.005637422	0.005620918	0.00998712	0.009054702	0.009037186	0.00902045	0.009004804
485051.71	3751634.43	BW	0.030933048	0.030858423	0.030774688	0.030683231	0.046351432	0.048958051	0.048854883	0.048758762	0.048669366
485051.71	3751634.43	DPM_Onroad	0.000416166	0.000402184	0.000387294	0.000371594	0.000355289	0.00210713	0.002096539	0.002084539	0.002071647
485051.71	3751634.43	Gas_PM10_Exh	0.001130674	0.00108617	0.001041636	0.000997147	0.000952749	0.001045948	0.000995872	0.000946368	0.000897334
485051.71	3751634.43	Gas_TOG_Eva	0.043984287	0.042260801	0.040536435	0.038814305	0.037096092	0.056075535	0.056342917	0.056636381	0.056946412
485051.71	3751634.43	Gas_TOG_Exh	0.020420023	0.018621781	0.016829926	0.015045887	0.013270622	0.012778271	0.012187878	0.011605122	0.011028109
485051.71	3751634.43	TW	0.006767364	0.006751116	0.006732885	0.006712972	0.011308522	0.010961538	0.010939321	0.010918235	0.010898548
485051.71	3751734.43	BW	0.050271932	0.050147789	0.05000849	0.049856341	0.065873353	0.086232257	0.086032649	0.085847504	0.08567547
485051.71	3751734.43	DPM_Onroad	0.000472733	0.000455226	0.000436241	0.000415934	0.000394641	0.002517942	0.002503276	0.002486356	0.002467792
485051.71	3751734.43	Gas_PM10_Exh	0.001748988	0.001679851	0.001610667	0.001541556	0.001472593	0.001924155	0.001831385	0.001739682	0.001648871
485051.71	3751734.43	Gas_TOG_Eva	0.07180765	0.068988489	0.066167862	0.063350955	0.060540564	0.106969035	0.107481153	0.108037677	0.108624496
485051.71	3751734.43	Gas_TOG_Exh	0.027775944	0.025053411	0.02234121	0.019641656	0.016956293	0.018846502	0.017842791	0.016851869	0.015871108
485051.71	3751734.43	TW	0.0109793	0.010952272	0.010921945	0.010888821	0.015603364	0.018711523	0.018670114	0.018631268	0.018595075

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3751034.43	TW	0.003565842	0.003560951	0.003556243	0.003551825	0.003547843	0.004580174
485051.71	3751134.43	BW	0.017268907	0.017246688	0.017225854	0.017206573	0.017189021	0.02119851
485051.71	3751134.43	DPM_Onroad	0.001252092	0.001244916	0.001237366	0.001229591	0.001221794	0.001213949
485051.71	3751134.43	Gas_PM10_Exh	0.000275723	0.000260407	0.00024521	0.00023011	0.000215087	0.000200147
485051.71	3751134.43	Gas_TOG_Eva	0.017089708	0.017198272	0.017314576	0.017436508	0.017560052	0.017690665
485051.71	3751134.43	Gas_TOG_Exh	0.005719683	0.005494822	0.005271545	0.005049468	0.00482828	0.004607965
485051.71	3751134.43	TW	0.00409106	0.004085407	0.004079969	0.004074867	0.004070269	0.005263789
485051.71	3751234.43	BW	0.021541969	0.021514015	0.0214878	0.021463537	0.021441449	0.026249304
485051.71	3751234.43	DPM_Onroad	0.001556533	0.001547612	0.001538219	0.001528543	0.001518843	0.001509089
485051.71	3751234.43	Gas_PM10_Exh	0.000337149	0.000318397	0.000299794	0.000281314	0.000262931	0.000244654
485051.71	3751234.43	Gas_TOG_Eva	0.021247814	0.021381915	0.021525763	0.02167669	0.021829644	0.02199146
485051.71	3751234.43	Gas_TOG_Exh	0.006538304	0.006269819	0.006003328	0.005738347	0.005474486	0.005211721
485051.71	3751234.43	TW	0.00510908	0.005101951	0.005095091	0.005088655	0.005082854	0.006515575
485051.71	3751334.43	BW	0.026459074	0.026423234	0.026389689	0.026358677	0.026330436	0.031998332
485051.71	3751334.43	DPM_Onroad	0.001752106	0.001741774	0.001730876	0.001719631	0.00170834	0.001696956
485051.71	3751334.43	Gas_PM10_Exh	0.000422619	0.000399	0.000375573	0.000352303	0.000329159	0.000306152
485051.71	3751334.43	Gas_TOG_Eva	0.026876222	0.027044427	0.02722446	0.027413148	0.027604478	0.027806777
485051.71	3751334.43	Gas_TOG_Exh	0.007382401	0.007060384	0.006740832	0.006423165	0.006106914	0.005792049
485051.71	3751334.43	TW	0.006223695	0.006214746	0.006206168	0.006198137	0.006190891	0.007894163
485051.71	3751434.43	BW	0.032297595	0.032251188	0.032207884	0.032167921	0.032131505	0.038892216
485051.71	3751434.43	DPM_Onroad	0.001858999	0.001847438	0.001835207	0.001822553	0.001809807	0.001796891
485051.71	3751434.43	Gas_PM10_Exh	0.000534159	0.000504126	0.000474339	0.000444755	0.000415336	0.000386095
485051.71	3751434.43	Gas_TOG_Eva	0.03449248	0.034706085	0.034933866	0.035172161	0.035413951	0.035669455
485051.71	3751434.43	Gas_TOG_Exh	0.008258268	0.007870915	0.00748658	0.007104591	0.006724403	0.006345975
485051.71	3751434.43	TW	0.007481933	0.007470749	0.007460092	0.007450147	0.007441164	0.00950315
485051.71	3751534.43	BW	0.03948526	0.039425305	0.039369517	0.03931812	0.039271257	0.046691499
485051.71	3751534.43	DPM_Onroad	0.001950162	0.001937191	0.001923425	0.001909134	0.001894687	0.001879957
485051.71	3751534.43	Gas_PM10_Exh	0.000673403	0.000635339	0.000597587	0.000560095	0.000522818	0.000485771
485051.71	3751534.43	Gas_TOG_Eva	0.044426761	0.044698941	0.044988208	0.045290333	0.045597055	0.045921162
485051.71	3751534.43	Gas_TOG_Exh	0.009256137	0.008789031	0.008325602	0.007865085	0.007406855	0.006950859
485051.71	3751534.43	TW	0.008990418	0.008976485	0.008963286	0.008951008	0.008939907	0.011255377
485051.71	3751634.43	BW	0.048586759	0.048509438	0.04843766	0.048371625	0.048311384	0.055658455
485051.71	3751634.43	DPM_Onroad	0.00205802	0.002043264	0.00202755	0.00201118	0.001994567	0.001977525
485051.71	3751634.43	Gas_PM10_Exh	0.000848739	0.00080055	0.000752756	0.000705296	0.000658112	0.000611223
485051.71	3751634.43	Gas_TOG_Eva	0.057273575	0.057621134	0.057989508	0.058373758	0.05876402	0.0591765
485051.71	3751634.43	Gas_TOG_Exh	0.010456349	0.00988982	0.009327789	0.008769378	0.008213869	0.007661197
485051.71	3751634.43	TW	0.010880413	0.010863012	0.010846612	0.010831404	0.010817639	0.013195598
485051.71	3751734.43	BW	0.085516303	0.085368284	0.085231406	0.085105767	0.084991063	0.090010669
485051.71	3751734.43	DPM_Onroad	0.002447782	0.002426021	0.002402647	0.002378089	0.002352941	0.002326765
485051.71	3751734.43	Gas_PM10_Exh	0.001558892	0.001469667	0.00138118	0.001293321	0.001205994	0.001119229
485051.71	3751734.43	Gas_TOG_Eva	0.109242431	0.109894714	0.110582879	0.111299114	0.112027121	0.112796763
485051.71	3751734.43	Gas_TOG_Exh	0.014899627	0.013937001	0.012982223	0.012033953	0.011091091	0.010153512
485051.71	3751734.43	TW	0.018561634	0.018530064	0.018500589	0.018473403	0.018448753	0.020495245

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3751834.43	BW	0.042519672	0.042415847	0.042299347	0.042172101	0.058785854	0.071328841	0.071168635	0.071019833	0.070881529
485051.71	3751834.43	DPM_Onroad	0.000483209	0.000466275	0.000448094	0.000428799	0.000408673	0.002409522	0.002396298	0.002381153	0.002364671
485051.71	3751834.43	Gas_PM10_Exh	0.001512159	0.001452504	0.001392808	0.001333175	0.001273667	0.001571667	0.001496069	0.001421336	0.001347324
485051.71	3751834.43	Gas_TOG_Eva	0.060601156	0.058224182	0.055845982	0.053470894	0.0511101255	0.086232478	0.086645331	0.087095276	0.08756994
485051.71	3751834.43	Gas_TOG_Exh	0.02567618	0.023296128	0.020924814	0.018564196	0.01621558	0.01676499	0.015921618	0.015088999	0.014264766
485051.71	3751834.43	TW	0.009293979	0.009271374	0.009246009	0.009218306	0.014099749	0.015641367	0.015607736	0.01557607	0.015546547
485051.71	3751934.43	BW	0.029564199	0.029494096	0.029415436	0.02932952	0.0464354	0.047088916	0.046992401	0.046902358	0.046818594
485051.71	3751934.43	DPM_Onroad	0.000484125	0.00046857	0.000452155	0.000434972	0.000417216	0.002205106	0.002194324	0.002182159	0.002169154
485051.71	3751934.43	Gas_PM10_Exh	0.001110016	0.001066436	0.001022827	0.000979261	0.000935782	0.00099829	0.000950607	0.000903465	0.000856766
485051.71	3751934.43	Gas_TOG_Eva	0.041899548	0.040260068	0.03861976	0.036981553	0.035347025	0.052707079	0.052959105	0.053236343	0.053529289
485051.71	3751934.43	Gas_TOG_Exh	0.021733974	0.019941451	0.018155001	0.016375988	0.01460532	0.013200421	0.012620573	0.012048155	0.011481245
485051.71	3751934.43	TW	0.006475948	0.006460683	0.006443556	0.006424849	0.011438189	0.010632775	0.01061175	0.010591732	0.010573029
485051.71	3752034.43	BW	0.027783951	0.027718903	0.027645916	0.027566196	0.04544122	0.045430032	0.045338677	0.045253364	0.045173984
485051.71	3752034.43	DPM_Onroad	0.000514084	0.000497965	0.000481041	0.000463399	0.000445222	0.002247117	0.002236328	0.002224194	0.002211266
485051.71	3752034.43	Gas_PM10_Exh	0.001063887	0.001022193	0.000980473	0.000938793	0.000897194	0.000956778	0.000911142	0.000866023	0.000821323
485051.71	3752034.43	Gas_TOG_Eva	0.039281866	0.037746402	0.036210171	0.034675889	0.03314502	0.049936633	0.050176301	0.05044031	0.050719264
485051.71	3752034.43	Gas_TOG_Exh	0.021948346	0.020212426	0.018482199	0.01675894	0.015043502	0.013271875	0.012706228	0.012147795	0.011594648
485051.71	3752034.43	TW	0.006091499	0.006077334	0.006061442	0.006044083	0.011279948	0.010325004	0.010304911	0.010285736	0.010267813
485051.71	3752134.43	BW	0.02717254	0.027170958	0.027038935	0.026961774	0.04564645	0.050138636	0.050035752	0.049939766	0.049850473
485051.71	3752134.43	DPM_Onroad	0.000549219	0.000532278	0.000514555	0.000496134	0.000477192	0.002352236	0.002340784	0.002327893	0.002314139
485051.71	3752134.43	Gas_PM10_Exh	0.001055158	0.001013863	0.000972542	0.000931261	0.000890058	0.001066109	0.001015173	0.000964811	0.000914919
485051.71	3752134.43	Gas_TOG_Eva	0.038342977	0.036845466	0.035347213	0.033850846	0.032357784	0.05579553	0.056065253	0.056361432	0.056674044
485051.71	3752134.43	Gas_TOG_Exh	0.022646811	0.020910908	0.019180551	0.01745698	0.015741028	0.014361218	0.013739811	0.01312625	0.012518489
485051.71	3752134.43	TW	0.005961784	0.005948074	0.005932691	0.005915889	0.011387116	0.011346144	0.011323633	0.011302201	0.011282179
485051.71	3752234.43	BW	0.026515537	0.026454776	0.026386598	0.026312133	0.045662828	0.066341084	0.06619589	0.066060832	0.065935272
485051.71	3752234.43	DPM_Onroad	0.000583824	0.000566081	0.00054758	0.000528402	0.000508719	0.002546423	0.002533242	0.002518333	0.002502302
485051.71	3752234.43	Gas_PM10_Exh	0.001044231	0.001003422	0.000962587	0.00092179	0.00088107	0.001451575	0.001381843	0.001312898	0.001244603
485051.71	3752234.43	Gas_TOG_Eva	0.037339094	0.035882086	0.034424362	0.032968458	0.031515743	0.077118364	0.077496469	0.077908158	0.078341595
485051.71	3752234.43	Gas_TOG_Exh	0.023311771	0.021579236	0.019852084	0.018131523	0.01641836	0.017227013	0.016424802	0.015632539	0.014847854
485051.71	3752234.43	TW	0.005822104	0.005808872	0.005794026	0.005777811	0.011442607	0.01477553	0.01474435	0.014714887	0.014687403
485051.71	3752334.43	BW	0.026085991	0.026026884	0.025960562	0.025888123	0.045950791	0.048780294	0.048683165	0.048592416	0.048507973
485051.71	3752334.43	DPM_Onroad	0.000621679	0.000603028	0.000583636	0.000563584	0.000543038	0.002476723	0.00246495	0.002451738	0.002437694
485051.71	3752334.43	Gas_PM10_Exh	0.001040976	0.00100035	0.000959699	0.000919085	0.000878547	0.001024236	0.000975427	0.000927167	0.000879352
485051.71	3752334.43	Gas_TOG_Eva	0.036658296	0.035229137	0.033799281	0.032371196	0.030946212	0.053055245	0.053311742	0.053594258	0.05389262
485051.71	3752334.43	Gas_TOG_Exh	0.02412487	0.022383278	0.020646953	0.018917075	0.017194432	0.014832368	0.01421791	0.013611181	0.013010082
485051.71	3752334.43	TW	0.005732206	0.005719334	0.005704891	0.005689117	0.011561119	0.011126742	0.011105257	0.01108473	0.011065541
485051.71	3752434.43	BW	0.026008008	0.02594973	0.025884338	0.025812916	0.046798152	0.041629766	0.041552976	0.04148095	0.041413877
485051.71	3752434.43	DPM_Onroad	0.000665925	0.000646167	0.000625676	0.000604532	0.000582899	0.002501076	0.002489708	0.002477016	0.002463617
485051.71	3752434.43	Gas_PM10_Exh	0.001050312	0.001009375	0.000968414	0.000927489	0.000886638	0.000846979	0.000806876	0.00076722	0.000727923
485051.71	3752434.43	Gas_TOG_Eva	0.036474683	0.035053937	0.033632503	0.032212815	0.030796185	0.042861809	0.04306745	0.043296032	0.043537962
485051.71	3752434.43	Gas_TOG_Exh	0.025204692	0.023433307	0.021667138	0.019907354	0.018154735	0.014127473	0.013586494	0.01305235	0.012523023
485051.71	3752434.43	TW	0.005719379	0.005706686	0.005692446	0.005676892	0.011817861	0.009669378	0.009651926	0.009635101	0.009619345
485051.71	3752534.43	BW	0.025861963	0.025804687	0.02574042	0.025670226	0.047497701	0.039185153	0.039116206	0.039051374	0.038990968

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3751834.43	BW	0.070753619	0.070634429	0.070524078	0.070422716	0.070330199	0.07684985
485051.71	3751834.43	DPM_Onroad	0.002347036	0.002327893	0.002307396	0.002285931	0.002264023	0.002241341
485051.71	3751834.43	Gas_PM10_Exh	0.001273983	0.001201256	0.001129129	0.001057509	0.000986317	0.000915578
485051.71	3751834.43	Gas_TOG_Eva	0.088070049	0.088598952	0.089157704	0.089739612	0.090330933	0.09095595
485051.71	3751834.43	Gas_TOG_Exh	0.013448198	0.012639048	0.011836406	0.011039107	0.010246198	0.009457578
485051.71	3751834.43	TW	0.015519295	0.015493434	0.015469216	0.01544684	0.015426563	0.017760951
485051.71	3751934.43	BW	0.046741219	0.046668656	0.046601218	0.046539134	0.046482512	0.055043496
485051.71	3751934.43	DPM_Onroad	0.002155467	0.002140666	0.002124937	0.002108584	0.002092024	0.002075094
485051.71	3751934.43	Gas_PM10_Exh	0.000810479	0.000764577	0.000719049	0.000673835	0.000628881	0.000584204
485051.71	3751934.43	Gas_TOG_Eva	0.053838511	0.054167501	0.054516548	0.054880791	0.055250638	0.055641381
485051.71	3751934.43	Gas_TOG_Exh	0.010919373	0.010362579	0.009810114	0.009261103	0.008714837	0.00817125
485051.71	3751934.43	TW	0.010555817	0.010539226	0.010523551	0.010508993	0.010495822	0.013189574
485051.71	3752034.43	BW	0.04510068	0.045031835	0.044967798	0.044908815	0.044855031	0.054147774
485051.71	3752034.43	DPM_Onroad	0.002197706	0.002183055	0.002167509	0.002151371	0.002135053	0.002118414
485051.71	3752034.43	Gas_PM10_Exh	0.000777015	0.000733074	0.000689489	0.000646202	0.000603162	0.000560384
485051.71	3752034.43	Gas_TOG_Eva	0.051013724	0.051327301	0.051660196	0.052007656	0.052360406	0.052732876
485051.71	3752034.43	Gas_TOG_Exh	0.01104634	0.010502951	0.00996373	0.009427816	0.008894507	0.008363742
485051.71	3752034.43	TW	0.01025133	0.01023539	0.010220301	0.010206274	0.010193587	0.013066572
485051.71	3752134.43	BW	0.049767997	0.04969064	0.049618744	0.049552554	0.049492189	0.059194215
485051.71	3752134.43	DPM_Onroad	0.002299688	0.002284074	0.002267494	0.002250272	0.002232841	0.002215043
485051.71	3752134.43	Gas_PM10_Exh	0.000865464	0.000816418	0.000767768	0.000719452	0.000671412	0.000623665
485051.71	3752134.43	Gas_TOG_Eva	0.057003682	0.057354051	0.05772546	0.058112799	0.058506112	0.058921097
485051.71	3752134.43	Gas_TOG_Exh	0.011916033	0.011318936	0.010726403	0.010137508	0.009551497	0.008968299
485051.71	3752134.43	TW	0.011263754	0.011245994	0.011229213	0.011213629	0.011199527	0.014199678
485051.71	3752234.43	BW	0.065819207	0.065710804	0.065610304	0.065517918	0.065433619	0.074990847
485051.71	3752234.43	DPM_Onroad	0.002485333	0.00246698	0.002447425	0.002427043	0.002406336	0.002385063
485051.71	3752234.43	Gas_PM10_Exh	0.001176912	0.00110978	0.00104319	0.00097706	0.000911316	0.000845977
485051.71	3752234.43	Gas_TOG_Eva	0.078797461	0.079279442	0.079788325	0.08031789	0.080855961	0.081422828
485051.71	3752234.43	Gas_TOG_Exh	0.014070101	0.013299179	0.012534181	0.011773985	0.011017685	0.010265172
485051.71	3752234.43	TW	0.014662064	0.014637888	0.01461518	0.014594162	0.014575116	0.017594943
485051.71	3752334.43	BW	0.048430007	0.048356728	0.048288539	0.048225717	0.048168437	0.05879803
485051.71	3752334.43	DPM_Onroad	0.002422992	0.002407119	0.002390292	0.002372842	0.002355213	0.002337264
485051.71	3752334.43	Gas_PM10_Exh	0.000831952	0.000784942	0.00073831	0.000691994	0.00064594	0.000600163
485051.71	3752334.43	Gas_TOG_Eva	0.054207435	0.054542695	0.054898577	0.055269965	0.055646963	0.056044744
485051.71	3752334.43	Gas_TOG_Exh	0.012414134	0.01182345	0.011237214	0.010654491	0.010074524	0.009497247
485051.71	3752334.43	TW	0.011047899	0.011030811	0.011014623	0.010999565	0.010985947	0.014231369
485051.71	3752434.43	BW	0.041352012	0.041293546	0.041238964	0.041188581	0.041142674	0.052563552
485051.71	3752434.43	DPM_Onroad	0.002449684	0.002434662	0.002418788	0.002402377	0.002385858	0.002369133
485051.71	3752434.43	Gas_PM10_Exh	0.000688959	0.000650315	0.00061198	0.000573901	0.000536029	0.00049838
485051.71	3752434.43	Gas_TOG_Eva	0.043793822	0.044067832	0.044359888	0.044665295	0.04497508	0.045302193
485051.71	3752434.43	Gas_TOG_Exh	0.011998108	0.011477819	0.010961367	0.010447887	0.009936679	0.009427693
485051.71	3752434.43	TW	0.009604893	0.009590724	0.009577208	0.009564589	0.009553193	0.012987358
485051.71	3752534.43	BW	0.038935291	0.038882486	0.038833086	0.038787431	0.03874585	0.050706296

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3752534.43	DPM_Onroad	0.000709885	0.000689035	0.000667463	0.000645246	0.000622547	0.002566241	0.00255482	0.002542101	0.002528719
485051.71	3752534.43	Gas_PM10_Exh	0.001057022	0.001015879	0.000974711	0.00093358	0.000892521	0.000781944	0.000745068	0.000708602	0.00067246
485051.71	3752534.43	Gas_TOG_Eva	0.036193263	0.034784779	0.033375619	0.031968175	0.030563737	0.039031268	0.039217793	0.039426306	0.039647287
485051.71	3752534.43	Gas_TOG_Exh	0.02625219	0.024454922	0.022662802	0.020876984	0.019098239	0.014148197	0.013629486	0.013117329	0.012609705
485051.71	3752534.43	TW	0.005691721	0.005679246	0.00566525	0.005649964	0.012036532	0.009195523	0.009179582	0.009164127	0.009149639
485051.71	3752634.43	BW	0.025816831	0.025760324	0.02569692	0.025627668	0.048340943	0.038044637	0.037980192	0.037919468	0.037862866
485051.71	3752634.43	DPM_Onroad	0.000755872	0.000733869	0.000711151	0.000687795	0.000663962	0.002651084	0.002639453	0.002626521	0.002612947
485051.71	3752634.43	Gas_PM10_Exh	0.001067159	0.001025676	0.000984167	0.000942695	0.000901295	0.000747196	0.000712074	0.000677341	0.000642913
485051.71	3752634.43	Gas_TOG_Eva	0.036054237	0.034652453	0.033250003	0.031849246	0.030451454	0.036935573	0.037111489	0.037309065	0.037518687
485051.71	3752634.43	Gas_TOG_Exh	0.027378628	0.025549712	0.023725895	0.021908319	0.020097747	0.014388083	0.013877325	0.013373014	0.012873103
485051.71	3752634.43	TW	0.005686204	0.005673897	0.005660088	0.005645006	0.01229003	0.008996011	0.008980906	0.008966196	0.008952395
485051.71	3752734.43	BW	0.025903118	0.025847063	0.025784168	0.025715472	0.049371554	0.037678375	0.037616537	0.037558168	0.037503742
485051.71	3752734.43	DPM_Onroad	0.000803712	0.000780495	0.000756567	0.000732004	0.000706967	0.002751182	0.002739233	0.002725957	0.002712042
485051.71	3752734.43	Gas_PM10_Exh	0.001081635	0.00103964	0.000997621	0.000955637	0.000913726	0.000729853	0.000695643	0.000661811	0.000628273
485051.71	3752734.43	Gas_TOG_Eva	0.036101913	0.034699517	0.03329646	0.031895083	0.030496647	0.035874777	0.036044915	0.036236801	0.03644061
485051.71	3752734.43	Gas_TOG_Exh	0.028589079	0.026721486	0.024858965	0.023002655	0.021153313	0.014762558	0.014251214	0.013746323	0.013245791
485051.71	3752734.43	TW	0.005709448	0.005697239	0.00568354	0.005668579	0.012588845	0.008958614	0.00894397	0.008929654	0.008916214
485051.71	3752834.43	BW	0.026054951	0.025999193	0.025936629	0.025868296	0.050529771	0.037825492	0.037765135	0.037708077	0.037654859
485051.71	3752834.43	DPM_Onroad	0.000852497	0.000828035	0.000802864	0.00077706	0.000750784	0.00286657	0.002854203	0.002840463	0.002826069
485051.71	3752834.43	Gas_PM10_Exh	0.001098185	0.001055598	0.001012986	0.00097041	0.000927905	0.000723088	0.000689286	0.000655858	0.000622718
485051.71	3752834.43	Gas_TOG_Eva	0.036242673	0.03483602	0.033428709	0.032023069	0.030620354	0.035522221	0.035689436	0.035878852	0.036080319
485051.71	3752834.43	Gas_TOG_Exh	0.029840901	0.027931248	0.026026652	0.024128249	0.022236796	0.015220234	0.014702768	0.01419185	0.013685323
485051.71	3752834.43	TW	0.005747039	0.005734893	0.005721267	0.005706384	0.01292025	0.009026124	0.009011734	0.00899762	0.008984361
485051.71	3752934.43	BW	0.026275648	0.026220022	0.026157608	0.026089437	0.051834462	0.038439393	0.038379832	0.038323451	0.03827085
485051.71	3752934.43	DPM_Onroad	0.000902404	0.000876662	0.000850211	0.000823127	0.000795572	0.00300645	0.002993515	0.002979115	0.002964013
485051.71	3752934.43	Gas_PM10_Exh	0.001116975	0.001073708	0.001030416	0.00098716	0.000943975	0.000723706	0.000689987	0.000656641	0.000623584
485051.71	3752934.43	Gas_TOG_Eva	0.036481018	0.03506629	0.033650905	0.032237186	0.030826386	0.035908759	0.036074842	0.036264151	0.036466028
485051.71	3752934.43	Gas_TOG_Exh	0.031139719	0.029184315	0.027233968	0.02528981	0.023352599	0.015750712	0.015222122	0.014700294	0.014182987
485051.71	3752934.43	TW	0.005799714	0.005787597	0.005774003	0.005759155	0.013289481	0.009179019	0.009164818	0.009150843	0.009137705
485051.71	3753034.43	BW	0.026585903	0.02653022	0.026467742	0.026399501	0.053282985	0.039969173	0.039909869	0.039853659	0.039801202
485051.71	3753034.43	DPM_Onroad	0.000955348	0.000928238	0.000900418	0.000871963	0.000843035	0.00321397	0.003200037	0.003184405	0.003167907
485051.71	3753034.43	Gas_PM10_Exh	0.001139485	0.001095395	0.001051279	0.001007199	0.000963191	0.000733994	0.000700008	0.000666409	0.000633107
485051.71	3753034.43	Gas_TOG_Eva	0.036843767	0.035416137	0.033987851	0.032561232	0.031137535	0.038018676	0.038185287	0.038377898	0.038584759
485051.71	3753034.43	Gas_TOG_Exh	0.032542796	0.030535125	0.028532524	0.02653613	0.024546703	0.016423342	0.015873532	0.015331039	0.014793476
485051.71	3753034.43	TW	0.005872154	0.005860025	0.005846415	0.005831552	0.013694157	0.009471698	0.009457868	0.009444187	0.009431312
485051.71	3753134.43	BW	0.026846476	0.026790833	0.0267284	0.02666021	0.054628799	0.039508016	0.039449297	0.039393567	0.039341547
485051.71	3753134.43	DPM_Onroad	0.001006092	0.000977675	0.000948546	0.000918783	0.000888545	0.003270529	0.003256633	0.003241189	0.003225028
485051.71	3753134.43	Gas_PM10_Exh	0.001160099	0.001115259	0.001070393	0.001025563	0.000980805	0.000728754	0.000694921	0.000661461	0.000628286
485051.71	3753134.43	Gas_TOG_Eva	0.037138348	0.035700447	0.034261889	0.032824998	0.031391026	0.035911611	0.036077072	0.0362667	0.036469167
485051.71	3753134.43	Gas_TOG_Exh	0.033877849	0.031821525	0.029770279	0.02772525	0.025687197	0.016845301	0.016295879	0.015753457	0.015215658
485051.71	3753134.43	TW	0.005933581	0.005921459	0.00590786	0.005893007	0.014073043	0.00950568	0.009491445	0.009477363	0.009464113
485051.71	3753234.43	BW	0.02700075	0.026945396	0.026883288	0.026815452	0.055821059	0.039709854	0.039651624	0.039596283	0.039544612
485051.71	3753234.43	DPM_Onroad	0.001054817	0.001025156	0.000994785	0.000963782	0.000932306	0.003383833	0.00336961	0.00335386	0.003337439

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3752534.43	DPM_Onroad	0.002514851	0.002499909	0.002484144	0.002467872	0.002451521	0.002435015
485051.71	3752534.43	Gas_PM10_Exh	0.000636622	0.000601076	0.000565813	0.000530783	0.000495939	0.000461298
485051.71	3752534.43	Gas_TOG_Eva	0.039881317	0.040132807	0.040401522	0.040682864	0.040968102	0.041269428
485051.71	3752534.43	Gas_TOG_Exh	0.012106236	0.011607187	0.011111767	0.010619126	0.010128576	0.009640074
485051.71	3752534.43	TW	0.00913637	0.009123262	0.009110708	0.00909896	0.009088359	0.01266031
485051.71	3752634.43	BW	0.037810725	0.037761128	0.037714651	0.037671655	0.037632508	0.050076138
485051.71	3752634.43	DPM_Onroad	0.002598912	0.002583796	0.002567864	0.002551438	0.002534953	0.002518345
485051.71	3752634.43	Gas_PM10_Exh	0.000608771	0.000574907	0.000541311	0.000507935	0.000474733	0.000441721
485051.71	3752634.43	Gas_TOG_Eva	0.037740946	0.03798045	0.038236869	0.038505604	0.038777949	0.039065783
485051.71	3752634.43	Gas_TOG_Exh	0.012377223	0.011885682	0.011397674	0.010912349	0.010429017	0.00994764
485051.71	3752634.43	TW	0.008939768	0.008927221	0.008915166	0.008903865	0.008893674	0.012593383
485051.71	3752734.43	BW	0.03745363	0.037405845	0.037361005	0.037319488	0.0372817	0.050168364
485051.71	3752734.43	DPM_Onroad	0.002697676	0.002682205	0.002665912	0.002649124	0.002632289	0.002615351
485051.71	3752734.43	Gas_PM10_Exh	0.000595011	0.00056202	0.000529288	0.000496769	0.000464418	0.00043225
485051.71	3752734.43	Gas_TOG_Eva	0.036656952	0.036890643	0.037141277	0.037404187	0.037670532	0.037952197
485051.71	3752734.43	Gas_TOG_Exh	0.012749252	0.012257049	0.011768354	0.011282306	0.010798207	0.010316021
485051.71	3752734.43	TW	0.008903929	0.008891663	0.008879846	0.008868752	0.008858755	0.012679503
485051.71	3752834.43	BW	0.037605879	0.037559076	0.037515103	0.037474363	0.037437289	0.050744392
485051.71	3752834.43	DPM_Onroad	0.002811216	0.002795221	0.002778379	0.00276103	0.002743641	0.002726154
485051.71	3752834.43	Gas_PM10_Exh	0.00058985	0.000557249	0.000524904	0.00049277	0.000460798	0.000429007
485051.71	3752834.43	Gas_TOG_Eva	0.036294473	0.036526362	0.036775516	0.037037129	0.037302065	0.03758255
485051.71	3752834.43	Gas_TOG_Exh	0.01318282	0.012684709	0.012190138	0.011698225	0.011208255	0.010720197
485051.71	3752834.43	TW	0.008972251	0.008960107	0.008948383	0.008937362	0.008927437	0.012868505
485051.71	3752934.43	BW	0.038222454	0.038176123	0.038132549	0.038092151	0.038055398	0.051717419
485051.71	3752934.43	DPM_Onroad	0.002948414	0.002931602	0.002913891	0.002895638	0.002877336	0.002858919
485051.71	3752934.43	Gas_PM10_Exh	0.000590797	0.000558279	0.000526018	0.000493966	0.000462076	0.000430367
485051.71	3752934.43	Gas_TOG_Eva	0.036681153	0.036914851	0.037166591	0.037431326	0.03769929	0.037983727
485051.71	3752934.43	Gas_TOG_Exh	0.013669825	0.013161195	0.01265621	0.012153956	0.011653688	0.011155386
485051.71	3752934.43	TW	0.009125713	0.009113638	0.009101952	0.009090954	0.009081058	0.013136387
485051.71	3753034.43	BW	0.039752953	0.039706686	0.039663127	0.039622722	0.039585968	0.053356671
485051.71	3753034.43	DPM_Onroad	0.00315077	0.003132247	0.003112683	0.003092463	0.003072142	0.003051598
485051.71	3753034.43	Gas_PM10_Exh	0.000600082	0.000567335	0.000534853	0.000502588	0.000470485	0.000438572
485051.71	3753034.43	Gas_TOG_Eva	0.038806653	0.03904934	0.039312229	0.039589688	0.039870245	0.040170409
485051.71	3753034.43	Gas_TOG_Exh	0.014260429	0.013732288	0.013208101	0.012686889	0.012167844	0.011650973
485051.71	3753034.43	TW	0.009419568	0.009407671	0.00939612	0.009385232	0.009375455	0.013519439
485051.71	3753134.43	BW	0.039293719	0.039247768	0.03920446	0.039164263	0.039127707	0.05393671
485051.71	3753134.43	DPM_Onroad	0.003208375	0.003190432	0.00317155	0.00315211	0.003132644	0.003113096
485051.71	3753134.43	Gas_PM10_Exh	0.000595378	0.000562739	0.000530356	0.000498182	0.000466166	0.000434328
485051.71	3753134.43	Gas_TOG_Eva	0.036685198	0.0369206	0.037174722	0.037442242	0.037712912	0.038000334
485051.71	3753134.43	Gas_TOG_Exh	0.014682096	0.014153214	0.013628072	0.013105706	0.012585337	0.012066944
485051.71	3753134.43	TW	0.009452034	0.009439791	0.009427903	0.009416693	0.009406613	0.013784438
485051.71	3753234.43	BW	0.039497124	0.039451411	0.039408281	0.039368224	0.039331803	0.054743098
485051.71	3753234.43	DPM_Onroad	0.003320577	0.003302432	0.003283367	0.003263772	0.003244184	0.003224576

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3753234.43	Gas_PM10_Exh	0.001176192	0.00113078	0.001085343	0.001039941	0.000994611	0.00072752	0.000693753	0.000660354	0.000627235
485051.71	3753234.43	Gas_TOG_Eva	0.037282702	0.035840401	0.034397446	0.032956149	0.031517756	0.035191759	0.035356457	0.035545031	0.035746063
485051.71	3753234.43	Gas_TOG_Exh	0.035122953	0.033025289	0.030932687	0.02884628	0.026766827	0.017315401	0.016760066	0.016211701	0.015667884
485051.71	3753234.43	TW	0.005971698	0.005959639	0.00594611	0.005931333	0.014414422	0.00962723	0.009612847	0.009598594	0.009585178
485051.71	3753334.43	BW	0.027151107	0.02709602	0.027034212	0.026966704	0.056943756	0.040244005	0.04018606	0.040130913	0.040079408
485051.71	3753334.43	DPM_Onroad	0.0011013	0.001070451	0.001038894	0.001006707	0.000974048	0.003526905	0.003512192	0.003495924	0.003478995
485051.71	3753334.43	Gas_PM10_Exh	0.001191618	0.00114566	0.001099676	0.001053728	0.001007851	0.000728781	0.000694996	0.000661577	0.000628437
485051.71	3753334.43	Gas_TOG_Eva	0.037425008	0.035978327	0.034530996	0.033085315	0.031642525	0.035019824	0.035184172	0.035372693	0.035573672
485051.71	3753334.43	Gas_TOG_Exh	0.036311017	0.034173847	0.032041722	0.029915773	0.027796756	0.017794344	0.017230528	0.016673767	0.01612157
485051.71	3753334.43	TW	0.006008754	0.005996753	0.005983288	0.005968583	0.014735356	0.009806046	0.009791555	0.00977716	0.009763606
485051.71	3753434.43	BW	0.027307592	0.027252687	0.027191082	0.027123796	0.057909922	0.040974993	0.040917116	0.040861954	0.040810421
485051.71	3753434.43	DPM_Onroad	0.001142819	0.001110904	0.001078284	0.001045035	0.001011314	0.00368801	0.00367272	0.003655827	0.00363827
485051.71	3753434.43	Gas_PM10_Exh	0.001206053	0.001159583	0.001113087	0.001066627	0.001020238	0.000731305	0.000697451	0.000663964	0.000630754
485051.71	3753434.43	Gas_TOG_Eva	0.037584142	0.036132286	0.034679783	0.033228925	0.031780947	0.035106004	0.035270302	0.035459336	0.03566099
485051.71	3753434.43	Gas_TOG_Exh	0.03737793	0.035204575	0.033036255	0.030874098	0.028718859	0.018235535	0.017662682	0.017097022	0.016535985
485051.71	3753434.43	TW	0.006046678	0.006034716	0.006021295	0.006006638	0.015009489	0.010024871	0.010010248	0.009995686	0.009981968
485051.71	3753534.43	BW	0.027399921	0.027345241	0.02728389	0.027216881	0.058409402	0.041774863	0.041717	0.041661768	0.041610154
485051.71	3753534.43	DPM_Onroad	0.001175714	0.001142958	0.001109498	0.001075411	0.001040854	0.003859781	0.00384387	0.003826296	0.003808046
485051.71	3753534.43	Gas_PM10_Exh	0.001216164	0.001169345	0.001122501	0.001075692	0.001028953	0.000732678	0.000698811	0.000665313	0.000632091
485051.71	3753534.43	Gas_TOG_Eva	0.037664519	0.036210366	0.034755568	0.033302408	0.031852117	0.035279605	0.035443634	0.035633098	0.035835424
485051.71	3753534.43	Gas_TOG_Exh	0.038209041	0.036009023	0.033814023	0.031625166	0.029443202	0.018582568	0.018002121	0.017429026	0.016860629
485051.71	3753534.43	TW	0.00606984	0.006057927	0.006044561	0.006029964	0.015150999	0.010257672	0.010242916	0.010228182	0.010214295
485051.71	3753634.43	BW	0.027587258	0.027532515	0.027471093	0.027404007	0.05881307	0.042834428	0.042776249	0.042720629	0.042668635
485051.71	3753634.43	DPM_Onroad	0.001205654	0.001172119	0.001137877	0.001103007	0.001067665	0.004059267	0.004042626	0.004024245	0.004005172
485051.71	3753634.43	Gas_PM10_Exh	0.001229031	0.001181752	0.001134448	0.001087179	0.001039981	0.000736276	0.000702294	0.000668683	0.00063535
485051.71	3753634.43	Gas_TOG_Eva	0.037886814	0.036424689	0.034961918	0.033500787	0.032042528	0.035657819	0.035822093	0.036012712	0.036216542
485051.71	3753634.43	Gas_TOG_Exh	0.039000595	0.036771082	0.034546595	0.032328261	0.030116833	0.01891905	0.018329913	0.017748341	0.017171574
485051.71	3753634.43	TW	0.006113391	0.006101463	0.006088082	0.006073467	0.015256973	0.010555076	0.0105401	0.010525106	0.010510966
485051.71	3753734.43	BW	0.027739556	0.027684698	0.027623145	0.027555917	0.058999631	0.04405553	0.043996859	0.043940675	0.043888138
485051.71	3753734.43	DPM_Onroad	0.001225462	0.001191403	0.001156637	0.001121239	0.001085369	0.004282025	0.004264566	0.004245278	0.004225276
485051.71	3753734.43	Gas_PM10_Exh	0.001238495	0.001190882	0.001143244	0.00109564	0.001048108	0.0007393	0.000705229	0.000671533	0.000638117
485051.71	3753734.43	Gas_TOG_Eva	0.038074829	0.036605814	0.035136153	0.033668135	0.032202994	0.036145073	0.036309494	0.036501345	0.036706842
485051.71	3753734.43	Gas_TOG_Exh	0.039531465	0.037281245	0.035036061	0.032797045	0.030564948	0.01914918	0.018552756	0.017964142	0.017380461
485051.71	3753734.43	TW	0.006148371	0.006136418	0.006123008	0.006108363	0.015300698	0.010893845	0.010878601	0.010863293	0.010848849
485051.71	3753834.43	BW	0.027862449	0.02780738	0.027745591	0.027678105	0.058824486	0.04540298	0.045343661	0.045286757	0.045233529
485051.71	3753834.43	DPM_Onroad	0.001233199	0.001198922	0.001163934	0.001128311	0.001092214	0.004524187	0.00450584	0.004485561	0.004464542
485051.71	3753834.43	Gas_PM10_Exh	0.001244427	0.001196608	0.001148764	0.001100955	0.001053216	0.000741322	0.000707205	0.000673747	0.000640016
485051.71	3753834.43	Gas_TOG_Eva	0.03823982	0.036764504	0.035288538	0.033814222	0.032342795	0.036718946	0.036883334	0.037076382	0.037283583
485051.71	3753834.43	Gas_TOG_Exh	0.039757073	0.03749585	0.035239683	0.032989703	0.030746668	0.019247765	0.018646073	0.018052463	0.01746393
485051.71	3753834.43	TW	0.006175825	0.006163826	0.006150364	0.006135663	0.015238822	0.011264886	0.011249331	0.011233663	0.011218873
485051.71	3753934.43	BW	0.02798102	0.027925582	0.027863379	0.027795441	0.05843317	0.046909145	0.046848947	0.046791101	0.046736974
485051.71	3753934.43	DPM_Onroad	0.00122898	0.001194784	0.001159871	0.001124318	0.001088288	0.004785727	0.004766419	0.004745065	0.004722942
485051.71	3753934.43	Gas_PM10_Exh	0.001247691	0.001199761	0.001151804	0.001103883	0.001056032	0.000742971	0.000708822	0.000675061	0.000641586

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3753234.43	Gas_PM10_Exh	0.000594379	0.000561788	0.000529449	0.000497315	0.000465337	0.000433533
485051.71	3753234.43	Gas_TOG_Eva	0.035960275	0.036193653	0.036445489	0.036710468	0.036978587	0.037262594
485051.71	3753234.43	Gas_TOG_Exh	0.015128238	0.014593244	0.014061945	0.01353337	0.013006734	0.012482011
485051.71	3753234.43	TW	0.009572958	0.00956054	0.009548467	0.009537075	0.009526831	0.014051629
485051.71	3753334.43	BW	0.04003209	0.039986452	0.039943345	0.039903283	0.039866867	0.055747521
485051.71	3753334.43	DPM_Onroad	0.003461645	0.003442981	0.003423388	0.003403268	0.003383176	0.003363097
485051.71	3753334.43	Gas_PM10_Exh	0.000595557	0.000562941	0.000530576	0.000498415	0.000466408	0.000434573
485051.71	3753334.43	Gas_TOG_Eva	0.035787846	0.036021452	0.036273714	0.036539211	0.036807826	0.037092173
485051.71	3753334.43	Gas_TOG_Exh	0.015573561	0.015030255	0.014490668	0.013953807	0.013418872	0.012885835
485051.71	3753334.43	TW	0.009751268	0.009738692	0.009726447	0.009714882	0.009704484	0.014351153
485051.71	3753434.43	BW	0.040763095	0.040717359	0.040674111	0.040633893	0.040597342	0.056827994
485051.71	3753434.43	DPM_Onroad	0.003620298	0.003600967	0.003580683	0.003559867	0.003539094	0.003518362
485051.71	3753434.43	Gas_PM10_Exh	0.000597804	0.000565119	0.000532685	0.000500455	0.000468378	0.000436472
485051.71	3753434.43	Gas_TOG_Eva	0.035876027	0.036110974	0.036364985	0.036632477	0.036903071	0.037189524
485051.71	3753434.43	Gas_TOG_Exh	0.015979189	0.015427184	0.014878952	0.014333474	0.013789929	0.013248286
485051.71	3753434.43	TW	0.009969488	0.009956728	0.009944283	0.009932519	0.009921944	0.014660602
485051.71	3753534.43	BW	0.041562774	0.041516891	0.041473455	0.041433035	0.041396309	0.057768322
485051.71	3753534.43	DPM_Onroad	0.003789385	0.00376931	0.003748252	0.00372665	0.003705107	0.003683629
485051.71	3753534.43	Gas_PM10_Exh	0.000599128	0.000566431	0.000533987	0.000501746	0.000469657	0.000437739
485051.71	3753534.43	Gas_TOG_Eva	0.036051406	0.036287881	0.036543934	0.036813789	0.037086728	0.037375792
485051.71	3753534.43	Gas_TOG_Exh	0.016296542	0.015737347	0.015181991	0.014629427	0.01407881	0.013530109
485051.71	3753534.43	TW	0.010201669	0.010188717	0.010176064	0.010164092	0.010153334	0.014925666
485051.71	3753634.43	BW	0.042620926	0.042574626	0.042530744	0.04248988	0.04245276	0.058859491
485051.71	3753634.43	DPM_Onroad	0.003985686	0.003964719	0.003942729	0.003920179	0.003897703	0.003875318
485051.71	3753634.43	Gas_PM10_Exh	0.000602277	0.000569473	0.000536924	0.000504579	0.000472386	0.000440365
485051.71	3753634.43	Gas_TOG_Eva	0.036434414	0.036673538	0.036932916	0.037206533	0.037483231	0.037776467
485051.71	3753634.43	Gas_TOG_Exh	0.016599215	0.016031885	0.015468488	0.01490794	0.014349365	0.013792734
485051.71	3753634.43	TW	0.01049812	0.010484896	0.010471954	0.010459698	0.010448689	0.015224261
485051.71	3753734.43	BW	0.04383995	0.043793082	0.043748604	0.043707156	0.043669515	0.060065292
485051.71	3753734.43	DPM_Onroad	0.004204856	0.004182876	0.004159825	0.004136194	0.004112655	0.004089231
485051.71	3753734.43	Gas_PM10_Exh	0.000604964	0.000572082	0.000539458	0.00050704	0.000474775	0.000442682
485051.71	3753734.43	Gas_TOG_Eva	0.036926858	0.037169025	0.037432256	0.037710254	0.037991338	0.038289492
485051.71	3753734.43	Gas_TOG_Exh	0.016801308	0.016227342	0.01565742	0.015090415	0.014525418	0.013962403
485051.71	3753734.43	TW	0.010835736	0.01082219	0.010808908	0.010796317	0.010785012	0.015551585
485051.71	3753834.43	BW	0.04518473	0.045137157	0.045091953	0.045049797	0.045011523	0.061283898
485051.71	3753834.43	DPM_Onroad	0.004443098	0.004420004	0.004395786	0.004370964	0.004346251	0.00432168
485051.71	3753834.43	Gas_PM10_Exh	0.000606827	0.000573915	0.000541264	0.000508821	0.000476532	0.000444417
485051.71	3753834.43	Gas_TOG_Eva	0.037505858	0.037751303	0.038018731	0.038301533	0.03858743	0.038891034
485051.71	3753834.43	Gas_TOG_Exh	0.016880057	0.016301547	0.015727204	0.015155858	0.014586561	0.014019288
485051.71	3753834.43	TW	0.011205454	0.011191541	0.011177875	0.011164907	0.011153268	0.015878614
485051.71	3753934.43	BW	0.046687372	0.046638905	0.046592793	0.046549759	0.046510697	0.062567945
485051.71	3753934.43	DPM_Onroad	0.004700385	0.004676077	0.004650583	0.004624459	0.004598463	0.004572639
485051.71	3753934.43	Gas_PM10_Exh	0.000608378	0.000575453	0.000542792	0.000510344	0.00047805	0.000445932

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3753934.43	Gas_TOG_Eva	0.038417811	0.036935364	0.035452262	0.033970821	0.032492288	0.037405764	0.037570105	0.037764493	0.037973616
485051.71	3753934.43	Gas_TOG_Exh	0.039688463	0.037424648	0.035165917	0.032913411	0.03066789	0.019219732	0.018614511	0.018017672	0.017426073
485051.71	3753934.43	TW	0.006201218	0.006189139	0.006175588	0.006160787	0.015112246	0.011676329	0.011660401	0.01164431	0.011629112
485051.71	3754034.43	BW	0.028191372	0.028135214	0.028072204	0.028003384	0.057903981	0.048751382	0.048689923	0.048630758	0.048575376
485051.71	3754034.43	DPM_Onroad	0.001216896	0.001182965	0.001148307	0.001113001	0.00107721	0.005091469	0.005071035	0.005048419	0.005024995
485051.71	3754034.43	Gas_PM10_Exh	0.001252686	0.001204569	0.001156426	0.001108317	0.001060281	0.000746053	0.000711805	0.000677954	0.000644394
485051.71	3754034.43	Gas_TOG_Eva	0.03874097	0.037245456	0.035749281	0.034254787	0.03276324	0.038310901	0.038475537	0.03867189	0.038883694
485051.71	3754034.43	Gas_TOG_Exh	0.039460053	0.037194182	0.034933457	0.03267903	0.030431671	0.019122269	0.018513538	0.01791355	0.017319003
485051.71	3754034.43	TW	0.006245838	0.006233602	0.006219875	0.006204883	0.014938612	0.01217491	0.012158496	0.012141864	0.012126145
485051.71	3754134.43	BW	0.028695077	0.028637481	0.028572857	0.028502274	0.057329589	0.051482193	0.051418664	0.051357369	0.051299969
485051.71	3754134.43	DPM_Onroad	0.001207991	0.001174206	0.001139675	0.001104479	0.001068785	0.005520453	0.005498428	0.005474703	0.005448771
485051.71	3754134.43	Gas_PM10_Exh	0.001268996	0.001220253	0.001171484	0.00112275	0.001074089	0.000755174	0.000720562	0.000686362	0.000652462
485051.71	3754134.43	Gas_TOG_Eva	0.03948254	0.037957545	0.03643187	0.03490792	0.033386993	0.039743382	0.039909516	0.040109755	0.040326476
485051.71	3754134.43	Gas_TOG_Exh	0.039411989	0.037126669	0.034846621	0.032573026	0.030306671	0.019111196	0.018494143	0.017886363	0.017284321
485051.71	3754134.43	TW	0.00635456	0.006342012	0.006327933	0.006312558	0.014731156	0.012907533	0.012890371	0.012872916	0.01285641
485051.71	3754234.43	BW	0.029308672	0.029249119	0.029182298	0.029109316	0.056621536	0.054281066	0.054215136	0.054151408	0.054091707
485051.71	3754234.43	DPM_Onroad	0.001182695	0.001149452	0.001115437	0.001080734	0.001045517	0.005941706	0.005918116	0.005891959	0.005864886
485051.71	3754234.43	Gas_PM10_Exh	0.001286004	0.001236592	0.001187152	0.001137748	0.00108842	0.000764817	0.000729801	0.000695214	0.000660936
485051.71	3754234.43	Gas_TOG_Eva	0.040409143	0.038846934	0.037284022	0.035722893	0.03416489	0.041289906	0.0414578	0.04166223	0.041884213
485051.71	3754234.43	Gas_TOG_Exh	0.039003459	0.036703922	0.034409828	0.032122395	0.029842438	0.018924953	0.018302071	0.017688999	0.017081971
485051.71	3754234.43	TW	0.006485649	0.006472675	0.006458118	0.006442221	0.01447587	0.013652869	0.013634892	0.013616554	0.013599203
485051.71	3754334.43	BW	0.030032041	0.029970062	0.02990052	0.029824565	0.055943292	0.057362035	0.057293338	0.05722682	0.057164482
485051.71	3754334.43	DPM_Onroad	0.001144535	0.001112141	0.001078944	0.001045032	0.001010583	0.006401307	0.006376008	0.006347929	0.006318873
485051.71	3754334.43	Gas_PM10_Exh	0.001303897	0.001253769	0.001203612	0.001153493	0.001103452	0.000774976	0.000739526	0.000704525	0.000669845
485051.71	3754334.43	Gas_TOG_Eva	0.041514911	0.039908081	0.038300519	0.036694814	0.03509236	0.043030428	0.043200273	0.043409339	0.04363715
485051.71	3754334.43	Gas_TOG_Exh	0.03831454	0.036004435	0.03369998	0.031402443	0.029112666	0.018607229	0.017979967	0.0173631	0.016752612
485051.71	3754334.43	TW	0.00663941	0.006625908	0.00661076	0.006594215	0.014220792	0.014470412	0.014451519	0.014432192	0.014413895
485051.71	3754434.43	BW	0.031120046	0.03105459	0.030981146	0.030900928	0.055455733	0.061275392	0.061203038	0.061132848	0.061067048
485051.71	3754434.43	DPM_Onroad	0.001099149	0.001067739	0.00103548	0.001002467	0.000968887	0.006971509	0.006944082	0.006913611	0.006882084
485051.71	3754434.43	Gas_PM10_Exh	0.001332872	0.001281589	0.001230274	0.001179	0.001127807	0.000790419	0.000754296	0.000718647	0.000683334
485051.71	3754434.43	Gas_TOG_Eva	0.043158711	0.04148585	0.039812216	0.038140544	0.036472306	0.045306258	0.045479207	0.045694742	0.045930525
485051.71	3754434.43	Gas_TOG_Exh	0.037570426	0.035236608	0.03290874	0.030588153	0.028275737	0.018254969	0.017620839	0.016997836	0.016381636
485051.71	3754434.43	TW	0.006871807	0.006857548	0.006841551	0.006824079	0.013994642	0.015504042	0.015483966	0.015463369	0.01544386
485051.71	3754534.43	BW	0.032561015	0.032491054	0.032412555	0.032326817	0.054877694	0.066202602	0.066125568	0.066050693	0.065980474
485051.71	3754534.43	DPM_Onroad	0.001046154	0.001015869	0.000984679	0.000952682	0.000920081	0.007682881	0.007652794	0.007619332	0.007584716
485051.71	3754534.43	Gas_PM10_Exh	0.001372666	0.0013198	0.001266901	0.001214044	0.001161274	0.000811795	0.000774734	0.000738177	0.000701977
485051.71	3754534.43	Gas_TOG_Eva	0.045324326	0.043564654	0.041804156	0.040045754	0.038291023	0.048216656	0.04839398	0.048618094	0.048864342
485051.71	3754534.43	Gas_TOG_Exh	0.036758911	0.034388872	0.03202517	0.029669223	0.027321977	0.017872673	0.017228606	0.016596578	0.015971885
485051.71	3754534.43	TW	0.007180263	0.007165024	0.007147927	0.007129254	0.013716583	0.016802005	0.016780431	0.016758232	0.016737194
485051.71	3754634.43	BW	0.033762182	0.033688167	0.033605119	0.033514411	0.05422554	0.07177681	0.071694438	0.071614227	0.071538975
485051.71	3754634.43	DPM_Onroad	0.000980959	0.000952124	0.000922329	0.00089168	0.000860392	0.008491871	0.008458756	0.008421887	0.008383753
485051.71	3754634.43	Gas_PM10_Exh	0.001403482	0.001349392	0.001295265	0.001241182	0.001187192	0.000835991	0.000797864	0.000760277	0.000723069
485051.71	3754634.43	Gas_TOG_Eva	0.047163511	0.045329574	0.043494764	0.041662172	0.039833464	0.051536255	0.051718545	0.0519524	0.052210537

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3753934.43	Gas_TOG_Eva	0.03819845	0.038447596	0.038719767	0.039007998	0.039299346	0.039609147
485051.71	3753934.43	Gas_TOG_Exh	0.016839285	0.016258054	0.015681131	0.015107292	0.014535553	0.013965888
485051.71	3753934.43	TW	0.011615332	0.011600995	0.011586886	0.011573486	0.011561463	0.016219396
485051.71	3754034.43	BW	0.048524647	0.048474961	0.048427626	0.048383417	0.048343298	0.064094552
485051.71	3754034.43	DPM_Onroad	0.005001127	0.004975388	0.004948391	0.004920729	0.004893218	0.004865911
485051.71	3754034.43	Gas_PM10_Exh	0.000611107	0.000578109	0.000545382	0.000512872	0.000480517	0.000448343
485051.71	3754034.43	Gas_TOG_Eva	0.039111989	0.039365974	0.039644238	0.039939399	0.040237717	0.04055539
485051.71	3754034.43	Gas_TOG_Exh	0.016729451	0.016145692	0.01556641	0.014990324	0.014416399	0.013844614
485051.71	3754034.43	TW	0.012111904	0.012097032	0.012082371	0.012068431	0.012055931	0.016622308
485051.71	3754134.43	BW	0.051247422	0.051195802	0.051146544	0.051100498	0.051058725	0.066330948
485051.71	3754134.43	DPM_Onroad	0.005423049	0.005395288	0.005366166	0.005336333	0.005306679	0.005277272
485051.71	3754134.43	Gas_PM10_Exh	0.000618843	0.000585524	0.000552487	0.000519673	0.000487019	0.000454551
485051.71	3754134.43	Gas_TOG_Eva	0.04056081	0.040822797	0.04111086	0.04141702	0.04172641	0.042056461
485051.71	3754134.43	Gas_TOG_Exh	0.016687546	0.016096909	0.015510998	0.014928449	0.014348156	0.013770101
485051.71	3754134.43	TW	0.012841468	0.012825795	0.01281031	0.012795572	0.012782361	0.017207017
485051.71	3754234.43	BW	0.05403708	0.053983286	0.053931886	0.0538838	0.053840188	0.06835425
485051.71	3754234.43	DPM_Onroad	0.00583733	0.005807568	0.00577634	0.005744351	0.005712569	0.005681078
485051.71	3754234.43	Gas_PM10_Exh	0.00062695	0.000593275	0.000559894	0.000526745	0.00049376	0.000460967
485051.71	3754234.43	Gas_TOG_Eva	0.042124969	0.042395374	0.042693691	0.043011338	0.043332306	0.043675292
485051.71	3754234.43	Gas_TOG_Exh	0.016480494	0.015885505	0.015295501	0.01470903	0.014124919	0.013543149
485051.71	3754234.43	TW	0.013583507	0.013566985	0.013550633	0.013535055	0.013521097	0.017723385
485051.71	3754334.43	BW	0.057107468	0.057051195	0.056997358	0.056946957	0.056901255	0.070430878
485051.71	3754334.43	DPM_Onroad	0.006289311	0.006257356	0.00622382	0.00618947	0.006155356	0.006121578
485051.71	3754334.43	Gas_PM10_Exh	0.000635468	0.000601417	0.000567672	0.000534168	0.000500834	0.000467699
485051.71	3754334.43	Gas_TOG_Eva	0.043885024	0.044164752	0.044474418	0.044804781	0.045138576	0.045495904
485051.71	3754334.43	Gas_TOG_Exh	0.016147982	0.015550223	0.01495773	0.014368959	0.013782661	0.01319882
485051.71	3754334.43	TW	0.014397355	0.014379887	0.01436257	0.014346059	0.014331271	0.018245146
485051.71	3754434.43	BW	0.061006894	0.06094738	0.060890368	0.060836955	0.060788535	0.072983935
485051.71	3754434.43	DPM_Onroad	0.006850022	0.006815336	0.006778924	0.006741629	0.006704609	0.006667979
485051.71	3754434.43	Gas_PM10_Exh	0.00064834	0.000613689	0.000579361	0.000545288	0.00051139	0.000477702
485051.71	3754434.43	Gas_TOG_Eva	0.046187997	0.04648008	0.046804645	0.047151623	0.047502181	0.047878188
485051.71	3754434.43	Gas_TOG_Exh	0.015771683	0.015169082	0.014572101	0.013979082	0.013388681	0.012800888
485051.71	3754434.43	TW	0.015426235	0.01540756	0.015389015	0.015371317	0.015355473	0.018877168
485051.71	3754534.43	BW	0.065916312	0.065852673	0.065791626	0.065734388	0.065682514	0.075977072
485051.71	3754534.43	DPM_Onroad	0.007549527	0.007511425	0.007471417	0.00743044	0.007389783	0.007349583
485051.71	3754534.43	Gas_PM10_Exh	0.000666114	0.00063062	0.000595468	0.000560587	0.000525891	0.000491418
485051.71	3754534.43	Gas_TOG_Eva	0.04913432	0.049442353	0.049786047	0.050154303	0.050526333	0.050926217
485051.71	3754534.43	Gas_TOG_Exh	0.015353927	0.014743919	0.014139974	0.013540292	0.012943413	0.012349329
485051.71	3754534.43	TW	0.016718201	0.016698006	0.016677918	0.01665873	0.016641559	0.019603817
485051.71	3754634.43	BW	0.071470248	0.071401914	0.071336278	0.071274692	0.071218891	0.079320775
485051.71	3754634.43	DPM_Onroad	0.008345001	0.008303007	0.008258901	0.008213728	0.008168926	0.008124658
485051.71	3754634.43	Gas_PM10_Exh	0.000686222	0.000649769	0.000613683	0.000577887	0.000542286	0.000506923
485051.71	3754634.43	Gas_TOG_Eva	0.05249473	0.052820885	0.053186312	0.053578745	0.053975169	0.054402203

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3754634.43	Gas_TOG_Exh	0.03558283	0.033194626	0.030813115	0.028439796	0.026075667	0.017393861	0.016739495	0.016098192	0.015464823
485051.71	3754634.43	TW	0.00743541	0.007419289	0.007401202	0.007381448	0.013434327	0.018267998	0.018244473	0.018220718	0.018197951
485051.71	3754734.43	BW	0.034829282	0.034751483	0.034664188	0.034568842	0.053528859	0.078587323	0.07849852	0.078411872	0.07833055
485051.71	3754734.43	DPM_Onroad	0.000910266	0.000883019	0.000854761	0.000825603	0.000795769	0.00949324	0.00945637	0.009415283	0.009372792
485051.71	3754734.43	Gas_PM10_Exh	0.001430426	0.00137528	0.001320096	0.001264958	0.001209916	0.000866574	0.000827104	0.000788218	0.000749739
485051.71	3754734.43	Gas_TOG_Eva	0.048818132	0.046917062	0.045015074	0.043115417	0.041219842	0.055601608	0.055790164	0.056036124	0.056308997
485051.71	3754734.43	Gas_TOG_Exh	0.034239854	0.031841834	0.02945085	0.027068475	0.024695761	0.016922569	0.016253848	0.015599429	0.014953666
485051.71	3754734.43	TW	0.007660872	0.007643929	0.007624918	0.007604154	0.013147938	0.020057799	0.020032487	0.020006286	0.019981429
485051.71	3754834.43	BW	0.036524625	0.036441407	0.036348031	0.036246044	0.05358645	0.087444893	0.087347788	0.087252831	0.087163674
485051.71	3754834.43	DPM_Onroad	0.000839688	0.00081394	0.000787106	0.000759307	0.000730784	0.010801203	0.010759421	0.010712819	0.010664632
485051.71	3754834.43	Gas_PM10_Exh	0.001479048	0.001422015	0.001364941	0.001307916	0.001250993	0.000909381	0.000868035	0.000827327	0.000787064
485051.71	3754834.43	Gas_TOG_Eva	0.051379544	0.049375583	0.04737064	0.04536819	0.043370107	0.060930112	0.061127548	0.061389943	0.061682662
485051.71	3754834.43	Gas_TOG_Exh	0.033104156	0.03066556	0.028234482	0.025812601	0.023401041	0.016554055	0.015862382	0.015186598	0.014520402
485051.71	3754834.43	TW	0.008022994	0.008004872	0.007984538	0.007962329	0.013034648	0.022381992	0.022354048	0.022325026	0.022297477
485051.71	3754934.43	BW	0.039159805	0.039068784	0.038966653	0.038855102	0.054802652	0.099269358	0.099161242	0.099055268	0.098955721
485051.71	3754934.43	DPM_Onroad	0.000773619	0.000749123	0.000723437	0.000696693	0.000669155	0.012555696	0.012507312	0.012453305	0.012397473
485051.71	3754934.43	Gas_PM10_Exh	0.001561387	0.001501177	0.001440922	0.001380719	0.001320627	0.00097082	0.000926782	0.000883455	0.000840621
485051.71	3754934.43	Gas_TOG_Eva	0.055290537	0.053130581	0.050969552	0.048811249	0.046657724	0.068104009	0.068314259	0.068599503	0.068919613
485051.71	3754934.43	Gas_TOG_Exh	0.032388146	0.029859495	0.027339048	0.02482864	0.022329495	0.016383572	0.015655428	0.014945271	0.014245933
485051.71	3754934.43	TW	0.008589959	0.008570139	0.0085479	0.00852361	0.013189471	0.025479719	0.025448293	0.025415541	0.025384433
485051.71	3755034.43	BW	0.043263091	0.043160575	0.043045545	0.042919904	0.05773179	0.116040126	0.115916468	0.115794948	0.115680743
485051.71	3755034.43	DPM_Onroad	0.000716813	0.000693125	0.000668093	0.000641865	0.000614742	0.015050457	0.014992669	0.01492812	0.014861404
485051.71	3755034.43	Gas_PM10_Exh	0.001698673	0.001633189	0.001567652	0.001502174	0.001436819	0.001064486	0.00101634	0.000969011	0.000922242
485051.71	3755034.43	Gas_TOG_Eva	0.061306225	0.058907517	0.056507599	0.054110753	0.051719287	0.078362198	0.078591863	0.078910685	0.07927079
485051.71	3755034.43	Gas_TOG_Exh	0.0323986	0.029698716	0.027008053	0.024328673	0.02166195	0.016567671	0.015779559	0.015012395	0.014257794
485051.71	3755034.43	TW	0.00947711	0.009454788	0.009429741	0.009402385	0.013735958	0.029867029	0.029830704	0.029792703	0.029756584
485151.71	3750934.43	BW	0.007456553	0.007439115	0.007419549	0.007398178	0.01284188	0.011746143	0.011726249	0.011707505	0.011690032
485151.71	3750934.43	DPM_Onroad	0.000139273	0.000134914	0.00013034	0.000125575	0.000120666	0.00082904	0.000825379	0.000821304	0.000817021
485151.71	3750934.43	Gas_PM10_Exh	0.000283918	0.0002728	0.000261676	0.000250562	0.000239469	0.00022457	0.00021401	0.000203569	0.000193221
485151.71	3750934.43	Gas_TOG_Eva	0.010540128	0.010128169	0.009716004	0.009304361	0.008893634	0.01152127	0.011574573	0.011634728	0.011698726
485151.71	3750934.43	Gas_TOG_Exh	0.00590154	0.005437546	0.004975066	0.00451444	0.004055893	0.004007295	0.003857814	0.003710305	0.003564151
485151.71	3750934.43	TW	0.001634941	0.001631144	0.001626884	0.00162223	0.00321579	0.002767234	0.002762611	0.002758108	0.002753882
485151.71	3751034.43	BW	0.008406483	0.008387071	0.00836529	0.008341501	0.014409705	0.013424801	0.013402444	0.013381364	0.013361712
485151.71	3751034.43	DPM_Onroad	0.000174535	0.000169179	0.000163583	0.000157773	0.000151803	0.000981072	0.000976771	0.000971997	0.000966992
485151.71	3751034.43	Gas_PM10_Exh	0.000324723	0.000312029	0.000299326	0.000286636	0.000273969	0.000258837	0.000246687	0.000234671	0.000222759
485151.71	3751034.43	Gas_TOG_Eva	0.011854758	0.01139189	0.010928794	0.010466278	0.010004782	0.013015376	0.013076409	0.013145203	0.013218315
485151.71	3751034.43	Gas_TOG_Exh	0.007090174	0.006553898	0.006019315	0.005486805	0.00495662	0.004910161	0.004733804	0.004559687	0.004387099
485151.71	3751034.43	TW	0.001844863	0.001840636	0.001835893	0.001830712	0.003607032	0.003173419	0.003168187	0.003163084	0.003158294
485151.71	3751134.43	BW	0.009681342	0.009659252	0.009634465	0.009607392	0.016491284	0.01545729	0.015431605	0.01540739	0.015384815
485151.71	3751134.43	DPM_Onroad	0.000219694	0.000213056	0.000206144	0.000198988	0.00019165	0.001135499	0.001130527	0.001125019	0.001119251
485151.71	3751134.43	Gas_PM10_Exh	0.000378711	0.000363926	0.000349131	0.000334351	0.000319597	0.00030212	0.000287945	0.000273924	0.000260022
485151.71	3751134.43	Gas_TOG_Eva	0.013622527	0.013091144	0.0125595	0.012028518	0.011498696	0.01495193	0.015022997	0.01510289	0.015187684
485151.71	3751134.43	Gas_TOG_Exh	0.008630028	0.007998599	0.007369103	0.006741975	0.006117503	0.005929	0.005720773	0.005515109	0.005311194

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3754634.43	Gas_TOG_Exh	0.014838738	0.014221274	0.013610372	0.013004072	0.012400784	0.011800504
485051.71	3754634.43	TW	0.018177409	0.018155496	0.018133663	0.018112791	0.01809412	0.020408944
485051.71	3754734.43	BW	0.078256318	0.078182317	0.078111138	0.078044298	0.077983753	0.083545638
485051.71	3754734.43	DPM_Onroad	0.009329629	0.009282818	0.009233641	0.009183278	0.009133347	0.009084044
485051.71	3754734.43	Gas_PM10_Exh	0.000711648	0.000673982	0.000636714	0.000599756	0.000563008	0.000526515
485051.71	3754734.43	Gas_TOG_Eva	0.056610771	0.056959285	0.057351487	0.057773683	0.05820013	0.058660574
485051.71	3754734.43	Gas_TOG_Exh	0.014315853	0.013687473	0.013066257	0.012450053	0.011837116	0.011227445
485051.71	3754734.43	TW	0.019959017	0.019935024	0.019911079	0.019888168	0.019867681	0.021427964
485051.71	3754834.43	BW	0.087082335	0.087001021	0.086922689	0.08684907	0.086782404	0.089566319
485051.71	3754834.43	DPM_Onroad	0.010615703	0.010562599	0.010506802	0.01044966	0.010393032	0.010337152
485051.71	3754834.43	Gas_PM10_Exh	0.000747222	0.000707848	0.000668907	0.000630306	0.000591931	0.000553835
485051.71	3754834.43	Gas_TOG_Eva	0.06200797	0.0623862	0.062813832	0.063275327	0.063741404	0.064245883
485051.71	3754834.43	Gas_TOG_Exh	0.013863011	0.013216093	0.012577114	0.011943676	0.011313831	0.010687587
485051.71	3754834.43	TW	0.022272656	0.022245985	0.022219319	0.022193781	0.022170955	0.022902071
485051.71	3754934.43	BW	0.098864959	0.098773949	0.098686136	0.098603531	0.098528751	0.098562943
485051.71	3754934.43	DPM_Onroad	0.012340802	0.012279257	0.012214579	0.012148347	0.012082737	0.012018034
485051.71	3754934.43	Gas_PM10_Exh	0.000798255	0.000756409	0.000715048	0.000674064	0.000633329	0.000592903
485051.71	3754934.43	Gas_TOG_Eva	0.069277219	0.069695955	0.070171687	0.070686424	0.07120618	0.071770218
485051.71	3754934.43	Gas_TOG_Exh	0.013556531	0.012878978	0.012210388	0.011548037	0.010889713	0.010235435
485051.71	3754934.43	TW	0.025356426	0.025326212	0.025295946	0.025266933	0.025241013	0.025147559
485051.71	3755034.43	BW	0.115576685	0.115471999	0.115370814	0.115275538	0.115189316	0.112497128
485051.71	3755034.43	DPM_Onroad	0.014793714	0.014720159	0.014642851	0.014563692	0.014485304	0.014408048
485051.71	3755034.43	Gas_PM10_Exh	0.000876006	0.000830369	0.000785286	0.000740634	0.000696263	0.000652244
485051.71	3755034.43	Gas_TOG_Eva	0.07967533	0.080152583	0.080697548	0.08128878	0.081885649	0.082535129
485051.71	3755034.43	Gas_TOG_Exh	0.013514727	0.012785453	0.012066589	0.011354955	0.010647962	0.009945647
485051.71	3755034.43	TW	0.029724094	0.029688895	0.029653565	0.029619661	0.029589388	0.028674706
485151.71	3750934.43	BW	0.011673935	0.011658627	0.011644283	0.011631015	0.011618933	0.014296169
485151.71	3750934.43	DPM_Onroad	0.000812586	0.000807809	0.000802772	0.000797576	0.000792359	0.000787097
485151.71	3750934.43	Gas_PM10_Exh	0.00018296	0.000172784	0.000162689	0.000152662	0.000142687	0.000132771
485151.71	3750934.43	Gas_TOG_Eva	0.011766753	0.011840239	0.011919081	0.012001833	0.012085699	0.012174586
485151.71	3750934.43	Gas_TOG_Exh	0.003419236	0.00327565	0.003133149	0.002991474	0.002850416	0.002709964
485151.71	3750934.43	TW	0.002750015	0.002746172	0.002742479	0.002739017	0.002735897	0.003537244
485151.71	3751034.43	BW	0.013343611	0.013326379	0.013310225	0.013295277	0.013281667	0.016344776
485151.71	3751034.43	DPM_Onroad	0.000961821	0.000956259	0.000950402	0.000944367	0.000938312	0.000932215
485151.71	3751034.43	Gas_PM10_Exh	0.000210944	0.000199226	0.000187599	0.000176048	0.000164557	0.00015313
485151.71	3751034.43	Gas_TOG_Eva	0.013295959	0.01337979	0.013469681	0.013563984	0.013659537	0.013760698
485151.71	3751034.43	Gas_TOG_Exh	0.004215913	0.004046235	0.003877785	0.003710266	0.00354344	0.003377295
485151.71	3751034.43	TW	0.003153913	0.003149552	0.003145357	0.003141422	0.003137876	0.004052301
485151.71	3751134.43	BW	0.015364022	0.01534423	0.015325676	0.015308507	0.015292877	0.018820084
485151.71	3751134.43	DPM_Onroad	0.001113297	0.001106897	0.001100165	0.001093231	0.001086276	0.001079275
485151.71	3751134.43	Gas_PM10_Exh	0.000246233	0.000232554	0.00021898	0.000205493	0.000192075	0.000178731
485151.71	3751134.43	Gas_TOG_Eva	0.015277623	0.015374596	0.015478459	0.015587337	0.015697653	0.015814302
485151.71	3751134.43	Gas_TOG_Exh	0.005108881	0.004908294	0.004709111	0.004510993	0.004313667	0.004117117

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3751134.43	TW	0.002126388	0.002121577	0.002116179	0.002110284	0.004125421	0.003656513	0.003650491	0.003644619	0.003639107
485151.71	3751234.43	BW	0.011299014	0.011273324	0.011244498	0.011213013	0.019018721	0.017886662	0.017856479	0.017828048	0.017801549
485151.71	3751234.43	DPM_Onroad	0.000262877	0.000254967	0.000246739	0.000238226	0.0002295	0.001281399	0.001275763	0.001269521	0.001262981
485151.71	3751234.43	Gas_PM10_Exh	0.000444046	0.000426715	0.000409374	0.000392048	0.000374754	0.000354248	0.000337607	0.000321145	0.000304824
485151.71	3751234.43	Gas_TOG_Eva	0.015888356	0.015268764	0.014648869	0.014029743	0.013411966	0.017441537	0.01752513	0.017618809	0.017718123
485151.71	3751234.43	Gas_TOG_Exh	0.010237526	0.009495192	0.008755112	0.008017792	0.007283569	0.006885437	0.006642918	0.006403353	0.006165812
485151.71	3751234.43	TW	0.002482294	0.002476699	0.002470422	0.002463566	0.004748817	0.004221813	0.004214762	0.004207901	0.004201464
485151.71	3751334.43	BW	0.013548744	0.01351783	0.013483143	0.013445256	0.022474304	0.021354428	0.0213176	0.021282943	0.021250648
485151.71	3751334.43	DPM_Onroad	0.000307597	0.0002983	0.00028862	0.000278596	0.000268317	0.001475616	0.001469088	0.001461848	0.001454251
485151.71	3751334.43	Gas_PM10_Exh	0.000532162	0.000511384	0.000490592	0.00046982	0.000449087	0.000425268	0.000405246	0.000385443	0.000365812
485151.71	3751334.43	Gas_TOG_Eva	0.019064198	0.01832055	0.017576537	0.016833451	0.016091986	0.021058201	0.021159101	0.021271971	0.021391583
485151.71	3751334.43	Gas_TOG_Exh	0.012102662	0.011215909	0.010331875	0.00945117	0.008574202	0.00792257	0.007636593	0.007354152	0.007074147
485151.71	3751334.43	TW	0.002975822	0.002969089	0.002961536	0.002953286	0.005597188	0.005024379	0.005015824	0.005007517	0.004999727
485151.71	3751434.43	BW	0.016933628	0.016894513	0.016850622	0.016802684	0.027479764	0.02693292	0.026885683	0.026841249	0.026799846
485151.71	3751434.43	DPM_Onroad	0.000350813	0.000340028	0.000328756	0.000317049	0.000305017	0.001824203	0.001816128	0.001807142	0.0017977
485151.71	3751434.43	Gas_PM10_Exh	0.000660596	0.000634775	0.000608937	0.000583123	0.000557358	0.000528663	0.000503712	0.000479039	0.000454588
485151.71	3751434.43	Gas_TOG_Eva	0.023881268	0.0229488	0.02201587	0.021084112	0.020154407	0.026727776	0.026853963	0.026995394	0.027145449
485151.71	3751434.43	Gas_TOG_Exh	0.014328052	0.013239286	0.012153972	0.011072882	0.00996534	0.009088885	0.008744422	0.008404431	0.008067535
485151.71	3751434.43	TW	0.003716113	0.003707595	0.003698038	0.003687599	0.006815042	0.006325818	0.006314882	0.006304271	0.006294322
485151.71	3751534.43	BW	0.024615475	0.024556885	0.024491144	0.024419338	0.039195918	0.037418354	0.037345213	0.037276799	0.037213122
485151.71	3751534.43	DPM_Onroad	0.000387797	0.000375209	0.000361896	0.000347938	0.000333496	0.001980434	0.001971106	0.001960634	0.001949509
485151.71	3751534.43	Gas_PM10_Exh	0.000929414	0.000892917	0.000856396	0.000819911	0.000783499	0.000775466	0.000738543	0.000702041	0.000665877
485151.71	3751534.43	Gas_TOG_Eva	0.034911094	0.033544642	0.032177499	0.030812112	0.029449799	0.040162516	0.040353627	0.040565106	0.040788843
485151.71	3751534.43	Gas_TOG_Exh	0.017803361	0.016309913	0.01482159	0.013339542	0.011864534	0.010911876	0.010448634	0.009991468	0.009538691
485151.71	3751534.43	TW	0.005390485	0.005377728	0.005363414	0.005347779	0.009677929	0.008574053	0.008557776	0.008542182	0.008527596
485151.71	3751634.43	BW	0.029932465	0.029860437	0.029779616	0.02969134	0.045622775	0.046339181	0.046243249	0.046153789	0.046070573
485151.71	3751634.43	DPM_Onroad	0.000415866	0.000401989	0.000387231	0.000371687	0.000355556	0.00209746	0.002087085	0.002075357	0.002062793
485151.71	3751634.43	Gas_PM10_Exh	0.00110485	0.001061382	0.001017885	0.000974432	0.000931068	0.000986195	0.000939044	0.000892432	0.000846259
485151.71	3751634.43	Gas_TOG_Eva	0.042540804	0.040874228	0.039206801	0.037541532	0.035880044	0.052278599	0.052527829	0.052801858	0.05309144
485151.71	3751634.43	Gas_TOG_Exh	0.020158942	0.018399033	0.016645337	0.014899247	0.013161693	0.012505286	0.011940555	0.011383149	0.010831195
485151.71	3751634.43	TW	0.006549669	0.006533986	0.006516389	0.006497169	0.011168772	0.010433756	0.010412939	0.01039314	0.010374646
485151.71	3751734.43	BW	0.040390953	0.040292303	0.040181609	0.040060706	0.056627812	0.065728943	0.065583166	0.065447688	0.065321753
485151.71	3751734.43	DPM_Onroad	0.000457627	0.000441561	0.000424307	0.00040599	0.000386881	0.00233201	0.002319431	0.002305052	0.002289439
485151.71	3751734.43	Gas_PM10_Exh	0.001442956	0.001386034	0.001329073	0.001272172	0.001215391	0.001442811	0.001373481	0.001304946	0.001237071
485151.71	3751734.43	Gas_TOG_Eva	0.057569811	0.055311692	0.053052409	0.050796082	0.048544933	0.078272992	0.079099003	0.07950943	0.079942589
485151.71	3751734.43	Gas_TOG_Exh	0.024423157	0.022153937	0.019893059	0.017642394	0.01540319	0.015796373	0.015014312	0.014242271	0.013477989
485151.71	3751734.43	TW	0.00882853	0.008807051	0.008782951	0.008756629	0.013623002	0.014467281	0.014436554	0.014407579	0.014380558
485151.71	3751834.43	BW	0.042199155	0.042096204	0.041980686	0.041854513	0.059052551	0.068913255	0.068759733	0.068617087	0.068484495
485151.71	3751834.43	DPM_Onroad	0.000486283	0.000469296	0.000451068	0.000431733	0.000411571	0.002403387	0.002390346	0.002375434	0.002359234
485151.71	3751834.43	Gas_PM10_Exh	0.001508346	0.001448852	0.001389317	0.001329845	0.001270497	0.001517517	0.001444574	0.001372466	0.001301052
485151.71	3751834.43	Gas_TOG_Eva	0.060133871	0.0577754	0.055415714	0.053059113	0.050707915	0.082777503	0.083173751	0.083605924	0.084061898
485151.71	3751834.43	Gas_TOG_Exh	0.025707403	0.02333227	0.020965839	0.01861006	0.016266233	0.016563556	0.01574272	0.014932344	0.01413009
485151.71	3751834.43	TW	0.009224529	0.009202114	0.009176964	0.009149494	0.014201355	0.01515115	0.015118825	0.01508836	0.015059952

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3751134.43	TW	0.003634066	0.00362905	0.003624225	0.003619701	0.003615622	0.004667323
485151.71	3751234.43	BW	0.017777134	0.017753924	0.01773218	0.017712068	0.017693755	0.021720165
485151.71	3751234.43	DPM_Onroad	0.001256228	0.001248971	0.001241335	0.001233469	0.001225576	0.001217628
485151.71	3751234.43	Gas_PM10_Exh	0.000288635	0.000272574	0.000256637	0.000240802	0.000225047	0.00020938
485151.71	3751234.43	Gas_TOG_Eva	0.017823346	0.017936598	0.018057733	0.018184618	0.018313199	0.018449044
485151.71	3751234.43	Gas_TOG_Exh	0.005930124	0.005696427	0.005464352	0.005233513	0.005003595	0.00477458
485151.71	3751234.43	TW	0.004195574	0.004189726	0.004184111	0.004178849	0.004174103	0.005376419
485151.71	3751334.43	BW	0.021220886	0.02119263	0.021166181	0.021141729	0.021119461	0.02580884
485151.71	3751334.43	DPM_Onroad	0.001446397	0.001437951	0.001429057	0.00141989	0.001410685	0.001401408
485151.71	3751334.43	Gas_PM10_Exh	0.000346342	0.000327028	0.000307864	0.000288824	0.000269883	0.000251048
485151.71	3751334.43	Gas_TOG_Eva	0.021518258	0.02165445	0.021800009	0.021952421	0.022106911	0.022270091
485151.71	3751334.43	Gas_TOG_Exh	0.006796374	0.006520985	0.006247547	0.005975601	0.005704772	0.005435038
485151.71	3751334.43	TW	0.004992595	0.004985535	0.004978766	0.004972427	0.004966709	0.006372657
485151.71	3751434.43	BW	0.026761687	0.026725479	0.026691597	0.026660279	0.026631756	0.031896803
485151.71	3751434.43	DPM_Onroad	0.001787927	0.001777398	0.001766296	0.001754842	0.001743342	0.001731747
485151.71	3751434.43	Gas_PM10_Exh	0.000430343	0.000406298	0.000382445	0.00035875	0.000335183	0.000311753
485151.71	3751434.43	Gas_TOG_Eva	0.027304534	0.027475733	0.027658868	0.027850748	0.028045297	0.028250987
485151.71	3751434.43	Gas_TOG_Exh	0.007733475	0.007402432	0.007073867	0.006747198	0.006421959	0.006098119
485151.71	3751434.43	TW	0.006285211	0.006276202	0.00626757	0.006259489	0.006252198	0.007843347
485151.71	3751534.43	BW	0.037154344	0.037099016	0.037047482	0.036999978	0.036956673	0.044357044
485151.71	3751534.43	DPM_Onroad	0.001937871	0.001925301	0.001911979	0.001898167	0.001884221	0.001870035
485151.71	3751534.43	Gas_PM10_Exh	0.000630031	0.000594485	0.000559228	0.000524214	0.000489398	0.000454794
485151.71	3751534.43	Gas_TOG_Eva	0.041025325	0.041277855	0.041546498	0.041827203	0.042112128	0.042413132
485151.71	3751534.43	Gas_TOG_Exh	0.00908993	0.0086453	0.008204144	0.007765718	0.007329419	0.006895199
485151.71	3751534.43	TW	0.008514196	0.008501169	0.008488803	0.008477287	0.008466878	0.010755153
485151.71	3751634.43	BW	0.045993696	0.045921646	0.04585471	0.045793101	0.045736909	0.053529029
485151.71	3751634.43	DPM_Onroad	0.002049546	0.002035212	0.002019965	0.002004101	0.00198802	0.001971556
485151.71	3751634.43	Gas_PM10_Exh	0.000800498	0.000755119	0.000710111	0.000665417	0.000620981	0.000576821
485151.71	3751634.43	Gas_TOG_Eva	0.053397124	0.053722238	0.054067102	0.054426965	0.054792407	0.055178595
485151.71	3751634.43	Gas_TOG_Exh	0.010284229	0.009742272	0.009204596	0.008670346	0.008138824	0.007609969
485151.71	3751634.43	TW	0.010357621	0.010341235	0.010325765	0.010311406	0.010298413	0.01278346
485151.71	3751734.43	BW	0.065205299	0.065096696	0.064996098	0.064903667	0.06481931	0.071678436
485151.71	3751734.43	DPM_Onroad	0.002272769	0.002254681	0.002235334	0.002215091	0.002194451	0.002173114
485151.71	3751734.43	Gas_PM10_Exh	0.00116981	0.001103112	0.001036964	0.00097128	0.000905988	0.000841111
485151.71	3751734.43	Gas_TOG_Eva	0.080399168	0.080882509	0.081393502	0.081925879	0.082466811	0.083038672
485151.71	3751734.43	Gas_TOG_Exh	0.012720799	0.011970512	0.011226256	0.010486933	0.009751645	0.009020299
485151.71	3751734.43	TW	0.014355624	0.014331914	0.014309683	0.014289128	0.014270506	0.016664899
485151.71	3751834.43	BW	0.068361878	0.068247562	0.068141691	0.068044425	0.067955652	0.075049159
485151.71	3751834.43	DPM_Onroad	0.002341926	0.002323148	0.002303057	0.002282031	0.002260585	0.002238406
485151.71	3751834.43	Gas_PM10_Exh	0.001230283	0.001160105	0.001090505	0.001021394	0.000952695	0.000884432
485151.71	3751834.43	Gas_TOG_Eva	0.084542387	0.085050792	0.085588076	0.08614772	0.086716381	0.087317421
485151.71	3751834.43	Gas_TOG_Exh	0.013335256	0.012547634	0.011766321	0.010990173	0.010218258	0.009450477
485151.71	3751834.43	TW	0.015033736	0.015008825	0.014985479	0.014963899	0.014944345	0.017427728

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3751934.43	BW	0.033545937	0.033465678	0.033375621	0.033277258	0.051171912	0.052481119	0.052371006	0.052268397	0.052172966
485151.71	3751934.43	DPM_Onroad	0.000498754	0.000482387	0.000465039	0.000446814	0.000427936	0.00228289	0.00227145	0.002258506	0.002244618
485151.71	3751934.43	Gas_PM10_Exh	0.001244155	0.001195239	0.001146291	0.001097392	0.001048591	0.001129119	0.001075093	0.001021681	0.000968773
485151.71	3751934.43	Gas_TOG_Eva	0.04762372	0.045758897	0.043893127	0.042029762	0.040170609	0.059879585	0.060166511	0.060481251	0.060813614
485151.71	3751934.43	Gas_TOG_Exh	0.02338263	0.021389252	0.019402795	0.017424811	0.015456335	0.014276214	0.01363214	0.012996275	0.012366568
485151.71	3751934.43	TW	0.007343415	0.007325939	0.007306331	0.007284915	0.012531985	0.011768795	0.011745026	0.011722246	0.011701389
485151.71	3752034.43	BW	0.030504504	0.030432517	0.030351743	0.030263518	0.048796648	0.048324549	0.048225951	0.048133942	0.048048346
485151.71	3752034.43	DPM_Onroad	0.00052416	0.000507479	0.000489911	0.00047155	0.000452597	0.002289275	0.002278126	0.00226557	0.002252165
485151.71	3752034.43	Gas_PM10_Exh	0.001157624	0.001112203	0.001066752	0.001021346	0.00097603	0.001029619	0.000980458	0.000931852	0.0008837
485151.71	3752034.43	Gas_TOG_Eva	0.043192934	0.041503504	0.039813224	0.038125102	0.036440758	0.053755378	0.054013801	0.054297933	0.054598015
485151.71	3752034.43	Gas_TOG_Exh	0.023097296	0.0212221237	0.019351461	0.017489376	0.015635925	0.01392696	0.013324713	0.012730111	0.012141155
485151.71	3752034.43	TW	0.006684203	0.006668528	0.00665094	0.006631731	0.01206211	0.010937685	0.010916122	0.010895581	0.010876388
485151.71	3752134.43	BW	0.029203369	0.029135207	0.029058724	0.028975186	0.048108166	0.051652708	0.051546064	0.051446602	0.051354082
485151.71	3752134.43	DPM_Onroad	0.000555184	0.000537861	0.000519692	0.000500769	0.000481281	0.002370748	0.00235911	0.002346002	0.002331999
485151.71	3752134.43	Gas_PM10_Exh	0.001126173	0.001082053	0.001037904	0.000993798	0.000949778	0.001106784	0.001053884	0.001001582	0.000949767
485151.71	3752134.43	Gas_TOG_Eva	0.041265076	0.039652489	0.038039098	0.036427749	0.034819978	0.057808473	0.058088047	0.058394794	0.058718503
485151.71	3752134.43	Gas_TOG_Exh	0.02348016	0.021638807	0.019803451	0.017975435	0.016155656	0.014759502	0.014117068	0.013482728	0.012854388
485151.71	3752134.43	TW	0.006404074	0.006389231	0.006372577	0.006354387	0.01195842	0.011665861	0.011642591	0.011620453	0.011599775
485151.71	3752234.43	BW	0.028649869	0.028583712	0.028550948	0.028428402	0.048440704	0.069997882	0.069843324	0.069699616	0.069566025
485151.71	3752234.43	DPM_Onroad	0.000595182	0.000576908	0.000557811	0.000537978	0.000517595	0.002589322	0.002575732	0.002560344	0.002543771
485151.71	3752234.43	Gas_PM10_Exh	0.001120371	0.001076539	0.00103268	0.000988862	0.000945127	0.001543835	0.001469625	0.001396251	0.001323257
485151.71	3752234.43	Gas_TOG_Eva	0.040401957	0.038824465	0.037246192	0.035669902	0.034097083	0.081943026	0.082345404	0.082783007	0.083243579
485151.71	3752234.43	Gas_TOG_Exh	0.024316123	0.022468712	0.020627156	0.018792768	0.016966424	0.018021163	0.017173622	0.016336553	0.015507499
485151.71	3752234.43	TW	0.006287411	0.006273004	0.00625684	0.006239185	0.012098935	0.01554936	0.01551627	0.015485035	0.015455904
485151.71	3752334.43	BW	0.027958016	0.027894229	0.027822656	0.027744482	0.04851297	0.050480569	0.05037935	0.050284816	0.050196858
485151.71	3752334.43	DPM_Onroad	0.000635425	0.000616212	0.000596201	0.000575477	0.00055422	0.002504927	0.002492924	0.002479447	0.002465104
485151.71	3752334.43	Gas_PM10_Exh	0.00110967	0.001066322	0.001022947	0.000979613	0.000936359	0.001069511	0.001018523	0.000968107	0.000918157
485151.71	3752334.43	Gas_TOG_Eva	0.039338706	0.037804208	0.036268956	0.034735616	0.033205623	0.055239616	0.055507046	0.055801288	0.056111947
485151.71	3752334.43	Gas_TOG_Exh	0.025109289	0.023262832	0.021422056	0.019588237	0.017762225	0.015346577	0.014707734	0.014076896	0.013451909
485151.71	3752334.43	TW	0.006140678	0.006126787	0.006111201	0.006094178	0.012173737	0.011490964	0.011468639	0.01144733	0.011427413
485151.71	3752434.43	BW	0.027494016	0.027432063	0.027362548	0.027286622	0.048873345	0.042856943	0.042777256	0.04270255	0.042632986
485151.71	3752434.43	DPM_Onroad	0.000679707	0.000659428	0.000638371	0.000616618	0.000594346	0.002519812	0.002508277	0.002495393	0.002481778
485151.71	3752434.43	Gas_PM10_Exh	0.001106847	0.001063674	0.001020474	0.000977314	0.000934232	0.000881357	0.000839605	0.000798318	0.000757405
485151.71	3752434.43	Gas_TOG_Eva	0.038597843	0.037093733	0.035588891	0.034085905	0.03258617	0.04443467	0.044648245	0.044885332	0.045136177
485151.71	3752434.43	Gas_TOG_Exh	0.026070229	0.024211712	0.022358745	0.020512574	0.018674029	0.014566237	0.014005988	0.013452787	0.012904572
485151.71	3752434.43	TW	0.006043887	0.006030395	0.006015256	0.005998722	0.012316465	0.009932522	0.009914477	0.009897099	0.009880828
485151.71	3752534.43	BW	0.027243343	0.027182731	0.027114721	0.027040439	0.049546303	0.04034198	0.040270388	0.040203105	0.040140424
485151.71	3752534.43	DPM_Onroad	0.000728348	0.000706871	0.000684629	0.000661705	0.000638269	0.002586958	0.002575369	0.002562458	0.002548861
485151.71	3752534.43	Gas_PM10_Exh	0.001111583	0.001068288	0.001024967	0.000981685	0.00093848	0.000814785	0.00077634	0.000738321	0.00070064
485151.71	3752534.43	Gas_TOG_Eva	0.038157888	0.036672415	0.035186226	0.033701854	0.032220662	0.040482726	0.040676687	0.040893173	0.041122501
485151.71	3752534.43	Gas_TOG_Exh	0.027202944	0.025319709	0.023441933	0.02157084	0.019707246	0.014624351	0.014086383	0.013555175	0.01302866
485151.71	3752534.43	TW	0.005993908	0.005980707	0.005965896	0.005949719	0.01253533	0.009445789	0.009429302	0.009413336	0.009398373
485151.71	3752634.43	BW	0.027121116	0.027061549	0.026994712	0.026921711	0.0503887	0.039167544	0.039100614	0.039037585	0.038978842

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3751934.43	BW	0.052084785	0.052002228	0.051925579	0.051855057	0.051790726	0.060598038
485151.71	3751934.43	DPM_Onroad	0.00222995	0.002214079	0.002197187	0.002179598	0.002161753	0.002143458
485151.71	3751934.43	Gas_PM10_Exh	0.000916334	0.000864332	0.000812753	0.000761531	0.000710607	0.000659997
485151.71	3751934.43	Gas_TOG_Eva	0.061164203	0.06153655	0.061931087	0.062342538	0.062760409	0.063201837
485151.71	3751934.43	Gas_TOG_Exh	0.011742494	0.011124042	0.010510417	0.00990067	0.009294029	0.008690422
485151.71	3751934.43	TW	0.011681982	0.011663352	0.011645789	0.011629499	0.011614755	0.014431075
485151.71	3752034.43	BW	0.047969285	0.047895113	0.047826166	0.047762684	0.04770479	0.057367017
485151.71	3752034.43	DPM_Onroad	0.002238075	0.002222849	0.002206678	0.002189878	0.002172872	0.0021555
485151.71	3752034.43	Gas_PM10_Exh	0.00083597	0.000788636	0.000741685	0.000695057	0.000648694	0.000602615
485151.71	3752034.43	Gas_TOG_Eva	0.054914625	0.0552514	0.055608616	0.055981299	0.056359711	0.056759224
485151.71	3752034.43	Gas_TOG_Exh	0.011557365	0.010978796	0.010404671	0.009834085	0.009266302	0.008701257
485151.71	3752034.43	TW	0.010858729	0.010841694	0.010825592	0.010810635	0.010797103	0.013807639
485151.71	3752134.43	BW	0.051268615	0.051188494	0.051111405	0.051045525	0.050983026	0.061033124
485151.71	3752134.43	DPM_Onroad	0.00231727	0.002301355	0.002284448	0.002266876	0.002249082	0.002230894
485151.71	3752134.43	Gas_PM10_Exh	0.000898407	0.000847471	0.000796946	0.000746768	0.000696878	0.000647292
485151.71	3752134.43	Gas_TOG_Eva	0.059059777	0.059422331	0.059806513	0.0602071	0.060613891	0.061043086
485151.71	3752134.43	Gas_TOG_Exh	0.012231539	0.01161422	0.01100162	0.010392788	0.009786953	0.009184038
485151.71	3752134.43	TW	0.011580743	0.011562417	0.011545114	0.01152905	0.011514512	0.01463797
485151.71	3752234.43	BW	0.069442521	0.069327242	0.069220406	0.069122216	0.069032615	0.079018278
485151.71	3752234.43	DPM_Onroad	0.002526199	0.002507191	0.002486925	0.002465788	0.002444294	0.002422183
485151.71	3752234.43	Gas_PM10_Exh	0.001251534	0.001180091	0.001109225	0.001038849	0.000968885	0.000899352
485151.71	3752234.43	Gas_TOG_Eva	0.083727821	0.084239425	0.084779282	0.085340914	0.085911616	0.086512767
485151.71	3752234.43	Gas_TOG_Exh	0.014685775	0.013871249	0.013062981	0.012259801	0.011460761	0.010665744
485151.71	3752234.43	TW	0.01542904	0.015403448	0.015379431	0.015357212	0.015337075	0.018511232
485151.71	3752334.43	BW	0.050115636	0.050039342	0.04996837	0.049902996	0.049843386	0.061017684
485151.71	3752334.43	DPM_Onroad	0.002450072	0.002433844	0.002416633	0.002398776	0.002380725	0.002362328
485151.71	3752334.43	Gas_PM10_Exh	0.00086864	0.00081953	0.000770815	0.000722431	0.00067432	0.000626499
485151.71	3752334.43	Gas_TOG_Eva	0.056439639	0.056788385	0.057158401	0.057544441	0.057936338	0.058349794
485151.71	3752334.43	Gas_TOG_Exh	0.012832277	0.0122181	0.011608541	0.011002639	0.010399612	0.009799392
485151.71	3752334.43	TW	0.011409098	0.01139138	0.011374608	0.011359013	0.011344908	0.014768255
485151.71	3752434.43	BW	0.042568816	0.042508214	0.04245166	0.04239947	0.042351912	0.054290862
485151.71	3752434.43	DPM_Onroad	0.002467605	0.002452325	0.002436172	0.002419465	0.002402637	0.002385583
485151.71	3752434.43	Gas_PM10_Exh	0.000716839	0.000676606	0.000636694	0.000597049	0.00055762	0.000518423
485151.71	3752434.43	Gas_TOG_Eva	0.04540137	0.045685152	0.045987446	0.046303464	0.046624035	0.046962494
485151.71	3752434.43	Gas_TOG_Exh	0.012360922	0.011822045	0.011287137	0.010755308	0.010225841	0.009698683
485151.71	3752434.43	TW	0.0098659	0.009851285	0.009837356	0.009824357	0.009812615	0.013413356
485151.71	3752534.43	BW	0.040082641	0.04002788	0.039976675	0.039929365	0.039886272	0.052417731
485151.71	3752534.43	DPM_Onroad	0.002534756	0.00251956	0.002503522	0.00248696	0.002470309	0.002453483
485151.71	3752534.43	Gas_PM10_Exh	0.000663276	0.000626217	0.000589451	0.000552929	0.000516601	0.000480484
485151.71	3752534.43	Gas_TOG_Eva	0.041365265	0.041625901	0.041904197	0.042195467	0.042490791	0.042802715
485151.71	3752534.43	Gas_TOG_Exh	0.012506445	0.011988792	0.011474892	0.010963873	0.010455028	0.009948312
485151.71	3752534.43	TW	0.009384663	0.009371143	0.009358205	0.009346104	0.009335183	0.013087114
485151.71	3752634.43	BW	0.03892472	0.038873281	0.038825102	0.038780545	0.038739973	0.051799764

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3752634.43	DPM_Onroad	0.000779705	0.000756948	0.000733436	0.000709251	0.000684563	0.002674299	0.002662494	0.002649366	0.002635573
485151.71	3752634.43	Gas_PM10_Exh	0.001120708	0.00107712	0.001033506	0.00098993	0.000946431	0.00077939	0.000742735	0.000706485	0.000670553
485151.71	3752634.43	Gas_TOG_Eva	0.037898954	0.036425052	0.034950448	0.033477628	0.032007934	0.038313333	0.038496439	0.038701172	0.038919401
485151.71	3752634.43	Gas_TOG_Exh	0.028439463	0.026524082	0.024614088	0.022710692	0.0208147	0.014913574	0.014383079	0.013859234	0.013339943
485151.71	3752634.43	TW	0.005972123	0.005959149	0.005944593	0.005928695	0.012794615	0.009241168	0.009225545	0.009210348	0.009196094
485151.71	3752734.43	BW	0.027148708	0.027089822	0.027023749	0.026951583	0.051410263	0.03873148	0.038667382	0.038606916	0.038550542
485151.71	3752734.43	DPM_Onroad	0.000832853	0.000808755	0.000783909	0.000758396	0.000732383	0.002775204	0.002763084	0.002749617	0.002735491
485151.71	3752734.43	Gas_PM10_Exh	0.001134634	0.001090563	0.001046467	0.001002408	0.000958425	0.000760742	0.000725067	0.000689784	0.000654807
485151.71	3752734.43	Gas_TOG_Eva	0.037853377	0.036382681	0.034911291	0.033441664	0.031975128	0.037136894	0.037313813	0.037512947	0.037724322
485151.71	3752734.43	Gas_TOG_Exh	0.029763208	0.027807986	0.025858109	0.023914778	0.021978792	0.015330489	0.014799308	0.014274772	0.013754739
485151.71	3752734.43	TW	0.005983096	0.00597027	0.00595588	0.005940163	0.013095485	0.009190749	0.009175627	0.009160863	0.009147005
485151.71	3752834.43	BW	0.027259498	0.027201096	0.027135567	0.027063995	0.052596694	0.038831185	0.038768734	0.038709732	0.038654707
485151.71	3752834.43	DPM_Onroad	0.000887417	0.000861934	0.000835707	0.000808816	0.000781429	0.002891804	0.002879265	0.002865335	0.002850733
485151.71	3752834.43	Gas_PM10_Exh	0.001151242	0.001106584	0.0010619	0.001017253	0.000972682	0.000753355	0.000718122	0.000683276	0.000648731
485151.71	3752834.43	Gas_TOG_Eva	0.037925602	0.036453504	0.034980718	0.033509681	0.032041709	0.036701954	0.036875711	0.037072098	0.037280824
485151.71	3752834.43	Gas_TOG_Exh	0.031144845	0.029145331	0.027151134	0.025163448	0.023183068	0.015839905	0.01530212	0.014771068	0.014244542
485151.71	3752834.43	TW	0.0060123	0.005999579	0.005985306	0.005969718	0.013438632	0.00924972	0.009234882	0.009220348	0.009206696
485151.71	3752934.43	BW	0.027451127	0.027393021	0.027327823	0.027256613	0.053968793	0.039417141	0.039355597	0.039297373	0.039243058
485151.71	3752934.43	DPM_Onroad	0.000943447	0.000916533	0.000888878	0.000860656	0.000831749	0.003032796	0.003019686	0.003005097	0.002989789
485151.71	3752934.43	Gas_PM10_Exh	0.001170496	0.001125147	0.001079772	0.001034434	0.000989172	0.000753999	0.000718851	0.00068409	0.000649629
485151.71	3752934.43	Gas_TOG_Eva	0.038112143	0.036634175	0.035155522	0.033678609	0.032204745	0.037032265	0.037204801	0.037400962	0.037609954
485151.71	3752934.43	Gas_TOG_Exh	0.032585161	0.030536942	0.028494025	0.026457601	0.024428463	0.016429658	0.015879929	0.015337143	0.014799009
485151.71	3752934.43	TW	0.006059226	0.006046568	0.006032368	0.006016858	0.013830244	0.009398204	0.009383574	0.009369194	0.009355679
485151.71	3753034.43	BW	0.02769922	0.027641298	0.027576308	0.027505325	0.05459617	0.040929006	0.040867842	0.040809905	0.040755842
485151.71	3753034.43	DPM_Onroad	0.001002056	0.00097364	0.000944484	0.000914667	0.000884356	0.003241365	0.003227248	0.003211413	0.003194694
485151.71	3753034.43	Gas_PM10_Exh	0.001191949	0.001145824	0.001099675	0.001053562	0.001007524	0.000764185	0.000728785	0.000693784	0.000659089
485151.71	3753034.43	Gas_TOG_Eva	0.038376032	0.036889212	0.035401709	0.03391594	0.032433211	0.039147529	0.039320495	0.039519888	0.039733818
485151.71	3753034.43	Gas_TOG_Exh	0.034104556	0.032003468	0.029907676	0.027818368	0.025736338	0.017157318	0.01658549	0.016021162	0.015461899
485151.71	3753034.43	TW	0.006118676	0.006106058	0.006091902	0.006076441	0.014252399	0.009684271	0.009670049	0.009656001	0.009642782
485151.71	3753134.43	BW	0.027946288	0.027888552	0.02782377	0.027753014	0.056951945	0.040413576	0.040353099	0.040295739	0.040242204
485151.71	3753134.43	DPM_Onroad	0.001060531	0.001030616	0.000999962	0.000968648	0.00093684	0.003296261	0.003282192	0.003266563	0.003250202
485151.71	3753134.43	Gas_PM10_Exh	0.00121348	0.001166578	0.001119651	0.001072761	0.001025945	0.000759101	0.000723846	0.000688977	0.000654403
485151.71	3753134.43	Gas_TOG_Eva	0.038638666	0.03714304	0.035646732	0.034152154	0.032660605	0.036963263	0.037135097	0.037331444	0.037540866
485151.71	3753134.43	Gas_TOG_Exh	0.035621541	0.033467547	0.031318844	0.029176618	0.027041662	0.017654749	0.017082359	0.016517135	0.015956654
485151.71	3753134.43	TW	0.006177889	0.006165312	0.0061512	0.006135788	0.014675791	0.009707595	0.009692984	0.00967855	0.009664971
485151.71	3753234.43	BW	0.028241466	0.028183831	0.028119162	0.02804853	0.058561305	0.040719439	0.040659311	0.040602206	0.040548897
485151.71	3753234.43	DPM_Onroad	0.001121842	0.001090352	0.001058122	0.001025232	0.000991848	0.003416982	0.003402553	0.003386585	0.003369931
485151.71	3753234.43	Gas_PM10_Exh	0.001237135	0.001189376	0.001141591	0.001093843	0.001046169	0.000761287	0.000725942	0.000690979	0.000656307
485151.71	3753234.43	Gas_TOG_Eva	0.038966182	0.037459266	0.03595167	0.034445801	0.032942955	0.036328604	0.036500406	0.036696453	0.036905203
485151.71	3753234.43	Gas_TOG_Exh	0.037222585	0.035011553	0.032805813	0.030606551	0.02841456	0.018274731	0.017693011	0.017118441	0.016548549
485151.71	3753234.43	TW	0.006247834	0.006235278	0.00622119	0.006205805	0.015129777	0.009855118	0.009840321	0.009825678	0.009811899
485151.71	3753334.43	BW	0.028457644	0.028400283	0.028335922	0.028265627	0.060004268	0.041279449	0.04121963	0.041162741	0.041109618
485151.71	3753334.43	DPM_Onroad	0.00118091	0.00114791	0.001114172	0.001079776	0.001044888	0.003564375	0.003549434	0.003532926	0.003515741

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3752634.43	DPM_Onroad	0.002621298	0.002605926	0.002589721	0.002573006	0.002556221	0.002539295
485151.71	3752634.43	Gas_PM10_Exh	0.000634919	0.000599575	0.000564509	0.000529674	0.00049502	0.000460564
485151.71	3752634.43	Gas_TOG_Eva	0.039150084	0.039398408	0.039664064	0.039942364	0.040224424	0.040522449
485151.71	3752634.43	Gas_TOG_Exh	0.012824824	0.012314182	0.011807194	0.011302987	0.010800853	0.010300751
485151.71	3752634.43	TW	0.00918305	0.009170109	0.009157686	0.009146047	0.009135549	0.013026756
485151.71	3752734.43	BW	0.038498627	0.038449165	0.038402773	0.038359833	0.038320744	0.051847447
485151.71	3752734.43	DPM_Onroad	0.002720895	0.00270518	0.002688627	0.002671565	0.002654447	0.00263721
485151.71	3752734.43	Gas_PM10_Exh	0.000620118	0.000585709	0.000551571	0.000517655	0.000483913	0.000450362
485151.71	3752734.43	Gas_TOG_Eva	0.037948555	0.038190499	0.038449764	0.038721599	0.038997007	0.039288153
485151.71	3752734.43	Gas_TOG_Exh	0.013238831	0.01272739	0.01221957	0.011714487	0.011211427	0.010710351
485151.71	3752734.43	TW	0.009134335	0.009121704	0.009109547	0.009098139	0.009087858	0.013104993
485151.71	3752834.43	BW	0.038604054	0.038555695	0.038510281	0.038468217	0.038429936	0.052401767
485151.71	3752834.43	DPM_Onroad	0.002835656	0.002819423	0.002802329	0.002784716	0.002767054	0.002749279
485151.71	3752834.43	Gas_PM10_Exh	0.000614467	0.000580481	0.00054676	0.000513258	0.000479926	0.000446781
485151.71	3752834.43	Gas_TOG_Eva	0.037502533	0.037742309	0.037999697	0.038269816	0.038543383	0.038832872
485151.71	3752834.43	Gas_TOG_Exh	0.013722166	0.013204308	0.012690097	0.01217863	0.011669173	0.011161696
485151.71	3752834.43	TW	0.009194224	0.009181737	0.009169692	0.009158375	0.009148181	0.013291048
485151.71	3752934.43	BW	0.039193077	0.03914527	0.039100327	0.039058673	0.039020773	0.05338301
485151.71	3752934.43	DPM_Onroad	0.002973968	0.002956923	0.002938968	0.002920458	0.002901891	0.002883196
485151.71	3752934.43	Gas_PM10_Exh	0.000615448	0.000581546	0.00054791	0.000514491	0.000481241	0.000448178
485151.71	3752934.43	Gas_TOG_Eva	0.037832463	0.038073853	0.038333607	0.038606603	0.03888295	0.0391761
485151.71	3752934.43	Gas_TOG_Exh	0.014265139	0.013735925	0.013210459	0.012687806	0.012167205	0.011648632
485151.71	3752934.43	TW	0.00934334	0.009330934	0.009318939	0.009307656	0.009297501	0.013563255
485151.71	3753034.43	BW	0.040706108	0.040658456	0.040613617	0.040572035	0.040534207	0.054976646
485151.71	3753034.43	DPM_Onroad	0.003177316	0.00315854	0.003138708	0.003118205	0.003097592	0.00307674
485151.71	3753034.43	Gas_PM10_Exh	0.000624684	0.000590565	0.00055672	0.0005231	0.000489648	0.000456393
485151.71	3753034.43	Gas_TOG_Eva	0.039963074	0.040213457	0.040484385	0.04077015	0.041059124	0.041368092
485151.71	3753034.43	Gas_TOG_Exh	0.014907276	0.014357682	0.013812149	0.013269675	0.012729435	0.012191434
485151.71	3753034.43	TW	0.009630721	0.009618524	0.009606692	0.009595544	0.009585531	0.013931701
485151.71	3753134.43	BW	0.040192974	0.040145719	0.040101204	0.040059899	0.040022332	0.055554284
485151.71	3753134.43	DPM_Onroad	0.003233332	0.003215166	0.003196048	0.003176363	0.003156642	0.003136825
485151.71	3753134.43	Gas_PM10_Exh	0.000620107	0.000586087	0.000552332	0.000518793	0.000485418	0.000452228
485151.71	3753134.43	Gas_TOG_Eva	0.037764091	0.038006955	0.038268819	0.0385443	0.038823037	0.039118828
485151.71	3753134.43	Gas_TOG_Exh	0.015400521	0.014849182	0.014301677	0.013757025	0.013214429	0.012673867
485151.71	3753134.43	TW	0.00965259	0.00964006	0.009627904	0.009616447	0.009606143	0.014198413
485151.71	3753234.43	BW	0.040499893	0.040452766	0.040408328	0.040367068	0.04032955	0.056660028
485151.71	3753234.43	DPM_Onroad	0.00335282	0.003334418	0.003315083	0.00329521	0.003275334	0.003255424
485151.71	3753234.43	Gas_PM10_Exh	0.000621907	0.000587782	0.000553918	0.000520267	0.000486778	0.00045347
485151.71	3753234.43	Gas_TOG_Eva	0.037127381	0.037369012	0.037629397	0.037903158	0.038180171	0.038473375
485151.71	3753234.43	Gas_TOG_Exh	0.015982946	0.015422119	0.014865089	0.014310865	0.013758643	0.013208395
485151.71	3753234.43	TW	0.009799343	0.009786607	0.009774236	0.009762569	0.009752075	0.014547923
485151.71	3753334.43	BW	0.041060804	0.041013772	0.040969374	0.040928126	0.040890627	0.057814091
485151.71	3753334.43	DPM_Onroad	0.003498118	0.003479173	0.003459285	0.003438861	0.003418455	0.003398047

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3753334.43	Gas_PM10_Exh	0.001257162	0.001208687	0.001160187	0.001111724	0.001063335	0.000764344	0.000728904	0.000693845	0.000659074
485151.71	3753334.43	Gas_TOG_Eva	0.039183239	0.03766933	0.036154745	0.034641877	0.033132019	0.036195345	0.03636718	0.036563565	0.036772657
485151.71	3753334.43	Gas_TOG_Exh	0.038737402	0.036475436	0.034218745	0.031968512	0.029725526	0.018892986	0.018300098	0.017714447	0.017133492
485151.71	3753334.43	TW	0.006300386	0.006287889	0.006273868	0.006258555	0.015540594	0.010038819	0.010023923	0.010009148	0.00999524
485151.71	3753434.43	BW	0.028656842	0.028599727	0.028535641	0.028465647	0.061268706	0.041998867	0.041939189	0.041882354	0.041829266
485151.71	3753434.43	DPM_Onroad	0.001234781	0.001200402	0.001165288	0.001129517	0.001093255	0.003727089	0.003711567	0.003694431	0.003676617
485151.71	3753434.43	Gas_PM10_Exh	0.001275431	0.001226307	0.001177157	0.001128044	0.001079004	0.000768045	0.000732487	0.00069731	0.000662419
485151.71	3753434.43	Gas_TOG_Eva	0.039384146	0.037863744	0.036342667	0.034823302	0.033306933	0.036255914	0.036427938	0.036625032	0.036834968
485151.71	3753434.43	Gas_TOG_Exh	0.040118332	0.037809957	0.035506842	0.033210165	0.030920714	0.019466052	0.018861871	0.018265057	0.01767299
485151.71	3753434.43	TW	0.006348758	0.006336314	0.006322353	0.006307105	0.015899878	0.010256138	0.010241123	0.010226193	0.010212132
485151.71	3753534.43	BW	0.028794769	0.028737905	0.028674102	0.028604416	0.062027236	0.042807418	0.042747777	0.042690896	0.04263775
485151.71	3753534.43	DPM_Onroad	0.00127784	0.00124236	0.001206148	0.00116928	0.001131924	0.003900754	0.003884601	0.003866776	0.003848262
485151.71	3753534.43	Gas_PM10_Exh	0.001288995	0.001239397	0.001189772	0.001140184	0.001090669	0.000770726	0.000735099	0.000699854	0.000664894
485151.71	3753534.43	Gas_TOG_Eva	0.039513981	0.037989601	0.03646455	0.034941202	0.033420838	0.036443017	0.03661506	0.036812857	0.037023732
485151.71	3753534.43	Gas_TOG_Exh	0.041210794	0.038866904	0.036528254	0.034196018	0.031870981	0.019923096	0.019309253	0.018702936	0.018101439
485151.71	3753534.43	TW	0.006382792	0.006370402	0.006356501	0.00634132	0.016114712	0.010490625	0.010475483	0.010460387	0.010446164
485151.71	3753634.43	BW	0.028977957	0.028921162	0.028857436	0.028787835	0.062514775	0.043835821	0.043775966	0.043718791	0.043665354
485151.71	3753634.43	DPM_Onroad	0.001316324	0.001279853	0.001242647	0.001204788	0.001166439	0.004099686	0.004082805	0.004064178	0.004044847
485151.71	3753634.43	Gas_PM10_Exh	0.001303179	0.001253078	0.001202951	0.00115286	0.001102843	0.000774615	0.000738864	0.000703498	0.000668418
485151.71	3753634.43	Gas_TOG_Eva	0.03971652	0.038185173	0.036653157	0.035122842	0.033595506	0.036788687	0.036961028	0.03716	0.037372379
485151.71	3753634.43	Gas_TOG_Exh	0.042206461	0.039827926	0.037454626	0.035087735	0.032728037	0.020348013	0.019724099	0.019107914	0.018496651
485151.71	3753634.43	TW	0.006426241	0.006413866	0.006399982	0.006384819	0.01624636	0.010780826	0.010765488	0.010750154	0.010735698
485151.71	3753734.43	BW	0.029154088	0.029097249	0.029033474	0.028963819	0.062857537	0.045030486	0.044970214	0.044912548	0.044858634
485151.71	3753734.43	DPM_Onroad	0.001345593	0.00130836	0.001270391	0.001231767	0.001192652	0.004320123	0.004302432	0.004282908	0.00426266
485151.71	3753734.43	Gas_PM10_Exh	0.001315204	0.001264677	0.001214125	0.001163609	0.001113166	0.000778487	0.000742612	0.000707126	0.000671927
485151.71	3753734.43	Gas_TOG_Eva	0.039923702	0.038384962	0.036845551	0.035307843	0.033773116	0.037255919	0.037428573	0.037628902	0.037843052
485151.71	3753734.43	Gas_TOG_Exh	0.042974171	0.040567638	0.038166344	0.035771464	0.033383784	0.020681563	0.020048543	0.019423494	0.01880349
485151.71	3753734.43	TW	0.006467292	0.006454907	0.006441012	0.006425837	0.016335009	0.011113012	0.011097424	0.011081795	0.011067053
485151.71	3753834.43	BW	0.029295433	0.029238445	0.029174504	0.029104666	0.062861478	0.046400661	0.046339726	0.046281327	0.04622671
485151.71	3753834.43	DPM_Onroad	0.001361048	0.001323401	0.001285017	0.001245975	0.001206441	0.004562726	0.004544143	0.004523626	0.00450236
485151.71	3753834.43	Gas_PM10_Exh	0.001323051	0.001272252	0.001221426	0.001170636	0.00111992	0.000781783	0.000745806	0.000710223	0.000674931
485151.71	3753834.43	Gas_TOG_Eva	0.040102895	0.038557498	0.037011429	0.035467066	0.033925694	0.03784936	0.038022276	0.03822409	0.038440225
485151.71	3753834.43	Gas_TOG_Exh	0.043391223	0.040967983	0.038549995	0.036138436	0.03373409	0.020869215	0.020229097	0.019597223	0.018970542
485151.71	3753834.43	TW	0.006499483	0.006487066	0.006473134	0.006457919	0.016325334	0.011489716	0.011473812	0.011457819	0.011442726
485151.71	3753934.43	BW	0.029383111	0.029325896	0.029261699	0.029191583	0.062461887	0.047844917	0.047783201	0.047723954	0.047668525
485151.71	3753934.43	DPM_Onroad	0.001361126	0.001323457	0.001285046	0.001245975	0.001206409	0.004818333	0.004798813	0.004777249	0.004754906
485151.71	3753934.43	Gas_PM10_Exh	0.001325861	0.001274973	0.001224057	0.001173178	0.001122373	0.000783204	0.000747208	0.000711611	0.000676308
485151.71	3753934.43	Gas_TOG_Eva	0.040229359	0.038678977	0.037127919	0.035578576	0.034032234	0.038489703	0.038662526	0.038865578	0.039083505
485151.71	3753934.43	Gas_TOG_Exh	0.043414274	0.040987462	0.038565918	0.036150822	0.033742963	0.020884426	0.020240229	0.019604566	0.018974251
485151.71	3753934.43	TW	0.006518561	0.006506093	0.006492106	0.006476831	0.016199872	0.011885615	0.011869363	0.011852973	0.011837497
485151.71	3754034.43	BW	0.02960925	0.029551371	0.029486429	0.029415499	0.061896182	0.049779786	0.0497168	0.049656218	0.049599519
485151.71	3754034.43	DPM_Onroad	0.001355837	0.001318261	0.001279934	0.001240938	0.001201442	0.005140095	0.005119389	0.005096498	0.005072789
485151.71	3754034.43	Gas_PM10_Exh	0.001332645	0.001281507	0.001230343	0.001179214	0.00112816	0.000787056	0.000750932	0.000715218	0.000679802

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3753334.43	Gas_PM10_Exh	0.000624574	0.000590347	0.00055638	0.000522625	0.000489031	0.000455615
485151.71	3753334.43	Gas_TOG_Eva	0.036995202	0.03723747	0.037498698	0.037773399	0.038051328	0.038345309
485151.71	3753334.43	Gas_TOG_Exh	0.016556845	0.015985025	0.015417026	0.014851837	0.014288637	0.013727397
485151.71	3753334.43	TW	0.009982574	0.009969688	0.009957153	0.009945321	0.009934679	0.014888487
485151.71	3753434.43	BW	0.041780503	0.041733427	0.04168894	0.041647584	0.041609994	0.059008129
485151.71	3753434.43	DPM_Onroad	0.003658375	0.003638767	0.003618196	0.003597083	0.003576005	0.003554954
485151.71	3753434.43	Gas_PM10_Exh	0.000627798	0.00059345	0.000559363	0.000525487	0.00049177	0.000458231
485151.71	3753434.43	Gas_TOG_Eva	0.037058515	0.037302228	0.037565275	0.037842013	0.03812196	0.03841804
485151.71	3753434.43	Gas_TOG_Exh	0.017085279	0.016502476	0.015923545	0.015347446	0.01477334	0.014201195
485151.71	3753434.43	TW	0.010199335	0.010186275	0.01017355	0.010161527	0.010150718	0.015231509
485151.71	3753534.43	BW	0.042588952	0.04254175	0.042497094	0.042455554	0.042417805	0.060062459
485151.71	3753534.43	DPM_Onroad	0.003829323	0.003808964	0.003787612	0.003765708	0.003743854	0.00372205
485151.71	3753534.43	Gas_PM10_Exh	0.000630204	0.000595788	0.000561633	0.00052769	0.000493904	0.000460296
485151.71	3753534.43	Gas_TOG_Eva	0.037248483	0.037493973	0.0377593	0.038038632	0.038321155	0.038620067
485151.71	3753534.43	Gas_TOG_Exh	0.017504365	0.0169123	0.016324172	0.015738913	0.01515566	0.014574381
485151.71	3753534.43	TW	0.010433227	0.010419982	0.010407054	0.01039483	0.010383842	0.0155287
485151.71	3753634.43	BW	0.043616309	0.043568768	0.043523738	0.043481821	0.04344374	0.061170498
485151.71	3753634.43	DPM_Onroad	0.004025089	0.004003847	0.003981574	0.003958733	0.003935958	0.003913258
485151.71	3753634.43	Gas_PM10_Exh	0.000633608	0.000599074	0.000564804	0.000530745	0.000496844	0.00046312
485151.71	3753634.43	Gas_TOG_Eva	0.037598999	0.037847089	0.038115665	0.038398663	0.038684843	0.038987799
485151.71	3753634.43	Gas_TOG_Exh	0.017889904	0.017288298	0.016690718	0.01609606	0.015503432	0.014912804
485151.71	3753634.43	TW	0.01072256	0.010709062	0.010695864	0.010683372	0.010672148	0.015833707
485151.71	3753734.43	BW	0.044809172	0.044761122	0.044715553	0.044673105	0.044634549	0.062398585
485151.71	3753734.43	DPM_Onroad	0.004241982	0.004219742	0.004196425	0.004172522	0.004148701	0.004124982
485151.71	3753734.43	Gas_PM10_Exh	0.000637	0.000602353	0.000567971	0.000533802	0.000499791	0.000465959
485151.71	3753734.43	Gas_TOG_Eva	0.038071898	0.03832308	0.038595526	0.0388829	0.039173457	0.039481293
485151.71	3753734.43	Gas_TOG_Exh	0.018188117	0.01757804	0.016972096	0.016369141	0.01576825	0.015169392
485151.71	3753734.43	TW	0.011053664	0.011039859	0.011026337	0.011013526	0.01100202	0.016168451
485151.71	3753834.43	BW	0.046176626	0.04612786	0.046081556	0.046038391	0.045999195	0.063738006
485151.71	3753834.43	DPM_Onroad	0.004480657	0.004457303	0.00443282	0.004407727	0.004382734	0.004357869
485151.71	3753834.43	Gas_PM10_Exh	0.000639913	0.000605179	0.000570714	0.000536464	0.000502374	0.000468463
485151.71	3753834.43	Gas_TOG_Eva	0.038671606	0.038926335	0.039203243	0.039495679	0.03979131	0.040104845
485151.71	3753834.43	Gas_TOG_Exh	0.018348626	0.017732184	0.017120001	0.016510887	0.015903877	0.015298944
485151.71	3753834.43	TW	0.011429028	0.011414853	0.011400944	0.011387753	0.01137591	0.016530562
485151.71	3753934.43	BW	0.047617718	0.047568138	0.047521	0.047477027	0.047437107	0.065047934
485151.71	3753934.43	DPM_Onroad	0.00473212	0.004707586	0.004681864	0.004655506	0.004629267	0.004603185
485151.71	3753934.43	Gas_PM10_Exh	0.000641282	0.000606545	0.000572081	0.000537835	0.000503749	0.000469844
485151.71	3753934.43	Gas_TOG_Eva	0.039317287	0.039575514	0.039856917	0.040154507	0.040455309	0.040774717
485151.71	3753934.43	Gas_TOG_Exh	0.018348846	0.017729101	0.01711375	0.016501551	0.015891504	0.015283582
485151.71	3753934.43	TW	0.01182346	0.011808884	0.011794555	0.011780953	0.011768747	0.016883836
485151.71	3754034.43	BW	0.049547573	0.049496752	0.049448366	0.049403193	0.049362194	0.066791272
485151.71	3754034.43	DPM_Onroad	0.005048625	0.005022589	0.00499529	0.00496732	0.004939492	0.004911856
485151.71	3754034.43	Gas_PM10_Exh	0.000644668	0.00060983	0.000575271	0.000540935	0.00050676	0.000472771

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3754034.43	Gas_TOG_Eva	0.040564366	0.039000632	0.037436214	0.03587353	0.034313883	0.039429595	0.039602832	0.039808039	0.040028864
485151.71	3754034.43	Gas_TOG_Exh	0.043355258	0.040921244	0.038492554	0.036070379	0.033655517	0.020866822	0.02021736	0.019576813	0.018941827
485151.71	3754034.43	TW	0.006567251	0.006554639	0.00654049	0.006525037	0.016015284	0.012410209	0.012393456	0.012376506	0.012360492
485151.71	3754134.43	BW	0.030094108	0.030034922	0.029968514	0.029895983	0.061245844	0.052503232	0.0524383	0.052375699	0.052317084
485151.71	3754134.43	DPM_Onroad	0.001352762	0.001315189	0.001276847	0.001237821	0.001198283	0.005576147	0.005553827	0.00552913	0.005503562
485151.71	3754134.43	Gas_PM10_Exh	0.001349262	0.001297493	0.001245697	0.001193938	0.001142254	0.000795555	0.000759104	0.000723075	0.000687354
485151.71	3754134.43	Gas_TOG_Eva	0.041269332	0.039677714	0.038085397	0.036494854	0.034907415	0.04082291	0.040997471	0.041206391	0.041431954
485151.71	3754134.43	Gas_TOG_Exh	0.043440529	0.040984419	0.038533746	0.036089728	0.033653176	0.020915022	0.020256399	0.019607221	0.018963898
485151.71	3754134.43	TW	0.006672421	0.006659525	0.006645057	0.006629255	0.015787274	0.013143593	0.013126113	0.013108359	0.013091573
485151.71	3754234.43	BW	0.030662626	0.030601609	0.030533147	0.030458372	0.060407824	0.055232343	0.05516514	0.055100227	0.055039425
485151.71	3754234.43	DPM_Onroad	0.001328116	0.001291074	0.00125324	0.0012147	0.001175631	0.005990349	0.005966494	0.005940072	0.005912726
485151.71	3754234.43	Gas_PM10_Exh	0.001364753	0.001312376	0.00125997	0.001207601	0.001155311	0.00080391	0.000767116	0.000730762	0.000694723
485151.71	3754234.43	Gas_TOG_Eva	0.042129811	0.040503603	0.038876676	0.037251576	0.035629677	0.042299926	0.042475943	0.042688703	0.04291915
485151.71	3754234.43	Gas_TOG_Exh	0.043031709	0.040563323	0.038100534	0.035644594	0.03319634	0.020728362	0.020064263	0.019410143	0.018762177
485151.71	3754234.43	TW	0.006793766	0.006780472	0.006765557	0.006749267	0.01549686	0.01387291	0.013854644	0.013836034	0.013818428
485151.71	3754334.43	BW	0.031350399	0.031287042	0.031215954	0.031138311	0.059567592	0.058277877	0.058207977	0.058140339	0.05807696
485151.71	3754334.43	DPM_Onroad	0.001289441	0.001253264	0.001216266	0.001178534	0.001140254	0.006445723	0.006420177	0.006391855	0.006362548
485151.71	3754334.43	Gas_PM10_Exh	0.001381489	0.001328441	0.001275364	0.001222326	0.001169368	0.000813177	0.000775993	0.000739267	0.000702868
485151.71	3754334.43	Gas_TOG_Eva	0.043185032	0.041516183	0.039846586	0.038178887	0.036514513	0.043996782	0.044174525	0.044391673	0.044627685
485151.71	3754334.43	Gas_TOG_Exh	0.042319906	0.039842837	0.037371566	0.034907392	0.032451181	0.020401003	0.019732835	0.019075229	0.018424112
485151.71	3754334.43	TW	0.006939736	0.006925933	0.006910446	0.006893533	0.015196473	0.014683112	0.014663942	0.014644355	0.014625816
485151.71	3754434.43	BW	0.032358546	0.032291888	0.032217096	0.032135407	0.058845186	0.062185414	0.06211185	0.062040535	0.061973687
485151.71	3754434.43	DPM_Onroad	0.001241876	0.001206746	0.001170751	0.001133984	0.001096641	0.00701234	0.006984682	0.006953983	0.006922223
485151.71	3754434.43	Gas_PM10_Exh	0.001407791	0.001353693	0.001299562	0.001245472	0.001191466	0.000828321	0.000790476	0.000753114	0.000716096
485151.71	3754434.43	Gas_TOG_Eva	0.044717082	0.042986551	0.041255233	0.039525912	0.037800089	0.046261388	0.04644214	0.046665656	0.046909531
485151.71	3754434.43	Gas_TOG_Exh	0.041500782	0.03900474	0.036514783	0.034032272	0.031558117	0.020026378	0.019351616	0.018688154	0.018031608
485151.71	3754434.43	TW	0.007154557	0.007140035	0.007123743	0.007105949	0.014906934	0.01571616	0.015695803	0.015674941	0.015655186
485151.71	3754534.43	BW	0.033555646	0.033484993	0.033405718	0.033319132	0.058106523	0.066833604	0.066755511	0.066679669	0.066608554
485151.71	3754534.43	DPM_Onroad	0.001180067	0.001146311	0.001111638	0.001076148	0.001040046	0.00767383	0.0076437	0.007610219	0.007575585
485151.71	3754534.43	Gas_PM10_Exh	0.00143836	0.001383033	0.001327673	0.001272355	0.001217126	0.000847779	0.000809072	0.000770878	0.000733047
485151.71	3754534.43	Gas_TOG_Eva	0.046544881	0.044740626	0.042935537	0.041132565	0.0393333	0.049015718	0.049200441	0.049431895	0.049685491
485151.71	3754534.43	Gas_TOG_Exh	0.040402288	0.037886728	0.0353776	0.032876345	0.030383924	0.019537538	0.018855411	0.018185456	0.017522924
485151.71	3754534.43	TW	0.007409139	0.007393749	0.007376481	0.007357622	0.014598375	0.016940474	0.016918678	0.016896279	0.016875058
485151.71	3754634.43	BW	0.034861106	0.034786022	0.034701774	0.034609758	0.057165414	0.072676565	0.072592698	0.072511101	0.072434562
485151.71	3754634.43	DPM_Onroad	0.001107487	0.001075351	0.001042239	0.001008258	0.000973626	0.008499928	0.008466703	0.00842974	0.008391507
485151.71	3754634.43	Gas_PM10_Exh	0.001472145	0.001415468	0.001358754	0.001302086	0.001245511	0.000874682	0.000834776	0.000795421	0.000756456
485151.71	3754634.43	Gas_TOG_Eva	0.048546557	0.046661433	0.044775424	0.042891663	0.041011843	0.052530592	0.052720853	0.052962798	0.053229119
485151.71	3754634.43	Gas_TOG_Exh	0.039090001	0.036554834	0.034026494	0.031506508	0.028995898	0.01900183	0.01830878	0.017628986	0.01695725
485151.71	3754634.43	TW	0.007686276	0.007669922	0.007651573	0.007631532	0.014222446	0.018475373	0.018451762	0.018427431	0.018404367
485151.71	3754734.43	BW	0.036255616	0.036175705	0.036086041	0.035988108	0.056520158	0.07969413	0.079603303	0.079514773	0.0794317
485151.71	3754734.43	DPM_Onroad	0.001023405	0.000993155	0.000961864	0.000929646	0.000896734	0.009493706	0.009456751	0.009415594	0.009373026
485151.71	3754734.43	Gas_PM10_Exh	0.00150791	0.00144981	0.00139167	0.001333578	0.001275585	0.000908125	0.000866727	0.000825926	0.000785545
485151.71	3754734.43	Gas_TOG_Eva	0.05069539	0.048723287	0.046750242	0.04477959	0.042813132	0.056785696	0.056982918	0.057237765	0.057519673

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3754034.43	Gas_TOG_Eva	0.040266349	0.040529718	0.040817569	0.041122478	0.041430636	0.041758339
485151.71	3754034.43	Gas_TOG_Exh	0.018311944	0.01768797	0.017068568	0.016452436	0.01583852	0.015226796
485151.71	3754034.43	TW	0.012345978	0.012330847	0.012315944	0.012301781	0.012289078	0.017351345
485151.71	3754134.43	BW	0.052263415	0.052210746	0.052160515	0.052113574	0.052070984	0.069276213
485151.71	3754134.43	DPM_Onroad	0.005477521	0.00544944	0.005419993	0.005389828	0.005359834	0.005330077
485151.71	3754134.43	Gas_PM10_Exh	0.000651922	0.000616797	0.00058196	0.000547353	0.000512911	0.000478659
485151.71	3754134.43	Gas_TOG_Eva	0.041675296	0.041946488	0.042243961	0.042559689	0.042878733	0.043218617
485151.71	3754134.43	Gas_TOG_Exh	0.018325949	0.017694254	0.017067381	0.01644394	0.015822808	0.015203964
485151.71	3754134.43	TW	0.013076373	0.013060454	0.013044738	0.013029786	0.013016381	0.018015274
485151.71	3754234.43	BW	0.054983778	0.054929033	0.054876752	0.054827855	0.054783503	0.071487024
485151.71	3754234.43	DPM_Onroad	0.005884888	0.005854844	0.005823332	0.005791056	0.005758978	0.005727179
485151.71	3754234.43	Gas_PM10_Exh	0.000658984	0.000623564	0.000588442	0.000553559	0.000518843	0.000484324
485151.71	3754234.43	Gas_TOG_Eva	0.043168508	0.043447677	0.043754925	0.044081634	0.044411747	0.044764017
485151.71	3754234.43	Gas_TOG_Exh	0.018119862	0.017484149	0.01685351	0.016226472	0.015601842	0.014979601
485151.71	3754234.43	TW	0.013802498	0.013785754	0.013769193	0.013753422	0.013739289	0.018594732
485151.71	3754334.43	BW	0.058018983	0.05796181	0.057907139	0.057855971	0.05780957	0.073676683
485151.71	3754334.43	DPM_Onroad	0.006332726	0.006300516	0.006266723	0.006232111	0.006197729	0.006163672
485151.71	3754334.43	Gas_PM10_Exh	0.00066678	0.000631023	0.000595579	0.000560381	0.000525357	0.000490536
485151.71	3754334.43	Gas_TOG_Eva	0.044883882	0.045172076	0.045490358	0.045829455	0.046172061	0.046538317
485151.71	3754334.43	Gas_TOG_Exh	0.017778953	0.017140778	0.016507957	0.015878924	0.015252412	0.014628403
485151.71	3754334.43	TW	0.014609051	0.014591371	0.014573855	0.014557159	0.014542203	0.019155225
485151.71	3754434.43	BW	0.061912564	0.061852145	0.061794294	0.061740108	0.061690983	0.076236754
485151.71	3754434.43	DPM_Onroad	0.00688992	0.006854996	0.006818347	0.006780812	0.006743543	0.006706654
485151.71	3754434.43	Gas_PM10_Exh	0.000679402	0.000643059	0.000607045	0.00057129	0.000535716	0.000500355
485151.71	3754434.43	Gas_TOG_Eva	0.047175213	0.047475643	0.0478087	0.048164283	0.048523527	0.048908321
485151.71	3754434.43	Gas_TOG_Exh	0.017381412	0.016738683	0.016101667	0.01546868	0.01483836	0.014210692
485151.71	3754434.43	TW	0.015637333	0.015618441	0.015599694	0.015581808	0.015565793	0.019791574
485151.71	3754534.43	BW	0.06654356	0.066479164	0.066417429	0.066359564	0.066307116	0.079004446
485151.71	3754534.43	DPM_Onroad	0.007540371	0.007502267	0.007462268	0.007421302	0.007380645	0.007340431
485151.71	3754534.43	Gas_PM10_Exh	0.000695561	0.000658447	0.000621682	0.000585193	0.000548893	0.000512819
485151.71	3754534.43	Gas_TOG_Eva	0.049962819	0.050278146	0.050629101	0.051004611	0.051383973	0.05179115
485151.71	3754534.43	Gas_TOG_Exh	0.016867208	0.016219531	0.01557799	0.014940766	0.014306385	0.013674836
485151.71	3754534.43	TW	0.016855894	0.016835548	0.016815326	0.016796018	0.016778736	0.020459826
485151.71	3754634.43	BW	0.072364643	0.0722295203	0.072228546	0.072166023	0.072109366	0.082239203
485151.71	3754634.43	DPM_Onroad	0.008352649	0.008310563	0.008266369	0.008221109	0.008176209	0.008131829
485151.71	3754634.43	Gas_PM10_Exh	0.000717858	0.000679662	0.000641841	0.000604315	0.000566991	0.000529909
485151.71	3754634.43	Gas_TOG_Eva	0.053521587	0.053856107	0.054230003	0.054630994	0.05503608	0.055471828
485151.71	3754634.43	Gas_TOG_Exh	0.016292913	0.015637327	0.014988406	0.014344162	0.013702985	0.013064866
485151.71	3754634.43	TW	0.018383551	0.01836138	0.01833931	0.01831822	0.018299349	0.021220477
485151.71	3754734.43	BW	0.079355848	0.079280338	0.07920776	0.079139635	0.079077918	0.086248176
485151.71	3754734.43	DPM_Onroad	0.009329779	0.009282896	0.009233652	0.009183219	0.009133208	0.009083809
485151.71	3754734.43	Gas_PM10_Exh	0.000745561	0.000706013	0.000666871	0.000628049	0.000589443	0.000551098
485151.71	3754734.43	Gas_TOG_Eva	0.05783063	0.0581885	0.058590242	0.059022126	0.059458398	0.059928764

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3754734.43	Gas_TOG_Exh	0.037534814	0.034982039	0.032436525	0.029899896	0.027373236	0.018404982	0.017698112	0.017005786	0.016322274
485151.71	3754734.43	TW	0.0079817	0.007964295	0.007944768	0.00792344	0.013925379	0.020315865	0.020290078	0.020263431	0.020238159
485151.71	3754834.43	BW	0.038233737	0.038147438	0.038050606	0.037944844	0.056575071	0.088796725	0.088697008	0.088599615	0.088508191
485151.71	3754834.43	DPM_Onroad	0.000936408	0.000908034	0.000878534	0.000848032	0.000816778	0.010796208	0.01075436	0.010707703	0.010659455
485151.71	3754834.43	Gas_PM10_Exh	0.001563088	0.001502819	0.001442508	0.001382247	0.001322093	0.000953607	0.000910189	0.000867428	0.000825125
485151.71	3754834.43	Gas_TOG_Eva	0.053691453	0.051598883	0.049505294	0.047414291	0.045327817	0.06232293	0.062529744	0.06280187	0.063104535
485151.71	3754834.43	Gas_TOG_Exh	0.036096721	0.033500008	0.030911121	0.02833181	0.025763244	0.017880269	0.017151477	0.016438872	0.015736046
485151.71	3754834.43	TW	0.008403791	0.008384997	0.00836391	0.008340879	0.013789124	0.022700969	0.022672401	0.022642788	0.022614689
485151.71	3754934.43	BW	0.041163242	0.041068133	0.040961414	0.040844852	0.057797567	0.101069231	0.100957759	0.100848637	0.100746158
485151.71	3754934.43	DPM_Onroad	0.000853233	0.000826507	0.000798537	0.000769463	0.000739559	0.012578857	0.012530302	0.012476118	0.012420096
485151.71	3754934.43	Gas_PM10_Exh	0.001651217	0.001587521	0.001523778	0.001460089	0.001396517	0.001017876	0.000971621	0.0009261	0.000881089
485151.71	3754934.43	Gas_TOG_Eva	0.058054821	0.055787963	0.053519983	0.051254853	0.048994714	0.069813262	0.070033779	0.070329953	0.07066135
485151.71	3754934.43	Gas_TOG_Exh	0.035054647	0.032365871	0.029685689	0.027016023	0.024358155	0.017551503	0.01678703	0.016040923	0.015305875
485151.71	3754934.43	TW	0.009033176	0.009012464	0.008989226	0.008963845	0.013923116	0.025913524	0.025881271	0.025847725	0.025815874
485151.71	3755034.43	BW	0.045737428	0.045629375	0.045508132	0.045375707	0.06084276	0.118981293	0.118852853	0.118726797	0.118608356
485151.71	3755034.43	DPM_Onroad	0.000780743	0.00075516	0.000728164	0.00069991	0.000670713	0.015204402	0.015145949	0.015080669	0.01501319
485151.71	3755034.43	Gas_PM10_Exh	0.001799704	0.001730278	0.001660798	0.001591379	0.001522092	0.001118719	0.001068019	0.001018167	0.000968896
485151.71	3755034.43	Gas_TOG_Eva	0.064775458	0.062241633	0.059706533	0.05717467	0.054648479	0.080829938	0.081071889	0.081404527	0.081779206
485151.71	3755034.43	Gas_TOG_Exh	0.034821403	0.031951152	0.029090624	0.026241992	0.023406709	0.017629221	0.016802446	0.015997188	0.015204843
485151.71	3755034.43	TW	0.010021288	0.00999776	0.009971361	0.009942527	0.014464894	0.030595391	0.030557829	0.03051861	0.030481349
485251.71	3750934.43	BW	0.006800193	0.006784239	0.006766336	0.006746783	0.011899067	0.01048681	0.010468618	0.010451499	0.010435546
485251.71	3750934.43	DPM_Onroad	0.000123341	0.00011946	0.000115383	0.00011113	0.000106747	0.000700457	0.000697325	0.000693831	0.000690151
485251.71	3750934.43	Gas_PM10_Exh	0.000257899	0.000247793	0.000237681	0.000227578	0.000217495	0.000203146	0.000193575	0.000184112	0.000174735
485251.71	3750934.43	Gas_TOG_Eva	0.009618229	0.009242202	0.008865988	0.008490251	0.008115352	0.010448525	0.010497002	0.010551545	0.010609527
485251.71	3750934.43	Gas_TOG_Exh	0.005290773	0.004870387	0.004451384	0.004034076	0.003618668	0.003486425	0.003353776	0.003222884	0.003093208
485251.71	3750934.43	TW	0.001490684	0.001487209	0.001483311	0.001479054	0.002987234	0.002459318	0.002455125	0.002451051	0.002447231
485251.71	3751034.43	BW	0.007432401	0.007415016	0.007395509	0.007374203	0.012922242	0.011657871	0.01163783	0.011618962	0.011601377
485251.71	3751034.43	DPM_Onroad	0.000138616	0.000134276	0.000129721	0.000124975	0.000120086	0.000798567	0.00079502	0.000791069	0.000786914
485251.71	3751034.43	Gas_PM10_Exh	0.000283641	0.000272533	0.000261417	0.000250312	0.000239228	0.000225474	0.000214857	0.000204359	0.000193955
485251.71	3751034.43	Gas_TOG_Eva	0.010506355	0.01009571	0.009684859	0.009274529	0.008865112	0.011512045	0.011565667	0.011626016	0.011690157
485251.71	3751034.43	Gas_TOG_Exh	0.005884658	0.005421321	0.004959498	0.004499528	0.004041637	0.003945807	0.003797376	0.003650896	0.003505762
485251.71	3751034.43	TW	0.001629624	0.001625839	0.001621591	0.001616952	0.003240999	0.002741289	0.002736645	0.00273213	0.002727894
485251.71	3751134.43	BW	0.008545454	0.008525644	0.008503415	0.008479136	0.014648043	0.013667185	0.013644028	0.013622214	0.013601882
485251.71	3751134.43	DPM_Onroad	0.000171929	0.000166622	0.000161069	0.000155298	0.000149364	0.000971112	0.00096683	0.000962075	0.000957086
485251.71	3751134.43	Gas_PM10_Exh	0.000329496	0.000316608	0.000303711	0.000290827	0.000277967	0.000265951	0.000253447	0.00024108	0.000228821
485251.71	3751134.43	Gas_TOG_Eva	0.012059598	0.011588583	0.011117334	0.010646678	0.010177062	0.013368632	0.013431583	0.013502366	0.013577534
485251.71	3751134.43	Gas_TOG_Exh	0.007079163	0.006536954	0.005996474	0.005458114	0.004922131	0.004905182	0.00472653	0.00455015	0.00437533
485251.71	3751134.43	TW	0.001874845	0.001870531	0.001865691	0.001860404	0.003666259	0.003222496	0.003217102	0.00321185	0.003206923
485251.71	3751234.43	BW	0.009078864	0.009057651	0.009033848	0.00900785	0.015282137	0.014251462	0.014226324	0.014202693	0.014180676
485251.71	3751234.43	DPM_Onroad	0.000170963	0.000165619	0.000160012	0.00015417	0.000148154	0.000939931	0.000935717	0.000931028	0.000926095
485251.71	3751234.43	Gas_PM10_Exh	0.000348265	0.000334625	0.000320977	0.000307342	0.000293733	0.000283294	0.000269926	0.000256707	0.000243606
485251.71	3751234.43	Gas_TOG_Eva	0.012831213	0.012329743	0.011828022	0.011326936	0.010826965	0.014291343	0.014359008	0.014434708	0.014514992
485251.71	3751234.43	Gas_TOG_Exh	0.007243126	0.006674003	0.006106736	0.005541741	0.004979297	0.004889766	0.004705385	0.00452336	0.004342973

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3754734.43	Gas_TOG_Exh	0.015646854	0.01498103	0.014322499	0.013669076	0.013018987	0.012372228
485151.71	3754734.43	TW	0.020215364	0.020191009	0.020166726	0.020143502	0.020122731	0.022163492
485151.71	3754834.43	BW	0.088424758	0.088341481	0.088261327	0.088186031	0.088117835	0.091866148
485151.71	3754834.43	DPM_Onroad	0.010610453	0.01055729	0.010501433	0.010444228	0.010387526	0.010331556
485151.71	3754834.43	Gas_PM10_Exh	0.000783257	0.000741868	0.000700925	0.000660333	0.000619974	0.000579902
485151.71	3754834.43	Gas_TOG_Eva	0.063440006	0.063828677	0.064267037	0.064739482	0.065216682	0.065732438
485151.71	3754834.43	Gas_TOG_Exh	0.015042199	0.014359025	0.013683948	0.013014527	0.012348782	0.011686712
485151.71	3754834.43	TW	0.022589362	0.022562206	0.022535085	0.022509125	0.022485915	0.023504294
485151.71	3754934.43	BW	0.100652691	0.100559124	0.100468923	0.100384115	0.100307327	0.100318997
485151.71	3754934.43	DPM_Onroad	0.012363222	0.012301472	0.012236579	0.012170124	0.012104281	0.012039332
485151.71	3754934.43	Gas_PM10_Exh	0.00083656	0.000792569	0.000749076	0.000705974	0.000663129	0.000620604
485151.71	3754934.43	Gas_TOG_Eva	0.071030615	0.071461538	0.071949979	0.072477809	0.073010873	0.07358853
485151.71	3754934.43	Gas_TOG_Exh	0.014580981	0.01386819	0.01316456	0.012467314	0.011774195	0.011085215
485151.71	3754934.43	TW	0.025787187	0.025756309	0.025725412	0.02569581	0.025669356	0.025566945
485151.71	3755034.43	BW	0.118500403	0.118391977	0.118287267	0.118188719	0.118099522	0.114611998
485151.71	3755034.43	DPM_Onroad	0.014944715	0.014870319	0.014792126	0.014712057	0.014632759	0.01455459
485151.71	3755034.43	Gas_PM10_Exh	0.00092018	0.000872084	0.000824563	0.000777489	0.000730708	0.000684294
485151.71	3755034.43	Gas_TOG_Eva	0.082199121	0.082692984	0.08325574	0.083865597	0.084481373	0.085150562
485151.71	3755034.43	Gas_TOG_Exh	0.014424357	0.01365804	0.012902426	0.01215425	0.011410859	0.010672279
485151.71	3755034.43	TW	0.030447815	0.030411566	0.030375221	0.030340361	0.030309225	0.029150178
485251.71	3750934.43	BW	0.010420843	0.010406886	0.010393823	0.010381745	0.010370747	0.012855817
485251.71	3750934.43	DPM_Onroad	0.000686332	0.000682216	0.000677873	0.000673387	0.000668877	0.000664321
485251.71	3750934.43	Gas_PM10_Exh	0.000165437	0.000156217	0.000147071	0.000137986	0.000128951	0.000119968
485251.71	3750934.43	Gas_TOG_Eva	0.010671113	0.010737522	0.010808682	0.010883323	0.010958988	0.011039157
485251.71	3750934.43	Gas_TOG_Exh	0.002964646	0.002837269	0.002710864	0.002585203	0.002460101	0.002335547
485251.71	3750934.43	TW	0.002443732	0.002440269	0.002436947	0.002433836	0.002431031	0.003174894
485251.71	3751034.43	BW	0.011585173	0.01156978	0.011555365	0.011542035	0.011529897	0.014271782
485251.71	3751034.43	DPM_Onroad	0.00078261	0.000777973	0.000773083	0.000768037	0.000762967	0.000757851
485251.71	3751034.43	Gas_PM10_Exh	0.000183639	0.000173409	0.00016326	0.000153179	0.000143152	0.000133183
485251.71	3751034.43	Gas_TOG_Eva	0.011758272	0.01183174	0.011910471	0.011993052	0.01207676	0.012165409
485251.71	3751034.43	Gas_TOG_Exh	0.003361858	0.003219271	0.003077761	0.002937072	0.002796999	0.002657529
485251.71	3751034.43	TW	0.002724016	0.002720172	0.002716482	0.002713025	0.002709908	0.003529323
485251.71	3751134.43	BW	0.013583149	0.013565339	0.013548654	0.01353322	0.013519168	0.01664722
485251.71	3751134.43	DPM_Onroad	0.000951928	0.000946379	0.000940534	0.000934509	0.000928461	0.000922367
485251.71	3751134.43	Gas_PM10_Exh	0.000216664	0.000204605	0.000192641	0.000180756	0.000168932	0.000157175
485251.71	3751134.43	Gas_TOG_Eva	0.013657302	0.013743306	0.013835432	0.013932026	0.01402992	0.014133503
485251.71	3751134.43	Gas_TOG_Exh	0.004201937	0.004030075	0.003859463	0.003689803	0.003520854	0.003352602
485251.71	3751134.43	TW	0.003202414	0.003197937	0.003193637	0.003189606	0.003185972	0.004120326
485251.71	3751234.43	BW	0.014160381	0.014141142	0.014123148	0.014106522	0.014091378	0.017295146
485251.71	3751234.43	DPM_Onroad	0.000920981	0.000915476	0.000909669	0.000903676	0.000897652	0.000891568
485251.71	3751234.43	Gas_PM10_Exh	0.000230614	0.000217729	0.000204945	0.000192246	0.000179615	0.000167057
485251.71	3751234.43	Gas_TOG_Eva	0.014600071	0.014691531	0.014789291	0.014891679	0.014995489	0.015105255
485251.71	3751234.43	Gas_TOG_Exh	0.004164086	0.00398679	0.003810802	0.00363582	0.003461597	0.003288118

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3751234.43	TW	0.001990776	0.001986157	0.001980974	0.001975313	0.003812361	0.00333579	0.003330008	0.003324405	0.003319153
485251.71	3751334.43	BW	0.010929161	0.0109039	0.010875555	0.010844597	0.017966392	0.01732899	0.017298496	0.017269837	0.017243138
485251.71	3751334.43	DPM_Onroad	0.000225234	0.000218313	0.000211078	0.000203565	0.000195843	0.001157876	0.001152692	0.001146937	0.00114089
485251.71	3751334.43	Gas_PM10_Exh	0.000423494	0.00040693	0.000390355	0.000373796	0.000357269	0.000349859	0.000333364	0.000317049	0.000300875
485251.71	3751334.43	Gas_TOG_Eva	0.015415	0.014813076	0.014210854	0.013609389	0.01300925	0.01740285	0.017486328	0.017579462	0.017678111
485251.71	3751334.43	Gas_TOG_Exh	0.009195292	0.008496762	0.007800445	0.007106839	0.006416274	0.006320197	0.006088932	0.0058605	0.005634041
485251.71	3751334.43	TW	0.002398321	0.00239282	0.002386648	0.002379906	0.004465426	0.00405388	0.00404687	0.004040083	0.004033721
485251.71	3751434.43	BW	0.013418015	0.013387263	0.013352757	0.01331507	0.021654041	0.0211282	0.021090594	0.02105528	0.021022385
485251.71	3751434.43	DPM_Onroad	0.000295002	0.000286043	0.000276702	0.000267021	0.000257086	0.00138163	0.001375412	0.001368513	0.00136126
485251.71	3751434.43	Gas_PM10_Exh	0.000523956	0.00050348	0.000482992	0.000462522	0.000442091	0.000433604	0.000413151	0.000392918	0.00037286
485251.71	3751434.43	Gas_TOG_Eva	0.018895672	0.018158337	0.017420639	0.016683862	0.015948699	0.021412539	0.021516244	0.02163157	0.021753584
485251.71	3751434.43	Gas_TOG_Exh	0.011742534	0.010872133	0.01000443	0.00914003	0.008279338	0.007912654	0.007625674	0.007342124	0.007060974
485251.71	3751434.43	TW	0.002946211	0.002939514	0.002932	0.002923793	0.005366266	0.00492908	0.004920475	0.004912157	0.004904364
485251.71	3751534.43	BW	0.019516486	0.019471076	0.019420124	0.019364472	0.031388102	0.030389183	0.030334258	0.030282679	0.030234633
485251.71	3751534.43	DPM_Onroad	0.000381274	0.000369423	0.000357005	0.000344082	0.000330781	0.001932639	0.00192395	0.001914268	0.001904069
485251.71	3751534.43	Gas_PM10_Exh	0.000758605	0.000728917	0.00069921	0.000669532	0.000639911	0.00061049	0.000581608	0.000553049	0.000524747
485251.71	3751534.43	Gas_TOG_Eva	0.027561022	0.026484246	0.025406934	0.024330983	0.023257415	0.030793513	0.030939806	0.031103043	0.031276021
485251.71	3751534.43	Gas_TOG_Exh	0.015974106	0.014731809	0.013493529	0.012260166	0.011032323	0.010046684	0.009657304	0.009272952	0.008892119
485251.71	3751534.43	TW	0.004280761	0.004270873	0.004259778	0.00424766	0.00770259	0.007093099	0.007080516	0.007068352	0.007056955
485251.71	3751634.43	BW	0.027249653	0.027184641	0.027111694	0.027032017	0.042452866	0.041205894	0.04112399	0.04104745	0.040976224
485251.71	3751634.43	DPM_Onroad	0.000418578	0.000404913	0.000390445	0.000375259	0.000359538	0.002085576	0.002075611	0.00206441	0.002052486
485251.71	3751634.43	Gas_PM10_Exh	0.001027333	0.000986973	0.000946585	0.000906238	0.000865971	0.000866981	0.000825654	0.000784796	0.00074432
485251.71	3751634.43	Gas_TOG_Eva	0.038664314	0.037150668	0.035636255	0.03412379	0.032614736	0.044850181	0.045064403	0.045300851	0.045550834
485251.71	3751634.43	Gas_TOG_Exh	0.019455658	0.017808535	0.016167102	0.014532635	0.012905986	0.011954584	0.011441751	0.010935575	0.010434247
485251.71	3751634.43	TW	0.005966332	0.005952177	0.005936293	0.005918945	0.010439394	0.009397396	0.009379293	0.009361989	0.00934581
485251.71	3751734.43	BW	0.036466828	0.03637838	0.036279135	0.036170736	0.052967187	0.056998054	0.056875606	0.056761628	0.056655646
485251.71	3751734.43	DPM_Onroad	0.00045737	0.000441718	0.000424989	0.000407299	0.00038889	0.002274356	0.002262608	0.002249263	0.002234876
485251.71	3751734.43	Gas_PM10_Exh	0.001329762	0.001277372	0.001224947	0.001172576	0.001120312	0.001240819	0.001181335	0.001122531	0.001064286
485251.71	3751734.43	Gas_TOG_Eva	0.051906558	0.049871746	0.047835891	0.045802686	0.043774123	0.066292903	0.066610205	0.066957514	0.067324155
485251.71	3751734.43	Gas_TOG_Exh	0.023302173	0.021199293	0.019104002	0.017018002	0.014942428	0.01467237	0.013981284	0.01329907	0.012623592
485251.71	3751734.43	TW	0.00797489	0.007955632	0.007934024	0.007910423	0.012840241	0.012690526	0.012664335	0.012639539	0.012616397
485251.71	3751834.43	BW	0.047350433	0.047234306	0.047104003	0.046961681	0.064633243	0.076811923	0.07663837	0.07647721	0.076327429
485251.71	3751834.43	DPM_Onroad	0.000502665	0.000484687	0.00046531	0.000444685	0.000423127	0.002510125	0.002496154	0.002480143	0.002462695
485251.71	3751834.43	Gas_PM10_Exh	0.001683343	0.001616887	0.001550385	0.001483953	0.001417661	0.00170934	0.001627086	0.001545773	0.001465244
485251.71	3751834.43	Gas_TOG_Eva	0.067543584	0.064893347	0.062241739	0.059593611	0.056951578	0.093210705	0.093658098	0.094145161	0.094658777
485251.71	3751834.43	Gas_TOG_Exh	0.02779784	0.02516185	0.022535672	0.019921505	0.017320817	0.018056935	0.017143425	0.016241519	0.015348686
485251.71	3751834.43	TW	0.010346549	0.010321266	0.010292897	0.010261911	0.01545658	0.016820763	0.016784369	0.016750128	0.016718208
485251.71	3751934.43	BW	0.038333111	0.038240628	0.038136855	0.03802351	0.056629526	0.058698107	0.058572391	0.058455536	0.058346537
485251.71	3751934.43	DPM_Onroad	0.000515442	0.00049812	0.000479671	0.000460217	0.000440011	0.0023747	0.002362492	0.002348642	0.002333726
485251.71	3751934.43	Gas_PM10_Exh	0.001405407	0.001350076	0.001294708	0.001239397	0.001184199	0.001279747	0.001218421	0.001157793	0.001097739
485251.71	3751934.43	Gas_TOG_Eva	0.05450725	0.05237142	0.050234499	0.048100349	0.045971053	0.068114767	0.068441651	0.068799364	0.069176907
485251.71	3751934.43	Gas_TOG_Exh	0.02534444	0.023109959	0.02088342	0.018666602	0.016460693	0.015513193	0.014795045	0.014086015	0.013383901
485251.71	3751934.43	TW	0.00838627	0.008366134	0.00834354	0.008318862	0.013778	0.013081343	0.013054419	0.013028922	0.013005126

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3751234.43	TW	0.003314342	0.003309593	0.003305046	0.003300793	0.003296955	0.004258279
485251.71	3751334.43	BW	0.017218525	0.0171952	0.01717339	0.017153239	0.017134884	0.020825627
485251.71	3751334.43	DPM_Onroad	0.001134627	0.001127893	0.001120797	0.001113478	0.001106122	0.001098695
485251.71	3751334.43	Gas_PM10_Exh	0.000284835	0.000268923	0.000253134	0.000237448	0.000221843	0.000206327
485251.71	3751334.43	Gas_TOG_Eva	0.01778253	0.017894612	0.018014266	0.018139485	0.018266432	0.018400536
485251.71	3751334.43	Gas_TOG_Exh	0.00540939	0.005186651	0.004965488	0.004745537	0.004526503	0.004308367
485251.71	3751334.43	TW	0.004027892	0.004022144	0.004016643	0.004011497	0.004006854	0.005119037
485251.71	3751434.43	BW	0.020992055	0.020963344	0.020936516	0.020911738	0.020889165	0.025202558
485251.71	3751434.43	DPM_Onroad	0.001353744	0.001345667	0.001337156	0.001328375	0.001319546	0.001310625
485251.71	3751434.43	Gas_PM10_Exh	0.000352966	0.000333229	0.000313643	0.000294184	0.000274826	0.000255577
485251.71	3751434.43	Gas_TOG_Eva	0.021882587	0.022020804	0.022168145	0.022322213	0.022478417	0.022643298
485251.71	3751434.43	Gas_TOG_Exh	0.006782024	0.006505393	0.006230677	0.005957439	0.005685324	0.005414307
485251.71	3751434.43	TW	0.00489722	0.004890191	0.004883474	0.004877196	0.004871529	0.006178688
485251.71	3751534.43	BW	0.030190332	0.030148395	0.030109204	0.030073008	0.030040034	0.035969266
485251.71	3751534.43	DPM_Onroad	0.001893487	0.001882084	0.001870048	0.001857617	0.001845118	0.001832488
485251.71	3751534.43	Gas_PM10_Exh	0.000496686	0.000468856	0.000441248	0.000413826	0.000386552	0.000359439
485251.71	3751534.43	Gas_TOG_Eva	0.031459179	0.03165577	0.031865664	0.03208536	0.032308181	0.032543612
485251.71	3751534.43	Gas_TOG_Exh	0.008514509	0.008140298	0.007768895	0.007399659	0.007032069	0.006666089
485251.71	3751534.43	TW	0.007046509	0.00703623	0.007026406	0.007017224	0.007008935	0.008814201
485251.71	3751634.43	BW	0.04091046	0.040848639	0.040791103	0.04073809	0.040689756	0.048347499
485251.71	3751634.43	DPM_Onroad	0.002039987	0.002026486	0.002012166	0.001997305	0.001982285	0.001966976
485251.71	3751634.43	Gas_PM10_Exh	0.000704198	0.00066441	0.000624947	0.000585754	0.000546784	0.000508052
485251.71	3751634.43	Gas_TOG_Eva	0.04581487	0.046096389	0.046395524	0.046707904	0.047025024	0.047359954
485251.71	3751634.43	Gas_TOG_Exh	0.009937356	0.009444999	0.008956471	0.008470968	0.007987838	0.007507025
485251.71	3751634.43	TW	0.009330936	0.009316522	0.009302861	0.009290153	0.009278661	0.011671907
485251.71	3751734.43	BW	0.056557686	0.056466121	0.05638119	0.056303091	0.056231834	0.064012809
485251.71	3751734.43	DPM_Onroad	0.002219612	0.00220308	0.002185449	0.002167054	0.002148353	0.002129112
485251.71	3751734.43	Gas_PM10_Exh	0.001006563	0.000949322	0.00089255	0.000836175	0.00078013	0.000724437
485251.71	3751734.43	Gas_TOG_Eva	0.067710757	0.068120776	0.068554804	0.069007239	0.069466839	0.06995243
485251.71	3751734.43	Gas_TOG_Exh	0.011954273	0.011291045	0.010633079	0.00997937	0.0093291	0.008682186
485251.71	3751734.43	TW	0.012595067	0.012574669	0.012555483	0.01253771	0.012521616	0.01509771
485251.71	3751834.43	BW	0.076188894	0.076059852	0.075940407	0.075830705	0.075730572	0.083045383
485251.71	3751834.43	DPM_Onroad	0.002444001	0.00242371	0.002401975	0.002379201	0.002355939	0.002331829
485251.71	3751834.43	Gas_PM10_Exh	0.001385446	0.001306314	0.001227833	0.001149905	0.001072442	0.000995473
485251.71	3751834.43	Gas_TOG_Eva	0.09519971	0.095771418	0.096375077	0.097003567	0.097642276	0.098317148
485251.71	3751834.43	Gas_TOG_Exh	0.014464143	0.013587611	0.012718117	0.011854407	0.01099546	0.010141162
485251.71	3751834.43	TW	0.016688739	0.016660802	0.016634655	0.016610506	0.016588617	0.019211734
485251.71	3751934.43	BW	0.058245953	0.058151922	0.058064696	0.057984483	0.057911298	0.066875035
485251.71	3751934.43	DPM_Onroad	0.002317917	0.0023008	0.002282556	0.002263529	0.002244192	0.00222431
485251.71	3751934.43	Gas_PM10_Exh	0.001038221	0.000979198	0.000920657	0.000862522	0.000804727	0.000747292
485251.71	3751934.43	Gas_TOG_Eva	0.069574928	0.069997012	0.070443758	0.070909402	0.071382403	0.071882025
485251.71	3751934.43	Gas_TOG_Exh	0.01268811	0.011998577	0.011314448	0.01063469	0.009958458	0.009285669
485251.71	3751934.43	TW	0.012983194	0.012962214	0.012942476	0.01292419	0.012907632	0.015831077

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3752034.43	BW	0.034794332	0.034711413	0.034618372	0.034516749	0.0538911	0.0525793	0.052470106	0.0523683	0.052273605
485251.71	3752034.43	DPM_Onroad	0.00054066	0.000523083	0.000504487	0.000484982	0.000464797	0.002358147	0.002346451	0.002333256	0.002319133
485251.71	3752034.43	Gas_PM10_Exh	0.00130357	0.001252346	0.001201087	0.00114988	0.001098776	0.001134861	0.001080604	0.00102696	0.000973818
485251.71	3752034.43	Gas_TOG_Eva	0.0493589	0.047426754	0.04549363	0.04356299	0.041636702	0.059325274	0.059611028	0.059924506	0.060255402
485251.71	3752034.43	Gas_TOG_Exh	0.024904145	0.022809437	0.020721932	0.018643245	0.016574453	0.014866264	0.014211234	0.013564477	0.012923884
485251.71	3752034.43	TW	0.007618856	0.007600802	0.007580543	0.007558417	0.013238156	0.01184162	0.011817897	0.011795347	0.011774286
485251.71	3752134.43	BW	0.03327374	0.033195183	0.033107038	0.033010763	0.052928767	0.05523413	0.055118526	0.055010781	0.05491057
485251.71	3752134.43	DPM_Onroad	0.000569409	0.00055127	0.000532161	0.000512186	0.000491565	0.002423388	0.002411302	0.00239767	0.002383073
485251.71	3752134.43	Gas_PM10_Exh	0.001264774	0.00121514	0.001165475	0.001115858	0.001066339	0.001196889	0.001139628	0.001083013	0.001026927
485251.71	3752134.43	Gas_TOG_Eva	0.04711793	0.045274914	0.043430971	0.041589382	0.039751916	0.062540503	0.062843209	0.063174789	0.063524578
485251.71	3752134.43	Gas_TOG_Exh	0.0251639	0.023115468	0.021073909	0.019040763	0.017017059	0.015566192	0.014878466	0.014199369	0.013526719
485251.71	3752134.43	TW	0.007290777	0.007273672	0.007254479	0.007233516	0.013070167	0.012423891	0.012398801	0.012374975	0.012352725
485251.71	3752234.43	BW	0.031933312	0.031858769	0.031775127	0.03168377	0.052341251	0.07034185	0.07018683	0.070042685	0.069908686
485251.71	3752234.43	DPM_Onroad	0.000606556	0.000587625	0.000567768	0.000547085	0.000525785	0.002606515	0.002592816	0.002577303	0.002560589
485251.71	3752234.43	Gas_PM10_Exh	0.001233583	0.001185248	0.001136882	0.001088563	0.001040338	0.001556897	0.001482083	0.001408112	0.001334838
485251.71	3752234.43	Gas_TOG_Eva	0.045123515	0.043360129	0.041595863	0.039833832	0.038075712	0.082352666	0.082756565	0.083195934	0.083658424
485251.71	3752234.43	Gas_TOG_Exh	0.025686125	0.023669764	0.021659975	0.01965823	0.017665514	0.018294957	0.017437843	0.016591316	0.015752887
485251.71	3752234.43	TW	0.007002673	0.006986441	0.006968228	0.006948336	0.01299915	0.015626258	0.015593076	0.015561752	0.015532536
485251.71	3752334.43	BW	0.03061452	0.030544	0.030464873	0.030378447	0.051841455	0.052569961	0.05246364	0.052364387	0.052272046
485251.71	3752334.43	DPM_Onroad	0.000648382	0.00062854	0.000607816	0.000586306	0.000564209	0.002536262	0.002523986	0.00251019	0.002495487
485251.71	3752334.43	Gas_PM10_Exh	0.001203879	0.00115679	0.001109671	0.001062596	0.001015611	0.001124708	0.001071059	0.001018012	0.000965455
485251.71	3752334.43	Gas_TOG_Eva	0.04315279	0.041468225	0.039782827	0.038099542	0.036419959	0.057973449	0.058254327	0.058563014	0.058888841
485251.71	3752334.43	Gas_TOG_Exh	0.026327508	0.024339296	0.022357352	0.020383082	0.018417424	0.015916458	0.015248668	0.014589221	0.013935899
485251.71	3752334.43	TW	0.006719714	0.006704358	0.006687127	0.006668308	0.012952619	0.011934888	0.011911526	0.011889253	0.011868439
485251.71	3752434.43	BW	0.02967957	0.029612154	0.02953651	0.029453889	0.051803425	0.044595745	0.044511939	0.04443342	0.044360315
485251.71	3752434.43	DPM_Onroad	0.000695819	0.000674882	0.000653098	0.000630559	0.000607454	0.002549741	0.002537963	0.002524797	0.002510864
485251.71	3752434.43	Gas_PM10_Exh	0.001187298	0.001140937	0.001094547	0.0010482	0.001001939	0.000928241	0.000884236	0.000840722	0.000797602
485251.71	3752434.43	Gas_TOG_Eva	0.041727085	0.040099997	0.038472113	0.036846249	0.035223923	0.046665637	0.046890296	0.047139299	0.047402654
485251.71	3752434.43	Gas_TOG_Exh	0.027223444	0.025242124	0.023266842	0.021298952	0.019339358	0.015117374	0.01453151	0.013952987	0.013379684
485251.71	3752434.43	TW	0.006520775	0.006506094	0.006489621	0.00647163	0.013013489	0.010304894	0.010286006	0.010267843	0.010250841
485251.71	3752534.43	BW	0.029022669	0.028957692	0.028884785	0.028805154	0.052065566	0.041794262	0.04171932	0.041648935	0.041583371
485251.71	3752534.43	DPM_Onroad	0.000747363	0.0007252	0.000702216	0.000678499	0.000654236	0.002613392	0.002601592	0.002588436	0.002574565
485251.71	3752534.43	Gas_PM10_Exh	0.001180064	0.001134063	0.001088034	0.001042047	0.000996143	0.000855098	0.000814723	0.000774795	0.000735224
485251.71	3752534.43	Gas_TOG_Eva	0.040696103	0.039111036	0.037525202	0.035941314	0.034360836	0.042321125	0.042524338	0.042750769	0.042990533
485251.71	3752534.43	Gas_TOG_Exh	0.0283032	0.026313576	0.024329811	0.022353219	0.020384677	0.015160917	0.014599987	0.014046072	0.013497051
485251.71	3752534.43	TW	0.006382704	0.006368553	0.006352676	0.006335334	0.013142212	0.009758421	0.009741246	0.009724638	0.009709077
485251.71	3752634.43	BW	0.028680713	0.028617421	0.028546403	0.028468836	0.052717859	0.040522685	0.040452702	0.040386844	0.040325474
485251.71	3752634.43	DPM_Onroad	0.000803471	0.000779931	0.00075559	0.000730531	0.000704938	0.002700675	0.002688665	0.002675302	0.002661247
485251.71	3752634.43	Gas_PM10_Exh	0.001183511	0.00113745	0.001091361	0.001045313	0.000999346	0.000817637	0.000779157	0.000741101	0.000703379
485251.71	3752634.43	Gas_TOG_Eva	0.040112374	0.038551812	0.036990503	0.03543109	0.033874999	0.040005012	0.040196768	0.040411341	0.040638762
485251.71	3752634.43	Gas_TOG_Exh	0.029590034	0.027574801	0.025565308	0.023562841	0.021568261	0.015482775	0.014929624	0.014383364	0.013841845
485251.71	3752634.43	TW	0.006313568	0.006299783	0.006284316	0.006267424	0.013362361	0.009534518	0.009518265	0.00950248	0.009487677
485251.71	3752734.43	BW	0.028564965	0.028502803	0.028433055	0.028356873	0.053608122	0.039956916	0.039890136	0.039827182	0.039768497

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3752034.43	BW	0.052186118	0.052104147	0.052028007	0.051957934	0.051894019	0.062005477
485251.71	3752034.43	DPM_Onroad	0.00230425	0.002288163	0.00227106	0.002253271	0.002235241	0.002216783
485251.71	3752034.43	Gas_PM10_Exh	0.000921144	0.000868906	0.000817091	0.000765633	0.00071447	0.000663621
485251.71	3752034.43	Gas_TOG_Eva	0.060604324	0.060974956	0.061367679	0.061777195	0.062193079	0.062632075
485251.71	3752034.43	Gas_TOG_Exh	0.012288932	0.011659638	0.011035186	0.010414609	0.009797123	0.009182652
485251.71	3752034.43	TW	0.011754896	0.011736249	0.011718654	0.011702325	0.011687546	0.014872909
485251.71	3752134.43	BW	0.054817979	0.054731267	0.054650747	0.054576655	0.05450907	0.06508309
485251.71	3752134.43	DPM_Onroad	0.002367686	0.002351055	0.002333371	0.002314974	0.002296324	0.002277224
485251.71	3752134.43	Gas_PM10_Exh	0.000971335	0.000916202	0.000861515	0.000807204	0.000753205	0.000699536
485251.71	3752134.43	Gas_TOG_Eva	0.063893203	0.064284411	0.064698642	0.065130401	0.065568907	0.066031534
485251.71	3752134.43	Gas_TOG_Exh	0.012859967	0.01219912	0.011543334	0.010891605	0.010243119	0.009597793
485251.71	3752134.43	TW	0.012332237	0.012312558	0.012294001	0.012276786	0.012261203	0.015576897
485251.71	3752234.43	BW	0.069784805	0.069669167	0.069561996	0.069463495	0.06937361	0.079966208
485251.71	3752234.43	DPM_Onroad	0.002542863	0.00252369	0.002503247	0.002481924	0.002460237	0.002437921
485251.71	3752234.43	Gas_PM10_Exh	0.001262215	0.001190189	0.001118746	0.001047795	0.00097726	0.000907159
485251.71	3752234.43	Gas_TOG_Eva	0.084144744	0.084658626	0.085200956	0.085765209	0.086338565	0.0869426
485251.71	3752234.43	Gas_TOG_Exh	0.014921865	0.014098119	0.013280696	0.012468413	0.011660309	0.010856269
485251.71	3752234.43	TW	0.015505594	0.015479924	0.015455831	0.015433541	0.01541334	0.018786691
485251.71	3752334.43	BW	0.052186766	0.052106715	0.052032278	0.051963729	0.051901218	0.063670662
485251.71	3752334.43	DPM_Onroad	0.002480054	0.002463392	0.002445711	0.002427354	0.002408784	0.002389832
485251.71	3752334.43	Gas_PM10_Exh	0.000913355	0.000861683	0.000810427	0.000759519	0.000708899	0.000658585
485251.71	3752334.43	Gas_TOG_Eva	0.059232442	0.059597861	0.059985368	0.060389552	0.060799902	0.06123281
485251.71	3752334.43	Gas_TOG_Exh	0.013288184	0.012646159	0.012008963	0.011375601	0.010745265	0.010117881
485251.71	3752334.43	TW	0.011849292	0.011830801	0.011813311	0.011797057	0.011782353	0.0154056
485251.71	3752434.43	BW	0.044292867	0.044229225	0.044169867	0.044115105	0.044065199	0.056667745
485251.71	3752434.43	DPM_Onroad	0.00249634	0.00248068	0.002464117	0.002446976	0.002429697	0.002412163
485251.71	3752434.43	Gas_PM10_Exh	0.000754849	0.000712447	0.000670382	0.000628599	0.000587044	0.000545735
485251.71	3752434.43	Gas_TOG_Eva	0.047680965	0.047978506	0.048295238	0.048626234	0.048962032	0.049316535
485251.71	3752434.43	Gas_TOG_Exh	0.012811159	0.012247612	0.011688213	0.011132043	0.010578361	0.01002711
485251.71	3752434.43	TW	0.010235237	0.010219989	0.010205473	0.010191933	0.010179701	0.013995342
485251.71	3752534.43	BW	0.04152292	0.041465684	0.041412193	0.041362787	0.041317779	0.054528805
485251.71	3752534.43	DPM_Onroad	0.002560157	0.002544634	0.002528245	0.002511311	0.002494273	0.002477035
485251.71	3752534.43	Gas_PM10_Exh	0.000695984	0.000657065	0.000618453	0.000580098	0.000541947	0.000504018
485251.71	3752534.43	Gas_TOG_Eva	0.043244233	0.043516341	0.043806673	0.044110426	0.044418433	0.044743715
485251.71	3752534.43	Gas_TOG_Exh	0.012952512	0.012412713	0.011876821	0.011343937	0.010813334	0.010284963
485251.71	3752534.43	TW	0.009694815	0.009680776	0.009667356	0.009654811	0.009643487	0.013611143
485251.71	3752634.43	BW	0.040268919	0.040215223	0.040164958	0.040118487	0.040076167	0.053838029
485251.71	3752634.43	DPM_Onroad	0.002646683	0.002631	0.002614462	0.002597394	0.002580243	0.002562927
485251.71	3752634.43	Gas_PM10_Exh	0.000665971	0.000628866	0.000592053	0.000555482	0.000519102	0.00048293
485251.71	3752634.43	Gas_TOG_Eva	0.040879642	0.041138659	0.041415529	0.041705455	0.041999322	0.042309768
485251.71	3752634.43	Gas_TOG_Exh	0.01330467	0.01277214	0.012243409	0.011717578	0.011193918	0.010672386
485251.71	3752634.43	TW	0.009474125	0.009460708	0.009447842	0.009435793	0.009424925	0.01353586
485251.71	3752734.43	BW	0.039714444	0.039662995	0.039614766	0.03957014	0.039529512	0.053764617

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3752734.43	DPM_Onroad	0.000862013	0.000837013	0.000811222	0.000784725	0.0007577	0.002800903	0.002788589	0.002774903	0.002760535
485251.71	3752734.43	Gas_PM10_Exh	0.001194236	0.001147827	0.001101391	0.001054994	0.001008678	0.000796321	0.000758953	0.000721996	0.00068536
485251.71	3752734.43	Gas_TOG_Eva	0.039851226	0.038302514	0.036753068	0.035205484	0.033661162	0.038637113	0.038821914	0.039029495	0.039249705
485251.71	3752734.43	Gas_TOG_Exh	0.031002881	0.028950482	0.026903745	0.02486394	0.022831915	0.015933357	0.015380061	0.014833632	0.014291876
485251.71	3752734.43	TW	0.006293866	0.006280326	0.006265136	0.006248544	0.013635795	0.009458191	0.00944251	0.009427223	0.009412878
485251.71	3752834.43	BW	0.028620211	0.028558769	0.028489828	0.028414529	0.05477912	0.039991008	0.039926074	0.039864769	0.039807605
485251.71	3752834.43	DPM_Onroad	0.000922965	0.000896426	0.000869102	0.000841079	0.000812532	0.002917996	0.002905268	0.002891127	0.002876293
485251.71	3752834.43	Gas_PM10_Exh	0.001210591	0.001163612	0.001116606	0.00106964	0.001022753	0.000788007	0.00075113	0.000714657	0.000678499
485251.71	3752834.43	Gas_TOG_Eva	0.039833006	0.038286628	0.036739525	0.035194262	0.033652223	0.038090529	0.038271859	0.038476326	0.038693477
485251.71	3752834.43	Gas_TOG_Exh	0.032524887	0.030426194	0.028333117	0.026246917	0.024168432	0.016497294	0.015937031	0.01538371	0.014835076
485251.71	3752834.43	TW	0.006311585	0.006298202	0.006283186	0.006266787	0.013979033	0.009505267	0.009489904	0.009474877	0.009460768
485251.71	3752934.43	BW	0.028787874	0.028726886	0.028658454	0.028583711	0.056203774	0.040564851	0.040500886	0.040440416	0.040384014
485251.71	3752934.43	DPM_Onroad	0.000985776	0.000957639	0.000928721	0.000899107	0.000868973	0.003060381	0.003047079	0.00303228	0.003016742
485251.71	3752934.43	Gas_PM10_Exh	0.001230629	0.001182936	0.001135216	0.001087536	0.001039934	0.000789252	0.000752434	0.000716021	0.00067992
485251.71	3752934.43	Gas_TOG_Eva	0.039974049	0.038423775	0.03687278	0.035323613	0.033777646	0.038373901	0.038554059	0.038758308	0.038975703
485251.71	3752934.43	Gas_TOG_Exh	0.034124561	0.031973497	0.029828021	0.02768939	0.025558438	0.017155045	0.016581735	0.016015575	0.015454221
485251.71	3752934.43	TW	0.006353933	0.006340648	0.006325742	0.006309463	0.014388413	0.009653655	0.009638504	0.009623636	0.009609666
485251.71	3753034.43	BW	0.028983961	0.028923362	0.028855367	0.028781103	0.057732646	0.042629229	0.04256549	0.042505162	0.042448878
485251.71	3753034.43	DPM_Onroad	0.001049295	0.001019539	0.000989006	0.00095778	0.000926036	0.003208391	0.003293805	0.003277379	0.003259967
485251.71	3753034.43	Gas_PM10_Exh	0.001251365	0.001202931	0.001154471	0.00110605	0.001057707	0.00080519	0.000767932	0.000731098	0.00069459
485251.71	3753034.43	Gas_TOG_Eva	0.040154963	0.038599238	0.037042799	0.035488175	0.03393673	0.041658779	0.041840139	0.042049624	0.042274791
485251.71	3753034.43	Gas_TOG_Exh	0.035746772	0.033542035	0.031342864	0.029150509	0.026965801	0.01799668	0.017394289	0.016799839	0.016210806
485251.71	3753034.43	TW	0.00640253	0.00638933	0.006374519	0.006358343	0.01482584	0.010011983	0.009997438	0.009983078	0.009969567
485251.71	3753134.43	BW	0.029295397	0.02923497	0.029167169	0.029093116	0.059507399	0.041644313	0.041581304	0.041521594	0.041465875
485251.71	3753134.43	DPM_Onroad	0.00111863	0.001087096	0.001054786	0.001021784	0.000988264	0.003328496	0.00331421	0.003298346	0.00328173
485251.71	3753134.43	Gas_PM10_Exh	0.001277129	0.001227763	0.001178369	0.001129014	0.001079738	0.000798386	0.000761277	0.000724572	0.000688175
485251.71	3753134.43	Gas_TOG_Eva	0.04049303	0.038925813	0.037357883	0.035791763	0.034228814	0.038385445	0.038565706	0.038770956	0.038989599
485251.71	3753134.43	Gas_TOG_Exh	0.037548285	0.035280402	0.033018081	0.030762568	0.028514697	0.018558223	0.017958308	0.017365778	0.016778152
485251.71	3753134.43	TW	0.006476763	0.006463599	0.00644883	0.0064327	0.015328284	0.009982513	0.009967355	0.009952408	0.009938352
485251.71	3753234.43	BW	0.029628731	0.029568474	0.029500863	0.029427019	0.061402882	0.041968478	0.041905823	0.041846376	0.04179089
485251.71	3753234.43	DPM_Onroad	0.001191836	0.001158425	0.001124239	0.001089361	0.001053965	0.003451957	0.003437298	0.003421081	0.003404159
485251.71	3753234.43	Gas_PM10_Exh	0.001304357	0.001254004	0.001203625	0.001153284	0.001103021	0.000802557	0.00076527	0.000728383	0.0006918
485251.71	3753234.43	Gas_TOG_Eva	0.040856475	0.039276867	0.037696548	0.036118034	0.034542682	0.037775909	0.037956538	0.038161873	0.038380223
485251.71	3753234.43	Gas_TOG_Exh	0.039450532	0.037115941	0.034786905	0.032464672	0.030150074	0.01930943	0.018697626	0.018093191	0.017493594
485251.71	3753234.43	TW	0.006556122	0.006542994	0.006528266	0.00651218	0.015864192	0.010133796	0.010118455	0.010103303	0.010089049
485251.71	3753334.43	BW	0.02994868	0.029888667	0.029821331	0.029747786	0.063270178	0.04257645	0.042514097	0.042454858	0.042399552
485251.71	3753334.43	DPM_Onroad	0.001267787	0.001232432	0.001196303	0.001159484	0.00112215	0.003605628	0.003590429	0.003573646	0.003556167
485251.71	3753334.43	Gas_PM10_Exh	0.001331196	0.001279876	0.00122853	0.001177222	0.001125993	0.000808355	0.000770853	0.000733749	0.000696947
485251.71	3753334.43	Gas_TOG_Eva	0.041196155	0.039605167	0.038013471	0.036423573	0.034836823	0.037683338	0.03786458	0.038070827	0.03829009
485251.71	3753334.43	Gas_TOG_Exh	0.041409983	0.039008207	0.036611972	0.034222523	0.031840689	0.020116269	0.019489621	0.018870428	0.018256094
485251.71	3753334.43	TW	0.006632828	0.006619752	0.006605083	0.006589062	0.016392908	0.010329311	0.010313868	0.01029858	0.010284193
485251.71	3753434.43	BW	0.03027069	0.030210883	0.030143777	0.030070485	0.065010172	0.043360943	0.043298729	0.04323954	0.043184266
485251.71	3753434.43	DPM_Onroad	0.001341397	0.001304155	0.001266141	0.001227439	0.001188221	0.003777563	0.003761742	0.003744429	0.003726142

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3752734.43	DPM_Onroad	0.002745672	0.002729673	0.002712815	0.002695432	0.002677981	0.00266039
485251.71	3752734.43	Gas_PM10_Exh	0.000649024	0.000612982	0.000577223	0.000541695	0.00050635	0.000471206
485251.71	3752734.43	Gas_TOG_Eva	0.039483171	0.039734784	0.040004175	0.040286497	0.04057255	0.040874869
485251.71	3752734.43	Gas_TOG_Exh	0.013754402	0.013221547	0.012692447	0.012166192	0.011642046	0.011119971
485251.71	3752734.43	TW	0.009399757	0.009386701	0.009374149	0.009362376	0.009351763	0.013587945
485251.71	3752834.43	BW	0.039754973	0.039704772	0.039657655	0.039614028	0.039574319	0.054261797
485251.71	3752834.43	DPM_Onroad	0.002860963	0.002844463	0.002827084	0.00280917	0.002791197	0.002773094
485251.71	3752834.43	Gas_PM10_Exh	0.000642634	0.000607059	0.000571762	0.000536692	0.0005018	0.000467104
485251.71	3752834.43	Gas_TOG_Eva	0.038923965	0.03917291	0.039439877	0.039719896	0.040003512	0.040303505
485251.71	3752834.43	Gas_TOG_Exh	0.014290736	0.013751058	0.013215152	0.012682091	0.012151121	0.011622208
485251.71	3752834.43	TW	0.009447872	0.009434986	0.009422568	0.009410907	0.009400401	0.013761863
485251.71	3752934.43	BW	0.040332103	0.040282499	0.040235893	0.040192713	0.040153419	0.055253444
485251.71	3752934.43	DPM_Onroad	0.003000674	0.002983369	0.002965137	0.002946338	0.002927472	0.002908461
485251.71	3752934.43	Gas_PM10_Exh	0.000644112	0.000608594	0.000573353	0.00053834	0.000503502	0.00046886
485251.71	3752934.43	Gas_TOG_Eva	0.039206939	0.039457416	0.039726635	0.040009392	0.040295645	0.040599101
485251.71	3752934.43	Gas_TOG_Exh	0.014897272	0.01434512	0.013796838	0.013251465	0.012708222	0.012167082
485251.71	3752934.43	TW	0.009596907	0.009584105	0.009571739	0.009560114	0.009549648	0.014038325
485251.71	3753034.43	BW	0.042397087	0.042347524	0.042300918	0.042257714	0.042218405	0.057172235
485251.71	3753034.43	DPM_Onroad	0.003241798	0.003222148	0.00320136	0.003179832	0.003158149	0.003136143
485251.71	3753034.43	Gas_PM10_Exh	0.000658388	0.00062249	0.000586882	0.000551511	0.000516319	0.000481338
485251.71	3753034.43	Gas_TOG_Eva	0.042516479	0.042780625	0.043066667	0.043368578	0.043673798	0.044001021
485251.71	3753034.43	Gas_TOG_Exh	0.015626729	0.015047985	0.014473567	0.013902426	0.013333692	0.012767383
485251.71	3753034.43	TW	0.009957234	0.009944775	0.009932694	0.009921315	0.0099111	0.014447439
485251.71	3753134.43	BW	0.041414627	0.041365491	0.041319237	0.041276336	0.04123731	0.057557881
485251.71	3753134.43	DPM_Onroad	0.003264588	0.003246135	0.003226717	0.003206717	0.003186671	0.003166513
485251.71	3753134.43	Gas_PM10_Exh	0.000652069	0.000616252	0.000580712	0.000545397	0.000510255	0.000475307
485251.71	3753134.43	Gas_TOG_Eva	0.039222373	0.03947515	0.039747312	0.040033391	0.040322876	0.040629816
485251.71	3753134.43	Gas_TOG_Exh	0.016195023	0.015616837	0.015042612	0.014471344	0.013902211	0.013335192
485251.71	3753134.43	TW	0.009925529	0.009912582	0.009900037	0.00988822	0.00987759	0.014704786
485251.71	3753234.43	BW	0.041739873	0.041690873	0.041644703	0.041601853	0.041562884	0.058806706
485251.71	3753234.43	DPM_Onroad	0.003386763	0.003368062	0.003348415	0.003328215	0.003308004	0.003287739
485251.71	3753234.43	Gas_PM10_Exh	0.000655503	0.000619492	0.000583755	0.000548241	0.000512898	0.000477744
485251.71	3753234.43	Gas_TOG_Eva	0.038612323	0.038864228	0.039135262	0.039419964	0.039708069	0.040012757
485251.71	3753234.43	Gas_TOG_Exh	0.016898436	0.016308201	0.015721891	0.015138489	0.01455717	0.013977902
485251.71	3753234.43	TW	0.010076055	0.010062906	0.01005015	0.010038127	0.01002731	0.015093925
485251.71	3753334.43	BW	0.042348719	0.042299807	0.042253672	0.042210829	0.042171874	0.060162148
485251.71	3753334.43	DPM_Onroad	0.003538232	0.003518964	0.003498739	0.003477964	0.003457198	0.003436412
485251.71	3753334.43	Gas_PM10_Exh	0.000660429	0.000624197	0.000588237	0.000552498	0.000516929	0.000481547
485251.71	3753334.43	Gas_TOG_Eva	0.038523119	0.03877622	0.03904865	0.039334839	0.03962441	0.039930412
485251.71	3753334.43	Gas_TOG_Exh	0.017646216	0.017041314	0.016440362	0.015842321	0.015246352	0.01465242
485251.71	3753334.43	TW	0.010271086	0.010257784	0.01024486	0.01023267	0.010221703	0.01548998
485251.71	3753434.43	BW	0.043133482	0.043084524	0.043038296	0.04299534	0.042956291	0.061596646
485251.71	3753434.43	DPM_Onroad	0.003707546	0.003687574	0.003666623	0.003645118	0.003623638	0.003602167

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3753434.43	Gas_PM10_Exh	0.001357541	0.001305273	0.001252979	0.001200723	0.001148545	0.000815189	0.000777432	0.000740074	0.000703016
485251.71	3753434.43	Gas_TOG_Eva	0.041542577	0.039939881	0.038336479	0.036734869	0.035136396	0.037801624	0.037983713	0.038191336	0.038412113
485251.71	3753434.43	Gas_TOG_Exh	0.043311825	0.040844486	0.038382678	0.03592764	0.0334802	0.020910722	0.020268429	0.019633729	0.01900394
485251.71	3753434.43	TW	0.006709763	0.006696732	0.006682112	0.006666145	0.0168839	0.010562349	0.010546784	0.010531338	0.010516797
485251.71	3753534.43	BW	0.030525497	0.03046591	0.030399053	0.030326032	0.066211895	0.0442471	0.044184923	0.044125685	0.044070349
485251.71	3753534.43	DPM_Onroad	0.001403752	0.001364914	0.001325305	0.001285009	0.001244199	0.003962327	0.003945829	0.003927642	0.003908748
485251.71	3753534.43	Gas_PM10_Exh	0.00137898	0.001325947	0.001272888	0.001219866	0.001166922	0.000820828	0.000782875	0.000745321	0.000708067
485251.71	3753534.43	Gas_TOG_Eva	0.041810081	0.04019849	0.038586196	0.036975687	0.035368305	0.038036757	0.038219468	0.038428415	0.038650754
485251.71	3753534.43	Gas_TOG_Exh	0.044913305	0.042391765	0.039875739	0.037366465	0.034864767	0.021584452	0.020928225	0.020279759	0.019636281
485251.71	3753534.43	TW	0.006771027	0.006758043	0.006743477	0.006727568	0.017221382	0.010817213	0.010801515	0.010785895	0.010771183
485251.71	3753634.43	BW	0.030697814	0.03063846	0.030571864	0.030499128	0.066773116	0.045210327	0.045148067	0.045088662	0.045033154
485251.71	3753634.43	DPM_Onroad	0.001451797	0.00141173	0.001370894	0.001329372	0.001287339	0.004157091	0.00413988	0.00412091	0.004101219
485251.71	3753634.43	Gas_PM10_Exh	0.001394312	0.001340742	0.001287145	0.001233585	0.001180104	0.000824902	0.000786822	0.000749142	0.000711763
485251.71	3753634.43	Gas_TOG_Eva	0.041981515	0.040364438	0.038746662	0.037130664	0.035517779	0.038339821	0.038522882	0.038732997	0.038956805
485251.71	3753634.43	Gas_TOG_Exh	0.046134195	0.043572707	0.041016714	0.038467446	0.035925728	0.022104546	0.021436879	0.02077716	0.020122521
485251.71	3753634.43	TW	0.006813009	0.006800075	0.006785565	0.006769719	0.017376285	0.011090441	0.011074582	0.01105876	0.011043851
485251.71	3753734.43	BW	0.030819218	0.030760002	0.03069356	0.030620993	0.067100021	0.046298677	0.046236108	0.046176319	0.046120434
485251.71	3753734.43	DPM_Onroad	0.001483775	0.001442885	0.001401228	0.001358887	0.001316034	0.004363638	0.00434567	0.004325862	0.004305314
485251.71	3753734.43	Gas_PM10_Exh	0.001404559	0.001350636	0.001296686	0.001242774	0.001188939	0.000828179	0.000790002	0.000752229	0.000714757
485251.71	3753734.43	Gas_TOG_Eva	0.042105309	0.040484199	0.038862392	0.037242358	0.03562543	0.038749507	0.038932811	0.039144124	0.039369506
485251.71	3753734.43	Gas_TOG_Exh	0.046945245	0.044357264	0.041774762	0.03919897	0.036630707	0.022456965	0.021780269	0.02111174	0.020448402
485251.71	3753734.43	TW	0.006842411	0.006829507	0.006815031	0.00679922	0.01746474	0.011394168	0.011378095	0.011362015	0.011346855
485251.71	3753834.43	BW	0.031027963	0.03096864	0.030902079	0.030829382	0.067480119	0.047739952	0.047676735	0.047616223	0.047559645
485251.71	3753834.43	DPM_Onroad	0.00151459	0.001472895	0.001430431	0.001387281	0.001343618	0.004617949	0.004599042	0.004578195	0.004556582
485251.71	3753834.43	Gas_PM10_Exh	0.001417649	0.001363263	0.001308849	0.001254474	0.001200175	0.000833649	0.000795279	0.000757318	0.00071966
485251.71	3753834.43	Gas_TOG_Eva	0.042357068	0.040726848	0.039095929	0.037466786	0.035840755	0.0393749	0.039558893	0.039772141	0.039999963
485251.71	3753834.43	Gas_TOG_Exh	0.047757287	0.045139212	0.042526626	0.039920758	0.037322429	0.022822309	0.022134978	0.021456099	0.020782565
485251.71	3753834.43	TW	0.006890702	0.006877775	0.006863272	0.006847433	0.017561678	0.011790455	0.01177406	0.011757609	0.01174209
485251.71	3753934.43	BW	0.031097179	0.031037751	0.030971073	0.030898246	0.067146155	0.049153825	0.049089866	0.049028545	0.048971192
485251.71	3753934.43	DPM_Onroad	0.001519876	0.001478031	0.001435415	0.001392111	0.001348293	0.004867653	0.00484783	0.004825959	0.004803296
485251.71	3753934.43	Gas_PM10_Exh	0.001420574	0.0013661	0.001311599	0.001257135	0.001202748	0.000835558	0.000797147	0.00075915	0.000721461
485251.71	3753934.43	Gas_TOG_Eva	0.042448483	0.040814798	0.039180413	0.037547807	0.035918319	0.040000268	0.040184283	0.040398844	0.040628514
485251.71	3753934.43	Gas_TOG_Exh	0.047897992	0.045274192	0.042655883	0.040044299	0.037440259	0.022895343	0.022202868	0.021519131	0.020840893
485251.71	3753934.43	TW	0.006906253	0.006893302	0.006878774	0.006862907	0.017457626	0.012178248	0.012161517	0.012144681	0.012128791
485251.71	3754034.43	BW	0.031316104	0.031256155	0.031188892	0.031115428	0.066510514	0.051127752	0.051062592	0.050999994	0.050941423
485251.71	3754034.43	DPM_Onroad	0.001523372	0.001481402	0.001438652	0.001395209	0.001351247	0.005201235	0.005180184	0.00515694	0.005132866
485251.71	3754034.43	Gas_PM10_Exh	0.001428565	0.001373804	0.001319016	0.001264265	0.001209592	0.000839849	0.000801298	0.000763171	0.000725354
485251.71	3754034.43	Gas_TOG_Eva	0.042758918	0.041113083	0.039466542	0.037821796	0.036180195	0.040937658	0.04112214	0.041338937	0.04157159
485251.71	3754034.43	Gas_TOG_Exh	0.048047176	0.045411108	0.042780574	0.040156814	0.037540656	0.022976167	0.022276602	0.021586167	0.020901444
485251.71	3754034.43	TW	0.006954198	0.006941134	0.006926478	0.006910472	0.017253882	0.012715105	0.012697879	0.012680487	0.012664061
485251.71	3754134.43	BW	0.031745389	0.031684339	0.03161584	0.031541025	0.065865044	0.053745789	0.053678905	0.053614498	0.053554205
485251.71	3754134.43	DPM_Onroad	0.001524545	0.001482479	0.001439619	0.001396052	0.001351955	0.005629757	0.005607124	0.005582112	0.005556219
485251.71	3754134.43	Gas_PM10_Exh	0.001443787	0.001388456	0.001333096	0.001277774	0.001222531	0.000846672	0.000807877	0.000769519	0.000731478

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3753434.43	Gas_PM10_Exh	0.000666241	0.000629753	0.000593536	0.000557541	0.000521713	0.000486072
485251.71	3753434.43	Gas_TOG_Eva	0.038646821	0.03890205	0.039176989	0.039465913	0.039758196	0.040066998
485251.71	3753434.43	Gas_TOG_Exh	0.018378657	0.017758436	0.017142218	0.016528934	0.015917726	0.015308558
485251.71	3753434.43	TW	0.010503557	0.010490078	0.010476961	0.010464578	0.010453441	0.01589916
485251.71	3753534.43	BW	0.044019527	0.043970437	0.043924031	0.043880884	0.043841669	0.062883497
485251.71	3753534.43	DPM_Onroad	0.003889409	0.003868639	0.003846861	0.003824518	0.003802215	0.003779945
485251.71	3753534.43	Gas_PM10_Exh	0.000671095	0.000634411	0.000598	0.000561809	0.000525786	0.000489948
485251.71	3753534.43	Gas_TOG_Eva	0.038887292	0.039144939	0.03942281	0.039714986	0.040010503	0.040322793
485251.71	3753534.43	Gas_TOG_Exh	0.018997381	0.018363649	0.017733988	0.017107302	0.016482704	0.015860161
485251.71	3753534.43	TW	0.010757797	0.010744124	0.010730796	0.010718201	0.010706878	0.016260614
485251.71	3753634.43	BW	0.044982193	0.04493287	0.044886191	0.044842761	0.044803298	0.063972928
485251.71	3753634.43	DPM_Onroad	0.004081083	0.004059455	0.004036782	0.00401353	0.003990334	0.003967195
485251.71	3753634.43	Gas_PM10_Exh	0.000674666	0.000637857	0.000601323	0.00056501	0.000528863	0.000492901
485251.71	3753634.43	Gas_TOG_Eva	0.039195147	0.039455281	0.039736243	0.040031896	0.040330874	0.040646979
485251.71	3753634.43	Gas_TOG_Exh	0.019472545	0.018827857	0.018187321	0.017549807	0.016914401	0.016281071
485251.71	3753634.43	TW	0.011030293	0.011016399	0.011002832	0.01099	0.010978467	0.016562193
485251.71	3753734.43	BW	0.046069148	0.04601941	0.045972285	0.045928411	0.045888553	0.065105683
485251.71	3753734.43	DPM_Onroad	0.004284319	0.00426176	0.004238115	0.004213874	0.004189703	0.004165615
485251.71	3753734.43	Gas_PM10_Exh	0.000677568	0.00064067	0.000604049	0.00056765	0.000531417	0.00049537
485251.71	3753734.43	Gas_TOG_Eva	0.039609837	0.039872754	0.040157212	0.040456822	0.040759752	0.041080269
485251.71	3753734.43	Gas_TOG_Exh	0.01978983	0.019136686	0.018487792	0.017841979	0.017198303	0.016556732
485251.71	3753734.43	TW	0.011333079	0.011318914	0.011305059	0.011291942	0.011280158	0.016872153
485251.71	3753834.43	BW	0.047507745	0.047457295	0.047409434	0.047364843	0.047324344	0.066667445
485251.71	3753834.43	DPM_Onroad	0.004534515	0.004510795	0.004485935	0.004460456	0.004435065	0.004409785
485251.71	3753834.43	Gas_PM10_Exh	0.000682288	0.000645211	0.000608415	0.000571843	0.000535437	0.000499219
485251.71	3753834.43	Gas_TOG_Eva	0.040243288	0.040510231	0.040799644	0.041104819	0.041413325	0.04174004
485251.71	3753834.43	Gas_TOG_Exh	0.020113935	0.019450919	0.018792284	0.018136811	0.017483518	0.016832374
485251.71	3753834.43	TW	0.011727998	0.011713454	0.011699202	0.011685695	0.011673566	0.017297525
485251.71	3753934.43	BW	0.048918603	0.048867373	0.048818714	0.048773346	0.048732152	0.068035918
485251.71	3753934.43	DPM_Onroad	0.004780173	0.004755301	0.004729235	0.004702523	0.004675919	0.004649453
485251.71	3753934.43	Gas_PM10_Exh	0.000684059	0.000646958	0.00061014	0.00057355	0.000537126	0.000500892
485251.71	3753934.43	Gas_TOG_Eva	0.040874274	0.041144719	0.0414386	0.041748881	0.042062509	0.042395022
485251.71	3753934.43	Gas_TOG_Exh	0.0201677	0.019500307	0.018837426	0.018177791	0.017520381	0.016865166
485251.71	3753934.43	TW	0.012114372	0.012099439	0.012084779	0.012070874	0.012058391	0.017670034
485251.71	3754034.43	BW	0.050887745	0.050835315	0.050785442	0.050738904	0.050696659	0.069995927
485251.71	3754034.43	DPM_Onroad	0.00510832	0.0050819	0.005054207	0.005025835	0.004997595	0.004969528
485251.71	3754034.43	Gas_PM10_Exh	0.000687831	0.000650615	0.000613689	0.000576994	0.000540467	0.000504133
485251.71	3754034.43	Gas_TOG_Eva	0.041821146	0.042096847	0.042397313	0.042715058	0.043036183	0.043377135
485251.71	3754034.43	Gas_TOG_Exh	0.020221963	0.019548536	0.018879802	0.018214432	0.017551352	0.016890533
485251.71	3754034.43	TW	0.012649167	0.012633679	0.012618443	0.012603974	0.012590992	0.018204241
485251.71	3754134.43	BW	0.053498982	0.053444873	0.053393313	0.053345153	0.05330145	0.0728881
485251.71	3754134.43	DPM_Onroad	0.005529839	0.005501419	0.005471628	0.005441112	0.005410757	0.005380622
485251.71	3754134.43	Gas_PM10_Exh	0.000693737	0.000656313	0.000619187	0.000582299	0.000545581	0.000509061

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3754134.43	Gas_TOG_Eva	0.043376803	0.041706632	0.040035742	0.038366679	0.03670082	0.042225752	0.042411157	0.042631195	0.042868073
485251.71	3754134.43	Gas_TOG_Exh	0.048213856	0.045556081	0.042903933	0.040258674	0.037621147	0.023059559	0.022350819	0.021651724	0.020958623
485251.71	3754134.43	TW	0.007047679	0.007034376	0.007019451	0.007003151	0.017031077	0.013424145	0.013406242	0.013388094	0.013370942
485251.71	3754234.43	BW	0.032230882	0.032168253	0.032097982	0.032021231	0.064818547	0.056329159	0.056260341	0.056193935	0.056131745
485251.71	3754234.43	DPM_Onroad	0.001502371	0.001460785	0.001418384	0.001375257	0.001331588	0.006038304	0.006014166	0.005987465	0.005959832
485251.71	3754234.43	Gas_PM10_Exh	0.001456538	0.001400709	0.001344851	0.001289031	0.001233292	0.000851724	0.000812748	0.000774223	0.000736024
485251.71	3754234.43	Gas_TOG_Eva	0.044113427	0.042413617	0.040713068	0.039014396	0.037319009	0.043540038	0.04372612	0.043949139	0.044189992
485251.71	3754234.43	Gas_TOG_Exh	0.047833401	0.045166364	0.042505091	0.039850873	0.037204571	0.022880203	0.022166919	0.021463791	0.020766941
485251.71	3754234.43	TW	0.007151198	0.007137551	0.007122241	0.00710552	0.016684827	0.014121026	0.01410241	0.014083475	0.014065567
485251.71	3754334.43	BW	0.032913542	0.032848602	0.032775738	0.032696155	0.063842268	0.059324488	0.059253157	0.059184192	0.05911958
485251.71	3754334.43	DPM_Onroad	0.001464816	0.001424068	0.001382475	0.00134013	0.001297221	0.00649403	0.006468207	0.006439612	0.006410026
485251.71	3754334.43	Gas_PM10_Exh	0.001473519	0.001417012	0.001360474	0.001303976	0.001247561	0.000858943	0.000819679	0.000780883	0.000742423
485251.71	3754334.43	Gas_TOG_Eva	0.045159474	0.043417414	0.041674588	0.039933707	0.038196233	0.045149182	0.045336476	0.045563353	0.04580922
485251.71	3754334.43	Gas_TOG_Exh	0.047149117	0.044472632	0.041802111	0.03913889	0.036483861	0.02255425	0.021837343	0.021131176	0.020431617
485251.71	3754334.43	TW	0.00729616	0.007282011	0.007266136	0.007248799	0.016344015	0.014922734	0.014903246	0.014883362	0.014864547
485251.71	3754434.43	BW	0.033900785	0.03383262	0.033756137	0.033672601	0.062905394	0.06325713	0.063182171	0.063109556	0.0630415
485251.71	3754434.43	DPM_Onroad	0.001418778	0.001379039	0.001338414	0.001296998	0.001254991	0.007065031	0.007037083	0.007006098	0.006974045
485251.71	3754434.43	Gas_PM10_Exh	0.00149983	0.001442274	0.001384685	0.001327137	0.001269677	0.000873659	0.000833758	0.00079435	0.000755293
485251.71	3754434.43	Gas_TOG_Eva	0.046658913	0.044856498	0.043053278	0.041252099	0.039454498	0.047398593	0.047588743	0.047821854	0.048075455
485251.71	3754434.43	Gas_TOG_Exh	0.046364147	0.043668144	0.040978386	0.038296274	0.035622741	0.022196217	0.021472323	0.020759922	0.020054561
485251.71	3754434.43	TW	0.007506576	0.007491724	0.007475062	0.007456865	0.015992712	0.015965118	0.015944439	0.015923275	0.015903238
485251.71	3754534.43	BW	0.035114483	0.03504227	0.034961245	0.034872748	0.061845696	0.068117598	0.068037855	0.067960466	0.067887909
485251.71	3754534.43	DPM_Onroad	0.001356339	0.001317986	0.001278693	0.001238563	0.001197806	0.007747666	0.007717166	0.00768331	0.007648291
485251.71	3754534.43	Gas_PM10_Exh	0.001531639	0.001472807	0.00141394	0.001355117	0.001296386	0.000895047	0.000854194	0.000813866	0.00077391
485251.71	3754534.43	Gas_TOG_Eva	0.048511733	0.046634589	0.044756593	0.04288076	0.041008716	0.050285821	0.050480309	0.050721873	0.050985776
485251.71	3754534.43	Gas_TOG_Exh	0.045263363	0.042546377	0.039835995	0.037133695	0.034440465	0.021718367	0.020985758	0.02026556	0.019552938
485251.71	3754534.43	TW	0.007764707	0.007748975	0.007731325	0.007712049	0.015588623	0.017245435	0.017223239	0.017200458	0.017178879
485251.71	3754634.43	BW	0.036455524	0.036378605	0.036292298	0.036198033	0.060886112	0.073849316	0.07376362	0.073680323	0.073602202
485251.71	3754634.43	DPM_Onroad	0.001270892	0.001234477	0.001197059	0.001158749	0.001119771	0.008528991	0.008495561	0.008458405	0.008419974
485251.71	3754634.43	Gas_PM10_Exh	0.001564905	0.001504725	0.001444508	0.001384337	0.001324262	0.000922453	0.000880359	0.000838828	0.000797696
485251.71	3754634.43	Gas_TOG_Eva	0.050585525	0.048624326	0.04666222	0.044702417	0.042746651	0.053788744	0.053988922	0.054240989	0.054517573
485251.71	3754634.43	Gas_TOG_Exh	0.043659213	0.040928192	0.038204197	0.035488801	0.032783056	0.021046986	0.020305405	0.019577314	0.01885743
485251.71	3754634.43	TW	0.008048376	0.00803162	0.008012821	0.00799229	0.015203062	0.018748096	0.01872406	0.01869933	0.018675894
485251.71	3754734.43	BW	0.038200606	0.038117732	0.038024743	0.03792318	0.060181841	0.081225962	0.081132493	0.081041497	0.08095613
485251.71	3754734.43	DPM_Onroad	0.001171702	0.001137508	0.001102232	0.001065993	0.001029033	0.009522066	0.009484903	0.009443542	0.009400764
485251.71	3754734.43	Gas_PM10_Exh	0.001611004	0.001548971	0.001486897	0.001424873	0.001362953	0.000961381	0.000917516	0.000874267	0.000831451
485251.71	3754734.43	Gas_TOG_Eva	0.053264831	0.051195332	0.049124855	0.04705686	0.044993215	0.058363266	0.058571632	0.058838014	0.059131696
485251.71	3754734.43	Gas_TOG_Exh	0.041868148	0.039110273	0.036359963	0.033618912	0.030888249	0.020325551	0.019569533	0.018828377	0.018096237
485251.71	3754734.43	TW	0.008418633	0.008400583	0.00838033	0.008358211	0.014861521	0.02067697	0.020650554	0.02062331	0.020597482
485251.71	3754834.43	BW	0.040661833	0.040571008	0.040469098	0.040357789	0.060320191	0.090964909	0.09086129	0.090760237	0.090665404
485251.71	3754834.43	DPM_Onroad	0.00106326	0.001031419	0.000998391	0.000964307	0.000929431	0.010840419	0.010798293	0.01075135	0.0107028
485251.71	3754834.43	Gas_PM10_Exh	0.001680351	0.001615561	0.001550725	0.001485944	0.001421276	0.001015245	0.000968942	0.000923321	0.000878179
485251.71	3754834.43	Gas_TOG_Eva	0.056992926	0.05477352	0.052553042	0.050335286	0.048122295	0.064422322	0.064642173	0.064928095	0.065244976

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3754134.43	Gas_TOG_Eva	0.043122931	0.043405845	0.043715265	0.044043122	0.044374415	0.044726774
485251.71	3754134.43	Gas_TOG_Exh	0.020271025	0.019589816	0.018913541	0.018240785	0.017570406	0.016902379
485251.71	3754134.43	TW	0.013355403	0.013339168	0.013323159	0.013307936	0.013294285	0.018999866
485251.71	3754234.43	BW	0.056074816	0.056018882	0.055965505	0.055915604	0.055870335	0.075621535
485251.71	3754234.43	DPM_Onroad	0.005931695	0.005901358	0.00586955	0.005836973	0.005804585	0.005772461
485251.71	3754234.43	Gas_PM10_Exh	0.000698132	0.000660568	0.00062331	0.000586297	0.000549458	0.00051282
485251.71	3754234.43	Gas_TOG_Eva	0.044449903	0.044739772	0.045057881	0.045395585	0.045736795	0.046100322
485251.71	3754234.43	Gas_TOG_Exh	0.020075855	0.01939149	0.0187123	0.018036787	0.017363739	0.016693135
485251.71	3754234.43	TW	0.014049358	0.014032353	0.014015552	0.01399956	0.013985225	0.01975151
485251.71	3754334.43	BW	0.059060462	0.05900223	0.05894658	0.058894514	0.058847293	0.078304163
485251.71	3754334.43	DPM_Onroad	0.006379916	0.006347422	0.006313345	0.006278446	0.006243768	0.0062094
485251.71	3754334.43	Gas_PM10_Exh	0.000704281	0.000666478	0.000628994	0.000591764	0.000554711	0.000517867
485251.71	3754334.43	Gas_TOG_Eva	0.046075401	0.046373713	0.046702261	0.047051743	0.047404828	0.047781689
485251.71	3754334.43	Gas_TOG_Exh	0.019738125	0.019051736	0.0183708	0.017693724	0.017019223	0.016347275
485251.71	3754334.43	TW	0.014847527	0.014829608	0.014811869	0.014794969	0.014779827	0.020469323
485251.71	3754434.43	BW	0.062979261	0.062917799	0.062858981	0.062803908	0.062753973	0.081092229
485251.71	3754434.43	DPM_Onroad	0.00694144	0.00690622	0.006869273	0.006831437	0.006793859	0.006756648
485251.71	3754434.43	Gas_PM10_Exh	0.000716569	0.000678203	0.000640172	0.000602407	0.000564826	0.000527465
485251.71	3754434.43	Gas_TOG_Eva	0.048350993	0.048661436	0.049004667	0.049370552	0.049740191	0.0501355
485251.71	3754434.43	Gas_TOG_Exh	0.019355664	0.018664364	0.017978877	0.017297496	0.016618836	0.015942878
485251.71	3754434.43	TW	0.015885126	0.015865988	0.015847009	0.015828911	0.015812702	0.021177683
485251.71	3754534.43	BW	0.067821584	0.067755931	0.067693023	0.067634076	0.067580642	0.083877776
485251.71	3754534.43	DPM_Onroad	0.007612683	0.007574181	0.007533778	0.007492402	0.007451329	0.007410688
485251.71	3754534.43	Gas_PM10_Exh	0.000734307	0.000695086	0.000656222	0.00061764	0.000579253	0.000541097
485251.71	3754534.43	Gas_TOG_Eva	0.051273613	0.051599727	0.051961743	0.052348521	0.052739258	0.053158
485251.71	3754534.43	Gas_TOG_Exh	0.018847271	0.018149803	0.017458597	0.016771799	0.016087909	0.015406911
485251.71	3754534.43	TW	0.017159385	0.017138719	0.017118193	0.017098602	0.017081062	0.021844566
485251.71	3754634.43	BW	0.07353082	0.073460016	0.073392096	0.073328412	0.073270697	0.086866132
485251.71	3754634.43	DPM_Onroad	0.008380908	0.008338626	0.008294238	0.008248781	0.008203675	0.008159074
485251.71	3754634.43	Gas_PM10_Exh	0.000756942	0.0007166	0.000676641	0.000636985	0.000597537	0.000558337
485251.71	3754634.43	Gas_TOG_Eva	0.054820443	0.055165528	0.055550159	0.055962026	0.056378112	0.05682496
485251.71	3754634.43	Gas_TOG_Exh	0.018145083	0.017441644	0.016744993	0.016053111	0.015364362	0.014678731
485251.71	3754634.43	TW	0.018654735	0.018632241	0.018609868	0.018588499	0.018569373	0.022532417
485251.71	3754734.43	BW	0.080878158	0.080800659	0.080726234	0.080656409	0.08059314	0.09065891
485251.71	3754734.43	DPM_Onroad	0.009357293	0.009310195	0.009260734	0.009210079	0.009159835	0.009110187
485251.71	3754734.43	Gas_PM10_Exh	0.000789047	0.000747092	0.000705555	0.000664348	0.000623366	0.000582654
485251.71	3754734.43	Gas_TOG_Eva	0.059454668	0.059824864	0.060239249	0.060684022	0.061133359	0.061616978
485251.71	3754734.43	Gas_TOG_Exh	0.017372376	0.016658324	0.015951733	0.015250372	0.014552433	0.013857905
485251.71	3754734.43	TW	0.020574174	0.020549328	0.020524583	0.020500931	0.02047977	0.023391963
485251.71	3754834.43	BW	0.090578824	0.090492577	0.09040965	0.090331795	0.090261268	0.096006568
485251.71	3754834.43	DPM_Onroad	0.010653481	0.010599994	0.010543804	0.010486255	0.010429198	0.010372856
485251.71	3754834.43	Gas_PM10_Exh	0.000833491	0.000789302	0.000745576	0.000702215	0.000659101	0.000616285
485251.71	3754834.43	Gas_TOG_Eva	0.065595096	0.065999023	0.066453241	0.066941991	0.067435751	0.067968433

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3754834.43	Gas_TOG_Exh	0.040090041	0.037275853	0.034469942	0.031674157	0.028889738	0.01963085	0.01885161	0.018089013	0.017336483
485251.71	3754834.43	TW	0.008943791	0.00892401	0.008901817	0.008877577	0.01471259	0.023221249	0.023191724	0.023161196	0.02313224
485251.71	3754934.43	BW	0.044007216	0.04390614	0.043792727	0.043668853	0.061711416	0.103765492	0.103649013	0.103535185	0.103428321
485251.71	3754934.43	DPM_Onroad	0.000954898	0.000925286	0.000894354	0.000862246	0.000829257	0.01262502	0.012576177	0.012521688	0.012465342
485251.71	3754934.43	Gas_PM10_Exh	0.001778065	0.001709435	0.001640754	0.001572132	0.001503636	0.001085106	0.001035678	0.000987015	0.000938888
485251.71	3754934.43	Gas_TOG_Eva	0.061997211	0.059577574	0.057156744	0.054738943	0.052326446	0.072328871	0.072563911	0.072875661	0.073223197
485251.71	3754934.43	Gas_TOG_Exh	0.03857946	0.035668747	0.032767203	0.02987688	0.026999148	0.019075461	0.018261301	0.017466074	0.016682259
485251.71	3754934.43	TW	0.009661274	0.009639263	0.009614566	0.009587592	0.014863905	0.02656704	0.026533543	0.026498797	0.026465824
485251.71	3755034.43	BW	0.049079676	0.048964033	0.048834274	0.048692547	0.065041483	0.122196093	0.122061561	0.121929772	0.121805991
485251.71	3755034.43	DPM_Onroad	0.000859291	0.000831352	0.000801903	0.000771112	0.000739314	0.015261378	0.015202599	0.015136967	0.015069113
485251.71	3755034.43	Gas_PM10_Exh	0.001935122	0.001860389	0.001785599	0.001710875	0.001636292	0.001189546	0.001135479	0.001082295	0.001029723
485251.71	3755034.43	Gas_TOG_Eva	0.069474148	0.066757108	0.064038704	0.061323764	0.058614894	0.083748848	0.084006983	0.084357145	0.084750046
485251.71	3755034.43	Gas_TOG_Exh	0.037913623	0.034817355	0.031731502	0.028658392	0.025599581	0.018932162	0.018057529	0.017205042	0.016365865
485251.71	3755034.43	TW	0.010755614	0.010730433	0.010702179	0.01067132	0.015451792	0.031378784	0.031339695	0.031299004	0.031260362
485351.71	3750934.43	BW	0.006464197	0.006449043	0.006432038	0.006413465	0.011473221	0.009986752	0.009969414	0.009953102	0.0099379
485351.71	3750934.43	DPM_Onroad	0.000118078	0.000114368	0.000110472	0.00010641	0.000102224	0.000663902	0.000660927	0.00065761	0.000654115
485351.71	3750934.43	Gas_PM10_Exh	0.000245157	0.000235551	0.000225938	0.000216335	0.000206751	0.000194206	0.000185058	0.000176012	0.000167048
485351.71	3750934.43	Gas_TOG_Eva	0.009141648	0.008784276	0.008426725	0.008069629	0.007713328	0.009962312	0.010008653	0.010060756	0.010116129
485351.71	3750934.43	Gas_TOG_Exh	0.005048043	0.004648092	0.004249455	0.003852425	0.00354572	0.003353997	0.003227012	0.003101698	0.002977541
485351.71	3750934.43	TW	0.001417108	0.001413808	0.001410105	0.001406061	0.002887055	0.00234113	0.002337137	0.002333258	0.00232962
485351.71	3751034.43	BW	0.006941583	0.006925345	0.006907125	0.006887225	0.012256117	0.010796194	0.010777433	0.01075978	0.010743331
485351.71	3751034.43	DPM_Onroad	0.000129383	0.000125333	0.000121082	0.000116654	0.000112091	0.000719314	0.000716096	0.00071251	0.000708735
485351.71	3751034.43	Gas_PM10_Exh	0.000264624	0.000254258	0.000243885	0.000233523	0.000223181	0.000210674	0.000200747	0.000190932	0.000181204
485351.71	3751034.43	Gas_TOG_Eva	0.00981265	0.009429117	0.009045391	0.008662153	0.008279766	0.010743989	0.010794206	0.010850617	0.010910538
485351.71	3751034.43	Gas_TOG_Exh	0.005491958	0.005059599	0.004628653	0.004199435	0.003772158	0.00364809	0.00351033	0.003374375	0.003239666
485351.71	3751034.43	TW	0.001522001	0.001518466	0.001514498	0.001510165	0.003081674	0.002532885	0.002528556	0.002524351	0.002520408
485351.71	3751134.43	BW	0.007627683	0.007609854	0.007589849	0.007567999	0.013296733	0.011955398	0.011934531	0.011914901	0.011896609
485351.71	3751134.43	DPM_Onroad	0.000143158	0.000138681	0.000133984	0.00012909	0.00012405	0.000795254	0.000791697	0.000787736	0.000783568
485351.71	3751134.43	Gas_PM10_Exh	0.000291724	0.000280298	0.000268865	0.000257443	0.000246043	0.000234561	0.000223502	0.000212568	0.000201731
485351.71	3751134.43	Gas_TOG_Eva	0.010780979	0.010359623	0.009938058	0.009517026	0.00909693	0.011907812	0.011963747	0.012026496	0.01209311
485351.71	3751134.43	Gas_TOG_Exh	0.006066057	0.00558929	0.005114077	0.004640769	0.004169598	0.00405478	0.00390169	0.00375059	0.003600868
485351.71	3751134.43	TW	0.001672525	0.001668642	0.001664286	0.001659529	0.003336484	0.002804187	0.002799371	0.002794698	0.002790315
485351.71	3751234.43	BW	0.0082609	0.008241563	0.008219866	0.008196168	0.014157511	0.012736716	0.012713777	0.012692237	0.012672173
485351.71	3751234.43	DPM_Onroad	0.000153105	0.000148305	0.000143267	0.000138016	0.000132605	0.000795563	0.000791947	0.000787919	0.000783672
485351.71	3751234.43	Gas_PM10_Exh	0.00031614	0.000303752	0.000291356	0.000278972	0.000266612	0.000256656	0.000244527	0.000232533	0.000220646
485351.71	3751234.43	Gas_TOG_Eva	0.011679112	0.011222602	0.010765864	0.010309705	0.00985456	0.012952186	0.013013741	0.013082408	0.013155175
485351.71	3751234.43	Gas_TOG_Exh	0.006529334	0.006013382	0.005499121	0.004986929	0.00447706	0.004299405	0.004134921	0.003972539	0.003811627
485351.71	3751234.43	TW	0.001811187	0.001806977	0.001802252	0.001797092	0.003542395	0.002968809	0.002963569	0.002958504	0.002953759
485351.71	3751334.43	BW	0.009369066	0.009347069	0.009322388	0.00929543	0.015635877	0.014463211	0.014436638	0.014411714	0.014388502
485351.71	3751334.43	DPM_Onroad	0.000169028	0.0001637	0.0001581	0.000152257	0.000146233	0.000872534	0.000868534	0.000864074	0.000859367
485351.71	3751334.43	Gas_PM10_Exh	0.000358131	0.000344091	0.000330043	0.000316008	0.000302	0.000295345	0.000281364	0.000267539	0.000253837
485351.71	3751334.43	Gas_TOG_Eva	0.013253272	0.012735106	0.01221668	0.011698913	0.011182301	0.014907207	0.014978389	0.015057562	0.015141392
485351.71	3751334.43	Gas_TOG_Exh	0.0072983	0.006715482	0.006134591	0.005556057	0.004980169	0.004811701	0.00462496	0.004440588	0.004257888

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3754834.43	Gas_TOG_Exh	0.016593197	0.015860891	0.01513692	0.01441878	0.013704437	0.012993885
485251.71	3754834.43	TW	0.023106126	0.023078205	0.023050356	0.023023719	0.022999894	0.024620171
485251.71	3754934.43	BW	0.10333081	0.103233412	0.10313963	0.103051513	0.102971711	0.103738016
485251.71	3754934.43	DPM_Onroad	0.012408124	0.012346017	0.012280751	0.012213909	0.012147667	0.0120823
485251.71	3754934.43	Gas_PM10_Exh	0.000891267	0.000844207	0.000797668	0.000751537	0.000705679	0.000660155
485251.71	3754934.43	Gas_TOG_Eva	0.073609184	0.074057677	0.074564517	0.075111355	0.075663746	0.076261227
485251.71	3754934.43	Gas_TOG_Exh	0.015908925	0.015148072	0.014396675	0.013651875	0.012911351	0.012175105
485251.71	3754934.43	TW	0.026436108	0.026404222	0.026372366	0.026341867	0.026314601	0.026439558
485251.71	3755034.43	BW	0.121693115	0.121580017	0.121470936	0.121368348	0.121275471	0.116692555
485251.71	3755034.43	DPM_Onroad	0.015000243	0.01492543	0.014846798	0.014766273	0.014686508	0.014607855
485251.71	3755034.43	Gas_PM10_Exh	0.000977732	0.000926388	0.000875644	0.000825369	0.000775403	0.000725821
485251.71	3755034.43	Gas_TOG_Eva	0.085188911	0.085702796	0.086286622	0.086918311	0.087556297	0.088248319
485251.71	3755034.43	Gas_TOG_Exh	0.01553891	0.014726545	0.013925212	0.013131555	0.01234285	0.01155911
485251.71	3755034.43	TW	0.031225566	0.031188076	0.031150545	0.031114578	0.031082438	0.02959286
485351.71	3750934.43	BW	0.00992389	0.009910592	0.009898147	0.009886642	0.009876164	0.012293274
485351.71	3750934.43	DPM_Onroad	0.000650489	0.000646582	0.000642458	0.0006382	0.000633918	0.000629591
485351.71	3750934.43	Gas_PM10_Exh	0.00015816	0.000149345	0.000140601	0.000131916	0.000123278	0.00011469
485351.71	3750934.43	Gas_TOG_Eva	0.010174927	0.010238307	0.010306199	0.010377399	0.010449577	0.010526036
485351.71	3750934.43	Gas_TOG_Exh	0.002854442	0.002732472	0.002611425	0.002491087	0.002371279	0.002251994
485351.71	3750934.43	TW	0.00232629	0.002322992	0.002319831	0.002316871	0.002314202	0.003037065
485351.71	3751034.43	BW	0.01072817	0.010713781	0.010700314	0.010687864	0.010676526	0.013289389
485351.71	3751034.43	DPM_Onroad	0.00070482	0.000700603	0.000696153	0.00069156	0.000686942	0.000682277
485351.71	3751034.43	Gas_PM10_Exh	0.000171559	0.000161993	0.000152504	0.000143079	0.000133703	0.000124383
485351.71	3751034.43	Gas_TOG_Eva	0.010974135	0.011042657	0.011116029	0.011192955	0.01127094	0.011353502
485351.71	3751034.43	Gas_TOG_Exh	0.0031061	0.00297375	0.002842397	0.002711808	0.002581791	0.002452337
485351.71	3751034.43	TW	0.002516798	0.002513224	0.002509798	0.00250659	0.002503697	0.003284259
485351.71	3751134.43	BW	0.011879751	0.011863754	0.011848786	0.01183495	0.011822349	0.014661092
485351.71	3751134.43	DPM_Onroad	0.000779247	0.000774593	0.000769684	0.000764617	0.000759524	0.000754381
485351.71	3751134.43	Gas_PM10_Exh	0.000190985	0.000180329	0.000169757	0.000159255	0.00014881	0.000138425
485351.71	3751134.43	Gas_TOG_Eva	0.012163771	0.012239849	0.012321263	0.01240659	0.012493095	0.012584628
485351.71	3751134.43	Gas_TOG_Exh	0.003452407	0.003305289	0.003159273	0.0030141	0.002869562	0.002725645
485351.71	3751134.43	TW	0.002786302	0.002782333	0.002778529	0.002774968	0.002771755	0.00362032
485351.71	3751234.43	BW	0.012653673	0.012636162	0.0126198	0.012604688	0.012590922	0.015573537
485351.71	3751234.43	DPM_Onroad	0.00077926	0.000774509	0.000769494	0.000764312	0.000759097	0.00075382
485351.71	3751234.43	Gas_PM10_Exh	0.00020886	0.00019717	0.000185573	0.000174054	0.000162596	0.000151206
485351.71	3751234.43	Gas_TOG_Eva	0.013232227	0.013314918	0.013403195	0.013495591	0.013589292	0.013688327
485351.71	3751234.43	Gas_TOG_Exh	0.003652062	0.003493918	0.003336946	0.003180879	0.003025499	0.002870792
485351.71	3751234.43	TW	0.002949409	0.002945129	0.00294104	0.002937217	0.002933767	0.00382876
485351.71	3751334.43	BW	0.014367092	0.014346859	0.01432797	0.014310534	0.014294646	0.017498562
485351.71	3751334.43	DPM_Onroad	0.00085447	0.000849196	0.000843626	0.000837868	0.000832069	0.000826194
485351.71	3751334.43	Gas_PM10_Exh	0.000240252	0.000226778	0.000213411	0.000200133	0.000186927	0.000173799
485351.71	3751334.43	Gas_TOG_Eva	0.015230082	0.015325097	0.0154264	0.015532357	0.015639831	0.015753371
485351.71	3751334.43	Gas_TOG_Exh	0.004076718	0.003897153	0.003718919	0.003541717	0.003365303	0.003189661

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3751334.43	TW	0.002053717	0.002048927	0.002043553	0.002037683	0.003894404	0.003357062	0.003351033	0.003345219	0.003339775
485351.71	3751434.43	BW	0.011090428	0.011064373	0.011035137	0.011003204	0.017936548	0.01733544	0.017303409	0.017273376	0.017245411
485351.71	3751434.43	DPM_Onroad	0.000198841	0.000192563	0.000185963	0.000179076	0.000171973	0.001046648	0.001041847	0.001036496	0.001030847
485351.71	3751434.43	Gas_PM10_Exh	0.000424164	0.000407536	0.000390897	0.000374274	0.000357683	0.000356472	0.00033959	0.000322896	0.00030635
485351.71	3751434.43	Gas_TOG_Eva	0.015690301	0.01507682	0.014463031	0.013850023	0.013238382	0.017968006	0.018054074	0.018149678	0.018250864
485351.71	3751434.43	Gas_TOG_Exh	0.008613413	0.007923708	0.007236288	0.006551664	0.005870178	0.005809296	0.005584069	0.005361663	0.005141257
485351.71	3751434.43	TW	0.002430925	0.002425251	0.002418885	0.002411932	0.004442862	0.004016104	0.004008859	0.004001879	0.003995345
485351.71	3751534.43	BW	0.015020277	0.014985852	0.014947225	0.014905035	0.024019041	0.023570275	0.023527854	0.023488044	0.023450967
485351.71	3751534.43	DPM_Onroad	0.000330163	0.000320134	0.000309678	0.000298841	0.000287719	0.001508125	0.001501297	0.00149372	0.001485746
485351.71	3751534.43	Gas_PM10_Exh	0.000587448	0.000564489	0.000541516	0.000518564	0.000495656	0.000488939	0.000465857	0.000443024	0.000420389
485351.71	3751534.43	Gas_TOG_Eva	0.021152184	0.020326794	0.019500997	0.018676233	0.017853274	0.024095126	0.024212202	0.024342158	0.024479578
485351.71	3751534.43	Gas_TOG_Exh	0.013152855	0.012177233	0.011204637	0.010235746	0.009271013	0.008839019	0.008517145	0.008199089	0.007883719
485351.71	3751534.43	TW	0.003298012	0.003290516	0.003282104	0.003272917	0.005942845	0.005484055	0.005474391	0.005465064	0.005456327
485351.71	3751634.43	BW	0.023887816	0.023831493	0.023768295	0.023699267	0.037880274	0.036006095	0.035937836	0.035873895	0.035814364
485351.71	3751634.43	DPM_Onroad	0.000414347	0.000401158	0.000387267	0.000372749	0.000357763	0.002054771	0.002045268	0.002034643	0.002023401
485351.71	3751634.43	Gas_PM10_Exh	0.00091902	0.00088298	0.000846917	0.000810889	0.000774933	0.000746463	0.000711012	0.00067596	0.000641229
485351.71	3751634.43	Gas_TOG_Eva	0.033818428	0.032495762	0.031172432	0.02985079	0.028532103	0.037756454	0.037936961	0.038137123	0.0383489
485351.71	3751634.43	Gas_TOG_Exh	0.018293694	0.016806216	0.015323725	0.013847338	0.012377801	0.011336794	0.010877673	0.010424464	0.009975472
485351.71	3751634.43	TW	0.005234668	0.005222403	0.005208643	0.005193613	0.009349528	0.008314563	0.008299189	0.008284411	0.008270581
485351.71	3751734.43	BW	0.032926214	0.032846937	0.032757983	0.032660823	0.049140083	0.050009408	0.049905559	0.049808733	0.049718668
485351.71	3751734.43	DPM_Onroad	0.000454622	0.000439413	0.000423229	0.000406175	0.000388472	0.002229277	0.002218179	0.002205645	0.002192215
485351.71	3751734.43	Gas_PM10_Exh	0.001223997	0.001175835	0.00112764	0.001079495	0.001031448	0.001079494	0.001027876	0.000976844	0.000926292
485351.71	3751734.43	Gas_TOG_Eva	0.046800662	0.044967116	0.043132635	0.041300529	0.039472585	0.056467775	0.056738494	0.057035727	0.057349621
485351.71	3751734.43	Gas_TOG_Exh	0.022198669	0.020251842	0.01831191	0.016380418	0.014458397	0.013792699	0.013174031	0.0125633	0.011958483
485351.71	3751734.43	TW	0.007204451	0.00718719	0.007167822	0.007146668	0.011980967	0.011258327	0.011235785	0.011214355	0.011194339
485351.71	3751834.43	BW	0.047241241	0.04712549	0.046995609	0.046853747	0.064488142	0.075058179	0.074889963	0.074733701	0.07458846
485351.71	3751834.43	DPM_Onroad	0.000509525	0.000491365	0.000471805	0.000450995	0.000429251	0.002527694	0.002513777	0.002497856	0.002480538
485351.71	3751834.43	Gas_PM10_Exh	0.00169202	0.001625235	0.001558405	0.001491645	0.001425025	0.001672395	0.001591973	0.00151247	0.001433731
485351.71	3751834.43	Gas_TOG_Eva	0.067375519	0.064732082	0.062087278	0.059445943	0.056810683	0.090435799	0.090870064	0.091343141	0.091842037
485351.71	3751834.43	Gas_TOG_Exh	0.028036722	0.025386448	0.02274602	0.020117647	0.0175028	0.018062594	0.01716202	0.016272892	0.015392664
485351.71	3751834.43	TW	0.010323406	0.010298205	0.010269927	0.010239042	0.015422938	0.016485031	0.016449633	0.016416295	0.016385212
485351.71	3751934.43	BW	0.045164633	0.045054606	0.044931148	0.044796302	0.063773128	0.068638946	0.068487894	0.068347457	0.068216903
485351.71	3751934.43	DPM_Onroad	0.000532253	0.000513742	0.000493894	0.000472854	0.000450922	0.002498505	0.002485148	0.002469928	0.002453445
485351.71	3751934.43	Gas_PM10_Exh	0.001635301	0.001570816	0.001506287	0.001441826	0.001377499	0.001521252	0.001448204	0.001375989	0.001304463
485351.71	3751934.43	Gas_TOG_Eva	0.064341707	0.061818504	0.059294002	0.056772797	0.054257367	0.081444193	0.081835537	0.082262531	0.082712923
485351.71	3751934.43	Gas_TOG_Exh	0.027985485	0.025409966	0.022843861	0.020289278	0.017747626	0.017322851	0.016488677	0.015665068	0.014849592
485351.71	3751934.43	TW	0.009873814	0.009849859	0.00982298	0.009793621	0.015367022	0.015168143	0.015136121	0.015105897	0.015077706
485351.71	3752034.43	BW	0.040928799	0.040830141	0.04071944	0.040598528	0.060568915	0.059321071	0.059194743	0.059077105	0.05896771
485351.71	3752034.43	DPM_Onroad	0.000556777	0.000538108	0.000518234	0.000497283	0.000475528	0.00244583	0.00243334	0.002419204	0.002404009
485351.71	3752034.43	Gas_PM10_Exh	0.001509067	0.00144966	0.001390213	0.001330828	0.001271564	0.001300643	0.001238343	0.001176749	0.001115735
485351.71	3752034.43	Gas_TOG_Eva	0.058188191	0.055908292	0.05362723	0.051349123	0.049076195	0.068339241	0.068668737	0.06902919	0.069409451
485351.71	3752034.43	Gas_TOG_Exh	0.027289284	0.024889226	0.022497683	0.020116565	0.017747146	0.016180326	0.015444565	0.014718063	0.013998553
485351.71	3752034.43	TW	0.008954718	0.008933237	0.008909134	0.008882809	0.014742173	0.013260105	0.013232923	0.013207166	0.013183123

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3751334.43	TW	0.003334781	0.003329884	0.003325213	0.003320851	0.003316913	0.004284338
485351.71	3751434.43	BW	0.017219613	0.017195248	0.017172509	0.017151523	0.017132401	0.020682848
485351.71	3751434.43	DPM_Onroad	0.001024972	0.001018646	0.001011966	0.00100506	0.000998106	0.00099106
485351.71	3751434.43	Gas_PM10_Exh	0.000289945	0.000273673	0.000257529	0.000241493	0.000225544	0.000209687
485351.71	3751434.43	Gas_TOG_Eva	0.018357872	0.018472423	0.018594481	0.018722105	0.01885156	0.018988298
485351.71	3751434.43	Gas_TOG_Exh	0.004922681	0.004706018	0.004490945	0.004277108	0.00406422	0.00385226
485351.71	3751434.43	TW	0.003989349	0.003983477	0.00397788	0.003972656	0.003967938	0.005048659
485351.71	3751534.43	BW	0.023416774	0.023384437	0.023354237	0.023326354	0.02330095	0.027993614
485351.71	3751534.43	DPM_Onroad	0.001477476	0.001468589	0.001459222	0.001449553	0.001439827	0.001429991
485351.71	3751534.43	Gas_PM10_Exh	0.000397938	0.000375665	0.000353563	0.000331603	0.000309757	0.000288034
485351.71	3751534.43	Gas_TOG_Eva	0.024624791	0.024780204	0.024945743	0.025118761	0.025294197	0.025479328
485351.71	3751534.43	Gas_TOG_Exh	0.007570808	0.007260482	0.006952296	0.006645766	0.0063405	0.00603647
485351.71	3751534.43	TW	0.005448316	0.005440449	0.00543294	0.005425925	0.005419592	0.006849788
485351.71	3751634.43	BW	0.035759436	0.035707623	0.035659305	0.035614733	0.035574111	0.042637133
485351.71	3751634.43	DPM_Onroad	0.002011684	0.001999048	0.001985683	0.001971852	0.001957911	0.001943768
485351.71	3751634.43	Gas_PM10_Exh	0.000606797	0.000572649	0.000538776	0.000505132	0.000471675	0.000438417
485351.71	3751634.43	Gas_TOG_Eva	0.038572775	0.038812175	0.039067079	0.039333517	0.039603879	0.039889354
485351.71	3751634.43	Gas_TOG_Exh	0.009530341	0.009089221	0.00865145	0.008216292	0.007783152	0.007351983
485351.71	3751634.43	TW	0.008257885	0.008245488	0.00823369	0.008222688	0.008212747	0.01038731
485351.71	3751734.43	BW	0.04963546	0.049557495	0.049485075	0.049418424	0.04935763	0.057274746
485351.71	3751734.43	DPM_Onroad	0.00217805	0.002162734	0.002146443	0.002129493	0.002112305	0.0020947
485351.71	3751734.43	Gas_PM10_Exh	0.000876188	0.000826501	0.000777218	0.000728277	0.000679618	0.000631259
485351.71	3751734.43	Gas_TOG_Eva	0.057680757	0.058032659	0.058405688	0.058794775	0.059189915	0.05960721
485351.71	3751734.43	Gas_TOG_Exh	0.011359075	0.010765096	0.010175761	0.009590142	0.009007485	0.008427721
485351.71	3751734.43	TW	0.011175912	0.011158188	0.011141462	0.011125939	0.011111891	0.013658298
485351.71	3751834.43	BW	0.074454137	0.07432895	0.074213036	0.074106557	0.07400937	0.081336391
485351.71	3751834.43	DPM_Onroad	0.002462011	0.002441912	0.0024204	0.002397874	0.002374881	0.002351075
485351.71	3751834.43	Gas_PM10_Exh	0.001355705	0.001278329	0.00120159	0.00112539	0.001049644	0.000974378
485351.71	3751834.43	Gas_TOG_Eva	0.09236751	0.092923123	0.093509964	0.094121025	0.094741986	0.095398008
485351.71	3751834.43	Gas_TOG_Exh	0.01452057	0.013656368	0.01279908	0.011947458	0.011100484	0.010258048
485351.71	3751834.43	TW	0.016356522	0.016329287	0.016303777	0.016280204	0.016258841	0.018866323
485351.71	3751934.43	BW	0.06809619	0.06798355	0.067879178	0.06778326	0.067695726	0.076770606
485351.71	3751934.43	DPM_Onroad	0.002435882	0.002416849	0.002396515	0.002375261	0.002353606	0.00233125
485351.71	3751934.43	Gas_PM10_Exh	0.00123358	0.001163287	0.00109357	0.001024339	0.000955518	0.000887129
485351.71	3751934.43	Gas_TOG_Eva	0.083187427	0.083689677	0.084220547	0.084773507	0.085335346	0.08592878
485351.71	3751934.43	Gas_TOG_Exh	0.014041549	0.013240778	0.01244634	0.011657064	0.010871994	0.01009103
485351.71	3751934.43	TW	0.015051702	0.01502694	0.015003705	0.014982213	0.014962742	0.018018144
485351.71	3752034.43	BW	0.058866606	0.058772046	0.058684305	0.058603605	0.058529981	0.068842825
485351.71	3752034.43	DPM_Onroad	0.002387929	0.002370536	0.002352013	0.002332711	0.002313107	0.002292973
485351.71	3752034.43	Gas_PM10_Exh	0.001055262	0.00099529	0.000935805	0.000876731	0.000818	0.000759632
485351.71	3752034.43	Gas_TOG_Eva	0.069810175	0.070235077	0.070684727	0.071153311	0.071629299	0.072131714
485351.71	3752034.43	Gas_TOG_Exh	0.013285437	0.01257867	0.011877376	0.011180496	0.010487168	0.009797305
485351.71	3752034.43	TW	0.013160969	0.013139755	0.013119786	0.01310128	0.013084523	0.016398476

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3752134.43	BW	0.041560805	0.041461029	0.041349072	0.041226789	0.062025025	0.062754598	0.062619918	0.062494544	0.062377964
485351.71	3752134.43	DPM_Onroad	0.000593931	0.000574255	0.00055336	0.000531374	0.000508574	0.002526268	0.002513284	0.002498591	0.002482789
485351.71	3752134.43	Gas_PM10_Exh	0.001539695	0.001479116	0.001418497	0.00135794	0.001297506	0.001381008	0.001314816	0.001249372	0.001184545
485351.71	3752134.43	Gas_TOG_Eva	0.059040837	0.056728299	0.054414584	0.052103858	0.049798369	0.07257091	0.072922328	0.073306208	0.073710952
485351.71	3752134.43	Gas_TOG_Exh	0.028420891	0.025962577	0.023512887	0.021073752	0.018646465	0.017060706	0.016282787	0.015514587	0.014753748
485351.71	3752134.43	TW	0.009095664	0.009073939	0.009049562	0.009022938	0.015123682	0.014008922	0.013979975	0.013952568	0.01392699
485351.71	3752234.43	BW	0.039479756	0.039385899	0.039280586	0.039165559	0.060743314	0.076765777	0.076594591	0.076435507	0.076287636
485351.71	3752234.43	DPM_Onroad	0.000629682	0.00060933	0.000587824	0.000565287	0.00054198	0.002696576	0.002682089	0.002665641	0.002647862
485351.71	3752234.43	Gas_PM10_Exh	0.001485112	0.001426765	0.00136838	0.001310052	0.001251841	0.001714764	0.001632303	0.001550773	0.001470016
485351.71	3752234.43	Gas_TOG_Eva	0.055979635	0.053788758	0.051596772	0.049407599	0.047223352	0.090968019	0.091413254	0.091897108	0.092406407
485351.71	3752234.43	Gas_TOG_Exh	0.028681539	0.026289992	0.023906615	0.021533241	0.019171092	0.019607146	0.018671864	0.01774812	0.016833274
485351.71	3752234.43	TW	0.008646327	0.00862589	0.00860296	0.008577915	0.014903337	0.016976329	0.016939899	0.016905559	0.01687354
485351.71	3752334.43	BW	0.03518477	0.035102573	0.035010342	0.034909605	0.057141221	0.055746758	0.055632611	0.055526124	0.055427065
485351.71	3752334.43	DPM_Onroad	0.000663858	0.000643111	0.000621343	0.000598662	0.000575301	0.002582937	0.002570249	0.002555966	0.002540708
485351.71	3752334.43	Gas_PM10_Exh	0.001360249	0.001306939	0.001253595	0.001200302	0.001147113	0.001206168	0.001148587	0.001091652	0.001035246
485351.71	3752334.43	Gas_TOG_Eva	0.049725273	0.047781932	0.045837622	0.043895774	0.04195824	0.062206447	0.062507645	0.062838235	0.063187121
485351.71	3752334.43	Gas_TOG_Exh	0.028214487	0.025992918	0.023778608	0.021573183	0.019377731	0.016673477	0.015964036	0.015263445	0.014569396
485351.71	3752334.43	TW	0.007715264	0.007697365	0.007677282	0.007655347	0.014167072	0.012603808	0.012578877	0.012555145	0.012532974
485351.71	3752434.43	BW	0.032742932	0.032667773	0.03258344	0.032491329	0.055677631	0.046968056	0.04687859	0.046794836	0.046716869
485351.71	3752434.43	DPM_Onroad	0.000712222	0.00069052	0.000667877	0.000644393	0.000620281	0.002589802	0.002577691	0.002564132	0.002549753
485351.71	3752434.43	Gas_PM10_Exh	0.001297	0.001246284	0.001195537	0.001144837	0.001094233	0.000990564	0.000943563	0.000897087	0.000851032
485351.71	3752434.43	Gas_TOG_Eva	0.046123008	0.044322998	0.042522101	0.040723457	0.038928756	0.049777949	0.050017619	0.05028284	0.050563279
485351.71	3752434.43	Gas_TOG_Exh	0.028671392	0.026524576	0.024384476	0.0222526	0.020129952	0.015776146	0.015157172	0.014545939	0.013940248
485351.71	3752434.43	TW	0.007188629	0.007172262	0.007153897	0.00713384	0.013921447	0.010806908	0.010786884	0.010767663	0.010749677
485351.71	3752534.43	BW	0.031302612	0.031231977	0.03115272	0.031066154	0.055202466	0.043710404	0.043631045	0.043556571	0.043487209
485351.71	3752534.43	DPM_Onroad	0.000767037	0.000744112	0.000720296	0.000695683	0.000670475	0.00264991	0.00263782	0.002624327	0.002610074
485351.71	3752534.43	Gas_PM10_Exh	0.001266154	0.001216746	0.001167307	0.001117914	0.001068612	0.000906654	0.00086381	0.000821441	0.000779451
485351.71	3752534.43	Gas_TOG_Eva	0.043955964	0.042242861	0.040528924	0.038817104	0.03710899	0.044787239	0.045002474	0.045241911	0.045495374
485351.71	3752534.43	Gas_TOG_Exh	0.029591687	0.02746986	0.025354407	0.023246757	0.021147864	0.015787058	0.015197511	0.014615317	0.014038284
485351.71	3752534.43	TW	0.006880452	0.006865069	0.006847809	0.006828958	0.013892173	0.010166735	0.01014867	0.010131232	0.010114897
485351.71	3752634.43	BW	0.030547197	0.030479387	0.030403301	0.030320198	0.055438332	0.042190694	0.042116968	0.042047644	0.041983053
485351.71	3752634.43	DPM_Onroad	0.000827766	0.000803394	0.000778162	0.000752161	0.000725586	0.002734198	0.002721928	0.002708261	0.002693863
485351.71	3752634.43	Gas_PM10_Exh	0.001257759	0.00120877	0.001159751	0.001110775	0.001061887	0.000863619	0.000822944	0.000782719	0.000742848
485351.71	3752634.43	Gas_TOG_Eva	0.042768007	0.041103358	0.03943791	0.037774493	0.036114634	0.042125825	0.04232806	0.042553968	0.042793321
485351.71	3752634.43	Gas_TOG_Exh	0.030865239	0.028733387	0.026607699	0.024489557	0.022379886	0.016117089	0.015537295	0.014964695	0.014397075
485351.71	3752634.43	TW	0.006721811	0.006707043	0.006690473	0.006672375	0.014021234	0.009891533	0.009874524	0.009858032	0.009842572
485351.71	3752734.43	BW	0.030255945	0.03018982	0.030115625	0.030034587	0.056169593	0.04151977	0.04144958	0.041383466	0.041321846
485351.71	3752734.43	DPM_Onroad	0.000893211	0.000867225	0.000840396	0.000812814	0.00078467	0.002835492	0.002822922	0.002808942	0.002794242
485351.71	3752734.43	Gas_PM10_Exh	0.001264636	0.001215461	0.001166256	0.001117095	0.001068019	0.000840083	0.000800634	0.000761618	0.000722942
485351.71	3752734.43	Gas_TOG_Eva	0.042242433	0.040600245	0.038957276	0.037316289	0.035678771	0.040587106	0.040781747	0.040999957	0.04123134
485351.71	3752734.43	Gas_TOG_Exh	0.032394548	0.030228593	0.028068682	0.02591617	0.023771964	0.016619319	0.016039491	0.015466817	0.014899039
485351.71	3752734.43	TW	0.006664579	0.006650177	0.006634018	0.006616369	0.014261596	0.009795364	0.009778989	0.009763051	0.0097481
485351.71	3752834.43	BW	0.030221633	0.030156561	0.030083548	0.030003802	0.057238255	0.041439706	0.041371664	0.041307477	0.041247636

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3752134.43	BW	0.062270211	0.062169479	0.062076037	0.061990107	0.061911707	0.073029208
485351.71	3752134.43	DPM_Onroad	0.002466061	0.002447968	0.002428695	0.002408608	0.002388201	0.002367233
485351.71	3752134.43	Gas_PM10_Exh	0.001120291	0.001056568	0.000993361	0.000930591	0.000868186	0.000806165
485351.71	3752134.43	Gas_TOG_Eva	0.074137233	0.074588844	0.075066428	0.075563919	0.076069314	0.076602493
485351.71	3752134.43	Gas_TOG_Exh	0.013999641	0.013252203	0.012510523	0.011773495	0.011040221	0.010310604
485351.71	3752134.43	TW	0.013903418	0.013880872	0.013859663	0.013840017	0.013822223	0.017378421
485351.71	3752234.43	BW	0.076150905	0.076023384	0.075905262	0.075796729	0.075697678	0.087010953
485351.71	3752234.43	DPM_Onroad	0.002628949	0.002608479	0.002586626	0.002563801	0.002540554	0.002516574
485351.71	3752234.43	Gas_PM10_Exh	0.001389978	0.001310599	0.001231863	0.001153671	0.00107594	0.000998691
485351.71	3752234.43	Gas_TOG_Eva	0.092941906	0.093507383	0.094103893	0.094724411	0.09535501	0.096019538
485351.71	3752234.43	Gas_TOG_Exh	0.015926564	0.015027798	0.014135965	0.013249791	0.012368242	0.01149119
485351.71	3752234.43	TW	0.016843998	0.016815914	0.016789587	0.016765248	0.016743185	0.020401117
485351.71	3752334.43	BW	0.055335563	0.055249755	0.055170011	0.0550966	0.055029646	0.06753178
485351.71	3752334.43	DPM_Onroad	0.002524655	0.002507316	0.002488902	0.002469764	0.00245038	0.002430561
485351.71	3752334.43	Gas_PM10_Exh	0.000979332	0.000923878	0.000868869	0.000814237	0.000759914	0.000705922
485351.71	3752334.43	Gas_TOG_Eva	0.063554961	0.063945835	0.064360091	0.064792065	0.065230676	0.065693473
485351.71	3752334.43	Gas_TOG_Exh	0.013881334	0.013199316	0.012522447	0.011849681	0.011180171	0.010513836
485351.71	3752334.43	TW	0.012512571	0.01249291	0.012474336	0.012457088	0.012441481	0.016322535
485351.71	3752434.43	BW	0.046644918	0.046577107	0.046513902	0.046455615	0.046402488	0.05980283
485351.71	3752434.43	DPM_Onroad	0.002534732	0.002518532	0.002501384	0.002483621	0.002465694	0.00244747
485351.71	3752434.43	Gas_PM10_Exh	0.000805371	0.000760085	0.00071516	0.000670536	0.000626158	0.000582044
485351.71	3752434.43	Gas_TOG_Eva	0.050859559	0.051175998	0.051512611	0.051864271	0.052221068	0.0525978
485351.71	3752434.43	Gas_TOG_Exh	0.013339631	0.012744268	0.012153302	0.011565773	0.010980906	0.010398641
485351.71	3752434.43	TW	0.010733162	0.010717063	0.010701757	0.010687492	0.010674601	0.014755397
485351.71	3752534.43	BW	0.043423243	0.043362747	0.043306247	0.043254082	0.043206554	0.05726112
485351.71	3752534.43	DPM_Onroad	0.002595242	0.00257926	0.002562373	0.002544912	0.002527325	0.002509504
485351.71	3752534.43	Gas_PM10_Exh	0.000737815	0.000696518	0.000655548	0.00061485	0.000574371	0.000534128
485351.71	3752534.43	Gas_TOG_Eva	0.045763483	0.046050758	0.046357057	0.046677407	0.047002271	0.047345396
485351.71	3752534.43	Gas_TOG_Exh	0.013465978	0.012898645	0.012335426	0.011775388	0.011217771	0.010662527
485351.71	3752534.43	TW	0.01009992	0.01008521	0.010071167	0.010058048	0.010046204	0.014285303
485351.71	3752634.43	BW	0.041923519	0.041867056	0.041814238	0.041765424	0.041720965	0.056336872
485351.71	3752634.43	DPM_Onroad	0.002678919	0.002662826	0.002645844	0.002628306	0.002610666	0.00259283
485351.71	3752634.43	Gas_PM10_Exh	0.000703308	0.000664089	0.000625179	0.000586524	0.000548072	0.000509842
485351.71	3752634.43	Gas_TOG_Eva	0.043046747	0.04331897	0.043609738	0.043914108	0.044222637	0.044548595
485351.71	3752634.43	Gas_TOG_Exh	0.013834016	0.01327581	0.012721587	0.012170416	0.01162154	0.011074914
485351.71	3752634.43	TW	0.009828412	0.009814423	0.009801025	0.009788487	0.009777175	0.01415851
485351.71	3752734.43	BW	0.041265076	0.041211103	0.041160542	0.041113776	0.041071194	0.056174992
485351.71	3752734.43	DPM_Onroad	0.002779015	0.002762623	0.002745343	0.002727513	0.002709598	0.002691513
485351.71	3752734.43	Gas_PM10_Exh	0.000684583	0.000646534	0.000608782	0.000571276	0.000533963	0.000496863
485351.71	3752734.43	Gas_TOG_Eva	0.041476537	0.04174049	0.042022859	0.042318658	0.042618386	0.042935148
485351.71	3752734.43	Gas_TOG_Exh	0.014335744	0.013777266	0.013222716	0.012671151	0.01212181	0.011574652
485351.71	3752734.43	TW	0.00973442	0.009720837	0.009707792	0.009695567	0.009684543	0.014192363
485351.71	3752834.43	BW	0.041192527	0.041140024	0.04109078	0.041045199	0.041003708	0.056544712

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3752834.43	DPM_Onroad	0.000961284	0.000933589	0.000905063	0.000875793	0.000845968	0.002951091	0.002938122	0.002923708	0.00290857
485351.71	3752834.43	Gas_PM10_Exh	0.001279783	0.001230095	0.001180379	0.001130704	0.001081114	0.000829847	0.000790986	0.000752549	0.000714443
485351.71	3752834.43	Gas_TOG_Eva	0.042083491	0.040449375	0.038814491	0.037181557	0.035552037	0.039864898	0.040055524	0.04026998	0.040497596
485351.71	3752834.43	Gas_TOG_Exh	0.034063906	0.031850771	0.029643607	0.027443755	0.025252109	0.01723624	0.016649519	0.016070006	0.015495381
485351.71	3752834.43	TW	0.006663484	0.006649311	0.006633408	0.00661604	0.014582114	0.009820448	0.009804445	0.009788817	0.009774148
485351.71	3752934.43	BW	0.030363162	0.030298716	0.030226404	0.030147424	0.058644738	0.042001726	0.041934653	0.041871301	0.041812222
485351.71	3752934.43	DPM_Onroad	0.001031375	0.001001902	0.000971604	0.000940568	0.00090898	0.003092674	0.00307914	0.003064082	0.003048261
485351.71	3752934.43	Gas_PM10_Exh	0.001300622	0.001250197	0.001199744	0.001149332	0.001099004	0.000832282	0.000793421	0.000754985	0.000716878
485351.71	3752934.43	Gas_TOG_Eva	0.042175104	0.040539234	0.038902603	0.037267903	0.035636585	0.04008942	0.040279093	0.040493472	0.040721416
485351.71	3752934.43	Gas_TOG_Exh	0.035834279	0.033564891	0.031301435	0.029045242	0.026797202	0.017967016	0.017366018	0.016772424	0.01618383
485351.71	3752934.43	TW	0.006700829	0.006686791	0.006671104	0.006653838	0.014988818	0.009970131	0.009954323	0.009938839	0.009924296
485351.71	3753034.43	BW	0.030544303	0.030480381	0.030408658	0.030330321	0.060229166	0.043603105	0.043536035	0.043472624	0.043413476
485351.71	3753034.43	DPM_Onroad	0.001101632	0.001070374	0.001038295	0.001005483	0.000972122	0.003296976	0.00328245	0.003266173	0.003248976
485351.71	3753034.43	Gas_PM10_Exh	0.001322332	0.001271135	0.00121991	0.001168727	0.001117627	0.000848894	0.000809464	0.000770472	0.000731819
485351.71	3753034.43	Gas_TOG_Eva	0.042323604	0.040683741	0.039043124	0.037404421	0.035769073	0.042266728	0.042458174	0.042677013	0.04291105
485351.71	3753034.43	Gas_TOG_Exh	0.037616796	0.035289798	0.032968699	0.030654822	0.02834905	0.01883573	0.018208851	0.017589933	0.016976426
485351.71	3753034.43	TW	0.006746806	0.006732882	0.006717259	0.006700196	0.015444727	0.010280412	0.010264908	0.01024966	0.010235324
485351.71	3753134.43	BW	0.030848011	0.030784397	0.030713021	0.030635062	0.062160753	0.043368399	0.04330155	0.043238284	0.043179263
485351.71	3753134.43	DPM_Onroad	0.001179177	0.001145937	0.001111879	0.001077089	0.001041753	0.00336479	0.003350234	0.003334074	0.003317137
485351.71	3753134.43	Gas_PM10_Exh	0.001349315	0.001297147	0.00124495	0.001192794	0.001140721	0.000852672	0.000812978	0.000773712	0.000734777
485351.71	3753134.43	Gas_TOG_Eva	0.04263729	0.040987114	0.039336188	0.037687167	0.036041483	0.040432105	0.040624249	0.040842046	0.041073694
485351.71	3753134.43	Gas_TOG_Exh	0.039613932	0.037218918	0.034829785	0.032447853	0.030074002	0.019579421	0.018945054	0.018318371	0.017696819
485351.71	3753134.43	TW	0.006820128	0.00680627	0.006790721	0.006773741	0.015994458	0.010363175	0.010347197	0.010331484	0.010316714
485351.71	3753234.43	BW	0.031250678	0.03118725	0.031116082	0.031038352	0.064417563	0.043791781	0.043725119	0.04366196	0.043603027
485351.71	3753234.43	DPM_Onroad	0.001266224	0.001230753	0.001194464	0.001157445	0.00111988	0.003494534	0.003479573	0.003463028	0.003445752
485351.71	3753234.43	Gas_PM10_Exh	0.001381551	0.001328213	0.001274846	0.001221521	0.001168279	0.000861061	0.000820994	0.000781352	0.000742037
485351.71	3753234.43	Gas_TOG_Eva	0.043078539	0.041413271	0.039747255	0.03808314	0.036422352	0.039931367	0.040124771	0.040343563	0.040575842
485351.71	3753234.43	Gas_TOG_Exh	0.041875001	0.039400792	0.036932457	0.034471314	0.032018245	0.020494833	0.019844759	0.019202363	0.018565042
485351.71	3753234.43	TW	0.006915864	0.006902046	0.006886542	0.00686961	0.01663225	0.010536944	0.010520745	0.010504792	0.010489793
485351.71	3753334.43	BW	0.031723496	0.031660236	0.031589255	0.031511731	0.06686619	0.044518794	0.044452331	0.044389284	0.044330442
485351.71	3753334.43	DPM_Onroad	0.00136479	0.001326792	0.001287976	0.001248431	0.001208341	0.003658994	0.003643442	0.003626279	0.003608393
485351.71	3753334.43	Gas_PM10_Exh	0.001418109	0.001363445	0.001308752	0.001254099	0.00119953	0.000871585	0.000831092	0.000791024	0.000751281
485351.71	3753334.43	Gas_TOG_Eva	0.043602498	0.041919183	0.040235122	0.038552957	0.03687411	0.039955781	0.040150794	0.040371528	0.040605769
485351.71	3753334.43	Gas_TOG_Exh	0.044435889	0.041871873	0.039313726	0.036762763	0.034219862	0.021562278	0.020891862	0.020229227	0.019571695
485351.71	3753334.43	TW	0.00702794	0.007014157	0.006998694	0.006981805	0.017321662	0.010760411	0.010744086	0.010727975	0.010712822
485351.71	3753434.43	BW	0.032222583	0.0321159493	0.032088705	0.032011391	0.069253791	0.045396447	0.045330134	0.045267147	0.045208346
485351.71	3753434.43	DPM_Onroad	0.001468463	0.001427806	0.001386333	0.001344132	0.001301386	0.003845438	0.003829201	0.003811306	0.003792684
485351.71	3753434.43	Gas_PM10_Exh	0.001456314	0.001400264	0.001344185	0.001288148	0.001232193	0.000883027	0.00084208	0.000801559	0.000761361
485351.71	3753434.43	Gas_TOG_Eva	0.044156144	0.042453748	0.040750607	0.039049356	0.037351415	0.040160964	0.040357793	0.04058089	0.04081764
485351.71	3753434.43	Gas_TOG_Exh	0.047126763	0.044468646	0.041816389	0.039171305	0.036534272	0.022693206	0.022000611	0.021315938	0.020636427
485351.71	3753434.43	TW	0.007146209	0.007132462	0.00711704	0.007100196	0.017991556	0.011015589	0.010999146	0.010982878	0.010967571
485351.71	3753534.43	BW	0.032628407	0.03256552	0.032494959	0.032417893	0.071006876	0.046349852	0.046283582	0.046220551	0.046161692
485351.71	3753534.43	DPM_Onroad	0.001557229	0.001514297	0.001470551	0.001426078	0.001381061	0.004039993	0.004023037	0.004004363	0.003984954

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3752834.43	DPM_Onroad	0.002892907	0.002876049	0.002858287	0.00283997	0.002821578	0.00280303
485351.71	3752834.43	Gas_PM10_Exh	0.000676647	0.000639155	0.000601954	0.000564994	0.000528221	0.000491655
485351.71	3752834.43	Gas_TOG_Eva	0.040739036	0.040999469	0.041278484	0.04157099	0.041867273	0.042180593
485351.71	3752834.43	Gas_TOG_Exh	0.014925236	0.014359936	0.013798565	0.013240167	0.012683964	0.01212992
485351.71	3752834.43	TW	0.009760735	0.009747362	0.009734489	0.009722408	0.009711522	0.014336977
485351.71	3752934.43	BW	0.041757834	0.041705927	0.041657193	0.041612058	0.041570981	0.057504381
485351.71	3752934.43	DPM_Onroad	0.003031885	0.003014252	0.002995673	0.002976508	0.002957265	0.002937853
485351.71	3752934.43	Gas_PM10_Exh	0.00067908	0.000641586	0.000604384	0.000567421	0.000530643	0.000494072
485351.71	3752934.43	Gas_TOG_Eva	0.040963629	0.041225554	0.041506717	0.041801809	0.042100578	0.042417102
485351.71	3752934.43	Gas_TOG_Exh	0.015599818	0.015020777	0.014445757	0.013873769	0.013304009	0.012736447
485351.71	3752934.43	TW	0.009911007	0.009897705	0.009884874	0.009872819	0.009861963	0.014604999
485351.71	3753034.43	BW	0.043359038	0.043307014	0.043258133	0.043212843	0.043171629	0.059195897
485351.71	3753034.43	DPM_Onroad	0.003231083	0.00321177	0.003191371	0.003170276	0.003149051	0.003127552
485351.71	3753034.43	Gas_PM10_Exh	0.000693484	0.000655464	0.000617745	0.000580272	0.000542988	0.00050592
485351.71	3753034.43	Gas_TOG_Eva	0.043161089	0.043432988	0.043726216	0.044034902	0.044347152	0.044680188
485351.71	3753034.43	Gas_TOG_Exh	0.016367875	0.015764669	0.015165796	0.014570201	0.013977017	0.013386241
485351.71	3753034.43	TW	0.010222233	0.010209065	0.010196329	0.010184348	0.010173578	0.014994213
485351.71	3753134.43	BW	0.043124959	0.043072986	0.043024111	0.042978804	0.042937583	0.060027108
485351.71	3753134.43	DPM_Onroad	0.003299647	0.003280828	0.00326102	0.003240613	0.003220146	0.003199542
485351.71	3753134.43	Gas_PM10_Exh	0.000696152	0.000657834	0.000619809	0.000582025	0.000544427	0.000507035
485351.71	3753134.43	Gas_TOG_Eva	0.041319943	0.041586698	0.041873376	0.042174397	0.042479049	0.042801734
485351.71	3753134.43	Gas_TOG_Exh	0.017079971	0.016468271	0.015860711	0.01525625	0.014654043	0.014054064
485351.71	3753134.43	TW	0.010303232	0.010289667	0.010276545	0.010264198	0.010253085	0.015312343
485351.71	3753234.43	BW	0.043548821	0.043496861	0.043447955	0.043402596	0.043361336	0.061485285
485351.71	3753234.43	DPM_Onroad	0.003427973	0.003408871	0.003388801	0.003368158	0.003347489	0.003326743
485351.71	3753234.43	Gas_PM10_Exh	0.000703029	0.000664325	0.000625914	0.000587741	0.000549751	0.000511965
485351.71	3753234.43	Gas_TOG_Eva	0.040822353	0.041089186	0.0413757	0.041676319	0.041980578	0.04230201
485351.71	3753234.43	Gas_TOG_Exh	0.017932375	0.017304844	0.016681423	0.016061059	0.015442901	0.014826914
485351.71	3753234.43	TW	0.010476111	0.010462315	0.010448957	0.01043638	0.010425059	0.015755085
485351.71	3753334.43	BW	0.044276337	0.044224386	0.044175442	0.044130022	0.044088714	0.0631666
485351.71	3753334.43	DPM_Onroad	0.003590021	0.003570296	0.00354959	0.003528315	0.003507033	0.003485706
485351.71	3753334.43	Gas_PM10_Exh	0.000711842	0.000672709	0.000633867	0.000595263	0.000556841	0.00051862
485351.71	3753334.43	Gas_TOG_Eva	0.04085428	0.041123406	0.041412441	0.041715692	0.042022566	0.042346488
485351.71	3753334.43	Gas_TOG_Exh	0.018918846	0.018271194	0.017627686	0.016987245	0.016349002	0.01571292
485351.71	3753334.43	TW	0.010699007	0.010685038	0.010671494	0.010658731	0.010647245	0.016238755
485351.71	3753434.43	BW	0.045154298	0.045102307	0.045053275	0.045007746	0.044966349	0.064929693
485351.71	3753434.43	DPM_Onroad	0.003773586	0.003753091	0.003731592	0.003709519	0.003687454	0.003665373
485351.71	3753434.43	Gas_PM10_Exh	0.000721467	0.000681878	0.000642581	0.00060352	0.000564641	0.000525962
485351.71	3753434.43	Gas_TOG_Eva	0.041068832	0.041341103	0.041633677	0.0419407	0.042251324	0.042579095
485351.71	3753434.43	Gas_TOG_Exh	0.01996165	0.019292161	0.018626869	0.017964671	0.017304676	0.016646844
485351.71	3753434.43	TW	0.010953624	0.010939479	0.010925742	0.010912786	0.010901129	0.016738006
485351.71	3753534.43	BW	0.046107612	0.046055493	0.046006288	0.045960571	0.045919011	0.066475
485351.71	3753534.43	DPM_Onroad	0.003965071	0.003943737	0.003921371	0.003898419	0.003875492	0.003852572

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3753534.43	Gas_PM10_Exh	0.001487988	0.001430797	0.001373577	0.001316397	0.0012593	0.000892643	0.000851326	0.000810436	0.000769869
485351.71	3753534.43	Gas_TOG_Eva	0.044599133	0.042881623	0.041163371	0.039447003	0.037733934	0.0404603	0.040658615	0.040883893	0.041123057
485351.71	3753534.43	Gas_TOG_Exh	0.049419642	0.046682511	0.043951226	0.041227097	0.038510999	0.023657821	0.02294569	0.02224165	0.021542848
485351.71	3753534.43	TW	0.007242796	0.007229093	0.007213719	0.007196929	0.01848142	0.011286447	0.01126987	0.011253428	0.011237951
485351.71	3753634.43	BW	0.032885282	0.032822689	0.032752458	0.032675753	0.07170873	0.047343124	0.047276834	0.047213695	0.047154718
485351.71	3753634.43	DPM_Onroad	0.001625095	0.001580429	0.001534952	0.00148875	0.001442006	0.004242174	0.004224473	0.004204987	0.00418475
485351.71	3753634.43	Gas_PM10_Exh	0.001509956	0.001451986	0.001393987	0.001336029	0.001278153	0.000899114	0.000857569	0.000816452	0.000775657
485351.71	3753634.43	Gas_TOG_Eva	0.044860718	0.043134694	0.041407932	0.039683044	0.03796144	0.040784353	0.040983522	0.041210458	0.041451573
485351.71	3753634.43	Gas_TOG_Exh	0.051149122	0.048354939	0.045566574	0.042785334	0.040012089	0.02439413	0.023666557	0.022947262	0.022233295
485351.71	3753634.43	TW	0.007305029	0.007291388	0.007276086	0.007259373	0.018672974	0.011567332	0.011550608	0.011533976	0.011518312
485351.71	3753734.43	BW	0.033047061	0.032984712	0.032914757	0.032838351	0.072193914	0.048441241	0.048374724	0.048311277	0.048251995
485351.71	3753734.43	DPM_Onroad	0.001672026	0.001626159	0.001579484	0.001532086	0.001484149	0.004454854	0.004436371	0.004416023	0.004394907
485351.71	3753734.43	Gas_PM10_Exh	0.001524268	0.001465801	0.001407306	0.00134885	0.001290476	0.000903842	0.000862142	0.000820872	0.000779924
485351.71	3753734.43	Gas_TOG_Eva	0.045018714	0.043287705	0.04155596	0.039826083	0.038099477	0.041192309	0.041392019	0.041620438	0.041863399
485351.71	3753734.43	Gas_TOG_Exh	0.052334564	0.049502338	0.046675908	0.043856572	0.041045198	0.024910096	0.024170564	0.023439526	0.022713923
485351.71	3753734.43	TW	0.007344615	0.007331028	0.007315784	0.007299137	0.018806112	0.011874154	0.011857231	0.011840357	0.011824458
485351.71	3753834.43	BW	0.033207637	0.033145392	0.033075552	0.032999274	0.072709565	0.049791884	0.049724845	0.049660797	0.049600936
485351.71	3753834.43	DPM_Onroad	0.001708761	0.001661948	0.001614327	0.001565985	0.001517103	0.004698771	0.004679388	0.004658044	0.004635909
485351.71	3753834.43	Gas_PM10_Exh	0.001536485	0.001477595	0.001418677	0.001359799	0.001301001	0.00090917	0.000867285	0.000825835	0.000784709
485351.71	3753834.43	Gas_TOG_Eva	0.045191385	0.043454542	0.041716965	0.039981252	0.038248804	0.041762986	0.041963365	0.04219362	0.042438886
485351.71	3753834.43	Gas_TOG_Exh	0.053270589	0.050407265	0.047549724	0.044699261	0.041856743	0.025334191	0.024583288	0.023841148	0.023104586
485351.71	3753834.43	TW	0.007382985	0.00736942	0.007354201	0.007337581	0.018946964	0.012246607	0.0122294	0.012212192	0.01219597
485351.71	3753934.43	BW	0.033258313	0.033196126	0.033126352	0.033050145	0.072608602	0.051236625	0.051168865	0.051104026	0.051043405
485351.71	3753934.43	DPM_Onroad	0.001722181	0.001675017	0.001627046	0.001578353	0.001529121	0.004954517	0.004934194	0.004911804	0.004888595
485351.71	3753934.43	Gas_PM10_Exh	0.001540007	0.001481016	0.001421995	0.001363014	0.001304114	0.000912028	0.000870063	0.000828539	0.000787342
485351.71	3753934.43	Gas_TOG_Eva	0.04524292	0.043504402	0.041765149	0.04002776	0.038293632	0.042400071	0.042600672	0.042832449	0.043079772
485351.71	3753934.43	Gas_TOG_Exh	0.053599029	0.050726027	0.047858795	0.044998627	0.042146388	0.025500979	0.024743083	0.023994242	0.023251134
485351.71	3753934.43	TW	0.007395266	0.007381713	0.007366509	0.007349904	0.018913302	0.012643047	0.012625503	0.01260791	0.012591316
485351.71	3754034.43	BW	0.033420547	0.033358069	0.033287968	0.033211404	0.07186354	0.053120504	0.053051652	0.052985644	0.052923908
485351.71	3754034.43	DPM_Onroad	0.001731401	0.001683976	0.001635739	0.001586777	0.001537273	0.005274549	0.005253049	0.005229344	0.005204784
485351.71	3754034.43	Gas_PM10_Exh	0.001546738	0.001487516	0.001428265	0.001369054	0.001309923	0.000916346	0.000874242	0.000832587	0.000791263
485351.71	3754034.43	Gas_TOG_Eva	0.045462279	0.043715355	0.041967693	0.040221903	0.03847939	0.043280141	0.043481219	0.043715152	0.043965336
485351.71	3754034.43	Gas_TOG_Exh	0.053863905	0.050978268	0.048098421	0.045225662	0.042360856	0.025643096	0.024877209	0.024120756	0.02337024
485351.71	3754034.43	TW	0.007431418	0.007417802	0.007402526	0.007385843	0.018682203	0.013156655	0.013138648	0.013120532	0.013103433
485351.71	3754134.43	BW	0.033780578	0.033717265	0.033646228	0.033568641	0.071177183	0.055628949	0.055558648	0.055491087	0.055427867
485351.71	3754134.43	DPM_Onroad	0.001738678	0.001691014	0.001642526	0.001593303	0.001543532	0.00570027	0.005677205	0.005651752	0.005625396
485351.71	3754134.43	Gas_PM10_Exh	0.001560268	0.00150055	0.001440801	0.001381092	0.001321466	0.000921144	0.000878899	0.000837113	0.000795664
485351.71	3754134.43	Gas_TOG_Eva	0.045970333	0.044203566	0.042436052	0.040670434	0.038908138	0.044448323	0.044649837	0.044886455	0.045140271
485351.71	3754134.43	Gas_TOG_Exh	0.054150514	0.051243283	0.04834191	0.045447707	0.042561551	0.025780545	0.025005279	0.024239943	0.023480815
485351.71	3754134.43	TW	0.007510409	0.007496611	0.007481132	0.007464227	0.018451947	0.013841152	0.013822529	0.013803713	0.013785941
485351.71	3754234.43	BW	0.034187136	0.034122479	0.034049933	0.033970699	0.070069066	0.057936759	0.057865245	0.057796349	0.057731849
485351.71	3754234.43	DPM_Onroad	0.001718571	0.001671345	0.001623278	0.00157446	0.001525081	0.006104066	0.006079534	0.006052436	0.00602439
485351.71	3754234.43	Gas_PM10_Exh	0.001570373	0.001510264	0.001450125	0.001390026	0.00133001	0.000918432	0.000876387	0.000834811	0.000793575

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3753534.43	Gas_PM10_Exh	0.000729604	0.000689647	0.000649981	0.000610552	0.000571303	0.000532254
485351.71	3753534.43	Gas_TOG_Eva	0.041376926	0.041652456	0.041948798	0.042259906	0.042574593	0.042906676
485351.71	3753534.43	Gas_TOG_Exh	0.020848853	0.020160251	0.019475917	0.018794715	0.018115729	0.01743892
485351.71	3753534.43	TW	0.011223858	0.01120952	0.011195572	0.011182406	0.011170563	0.0117170198
485351.71	3753634.43	BW	0.047100549	0.047048244	0.046998808	0.046952849	0.046911077	0.067619921
485351.71	3753634.43	DPM_Onroad	0.004164041	0.004141819	0.00411853	0.004094642	0.004070794	0.004046978
485351.71	3753634.43	Gas_PM10_Exh	0.000735166	0.000694981	0.00065509	0.000615435	0.00057596	0.000536684
485351.71	3753634.43	Gas_TOG_Eva	0.04170772	0.041986201	0.042286087	0.042601116	0.042919705	0.043256032
485351.71	3753634.43	Gas_TOG_Exh	0.021524216	0.020820651	0.020121433	0.019425392	0.018731586	0.018039977
485351.71	3753634.43	TW	0.011504059	0.011489509	0.01147533	0.011461935	0.01144989	0.017485899
485351.71	3753734.43	BW	0.048197566	0.048144906	0.04809508	0.048048728	0.048006608	0.068828796
485351.71	3753734.43	DPM_Onroad	0.004373316	0.004350142	0.004325861	0.004300963	0.004276121	0.004251336
485351.71	3753734.43	Gas_PM10_Exh	0.000739281	0.000698947	0.000658907	0.000619105	0.000579482	0.000540059
485351.71	3753734.43	Gas_TOG_Eva	0.042121794	0.042403305	0.042706921	0.043026131	0.043348892	0.043689832
485351.71	3753734.43	Gas_TOG_Exh	0.021993309	0.021278348	0.020567828	0.019860543	0.019155519	0.018452719
485351.71	3753734.43	TW	0.011809999	0.01179519	0.011780735	0.011767065	0.011754778	0.017817731
485351.71	3753834.43	BW	0.049545999	0.049492732	0.049442272	0.049395297	0.049352621	0.07037215
485351.71	3753834.43	DPM_Onroad	0.004613294	0.004589011	0.00456357	0.004537491	0.004511485	0.004485563
485351.71	3753834.43	Gas_PM10_Exh	0.000743889	0.000703383	0.000663173	0.000623204	0.000583413	0.000543824
485351.71	3753834.43	Gas_TOG_Eva	0.042700102	0.042985401	0.043293676	0.043618113	0.043946107	0.044292859
485351.71	3753834.43	Gas_TOG_Exh	0.022373142	0.021647524	0.02092647	0.020208727	0.019493284	0.018780105
485351.71	3753834.43	TW	0.012181227	0.012166075	0.012151257	0.012137231	0.012124629	0.018240728
485351.71	3753934.43	BW	0.050987794	0.050933758	0.050882508	0.050834764	0.050791401	0.071942852
485351.71	3753934.43	DPM_Onroad	0.004864899	0.004839442	0.004812769	0.004785434	0.004758191	0.00473106
485351.71	3753934.43	Gas_PM10_Exh	0.000746453	0.000705882	0.000665612	0.000625585	0.000585736	0.00054609
485351.71	3753934.43	Gas_TOG_Eva	0.043343634	0.043632654	0.043945622	0.044275393	0.044608735	0.044961508
485351.71	3753934.43	Gas_TOG_Exh	0.022513289	0.021781459	0.021054326	0.02033059	0.019609198	0.018890117
485351.71	3753934.43	TW	0.012576245	0.012560701	0.012545474	0.012531046	0.012518089	0.018672475
485351.71	3754034.43	BW	0.0528673	0.052812158	0.052759784	0.052710956	0.052666618	0.073934378
485351.71	3754034.43	DPM_Onroad	0.005179728	0.005152789	0.005124564	0.005095643	0.005066837	0.005038178
485351.71	3754034.43	Gas_PM10_Exh	0.000750251	0.000709563	0.000669182	0.000629047	0.000589092	0.000549343
485351.71	3754034.43	Gas_TOG_Eva	0.044232828	0.044526866	0.044846111	0.045182994	0.045523477	0.045884276
485351.71	3754034.43	Gas_TOG_Exh	0.022625176	0.021886372	0.02115244	0.020422017	0.019693999	0.018968356
485351.71	3754034.43	TW	0.013087916	0.013071848	0.013056075	0.013041114	0.013027684	0.019221206
485351.71	3754134.43	BW	0.055369934	0.055313318	0.055259449	0.055209174	0.055163539	0.077476168
485351.71	3754134.43	DPM_Onroad	0.00559853	0.005569621	0.005539328	0.005508296	0.00547741	0.005446717
485351.71	3754134.43	Gas_PM10_Exh	0.000754532	0.000713733	0.000673248	0.000633014	0.000592962	0.000553119
485351.71	3754134.43	Gas_TOG_Eva	0.045412424	0.045712985	0.046040443	0.046386656	0.04673651	0.047107866
485351.71	3754134.43	Gas_TOG_Exh	0.022727385	0.02198054	0.021238797	0.020500709	0.019765107	0.019031961
485351.71	3754134.43	TW	0.013769828	0.01375306	0.013736559	0.013720885	0.013706823	0.020223655
485351.71	3754234.43	BW	0.057672779	0.057614867	0.057559667	0.057508097	0.057461303	0.082021638
485351.71	3754234.43	DPM_Onroad	0.005995822	0.005965055	0.005932809	0.005899784	0.005866935	0.005834326
485351.71	3754234.43	Gas_PM10_Exh	0.000752662	0.000712088	0.000671834	0.000631835	0.000592019	0.000552414

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3754234.43	Gas_TOG_Eva	0.046589659	0.044797934	0.043005446	0.041214895	0.039427735	0.045423122	0.045623464	0.045861093	0.046116826
485351.71	3754234.43	Gas_TOG_Exh	0.053790362	0.050876897	0.047969402	0.045069217	0.042177234	0.025578244	0.024801223	0.024034605	0.023274446
485351.71	3754234.43	TW	0.007596953	0.007582863	0.007567056	0.007549792	0.018090114	0.014479155	0.014459967	0.014440503	0.014422104
485351.71	3754334.43	BW	0.034897394	0.034830481	0.034755404	0.034673404	0.068831342	0.060814094	0.060740711	0.060669838	0.060603453
485351.71	3754334.43	DPM_Onroad	0.00168996	0.001643345	0.001595859	0.001547596	0.001498752	0.006578117	0.006551853	0.006522813	0.006492768
485351.71	3754334.43	Gas_PM10_Exh	0.001590102	0.001529217	0.0014683	0.001407425	0.001346635	0.000919149	0.000877145	0.000835624	0.00079445
485351.71	3754334.43	Gas_TOG_Eva	0.047661153	0.045826411	0.04399088	0.042157353	0.040327337	0.046761489	0.046961408	0.047201253	0.047460316
485351.71	3754334.43	Gas_TOG_Exh	0.053332863	0.050402622	0.047478549	0.044562025	0.041653974	0.025311804	0.024531975	0.023763126	0.023001048
485351.71	3754334.43	TW	0.007748757	0.007734175	0.007717817	0.007699952	0.017668106	0.01526557	0.015245623	0.015225306	0.015206087
485351.71	3754434.43	BW	0.035772365	0.035702483	0.035624074	0.035538435	0.067738404	0.064431683	0.06435518	0.064281138	0.064211755
485351.71	3754434.43	DPM_Onroad	0.001641349	0.001595822	0.001549384	0.001502135	0.001454279	0.007118985	0.007090722	0.007059433	0.00702707
485351.71	3754434.43	Gas_PM10_Exh	0.001612094	0.001550327	0.001488526	0.001426769	0.0013651	0.00092833	0.000885952	0.000844077	0.000802563
485351.71	3754434.43	Gas_TOG_Eva	0.049002659	0.047113721	0.04522396	0.043336291	0.041452288	0.048723818	0.048925324	0.049169926	0.049435137
485351.71	3754434.43	Gas_TOG_Exh	0.052448332	0.049505774	0.046569643	0.043641381	0.040721947	0.024892038	0.024108115	0.023335878	0.022570809
485351.71	3754434.43	TW	0.00793451	0.007919283	0.0079022	0.007883543	0.01727773	0.016233009	0.01621199	0.016190511	0.016170181
485351.71	3754534.43	BW	0.03696859	0.036894667	0.036811723	0.036721132	0.06678552	0.069217833	0.069136565	0.06905777	0.068983908
485351.71	3754534.43	DPM_Onroad	0.001576186	0.001532114	0.001487079	0.001441185	0.001394649	0.007782293	0.007751552	0.007717475	0.007682231
485351.71	3754534.43	Gas_PM10_Exh	0.001643314	0.00158029	0.00151723	0.001454216	0.001391296	0.000949283	0.000905968	0.000863189	0.000820792
485351.71	3754534.43	Gas_TOG_Eva	0.050834667	0.048871749	0.04690796	0.044946384	0.042988687	0.051564099	0.051769824	0.052022685	0.052297966
485351.71	3754534.43	Gas_TOG_Exh	0.051281303	0.048319646	0.045364778	0.042418217	0.039480981	0.024383187	0.023591071	0.022811557	0.022039744
485351.71	3754534.43	TW	0.008188584	0.008172478	0.008154408	0.008134674	0.016905478	0.017494684	0.017472154	0.017449067	0.017427204
485351.71	3754634.43	BW	0.03854929	0.038470026	0.038381089	0.03828395	0.065405997	0.075367219	0.075279375	0.075194073	0.075114086
485351.71	3754634.43	DPM_Onroad	0.001490025	0.001447878	0.001404696	0.001360594	0.001315801	0.008593754	0.008559965	0.008522454	0.008483659
485351.71	3754634.43	Gas_PM10_Exh	0.001685749	0.001621013	0.001556239	0.001491513	0.001426887	0.000982132	0.000937317	0.000893081	0.000849257
485351.71	3754634.43	Gas_TOG_Eva	0.053255642	0.051194958	0.049133339	0.047074094	0.045019009	0.055374599	0.055587153	0.055851918	0.056141403
485351.71	3754634.43	Gas_TOG_Exh	0.049750987	0.046762374	0.043781032	0.040808592	0.037846138	0.023743523	0.022939303	0.022148854	0.021366793
485351.71	3754634.43	TW	0.008524311	0.008507043	0.008487669	0.008466511	0.016379497	0.019104095	0.019079552	0.019054343	0.01903046
485351.71	3754734.43	BW	0.040752085	0.040665474	0.040568292	0.040462149	0.064567455	0.083319435	0.08322266	0.083128563	0.083040308
485351.71	3754734.43	DPM_Onroad	0.001376742	0.001337112	0.00129635	0.001254579	0.001212054	0.009601013	0.009563424	0.009521632	0.009478407
485351.71	3754734.43	Gas_PM10_Exh	0.001746963	0.001679757	0.001612508	0.001545312	0.001478226	0.001030059	0.00098303	0.000936639	0.000890699
485351.71	3754734.43	Gas_TOG_Eva	0.056618506	0.054422189	0.05222485	0.050030106	0.047839906	0.060444007	0.060666705	0.060948054	0.061257067
485351.71	3754734.43	Gas_TOG_Exh	0.04779368	0.044761728	0.04173772	0.038723434	0.035720058	0.022932754	0.022111426	0.02130537	0.020508591
485351.71	3754734.43	TW	0.0089928	0.008973934	0.008952766	0.008929648	0.015964062	0.021175498	0.02114828	0.021120269	0.021093722
485351.71	3754834.43	BW	0.044106507	0.044009225	0.04390007	0.043780848	0.065152546	0.094080195	0.093971014	0.09386474	0.093765042
485351.71	3754834.43	DPM_Onroad	0.001240683	0.001203986	0.001166015	0.001126911	0.001086958	0.0109225	0.010879911	0.010832485	0.01078343
485351.71	3754834.43	Gas_PM10_Exh	0.00184619	0.001775004	0.001703771	0.001632596	0.001561544	0.00110197	0.001051607	0.001001963	0.000952827
485351.71	3754834.43	Gas_TOG_Eva	0.061680722	0.059281149	0.056880428	0.054482622	0.052089921	0.067429805	0.067667944	0.067973289	0.06831022
485351.71	3754834.43	Gas_TOG_Exh	0.045692881	0.042571917	0.039459871	0.036358738	0.033269852	0.022061151	0.021211665	0.02037946	0.019557728
485351.71	3754834.43	TW	0.009709636	0.009688448	0.009664676	0.009638712	0.015878393	0.023969813	0.023938924	0.023907085	0.023876902
485351.71	3754934.43	BW	0.048795129	0.048683555	0.048558362	0.048421623	0.067589997	0.108552715	0.108427271	0.108305006	0.108190278
485351.71	3754934.43	DPM_Onroad	0.001094209	0.001060528	0.001025388	0.000988949	0.000951536	0.012729861	0.012680436	0.012625321	0.012568309
485351.71	3754934.43	Gas_PM10_Exh	0.001988534	0.001911686	0.001834783	0.001757947	0.00168125	0.001198533	0.001143726	0.001089744	0.001036343
485351.71	3754934.43	Gas_TOG_Eva	0.06868578	0.066006057	0.063325018	0.060647321	0.05797548	0.076756112	0.07701538	0.077353363	0.077728194

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3754234.43	Gas_TOG_Eva	0.046391889	0.04669717	0.047030983	0.047384635	0.047741958	0.048121916
485351.71	3754234.43	Gas_TOG_Exh	0.022520215	0.021772876	0.021030853	0.020292621	0.019556946	0.0188238
485351.71	3754234.43	TW	0.014405439	0.014388013	0.014370823	0.014354474	0.014339814	0.021552315
485351.71	3754334.43	BW	0.060542694	0.060482931	0.060425864	0.060372495	0.060324085	0.086461823
485351.71	3754334.43	DPM_Onroad	0.006462185	0.006429218	0.00639466	0.006359272	0.006324096	0.006289213
485351.71	3754334.43	Gas_PM10_Exh	0.000753605	0.00071311	0.000672944	0.000633039	0.000593319	0.000553815
485351.71	3754334.43	Gas_TOG_Eva	0.047739925	0.048051934	0.048394457	0.048758135	0.049125547	0.049516985
485351.71	3754334.43	Gas_TOG_Exh	0.022245186	0.02149659	0.020753579	0.020014528	0.019278128	0.018544352
485351.71	3754334.43	TW	0.015188695	0.015170422	0.015152353	0.015135148	0.015119728	0.022826801
485351.71	3754434.43	BW	0.064148286	0.064085688	0.064025823	0.06396979	0.063918977	0.089735897
485351.71	3754434.43	DPM_Onroad	0.006994145	0.006958617	0.006921364	0.006883218	0.006845321	0.006807775
485351.71	3754434.43	Gas_PM10_Exh	0.00076139	0.000720583	0.000680119	0.000639927	0.000599926	0.000560149
485351.71	3754434.43	Gas_TOG_Eva	0.049722399	0.050044672	0.050399853	0.050777795	0.051159598	0.05156717
485351.71	3754434.43	Gas_TOG_Exh	0.021812325	0.021061566	0.020316728	0.019576075	0.018838202	0.018103087
485351.71	3754434.43	TW	0.016151798	0.016132408	0.016113198	0.016094886	0.016078483	0.023704209
485351.71	3754534.43	BW	0.068916372	0.068849606	0.068785674	0.068725792	0.068671501	0.092562529
485351.71	3754534.43	DPM_Onroad	0.007646389	0.007607673	0.007567062	0.007525478	0.007484185	0.007443307
485351.71	3754534.43	Gas_PM10_Exh	0.000778756	0.000737109	0.000695828	0.000654834	0.000614042	0.000573486
485351.71	3754534.43	Gas_TOG_Eva	0.052597255	0.052934865	0.05330844	0.053706843	0.054109316	0.054539834
485351.71	3754534.43	Gas_TOG_Exh	0.021275003	0.020518591	0.019768543	0.019022982	0.018280387	0.017540737
485351.71	3754534.43	TW	0.017407446	0.01738654	0.017365794	0.017346002	0.017328278	0.024386844
485351.71	3754634.43	BW	0.075040979	0.074968561	0.07489914	0.074834076	0.074775101	0.095335351
485351.71	3754634.43	DPM_Onroad	0.008444219	0.008401569	0.008356811	0.008310979	0.008265488	0.008220487
485351.71	3754634.43	Gas_PM10_Exh	0.000805821	0.000762808	0.000720189	0.000677881	0.000635788	0.000593951
485351.71	3754634.43	Gas_TOG_Eva	0.056457379	0.056815827	0.057214084	0.057639783	0.058069848	0.058530846
485351.71	3754634.43	Gas_TOG_Exh	0.020592435	0.019827173	0.019068849	0.018315404	0.017565169	0.016818126
485351.71	3754634.43	TW	0.019008889	0.018986	0.018963257	0.018941545	0.018922107	0.024992601
485351.71	3754734.43	BW	0.08295967	0.082879658	0.082802889	0.082730901	0.082665661	0.098879095
485351.71	3754734.43	DPM_Onroad	0.009434474	0.00938691	0.009336972	0.009285831	0.009235091	0.009184931
485351.71	3754734.43	Gas_PM10_Exh	0.000845187	0.00080014	0.000755528	0.000711259	0.000667225	0.000623471
485351.71	3754734.43	Gas_TOG_Eva	0.061595741	0.061982151	0.062413258	0.062875134	0.063341794	0.063843063
485351.71	3754734.43	Gas_TOG_Exh	0.019720332	0.018942155	0.018171656	0.017406546	0.016644969	0.015886906
485351.71	3754734.43	TW	0.021069756	0.021044271	0.021018919	0.020994703	0.020973029	0.025748274
485351.71	3754834.43	BW	0.093673973	0.093583484	0.093496596	0.093415083	0.093341222	0.104085291
485351.71	3754834.43	DPM_Onroad	0.010733581	0.010679551	0.010622796	0.010564668	0.010507018	0.010450061
485351.71	3754834.43	Gas_PM10_Exh	0.000904171	0.000856041	0.000808402	0.000761147	0.000714157	0.000667481
485351.71	3754834.43	Gas_TOG_Eva	0.068681037	0.069106575	0.069583304	0.070095232	0.070612531	0.07116932
485351.71	3754834.43	Gas_TOG_Exh	0.018745613	0.017944905	0.017152868	0.016366907	0.015584916	0.014806876
485351.71	3754834.43	TW	0.023849663	0.023820644	0.023791753	0.023764142	0.023739435	0.026876967
485351.71	3754934.43	BW	0.108085517	0.107981242	0.107881025	0.107786959	0.107701738	0.111642763
485351.71	3754934.43	DPM_Onroad	0.012510391	0.012447547	0.012381505	0.01231386	0.012246797	0.012180584
485351.71	3754934.43	Gas_PM10_Exh	0.000983491	0.000931242	0.000879556	0.000828311	0.000777366	0.000726781
485351.71	3754934.43	Gas_TOG_Eva	0.078142578	0.07862108	0.079159503	0.079739072	0.080324768	0.080956521

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3754934.43	Gas_TOG_Exh	0.043770355	0.040502781	0.037245403	0.034000504	0.030769606	0.021278015	0.020385694	0.019513302	0.01865295
485351.71	3754934.43	TW	0.0107157	0.010691403	0.010664141	0.010634365	0.016234831	0.02773091	0.027695175	0.027658269	0.027623273
485351.71	3755034.43	BW	0.054411454	0.054283362	0.054139634	0.05398265	0.071297266	0.127581932	0.127437197	0.127295795	0.127163052
485351.71	3755034.43	DPM_Onroad	0.000960691	0.000929581	0.000896802	0.000862537	0.000827159	0.01534477	0.015285507	0.015219347	0.015150927
485351.71	3755034.43	Gas_PM10_Exh	0.002152198	0.00206893	0.0019856	0.001902344	0.001819245	0.001304657	0.0012451	0.001186492	0.001128544
485351.71	3755034.43	Gas_TOG_Eva	0.077008606	0.07399712	0.070984123	0.067974964	0.064972527	0.08853659	0.088820313	0.08919838	0.08962037
485351.71	3755034.43	Gas_TOG_Exh	0.042323334	0.038874353	0.035436955	0.032013729	0.028606406	0.020750676	0.019802612	0.018877784	0.017966943
485351.71	3755034.43	TW	0.011924801	0.011896909	0.011865614	0.011831432	0.016895447	0.032701057	0.03265938	0.032616184	0.032575196
485424.11	3747672.3	BW	0.004252415	0.004241915	0.004230133	0.004217265	0.007206692	0.007847656	0.007835816	0.007824534	0.007813995
485424.11	3747672.3	DPM_Onroad	4.03761E-05	3.88564E-05	3.72061E-05	3.54391E-05	3.3585E-05	0.000670929	0.000668163	0.000665059	0.00066181
485424.11	3747672.3	Gas_PM10_Exh	0.000155896	0.000149765	0.00014363	0.000137501	0.000131386	0.000114636	0.000109261	0.000103958	9.871E-05
485424.11	3747672.3	Gas_TOG_Eva	0.006073926	0.005835466	0.005596883	0.005358615	0.005120898	0.006785112	0.006812093	0.006844258	0.006879103
485424.11	3747672.3	Gas_TOG_Exh	0.002428996	0.002188303	0.00194853	0.001709882	0.001472496	0.00149755	0.001425125	0.00135412	0.001284038
485424.11	3747672.3	TW	0.000928729	0.000926443	0.000923878	0.000921076	0.001796031	0.001915034	0.001912081	0.00190914	0.001906369
485451.71	3750934.43	BW	0.006217715	0.006203142	0.006186789	0.006168928	0.011167052	0.009695831	0.009679083	0.00966332	0.009648631
485451.71	3750934.43	DPM_Onroad	0.00011379	0.000110216	0.000106463	0.000102551	9.8519E-05	0.000650199	0.000647289	0.000644045	0.000640628
485451.71	3750934.43	Gas_PM10_Exh	0.000235732	0.000226496	0.000217254	0.000208021	0.000198806	0.000187964	0.000179113	0.000170363	0.000161619
485451.71	3750934.43	Gas_TOG_Eva	0.008792722	0.008488997	0.0081051	0.007761639	0.007418944	0.009646681	0.009691496	0.00974192	0.009795522
485451.71	3750934.43	Gas_TOG_Exh	0.0048594	0.004474738	0.004091339	0.003709485	0.003329365	0.003268594	0.003145299	0.003023627	0.002903077
485451.71	3750934.43	TW	0.001363093	0.00135992	0.001356359	0.00135247	0.002815345	0.002274577	0.002270714	0.002266961	0.00226344
485451.71	3751034.43	BW	0.006604768	0.006589332	0.006572012	0.006553094	0.011831038	0.010306581	0.010288676	0.010271831	0.010256133
485451.71	3751034.43	DPM_Onroad	0.000124047	0.00012017	0.000116103	0.000111867	0.000107503	0.00068493	0.000681861	0.000678442	0.000674843
485451.71	3751034.43	Gas_PM10_Exh	0.000251772	0.00024191	0.000232042	0.000222184	0.000212345	0.000201726	0.000192223	0.000182826	0.000173513
485451.71	3751034.43	Gas_TOG_Eva	0.009335002	0.008970163	0.008605142	0.008240583	0.007876835	0.010264275	0.010312351	0.010366328	0.010423653
485451.71	3751034.43	Gas_TOG_Exh	0.005246482	0.004834744	0.004424347	0.004015592	0.00360868	0.003519221	0.003387034	0.003256568	0.00312729
485451.71	3751034.43	TW	0.001448241	0.001444879	0.001441108	0.001436989	0.002981777	0.002417388	0.002413257	0.002409247	0.002405486
485451.71	3751134.43	BW	0.007143957	0.007127279	0.007108566	0.007088126	0.012664683	0.011141752	0.011122169	0.011103757	0.011086602
485451.71	3751134.43	DPM_Onroad	0.000135488	0.000131261	0.000126828	0.000122212	0.000117459	0.000726219	0.000722951	0.000719313	0.000715481
485451.71	3751134.43	Gas_PM10_Exh	0.000273219	0.000262518	0.00025181	0.000241113	0.000230436	0.000220665	0.000210259	0.00019997	0.000189771
485451.71	3751134.43	Gas_TOG_Eva	0.010094995	0.009700488	0.009305785	0.008911582	0.008518253	0.011162023	0.011214702	0.01127369	0.011336274
485451.71	3751134.43	Gas_TOG_Exh	0.005713234	0.005266119	0.004820458	0.004376576	0.003934691	0.003820378	0.003676611	0.003534695	0.003394061
485451.71	3751134.43	TW	0.001566591	0.001562959	0.001558884	0.001554434	0.003186723	0.002608761	0.002604255	0.002599887	0.002595792
485451.71	3751234.43	BW	0.00778854	0.00777035	0.00774994	0.007727647	0.013590182	0.012057429	0.012035763	0.012015418	0.011996467
485451.71	3751234.43	DPM_Onroad	0.000147234	0.000142638	0.000137817	0.000132795	0.000127624	0.000753128	0.000749702	0.000745887	0.000741865
485451.71	3751234.43	Gas_PM10_Exh	0.000298341	0.000286653	0.000274958	0.000263274	0.000251613	0.000243691	0.00023218	0.000220796	0.000209514
485451.71	3751234.43	Gas_TOG_Eva	0.011006641	0.010576494	0.010146133	0.009716317	0.009287456	0.012256434	0.012314838	0.012379961	0.012448958
485451.71	3751234.43	Gas_TOG_Exh	0.00622329	0.005735321	0.005248941	0.004764506	0.004282254	0.004140732	0.00398381	0.003828875	0.00367533
485451.71	3751234.43	TW	0.001707895	0.001703934	0.001699489	0.001694635	0.003410837	0.002810724	0.002805774	0.002800989	0.002796506
485451.71	3751334.43	BW	0.008672173	0.008651872	0.008629094	0.008604215	0.014782283	0.01332985	0.013305281	0.013282242	0.013260788
485451.71	3751334.43	DPM_Onroad	0.000160669	0.000155633	0.000150347	0.000144836	0.000139158	0.000791192	0.000787544	0.000783479	0.000779185
485451.71	3751334.43	Gas_PM10_Exh	0.000332107	0.00031909	0.000306065	0.000293053	0.000280066	0.000274865	0.000261855	0.00024899	0.000236239
485451.71	3751334.43	Gas_TOG_Eva	0.012260665	0.011781422	0.011301938	0.010823064	0.010345254	0.013790767	0.013856978	0.013930505	0.014008309
485451.71	3751334.43	Gas_TOG_Exh	0.006856158	0.006314159	0.005773937	0.005235889	0.004700283	0.004536241	0.004361971	0.004189879	0.004019327

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3754934.43	Gas_TOG_Exh	0.017803658	0.01696751	0.016141341	0.015322146	0.014507492	0.013697361
485351.71	3754934.43	TW	0.027591704	0.027557997	0.027524403	0.02749228	0.027463541	0.02855385
485351.71	3755034.43	BW	0.127041918	0.126920969	0.126804532	0.126695141	0.126596068	0.12166457
485351.71	3755034.43	DPM_Onroad	0.015081453	0.015006002	0.014926692	0.014845461	0.014764971	0.014685566
485351.71	3755034.43	Gas_PM10_Exh	0.001071224	0.001014597	0.000958614	0.000903137	0.000847998	0.000793271
485351.71	3755034.43	Gas_TOG_Eva	0.090089558	0.090635627	0.091253447	0.091920432	0.092594359	0.09332335
485351.71	3755034.43	Gas_TOG_Exh	0.017068947	0.016186267	0.015315186	0.014452185	0.013594416	0.012741874
485351.71	3755034.43	TW	0.032538252	0.032498644	0.032459087	0.032421224	0.032387367	0.030799554
485424.11	3747672.3	BW	0.007804315	0.007794965	0.007786127	0.00777791	0.007770442	0.009186053
485424.11	3747672.3	DPM_Onroad	0.000658471	0.000654845	0.000651018	0.000647077	0.000643143	0.000639212
485424.11	3747672.3	Gas_PM10_Exh	9.3514E-05	8.83706E-05	8.32772E-05	7.82244E-05	7.32018E-05	6.82137E-05
485424.11	3747672.3	Gas_TOG_Eva	0.006916789	0.006958647	0.007004505	0.007053203	0.007102534	0.007155311
485424.11	3747672.3	Gas_TOG_Exh	0.001214801	0.001146513	0.001078974	0.001011985	0.000945386	0.000879172
485424.11	3747672.3	TW	0.001903848	0.00190127	0.001898756	0.00189638	0.001894244	0.00230954
485451.71	3750934.43	BW	0.009635093	0.00962224	0.009610207	0.009599083	0.009588953	0.011945762
485451.71	3750934.43	DPM_Onroad	0.000637084	0.000633265	0.000629236	0.000625075	0.000620892	0.000616665
485451.71	3750934.43	Gas_PM10_Exh	0.000153091	0.000144564	0.000136104	0.000127702	0.000119344	0.000111036
485451.71	3750934.43	Gas_TOG_Eva	0.009852453	0.009913846	0.00997963	0.010048631	0.010118574	0.01019268
485451.71	3750934.43	Gas_TOG_Exh	0.002783553	0.002665124	0.002547593	0.002430746	0.002314414	0.002198587
485451.71	3750934.43	TW	0.002260217	0.002257024	0.002253962	0.002251093	0.002248507	0.002952859
485451.71	3751034.43	BW	0.010241665	0.010227935	0.010215085	0.010203206	0.010192388	0.012732897
485451.71	3751034.43	DPM_Onroad	0.00067111	0.00066709	0.000662849	0.00065847	0.000654068	0.000649621
485451.71	3751034.43	Gas_PM10_Exh	0.000164278	0.00015512	0.000146034	0.000137009	0.000128033	0.000119108
485451.71	3751034.43	Gas_TOG_Eva	0.010484482	0.010550005	0.010620149	0.010693681	0.010768223	0.010847131
485451.71	3751034.43	Gas_TOG_Exh	0.002999101	0.002872073	0.002745995	0.002620644	0.00249584	0.002371572
485451.71	3751034.43	TW	0.002402043	0.002398635	0.002395368	0.002392309	0.002389551	0.003147965
485451.71	3751134.43	BW	0.011070789	0.011055795	0.01104177	0.011028809	0.011017004	0.0137441
485451.71	3751134.43	DPM_Onroad	0.000711506	0.000707227	0.000702712	0.00069805	0.000693362	0.000688623
485451.71	3751134.43	Gas_PM10_Exh	0.000179659	0.00016963	0.00015968	0.000149796	0.000139965	0.000130191
485451.71	3751134.43	Gas_TOG_Eva	0.011402621	0.011473979	0.011550284	0.011630221	0.011711266	0.011796989
485451.71	3751134.43	Gas_TOG_Exh	0.003254603	0.003116394	0.00297921	0.002842813	0.002707009	0.002571786
485451.71	3751134.43	TW	0.002592041	0.002588336	0.002584789	0.002581469	0.002578474	0.003393272
485451.71	3751234.43	BW	0.011978992	0.011962452	0.011946998	0.011932724	0.011919721	0.014821889
485451.71	3751234.43	DPM_Onroad	0.000737687	0.000733189	0.000728442	0.000723539	0.000718603	0.000713608
485451.71	3751234.43	Gas_PM10_Exh	0.000198327	0.000187231	0.000176223	0.000165288	0.000154411	0.000143598
485451.71	3751234.43	Gas_TOG_Eva	0.012522002	0.012600374	0.012684023	0.012771564	0.012860337	0.012954148
485451.71	3751234.43	Gas_TOG_Exh	0.003523057	0.003372127	0.003222306	0.003073339	0.002925021	0.002777338
485451.71	3751234.43	TW	0.002792397	0.002788354	0.00278449	0.002780879	0.00277762	0.003647517
485451.71	3751334.43	BW	0.013240998	0.013222304	0.013204856	0.013188753	0.01317408	0.016257228
485451.71	3751334.43	DPM_Onroad	0.000774716	0.000769906	0.000764826	0.000759573	0.000754281	0.000748915
485451.71	3751334.43	Gas_PM10_Exh	0.000223596	0.000211056	0.000198615	0.000186256	0.000173964	0.000161743
485451.71	3751334.43	Gas_TOG_Eva	0.014090575	0.01417863	0.014272443	0.014370525	0.014470013	0.014575071
485451.71	3751334.43	Gas_TOG_Exh	0.003850184	0.003682518	0.003516076	0.003350585	0.003185821	0.003021768

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3751334.43	TW	0.001901352	0.001896932	0.001891972	0.001886555	0.003695489	0.003090304	0.003084739	0.003079377	0.003074357
485451.71	3751434.43	BW	0.010041726	0.010018118	0.009991628	0.009962696	0.016578417	0.015487931	0.015458913	0.015431726	0.015406413
485451.71	3751434.43	DPM_Onroad	0.000178893	0.00017324	0.000167295	0.000161089	0.000154688	0.000894798	0.000890645	0.000886012	0.000881112
485451.71	3751434.43	Gas_PM10_Exh	0.000383745	0.000368696	0.000353638	0.000338594	0.00032358	0.000321695	0.000306446	0.000291366	0.000276421
485451.71	3751434.43	Gas_TOG_Eva	0.014208473	0.013652899	0.013097047	0.012541902	0.011987996	0.016202125	0.016279955	0.016366241	0.016457514
485451.71	3751434.43	Gas_TOG_Exh	0.007771253	0.007147555	0.006525926	0.005906831	0.005290578	0.005138711	0.004937561	0.00473893	0.004542093
485451.71	3751434.43	TW	0.002200952	0.002195811	0.002190043	0.002183743	0.004121393	0.003577873	0.003571338	0.003565052	0.003559169
485451.71	3751534.43	BW	0.012679909	0.012650381	0.01261725	0.012581063	0.020288312	0.020048025	0.02001138	0.019977015	0.019945013
485451.71	3751534.43	DPM_Onroad	0.000245884	0.00023824	0.000230231	0.000221894	0.000213314	0.001246508	0.001240817	0.00123449	0.001227821
485451.71	3751534.43	Gas_PM10_Exh	0.000489381	0.000470218	0.000451043	0.000431886	0.000412766	0.000415943	0.000396275	0.00037682	0.000357537
485451.71	3751534.43	Gas_TOG_Eva	0.017909228	0.017209489	0.016509402	0.0158102	0.015112547	0.020708459	0.02080844	0.020919398	0.021036768
485451.71	3751534.43	Gas_TOG_Exh	0.010305582	0.009503743	0.008704497	0.007908427	0.007115921	0.007140428	0.006872508	0.006607831	0.006345451
485451.71	3751534.43	TW	0.00278106	0.00277463	0.002767416	0.002759536	0.005017413	0.004648858	0.004640558	0.004632559	0.004625068
485451.71	3751634.43	BW	0.019264085	0.019219546	0.01916957	0.019114985	0.030827967	0.030379887	0.030325527	0.030274466	0.030226901
485451.71	3751634.43	DPM_Onroad	0.000396329	0.000384128	0.00037137	0.000358116	0.000344491	0.001979985	0.001971106	0.001961228	0.001950835
485451.71	3751634.43	Gas_PM10_Exh	0.000753561	0.000724096	0.000694611	0.000665155	0.000635754	0.000614338	0.000585312	0.000556607	0.000528156
485451.71	3751634.43	Gas_TOG_Eva	0.027172462	0.026111408	0.025049828	0.023989584	0.022931676	0.030702894	0.03084949	0.031013002	0.031186221
485451.71	3751634.43	Gas_TOG_Exh	0.016260447	0.015019926	0.013783352	0.012551608	0.011325286	0.01054221	0.010144085	0.009750968	0.009361354
485451.71	3751634.43	TW	0.004227269	0.00421757	0.004206687	0.004194802	0.0076266	0.007095319	0.007082856	0.007078081	0.007059505
485451.71	3751734.43	BW	0.028999666	0.028930521	0.028852936	0.028768195	0.044548102	0.043176991	0.043091121	0.043010886	0.042936223
485451.71	3751734.43	DPM_Onroad	0.000448673	0.000434037	0.000418543	0.000402283	0.00038545	0.002184602	0.002174137	0.00216239	0.002149891
485451.71	3751734.43	Gas_PM10_Exh	0.001101036	0.001057781	0.001014498	0.000971258	0.000928105	0.00092124	0.000877331	0.000833918	0.000790906
485451.71	3751734.43	Gas_TOG_Eva	0.041142606	0.039532019	0.037920616	0.036311285	0.034705583	0.047010156	0.047236046	0.04748504	0.047748119
485451.71	3751734.43	Gas_TOG_Exh	0.020854098	0.01908925	0.017330498	0.015579208	0.013836293	0.012916494	0.012369317	0.011829124	0.011294023
485451.71	3751734.43	TW	0.006349777	0.006334722	0.006317829	0.006299378	0.010926306	0.009846445	0.009827461	0.009809321	0.009792362
485451.71	3751834.43	BW	0.044544891	0.044436134	0.0443141	0.044180809	0.061353561	0.069861839	0.069707448	0.069563933	0.069430522
485451.71	3751834.43	DPM_Onroad	0.000508146	0.0004903	0.000471132	0.000450781	0.000429548	0.002503611	0.002490148	0.002474808	0.002458188
485451.71	3751834.43	Gas_PM10_Exh	0.001614067	0.001550402	0.001486693	0.001423051	0.001359542	0.001555421	0.0014807	0.001406828	0.001333663
485451.71	3751834.43	Gas_TOG_Eva	0.063486117	0.06099601	0.05850462	0.056016488	0.053534065	0.083031631	0.083431602	0.083867677	0.0843275
485451.71	3751834.43	Gas_TOG_Exh	0.02723787	0.024702602	0.022176666	0.019662152	0.017160458	0.017497066	0.016648457	0.015810586	0.014980991
485451.71	3751834.43	TW	0.009736739	0.00971306	0.009686491	0.009657471	0.014704455	0.015427393	0.015394678	0.015363815	0.015335031
485451.71	3751934.43	BW	0.049200955	0.049080619	0.048945593	0.048798112	0.067720614	0.074553524	0.074387552	0.07423332	0.074089957
485451.71	3751934.43	DPM_Onroad	0.000546355	0.000527025	0.000506231	0.000484132	0.000461057	0.002584563	0.002570491	0.00255444	0.002537022
485451.71	3751934.43	Gas_PM10_Exh	0.001778053	0.001707894	0.001637687	0.001567553	0.001497567	0.001669785	0.001589528	0.001510185	0.0014316
485451.71	3751934.43	Gas_TOG_Eva	0.07011459	0.067394178	0.064641036	0.0618915	0.05914828	0.08909663	0.089526382	0.089994466	0.090487899
485451.71	3751934.43	Gas_TOG_Exh	0.029707353	0.026919208	0.024141378	0.021376174	0.01862514	0.018567527	0.017660712	0.016765331	0.015878797
485451.71	3751934.43	TW	0.010753083	0.010726883	0.010697486	0.010665377	0.016226738	0.016430713	0.016395618	0.016362538	0.016331691
485451.71	3752034.43	BW	0.055736677	0.055599946	0.055446524	0.055278951	0.07555904	0.081944979	0.081760306	0.081588792	0.081429381
485451.71	3752034.43	DPM_Onroad	0.000589633	0.000568498	0.000545709	0.000521442	0.000496072	0.002699359	0.002684373	0.002667246	0.002648612
485451.71	3752034.43	Gas_PM10_Exh	0.001995864	0.001917062	0.001838206	0.001759433	0.001680826	0.001844708	0.001755966	0.001668234	0.001581343
485451.71	3752034.43	Gas_TOG_Eva	0.07951035	0.076390498	0.073269033	0.070151666	0.067041474	0.098943682	0.099421265	0.099940735	0.100488173
485451.71	3752034.43	Gas_TOG_Exh	0.032820244	0.02969817	0.026587741	0.023491564	0.020411383	0.020045973	0.019052661	0.01807181	0.017100672
485451.71	3752034.43	TW	0.012178789	0.01214902	0.012115618	0.012079135	0.018042062	0.017988982	0.017950106	0.017913516	0.017879406

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3751334.43	TW	0.003069752	0.00306524	0.003060938	0.003056923	0.003053297	0.003982891
485451.71	3751434.43	BW	0.015383058	0.015361021	0.015340467	0.015321505	0.015304224	0.018628515
485451.71	3751434.43	DPM_Onroad	0.000876007	0.00087051	0.0008647	0.000858689	0.00085263	0.000846482
485451.71	3751434.43	Gas_PM10_Exh	0.000261603	0.000246906	0.000232326	0.000217842	0.000203438	0.000189117
485451.71	3751434.43	Gas_TOG_Eva	0.016553985	0.016657136	0.016766953	0.016881726	0.016998162	0.017121108
485451.71	3751434.43	Gas_TOG_Exh	0.004346897	0.00415341	0.003961348	0.003770395	0.003580297	0.003391035
485451.71	3751434.43	TW	0.003553769	0.003548492	0.003543468	0.003538782	0.003534549	0.004545042
485451.71	3751534.43	BW	0.019915494	0.019887605	0.019861573	0.019837547	0.019815653	0.023774366
485451.71	3751534.43	DPM_Onroad	0.001220893	0.001213443	0.001205583	0.001197464	0.001189291	0.001181017
485451.71	3751534.43	Gas_PM10_Exh	0.000338413	0.000319442	0.000300619	0.000281918	0.000263316	0.000244821
485451.71	3751534.43	Gas_TOG_Eva	0.021160829	0.021293574	0.02143496	0.021582746	0.021732623	0.021890866
485451.71	3751534.43	Gas_TOG_Exh	0.006085174	0.005827093	0.00557084	0.005316005	0.005062259	0.004809577
485451.71	3751534.43	TW	0.004618197	0.004611463	0.004605042	0.004599047	0.004593633	0.005804123
485451.71	3751634.43	BW	0.030183046	0.030141517	0.030102702	0.030066848	0.030034187	0.035792613
485451.71	3751634.43	DPM_Onroad	0.00194006	0.001928461	0.001916227	0.001903599	0.001890904	0.001878083
485451.71	3751634.43	Gas_PM10_Exh	0.000499944	0.000471961	0.000444198	0.000416619	0.000389187	0.000361914
485451.71	3751634.43	Gas_TOG_Eva	0.031369588	0.031566371	0.031776431	0.031996267	0.032219191	0.032454696
485451.71	3751634.43	Gas_TOG_Exh	0.008974949	0.00859193	0.008211706	0.007833638	0.007457208	0.00708238
485451.71	3751634.43	TW	0.007049152	0.007038958	0.007029211	0.007020099	0.007011874	0.00876991
485451.71	3751734.43	BW	0.042867284	0.042802488	0.042742191	0.042686638	0.042635985	0.050434169
485451.71	3751734.43	DPM_Onroad	0.002136792	0.002122655	0.002107665	0.002092114	0.002076394	0.002060373
485451.71	3751734.43	Gas_PM10_Exh	0.000748269	0.000705985	0.000664042	0.000622385	0.000580963	0.000539793
485451.71	3751734.43	Gas_TOG_Eva	0.048025818	0.048321687	0.048635875	0.048963841	0.049296784	0.049648219
485451.71	3751734.43	Gas_TOG_Exh	0.010763583	0.010237902	0.009716241	0.009197761	0.008681776	0.008168227
485451.71	3751734.43	TW	0.009776771	0.009761667	0.009747358	0.009734047	0.00972201	0.0121683
485451.71	3751834.43	BW	0.069307164	0.069192084	0.069085465	0.06898749	0.068898078	0.076162986
485451.71	3751834.43	DPM_Onroad	0.002440472	0.002421275	0.002400763	0.00237932	0.002357467	0.002334897
485451.71	3751834.43	Gas_PM10_Exh	0.001261154	0.001189249	0.001117931	0.001047112	0.000976712	0.000906754
485451.71	3751834.43	Gas_TOG_Eva	0.084811792	0.085324161	0.085865526	0.086429291	0.087002131	0.087607013
485451.71	3751834.43	Gas_TOG_Exh	0.014158962	0.013344325	0.012536131	0.011733194	0.010934547	0.010140084
485451.71	3751834.43	TW	0.015308476	0.015283206	0.015259504	0.015237584	0.015217722	0.017750818
485451.71	3751934.43	BW	0.073957383	0.073833764	0.073719267	0.073614069	0.07351806	0.082143071
485451.71	3751934.43	DPM_Onroad	0.00251843	0.002498279	0.002476736	0.0024542	0.002431217	0.002407453
485451.71	3751934.43	Gas_PM10_Exh	0.001353722	0.001276491	0.001199892	0.001123829	0.001048216	0.000973078
485451.71	3751934.43	Gas_TOG_Eva	0.091007434	0.091556757	0.092136895	0.092740889	0.093354658	0.094002641
485451.71	3751934.43	Gas_TOG_Exh	0.015000349	0.014129779	0.013266091	0.012408029	0.011554568	0.010705595
485451.71	3751934.43	TW	0.016303226	0.016276173	0.016250815	0.016227373	0.016206129	0.019176664
485451.71	3752034.43	BW	0.081281944	0.081144578	0.08101741	0.080900605	0.080793991	0.090552163
485451.71	3752034.43	DPM_Onroad	0.002628674	0.002607055	0.002583917	0.002559688	0.00253495	0.002509328
485451.71	3752034.43	Gas_PM10_Exh	0.001495235	0.001409842	0.001325149	0.001241048	0.001157447	0.001074374
485451.71	3752034.43	Gas_TOG_Eva	0.101064381	0.101673096	0.102315546	0.102984201	0.103663761	0.10438116
485451.71	3752034.43	Gas_TOG_Exh	0.016138409	0.015184745	0.014238622	0.01329869	0.012363844	0.011433957
485451.71	3752034.43	TW	0.017847918	0.017818053	0.017790095	0.017764267	0.017740855	0.021113212

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3752134.43	BW	0.062687842	0.062533757	0.062360862	0.062172019	0.083499011	0.086231476	0.08603618	0.085854829	0.08568628
485451.71	3752134.43	DPM_Onroad	0.00064145	0.00061825	0.000593194	0.000566479	0.000538525	0.002790315	0.00277474	0.002756943	0.002737578
485451.71	3752134.43	Gas_PM10_Exh	0.002228755	0.002140718	0.002052621	0.001964618	0.001876801	0.001947117	0.001853412	0.001760771	0.001669018
485451.71	3752134.43	Gas_TOG_Eva	0.08946074	0.085949879	0.082437201	0.078929139	0.075429165	0.104378355	0.104883303	0.105432009	0.106010032
485451.71	3752134.43	Gas_TOG_Exh	0.036272416	0.032791241	0.029323117	0.02587097	0.02243675	0.021125607	0.020078646	0.019044727	0.018020997
485451.71	3752134.43	TW	0.013695663	0.013662116	0.013624474	0.01358336	0.019857104	0.018917927	0.018876819	0.018838148	0.018802101
485451.71	3752234.43	BW	0.075504908	0.075318346	0.075109008	0.07488036	0.097068662	0.108844809	0.108589951	0.108353614	0.108134022
485451.71	3752234.43	DPM_Onroad	0.000702897	0.000676769	0.00064841	0.000618059	0.000586221	0.003024861	0.003006992	0.002986494	0.002964059
485451.71	3752234.43	Gas_PM10_Exh	0.002639919	0.00253553	0.002431069	0.002326721	0.002222596	0.002485136	0.002365188	0.002246601	0.002129155
485451.71	3752234.43	Gas_TOG_Eva	0.107862245	0.10362738	0.099390313	0.095158836	0.090937152	0.134570452	0.135227133	0.135937581	0.136684897
485451.71	3752234.43	Gas_TOG_Exh	0.041696258	0.037591281	0.033501921	0.029431678	0.025382887	0.025006138	0.023707666	0.022425159	0.021155339
485451.71	3752234.43	TW	0.016489427	0.016448809	0.016403234	0.016353455	0.022886113	0.023679637	0.023626393	0.023576492	0.02353001
485451.71	3752334.43	BW	0.044781012	0.0446742	0.044554349	0.044423444	0.067621684	0.06262242	0.062491483	0.062369485	0.062256023
485451.71	3752334.43	DPM_Onroad	0.00068932	0.000666866	0.0006431	0.000618161	0.000592347	0.002690014	0.002676397	0.002660986	0.002644426
485451.71	3752334.43	Gas_PM10_Exh	0.001678715	0.001612722	0.001546686	0.001480716	0.001414879	0.001372789	0.001307176	0.001242304	0.00117804
485451.71	3752334.43	Gas_TOG_Eva	0.0635365	0.061049196	0.058560633	0.056075269	0.053595512	0.071620264	0.071964658	0.072342247	0.072740905
485451.71	3752334.43	Gas_TOG_Exh	0.031921737	0.02922651	0.026540575	0.023866018	0.021204228	0.018051049	0.01725803	0.016474955	0.01569934
485451.71	3752334.43	TW	0.009805006	0.009781749	0.009755654	0.009727152	0.016524398	0.014027144	0.013998946	0.013972181	0.01394719
485451.71	3752434.43	BW	0.036840167	0.036754566	0.036658517	0.036553609	0.060666124	0.050773589	0.050675325	0.05058344	0.050497924
485451.71	3752434.43	DPM_Onroad	0.000728152	0.000705581	0.000681941	0.000657346	0.000632037	0.002660814	0.002648112	0.002633828	0.00261861
485451.71	3752434.43	Gas_PM10_Exh	0.001441183	0.001384736	0.001328253	0.001271825	0.001215505	0.00108432	0.001032832	0.000981923	0.00093148
485451.71	3752434.43	Gas_TOG_Eva	0.052012133	0.049980305	0.047947467	0.045917194	0.043891413	0.054998839	0.055261775	0.0555526	0.05586031
485451.71	3752434.43	Gas_TOG_Exh	0.030448554	0.028086234	0.025731538	0.023386175	0.021051287	0.016648002	0.01598005	0.01532051	0.014667066
485451.71	3752434.43	TW	0.008081321	0.008062681	0.008041766	0.008018923	0.015075065	0.011587902	0.011566219	0.011545455	0.011526033
485451.71	3752534.43	BW	0.034047336	0.033969828	0.033882859	0.03378787	0.058974449	0.046826595	0.046740325	0.046659461	0.046584166
485451.71	3752534.43	DPM_Onroad	0.00078645	0.000762715	0.000738001	0.000712414	0.000686175	0.00271739	0.002704771	0.002690631	0.002675631
485451.71	3752534.43	Gas_PM10_Exh	0.001369095	0.001315609	0.001262089	0.001208619	0.001155248	0.000983939	0.000937415	0.00089141	0.00084582
485451.71	3752534.43	Gas_TOG_Eva	0.047887252	0.046019628	0.044151089	0.042284872	0.040422722	0.049016219	0.049250143	0.049510267	0.049785818
485451.71	3752534.43	Gas_TOG_Exh	0.031040398	0.028762054	0.026490709	0.024227932	0.021974772	0.016600535	0.01596901	0.015345415	0.014727451
485451.71	3752534.43	TW	0.007479268	0.007462389	0.00744345	0.007422765	0.014789482	0.010807292	0.010787938	0.010769297	0.010751843
485451.71	3752634.43	BW	0.032759905	0.032686689	0.032604537	0.032514807	0.058707482	0.044946394	0.044866732	0.044791915	0.044722225
485451.71	3752634.43	DPM_Onroad	0.000852971	0.000827702	0.000801503	0.000774472	0.000746821	0.002798856	0.002786096	0.002771832	0.002756746
485451.71	3752634.43	Gas_PM10_Exh	0.001345422	0.001292971	0.001240489	0.001188054	0.001135713	0.000932583	0.00088636	0.000845177	0.000802104
485451.71	3752634.43	Gas_TOG_Eva	0.045922055	0.044133689	0.042344458	0.040557421	0.038774226	0.045825737	0.046044368	0.046288465	0.046547249
485451.71	3752634.43	Gas_TOG_Exh	0.032292976	0.030024779	0.027763256	0.025509904	0.023265722	0.016932816	0.016314174	0.015703253	0.015097732
485451.71	3752634.43	TW	0.007205444	0.007189498	0.007171608	0.007152067	0.014811156	0.010460006	0.010441893	0.010424369	0.010407947
485451.71	3752734.43	BW	0.032228282	0.032157484	0.032078044	0.031991278	0.05916997	0.044080014	0.044004407	0.043933281	0.043867005
485451.71	3752734.43	DPM_Onroad	0.000925975	0.000898928	0.000870976	0.000842218	0.000812855	0.002897512	0.002884478	0.002869934	0.002854588
485451.71	3752734.43	Gas_PM10_Exh	0.001346443	0.00129405	0.001241626	0.001189248	0.001136962	0.000904971	0.000862451	0.0008204	0.000778718
485451.71	3752734.43	Gas_TOG_Eva	0.045037367	0.043285822	0.041533442	0.039783182	0.038036638	0.044000368	0.0442103	0.044445463	0.044694944
485451.71	3752734.43	Gas_TOG_Exh	0.033933637	0.031637076	0.02934701	0.027064897	0.024791711	0.017477608	0.016859921	0.016249882	0.01564513
485451.71	3752734.43	TW	0.007096633	0.007081213	0.007063912	0.007045017	0.014991351	0.010325065	0.010307682	0.010290802	0.010274973
485451.71	3752834.43	BW	0.032121228	0.032051806	0.031973911	0.031888834	0.060123778	0.043872321	0.043799206	0.043730324	0.043666122

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3752134.43	BW	0.085530382	0.085385171	0.08525076	0.085127314	0.085014633	0.096329764
485451.71	3752134.43	DPM_Onroad	0.002716852	0.002694382	0.002670332	0.002645146	0.002619425	0.00259278
485451.71	3752134.43	Gas_PM10_Exh	0.00157809	0.001487917	0.00139848	0.001309668	0.001221385	0.001133657
485451.71	3752134.43	Gas_TOG_Eva	0.106618195	0.107260308	0.107937693	0.108642518	0.10935891	0.110114872
485451.71	3752134.43	Gas_TOG_Exh	0.017006577	0.016001163	0.015003657	0.01401265	0.013026993	0.012046546
485451.71	3752134.43	TW	0.018768821	0.018737279	0.018707764	0.018680504	0.01865579	0.022520984
485451.71	3752234.43	BW	0.107930844	0.107741957	0.107567321	0.107407043	0.107260708	0.119567704
485451.71	3752234.43	DPM_Onroad	0.002939916	0.002913722	0.002885616	0.002856114	0.002825904	0.00279448
485451.71	3752234.43	Gas_PM10_Exh	0.002012771	0.001897349	0.001782869	0.001669191	0.001556197	0.001443916
485451.71	3752234.43	Gas_TOG_Eva	0.137470022	0.13829667	0.139166847	0.140071188	0.140990694	0.141959952
485451.71	3752234.43	Gas_TOG_Exh	0.019897111	0.018649944	0.01741259	0.016183376	0.01496094	0.013745091
485451.71	3752234.43	TW	0.023487058	0.023446559	0.023408775	0.02337394	0.023342333	0.027643424
485451.71	3752334.43	BW	0.062151179	0.062053037	0.061961928	0.061878106	0.061801641	0.075461748
485451.71	3752334.43	DPM_Onroad	0.002626908	0.002607961	0.00258779	0.002566775	0.002545437	0.002523525
485451.71	3752334.43	Gas_PM10_Exh	0.001114343	0.001051172	0.000988513	0.000926285	0.000864415	0.000802926
485451.71	3752334.43	Gas_TOG_Eva	0.073161354	0.073607761	0.074080654	0.074573742	0.075074452	0.075603435
485451.71	3752334.43	Gas_TOG_Exh	0.014930548	0.014168565	0.013412428	0.012660987	0.011913307	0.011169304
485451.71	3752334.43	TW	0.013924172	0.01390208	0.013881257	0.013861947	0.013844469	0.01817185
485451.71	3752434.43	BW	0.050418982	0.050344704	0.050275538	0.05021179	0.050153674	0.06463669
485451.71	3752434.43	DPM_Onroad	0.00260264	0.002585397	0.002567109	0.002548126	0.002528928	0.00250934
485451.71	3752434.43	Gas_PM10_Exh	0.000881474	0.000831879	0.000782683	0.00073382	0.000685228	0.00063693
485451.71	3752434.43	Gas_TOG_Eva	0.056185577	0.0565328	0.05690209	0.05728792	0.057679376	0.058093328
485451.71	3752434.43	Gas_TOG_Exh	0.014019202	0.013377058	0.012739732	0.012106199	0.011475625	0.010847954
485451.71	3752434.43	TW	0.011508185	0.011490845	0.011474388	0.011459067	0.011445221	0.015908174
485451.71	3752534.43	BW	0.046514706	0.046449123	0.046387931	0.046331465	0.046280009	0.061509176
485451.71	3752534.43	DPM_Onroad	0.002659957	0.002643049	0.002625152	0.002606611	0.002587901	0.002568874
485451.71	3752534.43	Gas_PM10_Exh	0.000800618	0.000755787	0.000711313	0.000667137	0.0006232	0.000579524
485451.71	3752534.43	Gas_TOG_Eva	0.050077461	0.050389809	0.050722791	0.051071085	0.051424263	0.051797886
485451.71	3752534.43	Gas_TOG_Exh	0.014114643	0.013507208	0.012904245	0.012304762	0.011707949	0.011113761
485451.71	3752534.43	TW	0.010735828	0.010720147	0.010705201	0.010691253	0.010678659	0.015315356
485451.71	3752634.43	BW	0.04465797	0.044597132	0.044540274	0.044487758	0.044439918	0.060268234
485451.71	3752634.43	DPM_Onroad	0.002741028	0.002724086	0.002706179	0.002687653	0.002668984	0.002650047
485451.71	3752634.43	Gas_PM10_Exh	0.000759393	0.00071703	0.000675002	0.000633252	0.000591724	0.000550439
485451.71	3752634.43	Gas_TOG_Eva	0.046821391	0.047115712	0.04743002	0.047759051	0.048092555	0.048445436
485451.71	3752634.43	Gas_TOG_Exh	0.014497156	0.013901796	0.013310742	0.012723006	0.012137786	0.011555042
485451.71	3752634.43	TW	0.010392896	0.010378071	0.010363895	0.01035064	0.010338682	0.015121867
485451.71	3752734.43	BW	0.043805927	0.04374796	0.043693711	0.043643563	0.043597893	0.059909116
485451.71	3752734.43	DPM_Onroad	0.002838633	0.002821444	0.002803297	0.002784541	0.002765663	0.002746546
485451.71	3752734.43	Gas_PM10_Exh	0.000737382	0.00069638	0.000655701	0.000615288	0.000575085	0.000535114
485451.71	3752734.43	Gas_TOG_Eva	0.044959426	0.045243943	0.045548209	0.045866941	0.046189886	0.046531663
485451.71	3752734.43	Gas_TOG_Exh	0.015045221	0.014450467	0.013859941	0.013272649	0.012687785	0.012105312
485451.71	3752734.43	TW	0.010260478	0.010246131	0.010232373	0.010219492	0.010207876	0.015111499
485451.71	3752834.43	BW	0.043606978	0.04355073	0.043498028	0.043449276	0.043404889	0.060125668

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3752834.43	DPM_Onroad	0.001003508	0.000974523	0.000944649	0.00091398	0.000882717	0.003012291	0.002998875	0.002983924	0.002968172
485451.71	3752834.43	Gas_PM10_Exh	0.001361429	0.001308542	0.001255623	0.00120275	0.001149968	0.000892448	0.00085063	0.000809269	0.000768268
485451.71	3752834.43	Gas_TOG_Eva	0.044758211	0.043019729	0.041280429	0.039543208	0.03780963	0.043061435	0.043266737	0.043497406	0.043742289
485451.71	3752834.43	Gas_TOG_Exh	0.03581298	0.033465953	0.031125324	0.028792531	0.026468531	0.018166233	0.017541634	0.016924709	0.016313041
485451.71	3752834.43	TW	0.007080601	0.00706548	0.007048515	0.007029986	0.015284562	0.01032743	0.010310473	0.010293952	0.010278451
485451.71	3752934.43	BW	0.032207708	0.032139174	0.032062276	0.031978287	0.061381972	0.044281844	0.044209923	0.044142084	0.044078839
485451.71	3752934.43	DPM_Onroad	0.001082045	0.001051077	0.001019229	0.000986594	0.000953371	0.003147009	0.003133075	0.003117548	0.003101195
485451.71	3752934.43	Gas_PM10_Exh	0.001382325	0.001328709	0.001275061	0.001221459	0.001167946	0.000893606	0.000851842	0.000810534	0.000769582
485451.71	3752934.43	Gas_TOG_Eva	0.044756774	0.043020432	0.041283281	0.039548183	0.037816682	0.043016063	0.043220079	0.043450096	0.04369457
485451.71	3752934.43	Gas_TOG_Exh	0.03777283	0.035366312	0.032966131	0.030573713	0.028190004	0.018959562	0.018320832	0.017689925	0.017064345
485451.71	3752934.43	TW	0.007106762	0.007091834	0.007075085	0.007056792	0.015652952	0.010451783	0.010435032	0.010418667	0.010403302
485451.71	3753034.43	BW	0.032473375	0.032405304	0.032328926	0.032245505	0.063129535	0.046327717	0.04625408	0.046184593	0.046119806
485451.71	3753034.43	DPM_Onroad	0.001163528	0.001130483	0.001096562	0.001061858	0.001026569	0.003344403	0.003329508	0.003312831	0.0032952
485451.71	3753034.43	Gas_PM10_Exh	0.001409328	0.001354743	0.001300127	0.001245555	0.001191073	0.000931018	0.000887635	0.000844729	0.000802196
485451.71	3753034.43	Gas_TOG_Eva	0.045009235	0.043265098	0.041520159	0.039777258	0.038037929	0.045505191	0.045715662	0.045954487	0.046209192
485451.71	3753034.43	Gas_TOG_Exh	0.039858457	0.037382436	0.034912728	0.032450747	0.02999744	0.020052055	0.019378576	0.018713482	0.01805413
485451.71	3753034.43	TW	0.007172177	0.007157348	0.007140712	0.007122542	0.016152573	0.01088136	0.01086444	0.010847873	0.010832311
485451.71	3753134.43	BW	0.032809326	0.032741591	0.032665589	0.03258258	0.06517262	0.047319636	0.047243051	0.047170788	0.047103416
485451.71	3753134.43	DPM_Onroad	0.001248867	0.001213642	0.001177543	0.001140664	0.001103201	0.003428106	0.003413012	0.003396251	0.003378653
485451.71	3753134.43	Gas_PM10_Exh	0.001439012	0.001383356	0.001327669	0.001272027	0.001216474	0.000974601	0.000929023	0.000883934	0.000839228
485451.71	3753134.43	Gas_TOG_Eva	0.045356925	0.043601341	0.041844957	0.040090603	0.038339803	0.045289797	0.045509427	0.045756224	0.046017965
485451.71	3753134.43	Gas_TOG_Exh	0.04205652	0.039505632	0.036961037	0.034424147	0.031895903	0.021120606	0.020420818	0.019729358	0.019043548
485451.71	3753134.43	TW	0.007253242	0.007238485	0.00722193	0.007203849	0.016735744	0.011221202	0.011203169	0.011185546	0.011169002
485451.71	3753234.43	BW	0.03324696	0.033179472	0.033103749	0.033021043	0.067693132	0.048040471	0.047963402	0.047890628	0.047822771
485451.71	3753234.43	DPM_Onroad	0.00134667	0.001308942	0.00127034	0.00123096	0.001190998	0.003564728	0.003549173	0.003531965	0.003513955
485451.71	3753234.43	Gas_PM10_Exh	0.001474411	0.001417472	0.001360503	0.001303577	0.001246741	0.000992709	0.000946294	0.000900371	0.000854831
485451.71	3753234.43	Gas_TOG_Eva	0.045831328	0.044059631	0.042287138	0.040516666	0.038749735	0.045181344	0.045404327	0.045654364	0.045919086
485451.71	3753234.43	Gas_TOG_Exh	0.044589306	0.041950568	0.039318109	0.03669334	0.0340772	0.02220046	0.021479079	0.020766072	0.020058704
485451.71	3753234.43	TW	0.007357592	0.007342889	0.007326393	0.007308378	0.017449465	0.011456905	0.011438522	0.01142054	0.011403656
485451.71	3753334.43	BW	0.033843983	0.033776698	0.033701204	0.033618748	0.070773828	0.048897315	0.048820325	0.048747553	0.048679683
485451.71	3753334.43	DPM_Onroad	0.001470589	0.001429684	0.001387909	0.001345356	0.001302222	0.00374121	0.003725006	0.003707115	0.003688428
485451.71	3753334.43	Gas_PM10_Exh	0.001520022	0.001461426	0.001402799	0.001344216	0.001285721	0.001008744	0.000961657	0.000915064	0.000868852
485451.71	3753334.43	Gas_TOG_Eva	0.046493766	0.044699234	0.042903908	0.041110598	0.039320818	0.045366202	0.045591962	0.045845166	0.046113114
485451.71	3753334.43	Gas_TOG_Exh	0.047806254	0.045055011	0.042310039	0.039572744	0.036844064	0.023558537	0.022810597	0.022071153	0.021337388
485451.71	3753334.43	TW	0.00749906	0.0074844	0.007467953	0.007449991	0.018316783	0.011708022	0.011689495	0.011671338	0.011654284
485451.71	3753434.43	BW	0.034596839	0.034529734	0.034454441	0.034372206	0.073954929	0.049923225	0.049846337	0.049773581	0.049705712
485451.71	3753434.43	DPM_Onroad	0.001621414	0.001576644	0.001531003	0.001484586	0.001437588	0.003946955	0.003929976	0.003911264	0.003891751
485451.71	3753434.43	Gas_PM10_Exh	0.001575852	0.001515224	0.001454566	0.001393951	0.001333424	0.001028215	0.000980323	0.000932923	0.000885905
485451.71	3753434.43	Gas_TOG_Eva	0.047337829	0.045514014	0.043689408	0.041866812	0.040047736	0.045737594	0.045966899	0.04622421	0.046496425
485451.71	3753434.43	Gas_TOG_Exh	0.051725109	0.048836404	0.045953959	0.043079179	0.040213	0.025220757	0.024440158	0.023668203	0.022901988
485451.71	3753434.43	TW	0.007676947	0.007662324	0.00764592	0.007628004	0.019204076	0.01199639	0.011977739	0.011959421	0.011942208
485451.71	3753534.43	BW	0.035296722	0.035229822	0.03515476	0.035072777	0.076548856	0.051057551	0.050980629	0.050907756	0.050839764
485451.71	3753534.43	DPM_Onroad	0.001764312	0.001715879	0.001666578	0.001616502	0.001565846	0.004165251	0.004147447	0.004127852	0.004107446

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3752834.43	DPM_Onroad	0.002951821	0.002934212	0.002915636	0.00289645	0.002877155	0.00285764
485451.71	3752834.43	Gas_PM10_Exh	0.000727602	0.000687264	0.000647241	0.000607478	0.000567917	0.000528582
485451.71	3752834.43	Gas_TOG_Eva	0.044002088	0.044282066	0.044581858	0.044896097	0.04521438	0.045551343
485451.71	3752834.43	Gas_TOG_Exh	0.015706187	0.015104498	0.014507021	0.013912748	0.01332086	0.012731324
485451.71	3752834.43	TW	0.010264268	0.010250169	0.010236619	0.010223916	0.010212467	0.015220901
485451.71	3752934.43	BW	0.044020596	0.043965112	0.043913074	0.04386491	0.043821067	0.060866647
485451.71	3752934.43	DPM_Onroad	0.003084226	0.003065952	0.003046678	0.003026775	0.003006765	0.002986535
485451.71	3752934.43	Gas_PM10_Exh	0.000728963	0.00068867	0.000648691	0.000608969	0.000569448	0.00053015
485451.71	3752934.43	Gas_TOG_Eva	0.043954234	0.044234605	0.044535255	0.044850644	0.045169972	0.045508401
485451.71	3752934.43	Gas_TOG_Exh	0.016443647	0.015828207	0.015217041	0.014609115	0.014003586	0.013400425
485451.71	3752934.43	TW	0.010389254	0.010375238	0.010361741	0.010349073	0.010337663	0.015436179
485451.71	3753034.43	BW	0.046060149	0.046003286	0.045949938	0.045900551	0.045855598	0.06298372
485451.71	3753034.43	DPM_Onroad	0.003276842	0.003257037	0.003236117	0.003214477	0.003192688	0.003170599
485451.71	3753034.43	Gas_PM10_Exh	0.000760013	0.000718172	0.00067666	0.000635418	0.000594384	0.000553587
485451.71	3753034.43	Gas_TOG_Eva	0.046480591	0.046774567	0.047090658	0.047422832	0.047758958	0.048116676
485451.71	3753034.43	Gas_TOG_Exh	0.017400036	0.01675158	0.016107715	0.015467342	0.014829556	0.014194349
485451.71	3753034.43	TW	0.010818086	0.010803858	0.010790137	0.010777251	0.010765656	0.015923549
485451.71	3753134.43	BW	0.047041383	0.046982252	0.046926776	0.046875419	0.046828674	0.064734157
485451.71	3753134.43	DPM_Onroad	0.003360442	0.003340856	0.003320227	0.003298956	0.003277594	0.003256044
485451.71	3753134.43	Gas_PM10_Exh	0.00079488	0.000750882	0.000707221	0.000663838	0.000620671	0.000577743
485451.71	3753134.43	Gas_TOG_Eva	0.046295419	0.046594508	0.046914757	0.04725034	0.047590122	0.047949316
485451.71	3753134.43	Gas_TOG_Exh	0.018362915	0.017687875	0.017017376	0.016350311	0.015685784	0.015023756
485451.71	3753134.43	TW	0.011153879	0.011138782	0.011124241	0.011110592	0.011098294	0.016416721
485451.71	3753234.43	BW	0.047760306	0.047700698	0.047644738	0.047592917	0.047545754	0.066459274
485451.71	3753234.43	DPM_Onroad	0.003495378	0.003475425	0.003454441	0.003432838	0.003411173	0.003389373
485451.71	3753234.43	Gas_PM10_Exh	0.00080965	0.000764821	0.00072033	0.000676116	0.000632119	0.000588361
485451.71	3753234.43	Gas_TOG_Eva	0.046199264	0.046501006	0.046823788	0.047161761	0.047503976	0.047864908
485451.71	3753234.43	Gas_TOG_Exh	0.019356503	0.018659921	0.017967883	0.017279266	0.016593162	0.015909526
485451.71	3753234.43	TW	0.011388229	0.011372806	0.011357941	0.011343981	0.01133314	0.016913641
485451.71	3753334.43	BW	0.048617224	0.048557538	0.048501459	0.048449502	0.048402225	0.068487088
485451.71	3753334.43	DPM_Onroad	0.003669187	0.003648536	0.003626842	0.003604527	0.003582168	0.003559704
485451.71	3753334.43	Gas_PM10_Exh	0.000822999	0.000777497	0.000732334	0.000687448	0.000642778	0.000598346
485451.71	3753334.43	Gas_TOG_Eva	0.046396597	0.046701979	0.047028674	0.047370707	0.047716969	0.048081891
485451.71	3753334.43	Gas_TOG_Exh	0.020608831	0.019885966	0.019167689	0.01845285	0.017740524	0.017030662
485451.71	3753334.43	TW	0.011638711	0.011623102	0.011608039	0.011593881	0.011581126	0.017488462
485451.71	3753434.43	BW	0.049643272	0.049583511	0.049527314	0.049475222	0.049427829	0.070653798
485451.71	3753434.43	DPM_Onroad	0.003871691	0.003850177	0.003827597	0.00380439	0.003781154	0.003757839
485451.71	3753434.43	Gas_PM10_Exh	0.000839244	0.000792935	0.000746965	0.000701272	0.000655795	0.000610553
485451.71	3753434.43	Gas_TOG_Eva	0.046784361	0.047094673	0.047426703	0.047774315	0.048126136	0.048496742
485451.71	3753434.43	Gas_TOG_Exh	0.02214104	0.021385876	0.020635359	0.01988831	0.019143779	0.01840172
485451.71	3753434.43	TW	0.011926499	0.011910711	0.011895452	0.011881099	0.011868171	0.018094692
485451.71	3753534.43	BW	0.050777229	0.050717283	0.05066086	0.05060853	0.05056093	0.07265464
485451.71	3753534.43	DPM_Onroad	0.004086497	0.004064041	0.004040488	0.004016298	0.003992095	0.003967837

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3753534.43	Gas_PM10_Exh	0.001628073	0.001565549	0.001502994	0.001440483	0.001378061	0.001047185	0.00099851	0.000950329	0.000902529
485451.71	3753534.43	Gas_TOG_Eva	0.048118171	0.046267376	0.044415793	0.042566213	0.040720143	0.046213689	0.046446487	0.046707992	0.046984639
485451.71	3753534.43	Gas_TOG_Exh	0.055430736	0.052412809	0.049401129	0.046397095	0.043401643	0.026793362	0.025981195	0.025177848	0.024380323
485451.71	3753534.43	TW	0.007842568	0.007827989	0.007811634	0.007793771	0.019922796	0.012309897	0.012291094	0.012272584	0.012255185
485451.71	3753634.43	BW	0.035777419	0.035710767	0.035635984	0.035554306	0.077456992	0.052234963	0.052157908	0.052084819	0.052016607
485451.71	3753634.43	DPM_Onroad	0.001870029	0.001818889	0.001766883	0.001714104	0.001660748	0.004389464	0.004370821	0.004350315	0.004328984
485451.71	3753634.43	Gas_PM10_Exh	0.001665077	0.001601221	0.001537334	0.00147349	0.001409734	0.001060693	0.001011478	0.000962761	0.000914424
485451.71	3753634.43	Gas_TOG_Eva	0.04864193	0.046773287	0.044903858	0.043036425	0.041172489	0.046697824	0.046932973	0.047197685	0.047477852
485451.71	3753634.43	Gas_TOG_Exh	0.058154598	0.055043545	0.051938717	0.048841509	0.045752854	0.027960338	0.027123904	0.026296497	0.025475014
485451.71	3753634.43	TW	0.007957032	0.007942506	0.007926209	0.007908413	0.020161494	0.012635615	0.012616632	0.012597901	0.012580286
485451.71	3753734.43	BW	0.035995233	0.035928924	0.035854526	0.035773269	0.078078386	0.053390068	0.05331273	0.053239282	0.053170718
485451.71	3753734.43	DPM_Onroad	0.00193416	0.001881384	0.001827746	0.001773338	0.001718355	0.004607144	0.004587693	0.004566301	0.004544065
485451.71	3753734.43	Gas_PM10_Exh	0.001684437	0.001619902	0.001555338	0.001490816	0.001426381	0.001068814	0.001019292	0.000970269	0.000921628
485451.71	3753734.43	Gas_TOG_Eva	0.048853113	0.046977845	0.045101795	0.043227731	0.041357145	0.047177465	0.047413906	0.047680847	0.047963609
485451.71	3753734.43	Gas_TOG_Exh	0.059774431	0.056611512	0.053454784	0.050305636	0.047164993	0.028672803	0.027820366	0.026977173	0.026140016
485451.71	3753734.43	TW	0.008010419	0.007995967	0.007979754	0.007962048	0.020331906	0.012954603	0.012935413	0.012916431	0.012898573
485451.71	3753834.43	BW	0.036041026	0.035975079	0.035901087	0.035820273	0.078610298	0.054565164	0.054487441	0.054413533	0.054344523
485451.71	3753834.43	DPM_Onroad	0.001968044	0.001914408	0.001859914	0.001804654	0.001748821	0.004827541	0.004807279	0.00478499	0.004761837
485451.71	3753834.43	Gas_PM10_Exh	0.001691628	0.001626866	0.001562074	0.001497324	0.001432661	0.001072597	0.001022957	0.000973821	0.000925066
485451.71	3753834.43	Gas_TOG_Eva	0.048864643	0.04698982	0.04511422	0.043240594	0.041370428	0.047653945	0.047890793	0.048159175	0.048443792
485451.71	3753834.43	Gas_TOG_Exh	0.060597591	0.05741187	0.054232301	0.051060265	0.047896682	0.029051095	0.028188749	0.027335883	0.026489175
485451.71	3753834.43	TW	0.008023556	0.008009183	0.007993058	0.007975448	0.020485922	0.013279975	0.013260549	0.013241288	0.013223158
485451.71	3753934.43	BW	0.036105403	0.036039675	0.035965928	0.035885383	0.078970208	0.056123815	0.056045241	0.055970418	0.055900534
485451.71	3753934.43	DPM_Onroad	0.001995255	0.001940922	0.001885733	0.001829781	0.001773258	0.005092989	0.005071745	0.005048364	0.005024092
485451.71	3753934.43	Gas_PM10_Exh	0.001697988	0.001633028	0.001568036	0.001503088	0.001438225	0.001079092	0.001029208	0.000979833	0.000930845
485451.71	3753934.43	Gas_TOG_Eva	0.048913739	0.047037703	0.045160892	0.04328605	0.041414655	0.048391169	0.048629014	0.048899732	0.049187242
485451.71	3753934.43	Gas_TOG_Exh	0.061262281	0.058057553	0.054858951	0.051667847	0.048485159	0.029390674	0.028517348	0.027653813	0.026796606
485451.71	3753934.43	TW	0.008040111	0.008025785	0.008009713	0.007992162	0.020587311	0.013704085	0.013684291	0.013664611	0.013646079
485451.71	3754034.43	BW	0.03616153	0.036095867	0.036022193	0.035941727	0.078134186	0.058001599	0.057921861	0.057845809	0.057774754
485451.71	3754034.43	DPM_Onroad	0.002010106	0.001955385	0.001899808	0.001843468	0.001786558	0.005405988	0.005383587	0.005358916	0.005333319
485451.71	3754034.43	Gas_PM10_Exh	0.001701517	0.00163646	0.001571372	0.001506326	0.001441365	0.001085456	0.001035334	0.000985731	0.000936518
485451.71	3754034.43	Gas_TOG_Eva	0.04897082	0.047092928	0.045214262	0.043337562	0.041464306	0.049309654	0.049548452	0.049821763	0.050112557
485451.71	3754034.43	Gas_TOG_Exh	0.061621594	0.058406707	0.05519793	0.051996633	0.04880373	0.029608051	0.028724916	0.027851947	0.026985512
485451.71	3754034.43	TW	0.008053713	0.008039401	0.008023345	0.008005811	0.020337979	0.014212977	0.014192712	0.014172506	0.014153467
485451.71	3754134.43	BW	0.036469958	0.036403763	0.036329492	0.036248374	0.077392902	0.060607173	0.06052592	0.060448249	0.060375647
485451.71	3754134.43	DPM_Onroad	0.00202919	0.001973941	0.001917829	0.001860948	0.001803492	0.00584347	0.005819456	0.005792987	0.005765541
485451.71	3754134.43	Gas_PM10_Exh	0.001714992	0.001649454	0.001583885	0.001518358	0.001452916	0.001092732	0.00104236	0.000992518	0.000943072
485451.71	3754134.43	Gas_TOG_Eva	0.049385344	0.047491611	0.045597099	0.043704568	0.04181551	0.050551455	0.050791189	0.051067733	0.051362726
485451.71	3754134.43	Gas_TOG_Exh	0.062171613	0.05893073	0.055695995	0.052468786	0.049250023	0.029891384	0.028995556	0.028110414	0.027232086
485451.71	3754134.43	TW	0.008122588	0.00810816	0.008091974	0.008074298	0.020095605	0.014922114	0.014901212	0.014880285	0.014860551
485451.71	3754234.43	BW	0.036727525	0.036660393	0.036585072	0.036502807	0.076364418	0.062294004	0.062213073	0.062135485	0.062062919
485451.71	3754234.43	DPM_Onroad	0.002010484	0.001955657	0.001899955	0.001843473	0.001786407	0.006232781	0.006207398	0.006179396	0.006150383
485451.71	3754234.43	Gas_PM10_Exh	0.001719562	0.001653855	0.001588116	0.00152242	0.00145681	0.001073164	0.001023816	0.000974998	0.000926572

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3753534.43	Gas_PM10_Exh	0.000855086	0.000807997	0.000761247	0.000714775	0.000668517	0.000622495
485451.71	3753534.43	Gas_TOG_Eva	0.047277273	0.047592869	0.047930698	0.048284429	0.048642353	0.049019309
485451.71	3753534.43	Gas_TOG_Exh	0.023588139	0.022801851	0.022020284	0.021242226	0.020466701	0.019693663
485451.71	3753534.43	TW	0.012239314	0.012223318	0.012207835	0.012193258	0.012180133	0.018648025
485451.71	3753634.43	BW	0.051953892	0.051893669	0.051836929	0.051784275	0.05173639	0.073957423
485451.71	3753634.43	DPM_Onroad	0.004307108	0.004283662	0.004259083	0.004233852	0.004208624	0.004183365
485451.71	3753634.43	Gas_PM10_Exh	0.000866444	0.000818821	0.000771538	0.000724533	0.000677741	0.000631186
485451.71	3753634.43	Gas_TOG_Eva	0.047774358	0.048094539	0.048437585	0.048796936	0.049160466	0.049543394
485451.71	3753634.43	Gas_TOG_Exh	0.024658965	0.023848945	0.023043734	0.022242085	0.021442993	0.020646411
485451.71	3753634.43	TW	0.012564227	0.012547991	0.01253225	0.012517418	0.012504067	0.01899932
485451.71	3753734.43	BW	0.0531077	0.053047084	0.052989919	0.052936842	0.05288858	0.075247671
485451.71	3753734.43	DPM_Onroad	0.004521283	0.00449686	0.004471264	0.004445	0.004418753	0.004392499
485451.71	3753734.43	Gas_PM10_Exh	0.000873345	0.00082542	0.000777838	0.000730535	0.000683446	0.000636592
485451.71	3753734.43	Gas_TOG_Eva	0.048263113	0.048587071	0.048934592	0.049298868	0.049667317	0.050055611
485451.71	3753734.43	Gas_TOG_Exh	0.025308396	0.024482945	0.023662401	0.022845478	0.02203114	0.021219342
485451.71	3753734.43	TW	0.012882302	0.012865802	0.01284978	0.01283467	0.012821073	0.01935005
485451.71	3753834.43	BW	0.054281116	0.054220019	0.054162344	0.054108762	0.054060051	0.076663807
485451.71	3753834.43	DPM_Onroad	0.004738133	0.004712712	0.004686073	0.004658746	0.004631454	0.004604179
485451.71	3753834.43	Gas_PM10_Exh	0.000876671	0.000828638	0.000780949	0.00073354	0.000686345	0.000639387
485451.71	3753834.43	Gas_TOG_Eva	0.048745606	0.049072733	0.049424192	0.049792911	0.0501658	0.050559048
485451.71	3753834.43	Gas_TOG_Exh	0.025648117	0.02481338	0.023983656	0.023157618	0.022334198	0.021513352
485451.71	3753834.43	TW	0.01320665	0.013189858	0.013173525	0.01315811	0.013144243	0.019740931
485451.71	3753934.43	BW	0.055836347	0.05577438	0.05571582	0.055661382	0.055611903	0.07853671
485451.71	3753934.43	DPM_Onroad	0.004999261	0.004972618	0.004944699	0.004916066	0.004887486	0.004858952
485451.71	3753934.43	Gas_PM10_Exh	0.000882218	0.000833958	0.000786048	0.00073842	0.000691007	0.000643833
485451.71	3753934.43	Gas_TOG_Eva	0.049492557	0.04982429	0.050181359	0.050556349	0.050935531	0.051335766
485451.71	3753934.43	Gas_TOG_Exh	0.025945203	0.025100324	0.024260602	0.023424659	0.022591384	0.021760734
485451.71	3753934.43	TW	0.013629214	0.013612003	0.013595233	0.013579391	0.013565146	0.020255083
485451.71	3754034.43	BW	0.057709519	0.057646403	0.057586685	0.057531131	0.05748065	0.080614715
485451.71	3754034.43	DPM_Onroad	0.005307152	0.005279057	0.005249615	0.005219428	0.005189315	0.005159283
485451.71	3754034.43	Gas_PM10_Exh	0.000887672	0.000839199	0.000791081	0.000743251	0.000695636	0.000648263
485451.71	3754034.43	Gas_TOG_Eva	0.050421911	0.050759036	0.051122727	0.051505155	0.05189181	0.052300387
485451.71	3754034.43	Gas_TOG_Exh	0.026125071	0.025271399	0.024423058	0.023578609	0.022736892	0.021897866
485451.71	3754034.43	TW	0.014136153	0.014118419	0.014101107	0.014084735	0.01407002	0.020827947
485451.71	3754134.43	BW	0.06030903	0.060244384	0.060183114	0.060126061	0.060074236	0.084807688
485451.71	3754134.43	DPM_Onroad	0.005737512	0.005707391	0.005675825	0.005643469	0.005611218	0.005579094
485451.71	3754134.43	Gas_PM10_Exh	0.000893999	0.000845308	0.000796979	0.000748943	0.000701124	0.000653551
485451.71	3754134.43	Gas_TOG_Eva	0.051677334	0.052021612	0.052394182	0.052786631	0.053183351	0.053603204
485451.71	3754134.43	Gas_TOG_Exh	0.026360012	0.025495043	0.024635646	0.023780295	0.02292776	0.022078001
485451.71	3754134.43	TW	0.014842623	0.014824168	0.014806106	0.014789002	0.014773638	0.022024676
485451.71	3754234.43	BW	0.061996381	0.061931567	0.061870009	0.061812617	0.061760504	0.096621628
485451.71	3754234.43	DPM_Onroad	0.006120785	0.006088951	0.006055588	0.006021402	0.005987357	0.005953493
485451.71	3754234.43	Gas_PM10_Exh	0.000878515	0.00083084	0.000783527	0.000736506	0.000689698	0.000643133

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3754234.43	Gas_TOG_Eva	0.049787292	0.047877212	0.04596634	0.044057479	0.042152139	0.050803127	0.051037623	0.05131083	0.051603206
485451.71	3754234.43	Gas_TOG_Exh	0.061788427	0.058548753	0.055315302	0.052089467	0.04887218	0.029606568	0.02871562	0.027835737	0.026962845
485451.71	3754234.43	TW	0.008176859	0.008162227	0.008145813	0.008127887	0.019754654	0.015425038	0.015403895	0.015382621	0.015362541
485451.71	3754334.43	BW	0.03731401	0.037244974	0.037167516	0.037082917	0.07501616	0.062874949	0.062798247	0.062724302	0.062655062
485451.71	3754334.43	DPM_Onroad	0.001983948	0.001929696	0.001874543	0.001818588	0.001762033	0.006676257	0.006649436	0.006619831	0.0065892
485451.71	3754334.43	Gas_PM10_Exh	0.001734966	0.001668656	0.001602314	0.001536015	0.001469804	0.001005251	0.000959301	0.000913856	0.000868778
485451.71	3754334.43	Gas_TOG_Eva	0.050676738	0.048730876	0.0467842	0.044839592	0.042898605	0.049237891	0.04945573	0.049713964	0.049991787
485451.71	3754334.43	Gas_TOG_Exh	0.06133495	0.058083947	0.054839329	0.051602526	0.048374496	0.028945334	0.028080199	0.027226361	0.026379531
485451.71	3754334.43	TW	0.008301936	0.00828689	0.00827001	0.008251576	0.019281754	0.015725466	0.015704816	0.015683847	0.015664022
485451.71	3754434.43	BW	0.038173895	0.038102004	0.038021341	0.037933242	0.073764197	0.066016196	0.06593768	0.065861769	0.065790647
485451.71	3754434.43	DPM_Onroad	0.001940558	0.001887264	0.001833032	0.001777964	0.001722272	0.007210446	0.00718169	0.007149913	0.00711705
485451.71	3754434.43	Gas_PM10_Exh	0.001757578	0.001690367	0.001623123	0.001555922	0.001488814	0.001000395	0.00095476	0.000909643	0.000864898
485451.71	3754434.43	Gas_TOG_Eva	0.05198807	0.04998934	0.047989763	0.045992339	0.043998686	0.050569566	0.050785692	0.051045171	0.051325467
485451.71	3754434.43	Gas_TOG_Exh	0.060573363	0.057307178	0.05404763	0.050796206	0.047553898	0.028495041	0.027630841	0.026778575	0.025933656
485451.71	3754434.43	TW	0.008484897	0.00846923	0.008451653	0.008432458	0.018844937	0.016593938	0.016572481	0.016550592	0.016529881
485451.71	3754534.43	BW	0.039386456	0.039310512	0.039225301	0.039132234	0.072793332	0.070761914	0.070678699	0.070598097	0.070522553
485451.71	3754534.43	DPM_Onroad	0.001877573	0.001825678	0.001772792	0.001719023	0.001664592	0.007864307	0.007833112	0.007798591	0.007762894
485451.71	3754534.43	Gas_PM10_Exh	0.001790158	0.001721639	0.001653083	0.001584574	0.001516162	0.001020929	0.000974378	0.000928377	0.000882769
485451.71	3754534.43	Gas_TOG_Eva	0.053840172	0.051766727	0.049692387	0.047620322	0.04555224	0.053357508	0.053847736	0.053845308	0.054135479
485451.71	3754534.43	Gas_TOG_Exh	0.059468721	0.056180649	0.052899578	0.049627075	0.046364187	0.028007116	0.027134384	0.026274506	0.025422504
485451.71	3754534.43	TW	0.008742727	0.008726178	0.008707612	0.008687336	0.018467803	0.017847538	0.017824579	0.017801092	0.017778857
485451.71	3754634.43	BW	0.041196379	0.041114568	0.041022774	0.040922516	0.071310185	0.077213368	0.077123068	0.077035475	0.076953355
485451.71	3754634.43	DPM_Onroad	0.001796449	0.001746324	0.001695131	0.001642985	0.001590125	0.008689865	0.008655562	0.008617541	0.008578224
485451.71	3754634.43	Gas_PM10_Exh	0.001842463	0.001771846	0.001701188	0.001630581	0.001560078	0.001059426	0.001011106	0.000963383	0.000916086
485451.71	3754634.43	Gas_TOG_Eva	0.056584	0.05440019	0.052215415	0.050033091	0.047855059	0.05741308	0.057641351	0.057922192	0.058228005
485451.71	3754634.43	Gas_TOG_Exh	0.05814821	0.054817034	0.051493395	0.04817898	0.044874915	0.02745701	0.026568379	0.025693838	0.024827899
485451.71	3754634.43	TW	0.009128782	0.009110956	0.009090958	0.009069117	0.017897002	0.019532603	0.019507496	0.019481755	0.019457376
485451.71	3754734.43	BW	0.043951639	0.043860967	0.043759231	0.043648113	0.070102762	0.08586128	0.085760728	0.085663093	0.08557154
485451.71	3754734.43	DPM_Onroad	0.00167798	0.001630433	0.001581699	0.001531907	0.001481325	0.009720512	0.009682304	0.009639882	0.009596008
485451.71	3754734.43	Gas_PM10_Exh	0.001924323	0.001850408	0.001776449	0.001702546	0.001628758	0.001119431	0.001068311	0.001017855	0.000967872
485451.71	3754734.43	Gas_TOG_Eva	0.060752896	0.058401527	0.056049089	0.053699366	0.051354401	0.063077549	0.063318565	0.063618959	0.063947455
485451.71	3754734.43	Gas_TOG_Exh	0.056278194	0.052875863	0.049481887	0.046098137	0.042725861	0.026670168	0.025758895	0.024863364	0.023977418
485451.71	3754734.43	TW	0.009716944	0.009697191	0.00967503	0.009650826	0.017334686	0.021776201	0.021748081	0.021719208	0.021691856
485451.71	3754834.43	BW	0.048761251	0.048655732	0.048537335	0.048408019	0.071409054	0.098353628	0.098237119	0.098123955	0.098017836
485451.71	3754834.43	DPM_Onroad	0.001514817	0.001470697	0.001425194	0.001378459	0.001330801	0.011075543	0.011032163	0.010983907	0.010933984
485451.71	3754834.43	Gas_PM10_Exh	0.002076188	0.001996168	0.001916098	0.001836091	0.001756219	0.001222464	0.001166485	0.001111276	0.001056613
485451.71	3754834.43	Gas_TOG_Eva	0.067959889	0.065319957	0.06267878	0.060040764	0.057408285	0.071604112	0.07186726	0.072199218	0.072563656
485451.71	3754834.43	Gas_TOG_Exh	0.054090114	0.050533109	0.046985842	0.043450493	0.039928518	0.025711402	0.024760268	0.023827267	0.022905286
485451.71	3754834.43	TW	0.010747738	0.010724754	0.010698968	0.010670804	0.017352739	0.024995724	0.024963039	0.02492947	0.024897669
485451.71	3754934.43	BW	0.058953347	0.058818407	0.058666996	0.05850162	0.078905913	0.119187114	0.119041441	0.118900128	0.118767643
485451.71	3754934.43	DPM_Onroad	0.001312891	0.001272486	0.00123031	0.001186556	0.001141621	0.013010921	0.012960047	0.012903344	0.012844649
485451.71	3754934.43	Gas_PM10_Exh	0.002425791	0.0023318	0.002237743	0.002143769	0.002049968	0.001439262	0.001372984	0.001307666	0.001243031
485451.71	3754934.43	Gas_TOG_Eva	0.083000598	0.079762127	0.076522064	0.073286044	0.070057106	0.086617929	0.086928057	0.087321625	0.087754556

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3754234.43	Gas_TOG_Eva	0.051915995	0.05226006	0.052633829	0.053028387	0.053427172	0.05384997
485451.71	3754234.43	Gas_TOG_Exh	0.026096368	0.02523724	0.024383842	0.023534577	0.022688158	0.021844549
485451.71	3754234.43	TW	0.01534432	0.01532545	0.015306926	0.015289355	0.015273582	0.025623665
485451.71	3754334.43	BW	0.062591657	0.062529446	0.062470123	0.062414686	0.062364385	0.114723507
485451.71	3754334.43	DPM_Onroad	0.006558006	0.006524425	0.006489242	0.006453215	0.006417383	0.006381816
485451.71	3754334.43	Gas_PM10_Exh	0.000824046	0.000779681	0.00073566	0.000691914	0.000648365	0.000605043
485451.71	3754334.43	Gas_TOG_Eva	0.050290525	0.050622033	0.050984454	0.051368363	0.051756236	0.05216857
485451.71	3754334.43	Gas_TOG_Exh	0.025539135	0.024706225	0.023879086	0.02305606	0.022235804	0.021418287
485451.71	3754334.43	TW	0.015646068	0.015627274	0.015608723	0.015591075	0.015575252	0.031268542
485451.71	3754434.43	BW	0.065725565	0.065661471	0.065600227	0.065542928	0.065490958	0.11835544
485451.71	3754434.43	DPM_Onroad	0.007083609	0.007047572	0.007009808	0.006971145	0.006932717	0.006894621
485451.71	3754434.43	Gas_PM10_Exh	0.000820506	0.000776491	0.000732829	0.000689448	0.000646264	0.000603312
485451.71	3754434.43	Gas_TOG_Eva	0.051628022	0.051965798	0.052336706	0.052730569	0.05312845	0.053552312
485451.71	3754434.43	Gas_TOG_Exh	0.025095481	0.024265204	0.023440989	0.022621068	0.021804011	0.020989792
485451.71	3754434.43	TW	0.016511144	0.016491425	0.016471911	0.01645332	0.016436661	0.032298003
485451.71	3754534.43	BW	0.070453457	0.070385246	0.070319982	0.070258876	0.070203468	0.120235058
485451.71	3754534.43	DPM_Onroad	0.007726585	0.007687413	0.007646348	0.007604305	0.00756254	0.007521169
485451.71	3754534.43	Gas_PM10_Exh	0.000837533	0.000792697	0.000748237	0.000704072	0.000660116	0.000616403
485451.71	3754534.43	Gas_TOG_Eva	0.054449834	0.054802684	0.055191686	0.055605682	0.056023904	0.05647033
485451.71	3754534.43	Gas_TOG_Exh	0.024577735	0.023741467	0.022911705	0.022086539	0.02126442	0.020445322
485451.71	3754534.43	TW	0.017758754	0.017737527	0.017716485	0.01769642	0.017678448	0.032695305
485451.71	3754634.43	BW	0.076878272	0.07680401	0.076732881	0.076666245	0.076605834	0.121898186
485451.71	3754634.43	DPM_Onroad	0.008538247	0.008495066	0.008449775	0.008403402	0.008357358	0.008311784
485451.71	3754634.43	Gas_PM10_Exh	0.00086919	0.00082273	0.000776676	0.000730944	0.000685435	0.00064019
485451.71	3754634.43	Gas_TOG_Eva	0.058560561	0.058935887	0.059351325	0.059794453	0.060242135	0.060720977
485451.71	3754634.43	Gas_TOG_Exh	0.02396986	0.023121134	0.022279521	0.021442918	0.020609622	0.01977961
485451.71	3754634.43	TW	0.019435346	0.019412023	0.019388873	0.019366785	0.019347005	0.032947667
485451.71	3754734.43	BW	0.085487854	0.085404973	0.085325532	0.08525108	0.085183592	0.124211937
485451.71	3754734.43	DPM_Onroad	0.009551406	0.009503167	0.009452542	0.009400702	0.009349249	0.009298355
485451.71	3754734.43	Gas_PM10_Exh	0.000918336	0.000869284	0.000820685	0.000772444	0.000724451	0.000676749
485451.71	3754734.43	Gas_TOG_Eva	0.064306058	0.064712992	0.06516521	0.065648649	0.06613714	0.066660653
485451.71	3754734.43	Gas_TOG_Exh	0.023100275	0.022233534	0.021374723	0.020521489	0.019671923	0.018825999
485451.71	3754734.43	TW	0.021667149	0.021640947	0.021614918	0.021590071	0.021567824	0.033294766
485451.71	3754834.43	BW	0.097920842	0.097824746	0.097732619	0.097646268	0.097567997	0.128964413
485451.71	3754834.43	DPM_Onroad	0.010883235	0.010828274	0.010770556	0.010711438	0.010652781	0.010594793
485451.71	3754834.43	Gas_PM10_Exh	0.001002467	0.000948883	0.000895823	0.000843177	0.000790817	0.000738795
485451.71	3754834.43	Gas_TOG_Eva	0.072962902	0.073418169	0.073925901	0.074469779	0.075019518	0.075609597
485451.71	3754834.43	Gas_TOG_Exh	0.021993425	0.021093541	0.020202782	0.019318428	0.01843828	0.017562304
485451.71	3754834.43	TW	0.024868946	0.024838476	0.024808202	0.024779302	0.024753425	0.034189204
485451.71	3754934.43	BW	0.118646511	0.118526696	0.118411933	0.118304418	0.118206946	0.138722541
485451.71	3754934.43	DPM_Onroad	0.012784969	0.012720248	0.012652222	0.012582523	0.012513376	0.012445035
485451.71	3754934.43	Gas_PM10_Exh	0.001179044	0.001115757	0.001053125	0.00099101	0.000929256	0.000867922
485451.71	3754934.43	Gas_TOG_Eva	0.088229657	0.088772686	0.08937935	0.090029871	0.090687818	0.091394206

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3754934.43	Gas_TOG_Exh	0.052970781	0.048989127	0.045019975	0.041066124	0.037129444	0.025096916	0.024051563	0.023028341	0.022018559
485451.71	3754934.43	TW	0.012945589	0.012916203	0.012883232	0.012847221	0.018782808	0.030316773	0.030275997	0.03023422	0.030194659
485451.71	3755034.43	BW	0.0701441922	0.069975015	0.069787733	0.069583177	0.087848756	0.145755016	0.145576602	0.145403367	0.145240927
485451.71	3755034.43	DPM_Onroad	0.001113778	0.001076899	0.001037838	0.000996832	0.000954372	0.015841701	0.015780064	0.015711252	0.015640013
485451.71	3755034.43	Gas_PM10_Exh	0.00279111	0.002682595	0.002574	0.002465506	0.002357225	0.00166068	0.00158407	0.00150863	0.001434019
485451.71	3755034.43	Gas_TOG_Eva	0.099474363	0.095580931	0.091685528	0.087795127	0.083913486	0.104299997	0.104659864	0.105122861	0.105634223
485451.71	3755034.43	Gas_TOG_Exh	0.052045012	0.047615372	0.043201096	0.038805623	0.034431252	0.024633711	0.023482845	0.022358973	0.021251419
485451.71	3755034.43	TW	0.015360505	0.015324162	0.015283385	0.015238846	0.020566667	0.037192333	0.037142027	0.037090425	0.037041552
485508.49	3746711.29	BW	0.003386051	0.003377665	0.003368256	0.003357978	0.005597956	0.006472443	0.006462885	0.006453762	0.006445235
485508.49	3746711.29	DPM_Onroad	3.03748E-05	2.92081E-05	2.79369E-05	2.65726E-05	2.51385E-05	0.000568737	0.000566409	0.000563794	0.00056106
485508.49	3746711.29	Gas_PM10_Exh	0.000123833	0.000118964	0.00011409	0.000109222	0.000104364	9.0606E-05	8.63628E-05	8.21788E-05	7.80392E-05
485508.49	3746711.29	Gas_TOG_Eva	0.004839321	0.004649284	0.004459148	0.004269263	0.004079819	0.005495359	0.005516648	0.005542288	0.005570158
485508.49	3746711.29	Gas_TOG_Exh	0.001890917	0.001700418	0.001510654	0.001321788	0.00113393	0.00113777	0.001080606	0.001024621	0.000969398
485508.49	3746711.29	TW	0.000739348	0.000737522	0.000735474	0.000733236	0.00138888	0.001586598	0.00158419	0.001581783	0.001579514
485508.49	3746771.29	BW	0.003423811	0.003415333	0.003405821	0.003395431	0.005671863	0.006539779	0.006530118	0.006520895	0.006512276
485508.49	3746771.29	DPM_Onroad	3.08326E-05	2.96499E-05	2.83616E-05	2.6979E-05	2.5526E-05	0.00057425	0.000571899	0.000569258	0.000566497
485508.49	3746771.29	Gas_PM10_Exh	0.000125261	0.000120335	0.000115406	0.000110481	0.000105568	9.16986E-05	8.74041E-05	8.31696E-05	7.89799E-05
485508.49	3746771.29	Gas_TOG_Eva	0.004893096	0.004700951	0.004508705	0.004316714	0.004125167	0.005555579	0.00557712	0.005603055	0.005631242
485508.49	3746771.29	Gas_TOG_Exh	0.001915139	0.001722404	0.001530412	0.001339328	0.001149264	0.001154343	0.001096466	0.001039781	0.000983866
485508.49	3746771.29	TW	0.000747604	0.000745758	0.000743687	0.000741425	0.001407736	0.001602888	0.001600455	0.001598023	0.00159573
485508.49	3752711.29	BW	0.0336788	0.033604258	0.033520618	0.033429264	0.061077388	0.045049326	0.044970999	0.044897363	0.044828757
485508.49	3752711.29	DPM_Onroad	0.00092846	0.000901177	0.000872942	0.000843856	0.000814135	0.002891938	0.002878856	0.002864265	0.002848863
485508.49	3752711.29	Gas_PM10_Exh	0.001400876	0.001346317	0.001291724	0.001237181	0.001182734	0.000936205	0.00089216	0.0008486	0.000805423
485508.49	3752711.29	Gas_TOG_Eva	0.047127551	0.04529364	0.04345885	0.041626293	0.039797648	0.045238954	0.045456009	0.045698543	0.045955606
485508.49	3752711.29	Gas_TOG_Exh	0.034526178	0.032149866	0.029780399	0.027419313	0.025067634	0.017767569	0.017134685	0.016509596	0.015889915
485508.49	3752711.29	TW	0.007412359	0.007396125	0.007377909	0.007358015	0.015443215	0.010536044	0.010518073	0.010500649	0.010484314
485508.49	3752771.29	BW	0.033482812	0.033409479	0.033327196	0.033237325	0.061479799	0.044658064	0.044581869	0.044510165	0.044443348
485508.49	3752771.29	DPM_Onroad	0.00097783	0.000949327	0.000919885	0.000889605	0.000858697	0.002955083	0.002941816	0.002927036	0.002911456
485508.49	3752771.29	Gas_PM10_Exh	0.001406443	0.001351727	0.001296978	0.001242278	0.001187673	0.000922887	0.000879543	0.000836674	0.000794178
485508.49	3752771.29	Gas_TOG_Eva	0.046765298	0.044946981	0.043127799	0.041310815	0.039497678	0.044295134	0.04450786	0.044745963	0.044998402
485508.49	3752771.29	Gas_TOG_Exh	0.035683817	0.03328117	0.030885281	0.028497665	0.026119335	0.018167246	0.017532708	0.016905936	0.016284514
485508.49	3752771.29	TW	0.007374347	0.007358375	0.007340455	0.007320882	0.015579617	0.010484064	0.010466464	0.010449363	0.010433325
485508.49	3758711.29	BW	0.00257033	0.002564221	0.002557367	0.00254988	0.00413744	0.009682388	0.009672156	0.009662081	0.009652605
485508.49	3758711.29	DPM_Onroad	4.11967E-05	3.98495E-05	3.84254E-05	3.69328E-05	3.53888E-05	0.000867	0.000863618	0.000859767	0.000855714
485508.49	3758711.29	Gas_PM10_Exh	9.78453E-05	9.40325E-05	9.02169E-05	8.6405E-05	8.26005E-05	8.55801E-05	8.1768E-05	7.80266E-05	7.43329E-05
485508.49	3758711.29	Gas_TOG_Eva	0.003644332	0.003501707	0.00335901	0.003216497	0.003074304	0.006678958	0.006696763	0.006722103	0.006750975
485508.49	3758711.29	Gas_TOG_Exh	0.001874723	0.001718098	0.001562008	0.001406574	0.001251876	0.001365114	0.001296329	0.00122951	0.001163862
485508.49	3758711.29	TW	0.000562932	0.000561602	0.00056011	0.00055848	0.001023202	0.00249161	0.002488602	0.00248545	0.002482451
485508.49	3758771.29	BW	0.002591188	0.002585028	0.002578117	0.002570569	0.004165865	0.010978637	0.010967448	0.010956384	0.010945969
485508.49	3758771.29	DPM_Onroad	4.14537E-05	4.00978E-05	3.86643E-05	3.71618E-05	3.56076E-05	0.000955324	0.000951615	0.000947375	0.000942902
485508.49	3758771.29	Gas_PM10_Exh	9.85394E-05	9.46992E-05	9.08564E-05	8.70171E-05	8.31854E-05	9.08037E-05	8.67952E-05	8.28654E-05	7.89877E-05
485508.49	3758771.29	Gas_TOG_Eva	0.003674025	0.003530236	0.003386375	0.003242698	0.003099344	0.007418926	0.00743737	0.007464486	0.007495639
485508.49	3758771.29	Gas_TOG_Exh	0.001887268	0.001729535	0.001572342	0.001415809	0.001260018	0.001445316	0.001370511	0.001297961	0.001226745

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3754934.43	Gas_TOG_Exh	0.02102112	0.020038302	0.01906662	0.018102755	0.017144024	0.01619037
485451.71	3754934.43	TW	0.03015891	0.03012109	0.030083565	0.030047768	0.0300157	0.036163791
485451.71	3755034.43	BW	0.145092448	0.144945397	0.144804448	0.144672351	0.144552612	0.148276323
485451.71	3755034.43	DPM_Onroad	0.015567593	0.01548896	0.015406266	0.015321527	0.015237491	0.015154485
485451.71	3755034.43	Gas_PM10_Exh	0.001360194	0.001287222	0.001215047	0.001143501	0.001072392	0.001001791
485451.71	3755034.43	Gas_TOG_Eva	0.106197432	0.10684463	0.107570417	0.108350272	0.109139181	0.109987328
485451.71	3755034.43	Gas_TOG_Exh	0.020158857	0.019084114	0.018022913	0.016971186	0.015925651	0.014886236
485451.71	3755034.43	TW	0.036997403	0.036950629	0.03690419	0.036859871	0.036820172	0.037874746
485508.49	3746711.29	BW	0.006437407	0.006429828	0.006422653	0.006415976	0.006409909	0.007607204
485508.49	3746711.29	DPM_Onroad	0.00055825	0.000555198	0.000551976	0.000548658	0.000545348	0.000542045
485508.49	3746711.29	Gas_PM10_Exh	7.39413E-05	6.98863E-05	6.58717E-05	6.189E-05	5.79325E-05	5.40028E-05
485508.49	3746711.29	Gas_TOG_Eva	0.005600393	0.005634135	0.00567123	0.005710698	0.005750673	0.005793513
485508.49	3746711.29	Gas_TOG_Exh	0.000914872	0.000861134	0.000808015	0.000755349	0.000703001	0.000650968
485508.49	3746711.29	TW	0.001577451	0.001575333	0.001573262	0.001571302	0.001569542	0.001920529
485508.49	3746771.29	BW	0.006504363	0.006496702	0.00648945	0.006482701	0.006476569	0.007680939
485508.49	3746771.29	DPM_Onroad	0.000563659	0.000560577	0.000557323	0.000553972	0.00055063	0.000547293
485508.49	3746771.29	Gas_PM10_Exh	7.48324E-05	7.07282E-05	6.6665E-05	6.26349E-05	5.86294E-05	5.46519E-05
485508.49	3746771.29	Gas_TOG_Eva	0.005661819	0.005695936	0.005733441	0.005773342	0.005813756	0.005857063
485508.49	3746771.29	Gas_TOG_Exh	0.000928656	0.000874241	0.000820452	0.000767121	0.000714112	0.00066142
485508.49	3746771.29	TW	0.001593645	0.001591505	0.001589412	0.001587432	0.001585654	0.001938746
485508.49	3752711.29	BW	0.04476552	0.044705559	0.044649475	0.044597648	0.044550443	0.061426996
485508.49	3752711.29	DPM_Onroad	0.002832845	0.002815593	0.002797377	0.002778548	0.00275959	0.002740385
485508.49	3752711.29	Gas_PM10_Exh	0.000762604	0.000720131	0.000677991	0.000636128	0.000594483	0.000553078
485508.49	3752711.29	Gas_TOG_Eva	0.046227877	0.046520368	0.046832823	0.04715993	0.047491428	0.047841962
485508.49	3752711.29	Gas_TOG_Exh	0.015275187	0.014665717	0.014060568	0.013458734	0.012859396	0.012262512
485508.49	3752711.29	TW	0.010469352	0.010454573	0.010440418	0.010427172	0.010415224	0.015490645
485508.49	3752771.29	BW	0.044381776	0.044323314	0.044268587	0.044217991	0.044171915	0.061299588
485508.49	3752771.29	DPM_Onroad	0.002895273	0.00287785	0.002859466	0.002840475	0.002821366	0.002802029
485508.49	3752771.29	Gas_PM10_Exh	0.000752032	0.000710225	0.000668745	0.000627534	0.000586536	0.000545771
485508.49	3752771.29	Gas_TOG_Eva	0.045265863	0.045553487	0.045860965	0.046182968	0.046509226	0.04685422
485508.49	3752771.29	Gas_TOG_Exh	0.015667992	0.015056703	0.014449696	0.01384596	0.013244673	0.012645795
485508.49	3752771.29	TW	0.010418643	0.010404099	0.010390148	0.010377083	0.010365301	0.015500765
485508.49	3758711.29	BW	0.009643967	0.00963527	0.009626858	0.009618934	0.009611762	0.007599913
485508.49	3758711.29	DPM_Onroad	0.000851528	0.000846954	0.000842108	0.000837104	0.000832107	0.000827105
485508.49	3758711.29	Gas_PM10_Exh	7.06844E-05	6.70884E-05	6.35406E-05	6.00299E-05	5.65421E-05	5.30847E-05
485508.49	3758711.29	Gas_TOG_Eva	0.006783635	0.006822474	0.006867055	0.00691558	0.006964615	0.007018149
485508.49	3758711.29	Gas_TOG_Exh	0.001099289	0.001036014	0.000973713	0.000912085	0.000850883	0.000790113
485508.49	3758711.29	TW	0.002479753	0.002476826	0.002473886	0.002471064	0.002468544	0.001866204
485508.49	3758771.29	BW	0.010936483	0.010926885	0.010917576	0.010908794	0.010900849	0.008008243
485508.49	3758771.29	DPM_Onroad	0.000938274	0.000933207	0.000927834	0.000922279	0.000916727	0.00091116
485508.49	3758771.29	Gas_PM10_Exh	7.51598E-05	7.13905E-05	6.76748E-05	6.4E-05	6.03497E-05	5.67329E-05
485508.49	3758771.29	Gas_TOG_Eva	0.007531128	0.007573737	0.007622951	0.007676691	0.007730989	0.007790425
485508.49	3758771.29	Gas_TOG_Exh	0.001156753	0.001088248	0.001020854	0.000954225	0.000888073	0.000822408

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485508.49	3758771.29	TW	0.000567493	0.000566152	0.000564647	0.000563004	0.001029994	0.002837977	0.002834625	0.002831093	0.002827729
485508.49	3764771.29	BW	0.001390157	0.001386778	0.001382985	0.001378843	0.002105993	0.002874472	0.002870736	0.002867137	0.002863767
485508.49	3764771.29	DPM_Onroad	1.68828E-05	1.62933E-05	1.56619E-05	1.49934E-05	1.4297E-05	0.000290723	0.000289554	0.000288242	0.000286872
485508.49	3764771.29	Gas_PM10_Exh	5.0745E-05	4.87584E-05	4.67705E-05	4.47845E-05	4.28025E-05	3.46261E-05	3.30285E-05	3.14545E-05	2.98978E-05
485508.49	3764771.29	Gas_TOG_Eva	0.001979654	0.001902033	0.001824372	0.001746813	0.001669432	0.002299448	0.002307437	0.00231751	0.002328622
485508.49	3764771.29	Gas_TOG_Exh	0.000872812	0.000793111	0.0007137	0.000634645	0.000555987	0.000508058	0.000483984	0.000460443	0.000437239
485508.49	3764771.29	TW	0.000303959	0.000303223	0.000302397	0.000301495	0.000514224	0.000714204	0.000713228	0.000712235	0.000711296
485549.47	3750934.9	BW	0.005987818	0.005973784	0.005958038	0.005940839	0.010883022	0.009393289	0.009377109	0.009361878	0.009347685
485549.47	3750934.9	DPM_Onroad	0.000109663	0.00010622	0.000102604	9.88346E-05	9.49502E-05	0.000632979	0.000630151	0.000626999	0.000623682
485549.47	3750934.9	Gas_PM10_Exh	0.000226898	0.000218008	0.000209112	0.000200225	0.000191356	0.000181964	0.000173398	0.000164929	0.000156535
485549.47	3750934.9	Gas_TOG_Eva	0.008467479	0.00813647	0.007805296	0.007474542	0.007144525	0.009321321	0.009364691	0.009413489	0.009465356
485549.47	3750934.9	Gas_TOG_Exh	0.004680365	0.004310056	0.003940962	0.003573355	0.003207416	0.003186719	0.003067025	0.002948903	0.002831865
485549.47	3750934.9	TW	0.001312701	0.001309645	0.001306217	0.001302472	0.002748894	0.002205339	0.002201602	0.002197969	0.002194561
485549.47	3751034.9	BW	0.006346168	0.006331341	0.006314705	0.006296534	0.011508715	0.009985788	0.009968515	0.00995226	0.009937112
485549.47	3751034.9	DPM_Onroad	0.000119562	0.000115828	0.000111911	0.000107831	0.00010363	0.000668297	0.000665305	0.000661973	0.000658467
485549.47	3751034.9	Gas_PM10_Exh	0.000241837	0.000232365	0.000222887	0.000213419	0.000203969	0.000195063	0.000185877	0.000176794	0.000167793
485549.47	3751034.9	Gas_TOG_Eva	0.008968896	0.008618376	0.008267681	0.00791743	0.007567957	0.009923165	0.009969621	0.010021805	0.010077232
485549.47	3751034.9	Gas_TOG_Exh	0.005048481	0.004652836	0.004258479	0.003865698	0.003474686	0.003428943	0.003300697	0.003174118	0.003048689
485549.47	3751034.9	TW	0.001391572	0.001388344	0.001384721	0.001380765	0.002906224	0.002343541	0.002339553	0.002335678	0.002332045
485549.47	3751134.9	BW	0.006822631	0.006806719	0.006788865	0.006769364	0.012266934	0.010726415	0.010707643	0.010689989	0.010673541
485549.47	3751134.9	DPM_Onroad	0.000130511	0.000126447	0.000122186	0.00011775	0.000113183	0.000703353	0.000700189	0.000696666	0.000692958
485549.47	3751134.9	Gas_PM10_Exh	0.000260956	0.000250737	0.000240511	0.000230295	0.000220099	0.000212257	0.000202253	0.00019236	0.000182555
485549.47	3751134.9	Gas_TOG_Eva	0.009639125	0.009262464	0.008885616	0.008509244	0.008133707	0.010729883	0.010780512	0.010837226	0.010897404
485549.47	3751134.9	Gas_TOG_Exh	0.005481364	0.005053899	0.00462782	0.004203437	0.003780957	0.003711261	0.003572414	0.003435349	0.003299517
485549.47	3751134.9	TW	0.001496233	0.001492768	0.00148888	0.001484634	0.003093702	0.002512457	0.002508135	0.002503944	0.002500015
485549.47	3751234.9	BW	0.007456329	0.007438941	0.00741943	0.00739812	0.013204711	0.011683273	0.011662454	0.011642897	0.011624679
485549.47	3751234.9	DPM_Onroad	0.000142779	0.000138333	0.000133673	0.000128821	0.000123825	0.000741411	0.000738048	0.000734306	0.000730363
485549.47	3751234.9	Gas_PM10_Exh	0.000285709	0.000274519	0.000263322	0.000252136	0.000240971	0.000234955	0.000223865	0.000212898	0.000202028
485549.47	3751234.9	Gas_TOG_Eva	0.010534214	0.010122258	0.009710741	0.009299423	0.008899017	0.011819631	0.011875869	0.011938645	0.012005176
485549.47	3751234.9	Gas_TOG_Exh	0.005999282	0.005531309	0.005064853	0.004600255	0.004137741	0.004047307	0.003895055	0.00374473	0.003595748
485549.47	3751234.9	TW	0.001635218	0.001631432	0.001627183	0.001622543	0.003322232	0.002727311	0.002722544	0.002717932	0.00271361
485549.47	3751334.9	BW	0.008269314	0.008250002	0.008228332	0.008204664	0.014339495	0.012883489	0.012860008	0.012837977	0.01281746
485549.47	3751334.9	DPM_Onroad	0.000156362	0.000151481	0.000146362	0.000141029	0.000135538	0.000782543	0.000778955	0.000774959	0.000770742
485549.47	3751334.9	Gas_PM10_Exh	0.00031697	0.000304551	0.000292124	0.00027971	0.000267319	0.0002639	0.000251423	0.000239083	0.000226852
485549.47	3751334.9	Gas_TOG_Eva	0.011686009	0.011229313	0.01077239	0.010316045	0.009860714	0.01323572	0.013299173	0.013369733	0.013444426
485549.47	3751334.9	Gas_TOG_Exh	0.006610735	0.006092311	0.005575574	0.005060905	0.004548554	0.004440024	0.004271236	0.004104557	0.003939362
485549.47	3751334.9	TW	0.001813323	0.001809118	0.001804399	0.001799246	0.003595318	0.00299325	0.002987914	0.002982766	0.002977945
485549.47	3751434.9	BW	0.009413017	0.009390959	0.009366208	0.009339174	0.015865677	0.01461388	0.014586693	0.014561213	0.014537489
485549.47	3751434.9	DPM_Onroad	0.000172721	0.000167297	0.000161599	0.000155659	0.000149536	0.000853688	0.000849734	0.000845326	0.000840667
485549.47	3751434.9	Gas_PM10_Exh	0.000360416	0.000346288	0.000332151	0.000318028	0.000303932	0.000303361	0.000288993	0.000274783	0.000260701
485549.47	3751434.9	Gas_TOG_Eva	0.013310775	0.012790439	0.012269843	0.011749908	0.011231131	0.015228384	0.015301646	0.01538289	0.01546883
485549.47	3751434.9	Gas_TOG_Exh	0.007403929	0.00681636	0.006230723	0.005647451	0.005066834	0.004948925	0.004757711	0.004568874	0.004381726
485549.47	3751434.9	TW	0.002063623	0.00205882	0.00205343	0.002047544	0.003958765	0.003380045	0.00337391	0.003368007	0.003362481

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485508.49	3758771.29	TW	0.002824706	0.002821408	0.002818086	0.002814892	0.002812042	0.001948447
485508.49	3764771.29	BW	0.00286068	0.002857655	0.002854771	0.002852077	0.002849632	0.003172
485508.49	3764771.29	DPM_Onroad	0.000285467	0.000283941	0.000282331	0.000280675	0.000279025	0.000277382
485508.49	3764771.29	Gas_PM10_Exh	2.83573E-05	2.6834E-05	2.53268E-05	2.38326E-05	2.23474E-05	2.08731E-05
485508.49	3764771.29	Gas_TOG_Eva	0.002340843	0.002354752	0.002370261	0.002386889	0.002403705	0.002421885
485508.49	3764771.29	Gas_TOG_Exh	0.000414344	0.000391802	0.000369536	0.000347467	0.000325535	0.000303737
485508.49	3764771.29	TW	0.000710445	0.000709553	0.000708672	0.000707833	0.000707082	0.000799114
485549.47	3750934.9	BW	0.009334604	0.009322183	0.009310553	0.009299801	0.009290009	0.011617843
485549.47	3750934.9	DPM_Onroad	0.000620241	0.000616534	0.000612624	0.000608588	0.00060453	0.000600431
485549.47	3750934.9	Gas_PM10_Exh	0.000148212	0.000139959	0.000131771	0.000123638	0.000115548	0.000107505
485549.47	3750934.9	Gas_TOG_Eva	0.009520439	0.00957984	0.009643489	0.009710249	0.009777919	0.009849603
485549.47	3750934.9	Gas_TOG_Exh	0.00271582	0.002600835	0.002486717	0.002373262	0.002260302	0.002147831
485549.47	3750934.9	TW	0.002191442	0.002188351	0.002185385	0.002182607	0.002180102	0.002874881
485549.47	3751034.9	BW	0.009923152	0.0099099	0.009897495	0.009886027	0.009875583	0.012355735
485549.47	3751034.9	DPM_Onroad	0.00065483	0.000650915	0.000646785	0.000642522	0.000638236	0.000633907
485549.47	3751034.9	Gas_PM10_Exh	0.000158866	0.000150014	0.000141232	0.000132508	0.000123831	0.000115204
485549.47	3751034.9	Gas_TOG_Eva	0.010136057	0.010199437	0.010267302	0.010338452	0.010410575	0.01048693
485549.47	3751034.9	Gas_TOG_Exh	0.002924314	0.002801063	0.002678732	0.002557105	0.002436005	0.002315424
485549.47	3751034.9	TW	0.002328718	0.002325424	0.002322265	0.002319307	0.002316639	0.003056582
485549.47	3751134.9	BW	0.010658379	0.010644	0.010630548	0.010618116	0.010606793	0.013256598
485549.47	3751134.9	DPM_Onroad	0.000689111	0.000684969	0.000680601	0.000676092	0.000671557	0.000666973
485549.47	3751134.9	Gas_PM10_Exh	0.000172832	0.000163188	0.000153622	0.000144118	0.000134665	0.000125267
485549.47	3751134.9	Gas_TOG_Eva	0.010961207	0.011029845	0.011103251	0.011180157	0.011258125	0.011340603
485549.47	3751134.9	Gas_TOG_Exh	0.003164816	0.003031317	0.002898805	0.002767049	0.002635862	0.002505232
485549.47	3751134.9	TW	0.002496416	0.002492859	0.002489453	0.002486265	0.002483389	0.003274718
485549.47	3751234.9	BW	0.011607881	0.011591973	0.011577104	0.011563368	0.011550856	0.014387869
485549.47	3751234.9	DPM_Onroad	0.000726269	0.000721863	0.000717214	0.000712412	0.000707581	0.000702693
485549.47	3751234.9	Gas_PM10_Exh	0.00019125	0.000180559	0.000169953	0.000159417	0.000148937	0.000138518
485549.47	3751234.9	Gas_TOG_Eva	0.012075633	0.012151276	0.012232052	0.012316606	0.012402343	0.012492965
485549.47	3751234.9	Gas_TOG_Exh	0.003447997	0.003301549	0.003156173	0.003011622	0.002867697	0.002724383
485549.47	3751234.9	TW	0.002709649	0.002705748	0.002702017	0.002698529	0.00269538	0.003544976
485549.47	3751334.9	BW	0.012798536	0.012780647	0.012763943	0.012748522	0.012734471	0.015763012
485549.47	3751334.9	DPM_Onroad	0.000766357	0.000761637	0.000756656	0.000751507	0.000746322	0.000741068
485549.47	3751334.9	Gas_PM10_Exh	0.000214725	0.000202696	0.000190761	0.000178906	0.000167114	0.00015539
485549.47	3751334.9	Gas_TOG_Eva	0.013523431	0.013608064	0.013698286	0.013792643	0.013888339	0.013989415
485549.47	3751334.9	Gas_TOG_Exh	0.003775525	0.003613117	0.00345189	0.003291578	0.003131963	0.002973031
485549.47	3751334.9	TW	0.002973523	0.002969184	0.002965044	0.002961178	0.002957686	0.003869258
485549.47	3751434.9	BW	0.014515602	0.014494942	0.014475668	0.014457884	0.014441678	0.017686821
485549.47	3751434.9	DPM_Onroad	0.000835814	0.000830591	0.000825073	0.000819367	0.000813615	0.00080778
485549.47	3751434.9	Gas_PM10_Exh	0.000246737	0.000232887	0.000219146	0.000205496	0.000191919	0.000178422
485549.47	3751434.9	Gas_TOG_Eva	0.015559664	0.015656808	0.015760242	0.015868349	0.015978012	0.0160938
485549.47	3751434.9	Gas_TOG_Exh	0.004196123	0.004012132	0.003829482	0.003647877	0.003467073	0.003287053
485549.47	3751434.9	TW	0.003357409	0.003352449	0.003347725	0.003343317	0.003339335	0.004323298

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485549.47	3751534.9	BW	0.011527503	0.011500515	0.011470232	0.011437157	0.018781028	0.018320875	0.018287296	0.018255805	0.01822648
485549.47	3751534.9	DPM_Onroad	0.000213334	0.000206641	0.000199614	0.000192287	0.000184738	0.001128229	0.00112307	0.001117326	0.001111269
485549.47	3751534.9	Gas_PM10_Exh	0.000442762	0.000425414	0.000408054	0.000390711	0.000373401	0.000377806	0.000359932	0.000342254	0.000324732
485549.47	3751534.9	Gas_TOG_Eva	0.016297974	0.015660913	0.015023533	0.014386962	0.013751807	0.018929033	0.019019961	0.019120963	0.019227851
485549.47	3751534.9	Gas_TOG_Exh	0.009119839	0.008397801	0.007678132	0.006961365	0.006247853	0.006330288	0.006089065	0.005850817	0.005614676
485549.47	3751534.9	TW	0.00252735	0.002521473	0.002514879	0.002507677	0.004658841	0.004248149	0.004240545	0.004233215	0.004226351
485549.47	3751634.9	BW	0.016669794	0.016631669	0.016588891	0.016542167	0.027003571	0.026335026	0.026288209	0.026244245	0.026203292
485549.47	3751634.9	DPM_Onroad	0.000372221	0.000360937	0.000349178	0.000336996	0.000324496	0.001726266	0.001718497	0.001709881	0.001700823
485549.47	3751634.9	Gas_PM10_Exh	0.000655961	0.000630336	0.000604696	0.000579079	0.00055351	0.000543622	0.000517982	0.000492617	0.000467471
485549.47	3751634.9	Gas_TOG_Eva	0.02346593	0.022550409	0.021634439	0.02071961	0.019806783	0.026669876	0.02679924	0.026943067	0.027095215
485549.47	3751634.9	Gas_TOG_Exh	0.014764847	0.013674458	0.012587438	0.011504542	0.010426274	0.00997236	0.009611076	0.009254107	0.008900156
485549.47	3751634.9	TW	0.003660732	0.003652429	0.003643114	0.003632939	0.00669746	0.006145399	0.006134681	0.006124319	0.006114612
485549.47	3751734.9	BW	0.024855712	0.024797236	0.024731622	0.024659956	0.038981909	0.03731314	0.037242433	0.03717621	0.037114557
485549.47	3751734.9	DPM_Onroad	0.000440368	0.000426405	0.000411712	0.000396366	0.000380532	0.002136003	0.002126101	0.002115047	0.002103355
485549.47	3751734.9	Gas_PM10_Exh	0.000962232	0.000924507	0.000886757	0.000849045	0.000811406	0.000784239	0.000747008	0.000710191	0.000673708
485549.47	3751734.9	Gas_TOG_Eva	0.035174062	0.033798622	0.032422493	0.031048116	0.029676808	0.039195885	0.039384479	0.039593301	0.039814099
485549.47	3751734.9	Gas_TOG_Exh	0.019300663	0.017741064	0.016186668	0.01463864	0.013097761	0.012190794	0.011705082	0.011225486	0.010750262
485549.47	3751734.9	TW	0.00544762	0.005434887	0.0054206	0.005404995	0.009603005	0.00861101	0.008595099	0.008579813	0.008565507
485549.47	3751834.9	BW	0.035088346	0.035003956	0.034909264	0.034805838	0.051515723	0.051915677	0.05180819	0.051707964	0.051614737
485549.47	3751834.9	DPM_Onroad	0.000491398	0.000474994	0.000457546	0.000439166	0.000420089	0.002343905	0.002332252	0.002319122	0.002305074
485549.47	3751834.9	Gas_PM10_Exh	0.001317849	0.001266002	0.001214412	0.001162291	0.001110568	0.001136705	0.001082369	0.001028645	0.000975422
485549.47	3751834.9	Gas_TOG_Eva	0.049863391	0.04791003	0.045955673	0.044003845	0.042056446	0.058414163	0.058696097	0.05900532	0.059331659
485549.47	3751834.9	Gas_TOG_Exh	0.023944994	0.021849038	0.019760494	0.017681025	0.015611741	0.014901532	0.014245512	0.01359776	0.012956162
485549.47	3751834.9	TW	0.007678149	0.007659774	0.007639157	0.007616638	0.012520282	0.01170359	0.011680202	0.011657966	0.011637198
485549.47	3751934.9	BW	0.04711981	0.047004899	0.04687596	0.046735127	0.065200479	0.069774313	0.069621351	0.069479112	0.069346876
485549.47	3751934.9	DPM_Onroad	0.0005474	0.000528246	0.000507687	0.000485871	0.000463117	0.002573976	0.002560255	0.002544657	0.002527789
485549.47	3751934.9	Gas_PM10_Exh	0.001724445	0.001656439	0.001588387	0.001520407	0.001452568	0.00156468	0.001489567	0.001415306	0.001341751
485549.47	3751934.9	Gas_TOG_Eva	0.067140855	0.06450765	0.06187309	0.059241972	0.056616887	0.082329668	0.0827272	0.083160716	0.083617766
485549.47	3751934.9	Gas_TOG_Exh	0.029202612	0.026493406	0.02379415	0.021107077	0.018433676	0.018134493	0.017272567	0.016421474	0.015578692
485549.47	3751934.9	TW	0.010300449	0.01027543	0.010247357	0.010216696	0.015643005	0.01545467	0.015422129	0.015391403	0.015362741
485549.47	3752034.9	BW	0.062836863	0.062681945	0.062508114	0.06231825	0.082450852	0.092619416	0.092407502	0.092210821	0.092028044
485549.47	3752034.9	DPM_Onroad	0.000610538	0.000588069	0.000563724	0.000537705	0.000510435	0.002837588	0.002821352	0.002802748	0.002782435
485549.47	3752034.9	Gas_PM10_Exh	0.002241768	0.002153183	0.002064537	0.001975986	0.001887623	0.002109893	0.002008274	0.001907812	0.001808317
485549.47	3752034.9	Gas_TOG_Eva	0.089726387	0.086204217	0.08268022	0.079160864	0.07564964	0.113132624	0.113679925	0.114274141	0.114900043
485549.47	3752034.9	Gas_TOG_Exh	0.035710614	0.032223185	0.028748963	0.025290909	0.021850997	0.022111907	0.020990764	0.019883635	0.01878752
485549.47	3752034.9	TW	0.013725136	0.013691408	0.013653562	0.013612227	0.01953873	0.020238925	0.020194532	0.020152825	0.020113957
485549.47	3752134.9	BW	0.07370715	0.073524737	0.073320056	0.073096494	0.094759349	0.094716658	0.094499507	0.094297958	0.094110653
485549.47	3752134.9	DPM_Onroad	0.000666375	0.000641317	0.000614065	0.000584853	0.000554178	0.002892533	0.002876006	0.002857096	0.002836469
485549.47	3752134.9	Gas_PM10_Exh	0.002596796	0.0024941	0.002391333	0.002288677	0.00218624	0.002161328	0.002057209	0.001954273	0.001852324
485549.47	3752134.9	Gas_TOG_Eva	0.105327208	0.101191321	0.09705328	0.092920706	0.088797707	0.115596759	0.116157259	0.116765329	0.117405553
485549.47	3752134.9	Gas_TOG_Exh	0.040456129	0.036429523	0.03241833	0.028426004	0.024454851	0.022810847	0.021660432	0.020524289	0.019399362
485549.47	3752134.9	TW	0.016094887	0.016055174	0.016010612	0.015961941	0.022344027	0.02071738	0.020671794	0.020628968	0.020589059
485549.47	3752234.9	BW	0.128905667	0.128581545	0.128217853	0.127820612	0.150121916	0.136356287	0.136029122	0.135726009	0.135444415

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.47	3751534.9	BW	0.018199431	0.018173874	0.018150018	0.018128	0.018107937	0.021829466
485549.47	3751534.9	DPM_Onroad	0.001104974	0.0010982	0.00109105	0.001083662	0.001076224	0.001068692
485549.47	3751534.9	Gas_PM10_Exh	0.000307358	0.000290123	0.000273023	0.000256036	0.00023914	0.000222341
485549.47	3751534.9	Gas_TOG_Eva	0.019340878	0.019461877	0.019590806	0.019725608	0.019862327	0.020006726
485549.47	3751534.9	Gas_TOG_Exh	0.005380463	0.005148267	0.004917745	0.004688525	0.004460302	0.004233055
485549.47	3751534.9	TW	0.004220055	0.004213884	0.004208	0.004202506	0.004197545	0.005333545
485549.47	3751634.9	BW	0.026165531	0.026129786	0.026096383	0.026065532	0.026037428	0.031480221
485549.47	3751634.9	DPM_Onroad	0.001691437	0.001681351	0.001670725	0.001659762	0.001648739	0.001637602
485549.47	3751634.9	Gas_PM10_Exh	0.00044253	0.000417786	0.000393232	0.000368836	0.000344566	0.000320432
485549.47	3751634.9	Gas_TOG_Eva	0.027256055	0.027428363	0.027612028	0.02780406	0.027998755	0.028204233
485549.47	3751634.9	Gas_TOG_Exh	0.00854897	0.0082007	0.007854838	0.007510834	0.00716824	0.006827027
485549.47	3751634.9	TW	0.006105713	0.006096957	0.00608859	0.006080768	0.006073708	0.007730095
485549.47	3751734.9	BW	0.037057667	0.037004019	0.036953997	0.036907857	0.036865804	0.043939854
485549.47	3751734.9	DPM_Onroad	0.002091171	0.002078044	0.002064166	0.002049806	0.002035331	0.002020645
485549.47	3751734.9	Gas_PM10_Exh	0.000637536	0.00060166	0.000566069	0.000530717	0.000495559	0.000460609
485549.47	3751734.9	Gas_TOG_Eva	0.040047367	0.040296609	0.040561812	0.040838898	0.041120052	0.041416784
485549.47	3751734.9	Gas_TOG_Exh	0.010279038	0.009811966	0.009348364	0.008887472	0.008428675	0.007971926
485549.47	3751734.9	TW	0.008552374	0.008539557	0.008527363	0.008515995	0.008505722	0.010691722
485549.47	3751834.9	BW	0.051528608	0.051447897	0.051372922	0.051303916	0.051240976	0.059262062
485549.47	3751834.9	DPM_Onroad	0.002290273	0.002274285	0.002257295	0.002239626	0.002221717	0.002203383
485549.47	3751834.9	Gas_PM10_Exh	0.000922667	0.000870347	0.00081845	0.000766909	0.000715663	0.00066473
485549.47	3751834.9	Gas_TOG_Eva	0.059675712	0.060041139	0.060428306	0.060831991	0.061241949	0.061674571
485549.47	3751834.9	Gas_TOG_Exh	0.012320193	0.011689879	0.011064399	0.010442787	0.009824257	0.009208735
485549.47	3751834.9	TW	0.011618079	0.011599686	0.011582328	0.011566217	0.011551636	0.014136166
485549.47	3751934.9	BW	0.069224617	0.069110501	0.069004742	0.06890754	0.068818838	0.077287942
485549.47	3751934.9	DPM_Onroad	0.002509838	0.002490403	0.002469656	0.002447984	0.00242591	0.002403139
485549.47	3751934.9	Gas_PM10_Exh	0.001268853	0.001196559	0.001124854	0.001053648	0.00098286	0.000912514
485549.47	3751934.9	Gas_TOG_Eva	0.084099072	0.084608391	0.085146585	0.085707044	0.086276501	0.086877576
485549.47	3751934.9	Gas_TOG_Exh	0.014743508	0.013915777	0.013094524	0.012278545	0.011466855	0.010659348
485549.47	3751934.9	TW	0.015336306	0.015311117	0.015287475	0.015265601	0.015245782	0.018122641
485549.47	3752034.9	BW	0.091858965	0.09170159	0.091555983	0.091422289	0.091300243	0.100210417
485549.47	3752034.9	DPM_Onroad	0.002760628	0.002736972	0.002711618	0.002685032	0.002657843	0.002629612
485549.47	3752034.9	Gas_PM10_Exh	0.00170972	0.001611942	0.001514965	0.001418668	0.001322947	0.001227832
485549.47	3752034.9	Gas_TOG_Eva	0.115558503	0.116253303	0.116985964	0.117748162	0.118522902	0.119340604
485549.47	3752034.9	Gas_TOG_Exh	0.017701468	0.016625102	0.015557272	0.014496479	0.013441501	0.012392191
485549.47	3752034.9	TW	0.020078061	0.020044102	0.020012358	0.019983058	0.019956489	0.023173507
485549.47	3752134.9	BW	0.093937384	0.093776107	0.09362689	0.09348988	0.093364806	0.104991146
485549.47	3752134.9	DPM_Onroad	0.002814343	0.002790351	0.002764648	0.002737707	0.002710161	0.002681575
485549.47	3752134.9	Gas_PM10_Exh	0.001751295	0.001651103	0.00155173	0.001453051	0.001354963	0.001257493
485549.47	3752134.9	Gas_TOG_Eva	0.118078802	0.118788911	0.119537434	0.120315945	0.121107366	0.121942157
485549.47	3752134.9	Gas_TOG_Exh	0.018284684	0.017179874	0.016083759	0.014994814	0.013911795	0.012834543
485549.47	3752134.9	TW	0.020552201	0.020517335	0.020484745	0.020454665	0.020427386	0.024471215
485549.47	3752234.9	BW	0.135183784	0.134941839	0.134718342	0.134513321	0.134326098	0.148276117

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485549.47	3752234.9	DPM_Onroad	0.000801545	0.000767105	0.000728841	0.000687159	0.000642926	0.003289646	0.003268954	0.003245087	0.003218782
485549.47	3752234.9	Gas_PM10_Exh	0.004347569	0.004175083	0.004002475	0.003830059	0.003658025	0.003154415	0.00300188	0.002851077	0.002701736
485549.47	3752234.9	Gas_TOG_Eva	0.184784592	0.177519003	0.170249589	0.162989887	0.155747199	0.172091242	0.17292906	0.173833331	0.174784125
485549.47	3752234.9	Gas_TOG_Exh	0.060726614	0.054091331	0.047482701	0.040906695	0.034367299	0.029719313	0.028103855	0.026508165	0.024928427
485549.47	3752234.9	TW	0.028114482	0.02804392	0.027964743	0.027878264	0.03449251	0.029440881	0.029373033	0.029309613	0.029250569
485549.47	3752334.9	BW	0.058252322	0.058110909	0.057952233	0.057778921	0.081894939	0.070596831	0.070445555	0.070304761	0.070173845
485549.47	3752334.9	DPM_Onroad	0.000721752	0.000696988	0.000670503	0.000642481	0.000613312	0.002792404	0.002777847	0.002761323	0.002743494
485549.47	3752334.9	Gas_PM10_Exh	0.002123396	0.00203969	0.001955926	0.00187225	0.001788747	0.00157272	0.001497409	0.001422295	0.001349193
485549.47	3752334.9	Gas_TOG_Eva	0.08293009	0.079678873	0.076425987	0.073177339	0.069936112	0.082343891	0.082739998	0.083173088	0.083630071
485549.47	3752334.9	Gas_TOG_Exh	0.037028362	0.033672782	0.030329347	0.027000777	0.023688891	0.019672106	0.018780893	0.017900801	0.017029164
485549.47	3752334.9	TW	0.012738305	0.012707515	0.012672968	0.012635235	0.019711524	0.015704807	0.015672501	0.015641926	0.015613393
485549.47	3752434.9	BW	0.041565897	0.041468247	0.041358677	0.041239002	0.066423159	0.054100835	0.053994498	0.053895146	0.053802695
485549.47	3752434.9	DPM_Onroad	0.000746111	0.000722545	0.000697762	0.00067189	0.000645207	0.002718104	0.002704936	0.002690108	0.002674273
485549.47	3752434.9	Gas_PM10_Exh	0.001608932	0.001545818	0.001482663	0.00141957	0.001356601	0.001172769	0.001117016	0.001061889	0.00100727
485549.47	3752434.9	Gas_TOG_Eva	0.058805373	0.056506125	0.054205725	0.05190825	0.049615901	0.059343693	0.059627778	0.059941384	0.060273052
485549.47	3752434.9	Gas_TOG_Exh	0.03250325	0.029890553	0.027286535	0.024693143	0.022111676	0.017514163	0.016800466	0.016095731	0.01539754
485549.47	3752434.9	TW	0.009110905	0.009089642	0.009065783	0.009039725	0.016411459	0.012294608	0.012271289	0.012249001	0.012228162
485549.47	3752534.9	BW	0.037003504	0.036918551	0.036823228	0.036719113	0.063001043	0.049295808	0.049203797	0.04911762	0.04903739
485549.47	3752534.9	DPM_Onroad	0.000804392	0.000779855	0.000754244	0.000727676	0.000700391	0.002766108	0.002753109	0.002738522	0.002723018
485549.47	3752534.9	Gas_PM10_Exh	0.001481132	0.001423204	0.00136524	0.00130733	0.001249529	0.001051145	0.001001395	0.000952202	0.000903454
485549.47	3752534.9	Gas_TOG_Eva	0.052126265	0.050091942	0.048056618	0.046023838	0.043995517	0.052197781	0.052447122	0.052723942	0.053017088
485549.47	3752534.9	Gas_TOG_Exh	0.032545866	0.030098511	0.027658842	0.025228584	0.022808888	0.017339475	0.016671835	0.016012565	0.015359279
485549.47	3752534.9	TW	0.008123931	0.008105431	0.008084674	0.008062002	0.015749031	0.011332788	0.011312278	0.011292559	0.011274101
485549.47	3752634.9	BW	0.035219079	0.035139802	0.035050849	0.034953692	0.062314283	0.047293238	0.047208322	0.047128639	0.047054429
485549.47	3752634.9	DPM_Onroad	0.000877357	0.000851179	0.000823991	0.000795902	0.000767139	0.002850301	0.002837153	0.002822434	0.002806834
485549.47	3752634.9	Gas_PM10_Exh	0.001443324	0.001387005	0.001330651	0.001274348	0.001218149	0.000996071	0.000949091	0.000902633	0.000856591
485549.47	3752634.9	Gas_TOG_Eva	0.049433326	0.04750713	0.045579999	0.043655242	0.041734646	0.048829356	0.04906242	0.049322228	0.04959761
485549.47	3752634.9	Gas_TOG_Exh	0.033803298	0.031384342	0.028972637	0.026569811	0.024176951	0.017709494	0.017055405	0.01640947	0.015769278
485549.47	3752634.9	TW	0.007742603	0.007725338	0.007705967	0.007684809	0.01568417	0.010959322	0.010940161	0.010921657	0.010904323
485549.47	3752734.9	BW	0.034527054	0.034450758	0.03436515	0.034271647	0.062662751	0.046472122	0.046391338	0.046315415	0.046244684
485549.47	3752734.9	DPM_Onroad	0.000960676	0.000932479	0.000903304	0.000873258	0.000842559	0.002955463	0.002942011	0.002926976	0.002911073
485549.47	3752734.9	Gas_PM10_Exh	0.001441674	0.001385532	0.001329356	0.00127323	0.001217203	0.000968882	0.000923323	0.000878267	0.000833608
485549.47	3752734.9	Gas_TOG_Eva	0.048300521	0.046421204	0.044540987	0.042663056	0.040789129	0.047048987	0.047273493	0.047524584	0.04779092
485549.47	3752734.9	Gas_TOG_Exh	0.035648298	0.033201047	0.030760826	0.028329213	0.02590726	0.018354464	0.017699555	0.017052743	0.016411568
485549.47	3752734.9	TW	0.007599867	0.00758325	0.007564606	0.007544243	0.015842919	0.010833763	0.010815358	0.010797519	0.010780797
485549.47	3752834.9	BW	0.0343573	0.034282716	0.034199029	0.034107625	0.06348761	0.046277382	0.046199189	0.046125602	0.046057029
485549.47	3752834.9	DPM_Onroad	0.001050313	0.001019882	0.000988492	0.000956246	0.00092336	0.00307396	0.003060109	0.003044647	0.003028319
485549.47	3752834.9	Gas_PM10_Exh	0.00145733	0.001400681	0.001343999	0.001287366	0.001230831	0.000956599	0.000911742	0.000867376	0.000823397
485549.47	3752834.9	Gas_TOG_Eva	0.047911393	0.046049798	0.044187323	0.042327082	0.040470755	0.046120029	0.046340045	0.046586809	0.04684873
485549.47	3752834.9	Gas_TOG_Exh	0.037804923	0.035301718	0.032805419	0.030317578	0.027839229	0.019156492	0.018492889	0.017837411	0.017187541
485549.47	3752834.9	TW	0.00757133	0.007555085	0.007536858	0.007516951	0.016103403	0.010838598	0.010820645	0.01080319	0.010786818
485549.47	3752934.9	BW	0.034526741	0.03445305	0.034370366	0.034280057	0.064813244	0.046757934	0.046680849	0.046608223	0.046540531
485549.47	3752934.9	DPM_Onroad	0.001144474	0.001111658	0.001077893	0.001043279	0.001008032	0.003214551	0.003200164	0.003184111	0.00316717

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.47	3752234.9	DPM_Onroad	0.003190296	0.003159354	0.003126064	0.003091028	0.003055046	0.003017453
485549.47	3752234.9	Gas_PM10_Exh	0.002553754	0.002406998	0.002261443	0.002116913	0.001973261	0.001830524
485549.47	3752234.9	Gas_TOG_Eva	0.175782519	0.176832144	0.177935807	0.179082223	0.180248294	0.181477286
485549.47	3752234.9	Gas_TOG_Exh	0.023363259	0.021811838	0.020272712	0.018743868	0.017223664	0.015711848
485549.47	3752234.9	TW	0.029195965	0.029144684	0.029096951	0.029053001	0.029013103	0.028973205
485549.47	3752334.9	BW	0.070052832	0.069939743	0.069834861	0.069738423	0.06965043	0.069562446
485549.47	3752334.9	DPM_Onroad	0.002724563	0.002704074	0.002682226	0.002659426	0.002636623	0.002612338
485549.47	3752334.9	Gas_PM10_Exh	0.001276091	0.001203592	0.001131683	0.00106027	0.000989272	0.000918715
485549.47	3752334.9	Gas_TOG_Eva	0.084111718	0.084622228	0.085162346	0.085725188	0.0862969	0.086900777
485549.47	3752334.9	Gas_TOG_Exh	0.016165255	0.015308984	0.014459315	0.013614991	0.012774985	0.011939196
485549.47	3752334.9	TW	0.01558709	0.01556195	0.01553831	0.015516416	0.015496589	0.015476772
485549.47	3752434.9	BW	0.053717331	0.053637106	0.053562454	0.053493677	0.053430968	0.053368260
485549.47	3752434.9	DPM_Onroad	0.002657622	0.002639639	0.00262055	0.002600717	0.002580637	0.002560111
485549.47	3752434.9	Gas_PM10_Exh	0.000953124	0.000899425	0.000846157	0.00079325	0.00074064	0.000688349
485549.47	3752434.9	Gas_TOG_Eva	0.060623478	0.060997114	0.061394152	0.061808793	0.062229545	0.062674431
485549.47	3752434.9	Gas_TOG_Exh	0.014705338	0.014019239	0.013338301	0.012661446	0.011987795	0.011317285
485549.47	3752434.9	TW	0.012209003	0.012190438	0.012172845	0.01215648	0.012141687	0.012126894
485549.47	3752534.9	BW	0.048963363	0.048893544	0.048828442	0.04876839	0.04871366	0.048658925
485549.47	3752534.9	DPM_Onroad	0.002706784	0.002689269	0.002670717	0.002651479	0.002632045	0.002612725
485549.47	3752534.9	Gas_PM10_Exh	0.000855122	0.000807187	0.000759634	0.000712401	0.000665425	0.000618729
485549.47	3752534.9	Gas_TOG_Eva	0.053327249	0.053659098	0.054012618	0.054382268	0.054757137	0.055153733
485549.47	3752534.9	Gas_TOG_Exh	0.014711147	0.014069338	0.01343195	0.012798266	0.012167441	0.011539425
485549.47	3752534.9	TW	0.011257156	0.011240605	0.011224849	0.011210156	0.011196888	0.011183521
485549.47	3752634.9	BW	0.046985992	0.046921273	0.04686083	0.046805026	0.046754183	0.046703340
485549.47	3752634.9	DPM_Onroad	0.002790545	0.002772983	0.002754405	0.002735166	0.002715758	0.002696034
485549.47	3752634.9	Gas_PM10_Exh	0.000810936	0.000765654	0.00072073	0.000676105	0.000631719	0.000587593
485549.47	3752634.9	Gas_TOG_Eva	0.049889261	0.050202076	0.05053591	0.050885276	0.051239412	0.051614218
485549.47	3752634.9	Gas_TOG_Exh	0.015134345	0.014504926	0.013880077	0.013258764	0.012640148	0.012024186
485549.47	3752634.9	TW	0.010888428	0.010872809	0.010857894	0.010843958	0.010831383	0.010818808
485549.47	3752734.9	BW	0.046179484	0.046117688	0.046059901	0.046006507	0.045957874	0.045909241
485549.47	3752734.9	DPM_Onroad	0.002894502	0.002876644	0.002857772	0.002838247	0.002818572	0.002798606
485549.47	3752734.9	Gas_PM10_Exh	0.000789321	0.000745393	0.00070181	0.000658514	0.000615445	0.000572625
485549.47	3752734.9	Gas_TOG_Eva	0.048073214	0.048376588	0.048700802	0.049040329	0.049384356	0.049748593
485549.47	3752734.9	Gas_TOG_Exh	0.015775558	0.015145011	0.014518962	0.013896372	0.013276391	0.012658983
485549.47	3752734.9	TW	0.010765477	0.010750351	0.010735868	0.010722317	0.010710096	0.010697875
485549.47	3752834.9	BW	0.045993842	0.045933838	0.045877664	0.045825727	0.045778432	0.045735087
485549.47	3752834.9	DPM_Onroad	0.003011328	0.002993025	0.002973699	0.002953719	0.002933598	0.002913206
485549.47	3752834.9	Gas_PM10_Exh	0.000779779	0.000736513	0.000693585	0.000650936	0.000608506	0.00056632
485549.47	3752834.9	Gas_TOG_Eva	0.047126539	0.047425592	0.047745569	0.048080855	0.048420461	0.04878016
485549.47	3752834.9	Gas_TOG_Exh	0.016542808	0.015903548	0.015268771	0.014637421	0.014008638	0.013382387
485549.47	3752834.9	TW	0.010771831	0.010756972	0.010742714	0.010729356	0.010717316	0.010705276
485549.47	3752934.9	BW	0.046478175	0.046418867	0.046363294	0.046311886	0.04626508	0.046218272
485549.47	3752934.9	DPM_Onroad	0.003149555	0.003130582	0.003110557	0.00308986	0.003069028	0.003047926

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485549.47	3752934.9	Gas_PM10_Exh	0.001484456	0.001426849	0.001369208	0.001311616	0.001254122	0.000959937	0.000915036	0.000870624	0.000826595
485549.47	3752934.9	Gas_TOG_Eva	0.048004585	0.046141811	0.044278169	0.042416734	0.040559165	0.046096084	0.046315517	0.046562304	0.046824461
485549.47	3752934.9	Gas_TOG_Exh	0.040175484	0.037597889	0.035027142	0.032464781	0.029911833	0.020111726	0.019431063	0.018758673	0.018091955
485549.47	3752934.9	TW	0.007616999	0.007600947	0.007582938	0.007563269	0.016485878	0.010983364	0.010965583	0.01094825	0.010931984
485549.47	3753034.9	BW	0.034794194	0.034721105	0.034639096	0.034549525	0.066394135	0.048859392	0.048779368	0.048703972	0.048633698
485549.47	3753034.9	DPM_Onroad	0.00123604	0.001200896	0.001164807	0.001127875	0.001090313	0.00338218	0.003367006	0.003350056	0.00333215
485549.47	3753034.9	Gas_PM10_Exh	0.001513646	0.001454995	0.001396311	0.001337675	0.001279135	0.001009707	0.000962514	0.000915836	0.00086956
485549.47	3753034.9	Gas_TOG_Eva	0.048243399	0.046373636	0.044503012	0.042634577	0.040769977	0.048298881	0.048528155	0.048786304	0.049060706
485549.47	3753034.9	Gas_TOG_Exh	0.042508209	0.039854149	0.0372069	0.034567991	0.031938442	0.021342267	0.020623452	0.019913351	0.019209241
485549.47	3753034.9	TW	0.007683746	0.007667824	0.007649961	0.007630452	0.016937152	0.011459786	0.011441401	0.011423471	0.011406643
485549.47	3753134.9	BW	0.035183831	0.035111057	0.035029401	0.034940216	0.068445078	0.047918064	0.047840634	0.047767566	0.04769944
485549.47	3753134.9	DPM_Onroad	0.001329781	0.00129224	0.001253756	0.001214432	0.001174479	0.003459143	0.003443924	0.003427063	0.00340938
485549.47	3753134.9	Gas_PM10_Exh	0.001546933	0.001487078	0.001427189	0.001367349	0.001307605	0.00099686	0.000950255	0.000904145	0.00085842
485549.47	3753134.9	Gas_TOG_Eva	0.048655071	0.046771561	0.044887193	0.043005005	0.041126635	0.045619664	0.045843732	0.046094876	0.046360851
485549.47	3753134.9	Gas_TOG_Exh	0.044929655	0.042192341	0.039461822	0.036739622	0.03402676	0.02214041	0.021417954	0.020703906	0.019995539
485549.47	3753134.9	TW	0.007777275	0.007761421	0.007743634	0.007724208	0.017524152	0.01138748	0.011369151	0.011351242	0.01133443
485549.47	3753234.9	BW	0.0356749	0.035602356	0.03552096	0.035432058	0.071158056	0.048798663	0.048720713	0.048647098	0.048578454
485549.47	3753234.9	DPM_Onroad	0.001436173	0.001395907	0.0013547	0.001312653	0.00126998	0.003608599	0.003592841	0.00357543	0.003557217
485549.47	3753234.9	Gas_PM10_Exh	0.001585819	0.001524552	0.001463252	0.001402	0.001340844	0.001017316	0.000969787	0.000922757	0.000876115
485549.47	3753234.9	Gas_TOG_Eva	0.049192785	0.047290893	0.045388146	0.043487572	0.041590804	0.045784924	0.046012726	0.046267773	0.04653758
485549.47	3753234.9	Gas_TOG_Exh	0.047688853	0.044855389	0.042028709	0.039210336	0.036401286	0.023322002	0.02257489	0.021836294	0.021103413
485549.47	3753234.9	TW	0.007894054	0.007878249	0.007860517	0.007841152	0.01829107	0.011649523	0.011630883	0.011612647	0.011595524
485549.47	3753334.9	BW	0.036356989	0.036284688	0.036203564	0.036114961	0.074812089	0.052971465	0.052884835	0.052803147	0.052727001
485549.47	3753334.9	DPM_Onroad	0.001578486	0.001534575	0.001489725	0.001444037	0.001397723	0.003822755	0.003805939	0.003787372	0.003767948
485549.47	3753334.9	Gas_PM10_Exh	0.001637776	0.00157462	0.001511431	0.00144829	0.001385245	0.001135472	0.001082299	0.001029681	0.000977496
485549.47	3753334.9	Gas_TOG_Eva	0.049948402	0.04802049	0.046091725	0.044165126	0.04224232	0.050292202	0.050546285	0.050829371	0.051128307
485549.47	3753334.9	Gas_TOG_Exh	0.051379641	0.048417523	0.045462175	0.042515115	0.039577359	0.025500245	0.024679221	0.023867355	0.023061692
485549.47	3753334.9	TW	0.008055749	0.008039996	0.008022322	0.00800302	0.019321318	0.012599086	0.012578514	0.012558453	0.012539628
485549.47	3753434.9	BW	0.037539406	0.037467253	0.037386296	0.037297875	0.079372664	0.05386687	0.053781338	0.053700582	0.053625286
485549.47	3753434.9	DPM_Onroad	0.001805914	0.001756172	0.001705491	0.001653974	0.001601831	0.004061795	0.004044087	0.004024586	0.004004228
485549.47	3753434.9	Gas_PM10_Exh	0.001722983	0.001656716	0.001590417	0.001524165	0.001458008	0.001155617	0.00110167	0.001048273	0.000995302
485549.47	3753434.9	Gas_TOG_Eva	0.051289242	0.049314491	0.047338888	0.045365447	0.043395791	0.05041038	0.050667945	0.050954961	0.05125789
485549.47	3753434.9	Gas_TOG_Exh	0.057300631	0.054129551	0.050965232	0.047809193	0.044662447	0.027947494	0.027082142	0.026226048	0.025376175
485549.47	3753434.9	TW	0.008334249	0.008318526	0.008300887	0.008281623	0.02058689	0.012866107	0.012845614	0.012825578	0.012806768
485553.03	3741938.31	BW	0.001881028	0.001876312	0.001871021	0.001865242	0.002744084	0.003360647	0.003355584	0.003350754	0.003346241
485553.03	3741938.31	DPM_Onroad	1.28086E-05	1.22652E-05	1.16638E-05	1.10108E-05	1.03192E-05	0.000295118	0.000293915	0.000292563	0.00029115
485553.03	3741938.31	Gas_PM10_Exh	6.66918E-05	6.40634E-05	6.14331E-05	5.88056E-05	5.61838E-05	4.58601E-05	4.37042E-05	4.1579E-05	3.94768E-05
485553.03	3741938.31	Gas_TOG_Eva	0.002694824	0.002588892	0.002482905	0.002377058	0.00227146	0.002856377	0.00286744	0.002880753	0.00289522
485553.03	3741938.31	Gas_TOG_Exh	0.000939095	0.000837721	0.000736752	0.000636279	0.000536362	0.000503532	0.000475731	0.000448529	0.000421716
485553.03	3741938.31	TW	0.000410348	0.000409321	0.000408169	0.000406911	0.000664129	0.000823562	0.000822288	0.000821017	0.000819819
485553.03	3742938.31	BW	0.002310093	0.002304292	0.002297784	0.002290675	0.003298439	0.003914322	0.003908239	0.00390245	0.003897043
485553.03	3742938.31	DPM_Onroad	1.5064E-05	1.44151E-05	1.36953E-05	1.29122E-05	1.20818E-05	0.00033008	0.000328725	0.000327203	0.000325612
485553.03	3742938.31	Gas_PM10_Exh	8.13083E-05	7.81012E-05	7.48918E-05	7.16858E-05	6.84867E-05	5.52396E-05	5.26352E-05	5.00672E-05	4.75267E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.47	3752934.9	Gas_PM10_Exh	0.000782926	0.000739606	0.000696623	0.000653916	0.000611427	0.000569178
485549.47	3752934.9	Gas_TOG_Eva	0.047102754	0.047402794	0.047724198	0.048061182	0.048402387	0.048764041
485549.47	3752934.9	Gas_TOG_Exh	0.017430433	0.016774476	0.016123061	0.015475104	0.01482972	0.014186882
485549.47	3752934.9	TW	0.010917103	0.010902299	0.010888067	0.01087472	0.010862697	0.016400311
485549.47	3753034.9	BW	0.048568967	0.048507393	0.0484449695	0.048396319	0.048347723	0.066932707
485549.47	3753034.9	DPM_Onroad	0.003313513	0.003293433	0.003272231	0.003250307	0.00322823	0.003205849
485549.47	3753034.9	Gas_PM10_Exh	0.000823661	0.000778129	0.000732952	0.000688065	0.000643405	0.000599
485549.47	3753034.9	Gas_TOG_Eva	0.049352174	0.04966659	0.050003553	0.050356958	0.050714709	0.05109427
485549.47	3753034.9	Gas_TOG_Exh	0.018510619	0.017817859	0.017129891	0.016445575	0.015763982	0.015085088
485549.47	3753034.9	TW	0.011391248	0.011375926	0.011361189	0.011347368	0.01133492	0.016922156
485549.47	3753134.9	BW	0.047636715	0.047576916	0.047520807	0.047468863	0.047421584	0.066393335
485549.47	3753134.9	DPM_Onroad	0.003391102	0.003371466	0.0033508	0.003329504	0.003308124	0.00328657
485549.47	3753134.9	Gas_PM10_Exh	0.000813058	0.00076805	0.000723381	0.000678993	0.000634824	0.000590895
485549.47	3753134.9	Gas_TOG_Eva	0.046642421	0.046945564	0.04726979	0.047609285	0.047953053	0.048315881
485549.47	3753134.9	Gas_TOG_Exh	0.019292381	0.018594866	0.017901926	0.017212437	0.01652549	0.015841042
485549.47	3753134.9	TW	0.011319063	0.011303724	0.011288952	0.011275085	0.011262589	0.016880836
485549.47	3753234.9	BW	0.048515265	0.048454958	0.048398337	0.0483459	0.048298178	0.068194447
485549.47	3753234.9	DPM_Onroad	0.003538435	0.003518277	0.003497089	0.00347528	0.003453408	0.003431402
485549.47	3753234.9	Gas_PM10_Exh	0.000829836	0.000783914	0.000738335	0.000693036	0.000647959	0.000603121
485549.47	3753234.9	Gas_TOG_Eva	0.046822922	0.047129991	0.047458247	0.047801797	0.048149653	0.048516228
485549.47	3753234.9	Gas_TOG_Exh	0.020375773	0.019653843	0.018936524	0.018222672	0.017511359	0.016802538
485549.47	3753234.9	TW	0.011579881	0.011564239	0.011549163	0.011535003	0.011522243	0.017385087
485549.47	3753334.9	BW	0.052656883	0.052590096	0.052527464	0.0524695	0.052416737	0.073469187
485549.47	3753334.9	DPM_Onroad	0.003747911	0.003726418	0.003703825	0.003680568	0.003657237	0.00363375
485549.47	3753334.9	Gas_PM10_Exh	0.000925717	0.000874334	0.000823332	0.000772644	0.000722203	0.000672031
485549.47	3753334.9	Gas_TOG_Eva	0.051443903	0.05178257	0.052143818	0.052521415	0.052903803	0.053306242
485549.47	3753334.9	Gas_TOG_Exh	0.022261718	0.021467892	0.020679061	0.019894006	0.019111746	0.018332222
485549.47	3753334.9	TW	0.012522417	0.012505278	0.012488793	0.012473328	0.012459384	0.018664911
485549.47	3753434.9	BW	0.053555975	0.053489838	0.053427753	0.053370261	0.053317938	0.07599682
485549.47	3753434.9	DPM_Onroad	0.003983268	0.003960812	0.003937238	0.003912997	0.0038887	0.003864277
485549.47	3753434.9	Gas_PM10_Exh	0.000942732	0.000890555	0.000838754	0.000787262	0.000736015	0.000685032
485549.47	3753434.9	Gas_TOG_Eva	0.051577568	0.05192071	0.052286743	0.052669287	0.053056541	0.053463851
485549.47	3753434.9	Gas_TOG_Exh	0.024532008	0.023694047	0.022861108	0.022031944	0.021205555	0.020381883
485549.47	3753434.9	TW	0.012789583	0.01277241	0.012755864	0.012740327	0.012726323	0.01938839
485553.03	3741938.31	BW	0.003342097	0.003338089	0.003334297	0.003330769	0.003327564	0.004034816
485553.03	3741938.31	DPM_Onroad	0.0002897	0.000288124	0.000286461	0.000284748	0.000283041	0.00028134
485553.03	3741938.31	Gas_PM10_Exh	3.73962E-05	3.53378E-05	3.33003E-05	3.12798E-05	2.92719E-05	2.72785E-05
485553.03	3741938.31	Gas_TOG_Eva	0.002910911	0.002928413	0.002947651	0.002968116	0.00298885	0.003011059
485553.03	3741938.31	Gas_TOG_Exh	0.000395259	0.000369202	0.00034346	0.00031795	0.000292603	0.000267416
485553.03	3741938.31	TW	0.00081873	0.000817613	0.000816523	0.000815491	0.000814565	0.00102276
485553.03	3742938.31	BW	0.003892076	0.003887285	0.00388276	0.003878555	0.003874733	0.004920825
485553.03	3742938.31	DPM_Onroad	0.000323978	0.000322202	0.000320327	0.000318397	0.000316471	0.00031455
485553.03	3742938.31	Gas_PM10_Exh	4.5012E-05	4.25236E-05	4.006E-05	3.76166E-05	3.51885E-05	3.27775E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553.03	3742938.31	Gas_TOG_Eva	0.003310561	0.003180407	0.003050186	0.002920138	0.002790394	0.003390142	0.003403615	0.003419657	0.003437031
485553.03	3742938.31	Gas_TOG_Exh	0.001133021	0.00100956	0.000886594	0.000764234	0.000642555	0.000596532	0.00056358	0.000531319	0.000499507
485553.03	3742938.31	TW	0.000503888	0.000502625	0.000501208	0.000499661	0.000794766	0.000954789	0.000953275	0.00095177	0.000950354
485553.03	3743938.31	BW	0.003083916	0.003076153	0.003067441	0.003057926	0.004281481	0.004863336	0.004855414	0.004847899	0.004840885
485553.03	3743938.31	DPM_Onroad	1.86458E-05	1.78198E-05	1.68995E-05	1.58951E-05	1.48279E-05	0.000381743	0.000380159	0.000378378	0.000376513
485553.03	3743938.31	Gas_PM10_Exh	0.000107281	0.000103044	9.88039E-05	9.45684E-05	9.03422E-05	7.20285E-05	6.86185E-05	6.52549E-05	6.19268E-05
485553.03	3743938.31	Gas_TOG_Eva	0.004421816	0.004247936	0.004073964	0.003900225	0.003726893	0.004341295	0.004359165	0.004380132	0.00440273
485553.03	3743938.31	Gas_TOG_Exh	0.00146829	0.001305698	0.001143764	0.000982634	0.000822407	0.000754269	0.000712356	0.000671283	0.000630765
485553.03	3743938.31	TW	0.000672544	0.000670854	0.000668957	0.000666886	0.001025436	0.001177169	0.001175229	0.001173314	0.001171513
485553.03	3744938.31	BW	0.001337494	0.001334191	0.001330484	0.001326435	0.001972021	0.002211574	0.002208116	0.002204831	0.002201764
485553.03	3744938.31	DPM_Onroad	1.25456E-05	1.20763E-05	1.1567E-05	1.10222E-05	1.04507E-05	0.000181856	0.000181096	0.000180242	0.000179347
485553.03	3744938.31	Gas_PM10_Exh	4.70252E-05	4.51735E-05	4.33205E-05	4.14694E-05	3.96222E-05	3.25693E-05	3.10376E-05	2.95261E-05	2.80303E-05
485553.03	3744938.31	Gas_TOG_Eva	0.001910544	0.001835534	0.001760486	0.001685537	0.001610761	0.001978748	0.001986761	0.001996223	0.002006449
485553.03	3744938.31	Gas_TOG_Exh	0.000741221	0.000668291	0.000595638	0.000523325	0.000451393	0.000418637	0.000398482	0.000378705	0.000359178
485553.03	3744938.31	TW	0.000292101	0.000291382	0.000290575	0.000289694	0.00047872	0.000534506	0.000533662	0.000532826	0.000532039
485553.03	3745938.31	BW	0.002186607	0.002181254	0.002175248	0.002168688	0.003556739	0.004527705	0.004521524	0.004515591	0.00451004
485553.03	3745938.31	DPM_Onroad	2.39891E-05	2.31244E-05	2.21932E-05	2.12027E-05	2.01678E-05	0.000447048	0.000445248	0.000443231	0.000441129
485553.03	3745938.31	Gas_PM10_Exh	8.01024E-05	7.69638E-05	7.38228E-05	7.0685E-05	6.75537E-05	5.80979E-05	5.53984E-05	5.27373E-05	5.01045E-05
485553.03	3745938.31	Gas_TOG_Eva	0.003118012	0.002995688	0.0028733	0.002751073	0.002629127	0.003671674	0.00368523	0.003701947	0.003720247
485553.03	3745938.31	Gas_TOG_Exh	0.001318353	0.0011936	0.001069311	0.000945589	0.000822504	0.000819641	0.000780687	0.000742558	0.000704953
485553.03	3745938.31	TW	0.00047786	0.000476694	0.000475387	0.000473958	0.000880226	0.001121524	0.001119924	0.001118308	0.001116781
485553.03	3746938.31	BW	0.003531465	0.003522724	0.003512915	0.003502202	0.005876738	0.006724043	0.006714088	0.006704586	0.006695707
485553.03	3746938.31	DPM_Onroad	3.20025E-05	3.07775E-05	2.94436E-05	2.80125E-05	2.65088E-05	0.00058856	0.000586148	0.000583439	0.000580606
485553.03	3746938.31	Gas_PM10_Exh	0.000129309	0.000124224	0.000119136	0.000114052	0.00010898	9.47626E-05	9.03241E-05	8.59473E-05	8.16168E-05
485553.03	3746938.31	Gas_TOG_Eva	0.00504663	0.00484846	0.004650188	0.004452178	0.004254626	0.005723221	0.005745472	0.005772232	0.005801306
485553.03	3746938.31	Gas_TOG_Exh	0.001980972	0.001781944	0.001583681	0.001386356	0.001190083	0.001198292	0.001138461	0.001079857	0.001022044
485553.03	3746938.31	TW	0.000771129	0.000769226	0.000767091	0.000764759	0.001459777	0.001647274	0.001644769	0.001642267	0.001639908
485553.03	3747938.31	BW	0.004562028	0.00455076	0.004538118	0.004524308	0.007746518	0.008289812	0.008277171	0.008265137	0.008253897
485553.03	3747938.31	DPM_Onroad	4.30865E-05	4.14625E-05	3.96983E-05	3.78091E-05	3.58264E-05	0.000698317	0.000695429	0.000692187	0.000688794
485553.03	3747938.31	Gas_PM10_Exh	0.000167167	0.000160592	0.000154012	0.000147439	0.00014088	0.000122934	0.000117164	0.000111472	0.000105839
485553.03	3747938.31	Gas_TOG_Eva	0.006516527	0.006260685	0.006004711	0.005749074	0.005494029	0.007222384	0.00725136	0.007285773	0.00732301
485553.03	3747938.31	Gas_TOG_Exh	0.002600237	0.002342193	0.002085135	0.001829284	0.001574787	0.001606781	0.001529376	0.001453468	0.001378536
485553.03	3747938.31	TW	0.000996327	0.000993874	0.000991122	0.000988115	0.001931199	0.002019072	0.002015934	0.002012813	0.002009873
485553.03	3748938.31	BW	0.005754444	0.00574036	0.005724557	0.005707297	0.010142681	0.010207624	0.010191985	0.01017711	0.010163218
485553.03	3748938.31	DPM_Onroad	6.34123E-05	6.11389E-05	5.86907E-05	5.60865E-05	5.33657E-05	0.000856769	0.00085321	0.000849225	0.000845058
485553.03	3748938.31	Gas_PM10_Exh	0.000211981	0.000203652	0.000195317	0.00018699	0.000178681	0.000156946	0.000149585	0.00014232	0.000135127
485553.03	3748938.31	Gas_TOG_Eva	0.008205179	0.007883284	0.007561223	0.007239584	0.006918684	0.008970438	0.009007401	0.009050944	0.009097922
485553.03	3748938.31	Gas_TOG_Exh	0.003493861	0.003163258	0.002833883	0.002506014	0.002179832	0.002258836	0.002157762	0.002058512	0.001960453
485553.03	3748938.31	TW	0.001257597	0.001254531	0.00125109	0.001247333	0.00254528	0.002480403	0.002476537	0.0024727	0.002469087
485553.03	3749938.31	BW	0.004906206	0.004894614	0.004881608	0.004867401	0.008720459	0.008523651	0.008510581	0.008498183	0.008486611
485553.03	3749938.31	DPM_Onroad	8.32768E-05	8.06163E-05	7.78137E-05	7.48843E-05	7.186E-05	0.000714719	0.000711693	0.000708327	0.000704809
485553.03	3749938.31	Gas_PM10_Exh	0.000183442	0.000176261	0.000169074	0.000161894	0.000154729	0.000145247	0.000138465	0.000131762	0.00012512
485553.03	3749938.31	Gas_TOG_Eva	0.006948491	0.006676685	0.006404742	0.006133147	0.005862159	0.007774629	0.0078088	0.007848268	0.007890564

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3742938.31	Gas_TOG_Eva	0.003455813	0.00347666	0.003499492	0.003523732	0.003548299	0.003574561
485553.03	3742938.31	Gas_TOG_Exh	0.000468107	0.000437169	0.000406596	0.000376291	0.000346178	0.000316253
485553.03	3742938.31	TW	0.000949064	0.000947749	0.000946468	0.000945259	0.000944172	0.001253615
485553.03	3743938.31	BW	0.004834436	0.004828244	0.00482241	0.004816996	0.004812072	0.005855222
485553.03	3743938.31	DPM_Onroad	0.000374596	0.000372512	0.00037031	0.000368041	0.000365776	0.000363513
485553.03	3743938.31	Gas_PM10_Exh	5.86321E-05	5.53707E-05	5.21411E-05	4.89375E-05	4.57538E-05	4.25922E-05
485553.03	3743938.31	Gas_TOG_Eva	0.004427052	0.004453856	0.004483057	0.004513972	0.004545317	0.004578736
485553.03	3743938.31	Gas_TOG_Exh	0.000590755	0.000551308	0.000512309	0.000473644	0.000435219	0.00039703
485553.03	3743938.31	TW	0.00116987	0.00116821	0.001166599	0.001165081	0.001163715	0.001472124
485553.03	3744938.31	BW	0.002198944	0.002196232	0.002193674	0.002191299	0.002189139	0.002569823
485553.03	3744938.31	DPM_Onroad	0.000178427	0.000177427	0.000176372	0.000175285	0.000174199	0.000173113
485553.03	3744938.31	Gas_PM10_Exh	2.6549E-05	2.50824E-05	2.36297E-05	2.21884E-05	2.07558E-05	1.93329E-05
485553.03	3744938.31	Gas_TOG_Eva	0.002017484	0.002029681	0.002042998	0.002057117	0.00207142	0.002086719
485553.03	3744938.31	Gas_TOG_Exh	0.000339881	0.000320837	0.000301995	0.000283304	0.000264721	0.000246244
485553.03	3744938.31	TW	0.000531322	0.000530594	0.000529886	0.000529218	0.000528617	0.000640772
485553.03	3745938.31	BW	0.004504951	0.004499986	0.004495267	0.004490864	0.004486867	0.00521756
485553.03	3745938.31	DPM_Onroad	0.000438977	0.00043664	0.000434177	0.000431646	0.000429125	0.000426618
485553.03	3745938.31	Gas_PM10_Exh	4.74984E-05	4.49202E-05	4.23683E-05	3.98375E-05	3.73219E-05	3.48241E-05
485553.03	3745938.31	Gas_TOG_Eva	0.003740232	0.003762773	0.00378774	0.003814411	0.003841399	0.003870432
485553.03	3745938.31	Gas_TOG_Exh	0.000667827	0.000631249	0.000595099	0.000559258	0.00052363	0.000488215
485553.03	3745938.31	TW	0.001115397	0.001113957	0.00111254	0.001111195	0.001109988	0.001322324
485553.03	3746938.31	BW	0.006687555	0.006679664	0.006672196	0.006665247	0.006658932	0.007877754
485553.03	3746938.31	DPM_Onroad	0.000577695	0.000574533	0.000571195	0.000567758	0.000564328	0.000560904
485553.03	3746938.31	Gas_PM10_Exh	7.73298E-05	7.30874E-05	6.88873E-05	6.47213E-05	6.05806E-05	5.64689E-05
485553.03	3746938.31	Gas_TOG_Eva	0.005832834	0.005867996	0.005906635	0.005947735	0.005989364	0.006033965
485553.03	3746938.31	Gas_TOG_Exh	0.000964957	0.000908687	0.000853062	0.000797907	0.000743084	0.000688589
485553.03	3746938.31	TW	0.001637763	0.001635561	0.00163341	0.001631374	0.001629545	0.001986927
485553.03	3747938.31	BW	0.008243571	0.008233608	0.008224197	0.008215449	0.008207498	0.009718122
485553.03	3747938.31	DPM_Onroad	0.000685304	0.000681516	0.000677517	0.000673398	0.000669285	0.000665174
485553.03	3747938.31	Gas_PM10_Exh	0.000100261	9.47391E-05	8.92705E-05	8.38451E-05	7.84523E-05	7.30961E-05
485553.03	3747938.31	Gas_TOG_Eva	0.007363238	0.007407839	0.00745664	0.007508426	0.00756089	0.007616984
485553.03	3747938.31	Gas_TOG_Exh	0.001304498	0.00123146	0.001159214	0.001087552	0.001016303	0.000945462
485553.03	3747938.31	TW	0.002007197	0.002004466	0.002001805	0.001999291	0.001997032	0.002440101
485553.03	3748938.31	BW	0.010150452	0.010138152	0.010126541	0.010115753	0.010105946	0.012073734
485553.03	3748938.31	DPM_Onroad	0.000840773	0.000836129	0.000831231	0.000826187	0.00082115	0.000816114
485553.03	3748938.31	Gas_PM10_Exh	0.000128002	0.000120946	0.000113956	0.000107019	0.000100123	9.32716E-05
485553.03	3748938.31	Gas_TOG_Eva	0.009148534	0.009204434	0.009265423	0.009330033	0.009395488	0.009465348
485553.03	3748938.31	Gas_TOG_Exh	0.001863486	0.001767738	0.001672957	0.001578889	0.001485328	0.001392269
485553.03	3748938.31	TW	0.002465796	0.002462446	0.002459185	0.002456107	0.00245334	0.003027257
485553.03	3749938.31	BW	0.008475969	0.008465754	0.008456131	0.008447201	0.00843908	0.010177112
485553.03	3749938.31	DPM_Onroad	0.000701189	0.000697284	0.000693175	0.000688946	0.000684716	0.000680476
485553.03	3749938.31	Gas_PM10_Exh	0.000118534	0.000112004	0.000105529	9.90972E-05	9.26994E-05	8.63394E-05
485553.03	3749938.31	Gas_TOG_Eva	0.007935844	0.007985371	0.008039005	0.008095585	0.008152876	0.008213848

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553.03	3749938.31	Gas_TOG_Exh	0.003660054	0.003362905	0.00306675	0.002771812	0.002478242	0.00272117	0.002620404	0.002521093	0.002422747
485553.03	3749938.31	TW	0.001074967	0.001072443	0.001069611	0.001066518	0.002193991	0.002048906	0.002045746	0.002042625	0.002039689
485553.03	3750938.31	BW	0.005989386	0.00597535	0.005959601	0.0059424	0.010891269	0.009398422	0.009382233	0.009366994	0.009352792
485553.03	3750938.31	DPM_Onroad	0.000109818	0.000106371	0.000102751	9.89775E-05	9.50889E-05	0.000633323	0.000630493	0.00062734	0.000624021
485553.03	3750938.31	Gas_PM10_Exh	0.000227002	0.000218108	0.000209208	0.000200317	0.000191444	0.000182113	0.00017354	0.000165064	0.000156663
485553.03	3750938.31	Gas_TOG_Eva	0.008469493	0.008138409	0.00780716	0.007476331	0.007146238	0.009325456	0.009368859	0.00941769	0.009469591
485553.03	3750938.31	Gas_TOG_Exh	0.004684861	0.004314345	0.003945043	0.003577228	0.003211083	0.003191016	0.003071207	0.002952971	0.002835819
485553.03	3750938.31	TW	0.001313057	0.001310001	0.001306571	0.001302826	0.002751201	0.002206618	0.002202878	0.002199243	0.002195833
485553.03	3751938.31	BW	0.04712332	0.047008413	0.04687948	0.046738654	0.06527868	0.069506551	0.069354312	0.069212737	0.069081118
485553.03	3751938.31	DPM_Onroad	0.000548431	0.00052925	0.000508662	0.000486817	0.000464034	0.002572853	0.002559155	0.002543585	0.002526752
485553.03	3751938.31	Gas_PM10_Exh	0.001725729	0.001657675	0.001589573	0.001521544	0.001453656	0.00155897	0.001484136	0.00141015	0.001336868
485553.03	3751938.31	Gas_TOG_Eva	0.067144313	0.064510999	0.061876328	0.059245101	0.056619905	0.081944591	0.08234033	0.082771913	0.083226921
485553.03	3751938.31	Gas_TOG_Exh	0.029238335	0.026526953	0.023825527	0.021136291	0.018460733	0.018113441	0.017253933	0.016405224	0.015564796
485553.03	3751938.31	TW	0.010301306	0.010276288	0.010248217	0.010217556	0.015665655	0.015400601	0.015368199	0.015337601	0.015309057
485553.03	3752938.31	BW	0.034631132	0.034557251	0.034474353	0.03438381	0.064991868	0.046653139	0.046576322	0.046503941	0.046436475
485553.03	3752938.31	DPM_Onroad	0.001150219	0.001117247	0.001083322	0.001048547	0.001013136	0.003216263	0.003201886	0.003185852	0.003168939
485553.03	3752938.31	Gas_PM10_Exh	0.001489671	0.001431863	0.001374023	0.00131623	0.001258536	0.000958441	0.000913611	0.00086927	0.000825309
485553.03	3752938.31	Gas_TOG_Eva	0.048146061	0.046277861	0.044408789	0.04254193	0.040678948	0.045883065	0.0461019	0.046347955	0.046609281
485553.03	3752938.31	Gas_TOG_Exh	0.04035528	0.037767993	0.035187575	0.032615566	0.030052997	0.020160423	0.019479761	0.018807348	0.018140586
485553.03	3752938.31	TW	0.007640242	0.007624149	0.007606093	0.007586373	0.016531736	0.010968301	0.010950548	0.010933239	0.010916996
485553.03	3753938.31	BW	0.040470209	0.040399735	0.040320666	0.040234307	0.0870617	0.062131555	0.062041056	0.061955205	0.061875082
485553.03	3753938.31	DPM_Onroad	0.002462037	0.002395511	0.002328065	0.002259799	0.00219092	0.00535282	0.005330126	0.005305209	0.00527932
485553.03	3753938.31	Gas_PM10_Exh	0.0019475	0.001873157	0.001798782	0.001724452	0.001650215	0.001288031	0.001228345	0.001169246	0.001110596
485553.03	3753938.31	Gas_TOG_Eva	0.054463779	0.05238126	0.050297909	0.048216669	0.046139124	0.055454608	0.055738712	0.0560577	0.056394891
485553.03	3753938.31	Gas_TOG_Exh	0.074157814	0.070415741	0.066680266	0.062952869	0.059234536	0.035514493	0.034478569	0.033453279	0.03243498
485553.03	3753938.31	TW	0.009033225	0.009017862	0.009000627	0.008981806	0.022671968	0.015031348	0.015009033	0.014987006	0.014966291
485553.03	3754938.31	BW	0.07548563	0.075313656	0.075120692	0.07490993	0.09623249	0.136184984	0.136007342	0.135835934	0.135675394
485553.03	3754938.31	DPM_Onroad	0.001738904	0.001685797	0.001630424	0.001573031	0.001514127	0.013534254	0.013480767	0.013421215	0.013359519
485553.03	3754938.31	Gas_PM10_Exh	0.003151087	0.003028743	0.002906316	0.002783999	0.002661906	0.001833294	0.001748283	0.001664446	0.001581458
485553.03	3754938.31	Gas_TOG_Eva	0.106184801	0.102043292	0.097899754	0.093761368	0.089632007	0.102462759	0.102856124	0.103340414	0.103868071
485553.03	3754938.31	Gas_TOG_Exh	0.069644359	0.064454533	0.059280876	0.05412701	0.048995356	0.03200046	0.030697363	0.029419834	0.028157933
485553.03	3754938.31	TW	0.016581254	0.016543803	0.016501783	0.016455888	0.022630559	0.034441373	0.034392656	0.034343205	0.034296457
485553.03	3755938.31	BW	0.029106623	0.029035862	0.028956463	0.028869741	0.037138302	0.081320009	0.081230037	0.081141816	0.081058943
485553.03	3755938.31	DPM_Onroad	0.000354898	0.000342319	0.000328839	0.000314559	0.000299678	0.009063975	0.009029248	0.008990324	0.008949974
485553.03	3755938.31	Gas_PM10_Exh	0.001087396	0.001045143	0.001002856	0.000960611	0.000918449	0.000737643	0.000704161	0.000671261	0.000638756
485553.03	3755938.31	Gas_TOG_Eva	0.041448769	0.039823606	0.038197607	0.036573729	0.034953565	0.054074348	0.054239192	0.054464702	0.054717944
485553.03	3755938.31	Gas_TOG_Exh	0.018466007	0.016770027	0.015080239	0.013398025	0.011724311	0.010448914	0.009907626	0.009381497	0.008864332
485553.03	3755938.31	TW	0.006364208	0.006348802	0.006331515	0.006312634	0.008719855	0.021014908	0.020988313	0.020960634	0.020934353
485553.03	3756938.31	BW	0.010402057	0.010376988	0.010348859	0.010318136	0.014153253	0.039695691	0.039652663	0.039610372	0.039570607
485553.03	3756938.31	DPM_Onroad	0.000142003	0.000137184	0.000132054	0.000126646	0.00012103	0.003396287	0.003383118	0.003368083	0.003352239
485553.03	3756938.31	Gas_PM10_Exh	0.000384751	0.000369729	0.000354696	0.000339677	0.000324688	0.0003454	0.000329967	0.000314824	0.000299878
485553.03	3756938.31	Gas_TOG_Eva	0.014787953	0.014208549	0.013628849	0.013049901	0.012472268	0.027429928	0.027503729	0.02760814	0.027726879
485553.03	3756938.31	Gas_TOG_Exh	0.00692486	0.006315976	0.005709253	0.005105173	0.00450406	0.005068342	0.00479572	0.004531124	0.004271305

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3749938.31	Gas_TOG_Exh	0.002325286	0.002228799	0.002133093	0.002037967	0.001943261	0.00184897
485553.03	3749938.31	TW	0.002037011	0.002034302	0.002031673	0.002029195	0.002026967	0.002540099
485553.03	3750938.31	BW	0.009339705	0.009327277	0.009315641	0.009304883	0.009295086	0.01162741
485553.03	3750938.31	DPM_Onroad	0.000620579	0.000616871	0.000612959	0.000608921	0.000604862	0.000600762
485553.03	3750938.31	Gas_PM10_Exh	0.000148334	0.000140073	0.000131878	0.000123738	0.000115642	0.000107592
485553.03	3750938.31	Gas_TOG_Eva	0.009524709	0.009584146	0.009647832	0.009714629	0.009782336	0.009854058
485553.03	3750938.31	Gas_TOG_Exh	0.00271966	0.002604562	0.002490332	0.002376765	0.002263693	0.00215111
485553.03	3750938.31	TW	0.002192712	0.002189619	0.002186651	0.002183872	0.002181365	0.002877421
485553.03	3751938.31	BW	0.068959431	0.068845841	0.068740567	0.068643807	0.068555509	0.077113092
485553.03	3751938.31	DPM_Onroad	0.002508842	0.002489452	0.002468755	0.002447137	0.002425121	0.002402411
485553.03	3751938.31	Gas_PM10_Exh	0.00126424	0.001192214	0.001120774	0.001049832	0.000979306	0.00090922
485553.03	3751938.31	Gas_TOG_Eva	0.083706076	0.084213138	0.084748959	0.085306951	0.085873899	0.086472305
485553.03	3751938.31	Gas_TOG_Exh	0.01473194	0.013906512	0.01308754	0.012273822	0.011464375	0.010659095
485553.03	3751938.31	TW	0.015282733	0.015257646	0.015234096	0.015212307	0.015192566	0.018092479
485553.03	3752938.31	BW	0.04637433	0.046315212	0.046259812	0.046208561	0.0461619	0.064633148
485553.03	3752938.31	DPM_Onroad	0.00315136	0.00313243	0.003112454	0.003091813	0.00307104	0.003050005
485553.03	3752938.31	Gas_PM10_Exh	0.000781707	0.000738453	0.000695535	0.000652893	0.000610466	0.00056828
485553.03	3752938.31	Gas_TOG_Eva	0.046886637	0.04718564	0.047505899	0.047841653	0.048181619	0.048541847
485553.03	3752938.31	Gas_TOG_Exh	0.017479	0.016822964	0.016171454	0.015523387	0.014877881	0.014234907
485553.03	3752938.31	TW	0.010902136	0.01088735	0.010873133	0.0108598	0.010847788	0.016387597
485553.03	3753938.31	BW	0.061801423	0.061730672	0.061664003	0.061602132	0.061545866	0.086469219
485553.03	3753938.31	DPM_Onroad	0.005252795	0.005224394	0.005194644	0.005164124	0.005133617	0.005103091
485553.03	3753938.31	Gas_PM10_Exh	0.001052369	0.000994562	0.000937156	0.000880079	0.000823255	0.00076671
485553.03	3753938.31	Gas_TOG_Eva	0.056751331	0.057135698	0.057547032	0.057977579	0.058413003	0.058871295
485553.03	3753938.31	Gas_TOG_Exh	0.031423094	0.03041831	0.029419198	0.028424292	0.027432409	0.026443496
485553.03	3753938.31	TW	0.014947409	0.014928308	0.014909785	0.014892329	0.014876617	0.022162567
485553.03	3754938.31	BW	0.135528397	0.135384038	0.135246304	0.135117552	0.135000737	0.174680671
485553.03	3754938.31	DPM_Onroad	0.013296715	0.013228673	0.013157151	0.013083842	0.013011041	0.012938983
485553.03	3754938.31	Gas_PM10_Exh	0.00149927	0.001417936	0.001337403	0.001257508	0.001178071	0.001099149
485553.03	3754938.31	Gas_TOG_Eva	0.104442056	0.105090001	0.105807463	0.106573082	0.107348172	0.108175543
485553.03	3754938.31	Gas_TOG_Exh	0.026910388	0.025679764	0.024462088	0.023253547	0.022051075	0.020854549
485553.03	3754938.31	TW	0.034254125	0.034209828	0.034166119	0.034124539	0.034087233	0.046078964
485553.03	3755938.31	BW	0.080983394	0.080907596	0.080834439	0.080765611	0.080703307	0.068286133
485553.03	3755938.31	DPM_Onroad	0.008908919	0.008864245	0.008817214	0.008768984	0.00872116	0.008673908
485553.03	3755938.31	Gas_PM10_Exh	0.000606627	0.000574925	0.000543617	0.000512614	0.00048181	0.000451253
485553.03	3755938.31	Gas_TOG_Eva	0.055001054	0.055333663	0.055712304	0.056122314	0.056536575	0.056985114
485553.03	3755938.31	Gas_TOG_Exh	0.008355403	0.007856441	0.007364958	0.00687862	0.006395535	0.005915708
485553.03	3755938.31	TW	0.020910691	0.020885199	0.020859681	0.020835227	0.020813364	0.016560984
485553.03	3756938.31	BW	0.039534344	0.039497912	0.039462718	0.039429585	0.039399589	0.028319133
485553.03	3756938.31	DPM_Onroad	0.003335862	0.003317939	0.003298936	0.0032793	0.003259685	0.003240036
485553.03	3756938.31	Gas_PM10_Exh	0.000285118	0.000270573	0.000256226	0.000242031	0.000227932	0.000213957
485553.03	3756938.31	Gas_TOG_Eva	0.02786099	0.028020197	0.028202734	0.028401299	0.028602048	0.028820888
485553.03	3756938.31	Gas_TOG_Exh	0.004015874	0.00376574	0.003519582	0.003276174	0.003034506	0.002794595

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553.03	3756938.31	TW	0.002275876	0.002270418	0.002264293	0.002257604	0.003382368	0.010218228	0.010205621	0.010192444	0.010179919
485553.03	3757938.31	BW	0.00392255	0.003913181	0.003902667	0.003891184	0.005964499	0.012313518	0.012299245	0.012285324	0.012272256
485553.03	3757938.31	DPM_Onroad	5.94959E-05	5.75277E-05	5.54422E-05	5.32522E-05	5.09839E-05	0.001112022	0.00110765	0.001102696	0.001097501
485553.03	3757938.31	Gas_PM10_Exh	0.000147713	0.000141951	0.000136184	0.000130423	0.000124674	0.000123719	0.00011811	0.000112595	0.000107145
485553.03	3757938.31	Gas_TOG_Eva	0.005566949	0.00534899	0.005130921	0.004913133	0.004695836	0.008898554	0.008925758	0.008962158	0.009002932
485553.03	3757938.31	Gas_TOG_Exh	0.002770541	0.002534971	0.002300217	0.002066463	0.001833829	0.001902368	0.001808487	0.001717042	0.001627069
485553.03	3757938.31	TW	0.000858771	0.000856731	0.000854442	0.000851942	0.001459029	0.003137329	0.003133301	0.003129133	0.003125179
485553.03	3758938.31	BW	0.00277239	0.00276579	0.002758385	0.002750296	0.004400791	0.012938254	0.012925381	0.012912616	0.012900591
485553.03	3758938.31	DPM_Onroad	4.36432E-05	4.22113E-05	4.06966E-05	3.91082E-05	3.74645E-05	0.001095944	0.001091704	0.001086844	0.001081705
485553.03	3758938.31	Gas_PM10_Exh	0.000104899	0.00010081	9.67173E-05	9.26289E-05	8.85486E-05	0.000101893	9.74259E-05	9.30505E-05	8.87351E-05
485553.03	3758938.31	Gas_TOG_Eva	0.00393207	0.003778163	0.003624179	0.003470392	0.003316952	0.00862171	0.008642074	0.008672752	0.00870821
485553.03	3758938.31	Gas_TOG_Exh	0.001998342	0.001830568	0.00166337	0.001496878	0.001331177	0.001617306	0.00153182	0.001449008	0.001367771
485553.03	3758938.31	TW	0.000607113	0.000605676	0.000604064	0.000602302	0.001085481	0.003354884	0.003350976	0.003346842	0.003342904
485553.03	3759938.31	BW	0.003076549	0.003069185	0.003060922	0.003051897	0.004779964	0.012505596	0.01249268	0.012479926	0.012467922
485553.03	3759938.31	DPM_Onroad	4.5575E-05	4.40584E-05	4.24496E-05	4.07588E-05	3.90065E-05	0.001087592	0.001083374	0.001078554	0.001073471
485553.03	3759938.31	Gas_PM10_Exh	0.000115466	0.000110961	0.000106454	0.00010195	9.74556E-05	0.000104346	9.97275E-05	9.51987E-05	9.07296E-05
485553.03	3759938.31	Gas_TOG_Eva	0.004368034	0.004196987	0.004025852	0.003854938	0.003684411	0.008484283	0.008505758	0.008537058	0.008572936
485553.03	3759938.31	Gas_TOG_Exh	0.002144511	0.001960735	0.0017776	0.001595248	0.001413776	0.001622521	0.001537839	0.001455701	0.001375071
485553.03	3759938.31	TW	0.000673453	0.00067185	0.00067005	0.000668085	0.00117406	0.003230229	0.003226377	0.003222325	0.003218468
485553.03	3760938.31	BW	0.003330523	0.003322408	0.003313304	0.003303359	0.005073036	0.012122959	0.012110187	0.012097601	0.012085761
485553.03	3760938.31	DPM_Onroad	3.93397E-05	3.79442E-05	3.64468E-05	3.48586E-05	3.32024E-05	0.00112026	0.001115919	0.001110977	0.001105783
485553.03	3760938.31	Gas_PM10_Exh	0.000123489	0.000118667	0.000113841	0.00010902	0.000104209	0.000102586	9.8018E-05	9.35378E-05	8.91165E-05
485553.03	3760938.31	Gas_TOG_Eva	0.004744748	0.004558679	0.004372513	0.004186591	0.004001094	0.008276645	0.00829807	0.008328991	0.008364347
485553.03	3760938.31	Gas_TOG_Exh	0.002081526	0.001888706	0.001696594	0.001505348	0.001315074	0.001472376	0.001391797	0.001313659	0.001236972
485553.03	3760938.31	TW	0.000728109	0.000726342	0.00072436	0.000722195	0.001240439	0.003125314	0.003121541	0.00311758	0.003113813
485553.03	3761938.31	BW	0.002777842	0.002771105	0.002763428	0.002755103	0.004177296	0.008380785	0.008371499	0.008362405	0.008353861
485553.03	3761938.31	DPM_Onroad	3.1031E-05	2.99138E-05	2.87116E-05	2.74338E-05	2.60994E-05	0.000810678	0.000807506	0.000803907	0.000800133
485553.03	3761938.31	Gas_PM10_Exh	0.000102041	9.80528E-05	9.40616E-05	9.00743E-05	8.60952E-05	7.76138E-05	7.41206E-05	7.06902E-05	6.73028E-05
485553.03	3761938.31	Gas_TOG_Eva	0.003960216	0.003804866	0.003649435	0.003494207	0.003339336	0.005970636	0.00598745	0.006010762	0.006037161
485553.03	3761938.31	Gas_TOG_Exh	0.001687405	0.001528545	0.001370274	0.001212724	0.001055982	0.001100814	0.001042187	0.000985218	0.000929252
485553.03	3761938.31	TW	0.000607119	0.00060564	0.000603981	0.000602168	0.001018191	0.00213879	0.002136146	0.00213339	0.002130772
485553.03	3762938.31	BW	0.002186278	0.002180931	0.002174932	0.002168379	0.003201618	0.004877599	0.00487156	0.00486571	0.004860227
485553.03	3762938.31	DPM_Onroad	2.43246E-05	2.34548E-05	2.25193E-05	2.15252E-05	2.04873E-05	0.000463128	0.000461288	0.000459213	0.000457041
485553.03	3762938.31	Gas_PM10_Exh	7.89355E-05	7.58412E-05	7.27447E-05	6.96512E-05	6.65642E-05	5.35278E-05	5.10742E-05	4.86594E-05	4.62722E-05
485553.03	3762938.31	Gas_TOG_Eva	0.003116927	0.002994655	0.002872321	0.002750146	0.002628252	0.003702851	0.003715061	0.003730849	0.003748377
485553.03	3762938.31	Gas_TOG_Exh	0.001314784	0.001191463	0.001068599	0.000946292	0.000824612	0.000767678	0.000729719	0.000692684	0.000656218
485553.03	3762938.31	TW	0.000477824	0.00047666	0.000475353	0.000473927	0.000776101	0.001227746	0.001226108	0.001224429	0.001222839
485553.03	3763938.31	BW	0.001253096	0.001250069	0.001246672	0.001242962	0.001941387	0.002788205	0.002784721	0.002781353	0.002778198
485553.03	3763938.31	DPM_Onroad	1.65943E-05	1.60275E-05	1.54231E-05	1.47853E-05	1.41224E-05	0.000284079	0.000282939	0.000281656	0.000280316
485553.03	3763938.31	Gas_PM10_Exh	4.62238E-05	4.44168E-05	4.26084E-05	4.08019E-05	3.8999E-05	3.24004E-05	3.09139E-05	2.94498E-05	2.80019E-05
485553.03	3763938.31	Gas_TOG_Eva	0.00178227	0.001712425	0.001642545	0.001572755	0.001503125	0.002195023	0.002202364	0.002211767	0.002222192
485553.03	3763938.31	Gas_TOG_Exh	0.000821986	0.000748968	0.000676211	0.000603774	0.000531694	0.000498331	0.000475102	0.000452398	0.000430024
485553.03	3763938.31	TW	0.000274118	0.000273459	0.00027272	0.000271912	0.000476175	0.000695379	0.000694458	0.000693515	0.000692623

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3756938.31	TW	0.010168643	0.010156452	0.010144226	0.010132499	0.010122022	0.006816123
485553.03	3757938.31	BW	0.012260319	0.012248437	0.012237017	0.012226296	0.012216581	0.01049949
485553.03	3757938.31	DPM_Onroad	0.001092151	0.001086316	0.001080144	0.001073781	0.001067433	0.00106109
485553.03	3757938.31	Gas_PM10_Exh	0.000101757	9.64385E-05	9.11842E-05	8.598E-05	8.08087E-05	7.56786E-05
485553.03	3757938.31	Gas_TOG_Eva	0.00904839	0.009101358	0.009161347	0.009226182	0.009291742	0.009362849
485553.03	3757938.31	Gas_TOG_Exh	0.001538447	0.001451435	0.001365643	0.001280704	0.001196317	0.001112485
485553.03	3757938.31	TW	0.003121611	0.003117797	0.003113994	0.003110356	0.003107102	0.002589527
485553.03	3758938.31	BW	0.012889646	0.012878532	0.012867736	0.012857539	0.012848316	0.008863761
485553.03	3758938.31	DPM_Onroad	0.001076378	0.001070539	0.001064342	0.001057929	0.001051515	0.001045075
485553.03	3758938.31	Gas_PM10_Exh	8.44769E-05	8.0287E-05	7.61592E-05	7.20788E-05	6.80263E-05	6.40122E-05
485553.03	3758938.31	Gas_TOG_Eva	0.008748803	0.008797877	0.008854802	0.008917101	0.008980042	0.00904906
485553.03	3758938.31	Gas_TOG_Exh	0.00128798	0.001209952	0.001133238	0.001057423	0.000982169	0.000907482
485553.03	3758938.31	TW	0.003339367	0.003335493	0.003331585	0.003327824	0.003324469	0.002136701
485553.03	3759938.31	BW	0.012456987	0.012445938	0.012435233	0.012425138	0.012416003	0.009130338
485553.03	3759938.31	DPM_Onroad	0.001068214	0.001062459	0.001056358	0.001050051	0.001043748	0.001037431
485553.03	3759938.31	Gas_PM10_Exh	8.63176E-05	8.19724E-05	7.76883E-05	7.34511E-05	6.92423E-05	6.50717E-05
485553.03	3759938.31	Gas_TOG_Eva	0.008613729	0.008662588	0.008718931	0.008780404	0.008842524	0.008910458
485553.03	3759938.31	Gas_TOG_Exh	0.001295825	0.001218257	0.001141944	0.001066496	0.00099159	0.000917233
485553.03	3759938.31	TW	0.003215	0.003211224	0.003207425	0.003203774	0.003200515	0.002219346
485553.03	3760938.31	BW	0.012074972	0.012064096	0.012053571	0.012043652	0.012034676	0.009439957
485553.03	3760938.31	DPM_Onroad	0.001100428	0.001094572	0.001088371	0.001081971	0.001075586	0.001069204
485553.03	3760938.31	Gas_PM10_Exh	8.47514E-05	8.04516E-05	7.62115E-05	7.20175E-05	6.78518E-05	6.37238E-05
485553.03	3760938.31	Gas_TOG_Eva	0.008404464	0.008452365	0.008507499	0.008567594	0.00862832	0.008694691
485553.03	3760938.31	Gas_TOG_Exh	0.001161619	0.001087875	0.00101534	0.000943638	0.000872463	0.000801821
485553.03	3760938.31	TW	0.003110424	0.003106744	0.003103044	0.003099492	0.003096321	0.002319127
485553.03	3761938.31	BW	0.008346066	0.008338266	0.008330747	0.008323678	0.008317277	0.00727501
485553.03	3761938.31	DPM_Onroad	0.000796249	0.000792008	0.000787522	0.000782896	0.000778284	0.000773679
485553.03	3761938.31	Gas_PM10_Exh	6.39563E-05	6.0656E-05	5.73984E-05	5.41739E-05	5.09707E-05	4.77949E-05
485553.03	3761938.31	Gas_TOG_Eva	0.006066872	0.006101889	0.006141862	0.006185251	0.006229092	0.006276924
485553.03	3761938.31	Gas_TOG_Exh	0.000874205	0.000820254	0.000767133	0.00071459	0.000662422	0.000610632
485553.03	3761938.31	TW	0.002128414	0.002125872	0.002123327	0.002120887	0.002118709	0.001804425
485553.03	3762938.31	BW	0.004855211	0.00485026	0.004845523	0.004841089	0.004837067	0.005224295
485553.03	3762938.31	DPM_Onroad	0.000454811	0.000452383	0.000449818	0.000447176	0.000444544	0.000441918
485553.03	3762938.31	Gas_PM10_Exh	4.3911E-05	4.15781E-05	3.92717E-05	3.69861E-05	3.47147E-05	3.24608E-05
485553.03	3762938.31	Gas_TOG_Eva	0.003767764	0.00379006	0.003815093	0.003842028	0.003869267	0.003898745
485553.03	3762938.31	Gas_TOG_Exh	0.000620276	0.000584945	0.000550084	0.000515555	0.000481248	0.000447162
485553.03	3762938.31	TW	0.001221402	0.001219881	0.001218372	0.001216933	0.001215645	0.001328888
485553.03	3763938.31	BW	0.00277531	0.002772468	0.002769753	0.002767213	0.00276491	0.003094976
485553.03	3763938.31	DPM_Onroad	0.000278942	0.000277447	0.00027587	0.000274247	0.000272629	0.000271017
485553.03	3763938.31	Gas_PM10_Exh	2.65693E-05	2.51532E-05	2.37523E-05	2.23637E-05	2.09835E-05	1.96137E-05
485553.03	3763938.31	Gas_TOG_Eva	0.002233708	0.002246897	0.002261666	0.00227754	0.002293587	0.002310981
485553.03	3763938.31	Gas_TOG_Exh	0.000407953	0.000386231	0.000364778	0.000343519	0.000322392	0.000301396
485553.03	3763938.31	TW	0.000691816	0.000690964	0.000690119	0.000689315	0.000688594	0.000786155

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485553.03	3764938.31	BW	0.001430736	0.00142725	0.001423339	0.001419067	0.002162636	0.002935626	0.002931792	0.0029281	0.002924643
485553.03	3764938.31	DPM_Onroad	1.68541E-05	1.62605E-05	1.56238E-05	1.49487E-05	1.4245E-05	0.000296615	0.000295423	0.000294085	0.000292688
485553.03	3764938.31	Gas_PM10_Exh	5.20997E-05	5.00595E-05	4.80178E-05	4.59781E-05	4.39427E-05	3.53974E-05	3.37629E-05	3.21526E-05	3.05599E-05
485553.03	3764938.31	Gas_TOG_Eva	0.002038278	0.001958345	0.00187837	0.0017985	0.001718813	0.002350276	0.002358464	0.002368776	0.002380149
485553.03	3764938.31	Gas_TOG_Exh	0.000885406	0.000803754	0.000722402	0.000641415	0.000560839	0.000511182	0.000486723	0.000462808	0.000439236
485553.03	3764938.31	TW	0.000312782	0.000312023	0.000311172	0.000310242	0.000527794	0.000729254	0.000728254	0.000727236	0.000726274
485553.03	3765938.31	BW	0.001426312	0.001422818	0.001418898	0.001414616	0.002185395	0.00328459	0.003280513	0.003276568	0.003272787
485553.03	3765938.31	DPM_Onroad	1.55171E-05	1.49536E-05	1.43463E-05	1.37001E-05	1.30247E-05	0.000355437	0.00035403	0.00035245	0.000350805
485553.03	3765938.31	Gas_PM10_Exh	5.24178E-05	5.03688E-05	4.83182E-05	4.62697E-05	4.42254E-05	3.64138E-05	3.47393E-05	3.30911E-05	3.14615E-05
485553.03	3765938.31	Gas_TOG_Eva	0.002034089	0.001954285	0.001874439	0.001794699	0.001715141	0.002510111	0.002518399	0.002529116	0.00254102
485553.03	3765938.31	Gas_TOG_Exh	0.000857309	0.000775874	0.000694743	0.000613984	0.000533641	0.000503575	0.000478099	0.000453239	0.000428763
485553.03	3765938.31	TW	0.000311692	0.000310931	0.000310078	0.000309146	0.000534761	0.000824481	0.000823385	0.000822261	0.000821196
485642.82	3754267.27	BW	0.048592016	0.048518008	0.048434975	0.048344291	0.093203603	0.067045797	0.066967951	0.06689311	0.066823072
485642.82	3754267.27	DPM_Onroad	0.003703193	0.003604644	0.003505127	0.003404749	0.003303725	0.007120404	0.007091306	0.007059589	0.007026875
485642.82	3754267.27	Gas_PM10_Exh	0.002465623	0.002372217	0.002278776	0.002185382	0.002092084	0.001325088	0.001264988	0.001205402	0.001146192
485642.82	3754267.27	Gas_TOG_Eva	0.06419031	0.061757172	0.059323161	0.056891365	0.054463449	0.054414651	0.054701085	0.055026401	0.055370707
485642.82	3754267.27	Gas_TOG_Exh	0.106984364	0.102025235	0.097073009	0.092129234	0.087194942	0.050002707	0.048725247	0.047459021	0.04619979
485642.82	3754267.27	TW	0.010916126	0.010899982	0.010881873	0.010862099	0.023962791	0.016628006	0.016607303	0.016586379	0.016566615
485649.47	3750934.9	BW	0.005816177	0.005802535	0.005787227	0.005770508	0.010669398	0.009211383	0.009195595	0.009180729	0.009166875
485649.47	3750934.9	DPM_Onroad	0.00010575	0.000102424	9.89316E-05	9.52891E-05	9.1535E-05	0.000627024	0.00062423	0.000621116	0.00061784
485649.47	3750934.9	Gas_PM10_Exh	0.000220145	0.00021152	0.000202889	0.000194266	0.00018566	0.000177559	0.000169204	0.000160942	0.000152755
485649.47	3750934.9	Gas_TOG_Eva	0.008225992	0.007904403	0.007582653	0.007261311	0.006940686	0.009106298	0.009148598	0.009196235	0.009246882
485649.47	3750934.9	Gas_TOG_Exh	0.004526389	0.004167351	0.003809493	0.00345308	0.003098288	0.003120195	0.003003144	0.002887636	0.002773189
485649.47	3750934.9	TW	0.001275001	0.00127203	0.001268697	0.001265057	0.002698751	0.002165011	0.002161357	0.002157803	0.002154469
485649.47	3751034.9	BW	0.006128925	0.006114602	0.006098532	0.006080979	0.011239719	0.009722238	0.009705488	0.009689723	0.009675031
485649.47	3751034.9	DPM_Onroad	0.000115237	0.000111636	0.00010786	0.000103926	9.98747E-05	0.00065567	0.000652741	0.00064948	0.00064605
485649.47	3751034.9	Gas_PM10_Exh	0.000233357	0.000224218	0.000215073	0.000205936	0.000196817	0.000189388	0.000180473	0.000171657	0.00016292
485649.47	3751034.9	Gas_TOG_Eva	0.008662237	0.008323695	0.007984985	0.007646703	0.007309174	0.009630232	0.009675321	0.009725989	0.009779811
485649.47	3751034.9	Gas_TOG_Exh	0.004868418	0.00448669	0.004106204	0.00372724	0.003349983	0.003349363	0.003224495	0.003101251	0.002979124
485649.47	3751034.9	TW	0.001343914	0.001340796	0.001337296	0.001333474	0.002843219	0.002283857	0.002279983	0.002276218	0.002272686
485649.47	3751134.9	BW	0.006570529	0.006555209	0.00653802	0.006519245	0.011960059	0.010429958	0.010411803	0.010394726	0.010378813
485649.47	3751134.9	DPM_Onroad	0.000125995	0.000122073	0.000117963	0.000113684	0.000109278	0.00069092	0.000687819	0.000684368	0.000680737
485649.47	3751134.9	Gas_PM10_Exh	0.000251182	0.000241347	0.000231505	0.000221672	0.000211859	0.00020566	0.000195971	0.00018639	0.000176894
485649.47	3751134.9	Gas_TOG_Eva	0.009282448	0.008919733	0.008556838	0.008194401	0.007832769	0.010395216	0.01044424	0.010499191	0.010557508
485649.47	3751134.9	Gas_TOG_Exh	0.005284248	0.00487265	0.004462385	0.004053752	0.003646949	0.003625683	0.003490626	0.003357302	0.003225176
485649.47	3751134.9	TW	0.001440975	0.001437639	0.001433896	0.001429808	0.003022177	0.002445634	0.002441447	0.002437384	0.002433574
485649.47	3751234.9	BW	0.007144897	0.007128252	0.007109575	0.007089175	0.012832827	0.011322128	0.011302102	0.011283284	0.011265752
485649.47	3751234.9	DPM_Onroad	0.000137992	0.000133702	0.000129207	0.000124529	0.000119714	0.000728643	0.000725349	0.000721683	0.000717823
485649.47	3751234.9	Gas_PM10_Exh	0.000273775	0.000263055	0.000252327	0.00024161	0.000230914	0.000226663	0.000215971	0.000205399	0.000194919
485649.47	3751234.9	Gas_TOG_Eva	0.01009232	0.009697986	0.009303455	0.008909423	0.008516264	0.011403849	0.011458041	0.01151859	0.01158278
485649.47	3751234.9	Gas_TOG_Exh	0.005774769	0.005325903	0.004878488	0.004432849	0.003989203	0.003950353	0.003802667	0.003656851	0.003512334
485649.47	3751234.9	TW	0.00156703	0.001563405	0.001559338	0.001554897	0.003236046	0.002646418	0.002641823	0.002637374	0.002633204
485649.47	3751334.9	BW	0.007909551	0.007891111	0.00787042	0.00784782	0.013932941	0.01249115	0.012468622	0.012447474	0.012427777

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3764938.31	BW	0.002921476	0.002918373	0.002915416	0.002912654	0.002910148	0.003245261
485553.03	3764938.31	DPM_Onroad	0.000291256	0.000289699	0.000288058	0.000286369	0.000284687	0.000283012
485553.03	3764938.31	Gas_PM10_Exh	2.8984E-05	2.74256E-05	2.58837E-05	2.43551E-05	2.28358E-05	2.13276E-05
485553.03	3764938.31	Gas_TOG_Eva	0.002392651	0.002406874	0.002422727	0.002439721	0.002456909	0.002475486
485553.03	3764938.31	Gas_TOG_Exh	0.00041598	0.000393084	0.000370468	0.000348055	0.00032578	0.000303643
485553.03	3764938.31	TW	0.000725402	0.000724488	0.000723586	0.000722727	0.000721958	0.000816721
485553.03	3765938.31	BW	0.003269487	0.00326615	0.003262959	0.003259971	0.003257262	0.003552449
485553.03	3765938.31	DPM_Onroad	0.000349124	0.000347296	0.00034537	0.00034339	0.000341422	0.000339468
485553.03	3765938.31	Gas_PM10_Exh	2.98497E-05	2.8257E-05	2.6682E-05	2.51212E-05	2.35702E-05	2.2031E-05
485553.03	3765938.31	Gas_TOG_Eva	0.002554191	0.002569334	0.002586334	0.002604627	0.00262312	0.002643157
485553.03	3765938.31	Gas_TOG_Exh	0.000404639	0.000380922	0.00035752	0.000334343	0.000311316	0.00028844
485553.03	3765938.31	TW	0.000820234	0.000819216	0.000818206	0.000817243	0.000816381	0.000899991
485642.82	3754267.27	BW	0.066758895	0.066696151	0.066636435	0.066580694	0.066530101	0.098741838
485642.82	3754267.27	DPM_Onroad	0.006993594	0.006958073	0.006921031	0.006883175	0.006845474	0.006807978
485642.82	3754267.27	Gas_PM10_Exh	0.001087336	0.001028852	0.000970718	0.000912865	0.000855214	0.000797796
485642.82	3754267.27	Gas_TOG_Eva	0.055735266	0.056131308	0.056557134	0.057003716	0.057454348	0.057928607
485642.82	3754267.27	Gas_TOG_Exh	0.044946981	0.043701617	0.042462011	0.041226518	0.03999381	0.038763852
485642.82	3754267.27	TW	0.016548698	0.016530044	0.016511682	0.01649424	0.01647859	0.025913955
485649.47	3750934.9	BW	0.009154408	0.009141979	0.009130621	0.009120118	0.009110553	0.01140271
485649.47	3750934.9	DPM_Onroad	0.000614444	0.000610785	0.000606927	0.000602944	0.000598941	0.000594899
485649.47	3750934.9	Gas_PM10_Exh	0.000144636	0.000136585	0.000128598	0.000120665	0.000112774	0.000104928
485649.47	3750934.9	Gas_TOG_Eva	0.009300683	0.009358731	0.009420954	0.009486231	0.009552396	0.009622494
485649.47	3750934.9	Gas_TOG_Exh	0.002659714	0.002547279	0.002435694	0.002324757	0.002214305	0.00210433
485649.47	3750934.9	TW	0.002151417	0.002148391	0.002145485	0.002142763	0.002140309	0.002823911
485649.47	3751034.9	BW	0.009661492	0.009648634	0.009636597	0.009625468	0.009615333	0.012060016
485649.47	3751034.9	DPM_Onroad	0.000642494	0.000638666	0.000634629	0.000630462	0.000626274	0.000622045
485649.47	3751034.9	Gas_PM10_Exh	0.000154256	0.000145663	0.000137139	0.000128672	0.000120249	0.000111875
485649.47	3751034.9	Gas_TOG_Eva	0.009836935	0.009898499	0.00996443	0.010033559	0.01010363	0.010177811
485649.47	3751034.9	Gas_TOG_Exh	0.002858021	0.002738012	0.002618898	0.002500467	0.002382548	0.002265131
485649.47	3751034.9	TW	0.002269453	0.00226625	0.002263177	0.002260299	0.002257704	0.002986351
485649.47	3751134.9	BW	0.010364147	0.010350232	0.010337211	0.010325176	0.010314215	0.012916319
485649.47	3751134.9	DPM_Onroad	0.000676972	0.000672919	0.000668645	0.000664234	0.000659799	0.000655318
485649.47	3751134.9	Gas_PM10_Exh	0.000167477	0.000158138	0.000148872	0.000139668	0.000130512	0.000121409
485649.47	3751134.9	Gas_TOG_Eva	0.010619348	0.0106859	0.010757095	0.010831696	0.010907321	0.010987327
485649.47	3751134.9	Gas_TOG_Exh	0.003094147	0.002964288	0.002835386	0.002707218	0.0025796	0.002452523
485649.47	3751134.9	TW	0.002430085	0.002426634	0.002423328	0.002420232	0.00241744	0.00319387
485649.47	3751234.9	BW	0.011249589	0.011234274	0.011219955	0.011206725	0.011194674	0.013967681
485649.47	3751234.9	DPM_Onroad	0.000713816	0.000709505	0.000704957	0.000700262	0.000695538	0.000690762
485649.47	3751234.9	Gas_PM10_Exh	0.000184528	0.000174221	0.000163995	0.000153837	0.000143732	0.000133686
485649.47	3751234.9	Gas_TOG_Eva	0.011650775	0.011723818	0.011801849	0.011883547	0.011966381	0.01205395
485649.47	3751234.9	Gas_TOG_Exh	0.003369008	0.003226944	0.003085919	0.002945691	0.002806066	0.002667031
485649.47	3751234.9	TW	0.002629383	0.002625616	0.00262201	0.002618638	0.002615595	0.003445315
485649.47	3751334.9	BW	0.012409613	0.012392429	0.012376376	0.012361553	0.012348048	0.015319008

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.47	3751334.9	DPM_Onroad	0.000151792	0.000147067	0.000142115	0.00013696	0.000131653	0.000775211	0.000771675	0.000767738	0.000763588
485649.47	3751334.9	Gas_PM10_Exh	0.000303311	0.000291432	0.000279544	0.000267668	0.000255815	0.000254109	0.000242105	0.000230234	0.000218468
485649.47	3751334.9	Gas_TOG_Eva	0.011173991	0.010737366	0.010300524	0.009864234	0.009428911	0.012747024	0.012808024	0.012875951	0.012947883
485649.47	3751334.9	Gas_TOG_Exh	0.006373995	0.0058771	0.005381815	0.004888501	0.004397399	0.004344824	0.004181054	0.004019333	0.003859046
485649.47	3751334.9	TW	0.001734643	0.001730628	0.001726122	0.001721201	0.003502552	0.002907993	0.002902858	0.002897897	0.00289325
485649.47	3751434.9	BW	0.00895883	0.008937891	0.008914396	0.008888735	0.015379074	0.014137084	0.014111157	0.014086842	0.014064198
485649.47	3751434.9	DPM_Onroad	0.000168274	0.000163014	0.000157495	0.000151745	0.000145822	0.000851883	0.000847968	0.000843608	0.000839005
485649.47	3751434.9	Gas_PM10_Exh	0.000343393	0.000329938	0.000316475	0.000303024	0.0002896	0.000290706	0.000276954	0.000263353	0.000249874
485649.47	3751434.9	Gas_TOG_Eva	0.012662241	0.012167363	0.011672238	0.01117774	0.010684341	0.014593155	0.014663201	0.014741023	0.014823384
485649.47	3751434.9	Gas_TOG_Exh	0.007136674	0.006575476	0.00601611	0.005458985	0.004904377	0.004850486	0.004665312	0.004482443	0.004301202
485649.47	3751434.9	TW	0.001964416	0.001959857	0.001954741	0.001949153	0.003849525	0.003279377	0.0032735	0.003267836	0.003262531
485649.47	3751534.9	BW	0.010766483	0.010741316	0.010713078	0.010682235	0.017906085	0.017333338	0.017301943	0.017272444	0.01724497
485649.47	3751534.9	DPM_Onroad	0.000202051	0.000195729	0.000189096	0.000182185	0.000175066	0.00108811	0.001083157	0.001077647	0.00107184
485649.47	3751534.9	Gas_PM10_Exh	0.000413666	0.000397462	0.000381248	0.000365049	0.000348881	0.00035468	0.000337914	0.000321333	0.000304898
485649.47	3751534.9	Gas_TOG_Eva	0.01521749	0.014622739	0.014027692	0.013433398	0.012840425	0.017781632	0.017866856	0.017961664	0.018062039
485649.47	3751534.9	Gas_TOG_Exh	0.008581272	0.007905657	0.007232249	0.006561544	0.00589387	0.006025835	0.005797837	0.005572662	0.005349476
485649.47	3751534.9	TW	0.002360763	0.002355283	0.002349134	0.002342418	0.004458068	0.004028058	0.004020914	0.004014019	0.00400756
485649.47	3751634.9	BW	0.014059721	0.014027533	0.013991416	0.013951968	0.022820701	0.022520362	0.022480294	0.022442684	0.022407653
485649.47	3751634.9	DPM_Onroad	0.000311585	0.000302132	0.000292278	0.000282068	0.000271592	0.001476925	0.001470251	0.001462857	0.001455086
485649.47	3751634.9	Gas_PM10_Exh	0.000551199	0.000529661	0.000508109	0.000486577	0.000465086	0.000470292	0.000448122	0.000426187	0.000404439
485649.47	3751634.9	Gas_TOG_Eva	0.019795453	0.019023073	0.018250313	0.017478517	0.016708411	0.022943632	0.023055621	0.023179901	0.023311288
485649.47	3751634.9	Gas_TOG_Exh	0.012381117	0.01146511	0.010551937	0.009642235	0.008736428	0.008797076	0.008483413	0.008173383	0.007865906
485649.47	3751634.9	TW	0.003087337	0.003080328	0.003072463	0.003063873	0.0056617	0.005244059	0.005234922	0.005226097	0.00521783
485649.47	3751734.9	BW	0.022020732	0.021969477	0.021911965	0.021849149	0.035237327	0.033898632	0.033836617	0.033778438	0.033724256
485649.47	3751734.9	DPM_Onroad	0.000429016	0.000415667	0.000401676	0.000387112	0.00037212	0.002098798	0.002089252	0.002078628	0.002067429
485649.47	3751734.9	Gas_PM10_Exh	0.000860828	0.000827131	0.000793413	0.000759727	0.000726105	0.000702309	0.000669072	0.0006362	0.000603621
485649.47	3751734.9	Gas_TOG_Eva	0.03109967	0.029884607	0.028668939	0.027454807	0.026243364	0.034787853	0.034955239	0.035141205	0.035337967
485649.47	3751734.9	Gas_TOG_Exh	0.01804771	0.016639582	0.015236019	0.013838046	0.012446346	0.011746836	0.011297976	0.010854699	0.01041536
485649.47	3751734.9	TW	0.004829918	0.004818756	0.004806233	0.004792555	0.008715725	0.007880446	0.007866332	0.007852719	0.00783997
485649.47	3751834.9	BW	0.030430993	0.030358575	0.030277317	0.030188564	0.04612522	0.044283724	0.044196046	0.044114116	0.044037874
485649.47	3751834.9	DPM_Onroad	0.000481018	0.000465384	0.000448845	0.000431498	0.000413548	0.002276605	0.002265709	0.002253509	0.002240546
485649.47	3751834.9	Gas_PM10_Exh	0.001168202	0.00112232	0.001076408	0.001030541	0.000984766	0.000960665	0.000914903	0.000869651	0.000824813
485649.47	3751834.9	Gas_TOG_Eva	0.043157438	0.041468243	0.039778194	0.038090314	0.036406236	0.048060619	0.04829337	0.048549612	0.04882015
485649.47	3751834.9	Gas_TOG_Exh	0.022238544	0.02036494	0.018497787	0.016638531	0.014788137	0.013909238	0.013333111	0.012764164	0.012200451
485649.47	3751834.9	TW	0.006664103	0.006648334	0.006630642	0.006611317	0.011285393	0.010110395	0.010090973	0.010072413	0.01005506
485649.47	3751934.9	BW	0.038579822	0.038486935	0.03838271	0.038268871	0.056088298	0.053516121	0.053405616	0.053302561	0.053206699
485649.47	3751934.9	DPM_Onroad	0.000533813	0.000515912	0.000496854	0.000476762	0.000455898	0.002437252	0.002425141	0.002411523	0.00239697
485649.47	3751934.9	Gas_PM10_Exh	0.001462827	0.001405265	0.001347665	0.001290124	0.001232701	0.001190904	0.001133986	0.001077706	0.001021948
485649.47	3751934.9	Gas_TOG_Eva	0.054836314	0.052687953	0.050538497	0.048391825	0.046250027	0.059938752	0.060229847	0.060548812	0.06088521
485649.47	3751934.9	Gas_TOG_Exh	0.026321367	0.024000208	0.021687299	0.019384492	0.017093021	0.015901624	0.015210999	0.014528964	0.013853314
485649.47	3751934.9	TW	0.00844151	0.008421285	0.008398593	0.008373807	0.013604199	0.012087705	0.012063579	0.012040636	0.012019207
485649.47	3752034.9	BW	0.049179113	0.049059431	0.048925139	0.04877846	0.068783782	0.064145528	0.064008149	0.063880243	0.063761304
485649.47	3752034.9	DPM_Onroad	0.000589957	0.000569448	0.000547458	0.000524147	0.000499848	0.002584542	0.002571176	0.002556081	0.002539859

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3751334.9	DPM_Onroad	0.000759276	0.000754636	0.000749739	0.00074468	0.000739588	0.000734432
485649.47	3751334.9	Gas_PM10_Exh	0.0002068	0.000195227	0.000183745	0.000172338	0.000160992	0.000149712
485649.47	3751334.9	Gas_TOG_Eva	0.013023999	0.013105603	0.013192649	0.013283713	0.013376059	0.013473619
485649.47	3751334.9	Gas_TOG_Exh	0.003700074	0.003542486	0.003386043	0.003230484	0.003075595	0.002921364
485649.47	3751334.9	TW	0.00288899	0.002884802	0.002880803	0.002877066	0.002873692	0.002870318
485649.47	3751434.9	BW	0.014043312	0.014023576	0.014005154	0.01398815	0.013972656	0.013957158
485649.47	3751434.9	DPM_Onroad	0.000834216	0.000829063	0.000823623	0.000817999	0.000812334	0.000806593
485649.47	3751434.9	Gas_PM10_Exh	0.000236508	0.00022325	0.000210097	0.00019703	0.000184034	0.000171113
485649.47	3751434.9	Gas_TOG_Eva	0.01491048	0.015003729	0.015103099	0.015207001	0.015312383	0.015423681
485649.47	3751434.9	Gas_TOG_Exh	0.004121451	0.003943261	0.003766367	0.003590477	0.003415355	0.003240985
485649.47	3751434.9	TW	0.003257666	0.003252896	0.003248347	0.003244101	0.003240266	0.003236431
485649.47	3751534.9	BW	0.017219632	0.017195673	0.017173299	0.017152643	0.017133822	0.017115001
485649.47	3751534.9	DPM_Onroad	0.001065809	0.001059319	0.001052472	0.0010454	0.001038282	0.001031078
485649.47	3751534.9	Gas_PM10_Exh	0.000288601	0.000272435	0.000256396	0.000240462	0.000224612	0.000208855
485649.47	3751534.9	Gas_TOG_Eva	0.018168225	0.018282002	0.018403315	0.018530198	0.018658872	0.018794807
485649.47	3751534.9	Gas_TOG_Exh	0.005128111	0.004908657	0.004690786	0.004474143	0.004258436	0.004043646
485649.47	3751534.9	TW	0.004001638	0.003995824	0.003990274	0.00398509	0.003980409	0.003975728
485649.47	3751634.9	BW	0.022375349	0.022344787	0.022316238	0.022289876	0.022265859	0.022242842
485649.47	3751634.9	DPM_Onroad	0.001447031	0.001438385	0.001429278	0.001419885	0.001410436	0.001400886
485649.47	3751634.9	Gas_PM10_Exh	0.000382867	0.000361462	0.000340219	0.00031911	0.00029811	0.000277227
485649.47	3751634.9	Gas_TOG_Eva	0.023450099	0.023598648	0.023756856	0.023922193	0.02408981	0.02426667
485649.47	3751634.9	Gas_TOG_Exh	0.007560766	0.007258083	0.006957435	0.00665836	0.006360483	0.00606378
485649.47	3751634.9	TW	0.00521025	0.005202801	0.005195687	0.005189039	0.005183038	0.005177037
485649.47	3751734.9	BW	0.033674284	0.033627045	0.033582939	0.033542223	0.033505125	0.033468027
485649.47	3751734.9	DPM_Onroad	0.002055799	0.00204328	0.002030069	0.002016421	0.002002686	0.001988787
485649.47	3751734.9	Gas_PM10_Exh	0.000571315	0.000539271	0.000507479	0.000475897	0.000444484	0.000413253
485649.47	3751734.9	Gas_TOG_Eva	0.035545998	0.035768738	0.036006093	0.036254258	0.036505968	0.036771671
485649.47	3751734.9	Gas_TOG_Exh	0.009979628	0.009547676	0.009118861	0.008692477	0.008267952	0.007845244
485649.47	3751734.9	TW	0.007828278	0.007816808	0.007805866	0.007795648	0.00778642	0.007777204
485649.47	3751834.9	BW	0.04396748	0.043901309	0.043839728	0.043782989	0.043731257	0.043683525
485649.47	3751834.9	DPM_Onroad	0.002226975	0.002212345	0.002196848	0.00218078	0.002164543	0.002148308
485649.47	3751834.9	Gas_PM10_Exh	0.000780362	0.000736274	0.000692537	0.000649096	0.000605897	0.000562957
485649.47	3751834.9	Gas_TOG_Eva	0.049105529	0.049409383	0.049731859	0.050068337	0.050409902	0.050770168
485649.47	3751834.9	Gas_TOG_Exh	0.011641529	0.011087498	0.010537602	0.009990974	0.009446912	0.008905354
485649.47	3751834.9	TW	0.010039108	0.010023653	0.010009009	0.009995387	0.009983066	0.009970745
485649.47	3751934.9	BW	0.05311814	0.053035135	0.052958019	0.052887038	0.052822298	0.052757558
485649.47	3751934.9	DPM_Onroad	0.002381653	0.002365123	0.002347569	0.002329324	0.002310836	0.00229192
485649.47	3751934.9	Gas_PM10_Exh	0.000966677	0.000911859	0.000857481	0.000803474	0.000749774	0.0006964
485649.47	3751934.9	Gas_TOG_Eva	0.061239653	0.06161593	0.062014405	0.062429738	0.062851533	0.063296272
485649.47	3751934.9	Gas_TOG_Exh	0.013183505	0.012519571	0.011860656	0.011205754	0.010554048	0.009905457
485649.47	3751934.9	TW	0.011999481	0.011980498	0.011962579	0.011945946	0.011930891	0.0119164
485649.47	3752034.9	BW	0.063651374	0.063548587	0.063453229	0.063365531	0.06328552	0.06320551
485649.47	3752034.9	DPM_Onroad	0.002522692	0.002504145	0.0024844	0.002463828	0.002442925	0.002421448

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.47	3752034.9	Gas_PM10_Exh	0.001830428	0.001758271	0.001686066	0.001613935	0.001541955	0.001453141	0.001383495	0.001314632	0.001246415
485649.47	3752034.9	Gas_TOG_Eva	0.070046627	0.067299937	0.064551835	0.061807319	0.059069085	0.073856888	0.074216322	0.074608593	0.075021927
485649.47	3752034.9	Gas_TOG_Exh	0.031198122	0.028321137	0.025454468	0.022601112	0.019762009	0.018038118	0.017219232	0.016410508	0.015609468
485649.47	3752034.9	TW	0.010752275	0.010726218	0.010696979	0.010665045	0.016542361	0.014348454	0.014318823	0.014290762	0.014264574
485649.47	3752134.9	BW	0.074228541	0.074044767	0.073838558	0.073613328	0.095694152	0.085540138	0.085346968	0.085167538	0.085000761
485649.47	3752134.9	DPM_Onroad	0.000666848	0.000641675	0.00061428	0.0005849	0.000554037	0.002811504	0.002795888	0.002778111	0.002758815
485649.47	3752134.9	Gas_PM10_Exh	0.002636249	0.002531997	0.002427672	0.00232346	0.002219472	0.001963185	0.001868715	0.001775312	0.0016828
485649.47	3752134.9	Gas_TOG_Eva	0.1060803	0.101914707	0.097746945	0.09358469	0.089432081	0.102806232	0.103306344	0.103849271	0.104420777
485649.47	3752134.9	Gas_TOG_Exh	0.040855995	0.036773582	0.032706829	0.028659247	0.024633178	0.021718178	0.020657114	0.019609133	0.018571333
485649.47	3752134.9	TW	0.016208272	0.016168262	0.016123368	0.016074334	0.022579253	0.01883476	0.018793861	0.018755365	0.018719478
485649.47	3752234.9	BW	0.142020578	0.141662672	0.141261071	0.140822425	0.163603957	0.138116426	0.137784633	0.13747722	0.137191626
485649.47	3752234.9	DPM_Onroad	0.000826544	0.000789999	0.000749224	0.000704672	0.000657298	0.003316081	0.003295158	0.003271049	0.003244485
485649.47	3752234.9	Gas_PM10_Exh	0.004789636	0.004599539	0.004409308	0.00421929	0.004029694	0.003217766	0.003062155	0.00290831	0.002755955
485649.47	3752234.9	Gas_TOG_Eva	0.203676257	0.195666341	0.187652201	0.179648786	0.171664157	0.174321528	0.175170541	0.176086488	0.177049352
485649.47	3752234.9	Gas_TOG_Exh	0.06564158	0.058353416	0.051094751	0.043872195	0.036690159	0.030407819	0.028758263	0.027128809	0.025515581
485649.47	3752234.9	TW	0.030969528	0.030891611	0.030804182	0.030708689	0.037477949	0.029837506	0.029768615	0.029704222	0.029644272
485649.47	3752334.9	BW	0.066436173	0.066273738	0.066091473	0.065892396	0.090848342	0.073887997	0.0737276	0.073578364	0.073439606
485649.47	3752334.9	DPM_Onroad	0.000741738	0.000715537	0.000687361	0.00065742	0.00062616	0.002802999	0.002806154	0.002789345	0.002771225
485649.47	3752334.9	Gas_PM10_Exh	0.002406581	0.002311603	0.002216561	0.002121619	0.002026875	0.001673153	0.001592919	0.001513587	0.001435002
485649.47	3752334.9	Gas_TOG_Eva	0.094711994	0.090996683	0.087279456	0.083567096	0.079863261	0.086333827	0.08675298	0.087209851	0.08769122
485649.47	3752334.9	Gas_TOG_Exh	0.040265783	0.036491015	0.032730201	0.02898647	0.025261909	0.020617768	0.019677316	0.01874843	0.017828362
485649.47	3752334.9	TW	0.014520275	0.01448491	0.014445227	0.014401885	0.021736572	0.016444376	0.016410012	0.016377527	0.016347218
485649.47	3752434.9	BW	0.045977052	0.045868138	0.045745929	0.045612448	0.071839837	0.055562985	0.05545224	0.055348797	0.055252544
485649.47	3752434.9	DPM_Onroad	0.000761936	0.000737451	0.000711606	0.000684546	0.00065658	0.002725932	0.002712685	0.002697825	0.002681993
485649.47	3752434.9	Gas_PM10_Exh	0.00177196	0.00170237	0.001632735	0.001563168	0.00149374	0.001229241	0.001170699	0.001112809	0.001055449
485649.47	3752434.9	Gas_TOG_Eva	0.065148285	0.062599314	0.060049057	0.057502064	0.054960787	0.060794917	0.061090351	0.061415108	0.061757827
485649.47	3752434.9	Gas_TOG_Exh	0.034463816	0.031608922	0.028763735	0.025930432	0.023110465	0.018172814	0.017430718	0.016697757	0.015971473
485649.47	3752434.9	TW	0.010071843	0.010048128	0.010021518	0.009992455	0.017678968	0.012655086	0.012630641	0.012607306	0.012585494
485649.47	3752534.9	BW	0.040018793	0.039926185	0.039822272	0.039708776	0.067021161	0.049907209	0.049812939	0.049724657	0.049642468
485649.47	3752534.9	DPM_Onroad	0.000818532	0.000793273	0.000766841	0.000739362	0.000711101	0.002758314	0.002745355	0.002730877	0.002715533
485649.47	3752534.9	Gas_PM10_Exh	0.001598602	0.001536015	0.001473387	0.001410819	0.001348372	0.001086514	0.001035	0.000984056	0.000933569
485649.47	3752534.9	Gas_TOG_Eva	0.056456971	0.05425223	0.052046397	0.049843338	0.04764514	0.05249978	0.052754995	0.053037064	0.053335047
485649.47	3752534.9	Gas_TOG_Exh	0.034019997	0.031397492	0.028783404	0.026179622	0.023587406	0.017837752	0.017151893	0.016474456	0.015803029
485649.47	3752534.9	TW	0.008781084	0.008760918	0.008738291	0.008713577	0.016710698	0.011515335	0.011494129	0.01147376	0.011454699
485649.47	3752634.9	BW	0.037876242	0.037790327	0.037693925	0.037588632	0.066072562	0.047684262	0.047597705	0.047516487	0.047440845
485649.47	3752634.9	DPM_Onroad	0.000897482	0.000870472	0.000842365	0.000813277	0.000783458	0.002840456	0.002827377	0.002812802	0.002797405
485649.47	3752634.9	Gas_PM10_Exh	0.001550488	0.001489928	0.00142933	0.001368788	0.001308359	0.001025626	0.000977167	0.000929241	0.000881739
485649.47	3752634.9	Gas_TOG_Eva	0.053237453	0.051161762	0.049085058	0.047010928	0.044941307	0.048791353	0.049028819	0.049292276	0.04957079
485649.47	3752634.9	Gas_TOG_Exh	0.035309728	0.032728413	0.030154997	0.027591254	0.025038366	0.018216439	0.017546158	0.016884049	0.016227679
485649.47	3752634.9	TW	0.008322418	0.008303707	0.008282714	0.008259786	0.016596176	0.011099334	0.01107959	0.01106054	0.011042699
485649.47	3752734.9	BW	0.037123583	0.037040968	0.036948268	0.03684702	0.066414256	0.04672615	0.046644154	0.046567087	0.04649529
485649.47	3752734.9	DPM_Onroad	0.000992131	0.000962824	0.000932457	0.000901141	0.000869118	0.002946382	0.002933011	0.00291814	0.002902466
485649.47	3752734.9	Gas_PM10_Exh	0.001549463	0.001489069	0.001428638	0.001368261	0.001307994	0.000995114	0.000948243	0.000901883	0.000855927

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3752034.9	Gas_PM10_Exh	0.0011788	0.001111741	0.001045224	0.000979163	0.000913485	0.00084821
485649.47	3752034.9	Gas_TOG_Eva	0.075457002	0.075917712	0.076404695	0.076911813	0.077427023	0.077970091
485649.47	3752034.9	Gas_TOG_Exh	0.014815455	0.014028416	0.013247391	0.012471224	0.011698971	0.01093053
485649.47	3752034.9	TW	0.01424044	0.014217351	0.014195628	0.014175502	0.014157273	0.017580916
485649.47	3752134.9	BW	0.084846512	0.084702781	0.084569712	0.08444748	0.084335911	0.097245957
485649.47	3752134.9	DPM_Onroad	0.002738206	0.002715895	0.002692042	0.002667089	0.002641623	0.002615275
485649.47	3752134.9	Gas_PM10_Exh	0.001591114	0.001500186	0.001409997	0.001320435	0.001231403	0.001142927
485649.47	3752134.9	Gas_TOG_Eva	0.105021659	0.105655794	0.106324439	0.107019916	0.107726898	0.108472051
485649.47	3752134.9	Gas_TOG_Exh	0.017542837	0.016523372	0.015511821	0.01450676	0.013507032	0.012512489
485649.47	3752134.9	TW	0.018686352	0.018654931	0.018625517	0.018598343	0.018573703	0.022910762
485649.47	3752234.9	BW	0.136927286	0.1366819	0.136455224	0.136247286	0.136057397	0.151470812
485649.47	3752234.9	DPM_Onroad	0.003215727	0.003184503	0.003150916	0.003115573	0.003079276	0.003041357
485649.47	3752234.9	Gas_PM10_Exh	0.002604984	0.002455263	0.002306766	0.002159313	0.002012756	0.00186713
485649.47	3752234.9	Gas_TOG_Eva	0.1780602	0.17912268	0.180239624	0.181399691	0.182579773	0.183823089
485649.47	3752234.9	Gas_TOG_Exh	0.023917173	0.02233275	0.020760833	0.019199378	0.017646716	0.016102583
485649.47	3752234.9	TW	0.029588829	0.029536764	0.029488304	0.029443686	0.029403177	0.035051537
485649.47	3752334.9	BW	0.073311327	0.07319151	0.07308042	0.072978291	0.0728851	0.08836772
485649.47	3752334.9	DPM_Onroad	0.002751996	0.002731207	0.002709047	0.00268593	0.002662411	0.002638193
485649.47	3752334.9	Gas_PM10_Exh	0.001357112	0.001279862	0.001203236	0.001127137	0.001051481	0.000976291
485649.47	3752334.9	Gas_TOG_Eva	0.088197841	0.088733886	0.08930018	0.089889759	0.090488835	0.091120481
485649.47	3752334.9	Gas_TOG_Exh	0.016916357	0.016012303	0.015115137	0.014223557	0.013336503	0.012453856
485649.47	3752334.9	TW	0.016319273	0.016292604	0.01626755	0.016244357	0.016223343	0.021206285
485649.47	3752434.9	BW	0.055163661	0.055080165	0.05500249	0.05493094	0.054865697	0.07119349
485649.47	3752434.9	DPM_Onroad	0.002665377	0.002647458	0.002628458	0.002608735	0.002588778	0.002568404
485649.47	3752434.9	Gas_PM10_Exh	0.000998583	0.000942182	0.00088623	0.000830655	0.000775391	0.000720458
485649.47	3752434.9	Gas_TOG_Eva	0.062119179	0.06250358	0.062911254	0.063336468	0.063768128	0.064223328
485649.47	3752434.9	Gas_TOG_Exh	0.0152513	0.014537353	0.013828676	0.013124171	0.012422948	0.011724927
485649.47	3752434.9	TW	0.012565436	0.012546032	0.012527661	0.01251058	0.012495129	0.017526889
485649.47	3752534.9	BW	0.049566628	0.049495118	0.049428448	0.049366954	0.049310908	0.066548518
485649.47	3752534.9	DPM_Onroad	0.002699508	0.002682248	0.00266399	0.002645082	0.002625997	0.002606593
485649.47	3752534.9	Gas_PM10_Exh	0.00088351	0.000833858	0.000784598	0.000735665	0.000686999	0.000638619
485649.47	3752534.9	Gas_TOG_Eva	0.053649599	0.053985353	0.0543423	0.054715032	0.055093192	0.05549204
485649.47	3752534.9	Gas_TOG_Exh	0.015137105	0.014476895	0.013821458	0.013169747	0.012520912	0.011874889
485649.47	3752534.9	TW	0.011437199	0.011420126	0.011403887	0.011388748	0.011375067	0.016607925
485649.47	3752634.9	BW	0.047371085	0.047305122	0.047243523	0.047186653	0.047134838	0.06527451
485649.47	3752634.9	DPM_Onroad	0.002781374	0.00276412	0.002745897	0.002727053	0.002708063	0.002688803
485649.47	3752634.9	Gas_PM10_Exh	0.000834633	0.000787907	0.000741547	0.000695492	0.000649683	0.000604137
485649.47	3752634.9	Gas_TOG_Eva	0.049865024	0.050179838	0.050515086	0.050865434	0.051220724	0.051595485
485649.47	3752634.9	Gas_TOG_Exh	0.015576564	0.014930976	0.014289964	0.013652489	0.013017708	0.012385564
485649.47	3752634.9	TW	0.011026338	0.011010279	0.010994954	0.01098064	0.010967714	0.016430925
485649.47	3752734.9	BW	0.046429104	0.046366374	0.046307713	0.046253512	0.046204142	0.065053078
485649.47	3752734.9	DPM_Onroad	0.002886185	0.002868673	0.002850198	0.002831116	0.002811907	0.00279246
485649.47	3752734.9	Gas_PM10_Exh	0.000810349	0.000765136	0.000720275	0.000675704	0.000631365	0.000587278

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.47	3752734.9	Gas_TOG_Eva	0.051998905	0.049974565	0.047949249	0.045926409	0.043907904	0.046773422	0.047001484	0.047255273	0.047523707
485649.47	3752734.9	Gas_TOG_Exh	0.03741425	0.034799512	0.032192426	0.029594713	0.027007517	0.018937213	0.01826628	0.017603438	0.016946203
485649.47	3752734.9	TW	0.008167553	0.00814956	0.008129372	0.008107323	0.0167585	0.010949712	0.010930795	0.010912476	0.010895307
485649.47	3752834.9	BW	0.037041938	0.03696106	0.03687031	0.036771191	0.067304003	0.046394102	0.046315164	0.046240863	0.04617162
485649.47	3752834.9	DPM_Onroad	0.001099734	0.001067733	0.00103469	0.001000715	0.000966044	0.003068196	0.003054431	0.003039147	0.003023068
485649.47	3752834.9	Gas_PM10_Exh	0.001572093	0.001510937	0.001449744	0.001388604	0.001327572	0.000979987	0.000933966	0.000888443	0.000843309
485649.47	3752834.9	Gas_TOG_Eva	0.051708072	0.049698053	0.04768708	0.04567853	0.043674224	0.0455947	0.045817547	0.046066157	0.046329227
485649.47	3752834.9	Gas_TOG_Exh	0.040041332	0.037353784	0.034673768	0.032002974	0.02934253	0.019885944	0.019205334	0.018532815	0.017865843
485649.47	3752834.9	TW	0.008159863	0.008142247	0.008122482	0.008100896	0.017033196	0.010931461	0.010913074	0.010895208	0.010878454
485649.47	3752934.9	BW	0.037313302	0.037233346	0.03714363	0.037045642	0.068526175	0.046527187	0.04645023	0.046377695	0.046310081
485649.47	3752934.9	DPM_Onroad	0.001214612	0.001179697	0.001143747	0.001106874	0.001069312	0.003204753	0.003190504	0.003174702	0.003158101
485649.47	3752934.9	Gas_PM10_Exh	0.001607096	0.001544692	0.001482251	0.001419864	0.001357582	0.000976303	0.000930584	0.000885355	0.000840507
485649.47	3752934.9	Gas_TOG_Eva	0.051915067	0.049899931	0.047883853	0.04587017	0.043860683	0.045040453	0.045261052	0.045507708	0.045768819
485649.47	3752934.9	Gas_TOG_Exh	0.042952781	0.040171632	0.037397957	0.034633432	0.031879178	0.020984663	0.020287874	0.019599242	0.018916155
485649.47	3752934.9	TW	0.008229642	0.008212225	0.008192685	0.008171343	0.017380085	0.011010202	0.010992134	0.010974527	0.010958006
485649.47	3753034.9	BW	0.037821068	0.037741419	0.037652049	0.037554438	0.070258624	0.047344747	0.047268013	0.047195619	0.047128124
485649.47	3753034.9	DPM_Onroad	0.001329554	0.001291696	0.001252806	0.001212994	0.001172494	0.003357284	0.003342448	0.003326013	0.003308767
485649.47	3753034.9	Gas_PM10_Exh	0.001649498	0.001585551	0.001521569	0.001457639	0.001393815	0.000991376	0.000945043	0.0008992	0.000853739
485649.47	3753034.9	Gas_TOG_Eva	0.052463188	0.050429487	0.048394846	0.046362591	0.044334515	0.045312329	0.045535125	0.045784541	0.046048596
485649.47	3753034.9	Gas_TOG_Exh	0.045938312	0.043052749	0.040174649	0.037305689	0.034446986	0.022207868	0.021486453	0.020773363	0.0200659
485649.47	3753034.9	TW	0.008350849	0.008333499	0.008314033	0.008292772	0.017859382	0.01123932	0.011221193	0.011203491	0.011186875
485649.47	3753134.9	BW	0.038337504	0.038258034	0.038168866	0.038071476	0.072371908	0.048460009	0.048382225	0.048308796	0.048240329
485649.47	3753134.9	DPM_Onroad	0.00143704	0.001396426	0.001354781	0.001312215	0.00126896	0.003503744	0.003488352	0.003471339	0.003453523
485649.47	3753134.9	Gas_PM10_Exh	0.00169008	0.001624655	0.001559193	0.001493785	0.001428482	0.001018541	0.000970965	0.000923888	0.000877198
485649.47	3753134.9	Gas_TOG_Eva	0.053035792	0.050982361	0.048927993	0.046876006	0.044828188	0.045819365	0.046047309	0.046302227	0.046571841
485649.47	3753134.9	Gas_TOG_Exh	0.048738996	0.04575443	0.042777325	0.039809356	0.036851641	0.023425648	0.022676505	0.021935854	0.021200911
485649.47	3753134.9	TW	0.008473246	0.008455934	0.00843651	0.008415297	0.018449469	0.011546803	0.011528275	0.011510164	0.011493162
485649.47	3753234.9	BW	0.038900574	0.038821239	0.038732223	0.038634998	0.075072961	0.049137353	0.049059965	0.048986831	0.048918625
485649.47	3753234.9	DPM_Onroad	0.001549929	0.001506419	0.001461879	0.001416417	0.001370268	0.003661429	0.003645472	0.00362787	0.003609474
485649.47	3753234.9	Gas_PM10_Exh	0.001732758	0.001665778	0.001598761	0.001531798	0.00146494	0.001029186	0.000981189	0.000933689	0.000886574
485649.47	3753234.9	Gas_TOG_Eva	0.05366699	0.051591664	0.049515401	0.047441515	0.045371792	0.045763026	0.04599252	0.046249277	0.046520719
485649.47	3753234.9	Gas_TOG_Exh	0.051680836	0.04859217	0.045510964	0.042438891	0.039377069	0.024608631	0.023837546	0.023075054	0.022318294
485649.47	3753234.9	TW	0.008606294	0.00858901	0.008569619	0.008548441	0.019207611	0.011760338	0.011741724	0.011723493	0.011706371
485649.47	3753334.9	BW	0.039596395	0.039517339	0.039428635	0.039331753	0.079008897	0.049839385	0.049762816	0.049690365	0.049622778
485649.47	3753334.9	DPM_Onroad	0.001697259	0.001649978	0.001601668	0.001552439	0.001502524	0.003847736	0.003831098	0.003812778	0.003793666
485649.47	3753334.9	Gas_PM10_Exh	0.001786043	0.001717127	0.001648175	0.001579275	0.001510481	0.001040158	0.000991764	0.000943863	0.000896343
485649.47	3753334.9	Gas_TOG_Eva	0.054434347	0.05233267	0.050230061	0.048129819	0.046033725	0.045741801	0.045972884	0.046231631	0.046505114
485649.47	3753334.9	Gas_TOG_Exh	0.055496942	0.052275793	0.049062084	0.045857487	0.042663116	0.026155724	0.025356811	0.024566594	0.023782131
485649.47	3753334.9	TW	0.008771447	0.008754222	0.008734898	0.008713792	0.020319603	0.011977751	0.011959162	0.011940912	0.011923763
485649.47	3753434.9	BW	0.041013844	0.040935042	0.040846624	0.040750055	0.084867198	0.051031448	0.050955563	0.050883663	0.050816573
485649.47	3753434.9	DPM_Onroad	0.001975267	0.001920863	0.001865433	0.001809086	0.001752055	0.004108918	0.004091277	0.004071909	0.004051746
485649.47	3753434.9	Gas_PM10_Exh	0.001888763	0.001816098	0.001743397	0.001670748	0.001598204	0.001072681	0.001022949	0.000973709	0.000924844
485649.47	3753434.9	Gas_TOG_Eva	0.056033031	0.053875689	0.051717419	0.049561509	0.047409732	0.046207473	0.046444788	0.046710293	0.046990654

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3752734.9	Gas_TOG_Eva	0.047807462	0.048111635	0.048435974	0.048775124	0.049118922	0.049481593
485649.47	3752734.9	Gas_TOG_Exh	0.016294107	0.01564747	0.01500532	0.01436661	0.013730493	0.013096916
485649.47	3752734.9	TW	0.010879577	0.010864062	0.010849214	0.010835326	0.010822792	0.016469725
485649.47	3752834.9	BW	0.046107816	0.046047215	0.045990475	0.045938012	0.045890238	0.065186784
485649.47	3752834.9	DPM_Onroad	0.003006394	0.002988472	0.002969583	0.002950089	0.002930484	0.002910665
485649.47	3752834.9	Gas_PM10_Exh	0.000798541	0.000754129	0.000710057	0.000666268	0.000622702	0.000579379
485649.47	3752834.9	Gas_TOG_Eva	0.046607448	0.046906155	0.047225012	0.04755859	0.047896613	0.048253229
485649.47	3752834.9	Gas_TOG_Exh	0.017203955	0.016547515	0.015895526	0.015246926	0.014600858	0.013957272
485649.47	3752834.9	TW	0.010863117	0.010847923	0.01083335	0.010819699	0.010807386	0.016564988
485649.47	3752934.9	BW	0.046247801	0.046188536	0.046132986	0.046081591	0.046034799	0.065571382
485649.47	3752934.9	DPM_Onroad	0.00314091	0.00312244	0.003102989	0.003082929	0.003062768	0.003042409
485649.47	3752934.9	Gas_PM10_Exh	0.000796017	0.000751876	0.000708071	0.000664543	0.000621232	0.000578159
485649.47	3752934.9	Gas_TOG_Eva	0.0460451	0.046342132	0.046659505	0.046991674	0.047328147	0.047683204
485649.47	3752934.9	Gas_TOG_Exh	0.018238151	0.01756563	0.016897568	0.016232882	0.015570698	0.01491097
485649.47	3752934.9	TW	0.010942894	0.010927865	0.010913419	0.010899873	0.010887661	0.016697944
485649.47	3753034.9	BW	0.047065971	0.047006744	0.046951187	0.046899762	0.04685295	0.066615406
485649.47	3753034.9	DPM_Onroad	0.003290927	0.003271769	0.003251605	0.003230821	0.003209945	0.00318888
485649.47	3753034.9	Gas_PM10_Exh	0.000808637	0.000763886	0.000719471	0.000675334	0.000631414	0.000587731
485649.47	3753034.9	Gas_TOG_Eva	0.046328033	0.046628688	0.046950092	0.047286543	0.047627262	0.047986782
485649.47	3753034.9	Gas_TOG_Exh	0.019363593	0.018666877	0.017974691	0.017285923	0.016599674	0.015915898
485649.47	3753034.9	TW	0.011171684	0.011156536	0.011141954	0.01112827	0.011115936	0.016976294
485649.47	3753134.9	BW	0.048177293	0.048117172	0.048060748	0.048008504	0.047960953	0.068112538
485649.47	3753134.9	DPM_Onroad	0.003435127	0.003415389	0.003394636	0.003373265	0.003351817	0.003330208
485649.47	3753134.9	Gas_PM10_Exh	0.000830871	0.000784901	0.000739274	0.000693927	0.000648801	0.000603916
485649.47	3753134.9	Gas_TOG_Eva	0.046856909	0.04716349	0.047491068	0.047833834	0.048180923	0.048546689
485649.47	3753134.9	Gas_TOG_Exh	0.020471201	0.019747188	0.019027779	0.018311833	0.017598427	0.016887514
485649.47	3753134.9	TW	0.011477623	0.011462107	0.01144716	0.011433127	0.011420479	0.017369724
485649.47	3753234.9	BW	0.048855848	0.048795883	0.048739555	0.048687374	0.04863989	0.069537816
485649.47	3753234.9	DPM_Onroad	0.003590517	0.00357019	0.00354884	0.003526874	0.00350485	0.003482697
485649.47	3753234.9	Gas_PM10_Exh	0.00083982	0.000793423	0.000747366	0.000701589	0.00065603	0.00061071
485649.47	3753234.9	Gas_TOG_Eva	0.04680762	0.04711629	0.047446149	0.047791278	0.048140698	0.048508627
485649.47	3753234.9	Gas_TOG_Exh	0.021566789	0.020821041	0.020079927	0.019342281	0.018607163	0.017874522
485649.47	3753234.9	TW	0.011690732	0.011675073	0.011659968	0.011645776	0.011632986	0.01777636
485649.47	3753334.9	BW	0.049560594	0.049501088	0.049445136	0.049393272	0.049346086	0.071599584
485649.47	3753334.9	DPM_Onroad	0.003774004	0.003752938	0.003730832	0.003708109	0.003685343	0.003662477
485649.47	3753334.9	Gas_PM10_Exh	0.000849179	0.000802369	0.000755898	0.000709703	0.000663724	0.000617979
485649.47	3753334.9	Gas_TOG_Eva	0.046794129	0.047105265	0.047437867	0.04778588	0.048138122	0.04850885
485649.47	3753334.9	Gas_TOG_Exh	0.023002947	0.022229581	0.021460877	0.020695646	0.019932928	0.019172673
485649.47	3753334.9	TW	0.01190811	0.011892387	0.011877195	0.011862906	0.011850034	0.018369291
485649.47	3753434.9	BW	0.050754867	0.05069571	0.050640026	0.050588379	0.0505414	0.074868631
485649.47	3753434.9	DPM_Onroad	0.004031041	0.004008889	0.003985675	0.003961839	0.003937977	0.00391404
485649.47	3753434.9	Gas_PM10_Exh	0.000876333	0.000828173	0.00078035	0.000732801	0.000685465	0.000638361
485649.47	3753434.9	Gas_TOG_Eva	0.047286695	0.047605307	0.047945758	0.048301832	0.048662077	0.049040894

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485649.47	3753434.9	Gas_TOG_Exh	0.062721398	0.059246793	0.05577961	0.052321515	0.048873622	0.02918086	0.028324979	0.027477921	0.026636659
485649.47	3753434.9	TW	0.009105811	0.009088639	0.009069374	0.009048334	0.021951588	0.012309999	0.012291407	0.012273106	0.012255903
485736.41	3754259.47	BW	0.055435116	0.05535643	0.055268152	0.055171742	0.103104197	0.069367031	0.069289891	0.069215702	0.069146269
485736.41	3754259.47	DPM_Onroad	0.004629477	0.004506961	0.004383417	0.004258954	0.004133805	0.007477763	0.007447081	0.007413815	0.007379564
485736.41	3754259.47	Gas_PM10_Exh	0.002888343	0.002779195	0.002670009	0.002560874	0.002451843	0.001468594	0.001402267	0.001336452	0.001271009
485736.41	3754259.47	Gas_TOG_Eva	0.072578193	0.06983886	0.067098599	0.064360693	0.061626911	0.056591341	0.05690782	0.057262912	0.057636807
485736.41	3754259.47	Gas_TOG_Exh	0.131861796	0.125940682	0.120026938	0.114122218	0.108227625	0.060614894	0.059133575	0.057663534	0.056200488
485736.41	3754259.47	TW	0.012491364	0.012474193	0.012454934	0.012433904	0.026441294	0.017185133	0.01716455	0.017143737	0.017124076
485749.47	3750934.9	BW	0.005695548	0.005682168	0.005667155	0.005650758	0.010517631	0.009132775	0.009117226	0.00910258	0.009088929
485749.47	3750934.9	DPM_Onroad	0.000102113	9.88922E-05	9.55071E-05	9.19754E-05	8.83341E-05	0.000630408	0.000627605	0.000624484	0.0006212
485749.47	3750934.9	Gas_PM10_Exh	0.000215244	0.000206811	0.000198371	0.00018994	0.000181525	0.000174574	0.000166362	0.000158243	0.000150197
485749.47	3750934.9	Gas_TOG_Eva	0.008057706	0.007742657	0.00742745	0.007112643	0.006798539	0.008988847	0.009030409	0.009077295	0.009127174
485749.47	3750934.9	Gas_TOG_Exh	0.00439661	0.004046072	0.003696691	0.003348726	0.00300235	0.003067571	0.00295232	0.002838601	0.002725933
485749.47	3750934.9	TW	0.001248422	0.001245508	0.001242239	0.001238669	0.002662958	0.002149201	0.002145595	0.002142084	0.00213879
485749.47	3751034.9	BW	0.005997597	0.005983563	0.005967816	0.005950616	0.011078048	0.009641867	0.009625379	0.009609853	0.009595381
485749.47	3751034.9	DPM_Onroad	0.000111434	0.000107943	0.000104281	0.000100463	9.65313E-05	0.0006603	0.00065736	0.000654086	0.000650644
485749.47	3751034.9	Gas_PM10_Exh	0.00022801	0.000219079	0.000210144	0.000201216	0.000192306	0.000186158	0.000177399	0.000168738	0.000160155
485749.47	3751034.9	Gas_TOG_Eva	0.008478771	0.008147364	0.007815791	0.007484638	0.007154223	0.009505464	0.009549752	0.00959612	0.009652609
485749.47	3751034.9	Gas_TOG_Exh	0.0047305	0.004357982	0.00398668	0.003616868	0.003248729	0.003295602	0.003172617	0.003051246	0.002930981
485749.47	3751034.9	TW	0.001314993	0.001311937	0.001308508	0.001304763	0.002805305	0.002268007	0.002264185	0.002260466	0.002256978
485749.47	3751134.9	BW	0.006405394	0.006390447	0.006373676	0.006355357	0.011761277	0.010300477	0.010282684	0.010265939	0.010250334
485749.47	3751134.9	DPM_Onroad	0.000121955	0.000118153	0.000114167	0.000110017	0.000105744	0.000693095	0.000689995	0.000686546	0.000682918
485749.47	3751134.9	Gas_PM10_Exh	0.000244567	0.000234991	0.000225409	0.000215835	0.000206281	0.000201461	0.000191975	0.000182595	0.000173298
485749.47	3751134.9	Gas_TOG_Eva	0.009050556	0.008696879	0.008343025	0.00798962	0.007636999	0.010214803	0.010262789	0.010316664	0.01037387
485749.47	3751134.9	Gas_TOG_Exh	0.005128601	0.004728133	0.004328964	0.003931386	0.003535593	0.003564662	0.003431975	0.003301002	0.00317121
485749.47	3751134.9	TW	0.001404678	0.001401423	0.001397771	0.001393783	0.002975881	0.002418765	0.002414651	0.002410655	0.002406907
485749.47	3751234.9	BW	0.006932788	0.006916635	0.006898511	0.006878715	0.012584112	0.011127958	0.011108442	0.011090093	0.011072997
485749.47	3751234.9	DPM_Onroad	0.000133779	0.000129619	0.000125261	0.000120724	0.000116055	0.000728755	0.000725474	0.000721824	0.000717982
485749.47	3751234.9	Gas_PM10_Exh	0.000265446	0.000255052	0.000244652	0.000234263	0.000223893	0.000221054	0.000210634	0.000200329	0.000190116
485749.47	3751234.9	Gas_TOG_Eva	0.009792891	0.009410253	0.009027425	0.00864508	0.008263583	0.011144635	0.011197432	0.011256513	0.011319174
485749.47	3751234.9	Gas_TOG_Exh	0.005598422	0.005163232	0.004729449	0.004297387	0.003867259	0.003880851	0.003736194	0.003593379	0.003451838
485749.47	3751234.9	TW	0.001520499	0.001516982	0.001513036	0.001508725	0.003178594	0.00260541	0.00260092	0.002596567	0.002592486
485749.47	3751334.9	BW	0.007608911	0.007591188	0.007571302	0.007549582	0.013584559	0.012167752	0.012146016	0.012125601	0.012106585
485749.47	3751334.9	DPM_Onroad	0.00014717	0.000142596	0.000137804	0.000132816	0.000127683	0.000770011	0.000766515	0.000762625	0.000758527
485749.47	3751334.9	Gas_PM10_Exh	0.000291772	0.000280346	0.000268913	0.000257491	0.000246092	0.000245814	0.000234212	0.000222737	0.000211363
485749.47	3751334.9	Gas_TOG_Eva	0.010747412	0.010327487	0.009907353	0.00948775	0.009069077	0.012339628	0.012398553	0.012464259	0.012533866
485749.47	3751334.9	Gas_TOG_Exh	0.006156939	0.005678525	0.005201658	0.004726683	0.004253831	0.004255375	0.004095966	0.003938555	0.003782539
485749.47	3751334.9	TW	0.001668818	0.001664959	0.001660629	0.001655899	0.00342244	0.002838043	0.002833073	0.002828267	0.002823763
485749.47	3751434.9	BW	0.008504507	0.008484673	0.008462418	0.00843811	0.014852843	0.013560892	0.01353624	0.01351311	0.013491569
485749.47	3751434.9	DPM_Onroad	0.000162754	0.000157685	0.000152372	0.000146839	0.000141144	0.000830879	0.000827075	0.000822284	0.000818374
485749.47	3751434.9	Gas_PM10_Exh	0.000326251	0.000313472	0.000300685	0.00028791	0.000275159	0.000277753	0.000264625	0.000251641	0.000238772
485749.47	3751434.9	Gas_TOG_Eva	0.012015242	0.011545733	0.011075989	0.01060684	0.010138732	0.01392306	0.013989876	0.014064172	0.014142816
485749.47	3751434.9	Gas_TOG_Exh	0.006844576	0.006310305	0.005777766	0.005247349	0.004719312	0.004716414	0.004538143	0.004362087	0.004187588

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3753434.9	Gas_TOG_Exh	0.025800714	0.024970665	0.024145322	0.023323466	0.022504115	0.02168722
485649.47	3753434.9	TW	0.01224021	0.012224394	0.012209084	0.012194672	0.012181693	0.019287255
485736.41	3754259.47	BW	0.069082653	0.069020427	0.068961189	0.068905887	0.068855693	0.099085686
485736.41	3754259.47	DPM_Onroad	0.007344751	0.007307729	0.007269206	0.007229879	0.007190703	0.007151725
485736.41	3754259.47	Gas_PM10_Exh	0.001205917	0.001141195	0.001076822	0.001012727	0.000948833	0.000885168
485736.41	3754259.47	Gas_TOG_Eva	0.058030763	0.058455995	0.058910797	0.059386188	0.059865598	0.060368325
485736.41	3754259.47	Gas_TOG_Exh	0.054743863	0.053294709	0.051851319	0.050412037	0.048975524	0.047541744
485736.41	3754259.47	TW	0.017106255	0.017087691	0.017069414	0.017052049	0.017036469	0.025807424
485749.47	3750934.9	BW	0.009076351	0.009064394	0.009053194	0.009042834	0.009033401	0.011279358
485749.47	3750934.9	DPM_Onroad	0.000617798	0.000614132	0.000610266	0.000606276	0.000602268	0.000598222
485749.47	3750934.9	Gas_PM10_Exh	0.000142219	0.000134307	0.000126459	0.000118664	0.000110909	0.000103201
485749.47	3750934.9	Gas_TOG_Eva	0.009180191	0.009237447	0.009298866	0.009363326	0.009428658	0.009497904
485749.47	3750934.9	Gas_TOG_Exh	0.002614229	0.002503557	0.002393727	0.002284539	0.00217583	0.002067592
485749.47	3750934.9	TW	0.002135776	0.002132783	0.002129908	0.002127213	0.002124783	0.002794434
485749.47	3751034.9	BW	0.009582048	0.009569377	0.009557511	0.009546537	0.009536544	0.011930569
485749.47	3751034.9	DPM_Onroad	0.000647077	0.000643236	0.000639186	0.000635007	0.000630808	0.000626569
485749.47	3751034.9	Gas_PM10_Exh	0.000151643	0.000143202	0.000134828	0.00012651	0.000118236	0.00011001
485749.47	3751034.9	Gas_TOG_Eva	0.009708894	0.009708894	0.009834693	0.009902957	0.009972147	0.010045429
485749.47	3751034.9	Gas_TOG_Exh	0.002811732	0.002693569	0.002576293	0.002459694	0.0023436	0.002228003
485749.47	3751034.9	TW	0.002253785	0.002250617	0.002247576	0.002244727	0.002242158	0.002955596
485749.47	3751134.9	BW	0.010235954	0.010222301	0.010209521	0.010197706	0.010186946	0.012739854
485749.47	3751134.9	DPM_Onroad	0.000679158	0.000675111	0.000670843	0.000666439	0.000662013	0.000657543
485749.47	3751134.9	Gas_PM10_Exh	0.000164079	0.000154935	0.000145864	0.000136853	0.00012789	0.000118978
485749.47	3751134.9	Gas_TOG_Eva	0.010434565	0.010499943	0.010569931	0.010643295	0.010717661	0.010796365
485749.47	3751134.9	Gas_TOG_Exh	0.003042501	0.002914948	0.002788341	0.002662456	0.002537113	0.002412301
485749.47	3751134.9	TW	0.002403476	0.002400078	0.00239682	0.002393768	0.002391016	0.003152479
485749.47	3751234.9	BW	0.011057238	0.011042295	0.011028319	0.011015403	0.011003639	0.013728242
485749.47	3751234.9	DPM_Onroad	0.000713998	0.00070971	0.000705188	0.000700521	0.000695827	0.000691083
485749.47	3751234.9	Gas_PM10_Exh	0.000179988	0.000169942	0.000159976	0.000150076	0.000140228	0.000130436
485749.47	3751234.9	Gas_TOG_Eva	0.011385583	0.011456983	0.011533309	0.011613251	0.011694296	0.011780001
485749.47	3751234.9	Gas_TOG_Exh	0.003311466	0.003172336	0.003034226	0.002896897	0.002760158	0.002623995
485749.47	3751234.9	TW	0.002588748	0.002585057	0.002581522	0.002578215	0.002575231	0.003389884
485749.47	3751334.9	BW	0.012089051	0.01207245	0.012056937	0.012042608	0.012029555	0.014944903
485749.47	3751334.9	DPM_Onroad	0.000754272	0.000749693	0.000744864	0.000739876	0.000734856	0.000729778
485749.47	3751334.9	Gas_PM10_Exh	0.000200084	0.000188897	0.000177798	0.000166772	0.000155804	0.0001449
485749.47	3751334.9	Gas_TOG_Eva	0.012607553	0.012686616	0.012771002	0.012859312	0.012948857	0.013043479
485749.47	3751334.9	Gas_TOG_Exh	0.003627801	0.003474413	0.003322139	0.003170722	0.003019955	0.002869825
485749.47	3751334.9	TW	0.002819636	0.002815572	0.002811689	0.002808058	0.002804781	0.003679957
485749.47	3751434.9	BW	0.013471702	0.013452919	0.01343538	0.013419187	0.013404434	0.016530622
485749.47	3751434.9	DPM_Onroad	0.00081373	0.000808735	0.000803462	0.000798014	0.000792527	0.00078697
485749.47	3751434.9	Gas_PM10_Exh	0.000226011	0.000213353	0.000200794	0.000188318	0.000175909	0.000163571
485749.47	3751434.9	Gas_TOG_Eva	0.014225999	0.014315105	0.014410095	0.014509435	0.014610181	0.014716591
485749.47	3751434.9	Gas_TOG_Exh	0.004014514	0.003842939	0.003672605	0.00350323	0.003334587	0.003166661

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3751434.9	TW	0.00186508	0.001860761	0.001855915	0.001850622	0.003728648	0.003150901	0.0031453	0.003139895	0.003134832
485749.47	3751534.9	BW	0.009823733	0.009800763	0.00977499	0.009746839	0.016681474	0.015768112	0.015739291	0.015712258	0.015687082
485749.47	3751534.9	DPM_Onroad	0.000183881	0.000178127	0.000172089	0.000165797	0.000159316	0.000964717	0.000960298	0.000955378	0.000950186
485749.47	3751534.9	Gas_PM10_Exh	0.000376857	0.000362092	0.000347318	0.000332558	0.000317826	0.000323692	0.000308384	0.000293243	0.000278237
485749.47	3751534.9	Gas_TOG_Eva	0.013885733	0.01334302	0.012800035	0.012257739	0.011716648	0.016257713	0.01633566	0.016422302	0.016514014
485749.47	3751534.9	Gas_TOG_Exh	0.007813957	0.007198445	0.006584945	0.005973908	0.005365634	0.005424785	0.005218085	0.005013954	0.004811637
485749.47	3751534.9	TW	0.002154003	0.002149002	0.00214339	0.00213726	0.004167957	0.003658706	0.003652172	0.003645872	0.003639972
485749.47	3751634.9	BW	0.012810784	0.012781402	0.012748433	0.012712423	0.021140306	0.020888367	0.020851546	0.020816965	0.020784753
485749.47	3751634.9	DPM_Onroad	0.000280112	0.000271594	0.000262711	0.000253502	0.00024405	0.001394739	0.001388461	0.001381508	0.001374203
485749.47	3751634.9	Gas_PM10_Exh	0.000500881	0.000481307	0.000461721	0.000442153	0.000422622	0.000432567	0.000412189	0.000392028	0.000372039
485749.47	3751634.9	Gas_TOG_Eva	0.018043084	0.017338975	0.016634519	0.015930944	0.015228911	0.021154616	0.021257518	0.021371895	0.021492876
485749.47	3751634.9	Gas_TOG_Exh	0.011182538	0.010351295	0.009522635	0.008697137	0.007875189	0.008141861	0.007852243	0.007565999	0.007282118
485749.47	3751634.9	TW	0.002812733	0.002806334	0.002799155	0.002791314	0.005259639	0.004872575	0.004864154	0.004856012	0.004848383
485749.47	3751734.9	BW	0.017428869	0.017389076	0.017344426	0.017295659	0.028288944	0.02777891	0.027729631	0.02768336	0.027640261
485749.47	3751734.9	DPM_Onroad	0.000394015	0.000382095	0.000369678	0.000356819	0.000343628	0.001830288	0.001822041	0.001812904	0.001803301
485749.47	3751734.9	Gas_PM10_Exh	0.000687522	0.00066067	0.000633801	0.000606957	0.000580163	0.000578498	0.000551227	0.000524247	0.000497497
485749.47	3751734.9	Gas_TOG_Eva	0.024526715	0.023569939	0.022612694	0.02165664	0.020702675	0.028178673	0.028316015	0.028468549	0.028629834
485749.47	3751734.9	Gas_TOG_Exh	0.015562054	0.014417805	0.013277078	0.012140661	0.011009081	0.010816876	0.010429677	0.010047019	0.009667539
485749.47	3751734.9	TW	0.003827878	0.003819213	0.00380949	0.00379887	0.007019292	0.006478213	0.006466944	0.006456054	0.006445851
485749.47	3751834.9	BW	0.02488426	0.024826074	0.024760787	0.024689477	0.038945821	0.037404066	0.037334131	0.037268605	0.037207597
485749.47	3751834.9	DPM_Onroad	0.000466249	0.000451626	0.000436273	0.000420268	0.000403776	0.002213302	0.002203095	0.002191731	0.002179735
485749.47	3751834.9	Gas_PM10_Exh	0.000972592	0.000934491	0.000896365	0.000858276	0.000820261	0.000793737	0.000756113	0.000718901	0.000682021
485749.47	3751834.9	Gas_TOG_Eva	0.03517385	0.033799102	0.032423668	0.031049977	0.02967934	0.03901549	0.039204691	0.039414076	0.03963535
485749.47	3751834.9	Gas_TOG_Exh	0.019980781	0.018396808	0.016818039	0.015245641	0.013680393	0.013004114	0.012502974	0.012007959	0.011517309
485749.47	3751834.9	TW	0.005456241	0.005443571	0.005429354	0.005413827	0.00959278	0.008650828	0.008635037	0.008619852	0.008605639
485749.47	3751934.9	BW	0.035473631	0.035388709	0.035293421	0.035189344	0.052499009	0.048304758	0.04820774	0.048117143	0.048032849
485749.47	3751934.9	DPM_Onroad	0.000525696	0.000508328	0.000489892	0.000470502	0.000450399	0.002394147	0.002382534	0.002369537	0.002355715
485749.47	3751934.9	Gas_PM10_Exh	0.001368244	0.001314455	0.001260631	0.00120686	0.001153199	0.001076477	0.001025134	0.000974361	0.000924053
485749.47	3751934.9	Gas_TOG_Eva	0.050366044	0.048393744	0.046420441	0.044449683	0.042483383	0.052839278	0.053097308	0.053380523	0.053679189
485749.47	3751934.9	Gas_TOG_Exh	0.025208181	0.023028608	0.020856679	0.018694108	0.016542039	0.015342659	0.01470313	0.014071453	0.013445539
485749.47	3751934.9	TW	0.007765069	0.007746579	0.007725832	0.007703171	0.012782283	0.01100197	0.010980532	0.010960082	0.01094097
485749.47	3752034.9	BW	0.047708	0.04759212	0.047462094	0.047320075	0.066843665	0.059490945	0.059365719	0.059249028	0.059140501
485749.47	3752034.9	DPM_Onroad	0.000589009	0.000568633	0.000546807	0.000523684	0.000499593	0.002565163	0.002552161	0.002537551	0.00252192
485749.47	3752034.9	Gas_PM10_Exh	0.001809603	0.0017383	0.001666948	0.001595671	0.001524541	0.001365444	0.001300069	0.001235424	0.001171378
485749.47	3752034.9	Gas_TOG_Eva	0.067926095	0.065262978	0.062598493	0.05993748	0.057282549	0.067248348	0.067578208	0.067938315	0.068317545
485749.47	3752034.9	Gas_TOG_Exh	0.030972201	0.02812823	0.025294639	0.022473756	0.019667135	0.017735741	0.016954988	0.016183796	0.015419771
485749.47	3752034.9	TW	0.010432105	0.010406875	0.010378566	0.010347645	0.016083326	0.013400011	0.013372727	0.013346837	0.013322666
485749.47	3752134.9	BW	0.077814394	0.077621424	0.077404896	0.077168396	0.099204186	0.084632952	0.084442264	0.084265109	0.084100442
485749.47	3752134.9	DPM_Onroad	0.000677776	0.000651856	0.000623583	0.000593208	0.000561264	0.002824781	0.002809141	0.002791384	0.002772145
485749.47	3752134.9	Gas_PM10_Exh	0.002793122	0.002682652	0.002572104	0.002461677	0.002351487	0.00197449	0.001879478	0.001785536	0.001692485
485749.47	3752134.9	Gas_TOG_Eva	0.11124096	0.106872115	0.102500993	0.098135654	0.093780443	0.101159178	0.10165394	0.102190648	0.102755269
485749.47	3752134.9	Gas_TOG_Exh	0.042646712	0.038334752	0.034039439	0.029764508	0.025512448	0.022118144	0.021048288	0.019991513	0.018944896
485749.47	3752134.9	TW	0.016989165	0.016947153	0.016900012	0.016848524	0.023343804	0.018680998	0.018640464	0.0186023	0.018566721

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3751434.9	TW	0.00313019	0.003125633	0.003121285	0.003117223	0.003113556	0.004057371
485749.47	3751534.9	BW	0.015663861	0.015641916	0.015621429	0.015602518	0.015585287	0.019000209
485749.47	3751534.9	DPM_Onroad	0.000944789	0.00093898	0.000932848	0.000926511	0.00092013	0.000913666
485749.47	3751534.9	Gas_PM10_Exh	0.000263357	0.000248598	0.000233954	0.000219407	0.000204938	0.000190553
485749.47	3751534.9	Gas_TOG_Eva	0.016611018	0.016714904	0.016825632	0.016941425	0.017058862	0.017182915
485749.47	3751534.9	Gas_TOG_Exh	0.004610979	0.004412062	0.004214587	0.004018232	0.003822732	0.003628071
485749.47	3751534.9	TW	0.00363456	0.003629252	0.00362419	0.003619463	0.003615194	0.004653035
485749.47	3751634.9	BW	0.020755051	0.020726932	0.020700654	0.020676383	0.020654272	0.024925135
485749.47	3751634.9	DPM_Onroad	0.001366637	0.001358514	0.001349961	0.001341141	0.001332272	0.001323312
485749.47	3751634.9	Gas_PM10_Exh	0.000352211	0.000332537	0.000313011	0.00029361	0.000274307	0.000255112
485749.47	3751634.9	Gas_TOG_Eva	0.021620756	0.021757736	0.021903725	0.022056352	0.022211069	0.022374376
485749.47	3751634.9	Gas_TOG_Exh	0.007000401	0.006720965	0.006443414	0.006167317	0.005892325	0.005618415
485749.47	3751634.9	TW	0.00484139	0.004834507	0.004827928	0.004821778	0.004816226	0.006117922
485749.47	3751734.9	BW	0.027600519	0.027562906	0.027527761	0.027495303	0.027465734	0.033181004
485749.47	3751734.9	DPM_Onroad	0.001793351	0.001782668	0.001771416	0.001759809	0.001748139	0.001736345
485749.47	3751734.9	Gas_PM10_Exh	0.000470964	0.000444638	0.000418512	0.000392551	0.000366725	0.000341042
485749.47	3751734.9	Gas_TOG_Eva	0.028800265	0.028982736	0.029177139	0.029380338	0.02958634	0.029803697
485749.47	3751734.9	Gas_TOG_Exh	0.009290972	0.008917474	0.008546513	0.008177509	0.007809992	0.007443931
485749.47	3751734.9	TW	0.006436498	0.006427299	0.006418508	0.006410293	0.006402877	0.008147148
485749.47	3751834.9	BW	0.037151308	0.037098195	0.037048656	0.037002952	0.036961301	0.04398827
485749.47	3751834.9	DPM_Onroad	0.002167254	0.002153826	0.002139646	0.002124987	0.002110219	0.00209525
485749.47	3751834.9	Gas_PM10_Exh	0.00064545	0.000609173	0.00057318	0.000537424	0.000501861	0.000466504
485749.47	3751834.9	Gas_TOG_Eva	0.039869011	0.040118621	0.040384145	0.040661496	0.040942867	0.041239666
485749.47	3751834.9	Gas_TOG_Exh	0.011030653	0.010548152	0.010069119	0.009592788	0.009118543	0.008646335
485749.47	3751834.9	TW	0.008592594	0.008579848	0.008567714	0.008556396	0.00854617	0.010715979
485749.47	3751934.9	BW	0.047955004	0.047881903	0.047813912	0.047751289	0.047694185	0.056484928
485749.47	3751934.9	DPM_Onroad	0.002341231	0.002325625	0.002309091	0.002291942	0.002274599	0.002256915
485749.47	3751934.9	Gas_PM10_Exh	0.000874177	0.000824706	0.000775628	0.000726881	0.000678407	0.000630221
485749.47	3751934.9	Gas_TOG_Eva	0.053993877	0.054328344	0.054682808	0.055052357	0.055427563	0.055822901
485749.47	3751934.9	Gas_TOG_Exh	0.012824898	0.012209612	0.011598873	0.010991741	0.010387456	0.009785946
485749.47	3751934.9	TW	0.010923393	0.010906404	0.010890329	0.010875387	0.010861868	0.013622036
485749.47	3752034.9	BW	0.059040218	0.058946333	0.058859168	0.058778971	0.058705814	0.069097561
485749.47	3752034.9	DPM_Onroad	0.002505447	0.002487681	0.002468808	0.002449182	0.002429276	0.002408884
485749.47	3752034.9	Gas_PM10_Exh	0.001107891	0.001044923	0.000982458	0.000920418	0.000858733	0.000797421
485749.47	3752034.9	Gas_TOG_Eva	0.068716535	0.069139178	0.069585968	0.070051176	0.070523757	0.071021335
485749.47	3752034.9	Gas_TOG_Exh	0.014662301	0.01391138	0.013166084	0.012425307	0.011688153	0.010954522
485749.47	3752034.9	TW	0.013300405	0.013279046	0.013258919	0.013240253	0.013223349	0.016539065
485749.47	3752134.9	BW	0.08394815	0.083806208	0.083674775	0.083554035	0.083443832	0.096438732
485749.47	3752134.9	DPM_Onroad	0.002751629	0.002729442	0.002705743	0.002680968	0.002655697	0.002629577
485749.47	3752134.9	Gas_PM10_Exh	0.001600262	0.001508798	0.001418074	0.001327978	0.001238414	0.001149405
485749.47	3752134.9	Gas_TOG_Eva	0.10334858	0.103974478	0.104634176	0.105320137	0.106017478	0.10675184
485749.47	3752134.9	Gas_TOG_Exh	0.017907564	0.016879258	0.015858856	0.014844929	0.013836317	0.012832866
485749.47	3752134.9	TW	0.018533883	0.01850272	0.018473538	0.018446573	0.018422122	0.022763175

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3752234.9	BW	0.157633661	0.157235602	0.156788946	0.156301088	0.179396608	0.147838809	0.147481796	0.147151071	0.146843829
485749.47	3752234.9	DPM_Onroad	0.000861289	0.000822093	0.000778181	0.000730056	0.000678786	0.003435574	0.003413539	0.003388146	0.003360143
485749.47	3752234.9	Gas_PM10_Exh	0.005326886	0.005115401	0.004903767	0.00469237	0.004481444	0.0034794	0.003311059	0.003144627	0.002979807
485749.47	3752234.9	Gas_TOG_Eva	0.226158995	0.217263387	0.208363082	0.199474705	0.190607222	0.187033158	0.187946331	0.188930554	0.189964774
485749.47	3752234.9	Gas_TOG_Exh	0.071712369	0.063629953	0.05558048	0.047571332	0.039607434	0.032516856	0.0307409	0.028986501	0.027249544
485749.47	3752234.9	TW	0.034368847	0.034282189	0.034184953	0.034078747	0.040954179	0.031914218	0.031840095	0.031770847	0.031706383
485749.47	3752334.9	BW	0.073228717	0.073048903	0.072847136	0.072626759	0.098412199	0.078088145	0.077917121	0.077758048	0.077610153
485749.47	3752334.9	DPM_Onroad	0.000763977	0.000736396	0.000706615	0.000674868	0.000641654	0.002893496	0.002878071	0.002860616	0.00284179
485749.47	3752334.9	Gas_PM10_Exh	0.00266621	0.002560923	0.002455564	0.002350316	0.002245291	0.001803202	0.001716657	0.001631084	0.001546315
485749.47	3752334.9	Gas_TOG_Eva	0.104483089	0.100383021	0.09628083	0.092184028	0.088096663	0.091537405	0.09198431	0.092470511	0.092982363
485749.47	3752334.9	Gas_TOG_Exh	0.043321742	0.039163086	0.035020023	0.03089605	0.026793499	0.021881317	0.020875308	0.019881575	0.018897237
485749.47	3752334.9	TW	0.015999754	0.015960605	0.015916678	0.015868699	0.023452194	0.017364191	0.017327547	0.017292939	0.017260655
485749.47	3752434.9	BW	0.050403813	0.050283632	0.050148781	0.050001491	0.077540696	0.058574026	0.058455793	0.058345414	0.058242716
485749.47	3752434.9	DPM_Onroad	0.000780756	0.000755256	0.000728248	0.000699894	0.000670534	0.00278399	0.002770314	0.002754987	0.002738653
485749.47	3752434.9	Gas_PM10_Exh	0.001945711	0.001869229	0.001792696	0.001716241	0.001639939	0.001323321	0.001260218	0.001197816	0.001135984
485749.47	3752434.9	Gas_TOG_Eva	0.071509432	0.068710089	0.065909327	0.063112166	0.060321313	0.064386451	0.064701752	0.065047423	0.065411804
485749.47	3752434.9	Gas_TOG_Exh	0.036597071	0.033484052	0.030381825	0.02729281	0.024218624	0.019185462	0.018394705	0.01761359	0.016839553
485749.47	3752434.9	TW	0.011036427	0.011010258	0.010980897	0.010948827	0.019023355	0.013325075	0.013298988	0.01327412	0.013250883
485749.47	3752534.9	BW	0.043474137	0.04337275	0.043258987	0.043134731	0.071799175	0.052208275	0.052108218	0.052014573	0.051927403
485749.47	3752534.9	DPM_Onroad	0.000834414	0.000808328	0.000780952	0.000752425	0.000723037	0.002798226	0.002784958	0.00277015	0.002754454
485749.47	3752534.9	Gas_PM10_Exh	0.001737198	0.001669116	0.001600989	0.001532928	0.001465	0.001161238	0.001106098	0.001051566	0.000997525
485749.47	3752534.9	Gas_TOG_Eva	0.061420445	0.059020373	0.056619105	0.054220875	0.051827966	0.055197684	0.05546836	0.055766598	0.056081259
485749.47	3752534.9	Gas_TOG_Exh	0.035741269	0.032912721	0.030093452	0.027285545	0.02449039	0.018670023	0.017945313	0.017229412	0.016519829
485749.47	3752534.9	TW	0.009534101	0.009512023	0.009487251	0.009460195	0.017856298	0.012031981	0.012009485	0.011987913	0.011967733
485749.47	3752634.9	BW	0.040957412	0.040863728	0.040758608	0.040643794	0.070526292	0.049752292	0.049660577	0.049574578	0.049494494
485749.47	3752634.9	DPM_Onroad	0.000915829	0.000887974	0.000858918	0.00082879	0.000797859	0.002873912	0.002860565	0.002845708	0.002830009
485749.47	3752634.9	Gas_PM10_Exh	0.00167602	0.001610488	0.001544914	0.001479402	0.001414014	0.001092816	0.001041101	0.000989952	0.000939256
485749.47	3752634.9	Gas_TOG_Eva	0.057656767	0.055407271	0.053156669	0.050908875	0.048665997	0.051181445	0.051432728	0.051710622	0.052004015
485749.47	3752634.9	Gas_TOG_Exh	0.036957443	0.034188079	0.031427386	0.028677309	0.025939147	0.018997071	0.018291313	0.017594086	0.016902874
485749.47	3752634.9	TW	0.008994279	0.008973878	0.008950987	0.008925985	0.01767444	0.011566719	0.011545815	0.011525683	0.011506833
485749.47	3752734.9	BW	0.040254099	0.040163742	0.040062357	0.039951621	0.07104397	0.048777553	0.04869058	0.048608895	0.048532805
485749.47	3752734.9	DPM_Onroad	0.001021522	0.000991089	0.000959491	0.000926853	0.000893438	0.00298293	0.002969286	0.002954126	0.002938147
485749.47	3752734.9	Gas_PM10_Exh	0.001678913	0.001613404	0.001547854	0.001482364	0.001416995	0.001060807	0.001010761	0.00096126	0.000912189
485749.47	3752734.9	Gas_TOG_Eva	0.056471677	0.054271716	0.052070689	0.049872369	0.04767879	0.049094734	0.049336344	0.0496043	0.049887327
485749.47	3752734.9	Gas_TOG_Exh	0.039347544	0.036534915	0.033730709	0.030936817	0.028154499	0.019792946	0.019085872	0.018387246	0.0176945
485749.47	3752734.9	TW	0.008851183	0.008831505	0.008809426	0.008785311	0.017885267	0.011417171	0.011397124	0.011377747	0.011359593
485749.47	3752834.9	BW	0.040422045	0.040333089	0.040233275	0.040124256	0.072238144	0.048441915	0.048358231	0.048279518	0.048206175
485749.47	3752834.9	DPM_Onroad	0.001151208	0.001117499	0.001082638	0.00104675	0.001010093	0.003113206	0.003099141	0.003083543	0.003067134
485749.47	3752834.9	Gas_PM10_Exh	0.001715008	0.001648226	0.001581404	0.001514642	0.001447998	0.001045417	0.000996252	0.000947615	0.000899395
485749.47	3752834.9	Gas_TOG_Eva	0.056505635	0.054307773	0.052108862	0.049912615	0.047721037	0.047846291	0.048082657	0.048345392	0.048622986
485749.47	3752834.9	Gas_TOG_Exh	0.042601045	0.039687788	0.036782865	0.033888147	0.031004882	0.020938304	0.020218728	0.019507595	0.018802274
485749.47	3752834.9	TW	0.008899849	0.008880474	0.008858736	0.008834994	0.018232265	0.011403164	0.011383684	0.011364793	0.011347083
485749.47	3752934.9	BW	0.041087268	0.040998732	0.040899391	0.040790889	0.073764923	0.04850347	0.048422253	0.048345752	0.04827445

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3752234.9	BW	0.146559437	0.146295504	0.146051733	0.145828131	0.145623932	0.161712629
485749.47	3752234.9	DPM_Onroad	0.003329798	0.003296857	0.003261412	0.003224102	0.003185762	0.003145679
485749.47	3752234.9	Gas_PM10_Exh	0.002816483	0.002654511	0.002493861	0.00233434	0.002175789	0.002018245
485749.47	3752234.9	Gas_TOG_Eva	0.191050099	0.192190197	0.193388162	0.194632025	0.195897468	0.197230136
485749.47	3752234.9	Gas_TOG_Exh	0.025528518	0.023822498	0.022129917	0.020448592	0.018776744	0.017114081
485749.47	3752234.9	TW	0.031646759	0.031590808	0.031538754	0.031490839	0.031447328	0.037389184
485749.47	3752334.9	BW	0.077473415	0.077345756	0.077227429	0.077118664	0.077019411	0.093900887
485749.47	3752334.9	DPM_Onroad	0.0028218	0.0028002	0.002777173	0.002753148	0.002728691	0.002703491
485749.47	3752334.9	Gas_PM10_Exh	0.001462294	0.001378963	0.001296304	0.001214212	0.001132599	0.001051487
485749.47	3752334.9	Gas_TOG_Eva	0.093520634	0.094089532	0.094689984	0.095314779	0.095949739	0.096618633
485749.47	3752334.9	Gas_TOG_Exh	0.017921489	0.016954188	0.015994221	0.015040215	0.014091054	0.013146604
485749.47	3752334.9	TW	0.017230883	0.017202508	0.01717587	0.017151222	0.017128883	0.02255609
485749.47	3752434.9	BW	0.058147868	0.058058835	0.057976045	0.057899802	0.057830274	0.075258832
485749.47	3752434.9	DPM_Onroad	0.002721502	0.002703018	0.002683418	0.002663071	0.002642472	0.002621431
485749.47	3752434.9	Gas_PM10_Exh	0.001074685	0.001013885	0.000953567	0.000893656	0.000834081	0.000774861
485749.47	3752434.9	Gas_TOG_Eva	0.065795573	0.066203191	0.066634944	0.067084936	0.067541847	0.068023117
485749.47	3752434.9	Gas_TOG_Exh	0.016071995	0.015311016	0.014555621	0.013804658	0.013057196	0.012313143
485749.47	3752434.9	TW	0.013229507	0.013208867	0.013189347	0.013171209	0.013154795	0.018524008
485749.47	3752534.9	BW	0.051846953	0.051771162	0.051700536	0.051635414	0.051576055	0.070119998
485749.47	3752534.9	DPM_Onroad	0.002738058	0.00272041	0.002701742	0.00268241	0.00266289	0.002643034
485749.47	3752534.9	Gas_PM10_Exh	0.00094394	0.000890789	0.000838057	0.000785675	0.000733579	0.000681788
485749.47	3752534.9	Gas_TOG_Eva	0.056413001	0.056766482	0.057141744	0.05753327	0.057930595	0.058349105
485749.47	3752534.9	Gas_TOG_Exh	0.01581603	0.015118215	0.014425413	0.013736535	0.0130507	0.012367833
485749.47	3752534.9	TW	0.011949199	0.011931157	0.011914017	0.011898049	0.011883613	0.017509444
485749.47	3752634.9	BW	0.049420623	0.04935084	0.04928571	0.0492256	0.049170826	0.068878565
485749.47	3752634.9	DPM_Onroad	0.00281366	0.002796075	0.002777504	0.002758298	0.002738937	0.002719291
485749.47	3752634.9	Gas_PM10_Exh	0.000888983	0.000839114	0.000789635	0.000740482	0.000691591	0.000642981
485749.47	3752634.9	Gas_TOG_Eva	0.05231357	0.052644178	0.052995735	0.053362809	0.053735159	0.05412739
485749.47	3752634.9	Gas_TOG_Exh	0.016217171	0.015537243	0.01486211	0.014190691	0.013522116	0.012856316
485749.47	3752634.9	TW	0.011489542	0.011472609	0.01145647	0.011441407	0.011427799	0.017360415
485749.47	3752734.9	BW	0.048462649	0.048396223	0.048334143	0.048276803	0.048224568	0.068943631
485749.47	3752734.9	DPM_Onroad	0.002921544	0.002903698	0.002884873	0.002865427	0.002845845	0.002826014
485749.47	3752734.9	Gas_PM10_Exh	0.000863523	0.000815244	0.00076734	0.000719746	0.000672402	0.000625325
485749.47	3752734.9	Gas_TOG_Eva	0.050186105	0.050505774	0.050846121	0.051201689	0.051562227	0.051942024
485749.47	3752734.9	Gas_TOG_Exh	0.017007141	0.016325488	0.015648537	0.0149752	0.014304599	0.013636671
485749.47	3752734.9	TW	0.011342954	0.011326582	0.011310936	0.011296312	0.011283106	0.017487899
485749.47	3752834.9	BW	0.048138579	0.048074443	0.048014429	0.047958958	0.047908438	0.069257481
485749.47	3752834.9	DPM_Onroad	0.003050118	0.003031841	0.003012582	0.002992707	0.002972712	0.002952493
485749.47	3752834.9	Gas_PM10_Exh	0.000851564	0.000804111	0.000757021	0.000710231	0.000663681	0.000617389
485749.47	3752834.9	Gas_TOG_Eva	0.048916136	0.049230238	0.049564986	0.049914849	0.050269466	0.050643018
485749.47	3752834.9	Gas_TOG_Exh	0.018102277	0.017407972	0.016718326	0.016032238	0.015348816	0.014668002
485749.47	3752834.9	TW	0.011330865	0.011314837	0.011299484	0.011285114	0.011272145	0.017638896
485749.47	3752934.9	BW	0.04820876	0.048146308	0.048087802	0.048033688	0.047984416	0.069556935

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3752934.9	DPM_Onroad	0.00130309	0.001265493	0.001226748	0.001186977	0.001146439	0.003263126	0.003248539	0.003232391	0.003215436
485749.47	3752934.9	Gas_PM10_Exh	0.001771603	0.001702758	0.001633873	0.001565046	0.001496339	0.001040987	0.000992188	0.000943905	0.000896027
485749.47	3752934.9	Gas_TOG_Eva	0.057221678	0.054999607	0.052776491	0.050556028	0.04834021	0.047105349	0.047339295	0.047599811	0.047875102
485749.47	3752934.9	Gas_TOG_Exh	0.04655263	0.043500556	0.040456807	0.037423252	0.034401138	0.022385158	0.021644699	0.020912726	0.020186533
485749.47	3752934.9	TW	0.009058762	0.009039478	0.009017841	0.00899421	0.018642252	0.011474127	0.011455049	0.011436491	0.011419083
485749.47	3753034.9	BW	0.042061719	0.04197289	0.041873221	0.041764361	0.07578017	0.04902334	0.048943491	0.048868182	0.048797973
485749.47	3753034.9	DPM_Onroad	0.001461377	0.001419699	0.001376865	0.001333	0.001288365	0.003429913	0.003414717	0.003397927	0.00338033
485749.47	3753034.9	Gas_PM10_Exh	0.001839441	0.001768092	0.001696703	0.001625373	0.001554163	0.001048593	0.00099574	0.000951067	0.000902958
485749.47	3753034.9	Gas_TOG_Eva	0.058373776	0.056110471	0.053846117	0.051584425	0.049327393	0.046877254	0.047111729	0.047373134	0.047649334
485749.47	3753034.9	Gas_TOG_Exh	0.050757945	0.047548281	0.044346991	0.041155955	0.037976428	0.023979639	0.023211902	0.022452752	0.021699398
485749.47	3753034.9	TW	0.009285538	0.009266189	0.009244479	0.009220769	0.019173258	0.011649154	0.011630231	0.011611774	0.011594452
485749.47	3753134.9	BW	0.042850314	0.042761345	0.042661519	0.042552487	0.077809716	0.049576526	0.049497604	0.049423081	0.049353589
485749.47	3753134.9	DPM_Onroad	0.001596261	0.001551109	0.001504798	0.001457452	0.001409334	0.00358677	0.003571013	0.003553637	0.00353546
485749.47	3753134.9	Gas_PM10_Exh	0.00189533	0.001821925	0.00174848	0.001675095	0.001601829	0.001056762	0.001007466	0.000958676	0.000910281
485749.47	3753134.9	Gas_TOG_Eva	0.059295198	0.056999134	0.054702021	0.052407573	0.050117793	0.046677263	0.046912615	0.047175176	0.047452507
485749.47	3753134.9	Gas_TOG_Exh	0.054322072	0.050980911	0.047648153	0.044325686	0.041014768	0.025340374	0.024548908	0.023766119	0.022989138
485749.47	3753134.9	TW	0.009469698	0.009450317	0.009428572	0.009404823	0.019720402	0.011833879	0.011814997	0.011796536	0.011779204
485749.47	3753234.9	BW	0.043524164	0.04343516	0.043335295	0.043226221	0.080172791	0.050050404	0.049972607	0.049899052	0.049830445
485749.47	3753234.9	DPM_Onroad	0.00171752	0.001669249	0.001619818	0.001569351	0.001518109	0.003746203	0.003729885	0.003711922	0.003693164
485749.47	3753234.9	Gas_PM10_Exh	0.001943783	0.001868604	0.001793383	0.001718223	0.001643181	0.001060002	0.00101066	0.000961819	0.000913366
485749.47	3753234.9	Gas_TOG_Eva	0.060072861	0.057749347	0.055424784	0.053102886	0.050785659	0.046373619	0.046608878	0.046871633	0.047149133
485749.47	3753234.9	Gas_TOG_Exh	0.057508054	0.054051275	0.050602914	0.047164862	0.043738379	0.026548881	0.025737428	0.02493473	0.024137842
485749.47	3753234.9	TW	0.009627626	0.009608236	0.009586481	0.009562722	0.02037209	0.012001895	0.011983095	0.011964667	0.011947358
485749.47	3753334.9	BW	0.044214428	0.044125657	0.044026054	0.043917266	0.083722346	0.050603608	0.050527067	0.050454595	0.050386979
485749.47	3753334.9	DPM_Onroad	0.001860637	0.001808701	0.001755606	0.001701476	0.001646573	0.003929139	0.003912165	0.003893509	0.003874061
485749.47	3753334.9	Gas_PM10_Exh	0.001996078	0.001918996	0.001841874	0.001764812	0.001687868	0.001064964	0.001015516	0.000966565	0.000917993
485749.47	3753334.9	Gas_TOG_Eva	0.06083898	0.058489053	0.056138078	0.053789763	0.051446105	0.046150664	0.046386206	0.046649624	0.046927813
485749.47	3753334.9	Gas_TOG_Exh	0.061220246	0.057634003	0.054056165	0.050488617	0.046932619	0.028004587	0.027168629	0.026341514	0.025520217
485749.47	3753334.9	TW	0.009791175	0.009771834	0.009750135	0.009726437	0.021371108	0.012187811	0.012169128	0.012150765	0.012133507
485749.47	3753434.9	BW	0.045618921	0.045530697	0.045431709	0.045323594	0.089947408	0.051691405	0.05161596	0.051544418	0.051477651
485749.47	3753434.9	DPM_Onroad	0.002156922	0.002097409	0.002036744	0.001975049	0.001912586	0.004193704	0.004175721	0.004156012	0.00413551
485749.47	3753434.9	Gas_PM10_Exh	0.00210124	0.002020333	0.001939387	0.001858499	0.001777729	0.001095327	0.001044662	0.000994488	0.000944688
485749.47	3753434.9	Gas_TOG_Eva	0.062389498	0.059986292	0.057582046	0.055180441	0.052783465	0.046471882	0.046713169	0.046982808	0.0472673
485749.47	3753434.9	Gas_TOG_Exh	0.068877488	0.06502731	0.061185488	0.057353899	0.053533795	0.031180359	0.030286026	0.029400643	0.0285211
485749.47	3753434.9	TW	0.010124436	0.010105211	0.010083644	0.010060089	0.023112897	0.012498198	0.0124796	0.012461268	0.012444032
485849.47	3750934.9	BW	0.005548752	0.005535698	0.005521051	0.005505052	0.010328225	0.008974898	0.008959681	0.008945343	0.008931979
485849.47	3750934.9	DPM_Onroad	9.81368E-05	9.50325E-05	9.1768E-05	8.83604E-05	8.4846E-05	0.000624733	0.000621962	0.000618875	0.000615629
485849.47	3750934.9	Gas_PM10_Exh	0.000209362	0.000201157	0.000192948	0.000184746	0.00017656	0.000170714	0.000162686	0.000154749	0.000146883
485849.47	3750934.9	Gas_TOG_Eva	0.007852189	0.007545139	0.007237935	0.006931122	0.006624994	0.008805379	0.00884601	0.008891887	0.008940707
485849.47	3750934.9	Gas_TOG_Exh	0.004249783	0.003909279	0.003569903	0.003231908	0.002895463	0.003001485	0.002888674	0.002777369	0.002667096
485849.47	3750934.9	TW	0.00121612	0.001213277	0.001210088	0.001206604	0.00261806	0.002113975	0.00211044	0.002106997	0.002103766
485849.47	3751034.9	BW	0.005853407	0.00583969	0.005824299	0.005807489	0.010896353	0.009510147	0.009493973	0.009478737	0.009464536
485849.47	3751034.9	DPM_Onroad	0.000107358	0.000103987	0.000100446	9.67552E-05	9.29517E-05	0.000658624	0.000655699	0.000652442	0.000649019

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3752934.9	DPM_Onroad	0.003197882	0.003179042	0.003159211	0.003138764	0.003118211	0.003097454
485749.47	3752934.9	Gas_PM10_Exh	0.000848529	0.0008014	0.000754626	0.000708145	0.000661896	0.000615898
485749.47	3752934.9	Gas_TOG_Eva	0.048165886	0.04847782	0.048810511	0.049158328	0.049510729	0.049881926
485749.47	3752934.9	Gas_TOG_Exh	0.019465639	0.018750453	0.018039914	0.0173329	0.016628505	0.015926673
485749.47	3752934.9	TW	0.011403154	0.011387348	0.011372174	0.011357954	0.011345127	0.011775373
485749.47	3753034.9	BW	0.048733314	0.048671729	0.048613976	0.048560526	0.048511869	0.0701714
485749.47	3753034.9	DPM_Onroad	0.003362141	0.003342635	0.003322124	0.003300993	0.00327977	0.003258364
485749.47	3753034.9	Gas_PM10_Exh	0.000855222	0.000807853	0.000760834	0.000714105	0.000667603	0.000621348
485749.47	3753034.9	Gas_TOG_Eva	0.047941073	0.04825428	0.048588486	0.048937929	0.049291854	0.049664545
485749.47	3753034.9	Gas_TOG_Exh	0.020951358	0.020209085	0.019471484	0.018737406	0.018005924	0.017276985
485749.47	3753034.9	TW	0.011578613	0.01156284	0.011547669	0.011533437	0.011520605	0.017929145
485749.47	3753134.9	BW	0.049289611	0.049228574	0.049171279	0.049118223	0.049069935	0.070829642
485749.47	3753134.9	DPM_Onroad	0.003516707	0.00349661	0.003475499	0.003453771	0.003431968	0.003410007
485749.47	3753134.9	Gas_PM10_Exh	0.000862254	0.000814591	0.000767276	0.000720247	0.000673442	0.000626881
485749.47	3753134.9	Gas_TOG_Eva	0.047745371	0.048059953	0.048395713	0.048746778	0.049102258	0.049476355
485749.47	3753134.9	Gas_TOG_Exh	0.022217482	0.021451645	0.0206905	0.019932875	0.019177824	0.018425294
485749.47	3753134.9	TW	0.011763365	0.011747543	0.011732301	0.011717989	0.011705088	0.018114772
485749.47	3753234.9	BW	0.049767305	0.049706956	0.049650248	0.049597703	0.04954989	0.071661469
485749.47	3753234.9	DPM_Onroad	0.003673845	0.003653155	0.003631442	0.003609113	0.003586726	0.003564211
485749.47	3753234.9	Gas_PM10_Exh	0.000865276	0.000817546	0.00077016	0.000723056	0.000676172	0.000629527
485749.47	3753234.9	Gas_TOG_Eva	0.047442161	0.047757168	0.048093538	0.048445286	0.048801368	0.049175924
485749.47	3753234.9	Gas_TOG_Exh	0.023346282	0.022560586	0.021779594	0.021002112	0.020227177	0.019454736
485749.47	3753234.9	TW	0.011931551	0.011915709	0.01190042	0.01188605	0.0118731	0.018359013
485749.47	3753334.9	BW	0.050324776	0.050265203	0.05020916	0.050157198	0.050109925	0.073208268
485749.47	3753334.9	DPM_Onroad	0.003854064	0.003832661	0.00381022	0.003787161	0.003764062	0.003740863
485749.47	3753334.9	Gas_PM10_Exh	0.000869779	0.000821921	0.000774402	0.00072716	0.000680134	0.000633342
485749.47	3753334.9	Gas_TOG_Eva	0.047221578	0.047537659	0.04787536	0.048228561	0.048586004	0.048961876
485749.47	3753334.9	Gas_TOG_Exh	0.024704255	0.023894207	0.02308888	0.022287057	0.021487754	0.02069092
485749.47	3753334.9	TW	0.012117758	0.012101917	0.0120866	0.012072188	0.012059206	0.018809668
485749.47	3753434.9	BW	0.051416253	0.051357331	0.051301835	0.051250345	0.051203513	0.076341033
485749.47	3753434.9	DPM_Onroad	0.004114468	0.004091979	0.004068432	0.004044265	0.004020073	0.003995809
485749.47	3753434.9	Gas_PM10_Exh	0.000895239	0.000846142	0.000797381	0.000748894	0.000700618	0.000652572
485749.47	3753434.9	Gas_TOG_Eva	0.047567476	0.047890383	0.04823524	0.048595775	0.048960469	0.049343634
485749.47	3753434.9	Gas_TOG_Exh	0.027646914	0.026778704	0.025915246	0.025055292	0.02419784	0.02334284
485749.47	3753434.9	TW	0.012428313	0.012412445	0.012397071	0.012382591	0.012369553	0.019692172
485849.47	3750934.9	BW	0.008919666	0.008907957	0.008896986	0.008886837	0.008877597	0.011086974
485849.47	3750934.9	DPM_Onroad	0.000612267	0.000608644	0.000604824	0.000600882	0.000596922	0.000592927
485849.47	3750934.9	Gas_PM10_Exh	0.000139083	0.000131349	0.000123676	0.000116056	0.000108475	0.000100939
485849.47	3750934.9	Gas_TOG_Eva	0.008992613	0.009048697	0.009108882	0.00917206	0.00923609	0.009303968
485849.47	3750934.9	Gas_TOG_Exh	0.002557768	0.002449455	0.00234197	0.002235113	0.002128726	0.0020228
485849.47	3750934.9	TW	0.002100809	0.002097871	0.002095048	0.002092401	0.002090015	0.002748377
485849.47	3751034.9	BW	0.009451453	0.009439014	0.009427362	0.009416584	0.00940677	0.011758951
485849.47	3751034.9	DPM_Onroad	0.000645473	0.000641654	0.000637628	0.000633475	0.000629302	0.000625092

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3751034.9	Gas_PM10_Exh	0.000222166	0.000213464	0.000204757	0.000196057	0.000187375	0.000182413	0.000173834	0.00016535	0.000156943
485849.47	3751034.9	Gas_TOG_Eva	0.008277174	0.007953608	0.007629881	0.007306565	0.006983969	0.009339126	0.009382503	0.0094314	0.009483395
485849.47	3751034.9	Gas_TOG_Exh	0.004581758	0.004219258	0.003857947	0.003498092	0.003139869	0.003232351	0.003111664	0.002992568	0.002874564
485849.47	3751034.9	TW	0.001283248	0.001280261	0.00127691	0.00127325	0.002762461	0.002239509	0.002235753	0.002232095	0.002228664
485849.47	3751134.9	BW	0.006232886	0.006218327	0.00620199	0.006184147	0.011547742	0.010130635	0.01011324	0.010096864	0.010081602
485849.47	3751134.9	DPM_Onroad	0.000117605	0.000113932	0.000110079	0.000106067	0.000101935	0.00068988	0.000686803	0.00068338	0.000679781
485849.47	3751134.9	Gas_PM10_Exh	0.000237654	0.000228349	0.000219037	0.000209734	0.000200449	0.000196895	0.000187628	0.000178465	0.000169382
485849.47	3751134.9	Gas_TOG_Eva	0.00880852	0.008464273	0.008119853	0.00777578	0.007432651	0.010004858	0.010051728	0.010104414	0.01016038
485849.47	3751134.9	Gas_TOG_Exh	0.004963205	0.004574408	0.004186875	0.00380089	0.003416643	0.003494365	0.003364389	0.0032361	0.003108972
485849.47	3751134.9	TW	0.001366748	0.001363578	0.001360021	0.001356135	0.002925791	0.002381723	0.002377693	0.002373775	0.0023701
485849.47	3751234.9	BW	0.006764315	0.006748544	0.006730847	0.006711519	0.012390531	0.010990411	0.010971294	0.010953312	0.010936555
485849.47	3751234.9	DPM_Onroad	0.000129731	0.000125693	0.000121459	0.000117053	0.000112516	0.000732479	0.000729198	0.000725549	0.000721711
485849.47	3751234.9	Gas_PM10_Exh	0.000258688	0.00024856	0.000238425	0.0002283	0.000218194	0.000216485	0.000206286	0.0001962	0.000186203
485849.47	3751234.9	Gas_TOG_Eva	0.009556191	0.00918278	0.008809183	0.008436059	0.008063762	0.010936013	0.010987674	0.011045571	0.011107004
485849.47	3751234.9	Gas_TOG_Exh	0.005441263	0.005017406	0.00459492	0.004174115	0.003755196	0.003821203	0.003679021	0.00353866	0.003399556
485849.47	3751234.9	TW	0.001483476	0.001480041	0.001476188	0.001471979	0.003134056	0.00257819	0.002573777	0.002569494	0.002565478
485849.47	3751334.9	BW	0.007450194	0.007432835	0.007413357	0.007392082	0.013419657	0.012127008	0.012105647	0.012085569	0.012066863
485849.47	3751334.9	DPM_Onroad	0.000143664	0.000139196	0.000134514	0.000129641	0.000124624	0.000791877	0.000788312	0.000784346	0.000780173
485849.47	3751334.9	Gas_PM10_Exh	0.000285436	0.000274261	0.000263078	0.000251906	0.000240755	0.000241484	0.000230096	0.000218835	0.000207672
485849.47	3751334.9	Gas_TOG_Eva	0.010523923	0.010112719	0.009701309	0.00929042	0.008880442	0.012171372	0.012229156	0.012293764	0.012362269
485849.47	3751334.9	Gas_TOG_Exh	0.006015719	0.005547849	0.005081492	0.004616988	0.004154562	0.004217921	0.004060339	0.003904755	0.003750558
485849.47	3751334.9	TW	0.001633967	0.001630187	0.001625946	0.001621313	0.003385598	0.002837414	0.002832505	0.002827748	0.00282329
485849.47	3751434.9	BW	0.00833723	0.008317797	0.008295992	0.008272176	0.014710437	0.013616125	0.013591897	0.013569136	0.013547934
485849.47	3751434.9	DPM_Onroad	0.000160321	0.000155332	0.000150102	0.000144658	0.000139055	0.000876301	0.00087234	0.000867935	0.000863297
485849.47	3751434.9	Gas_PM10_Exh	0.000319793	0.000307271	0.000294741	0.000282224	0.00026973	0.000273471	0.000260564	0.0002478	0.000235148
485849.47	3751434.9	Gas_TOG_Eva	0.011777669	0.011317464	0.01085703	0.010397178	0.009938345	0.01376743	0.013833006	0.0139062	0.013983767
485849.47	3751434.9	Gas_TOG_Exh	0.006725737	0.006201816	0.005679592	0.005159444	0.004641627	0.004729295	0.004551813	0.004376564	0.004202874
485849.47	3751434.9	TW	0.001828467	0.001824236	0.001819488	0.001814302	0.003699074	0.003178563	0.003173016	0.003167648	0.003162618
485849.47	3751534.9	BW	0.009390942	0.009369032	0.009344448	0.009317596	0.016202365	0.015302686	0.01527511	0.015249226	0.015225117
485849.47	3751534.9	DPM_Onroad	0.000179118	0.000173533	0.000167678	0.000161581	0.000155303	0.000964587	0.000960201	0.000955322	0.000950179
485849.47	3751534.9	Gas_PM10_Exh	0.000360584	0.000346462	0.000332331	0.000318214	0.000304124	0.000311237	0.000296534	0.000281993	0.000267581
485849.47	3751534.9	Gas_TOG_Eva	0.013268601	0.012750098	0.012231337	0.011713232	0.011196277	0.015628232	0.015702992	0.015786245	0.015874415
485849.47	3751534.9	Gas_TOG_Exh	0.007547005	0.006956901	0.006368714	0.005782874	0.005199667	0.0053274	0.005126641	0.00492838	0.004731874
485849.47	3751534.9	TW	0.002059421	0.00205465	0.002049297	0.00204345	0.004059304	0.00356112	0.003554839	0.003548773	0.00354309
485849.47	3751634.9	BW	0.010598643	0.010573849	0.01054603	0.010515644	0.017817666	0.017009345	0.016977953	0.016948526	0.016921125
485849.47	3751634.9	DPM_Onroad	0.000197556	0.000191369	0.000184875	0.000178106	0.000171133	0.00102051	0.001015804	0.001010565	0.001005032
485849.47	3751634.9	Gas_PM10_Exh	0.000406959	0.000391012	0.000375056	0.000359114	0.000343204	0.000353408	0.000336684	0.000320144	0.000303751
485849.47	3751634.9	Gas_TOG_Eva	0.014982422	0.014396822	0.01381093	0.01322578	0.012641932	0.017689625	0.017774787	0.017869262	0.017969208
485849.47	3751634.9	Gas_TOG_Exh	0.008415891	0.007751602	0.007089488	0.006430036	0.005773572	0.005900092	0.005675216	0.0054531	0.005232942
485849.47	3751634.9	TW	0.002323835	0.002318436	0.002312379	0.002305762	0.004444331	0.003935718	0.003928633	0.003921812	0.003915425
485849.47	3751734.9	BW	0.013077254	0.013046718	0.013012454	0.01297503	0.021189015	0.021061047	0.021022309	0.020986	0.020952191
485849.47	3751734.9	DPM_Onroad	0.00024772	0.000239982	0.000231866	0.000223411	0.000214703	0.001291728	0.001285792	0.001279194	0.001272235
485849.47	3751734.9	Gas_PM10_Exh	0.00050441	0.000484651	0.00046488	0.000445128	0.000425414	0.000441911	0.000421011	0.000400337	0.000379844

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3751034.9	Gas_PM10_Exh	0.000148606	0.000140338	0.000132136	0.000123989	0.000115885	0.000107828
485849.47	3751034.9	Gas_TOG_Eva	0.00953864	0.009598279	0.009662233	0.009729339	0.009797351	0.009869406
485849.47	3751034.9	Gas_TOG_Exh	0.00275756	0.002641628	0.00252657	0.002412179	0.002298285	0.002184878
485849.47	3751034.9	TW	0.002225523	0.002222405	0.002219409	0.002216602	0.002214071	0.00291476
485849.47	3751134.9	BW	0.010067538	0.010054179	0.010041671	0.010030105	0.010019572	0.012527249
485849.47	3751134.9	DPM_Onroad	0.000676053	0.000672039	0.000667807	0.000663441	0.000659054	0.000654626
485849.47	3751134.9	Gas_PM10_Exh	0.000160376	0.000151444	0.000142582	0.00013378	0.000125024	0.000116318
485849.47	3751134.9	Gas_TOG_Eva	0.010219782	0.010283812	0.010352392	0.010424301	0.010497189	0.010574347
485849.47	3751134.9	Gas_TOG_Exh	0.002982907	0.00285798	0.002733982	0.002610693	0.002487936	0.002365698
485849.47	3751134.9	TW	0.002366736	0.002363401	0.002360201	0.002357204	0.002354501	0.003102127
485849.47	3751234.9	BW	0.010921111	0.010906457	0.010892744	0.010880069	0.010868525	0.013562647
485849.47	3751234.9	DPM_Onroad	0.000717732	0.000713451	0.000708937	0.000704279	0.000699597	0.000694868
485849.47	3751234.9	Gas_PM10_Exh	0.00017629	0.000166458	0.000156704	0.000147014	0.000137375	0.000127791
485849.47	3751234.9	Gas_TOG_Eva	0.011172139	0.011242231	0.011317206	0.011395762	0.011475396	0.011559627
485849.47	3751234.9	Gas_TOG_Exh	0.003261604	0.003124879	0.00298916	0.002854212	0.002719841	0.002586037
485849.47	3751234.9	TW	0.0025618	0.002558163	0.002554677	0.002551414	0.002548471	0.003353258
485849.47	3751334.9	BW	0.01204962	0.012033274	0.012017989	0.012003864	0.011990999	0.014872664
485849.47	3751334.9	DPM_Onroad	0.000775844	0.000771186	0.000766274	0.000761204	0.000756105	0.000750953
485849.47	3751334.9	Gas_PM10_Exh	0.000196603	0.000185624	0.000174732	0.000163911	0.000153148	0.000142447
485849.47	3751334.9	Gas_TOG_Eva	0.012434849	0.012512847	0.012596196	0.012683476	0.012771966	0.012865522
485849.47	3751334.9	Gas_TOG_Exh	0.003597632	0.003446055	0.003295586	0.003145969	0.002996994	0.002848648
485849.47	3751334.9	TW	0.002819205	0.002815174	0.002811315	0.002807705	0.002804448	0.003668514
485849.47	3751434.9	BW	0.013528385	0.013509871	0.013492566	0.01347658	0.013462018	0.016569368
485849.47	3751434.9	DPM_Onroad	0.000858483	0.000853304	0.000847841	0.0008422	0.000836526	0.000830789
485849.47	3751434.9	Gas_PM10_Exh	0.000222603	0.000210159	0.000197813	0.000185548	0.000173349	0.000161219
485849.47	3751434.9	Gas_TOG_Eva	0.014065906	0.014154087	0.014248246	0.014346806	0.014446741	0.014552367
485849.47	3751434.9	Gas_TOG_Exh	0.004030612	0.003859858	0.003690349	0.003521797	0.003353971	0.003186855
485849.47	3751434.9	TW	0.003158009	0.003153468	0.003149125	0.003145065	0.003141401	0.004077724
485849.47	3751534.9	BW	0.015202885	0.015181852	0.015162204	0.015144062	0.015127533	0.018487115
485849.47	3751534.9	DPM_Onroad	0.000944839	0.000939093	0.000933031	0.00092677	0.000920469	0.000914092
485849.47	3751534.9	Gas_PM10_Exh	0.000253289	0.000239113	0.000225047	0.000211075	0.000197176	0.000183358
485849.47	3751534.9	Gas_TOG_Eva	0.01596772	0.016067755	0.016174465	0.016286104	0.01639931	0.016518927
485849.47	3751534.9	Gas_TOG_Exh	0.004536974	0.004343764	0.004151952	0.003961221	0.003771312	0.003582208
485849.47	3751534.9	TW	0.003537879	0.003532758	0.003527867	0.003523297	0.003519171	0.004537683
485849.47	3751634.9	BW	0.016895848	0.01687198	0.016849711	0.016829161	0.016810434	0.020405775
485849.47	3751634.9	DPM_Onroad	0.000999275	0.000993081	0.000986541	0.000979781	0.000972969	0.000966062
485849.47	3751634.9	Gas_PM10_Exh	0.000287494	0.000271369	0.00025537	0.000239475	0.000223666	0.000207949
485849.47	3751634.9	Gas_TOG_Eva	0.018074856	0.018187869	0.01830822	0.018434015	0.018561606	0.018696347
485849.47	3751634.9	Gas_TOG_Exh	0.005014576	0.004798081	0.004583143	0.004369415	0.004156617	0.003944729
485849.47	3751634.9	TW	0.003909565	0.003903829	0.003898364	0.003893264	0.003888658	0.004987494
485849.47	3751734.9	BW	0.020921	0.020891554	0.020864081	0.02083873	0.020815628	0.024950166
485849.47	3751734.9	DPM_Onroad	0.001265	0.001257222	0.001249016	0.001240538	0.001231998	0.001223345
485849.47	3751734.9	Gas_PM10_Exh	0.000359521	0.000339358	0.000319352	0.000299475	0.000279703	0.000260045

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3751734.9	Gas_TOG_Eva	0.018479935	0.017757738	0.017035181	0.016313539	0.015593499	0.021917904	0.022024049	0.022141668	0.022266032
485849.47	3751734.9	Gas_TOG_Exh	0.010494539	0.009670269	0.008848687	0.008030395	0.007215795	0.007580146	0.007296153	0.007015555	0.006737372
485849.47	3751734.9	TW	0.002867656	0.002861007	0.002853546	0.002845397	0.0025251822	0.004871467	0.00486273	0.00485432	0.004846447
485849.47	3751834.9	BW	0.01883406	0.018791004	0.018742694	0.018689927	0.030048651	0.029480381	0.029427383	0.029377669	0.029331371
485849.47	3751834.9	DPM_Onroad	0.000422014	0.000409225	0.000395899	0.000382093	0.000367928	0.00189552	0.0018869	0.001877358	0.001867326
485849.47	3751834.9	Gas_PM10_Exh	0.000744363	0.00071528	0.00068618	0.000657106	0.000628086	0.000628606	0.000598953	0.000569612	0.000540521
485849.47	3751834.9	Gas_TOG_Eva	0.026510342	0.025476081	0.024441312	0.023407833	0.022376613	0.030258917	0.030407903	0.030572763	0.030746862
485849.47	3751834.9	Gas_TOG_Exh	0.016748247	0.015511121	0.014277819	0.013049196	0.011825826	0.01179322	0.01137363	0.010958818	0.010547376
485849.47	3751834.9	TW	0.004136139	0.004126763	0.004116243	0.004104752	0.007432965	0.006849545	0.006837499	0.006825884	0.006815006
485849.47	3751934.9	BW	0.030737629	0.030664867	0.030583224	0.03049405	0.046725269	0.042751458	0.042668922	0.042591713	0.042519849
485849.47	3751934.9	DPM_Onroad	0.000513656	0.000497135	0.000479695	0.000461435	0.000442561	0.002351162	0.002340075	0.002327725	0.002314657
485849.47	3751934.9	Gas_PM10_Exh	0.001202299	0.001155113	0.001107895	0.001060725	0.001013368	0.000942057	0.000897277	0.000852987	0.000809093
485849.47	3751934.9	Gas_TOG_Eva	0.0435485	0.041844734	0.04014011	0.038437666	0.036739041	0.045468315	0.045691078	0.045936346	0.046195098
485849.47	3751934.9	Gas_TOG_Exh	0.023303849	0.02136987	0.019442476	0.017523143	0.015612857	0.014697286	0.014116931	0.013543579	0.012975284
485849.47	3751934.9	TW	0.006733803	0.00671796	0.006700183	0.006680767	0.011441142	0.009828439	0.009809955	0.009792248	0.009775687
485849.47	3752034.9	BW	0.0483575	0.048239904	0.048107953	0.04796383	0.067190939	0.058620675	0.058497474	0.058382664	0.058275883
485849.47	3752034.9	DPM_Onroad	0.000588089	0.000567612	0.000545648	0.000522356	0.000498073	0.002566267	0.002553279	0.00253872	0.00252317
485849.47	3752034.9	Gas_PM10_Exh	0.001857117	0.001783938	0.001710708	0.001637555	0.001564554	0.001370763	0.001305128	0.001240222	0.001175914
485849.47	3752034.9	Gas_TOG_Eva	0.068866582	0.066166329	0.063464687	0.060766657	0.058074625	0.065969769	0.066295777	0.066651264	0.067025345
485849.47	3752034.9	Gas_TOG_Exh	0.031420389	0.02850974	0.025609773	0.022722883	0.019850672	0.018017113	0.017231841	0.016456047	0.01568736
485849.47	3752034.9	TW	0.010573213	0.010547609	0.010518881	0.010487502	0.016137543	0.013226606	0.01319968	0.013174128	0.013150272
485849.47	3752134.9	BW	0.082940015	0.082733915	0.082502655	0.082250063	0.103612948	0.087242332	0.087044525	0.086860796	0.086690026
485849.47	3752134.9	DPM_Onroad	0.000695153	0.00066808	0.000638456	0.000606553	0.000572949	0.002881862	0.002865753	0.002847511	0.00282777
485849.47	3752134.9	Gas_PM10_Exh	0.003037991	0.00291783	0.002797583	0.002677468	0.002557612	0.002099871	0.001998742	0.001898745	0.001799693
485849.47	3752134.9	Gas_TOG_Eva	0.118615896	0.113956619	0.10929491	0.104639376	0.099994661	0.104170844	0.104685408	0.105242379	0.105827642
485849.47	3752134.9	Gas_TOG_Exh	0.045449154	0.040780071	0.036129169	0.031500526	0.026896864	0.023356759	0.022226086	0.021109032	0.02000259
485849.47	3752134.9	TW	0.018105472	0.018060602	0.018010255	0.017955264	0.024259085	0.019268457	0.019226313	0.019186658	0.019149694
485849.47	3752234.9	BW	0.164650263	0.16423426	0.163767469	0.163257618	0.186056295	0.152559118	0.152189621	0.151847356	0.1515294
485849.47	3752234.9	DPM_Onroad	0.00088637	0.000845607	0.00079987	0.000749689	0.000696191	0.003513736	0.003491023	0.003464906	0.00343613
485849.47	3752234.9	Gas_PM10_Exh	0.005640325	0.005416426	0.005192366	0.004968558	0.00474525	0.003658497	0.003481426	0.003306357	0.003132978
485849.47	3752234.9	Gas_TOG_Eva	0.236251459	0.226958455	0.217660541	0.208375093	0.199111482	0.192645549	0.193592166	0.194611152	0.195681127
485849.47	3752234.9	Gas_TOG_Exh	0.075362791	0.06682088	0.058313874	0.049849599	0.041433274	0.034184049	0.032321498	0.030481365	0.028659384
485849.47	3752234.9	TW	0.035897182	0.035806618	0.035704998	0.035594005	0.042389518	0.032962942	0.032886062	0.032814255	0.032747413
485849.47	3752334.9	BW	0.078757582	0.07856366	0.078346064	0.078108397	0.104327893	0.082330882	0.082149313	0.08198047	0.0818235
485849.47	3752334.9	DPM_Onroad	0.000785823	0.000756967	0.000725711	0.00069231	0.000657309	0.00297909	0.002963016	0.002944854	0.002925268
485849.47	3752334.9	Gas_PM10_Exh	0.002907917	0.002793056	0.002678114	0.002563295	0.002448721	0.001949315	0.001855568	0.001763092	0.001671373
485849.47	3752334.9	Gas_TOG_Eva	0.112431972	0.108018972	0.103603684	0.099194206	0.094794907	0.096508931	0.096983918	0.097499652	0.098042054
485849.47	3752334.9	Gas_TOG_Exh	0.046192727	0.041678425	0.037181226	0.032704965	0.028252204	0.023345988	0.02226651	0.021200098	0.020143709
485849.47	3752334.9	TW	0.017204249	0.017162028	0.017114655	0.017062912	0.024778366	0.018311975	0.018273005	0.018236225	0.018201922
485849.47	3752434.9	BW	0.056207269	0.056072266	0.055920783	0.055755327	0.08425783	0.063095282	0.062965661	0.062844743	0.062732258
485849.47	3752434.9	DPM_Onroad	0.000802259	0.00077548	0.000746992	0.000716977	0.000685821	0.002865386	0.002851055	0.002835	0.002817871
485849.47	3752434.9	Gas_PM10_Exh	0.002186442	0.002100415	0.00201433	0.001928334	0.001842512	0.001469311	0.001399127	0.001329721	0.001260951
485849.47	3752434.9	Gas_TOG_Eva	0.079854701	0.076726795	0.073597295	0.070471841	0.067353472	0.069947307	0.070292725	0.070670202	0.071067616

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3751734.9	Gas_TOG_Eva	0.022397428	0.022537895	0.022687402	0.02284362	0.023002053	0.023169308
485849.47	3751734.9	Gas_TOG_Exh	0.006461399	0.006187728	0.005915974	0.005645715	0.005376605	0.005108621
485849.47	3751734.9	TW	0.004839221	0.004832152	0.004825416	0.004819131	0.004813454	0.006086901
485849.47	3751834.9	BW	0.029288669	0.02924831	0.02921063	0.029175848	0.029144156	0.035091453
485849.47	3751834.9	DPM_Onroad	0.001856922	0.001845761	0.001834007	0.00182188	0.001809677	0.001797333
485849.47	3751834.9	Gas_PM10_Exh	0.000511662	0.000483026	0.000454605	0.000426362	0.000398264	0.000370322
485849.47	3751834.9	Gas_TOG_Eva	0.030930601	0.031126905	0.031335698	0.031553732	0.031774794	0.03200785
485849.47	3751834.9	Gas_TOG_Exh	0.010139022	0.009733903	0.009331467	0.008931113	0.008532351	0.008135146
485849.47	3751834.9	TW	0.00680503	0.006795245	0.006785912	0.006777198	0.006769328	0.008594001
485849.47	3751934.9	BW	0.042453517	0.042391067	0.042332896	0.04227927	0.042230386	0.050443057
485849.47	3751934.9	DPM_Onroad	0.002301027	0.002286366	0.002270871	0.002254837	0.002238658	0.00222222
485849.47	3751934.9	Gas_PM10_Exh	0.000765569	0.000722395	0.000679559	0.000637005	0.000594684	0.000552609
485849.47	3751934.9	Gas_TOG_Eva	0.04646787	0.046758373	0.047066675	0.047388291	0.047714691	0.048058542
485849.47	3751934.9	Gas_TOG_Exh	0.012411617	0.011852713	0.011297814	0.010746064	0.010196769	0.009649868
485849.47	3751934.9	TW	0.009760473	0.009745683	0.009731644	0.00971857	0.009706749	0.012252216
485849.47	3752034.9	BW	0.058177219	0.058084837	0.057999062	0.057920139	0.057848147	0.0679431
485849.47	3752034.9	DPM_Onroad	0.002506805	0.002489174	0.002470461	0.002451016	0.002431301	0.002411122
485849.47	3752034.9	Gas_PM10_Exh	0.001112164	0.00104893	0.000986199	0.000923892	0.00086194	0.000800359
485849.47	3752034.9	Gas_TOG_Eva	0.06741864	0.067834984	0.068274857	0.068732669	0.069197742	0.069686965
485849.47	3752034.9	Gas_TOG_Exh	0.014925173	0.014169479	0.013419364	0.012673731	0.011931694	0.01119315
485849.47	3752034.9	TW	0.013128304	0.013107221	0.013087353	0.013068927	0.013052237	0.016262256
485849.47	3752134.9	BW	0.086532086	0.086384917	0.086248666	0.086123512	0.086009277	0.098123283
485849.47	3752134.9	DPM_Onroad	0.002806734	0.00278401	0.002759752	0.002734404	0.002708548	0.002681831
485849.47	3752134.9	Gas_PM10_Exh	0.00170152	0.00160415	0.001507563	0.001411642	0.001316285	0.001221517
485849.47	3752134.9	Gas_TOG_Eva	0.106441966	0.107089193	0.107770618	0.108478653	0.109198518	0.1099556
485849.47	3752134.9	Gas_TOG_Exh	0.01890585	0.017818513	0.016739431	0.015667125	0.014600398	0.013539079
485849.47	3752134.9	TW	0.019115577	0.019083225	0.019052944	0.019024972	0.0189996	0.023071324
485849.47	3752234.9	BW	0.151235092	0.150961973	0.150709728	0.150478361	0.150267069	0.165611427
485849.47	3752234.9	DPM_Onroad	0.003404968	0.00337117	0.003334819	0.003296567	0.00325726	0.003216175
485849.47	3752234.9	Gas_PM10_Exh	0.002961169	0.002790776	0.00262177	0.002453949	0.002287145	0.002121396
485849.47	3752234.9	Gas_TOG_Eva	0.196803197	0.19798101	0.19921779	0.200501378	0.201807321	0.203181436
485849.47	3752234.9	Gas_TOG_Exh	0.026853984	0.025064192	0.023288389	0.021524308	0.019770104	0.018025464
485849.47	3752234.9	TW	0.032685591	0.032627591	0.032573641	0.032523982	0.032478883	0.038201722
485849.47	3752334.9	BW	0.081678365	0.081542907	0.081417373	0.081301997	0.081196708	0.098204622
485849.47	3752334.9	DPM_Onroad	0.002904468	0.00288201	0.002858074	0.00283331	0.00280767	0.002781458
485849.47	3752334.9	Gas_PM10_Exh	0.001580463	0.001490296	0.001400854	0.001312024	0.001223712	0.001135941
485849.47	3752334.9	Gas_TOG_Eva	0.098611906	0.099213484	0.099847805	0.100507425	0.101177863	0.10188333
485849.47	3752334.9	Gas_TOG_Exh	0.019096486	0.018058256	0.01702785	0.016003812	0.01498496	0.013971143
485849.47	3752334.9	TW	0.018170283	0.018140156	0.018111888	0.018085739	0.018062034	0.023534791
485849.47	3752434.9	BW	0.06262835	0.062530918	0.062440376	0.062357026	0.062281007	0.081361962
485849.47	3752434.9	DPM_Onroad	0.002799863	0.002780466	0.00275989	0.00273852	0.002716866	0.00269472
485849.47	3752434.9	Gas_PM10_Exh	0.001192774	0.001125149	0.001058061	0.000991425	0.000925164	0.000859299
485849.47	3752434.9	Gas_TOG_Eva	0.07148566	0.071928836	0.072397539	0.072885606	0.073381297	0.073902804

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3752434.9	Gas_TOG_Exh	0.039450632	0.035982681	0.03252703	0.029086442	0.025662756	0.020615436	0.019751249	0.018897496	0.018051468
485849.47	3752434.9	TW	0.012300649	0.012271254	0.012238271	0.012202247	0.020562952	0.0143155	0.01428697	0.014259828	0.014234476
485849.47	3752534.9	BW	0.047669134	0.047557066	0.047431319	0.047293973	0.077481623	0.055532646	0.055424353	0.055323082	0.055228828
485849.47	3752534.9	DPM_Onroad	0.000852262	0.000825199	0.000796701	0.000766923	0.000736188	0.002861055	0.002847303	0.002831964	0.002815692
485849.47	3752534.9	Gas_PM10_Exh	0.001909601	0.001834684	0.001759718	0.001684825	0.001610081	0.001266604	0.00120636	0.001146779	0.001087735
485849.47	3752534.9	Gas_TOG_Eva	0.067448954	0.064811596	0.062172916	0.059537594	0.056908154	0.059209383	0.059502048	0.059823493	0.060162232
485849.47	3752534.9	Gas_TOG_Exh	0.037839709	0.034755897	0.031682439	0.028621662	0.025575115	0.019784275	0.019005334	0.01823578	0.017473003
485849.47	3752534.9	TW	0.010448159	0.010423757	0.010396376	0.01036647	0.019211279	0.012766144	0.012741863	0.012718628	0.0126969
485849.47	3752634.9	BW	0.044678997	0.044575853	0.044460119	0.044333711	0.075798788	0.05266366	0.052564753	0.052472091	0.052385818
485849.47	3752634.9	DPM_Onroad	0.000932752	0.000904005	0.000873928	0.000842664	0.000810514	0.002924492	0.002910742	0.002895438	0.002879255
485849.47	3752634.9	Gas_PM10_Exh	0.001828672	0.001757088	0.001685459	0.001613899	0.001542475	0.001184209	0.001128068	0.001072542	0.001017509
485849.47	3752634.9	Gas_TOG_Eva	0.063003165	0.060543261	0.05808214	0.055624109	0.053171491	0.054683464	0.054953894	0.055252005	0.055566375
485849.47	3752634.9	Gas_TOG_Exh	0.038840653	0.035844799	0.032858565	0.029884111	0.026922879	0.019967607	0.019214631	0.018470695	0.017733179
485849.47	3752634.9	TW	0.009805289	0.009782828	0.009757626	0.009730101	0.018943913	0.012210874	0.012188408	0.012166818	0.012146613
485849.47	3752734.9	BW	0.044045241	0.043945351	0.043833269	0.043710849	0.076560466	0.051664642	0.051570655	0.051482469	0.051400338
485849.47	3752734.9	DPM_Onroad	0.001046005	0.001014484	0.000981668	0.000947698	0.000912866	0.003033291	0.00301925	0.003003651	0.002987193
485849.47	3752734.9	Gas_PM10_Exh	0.001834855	0.001763172	0.001691445	0.001619784	0.001548256	0.001149441	0.001095111	0.001041371	0.000988102
485849.47	3752734.9	Gas_TOG_Eva	0.061906287	0.05949264	0.057077815	0.054665982	0.052259392	0.052531317	0.052791616	0.053079348	0.053382911
485849.47	3752734.9	Gas_TOG_Exh	0.041432243	0.03838545	0.035348034	0.032322097	0.029309047	0.020779676	0.020025926	0.019281138	0.01854263
485849.47	3752734.9	TW	0.009678032	0.009656278	0.009631871	0.009605213	0.019221163	0.0120588	0.012037224	0.012016417	0.011996932
485849.47	3752834.9	BW	0.044680074	0.04458067	0.044469134	0.044347311	0.07839605	0.051426541	0.051335841	0.051250618	0.051171226
485849.47	3752834.9	DPM_Onroad	0.001196963	0.001161577	0.0011249	0.001087069	0.001048377	0.003173084	0.003158584	0.003142508	0.003125582
485849.47	3752834.9	Gas_PM10_Exh	0.00189229	0.00181851	0.001744685	0.001670927	0.001597302	0.001135597	0.001082089	0.001029156	0.000976678
485849.47	3752834.9	Gas_TOG_Eva	0.06258006	0.060143845	0.057706457	0.055272047	0.052842853	0.051333123	0.051588604	0.051871591	0.052170214
485849.47	3752834.9	Gas_TOG_Exh	0.04537166	0.042185327	0.039008367	0.035842885	0.032690286	0.022107901	0.021338248	0.020577573	0.019823116
485849.47	3752834.9	TW	0.009830242	0.009808593	0.009784302	0.009757773	0.01972272	0.012071417	0.012050395	0.012030058	0.012011003
485849.47	3752934.9	BW	0.04615183	0.046051488	0.0459389	0.045815928	0.080695601	0.051542383	0.051454485	0.051371777	0.051294705
485849.47	3752934.9	DPM_Onroad	0.001401134	0.001360456	0.001318471	0.001275318	0.001231294	0.003345753	0.003330649	0.003313942	0.00329639
485849.47	3752934.9	Gas_PM10_Exh	0.001988938	0.001911562	0.001834141	0.001756787	0.001679568	0.001134018	0.001080778	0.001028099	0.000975862
485849.47	3752934.9	Gas_TOG_Eva	0.064376353	0.061874715	0.059371892	0.056872076	0.054377525	0.050542856	0.050796542	0.051077914	0.0513748
485849.47	3752934.9	Gas_TOG_Exh	0.050887025	0.047484193	0.044090858	0.040709152	0.037340498	0.024065327	0.023266332	0.02247635	0.021692543
485849.47	3752934.9	TW	0.010169479	0.010147624	0.010123102	0.010096321	0.020303493	0.012163048	0.012142481	0.012122522	0.01210381
485849.47	3753034.9	BW	0.048205013	0.048102907	0.04798834	0.047863208	0.083346221	0.051975527	0.051889962	0.051809332	0.051734175
485849.47	3753034.9	DPM_Onroad	0.00165376	0.001606511	0.00155793	0.001508158	0.001457497	0.003548071	0.003532231	0.003514764	0.003496458
485849.47	3753034.9	Gas_PM10_Exh	0.002114817	0.002032738	0.001950614	0.001868557	0.001786639	0.001144318	0.001090802	0.001037835	0.000985299
485849.47	3753034.9	Gas_TOG_Eva	0.066933977	0.064338179	0.061741176	0.059147232	0.056558645	0.05008263	0.050337342	0.050619967	0.050918015
485849.47	3753034.9	Gas_TOG_Exh	0.057773556	0.054093546	0.050423226	0.046764773	0.043119639	0.026598887	0.025758169	0.024926517	0.02410101
485849.47	3753034.9	TW	0.010639725	0.010617483	0.010592529	0.010565275	0.020948815	0.012328533	0.012308311	0.012288628	0.012270163
485849.47	3753134.9	BW	0.049912178	0.049808543	0.049692261	0.049565256	0.085819396	0.052388747	0.052305156	0.052226274	0.052152727
485849.47	3753134.9	DPM_Onroad	0.001859418	0.001806815	0.001752857	0.001697689	0.001641618	0.003734391	0.003717888	0.003699734	0.00368075
485849.47	3753134.9	Gas_PM10_Exh	0.002218435	0.002132485	0.002046487	0.00196056	0.001874772	0.001150561	0.001096923	0.001043824	0.000991144
485849.47	3753134.9	Gas_TOG_Eva	0.069067638	0.066393153	0.063717445	0.061044842	0.058377677	0.049613336	0.049868417	0.050151628	0.05045017
485849.47	3753134.9	Gas_TOG_Exh	0.063390428	0.059483155	0.055585738	0.051700389	0.047828587	0.028630407	0.027756756	0.026892222	0.026033804

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3752434.9	Gas_TOG_Exh	0.017212508	0.016380679	0.015554933	0.014734038	0.013917	0.013103711
485849.47	3752434.9	TW	0.014211144	0.014188675	0.01416746	0.014147763	0.01412993	0.020014229
485849.47	3752534.9	BW	0.055141822	0.055059947	0.054983703	0.054913429	0.054849364	0.074859507
485849.47	3752534.9	DPM_Onroad	0.002798678	0.002780373	0.002761006	0.002740943	0.00272067	0.002700027
485849.47	3752534.9	Gas_PM10_Exh	0.001029191	0.000971119	0.000913503	0.00085627	0.000799352	0.000742766
485849.47	3752534.9	Gas_TOG_Eva	0.060518933	0.0608983	0.06130045	0.061719669	0.062145198	0.062592921
485849.47	3752534.9	Gas_TOG_Exh	0.016716431	0.015966244	0.015221427	0.014480832	0.013743531	0.013009437
485849.47	3752534.9	TW	0.012676935	0.012657552	0.012639167	0.012622053	0.012606573	0.01868079
485849.47	3752634.9	BW	0.052306219	0.05223112	0.05216108	0.052096465	0.052037578	0.073626957
485849.47	3752634.9	DPM_Onroad	0.002862384	0.002844245	0.002825083	0.002805259	0.002785259	0.002764946
485849.47	3752634.9	Gas_PM10_Exh	0.000962936	0.000908801	0.00085509	0.000801731	0.000748659	0.000695894
485849.47	3752634.9	Gas_TOG_Eva	0.055897678	0.05625085	0.05662585	0.057017073	0.05741402	0.057831725
485849.47	3752634.9	Gas_TOG_Exh	0.017001542	0.016276034	0.015555635	0.014839212	0.014125851	0.013415473
485849.47	3752634.9	TW	0.012128068	0.01210996	0.012092729	0.012076661	0.012062138	0.018566578
485849.47	3752734.9	BW	0.051324593	0.051252974	0.051186095	0.051124351	0.051068094	0.07420788
485849.47	3752734.9	DPM_Onroad	0.002970074	0.00295168	0.00293227	0.002912211	0.002891997	0.002871503
485849.47	3752734.9	Gas_PM10_Exh	0.000935273	0.000882864	0.000830862	0.000779198	0.000727806	0.000676706
485849.47	3752734.9	Gas_TOG_Eva	0.053702996	0.054044806	0.054408183	0.054787492	0.055172208	0.05557706
485849.47	3752734.9	Gas_TOG_Exh	0.017809876	0.017083184	0.016361506	0.0156437	0.014928843	0.014216864
485849.47	3752734.9	TW	0.011979064	0.011961536	0.011944814	0.011929198	0.011915091	0.018852582
485849.47	3752834.9	BW	0.051098033	0.05102869	0.05096386	0.050903966	0.050849409	0.075100042
485849.47	3752834.9	DPM_Onroad	0.003108009	0.003089142	0.003069255	0.003048724	0.003028054	0.003007129
485849.47	3752834.9	Gas_PM10_Exh	0.000924626	0.000872984	0.000821738	0.000770819	0.000720162	0.000669788
485849.47	3752834.9	Gas_TOG_Eva	0.052485184	0.052821982	0.053180352	0.053554572	0.053933981	0.054333219
485849.47	3752834.9	Gas_TOG_Exh	0.019074358	0.018331658	0.017593938	0.016860036	0.016129013	0.015400802
485849.47	3752834.9	TW	0.011993543	0.011976343	0.011959897	0.011944518	0.011930633	0.019171586
485849.47	3752934.9	BW	0.05122368	0.051156253	0.05109314	0.051034794	0.050981659	0.075585822
485849.47	3752934.9	DPM_Onroad	0.003278205	0.003258701	0.003238171	0.003216998	0.003195701	0.003174173
485849.47	3752934.9	Gas_PM10_Exh	0.000924038	0.000872614	0.000821577	0.000770858	0.000720393	0.000670202
485849.47	3752934.9	Gas_TOG_Eva	0.051687932	0.052023078	0.052379886	0.05275253	0.053130174	0.053527441
485849.47	3752934.9	Gas_TOG_Exh	0.020914396	0.02014232	0.019375203	0.018611862	0.017851341	0.017093576
485849.47	3752934.9	TW	0.012086677	0.01206973	0.012053489	0.012038284	0.012024561	0.01933976
485849.47	3753034.9	BW	0.051664942	0.051599083	0.051537366	0.05148027	0.051428286	0.075789961
485849.47	3753034.9	DPM_Onroad	0.003477531	0.003457261	0.003435957	0.003414011	0.003391959	0.003369701
485849.47	3753034.9	Gas_PM10_Exh	0.000933165	0.000881424	0.00083006	0.000779008	0.000728201	0.000677661
485849.47	3753034.9	Gas_TOG_Eva	0.051232241	0.051568701	0.051926951	0.052301053	0.052679996	0.053078377
485849.47	3753034.9	Gas_TOG_Exh	0.023281134	0.022467353	0.021658519	0.020853428	0.020051105	0.019251489
485849.47	3753034.9	TW	0.01225327	0.012236493	0.01222038	0.012205276	0.012191651	0.01939886
485849.47	3753134.9	BW	0.052085003	0.052020449	0.051959885	0.051903819	0.051852784	0.075837971
485849.47	3753134.9	DPM_Onroad	0.003661162	0.003640207	0.00361821	0.003595575	0.003572852	0.003549952
485849.47	3753134.9	Gas_PM10_Exh	0.000938858	0.000886957	0.000835427	0.000784201	0.000733214	0.000682486
485849.47	3753134.9	Gas_TOG_Eva	0.050764819	0.051101913	0.051460922	0.051835798	0.052215381	0.052614187
485849.47	3753134.9	Gas_TOG_Exh	0.025180994	0.024334302	0.023492549	0.022654506	0.021819184	0.020986521

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3753134.9	TW	0.01103031	0.011007734	0.010982404	0.010954741	0.021563919	0.01248925	0.012469287	0.0124498	0.012431509
485849.47	3753234.9	BW	0.051014093	0.050909677	0.050792518	0.050664557	0.088133583	0.052731586	0.052649785	0.05257248	0.052500382
485849.47	3753234.9	DPM_Onroad	0.002006676	0.001950253	0.001892463	0.001833452	0.00177353	0.003904265	0.003887172	0.003868401	0.003848808
485849.47	3753234.9	Gas_PM10_Exh	0.002287888	0.002199358	0.002110779	0.002022271	0.001933905	0.00114961	0.001096156	0.001043231	0.000990716
485849.47	3753234.9	Gas_TOG_Eva	0.070421466	0.067697499	0.0649723	0.062250229	0.059533636	0.049092467	0.049346513	0.049628952	0.049926659
485849.47	3753234.9	Gas_TOG_Exh	0.067364689	0.063301606	0.059248465	0.055207502	0.051180204	0.03005724	0.029161758	0.028275453	0.027395241
485849.47	3753234.9	TW	0.01128378	0.011261032	0.01123551	0.011207637	0.022171995	0.012632233	0.012612492	0.012593164	0.012575013
485849.47	3753334.9	BW	0.051739022	0.051634724	0.051517699	0.051389883	0.090866985	0.053096069	0.053016089	0.052940387	0.052869761
485849.47	3753334.9	DPM_Onroad	0.002148069	0.002088019	0.002026603	0.001963967	0.001900419	0.004084371	0.00406665	0.004047217	0.004026967
485849.47	3753334.9	Gas_PM10_Exh	0.00234115	0.002250677	0.002160156	0.002069705	0.001979396	0.001147358	0.001094151	0.001041464	0.000989177
485849.47	3753334.9	Gas_TOG_Eva	0.071240409	0.068487899	0.065734159	0.062983543	0.060238399	0.048594981	0.048847738	0.049129217	0.04942594
485849.47	3753334.9	Gas_TOG_Exh	0.071047941	0.066854639	0.062671277	0.058500087	0.054342558	0.031437627	0.030521194	0.029614001	0.028712886
485849.47	3753334.9	TW	0.011454707	0.011431984	0.01140649	0.011378647	0.022929754	0.01277982	0.01276031	0.01274115	0.012723146
485849.47	3753434.9	BW	0.052952743	0.052849432	0.052733515	0.05260691	0.095672349	0.053889793	0.05381164	0.053737544	0.053668395
485849.47	3753434.9	DPM_Onroad	0.002440274	0.002372774	0.002303919	0.002233855	0.002162888	0.004340529	0.004321853	0.004301427	0.004280186
485849.47	3753434.9	Gas_PM10_Exh	0.002438052	0.002344077	0.002250055	0.002156102	0.00206229	0.00116835	0.00114378	0.001060917	0.001007844
485849.47	3753434.9	Gas_TOG_Eva	0.072522048	0.069726755	0.066930244	0.064136827	0.06134883	0.048543752	0.048800213	0.04908576	0.04938655
485849.47	3753434.9	Gas_TOG_Exh	0.078532653	0.07408887	0.069654936	0.065233063	0.060824725	0.034487415	0.033517793	0.032557474	0.031603215
485849.47	3753434.9	TW	0.011746093	0.011723582	0.011698326	0.011670744	0.02427039	0.013026555	0.013007284	0.012988298	0.012970448
485921.9	3750934.24	BW	0.005431617	0.005418825	0.005404471	0.005388793	0.01017387	0.008824736	0.008809799	0.008795723	0.008782602
485921.9	3750934.24	DPM_Onroad	9.5084E-05	9.20699E-05	8.88988E-05	8.55875E-05	8.21716E-05	0.000616411	0.00061368	0.000610639	0.000607441
485921.9	3750934.24	Gas_PM10_Exh	0.000204682	0.00019666	0.000188633	0.000180614	0.00017261	0.000167526	0.000159649	0.000151861	0.000144142
485921.9	3750934.24	Gas_TOG_Eva	0.007688003	0.007387347	0.00708654	0.006786116	0.006486363	0.00864325	0.008683123	0.008728155	0.008776078
485921.9	3750934.24	Gas_TOG_Exh	0.004135541	0.003802969	0.003471502	0.003141388	0.002812791	0.002946674	0.002835934	0.002726675	0.002618429
485921.9	3750934.24	TW	0.001190355	0.00118757	0.001184444	0.001181031	0.002581305	0.002079652	0.002076179	0.002072794	0.002069619
485921.9	3751034.24	BW	0.005714115	0.005700712	0.005685674	0.005669249	0.010714142	0.009324148	0.009308315	0.009293399	0.009279496
485921.9	3751034.24	DPM_Onroad	0.000103946	0.000100676	9.72417E-05	9.36599E-05	8.99682E-05	0.000647535	0.000644661	0.000641462	0.0006381
485921.9	3751034.24	Gas_PM10_Exh	0.000216629	0.000208143	0.000199651	0.000191168	0.000182701	0.000178621	0.000170221	0.000161915	0.000153683
485921.9	3751034.24	Gas_TOG_Eva	0.00808158	0.007765637	0.007449537	0.007133838	0.006818842	0.009144474	0.009186947	0.009234832	0.009285753
485921.9	3751034.24	Gas_TOG_Exh	0.004451069	0.004097877	0.003745846	0.003395236	0.003046222	0.003169642	0.003051388	0.002934695	0.00281907
485921.9	3751034.24	TW	0.001252631	0.001249712	0.001246438	0.001242862	0.002719166	0.002196539	0.002192858	0.002189275	0.002185912
485921.9	3751134.24	BW	0.006093519	0.006079272	0.006063287	0.006045828	0.011369181	0.009966302	0.009949244	0.009933182	0.009918212
485921.9	3751134.24	DPM_Onroad	0.000114103	0.000110534	0.000106789	0.000102888	9.88703E-05	0.000682828	0.000679786	0.000676403	0.000672847
485921.9	3751134.24	Gas_PM10_Exh	0.00023209	0.000223001	0.000213907	0.000204821	0.000195753	0.000193099	0.000184013	0.000175028	0.000166123
485921.9	3751134.24	Gas_TOG_Eva	0.008612961	0.008276333	0.007939536	0.007603166	0.007267544	0.00982171	0.009867659	0.009919342	0.009974253
485921.9	3751134.24	Gas_TOG_Exh	0.004830143	0.004450734	0.004072563	0.003695906	0.003320948	0.003433179	0.003305555	0.003179592	0.00305477
485921.9	3751134.24	TW	0.001336106	0.001333004	0.001329523	0.001325722	0.002883561	0.002344496	0.00234054	0.002336692	0.002333083
485921.9	3751234.24	BW	0.006579989	0.006564641	0.006547419	0.006528609	0.012153634	0.010755698	0.010737056	0.010719516	0.010703172
485921.9	3751234.24	DPM_Onroad	0.000125725	0.000121808	0.000117702	0.000113427	0.000109026	0.000721098	0.000717869	0.00071428	0.000710504
485921.9	3751234.24	Gas_PM10_Exh	0.000251459	0.000241614	0.000231762	0.00022192	0.000212096	0.000211331	0.000201379	0.000191536	0.00018178
485921.9	3751234.24	Gas_TOG_Eva	0.009296542	0.008933264	0.008569805	0.008206806	0.007844613	0.010684738	0.010735136	0.010791653	0.010851634
485921.9	3751234.24	Gas_TOG_Exh	0.005280538	0.004868674	0.004458145	0.00404925	0.00364219	0.003743447	0.003604392	0.00346712	0.003331078
485921.9	3751234.24	TW	0.001443007	0.001439665	0.001435915	0.00143182	0.003078043	0.002524252	0.002519945	0.002515764	0.002511843

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3753134.9	TW	0.012414789	0.012398119	0.012382076	0.01236702	0.012353444	0.019412169
485849.47	3753234.9	BW	0.05243402	0.052370634	0.052311096	0.052255942	0.05220575	0.076006368
485849.47	3753234.9	DPM_Onroad	0.003828628	0.003807053	0.003784427	0.003761167	0.003737836	0.003714358
485849.47	3753234.9	Gas_PM10_Exh	0.000938585	0.000886833	0.000835445	0.000784355	0.000733498	0.000682893
485849.47	3753234.9	Gas_TOG_Eva	0.050240433	0.050576899	0.05093544	0.051309892	0.051688927	0.052087011
485849.47	3753234.9	Gas_TOG_Exh	0.026520618	0.025652141	0.0247886	0.023928742	0.02307156	0.022216995
485849.47	3753234.9	TW	0.012558433	0.01254184	0.012525839	0.012510806	0.012497255	0.019467699
485849.47	3753334.9	BW	0.052804781	0.052742581	0.052684082	0.052629852	0.052580513	0.076664313
485849.47	3753334.9	DPM_Onroad	0.004006144	0.003983893	0.003960579	0.00393663	0.00391263	0.003888513
485849.47	3753334.9	Gas_PM10_Exh	0.000937264	0.000885724	0.000834541	0.00078365	0.000732984	0.000682564
485849.47	3753334.9	Gas_TOG_Eva	0.049738729	0.050074512	0.05043258	0.05080664	0.051185157	0.051582616
485849.47	3753334.9	Gas_TOG_Exh	0.027817344	0.026927982	0.026043555	0.025162787	0.024284653	0.023409096
485849.47	3753334.9	TW	0.012706713	0.012690202	0.012674246	0.012659237	0.012645715	0.019668817
485849.47	3753434.9	BW	0.053604802	0.053543789	0.053486334	0.05343303	0.053384547	0.07851124
485849.47	3753434.9	DPM_Onroad	0.004258387	0.004235122	0.00421078	0.004185802	0.004160791	0.004135693
485849.47	3753434.9	Gas_PM10_Exh	0.000955137	0.000902796	0.000850805	0.000799098	0.00074761	0.000696362
485849.47	3753434.9	Gas_TOG_Eva	0.049703432	0.050043638	0.050406369	0.050785193	0.051168346	0.051570382
485849.47	3753434.9	Gas_TOG_Exh	0.030654518	0.029712032	0.02877448	0.027840565	0.026909243	0.025980459
485849.47	3753434.9	TW	0.012954169	0.012937744	0.012921837	0.012906858	0.012893367	0.020190696
485921.9	3750934.24	BW	0.008770515	0.008759018	0.008748245	0.008738278	0.008729204	0.010915384
485921.9	3750934.24	DPM_Onroad	0.000604129	0.00060056	0.000596798	0.000592916	0.000589017	0.000585083
485921.9	3750934.24	Gas_PM10_Exh	0.000136489	0.0001289	0.000121372	0.000113894	0.000106456	9.90611E-05
485921.9	3750934.24	Gas_TOG_Eva	0.008827034	0.0088821	0.008941199	0.00900324	0.009066118	0.009132773
485921.9	3750934.24	Gas_TOG_Exh	0.002511112	0.002404792	0.002299284	0.002194395	0.002089966	0.001985989
485921.9	3750934.24	TW	0.002066713	0.002063825	0.002061049	0.002058446	0.0020561	0.002707186
485921.9	3751034.24	BW	0.009266687	0.009254507	0.009243097	0.009232542	0.009222932	0.011546812
485921.9	3751034.24	DPM_Onroad	0.000634619	0.000630869	0.000626917	0.000622839	0.000618743	0.00061461
485921.9	3751034.24	Gas_PM10_Exh	0.00014552	0.000137425	0.000129394	0.000121417	0.000113483	0.000105594
485921.9	3751034.24	Gas_TOG_Eva	0.009339857	0.009398271	0.009460916	0.00952665	0.009593272	0.009663852
485921.9	3751034.24	Gas_TOG_Exh	0.002704425	0.002590831	0.002478093	0.002366008	0.002254409	0.002143288
485921.9	3751034.24	TW	0.002182835	0.002179779	0.002176843	0.002174091	0.00217161	0.00286355
485921.9	3751134.24	BW	0.009904418	0.009891313	0.00987904	0.00986769	0.009857355	0.012328723
485921.9	3751134.24	DPM_Onroad	0.000669163	0.000665197	0.000661017	0.000656704	0.00065237	0.000647997
485921.9	3751134.24	Gas_PM10_Exh	0.000157292	0.000148535	0.000139846	0.000131216	0.000122631	0.000114095
485921.9	3751134.24	Gas_TOG_Eva	0.010032547	0.010095404	0.010162747	0.010233368	0.010304948	0.010380732
485921.9	3751134.24	Gas_TOG_Exh	0.002930994	0.002808336	0.002686593	0.002565547	0.002445022	0.002325008
485921.9	3751134.24	TW	0.002329779	0.002326503	0.002323358	0.002320411	0.002317755	0.003054337
485921.9	3751234.24	BW	0.010688109	0.010673813	0.010660434	0.010648065	0.010636801	0.013278095
485921.9	3751234.24	DPM_Onroad	0.000706592	0.000702381	0.000697942	0.000693362	0.000688758	0.000684109
485921.9	3751234.24	Gas_PM10_Exh	0.000172106	0.000162511	0.000152992	0.000143536	0.000134129	0.000124777
485921.9	3751234.24	Gas_TOG_Eva	0.010915245	0.01098372	0.011056987	0.011133763	0.01121159	0.011293926
485921.9	3751234.24	Gas_TOG_Exh	0.003196163	0.003062449	0.002929721	0.002797745	0.002666333	0.002535476
485921.9	3751234.24	TW	0.002508253	0.002504701	0.002501295	0.002498106	0.00249523	0.003284082

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3751334.24	BW	0.007209317	0.007192522	0.007173676	0.007153092	0.013115162	0.011774637	0.011753943	0.011734489	0.011716364
485921.9	3751334.24	DPM_Onroad	0.000139206	0.000134878	0.000130342	0.000125622	0.000120764	0.000770827	0.000767357	0.000763499	0.000759439
485921.9	3751334.24	Gas_PM10_Exh	0.000276122	0.000265312	0.000254494	0.000243686	0.0002329	0.000234466	0.000223412	0.000212481	0.000201645
485921.9	3751334.24	Gas_TOG_Eva	0.010183361	0.009785469	0.009387378	0.008989791	0.008593085	0.011805153	0.011861225	0.011923924	0.011990402
485921.9	3751334.24	Gas_TOG_Exh	0.005824532	0.005371834	0.004920599	0.004471156	0.004023722	0.004118334	0.003965	0.003813605	0.003663557
485921.9	3751334.24	TW	0.001581156	0.001577499	0.001573395	0.001568913	0.003313948	0.002755791	0.002751033	0.002746421	0.002742098
485921.9	3751434.24	BW	0.008043973	0.008025234	0.008004207	0.007981241	0.014341262	0.013182023	0.01315863	0.013136652	0.013116177
485921.9	3751434.24	DPM_Onroad	0.000155377	0.000150546	0.000145483	0.000140214	0.000134791	0.000851036	0.000847191	0.000842916	0.000838414
485921.9	3751434.24	Gas_PM10_Exh	0.000308525	0.000296446	0.000284358	0.000272282	0.00026023	0.000264539	0.000252058	0.000239714	0.000227479
485921.9	3751434.24	Gas_TOG_Eva	0.01136227	0.010918315	0.01047414	0.010030525	0.009587895	0.013308336	0.013371732	0.013442507	0.013517514
485921.9	3751434.24	Gas_TOG_Exh	0.006504487	0.005998751	0.00549465	0.00499255	0.004492697	0.004600825	0.004428749	0.004258836	0.00409043
485921.9	3751434.24	TW	0.001764218	0.001760137	0.001755559	0.001750558	0.003612326	0.003078603	0.003073243	0.003068056	0.003063194
485921.9	3751534.24	BW	0.008983765	0.008962826	0.008939332	0.008913671	0.015685961	0.014666159	0.014639762	0.014614983	0.014591903
485921.9	3751534.24	DPM_Onroad	0.000172861	0.000167481	0.000161843	0.000155974	0.000149933	0.000923344	0.000919143	0.00091447	0.000909546
485921.9	3751534.24	Gas_PM10_Exh	0.000345018	0.000331507	0.000317988	0.000304482	0.000291001	0.000298433	0.000284338	0.000270398	0.000256581
485921.9	3751534.24	Gas_TOG_Eva	0.012690851	0.012194967	0.011698835	0.011203331	0.010708926	0.014969978	0.015041642	0.015121444	0.015205953
485921.9	3751534.24	Gas_TOG_Exh	0.007254278	0.006689068	0.006125689	0.00556455	0.005005926	0.005133372	0.004940559	0.00475014	0.004561402
485921.9	3751534.24	TW	0.00197027	0.00196571	0.001960595	0.001955007	0.00393779	0.003413566	0.003407552	0.003401743	0.003396301
485921.9	3751634.24	BW	0.010097102	0.010073528	0.010047077	0.010018185	0.017211765	0.016281382	0.016251467	0.01622342	0.016197303
485921.9	3751634.24	DPM_Onroad	0.000191443	0.000185468	0.000179201	0.000172674	0.000165952	0.00098293	0.000978404	0.000973366	0.000968048
485921.9	3751634.24	Gas_PM10_Exh	0.000388026	0.000372825	0.000357615	0.000342419	0.000327252	0.000337888	0.000321907	0.0003061	0.000290434
485921.9	3751634.24	Gas_TOG_Eva	0.014268212	0.013710615	0.013152741	0.012595573	0.012039642	0.01688629	0.016967638	0.017057908	0.017153405
485921.9	3751634.24	Gas_TOG_Exh	0.00809312	0.007458557	0.006826061	0.006196094	0.005568965	0.005705054	0.005489091	0.005275771	0.005064322
485921.9	3751634.24	TW	0.002214173	0.002209039	0.002203279	0.002196989	0.004303583	0.003770509	0.003763749	0.003757237	0.003751139
485921.9	3751734.24	BW	0.011884256	0.011856418	0.011825182	0.011791065	0.019603445	0.019074827	0.019039404	0.019006215	0.018975313
485921.9	3751734.24	DPM_Onroad	0.000218919	0.000212045	0.000204825	0.000197297	0.000189539	0.001136041	0.001130785	0.001124933	0.001118754
485921.9	3751734.24	Gas_PM10_Exh	0.000456759	0.000438859	0.000420946	0.000403051	0.000385191	0.000400302	0.000381353	0.00036261	0.000344033
485921.9	3751734.24	Gas_TOG_Eva	0.016804026	0.016147156	0.015489957	0.014833593	0.014178689	0.019956207	0.020052622	0.020159423	0.020272354
485921.9	3751734.24	Gas_TOG_Exh	0.00938302	0.008638562	0.007896551	0.007157536	0.006421884	0.006682546	0.0064282	0.006176935	0.005927867
485921.9	3751734.24	TW	0.002605469	0.002599407	0.002592606	0.002585177	0.004873689	0.004404941	0.004396972	0.004389307	0.004382132
485921.9	3751834.24	BW	0.015164673	0.015129508	0.01509005	0.015046953	0.024153345	0.024046581	0.024002575	0.023961332	0.023922931
485921.9	3751834.24	DPM_Onroad	0.000304624	0.000295212	0.000285363	0.000275123	0.000264591	0.001496487	0.001489613	0.001481993	0.001473966
485921.9	3751834.24	Gas_PM10_Exh	0.000590792	0.000567668	0.000544529	0.000521411	0.000498339	0.000514222	0.000489926	0.000465888	0.000442057
485921.9	3751834.24	Gas_TOG_Eva	0.021401926	0.020566006	0.019729671	0.01889439	0.018060955	0.025014271	0.025136912	0.025272493	0.025415684
485921.9	3751834.24	Gas_TOG_Exh	0.012616025	0.011645307	0.0106777	0.009713901	0.008754375	0.009230109	0.008894408	0.008562558	0.00823345
485921.9	3751834.24	TW	0.003327017	0.003319359	0.003310767	0.003301383	0.005969732	0.005562529	0.005552601	0.005543047	0.005534104
485921.9	3751934.24	BW	0.02270583	0.022653545	0.022594878	0.0225308	0.035648964	0.034303226	0.03424187	0.034184283	0.034130647
485921.9	3751934.24	DPM_Onroad	0.000482377	0.000467599	0.000452163	0.000436139	0.000419676	0.002243299	0.00223315	0.002221914	0.002210109
485921.9	3751934.24	Gas_PM10_Exh	0.000901338	0.0008661	0.000830839	0.000795611	0.00076045	0.000730479	0.000696005	0.000661898	0.000628082
485921.9	3751934.24	Gas_TOG_Eva	0.032003139	0.030753857	0.029503959	0.028255627	0.02701004	0.034909085	0.0350803	0.035270059	0.035470536
485921.9	3751934.24	Gas_TOG_Exh	0.019638905	0.018152481	0.016670752	0.015194772	0.013725244	0.013468852	0.012984765	0.012506285	0.012031751
485921.9	3751934.24	TW	0.004983914	0.004972528	0.004959753	0.0049458	0.008790573	0.00799348	0.007979459	0.007965924	0.007953246
485921.9	3752034.24	BW	0.040031816	0.039935717	0.039827888	0.039710112	0.056958557	0.05044732	0.050345684	0.050250802	0.050162526

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3751334.24	BW	0.011699657	0.011683818	0.011669005	0.011655317	0.011642849	0.0114473781
485921.9	3751334.24	DPM_Onroad	0.000755228	0.000750698	0.000745921	0.00074099	0.000736031	0.000731021
485921.9	3751334.24	Gas_PM10_Exh	0.0001909	0.000180242	0.000169669	0.000159164	0.000148716	0.000138327
485921.9	3751334.24	Gas_TOG_Eva	0.012060836	0.012136532	0.012217423	0.01230213	0.012388008	0.012478801
485921.9	3751334.24	Gas_TOG_Exh	0.003514742	0.003367236	0.003220806	0.003075202	0.002930219	0.002785847
485921.9	3751334.24	TW	0.002738138	0.002734229	0.002730487	0.002726986	0.002723827	0.003572154
485921.9	3751434.24	BW	0.0130973	0.01307942	0.013062704	0.013047263	0.013033197	0.01607758
485921.9	3751434.24	DPM_Onroad	0.000833744	0.000828719	0.000823419	0.000817947	0.000812444	0.000806879
485921.9	3751434.24	Gas_PM10_Exh	0.000215346	0.000203312	0.000191372	0.00017951	0.000167712	0.000155981
485921.9	3751434.24	Gas_TOG_Eva	0.013596946	0.013682232	0.013773309	0.013868646	0.013965309	0.014067479
485921.9	3751434.24	Gas_TOG_Exh	0.003923405	0.003757841	0.003593482	0.003430048	0.003267315	0.003105268
485921.9	3751434.24	TW	0.003058739	0.003054348	0.003050149	0.003046222	0.003042679	0.003959234
485921.9	3751534.24	BW	0.01457062	0.014550485	0.014531675	0.014514305	0.014498481	0.017772175
485921.9	3751534.24	DPM_Onroad	0.000904431	0.000898929	0.000893124	0.000887129	0.000881095	0.000874988
485921.9	3751534.24	Gas_PM10_Exh	0.00024288	0.000229288	0.000215804	0.000202408	0.000189083	0.000175835
485921.9	3751534.24	Gas_TOG_Eva	0.015295379	0.015391253	0.015493522	0.015600511	0.015709001	0.015823627
485921.9	3751534.24	Gas_TOG_Exh	0.004374202	0.004188621	0.00400438	0.003821173	0.003638754	0.003457105
485921.9	3751534.24	TW	0.003391311	0.003386407	0.003381723	0.003377345	0.003373394	0.004364722
485921.9	3751634.24	BW	0.016173211	0.016150457	0.016129222	0.016109625	0.016091768	0.019603882
485921.9	3751634.24	DPM_Onroad	0.000962516	0.000956565	0.000950283	0.000943789	0.000937248	0.000930616
485921.9	3751634.24	Gas_PM10_Exh	0.000274898	0.000259487	0.000244196	0.000229005	0.000213896	0.000198873
485921.9	3751634.24	Gas_TOG_Eva	0.017254354	0.017362359	0.017477739	0.01759763	0.017719579	0.01784836
485921.9	3751634.24	Gas_TOG_Exh	0.004854587	0.004646642	0.004440185	0.004234884	0.004030469	0.003826923
485921.9	3751634.24	TW	0.003745545	0.003740067	0.003734845	0.003729971	0.003725569	0.004796893
485921.9	3751734.24	BW	0.018946802	0.018919899	0.018894806	0.018871656	0.018850558	0.022726261
485921.9	3751734.24	DPM_Onroad	0.001112321	0.001105402	0.001098097	0.001090544	0.001082932	0.001075211
485921.9	3751734.24	Gas_PM10_Exh	0.000325611	0.000307336	0.000289204	0.00027119	0.000253273	0.000235459
485921.9	3751734.24	Gas_TOG_Eva	0.020391673	0.0205192	0.020654915	0.020796717	0.020940548	0.021092404
485921.9	3751734.24	Gas_TOG_Exh	0.005680809	0.005435841	0.005192618	0.004950754	0.004709938	0.004470148
485921.9	3751734.24	TW	0.004375546	0.00436911	0.004362981	0.004357265	0.004352101	0.005544047
485921.9	3751834.24	BW	0.023887502	0.02385406	0.023822862	0.023794075	0.023767841	0.028443186
485921.9	3751834.24	DPM_Onroad	0.001465629	0.001456679	0.001447247	0.001437508	0.001427699	0.001417763
485921.9	3751834.24	Gas_PM10_Exh	0.000418418	0.000394963	0.000371686	0.000348556	0.000325547	0.000302666
485921.9	3751834.24	Gas_TOG_Eva	0.025566808	0.02572816	0.025899709	0.026078829	0.026260469	0.026452042
485921.9	3751834.24	Gas_TOG_Exh	0.007906853	0.007582868	0.007261061	0.006940952	0.006622151	0.006304629
485921.9	3751834.24	TW	0.005525896	0.005517868	0.005510221	0.005503087	0.005496642	0.006940181
485921.9	3751934.24	BW	0.034081184	0.034034398	0.033990697	0.033950346	0.033913583	0.040616831
485921.9	3751934.24	DPM_Onroad	0.002197878	0.002184751	0.002170928	0.002156671	0.002142334	0.002127845
485921.9	3751934.24	Gas_PM10_Exh	0.00059454	0.000561258	0.000528228	0.000495408	0.000462757	0.000430288
485921.9	3751934.24	Gas_TOG_Eva	0.035682203	0.035908562	0.036149497	0.036401192	0.036656392	0.036925437
485921.9	3751934.24	Gas_TOG_Exh	0.011560832	0.011093708	0.010629729	0.010168184	0.009708499	0.009250631
485921.9	3751934.24	TW	0.007941621	0.007930203	0.007919301	0.007909117	0.007899921	0.009954993
485921.9	3752034.24	BW	0.050081	0.05000447	0.049933306	0.049867769	0.049808006	0.058663858

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3752034.24	DPM_Onroad	0.00057539	0.000556192	0.000535771	0.000514258	0.000491929	0.002518476	0.002506211	0.00249254	0.002478032
485921.9	3752034.24	Gas_PM10_Exh	0.001565939	0.001504355	0.001442729	0.001381166	0.001319728	0.001167612	0.001111905	0.001056806	0.001002204
485921.9	3752034.24	Gas_TOG_Eva	0.05686795	0.054640534	0.052411984	0.050186314	0.047965688	0.055112005	0.055385571	0.055684792	0.055999779
485921.9	3752034.24	Gas_TOG_Exh	0.028266997	0.025784054	0.023309914	0.020846551	0.018395285	0.017065974	0.016369487	0.015681219	0.014999007
485921.9	3752034.24	TW	0.008761089	0.008740165	0.008716687	0.008691044	0.013756371	0.011498146	0.011475635	0.01145418	0.011434133
485921.9	3752134.24	BW	0.093330525	0.093097684	0.092836417	0.09255105	0.113066922	0.095209305	0.094989385	0.094785258	0.094595561
485921.9	3752134.24	DPM_Onroad	0.000720908	0.000691768	0.000659685	0.000624974	0.0005883	0.002974572	0.002957428	0.002938044	0.002917051
485921.9	3752134.24	Gas_PM10_Exh	0.00351483	0.003375776	0.003236623	0.003097621	0.002958923	0.002401123	0.002285261	0.002170691	0.002057203
485921.9	3752134.24	Gas_TOG_Eva	0.133580434	0.128331603	0.123080023	0.117835421	0.11260304	0.114395684	0.114968054	0.115585336	0.116232913
485921.9	3752134.24	Gas_TOG_Exh	0.050725485	0.045363003	0.040021713	0.034706372	0.029420154	0.02563498	0.024366475	0.023112995	0.021871349
485921.9	3752134.24	TW	0.020367588	0.020316896	0.020260017	0.020197891	0.026264129	0.020981023	0.020934184	0.020890195	0.020849208
485921.9	3752234.24	BW	0.166945794	0.166523947	0.1660506	0.165533588	0.187839479	0.153994941	0.153620998	0.153274633	0.152952878
485921.9	3752234.24	DPM_Onroad	0.000900919	0.000859228	0.000812404	0.000760996	0.000706164	0.003557445	0.003534279	0.003507714	0.003478487
485921.9	3752234.24	Gas_PM10_Exh	0.005873428	0.005640371	0.005407147	0.005174185	0.004941743	0.003809308	0.003624866	0.003442501	0.003261892
485921.9	3752234.24	Gas_TOG_Eva	0.23955015	0.23012731	0.220699491	0.211284313	0.201891278	0.193927016	0.194887077	0.195919143	0.197001977
485921.9	3752234.24	Gas_TOG_Exh	0.077987479	0.069113496	0.060275841	0.051482659	0.042739388	0.035543207	0.033610747	0.031701326	0.029810586
485921.9	3752234.24	TW	0.03639737	0.036305534	0.036202487	0.036089935	0.042744031	0.033313426	0.033235422	0.033162577	0.033094775
485921.9	3752334.24	BW	0.084601413	0.084392486	0.084158054	0.083901997	0.110146164	0.087075618	0.086881466	0.086701001	0.086533242
485921.9	3752334.24	DPM_Onroad	0.000802842	0.000772759	0.000740055	0.000705009	0.000668215	0.003048989	0.003032247	0.003013351	0.002992965
485921.9	3752334.24	Gas_PM10_Exh	0.003177628	0.003052083	0.00292645	0.002800952	0.002675724	0.002124248	0.002022092	0.001921076	0.001821007
485921.9	3752334.24	Gas_TOG_Eva	0.120844304	0.116099952	0.111353134	0.106612576	0.101882985	0.102420097	0.102928466	0.103479138	0.104057665
485921.9	3752334.24	Gas_TOG_Exh	0.049232087	0.044324705	0.039436122	0.034570558	0.029730827	0.024879248	0.023715907	0.022566501	0.021427847
485921.9	3752334.24	TW	0.018476742	0.018431255	0.018380217	0.01832447	0.026052686	0.019344868	0.019303199	0.019263919	0.019227292
485921.9	3752434.24	BW	0.060880375	0.060733383	0.060568449	0.060388301	0.089403654	0.06713642	0.066996492	0.066866041	0.066744703
485921.9	3752434.24	DPM_Onroad	0.000816081	0.000788348	0.000758738	0.000727451	0.000694912	0.002932233	0.002917337	0.002900656	0.002882843
485921.9	3752434.24	Gas_PM10_Exh	0.002386189	0.002292242	0.002198231	0.002104317	0.002010597	0.00160251	0.001525856	0.00145005	0.001374939
485921.9	3752434.24	Gas_TOG_Eva	0.086580528	0.083187719	0.079793175	0.076403036	0.073020612	0.074924908	0.075297597	0.075703816	0.076131049
485921.9	3752434.24	Gas_TOG_Exh	0.041728675	0.037968177	0.03422124	0.030490907	0.02677921	0.021865152	0.020935196	0.020016383	0.019105871
485921.9	3752434.24	TW	0.013318287	0.013286283	0.013250372	0.01321115	0.021725818	0.015199303	0.015168563	0.015139365	0.015112102
485921.9	3752534.24	BW	0.051525016	0.051403085	0.05126627	0.051116836	0.082346868	0.05882159	0.058705061	0.05859617	0.05849484
485921.9	3752534.24	DPM_Onroad	0.000865463	0.000837578	0.000808124	0.000777269	0.000745368	0.002920019	0.002905793	0.002889926	0.002873075
485921.9	3752534.24	Gas_PM10_Exh	0.002069279	0.001988029	0.001906726	0.001825503	0.001744443	0.00137076	0.001305468	0.001240894	0.001176902
485921.9	3752534.24	Gas_TOG_Eva	0.072995391	0.070139634	0.06728244	0.064428898	0.061581756	0.06327559	0.063590165	0.063934785	0.064297614
485921.9	3752534.24	Gas_TOG_Exh	0.039708827	0.036389977	0.033082487	0.029788905	0.026510935	0.0208226	0.019990992	0.019169339	0.018354924
485921.9	3752534.24	TW	0.011288021	0.011261471	0.011231681	0.011199144	0.02035158	0.013484024	0.013457988	0.013433118	0.01340987
485921.9	3752634.24	BW	0.047907085	0.047795671	0.047670657	0.047534113	0.080144709	0.055348532	0.055242894	0.055144005	0.055051948
485921.9	3752634.24	DPM_Onroad	0.000942871	0.000913461	0.00088261	0.000850471	0.000817371	0.002967853	0.002953734	0.002938021	0.002921388
485921.9	3752634.24	Gas_PM10_Exh	0.001961191	0.00188435	0.001807459	0.001730643	0.001653976	0.001268607	0.001208377	0.001148804	0.001089763
485921.9	3752634.24	Gas_TOG_Eva	0.067648008	0.065005183	0.062361043	0.059720242	0.057085287	0.057995136	0.058283393	0.058600356	0.058934319
485921.9	3752634.24	Gas_TOG_Exh	0.040373278	0.037182602	0.034002381	0.030834964	0.027681917	0.020804012	0.020008341	0.019222178	0.018442812
485921.9	3752634.24	TW	0.010508325	0.010484064	0.010456842	0.01042711	0.019977998	0.012797996	0.012774091	0.012751162	0.012729711
485921.9	3752734.24	BW	0.047388531	0.04728014	0.047158518	0.04702568	0.081283368	0.054389934	0.054289243	0.054194846	0.054106947
485921.9	3752734.24	DPM_Onroad	0.001060941	0.001028624	0.0009949	0.000959918	0.000923998	0.003078659	0.003064245	0.003048823	0.003031314

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3752034.24	DPM_Onroad	0.002462852	0.002446653	0.002429259	0.002411363	0.00239327	0.002374834
485921.9	3752034.24	Gas_PM10_Exh	0.000948065	0.000894357	0.00084107	0.000788135	0.000735493	0.00068316
485921.9	3752034.24	Gas_TOG_Eva	0.056331103	0.056682559	0.0570544	0.057441638	0.057834826	0.058248353
485921.9	3752034.24	Gas_TOG_Exh	0.014322338	0.013651281	0.012984999	0.012322516	0.011663045	0.011006501
485921.9	3752034.24	TW	0.011415694	0.011397891	0.011381058	0.011365416	0.011351258	0.014130877
485921.9	3752134.24	BW	0.094420089	0.094256737	0.094105587	0.093966796	0.093840102	0.10461735
485921.9	3752134.24	DPM_Onroad	0.002894661	0.002870499	0.002844698	0.002817731	0.002790198	0.002761719
485921.9	3752134.24	Gas_PM10_Exh	0.001944722	0.001833156	0.001722484	0.001612573	0.001503312	0.001394723
485921.9	3752134.24	Gas_TOG_Eva	0.116911559	0.11762494	0.118374624	0.11915269	0.119943947	0.120774696
485921.9	3752134.24	Gas_TOG_Exh	0.02064052	0.019420086	0.018208838	0.017005177	0.015807808	0.014616527
485921.9	3752134.24	TW	0.020811363	0.020775568	0.020742117	0.020711242	0.020683221	0.024376335
485921.9	3752234.24	BW	0.152655056	0.152378686	0.152123444	0.151889332	0.151675536	0.165598039
485921.9	3752234.24	DPM_Onroad	0.003446869	0.003412615	0.003375797	0.003337075	0.003297291	0.003255728
485921.9	3752234.24	Gas_PM10_Exh	0.003082914	0.002905405	0.002729337	0.002554497	0.002380717	0.002208031
485921.9	3752234.24	Gas_TOG_Eva	0.198136665	0.199326757	0.200575538	0.201870937	0.203188971	0.204574445
485921.9	3752234.24	Gas_TOG_Exh	0.027936911	0.026079279	0.024236045	0.022404883	0.020583909	0.018772788
485921.9	3752234.24	TW	0.033032066	0.032973244	0.032918536	0.032868184	0.032822446	0.038070218
485921.9	3752334.24	BW	0.086378118	0.08623342	0.086099371	0.085976193	0.085863778	0.102367216
485921.9	3752334.24	DPM_Onroad	0.002971302	0.00294793	0.002923017	0.002897019	0.00287053	0.002843209
485921.9	3752334.24	Gas_PM10_Exh	0.00172182	0.00162344	0.001525848	0.001428925	0.001332567	0.001236798
485921.9	3752334.24	Gas_TOG_Eva	0.104664835	0.105304885	0.105978974	0.10667943	0.107391481	0.108139903
485921.9	3752334.24	Gas_TOG_Exh	0.020299023	0.019179803	0.018068966	0.016964975	0.015866585	0.014773625
485921.9	3752334.24	TW	0.019193504	0.019161379	0.019131267	0.019103425	0.019078177	0.024409953
485921.9	3752434.24	BW	0.066632601	0.066527576	0.066430029	0.066340258	0.066258375	0.085683042
485921.9	3752434.24	DPM_Onroad	0.002864096	0.002843913	0.002822498	0.002800247	0.002777684	0.002754584
485921.9	3752434.24	Gas_PM10_Exh	0.001300476	0.001226615	0.00115334	0.001080558	0.001008187	0.000936249
485921.9	3752434.24	Gas_TOG_Eva	0.076580002	0.077055198	0.077557134	0.078079419	0.078609962	0.079167592
485921.9	3752434.24	Gas_TOG_Exh	0.018202955	0.017307663	0.0164189	0.015535365	0.014656006	0.013780702
485921.9	3752434.24	TW	0.015087002	0.015062885	0.015040141	0.015019039	0.014999927	0.0210012
485921.9	3752534.24	BW	0.058401283	0.058313337	0.058231491	0.05815608	0.058087325	0.079115664
485921.9	3752534.24	DPM_Onroad	0.002855435	0.002836463	0.002816383	0.002795571	0.002774525	0.002753071
485921.9	3752534.24	Gas_PM10_Exh	0.001113454	0.001050516	0.000988073	0.000926044	0.000864359	0.000803034
485921.9	3752534.24	Gas_TOG_Eva	0.064679334	0.06508468	0.065513846	0.06596092	0.06641481	0.066892009
485921.9	3752534.24	Gas_TOG_Exh	0.017547135	0.016746126	0.015950844	0.015160084	0.01437287	0.013589107
485921.9	3752534.24	TW	0.0133885	0.013367805	0.013348202	0.013329969	0.013313471	0.019705865
485921.9	3752634.24	BW	0.054966995	0.054886933	0.054812312	0.054743497	0.054680775	0.077724466
485921.9	3752634.24	DPM_Onroad	0.002904029	0.00288537	0.002865651	0.002845243	0.002824639	0.002803689
485921.9	3752634.24	Gas_PM10_Exh	0.001031217	0.00097314	0.000915517	0.000858273	0.00080134	0.000744736
485921.9	3752634.24	Gas_TOG_Eva	0.059285967	0.059660261	0.060057226	0.060471094	0.060891101	0.061332762
485921.9	3752634.24	Gas_TOG_Exh	0.017669669	0.016902981	0.016141693	0.015384626	0.014630826	0.013880207
485921.9	3752634.24	TW	0.012710013	0.012690829	0.012672599	0.012655613	0.012640253	0.019591405
485921.9	3752734.24	BW	0.054025863	0.053949288	0.053877832	0.053811889	0.053751799	0.079014795
485921.9	3752734.24	DPM_Onroad	0.003013698	0.002994772	0.002974792	0.002954135	0.002933302	0.002912157

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3752734.24	Gas_PM10_Exh	0.001971404	0.001894308	0.001817163	0.001740091	0.001663164	0.001232233	0.001173895	0.001116193	0.001058997
485921.9	3752734.24	Gas_TOG_Eva	0.066709635	0.064106945	0.061502976	0.058902255	0.056307222	0.055848532	0.056126487	0.056432952	0.056756013
485921.9	3752734.24	Gas_TOG_Exh	0.043112243	0.039862893	0.036623769	0.033397167	0.03018462	0.02161498	0.02081887	0.020032205	0.019252203
485921.9	3752734.24	TW	0.01040658	0.010382976	0.010356491	0.010327565	0.020356881	0.012658119	0.012635102	0.01261295	0.012592214
485921.9	3752834.24	BW	0.04849738	0.04838839	0.048266097	0.048132525	0.083798537	0.054296662	0.054199037	0.054107395	0.054022039
485921.9	3752834.24	DPM_Onroad	0.001222475	0.001185972	0.00114805	0.001108859	0.00106872	0.003223201	0.003208306	0.003191786	0.003174371
485921.9	3752834.24	Gas_PM10_Exh	0.002048766	0.001968792	0.001888769	0.001808819	0.001729016	0.001220858	0.001163231	0.001106225	0.001049711
485921.9	3752834.24	Gas_TOG_Eva	0.068050754	0.065399457	0.062746875	0.060097559	0.057453961	0.054784155	0.055057912	0.055360338	0.055679209
485921.9	3752834.24	Gas_TOG_Exh	0.047484552	0.044062852	0.040651481	0.037252757	0.033868227	0.023021066	0.022206807	0.02140204	0.020603893
485921.9	3752834.24	TW	0.01066288	0.010639144	0.010612512	0.010583425	0.021022595	0.012705827	0.01268331	0.012661576	0.012641219
485921.9	3752934.24	BW	0.050919973	0.050808059	0.050682487	0.050545333	0.087071095	0.054526349	0.054431564	0.054342464	0.054259453
485921.9	3752934.24	DPM_Onroad	0.001461302	0.001418524	0.001374285	0.00132874	0.001282219	0.003410412	0.003394853	0.003377643	0.003359542
485921.9	3752934.24	Gas_PM10_Exh	0.002188299	0.002103063	0.002017777	0.001932566	0.001847507	0.001222663	0.001165166	0.001108275	0.001051864
485921.9	3752934.24	Gas_TOG_Eva	0.071164071	0.068396331	0.065627271	0.062861564	0.060101729	0.054054907	0.054327619	0.054629217	0.054947148
485921.9	3752934.24	Gas_TOG_Exh	0.054197412	0.050484148	0.046781529	0.043091945	0.03941699	0.025299504	0.024449897	0.023609834	0.022776355
485921.9	3752934.24	TW	0.011212173	0.011187798	0.01116045	0.011130581	0.021820414	0.012828316	0.012806249	0.012784885	0.012764863
486021.9	3750934.24	BW	0.00529187	0.005279385	0.005265375	0.005250074	0.009989507	0.008667533	0.008652912	0.008639131	0.008626285
486021.9	3750934.24	DPM_Onroad	9.10858E-05	8.81881E-05	8.51371E-05	8.19494E-05	7.86595E-05	0.000609785	0.000607089	0.000604086	0.000600929
486021.9	3750934.24	Gas_PM10_Exh	0.00019902	0.000191219	0.000183413	0.000175614	0.000167831	0.000163766	0.000156068	0.000148456	0.000140913
486021.9	3750934.24	Gas_TOG_Eva	0.007492697	0.007199636	0.006906429	0.006613595	0.006321417	0.008465396	0.00850437	0.008548425	0.008595321
486021.9	3750934.24	Gas_TOG_Exh	0.003990431	0.003667575	0.003345798	0.00302534	0.002706364	0.002878135	0.002769858	0.002663035	0.002557207
486021.9	3750934.24	TW	0.001159584	0.001156865	0.001153815	0.001150483	0.002537363	0.002044252	0.002040847	0.002037528	0.002034413
486021.9	3751034.24	BW	0.005522676	0.005509705	0.005495151	0.005479255	0.010467699	0.009053232	0.009037877	0.009023409	0.009009924
486021.9	3751034.24	DPM_Onroad	9.92419E-05	9.61126E-05	9.2824E-05	8.9393E-05	8.58558E-05	0.000630178	0.000627386	0.000624279	0.000621015
486021.9	3751034.24	Gas_PM10_Exh	0.000208975	0.000200787	0.000192594	0.000184409	0.00017624	0.000173288	0.000165139	0.000157082	0.000149096
486021.9	3751034.24	Gas_TOG_Eva	0.007812782	0.007507315	0.007201695	0.006896463	0.006591913	0.008860865	0.00890208	0.008948541	0.00899794
486021.9	3751034.24	Gas_TOG_Exh	0.004270815	0.00393047	0.003591248	0.0032534	0.002917094	0.003081461	0.002966669	0.002853391	0.002741148
486021.9	3751034.24	TW	0.00121055	0.001207726	0.001204557	0.001201096	0.002660825	0.002134048	0.002130474	0.002126994	0.002123728
486021.9	3751134.24	BW	0.005881916	0.005868149	0.005852701	0.005835829	0.011098496	0.009670893	0.009654372	0.009638815	0.009624316
486021.9	3751134.24	DPM_Onroad	0.00010903	0.000105613	0.000102027	9.8289E-05	9.44384E-05	0.000664885	0.000661928	0.000658639	0.000655183
486021.9	3751134.24	Gas_PM10_Exh	0.000223658	0.000214898	0.000206133	0.000197376	0.000188636	0.000187166	0.000178361	0.000169654	0.000161023
486021.9	3751134.24	Gas_TOG_Eva	0.008315648	0.00799061	0.007665409	0.007340621	0.007016555	0.009511373	0.009555906	0.009605999	0.009659218
486021.9	3751134.24	Gas_TOG_Exh	0.004633937	0.004268648	0.003904552	0.00354192	0.003180928	0.00333824	0.00321439	0.003092151	0.002971017
486021.9	3751134.24	TW	0.001289605	0.001286607	0.001283244	0.00127957	0.002819587	0.002276377	0.002272542	0.00226881	0.00226531
486021.9	3751234.24	BW	0.006356246	0.006341404	0.006324752	0.006306563	0.011870528	0.010475567	0.010457496	0.010440489	0.010424641
486021.9	3751234.24	DPM_Onroad	0.000120396	0.000116639	0.000112698	0.000108595	0.000104369	0.000708337	0.000705171	0.00070165	0.000697949
486021.9	3751234.24	Gas_PM10_Exh	0.000242575	0.000233077	0.000223572	0.000214077	0.0002046	0.000205034	0.000195381	0.000185836	0.000176374
486021.9	3751234.24	Gas_TOG_Eva	0.008982116	0.008631096	0.008279902	0.007929152	0.007579181	0.010377317	0.010426175	0.010481011	0.010539226
486021.9	3751234.24	Gas_TOG_Exh	0.005073959	0.004676985	0.004281302	0.003887199	0.003494867	0.003645647	0.003510454	0.003376998	0.003244739
486021.9	3751234.24	TW	0.001393842	0.00139061	0.001386984	0.001383023	0.003011311	0.00246045	0.00245627	0.002452209	0.002448401
486021.9	3751334.24	BW	0.006939679	0.006923505	0.006905356	0.006885533	0.012779599	0.011422183	0.011402213	0.011383435	0.011365939
486021.9	3751334.24	DPM_Onroad	0.000133494	0.00012934	0.000124987	0.000120456	0.000115792	0.000754596	0.000751205	0.000747434	0.000743468
486021.9	3751334.24	Gas_PM10_Exh	0.000265558	0.000255161	0.000244757	0.000234363	0.000223989	0.000226679	0.000215997	0.000205434	0.000194963

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3752734.24	Gas_PM10_Exh	0.001002276	0.000946007	0.000890175	0.000834707	0.000779534	0.000724675
485921.9	3752734.24	Gas_TOG_Eva	0.057096372	0.057459279	0.057844637	0.058246633	0.05865445	0.059083327
485921.9	3752734.24	Gas_TOG_Exh	0.018478303	0.0177108	0.016948607	0.016190533	0.015435613	0.014683767
485921.9	3752734.24	TW	0.01257319	0.012554577	0.012536847	0.012520304	0.012505353	0.020090047
485921.9	3752834.24	BW	0.053943328	0.053868856	0.053799286	0.053735043	0.053676515	0.080752093
485921.9	3752834.24	DPM_Onroad	0.003156267	0.003136832	0.003116338	0.003095167	0.003073837	0.003052217
485921.9	3752834.24	Gas_PM10_Exh	0.000993659	0.00093805	0.000882867	0.000828038	0.000773496	0.000719259
485921.9	3752834.24	Gas_TOG_Eva	0.056015252	0.056374016	0.056755302	0.057153192	0.057556699	0.057981015
485921.9	3752834.24	Gas_TOG_Exh	0.019811811	0.019026144	0.01824577	0.017469472	0.016696266	0.015926077
485921.9	3752834.24	TW	0.012622556	0.012604225	0.012586725	0.012570377	0.012555609	0.020653504
485921.9	3752934.24	BW	0.054182933	0.054110394	0.054042552	0.053979863	0.053922764	0.08170597
485921.9	3752934.24	DPM_Onroad	0.003340766	0.003320633	0.003299432	0.003277557	0.003255538	0.003233253
485921.9	3752934.24	Gas_PM10_Exh	0.000995901	0.000940372	0.000885259	0.000830492	0.000776001	0.000721807
485921.9	3752934.24	Gas_TOG_Eva	0.055282159	0.05564011	0.0560207	0.056417895	0.056820515	0.057243742
485921.9	3752934.24	Gas_TOG_Exh	0.021948908	0.021127898	0.020312167	0.019500471	0.018691808	0.017886106
485921.9	3752934.24	TW	0.012746522	0.012728433	0.012711127	0.012694939	0.012680324	0.020953704
486021.9	3750934.24	BW	0.008614451	0.008603191	0.008592638	0.008582875	0.008573985	0.010724348
486021.9	3750934.24	DPM_Onroad	0.000597661	0.00059414	0.000590427	0.000586597	0.000582751	0.000578871
486021.9	3750934.24	Gas_PM10_Exh	0.000133433	0.000126016	0.000118658	0.00011135	0.000104081	9.68541E-05
486021.9	3750934.24	Gas_TOG_Eva	0.008645197	0.008699121	0.008757015	0.008817802	0.008879407	0.008944724
486021.9	3750934.24	Gas_TOG_Exh	0.00245229	0.002348351	0.00224521	0.002142675	0.002040591	0.00193895
486021.9	3750934.24	TW	0.002031564	0.002028729	0.002026004	0.002023448	0.002021145	0.002661264
486021.9	3751034.24	BW	0.0089975	0.008985686	0.008974617	0.008964377	0.008955054	0.011256248
486021.9	3751034.24	DPM_Onroad	0.000617635	0.000613995	0.000610159	0.000606202	0.000602228	0.000598219
486021.9	3751034.24	Gas_PM10_Exh	0.000141177	0.000133324	0.000125533	0.000117795	0.000110097	0.000102443
486021.9	3751034.24	Gas_TOG_Eva	0.00905042	0.009107079	0.009167837	0.009231588	0.009296199	0.009364636
486021.9	3751034.24	Gas_TOG_Exh	0.002629853	0.002519578	0.002410134	0.002301321	0.002192978	0.002085097
486021.9	3751034.24	TW	0.00212074	0.002117771	0.002114918	0.002112244	0.002109834	0.002794394
486021.9	3751134.24	BW	0.009610956	0.00959826	0.00958637	0.009575374	0.009565361	0.012003958
486021.9	3751134.24	DPM_Onroad	0.000651604	0.000647751	0.000643691	0.000639502	0.000635293	0.000631047
486021.9	3751134.24	Gas_PM10_Exh	0.000152465	0.000143978	0.000135557	0.000127193	0.000118872	0.0001106
486021.9	3751134.24	Gas_TOG_Eva	0.009715713	0.009776633	0.009841901	0.009910346	0.00997972	0.010053159
486021.9	3751134.24	Gas_TOG_Exh	0.002850896	0.00273186	0.002613709	0.002496234	0.002379262	0.002262784
486021.9	3751134.24	TW	0.002262106	0.002258927	0.002255876	0.002253017	0.002250439	0.002976663
486021.9	3751234.24	BW	0.010410036	0.01039617	0.01038319	0.010371189	0.010360261	0.012945
486021.9	3751234.24	DPM_Onroad	0.000694114	0.000689987	0.000685637	0.000681149	0.000676638	0.000672084
486021.9	3751234.24	Gas_PM10_Exh	0.000166992	0.000157687	0.000148455	0.000139284	0.000130161	0.00012109
486021.9	3751234.24	Gas_TOG_Eva	0.01060098	0.010667487	0.010738673	0.010813285	0.010888914	0.010968939
486021.9	3751234.24	Gas_TOG_Exh	0.003113576	0.002983585	0.002854552	0.002726251	0.002598498	0.002471283
486021.9	3751234.24	TW	0.002444914	0.002441462	0.00243815	0.002435049	0.002432252	0.003203906
486021.9	3751334.24	BW	0.011349812	0.011334518	0.011320211	0.011306989	0.011294947	0.014063336
486021.9	3751334.24	DPM_Onroad	0.000739356	0.000734931	0.000730267	0.000725453	0.000720614	0.000715724
486021.9	3751334.24	Gas_PM10_Exh	0.000184579	0.00017428	0.000164061	0.00015391	0.000143813	0.000133773

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3751334.24	Gas_TOG_Eva	0.009803296	0.00942024	0.009036993	0.008654231	0.008272318	0.011417274	0.011471427	0.011532027	0.011596296
486021.9	3751334.24	Gas_TOG_Exh	0.005592884	0.005157656	0.004723836	0.00429174	0.003861579	0.004006138	0.003857451	0.003710648	0.003565149
486021.9	3751334.24	TW	0.001521972	0.00151845	0.001514498	0.001510182	0.003235225	0.002675615	0.002671017	0.002666558	0.002662377
486021.9	3751434.24	BW	0.007675752	0.007657878	0.007637821	0.007615914	0.013879718	0.012635622	0.012613267	0.012592261	0.012572693
486021.9	3751434.24	DPM_Onroad	0.000148734	0.000144113	0.000139271	0.000134232	0.000129046	0.000818461	0.000814764	0.000810654	0.000806328
486021.9	3751434.24	Gas_PM10_Exh	0.00029431	0.000282788	0.000271258	0.000259739	0.000248242	0.000253541	0.000241583	0.000229756	0.000218034
486021.9	3751434.24	Gas_TOG_Eva	0.010841385	0.010417796	0.009993995	0.009570731	0.009148404	0.012737725	0.012798435	0.012866219	0.012938057
486021.9	3751434.24	Gas_TOG_Exh	0.006216307	0.005733666	0.005252583	0.004773409	0.004296375	0.004442894	0.004277499	0.004114178	0.0039523
486021.9	3751434.24	TW	0.001683504	0.001679611	0.001675244	0.001670474	0.003503954	0.002952243	0.002947118	0.002942155	0.002937505
486021.9	3751534.24	BW	0.008627554	0.008607462	0.008584918	0.008560295	0.015265432	0.014247075	0.014221694	0.014197856	0.01417565
486021.9	3751534.24	DPM_Onroad	0.000167184	0.000161988	0.000156544	0.000150879	0.000145047	0.000915539	0.000911395	0.000906787	0.000901934
486021.9	3751534.24	Gas_PM10_Exh	0.000331355	0.000318382	0.000305401	0.000292432	0.000279488	0.000287784	0.000274203	0.000260772	0.000247459
486021.9	3751534.24	Gas_TOG_Eva	0.012185748	0.011709632	0.011233279	0.010757528	0.010282831	0.014441148	0.014510127	0.014587051	0.014668548
486021.9	3751534.24	Gas_TOG_Exh	0.006992735	0.006449486	0.005907991	0.005368646	0.004831711	0.005013765	0.00482664	0.004641846	0.00445868
486021.9	3751534.24	TW	0.001892259	0.001887883	0.001882975	0.001877613	0.003840576	0.003323061	0.003317259	0.003311647	0.003306388
486021.9	3751634.24	BW	0.010041432	0.01001807	0.009991856	0.009963224	0.017314506	0.016749987	0.016720311	0.016692434	0.016666466
486021.9	3751634.24	DPM_Onroad	0.000196148	0.000190059	0.000183681	0.000177044	0.000170215	0.001100152	0.001095192	0.001089682	0.001083886
486021.9	3751634.24	Gas_PM10_Exh	0.000386837	0.000371695	0.000356544	0.000341408	0.0003263	0.000339408	0.0003234	0.000307566	0.000291871
486021.9	3751634.24	Gas_TOG_Eva	0.01418027	0.013626266	0.013071987	0.012518408	0.011966055	0.016949265	0.017030406	0.017120884	0.01721673
486021.9	3751634.24	Gas_TOG_Exh	0.008184751	0.007550295	0.006917886	0.00628798	0.005660886	0.006022328	0.005799934	0.005580273	0.005362521
486021.9	3751634.24	TW	0.002202505	0.002197417	0.002191709	0.002185475	0.004337972	0.003908418	0.003901629	0.003895062	0.003888907
486021.9	3751734.24	BW	0.012064508	0.012036666	0.012005426	0.011971304	0.020246532	0.020030918	0.019995633	0.019962492	0.019931622
486021.9	3751734.24	DPM_Onroad	0.000251738	0.000244018	0.000235951	0.000227577	0.000218972	0.001339725	0.001333692	0.001327008	0.001319985
486021.9	3751734.24	Gas_PM10_Exh	0.000469227	0.000450878	0.000432518	0.000414175	0.000395866	0.000413597	0.000394112	0.000374835	0.000355722
486021.9	3751734.24	Gas_TOG_Eva	0.017011409	0.016347232	0.015682726	0.015019055	0.014356844	0.020281548	0.020379908	0.020489305	0.020605054
486021.9	3751734.24	Gas_TOG_Exh	0.010236926	0.009462245	0.00869001	0.007920771	0.007154894	0.007711958	0.007436059	0.007163398	0.006893005
486021.9	3751734.24	TW	0.002647751	0.002641688	0.002634886	0.002627456	0.00505093	0.004672488	0.00466442	0.004656618	0.004649307
486021.9	3751834.24	BW	0.014222661	0.014189926	0.014153196	0.014113078	0.023217407	0.022948018	0.022907138	0.022868778	0.022833051
486021.9	3751834.24	DPM_Onroad	0.000303034	0.000293773	0.000284104	0.000274072	0.000263767	0.001505299	0.00149847	0.001490915	0.001482974
486021.9	3751834.24	Gas_PM10_Exh	0.000556807	0.000535036	0.000513251	0.000491486	0.000469763	0.000486064	0.000463154	0.000440485	0.000418008
486021.9	3751834.24	Gas_TOG_Eva	0.020044529	0.019262097	0.01847928	0.017697443	0.016917325	0.023469516	0.023584735	0.023712387	0.023847255
486021.9	3751834.24	Gas_TOG_Exh	0.012245358	0.011324537	0.010406609	0.009492221	0.008581806	0.009179479	0.00885476	0.008533724	0.008215284
486021.9	3751834.24	TW	0.003121972	0.003114844	0.003106846	0.00309811	0.005765108	0.005336426	0.005327125	0.005318149	0.005309741
486021.9	3751934.24	BW	0.018111945	0.018070559	0.018024121	0.0179734	0.028703535	0.027645576	0.027596335	0.027550148	0.027507137
486021.9	3751934.24	DPM_Onroad	0.000407212	0.000394877	0.000382023	0.000368708	0.000355046	0.001815088	0.001806823	0.001797708	0.00178814
486021.9	3751934.24	Gas_PM10_Exh	0.000718726	0.000690641	0.000662538	0.000634461	0.000606437	0.000604655	0.000576173	0.000547982	0.000520024
486021.9	3751934.24	Gas_TOG_Eva	0.025491829	0.024497339	0.023502361	0.022508622	0.021517056	0.028342683	0.0284844	0.028640774	0.028805682
486021.9	3751934.24	Gas_TOG_Exh	0.016167175	0.014972816	0.013782149	0.012596	0.011414923	0.01191754	0.011507638	0.011102156	0.010699798
486021.9	3751934.24	TW	0.003977677	0.003968664	0.003958552	0.003947507	0.007091777	0.006424623	0.006413425	0.00640263	0.006392522
486021.9	3752034.24	BW	0.026187728	0.0261269	0.026058646	0.025984097	0.039091271	0.036531992	0.036464727	0.036401717	0.036343054
486021.9	3752034.24	DPM_Onroad	0.000519461	0.000503341	0.000486453	0.00046888	0.000450795	0.002266261	0.002255804	0.002244253	0.002232105
486021.9	3752034.24	Gas_PM10_Exh	0.001037301	0.000996686	0.000956045	0.000915443	0.000874919	0.00081735	0.000778709	0.00074047	0.000702553
486021.9	3752034.24	Gas_TOG_Eva	0.036970385	0.035526194	0.034081286	0.032638199	0.031198306	0.038043564	0.038233956	0.03844343	0.03866416

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3751334.24	Gas_TOG_Eva	0.011664406	0.011737636	0.011815919	0.01189791	0.01198103	0.012068922
486021.9	3751334.24	Gas_TOG_Exh	0.003420845	0.003277812	0.003135822	0.002994632	0.002854043	0.002714043
486021.9	3751334.24	TW	0.002658548	0.002654765	0.002651143	0.002647752	0.002644693	0.003473741
486021.9	3751434.24	BW	0.012554652	0.01253756	0.01252158	0.012506818	0.012493371	0.01546083
486021.9	3751434.24	DPM_Onroad	0.000801839	0.000797011	0.000791919	0.000786663	0.000781376	0.000776031
486021.9	3751434.24	Gas_PM10_Exh	0.000206409	0.000194878	0.000183438	0.000172073	0.000160767	0.000149527
486021.9	3751434.24	Gas_TOG_Eva	0.013014133	0.013095824	0.013183066	0.013274391	0.013366983	0.013464849
486021.9	3751434.24	Gas_TOG_Exh	0.003791744	0.003632589	0.003474587	0.003317471	0.003161025	0.003005236
486021.9	3751434.24	TW	0.002933243	0.002929043	0.002925024	0.002921265	0.002917873	0.003810384
486021.9	3751534.24	BW	0.014155176	0.01413579	0.014117673	0.014100938	0.014085694	0.017294736
486021.9	3751534.24	DPM_Onroad	0.000896899	0.000891482	0.000885769	0.00087987	0.000873936	0.000867935
486021.9	3751534.24	Gas_PM10_Exh	0.000234256	0.00022116	0.000208167	0.000195259	0.000182419	0.000169653
486021.9	3751534.24	Gas_TOG_Eva	0.014754823	0.014847399	0.014946214	0.015049625	0.015154477	0.015265284
486021.9	3751534.24	Gas_TOG_Exh	0.004277006	0.004096907	0.003918107	0.003740309	0.00356327	0.003386975
486021.9	3751534.24	TW	0.003301568	0.003296823	0.003292286	0.003288045	0.003284217	0.004254312
486021.9	3751634.24	BW	0.016642524	0.01661985	0.016598657	0.016579081	0.016561248	0.020146942
486021.9	3751634.24	DPM_Onroad	0.001077876	0.001071414	0.001064602	0.001057572	0.001050503	0.001043357
486021.9	3751634.24	Gas_PM10_Exh	0.000276305	0.000260864	0.000245543	0.000230321	0.000215179	0.000200124
486021.9	3751634.24	Gas_TOG_Eva	0.017318185	0.017427047	0.017543238	0.017664826	0.017788097	0.017918362
486021.9	3751634.24	Gas_TOG_Exh	0.005146518	0.004932361	0.004719728	0.004508269	0.004297701	0.004088006
486021.9	3751634.24	TW	0.003883267	0.003877711	0.003872399	0.003867431	0.003862948	0.004952481
486021.9	3751734.24	BW	0.019903158	0.019876208	0.019851021	0.019827758	0.019806565	0.02394669
486021.9	3751734.24	DPM_Onroad	0.00131271	0.0013049	0.001296676	0.001288193	0.001279664	0.001271046
486021.9	3751734.24	Gas_PM10_Exh	0.000336764	0.000317953	0.000299286	0.000280736	0.000262282	0.000243931
486021.9	3751734.24	Gas_TOG_Eva	0.02072744	0.020858579	0.020998385	0.021144575	0.021292766	0.021449229
486021.9	3751734.24	Gas_TOG_Exh	0.006624688	0.00635856	0.006094241	0.005831316	0.005569452	0.005308626
486021.9	3751734.24	TW	0.004642606	0.004636009	0.004629702	0.004623805	0.004618484	0.005882345
486021.9	3751834.24	BW	0.022800101	0.022768944	0.022739847	0.022712982	0.022688506	0.027351117
486021.9	3751834.24	DPM_Onroad	0.001474745	0.001465918	0.001456626	0.001447042	0.0014374	0.001427649
486021.9	3751834.24	Gas_PM10_Exh	0.000395709	0.000373583	0.000351622	0.000329798	0.000308085	0.000286492
486021.9	3751834.24	Gas_TOG_Eva	0.023989656	0.024141905	0.024303931	0.024473182	0.024644763	0.024825735
486021.9	3751834.24	Gas_TOG_Exh	0.007899222	0.007585654	0.007274153	0.006964254	0.006655579	0.006348101
486021.9	3751834.24	TW	0.005302031	0.005294461	0.005287236	0.005280486	0.005274392	0.006704789
486021.9	3751934.24	BW	0.027467464	0.027429972	0.027394971	0.027362664	0.027333226	0.033005985
486021.9	3751934.24	DPM_Onroad	0.001778228	0.001767618	0.00175646	0.001744958	0.001733385	0.001721681
486021.9	3751934.24	Gas_PM10_Exh	0.000492285	0.000464753	0.000437423	0.000410259	0.000383231	0.000356348
486021.9	3751934.24	Gas_TOG_Eva	0.028979491	0.029164903	0.029361848	0.02956733	0.02977563	0.029994982
486021.9	3751934.24	Gas_TOG_Exh	0.010300302	0.009903799	0.009509784	0.009117698	0.008727091	0.00833793
486021.9	3751934.24	TW	0.006383249	0.006374159	0.00636549	0.006357395	0.006350084	0.008091822
486021.9	3752034.24	BW	0.036288926	0.036237869	0.036190256	0.036146335	0.036106306	0.043237072
486021.9	3752034.24	DPM_Onroad	0.0022195	0.002205996	0.002191779	0.002177111	0.002162339	0.00214738
486021.9	3752034.24	Gas_PM10_Exh	0.000664939	0.000627611	0.000590559	0.000553739	0.000517107	0.000480677
486021.9	3752034.24	Gas_TOG_Eva	0.03889661	0.039144132	0.039406706	0.039680477	0.039958128	0.040250303

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3752034.24	Gas_TOG_Exh	0.02180977	0.020112404	0.01842053	0.016735381	0.015057777	0.015045709	0.014508251	0.013976693	0.013449354
486021.9	3752034.24	TW	0.005744718	0.005731472	0.005716661	0.005700377	0.009544849	0.008452012	0.00843681	0.008422202	0.008408531
486021.9	3752134.24	BW	0.104595945	0.104334084	0.104040255	0.103719323	0.122992514	0.103975967	0.103731325	0.103504415	0.10329358
486021.9	3752134.24	DPM_Onroad	0.000747814	0.000716416	0.000681635	0.000643835	0.000603778	0.003069995	0.003051688	0.003031031	0.003008647
486021.9	3752134.24	Gas_PM10_Exh	0.004054187	0.003893773	0.003733245	0.003572892	0.003412892	0.002752573	0.002619527	0.002487956	0.002357627
486021.9	3752134.24	Gas_TOG_Eva	0.149807897	0.143919708	0.138028428	0.132144996	0.126275308	0.125769439	0.126407407	0.127092843	0.127810699
486021.9	3752134.24	Gas_TOG_Exh	0.056644249	0.050499661	0.044379668	0.038289795	0.032233728	0.028408827	0.026978546	0.025564861	0.024164394
486021.9	3752134.24	TW	0.022820013	0.022763004	0.022699036	0.022629168	0.028343263	0.022855902	0.022803829	0.022755022	0.022709565
486021.9	3752234.24	BW	0.200147176	0.199639799	0.19907048	0.198448644	0.219841256	0.18320284	0.182746432	0.182324016	0.181931696
486021.9	3752234.24	DPM_Onroad	0.000982412	0.000933858	0.000878838	0.00081804	0.000752928	0.00380468	0.003778012	0.003747589	0.003714121
486021.9	3752234.24	Gas_PM10_Exh	0.007538168	0.007239228	0.006940069	0.006641247	0.006343096	0.004963961	0.004722943	0.004484623	0.004248591
486021.9	3752234.24	Gas_TOG_Eva	0.287376202	0.276069019	0.264755849	0.253457883	0.242186549	0.231172049	0.232345896	0.233600478	0.234912857
486021.9	3752234.24	Gas_TOG_Exh	0.096221959	0.084938916	0.073702683	0.062523771	0.051409194	0.043498296	0.041051841	0.038633808	0.036239117
486021.9	3752234.24	TW	0.04362511	0.043514655	0.043390716	0.043255345	0.049673287	0.039606514	0.039510897	0.039421802	0.039338919
486021.9	3752334.24	BW	0.101271097	0.101019226	0.100736607	0.100427919	0.126717499	0.101113256	0.100880806	0.100665002	0.100464447
486021.9	3752334.24	DPM_Onroad	0.000840692	0.000807414	0.000770895	0.000731481	0.000689904	0.003200662	0.003182174	0.003161329	0.003138788
486021.9	3752334.24	Gas_PM10_Exh	0.003925429	0.003770242	0.003614944	0.003459815	0.003305023	0.002623558	0.002497021	0.002371889	0.002247933
486021.9	3752334.24	Gas_TOG_Eva	0.14485686	0.139166412	0.133472993	0.127787121	0.122114469	0.12052201	0.121130364	0.121785812	0.122472871
486021.9	3752334.24	Gas_TOG_Exh	0.057450022	0.051455153	0.045483819	0.039541303	0.033631134	0.028739901	0.027345212	0.025966889	0.024601407
486021.9	3752334.24	TW	0.022105623	0.022050788	0.021989259	0.021922056	0.029679014	0.022354471	0.022304725	0.022257982	0.022214428
486021.9	3752434.24	BW	0.0712355	0.071061839	0.070866978	0.070654144	0.100322071	0.075970989	0.075807766	0.075655802	0.075514495
486021.9	3752434.24	DPM_Onroad	0.000839112	0.000809462	0.000777566	0.000743664	0.000708263	0.003051805	0.003035752	0.003017778	0.002998537
486021.9	3752434.24	Gas_PM10_Exh	0.002822702	0.002711435	0.002600091	0.002488864	0.002377871	0.001894875	0.001803989	0.001714105	0.001625049
486021.9	3752434.24	Gas_TOG_Eva	0.101496253	0.097515777	0.093533251	0.089555929	0.085587722	0.086241277	0.086675276	0.087146046	0.087640301
486021.9	3752434.24	Gas_TOG_Exh	0.046546454	0.042149062	0.037768001	0.033406941	0.029068328	0.024392294	0.023321708	0.022263747	0.021215339
486021.9	3752434.24	TW	0.015572574	0.015534764	0.015492339	0.015446001	0.024160741	0.017098642	0.017063	0.017029264	0.016997785
486021.9	3752534.24	BW	0.059941346	0.059797822	0.059636778	0.05946088	0.091718771	0.065989833	0.065854933	0.065729062	0.065611965
486021.9	3752534.24	DPM_Onroad	0.000889767	0.000860204	0.000828779	0.00079569	0.000761359	0.00303397	0.003018756	0.003001778	0.002983704
486021.9	3752534.24	Gas_PM10_Exh	0.002415362	0.002320381	0.002225336	0.002130388	0.002035633	0.001598031	0.001521705	0.001446217	0.001371414
486021.9	3752534.24	Gas_TOG_Eva	0.085108908	0.081776047	0.078441492	0.075111237	0.071788516	0.072357939	0.072720994	0.073116866	0.073533007
486021.9	3752534.24	Gas_TOG_Exh	0.043663529	0.039836794	0.036023604	0.032227002	0.028449018	0.022930834	0.021986849	0.021054029	0.020129451
486021.9	3752534.24	TW	0.013120791	0.013089541	0.013054477	0.013016179	0.022475623	0.015032393	0.015002486	0.014974023	0.014947436
486021.9	3752634.24	BW	0.053848276	0.053721643	0.053579552	0.053424355	0.087732208	0.060474515	0.060355984	0.060245167	0.060142035
486021.9	3752634.24	DPM_Onroad	0.000961621	0.00093099	0.000898712	0.000864962	0.000830114	0.003053878	0.003039044	0.003022531	0.003005017
486021.9	3752634.24	Gas_PM10_Exh	0.002204191	0.002117709	0.002031171	0.001944718	0.001858436	0.001428309	0.001360336	0.001293106	0.001226478
486021.9	3752634.24	Gas_TOG_Eva	0.076196436	0.073216965	0.070235999	0.067258828	0.064288303	0.064385556	0.064707958	0.065061063	0.065432626
486021.9	3752634.24	Gas_TOG_Exh	0.043187824	0.039639781	0.036103725	0.03258235	0.02907745	0.022361892	0.02148586	0.020620211	0.019762072
486021.9	3752634.24	TW	0.011802254	0.01177468	0.011743741	0.011709948	0.021761085	0.013913014	0.013886372	0.013860898	0.01383708
486021.9	3752734.24	BW	0.052919641	0.052797096	0.052659592	0.052509406	0.08867178	0.059110725	0.058998264	0.058892972	0.058794955
486021.9	3752734.24	DPM_Onroad	0.001079371	0.001045896	0.001010822	0.000974321	0.000936753	0.003152892	0.003137843	0.003121111	0.003103403
486021.9	3752734.24	Gas_PM10_Exh	0.002196696	0.002110661	0.002024571	0.001938565	0.001852724	0.001376045	0.00131074	0.001246146	0.001182124
486021.9	3752734.24	Gas_TOG_Eva	0.07466639	0.071750382	0.068832928	0.065919145	0.063011794	0.061694903	0.0620037	0.062342904	0.062700066
486021.9	3752734.24	Gas_TOG_Exh	0.045745212	0.042164053	0.038594539	0.035039284	0.031500033	0.022982503	0.022114129	0.021256027	0.020405252

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3752034.24	Gas_TOG_Exh	0.012925878	0.012406409	0.011890289	0.011376788	0.010865312	0.010355812
486021.9	3752034.24	TW	0.008395981	0.00838373	0.008372074	0.008361204	0.008351381	0.010554595
486021.9	3752134.24	BW	0.103098526	0.10291712	0.102749362	0.102595377	0.102454797	0.111389612
486021.9	3752134.24	DPM_Onroad	0.002984752	0.002958998	0.002931494	0.002902739	0.002873354	0.002842926
486021.9	3752134.24	Gas_PM10_Exh	0.002228451	0.002100319	0.001973209	0.00184697	0.001721479	0.001596758
486021.9	3752134.24	Gas_TOG_Eva	0.128561743	0.129349367	0.130175462	0.131031791	0.131902836	0.132815747
486021.9	3752134.24	Gas_TOG_Exh	0.022776009	0.021399131	0.020032492	0.018674361	0.017323343	0.015979191
486021.9	3752134.24	TW	0.022667577	0.022627968	0.022591011	0.022556932	0.022525985	0.025687245
486021.9	3752234.24	BW	0.181568519	0.181231823	0.18092105	0.180636112	0.180375876	0.190377925
486021.9	3752234.24	DPM_Onroad	0.003677897	0.00363875	0.003596671	0.003552416	0.00350689	0.003459279
486021.9	3752234.24	Gas_PM10_Exh	0.004014684	0.00378268	0.003552545	0.003324009	0.003096863	0.002871136
486021.9	3752234.24	Gas_TOG_Eva	0.236284126	0.237717112	0.239216137	0.240767987	0.242347526	0.244002208
486021.9	3752234.24	Gas_TOG_Exh	0.033865751	0.031512218	0.029176645	0.026856236	0.024548741	0.022253691
486021.9	3752234.24	TW	0.039262239	0.039190515	0.039123927	0.039062699	0.039007036	0.043100427
486021.9	3752334.24	BW	0.100278946	0.100106198	0.09994632	0.099799498	0.099665479	0.114939313
486021.9	3752334.24	DPM_Onroad	0.003114774	0.003088893	0.003061281	0.00303244	0.003003	0.002972562
486021.9	3752334.24	Gas_PM10_Exh	0.00212507	0.002003202	0.001882307	0.001762239	0.001642877	0.001524245
486021.9	3752334.24	Gas_TOG_Eva	0.123192352	0.123948256	0.124742202	0.125565849	0.126403443	0.127281875
486021.9	3752334.24	Gas_TOG_Exh	0.023247663	0.021905234	0.020572785	0.01924856	0.017931144	0.016620311
486021.9	3752334.24	TW	0.02217422	0.022136161	0.022100578	0.022067726	0.02203791	0.027047727
486021.9	3752434.24	BW	0.075383898	0.075261779	0.075148481	0.075044285	0.074949223	0.094399804
486021.9	3752434.24	DPM_Onroad	0.002978236	0.002956393	0.002933195	0.002909067	0.002884559	0.002859407
486021.9	3752434.24	Gas_PM10_Exh	0.001536763	0.001449188	0.001362306	0.001276009	0.001190205	0.001104914
486021.9	3752434.24	Gas_TOG_Eva	0.088158771	0.08870591	0.089282481	0.089881613	0.090490435	0.091129371
486021.9	3752434.24	Gas_TOG_Exh	0.020175671	0.019144666	0.01812115	0.017103683	0.016091103	0.015083261
486021.9	3752434.24	TW	0.016968781	0.016941042	0.016914954	0.016890787	0.016868882	0.022917534
486021.9	3752534.24	BW	0.065503809	0.065402352	0.065308048	0.065221223	0.06514204	0.087726228
486021.9	3752534.24	DPM_Onroad	0.002964734	0.002944339	0.002922732	0.002900314	0.002877605	0.0028544
486021.9	3752534.24	Gas_PM10_Exh	0.001297249	0.001223678	0.001150686	0.001078181	0.00100608	0.000934404
486021.9	3752534.24	Gas_TOG_Eva	0.073970126	0.074432966	0.074921916	0.075430637	0.075947302	0.076489838
486021.9	3752534.24	Gas_TOG_Exh	0.019212417	0.018303009	0.017400099	0.016502366	0.015608741	0.014719106
486021.9	3752534.24	TW	0.014922974	0.014899402	0.014877136	0.01485646	0.014837737	0.021734174
486021.9	3752634.24	BW	0.060046828	0.059957265	0.059873879	0.05979703	0.059726969	0.084922453
486021.9	3752634.24	DPM_Onroad	0.002986703	0.002967024	0.002946213	0.002924655	0.002902863	0.002880664
486021.9	3752634.24	Gas_PM10_Exh	0.001160412	0.001094874	0.001029848	0.000965252	0.00090101	0.00083714
486021.9	3752634.24	Gas_TOG_Eva	0.065823351	0.06623824	0.066677443	0.067134879	0.067599245	0.068087061
486021.9	3752634.24	Gas_TOG_Exh	0.018910808	0.018066609	0.017228361	0.016394796	0.015564891	0.014738545
486021.9	3752634.24	TW	0.013815193	0.013793965	0.013773841	0.013755114	0.013738171	0.02135817
486021.9	3752734.24	BW	0.058704504	0.058619245	0.058539771	0.058466477	0.058399674	0.086972661
486021.9	3752734.24	DPM_Onroad	0.003084923	0.003065072	0.003044099	0.003022396	0.00300048	0.002978192
486021.9	3752734.24	Gas_PM10_Exh	0.001118638	0.001055657	0.000993167	0.000931087	0.00086934	0.000807949
486021.9	3752734.24	Gas_TOG_Eva	0.06307591	0.063475747	0.063899592	0.064341325	0.064789602	0.065260624
486021.9	3752734.24	Gas_TOG_Exh	0.019561188	0.018724095	0.017892828	0.017066109	0.016242905	0.015423124

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3752734.24	TW	0.011611293	0.011584608	0.011554666	0.011521963	0.022110928	0.013688213	0.013662691	0.013638206	0.0136153
486021.9	3752834.24	BW	0.055112126	0.054986326	0.054845171	0.054690997	0.092768135	0.059566434	0.059455851	0.059352205	0.059255697
486021.9	3752834.24	DPM_Onroad	0.001252714	0.001214625	0.00117489	0.001133685	0.001091383	0.003306937	0.003291339	0.00327402	0.00325572
486021.9	3752834.24	Gas_PM10_Exh	0.002317615	0.002226983	0.002136294	0.00204569	0.001955258	0.001376799	0.001311623	0.001247153	0.001183246
486021.9	3752834.24	Gas_TOG_Eva	0.077553053	0.074527799	0.071501061	0.068478092	0.065461725	0.06124757	0.061554991	0.061893274	0.062249549
486021.9	3752834.24	Gas_TOG_Exh	0.050810824	0.046989903	0.043180983	0.039386758	0.035609028	0.024499519	0.023606505	0.022723924	0.021848709
486021.9	3752834.24	TW	0.012104392	0.012076996	0.012046258	0.012012685	0.023158811	0.013860536	0.013835252	0.013810934	0.013788173
486021.9	3752934.24	BW	0.060172273	0.060037134	0.059885501	0.059719884	0.099025825	0.060575277	0.060465949	0.060363367	0.060267829
486021.9	3752934.24	DPM_Onroad	0.001523781	0.001478284	0.001431015	0.001382162	0.001332127	0.003516445	0.003500051	0.003481892	0.003462743
486021.9	3752934.24	Gas_PM10_Exh	0.002565838	0.002465658	0.002365417	0.002265268	0.002165304	0.001398284	0.001332305	0.001267028	0.00120231
486021.9	3752934.24	Gas_TOG_Eva	0.084422679	0.081133694	0.077843116	0.074556586	0.071277147	0.061377412	0.061688171	0.06203039	0.062390721
486021.9	3752934.24	Gas_TOG_Exh	0.059315736	0.055034134	0.050765476	0.046512671	0.042277659	0.027125502	0.026184458	0.025254051	0.024331079
486021.9	3752934.24	TW	0.013230369	0.013200939	0.013167917	0.013131851	0.024636508	0.014160937	0.014135751	0.014111467	0.014088728
486121.9	3750934.24	BW	0.005204039	0.005191732	0.005177923	0.00516284	0.009870704	0.008627891	0.008613428	0.00859979	0.008587076
486121.9	3750934.24	DPM_Onroad	8.75242E-05	8.47253E-05	8.17754E-05	7.86907E-05	7.55053E-05	0.000614933	0.000612221	0.000609199	0.000606024
486121.9	3750934.24	Gas_PM10_Exh	0.00019527	0.000187615	0.000179954	0.000172302	0.000164664	0.00016148	0.000153892	0.000146389	0.000138955
486121.9	3750934.24	Gas_TOG_Eva	0.007371637	0.007083256	0.00679473	0.006506573	0.006219061	0.008392829	0.008431241	0.008474746	0.008521091
486121.9	3750934.24	Gas_TOG_Exh	0.003873627	0.003557576	0.003242587	0.002928899	0.002616669	0.002826339	0.002719581	0.002614273	0.002509955
486121.9	3750934.24	TW	0.001140146	0.001137466	0.001134459	0.001131175	0.002058799	0.002037154	0.00203378	0.002030488	0.002027397
486121.9	3751034.24	BW	0.005401969	0.005389254	0.005374987	0.005359404	0.01030884	0.008946018	0.00893092	0.00891669	0.008903426
486121.9	3751034.24	DPM_Onroad	9.51139E-05	9.21018E-05	8.89334E-05	8.56256E-05	8.22136E-05	0.000629137	0.000626355	0.000623259	0.000620007
486121.9	3751034.24	Gas_PM10_Exh	0.000203933	0.000195942	0.000187945	0.000179956	0.000171983	0.00017003	0.000162037	0.000154133	0.0001463
486121.9	3751034.24	Gas_TOG_Eva	0.007645171	0.007346204	0.007047087	0.006748352	0.006450283	0.008727732	0.008768159	0.008813797	0.008862346
486121.9	3751034.24	Gas_TOG_Exh	0.004128744	0.003797278	0.003466912	0.003137892	0.002810383	0.003016873	0.002904222	0.002793067	0.002682936
486121.9	3751034.24	TW	0.001183908	0.00118114	0.001178033	0.00117464	0.002622924	0.002110653	0.002107134	0.002103704	0.002100485
486121.9	3751134.24	BW	0.005702216	0.005688847	0.005673846	0.005657462	0.010872216	0.009441801	0.009425724	0.009410582	0.009396468
486121.9	3751134.24	DPM_Onroad	0.000104141	0.000100867	9.74297E-05	9.38452E-05	9.0151E-05	0.00065339	0.00065049	0.000647266	0.000643879
486121.9	3751134.24	Gas_PM10_Exh	0.00021636	0.000207884	0.000199403	0.000190931	0.000182474	0.000182071	0.000173507	0.000165039	0.000156645
486121.9	3751134.24	Gas_TOG_Eva	0.008064094	0.007748846	0.00743344	0.007118435	0.006804132	0.009258731	0.009302048	0.009350799	0.009402599
486121.9	3751134.24	Gas_TOG_Exh	0.004452905	0.004100027	0.003748308	0.003398008	0.0030493	0.003251863	0.00313128	0.003012268	0.002894334
486121.9	3751134.24	TW	0.001250061	0.00124715	0.001243883	0.001240316	0.002766256	0.002224386	0.002220647	0.002217008	0.002213594
486121.9	3751234.24	BW	0.006129402	0.006115074	0.006098997	0.006081437	0.011587058	0.010163026	0.010145548	0.010129097	0.010113766
486121.9	3751234.24	DPM_Onroad	0.000114922	0.000111328	0.000107558	0.000103631	9.95854E-05	0.000691066	0.000687983	0.000684556	0.000680954
486121.9	3751234.24	Gas_PM10_Exh	0.000233508	0.000224364	0.000215214	0.000206072	0.000196948	0.000198483	0.000189141	0.000179903	0.000170746
486121.9	3751234.24	Gas_TOG_Eva	0.008663445	0.008324848	0.007986081	0.007647743	0.007310158	0.010040367	0.01008765	0.010140733	0.010197088
486121.9	3751234.24	Gas_TOG_Exh	0.004862501	0.004480719	0.004100181	0.003721167	0.003343862	0.003542965	0.003411874	0.003282467	0.00315422
486121.9	3751234.24	TW	0.001343988	0.001340868	0.001337367	0.001333544	0.002944683	0.002388985	0.002384936	0.002381001	0.002377311
486121.9	3751334.24	BW	0.006662852	0.006647312	0.006629875	0.00661083	0.012432402	0.011048895	0.011029667	0.011011582	0.010994731
486121.9	3751334.24	DPM_Onroad	0.000127403	0.000123434	0.000119274	0.000114943	0.000110484	0.000735589	0.000732287	0.000728617	0.000724756
486121.9	3751334.24	Gas_PM10_Exh	0.000254654	0.000244684	0.000234707	0.00022474	0.000214791	0.000218648	0.000208349	0.000198163	0.000188068
486121.9	3751334.24	Gas_TOG_Eva	0.009413463	0.009045619	0.008677592	0.00831003	0.007943283	0.011016631	0.011068819	0.011127258	0.01118925
486121.9	3751334.24	Gas_TOG_Exh	0.005349456	0.004932328	0.004516551	0.00410243	0.003690165	0.00388555	0.003741763	0.003599799	0.003459095
486121.9	3751334.24	TW	0.001461188	0.001457805	0.001454008	0.001449861	0.0031536	0.002589988	0.002585555	0.002581255	0.002577223

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3752734.24	TW	0.013594268	0.013573778	0.013554305	0.013536159	0.013519749	0.02212074
486021.9	3752834.24	BW	0.059166666	0.059082614	0.059004195	0.058931835	0.058865895	0.091166887
486021.9	3752834.24	DPM_Onroad	0.00323665	0.003216176	0.003194563	0.003172214	0.003149664	0.003126757
486021.9	3752834.24	Gas_PM10_Exh	0.001119867	0.00105699	0.000994598	0.000932611	0.000870953	0.000809644
486021.9	3752834.24	Gas_TOG_Eva	0.062624569	0.06302399	0.063447723	0.063889491	0.064337669	0.064808579
486021.9	3752834.24	Gas_TOG_Exh	0.020980242	0.020118841	0.019263312	0.018412339	0.017564859	0.01672078
486021.9	3752834.24	TW	0.013767288	0.013746873	0.013727434	0.013709301	0.01369291	0.023384586
486021.9	3752934.24	BW	0.060179719	0.060096407	0.060018608	0.059946782	0.05988134	0.094704947
486021.9	3752934.24	DPM_Onroad	0.003442823	0.003421461	0.003398939	0.003375672	0.003352214	0.003328414
486021.9	3752934.24	Gas_PM10_Exh	0.001138114	0.001074419	0.001011207	0.000948396	0.000885909	0.000823769
486021.9	3752934.24	Gas_TOG_Eva	0.06276995	0.063174096	0.063602975	0.064050119	0.064503577	0.064979859
486021.9	3752934.24	Gas_TOG_Exh	0.02341492	0.022505952	0.021602927	0.020704484	0.019809526	0.018917963
486021.9	3752934.24	TW	0.014067876	0.014047425	0.014027918	0.014009701	0.013993241	0.024401264
486121.9	3750934.24	BW	0.008575365	0.008564216	0.008553763	0.008544091	0.008535284	0.010638443
486121.9	3750934.24	DPM_Onroad	0.000602737	0.000599195	0.000595461	0.000591609	0.000587741	0.000583842
486121.9	3750934.24	Gas_PM10_Exh	0.000131583	0.000124273	0.000117022	0.00010982	0.000102656	9.55349E-05
486121.9	3750934.24	Gas_TOG_Eva	0.008570416	0.008623802	0.008681166	0.008741425	0.008802492	0.008867273
486121.9	3750934.24	Gas_TOG_Exh	0.002406543	0.002304108	0.002202465	0.002101426	0.002000834	0.001900682
486121.9	3750934.24	TW	0.002024571	0.002021755	0.002019047	0.002016506	0.002014216	0.002640335
486121.9	3751034.24	BW	0.008891206	0.008879581	0.008868686	0.008858607	0.008849429	0.011105108
486121.9	3751034.24	DPM_Onroad	0.000616641	0.000613015	0.000609195	0.000605253	0.000601296	0.000597305
486121.9	3751034.24	Gas_PM10_Exh	0.000138533	0.000130831	0.00012319	0.0001156	0.00010805	0.000100544
486121.9	3751034.24	Gas_TOG_Eva	0.008913951	0.008969707	0.009029534	0.009092329	0.009155969	0.009223403
486121.9	3751034.24	Gas_TOG_Exh	0.002573741	0.002465554	0.002358187	0.002251443	0.002145163	0.002039338
486121.9	3751034.24	TW	0.00209754	0.002094612	0.002091797	0.002089157	0.002086778	0.002757736
486121.9	3751134.24	BW	0.009383465	0.009371104	0.009359525	0.009348816	0.009339065	0.011748075
486121.9	3751134.24	DPM_Onroad	0.000640372	0.000636597	0.000632619	0.000628516	0.000624395	0.000620237
486121.9	3751134.24	Gas_PM10_Exh	0.000148322	0.000140067	0.000131878	0.000123743	0.000115651	0.000107605
486121.9	3751134.24	Gas_TOG_Eva	0.009457595	0.009516917	0.009580489	0.009647162	0.009714738	0.009786276
486121.9	3751134.24	Gas_TOG_Exh	0.002777387	0.002661498	0.002546473	0.002432106	0.002318228	0.002204831
486121.9	3751134.24	TW	0.00221047	0.002207369	0.002204391	0.0022016	0.002199083	0.002916041
486121.9	3751234.24	BW	0.010099639	0.010086222	0.010073661	0.010062047	0.010051471	0.012603436
486121.9	3751234.24	DPM_Onroad	0.000677223	0.000673209	0.000668978	0.000664613	0.000660227	0.0006558
486121.9	3751234.24	Gas_PM10_Exh	0.000161666	0.000152659	0.000143724	0.000134848	0.000126018	0.000117239
486121.9	3751234.24	Gas_TOG_Eva	0.01025687	0.010321266	0.010390201	0.010462456	0.010535695	0.010613186
486121.9	3751234.24	Gas_TOG_Exh	0.003027034	0.002900983	0.002775861	0.002651448	0.002527564	0.0024042
486121.9	3751234.24	TW	0.002373932	0.002370585	0.002367374	0.002364366	0.002361654	0.003122841
486121.9	3751334.24	BW	0.0109792	0.010964466	0.010950681	0.01093794	0.010926336	0.013631707
486121.9	3751334.24	DPM_Onroad	0.000720755	0.00071645	0.000711913	0.00070723	0.000702523	0.000697768
486121.9	3751334.24	Gas_PM10_Exh	0.000178056	0.000168125	0.000158273	0.000148485	0.000138749	0.000129069
486121.9	3751334.24	Gas_TOG_Eva	0.01125496	0.011325637	0.011401213	0.011480381	0.011560635	0.01164551
486121.9	3751334.24	Gas_TOG_Exh	0.003319546	0.003181226	0.003043915	0.002907376	0.002771416	0.002636026
486121.9	3751334.24	TW	0.00257353	0.002569879	0.002566382	0.002563108	0.002560154	0.003369872

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486121.9	3751434.24	BW	0.007319789	0.007302744	0.007283618	0.007262729	0.013434639	0.012104924	0.012083569	0.012063502	0.012044807
486121.9	3751434.24	DPM_Onroad	0.000141901	0.000137493	0.000132874	0.000128068	0.000123121	0.000786401	0.000782848	0.000778899	0.000774743
486121.9	3751434.24	Gas_PM10_Exh	0.000280494	0.000269513	0.000258524	0.000247546	0.000236589	0.000242997	0.00023154	0.00022021	0.000208978
486121.9	3751434.24	Gas_TOG_Eva	0.010338501	0.009934562	0.009530422	0.009126793	0.008724058	0.012189907	0.012248038	0.012312949	0.012381741
486121.9	3751434.24	Gas_TOG_Exh	0.005927786	0.005467734	0.005009167	0.004552419	0.00409771	0.004291033	0.004132065	0.003975083	0.003819482
486121.9	3751434.24	TW	0.001605437	0.001601726	0.001597561	0.001593013	0.003399478	0.002829028	0.00282413	0.002819387	0.002814942
486121.9	3751534.24	BW	0.008175542	0.008156515	0.008135165	0.008111846	0.014692225	0.013511855	0.013487792	0.013465193	0.013444141
486121.9	3751534.24	DPM_Onroad	0.00015923	0.000154287	0.000149109	0.000143722	0.000138177	0.000864995	0.000861073	0.000856713	0.000852121
486121.9	3751534.24	Gas_PM10_Exh	0.000313909	0.00030162	0.000289322	0.000277036	0.000264774	0.000273703	0.00026079	0.000248018	0.000235358
486121.9	3751534.24	Gas_TOG_Eva	0.011546007	0.011094908	0.010643586	0.010192833	0.009743079	0.013702463	0.013768035	0.013841129	0.013918553
486121.9	3751534.24	Gas_TOG_Exh	0.006643674	0.006128676	0.005615339	0.005104035	0.004595013	0.004799012	0.004620735	0.004444667	0.004270142
486121.9	3751534.24	TW	0.001793196	0.001789053	0.001784404	0.001779327	0.003705623	0.003151055	0.003145555	0.003140237	0.003135253
486121.9	3751634.24	BW	0.009298415	0.009276768	0.009252479	0.009225949	0.016302902	0.015403448	0.015375928	0.015350088	0.015326018
486121.9	3751634.24	DPM_Onroad	0.000180681	0.000175068	0.000169187	0.000163068	0.000156769	0.000986856	0.000982379	0.000977404	0.000972164
486121.9	3751634.24	Gas_PM10_Exh	0.000357655	0.000343653	0.000329641	0.000315643	0.000301672	0.000313518	0.000298722	0.000284088	0.000269582
486121.9	3751634.24	Gas_TOG_Eva	0.01313251	0.012619416	0.012106066	0.011593365	0.0110818	0.015671211	0.015746299	0.015829946	0.015918531
486121.9	3751634.24	Gas_TOG_Exh	0.007552903	0.006966481	0.006381951	0.005799741	0.005220131	0.005490513	0.005286469	0.005084938	0.004885166
486121.9	3751634.24	TW	0.002039442	0.002034728	0.002029439	0.002023663	0.004095684	0.003588461	0.003582183	0.003576114	0.003570428
486121.9	3751734.24	BW	0.01067382	0.010648959	0.010621063	0.010590595	0.018234691	0.017578982	0.017547388	0.017517737	0.01749012
486121.9	3751734.24	DPM_Onroad	0.000206589	0.000200165	0.000193432	0.000186424	0.000179211	0.001120376	0.00111528	0.001109619	0.001103656
486121.9	3751734.24	Gas_PM10_Exh	0.000411478	0.000395367	0.000379246	0.00036314	0.000347065	0.00036208	0.000344987	0.000328079	0.000311319
486121.9	3751734.24	Gas_TOG_Eva	0.015076422	0.014487355	0.013897994	0.013309378	0.012722068	0.017987143	0.018073759	0.018170075	0.018272014
486121.9	3751734.24	Gas_TOG_Exh	0.008661067	0.007986946	0.007315006	0.006645737	0.005979465	0.006365519	0.006129871	0.005897078	0.005666294
486121.9	3751734.24	TW	0.002341033	0.002335619	0.002329545	0.00232291	0.004561445	0.004087814	0.004080627	0.004073689	0.004067189
486121.9	3751834.24	BW	0.012020447	0.011992372	0.011960871	0.011926464	0.020006827	0.019113404	0.01907822	0.019045246	0.019014542
486121.9	3751834.24	DPM_Onroad	0.000227276	0.000220174	0.000212724	0.000204962	0.000196968	0.001157579	0.001152234	0.001146295	0.001140031
486121.9	3751834.24	Gas_PM10_Exh	0.000464251	0.000446062	0.000427862	0.000409679	0.000391532	0.000404507	0.000385379	0.000366457	0.0003477
486121.9	3751834.24	Gas_TOG_Eva	0.016987242	0.016323367	0.015659161	0.014995797	0.014333906	0.019899913	0.019996669	0.02010378	0.020216983
486121.9	3751834.24	Gas_TOG_Exh	0.00964368	0.008885292	0.008129379	0.007376496	0.006627014	0.006983317	0.006723192	0.006466152	0.006211306
486121.9	3751834.24	TW	0.002635872	0.002629758	0.002622899	0.002615407	0.004982351	0.004420736	0.0044128	0.004405163	0.004398013
486121.9	3751934.24	BW	0.015320307	0.015284781	0.015244918	0.015201379	0.024586713	0.023729595	0.023686931	0.023646918	0.023609654
486121.9	3751934.24	DPM_Onroad	0.000307811	0.000298297	0.000288339	0.000277984	0.000267334	0.001530886	0.001523899	0.001516172	0.001508049
486121.9	3751934.24	Gas_PM10_Exh	0.000599268	0.000575812	0.000552342	0.000528893	0.00050549	0.000510531	0.000486447	0.000462616	0.000438986
486121.9	3751934.24	Gas_TOG_Eva	0.021621607	0.020777106	0.019932186	0.019088331	0.01824634	0.024402232	0.024522552	0.024655611	0.024796099
486121.9	3751934.24	Gas_TOG_Exh	0.012770613	0.011786602	0.010805748	0.009828759	0.008856107	0.009529107	0.009190457	0.008855619	0.008523479
486121.9	3751934.24	TW	0.00336116	0.003353424	0.003344743	0.003335263	0.006085269	0.00550946	0.005499776	0.00549044	0.005481698
486121.9	3752034.24	BW	0.022534882	0.022482898	0.022424568	0.022360858	0.034193512	0.031945207	0.031887342	0.031833127	0.03178265
486121.9	3752034.24	DPM_Onroad	0.000472126	0.000457639	0.000442498	0.000426775	0.000410617	0.002042109	0.00203271	0.002022363	0.002011497
486121.9	3752034.24	Gas_PM10_Exh	0.000891947	0.000857046	0.000822123	0.000787234	0.00075241	0.000721921	0.000687875	0.000654173	0.000620747
486121.9	3752034.24	Gas_TOG_Eva	0.031772747	0.030532281	0.029291202	0.02805168	0.026814886	0.033161441	0.033329374	0.033513861	0.033708095
486121.9	3752034.24	Gas_TOG_Exh	0.01932359	0.017853982	0.016389035	0.014929795	0.013476962	0.014188334	0.013701448	0.013219643	0.012741465
486121.9	3752034.24	TW	0.004945777	0.004934457	0.004921755	0.004907882	0.008377521	0.007395804	0.007382719	0.007370139	0.007358364
486121.9	3752134.24	BW	0.049573286	0.049453216	0.049318489	0.049171334	0.065388856	0.057461561	0.057342834	0.057232177	0.057129257

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3751434.24	BW	0.012027572	0.012011242	0.011995974	0.011981867	0.011969018	0.014863814
486121.9	3751434.24	DPM_Onroad	0.000770432	0.000765794	0.000760905	0.000755858	0.000750782	0.00074565
486121.9	3751434.24	Gas_PM10_Exh	0.00019784	0.000186792	0.000175831	0.000164941	0.000154108	0.000143338
486121.9	3751434.24	Gas_TOG_Eva	0.012454593	0.012532825	0.012616376	0.012703838	0.012792509	0.012886233
486121.9	3751434.24	Gas_TOG_Exh	0.003665146	0.003512152	0.003360262	0.003209219	0.003058817	0.002909042
486121.9	3751434.24	TW	0.002810869	0.002806852	0.002803009	0.002799415	0.002796171	0.003666088
486121.9	3751534.24	BW	0.013424731	0.013406354	0.01338918	0.013373317	0.013358867	0.016474793
486121.9	3751534.24	DPM_Onroad	0.000847356	0.00084223	0.000836825	0.000831245	0.00082563	0.00081995
486121.9	3751534.24	Gas_PM10_Exh	0.000222803	0.000210349	0.000197993	0.000185717	0.000173506	0.000161365
486121.9	3751534.24	Gas_TOG_Eva	0.014000502	0.014088416	0.014182236	0.014280408	0.014379945	0.014485124
486121.9	3751534.24	Gas_TOG_Exh	0.00409703	0.003925411	0.003755024	0.003585585	0.003416865	0.00324885
486121.9	3751534.24	TW	0.003130685	0.003126189	0.00312189	0.003117872	0.003114245	0.00405512
486121.9	3751634.24	BW	0.015303824	0.015282818	0.015263191	0.015245064	0.015228551	0.018623982
486121.9	3751634.24	DPM_Onroad	0.000966726	0.000960877	0.00095471	0.000948342	0.000941934	0.000935452
486121.9	3751634.24	Gas_PM10_Exh	0.000255196	0.000240926	0.000226767	0.000212701	0.000198708	0.000184796
486121.9	3751634.24	Gas_TOG_Eva	0.016012276	0.016112805	0.016220056	0.016332264	0.016446036	0.016566247
486121.9	3751634.24	Gas_TOG_Exh	0.004687006	0.004490545	0.004295487	0.004101513	0.003908361	0.003716015
486121.9	3751634.24	TW	0.003565216	0.003560089	0.003555189	0.003550609	0.003546476	0.004577182
486121.9	3751734.24	BW	0.017464651	0.017440562	0.017418063	0.017397289	0.017378362	0.021116553
486121.9	3751734.24	DPM_Onroad	0.001097467	0.001090813	0.001083798	0.001076555	0.001069265	0.001061888
486121.9	3751734.24	Gas_PM10_Exh	0.000294697	0.000278208	0.000261846	0.00024559	0.000229419	0.000213341
486121.9	3751734.24	Gas_TOG_Eva	0.018379827	0.018495322	0.018618442	0.018747194	0.018877745	0.019015634
486121.9	3751734.24	Gas_TOG_Exh	0.005437348	0.005210335	0.004984921	0.004760745	0.004537513	0.004315206
486121.9	3751734.24	TW	0.004061229	0.004055375	0.004049784	0.004044562	0.004039847	0.005180915
486121.9	3751834.24	BW	0.018986216	0.018959478	0.018934534	0.018911517	0.018890542	0.022920757
486121.9	3751834.24	DPM_Onroad	0.001133515	0.001126514	0.001119129	0.001111497	0.001103808	0.001096012
486121.9	3751834.24	Gas_PM10_Exh	0.000329098	0.000310643	0.00029233	0.000274135	0.000256036	0.00023804
486121.9	3751834.24	Gas_TOG_Eva	0.020336535	0.020464272	0.02060017	0.020742127	0.0208861	0.021038026
486121.9	3751834.24	Gas_TOG_Exh	0.005958469	0.005707723	0.005458721	0.005211076	0.004964476	0.004718897
486121.9	3751834.24	TW	0.004391451	0.004385034	0.00437892	0.004373217	0.004368065	0.005605556
486121.9	3751934.24	BW	0.023575283	0.023542805	0.023512486	0.023484501	0.023459002	0.028376523
486121.9	3751934.24	DPM_Onroad	0.001499626	0.001490595	0.001481088	0.00147128	0.001461409	0.001451422
486121.9	3751934.24	Gas_PM10_Exh	0.000415545	0.000392283	0.000369196	0.000346253	0.000323427	0.000300726
486121.9	3751934.24	Gas_TOG_Eva	0.024944337	0.025102658	0.025271004	0.025446775	0.025624986	0.025812848
486121.9	3751934.24	Gas_TOG_Exh	0.00819381	0.007866724	0.007541784	0.007218512	0.006896519	0.006575777
486121.9	3751934.24	TW	0.005473679	0.005465819	0.005458323	0.005451324	0.005445003	0.006956345
486121.9	3752034.24	BW	0.031736077	0.031692134	0.03165115	0.031613339	0.031578881	0.038003511
486121.9	3752034.24	DPM_Onroad	0.002000236	0.001988197	0.00197554	0.001962492	0.001949355	0.001936056
486121.9	3752034.24	Gas_PM10_Exh	0.00058758	0.000554659	0.000521975	0.000489488	0.000457163	0.00042501
486121.9	3752034.24	Gas_TOG_Eva	0.033912484	0.034129953	0.034360475	0.034600701	0.034844262	0.035100417
486121.9	3752034.24	Gas_TOG_Exh	0.012266607	0.011795198	0.011326669	0.010860388	0.010395844	0.009932995
486121.9	3752034.24	TW	0.007347557	0.007337	0.007326951	0.007317579	0.007309111	0.009293457
486121.9	3752134.24	BW	0.057034164	0.056945106	0.056862408	0.056786311	0.056716897	0.065014348

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486121.9	3752134.24	DPM_Onroad	0.00063739	0.000615504	0.000592092	0.000567316	0.000541521	0.002738155	0.002724504	0.002709333	0.002693221
486121.9	3752134.24	Gas_PM10_Exh	0.00192554	0.001849709	0.001773826	0.001698021	0.001622374	0.001392056	0.001325555	0.001259764	0.001194558
486121.9	3752134.24	Gas_TOG_Eva	0.070543259	0.067778178	0.06501168	0.062248781	0.059492183	0.064173214	0.064497291	0.064849588	0.06521963
486121.9	3752134.24	Gas_TOG_Exh	0.033196184	0.030169029	0.027152874	0.024150186	0.021162614	0.020471828	0.019645774	0.018828898	0.018018913
486121.9	3752134.24	TW	0.010842227	0.010816084	0.010786751	0.010754712	0.015527621	0.012997564	0.012971528	0.012946813	0.012923739
486121.9	3752234.24	BW	0.170149955	0.169719803	0.169237136	0.168709946	0.190798039	0.15922363	0.158830933	0.15846734	0.158129632
486121.9	3752234.24	DPM_Onroad	0.00092518	0.000881249	0.000831719	0.000777188	0.000718923	0.003633766	0.003609233	0.003581434	0.003551034
486121.9	3752234.24	Gas_PM10_Exh	0.006625179	0.006362681	0.00609999	0.005837593	0.005575782	0.004426359	0.004211605	0.003999237	0.003788891
486121.9	3752234.24	Gas_TOG_Eva	0.244171496	0.234566478	0.224956385	0.215359181	0.205784557	0.19822793	0.199245043	0.200331424	0.201466906
486121.9	3752234.24	Gas_TOG_Exh	0.085948272	0.076023754	0.066140132	0.056306595	0.046529273	0.04062943	0.038424445	0.036244728	0.034085631
486121.9	3752234.24	TW	0.037094559	0.037000915	0.036895839	0.036781071	0.043375363	0.034610969	0.034528143	0.034450884	0.034379
486121.9	3752334.24	BW	0.163912612	0.163499255	0.163035435	0.162528829	0.188598082	0.154490335	0.154111883	0.153761375	0.153435805
486121.9	3752334.24	DPM_Onroad	0.000966297	0.000921942	0.000872161	0.000817533	0.000759286	0.003661274	0.00363695	0.00360945	0.003579442
486121.9	3752334.24	Gas_PM10_Exh	0.006474787	0.006218383	0.005961791	0.005705485	0.005449749	0.004328226	0.004118332	0.003910768	0.003705175
486121.9	3752334.24	Gas_TOG_Eva	0.235104159	0.225857758	0.216606479	0.207367587	0.198150392	0.190817836	0.191800475	0.192850152	0.193947016
486121.9	3752334.24	Gas_TOG_Exh	0.085385847	0.07566896	0.065991853	0.056363465	0.04678976	0.04060962	0.038440502	0.036296227	0.034172116
486121.9	3752334.24	TW	0.035741532	0.035651543	0.03555057	0.035440282	0.04318991	0.033690688	0.033610561	0.03353576	0.033466153
486121.9	3752434.24	BW	0.096957017	0.096717039	0.096447764	0.096153651	0.12637846	0.097648355	0.097426911	0.097221217	0.097030042
486121.9	3752434.24	DPM_Onroad	0.000889978	0.00085802	0.000818484	0.000778359	0.000736138	0.003291748	0.003273091	0.003252162	0.003229625
486121.9	3752434.24	Gas_PM10_Exh	0.003867246	0.003714505	0.003561655	0.00340897	0.003256614	0.002587207	0.002462556	0.002339279	0.002217147
486121.9	3752434.24	Gas_TOG_Eva	0.138554133	0.133113473	0.127669981	0.12223368	0.116809975	0.114684758	0.115269906	0.115900058	0.11656007
486121.9	3752434.24	Gas_TOG_Exh	0.05797934	0.052056996	0.046157642	0.040286445	0.034446851	0.029805616	0.028410326	0.027031144	0.025664509
486121.9	3752434.24	TW	0.021171617	0.02111937	0.021060746	0.020996715	0.029897364	0.021709295	0.021661553	0.021616633	0.021574767
486121.9	3752534.24	BW	0.071384671	0.071211581	0.071017361	0.070805226	0.104271127	0.075789293	0.075628514	0.075478753	0.075339483
486121.9	3752534.24	DPM_Onroad	0.000908078	0.000876605	0.000842869	0.000807112	0.000769846	0.003162815	0.003146336	0.00312794	0.003108296
486121.9	3752534.24	Gas_PM10_Exh	0.002881519	0.002768024	0.002654451	0.002540997	0.002427778	0.001914644	0.001822914	0.001732187	0.001642288
486121.9	3752534.24	Gas_TOG_Eva	0.10160278	0.097619897	0.093634972	0.089655234	0.08568458	0.085094717	0.085526216	0.085994194	0.086485263
486121.9	3752534.24	Gas_TOG_Exh	0.048667949	0.044162452	0.039673483	0.035204753	0.03075874	0.025732542	0.024635173	0.023550553	0.022475524
486121.9	3752534.24	TW	0.015611355	0.015573668	0.015531382	0.015485196	0.025307912	0.017125017	0.017089714	0.017056261	0.01702504
486121.9	3752634.24	BW	0.061963244	0.061815709	0.061650164	0.06146935	0.097127083	0.067553738	0.067416983	0.067289326	0.06717056
486121.9	3752634.24	DPM_Onroad	0.000979117	0.000947023	0.000912999	0.000877252	0.000840218	0.003159263	0.003143478	0.003125896	0.003107202
486121.9	3752634.24	Gas_PM10_Exh	0.00253384	0.00243427	0.002334633	0.002235097	0.002135762	0.001651655	0.001572838	0.001494882	0.001417629
486121.9	3752634.24	Gas_TOG_Eva	0.087885608	0.08444559	0.08100383	0.077566492	0.074136897	0.073429268	0.07379989	0.074203953	0.074628527
486121.9	3752634.24	Gas_TOG_Exh	0.046828497	0.042798609	0.038782807	0.034784254	0.030805063	0.024437059	0.023450623	0.022475748	0.021509362
486121.9	3752634.24	TW	0.013568851	0.013536727	0.013500682	0.013461313	0.023913173	0.01543636	0.015405897	0.015376878	0.015349766
486121.9	3752734.24	BW	0.06024943	0.060108098	0.059949515	0.059776304	0.097806811	0.065601736	0.065472915	0.065352491	0.06524042
486121.9	3752734.24	DPM_Onroad	0.001101679	0.001066724	0.001029917	0.000991457	0.000951762	0.003254062	0.003238138	0.003220418	0.003201616
486121.9	3752734.24	Gas_PM10_Exh	0.002493653	0.002395835	0.002297952	0.002200166	0.002102573	0.001573981	0.001499077	0.001424991	0.001351567
486121.9	3752734.24	Gas_TOG_Eva	0.08521397	0.081882567	0.078549497	0.075220662	0.071899244	0.069844548	0.07019621	0.070580896	0.070985448
486121.9	3752734.24	Gas_TOG_Exh	0.049171192	0.045153356	0.041149038	0.037161276	0.033192096	0.02481824	0.023851329	0.022895802	0.02194851
486121.9	3752734.24	TW	0.013207576	0.013176801	0.01314227	0.013104555	0.024243792	0.015095763	0.015066787	0.015039089	0.015013194
486121.9	3752834.24	BW	0.063876715	0.063728565	0.063562332	0.063380766	0.104129308	0.067073862	0.066944595	0.066823651	0.066711077
486121.9	3752834.24	DPM_Onroad	0.001287356	0.001247302	0.001205302	0.001161566	0.001116532	0.003423565	0.003406969	0.00338851	0.003368942

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3752134.24	DPM_Onroad	0.002676343	0.002658235	0.002639082	0.002619231	0.002599135	0.00257862
486121.9	3752134.24	Gas_PM10_Exh	0.001129896	0.001065738	0.00100207	0.000938817	0.00087591	0.000813367
486121.9	3752134.24	Gas_TOG_Eva	0.065608008	0.066018454	0.066451417	0.066901533	0.067358656	0.067838674
486121.9	3752134.24	Gas_TOG_Exh	0.017215232	0.016417841	0.01562586	0.014838229	0.014054095	0.013273353
486121.9	3752134.24	TW	0.012902492	0.012882094	0.012862868	0.012845034	0.01282888	0.015501947
486121.9	3752234.24	BW	0.157817058	0.157527086	0.157259337	0.157013793	0.156789557	0.166182212
486121.9	3752234.24	DPM_Onroad	0.003518294	0.003482995	0.003445151	0.00340544	0.003364666	0.003322157
486121.9	3752234.24	Gas_PM10_Exh	0.003580424	0.00337364	0.003168509	0.002964793	0.002762304	0.002561068
486121.9	3752234.24	Gas_TOG_Eva	0.202652447	0.203890947	0.205186008	0.20652617	0.207890115	0.209317174
486121.9	3752234.24	Gas_TOG_Exh	0.031945379	0.029822733	0.027715982	0.025622611	0.023540597	0.021469522
486121.9	3752234.24	TW	0.034312522	0.034250236	0.034192355	0.034139102	0.034090693	0.037722943
486121.9	3752334.24	BW	0.153134494	0.152854842	0.152596551	0.152359643	0.152143306	0.164810056
486121.9	3752334.24	DPM_Onroad	0.003547186	0.003512434	0.003475213	0.003436189	0.003396152	0.003354463
486121.9	3752334.24	Gas_PM10_Exh	0.003501412	0.003299293	0.003098788	0.002899662	0.002701731	0.00250502
486121.9	3752334.24	Gas_TOG_Eva	0.19509201	0.196288294	0.197539247	0.19883369	0.200151029	0.201528688
486121.9	3752334.24	Gas_TOG_Exh	0.032066435	0.029978044	0.027905218	0.025845457	0.023796756	0.021758702
486121.9	3752334.24	TW	0.033401797	0.033341428	0.033285288	0.033233617	0.033186648	0.037707569
486121.9	3752434.24	BW	0.096853248	0.096688471	0.096535897	0.096395742	0.096267824	0.115106617
486121.9	3752434.24	DPM_Onroad	0.003205699	0.003179966	0.003152568	0.003123999	0.003094876	0.003064834
486121.9	3752434.24	Gas_PM10_Exh	0.002096082	0.001975988	0.001856844	0.001738506	0.001620856	0.001503917
486121.9	3752434.24	Gas_TOG_Eva	0.117250735	0.117976232	0.118738011	0.119528011	0.120331275	0.121172697
486121.9	3752434.24	Gas_TOG_Exh	0.024309345	0.022965299	0.021631025	0.020304772	0.018985131	0.017671881
486121.9	3752434.24	TW	0.021536137	0.021499497	0.021465202	0.021433519	0.021404766	0.02739325
486121.9	3752534.24	BW	0.075210787	0.075090358	0.074978582	0.074875759	0.074781959	0.097915728
486121.9	3752534.24	DPM_Onroad	0.003087609	0.003065381	0.003041806	0.003017311	0.002992449	0.002966966
486121.9	3752534.24	Gas_PM10_Exh	0.001553159	0.001464742	0.001377019	0.001289881	0.001203235	0.001117101
486121.9	3752534.24	Gas_TOG_Eva	0.08700016	0.087543524	0.088116042	0.088710844	0.08931518	0.089948926
486121.9	3752534.24	Gas_TOG_Exh	0.02140927	0.020351754	0.019301769	0.018257846	0.017218804	0.016184492
486121.9	3752534.24	TW	0.016996283	0.016968736	0.016942804	0.016918769	0.016896986	0.024010616
486121.9	3752634.24	BW	0.067060875	0.06695792	0.06686219	0.066774033	0.066693641	0.093810206
486121.9	3752634.24	DPM_Onroad	0.0030876	0.003066544	0.003044254	0.00302114	0.002997734	0.002973832
486121.9	3752634.24	Gas_PM10_Exh	0.001341029	0.001265042	0.001189648	0.001114753	0.001040273	0.000966229
486121.9	3752634.24	Gas_TOG_Eva	0.07507434	0.075546384	0.076045007	0.07656371	0.077090463	0.077643238
486121.9	3752634.24	Gas_TOG_Exh	0.020550748	0.019600022	0.018656	0.017717301	0.016782814	0.015852412
486121.9	3752634.24	TW	0.015324829	0.015300766	0.015278021	0.01525689	0.015237757	0.02347354
486121.9	3752734.24	BW	0.065136959	0.065039646	0.064949051	0.064865564	0.064789449	0.096967944
486121.9	3752734.24	DPM_Onroad	0.003181941	0.00316081	0.003138461	0.003115306	0.003091888	0.003068015
486121.9	3752734.24	Gas_PM10_Exh	0.001278761	0.001206536	0.001134875	0.001063685	0.000992885	0.000922495
486121.9	3752734.24	Gas_TOG_Eva	0.071410616	0.071861769	0.072339081	0.072836019	0.073340504	0.073870124
486121.9	3752734.24	Gas_TOG_Exh	0.021008756	0.020076748	0.019151266	0.01823092	0.017314589	0.016402158
486121.9	3752734.24	TW	0.014989397	0.014966326	0.01494446	0.014924116	0.014905706	0.024625667
486121.9	3752834.24	BW	0.066607174	0.066509329	0.066418176	0.066334139	0.066257534	0.105667334
486121.9	3752834.24	DPM_Onroad	0.003348484	0.003326515	0.003303292	0.003279241	0.00325493	0.003230164

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486121.9	3752834.24	Gas_PM10_Exh	0.002672025	0.002567337	0.002462582	0.002357928	0.002253477	0.001598789	0.001522855	0.001447748	0.001373306
486121.9	3752834.24	Gas_TOG_Eva	0.090152365	0.086631128	0.083108143	0.079589597	0.076078826	0.070592042	0.070947753	0.071337487	0.07174747
486121.9	3752834.24	Gas_TOG_Exh	0.055078799	0.050733538	0.046402496	0.042088867	0.037794783	0.026489356	0.02548605	0.024494498	0.023511374
486121.9	3752834.24	TW	0.014013899	0.013981638	0.013945441	0.013905905	0.025835635	0.015494834	0.015465593	0.015437586	0.015411393
486121.9	3752934.24	BW	0.0754869	0.075312914	0.075117691	0.074904463	0.1177456	0.071576656	0.071440158	0.07131241	0.071193496
486121.9	3752934.24	DPM_Onroad	0.001598671	0.001549387	0.001497811	0.001444189	0.001389038	0.00368828	0.003670429	0.003650593	0.003629572
486121.9	3752934.24	Gas_PM10_Exh	0.003184697	0.00305999	0.002935203	0.002810535	0.002686107	0.001717011	0.001635595	0.001555056	0.001475225
486121.9	3752934.24	Gas_TOG_Eva	0.106414541	0.102260213	0.098103833	0.093952665	0.089810628	0.0750333	0.075413743	0.075830423	0.076268592
486121.9	3752934.24	Gas_TOG_Exh	0.067089959	0.06188713	0.056701085	0.051535594	0.046393174	0.029945759	0.028846178	0.027759198	0.026681221
486121.9	3752934.24	TW	0.016568265	0.016530377	0.016487866	0.016441435	0.028981314	0.016558747	0.016527807	0.016498152	0.016470414
486553.03	3741938.31	BW	0.001770769	0.001766329	0.001761347	0.001755905	0.002614866	0.003235426	0.0032306	0.003225992	0.003221687
486553.03	3741938.31	DPM_Onroad	1.19931E-05	1.14823E-05	1.09167E-05	1.03024E-05	9.65157E-06	0.000286688	0.00028552	0.000284207	0.000282836
486553.03	3741938.31	Gas_PM10_Exh	6.30408E-05	6.0557E-05	5.80714E-05	5.55884E-05	5.31108E-05	4.36739E-05	4.16227E-05	3.9601E-05	3.76013E-05
486553.03	3741938.31	Gas_TOG_Eva	0.002536983	0.002437254	0.002337473	0.002237824	0.002138409	0.002733874	0.002744345	0.002757	0.00277077
486553.03	3741938.31	Gas_TOG_Exh	0.000884968	0.000789223	0.000693861	0.000598967	0.000504599	0.000477359	0.000450771	0.000424767	0.000399138
486553.03	3741938.31	TW	0.000386288	0.000385321	0.000384237	0.000383052	0.000634467	0.00079404	0.000792821	0.000791604	0.000790456
486553.03	3742938.31	BW	0.002115171	0.002109861	0.002103903	0.002097396	0.003071253	0.00371397	0.003708292	0.003702883	0.003697829
486553.03	3742938.31	DPM_Onroad	1.3892E-05	1.3294E-05	1.26307E-05	1.19093E-05	1.11443E-05	0.000318609	0.000317305	0.000315838	0.000314305
486553.03	3742938.31	Gas_PM10_Exh	7.49127E-05	7.19592E-05	6.90036E-05	6.60511E-05	6.31051E-05	5.15219E-05	4.90966E-05	4.67055E-05	4.43404E-05
486553.03	3742938.31	Gas_TOG_Eva	0.003031088	0.002911924	0.002792698	0.00267363	0.002554842	0.003185686	0.003198141	0.003213065	0.00322926
486553.03	3742938.31	Gas_TOG_Exh	0.001043917	0.000930223	0.000816985	0.000704305	0.000592251	0.000556265	0.000525288	0.000494975	0.000465093
486553.03	3742938.31	TW	0.000461379	0.000460223	0.000458926	0.000457509	0.00074266	0.000908143	0.000906722	0.000905307	0.000903974
486553.03	3743938.31	BW	0.002421414	0.002415338	0.00240852	0.002401073	0.003524973	0.004226423	0.004219905	0.004213699	0.004207901
486553.03	3743938.31	DPM_Onroad	1.60824E-05	1.53933E-05	1.46297E-05	1.37995E-05	1.29194E-05	0.000356842	0.000355376	0.000353729	0.000352005
486553.03	3743938.31	Gas_PM10_Exh	8.58406E-05	8.24561E-05	7.90691E-05	7.56858E-05	7.23098E-05	5.94311E-05	5.66317E-05	5.38717E-05	5.11414E-05
486553.03	3743938.31	Gas_TOG_Eva	0.003469654	0.003333254	0.003196781	0.003060491	0.002924519	0.003650118	0.003664498	0.00368167	0.003700286
486553.03	3743938.31	Gas_TOG_Exh	0.001199984	0.001069636	0.000939811	0.000810624	0.000682155	0.000644097	0.000608444	0.000573546	0.000539139
486553.03	3743938.31	TW	0.000528195	0.000526873	0.000525388	0.000523767	0.00085292	0.001031708	0.001030083	0.001028466	0.001026944
486553.03	3744938.31	BW	0.002842353	0.002835227	0.002827232	0.0028185	0.00421994	0.004985689	0.004977971	0.004970625	0.004963763
486553.03	3744938.31	DPM_Onroad	1.93724E-05	1.85511E-05	1.76422E-05	1.66551E-05	1.56095E-05	0.000414173	0.000412466	0.000410547	0.000408538
486553.03	3744938.31	Gas_PM10_Exh	0.000101025	9.70422E-05	9.30564E-05	8.90748E-05	8.51019E-05	7.0786E-05	6.74522E-05	6.4165E-05	6.09131E-05
486553.03	3744938.31	Gas_TOG_Eva	0.004072033	0.003911964	0.003751811	0.003591872	0.003432307	0.004330071	0.004347163	0.004367546	0.004389635
486553.03	3744938.31	Gas_TOG_Exh	0.001422319	0.00126875	0.001115794	0.000963589	0.000812227	0.000775988	0.000733425	0.000691756	0.000650667
486553.03	3744938.31	TW	0.000620063	0.000618512	0.000616771	0.00061487	0.00102523	0.001215398	0.00121348	0.001211573	0.001209776
486553.03	3745938.31	BW	0.001312611	0.001309424	0.001305847	0.001301941	0.002122017	0.002629132	0.002625483	0.002621988	0.002618719
486553.03	3745938.31	DPM_Onroad	1.62185E-05	1.56562E-05	1.50546E-05	1.4418E-05	1.37552E-05	0.000250936	0.000249911	0.000248761	0.000247561
486553.03	3745938.31	Gas_PM10_Exh	4.79416E-05	4.60625E-05	4.41821E-05	4.23036E-05	4.04288E-05	3.50763E-05	3.34466E-05	3.18395E-05	3.02491E-05
486553.03	3745938.31	Gas_TOG_Eva	0.001868772	0.001795506	0.001722203	0.001648996	0.001575956	0.00219734	0.002205581	0.002215652	0.002226655
486553.03	3745938.31	Gas_TOG_Exh	0.000831312	0.000755848	0.000680658	0.000605803	0.000531323	0.00052129	0.000497731	0.000474644	0.000451858
486553.03	3745938.31	TW	0.000287029	0.000286335	0.000285557	0.000284706	0.000524717	0.000646308	0.000645381	0.000644448	0.000643568
486553.03	3746938.31	BW	0.00256841	0.002562109	0.00255504	0.002547318	0.004214154	0.005324278	0.005316984	0.005309984	0.005303436
486553.03	3746938.31	DPM_Onroad	2.72777E-05	2.62838E-05	2.52114E-05	2.4069E-05	2.28741E-05	0.00052137	0.000519268	0.000516912	0.000514455
486553.03	3746938.31	Gas_PM10_Exh	9.43941E-05	9.0694E-05	8.69912E-05	8.32922E-05	7.96008E-05	6.86748E-05	6.54824E-05	6.23357E-05	5.92227E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3752834.24	Gas_PM10_Exh	0.001299487	0.001226256	0.001153594	0.001081408	0.001009613	0.000938231
486121.9	3752834.24	Gas_TOG_Eva	0.072178496	0.072636337	0.07312108	0.07362593	0.074138333	0.074676317
486121.9	3752834.24	Gas_TOG_Exh	0.022535969	0.021568549	0.020607822	0.019652337	0.01870092	0.01775346
486121.9	3752834.24	TW	0.015387334	0.015363947	0.015341748	0.015321076	0.015302376	0.027174684
486121.9	3752934.24	BW	0.071083749	0.070980358	0.070884015	0.070795179	0.070714205	0.119608262
486121.9	3752934.24	DPM_Onroad	0.0036076	0.003584018	0.003559101	0.003533302	0.003507222	0.003480652
486121.9	3752934.24	Gas_PM10_Exh	0.001396053	0.001317507	0.001239566	0.00116213	0.001085108	0.001008524
486121.9	3752934.24	Gas_TOG_Eva	0.0767291	0.077218187	0.07773591	0.078275007	0.078822079	0.079396273
486121.9	3752934.24	Gas_TOG_Exh	0.02561149	0.024550314	0.023496294	0.022447867	0.021403769	0.020363883
486121.9	3752934.24	TW	0.01644494	0.016420155	0.016396618	0.016374693	0.016354862	0.031055445
486553.03	3741938.31	BW	0.003217735	0.003213907	0.003210285	0.003206913	0.00320385	0.003836225
486553.03	3741938.31	DPM_Onroad	0.000281428	0.000279898	0.000278282	0.000276619	0.000274961	0.000273309
486553.03	3741938.31	Gas_PM10_Exh	3.56223E-05	3.36646E-05	3.17271E-05	2.98058E-05	2.78966E-05	2.60011E-05
486553.03	3741938.31	Gas_TOG_Eva	0.002785724	0.002802437	0.002820833	0.002840417	0.002860257	0.002881525
486553.03	3741938.31	Gas_TOG_Exh	0.000373854	0.000348959	0.00032437	0.000300004	0.000275796	0.000251743
486553.03	3741938.31	TW	0.000789412	0.000788341	0.000787294	0.000786303	0.000785413	0.000971296
486553.03	3742938.31	BW	0.003693188	0.003688705	0.003684466	0.003680526	0.003676944	0.004510284
486553.03	3742938.31	DPM_Onroad	0.000312731	0.00031102	0.000309212	0.000307352	0.000305496	0.000303646
486553.03	3742938.31	Gas_PM10_Exh	4.19995E-05	3.96833E-05	3.73906E-05	3.5117E-05	3.28576E-05	3.06143E-05
486553.03	3742938.31	Gas_TOG_Eva	0.003246803	0.003266331	0.003287763	0.003310545	0.00333363	0.003358339
486553.03	3742938.31	Gas_TOG_Exh	0.000435605	0.000406559	0.000377864	0.000349425	0.000321168	0.00029309
486553.03	3742938.31	TW	0.000902761	0.000901521	0.000900311	0.000899168	0.00089814	0.001143979
486553.03	3743938.31	BW	0.004202576	0.004197437	0.004192581	0.004188067	0.004183964	0.004990405
486553.03	3743938.31	DPM_Onroad	0.000350235	0.00034831	0.000346278	0.000344184	0.000342096	0.000340012
486553.03	3743938.31	Gas_PM10_Exh	4.8439E-05	4.57649E-05	4.31177E-05	4.04924E-05	3.78835E-05	3.52931E-05
486553.03	3743938.31	Gas_TOG_Eva	0.003720432	0.003742824	0.003767371	0.003793449	0.003819876	0.003848147
486553.03	3743938.31	Gas_TOG_Exh	0.000505181	0.000471726	0.000438671	0.000405908	0.000373353	0.000341003
486553.03	3743938.31	TW	0.001025558	0.001024143	0.001022765	0.001021462	0.001020292	0.001257805
486553.03	3744938.31	BW	0.004957459	0.004951379	0.004945635	0.004940297	0.004935445	0.005762847
486553.03	3744938.31	DPM_Onroad	0.000406471	0.000404225	0.000401852	0.000399407	0.000396967	0.00039453
486553.03	3744938.31	Gas_PM10_Exh	5.76944E-05	5.45093E-05	5.13561E-05	4.82289E-05	4.51212E-05	4.20355E-05
486553.03	3744938.31	Gas_TOG_Eva	0.004413531	0.004440072	0.004469154	0.004500041	0.004531342	0.004564827
486553.03	3744938.31	Gas_TOG_Exh	0.000610113	0.000570154	0.000530668	0.000491529	0.000452637	0.000413989
486553.03	3744938.31	TW	0.001208141	0.001206474	0.001204849	0.001203315	0.001201936	0.001444279
486553.03	3745938.31	BW	0.002615721	0.002612804	0.002610036	0.002607457	0.002605114	0.00303793
486553.03	3745938.31	DPM_Onroad	0.00024633	0.000244993	0.000243584	0.000242134	0.000240688	0.000239246
486553.03	3745938.31	Gas_PM10_Exh	2.86745E-05	2.71162E-05	2.55734E-05	2.4043E-05	2.25216E-05	2.10108E-05
486553.03	3745938.31	Gas_TOG_Eva	0.002238649	0.00225212	0.002266999	0.002282872	0.002298934	0.002316216
486553.03	3745938.31	Gas_TOG_Exh	0.00042935	0.000407155	0.000385206	0.000363436	0.000341791	0.000320271
486553.03	3745938.31	TW	0.000642768	0.00064194	0.000641126	0.000640354	0.000639662	0.000766645
486553.03	3746938.31	BW	0.005297432	0.005291576	0.00528601	0.005280818	0.005276104	0.006055126
486553.03	3746938.31	DPM_Onroad	0.000511939	0.000509206	0.000506326	0.000503364	0.000500415	0.00049748
486553.03	3746938.31	Gas_PM10_Exh	5.61413E-05	5.3093E-05	5.00759E-05	4.70839E-05	4.41099E-05	4.1157E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553.03	3746938.31	Gas_TOG_Eva	0.003663922	0.003520156	0.003376315	0.003232664	0.003089343	0.004325915	0.00434186	0.00436152	0.004383043
486553.03	3746938.31	Gas_TOG_Exh	0.00153158	0.001384965	0.001238898	0.001093504	0.000948863	0.000952795	0.000906947	0.000862076	0.000817825
486553.03	3746938.31	TW	0.000561213	0.000559841	0.000558302	0.000556621	0.001044481	0.001318443	0.001316557	0.001314653	0.001312854
486553.03	3747938.31	BW	0.004090898	0.004080769	0.004069404	0.004056991	0.006851872	0.007613988	0.007602646	0.007591826	0.007581716
486553.03	3747938.31	DPM_Onroad	3.68997E-05	3.54845E-05	3.39428E-05	3.22884E-05	3.05496E-05	0.00066028	0.000657567	0.000654521	0.000651336
486553.03	3747938.31	Gas_PM10_Exh	0.000150095	0.000144193	0.000138286	0.000132385	0.000126497	0.000108954	0.000103848	9.88122E-05	9.38294E-05
486553.03	3747938.31	Gas_TOG_Eva	0.005846382	0.005616803	0.005387105	0.00515771	0.004928848	0.006501066	0.006526573	0.006557152	0.006590335
486553.03	3747938.31	Gas_TOG_Exh	0.002293985	0.002063074	0.001833053	0.00160412	0.001376409	0.001394592	0.001325649	0.001258101	0.001191453
486553.03	3747938.31	TW	0.00089327	0.000891065	0.00088859	0.000885888	0.001703943	0.001864025	0.001861176	0.001858332	0.001855651
486553.03	3748938.31	BW	0.005460456	0.005446966	0.00543183	0.005415298	0.009408146	0.009690801	0.009675836	0.009661603	0.009648311
486553.03	3748938.31	DPM_Onroad	5.13823E-05	4.94431E-05	4.7336E-05	4.5079E-05	4.27101E-05	0.000798321	0.000794999	0.000791272	0.00078737
486553.03	3748938.31	Gas_PM10_Exh	0.000200354	0.000192472	0.000184585	0.000176705	0.000168843	0.000147586	0.000140653	0.000133813	0.000127042
486553.03	3748938.31	Gas_TOG_Eva	0.007800186	0.007493942	0.007187539	0.006881541	0.00657625	0.008523607	0.008558339	0.008599349	0.008643637
486553.03	3748938.31	Gas_TOG_Exh	0.00311099	0.002801812	0.002493817	0.002187269	0.001882345	0.001967192	0.001874049	0.001782661	0.001692419
486553.03	3748938.31	TW	0.001192521	0.001189585	0.001186289	0.00118269	0.002351268	0.002354679	0.002350982	0.002347313	0.002343858
486553.03	3749938.31	BW	0.005627604	0.005613998	0.005598731	0.005582056	0.009903445	0.010447048	0.010431512	0.010416722	0.010402908
486553.03	3749938.31	DPM_Onroad	7.3723E-05	7.12072E-05	6.85233E-05	6.56893E-05	6.27432E-05	0.000925541	0.000921697	0.000917407	0.000912928
486553.03	3749938.31	Gas_PM10_Exh	0.000207748	0.000199604	0.000191455	0.000183314	0.000175189	0.000162164	0.000154592	0.000147115	0.00013971
486553.03	3749938.31	Gas_TOG_Eva	0.008005379	0.007691639	0.007377738	0.007064245	0.006751466	0.009169898	0.009207954	0.00925278	0.00930114
486553.03	3749938.31	Gas_TOG_Exh	0.003681049	0.003352711	0.003025548	0.002699826	0.002375718	0.00270342	0.002593067	0.002484567	0.002377276
486553.03	3749938.31	TW	0.00123098	0.001228017	0.001224693	0.001221063	0.002485684	0.002537518	0.002533679	0.00252986	0.002526262
486553.03	3750938.31	BW	0.004910184	0.004898462	0.004885308	0.004870942	0.009413981	0.008485385	0.008471482	0.00845835	0.008446102
486553.03	3750938.31	DPM_Onroad	7.47992E-05	7.23515E-05	6.976E-05	6.70401E-05	6.42241E-05	0.000635406	0.000632641	0.000629561	0.000626329
486553.03	3750938.31	Gas_PM10_Exh	0.00018262	0.000175456	0.000168287	0.000161125	0.000153977	0.000152984	0.000145802	0.000138703	0.000131669
486553.03	3750938.31	Gas_TOG_Eva	0.006967913	0.006695116	0.00642218	0.006149595	0.005877626	0.008091899	0.008128253	0.008169719	0.008213995
486553.03	3750938.31	Gas_TOG_Exh	0.003463926	0.003171081	0.002879247	0.00258865	0.002299441	0.002633296	0.002532121	0.00243238	0.00233361
486553.03	3750938.31	TW	0.001075037	0.001072484	0.00106962	0.001066492	0.002395824	0.0020149	0.002011623	0.002008412	0.002005397
486553.03	3751938.31	BW	0.011786396	0.011758846	0.011727932	0.011694168	0.019777603	0.017836357	0.017803912	0.017773495	0.017745171
486553.03	3751938.31	DPM_Onroad	0.00022138	0.000214449	0.000207175	0.000199594	0.000191783	0.001102186	0.001097097	0.001091463	0.001085528
486553.03	3751938.31	Gas_PM10_Exh	0.000457703	0.000439767	0.000421819	0.000403889	0.000385993	0.000385528	0.000367323	0.00034931	0.000331452
486553.03	3751938.31	Gas_TOG_Eva	0.016658998	0.016007909	0.015356495	0.014705907	0.014056764	0.018450988	0.018541784	0.018642128	0.018748067
486553.03	3751938.31	Gas_TOG_Exh	0.009448428	0.00870189	0.007957798	0.0072167	0.006478963	0.006973439	0.006721589	0.006472619	0.006225691
486553.03	3751938.31	TW	0.002584402	0.002578403	0.002571672	0.00256432	0.004932367	0.004134197	0.00412685	0.004119776	0.004113152
486553.03	3752938.31	BW	0.205944631	0.205438188	0.204869919	0.204249232	0.25135188	0.194662249	0.194207299	0.19378525	0.19339309
486553.03	3752938.31	DPM_Onroad	0.002127954	0.002049136	0.001963592	0.001872038	0.001775996	0.005343636	0.005310209	0.005272569	0.005231676
486553.03	3752938.31	Gas_PM10_Exh	0.008429938	0.008097216	0.00776426	0.007431659	0.007099768	0.005446144	0.005183437	0.004923625	0.00466624
486553.03	3752938.31	Gas_TOG_Eva	0.293926984	0.282391457	0.270849953	0.259323625	0.247823878	0.233378142	0.23458331	0.23587489	0.237225286
486553.03	3752938.31	Gas_TOG_Exh	0.130622396	0.117651155	0.104729501	0.091868579	0.079075826	0.061296875	0.058395189	0.055526526	0.052683883
486553.03	3752938.31	TW	0.044991976	0.044881714	0.044757993	0.044622862	0.058474632	0.04296792	0.042870483	0.042779127	0.042694041
486553.03	3753938.31	BW	0.080434267	0.080309698	0.080169939	0.0800173	0.150200053	0.086518637	0.086411604	0.08630948	0.086214053
486553.03	3753938.31	DPM_Onroad	0.005986067	0.005826618	0.005665525	0.005502966	0.005339311	0.007378109	0.007346598	0.007312618	0.007277508
486553.03	3753938.31	Gas_PM10_Exh	0.004109692	0.003953417	0.003797085	0.003640836	0.003484759	0.002030354	0.001938049	0.001846478	0.001755445
486553.03	3753938.31	Gas_TOG_Eva	0.106488185	0.102447523	0.098405393	0.094366992	0.090335122	0.073413518	0.073848362	0.074326663	0.074826503

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553.03	3746938.31	Gas_TOG_Eva	0.004406549	0.004433059	0.004462423	0.00449379	0.004525532	0.004559681
486553.03	3746938.31	Gas_TOG_Exh	0.000774144	0.000731112	0.000688587	0.000646429	0.000604524	0.00056287
486553.03	3746938.31	TW	0.001311222	0.001309526	0.001307857	0.001306273	0.001304852	0.001531329
486553.03	3747938.31	BW	0.007572432	0.007563452	0.007554956	0.007547052	0.00753987	0.008754835
486553.03	3747938.31	DPM_Onroad	0.000648064	0.00064451	0.000640759	0.000636897	0.000633043	0.000629195
486553.03	3747938.31	Gas_PM10_Exh	8.88964E-05	8.40142E-05	7.91802E-05	7.43852E-05	6.96192E-05	6.48863E-05
486553.03	3747938.31	Gas_TOG_Eva	0.006626281	0.006666312	0.006710253	0.006756963	0.006804278	0.006854933
486553.03	3747938.31	Gas_TOG_Exh	0.00112563	0.001060737	0.000996577	0.000932953	0.000869707	0.000806833
486553.03	3747938.31	TW	0.001853213	0.001850714	0.001848273	0.001845964	0.00184389	0.002197623
486553.03	3748938.31	BW	0.009636096	0.009624329	0.009613222	0.009602904	0.009593522	0.011339086
486553.03	3748938.31	DPM_Onroad	0.000783356	0.000779	0.000774403	0.000769667	0.000764936	0.000760204
486553.03	3748938.31	Gas_PM10_Exh	0.000120337	0.000113698	0.000107123	0.000100598	9.41128E-05	8.76707E-05
486553.03	3748938.31	Gas_TOG_Eva	0.008691394	0.008744197	0.008801853	0.008862967	0.008924889	0.008991017
486553.03	3748938.31	Gas_TOG_Exh	0.001603229	0.00151521	0.001428123	0.001341721	0.001255808	0.001170376
486553.03	3748938.31	TW	0.002340712	0.00233751	0.002334394	0.002331452	0.002328808	0.002837467
486553.03	3749938.31	BW	0.010390216	0.010377972	0.010366406	0.010355656	0.010345884	0.012346132
486553.03	3749938.31	DPM_Onroad	0.000908328	0.000903352	0.000898111	0.000892719	0.000887336	0.000881956
486553.03	3749938.31	Gas_PM10_Exh	0.000132372	0.000125102	0.000117897	0.000110745	0.000103633	9.6565E-05
486553.03	3749938.31	Gas_TOG_Eva	0.00935324	0.009410785	0.009473562	0.009540062	0.009607393	0.009679304
486553.03	3749938.31	Gas_TOG_Exh	0.002271093	0.002166148	0.002062183	0.001958942	0.001856215	0.001753997
486553.03	3749938.31	TW	0.002522987	0.002519644	0.002516386	0.002513308	0.002510542	0.003097513
486553.03	3750938.31	BW	0.008434826	0.008424065	0.008413962	0.008404605	0.008396089	0.010389291
486553.03	3750938.31	DPM_Onroad	0.000622989	0.000619387	0.000615591	0.000611677	0.000607753	0.000603804
486553.03	3750938.31	Gas_PM10_Exh	0.000124695	0.000117781	0.000110923	0.000104113	9.73393E-05	9.06059E-05
486553.03	3750938.31	Gas_TOG_Eva	0.008261227	0.008312541	0.008367838	0.008426021	0.008484974	0.008547598
486553.03	3750938.31	Gas_TOG_Exh	0.002235729	0.002138812	0.002042675	0.001947128	0.001852014	0.001757327
486553.03	3750938.31	TW	0.002002641	0.001999883	0.001997223	0.001994724	0.001992474	0.002584857
486553.03	3751938.31	BW	0.017719042	0.017694368	0.017671343	0.017650095	0.017630733	0.021579038
486553.03	3751938.31	DPM_Onroad	0.001079363	0.001072752	0.001065786	0.001058594	0.001051349	0.001044007
486553.03	3751938.31	Gas_PM10_Exh	0.000313737	0.00029616	0.000278716	0.000261382	0.000244137	0.000226989
486553.03	3751938.31	Gas_TOG_Eva	0.018859839	0.018979164	0.019106011	0.019238437	0.019372724	0.019514277
486553.03	3751938.31	Gas_TOG_Exh	0.005980633	0.005737526	0.005496044	0.005255825	0.005016575	0.004778273
486553.03	3751938.31	TW	0.004107075	0.004101127	0.004095458	0.004090168	0.00408539	0.005293972
486553.03	3752938.31	BW	0.193030302	0.192692807	0.192380655	0.192094103	0.191832506	0.306897734
486553.03	3752938.31	DPM_Onroad	0.005187884	0.005140792	0.005090499	0.005037866	0.004983957	0.004927944
486553.03	3752938.31	Gas_PM10_Exh	0.004411111	0.004158029	0.003906951	0.003657579	0.003409666	0.003163257
486553.03	3752938.31	Gas_TOG_Eva	0.238635871	0.240113035	0.241660231	0.243262448	0.244892119	0.246596598
486553.03	3752938.31	Gas_TOG_Exh	0.049865031	0.047069024	0.044293232	0.04153414	0.038788916	0.036057089
486553.03	3752938.31	TW	0.042615461	0.042541296	0.042472078	0.042408236	0.042350252	0.077903614
486553.03	3753938.31	BW	0.08612644	0.086041649	0.085961408	0.085886752	0.085818915	0.117476603
486553.03	3753938.31	DPM_Onroad	0.007241629	0.007203682	0.007164227	0.007123887	0.007083515	0.007043042
486553.03	3753938.31	Gas_PM10_Exh	0.00166492	0.001574925	0.001485431	0.001396337	0.00130754	0.00121907
486553.03	3753938.31	Gas_TOG_Eva	0.075349211	0.075906995	0.076498195	0.077112866	0.077733433	0.078379511

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553.03	3753938.31	Gas_TOG_Exh	0.174266187	0.166065063	0.157875916	0.149701436	0.141543419	0.078850053	0.076895692	0.07495631	0.073026173
486553.03	3753938.31	TW	0.018055815	0.018028644	0.017998166	0.017964885	0.038491392	0.021263702	0.021235889	0.021208196	0.021182111
486553.03	3754938.31	BW	0.110735578	0.110518246	0.110274395	0.11000806	0.13408493	0.162289095	0.162070297	0.161860645	0.161664556
486553.03	3754938.31	DPM_Onroad	0.005013798	0.004874603	0.004732527	0.004587882	0.004441315	0.014134689	0.014076872	0.014013258	0.013947392
486553.03	3754938.31	Gas_PM10_Exh	0.00510855	0.004911992	0.00471533	0.004518812	0.004322588	0.002875693	0.00274287	0.002611513	0.002481231
486553.03	3754938.31	Gas_TOG_Eva	0.151805121	0.145951402	0.140095119	0.134245346	0.128406975	0.129756674	0.130370339	0.131079482	0.131834961
486553.03	3754938.31	Gas_TOG_Exh	0.162206701	0.152945797	0.143705726	0.134491164	0.125305231	0.076485532	0.074099771	0.071745726	0.069411158
486553.03	3754938.31	TW	0.024555114	0.024507759	0.024454631	0.024396609	0.031484291	0.040531392	0.04047304	0.040414545	0.040359373
486553.03	3755938.31	BW	0.027458329	0.027391444	0.027316393	0.027234421	0.035964499	0.06790692	0.06782459	0.067744696	0.06766979
486553.03	3755938.31	DPM_Onroad	0.000325901	0.000314243	0.000301728	0.000288451	0.000274603	0.007728509	0.007698217	0.007664309	0.007629124
486553.03	3755938.31	Gas_PM10_Exh	0.001035438	0.000995174	0.000954878	0.000914621	0.000874446	0.000735162	0.000701386	0.000668141	0.000635273
486553.03	3755938.31	Gas_TOG_Eva	0.03911647	0.037582504	0.036047749	0.034514998	0.032985757	0.050202781	0.050368191	0.050583645	0.050823128
486553.03	3755938.31	Gas_TOG_Exh	0.01732136	0.015711254	0.01410707	0.012510132	0.010921325	0.011374879	0.010782622	0.010204836	0.009635944
486553.03	3755938.31	TW	0.006002937	0.005988375	0.005972035	0.005954188	0.008517206	0.017168269	0.017145632	0.017122366	0.017100321
486553.03	3756938.31	BW	0.007534833	0.007516729	0.007496415	0.007474228	0.010955253	0.017545276	0.017522425	0.017500399	0.017479775
486553.03	3756938.31	DPM_Onroad	0.000106818	0.000103222	9.93993E-05	9.53747E-05	9.11991E-05	0.001787666	0.001780549	0.001772585	0.001764304
486553.03	3756938.31	Gas_PM10_Exh	0.000281797	0.000270802	0.0002598	0.000248808	0.000237838	0.000213514	0.00020364	0.000193909	0.000184282
486553.03	3756938.31	Gas_TOG_Eva	0.010705563	0.010286215	0.009866653	0.009447634	0.009029565	0.013628395	0.013677877	0.013739691	0.013807542
486553.03	3756938.31	Gas_TOG_Exh	0.005133976	0.004687223	0.004242043	0.003798789	0.003357697	0.003392138	0.003234119	0.003079952	0.002927049
486553.03	3756938.31	TW	0.001648916	0.001644974	0.001640552	0.001635721	0.002655497	0.004390597	0.004384508	0.00437832	0.004372469
486553.03	3757938.31	BW	0.00312705	0.003119592	0.003111225	0.003102085	0.005019336	0.007816482	0.007806743	0.00779732	0.00778849
486553.03	3757938.31	DPM_Onroad	4.83075E-05	4.6713E-05	4.50246E-05	4.32523E-05	4.14173E-05	0.000788376	0.000785234	0.000781171	0.000778038
486553.03	3757938.31	Gas_PM10_Exh	0.000118848	0.000114216	0.000109581	0.00010495	0.000100328	9.09958E-05	8.68142E-05	8.26953E-05	7.86212E-05
486553.03	3757938.31	Gas_TOG_Eva	0.004436603	0.004262923	0.004089155	0.00391561	0.003742457	0.005952834	0.005973378	0.005999559	0.006028479
486553.03	3757938.31	Gas_TOG_Exh	0.002238113	0.002048558	0.001859657	0.001671559	0.00148436	0.001452721	0.001385933	0.001320649	0.001256294
486553.03	3757938.31	TW	0.00068469	0.000683066	0.000681244	0.000679254	0.001240427	0.001965183	0.001962549	0.001959855	0.001957304
486553.03	3758938.31	BW	0.002104235	0.002099215	0.002093582	0.00208743	0.003464155	0.005392247	0.005385734	0.005379415	0.005373491
486553.03	3758938.31	DPM_Onroad	3.23919E-05	3.13219E-05	3.01887E-05	2.8999E-05	2.77672E-05	0.000545397	0.000543227	0.000540787	0.000538242
486553.03	3758938.31	Gas_PM10_Exh	7.99009E-05	7.67867E-05	7.36703E-05	7.05568E-05	6.74494E-05	6.02907E-05	5.75329E-05	5.48177E-05	5.21326E-05
486553.03	3758938.31	Gas_TOG_Eva	0.002985633	0.002868751	0.00275181	0.002635019	0.002518492	0.00405643	0.004069863	0.004087262	0.004106581
486553.03	3758938.31	Gas_TOG_Exh	0.001502743	0.001375337	0.001248371	0.001121944	0.000996122	0.000965219	0.000920668	0.000877154	0.000834278
486553.03	3758938.31	TW	0.000460727	0.000459634	0.000458407	0.000457068	0.000860042	0.001359413	0.001357634	0.001355806	0.001354074
486553.03	3759938.31	BW	0.003226107	0.003218325	0.003209592	0.003200053	0.004989257	0.008049544	0.008039693	0.008030141	0.008021186
486553.03	3759938.31	DPM_Onroad	4.35187E-05	4.20351E-05	4.04542E-05	3.87866E-05	3.70541E-05	0.000793621	0.000790477	0.000786941	0.000783251
486553.03	3759938.31	Gas_PM10_Exh	0.000120191	0.000115499	0.000110802	0.00010611	0.000101428	8.883E-05	8.47597E-05	8.07529E-05	7.67911E-05
486553.03	3759938.31	Gas_TOG_Eva	0.004587249	0.004407502	0.004227663	0.004048057	0.00386886	0.00603497	0.006054998	0.006080905	0.006109651
486553.03	3759938.31	Gas_TOG_Exh	0.002144421	0.001954609	0.001765474	0.001577166	0.001389787	0.001349958	0.001285178	0.001221944	0.001159658
486553.03	3759938.31	TW	0.000705791	0.000704096	0.000702195	0.000700118	0.001224117	0.002031881	0.002029185	0.002026418	0.002023797
486553.03	3760938.31	BW	0.00492346	0.004911198	0.004897438	0.004882409	0.006787964	0.009753148	0.009740272	0.009727856	0.009716228
486553.03	3760938.31	DPM_Onroad	3.91144E-05	3.75502E-05	3.58359E-05	3.39876E-05	3.20391E-05	0.000897085	0.000893525	0.000889516	0.00088533
486553.03	3760938.31	Gas_PM10_Exh	0.000174216	0.000167366	0.000160511	0.000153663	0.00014683	0.000111725	0.000106549	0.000101454	9.64161E-05
486553.03	3760938.31	Gas_TOG_Eva	0.007044452	0.00676769	0.006490783	0.006214243	0.005938348	0.007499532	0.007525704	0.007558772	0.0075952
486553.03	3760938.31	Gas_TOG_Exh	0.002576778	0.002309968	0.0020442	0.00177971	0.001516652	0.001385231	0.001310551	0.001237694	0.001165966

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553.03	3753938.31	Gas_TOG_Exh	0.071104533	0.069192807	0.067288734	0.065390101	0.063495135	0.061603747
486553.03	3753938.31	TW	0.021158389	0.021134132	0.021110475	0.021088112	0.021067991	0.030023586
486553.03	3754938.31	BW	0.161484689	0.161309674	0.161143543	0.1609887	0.160848074	0.155467581
486553.03	3754938.31	DPM_Onroad	0.013880222	0.01380808	0.013732514	0.013655112	0.01357801	0.013501321
486553.03	3754938.31	Gas_PM10_Exh	0.002351962	0.002223756	0.002096552	0.00197015	0.001844341	0.001719178
486553.03	3754938.31	Gas_TOG_Eva	0.132639748	0.133521979	0.134477466	0.135484087	0.136502848	0.137575885
486553.03	3754938.31	Gas_TOG_Exh	0.067094487	0.064798826	0.062519321	0.060251261	0.057990882	0.055737949
486553.03	3754938.31	TW	0.040309275	0.040257627	0.040207048	0.040159122	0.040116033	0.038101705
486553.03	3755938.31	BW	0.067601318	0.067533544	0.067468605	0.067407756	0.067352597	0.069781622
486553.03	3755938.31	DPM_Onroad	0.007593274	0.007554317	0.00751331	0.007471242	0.007429479	0.007388142
486553.03	3755938.31	Gas_PM10_Exh	0.000602762	0.000570638	0.000538874	0.000507396	0.000476114	0.000445069
486553.03	3755938.31	Gas_TOG_Eva	0.051088342	0.051394203	0.051738266	0.052108747	0.052483236	0.052888544
486553.03	3755938.31	Gas_TOG_Exh	0.00907522	0.008524065	0.007980249	0.007441628	0.006906463	0.006374736
486553.03	3755938.31	TW	0.017080408	0.017059267	0.017038253	0.01701819	0.017000239	0.017656338
486553.03	3756938.31	BW	0.01746089	0.017442363	0.017424698	0.017408191	0.017393213	0.019236424
486553.03	3756938.31	DPM_Onroad	0.001755844	0.001746661	0.001736991	0.001727061	0.001717185	0.00170738
486553.03	3756938.31	Gas_PM10_Exh	0.000174752	0.000165326	0.000155997	0.000146746	0.000137549	0.000128417
486553.03	3756938.31	Gas_TOG_Eva	0.013881836	0.01396612	0.014059848	0.014160151	0.014261613	0.014370768
486553.03	3756938.31	Gas_TOG_Exh	0.002776532	0.002628281	0.00248178	0.002336529	0.002192123	0.002048555
486553.03	3756938.31	TW	0.00436717	0.004361618	0.004356135	0.004350918	0.004346242	0.004875997
486553.03	3757938.31	BW	0.007780411	0.007772448	0.007764835	0.007757711	0.007751249	0.008216876
486553.03	3757938.31	DPM_Onroad	0.000774279	0.000770196	0.000765893	0.000761469	0.000757067	0.000752688
486553.03	3757938.31	Gas_PM10_Exh	7.45894E-05	7.06033E-05	6.666E-05	6.27504E-05	5.88643E-05	5.50063E-05
486553.03	3757938.31	Gas_TOG_Eva	0.006060327	0.006096753	0.006137491	0.006181224	0.006225446	0.00627318
486553.03	3757938.31	Gas_TOG_Exh	0.001192792	0.001130286	0.001068545	0.001007348	0.000946513	0.00088604
486553.03	3757938.31	TW	0.001954997	0.001952562	0.001950148	0.001947847	0.001945787	0.002076549
486553.03	3758938.31	BW	0.005368073	0.005362715	0.005357584	0.005352776	0.005348417	0.005516736
486553.03	3758938.31	DPM_Onroad	0.000535634	0.000532799	0.000529809	0.000526735	0.000523674	0.000520627
486553.03	3758938.31	Gas_PM10_Exh	4.94761E-05	4.68507E-05	4.42542E-05	4.16806E-05	3.91226E-05	3.65836E-05
486553.03	3758938.31	Gas_TOG_Eva	0.004127954	0.004152552	0.004180182	0.004209915	0.004239973	0.004272506
486553.03	3758938.31	Gas_TOG_Exh	0.000791988	0.000750385	0.000709308	0.000668603	0.000628146	0.000587936
486553.03	3758938.31	TW	0.001352509	0.001350849	0.001349199	0.001347624	0.001346215	0.001392157
486553.03	3759938.31	BW	0.008012996	0.008004902	0.007997152	0.007989893	0.007983312	0.008005587
486553.03	3759938.31	DPM_Onroad	0.000779469	0.000775354	0.000771014	0.000766549	0.000762103	0.000757679
486553.03	3759938.31	Gas_PM10_Exh	7.2872E-05	6.89993E-05	6.51699E-05	6.13746E-05	5.76026E-05	5.3859E-05
486553.03	3759938.31	Gas_TOG_Eva	0.006141433	0.006177997	0.006219055	0.00626323	0.006307899	0.006356197
486553.03	3759938.31	Gas_TOG_Exh	0.001098244	0.001037851	0.000978242	0.000919185	0.000860496	0.000802174
486553.03	3759938.31	TW	0.002021429	0.00201892	0.002016428	0.002014051	0.002011923	0.002012396
486553.03	3760938.31	BW	0.009705581	0.009695131	0.009685163	0.009675848	0.009667396	0.009471385
486553.03	3760938.31	DPM_Onroad	0.000881039	0.000876367	0.000871434	0.000866359	0.000861304	0.000856273
486553.03	3760938.31	Gas_PM10_Exh	9.14332E-05	8.65087E-05	8.16389E-05	7.68126E-05	7.20168E-05	6.72572E-05
486553.03	3760938.31	Gas_TOG_Eva	0.007635214	0.007680824	0.007731714	0.00778628	0.007841509	0.007900972
486553.03	3760938.31	Gas_TOG_Exh	0.001095275	0.001025791	0.000957238	0.000889346	0.000821898	0.000754891

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553.03	3760938.31	TW	0.001074585	0.001071915	0.001068919	0.001065648	0.001624942	0.002449403	0.002445947	0.002442435	0.002439114
486553.03	3761938.31	BW	0.002210736	0.002205362	0.002199333	0.002192747	0.003319078	0.005314941	0.005308471	0.005302195	0.005296311
486553.03	3761938.31	DPM_Onroad	2.69501E-05	2.60091E-05	2.50016E-05	2.39348E-05	2.28236E-05	0.00051087	0.000508842	0.000506553	0.000504159
486553.03	3761938.31	Gas_PM10_Exh	8.08946E-05	7.77289E-05	7.4561E-05	7.13962E-05	6.82378E-05	5.7512E-05	5.4882E-05	5.22938E-05	4.97352E-05
486553.03	3761938.31	Gas_TOG_Eva	0.003148045	0.003024616	0.002901123	0.00277779	0.00265474	0.00400566	0.004018663	0.004035596	0.004054434
486553.03	3761938.31	Gas_TOG_Exh	0.001391932	0.001264902	0.001138334	0.001012332	0.000886963	0.000844848	0.000803458	0.000763081	0.000723328
486553.03	3761938.31	TW	0.000483387	0.000482217	0.000480905	0.000479471	0.000809246	0.001339827	0.001338063	0.001336251	0.001334533
486553.03	3762938.31	BW	0.002206292	0.002200875	0.002194798	0.00218816	0.003169467	0.0045047	0.004498933	0.004493362	0.004488144
486553.03	3762938.31	DPM_Onroad	2.30847E-05	2.22444E-05	2.13377E-05	2.03718E-05	1.93617E-05	0.000430288	0.000428572	0.000426641	0.000424624
486553.03	3762938.31	Gas_PM10_Exh	7.91283E-05	7.6024E-05	7.29174E-05	6.98141E-05	6.67171E-05	5.1491E-05	4.91183E-05	4.6782E-05	4.44718E-05
486553.03	3762938.31	Gas_TOG_Eva	0.003147801	0.003024279	0.002900693	0.00277727	0.00265413	0.003479179	0.003491084	0.003506239	0.003522984
486553.03	3762938.31	Gas_TOG_Exh	0.001289121	0.001165952	0.001043243	0.000921098	0.000799585	0.000721515	0.000685795	0.000650916	0.00061656
486553.03	3762938.31	TW	0.000482062	0.000480882	0.000479559	0.000478114	0.000765533	0.00112945	0.001127906	0.00112633	0.001124839
486553.03	3763938.31	BW	0.001105578	0.001102902	0.0010999	0.001096621	0.00171668	0.002442851	0.002439795	0.002436841	0.002434074
486553.03	3763938.31	DPM_Onroad	1.43071E-05	1.38151E-05	1.329E-05	1.27353E-05	1.21584E-05	0.000250613	0.000249606	0.000248474	0.000247292
486553.03	3763938.31	Gas_PM10_Exh	4.07354E-05	3.91429E-05	3.75492E-05	3.59571E-05	3.43683E-05	2.83143E-05	2.70144E-05	2.57342E-05	2.44682E-05
486553.03	3763938.31	Gas_TOG_Eva	0.001572994	0.001511342	0.001449658	0.001388054	0.001326591	0.001921951	0.001928379	0.001936614	0.001945745
486553.03	3763938.31	Gas_TOG_Exh	0.000717211	0.000652992	0.000589003	0.000525297	0.000461907	0.000428234	0.000408154	0.00038853	0.000369193
486553.03	3763938.31	TW	0.000241817	0.000241234	0.000240581	0.000239867	0.000421281	0.000609239	0.000608432	0.000607605	0.000606823
486553.03	3764938.31	BW	0.001215826	0.001212876	0.001209566	0.00120595	0.00186624	0.002588121	0.002584799	0.002581595	0.002578594
486553.03	3764938.31	DPM_Onroad	1.51871E-05	1.466E-05	1.40964E-05	1.35001E-05	1.28795E-05	0.000266145	0.000265077	0.000263878	0.000262627
486553.03	3764938.31	Gas_PM10_Exh	4.46553E-05	4.29086E-05	4.11607E-05	3.94145E-05	3.76718E-05	3.07417E-05	2.93247E-05	2.79287E-05	2.65481E-05
486553.03	3764938.31	Gas_TOG_Eva	0.001730731	0.001662881	0.001594997	0.001527201	0.00145956	0.002050017	0.002057082	0.002066032	0.002075918
486553.03	3764938.31	Gas_TOG_Exh	0.000775203	0.00070498	0.000635012	0.000565355	0.000496046	0.000452967	0.000431542	0.000410596	0.000389952
486553.03	3764938.31	TW	0.00026588	0.000265238	0.000264517	0.00026373	0.00045696	0.000644438	0.000643564	0.000642674	0.000641832
486553.03	3765938.31	BW	0.001212932	0.001209976	0.00120666	0.001203038	0.001893376	0.002697733	0.002694314	0.002691011	0.002687918
486553.03	3765938.31	DPM_Onroad	1.42969E-05	1.37911E-05	1.32484E-05	1.26729E-05	1.20728E-05	0.00028413	0.000282997	0.000281726	0.000280402
486553.03	3765938.31	Gas_PM10_Exh	4.46693E-05	4.29228E-05	4.1175E-05	3.9429E-05	3.76865E-05	3.10986E-05	2.96656E-05	2.82543E-05	2.68588E-05
486553.03	3765938.31	Gas_TOG_Eva	0.001728003	0.001660237	0.001592436	0.001524724	0.001457167	0.002095775	0.002102898	0.002111993	0.002122058
486553.03	3765938.31	Gas_TOG_Exh	0.00075501	0.000685163	0.000615571	0.000546293	0.000477367	0.000444711	0.000422885	0.000401565	0.000380562
486553.03	3765938.31	TW	0.000265166	0.000264522	0.0002638	0.000263012	0.000465094	0.000674704	0.000673794	0.000672865	0.000671985
486794.14	3756878.03	BW	0.007392423	0.007374672	0.007354755	0.007333	0.010866025	0.017293089	0.017270802	0.017249305	0.017229175
486794.14	3756878.03	DPM_Onroad	0.000105581	0.000102031	9.82585E-05	9.42879E-05	9.0169E-05	0.001794492	0.00178735	0.001779362	0.001771058
486794.14	3756878.03	Gas_PM10_Exh	0.000277029	0.000266224	0.000255411	0.000244609	0.000233828	0.000209083	0.000199426	0.000189908	0.000180491
486794.14	3756878.03	Gas_TOG_Eva	0.010501994	0.010090641	0.009679078	0.009268047	0.008857947	0.013384478	0.013432709	0.013493167	0.013559602
486794.14	3756878.03	Gas_TOG_Exh	0.005059172	0.004619856	0.004182085	0.003746204	0.003312446	0.003368556	0.003212739	0.003060295	0.002909995
486794.14	3756878.03	TW	0.001617823	0.001613958	0.001609622	0.001604885	0.002639761	0.004330084	0.004324133	0.004318077	0.004312348
487026.2	3754364.03	BW	0.153440518	0.153120069	0.152760514	0.152367802	0.211338144	0.198018815	0.197728477	0.19745181	0.197193357
487026.2	3754364.03	DPM_Onroad	0.005589978	0.005431253	0.005268272	0.005101491	0.004931871	0.011670446	0.011619396	0.011563015	0.011503906
487026.2	3754364.03	Gas_PM10_Exh	0.006925932	0.006657244	0.006388407	0.006119792	0.005851624	0.003822624	0.003645419	0.003470264	0.003296598
487026.2	3754364.03	Gas_TOG_Eva	0.212538599	0.204304916	0.196067453	0.187839589	0.179628539	0.16190933	0.162722097	0.163643117	0.164617026
487026.2	3754364.03	Gas_TOG_Exh	0.19314986	0.181037526	0.168956453	0.156913668	0.144913857	0.090630451	0.08770866	0.084828429	0.081973322
487026.2	3754364.03	TW	0.033897256	0.033827449	0.03374913	0.033663592	0.050919124	0.049192438	0.04911631	0.049040791	0.048969713

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553.03	3760938.31	TW	0.002436107	0.002432956	0.002429844	0.002426882	0.002424228	0.002358816
486553.03	3761938.31	BW	0.00529093	0.00528561	0.005280515	0.005275742	0.005271415	0.005287828
486553.03	3761938.31	DPM_Onroad	0.0005017	0.000499023	0.000496195	0.000493283	0.00049038	0.000487486
486553.03	3761938.31	Gas_PM10_Exh	4.72047E-05	4.47049E-05	4.22336E-05	3.97848E-05	3.73512E-05	3.49364E-05
486553.03	3761938.31	Gas_TOG_Eva	0.004075311	0.004099384	0.004126464	0.004155629	0.004185118	0.004217065
486553.03	3761938.31	Gas_TOG_Exh	0.000684148	0.000645639	0.000607644	0.000570013	0.000532623	0.000495475
486553.03	3761938.31	TW	0.001332981	0.001331335	0.0013297	0.001328139	0.001326742	0.001328659
486553.03	3762938.31	BW	0.004483367	0.00447867	0.004474185	0.004469991	0.004466186	0.005037254
486553.03	3762938.31	DPM_Onroad	0.000422554	0.000420302	0.000417926	0.00041548	0.000413044	0.000410617
486553.03	3762938.31	Gas_PM10_Exh	4.21865E-05	3.99276E-05	3.76936E-05	3.54792E-05	3.32786E-05	3.10945E-05
486553.03	3762938.31	Gas_TOG_Eva	0.003541427	0.003562508	0.003586076	0.003611378	0.003636973	0.003664608
486553.03	3762938.31	Gas_TOG_Exh	0.000582683	0.000549363	0.000516472	0.000483888	0.000451509	0.000419335
486553.03	3762938.31	TW	0.00112349	0.001122071	0.001120666	0.001119328	0.00111813	0.0012853
486553.03	3763938.31	BW	0.002431541	0.002429048	0.002426667	0.00242444	0.00242242	0.002696286
486553.03	3763938.31	DPM_Onroad	0.000246079	0.000244761	0.000243371	0.00024194	0.000240515	0.000239095
486553.03	3763938.31	Gas_PM10_Exh	2.32156E-05	2.19773E-05	2.07525E-05	1.95384E-05	1.83316E-05	1.71339E-05
486553.03	3763938.31	Gas_TOG_Eva	0.001955832	0.001967385	0.001980324	0.00199423	0.002008288	0.002023527
486553.03	3763938.31	Gas_TOG_Exh	0.000350119	0.000331347	0.00031281	0.000294441	0.000276185	0.000258044
486553.03	3763938.31	TW	0.000606115	0.000605368	0.000604627	0.000603922	0.00060329	0.000684206
486553.03	3764938.31	BW	0.002575846	0.002573149	0.002570576	0.002568171	0.002565989	0.002848127
486553.03	3764938.31	DPM_Onroad	0.000261346	0.000259954	0.000258486	0.000256976	0.000255473	0.000253977
486553.03	3764938.31	Gas_PM10_Exh	2.5182E-05	2.38312E-05	2.24948E-05	2.11699E-05	1.9853E-05	1.85459E-05
486553.03	3764938.31	Gas_TOG_Eva	0.002086802	0.002099213	0.002113069	0.002127935	0.002142968	0.002159227
486553.03	3764938.31	Gas_TOG_Exh	0.000369584	0.000349534	0.00032973	0.000310103	0.000290598	0.000271213
486553.03	3764938.31	TW	0.000641069	0.000640268	0.000639476	0.000638721	0.000638045	0.000719073
486553.03	3765938.31	BW	0.002685086	0.0026823	0.00267964	0.002677152	0.002674895	0.00299748
486553.03	3765938.31	DPM_Onroad	0.000279048	0.000277576	0.000276025	0.00027443	0.000272844	0.000271268
486553.03	3765938.31	Gas_PM10_Exh	2.54781E-05	2.41133E-05	2.27633E-05	2.14251E-05	2.00952E-05	1.87753E-05
486553.03	3765938.31	Gas_TOG_Eva	0.002133158	0.002145856	0.002160064	0.002175325	0.002190755	0.002207447
486553.03	3765938.31	Gas_TOG_Exh	0.00035985	0.000339473	0.000319356	0.000299424	0.000279619	0.000259939
486553.03	3765938.31	TW	0.00067119	0.000670351	0.000669521	0.000668729	0.000668021	0.000761253
486794.14	3756878.03	BW	0.017210744	0.017192646	0.01717538	0.017159241	0.017144599	0.019209562
486794.14	3756878.03	DPM_Onroad	0.001762578	0.001753375	0.001743685	0.001733736	0.001723844	0.001714025
486794.14	3756878.03	Gas_PM10_Exh	0.00017117	0.00016195	0.000152826	0.000143778	0.000134783	0.000125851
486794.14	3756878.03	Gas_TOG_Eva	0.013632421	0.013715148	0.013807234	0.013905835	0.014005559	0.014112925
486794.14	3756878.03	Gas_TOG_Exh	0.002761532	0.002615349	0.002470892	0.002327667	0.002185274	0.002043707
486794.14	3756878.03	TW	0.004307162	0.004301719	0.00429634	0.004291219	0.004286631	0.004881575
487026.2	3754364.03	BW	0.196955998	0.196726665	0.196509842	0.196308223	0.196124986	0.181595923
487026.2	3754364.03	DPM_Onroad	0.011442788	0.011377268	0.011308368	0.011237378	0.011166057	0.011094083
487026.2	3754364.03	Gas_PM10_Exh	0.003124337	0.002953557	0.002784173	0.002615905	0.002448456	0.002281898
487026.2	3754364.03	Gas_TOG_Eva	0.165647082	0.166764516	0.167965141	0.16922408	0.170499365	0.171833963
487026.2	3754364.03	Gas_TOG_Exh	0.079141321	0.076336741	0.073553123	0.070784199	0.068024971	0.065275134
487026.2	3754364.03	TW	0.048905036	0.048839183	0.048775115	0.048714619	0.048660122	0.04341579

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487148.19	3756007.55	BW	0.039592815	0.039493586	0.039382244	0.039260631	0.046080586	0.067099103	0.066986458	0.066879962	0.066780628
487148.19	3756007.55	DPM_Onroad	0.000270001	0.000258636	0.000246076	0.000232451	0.000218029	0.00522218	0.0052001	0.005175176	0.005148957
487148.19	3756007.55	Gas_PM10_Exh	0.001360637	0.001307007	0.001253336	0.001199723	0.001146227	0.00102746	0.00097884	0.000930867	0.000883399
487148.19	3756007.55	Gas_TOG_Eva	0.056718992	0.054489456	0.052258749	0.050031015	0.047808489	0.064044027	0.064304329	0.064608332	0.064936365
487148.19	3756007.55	Gas_TOG_Exh	0.019347996	0.017273448	0.015207157	0.013150971	0.011106125	0.012439507	0.011738403	0.011051009	0.010372813
487148.19	3756007.55	TW	0.008637382	0.00861578	0.00859154	0.008565065	0.010578389	0.015923309	0.01589687	0.015870906	0.015846504
487152.67	3755951.31	BW	0.038475786	0.038379625	0.038271724	0.038153871	0.045444881	0.069112685	0.06900189	0.068896809	0.068798732
487152.67	3755951.31	DPM_Onroad	0.000281659	0.000270086	0.000257349	0.000243572	0.000229017	0.005752137	0.005728166	0.005701145	0.005672787
487152.67	3755951.31	Gas_PM10_Exh	0.00133608	0.001283495	0.001230871	0.001178303	0.001125848	0.001009127	0.000961552	0.000914624	0.000868194
487152.67	3755951.31	Gas_TOG_Eva	0.055088375	0.052923441	0.050757373	0.048594185	0.046436045	0.063674414	0.063926521	0.064224664	0.064547575
487152.67	3755951.31	Gas_TOG_Exh	0.019354915	0.017313639	0.015280421	0.013257064	0.011244772	0.013121141	0.012382989	0.011659866	0.010946654
487152.67	3755951.31	TW	0.008395467	0.008374532	0.008351041	0.008325384	0.010476421	0.016565573	0.016539056	0.016512845	0.016488182
487189.19	3754820.49	BW	0.12100942	0.120736275	0.12042979	0.120095039	0.172871285	0.215788107	0.215473791	0.215173624	0.214893092
487189.19	3754820.49	DPM_Onroad	0.002969783	0.002880432	0.002787456	0.002691243	0.002592613	0.013725868	0.013666937	0.01360156	0.013533088
487189.19	3754820.49	Gas_PM10_Exh	0.005204273	0.005001179	0.004797956	0.00459492	0.004392263	0.003817626	0.003640079	0.003464745	0.003291012
487189.19	3754820.49	Gas_TOG_Eva	0.1699342	0.163311165	0.156684906	0.150066831	0.14346309	0.172396449	0.173201305	0.174130338	0.175119604
487189.19	3754820.49	Gas_TOG_Exh	0.117553386	0.108923967	0.100321059	0.091750618	0.083216617	0.075125215	0.072347619	0.069617012	0.066914766
487189.19	3754820.49	TW	0.026597847	0.026538361	0.026471618	0.026398722	0.041795844	0.053862545	0.053779365	0.053696516	0.053618478
487216.79	3754364.72	BW	0.175501402	0.175097341	0.174643959	0.174148761	0.230603736	0.304512511	0.304016431	0.303545754	0.303106463
487216.79	3754364.72	DPM_Onroad	0.003750897	0.003635307	0.003514346	0.003388588	0.003259246	0.014273081	0.014208375	0.014136284	0.01406015
487216.79	3754364.72	Gas_PM10_Exh	0.007498463	0.00720484	0.006911029	0.00661175	0.006324536	0.005808387	0.005535223	0.005265512	0.004998351
487216.79	3754364.72	Gas_TOG_Eva	0.247355699	0.237700003	0.228039539	0.218391181	0.208764029	0.255043381	0.256286097	0.257692408	0.25918009
487216.79	3754364.72	Gas_TOG_Exh	0.157682807	0.145442887	0.133242483	0.121090477	0.108992793	0.093471257	0.089703764	0.086001499	0.082339086
487216.79	3754364.72	TW	0.038522897	0.038434906	0.038336179	0.03822835	0.054767837	0.075220645	0.075093062	0.074967542	0.074849591
487233.13	3754689.54	BW	0.091193246	0.090995653	0.090773944	0.090531789	0.150307809	0.162950146	0.162720958	0.162501977	0.162297302
487233.13	3754689.54	DPM_Onroad	0.002818707	0.00273688	0.002652435	0.002565651	0.002477121	0.011335191	0.011286688	0.011233258	0.011177509
487233.13	3754689.54	Gas_PM10_Exh	0.004009996	0.003854147	0.003698205	0.003542398	0.003386863	0.003006723	0.002867542	0.002729969	0.002593561
487233.13	3754689.54	Gas_TOG_Eva	0.12712707	0.122188275	0.117247148	0.112311941	0.107387103	0.130647666	0.1312799	0.132004606	0.132774208
487233.13	3754689.54	Gas_TOG_Exh	0.102428823	0.095578334	0.088746966	0.081939014	0.075157343	0.069006951	0.06669772	0.06442273	0.062168449
487233.13	3754689.54	TW	0.020098747	0.020055709	0.020007421	0.019954683	0.037410625	0.040605499	0.040544844	0.040484362	0.04042738
487240.35	3755536.48	BW	0.087709267	0.087487797	0.087239289	0.086967858	0.098098583	0.198293818	0.198040307	0.197795053	0.197565264
487240.35	3755536.48	DPM_Onroad	0.000484997	0.00046221	0.000436688	0.000408731	0.00037895	0.019427035	0.019350693	0.019264939	0.019175712
487240.35	3755536.48	Gas_PM10_Exh	0.003072504	0.00295188	0.002831161	0.002710569	0.002590239	0.002106799	0.002009332	0.001913435	0.001818656
487240.35	3755536.48	Gas_TOG_Eva	0.125835872	0.120886344	0.115934204	0.110988699	0.10605482	0.146089114	0.146587803	0.147228219	0.147936262
487240.35	3755536.48	Gas_TOG_Exh	0.040747891	0.036130373	0.031531725	0.026956166	0.022406516	0.087263251	0.081323578	0.075525987	0.069815768
487240.35	3755536.48	TW	0.01912334	0.019075126	0.019021026	0.018961936	0.022249597	0.050209924	0.050140287	0.050069168	0.050001865
487388.77	3754380.1	BW	0.11702954	0.1167673	0.116473052	0.116151667	0.169709481	0.225752573	0.225381459	0.225030031	0.224702173
487388.77	3754380.1	DPM_Onroad	0.003007774	0.002918041	0.002824826	0.002728501	0.002629854	0.011459286	0.011407457	0.011350229	0.011290113
487388.77	3754380.1	Gas_PM10_Exh	0.005070718	0.004872781	0.004674721	0.004476843	0.00427933	0.004549546	0.004335497	0.004123985	0.003914369
487388.77	3754380.1	Gas_TOG_Eva	0.16412719	0.157734174	0.151338064	0.14494981	0.138575319	0.193571593	0.194549086	0.195644185	0.196798693
487388.77	3754380.1	Gas_TOG_Exh	0.117144978	0.108689928	0.100260437	0.091862249	0.083499196	0.080279075	0.077261832	0.07429075	0.071348274
487388.77	3754380.1	TW	0.025735762	0.02567865	0.02561457	0.025544583	0.041241235	0.055389655	0.055295466	0.055203117	0.055116393
487390.77	3764195.39	BW	0.001014622	0.001012168	0.001009414	0.001006406	0.001574909	0.002210255	0.002207473	0.002204786	0.002202269

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487148.19	3756007.55	BW	0.066689198	0.066601834	0.066519753	0.066443703	0.066374497	0.078509646
487148.19	3756007.55	DPM_Onroad	0.005121857	0.005092381	0.005061182	0.00502897	0.004996728	0.004964372
487148.19	3756007.55	Gas_PM10_Exh	0.000836404	0.000789874	0.000743788	0.000698069	0.000652633	0.000607515
487148.19	3756007.55	Gas_TOG_Eva	0.06528969	0.065677925	0.066100182	0.06654706	0.067000062	0.067485046
487148.19	3756007.55	Gas_TOG_Exh	0.009703048	0.009042483	0.008389332	0.007741749	0.007098237	0.006458736
487148.19	3756007.55	TW	0.015824217	0.015801838	0.015780214	0.015759879	0.015741583	0.019494546
487152.67	3755951.31	BW	0.068708535	0.06862197	0.068540436	0.068464782	0.06839597	0.084107516
487152.67	3755951.31	DPM_Onroad	0.005643549	0.005611752	0.005578128	0.00554345	0.005508788	0.005474084
487152.67	3755951.31	Gas_PM10_Exh	0.000822231	0.000776735	0.000731682	0.000686992	0.00064258	0.000598482
487152.67	3755951.31	Gas_TOG_Eva	0.064896625	0.065282561	0.065704216	0.066151528	0.066604785	0.067090869
487152.67	3755951.31	Gas_TOG_Exh	0.010242529	0.009548461	0.008862422	0.008182346	0.00750656	0.006835001
487152.67	3755951.31	TW	0.016465693	0.016442923	0.016420826	0.016399998	0.016381274	0.021163789
487189.19	3754820.49	BW	0.214635593	0.214386085	0.214149804	0.213929885	0.213730076	0.209218995
487189.19	3754820.49	DPM_Onroad	0.013462434	0.013386412	0.013306387	0.013223962	0.013141323	0.013058206
487189.19	3754820.49	Gas_PM10_Exh	0.003118791	0.002948172	0.00277906	0.002611149	0.002444116	0.002278042
487189.19	3754820.49	Gas_TOG_Eva	0.176172906	0.177326619	0.178575636	0.179891253	0.18122442	0.182625934
487189.19	3754820.49	Gas_TOG_Exh	0.064238601	0.061593438	0.05897194	0.05636701	0.053772981	0.051189526
487189.19	3754820.49	TW	0.053547531	0.053474937	0.053404128	0.053337174	0.053276901	0.051309558
487216.79	3754364.72	BW	0.302702601	0.302314639	0.30194904	0.301609727	0.301301157	0.24679301
487216.79	3754364.72	DPM_Onroad	0.013980919	0.013895612	0.013805453	0.013712224	0.01361829	0.013523078
487216.79	3754364.72	Gas_PM10_Exh	0.004733589	0.004471314	0.004211394	0.003953368	0.003696771	0.003441689
487216.79	3754364.72	Gas_TOG_Eva	0.260753857	0.262459083	0.264290424	0.266210808	0.268159514	0.27019728
487216.79	3754364.72	Gas_TOG_Exh	0.078713329	0.075130674	0.071581213	0.068055208	0.064544933	0.061049791
487216.79	3754364.72	TW	0.074742064	0.074633695	0.074528831	0.074430101	0.074341032	0.057051065
487233.13	3754689.54	BW	0.162109457	0.161927316	0.161754764	0.161594125	0.161448188	0.170755791
487233.13	3754689.54	DPM_Onroad	0.011120151	0.01105868	0.010994171	0.010927857	0.010861424	0.010794696
487233.13	3754689.54	Gas_PM10_Exh	0.002458251	0.002324105	0.002191055	0.002058878	0.001927338	0.001796496
487233.13	3754689.54	Gas_TOG_Eva	0.133591556	0.134483678	0.135446757	0.136459408	0.137484775	0.138561614
487233.13	3754689.54	Gas_TOG_Exh	0.05993321	0.057720565	0.055525184	0.053341905	0.051166602	0.048999051
487233.13	3754689.54	TW	0.040375586	0.040322517	0.040270714	0.040221713	0.040177614	0.042435976
487240.35	3755536.48	BW	0.197355066	0.197147815	0.196949652	0.196764198	0.196596022	0.655583134
487240.35	3755536.48	DPM_Onroad	0.019084565	0.018985366	0.018880768	0.018773313	0.01866651	0.018560573
487240.35	3755536.48	Gas_PM10_Exh	0.001724934	0.001632354	0.001540844	0.001450179	0.0013601	0.001270715
487240.35	3755536.48	Gas_TOG_Eva	0.148716702	0.149612164	0.150615785	0.15169415	0.152785181	0.153960663
487240.35	3755536.48	Gas_TOG_Exh	0.064185923	0.058650196	0.053187173	0.047775775	0.042399269	0.037056414
487240.35	3755536.48	TW	0.049941004	0.049876847	0.049813302	0.049752741	0.049698484	0.186102998
487388.77	3754380.1	BW	0.224400618	0.224111681	0.2238398	0.223587688	0.223358353	0.203113339
487388.77	3754380.1	DPM_Onroad	0.011227821	0.011161054	0.011090738	0.011018213	0.010945234	0.01087144
487388.77	3754380.1	Gas_PM10_Exh	0.003706535	0.003500522	0.003296241	0.003093361	0.002891554	0.002690875
487388.77	3754380.1	Gas_TOG_Eva	0.198015943	0.199327422	0.200729739	0.202196505	0.203684446	0.205237938
487388.77	3754380.1	Gas_TOG_Exh	0.068432104	0.065546501	0.062684634	0.05983971	0.057006348	0.05418409
487388.77	3754380.1	TW	0.055037268	0.054957868	0.054881212	0.054809132	0.054744078	0.048036447
487390.77	3764195.39	BW	0.002199965	0.002197699	0.002195535	0.002193512	0.002191677	0.00242659

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487390.77	3764195.39	DPM_Onroad	1.32225E-05	1.27685E-05	1.22841E-05	1.17724E-05	1.12405E-05	0.000228084	0.000227167	0.000226135	0.000225059
487390.77	3764195.39	Gas_PM10_Exh	3.74609E-05	3.59966E-05	3.45313E-05	3.30674E-05	3.16065E-05	2.58287E-05	2.46416E-05	2.34725E-05	2.23163E-05
487390.77	3764195.39	Gas_TOG_Eva	0.001443438	0.001386866	0.001330265	0.001273737	0.001217339	0.001744985	0.00175086	0.001758367	0.001766684
487390.77	3764195.39	Gas_TOG_Exh	0.000660994	0.000601919	0.000543057	0.000484454	0.000426142	0.000388875	0.000370614	0.000352766	0.000335177
487390.77	3764195.39	TW	0.000221931	0.000221397	0.000220797	0.000220142	0.000386505	0.000550706	0.000549973	0.000549223	0.000548514
487402.55	3754387.94	BW	0.110777926	0.110530744	0.110253391	0.10995046	0.16343942	0.213888384	0.213539859	0.213209715	0.212901695
487402.55	3754387.94	DPM_Onroad	0.00292088	0.002834096	0.002744031	0.002651035	0.002555852	0.011150747	0.011100501	0.011045079	0.010986911
487402.55	3754387.94	Gas_PM10_Exh	0.004809797	0.004622137	0.004434361	0.004246757	0.004059497	0.004313045	0.004110334	0.003910006	0.003711458
487402.55	3754387.94	Gas_TOG_Eva	0.155240668	0.149195816	0.143148048	0.137107685	0.131080294	0.183005463	0.183930986	0.184968153	0.186061637
487402.55	3754387.94	Gas_TOG_Exh	0.112630508	0.104584945	0.096563459	0.08857146	0.080612557	0.078187798	0.075294697	0.072445221	0.069622764
487402.55	3754387.94	TW	0.024367907	0.024314073	0.024253672	0.024187703	0.039860603	0.052500122	0.052411555	0.052324662	0.052243051
487546.56	3754418.59	BW	0.100869419	0.100642336	0.100387536	0.100109236	0.151593644	0.20724341	0.206900502	0.206576029	0.206273368
487546.56	3754418.59	DPM_Onroad	0.002518068	0.002442574	0.002364066	0.002282868	0.002199659	0.010761448	0.010712766	0.01065915	0.010602918
487546.56	3754418.59	Gas_PM10_Exh	0.004353925	0.004183923	0.004013815	0.003843864	0.003674229	0.004243738	0.004043919	0.003846428	0.003650684
487546.56	3754418.59	Gas_TOG_Eva	0.141583212	0.136066288	0.130546686	0.125033886	0.119533004	0.179200177	0.180112852	0.181132434	0.182206356
487546.56	3754418.59	Gas_TOG_Exh	0.099133426	0.091898588	0.084685854	0.077500191	0.070344914	0.075167523	0.072359424	0.069593039	0.066852652
487546.56	3754418.59	TW	0.022175053	0.022125598	0.02207011	0.022009506	0.037098933	0.050720077	0.050633491	0.050548712	0.050469119
487553.03	3741938.31	BW	0.001687247	0.001683015	0.001678266	0.001673079	0.002519658	0.003131234	0.003126595	0.003122165	0.003118024
487553.03	3741938.31	DPM_Onroad	1.13203E-05	1.08357E-05	1.02988E-05	9.71521E-06	9.09679E-06	0.000278801	0.000277666	0.000276389	0.000275056
487553.03	3741938.31	Gas_PM10_Exh	6.02342E-05	5.78613E-05	5.54868E-05	5.31147E-05	5.07478E-05	4.19413E-05	3.99728E-05	3.80328E-05	3.61141E-05
487553.03	3741938.31	Gas_TOG_Eva	0.002417504	0.002322469	0.002227384	0.002132425	0.002037689	0.002635411	0.002645421	0.002657555	0.002670773
487553.03	3741938.31	Gas_TOG_Exh	0.000842354	0.000750949	0.00065991	0.000569319	0.00047923	0.000456219	0.000430612	0.000405574	0.000380901
487553.03	3741938.31	TW	0.000368057	0.000367136	0.000366102	0.000364973	0.000612763	0.00076924	0.000768066	0.000766892	0.000765785
487553.03	3742938.31	BW	0.001972369	0.001967418	0.001961863	0.001955795	0.002909239	0.003552308	0.003546943	0.003541827	0.003537047
487553.03	3742938.31	DPM_Onroad	1.29833E-05	1.24238E-05	1.18034E-05	1.11285E-05	1.04129E-05	0.000308211	0.000306951	0.000305533	0.000304052
487553.03	3742938.31	Gas_PM10_Exh	7.01801E-05	6.74142E-05	6.46462E-05	6.18812E-05	5.91222E-05	4.86594E-05	4.63715E-05	4.41163E-05	4.18856E-05
487553.03	3742938.31	Gas_TOG_Eva	0.002826421	0.002715304	0.002604128	0.002493101	0.002382334	0.003025702	0.003037385	0.003051449	0.003066736
487553.03	3742938.31	Gas_TOG_Exh	0.00097708	0.000870623	0.000764593	0.000659086	0.000554165	0.00052471	0.000495284	0.000466499	0.000438128
487553.03	3742938.31	TW	0.000430231	0.000429153	0.000427944	0.000426623	0.000705769	0.000870155	0.000868807	0.000867462	0.000866195
487553.03	3743938.31	BW	0.002227841	0.002222252	0.002215981	0.002209131	0.003299603	0.004003928	0.003997846	0.003992048	0.003986631
487553.03	3743938.31	DPM_Onroad	1.49038E-05	1.42659E-05	1.3559E-05	1.27906E-05	1.19762E-05	0.000343201	0.000341794	0.000340212	0.000338557
487553.03	3743938.31	Gas_PM10_Exh	7.94286E-05	7.62983E-05	7.31656E-05	7.00363E-05	6.69137E-05	5.54334E-05	5.28261E-05	5.02558E-05	4.77135E-05
487553.03	3743938.31	Gas_TOG_Eva	0.003192136	0.003066648	0.002941093	0.002815707	0.002690613	0.003426896	0.003440196	0.003456171	0.003473523
487553.03	3743938.31	Gas_TOG_Exh	0.001110608	0.000990045	0.000869965	0.000750476	0.00063165	0.000600872	0.000567372	0.000534595	0.000502287
487553.03	3743938.31	TW	0.000485979	0.000484762	0.000483397	0.000481906	0.000801216	0.000979637	0.000978113	0.000976593	0.000975161
487553.03	3744938.31	BW	0.00241509	0.002409045	0.002402263	0.002394854	0.003670744	0.004459078	0.004452378	0.004445988	0.004440017
487553.03	3744938.31	DPM_Onroad	1.71687E-05	1.64503E-05	1.56569E-05	1.47968E-05	1.38866E-05	0.000385103	0.000383525	0.000381749	0.000379892
487553.03	3744938.31	Gas_PM10_Exh	8.68726E-05	8.3451E-05	8.00269E-05	7.66064E-05	7.31933E-05	6.15321E-05	5.86419E-05	5.5793E-05	5.2975E-05
487553.03	3744938.31	Gas_TOG_Eva	0.003458836	0.003322889	0.003186872	0.003051036	0.002915516	0.003798486	0.003813114	0.00383074	0.003849904
487553.03	3744938.31	Gas_TOG_Exh	0.001233939	0.001101812	0.00097021	0.000839252	0.000709015	0.000683302	0.000645722	0.000608956	0.000572716
487553.03	3744938.31	TW	0.000526918	0.000525602	0.000524126	0.000522513	0.00089606	0.001092303	0.001090619	0.001088938	0.001087354
487553.03	3745938.31	BW	0.002658664	0.002652029	0.002644583	0.00263645	0.004170023	0.005023007	0.005015535	0.005008404	0.005001739
487553.03	3745938.31	DPM_Onroad	2.02282E-05	1.94023E-05	1.84937E-05	1.75113E-05	1.64737E-05	0.00043648	0.000434691	0.000432679	0.000430574

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487390.77	3764195.39	DPM_Onroad	0.000223955	0.000222755	0.00022149	0.000220189	0.000218892	0.000217601
487390.77	3764195.39	Gas_PM10_Exh	2.11723E-05	2.00413E-05	1.89225E-05	1.78134E-05	1.67111E-05	1.5617E-05
487390.77	3764195.39	Gas_TOG_Eva	0.001775866	0.001786371	0.001798127	0.001810757	0.001823525	0.001837362
487390.77	3764195.39	Gas_TOG_Exh	0.000317825	0.000300748	0.000283883	0.00026717	0.000250561	0.000234056
487390.77	3764195.39	TW	0.000547872	0.000547195	0.000546525	0.000545886	0.000545314	0.000614273
487402.55	3754387.94	BW	0.212618408	0.212346858	0.212091276	0.211854242	0.211638635	0.195335429
487402.55	3754387.94	DPM_Onroad	0.010926683	0.010862162	0.010794251	0.010724238	0.01065381	0.010582634
487402.55	3754387.94	Gas_PM10_Exh	0.003514583	0.00331942	0.003125885	0.002933664	0.00274245	0.002552295
487402.55	3754387.94	Gas_TOG_Eva	0.187214617	0.188457084	0.18978576	0.191175562	0.192585223	0.1940572
487402.55	3754387.94	Gas_TOG_Exh	0.066825153	0.064056427	0.061310121	0.05857981	0.055860404	0.053151477
487402.55	3754387.94	TW	0.052168601	0.052093833	0.052021616	0.051953694	0.0518924	0.046395118
487546.56	3754418.59	BW	0.205994938	0.205728427	0.205477795	0.205245465	0.205034102	0.193089665
487546.56	3754418.59	DPM_Onroad	0.010544725	0.010482432	0.010416893	0.010349347	0.010281406	0.010212759
487546.56	3754418.59	Gas_PM10_Exh	0.003456584	0.003264152	0.003073312	0.002883759	0.0026952	0.002507681
487546.56	3754418.59	Gas_TOG_Eva	0.183337624	0.184554448	0.18585391	0.187212119	0.188589894	0.190027796
487546.56	3754418.59	Gas_TOG_Exh	0.06413617	0.061447334	0.058780037	0.056128176	0.053486923	0.050855847
487546.56	3754418.59	TW	0.050396475	0.050323706	0.050253517	0.050187551	0.050128005	0.046002466
487553.03	3741938.31	BW	0.003114224	0.003110541	0.003107053	0.003103807	0.003100858	0.003682032
487553.03	3741938.31	DPM_Onroad	0.000273687	0.000272198	0.000270626	0.000269009	0.000267396	0.000265789
487553.03	3741938.31	Gas_PM10_Exh	3.42153E-05	3.23371E-05	3.04784E-05	2.86354E-05	2.6804E-05	2.49859E-05
487553.03	3741938.31	Gas_TOG_Eva	0.002685141	0.002701221	0.002718937	0.00273781	0.002756927	0.002777433
487553.03	3741938.31	Gas_TOG_Exh	0.000356564	0.000332606	0.000308945	0.000285502	0.000262211	0.00023907
487553.03	3741938.31	TW	0.000764778	0.000763744	0.000762732	0.000761774	0.000760914	0.000931391
487553.03	3742938.31	BW	0.003532657	0.003528412	0.003524396	0.003520661	0.003517266	0.004230975
487553.03	3742938.31	DPM_Onroad	0.000302531	0.000300876	0.000299129	0.000297331	0.000295537	0.000293748
487553.03	3742938.31	Gas_PM10_Exh	3.96781E-05	3.74941E-05	3.53324E-05	3.31888E-05	3.10588E-05	2.8944E-05
487553.03	3742938.31	Gas_TOG_Eva	0.003083319	0.00310182	0.003122158	0.003143795	0.003165718	0.003189205
487553.03	3742938.31	Gas_TOG_Exh	0.000410138	0.000382574	0.000355348	0.000328369	0.000301564	0.00027493
487553.03	3742938.31	TW	0.000865042	0.000863861	0.000862707	0.000861616	0.000860636	0.001070605
487553.03	3743938.31	BW	0.003981657	0.003976849	0.003972302	0.003968074	0.003964231	0.004678491
487553.03	3743938.31	DPM_Onroad	0.000336857	0.000335008	0.000333056	0.000331046	0.00032904	0.00032704
487553.03	3743938.31	Gas_PM10_Exh	4.51973E-05	4.27079E-05	4.02438E-05	3.78003E-05	3.53721E-05	3.29614E-05
487553.03	3743938.31	Gas_TOG_Eva	0.003492334	0.003513297	0.003536324	0.003560812	0.003585624	0.003612198
487553.03	3743938.31	Gas_TOG_Exh	0.000470409	0.000439012	0.000407997	0.000377261	0.000346722	0.000316378
487553.03	3743938.31	TW	0.000973859	0.000972526	0.000971225	0.000969995	0.00096889	0.0011978705
487553.03	3744938.31	BW	0.004434534	0.004429229	0.004424211	0.004419542	0.004415299	0.005138215
487553.03	3744938.31	DPM_Onroad	0.000377984	0.00037591	0.000373718	0.000371462	0.000369211	0.000366965
487553.03	3744938.31	Gas_PM10_Exh	5.01861E-05	4.74269E-05	4.4696E-05	4.19878E-05	3.92966E-05	3.66248E-05
487553.03	3744938.31	Gas_TOG_Eva	0.0038707	0.003893909	0.00391943	0.003946587	0.0039741	0.004003585
487553.03	3744938.31	Gas_TOG_Exh	0.000536957	0.000501741	0.000466952	0.000432477	0.000398221	0.000364183
487553.03	3744938.31	TW	0.001085913	0.001084436	0.001082994	0.001081629	0.001080403	0.0012921
487553.03	3745938.31	BW	0.00499562	0.004989696	0.004984088	0.004978869	0.004974128	0.005787672
487553.03	3745938.31	DPM_Onroad	0.00042841	0.000426058	0.000423573	0.000421015	0.000418462	0.000415915

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553.03	3745938.31	Gas_PM10_Exh	9.66152E-05	9.28124E-05	8.90068E-05	8.52052E-05	8.14117E-05	6.93453E-05	6.60924E-05	6.28859E-05	5.97142E-05
487553.03	3745938.31	Gas_TOG_Eva	0.00380558	0.00365604	0.003506422	0.003357003	0.003207932	0.004260905	0.004277226	0.004296937	0.004318386
487553.03	3745938.31	Gas_TOG_Exh	0.001397533	0.001250233	0.001103514	0.000957507	0.000812298	0.000792351	0.000749531	0.000707638	0.000666341
487553.03	3745938.31	TW	0.000580183	0.000578738	0.000577117	0.000575347	0.001024281	0.001231759	0.001229876	0.001227995	0.001226221
487553.03	3746938.31	BW	0.003182136	0.00317421	0.003165317	0.003155604	0.005189199	0.006015842	0.006006865	0.0059983	0.005990295
487553.03	3746938.31	DPM_Onroad	2.54091E-05	2.43898E-05	2.32713E-05	2.20645E-05	2.07916E-05	0.000514874	0.000512756	0.000510373	0.000507877
487553.03	3746938.31	Gas_PM10_Exh	0.000116406	0.000111826	0.000107242	0.000102662	9.80928E-05	8.4373E-05	8.04161E-05	7.65153E-05	7.26565E-05
487553.03	3746938.31	Gas_TOG_Eva	0.004552971	0.004374094	0.004195124	0.004016391	0.003838074	0.005131358	0.005151103	0.005174898	0.005200775
487553.03	3746938.31	Gas_TOG_Exh	0.001707178	0.001529342	0.001352203	0.001175919	0.001000592	0.000987357	0.000934978	0.000883716	0.000833174
487553.03	3746938.31	TW	0.000694527	0.000692802	0.000690866	0.000688751	0.001284015	0.001473304	0.001471049	0.001468796	0.001466673
487553.03	3747938.31	BW	0.002435409	0.002429484	0.002422836	0.002415575	0.003939042	0.004749778	0.004743057	0.004736628	0.004730617
487553.03	3747938.31	DPM_Onroad	2.93243E-05	2.82996E-05	2.72018E-05	2.60388E-05	2.4827E-05	0.000448666	0.000446833	0.00044478	0.000442637
487553.03	3747938.31	Gas_PM10_Exh	8.91282E-05	8.56337E-05	8.21367E-05	7.86432E-05	7.51569E-05	6.51584E-05	6.2124E-05	5.9131E-05	5.61688E-05
487553.03	3747938.31	Gas_TOG_Eva	0.003468559	0.003332553	0.003196477	0.003060578	0.00292499	0.003997884	0.004013201	0.004031772	0.004052004
487553.03	3747938.31	Gas_TOG_Exh	0.001527092	0.001387127	0.001247672	0.001108842	0.000970712	0.000965374	0.000921778	0.000879033	0.000836838
487553.03	3747938.31	TW	0.000532479	0.000531189	0.000529742	0.000528161	0.000974087	0.001165907	0.001164207	0.0011625	0.001160888
487553.03	3748938.31	BW	0.00405045	0.004040514	0.004029366	0.004017189	0.006621167	0.007741249	0.00773	0.007719257	0.007709217
487553.03	3748938.31	DPM_Onroad	4.30295E-05	4.14668E-05	3.9781E-05	3.79852E-05	3.61073E-05	0.000709383	0.000706477	0.000703222	0.000699824
487553.03	3748938.31	Gas_PM10_Exh	0.000148033	0.000142224	0.00013641	0.000130603	0.000124807	0.000109201	0.0001041	9.90679E-05	9.40878E-05
487553.03	3748938.31	Gas_TOG_Eva	0.005778027	0.005551308	0.005324473	0.005097934	0.004871918	0.006587549	0.006613234	0.006644137	0.006677718
487553.03	3748938.31	Gas_TOG_Exh	0.002409281	0.002179036	0.001949652	0.001721322	0.001494175	0.00155031	0.001478444	0.00140798	0.00133842
487553.03	3748938.31	TW	0.000885052	0.000882889	0.000880461	0.00087781	0.001639972	0.00189569	0.001892861	0.00189003	0.00188736
487553.03	3749938.31	BW	0.006820049	0.006803222	0.006784341	0.006763719	0.012089547	0.011838272	0.011819462	0.011801614	0.011784954
487553.03	3749938.31	DPM_Onroad	6.56856E-05	6.32266E-05	6.05579E-05	5.77021E-05	5.47065E-05	0.000921933	0.000918039	0.000913672	0.000909091
487553.03	3749938.31	Gas_PM10_Exh	0.000251203	0.000241319	0.000231427	0.000221545	0.000211685	0.000189427	0.000180515	0.000171719	0.000163011
487553.03	3749938.31	Gas_TOG_Eva	0.009739947	0.009357586	0.008975027	0.008592971	0.008211799	0.010672452	0.01071702	0.010769101	0.010825164
487553.03	3749938.31	Gas_TOG_Exh	0.00393007	0.00354189	0.003155189	0.0027703	0.002387443	0.002576258	0.002456918	0.002339728	0.002223953
487553.03	3749938.31	TW	0.001489586	0.001485922	0.001481812	0.001477322	0.003035984	0.002858068	0.002853485	0.002848956	0.002844695
487553.03	3750938.31	BW	0.00701524	0.006998434	0.006979576	0.006958979	0.012973686	0.013054546	0.013034867	0.013016169	0.012998712
487553.03	3750938.31	DPM_Onroad	0.000102895	9.94824E-05	9.58609E-05	9.20531E-05	8.8106E-05	0.001129526	0.001124781	0.001119507	0.001114002
487553.03	3750938.31	Gas_PM10_Exh	0.000263241	0.000252929	0.000242609	0.0002323	0.000222012	0.000217672	0.00020751	0.000197467	0.000187516
487553.03	3750938.31	Gas_TOG_Eva	0.00996173	0.009571612	0.009181296	0.008791484	0.008402553	0.011648336	0.011698981	0.011757798	0.011820918
487553.03	3750938.31	Gas_TOG_Exh	0.004878035	0.004458448	0.004040328	0.003624002	0.00320969	0.003986131	0.003834557	0.003685275	0.003537498
487553.03	3750938.31	TW	0.001535534	0.001531875	0.001527769	0.001523285	0.003283314	0.003156715	0.003151895	0.003147119	0.003142623
487553.03	3751938.31	BW	0.013956869	0.013924283	0.013887721	0.013847785	0.026106656	0.023811311	0.023774142	0.023739009	0.023706241
487553.03	3751938.31	DPM_Onroad	0.000265094	0.000256782	0.000248059	0.000238969	0.000229604	0.001944228	0.0019358	0.001926539	0.001916889
487553.03	3751938.31	Gas_PM10_Exh	0.000548856	0.00052739	0.00050591	0.00048445	0.000463032	0.000479189	0.000456824	0.000434688	0.000412729
487553.03	3751938.31	Gas_TOG_Eva	0.019722414	0.01895167	0.018180542	0.017410389	0.016641947	0.022258605	0.022366831	0.02248851	0.022617487
487553.03	3751938.31	Gas_TOG_Exh	0.011311411	0.010417743	0.009527004	0.008639848	0.007756715	0.010493296	0.010146015	0.009802727	0.009462122
487553.03	3751938.31	TW	0.003060574	0.003053479	0.003045517	0.003036822	0.006625233	0.00568365	0.005674767	0.00566606	0.005657881
487553.03	3752938.31	BW	0.058908489	0.058823444	0.05872803	0.058623825	0.111216706	0.071067378	0.07096776	0.070873768	0.07078613
487553.03	3752938.31	DPM_Onroad	0.004819538	0.004691928	0.004563201	0.004433477	0.004303007	0.005379315	0.005355027	0.005328984	0.005301962
487553.03	3752938.31	Gas_PM10_Exh	0.003079416	0.00296264	0.002845826	0.002729069	0.002612429	0.001923765	0.001835608	0.001748123	0.001661156

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553.03	3745938.31	Gas_PM10_Exh	5.65752E-05	5.34698E-05	5.03961E-05	4.73481E-05	4.43191E-05	4.13119E-05
487553.03	3745938.31	Gas_TOG_Eva	0.004341678	0.004367702	0.00439634	0.004426828	0.004457712	0.004490825
487553.03	3745938.31	Gas_TOG_Exh	0.000625592	0.000585459	0.000545813	0.000506521	0.000467478	0.000428682
487553.03	3745938.31	TW	0.001224608	0.001222952	0.001221333	0.001219801	0.001218426	0.001456439
487553.03	3746938.31	BW	0.005982946	0.005975834	0.005969104	0.005962842	0.005957153	0.006944717
487553.03	3746938.31	DPM_Onroad	0.00050531	0.00050252	0.000499572	0.000496535	0.000493504	0.000490476
487553.03	3746938.31	Gas_PM10_Exh	6.88373E-05	6.50586E-05	6.13183E-05	5.7609E-05	5.39227E-05	5.02628E-05
487553.03	3746938.31	Gas_TOG_Eva	0.005228858	0.005260205	0.005294676	0.005331358	0.005368519	0.005408353
487553.03	3746938.31	Gas_TOG_Exh	0.000783292	0.000734154	0.000685603	0.000637481	0.000589659	0.000542136
487553.03	3746938.31	TW	0.001464742	0.001462761	0.001460825	0.001458994	0.001457349	0.001746059
487553.03	3747938.31	BW	0.004725101	0.004719746	0.004714668	0.004709939	0.004705642	0.005362342
487553.03	3747938.31	DPM_Onroad	0.00044044	0.000438055	0.000435542	0.000432957	0.000430379	0.000427809
487553.03	3747938.31	Gas_PM10_Exh	5.32358E-05	5.03327E-05	4.74579E-05	4.46059E-05	4.17707E-05	3.89549E-05
487553.03	3747938.31	Gas_TOG_Eva	0.004074	0.004098621	0.004125747	0.004154641	0.004183886	0.004215294
487553.03	3747938.31	Gas_TOG_Exh	0.000795146	0.000754021	0.000713343	0.000672991	0.000632868	0.000592971
487553.03	3747938.31	TW	0.001159425	0.001157914	0.001156433	0.001155029	0.001153769	0.001345852
487553.03	3748938.31	BW	0.007699999	0.00769107	0.007682615	0.007674746	0.007667596	0.008813803
487553.03	3748938.31	DPM_Onroad	0.000696337	0.000692554	0.000688565	0.000684461	0.000680368	0.000676287
487553.03	3748938.31	Gas_PM10_Exh	8.91565E-05	8.42752E-05	7.94412E-05	7.46455E-05	6.98782E-05	6.51433E-05
487553.03	3748938.31	Gas_TOG_Eva	0.006714139	0.006754766	0.006799414	0.006846908	0.006894994	0.006946547
487553.03	3748938.31	Gas_TOG_Exh	0.001269691	0.001201896	0.001134837	0.001068317	0.001002176	0.00093641
487553.03	3748938.31	TW	0.001884934	0.001882439	0.001879998	0.001877687	0.001875613	0.002209036
487553.03	3749938.31	BW	0.011769634	0.011754922	0.011741061	0.011728196	0.011716496	0.014060615
487553.03	3749938.31	DPM_Onroad	0.000904367	0.000899247	0.000893839	0.000888265	0.000882688	0.000877097
487553.03	3749938.31	Gas_PM10_Exh	0.000154386	0.000145844	0.000137382	0.000128984	0.000120636	0.000112342
487553.03	3749938.31	Gas_TOG_Eva	0.010885431	0.010951726	0.011023843	0.011100129	0.011177442	0.011259871
487553.03	3749938.31	Gas_TOG_Exh	0.002109477	0.001996439	0.001884548	0.001773507	0.001663076	0.001553247
487553.03	3749938.31	TW	0.00284081	0.002836879	0.002833064	0.002829469	0.002826235	0.003512303
487553.03	3750938.31	BW	0.012982665	0.012967225	0.012952663	0.012939139	0.012926842	0.015879607
487553.03	3750938.31	DPM_Onroad	0.001108348	0.001102249	0.001095832	0.001089235	0.001082641	0.001076045
487553.03	3750938.31	Gas_PM10_Exh	0.000177651	0.000167871	0.000158174	0.000148544	0.000138965	0.000129443
487553.03	3750938.31	Gas_TOG_Eva	0.011888587	0.011962818	0.012043374	0.012128447	0.012214582	0.012306276
487553.03	3750938.31	Gas_TOG_Exh	0.003391101	0.003246236	0.00310259	0.002959848	0.002817751	0.002676292
487553.03	3750938.31	TW	0.003138526	0.003134365	0.00313032	0.003126504	0.003123073	0.003994045
487553.03	3751938.31	BW	0.023676078	0.023647265	0.023620197	0.023595121	0.0235723	0.029577323
487553.03	3751938.31	DPM_Onroad	0.001906972	0.001896358	0.001885232	0.001873803	0.001862357	0.001850866
487553.03	3751938.31	Gas_PM10_Exh	0.000390937	0.000369308	0.000347836	0.000326493	0.000305251	0.000284119
487553.03	3751938.31	Gas_TOG_Eva	0.022754145	0.022901556	0.023059433	0.023224866	0.023392365	0.023569203
487553.03	3751938.31	Gas_TOG_Exh	0.009123975	0.008788509	0.008455206	0.008123529	0.007793043	0.007463725
487553.03	3751938.31	TW	0.00565041	0.005642924	0.0056357	0.00562891	0.005622795	0.007418628
487553.03	3752938.31	BW	0.070705422	0.070628518	0.07055638	0.070489605	0.07042882	0.10959247
487553.03	3752938.31	DPM_Onroad	0.005274179	0.005244968	0.00521462	0.005183536	0.005152267	0.00512066
487553.03	3752938.31	Gas_PM10_Exh	0.001574674	0.001488675	0.001403137	0.001317977	0.00123311	0.001148562

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553.03	3752938.31	Gas_TOG_Eva	0.07728793	0.074367886	0.071446839	0.068528338	0.065614295	0.067424696	0.067836791	0.068281211	0.06874319
487553.03	3752938.31	Gas_TOG_Exh	0.138067376	0.131793592	0.125527967	0.119272331	0.113027908	0.069926635	0.068174341	0.066433615	0.064700528
487553.03	3752938.31	TW	0.013264586	0.013246029	0.013225215	0.013202487	0.028581167	0.016943675	0.016919732	0.016896383	0.016874471
487553.03	3753938.31	BW	0.080662054	0.080537781	0.080398354	0.08024608	0.133010067	0.109573736	0.109426096	0.109285513	0.109154205
487553.03	3753938.31	DPM_Onroad	0.006048963	0.005887924	0.005725243	0.005561097	0.005395856	0.007739749	0.007706001	0.007669421	0.007631419
487553.03	3753938.31	Gas_PM10_Exh	0.004137286	0.003979941	0.003822538	0.00366522	0.003508073	0.002468869	0.002355786	0.002243732	0.002132432
487553.03	3753938.31	Gas_TOG_Eva	0.106716109	0.102668123	0.098618673	0.094572942	0.090533726	0.092514835	0.093042024	0.093624533	0.094234404
487553.03	3753938.31	Gas_TOG_Exh	0.175958744	0.167693237	0.159439731	0.151200926	0.142978618	0.083297432	0.081096228	0.078915608	0.076747569
487553.03	3753938.31	TW	0.018111236	0.018084128	0.018053722	0.018020519	0.033457736	0.02698823	0.026949909	0.026911926	0.026876181
487553.03	3754938.31	BW	0.045497965	0.045397178	0.04528409	0.045160571	0.090019044	0.115193147	0.115040823	0.114894935	0.114758509
487553.03	3754938.31	DPM_Onroad	0.001250314	0.001213315	0.001174987	0.001135474	0.001095075	0.010285325	0.010242248	0.010195004	0.010146017
487553.03	3754938.31	Gas_PM10_Exh	0.00194599	0.001870463	0.001794889	0.00171938	0.001644006	0.002086478	0.001990198	0.001894958	0.001800478
487553.03	3754938.31	Gas_TOG_Eva	0.063676129	0.061198085	0.058718853	0.056242639	0.053771715	0.092765711	0.093201927	0.093706502	0.09424463
487553.03	3754938.31	Gas_TOG_Exh	0.047006109	0.04373058	0.04046461	0.037210344	0.033969213	0.051280085	0.049591822	0.047926868	0.046276295
487553.03	3754938.31	TW	0.01001307	0.009991119	0.009966491	0.009939592	0.023008392	0.028605117	0.028564992	0.02852475	0.028486791
487553.03	3755938.31	BW	0.016817163	0.016776134	0.016730097	0.016679814	0.022520661	0.039062837	0.039013322	0.038965498	0.038920703
487553.03	3755938.31	DPM_Onroad	0.000194601	0.000187654	0.000180192	0.000172272	0.000164009	0.004243691	0.004226827	0.00420795	0.004188329
487553.03	3755938.31	Gas_PM10_Exh	0.000620533	0.000596311	0.000572071	0.000547855	0.000523688	0.000455712	0.000434696	0.000413993	0.000393515
487553.03	3755938.31	Gas_TOG_Eva	0.023964563	0.023024664	0.02208428	0.021145125	0.020208124	0.03020106	0.030305769	0.030438768	0.030585635
487553.03	3755938.31	Gas_TOG_Exh	0.010386857	0.00941926	0.008455226	0.007495553	0.006540773	0.007428203	0.007056714	0.006693657	0.006335856
487553.03	3755938.31	TW	0.003676145	0.003667212	0.003657189	0.003646242	0.005357605	0.009777065	0.009763854	0.009750369	0.009737606
487553.03	3756938.31	BW	0.005092208	0.005079966	0.00506623	0.005051226	0.007711223	0.011871034	0.011855415	0.011840375	0.011826295
487553.03	3756938.31	DPM_Onroad	7.17193E-05	6.92996E-05	6.67263E-05	6.40161E-05	6.12034E-05	0.001205708	0.001200878	0.001195473	0.001189851
487553.03	3756938.31	Gas_PM10_Exh	0.000191212	0.00018375	0.000176282	0.000168822	0.000161377	0.000146449	0.000139668	0.000132985	0.000126373
487553.03	3756938.31	Gas_TOG_Eva	0.007235862	0.006952412	0.006668818	0.00638559	0.006103005	0.009317402	0.009351333	0.009393614	0.009440004
487553.03	3756938.31	Gas_TOG_Exh	0.003467045	0.00316422	0.002862465	0.002562018	0.00226304	0.002248875	0.002143595	0.002040589	0.001939004
487553.03	3756938.31	TW	0.001114328	0.001111662	0.001108671	0.001105405	0.001884268	0.002962844	0.002958714	0.002954522	0.002950559
487553.03	3757938.31	BW	0.00272396	0.002717468	0.002710183	0.002702227	0.004439487	0.006630016	0.006621719	0.006613697	0.006606182
487553.03	3757938.31	DPM_Onroad	4.23812E-05	4.09834E-05	3.95036E-05	3.79505E-05	3.63427E-05	0.000684019	0.000681282	0.000678213	0.000675017
487553.03	3757938.31	Gas_PM10_Exh	0.000103936	9.98869E-05	9.58346E-05	9.17861E-05	8.77456E-05	7.82436E-05	7.4645E-05	7.10999E-05	6.75931E-05
487553.03	3757938.31	Gas_TOG_Eva	0.003864243	0.003712977	0.003561634	0.003410486	0.003259678	0.005098626	0.00511628	0.005138732	0.005163528
487553.03	3757938.31	Gas_TOG_Exh	0.001960012	0.001794244	0.001629048	0.001464552	0.001300842	0.001244656	0.001187641	0.001131896	0.00107694
487553.03	3757938.31	TW	0.000596457	0.000595044	0.000593458	0.000591725	0.001100201	0.001662411	0.001660183	0.001657907	0.001655752
487553.03	3758938.31	BW	0.002458755	0.002452885	0.002446297	0.002439102	0.003932564	0.006013316	0.006005913	0.005998746	0.00599203
487553.03	3758938.31	DPM_Onroad	3.74702E-05	3.62292E-05	3.49142E-05	3.35334E-05	3.21032E-05	0.000621668	0.000619185	0.000616164	0.000613498
487553.03	3758938.31	Gas_PM10_Exh	9.31551E-05	8.9525E-05	8.58922E-05	8.22629E-05	7.86407E-05	6.93761E-05	6.61931E-05	6.30579E-05	5.99569E-05
487553.03	3758938.31	Gas_TOG_Eva	0.003489256	0.003352648	0.003215971	0.003079469	0.002943276	0.004591821	0.004607436	0.004627441	0.004649584
487553.03	3758938.31	Gas_TOG_Exh	0.001745119	0.001596705	0.001448805	0.001301535	0.001154972	0.001115676	0.001064856	0.00101518	0.000966213
487553.03	3758938.31	TW	0.000538314	0.000537036	0.000535602	0.000534035	0.000971265	0.001510228	0.00150823	0.001506183	0.001504245
487553.03	3759938.31	BW	0.002953798	0.002946673	0.002938679	0.002929947	0.004519864	0.006787686	0.006779141	0.00677088	0.00676314
487553.03	3759938.31	DPM_Onroad	3.99E-05	3.85412E-05	3.70933E-05	3.55662E-05	3.39797E-05	0.000678401	0.000675696	0.00067266	0.000669495
487553.03	3759938.31	Gas_PM10_Exh	0.000109938	0.000105644	0.000101347	9.70541E-05	9.277E-05	7.85096E-05	7.48971E-05	7.13392E-05	6.78203E-05
487553.03	3759938.31	Gas_TOG_Eva	0.004199953	0.004035383	0.00387073	0.003706289	0.003542223	0.005197709	0.005215594	0.005238378	0.005263549

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553.03	3752938.31	Gas_TOG_Eva	0.069223601	0.069729836	0.070261269	0.070810954	0.071366347	0.071943264
487553.03	3752938.31	Gas_TOG_Exh	0.06297445	0.061256116	0.059543982	0.057836462	0.056132274	0.054431341
487553.03	3752938.31	TW	0.016854437	0.016834491	0.016815309	0.016797314	0.016781078	0.028341521
487553.03	3753938.31	BW	0.10903359	0.108917172	0.108807168	0.108704912	0.108611968	0.120980322
487553.03	3753938.31	DPM_Onroad	0.007592382	0.007551001	0.007507836	0.007463578	0.007419168	0.007374452
487553.03	3753938.31	Gas_PM10_Exh	0.002021842	0.001911996	0.001802852	0.001694271	0.001586106	0.001478394
487553.03	3753938.31	Gas_TOG_Eva	0.094873295	0.095556787	0.096282846	0.097038834	0.097803094	0.098598694
487553.03	3753938.31	Gas_TOG_Exh	0.074591097	0.072448229	0.070315818	0.068190794	0.066070703	0.063955402
487553.03	3753938.31	TW	0.026843644	0.026810554	0.026778378	0.026748006	0.026720648	0.029911764
487553.03	3754938.31	BW	0.114633373	0.114511658	0.11439615	0.114288507	0.114190748	0.201945794
487553.03	3754938.31	DPM_Onroad	0.010095935	0.010042326	0.009986236	0.009928754	0.009871371	0.009814076
487553.03	3754938.31	Gas_PM10_Exh	0.001706715	0.001613703	0.001521402	0.001429667	0.001338348	0.001247492
487553.03	3754938.31	Gas_TOG_Eva	0.094818467	0.095447607	0.096129206	0.096847489	0.097573991	0.098341066
487553.03	3754938.31	Gas_TOG_Exh	0.044638933	0.043017003	0.041406972	0.039805395	0.038209508	0.036619182
487553.03	3754938.31	TW	0.028452325	0.02841677	0.028381939	0.028348931	0.028319272	0.054238575
487553.03	3755938.31	BW	0.038879704	0.038839376	0.038800867	0.038764854	0.038732186	0.048284874
487553.03	3755938.31	DPM_Onroad	0.004168297	0.004146545	0.004123641	0.004100127	0.004076752	0.004053562
487553.03	3755938.31	Gas_PM10_Exh	0.000373252	0.000353216	0.000333393	0.000313741	0.000294207	0.000274816
487553.03	3755938.31	Gas_TOG_Eva	0.030747312	0.030931917	0.031138175	0.031359506	0.03158329	0.031825041
487553.03	3755938.31	Gas_TOG_Exh	0.005982878	0.005635489	0.00529242	0.004952438	0.004614543	0.004278723
487553.03	3755938.31	TW	0.009726059	0.009713899	0.00970186	0.009690389	0.00968012	0.012460711
487553.03	3756938.31	BW	0.011813399	0.011800763	0.011788724	0.011777478	0.011767273	0.013096823
487553.03	3756938.31	DPM_Onroad	0.001184105	0.001177869	0.001171302	0.001164558	0.001157849	0.001151185
487553.03	3756938.31	Gas_PM10_Exh	0.000119828	0.000113354	0.000106947	0.000100593	9.42773E-05	8.80059E-05
487553.03	3756938.31	Gas_TOG_Eva	0.00949078	0.009548315	0.009612247	0.009680641	0.009749826	0.009824277
487553.03	3756938.31	Gas_TOG_Exh	0.001838724	0.001739951	0.001642345	0.001545575	0.001449372	0.001353732
487553.03	3756938.31	TW	0.002946969	0.002943213	0.002939507	0.002935981	0.002932822	0.003316081
487553.03	3757938.31	BW	0.006599304	0.006592531	0.006586059	0.006580005	0.006574513	0.007115793
487553.03	3757938.31	DPM_Onroad	0.000671748	0.000668198	0.000664457	0.000660614	0.000656788	0.000652986
487553.03	3757938.31	Gas_PM10_Exh	6.41227E-05	6.06913E-05	5.72964E-05	5.39304E-05	5.05845E-05	4.72628E-05
487553.03	3757938.31	Gas_TOG_Eva	0.005190828	0.005222021	0.005256885	0.005294302	0.005332134	0.005372993
487553.03	3757938.31	Gas_TOG_Exh	0.001022708	0.000969317	0.000916574	0.000864293	0.000812321	0.000760659
487553.03	3757938.31	TW	0.001653803	0.001651747	0.00164971	0.001647768	0.00164603	0.001801145
487553.03	3758938.31	BW	0.005985885	0.005979823	0.005974025	0.005968598	0.005963677	0.006261816
487553.03	3758938.31	DPM_Onroad	0.000610528	0.000607302	0.000603902	0.000600408	0.000596931	0.000593472
487553.03	3758938.31	Gas_PM10_Exh	5.68882E-05	5.38545E-05	5.08532E-05	4.78779E-05	4.49202E-05	4.19842E-05
487553.03	3758938.31	Gas_TOG_Eva	0.004674014	0.004702007	0.004733357	0.004767041	0.004801092	0.004837912
487553.03	3758938.31	Gas_TOG_Exh	0.000917896	0.000870336	0.00082336	0.000776798	0.000730513	0.000684505
487553.03	3758938.31	TW	0.001502492	0.001500638	0.001498799	0.001497045	0.001495476	0.001580155
487553.03	3759938.31	BW	0.006756057	0.006749081	0.006742416	0.00673618	0.006730524	0.007006108
487553.03	3759938.31	DPM_Onroad	0.000666255	0.000662733	0.00065902	0.000655203	0.000651403	0.000647623
487553.03	3759938.31	Gas_PM10_Exh	6.43385E-05	6.08964E-05	5.74914E-05	5.4116E-05	5.0761E-05	4.74307E-05
487553.03	3759938.31	Gas_TOG_Eva	0.005291271	0.00532297	0.005358418	0.005396472	0.005434957	0.005476505

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553.03	3759938.31	Gas_TOG_Exh	0.001963911	0.001790218	0.001617144	0.001444827	0.00127336	0.001194934	0.001138528	0.001083412	0.001029094
487553.03	3759938.31	TW	0.000646222	0.000644671	0.00064293	0.000641029	0.001106744	0.001704514	0.001702212	0.001699861	0.001697635
487553.03	3760938.31	BW	0.003035763	0.003028338	0.003020007	0.003010907	0.004515625	0.007254711	0.007245833	0.007237224	0.007229153
487553.03	3760938.31	DPM_Onroad	3.37986E-05	3.25805E-05	3.12695E-05	2.98759E-05	2.84203E-05	0.000737943	0.000735024	0.000731742	0.00072832
487553.03	3760938.31	Gas_PM10_Exh	0.000111546	0.000107186	0.000102823	9.84637E-05	9.41136E-05	7.83191E-05	7.47269E-05	7.11919E-05	6.76975E-05
487553.03	3760938.31	Gas_TOG_Eva	0.004328105	0.004158319	0.003988446	0.003818796	0.003649535	0.005429117	0.005446833	0.005469895	0.00549554
487553.03	3760938.31	Gas_TOG_Exh	0.001841904	0.001668291	0.001495323	0.001323142	0.001151845	0.001108255	0.001051825	0.000996793	0.000942623
487553.03	3760938.31	TW	0.000663479	0.000661862	0.000660048	0.000658067	0.001098906	0.001831125	0.001828698	0.001826205	0.001823843
487553.03	3761938.31	BW	0.001983778	0.001978959	0.001973552	0.001967647	0.002938683	0.004453757	0.00444821	0.004442842	0.004437811
487553.03	3761938.31	DPM_Onroad	2.44008E-05	2.35513E-05	2.26422E-05	2.16801E-05	2.06782E-05	0.000433191	0.000431463	0.000429516	0.000427482
487553.03	3761938.31	Gas_PM10_Exh	7.25473E-05	6.97082E-05	6.68669E-05	6.40286E-05	6.11959E-05	5.00783E-05	4.77799E-05	4.5517E-05	4.32795E-05
487553.03	3761938.31	Gas_TOG_Eva	0.002824506	0.002713768	0.002602973	0.002492322	0.002381924	0.003410836	0.003422256	0.003436934	0.003453203
487553.03	3761938.31	Gas_TOG_Exh	0.001253582	0.001139558	0.001025947	0.000912842	0.000800305	0.000740474	0.000704823	0.000670012	0.000635723
487553.03	3761938.31	TW	0.000433783	0.000432734	0.000431556	0.000430271	0.000714676	0.001118443	0.001116948	0.001115418	0.001113969
487553.03	3762938.31	BW	0.001918121	0.001913417	0.001908138	0.001902373	0.00270196	0.003719616	0.003714795	0.003710144	0.003705788
487553.03	3762938.31	DPM_Onroad	2.03998E-05	1.96619E-05	1.88664E-05	1.80197E-05	1.71347E-05	0.000354157	0.000352739	0.000351143	0.000349477
487553.03	3762938.31	Gas_PM10_Exh	6.86404E-05	6.5947E-05	6.32516E-05	6.05589E-05	5.78718E-05	4.34719E-05	4.14657E-05	3.94898E-05	3.75358E-05
487553.03	3762938.31	Gas_TOG_Eva	0.002736111	0.002628754	0.00252134	0.002414068	0.002307043	0.002903698	0.002913797	0.002926561	0.002940638
487553.03	3762938.31	Gas_TOG_Exh	0.001126878	0.001019855	0.000913229	0.000807092	0.000701503	0.000617556	0.00058753	0.000558192	0.000529285
487553.03	3762938.31	TW	0.00041913	0.000418106	0.000416956	0.000415701	0.000650061	0.000930267	0.000928985	0.00092768	0.000926445
487553.03	3763938.31	BW	0.001000923	0.000998501	0.000995783	0.000992815	0.001556284	0.002191592	0.002188843	0.002186188	0.0021837
487553.03	3763938.31	DPM_Onroad	1.29901E-05	1.25436E-05	1.20671E-05	1.15637E-05	1.10403E-05	0.000225171	0.000224265	0.000223246	0.000222182
487553.03	3763938.31	Gas_PM10_Exh	3.69453E-05	3.55011E-05	3.40558E-05	3.2612E-05	3.11711E-05	2.54646E-05	2.42949E-05	2.31429E-05	2.20038E-05
487553.03	3763938.31	Gas_TOG_Eva	0.001424036	0.001368223	0.001312381	0.001256612	0.00120097	0.001726949	0.001732731	0.001740135	0.001748344
487553.03	3763938.31	Gas_TOG_Exh	0.000650783	0.000592539	0.000534505	0.000476726	0.000419235	0.000382436	0.000364406	0.000346787	0.000329426
487553.03	3763938.31	TW	0.00021893	0.000218402	0.000217811	0.000217164	0.000382054	0.000546317	0.000545591	0.000544849	0.000544147
487553.03	3764938.31	BW	0.000996141	0.000993734	0.000991034	0.000988084	0.001544204	0.002158355	0.002155626	0.002152991	0.002150523
487553.03	3764938.31	DPM_Onroad	1.31824E-05	1.27316E-05	1.22508E-05	1.17433E-05	1.12159E-05	0.00022463	0.000223727	0.000222713	0.000221656
487553.03	3764938.31	Gas_PM10_Exh	3.6856E-05	3.54157E-05	3.39744E-05	3.25346E-05	3.10976E-05	2.54098E-05	2.42409E-05	2.30894E-05	2.19506E-05
487553.03	3764938.31	Gas_TOG_Eva	0.001416825	0.001361302	0.00130575	0.00125027	0.001194916	0.001703769	0.001709563	0.001716944	0.001725112
487553.03	3764938.31	Gas_TOG_Exh	0.000654166	0.000595986	0.000538014	0.000480297	0.000422866	0.000383859	0.00036592	0.000348382	0.000331097
487553.03	3764938.31	TW	0.000217907	0.000217383	0.000216795	0.000216153	0.000378915	0.000537738	0.000537019	0.000536284	0.000535589
487553.03	3765938.31	BW	0.000949153	0.000946865	0.000944299	0.000941496	0.001502683	0.002127957	0.002125278	0.002122689	0.002120264
487553.03	3765938.31	DPM_Onroad	1.2991E-05	1.255E-05	1.20804E-05	1.15853E-05	1.10711E-05	0.000224417	0.000223518	0.00022251	0.000221461
487553.03	3765938.31	Gas_PM10_Exh	3.53903E-05	3.40084E-05	3.26255E-05	3.1244E-05	2.98652E-05	2.48779E-05	2.3733E-05	2.26053E-05	2.149E-05
487553.03	3765938.31	Gas_TOG_Eva	0.001349311	0.001296445	0.001243552	0.001190727	0.001138022	0.001659499	0.001665169	0.001672396	0.001680391
487553.03	3765938.31	Gas_TOG_Exh	0.00063545	0.000579487	0.000523722	0.000468201	0.000412953	0.000375549	0.000357991	0.000340827	0.000323911
487553.03	3765938.31	TW	0.000207668	0.00020717	0.000206612	0.000206001	0.000370269	0.000531648	0.000530936	0.000530209	0.000529521
488553.03	3741938.31	BW	0.001712649	0.001708347	0.001703519	0.001698245	0.002542912	0.003111	0.003106339	0.003101892	0.003097736
488553.03	3741938.31	DPM_Onroad	1.10174E-05	1.05379E-05	1.00054E-05	9.42549E-06	8.81023E-06	0.000272407	0.000271295	0.000270044	0.000268736
488553.03	3741938.31	Gas_PM10_Exh	6.08926E-05	5.84928E-05	5.60911E-05	5.36921E-05	5.12982E-05	4.20685E-05	4.00918E-05	3.81436E-05	3.62168E-05
488553.03	3741938.31	Gas_TOG_Eva	0.002454654	0.002358145	0.002261586	0.002165156	0.002068952	0.002636003	0.002646084	0.002658264	0.002671518
488553.03	3741938.31	Gas_TOG_Exh	0.000842146	0.000749879	0.000657983	0.000566541	0.000475609	0.00044962	0.000424129	0.000399202	0.000374638

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553.03	3759938.31	Gas_TOG_Exh	0.000975509	0.000922778	0.000870703	0.000819097	0.000767803	0.000716821
487553.03	3759938.31	TW	0.001695621	0.001693499	0.001691396	0.001689392	0.001687597	0.001764494
487553.03	3760938.31	BW	0.007221772	0.007214474	0.007207486	0.00720094	0.007195005	0.007381312
487553.03	3760938.31	DPM_Onroad	0.000724816	0.000721003	0.000716981	0.000712846	0.000708731	0.00070464
487553.03	3760938.31	Gas_PM10_Exh	6.42416E-05	6.08274E-05	5.74522E-05	5.41078E-05	5.07844E-05	4.74865E-05
487553.03	3760938.31	Gas_TOG_Eva	0.005523947	0.005556701	0.005593541	0.005633213	0.005673327	0.005716756
487553.03	3760938.31	Gas_TOG_Exh	0.000889243	0.000836788	0.000785042	0.000733799	0.000682889	0.000632313
487553.03	3760938.31	TW	0.001821709	0.001819447	0.0018172	0.001815055	0.001813135	0.001862163
487553.03	3761938.31	BW	0.004433208	0.00442867	0.004424331	0.00442027	0.004416587	0.004641264
487553.03	3761938.31	DPM_Onroad	0.000425395	0.000423125	0.000420728	0.000418262	0.000415805	0.000413356
487553.03	3761938.31	Gas_PM10_Exh	4.10661E-05	3.88785E-05	3.67153E-05	3.45712E-05	3.24403E-05	3.03255E-05
487553.03	3761938.31	Gas_TOG_Eva	0.003471171	0.003491786	0.003514894	0.003539737	0.003564859	0.003592035
487553.03	3761938.31	Gas_TOG_Exh	0.000601911	0.000568656	0.00053583	0.000503308	0.00047099	0.000438876
487553.03	3761938.31	TW	0.001112659	0.001111275	0.001109902	0.001108593	0.001107422	0.001171879
487553.03	3762938.31	BW	0.0037018	0.003697884	0.003694149	0.003690657	0.003687489	0.004259343
487553.03	3762938.31	DPM_Onroad	0.000347768	0.000345909	0.000343947	0.000341929	0.000339918	0.000337915
487553.03	3762938.31	Gas_PM10_Exh	3.56024E-05	3.3691E-05	3.18003E-05	2.9926E-05	2.80632E-05	2.62141E-05
487553.03	3762938.31	Gas_TOG_Eva	0.002956113	0.002973751	0.002993432	0.003014538	0.00303589	0.003058928
487553.03	3762938.31	Gas_TOG_Exh	0.000500771	0.000472714	0.00044501	0.000417558	0.000390275	0.000363163
487553.03	3762938.31	TW	0.000925328	0.000924154	0.000922995	0.000921891	0.000920902	0.001088822
487553.03	3763938.31	BW	0.002181422	0.002179182	0.002177042	0.002175041	0.002173225	0.002420007
487553.03	3763938.31	DPM_Onroad	0.000221091	0.000219905	0.000218654	0.000217367	0.000216085	0.000214807
487553.03	3763938.31	Gas_PM10_Exh	2.08767E-05	1.97625E-05	1.86605E-05	1.7568E-05	1.64822E-05	1.54045E-05
487553.03	3763938.31	Gas_TOG_Eva	0.001757411	0.001767793	0.001779419	0.001791914	0.001804545	0.001818237
487553.03	3763938.31	Gas_TOG_Exh	0.000312301	0.000295449	0.000278807	0.000262317	0.000245929	0.000229644
487553.03	3763938.31	TW	0.000543511	0.000542841	0.000542177	0.000541544	0.000540977	0.000613894
487553.03	3764938.31	BW	0.002148264	0.002146043	0.002143923	0.00214194	0.002140142	0.002368164
487553.03	3764938.31	DPM_Onroad	0.000220572	0.000219395	0.000218153	0.000216877	0.000215606	0.000214341
487553.03	3764938.31	Gas_PM10_Exh	2.08238E-05	1.97097E-05	1.86075E-05	1.75149E-05	1.64288E-05	1.53508E-05
487553.03	3764938.31	Gas_TOG_Eva	0.001734119	0.001744412	0.001755921	0.001768279	0.001780774	0.001794303
487553.03	3764938.31	Gas_TOG_Exh	0.000314044	0.000297257	0.000280677	0.000264246	0.000247915	0.000231685
487553.03	3764938.31	TW	0.00053496	0.000534297	0.000533641	0.000533016	0.000532457	0.000598557
487553.03	3765938.31	BW	0.002118045	0.002115861	0.002113776	0.002111825	0.002110056	0.002345164
487553.03	3765938.31	DPM_Onroad	0.000220387	0.00021922	0.00021799	0.000216726	0.000215469	0.000214218
487553.03	3765938.31	Gas_PM10_Exh	2.03863E-05	1.92952E-05	1.82157E-05	1.71456E-05	1.60819E-05	1.50261E-05
487553.03	3765938.31	Gas_TOG_Eva	0.001689205	0.001699928	0.001710548	0.001722648	0.00173488	0.001748115
487553.03	3765938.31	Gas_TOG_Exh	0.000307222	0.000290795	0.000274571	0.000258492	0.000242511	0.000226629
487553.03	3765938.31	TW	0.000528898	0.000528242	0.000527591	0.000526972	0.000526417	0.000594768
488553.03	3741938.31	BW	0.00309392	0.003090227	0.003086731	0.003083479	0.003080523	0.003683
488553.03	3741938.31	DPM_Onroad	0.000267394	0.000265934	0.000264392	0.000262805	0.000261222	0.000259644
488553.03	3741938.31	Gas_PM10_Exh	3.431E-05	3.24238E-05	3.0557E-05	2.87059E-05	2.68666E-05	2.50406E-05
488553.03	3741938.31	Gas_TOG_Eva	0.002685913	0.002701999	0.002719703	0.002738551	0.002757645	0.002778117
488553.03	3741938.31	Gas_TOG_Exh	0.000350407	0.000326552	0.000302992	0.000279649	0.000256458	0.000233418

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553.03	3741938.31	TW	0.000373555	0.000372618	0.000371567	0.000370419	0.000617605	0.000763055	0.00076188	0.000760707	0.000759601
488553.03	3742938.31	BW	0.001965691	0.001960751	0.001955209	0.001949155	0.002898634	0.00349942	0.00349411	0.003489048	0.003484319
488553.03	3742938.31	DPM_Onroad	1.25819E-05	1.20336E-05	1.14245E-05	1.07612E-05	1.00572E-05	0.000300363	0.000299133	0.000297749	0.000296302
488553.03	3742938.31	Gas_PM10_Exh	6.97922E-05	6.70409E-05	6.42875E-05	6.1537E-05	5.87926E-05	4.80882E-05	4.58262E-05	4.35965E-05	4.13911E-05
488553.03	3742938.31	Gas_TOG_Eva	0.002817421	0.002706648	0.002595817	0.002485134	0.002374711	0.002989937	0.003001494	0.003015394	0.003030498
488553.03	3742938.31	Gas_TOG_Exh	0.000964383	0.000858625	0.000753293	0.000648482	0.000544255	0.000512351	0.00048337	0.000455022	0.000427083
488553.03	3742938.31	TW	0.000428741	0.000427666	0.000426459	0.000425141	0.000703074	0.000856607	0.000855275	0.000853947	0.000852695
488553.03	3743938.31	BW	0.002084565	0.002079339	0.002073474	0.002067069	0.00314079	0.003823868	0.003818127	0.003812649	0.00380753
488553.03	3743938.31	DPM_Onroad	1.41779E-05	1.35743E-05	1.2906E-05	1.218E-05	1.14108E-05	0.000331027	0.000329671	0.000328146	0.000326551
488553.03	3743938.31	Gas_PM10_Exh	7.46502E-05	7.17092E-05	6.87661E-05	6.5826E-05	6.28924E-05	5.23366E-05	4.98779E-05	4.74544E-05	4.50573E-05
488553.03	3743938.31	Gas_TOG_Eva	0.002986486	0.002869088	0.002751629	0.002634326	0.002517297	0.003251518	0.003263993	0.003279044	0.003295414
488553.03	3743938.31	Gas_TOG_Exh	0.001047442	0.000934107	0.000821224	0.000708895	0.00059719	0.000569256	0.000537419	0.000506279	0.000475589
488553.03	3743938.31	TW	0.000454746	0.000453608	0.000452331	0.000450937	0.00076529	0.000937139	0.000935695	0.000934253	0.000932893
488553.03	3744938.31	BW	0.002256576	0.002250932	0.002244598	0.00223768	0.003470565	0.004228938	0.00422644	0.004216636	0.004211021
488553.03	3744938.31	DPM_Onroad	1.62884E-05	1.56101E-05	1.48617E-05	1.40507E-05	1.31929E-05	0.000367935	0.000366428	0.000364733	0.000362959
488553.03	3744938.31	Gas_PM10_Exh	8.14866E-05	7.82781E-05	7.50673E-05	7.18598E-05	6.86593E-05	5.78097E-05	5.5097E-05	5.24232E-05	4.97786E-05
488553.03	3744938.31	Gas_TOG_Eva	0.003231434	0.003104432	0.002977364	0.002850464	0.002723861	0.003582872	0.003596537	0.003613064	0.003631056
488553.03	3744938.31	Gas_TOG_Exh	0.001161405	0.001037435	0.000913957	0.000791082	0.000668883	0.000642817	0.000607328	0.000572617	0.000538407
488553.03	3744938.31	TW	0.000492356	0.000491127	0.000489749	0.000488242	0.000849165	0.001037359	0.001035772	0.001034186	0.00103269
488553.03	3745938.31	BW	0.002490932	0.002484719	0.002477747	0.002470132	0.00393615	0.004751244	0.004744228	0.004737527	0.004731264
488553.03	3745938.31	DPM_Onroad	1.9238E-05	1.84563E-05	1.7597E-05	1.66686E-05	1.56883E-05	0.000414621	0.000412922	0.00041101	0.00040901
488553.03	3745938.31	Gas_PM10_Exh	9.08036E-05	8.72304E-05	8.36546E-05	8.00825E-05	7.65181E-05	6.50953E-05	6.2044E-05	5.90365E-05	5.60618E-05
488553.03	3745938.31	Gas_TOG_Eva	0.003565043	0.003424963	0.003284809	0.003144841	0.0030052	0.004013046	0.004028295	0.004046769	0.00406689
488553.03	3745938.31	Gas_TOG_Exh	0.001318417	0.001179921	0.00104197	0.000904687	0.000768153	0.000743121	0.000702772	0.000663306	0.000624407
488553.03	3745938.31	TW	0.000543606	0.000542253	0.000540735	0.000539077	0.000968214	0.001166401	0.001164629	0.001162855	0.001161183
488553.03	3746938.31	BW	0.002870757	0.002863615	0.002855601	0.002846848	0.004642901	0.005471156	0.005463053	0.005455317	0.005448086
488553.03	3746938.31	DPM_Onroad	2.35011E-05	2.25661E-05	2.15415E-05	2.04372E-05	1.92732E-05	0.000472582	0.00047064	0.000468454	0.000466168
488553.03	3746938.31	Gas_PM10_Exh	0.000105427	0.000101279	9.7129E-05	9.29831E-05	8.88461E-05	7.60977E-05	7.25308E-05	6.90148E-05	6.55368E-05
488553.03	3746938.31	Gas_TOG_Eva	0.00410654	0.003945217	0.003783811	0.003622618	0.003461801	0.004635828	0.004653557	0.004674984	0.004698304
488553.03	3746938.31	Gas_TOG_Exh	0.001556907	0.0013957	0.001235123	0.001075318	0.000916378	0.000889125	0.000841738	0.000795374	0.000749666
488553.03	3746938.31	TW	0.000626619	0.000625064	0.00062332	0.000621414	0.001147137	0.001342172	0.001340128	0.001338084	0.001336157
488553.03	3747938.31	BW	0.003470184	0.003461574	0.003451912	0.00344136	0.005764096	0.006512094	0.006502327	0.006493012	0.006484309
488553.03	3747938.31	DPM_Onroad	3.00544E-05	2.88826E-05	2.76027E-05	2.62264E-05	2.4778E-05	0.000549138	0.000546869	0.000544316	0.000541643
488553.03	3747938.31	Gas_PM10_Exh	0.000128225	0.000123181	0.000118134	0.000113093	0.000108061	9.31412E-05	8.8772E-05	8.44643E-05	8.02027E-05
488553.03	3747938.31	Gas_TOG_Eva	0.004961377	0.004766516	0.004571555	0.004376851	0.004182599	0.005569728	0.005591366	0.005617359	0.005645591
488553.03	3747938.31	Gas_TOG_Exh	0.001926885	0.001730265	0.001534408	0.001339485	0.00114561	0.001114897	0.001056823	0.00099997	0.000943903
488553.03	3747938.31	TW	0.000757613	0.000755739	0.000753635	0.000751338	0.001431181	0.001593984	0.001591533	0.001589087	0.001586782
488553.03	3748938.31	BW	0.004330307	0.0043196	0.004307587	0.004294465	0.00744642	0.007967055	0.007954899	0.007943322	0.007932508
488553.03	3748938.31	DPM_Onroad	4.01898E-05	3.86603E-05	3.69961E-05	3.52117E-05	3.33374E-05	0.00064952	0.000646815	0.000643773	0.000640585
488553.03	3748938.31	Gas_PM10_Exh	0.000161138	0.000154801	0.000148459	0.000142124	0.000135802	0.000118336	0.00011278	0.0001073	0.000101878
488553.03	3748938.31	Gas_TOG_Eva	0.006186814	0.005943896	0.005700851	0.005458127	0.005215965	0.006903948	0.006931366	0.006964027	0.006999403
488553.03	3748938.31	Gas_TOG_Exh	0.002476325	0.002228311	0.00198125	0.001735355	0.001490769	0.001465533	0.001391601	0.001319165	0.001247697
488553.03	3748938.31	TW	0.000945646	0.000943315	0.000940699	0.000937842	0.00186031	0.001943912	0.001940883	0.001937868	0.001935028

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3741938.31	TW	0.000758595	0.000757563	0.000756555	0.000755601	0.000754744	0.000931245
488553.03	3742938.31	BW	0.003479975	0.003475777	0.003471806	0.003468112	0.003464756	0.004157391
488553.03	3742938.31	DPM_Onroad	0.000294815	0.000293198	0.00029149	0.000289731	0.000287977	0.000286227
488553.03	3742938.31	Gas_PM10_Exh	3.92086E-05	3.70493E-05	3.49122E-05	3.2793E-05	3.06871E-05	2.85964E-05
488553.03	3742938.31	Gas_TOG_Eva	0.003046879	0.003065146	0.00308522	0.003106574	0.003128211	0.003151389
488553.03	3742938.31	Gas_TOG_Exh	0.000399518	0.000372376	0.000345566	0.000319	0.000292606	0.000266381
488553.03	3742938.31	TW	0.000851557	0.000850391	0.000849253	0.000848177	0.000847211	0.001050298
488553.03	3743938.31	BW	0.00380283	0.003798283	0.003793979	0.003789976	0.003786338	0.004439963
488553.03	3743938.31	DPM_Onroad	0.000324913	0.000323131	0.000321249	0.000319311	0.000317378	0.00031545
488553.03	3743938.31	Gas_PM10_Exh	4.26851E-05	4.03384E-05	3.80157E-05	3.57126E-05	3.3424E-05	3.11519E-05
488553.03	3743938.31	Gas_TOG_Eva	0.003313186	0.003333032	0.003354863	0.003378099	0.00340164	0.003426873
488553.03	3743938.31	Gas_TOG_Exh	0.000445311	0.000415498	0.000386052	0.000356873	0.000327882	0.000299078
488553.03	3743938.31	TW	0.000931657	0.000930389	0.000929151	0.000927979	0.000926927	0.001118333
488553.03	3744938.31	BW	0.004205867	0.004200875	0.00419615	0.004191753	0.004187758	0.004855535
488553.03	3744938.31	DPM_Onroad	0.000361137	0.000359155	0.000357062	0.000354907	0.000352756	0.000350611
488553.03	3744938.31	Gas_PM10_Exh	4.71615E-05	4.45725E-05	4.20102E-05	3.94694E-05	3.69446E-05	3.4438E-05
488553.03	3744938.31	Gas_TOG_Eva	0.003650601	0.003672453	0.003696509	0.003722125	0.003748075	0.003775905
488553.03	3744938.31	Gas_TOG_Exh	0.000504656	0.000471424	0.000438601	0.000406075	0.000373758	0.000341648
488553.03	3744938.31	TW	0.00103133	0.001029934	0.001028569	0.001027278	0.001026118	0.001212229
488553.03	3745938.31	BW	0.004725515	0.004719944	0.004714669	0.004709759	0.004705298	0.005450691
488553.03	3745938.31	DPM_Onroad	0.000406954	0.000404719	0.000402358	0.000399926	0.0003975	0.000395079
488553.03	3745938.31	Gas_PM10_Exh	5.31179E-05	5.02057E-05	4.73235E-05	4.44655E-05	4.16254E-05	3.88058E-05
488553.03	3745938.31	Gas_TOG_Eva	0.004088761	0.004113231	0.004140186	0.004168898	0.004197981	0.004229181
488553.03	3745938.31	Gas_TOG_Exh	0.000586028	0.000548237	0.000510908	0.000473916	0.00043716	0.000400638
488553.03	3745938.31	TW	0.001159663	0.0011581	0.001156571	0.001155124	0.001153825	0.001371441
488553.03	3746938.31	BW	0.005441449	0.00543502	0.005428933	0.005423269	0.005418122	0.00628337
488553.03	3746938.31	DPM_Onroad	0.000463816	0.00046126	0.00045856	0.000455779	0.000453003	0.000450232
488553.03	3746938.31	Gas_PM10_Exh	6.20947E-05	5.86893E-05	5.53187E-05	5.19762E-05	4.86546E-05	4.53568E-05
488553.03	3746938.31	Gas_TOG_Eva	0.004723633	0.004751942	0.004783102	0.004816278	0.004849883	0.004885919
488553.03	3746938.31	Gas_TOG_Exh	0.000704561	0.000660137	0.000616248	0.00057275	0.000529525	0.000486571
488553.03	3746938.31	TW	0.001334405	0.001332606	0.001330846	0.001329181	0.001327685	0.001580235
488553.03	3747938.31	BW	0.006476316	0.006468586	0.006461274	0.006454471	0.00644829	0.007527377
488553.03	3747938.31	DPM_Onroad	0.000538893	0.000535904	0.000532747	0.000529493	0.000526245	0.000522999
488553.03	3747938.31	Gas_PM10_Exh	7.59845E-05	7.18106E-05	6.76788E-05	6.35809E-05	5.95084E-05	5.54647E-05
488553.03	3747938.31	Gas_TOG_Eva	0.005676197	0.00571031	0.005747782	0.005787634	0.005828007	0.005871251
488553.03	3747938.31	Gas_TOG_Exh	0.000888558	0.000834026	0.000780134	0.000726711	0.000673616	0.000620847
488553.03	3747938.31	TW	0.001584685	0.001582536	0.001580438	0.001578453	0.001576671	0.001891565
488553.03	3748938.31	BW	0.007922574	0.007912984	0.007903923	0.0078955	0.007887843	0.009340957
488553.03	3748938.31	DPM_Onroad	0.000637301	0.000633734	0.000629966	0.000626083	0.000622202	0.00061832
488553.03	3748938.31	Gas_PM10_Exh	9.65102E-05	9.11976E-05	8.59374E-05	8.07197E-05	7.55338E-05	7.03839E-05
488553.03	3748938.31	Gas_TOG_Eva	0.007037655	0.007080127	0.007126647	0.007176044	0.007226095	0.007279621
488553.03	3748938.31	Gas_TOG_Exh	0.001177118	0.001107536	0.001038741	0.000970525	0.000902715	0.000835308
488553.03	3748938.31	TW	0.001932444	0.001929805	0.001927232	0.001924801	0.001922616	0.002346905

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553.03	3749938.31	BW	0.005549477	0.005535838	0.005520534	0.005503818	0.010101331	0.010056296	0.0100407	0.010025868	0.010012017
488553.03	3749938.31	DPM_Onroad	5.72783E-05	5.51732E-05	5.2896E-05	5.04653E-05	4.79197E-05	0.000789178	0.000785858	0.00078213	0.000778219
488553.03	3749938.31	Gas_PM10_Exh	0.00020872	0.000200514	0.000192303	0.000184101	0.000175915	0.000156764	0.0001494	0.000142134	0.000134943
488553.03	3749938.31	Gas_TOG_Eva	0.007919434	0.00760864	0.007297685	0.00698714	0.00667731	0.00883291	0.008869036	0.008911637	0.008957616
488553.03	3749938.31	Gas_TOG_Exh	0.003325385	0.003002161	0.002680159	0.00235965	0.002040819	0.002070657	0.00197178	0.001874794	0.001779036
488553.03	3749938.31	TW	0.001212424	0.001209454	0.001206122	0.001202483	0.002547823	0.002445437	0.002441577	0.002437748	0.002434142
488553.03	3750938.31	BW	0.007530918	0.00751266	0.007492174	0.007469798	0.015771584	0.013684648	0.013663298	0.013643021	0.013624092
488553.03	3750938.31	DPM_Onroad	9.55659E-05	9.22603E-05	8.87227E-05	8.49782E-05	8.1079E-05	0.001039507	0.001035079	0.001030127	0.001024934
488553.03	3750938.31	Gas_PM10_Exh	0.000289442	0.000278078	0.000266707	0.000255347	0.00024401	0.000229117	0.000218369	0.000207758	0.000197249
488553.03	3750938.31	Gas_TOG_Eva	0.010718495	0.01029833	0.00987795	0.009458117	0.009039243	0.012136214	0.012188268	0.012248831	0.012313851
488553.03	3750938.31	Gas_TOG_Exh	0.004974095	0.004519843	0.004067244	0.003616667	0.00316836	0.003504843	0.003355297	0.003208322	0.003063017
488553.03	3750938.31	TW	0.001646983	0.001643008	0.001638547	0.001633676	0.004062276	0.003319465	0.003314201	0.003308995	0.003304096
488553.03	3751938.31	BW	0.011891601	0.011863815	0.011832638	0.011798584	0.032312327	0.021777737	0.021744457	0.021712903	0.021683454
488553.03	3751938.31	DPM_Onroad	0.000224654	0.000217582	0.000210154	0.000202406	0.000194421	0.001647406	0.001640241	0.001632334	0.001624071
488553.03	3751938.31	Gas_PM10_Exh	0.000478638	0.000459912	0.000441174	0.000422455	0.000403771	0.0004216	0.000401941	0.000382499	0.000363221
488553.03	3751938.31	Gas_TOG_Eva	0.016806552	0.016149716	0.015492552	0.01483622	0.014181346	0.019516152	0.019608745	0.019713869	0.019825588
488553.03	3751938.31	Gas_TOG_Exh	0.009720353	0.008944185	0.008170581	0.007400118	0.006633179	0.008684067	0.008383168	0.008086271	0.007791974
488553.03	3751938.31	TW	0.002607537	0.002601486	0.002594698	0.002587283	0.008586573	0.005257202	0.005257202	0.005249141	0.005241562
488553.03	3752938.31	BW	0.029897433	0.029846046	0.02978839	0.029725242	0.086143386	0.057180791	0.057107132	0.057037275	0.056972075
488553.03	3752938.31	DPM_Onroad	0.001866662	0.001816353	0.00176537	0.001713787	0.001661755	0.004896677	0.004874874	0.004851627	0.004827621
488553.03	3752938.31	Gas_PM10_Exh	0.001458827	0.001403057	0.001347264	0.001291504	0.001235815	0.001479523	0.001411893	0.001344768	0.001278022
488553.03	3752938.31	Gas_TOG_Eva	0.040158654	0.03862447	0.037089681	0.03555643	0.034025875	0.0509179	0.051225056	0.051558838	0.051906437
488553.03	3752938.31	Gas_TOG_Exh	0.056083224	0.05326969	0.050461047	0.047658395	0.044862465	0.050893408	0.049579684	0.048275451	0.046977253
488553.03	3752938.31	TW	0.006677766	0.006666563	0.006653995	0.00664027	0.023134684	0.013825128	0.013806765	0.013788679	0.013771676
488553.03	3753938.31	BW	0.051569946	0.05147064	0.051359217	0.051237521	0.118097304	0.099593072	0.099446347	0.0993072	0.099177345
488553.03	3753938.31	DPM_Onroad	0.00246929	0.002401209	0.002331817	0.002261252	0.002189812	0.006658206	0.006628633	0.006596635	0.006563398
488553.03	3753938.31	Gas_PM10_Exh	0.002410685	0.002317815	0.002224899	0.002132051	0.002039339	0.002229539	0.002126164	0.002023791	0.001922163
488553.03	3753938.31	Gas_TOG_Eva	0.070479885	0.067765884	0.065050712	0.062338514	0.059631526	0.085576397	0.086048999	0.086571083	0.08711812
488553.03	3753938.31	Gas_TOG_Exh	0.078921089	0.074506533	0.070101569	0.065708353	0.061328323	0.059164583	0.05742106	0.055696083	0.053982611
488553.03	3753938.31	TW	0.011447992	0.011426352	0.011402075	0.011375561	0.030935994	0.024374489	0.024337158	0.024300436	0.024265928
488553.03	3754938.31	BW	0.027605315	0.027542528	0.027472079	0.027395131	0.058543982	0.075324266	0.075222691	0.075125323	0.075034254
488553.03	3754938.31	DPM_Onroad	0.000643357	0.000623747	0.000603309	0.000582133	0.000560405	0.006783005	0.006754636	0.006723189	0.006690463
488553.03	3754938.31	Gas_PM10_Exh	0.001154531	0.001109715	0.001064869	0.001020062	0.000975338	0.001214319	0.001158034	0.00110244	0.001047352
488553.03	3754938.31	Gas_TOG_Eva	0.038820165	0.03730627	0.035791634	0.034278879	0.032769419	0.061052719	0.061309874	0.061615523	0.06194527
488553.03	3754938.31	Gas_TOG_Exh	0.025656129	0.023752361	0.0218545	0.019963872	0.01808136	0.024145038	0.023243817	0.022357577	0.02148067
488553.03	3754938.31	TW	0.006064507	0.006050834	0.006035493	0.006018737	0.015110994	0.018670691	0.018644209	0.018617569	0.018592426
488553.03	3755938.31	BW	0.010878348	0.010852019	0.010822475	0.010790206	0.015403182	0.027792331	0.027759273	0.027727173	0.027697074
488553.03	3755938.31	DPM_Onroad	0.000140865	0.000135969	0.000130738	0.00012521	0.000119459	0.003202479	0.003189799	0.003175607	0.00316087
488553.03	3755938.31	Gas_PM10_Exh	0.000408925	0.000393016	0.000377095	0.00036119	0.000345316	0.000302871	0.000289006	0.000275356	0.000261859
488553.03	3755938.31	Gas_TOG_Eva	0.015477893	0.014871242	0.01426428	0.013658108	0.013053317	0.020802935	0.020870776	0.020959395	0.021058074
488553.03	3755938.31	Gas_TOG_Exh	0.00711769	0.006476502	0.005837626	0.005201579	0.004568706	0.004885269	0.004648843	0.004418011	0.004190637
488553.03	3755938.31	TW	0.002379338	0.002373605	0.002367172	0.002360147	0.003711549	0.007002294	0.006993274	0.006983984	0.006975177
488553.03	3756938.31	BW	0.003970849	0.00396138	0.003950755	0.003939149	0.006260444	0.009542575	0.009530455	0.009518755	0.009507796

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3749938.31	BW	0.009999289	0.009987028	0.009975456	0.009964706	0.009954932	0.012093652
488553.03	3749938.31	DPM_Onroad	0.000774187	0.000769813	0.000765192	0.000760429	0.000755665	0.000750892
488553.03	3749938.31	Gas_PM10_Exh	0.000127822	0.000120772	0.000113789	0.000106862	9.99751E-05	9.31349E-05
488553.03	3749938.31	Gas_TOG_Eva	0.009007168	0.009061926	0.009121691	0.009185023	0.009249201	0.009317688
488553.03	3749938.31	Gas_TOG_Exh	0.001684404	0.001591035	0.001498664	0.001407028	0.001315911	0.001225306
488553.03	3749938.31	TW	0.002430858	0.002427518	0.002424268	0.002421201	0.002418443	0.003043521
488553.03	3750938.31	BW	0.013606689	0.013589957	0.013574181	0.013559534	0.013546214	0.017460752
488553.03	3750938.31	DPM_Onroad	0.001019579	0.001013785	0.001007673	0.001001374	0.000995067	0.000988739
488553.03	3750938.31	Gas_PM10_Exh	0.000186838	0.000176524	0.000166304	0.000156159	0.000146072	0.000136049
488553.03	3750938.31	Gas_TOG_Eva	0.012383583	0.012460147	0.012543297	0.012631147	0.012720167	0.012814829
488553.03	3750938.31	Gas_TOG_Exh	0.002919244	0.002777187	0.002636489	0.00249679	0.0023578	0.002219507
488553.03	3750938.31	TW	0.003299631	0.003295105	0.003290711	0.003286567	0.003282839	0.004427885
488553.03	3751938.31	BW	0.02165637	0.021630385	0.021605915	0.021583213	0.021562564	0.031349674
488553.03	3751938.31	DPM_Onroad	0.001615558	0.001606427	0.001596839	0.001586974	0.001577086	0.001567143
488553.03	3751938.31	Gas_PM10_Exh	0.000344098	0.00032513	0.00030631	0.00028761	0.000269003	0.000250497
488553.03	3751938.31	Gas_TOG_Eva	0.019944268	0.020073001	0.020211444	0.020356834	0.020504073	0.020659545
488553.03	3751938.31	Gas_TOG_Exh	0.007500061	0.007210819	0.006923695	0.006638128	0.006353665	0.006070286
488553.03	3751938.31	TW	0.005234649	0.005227674	0.005220917	0.005214553	0.005208823	0.00808067
488553.03	3752938.31	BW	0.056912114	0.056854568	0.056800368	0.056750077	0.056704335	0.0833667
488553.03	3752938.31	DPM_Onroad	0.004803045	0.004777285	0.00475061	0.004723358	0.004695998	0.004668426
488553.03	3752938.31	Gas_PM10_Exh	0.001211633	0.001145608	0.001079929	0.001014531	0.000949343	0.000884388
488553.03	3752938.31	Gas_TOG_Eva	0.05226862	0.052652191	0.053056377	0.053475266	0.053898308	0.054337994
488553.03	3752938.31	Gas_TOG_Exh	0.045684596	0.044398251	0.043116857	0.041839055	0.040563751	0.039290888
488553.03	3752938.31	TW	0.013756169	0.01374053	0.013725387	0.013711128	0.01369828	0.021537828
488553.03	3753938.31	BW	0.09905795	0.098943325	0.098835344	0.098735149	0.098644025	0.116482203
488553.03	3753938.31	DPM_Onroad	0.00652925	0.006493087	0.006455365	0.006416689	0.006377861	0.006338749
488553.03	3753938.31	Gas_PM10_Exh	0.001821238	0.001721032	0.00162151	0.00152254	0.001423989	0.001325886
488553.03	3753938.31	Gas_TOG_Eva	0.087691544	0.088304676	0.088955994	0.089634354	0.090321007	0.091035907
488553.03	3753938.31	Gas_TOG_Exh	0.052279717	0.050589105	0.048908028	0.047233758	0.045564131	0.043898981
488553.03	3753938.31	TW	0.024234465	0.024202765	0.024172094	0.02414322	0.024117181	0.029093524
488553.03	3754938.31	BW	0.074950738	0.074869415	0.074792189	0.074720195	0.07465482	0.121755241
488553.03	3754938.31	DPM_Onroad	0.00665694	0.006620815	0.006582871	0.006543908	0.006505026	0.006466221
488553.03	3754938.31	Gas_PM10_Exh	0.000992743	0.000938633	0.000884994	0.000831733	0.000778748	0.000726074
488553.03	3754938.31	Gas_TOG_Eva	0.06230066	0.06269526	0.0631271	0.063585038	0.064048337	0.064541845
488553.03	3754938.31	Gas_TOG_Exh	0.020612333	0.019753926	0.018903206	0.018057982	0.017216489	0.016378664
488553.03	3754938.31	TW	0.018569605	0.018545984	0.018522801	0.018500813	0.018481075	0.032562729
488553.03	3755938.31	BW	0.027669563	0.027642313	0.027616193	0.027591713	0.027569523	0.03135459
488553.03	3755938.31	DPM_Onroad	0.003145838	0.003129514	0.003112333	0.003094702	0.003077185	0.003059826
488553.03	3755938.31	Gas_PM10_Exh	0.000248505	0.000235308	0.000222257	0.000209322	0.000196465	0.000183704
488553.03	3755938.31	Gas_TOG_Eva	0.021167522	0.021293841	0.021436031	0.021589217	0.021743989	0.02191189
488553.03	3755938.31	Gas_TOG_Exh	0.003966434	0.003745933	0.003528275	0.003312635	0.003098342	0.002885397
488553.03	3755938.31	TW	0.006967224	0.006958762	0.00695034	0.006942295	0.006935101	0.008031528
488553.03	3756938.31	BW	0.009497765	0.009487904	0.00947849	0.009469689	0.009461705	0.010612816

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553.03	3756938.31	DPM_Onroad	6.13803E-05	5.93529E-05	5.72058E-05	5.49521E-05	5.26186E-05	0.001001585	0.000997566	0.000993066	0.000988384
488553.03	3756938.31	Gas_PM10_Exh	0.00015127	0.000145376	0.000139479	0.000133586	0.000127706	0.000114573	0.000109292	0.000104088	9.89394E-05
488553.03	3756938.31	Gas_TOG_Eva	0.005633733	0.005413189	0.005192533	0.004972162	0.004752287	0.004716779	0.00442856	0.004745807	0.007512135
488553.03	3756938.31	Gas_TOG_Exh	0.002845752	0.002604602	0.002364286	0.00212499	0.001886839	0.001814057	0.00173044	0.00164866	0.001568026
488553.03	3756938.31	TW	0.000869448	0.000867386	0.000865073	0.000862546	0.001542079	0.002385923	0.002382697	0.002379407	0.002376294
488553.03	3757938.31	BW	0.00243336	0.002427585	0.002421105	0.002414028	0.004006569	0.005903865	0.005896501	0.005889382	0.005882712
488553.03	3757938.31	DPM_Onroad	3.96031E-05	3.83101E-05	3.69439E-05	3.55126E-05	3.40324E-05	0.000616597	0.000614119	0.000611342	0.00060845
488553.03	3757938.31	Gas_PM10_Exh	9.33655E-05	8.97305E-05	8.60929E-05	8.24587E-05	7.88315E-05	6.99451E-05	6.67298E-05	6.35622E-05	6.04289E-05
488553.03	3757938.31	Gas_TOG_Eva	0.003449198	0.003314226	0.003179186	0.003044318	0.002909754	0.004569142	0.00458488	0.004604919	0.004627068
488553.03	3757938.31	Gas_TOG_Exh	0.001794772	0.001645314	0.001496367	0.001348044	0.001200421	0.001122478	0.001071455	0.001021563	0.000972374
488553.03	3757938.31	TW	0.000532988	0.000531731	0.000530332	0.000528779	0.000994881	0.001477696	0.001475729	0.001473717	0.001471812
488553.03	3758938.31	BW	0.00191302	0.00190846	0.001903342	0.001897753	0.003123245	0.004657194	0.00465148	0.004645948	0.004640763
488553.03	3758938.31	DPM_Onroad	2.9663E-05	2.86843E-05	2.7648E-05	2.65605E-05	2.54345E-05	0.000481649	0.000479715	0.000477543	0.000475278
488553.03	3758938.31	Gas_PM10_Exh	7.27771E-05	6.99416E-05	6.7104E-05	6.42691E-05	6.14398E-05	5.36097E-05	5.11519E-05	4.87314E-05	4.63375E-05
488553.03	3758938.31	Gas_TOG_Eva	0.002713986	0.002607744	0.002501449	0.00239529	0.00228937	0.003582426	0.003594428	0.003609865	0.003626985
488553.03	3758938.31	Gas_TOG_Exh	0.001372117	0.001256035	0.001140354	0.001025163	0.000910523	0.000849321	0.000810282	0.000772132	0.000734534
488553.03	3758938.31	TW	0.00041888	0.000417886	0.000416772	0.000415555	0.000774298	0.001167428	0.001165894	0.001164321	0.001162831
488553.03	3759938.31	BW	0.004180047	0.004169759	0.004158216	0.004145607	0.005789174	0.007277454	0.007267244	0.007257457	0.007248304
488553.03	3759938.31	DPM_Onroad	4.18996E-05	4.03554E-05	3.86854E-05	3.69033E-05	3.50372E-05	0.000680801	0.000678052	0.000674972	0.000671763
488553.03	3759938.31	Gas_PM10_Exh	0.000149191	0.000143333	0.000137472	0.000131616	0.000125773	9.35891E-05	8.92234E-05	8.49199E-05	8.06622E-05
488553.03	3759938.31	Gas_TOG_Eva	0.005966766	0.005732577	0.005498267	0.005264265	0.005030803	0.00589445	0.005916788	0.005944096	0.005973886
488553.03	3759938.31	Gas_TOG_Exh	0.002394813	0.002163114	0.001932287	0.001702529	0.001473969	0.001281045	0.001218049	0.001156395	0.001095591
488553.03	3759938.31	TW	0.000913145	0.000910905	0.000908392	0.000905647	0.001388129	0.001804054	0.001801408	0.001798745	0.001796231
488553.03	3760938.31	BW	0.001815338	0.001810971	0.001806071	0.001800719	0.002784419	0.004224205	0.004218969	0.004213903	0.004209155
488553.03	3760938.31	DPM_Onroad	2.53634E-05	2.45076E-05	2.35973E-05	2.26385E-05	2.16434E-05	0.00042381	0.000422111	0.000420202	0.000418209
488553.03	3760938.31	Gas_PM10_Exh	6.7569E-05	6.49308E-05	6.22907E-05	5.96532E-05	5.70209E-05	4.82638E-05	4.60494E-05	4.38688E-05	4.17122E-05
488553.03	3760938.31	Gas_TOG_Eva	0.002579832	0.002478768	0.002377652	0.002276667	0.002175911	0.003254394	0.003265333	0.003279372	0.00329493
488553.03	3760938.31	Gas_TOG_Exh	0.001225846	0.001118762	0.001012057	0.000905814	0.000800091	0.000744401	0.000709644	0.000675684	0.000642221
488553.03	3760938.31	TW	0.000397233	0.000396282	0.000395215	0.00039405	0.00068213	0.001058897	0.001057493	0.001056054	0.001054692
488553.03	3761938.31	BW	0.001526834	0.001523132	0.001518978	0.001514441	0.002281332	0.003373568	0.003369367	0.003365303	0.003361494
488553.03	3761938.31	DPM_Onroad	1.9248E-05	1.85824E-05	1.78711E-05	1.7119E-05	1.63363E-05	0.000330656	0.000329328	0.000327833	0.000326271
488553.03	3761938.31	Gas_PM10_Exh	5.59073E-05	5.372E-05	5.15312E-05	4.93445E-05	4.71622E-05	3.82599E-05	3.65044E-05	3.47759E-05	3.30667E-05
488553.03	3761938.31	Gas_TOG_Eva	0.002173156	0.002087967	0.002002735	0.001917613	0.001832686	0.002611031	0.002619743	0.002630939	0.002643356
488553.03	3761938.31	Gas_TOG_Exh	0.000975931	0.000887895	0.000800178	0.000712849	0.000625956	0.000570657	0.000543473	0.000516923	0.000490767
488553.03	3761938.31	TW	0.000333909	0.000333103	0.000332199	0.000331211	0.00055582	0.00084488	0.000843756	0.000842606	0.000841516
488553.03	3762938.31	BW	0.002379474	0.002373601	0.002367012	0.002359814	0.00325801	0.00418569	0.004180072	0.004174666	0.004169606
488553.03	3762938.31	DPM_Onroad	2.26655E-05	2.18184E-05	2.09E-05	1.99178E-05	1.88881E-05	0.000388308	0.000386748	0.000384995	0.000383165
488553.03	3762938.31	Gas_PM10_Exh	8.41112E-05	8.08052E-05	7.74968E-05	7.41918E-05	7.08938E-05	5.04307E-05	4.80922E-05	4.57883E-05	4.35098E-05
488553.03	3762938.31	Gas_TOG_Eva	0.00339843	0.003265014	0.003131529	0.00299822	0.002865219	0.003311797	0.003323677	0.0033385	0.003354776
488553.03	3762938.31	Gas_TOG_Exh	0.001329322	0.001198956	0.001069085	0.000939819	0.000811233	0.000684217	0.000650243	0.000617035	0.000584309
488553.03	3762938.31	TW	0.000519695	0.000518416	0.000516981	0.000515414	0.000778994	0.001043905	0.001042425	0.001040925	0.001039507
488553.03	3763938.31	BW	0.001055842	0.001053293	0.001050434	0.001047311	0.001628926	0.002289296	0.002286419	0.002283641	0.002281038
488553.03	3763938.31	DPM_Onroad	1.41468E-05	1.36648E-05	1.3151E-05	1.2609E-05	1.2046E-05	0.000236234	0.000235283	0.000234215	0.0002331

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3756938.31	DPM_Onroad	0.000983599	0.000978404	0.000972933	0.000967315	0.000961725	0.000956172
488553.03	3756938.31	Gas_PM10_Exh	9.38442E-05	8.88054E-05	8.38194E-05	7.88755E-05	7.39611E-05	6.90819E-05
488553.03	3756938.31	Gas_TOG_Eva	0.007552068	0.007597571	0.007648338	0.007702772	0.007757808	0.00781722
488553.03	3756938.31	Gas_TOG_Exh	0.001488442	0.001410075	0.001332649	0.001255894	0.001179593	0.001103744
488553.03	3756938.31	TW	0.002373477	0.002370513	0.002367579	0.002364785	0.002362283	0.002362283
488553.03	3757938.31	BW	0.005876609	0.005870598	0.005864856	0.005859483	0.00585461	0.006389512
488553.03	3757938.31	DPM_Onroad	0.00060549	0.000602277	0.000598892	0.000595413	0.000591951	0.000588508
488553.03	3757938.31	Gas_PM10_Exh	5.73281E-05	5.4262E-05	5.12284E-05	4.82207E-05	4.52309E-05	4.22627E-05
488553.03	3757938.31	Gas_TOG_Eva	0.004651472	0.004679364	0.004710548	0.004744025	0.004777867	0.004814456
488553.03	3757938.31	Gas_TOG_Exh	0.000923831	0.000876037	0.00082882	0.000782015	0.000735487	0.000689237
488553.03	3757938.31	TW	0.00147009	0.001468272	0.00146647	0.001464753	0.001463216	0.001617953
488553.03	3758938.31	BW	0.00463602	0.00463134	0.004626864	0.004622674	0.004618875	0.004863783
488553.03	3758938.31	DPM_Onroad	0.000472958	0.000470438	0.000467781	0.000465049	0.000462328	0.000459621
488553.03	3758938.31	Gas_PM10_Exh	4.39688E-05	4.16274E-05	3.93113E-05	3.70153E-05	3.47332E-05	3.2468E-05
488553.03	3758938.31	Gas_TOG_Eva	0.003645903	0.00366761	0.003691947	0.003718113	0.003744562	0.003773208
488553.03	3758938.31	Gas_TOG_Exh	0.000697442	0.000660939	0.000624889	0.000589163	0.000553653	0.00051836
488553.03	3758938.31	TW	0.001161484	0.001160058	0.001158644	0.001157294	0.001156086	0.001226647
488553.03	3759938.31	BW	0.007239911	0.007231737	0.007223974	0.007216738	0.007210167	0.007776852
488553.03	3759938.31	DPM_Onroad	0.000668479	0.000664913	0.000661155	0.000657293	0.000653447	0.000649622
488553.03	3759938.31	Gas_PM10_Exh	7.64476E-05	7.2278E-05	6.81508E-05	6.40577E-05	5.99894E-05	5.59497E-05
488553.03	3759938.31	Gas_TOG_Eva	0.006006317	0.006042763	0.006083026	0.006125965	0.006169434	0.00621606
488553.03	3759938.31	Gas_TOG_Exh	0.001035566	0.000976433	0.000917996	0.000860061	0.000802471	0.000745223
488553.03	3759938.31	TW	0.001793949	0.001791585	0.001789264	0.001787062	0.001785086	0.001948631
488553.03	3760938.31	BW	0.004204811	0.004200529	0.004196435	0.004192603	0.004189128	0.004319224
488553.03	3760938.31	DPM_Onroad	0.000416166	0.000413945	0.000411603	0.000409193	0.000406792	0.000404402
488553.03	3760938.31	Gas_PM10_Exh	3.95786E-05	3.74695E-05	3.53834E-05	3.33155E-05	3.12602E-05	2.92202E-05
488553.03	3760938.31	Gas_TOG_Eva	0.003312112	0.003331811	0.003353884	0.003377609	0.003401596	0.003427558
488553.03	3760938.31	Gas_TOG_Exh	0.000609212	0.000576733	0.00054466	0.000512878	0.000481291	0.000449899
488553.03	3760938.31	TW	0.00105346	0.001052158	0.001050867	0.001049636	0.001048534	0.001085677
488553.03	3761938.31	BW	0.003358009	0.003354575	0.003351292	0.003348221	0.003345435	0.003566333
488553.03	3761938.31	DPM_Onroad	0.000324668	0.000322924	0.000321083	0.000319188	0.000317299	0.000315417
488553.03	3761938.31	Gas_PM10_Exh	3.13759E-05	2.97048E-05	2.80521E-05	2.64139E-05	2.47859E-05	2.31701E-05
488553.03	3761938.31	Gas_TOG_Eva	0.002657075	0.00267281	0.002690448	0.002709411	0.002728583	0.002749346
488553.03	3761938.31	Gas_TOG_Exh	0.000464974	0.000439601	0.000414551	0.000389733	0.000365071	0.000340563
488553.03	3761938.31	TW	0.000840531	0.000839491	0.000838459	0.000837475	0.000836594	0.000901246
488553.03	3762938.31	BW	0.00416497	0.004160434	0.004156114	0.004152081	0.00414842	0.005031186
488553.03	3762938.31	DPM_Onroad	0.000381288	0.000379248	0.000377095	0.00037488	0.000372673	0.000370476
488553.03	3762938.31	Gas_PM10_Exh	4.12551E-05	3.90256E-05	3.68198E-05	3.46329E-05	3.24595E-05	3.0302E-05
488553.03	3762938.31	Gas_TOG_Eva	0.003372603	0.003392813	0.003415279	0.003439322	0.003463656	0.003489845
488553.03	3762938.31	Gas_TOG_Exh	0.000552023	0.000520247	0.000488865	0.000457766	0.000426859	0.000396144
488553.03	3762938.31	TW	0.001038222	0.001036881	0.001035559	0.001034302	0.001033175	0.001292055
488553.03	3763938.31	BW	0.002278655	0.002276311	0.002274073	0.00227198	0.002270081	0.002538806
488553.03	3763938.31	DPM_Onroad	0.000231958	0.000230717	0.000229408	0.000228062	0.000226721	0.000225386

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553.03	3763938.31	Gas_PM10_Exh	3.90424E-05	3.75168E-05	3.59901E-05	3.44649E-05	3.29428E-05	2.67338E-05	2.55051E-05	2.4295E-05	2.30981E-05
488553.03	3763938.31	Gas_TOG_Eva	0.001501455	0.001442619	0.001383754	0.001324965	0.001266309	0.001800772	0.001806854	0.001814623	0.001823228
488553.03	3763938.31	Gas_TOG_Exh	0.000697075	0.000635368	0.000573882	0.000512665	0.000451749	0.000405947	0.000387016	0.000368511	0.000350273
488553.03	3763938.31	TW	0.000230984	0.000230429	0.000229806	0.000229126	0.000399382	0.00057088	0.00057012	0.000569343	0.000568608
488553.03	3764938.31	BW	0.000907292	0.000905106	0.000902654	0.000899975	0.001420735	0.001988645	0.001986144	0.001983729	0.001981467
488553.03	3764938.31	DPM_Onroad	1.24529E-05	1.20308E-05	1.15815E-05	1.11079E-05	1.06162E-05	0.000208313	0.000207474	0.000206533	0.000205551
488553.03	3764938.31	Gas_PM10_Exh	3.37076E-05	3.23912E-05	3.10739E-05	2.97578E-05	2.84444E-05	2.33492E-05	2.22757E-05	2.12183E-05	2.01725E-05
488553.03	3764938.31	Gas_TOG_Eva	0.001289739	0.001239208	0.001188651	0.001138159	0.001087782	0.001568157	0.001573468	0.001580245	0.00158775
488553.03	3764938.31	Gas_TOG_Exh	0.000607069	0.000553722	0.000500563	0.000447637	0.00039497	0.000355682	0.000339164	0.000323015	0.000307099
488553.03	3764938.31	TW	0.000198513	0.000198037	0.000197503	0.00019692	0.000349345	0.000495508	0.000494849	0.000494175	0.000493537
488553.03	3765938.31	BW	0.000749667	0.000747868	0.000745849	0.000743644	0.00120552	0.00170815	0.001706027	0.001703974	0.001702051
488553.03	3765938.31	DPM_Onroad	1.07776E-05	1.0416E-05	1.0032E-05	9.62779E-06	9.20861E-06	0.000182134	0.000181402	0.000180581	0.000179726
488553.03	3765938.31	Gas_PM10_Exh	2.80968E-05	2.70006E-05	2.59037E-05	2.48078E-05	2.37141E-05	1.98517E-05	1.89399E-05	1.80419E-05	1.71537E-05
488553.03	3765938.31	Gas_TOG_Eva	0.001064894	0.001023185	0.000981455	0.000939779	0.000898197	0.001334432	0.001338927	0.001344685	0.001351067
488553.03	3765938.31	Gas_TOG_Exh	0.000514766	0.000470173	0.000425738	0.000381494	0.000337465	0.000306012	0.000291886	0.000278079	0.00026447
488553.03	3765938.31	TW	0.00016407	0.000163679	0.000163239	0.000162759	0.000297946	0.000426467	0.000425903	0.000425327	0.000424781
489005.95	3754140.34	BW	0.040144932	0.040060187	0.039965099	0.039861244	0.09095206	0.073048631	0.072962789	0.072879455	0.072801313
489005.95	3754140.34	DPM_Onroad	0.001398321	0.001358383	0.001317325	0.001275267	0.001232462	0.005360368	0.005338149	0.005313565	0.005287916
489005.95	3754140.34	Gas_PM10_Exh	0.001786173	0.001716908	0.001647603	0.001578357	0.001509226	0.001113621	0.001063168	0.001013363	0.000963989
489005.95	3754140.34	Gas_TOG_Eva	0.055709603	0.053549664	0.051388725	0.049230324	0.04707637	0.051026043	0.051252925	0.051524733	0.051816765
489005.95	3754140.34	Gas_TOG_Exh	0.048819255	0.045713072	0.042615056	0.039527042	0.036450255	0.029612298	0.02866826	0.027740625	0.02682227
489005.95	3754140.34	TW	0.008862623	0.008844163	0.008823452	0.008800831	0.023747954	0.018771933	0.018746925	0.018721386	0.018697219
489553.03	3741938.31	BW	0.00165346	0.001649309	0.00164465	0.001639562	0.002475494	0.003018116	0.003013608	0.003009306	0.003005285
489553.03	3741938.31	DPM_Onroad	1.0813E-05	1.03454E-05	9.82663E-06	9.26211E-06	8.66342E-06	0.000264842	0.000263761	0.000262545	0.000261273
489553.03	3741938.31	Gas_PM10_Exh	5.88914E-05	5.65708E-05	5.42486E-05	5.19288E-05	4.9614E-05	4.07095E-05	3.87973E-05	3.69126E-05	3.50486E-05
489553.03	3741938.31	Gas_TOG_Eva	0.002369541	0.002276383	0.002183177	0.002090095	0.001997231	0.002551933	0.002561672	0.00257345	0.002586271
489553.03	3741938.31	Gas_TOG_Exh	0.000817948	0.000728663	0.000639737	0.00055125	0.000463255	0.000436476	0.000411752	0.000387577	0.000363754
489553.03	3741938.31	TW	0.000360661	0.000359757	0.000358743	0.000357635	0.000602277	0.00074065	0.000739512	0.000738376	0.000737304
489553.03	3742938.31	BW	0.001929528	0.001924681	0.001919242	0.001913301	0.002854274	0.003420587	0.003415379	0.003410414	0.003405776
489553.03	3742938.31	DPM_Onroad	1.24371E-05	1.18969E-05	1.1297E-05	1.0644E-05	9.95108E-06	0.000291106	0.000289912	0.000288568	0.000287162
489553.03	3742938.31	Gas_PM10_Exh	6.84822E-05	6.57824E-05	6.30806E-05	6.03817E-05	5.76887E-05	4.71834E-05	4.49634E-05	4.2775E-05	4.06105E-05
489553.03	3742938.31	Gas_TOG_Eva	0.002765447	0.00265672	0.002547936	0.002439297	0.002330913	0.002930695	0.002942046	0.002955682	0.002970497
489553.03	3742938.31	Gas_TOG_Exh	0.000948363	0.00084455	0.000741153	0.000638268	0.000535955	0.000501723	0.000473321	0.000445538	0.000418154
489553.03	3742938.31	TW	0.000420862	0.000419807	0.000418622	0.000417329	0.000692718	0.000836761	0.000835456	0.000834156	0.000832931
489553.03	3743938.31	BW	0.001966603	0.00196168	0.001956156	0.001950123	0.003002011	0.003651171	0.003640545	0.003640545	0.003635695
489553.03	3743938.31	DPM_Onroad	1.39214E-05	1.33377E-05	1.2693E-05	1.1994E-05	1.12542E-05	0.000317936	0.000316635	0.00031517	0.000313639
489553.03	3743938.31	Gas_PM10_Exh	7.06879E-05	6.79041E-05	6.51182E-05	6.23353E-05	5.95584E-05	4.96302E-05	4.73008E-05	4.5005E-05	4.27343E-05
489553.03	3743938.31	Gas_TOG_Eva	0.002816617	0.002705911	0.002595147	0.00248453	0.002374172	0.00309177	0.003103544	0.003117789	0.0031333
489553.03	3743938.31	Gas_TOG_Exh	0.001002846	0.00089536	0.000788301	0.000681766	0.000575819	0.000545843	0.000515449	0.000485724	0.000456431
489553.03	3743938.31	TW	0.000429063	0.000427991	0.000426789	0.000425475	0.000733348	0.00089578	0.000894409	0.000893038	0.000891746
489553.03	3744938.31	BW	0.002124849	0.002119545	0.002113593	0.002107092	0.00330888	0.004020451	0.004014517	0.004008849	0.004003552
489553.03	3744938.31	DPM_Onroad	1.61082E-05	1.54497E-05	1.47253E-05	1.39419E-05	1.31145E-05	0.000351828	0.000350388	0.000348767	0.000347071
489553.03	3744938.31	Gas_PM10_Exh	7.70289E-05	7.39972E-05	7.09633E-05	6.79326E-05	6.49084E-05	5.46226E-05	5.20619E-05	4.95381E-05	4.7042E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3763938.31	Gas_PM10_Exh	2.19139E-05	2.07431E-05	1.95849E-05	1.84368E-05	1.72956E-05	1.61629E-05
488553.03	3763938.31	Gas_TOG_Eva	0.001832724	0.001843589	0.001855747	0.001868808	0.001882012	0.001896315
488553.03	3763938.31	Gas_TOG_Exh	0.000332282	0.000314573	0.000297083	0.000279751	0.000262525	0.000245406
488553.03	3763938.31	TW	0.000567943	0.000567241	0.000566546	0.000565883	0.00056529	0.000644481
488553.03	3764938.31	BW	0.001979396	0.001977359	0.001975414	0.001973596	0.001971946	0.002179747
488553.03	3764938.31	DPM_Onroad	0.000204545	0.000203453	0.000202301	0.000201116	0.000199937	0.000198763
488553.03	3764938.31	Gas_PM10_Exh	1.91377E-05	1.81146E-05	1.71025E-05	1.60991E-05	1.51018E-05	1.41118E-05
488553.03	3764938.31	Gas_TOG_Eva	0.001596031	0.0016055	0.001616094	0.001627473	0.001638976	0.001651438
488553.03	3764938.31	Gas_TOG_Exh	0.000291396	0.000275938	0.000260671	0.000245539	0.000230501	0.000215556
488553.03	3764938.31	TW	0.00049296	0.000492352	0.000491749	0.000491175	0.000490661	0.000551192
488553.03	3765938.31	BW	0.001700291	0.001698558	0.001696902	0.001695353	0.001693948	0.001875517
488553.03	3765938.31	DPM_Onroad	0.000178851	0.0001779	0.000176897	0.000175867	0.000174842	0.000173822
488553.03	3765938.31	Gas_PM10_Exh	1.62748E-05	1.54059E-05	1.45464E-05	1.36943E-05	1.28473E-05	1.20066E-05
488553.03	3765938.31	Gas_TOG_Eva	0.001358115	0.001366187	0.001375227	0.001384941	0.00139476	0.001405401
488553.03	3765938.31	Gas_TOG_Exh	0.000251044	0.000237828	0.000224776	0.00021184	0.000198984	0.000186206
488553.03	3765938.31	TW	0.000424288	0.000423766	0.000423249	0.000422756	0.000422315	0.000475405
489005.95	3754140.34	BW	0.072729879	0.072659157	0.072591382	0.072527868	0.072470294	0.077601016
489005.95	3754140.34	DPM_Onroad	0.005261549	0.005233212	0.005203464	0.005172885	0.005142292	0.005111618
489005.95	3754140.34	Gas_PM10_Exh	0.000915027	0.000866539	0.000818488	0.000770775	0.000723282	0.000676044
489005.95	3754140.34	Gas_TOG_Eva	0.05213052	0.052481003	0.052865627	0.053273534	0.053686068	0.054121157
489005.95	3754140.34	Gas_TOG_Exh	0.02591246	0.025013368	0.024122163	0.023236216	0.022353422	0.02147371
489005.95	3754140.34	TW	0.018675378	0.018652346	0.018629537	0.018607793	0.01858828	0.019693485
489553.03	3741938.31	BW	0.003001594	0.00299802	0.002994636	0.002991488	0.002988627	0.003586858
489553.03	3741938.31	DPM_Onroad	0.000259968	0.000258549	0.00025705	0.000255507	0.000253969	0.000252435
489553.03	3741938.31	Gas_PM10_Exh	3.32041E-05	3.13794E-05	2.95737E-05	2.77831E-05	2.6004E-05	2.42377E-05
489553.03	3741938.31	Gas_TOG_Eva	0.002600199	0.002615771	0.002632914	0.002651169	0.002669662	0.002689491
489553.03	3741938.31	Gas_TOG_Exh	0.000340255	0.000317122	0.000294276	0.00027164	0.000249152	0.000226809
489553.03	3741938.31	TW	0.00073633	0.00073533	0.000734352	0.000733427	0.000732596	0.00090807
489553.03	3742938.31	BW	0.003401517	0.0033974	0.003393508	0.003389888	0.003386598	0.004071871
489553.03	3742938.31	DPM_Onroad	0.000285718	0.000284147	0.000282487	0.000280778	0.000279073	0.000277372
489553.03	3742938.31	Gas_PM10_Exh	3.84684E-05	3.63491E-05	3.42515E-05	3.21715E-05	3.01046E-05	2.80526E-05
489553.03	3742938.31	Gas_TOG_Eva	0.002986559	0.003004461	0.003024127	0.003045042	0.003066236	0.003088936
489553.03	3742938.31	Gas_TOG_Exh	0.000391138	0.000364534	0.000338255	0.000312216	0.000286344	0.000260639
489553.03	3742938.31	TW	0.000831816	0.000830675	0.000829562	0.00082851	0.000827565	0.001027753
489553.03	3743938.31	BW	0.003631242	0.00362693	0.003622848	0.00361905	0.003615598	0.004224324
489553.03	3743938.31	DPM_Onroad	0.000312066	0.000310354	0.000308547	0.000306686	0.00030483	0.000302977
489553.03	3743938.31	Gas_PM10_Exh	4.04872E-05	3.82644E-05	3.60645E-05	3.38831E-05	3.17155E-05	2.95636E-05
489553.03	3743938.31	Gas_TOG_Eva	0.003150152	0.003168996	0.003189746	0.003211842	0.003234227	0.003258235
489553.03	3743938.31	Gas_TOG_Exh	0.000427533	0.000399081	0.000370981	0.000343137	0.000315473	0.000287986
489553.03	3743938.31	TW	0.000890571	0.000889364	0.000888185	0.000887069	0.000886066	0.001063158
489553.03	3744938.31	BW	0.003998689	0.003993976	0.003989514	0.003985359	0.003981585	0.004608712
489553.03	3744938.31	DPM_Onroad	0.000345329	0.000343434	0.000341432	0.000339371	0.000337315	0.000335263
489553.03	3744938.31	Gas_PM10_Exh	4.45718E-05	4.21283E-05	3.971E-05	3.73122E-05	3.49294E-05	3.25639E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489553.03	3744938.31	Gas_TOG_Eva	0.003041569	0.002922049	0.002802467	0.002683044	0.002563899	0.003392821	0.003405673	0.003421259	0.003438242
489553.03	3744938.31	Gas_TOG_Exh	0.001113681	0.000996244	0.000879272	0.000762866	0.000647097	0.000615796	0.000582021	0.000548989	0.000516436
489553.03	3744938.31	TW	0.000463687	0.000462532	0.000461236	0.000459821	0.000811588	0.000987208	0.000985708	0.000984207	0.000982792
489553.03	3745938.31	BW	0.002345701	0.002339865	0.002333316	0.002326163	0.003745244	0.004500392	0.004493795	0.004487491	0.004481598
489553.03	3745938.31	DPM_Onroad	1.91534E-05	1.8391E-05	1.75557E-05	1.66553E-05	1.57062E-05	0.000394429	0.000392813	0.000390994	0.000389091
489553.03	3745938.31	Gas_PM10_Exh	8.58094E-05	8.24343E-05	7.90566E-05	7.56824E-05	7.23155E-05	6.13558E-05	5.84824E-05	5.56504E-05	5.28492E-05
489553.03	3745938.31	Gas_TOG_Eva	0.003355524	0.003223703	0.003091814	0.0029601	0.002828692	0.00378899	0.003803306	0.003820689	0.003839638
489553.03	3745938.31	Gas_TOG_Exh	0.001267609	0.001136377	0.001005658	0.000875567	0.000746181	0.000711316	0.00067301	0.000635544	0.000598616
489553.03	3745938.31	TW	0.000512008	0.000510738	0.000509312	0.000507755	0.000923114	0.001105723	0.001104053	0.00110238	0.001100803
489553.03	3746938.31	BW	0.002803581	0.002796624	0.002788817	0.002780291	0.004630867	0.00534263	0.005334757	0.005327238	0.005320211
489553.03	3746938.31	DPM_Onroad	2.42038E-05	2.32595E-05	2.2282E-05	2.11192E-05	1.99521E-05	0.000459847	0.000457955	0.000455824	0.000453593
489553.03	3746938.31	Gas_PM10_Exh	0.000103089	9.90355E-05	9.49784E-05	9.09257E-05	8.68815E-05	7.40644E-05	7.05959E-05	6.71771E-05	6.37953E-05
489553.03	3746938.31	Gas_TOG_Eva	0.004008422	0.003850988	0.003693472	0.003536164	0.003379222	0.004528704	0.004545918	0.004566676	0.004589461
489553.03	3746938.31	Gas_TOG_Exh	0.001549787	0.001391681	0.001234188	0.001077447	0.000921547	0.000878017	0.000831573	0.000786131	0.000741334
489553.03	3746938.31	TW	0.000612074	0.000610559	0.00060886	0.000607004	0.001148646	0.001310562	0.001308577	0.00130659	0.001304716
489553.03	3747938.31	BW	0.003184195	0.003176327	0.003167498	0.003157855	0.005315458	0.006027041	0.006018103	0.006009572	0.006001599
489553.03	3747938.31	DPM_Onroad	2.98701E-05	2.87373E-05	2.75057E-05	2.61859E-05	2.48002E-05	0.000512975	0.000510857	0.000508474	0.000505978
489553.03	3747938.31	Gas_PM10_Exh	0.000118102	0.00011346	0.000108814	0.000104174	9.95428E-05	8.53991E-05	8.13984E-05	7.74542E-05	7.35523E-05
489553.03	3747938.31	Gas_TOG_Eva	0.004548804	0.004370209	0.004191521	0.004013069	0.00383503	0.005127952	0.005147714	0.005171532	0.005197431
489553.03	3747938.31	Gas_TOG_Exh	0.001823569	0.001641659	0.001460446	0.001280087	0.001100685	0.001044689	0.000990893	0.000938233	0.000886302
489553.03	3747938.31	TW	0.000695391	0.000693678	0.000691755	0.000689656	0.001321135	0.001477182	0.001474932	0.001472683	0.001470563
489553.03	3748938.31	BW	0.003884645	0.003875098	0.003864385	0.003852684	0.00668956	0.00723915	0.007228274	0.007217904	0.007208216
489553.03	3748938.31	DPM_Onroad	4.00684E-05	3.85957E-05	3.70028E-05	3.53028E-05	3.35227E-05	0.000599478	0.000596986	0.000594184	0.000591247
489553.03	3748938.31	Gas_PM10_Exh	0.000145201	0.000139496	0.000133787	0.000128084	0.000122393	0.000106007	0.000101038	9.61378E-05	9.12894E-05
489553.03	3748938.31	Gas_TOG_Eva	0.005543618	0.005326062	0.005108393	0.00489101	0.004674129	0.006224532	0.006248998	0.006278272	0.006310025
489553.03	3748938.31	Gas_TOG_Exh	0.002317338	0.002092412	0.001868336	0.001645298	0.001423427	0.001349677	0.001282566	0.001216822	0.001151958
489553.03	3748938.31	TW	0.000848699	0.000846621	0.000844288	0.000841741	0.001671957	0.001769756	0.001767034	0.001764319	0.00176176
489553.03	3749938.31	BW	0.004872336	0.004860485	0.004847187	0.004832663	0.008897959	0.00898873	0.008975079	0.00896208	0.008949938
489553.03	3749938.31	DPM_Onroad	5.902E-05	5.69534E-05	5.47372E-05	5.23877E-05	4.99385E-05	0.000723016	0.000719986	0.000716584	0.000713017
489553.03	3749938.31	Gas_PM10_Exh	0.000184573	0.000177329	0.000170079	0.000162836	0.000155609	0.000137331	0.000130894	0.000124544	0.000118259
489553.03	3749938.31	Gas_TOG_Eva	0.006939038	0.006666955	0.006394731	0.006122862	0.005851616	0.007806772	0.007838303	0.007875695	0.007916124
489553.03	3749938.31	Gas_TOG_Exh	0.003127366	0.002838392	0.002550476	0.002263857	0.001978693	0.001885015	0.001796812	0.001710308	0.001624901
489553.03	3749938.31	TW	0.001065304	0.001062724	0.001059829	0.001056667	0.002246196	0.002192107	0.002188707	0.002185324	0.002182138
489553.03	3750938.31	BW	0.006411412	0.006396158	0.006379042	0.006360348	0.013311883	0.01181774	0.011799759	0.011782655	0.011766682
489553.03	3750938.31	DPM_Onroad	0.00010173	9.84068E-05	9.48902E-05	9.1201E-05	8.73827E-05	0.000928899	0.000924966	0.000920569	0.000915961
489553.03	3750938.31	Gas_PM10_Exh	0.000249404	0.000239637	0.000229863	0.000220099	0.000210354	0.000193102	0.000184067	0.000175147	0.000166314
489553.03	3750938.31	Gas_TOG_Eva	0.009092298	0.00873643	0.008380382	0.00802479	0.00767	0.010344577	0.01038835	0.010439589	0.010494709
489553.03	3750938.31	Gas_TOG_Exh	0.004718807	0.00432007	0.003922709	0.003527031	0.003133244	0.003090531	0.002961729	0.002835153	0.002710015
489553.03	3750938.31	TW	0.001404063	0.001400742	0.001397015	0.001392945	0.003426451	0.002876273	0.002871807	0.002867375	0.002863202
489553.03	3751938.31	BW	0.009816788	0.009794768	0.00977006	0.009743074	0.029514065	0.018295621	0.018269002	0.018243705	0.018220084
489553.03	3751938.31	DPM_Onroad	0.000250093	0.00024264	0.000234905	0.000226917	0.00021874	0.001481472	0.00147509	0.001468066	0.001460743
489553.03	3751938.31	Gas_PM10_Exh	0.000405703	0.000389904	0.000374096	0.000358301	0.000342536	0.000352636	0.000336278	0.000320094	0.000304041
489553.03	3751938.31	Gas_TOG_Eva	0.013770034	0.013233625	0.012696958	0.012160949	0.011626097	0.016091611	0.016168487	0.016255984	0.016349

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553.03	3744938.31	Gas_TOG_Eva	0.003456706	0.003477375	0.00350015	0.003524413	0.003548991	0.003575363
489553.03	3744938.31	Gas_TOG_Exh	0.000484321	0.000452702	0.000421472	0.000390526	0.000359779	0.000329229
489553.03	3744938.31	TW	0.000981505	0.000980182	0.000978888	0.000977663	0.000976563	0.001159144
489553.03	3745938.31	BW	0.00447619	0.004470945	0.004465978	0.004461353	0.004457151	0.005153146
489553.03	3745938.31	DPM_Onroad	0.000387135	0.000385007	0.000382761	0.000380447	0.000378139	0.000375835
489553.03	3745938.31	Gas_PM10_Exh	5.00772E-05	4.7335E-05	4.46212E-05	4.19302E-05	3.92561E-05	3.66013E-05
489553.03	3745938.31	Gas_TOG_Eva	0.003860248	0.003883332	0.003908778	0.003935894	0.003963358	0.003992835
489553.03	3745938.31	Gas_TOG_Exh	0.000562183	0.00052631	0.000490875	0.000455761	0.00042087	0.000386201
489553.03	3745938.31	TW	0.001099369	0.001097893	0.001096449	0.001095082	0.001093854	0.001296521
489553.03	3746938.31	BW	0.005313759	0.005307509	0.00530159	0.005296082	0.005291076	0.006141831
489553.03	3746938.31	DPM_Onroad	0.000451298	0.000448802	0.000446166	0.00044345	0.000440738	0.000438029
489553.03	3746938.31	Gas_PM10_Exh	6.04485E-05	5.71374E-05	5.38604E-05	5.06107E-05	4.73812E-05	4.4175E-05
489553.03	3746938.31	Gas_TOG_Eva	0.004614134	0.004641732	0.004672127	0.0047045	0.004737291	0.004772474
489553.03	3746938.31	Gas_TOG_Exh	0.000697128	0.000653589	0.000610576	0.000567946	0.000525584	0.000483487
489553.03	3746938.31	TW	0.001303013	0.001301263	0.00129955	0.001297929	0.001296474	0.001544187
489553.03	3747938.31	BW	0.005994279	0.005987192	0.005980485	0.005974243	0.005968572	0.006946237
489553.03	3747938.31	DPM_Onroad	0.000503411	0.000500621	0.000497673	0.000494637	0.000491605	0.000488575
489553.03	3747938.31	Gas_PM10_Exh	6.96902E-05	6.58689E-05	6.20862E-05	5.83348E-05	5.46066E-05	5.09047E-05
489553.03	3747938.31	Gas_TOG_Eva	0.005225537	0.005256913	0.005291416	0.005328133	0.005365325	0.00540519
489553.03	3747938.31	Gas_TOG_Exh	0.00083504	0.000784534	0.000734623	0.000685146	0.000635973	0.000587101
489553.03	3747938.31	TW	0.001468635	0.001466656	0.001464722	0.001462892	0.001461248	0.001745913
489553.03	3748938.31	BW	0.007199318	0.007190718	0.007182585	0.00717502	0.007168146	0.00844173
489553.03	3748938.31	DPM_Onroad	0.000588224	0.000584939	0.00058147	0.000577895	0.000574323	0.000570751
489553.03	3748938.31	Gas_PM10_Exh	8.64896E-05	8.17395E-05	7.70366E-05	7.23718E-05	6.77354E-05	6.31312E-05
489553.03	3748938.31	Gas_TOG_Eva	0.006344405	0.006382658	0.006424621	0.006469215	0.006514392	0.006562748
489553.03	3748938.31	Gas_TOG_Exh	0.001087902	0.001024757	0.000962329	0.000900426	0.000838891	0.000777721
489553.03	3748938.31	TW	0.001759432	0.00175705	0.001754724	0.001752525	0.00175055	0.002121362
489553.03	3749938.31	BW	0.008938782	0.008928017	0.008917846	0.008908391	0.008899797	0.010734302
489553.03	3749938.31	DPM_Onroad	0.000709342	0.000705354	0.000701143	0.000696802	0.000692463	0.000688117
489553.03	3749938.31	Gas_PM10_Exh	0.000112035	0.000105874	9.97727E-05	9.37191E-05	8.77016E-05	8.17247E-05
489553.03	3749938.31	Gas_TOG_Eva	0.007959768	0.008008129	0.008061017	0.008117121	0.008173962	0.008234685
489553.03	3749938.31	Gas_TOG_Exh	0.0015405	0.001457232	0.001374858	0.001293138	0.001211879	0.001131074
489553.03	3749938.31	TW	0.002179238	0.002176277	0.002173392	0.002170667	0.002168217	0.002702326
489553.03	3750938.31	BW	0.011752003	0.011737859	0.011724506	0.011717121	0.011700821	0.014882506
489553.03	3750938.31	DPM_Onroad	0.000911213	0.000906075	0.000900656	0.000895072	0.000889486	0.000883885
489553.03	3750938.31	Gas_PM10_Exh	0.000157562	0.000148894	0.000140304	0.000131777	0.000123299	0.000114875
489553.03	3750938.31	Gas_TOG_Eva	0.010553936	0.010619168	0.01069017	0.010765279	0.010841366	0.010922383
489553.03	3750938.31	Gas_TOG_Exh	0.002586195	0.00246386	0.002342696	0.00222239	0.002102688	0.001983582
489553.03	3750938.31	TW	0.002859402	0.002855535	0.002851772	0.002848219	0.002845024	0.0037707
489553.03	3751938.31	BW	0.018198373	0.018177478	0.018157766	0.01813946	0.018122814	0.027470863
489553.03	3751938.31	DPM_Onroad	0.001453214	0.00144515	0.001436695	0.001428008	0.001419307	0.001410572
489553.03	3751938.31	Gas_PM10_Exh	0.000288112	0.000272307	0.000256622	0.000241033	0.000225518	0.000210083
489553.03	3751938.31	Gas_TOG_Eva	0.016447853	0.016555244	0.016670848	0.016792301	0.016915217	0.017045047

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489553.03	3751938.31	Gas_TOG_Exh	0.009572309	0.008891865	0.008213447	0.00753751	0.006864358	0.008110647	0.007846235	0.00758515	0.007326207
489553.03	3751938.31	TW	0.002158644	0.002153848	0.002148468	0.002142591	0.007923632	0.004443844	0.004437227	0.004430675	0.004424509
489553.03	3752938.31	BW	0.019325192	0.019288125	0.019246536	0.019201113	0.072513956	0.047541135	0.047485721	0.047432943	0.047383641
489553.03	3752938.31	DPM_Onroad	0.000935307	0.000909557	0.000883323	0.000856658	0.000829669	0.004542526	0.004522479	0.004501213	0.004479329
489553.03	3752938.31	Gas_PM10_Exh	0.000892672	0.000858327	0.000823964	0.000789626	0.000755338	0.001235855	0.001179679	0.001123889	0.001068383
489553.03	3752938.31	Gas_TOG_Eva	0.026394746	0.025378642	0.024362102	0.023346671	0.022333186	0.040875297	0.041126628	0.041400012	0.041684545
489553.03	3752938.31	Gas_TOG_Exh	0.029684327	0.028041487	0.02640215	0.024767103	0.023136871	0.044278117	0.043153769	0.042037157	0.040925361
489553.03	3752938.31	TW	0.004290964	0.004282887	0.004273825	0.004263929	0.019848409	0.011575719	0.011561563	0.011547508	0.011534275
489553.03	3753938.31	BW	0.025154081	0.02510443	0.02504872	0.024987874	0.080455392	0.046159601	0.046103664	0.046049709	0.045999181
489553.03	3753938.31	DPM_Onroad	0.001118744	0.001087666	0.001055934	0.00102362	0.000990871	0.003746311	0.003730596	0.003713324	0.003695357
489553.03	3753938.31	Gas_PM10_Exh	0.001115156	0.001107182	0.001062781	0.001018414	0.000974113	0.000797248	0.000760969	0.000725094	0.000689499
489553.03	3753938.31	Gas_TOG_Eva	0.034515327	0.033183833	0.031851753	0.030521159	0.029193171	0.034916265	0.035081895	0.035275145	0.035481391
489553.03	3753938.31	Gas_TOG_Exh	0.036322566	0.034237682	0.03215753	0.03008317	0.028015313	0.022966005	0.022283074	0.021609628	0.020941752
489553.03	3753938.31	TW	0.005575934	0.005565116	0.005552979	0.005539723	0.021758698	0.011647592	0.011632104	0.011616409	0.011601577
489553.03	3754938.31	BW	0.019578432	0.019533295	0.019482649	0.019427331	0.035877704	0.055210861	0.055148428	0.055087709	0.05503075
489553.03	3754938.31	DPM_Onroad	0.000413298	0.000400391	0.000386888	0.000372854	0.000358423	0.006267683	0.006241998	0.006213282	0.006183373
489553.03	3754938.31	Gas_PM10_Exh	0.000799915	0.000769022	0.000738107	0.000707218	0.000676386	0.000661452	0.00063141	0.000601803	0.000572506
489553.03	3754938.31	Gas_TOG_Eva	0.027601191	0.026523644	0.025445563	0.024368835	0.023294476	0.042584763	0.042687181	0.042867791	0.043069189
489553.03	3754938.31	Gas_TOG_Exh	0.016993776	0.015691136	0.014392657	0.01309927	0.011811597	0.01293331	0.012408035	0.011893791	0.0113864
489553.03	3754938.31	TW	0.004297102	0.004287273	0.004276244	0.004264199	0.0090741	0.01380643	0.013789674	0.013772325	0.013755862
489553.03	3755938.31	BW	0.007160177	0.007142871	0.007123453	0.007102243	0.010501237	0.018948157	0.018925985	0.018904428	0.018884208
489553.03	3755938.31	DPM_Onroad	9.44956E-05	9.12207E-05	8.77248E-05	8.40321E-05	8.01921E-05	0.002205058	0.002196291	0.00218647	0.002176264
489553.03	3755938.31	Gas_PM10_Exh	0.000270958	0.000260428	0.000249891	0.000239363	0.000228856	0.000201332	0.000192138	0.000183088	0.000174142
489553.03	3755938.31	Gas_TOG_Eva	0.010184849	0.009785704	0.009386354	0.008987523	0.0085896	0.014177615	0.014222335	0.014281472	0.014347606
489553.03	3755938.31	Gas_TOG_Exh	0.004739624	0.004314666	0.003891235	0.003469674	0.003050209	0.003140861	0.002986415	0.002835732	0.002687375
489553.03	3755938.31	TW	0.001566252	0.001562484	0.001558256	0.001553638	0.00254929	0.004772755	0.004766705	0.004760456	0.004754529
489553.03	3756938.31	BW	0.003425981	0.003417821	0.003408664	0.003398663	0.005461457	0.008493415	0.008482872	0.008472677	0.008463125
489553.03	3756938.31	DPM_Onroad	5.36386E-05	5.18698E-05	4.99976E-05	4.80332E-05	4.59998E-05	0.000912794	0.000909121	0.000905006	0.000900722
489553.03	3756938.31	Gas_PM10_Exh	0.000130887	0.000125793	0.000120695	0.000115601	0.000110518	9.94999E-05	9.49269E-05	9.04222E-05	8.59665E-05
489553.03	3756938.31	Gas_TOG_Eva	0.004859612	0.00466939	0.004479073	0.004289	0.004099356	0.006591938	0.006614388	0.006643085	0.006674855
489553.03	3756938.31	Gas_TOG_Exh	0.002472985	0.002264249	0.002056233	0.001849097	0.00164295	0.001570993	0.001498653	0.001427931	0.001358218
489553.03	3756938.31	TW	0.000750208	0.000748431	0.000746437	0.000744259	0.001348126	0.002123294	0.002120486	0.002117613	0.002114892
489553.03	3757938.31	BW	0.002276103	0.002270709	0.002264656	0.002258046	0.003752736	0.005590751	0.005583838	0.005577152	0.005570887
489553.03	3757938.31	DPM_Onroad	3.7568E-05	3.6345E-05	3.50536E-05	3.37012E-05	3.23032E-05	0.000588484	0.000586109	0.000583446	0.000580671
489553.03	3757938.31	Gas_PM10_Exh	8.7431E-05	8.40287E-05	8.06238E-05	7.72222E-05	7.38272E-05	6.57263E-05	6.27092E-05	5.97372E-05	5.67975E-05
489553.03	3757938.31	Gas_TOG_Eva	0.003222545	0.003099248	0.002972982	0.002846877	0.002721056	0.004348513	0.00436326	0.004382127	0.004403025
489553.03	3757938.31	Gas_TOG_Exh	0.001691198	0.001551083	0.001411444	0.001272388	0.001133987	0.001056628	0.001008644	0.000961728	0.000915479
489553.03	3757938.31	TW	0.000498593	0.000497418	0.0004961	0.000494661	0.000932135	0.001397258	0.001395418	0.001393533	0.001391749
489553.03	3758938.31	BW	0.001998359	0.001993597	0.001988255	0.00198242	0.003217384	0.004780454	0.004774559	0.004768857	0.004763513
489553.03	3758938.31	DPM_Onroad	3.11848E-05	3.01575E-05	2.90701E-05	2.79292E-05	2.67482E-05	0.000500149	0.000498131	0.000495868	0.000493509
489553.03	3758938.31	Gas_PM10_Exh	7.59138E-05	7.2957E-05	6.9998E-05	6.70418E-05	6.40914E-05	5.56519E-05	5.30988E-05	5.0584E-05	4.80968E-05
489553.03	3758938.31	Gas_TOG_Eva	0.002834728	0.002723765	0.002612746	0.002501869	0.002391243	0.003715278	0.003727782	0.00374382	0.003761599
489553.03	3758938.31	Gas_TOG_Exh	0.001436492	0.001315321	0.001194568	0.001074326	0.000954657	0.000886125	0.000845716	0.000806213	0.000767275

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553.03	3751938.31	Gas_TOG_Exh	0.007069229	0.006814468	0.006561456	0.006309722	0.006058884	0.005808929
489553.03	3751938.31	TW	0.004418891	0.004413189	0.00440765	0.004402424	0.004397722	0.007125351
489553.03	3752938.31	BW	0.047338349	0.047294631	0.047253319	0.047214915	0.047180006	0.068684131
489553.03	3752938.31	DPM_Onroad	0.004456993	0.004433655	0.004409558	0.00438499	0.004360352	0.00433557
489553.03	3752938.31	Gas_PM10_Exh	0.001013145	0.000958186	0.000903491	0.000849007	0.000794679	0.000740525
489553.03	3752938.31	Gas_TOG_Eva	0.041980889	0.042295018	0.042626154	0.04296931	0.043315551	0.043675217
489553.03	3752938.31	Gas_TOG_Exh	0.039817987	0.038715742	0.037617469	0.036522035	0.035428529	0.034336911
489553.03	3752938.31	TW	0.011522229	0.011509959	0.011498016	0.011486738	0.011476588	0.017792786
489553.03	3753938.31	BW	0.045952916	0.045907494	0.045864163	0.045823663	0.045786917	0.064768316
489553.03	3753938.31	DPM_Onroad	0.003676924	0.003657192	0.003636529	0.003615321	0.00359411	0.003572857
489553.03	3753938.31	Gas_PM10_Exh	0.000654171	0.000619137	0.000584377	0.000549832	0.000515434	0.000481205
489553.03	3753938.31	Gas_TOG_Eva	0.035701534	0.035944147	0.036207848	0.036486112	0.036767378	0.037063879
489553.03	3753938.31	Gas_TOG_Exh	0.020279001	0.01962248	0.018970636	0.018321997	0.017675384	0.017030758
489553.03	3753938.31	TW	0.011588145	0.011574112	0.011560277	0.011547122	0.011535312	0.016920116
489553.03	3754938.31	BW	0.0549787	0.054927056	0.054877506	0.054831039	0.054788925	0.064815185
489553.03	3754938.31	DPM_Onroad	0.006152754	0.006119576	0.006084664	0.006048797	0.00601307	0.005977505
489553.03	3754938.31	Gas_PM10_Exh	0.000543502	0.000514816	0.000486427	0.000458273	0.000430277	0.000402478
489553.03	3754938.31	Gas_TOG_Eva	0.043292809	0.043550693	0.043840863	0.044153496	0.044469057	0.044812626
489553.03	3754938.31	Gas_TOG_Exh	0.010885295	0.010391494	0.00990331	0.009419127	0.008937621	0.008458812
489553.03	3754938.31	TW	0.013741004	0.01372511	0.013709248	0.013694076	0.01368053	0.016630162
489553.03	3755938.31	BW	0.018865733	0.018847403	0.018829817	0.018813326	0.01879838	0.020488493
489553.03	3755938.31	DPM_Onroad	0.002165848	0.002154533	0.00214262	0.002130392	0.00211824	0.002106191
489553.03	3755938.31	Gas_PM10_Exh	0.000165294	0.000156552	0.000147909	0.000139344	0.000130832	0.000122386
489553.03	3755938.31	Gas_TOG_Eva	0.014421229	0.014506562	0.014602908	0.014706887	0.014811914	0.014926159
489553.03	3755938.31	Gas_TOG_Exh	0.002541153	0.00239742	0.002255599	0.002115136	0.001975578	0.001836929
489553.03	3755938.31	TW	0.004749179	0.004743469	0.004737778	0.004732337	0.004727474	0.005219993
489553.03	3756938.31	BW	0.008454385	0.008445776	0.008437549	0.008429851	0.00842287	0.009227657
489553.03	3756938.31	DPM_Onroad	0.000896342	0.000891586	0.000886577	0.000881432	0.000876312	0.000871224
489553.03	3756938.31	Gas_PM10_Exh	8.15573E-05	7.71978E-05	7.28847E-05	6.86086E-05	6.43582E-05	6.01389E-05
489553.03	3756938.31	Gas_TOG_Eva	0.006709907	0.006750023	0.006794922	0.006843152	0.006891898	0.006944675
489553.03	3756938.31	Gas_TOG_Exh	0.001289433	0.001221719	0.001154834	0.00108854	0.001022646	0.000957152
489553.03	3756938.31	TW	0.002112431	0.002109832	0.002107255	0.002104797	0.002102599	0.002337586
489553.03	3757938.31	BW	0.005565154	0.005559507	0.005554108	0.005549057	0.005544476	0.006001614
489553.03	3757938.31	DPM_Onroad	0.000577829	0.000574744	0.000571493	0.000568152	0.000564825	0.000561515
489553.03	3757938.31	Gas_PM10_Exh	5.38885E-05	5.10122E-05	4.81666E-05	4.53455E-05	4.25412E-05	3.97574E-05
489553.03	3757938.31	Gas_TOG_Eva	0.00442609	0.004452498	0.00448206	0.004513822	0.004545923	0.004580691
489553.03	3757938.31	Gas_TOG_Exh	0.000869841	0.00082491	0.000780526	0.000736532	0.000692802	0.000649336
489553.03	3757938.31	TW	0.001390135	0.00138843	0.001386739	0.001385127	0.001383684	0.00151701
489553.03	3758938.31	BW	0.004758623	0.004753804	0.004749197	0.004744886	0.004740976	0.005013114
489553.03	3758938.31	DPM_Onroad	0.000491092	0.000488467	0.000485701	0.000482857	0.000480024	0.000477206
489553.03	3758938.31	Gas_PM10_Exh	4.56355E-05	4.32022E-05	4.07951E-05	3.84086E-05	3.60365E-05	3.36819E-05
489553.03	3758938.31	Gas_TOG_Eva	0.003781237	0.003803741	0.003828951	0.003856047	0.003883432	0.003913106
489553.03	3758938.31	Gas_TOG_Exh	0.000728857	0.000691039	0.000653684	0.000616661	0.000579861	0.000543286

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489553.03	3758938.31	TW	0.000437584	0.000436548	0.000435384	0.000434114	0.000795683	0.001195084	0.001193514	0.001191905	0.001190381
489553.03	3759938.31	BW	0.004706191	0.004694514	0.004681411	0.00466671	0.006094683	0.006813189	0.006802801	0.006792906	0.006783663
489553.03	3759938.31	DPM_Onroad	4.03832E-05	3.88257E-05	3.71275E-05	3.53037E-05	3.33861E-05	0.000588098	0.000585686	0.000582989	0.000580179
489553.03	3759938.31	Gas_PM10_Exh	0.000163864	0.000157411	0.000150953	0.000144502	0.000138065	9.54002E-05	9.09109E-05	8.64824E-05	8.20996E-05
489553.03	3759938.31	Gas_TOG_Eva	0.006728569	0.006464301	0.006199895	0.005935839	0.005672395	0.005791528	0.005815079	0.005843053	0.005873288
489553.03	3759938.31	Gas_TOG_Exh	0.002507184	0.002254331	0.002002453	0.001751768	0.001502421	0.001219544	0.001159364	0.001100373	0.001042147
489553.03	3759938.31	TW	0.001027456	0.001024914	0.001022061	0.001018945	0.001439015	0.001669284	0.00166667	0.001664068	0.001661618
489553.03	3760938.31	BW	0.001377513	0.0013742	0.001370482	0.001366421	0.002167942	0.003236773	0.003232764	0.003228886	0.003225252
489553.03	3760938.31	DPM_Onroad	1.92808E-05	1.86301E-05	1.79379E-05	1.72089E-05	1.64522E-05	0.000326199	0.000324883	0.000323403	0.000321857
489553.03	3760938.31	Gas_PM10_Exh	5.13906E-05	4.93847E-05	4.73773E-05	4.53718E-05	4.33703E-05	3.70443E-05	3.53455E-05	3.36726E-05	3.20184E-05
489553.03	3760938.31	Gas_TOG_Eva	0.001957577	0.00188089	0.001804164	0.001727537	0.001651084	0.002521506	0.002529882	0.002540659	0.00255262
489553.03	3760938.31	Gas_TOG_Exh	0.000931986	0.000850566	0.000769434	0.000688654	0.000608268	0.000562893	0.000536422	0.000510562	0.000485083
489553.03	3760938.31	TW	0.000301431	0.000300709	0.0002999	0.000299016	0.000533684	0.000809004	0.000807937	0.000806845	0.00080581
489553.03	3761938.31	BW	0.001305996	0.001302838	0.001299295	0.001295425	0.002003232	0.002948227	0.002944571	0.002941034	0.00293772
489553.03	3761938.31	DPM_Onroad	1.71022E-05	1.65158E-05	1.58903E-05	1.52298E-05	1.45431E-05	0.00029425	0.000293065	0.000291731	0.000290336
489553.03	3761938.31	Gas_PM10_Exh	4.81935E-05	4.63099E-05	4.44249E-05	4.25417E-05	4.06624E-05	3.3569E-05	3.20296E-05	3.05137E-05	2.90149E-05
489553.03	3761938.31	Gas_TOG_Eva	0.001857822	0.001785011	0.001712164	0.00163941	0.001566823	0.002293312	0.002300919	0.002310711	0.002321581
489553.03	3761938.31	Gas_TOG_Exh	0.000852397	0.000776362	0.000700599	0.000625169	0.000550113	0.000504141	0.000480267	0.000456947	0.000433974
489553.03	3761938.31	TW	0.000285672	0.000284984	0.000284213	0.00028337	0.000490618	0.000737242	0.000736268	0.00073527	0.000734326
489553.03	3762938.31	BW	0.007618477	0.007599087	0.007577733	0.007553566	0.008311601	0.007554617	0.007541914	0.007529866	0.00751862
489553.03	3762938.31	DPM_Onroad	3.07303E-05	2.91135E-05	2.72699E-05	2.52238E-05	2.30265E-05	0.000459445	0.000457545	0.000455407	0.000453166
489553.03	3762938.31	Gas_PM10_Exh	0.000249089	0.000239198	0.000229301	0.000219414	0.00020955	0.000108212	0.000103062	9.79811E-05	9.29537E-05
489553.03	3762938.31	Gas_TOG_Eva	0.010947545	0.010516654	0.010085535	0.009654998	0.009225477	0.006524034	0.006552161	0.006584764	0.006619662
489553.03	3762938.31	Gas_TOG_Exh	0.00313555	0.002761039	0.002388094	0.002017065	0.001648188	0.001058991	0.000997915	0.000938074	0.000879029
489553.03	3762938.31	TW	0.001660053	0.001655832	0.001651096	0.001645922	0.00187341	0.001851101	0.001847905	0.001844758	0.0018418
489553.03	3763938.31	BW	0.001105287	0.001102611	0.001099608	0.001096329	0.00168072	0.00232629	0.002323342	0.002320496	0.00231783
489553.03	3763938.31	DPM_Onroad	1.42224E-05	1.37328E-05	1.321E-05	1.26577E-05	1.20832E-05	0.000238271	0.000237311	0.000236232	0.000235107
489553.03	3763938.31	Gas_PM10_Exh	4.06727E-05	3.90823E-05	3.74908E-05	3.59009E-05	3.43142E-05	2.73934E-05	2.61327E-05	2.4891E-05	2.36628E-05
489553.03	3763938.31	Gas_TOG_Eva	0.001572708	0.001511065	0.00144939	0.001387795	0.001326341	0.001834656	0.001840911	0.00184887	0.001857675
489553.03	3763938.31	Gas_TOG_Exh	0.000714759	0.000650655	0.000586781	0.000523189	0.000459913	0.000412137	0.00039283	0.000373957	0.000355355
489553.03	3763938.31	TW	0.000241746	0.000241163	0.000240509	0.000239795	0.000410929	0.000579778	0.000579	0.000578206	0.000577455
489553.03	3764938.31	BW	0.000930357	0.000928117	0.000925603	0.000922858	0.001458317	0.002041135	0.002038574	0.002036099	0.002033781
489553.03	3764938.31	DPM_Onroad	1.28426E-05	1.24078E-05	1.1945E-05	1.14574E-05	1.09511E-05	0.000214357	0.000213494	0.000212526	0.000211517
489553.03	3764938.31	Gas_PM10_Exh	3.46304E-05	3.32782E-05	3.1925E-05	3.05732E-05	2.9224E-05	2.39564E-05	2.2855E-05	2.17701E-05	2.06972E-05
489553.03	3764938.31	Gas_TOG_Eva	0.001322412	0.001270603	0.001218767	0.001166998	0.001115347	0.001604953	0.001610395	0.001617341	0.001625032
489553.03	3764938.31	Gas_TOG_Exh	0.000624746	0.000569927	0.000515302	0.000460915	0.000406794	0.00036694	0.000349939	0.000333318	0.000316935
489553.03	3764938.31	TW	0.000203566	0.000203079	0.000202531	0.000201934	0.000358686	0.000508914	0.000508237	0.000507546	0.000506891
489553.03	3765938.31	BW	0.000683448	0.00068181	0.000679972	0.000677965	0.001112751	0.001568547	0.001566604	0.001564725	0.001562965
489553.03	3765938.31	DPM_Onroad	9.98637E-06	9.65253E-06	9.29814E-06	8.92544E-06	8.53904E-06	0.000167896	0.00016722	0.000166462	0.000165672
489553.03	3765938.31	Gas_PM10_Exh	2.57E-05	2.46977E-05	2.36947E-05	2.26926E-05	2.16925E-05	1.82277E-05	1.73909E-05	1.65667E-05	1.57516E-05
489553.03	3765938.31	Gas_TOG_Eva	0.000970576	0.000932565	0.000894535	0.000856554	0.00081866	0.001227272	0.001231388	0.001236668	0.001242524
489553.03	3765938.31	Gas_TOG_Exh	0.000473677	0.000432848	0.000392163	0.000351652	0.000311337	0.000282438	0.00026944	0.000256735	0.000244213
489553.03	3765938.31	TW	0.000149593	0.000149236	0.000148836	0.000148399	0.000275655	0.000391421	0.000390906	0.000390379	0.00038988

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553.03	3758938.31	TW	0.001189004	0.001187547	0.001186102	0.001184723	0.00118349	0.001263072
489553.03	3759938.31	BW	0.006775174	0.006766975	0.006759224	0.006752018	0.006745468	0.007148578
489553.03	3759938.31	DPM_Onroad	0.000577301	0.000574179	0.000570889	0.000567508	0.000564138	0.000560785
489553.03	3759938.31	Gas_PM10_Exh	7.776E-05	7.34641E-05	6.92097E-05	6.49891E-05	6.07939E-05	5.66271E-05
489553.03	3759938.31	Gas_TOG_Eva	0.005905922	0.00594211	0.005981706	0.006023713	0.006066273	0.006111686
489553.03	3759938.31	Gas_TOG_Exh	0.000984625	0.000927896	0.000871791	0.000816143	0.000760817	0.000705807
489553.03	3759938.31	TW	0.001659388	0.00165711	0.001654889	0.00165279	0.001650903	0.001768329
489553.03	3760938.31	BW	0.003221926	0.00321865	0.003215517	0.003212586	0.003209928	0.0032953
489553.03	3760938.31	DPM_Onroad	0.000320271	0.000318546	0.000316726	0.000314854	0.000312988	0.000311128
489553.03	3760938.31	Gas_PM10_Exh	3.03818E-05	2.87642E-05	2.71643E-05	2.55785E-05	2.40023E-05	2.2438E-05
489553.03	3760938.31	Gas_TOG_Eva	0.002565847	0.002581022	0.002598036	0.002616333	0.002634828	0.002654881
489553.03	3760938.31	Gas_TOG_Exh	0.000459954	0.00043523	0.000410818	0.00038663	0.000362592	0.000338705
489553.03	3760938.31	TW	0.000804874	0.000803885	0.000802903	0.000801968	0.00080113	0.000826183
489553.03	3761938.31	BW	0.002934688	0.002931699	0.002928843	0.00292617	0.002923745	0.00311215
489553.03	3761938.31	DPM_Onroad	0.000288906	0.000287349	0.000285707	0.000284018	0.000282333	0.000280654
489553.03	3761938.31	Gas_PM10_Exh	2.7532E-05	2.60664E-05	2.4617E-05	2.31803E-05	2.17524E-05	2.03353E-05
489553.03	3761938.31	Gas_TOG_Eva	0.0023336	0.002347393	0.00236286	0.002379494	0.002396309	0.002414538
489553.03	3761938.31	Gas_TOG_Exh	0.000411318	0.000389029	0.000367025	0.000345223	0.000323557	0.000302029
489553.03	3761938.31	TW	0.000733471	0.000732568	0.000731672	0.000730818	0.000730054	0.000785603
489553.03	3762938.31	BW	0.007508279	0.007498352	0.007489	0.007480323	0.00747243	0.012030809
489553.03	3762938.31	DPM_Onroad	0.000450858	0.000448349	0.000445694	0.000442956	0.000440221	0.000437485
489553.03	3762938.31	Gas_PM10_Exh	8.79763E-05	8.30491E-05	7.81697E-05	7.33294E-05	6.85193E-05	6.37415E-05
489553.03	3762938.31	Gas_TOG_Eva	0.006656985	0.006697903	0.006742282	0.006789123	0.006836681	0.006886939
489553.03	3762938.31	Gas_TOG_Exh	0.000820714	0.000763224	0.000706386	0.000650026	0.000594003	0.000538308
489553.03	3762938.31	TW	0.001839102	0.001836382	0.001833748	0.001831269	0.001829034	0.003167965
489553.03	3763938.31	BW	0.002315389	0.00231299	0.0023107	0.002308559	0.002306617	0.002619218
489553.03	3763938.31	DPM_Onroad	0.000233954	0.000232701	0.000231379	0.000230021	0.000228667	0.00022732
489553.03	3763938.31	Gas_PM10_Exh	2.24476E-05	2.12461E-05	2.00575E-05	1.88792E-05	1.77079E-05	1.65454E-05
489553.03	3763938.31	Gas_TOG_Eva	0.001867383	0.001878472	0.001890869	0.00190418	0.001917637	0.001932204
489553.03	3763938.31	Gas_TOG_Exh	0.000337003	0.000318938	0.000301096	0.000283413	0.000265839	0.000248374
489553.03	3763938.31	TW	0.000576775	0.000576059	0.00057535	0.000574675	0.000574071	0.000666228
489553.03	3764938.31	BW	0.002031659	0.002029571	0.002027578	0.002025714	0.002024023	0.002247343
489553.03	3764938.31	DPM_Onroad	0.000210483	0.000209359	0.000208176	0.000206958	0.000205746	0.000204541
489553.03	3764938.31	Gas_PM10_Exh	1.96354E-05	1.85857E-05	1.75472E-05	1.65176E-05	1.54943E-05	1.44785E-05
489553.03	3764938.31	Gas_TOG_Eva	0.001633518	0.001643223	0.00165408	0.001665742	0.001677531	0.0016903
489553.03	3764938.31	Gas_TOG_Exh	0.000300772	0.000284861	0.000269145	0.00025357	0.000238089	0.000222704
489553.03	3764938.31	TW	0.000506298	0.000505674	0.000505055	0.000504465	0.000503937	0.00056923
489553.03	3765938.31	BW	0.001561355	0.001559768	0.001558252	0.001556834	0.001555547	0.001714628
489553.03	3765938.31	DPM_Onroad	0.000164863	0.000163985	0.000163059	0.000162107	0.00016116	0.000160218
489553.03	3765938.31	Gas_PM10_Exh	1.49451E-05	1.41477E-05	1.33589E-05	1.25769E-05	1.17997E-05	1.10282E-05
489553.03	3765938.31	Gas_TOG_Eva	0.001248995	0.001256409	0.001264715	0.001273643	0.001282667	0.001292451
489553.03	3765938.31	Gas_TOG_Exh	0.000231859	0.000219698	0.000207688	0.000195785	0.000183954	0.000172197
489553.03	3765938.31	TW	0.000389428	0.000388951	0.000388478	0.000388027	0.000387623	0.000434306

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
489607.44	3753966.11	BW	0.024460538	0.024412432	0.024358456	0.024299504	0.075168796	0.04565702	0.045599986	0.045545123	0.045493773
489607.44	3753966.11	DPM_Onroad	0.001100284	0.00106975	0.001038584	0.001006853	0.000974701	0.003756842	0.003741054	0.003723703	0.003705661
489607.44	3753966.11	Gas_PM10_Exh	0.001121057	0.001077876	0.001034674	0.000991503	0.000948397	0.000806312	0.000769477	0.000733047	0.000696903
489607.44	3753966.11	Gas_TOG_Eva	0.033543689	0.032250024	0.030955792	0.029663	0.028372733	0.035381781	0.035550593	0.035746586	0.03595556
489607.44	3753966.11	Gas_TOG_Exh	0.035607648	0.033573917	0.031544763	0.029521215	0.027503958	0.022560756	0.021884357	0.021217104	0.020555301
489607.44	3753966.11	TW	0.005423359	0.005412877	0.005401118	0.005388275	0.020262842	0.011454009	0.011438509	0.011422861	0.011408084
489635.18	3750663.82	BW	0.005829654	0.005815695	0.005800033	0.005782926	0.0115472	0.010750592	0.010734254	0.010718707	0.010704185
489635.18	3750663.82	DPM_Onroad	8.62322E-05	8.3368E-05	8.03271E-05	7.71286E-05	7.38122E-05	0.000851743	0.00084815	0.000844126	0.000839909
489635.18	3750663.82	Gas_PM10_Exh	0.000224899	0.000216086	0.000207268	0.000198457	0.000189665	0.000171358	0.000163336	0.000155418	0.000147579
489635.18	3750663.82	Gas_TOG_Eva	0.008277337	0.007953197	0.007628892	0.007305006	0.006981852	0.009382643	0.009421665	0.009467563	0.00951703
489635.18	3750663.82	Gas_TOG_Exh	0.004131651	0.003774154	0.003417912	0.003063206	0.002710223	0.002610628	0.002497704	0.002386809	0.002277224
489635.18	3750663.82	TW	0.001276076	0.001273037	0.001269627	0.001265902	0.002952244	0.002618571	0.002614509	0.002610473	0.002606673
489668.94	3754093.71	BW	0.022715215	0.022670173	0.022619634	0.022564435	0.059542414	0.043203364	0.043148516	0.043095832	0.043046537
489668.94	3754093.71	DPM_Onroad	0.00099572	0.000968005	0.000939699	0.000910864	0.000881634	0.003744152	0.00372847	0.00371122	0.003693297
489668.94	3754093.71	Gas_PM10_Exh	0.001034702	0.000994852	0.000954982	0.000915141	0.00087536	0.000760851	0.00072599	0.00069151	0.000657305
489668.94	3754093.71	Gas_TOG_Eva	0.031192173	0.02998847	0.028784236	0.027581351	0.026380829	0.034127317	0.034287797	0.034474373	0.034673594
489668.94	3754093.71	Gas_TOG_Exh	0.032413842	0.030544843	0.028680116	0.026820621	0.024966997	0.020602055	0.019975125	0.01935659	0.018743143
489668.94	3754093.71	TW	0.005033949	0.005024135	0.005013124	0.005001099	0.015813932	0.010782856	0.010768182	0.010753389	0.010739423
489690.06	3754161.63	BW	0.021967527	0.021923677	0.021874475	0.021820737	0.054228119	0.042415668	0.042361805	0.042310058	0.042261638
489690.06	3754161.63	DPM_Onroad	0.000942471	0.000916175	0.000889303	0.000861917	0.000834146	0.003740197	0.003724565	0.003707354	0.003689471
489690.06	3754161.63	Gas_PM10_Exh	0.000996265	0.00095789	0.000919495	0.000881128	0.00084282	0.000736276	0.000702525	0.000669147	0.000636037
489690.06	3754161.63	Gas_TOG_Eva	0.030198415	0.02903249	0.027866048	0.026700919	0.02553809	0.033550289	0.033705779	0.033887193	0.034081201
489690.06	3754161.63	Gas_TOG_Exh	0.03084238	0.029049244	0.027260261	0.025476362	0.023698171	0.019595118	0.018991983	0.018397063	0.017807139
489690.06	3754161.63	TW	0.004866335	0.00485678	0.004846062	0.004834355	0.014310825	0.010581084	0.0105667	0.010552192	0.010538493
489738.71	3754023.94	BW	0.02283444	0.022789253	0.022738553	0.022683177	0.064720683	0.042921569	0.042866989	0.042814564	0.042765511
489738.71	3754023.94	DPM_Onroad	0.001007462	0.000979444	0.000950832	0.00092169	0.000892152	0.003629679	0.003614442	0.003597684	0.003580264
489738.71	3754023.94	Gas_PM10_Exh	0.001041896	0.001001763	0.000961609	0.000921484	0.00088142	0.000759768	0.000724968	0.00069055	0.000656405
489738.71	3754023.94	Gas_TOG_Eva	0.031345411	0.030135977	0.02892601	0.027717396	0.026511152	0.033815911	0.033975977	0.034161781	0.034360022
489738.71	3754023.94	Gas_TOG_Exh	0.032750488	0.030866406	0.028986615	0.027112078	0.025243437	0.020661523	0.020034511	0.019415915	0.0188024
489738.71	3754023.94	TW	0.00506098	0.005051135	0.005040089	0.005028026	0.017320297	0.01072218	0.010707541	0.010692789	0.010678862
489797.34	3754554.12	BW	0.017389207	0.017352491	0.017311295	0.0172663	0.041071812	0.038750347	0.038702885	0.038657107	0.038614238
489797.34	3754554.12	DPM_Onroad	0.000604791	0.000587473	0.000569673	0.000551444	0.000532892	0.003814247	0.003798478	0.003781001	0.003762828
489797.34	3754554.12	Gas_PM10_Exh	0.000758392	0.000729134	0.000699858	0.000670605	0.0006414	0.000592545	0.000565428	0.000538639	0.000512085
489797.34	3754554.12	Gas_TOG_Eva	0.024132033	0.023196386	0.022260306	0.021325326	0.020392273	0.030398212	0.030523334	0.030674354	0.030838045
489797.34	3754554.12	Gas_TOG_Exh	0.020934704	0.019614142	0.018297015	0.016984093	0.01567589	0.014293116	0.013815224	0.013344893	0.01287921
489797.34	3754554.12	TW	0.003838892	0.003830894	0.003821921	0.003812121	0.010771504	0.009672035	0.009659358	0.00964646	0.009634261
490252.94	3754378.21	BW	0.016222821	0.016189302	0.016151692	0.016110615	0.039060231	0.034246728	0.034204234	0.034163299	0.034124975
490252.94	3754378.21	DPM_Onroad	0.000615905	0.00059847	0.000580595	0.000562328	0.000543768	0.003281153	0.003267571	0.003252535	0.003236904
490252.94	3754378.21	Gas_PM10_Exh	0.000717119	0.000689476	0.000661816	0.000634179	0.000606585	0.000541075	0.000516294	0.000491806	0.000467529
490252.94	3754378.21	Gas_TOG_Eva	0.022430113	0.021561881	0.020693254	0.019825631	0.018959766	0.026951991	0.027066637	0.027203665	0.027351628
490252.94	3754378.21	Gas_TOG_Exh	0.020787861	0.019521831	0.018258941	0.016999897	0.015745168	0.013406189	0.012969184	0.01253881	0.012112504
490252.94	3754378.21	TW	0.003586244	0.003578942	0.003570749	0.003561802	0.010271951	0.008544743	0.008533404	0.008521899	0.008511022
490282.16	3753425.19	BW	0.024954103	0.024901934	0.024843397	0.024779463	0.078031106	0.049815779	0.049755257	0.049696829	0.0496421

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489607.44	3753966.11	BW	0.045446725	0.045400695	0.045356871	0.045315956	0.04527882	0.063498221
489607.44	3753966.11	DPM_Onroad	0.003687159	0.00366735	0.003646605	0.003625318	0.003604032	0.003582714
489607.44	3753966.11	Gas_PM10_Exh	0.000661029	0.00062545	0.000590146	0.000555059	0.000520123	0.000485361
489607.44	3753966.11	Gas_TOG_Eva	0.036178392	0.036423288	0.036688974	0.036969076	0.037252239	0.037550798
489607.44	3753966.11	Gas_TOG_Exh	0.01989851	0.01924774	0.018601524	0.017958464	0.017317438	0.016678407
489607.44	3753966.11	TW	0.011394688	0.011380758	0.011367056	0.011354043	0.011342357	0.016529705
489635.18	3750663.82	BW	0.010690842	0.010677978	0.010665829	0.010654539	0.010644276	0.013263321
489635.18	3750663.82	DPM_Onroad	0.000835562	0.000830854	0.000825886	0.000820767	0.000815646	0.000810514
489635.18	3750663.82	Gas_PM10_Exh	0.000139814	0.000132124	0.000124506	0.000116945	0.000109428	0.00010196
489635.18	3750663.82	Gas_TOG_Eva	0.009570276	0.009629053	0.009693143	0.009761011	0.009829765	0.009903066
489635.18	3750663.82	Gas_TOG_Exh	0.002168841	0.002061811	0.001955848	0.001850667	0.001746036	0.001641948
489635.18	3750663.82	TW	0.002603213	0.002599687	0.002596255	0.002593013	0.002590099	0.003351953
489668.94	3754093.71	BW	0.043001357	0.042957237	0.042915275	0.042876121	0.042840578	0.056631933
489668.94	3754093.71	DPM_Onroad	0.003674939	0.003655264	0.003634655	0.003613514	0.003592393	0.003571274
489668.94	3754093.71	Gas_PM10_Exh	0.000623357	0.000589687	0.000556277	0.000523073	0.000490015	0.000457124
489668.94	3754093.71	Gas_TOG_Eva	0.034886301	0.035120151	0.035373986	0.035641733	0.035912394	0.03619838
489668.94	3754093.71	Gas_TOG_Exh	0.01813437	0.017531137	0.016932132	0.016336091	0.015741999	0.015149822
489668.94	3754093.71	TW	0.010726758	0.010713611	0.010700692	0.010688428	0.010677417	0.014611958
489690.06	3754161.63	BW	0.042217261	0.042173917	0.042132687	0.042094214	0.042059289	0.05431134
489690.06	3754161.63	DPM_Onroad	0.003671158	0.003651515	0.003630934	0.00360982	0.003588735	0.003567661
489690.06	3754161.63	Gas_PM10_Exh	0.000603181	0.000570595	0.000538265	0.000506136	0.000474151	0.00044233
489690.06	3754161.63	Gas_TOG_Eva	0.034288638	0.034517077	0.034765372	0.035027495	0.035292469	0.035572812
489690.06	3754161.63	Gas_TOG_Exh	0.017221806	0.016641896	0.016066133	0.015493283	0.014922356	0.01435332
489690.06	3754161.63	TW	0.010526071	0.010513168	0.010500484	0.010488442	0.010477632	0.01397512
489738.71	3754023.94	BW	0.042720551	0.04267665	0.042634896	0.042595938	0.042560571	0.058096601
489738.71	3754023.94	DPM_Onroad	0.003562411	0.003543281	0.003523244	0.003502684	0.003482136	0.003461575
489738.71	3754023.94	Gas_PM10_Exh	0.000622518	0.000588907	0.000555557	0.000522413	0.000489414	0.000456582
489738.71	3754023.94	Gas_TOG_Eva	0.034571527	0.034803891	0.035055963	0.035321746	0.035590443	0.035874106
489738.71	3754023.94	Gas_TOG_Exh	0.018193553	0.017590257	0.016991188	0.016395075	0.015800897	0.015208619
489738.71	3754023.94	TW	0.010666232	0.010653127	0.010640251	0.01062803	0.010617055	0.015049641
489797.34	3754554.12	BW	0.038574985	0.038536449	0.038499689	0.038465331	0.038434159	0.05053074
489797.34	3754554.12	DPM_Onroad	0.003744228	0.003724186	0.003703149	0.003681556	0.003660021	0.003638545
489797.34	3754554.12	Gas_PM10_Exh	0.000485753	0.00045966	0.00043379	0.000408097	0.000382528	0.000357105
489797.34	3754554.12	Gas_TOG_Eva	0.031015258	0.031213472	0.031431517	0.031663373	0.031897644	0.032148068
489797.34	3754554.12	Gas_TOG_Exh	0.012417794	0.011961379	0.011508799	0.011058933	0.010610875	0.010164609
489797.34	3754554.12	TW	0.009623216	0.00961163	0.009600182	0.009589284	0.009579521	0.013100044
490252.94	3754378.21	BW	0.034089874	0.034055469	0.03402268	0.033992048	0.033964252	0.044019509
490252.94	3754378.21	DPM_Onroad	0.003220905	0.003203679	0.003185604	0.003167053	0.003148548	0.003130086
490252.94	3754378.21	Gas_PM10_Exh	0.00044345	0.000419584	0.000395917	0.000372409	0.000349013	0.000325746
490252.94	3754378.21	Gas_TOG_Eva	0.027511261	0.027689034	0.027883948	0.0280908	0.028299836	0.02852267
490252.94	3754378.21	Gas_TOG_Exh	0.011689934	0.011271748	0.010856923	0.010444474	0.010033606	0.009624303
490252.94	3754378.21	TW	0.00850117	0.008490865	0.008480699	0.00847103	0.008462361	0.011367108
490282.16	3753425.19	BW	0.049591995	0.049542756	0.049495758	0.049451817	0.049411952	0.063253572

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490282.16	3753425.19	DPM_Onroad	0.000904775	0.000879075	0.000852689	0.00082569	0.000798234	0.003666869	0.003651307	0.003634174	0.003616288
490282.16	3753425.19	Gas_PM10_Exh	0.001110816	0.001067772	0.001024704	0.000981671	0.000938709	0.000851896	0.000813178	0.00077491	0.000736951
490282.16	3753425.19	Gas_TOG_Eva	0.034571474	0.033232079	0.031892067	0.030553619	0.029217908	0.037058236	0.037232293	0.03743594	0.037653358
490282.16	3753425.19	Gas_TOG_Exh	0.031148211	0.029202615	0.027262015	0.025327533	0.023399917	0.023338825	0.022623215	0.02191836	0.021219744
490282.16	3753425.19	TW	0.005512364	0.005501	0.005488249	0.005474324	0.021046372	0.012625579	0.012608627	0.012591442	0.012575201
490553.03	3741938.31	BW	0.001562675	0.001558759	0.001554366	0.001549567	0.002353535	0.002883074	0.002878813	0.002874742	0.002870938
490553.03	3741938.31	DPM_Onroad	1.07928E-05	1.03361E-05	9.83101E-06	9.28271E-06	8.70213E-06	0.000255794	0.000254751	0.000253577	0.00025235
490553.03	3741938.31	Gas_PM10_Exh	5.5895E-05	5.36936E-05	5.14906E-05	4.92899E-05	4.7094E-05	3.85935E-05	3.67828E-05	3.49983E-05	3.32334E-05
490553.03	3741938.31	Gas_TOG_Eva	0.002238522	0.002150531	0.002062494	0.001974574	0.001886859	0.002425395	0.002434582	0.002445729	0.002457876
490553.03	3741938.31	Gas_TOG_Exh	0.000788085	0.000703163	0.000618579	0.00053441	0.000450707	0.00042148	0.000397838	0.000374722	0.000351944
490553.03	3741938.31	TW	0.000340912	0.000340059	0.000339103	0.000338058	0.000573388	0.000708352	0.000707274	0.000706195	0.000705177
490553.03	3742938.31	BW	0.001809421	0.001804886	0.001799797	0.001794238	0.002711882	0.00325305	0.003248143	0.003243463	0.00323909
490553.03	3742938.31	DPM_Onroad	1.23907E-05	1.18655E-05	1.12843E-05	1.06533E-05	9.98492E-06	0.00027912	0.000277975	0.000276687	0.00027534
490553.03	3742938.31	Gas_PM10_Exh	6.45033E-05	6.19617E-05	5.94181E-05	5.68773E-05	5.4342E-05	4.45795E-05	4.24844E-05	4.04192E-05	3.83766E-05
490553.03	3742938.31	Gas_TOG_Eva	0.002592143	0.002490249	0.002388302	0.002286491	0.002184917	0.002775535	0.002786207	0.002799066	0.002813049
490553.03	3742938.31	Gas_TOG_Exh	0.000908294	0.000810277	0.000712652	0.000615505	0.000518896	0.000482989	0.000455924	0.000429451	0.00040336
490553.03	3742938.31	TW	0.000394732	0.000393745	0.000392637	0.000391427	0.000659928	0.000796615	0.000795383	0.000794154	0.000792995
490553.03	3743938.31	BW	0.001842936	0.001838335	0.001833172	0.001827533	0.002844208	0.00345815	0.003453044	0.003448167	0.003443609
490553.03	3743938.31	DPM_Onroad	1.39277E-05	1.33584E-05	1.27319E-05	1.20545E-05	1.1339E-05	0.000303086	0.0003001846	0.000300451	0.000298991
490553.03	3743938.31	Gas_PM10_Exh	6.65232E-05	6.39047E-05	6.12843E-05	5.86667E-05	5.60547E-05	4.67698E-05	4.45771E-05	4.24159E-05	4.02785E-05
490553.03	3743938.31	Gas_TOG_Eva	0.002638084	0.002534419	0.002430699	0.002327117	0.002223777	0.002918106	0.002929152	0.002942551	0.002957151
490553.03	3743938.31	Gas_TOG_Exh	0.000962175	0.000860726	0.000759677	0.000659118	0.000559108	0.000525379	0.000496487	0.000468232	0.000440387
490553.03	3743938.31	TW	0.000402164	0.000401163	0.000400039	0.000398811	0.000696175	0.000849167	0.000847876	0.000846584	0.000845367
490553.03	3744938.31	BW	0.002010792	0.002005787	0.00200017	0.001994036	0.003162942	0.003824767	0.003819159	0.0038138	0.00380879
490553.03	3744938.31	DPM_Onroad	1.6253E-05	1.56045E-05	1.48937E-05	1.41273E-05	1.33193E-05	0.000335842	0.000334467	0.00033292	0.000331301
490553.03	3744938.31	Gas_PM10_Exh	7.31211E-05	7.02445E-05	6.73658E-05	6.44901E-05	6.16205E-05	5.17925E-05	4.93668E-05	4.6976E-05	4.46113E-05
490553.03	3744938.31	Gas_TOG_Eva	0.00287668	0.002763667	0.002650595	0.002537673	0.002425013	0.00322037	0.003232517	0.003247272	0.00326336
490553.03	3744938.31	Gas_TOG_Exh	0.001078662	0.000966827	0.000855429	0.000744567	0.000634306	0.000596612	0.000564324	0.000532746	0.000501623
490553.03	3744938.31	TW	0.000438892	0.000437802	0.000436579	0.000435244	0.000777269	0.000939725	0.000938305	0.000936883	0.000935542
490553.03	3745938.31	BW	0.002215334	0.00220984	0.002203674	0.00219694	0.003569494	0.004262324	0.004256117	0.004250184	0.004244637
490553.03	3745938.31	DPM_Onroad	1.93195E-05	1.85687E-05	1.77493E-05	1.68685E-05	1.5942E-05	0.000374915	0.000373378	0.000371649	0.000369839
490553.03	3745938.31	Gas_PM10_Exh	8.12482E-05	7.80539E-05	7.48572E-05	7.16639E-05	6.84773E-05	5.79254E-05	5.52152E-05	5.25441E-05	4.9902E-05
490553.03	3745938.31	Gas_TOG_Eva	0.003167051	0.003042668	0.00291822	0.002793936	0.002669941	0.003581682	0.00359516	0.003611552	0.00362943
490553.03	3745938.31	Gas_TOG_Exh	0.001226687	0.001101985	0.000977765	0.000854136	0.000731171	0.000687473	0.000650994	0.000615313	0.000580143
490553.03	3745938.31	TW	0.000483668	0.000482472	0.000481129	0.000479663	0.000881357	0.001047756	0.001046182	0.001044605	0.001043118
490553.03	3746938.31	BW	0.002515969	0.002509753	0.002502779	0.002495161	0.004149804	0.004837561	0.004830517	0.004823783	0.004817489
490553.03	3746938.31	DPM_Onroad	2.36758E-05	2.27791E-05	2.18046E-05	2.07605E-05	1.96645E-05	0.000422725	0.000420988	0.000419033	0.000416987
490553.03	3746938.31	Gas_PM10_Exh	9.29604E-05	8.93075E-05	8.56518E-05	8.2E-05	7.83559E-05	6.65786E-05	6.34648E-05	6.03955E-05	5.73595E-05
490553.03	3746938.31	Gas_TOG_Eva	0.003594066	0.003452958	0.003311777	0.003170783	0.003030114	0.00407421	0.004089616	0.004108321	0.004128712
490553.03	3746938.31	Gas_TOG_Exh	0.001438744	0.001295493	0.001152792	0.001010761	0.000869484	0.000814633	0.000772389	0.000731055	0.000690304
490553.03	3746938.31	TW	0.000549466	0.000548113	0.000546594	0.000544936	0.001029199	0.001188542	0.001186758	0.001184971	0.001183284
490553.03	3747938.31	BW	0.00294781	0.002940565	0.002932434	0.002923554	0.004984924	0.005608562	0.005600343	0.005592492	0.005585154
490553.03	3747938.31	DPM_Onroad	3.03391E-05	2.92234E-05	2.80167E-05	2.67289E-05	2.53804E-05	0.00048275	0.000480757	0.000478515	0.000476168

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490282.16	3753425.19	DPM_Onroad	0.003597868	0.003578153	0.003557486	0.003536239	0.003514942	0.003493519
490282.16	3753425.19	Gas_PM10_Exh	0.000699286	0.000661949	0.000624918	0.000588125	0.000551492	0.000515044
490282.16	3753425.19	Gas_TOG_Eva	0.037885509	0.038141779	0.03842063	0.038715036	0.039012748	0.039326232
490282.16	3753425.19	Gas_TOG_Exh	0.020526867	0.019841045	0.01916048	0.018483487	0.017808709	0.017136105
490282.16	3753425.19	TW	0.012560494	0.012545124	0.012529968	0.012515554	0.01250261	0.016349866
490553.03	3741938.31	BW	0.002867446	0.002864061	0.002860856	0.002857872	0.002855161	0.003412431
490553.03	3741938.31	DPM_Onroad	0.000251091	0.000249722	0.000248276	0.000246788	0.000245304	0.000243824
490553.03	3741938.31	Gas_PM10_Exh	3.1487E-05	2.97595E-05	2.80499E-05	2.63548E-05	2.46704E-05	2.29983E-05
490553.03	3741938.31	Gas_TOG_Eva	0.002471085	0.002485873	0.002502172	0.002519536	0.002537126	0.002555998
490553.03	3741938.31	Gas_TOG_Exh	0.000329476	0.00030736	0.000285519	0.000263879	0.00024238	0.00022102
490553.03	3741938.31	TW	0.000704252	0.000703301	0.00070237	0.000701489	0.000700698	0.000864625
490553.03	3742938.31	BW	0.003235074	0.003231191	0.003227517	0.003224099	0.003220993	0.003835837
490553.03	3742938.31	DPM_Onroad	0.000273956	0.00027245	0.00027086	0.000269222	0.000267588	0.000265957
490553.03	3742938.31	Gas_PM10_Exh	3.63551E-05	3.43553E-05	3.23761E-05	3.04134E-05	2.84631E-05	2.65269E-05
490553.03	3742938.31	Gas_TOG_Eva	0.002828223	0.002845157	0.002863779	0.002883594	0.002903671	0.002925187
490553.03	3742938.31	Gas_TOG_Exh	0.000377619	0.000352272	0.000327235	0.000302427	0.000277778	0.000253288
490553.03	3742938.31	TW	0.000791941	0.000790861	0.000789806	0.000788809	0.000787912	0.000966793
490553.03	3743938.31	BW	0.003439424	0.00343537	0.00343153	0.003427955	0.003424708	0.004003141
490553.03	3743938.31	DPM_Onroad	0.000297492	0.000295861	0.000294138	0.000292365	0.000290595	0.00028883
490553.03	3743938.31	Gas_PM10_Exh	3.81632E-05	3.60709E-05	3.40002E-05	3.19469E-05	2.99066E-05	2.78811E-05
490553.03	3743938.31	Gas_TOG_Eva	0.002973027	0.002990798	0.003010382	0.003031246	0.003052381	0.003075059
490553.03	3743938.31	Gas_TOG_Exh	0.000412917	0.000385871	0.000359159	0.000332691	0.000306393	0.000280264
490553.03	3743938.31	TW	0.00084426	0.000843121	0.000842008	0.000840954	0.000840007	0.00100569
490553.03	3744938.31	BW	0.003804193	0.003799735	0.003795511	0.00379158	0.003788008	0.004383891
490553.03	3744938.31	DPM_Onroad	0.000329637	0.000327828	0.000325917	0.000323949	0.000321985	0.000320026
490553.03	3744938.31	Gas_PM10_Exh	4.22713E-05	3.99565E-05	3.76657E-05	3.53942E-05	3.3137E-05	3.08961E-05
490553.03	3744938.31	Gas_TOG_Eva	0.00328086	0.003300466	0.003322081	0.003345116	0.003368448	0.003393492
490553.03	3744938.31	Gas_TOG_Exh	0.000470919	0.000440687	0.000410827	0.000381237	0.000351836	0.000322623
490553.03	3744938.31	TW	0.000934324	0.000933069	0.000931842	0.000930679	0.000929635	0.001101559
490553.03	3745938.31	BW	0.004239546	0.004234608	0.004229928	0.004225571	0.004221612	0.004874363
490553.03	3745938.31	DPM_Onroad	0.000367979	0.000365957	0.000363821	0.000361621	0.000359426	0.000357235
490553.03	3745938.31	Gas_PM10_Exh	4.72874E-05	4.4701E-05	4.21413E-05	3.96032E-05	3.70809E-05	3.45769E-05
490553.03	3745938.31	Gas_TOG_Eva	0.003648886	0.003670693	0.003694746	0.003720384	0.003746349	0.003774228
490553.03	3745938.31	Gas_TOG_Exh	0.000545441	0.000511271	0.000477517	0.000444067	0.000410828	0.000377799
490553.03	3745938.31	TW	0.001041766	0.001040373	0.00103901	0.001037718	0.001036559	0.001225987
490553.03	3746938.31	BW	0.004811712	0.004806109	0.0048008	0.004795857	0.004791366	0.005544891
490553.03	3746938.31	DPM_Onroad	0.000414883	0.000412596	0.000410181	0.000407693	0.00040521	0.00040273
490553.03	3746938.31	Gas_PM10_Exh	5.43547E-05	5.13822E-05	4.84402E-05	4.55227E-05	4.26233E-05	3.97447E-05
490553.03	3746938.31	Gas_TOG_Eva	0.00415089	0.00417573	0.004203113	0.004232292	0.004261844	0.004293565
490553.03	3746938.31	Gas_TOG_Exh	0.000650088	0.000610478	0.000571343	0.000532555	0.000494008	0.000455701
490553.03	3746938.31	TW	0.001181752	0.001180174	0.00117863	0.001177167	0.001175853	0.001394925
490553.03	3747938.31	BW	0.005578418	0.005571891	0.00556571	0.005559956	0.005554729	0.006469105
490553.03	3747938.31	DPM_Onroad	0.000473754	0.00047113	0.000468359	0.000465504	0.000462654	0.000459806

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490553.03	3747938.31	Gas_PM10_Exh	0.000109683	0.000105375	0.000101064	9.67573E-05	9.24597E-05	7.89392E-05	7.5247E-05	7.16069E-05	6.80058E-05
490553.03	3747938.31	Gas_TOG_Eva	0.004206781	0.004041687	0.003876507	0.003711545	0.003546963	0.00475474	0.004772945	0.004794949	0.004818897
490553.03	3747938.31	Gas_TOG_Exh	0.001751583	0.001581657	0.001412371	0.001243871	0.001076251	0.001002426	0.000952006	0.000902644	0.000853962
490553.03	3747938.31	TW	0.000644019	0.000642442	0.000640672	0.000638738	0.001242008	0.001375802	0.001373728	0.001371653	0.001369696
490553.03	3748938.31	BW	0.003540502	0.003531873	0.003522191	0.003511616	0.006197091	0.006646764	0.006636943	0.006627571	0.006618812
490553.03	3748938.31	DPM_Onroad	4.16566E-05	4.01861E-05	3.86073E-05	3.69317E-05	3.51838E-05	0.000560977	0.000558648	0.00055603	0.000553288
490553.03	3748938.31	Gas_PM10_Exh	0.000133006	0.000127786	0.000122563	0.000117345	0.000112138	9.65194E-05	9.2005E-05	8.7553E-05	8.31476E-05
490553.03	3748938.31	Gas_TOG_Eva	0.005044215	0.004846396	0.004648475	0.004450813	0.004253604	0.005685419	0.005707611	0.005734253	0.005763182
490553.03	3748938.31	Gas_TOG_Exh	0.002233304	0.002025393	0.001818248	0.001612039	0.001406882	0.001298374	0.001236051	0.001174984	0.001114723
490553.03	3748938.31	TW	0.000773995	0.000772116	0.000770008	0.000767706	0.001553546	0.001626943	0.001624477	0.001622013	0.00161969
490553.03	3749938.31	BW	0.004362876	0.004352406	0.004340658	0.004327826	0.008104924	0.008105164	0.008093125	0.008081647	0.008070922
490553.03	3749938.31	DPM_Onroad	6.28253E-05	6.07259E-05	5.84946E-05	5.61457E-05	5.37089E-05	0.00067133	0.000668524	0.000665375	0.000662076
490553.03	3749938.31	Gas_PM10_Exh	0.00016661	0.000160082	0.00015355	0.000147024	0.000140511	0.000122672	0.000116939	0.000111282	0.000105683
490553.03	3749938.31	Gas_TOG_Eva	0.006197389	0.005954654	0.005711797	0.005469252	0.005227258	0.0069927	0.007020754	0.007054144	0.007090289
490553.03	3749938.31	Gas_TOG_Exh	0.003036261	0.002771791	0.002508252	0.002245855	0.001984739	0.001812723	0.001731809	0.001652421	0.001574018
490553.03	3749938.31	TW	0.000954851	0.000952571	0.000950014	0.00094722	0.002052322	0.001979723	0.001976712	0.00197371	0.001970881
490553.03	3750938.31	BW	0.005658774	0.005645578	0.005630771	0.005614599	0.011854403	0.010393727	0.010378335	0.010363674	0.010349978
490553.03	3750938.31	DPM_Onroad	0.000108593	0.000105191	0.000101622	9.79035E-05	9.4074E-05	0.000851148	0.00084756	0.000843551	0.000839354
490553.03	3750938.31	Gas_PM10_Exh	0.000222763	0.000214061	0.000205353	0.000196653	0.00018797	0.00016822	0.000160375	0.000152629	0.000144956
490553.03	3750938.31	Gas_TOG_Eva	0.007994622	0.007682226	0.007369673	0.007057516	0.006746052	0.009035509	0.009073488	0.009118114	0.009166183
490553.03	3750938.31	Gas_TOG_Exh	0.004610826	0.004247955	0.00388627	0.003526035	0.003167428	0.002917055	0.00280129	0.002687469	0.0025749
490553.03	3750938.31	TW	0.001241005	0.001238131	0.001234907	0.001231386	0.003056562	0.00253374	0.002529902	0.002526082	0.002522483
490553.03	3751938.31	BW	0.008542125	0.008523469	0.008502536	0.008479673	0.02498861	0.015417994	0.015395966	0.01537501	0.015355439
490553.03	3751938.31	DPM_Onroad	0.000253155	0.000245783	0.000238171	0.000230347	0.000222362	0.001292485	0.001286948	0.001280851	0.001274498
490553.03	3751938.31	Gas_PM10_Exh	0.000358467	0.000344547	0.000330618	0.000316701	0.000302808	0.000293485	0.000279894	0.000266446	0.000253106
490553.03	3751938.31	Gas_TOG_Eva	0.011924776	0.011461222	0.010997447	0.010534232	0.010071995	0.013516939	0.013580917	0.013653986	0.013731772
490553.03	3751938.31	Gas_TOG_Exh	0.009176892	0.008563471	0.00795176	0.007342145	0.006734881	0.006983628	0.006759916	0.006538977	0.006319825
490553.03	3751938.31	TW	0.001881689	0.001877625	0.001873066	0.001868087	0.006694699	0.003748019	0.003742532	0.003737088	0.003731962
490553.03	3752938.31	BW	0.017193243	0.017157862	0.017118164	0.017074805	0.063046717	0.038297692	0.038254546	0.03821336	0.03817487
490553.03	3752938.31	DPM_Onroad	0.000662936	0.000644247	0.000625095	0.00060553	0.000585656	0.003801777	0.003785137	0.003767507	0.003749399
490553.03	3752938.31	Gas_PM10_Exh	0.000766981	0.000737311	0.000707624	0.000677962	0.000648347	0.00098464	0.000939947	0.000895554	0.000851379
490553.03	3752938.31	Gas_TOG_Eva	0.02375557	0.022836312	0.021916637	0.020998022	0.020081263	0.032301356	0.032500833	0.03271812	0.032944273
490553.03	3752938.31	Gas_TOG_Exh	0.022358617	0.021000615	0.01964597	0.018295434	0.016949512	0.035823095	0.034919302	0.034021645	0.033127762
490553.03	3752938.31	TW	0.003801714	0.003794006	0.003785359	0.003775914	0.017211621	0.009368609	0.009357413	0.009346256	0.009335745
490553.03	3753938.31	BW	0.016875945	0.016842765	0.016805537	0.016764877	0.042764656	0.03221546	0.032175327	0.032136738	0.032100623
490553.03	3753938.31	DPM_Onroad	0.000759665	0.000738578	0.000717056	0.000695146	0.000672947	0.002966786	0.002954435	0.002940842	0.002926729
490553.03	3753938.31	Gas_PM10_Exh	0.000768385	0.000738829	0.000709257	0.000679707	0.000650201	0.000557026	0.000531544	0.000506339	0.000481333
490553.03	3753938.31	Gas_TOG_Eva	0.023141518	0.022249049	0.021356188	0.020464321	0.019574195	0.025507508	0.02562541	0.025763189	0.025910642
490553.03	3753938.31	Gas_TOG_Exh	0.024518886	0.02312338	0.021730996	0.020342436	0.018958168	0.015379211	0.014915489	0.014457879	0.014003997
490553.03	3753938.31	TW	0.003741778	0.003734549	0.003726438	0.00371758	0.011320073	0.008031559	0.008020843	0.008010014	0.007999786
490553.03	3754938.31	BW	0.014457935	0.01442392	0.014385753	0.014344066	0.023664313	0.042090105	0.042043688	0.041998425	0.041955942
490553.03	3754938.31	DPM_Onroad	0.000256947	0.000248607	0.00023982	0.000230635	0.000221151	0.004969007	0.004948694	0.004925927	0.004902201
490553.03	3754938.31	Gas_PM10_Exh	0.000576618	0.000554355	0.000532075	0.000509815	0.000487596	0.000459445	0.000438659	0.000418197	0.000397963

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553.03	3747938.31	Gas_PM10_Exh	6.44413E-05	6.09144E-05	5.74233E-05	5.39609E-05	5.05197E-05	4.71029E-05
490553.03	3747938.31	Gas_TOG_Eva	0.004844908	0.004873983	0.004905984	0.004940057	0.004974565	0.005011578
490553.03	3747938.31	Gas_TOG_Exh	0.000805902	0.000758546	0.000711744	0.000665346	0.00061923	0.000573392
490553.03	3747938.31	TW	0.001367916	0.001366087	0.001364297	0.001362603	0.001361082	0.001626956
490553.03	3748938.31	BW	0.00661077	0.006602987	0.006595622	0.006588769	0.006582542	0.007764167
490553.03	3748938.31	DPM_Onroad	0.000550465	0.0005474	0.000544163	0.000540827	0.000537496	0.000534163
490553.03	3748938.31	Gas_PM10_Exh	7.87863E-05	7.447E-05	7.01964E-05	6.59573E-05	6.17438E-05	5.75594E-05
490553.03	3748938.31	Gas_TOG_Eva	0.005794538	0.00582948	0.005867853	0.005908657	0.005949986	0.005994259
490553.03	3748938.31	Gas_TOG_Exh	0.001055202	0.000996517	0.000938489	0.000880942	0.00082373	0.000766851
490553.03	3748938.31	TW	0.001617577	0.00161541	0.001613292	0.001611289	0.001609489	0.001952997
490553.03	3749938.31	BW	0.008061072	0.008051551	0.008042548	0.008034175	0.008026565	0.00969751
490553.03	3749938.31	DPM_Onroad	0.000658679	0.000654995	0.000651107	0.0006471	0.000643095	0.000639086
490553.03	3749938.31	Gas_PM10_Exh	0.000100137	9.46477E-05	8.92104E-05	8.38155E-05	7.84523E-05	7.31249E-05
490553.03	3749938.31	Gas_TOG_Eva	0.007129353	0.007172716	0.007220197	0.0072706	0.00732165	0.007376239
490553.03	3749938.31	Gas_TOG_Exh	0.001496517	0.001420034	0.001344352	0.001269257	0.001194572	0.001120293
490553.03	3749938.31	TW	0.001968307	0.001965671	0.0019631	0.001960668	0.001958483	0.002443967
490553.03	3750938.31	BW	0.010337396	0.01032525	0.010313772	0.010303101	0.010293402	0.013126502
490553.03	3750938.31	DPM_Onroad	0.000835033	0.00083036	0.000825434	0.000820361	0.000815288	0.000810204
490553.03	3750938.31	Gas_PM10_Exh	0.000137354	0.000129823	0.00012236	0.000114951	0.000107583	0.000100261
490553.03	3750938.31	Gas_TOG_Eva	0.009217898	0.009274964	0.009337166	0.009403015	0.009469696	0.00954078
490553.03	3750938.31	Gas_TOG_Exh	0.00246348	0.002353356	0.002244252	0.002135895	0.002028063	0.001920748
490553.03	3750938.31	TW	0.002519208	0.002515863	0.002512603	0.002509521	0.002506752	0.003328911
490553.03	3751938.31	BW	0.015337454	0.015320123	0.01530376	0.015288557	0.015274736	0.023229989
490553.03	3751938.31	DPM_Onroad	0.00126797	0.001260975	0.001253641	0.001246107	0.001238566	0.001231002
490553.03	3751938.31	Gas_PM10_Exh	0.000239869	0.000226735	0.0002137	0.000200744	0.000187849	0.00017502
490553.03	3751938.31	Gas_TOG_Eva	0.013814548	0.013904639	0.014001757	0.014103874	0.014207195	0.014316471
490553.03	3751938.31	Gas_TOG_Exh	0.006102312	0.005886648	0.005672441	0.0054593	0.005246908	0.005035254
490553.03	3751938.31	TW	0.003727295	0.003722544	0.003717922	0.003713559	0.003709635	0.006008644
490553.03	3752938.31	BW	0.038139531	0.038105317	0.038072933	0.038042798	0.038015416	0.056692953
490553.03	3752938.31	DPM_Onroad	0.003730953	0.003711687	0.003691812	0.003671568	0.00365129	0.003630931
490553.03	3752938.31	Gas_PM10_Exh	0.000807411	0.000763659	0.000720112	0.000676728	0.000633464	0.000590333
490553.03	3752938.31	Gas_TOG_Eva	0.033179835	0.033429791	0.033693454	0.033966757	0.034242455	0.034528733
490553.03	3752938.31	Gas_TOG_Exh	0.032237348	0.031350994	0.030467765	0.029586753	0.028707226	0.027829152
490553.03	3752938.31	TW	0.009326186	0.009316403	0.009306858	0.009297833	0.009289714	0.014608833
490553.03	3753938.31	BW	0.032067531	0.032035173	0.032004376	0.031975627	0.031949533	0.042061126
490553.03	3753938.31	DPM_Onroad	0.002912288	0.0028968	0.002880579	0.002863944	0.002847339	0.002830756
490553.03	3753938.31	Gas_PM10_Exh	0.000456515	0.000431898	0.000407469	0.00038319	0.000359017	0.000334966
490553.03	3753938.31	Gas_TOG_Eva	0.026068412	0.026242289	0.026431389	0.026631091	0.0268329	0.027046643
490553.03	3753938.31	Gas_TOG_Exh	0.013553542	0.013107122	0.012663792	0.012222639	0.011782925	0.011344633
490553.03	3753938.31	TW	0.007990514	0.007980863	0.007971364	0.007962341	0.007954244	0.010853833
490553.03	3754938.31	BW	0.041917146	0.041878521	0.041841394	0.041806541	0.041774964	0.045383033
490553.03	3754938.31	DPM_Onroad	0.004877907	0.004851541	0.004823779	0.004795247	0.004766834	0.004738562
490553.03	3754938.31	Gas_PM10_Exh	0.000377947	0.000358167	0.000338608	0.000319223	0.000299953	0.000280831

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490553.03	3754938.31	Gas_TOG_Eva	0.020459938	0.019659876	0.018859412	0.018059967	0.017262307	0.032318792	0.032415416	0.032545469	0.032692037
490553.03	3754938.31	Gas_TOG_Exh	0.011317479	0.010394978	0.009475576	0.008559966	0.007648609	0.008250905	0.007884837	0.007527235	0.007174913
490553.03	3754938.31	TW	0.003168737	0.003161333	0.00315302	0.003143943	0.005871163	0.010526507	0.010514049	0.010501075	0.010488749
490553.03	3755938.31	BW	0.006119984	0.006105165	0.006088536	0.006070375	0.009023987	0.017065287	0.017045835	0.017026888	0.017009111
490553.03	3755938.31	DPM_Onroad	7.88909E-05	7.61285E-05	7.31757E-05	7.00534E-05	6.68042E-05	0.002019576	0.00201147	0.002002377	0.001992914
490553.03	3755938.31	Gas_PM10_Exh	0.000232215	0.000223206	0.00021419	0.000205182	0.000196193	0.000175328	0.000167356	0.000159515	0.000151765
490553.03	3755938.31	Gas_TOG_Eva	0.008708345	0.008367012	0.008025504	0.00768444	0.007344154	0.012888307	0.012926778	0.01297864	0.013037055
490553.03	3755938.31	Gas_TOG_Exh	0.004010547	0.003647618	0.003286001	0.00292599	0.00256778	0.002668485	0.002534294	0.002403482	0.002274769
490553.03	3755938.31	TW	0.001338534	0.001335308	0.001331688	0.001327733	0.002193004	0.004286475	0.004281204	0.004275734	0.004270541
490553.03	3756938.31	BW	0.003252043	0.003244274	0.003235557	0.003226036	0.005131618	0.00833824	0.008328095	0.008318273	0.008309067
490553.03	3756938.31	DPM_Onroad	4.93328E-05	4.76908E-05	4.59502E-05	4.41217E-05	4.22275E-05	0.000916483	0.000912776	0.000908621	0.000904292
490553.03	3756938.31	Gas_PM10_Exh	0.000123834	0.000119019	0.000114199	0.000109384	0.000104579	9.48085E-05	9.04636E-05	8.61849E-05	8.19538E-05
490553.03	3756938.31	Gas_TOG_Eva	0.004615437	0.004434731	0.004253933	0.004073368	0.003893211	0.006498567	0.006519864	0.006547444	0.00657813
490553.03	3756938.31	Gas_TOG_Exh	0.002306435	0.002109615	0.001913479	0.00171818	0.00152382	0.001466294	0.001397777	0.001330833	0.001264875
490553.03	3756938.31	TW	0.000711971	0.000710279	0.000708381	0.000706308	0.001264236	0.002081248	0.002078556	0.002075792	0.002073174
490553.03	3757938.31	BW	0.002118101	0.002113073	0.00210743	0.002101268	0.003478466	0.005309148	0.005302648	0.005296358	0.005290463
490553.03	3757938.31	DPM_Onroad	3.43488E-05	3.32248E-05	3.2037E-05	3.07923E-05	2.9505E-05	0.000566276	0.00056398	0.000561405	0.00055872
490553.03	3757938.31	Gas_PM10_Exh	8.1291E-05	7.8129E-05	7.49648E-05	7.18035E-05	6.86484E-05	6.17198E-05	5.88907E-05	5.61043E-05	5.33484E-05
490553.03	3757938.31	Gas_TOG_Eva	0.003002536	0.002885039	0.002767483	0.002650077	0.002532935	0.004151579	0.004165373	0.004183135	0.004202862
490553.03	3757938.31	Gas_TOG_Exh	0.001558846	0.001428845	0.001299288	0.001170275	0.001041872	0.000980467	0.000935699	0.000891937	0.000848806
490553.03	3757938.31	TW	0.000463924	0.000462829	0.000461601	0.000460259	0.000863377	0.0013247	0.001322978	0.001321211	0.001319537
490553.03	3758938.31	BW	0.002369442	0.002363798	0.002357464	0.002350547	0.003703887	0.00541247	0.005405746	0.005399247	0.005393158
490553.03	3758938.31	DPM_Onroad	3.7037E-05	3.58182E-05	3.45284E-05	3.31755E-05	3.17752E-05	0.000572961	0.000570644	0.000568047	0.000565342
490553.03	3758938.31	Gas_PM10_Exh	8.96705E-05	8.61775E-05	8.2682E-05	7.91899E-05	7.57045E-05	6.41371E-05	6.11916E-05	5.82895E-05	5.54187E-05
490553.03	3758938.31	Gas_TOG_Eva	0.003361001	0.00322944	0.003097812	0.002966353	0.002835191	0.004240591	0.004255076	0.004273547	0.004293988
490553.03	3758938.31	Gas_TOG_Exh	0.001701364	0.001558126	0.001415381	0.001273239	0.001131774	0.001041926	0.000995206	0.000949507	0.000904448
490553.03	3758938.31	TW	0.000518848	0.000517619	0.00051624	0.000514734	0.000911096	0.001350151	0.001348371	0.00134655	0.001344825
490553.03	3759938.31	BW	0.002171489	0.002166264	0.002160401	0.002153998	0.003277209	0.004630317	0.004624404	0.0046187	0.004613357
490553.03	3759938.31	DPM_Onroad	3.02352E-05	2.92146E-05	2.81291E-05	2.69855E-05	2.57987E-05	0.000471942	0.000470033	0.000467891	0.000465659
490553.03	3759938.31	Gas_PM10_Exh	8.05947E-05	7.74475E-05	7.42981E-05	7.11517E-05	6.80116E-05	5.5652E-05	5.30878E-05	5.05612E-05	4.8062E-05
490553.03	3759938.31	Gas_TOG_Eva	0.003086126	0.002965225	0.002844262	0.002723456	0.002602924	0.003659549	0.003672297	0.003688407	0.003706184
490553.03	3759938.31	Gas_TOG_Exh	0.00146182	0.001334078	0.001206787	0.001080048	0.000953929	0.0008639	0.000824317	0.000785598	0.000747422
490553.03	3759938.31	TW	0.000475157	0.000474019	0.000472743	0.000471349	0.000800489	0.001153232	0.001151675	0.001150088	0.001148587
490553.03	3760938.31	BW	0.001333817	0.001330615	0.001327022	0.001323098	0.002114364	0.003154567	0.003150671	0.003146903	0.003143372
490553.03	3760938.31	DPM_Onroad	1.91076E-05	1.84658E-05	1.77839E-05	1.70663E-05	1.63219E-05	0.000322567	0.000321262	0.000319795	0.000318263
490553.03	3760938.31	Gas_PM10_Exh	4.99843E-05	4.80346E-05	4.60834E-05	4.41342E-05	4.21888E-05	3.62802E-05	3.46169E-05	3.29789E-05	3.13592E-05
490553.03	3760938.31	Gas_TOG_Eva	0.001894784	0.001820568	0.001746315	0.001672158	0.001598169	0.002468377	0.002476556	0.002487085	0.002498778
490553.03	3760938.31	Gas_TOG_Exh	0.000914189	0.000834894	0.000755878	0.000677203	0.000598911	0.000556954	0.000530979	0.0005056	0.000480592
490553.03	3760938.31	TW	0.00029191	0.000291213	0.00029043	0.000289576	0.000521233	0.000787413	0.00078638	0.000785322	0.000784319
490553.03	3761938.31	BW	0.001198936	0.001196045	0.0011928	0.001189257	0.001864782	0.002731786	0.002728404	0.002725133	0.002722068
490553.03	3761938.31	DPM_Onroad	1.62389E-05	1.56865E-05	1.50981E-05	1.44776E-05	1.3833E-05	0.000276315	0.000275198	0.000273942	0.000272629
490553.03	3761938.31	Gas_PM10_Exh	4.44923E-05	4.27547E-05	4.10158E-05	3.92786E-05	3.75448E-05	3.12868E-05	2.98523E-05	2.84396E-05	2.70428E-05
490553.03	3761938.31	Gas_TOG_Eva	0.001704668	0.001637874	0.001571046	0.001504304	0.001437715	0.002136309	0.002143381	0.002152486	0.002162597

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553.03	3754938.31	Gas_TOG_Eva	0.032856266	0.03304765	0.03326461	0.033499367	0.033736231	0.033995681
490553.03	3754938.31	Gas_TOG_Exh	0.006827434	0.006485562	0.00614801	0.005813541	0.005481139	0.005150831
490553.03	3754938.31	TW	0.010477637	0.010465675	0.0104537	0.010442228	0.010431997	0.011506134
490553.03	3755938.31	BW	0.016992873	0.016976728	0.016961221	0.016946669	0.016933484	0.017693545
490553.03	3755938.31	DPM_Onroad	0.001983242	0.001972732	0.001961661	0.001950289	0.001938981	0.001927754
490553.03	3755938.31	Gas_PM10_Exh	0.000144102	0.000136535	0.000129056	0.000121647	0.000114284	0.000106981
490553.03	3755938.31	Gas_TOG_Eva	0.013102484	0.013178788	0.013265329	0.013358975	0.01345352	0.013556874
490553.03	3755938.31	Gas_TOG_Exh	0.002147983	0.002023432	0.001900603	0.001778998	0.001658214	0.001538257
490553.03	3755938.31	TW	0.004265857	0.004260834	0.004255815	0.004251011	0.004246722	0.00447418
490553.03	3756938.31	BW	0.008300646	0.008292338	0.00828439	0.008276951	0.008270204	0.008750787
490553.03	3756938.31	DPM_Onroad	0.000899862	0.000895051	0.000889983	0.000884775	0.000879591	0.000874437
490553.03	3756938.31	Gas_PM10_Exh	7.77677E-05	7.36298E-05	6.9537E-05	6.548E-05	6.14477E-05	5.74458E-05
490553.03	3756938.31	Gas_TOG_Eva	0.006612134	0.006651232	0.006695141	0.006742404	0.006790155	0.006842042
490553.03	3756938.31	Gas_TOG_Exh	0.001199821	0.001135809	0.001072604	0.001009977	0.00094774	0.000885896
490553.03	3756938.31	TW	0.002070807	0.002068297	0.002065805	0.002063426	0.002061299	0.002204561
490553.03	3757938.31	BW	0.00528507	0.005279753	0.00527467	0.005269912	0.005265598	0.005580474
490553.03	3757938.31	DPM_Onroad	0.00055597	0.000552983	0.000549835	0.0005466	0.000543377	0.00054017
490553.03	3757938.31	Gas_PM10_Exh	5.06216E-05	4.79258E-05	4.5259E-05	4.26153E-05	3.99876E-05	3.73793E-05
490553.03	3757938.31	Gas_TOG_Eva	0.004224685	0.004249726	0.004277808	0.00430801	0.004338528	0.004371653
490553.03	3757938.31	Gas_TOG_Exh	0.000806254	0.00076437	0.000723001	0.000682003	0.000641254	0.000600756
490553.03	3757938.31	TW	0.001318024	0.001316422	0.001314831	0.001313314	0.001311958	0.001405169
490553.03	3758938.31	BW	0.005387586	0.005382101	0.005376861	0.005371959	0.005367513	0.005760891
490553.03	3758938.31	DPM_Onroad	0.000562573	0.000559567	0.0005564	0.000553145	0.000549904	0.000546681
490553.03	3758938.31	Gas_PM10_Exh	5.25776E-05	4.97681E-05	4.69882E-05	4.42319E-05	4.1492E-05	3.8772E-05
490553.03	3758938.31	Gas_TOG_Eva	0.004316533	0.004342308	0.004371136	0.004402094	0.004433383	0.004467268
490553.03	3758938.31	Gas_TOG_Exh	0.000859975	0.00081618	0.000772908	0.000730012	0.000687369	0.000644982
490553.03	3758938.31	TW	0.001343265	0.001341618	0.001339986	0.00133843	0.001337037	0.001452761
490553.03	3759938.31	BW	0.004608466	0.004603663	0.004599081	0.004594799	0.004590913	0.004840416
490553.03	3759938.31	DPM_Onroad	0.000463372	0.000460889	0.000458272	0.000455582	0.000452902	0.000450235
490553.03	3759938.31	Gas_PM10_Exh	4.55885E-05	4.31424E-05	4.0722E-05	3.83221E-05	3.59365E-05	3.35683E-05
490553.03	3759938.31	Gas_TOG_Eva	0.00372574	0.003748019	0.003772876	0.003799532	0.003826484	0.003855619
490553.03	3759938.31	Gas_TOG_Exh	0.000709744	0.00067264	0.000635981	0.00059964	0.000563517	0.00052761
490553.03	3759938.31	TW	0.001147228	0.001145799	0.001144386	0.00114304	0.001141835	0.001215196
490553.03	3760938.31	BW	0.003140141	0.003136957	0.003133914	0.003131067	0.003128484	0.003228192
490553.03	3760938.31	DPM_Onroad	0.000316691	0.000314983	0.000313181	0.000311327	0.000309479	0.000307638
490553.03	3760938.31	Gas_PM10_Exh	2.97566E-05	2.81726E-05	2.66058E-05	2.50527E-05	2.35091E-05	2.1977E-05
490553.03	3760938.31	Gas_TOG_Eva	0.002511712	0.002526553	0.002543195	0.002561094	0.002579184	0.002598812
490553.03	3760938.31	Gas_TOG_Exh	0.000455926	0.000431654	0.000407687	0.000383938	0.000360336	0.000336883
490553.03	3760938.31	TW	0.000783413	0.000782454	0.000781503	0.000780596	0.000779785	0.000809494
490553.03	3761938.31	BW	0.002719263	0.0027165	0.002713859	0.002711387	0.002709145	0.002886722
490553.03	3761938.31	DPM_Onroad	0.000271282	0.000269818	0.000268273	0.000266683	0.000265098	0.000263519
490553.03	3761938.31	Gas_PM10_Exh	2.56608E-05	2.42949E-05	2.29439E-05	2.16047E-05	2.02738E-05	1.89529E-05
490553.03	3761938.31	Gas_TOG_Eva	0.002173782	0.002186616	0.002201008	0.002216488	0.002232134	0.002249107

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
490553.03	3761938.31	Gas_TOG_Exh	0.000796816	0.000726479	0.000656391	0.00058661	0.000517172	0.000474326	0.000452017	0.000430221	0.000408747
490553.03	3761938.31	TW	0.000262304	0.000261674	0.000260968	0.000260196	0.000457975	0.000682084	0.000681187	0.000680268	0.000679397
490553.03	3762938.31	BW	0.002405176	0.002399195	0.002392483	0.002385153	0.003082913	0.003616243	0.003611172	0.003606631	0.003601761
490553.03	3762938.31	DPM_Onroad	1.96969E-05	1.89257E-05	1.80828E-05	1.71757E-05	1.62208E-05	0.000315748	0.000314468	0.000313029	0.000311526
490553.03	3762938.31	Gas_PM10_Exh	8.31644E-05	7.98872E-05	7.66076E-05	7.33314E-05	7.00623E-05	4.54107E-05	4.32944E-05	4.12088E-05	3.91456E-05
490553.03	3762938.31	Gas_TOG_Eva	0.003440238	0.003305095	0.003169883	0.003034849	0.00290013	0.002928906	0.002939823	0.002953217	0.002967849
490553.03	3762938.31	Gas_TOG_Exh	0.001254822	0.00112674	0.000999156	0.000872179	0.000745885	0.00059454	0.000564891	0.000535887	0.000507292
490553.03	3762938.31	TW	0.000525011	0.000523709	0.000522248	0.000520652	0.000725961	0.000897348	0.000896031	0.000894705	0.000893452
490553.03	3763938.31	BW	0.001483953	0.001480315	0.001476232	0.001471773	0.00208935	0.002670973	0.002667437	0.002664033	0.002660847
490553.03	3763938.31	DPM_Onroad	1.5846E-05	1.52737E-05	1.46569E-05	1.40006E-05	1.33146E-05	0.000258897	0.000257852	0.000256677	0.000255452
490553.03	3763938.31	Gas_PM10_Exh	5.30336E-05	5.09526E-05	4.887E-05	4.67896E-05	4.47135E-05	3.24309E-05	3.093E-05	2.94512E-05	2.79885E-05
490553.03	3763938.31	Gas_TOG_Eva	0.002116684	0.002033633	0.001950539	0.001867554	0.001784759	0.002131221	0.002138794	0.00214827	0.002158692
490553.03	3763938.31	Gas_TOG_Exh	0.000872556	0.000789827	0.000707406	0.000625361	0.00054374	0.000463284	0.000441156	0.000419515	0.000398181
490553.03	3763938.31	TW	0.000324266	0.000323474	0.000322585	0.000321614	0.000502773	0.000664346	0.00066342	0.00066248	0.000661592
490553.03	3764938.31	BW	0.000898688	0.000896525	0.000894098	0.000891447	0.001416674	0.00198176	0.001979277	0.001976879	0.001974632
490553.03	3764938.31	DPM_Onroad	1.24599E-05	1.20384E-05	1.15899E-05	1.11173E-05	1.06268E-05	0.0002087	0.000207858	0.000206914	0.00020593
490553.03	3764938.31	Gas_PM10_Exh	3.34777E-05	3.21707E-05	3.08628E-05	2.95562E-05	2.82522E-05	2.3275E-05	2.22052E-05	2.11514E-05	2.01091E-05
490553.03	3764938.31	Gas_TOG_Eva	0.001277311	0.00122727	0.001177203	0.001127202	0.001077313	0.001559074	0.001564355	0.001571098	0.001578566
490553.03	3764938.31	Gas_TOG_Exh	0.0006049	0.000551894	0.000499077	0.000446488	0.000394158	0.00035773	0.000341219	0.000325076	0.000309165
490553.03	3764938.31	TW	0.000196642	0.000196171	0.000195643	0.000195065	0.000348829	0.000494	0.000493344	0.000492674	0.00049204
490553.03	3765938.31	BW	0.000710188	0.000708486	0.000706577	0.000704491	0.001156939	0.001641652	0.001639621	0.001637658	0.001635818
490553.03	3765938.31	DPM_Onroad	1.03896E-05	1.00422E-05	9.67348E-06	9.28569E-06	8.88365E-06	0.000175974	0.000175265	0.00017447	0.000173642
490553.03	3765938.31	Gas_PM10_Exh	2.6742E-05	2.56992E-05	2.46557E-05	2.36132E-05	2.25728E-05	1.91028E-05	1.82259E-05	1.73622E-05	1.6508E-05
490553.03	3765938.31	Gas_TOG_Eva	0.001008532	0.000969035	0.000929518	0.000890052	0.000850676	0.001283211	0.001287518	0.001293043	0.00129917
490553.03	3765938.31	Gas_TOG_Exh	0.000492803	0.000450326	0.000407998	0.000365851	0.000323909	0.000297456	0.000283805	0.000270461	0.000257309
490553.03	3765938.31	TW	0.000155447	0.000155076	0.00015466	0.000154206	0.000286635	0.000409739	0.000409201	0.000408649	0.000408127
491347.73	3765246.18	BW	0.000805863	0.000803931	0.000801762	0.000799393	0.001292579	0.001822934	0.001820669	0.00181848	0.00181643
491347.73	3765246.18	DPM_Onroad	1.16555E-05	1.1265E-05	1.08503E-05	1.0414E-05	9.9615E-06	0.000194323	0.00019354	0.00019266	0.000191744
491347.73	3765246.18	Gas_PM10_Exh	3.02185E-05	2.90399E-05	2.78604E-05	2.6682E-05	2.5506E-05	2.12952E-05	2.03174E-05	1.93543E-05	1.84016E-05
491347.73	3765246.18	Gas_TOG_Eva	0.001144609	0.001099779	0.001054927	0.001010133	0.00096544	0.001431757	0.001436571	0.001442738	0.001449575
491347.73	3765246.18	Gas_TOG_Exh	0.000555012	0.000507034	0.000459223	0.000411619	0.000364246	0.000331165	0.000315963	0.0003011	0.000286451
491347.73	3765246.18	TW	0.000176376	0.000175955	0.000175483	0.000174967	0.000319335	0.00045449	0.000453891	0.000453279	0.000452699
491508.49	3746711.29	BW	0.002311958	0.002306261	0.002299868	0.002292885	0.00382671	0.004445703	0.004439275	0.004433128	0.004427381
491508.49	3746711.29	DPM_Onroad	2.27568E-05	2.19083E-05	2.09886E-05	2.00053E-05	1.89744E-05	0.000390886	0.00038928	0.000387473	0.000385581
491508.49	3746711.29	Gas_PM10_Exh	8.53579E-05	8.20048E-05	7.86492E-05	7.52971E-05	7.1952E-05	6.08313E-05	5.79892E-05	5.51877E-05	5.24165E-05
491508.49	3746711.29	Gas_TOG_Eva	0.003301011	0.003171436	0.003041794	0.002912323	0.00278315	0.003738996	0.003753063	0.003770175	0.003788841
491508.49	3746711.29	Gas_TOG_Exh	0.001343812	0.001211875	0.001080439	0.000949617	0.000819483	0.000761361	0.00072244	0.000684355	0.000646805
491508.49	3746711.29	TW	0.000505006	0.000503766	0.000502374	0.000500854	0.000949737	0.001092658	0.001091029	0.001089395	0.001087853
491508.49	3746771.29	BW	0.002329525	0.002323786	0.002317347	0.002310314	0.003861757	0.004478463	0.004471987	0.004465796	0.004460007
491508.49	3746771.29	DPM_Onroad	2.30662E-05	2.22078E-05	2.12777E-05	2.02835E-05	1.92414E-05	0.00039367	0.000392052	0.000390232	0.000388327
491508.49	3746771.29	Gas_PM10_Exh	8.60479E-05	8.26678E-05	7.92852E-05	7.59061E-05	7.25341E-05	6.1333E-05	5.84675E-05	5.56431E-05	5.28491E-05
491508.49	3746771.29	Gas_TOG_Eva	0.003325875	0.003195327	0.003064712	0.00293427	0.002804128	0.003767191	0.003781369	0.003798614	0.003817425
491508.49	3746771.29	Gas_TOG_Exh	0.001357485	0.001224434	0.001091889	0.000959962	0.000828728	0.00076967	0.000730403	0.000691977	0.00065409

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553.03	3761938.31	Gas_TOG_Exh	0.000387569	0.000366731	0.000346157	0.000325772	0.000305514	0.000285383
490553.03	3761938.31	TW	0.00067861	0.000677777	0.000676952	0.000676164	0.00067546	0.000728189
490553.03	3762938.31	BW	0.00359759	0.003593526	0.003589666	0.003586067	0.003582799	0.004686998
490553.03	3762938.31	DPM_Onroad	0.000309984	0.000308307	0.000306538	0.000304717	0.000302902	0.000301092
490553.03	3762938.31	Gas_PM10_Exh	3.71037E-05	3.5084E-05	3.30852E-05	3.11031E-05	2.91332E-05	2.71774E-05
490553.03	3762938.31	Gas_TOG_Eva	0.002983797	0.003001749	0.003021604	0.003042795	0.003064253	0.00308728
490553.03	3762938.31	Gas_TOG_Exh	0.000479071	0.00045128	0.000423823	0.000396608	0.000369557	0.000342671
490553.03	3762938.31	TW	0.000892316	0.000891138	0.000889981	0.000888883	0.000887898	0.001212635
490553.03	3763938.31	BW	0.002657928	0.00265507	0.002652349	0.002649807	0.0026475	0.003219002
490553.03	3763938.31	DPM_Onroad	0.000254196	0.000252832	0.000251393	0.000249913	0.000248439	0.000246971
490553.03	3763938.31	Gas_PM10_Exh	2.65409E-05	2.51094E-05	2.36929E-05	2.22884E-05	2.08925E-05	1.95067E-05
490553.03	3763938.31	Gas_TOG_Eva	0.002170123	0.002183096	0.002197528	0.002212983	0.002228618	0.002245479
490553.03	3763938.31	Gas_TOG_Exh	0.000377129	0.000356401	0.000335924	0.000315628	0.000295455	0.000275406
490553.03	3763938.31	TW	0.000660787	0.000659945	0.000659115	0.000658325	0.000657618	0.000825725
490553.03	3764938.31	BW	0.001972576	0.001970553	0.001968621	0.001966814	0.001965175	0.002192568
490553.03	3764938.31	DPM_Onroad	0.000204923	0.000203828	0.000202674	0.000201488	0.000200307	0.000199132
490553.03	3764938.31	Gas_PM10_Exh	1.90778E-05	1.80581E-05	1.70493E-05	1.60491E-05	1.5055E-05	1.40683E-05
490553.03	3764938.31	Gas_TOG_Eva	0.001586808	0.001596234	0.001606781	0.00161811	0.001629562	0.00164197
490553.03	3764938.31	Gas_TOG_Exh	0.000293466	0.000278012	0.000262747	0.000247618	0.000232581	0.000217637
490553.03	3764938.31	TW	0.000491466	0.00049086	0.000490261	0.000489689	0.000489177	0.000555883
490553.03	3765938.31	BW	0.001634135	0.001632477	0.001630892	0.001629409	0.001628064	0.001794838
490553.03	3765938.31	DPM_Onroad	0.000172795	0.000171874	0.000170903	0.000169906	0.000168913	0.000167926
490553.03	3765938.31	Gas_PM10_Exh	1.56628E-05	1.48271E-05	1.40004E-05	1.31809E-05	1.23663E-05	1.15577E-05
490553.03	3765938.31	Gas_TOG_Eva	0.00130594	0.001313698	0.001322389	0.00133173	0.001341171	0.001351407
490553.03	3765938.31	Gas_TOG_Exh	0.000244333	0.00023156	0.000218944	0.000206441	0.000194013	0.000181663
490553.03	3765938.31	TW	0.000407655	0.000407156	0.000406661	0.000406189	0.000405767	0.000454758
491347.73	3765246.18	BW	0.001814553	0.001812705	0.00181094	0.001809288	0.001807791	0.002006052
491347.73	3765246.18	DPM_Onroad	0.000190806	0.000189786	0.000188712	0.000187608	0.000186509	0.000185415
491347.73	3765246.18	Gas_PM10_Exh	1.7459E-05	1.65271E-05	1.56051E-05	1.46911E-05	1.37826E-05	1.28808E-05
491347.73	3765246.18	Gas_TOG_Eva	0.001457127	0.001465775	0.001475459	0.001485866	0.001496385	0.00150779
491347.73	3765246.18	Gas_TOG_Exh	0.000271998	0.00025777	0.000243716	0.000229788	0.000215945	0.000202186
491347.73	3765246.18	TW	0.000452174	0.00045162	0.000451071	0.000450547	0.000450078	0.000508405
491508.49	3746711.29	BW	0.004422107	0.004416989	0.004412139	0.004407622	0.004403518	0.005087507
491508.49	3746711.29	DPM_Onroad	0.000383637	0.000381523	0.00037929	0.000376991	0.000374696	0.000372403
491508.49	3746711.29	Gas_PM10_Exh	4.96738E-05	4.69606E-05	4.42751E-05	4.16121E-05	3.89655E-05	3.63379E-05
491508.49	3746711.29	Gas_TOG_Eva	0.003809156	0.003831929	0.003857047	0.003883822	0.003910937	0.003940056
491508.49	3746711.29	Gas_TOG_Exh	0.000609745	0.000573241	0.000537174	0.000501424	0.000465895	0.000430586
491508.49	3746711.29	TW	0.001086452	0.001085008	0.001083594	0.001082254	0.001081051	0.001279637
491508.49	3746771.29	BW	0.004454695	0.00444954	0.004444654	0.004440104	0.004435971	0.005126581
491508.49	3746771.29	DPM_Onroad	0.000386368	0.000384239	0.00038199	0.000379674	0.000377362	0.000375053
491508.49	3746771.29	Gas_PM10_Exh	5.00838E-05	4.73482E-05	4.46407E-05	4.19557E-05	3.92873E-05	3.6638E-05
491508.49	3746771.29	Gas_TOG_Eva	0.003837897	0.003860843	0.003886153	0.003913132	0.003940452	0.003969792
491508.49	3746771.29	Gas_TOG_Exh	0.000616698	0.000579865	0.000543473	0.0005074	0.00047155	0.000435922

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491508.49	3746771.29	TW	0.000508856	0.000507607	0.000506205	0.000504674	0.000958713	0.001100663	0.001099022	0.001097376	0.001095823
491508.49	3752711.29	BW	0.012835905	0.012809311	0.012779472	0.012746881	0.041191888	0.023653913	0.023621672	0.023591024	0.023562406
491508.49	3752711.29	DPM_Onroad	0.000482033	0.00046841	0.000454442	0.000440166	0.00042566	0.002058089	0.002049161	0.002039466	0.002029413
491508.49	3752711.29	Gas_PM10_Exh	0.000563881	0.00054207	0.000520247	0.000498441	0.00047667	0.000513147	0.000489523	0.000466114	0.000442866
491508.49	3752711.29	Gas_TOG_Eva	0.017755552	0.017068122	0.016380378	0.015693431	0.015007879	0.020765106	0.020874093	0.020995897	0.021124332
491508.49	3752711.29	Gas_TOG_Exh	0.016314605	0.015318076	0.014324029	0.013333023	0.012345427	0.01468287	0.014263665	0.013848524	0.013435989
491508.49	3752711.29	TW	0.002837045	0.002831251	0.002824751	0.002817652	0.011132508	0.00574262	0.005734569	0.005726596	0.005719092
491508.49	3752771.29	BW	0.01308642	0.013059415	0.013029114	0.012996019	0.041062459	0.024291237	0.024258302	0.024226973	0.024197714
491508.49	3752771.29	DPM_Onroad	0.000499066	0.000484985	0.000470553	0.000455809	0.000440832	0.002105483	0.002096365	0.002086455	0.002076174
491508.49	3752771.29	Gas_PM10_Exh	0.000576751	0.00055445	0.000532136	0.00050984	0.000487579	0.000520437	0.000496489	0.00047276	0.000449196
491508.49	3752771.29	Gas_TOG_Eva	0.018089828	0.017389667	0.016689187	0.015989517	0.015291263	0.021169784	0.021280198	0.021403872	0.021534372
491508.49	3752771.29	Gas_TOG_Exh	0.01682177	0.015800256	0.014781266	0.013765366	0.012752935	0.014853387	0.014427922	0.014006679	0.013588129
491508.49	3752771.29	TW	0.002893128	0.002887245	0.002880644	0.002873435	0.011077888	0.005909495	0.00590123	0.005893034	0.005885319
491508.49	3758711.29	BW	0.002103657	0.002098643	0.002093016	0.00208687	0.003320989	0.005081395	0.005075188	0.005069182	0.005063554
491508.49	3758711.29	DPM_Onroad	3.26499E-05	3.15712E-05	3.04291E-05	2.92305E-05	2.79897E-05	0.000547048	0.000544824	0.000542329	0.000539728
491508.49	3758711.29	Gas_PM10_Exh	7.99346E-05	7.68242E-05	7.37115E-05	7.06018E-05	6.74981E-05	5.90125E-05	5.63087E-05	5.36455E-05	5.10116E-05
491508.49	3758711.29	Gas_TOG_Eva	0.002984391	0.002867565	0.002750679	0.002633944	0.002517472	0.003998621	0.004011839	0.004028878	0.004047816
491508.49	3758711.29	Gas_TOG_Exh	0.001507516	0.001380079	0.001253083	0.001126625	0.00100077	0.000941467	0.000898697	0.000856883	0.00081567
491508.49	3758711.29	TW	0.000460625	0.000459533	0.000458308	0.00045697	0.000818368	0.001265632	0.001263995	0.001262315	0.001260724
491508.49	3758771.29	BW	0.002070893	0.002065953	0.00206041	0.002054355	0.003263638	0.004966854	0.004960772	0.004954887	0.004949373
491508.49	3758771.29	DPM_Onroad	3.18821E-05	3.0827E-05	2.97096E-05	2.85365E-05	2.73219E-05	0.000532914	0.000530747	0.000528316	0.000525781
491508.49	3758771.29	Gas_PM10_Exh	7.85691E-05	7.55111E-05	7.24509E-05	6.93936E-05	6.63422E-05	5.77996E-05	5.51507E-05	5.25414E-05	4.99608E-05
491508.49	3758771.29	Gas_TOG_Eva	0.002938323	0.002823293	0.002708205	0.002593265	0.002478584	0.003912789	0.00392575	0.003942442	0.003960987
491508.49	3758771.29	Gas_TOG_Exh	0.001477172	0.001351977	0.001227215	0.001102982	0.000979344	0.000919093	0.000877298	0.000836437	0.000796163
491508.49	3758771.29	TW	0.000453427	0.000452351	0.000451144	0.000449826	0.000803964	0.001236828	0.001235225	0.001233581	0.001232023
491508.49	3764771.29	BW	0.000888515	0.000886379	0.000883981	0.000881363	0.001403621	0.001966311	0.001963854	0.001961481	0.001959258
491508.49	3764771.29	DPM_Onroad	1.24904E-05	1.20692E-05	1.16213E-05	1.11496E-05	1.06601E-05	0.000207654	0.000206816	0.000205875	0.000204895
491508.49	3764771.29	Gas_PM10_Exh	3.31668E-05	3.18724E-05	3.0577E-05	2.9283E-05	2.79915E-05	2.30686E-05	2.20087E-05	2.09646E-05	1.9932E-05
491508.49	3764771.29	Gas_TOG_Eva	0.001262578	0.001213119	0.001163634	0.001114214	0.001064905	0.001548292	0.001553518	0.001560199	0.001567601
491508.49	3764771.29	Gas_TOG_Exh	0.000602493	0.000549933	0.000497558	0.00044541	0.000393517	0.000356279	0.000339862	0.000323811	0.000307991
491508.49	3764771.29	TW	0.000194432	0.000193967	0.000193445	0.000192875	0.000345772	0.000490001	0.000489353	0.00048869	0.000488062
491553.03	3741938.31	BW	0.000955977	0.000953626	0.000950988	0.000948106	0.001434335	0.001794265	0.001791706	0.001789258	0.00178697
491553.03	3741938.31	DPM_Onroad	9.68379E-06	9.3279E-06	8.94317E-06	8.53272E-06	8.10304E-06	0.000169542	0.000168851	0.000168074	0.000167263
491553.03	3741938.31	Gas_PM10_Exh	3.4315E-05	3.29676E-05	3.16192E-05	3.02722E-05	2.8928E-05	2.35983E-05	2.24969E-05	2.14111E-05	2.03369E-05
491553.03	3741938.31	Gas_TOG_Eva	0.001364447	0.001310896	0.001257318	0.00120381	0.001150426	0.001507917	0.001513557	0.001520443	0.001527965
491553.03	3741938.31	Gas_TOG_Exh	0.000551972	0.000498667	0.000445563	0.000392704	0.000340121	0.000305856	0.000290674	0.000275811	0.000261154
491553.03	3741938.31	TW	0.000208845	0.000208333	0.000207759	0.000207131	0.000349463	0.000440535	0.000439888	0.000439238	0.000438625
491553.03	3742938.31	BW	0.001735077	0.001730738	0.001725869	0.001720551	0.002628311	0.003126751	0.003122052	0.003117569	0.00311338
491553.03	3742938.31	DPM_Onroad	1.25628E-05	1.2042E-05	1.14677E-05	1.08456E-05	1.01879E-05	0.000269128	0.000268024	0.000266782	0.000265483
491553.03	3742938.31	Gas_PM10_Exh	6.20029E-05	5.95606E-05	5.71165E-05	5.46751E-05	5.22389E-05	4.28442E-05	4.08318E-05	3.88481E-05	3.6886E-05
491553.03	3742938.31	Gas_TOG_Eva	0.002484545	0.002386898	0.002289201	0.002191634	0.002094294	0.002665357	0.002675596	0.002687941	0.002701367
491553.03	3742938.31	Gas_TOG_Exh	0.00088765	0.000793191	0.000699106	0.000605479	0.000512368	0.000473403	0.000447235	0.000421636	0.000396404
491553.03	3742938.31	TW	0.000378578	0.000377633	0.000376573	0.000375415	0.000641107	0.000765825	0.000764644	0.000763466	0.000762355

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491508.49	3746771.29	TW	0.001094412	0.001092958	0.001091533	0.001090184	0.001088972	0.001289506
491508.49	3752711.29	BW	0.023536103	0.02351078	0.023486885	0.023464692	0.023444512	0.037355295
491508.49	3752711.29	DPM_Onroad	0.00201911	0.002008168	0.001996758	0.001985068	0.001973361	0.001961609
491508.49	3752711.29	Gas_PM10_Exh	0.00041977	0.000396827	0.000374032	0.000351355	0.000328768	0.000306281
491508.49	3752711.29	Gas_TOG_Eva	0.021259779	0.021405533	0.021561195	0.021723902	0.021888384	0.022061113
491508.49	3752711.29	Gas_TOG_Exh	0.013025846	0.012618409	0.012213103	0.011809349	0.011406685	0.011005088
491508.49	3752711.29	TW	0.005712257	0.005705316	0.005698571	0.005692208	0.005686482	0.009702035
491508.49	3752771.29	BW	0.024170827	0.024144916	0.024120454	0.024097726	0.024077063	0.037576279
491508.49	3752771.29	DPM_Onroad	0.002065638	0.002054441	0.002042761	0.002030792	0.002018807	0.002006776
491508.49	3752771.29	Gas_PM10_Exh	0.000425787	0.000402537	0.000379437	0.000356459	0.000333573	0.000310788
491508.49	3752771.29	Gas_TOG_Eva	0.021672095	0.02182049	0.021979128	0.022145039	0.02231276	0.02248895
491508.49	3752771.29	Gas_TOG_Exh	0.013172053	0.012758785	0.012347723	0.011938263	0.01152992	0.011122675
491508.49	3752771.29	TW	0.005878293	0.005871148	0.005864199	0.005857639	0.005851738	0.009750231
491508.49	3758711.29	BW	0.005058405	0.005053329	0.005048476	0.005043935	0.005039817	0.005260074
491508.49	3758711.29	DPM_Onroad	0.000537063	0.00053417	0.000531121	0.000527987	0.000524865	0.000521757
491508.49	3758711.29	Gas_PM10_Exh	4.84053E-05	4.58286E-05	4.32796E-05	4.07526E-05	3.82407E-05	3.57476E-05
491508.49	3758711.29	Gas_TOG_Eva	0.004068779	0.004092839	0.004119827	0.004148859	0.004178192	0.004210058
491508.49	3758711.29	Gas_TOG_Exh	0.000775008	0.000734981	0.000695444	0.000656261	0.000617316	0.000578613
491508.49	3758711.29	TW	0.001259286	0.001257762	0.00125625	0.001254807	0.001253517	0.001320127
491508.49	3758771.29	BW	0.004944328	0.004939356	0.004934604	0.004930156	0.004926123	0.005138018
491508.49	3758771.29	DPM_Onroad	0.000523184	0.000520364	0.000517393	0.000514337	0.000511294	0.000508265
491508.49	3758771.29	Gas_PM10_Exh	4.74073E-05	4.48827E-05	4.23853E-05	3.99094E-05	3.74483E-05	3.50056E-05
491508.49	3758771.29	Gas_TOG_Eva	0.003981511	0.004005059	0.004031466	0.004059868	0.004088565	0.004119737
491508.49	3758771.29	Gas_TOG_Exh	0.000756427	0.00071731	0.000678673	0.000640381	0.000602322	0.000564499
491508.49	3758771.29	TW	0.001230615	0.001229124	0.001227645	0.001226233	0.001224971	0.00128907
491508.49	3764771.29	BW	0.001957223	0.001955221	0.001953308	0.00195152	0.001949897	0.002180411
491508.49	3764771.29	DPM_Onroad	0.00020389	0.0002028	0.00020165	0.000200468	0.000199291	0.00019812
491508.49	3764771.29	Gas_PM10_Exh	1.89102E-05	1.79E-05	1.69006E-05	1.59097E-05	1.49249E-05	1.39473E-05
491508.49	3764771.29	Gas_TOG_Eva	0.001575774	0.001585126	0.001595593	0.001606838	0.001618205	0.001630525
491508.49	3764771.29	Gas_TOG_Exh	0.000292381	0.000277015	0.000261837	0.000246795	0.000231844	0.000216985
491508.49	3764771.29	TW	0.000487495	0.000486896	0.000486302	0.000485736	0.000485229	0.000553111
491553.03	3741938.31	BW	0.00178487	0.001782831	0.001780897	0.001779096	0.00177746	0.002104187
491553.03	3741938.31	DPM_Onroad	0.000166432	0.000165528	0.000164576	0.000163595	0.000162618	0.000161645
491553.03	3741938.31	Gas_PM10_Exh	1.92737E-05	1.82218E-05	1.71806E-05	1.61479E-05	1.51216E-05	1.41026E-05
491553.03	3741938.31	Gas_TOG_Eva	0.001536162	0.001545363	0.001555524	0.00156636	0.00157733	0.001589129
491553.03	3741938.31	Gas_TOG_Exh	0.000246685	0.000232429	0.000218341	0.000204374	0.000190493	0.000176698
491553.03	3741938.31	TW	0.000438068	0.000437492	0.000436928	0.000436394	0.000435914	0.00053276
491553.03	3742938.31	BW	0.003109534	0.003105814	0.003102293	0.003099018	0.003096042	0.003693158
491553.03	3742938.31	DPM_Onroad	0.000264148	0.000262696	0.000261162	0.000259583	0.000258007	0.000256435
491553.03	3742938.31	Gas_PM10_Exh	3.49442E-05	3.30231E-05	3.11218E-05	2.92364E-05	2.73628E-05	2.55027E-05
491553.03	3742938.31	Gas_TOG_Eva	0.00271594	0.002732208	0.002750099	0.00276914	0.00278843	0.002809108
491553.03	3742938.31	Gas_TOG_Exh	0.00037151	0.000346994	0.000322778	0.00029878	0.000274937	0.000251245
491553.03	3742938.31	TW	0.000761345	0.000760309	0.000759297	0.00075834	0.000757481	0.000932261

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553.03	3743938.31	BW	0.001755893	0.00175152	0.001746614	0.001741254	0.002757555	0.003310076	0.003305212	0.003300565	0.003296222
491553.03	3743938.31	DPM_Onroad	1.4019E-05	1.34577E-05	1.28422E-05	1.21783E-05	1.14782E-05	0.000290421	0.000289233	0.000287895	0.000286496
491553.03	3743938.31	Gas_PM10_Exh	6.35146E-05	6.10155E-05	5.85145E-05	5.60161E-05	5.35231E-05	4.46861E-05	4.25926E-05	4.05294E-05	3.84886E-05
491553.03	3743938.31	Gas_TOG_Eva	0.00251228	0.002413579	0.002314825	0.002216203	0.00211781	0.002790101	0.002800631	0.002813417	0.002827356
491553.03	3743938.31	Gas_TOG_Exh	0.000934775	0.000837643	0.00074089	0.000644603	0.000548839	0.000512483	0.000484678	0.000457483	0.000430681
491553.03	3743938.31	TW	0.00038324	0.000382288	0.00038122	0.000380053	0.000675412	0.00081308	0.000811849	0.000810617	0.000809455
491553.03	3744938.31	BW	0.001925674	0.001920892	0.001915526	0.001909665	0.003053232	0.003665418	0.003660059	0.003654939	0.003650152
491553.03	3744938.31	DPM_Onroad	1.63304E-05	1.56905E-05	1.4991E-05	1.42385E-05	1.34464E-05	0.000321264	0.000319948	0.000318466	0.000316916
491553.03	3744938.31	Gas_PM10_Exh	7.00736E-05	6.73177E-05	6.45596E-05	6.18045E-05	5.90553E-05	4.96123E-05	4.729E-05	4.50012E-05	4.27374E-05
491553.03	3744938.31	Gas_TOG_Eva	0.002753672	0.002645512	0.002537295	0.002429222	0.0023214	0.003086732	0.003098354	0.00311248	0.003127883
491553.03	3744938.31	Gas_TOG_Exh	0.001050611	0.000943143	0.000836091	0.000729551	0.000623584	0.000582882	0.000551755	0.000521309	0.0004913
491553.03	3744938.31	TW	0.000420385	0.000419344	0.000418176	0.0004169	0.00075114	0.000900625	0.000899268	0.000897909	0.000896627
491553.03	3745938.31	BW	0.002113276	0.002108049	0.002102183	0.002095776	0.003428908	0.004059864	0.004053976	0.004048346	0.004043082
491553.03	3745938.31	DPM_Onroad	1.94034E-05	1.86632E-05	1.78578E-05	1.69942E-05	1.60871E-05	0.000357097	0.000355632	0.000353984	0.000352259
491553.03	3745938.31	Gas_PM10_Exh	7.75259E-05	7.44789E-05	7.14296E-05	6.83834E-05	6.53437E-05	5.51271E-05	5.25498E-05	5.00095E-05	4.74969E-05
491553.03	3745938.31	Gas_TOG_Eva	0.003019571	0.002901006	0.00278238	0.00266391	0.002545715	0.003412509	0.003425322	0.003440917	0.00345793
491553.03	3745938.31	Gas_TOG_Exh	0.001192189	0.001072818	0.000953906	0.000835554	0.000717833	0.000669732	0.000634753	0.000600533	0.000566801
491553.03	3745938.31	TW	0.000461478	0.000460339	0.000459062	0.000457668	0.000847789	0.00099799	0.000996497	0.000995	0.000993588
491553.03	3746938.31	BW	0.002375445	0.0023696	0.002363042	0.002355879	0.003956614	0.004562132	0.004555538	0.004549234	0.00454334
491553.03	3746938.31	DPM_Onroad	2.40221E-05	2.31343E-05	2.21733E-05	2.11471E-05	2.00721E-05	0.000400788	0.00039914	0.000397286	0.000395345
491553.03	3746938.31	Gas_PM10_Exh	8.78668E-05	8.44158E-05	8.09622E-05	7.75122E-05	7.40694E-05	6.26359E-05	5.971E-05	5.6826E-05	5.3973E-05
491553.03	3746938.31	Gas_TOG_Eva	0.003390629	0.003257553	0.003124409	0.00299144	0.002858777	0.003839656	0.003854122	0.003871711	0.003890895
491553.03	3746938.31	Gas_TOG_Exh	0.001396675	0.001260636	0.001125111	0.000990217	0.000856029	0.000793374	0.000753176	0.000713835	0.000675044
491553.03	3746938.31	TW	0.000518934	0.000517661	0.000516233	0.000514674	0.000983138	0.001121077	0.001119406	0.001117731	0.00111615
491553.03	3747938.31	BW	0.002751831	0.002745113	0.002737574	0.002729341	0.004716878	0.005233297	0.005225723	0.005218483	0.005211716
491553.03	3747938.31	DPM_Onroad	3.15484E-05	3.04267E-05	2.92209E-05	2.794E-05	2.66029E-05	0.000455952	0.00045407	0.000451954	0.000449738
491553.03	3747938.31	Gas_PM10_Exh	0.000102695	9.86656E-05	9.46327E-05	9.0604E-05	8.65836E-05	7.33837E-05	6.99578E-05	6.658E-05	6.32381E-05
491553.03	3747938.31	Gas_TOG_Eva	0.003921889	0.003768063	0.003614157	0.003460452	0.0033071	0.004428439	0.004445314	0.004465752	0.004488014
491553.03	3747938.31	Gas_TOG_Exh	0.001710236	0.001549928	0.001390212	0.001231222	0.001073046	0.00098183	0.000934138	0.00088743	0.000841355
491553.03	3747938.31	TW	0.000601506	0.000600043	0.000598402	0.00059661	0.001178235	0.001284292	0.001282379	0.001280461	0.001278652
491553.03	3748938.31	BW	0.003265725	0.003257847	0.003249007	0.003239352	0.005807041	0.006127751	0.006118856	0.00611036	0.006102419
491553.03	3748938.31	DPM_Onroad	4.40954E-05	4.2598E-05	4.10019E-05	3.93177E-05	3.75676E-05	0.000527836	0.000525646	0.000523186	0.00052061
491553.03	3748938.31	Gas_PM10_Exh	0.000123295	0.000118463	0.000113627	0.000108797	0.000103976	8.85443E-05	8.44135E-05	8.03393E-05	7.63074E-05
491553.03	3748938.31	Gas_TOG_Eva	0.00464358	0.004461625	0.004279578	0.004097767	0.003916369	0.005225978	0.00524626	0.005270675	0.005297213
491553.03	3748938.31	Gas_TOG_Exh	0.002192724	0.001997896	0.001803765	0.001610485	0.001418162	0.001277012	0.00121846	0.001161059	0.001104399
491553.03	3748938.31	TW	0.000714459	0.000712743	0.000710819	0.000708716	0.001460035	0.001500895	0.001498657	0.001496416	0.001494304
491553.03	3749938.31	BW	0.003974181	0.003964765	0.003954199	0.003942659	0.007506924	0.007355698	0.007345028	0.007334844	0.007325326
491553.03	3749938.31	DPM_Onroad	6.57266E-05	6.36028E-05	6.13609E-05	5.90135E-05	5.65873E-05	0.000628299	0.000625677	0.000622738	0.00061966
491553.03	3749938.31	Gas_PM10_Exh	0.000152654	0.000146683	0.000140707	0.000134737	0.000128779	0.000110736	0.000105577	0.000100487	9.54471E-05
491553.03	3749938.31	Gas_TOG_Eva	0.005631532	0.005411191	0.005190738	0.004970568	0.004750892	0.006323913	0.006349112	0.006379202	0.006411816
491553.03	3749938.31	Gas_TOG_Exh	0.002964341	0.002718901	0.002474296	0.002230711	0.001988273	0.001777801	0.001702533	0.001628643	0.001555639
491553.03	3749938.31	TW	0.000870581	0.000868531	0.00086623	0.000863717	0.001906474	0.001798005	0.001795331	0.001792658	0.001790137
491553.03	3750938.31	BW	0.005151556	0.005139723	0.005126445	0.005111943	0.011000357	0.009304407	0.009291093	0.00927839	0.009266519

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3743938.31	BW	0.003292235	0.00328837	0.003284709	0.003281301	0.003278205	0.003991418
491553.03	3743938.31	DPM_Onroad	0.000285058	0.000283494	0.000281843	0.000280142	0.000278445	0.000276752
491553.03	3743938.31	Gas_PM10_Exh	3.64691E-05	3.44715E-05	3.24944E-05	3.05341E-05	2.85861E-05	2.66521E-05
491553.03	3743938.31	Gas_TOG_Eva	0.002842517	0.002859498	0.002878218	0.002898166	0.002918371	0.002940057
491553.03	3743938.31	Gas_TOG_Exh	0.000404239	0.000378203	0.000352488	0.000327005	0.000301686	0.000276528
491553.03	3743938.31	TW	0.000808399	0.000807313	0.00080625	0.000805243	0.000804339	0.000988568
491553.03	3744938.31	BW	0.003645758	0.003641497	0.003637461	0.003633702	0.003630288	0.004222999
491553.03	3744938.31	DPM_Onroad	0.000315323	0.00031359	0.00031176	0.000309875	0.000307995	0.000306118
491553.03	3744938.31	Gas_PM10_Exh	4.04971E-05	3.82809E-05	3.60877E-05	3.39129E-05	3.17517E-05	2.96061E-05
491553.03	3744938.31	Gas_TOG_Eva	0.003144643	0.003163422	0.00318413	0.003206201	0.003228556	0.003252555
491553.03	3744938.31	Gas_TOG_Exh	0.000461691	0.000432536	0.000403736	0.000375196	0.000346837	0.000318657
491553.03	3744938.31	TW	0.000895462	0.000894262	0.000893088	0.000891976	0.000890978	0.001056905
491553.03	3745938.31	BW	0.004038251	0.004033564	0.004029122	0.004024985	0.004021227	0.004633048
491553.03	3745938.31	DPM_Onroad	0.000350485	0.000348557	0.000346521	0.000344423	0.00034233	0.00034024
491553.03	3745938.31	Gas_PM10_Exh	4.50102E-05	4.25503E-05	4.01158E-05	3.77018E-05	3.53027E-05	3.2921E-05
491553.03	3745938.31	Gas_TOG_Eva	0.003476449	0.003497212	0.003520118	0.003544536	0.003569266	0.003595824
491553.03	3745938.31	Gas_TOG_Exh	0.000533514	0.000500733	0.000468349	0.000436254	0.00040436	0.000372665
491553.03	3745938.31	TW	0.000992305	0.000990982	0.000989687	0.00098846	0.000987359	0.00116434
491553.03	3746938.31	BW	0.004537931	0.004532683	0.004527708	0.004523076	0.004518867	0.005226798
491553.03	3746938.31	DPM_Onroad	0.00039335	0.000391181	0.00038889	0.000386531	0.000384176	0.000381824
491553.03	3746938.31	Gas_PM10_Exh	5.11493E-05	4.83557E-05	4.55908E-05	4.28489E-05	4.01238E-05	3.74183E-05
491553.03	3746938.31	Gas_TOG_Eva	0.00391177	0.003935167	0.003960969	0.003988471	0.004016322	0.00404623
491553.03	3746938.31	Gas_TOG_Exh	0.000636757	0.000599041	0.000561772	0.00052483	0.000488116	0.000451626
491553.03	3746938.31	TW	0.001114714	0.001113234	0.001111784	0.00111041	0.001109177	0.001314796
491553.03	3747938.31	BW	0.005205504	0.00519948	0.005193773	0.005188459	0.005183631	0.006045747
491553.03	3747938.31	DPM_Onroad	0.000447459	0.000444983	0.000442368	0.000439675	0.000436986	0.000434298
491553.03	3747938.31	Gas_PM10_Exh	5.99299E-05	5.66565E-05	5.34161E-05	5.02022E-05	4.70079E-05	4.3836E-05
491553.03	3747938.31	Gas_TOG_Eva	0.004512211	0.004539283	0.004569101	0.004600861	0.004633022	0.00466754
491553.03	3747938.31	Gas_TOG_Exh	0.00079586	0.000751021	0.000706698	0.000662749	0.000619063	0.000575637
491553.03	3747938.31	TW	0.001277008	0.001275315	0.001273657	0.001272087	0.001270678	0.00152124
491553.03	3748938.31	BW	0.006095129	0.006088065	0.006081376	0.006075151	0.006069494	0.007177149
491553.03	3748938.31	DPM_Onroad	0.000517959	0.000515081	0.000512044	0.000508914	0.000505788	0.000502662
491553.03	3748938.31	Gas_PM10_Exh	7.23153E-05	6.83642E-05	6.44518E-05	6.05707E-05	5.67126E-05	5.28811E-05
491553.03	3748938.31	Gas_TOG_Eva	0.005326003	0.005358127	0.005393437	0.005431005	0.005469045	0.00550983
491553.03	3748938.31	Gas_TOG_Exh	0.001048419	0.000993206	0.000938597	0.000884428	0.000830566	0.00077701
491553.03	3748938.31	TW	0.001492383	0.001490408	0.001488476	0.001486647	0.001485005	0.001806924
491553.03	3749938.31	BW	0.007316586	0.007308127	0.00730012	0.00729267	0.0072859	0.0088406
491553.03	3749938.31	DPM_Onroad	0.000616491	0.000613057	0.000609434	0.000605702	0.000601972	0.000598239
491553.03	3749938.31	Gas_PM10_Exh	9.04553E-05	8.55129E-05	8.0617E-05	7.57588E-05	7.09285E-05	6.61301E-05
491553.03	3749938.31	Gas_TOG_Eva	0.006447103	0.006486335	0.006529341	0.006575024	0.006621276	0.006670792
491553.03	3749938.31	Gas_TOG_Exh	0.001483448	0.001412175	0.001341624	0.0012716	0.001201945	0.001132656
491553.03	3749938.31	TW	0.001787845	0.001785492	0.001783192	0.001781016	0.001779061	0.002230884
491553.03	3750938.31	BW	0.009255618	0.009245073	0.009235097	0.009225816	0.009217382	0.011877329

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553.03	3750938.31	DPM_Onroad	0.000111483	0.000108072	0.000104513	0.000100821	9.70289E-05	0.000796723	0.000793372	0.000789634	0.000785723
491553.03	3750938.31	Gas_PM10_Exh	0.000203805	0.000195857	0.000187904	0.000179958	0.000172028	0.00014993	0.000142969	0.000136094	0.000129283
491553.03	3750938.31	Gas_TOG_Eva	0.007257633	0.006974378	0.006690984	0.006407945	0.006125526	0.008060597	0.008094173	0.008133788	0.008176526
491553.03	3750938.31	Gas_TOG_Exh	0.004489541	0.004152882	0.003817279	0.003482966	0.003150103	0.002864987	0.002757688	0.002652109	0.002547641
491553.03	3750938.31	TW	0.001130956	0.001128379	0.001125488	0.00112233	0.002844595	0.002269824	0.002266496	0.002263173	0.00226004
491553.03	3751938.31	BW	0.010183442	0.010160469	0.010134692	0.010106538	0.025001324	0.01544694	0.015426775	0.015407467	0.015389403
491553.03	3751938.31	DPM_Onroad	0.000249626	0.000242181	0.000234452	0.000226469	0.000218296	0.00131695	0.001311331	0.001305072	0.001298497
491553.03	3751938.31	Gas_PM10_Exh	0.00040126	0.000385615	0.000369959	0.000354318	0.000338705	0.000267099	0.000254871	0.00024278	0.00023079
491553.03	3751938.31	Gas_TOG_Eva	0.014299145	0.013741874	0.013184332	0.012627479	0.012071831	0.013620064	0.013676292	0.013742693	0.013814422
491553.03	3751938.31	Gas_TOG_Exh	0.009520594	0.008845179	0.008171771	0.007500821	0.006832629	0.0066842	0.006469177	0.006257042	0.006046778
491553.03	3751938.31	TW	0.002238407	0.002233404	0.00222779	0.002221659	0.006576619	0.003758459	0.003753436	0.003748382	0.00374361
491553.03	3752938.31	BW	0.013359533	0.013332334	0.013301815	0.013268483	0.039089293	0.025362669	0.025329195	0.025297261	0.025267422
491553.03	3752938.31	DPM_Onroad	0.000535544	0.000520514	0.000505131	0.000489432	0.000473497	0.00222167	0.002212134	0.002201742	0.002190956
491553.03	3752938.31	Gas_PM10_Exh	0.000594199	0.000571253	0.000548294	0.000525354	0.000502449	0.000519152	0.000495314	0.000471703	0.000448259
491553.03	3752938.31	Gas_TOG_Eva	0.018425429	0.017713001	0.017000252	0.016288318	0.01557781	0.02153404	0.021643827	0.021767863	0.021899107
491553.03	3752938.31	Gas_TOG_Exh	0.017807533	0.016747186	0.015689387	0.014634705	0.013583524	0.014851455	0.014423518	0.01400011	0.013579552
491553.03	3752938.31	TW	0.002955948	0.002950022	0.002943374	0.002936113	0.010484886	0.006213198	0.00620465	0.00619613	0.006188103
491553.03	3753938.31	BW	0.011924772	0.011900344	0.011872936	0.011843	0.026307719	0.025478726	0.02544845	0.025419181	0.025391759
491553.03	3753938.31	DPM_Onroad	0.000467481	0.000454293	0.000440786	0.000426995	0.00041299	0.002654571	0.002643761	0.002631792	0.002619373
491553.03	3753938.31	Gas_PM10_Exh	0.00052599	0.000505752	0.000485504	0.00046527	0.000445068	0.000380002	0.000362668	0.00034554	0.000328559
491553.03	3753938.31	Gas_TOG_Eva	0.016463573	0.015826708	0.015189555	0.014553134	0.013917995	0.019604281	0.019685089	0.019783001	0.019889189
491553.03	3753938.31	Gas_TOG_Exh	0.01559277	0.014658485	0.013726465	0.012797217	0.01187108	0.009744842	0.009431013	0.009121996	0.008815924
491553.03	3753938.31	TW	0.002637503	0.002632182	0.002626211	0.00261969	0.006849742	0.00638681	0.006378606	0.006370229	0.006362301
491553.03	3754938.31	BW	0.009892527	0.009869222	0.009843072	0.00981451	0.016331243	0.028261407	0.028230013	0.028199405	0.028170679
491553.03	3754938.31	DPM_Onroad	0.000173542	0.0001679	0.000161954	0.000155736	0.000149315	0.003334823	0.003321257	0.003306049	0.003290207
491553.03	3754938.31	Gas_PM10_Exh	0.000392367	0.000377207	0.000362035	0.000346876	0.000331746	0.000305045	0.00029123	0.000277631	0.000264186
491553.03	3754938.31	Gas_TOG_Eva	0.014002812	0.013455189	0.01290729	0.012360089	0.011814112	0.021574279	0.02163897	0.021726006	0.021824043
491553.03	3754938.31	Gas_TOG_Exh	0.007674363	0.007046789	0.006421328	0.005798453	0.005178479	0.005319502	0.005079637	0.004845403	0.004614675
491553.03	3754938.31	TW	0.002167933	0.002162858	0.002157164	0.002150945	0.00405801	0.007078862	0.007070401	0.007061599	0.007053238
491553.03	3755938.31	BW	0.005220252	0.005207577	0.005193353	0.005177818	0.007712087	0.015393035	0.015375944	0.015359273	0.015343625
491553.03	3755938.31	DPM_Onroad	6.48511E-05	6.25443E-05	6.00732E-05	5.7456E-05	5.47291E-05	0.001843832	0.001836324	0.001827885	0.001819084
491553.03	3755938.31	Gas_PM10_Exh	0.000198998	0.000191293	0.000183582	0.000175878	0.000168189	0.000153697	0.000146744	0.000139908	0.000133156
491553.03	3755938.31	Gas_TOG_Eva	0.007432116	0.007140739	0.006849212	0.006558065	0.006267583	0.011853372	0.011886517	0.011932191	0.011984077
491553.03	3755938.31	Gas_TOG_Exh	0.003370434	0.003060989	0.002752674	0.002445741	0.002140358	0.002263203	0.002145946	0.002031743	0.001919455
491553.03	3755938.31	TW	0.001141515	0.001138755	0.001135658	0.001132276	0.00117479	0.003845994	0.003841432	0.003836674	0.003832153
491553.03	3756938.31	BW	0.002868013	0.002861143	0.002853434	0.002845013	0.004527725	0.007682325	0.007673245	0.007664436	0.007656175
491553.03	3756938.31	DPM_Onroad	4.21763E-05	4.07576E-05	3.92512E-05	3.76669E-05	3.6024E-05	0.000865839	0.000862321	0.000858371	0.000854253
491553.03	3756938.31	Gas_PM10_Exh	0.000109307	0.000105062	0.000100813	9.65678E-05	9.23312E-05	8.42353E-05	8.03912E-05	7.66073E-05	7.28665E-05
491553.03	3756938.31	Gas_TOG_Eva	0.004072576	0.003913088	0.003753519	0.003594156	0.003435153	0.005991922	0.006010617	0.006035264	0.006062865
491553.03	3756938.31	Gas_TOG_Exh	0.002003466	0.001830435	0.00165801	0.001486327	0.001315476	0.001287374	0.001226052	0.001166187	0.001107236
491553.03	3756938.31	TW	0.000627769	0.000626273	0.000624594	0.000622761	0.001115478	0.001915958	0.001913552	0.001911107	0.001908716
491553.03	3757938.31	BW	0.001952645	0.001948007	0.001942802	0.001937118	0.003209603	0.005024822	0.005018771	0.005012909	0.005007414
491553.03	3757938.31	DPM_Onroad	3.14947E-05	3.04614E-05	2.93691E-05	2.82242E-05	2.70399E-05	0.000546162	0.000543939	0.000541444	0.000538841

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3750938.31	DPM_Onroad	0.000781697	0.000777347	0.000772765	0.000768048	0.000763332	0.000758606
491553.03	3750938.31	Gas_PM10_Exh	0.000122532	0.000115844	0.000109214	0.000102631	9.60839E-05	8.95767E-05
491553.03	3750938.31	Gas_TOG_Eva	0.008222575	0.008273493	0.008329073	0.008387964	0.00844757	0.008511214
491553.03	3750938.31	Gas_TOG_Exh	0.00244419	0.002341886	0.002240486	0.002139747	0.002039471	0.001939654
491553.03	3750938.31	TW	0.00225719	0.002254268	0.002251414	0.002248714	0.002246289	0.003018945
491553.03	3751938.31	BW	0.015372818	0.015356718	0.015341454	0.015327235	0.015314315	0.021743768
491553.03	3751938.31	DPM_Onroad	0.001291693	0.001284368	0.001276657	0.001268706	0.001260727	0.001252682
491553.03	3751938.31	Gas_PM10_Exh	0.000218895	0.000207101	0.0001954	0.000183774	0.000172203	0.000160696
491553.03	3751938.31	Gas_TOG_Eva	0.013891785	0.013977407	0.014070906	0.014170019	0.014270255	0.014377549
491553.03	3751938.31	Gas_TOG_Exh	0.00583823	0.005631613	0.005426516	0.005222532	0.005019328	0.004816902
491553.03	3751938.31	TW	0.003739273	0.003734791	0.003730395	0.003726227	0.003722489	0.005569378
491553.03	3752938.31	BW	0.025240022	0.025213516	0.025188437	0.025165106	0.025143905	0.036844941
491553.03	3752938.31	DPM_Onroad	0.002179904	0.002168136	0.00215585	0.002143257	0.002130653	0.002118012
491553.03	3752938.31	Gas_PM10_Exh	0.000424972	0.00040185	0.000378882	0.000356039	0.000333288	0.00031064
491553.03	3752938.31	Gas_TOG_Eva	0.022037997	0.02218838	0.02234974	0.02251885	0.022689782	0.022869624
491553.03	3752938.31	Gas_TOG_Exh	0.013161608	0.012746672	0.012334077	0.011923166	0.01151341	0.011104789
491553.03	3752938.31	TW	0.006180802	0.006173329	0.006166037	0.006159142	0.006152943	0.009539812
491553.03	3753938.31	BW	0.025366667	0.025341955	0.025318341	0.025296248	0.025276211	0.030988885
491553.03	3753938.31	DPM_Onroad	0.002606691	0.002593026	0.002578691	0.002563993	0.002549355	0.00253479
491553.03	3753938.31	Gas_PM10_Exh	0.000311717	0.000295026	0.000278476	0.000262037	0.000245675	0.000229405
491553.03	3753938.31	Gas_TOG_Eva	0.020004225	0.020133142	0.020275134	0.0204262	0.020578786	0.020741887
491553.03	3753938.31	Gas_TOG_Exh	0.008512556	0.008212367	0.00791461	0.007618571	0.007323667	0.007029894
491553.03	3753938.31	TW	0.006355129	0.006347573	0.006340091	0.006332961	0.006326575	0.00796806
491553.03	3754938.31	BW	0.028144445	0.028118333	0.028093235	0.028069676	0.028048332	0.030171289
491553.03	3754938.31	DPM_Onroad	0.003273994	0.003256394	0.003237861	0.003218817	0.00319986	0.003181007
491553.03	3754938.31	Gas_PM10_Exh	0.000250886	0.000237745	0.000224752	0.000211876	0.000199077	0.000186377
491553.03	3754938.31	Gas_TOG_Eva	0.021933848	0.022061803	0.022206849	0.022363775	0.022522133	0.022695456
491553.03	3754938.31	Gas_TOG_Exh	0.004387162	0.004163378	0.003942464	0.003723596	0.003506098	0.003289987
491553.03	3754938.31	TW	0.0070457	0.007037592	0.007029479	0.007021709	0.007014777	0.007646298
491553.03	3755938.31	BW	0.015329336	0.015315105	0.015301422	0.015288577	0.015276939	0.015234606
491553.03	3755938.31	DPM_Onroad	0.001810069	0.001800268	0.001789938	0.001779318	0.001768744	0.001758226
491553.03	3755938.31	Gas_PM10_Exh	0.000126481	0.000119893	0.000113384	0.000106938	0.000100533	9.41832E-05
491553.03	3755938.31	Gas_TOG_Eva	0.012042608	0.012111311	0.012189603	0.012274571	0.012360305	0.012454603
491553.03	3755938.31	Gas_TOG_Exh	0.001808922	0.001700414	0.001593468	0.001487642	0.001382569	0.001278263
491553.03	3755938.31	TW	0.003828077	0.003823684	0.003819283	0.003815065	0.003811305	0.003812701
491553.03	3756938.31	BW	0.007648623	0.007641152	0.007633995	0.00762729	0.007621211	0.007844736
491553.03	3756938.31	DPM_Onroad	0.000850037	0.000845456	0.000840629	0.000835666	0.000830726	0.00082581
491553.03	3756938.31	Gas_PM10_Exh	6.91665E-05	6.55104E-05	6.18954E-05	5.83129E-05	5.47524E-05	5.12198E-05
491553.03	3756938.31	Gas_TOG_Eva	0.00609362	0.006129202	0.006169341	0.00621266	0.006256406	0.006304142
491553.03	3756938.31	Gas_TOG_Exh	0.001049125	0.00099198	0.000935583	0.000879721	0.000824222	0.000769089
491553.03	3756938.31	TW	0.00190659	0.001904325	0.001902069	0.001899913	0.001897987	0.001968401
491553.03	3757938.31	BW	0.005002388	0.004997427	0.00499268	0.004988235	0.004984205	0.005211262
491553.03	3757938.31	DPM_Onroad	0.000536174	0.000533278	0.000530224	0.000527085	0.000523958	0.000520845

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553.03	3757938.31	Gas_PM10_Exh	7.49596E-05	7.20464E-05	6.91311E-05	6.62185E-05	6.33115E-05	5.72444E-05	5.46267E-05	5.2049E-05	4.95E-05
491553.03	3757938.31	Gas_TOG_Eva	0.002768273	0.002659939	0.002551549	0.002443299	0.002335292	0.003941666	0.003954392	0.003970943	0.003989394
491553.03	3757938.31	Gas_TOG_Exh	0.001432702	0.001312962	0.001193631	0.001074803	0.000956537	0.00090509	0.000863421	0.000822705	0.000782588
491553.03	3757938.31	TW	0.000427668	0.000426658	0.000425525	0.000424287	0.00079677	0.001252223	0.001250624	0.00124898	0.001247421
491553.03	3758938.31	BW	0.001949129	0.001944466	0.001939234	0.001933518	0.003054249	0.004582405	0.004576748	0.00457128	0.004566157
491553.03	3758938.31	DPM_Onroad	2.90454E-05	2.80773E-05	2.70506E-05	2.59716E-05	2.48534E-05	0.00048587	0.000483891	0.00048167	0.000479353
491553.03	3758938.31	Gas_PM10_Exh	7.35555E-05	7.06905E-05	6.78235E-05	6.49592E-05	6.21005E-05	5.35694E-05	5.11123E-05	4.8692E-05	4.62984E-05
491553.03	3758938.31	Gas_TOG_Eva	0.002767092	0.00265874	0.002550333	0.002442065	0.002334042	0.003627201	0.003639255	0.003654745	0.003671945
491553.03	3758938.31	Gas_TOG_Exh	0.001365239	0.001248295	0.001131758	0.00101572	0.000900241	0.000838283	0.000799875	0.000762325	0.000725316
491553.03	3758938.31	TW	0.000426677	0.000425661	0.000424522	0.000423278	0.000751523	0.001139907	0.001138421	0.001136899	0.001135458
491553.03	3759938.31	BW	0.001784871	0.001780601	0.00177581	0.001770577	0.002772379	0.004049642	0.004044607	0.004039741	0.004035182
491553.03	3759938.31	DPM_Onroad	2.66271E-05	2.57417E-05	2.48028E-05	2.38163E-05	2.2794E-05	0.000422002	0.000420288	0.000418365	0.000416359
491553.03	3759938.31	Gas_PM10_Exh	6.70449E-05	6.44313E-05	6.18157E-05	5.92026E-05	5.65947E-05	4.76547E-05	4.54672E-05	4.33122E-05	4.11809E-05
491553.03	3759938.31	Gas_TOG_Eva	0.002533833	0.002434616	0.002335349	0.002236209	0.002137293	0.003195361	0.003206135	0.003219914	0.003235186
491553.03	3759938.31	Gas_TOG_Exh	0.001248423	0.001141693	0.001035335	0.000929431	0.000824037	0.00075471	0.000720384	0.000686819	0.000653732
491553.03	3759938.31	TW	0.000390723	0.000389794	0.000388751	0.000387611	0.000681043	0.001008515	0.001007188	0.001005831	0.001004545
491553.03	3760938.31	BW	0.001244674	0.001241696	0.001238356	0.001234707	0.001993062	0.002965919	0.002962279	0.002958757	0.002955457
491553.03	3760938.31	DPM_Onroad	1.85989E-05	1.79803E-05	1.73243E-05	1.66349E-05	1.59207E-05	0.000306874	0.000305629	0.000304229	0.000302766
491553.03	3760938.31	Gas_PM10_Exh	4.68893E-05	4.50618E-05	4.32329E-05	4.14059E-05	3.95824E-05	3.41112E-05	3.25487E-05	3.10101E-05	2.94885E-05
491553.03	3760938.31	Gas_TOG_Eva	0.001766918	0.001697732	0.00162851	0.001559378	0.001490402	0.002330222	0.002337885	0.002347774	0.002358768
491553.03	3760938.31	Gas_TOG_Exh	0.000872498	0.000797881	0.000723525	0.000649486	0.000575803	0.000531268	0.000506673	0.000482639	0.000458956
491553.03	3760938.31	TW	0.000272472	0.000271824	0.000271097	0.000270302	0.000492313	0.000739414	0.000738452	0.000737465	0.000736531
491553.03	3761938.31	BW	0.001111918	0.00110924	0.001106236	0.001102955	0.001746869	0.002553661	0.002550508	0.002547458	0.0025446
491553.03	3761938.31	DPM_Onroad	1.53622E-05	1.48419E-05	1.42882E-05	1.37046E-05	1.30988E-05	0.000261097	0.000260038	0.000258848	0.000257604
491553.03	3761938.31	Gas_PM10_Exh	4.14032E-05	3.97872E-05	3.81699E-05	3.65542E-05	3.49417E-05	2.93132E-05	2.79696E-05	2.66465E-05	2.53382E-05
491553.03	3761938.31	Gas_TOG_Eva	0.001580463	0.001518544	0.001456593	0.001394722	0.001332993	0.002006527	0.002013139	0.002021662	0.002031132
491553.03	3761938.31	Gas_TOG_Exh	0.000746952	0.000681423	0.000616127	0.000551114	0.00048642	0.000446237	0.000425327	0.000404897	0.000384769
491553.03	3761938.31	TW	0.000243294	0.000242711	0.000242057	0.000241342	0.000429858	0.000636745	0.000635911	0.000635057	0.000634248
491553.03	3762938.31	BW	0.001358146	0.001354833	0.001351115	0.001347054	0.001968705	0.002649808	0.002646393	0.0026431	0.002640016
491553.03	3762938.31	DPM_Onroad	1.56824E-05	1.51275E-05	1.45319E-05	1.39E-05	1.32409E-05	0.00026165	0.00026059	0.000259399	0.000258156
491553.03	3762938.31	Gas_PM10_Exh	4.91185E-05	4.71943E-05	4.52687E-05	4.3345E-05	4.14252E-05	3.14809E-05	3.00293E-05	2.85994E-05	2.71852E-05
491553.03	3762938.31	Gas_TOG_Eva	0.001935357	0.001859452	0.001783507	0.001707662	0.001631991	0.00210343	0.002110688	0.002119873	0.002130015
491553.03	3762938.31	Gas_TOG_Exh	0.000830182	0.000753251	0.000676603	0.000600301	0.000524386	0.000460546	0.000438711	0.000417366	0.000396328
491553.03	3762938.31	TW	0.000296884	0.000296163	0.000295353	0.000294469	0.000476699	0.000659579	0.000658682	0.000657768	0.000656904
491553.03	3763938.31	BW	0.001141089	0.001138305	0.001135181	0.001131769	0.001666728	0.002199932	0.002197081	0.002194334	0.002191762
491553.03	3763938.31	DPM_Onroad	1.31579E-05	1.26921E-05	1.21921E-05	1.16616E-05	1.11082E-05	0.000219391	0.000218502	0.000217503	0.000216462
491553.03	3763938.31	Gas_PM10_Exh	4.12878E-05	3.96703E-05	3.80516E-05	3.64346E-05	3.48209E-05	2.63521E-05	2.51361E-05	2.39381E-05	2.27532E-05
491553.03	3763938.31	Gas_TOG_Eva	0.001626082	0.001562306	0.001498497	0.001434772	0.001371193	0.001754519	0.001760601	0.001768281	0.001776757
491553.03	3763938.31	Gas_TOG_Exh	0.000697294	0.000632639	0.000568221	0.000504093	0.000440292	0.000384537	0.000366322	0.000348513	0.000330958
491553.03	3763938.31	TW	0.000249435	0.000248829	0.000248149	0.000247406	0.000404214	0.000546946	0.0005462	0.00054544	0.000544722
491553.03	3764938.31	BW	0.000848394	0.000846357	0.000844071	0.000841574	0.001350411	0.001899332	0.001896966	0.00189468	0.001892538
491553.03	3764938.31	DPM_Onroad	1.20998E-05	1.1693E-05	1.12608E-05	1.08059E-05	1.03339E-05	0.000201511	0.000200697	0.000199785	0.000198834
491553.03	3764938.31	Gas_PM10_Exh	3.17502E-05	3.05115E-05	2.92719E-05	2.80335E-05	2.67975E-05	2.22395E-05	2.12181E-05	2.02119E-05	1.92168E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3757938.31	Gas_PM10_Exh	4.69782E-05	4.44855E-05	4.20201E-05	3.95763E-05	3.71474E-05	3.47369E-05
491553.03	3757938.31	Gas_TOG_Eva	0.004009873	0.004033454	0.004059966	0.004088523	0.00411737	0.004148766
491553.03	3757938.31	Gas_TOG_Exh	0.000743019	0.000704083	0.000665636	0.00062754	0.000589682	0.000552063
491553.03	3757938.31	TW	0.001246012	0.001244517	0.00124303	0.001241611	0.001240343	0.001309266
491553.03	3758938.31	BW	0.004561468	0.004556852	0.004552441	0.004548314	0.004544571	0.00471492
491553.03	3758938.31	DPM_Onroad	0.000476978	0.000474398	0.00047168	0.000468884	0.000466099	0.000463326
491553.03	3758938.31	Gas_PM10_Exh	4.39299E-05	4.15882E-05	3.92717E-05	3.69752E-05	3.46926E-05	3.24269E-05
491553.03	3758938.31	Gas_TOG_Eva	0.003690971	0.003712782	0.003737226	0.00376351	0.00379007	0.003818914
491553.03	3758938.31	Gas_TOG_Exh	0.000688803	0.00065286	0.000617359	0.000582176	0.000547209	0.000512458
491553.03	3758938.31	TW	0.001134154	0.001132775	0.001131408	0.001130104	0.001128937	0.001180853
491553.03	3759938.31	BW	0.004031009	0.004026903	0.004022981	0.004019312	0.004015984	0.004218662
491553.03	3759938.31	DPM_Onroad	0.000414303	0.000412069	0.000409716	0.000407295	0.000404883	0.000402482
491553.03	3759938.31	Gas_PM10_Exh	3.90717E-05	3.69863E-05	3.49232E-05	3.28777E-05	3.08445E-05	2.88263E-05
491553.03	3759938.31	Gas_TOG_Eva	0.003252049	0.003271348	0.00329295	0.003316161	0.003339618	0.003365054
491553.03	3759938.31	Gas_TOG_Exh	0.000621083	0.000588939	0.000557185	0.000525712	0.000494429	0.000463337
491553.03	3759938.31	TW	0.001003382	0.001002155	0.001000938	0.000999777	0.000998739	0.001059221
491553.03	3760938.31	BW	0.002952437	0.00294946	0.002946615	0.002943952	0.002941536	0.003055695
491553.03	3760938.31	DPM_Onroad	0.000301266	0.000299636	0.000297916	0.000296147	0.000294384	0.000292626
491553.03	3760938.31	Gas_PM10_Exh	2.79832E-05	2.64952E-05	2.50234E-05	2.35644E-05	2.21144E-05	2.06752E-05
491553.03	3760938.31	Gas_TOG_Eva	0.00237094	0.002384918	0.002400601	0.002417475	0.002434527	0.002453048
491553.03	3760938.31	Gas_TOG_Exh	0.000435596	0.000412609	0.000389908	0.000367414	0.00034506	0.000322846
491553.03	3760938.31	TW	0.000735685	0.000734791	0.000733903	0.000733056	0.000732298	0.000766742
491553.03	3761938.31	BW	0.002541984	0.002539407	0.002536945	0.00253464	0.00253255	0.00269551
491553.03	3761938.31	DPM_Onroad	0.000256328	0.000254941	0.000253477	0.000251971	0.00025047	0.000248974
491553.03	3761938.31	Gas_PM10_Exh	2.40438E-05	2.27644E-05	2.14989E-05	2.02446E-05	1.8998E-05	1.77608E-05
491553.03	3761938.31	Gas_TOG_Eva	0.002041614	0.002053646	0.002067141	0.00208166	0.002096333	0.002112263
491553.03	3761938.31	Gas_TOG_Exh	0.000364917	0.000345384	0.000326097	0.000306987	0.000287996	0.000269126
491553.03	3761938.31	TW	0.000633516	0.000632742	0.000631974	0.000631242	0.000630587	0.000679305
491553.03	3762938.31	BW	0.002637191	0.00263442	0.002631777	0.002629307	0.002627066	0.003046163
491553.03	3762938.31	DPM_Onroad	0.000256881	0.000255495	0.000254034	0.000252531	0.000251032	0.00024954
491553.03	3762938.31	Gas_PM10_Exh	2.57858E-05	2.44021E-05	2.30333E-05	2.16761E-05	2.03273E-05	1.89884E-05
491553.03	3762938.31	Gas_TOG_Eva	0.002141178	0.002153903	0.002168104	0.002183339	0.002198745	0.002215405
491553.03	3762938.31	Gas_TOG_Exh	0.000375572	0.000355142	0.000334962	0.000314964	0.000295088	0.000275336
491553.03	3762938.31	TW	0.000656121	0.000655299	0.000654486	0.000653713	0.00065302	0.000776863
491553.03	3763938.31	BW	0.002189406	0.002187096	0.002184894	0.002182836	0.002180969	0.00257078
491553.03	3763938.31	DPM_Onroad	0.000215394	0.000214233	0.000213009	0.00021175	0.000210496	0.000209247
491553.03	3763938.31	Gas_PM10_Exh	2.15807E-05	2.04213E-05	1.92743E-05	1.8137E-05	1.70067E-05	1.58846E-05
491553.03	3763938.31	Gas_TOG_Eva	0.001786081	0.001796698	0.001808541	0.001821241	0.001834085	0.001847972
491553.03	3763938.31	Gas_TOG_Exh	0.000313637	0.000296585	0.000279742	0.00026305	0.000246459	0.000229971
491553.03	3763938.31	TW	0.000544071	0.000543389	0.000542714	0.000542072	0.000541498	0.0006566
491553.03	3764938.31	BW	0.001890578	0.001888649	0.001886806	0.001885082	0.001883519	0.002097517
491553.03	3764938.31	DPM_Onroad	0.000197859	0.000196801	0.000195686	0.000194539	0.000193398	0.000192261
491553.03	3764938.31	Gas_PM10_Exh	1.82321E-05	1.72585E-05	1.62954E-05	1.53406E-05	1.43915E-05	1.34495E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
491553.03	3764938.31	Gas_TOG_Eva	0.001205291	0.00115808	0.001110846	0.001063672	0.001016605	0.001494363	0.001499394	0.001505833	0.00151297
491553.03	3764938.31	Gas_TOG_Exh	0.000579904	0.000529543	0.000479359	0.000429392	0.000379669	0.000344629	0.000328774	0.000313274	0.000297996
491553.03	3764938.31	TW	0.000185669	0.000185225	0.000184727	0.000184184	0.00033314	0.000473365	0.000472741	0.000472102	0.000471497
491553.03	3765938.31	BW	0.000691102	0.000689449	0.000687594	0.000685568	0.001131128	0.001607756	0.001605774	0.001603858	0.001602062
491553.03	3765938.31	DPM_Onroad	1.03196E-05	9.97617E-06	9.612E-06	9.22931E-06	8.83276E-06	0.000173295	0.000172596	0.000171813	0.000170997
491553.03	3765938.31	Gas_PM10_Exh	2.60725E-05	2.50563E-05	2.40394E-05	2.30234E-05	2.20095E-05	1.86608E-05	1.78046E-05	1.69613E-05	1.61273E-05
491553.03	3765938.31	Gas_TOG_Eva	0.000981092	0.000942675	0.000904239	0.000865853	0.000827553	0.001257507	0.001261712	0.001267113	0.001273106
491553.03	3765938.31	Gas_TOG_Exh	0.000484654	0.000443175	0.00040184	0.000360683	0.000319723	0.000292268	0.000278901	0.000265832	0.000252952
491553.03	3765938.31	TW	0.000151289	0.000150929	0.000150525	0.000150084	0.000280497	0.000401173	0.000400648	0.00040011	0.0003996
491930.14	3743298.82	BW	0.001775648	0.001771213	0.001766236	0.001760799	0.002702981	0.003201661	0.003196848	0.003192257	0.003187967
491930.14	3743298.82	DPM_Onroad	1.32174E-05	1.26754E-05	1.20788E-05	1.14333E-05	1.07514E-05	0.00027436	0.000273234	0.000271966	0.000270639
491930.14	3743298.82	Gas_PM10_Exh	6.35247E-05	6.10228E-05	5.85191E-05	5.6018E-05	5.35223E-05	4.40061E-05	4.19395E-05	3.99023E-05	3.78872E-05
491930.14	3743298.82	Gas_TOG_Eva	0.002542059	0.002442162	0.002342213	0.002242397	0.002142813	0.002733447	0.002743956	0.002756619	0.00277039
491930.14	3743298.82	Gas_TOG_Exh	0.000917207	0.000820297	0.000723769	0.000627711	0.000532178	0.000491423	0.000464472	0.000438104	0.000412113
491930.14	3743298.82	TW	0.000387464	0.000386498	0.000385414	0.000384231	0.000659972	0.000783901	0.000782693	0.000781487	0.00078035
492291.47	3759961.59	BW	0.001627533	0.001623646	0.001619285	0.001614521	0.002557288	0.003828654	0.003823955	0.00381941	0.003815151
492291.47	3759961.59	DPM_Onroad	2.47414E-05	2.39212E-05	2.30522E-05	2.21396E-05	2.11944E-05	0.000403889	0.000402246	0.000400401	0.000398476
492291.47	3759961.59	Gas_PM10_Exh	6.14637E-05	5.90696E-05	5.66738E-05	5.42803E-05	5.18915E-05	4.45462E-05	4.2505E-05	4.04944E-05	3.8506E-05
492291.47	3759961.59	Gas_TOG_Eva	0.002309747	0.002219316	0.00212884	0.00203848	0.001948324	0.003020069	0.003030071	0.003042946	0.003057249
492291.47	3759961.59	Gas_TOG_Exh	0.001151497	0.001053582	0.000956006	0.000858845	0.000762151	0.000706293	0.000674172	0.00064277	0.000611819
492291.47	3759961.59	TW	0.000356323	0.000355477	0.000354527	0.00035349	0.000629583	0.000953299	0.000952061	0.000950791	0.000949589
492553.03	3741938.31	BW	0.000794371	0.000792428	0.000790247	0.000787865	0.001192313	0.001512219	0.001510096	0.001508062	0.001506161
492553.03	3741938.31	DPM_Onroad	8.77768E-06	8.46358E-06	8.12563E-06	7.76642E-06	7.39131E-06	0.000145218	0.000144624	0.000143959	0.000143264
492553.03	3741938.31	Gas_PM10_Exh	2.86498E-05	2.75259E-05	2.64011E-05	2.52775E-05	2.41562E-05	1.97393E-05	1.882E-05	1.79136E-05	1.7017E-05
492553.03	3741938.31	Gas_TOG_Eva	0.001132613	0.001088181	0.001043726	0.000999329	0.000955034	0.001267369	0.001272065	0.00127782	0.001284116
492553.03	3741938.31	Gas_TOG_Exh	0.00047628	0.000431519	0.000386924	0.000342532	0.000298367	0.000266537	0.000253668	0.000241069	0.000228642
492553.03	3741938.31	TW	0.000173609	0.000173186	0.000172711	0.000172192	0.000290583	0.000371449	0.000370912	0.000370371	0.00036986
492553.03	3742938.31	BW	0.001179393	0.001176489	0.00117323	0.001169671	0.001750582	0.002180982	0.002177837	0.00217483	0.002172019
492553.03	3742938.31	DPM_Onroad	1.17354E-05	1.13019E-05	1.08329E-05	1.03321E-05	9.80769E-06	0.000202638	0.000201809	0.000200879	0.000199908
492553.03	3742938.31	Gas_PM10_Exh	4.22186E-05	4.05603E-05	3.89008E-05	3.72429E-05	3.55886E-05	2.90035E-05	2.76483E-05	2.63123E-05	2.49906E-05
492553.03	3742938.31	Gas_TOG_Eva	0.001683659	0.001617574	0.001551456	0.001485425	0.001419546	0.001844154	0.00185111	0.001859569	0.001868799
492553.03	3742938.31	Gas_TOG_Exh	0.000675188	0.000609659	0.000544378	0.0004794	0.000414761	0.000373067	0.000354439	0.0003362	0.000318213
492553.03	3742938.31	TW	0.000257634	0.000257001	0.000256292	0.000255517	0.000425591	0.000534748	0.000533956	0.000533161	0.000532411
492553.03	3743938.31	BW	0.001849998	0.001845386	0.001840211	0.001834559	0.002852955	0.003354673	0.003349635	0.003344829	0.003340339
492553.03	3743938.31	DPM_Onroad	1.44379E-05	1.38567E-05	1.32185E-05	1.25296E-05	1.18028E-05	0.000285318	0.000284145	0.000282824	0.000281441
492553.03	3743938.31	Gas_PM10_Exh	6.63117E-05	6.37007E-05	6.10877E-05	5.84775E-05	5.58729E-05	4.62627E-05	4.40911E-05	4.19504E-05	3.9833E-05
492553.03	3743938.31	Gas_TOG_Eva	0.002647425	0.002543406	0.002439332	0.002335396	0.002231702	0.002869592	0.002880618	0.002893903	0.00290835
492553.03	3743938.31	Gas_TOG_Exh	0.000971817	0.00087041	0.000769401	0.00066888	0.000568905	0.000526625	0.000498132	0.000470252	0.000442767
492553.03	3743938.31	TW	0.00040375	0.000402746	0.000401619	0.000400389	0.000697862	0.000821077	0.000819813	0.000818552	0.000817363
492553.03	3744938.31	BW	0.001902717	0.001897996	0.001892699	0.001886912	0.002996513	0.003592842	0.003587556	0.003582507	0.003577787
492553.03	3744938.31	DPM_Onroad	1.64199E-05	1.57815E-05	1.50846E-05	1.43354E-05	1.35473E-05	0.000309476	0.000308205	0.000306775	0.000305277
492553.03	3744938.31	Gas_PM10_Exh	6.89565E-05	6.6244E-05	6.35295E-05	6.08179E-05	5.8112E-05	4.89164E-05	4.6626E-05	4.43684E-05	4.21353E-05
492553.03	3744938.31	Gas_TOG_Eva	0.002720367	0.002613523	0.002506623	0.002399865	0.002293355	0.003041984	0.003053486	0.003067432	0.003082628

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3764938.31	Gas_TOG_Eva	0.001520853	0.001529876	0.001539978	0.001550834	0.001561806	0.001573701
491553.03	3764938.31	Gas_TOG_Exh	0.000282922	0.000268083	0.000253426	0.0002389	0.000224462	0.000210114
491553.03	3764938.31	TW	0.00047095	0.000470372	0.000469799	0.000469253	0.000468765	0.00053178
491553.03	3765938.31	BW	0.001600419	0.0015988	0.001597252	0.001595804	0.001594491	0.001758967
491553.03	3765938.31	DPM_Onroad	0.000170162	0.000169254	0.000168298	0.000167315	0.000166337	0.000165364
491553.03	3765938.31	Gas_PM10_Exh	1.5302E-05	1.44861E-05	1.3679E-05	1.28788E-05	1.20834E-05	1.1294E-05
491553.03	3765938.31	Gas_TOG_Eva	0.001279731	0.001287327	0.001295839	0.001304991	0.001314239	0.001324271
491553.03	3765938.31	Gas_TOG_Exh	0.000240245	0.000227736	0.00021538	0.000203136	0.000190965	0.00017887
491553.03	3765938.31	TW	0.00039914	0.000398652	0.000398169	0.000397708	0.000397295	0.000445776
491930.14	3743298.82	BW	0.003184028	0.003180217	0.003176612	0.003173259	0.003170211	0.003760502
491930.14	3743298.82	DPM_Onroad	0.000269276	0.000267793	0.000266227	0.000264614	0.000263005	0.000261399
491930.14	3743298.82	Gas_PM10_Exh	3.5893E-05	3.39201E-05	3.19673E-05	3.00308E-05	2.81066E-05	2.61961E-05
491930.14	3743298.82	Gas_TOG_Eva	0.002785336	0.002802016	0.002820359	0.002839879	0.002859654	0.002880852
491930.14	3743298.82	Gas_TOG_Exh	0.000386467	0.00036121	0.00033626	0.000311534	0.000286966	0.000262554
491930.14	3743298.82	TW	0.000779317	0.000778257	0.000777222	0.000776243	0.000775363	0.000947593
492291.47	3759961.59	BW	0.003811253	0.003807414	0.003803744	0.003800309	0.003797195	0.003954099
492291.47	3759961.59	DPM_Onroad	0.000396503	0.000394359	0.0003921	0.000389776	0.00038746	0.000385154
492291.47	3759961.59	Gas_PM10_Exh	3.65385E-05	3.45934E-05	3.26692E-05	3.07616E-05	2.88655E-05	2.69835E-05
492291.47	3759961.59	Gas_TOG_Eva	0.003073076	0.003091232	0.00311159	0.003133486	0.003155611	0.003179641
492291.47	3759961.59	Gas_TOG_Exh	0.000581283	0.000551223	0.000521533	0.000492107	0.000462862	0.000433798
492291.47	3759961.59	TW	0.000948502	0.000947351	0.00094621	0.000945121	0.000944147	0.000991727
492553.03	3741938.31	BW	0.001504417	0.001502721	0.001501112	0.001499613	0.001498251	0.001755823
492553.03	3741938.31	DPM_Onroad	0.000142551	0.000141777	0.00014096	0.000140121	0.000139283	0.000138449
492553.03	3741938.31	Gas_PM10_Exh	1.61295E-05	1.52514E-05	1.43823E-05	1.35203E-05	1.26635E-05	1.18129E-05
492553.03	3741938.31	Gas_TOG_Eva	0.001290986	0.001298711	0.001307251	0.001316366	0.00132559	0.001335524
492553.03	3741938.31	Gas_TOG_Exh	0.000216374	0.000204285	0.000192337	0.000180491	0.000168717	0.000157015
492553.03	3741938.31	TW	0.000369396	0.000368916	0.000368445	0.000367998	0.000367597	0.000444159
492553.03	3742938.31	BW	0.002169439	0.002166937	0.002164566	0.002162358	0.002160352	0.002547875
492553.03	3742938.31	DPM_Onroad	0.000198912	0.000197829	0.000196687	0.000195512	0.000194341	0.000193173
492553.03	3742938.31	Gas_PM10_Exh	2.36823E-05	2.23879E-05	2.11065E-05	1.98357E-05	1.85727E-05	1.73187E-05
492553.03	3742938.31	Gas_TOG_Eva	0.001878846	0.001890106	0.001902524	0.001915761	0.001929162	0.001943567
492553.03	3742938.31	Gas_TOG_Exh	0.000300456	0.000282959	0.000265666	0.000248522	0.000231484	0.00021455
492553.03	3742938.31	TW	0.000531729	0.000531027	0.000530339	0.000529687	0.000529102	0.000643665
492553.03	3743938.31	BW	0.003336215	0.003332226	0.003328453	0.003324942	0.003321752	0.003930128
492553.03	3743938.31	DPM_Onroad	0.000280019	0.000278473	0.00027684	0.000275157	0.000273478	0.000271801
492553.03	3743938.31	Gas_PM10_Exh	3.77373E-05	3.56639E-05	3.36117E-05	3.15767E-05	2.95543E-05	2.75464E-05
492553.03	3743938.31	Gas_TOG_Eva	0.002924028	0.002941526	0.002960765	0.002981239	0.003001982	0.003024217
492553.03	3743938.31	Gas_TOG_Exh	0.000415645	0.000388931	0.000362539	0.000336382	0.000310391	0.000284564
492553.03	3743938.31	TW	0.000816281	0.000815173	0.00081409	0.000813066	0.000812146	0.00098383
492553.03	3744938.31	BW	0.003573454	0.003569255	0.003565279	0.003561577	0.003558214	0.004058946
492553.03	3744938.31	DPM_Onroad	0.000303737	0.000302063	0.000300294	0.000298472	0.000296653	0.000294837
492553.03	3744938.31	Gas_PM10_Exh	3.99253E-05	3.7739E-05	3.55752E-05	3.34296E-05	3.12973E-05	2.91803E-05
492553.03	3744938.31	Gas_TOG_Eva	0.00309915	0.003117644	0.00313802	0.003159729	0.00318172	0.003205318

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
492553.03	3744938.31	Gas_TOG_Exh	0.001041846	0.000935917	0.000830399	0.000725383	0.00062093	0.000579755	0.000549057	0.000519022	0.000489413
492553.03	3744938.31	TW	0.000415401	0.000414373	0.00041322	0.00041196	0.000736561	0.000881886	0.000880551	0.000879215	0.000877954
492553.03	3745938.31	BW	0.002083129	0.002077987	0.002072217	0.002065914	0.003363369	0.003957334	0.003951565	0.003946052	0.003940898
492553.03	3745938.31	DPM_Onroad	1.98479E-05	1.91015E-05	1.82912E-05	1.74239E-05	1.6514E-05	0.000342931	0.000341521	0.000339935	0.000338274
492553.03	3745938.31	Gas_PM10_Exh	7.61242E-05	7.31321E-05	7.01378E-05	6.71467E-05	6.41618E-05	5.40563E-05	5.15288E-05	4.90375E-05	4.65731E-05
492553.03	3745938.31	Gas_TOG_Eva	0.00297531	0.002858503	0.002741635	0.002624921	0.002508478	0.003344814	0.003357426	0.003372739	0.003389433
492553.03	3745938.31	Gas_TOG_Exh	0.001188607	0.001071044	0.000953929	0.000837363	0.000721413	0.000668595	0.000634196	0.000600533	0.000567342
492553.03	3745938.31	TW	0.000454963	0.000453844	0.000452588	0.000451215	0.000830961	0.000971729	0.00097027	0.000968808	0.00096743
492553.03	3746938.31	BW	0.002286108	0.002280511	0.002274231	0.002267372	0.003819847	0.004349989	0.004343728	0.004337741	0.004332144
492553.03	3746938.31	DPM_Onroad	2.51002E-05	2.41972E-05	2.32245E-05	2.21894E-05	2.11079E-05	0.000381873	0.000380301	0.000378533	0.000376682
492553.03	3746938.31	Gas_PM10_Exh	8.45446E-05	8.12256E-05	7.79042E-05	7.45862E-05	7.12751E-05	5.98324E-05	5.70404E-05	5.4288E-05	5.15651E-05
492553.03	3746938.31	Gas_TOG_Eva	0.003259899	0.003132008	0.003004051	0.002876262	0.002748766	0.0036699	0.003683722	0.003700525	0.003718852
492553.03	3746938.31	Gas_TOG_Exh	0.001388405	0.00125672	0.001125524	0.000994929	0.000865007	0.000788857	0.000750012	0.000711982	0.000674475
492553.03	3746938.31	TW	0.000499604	0.000498386	0.000497019	0.000495525	0.00094988	0.001068436	0.001066851	0.001065262	0.001063762
492553.03	3747938.31	BW	0.002606426	0.002600111	0.002593026	0.002585287	0.004496996	0.004914183	0.004907154	0.004900432	0.004894148
492553.03	3747938.31	DPM_Onroad	3.32901E-05	3.21435E-05	3.0918E-05	2.96223E-05	2.82739E-05	0.000432375	0.00043059	0.000428583	0.000426482
492553.03	3747938.31	Gas_PM10_Exh	9.74687E-05	9.36472E-05	8.98229E-05	8.60026E-05	8.219E-05	6.87886E-05	6.55836E-05	6.24232E-05	5.92962E-05
492553.03	3747938.31	Gas_TOG_Eva	0.003709146	0.003563756	0.003418291	0.003273016	0.003128072	0.004159714	0.004175495	0.004194639	0.004215506
492553.03	3747938.31	Gas_TOG_Exh	0.00169812	0.001544667	0.001391769	0.001239549	0.001088091	0.000974388	0.000928832	0.000884198	0.000840155
492553.03	3747938.31	TW	0.000570044	0.000568669	0.000567126	0.000565441	0.001124866	0.001205921	0.001204145	0.001202363	0.001200681
492553.03	3748938.31	BW	0.003078097	0.003070733	0.003062471	0.003053446	0.005522439	0.00571183	0.00570369	0.005695909	0.005688634
492553.03	3748938.31	DPM_Onroad	4.5923E-05	4.4404E-05	4.27931E-05	4.11001E-05	3.93458E-05	0.000500868	0.000498791	0.000496458	0.000494015
492553.03	3748938.31	Gas_PM10_Exh	0.00011641	0.000111852	0.000107291	0.000102734	9.81868E-05	8.21139E-05	7.82938E-05	7.45257E-05	7.07963E-05
492553.03	3748938.31	Gas_TOG_Eva	0.004369731	0.004198625	0.004027433	0.003856461	0.003685876	0.004868112	0.004886833	0.004909442	0.00493405
492553.03	3748938.31	Gas_TOG_Exh	0.002166263	0.001980643	0.00179567	0.001611489	0.001428196	0.001265411	0.001209774	0.001155207	0.001101329
492553.03	3748938.31	TW	0.000673821	0.000672218	0.000670419	0.000668454	0.001390862	0.001399263	0.001397213	0.001395157	0.001393218
492553.03	3749938.31	BW	0.003845034	0.003835992	0.003825845	0.003814763	0.007384323	0.006939743	0.006929955	0.006920598	0.00691185
492553.03	3749938.31	DPM_Onroad	6.83227E-05	6.61523E-05	6.3869E-05	6.1485E-05	5.90258E-05	0.000607041	0.000604509	0.00060167	0.000598696
492553.03	3749938.31	Gas_PM10_Exh	0.000147467	0.000141703	0.000135935	0.000130172	0.000124421	0.000103506	9.87039E-05	9.39644E-05	8.92719E-05
492553.03	3749938.31	Gas_TOG_Eva	0.005440845	0.005228094	0.005015236	0.004802648	0.004590536	0.005963617	0.005986953	0.006014979	0.006045428
492553.03	3749938.31	Gas_TOG_Exh	0.002971781	0.002732756	0.002494526	0.002257268	0.002021102	0.001791944	0.001719318	0.001647989	0.001577495
492553.03	3749938.31	TW	0.000842737	0.000840768	0.000838559	0.000836146	0.001880382	0.001696746	0.00169429	0.001691827	0.001689504
492553.03	3750938.31	BW	0.006602524	0.006587038	0.006569661	0.006550682	0.012732699	0.010065938	0.010052645	0.010039891	0.010027953
492553.03	3750938.31	DPM_Onroad	0.000120032	0.000116256	0.000112289	0.000108153	0.000103891	0.000856736	0.000853128	0.000849062	0.000844773
492553.03	3750938.31	Gas_PM10_Exh	0.000248657	0.000238924	0.000229185	0.000219454	0.000209743	0.000149587	0.000142728	0.000135958	0.000129254
492553.03	3750938.31	Gas_TOG_Eva	0.009338115	0.008973049	0.0086078	0.008243015	0.007879042	0.008803775	0.008835864	0.008875069	0.008917996
492553.03	3750938.31	Gas_TOG_Exh	0.005123043	0.004717417	0.004313123	0.003910458	0.003509621	0.003040562	0.00292679	0.002814958	0.002704383
492553.03	3750938.31	TW	0.001447383	0.001444011	0.001440227	0.001436094	0.003244331	0.002455709	0.00245239	0.002449036	0.002445866
492553.03	3751938.31	BW	0.006734157	0.006719996	0.006704108	0.006686754	0.02083693	0.012042809	0.012026746	0.012011418	0.011997093
492553.03	3751938.31	DPM_Onroad	0.000237979	0.000231213	0.000224267	0.00021716	0.000209934	0.001119451	0.001114703	0.001109486	0.001104063
492553.03	3751938.31	Gas_PM10_Exh	0.000285654	0.000274606	0.000263553	0.000252508	0.000241481	0.000226102	0.000215706	0.000205415	0.000195201
492553.03	3751938.31	Gas_TOG_Eva	0.009338797	0.008976826	0.008614689	0.008252975	0.007892005	0.010440259	0.010489415	0.010545861	0.010606067
492553.03	3751938.31	Gas_TOG_Exh	0.008121669	0.007618992	0.007117591	0.006617751	0.006119662	0.006090332	0.005907399	0.005726554	0.005547054

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553.03	3744938.31	Gas_TOG_Exh	0.000460196	0.000431421	0.000402993	0.00037482	0.000346823	0.000319003
492553.03	3744938.31	TW	0.000876809	0.000875631	0.000874478	0.000873387	0.000872408	0.001015008
492553.03	3745938.31	BW	0.003936167	0.00393158	0.003927234	0.003923188	0.003919512	0.004464028
492553.03	3745938.31	DPM_Onroad	0.000336565	0.000334708	0.000332746	0.000330725	0.000328708	0.000326692
492553.03	3745938.31	Gas_PM10_Exh	4.4134E-05	4.1721E-05	3.93327E-05	3.69644E-05	3.46107E-05	3.22739E-05
492553.03	3745938.31	Gas_TOG_Eva	0.003407592	0.003427932	0.003450353	0.003474245	0.003498444	0.003524423
492553.03	3745938.31	Gas_TOG_Exh	0.000534585	0.000502318	0.000470436	0.000438834	0.000407428	0.000376217
492553.03	3745938.31	TW	0.000966177	0.000964887	0.000963624	0.000962428	0.000961355	0.001118833
492553.03	3746938.31	BW	0.004327007	0.004322022	0.004317297	0.004312897	0.004308899	0.004963237
492553.03	3746938.31	DPM_Onroad	0.000374778	0.000372709	0.000370524	0.000368273	0.000366026	0.000363781
492553.03	3746938.31	Gas_PM10_Exh	4.88699E-05	4.62033E-05	4.35638E-05	4.09461E-05	3.83444E-05	3.57612E-05
492553.03	3746938.31	Gas_TOG_Eva	0.003738797	0.003761148	0.003785797	0.003812069	0.003838673	0.003867248
492553.03	3746938.31	Gas_TOG_Exh	0.000637446	0.00060096	0.000564899	0.000529148	0.000493614	0.000458293
492553.03	3746938.31	TW	0.001062399	0.001060994	0.001059617	0.001058313	0.001057142	0.001247179
492553.03	3747938.31	BW	0.00488838	0.004882783	0.004877477	0.004872537	0.004868049	0.00567272
492553.03	3747938.31	DPM_Onroad	0.000424319	0.000421971	0.000419492	0.000416939	0.000414389	0.000411839
492553.03	3747938.31	Gas_PM10_Exh	5.62004E-05	5.3137E-05	5.01042E-05	4.7096E-05	4.41059E-05	4.11367E-05
492553.03	3747938.31	Gas_TOG_Eva	0.004238201	0.004263611	0.004291614	0.00432145	0.004351658	0.0043841
492553.03	3747938.31	Gas_TOG_Exh	0.000796656	0.000753771	0.000711367	0.000669316	0.000627509	0.000585945
492553.03	3747938.31	TW	0.001199153	0.001197578	0.001196034	0.001194571	0.001193259	0.001427165
492553.03	3748938.31	BW	0.005681956	0.005675479	0.005669341	0.005663627	0.005658434	0.006697831
492553.03	3748938.31	DPM_Onroad	0.0004915	0.000488771	0.00048589	0.000482923	0.000479959	0.000476993
492553.03	3748938.31	Gas_PM10_Exh	6.71034E-05	6.3448E-05	5.98282E-05	5.62371E-05	5.2667E-05	4.91213E-05
492553.03	3748938.31	Gas_TOG_Eva	0.004960778	0.004990646	0.005023513	0.005058503	0.005093924	0.005131947
492553.03	3748938.31	Gas_TOG_Exh	0.001048081	0.000995547	0.000943572	0.000892007	0.000840727	0.000789731
492553.03	3748938.31	TW	0.001391456	0.001389639	0.00138786	0.001386175	0.001384662	0.001686884
492553.03	3749938.31	BW	0.006903819	0.006896032	0.006888655	0.006881786	0.006875545	0.008392431
492553.03	3749938.31	DPM_Onroad	0.000595632	0.000592313	0.000588811	0.000585203	0.000581597	0.000577985
492553.03	3749938.31	Gas_PM10_Exh	8.46235E-05	8.00207E-05	7.54609E-05	7.09359E-05	6.64362E-05	6.19662E-05
492553.03	3749938.31	Gas_TOG_Eva	0.006078444	0.00611525	0.006155676	0.006198669	0.006242184	0.006288863
492553.03	3749938.31	Gas_TOG_Exh	0.001507767	0.001438903	0.001370718	0.00130303	0.00123569	0.001168695
492553.03	3749938.31	TW	0.001687392	0.001685217	0.001683086	0.001681067	0.001679256	0.002120307
492553.03	3750938.31	BW	0.010016997	0.010006333	0.009996207	0.009986766	0.00997819	0.012277356
492553.03	3750938.31	DPM_Onroad	0.000840327	0.000835505	0.000830409	0.000825144	0.000819863	0.000814542
492553.03	3750938.31	Gas_PM10_Exh	0.000122612	0.000116035	0.000109519	0.000103052	9.66205E-05	9.02312E-05
492553.03	3750938.31	Gas_TOG_Eva	0.00896486	0.009017507	0.009075662	0.009137736	0.009200542	0.009268336
492553.03	3750938.31	Gas_TOG_Exh	0.002594961	0.002486836	0.002379731	0.002273373	0.002167537	0.002062226
492553.03	3750938.31	TW	0.002442987	0.002439996	0.002437054	0.002434261	0.002431758	0.003092143
492553.03	3751938.31	BW	0.011983939	0.011971212	0.011959168	0.011947962	0.011937779	0.01872167
492553.03	3751938.31	DPM_Onroad	0.001098501	0.001092548	0.001086315	0.001079919	0.001073524	0.001067119
492553.03	3751938.31	Gas_PM10_Exh	0.000185062	0.000174997	0.000165004	0.000155069	0.000145176	0.000135333
492553.03	3751938.31	Gas_TOG_Eva	0.010670258	0.010740327	0.010816023	0.010895708	0.010976255	0.011061648
492553.03	3751938.31	Gas_TOG_Exh	0.005368786	0.00519191	0.005016129	0.004841148	0.004666727	0.00449286

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
492553.03	3751938.31	TW	0.001487036	0.001483951	0.00148049	0.001476711	0.005613662	0.00293351	0.002929484	0.002925462	0.00292167
492553.03	3752938.31	BW	0.010439656	0.010418385	0.010394518	0.01036845	0.032335931	0.019731064	0.019704822	0.019679763	0.019656342
492553.03	3752938.31	DPM_Onroad	0.000417239	0.000405526	0.000393537	0.000381302	0.000368884	0.001731316	0.001723936	0.001715844	0.001707432
492553.03	3752938.31	Gas_PM10_Exh	0.000461823	0.000443997	0.000426162	0.000408341	0.000390547	0.000379685	0.000362232	0.000344957	0.000327812
492553.03	3752938.31	Gas_TOG_Eva	0.014400254	0.013843428	0.013286351	0.012729912	0.012174588	0.016673907	0.016754978	0.016847622	0.016946119
492553.03	3752938.31	Gas_TOG_Exh	0.013860239	0.01303579	0.012213318	0.011393267	0.010575932	0.010313778	0.010006226	0.009702254	0.009400535
492553.03	3752938.31	TW	0.002309781	0.002305147	0.002299948	0.002294269	0.0087168	0.004840577	0.004833869	0.004827168	0.004820851
492553.03	3753938.31	BW	0.009896048	0.009875392	0.009852216	0.009826902	0.021195475	0.021831485	0.021805692	0.021780731	0.02175734
492553.03	3753938.31	DPM_Onroad	0.000360866	0.000350595	0.000340055	0.000329275	0.000318314	0.002325901	0.002316458	0.002305981	0.002295106
492553.03	3753938.31	Gas_PM10_Exh	0.000430239	0.000413673	0.000397098	0.000380536	0.000364	0.00031121	0.000297017	0.000282999	0.000269106
492553.03	3753938.31	Gas_TOG_Eva	0.01370624	0.013175287	0.01264409	0.012113511	0.011584017	0.016752829	0.016819209	0.016900599	0.016989265
492553.03	3753938.31	Gas_TOG_Exh	0.012269207	0.011513381	0.01075946	0.010007871	0.009258899	0.00764271	0.007388114	0.007137652	0.006889728
492553.03	3753938.31	TW	0.002186258	0.002181758	0.002176709	0.002171196	0.005495945	0.005474249	0.005467259	0.005460106	0.005453334
492553.03	3754938.31	BW	0.006992342	0.006975912	0.006957477	0.006937341	0.01191351	0.01961841	0.019596375	0.019574914	0.019554775
492553.03	3754938.31	DPM_Onroad	0.000125669	0.000121611	0.000117338	0.000112873	0.000108265	0.002285469	0.002276151	0.002265701	0.00225481
492553.03	3754938.31	Gas_PM10_Exh	0.000277822	0.000267082	0.000256334	0.000245596	0.000234878	0.000213984	0.00020428	0.000194729	0.000185285
492553.03	3754938.31	Gas_TOG_Eva	0.009892764	0.009505958	0.009118959	0.008732451	0.008346806	0.01507001	0.015115543	0.015176546	0.015245184
492553.03	3754938.31	Gas_TOG_Exh	0.005498629	0.005053007	0.004608875	0.004166566	0.003726304	0.003668655	0.003502891	0.003341011	0.003181554
492553.03	3754938.31	TW	0.001532644	0.001529067	0.001525052	0.001520668	0.002976792	0.004907582	0.004901672	0.004895533	0.004889703
492553.03	3755938.31	BW	0.011617011	0.011587788	0.011554998	0.011519183	0.013799161	0.042437495	0.042393653	0.042350768	0.042310482
492553.03	3755938.31	DPM_Onroad	7.33181E-05	6.98439E-05	6.59794E-05	6.17683E-05	5.72969E-05	0.005214833	0.005192295	0.005166763	0.005139914
492553.03	3755938.31	Gas_PM10_Exh	0.000437221	0.000420428	0.000403618	0.000386824	0.000370065	0.000382011	0.000365037	0.000348389	0.000331974
492553.03	3755938.31	Gas_TOG_Eva	0.016654253	0.015999397	0.015344196	0.014689871	0.014037079	0.035983652	0.036061767	0.036179256	0.03631733
492553.03	3755938.31	Gas_TOG_Exh	0.005800577	0.005152457	0.00450697	0.003864701	0.003226043	0.004225658	0.003948271	0.00367933	0.003415919
492553.03	3755938.31	TW	0.002533601	0.00252724	0.002520101	0.002512304	0.003184663	0.010318536	0.010307867	0.010296532	0.010285718
492553.03	3756938.31	BW	0.002520003	0.002513963	0.002507185	0.002499782	0.003991265	0.006854417	0.006846417	0.006838648	0.006831362
492553.03	3756938.31	DPM_Onroad	3.6807E-05	3.55653E-05	3.42464E-05	3.28587E-05	3.14195E-05	0.000782522	0.00077934	0.000775767	0.000772042
492553.03	3756938.31	Gas_PM10_Exh	9.61952E-05	9.24606E-05	8.87231E-05	8.49892E-05	8.12626E-05	7.39833E-05	7.06129E-05	6.72959E-05	6.40171E-05
492553.03	3756938.31	Gas_TOG_Eva	0.003578821	0.003438662	0.003298432	0.003158383	0.003018651	0.005336371	0.005352699	0.00537439	0.005398744
492553.03	3756938.31	Gas_TOG_Exh	0.001755651	0.001603557	0.001451998	0.001301091	0.001150918	0.001126769	0.001072688	0.001019911	0.000967953
492553.03	3756938.31	TW	0.00055157	0.000550255	0.000548779	0.000547167	0.000983891	0.001709794	0.001707672	0.001705479	0.001703398
492553.03	3757938.31	BW	0.001910695	0.001906132	0.001901013	0.001895421	0.003079534	0.005085699	0.005079676	0.005073835	0.00506836
492553.03	3757938.31	DPM_Onroad	2.91367E-05	2.81659E-05	2.7137E-05	2.60562E-05	2.49366E-05	0.000562238	0.000559937	0.000557351	0.000554651
492553.03	3757938.31	Gas_PM10_Exh	7.30257E-05	7.01896E-05	6.73513E-05	6.45157E-05	6.16856E-05	5.64272E-05	5.38537E-05	5.13203E-05	4.88158E-05
492553.03	3757938.31	Gas_TOG_Eva	0.002711512	0.002605353	0.002499141	0.002393065	0.002287228	0.004015202	0.004027687	0.004044131	0.004062552
492553.03	3757938.31	Gas_TOG_Exh	0.00136016	0.001244181	0.001128604	0.00101352	0.000898989	0.000870228	0.000829259	0.000789253	0.000749856
492553.03	3757938.31	TW	0.000418322	0.000417329	0.000416214	0.000414997	0.000761664	0.00126474	0.001263158	0.001261526	0.001259978
492553.03	3758938.31	BW	0.002084687	0.002079699	0.002074101	0.002067988	0.003219201	0.004872431	0.004866456	0.004860678	0.004855264
492553.03	3758938.31	DPM_Onroad	3.10001E-05	2.99662E-05	2.88696E-05	2.7717E-05	2.65226E-05	0.000524825	0.000522687	0.000520288	0.000517786
492553.03	3758938.31	Gas_PM10_Exh	7.85276E-05	7.54699E-05	7.24099E-05	6.93528E-05	6.63017E-05	5.66252E-05	5.40298E-05	5.14733E-05	4.8945E-05
492553.03	3758938.31	Gas_TOG_Eva	0.002959637	0.002843743	0.002727791	0.002611988	0.002496447	0.00385568	0.003868416	0.003884824	0.00390306
492553.03	3758938.31	Gas_TOG_Exh	0.00145706	0.001332227	0.001207829	0.001083964	0.000960696	0.000895491	0.000854598	0.000814618	0.000775214
492553.03	3758938.31	TW	0.000456345	0.000455259	0.000454041	0.000452709	0.000789948	0.001211821	0.001210252	0.001208644	0.001207119

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553.03	3751938.31	TW	0.002918221	0.002914683	0.002911227	0.002907956	0.002905019	0.004881654
492553.03	3752938.31	BW	0.019634842	0.019614014	0.019594292	0.019575938	0.019559261	0.029597097
492553.03	3752938.31	DPM_Onroad	0.001698805	0.001689584	0.001679934	0.001670033	0.001660129	0.001650203
492553.03	3752938.31	Gas_PM10_Exh	0.00031079	0.000293895	0.000277122	0.000260446	0.00024384	0.000227316
492553.03	3752938.31	Gas_TOG_Eva	0.017050827	0.017164873	0.017287832	0.017417078	0.017547739	0.017685713
492553.03	3752938.31	Gas_TOG_Exh	0.009100886	0.008803613	0.008508189	0.008214098	0.007920921	0.007628643
492553.03	3752938.31	TW	0.004815109	0.004809215	0.004803456	0.004798006	0.004793109	0.007710227
492553.03	3753938.31	BW	0.021735943	0.021714841	0.021694662	0.021675775	0.021658648	0.02627338
492553.03	3753938.31	DPM_Onroad	0.002284	0.002272017	0.002259438	0.002246537	0.002233693	0.00222092
492553.03	3753938.31	Gas_PM10_Exh	0.000255332	0.000241685	0.000228158	0.000214725	0.000201358	0.000188068
492553.03	3753938.31	Gas_TOG_Eva	0.017085712	0.017194341	0.017314445	0.017442512	0.017571859	0.017710539
492553.03	3753938.31	Gas_TOG_Exh	0.006644134	0.006401271	0.006160502	0.005921213	0.005682905	0.005445576
492553.03	3753938.31	TW	0.00544721	0.005440742	0.005434328	0.005428213	0.005422739	0.006753534
492553.03	3754938.31	BW	0.01953638	0.019518092	0.019500527	0.019484046	0.019469111	0.020907669
492553.03	3754938.31	DPM_Onroad	0.00224366	0.002231554	0.002218803	0.002205699	0.002192651	0.00217967
492553.03	3754938.31	Gas_PM10_Exh	0.000175944	0.000166714	0.000157587	0.000148542	0.000139552	0.000130631
492553.03	3754938.31	Gas_TOG_Eva	0.015321988	0.015411354	0.015512556	0.015621994	0.015732443	0.015853281
492553.03	3754938.31	Gas_TOG_Exh	0.003024319	0.002869657	0.002716977	0.002565713	0.002415397	0.002266042
492553.03	3754938.31	TW	0.004884445	0.004878799	0.004873154	0.00486775	0.004862928	0.00529217
492553.03	3755938.31	BW	0.042273703	0.042236974	0.042201608	0.042168373	0.042138267	0.031643567
492553.03	3755938.31	DPM_Onroad	0.005112186	0.005081991	0.00505008	0.00501715	0.004984227	0.004951237
492553.03	3755938.31	Gas_PM10_Exh	0.000315781	0.000299827	0.000284096	0.000268541	0.000253099	0.000237819
492553.03	3755938.31	Gas_TOG_Eva	0.036477341	0.036669259	0.036891472	0.037135064	0.037380389	0.0376564
492553.03	3755938.31	Gas_TOG_Exh	0.003157563	0.002904842	0.002656549	0.002411513	0.002168747	0.001928338
492553.03	3755938.31	TW	0.010275988	0.010265308	0.010254509	0.010244117	0.010234908	0.007314038
492553.03	3756938.31	BW	0.006824701	0.006818104	0.00681178	0.006805853	0.006800481	0.006976345
492553.03	3756938.31	DPM_Onroad	0.000768227	0.000764082	0.000759713	0.000755223	0.000750751	0.000746303
492553.03	3756938.31	Gas_PM10_Exh	6.07744E-05	5.75707E-05	5.44034E-05	5.12649E-05	4.81458E-05	4.50515E-05
492553.03	3756938.31	Gas_TOG_Eva	0.005425942	0.005457491	0.005493147	0.005531667	0.00557056	0.005613068
492553.03	3756938.31	Gas_TOG_Exh	0.000916746	0.000866403	0.000816728	0.000767532	0.00071866	0.000670117
492553.03	3756938.31	TW	0.001701519	0.001699513	0.001697512	0.001695599	0.001693891	0.001750718
492553.03	3757938.31	BW	0.005063352	0.005058402	0.005053663	0.005049224	0.005045199	0.005121543
492553.03	3757938.31	DPM_Onroad	0.000551882	0.000548874	0.000545703	0.00054244	0.00053919	0.000535951
492553.03	3757938.31	Gas_PM10_Exh	4.63385E-05	4.38905E-05	4.14699E-05	3.9071E-05	3.66868E-05	3.43213E-05
492553.03	3757938.31	Gas_TOG_Eva	0.004083084	0.004106827	0.004133604	0.004162501	0.004191682	0.004223553
492553.03	3757938.31	Gas_TOG_Exh	0.000711015	0.000672813	0.000635107	0.000597758	0.00056065	0.000523786
492553.03	3757938.31	TW	0.00125858	0.001257091	0.001255608	0.001254191	0.001252925	0.001279457
492553.03	3758938.31	BW	0.00485031	0.00484543	0.004840765	0.0048364	0.004832442	0.005013433
492553.03	3758938.31	DPM_Onroad	0.000515223	0.00051244	0.000509507	0.000506491	0.000503487	0.000500497
492553.03	3758938.31	Gas_PM10_Exh	4.64432E-05	4.39698E-05	4.1523E-05	3.90972E-05	3.66861E-05	3.4293E-05
492553.03	3758938.31	Gas_TOG_Eva	0.003923249	0.003946412	0.00397239	0.004000333	0.004028566	0.004059249
492553.03	3758938.31	Gas_TOG_Exh	0.000736338	0.000698068	0.000660269	0.000622808	0.000585577	0.000548577
492553.03	3758938.31	TW	0.001205741	0.001204283	0.001202835	0.001201454	0.001200219	0.001255912

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
492553.03	3759938.31	BW	0.001421142	0.001417744	0.001413931	0.001409767	0.002257708	0.003403991	0.003399823	0.003395792	0.003392014
492553.03	3759938.31	DPM_Onroad	2.13224E-05	2.06129E-05	1.98606E-05	1.90701E-05	1.82511E-05	0.000358516	0.000357053	0.000355409	0.000353692
492553.03	3759938.31	Gas_PM10_Exh	5.36956E-05	5.16044E-05	4.95116E-05	4.74208E-05	4.53342E-05	3.93626E-05	3.75599E-05	3.57846E-05	3.4029E-05
492553.03	3759938.31	Gas_TOG_Eva	0.002017301	0.001938312	0.001859284	0.001780357	0.001701609	0.002697198	0.002706015	0.002717408	0.002730084
492553.03	3759938.31	Gas_TOG_Exh	0.000999289	0.000913878	0.000828764	0.000744014	0.000659671	0.000612871	0.000584636	0.000557041	0.000529848
492553.03	3759938.31	TW	0.000311111	0.000310371	0.00030954	0.000308634	0.000556932	0.000846545	0.000845451	0.000844329	0.000843265
492553.03	3760938.31	BW	0.001113636	0.001110978	0.001107996	0.001104738	0.001803138	0.002666998	0.00266374	0.002660586	0.002657631
492553.03	3760938.31	DPM_Onroad	1.70591E-05	1.64949E-05	1.58972E-05	1.52698E-05	1.462E-05	0.000277374	0.000276245	0.000274976	0.00027365
492553.03	3760938.31	Gas_PM10_Exh	4.21204E-05	4.04794E-05	3.88372E-05	3.71965E-05	3.55591E-05	3.06981E-05	2.9293E-05	2.79094E-05	2.65412E-05
492553.03	3760938.31	Gas_TOG_Eva	0.001580231	0.001518366	0.001456469	0.001394652	0.001332975	0.002102245	0.002109117	0.002118001	0.002127886
492553.03	3760938.31	Gas_TOG_Exh	0.000791595	0.000724445	0.000657527	0.000590894	0.000524579	0.000481416	0.000459265	0.000437618	0.000416287
492553.03	3760938.31	TW	0.000243825	0.000243247	0.000242597	0.000241888	0.000446329	0.000664255	0.000663396	0.000662515	0.000661679
492553.03	3761938.31	BW	0.00105436	0.001051831	0.001048992	0.001045892	0.001670374	0.002435512	0.002432515	0.002429615	0.002426899
492553.03	3761938.31	DPM_Onroad	1.52091E-05	1.46993E-05	1.41578E-05	1.35881E-05	1.29973E-05	0.000251298	0.000250277	0.000249128	0.000247928
492553.03	3761938.31	Gas_PM10_Exh	3.94702E-05	3.79307E-05	3.63901E-05	3.48509E-05	3.33148E-05	2.80494E-05	2.67644E-05	2.54989E-05	2.42476E-05
492553.03	3761938.31	Gas_TOG_Eva	0.001497623	0.001438967	0.001380281	0.00132167	0.001263193	0.001921541	0.001927851	0.001935993	0.001945044
492553.03	3761938.31	Gas_TOG_Exh	0.00072459	0.000661924	0.000599478	0.000537302	0.000475427	0.000433398	0.000413257	0.000393576	0.000374183
492553.03	3761938.31	TW	0.00023076	0.000230209	0.000229591	0.000228916	0.00041174	0.000606568	0.000605778	0.000604968	0.000604201
492553.03	3762938.31	BW	0.001012253	0.001009804	0.001007057	0.001004056	0.001551573	0.002160898	0.002158184	0.002155562	0.002153106
492553.03	3762938.31	DPM_Onroad	1.3174E-05	1.27216E-05	1.22388E-05	1.1729E-05	1.11988E-05	0.000220368	0.000219473	0.000218467	0.000217416
492553.03	3762938.31	Gas_PM10_Exh	3.7285E-05	3.58278E-05	3.43695E-05	3.29127E-05	3.14589E-05	2.52545E-05	2.40942E-05	2.29514E-05	2.18212E-05
492553.03	3762938.31	Gas_TOG_Eva	0.001440092	0.00138365	0.00132718	0.001270783	0.001214515	0.001714057	0.001719799	0.001727145	0.001735291
492553.03	3762938.31	Gas_TOG_Exh	0.000658125	0.000599322	0.00054073	0.000482396	0.000424351	0.000379351	0.000361557	0.000344165	0.000327027
492553.03	3762938.31	TW	0.000221411	0.000220878	0.00022028	0.000219627	0.000379982	0.000537646	0.000536933	0.000536205	0.000535515
492553.03	3763938.31	BW	0.000884853	0.000882721	0.000880329	0.000877716	0.001385883	0.001940815	0.001938393	0.001936052	0.001933859
492553.03	3763938.31	DPM_Onroad	1.21223E-05	1.1711E-05	1.12731E-05	1.08115E-05	1.03321E-05	0.000202993	0.00020217	0.000201246	0.000200282
492553.03	3763938.31	Gas_PM10_Exh	3.28871E-05	3.16032E-05	3.03183E-05	2.90347E-05	2.77536E-05	2.27138E-05	2.16707E-05	2.06433E-05	1.96272E-05
492553.03	3763938.31	Gas_TOG_Eva	0.00125788	0.001208596	0.001159287	0.001110042	0.001060909	0.001536138	0.001541281	0.001547868	0.001555173
492553.03	3763938.31	Gas_TOG_Exh	0.000591557	0.00053953	0.000487688	0.000436072	0.00038471	0.00034772	0.000331606	0.000315854	0.00030033
492553.03	3763938.31	TW	0.000193601	0.000193137	0.000192616	0.000192047	0.000340835	0.000483032	0.000482395	0.000481744	0.000481127
492553.03	3764938.31	BW	0.000728863	0.000727117	0.000725158	0.000723018	0.001184047	0.001683793	0.001681717	0.001679709	0.001677828
492553.03	3764938.31	DPM_Onroad	1.07073E-05	1.03496E-05	9.96995E-06	9.57075E-06	9.15691E-06	0.000180551	0.00017982	0.000179001	0.000178146
492553.03	3764938.31	Gas_PM10_Exh	2.74457E-05	2.63758E-05	2.53052E-05	2.42356E-05	2.3168E-05	1.95912E-05	1.86926E-05	1.78076E-05	1.69323E-05
492553.03	3764938.31	Gas_TOG_Eva	0.00103498	0.000994449	0.000953897	0.000913397	0.00087299	0.001326395	0.001330802	0.00133647	0.001342762
492553.03	3764938.31	Gas_TOG_Exh	0.00050669	0.000463084	0.000419631	0.000376364	0.000333307	0.000305459	0.000291446	0.000277747	0.000264245
492553.03	3764938.31	TW	0.000159539	0.000159158	0.000158732	0.000158266	0.000293201	0.000419413	0.000418866	0.000418305	0.000417774
493553.03	3741938.31	BW	0.000672089	0.000670439	0.000668588	0.000666566	0.001008917	0.00127098	0.001269183	0.001267464	0.001265856
493553.03	3741938.31	DPM_Onroad	7.04625E-06	6.79021E-06	6.51398E-06	6.21974E-06	5.91203E-06	0.000121038	0.000120542	0.000119985	0.000119402
493553.03	3741938.31	Gas_PM10_Exh	2.40991E-05	2.31531E-05	2.22065E-05	2.12608E-05	2.0317E-05	1.66402E-05	1.58648E-05	1.51003E-05	1.43441E-05
493553.03	3741938.31	Gas_TOG_Eva	0.000958871	0.000921244	0.000883599	0.000846002	0.000808493	0.001074539	0.00107851	0.001083373	0.001088695
493553.03	3741938.31	Gas_TOG_Exh	0.000393117	0.000355585	0.000318193	0.000280973	0.000243945	0.000219704	0.000208932	0.000198385	0.000187985
493553.03	3741938.31	TW	0.000146849	0.00014649	0.000146087	0.000145646	0.000245859	0.000311478	0.000311025	0.00031057	0.000310141
493553.03	3742938.31	BW	0.000745188	0.000743353	0.000741294	0.000739045	0.001102329	0.001357057	0.001355089	0.001353321	0.001351453

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553.03	3759938.31	BW	0.003388557	0.003385151	0.003381895	0.003378849	0.003376085	0.003481527
492553.03	3759938.31	DPM_Onroad	0.000351931	0.000350017	0.000347999	0.000345924	0.000343855	0.000341793
492553.03	3759938.31	Gas_PM10_Exh	3.2292E-05	3.0575E-05	2.88766E-05	2.7193E-05	2.55197E-05	2.3859E-05
492553.03	3759938.31	Gas_TOG_Eva	0.00274413	0.002760264	0.002778371	0.002797858	0.002817547	0.002838958
492553.03	3759938.31	Gas_TOG_Exh	0.000503025	0.000476627	0.000450557	0.000424725	0.000399052	0.000373542
492553.03	3759938.31	TW	0.000842304	0.000841286	0.000840275	0.000839311	0.000838449	0.000871331
492553.03	3760938.31	BW	0.002654927	0.002652262	0.002649714	0.002647328	0.002645165	0.00276811
492553.03	3760938.31	DPM_Onroad	0.000272289	0.000270811	0.000269251	0.000267646	0.000266047	0.000264452
492553.03	3760938.31	Gas_PM10_Exh	2.51875E-05	2.38494E-05	2.25259E-05	2.1214E-05	1.99101E-05	1.8616E-05
492553.03	3760938.31	Gas_TOG_Eva	0.002138839	0.002151423	0.00216555	0.002180754	0.002196117	0.002212816
492553.03	3760938.31	Gas_TOG_Exh	0.000395247	0.000374542	0.000354095	0.000333834	0.000313699	0.00029369
492553.03	3760938.31	TW	0.000660924	0.000660124	0.00065933	0.000658572	0.000657894	0.000695149
492553.03	3761938.31	BW	0.002424413	0.002421963	0.002419622	0.002417432	0.002415445	0.002579283
492553.03	3761938.31	DPM_Onroad	0.000246697	0.000245358	0.000243946	0.000242493	0.000241045	0.000239601
492553.03	3761938.31	Gas_PM10_Exh	2.30095E-05	2.17858E-05	2.05754E-05	1.93756E-05	1.81831E-05	1.69996E-05
492553.03	3761938.31	Gas_TOG_Eva	0.001955067	0.001966575	0.001979485	0.001993376	0.002007414	0.002022664
492553.03	3761938.31	Gas_TOG_Exh	0.000355055	0.000336232	0.000317646	0.000299228	0.000280925	0.000262738
492553.03	3761938.31	TW	0.000603508	0.000602774	0.000602045	0.000601351	0.000600729	0.000649988
492553.03	3762938.31	BW	0.002150858	0.002148647	0.002146537	0.002144563	0.002142772	0.002392726
492553.03	3762938.31	DPM_Onroad	0.000216338	0.000215167	0.000213931	0.00021266	0.000211393	0.00021013
492553.03	3762938.31	Gas_PM10_Exh	2.0703E-05	1.95975E-05	1.8504E-05	1.74199E-05	1.63425E-05	1.52732E-05
492553.03	3762938.31	Gas_TOG_Eva	0.001744289	0.001754588	0.001766117	0.001778506	0.00179103	0.001804613
492553.03	3762938.31	Gas_TOG_Exh	0.000310122	0.000293483	0.000277052	0.00026077	0.000244589	0.00022851
492553.03	3762938.31	TW	0.000534891	0.000534233	0.00053358	0.000532959	0.000532403	0.000606847
492553.03	3763938.31	BW	0.001931852	0.001929878	0.001927992	0.001926228	0.001924628	0.002150337
492553.03	3763938.31	DPM_Onroad	0.000199294	0.00019822	0.000197089	0.000195925	0.000194765	0.00019361
492553.03	3763938.31	Gas_PM10_Exh	1.86218E-05	1.76278E-05	1.66445E-05	1.56697E-05	1.47008E-05	1.37392E-05
492553.03	3763938.31	Gas_TOG_Eva	0.001563245	0.001572487	0.001582837	0.001593959	0.001605201	0.001617397
492553.03	3763938.31	Gas_TOG_Exh	0.000285015	0.000269939	0.00025505	0.000240294	0.00022563	0.000211057
492553.03	3763938.31	TW	0.000480569	0.00047998	0.000479396	0.000478839	0.000478342	0.000545365
492553.03	3764938.31	BW	0.001676107	0.001674411	0.00167279	0.001671274	0.001669899	0.001839438
492553.03	3764938.31	DPM_Onroad	0.00017727	0.000176319	0.000175317	0.000174286	0.00017326	0.000172239
492553.03	3764938.31	Gas_PM10_Exh	1.60663E-05	1.52101E-05	1.43631E-05	1.35234E-05	1.26888E-05	1.18605E-05
492553.03	3764938.31	Gas_TOG_Eva	0.001349723	0.001357705	0.001366652	0.001376273	0.001385995	0.00139655
492553.03	3764938.31	Gas_TOG_Exh	0.000250925	0.000237814	0.000224864	0.00021203	0.000199276	0.0001866
492553.03	3764938.31	TW	0.000417293	0.000416785	0.000416281	0.0004158	0.00041537	0.000465557
493553.03	3741938.31	BW	0.00126438	0.001262947	0.001261588	0.001260322	0.001259172	0.001478842
493553.03	3741938.31	DPM_Onroad	0.000118805	0.000118155	0.00011747	0.000116766	0.000116063	0.000115362
493553.03	3741938.31	Gas_PM10_Exh	1.35956E-05	1.2855E-05	1.2122E-05	1.13951E-05	1.06726E-05	9.95528E-06
493553.03	3741938.31	Gas_TOG_Eva	0.001094503	0.001101031	0.001108246	0.001115947	0.001123741	0.001132138
493553.03	3741938.31	Gas_TOG_Exh	0.000177718	0.000167601	0.000157603	0.000147692	0.000137842	0.000128053
493553.03	3741938.31	TW	0.000309751	0.000309348	0.000308953	0.000308578	0.000308242	0.000373726
493553.03	3742938.31	BW	0.00134984	0.001348277	0.001346797	0.00134542	0.001344168	0.001590625

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553.03	3742938.31	DPM_Onroad	7.38266E-06	7.11019E-06	6.81538E-06	6.50063E-06	6.17098E-06	0.000125137	0.000124622	0.000124044	0.00012344
493553.03	3742938.31	Gas_PM10_Exh	2.64906E-05	2.54495E-05	2.44076E-05	2.33668E-05	2.23282E-05	1.81831E-05	1.73336E-05	1.64961E-05	1.56675E-05
493553.03	3742938.31	Gas_TOG_Eva	0.001063845	0.001022088	0.00098031	0.000938586	0.000896959	0.001163099	0.00116748	0.001172801	0.001178607
493553.03	3742938.31	Gas_TOG_Exh	0.000424212	0.000383062	0.000342068	0.000301263	0.000260672	0.000234518	0.000222931	0.000211583	0.000200391
493553.03	3742938.31	TW	0.000162781	0.000162381	0.000161933	0.000161443	0.000267782	0.000331519	0.000331027	0.000330535	0.00033007
493553.03	3743938.31	BW	0.001719546	0.001715272	0.001710477	0.001705239	0.002690584	0.003138435	0.003133776	0.003129328	0.003125171
493553.03	3743938.31	DPM_Onroad	1.43212E-05	1.3758E-05	1.31421E-05	1.24791E-05	1.17809E-05	0.000271412	0.000270296	0.000269041	0.000267727
493553.03	3743938.31	Gas_PM10_Exh	6.18797E-05	5.94446E-05	5.70077E-05	5.45733E-05	5.21442E-05	4.30394E-05	4.1022E-05	3.90333E-05	3.70662E-05
493553.03	3743938.31	Gas_TOG_Eva	0.002459297	0.002362693	0.002266039	0.002169513	0.002073211	0.002674965	0.002685177	0.002697516	0.002710948
493553.03	3743938.31	Gas_TOG_Exh	0.000925738	0.000830804	0.000736238	0.000642125	0.000548519	0.000505207	0.0004784	0.000452167	0.000426304
493553.03	3743938.31	TW	0.000375364	0.000374433	0.000373389	0.000372249	0.000660356	0.00076869	0.000767519	0.000766349	0.000765245
493553.03	3744938.31	BW	0.003081617	0.003073864	0.003065166	0.003055665	0.004123233	0.00535514	0.00534621	0.005337742	0.005329839
493553.03	3744938.31	DPM_Onroad	1.89713E-05	1.81421E-05	1.72197E-05	1.62142E-05	1.51465E-05	0.000349749	0.000348278	0.000346615	0.000344865
493553.03	3744938.31	Gas_PM10_Exh	0.000105918	0.00010173	9.75396E-05	9.33536E-05	8.91769E-05	7.91268E-05	7.53759E-05	7.16764E-05	6.80164E-05
493553.03	3744938.31	Gas_TOG_Eva	0.004417893	0.004244177	0.00407037	0.003896796	0.003723628	0.004828924	0.004848638	0.004871685	0.004896496
493553.03	3744938.31	Gas_TOG_Exh	0.001463271	0.001302329	0.001142035	0.000982535	0.000823926	0.000798594	0.000752778	0.000707885	0.000663602
493553.03	3744938.31	TW	0.000672079	0.000670391	0.000668498	0.000666429	0.000979907	0.001297854	0.00129566	0.001293499	0.001291466
493553.03	3745938.31	BW	0.003072499	0.003064822	0.003056208	0.003046799	0.004293612	0.005404308	0.005395524	0.005387183	0.005379396
493553.03	3745938.31	DPM_Onroad	2.26134E-05	2.16918E-05	2.06775E-05	1.95804E-05	1.84214E-05	0.00037285	0.000371287	0.000369523	0.000367666
493553.03	3745938.31	Gas_PM10_Exh	0.000107074	0.000102847	9.86173E-05	9.43919E-05	9.01756E-05	7.9096E-05	7.5358E-05	7.16714E-05	6.8024E-05
493553.03	3745938.31	Gas_TOG_Eva	0.004398912	0.004226041	0.004053079	0.003880348	0.003708019	0.004824922	0.004844367	0.004867237	0.004891908
493553.03	3745938.31	Gas_TOG_Exh	0.001555652	0.001391762	0.001228518	0.001066065	0.0009045	0.000857201	0.000810212	0.00076417	0.000718748
493553.03	3745938.31	TW	0.000670435	0.000668763	0.000666888	0.000664839	0.001030661	0.001312492	0.001310325	0.001308184	0.001306169
493553.03	3746938.31	BW	0.002317586	0.00231193	0.002305583	0.002298651	0.003802686	0.004307511	0.004301253	0.004295272	0.004289682
493553.03	3746938.31	DPM_Onroad	2.66475E-05	2.57043E-05	2.46911E-05	2.36155E-05	2.24932E-05	0.000369119	0.000367595	0.00036588	0.000364084
493553.03	3746938.31	Gas_PM10_Exh	8.51507E-05	8.18075E-05	7.8462E-05	7.51198E-05	7.17846E-05	5.98523E-05	5.70586E-05	5.43041E-05	5.15788E-05
493553.03	3746938.31	Gas_TOG_Eva	0.003302806	0.003173265	0.003043657	0.002914218	0.002785077	0.003669977	0.003683898	0.003700753	0.003719115
493553.03	3746938.31	Gas_TOG_Exh	0.001429305	0.001296065	0.001163315	0.001031166	0.000899692	0.000807464	0.000768488	0.000730309	0.000692644
493553.03	3746938.31	TW	0.000506599	0.000505367	0.000503986	0.000502476	0.000942761	0.001055897	0.00105432	0.001052741	0.001051251
493553.03	3747938.31	BW	0.002534748	0.002528638	0.002521781	0.002514293	0.004357627	0.004685094	0.004678459	0.00467221	0.004666174
493553.03	3747938.31	DPM_Onroad	3.44968E-05	3.33304E-05	3.2088E-05	3.07779E-05	2.94172E-05	0.00041355	0.000411841	0.000409919	0.000407905
493553.03	3747938.31	Gas_PM10_Exh	9.45595E-05	9.08534E-05	8.71447E-05	8.34397E-05	7.97422E-05	6.54713E-05	6.24267E-05	5.94243E-05	5.64533E-05
493553.03	3747938.31	Gas_TOG_Eva	0.00360369	0.003462492	0.003321221	0.003180133	0.003039366	0.003978947	0.003993934	0.004012147	0.004032016
493553.03	3747938.31	Gas_TOG_Exh	0.001696843	0.001547073	0.001397836	0.00124925	0.001101397	0.000972697	0.000928597	0.000885374	0.000842713
493553.03	3747938.31	TW	0.000554568	0.000553238	0.000551745	0.000550115	0.00108955	0.001148958	0.001147283	0.001145601	0.001144014
493553.03	3748938.31	BW	0.003084062	0.003076701	0.00306844	0.003059418	0.005480792	0.00549991	0.005492256	0.005484928	0.005478075
493553.03	3748938.31	DPM_Onroad	4.71075E-05	4.55612E-05	4.39237E-05	4.22048E-05	4.04251E-05	0.000486314	0.000484295	0.000482026	0.000479645
493553.03	3748938.31	Gas_PM10_Exh	0.000115725	0.000111193	0.000106658	0.000102128	9.76065E-05	7.79654E-05	7.43525E-05	7.07887E-05	6.72616E-05
493553.03	3748938.31	Gas_TOG_Eva	0.004376373	0.004205038	0.004033616	0.003862414	0.003691599	0.004701162	0.00471876	0.004740174	0.004763554
493553.03	3748938.31	Gas_TOG_Exh	0.00218643	0.002001232	0.001816673	0.001632898	0.001450002	0.001268841	0.001214606	0.001161405	0.00110887
493553.03	3748938.31	TW	0.000675233	0.00067363	0.000671832	0.000669867	0.001378341	0.001346928	0.001345001	0.001343064	0.001341234
493553.03	3749938.31	BW	0.005081165	0.00506898	0.005055309	0.005040376	0.008756635	0.007695719	0.007685556	0.007675794	0.007666655
493553.03	3749938.31	DPM_Onroad	7.35389E-05	7.11066E-05	6.8526E-05	6.5813E-05	6.30011E-05	0.000655492	0.000652746	0.000649635	0.000646348

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3742938.31	DPM_Onroad	0.000122819	0.000122145	0.000121433	0.000120701	0.00011997	0.000119241
493553.03	3742938.31	Gas_PM10_Exh	1.48473E-05	1.40357E-05	1.32323E-05	1.24355E-05	1.16436E-05	1.08573E-05
493553.03	3742938.31	Gas_TOG_Eva	0.001184928	0.001192006	0.001199808	0.001208124	0.001216542	0.001225597
493553.03	3742938.31	Gas_TOG_Exh	0.00018934	0.000178449	0.000167684	0.000157011	0.000146404	0.000135861
493553.03	3742938.31	TW	0.000329648	0.000329214	0.000328788	0.000328385	0.000328024	0.000401231
493553.03	3743938.31	BW	0.003121355	0.003117661	0.003114164	0.00311091	0.003107953	0.003676618
493553.03	3743938.31	DPM_Onroad	0.000266376	0.000264908	0.000263356	0.000261759	0.000260164	0.000258572
493553.03	3743938.31	Gas_PM10_Exh	3.51193E-05	3.31932E-05	3.12867E-05	2.93961E-05	2.75173E-05	2.56519E-05
493553.03	3743938.31	Gas_TOG_Eva	0.002725539	0.002741844	0.00275979	0.002778897	0.002798251	0.002819014
493553.03	3743938.31	Gas_TOG_Exh	0.000400781	0.000375642	0.000350804	0.000326186	0.000301724	0.000277415
493553.03	3743938.31	TW	0.000764242	0.000763212	0.000762205	0.000761252	0.000760396	0.000923236
493553.03	3744938.31	BW	0.005322568	0.005315594	0.005309029	0.005302938	0.005297397	0.005142459
493553.03	3744938.31	DPM_Onroad	0.000343054	0.000341082	0.000338994	0.000336836	0.000334676	0.000332508
493553.03	3744938.31	Gas_PM10_Exh	6.43933E-05	6.08074E-05	5.72567E-05	5.37349E-05	5.02353E-05	4.676E-05
493553.03	3744938.31	Gas_TOG_Eva	0.004923166	0.004952517	0.004984457	0.005018253	0.005052559	0.005089054
493553.03	3744938.31	Gas_TOG_Exh	0.000619876	0.000576769	0.000534157	0.000491911	0.000449929	0.000408204
493553.03	3744938.31	TW	0.001289612	0.001287743	0.001285933	0.001284228	0.001282693	0.001232232
493553.03	3745938.31	BW	0.005372235	0.005365354	0.005358869	0.00535285	0.005347374	0.005334859
493553.03	3745938.31	DPM_Onroad	0.000365748	0.000363661	0.000361451	0.000359169	0.000356885	0.000354595
493553.03	3745938.31	Gas_PM10_Exh	6.44133E-05	6.08397E-05	5.73014E-05	5.37918E-05	5.03042E-05	4.68408E-05
493553.03	3745938.31	Gas_TOG_Eva	0.00491848	0.004947809	0.004979793	0.005013678	0.005048058	0.005084694
493553.03	3745938.31	Gas_TOG_Exh	0.000673895	0.000629676	0.000585961	0.000542618	0.000499543	0.000456728
493553.03	3745938.31	TW	0.001304333	0.001302474	0.001300671	0.001298971	0.001297441	0.00128973
493553.03	3746938.31	BW	0.00428455	0.004279575	0.004274863	0.004270476	0.004266491	0.004826529
493553.03	3746938.31	DPM_Onroad	0.000362234	0.000360224	0.000358102	0.000355914	0.000353729	0.000351544
493553.03	3746938.31	Gas_PM10_Exh	4.8881E-05	4.62115E-05	4.35689E-05	4.09479E-05	3.83428E-05	3.5756E-05
493553.03	3746938.31	Gas_TOG_Eva	0.003739075	0.003761403	0.003785994	0.003812188	0.003838716	0.003867192
493553.03	3746938.31	Gas_TOG_Exh	0.00065545	0.000618788	0.000582543	0.000546605	0.000510879	0.000475366
493553.03	3746938.31	TW	0.001049897	0.001048503	0.001047139	0.001045848	0.001044688	0.00120726
493553.03	3747938.31	BW	0.004660726	0.004655437	0.004650423	0.004645753	0.00464151	0.005382112
493553.03	3747938.31	DPM_Onroad	0.000405833	0.000403582	0.000401205	0.000398757	0.000396311	0.000393864
493553.03	3747938.31	Gas_PM10_Exh	5.35119E-05	5.06011E-05	4.77191E-05	4.48604E-05	4.20187E-05	3.91967E-05
493553.03	3747938.31	Gas_TOG_Eva	0.004053641	0.004077874	0.004104594	0.004133074	0.004161907	0.004192898
493553.03	3747938.31	Gas_TOG_Exh	0.000800569	0.000759009	0.000717907	0.000677139	0.000636605	0.000596303
493553.03	3747938.31	TW	0.001142572	0.001141084	0.001139624	0.001138241	0.001137	0.001352402
493553.03	3748938.31	BW	0.005471785	0.005465675	0.00545988	0.005454481	0.005449577	0.006409105
493553.03	3748938.31	DPM_Onroad	0.000477191	0.000474527	0.000471715	0.000468816	0.000465918	0.000463015
493553.03	3748938.31	Gas_PM10_Exh	6.37689E-05	6.03119E-05	5.68886E-05	5.34925E-05	5.0116E-05	4.67628E-05
493553.03	3748938.31	Gas_TOG_Eva	0.004789019	0.00481757	0.004849065	0.004882645	0.004916632	0.004953205
493553.03	3748938.31	Gas_TOG_Exh	0.001056945	0.00100571	0.000955016	0.000904718	0.000854696	0.000804949
493553.03	3748938.31	TW	0.001339573	0.001337855	0.001336169	0.00133457	0.001333137	0.001611775
493553.03	3749938.31	BW	0.007658268	0.007650095	0.007642328	0.007635084	0.007628504	0.008819923
493553.03	3749938.31	DPM_Onroad	0.000642935	0.000639224	0.000635295	0.000631232	0.000627157	0.00062305

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553.03	3749938.31	Gas_PM10_Exh	0.000185959	0.000178661	0.000171358	0.000164061	0.00015678	0.000106432	0.000101551	9.67386E-05	9.19761E-05
493553.03	3749938.31	Gas_TOG_Eva	0.007216647	0.006934009	0.006651227	0.00636881	0.006087033	0.00671918	0.006742178	0.00677079	0.006802338
493553.03	3749938.31	Gas_TOG_Exh	0.003467991	0.003170638	0.002874322	0.002579274	0.002285651	0.001916706	0.001837941	0.001760675	0.001684382
493553.03	3749938.31	TW	0.001112116	0.001109463	0.001106486	0.001103235	0.002190506	0.001878792	0.001876255	0.001873685	0.001871254
493553.03	3750938.31	BW	0.005176937	0.005165225	0.005152083	0.005137729	0.010969845	0.009098789	0.009085707	0.009073247	0.009061606
493553.03	3750938.31	DPM_Onroad	0.00012461	0.000120873	0.000116989	0.000112974	0.000108862	0.00080041	0.000797032	0.000793275	0.00078935
493553.03	3750938.31	Gas_PM10_Exh	0.000205444	0.000197443	0.000189438	0.00018144	0.000173456	0.00015207	0.000145014	0.000138041	0.00013113
493553.03	3750938.31	Gas_TOG_Eva	0.007273039	0.006989528	0.006705878	0.006422578	0.006139894	0.008035992	0.008070444	0.008110723	0.008154052
493553.03	3750938.31	Gas_TOG_Exh	0.004799633	0.004455475	0.00411235	0.003770491	0.003430053	0.003134586	0.003023851	0.002914724	0.002806649
493553.03	3750938.31	TW	0.001137713	0.001135162	0.0011323	0.001129175	0.002835064	0.002206915	0.002203688	0.002200474	0.002197445
493553.03	3751938.31	BW	0.006897476	0.006882607	0.006865922	0.006847699	0.016060482	0.012863218	0.012845907	0.012829376	0.012813926
493553.03	3751938.31	DPM_Onroad	0.000218033	0.00021174	0.000205257	0.000198604	0.000191825	0.001221986	0.001216852	0.001211195	0.001205314
493553.03	3751938.31	Gas_PM10_Exh	0.000289372	0.00027816	0.000266942	0.000255734	0.000244544	0.000229505	0.000218927	0.000208462	0.00019808
493553.03	3751938.31	Gas_TOG_Eva	0.009606793	0.009233722	0.008860476	0.008487676	0.008115655	0.011018576	0.011068852	0.011127099	0.011189432
493553.03	3751938.31	Gas_TOG_Exh	0.00771053	0.007210268	0.006711354	0.006214089	0.005718676	0.005733151	0.005553528	0.005376134	0.005200176
493553.03	3751938.31	TW	0.001520684	0.001517445	0.001513811	0.001509843	0.004204077	0.003142101	0.003137739	0.003133375	0.00312926
493553.03	3752938.31	BW	0.009132989	0.009114235	0.009093193	0.00907021	0.02398466	0.017506155	0.017483398	0.017461608	0.017441232
493553.03	3752938.31	DPM_Onroad	0.000354786	0.000344791	0.000334553	0.000324098	0.000313482	0.001624841	0.001618013	0.001610499	0.001602691
493553.03	3752938.31	Gas_PM10_Exh	0.000401386	0.000385895	0.000370395	0.000354907	0.000339444	0.000314522	0.000300079	0.000285788	0.00027161
493553.03	3752938.31	Gas_TOG_Eva	0.01261431	0.012126258	0.011637986	0.011150276	0.010663549	0.014518934	0.014586357	0.014664511	0.014748044
493553.03	3752938.31	Gas_TOG_Exh	0.011867755	0.01115438	0.010442743	0.009733233	0.00902611	0.008324167	0.008070497	0.007819998	0.007571489
493553.03	3752938.31	TW	0.002019723	0.002015637	0.002011053	0.002006047	0.006367	0.004313396	0.004307519	0.004301618	0.00429605
493553.03	3753938.31	BW	0.008136602	0.008119256	0.008099794	0.008078537	0.016907749	0.01861308	0.018591222	0.018570048	0.018550202
493553.03	3753938.31	DPM_Onroad	0.000271161	0.000263351	0.000255315	0.000247078	0.00023869	0.002020046	0.002011852	0.00200274	0.001993277
493553.03	3753938.31	Gas_PM10_Exh	0.000348036	0.000334624	0.000321204	0.000307794	0.000294407	0.000253203	0.000241661	0.000230267	0.000218978
493553.03	3753938.31	Gas_TOG_Eva	0.011310469	0.010871617	0.01043256	0.009994022	0.009556395	0.014277085	0.014331223	0.014398488	0.014472137
493553.03	3753938.31	Gas_TOG_Exh	0.009457151	0.008853828	0.008252098	0.007652316	0.00705472	0.005902103	0.005697433	0.0054963	0.005297346
493553.03	3753938.31	TW	0.001795164	0.001791386	0.001787147	0.001782517	0.004364815	0.004666018	0.004660104	0.004654038	0.004648292
493553.03	3754938.31	BW	0.006762995	0.006747162	0.006729397	0.006709993	0.011320064	0.018839692	0.018818624	0.018798092	0.018778825
493553.03	3754938.31	DPM_Onroad	0.000125629	0.000121604	0.000117373	0.000112959	0.000108406	0.002219175	0.002210176	0.002200092	0.002189591
493553.03	3754938.31	Gas_PM10_Exh	0.000268497	0.00025812	0.000247735	0.00023736	0.000227004	0.00020414	0.000194886	0.000185776	0.000176769
493553.03	3754938.31	Gas_TOG_Eva	0.009561656	0.009187908	0.008813973	0.008440513	0.008067883	0.014347231	0.014390849	0.014449257	0.014514933
493553.03	3754938.31	Gas_TOG_Exh	0.005407973	0.004975612	0.004544681	0.004115501	0.003688285	0.003571146	0.003411923	0.003256404	0.003103191
493553.03	3754938.31	TW	0.00148276	0.001479312	0.001475444	0.001471219	0.002820367	0.004722323	0.004716635	0.004710724	0.00470511
493553.03	3755938.31	BW	0.006728835	0.006712125	0.006693374	0.006672894	0.008729651	0.023147949	0.023123619	0.023099833	0.023077493
493553.03	3755938.31	DPM_Onroad	5.75933E-05	5.52238E-05	5.26329E-05	4.98455E-05	4.69104E-05	0.002830785	0.002818747	0.002805138	0.002790857
493553.03	3755938.31	Gas_PM10_Exh	0.000254862	0.00024505	0.000235228	0.000225416	0.000215623	0.000214185	0.000204622	0.000195235	0.000185975
493553.03	3755938.31	Gas_TOG_Eva	0.009622047	0.009244108	0.008865972	0.008488337	0.008111579	0.019106633	0.019151067	0.019216266	0.019292175
493553.03	3755938.31	Gas_TOG_Exh	0.003724418	0.003339957	0.002956996	0.002575872	0.002196807	0.002616558	0.002458775	0.002305582	0.00215536
493553.03	3755938.31	TW	0.001468944	0.001465306	0.001461224	0.001456765	0.00206097	0.005672817	0.005666723	0.005660283	0.005654146
493553.03	3756938.31	BW	0.003037221	0.003029842	0.003021562	0.003012519	0.004442971	0.008975791	0.008965675	0.008955832	0.008946596
493553.03	3756938.31	DPM_Onroad	3.74314E-05	3.6099E-05	3.46713E-05	3.3159E-05	3.15832E-05	0.001049151	0.0010448	0.001039899	0.001034774
493553.03	3756938.31	Gas_PM10_Exh	0.000115015	0.00011056	0.000106102	0.000101647	9.7202E-05	9.15283E-05	8.73864E-05	8.33139E-05	7.92911E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3749938.31	Gas_PM10_Exh	8.72608E-05	8.25953E-05	7.79763E-05	7.33946E-05	6.88394E-05	6.43166E-05
493553.03	3749938.31	Gas_TOG_Eva	0.006836994	0.006876215	0.00691978	0.006966436	0.007013649	0.007064826
493553.03	3749938.31	Gas_TOG_Exh	0.001608981	0.001534583	0.001460974	0.001387943	0.001315316	0.001243095
493553.03	3749938.31	TW	0.001869047	0.001866749	0.001864484	0.001862333	0.001860407	0.002200085
493553.03	3750938.31	BW	0.009050911	0.009040588	0.009030834	0.009021765	0.009013522	0.011808262
493553.03	3750938.31	DPM_Onroad	0.000785313	0.000780959	0.000776379	0.000771667	0.000766955	0.000762235
493553.03	3750938.31	Gas_PM10_Exh	0.000124277	0.000117484	0.000110747	0.000104057	9.74002E-05	9.07828E-05
493553.03	3750938.31	Gas_TOG_Eva	0.008200607	0.008251854	0.008307606	0.008366567	0.00842623	0.008489872
493553.03	3750938.31	Gas_TOG_Exh	0.002699537	0.0025935	0.002488315	0.002383759	0.002279649	0.002175981
493553.03	3750938.31	TW	0.002194688	0.00219187	0.002189121	0.002186523	0.00218419	0.003006294
493553.03	3751938.31	BW	0.012799742	0.012786002	0.012772992	0.012760884	0.012749882	0.017123925
493553.03	3751938.31	DPM_Onroad	0.001199289	0.001192824	0.001186048	0.001179095	0.001172151	0.001165209
493553.03	3751938.31	Gas_PM10_Exh	0.000187777	0.000177554	0.000167409	0.000157325	0.000147286	0.000137301
493553.03	3751938.31	Gas_TOG_Eva	0.011256099	0.011329192	0.011408431	0.011492016	0.011576519	0.011666285
493553.03	3751938.31	Gas_TOG_Exh	0.005025532	0.004852375	0.004680386	0.00450925	0.004338711	0.004168764
493553.03	3751938.31	TW	0.003125519	0.003121674	0.003117914	0.003114354	0.003111158	0.004395033
493553.03	3752938.31	BW	0.017422541	0.017404368	0.017387126	0.01737106	0.017356469	0.023979817
493553.03	3752938.31	DPM_Onroad	0.001594694	0.00158612	0.00157714	0.001567927	0.001558724	0.001549521
493553.03	3752938.31	Gas_PM10_Exh	0.000257537	0.000243575	0.000229718	0.000215943	0.00020223	0.000188586
493553.03	3752938.31	Gas_TOG_Eva	0.014837297	0.014935218	0.015041389	0.015153357	0.01526653	0.015386493
493553.03	3752938.31	Gas_TOG_Exh	0.007324806	0.007080227	0.006837281	0.006595509	0.006354538	0.00611436
493553.03	3752938.31	TW	0.004290993	0.004285771	0.004280651	0.004275797	0.00427144	0.006199769
493553.03	3753938.31	BW	0.018532051	0.018514129	0.018496979	0.01848092	0.01846636	0.021961614
493553.03	3753938.31	DPM_Onroad	0.001983609	0.001973163	0.001962191	0.001950934	0.001939727	0.001928584
493553.03	3753938.31	Gas_PM10_Exh	0.00020779	0.00019671	0.000185731	0.000174832	0.000163988	0.000153211
493553.03	3753938.31	Gas_TOG_Eva	0.014552612	0.014643742	0.014744908	0.014853042	0.014962248	0.015079735
493553.03	3753938.31	Gas_TOG_Exh	0.005100391	0.004905776	0.004712955	0.004521405	0.0043307	0.004140841
493553.03	3753938.31	TW	0.004643098	0.004637599	0.004632138	0.004626928	0.004622267	0.005633769
493553.03	3754938.31	BW	0.018761228	0.018743721	0.0187269	0.018711113	0.018696809	0.020021957
493553.03	3754938.31	DPM_Onroad	0.002178849	0.002167187	0.002154909	0.002142295	0.002129741	0.002117261
493553.03	3754938.31	Gas_PM10_Exh	0.000167858	0.000159053	0.000150347	0.000141718	0.00013314	0.000124629
493553.03	3754938.31	Gas_TOG_Eva	0.014588382	0.014673846	0.014770619	0.014875251	0.01498085	0.015096289
493553.03	3754938.31	Gas_TOG_Exh	0.002952093	0.002803447	0.002656689	0.002511276	0.002366763	0.00222316
493553.03	3754938.31	TW	0.004700048	0.00469461	0.004689173	0.004683966	0.004679319	0.005073445
493553.03	3755938.31	BW	0.023057097	0.023036738	0.023017139	0.022998725	0.022982044	0.018853438
493553.03	3755938.31	DPM_Onroad	0.002776141	0.002760123	0.002743206	0.002725767	0.002708349	0.002690929
493553.03	3755938.31	Gas_PM10_Exh	0.000176835	0.000167824	0.000158935	0.000150141	0.000141408	0.000132762
493553.03	3755938.31	Gas_TOG_Eva	0.019379509	0.01948368	0.019603805	0.01973515	0.019867491	0.02001551
493553.03	3755938.31	Gas_TOG_Exh	0.002007854	0.001863406	0.001721348	0.001581036	0.001441928	0.001304065
493553.03	3755938.31	TW	0.005648621	0.005642587	0.005636502	0.005630652	0.005625459	0.004482565
493553.03	3756938.31	BW	0.008938157	0.008929779	0.008921738	0.008914196	0.008907361	0.008307606
493553.03	3756938.31	DPM_Onroad	0.00102951	0.001023786	0.001017748	0.001011533	0.001005336	0.000999155
493553.03	3756938.31	Gas_PM10_Exh	7.53153E-05	7.13903E-05	6.75127E-05	6.36726E-05	5.98574E-05	5.6075E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553.03	3756938.31	Gas_TOG_Eva	0.004324558	0.004155005	0.003985366	0.003815948	0.003646917	0.007184393	0.007204269	0.007231575	0.007262636
493553.03	3756938.31	Gas_TOG_Exh	0.001947149	0.001768239	0.001589983	0.001412526	0.001235965	0.001278299	0.001211901	0.001147222	0.001083639
493553.03	3756938.31	TW	0.000664125	0.000662518	0.000660715	0.000658746	0.001077955	0.002221185	0.002218566	0.00221584	0.002213249
493553.03	3757938.31	BW	0.002173998	0.002168785	0.002162935	0.002156546	0.003370902	0.005863491	0.005856613	0.005849939	0.005843682
493553.03	3757938.31	DPM_Onroad	3.15809E-05	3.05144E-05	2.93814E-05	2.81891E-05	2.69526E-05	0.000661562	0.00065885	0.000655804	0.000652623
493553.03	3757938.31	Gas_PM10_Exh	8.26645E-05	7.94555E-05	7.6244E-05	7.30356E-05	6.98334E-05	6.39858E-05	6.10711E-05	5.82024E-05	5.53665E-05
493553.03	3757938.31	Gas_TOG_Eva	0.003087699	0.00296677	0.002845779	0.002724944	0.002604383	0.004639042	0.004653198	0.004671971	0.004693054
493553.03	3757938.31	Gas_TOG_Exh	0.00150745	0.001376759	0.001246527	0.001116857	0.000987817	0.000973717	0.000927306	0.000882001	0.000837395
493553.03	3757938.31	TW	0.000475822	0.000474687	0.000473413	0.000472022	0.000827648	0.001456811	0.001455009	0.001453147	0.00145138
493553.03	3758938.31	BW	0.001729143	0.001725002	0.001720356	0.001715281	0.002710247	0.004316597	0.004311427	0.004306419	0.004301724
493553.03	3758938.31	DPM_Onroad	2.55033E-05	2.46488E-05	2.37419E-05	2.27884E-05	2.18E-05	0.000472707	0.000470773	0.000468601	0.000466333
493553.03	3758938.31	Gas_PM10_Exh	6.53822E-05	6.28393E-05	6.02946E-05	5.77522E-05	5.52149E-05	4.86185E-05	4.63979E-05	4.42114E-05	4.20496E-05
493553.03	3758938.31	Gas_TOG_Eva	0.002455227	0.002359079	0.002262883	0.00216681	0.002070955	0.003419102	0.003429934	0.003444096	0.003459923
493553.03	3758938.31	Gas_TOG_Exh	0.001205406	0.001101685	0.000998326	0.000895411	0.000792994	0.000757584	0.000722349	0.000687927	0.000654019
493553.03	3758938.31	TW	0.000378495	0.000377593	0.000376581	0.000375476	0.000666875	0.001072817	0.001071461	0.001070066	0.001068743
493553.03	3759938.31	BW	0.00133211	0.001328927	0.001325356	0.001321455	0.002125202	0.003290355	0.003286387	0.003282544	0.003278942
493553.03	3759938.31	DPM_Onroad	2.01589E-05	1.94886E-05	1.87781E-05	1.80318E-05	1.72587E-05	0.000352607	0.000351165	0.000349546	0.000347854
493553.03	3759938.31	Gas_PM10_Exh	5.0449E-05	4.8486E-05	4.65215E-05	4.45588E-05	4.26E-05	3.73944E-05	3.56854E-05	3.40026E-05	3.23386E-05
493553.03	3759938.31	Gas_TOG_Eva	0.00189065	0.001816625	0.001742562	0.001668595	0.001594796	0.002604506	0.00261284	0.002623694	0.002635806
493553.03	3759938.31	Gas_TOG_Exh	0.000941267	0.000861016	0.000781043	0.000701411	0.000622162	0.000584063	0.000557045	0.000530647	0.000504641
493553.03	3759938.31	TW	0.000291636	0.000290943	0.000290165	0.000289316	0.000524663	0.000818208	0.000817166	0.000816094	0.000815079
493553.03	3760938.31	BW	0.001081597	0.001079015	0.001076118	0.001072953	0.001744087	0.002622193	0.002619004	0.002615917	0.002613024
493553.03	3760938.31	DPM_Onroad	1.65254E-05	1.5978E-05	1.53981E-05	1.47892E-05	1.41585E-05	0.00027549	0.000274366	0.000273102	0.000271782
493553.03	3760938.31	Gas_PM10_Exh	4.09513E-05	3.93566E-05	3.77606E-05	3.61662E-05	3.45749E-05	3.01178E-05	2.87401E-05	2.73835E-05	2.60419E-05
493553.03	3760938.31	Gas_TOG_Eva	0.001534841	0.001474751	0.001414631	0.001354589	0.001294682	0.002074487	0.002081211	0.002089927	0.002099635
493553.03	3760938.31	Gas_TOG_Exh	0.000768073	0.000702831	0.000637815	0.000573076	0.000508647	0.000470806	0.00044914	0.000427967	0.000407106
493553.03	3760938.31	TW	0.000236806	0.000236244	0.000235613	0.000234924	0.000431393	0.000652369	0.00065153	0.000650669	0.000649854
493553.03	3761938.31	BW	0.000929364	0.000927142	0.000924649	0.000921926	0.001497008	0.002143268	0.002140629	0.002138077	0.002135686
493553.03	3761938.31	DPM_Onroad	1.39626E-05	1.34993E-05	1.30082E-05	1.24924E-05	1.19579E-05	0.000221157	0.000220259	0.000219248	0.000218193
493553.03	3761938.31	Gas_PM10_Exh	3.496E-05	3.35966E-05	3.22323E-05	3.08692E-05	2.95089E-05	2.48729E-05	2.37334E-05	2.26111E-05	2.15013E-05
493553.03	3761938.31	Gas_TOG_Eva	0.001319184	0.001267532	0.001215853	0.00116424	0.001112745	0.001690815	0.001696402	0.001703595	0.001711587
493553.03	3761938.31	Gas_TOG_Exh	0.000652891	0.000597196	0.000541695	0.000486431	0.000431432	0.000389766	0.000371898	0.000354433	0.000337222
493553.03	3761938.31	TW	0.000203455	0.000202971	0.000202428	0.000201835	0.000370173	0.000533808	0.000533113	0.0005324	0.000531724
493553.03	3762938.31	BW	0.000890166	0.000888026	0.000885624	0.000883001	0.00140145	0.001952397	0.001949963	0.001947612	0.001945409
493553.03	3762938.31	DPM_Onroad	1.24967E-05	1.20755E-05	1.16277E-05	1.11561E-05	1.06667E-05	0.000201144	0.000200327	0.000199408	0.000198448
493553.03	3762938.31	Gas_PM10_Exh	3.31256E-05	3.18324E-05	3.05382E-05	2.92453E-05	2.79549E-05	2.28336E-05	2.17857E-05	2.07535E-05	1.97327E-05
493553.03	3762938.31	Gas_TOG_Eva	0.001264945	0.001215393	0.001165815	0.001116302	0.001066901	0.001548282	0.001553446	0.001560066	0.001567412
493553.03	3762938.31	Gas_TOG_Exh	0.000602345	0.000549824	0.000497488	0.000445379	0.000393524	0.000351491	0.000335221	0.000319317	0.000303644
493553.03	3762938.31	TW	0.000194792	0.000194326	0.000193803	0.000193232	0.00034503	0.000485713	0.000485074	0.000484442	0.000483801
493553.03	3763938.31	BW	0.000739252	0.00073748	0.000735491	0.000733319	0.001196775	0.001681382	0.001679303	0.001677293	0.001675411
493553.03	3763938.31	DPM_Onroad	1.07584E-05	1.03985E-05	1.00163E-05	9.6144E-06	9.19765E-06	0.000177742	0.000177021	0.000176211	0.000175365
493553.03	3763938.31	Gas_PM10_Exh	2.77391E-05	2.66574E-05	2.55748E-05	2.44932E-05	2.34139E-05	1.95893E-05	1.86909E-05	1.7806E-05	1.6931E-05
493553.03	3763938.31	Gas_TOG_Eva	0.001049891	0.001008773	0.000967634	0.000926548	0.000885556	0.001331017	0.001335427	0.001341097	0.001347395

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3756938.31	Gas_TOG_Eva	0.007297707	0.007338802	0.007385596	0.007436379	0.007487613	0.007544127
493553.03	3756938.31	Gas_TOG_Exh	0.001021058	0.00095962	0.00089907	0.000839162	0.000779693	0.000720673
493553.03	3756938.31	TW	0.002210911	0.002208397	0.00220588	0.002203469	0.002201321	0.002040943
493553.03	3757938.31	BW	0.00583796	0.0058323	0.005826878	0.005821798	0.005817193	0.005796155
493553.03	3757938.31	DPM_Onroad	0.000649362	0.000645818	0.000642083	0.000638241	0.000634413	0.0006306
493553.03	3757938.31	Gas_PM10_Exh	5.25619E-05	4.97908E-05	4.7051E-05	4.4336E-05	4.16379E-05	3.89611E-05
493553.03	3757938.31	Gas_TOG_Eva	0.004716605	0.004743898	0.004774731	0.004808036	0.004841662	0.004878453
493553.03	3757938.31	Gas_TOG_Exh	0.00079343	0.0007502	0.000707539	0.000665288	0.000623316	0.000581627
493553.03	3757938.31	TW	0.001449785	0.001448083	0.001446386	0.001444764	0.001443316	0.001443176
493553.03	3758938.31	BW	0.004297429	0.00429319	0.004289133	0.004285335	0.004281891	0.004351318
493553.03	3758938.31	DPM_Onroad	0.000464008	0.000461481	0.000458819	0.00045608	0.00045335	0.000450631
493553.03	3758938.31	Gas_PM10_Exh	3.99109E-05	3.77973E-05	3.57069E-05	3.3635E-05	3.15758E-05	2.95325E-05
493553.03	3758938.31	Gas_TOG_Eva	0.003477526	0.003497829	0.003520685	0.003545326	0.003570212	0.003597356
493553.03	3758938.31	Gas_TOG_Exh	0.000620581	0.000587683	0.000555203	0.000523025	0.000491051	0.000459284
493553.03	3758938.31	TW	0.001067547	0.001066277	0.001065013	0.001063805	0.001062727	0.001086585
493553.03	3759938.31	BW	0.003275648	0.003272396	0.003269287	0.003266375	0.003263735	0.00333542
493553.03	3759938.31	DPM_Onroad	0.000346119	0.000344234	0.000342245	0.0003402	0.000338161	0.000336129
493553.03	3759938.31	Gas_PM10_Exh	3.06925E-05	2.90655E-05	2.74564E-05	2.58615E-05	2.42763E-05	2.27032E-05
493553.03	3759938.31	Gas_TOG_Eva	0.002649262	0.002664761	0.002682192	0.002700973	0.002719945	0.002740616
493553.03	3759938.31	Gas_TOG_Exh	0.000478992	0.000453755	0.000428837	0.000404149	0.000379616	0.00035524
493553.03	3759938.31	TW	0.000814161	0.000813187	0.000812218	0.000811293	0.000810467	0.000833958
493553.03	3760938.31	BW	0.002610376	0.002607766	0.002605271	0.002602935	0.002600816	0.002704712
493553.03	3760938.31	DPM_Onroad	0.000270427	0.000268955	0.000267402	0.000265804	0.00026421	0.000262622
493553.03	3760938.31	Gas_PM10_Exh	2.47147E-05	2.34027E-05	2.21052E-05	2.0819E-05	1.95406E-05	1.82719E-05
493553.03	3760938.31	Gas_TOG_Eva	0.002110402	0.002122785	0.002136694	0.002151671	0.002166802	0.002183266
493553.03	3760938.31	Gas_TOG_Exh	0.000386529	0.00036628	0.000346285	0.000326472	0.000306783	0.000287219
493553.03	3760938.31	TW	0.000649116	0.000648334	0.000647558	0.000646816	0.000646154	0.000678328
493553.03	3761938.31	BW	0.002133497	0.002131342	0.002129281	0.002127354	0.002125605	0.002297781
493553.03	3761938.31	DPM_Onroad	0.000217109	0.000215932	0.000214691	0.000213413	0.00021214	0.000210871
493553.03	3761938.31	Gas_PM10_Exh	2.04031E-05	1.93176E-05	1.82439E-05	1.71795E-05	1.61215E-05	1.50715E-05
493553.03	3761938.31	Gas_TOG_Eva	0.001720431	0.001730578	0.001741956	0.001754195	0.001766563	0.001779994
493553.03	3761938.31	Gas_TOG_Exh	0.000320243	0.000303532	0.000287028	0.000270673	0.000254419	0.000238266
493553.03	3761938.31	TW	0.000531114	0.000530468	0.000529827	0.000529216	0.000528669	0.000580206
493553.03	3762938.31	BW	0.001943393	0.001941409	0.001939514	0.001937742	0.001936135	0.002154985
493553.03	3762938.31	DPM_Onroad	0.000197464	0.000196394	0.000195266	0.000194105	0.000192948	0.000191795
493553.03	3762938.31	Gas_PM10_Exh	1.87228E-05	1.77243E-05	1.67365E-05	1.57574E-05	1.47842E-05	1.38182E-05
493553.03	3762938.31	Gas_TOG_Eva	0.001575531	0.001584831	0.001595246	0.001606443	0.001617759	0.00163004
493553.03	3762938.31	Gas_TOG_Exh	0.000288181	0.000272962	0.000257931	0.000243035	0.000228231	0.00021352
493553.03	3762938.31	TW	0.00048324	0.000482649	0.000482063	0.000481504	0.000481004	0.000546301
493553.03	3763938.31	BW	0.001673687	0.001671991	0.00167037	0.001668853	0.001667478	0.001841781
493553.03	3763938.31	DPM_Onroad	0.000174499	0.000173557	0.000172564	0.000171543	0.000170526	0.000169513
493553.03	3763938.31	Gas_PM10_Exh	1.60652E-05	1.52092E-05	1.43625E-05	1.35231E-05	1.26888E-05	1.18608E-05
493553.03	3763938.31	Gas_TOG_Eva	0.001354363	0.001362352	0.001371307	0.001380938	0.001390671	0.00140124

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
493553.03	3763938.31	Gas_TOG_Exh	0.00051078	0.000466718	0.00042281	0.000379091	0.000335584	0.000303634	0.000289648	0.000275977	0.000262504
493553.03	3763938.31	TW	0.000161803	0.000161417	0.000160984	0.000160511	0.000296163	0.000418355	0.000417808	0.000417249	0.000416719
493553.03	3764938.31	BW	0.000606365	0.000604916	0.000603291	0.000601516	0.00100916	0.001412248	0.001410509	0.001408827	0.001407251
493553.03	3764938.31	DPM_Onroad	9.18837E-06	8.88373E-06	8.56086E-06	8.22177E-06	7.87052E-06	0.000151575	0.000150961	0.000150273	0.000149556
493553.03	3764938.31	Gas_PM10_Exh	2.29205E-05	2.20272E-05	2.11333E-05	2.02402E-05	1.93489E-05	1.64533E-05	1.56988E-05	1.49557E-05	1.42208E-05
493553.03	3764938.31	Gas_TOG_Eva	0.000860583	0.000826889	0.000793178	0.00075951	0.000725918	0.001112604	0.0011163	0.001121053	0.001126332
493553.03	3764938.31	Gas_TOG_Exh	0.000428689	0.00039218	0.000355798	0.000319571	0.000283518	0.000257906	0.000246125	0.000234607	0.000223256
493553.03	3764938.31	TW	0.000132751	0.000132436	0.000132082	0.000131696	0.000250985	0.000351761	0.000351302	0.000350832	0.000350387
493579.43	3764331.98	BW	0.000660024	0.000658446	0.000656675	0.000654741	0.001089808	0.001525198	0.001523317	0.001521499	0.001519795
493579.43	3764331.98	DPM_Onroad	9.90179E-06	9.57281E-06	9.22401E-06	8.85754E-06	8.47785E-06	0.000162622	0.000161963	0.000161224	0.000160452
493579.43	3764331.98	Gas_PM10_Exh	2.4893E-05	2.39226E-05	2.29516E-05	2.19814E-05	2.10132E-05	1.77708E-05	1.6956E-05	1.61534E-05	1.53597E-05
493579.43	3764331.98	Gas_TOG_Eva	0.000936897	0.000900213	0.000863509	0.000826853	0.00079028	0.001203926	0.00120792	0.001213056	0.00121876
493579.43	3764331.98	Gas_TOG_Exh	0.000463877	0.000424251	0.000384762	0.000345442	0.000306311	0.000277739	0.000265023	0.000252593	0.000240342
493579.43	3764331.98	TW	0.000144449	0.000144146	0.000143761	0.00014334	0.000270658	0.000379737	0.000379242	0.000378735	0.000378254
494397.38	3753977.58	BW	0.006915844	0.006900801	0.006883922	0.006865486	0.013977646	0.016382182	0.016363034	0.01634447	0.016327068
494397.38	3753977.58	DPM_Onroad	0.000209336	0.000203222	0.000196912	0.000190429	0.000183814	0.001800917	0.001793601	0.001785449	0.001776973
494397.38	3753977.58	Gas_PM10_Exh	0.000291283	0.000280048	0.000268807	0.000257574	0.000246361	0.000213446	0.00020372	0.000194125	0.000184622
494397.38	3753977.58	Gas_TOG_Eva	0.009647553	0.00927264	0.00889755	0.00852291	0.008149059	0.012601729	0.012647447	0.012705006	0.012768353
494397.38	3753977.58	Gas_TOG_Exh	0.007518019	0.007019966	0.006523289	0.006028294	0.005535189	0.004694019	0.004523898	0.004456903	0.0044191841
494397.38	3753977.58	TW	0.00152385	0.001520573	0.001516897	0.001512882	0.00359317	0.004102578	0.004097417	0.004092112	0.004087085
494553.03	3742938.31	BW	0.000820007	0.000817997	0.000815741	0.000813277	0.001224302	0.001573276	0.00157107	0.001568959	0.001566984
494553.03	3742938.31	DPM_Onroad	8.77468E-06	8.45772E-06	8.11614E-06	7.7526E-06	7.37263E-06	0.000151345	0.000150726	0.00015003	0.000149304
494553.03	3742938.31	Gas_PM10_Exh	2.94507E-05	2.82951E-05	2.71386E-05	2.59832E-05	2.48303E-05	2.04827E-05	1.95293E-05	1.85893E-05	1.76594E-05
494553.03	3742938.31	Gas_TOG_Eva	0.001169621	0.001123729	0.001077814	0.001031959	0.00098621	0.001324934	0.001329808	0.001335791	0.001342341
494553.03	3742938.31	Gas_TOG_Exh	0.000484022	0.000438099	0.000392347	0.000346805	0.000301497	0.000275549	0.000262206	0.000249141	0.000236257
494553.03	3742938.31	TW	0.000179185	0.000178747	0.000178256	0.00017772	0.000298037	0.000385932	0.000385375	0.000384815	0.000384286
494553.03	3743938.31	BW	0.00151742	0.001513671	0.001509465	0.00150487	0.002423581	0.002860742	0.002856607	0.002852653	0.002848956
494553.03	3743938.31	DPM_Onroad	1.42555E-05	1.37172E-05	1.31325E-05	1.25063E-05	1.18492E-05	0.000254134	0.000253093	0.000251921	0.000250695
494553.03	3743938.31	Gas_PM10_Exh	5.51568E-05	5.29889E-05	5.08195E-05	4.86522E-05	4.64896E-05	3.84925E-05	3.6694E-05	3.49213E-05	3.31678E-05
494553.03	3743938.31	Gas_TOG_Eva	0.002167625	0.002082522	0.001997374	0.001912338	0.0018275	0.002409542	0.002418557	0.002429539	0.002441526
494553.03	3743938.31	Gas_TOG_Exh	0.000858297	0.000773152	0.000688332	0.00060391	0.000519935	0.000475842	0.000451302	0.000427291	0.000403619
494553.03	3743938.31	TW	0.000331392	0.000330576	0.00032966	0.00032866	0.000597495	0.000702804	0.000701757	0.000700707	0.000699716
494553.03	3744938.31	BW	0.001790197	0.001785785	0.001780836	0.001775429	0.002828947	0.003321331	0.003316453	0.003311793	0.003307438
494553.03	3744938.31	DPM_Onroad	1.75934E-05	1.69402E-05	1.62327E-05	1.54765E-05	1.46841E-05	0.000284234	0.000283064	0.000281747	0.000280367
494553.03	3744938.31	Gas_PM10_Exh	6.48854E-05	6.23346E-05	5.9782E-05	5.72321E-05	5.46875E-05	4.55616E-05	4.34306E-05	4.13298E-05	3.92515E-05
494553.03	3744938.31	Gas_TOG_Eva	0.002556017	0.002455686	0.002355303	0.002255052	0.002155033	0.002829776	0.002840501	0.002853485	0.002867628
494553.03	3744938.31	Gas_TOG_Exh	0.001028421	0.000927892	0.000827745	0.000728063	0.000628905	0.000571367	0.000542361	0.000513966	0.000485963
494553.03	3744938.31	TW	0.000391038	0.000390078	0.000389	0.000387823	0.000696262	0.000814093	0.000812865	0.000811635	0.000810476
494553.03	3745938.31	BW	0.002103102	0.002097939	0.002092145	0.002085818	0.003306641	0.003836248	0.003830563	0.003825137	0.003820066
494553.03	3745938.31	DPM_Onroad	2.20176E-05	2.12178E-05	2.03545E-05	1.94346E-05	1.84723E-05	0.000319243	0.000317923	0.000316437	0.000314879
494553.03	3745938.31	Gas_PM10_Exh	7.61585E-05	7.31648E-05	7.01689E-05	6.71761E-05	6.41896E-05	5.34711E-05	5.09697E-05	4.85034E-05	4.60633E-05
494553.03	3745938.31	Gas_TOG_Eva	0.003000587	0.002882842	0.002765036	0.002647384	0.002530004	0.00329921	0.003311818	0.003327016	0.00334355
494553.03	3745938.31	Gas_TOG_Exh	0.001238003	0.001119439	0.001001319	0.000883743	0.000766776	0.000690022	0.000655817	0.000622313	0.000589263

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3763938.31	Gas_TOG_Exh	0.000249213	0.00023613	0.00022321	0.000210405	0.00019768	0.000185035
493553.03	3763938.31	TW	0.000416239	0.000415733	0.00041523	0.000414751	0.000414322	0.000466297
493553.03	3764938.31	BW	0.001405809	0.001404388	0.001403031	0.00140176	0.001400608	0.00154729
493553.03	3764938.31	DPM_Onroad	0.000148821	0.000148022	0.00014718	0.000146315	0.000145453	0.000144595
493553.03	3764938.31	Gas_PM10_Exh	1.34936E-05	1.27747E-05	1.20635E-05	1.13585E-05	1.06577E-05	9.96214E-06
493553.03	3764938.31	Gas_TOG_Eva	0.001132171	0.001138867	0.001146372	0.001154444	0.0011626	0.001171456
493553.03	3764938.31	Gas_TOG_Exh	0.000212057	0.000201032	0.000190144	0.000179352	0.000168627	0.000157969
493553.03	3764938.31	TW	0.000349985	0.000349559	0.000349137	0.000348734	0.000348373	0.000391837
493579.43	3764331.98	BW	0.001518236	0.001516701	0.001515233	0.001513861	0.001512615	0.001670276
493579.43	3764331.98	DPM_Onroad	0.000159662	0.000158803	0.000157898	0.000156967	0.000156039	0.000155116
493579.43	3764331.98	Gas_PM10_Exh	1.45744E-05	1.3798E-05	1.303E-05	1.22686E-05	1.15118E-05	1.07607E-05
493579.43	3764331.98	Gas_TOG_Eva	0.001225071	0.001232307	0.00124042	0.001249144	0.00125796	0.001267533
493579.43	3764331.98	Gas_TOG_Exh	0.000228256	0.000216359	0.000204609	0.000192964	0.00018139	0.000169889
493579.43	3764331.98	TW	0.00037782	0.00037736	0.000376904	0.000376469	0.00037608	0.000422933
494397.38	3753977.58	BW	0.016311155	0.016295428	0.01628037	0.016266267	0.01625348	0.018881482
494397.38	3753977.58	DPM_Onroad	0.00176831	0.001758938	0.001749087	0.001738974	0.001728907	0.001718894
494397.38	3753977.58	Gas_PM10_Exh	0.000175207	0.000165887	0.000156656	0.000147495	0.000138381	0.000129327
494397.38	3753977.58	Gas_TOG_Eva	0.012837887	0.012917032	0.013005235	0.013099732	0.013195156	0.013298176
494397.38	3753977.58	Gas_TOG_Exh	0.004028554	0.003867335	0.003707706	0.003549205	0.003391457	0.003234464
494397.38	3753977.58	TW	0.004082543	0.004077722	0.004072931	0.004068356	0.004064265	0.004828196
494553.03	3742938.31	BW	0.001565172	0.001563411	0.00156174	0.001560184	0.00155877	0.001798836
494553.03	3742938.31	DPM_Onroad	0.000148559	0.000147749	0.000146895	0.000146016	0.00014514	0.000144266
494553.03	3742938.31	Gas_PM10_Exh	1.6739E-05	1.58285E-05	1.49271E-05	1.40332E-05	1.31448E-05	1.22627E-05
494553.03	3742938.31	Gas_TOG_Eva	0.001349494	0.001357541	0.001366442	0.001375946	0.001385563	0.001395928
494553.03	3742938.31	Gas_TOG_Exh	0.000223538	0.000211005	0.000198618	0.000186339	0.000174134	0.000162004
494553.03	3742938.31	TW	0.000383806	0.000383309	0.000382821	0.000382358	0.000381943	0.000453321
494553.03	3743938.31	BW	0.002845563	0.002842271	0.002839151	0.002836245	0.002833605	0.003275982
494553.03	3743938.31	DPM_Onroad	0.000249434	0.000248064	0.000246617	0.000245127	0.00024364	0.000242155
494553.03	3743938.31	Gas_PM10_Exh	3.14324E-05	2.97157E-05	2.80167E-05	2.63318E-05	2.46575E-05	2.29951E-05
494553.03	3743938.31	Gas_TOG_Eva	0.002454579	0.002469221	0.002485378	0.002502605	0.002520051	0.002538797
494553.03	3743938.31	Gas_TOG_Exh	0.000380258	0.000357249	0.000334518	0.000311987	0.000289598	0.000267348
494553.03	3743938.31	TW	0.000698816	0.000697888	0.000696979	0.000696117	0.000695344	0.000823686
494553.03	3744938.31	BW	0.00330344	0.003299566	0.003295899	0.003292485	0.003289382	0.003707723
494553.03	3744938.31	DPM_Onroad	0.000278948	0.000277405	0.000275774	0.000274095	0.000272417	0.000270741
494553.03	3744938.31	Gas_PM10_Exh	3.71945E-05	3.51593E-05	3.31448E-05	3.1147E-05	2.91615E-05	2.71902E-05
494553.03	3744938.31	Gas_TOG_Eva	0.002883001	0.002900196	0.002919133	0.002939303	0.002959734	0.002981661
494553.03	3744938.31	Gas_TOG_Exh	0.00045832	0.000431084	0.000404168	0.000377485	0.000350967	0.000324611
494553.03	3744938.31	TW	0.000809422	0.000808339	0.000807279	0.000806276	0.000805375	0.000926969
494553.03	3745938.31	BW	0.003815409	0.003810903	0.003806638	0.00380267	0.003799064	0.00420656
494553.03	3745938.31	DPM_Onroad	0.000313274	0.000311529	0.000309686	0.000307785	0.000305887	0.000303988
494553.03	3745938.31	Gas_PM10_Exh	4.36479E-05	4.12579E-05	3.88918E-05	3.65452E-05	3.42129E-05	3.1897E-05
494553.03	3745938.31	Gas_TOG_Eva	0.003361501	0.003381541	0.00340358	0.003427037	0.003450801	0.003476288
494553.03	3745938.31	Gas_TOG_Exh	0.000556628	0.000524461	0.000492663	0.000461135	0.000429797	0.000398647

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
494553.03	3745938.31	TW	0.000459515	0.00045839	0.000457129	0.000455751	0.000813275	0.000938513	0.000937088	0.000935664	0.000934321
494553.03	3746938.31	BW	0.003409716	0.003401258	0.003391768	0.003381403	0.004827734	0.005863399	0.005853913	0.005844907	0.005836498
494553.03	3746938.31	DPM_Onroad	2.94661E-05	2.83354E-05	2.71029E-05	2.57795E-05	2.43881E-05	0.000402229	0.000400536	0.000398624	0.000396611
494553.03	3746938.31	Gas_PM10_Exh	0.000119229	0.000114526	0.000109819	0.000105118	0.000100427	8.66962E-05	8.2606E-05	7.85713E-05	7.4579E-05
494553.03	3746938.31	Gas_TOG_Eva	0.004874643	0.004683194	0.004491646	0.00430035	0.004109499	0.005269453	0.005290686	0.005315642	0.005342565
494553.03	3746938.31	Gas_TOG_Exh	0.001828387	0.001644217	0.001460757	0.001278166	0.001096549	0.001012339	0.000959781	0.000908249	0.00085739
494553.03	3746938.31	TW	0.000744428	0.000742587	0.000740521	0.000738264	0.001162606	0.001421695	0.001419362	0.001417058	0.001414889
494553.03	3747938.31	BW	0.002625945	0.002619609	0.002612499	0.002604734	0.004402833	0.004630216	0.004623713	0.004617488	0.004611666
494553.03	3747938.31	DPM_Onroad	3.52779E-05	3.40842E-05	3.28124E-05	3.14709E-05	3.00775E-05	0.000403824	0.00040215	0.000400265	0.000398287
494553.03	3747938.31	Gas_PM10_Exh	9.68073E-05	9.30104E-05	8.92108E-05	8.5415E-05	8.16269E-05	6.43195E-05	6.13352E-05	5.83922E-05	5.548E-05
494553.03	3747938.31	Gas_TOG_Eva	0.003734027	0.00358771	0.003441318	0.003295116	0.003149247	0.003967847	0.003982515	0.004000407	0.004019963
494553.03	3747938.31	Gas_TOG_Exh	0.001736804	0.001583359	0.00143046	0.00127823	0.001126749	0.000983806	0.000939857	0.000896774	0.00085425
494553.03	3747938.31	TW	0.000574482	0.000573102	0.000571554	0.000569863	0.001096135	0.001133583	0.001131948	0.001130305	0.001128753
494553.03	3748938.31	BW	0.005330515	0.005317376	0.005302633	0.00528653	0.007658722	0.007098039	0.007089133	0.007080534	0.007072471
494553.03	3748938.31	DPM_Onroad	5.18602E-05	4.99532E-05	4.78891E-05	4.56846E-05	4.33752E-05	0.000580254	0.000577824	0.000575034	0.00057206
494553.03	3748938.31	Gas_PM10_Exh	0.000186001	0.000178665	0.000171324	0.00016399	0.000156672	8.71309E-05	8.31776E-05	7.9286E-05	7.54394E-05
494553.03	3748938.31	Gas_TOG_Eva	0.007611263	0.007312492	0.007013565	0.006715033	0.006417189	0.006246929	0.006264975	0.006288588	0.006315135
494553.03	3748938.31	Gas_TOG_Exh	0.002985468	0.002695696	0.002407019	0.002119679	0.001833842	0.001424623	0.001358831	0.00129449	0.001231094
494553.03	3748938.31	TW	0.001164336	0.001161475	0.001158265	0.00115476	0.001849179	0.001733984	0.001731763	0.001729488	0.001727332
494553.03	3749938.31	BW	0.003540987	0.003532805	0.003523623	0.003513595	0.007185386	0.006309267	0.006300457	0.006292037	0.006284167
494553.03	3749938.31	DPM_Onroad	7.30868E-05	7.0836E-05	6.84836E-05	6.60407E-05	6.353E-05	0.000569235	0.000566858	0.000564199	0.000561418
494553.03	3749938.31	Gas_PM10_Exh	0.000136673	0.000131341	0.000126006	0.000120676	0.000115355	9.6128E-05	9.16772E-05	8.72823E-05	8.29292E-05
494553.03	3749938.31	Gas_TOG_Eva	0.004994181	0.004799172	0.004604066	0.004409205	0.004214774	0.005464385	0.005486187	0.005512237	0.005540487
494553.03	3749938.31	Gas_TOG_Exh	0.00297265	0.002747354	0.00252277	0.002299059	0.002076326	0.001831056	0.001761748	0.001693584	0.001626162
494553.03	3749938.31	TW	0.000777054	0.000775272	0.000773273	0.000771089	0.00184512	0.001538569	0.001536371	0.001534168	0.001532088
494553.03	3750938.31	BW	0.004832165	0.004821328	0.004809167	0.004795886	0.010269616	0.008688274	0.008675942	0.008664187	0.008653204
494553.03	3750938.31	DPM_Onroad	0.000123011	0.000119353	0.000115559	0.000111643	0.000107637	0.000783081	0.000779786	0.000776125	0.000772305
494553.03	3750938.31	Gas_PM10_Exh	0.000193727	0.000186192	0.000178651	0.000171117	0.000163596	0.000144927	0.00013821	0.00013157	0.000124989
494553.03	3750938.31	Gas_TOG_Eva	0.006777925	0.006513896	0.006249738	0.005985906	0.005722642	0.007610787	0.007643528	0.007681841	0.007723054
494553.03	3750938.31	Gas_TOG_Exh	0.004648744	0.004322221	0.003996659	0.003672273	0.003349206	0.003059396	0.002952983	0.002848098	0.002744208
494553.03	3750938.31	TW	0.00106257	0.001060209	0.001057561	0.001054669	0.002655737	0.002111163	0.002108107	0.002105059	0.002102185
494553.03	3751938.31	BW	0.006230033	0.006216601	0.00620153	0.006185069	0.014242593	0.012006878	0.011991019	0.011975845	0.011961656
494553.03	3751938.31	DPM_Onroad	0.000196867	0.000191181	0.000185323	0.000179313	0.000173187	0.001168509	0.001163631	0.001158246	0.001152648
494553.03	3751938.31	Gas_PM10_Exh	0.00026145	0.000251326	0.000241197	0.000231076	0.000220972	0.000205114	0.000195671	0.000186332	0.000177069
494553.03	3751938.31	Gas_TOG_Eva	0.008677302	0.008340325	0.00800319	0.007666457	0.007330429	0.010124026	0.010168921	0.010221442	0.01027784
494553.03	3751938.31	Gas_TOG_Exh	0.006961971	0.006510184	0.006059613	0.005610533	0.005163126	0.005040459	0.004880002	0.004721649	0.004564642
494553.03	3751938.31	TW	0.001373526	0.0013706	0.001367318	0.001363733	0.003720162	0.002944292	0.002940258	0.002936207	0.002932385
494553.03	3752938.31	BW	0.007913067	0.007896603	0.007878129	0.007857952	0.018951058	0.016081317	0.016061166	0.0160418	0.016023678
494553.03	3752938.31	DPM_Onroad	0.000292207	0.000283918	0.000275417	0.000266725	0.000257891	0.001603668	0.001597025	0.00158969	0.001582073
494553.03	3752938.31	Gas_PM10_Exh	0.000343922	0.000330655	0.00031738	0.000304115	0.000290872	0.000265681	0.000253508	0.000241471	0.000229532
494553.03	3752938.31	Gas_TOG_Eva	0.010953807	0.01052958	0.010105159	0.009681231	0.009258167	0.013027004	0.013084004	0.013151374	0.013223892
494553.03	3752938.31	Gas_TOG_Exh	0.009899427	0.009293056	0.008688202	0.008085204	0.00748429	0.006854255	0.006639521	0.006427709	0.006217724
494553.03	3752938.31	TW	0.00174852	0.001744933	0.001740909	0.001736514	0.004980373	0.003982725	0.003977452	0.003972119	0.00396708

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553.03	3745938.31	TW	0.0009331	0.000931846	0.000930622	0.000929463	0.000928423	0.00104696
494553.03	3746938.31	BW	0.005828764	0.005821335	0.005814333	0.005807834	0.005801923	0.005776728
494553.03	3746938.31	DPM_Onroad	0.000394528	0.000392263	0.000389865	0.000387387	0.000384906	0.000382415
494553.03	3746938.31	Gas_PM10_Exh	7.06266E-05	6.67142E-05	6.284E-05	5.89968E-05	5.51774E-05	5.13842E-05
494553.03	3746938.31	Gas_TOG_Eva	0.005371563	0.00540356	0.005438445	0.005475401	0.005512894	0.005552864
494553.03	3746938.31	Gas_TOG_Exh	0.000807149	0.000757595	0.000708588	0.000659986	0.000611674	0.000563647
494553.03	3746938.31	TW	0.001412912	0.001410911	0.00140897	0.001407141	0.001405494	0.001394605
494553.03	3747938.31	BW	0.004606323	0.004601134	0.004596214	0.00459163	0.004587467	0.005240918
494553.03	3747938.31	DPM_Onroad	0.000396247	0.00039403	0.000391689	0.000389274	0.00038686	0.000384441
494553.03	3747938.31	Gas_PM10_Exh	5.25968E-05	4.97437E-05	4.6919E-05	4.41171E-05	4.13317E-05	3.85659E-05
494553.03	3747938.31	Gas_TOG_Eva	0.004041283	0.004065211	0.004091628	0.004119808	0.004148337	0.004179053
494553.03	3747938.31	Gas_TOG_Exh	0.000812238	0.000770804	0.000729824	0.000689177	0.000648761	0.000608577
494553.03	3747938.31	TW	0.001127344	0.001125888	0.001124459	0.001123105	0.00112189	0.001311863
494553.03	3748938.31	BW	0.007065077	0.007057831	0.007050924	0.007044469	0.007038608	0.00729957
494553.03	3748938.31	DPM_Onroad	0.000568949	0.000565548	0.000561933	0.000558179	0.000554404	0.000550579
494553.03	3748938.31	Gas_PM10_Exh	7.16354E-05	6.78769E-05	6.41608E-05	6.04785E-05	5.68193E-05	5.31898E-05
494553.03	3748938.31	Gas_TOG_Eva	0.006344784	0.006378984	0.006417499	0.006459091	0.006501186	0.006547323
494553.03	3748938.31	Gas_TOG_Exh	0.001168563	0.001107005	0.001046211	0.000985978	0.000926135	0.000866688
494553.03	3748938.31	TW	0.001725378	0.001723319	0.001721279	0.001719335	0.001717598	0.001780303
494553.03	3749938.31	BW	0.006276941	0.006269938	0.006263304	0.006257128	0.006251517	0.007850779
494553.03	3749938.31	DPM_Onroad	0.000558556	0.000555459	0.000552196	0.000548837	0.000545479	0.000542117
494553.03	3749938.31	Gas_PM10_Exh	7.86154E-05	7.43423E-05	7.01074E-05	6.59034E-05	6.17221E-05	5.75673E-05
494553.03	3749938.31	Gas_TOG_Eva	0.005571072	0.005605084	0.005642375	0.005681992	0.005722077	0.005765059
494553.03	3749938.31	Gas_TOG_Exh	0.001559419	0.001493441	0.001428065	0.001363131	0.001298506	0.001234191
494553.03	3749938.31	TW	0.001530199	0.001528252	0.001526346	0.00152454	0.00152292	0.001990747
494553.03	3750938.31	BW	0.008643116	0.008633369	0.008624153	0.008615582	0.008607793	0.01123801
494553.03	3750938.31	DPM_Onroad	0.00076838	0.000764148	0.000759699	0.000755124	0.000750552	0.000745976
494553.03	3750938.31	Gas_PM10_Exh	0.000118464	0.000111994	0.000105578	9.92054E-05	9.28648E-05	8.65611E-05
494553.03	3750938.31	Gas_TOG_Eva	0.00776734	0.007816111	0.007869186	0.00792532	0.007982112	0.008042687
494553.03	3750938.31	Gas_TOG_Exh	0.00264123	0.002539272	0.002438121	0.002337565	0.002237429	0.002137711
494553.03	3750938.31	TW	0.002099571	0.002096894	0.002094281	0.00209181	0.002089591	0.002864493
494553.03	3751938.31	BW	0.011948638	0.011935993	0.011924002	0.011912832	0.011902686	0.015632659
494553.03	3751938.31	DPM_Onroad	0.001146916	0.001140756	0.001134297	0.001127669	0.001121053	0.001114445
494553.03	3751938.31	Gas_PM10_Exh	0.000167879	0.000158763	0.000149717	0.000140728	0.000131781	0.000122881
494553.03	3751938.31	Gas_TOG_Eva	0.010338355	0.010405025	0.010477566	0.010554247	0.010631759	0.010714278
494553.03	3751938.31	Gas_TOG_Exh	0.004408869	0.004254496	0.00410122	0.003948742	0.003796818	0.003645445
494553.03	3751938.31	TW	0.002928913	0.002925328	0.002921813	0.002918482	0.002915493	0.004010061
494553.03	3752938.31	BW	0.016007069	0.015990841	0.015975402	0.015960994	0.015947915	0.020784664
494553.03	3752938.31	DPM_Onroad	0.001574281	0.001565906	0.001557126	0.001548121	0.001539138	0.001530178
494553.03	3752938.31	Gas_PM10_Exh	0.000217686	0.000205938	0.000194282	0.0001827	0.00017117	0.000159702
494553.03	3752938.31	Gas_TOG_Eva	0.013301897	0.013388292	0.013482645	0.013582567	0.013683527	0.013791075
494553.03	3752938.31	Gas_TOG_Exh	0.006009417	0.005803046	0.005598175	0.005394378	0.005191311	0.004988968
494553.03	3752938.31	TW	0.003962511	0.003957752	0.003953066	0.003948614	0.003944622	0.005354091

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
494553.03	3753938.31	BW	0.007634063	0.007617718	0.007599379	0.007579349	0.015623471	0.017648608	0.017627948	0.017607929	0.017589165
494553.03	3753938.31	DPM_Onroad	0.000249465	0.000242226	0.000234842	0.000227234	0.000219485	0.001929021	0.001921187	0.001912472	0.001903417
494553.03	3753938.31	Gas_PM10_Exh	0.000325304	0.000312767	0.000300222	0.000287688	0.000275174	0.000237308	0.000226494	0.00021582	0.000205246
494553.03	3753938.31	Gas_TOG_Eva	0.01061986	0.010207667	0.009795282	0.009383386	0.008972348	0.013572955	0.013623714	0.013687032	0.013756474
494553.03	3753938.31	Gas_TOG_Exh	0.008749238	0.008186898	0.007626056	0.007067047	0.006510095	0.005470722	0.005279218	0.005091067	0.004904987
494553.03	3753938.31	TW	0.001683827	0.001680267	0.001676272	0.00167191	0.00402465	0.004420792	0.004415215	0.00440949	0.004404067
494553.03	3754938.31	BW	0.005630572	0.005617326	0.005602463	0.005586228	0.009381934	0.015993736	0.015975905	0.015958532	0.015942228
494553.03	3754938.31	DPM_Onroad	0.00010004	9.67999E-05	9.33864E-05	8.98189E-05	8.6136E-05	0.001877786	0.00187009	0.001861449	0.001852437
494553.03	3754938.31	Gas_PM10_Exh	0.000222832	0.000214222	0.000205607	0.000196998	0.000188406	0.000171213	0.000163463	0.000155836	0.000148296
494553.03	3754938.31	Gas_TOG_Eva	0.007967962	0.007656385	0.007344652	0.007033315	0.006722674	0.012416592	0.012453062	0.012502356	0.012558025
494553.03	3754938.31	Gas_TOG_Exh	0.004391726	0.004034686	0.003678843	0.003324464	0.002971728	0.002860378	0.00272904	0.002600839	0.002474604
494553.03	3754938.31	TW	0.001234053	0.001231168	0.001227932	0.001224397	0.002335383	0.003989376	0.003984635	0.003979702	0.003975016
494553.03	3755938.31	BW	0.00644758	0.006431562	0.006413588	0.006393956	0.008311578	0.022355957	0.022332526	0.022309617	0.0222881
494553.03	3755938.31	DPM_Onroad	5.47616E-05	5.24997E-05	5.00256E-05	4.73628E-05	4.45584E-05	0.002735379	0.00272372	0.002710536	0.002696698
494553.03	3755938.31	Gas_PM10_Exh	0.00024423	0.00023483	0.000225421	0.000216021	0.00020664	0.000206146	0.000196949	0.000187922	0.000179018
494553.03	3755938.31	Gas_TOG_Eva	0.009220553	0.008858373	0.008496004	0.008134114	0.007773066	0.018520381	0.01856307	0.018625906	0.018699155
494553.03	3755938.31	Gas_TOG_Exh	0.003558454	0.003190288	0.002823561	0.002458595	0.002095603	0.002495396	0.002344037	0.002197105	0.002053039
494553.03	3755938.31	TW	0.001407504	0.001404016	0.001400103	0.001395829	0.00195927	0.00547296	0.005467114	0.005460931	0.005455037
494553.03	3756938.31	BW	0.003008186	0.003000864	0.002992648	0.002983675	0.00433786	0.00901774	0.008907666	0.008997856	0.008988652
494553.03	3756938.31	DPM_Onroad	3.61179E-05	3.48206E-05	3.34288E-05	3.19529E-05	3.04139E-05	0.001063463	0.001059049	0.001054077	0.001048877
494553.03	3756938.31	Gas_PM10_Exh	0.00011376	0.000109356	0.000104948	0.000100544	9.61491E-05	9.06995E-05	8.66009E-05	8.25717E-05	7.85921E-05
494553.03	3756938.31	Gas_TOG_Eva	0.004284761	0.004116743	0.003948639	0.003780754	0.003613254	0.007217917	0.007237557	0.007264717	0.007295682
494553.03	3756938.31	Gas_TOG_Exh	0.00190486	0.001728316	0.00155242	0.001377316	0.001203103	0.001255393	0.001189479	0.001125292	0.001062207
494553.03	3756938.31	TW	0.000657686	0.000656092	0.000654303	0.000652349	0.001049271	0.002231107	0.0022285	0.002225782	0.002223198
494553.03	3757938.31	BW	0.001837908	0.001833488	0.001828528	0.001823111	0.002849233	0.005099035	0.005093122	0.005087381	0.005081996
494553.03	3757938.31	DPM_Onroad	2.58071E-05	2.49263E-05	2.39889E-05	2.30011E-05	2.19756E-05	0.000576607	0.000574229	0.000571554	0.000568758
494553.03	3757938.31	Gas_PM10_Exh	6.98973E-05	6.71854E-05	6.44713E-05	6.17598E-05	5.90536E-05	5.45934E-05	5.2112E-05	4.96704E-05	4.72575E-05
494553.03	3757938.31	Gas_TOG_Eva	0.002611804	0.002509489	0.002407121	0.002304886	0.002202883	0.004062399	0.00407439	0.004090469	0.004108603
494553.03	3757938.31	Gas_TOG_Exh	0.001253943	0.001143846	0.001034138	0.000924908	0.000816214	0.00080625	0.000766764	0.000728245	0.000690339
494553.03	3757938.31	TW	0.000402178	0.000401216	0.000400136	0.000398956	0.000699479	0.001264361	0.001262821	0.001261226	0.001259712
494553.03	3758938.31	BW	0.001558513	0.001554779	0.001550589	0.001546012	0.002452521	0.004011266	0.004006514	0.004001907	0.003997587
494553.03	3758938.31	DPM_Onroad	2.28427E-05	2.20752E-05	2.12603E-05	2.04031E-05	1.95144E-05	0.000442615	0.0004408	0.00043876	0.00043663
494553.03	3758938.31	Gas_PM10_Exh	5.90456E-05	5.67505E-05	5.44537E-05	5.2159E-05	4.98688E-05	4.44949E-05	4.2466E-05	4.04688E-05	3.84943E-05
494553.03	3758938.31	Gas_TOG_Eva	0.00221319	0.002126517	0.002039799	0.001953193	0.001866784	0.003180274	0.003190138	0.003203133	0.003217695
494553.03	3758938.31	Gas_TOG_Exh	0.001083978	0.000990425	0.0008972	0.000804375	0.000712001	0.00068558	0.00065334	0.000621857	0.000590852
494553.03	3758938.31	TW	0.000341131	0.000340318	0.000339406	0.000338409	0.000603879	0.000996471	0.000995227	0.000993943	0.000992726
494553.03	3759938.31	BW	0.001133581	0.001130872	0.001127833	0.001124514	0.001840365	0.002826916	0.002823522	0.002820234	0.002817152
494553.03	3759938.31	DPM_Onroad	1.71507E-05	1.65804E-05	1.59759E-05	1.53409E-05	1.4683E-05	0.000304172	0.00030293	0.000301533	0.000300075
494553.03	3759938.31	Gas_PM10_Exh	4.29444E-05	4.12733E-05	3.9601E-05	3.79302E-05	3.62627E-05	3.19376E-05	3.04789E-05	2.90427E-05	2.76226E-05
494553.03	3759938.31	Gas_TOG_Eva	0.001608886	0.001545893	0.001482868	0.001419924	0.001357123	0.002233306	0.002240415	0.002249694	0.002260056
494553.03	3759938.31	Gas_TOG_Exh	0.00080105	0.00073274	0.000664668	0.000596885	0.000529429	0.000499008	0.000475894	0.000453315	0.000431071
494553.03	3759938.31	TW	0.000248172	0.000247582	0.00024692	0.000246198	0.000455776	0.000703247	0.000702355	0.000701437	0.000700567
494553.03	3760938.31	BW	0.00098058	0.000978241	0.000975617	0.00097275	0.001596421	0.002395835	0.002392937	0.002390131	0.002387502

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553.03	3753938.31	BW	0.017572004	0.017555055	0.017538833	0.017523642	0.017509868	0.020694152
494553.03	3753938.31	DPM_Onroad	0.001894165	0.001884164	0.001873658	0.001862877	0.001852144	0.00184147
494553.03	3753938.31	Gas_PM10_Exh	0.000194768	0.000184391	0.000174411	0.000163905	0.000153752	0.000143662
494553.03	3753938.31	Gas_TOG_Eva	0.013832463	0.013918645	0.014014432	0.01411689	0.014220357	0.014331812
494553.03	3753938.31	Gas_TOG_Exh	0.004720807	0.004538846	0.004358589	0.004179539	0.004001296	0.003823859
494553.03	3753938.31	TW	0.004399165	0.00439397	0.00438881	0.004383885	0.00437948	0.005303859
494553.03	3754938.31	BW	0.015927336	0.015912527	0.015898301	0.01588495	0.015872853	0.016355745
494553.03	3754938.31	DPM_Onroad	0.001843201	0.001833171	0.001822603	0.001811737	0.001800913	0.001790138
494553.03	3754938.31	Gas_PM10_Exh	0.00014084	0.000133474	0.000126192	0.000118976	0.000111805	0.000104691
494553.03	3754938.31	Gas_TOG_Eva	0.012620506	0.012693398	0.01277611	0.012865664	0.012956026	0.01305516
494553.03	3754938.31	Gas_TOG_Exh	0.002350173	0.00222782	0.002107072	0.001987474	0.001868651	0.001750614
494553.03	3754938.31	TW	0.00397079	0.003966244	0.003961695	0.003957338	0.003953453	0.004107932
494553.03	3755938.31	BW	0.022268456	0.022248845	0.022229965	0.022212226	0.022196157	0.017988483
494553.03	3755938.31	DPM_Onroad	0.002682433	0.002666905	0.002650504	0.002633594	0.002616703	0.002599805
494553.03	3755938.31	Gas_PM10_Exh	0.000170229	0.000161566	0.000153019	0.000144565	0.00013617	0.000127859
494553.03	3755938.31	Gas_TOG_Eva	0.018783507	0.018884193	0.019000363	0.019127425	0.019255443	0.019398741
494553.03	3755938.31	Gas_TOG_Exh	0.001911597	0.001773103	0.001636915	0.001502413	0.001369076	0.001236945
494553.03	3755938.31	TW	0.005449732	0.005443934	0.005438084	0.00543246	0.005427468	0.00426181
494553.03	3756938.31	BW	0.008980241	0.008971885	0.008963862	0.008956334	0.008949512	0.008265883
494553.03	3756938.31	DPM_Onroad	0.001043536	0.001037727	0.0010316	0.001025292	0.001019002	0.00101273
494553.03	3756938.31	Gas_PM10_Exh	7.46595E-05	7.07777E-05	6.69433E-05	6.31463E-05	5.93741E-05	5.56348E-05
494553.03	3756938.31	Gas_TOG_Eva	0.007330709	0.007371835	0.007418728	0.007469661	0.007521039	0.007577783
494553.03	3756938.31	Gas_TOG_Exh	0.001000131	0.000939203	0.000879167	0.000819778	0.00076083	0.000702334
494553.03	3756938.31	TW	0.002220868	0.002218357	0.002215842	0.002213431	0.002211284	0.002027472
494553.03	3757938.31	BW	0.005077073	0.005072199	0.005067528	0.00506315	0.005059182	0.004923233
494553.03	3757938.31	DPM_Onroad	0.000565888	0.000562768	0.000559478	0.000556093	0.000552718	0.000549352
494553.03	3757938.31	Gas_PM10_Exh	4.48717E-05	4.25151E-05	4.01857E-05	3.78779E-05	3.55846E-05	3.33101E-05
494553.03	3757938.31	Gas_TOG_Eva	0.004128931	0.004152574	0.004179351	0.004208321	0.004237563	0.00426965
494553.03	3757938.31	Gas_TOG_Exh	0.000652996	0.000616295	0.000580094	0.000544252	0.000508655	0.000473308
494553.03	3757938.31	TW	0.001258345	0.001256883	0.001255424	0.001254028	0.001252783	0.001219825
494553.03	3758938.31	BW	0.003993637	0.003989733	0.003985995	0.003982495	0.003979321	0.004004027
494553.03	3758938.31	DPM_Onroad	0.000434444	0.00043207	0.000429566	0.000426991	0.000424424	0.000421865
494553.03	3758938.31	Gas_PM10_Exh	3.65413E-05	3.46114E-05	3.27031E-05	3.08119E-05	2.89323E-05	2.70674E-05
494553.03	3758938.31	Gas_TOG_Eva	0.00323393	0.003252703	0.003273876	0.003296727	0.003319802	0.003345015
494553.03	3758938.31	Gas_TOG_Exh	0.000560285	0.00053022	0.000500546	0.000471151	0.000441948	0.000412937
494553.03	3758938.31	TW	0.000991626	0.000990455	0.000989289	0.000988174	0.000987179	0.000998396
494553.03	3759938.31	BW	0.002814333	0.00281155	0.002808887	0.002806394	0.002804133	0.002886853
494553.03	3759938.31	DPM_Onroad	0.000298579	0.000296953	0.000295238	0.000293475	0.000291717	0.000289965
494553.03	3759938.31	Gas_PM10_Exh	2.62177E-05	2.48293E-05	2.34562E-05	2.20952E-05	2.07425E-05	1.94002E-05
494553.03	3759938.31	Gas_TOG_Eva	0.002271574	0.002284852	0.002299795	0.0023159	0.002332168	0.002349899
494553.03	3759938.31	Gas_TOG_Exh	0.000409135	0.000387553	0.000366245	0.000345134	0.000324157	0.000303315
494553.03	3759938.31	TW	0.00069978	0.000698944	0.000698113	0.00069732	0.000696611	0.000723085
494553.03	3760938.31	BW	0.002385096	0.002382722	0.002380451	0.002378326	0.002376399	0.002483573

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
494553.03	3760938.31	DPM_Onroad	1.51005E-05	1.46012E-05	1.40724E-05	1.35173E-05	1.29426E-05	0.000253959	0.000252924	0.00025176	0.000250545
494553.03	3760938.31	Gas_PM10_Exh	3.71368E-05	3.56909E-05	3.4244E-05	3.27984E-05	3.13556E-05	2.73465E-05	2.60965E-05	2.48655E-05	2.36483E-05
494553.03	3760938.31	Gas_TOG_Eva	0.001391302	0.001336836	0.001282342	0.001227917	0.001173616	0.00189065	0.001896749	0.001904673	0.001913505
494553.03	3760938.31	Gas_TOG_Exh	0.000699035	0.00063983	0.000580831	0.000522081	0.000463613	0.000429984	0.000410247	0.00039096	0.000371957
494553.03	3760938.31	TW	0.000214701	0.000214192	0.00021362	0.000212996	0.000395561	0.000596352	0.000595589	0.000594805	0.000594062
494553.03	3761938.31	BW	0.000855335	0.000853293	0.000851002	0.0008485	0.001389153	0.001987223	0.001984781	0.001982419	0.001980206
494553.03	3761938.31	DPM_Onroad	1.308E-05	1.26478E-05	1.219E-05	1.17094E-05	1.12117E-05	0.000206292	0.000205453	0.000204511	0.000203527
494553.03	3761938.31	Gas_PM10_Exh	3.22527E-05	3.09953E-05	2.9737E-05	2.84798E-05	2.72252E-05	2.31145E-05	2.20556E-05	2.10128E-05	1.99815E-05
494553.03	3761938.31	Gas_TOG_Eva	0.001213736	0.001166218	0.001118676	0.001071196	0.001023822	0.001567387	0.00157257	0.001579243	0.001586657
494553.03	3761938.31	Gas_TOG_Exh	0.000606754	0.000555302	0.000504028	0.000452972	0.00040216	0.000364519	0.000347933	0.00033172	0.000315741
494553.03	3761938.31	TW	0.00018727	0.000186825	0.000186327	0.000185782	0.000344035	0.000494934	0.00049429	0.00049363	0.000493005
494553.03	3762938.31	BW	0.000785026	0.000783148	0.00078104	0.000778738	0.00126219	0.001736123	0.001733961	0.001731872	0.001729915
494553.03	3762938.31	DPM_Onroad	1.16751E-05	1.12873E-05	1.0876E-05	1.04437E-05	9.99589E-06	0.000179076	0.000178349	0.000177532	0.000176679
494553.03	3762938.31	Gas_PM10_Exh	2.94285E-05	2.828E-05	2.71308E-05	2.59826E-05	2.48367E-05	2.04741E-05	1.95345E-05	1.8609E-05	1.76937E-05
494553.03	3762938.31	Gas_TOG_Eva	0.001114491	0.00107085	0.001027187	0.00098358	0.000940071	0.0013744	0.001379018	0.001384926	0.001391476
494553.03	3762938.31	Gas_TOG_Exh	0.000548014	0.000501139	0.000454428	0.000407916	0.000361628	0.000321632	0.000307004	0.000292701	0.000278602
494553.03	3762938.31	TW	0.000171846	0.000171437	0.000170978	0.000170477	0.000311997	0.000432101	0.000431533	0.000430951	0.0004304
494553.03	3763938.31	BW	0.000660727	0.000659152	0.000657384	0.000655454	0.001091899	0.001503348	0.00150149	0.001499693	0.001498009
494553.03	3763938.31	DPM_Onroad	1.02398E-05	9.90247E-06	9.54544E-06	9.17079E-06	8.78297E-06	0.000158759	0.000158115	0.000157393	0.000156639
494553.03	3763938.31	Gas_PM10_Exh	2.49624E-05	2.39892E-05	2.30154E-05	2.20425E-05	2.10715E-05	1.76564E-05	1.68467E-05	1.60491E-05	1.52603E-05
494553.03	3763938.31	Gas_TOG_Eva	0.000937366	0.000900672	0.000863959	0.000827294	0.000790711	0.001188067	0.001192037	0.001197129	0.001202779
494553.03	3763938.31	Gas_TOG_Exh	0.00047223	0.000432364	0.000392635	0.000353075	0.000313703	0.000280495	0.000267787	0.000255362	0.000243114
494553.03	3763938.31	TW	0.000144674	0.000144331	0.000143947	0.000143526	0.000271252	0.000374235	0.000373746	0.000373245	0.000372771
495553.03	3742938.31	BW	0.001282572	0.001279407	0.001275856	0.001271978	0.002067038	0.002433686	0.002430212	0.002426888	0.002423779
495553.03	3742938.31	DPM_Onroad	1.23363E-05	1.18738E-05	1.1372E-05	1.08352E-05	1.02722E-05	0.000221737	0.000220831	0.000219812	0.000218746
495553.03	3742938.31	Gas_PM10_Exh	4.6737E-05	4.49009E-05	4.30634E-05	4.12279E-05	3.93961E-05	3.23617E-05	3.08514E-05	2.93629E-05	2.78905E-05
495553.03	3742938.31	Gas_TOG_Eva	0.001831688	0.001759781	0.001687837	0.001615988	0.001544305	0.002035641	0.002043199	0.002052442	0.002062544
495553.03	3742938.31	Gas_TOG_Exh	0.000732891	0.000660663	0.00058871	0.000517093	0.000445854	0.000405192	0.000384421	0.0003641	0.000344067
495553.03	3742938.31	TW	0.00028013	0.000279441	0.000278668	0.000277823	0.000510501	0.000598706	0.000597824	0.000596937	0.0005961
495553.03	3743938.31	BW	0.001435307	0.001431781	0.001427824	0.001423502	0.002315996	0.002692516	0.002688665	0.00268498	0.002681534
495553.03	3743938.31	DPM_Onroad	1.4838E-05	1.4295E-05	1.37083E-05	1.30827E-05	1.24279E-05	0.000242193	0.0002412	0.000240084	0.000238915
495553.03	3743938.31	Gas_PM10_Exh	5.2403E-05	5.03449E-05	4.82853E-05	4.62278E-05	4.41746E-05	3.61934E-05	3.45051E-05	3.28408E-05	3.11945E-05
495553.03	3743938.31	Gas_TOG_Eva	0.002048147	0.001967771	0.001887353	0.00180704	0.001726913	0.002266009	0.002274451	0.002284755	0.002296009
495553.03	3743938.31	Gas_TOG_Exh	0.000844378	0.000762995	0.000681918	0.000601215	0.000520932	0.000467708	0.000444299	0.000421387	0.000398796
495553.03	3743938.31	TW	0.000313586	0.000312819	0.000311957	0.000311016	0.000572212	0.000661505	0.00066053	0.00065955	0.000658626
495553.03	3744938.31	BW	0.001637132	0.001633127	0.001628633	0.001623725	0.002647171	0.003026017	0.003021671	0.003017515	0.00301363
495553.03	3744938.31	DPM_Onroad	1.81522E-05	1.75028E-05	1.6804E-05	1.6061E-05	1.52849E-05	0.000267833	0.000266731	0.000265492	0.000264194
495553.03	3744938.31	Gas_PM10_Exh	5.98371E-05	5.74876E-05	5.51364E-05	5.27876E-05	5.04437E-05	4.1231E-05	3.93083E-05	3.74127E-05	3.55375E-05
495553.03	3744938.31	Gas_TOG_Eva	0.002334159	0.002242592	0.002150977	0.002059483	0.001968198	0.002565958	0.002575571	0.002587269	0.002600036
495553.03	3744938.31	Gas_TOG_Exh	0.000991397	0.000897983	0.000804915	0.000712271	0.000620103	0.000551517	0.000524638	0.000498318	0.000472357
495553.03	3744938.31	TW	0.000357797	0.000356925	0.000355946	0.000354878	0.000654469	0.000742231	0.000741135	0.000740035	0.000738997
495553.03	3745938.31	BW	0.001890788	0.001886181	0.001881013	0.001875367	0.003067835	0.003422176	0.003417254	0.003412549	0.00340815
495553.03	3745938.31	DPM_Onroad	2.23044E-05	2.15218E-05	2.06824E-05	1.97925E-05	1.88646E-05	0.000298793	0.000297559	0.000296171	0.000294716

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553.03	3760938.31	DPM_Onroad	0.000249298	0.000247943	0.000246514	0.000245043	0.000243578	0.000242117
494553.03	3760938.31	Gas_PM10_Exh	2.2444E-05	2.12537E-05	2.00765E-05	1.89096E-05	1.77497E-05	1.65987E-05
494553.03	3760938.31	Gas_TOG_Eva	0.001923306	0.001934588	0.001947267	0.001960924	0.00197472	0.001989738
494553.03	3760938.31	Gas_TOG_Exh	0.000353214	0.00033477	0.000316558	0.000298512	0.000280579	0.00026276
494553.03	3760938.31	TW	0.00059339	0.000592677	0.000591969	0.000591293	0.000590688	0.000623827
494553.03	3761938.31	BW	0.00197818	0.001976185	0.001974278	0.001972493	0.001970875	0.002130474
494553.03	3761938.31	DPM_Onroad	0.000202518	0.000201421	0.000200264	0.000199074	0.000197887	0.000196705
494553.03	3761938.31	Gas_PM10_Exh	1.89611E-05	1.79523E-05	1.69544E-05	1.59652E-05	1.4982E-05	1.40061E-05
494553.03	3761938.31	Gas_TOG_Eva	0.001594861	0.001604273	0.001614828	0.00162618	0.001637651	0.001650109
494553.03	3761938.31	Gas_TOG_Exh	0.000299977	0.00028446	0.000269134	0.000253946	0.00023885	0.000223849
494553.03	3761938.31	TW	0.000492439	0.000491841	0.000491248	0.000490682	0.000490175	0.000538106
494553.03	3762938.31	BW	0.001728124	0.001726361	0.001724678	0.001723104	0.001721675	0.00193035
494553.03	3762938.31	DPM_Onroad	0.000175804	0.000174854	0.000173852	0.000172821	0.000171793	0.000170769
494553.03	3762938.31	Gas_PM10_Exh	1.67879E-05	1.58924E-05	1.50064E-05	1.41281E-05	1.32551E-05	1.23885E-05
494553.03	3762938.31	Gas_TOG_Eva	0.00139871	0.00140699	0.00141626	0.00142622	0.001436287	0.001447206
494553.03	3762938.31	Gas_TOG_Exh	0.000264691	0.000250996	0.000237467	0.000224058	0.000210731	0.000197486
494553.03	3762938.31	TW	0.000429902	0.000429376	0.000428854	0.000428357	0.000427913	0.000490022
494553.03	3763938.31	BW	0.001496469	0.001494952	0.001493503	0.001492147	0.001490917	0.001667238
494553.03	3763938.31	DPM_Onroad	0.000155866	0.000155027	0.000154142	0.000153232	0.000152325	0.000151422
494553.03	3763938.31	Gas_PM10_Exh	1.44797E-05	1.3708E-05	1.29445E-05	1.21876E-05	1.14352E-05	1.06885E-05
494553.03	3763938.31	Gas_TOG_Eva	0.001209024	0.001216179	0.001224194	0.00123281	0.001241517	0.001250966
494553.03	3763938.31	Gas_TOG_Exh	0.000231029	0.000219131	0.000207378	0.000195729	0.000184151	0.000172644
494553.03	3763938.31	TW	0.000372341	0.000371888	0.000371438	0.000371009	0.000370625	0.000423038
495553.03	3742938.31	BW	0.002420927	0.002418156	0.002415528	0.00241308	0.002410856	0.0028236
495553.03	3742938.31	DPM_Onroad	0.000217651	0.000216461	0.000215205	0.000213911	0.000212621	0.000211334
495553.03	3742938.31	Gas_PM10_Exh	2.64334E-05	2.4992E-05	2.35655E-05	2.2151E-05	2.07452E-05	1.93496E-05
495553.03	3742938.31	Gas_TOG_Eva	0.002073557	0.002085932	0.002099604	0.002114192	0.002128962	0.002144845
495553.03	3742938.31	Gas_TOG_Exh	0.0003243	0.000304832	0.000285599	0.000266538	0.000247595	0.000228772
495553.03	3742938.31	TW	0.00059534	0.000594555	0.000593785	0.000593055	0.0005924	0.000713206
495553.03	3743938.31	BW	0.002678373	0.002675302	0.002672391	0.00266968	0.002667217	0.003096052
495553.03	3743938.31	DPM_Onroad	0.000237714	0.000236408	0.00023503	0.00023361	0.000232194	0.000230779
495553.03	3743938.31	Gas_PM10_Exh	2.95652E-05	2.79533E-05	2.63579E-05	2.47758E-05	2.32034E-05	2.16423E-05
495553.03	3743938.31	Gas_TOG_Eva	0.002308273	0.002322041	0.002337242	0.002353456	0.002369873	0.002387525
495553.03	3743938.31	Gas_TOG_Exh	0.000376498	0.000354532	0.000332826	0.00031131	0.000289927	0.000268675
495553.03	3743938.31	TW	0.000657786	0.000656919	0.000656069	0.000655264	0.000654541	0.000779772
495553.03	3744938.31	BW	0.003010064	0.003006603	0.003003324	0.00300027	0.002997495	0.003441886
495553.03	3744938.31	DPM_Onroad	0.000262859	0.000261408	0.000259876	0.000258297	0.000256721	0.000255147
495553.03	3744938.31	Gas_PM10_Exh	3.36813E-05	3.18448E-05	3.00269E-05	2.82241E-05	2.64322E-05	2.46531E-05
495553.03	3744938.31	Gas_TOG_Eva	0.002613938	0.002629524	0.002646716	0.002665046	0.002683605	0.002703556
495553.03	3744938.31	Gas_TOG_Exh	0.000446727	0.000421468	0.000396503	0.000371751	0.000347149	0.000322695
495553.03	3744938.31	TW	0.000738054	0.000737081	0.000736128	0.000735225	0.000734415	0.000864592
495553.03	3745938.31	BW	0.003404112	0.003400197	0.003396487	0.003393033	0.003389895	0.003866156
495553.03	3745938.31	DPM_Onroad	0.000293217	0.000291589	0.000289869	0.000288097	0.000286326	0.000284555

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553.03	3745938.31	Gas_PM10_Exh	6.9129E-05	6.64152E-05	6.36995E-05	6.09865E-05	5.82791E-05	4.72437E-05	4.50423E-05	4.28717E-05	4.07241E-05
495553.03	3745938.31	Gas_TOG_Eva	0.00269364	0.002588007	0.002482319	0.00237677	0.002271462	0.00292651	0.002937504	0.002950854	0.002965417
495553.03	3745938.31	Gas_TOG_Exh	0.0011754	0.001066938	0.000958874	0.000851295	0.000744261	0.000657255	0.000626131	0.000595638	0.000565553
495553.03	3745938.31	TW	0.00041336	0.000412357	0.000411232	0.000410002	0.000759124	0.000837801	0.000836564	0.000835325	0.000834155
495553.03	3746938.31	BW	0.002471017	0.002464984	0.002458215	0.002450821	0.003874691	0.004207494	0.0042013	0.00419539	0.004189865
495553.03	3746938.31	DPM_Onroad	2.82126E-05	2.7217E-05	2.61478E-05	2.50129E-05	2.38289E-05	0.000346672	0.000345227	0.000343598	0.000341887
495553.03	3746938.31	Gas_PM10_Exh	8.90961E-05	8.5594E-05	8.20894E-05	7.85884E-05	7.50947E-05	5.95483E-05	5.67706E-05	5.40312E-05	5.13207E-05
495553.03	3746938.31	Gas_TOG_Eva	0.003521686	0.003383556	0.003245355	0.003107335	0.002969631	0.003686217	0.00370017	0.003716995	0.003735319
495553.03	3746938.31	Gas_TOG_Exh	0.001503755	0.001364009	0.001224778	0.001086175	0.000948278	0.000831756	0.000792676	0.000754366	0.000716558
495553.03	3746938.31	TW	0.000540124	0.000538811	0.000537337	0.000535727	0.000952792	0.001024542	0.001023006	0.00102147	0.001020023
495553.03	3747938.31	BW	0.004699685	0.004688013	0.004674915	0.004660609	0.006430846	0.006199387	0.006191221	0.006183364	0.006176002
495553.03	3747938.31	DPM_Onroad	3.94622E-05	3.794E-05	3.62787E-05	3.44932E-05	3.26149E-05	0.000485053	0.000483014	0.00048067	0.000478169
495553.03	3747938.31	Gas_PM10_Exh	0.000161871	0.000155478	0.00014908	0.000142689	0.000136312	7.74439E-05	7.39066E-05	7.04241E-05	6.69821E-05
495553.03	3747938.31	Gas_TOG_Eva	0.00672055	0.006456575	0.006192463	0.0059287	0.00566555	0.00554146	0.005558068	0.005579451	0.005603369
495553.03	3747938.31	Gas_TOG_Exh	0.002471677	0.002221524	0.001972337	0.001724332	0.001477655	0.001145241	0.00108928	0.001034563	0.000980662
495553.03	3747938.31	TW	0.001025961	0.00102342	0.001020568	0.001017454	0.001536087	0.001508186	0.001506172	0.001504124	0.001502185
495553.03	3748938.31	BW	0.002686473	0.002680133	0.002673019	0.00266525	0.004403334	0.0050074	0.005000544	0.004993976	0.004987834
495553.03	3748938.31	DPM_Onroad	4.61434E-05	4.46687E-05	4.31157E-05	4.14928E-05	3.98177E-05	0.000477356	0.000475389	0.000473184	0.000470879
495553.03	3748938.31	Gas_PM10_Exh	0.000101175	9.72212E-05	9.32644E-05	8.93114E-05	8.53661E-05	7.04635E-05	6.72024E-05	6.39845E-05	6.07987E-05
495553.03	3748938.31	Gas_TOG_Eva	0.003803927	0.003655141	0.003506281	0.003357611	0.003209274	0.004262882	0.004279029	0.004298659	0.004320082
495553.03	3748938.31	Gas_TOG_Exh	0.002021728	0.001857958	0.001694735	0.001532182	0.001370381	0.001224055	0.001174418	0.001125681	0.001077526
495553.03	3748938.31	TW	0.000588664	0.000587284	0.000585735	0.000584043	0.001092752	0.001225957	0.001224232	0.001222494	0.001220853
495553.03	3749938.31	BW	0.002752745	0.002746353	0.002739182	0.002731349	0.004759712	0.005433693	0.005426387	0.005419384	0.005412834
495553.03	3749938.31	DPM_Onroad	5.47068E-05	5.30061E-05	5.12256E-05	4.9374E-05	4.74692E-05	0.000536981	0.000534767	0.000532293	0.000529712
495553.03	3749938.31	Gas_PM10_Exh	0.000106169	0.000102032	9.78912E-05	9.37547E-05	8.9626E-05	7.75161E-05	7.39345E-05	7.03992E-05	6.68982E-05
495553.03	3749938.31	Gas_TOG_Eva	0.003885874	0.003734083	0.003582217	0.003430542	0.003279203	0.004585656	0.004603291	0.004624696	0.004648032
495553.03	3749938.31	Gas_TOG_Exh	0.002261176	0.002087124	0.001913629	0.001740817	0.001568771	0.001442193	0.00138645	0.001331675	0.001277525
495553.03	3749938.31	TW	0.000603878	0.000602486	0.000600925	0.000599219	0.001192787	0.001332215	0.001330368	0.001328505	0.001326746
495553.03	3750938.31	BW	0.004309587	0.004299929	0.004289093	0.004277256	0.008572855	0.008291428	0.008280189	0.008269436	0.008259382
495553.03	3750938.31	DPM_Onroad	0.000110268	0.000106987	0.000103584	0.000100072	9.64794E-05	0.000801954	0.000798625	0.000794925	0.000791072
495553.03	3750938.31	Gas_PM10_Exh	0.000173412	0.000166674	0.000159933	0.000153197	0.000146473	0.000130667	0.000124631	0.000118666	0.000112755
495553.03	3750938.31	Gas_TOG_Eva	0.006044058	0.005808631	0.005573089	0.005337837	0.005103092	0.007039682	0.007068986	0.007103766	0.00714135
495553.03	3750938.31	Gas_TOG_Exh	0.004162697	0.003870578	0.003579318	0.003289108	0.003000079	0.002788276	0.002691041	0.002595267	0.002500434
495553.03	3750938.31	TW	0.000947707	0.000945604	0.000943244	0.000940667	0.002197264	0.002029956	0.002027119	0.002024269	0.002021579
495553.03	3751938.31	BW	0.005232914	0.005221578	0.005208858	0.005194966	0.011419796	0.010613956	0.010600357	0.010587306	0.010575097
495553.03	3751938.31	DPM_Onroad	0.000161549	0.000156865	0.000152035	0.000147077	0.000142021	0.001077521	0.001073058	0.00106812	0.001062987
495553.03	3751938.31	Gas_PM10_Exh	0.00021858	0.000210122	0.000201658	0.000193202	0.00018476	0.000170517	0.000162685	0.000154942	0.000147263
495553.03	3751938.31	Gas_TOG_Eva	0.007294625	0.007011239	0.006727719	0.006444538	0.006161952	0.00877972	0.008816985	0.008861237	0.008909009
495553.03	3751938.31	Gas_TOG_Exh	0.005749998	0.005373631	0.004998288	0.004624199	0.004251518	0.004117088	0.00398321	0.003851211	0.003720408
495553.03	3751938.31	TW	0.001153336	0.001150867	0.001148096	0.001145071	0.002965629	0.002614145	0.002610647	0.002607115	0.002603778
495553.03	3752938.31	BW	0.006403123	0.006389552	0.006374326	0.006357695	0.014246384	0.013755652	0.013738847	0.013722653	0.013707491
495553.03	3752938.31	DPM_Onroad	0.000218966	0.000212691	0.000206241	0.000199634	0.00019291	0.001437644	0.001431724	0.001425168	0.001418356
495553.03	3752938.31	Gas_PM10_Exh	0.00027395	0.000263381	0.000252805	0.000242238	0.000231688	0.000210677	0.000201042	0.00019152	0.00018208

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553.03	3745938.31	Gas_PM10_Exh	3.85981E-05	3.64945E-05	3.44119E-05	3.23463E-05	3.02932E-05	2.82546E-05
495553.03	3745938.31	Gas_TOG_Eva	0.002981268	0.00299902	0.00301859	0.003039448	0.003060567	0.00308327
495553.03	3745938.31	Gas_TOG_Exh	0.000535842	0.000506551	0.000477593	0.000448876	0.00042033	0.000391952
495553.03	3745938.31	TW	0.000833092	0.000831997	0.000830924	0.000829908	0.000828996	0.000969084
495553.03	3746938.31	BW	0.004184791	0.004179884	0.004175242	0.004170923	0.004166997	0.004626688
495553.03	3746938.31	DPM_Onroad	0.000340119	0.000338198	0.000336167	0.000334071	0.000331974	0.000329871
495553.03	3746938.31	Gas_PM10_Exh	4.86373E-05	4.59816E-05	4.33523E-05	4.07442E-05	3.81519E-05	3.55777E-05
495553.03	3746938.31	Gas_TOG_Eva	0.00375523	0.003777459	0.003801909	0.003827939	0.003854305	0.003882634
495553.03	3746938.31	Gas_TOG_Exh	0.000679209	0.000642376	0.000605951	0.000569824	0.00053391	0.000498206
495553.03	3746938.31	TW	0.001018706	0.001017355	0.001016035	0.001014786	0.001013664	0.001149856
495553.03	3747938.31	BW	0.006169247	0.006162656	0.006156388	0.006150538	0.006145225	0.006216796
495553.03	3747938.31	DPM_Onroad	0.000475551	0.000472687	0.00046964	0.000466476	0.000463292	0.000460066
495553.03	3747938.31	Gas_PM10_Exh	6.35782E-05	6.02148E-05	5.6889E-05	5.35934E-05	5.03188E-05	4.70708E-05
495553.03	3747938.31	Gas_TOG_Eva	0.005629965	0.005660457	0.005694656	0.005731504	0.005768816	0.005809605
495553.03	3747938.31	Gas_TOG_Exh	0.000927507	0.000875188	0.000823527	0.000772352	0.000721517	0.000671027
495553.03	3747938.31	TW	0.001500424	0.001498584	0.001496768	0.001495041	0.001493496	0.001506588
495553.03	3748938.31	BW	0.004982199	0.00497672	0.004971521	0.004966676	0.004962276	0.005646257
495553.03	3748938.31	DPM_Onroad	0.000468511	0.000465943	0.000463237	0.000460451	0.000457671	0.000454892
495553.03	3748938.31	Gas_PM10_Exh	5.76433E-05	5.45191E-05	5.14246E-05	4.83539E-05	4.53005E-05	4.22675E-05
495553.03	3748938.31	Gas_TOG_Eva	0.004343408	0.004369549	0.004398376	0.004429103	0.004460188	0.004493645
495553.03	3748938.31	Gas_TOG_Exh	0.001029905	0.000982883	0.000936334	0.00089013	0.000844169	0.00079845
495553.03	3748938.31	TW	0.001219363	0.00121782	0.001216304	0.001214866	0.001213578	0.001415882
495553.03	3749938.31	BW	0.005406826	0.005400978	0.005395426	0.00539025	0.00538555	0.006202484
495553.03	3749938.31	DPM_Onroad	0.000527064	0.000524197	0.000521178	0.000518074	0.000514978	0.000511887
495553.03	3749938.31	Gas_PM10_Exh	6.34296E-05	5.99946E-05	5.65912E-05	5.32132E-05	4.98538E-05	4.65162E-05
495553.03	3749938.31	Gas_TOG_Eva	0.004673418	0.00470185	0.004733186	0.004766571	0.004800334	0.004836652
495553.03	3749938.31	Gas_TOG_Exh	0.001223948	0.001171016	0.001118591	0.001066537	0.001014742	0.000963207
495553.03	3749938.31	TW	0.001325149	0.001323492	0.001321863	0.001320317	0.001318931	0.00156169
495553.03	3750938.31	BW	0.008250157	0.008241199	0.008232706	0.008224795	0.008217609	0.010161479
495553.03	3750938.31	DPM_Onroad	0.000787121	0.000782859	0.00077838	0.000773778	0.000769185	0.000764599
495553.03	3750938.31	Gas_PM10_Exh	0.000106894	0.000101085	9.53247E-05	8.96041E-05	8.39125E-05	7.82546E-05
495553.03	3750938.31	Gas_TOG_Eva	0.007181911	0.00722689	0.007276089	0.007328269	0.007381035	0.007437464
495553.03	3750938.31	Gas_TOG_Exh	0.002406463	0.002313465	0.002221232	0.002129559	0.002038276	0.001947383
495553.03	3750938.31	TW	0.002019136	0.002016613	0.002014139	0.002011794	0.002009691	0.002583511
495553.03	3751938.31	BW	0.010563903	0.010552988	0.010542614	0.01053294	0.010524155	0.013303212
495553.03	3751938.31	DPM_Onroad	0.001057735	0.001052081	0.001046149	0.001040062	0.001033991	0.001027935
495553.03	3751938.31	Gas_PM10_Exh	0.000139647	0.000132095	0.000124604	0.000117161	0.000109754	0.000102387
495553.03	3751938.31	Gas_TOG_Eva	0.008960527	0.009017692	0.009080226	0.009146533	0.00921354	0.009285129
495553.03	3751938.31	Gas_TOG_Exh	0.0035907	0.003462242	0.003334759	0.003207982	0.003081692	0.002955887
495553.03	3751938.31	TW	0.002600751	0.002597605	0.00259451	0.002591571	0.002588936	0.003405274
495553.03	3752938.31	BW	0.013693604	0.013679987	0.013667006	0.013654878	0.013643873	0.016938405
495553.03	3752938.31	DPM_Onroad	0.00141139	0.001403886	0.001396012	0.001387933	0.001379881	0.001371857
495553.03	3752938.31	Gas_PM10_Exh	0.000172717	0.000163435	0.000154231	0.000145088	0.000135988	0.000126939

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553.03	3752938.31	Gas_TOG_Eva	0.008891753	0.008546903	0.008201893	0.00785729	0.007513399	0.011012383	0.011057667	0.011112234	0.011171402
495553.03	3752938.31	Gas_TOG_Exh	0.007572583	0.007095091	0.00661884	0.006144108	0.005671082	0.005215188	0.005045644	0.004878614	0.004713157
495553.03	3752938.31	TW	0.001413237	0.001410281	0.001406964	0.001403342	0.003710394	0.003414299	0.003409878	0.003405381	0.003401128
495553.03	3753938.31	BW	0.006129089	0.006115608	0.006100483	0.006083963	0.012089733	0.014924352	0.014907021	0.014890211	0.014874451
495553.03	3753938.31	DPM_Onroad	0.000175051	0.000169892	0.000164557	0.000159066	0.000153457	0.001657859	0.001651093	0.001643542	0.001635685
495553.03	3753938.31	Gas_PM10_Exh	0.000255791	0.000245924	0.00023605	0.000226185	0.000216336	0.000189457	0.000180833	0.000172328	0.000163906
495553.03	3753938.31	Gas_TOG_Eva	0.008566884	0.008233679	0.007900316	0.007567356	0.007235103	0.011575473	0.011616045	0.011667637	0.011724651
495553.03	3753938.31	Gas_TOG_Exh	0.006403261	0.00596939	0.005536749	0.005105612	0.004676162	0.004025222	0.00387542	0.003728467	0.003583287
495553.03	3753938.31	TW	0.001349514	0.001346578	0.001343284	0.001339686	0.003096514	0.003728793	0.003724155	0.003719379	0.003714852
495553.03	3754938.31	BW	0.005023458	0.005011573	0.004998238	0.004983672	0.008235082	0.014760107	0.014743823	0.014727953	0.014713059
495553.03	3754938.31	DPM_Onroad	8.4595E-05	8.18139E-05	7.88769E-05	7.58012E-05	7.26215E-05	0.001736519	0.001729314	0.00172121	0.001712742
495553.03	3754938.31	Gas_PM10_Exh	0.000198401	0.000190742	0.000183078	0.00017542	0.000167776	0.000155161	0.000148155	0.000141264	0.000134454
495553.03	3754938.31	Gas_TOG_Eva	0.007116362	0.006837958	0.006559415	0.006281228	0.006003664	0.011690207	0.011723009	0.011767967	0.011819039
495553.03	3754938.31	Gas_TOG_Exh	0.003806902	0.003491014	0.003176201	0.002862705	0.002550684	0.002480277	0.002362461	0.002247546	0.002134466
495553.03	3754938.31	TW	0.001100552	0.001097965	0.001095061	0.00109189	0.002043767	0.003662009	0.003657753	0.003653311	0.003649089
495553.03	3755938.31	BW	0.006077999	0.006062919	0.006045997	0.006027515	0.007862703	0.021005507	0.020983474	0.020961934	0.020941702
495553.03	3755938.31	DPM_Onroad	5.30031E-05	5.08379E-05	4.84729E-05	4.59305E-05	4.3255E-05	0.002569614	0.002558667	0.00254629	0.0025333
495553.03	3755938.31	Gas_PM10_Exh	0.000230312	0.000221447	0.000212574	0.000203709	0.000194861	0.000194015	0.000185357	0.00017686	0.000168477
495553.03	3755938.31	Gas_TOG_Eva	0.008689787	0.008348493	0.00800702	0.007665999	0.00732577	0.017389732	0.017429958	0.017489088	0.017557983
495553.03	3755938.31	Gas_TOG_Exh	0.003386793	0.003039021	0.002692604	0.002347843	0.00200494	0.002361998	0.002219697	0.002081544	0.001946077
495553.03	3755938.31	TW	0.001326955	0.001323671	0.001319987	0.001315964	0.001855119	0.005143412	0.00513791	0.005132093	0.005126548
495553.03	3756938.31	BW	0.002194615	0.002189325	0.00218339	0.002176908	0.003365104	0.006331991	0.006324838	0.006317874	0.006311339
495553.03	3756938.31	DPM_Onroad	3.00218E-05	2.89876E-05	2.78854E-05	2.67227E-05	2.55146E-05	0.000742631	0.000739591	0.000736172	0.000732604
495553.03	3756938.31	Gas_PM10_Exh	8.35503E-05	8.03115E-05	7.70702E-05	7.38319E-05	7.06E-05	6.5062E-05	6.21137E-05	5.9214E-05	5.63488E-05
495553.03	3756938.31	Gas_TOG_Eva	0.003120007	0.002997761	0.002875454	0.002753304	0.002631433	0.004954752	0.004968937	0.004988249	0.005010121
495553.03	3756938.31	Gas_TOG_Exh	0.001479384	0.0013482	0.001217484	0.001087341	0.000957841	0.00095649	0.000908775	0.000862268	0.000816522
495553.03	3756938.31	TW	0.000480158	0.000479007	0.000477714	0.000476303	0.000824316	0.001576317	0.00157443	0.001572467	0.001570603
495553.03	3757938.31	BW	0.001636144	0.001632218	0.001627813	0.001623002	0.002564124	0.004505113	0.004499884	0.004494806	0.004490043
495553.03	3757938.31	DPM_Onroad	2.36196E-05	2.28201E-05	2.19704E-05	2.10761E-05	2.01483E-05	0.000510282	0.000508187	0.000505831	0.000503371
495553.03	3757938.31	Gas_PM10_Exh	6.22887E-05	5.98713E-05	5.7452E-05	5.50349E-05	5.26226E-05	4.83026E-05	4.61061E-05	4.39448E-05	4.18087E-05
495553.03	3757938.31	Gas_TOG_Eva	0.002324038	0.002233013	0.002141942	0.002050988	0.001960241	0.00356371	0.003574337	0.00358855	0.00360456
495553.03	3757938.31	Gas_TOG_Exh	0.001131729	0.001033344	0.000935305	0.00083769	0.00074055	0.000722744	0.000687705	0.000653519	0.000619873
495553.03	3757938.31	TW	0.000358088	0.000357233	0.000356274	0.000355227	0.000630822	0.001119193	0.001117823	0.001116405	0.001115059
495553.03	3758938.31	BW	0.001336634	0.001333435	0.001329845	0.001325924	0.002125377	0.003494138	0.003490021	0.003486027	0.003482282
495553.03	3758938.31	DPM_Onroad	1.98401E-05	1.91752E-05	1.84697E-05	1.7728E-05	1.69592E-05	0.00038631	0.000384724	0.000382941	0.000381079
495553.03	3758938.31	Gas_PM10_Exh	5.07733E-05	4.88004E-05	4.68259E-05	4.48533E-05	4.28845E-05	3.84787E-05	3.67257E-05	3.50002E-05	3.32945E-05
495553.03	3758938.31	Gas_TOG_Eva	0.00189771	0.001823399	0.001749049	0.001674795	0.001600709	0.002771306	0.002779811	0.002791058	0.002803678
495553.03	3758938.31	Gas_TOG_Exh	0.000936455	0.000855948	0.000775722	0.000695841	0.000616345	0.00058899	0.000561159	0.000533987	0.000507232
495553.03	3758938.31	TW	0.000292589	0.000291892	0.000291111	0.000290257	0.00052435	0.000867861	0.000866783	0.00086567	0.000864614
495553.03	3759938.31	BW	0.001086834	0.001084236	0.001081321	0.001078136	0.001759733	0.002743216	0.002739941	0.002736768	0.002733793
495553.03	3759938.31	DPM_Onroad	1.6347E-05	1.58023E-05	1.52247E-05	1.46179E-05	1.39892E-05	0.000297337	0.000296121	0.000294754	0.000293326
495553.03	3759938.31	Gas_PM10_Exh	4.11884E-05	3.9586E-05	3.79825E-05	3.63804E-05	3.47815E-05	3.07667E-05	2.93626E-05	2.79802E-05	2.66135E-05
495553.03	3759938.31	Gas_TOG_Eva	0.001542697	0.001482293	0.001421858	0.001361501	0.00130128	0.002168946	0.00217578	0.002184733	0.002194745

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553.03	3752938.31	Gas_TOG_Eva	0.011235476	0.011307068	0.011385777	0.01146946	0.011553989	0.011644496
495553.03	3752938.31	Gas_TOG_Exh	0.004549143	0.004386796	0.004225738	0.004065604	0.003906096	0.003747212
495553.03	3752938.31	TW	0.003397277	0.003393238	0.003389249	0.003385452	0.003382051	0.004345025
495553.03	3753938.31	BW	0.01486004	0.014845791	0.014832143	0.014819359	0.014807769	0.016792276
495553.03	3753938.31	DPM_Onroad	0.001627647	0.001618944	0.001609792	0.001600394	0.001591033	0.001581719
495553.03	3753938.31	Gas_PM10_Exh	0.000155565	0.000147309	0.000139135	0.000131024	0.000122956	0.000114942
495553.03	3753938.31	Gas_TOG_Eva	0.011787459	0.01185921	0.011939394	0.012025447	0.01211233	0.012206427
495553.03	3753938.31	Gas_TOG_Exh	0.003439731	0.003298062	0.003157846	0.003018665	0.002880178	0.002742389
495553.03	3753938.31	TW	0.003710762	0.003706412	0.003702085	0.003697952	0.003694258	0.004276313
495553.03	3754938.31	BW	0.014699453	0.014685921	0.014672919	0.014660717	0.01464966	0.014437556
495553.03	3754938.31	DPM_Onroad	0.001704048	0.001694601	0.001684641	0.001674392	0.001664174	0.001653984
495553.03	3754938.31	Gas_PM10_Exh	0.000127721	0.000121072	0.000114502	0.000107992	0.000101524	9.51087E-05
495553.03	3754938.31	Gas_TOG_Eva	0.01187664	0.011944104	0.012020886	0.012104181	0.0121882	0.012280786
495553.03	3754938.31	Gas_TOG_Exh	0.002023067	0.001913592	0.001805609	0.001698701	0.001592521	0.001487086
495553.03	3754938.31	TW	0.003645283	0.003641178	0.003637064	0.003633121	0.003629609	0.003588369
495553.03	3755938.31	BW	0.020923231	0.020904793	0.020887043	0.020870365	0.020855257	0.016936794
495553.03	3755938.31	DPM_Onroad	0.00251991	0.002505335	0.002489941	0.00247407	0.002458217	0.002442359
495553.03	3755938.31	Gas_PM10_Exh	0.000160203	0.000152047	0.000144001	0.000136041	0.000128137	0.000120311
495553.03	3755938.31	Gas_TOG_Eva	0.017637293	0.01773193	0.017841093	0.017960476	0.018080759	0.018215364
495553.03	3755938.31	Gas_TOG_Exh	0.001813069	0.001682824	0.001554739	0.001428234	0.001302821	0.001178537
495553.03	3755938.31	TW	0.005121557	0.005116103	0.005110602	0.005105312	0.005100618	0.004015799
495553.03	3756938.31	BW	0.00630537	0.006299439	0.006293745	0.006288403	0.006283563	0.006189048
495553.03	3756938.31	DPM_Onroad	0.000728945	0.000724968	0.000720776	0.000716464	0.000712168	0.000707891
495553.03	3756938.31	Gas_PM10_Exh	5.35164E-05	5.07196E-05	4.7956E-05	4.52185E-05	4.24984E-05	3.98009E-05
495553.03	3756938.31	Gas_TOG_Eva	0.005034727	0.005063495	0.005096189	0.005131624	0.005167382	0.00520668
495553.03	3756938.31	Gas_TOG_Exh	0.000771475	0.000727229	0.000683602	0.000640422	0.000597544	0.000554974
495553.03	3756938.31	TW	0.001568922	0.001567115	0.001565308	0.001563577	0.001562034	0.001542798
495553.03	3757938.31	BW	0.00448569	0.004481378	0.004477246	0.004473373	0.004469862	0.004429446
495553.03	3757938.31	DPM_Onroad	0.000500847	0.000498103	0.00049521	0.000492234	0.000489268	0.000486313
495553.03	3757938.31	Gas_PM10_Exh	3.96964E-05	3.76099E-05	3.55474E-05	3.35038E-05	3.14731E-05	2.94587E-05
495553.03	3757938.31	Gas_TOG_Eva	0.003622487	0.003643324	0.003666909	0.003692415	0.003718164	0.003746384
495553.03	3757938.31	Gas_TOG_Exh	0.000586721	0.000554136	0.00052199	0.00049016	0.000458545	0.000427149
495553.03	3757938.31	TW	0.001113844	0.001112545	0.001111248	0.001110008	0.001108902	0.001102713
495553.03	3758938.31	BW	0.003478858	0.003475472	0.003472229	0.003469192	0.003466438	0.003481458
495553.03	3758938.31	DPM_Onroad	0.000379168	0.000377091	0.000374901	0.000372647	0.000370401	0.000368162
495553.03	3758938.31	Gas_PM10_Exh	3.16075E-05	2.99405E-05	2.82924E-05	2.66591E-05	2.5036E-05	2.34257E-05
495553.03	3758938.31	Gas_TOG_Eva	0.002817764	0.002834075	0.002852487	0.002872369	0.002892445	0.002914399
495553.03	3758938.31	Gas_TOG_Exh	0.000480859	0.000454923	0.000429326	0.000403974	0.000378788	0.00035377
495553.03	3758938.31	TW	0.000863661	0.000862644	0.000861632	0.000860664	0.0008598	0.000868125
495553.03	3759938.31	BW	0.002731071	0.002728384	0.002725812	0.002723403	0.002721219	0.002792991
495553.03	3759938.31	DPM_Onroad	0.000291861	0.000290269	0.000288591	0.000286864	0.000285143	0.000283428
495553.03	3759938.31	Gas_PM10_Exh	2.52615E-05	2.39254E-05	2.26041E-05	2.12946E-05	1.9993E-05	1.87016E-05
495553.03	3759938.31	Gas_TOG_Eva	0.002205887	0.002218747	0.002233232	0.002248852	0.002264628	0.002281839

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553.03	3759938.31	Gas_TOG_Exh	0.000765876	0.000700412	0.000635175	0.000570217	0.000505572	0.000479045	0.000456764	0.000435001	0.000413563
495553.03	3759938.31	TW	0.000237928	0.000237363	0.000236728	0.000236035	0.000435583	0.000682176	0.000681316	0.00068043	0.00067959
495553.03	3760938.31	BW	0.000856857	0.000854815	0.000852524	0.000850021	0.001422171	0.002088495	0.002085972	0.002083528	0.002081237
495553.03	3760938.31	DPM_Onroad	1.33283E-05	1.2889E-05	1.2424E-05	1.19361E-05	1.1431E-05	0.000221925	0.000221024	0.000220011	0.000218955
495553.03	3760938.31	Gas_PM10_Exh	3.24533E-05	3.11893E-05	2.99244E-05	2.86607E-05	2.73995E-05	2.38159E-05	2.27272E-05	2.1655E-05	2.05948E-05
495553.03	3760938.31	Gas_TOG_Eva	0.001215541	0.001167958	0.001120352	0.001072807	0.001025368	0.001636609	0.001641925	0.001648822	0.001656504
495553.03	3760938.31	Gas_TOG_Exh	0.000613984	0.000562182	0.000510558	0.000459153	0.000407992	0.000379036	0.000361759	0.000344876	0.000328239
495553.03	3760938.31	TW	0.000187624	0.000187179	0.00018668	0.000186135	0.000353595	0.000520779	0.000520112	0.000519425	0.000518775
495553.03	3761938.31	BW	0.00077762	0.000775766	0.000773685	0.000771413	0.001278161	0.001823475	0.001821248	0.001819093	0.001817073
495553.03	3761938.31	DPM_Onroad	1.20237E-05	1.16274E-05	1.12079E-05	1.07677E-05	1.03119E-05	0.000191178	0.000190402	0.000189531	0.000188621
495553.03	3761938.31	Gas_PM10_Exh	2.93428E-05	2.8199E-05	2.70544E-05	2.5911E-05	2.47697E-05	2.10766E-05	2.01118E-05	1.91616E-05	1.82219E-05
495553.03	3761938.31	Gas_TOG_Eva	0.001103244	0.001060056	0.001016845	0.000973691	0.000930634	0.001432514	0.001437236	0.001443327	0.001450097
495553.03	3761938.31	Gas_TOG_Exh	0.000554755	0.0005079	0.000461207	0.000414712	0.000368439	0.000335301	0.000320111	0.000305262	0.000290627
495553.03	3761938.31	TW	0.000170267	0.000169863	0.00016941	0.000168916	0.000317237	0.000454544	0.000453955	0.000453351	0.000452779
495553.03	3762938.31	BW	0.00071461	0.000712905	0.000710991	0.000708901	0.001164775	0.00160549	0.001603499	0.001601575	0.001599772
495553.03	3762938.31	DPM_Onroad	1.09517E-05	1.05903E-05	1.02077E-05	9.80606E-06	9.39019E-06	0.000166827	0.00016615	0.00016539	0.000164596
495553.03	3762938.31	Gas_PM10_Exh	2.68953E-05	2.58462E-05	2.47963E-05	2.37475E-05	2.27007E-05	1.89333E-05	1.80649E-05	1.72094E-05	1.63632E-05
495553.03	3762938.31	Gas_TOG_Eva	0.001014003	0.000974306	0.000934588	0.000894922	0.000855345	0.001268365	0.001272626	0.00127808	0.001284128
495553.03	3762938.31	Gas_TOG_Exh	0.000507107	0.000464167	0.000421376	0.000378767	0.000336361	0.000300502	0.00028696	0.000273717	0.000260663
495553.03	3762938.31	TW	0.000156462	0.00015609	0.000155674	0.000155219	0.000288654	0.000399756	0.000399231	0.000398695	0.000398186
495639.25	3763505.82	BW	0.000649878	0.000648331	0.000646595	0.000644699	0.001073268	0.00146447	0.001462653	0.001460898	0.001459253
495639.25	3763505.82	DPM_Onroad	1.02391E-05	9.90341E-06	9.54833E-06	9.17597E-06	8.79068E-06	0.000153167	0.000152546	0.000151849	0.000151121
495639.25	3763505.82	Gas_PM10_Exh	2.45698E-05	2.36117E-05	2.2653E-05	2.16951E-05	2.07392E-05	1.73554E-05	1.65592E-05	1.57749E-05	1.49991E-05
495639.25	3763505.82	Gas_TOG_Eva	0.000921704	0.000885627	0.000849533	0.000813484	0.000777517	0.00115715	0.001161051	0.00116604	0.001171569
495639.25	3763505.82	Gas_TOG_Exh	0.000468503	0.000429193	0.000390017	0.000351007	0.000312181	0.000278063	0.000265621	0.000253451	0.000241453
495639.25	3763505.82	TW	0.000142315	0.000141978	0.0001416	0.000141187	0.000266612	0.000364617	0.000364139	0.000363649	0.000363186
495772.91	3761589.01	BW	0.000783005	0.000781138	0.000779043	0.000776756	0.001297163	0.001869893	0.001867624	0.001865427	0.001863367
495772.91	3761589.01	DPM_Onroad	1.21386E-05	1.17385E-05	1.13151E-05	1.08707E-05	1.04107E-05	0.000197425	0.000196625	0.000195725	0.000194787
495772.91	3761589.01	Gas_PM10_Exh	2.95833E-05	2.84306E-05	2.7277E-05	2.61244E-05	2.49742E-05	2.14392E-05	2.04586E-05	1.94928E-05	1.85378E-05
495772.91	3761589.01	Gas_TOG_Eva	0.001110835	0.00106735	0.001023843	0.000980393	0.00093704	0.001464817	0.001469611	0.001475815	0.001482717
495772.91	3761589.01	Gas_TOG_Exh	0.000559582	0.000512347	0.000465275	0.000418402	0.000371753	0.000341949	0.000326436	0.000311275	0.000296333
495772.91	3761589.01	TW	0.000171449	0.000171043	0.000170587	0.000170088	0.0003224	0.000466379	0.000465778	0.000465161	0.000464576
496553.03	3743938.31	BW	0.001371682	0.001368329	0.001364567	0.001360457	0.002234547	0.002552309	0.00254869	0.002545226	0.002541986
496553.03	3743938.31	DPM_Onroad	1.53918E-05	1.48427E-05	1.42521E-05	1.36246E-05	1.29693E-05	0.000231908	0.000230957	0.000229887	0.000228768
496553.03	3743938.31	Gas_PM10_Exh	5.02457E-05	4.82736E-05	4.63E-05	4.43285E-05	4.2361E-05	3.43604E-05	3.27599E-05	3.11821E-05	2.96213E-05
496553.03	3743938.31	Gas_TOG_Eva	0.001955401	0.001878697	0.001801953	0.00172531	0.001648843	0.00214954	0.002157528	0.002167289	0.002177956
496553.03	3743938.31	Gas_TOG_Exh	0.000835679	0.000757201	0.000679013	0.000601181	0.000523747	0.000463964	0.000441429	0.000419368	0.000397609
496553.03	3743938.31	TW	0.000299799	0.000299069	0.00029825	0.000297355	0.00055318	0.000626857	0.000625941	0.00062502	0.000624151
496553.03	3744938.31	BW	0.001563394	0.001559586	0.001555314	0.001550647	0.002553045	0.002845464	0.002841425	0.00283756	0.002833947
496553.03	3744938.31	DPM_Onroad	1.8507E-05	1.78578E-05	1.71616E-05	1.64234E-05	1.5654E-05	0.000255669	0.000254617	0.000253433	0.000252192
496553.03	3744938.31	Gas_PM10_Exh	5.72658E-05	5.50184E-05	5.27695E-05	5.05228E-05	4.82808E-05	3.8779E-05	3.69741E-05	3.51946E-05	3.34341E-05
496553.03	3744938.31	Gas_TOG_Eva	0.002227133	0.002139796	0.002052414	0.001965146	0.001878078	0.002416996	0.002425994	0.002436969	0.002448958
496553.03	3744938.31	Gas_TOG_Exh	0.000974193	0.000884356	0.000794848	0.000705741	0.000617087	0.00054292	0.000517235	0.000492076	0.000467257

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553.03	3759938.31	Gas_TOG_Exh	0.000392425	0.00037163	0.000351101	0.000330764	0.000310556	0.00029048
495553.03	3759938.31	TW	0.000678831	0.000678023	0.00067722	0.000676453	0.000675768	0.000699301
495553.03	3760938.31	BW	0.002079142	0.002077074	0.002075095	0.002073243	0.002071563	0.002207128
495553.03	3760938.31	DPM_Onroad	0.000217871	0.000216694	0.000215453	0.000214176	0.000212903	0.000211636
495553.03	3760938.31	Gas_PM10_Exh	1.95459E-05	1.8509E-05	1.74835E-05	1.6467E-05	1.54566E-05	1.44538E-05
495553.03	3760938.31	Gas_TOG_Eva	0.001665024	0.001674827	0.001685841	0.001697701	0.001709683	0.001722714
495553.03	3760938.31	Gas_TOG_Exh	0.000311828	0.000295678	0.00027973	0.000263927	0.000248221	0.000232613
495553.03	3760938.31	TW	0.000518187	0.000517563	0.000516943	0.000516351	0.000515822	0.000556855
495553.03	3761938.31	BW	0.001815225	0.001813403	0.001811661	0.00181003	0.001808551	0.001963364
495553.03	3761938.31	DPM_Onroad	0.000187688	0.000186675	0.000185606	0.000184506	0.000183411	0.000182319
495553.03	3761938.31	Gas_PM10_Exh	1.7292E-05	1.63729E-05	1.54636E-05	1.45623E-05	1.36664E-05	1.27772E-05
495553.03	3761938.31	Gas_TOG_Eva	0.001457593	0.001466199	0.001475854	0.001486243	0.001496739	0.001508141
495553.03	3761938.31	Gas_TOG_Exh	0.000276189	0.000261978	0.000247942	0.000234032	0.000220207	0.000206467
495553.03	3761938.31	TW	0.000452261	0.000451713	0.000451169	0.00045065	0.000450186	0.000496663
495553.03	3762938.31	BW	0.001598122	0.001596498	0.001594946	0.001593495	0.001592178	0.001776067
495553.03	3762938.31	DPM_Onroad	0.000163783	0.000162899	0.000161967	0.000161008	0.000160053	0.000159102
495553.03	3762938.31	Gas_PM10_Exh	1.55259E-05	1.46981E-05	1.3879E-05	1.30671E-05	1.22599E-05	1.14588E-05
495553.03	3762938.31	Gas_TOG_Eva	0.001290808	0.001298457	0.00130702	0.001316222	0.001325523	0.001335611
495553.03	3762938.31	Gas_TOG_Exh	0.000247781	0.000235098	0.00022569	0.00021015	0.000197807	0.000185539
495553.03	3762938.31	TW	0.000397727	0.000397241	0.00039676	0.0003963	0.00039589	0.00045073
495639.25	3763505.82	BW	0.001457748	0.001456267	0.001454851	0.001453528	0.001452327	0.001633136
495639.25	3763505.82	DPM_Onroad	0.000150376	0.000149566	0.000148712	0.000147834	0.000146959	0.000146087
495639.25	3763505.82	Gas_PM10_Exh	1.42314E-05	1.34723E-05	1.27213E-05	1.19767E-05	1.12366E-05	1.05019E-05
495639.25	3763505.82	Gas_TOG_Eva	0.001177675	0.001184662	0.001192483	0.001200885	0.001209378	0.001218587
495639.25	3763505.82	Gas_TOG_Exh	0.000229613	0.000217954	0.000206436	0.000195019	0.00018367	0.000172389
495639.25	3763505.82	TW	0.000362766	0.000362324	0.000361885	0.000361466	0.000361091	0.000414877
495772.91	3761589.01	BW	0.001861483	0.001859625	0.001857847	0.001856183	0.001854673	0.00200133
495772.91	3761589.01	DPM_Onroad	0.000193824	0.000192778	0.000191675	0.000190541	0.00018941	0.000188284
495772.91	3761589.01	Gas_PM10_Exh	1.75929E-05	1.66588E-05	1.57349E-05	1.4819E-05	1.39087E-05	1.30052E-05
495772.91	3761589.01	Gas_TOG_Eva	0.001490366	0.001499157	0.001509028	0.001519652	0.001530387	0.001542053
495772.91	3761589.01	Gas_TOG_Exh	0.000281594	0.000267087	0.00025276	0.000238562	0.000224452	0.000210429
495772.91	3761589.01	TW	0.000464047	0.000463487	0.00046293	0.000462399	0.000461924	0.00050603
496553.03	3743938.31	BW	0.002539014	0.002536127	0.002533388	0.002530837	0.00252852	0.002949167
496553.03	3743938.31	DPM_Onroad	0.000227617	0.000226367	0.000225046	0.000223687	0.00022233	0.000220975
496553.03	3743938.31	Gas_PM10_Exh	2.80764E-05	2.65479E-05	2.5035E-05	2.35347E-05	2.20435E-05	2.05629E-05
496553.03	3743938.31	Gas_TOG_Eva	0.002189585	0.002202645	0.002217071	0.002232461	0.002248041	0.002264802
496553.03	3743938.31	Gas_TOG_Exh	0.000376128	0.000354962	0.000334043	0.000313304	0.00029269	0.000272202
496553.03	3743938.31	TW	0.000623361	0.000622546	0.000621746	0.000620987	0.000620307	0.000743771
496553.03	3744938.31	BW	0.002830631	0.002827411	0.002824359	0.002821516	0.002818933	0.003269857
496553.03	3744938.31	DPM_Onroad	0.000250916	0.00024953	0.000248066	0.000246557	0.000245051	0.000243545
496553.03	3744938.31	Gas_PM10_Exh	3.16913E-05	2.9967E-05	2.826E-05	2.6567E-05	2.48843E-05	2.32135E-05
496553.03	3744938.31	Gas_TOG_Eva	0.002462025	0.002476688	0.002492875	0.002510139	0.002527616	0.002546423
496553.03	3744938.31	Gas_TOG_Exh	0.000442748	0.00041859	0.000394708	0.000371028	0.000347488	0.000324089

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553.03	3744938.31	TW	0.000341791	0.000340962	0.000340032	0.000339016	0.000632444	0.000697465	0.000696447	0.000695425	0.00069446
496553.03	3745938.31	BW	0.001842862	0.001838385	0.00183336	0.001827873	0.003010126	0.003237861	0.003233251	0.003228843	0.003224722
496553.03	3745938.31	DPM_Onroad	2.25722E-05	2.17892E-05	2.09512E-05	2.00641E-05	1.91403E-05	0.000286439	0.000285254	0.00028392	0.00028252
496553.03	3745938.31	Gas_PM10_Exh	6.73094E-05	6.46675E-05	6.20238E-05	5.93827E-05	5.67471E-05	4.47741E-05	4.26918E-05	4.06386E-05	3.8607E-05
496553.03	3745938.31	Gas_TOG_Eva	0.002624011	0.002521131	0.002418198	0.002315399	0.002212835	0.002784844	0.002795219	0.002807844	0.002821634
496553.03	3745938.31	Gas_TOG_Exh	0.001163663	0.001057708	0.000952138	0.000847039	0.000742468	0.000648326	0.000618394	0.000589061	0.000560115
496553.03	3745938.31	TW	0.000402961	0.000401986	0.000400892	0.000399698	0.000745838	0.000791277	0.000790124	0.000788967	0.000787875
496553.03	3746938.31	BW	0.002522166	0.002516009	0.002509099	0.002501552	0.003925978	0.003942279	0.00393658	0.003931139	0.003926054
496553.03	3746938.31	DPM_Onroad	2.87565E-05	2.77429E-05	2.66545E-05	2.54994E-05	2.42944E-05	0.000332417	0.000331023	0.000329448	0.000327789
496553.03	3746938.31	Gas_PM10_Exh	9.03928E-05	8.68384E-05	8.32815E-05	7.97283E-05	7.61824E-05	5.57834E-05	5.31915E-05	5.06354E-05	4.81063E-05
496553.03	3746938.31	Gas_TOG_Eva	0.003594618	0.003453627	0.003312564	0.003171685	0.003031129	0.003515925	0.003528857	0.003544559	0.003561726
496553.03	3746938.31	Gas_TOG_Exh	0.001528898	0.001386999	0.001245622	0.001104883	0.00096486	0.00081572	0.000778284	0.000741581	0.000705359
496553.03	3746938.31	TW	0.000551303	0.000549962	0.000548458	0.000546815	0.000964097	0.000954743	0.000953349	0.000951953	0.000950636
496553.03	3747938.31	BW	0.002489934	0.002483971	0.00247728	0.002469972	0.004030292	0.004381115	0.004374985	0.004369121	0.004363638
496553.03	3747938.31	DPM_Onroad	3.6589E-05	3.53796E-05	3.4097E-05	3.27493E-05	3.13527E-05	0.000401928	0.000400266	0.000398398	0.00039644
496553.03	3747938.31	Gas_PM10_Exh	9.17899E-05	8.81935E-05	8.45946E-05	8.09992E-05	7.7411E-05	6.14011E-05	5.8554E-05	5.57453E-05	5.29654E-05
496553.03	3747938.31	Gas_TOG_Eva	0.003535537	0.003397083	0.003258559	0.003120213	0.00298218	0.003784961	0.003799147	0.00381639	0.003835219
496553.03	3747938.31	Gas_TOG_Exh	0.001716849	0.001570138	0.001423938	0.001278362	0.001133487	0.000993402	0.000950999	0.000909392	0.000868302
496553.03	3747938.31	TW	0.000545022	0.000543724	0.000542267	0.000540676	0.000997443	0.001069017	0.001067489	0.001065953	0.001064503
496553.03	3748938.31	BW	0.002070563	0.002065671	0.002060183	0.002054189	0.003398644	0.004061826	0.004056372	0.004051142	0.004046248
496553.03	3748938.31	DPM_Onroad	3.523E-05	3.41001E-05	3.29095E-05	3.16649E-05	3.03798E-05	0.000400774	0.000399125	0.000397278	0.000395348
496553.03	3748938.31	Gas_PM10_Exh	7.80993E-05	7.50495E-05	7.19975E-05	6.89484E-05	6.59053E-05	5.55224E-05	5.29568E-05	5.04257E-05	4.79201E-05
496553.03	3748938.31	Gas_TOG_Eva	0.002932377	0.002817672	0.002702909	0.002588293	0.002473933	0.003423789	0.00343649	0.003452064	0.00346911
496553.03	3748938.31	Gas_TOG_Exh	0.001551176	0.001424984	0.001299216	0.001173965	0.001049296	0.000956035	0.000916836	0.000878367	0.000840369
496553.03	3748938.31	TW	0.000453673	0.000452608	0.000451413	0.000450108	0.000843618	0.000996303	0.000994925	0.000993532	0.000992216
496553.03	3749938.31	BW	0.002727114	0.002720836	0.002713792	0.002706098	0.004834566	0.005446551	0.005439285	0.005432318	0.0054258
496553.03	3749938.31	DPM_Onroad	5.8026E-05	5.62445E-05	5.43844E-05	5.24543E-05	5.04718E-05	0.000543758	0.000541519	0.000539021	0.000536416
496553.03	3749938.31	Gas_PM10_Exh	0.000106246	0.000102109	9.79704E-05	9.38352E-05	8.97078E-05	7.81185E-05	7.45118E-05	7.09513E-05	6.7425E-05
496553.03	3749938.31	Gas_TOG_Eva	0.003843547	0.003693513	0.003543406	0.003393486	0.003243896	0.004567976	0.004585693	0.004607176	0.004630579
496553.03	3749938.31	Gas_TOG_Exh	0.002336092	0.00216071	0.001985878	0.00181172	0.001638317	0.001499688	0.001442933	0.001387147	0.001331984
496553.03	3749938.31	TW	0.000598613	0.000597246	0.000595712	0.000594037	0.001216845	0.001337276	0.001335432	0.00133357	0.001331812
496553.03	3750938.31	BW	0.003148981	0.003141834	0.003133815	0.003125056	0.00617587	0.006450481	0.006441991	0.006433847	0.006426227
496553.03	3750938.31	DPM_Onroad	7.4232E-05	7.19902E-05	6.96581E-05	6.72454E-05	6.47724E-05	0.000648313	0.000645632	0.000642645	0.000639533
496553.03	3750938.31	Gas_PM10_Exh	0.000125497	0.00012062	0.000115741	0.000110866	0.000105999	9.47833E-05	9.04141E-05	8.60996E-05	8.18255E-05
496553.03	3750938.31	Gas_TOG_Eva	0.004426561	0.004253965	0.004081284	0.003908817	0.003736726	0.005392772	0.005413964	0.005439596	0.005467487
496553.03	3750938.31	Gas_TOG_Exh	0.002886294	0.002677137	0.002468615	0.00226087	0.002053997	0.001919268	0.001849265	0.001780414	0.001712301
496553.03	3750938.31	TW	0.000691888	0.000690331	0.000688585	0.000686678	0.001579176	0.001584579	0.001582419	0.001580237	0.001578176
496553.03	3751938.31	BW	0.003851525	0.003842951	0.003833331	0.003822823	0.008475438	0.008417357	0.008136889	0.008126834	0.008117425
496553.03	3751938.31	DPM_Onroad	0.000102667	9.96226E-05	9.64684E-05	9.32164E-05	8.98912E-05	0.000824698	0.000821274	0.000817466	0.000813499
496553.03	3751938.31	Gas_PM10_Exh	0.000157824	0.000151706	0.000145585	0.000139468	0.000133362	0.000121985	0.000116377	0.000110838	0.000105349
496553.03	3751938.31	Gas_TOG_Eva	0.005395135	0.005185095	0.004974953	0.004765068	0.004555634	0.006743435	0.006770187	0.006802538	0.006837722
496553.03	3751938.31	Gas_TOG_Exh	0.003837552	0.003571214	0.00330565	0.003041034	0.002777481	0.002629796	0.002537343	0.002446367	0.002356332
496553.03	3751938.31	TW	0.000847355	0.000845488	0.000843393	0.000841104	0.002201894	0.002005928	0.002003246	0.002000529	0.001997962

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553.03	3744938.31	TW	0.000693584	0.000692678	0.000691791	0.00069095	0.000690195	0.000823159
496553.03	3745938.31	BW	0.003220939	0.003217269	0.003213792	0.003210554	0.003207612	0.003707616
496553.03	3745938.31	DPM_Onroad	0.000281079	0.000279512	0.000277858	0.000276152	0.000274447	0.000272741
496553.03	3745938.31	Gas_PM10_Exh	3.65958E-05	3.46056E-05	3.26352E-05	3.06809E-05	2.87383E-05	2.68094E-05
496553.03	3745938.31	Gas_TOG_Eva	0.00283666	0.002853503	0.002872084	0.002891897	0.002911954	0.002933545
496553.03	3745938.31	Gas_TOG_Exh	0.000531525	0.000503334	0.000475458	0.000447812	0.000420328	0.000393006
496553.03	3745938.31	TW	0.000786882	0.000785858	0.000784855	0.000783904	0.000783052	0.000931588
496553.03	3746938.31	BW	0.003921383	0.003916864	0.003912587	0.003908609	0.003904993	0.004479014
496553.03	3746938.31	DPM_Onroad	0.000326071	0.000324203	0.000322226	0.000320185	0.00031814	0.000316085
496553.03	3746938.31	Gas_PM10_Exh	4.56026E-05	4.31249E-05	4.06718E-05	3.82387E-05	3.58202E-05	3.34189E-05
496553.03	3746938.31	Gas_TOG_Eva	0.003580442	0.003601395	0.003624493	0.003649122	0.003674057	0.003700957
496553.03	3746938.31	Gas_TOG_Exh	0.000669577	0.000634286	0.000599383	0.000564768	0.000530357	0.000496151
496553.03	3746938.31	TW	0.000949439	0.000948207	0.000947002	0.000945862	0.000944839	0.00111933
496553.03	3747938.31	BW	0.004358605	0.004353721	0.004349091	0.004344779	0.004340862	0.005004194
496553.03	3747938.31	DPM_Onroad	0.000394424	0.000392237	0.000389928	0.000387549	0.000385172	0.000382793
496553.03	3747938.31	Gas_PM10_Exh	5.02126E-05	4.74877E-05	4.47891E-05	4.21117E-05	3.94499E-05	3.68064E-05
496553.03	3747938.31	Gas_TOG_Eva	0.00385573	0.003878711	0.003904051	0.003931066	0.003958404	0.003987849
496553.03	3747938.31	Gas_TOG_Exh	0.000827687	0.000787604	0.00074794	0.000708585	0.000669447	0.000630525
496553.03	3747938.31	TW	0.001063186	0.001061825	0.001060491	0.001059226	0.001058092	0.001255153
496553.03	3748938.31	BW	0.00404176	0.004037388	0.004033235	0.004029363	0.004025846	0.00452785
496553.03	3748938.31	DPM_Onroad	0.000393366	0.000391218	0.000388954	0.000386624	0.0003843	0.000381979
496553.03	3748938.31	Gas_PM10_Exh	4.54387E-05	4.29823E-05	4.05495E-05	3.81357E-05	3.57356E-05	3.33518E-05
496553.03	3748938.31	Gas_TOG_Eva	0.00348772	0.003508652	0.003531797	0.003556504	0.003581491	0.003608437
496553.03	3748938.31	Gas_TOG_Exh	0.000802802	0.000765721	0.000729023	0.000692604	0.000656381	0.000620352
496553.03	3748938.31	TW	0.000991022	0.000989781	0.00098856	0.000987401	0.000986362	0.001136067
496553.03	3749938.31	BW	0.005419823	0.005414001	0.005408472	0.005403317	0.005398635	0.00628942
496553.03	3749938.31	DPM_Onroad	0.000533746	0.000530856	0.000527815	0.000524689	0.000521571	0.00051846
496553.03	3749938.31	Gas_PM10_Exh	6.39309E-05	6.04702E-05	5.7041E-05	5.36372E-05	5.02518E-05	4.6888E-05
496553.03	3749938.31	Gas_TOG_Eva	0.004656022	0.004684506	0.004715889	0.004749314	0.004783113	0.004819447
496553.03	3749938.31	Gas_TOG_Exh	0.001277393	0.001223446	0.001170006	0.001116936	0.001064123	0.001011568
496553.03	3749938.31	TW	0.001330216	0.001328559	0.001326929	0.001325382	0.001323995	0.00158839
496553.03	3750938.31	BW	0.00641924	0.006412431	0.006405961	0.006399927	0.006394449	0.007660101
496553.03	3750938.31	DPM_Onroad	0.000636342	0.000632893	0.000629265	0.000625537	0.000621818	0.000618108
496553.03	3750938.31	Gas_PM10_Exh	7.75895E-05	7.33932E-05	6.92342E-05	6.51052E-05	6.0998E-05	5.69163E-05
496553.03	3750938.31	Gas_TOG_Eva	0.005497782	0.005531663	0.005568961	0.005608666	0.005648805	0.00569193
496553.03	3750938.31	Gas_TOG_Exh	0.001644865	0.001578197	0.001512129	0.001446498	0.001381172	0.00131615
496553.03	3750938.31	TW	0.001576306	0.001574361	0.001572448	0.001570631	0.001569003	0.001944022
496553.03	3751938.31	BW	0.0081088	0.00810038	0.008092371	0.008084899	0.008078116	0.010008416
496553.03	3751938.31	DPM_Onroad	0.000809432	0.000805042	0.000800427	0.000795686	0.000790956	0.000786236
496553.03	3751938.31	Gas_PM10_Exh	9.99085E-05	9.45177E-05	8.9174E-05	8.3868E-05	7.85891E-05	7.33422E-05
496553.03	3751938.31	Gas_TOG_Eva	0.006875921	0.006918645	0.006965672	0.007015726	0.007066312	0.007120637
496553.03	3751938.31	Gas_TOG_Exh	0.00226716	0.00217897	0.002091548	0.002004681	0.001918199	0.0018321
496553.03	3751938.31	TW	0.001995635	0.001993208	0.001990816	0.001988544	0.001986508	0.002555556

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553.03	3752938.31	BW	0.004396075	0.004386421	0.004375588	0.004363756	0.00997576	0.009730741	0.009718623	0.009706951	0.009696022
496553.03	3752938.31	DPM_Onroad	0.000126543	0.000122827	0.000118986	0.000115034	0.000110998	0.000994695	0.000990567	0.000985969	0.000981179
496553.03	3752938.31	Gas_PM10_Exh	0.000183796	0.000176687	0.000169573	0.000162465	0.000155369	0.000141171	0.000134701	0.000128312	0.000121984
496553.03	3752938.31	Gas_TOG_Eva	0.00614297	0.005904069	0.005665055	0.00542633	0.005188112	0.007896561	0.007927033	0.007964317	0.008005017
496553.03	3752938.31	Gas_TOG_Exh	0.004623638	0.004311118	0.003999481	0.003688925	0.003379581	0.003067934	0.002959446	0.002852774	0.002747246
496553.03	3752938.31	TW	0.00096803	0.000965927	0.000963568	0.000960991	0.002602274	0.002407018	0.002403871	0.002400669	0.00239764
496553.03	3753938.31	BW	0.004955041	0.004943858	0.004931309	0.004917603	0.009619504	0.01278697	0.012772201	0.012757874	0.01274444
496553.03	3753938.31	DPM_Onroad	0.000121409	0.000117733	0.000113911	0.000109958	0.000105908	0.001419174	0.001413279	0.001406673	0.001399775
496553.03	3753938.31	Gas_PM10_Exh	0.000203397	0.000195547	0.000187691	0.000179841	0.000172005	0.000154593	0.000147568	0.000140646	0.000133797
496553.03	3753938.31	Gas_TOG_Eva	0.006958291	0.006687099	0.006415776	0.006144787	0.005874386	0.01020165	0.010234587	0.010277434	0.010325254
496553.03	3753938.31	Gas_TOG_Exh	0.004689535	0.004351665	0.004014816	0.003679213	0.003345012	0.002933122	0.002814734	0.002698811	0.002584443
496553.03	3753938.31	TW	0.001089123	0.001086687	0.001083955	0.00108097	0.002456627	0.003170727	0.00316687	0.003162884	0.003159103
496553.03	3754938.31	BW	0.008442851	0.008422061	0.008398732	0.008373252	0.01127811	0.029372087	0.029341281	0.029311189	0.02928293
496553.03	3754938.31	DPM_Onroad	8.4843E-05	8.15423E-05	7.79639E-05	7.4139E-05	7.01289E-05	0.003555021	0.003539684	0.003522329	0.003504088
496553.03	3754938.31	Gas_PM10_Exh	0.000324784	0.000312306	0.000299817	0.000287339	0.000274886	0.000278245	0.000265834	0.000253652	0.000241632
496553.03	3754938.31	Gas_TOG_Eva	0.012052952	0.011579865	0.011106534	0.010633825	0.010162208	0.024815509	0.02487261	0.024956433	0.025054189
496553.03	3754938.31	Gas_TOG_Exh	0.004999182	0.004505391	0.004013483	0.003523877	0.003036855	0.003468038	0.003264873	0.003067521	0.002873963
496553.03	3754938.31	TW	0.001844293	0.001839766	0.001834687	0.00182914	0.002682121	0.007151977	0.007144432	0.007136448	0.007128837
496553.03	3755938.31	BW	0.004150287	0.004140132	0.004128737	0.004116291	0.00582409	0.013472196	0.013457781	0.013443699	0.013430475
496553.03	3755938.31	DPM_Onroad	4.61729E-05	4.44579E-05	4.26097E-05	4.06429E-05	3.85873E-05	0.001635996	0.001629144	0.001621413	0.001613319
496553.03	3755938.31	Gas_PM10_Exh	0.000158364	0.000152254	0.000146139	0.00014003	0.000133932	0.000128592	0.000122824	0.000117159	0.000111566
496553.03	3755938.31	Gas_TOG_Eva	0.005917571	0.005685425	0.005453159	0.005221197	0.004989769	0.010848424	0.010875497	0.010914244	0.010958935
496553.03	3755938.31	Gas_TOG_Exh	0.002553118	0.002309661	0.002067113	0.001825678	0.001585491	0.00172194	0.001626509	0.00153372	0.001442622
496553.03	3755938.31	TW	0.000907034	0.000904823	0.000902343	0.000899633	0.001400431	0.003325035	0.003321335	0.003317443	0.003313739
496553.03	3756938.31	BW	0.00196557	0.001960849	0.00195555	0.001949764	0.003060453	0.005625389	0.005619033	0.005612844	0.005607037
496553.03	3756938.31	DPM_Onroad	2.79935E-05	2.70407E-05	2.60273E-05	2.496E-05	2.38523E-05	0.000661184	0.000658492	0.000655466	0.000652311
496553.03	3756938.31	Gas_PM10_Exh	7.49665E-05	7.20596E-05	6.91504E-05	6.62439E-05	6.33431E-05	5.78818E-05	5.52578E-05	5.26768E-05	5.01263E-05
496553.03	3756938.31	Gas_TOG_Eva	0.002792596	0.002683209	0.002573766	0.002464465	0.002355411	0.004359484	0.004372128	0.004389287	0.004408689
496553.03	3756938.31	Gas_TOG_Exh	0.001351584	0.001233423	0.001115568	0.000998448	0.000881789	0.000868517	0.000825857	0.000784267	0.00074335
496553.03	3756938.31	TW	0.00043015	0.000429122	0.000427968	0.000426708	0.000751957	0.001403873	0.001402183	0.001400426	0.001398758
496553.03	3757938.31	BW	0.001484408	0.001480853	0.001476865	0.001472508	0.002350071	0.004066047	0.004061328	0.004056745	0.004052446
496553.03	3757938.31	DPM_Onroad	2.19E-05	2.11636E-05	2.03818E-05	1.95596E-05	1.87072E-05	0.000461768	0.00045988	0.000457758	0.000455543
496553.03	3757938.31	Gas_PM10_Exh	5.65348E-05	5.434E-05	5.21436E-05	4.99491E-05	4.7759E-05	4.35968E-05	4.16139E-05	3.96625E-05	3.77338E-05
496553.03	3757938.31	Gas_TOG_Eva	0.002107743	0.002025203	0.001942621	0.001860145	0.001777855	0.003193885	0.003203493	0.003216317	0.003230747
496553.03	3757938.31	Gas_TOG_Exh	0.001037844	0.00094834	0.000859148	0.00077034	0.000681963	0.000660845	0.000629122	0.000598168	0.000567698
496553.03	3757938.31	TW	0.000324923	0.000324149	0.000323281	0.000322332	0.000579284	0.001011944	0.001010701	0.001009414	0.001008193
496553.03	3758938.31	BW	0.001226046	0.001223115	0.001219827	0.001216235	0.001958772	0.003214855	0.003211073	0.003207403	0.003203962
496553.03	3758938.31	DPM_Onroad	1.84716E-05	1.78551E-05	1.72013E-05	1.65144E-05	1.58026E-05	0.00035682	0.000355359	0.000353717	0.000352001
496553.03	3758938.31	Gas_PM10_Exh	4.66206E-05	4.4809E-05	4.29961E-05	4.11848E-05	3.93771E-05	3.53038E-05	3.36956E-05	3.21125E-05	3.05476E-05
496553.03	3758938.31	Gas_TOG_Eva	0.001740261	0.001672122	0.001603948	0.001535862	0.00146793	0.002539675	0.002547481	0.002557805	0.002569389
496553.03	3758938.31	Gas_TOG_Exh	0.000865621	0.000791596	0.000717829	0.000644377	0.000571278	0.00054245	0.000516884	0.000491923	0.000467345
496553.03	3758938.31	TW	0.000268407	0.000267769	0.000267053	0.000266271	0.000483684	0.000799281	0.000798288	0.000797262	0.00079629
496553.03	3759938.31	BW	0.000964702	0.000962405	0.000959827	0.000957011	0.001584566	0.002411443	0.002408558	0.002405761	0.00240314

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553.03	3752938.31	BW	0.009686012	0.009676202	0.009666855	0.009658122	0.009650198	0.01181245
496553.03	3752938.31	DPM_Onroad	0.000976268	0.000970963	0.000965385	0.000959654	0.000953937	0.000948232
496553.03	3752938.31	Gas_PM10_Exh	0.000115711	0.000109498	0.00010334	9.72276E-05	9.11462E-05	8.51025E-05
496553.03	3752938.31	Gas_TOG_Eva	0.008049355	0.008099208	0.008154291	0.008213038	0.008272392	0.008336259
496553.03	3752938.31	Gas_TOG_Exh	0.002642767	0.002539493	0.002437154	0.002335488	0.002234281	0.002133534
496553.03	3752938.31	TW	0.002394896	0.002392019	0.002389177	0.002386471	0.002384049	0.003019812
496553.03	3753938.31	BW	0.012732155	0.012720008	0.012708373	0.012697474	0.012687593	0.013573681
496553.03	3753938.31	DPM_Onroad	0.001392695	0.001385019	0.001376933	0.001368616	0.001360322	0.001352048
496553.03	3753938.31	Gas_PM10_Exh	0.000127018	0.000120313	0.000113678	0.000107099	0.000100557	9.40634E-05
496553.03	3753938.31	Gas_TOG_Eva	0.01037838	0.010439541	0.010508302	0.010582377	0.010657143	0.010738731
496553.03	3753938.31	Gas_TOG_Exh	0.002471499	0.002360191	0.00225015	0.002141019	0.002032507	0.00192462
496553.03	3753938.31	TW	0.003155689	0.003152046	0.003148416	0.003144946	0.003141849	0.003414487
496553.03	3754938.31	BW	0.029257122	0.029231391	0.029206638	0.029183389	0.029162325	0.023053139
496553.03	3754938.31	DPM_Onroad	0.003485258	0.003464764	0.003443111	0.003420773	0.003398442	0.003376069
496553.03	3754938.31	Gas_PM10_Exh	0.000229767	0.00021807	0.000206528	0.000195109	0.00018377	0.000172543
496553.03	3754938.31	Gas_TOG_Eva	0.025166794	0.025301052	0.025455867	0.025625182	0.025795744	0.02598694
496553.03	3754938.31	Gas_TOG_Exh	0.002683873	0.00249766	0.002314489	0.002133553	0.001954169	0.001776396
496553.03	3754938.31	TW	0.007121985	0.007114495	0.007106937	0.00709967	0.007093225	0.00540532
496553.03	3755938.31	BW	0.013418402	0.013406359	0.01339477	0.013383884	0.013374023	0.011855893
496553.03	3755938.31	DPM_Onroad	0.001604995	0.00159594	0.001586383	0.001576539	0.001566719	0.001556915
496553.03	3755938.31	Gas_PM10_Exh	0.000106043	0.000100595	9.52176E-05	8.9895E-05	8.46082E-05	7.93706E-05
496553.03	3755938.31	Gas_TOG_Eva	0.01100997	0.011070476	0.01113994	0.011215683	0.011292037	0.011376923
496553.03	3755938.31	Gas_TOG_Exh	0.001353073	0.00126528	0.001178854	0.00109342	0.001008664	0.000924607
496553.03	3755938.31	TW	0.003310403	0.003306776	0.003303127	0.003299624	0.003296509	0.002883023
496553.03	3756938.31	BW	0.005601732	0.005596459	0.005591396	0.005586646	0.005582342	0.005616976
496553.03	3756938.31	DPM_Onroad	0.000649078	0.000645564	0.000641861	0.000638053	0.000634262	0.00063049
496553.03	3756938.31	Gas_PM10_Exh	4.76047E-05	4.51146E-05	4.26538E-05	4.02162E-05	3.77939E-05	3.53915E-05
496553.03	3756938.31	Gas_TOG_Eva	0.004430489	0.004455953	0.004484875	0.004516206	0.004547826	0.004582525
496553.03	3756938.31	Gas_TOG_Exh	0.00070305	0.00066346	0.000624419	0.000585771	0.000547388	0.000509276
496553.03	3756938.31	TW	0.001397253	0.001395637	0.00139402	0.001392472	0.001391092	0.001408007
496553.03	3757938.31	BW	0.004048517	0.004044624	0.004040893	0.004037395	0.004034225	0.004069255
496553.03	3757938.31	DPM_Onroad	0.000453273	0.000450805	0.000448203	0.000445528	0.000442862	0.000440207
496553.03	3757938.31	Gas_PM10_Exh	3.58265E-05	3.39423E-05	3.20797E-05	3.02341E-05	2.84001E-05	2.65807E-05
496553.03	3757938.31	Gas_TOG_Eva	0.003246891	0.003265645	0.003286864	0.003309803	0.003332961	0.003358317
496553.03	3757938.31	Gas_TOG_Exh	0.000537672	0.000508156	0.000479035	0.000450198	0.000421553	0.000393103
496553.03	3757938.31	TW	0.001007091	0.001005913	0.001004737	0.001003613	0.001002609	0.001017741
496553.03	3758938.31	BW	0.003200816	0.003197704	0.003194723	0.003191931	0.003189399	0.003226755
496553.03	3758938.31	DPM_Onroad	0.000350242	0.00034833	0.000346314	0.00034424	0.000342173	0.000340114
496553.03	3758938.31	Gas_PM10_Exh	2.89999E-05	2.74705E-05	2.59584E-05	2.446E-05	2.29708E-05	2.14934E-05
496553.03	3758938.31	Gas_TOG_Eva	0.002582316	0.002597286	0.002614186	0.002632435	0.002650862	0.002671007
496553.03	3758938.31	Gas_TOG_Exh	0.000443116	0.00041929	0.000395776	0.000372485	0.000349347	0.000326363
496553.03	3758938.31	TW	0.000795411	0.000794474	0.000793541	0.000792648	0.000791852	0.000806451
496553.03	3759938.31	BW	0.002400742	0.002398374	0.002396108	0.002393986	0.002392061	0.002507792

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553.03	3759938.31	DPM_Onroad	1.51287E-05	1.46302E-05	1.41027E-05	1.35494E-05	1.29767E-05	0.000261182	0.000260118	0.000258923	0.000257675
496553.03	3759938.31	Gas_PM10_Exh	3.66679E-05	3.52411E-05	3.38132E-05	3.23867E-05	3.09629E-05	2.7212E-05	2.59694E-05	2.4746E-05	2.35362E-05
496553.03	3759938.31	Gas_TOG_Eva	0.00136834	0.001314779	0.001261192	0.001207673	0.001154275	0.001895686	0.001901739	0.00190964	0.00191846
496553.03	3759938.31	Gas_TOG_Exh	0.000694964	0.000636444	0.000578125	0.000520052	0.000462256	0.000430836	0.000411084	0.000391786	0.000372773
496553.03	3759938.31	TW	0.00021125	0.000210749	0.000210188	0.000209575	0.000393273	0.000600606	0.000599844	0.000599061	0.000598317
496553.03	3760938.31	BW	0.000803295	0.000801382	0.000799235	0.000796891	0.001338743	0.001959196	0.001956833	0.001954543	0.001952397
496553.03	3760938.31	DPM_Onroad	1.25933E-05	1.2179E-05	1.17407E-05	1.12809E-05	1.0805E-05	0.000209018	0.00020817	0.000207218	0.000206224
496553.03	3760938.31	Gas_PM10_Exh	3.04526E-05	2.92665E-05	2.80796E-05	2.68938E-05	2.57103E-05	2.23322E-05	2.13114E-05	2.03061E-05	1.9312E-05
496553.03	3760938.31	Gas_TOG_Eva	0.0011394	0.001094801	0.001050179	0.001005614	0.00096115	0.001533358	0.001538342	0.001544809	0.001552011
496553.03	3760938.31	Gas_TOG_Exh	0.00057811	0.000529466	0.000480989	0.000432717	0.000384674	0.000356831	0.000340622	0.000324782	0.000309173
496553.03	3760938.31	TW	0.000175905	0.000175488	0.000175021	0.00017451	0.000333097	0.00048867	0.000488044	0.0004874	0.00048679
496553.03	3761938.31	BW	0.000711529	0.000709832	0.000707928	0.000705849	0.001183922	0.00167858	0.001676537	0.001674559	0.001672706
496553.03	3761938.31	DPM_Onroad	1.09892E-05	1.0627E-05	1.02435E-05	9.84101E-06	9.42435E-06	0.000177136	0.000176419	0.000175614	0.000174774
496553.03	3761938.31	Gas_PM10_Exh	2.68415E-05	2.57952E-05	2.47481E-05	2.3702E-05	2.2658E-05	1.9314E-05	1.84301E-05	1.75596E-05	1.66988E-05
496553.03	3761938.31	Gas_TOG_Eva	0.001009498	0.000969979	0.00093044	0.000890952	0.000851553	0.001312469	0.001316796	0.001322382	0.001328592
496553.03	3761938.31	Gas_TOG_Exh	0.000507271	0.000464412	0.000421701	0.00037917	0.000336843	0.000309225	0.000295248	0.000281587	0.000268123
496553.03	3761938.31	TW	0.000155795	0.000155425	0.000155011	0.000154558	0.000294474	0.000418889	0.000418347	0.000417791	0.000417264
497334.87	3757665.88	BW	0.001460209	0.001456716	0.001452797	0.001448515	0.002327349	0.004036229	0.00403158	0.00402706	0.004022821
497334.87	3757665.88	DPM_Onroad	2.1813E-05	2.10818E-05	2.03061E-05	1.94907E-05	1.86456E-05	0.000463662	0.000461774	0.000459654	0.000457441
497334.87	3757665.88	Gas_PM10_Exh	5.56831E-05	5.35215E-05	5.13582E-05	4.91969E-05	4.70399E-05	4.28448E-05	4.08974E-05	3.89812E-05	3.70872E-05
497334.87	3757665.88	Gas_TOG_Eva	0.002072949	0.001991778	0.001910566	0.001829459	0.001748535	0.003142319	0.00315175	0.003164372	0.003178579
497334.87	3757665.88	Gas_TOG_Exh	0.001027695	0.000939444	0.000851501	0.000763935	0.000676792	0.000655682	0.000624326	0.000593732	0.000563617
497334.87	3757665.88	TW	0.000319652	0.000318891	0.000318038	0.000317106	0.000574403	0.001006612	0.001005379	0.001004102	0.00100289
497508.49	3746771.29	BW	0.003392883	0.003384473	0.003375038	0.003364732	0.004731671	0.004296571	0.004290217	0.004284167	0.004278513
497508.49	3746771.29	DPM_Onroad	2.97453E-05	2.86136E-05	2.73815E-05	2.60598E-05	2.46711E-05	0.000336661	0.000335215	0.000333563	0.000331806
497508.49	3746771.29	Gas_PM10_Exh	0.000117367	0.000112735	0.000108099	0.000103468	9.88476E-05	6.18145E-05	5.89476E-05	5.6121E-05	5.33252E-05
497508.49	3746771.29	Gas_TOG_Eva	0.004849817	0.004659355	0.004468795	0.004278486	0.004088619	0.004090706	0.004105052	0.004122538	0.004141748
497508.49	3746771.29	Gas_TOG_Exh	0.001817024	0.001635281	0.001454236	0.001274045	0.001094811	0.000858319	0.0008171	0.000776696	0.000736842
497508.49	3746771.29	TW	0.000740797	0.000738966	0.000736912	0.000734668	0.001135703	0.001021949	0.001020463	0.001018979	0.00101758
497508.49	3752771.29	BW	0.004161019	0.004151799	0.004141455	0.004130156	0.009089156	0.009472055	0.009460415	0.009449189	0.009438677
497508.49	3752771.29	DPM_Onroad	0.000114047	0.000110672	0.000107178	0.000103578	9.98981E-05	0.000992828	0.000988713	0.000984126	0.000979346
497508.49	3752771.29	Gas_PM10_Exh	0.000172307	0.000165641	0.000158971	0.000152307	0.000145654	0.000132771	0.000126693	0.000120694	0.000114752
497508.49	3752771.29	Gas_TOG_Eva	0.005823706	0.005597065	0.005370316	0.005143842	0.004917852	0.007673889	0.007702601	0.007738082	0.00777696
497508.49	3752771.29	Gas_TOG_Exh	0.004230653	0.00393948	0.003649146	0.003359838	0.003071683	0.00282525	0.002723381	0.002623275	0.002524283
497508.49	3752771.29	TW	0.000915734	0.000913726	0.000911473	0.000909013	0.00235943	0.002343009	0.002339987	0.002336904	0.002333986
497508.49	3758771.29	BW	0.001133328	0.001130624	0.00112759	0.001124275	0.001831548	0.002983978	0.002980477	0.0029777078	0.00297389
497508.49	3758771.29	DPM_Onroad	1.74058E-05	1.68279E-05	1.62156E-05	1.55727E-05	1.4907E-05	0.000333172	0.000331814	0.000330287	0.000328695
497508.49	3758771.29	Gas_PM10_Exh	4.31593E-05	4.1482E-05	3.98035E-05	3.81265E-05	3.64528E-05	3.26497E-05	3.11624E-05	2.96984E-05	2.82512E-05
497508.49	3758771.29	Gas_TOG_Eva	0.001608123	0.001545167	0.001482178	0.001419271	0.001356506	0.002339075	0.002346298	0.002355848	0.002366557
497508.49	3758771.29	Gas_TOG_Exh	0.00080834	0.000739682	0.000671263	0.000603134	0.000535332	0.000506926	0.000483165	0.000459966	0.000437121
497508.49	3758771.29	TW	0.00024814	0.000247551	0.00024689	0.000246169	0.00045323	0.000743308	0.000742383	0.000741427	0.000740521
497553.03	3744938.31	BW	0.001551309	0.001547535	0.0015433	0.001538675	0.002521524	0.002727759	0.002723908	0.002720224	0.002716779
497553.03	3744938.31	DPM_Onroad	1.86747E-05	1.80236E-05	1.7326E-05	1.65871E-05	1.58172E-05	0.000245961	0.000244946	0.000243803	0.000242605

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553.03	3759938.31	DPM_Onroad	0.000256396	0.000255006	0.00025354	0.000252033	0.000250531	0.000249035
496553.03	3759938.31	Gas_PM10_Exh	2.23394E-05	2.11566E-05	1.99867E-05	1.88272E-05	1.76747E-05	1.6531E-05
496553.03	3759938.31	Gas_TOG_Eva	0.001928261	0.00193956	0.001952276	0.00196598	0.001979822	0.001994903
496553.03	3759938.31	Gas_TOG_Exh	0.000354022	0.000335571	0.000317354	0.000299304	0.000281367	0.000263544
496553.03	3759938.31	TW	0.000597646	0.000596932	0.000596222	0.000595545	0.000594939	0.000630826
496553.03	3760938.31	BW	0.001950433	0.001948495	0.001946641	0.001944905	0.001943331	0.002081894
496553.03	3760938.31	DPM_Onroad	0.000205205	0.000204097	0.00020293	0.000201729	0.000200533	0.000199341
496553.03	3760938.31	Gas_PM10_Exh	1.83285E-05	1.73563E-05	1.63947E-05	1.54415E-05	1.44941E-05	1.35538E-05
496553.03	3760938.31	Gas_TOG_Eva	0.001559999	0.001569189	0.001579516	0.001590636	0.00160187	0.001614086
496553.03	3760938.31	Gas_TOG_Exh	0.000293776	0.000278623	0.000263659	0.00024883	0.000234093	0.000219448
496553.03	3760938.31	TW	0.000486238	0.000485653	0.000485072	0.000484517	0.00048402	0.000525898
496553.03	3761938.31	BW	0.00167101	0.001669337	0.001667737	0.00166624	0.001664882	0.001823418
496553.03	3761938.31	DPM_Onroad	0.000173913	0.000172977	0.000171991	0.000170976	0.000169965	0.000168958
496553.03	3761938.31	Gas_PM10_Exh	1.5847E-05	1.50049E-05	1.4172E-05	1.33463E-05	1.25255E-05	1.17109E-05
496553.03	3761938.31	Gas_TOG_Eva	0.001335467	0.001343363	0.001352224	0.001361758	0.001371392	0.001381854
496553.03	3761938.31	Gas_TOG_Exh	0.00025484	0.000241765	0.000228851	0.000216054	0.000203334	0.000190692
496553.03	3761938.31	TW	0.000416787	0.000416282	0.000415781	0.000415303	0.000414875	0.000462294
497334.87	3757665.88	BW	0.004018946	0.004015104	0.004011418	0.004007963	0.004004831	0.004099382
497334.87	3757665.88	DPM_Onroad	0.000455175	0.000452712	0.000450116	0.000447447	0.000444788	0.000442143
497334.87	3757665.88	Gas_PM10_Exh	3.52142E-05	3.3364E-05	3.15351E-05	2.97229E-05	2.7922E-05	2.61356E-05
497334.87	3757665.88	Gas_TOG_Eva	0.003194479	0.003212969	0.003233902	0.003256539	0.003279391	0.003304406
497334.87	3757665.88	Gas_TOG_Exh	0.000533942	0.000504773	0.000475994	0.000447496	0.000419188	0.000391072
497334.87	3757665.88	TW	0.001001795	0.001000624	0.000999455	0.000998337	0.000997339	0.001029753
497508.49	3746771.29	BW	0.004273315	0.004268308	0.00426358	0.004259187	0.004255192	0.004859526
497508.49	3746771.29	DPM_Onroad	0.00032997	0.000327967	0.00032584	0.000323633	0.000321413	0.000319166
497508.49	3746771.29	Gas_PM10_Exh	5.05583E-05	4.78208E-05	4.5111E-05	4.24237E-05	3.97531E-05	3.71025E-05
497508.49	3746771.29	Gas_TOG_Eva	0.004162775	0.004186336	0.004212342	0.004240112	0.004268228	0.004298746
497508.49	3746771.29	Gas_TOG_Exh	0.000697491	0.000658688	0.000620325	0.000582293	0.000544502	0.000506954
497508.49	3746771.29	TW	0.001016305	0.001015001	0.001013728	0.001012524	0.001011444	0.001205535
497508.49	3752771.29	BW	0.009429051	0.009419604	0.009410594	0.009402173	0.009394533	0.011216846
497508.49	3752771.29	DPM_Onroad	0.000974446	0.000969149	0.000963578	0.000957854	0.000952144	0.000946449
497508.49	3752771.29	Gas_PM10_Exh	0.000108864	0.000103033	9.72556E-05	9.15208E-05	8.58158E-05	8.01472E-05
497508.49	3752771.29	Gas_TOG_Eva	0.007819458	0.007867437	0.007920611	0.007977425	0.008034815	0.008096734
497508.49	3752771.29	Gas_TOG_Exh	0.002426311	0.002329509	0.002233616	0.002138378	0.002043586	0.001949244
497508.49	3752771.29	TW	0.002331344	0.002328566	0.002325816	0.002323198	0.002320854	0.002859682
497508.49	3758771.29	BW	0.002970976	0.002968093	0.00296533	0.002962741	0.002960394	0.003047101
497508.49	3758771.29	DPM_Onroad	0.000327062	0.000325287	0.000323417	0.000321493	0.000319577	0.000317668
497508.49	3758771.29	Gas_PM10_Exh	2.68197E-05	2.54053E-05	2.40068E-05	2.26209E-05	2.12436E-05	1.9877E-05
497508.49	3758771.29	Gas_TOG_Eva	0.002378503	0.002392338	0.002407956	0.002424819	0.002441846	0.002460448
497508.49	3758771.29	Gas_TOG_Exh	0.0004146	0.000392452	0.000370593	0.000348941	0.000327429	0.00030606
497508.49	3758771.29	TW	0.000739703	0.00073883	0.00073796	0.000737129	0.000736386	0.000765031
497553.03	3744938.31	BW	0.002713617	0.002710548	0.002707638	0.002704927	0.002702465	0.003154249
497553.03	3744938.31	DPM_Onroad	0.000241371	0.00024003	0.000238614	0.000237154	0.000235696	0.000234237

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553.03	3744938.31	Gas_PM10_Exh	5.66167E-05	5.43945E-05	5.21708E-05	4.99493E-05	4.77324E-05	3.7285E-05	3.55523E-05	3.38438E-05	3.21535E-05
497553.03	3744938.31	Gas_TOG_Eva	0.002209401	0.002122768	0.00203609	0.001949526	0.001863159	0.002335602	0.00234423	0.002354769	0.002366294
497553.03	3744938.31	Gas_TOG_Exh	0.000971732	0.000882737	0.000794067	0.000705793	0.000617965	0.000537462	0.000512499	0.000488042	0.000463911
497553.03	3744938.31	TW	0.000339179	0.000338358	0.000337436	0.000336429	0.000624167	0.000667171	0.000666206	0.000665236	0.000664321
497553.03	3745938.31	BW	0.001988428	0.001983578	0.001978136	0.001972193	0.003137605	0.003217296	0.003212694	0.003208297	0.003204186
497553.03	3745938.31	DPM_Onroad	2.30363E-05	2.22269E-05	2.13584E-05	2.04372E-05	1.94766E-05	0.000279758	0.000278592	0.000277276	0.000275892
497553.03	3745938.31	Gas_PM10_Exh	7.16189E-05	6.88044E-05	6.59879E-05	6.31744E-05	6.03666E-05	4.48896E-05	4.28043E-05	4.07481E-05	3.87136E-05
497553.03	3745938.31	Gas_TOG_Eva	0.002833357	0.002722235	0.002611055	0.00250002	0.00238924	0.00283112	0.002841526	0.002854198	0.002868058
497553.03	3745938.31	Gas_TOG_Exh	0.001216688	0.001104217	0.000992158	0.000880604	0.000769616	0.000654706	0.000624571	0.000595033	0.000565884
497553.03	3745938.31	TW	0.00043467	0.000433614	0.000432429	0.000431135	0.000772461	0.000781567	0.000780433	0.000779296	0.000778222
497553.03	3746938.31	BW	0.008413376	0.008392044	0.008368106	0.008341961	0.00971209	0.007329191	0.00731759	0.007306613	0.007296364
497553.03	3746938.31	DPM_Onroad	3.96029E-05	3.76784E-05	3.55045E-05	3.3108E-05	3.05451E-05	0.000448481	0.000446401	0.00044395	0.000441271
497553.03	3746938.31	Gas_PM10_Exh	0.00027638	0.000265406	0.000254425	0.000243455	0.000232511	0.00010987	0.000104782	9.97687E-05	9.48139E-05
497553.03	3746938.31	Gas_TOG_Eva	0.012080673	0.011605335	0.011129745	0.010654794	0.010180963	0.007994593	0.008020232	0.008051631	0.008086434
497553.03	3746938.31	Gas_TOG_Exh	0.003603993	0.003186246	0.002770224	0.002356312	0.001944768	0.001267621	0.001196686	0.001127205	0.001058765
497553.03	3746938.31	TW	0.001833791	0.001829147	0.001823936	0.001818244	0.002232393	0.001671884	0.001669425	0.001666992	0.0016647
497553.03	3747938.31	BW	0.001858721	0.001854305	0.00184935	0.001843939	0.002944389	0.003546178	0.003541411	0.003536837	0.003532558
497553.03	3747938.31	DPM_Onroad	2.98567E-05	2.8888E-05	2.78648E-05	2.67931E-05	2.5685E-05	0.000347825	0.000346397	0.000344795	0.000343122
497553.03	3747938.31	Gas_PM10_Exh	6.93468E-05	6.66358E-05	6.39229E-05	6.12127E-05	5.85078E-05	4.79062E-05	4.56925E-05	4.3509E-05	4.13477E-05
497553.03	3747938.31	Gas_TOG_Eva	0.002635185	0.002532058	0.002428878	0.002325831	0.002223015	0.002989193	0.003000188	0.0030137	0.003028501
497553.03	3747938.31	Gas_TOG_Exh	0.001345705	0.001234137	0.001122949	0.001012225	0.000902022	0.000807903	0.00077422	0.000741175	0.000708543
497553.03	3747938.31	TW	0.000407093	0.000406131	0.000405053	0.000403874	0.000726043	0.000869988	0.000868783	0.000867565	0.000866414
497553.03	3748938.31	BW	0.002154203	0.002149174	0.002143531	0.002137368	0.003640701	0.004279343	0.004273623	0.004268135	0.004263001
497553.03	3748938.31	DPM_Onroad	4.08702E-05	3.95884E-05	3.8244E-05	3.68438E-05	3.54019E-05	0.000426535	0.000424785	0.000422828	0.000420786
497553.03	3748938.31	Gas_PM10_Exh	8.24185E-05	7.92045E-05	7.59884E-05	7.27753E-05	6.95684E-05	5.9355E-05	5.66131E-05	5.39074E-05	5.12284E-05
497553.03	3748938.31	Gas_TOG_Eva	0.003044061	0.002925101	0.002806082	0.002687213	0.002568608	0.003580601	0.003594154	0.003610701	0.003628773
497553.03	3748938.31	Gas_TOG_Exh	0.00171954	0.001585007	0.001450911	0.00131735	0.00118439	0.001071383	0.001028949	0.000987279	0.000946102
497553.03	3748938.31	TW	0.000472393	0.000471298	0.000470069	0.000468727	0.000908681	0.001051474	0.001050021	0.001048552	0.001047165
497553.03	3749938.31	BW	0.003103012	0.003095925	0.003087973	0.003079287	0.005852454	0.00601001	0.006001815	0.00599397	0.005986635
497553.03	3749938.31	DPM_Onroad	6.99849E-05	6.78597E-05	6.56457E-05	6.33526E-05	6.10002E-05	0.000581394	0.000578993	0.000576317	0.000573526
497553.03	3749938.31	Gas_PM10_Exh	0.000122049	0.000117298	0.000112544	0.000107794	0.000103053	8.99265E-05	8.57667E-05	8.16588E-05	7.75894E-05
497553.03	3749938.31	Gas_TOG_Eva	0.004366971	0.004196613	0.004026171	0.003855942	0.003686084	0.005083287	0.005103703	0.005128172	0.005154712
497553.03	3749938.31	Gas_TOG_Exh	0.00275908	0.002556294	0.002354132	0.002152734	0.001952192	0.001759368	0.001694203	0.001630102	0.001566687
497553.03	3749938.31	TW	0.000681494	0.000679951	0.000678219	0.000676328	0.001487653	0.001472985	0.001470913	0.00146883	0.001466864
497553.03	3750938.31	BW	0.003141212	0.003134132	0.003126188	0.003117511	0.00618271	0.006524635	0.006516164	0.00650803	0.006500418
497553.03	3750938.31	DPM_Onroad	7.75446E-05	7.52203E-05	7.28062E-05	7.03123E-05	6.77586E-05	0.00066578	0.000663036	0.000659981	0.00065658
497553.03	3750938.31	Gas_PM10_Exh	0.000126015	0.000121123	0.000116228	0.000111336	0.000106454	9.54013E-05	9.10095E-05	8.66723E-05	8.23754E-05
497553.03	3750938.31	Gas_TOG_Eva	0.00441002	0.004238164	0.004066224	0.003894496	0.00372314	0.005402333	0.005423589	0.005449338	0.005477361
497553.03	3750938.31	Gas_TOG_Exh	0.002965277	0.00275415	0.002543652	0.002333926	0.002125065	0.001985667	0.001914272	0.001844044	0.00177456
497553.03	3750938.31	TW	0.000690508	0.000688966	0.000687236	0.000685346	0.001582024	0.001606496	0.001604326	0.001602131	0.001600057
497553.03	3751938.31	BW	0.003435262	0.003427589	0.003418979	0.003409575	0.007527898	0.007365081	0.007355651	0.007346588	0.007338107
497553.03	3751938.31	DPM_Onroad	8.97352E-05	8.70651E-05	8.42967E-05	8.14408E-05	7.85193E-05	0.000746859	0.000743756	0.0007403	0.000736698
497553.03	3751938.31	Gas_PM10_Exh	0.000140474	0.000135028	0.000129578	0.000124133	0.000118698	0.000108182	0.00010321	9.82999E-05	9.34358E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553.03	3744938.31	Gas_PM10_Exh	3.04802E-05	2.88245E-05	2.71855E-05	2.55598E-05	2.3944E-05	2.23396E-05
497553.03	3744938.31	Gas_TOG_Eva	0.002378865	0.002392978	0.002408565	0.002425196	0.002442029	0.002460165
497553.03	3744938.31	Gas_TOG_Exh	0.00044008	0.000416586	0.000393357	0.000370323	0.000347424	0.000324662
497553.03	3744938.31	TW	0.000663489	0.00066263	0.000661787	0.000660988	0.000660272	0.000794652
497553.03	3745938.31	BW	0.003200412	0.003196755	0.003193293	0.00319007	0.003187141	0.003702099
497553.03	3745938.31	DPM_Onroad	0.000274462	0.000272908	0.000271264	0.000269567	0.000267869	0.000266165
497553.03	3745938.31	Gas_PM10_Exh	3.66996E-05	3.47066E-05	3.27335E-05	3.07765E-05	2.88313E-05	2.68999E-05
497553.03	3745938.31	Gas_TOG_Eva	0.002883176	0.002900123	0.002918822	0.002938767	0.002958957	0.002980737
497553.03	3745938.31	Gas_TOG_Exh	0.000537094	0.000508702	0.000480626	0.000452782	0.000425104	0.00039759
497553.03	3745938.31	TW	0.000777247	0.000776241	0.000775257	0.000774324	0.000773488	0.000929053
497553.03	3746938.31	BW	0.007286919	0.007277907	0.007269446	0.007261606	0.007254468	0.007924415
497553.03	3746938.31	DPM_Onroad	0.000438401	0.000435244	0.000431856	0.000428302	0.00042469	0.000420963
497553.03	3746938.31	Gas_PM10_Exh	8.99138E-05	8.50681E-05	8.0274E-05	7.55224E-05	7.0802E-05	6.61211E-05
497553.03	3746938.31	Gas_TOG_Eva	0.0081248	0.008167809	0.008215352	0.008266247	0.0083178	0.008374386
497553.03	3746938.31	Gas_TOG_Exh	0.000991274	0.000924773	0.000859089	0.00079404	0.000729473	0.000665396
497553.03	3746938.31	TW	0.001662603	0.001660487	0.001658435	0.001656503	0.001654773	0.001917522
497553.03	3747938.31	BW	0.003528634	0.003524811	0.003521179	0.003517793	0.003514717	0.003936254
497553.03	3747938.31	DPM_Onroad	0.000341402	0.000339537	0.000337571	0.000335547	0.000333527	0.000331511
497553.03	3747938.31	Gas_PM10_Exh	3.92075E-05	3.70891E-05	3.49914E-05	3.29102E-05	3.08409E-05	2.87858E-05
497553.03	3747938.31	Gas_TOG_Eva	0.003044672	0.003062878	0.003083022	0.003104535	0.003126293	0.003149767
497553.03	3747938.31	Gas_TOG_Exh	0.000676288	0.000644459	0.000612965	0.000581714	0.000550635	0.000519727
497553.03	3747938.31	TW	0.00086537	0.000864284	0.000863216	0.000862201	0.000861292	0.000987504
497553.03	3748938.31	BW	0.004258293	0.004253705	0.004249346	0.004245282	0.004241591	0.004852751
497553.03	3748938.31	DPM_Onroad	0.000418692	0.000416423	0.000414034	0.000411577	0.000409126	0.000406682
497553.03	3748938.31	Gas_PM10_Exh	4.85747E-05	4.59473E-05	4.33445E-05	4.07617E-05	3.81932E-05	3.56417E-05
497553.03	3748938.31	Gas_TOG_Eva	0.003648468	0.003670582	0.003695	0.003721042	0.003747378	0.003775732
497553.03	3748938.31	Gas_TOG_Exh	0.000905375	0.000865158	0.00082534	0.000785813	0.00074649	0.00070737
497553.03	3748938.31	TW	0.001045907	0.001044598	0.001043311	0.001042088	0.001040993	0.001222558
497553.03	3749938.31	BW	0.005979904	0.005973365	0.005967162	0.005961383	0.005956134	0.007194348
497553.03	3749938.31	DPM_Onroad	0.000570665	0.000567571	0.000564315	0.000560969	0.000557631	0.000554299
497553.03	3749938.31	Gas_PM10_Exh	7.35564E-05	6.9561E-05	6.5601E-05	6.16696E-05	5.77591E-05	5.38729E-05
497553.03	3749938.31	Gas_TOG_Eva	0.005183454	0.005215465	0.005250598	0.005287934	0.005325696	0.005366173
497553.03	3749938.31	Gas_TOG_Exh	0.001503901	0.001441825	0.001380307	0.001319195	0.001258369	0.001197826
497553.03	3749938.31	TW	0.001465078	0.001463232	0.00146142	0.001459702	0.001458162	0.001823988
497553.03	3750938.31	BW	0.006493441	0.006486631	0.006480157	0.006474117	0.006468633	0.007766503
497553.03	3750938.31	DPM_Onroad	0.000653542	0.000650021	0.000646319	0.000642516	0.000638723	0.000634942
497553.03	3750938.31	Gas_PM10_Exh	7.81165E-05	7.38973E-05	6.97155E-05	6.55636E-05	6.14333E-05	5.73285E-05
497553.03	3750938.31	Gas_TOG_Eva	0.005507804	0.005541878	0.005579406	0.005619363	0.005659751	0.005703138
497553.03	3750938.31	Gas_TOG_Exh	0.001705759	0.001637734	0.001570316	0.001503339	0.001436667	0.001370299
497553.03	3750938.31	TW	0.001598176	0.001596216	0.001594285	0.001592451	0.001590808	0.001974935
497553.03	3751938.31	BW	0.007330334	0.007322739	0.007315514	0.007308772	0.007302651	0.008980948
497553.03	3751938.31	DPM_Onroad	0.000733005	0.000729015	0.000724818	0.000720506	0.000716204	0.000711909
497553.03	3751938.31	Gas_PM10_Exh	8.86148E-05	8.3839E-05	7.91057E-05	7.44066E-05	6.97318E-05	6.5086E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553.03	3751938.31	Gas_TOG_Eva	0.004815003	0.004627498	0.004439902	0.004252536	0.004065573	0.006090141	0.006113863	0.006142706	0.006174142
497553.03	3751938.31	Gas_TOG_Exh	0.003378605	0.003142196	0.00290648	0.002671612	0.002437695	0.002276242	0.002194751	0.002114604	0.002035312
497553.03	3751938.31	TW	0.000755603	0.000753932	0.000752057	0.000750009	0.001954544	0.001813566	0.001811115	0.0018087	0.001806385
497553.03	3752938.31	BW	0.004149193	0.004139988	0.004129659	0.004118378	0.009021687	0.009583372	0.00957167	0.009560379	0.009549804
497553.03	3752938.31	DPM_Onroad	0.000112885	0.000109539	0.000106073	0.000102502	9.88504E-05	0.001007438	0.001003256	0.000998589	0.000993724
497553.03	3752938.31	Gas_PM10_Exh	0.000171922	0.000165273	0.000158619	0.000151971	0.000145335	0.00013227	0.00012622	0.00012025	0.000114337
497553.03	3752938.31	Gas_TOG_Eva	0.005808524	0.00558245	0.005356268	0.005130362	0.004904939	0.007759721	0.007788247	0.007823698	0.007862627
497553.03	3752938.31	Gas_TOG_Exh	0.004200206	0.003910107	0.003620848	0.003332615	0.003045534	0.002774374	0.002673036	0.002573493	0.002475083
497553.03	3752938.31	TW	0.000913052	0.000911047	0.000908798	0.000906341	0.002340484	0.002370524	0.002367487	0.002364384	0.002361447
497553.03	3753938.31	BW	0.004453153	0.004443045	0.004431704	0.004419316	0.008520965	0.011722194	0.011708724	0.011695652	0.011683394
497553.03	3753938.31	DPM_Onroad	0.000105094	0.000101889	9.8552E-05	9.50972E-05	9.15544E-05	0.001309822	0.00130437	0.001298256	0.001291868
497553.03	3753938.31	Gas_PM10_Exh	0.000181945	0.000174922	0.000167894	0.000160871	0.000153862	0.000139466	0.000133134	0.000126895	0.000120724
497553.03	3753938.31	Gas_TOG_Eva	0.006259966	0.006015882	0.005771677	0.005527776	0.005284405	0.009384392	0.00941408	0.009452955	0.009496452
497553.03	3753938.31	Gas_TOG_Exh	0.004115365	0.003814542	0.00351464	0.003215864	0.002918352	0.002586457	0.002480101	0.002376006	0.002273339
497553.03	3753938.31	TW	0.000978431	0.00097623	0.00097376	0.000971062	0.00217094	0.00290357	0.002900063	0.002896437	0.002892995
497553.03	3754938.31	BW	0.005804523	0.005790444	0.005774647	0.005757393	0.00840707	0.019184401	0.019163956	0.019144	0.019125264
497553.03	3754938.31	DPM_Onroad	7.34158E-05	7.07853E-05	6.79681E-05	6.4985E-05	6.18774E-05	0.002302329	0.002292512	0.002281423	0.002269788
497553.03	3754938.31	Gas_PM10_Exh	0.00022539	0.000216715	0.000208033	0.000199358	0.000190701	0.000187905	0.00017949	0.000171224	0.000163064
497553.03	3754938.31	Gas_TOG_Eva	0.008262123	0.007938236	0.007614182	0.007290551	0.006967658	0.015900177	0.015939165	0.01595095	0.01605977
497553.03	3754938.31	Gas_TOG_Exh	0.003803151	0.003454161	0.003106445	0.002760286	0.002415875	0.002566309	0.002427488	0.002292446	0.002159847
497553.03	3754938.31	TW	0.001269384	0.001266318	0.001262879	0.001259122	0.002036044	0.004698184	0.00469307	0.004687685	0.004682555
497553.03	3755938.31	BW	0.003416931	0.00340863	0.003399315	0.003389142	0.004984887	0.010783991	0.01077233	0.010760945	0.010750255
497553.03	3755938.31	DPM_Onroad	4.22149E-05	4.07027E-05	3.9082E-05	3.73648E-05	3.55752E-05	0.001303465	0.001298048	0.001291945	0.001285561
497553.03	3755938.31	Gas_PM10_Exh	0.000130919	0.000125863	0.000120804	0.000115748	0.000110703	0.000104863	0.000100147	9.55139E-05	9.09389E-05
497553.03	3755938.31	Gas_TOG_Eva	0.004865145	0.004674399	0.004483555	0.00429296	0.0041028	0.008574439	0.00859667	0.00862807	0.008664103
497553.03	3755938.31	Gas_TOG_Exh	0.002203649	0.002000613	0.00179832	0.001596936	0.001396572	0.001465886	0.001387772	0.001311763	0.001237094
497553.03	3755938.31	TW	0.000747156	0.000745349	0.000743321	0.000741106	0.001208737	0.002671064	0.002668035	0.002664858	0.002661835
497553.03	3756938.31	BW	0.001880462	0.001875946	0.001870878	0.001865343	0.002919091	0.005442447	0.005436338	0.005430387	0.005424802
497553.03	3756938.31	DPM_Onroad	2.68469E-05	2.59333E-05	2.49617E-05	2.39385E-05	2.28766E-05	0.00064276	0.000640141	0.000637197	0.000634126
497553.03	3756938.31	Gas_PM10_Exh	7.17702E-05	6.8988E-05	6.62037E-05	6.34219E-05	6.06455E-05	5.54951E-05	5.2982E-05	5.05103E-05	4.80681E-05
497553.03	3756938.31	Gas_TOG_Eva	0.002671576	0.002566931	0.002462232	0.002357669	0.002253343	0.004216318	0.00422841	0.004244894	0.004263561
497553.03	3756938.31	Gas_TOG_Exh	0.001294816	0.001181695	0.001068974	0.000956742	0.000845059	0.000831108	0.000790111	0.000750152	0.000710844
497553.03	3756938.31	TW	0.00041153	0.000410547	0.000409444	0.000408239	0.000716808	0.001358146	0.001356522	0.001354832	0.001353226
497553.03	3757938.31	BW	0.001320609	0.001317456	0.001313917	0.001310051	0.002125522	0.003594588	0.003590421	0.003586372	0.003582575
497553.03	3757938.31	DPM_Onroad	2.01034E-05	1.94334E-05	1.87233E-05	1.79774E-05	1.72047E-05	0.000409712	0.000408046	0.000406174	0.000404221
497553.03	3757938.31	Gas_PM10_Exh	5.03728E-05	4.84166E-05	4.64588E-05	4.45029E-05	4.25508E-05	3.85708E-05	3.68161E-05	3.50893E-05	3.33823E-05
497553.03	3757938.31	Gas_TOG_Eva	0.001874159	0.001800783	0.001727369	0.00165405	0.001580897	0.002798677	0.002807186	0.002818519	0.002831253
497553.03	3757938.31	Gas_TOG_Exh	0.000938301	0.000858293	0.000778563	0.000699174	0.000620165	0.000596082	0.000567874	0.000540344	0.000513239
497553.03	3757938.31	TW	0.000289128	0.000288441	0.00028767	0.000286829	0.000525559	0.000896613	0.000895507	0.000894363	0.000893278
497553.03	3758938.31	BW	0.001080099	0.001077525	0.001074635	0.001071479	0.001754803	0.002814734	0.00281142	0.002808205	0.002805189
497553.03	3758938.31	DPM_Onroad	1.67519E-05	1.61973E-05	1.56101E-05	1.49938E-05	1.43557E-05	0.000312979	0.000311704	0.000310272	0.000308777
497553.03	3758938.31	Gas_PM10_Exh	4.11355E-05	3.95364E-05	3.79362E-05	3.63376E-05	3.4742E-05	3.0965E-05	2.95538E-05	2.81647E-05	2.67913E-05
497553.03	3758938.31	Gas_TOG_Eva	0.001532329	0.001472344	0.001412329	0.001352392	0.001292589	0.002204732	0.002211589	0.002220633	0.002230765

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553.03	3751938.31	Gas_TOG_Eva	0.006208337	0.006246673	0.006288945	0.006333985	0.006379501	0.006428455
497553.03	3751938.31	Gas_TOG_Exh	0.001956805	0.001879191	0.001802275	0.001725864	0.001649801	0.001574088
497553.03	3751938.31	TW	0.001804286	0.001802094	0.001799934	0.00179788	0.00179604	0.002292096
497553.03	3752938.31	BW	0.009540121	0.009530612	0.009521538	0.009513056	0.009505361	0.011233589
497553.03	3752938.31	DPM_Onroad	0.000988735	0.000983339	0.000977662	0.000971827	0.000966007	0.000960201
497553.03	3752938.31	Gas_PM10_Exh	0.000108478	0.000102677	9.69299E-05	9.12261E-05	8.55525E-05	7.99155E-05
497553.03	3752938.31	Gas_TOG_Eva	0.007905261	0.007953502	0.008007058	0.008064337	0.00812219	0.008184702
497553.03	3752938.31	Gas_TOG_Exh	0.002377714	0.002281536	0.002186284	0.002091699	0.001997568	0.001903894
497553.03	3752938.31	TW	0.002358788	0.002355987	0.002353214	0.002350571	0.002348207	0.002860459
497553.03	3753938.31	BW	0.011672186	0.011661098	0.011650475	0.011640523	0.011631499	0.012492972
497553.03	3753938.31	DPM_Onroad	0.001285311	0.001278199	0.001270705	0.001262995	0.001255305	0.001247632
497553.03	3753938.31	Gas_PM10_Exh	0.000114616	0.000108576	0.000102601	9.6676E-05	9.07855E-05	8.49387E-05
497553.03	3753938.31	Gas_TOG_Eva	0.009544881	0.009600758	0.009663681	0.009731535	0.009800013	0.009874871
497553.03	3753938.31	Gas_TOG_Exh	0.002171983	0.002072127	0.001973435	0.001875581	0.001778296	0.001681588
497553.03	3753938.31	TW	0.002889888	0.002886568	0.002883258	0.002880092	0.002877268	0.003143575
497553.03	3754938.31	BW	0.019108152	0.019091104	0.019074711	0.019059318	0.019045371	0.016249986
497553.03	3754938.31	DPM_Onroad	0.002257796	0.00224475	0.002230975	0.002216775	0.00220259	0.002188398
497553.03	3754938.31	Gas_PM10_Exh	0.000155005	0.000147055	0.000139207	0.000131438	0.000123722	0.000116079
497553.03	3754938.31	Gas_TOG_Eva	0.01613377	0.016221503	0.016322257	0.016432171	0.016542938	0.016666462
497553.03	3754938.31	Gas_TOG_Exh	0.002029483	0.001901636	0.001775756	0.001651313	0.001527861	0.001405433
497553.03	3754938.31	TW	0.004677935	0.004672908	0.004667846	0.004662984	0.004658666	0.003903229
497553.03	3755938.31	BW	0.010740495	0.010730764	0.010721403	0.01071261	0.010704646	0.009923933
497553.03	3755938.31	DPM_Onroad	0.001279004	0.001271872	0.001264349	0.001256604	0.001248882	0.00124118
497553.03	3755938.31	Gas_PM10_Exh	8.64191E-05	8.19596E-05	7.7556E-05	7.31965E-05	6.88659E-05	6.45742E-05
497553.03	3755938.31	Gas_TOG_Eva	0.008705084	0.008753505	0.008808956	0.008869326	0.008930198	0.008997648
497553.03	3755938.31	Gas_TOG_Exh	0.001163652	0.001091609	0.001020652	0.000950479	0.000880842	0.000811752
497553.03	3755938.31	TW	0.002659112	0.00265616	0.002653194	0.002650347	0.002647814	0.002441442
497553.03	3756938.31	BW	0.0054197	0.005414627	0.005409753	0.00540518	0.005401036	0.005423422
497553.03	3756938.31	DPM_Onroad	0.00063098	0.00062756	0.000623955	0.000620248	0.000616557	0.000612884
497553.03	3756938.31	Gas_PM10_Exh	4.56537E-05	4.32697E-05	4.09139E-05	3.85804E-05	3.62617E-05	3.39623E-05
497553.03	3756938.31	Gas_TOG_Eva	0.00428456	0.004309125	0.004337052	0.004367322	0.004397869	0.004431419
497553.03	3756938.31	Gas_TOG_Exh	0.000672134	0.000634111	0.000596619	0.000559509	0.000522656	0.000486064
497553.03	3756938.31	TW	0.001351778	0.001350221	0.001348662	0.001347169	0.001345838	0.001359608
497553.03	3757938.31	BW	0.003579104	0.003575664	0.003572366	0.003569274	0.003566471	0.003680688
497553.03	3757938.31	DPM_Onroad	0.000402221	0.000400047	0.000397756	0.0003954	0.000393054	0.00039072
497553.03	3757938.31	Gas_PM10_Exh	3.16942E-05	3.00263E-05	2.83775E-05	2.67437E-05	2.512E-05	2.35091E-05
497553.03	3757938.31	Gas_TOG_Eva	0.002845484	0.002862007	0.002880691	0.002900882	0.002921268	0.00294356
497553.03	3757938.31	Gas_TOG_Exh	0.000486525	0.000460261	0.000434344	0.000408677	0.000383178	0.00035785
497553.03	3757938.31	TW	0.000892298	0.000891251	0.000890206	0.000889206	0.000888314	0.000925796
497553.03	3758938.31	BW	0.002802433	0.002799705	0.002797093	0.002794645	0.002792425	0.002890618
497553.03	3758938.31	DPM_Onroad	0.000307245	0.00030558	0.000303826	0.000302021	0.000300223	0.000298432
497553.03	3758938.31	Gas_PM10_Exh	2.54329E-05	2.40906E-05	2.27633E-05	2.14479E-05	2.01406E-05	1.88434E-05
497553.03	3758938.31	Gas_TOG_Eva	0.002242058	0.002255126	0.002269869	0.002285781	0.002301849	0.002319392

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553.03	3758938.31	Gas_TOG_Exh	0.000774215	0.000708701	0.000643413	0.000578401	0.000513701	0.000483532	0.000461003	0.000439003	0.000417337
497553.03	3758938.31	TW	0.000236501	0.00023594	0.000235311	0.000234624	0.000434665	0.00070135	0.000700474	0.00069957	0.000698713
497553.03	3759938.31	BW	0.000845822	0.000843817	0.000841567	0.00083911	0.001417149	0.002071858	0.002069361	0.002066942	0.002064674
497553.03	3759938.31	DPM_Onroad	1.39229E-05	1.34701E-05	1.29919E-05	1.24913E-05	1.19738E-05	0.000223461	0.000222557	0.000221542	0.000220484
497553.03	3759938.31	Gas_PM10_Exh	3.2251E-05	3.09955E-05	2.97391E-05	2.84839E-05	2.72311E-05	2.36714E-05	2.2589E-05	2.15231E-05	2.0469E-05
497553.03	3759938.31	Gas_TOG_Eva	0.001198656	0.001151755	0.001104831	0.001057966	0.001011207	0.001613898	0.001619181	0.001626027	0.001633645
497553.03	3759938.31	Gas_TOG_Exh	0.000625386	0.00057365	0.00052209	0.000470745	0.000419641	0.000383161	0.000365953	0.000349133	0.000332556
497553.03	3759938.31	TW	0.000185279	0.000184843	0.000184353	0.000183818	0.000352997	0.000517334	0.00051667	0.000515988	0.000515341
497553.03	3760938.31	BW	0.000750224	0.000748442	0.000746442	0.000744258	0.001256427	0.001819461	0.001817262	0.001815133	0.001813136
497553.03	3760938.31	DPM_Onroad	1.20721E-05	1.16776E-05	1.12607E-05	1.08238E-05	1.0372E-05	0.000194272	0.000193485	0.000192602	0.000191681
497553.03	3760938.31	Gas_PM10_Exh	2.84958E-05	2.73859E-05	2.62752E-05	2.51655E-05	2.4058E-05	2.08239E-05	1.98717E-05	1.8934E-05	1.80066E-05
497553.03	3760938.31	Gas_TOG_Eva	0.001063622	0.001021998	0.000980352	0.00093876	0.000897261	0.001419984	0.001424636	0.001430659	0.001437361
497553.03	3760938.31	Gas_TOG_Exh	0.000547509	0.000501872	0.000456391	0.000411101	0.000366025	0.000336123	0.000320985	0.000306189	0.000291607
497553.03	3760938.31	TW	0.000164312	0.000163924	0.000163489	0.000163013	0.000312906	0.000454157	0.000453573	0.000452973	0.000452405
498553.03	3745938.31	BW	0.00758082	0.007561563	0.007539954	0.007516352	0.008621545	0.006483924	0.006473628	0.006463888	0.006454795
498553.03	3745938.31	DPM_Onroad	3.31538E-05	3.1484E-05	2.95894E-05	2.7494E-05	2.52485E-05	0.000392011	0.000390186	0.00038803	0.000385669
498553.03	3745938.31	Gas_PM10_Exh	0.000248188	0.000238329	0.000228464	0.00021861	0.000208778	9.69067E-05	9.24193E-05	8.79982E-05	8.3629E-05
498553.03	3745938.31	Gas_TOG_Eva	0.010889268	0.010460741	0.010031986	0.009603809	0.009176642	0.007119899	0.007142541	0.007170309	0.007201119
498553.03	3745938.31	Gas_TOG_Exh	0.00318267	0.002808392	0.002435669	0.002064849	0.001696165	0.001085722	0.00102347	0.000962509	0.000902475
498553.03	3745938.31	TW	0.00165209	0.001647898	0.001643194	0.001638056	0.001965237	0.001475653	0.001473482	0.001471336	0.001469313
498553.03	3746938.31	BW	0.002187319	0.00218204	0.002176117	0.002169648	0.003462921	0.00359862	0.003593479	0.00358857	0.00358398
498553.03	3746938.31	DPM_Onroad	2.92982E-05	2.83091E-05	2.72558E-05	2.61451E-05	2.49916E-05	0.000320577	0.000319244	0.000317741	0.000316164
498553.03	3746938.31	Gas_PM10_Exh	7.9422E-05	7.63051E-05	7.31861E-05	7.00701E-05	6.69606E-05	5.10022E-05	4.86337E-05	4.62974E-05	4.39851E-05
498553.03	3746938.31	Gas_TOG_Eva	0.003110383	0.002988502	0.002866559	0.002744774	0.002623266	0.003172012	0.003183904	0.00319831	0.003214035
498553.03	3746938.31	Gas_TOG_Exh	0.001433182	0.001307033	0.001181332	0.001056179	0.000931641	0.00079369	0.000759016	0.000724996	0.000691404
498553.03	3746938.31	TW	0.000478518	0.000477369	0.00047608	0.000474671	0.000853402	0.000873429	0.000872164	0.000870897	0.000869701
498553.03	3747938.31	BW	0.002075498	0.002070601	0.002065106	0.002059104	0.003538409	0.003914234	0.003908826	0.003903649	0.003898808
498553.03	3747938.31	DPM_Onroad	3.5716E-05	3.4575E-05	3.33734E-05	3.21177E-05	3.08218E-05	0.00037289	0.000371356	0.000369638	0.000367843
498553.03	3747938.31	Gas_PM10_Exh	7.82684E-05	7.52094E-05	7.21483E-05	6.90902E-05	6.6038E-05	5.51775E-05	5.262E-05	5.00964E-05	4.7598E-05
498553.03	3747938.31	Gas_TOG_Eva	0.00293871	0.002823768	0.002708768	0.002593915	0.00247932	0.003322378	0.003335112	0.003350549	0.003367373
498553.03	3747938.31	Gas_TOG_Exh	0.001564502	0.001437805	0.001311531	0.001185776	0.001060602	0.000940871	0.00090237	0.000864569	0.000827221
498553.03	3747938.31	TW	0.000454792	0.000453726	0.00045253	0.000451223	0.000884155	0.0009588	0.000957437	0.000956067	0.000954773
498553.03	3748938.31	BW	0.002268863	0.002263608	0.002257711	0.002251271	0.003969309	0.004477688	0.004471666	0.004465892	0.004460491
498553.03	3748938.31	DPM_Onroad	4.5993E-05	4.45691E-05	4.30798E-05	4.1532E-05	3.99405E-05	0.0004432	0.000441382	0.000439351	0.000437233
498553.03	3748938.31	Gas_PM10_Exh	8.76286E-05	8.42137E-05	8.07965E-05	7.73824E-05	7.39748E-05	6.33855E-05	6.04557E-05	5.75639E-05	5.47003E-05
498553.03	3748938.31	Gas_TOG_Eva	0.003201352	0.003076325	0.002951236	0.002826304	0.002701648	0.003745508	0.003759979	0.003777541	0.003796678
498553.03	3748938.31	Gas_TOG_Exh	0.001885316	0.001741318	0.001597778	0.001454799	0.00131245	0.001173178	0.001127691	0.001083001	0.001038823
498553.03	3748938.31	TW	0.000497812	0.000496668	0.000495384	0.000493982	0.000996708	0.001100378	0.001098846	0.001097302	0.001095842
498553.03	3749938.31	BW	0.002631863	0.002625866	0.002619137	0.002611786	0.004840891	0.005334584	0.005327544	0.005320789	0.005314469
498553.03	3749938.31	DPM_Onroad	6.0323E-05	5.84944E-05	5.65904E-05	5.46192E-05	5.25978E-05	0.000538537	0.000536326	0.000533861	0.000531294
498553.03	3749938.31	Gas_PM10_Exh	0.000103842	9.98045E-05	9.57641E-05	9.17273E-05	8.76979E-05	7.6886E-05	7.33398E-05	6.98384E-05	6.63702E-05
498553.03	3749938.31	Gas_TOG_Eva	0.003702368	0.003557963	0.003413486	0.00326919	0.003125208	0.004429283	0.004446628	0.004467642	0.004490515
498553.03	3749938.31	Gas_TOG_Exh	0.002363922	0.002191119	0.002018986	0.00184743	0.001676599	0.001527742	0.001471223	0.001415652	0.001360688

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553.03	3758938.31	Gas_TOG_Exh	0.000395975	0.000374966	0.000354228	0.000333685	0.000313275	0.000292998
497553.03	3758938.31	TW	0.000697938	0.000697113	0.00069629	0.000695504	0.000694802	0.000726481
497553.03	3759938.31	BW	0.0020626	0.002060553	0.002058593	0.002056759	0.002055095	0.002214679
497553.03	3759938.31	DPM_Onroad	0.0002194	0.000218223	0.000216982	0.000215706	0.000214436	0.000213171
497553.03	3759938.31	Gas_PM10_Exh	1.9426E-05	1.83949E-05	1.7375E-05	1.6364E-05	1.53591E-05	1.43616E-05
497553.03	3759938.31	Gas_TOG_Eva	0.001642088	0.001651798	0.001662705	0.001674446	0.001686307	0.001699198
497553.03	3759938.31	Gas_TOG_Exh	0.000316202	0.000300105	0.000284207	0.000268451	0.00025279	0.000237227
497553.03	3759938.31	TW	0.000514757	0.000514137	0.000513521	0.000512932	0.000512406	0.000560404
497553.03	3760938.31	BW	0.001811131	0.001809508	0.001807784	0.001806169	0.001804705	0.001951521
497553.03	3760938.31	DPM_Onroad	0.000190737	0.000189711	0.000188663	0.000187519	0.000186411	0.000185308
497553.03	3760938.31	Gas_PM10_Exh	1.70889E-05	1.61818E-05	1.52846E-05	1.43952E-05	1.35111E-05	1.26336E-05
497553.03	3760938.31	Gas_TOG_Eva	0.001444786	0.001453324	0.001462912	0.001473232	0.001483659	0.001494988
497553.03	3760938.31	Gas_TOG_Exh	0.00027722	0.00026306	0.000249075	0.000235216	0.000221441	0.000207751
497553.03	3760938.31	TW	0.000451891	0.000451346	0.000450804	0.000450287	0.000449825	0.000493933
498553.03	3745938.31	BW	0.006446413	0.006438419	0.006430915	0.006423964	0.006417635	0.006996472
498553.03	3745938.31	DPM_Onroad	0.000383137	0.000380349	0.000377355	0.000374213	0.000371017	0.000367718
498553.03	3745938.31	Gas_PM10_Exh	7.93085E-05	7.50364E-05	7.08101E-05	6.66215E-05	6.24607E-05	5.83351E-05
498553.03	3745938.31	Gas_TOG_Eva	0.00723511	0.007273234	0.007315397	0.007360548	0.007406283	0.007456527
498553.03	3745938.31	Gas_TOG_Exh	0.000843285	0.000784975	0.000727391	0.000670373	0.000613784	0.000557634
498553.03	3745938.31	TW	0.001467462	0.001465595	0.001463786	0.001462082	0.001460556	0.001691312
498553.03	3746938.31	BW	0.003579766	0.003575685	0.003571822	0.003568227	0.00356496	0.004161229
498553.03	3746938.31	DPM_Onroad	0.000314537	0.00031277	0.000310903	0.000308977	0.000307052	0.000305121
498553.03	3746938.31	Gas_PM10_Exh	4.16956E-05	3.94293E-05	3.7185E-05	3.49585E-05	3.2745E-05	3.0547E-05
498553.03	3746938.31	Gas_TOG_Eva	0.003231158	0.003250308	0.003271403	0.003293881	0.003316631	0.003341147
498553.03	3746938.31	Gas_TOG_Exh	0.000658205	0.000625443	0.000593027	0.000560867	0.000528888	0.000497092
498553.03	3746938.31	TW	0.000868614	0.000867494	0.000866398	0.000865361	0.00086443	0.001044487
498553.03	3747938.31	BW	0.003894366	0.003890049	0.003885955	0.003882141	0.003878676	0.004533814
498553.03	3747938.31	DPM_Onroad	0.000366	0.000364003	0.000361897	0.000359731	0.000357569	0.000355411
498553.03	3747938.31	Gas_PM10_Exh	4.51233E-05	4.26732E-05	4.02463E-05	3.78381E-05	3.54435E-05	3.30648E-05
498553.03	3747938.31	Gas_TOG_Eva	0.00338567	0.003406149	0.003428711	0.003452744	0.00347706	0.003503202
498553.03	3747938.31	Gas_TOG_Exh	0.000790287	0.000753821	0.000717723	0.000681893	0.000646252	0.000610799
498553.03	3747938.31	TW	0.000953598	0.000952382	0.000951189	0.000950057	0.000949043	0.001143184
498553.03	3748938.31	BW	0.004455538	0.004450715	0.004446134	0.004441863	0.004437985	0.005179134
498553.03	3748938.31	DPM_Onroad	0.000435062	0.000432711	0.000430236	0.000427692	0.000425155	0.000422624
498553.03	3748938.31	Gas_PM10_Exh	5.18632E-05	4.90537E-05	4.62702E-05	4.35076E-05	4.07602E-05	3.80305E-05
498553.03	3748938.31	Gas_TOG_Eva	0.003817487	0.003840795	0.003866482	0.003893846	0.00392152	0.003951265
498553.03	3748938.31	Gas_TOG_Exh	0.000995115	0.000951937	0.000909177	0.000866719	0.000824474	0.000782439
498553.03	3748938.31	TW	0.001094518	0.001093144	0.001091792	0.00109051	0.00108936	0.001308799
498553.03	3749938.31	BW	0.005308674	0.005303024	0.005297655	0.005292648	0.005288101	0.006244636
498553.03	3749938.31	DPM_Onroad	0.000528664	0.00052582	0.000522828	0.000519754	0.00051669	0.000513634
498553.03	3749938.31	Gas_PM10_Exh	6.29332E-05	5.95288E-05	5.6155E-05	5.28059E-05	4.94745E-05	4.61642E-05
498553.03	3749938.31	Gas_TOG_Eva	0.004515366	0.004543182	0.004573819	0.004606442	0.004639425	0.004674853
498553.03	3749938.31	Gas_TOG_Exh	0.001306281	0.001252505	0.001199224	0.001146301	0.001093629	0.001041205

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
498553.03	3749938.31	TW	0.000578109	0.000576803	0.000575337	0.000573737	0.001225922	0.001312965	0.001311166	0.001309348	0.00130763
498553.03	3750938.31	BW	0.00277541	0.002769124	0.00276207	0.002754366	0.005531854	0.005845428	0.005837852	0.005830573	0.005823762
498553.03	3750938.31	DPM_Onroad	6.63426E-05	6.43427E-05	6.22632E-05	6.01126E-05	5.79089E-05	0.000596404	0.000593945	0.000591203	0.000588347
498553.03	3750938.31	Gas_PM10_Exh	0.000111002	0.000106691	0.000102378	9.80679E-05	9.37658E-05	8.39556E-05	8.00907E-05	7.62748E-05	7.24951E-05
498553.03	3750938.31	Gas_TOG_Eva	0.003899965	0.003747926	0.003595813	0.003443888	0.003292293	0.004834739	0.004853444	0.004876216	0.004901047
498553.03	3750938.31	Gas_TOG_Exh	0.002567874	0.002382665	0.002198016	0.002014052	0.001830856	0.001697082	0.001634703	0.001573376	0.001512722
498553.03	3750938.31	TW	0.000609893	0.000608524	0.000606987	0.00060531	0.001417808	0.001439539	0.001437598	0.001435633	0.001433776
498553.03	3751938.31	BW	0.003208867	0.003201688	0.003193632	0.003184834	0.006926199	0.007014333	0.00700545	0.006996904	0.006988904
498553.03	3751938.31	DPM_Onroad	8.30349E-05	8.05599E-05	7.7993E-05	7.53441E-05	7.26339E-05	0.000721021	0.000718034	0.000714704	0.000711235
498553.03	3751938.31	Gas_PM10_Exh	0.000130994	0.000125916	0.000120835	0.000115758	0.00011069	0.000100567	9.59495E-05	9.13904E-05	8.68744E-05
498553.03	3751938.31	Gas_TOG_Eva	0.004498941	0.004323723	0.004148419	0.003973331	0.003798619	0.005758332	0.005780374	0.005807348	0.00583681
498553.03	3751938.31	Gas_TOG_Exh	0.003135788	0.002915605	0.00269607	0.002477328	0.002259475	0.002093449	0.002017618	0.001943072	0.001869342
498553.03	3751938.31	TW	0.000705732	0.000704169	0.000702415	0.000700499	0.001794803	0.00173005	0.001727764	0.001725442	0.001723246
498553.03	3752938.31	BW	0.00362707	0.00361901	0.003609966	0.003600088	0.007860499	0.008440507	0.008430232	0.008420314	0.008411024
498553.03	3752938.31	DPM_Onroad	9.77357E-05	9.48351E-05	9.18303E-05	8.87325E-05	8.55653E-05	0.000891733	0.000888041	0.00088392	0.000879624
498553.03	3752938.31	Gas_PM10_Exh	0.000149993	0.000144189	0.000138382	0.00013258	0.000126788	0.000115087	0.000109824	0.000104631	9.94879E-05
498553.03	3752938.31	Gas_TOG_Eva	0.005079106	0.004881397	0.004683592	0.004486029	0.004288889	0.006802231	0.006827074	0.006858032	0.006892054
498553.03	3752938.31	Gas_TOG_Exh	0.003648061	0.003395207	0.003143085	0.002891863	0.002641648	0.002393959	0.002305813	0.00221925	0.002133686
498553.03	3752938.31	TW	0.000798068	0.000796312	0.000794343	0.000792192	0.002038264	0.002090214	0.002087539	0.002084805	0.002082215
498553.03	3753938.31	BW	0.00429167	0.004281822	0.004270771	0.004258701	0.007902876	0.011854393	0.011841008	0.011828002	0.011815803
498553.03	3753938.31	DPM_Onroad	9.37462E-05	9.08414E-05	8.78076E-05	8.46591E-05	8.14246E-05	0.001347799	0.001342158	0.00133582	0.001329193
498553.03	3753938.31	Gas_PM10_Exh	0.00017383	0.000167122	0.00016041	0.000153704	0.000147009	0.000135622	0.000129481	0.000123435	0.000117456
498553.03	3753938.31	Gas_TOG_Eva	0.006045106	0.005809194	0.005573165	0.005337431	0.005102214	0.009565283	0.009594021	0.009632311	0.009675438
498553.03	3753938.31	Gas_TOG_Exh	0.003780029	0.003495378	0.003211623	0.002928963	0.002647533	0.002405818	0.002302883	0.00220224	0.002103055
498553.03	3753938.31	TW	0.000942244	0.000940099	0.000937693	0.000935064	0.002001077	0.002928807	0.002925352	0.002921764	0.002918357
498553.03	3754938.31	BW	0.006313076	0.006297608	0.006280253	0.006261296	0.00871633	0.02191209	0.021889032	0.021866512	0.021845364
498553.03	3754938.31	DPM_Onroad	6.89344E-05	6.63346E-05	6.35289E-05	6.05402E-05	5.7414E-05	0.002648031	0.002636638	0.002623752	0.002610214
498553.03	3754938.31	Gas_PM10_Exh	0.000243526	0.000234165	0.000224796	0.000215435	0.000206092	0.000209128	0.000199792	0.000190626	0.000181582
498553.03	3754938.31	Gas_TOG_Eva	0.009003621	0.008650371	0.008296939	0.00794397	0.007591812	0.018431133	0.018474186	0.01853704	0.018610197
498553.03	3754938.31	Gas_TOG_Exh	0.003870401	0.00349785	0.003126699	0.002757259	0.00238974	0.002670678	0.00251769	0.002369027	0.002223179
498553.03	3754938.31	TW	0.001379572	0.001376205	0.001372426	0.001368299	0.002085031	0.005342535	0.005336859	0.00533086	0.005325143
498553.03	3755938.31	BW	0.002976931	0.00296973	0.00296165	0.002952824	0.004443979	0.009320767	0.009310671	0.009300813	0.009291557
498553.03	3755938.31	DPM_Onroad	3.89501E-05	3.75804E-05	3.61168E-05	3.45695E-05	3.29596E-05	0.001125853	0.001121192	0.001115942	0.001110454
498553.03	3755938.31	Gas_PM10_Exh	0.000114394	0.000109974	0.000105552	0.000101133	9.67225E-05	9.1188E-05	8.70851E-05	8.30529E-05	7.90709E-05
498553.03	3755938.31	Gas_TOG_Eva	0.004235153	0.004069165	0.003903093	0.003737236	0.003571757	0.00736276	0.007382128	0.007409936	0.007440552
498553.03	3755938.31	Gas_TOG_Exh	0.001972792	0.0017945	0.001616852	0.001439992	0.001264016	0.001305322	0.001237154	0.001170803	0.001105604
498553.03	3755938.31	TW	0.000651149	0.000649581	0.000647822	0.0006459	0.0010827	0.002312689	0.002310051	0.002307286	0.002304656
498553.03	3756938.31	BW	0.001736446	0.001732285	0.001727615	0.001722515	0.002717248	0.005042841	0.005037203	0.005031707	0.005026549
498553.03	3756938.31	DPM_Onroad	2.54267E-05	2.45675E-05	2.36548E-05	2.26947E-05	2.16989E-05	0.000597822	0.000595391	0.000592659	0.00058981
498553.03	3756938.31	Gas_PM10_Exh	6.64035E-05	6.38293E-05	6.12531E-05	5.86793E-05	5.61104E-05	5.12228E-05	4.89042E-05	4.66239E-05	4.43706E-05
498553.03	3756938.31	Gas_TOG_Eva	0.002465948	0.002369375	0.002272752	0.002176254	0.002079975	0.003888544	0.003899695	0.003914912	0.003932144
498553.03	3756938.31	Gas_TOG_Exh	0.001211342	0.001106441	0.001001908	0.000897826	0.000794249	0.000774836	0.000736839	0.000699802	0.000663369
498553.03	3756938.31	TW	0.000380073	0.000379167	0.00037815	0.00037704	0.000668321	0.001259811	0.001258306	0.00125674	0.001255251

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
498553.03	3749938.31	TW	0.001306072	0.001304451	0.001302857	0.001301342	0.001299985	0.001583101
498553.03	3750938.31	BW	0.005817519	0.005811423	0.005805625	0.005800216	0.005795304	0.006963756
498553.03	3750938.31	DPM_Onroad	0.000585419	0.000582254	0.000578925	0.000575505	0.000572093	0.000568692
498553.03	3750938.31	Gas_PM10_Exh	6.87495E-05	6.50394E-05	6.13629E-05	5.77133E-05	5.4083E-05	5.04756E-05
498553.03	3750938.31	Gas_TOG_Eva	0.004928069	0.004958378	0.004991814	0.005027447	0.005063465	0.005102205
498553.03	3750938.31	Gas_TOG_Exh	0.001452685	0.001393349	0.00133456	0.001276168	0.001218052	0.001160211
498553.03	3750938.31	TW	0.001432091	0.001430335	0.001428604	0.00142696	0.001425486	0.001771696
498553.03	3751938.31	BW	0.006981574	0.006974402	0.006967574	0.006961199	0.006955412	0.008468454
498553.03	3751938.31	DPM_Onroad	0.000707678	0.000703834	0.000699979	0.000695635	0.00069149	0.000687355
498553.03	3751938.31	Gas_PM10_Exh	8.2399E-05	7.79663E-05	7.35738E-05	6.92134E-05	6.48758E-05	6.05656E-05
498553.03	3751938.31	Gas_TOG_Eva	0.005868921	0.005905021	0.005944909	0.005987458	0.006030452	0.006076751
498553.03	3751938.31	Gas_TOG_Exh	0.00179636	0.001724231	0.001652768	0.001581787	0.001511136	0.001440817
498553.03	3751938.31	TW	0.001721256	0.001719174	0.001717118	0.001715163	0.001713412	0.002161487
498553.03	3752938.31	BW	0.008402518	0.00839416	0.008386182	0.008378723	0.008371956	0.009977743
498553.03	3752938.31	DPM_Onroad	0.00087522	0.000870456	0.000865444	0.000860292	0.000855155	0.00085003
498553.03	3752938.31	Gas_PM10_Exh	9.43926E-05	8.93479E-05	8.43508E-05	7.93914E-05	7.44584E-05	6.95575E-05
498553.03	3752938.31	Gas_TOG_Eva	0.006929342	0.006971582	0.007018514	0.00706873	0.00711945	0.007174269
498553.03	3752938.31	Gas_TOG_Exh	0.002049039	0.001965442	0.001882661	0.001800467	0.001718673	0.00163728
498553.03	3752938.31	TW	0.002079872	0.002077402	0.002074954	0.002072622	0.002070535	0.002547178
498553.03	3753938.31	BW	0.011804651	0.011793602	0.011783008	0.011773077	0.011764074	0.012347464
498553.03	3753938.31	DPM_Onroad	0.001322383	0.001314991	0.001307198	0.001299178	0.001291175	0.001283185
498553.03	3753938.31	Gas_PM10_Exh	0.000111541	0.000105694	9.99118E-05	9.41803E-05	8.84828E-05	8.28296E-05
498553.03	3753938.31	Gas_TOG_Eva	0.009723723	0.009779753	0.009843112	0.009911607	0.009980708	0.010056581
498553.03	3753938.31	Gas_TOG_Exh	0.002005204	0.001908875	0.00181373	0.00171944	0.001625732	0.001532618
498553.03	3753938.31	TW	0.002915282	0.002911984	0.002908688	0.002905534	0.002902722	0.003092909
498553.03	3754938.31	BW	0.021826051	0.021806799	0.02178828	0.021770886	0.021755128	0.020755171
498553.03	3754938.31	DPM_Onroad	0.002596243	0.002581039	0.002564978	0.002548412	0.002531853	0.002515269
498553.03	3754938.31	Gas_PM10_Exh	0.000172653	0.000163849	0.000155161	0.000146564	0.000138027	0.000129573
498553.03	3754938.31	Gas_TOG_Eva	0.018694332	0.018794515	0.018909927	0.019036075	0.019163163	0.019305456
498553.03	3754938.31	Gas_TOG_Exh	0.002079907	0.001939517	0.001801388	0.001664916	0.001529596	0.001395467
498553.03	3754938.31	TW	0.005319995	0.005314373	0.005308703	0.005303253	0.005298417	0.005060301
498553.03	3755938.31	BW	0.009283106	0.00927468	0.009266573	0.00925896	0.009252063	0.008816122
498553.03	3755938.31	DPM_Onroad	0.001104819	0.001098692	0.001092229	0.001085578	0.001078948	0.001072338
498553.03	3755938.31	Gas_PM10_Exh	7.51366E-05	7.12542E-05	6.74201E-05	6.36241E-05	5.98529E-05	5.61151E-05
498553.03	3755938.31	Gas_TOG_Eva	0.007475973	0.007517778	0.007565609	0.007617653	0.007670135	0.007728211
498553.03	3755938.31	Gas_TOG_Exh	0.00104146	0.000978523	0.00091652	0.000855192	0.000794322	0.000733922
498553.03	3755938.31	TW	0.002302286	0.002299719	0.00229714	0.002294666	0.002292464	0.002183426
498553.03	3756938.31	BW	0.005021839	0.005017152	0.005012648	0.00500842	0.00500459	0.005063287
498553.03	3756938.31	DPM_Onroad	0.000586892	0.00058372	0.000580376	0.000576939	0.000573517	0.000570113
498553.03	3756938.31	Gas_PM10_Exh	4.21431E-05	3.99436E-05	3.77702E-05	3.56173E-05	3.34781E-05	3.13565E-05
498553.03	3756938.31	Gas_TOG_Eva	0.003951531	0.00397422	0.00400002	0.004027986	0.004056208	0.004087198
498553.03	3756938.31	Gas_TOG_Exh	0.000627488	0.000592245	0.000557493	0.000523093	0.000488931	0.00045501
498553.03	3756938.31	TW	0.001253909	0.001252465	0.00125102	0.001249635	0.0012484	0.001272752

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
498553.03	3757938.31	BW	0.001217936	0.001215032	0.001211775	0.001208217	0.001975513	0.003320503	0.003316668	0.00331294	0.003309444
498553.03	3757938.31	DPM_Onroad	1.89277E-05	1.83005E-05	1.76364E-05	1.69394E-05	1.62177E-05	0.000380342	0.000378799	0.000377068	0.000375262
498553.03	3757938.31	Gas_PM10_Exh	4.65063E-05	4.46999E-05	4.28922E-05	4.10861E-05	3.92836E-05	3.54853E-05	3.38715E-05	3.22834E-05	3.07134E-05
498553.03	3757938.31	Gas_TOG_Eva	0.001727823	0.001660186	0.001592515	0.001524932	0.0014575	0.002569151	0.002576979	0.002587409	0.002599126
498553.03	3757938.31	Gas_TOG_Exh	0.00087468	0.000800657	0.00072689	0.000653436	0.000580332	0.000554683	0.000528621	0.000503185	0.000478141
498553.03	3757938.31	TW	0.000266685	0.000266053	0.000265344	0.000264569	0.000489191	0.000829487	0.000828465	0.000827407	0.000826403
498553.03	3758938.31	BW	0.000979017	0.000976688	0.000974075	0.00097122	0.001610567	0.002546032	0.002543038	0.002540131	0.002537406
498553.03	3758938.31	DPM_Onroad	1.55246E-05	1.50139E-05	1.44736E-05	1.3907E-05	1.33208E-05	0.000284052	0.0002829	0.000281606	0.000280257
498553.03	3758938.31	Gas_PM10_Exh	3.73274E-05	3.5876E-05	3.44236E-05	3.29725E-05	3.15243E-05	2.80073E-05	2.67307E-05	2.5474E-05	2.42315E-05
498553.03	3758938.31	Gas_TOG_Eva	0.001388374	0.001334034	0.001279666	0.001225369	0.001171193	0.001979957	0.001986166	0.001994341	0.00200349
498553.03	3758938.31	Gas_TOG_Exh	0.000709987	0.000650395	0.000591008	0.000531872	0.000473016	0.000443555	0.00042309	0.000403105	0.000383419
498553.03	3758938.31	TW	0.0002144	0.000213893	0.000213324	0.000212702	0.000399856	0.000635547	0.000634752	0.00063393	0.000633151
498553.03	3759938.31	BW	0.000784182	0.000782326	0.000780244	0.00077797	0.0013237	0.001916712	0.001914404	0.001912167	0.00191007
498553.03	3759938.31	DPM_Onroad	1.31231E-05	1.26981E-05	1.22496E-05	1.17804E-05	1.12955E-05	0.000207304	0.000206468	0.000205531	0.000204553
498553.03	3759938.31	Gas_PM10_Exh	2.99236E-05	2.87587E-05	2.75929E-05	2.64282E-05	2.52658E-05	2.18951E-05	2.08939E-05	1.99078E-05	1.89326E-05
498553.03	3759938.31	Gas_TOG_Eva	0.001110956	0.001067492	0.001024007	0.000980577	0.000937245	0.001485044	0.001489935	0.001496266	0.001503305
498553.03	3759938.31	Gas_TOG_Exh	0.000584915	0.000536828	0.000488902	0.000441176	0.000393673	0.000357607	0.000341669	0.000326088	0.000310731
498553.03	3759938.31	TW	0.000171797	0.000171393	0.00017094	0.000170444	0.000330161	0.00047924	0.000478624	0.000477991	0.000477391
499553.03	3746938.31	BW	0.001435123	0.00143168	0.001427818	0.001423599	0.002214192	0.002678025	0.002674391	0.002670907	0.002667647
499553.03	3746938.31	DPM_Onroad	2.0718E-05	2.00293E-05	1.92983E-05	1.85297E-05	1.77329E-05	0.000260257	0.000259186	0.000257984	0.000256726
499553.03	3746938.31	Gas_PM10_Exh	5.27773E-05	5.07111E-05	4.86435E-05	4.65779E-05	4.45164E-05	3.57779E-05	3.41231E-05	3.24911E-05	3.08761E-05
499553.03	3746938.31	Gas_TOG_Eva	0.002038373	0.001958539	0.001878664	0.001798892	0.001719302	0.002275237	0.002283512	0.002293701	0.002304875
499553.03	3746938.31	Gas_TOG_Exh	0.000979414	0.000895225	0.000811331	0.000727796	0.000644665	0.000572638	0.000547866	0.000523577	0.000499601
499553.03	3746938.31	TW	0.0003141	0.00031335	0.000312509	0.000311591	0.000543117	0.000655628	0.000654715	0.000653793	0.000652921
499553.03	3747938.31	BW	0.001647817	0.001643942	0.001639594	0.001634844	0.002731872	0.003288999	0.003284619	0.003280414	0.00327648
499553.03	3747938.31	DPM_Onroad	2.92657E-05	2.83355E-05	2.73572E-05	2.63361E-05	2.52829E-05	0.00032965	0.000328301	0.000326792	0.000325216
499553.03	3747938.31	Gas_PM10_Exh	6.24485E-05	6.00113E-05	5.75725E-05	5.5136E-05	5.27041E-05	4.4492E-05	4.24368E-05	4.04094E-05	3.84024E-05
499553.03	3747938.31	Gas_TOG_Eva	0.002331701	0.002240525	0.002149304	0.002058199	0.001967297	0.002737792	0.002747986	0.002760499	0.002774194
499553.03	3747938.31	Gas_TOG_Exh	0.001264779	0.001163472	0.001062501	0.00096194	0.000861841	0.000774802	0.000743246	0.00071228	0.000681691
499553.03	3747938.31	TW	0.000361162	0.000360318	0.000359371	0.000358337	0.000679418	0.000809159	0.000808043	0.000806914	0.000805848
499553.03	3748938.31	BW	0.001919314	0.001914871	0.001909885	0.001904439	0.003352061	0.003906448	0.003901291	0.003896339	0.003891707
499553.03	3748938.31	DPM_Onroad	3.9048E-05	3.7839E-05	3.65746E-05	3.52606E-05	3.39096E-05	0.000395675	0.000394054	0.000392244	0.000390358
499553.03	3748938.31	Gas_PM10_Exh	7.42341E-05	7.13429E-05	6.84498E-05	6.55594E-05	6.26744E-05	5.40177E-05	5.15252E-05	4.90655E-05	4.663E-05
499553.03	3748938.31	Gas_TOG_Eva	0.00270792	0.002602168	0.002496363	0.002390691	0.002285252	0.003238316	0.003250599	0.003265617	0.00328202
499553.03	3748938.31	Gas_TOG_Exh	0.001598598	0.001476624	0.001355037	0.001233926	0.001113347	0.001002736	0.000963718	0.000925397	0.000887523
499553.03	3748938.31	TW	0.00042113	0.000420163	0.000419077	0.000417891	0.000841491	0.000961869	0.00096055	0.000959217	0.000957957
499553.03	3749938.31	BW	0.002018932	0.002014275	0.002009049	0.002003342	0.003789916	0.004149101	0.004143601	0.004138323	0.004133385
499553.03	3749938.31	DPM_Onroad	4.22879E-05	4.09846E-05	3.96227E-05	3.82086E-05	3.67555E-05	0.000415376	0.000413663	0.00041175	0.000409755
499553.03	3749938.31	Gas_PM10_Exh	7.89105E-05	7.58386E-05	7.27647E-05	6.96937E-05	6.66283E-05	5.84567E-05	5.57587E-05	5.30958E-05	5.0459E-05
499553.03	3749938.31	Gas_TOG_Eva	0.002846549	0.002735414	0.002624225	0.002513176	0.002402371	0.003463801	0.003477009	0.003493116	0.0035107
499553.03	3749938.31	Gas_TOG_Exh	0.001716737	0.001586833	0.00145734	0.001328349	0.001199921	0.001088743	0.001046635	0.001005273	0.000964387
499553.03	3749938.31	TW	0.0004431	0.000442086	0.000440948	0.000439705	0.000962407	0.001019691	0.001018292	0.001016877	0.001015541
499553.03	3750938.31	BW	0.002329754	0.002324475	0.002318552	0.002312082	0.004790233	0.004806853	0.004800518	0.004794438	0.004788751

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
498553.03	3757938.31	BW	0.003306248	0.003303079	0.00330004	0.00329719	0.003294607	0.00343117
498553.03	3757938.31	DPM_Onroad	0.000373413	0.000371404	0.000369286	0.00036711	0.000364943	0.000362787
498553.03	3757938.31	Gas_PM10_Exh	2.91607E-05	2.76268E-05	2.61103E-05	2.46075E-05	2.31141E-05	2.16324E-05
498553.03	3757938.31	Gas_TOG_Eva	0.00261222	0.002627425	0.002644621	0.002663205	0.002681967	0.002702475
498553.03	3757938.31	Gas_TOG_Exh	0.000453456	0.000429187	0.000405238	0.000381518	0.000357952	0.000334544
498553.03	3757938.31	TW	0.000825497	0.000824527	0.00082356	0.000822635	0.000821809	0.000865651
498553.03	3758938.31	BW	0.002534914	0.002532448	0.002530085	0.002527871	0.002525864	0.002656255
498553.03	3758938.31	DPM_Onroad	0.000278875	0.000277373	0.00027579	0.000274163	0.000272542	0.000270929
498553.03	3758938.31	Gas_PM10_Exh	2.30025E-05	2.17879E-05	2.05869E-05	1.93967E-05	1.82136E-05	1.70398E-05
498553.03	3758938.31	Gas_TOG_Eva	0.00201368	0.002025466	0.002038757	0.002053098	0.002067581	0.002083377
498553.03	3758938.31	Gas_TOG_Exh	0.000364009	0.000344916	0.000326068	0.000307396	0.000288843	0.000270409
498553.03	3758938.31	TW	0.000632448	0.000631697	0.00063095	0.000630236	0.000629598	0.000670354
498553.03	3759938.31	BW	0.001908152	0.001906258	0.001904446	0.001902749	0.001901209	0.002065383
498553.03	3759938.31	DPM_Onroad	0.000203552	0.000202465	0.00020132	0.000200143	0.00019897	0.000197804
498553.03	3759938.31	Gas_PM10_Exh	1.79676E-05	1.70137E-05	1.607E-05	1.51346E-05	1.42047E-05	1.32818E-05
498553.03	3759938.31	Gas_TOG_Eva	0.001511102	0.001520066	0.001530131	0.001540964	0.001551909	0.001563794
498553.03	3759938.31	Gas_TOG_Exh	0.000295579	0.000280664	0.000265932	0.000251331	0.000236818	0.000222393
498553.03	3759938.31	TW	0.000476848	0.000476273	0.000475701	0.000475155	0.000474667	0.000523764
499553.03	3746938.31	BW	0.002664658	0.002661748	0.002658984	0.002656408	0.002654068	0.002970855
499553.03	3746938.31	DPM_Onroad	0.000255433	0.000254029	0.000252548	0.000251023	0.000249501	0.000247981
499553.03	3746938.31	Gas_PM10_Exh	2.92771E-05	2.76948E-05	2.6128E-05	2.45739E-05	2.30288E-05	2.14946E-05
499553.03	3746938.31	Gas_TOG_Eva	0.002317095	0.002330861	0.002346102	0.002362385	0.002378856	0.002396643
499553.03	3746938.31	Gas_TOG_Exh	0.000475911	0.000452544	0.00042943	0.000406502	0.000383704	0.000361037
499553.03	3746938.31	TW	0.000652131	0.000651309	0.000650502	0.000649735	0.000649048	0.000745161
499553.03	3747938.31	BW	0.003272873	0.003269355	0.003266011	0.003262892	0.003260061	0.003710267
499553.03	3747938.31	DPM_Onroad	0.000323601	0.00032185	0.000320005	0.000318108	0.000316216	0.00031433
499553.03	3747938.31	Gas_PM10_Exh	3.64146E-05	3.4447E-05	3.24982E-05	3.05647E-05	2.8642E-05	2.67324E-05
499553.03	3747938.31	Gas_TOG_Eva	0.002789143	0.002805968	0.002824579	0.002844447	0.002864539	0.002886193
499553.03	3747938.31	Gas_TOG_Exh	0.00065145	0.0006216	0.000592059	0.000562741	0.000533579	0.000504573
499553.03	3747938.31	TW	0.00080488	0.000803873	0.000802881	0.000801939	0.000801095	0.000935146
499553.03	3748938.31	BW	0.003887459	0.003883315	0.003879376	0.003875701	0.003872364	0.004478396
499553.03	3748938.31	DPM_Onroad	0.000388424	0.00038633	0.000384125	0.00038186	0.000379601	0.000377349
499553.03	3748938.31	Gas_PM10_Exh	4.42172E-05	4.18282E-05	3.94615E-05	3.71129E-05	3.47771E-05	3.24567E-05
499553.03	3748938.31	Gas_TOG_Eva	0.003299898	0.003319986	0.003342177	0.003365847	0.00338978	0.003415544
499553.03	3748938.31	Gas_TOG_Exh	0.000850058	0.000813058	0.000776422	0.00074005	0.000703862	0.000667857
499553.03	3748938.31	TW	0.000956814	0.000955623	0.000954451	0.000953337	0.00095234	0.001132162
499553.03	3749938.31	BW	0.004128858	0.004124444	0.004120249	0.004116337	0.004112785	0.004846973
499553.03	3749938.31	DPM_Onroad	0.000407709	0.000405493	0.000403161	0.000400763	0.000398372	0.000395986
499553.03	3749938.31	Gas_PM10_Exh	4.78468E-05	4.52601E-05	4.26974E-05	4.01542E-05	3.76248E-05	3.5112E-05
499553.03	3749938.31	Gas_TOG_Eva	0.003529854	0.003551351	0.00357508	0.00360038	0.003625961	0.003653497
499553.03	3749938.31	Gas_TOG_Exh	0.00092394	0.000883989	0.000844426	0.000805147	0.000766064	0.000727178
499553.03	3749938.31	TW	0.001014329	0.001013068	0.001011827	0.001010648	0.001009592	0.001227787
499553.03	3750938.31	BW	0.004783536	0.004778451	0.004773619	0.004769112	0.00476502	0.005871353

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
499553.03	3750938.31	DPM_Onroad	5.55492E-05	5.38753E-05	5.21346E-05	5.03343E-05	4.84894E-05	0.000479174	0.000477197	0.000474993	0.000472697
499553.03	3750938.31	Gas_PM10_Exh	9.32075E-05	8.95846E-05	8.59593E-05	8.23373E-05	7.87218E-05	7.01237E-05	6.68899E-05	6.36972E-05	6.05346E-05
499553.03	3750938.31	Gas_TOG_Eva	0.00327396	0.003146322	0.003018621	0.002891079	0.002763814	0.003990426	0.004006092	0.004025061	0.004045704
499553.03	3750938.31	Gas_TOG_Exh	0.002153514	0.001997987	0.001842931	0.001688451	0.001534617	0.001398763	0.001347136	0.001296377	0.001246171
499553.03	3750938.31	TW	0.000511947	0.000510797	0.000509508	0.000508099	0.001232988	0.0011831	0.00118148	0.001179844	0.001178298
499553.03	3751938.31	BW	0.002769569	0.002763398	0.002756474	0.002748911	0.00608614	0.005920554	0.005912976	0.005905689	0.005898869
499553.03	3751938.31	DPM_Onroad	7.34401E-05	7.1262E-05	6.90051E-05	6.66778E-05	6.4298E-05	0.000601557	0.000599081	0.000596324	0.000593454
499553.03	3751938.31	Gas_PM10_Exh	0.000113338	0.000108941	0.000104542	0.000100147	9.57589E-05	8.61925E-05	8.22294E-05	7.83161E-05	7.44393E-05
499553.03	3751938.31	Gas_TOG_Eva	0.003880167	0.003729096	0.003577952	0.003426993	0.003276358	0.0048224	0.004841352	0.00486438	0.004889452
499553.03	3751938.31	Gas_TOG_Exh	0.002750137	0.002558912	0.002368244	0.002178257	0.001989035	0.001815377	0.001750302	0.00168631	0.001623002
499553.03	3751938.31	TW	0.000609283	0.00060794	0.000606432	0.000604785	0.001580835	0.001463798	0.001461835	0.001459844	0.001457963
499553.03	3752938.31	BW	0.003318725	0.003311318	0.003303007	0.00329393	0.007067512	0.007971915	0.00796236	0.007953122	0.007944467
499553.03	3752938.31	DPM_Onroad	8.71841E-05	8.45859E-05	8.18919E-05	7.91127E-05	7.62697E-05	0.000857863	0.000854317	0.000850356	0.000846225
499553.03	3752938.31	Gas_PM10_Exh	0.000136643	0.000131355	0.000126064	0.000120778	0.0001155	0.000105148	0.000100348	9.56122E-05	9.09238E-05
499553.03	3752938.31	Gas_TOG_Eva	0.004650924	0.004469821	0.00428863	0.004107661	0.003927081	0.006391156	0.006413827	0.006442373	0.006473858
499553.03	3752938.31	Gas_TOG_Exh	0.003281532	0.003051903	0.002822948	0.002594816	0.002367608	0.002150902	0.002070246	0.00199109	0.001912881
499553.03	3752938.31	TW	0.000730013	0.0007284	0.00072659	0.000724613	0.001828384	0.001976043	0.001973548	0.001970799	0.001968567
499553.03	3753938.31	BW	0.003964327	0.003955188	0.003944934	0.003933734	0.007184809	0.01140571	0.011393056	0.011380743	0.01136919
499553.03	3753938.31	DPM_Onroad	8.36603E-05	8.10493E-05	7.83188E-05	7.54817E-05	7.25649E-05	0.001317481	0.001311963	0.001305759	0.00129927
499553.03	3753938.31	Gas_PM10_Exh	0.000159906	0.000153735	0.000147561	0.000141391	0.000135233	0.000126363	0.000120657	0.000115041	0.000109489
499553.03	3753938.31	Gas_TOG_Eva	0.005588746	0.005370563	0.005152273	0.004934255	0.004716718	0.009190271	0.009216939	0.009252948	0.009293691
499553.03	3753938.31	Gas_TOG_Exh	0.003418786	0.003157974	0.002897992	0.002639025	0.002381197	0.002200296	0.002104093	0.002010101	0.001917515
499553.03	3753938.31	TW	0.0008701	0.00086811	0.000865877	0.000863438	0.001814881	0.002817793	0.002814527	0.002811125	0.002807892
499553.03	3754938.31	BW	0.006011717	0.005996959	0.005980399	0.005962312	0.008158523	0.021344251	0.021321987	0.021300229	0.021279793
499553.03	3754938.31	DPM_Onroad	6.36135E-05	6.11865E-05	5.85628E-05	5.57643E-05	5.28346E-05	0.002593732	0.00258256	0.002569918	0.002556633
499553.03	3754938.31	Gas_PM10_Exh	0.000231573	0.000222674	0.000213766	0.000204867	0.000195985	0.000200828	0.00019188	0.000183096	0.00017443
499553.03	3754938.31	Gas_TOG_Eva	0.008577105	0.008240534	0.007903789	0.007567487	0.007231959	0.017973995	0.01801519	0.018075817	0.018146561
499553.03	3754938.31	Gas_TOG_Exh	0.003635864	0.003282443	0.002930358	0.002579906	0.002231285	0.002530753	0.002383635	0.002240732	0.002100578
499553.03	3754938.31	TW	0.001313527	0.001310314	0.001306708	0.001302771	0.001947911	0.005201446	0.005195978	0.005190188	0.005184667
499553.03	3755938.31	BW	0.002673077	0.002666632	0.0026594	0.002651501	0.004055595	0.008406782	0.00839771	0.008388848	0.008380527
499553.03	3755938.31	DPM_Onroad	3.6455E-05	3.51895E-05	3.38399E-05	3.24157E-05	3.09354E-05	0.001018213	0.001014007	0.001009272	0.001004323
499553.03	3755938.31	Gas_PM10_Exh	0.000102939	9.89615E-05	9.49804E-05	9.1003E-05	8.70333E-05	8.20522E-05	7.8362E-05	7.47354E-05	7.11539E-05
499553.03	3755938.31	Gas_TOG_Eva	0.003800482	0.00365157	0.003502583	0.003353788	0.003205332	0.006605276	0.006622699	0.006647199	0.006675252
499553.03	3755938.31	Gas_TOG_Exh	0.001807418	0.001646378	0.001485916	0.001326158	0.001167192	0.001195393	0.001133756	0.001073755	0.001014789
499553.03	3755938.31	TW	0.000584825	0.000583422	0.000581848	0.000580128	0.000991436	0.002088657	0.002086276	0.002083779	0.002081404
499553.03	3756938.31	BW	0.001603694	0.00159986	0.001595558	0.00159086	0.00253567	0.004675332	0.004670125	0.004665048	0.004660283
499553.03	3756938.31	DPM_Onroad	2.41371E-05	2.33278E-05	2.24693E-05	2.1567E-05	2.06319E-05	0.000556493	0.000554237	0.000551701	0.000549058
499553.03	3756938.31	Gas_PM10_Exh	6.14334E-05	5.90515E-05	5.66677E-05	5.42861E-05	5.19092E-05	4.73024E-05	4.51622E-05	4.30573E-05	4.09773E-05
499553.03	3756938.31	Gas_TOG_Eva	0.00227637	0.002187238	0.002098062	0.002009	0.001920139	0.00358357	0.003593863	0.003607918	0.003623833
499553.03	3756938.31	Gas_TOG_Exh	0.001134703	0.001037394	0.000940424	0.000843869	0.00074778	0.000724953	0.000689685	0.000655308	0.000621489
499553.03	3756938.31	TW	0.000351078	0.000350243	0.000349306	0.000348283	0.000624932	0.001169663	0.001168267	0.001166813	0.001165431
499553.03	3757938.31	BW	0.001123527	0.001120858	0.001117862	0.00111459	0.001841788	0.003043637	0.003040124	0.003036707	0.003033503
499553.03	3757938.31	DPM_Onroad	1.80497E-05	1.7457E-05	1.68303E-05	1.61734E-05	1.54939E-05	0.000349414	0.000348004	0.000346421	0.000344772

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
499553.03	3750938.31	DPM_Onroad	0.000470342	0.000467797	0.000465119	0.000462367	0.000459622	0.000456885
499553.03	3750938.31	Gas_PM10_Exh	5.74005E-05	5.42961E-05	5.12197E-05	4.81657E-05	4.5128E-05	4.21093E-05
499553.03	3750938.31	Gas_TOG_Eva	0.004068127	0.004093218	0.00412085	0.004150268	0.004180011	0.004211953
499553.03	3750938.31	Gas_TOG_Exh	0.001196474	0.001147354	0.001098685	0.001050343	0.001002229	0.000954341
499553.03	3750938.31	TW	0.001176895	0.001175436	0.001174001	0.001172638	0.001171416	0.001498691
499553.03	3751938.31	BW	0.00589262	0.005886509	0.005880693	0.005875264	0.005870336	0.007369852
499553.03	3751938.31	DPM_Onroad	0.000590515	0.000587339	0.000583999	0.000580569	0.000577149	0.00057374
499553.03	3751938.31	Gas_PM10_Exh	7.0597E-05	6.67907E-05	6.30185E-05	5.92736E-05	5.5548E-05	5.18455E-05
499553.03	3751938.31	Gas_TOG_Eva	0.004916699	0.004947243	0.004980916	0.005016784	0.005053035	0.005091961
499553.03	3751938.31	Gas_TOG_Exh	0.001560322	0.001498361	0.001436959	0.00137596	0.001315238	0.001254792
499553.03	3751938.31	TW	0.001456257	0.001454476	0.001452719	0.001451049	0.001449553	0.001891824
499553.03	3752938.31	BW	0.007936546	0.007928747	0.007921296	0.007914326	0.007908003	0.009291155
499553.03	3752938.31	DPM_Onroad	0.00084199	0.000837406	0.000832582	0.000827623	0.000822679	0.000817749
499553.03	3752938.31	Gas_PM10_Exh	8.62796E-05	8.16828E-05	7.71303E-05	7.2613E-05	6.81201E-05	6.36572E-05
499553.03	3752938.31	Gas_TOG_Eva	0.00650848	0.006547861	0.006591747	0.006638786	0.006686286	0.006737744
499553.03	3752938.31	Gas_TOG_Exh	0.001835538	0.001759192	0.001683618	0.001608599	0.001533957	0.001459696
499553.03	3752938.31	TW	0.001966376	0.001964058	0.001961758	0.001959564	0.001957603	0.002371918
499553.03	3753938.31	BW	0.011358632	0.011348152	0.011338093	0.011328659	0.011320109	0.011471584
499553.03	3753938.31	DPM_Onroad	0.0012926	0.001285357	0.00127772	0.001269859	0.001262015	0.001254182
499553.03	3753938.31	Gas_PM10_Exh	0.000103997	9.85707E-05	9.32055E-05	8.78886E-05	8.26037E-05	7.7361E-05
499553.03	3753938.31	Gas_TOG_Eva	0.009339485	0.009392853	0.009453389	0.009518947	0.009585069	0.00965786
499553.03	3753938.31	Gas_TOG_Exh	0.001826217	0.001736387	0.001647699	0.001559835	0.001472533	0.001385805
499553.03	3753938.31	TW	0.002804976	0.002801837	0.002798695	0.002795685	0.002793004	0.002865122
499553.03	3754938.31	BW	0.021261133	0.021242516	0.0212246	0.021207769	0.021192521	0.016835967
499553.03	3754938.31	DPM_Onroad	0.002542921	0.002527997	0.002512231	0.002495966	0.002479707	0.002463421
499553.03	3754938.31	Gas_PM10_Exh	0.000165875	0.000157442	0.000149121	0.000140889	0.000132715	0.000124621
499553.03	3754938.31	Gas_TOG_Eva	0.01822809	0.018325366	0.018437588	0.018560346	0.018684002	0.018822636
499553.03	3754938.31	Gas_TOG_Exh	0.001962937	0.001828106	0.00169548	0.001564471	0.001434586	0.001305865
499553.03	3754938.31	TW	0.005179697	0.00517426	0.005168771	0.005163493	0.005158812	0.00398095
499553.03	3755938.31	BW	0.008372931	0.008365352	0.00835806	0.008351209	0.008345003	0.008011883
499553.03	3755938.31	DPM_Onroad	0.000999244	0.000993721	0.000987896	0.000981902	0.000975928	0.000969974
499553.03	3755938.31	Gas_PM10_Exh	6.7615E-05	6.41228E-05	6.0674E-05	5.72593E-05	5.38669E-05	5.05044E-05
499553.03	3755938.31	Gas_TOG_Eva	0.006707103	0.006744697	0.006787714	0.006834517	0.006881714	0.006933919
499553.03	3755938.31	Gas_TOG_Exh	0.000956773	0.000899843	0.000843753	0.00078827	0.000733197	0.000678546
499553.03	3755938.31	TW	0.002079265	0.002076946	0.002074617	0.002072381	0.002070391	0.00199145
499553.03	3756938.31	BW	0.004655931	0.004651598	0.004647433	0.004643523	0.004639981	0.00474774
499553.03	3756938.31	DPM_Onroad	0.000546352	0.00054341	0.00054031	0.000537123	0.000533951	0.000530797
499553.03	3756938.31	Gas_PM10_Exh	3.89211E-05	3.68907E-05	3.48844E-05	3.2897E-05	3.09222E-05	2.89636E-05
499553.03	3756938.31	Gas_TOG_Eva	0.003641735	0.003662692	0.003686527	0.003712364	0.003738436	0.003767055
499553.03	3756938.31	Gas_TOG_Exh	0.000588181	0.000555463	0.0005232	0.000491263	0.000459544	0.000428048
499553.03	3756938.31	TW	0.001164186	0.001162845	0.001161502	0.001160216	0.001159069	0.001197616
499553.03	3757938.31	BW	0.003030575	0.00302767	0.003024884	0.003022271	0.003019902	0.003196057
499553.03	3757938.31	DPM_Onroad	0.000343084	0.00034125	0.000339318	0.000337332	0.000335356	0.000333391

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
499553.03	3757938.31	Gas_PM10_Exh	4.29748E-05	4.13052E-05	3.96343E-05	3.79651E-05	3.6299E-05	3.25429E-05	3.10626E-05	2.96057E-05	2.81655E-05
499553.03	3757938.31	Gas_TOG_Eva	0.001592939	0.001530598	0.001468226	0.001405934	0.001343783	0.002335827	0.002343018	0.002352576	0.002363301
499553.03	3757938.31	Gas_TOG_Exh	0.00082105	0.000752409	0.000684004	0.000615886	0.00054809	0.000517209	0.000493205	0.000469775	0.000446701
499553.03	3757938.31	TW	0.000246069	0.000245487	0.000244835	0.000244123	0.000456985	0.000761875	0.000760933	0.000759958	0.000759032
499553.03	3758938.31	BW	0.000875324	0.000873249	0.000870922	0.000868379	0.001468889	0.00222372	0.002219737	0.002217179	0.002214781
499553.03	3758938.31	DPM_Onroad	1.44429E-05	1.39728E-05	1.34766E-05	1.2957E-05	1.242E-05	0.000246854	0.000245861	0.000244746	0.000243585
499553.03	3758938.31	Gas_PM10_Exh	3.34321E-05	3.21315E-05	3.083E-05	2.95296E-05	2.82318E-05	2.47912E-05	2.36594E-05	2.25449E-05	2.14428E-05
499553.03	3758938.31	Gas_TOG_Eva	0.001240413	0.001191879	0.001143321	0.001094825	0.001046438	0.001710035	0.001715556	0.001722763	0.001730799
499553.03	3758938.31	Gas_TOG_Exh	0.00064829	0.000594679	0.000541251	0.000488045	0.000435089	0.000402847	0.000384679	0.000366926	0.000349433
499553.03	3758938.31	TW	0.000191745	0.000191293	0.000190786	0.000190232	0.000365988	0.000556354	0.000555648	0.00055492	0.00055423
499945.61	3757217.16	BW	0.001379743	0.001376458	0.001372771	0.001368744	0.002221952	0.003911472	0.003907063	0.003902767	0.003898736
499945.61	3757217.16	DPM_Onroad	2.1675E-05	2.09575E-05	2.01982E-05	1.94014E-05	1.85767E-05	0.000461014	0.000459152	0.000457063	0.000454886
499945.61	3757217.16	Gas_PM10_Exh	5.28795E-05	5.08274E-05	4.87738E-05	4.67221E-05	4.46743E-05	4.03217E-05	3.84935E-05	3.6695E-05	3.49175E-05
499945.61	3757217.16	Gas_TOG_Eva	0.001957007	0.001880405	0.001803764	0.001727222	0.001650852	0.002983353	0.002992186	0.003004117	0.003017573
499945.61	3757217.16	Gas_TOG_Exh	0.000997554	0.000913378	0.000829492	0.000745961	0.000662829	0.000631456	0.000601448	0.000572182	0.000543378
499945.61	3757217.16	TW	0.000302137	0.000301421	0.000300618	0.000299742	0.000549525	0.000980037	0.00097885	0.000977617	0.000976445
500553.03	3748938.31	BW	0.001645666	0.001641837	0.001637542	0.00163285	0.002927519	0.003363292	0.00335883	0.003354548	0.003350541
500553.03	3748938.31	DPM_Onroad	3.2188E-05	3.11836E-05	3.01314E-05	2.90365E-05	2.79097E-05	0.000338014	0.000336626	0.000335074	0.000333456
500553.03	3748938.31	Gas_PM10_Exh	6.34577E-05	6.09849E-05	5.85105E-05	5.60383E-05	5.35709E-05	4.62665E-05	4.41304E-05	4.20227E-05	3.99359E-05
500553.03	3748938.31	Gas_TOG_Eva	0.00232392	0.002233128	0.002142291	0.00205157	0.001961049	0.002798849	0.002809376	0.002822268	0.002836363
500553.03	3748938.31	Gas_TOG_Exh	0.001339875	0.001236062	0.001132583	0.001029514	0.000926904	0.000831791	0.000798767	0.000766345	0.00073431
500553.03	3748938.31	TW	0.000360966	0.000360132	0.000359197	0.000358175	0.000737007	0.00082731	0.000826173	0.000825023	0.000823936
500553.03	3749938.31	BW	0.001838472	0.001834244	0.0018295	0.001824318	0.003528271	0.003741126	0.003736139	0.003731355	0.003726879
500553.03	3749938.31	DPM_Onroad	3.94176E-05	3.82085E-05	3.69464E-05	3.56369E-05	3.4292E-05	0.000371694	0.000370165	0.000368458	0.000366678
500553.03	3749938.31	Gas_PM10_Exh	7.20735E-05	6.92673E-05	6.64593E-05	6.36539E-05	6.08537E-05	5.33089E-05	5.08469E-05	4.84167E-05	4.60102E-05
500553.03	3749938.31	Gas_TOG_Eva	0.002590649	0.00248953	0.002388362	0.00228732	0.0021865	0.00311632	0.003128373	0.003143012	0.003158966
500553.03	3749938.31	Gas_TOG_Exh	0.001586139	0.00146716	0.001348554	0.001230404	0.001112767	0.00100366	0.000965175	0.000927363	0.00088998
500553.03	3749938.31	TW	0.000403579	0.000402659	0.000401626	0.000400497	0.000898991	0.00092013	0.000918859	0.000917575	0.000916362
500553.03	3750938.31	BW	0.002257308	0.002252192	0.002246451	0.002240181	0.004610118	0.004762131	0.004755938	0.004749989	0.004744422
500553.03	3750938.31	DPM_Onroad	5.37262E-05	5.21059E-05	5.04206E-05	4.86776E-05	4.68913E-05	0.00048193	0.000479943	0.000477728	0.000475419
500553.03	3750938.31	Gas_PM10_Exh	9.03503E-05	8.684E-05	8.33273E-05	7.98178E-05	7.63147E-05	6.80431E-05	6.49093E-05	6.18156E-05	5.87515E-05
500553.03	3750938.31	Gas_TOG_Eva	0.003172313	0.003048635	0.002924896	0.002801311	0.002677994	0.003929394	0.003944558	0.003963034	0.003983185
500553.03	3750938.31	Gas_TOG_Exh	0.00208437	0.001933699	0.001783485	0.00163383	0.001484801	0.001351008	0.001300776	0.001251407	0.001202587
500553.03	3750938.31	TW	0.000496018	0.000494904	0.000493654	0.000492289	0.001185527	0.001173595	0.001172007	0.001170398	0.001168878
500553.03	3751938.31	BW	0.002538498	0.002532843	0.002526499	0.002519569	0.005558724	0.005332117	0.005325234	0.005318618	0.005312427
500553.03	3751938.31	DPM_Onroad	6.74183E-05	6.54198E-05	6.33493E-05	6.12143E-05	5.90312E-05	0.00053812	0.000535915	0.000533462	0.000530909
500553.03	3751938.31	Gas_PM10_Exh	0.00010382	9.97918E-05	9.57612E-05	9.17341E-05	8.77142E-05	7.81957E-05	7.45963E-05	7.10419E-05	6.75204E-05
500553.03	3751938.31	Gas_TOG_Eva	0.003556261	0.003417804	0.00327928	0.003140926	0.003002869	0.004322909	0.004340158	0.00436103	0.00438371
500553.03	3751938.31	Gas_TOG_Exh	0.002522671	0.002347423	0.002172685	0.001998571	0.001825158	0.001647929	0.001588983	0.001531009	0.00147365
500553.03	3751938.31	TW	0.00055846	0.000557228	0.000555847	0.000554338	0.0014432	0.001320235	0.001318444	0.001316632	0.001314919
500553.03	3752938.31	BW	0.002880987	0.002874585	0.002867402	0.002859556	0.006220569	0.006882192	0.00687395	0.00686598	0.006858511
500553.03	3752938.31	DPM_Onroad	7.76228E-05	7.53219E-05	7.29386E-05	7.04818E-05	6.797E-05	0.000743424	0.000740378	0.000736979	0.000733438
500553.03	3752938.31	Gas_PM10_Exh	0.000118776	0.000114176	0.000109574	0.000104975	0.000100384	9.07166E-05	8.65741E-05	8.24872E-05	7.84404E-05

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
499553.03	3757938.31	Gas_PM10_Exh	2.67409E-05	2.53335E-05	2.39419E-05	2.2563E-05	2.11925E-05	1.98327E-05
499553.03	3757938.31	Gas_TOG_Eva	0.002375273	0.002389167	0.002404873	0.00242184	0.00243897	0.002457673
499553.03	3757938.31	Gas_TOG_Exh	0.000423956	0.00040159	0.000379517	0.000357652	0.000335928	0.000314346
499553.03	3757938.31	TW	0.000758197	0.000757304	0.000756412	0.00075556	0.000754799	0.00080956
499553.03	3758938.31	BW	0.002212589	0.00221042	0.002208342	0.002206395	0.002204631	0.00238522
499553.03	3758938.31	DPM_Onroad	0.000242397	0.000241107	0.000239748	0.000238351	0.000236961	0.000235578
499553.03	3758938.31	Gas_PM10_Exh	2.03524E-05	1.92747E-05	1.82088E-05	1.71522E-05	1.61019E-05	1.50596E-05
499553.03	3758938.31	Gas_TOG_Eva	0.001739721	0.00175001	0.001761589	0.001774066	0.001786669	0.001800375
499553.03	3758938.31	Gas_TOG_Exh	0.000332178	0.000315199	0.000298432	0.000281816	0.000265303	0.000248892
499553.03	3758938.31	TW	0.000553607	0.000552944	0.000552284	0.000551653	0.000551089	0.000605407
499945.61	3757217.16	BW	0.003895054	0.003891392	0.003887874	0.003884572	0.003881581	0.004058033
499945.61	3757217.16	DPM_Onroad	0.000452658	0.000450237	0.000447687	0.000445066	0.000442457	0.000439864
499945.61	3757217.16	Gas_PM10_Exh	3.31598E-05	3.14238E-05	2.9708E-05	2.80082E-05	2.63188E-05	2.46431E-05
499945.61	3757217.16	Gas_TOG_Eva	0.00303266	0.003050264	0.003070238	0.003091859	0.003113682	0.003137576
499945.61	3757217.16	Gas_TOG_Exh	0.000514997	0.000487108	0.000459596	0.000432354	0.000405293	0.000378416
499945.61	3757217.16	TW	0.000975389	0.000974254	0.000973119	0.000972033	0.000971063	0.001027688
500553.03	3748938.31	BW	0.003346867	0.003343284	0.003339879	0.003336702	0.003333817	0.00386237
500553.03	3748938.31	DPM_Onroad	0.000331796	0.000329998	0.000328104	0.000326157	0.000324216	0.00032228
500553.03	3748938.31	Gas_PM10_Exh	3.7869E-05	3.58226E-05	3.37956E-05	3.17842E-05	2.9784E-05	2.77972E-05
500553.03	3748938.31	Gas_TOG_Eva	0.002851737	0.002869022	0.002888127	0.002908512	0.002929126	0.002951331
500553.03	3748938.31	Gas_TOG_Exh	0.000702628	0.000671348	0.000640382	0.000609645	0.000579066	0.000548647
500553.03	3748938.31	TW	0.000822951	0.000821925	0.000820914	0.000819955	0.000819095	0.000976235
500553.03	3749938.31	BW	0.003722775	0.003718776	0.003714976	0.003711433	0.003708216	0.004460321
500553.03	3749938.31	DPM_Onroad	0.000364853	0.000362878	0.000360799	0.000358662	0.000356531	0.000354405
500553.03	3749938.31	Gas_PM10_Exh	4.36258E-05	4.12645E-05	3.8925E-05	3.66031E-05	3.42937E-05	3.19993E-05
500553.03	3749938.31	Gas_TOG_Eva	0.003176317	0.003195758	0.003217189	0.003240022	0.00326311	0.003287928
500553.03	3749938.31	Gas_TOG_Exh	0.000852992	0.000816451	0.00078026	0.000744324	0.000708564	0.000672982
500553.03	3749938.31	TW	0.000915262	0.000914118	0.000912993	0.000911925	0.000910968	0.001133811
500553.03	3750938.31	BW	0.004739319	0.004734336	0.004729597	0.004725175	0.004721161	0.00575294
500553.03	3750938.31	DPM_Onroad	0.000473053	0.000470494	0.000467802	0.000465035	0.000462275	0.000459523
500553.03	3750938.31	Gas_PM10_Exh	5.57153E-05	5.27082E-05	4.97286E-05	4.67711E-05	4.38293E-05	4.09062E-05
500553.03	3750938.31	Gas_TOG_Eva	0.004005118	0.004029728	0.004056885	0.004085832	0.004115092	0.004146562
500553.03	3750938.31	Gas_TOG_Exh	0.001154272	0.00110653	0.001059236	0.001012266	0.000965522	0.000919001
500553.03	3750938.31	TW	0.001167499	0.001166062	0.001164645	0.001163299	0.001162094	0.001467683
500553.03	3751938.31	BW	0.005306753	0.005301208	0.005295932	0.005291007	0.005286537	0.006692108
500553.03	3751938.31	DPM_Onroad	0.000528297	0.000525475	0.000522508	0.000519462	0.000516426	0.000513401
500553.03	3751938.31	Gas_PM10_Exh	6.403E-05	6.05722E-05	5.71452E-05	5.37427E-05	5.03578E-05	4.69937E-05
500553.03	3751938.31	Gas_TOG_Eva	0.004408318	0.004435855	0.004466172	0.004498438	0.004531055	0.004566017
500553.03	3751938.31	Gas_TOG_Exh	0.001416854	0.001360703	0.001305055	0.001249769	0.00119473	0.001139937
500553.03	3751938.31	TW	0.001313366	0.001311746	0.00131015	0.001308634	0.001307274	0.001719924
500553.03	3752938.31	BW	0.006851677	0.006844944	0.006838509	0.006832488	0.006827027	0.008284653
500553.03	3752938.31	DPM_Onroad	0.000729813	0.000725889	0.000721762	0.000717522	0.000713297	0.000709088
500553.03	3752938.31	Gas_PM10_Exh	7.44314E-05	7.0463E-05	6.65326E-05	6.26323E-05	5.87529E-05	5.48989E-05

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
500553.03	3752938.31	Gas_TOG_Eva	0.004034331	0.003877291	0.003720175	0.003563251	0.003406663	0.005437779	0.005457393	0.005482012	0.005509113
500553.03	3752938.31	Gas_TOG_Exh	0.00289508	0.002694634	0.002494769	0.002295616	0.00209726	0.001888919	0.00181885	0.001750075	0.00168211
500553.03	3752938.31	TW	0.000633907	0.000632513	0.000630949	0.00062924	0.001612262	0.001712382	0.001710206	0.001707975	0.001705863
500553.03	3753938.31	BW	0.003461021	0.003453066	0.003444139	0.003434389	0.006358586	0.010887322	0.010875772	0.010864486	0.010853888
500553.03	3753938.31	DPM_Onroad	7.46561E-05	7.23388E-05	6.99177E-05	6.74041E-05	6.48213E-05	0.001302714	0.001297292	0.001291192	0.001284814
500553.03	3753938.31	Gas_PM10_Exh	0.000139718	0.000134324	0.000128926	0.000123532	0.000118148	0.000112984	0.000107916	0.000102932	9.80061E-05
500553.03	3753938.31	Gas_TOG_Eva	0.004876585	0.004686249	0.004495819	0.004305627	0.004115853	0.008602966	0.008626566	0.008659269	0.008696554
500553.03	3753938.31	Gas_TOG_Exh	0.003023315	0.002794713	0.002566832	0.002339834	0.002113826	0.001991184	0.001903035	0.001817009	0.001732324
500553.03	3753938.31	TW	0.000759786	0.000758053	0.000756109	0.000753986	0.001609711	0.002700892	0.002697868	0.002694695	0.002691675
500553.03	3754938.31	BW	0.005317781	0.005304759	0.005290147	0.005274187	0.007307605	0.020795856	0.020775107	0.020754741	0.020735597
500553.03	3754938.31	DPM_Onroad	5.85387E-05	5.63377E-05	5.39633E-05	5.14349E-05	4.87909E-05	0.00260355	0.002592414	0.002579813	0.002566579
500553.03	3754938.31	Gas_PM10_Exh	0.000205097	0.000197213	0.000189322	0.000181437	0.000173569	0.000183432	0.000175327	0.000167377	0.000159537
500553.03	3754938.31	Gas_TOG_Eva	0.007583377	0.007285862	0.006988194	0.006690915	0.00639432	0.017173901	0.017211009	0.017267321	0.017333558
500553.03	3754938.31	Gas_TOG_Exh	0.003270636	0.002956665	0.002643871	0.002332518	0.002022781	0.002360404	0.002221967	0.002087658	0.001956021
500553.03	3754938.31	TW	0.001162119	0.001159284	0.001156103	0.001152628	0.00174989	0.005090802	0.005085629	0.005080108	0.005074837
500553.03	3755938.31	BW	0.00227559	0.002270143	0.002264031	0.002257356	0.003580165	0.007145843	0.007138165	0.007130659	0.007123611
500553.03	3755938.31	DPM_Onroad	3.38208E-05	3.26769E-05	3.14623E-05	3.01848E-05	2.88602E-05	0.000869953	0.00086639	0.000862382	0.000858199
500553.03	3755938.31	Gas_PM10_Exh	8.79908E-05	8.45875E-05	8.11815E-05	7.77786E-05	7.43823E-05	6.96075E-05	6.64773E-05	6.34006E-05	6.03617E-05
500553.03	3755938.31	Gas_TOG_Eva	0.003230846	0.00310433	0.002977749	0.002851332	0.0027252	0.005519544	0.005534358	0.005555116	0.005578834
500553.03	3755938.31	Gas_TOG_Exh	0.001606099	0.001467282	0.001328953	0.001191218	0.001054152	0.001058337	0.001005403	0.000953857	0.000903184
500553.03	3755938.31	TW	0.000498124	0.000496938	0.000495607	0.000494154	0.000881544	0.001782974	0.00178093	0.001778787	0.001776749
500553.03	3756938.31	BW	0.001495334	0.001491767	0.001487764	0.001483393	0.002388871	0.004364116	0.004359268	0.004354539	0.004350101
500553.03	3756938.31	DPM_Onroad	2.30731E-05	2.23048E-05	2.14909E-05	2.06363E-05	1.97512E-05	0.000520895	0.000518788	0.000516423	0.000513957
500553.03	3756938.31	Gas_PM10_Exh	5.73565E-05	5.51322E-05	5.29061E-05	5.06821E-05	4.84624E-05	4.40653E-05	4.20719E-05	4.01114E-05	3.81741E-05
500553.03	3756938.31	Gas_TOG_Eva	0.00212164	0.002038583	0.001955483	0.00187249	0.001789685	0.003325366	0.003334958	0.00334805	0.003362866
500553.03	3756938.31	Gas_TOG_Exh	0.001071729	0.000980646	0.000889878	0.000799496	0.000709548	0.000684618	0.000651613	0.000619438	0.000587783
500553.03	3756938.31	TW	0.000327409	0.000326632	0.000325761	0.000324809	0.000589917	0.001093352	0.001092046	0.001090686	0.001089393
501211.63	3755082.72	BW	0.002982219	0.002975142	0.0029672	0.002958526	0.004801927	0.010772699	0.01076184	0.010751175	0.010741149
501211.63	3755082.72	DPM_Onroad	4.86448E-05	4.70332E-05	4.5329E-05	4.35424E-05	4.1694E-05	0.001349374	0.001343764	0.001337438	0.00133082
501211.63	3755082.72	Gas_PM10_Exh	0.000117052	0.000112534	0.000108012	0.000103494	9.89855E-05	9.82376E-05	9.38752E-05	8.95919E-05	8.53639E-05
501211.63	3755082.72	Gas_TOG_Eva	0.004227206	0.004061789	0.003896288	0.003730999	0.003566082	0.008433158	0.008453403	0.008483081	0.008517506
501211.63	3755082.72	Gas_TOG_Exh	0.00221711	0.002031239	0.001846007	0.001661555	0.001477978	0.001518278	0.001441322	0.001366487	0.001292996
501211.63	3755082.72	TW	0.000653206	0.000651665	0.000649936	0.000648047	0.001187904	0.002675609	0.002672754	0.002669727	0.00266684

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
500553.03	3752938.31	Gas_TOG_Eva	0.005538864	0.005572671	0.005610313	0.005650631	0.00569135	0.005735369
500553.03	3752938.31	Gas_TOG_Exh	0.001614887	0.001548522	0.001482819	0.001417591	0.001352684	0.001288099
500553.03	3752938.31	TW	0.001703952	0.001701932	0.001699927	0.001698015	0.001696304	0.00213061
500553.03	3753938.31	BW	0.010844213	0.010834558	0.010825265	0.010816534	0.010808626	0.011238269
500553.03	3753938.31	DPM_Onroad	0.001278262	0.001271145	0.00126364	0.001255916	0.001248212	0.001240524
500553.03	3753938.31	Gas_PM10_Exh	9.31356E-05	8.83258E-05	8.35725E-05	7.88635E-05	7.41833E-05	6.95419E-05
500553.03	3753938.31	Gas_TOG_Eva	0.008738733	0.008788303	0.00884485	0.008906272	0.008968193	0.009036591
500553.03	3753938.31	Gas_TOG_Exh	0.001648869	0.001566822	0.001485864	0.001405691	0.001326049	0.00124695
500553.03	3753938.31	TW	0.002688956	0.002686005	0.002683039	0.002680193	0.00267766	0.002841017
500553.03	3754938.31	BW	0.020718135	0.020700618	0.020683712	0.020667803	0.020653398	0.017084393
500553.03	3754938.31	DPM_Onroad	0.002552927	0.002538066	0.002522368	0.002506179	0.002490002	0.002473809
500553.03	3754938.31	Gas_PM10_Exh	0.000151802	0.000144182	0.000136668	0.000129238	0.00012186	0.000114558
500553.03	3754938.31	Gas_TOG_Eva	0.017410386	0.017502791	0.017609948	0.017727479	0.017845813	0.017978855
500553.03	3754938.31	Gas_TOG_Exh	0.001826828	0.001700383	0.001576086	0.001453356	0.001331706	0.00121118
500553.03	3754938.31	TW	0.0050701	0.005064875	0.005059579	0.005054476	0.005049955	0.004119667
500553.03	3755938.31	BW	0.007117177	0.007110752	0.007104565	0.007098751	0.007093486	0.007073485
500553.03	3755938.31	DPM_Onroad	0.00085391	0.000849246	0.00084433	0.000839274	0.000834237	0.000829223
500553.03	3755938.31	Gas_PM10_Exh	5.73586E-05	5.43947E-05	5.14674E-05	4.85687E-05	4.56887E-05	4.28335E-05
500553.03	3755938.31	Gas_TOG_Eva	0.005605716	0.005637427	0.005673688	0.005713119	0.005752885	0.005796782
500553.03	3755938.31	Gas_TOG_Exh	0.00085331	0.000804356	0.000756113	0.000708379	0.000660988	0.000613949
500553.03	3755938.31	TW	0.001774913	0.001772922	0.001770923	0.001769004	0.001767296	0.00177732
500553.03	3756938.31	BW	0.004346048	0.00434201	0.004338128	0.004334484	0.004331182	0.00448891
500553.03	3756938.31	DPM_Onroad	0.000511434	0.000508691	0.000505802	0.000502832	0.000499876	0.000496938
500553.03	3756938.31	Gas_PM10_Exh	3.62587E-05	3.43675E-05	3.24985E-05	3.06472E-05	2.88075E-05	2.6983E-05
500553.03	3756938.31	Gas_TOG_Eva	0.003379526	0.00339903	0.003421209	0.00344525	0.003469509	0.003496123
500553.03	3756938.31	Gas_TOG_Exh	0.000556603	0.000525973	0.000495768	0.000465865	0.000436165	0.000406672
500553.03	3756938.31	TW	0.001088228	0.001086974	0.001085717	0.001084513	0.00108344	0.001136147
501211.63	3755082.72	BW	0.010732007	0.010722826	0.010713958	0.010705611	0.010698055	0.010465521
501211.63	3755082.72	DPM_Onroad	0.001324019	0.001316621	0.001308817	0.001300782	0.00129277	0.001284775
501211.63	3755082.72	Gas_PM10_Exh	8.11885E-05	7.70713E-05	7.30081E-05	6.8987E-05	6.49925E-05	6.10354E-05
501211.63	3755082.72	Gas_TOG_Eva	0.008557007	0.00860417	0.008658559	0.008717991	0.008777866	0.008844551
501211.63	3755082.72	Gas_TOG_Exh	0.001220734	0.001149881	0.001080116	0.001011135	0.000942682	0.000874776
501211.63	3755082.72	TW	0.002664246	0.002661398	0.002658521	0.002655752	0.002653292	0.00263125

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
487240.35	3755536.48	0.064940624
486553.03	3752938.31	0.037504982
485553.03	3754938.31	0.032846616
487216.79	3754364.72	0.032716707
487233.13	3754689.54	0.031866849
487189.19	3754820.49	0.029015076
485549.47	3753434.9	0.027858996
486553.03	3754938.31	0.026866508
487546.56	3754418.59	0.026775588
487026.2	3754364.03	0.026467586
487388.77	3754380.1	0.026001007
487553.03	3754938.31	0.025957718
487402.55	3754387.94	0.025340319
486553.03	3753938.31	0.023608457
485849.47	3753434.9	0.023168328
487553.03	3753938.31	0.022892681
485451.71	3754934.43	0.021744366
485451.71	3755034.43	0.02120266
486021.9	3752234.24	0.020989569
485553.03	3753938.31	0.02068584
487553.03	3752938.31	0.020463656
485451.71	3754834.43	0.020440494
485749.47	3753434.9	0.019790478
485451.71	3754734.43	0.019556263
485649.47	3753434.9	0.019056702
485451.71	3754634.43	0.018987468
486121.9	3752334.24	0.018766341
486121.9	3752234.24	0.018609963
485451.71	3754534.43	0.018563772
485921.9	3752234.24	0.018444411
485849.47	3752234.9	0.01842495
485451.71	3754434.43	0.018192965
486121.9	3752934.24	0.01818896

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485749.47	3752234.9	0.017933025
485451.71	3754334.43	0.017721701
489005.95	3754140.34	0.017701538
488553.03	3753938.31	0.017082714
485849.47	3753334.9	0.017048574
485649.47	3752234.9	0.016784347
485351.71	3755034.43	0.016697344
485549.47	3752234.9	0.016379162
485451.71	3754234.43	0.016027475
485736.41	3754259.47	0.015869654
485351.71	3754934.43	0.015735985
485251.71	3755034.43	0.015734505
486021.9	3752934.24	0.015464791
485151.71	3755034.43	0.015312133
485051.71	3755034.43	0.014957952
478978.31	3755233.1	0.014945599
488553.03	3754938.31	0.01494457
485351.71	3754834.43	0.0149019
485642.82	3754267.27	0.014880165
485451.71	3754134.43	0.014877124
474553.03	3755938.31	0.014863643
485749.47	3753334.9	0.01483928
486121.9	3752834.24	0.014833906
484951.71	3755034.43	0.014793745
484851.71	3755034.43	0.01467488
484751.71	3755034.43	0.014631081
484651.71	3755034.43	0.014560477
485451.71	3754034.43	0.01440649
484551.71	3755034.43	0.014362883
485351.71	3754734.43	0.014162932
485251.71	3754934.43	0.01415562
485451.71	3753934.43	0.014134586
485849.47	3753234.9	0.014124768

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485649.47	3753334.9	0.014113087
486121.9	3752434.24	0.013927192
485451.71	3753834.43	0.0139066
485849.47	3753134.9	0.013754587
485451.71	3753734.43	0.013745678
486021.9	3752334.24	0.013674682
485451.71	3753634.43	0.013617973
485351.71	3754634.43	0.013576999
485451.71	3753534.43	0.013531437
485849.47	3753034.9	0.013506132
485549.47	3753334.9	0.013489302
485151.71	3754934.43	0.013484517
485451.71	3752234.43	0.013464853
477553.03	3755938.31	0.013358937
485451.71	3753434.43	0.013280752
483553.03	3754938.31	0.013274895
485921.9	3752934.24	0.013237428
485251.71	3754834.43	0.013229257
478306.84	3755946.47	0.013184998
486121.9	3752734.24	0.013156021
485051.71	3754934.43	0.01312895
485351.71	3754534.43	0.013099416
486021.9	3752834.24	0.013060566
488553.03	3752938.31	0.013046047
489553.03	3752938.31	0.012990263
484951.71	3754934.43	0.012916775
486021.9	3752134.24	0.01283489
484851.71	3754934.43	0.012770051
485351.71	3754434.43	0.012657902
478553.03	3755938.31	0.012633126
484751.71	3754934.43	0.012619921
484651.71	3754934.43	0.012550007
484553.03	3754938.31	0.012543854

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485251.71	3754734.43	0.012531934
484551.71	3754934.43	0.012479181
485151.71	3754834.43	0.012416155
485921.9	3752334.24	0.012345351
486121.9	3752534.24	0.012302159
486121.9	3752634.24	0.012283167
489553.03	3754938.31	0.012234951
485351.71	3754334.43	0.012212839
485921.9	3752134.24	0.01218405
485549.47	3752134.9	0.012154515
486021.9	3752734.24	0.01200444
485251.71	3754634.43	0.011981791
485051.71	3754834.43	0.011966351
485849.47	3752334.9	0.011874913
486021.9	3752434.24	0.011761732
482553.03	3754938.31	0.011693531
485351.71	3754234.43	0.011692156
485151.71	3754734.43	0.011690881
484951.71	3754834.43	0.011674376
485921.9	3752834.24	0.011660443
485549.47	3752034.9	0.011638619
485849.47	3752134.9	0.011564541
485251.71	3754534.43	0.011523848
484851.71	3754834.43	0.0114766
485649.47	3752134.9	0.011419195
485749.47	3752134.9	0.01139053
485849.47	3752934.9	0.011327656
486021.9	3752634.24	0.011327314
484751.71	3754834.43	0.011323333
485749.47	3752334.9	0.011258572
486021.9	3752534.24	0.011241052
484651.71	3754834.43	0.011232966
484551.71	3754834.43	0.011183047

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485051.71	3754734.43	0.011182033
485351.71	3754134.43	0.011179436
485451.71	3752134.43	0.011162356
485151.71	3754634.43	0.011143604
485749.47	3753234.9	0.011115774
485251.71	3754434.43	0.011100834
490282.16	3753425.19	0.011072313
485921.9	3752734.24	0.011006138
485749.47	3753134.9	0.010898778
485451.71	3753334.43	0.010892118
484951.71	3754734.43	0.010847674
485849.47	3752834.9	0.010845507
483553.03	3755938.31	0.010809869
476553.03	3755938.31	0.010793195
485921.9	3752434.24	0.010773944
485351.71	3754034.43	0.01076497
485251.71	3754334.43	0.010702609
485151.71	3754534.43	0.010676916
485749.47	3753034.9	0.01061689
485051.71	3754634.43	0.010615354
484851.71	3754734.43	0.010613568
485649.47	3752334.9	0.01058793
485451.71	3752034.43	0.010573517
485351.71	3753934.43	0.010505317
485921.9	3752634.24	0.010480199
484751.71	3754734.43	0.010456754
476651.02	3755956.55	0.010407393
485849.47	3752734.9	0.01036596
484651.71	3754734.43	0.010365362
485251.71	3754234.43	0.010341176
485649.47	3753234.9	0.010322805
485921.9	3752534.24	0.010311437
485351.71	3753834.43	0.010298144

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484551.71	3754734.43	0.010295999
485151.71	3754434.43	0.010275166
485749.47	3752934.9	0.010271098
484951.71	3754634.43	0.01026343
485849.47	3752434.9	0.010259364
485351.71	3752234.43	0.010164076
485051.71	3754534.43	0.010153736
485549.47	3752334.9	0.01013567
485051.71	3751734.43	0.010119355
485351.71	3753734.43	0.010106987
485649.47	3753134.9	0.010096246
484851.71	3754634.43	0.010051887
475553.03	3755938.31	0.010049813
485251.71	3754134.43	0.009989111
484751.71	3754634.43	0.009984011
485849.47	3752634.9	0.009969862
484951.71	3752234.43	0.009959857
485351.71	3753634.43	0.009953767
485749.47	3752834.9	0.009944346
485151.71	3754334.43	0.009907324
485849.47	3752534.9	0.009816002
484651.71	3754634.43	0.009806786
485649.47	3753034.9	0.009806376
485351.71	3753534.43	0.009800371
485549.47	3753234.9	0.009765735
484951.71	3754534.43	0.009753663
485051.71	3754434.43	0.009731618
485451.71	3751934.43	0.009713951
484551.71	3754634.43	0.009713063
489553.03	3753938.31	0.009682475
485251.71	3754034.43	0.009625325
485749.47	3752734.9	0.009621236
485251.71	3751834.43	0.009616697

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
487152.67	3755951.31	0.009595911
485151.71	3754234.43	0.00959532
485351.71	3753434.43	0.009575747
480772	3755009	0.009556085
485749.47	3752434.9	0.009538528
485351.71	3751834.43	0.009532676
485549.47	3753134.9	0.009528255
484851.71	3754534.43	0.009510854
485649.47	3752934.9	0.009510092
485549.47	3753034.9	0.009494529
485251.71	3752234.43	0.009404607
484751.71	3754534.43	0.00938028
485051.71	3754334.43	0.009371852
485251.71	3753934.43	0.009365746
485749.47	3752634.9	0.009344148
484951.71	3754434.43	0.009324024
485451.71	3753234.43	0.009316455
484651.71	3754534.43	0.009295894
485151.71	3754134.43	0.009291179
485649.47	3752834.9	0.009261822
485151.71	3752234.43	0.009261002
485549.47	3751934.9	0.009234018
485749.47	3752534.9	0.009229527
485553.03	3751938.31	0.009220818
477758.54	3755025.67	0.009220043
481553.03	3754938.31	0.009189614
485451.71	3752334.43	0.009179327
485251.71	3753834.43	0.009178027
484551.71	3754534.43	0.009163812
490553.03	3752938.31	0.009162402
485553.03	3752938.31	0.009145177
485549.47	3752934.9	0.009138148
485351.71	3753334.43	0.009110733

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485351.71	3751934.43	0.009085188
485051.71	3754234.43	0.009075745
485451.71	3753134.43	0.009057842
484851.71	3754434.43	0.009056626
485649.47	3752434.9	0.009045015
485251.71	3753734.43	0.009032701
485649.47	3752734.9	0.009029974
485451.71	3751834.43	0.009008589
485649.47	3752034.9	0.009005947
484951.71	3754334.43	0.008968927
485151.71	3754034.43	0.008961136
484551.71	3751534.43	0.008960341
487148.19	3756007.55	0.008953829
492553.03	3755938.31	0.008925487
485549.47	3752834.9	0.008895505
485251.71	3753634.43	0.008891842
489607.44	3753966.11	0.008842151
485649.47	3752634.9	0.008835817
485451.71	3753034.43	0.008830618
485051.71	3751834.43	0.008816039
485051.71	3752234.43	0.008810702
484751.71	3754434.43	0.00880445
485051.71	3754134.43	0.008790795
485649.47	3752534.9	0.008760674
485553.03	3755938.31	0.008756388
485549.47	3752434.9	0.008740589
485151.71	3753934.43	0.008724764
485351.71	3752134.43	0.008718677
484951.71	3751734.43	0.008713858
485549.47	3752734.9	0.008705768
486553.03	3755938.31	0.008694697
484851.71	3754334.43	0.008689871
485251.71	3753534.43	0.008689325

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484951.71	3754234.43	0.008688092
485151.71	3751834.43	0.008687653
484851.71	3751734.43	0.008671053
484651.71	3754434.43	0.008667958
484851.71	3751634.43	0.008589308
485549.47	3752634.9	0.008555556
485151.71	3753834.43	0.008542392
484551.71	3754434.43	0.008516119
482553.03	3755938.31	0.008513631
485451.71	3752934.43	0.00851149
484851.71	3752234.43	0.008511084
485549.47	3752534.9	0.00851023
485351.71	3753234.43	0.008494142
485749.47	3752034.9	0.008494003
485051.71	3754034.43	0.008486352
485251.71	3753434.43	0.008484135
480553.03	3754938.31	0.008465677
478553.03	3754938.31	0.008461361
485508.49	3752771.29	0.008459724
484751.71	3754334.43	0.008437367
484751.71	3752234.43	0.008429855
484951.71	3754134.43	0.0084245
484751.71	3751634.43	0.008419909
484851.71	3754234.43	0.008391297
485151.71	3753734.43	0.008385752
485508.49	3752711.29	0.008380077
485849.47	3752034.9	0.008356908
485351.71	3753134.43	0.008329489
485151.71	3751734.43	0.008329419
485351.71	3752334.43	0.008324442
485451.71	3752834.43	0.008320115
484553.03	3755938.31	0.008316806
484651.71	3752234.43	0.00829116

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485051.71	3753934.43	0.008275223
484651.71	3754334.43	0.008271043
485351.71	3752034.43	0.008268446
485151.71	3753634.43	0.008255598
485251.71	3753334.43	0.008241543
485451.71	3752434.43	0.008225386
485351.71	3753034.43	0.008220219
485451.71	3752734.43	0.008167289
484851.71	3754134.43	0.008139872
484751.71	3754234.43	0.008135865
484951.71	3754034.43	0.008134393
485051.71	3753834.43	0.008094977
485151.71	3753534.43	0.008078721
485451.71	3752634.43	0.008065958
485451.71	3752534.43	0.008051075
484551.71	3754334.43	0.008047091
486121.9	3752134.24	0.008008661
477553.03	3754938.31	0.008002542
485251.71	3753234.43	0.008001844
485251.71	3751934.43	0.007978666
485351.71	3752934.43	0.007972176
484551.71	3752234.43	0.007947577
484651.71	3754234.43	0.007945291
479553.03	3754938.31	0.007924585
485051.71	3753734.43	0.00792165
484651.71	3751634.43	0.007916696
484951.71	3753934.43	0.007913188
484851.71	3754034.43	0.007904555
485151.71	3753434.43	0.007890168
485251.71	3752334.43	0.007878863
485251.71	3753134.43	0.007872794
484751.71	3754134.43	0.007870918
484651.71	3751534.43	0.007866501

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485251.71	3752134.43	0.007844384
485251.71	3753034.43	0.007833173
485351.71	3752834.43	0.007785529
485051.71	3753634.43	0.007783077
484551.71	3754234.43	0.007780688
489738.71	3754023.94	0.007761002
484951.71	3753834.43	0.007751216
485151.71	3753334.43	0.007704454
485251.71	3751734.43	0.007689377
484651.71	3754134.43	0.007679805
479553.03	3755938.31	0.007670423
485351.71	3752434.43	0.007667491
484851.71	3753934.43	0.00766433
485351.71	3752734.43	0.007645941
484751.71	3754034.43	0.007633783
485649.47	3751934.9	0.007630035
485051.71	3753534.43	0.007620056
485151.71	3753234.43	0.007608536
490553.03	3754938.31	0.007599317
489668.94	3754093.71	0.007591467
485251.71	3752934.43	0.007571025
484551.71	3751634.43	0.007557558
485151.71	3752334.43	0.00755512
485351.71	3752634.43	0.007550576
484951.71	3753734.43	0.007547671
485351.71	3752534.43	0.007528241
484551.71	3754134.43	0.007513975
485251.71	3752034.43	0.007513951
485151.71	3753134.43	0.007501207
484851.71	3753834.43	0.007471404
485051.71	3753434.43	0.007467763
485151.71	3753034.43	0.007440332
484651.71	3754034.43	0.007424798

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484751.71	3753934.43	0.007421497
484951.71	3753634.43	0.007412388
485251.71	3752834.43	0.007402396
485151.71	3752134.43	0.007395574
484751.71	3751734.43	0.007353845
485051.71	3753334.43	0.007339766
485921.9	3752034.24	0.007334406
484551.71	3754034.43	0.007309803
489690.06	3754161.63	0.007283794
485549.47	3751834.9	0.007280238
484851.71	3753734.43	0.007279837
485251.71	3752434.43	0.007278977
485051.71	3752334.43	0.007273639
485251.71	3752734.43	0.007271632
485051.71	3753234.43	0.007268233
485151.71	3751934.43	0.007263731
484651.71	3753934.43	0.007263333
484951.71	3753534.43	0.007260435
484751.71	3753834.43	0.007243056
484951.71	3751634.43	0.007233787
485151.71	3752934.43	0.007230537
484951.71	3751834.43	0.007208882
485251.71	3752634.43	0.007189483
485051.71	3753134.43	0.007188664
485051.71	3752134.43	0.007177054
485251.71	3752534.43	0.007162525
484951.71	3753434.43	0.007142029
485051.71	3753034.43	0.007133798
484851.71	3753634.43	0.007126523
484553.03	3753938.31	0.007094456
484551.71	3753934.43	0.007083691
485151.71	3752834.43	0.00707942
485749.47	3751934.9	0.00706449

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484751.71	3753734.43	0.007049394
484951.71	3752334.43	0.007048548
484951.71	3753334.43	0.007039265
485351.71	3751734.43	0.00703801
484651.71	3753834.43	0.007036004
484851.71	3753534.43	0.007001635
484951.71	3753234.43	0.006973168
485151.71	3752034.43	0.006973119
484951.71	3752134.43	0.006969481
485151.71	3752434.43	0.006968654
485151.71	3752734.43	0.006960832
489797.34	3754554.12	0.006956393
485051.71	3752934.43	0.006929156
484951.71	3753134.43	0.006898258
484751.71	3753634.43	0.00689265
484851.71	3752334.43	0.006887276
485151.71	3752634.43	0.00688328
484851.71	3753434.43	0.00688093
485151.71	3752534.43	0.006865228
484551.71	3753834.43	0.006851538
484951.71	3753034.43	0.006847609
484651.71	3753734.43	0.006821455
484751.71	3751534.43	0.006796043
485051.71	3752834.43	0.006790567
484851.71	3752134.43	0.006780411
476553.03	3754938.31	0.006768866
484751.71	3753534.43	0.006768148
484851.71	3753334.43	0.006764653
485051.71	3752434.43	0.006729674
481494.96	3754633.66	0.006725756
484751.71	3752334.43	0.006706925
484851.71	3753234.43	0.006702817
485051.71	3752734.43	0.006683386

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484651.71	3753634.43	0.006683354
485051.71	3751634.43	0.006662448
484551.71	3753734.43	0.006657248
484951.71	3752934.43	0.006656374
485051.71	3751934.43	0.006655913
484751.71	3753434.43	0.006651318
481553.03	3755938.31	0.006640743
484851.71	3753134.43	0.006628267
480553.03	3755938.31	0.006623078
485051.71	3752634.43	0.006615412
485051.71	3752534.43	0.006613503
485051.71	3752034.43	0.006610961
484751.71	3752134.43	0.006610772
484851.71	3753034.43	0.00660066
484651.71	3753534.43	0.006566069
484851.71	3751834.43	0.006536834
484651.71	3752334.43	0.006534071
477064.27	3754823.86	0.006531827
484951.71	3752834.43	0.006525751
485151.71	3751634.43	0.006524154
484751.71	3753334.43	0.00652376
484551.71	3753634.43	0.006502191
484951.71	3752434.43	0.00650123
485649.47	3751834.9	0.006464549
484751.71	3753234.43	0.006463386
484651.71	3753434.43	0.006457178
484651.71	3752134.43	0.006450608
484951.71	3752734.43	0.006426041
484851.71	3752934.43	0.006423766
476249.73	3754927.95	0.006400055
484751.71	3753034.43	0.006399995
484751.71	3753134.43	0.00639977
485849.47	3751934.9	0.006398901

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484551.71	3753534.43	0.006393523
484951.71	3752534.43	0.006384347
484951.71	3752634.43	0.006376901
484951.71	3752034.43	0.006367693
484551.71	3752334.43	0.00636509
484551.71	3752134.43	0.006362977
484651.71	3751734.43	0.006359925
484651.71	3753334.43	0.006346731
485451.71	3751734.43	0.006309901
484951.71	3751934.43	0.006308532
484851.71	3752434.43	0.006306675
484851.71	3752834.43	0.006303892
484551.71	3751434.43	0.006297749
484551.71	3753434.43	0.006295055
484651.71	3753234.43	0.006268254
481560	3754548	0.006245605
481845	3754457	0.006228058
484851.71	3751534.43	0.006226866
484751.71	3752934.43	0.0062212
484851.71	3752734.43	0.006214347
484651.71	3753134.43	0.006213792
484651.71	3753034.43	0.006205669
484551.71	3753334.43	0.006196821
484851.71	3752534.43	0.006181919
483553.03	3753938.31	0.006176171
484851.71	3752634.43	0.006167593
484751.71	3752434.43	0.006129321
477395	3754708	0.006115507
484851.71	3752034.43	0.006113349
484751.71	3752834.43	0.006109544
484551.71	3753234.43	0.006108762
484625	3751748	0.006096609
484751.71	3751834.43	0.006068199

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485251.71	3751634.43	0.006062435
484551.71	3753034.43	0.006052684
484551.71	3753134.43	0.006049934
484651.71	3752934.43	0.006044001
484751.71	3752734.43	0.006025266
484851.71	3751934.43	0.006017676
484751.71	3752534.43	0.006002426
496553.03	3754938.31	0.005998571
484751.71	3752634.43	0.005982736
484651.71	3752434.43	0.005980801
484951.71	3751534.43	0.005979051
484751.71	3752034.43	0.005974083
475553.03	3754938.31	0.005959615
484651.71	3752834.43	0.005931338
490252.94	3754378.21	0.005914393
484553.03	3752938.31	0.005895937
487553.03	3755938.31	0.005890714
484551.71	3752934.43	0.005888923
484551.71	3751734.43	0.005876785
484651.71	3752734.43	0.005851871
484751.71	3751934.43	0.005849552
484651.71	3751434.43	0.005842976
484551.71	3752434.43	0.005836528
484651.71	3752534.43	0.005829853
484651.71	3752634.43	0.005813757
479197.34	3754462.34	0.005810455
485051.71	3751534.43	0.005809011
484651.71	3752034.43	0.005801601
484551.71	3752834.43	0.005777981
484651.71	3751834.43	0.00576892
484551.71	3752734.43	0.005697793
484551.71	3752534.43	0.00568812
484551.71	3752634.43	0.005661638

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484551.71	3752034.43	0.005645576
485749.47	3751834.9	0.005616052
484651.71	3751934.43	0.005610105
485151.71	3751534.43	0.005589211
485549.47	3751734.9	0.005586199
486021.9	3752034.24	0.005583206
490553.03	3753938.31	0.005573236
484751.71	3751434.43	0.005571437
484551.71	3751834.43	0.005539583
483553.03	3756938.31	0.005525969
484553.03	3751938.31	0.005450136
484551.71	3751934.43	0.005445281
485351.71	3751634.43	0.005423572
484851.71	3751434.43	0.005325991
485921.9	3751934.24	0.005268221
483553.03	3752938.31	0.005205036
484951.71	3751434.43	0.005174042
484551.71	3751334.43	0.005173303
482657.64	3753975.1	0.005153544
485649.47	3751734.9	0.005144139
476294	3754669	0.005128364
493553.03	3755938.31	0.005109259
481148.72	3756136.18	0.005054911
484651.71	3751334.43	0.00504635
482553.03	3753938.31	0.005030486
486121.9	3752034.24	0.004982815
485051.71	3751434.43	0.004961524
474553.03	3754938.31	0.004875573
484751.71	3751334.43	0.004843271
484851.71	3751334.43	0.004683635
482553.03	3752938.31	0.004676551
491553.03	3752938.31	0.004656828
485251.71	3751534.43	0.00462804

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
491508.49	3752771.29	0.004616705
487553.03	3751938.31	0.004614308
485451.71	3751634.43	0.004613728
475553.03	3752938.31	0.004594866
484951.71	3751334.43	0.004586291
491553.03	3754938.31	0.004579379
475020.4	3754750.04	0.004567861
480287.9	3754227.46	0.004565461
485849.47	3751834.9	0.0045565
491508.49	3752711.29	0.004554159
481553.03	3753938.31	0.004553801
484551.71	3751234.43	0.004551455
481754	3753876	0.004519384
476553.03	3752938.31	0.004505893
484651.71	3751234.43	0.004490137
483553.03	3751938.31	0.004465045
478392	3754185	0.004443969
478397	3754182	0.004437414
479889	3756222	0.004373204
484751.71	3751234.43	0.004357725
486021.9	3751934.24	0.004356101
482344.95	3752065.79	0.004351031
498553.03	3754938.31	0.004317967
485749.47	3751734.9	0.004307361
488553.03	3751938.31	0.004306418
491553.03	3753938.31	0.004199058
484851.71	3751234.43	0.004181668
484551.71	3751134.43	0.004172584
480553.03	3753938.31	0.004154993
484651.71	3751134.43	0.00415305
485051.71	3751334.43	0.004150115
481553.03	3752938.31	0.004147687
479887	3754007	0.00413945

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485151.71	3751434.43	0.004128252
474553.03	3752938.31	0.004118663
483279	3751798	0.004102002
488553.03	3755938.31	0.0040887
476659.17	3756569.96	0.00408693
485549.47	3751634.9	0.004084337
483553.03	3750938.31	0.004058056
479553.03	3753938.31	0.004019917
484751.71	3751134.43	0.004014926
480553.03	3749938.31	0.003986247
478553.03	3753938.31	0.003985447
480553.03	3752938.31	0.003970656
479553.03	3752938.31	0.003938944
477553.03	3752938.31	0.003936841
484551.71	3751034.43	0.003914281
484951.71	3751234.43	0.003899059
479405	3751398	0.003898311
486121.9	3751934.24	0.003867349
477553.03	3753938.31	0.003818082
483231	3751205	0.003809552
478553.03	3752938.31	0.003796694
482553.03	3751938.31	0.003794134
484651.71	3751034.43	0.003776953
499553.03	3754938.31	0.003774652
485921.9	3751834.24	0.003750236
481867	3752785	0.003732601
492553.03	3752938.31	0.003730229
486021.9	3751834.24	0.003684396
476553.03	3753938.31	0.00367638
495553.03	3755938.31	0.003669497
485351.71	3751534.43	0.00363805
494553.03	3755938.31	0.003636506
478997.81	3753535.19	0.003634798

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
476896	3753840	0.003617421
485553.03	3756938.31	0.003607318
476389	3756633	0.00359583
492553.03	3753938.31	0.003582692
484553.03	3750938.31	0.003572959
489553.03	3751938.31	0.003570133
484551.71	3750934.43	0.00354297
478776	3753511	0.003540686
480276	3756365	0.003526678
477873.03	3753615	0.003518315
485649.47	3751634.9	0.003516061
476374	3753819	0.003494204
473862	3754637	0.003487152
484851.71	3751134.43	0.003485789
475017	3754229	0.003471737
484751.71	3751034.43	0.003468557
484951.71	3751134.43	0.003461446
476264.71	3753221.67	0.003440655
477070.48	3753219.16	0.003436521
485051.71	3751234.43	0.00343488
484651.71	3750934.43	0.003426745
477877.43	3752208.56	0.003390087
486553.03	3751938.31	0.003388727
477553.03	3756938.31	0.00338406
485151.71	3751334.43	0.00337484
479553.03	3748938.31	0.003373541
479989	3752645	0.003356483
475553.03	3753938.31	0.00335396
479508.49	3752771.29	0.003345188
485849.47	3751734.9	0.003307016
482553.03	3750938.31	0.003303525
485749.47	3751634.9	0.003294431
485251.71	3751434.43	0.003290901

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
486021.9	3751734.24	0.003279397
479598.7	3756506.31	0.003273366
479508.49	3752711.29	0.003266036
480295.38	3752408.38	0.003242538
476326.54	3756739.5	0.003242153
497553.03	3754938.31	0.003234487
492553.03	3754938.31	0.003229675
479493.25	3752408.79	0.003220822
481553.03	3751938.31	0.003210483
486121.9	3751834.24	0.00321039
500553.03	3754938.31	0.003193143
484553.03	3756938.31	0.003166018
480553.03	3751938.31	0.003144563
493553.03	3752938.31	0.003126453
485451.71	3751534.43	0.003119746
473888.6	3754353.91	0.003112016
485921.9	3751734.24	0.003077635
478676.77	3752206.69	0.003069034
493553.03	3753938.31	0.003058766
490553.03	3751938.31	0.003032196
474553.03	3753938.31	0.00301118
493553.03	3754938.31	0.002992529
486121.9	3751734.24	0.002990789
479553.03	3751938.31	0.002960586
481553.03	3750938.31	0.002956293
474430	3756438	0.002917814
481108.51	3750699.02	0.002910678
477553.03	3751938.31	0.002909436
494553.03	3753938.31	0.002900824
485549.47	3751534.9	0.002888893
476553.03	3756938.31	0.002881438
485151.71	3751234.43	0.002868927
489553.03	3755938.31	0.002843428

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484951.71	3751034.43	0.002825544
486021.9	3751634.24	0.002821616
485051.71	3751134.43	0.0028033
476553.03	3751938.31	0.002795381
494553.03	3752938.31	0.002787137
480165	3750195	0.00278362
479553.03	3749938.31	0.002781754
485849.47	3751634.9	0.002777118
478608	3752008	0.002774493
485649.47	3751534.9	0.002764281
485251.71	3751334.43	0.002752046
480678	3751306	0.00274672
477864.44	3757073.37	0.00273751
485351.71	3751434.43	0.00273297
478553.03	3751938.31	0.002718994
485921.9	3751634.24	0.002712368
494397.38	3753977.58	0.002706207
478553.03	3756938.31	0.002688116
486121.9	3751634.24	0.002683543
474553.03	3751938.31	0.002682796
481553.03	3749938.31	0.002676717
477617	3751854	0.002669339
478494	3751846	0.002668673
480298.98	3751198.04	0.002657305
478553.03	3749938.31	0.002654693
491553.03	3751938.31	0.002642361
484851.71	3751034.43	0.002629596
480553.03	3750938.31	0.002606437
494553.03	3754938.31	0.002599491
490553.03	3755938.31	0.002586181
485749.47	3751534.9	0.002577172
484751.71	3750934.43	0.002572921
474553.03	3750938.31	0.002565037

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
480553.03	3748938.31	0.002562855
485849.47	3751534.9	0.002552036
482553.03	3749938.31	0.00254848
485151.71	3751134.43	0.002503592
483553.03	3749938.31	0.002497076
485921.9	3751534.24	0.002493408
485451.71	3751434.43	0.002490545
495553.03	3753938.31	0.002488377
491553.03	3755938.31	0.002476625
486021.9	3751534.24	0.002473401
479553.03	3750938.31	0.002468463
495553.03	3754938.31	0.002467349
475553.03	3751938.31	0.002466208
485051.71	3751034.43	0.002450311
486794.14	3756878.03	0.002433294
486553.03	3756938.31	0.002424442
484951.71	3750934.43	0.002417661
486121.9	3751534.24	0.002411594
481211	3749473	0.002403273
478553.03	3744938.31	0.002392784
479494.93	3750805.64	0.002384989
485549.47	3751434.9	0.002380862
477866	3757292	0.002376945
495553.03	3752938.31	0.002365516
484851.71	3750934.43	0.002351127
485351.71	3751334.43	0.002346179
492553.03	3751938.31	0.002333307
485649.47	3751434.9	0.002331619
476679.71	3757384.66	0.002322442
485849.47	3751434.9	0.002321908
485251.71	3751234.43	0.002315696
485749.47	3751434.9	0.002286355
485921.9	3751434.24	0.002285815

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
478658.46	3757110.66	0.002272513
486021.9	3751434.24	0.002242345
485251.71	3751134.43	0.002230273
496553.03	3753938.31	0.00222775
493553.03	3751938.31	0.002227645
478553.03	3750938.31	0.002224141
480999.37	3743385.69	0.002208614
485451.71	3751334.43	0.002198304
486121.9	3751434.24	0.002198177
485051.71	3750934.43	0.002192973
479553.03	3756938.31	0.0021866
485151.71	3751034.43	0.002185518
480392.05	3748701.94	0.002182494
478553.03	3761938.31	0.002156615
485549.47	3751334.9	0.002141949
485649.47	3751334.9	0.002115094
485849.47	3751334.9	0.002114269
485351.71	3751234.43	0.002107163
488553.03	3750938.31	0.002096931
485749.47	3751334.9	0.002096785
479234	3757080	0.002093747
485921.9	3751334.24	0.002084711
494553.03	3751938.31	0.002074889
496553.03	3755938.31	0.002071462
480553.03	3756938.31	0.002062127
497553.03	3753938.31	0.002058951
486021.9	3751334.24	0.002058686
486121.9	3751334.24	0.002025101
498553.03	3753938.31	0.002017934
485451.71	3751234.43	0.002014223
487553.03	3750938.31	0.002012432
477553.03	3750938.31	0.001987124
485351.71	3751134.43	0.001984803

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485549.47	3751234.9	0.001981721
482553.03	3756938.31	0.001970249
485649.47	3751234.9	0.001953707
475553.03	3756938.31	0.001951255
485849.47	3751234.9	0.001948467
485749.47	3751234.9	0.001947295
477875.23	3750600.53	0.001938483
481553.03	3748938.31	0.001928239
485921.9	3751234.24	0.00192792
485251.71	3751034.43	0.001927388
485151.71	3750934.43	0.001919087
486021.9	3751234.24	0.001903496
485451.71	3751134.43	0.001885165
476553.03	3750938.31	0.001873117
486121.9	3751234.24	0.001872299
499553.03	3753938.31	0.001859784
481553.03	3756938.31	0.001857012
478553.03	3748938.31	0.001850638
485549.47	3751134.9	0.001846243
478553.03	3759938.31	0.001837864
475553.03	3750938.31	0.001826344
485649.47	3751134.9	0.001823806
495553.03	3751938.31	0.001823087
485749.47	3751134.9	0.001820604
475553.03	3748938.31	0.001819758
485351.71	3751034.43	0.001811721
485849.47	3751134.9	0.001810704
489553.03	3750938.31	0.001796115
485921.9	3751134.24	0.001795896
478375.11	3749087.48	0.001778489
486021.9	3751134.24	0.001764577
485451.71	3751034.43	0.001762957
496553.03	3752938.31	0.001762435

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485251.71	3750934.43	0.001741241
486121.9	3751134.24	0.001737549
485549.47	3751034.9	0.001733658
487553.03	3756938.31	0.00173341
477553.03	3749938.31	0.001728426
479236.86	3747754.82	0.001722018
476553.03	3757938.31	0.001716381
485649.47	3751034.9	0.001712303
485749.47	3751034.9	0.001710591
500553.03	3753938.31	0.001705144
485849.47	3751034.9	0.001700673
487553.03	3749938.31	0.001699867
485351.71	3750934.43	0.001689968
501211.63	3755082.72	0.001683145
485921.9	3751034.24	0.001679618
484553.03	3757938.31	0.00167925
477553.03	3757938.31	0.001672692
475553.03	3749938.31	0.001672465
497553.03	3752938.31	0.001672435
484553.03	3749938.31	0.001664703
485451.71	3750934.43	0.001662897
497553.03	3755938.31	0.001655285
486021.9	3751034.24	0.00164643
497508.49	3752771.29	0.001646406
485553.03	3750938.31	0.001637309
485549.47	3750934.9	0.001635438
479553.03	3747938.31	0.001631598
486121.9	3751034.24	0.001628596
476553.03	3749938.31	0.001625089
485649.47	3750934.9	0.001620372
485749.47	3750934.9	0.001615163
489635.18	3750663.82	0.001604713
490553.03	3750938.31	0.001603284

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485849.47	3750934.9	0.001597578
480553.03	3744938.31	0.001586754
485921.9	3750934.24	0.001578145
480553.03	3747938.31	0.001575159
486553.03	3749938.31	0.001568496
484553.03	3748938.31	0.001566457
481553.03	3744938.31	0.001560625
478553.03	3760938.31	0.001560598
477553.03	3748938.31	0.00155676
486021.9	3750934.24	0.001554139
486121.9	3750934.24	0.001540815
478553.03	3747938.31	0.001539042
492553.03	3750938.31	0.001535043
478553.03	3745938.31	0.00151207
479553.03	3744938.31	0.001505397
493553.03	3750938.31	0.001497674
485553.03	3748938.31	0.001497646
483553.03	3748938.31	0.001488061
476553.03	3748938.31	0.001485978
498553.03	3752938.31	0.001481096
491553.03	3750938.31	0.0014768
488553.03	3756938.31	0.001463126
488553.03	3749938.31	0.001458555
486553.03	3750938.31	0.001457257
498553.03	3755938.31	0.00144983
494553.03	3750938.31	0.001447652
496553.03	3751938.31	0.001436005
478553.03	3757938.31	0.001430934
479553.03	3745938.31	0.001427774
478553.03	3746938.31	0.001423098
479508.49	3746771.29	0.001420475
479553.03	3746938.31	0.00141461
477553.03	3747938.31	0.001401667

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
476553.03	3747938.31	0.001388235
486553.03	3748938.31	0.001386697
485553.03	3757938.31	0.001380263
480553.03	3746938.31	0.001375687
494553.03	3756938.31	0.001364595
493553.03	3756938.31	0.001360944
499553.03	3752938.31	0.001357477
474553.03	3756938.31	0.001351698
495553.03	3750938.31	0.001350201
485553.03	3749938.31	0.001348817
475553.03	3757938.31	0.001348691
482553.03	3757938.31	0.001346258
476636.61	3758603.01	0.001327564
489553.03	3756938.31	0.001322753
499553.03	3755938.31	0.001305781
483553.03	3747938.31	0.001304532
489553.03	3749938.31	0.001302168
479553.03	3743938.31	0.0012984
497553.03	3751938.31	0.001297724
490553.03	3756938.31	0.001293783
483553.03	3757938.31	0.001287574
484553.03	3747938.31	0.001272685
489553.03	3762938.31	0.00126599
476553.03	3746938.31	0.001261762
477553.03	3746938.31	0.00126026
480553.03	3745938.31	0.001238185
498553.03	3751938.31	0.001218668
481553.03	3746938.31	0.001212346
491553.03	3756938.31	0.001211971
478091.79	3758557.95	0.001210879
485553.03	3760938.31	0.00120473
500553.03	3752938.31	0.001203785
485553.03	3747938.31	0.001194868

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
476553.03	3758938.31	0.001192537
485553.03	3759938.31	0.00119251
490553.03	3749938.31	0.001187771
485553.03	3758938.31	0.001186902
481906.42	3744081.89	0.001179403
481553.03	3742938.31	0.001174893
483553.03	3764938.31	0.001165256
486553.03	3760938.31	0.001163267
477553.03	3745938.31	0.001158879
480553.03	3743938.31	0.001149922
481553.03	3743938.31	0.00114918
482553.03	3746938.31	0.001148815
482553.03	3743938.31	0.001142723
500553.03	3755938.31	0.001141346
485424.11	3747672.3	0.001131984
477553.03	3758938.31	0.00113183
488553.03	3748938.31	0.001131365
492553.03	3756938.31	0.001111448
481553.03	3745938.31	0.0011108
483553.03	3763938.31	0.001109397
493553.03	3749938.31	0.001106282
486553.03	3757938.31	0.001104784
487553.03	3748938.31	0.001103853
491553.03	3749938.31	0.001097499
475553.03	3758938.31	0.001096276
483553.03	3746938.31	0.001087301
479553.03	3757938.31	0.001082868
497553.03	3750938.31	0.001081333
485508.49	3758771.29	0.001080511
486553.03	3747938.31	0.001076527
481553.03	3757938.31	0.001074961
496553.03	3750938.31	0.001074321
482553.03	3744938.31	0.001073211

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
499553.03	3751938.31	0.001062945
492553.03	3749938.31	0.001053313
495553.03	3756938.31	0.001045932
484553.03	3762938.31	0.001040693
484553.03	3761938.31	0.001034131
480553.03	3757938.31	0.001028981
489553.03	3748938.31	0.001028014
486553.03	3759938.31	0.001026709
482553.03	3748938.31	0.001025523
485508.49	3758711.29	0.001025305
479553.03	3760938.31	0.001011424
482553.03	3742938.31	0.001008799
478553.03	3758938.31	0.001003113
494553.03	3749938.31	0.001001064
482346.53	3748872.86	0.000996837
482553.03	3745938.31	0.000995828
488553.03	3759938.31	0.00098764
487553.03	3757938.31	0.00098505
498553.03	3750938.31	0.000984603
500553.03	3751938.31	0.000972726
485553.03	3746938.31	0.000967986
490553.03	3748938.31	0.000951573
496553.03	3756938.31	0.0009496
497553.03	3749938.31	0.000945244
485508.49	3746771.29	0.000942916
487553.03	3760938.31	0.000934505
483553.03	3745938.31	0.000934426
485508.49	3746711.29	0.000933507
484553.03	3758938.31	0.000928443
485553.03	3761938.31	0.000924791
489553.03	3759938.31	0.000918046
488553.03	3747938.31	0.000915799
487553.03	3759938.31	0.000910898

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
488553.03	3757938.31	0.000909683
497553.03	3756938.31	0.000908625
484553.03	3746938.31	0.000908514
494553.03	3748938.31	0.000902132
497553.03	3746938.31	0.000898213
483553.03	3762938.31	0.000897435
493553.03	3757938.31	0.000896837
483553.03	3761938.31	0.000887359
491553.03	3748938.31	0.000887207
475553.03	3759938.31	0.000883935
484553.03	3745938.31	0.000877963
489553.03	3757938.31	0.000875442
483553.03	3744938.31	0.000872494
481553.03	3747938.31	0.000858017
476553.03	3759938.31	0.000856714
487553.03	3758938.31	0.000856455
496553.03	3749938.31	0.000848909
498553.03	3749938.31	0.000848357
499553.03	3750938.31	0.000848213
489553.03	3747938.31	0.000847122
487553.03	3746938.31	0.000844616
498553.03	3756938.31	0.000844325
495553.03	3749938.31	0.000839559
490553.03	3757938.31	0.000839418
500553.03	3750938.31	0.000836762
481553.03	3758938.31	0.000835172
492553.03	3748938.31	0.000834521
484553.03	3759938.31	0.000830358
483553.03	3758938.31	0.000829874
474553.03	3757938.31	0.000826288
490553.03	3758938.31	0.000815821
482553.03	3758938.31	0.00081552
482553.03	3747938.31	0.000815457

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
481553.03	3762938.31	0.000813322
492553.03	3757938.31	0.000808801
491553.03	3757938.31	0.000806827
483553.03	3765938.31	0.000803384
493553.03	3748938.31	0.000802317
494553.03	3757938.31	0.000795395
484553.03	3744938.31	0.000792846
490553.03	3747938.31	0.000792143
498553.03	3745938.31	0.000788614
499553.03	3756938.31	0.000787948
474553.03	3758938.31	0.000784543
482553.03	3762938.31	0.000782666
479508.49	3758771.29	0.000781981
483553.03	3742938.31	0.000780946
484553.03	3760938.31	0.000780173
491508.49	3758711.29	0.00077595
486553.03	3746938.31	0.000768526
488553.03	3746938.31	0.000765367
486553.03	3758938.31	0.000762409
491508.49	3758771.29	0.000758721
480553.03	3758938.31	0.000756755
495553.03	3747938.31	0.00075547
482553.03	3763938.31	0.000746388
489553.03	3746938.31	0.00074618
491553.03	3747938.31	0.000743111
492553.03	3758938.31	0.000742041
479553.03	3758938.31	0.000741699
500553.03	3756938.31	0.000741105
480553.03	3759938.31	0.000732707
495553.03	3748938.31	0.000728217
495553.03	3757938.31	0.000727161
489553.03	3758938.31	0.000724061
483553.03	3743938.31	0.000717254

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
481553.03	3763938.31	0.000710939
481553.03	3761938.31	0.00070661
484553.03	3742938.31	0.000705104
487553.03	3745938.31	0.00070416
491553.03	3758938.31	0.000702155
492553.03	3747938.31	0.000700041
487553.03	3747938.31	0.000698822
488553.03	3758938.31	0.000697762
486553.03	3744938.31	0.000693886
499553.03	3749938.31	0.000691345
480553.03	3763938.31	0.000690894
485553.03	3743938.31	0.00069038
494553.03	3746938.31	0.000687105
497334.87	3757665.88	0.000686973
498553.03	3748938.31	0.000685394
477553.03	3762938.31	0.00068277
499945.61	3757217.16	0.000679932
486553.03	3761938.31	0.000679773
490553.03	3759938.31	0.000677171
490553.03	3746938.31	0.000676531
496553.03	3757938.31	0.000676238
482553.03	3761938.31	0.000671206
493553.03	3758938.31	0.000669866
478553.03	3762938.31	0.000667093
485553.03	3745938.31	0.000666924
493553.03	3747938.31	0.000665588
488553.03	3745938.31	0.000662686
483553.03	3760938.31	0.000655579
483553.03	3759938.31	0.000653047
482553.03	3764938.31	0.000652974
485553.03	3762938.31	0.000650927
484553.03	3763938.31	0.000650264
494553.03	3747938.31	0.000648208

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
479553.03	3759938.31	0.000647609
497553.03	3748938.31	0.000647564
479597	3760439.98	0.000647103
500553.03	3749938.31	0.000646721
491553.03	3746938.31	0.000638545
482553.03	3759938.31	0.000634884
481553.03	3759938.31	0.00063164
493553.03	3745938.31	0.000630189
494553.03	3758938.31	0.000628796
496553.03	3747938.31	0.000627002
489553.03	3745938.31	0.000626265
486553.03	3762938.31	0.00062626
491508.49	3746771.29	0.000625457
487553.03	3744938.31	0.000622437
491508.49	3746711.29	0.000620344
497553.03	3757938.31	0.000618861
488553.03	3762938.31	0.000617397
499553.03	3748938.31	0.000612978
491553.03	3759938.31	0.000611519
496553.03	3748938.31	0.000608858
492553.03	3746938.31	0.000606956
477553.03	3759938.31	0.00060402
487553.03	3761938.31	0.000603784
493553.03	3744938.31	0.000600545
486553.03	3743938.31	0.00059841
482464.44	3765465.23	0.00059788
479508.49	3764771.29	0.000594613
482553.03	3760938.31	0.000592974
490553.03	3745938.31	0.000591817
480553.03	3764938.31	0.000590937
488553.03	3760938.31	0.000588944
493553.03	3746938.31	0.00058887
481553.03	3764938.31	0.000587964

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
488553.03	3744938.31	0.000587341
479553.03	3761938.31	0.000586457
479553.03	3764938.31	0.000585837
492291.47	3759961.59	0.000583777
497508.49	3746771.29	0.000582613
498553.03	3747938.31	0.000581985
485553.03	3742938.31	0.000581614
498553.03	3757938.31	0.000580834
477553.03	3761938.31	0.000575317
490553.03	3762938.31	0.000572166
495553.03	3758938.31	0.000563635
495553.03	3746938.31	0.000563108
487553.03	3743938.31	0.000561777
491553.03	3745938.31	0.000561708
480553.03	3760938.31	0.000559909
489553.03	3744938.31	0.000556815
482553.03	3765938.31	0.000552161
500553.03	3748938.31	0.000546433
496553.03	3746938.31	0.000546268
499553.03	3757938.31	0.000545616
475553.03	3760938.31	0.000542203
481553.03	3760938.31	0.000540652
492553.03	3745938.31	0.000540331
487553.03	3762938.31	0.000538627
486553.03	3742938.31	0.00053738
488553.03	3743938.31	0.000532713
484553.03	3741938.31	0.000531198
481553.03	3765938.31	0.000530878
496553.03	3758938.31	0.000530409
492553.03	3759938.31	0.000529943
490553.03	3744938.31	0.000528412
498553.03	3746938.31	0.000517895
497553.03	3747938.31	0.000517508

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
483553.03	3741938.31	0.000517399
493553.03	3759938.31	0.000515533
497508.49	3758771.29	0.000510543
484553.03	3764938.31	0.000510226
494553.03	3745938.31	0.000508602
491553.03	3744938.31	0.000506877
489553.03	3743938.31	0.00050612
487553.03	3742938.31	0.00050563
477553.03	3760938.31	0.000502204
499553.03	3747938.31	0.000498461
484553.03	3765938.31	0.000498141
488553.03	3742938.31	0.000493276
479553.03	3763938.31	0.000490805
480553.03	3762938.31	0.00048944
492553.03	3744938.31	0.000487082
485553.03	3741938.31	0.000485727
497553.03	3758938.31	0.000484899
488553.03	3761938.31	0.000483041
489553.03	3742938.31	0.000480415
480553.03	3761938.31	0.000480024
490553.03	3743938.31	0.000478627
489553.03	3760938.31	0.000474584
495553.03	3745938.31	0.000471199
490553.03	3760938.31	0.000470822
491553.03	3743938.31	0.000470682
492553.03	3743938.31	0.0004645
479553.03	3762938.31	0.000464273
486553.03	3741938.31	0.000462139
494553.03	3759938.31	0.000461808
476553.03	3760938.31	0.000459551
491553.03	3760938.31	0.000454366
496553.03	3745938.31	0.000453686
485553.03	3765938.31	0.000453544

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
490553.03	3742938.31	0.000453275
497553.03	3745938.31	0.0004522
498553.03	3758938.31	0.000451909
495553.03	3759938.31	0.000449875
494553.03	3744938.31	0.000446962
491930.14	3743298.82	0.000444393
487553.03	3741938.31	0.000442733
488553.03	3741938.31	0.000438363
493553.03	3743938.31	0.000436712
491553.03	3742938.31	0.000436016
489553.03	3761938.31	0.000434797
476553.03	3761938.31	0.00042751
489553.03	3741938.31	0.000425216
492553.03	3760938.31	0.000422213
485553.03	3764938.31	0.00041944
493553.03	3760938.31	0.00041781
495553.03	3744938.31	0.000417626
490553.03	3763938.31	0.000416852
486553.03	3745938.31	0.000416222
491553.03	3762938.31	0.000413704
496553.03	3759938.31	0.000413413
490553.03	3761938.31	0.000412726
499553.03	3758938.31	0.000412612
485508.49	3764771.29	0.000412559
485553.03	3763938.31	0.000408846
490553.03	3741938.31	0.00040516
496553.03	3744938.31	0.000398506
499553.03	3746938.31	0.000395401
494553.03	3743938.31	0.000394496
491553.03	3761938.31	0.000393413
478553.03	3763938.31	0.000391635
494553.03	3760938.31	0.000391091
486553.03	3765938.31	0.000386932

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
497553.03	3744938.31	0.000385607
492553.03	3761938.31	0.000383019
486553.03	3764938.31	0.000375336
495553.03	3743938.31	0.000374788
497553.03	3759938.31	0.000373262
486553.03	3763938.31	0.000363941
484553.03	3743938.31	0.0003626
496553.03	3743938.31	0.000358479
489553.03	3763938.31	0.000356921
495553.03	3760938.31	0.000356631
498553.03	3759938.31	0.000353023
485553.03	3744938.31	0.000352994
491553.03	3763938.31	0.000350991
493553.03	3761938.31	0.000350507
488553.03	3763938.31	0.000347894
492553.03	3762938.31	0.000346058
496553.03	3760938.31	0.000341513
495553.03	3742938.31	0.000340959
487553.03	3763938.31	0.000333333
487390.77	3764195.39	0.000332854
494553.03	3761938.31	0.000331214
497553.03	3760938.31	0.00032469
487553.03	3764938.31	0.000322338
495772.91	3761589.01	0.000321421
493553.03	3762938.31	0.000320857
487553.03	3765938.31	0.00031462
492553.03	3742938.31	0.000314027
495553.03	3761938.31	0.000312194
492553.03	3763938.31	0.00031039
489553.03	3764938.31	0.000310014
491508.49	3764771.29	0.000306938
490553.03	3764938.31	0.00030559
488553.03	3764938.31	0.000302149

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
491553.03	3764938.31	0.000296744
496553.03	3761938.31	0.000294976
494553.03	3762938.31	0.000294883
491347.73	3765246.18	0.000284192
495553.03	3762938.31	0.000277813
493553.03	3763938.31	0.000276966
492553.03	3764938.31	0.000269689
491553.03	3741938.31	0.000263594
488553.03	3765938.31	0.000262451
494553.03	3763938.31	0.000256638
490553.03	3765938.31	0.000255654
495639.25	3763505.82	0.000255582
493579.43	3764331.98	0.000254526
491553.03	3765938.31	0.000252697
489553.03	3765938.31	0.000244813
493553.03	3764938.31	0.000236462
494553.03	3742938.31	0.000232503
492553.03	3741938.31	0.000225392
493553.03	3742938.31	0.000207483
493553.03	3741938.31	0.000194017

E.12 Maximum Acute Hazard Index from Project

E.12-1 Unmitigated

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
474430	3756438	TW	0.159712803	0.159088889	0.159163915	0.158930492	0.180937558	0.265453981	0.265069788	0.264676528	0.264304329
474553.03	3750938.31	BW	0.204420534	0.204073319	0.203690472	0.203307044	0.204399262	0.324357627	0.323813298	0.323295766	0.322812589
474553.03	3750938.31	Diesel_TOG_Exh	0.088992874	0.07047441	0.051909347	0.033496773	0.014983313	0.025959818	0.025773527	0.025564825	0.025342574
474553.03	3750938.31	DPM_Onroad	0.062025796	0.050746177	0.039431043	0.028250486	0.016995552	0.028739545	0.028582474	0.028413582	0.028241466
474553.03	3750938.31	Gas_PM10_Exh	0.003611021	0.003466868	0.003323694	0.003178516	0.003034247	0.004358396	0.004149218	0.003942939	0.003738862
474553.03	3750938.31	Gas_TOG_Eva	0.199128853	0.190757335	0.182668683	0.174152502	0.165841021	0.257093294	0.258248162	0.259585523	0.261010627
474553.03	3750938.31	Gas_TOG_Exh	0.046967265	0.040543579	0.034220661	0.027835417	0.021553363	0.031679279	0.029409122	0.027189088	0.025000606
474553.03	3750938.31	TW	0.050729817	0.050550453	0.050531418	0.050436715	0.050586583	0.081210196	0.081066957	0.080925569	0.080792641
474553.03	3751938.31	BW	0.261822379	0.261330126	0.260784563	0.260223429	0.266035092	0.39974986	0.398991802	0.398277172	0.397611138
474553.03	3751938.31	Diesel_TOG_Exh	0.090553599	0.071769198	0.052933077	0.034246502	0.015454411	0.026808917	0.026608291	0.026383604	0.026143836
474553.03	3751938.31	DPM_Onroad	0.061983676	0.050700113	0.039378999	0.028189726	0.016924707	0.028673906	0.028511708	0.028337467	0.02815956
474553.03	3751938.31	Gas_PM10_Exh	0.005407586	0.005191624	0.00497662	0.004759703	0.00454389	0.006258235	0.005955253	0.005656178	0.005360166
474553.03	3751938.31	Gas_TOG_Eva	0.283587666	0.271840449	0.260384682	0.248516003	0.236869574	0.352482241	0.354187902	0.35609882	0.358115577
474553.03	3751938.31	Gas_TOG_Exh	0.067229343	0.058092894	0.049071151	0.040002342	0.031054752	0.043517424	0.040437162	0.037415027	0.034431287
474553.03	3751938.31	TW	0.063116826	0.062902821	0.062852969	0.062720268	0.064376192	0.097470652	0.097281696	0.097098115	0.096926031
474553.03	3752938.31	BW	0.328525363	0.327895904	0.327197686	0.326476509	0.333450308	0.5167386	0.515720811	0.514763634	0.513872011
474553.03	3752938.31	Diesel_TOG_Exh	0.108520609	0.085960897	0.063339532	0.040897634	0.018329697	0.032111966	0.031867315	0.031593935	0.031302427
474553.03	3752938.31	DPM_Onroad	0.073421048	0.06001261	0.046559449	0.033261965	0.019874558	0.033845224	0.033650067	0.033440706	0.0332269
474553.03	3752938.31	Gas_PM10_Exh	0.006944627	0.006667331	0.006391155	0.00611271	0.00583562	0.008425066	0.008016048	0.007612187	0.007212407
474553.03	3752938.31	Gas_TOG_Eva	0.361334045	0.346420506	0.331852382	0.316791315	0.301995902	0.468536362	0.470866587	0.473452022	0.476171793
474553.03	3752938.31	Gas_TOG_Exh	0.085609757	0.073988502	0.062506724	0.050972107	0.039586016	0.057583885	0.05352569	0.049540162	0.045603311
474553.03	3752938.31	TW	0.078835196	0.078577802	0.078500672	0.078330984	0.080431295	0.125019676	0.124769432	0.124527483	0.124300904
474553.03	3753938.31	BW	0.249170239	0.24876801	0.248325653	0.247888711	0.26367361	0.39853921	0.397913117	0.397315034	0.396756122
474553.03	3753938.31	Diesel_TOG_Exh	0.115674911	0.091621426	0.067506423	0.043590116	0.019541529	0.033734252	0.033475831	0.033188116	0.032882771
474553.03	3753938.31	DPM_Onroad	0.082927676	0.067921333	0.052867868	0.0379953	0.023023638	0.039036636	0.038826761	0.038600885	0.038370801
474553.03	3753938.31	Gas_PM10_Exh	0.004039625	0.003878371	0.003718419	0.003555802	0.003394312	0.004893502	0.004659852	0.004429576	0.004201815
474553.03	3753938.31	Gas_TOG_Eva	0.232259324	0.222383357	0.2128876	0.202824002	0.193032582	0.301339335	0.302624416	0.304145535	0.305777492
474553.03	3753938.31	Gas_TOG_Exh	0.053860113	0.046467352	0.039202266	0.031849988	0.024626821	0.036345001	0.033720935	0.03115924	0.028636106
474553.03	3753938.31	TW	0.062501199	0.062286241	0.062265261	0.062155395	0.066989755	0.100803578	0.100634635	0.100466467	0.100308111
474553.03	3754938.31	BW	0.315980151	0.315519426	0.315015745	0.314534234	0.33809083	0.510929465	0.510227737	0.509549945	0.508915147
474553.03	3754938.31	Diesel_TOG_Exh	0.165682024	0.131241145	0.096714004	0.062476873	0.02805079	0.048062596	0.047689741	0.047276141	0.046838598
474553.03	3754938.31	DPM_Onroad	0.123886168	0.101610263	0.079265613	0.05719442	0.034976595	0.059257362	0.058949408	0.058617672	0.058280269
474553.03	3754938.31	Gas_PM10_Exh	0.004251441	0.004081844	0.003914159	0.003742495	0.00357229	0.005169171	0.004925416	0.004685532	0.004448416
474553.03	3754938.31	Gas_TOG_Eva	0.264997255	0.253517215	0.242593524	0.230812013	0.219417878	0.34548348	0.346807195	0.348456683	0.350251264
474553.03	3754938.31	Gas_TOG_Exh	0.059993797	0.051695515	0.043570548	0.035304212	0.027209474	0.040495644	0.037526528	0.034639381	0.031800962
474553.03	3754938.31	TW	0.081162774	0.080860462	0.080873954	0.080746552	0.087977562	0.132195994	0.131994014	0.131789459	0.131596231
474553.03	3755938.31	BW	0.828890183	0.827909282	0.826852493	0.825926076	0.931097573	1.377854421	1.376415675	1.374987249	1.373642311
474553.03	3755938.31	Diesel_TOG_Exh	0.52630705	0.416717082	0.306868088	0.197972137	0.088483995	0.151116111	0.149928731	0.14862018	0.147243698
474553.03	3755938.31	DPM_Onroad	0.414644904	0.340598082	0.266329311	0.192990857	0.119168419	0.202057336	0.20104749	0.19995935	0.198855409
474553.03	3755938.31	Gas_PM10_Exh	0.007140638	0.006857033	0.006579633	0.006288814	0.006001925	0.009032059	0.008622141	0.008220633	0.007824544
474553.03	3755938.31	Gas_TOG_Eva	0.548826865	0.524032882	0.501023702	0.475077342	0.450321255	0.735979942	0.738095085	0.741184825	0.74467196
474553.03	3755938.31	Gas_TOG_Exh	0.118552025	0.101829392	0.085612759	0.068871597	0.05261606	0.080356759	0.074238139	0.068347317	0.062582594
474553.03	3755938.31	TW	0.22231025	0.221643317	0.221594085	0.221312702	0.253975782	0.370715145	0.370232823	0.369727497	0.369247302
474553.03	3756938.31	BW	0.49858031	0.497870581	0.497095837	0.496361027	0.536091064	0.821167944	0.820069148	0.819005466	0.818008778

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
474430	3756438	TW	0.26396828	0.263612746	0.263260112	0.262923667	0.262621706	0.298915846
474553.03	3750938.31	BW	0.322368702	0.321940938	0.321537118	0.321161963	0.320820935	0.323580863
474553.03	3750938.31	Diesel_TOG_Exh	0.025109122	0.024858495	0.02459372	0.02431954	0.024042242	0.023758107
474553.03	3750938.31	DPM_Onroad	0.028068375	0.027884746	0.027694393	0.027501126	0.027309763	0.027121351
474553.03	3750938.31	Gas_PM10_Exh	0.003536849	0.003336915	0.003138964	0.002942628	0.002747557	0.002553789
474553.03	3750938.31	Gas_TOG_Eva	0.262528909	0.264193976	0.265999067	0.267902009	0.269835648	0.271861564
474553.03	3750938.31	Gas_TOG_Exh	0.022841137	0.02071498	0.018614899	0.016533643	0.014465512	0.012409897
474553.03	3750938.31	TW	0.080671594	0.080549042	0.080430178	0.080318122	0.080217051	0.080669767
474553.03	3751938.31	BW	0.396997921	0.396413818	0.395866069	0.395359175	0.394897789	0.405775233
474553.03	3751938.31	Diesel_TOG_Exh	0.025891409	0.025620633	0.025334232	0.025037408	0.024736688	0.02442796
474553.03	3751938.31	DPM_Onroad	0.027980223	0.027790137	0.027592889	0.02739241	0.027193512	0.026997136
474553.03	3751938.31	Gas_PM10_Exh	0.005067021	0.004776653	0.004488964	0.004203489	0.003919825	0.003637974
474553.03	3751938.31	Gas_TOG_Eva	0.360243665	0.362534898	0.364985225	0.367549415	0.370157199	0.372877127
474553.03	3751938.31	Gas_TOG_Exh	0.031482829	0.028573302	0.025695141	0.022840372	0.020002788	0.017181455
474553.03	3751938.31	TW	0.09676872	0.096612655	0.096462917	0.096322593	0.096195727	0.099131738
474553.03	3752938.31	BW	0.51305062	0.512270764	0.511540822	0.510866079	0.510251695	0.521121572
474553.03	3752938.31	Diesel_TOG_Exh	0.030995675	0.030667007	0.030319461	0.029959393	0.02959452	0.02922003
474553.03	3752938.31	DPM_Onroad	0.033011279	0.032782938	0.032545988	0.032305129	0.032066023	0.031829766
474553.03	3752938.31	Gas_PM10_Exh	0.006816441	0.006424133	0.006035364	0.005649532	0.005266132	0.004885143
474553.03	3752938.31	Gas_TOG_Eva	0.479032466	0.482094952	0.485355857	0.488759826	0.492222502	0.495826599
474553.03	3752938.31	Gas_TOG_Exh	0.04171119	0.037867843	0.034064154	0.030290317	0.026538746	0.022808144
474553.03	3752938.31	TW	0.124093541	0.123889107	0.123693631	0.123510795	0.123345358	0.126510033
474553.03	3753938.31	BW	0.39624328	0.395745912	0.395274695	0.394836019	0.394437526	0.422266607
474553.03	3753938.31	Diesel_TOG_Exh	0.032562925	0.032220657	0.031860153	0.031487475	0.031110712	0.030725436
474553.03	3753938.31	DPM_Onroad	0.038139576	0.037894106	0.037639694	0.037381454	0.03712593	0.036874613
474553.03	3753938.31	Gas_PM10_Exh	0.00397642	0.00375345	0.003532784	0.003313979	0.003096598	0.002880708
474553.03	3753938.31	Gas_TOG_Eva	0.307527631	0.309468443	0.311589688	0.313835919	0.316116858	0.318516152
474553.03	3753938.31	Gas_TOG_Exh	0.026148433	0.023702093	0.021287745	0.018896195	0.016520187	0.014159076
474553.03	3753938.31	TW	0.100164193	0.100016954	0.099873364	0.099737598	0.099615304	0.107909364
474553.03	3754938.31	BW	0.508334321	0.507762681	0.507216665	0.506705978	0.506242801	0.547386942
474553.03	3754938.31	Diesel_TOG_Exh	0.046381614	0.045893349	0.04538024	0.044850596	0.044315767	0.043770143
474553.03	3754938.31	DPM_Onroad	0.057941861	0.057582237	0.057209697	0.056831853	0.056458588	0.056092392
474553.03	3754938.31	Gas_PM10_Exh	0.004213917	0.003982223	0.003753162	0.00352619	0.00330073	0.003076908
474553.03	3754938.31	Gas_TOG_Eva	0.35220178	0.354417543	0.356880536	0.359511788	0.362180729	0.365004127
474553.03	3754938.31	Gas_TOG_Exh	0.029007381	0.026267793	0.023569027	0.020898534	0.018246352	0.015611867
474553.03	3754938.31	TW	0.131421339	0.131238614	0.131058504	0.130887228	0.130733302	0.143036971
474553.03	3755938.31	BW	1.372420274	1.371174482	1.369961994	1.36881598	1.367780271	1.547117642
474553.03	3755938.31	Diesel_TOG_Exh	0.145813543	0.144289693	0.142694233	0.141051767	0.139396704	0.13771548
474553.03	3755938.31	DPM_Onroad	0.197751575	0.196577509	0.195362474	0.194131805	0.19291885	0.191733284
474553.03	3755938.31	Gas_PM10_Exh	0.00743364	0.007048943	0.006669917	0.006295195	0.005923149	0.005554274
474553.03	3755938.31	Gas_TOG_Eva	0.748592007	0.753314295	0.758767974	0.764705656	0.770714253	0.777136576
474553.03	3755938.31	Gas_TOG_Exh	0.05693405	0.051433968	0.046041576	0.04071975	0.035438856	0.030198101
474553.03	3755938.31	TW	0.368816127	0.368347585	0.367876864	0.367424722	0.367019935	0.421536356
474553.03	3756938.31	BW	0.817097273	0.816197691	0.81533712	0.814531518	0.813801059	0.88378405

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
474553.03	3756938.31	Diesel_TOG_Exh	0.28025017	0.221838483	0.163285071	0.105221092	0.046841894	0.081787735	0.081165144	0.080472623	0.079738904
474553.03	3756938.31	DPM_Onroad	0.200823642	0.164464266	0.127994148	0.091966085	0.05570024	0.094667175	0.094162954	0.093620015	0.093067385
474553.03	3756938.31	Gas_PM10_Exh	0.00663903	0.006374152	0.006112503	0.005844195	0.005578302	0.00830868	0.0079184	0.007534471	0.007155051
474553.03	3756938.31	Gas_TOG_Eva	0.411180547	0.393292042	0.376312034	0.357944511	0.340208789	0.548460434	0.550489818	0.553052492	0.555852063
474553.03	3756938.31	Gas_TOG_Exh	0.095398634	0.08217929	0.06924769	0.056076326	0.043188909	0.068116916	0.063106281	0.058237347	0.053452385
474553.03	3756938.31	TW	0.128561338	0.128088416	0.128110994	0.127914745	0.140158817	0.213009344	0.21269007	0.212365621	0.212058937
474553.03	3757938.31	BW	0.376893555	0.376331175	0.37571543	0.375121431	0.403301408	0.617919509	0.617040235	0.616193679	0.615401285
474553.03	3757938.31	Diesel_TOG_Exh	0.202782923	0.160530505	0.118173722	0.076165983	0.033929388	0.059530627	0.059082574	0.058582568	0.058051502
474553.03	3757938.31	DPM_Onroad	0.140966847	0.115328505	0.08961141	0.064202219	0.038625133	0.065721308	0.065363509	0.064978297	0.064585755
474553.03	3757938.31	Gas_PM10_Exh	0.005506384	0.005286516	0.00506897	0.004846727	0.004626316	0.00685837	0.00653436	0.006215398	0.00590009
474553.03	3757938.31	Gas_TOG_Eva	0.328868606	0.314668415	0.301120457	0.286609151	0.272558648	0.436341653	0.438036406	0.440121997	0.442385739
474553.03	3757938.31	Gas_TOG_Exh	0.077025654	0.066390876	0.055969234	0.045384192	0.035011185	0.055093183	0.051066864	0.047147455	0.043292538
474553.03	3757938.31	TW	0.09602546	0.095618359	0.095681246	0.095527207	0.104190227	0.158575186	0.158327981	0.158078737	0.157843471
474553.03	3758938.31	BW	0.421127143	0.420491817	0.419795736	0.419121638	0.442657207	0.695036983	0.694032641	0.693066957	0.692163276
474553.03	3758938.31	Diesel_TOG_Exh	0.229308933	0.181471983	0.133518501	0.085957923	0.038140417	0.067671015	0.067171882	0.066613163	0.066018625
474553.03	3758938.31	DPM_Onroad	0.154336067	0.126113723	0.097805076	0.069832127	0.041674973	0.071097967	0.070702818	0.070277521	0.06984379
473862	3754637	BW	0.243108372	0.242744433	0.242345917	0.241961476	0.258186432	0.39137841	0.390823055	0.390288144	0.389787441
473862	3754637	Diesel_TOG_Exh	0.124508893	0.09862085	0.07266775	0.04693137	0.021053059	0.036167302	0.035888424	0.035578759	0.035250917
473862	3754637	DPM_Onroad	0.091711352	0.075185816	0.058609097	0.04223415	0.02575038	0.043641229	0.043412064	0.043165285	0.0429142
473862	3754637	Gas_PM10_Exh	0.003454914	0.003317069	0.003180652	0.003041279	0.00290303	0.004175961	0.003978398	0.003783896	0.003591608
473862	3754637	Gas_TOG_Eva	0.20983533	0.200788259	0.192155478	0.18289059	0.173916228	0.271836488	0.27290731	0.274223556	0.275650395
473862	3754637	Gas_TOG_Exh	0.047996481	0.041371904	0.034879169	0.028283264	0.021818564	0.032407687	0.03004101	0.027737374	0.025471549
473862	3754637	TW	0.062062208	0.061854827	0.061838186	0.06173794	0.066723951	0.100745146	0.10058783	0.100429169	0.100279408
473888.6	3754353.91	BW	0.23036993	0.230015903	0.229627643	0.229249908	0.244085349	0.370467958	0.36992331	0.369400258	0.368910944
473888.6	3754353.91	Diesel_TOG_Exh	0.114395349	0.090606304	0.066757236	0.04310651	0.019325333	0.033310212	0.03305408	0.032769449	0.032467901
473888.6	3754353.91	DPM_Onroad	0.083482685	0.068418224	0.053306919	0.038378805	0.023351419	0.039603512	0.039393843	0.039168116	0.038938374
473888.6	3754353.91	Gas_PM10_Exh	0.003434543	0.003297492	0.003161744	0.003023306	0.002885925	0.004160544	0.003963032	0.003768504	0.003576157
473888.6	3754353.91	Gas_TOG_Eva	0.204175399	0.195416361	0.187035882	0.178081186	0.169393646	0.264872589	0.265947025	0.267249342	0.268655708
473888.6	3754353.91	Gas_TOG_Exh	0.047000356	0.040526339	0.034175037	0.027731613	0.021410967	0.031738127	0.029429805	0.027180639	0.024967303
473888.6	3754353.91	TW	0.058466629	0.058268075	0.058252322	0.058155084	0.062710493	0.094813866	0.094662178	0.09450989	0.094366261
474430	3756438	BW	0.612761076	0.611925367	0.611015701	0.610167205	0.681158831	1.013628631	1.012348225	1.011102067	1.009933193
474430	3756438	Diesel_TOG_Exh	0.353856046	0.280135222	0.206237197	0.132965095	0.059295026	0.103278718	0.102487524	0.101609473	0.100680876
474430	3756438	DPM_Onroad	0.262211426	0.214968652	0.167582724	0.120777903	0.073664166	0.125274927	0.124621993	0.123918701	0.123203562
474430	3756438	Gas_PM10_Exh	0.007405402	0.007110295	0.006819286	0.00651967	0.006222984	0.009307409	0.008872872	0.008445726	0.008023727
474430	3756438	Gas_TOG_Eva	0.478271488	0.457303987	0.43749977	0.415863336	0.395024585	0.641764908	0.644030294	0.646968574	0.650198906
474430	3756438	Gas_TOG_Exh	0.109152566	0.093975876	0.079155863	0.064017913	0.049229393	0.074859044	0.069308722	0.063926659	0.058642531
474553.03	3758938.31	Gas_PM10_Exh	0.006366412	0.006112192	0.005860584	0.005603735	0.00534897	0.008006951	0.007628385	0.007255673	0.006887217
474553.03	3758938.31	Gas_TOG_Eva	0.37278196	0.356715313	0.341368799	0.324970653	0.309083647	0.499110357	0.501063606	0.503454242	0.506046018
474553.03	3758938.31	Gas_TOG_Exh	0.088603696	0.076382117	0.064401423	0.052239744	0.040318227	0.064340833	0.059643955	0.055070199	0.050571065
474553.03	3758938.31	TW	0.10696275	0.106400434	0.106577348	0.106403784	0.113590189	0.177783924	0.177504136	0.177222592	0.176956927
475017	3754229	BW	0.290644875	0.290180191	0.2896694	0.289166162	0.309573089	0.464597181	0.463876915	0.463188212	0.462544486
475017	3754229	Diesel_TOG_Exh	0.136004875	0.107752622	0.07942735	0.051335198	0.023086857	0.03977002	0.039464364	0.039123904	0.038762447
475017	3754229	DPM_Onroad	0.09811005	0.080378883	0.062591935	0.045019064	0.027328956	0.046322852	0.04607499	0.045808088	0.04553617
475017	3754229	Gas_PM10_Exh	0.004627819	0.00444303	0.004259783	0.004073399	0.003888335	0.005591514	0.005324899	0.00506217	0.004802329

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
474553.03	3756938.31	Diesel_TOG_Exh	0.078971629	0.078150742	0.077287257	0.0763953	0.075494464	0.074574517
474553.03	3756938.31	DPM_Onroad	0.09251254	0.09192335	0.091313106	0.090693986	0.090081897	0.089480557
474553.03	3756938.31	Gas_PM10_Exh	0.006779894	0.006409352	0.006043131	0.005680325	0.005319956	0.004962262
474553.03	3756938.31	Gas_TOG_Eva	0.558906389	0.562395617	0.566289421	0.570458262	0.574685989	0.579168249
474553.03	3756938.31	Gas_TOG_Exh	0.048744684	0.04413029	0.039586282	0.035090898	0.030626817	0.026193077
474553.03	3756938.31	TW	0.21178155	0.211490601	0.211203248	0.210929703	0.210683991	0.231874342
474553.03	3757938.31	BW	0.614675588	0.613964524	0.613286976	0.612654125	0.612079865	0.661628956
474553.03	3757938.31	Diesel_TOG_Exh	0.057494921	0.056898612	0.056270368	0.055620665	0.054964001	0.054292228
474553.03	3757938.31	DPM_Onroad	0.064191075	0.063772174	0.063338163	0.062897579	0.062461541	0.06203241
474553.03	3757938.31	Gas_PM10_Exh	0.005588229	0.005280025	0.00497526	0.004673238	0.004373223	0.004075383
474553.03	3757938.31	Gas_TOG_Eva	0.444840352	0.447612713	0.450682593	0.453956415	0.45727813	0.460792893
474553.03	3757938.31	Gas_TOG_Exh	0.039496935	0.035771926	0.032100718	0.028467165	0.024858426	0.021273684
474553.03	3757938.31	TW	0.157630273	0.15740876	0.157191017	0.156984261	0.156798366	0.171756499
474553.03	3758938.31	BW	0.691335349	0.690525594	0.68975478	0.689035224	0.688382152	0.730428562
474553.03	3758938.31	Diesel_TOG_Exh	0.065394543	0.064724949	0.064018604	0.063287492	0.062548298	0.061791176
474553.03	3758938.31	DPM_Onroad	0.069407251	0.068944181	0.068464383	0.06797714	0.067494556	0.067018988
473862	3754637	BW	0.38932898	0.388879432	0.388450906	0.38805057	0.387687337	0.416395006
473862	3754637	Diesel_TOG_Exh	0.034908277	0.034542014	0.034156893	0.033759215	0.033357554	0.03294756
473862	3754637	DPM_Onroad	0.042662246	0.042394589	0.042117306	0.041836027	0.04155804	0.041285136
473862	3754637	Gas_PM10_Exh	0.003401408	0.003213424	0.003027525	0.002843287	0.002660269	0.002478562
473862	3754637	Gas_TOG_Eva	0.277195875	0.27894085	0.280872376	0.282931359	0.28502043	0.287227269
473862	3754637	Gas_TOG_Exh	0.02324051	0.021051053	0.018893202	0.016757385	0.014636013	0.012528573
473862	3754637	TW	0.100143724	0.100002671	0.099863985	0.099732278	0.099613849	0.108206089
473888.6	3754353.91	BW	0.368462574	0.368024636	0.367608079	0.367219406	0.366866606	0.393291426
473888.6	3754353.91	Diesel_TOG_Exh	0.032152537	0.031815321	0.031460558	0.031094109	0.030723891	0.030345793
473888.6	3754353.91	DPM_Onroad	0.038707732	0.038462781	0.038208993	0.037951501	0.037696926	0.037446862
473888.6	3754353.91	Gas_PM10_Exh	0.003385864	0.003197725	0.00301162	0.002827143	0.00264388	0.002461907
473888.6	3754353.91	Gas_TOG_Eva	0.270173476	0.271876109	0.273752271	0.275747517	0.277772523	0.279908348
473888.6	3754353.91	Gas_TOG_Exh	0.022786926	0.020645627	0.018534206	0.016443765	0.01436726	0.012304165
473888.6	3754353.91	TW	0.094235994	0.094101315	0.093969264	0.093844046	0.093731384	0.10163582
474430	3756438	BW	1.008865727	1.007804756	1.006785902	1.00583007	1.004964038	1.124681996
474430	3756438	Diesel_TOG_Exh	0.099711405	0.098675198	0.097586477	0.096462809	0.095328623	0.094171932
474430	3756438	DPM_Onroad	0.122486455	0.121724516	0.1209355	0.120135397	0.119345135	0.118569976
474430	3756438	Gas_PM10_Exh	0.007606604	0.007194871	0.006788158	0.006385378	0.005985332	0.005588333
474430	3756438	Gas_TOG_Eva	0.653744384	0.65783994	0.662444422	0.667392325	0.672407577	0.677733944
474430	3756438	Gas_TOG_Exh	0.053448539	0.048365024	0.043363983	0.03841915	0.033509597	0.028634354
474553.03	3758938.31	Gas_PM10_Exh	0.006522774	0.00616257	0.005806357	0.005453331	0.00510265	0.004754506
474553.03	3758938.31	Gas_TOG_Eva	0.508853034	0.512015408	0.515511142	0.519236033	0.523015947	0.527014928
474553.03	3758938.31	Gas_TOG_Exh	0.046140557	0.041791408	0.03750443	0.033261112	0.029046723	0.024860318
474553.03	3758938.31	TW	0.176716058	0.176466403	0.176221297	0.17598871	0.175779545	0.188428037
475017	3754229	BW	0.461953956	0.461380526	0.460836866	0.460330541	0.459870658	0.495423461
475017	3754229	Diesel_TOG_Exh	0.038383698	0.037978332	0.03755134	0.03710986	0.036663482	0.0362069
475017	3754229	DPM_Onroad	0.045262882	0.044972662	0.044671828	0.04436644	0.044064276	0.04376709
475017	3754229	Gas_PM10_Exh	0.004545205	0.004290877	0.004039202	0.003789667	0.00354176	0.003295568

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
475017	3754229	Gas_TOG_Eva	0.269194806	0.257721168	0.246699422	0.235007768	0.223639444	0.348825702	0.350293045	0.352038709	0.353914733
475017	3754229	Gas_TOG_Exh	0.062056797	0.053532267	0.045157649	0.036679873	0.028353311	0.041684802	0.038669644	0.035727189	0.032829589
475017	3754229	TW	0.073017717	0.072740993	0.072744074	0.072617217	0.07886352	0.117688633	0.117493467	0.117298867	0.117115562
475020.4	3754750.04	BW	0.313048206	0.31258214	0.312071958	0.31158065	0.334267739	0.505068957	0.50435569	0.503668449	0.503025111
475020.4	3754750.04	Diesel_TOG_Exh	0.160711107	0.127305871	0.093816394	0.06060664	0.02721337	0.046688932	0.046327471	0.045925984	0.04550079
475020.4	3754750.04	DPM_Onroad	0.118780443	0.097386044	0.075925386	0.054726138	0.033385978	0.056565807	0.056269445	0.055950194	0.055625318
475020.4	3754750.04	Gas_PM10_Exh	0.004387418	0.004212329	0.004039088	0.003862029	0.003686415	0.005330034	0.005078045	0.004829976	0.004584739
475020.4	3754750.04	Gas_TOG_Eva	0.269003712	0.257392244	0.246318667	0.23442559	0.222909488	0.350577127	0.351948513	0.353638196	0.355471414
475020.4	3754750.04	Gas_TOG_Exh	0.061189639	0.052739388	0.044459043	0.036045096	0.027800018	0.041317355	0.038297121	0.035357754	0.032466894
475020.4	3754750.04	TW	0.079996413	0.079696867	0.079708689	0.079580295	0.086530395	0.130020852	0.129818663	0.129614623	0.129422003
475553.03	3748938.31	BW	0.157786072	0.157515172	0.157216184	0.156915027	0.163598067	0.253399739	0.252964715	0.252552023	0.252166873
475553.03	3748938.31	Diesel_TOG_Exh	0.068529781	0.054333063	0.04009776	0.025974579	0.011771925	0.020566114	0.020418313	0.02025114	0.020071763
475553.03	3748938.31	DPM_Onroad	0.045087514	0.03683139	0.028548598	0.02036176	0.012120047	0.020566104	0.020449071	0.02032295	0.020193907
475553.03	3748938.31	Gas_PM10_Exh	0.002898586	0.002782658	0.0026675	0.002550885	0.00243501	0.003574874	0.00340344	0.003234374	0.003067119
475553.03	3748938.31	Gas_TOG_Eva	0.160411995	0.153634197	0.147078906	0.140227739	0.133542516	0.211057987	0.211992564	0.213071702	0.214222923
475553.03	3748938.31	Gas_TOG_Exh	0.037795382	0.03262707	0.027538689	0.022407683	0.017358531	0.026161184	0.024284044	0.022447523	0.020637086
475553.03	3748938.31	TW	0.038731078	0.038572689	0.03858057	0.038507869	0.040466442	0.062687029	0.062575454	0.062465682	0.062362528
475553.03	3749938.31	BW	0.170948399	0.170652163	0.170325047	0.169994681	0.17712683	0.272955413	0.27248217	0.272033551	0.271614936
475553.03	3749938.31	Diesel_TOG_Exh	0.072544734	0.057525087	0.042463974	0.027520885	0.012493198	0.021784207	0.021624963	0.021445066	0.021252111
475553.03	3749938.31	DPM_Onroad	0.047772014	0.039028464	0.030256463	0.021585904	0.012857071	0.021823467	0.021698962	0.021564786	0.021427473
475553.03	3749938.31	Gas_PM10_Exh	0.003182974	0.003055662	0.002929167	0.002801138	0.002673906	0.003893986	0.003707095	0.003522769	0.00334041
475553.03	3749938.31	Gas_TOG_Eva	0.175679196	0.168263358	0.161084964	0.153595161	0.146283399	0.229519321	0.23054135	0.231718248	0.232972845
475553.03	3749938.31	Gas_TOG_Exh	0.041320552	0.03567341	0.030111853	0.024506391	0.018988794	0.028363975	0.026330818	0.024341078	0.022379338
475553.03	3749938.31	TW	0.041838116	0.041673453	0.041674665	0.041595302	0.043709236	0.067362177	0.067241417	0.067122763	0.067011291
475553.03	3750938.31	BW	0.197233111	0.196886289	0.196503046	0.196114625	0.204862299	0.31265348	0.31210276	0.311581244	0.311094713
475553.03	3750938.31	Diesel_TOG_Exh	0.080714755	0.06400274	0.047244321	0.030617276	0.013895885	0.024209623	0.024030271	0.023828066	0.023611405
475553.03	3750938.31	DPM_Onroad	0.053559996	0.043768805	0.033945582	0.024236077	0.01446119	0.024551425	0.02441151	0.024260785	0.024106576
475553.03	3750938.31	Gas_PM10_Exh	0.003737502	0.00358804	0.00343948	0.003289215	0.003139854	0.004528342	0.004310662	0.004095933	0.003883481
475553.03	3750938.31	Gas_TOG_Eva	0.204838077	0.19621776	0.187862404	0.179157494	0.170651952	0.26545627	0.266654905	0.268028329	0.26948993
475553.03	3750938.31	Gas_TOG_Exh	0.04813767	0.041565286	0.035089337	0.028565737	0.022141589	0.032695573	0.030356898	0.028067117	0.02580901
475553.03	3750938.31	TW	0.048128839	0.047951741	0.04793866	0.047845694	0.050466692	0.076972024	0.0768322	0.076695095	0.07656634
475553.03	3751938.31	BW	0.255883223	0.255411702	0.254889523	0.254354409	0.264191292	0.399506343	0.39876083	0.398057474	0.39740182
475553.03	3751938.31	Diesel_TOG_Exh	0.09364721	0.074254804	0.054807753	0.035512695	0.016107671	0.027998179	0.027787798	0.027551186	0.027297891
475553.03	3751938.31	DPM_Onroad	0.062515919	0.051097298	0.039640661	0.028316223	0.016915118	0.028700242	0.028535659	0.028358577	0.028177439
475553.03	3751938.31	Gas_PM10_Exh	0.005164566	0.004958136	0.004752723	0.004545362	0.004339121	0.00616641	0.005868529	0.00557454	0.005283597
475553.03	3751938.31	Gas_TOG_Eva	0.275646435	0.2641552	0.252970309	0.241376922	0.230017638	0.352654158	0.354320194	0.356197677	0.3581845
475553.03	3751938.31	Gas_TOG_Exh	0.064996506	0.056149616	0.04741964	0.038640433	0.029983684	0.043379118	0.040298053	0.037276653	0.034294637
475553.03	3751938.31	TW	0.061791831	0.06157511	0.061538676	0.061412212	0.064371708	0.097376781	0.097191134	0.097010437	0.096840988
475553.03	3752938.31	BW	0.377873318	0.377157747	0.376364462	0.375547533	0.376177214	0.596750601	0.595579675	0.594478209	0.593452116
475553.03	3752938.31	Diesel_TOG_Exh	0.133798332	0.105799415	0.077729375	0.049883989	0.021887283	0.037563422	0.037279128	0.036961253	0.036622225
475553.03	3752938.31	DPM_Onroad	0.085813561	0.069932455	0.054000264	0.038249956	0.022394979	0.037735954	0.037512621	0.037273222	0.037028632
475553.03	3752938.31	Gas_PM10_Exh	0.007832276	0.007519658	0.007208399	0.006894335	0.006581842	0.00967359	0.009204178	0.008740707	0.008281931
475553.03	3752938.31	Gas_TOG_Eva	0.409610608	0.392681842	0.376161502	0.359045885	0.342241138	0.53989659	0.542571527	0.545542531	0.548669122
475553.03	3752938.31	Gas_TOG_Exh	0.097021729	0.083841669	0.070825437	0.057738888	0.044825968	0.066266553	0.061593553	0.057005009	0.052472868

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
475017	3754229	Gas_TOG_Eva	0.355929833	0.35816996	0.360622748	0.363222688	0.365862449	0.368642222
475017	3754229	Gas_TOG_Exh	0.029973237	0.027165052	0.024394087	0.021649606	0.018923119	0.016213913
475017	3754229	TW	0.11694903	0.116778306	0.116611635	0.116453955	0.116311963	0.126897009
475020.4	3754750.04	BW	0.502436092	0.501858281	0.501307362	0.500792613	0.500325589	0.539873742
475020.4	3754750.04	Diesel_TOG_Exh	0.045056261	0.044581046	0.04408132	0.043565229	0.043043887	0.042511592
475020.4	3754750.04	DPM_Onroad	0.055299271	0.054952835	0.054593893	0.054229742	0.05386984	0.05351649
475020.4	3754750.04	Gas_PM10_Exh	0.004342175	0.004102449	0.003865393	0.003630463	0.003397092	0.003165398
475020.4	3754750.04	Gas_TOG_Eva	0.35745862	0.359704605	0.362192538	0.364845786	0.367537619	0.370383021
475020.4	3754750.04	Gas_TOG_Exh	0.02962066	0.026827767	0.024075413	0.021351318	0.018645744	0.015958049
475020.4	3754750.04	TW	0.12924751	0.129065983	0.128887438	0.128717845	0.128565368	0.14036227
475553.03	3748938.31	BW	0.251812792	0.251472682	0.251152195	0.250854766	0.250584285	0.263045952
475553.03	3748938.31	Diesel_TOG_Exh	0.019882076	0.019677703	0.019461012	0.0192359	0.019007678	0.018772623
475553.03	3748938.31	DPM_Onroad	0.020063564	0.019925259	0.019781681	0.019635604	0.019490582	0.019347125
475553.03	3748938.31	Gas_PM10_Exh	0.002901563	0.002737704	0.002575467	0.002414555	0.002254682	0.002095895
475553.03	3748938.31	Gas_TOG_Eva	0.215450421	0.216793968	0.218248938	0.219782593	0.221340889	0.222978931
475553.03	3748938.31	Gas_TOG_Exh	0.018850613	0.017091226	0.015353247	0.013630921	0.011919696	0.01021913
475553.03	3748938.31	TW	0.062268493	0.062173714	0.062081995	0.061995642	0.061917749	0.065463931
475553.03	3749938.31	BW	0.271230016	0.270860654	0.270512803	0.270190085	0.269896574	0.283029016
475553.03	3749938.31	Diesel_TOG_Exh	0.021048113	0.02082847	0.020595679	0.020353888	0.020108722	0.019856244
475553.03	3749938.31	DPM_Onroad	0.021288745	0.021141546	0.020988718	0.020833214	0.020678805	0.020526028
475553.03	3749938.31	Gas_PM10_Exh	0.003159897	0.00298122	0.002804299	0.002628815	0.002454465	0.002281292
475553.03	3749938.31	Gas_TOG_Eva	0.2343096	0.235770566	0.237351001	0.239015969	0.240707777	0.242485779
475553.03	3749938.31	Gas_TOG_Exh	0.020443319	0.018536273	0.016652183	0.014784926	0.012929661	0.011085903
475553.03	3749938.31	TW	0.066909638	0.066807355	0.066708462	0.066615399	0.06653144	0.070306552
475553.03	3750938.31	BW	0.310647234	0.31021844	0.309814939	0.309440769	0.309100412	0.325012494
475553.03	3750938.31	Diesel_TOG_Exh	0.023382528	0.02313633	0.022875545	0.022604801	0.022330297	0.022047766
475553.03	3750938.31	DPM_Onroad	0.023950819	0.023785569	0.023614008	0.023439464	0.023266164	0.023094738
475553.03	3750938.31	Gas_PM10_Exh	0.003673161	0.003464953	0.003258769	0.003054242	0.002851033	0.002649183
475553.03	3750938.31	Gas_TOG_Eva	0.271044683	0.272739421	0.274569112	0.276494493	0.278451183	0.280505223
475553.03	3750938.31	Gas_TOG_Exh	0.02358	0.021383641	0.019213229	0.017061903	0.014924254	0.012799696
475553.03	3750938.31	TW	0.076448873	0.076330977	0.076217146	0.076110104	0.076013499	0.080641133
475553.03	3751938.31	BW	0.396798239	0.396222764	0.395682801	0.395182939	0.394727995	0.412240014
475553.03	3751938.31	Diesel_TOG_Exh	0.027030482	0.026743174	0.026438907	0.026123147	0.025802949	0.025473527
475553.03	3751938.31	DPM_Onroad	0.027994497	0.027800514	0.0275991	0.027394198	0.027190707	0.026989407
475553.03	3751938.31	Gas_PM10_Exh	0.004995502	0.004710181	0.004427531	0.004147084	0.003868424	0.003591578
475553.03	3751938.31	Gas_TOG_Eva	0.360286389	0.362556668	0.364990844	0.367542311	0.370136563	0.37284981
475553.03	3751938.31	Gas_TOG_Exh	0.0313488	0.028442927	0.025569196	0.022719415	0.019887167	0.01707159
475553.03	3751938.31	TW	0.096686132	0.096532164	0.096384254	0.096245553	0.096120217	0.101220238
475553.03	3752938.31	BW	0.592506893	0.591609183	0.590768776	0.589991834	0.589284415	0.593407857
475553.03	3752938.31	Diesel_TOG_Exh	0.036265412	0.035882977	0.035478515	0.035059431	0.034634786	0.034198882
475553.03	3752938.31	DPM_Onroad	0.036781784	0.036520604	0.036249646	0.035974175	0.035700538	0.03542986
475553.03	3752938.31	Gas_PM10_Exh	0.007827542	0.007377369	0.006931275	0.00648856	0.00604864	0.005611493
475553.03	3752938.31	Gas_TOG_Eva	0.551958936	0.555483044	0.559237292	0.56315738	0.567145054	0.571296698
475553.03	3752938.31	Gas_TOG_Exh	0.047992558	0.043568917	0.039191269	0.034848175	0.030530772	0.026237576

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
475553.03	3752938.31	TW	0.091059573	0.090749024	0.090675987	0.090482647	0.090533103	0.144482895	0.144194644	0.143915811	0.143654664
475553.03	3753938.31	BW	0.323073319	0.322530938	0.321933154	0.321335751	0.34133087	0.513004046	0.512155058	0.5113473	0.510593046
475553.03	3753938.31	Diesel_TOG_Exh	0.140704355	0.111472146	0.08216329	0.053092835	0.023860347	0.041121466	0.040806594	0.040455112	0.040081211
475553.03	3753938.31	DPM_Onroad	0.099038685	0.081067324	0.063038808	0.045224746	0.027291619	0.046248318	0.045995845	0.045724088	0.045446941
475553.03	3753938.31	Gas_PM10_Exh	0.005577992	0.005355191	0.005133958	0.004909566	0.004686617	0.006729054	0.006406533	0.006088521	0.005773923
475553.03	3753938.31	Gas_TOG_Eva	0.314678749	0.30137887	0.288542421	0.275033381	0.261861605	0.407146311	0.408938816	0.411026494	0.413256679
475553.03	3753938.31	Gas_TOG_Exh	0.073038465	0.063038517	0.053198581	0.043260531	0.033485763	0.048995422	0.045475936	0.042035129	0.03864392
475553.03	3753938.31	TW	0.08016866	0.079851795	0.079859039	0.079711781	0.085795981	0.128353803	0.128130608	0.127909938	0.1277024
475553.03	3754938.31	BW	0.409112402	0.408503946	0.407837955	0.407196951	0.439975248	0.660604423	0.659672966	0.65877536	0.657935073
475553.03	3754938.31	Diesel_TOG_Exh	0.20945697	0.165916105	0.122265597	0.07898045	0.035456112	0.060895405	0.060423036	0.059898533	0.059343173
475553.03	3754938.31	DPM_Onroad	0.155557677	0.127553198	0.099462056	0.071713565	0.043780654	0.074211714	0.073823675	0.073405662	0.072980327
475553.03	3754938.31	Gas_PM10_Exh	0.005701729	0.00547421	0.005249097	0.005018994	0.004790769	0.006934323	0.006606502	0.006283784	0.005964751
475553.03	3754938.31	Gas_TOG_Eva	0.35039995	0.335277699	0.32085804	0.305361653	0.290356863	0.457523181	0.459312225	0.461517639	0.463910575
475553.03	3754938.31	Gas_TOG_Exh	0.079526623	0.06854324	0.057781045	0.046843976	0.036126704	0.053541064	0.049626668	0.045817265	0.042070799
475553.03	3754938.31	TW	0.104617092	0.104208263	0.104240712	0.104072902	0.114135409	0.17013441	0.169870054	0.169603224	0.169351321
475553.03	3755938.31	BW	0.664136091	0.663281188	0.662354334	0.661510005	0.736028045	1.095986573	1.094707014	1.093451903	1.092272868
475553.03	3755938.31	Diesel_TOG_Exh	0.395599356	0.313246162	0.230695025	0.1488517	0.066561833	0.114309481	0.113416799	0.112430059	0.111389491
475553.03	3755938.31	DPM_Onroad	0.304505988	0.249947999	0.195225161	0.14118155	0.086780826	0.147233568	0.14648525	0.145678942	0.144860031
475553.03	3755938.31	Gas_PM10_Exh	0.006960815	0.006683725	0.006411261	0.006128934	0.005849739	0.008691212	0.008289503	0.007895126	0.007505701
475553.03	3755938.31	Gas_TOG_Eva	0.484589025	0.463090135	0.442923457	0.420613651	0.39920569	0.646108892	0.648224641	0.651088596	0.654268279
475553.03	3755938.31	Gas_TOG_Exh	0.107156125	0.092172389	0.07757975	0.062613031	0.048025884	0.072687162	0.067242128	0.061976841	0.0568139
475553.03	3755938.31	TW	0.175249179	0.174635736	0.174663067	0.174421706	0.197499443	0.290468188	0.290066606	0.289651512	0.28925798
475553.03	3756938.31	BW	0.592572244	0.591727898	0.590806168	0.589931785	0.645018481	0.978351985	0.977044174	0.975778096	0.974591742
475553.03	3756938.31	Diesel_TOG_Exh	0.334700627	0.264904076	0.194939597	0.125560115	0.055805376	0.098080024	0.097339172	0.096514069	0.095639211
475553.03	3756938.31	DPM_Onroad	0.238081293	0.194909808	0.151607283	0.108828627	0.065768127	0.111954477	0.111355082	0.110709656	0.110052541
475553.03	3756938.31	Gas_PM10_Exh	0.007922795	0.007606748	0.007294546	0.006974407	0.006657146	0.00992851	0.009462328	0.009003746	0.008550558
475553.03	3756938.31	Gas_TOG_Eva	0.488346827	0.467111559	0.446953389	0.425144033	0.404083132	0.654117178	0.656531349	0.659582024	0.66291573
475553.03	3756938.31	Gas_TOG_Exh	0.11371958	0.097964981	0.082553026	0.066855271	0.051495706	0.079052987	0.073230558	0.067574143	0.062016042
475553.03	3756938.31	TW	0.152818873	0.15217865	0.152282913	0.152049285	0.169030628	0.253726866	0.253347018	0.25296096	0.25259603
475553.03	3757938.31	BW	0.47997173	0.479256053	0.478472528	0.477717053	0.514577665	0.793051031	0.79192332	0.790837538	0.789821211
475553.03	3757938.31	Diesel_TOG_Exh	0.262157959	0.207473223	0.1526559	0.098290841	0.043632043	0.077365153	0.076791409	0.07614991	0.075467835
475553.03	3757938.31	DPM_Onroad	0.179649655	0.146882672	0.114015739	0.081541023	0.048852462	0.083348211	0.082890212	0.082397186	0.08189461
475553.03	3757938.31	Gas_PM10_Exh	0.007047797	0.006766482	0.006488154	0.006203768	0.005921731	0.008872865	0.008453863	0.008041403	0.007633677
475553.03	3757938.31	Gas_TOG_Eva	0.417306499	0.399295129	0.38211308	0.363696484	0.345864632	0.560500029	0.562672591	0.565347471	0.568251501
475553.03	3757938.31	Gas_TOG_Exh	0.098560277	0.084954975	0.071623271	0.058080102	0.044809124	0.069111069	0.064054583	0.059133468	0.054293943
475553.03	3757938.31	TW	0.122383608	0.121769257	0.121944576	0.121748266	0.133077113	0.203483101	0.20316616	0.202846576	0.202544908
475553.03	3758938.31	BW	0.3795052	0.378913602	0.378264175	0.377628663	0.407949152	0.626592306	0.625647133	0.624741605	0.623894835
475553.03	3758938.31	Diesel_TOG_Exh	0.197220206	0.156111122	0.114900413	0.074025274	0.032928237	0.058850974	0.05842049	0.05793729	0.057422028
475553.03	3758938.31	DPM_Onroad	0.131672942	0.107562765	0.083378295	0.05947908	0.035422188	0.06059411	0.060254092	0.059888065	0.05951447
475553.03	3758938.31	Gas_PM10_Exh	0.006041393	0.005800132	0.005561103	0.005317628	0.005076005	0.007620862	0.007259187	0.006902943	0.006550699
475553.03	3758938.31	Gas_TOG_Eva	0.346936729	0.332064948	0.317813103	0.302665745	0.287962239	0.466939462	0.468830651	0.471107788	0.473565713
475553.03	3758938.31	Gas_TOG_Exh	0.08248337	0.071134817	0.059997293	0.048710424	0.037635228	0.057535918	0.05335101	0.049271502	0.045256688
475553.03	3758938.31	TW	0.095667776	0.095064139	0.095316331	0.095155267	0.104506373	0.159012286	0.158754658	0.158496863	0.158253855
475553.03	3759938.31	BW	0.336352043	0.335819164	0.335233625	0.334657538	0.359696853	0.556445146	0.555587211	0.554766734	0.553999764

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
475553.03	3752938.31	TW	0.143415689	0.143179943	0.142954451	0.142743497	0.142552636	0.143576069
475553.03	3753938.31	BW	0.509900233	0.509231983	0.508600812	0.508014266	0.507481126	0.542635186
475553.03	3753938.31	Diesel_TOG_Exh	0.039688707	0.039268262	0.038824797	0.03836587	0.037901496	0.037425817
475553.03	3753938.31	DPM_Onroad	0.045168039	0.044872015	0.044565045	0.044253258	0.04394445	0.04364025
475553.03	3753938.31	Gas_PM10_Exh	0.005462531	0.005154373	0.004849298	0.004546731	0.004246119	0.003947536
475553.03	3753938.31	Gas_TOG_Eva	0.41563824	0.418257352	0.421102966	0.42410692	0.427158463	0.43036349
475553.03	3753938.31	Gas_TOG_Exh	0.035298306	0.032004998	0.028752631	0.025529838	0.022327663	0.019145209
475553.03	3753938.31	TW	0.127513466	0.12732181	0.127135725	0.126960201	0.126801954	0.137228942
475553.03	3754938.31	BW	0.657165767	0.656410944	0.65569117	0.65501861	0.654408421	0.711362999
475553.03	3754938.31	Diesel_TOG_Exh	0.058762665	0.05814218	0.05748978	0.056816083	0.056135559	0.055440841
475553.03	3754938.31	DPM_Onroad	0.072553511	0.072099983	0.07163009	0.0711534	0.070682315	0.070219875
475553.03	3754938.31	Gas_PM10_Exh	0.005649196	0.005337335	0.00502895	0.004723332	0.004419741	0.004118333
475553.03	3754938.31	Gas_TOG_Eva	0.466504723	0.469437412	0.472686546	0.476151817	0.479667453	0.483383462
475553.03	3754938.31	Gas_TOG_Exh	0.038382235	0.034762922	0.031196216	0.027666167	0.024160123	0.020677253
475553.03	3754938.31	TW	0.169123136	0.168885694	0.168652123	0.168430249	0.16823077	0.185269712
475553.03	3755938.31	BW	1.091198294	1.090119407	1.089077733	1.08809753	1.087210336	1.214131462
475553.03	3755938.31	Diesel_TOG_Exh	0.110305861	0.109149749	0.107937377	0.106687796	0.10542751	0.104144857
475553.03	3755938.31	DPM_Onroad	0.144040116	0.143168347	0.142265817	0.141351148	0.14044877	0.139565348
475553.03	3755938.31	Gas_PM10_Exh	0.007120986	0.006741643	0.006367266	0.005996729	0.005628754	0.005263696
475553.03	3755938.31	Gas_TOG_Eva	0.6577901	0.661925442	0.666624643	0.671700971	0.676842878	0.682317685
475553.03	3755938.31	Gas_TOG_Exh	0.0517452	0.046794133	0.041929784	0.037123542	0.032352603	0.027616103
475553.03	3755938.31	TW	0.2889035	0.288524168	0.288145843	0.287783835	0.287459282	0.325739957
475553.03	3756938.31	BW	0.973506789	0.972435971	0.971411561	0.970452566	0.969583025	1.062808787
475553.03	3756938.31	Diesel_TOG_Exh	0.094723753	0.093743742	0.092712366	0.091646597	0.090570069	0.089470152
475553.03	3756938.31	DPM_Onroad	0.109392582	0.108691851	0.107966057	0.107229616	0.106501382	0.105785648
475553.03	3756938.31	Gas_PM10_Exh	0.008102471	0.007659907	0.007222514	0.006789206	0.00635881	0.00593162
475553.03	3756938.31	Gas_TOG_Eva	0.666553777	0.670710901	0.675350948	0.680319368	0.685357842	0.690701175
475553.03	3756938.31	Gas_TOG_Exh	0.056548392	0.051190044	0.0459141	0.040695047	0.03551256	0.030365566
475553.03	3756938.31	TW	0.252265967	0.251919716	0.251577718	0.251252142	0.250959705	0.279160522
475553.03	3757938.31	BW	0.788890432	0.787978392	0.787109328	0.786297586	0.785560997	0.847685629
475553.03	3757938.31	Diesel_TOG_Exh	0.074752366	0.073985111	0.073176165	0.072339165	0.071493085	0.070626965
475553.03	3757938.31	DPM_Onroad	0.081389076	0.080852656	0.08029689	0.079732621	0.079173996	0.078623897
475553.03	3757938.31	Gas_PM10_Exh	0.007230417	0.006831896	0.006437833	0.006047323	0.00565941	0.005274318
475553.03	3757938.31	Gas_TOG_Eva	0.571401027	0.574958947	0.578899284	0.583101809	0.587365758	0.59187848
475553.03	3757938.31	Gas_TOG_Exh	0.049529459	0.044854343	0.040247294	0.035687851	0.031159727	0.02666193
475553.03	3757938.31	TW	0.202271539	0.201987481	0.201708244	0.201443089	0.201204696	0.219923137
475553.03	3758938.31	BW	0.623118347	0.622362506	0.621644914	0.620976059	0.620368695	0.670051188
475553.03	3758938.31	Diesel_TOG_Exh	0.056880151	0.056298091	0.055683287	0.055046323	0.054401899	0.053740899
475553.03	3758938.31	DPM_Onroad	0.059138103	0.058738891	0.058325096	0.057904691	0.057488038	0.057077004
475553.03	3758938.31	Gas_PM10_Exh	0.006202221	0.005857665	0.005516815	0.005178942	0.004843296	0.00451004
475553.03	3758938.31	Gas_TOG_Eva	0.47621661	0.4791802	0.482438654	0.485901012	0.489415529	0.49312796
475553.03	3758938.31	Gas_TOG_Exh	0.041301353	0.037415794	0.033583941	0.029790145	0.026021958	0.022278524
475553.03	3758938.31	TW	0.158033234	0.157806119	0.157583912	0.157373448	0.157184046	0.172169548
475553.03	3759938.31	BW	0.553296116	0.552612841	0.551965023	0.551361669	0.550813639	0.591222318

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
475553.03	3759938.31	Diesel_TOG_Exh	0.172663963	0.136677715	0.100601881	0.06481745	0.028838608	0.051833952	0.051458462	0.051036002	0.050584774
475553.03	3759938.31	DPM_Onroad	0.112942554	0.092195629	0.071384548	0.050816956	0.030113653	0.051624221	0.051330143	0.051013583	0.050690229
475553.03	3759938.31	Gas_PM10_Exh	0.00553621	0.005315062	0.005095863	0.004872827	0.004651445	0.007007585	0.006674526	0.006346406	0.006021946
475553.03	3759938.31	Gas_TOG_Eva	0.313996587	0.300563931	0.287670241	0.274013987	0.260746707	0.423670985	0.425409745	0.427487961	0.429727069
475553.03	3759938.31	Gas_TOG_Exh	0.075032186	0.064720367	0.054595036	0.044343123	0.034278843	0.052833754	0.048998406	0.045257531	0.041575068
475553.03	3759938.31	TW	0.084372187	0.08375077	0.084059808	0.0839153	0.091635923	0.1405588	0.14032772	0.140097148	0.139879914
475553.03	3760938.31	BW	0.350800856	0.350250006	0.349645017	0.34905125	0.369124159	0.580189014	0.579304044	0.578456941	0.577664926
475553.03	3760938.31	Diesel_TOG_Exh	0.185309811	0.146637373	0.107869916	0.069415348	0.03075327	0.05508603	0.054686511	0.054237527	0.053758409
475553.03	3760938.31	DPM_Onroad	0.119438746	0.097443139	0.075379892	0.053573952	0.031624511	0.054150708	0.053840078	0.053505868	0.053164548
475553.03	3760938.31	Gas_PM10_Exh	0.005739247	0.005509966	0.005282778	0.005051474	0.004821924	0.007256244	0.00691173	0.006572371	0.006236816
475553.03	3760938.31	Gas_TOG_Eva	0.325796018	0.311835684	0.298446717	0.284254271	0.270473993	0.437789902	0.439569253	0.44170453	0.444007707
475553.03	3760938.31	Gas_TOG_Exh	0.0783131	0.067541519	0.056968307	0.04625795	0.03574685	0.058085436	0.053867258	0.049753903	0.04570508
475553.03	3760938.31	TW	0.088119552	0.087557425	0.087795482	0.087646194	0.093770367	0.14687527	0.146635576	0.146396066	0.146170349
476249.73	3754927.95	BW	0.427220542	0.426584994	0.425889335	0.425219643	0.463478314	0.689905825	0.688933762	0.687997018	0.687120084
476249.73	3754927.95	Diesel_TOG_Exh	0.219727506	0.174032847	0.128223463	0.08279692	0.037119814	0.063874278	0.063378877	0.062828457	0.062245374
476249.73	3754927.95	DPM_Onroad	0.161917379	0.132726748	0.103445935	0.074521454	0.045404936	0.076982985	0.076578562	0.076142874	0.075699429
476249.73	3754927.95	Gas_PM10_Exh	0.00596753	0.005729361	0.005493714	0.005252851	0.005013959	0.00725097	0.006908312	0.006570996	0.00623754
476249.73	3754927.95	Gas_TOG_Eva	0.366617029	0.350795729	0.335708767	0.319500547	0.303806642	0.479052953	0.480918919	0.483220896	0.485719653
476249.73	3754927.95	Gas_TOG_Exh	0.083304004	0.071798032	0.060523774	0.049066875	0.037840237	0.05607044	0.051969306	0.047978317	0.044053412
476249.73	3754927.95	TW	0.109209383	0.108782009	0.108816642	0.108641481	0.12037805	0.177591427	0.177315857	0.177037679	0.176775055
476264.71	3753221.67	BW	0.33598843	0.335382326	0.334711818	0.334028519	0.347835811	0.530506393	0.529539536	0.52862588	0.527773919
476264.71	3753221.67	Diesel_TOG_Exh	0.129146243	0.10233328	0.075447287	0.04877427	0.02195119	0.038043693	0.037754967	0.03743131	0.037085697
476264.71	3753221.67	DPM_Onroad	0.086643739	0.070803396	0.054911342	0.03920373	0.023390534	0.039700708	0.039474428	0.039231086	0.038982412
476264.71	3753221.67	Gas_PM10_Exh	0.006526323	0.006265535	0.006006151	0.005744021	0.005483362	0.007898287	0.007517198	0.007141149	0.006769015
476264.71	3753221.67	Gas_TOG_Eva	0.35316692	0.338402101	0.324057498	0.309135239	0.294529539	0.457297946	0.459437231	0.461861563	0.464430814
476264.71	3753221.67	Gas_TOG_Exh	0.08280301	0.071517872	0.060388839	0.049185441	0.038144503	0.055732627	0.051767266	0.047880909	0.044046123
476264.71	3753221.67	TW	0.081697692	0.081391435	0.081367414	0.0812043	0.08538032	0.130094974	0.129851394	0.129613571	0.129390425
476294	3754669	BW	0.39678987	0.396175393	0.395501183	0.394843482	0.428660212	0.63700677	0.636060977	0.635153546	0.634304791
476294	3754669	Diesel_TOG_Exh	0.194408998	0.153986999	0.113462213	0.073273156	0.032861803	0.056640704	0.056203054	0.055715985	0.055199262
476294	3754669	DPM_Onroad	0.140932985	0.115463544	0.08991481	0.064674676	0.039266711	0.066587235	0.06623289	0.065851222	0.065462484
476294	3754669	Gas_PM10_Exh	0.005962185	0.005724129	0.005488286	0.005247909	0.005009347	0.007210675	0.006868247	0.006530963	0.006197456
476294	3754669	Gas_TOG_Eva	0.355623375	0.340384594	0.325792557	0.310229981	0.295125716	0.462602118	0.464479723	0.466749327	0.469199641
476294	3754669	Gas_TOG_Exh	0.081383003	0.070176211	0.059178944	0.04802793	0.037086787	0.054600387	0.050630435	0.046761094	0.042953068
476294	3754669	TW	0.100457204	0.100052984	0.100087762	0.099919372	0.110271094	0.162502324	0.162241099	0.161979174	0.161732196
476326.54	3756739.5	BW	0.486531997	0.485821499	0.48504466	0.484301339	0.553512572	0.795874353	0.794776901	0.793717443	0.792725264
476326.54	3756739.5	Diesel_TOG_Exh	0.260707787	0.206441302	0.152040646	0.098094134	0.043852227	0.076448054	0.075863654	0.075213	0.074522958
476326.54	3756739.5	DPM_Onroad	0.188875503	0.154731179	0.120482116	0.086648459	0.052590888	0.089440511	0.088965985	0.088454778	0.087934264
476326.54	3756739.5	Gas_PM10_Exh	0.006669649	0.006403524	0.006140394	0.005871091	0.005604085	0.008262013	0.007872704	0.007489581	0.007110896
476326.54	3756739.5	Gas_TOG_Eva	0.41070162	0.392910018	0.375976514	0.35773461	0.34009204	0.545553783	0.547629247	0.550214904	0.553029839
476326.54	3756739.5	Gas_TOG_Exh	0.094179216	0.081155363	0.068402982	0.055431886	0.042729682	0.064326053	0.059605435	0.055014954	0.050502217
476326.54	3756739.5	TW	0.124815958	0.1242265	0.124372181	0.124176149	0.145575448	0.205385246	0.205071504	0.204753908	0.204453913
476374	3753819	BW	0.349262483	0.348666055	0.348008097	0.347347281	0.367995746	0.551959841	0.551027755	0.55014228	0.549315702
476374	3753819	Diesel_TOG_Exh	0.14867648	0.117784309	0.086810524	0.056086661	0.025191363	0.043483514	0.043151518	0.042780294	0.042384852
476374	3753819	DPM_Onroad	0.102663536	0.083974297	0.065225364	0.046697629	0.028046027	0.047551879	0.047288621	0.047005274	0.046716087

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
475553.03	3759938.31	Diesel_TOG_Exh	0.050109564	0.049598603	0.049058352	0.048498217	0.047931282	0.047349134
475553.03	3759938.31	DPM_Onroad	0.050364169	0.050018423	0.049659978	0.049295667	0.048934365	0.048577534
475553.03	3759938.31	Gas_PM10_Exh	0.005700932	0.005383479	0.0050694	0.004758038	0.004448722	0.004141596
475553.03	3759938.31	Gas_TOG_Eva	0.432137643	0.434822878	0.437767873	0.44089318	0.444066085	0.447416063
475553.03	3759938.31	Gas_TOG_Exh	0.037946297	0.034380142	0.030862383	0.027379092	0.023919195	0.020481899
475553.03	3759938.31	TW	0.139682551	0.139480098	0.139282379	0.139095293	0.13892687	0.151107964
475553.03	3760938.31	BW	0.576938453	0.576232183	0.575562121	0.574937809	0.574370811	0.610315721
475553.03	3760938.31	Diesel_TOG_Exh	0.053254238	0.05271238	0.052139749	0.051546282	0.050945797	0.050329568
475553.03	3760938.31	DPM_Onroad	0.05282041	0.052455631	0.05207756	0.051693353	0.05131232	0.050936
475553.03	3760938.31	Gas_PM10_Exh	0.005904843	0.005576591	0.005251859	0.004929955	0.004610172	0.004292663
475553.03	3760938.31	Gas_TOG_Eva	0.446489918	0.449260404	0.452303108	0.455534496	0.458815002	0.462279911
475553.03	3760938.31	Gas_TOG_Exh	0.041715585	0.037795527	0.033929018	0.030100535	0.026297738	0.022519739
475553.03	3760938.31	TW	0.145965346	0.14575469	0.145548776	0.14535384	0.145178381	0.155989803
476249.73	3754927.95	BW	0.686317215	0.685529476	0.68477832	0.684076438	0.683439642	0.749808823
476249.73	3754927.95	Diesel_TOG_Exh	0.061635622	0.060983714	0.060298112	0.059589974	0.058874555	0.058143953
476249.73	3754927.95	DPM_Onroad	0.075254294	0.074781339	0.074291293	0.07379409	0.073302627	0.072819991
476249.73	3754927.95	Gas_PM10_Exh	0.005907724	0.005581778	0.005259472	0.004940063	0.004622775	0.004307775
476249.73	3754927.95	Gas_TOG_Eva	0.488429514	0.491493901	0.494889739	0.498512086	0.502187004	0.506073078
476249.73	3754927.95	Gas_TOG_Exh	0.040189299	0.036397847	0.032661612	0.028963874	0.02529136	0.021643219
476249.73	3754927.95	TW	0.176537158	0.176289587	0.17604604	0.175814684	0.17560669	0.195492947
476264.71	3753221.67	BW	0.526989974	0.526240831	0.525537001	0.524884948	0.524291648	0.548629771
476264.71	3753221.67	Diesel_TOG_Exh	0.036721625	0.036330989	0.035917915	0.035489707	0.035055805	0.034610127
476264.71	3753221.67	DPM_Onroad	0.038731519	0.038465524	0.03818949	0.037908824	0.037630273	0.037355008
476264.71	3753221.67	Gas_PM10_Exh	0.006400548	0.006035674	0.005674256	0.005315679	0.004959391	0.004605431
476264.71	3753221.67	Gas_TOG_Eva	0.467152903	0.470102486	0.473272457	0.476599246	0.479981224	0.483519941
476264.71	3753221.67	Gas_TOG_Exh	0.040258724	0.036524144	0.03283178	0.029170645	0.025532129	0.021915126
476264.71	3753221.67	TW	0.12918666	0.128983235	0.128787388	0.128603512	0.128437426	0.135580811
476294	3754669	BW	0.633526842	0.632767996	0.632046725	0.631374009	0.630763293	0.689692053
476294	3754669	Diesel_TOG_Exh	0.054658187	0.054079306	0.053469922	0.052840084	0.052203434	0.05155258
476294	3754669	DPM_Onroad	0.065071921	0.06465708	0.064227138	0.063790755	0.063359116	0.062934775
476294	3754669	Gas_PM10_Exh	0.005867505	0.005541268	0.005218539	0.004898625	0.004580816	0.004265248
476294	3754669	Gas_TOG_Eva	0.471843219	0.474804598	0.478064826	0.481530719	0.485048416	0.488760701
476294	3754669	Gas_TOG_Exh	0.039201433	0.035516333	0.03188226	0.028284172	0.024710147	0.021159303
476294	3754669	TW	0.16150811	0.161276813	0.161050216	0.160835438	0.160642181	0.17827386
476326.54	3756739.5	BW	0.791817271	0.790924344	0.790071807	0.789274615	0.788551517	0.90412916
476326.54	3756739.5	Diesel_TOG_Exh	0.073800687	0.0730277	0.072214184	0.071373475	0.070524019	0.069655911
476326.54	3756739.5	DPM_Onroad	0.087411502	0.086856202	0.086280863	0.085697022	0.085119727	0.084552433
476326.54	3756739.5	Gas_PM10_Exh	0.006736403	0.006366397	0.006000602	0.005638152	0.005278121	0.004920729
476326.54	3756739.5	Gas_TOG_Eva	0.556090947	0.559567362	0.563431373	0.567559829	0.571747352	0.576182298
476326.54	3756739.5	Gas_TOG_Exh	0.046060996	0.041705564	0.037415142	0.033169893	0.028954037	0.024766665
476326.54	3756739.5	TW	0.204182331	0.203898775	0.203619364	0.203353706	0.203114971	0.238125392
476374	3753819	BW	0.548556142	0.547825047	0.547135336	0.546494827	0.545912499	0.582525587
476374	3753819	Diesel_TOG_Exh	0.041969223	0.041523704	0.041053412	0.040566424	0.040073435	0.039567956
476374	3753819	DPM_Onroad	0.046424802	0.046115724	0.045795149	0.045469418	0.045146586	0.044828219

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476374	3753819	Gas_PM10_Exh	0.006211039	0.005962865	0.005716342	0.005466534	0.005218287	0.007445432	0.007088149	0.006735807	0.006387229
476374	3753819	Gas_TOG_Eva	0.347195677	0.332558023	0.318407773	0.303563276	0.289076671	0.447022209	0.449009963	0.451311946	0.453767548
476374	3753819	Gas_TOG_Exh	0.080785384	0.069735782	0.058857309	0.04787969	0.03707742	0.053935167	0.050067355	0.046284073	0.042554501
476374	3753819	TW	0.086221649	0.08587449	0.085885398	0.085723969	0.091984992	0.137455529	0.137213052	0.13697395	0.136749185
476389	3756633	BW	0.496044635	0.495323544	0.494535351	0.493782414	0.565257774	0.810877003	0.809766252	0.808693321	0.807688411
476389	3756633	Diesel_TOG_Exh	0.266481104	0.211015603	0.155413043	0.100275415	0.044835782	0.078046964	0.07744871	0.076782999	0.076077256
476389	3756633	DPM_Onroad	0.19396728	0.158927305	0.123779889	0.089059458	0.054109217	0.091992763	0.091506214	0.090982041	0.090448409
476389	3756633	Gas_PM10_Exh	0.006727747	0.006459324	0.006193966	0.005922277	0.005652926	0.008318674	0.007926931	0.007541442	0.007160431
476389	3756633	Gas_TOG_Eva	0.416373864	0.3983229	0.38115114	0.362634283	0.344730531	0.552388182	0.554479243	0.557091512	0.559937327
476389	3756633	Gas_TOG_Exh	0.0952505	0.082073406	0.069173248	0.056048086	0.043196996	0.064932741	0.060164192	0.05552803	0.05097079
476389	3756633	TW	0.12740656	0.126820162	0.126954562	0.126755413	0.148850216	0.209505861	0.209187155	0.208864262	0.208559218
476553.03	3746938.31	BW	0.130030128	0.129802111	0.129550135	0.129294577	0.139316872	0.211196168	0.210821493	0.210466966	0.210136262
476553.03	3746938.31	Diesel_TOG_Exh	0.05543878	0.043967689	0.032464401	0.021049356	0.009569499	0.016917476	0.016796269	0.016658378	0.016509748
476553.03	3746938.31	DPM_Onroad	0.034651694	0.0282573	0.021841941	0.015499203	0.009113827	0.015546076	0.015454021	0.015354739	0.015252875
476553.03	3746938.31	Gas_PM10_Exh	0.002502119	0.00240198	0.002302466	0.00220182	0.0021018	0.00314411	0.002993164	0.002844275	0.002696973
476553.03	3746938.31	Gas_TOG_Eva	0.136925706	0.131142378	0.125538487	0.119713981	0.114026105	0.183336219	0.184154536	0.185092284	0.186091305
476553.03	3746938.31	Gas_TOG_Exh	0.032429806	0.028000201	0.023636681	0.019242079	0.014915439	0.022930445	0.021287589	0.019679147	0.018093156
476553.03	3746938.31	TW	0.031614506	0.031483307	0.031490702	0.031430054	0.034404517	0.051698777	0.051604746	0.051512649	0.051426175
476553.03	3747938.31	BW	0.140609326	0.140364188	0.140093365	0.139819071	0.148589395	0.227444065	0.227044051	0.226665326	0.226312007
476553.03	3747938.31	Diesel_TOG_Exh	0.060365761	0.047879962	0.035358961	0.022934002	0.010438322	0.018371304	0.018238791	0.018088186	0.017925952
476553.03	3747938.31	DPM_Onroad	0.037932278	0.030939994	0.023924777	0.016989126	0.010006821	0.01704211	0.016941639	0.016833269	0.016722103
476553.03	3747938.31	Gas_PM10_Exh	0.002681132	0.002573813	0.002467178	0.002359307	0.002252115	0.003347965	0.003187331	0.003028895	0.002872154
476553.03	3747938.31	Gas_TOG_Eva	0.147481435	0.141244329	0.135203861	0.128922217	0.122790098	0.196188459	0.197058427	0.198057915	0.199123585
476553.03	3747938.31	Gas_TOG_Exh	0.034851493	0.030089146	0.02539861	0.020673887	0.016022896	0.024571423	0.022809468	0.021084774	0.019384322
476553.03	3747938.31	TW	0.03422519	0.034084538	0.034091785	0.034026608	0.03663954	0.055768181	0.055667459	0.055568696	0.055475943
476553.03	3748938.31	BW	0.153541348	0.153273647	0.152977902	0.152678398	0.160829044	0.247170152	0.246736356	0.246325571	0.24594233
476553.03	3748938.31	Diesel_TOG_Exh	0.065591357	0.052024651	0.038419676	0.024919253	0.011341937	0.019904953	0.019760497	0.019596537	0.019420069
476553.03	3748938.31	DPM_Onroad	0.041505935	0.033863638	0.02619627	0.018616082	0.010984883	0.018695825	0.018586108	0.018467785	0.018346452
476553.03	3748938.31	Gas_PM10_Exh	0.002920929	0.002804014	0.002687841	0.002570322	0.002453539	0.003620363	0.003446649	0.003275313	0.003105808
476553.03	3748938.31	Gas_TOG_Eva	0.160837892	0.154038238	0.147452898	0.140603079	0.133916054	0.212474849	0.213417203	0.214500269	0.21565506
476553.03	3748938.31	Gas_TOG_Exh	0.03795439	0.032768014	0.027659722	0.022514112	0.017448694	0.026465809	0.024568088	0.022710535	0.020879091
476553.03	3748938.31	TW	0.03738639	0.037238037	0.037240567	0.037169341	0.039606168	0.060659739	0.060550309	0.060442976	0.060342168
476553.03	3749938.31	BW	0.175028781	0.174721533	0.174381996	0.174037623	0.182694242	0.279770061	0.279276026	0.278808374	0.278372116
476553.03	3749938.31	Diesel_TOG_Exh	0.073238438	0.05809075	0.042900214	0.027826619	0.012667038	0.022151044	0.021988936	0.021805218	0.02160765
476553.03	3749938.31	DPM_Onroad	0.046759578	0.038162272	0.029536689	0.02100942	0.012424699	0.021124694	0.021001319	0.020868291	0.020731926
476553.03	3749938.31	Gas_PM10_Exh	0.003348922	0.003214893	0.003081691	0.002946982	0.002813102	0.004110537	0.003913146	0.003718444	0.003525815
476553.03	3749938.31	Gas_TOG_Eva	0.183983653	0.17621864	0.168693788	0.160870164	0.153229093	0.241052416	0.242128841	0.243363399	0.244678649
476553.03	3749938.31	Gas_TOG_Exh	0.043341305	0.037421521	0.031589467	0.025716104	0.019933037	0.029910345	0.027767863	0.025670303	0.023601986
476553.03	3749938.31	TW	0.042575396	0.042408489	0.042408343	0.042326516	0.044936518	0.068619798	0.068495318	0.068373318	0.068258753
476553.03	3750938.31	BW	0.208744245	0.208372987	0.207962458	0.207544823	0.217104363	0.330345142	0.329754142	0.329195171	0.328673819
476553.03	3750938.31	Diesel_TOG_Exh	0.084172662	0.06676707	0.049311903	0.031991233	0.014571445	0.025398988	0.025211145	0.024998636	0.024770319
476553.03	3750938.31	DPM_Onroad	0.05432193	0.04435154	0.034348178	0.024459073	0.014503197	0.024638582	0.024495306	0.024340868	0.024182609
476553.03	3750938.31	Gas_PM10_Exh	0.004048095	0.003886126	0.0037251	0.003562344	0.003400556	0.004901694	0.004665981	0.004433447	0.004203373
476553.03	3750938.31	Gas_TOG_Eva	0.221255437	0.211942777	0.202907594	0.193524433	0.184352793	0.286571204	0.287867261	0.289347532	0.290922168

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476374	3753819	Gas_PM10_Exh	0.006042181	0.005700673	0.005362547	0.005027177	0.004693971	0.004363002
476374	3753819	Gas_TOG_Eva	0.456386059	0.459257082	0.462369657	0.465651788	0.468986417	0.472487373
476374	3753819	Gas_TOG_Exh	0.038874299	0.035250368	0.03167068	0.028123128	0.02459817	0.021094815
476374	3753819	TW	0.13654443	0.136337424	0.136136789	0.135947723	0.135777207	0.146606652
476389	3756633	BW	0.80676891	0.805863954	0.804999563	0.804191089	0.803457818	0.923174197
476389	3756633	Diesel_TOG_Exh	0.075338796	0.074548679	0.073717343	0.072858371	0.071990546	0.071103898
476389	3756633	DPM_Onroad	0.089912578	0.089343353	0.088753607	0.088155194	0.087563574	0.086982346
476389	3756633	Gas_PM10_Exh	0.006783649	0.006411405	0.006043419	0.005678809	0.005316636	0.004957124
476389	3756633	Gas_TOG_Eva	0.563034001	0.566555089	0.570471987	0.574658684	0.578905053	0.583403157
476389	3756633	Gas_TOG_Exh	0.046486154	0.042088763	0.037757405	0.03471861	0.029216046	0.024989046
476389	3756633	TW	0.208283121	0.207994558	0.207710068	0.207439508	0.207196392	0.243449991
476553.03	3746938.31	BW	0.209832015	0.20954083	0.20926701	0.209013191	0.208782273	0.227063572
476553.03	3746938.31	Diesel_TOG_Exh	0.016351944	0.01618156	0.016000493	0.015812031	0.015620698	0.015423044
476553.03	3746938.31	DPM_Onroad	0.015149663	0.015040185	0.014926431	0.014810538	0.014695245	0.014580802
476553.03	3746938.31	Gas_PM10_Exh	0.002551159	0.002406817	0.002263885	0.002122109	0.001981249	0.001841344
476553.03	3746938.31	Gas_TOG_Eva	0.187154958	0.188314212	0.189565877	0.190883383	0.192222234	0.193630452
476553.03	3746938.31	Gas_TOG_Exh	0.016527783	0.014985418	0.013461395	0.011950922	0.010450201	0.008958858
476553.03	3746938.31	TW	0.051347246	0.051268162	0.051191868	0.05112016	0.051055447	0.056354186
476553.03	3747938.31	BW	0.225987001	0.225675701	0.225382833	0.225111285	0.224864258	0.240882098
476553.03	3747938.31	Diesel_TOG_Exh	0.017753794	0.017567993	0.017370628	0.017165259	0.016956788	0.016741508
476553.03	3747938.31	DPM_Onroad	0.016609495	0.016490037	0.016365923	0.016239488	0.016113732	0.015988941
476553.03	3747938.31	Gas_PM10_Exh	0.002717	0.002563422	0.002411351	0.002260515	0.002110653	0.001961812
476553.03	3747938.31	Gas_TOG_Eva	0.200259107	0.201498387	0.202837824	0.204248518	0.205681972	0.207190405
476553.03	3747938.31	Gas_TOG_Exh	0.017706134	0.016052848	0.014419378	0.012800523	0.011192155	0.009593877
476553.03	3747938.31	TW	0.055391306	0.055306379	0.055224386	0.055147289	0.055077725	0.05972535
476553.03	3748938.31	BW	0.245589819	0.245252085	0.244934302	0.244639627	0.244371571	0.259239337
476553.03	3748938.31	Diesel_TOG_Exh	0.019232942	0.019031098	0.018816799	0.01859389	0.018367654	0.01813415
476553.03	3748938.31	DPM_Onroad	0.018223594	0.018093262	0.017957864	0.01781996	0.017682831	0.017546813
476553.03	3748938.31	Gas_PM10_Exh	0.002938021	0.002771937	0.002607483	0.002444365	0.002282301	0.002121339
476553.03	3748938.31	Gas_TOG_Eva	0.216885572	0.218228834	0.219680872	0.221210245	0.222764295	0.224399383
476553.03	3748938.31	Gas_TOG_Exh	0.019071624	0.017290999	0.015531722	0.013788179	0.012055918	0.010334508
476553.03	3748938.31	TW	0.060250189	0.060157858	0.060068698	0.059984852	0.0599092	0.064230686
476553.03	3749938.31	BW	0.277970807	0.277586508	0.277225011	0.276889858	0.276584964	0.292325194
476553.03	3749938.31	Diesel_TOG_Exh	0.02139829	0.021172616	0.020933127	0.020684108	0.020431399	0.020170699
476553.03	3749938.31	DPM_Onroad	0.020593897	0.020447468	0.020295357	0.020140454	0.019986454	0.019833765
476553.03	3749938.31	Gas_PM10_Exh	0.00333513	0.00314637	0.002959452	0.002774045	0.002589835	0.002406871
476553.03	3749938.31	Gas_TOG_Eva	0.246079063	0.247606112	0.249255431	0.250991725	0.252756144	0.254611384
476553.03	3749938.31	Gas_TOG_Exh	0.021560527	0.019549093	0.017561567	0.015591681	0.013634471	0.011689437
476553.03	3749938.31	TW	0.068154205	0.068049358	0.067948163	0.067853026	0.067767173	0.07237562
476553.03	3750938.31	BW	0.328194142	0.327735301	0.327303957	0.326904198	0.326540488	0.343853792
476553.03	3750938.31	Diesel_TOG_Exh	0.024528553	0.024268154	0.023991952	0.023704874	0.023413568	0.023113205
476553.03	3750938.31	DPM_Onroad	0.024022479	0.023852608	0.023676151	0.023496484	0.023317895	0.023140898
476553.03	3750938.31	Gas_PM10_Exh	0.003975604	0.003750108	0.003526792	0.003305265	0.003085164	0.002866539
476553.03	3750938.31	Gas_TOG_Eva	0.292596332	0.294417826	0.296381846	0.298447406	0.300546662	0.302751573

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476553.03	3750938.31	Gas_TOG_Exh	0.051997835	0.044902144	0.037908532	0.030868603	0.023934177	0.035348214	0.032821032	0.030345862	0.027904679
476553.03	3750938.31	TW	0.050652097	0.050462347	0.050451214	0.05035224	0.05322258	0.080879197	0.080730811	0.080585624	0.08044933
476553.03	3751938.31	BW	0.277187826	0.276672031	0.276100499	0.275513028	0.288296483	0.429061333	0.428252933	0.427490836	0.426780522
476553.03	3751938.31	Diesel_TOG_Exh	0.099510025	0.078938145	0.058306611	0.037833622	0.017242729	0.029964833	0.029740016	0.029486301	0.029213975
476553.03	3751938.31	DPM_Onroad	0.064959732	0.053059322	0.041118796	0.029314409	0.017429817	0.029586252	0.029413815	0.029228148	0.029037946
476553.03	3751938.31	Gas_PM10_Exh	0.005696511	0.005468711	0.005241996	0.005013265	0.004785759	0.006720926	0.00639627	0.006075845	0.00575874
476553.03	3751938.31	Gas_TOG_Eva	0.303809522	0.291140961	0.278800538	0.266043305	0.253540054	0.384888434	0.386702698	0.3887443	0.390904937
476553.03	3751938.31	Gas_TOG_Exh	0.071538657	0.061805335	0.05219834	0.042543153	0.033020567	0.047285534	0.043926755	0.040632399	0.03738087
476553.03	3751938.31	TW	0.066601964	0.066371396	0.066328132	0.06619042	0.070040319	0.104130023	0.103930351	0.103736272	0.103554317
476553.03	3752938.31	BW	0.384175283	0.383438929	0.382621971	0.381777111	0.395788669	0.603466451	0.602277418	0.601159389	0.600117936
476553.03	3752938.31	Diesel_TOG_Exh	0.127554562	0.101111138	0.074592789	0.048279402	0.021815837	0.038075595	0.037786586	0.03746228	0.03711539
476553.03	3752938.31	DPM_Onroad	0.083341278	0.068047705	0.052702451	0.037531753	0.022258083	0.037958386	0.037734135	0.037493382	0.037247084
476553.03	3752938.31	Gas_PM10_Exh	0.008170415	0.007843963	0.007518848	0.00719116	0.006865094	0.009875285	0.009396247	0.00892327	0.008455093
476553.03	3752938.31	Gas_TOG_Eva	0.428309903	0.410568355	0.393240212	0.375366649	0.357815578	0.55268479	0.555406259	0.558429186	0.561612186
476553.03	3752938.31	Gas_TOG_Exh	0.100982778	0.087272011	0.0737268	0.060124703	0.04669853	0.067815603	0.063030177	0.058330827	0.053689348
476553.03	3752938.31	TW	0.091813405	0.091494653	0.091425925	0.091228699	0.095571455	0.145610827	0.145319929	0.145038736	0.144775406
476553.03	3753938.31	BW	0.365904659	0.365279562	0.364589972	0.363897379	0.387093777	0.575716812	0.574747507	0.573826464	0.572966646
476553.03	3753938.31	Diesel_TOG_Exh	0.155529336	0.123207089	0.09079965	0.058654045	0.026329224	0.045457913	0.045110412	0.044722013	0.044308401
476553.03	3753938.31	DPM_Onroad	0.107594244	0.088011178	0.068365606	0.048951984	0.029408599	0.049866487	0.049590737	0.049293961	0.048991107
476553.03	3753938.31	Gas_PM10_Exh	0.006505136	0.00624523	0.005987049	0.005725425	0.005465434	0.007731246	0.007360309	0.006994509	0.00663262
476553.03	3753938.31	Gas_TOG_Eva	0.363470648	0.348151234	0.333341371	0.317802732	0.302637964	0.46479369	0.466857704	0.469249939	0.471802311
476553.03	3753938.31	Gas_TOG_Exh	0.084568933	0.073002331	0.061614658	0.050122986	0.038814694	0.056018937	0.052000757	0.048070698	0.044196556
476553.03	3753938.31	TW	0.090346294	0.089979562	0.089993703	0.089824431	0.096853491	0.143478666	0.143226091	0.142976934	0.142742699
476553.03	3754938.31	BW	0.441851423	0.441191804	0.440469644	0.439773606	0.483028832	0.713232985	0.712224316	0.711252629	0.710343039
476553.03	3754938.31	Diesel_TOG_Exh	0.22698618	0.179767733	0.132430968	0.085489365	0.038289181	0.065987294	0.065475988	0.064907647	0.064305378
476553.03	3754938.31	DPM_Onroad	0.16633681	0.136318609	0.106207742	0.076462652	0.046520204	0.078893052	0.078477078	0.078028953	0.077572768
476553.03	3754938.31	Gas_PM10_Exh	0.006216795	0.005968655	0.005723118	0.005472209	0.005223339	0.007545537	0.00718888	0.006837773	0.006490678
476553.03	3754938.31	Gas_TOG_Eva	0.380744384	0.364325116	0.34866212	0.331846649	0.315561443	0.497467174	0.499408127	0.501799442	0.504394503
476553.03	3754938.31	Gas_TOG_Exh	0.086640938	0.074676859	0.062952257	0.051040015	0.039365909	0.05827415	0.054012991	0.049865851	0.045787221
476553.03	3754938.31	TW	0.112851607	0.112405377	0.112445023	0.112263339	0.125535267	0.183435643	0.183150402	0.182862598	0.182590908
476553.03	3755938.31	BW	0.549900498	0.54914278	0.548317433	0.547544563	0.615031475	0.898623821	0.897479895	0.896367428	0.89532412
476553.03	3755938.31	Diesel_TOG_Exh	0.308345707	0.244168378	0.179834246	0.116045378	0.051907306	0.08943266	0.08873618	0.087964219	0.087148233
476553.03	3755938.31	DPM_Onroad	0.231962104	0.190260072	0.148431024	0.10711629	0.065528207	0.111175865	0.110601299	0.109982197	0.109352719
476553.03	3755938.31	Gas_PM10_Exh	0.006646525	0.006381556	0.006120163	0.005851254	0.005584922	0.008166792	0.007785141	0.00740994	0.007039242
476553.03	3755938.31	Gas_TOG_Eva	0.433682574	0.414701622	0.396752984	0.377181778	0.358319796	0.572902814	0.574941663	0.577575427	0.580468156
476553.03	3755938.31	Gas_TOG_Exh	0.097369122	0.083836702	0.070617343	0.057121894	0.043933429	0.065730262	0.060861437	0.056138867	0.051501614
476553.03	3755938.31	TW	0.143028597	0.142464658	0.142534401	0.142323054	0.163153383	0.235024092	0.234682415	0.234333018	0.234002391
476553.03	3756938.31	BW	0.460473104	0.459789059	0.45904034	0.458319585	0.520127598	0.752660872	0.751598916	0.750575787	0.749618007
476553.03	3756938.31	Diesel_TOG_Exh	0.243156187	0.192541184	0.141800496	0.091481204	0.040886305	0.071456634	0.070913419	0.070307748	0.069664725
476553.03	3756938.31	DPM_Onroad	0.173895251	0.14239629	0.110800477	0.07958602	0.048164973	0.081953042	0.081514353	0.081041778	0.080560369
476553.03	3756938.31	Gas_PM10_Exh	0.006536369	0.00627549	0.006017396	0.005753601	0.005491985	0.008099887	0.00771742	0.007340934	0.00696877
476553.03	3756938.31	Gas_TOG_Eva	0.396663963	0.379529043	0.363190523	0.345651249	0.328671368	0.526919629	0.528959377	0.531476897	0.534211274
476553.03	3756938.31	Gas_TOG_Exh	0.091411787	0.078787542	0.066418535	0.053850123	0.041535305	0.062550912	0.057971961	0.053516191	0.04913453
476553.03	3756938.31	TW	0.117620799	0.117031067	0.117198996	0.11701088	0.136105281	0.193437901	0.193138033	0.192835373	0.192549636

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476553.03	3750938.31	Gas_TOG_Exh	0.025494712	0.02311953	0.020772116	0.018445245	0.016133207	0.013835388
476553.03	3750938.31	TW	0.080324908	0.08020039	0.080080345	0.079967555	0.079865741	0.084900259
476553.03	3751938.31	BW	0.426126468	0.425503576	0.424919503	0.424379007	0.423887012	0.446690261
476553.03	3751938.31	Diesel_TOG_Exh	0.028925801	0.028615777	0.028287024	0.027945467	0.02759883	0.027241577
476553.03	3751938.31	DPM_Onroad	0.028845537	0.028641507	0.028429545	0.028213747	0.027999221	0.027786636
476553.03	3751938.31	Gas_PM10_Exh	0.005444741	0.005133757	0.004825677	0.004519997	0.004216267	0.003914519
476553.03	3751938.31	Gas_TOG_Eva	0.393190688	0.395657323	0.398300474	0.40107043	0.403886871	0.406834681
476553.03	3751938.31	Gas_TOG_Exh	0.034168674	0.030999684	0.027865569	0.024757555	0.021668757	0.018598261
476553.03	3751938.31	TW	0.103387961	0.103222874	0.103064442	0.102915958	0.102781767	0.109413822
476553.03	3752938.31	BW	0.599158422	0.598247733	0.597395494	0.596607778	0.595890487	0.618506974
476553.03	3752938.31	Diesel_TOG_Exh	0.036749366	0.036356528	0.03594051	0.035508922	0.035071193	0.03462099
476553.03	3752938.31	DPM_Onroad	0.036998201	0.036734671	0.036461064	0.036182699	0.035906019	0.035632034
476553.03	3752938.31	Gas_PM10_Exh	0.007991402	0.007532013	0.007076785	0.006625011	0.006176091	0.005730017
476553.03	3752938.31	Gas_TOG_Eva	0.564962975	0.568552237	0.572376144	0.576369639	0.580431821	0.584665642
476553.03	3752938.31	Gas_TOG_Exh	0.049101035	0.044570545	0.04008713	0.035639226	0.031217851	0.026821534
476553.03	3752938.31	TW	0.14453437	0.144296839	0.144069762	0.143857394	0.143665254	0.150387035
476553.03	3753938.31	BW	0.572176589	0.571415901	0.570698145	0.570031522	0.569425475	0.611659029
476553.03	3753938.31	Diesel_TOG_Exh	0.043873792	0.043408009	0.042916417	0.042407443	0.041892243	0.041364099
476553.03	3753938.31	DPM_Onroad	0.048686098	0.04836246	0.048026803	0.047685772	0.047347805	0.047014563
476553.03	3753938.31	Gas_PM10_Exh	0.006274399	0.00591986	0.005568837	0.005220679	0.004874768	0.004531181
476553.03	3753938.31	Gas_TOG_Eva	0.474524548	0.477510602	0.480748894	0.484164128	0.487633922	0.491276912
476553.03	3753938.31	Gas_TOG_Exh	0.040373814	0.036609721	0.032891708	0.029207132	0.025546034	0.021907382
476553.03	3753938.31	TW	0.14252934	0.142313526	0.1421043	0.141907108	0.141729273	0.15423889
476553.03	3754938.31	BW	0.709510193	0.708693421	0.707914778	0.707187317	0.706527279	0.781366747
476553.03	3754938.31	Diesel_TOG_Exh	0.063675374	0.063001689	0.062293048	0.061561002	0.060821353	0.060065825
476553.03	3754938.31	DPM_Onroad	0.077114741	0.076628129	0.076123919	0.0756123	0.075106505	0.074609656
476553.03	3754938.31	Gas_PM10_Exh	0.006147369	0.005808078	0.005472568	0.005140071	0.004809779	0.004481869
476553.03	3754938.31	Gas_TOG_Eva	0.507208076	0.510387769	0.513909928	0.517666295	0.52147727	0.525507307
476553.03	3754938.31	Gas_TOG_Exh	0.041771612	0.037831238	0.033948084	0.030104865	0.026287859	0.022496182
476553.03	3754938.31	TW	0.182344768	0.182088768	0.181837003	0.181597878	0.18138289	0.203834556
476553.03	3755938.31	BW	0.89437115	0.893424906	0.892516707	0.891664943	0.890893127	1.006090341
476553.03	3755938.31	Diesel_TOG_Exh	0.086296642	0.085387075	0.084431878	0.083446287	0.082451393	0.081437043
476553.03	3755938.31	DPM_Onroad	0.10872163	0.108050846	0.107356122	0.106651643	0.10595596	0.105273805
476553.03	3755938.31	Gas_PM10_Exh	0.006672809	0.006311077	0.005953725	0.005599812	0.005248296	0.004899445
476553.03	3755938.31	Gas_TOG_Eva	0.583640225	0.587298387	0.591406639	0.59581887	0.600291298	0.605040094
476553.03	3755938.31	Gas_TOG_Exh	0.046942886	0.042480225	0.038089371	0.03374754	0.029436585	0.025155642
476553.03	3755938.31	TW	0.233703809	0.233388274	0.233075487	0.232777149	0.232509363	0.267206003
476553.03	3756938.31	BW	0.748741032	0.747880912	0.747060903	0.746294768	0.74559964	0.848346474
476553.03	3756938.31	Diesel_TOG_Exh	0.068991034	0.068269583	0.067509789	0.066724211	0.065930213	0.065118175
476553.03	3756938.31	DPM_Onroad	0.080076596	0.079562815	0.079030422	0.07849003	0.077955466	0.077429785
476553.03	3756938.31	Gas_PM10_Exh	0.006600684	0.00623693	0.005877251	0.005520817	0.005166754	0.004815263
476553.03	3756938.31	Gas_TOG_Eva	0.537178155	0.540533496	0.544252281	0.548219826	0.552244882	0.556504779
476553.03	3756938.31	Gas_TOG_Exh	0.044821034	0.04058883	0.03641848	0.032291334	0.028192557	0.024121251
476553.03	3756938.31	TW	0.192290775	0.192021461	0.191756555	0.191504928	0.191278723	0.222374496

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476553.03	3757938.31	BW	0.393672616	0.393063003	0.392394056	0.391740898	0.435168009	0.645329668	0.644365285	0.64344067	0.642575934
476553.03	3757938.31	Diesel_TOG_Exh	0.201519155	0.159566928	0.117509474	0.075795912	0.033853973	0.05981345	0.059368578	0.058870195	0.058339306
476553.03	3757938.31	DPM_Onroad	0.138279472	0.113073566	0.087789665	0.06280631	0.037657628	0.064245944	0.063891997	0.063510789	0.063121886
476553.03	3757938.31	Gas_PM10_Exh	0.006103854	0.0058601	0.005618637	0.005372585	0.005128421	0.00763167	0.007269626	0.006913037	0.006560458
476553.03	3757938.31	Gas_TOG_Eva	0.356610322	0.341303182	0.326644092	0.311041272	0.295900939	0.476532535	0.47845327	0.480773209	0.483279246
476553.03	3757938.31	Gas_TOG_Exh	0.083526103	0.072027655	0.060745181	0.049307946	0.038086998	0.057859155	0.053648192	0.0495439	0.045504963
476553.03	3757938.31	TW	0.099437051	0.098833564	0.099072917	0.098906674	0.112312551	0.164063298	0.163799165	0.163534545	0.163285052
476553.03	3758938.31	BW	0.382389231	0.381783356	0.381117617	0.380462716	0.411303093	0.63113284	0.630160532	0.629230603	0.62836131
476553.03	3758938.31	Diesel_TOG_Exh	0.195437008	0.154700433	0.113862563	0.073355219	0.032627803	0.058520262	0.058094733	0.057616295	0.057105487
476553.03	3758938.31	DPM_Onroad	0.128518444	0.104926631	0.081261898	0.057874524	0.034332831	0.058827067	0.058493151	0.058133713	0.057766625
476553.03	3758938.31	Gas_PM10_Exh	0.006269207	0.006018801	0.005770598	0.005518041	0.005267352	0.007909553	0.007533588	0.007163196	0.006796935
476553.03	3758938.31	Gas_TOG_Eva	0.356284344	0.341047151	0.32642142	0.310925317	0.295869925	0.479563965	0.481534158	0.48388914	0.486426253
476553.03	3758938.31	Gas_TOG_Exh	0.084919434	0.073248797	0.061789117	0.050185567	0.038794283	0.059434991	0.05512072	0.050912751	0.046770471
476553.03	3758938.31	TW	0.095961433	0.095321409	0.095605838	0.095441383	0.104947919	0.159490247	0.159228106	0.158966516	0.158720055
476553.03	3759938.31	BW	0.411203009	0.410561548	0.409857328	0.409167756	0.433189307	0.680326213	0.679299657	0.678316178	0.677396501
476553.03	3759938.31	Diesel_TOG_Exh	0.218939249	0.17323609	0.127421481	0.081977991	0.036289834	0.065154818	0.064683549	0.064153898	0.063588747
476553.03	3759938.31	DPM_Onroad	0.141749546	0.11565606	0.089482621	0.063615107	0.037577553	0.064354893	0.063986846	0.063590841	0.063186471
476553.03	3759938.31	Gas_PM10_Exh	0.006645143	0.006379729	0.006116785	0.005848956	0.005583178	0.00838889	0.00799097	0.007599045	0.007211531
476553.03	3759938.31	Gas_TOG_Eva	0.378240922	0.362022225	0.346477773	0.329973979	0.313954659	0.508484709	0.510536015	0.513007038	0.515675077
476553.03	3759938.31	Gas_TOG_Exh	0.090907959	0.078399746	0.066124587	0.053685373	0.041479968	0.065392858	0.060636313	0.055999734	0.051436757
476553.03	3759938.31	TW	0.103524282	0.102857806	0.103144594	0.102970383	0.110310582	0.172571853	0.172292333	0.172012635	0.171748977
476553.03	3760938.31	BW	0.285222785	0.284765051	0.284261667	0.283764069	0.301546228	0.468296992	0.467563042	0.466862056	0.466206948
476553.03	3760938.31	Diesel_TOG_Exh	0.145587808	0.115235793	0.084807356	0.054621924	0.024272236	0.043377701	0.04306241	0.042707581	0.042328446
476553.03	3760938.31	DPM_Onroad	0.092752629	0.075644374	0.05848297	0.041520255	0.024445581	0.041845272	0.041602778	0.04134183	0.041075125
476553.03	3760938.31	Gas_PM10_Exh	0.004823395	0.004630604	0.004439458	0.00424513	0.004052222	0.006043985	0.005756441	0.005473127	0.005192961
476553.03	3760938.31	Gas_TOG_Eva	0.272375536	0.260731297	0.249539632	0.237730903	0.226252321	0.362591132	0.364091751	0.365876073	0.367796152
476553.03	3760938.31	Gas_TOG_Exh	0.065162921	0.056211799	0.04741925	0.038523574	0.029787812	0.047710883	0.044254134	0.04088099	0.037559772
476553.03	3760938.31	TW	0.071161318	0.070686897	0.070896838	0.07077344	0.07622264	0.117863401	0.117667493	0.117472434	0.117288728
476553.03	3761938.31	BW	0.301547625	0.301062064	0.300527992	0.299999604	0.316333519	0.498197445	0.49741183	0.496661848	0.495961013
476553.03	3761938.31	Diesel_TOG_Exh	0.155605886	0.12313202	0.090577657	0.058283314	0.02581457	0.046403466	0.046069982	0.045694157	0.045292277
476553.03	3761938.31	DPM_Onroad	0.097569605	0.079519348	0.061413299	0.043515998	0.025500904	0.043745467	0.043489415	0.043213936	0.042932298
476553.03	3761938.31	Gas_PM10_Exh	0.005162701	0.004956394	0.004751835	0.004543887	0.004337452	0.006530045	0.006219287	0.005913091	0.005610291
476553.03	3761938.31	Gas_TOG_Eva	0.288582536	0.276257966	0.264408743	0.251909574	0.239757223	0.387912949	0.389523981	0.391435839	0.393492091
476553.03	3761938.31	Gas_TOG_Exh	0.069641715	0.060078539	0.050684195	0.041179885	0.031845978	0.051914315	0.048155028	0.044486221	0.040873685
476553.03	3761938.31	TW	0.075196997	0.074643288	0.074916775	0.074785833	0.079775818	0.125239754	0.125030672	0.124822662	0.124626785
476636.61	3758603.01	BW	0.391812982	0.391196337	0.390519028	0.389854194	0.42420128	0.645718557	0.644732539	0.64378883	0.642906534
476636.61	3758603.01	Diesel_TOG_Exh	0.200420214	0.158658217	0.116792172	0.075266029	0.033513825	0.059896605	0.059458374	0.058966169	0.058441012
476636.61	3758603.01	DPM_Onroad	0.133439649	0.108994494	0.084473775	0.060241659	0.035849528	0.061352466	0.061007182	0.060635454	0.060255937
476636.61	3758603.01	Gas_PM10_Exh	0.006321567	0.006069086	0.00581887	0.00556416	0.005311353	0.007960693	0.007582511	0.007209961	0.006841576
476636.61	3758603.01	Gas_TOG_Eva	0.362025233	0.346526513	0.331659704	0.315886813	0.300567983	0.486549248	0.488537365	0.490920831	0.493490577
476636.61	3758603.01	Gas_TOG_Exh	0.085876043	0.074068314	0.062476416	0.050735076	0.039210607	0.05992871	0.05557524	0.051329929	0.047151281
476636.61	3758603.01	TW	0.098518646	0.097883027	0.098154834	0.097987218	0.108577032	0.163468808	0.163201746	0.162934939	0.16268351
476651.02	3755956.55	BW	0.544563715	0.543809202	0.542987049	0.54221556	0.613236197	0.889141949	0.888002703	0.886895479	0.885857214
476651.02	3755956.55	Diesel_TOG_Exh	0.303928848	0.240666858	0.177250226	0.114370568	0.05114673	0.088192507	0.087505854	0.086744577	0.085939698

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476553.03	3757938.31	BW	0.64178314	0.641010633	0.640276801	0.639592588	0.638971352	0.7093545
476553.03	3757938.31	Diesel_TOG_Exh	0.057781473	0.057182841	0.056551034	0.055896782	0.05523494	0.054556522
476553.03	3757938.31	DPM_Onroad	0.062730366	0.062314834	0.061884091	0.061446555	0.061013167	0.060586034
476553.03	3757938.31	Gas_PM10_Exh	0.006211657	0.005866795	0.005525655	0.005187502	0.004851579	0.004518052
476553.03	3757938.31	Gas_TOG_Eva	0.485984065	0.489012437	0.492345578	0.495889132	0.499485693	0.503285716
476553.03	3757938.31	Gas_TOG_Exh	0.041526116	0.037617867	0.033763898	0.029948343	0.026158586	0.022393767
476553.03	3757938.31	TW	0.163058613	0.162825159	0.162596576	0.162379986	0.162185101	0.183456234
476553.03	3758938.31	BW	0.627563812	0.626789309	0.626054946	0.625370964	0.624749709	0.674319055
476553.03	3758938.31	Diesel_TOG_Exh	0.056567714	0.055989659	0.055378622	0.054745214	0.054104164	0.053446082
476553.03	3758938.31	DPM_Onroad	0.057396546	0.057004096	0.056597244	0.056183769	0.055773769	0.055368945
476553.03	3758938.31	Gas_PM10_Exh	0.006434561	0.006076206	0.005721658	0.005370174	0.005021001	0.004674297
476553.03	3758938.31	Gas_TOG_Eva	0.489157494	0.492200074	0.495537048	0.499078289	0.502673434	0.506468695
476553.03	3758938.31	Gas_TOG_Exh	0.042688576	0.038677128	0.034720116	0.030801863	0.026909902	0.023043337
476553.03	3758938.31	TW	0.158496147	0.158266431	0.158042069	0.157829766	0.157638641	0.172578112
476553.03	3759938.31	BW	0.676553122	0.675732243	0.67495294	0.674226579	0.673566983	0.71474037
476553.03	3759938.31	Diesel_TOG_Exh	0.062994102	0.062354964	0.061679553	0.060979587	0.060271404	0.059544718
476553.03	3759938.31	DPM_Onroad	0.062778838	0.062346725	0.061898889	0.061443822	0.060992578	0.060547012
476553.03	3759938.31	Gas_PM10_Exh	0.006828172	0.006449143	0.006074205	0.005702553	0.005333353	0.00496679
476553.03	3759938.31	Gas_TOG_Eva	0.518553345	0.52177176	0.525310954	0.529072124	0.532890106	0.536924262
476553.03	3759938.31	Gas_TOG_Exh	0.046941447	0.042525559	0.038170789	0.033859312	0.029576947	0.025322719
476553.03	3759938.31	TW	0.171509599	0.171263192	0.171022119	0.170793789	0.170588311	0.182949966
476553.03	3760938.31	BW	0.46560571	0.465022932	0.464470953	0.463957157	0.463490377	0.494859727
476553.03	3760938.31	Diesel_TOG_Exh	0.041929012	0.041499506	0.041045297	0.040574295	0.040097487	0.039607723
476553.03	3760938.31	DPM_Onroad	0.040805984	0.040520726	0.040224981	0.039924316	0.039625957	0.039331
476553.03	3760938.31	Gas_PM10_Exh	0.004915755	0.004641599	0.004370333	0.0041014	0.003834231	0.003568945
476553.03	3760938.31	Gas_TOG_Eva	0.369860722	0.37215463	0.374665926	0.37732859	0.380032169	0.382885834
476553.03	3760938.31	Gas_TOG_Exh	0.034286284	0.031068254	0.027893207	0.024748874	0.021625505	0.018522361
476553.03	3760938.31	TW	0.117121734	0.116950893	0.116784276	0.116626737	0.116484877	0.125935582
476553.03	3761938.31	BW	0.495317723	0.494694586	0.494104592	0.493555523	0.493056662	0.522528082
476553.03	3761938.31	Diesel_TOG_Exh	0.044868614	0.044412753	0.043930401	0.043430038	0.042923459	0.042402874
476553.03	3761938.31	DPM_Onroad	0.042647972	0.042346707	0.04203437	0.041716794	0.041401554	0.041089741
476553.03	3761938.31	Gas_PM10_Exh	0.005310686	0.005014369	0.004721168	0.004430483	0.004141704	0.003854959
476553.03	3761938.31	Gas_TOG_Eva	0.395701959	0.398154932	0.400838521	0.403682857	0.406571085	0.40961903
476553.03	3761938.31	Gas_TOG_Exh	0.037312871	0.033812088	0.030357872	0.026936962	0.023538819	0.020162637
476553.03	3761938.31	TW	0.124448692	0.124266678	0.124089256	0.123921548	0.123770514	0.13265131
476636.61	3758603.01	BW	0.642097262	0.641310565	0.640564239	0.639868901	0.639237398	0.694476265
476636.61	3758603.01	Diesel_TOG_Exh	0.057888449	0.057294772	0.056667502	0.056017466	0.055359678	0.054684707
476636.61	3758603.01	DPM_Onroad	0.059873486	0.059467824	0.059047289	0.058619973	0.058196382	0.057778362
476636.61	3758603.01	Gas_PM10_Exh	0.00647711	0.006116709	0.005760153	0.005406692	0.005055555	0.004706908
476636.61	3758603.01	Gas_TOG_Eva	0.496258999	0.499347468	0.502738217	0.506338393	0.5099931	0.513852159
476636.61	3758603.01	Gas_TOG_Exh	0.043033919	0.038988206	0.034997775	0.031046632	0.027122061	0.023223163
476636.61	3758603.01	TW	0.162455155	0.16222054	0.161991227	0.161774151	0.161578759	0.178236978
476651.02	3755956.55	BW	0.884908697	0.883967643	0.883064825	0.882218316	0.881451198	1.002630484
476651.02	3755956.55	Diesel_TOG_Exh	0.08509952	0.084202042	0.083259413	0.082286683	0.081304692	0.080303322

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
476651.02	3755956.55	DPM_Onroad	0.228030716	0.187017685	0.145879687	0.105247008	0.064345506	0.109180578	0.108615235	0.108006072	0.107386626
476651.02	3755956.55	Gas_PM10_Exh	0.006656333	0.006390946	0.006129082	0.005859824	0.005593116	0.008164629	0.007782806	0.007407402	0.007036489
476651.02	3755956.55	Gas_TOG_Eva	0.432104918	0.41321424	0.395339832	0.375870807	0.357100832	0.570383106	0.572424169	0.575052533	0.577937236
476651.02	3755956.55	Gas_TOG_Exh	0.097160144	0.083662966	0.070474986	0.057016218	0.043860923	0.065547645	0.060696108	0.055989275	0.051367024
476651.02	3755956.55	TW	0.141473005	0.140911501	0.140982811	0.14077254	0.162695748	0.232287553	0.231948559	0.231602187	0.231274471
476659.17	3756569.96	BW	0.480889231	0.480188079	0.479421536	0.478688497	0.544722262	0.783535862	0.782459534	0.781420123	0.780446657
476659.17	3756569.96	Diesel_TOG_Exh	0.256733695	0.203305588	0.14974501	0.096632072	0.043227798	0.075020972	0.074444159	0.073802395	0.073122047
476659.17	3756569.96	DPM_Onroad	0.187113987	0.153318086	0.119418441	0.085930607	0.052221026	0.088709028	0.088240302	0.087735291	0.087221153
476659.17	3756569.96	Gas_PM10_Exh	0.006542677	0.006281605	0.006023486	0.005759273	0.00549732	0.008046496	0.007667452	0.007294446	0.006925766
476659.17	3756569.96	Gas_TOG_Eva	0.405069117	0.387517371	0.370815091	0.352815468	0.335408757	0.535265976	0.537296398	0.539829951	0.54258926
476659.17	3756569.96	Gas_TOG_Exh	0.092483605	0.079691356	0.067166482	0.054425514	0.041949278	0.062804695	0.058194053	0.053710934	0.04930392
476659.17	3756569.96	TW	0.123423423	0.122847874	0.122984897	0.122791361	0.143175381	0.202330749	0.202022432	0.201710177	0.201415202
476679.71	3757384.66	BW	0.391516772	0.390920538	0.390266923	0.389632262	0.435279181	0.639399977	0.638465938	0.637568727	0.636729313
476679.71	3757384.66	Diesel_TOG_Exh	0.201323521	0.159439679	0.117450354	0.075806614	0.033933915	0.059438563	0.058989867	0.05848842	0.057955107
476679.71	3757384.66	DPM_Onroad	0.141662882	0.115943857	0.090145249	0.064655843	0.038997515	0.066376071	0.066016541	0.06562921	0.065234325
476679.71	3757384.66	Gas_PM10_Exh	0.005832612	0.005599703	0.005369096	0.005133841	0.004900445	0.00724558	0.006902433	0.006564526	0.006230448
476679.71	3757384.66	Gas_TOG_Eva	0.347757578	0.332790254	0.318481058	0.303200832	0.288387356	0.462439386	0.464274246	0.466508926	0.468928033
476679.71	3757384.66	Gas_TOG_Exh	0.080499843	0.069403062	0.058520805	0.047479609	0.03665252	0.055371145	0.051332458	0.047398382	0.043527969
476679.71	3757384.66	TW	0.099333277	0.098762858	0.098972694	0.098809599	0.112883437	0.163254699	0.16299585	0.16273576	0.162490408
476896	3753840	BW	0.360337806	0.359724997	0.359049105	0.35837094	0.37866416	0.569434264	0.568478796	0.567570718	0.566722958
476896	3753840	Diesel_TOG_Exh	0.155778314	0.123387154	0.090911017	0.058696558	0.026302993	0.045447146	0.045101419	0.044714535	0.044302219
476896	3753840	DPM_Onroad	0.10625702	0.086866569	0.067414455	0.048191012	0.02883934	0.048909368	0.048636783	0.048343392	0.048043873
476896	3753840	Gas_PM10_Exh	0.00637626	0.006121446	0.00586836	0.005611845	0.005356954	0.007630919	0.007265024	0.006904216	0.006547277
476896	3753840	Gas_TOG_Eva	0.357472867	0.342388435	0.327811889	0.312515702	0.297592419	0.459843543	0.461873948	0.464230671	0.466746735
476896	3753840	Gas_TOG_Exh	0.083188861	0.071806187	0.060601643	0.049293027	0.038166688	0.055478326	0.051495708	0.047600964	0.04376196
476896	3753840	TW	0.08900913	0.088647202	0.088663208	0.088497429	0.094615418	0.14190961	0.141660631	0.141414917	0.141183898
477064.27	3754823.86	BW	0.436217044	0.435553861	0.434827003	0.434122103	0.476011478	0.702330685	0.701314202	0.700336935	0.699422478
477064.27	3754823.86	Diesel_TOG_Exh	0.22088758	0.174909237	0.128815756	0.083105026	0.037143031	0.064148089	0.063653155	0.063102226	0.062517765
477064.27	3754823.86	DPM_Onroad	0.158961122	0.130183274	0.101316564	0.072798258	0.044090942	0.074785729	0.074386685	0.073956855	0.073519044
477064.27	3754823.86	Gas_PM10_Exh	0.00635848	0.006104607	0.005853252	0.005596731	0.005342227	0.007697115	0.007332592	0.006973656	0.006618786
477064.27	3754823.86	Gas_TOG_Eva	0.383889076	0.367387635	0.35161611	0.334744121	0.318386974	0.500749472	0.502734883	0.505159411	0.50778477
477064.27	3754823.86	Gas_TOG_Exh	0.087785274	0.07567897	0.063807251	0.051757634	0.039942105	0.058969078	0.05466727	0.050477787	0.046356295
477064.27	3754823.86	TW	0.11090396	0.110454051	0.110500526	0.110318433	0.123119905	0.17984424	0.179560387	0.179274831	0.179005405
477070.48	3753219.16	BW	0.338834403	0.338228458	0.337558399	0.336876807	0.351449158	0.535110982	0.53414983	0.533240711	0.532392796
477070.48	3753219.16	Diesel_TOG_Exh	0.134007321	0.106176383	0.078269843	0.050583435	0.022741546	0.039567801	0.039269472	0.038934492	0.038576445
477070.48	3753219.16	DPM_Onroad	0.088356974	0.072152279	0.055894915	0.039825194	0.0236477	0.040221488	0.03998997	0.039740929	0.03948629
477070.48	3753219.16	Gas_PM10_Exh	0.006517714	0.006257104	0.005997961	0.00573599	0.00547553	0.007847256	0.007469218	0.007096234	0.006727164
477070.48	3753219.16	Gas_TOG_Eva	0.355136461	0.340264933	0.325828304	0.310803887	0.296107131	0.458134723	0.460244583	0.462646773	0.465197031
477070.48	3753219.16	Gas_TOG_Exh	0.083263914	0.071905996	0.060708621	0.04943375	0.038325401	0.055893413	0.051907704	0.048003126	0.044151288
477070.48	3753219.16	TW	0.082479575	0.082168855	0.082148795	0.081985988	0.086363514	0.13147926	0.131236196	0.130998435	0.130775263
477395	3754708	BW	0.42668071	0.426021617	0.425298557	0.424593645	0.459598221	0.685169168	0.684156706	0.683184993	0.682276041
477395	3754708	Diesel_TOG_Exh	0.213035992	0.168671946	0.124196736	0.080089082	0.035739305	0.061765811	0.061291426	0.060762751	0.060201401
477395	3754708	DPM_Onroad	0.150973973	0.123568574	0.096078487	0.068918302	0.041578245	0.07051541	0.070135311	0.069725953	0.069308807
477395	3754708	Gas_PM10_Exh	0.006409541	0.006153573	0.005900022	0.00564154	0.005385032	0.007742745	0.007375421	0.00701365	0.006655947

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
476651.02	3755956.55	DPM_Onroad	0.106765507	0.106105346	0.105421601	0.104728213	0.104043413	0.103371814
476651.02	3755956.55	Gas_PM10_Exh	0.006669831	0.006307848	0.005950226	0.005596029	0.005244229	0.004895089
476651.02	3755956.55	Gas_TOG_Eva	0.581098339	0.584739173	0.588824486	0.59321024	0.597656058	0.602375797
476651.02	3755956.55	Gas_TOG_Exh	0.046822615	0.042373285	0.037995103	0.033665565	0.029366753	0.025097798
476651.02	3755956.55	TW	0.230978458	0.23066594	0.230356291	0.23006102	0.229795964	0.266325215
476659.17	3756569.96	BW	0.779555866	0.778679468	0.777842509	0.777059777	0.776349828	0.887685746
476659.17	3756569.96	Diesel_TOG_Exh	0.072410154	0.071648534	0.070847216	0.070019271	0.069182755	0.068328087
476659.17	3756569.96	DPM_Onroad	0.086704887	0.086156415	0.085588145	0.085011513	0.084441426	0.083881353
476659.17	3756569.96	Gas_PM10_Exh	0.006561173	0.00620096	0.005844857	0.005492016	0.005141531	0.004793618
476659.17	3756569.96	Gas_TOG_Eva	0.545591013	0.549002397	0.552795929	0.556850058	0.560962046	0.565317565
476659.17	3756569.96	Gas_TOG_Exh	0.044966919	0.040713973	0.036524685	0.032379599	0.028263237	0.024174711
476659.17	3756569.96	TW	0.201148196	0.200869254	0.20059431	0.200332857	0.200097917	0.233760661
476679.71	3757384.66	BW	0.635960116	0.635208702	0.634493906	0.633826906	0.633221467	0.709122479
476679.71	3757384.66	Diesel_TOG_Exh	0.057395481	0.056795593	0.056163137	0.05550869	0.054846874	0.054169188
476679.71	3757384.66	DPM_Onroad	0.064837129	0.064415377	0.063978223	0.063534319	0.063094915	0.062662337
476679.71	3757384.66	Gas_PM10_Exh	0.005899979	0.005573299	0.005250193	0.004929948	0.004611821	0.004295979
476679.71	3757384.66	Gas_TOG_Eva	0.471544432	0.474485291	0.477730948	0.481186311	0.484692706	0.488400089
476679.71	3757384.66	Gas_TOG_Exh	0.039716098	0.035973391	0.032283653	0.02863122	0.025003638	0.021400092
476679.71	3757384.66	TW	0.162267889	0.162037646	0.161811793	0.161597577	0.161404901	0.184322986
476896	3753840	BW	0.565944006	0.565193831	0.564485896	0.563828339	0.563230546	0.599474527
476896	3753840	Diesel_TOG_Exh	0.043868687	0.043403809	0.042912966	0.042404591	0.041889917	0.041362045
476896	3753840	DPM_Onroad	0.047742077	0.047421892	0.0470898	0.046752327	0.04641778	0.046087718
476896	3753840	Gas_PM10_Exh	0.006193967	0.005844305	0.005498125	0.00515478	0.004813655	0.004474832
476896	3753840	Gas_TOG_Eva	0.469431821	0.472379289	0.475577554	0.478951773	0.482379777	0.485980888
476896	3753840	Gas_TOG_Exh	0.039974189	0.036244903	0.032561548	0.028911509	0.025284838	0.021680532
476896	3753840	TW	0.140973482	0.14076054	0.140554043	0.140359396	0.140183873	0.15084145
477064.27	3754823.86	BW	0.698584735	0.697765347	0.696985359	0.69625725	0.695596434	0.768027195
477064.27	3754823.86	Diesel_TOG_Exh	0.061905786	0.061250975	0.060561716	0.059849329	0.0591293	0.058393228
477064.27	3754823.86	DPM_Onroad	0.073079149	0.072611941	0.072127777	0.071636359	0.071150276	0.070672362
477064.27	3754823.86	Gas_PM10_Exh	0.006267753	0.005920758	0.005577571	0.005237428	0.004899534	0.004564058
477064.27	3754823.86	Gas_TOG_Eva	0.510625185	0.513822136	0.517353484	0.52111432	0.524930527	0.528963618
477064.27	3754823.86	Gas_TOG_Exh	0.042297338	0.038312589	0.034384514	0.030496207	0.026634245	0.022797723
477064.27	3754823.86	TW	0.178761138	0.178508004	0.178259511	0.178023724	0.177811661	0.199469922
477070.48	3753219.16	BW	0.531612726	0.530866388	0.530164702	0.529514365	0.528922698	0.553923763
477070.48	3753219.16	Diesel_TOG_Exh	0.03819898	0.037793672	0.037364899	0.03692023	0.03646959	0.036006451
477070.48	3753219.16	DPM_Onroad	0.039229219	0.038956701	0.038673894	0.038386271	0.038100713	0.037818318
477070.48	3753219.16	Gas_PM10_Exh	0.006361759	0.005999965	0.005641636	0.005286153	0.004932948	0.004582072
477070.48	3753219.16	Gas_TOG_Eva	0.467903555	0.470843811	0.474009964	0.477336612	0.480718128	0.484260964
477070.48	3753219.16	Gas_TOG_Exh	0.040347908	0.036598746	0.032892787	0.029218695	0.025567559	0.021938307
477070.48	3753219.16	TW	0.130571552	0.130367714	0.130171224	0.129986617	0.129819928	0.137083626
477395	3754708	BW	0.681442963	0.680630028	0.679857177	0.679136259	0.678481805	0.73914288
477395	3754708	Diesel_TOG_Exh	0.059613157	0.05898342	0.05832017	0.057634383	0.056941057	0.056231838
477395	3754708	DPM_Onroad	0.068889433	0.068444142	0.067982647	0.067514133	0.067050503	0.066594331
477395	3754708	Gas_PM10_Exh	0.006302077	0.005952217	0.005606145	0.005263108	0.004922332	0.004583976

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477395	3754708	Gas_TOG_Eva	0.382396495	0.366003137	0.350309185	0.333571187	0.317329209	0.497721603	0.499724859	0.502152226	0.504775361
477395	3754708	Gas_TOG_Exh	0.087771295	0.075680699	0.063817802	0.051787394	0.039984916	0.058908914	0.054620913	0.050442425	0.046330644
477395	3754708	TW	0.108038156	0.107592234	0.107641766	0.10746128	0.118083693	0.174784938	0.174505205	0.174224548	0.173959871
477553.03	3745938.31	BW	0.125743297	0.125517983	0.125268692	0.125014228	0.136953799	0.20538495	0.205009172	0.204654414	0.204323643
477553.03	3745938.31	Diesel_TOG_Exh	0.051607393	0.040953595	0.030268678	0.019663801	0.008997842	0.016034543	0.015919774	0.015788588	0.015646647
477553.03	3745938.31	DPM_Onroad	0.031261118	0.025468191	0.019655887	0.013908207	0.008121659	0.013898457	0.0138138	0.01372241	0.013628426
477553.03	3745938.31	Gas_PM10_Exh	0.002515351	0.002414629	0.00231449	0.002213337	0.002112793	0.003192311	0.003038839	0.002887427	0.00273762
477553.03	3745938.31	Gas_TOG_Eva	0.136565947	0.130804846	0.125212254	0.119426564	0.113771599	0.18464668	0.185479709	0.186427459	0.18743553
477553.03	3745938.31	Gas_TOG_Exh	0.032361761	0.027946641	0.023594769	0.019217082	0.01490476	0.023119155	0.021465873	0.019846084	0.018248467
477553.03	3745938.31	TW	0.030304403	0.030153663	0.030184516	0.030124991	0.033675841	0.049806612	0.049714015	0.049623706	0.049538976
477553.03	3746938.31	BW	0.13493509	0.13469518	0.134429834	0.134159454	0.144548933	0.219040384	0.218644244	0.218269979	0.217920964
477553.03	3746938.31	Diesel_TOG_Exh	0.056179768	0.044586582	0.032959454	0.021419402	0.009812778	0.017367797	0.017243267	0.017100985	0.016947097
477553.03	3746938.31	DPM_Onroad	0.034107987	0.027790933	0.021452774	0.015185174	0.008875192	0.01515543	0.015063528	0.014964302	0.014862278
477553.03	3746938.31	Gas_PM10_Exh	0.002669449	0.002562534	0.002456259	0.002348877	0.002242153	0.003357439	0.003196173	0.003037088	0.002879696
477553.03	3746938.31	Gas_TOG_Eva	0.145830165	0.139667466	0.133689085	0.127500314	0.121454254	0.195332645	0.196205976	0.197202889	0.198264434
477553.03	3746938.31	Gas_TOG_Exh	0.034483189	0.02977612	0.025137573	0.020470461	0.01587399	0.02442472	0.022675862	0.020962917	0.019273662
477553.03	3746938.31	TW	0.032567177	0.032424216	0.032439176	0.032375839	0.03546268	0.053236116	0.053138098	0.053042356	0.052952501
477553.03	3747938.31	BW	0.15038254	0.150116321	0.149821931	0.149522229	0.158505593	0.243106592	0.242669708	0.24225678	0.241871676
477553.03	3747938.31	Diesel_TOG_Exh	0.062809044	0.049858151	0.036869034	0.02397705	0.011010385	0.019383886	0.019244364	0.019085014	0.018912705
477553.03	3747938.31	DPM_Onroad	0.038338553	0.031246851	0.024131411	0.017095308	0.010011564	0.017074556	0.016971563	0.016860338	0.016745987
477553.03	3747938.31	Gas_PM10_Exh	0.002953439	0.002835125	0.002717528	0.002598694	0.002480595	0.003692494	0.003515219	0.00334035	0.003167345
477553.03	3747938.31	Gas_TOG_Eva	0.162209641	0.155347099	0.148692343	0.141801805	0.135072072	0.215920434	0.216880725	0.217978979	0.219149197
477553.03	3747938.31	Gas_TOG_Exh	0.038242454	0.033020496	0.027875167	0.022697788	0.017599301	0.026915425	0.024986902	0.023098236	0.021235826
477553.03	3747938.31	TW	0.036316936	0.036172846	0.036174762	0.036104535	0.038775675	0.059149257	0.059040938	0.058935046	0.05883565
477553.03	3748938.31	BW	0.168619554	0.168321866	0.167992721	0.167657866	0.176016199	0.271412233	0.270926572	0.270467402	0.270039146
477553.03	3748938.31	Diesel_TOG_Exh	0.070455963	0.055932149	0.041365352	0.026907571	0.012365889	0.021656899	0.021500275	0.021321545	0.021128383
477553.03	3748938.31	DPM_Onroad	0.04326048	0.035266557	0.027245872	0.019314806	0.011330015	0.01928758	0.019171815	0.019046794	0.01891829
477553.03	3748938.31	Gas_PM10_Exh	0.003290538	0.003158701	0.003027671	0.00289525	0.002763652	0.00409013	0.003893808	0.003700154	0.003508568
477553.03	3748938.31	Gas_TOG_Eva	0.181471405	0.173790845	0.166344599	0.15863201	0.151100554	0.240156642	0.241221812	0.242441438	0.243741427
477553.03	3748938.31	Gas_TOG_Exh	0.042667469	0.036839934	0.031098304	0.025320482	0.019631038	0.029806889	0.027670467	0.025578367	0.023515428
477553.03	3748938.31	TW	0.040748888	0.040590086	0.040589682	0.04051115	0.042995081	0.066104291	0.065983637	0.06586562	0.065754829
477553.03	3749938.31	BW	0.19157903	0.191240086	0.190865306	0.190483929	0.200914774	0.306508415	0.305959767	0.305441022	0.304957198
477553.03	3749938.31	Diesel_TOG_Exh	0.079242882	0.062902476	0.046513844	0.030248323	0.013888475	0.024234903	0.024058487	0.0238575	0.023640511
477553.03	3749938.31	DPM_Onroad	0.049085258	0.040025889	0.030936217	0.021948447	0.012899799	0.02193626	0.021805355	0.021664024	0.021518825
477553.03	3749938.31	Gas_PM10_Exh	0.003734454	0.003584834	0.003436119	0.003285831	0.003136471	0.004601535	0.004380591	0.004162646	0.003947024
477553.03	3749938.31	Gas_TOG_Eva	0.205984461	0.19727729	0.188834104	0.180086799	0.171543271	0.270543244	0.27174618	0.273122973	0.274590048
477553.03	3749938.31	Gas_TOG_Exh	0.048359006	0.041754725	0.035247186	0.028698765	0.022249966	0.033462541	0.031065134	0.028717341	0.026402172
477553.03	3749938.31	TW	0.046312096	0.046137801	0.046130621	0.046041073	0.049157529	0.074707475	0.074570967	0.07443744	0.074312091
477553.03	3750938.31	BW	0.223690995	0.223292062	0.222850802	0.222401094	0.232209606	0.355550236	0.35490883	0.354302653	0.353737345
477553.03	3750938.31	Diesel_TOG_Exh	0.090743353	0.072007454	0.053216854	0.034568235	0.015811983	0.027518644	0.027316938	0.027087619	0.026840368
477553.03	3750938.31	DPM_Onroad	0.056490367	0.046063805	0.035602473	0.025258651	0.014844874	0.025218251	0.025068018	0.024905926	0.024739494
477553.03	3750938.31	Gas_PM10_Exh	0.004385684	0.004210071	0.004035483	0.003859084	0.003683748	0.005358244	0.00510069	0.004846608	0.004595221
477553.03	3750938.31	Gas_TOG_Eva	0.240760414	0.230604472	0.220749369	0.210540089	0.200562817	0.314056644	0.315468802	0.317080342	0.318795401
477553.03	3750938.31	Gas_TOG_Exh	0.056460096	0.048754665	0.041160103	0.033518725	0.025991844	0.038697554	0.035929261	0.033217618	0.030543255

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477395	3754708	Gas_TOG_Eva	0.507607856	0.510784302	0.514284125	0.518006545	0.521784412	0.525774225
477395	3754708	Gas_TOG_Exh	0.042280213	0.038302203	0.03437971	0.03049635	0.026639124	0.022807109
477395	3754708	TW	0.173719752	0.173471732	0.173228661	0.172998225	0.172790906	0.19079222
477553.03	3745938.31	BW	0.204019145	0.203728651	0.203455981	0.203203498	0.202973708	0.224522875
477553.03	3745938.31	Diesel_TOG_Exh	0.015495444	0.015331914	0.015157801	0.014976297	0.014791807	0.014600759
477553.03	3745938.31	DPM_Onroad	0.013532952	0.013431689	0.013326375	0.013218952	0.013111913	0.013005373
477553.03	3745938.31	Gas_PM10_Exh	0.002589315	0.002442483	0.002297066	0.002152812	0.002009488	0.001867133
477553.03	3745938.31	Gas_TOG_Eva	0.188507055	0.189670145	0.190922307	0.192238434	0.193576074	0.194983108
477553.03	3745938.31	Gas_TOG_Exh	0.016671204	0.015116389	0.013579611	0.012056288	0.010542781	0.009038718
477553.03	3745938.31	TW	0.049461551	0.049384404	0.049310198	0.049240568	0.049177699	0.055440843
477553.03	3746938.31	BW	0.217599729	0.217292954	0.217004833	0.216737949	0.216495081	0.235570896
477553.03	3746938.31	Diesel_TOG_Exh	0.016783223	0.016606015	0.016417392	0.016220793	0.016020985	0.015814127
477553.03	3746938.31	DPM_Onroad	0.014758662	0.01464875	0.01453445	0.014417873	0.014301737	0.014186175
477553.03	3746938.31	Gas_PM10_Exh	0.00272389	0.002569643	0.002416893	0.002265372	0.002114829	0.001965309
477553.03	3746938.31	Gas_TOG_Eva	0.199394017	0.200622354	0.201946565	0.203339492	0.204755064	0.206245085
477553.03	3746938.31	Gas_TOG_Exh	0.017606153	0.0159627	0.014338534	0.01272872	0.011129334	0.009539994
477553.03	3746938.31	TW	0.052870423	0.05278848	0.052709579	0.0526355	0.052568631	0.058092822
477553.03	3747938.31	BW	0.24151726	0.241178613	0.240860456	0.240565696	0.240297476	0.256752771
477553.03	3747938.31	Diesel_TOG_Exh	0.018729247	0.018530898	0.018319814	0.018099827	0.017876258	0.01764483
477553.03	3747938.31	DPM_Onroad	0.016629871	0.016506676	0.016378562	0.016247903	0.016117757	0.015988285
477553.03	3747938.31	Gas_PM10_Exh	0.002996088	0.002826552	0.002658666	0.002492136	0.002326682	0.002162355
477553.03	3747938.31	Gas_TOG_Eva	0.220395206	0.221751525	0.223214831	0.224754744	0.226319607	0.227967477
477553.03	3747938.31	Gas_TOG_Exh	0.019397518	0.017585903	0.01579567	0.014021331	0.012258524	0.01050683
477553.03	3747938.31	TW	0.058744872	0.058654151	0.058566747	0.05848466	0.058410572	0.063160303
477553.03	3748938.31	BW	0.269645045	0.269268324	0.268914313	0.26858629	0.268287815	0.283745629
477553.03	3748938.31	Diesel_TOG_Exh	0.020922817	0.020700644	0.020464286	0.020218015	0.019967762	0.019708794
477553.03	3748938.31	DPM_Onroad	0.01878784	0.018649423	0.01850549	0.018358714	0.018212544	0.018067179
477553.03	3748938.31	Gas_PM10_Exh	0.003318919	0.003131181	0.002945273	0.002760869	0.002577657	0.002395695
477553.03	3748938.31	Gas_TOG_Eva	0.245126077	0.246634279	0.248262214	0.249975811	0.251717133	0.253551081
477553.03	3748938.31	Gas_TOG_Exh	0.021479258	0.019472768	0.017490032	0.015524939	0.013572632	0.011632647
477553.03	3748938.31	TW	0.06565366	0.065552477	0.065454956	0.065363347	0.065280672	0.069727082
477553.03	3749938.31	BW	0.304511969	0.304086342	0.303686358	0.303315727	0.302978486	0.321937098
477553.03	3749938.31	Diesel_TOG_Exh	0.023409789	0.023160594	0.022895637	0.022619688	0.022339336	0.022049401
477553.03	3749938.31	DPM_Onroad	0.021371505	0.02121519	0.02105267	0.02088698	0.020722024	0.020558071
477553.03	3749938.31	Gas_PM10_Exh	0.003733579	0.00352228	0.003313037	0.003105485	0.002899273	0.002694465
477553.03	3749938.31	Gas_TOG_Eva	0.276152239	0.277853513	0.279689533	0.281621913	0.283585636	0.285652958
477553.03	3749938.31	Gas_TOG_Exh	0.024116952	0.021864954	0.019639539	0.017433864	0.015242493	0.013064893
477553.03	3749938.31	TW	0.074197631	0.074083151	0.073972813	0.073869162	0.073775616	0.079275193
477553.03	3750938.31	BW	0.353217094	0.352720017	0.352253034	0.351820406	0.351426733	0.369517886
477553.03	3750938.31	Diesel_TOG_Exh	0.026577752	0.026294354	0.025993221	0.025679766	0.025361393	0.025032386
477553.03	3750938.31	DPM_Onroad	0.024570724	0.024391692	0.024205596	0.024015923	0.023827139	0.023639596
477553.03	3750938.31	Gas_PM10_Exh	0.004346358	0.004099977	0.003855978	0.003613937	0.003373456	0.003134598
477553.03	3750938.31	Gas_TOG_Eva	0.320619504	0.322602961	0.324740953	0.32698948	0.32927465	0.331677739
477553.03	3750938.31	Gas_TOG_Exh	0.027903119	0.025300919	0.022729104	0.020179865	0.017647016	0.015129916

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553.03	3750938.31	TW	0.054047868	0.053850083	0.053834321	0.053728658	0.056639018	0.086637293	0.086477769	0.08632188	0.086175568
477553.03	3751938.31	BW	0.283108022	0.282595357	0.282028005	0.281448475	0.290520306	0.446621536	0.445802189	0.445028478	0.444307079
477553.03	3751938.31	Diesel_TOG_Exh	0.112108306	0.088828124	0.065483821	0.042319743	0.019025398	0.033033545	0.032789432	0.032513397	0.032216878
477553.03	3751938.31	DPM_Onroad	0.069733829	0.056815913	0.04385579	0.03104167	0.018141723	0.030780987	0.030596907	0.030398749	0.030195618
477553.03	3751938.31	Gas_PM10_Exh	0.005609183	0.005384821	0.005161684	0.004936271	0.004712149	0.006796266	0.006468804	0.006145694	0.005825971
477553.03	3751938.31	Gas_TOG_Eva	0.303751109	0.291019207	0.278646808	0.265818609	0.253265704	0.39393374	0.39575033	0.397810104	0.39999578
477553.03	3751938.31	Gas_TOG_Exh	0.071460702	0.061719389	0.052113482	0.04244809	0.032923427	0.048438879	0.044985911	0.041601964	0.038263408
477553.03	3751938.31	TW	0.068456998	0.068221967	0.06818146	0.068044623	0.07062833	0.108886609	0.108682547	0.108483523	0.108296806
477553.03	3752938.31	BW	0.363347087	0.362680784	0.361943203	0.361188555	0.371816029	0.571983105	0.570925282	0.569926482	0.56899524
477553.03	3752938.31	Diesel_TOG_Exh	0.139609742	0.110501169	0.081315931	0.05236056	0.023245311	0.040741531	0.040437711	0.040096541	0.039731875
477553.03	3752938.31	DPM_Onroad	0.088224694	0.071888205	0.05549903	0.039296015	0.022985055	0.039248349	0.03901452	0.038763424	0.038506599
477553.03	3752938.31	Gas_PM10_Exh	0.007257173	0.006966793	0.00667791	0.006386143	0.006095984	0.008692424	0.008272819	0.007858741	0.007448968
477553.03	3752938.31	Gas_TOG_Eva	0.389404891	0.373217584	0.357468228	0.341123384	0.325111462	0.500011567	0.502356826	0.505005815	0.507810715
477553.03	3752938.31	Gas_TOG_Exh	0.092064786	0.079518772	0.067141347	0.054688484	0.042411899	0.061432159	0.057065083	0.052783981	0.048559195
477553.03	3752938.31	TW	0.087947414	0.087638591	0.08758782	0.08740879	0.090523032	0.13987438	0.139609309	0.139350959	0.139108626
477553.03	3753938.31	BW	0.35924462	0.358651432	0.357998215	0.357348249	0.374185829	0.569804614	0.56888475	0.568008015	0.56718904
477553.03	3753938.31	Diesel_TOG_Exh	0.166771077	0.131984104	0.097109636	0.062518222	0.027737843	0.04785563	0.047494182	0.047089795	0.046659105
477553.03	3753938.31	DPM_Onroad	0.111506544	0.091054575	0.070539007	0.05026402	0.029855033	0.050580837	0.050297005	0.049991602	0.049679888
477553.03	3753938.31	Gas_PM10_Exh	0.006072004	0.005829396	0.005588637	0.005344175	0.005101362	0.007280512	0.006932604	0.006589666	0.006250461
477553.03	3753938.31	Gas_TOG_Eva	0.345870392	0.331207421	0.317077506	0.302180561	0.287670602	0.446065393	0.447980082	0.450229961	0.452640687
477553.03	3753938.31	Gas_TOG_Exh	0.080454051	0.069422532	0.058574941	0.047609645	0.036831149	0.053816412	0.049935962	0.046145501	0.042411321
477553.03	3753938.31	TW	0.08942439	0.089060124	0.089083251	0.088922268	0.093871844	0.14303255	0.142788777	0.142546987	0.142319444
477553.03	3754938.31	BW	0.4591283	0.458442588	0.457691848	0.456968095	0.501216592	0.741045186	0.73999866	0.738990433	0.738046615
477553.03	3754938.31	Diesel_TOG_Exh	0.238811706	0.189061465	0.139188227	0.089730544	0.040002291	0.069156952	0.068623211	0.068029348	0.067399625
477553.03	3754938.31	DPM_Onroad	0.171680602	0.140581097	0.10938619	0.078568172	0.047546382	0.080651805	0.080221755	0.079758539	0.079286802
477553.03	3754938.31	Gas_PM10_Exh	0.006485589	0.006226675	0.005970486	0.005708683	0.005449016	0.007855239	0.007484173	0.0071189	0.006757813
477553.03	3754938.31	Gas_TOG_Eva	0.396466257	0.379374497	0.363068954	0.345569157	0.328621126	0.518081483	0.520092676	0.522573306	0.525266749
477553.03	3754938.31	Gas_TOG_Exh	0.090510247	0.078010352	0.065760903	0.053315348	0.041118858	0.060838147	0.056386735	0.052054846	0.047794794
477553.03	3754938.31	TW	0.117223561	0.116751089	0.116801319	0.116612566	0.130095463	0.190506495	0.190210811	0.189912411	0.189630704
477553.03	3755938.31	BW	0.622419789	0.621549455	0.620600626	0.619707714	0.737330151	1.010675084	1.009378559	1.008118639	1.00693721
477553.03	3755938.31	Diesel_TOG_Exh	0.345745297	0.273678339	0.20143788	0.129810598	0.057793841	0.100204641	0.099421169	0.09855277	0.097634705
477553.03	3755938.31	DPM_Onroad	0.257828656	0.211379739	0.164789956	0.11877168	0.072449661	0.123043986	0.12240367	0.121713821	0.121012244
477553.03	3755938.31	Gas_PM10_Exh	0.007720132	0.00741235	0.007108548	0.006796339	0.006487025	0.009293634	0.008859015	0.008431702	0.008009502
477553.03	3755938.31	Gas_TOG_Eva	0.496228941	0.474608295	0.454132649	0.431842355	0.410338634	0.649973181	0.652297443	0.655289546	0.658573558
477553.03	3755938.31	Gas_TOG_Exh	0.1120555	0.09649834	0.081292083	0.0657783	0.050609552	0.074636092	0.069111866	0.063752286	0.058488985
477553.03	3755938.31	TW	0.1615652	0.160948788	0.161001479	0.160758634	0.19710938	0.263927547	0.26354223	0.263148582	0.262776142
477553.03	3756938.31	BW	0.467863706	0.467147714	0.466362631	0.465599377	0.517086901	0.760744615	0.759630365	0.758560223	0.757559057
477553.03	3756938.31	Diesel_TOG_Exh	0.239492582	0.189624496	0.139631997	0.09005196	0.040200427	0.070372392	0.069839986	0.069245529	0.068613698
477553.03	3756938.31	DPM_Onroad	0.168317952	0.137740633	0.107068952	0.076764876	0.046260228	0.078720814	0.078294016	0.077834362	0.077365848
477553.03	3756938.31	Gas_PM10_Exh	0.007013234	0.006733247	0.006455983	0.006173182	0.005892587	0.008636449	0.008227226	0.007824237	0.007425804
477553.03	3756938.31	Gas_TOG_Eva	0.416093328	0.398214259	0.381113711	0.362854263	0.3451463	0.549718514	0.551910988	0.554577357	0.557462048
477553.03	3756938.31	Gas_TOG_Exh	0.09647805	0.083183531	0.07014383	0.056914781	0.043940362	0.0658494	0.061049388	0.056373398	0.051772825
477553.03	3756938.31	TW	0.118668557	0.118052502	0.1182359	0.11803981	0.133862998	0.194274142	0.193965283	0.193655049	0.193362417
477553.03	3757938.31	BW	0.477640237	0.476886637	0.476058833	0.475245973	0.509967688	0.785072461	0.783873144	0.782725233	0.781652022

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553.03	3750938.31	TW	0.086041944	0.085908452	0.08577987	0.085659123	0.085550123	0.090738664
477553.03	3751938.31	BW	0.443643081	0.443009299	0.44241424	0.441863156	0.441361645	0.458486053
477553.03	3751938.31	Diesel_TOG_Exh	0.031902926	0.031564843	0.031206203	0.030833462	0.030455221	0.030065232
477553.03	3751938.31	DPM_Onroad	0.029989944	0.029771994	0.029545633	0.029315121	0.029085828	0.028858329
477553.03	3751938.31	Gas_PM10_Exh	0.00550942	0.005195977	0.00488552	0.00457752	0.004271495	0.003967496
477553.03	3751938.31	Gas_TOG_Eva	0.402314018	0.404826312	0.407527086	0.410362682	0.413245233	0.416267812
477553.03	3751938.31	Gas_TOG_Exh	0.034966542	0.031715891	0.02850229	0.02531622	0.022150179	0.01900328
477553.03	3751938.31	TW	0.108126228	0.107956215	0.107792669	0.107639194	0.107500577	0.112221006
477553.03	3752938.31	BW	0.568138086	0.567320034	0.566552017	0.565840788	0.565193534	0.582324044
477553.03	3752938.31	Diesel_TOG_Exh	0.039347434	0.038934579	0.038497661	0.038044527	0.037585325	0.037113383
477553.03	3752938.31	DPM_Onroad	0.038247129	0.037972449	0.037687479	0.037397628	0.037109615	0.036824435
477553.03	3752938.31	Gas_PM10_Exh	0.007043223	0.006641423	0.006243413	0.005848526	0.00545616	0.005066352
477553.03	3752938.31	Gas_TOG_Eva	0.510779763	0.513991206	0.517437939	0.52105273	0.524728566	0.528572516
477553.03	3752938.31	Gas_TOG_Exh	0.04438615	0.040270658	0.036201245	0.032165997	0.028155577	0.024168736
477553.03	3752938.31	TW	0.13888723	0.138666735	0.138454727	0.138255813	0.138076086	0.142858416
477553.03	3753938.31	BW	0.56643708	0.565710116	0.565022593	0.564383192	0.563802149	0.59534108
477553.03	3753938.31	Diesel_TOG_Exh	0.046206551	0.045721259	0.045209069	0.04467873	0.044142053	0.04359189
477553.03	3753938.31	DPM_Onroad	0.049365849	0.049032789	0.048687482	0.04833664	0.047988875	0.047645779
477553.03	3753938.31	Gas_PM10_Exh	0.005914764	0.005582639	0.005253911	0.004927936	0.004604081	0.004282448
477553.03	3753938.31	Gas_TOG_Eva	0.455222459	0.458074554	0.461183625	0.464471912	0.467811619	0.471326136
477553.03	3753938.31	Gas_TOG_Exh	0.038728883	0.035106209	0.031530075	0.027987372	0.024467732	0.020970229
477553.03	3753938.31	TW	0.142112442	0.141901635	0.141696535	0.141502858	0.141328338	0.150407956
477553.03	3754938.31	BW	0.737182425	0.736334871	0.735526857	0.734771939	0.734086988	0.810008696
477553.03	3754938.31	Diesel_TOG_Exh	0.06674053	0.066035423	0.065293454	0.064526746	0.063751965	0.062960185
477553.03	3754938.31	DPM_Onroad	0.078812905	0.078309595	0.077788091	0.077258831	0.076735388	0.07622084
477553.03	3754938.31	Gas_PM10_Exh	0.006400676	0.006047736	0.005698742	0.005352892	0.00500934	0.004668275
477553.03	3754938.31	Gas_TOG_Eva	0.528188382	0.531491688	0.535152053	0.539056736	0.543018105	0.547209281
477553.03	3754938.31	Gas_TOG_Exh	0.043600822	0.039485727	0.035430622	0.031417392	0.027431643	0.02347247
477553.03	3754938.31	TW	0.189375491	0.189110006	0.188848885	0.18860086	0.188377884	0.211011301
477553.03	3755938.31	BW	1.005857856	1.004787196	1.003760142	1.002797198	1.001924544	1.20082445
477553.03	3755938.31	Diesel_TOG_Exh	0.096676422	0.095652942	0.094578078	0.093468943	0.092349216	0.091207408
477553.03	3755938.31	DPM_Onroad	0.120308643	0.119560947	0.118786572	0.118001239	0.117225514	0.116464546
477553.03	3755938.31	Gas_PM10_Exh	0.007592145	0.00718011	0.006773038	0.006369865	0.005969422	0.005572007
477553.03	3755938.31	Gas_TOG_Eva	0.662172267	0.666316486	0.670966232	0.675957828	0.681017848	0.686390323
477553.03	3755938.31	Gas_TOG_Exh	0.053314289	0.04824779	0.043262271	0.038332136	0.033436998	0.028575868
477553.03	3755938.31	TW	0.262439716	0.262084597	0.261732767	0.26139729	0.261096139	0.321367093
477553.03	3756938.31	BW	0.756641614	0.755745552	0.754893246	0.754097984	0.753376107	0.838528496
477553.03	3756938.31	Diesel_TOG_Exh	0.06795106	0.067241024	0.066492687	0.065718553	0.064935833	0.064134681
477553.03	3756938.31	DPM_Onroad	0.076894688	0.076394478	0.07587607	0.075349722	0.074828753	0.074315967
477553.03	3756938.31	Gas_PM10_Exh	0.007031665	0.006642032	0.006256651	0.005874672	0.005495218	0.005118478
477553.03	3756938.31	Gas_TOG_Eva	0.560580303	0.564083081	0.567947084	0.57205955	0.576232922	0.58064325
477553.03	3756938.31	Gas_TOG_Exh	0.047241609	0.042792379	0.038405924	0.034063662	0.029750826	0.025466425
477553.03	3756938.31	TW	0.193097004	0.192822482	0.19255325	0.192297917	0.192068238	0.217690478
477553.03	3757938.31	BW	0.780667663	0.779710677	0.778802756	0.777956841	0.777188597	0.833118703

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477553.03	3757938.31	Diesel_TOG_Exh	0.24460439	0.193576312	0.142422887	0.091686197	0.04067496	0.072715896	0.072183652	0.071586511	0.07094993
477553.03	3757938.31	DPM_Onroad	0.162456326	0.132668371	0.102788751	0.073260845	0.043538349	0.074514209	0.074094198	0.073642231	0.073180947
477553.03	3757938.31	Gas_PM10_Exh	0.007732733	0.007423978	0.007117973	0.006806465	0.006497269	0.009681676	0.009221593	0.008768356	0.008320178
477553.03	3757938.31	Gas_TOG_Eva	0.440601663	0.421765334	0.403693272	0.384511958	0.365878601	0.589455366	0.591873489	0.594770592	0.597892743
477553.03	3757938.31	Gas_TOG_Exh	0.104854494	0.090440195	0.076288289	0.061952929	0.047881453	0.072760803	0.067477388	0.06232527	0.057253924
477553.03	3757938.31	TW	0.120146798	0.119468339	0.119701662	0.119496459	0.130138183	0.198908853	0.198583429	0.198258328	0.197951971
477553.03	3758938.31	BW	0.467806401	0.467076438	0.466275066	0.465490457	0.492596536	0.77345777	0.772290452	0.771172107	0.770126317
477553.03	3758938.31	Diesel_TOG_Exh	0.248354873	0.196499129	0.144517336	0.092957501	0.041120328	0.073772283	0.07323766	0.07263715	0.071996634
477553.03	3758938.31	DPM_Onroad	0.1613915	0.131693852	0.101905311	0.072465426	0.04283208	0.073320284	0.072901851	0.072451675	0.071992072
477553.03	3758938.31	Gas_PM10_Exh	0.00753959	0.007238489	0.006940185	0.006636325	0.006334785	0.00951219	0.009060902	0.008616408	0.008176912
477553.03	3758938.31	Gas_TOG_Eva	0.429401584	0.410997055	0.393357569	0.37462204	0.356435409	0.577120023	0.579453319	0.582263044	0.585296114
477553.03	3758938.31	Gas_TOG_Exh	0.103073602	0.088891989	0.074974433	0.06087002	0.047030555	0.073480711	0.068136267	0.062926681	0.057799777
477553.03	3758938.31	TW	0.117829675	0.117121278	0.117397031	0.11719857	0.125470151	0.196262509	0.195944417	0.195626132	0.195326104
477553.03	3759938.31	BW	0.33304165	0.332503489	0.331911449	0.331325144	0.351887131	0.546314692	0.54545159	0.544627756	0.543857938
477553.03	3759938.31	Diesel_TOG_Exh	0.1679518	0.132933787	0.097827641	0.063002034	0.027986963	0.050097343	0.049732818	0.049322616	0.048884305
477553.03	3759938.31	DPM_Onroad	0.107169025	0.087405198	0.06757991	0.047984206	0.028259128	0.048393206	0.048112743	0.04781095	0.047502496
477553.03	3759938.31	Gas_PM10_Exh	0.005681603	0.005454524	0.005229337	0.005000482	0.004773272	0.007109944	0.006771423	0.006437854	0.006107977
477553.03	3759938.31	Gas_TOG_Eva	0.319522734	0.305885578	0.292770085	0.278940552	0.26549184	0.425361252	0.427134494	0.429236877	0.431497191
477553.03	3759938.31	Gas_TOG_Exh	0.076461172	0.065962977	0.055648351	0.045215436	0.03496794	0.055865678	0.051821728	0.04787476	0.043988147
477553.03	3759938.31	TW	0.082995629	0.082497843	0.082685559	0.082540422	0.088834975	0.137321994	0.137092361	0.136863964	0.136648901
477553.03	3760938.31	BW	0.303858461	0.303360502	0.302812235	0.302266829	0.321052242	0.49871027	0.497907318	0.497142065	0.496427203
477553.03	3760938.31	Diesel_TOG_Exh	0.150919803	0.119468312	0.08793675	0.056655122	0.025202796	0.045275654	0.044947923	0.044578354	0.044182845
477553.03	3760938.31	DPM_Onroad	0.09478699	0.077266379	0.059690967	0.04231763	0.024829453	0.042590843	0.042341002	0.042072116	0.041797075
477553.03	3760938.31	Gas_PM10_Exh	0.005321926	0.005109175	0.004898122	0.004683815	0.004471018	0.006672201	0.006354156	0.006040716	0.005730728
477553.03	3760938.31	Gas_TOG_Eva	0.296918423	0.284263894	0.27207704	0.259264792	0.246796706	0.395925417	0.397593178	0.399559007	0.401669514
477553.03	3760938.31	Gas_TOG_Exh	0.071190577	0.061424868	0.051825848	0.042123981	0.032590942	0.052184071	0.048411979	0.044728711	0.041101086
477553.03	3760938.31	TW	0.075374298	0.074847721	0.075090766	0.074956947	0.080733502	0.12479301	0.124581655	0.124371963	0.124174604
477553.03	3761938.31	BW	0.370100333	0.369506896	0.368854335	0.3682096	0.389000703	0.611647867	0.610690744	0.609776483	0.60892203
477553.03	3761938.31	Diesel_TOG_Exh	0.192846367	0.152584789	0.112224168	0.072186572	0.031933406	0.057540808	0.057128396	0.056663617	0.056166674
477553.03	3761938.31	DPM_Onroad	0.120817645	0.09845971	0.07603289	0.053864788	0.031550961	0.054170456	0.053853386	0.053512279	0.053163579
477553.03	3761938.31	Gas_PM10_Exh	0.006301576	0.006049789	0.005800168	0.005546335	0.005294363	0.007954348	0.007576075	0.007203383	0.006834838
477553.03	3761938.31	Gas_TOG_Eva	0.352270326	0.337219358	0.322754826	0.307483304	0.292638681	0.473174432	0.4751284	0.477453328	0.479955693
477553.03	3761938.31	Gas_TOG_Exh	0.085175067	0.073476053	0.061985307	0.050357061	0.038938848	0.063214825	0.058633206	0.054162886	0.049761608
477553.03	3761938.31	TW	0.092416371	0.091693147	0.092072687	0.091912488	0.098261844	0.153985266	0.153729611	0.153475008	0.153235212
477553.03	3762938.31	BW	0.183045131	0.182738086	0.182399527	0.18206008	0.194249478	0.299614389	0.299114513	0.298639509	0.298196034
477553.03	3762938.31	Diesel_TOG_Exh	0.085748111	0.0679703	0.050144078	0.032455866	0.014668402	0.02621362	0.02602588	0.025812561	0.025582953
477553.03	3762938.31	DPM_Onroad	0.053366325	0.043500355	0.033602727	0.023817579	0.01396715	0.023912922	0.023771311	0.023618585	0.023461972
477553.03	3762938.31	Gas_PM10_Exh	0.003316079	0.003183369	0.003051635	0.002918116	0.002785506	0.004176249	0.003976816	0.003780212	0.003585756
477553.03	3762938.31	Gas_TOG_Eva	0.185431565	0.177532589	0.169908917	0.161941158	0.154179806	0.248684052	0.2497431	0.250979771	0.252305147
477553.03	3762938.31	Gas_TOG_Exh	0.043907796	0.037893789	0.0319779	0.026008998	0.020139844	0.03109895	0.028855069	0.026661863	0.024501064
477553.03	3762938.31	TW	0.044976854	0.044255897	0.044806173	0.044724392	0.048512499	0.074173036	0.074044591	0.07391777	0.073798509
477617	3751854	BW	0.271447311	0.27095925	0.270419271	0.26986839	0.280130035	0.428795866	0.42801666	0.427280469	0.42659397
477617	3751854	Diesel_TOG_Exh	0.108571552	0.086074075	0.063513281	0.0411255	0.018610572	0.032348564	0.032109822	0.0318394	0.03154857
477617	3751854	DPM_Onroad	0.067797786	0.055262871	0.042686712	0.03025229	0.017734284	0.030109996	0.029930668	0.02973745	0.029539283

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477553.03	3757938.31	Diesel_TOG_Exh	0.070280623	0.069561827	0.068802665	0.068016235	0.067220636	0.06640471
477553.03	3757938.31	DPM_Onroad	0.072716238	0.072223444	0.07171269	0.071193796	0.070679494	0.070172085
477553.03	3757938.31	Gas_PM10_Exh	0.007876763	0.007438287	0.007004485	0.006574443	0.006147227	0.005723029
477553.03	3757938.31	Gas_TOG_Eva	0.601254973	0.605004964	0.609121068	0.613490639	0.617926558	0.622607964
477553.03	3757938.31	Gas_TOG_Exh	0.052256839	0.047346705	0.042503603	0.037708081	0.032944686	0.028212298
477553.03	3757938.31	TW	0.197673737	0.197387877	0.197108481	0.196843996	0.196605916	0.213363692
477553.03	3758938.31	BW	0.769167301	0.768233838	0.767347636	0.766521631	0.765771556	0.811505065
477553.03	3758938.31	Diesel_TOG_Exh	0.071322914	0.070598959	0.069834078	0.069041524	0.06823974	0.067417212
477553.03	3758938.31	DPM_Onroad	0.071528851	0.071037811	0.070528932	0.070011881	0.069499235	0.068993149
477553.03	3758938.31	Gas_PM10_Exh	0.007742124	0.007312242	0.006886997	0.006465474	0.006046731	0.005630974
477553.03	3758938.31	Gas_TOG_Eva	0.588567539	0.592225053	0.596246631	0.600520046	0.604858038	0.609440519
477553.03	3758938.31	Gas_TOG_Exh	0.052748891	0.047787275	0.042894333	0.038050015	0.033238374	0.028458306
477553.03	3758938.31	TW	0.195053708	0.194773316	0.194498995	0.194239177	0.194005356	0.207696848
477553.03	3759938.31	BW	0.543151319	0.542466945	0.54181903	0.541216093	0.540668282	0.576956125
477553.03	3759938.31	Diesel_TOG_Exh	0.048422513	0.04792598	0.047400873	0.04685635	0.04630509	0.045738836
477553.03	3759938.31	DPM_Onroad	0.047191218	0.046861304	0.046519249	0.046171498	0.045826406	0.045485243
477553.03	3759938.31	Gas_PM10_Exh	0.005781573	0.005458737	0.005139285	0.004822566	0.004507922	0.004195487
477553.03	3759938.31	Gas_TOG_Eva	0.43392553	0.436619778	0.439566325	0.442688717	0.445859275	0.449204289
477553.03	3759938.31	Gas_TOG_Exh	0.04015701	0.036390223	0.032673374	0.02899226	0.025335599	0.021702516
477553.03	3759938.31	TW	0.136453357	0.136253564	0.136058841	0.135874794	0.135709038	0.146648375
477553.03	3760938.31	BW	0.495770763	0.495136307	0.494536352	0.49397842	0.493471383	0.526155376
477553.03	3760938.31	Diesel_TOG_Exh	0.043765575	0.043316538	0.042841235	0.042348021	0.041848478	0.041334812
477553.03	3760938.31	DPM_Onroad	0.041519261	0.041224855	0.040919532	0.040608997	0.040300646	0.039995484
477553.03	3760938.31	Gas_PM10_Exh	0.005423984	0.005120556	0.004820275	0.004522543	0.004226758	0.003933042
477553.03	3760938.31	Gas_TOG_Eva	0.403933724	0.406438407	0.409171922	0.41206551	0.41500406	0.418103467
477553.03	3760938.31	Gas_TOG_Exh	0.0375246	0.034007111	0.030535576	0.027097077	0.02368135	0.020287578
477553.03	3760938.31	TW	0.123995043	0.123812158	0.123634204	0.123466157	0.123314766	0.133223315
477553.03	3761938.31	BW	0.608137857	0.607377638	0.606657528	0.605987195	0.60537821	0.642288221
477553.03	3761938.31	Diesel_TOG_Exh	0.055642859	0.055079211	0.054482834	0.053864216	0.053237973	0.052594478
477553.03	3761938.31	DPM_Onroad	0.052811584	0.052438632	0.052052001	0.051658909	0.051268734	0.050882833
477553.03	3761938.31	Gas_PM10_Exh	0.006470196	0.006109579	0.005752775	0.005399046	0.00504764	0.004698717
477553.03	3761938.31	Gas_TOG_Eva	0.482646919	0.485638088	0.488913499	0.492386808	0.495913515	0.499636376
477553.03	3761938.31	Gas_TOG_Exh	0.045423793	0.041159792	0.036952962	0.032786949	0.028648751	0.024537395
477553.03	3761938.31	TW	0.15301724	0.152794191	0.152576629	0.152370905	0.152185661	0.163310396
477553.03	3762938.31	BW	0.29778847	0.297396165	0.29702605	0.296682316	0.29636979	0.315436659
477553.03	3762938.31	Diesel_TOG_Exh	0.025339495	0.025076729	0.024797765	0.024507583	0.02421317	0.023909321
477553.03	3762938.31	DPM_Onroad	0.023303375	0.023135171	0.022960498	0.022782603	0.02260571	0.022430213
477553.03	3762938.31	Gas_PM10_Exh	0.003393316	0.003202909	0.00301444	0.002827547	0.002641873	0.002457495
477553.03	3762938.31	Gas_TOG_Eva	0.253724461	0.255286679	0.256985774	0.258781461	0.260605321	0.26253015
477553.03	3762938.31	Gas_TOG_Exh	0.022370031	0.02027277	0.018202102	0.016150816	0.014113167	0.012088703
477553.03	3762938.31	TW	0.073689859	0.073579886	0.073473219	0.073372669	0.073282042	0.079076297
477617	3751854	BW	0.425962166	0.425358705	0.424791892	0.424266844	0.42378906	0.442693159
477617	3751854	Diesel_TOG_Exh	0.031240333	0.030908186	0.030555673	0.030189123	0.029817055	0.029433155
477617	3751854	DPM_Onroad	0.02933855	0.029125738	0.02890465	0.028679448	0.028455409	0.028233056

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477617	3751854	Gas_PM10_Exh	0.005339553	0.005125892	0.004913431	0.004698776	0.004485376	0.006468757	0.006157413	0.005850236	0.005546297
477617	3751854	Gas_TOG_Eva	0.291026429	0.278797427	0.266921553	0.254608656	0.242566594	0.377375833	0.379096398	0.381053623	0.383133275
477617	3751854	Gas_TOG_Exh	0.068323815	0.059005219	0.049818174	0.040573734	0.031465636	0.046355485	0.043045714	0.039802923	0.036604145
477617	3751854	TW	0.065654476	0.065425566	0.06539223	0.065262283	0.068268082	0.104595791	0.104401555	0.104211898	0.104033926
477758.54	3755025.67	BW	0.465666903	0.464985019	0.46423938	0.463525393	0.510996482	0.753637079	0.752600357	0.751599309	0.750661789
477758.54	3755025.67	Diesel_TOG_Exh	0.248058281	0.196367024	0.144548959	0.093164337	0.041499221	0.071717569	0.071162603	0.070545611	0.06989179
477758.54	3755025.67	DPM_Onroad	0.179332127	0.146870925	0.114310565	0.082144741	0.049766459	0.084401387	0.083953457	0.08347095	0.082979704
477758.54	3755025.67	Gas_PM10_Exh	0.006342559	0.006089395	0.00583907	0.005582871	0.005328848	0.007695259	0.007332738	0.00697599	0.006623379
477758.54	3755025.67	Gas_TOG_Eva	0.393675675	0.376646637	0.360434833	0.342971929	0.326079529	0.515645211	0.517601993	0.520042467	0.522700139
477758.54	3755025.67	Gas_TOG_Exh	0.089589562	0.077197017	0.065061873	0.052718626	0.04063043	0.06029391	0.055868394	0.051565182	0.047334939
477758.54	3755025.67	TW	0.119440308	0.118966852	0.119014674	0.118826438	0.133297173	0.194560756	0.194264015	0.193963537	0.193679694
477864.44	3757073.37	BW	0.512375932	0.511597956	0.510745295	0.509918356	0.559030917	0.838718898	0.837501299	0.836331044	0.835236049
477864.44	3757073.37	Diesel_TOG_Exh	0.269801019	0.213548917	0.157158834	0.101233577	0.045004589	0.079313436	0.078720938	0.078058559	0.077354135
477864.44	3757073.37	DPM_Onroad	0.186055927	0.152139968	0.118120112	0.084506158	0.05067053	0.086376934	0.085903568	0.085393911	0.084874322
477864.44	3757073.37	Gas_PM10_Exh	0.007652448	0.007346984	0.007044582	0.006735964	0.0064298	0.009511421	0.009061289	0.008618075	0.008179897
477864.44	3757073.37	Gas_TOG_Eva	0.452696955	0.43321683	0.414599524	0.394698978	0.375408873	0.602376396	0.604757453	0.607663874	0.610811705
477864.44	3757073.37	Gas_TOG_Exh	0.10581141	0.091223685	0.076920191	0.062402597	0.04816862	0.072779075	0.067466788	0.062293526	0.057204561
477864.44	3757073.37	TW	0.130158778	0.129489926	0.129686625	0.129473492	0.144550586	0.214467882	0.214129078	0.213788372	0.213466925
477866	3757292	BW	0.497059663	0.496296912	0.495460403	0.494646229	0.539918955	0.815229287	0.814027992	0.812874849	0.81179613
477866	3757292	Diesel_TOG_Exh	0.259837807	0.205659587	0.151348225	0.097482819	0.043325001	0.076670285	0.076101135	0.075464063	0.074785972
477866	3757292	DPM_Onroad	0.177203944	0.144846226	0.112389239	0.080317939	0.048035167	0.081977527	0.081524583	0.081036959	0.080539644
477866	3757292	Gas_PM10_Exh	0.007595899	0.007292657	0.006992357	0.006686114	0.006382262	0.009479357	0.009030205	0.008587889	0.008150574
477866	3757292	Gas_TOG_Eva	0.444766034	0.425658494	0.407377245	0.387877596	0.368964905	0.593560996	0.595932095	0.59881031	0.601923153
477866	3757292	Gas_TOG_Exh	0.104453413	0.090064681	0.075951108	0.061634735	0.047593491	0.072194995	0.066933242	0.061807092	0.056763541
477866	3757292	TW	0.125909259	0.125241048	0.125450037	0.125241507	0.13913468	0.207879667	0.207547995	0.207215102	0.206901137
477873.03	3753615	BW	0.342901426	0.342320872	0.341680659	0.341038701	0.358301645	0.543063853	0.542157346	0.541295568	0.54049097
477873.03	3753615	Diesel_TOG_Exh	0.152894623	0.121061161	0.089145017	0.057484056	0.025648234	0.044410147	0.04407676	0.043702542	0.043302947
477873.03	3753615	DPM_Onroad	0.100464438	0.082002906	0.063483096	0.045178339	0.026752051	0.045387768	0.045129168	0.044850815	0.044566353
477873.03	3753615	Gas_PM10_Exh	0.006069439	0.005826781	0.005585819	0.005341544	0.005098849	0.007282081	0.006933364	0.006589533	0.006249411
477873.03	3753615	Gas_TOG_Eva	0.341163339	0.326740133	0.312808299	0.298197019	0.283947907	0.439818053	0.441738205	0.443972711	0.446361212
477873.03	3753615	Gas_TOG_Exh	0.079595393	0.068698691	0.057975071	0.047150714	0.036503119	0.05338332	0.049544899	0.045792155	0.04209374
477873.03	3753615	TW	0.084650349	0.08431071	0.084323283	0.08416669	0.089272556	0.13525479	0.135018845	0.134785847	0.134566751
477875.23	3750600.53	BW	0.220747986	0.220354414	0.219919028	0.219474913	0.229770289	0.351886543	0.351250294	0.350649192	0.350088643
477875.23	3750600.53	Diesel_TOG_Exh	0.089720965	0.071243697	0.052710811	0.034315641	0.01581295	0.027513464	0.027313074	0.027084343	0.026837026
477875.23	3750600.53	DPM_Onroad	0.054924583	0.044770626	0.034582409	0.024507531	0.014364229	0.024409501	0.024262448	0.024103603	0.023940255
477875.23	3750600.53	Gas_PM10_Exh	0.004351118	0.00417676	0.004003429	0.003828347	0.003654333	0.005342159	0.005085547	0.004832401	0.004581948
477875.23	3750600.53	Gas_TOG_Eva	0.240152004	0.229998895	0.220147292	0.209959463	0.200006135	0.314419836	0.315822292	0.317423767	0.319129484
477875.23	3750600.53	Gas_TOG_Exh	0.05617575	0.048507363	0.040949713	0.033348096	0.025860687	0.038709551	0.035937792	0.033222739	0.030545177
477875.23	3750600.53	TW	0.053177068	0.052983343	0.052968045	0.052864373	0.055925347	0.085478578	0.085321316	0.085167706	0.08502354
477877.43	3752208.56	BW	0.315487579	0.314907063	0.314263987	0.313603541	0.33154697	0.493112985	0.492193614	0.491326702	0.490518602
477877.43	3752208.56	Diesel_TOG_Exh	0.117565859	0.093350557	0.069061739	0.044953825	0.020704489	0.036168525	0.035900991	0.035596053	0.035266447
477877.43	3752208.56	DPM_Onroad	0.073233193	0.059728686	0.046178103	0.03277864	0.019287818	0.032805044	0.032608379	0.032395976	0.032177557
477877.43	3752208.56	Gas_PM10_Exh	0.006433905	0.006176232	0.005919877	0.005661238	0.005404061	0.007686659	0.007316401	0.006951041	0.006589519
477877.43	3752208.56	Gas_TOG_Eva	0.349667058	0.334993272	0.320715977	0.305986184	0.291567169	0.449763141	0.451816769	0.454141478	0.456610155

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477617	3751854	Gas_PM10_Exh	0.005245389	0.004947459	0.004652387	0.004359665	0.004068825	0.003779926
477617	3751854	Gas_TOG_Eva	0.385341885	0.387739518	0.390320524	0.393032613	0.39578928	0.398683342
477617	3751854	Gas_TOG_Exh	0.033445785	0.030332268	0.027254665	0.024203729	0.021172155	0.018159128
477617	3751854	TW	0.103871373	0.103709129	0.103552934	0.103406297	0.103273889	0.108630739
477758.54	3755025.67	BW	0.74980386	0.748959933	0.748154057	0.747400431	0.746716868	0.827717437
477758.54	3755025.67	Diesel_TOG_Exh	0.06920788	0.068476472	0.067707171	0.066912462	0.066109568	0.065289445
477758.54	3755025.67	DPM_Onroad	0.08248638	0.081962378	0.0814195	0.080868631	0.080323961	0.07978877
477758.54	3755025.67	Gas_PM10_Exh	0.006274676	0.005930162	0.005589579	0.005252115	0.004916906	0.004584153
477758.54	3755025.67	Gas_TOG_Eva	0.525591037	0.528875737	0.532527865	0.536430619	0.540389164	0.544582059
477758.54	3755025.67	Gas_TOG_Exh	0.043171825	0.039089335	0.035067893	0.031088836	0.027137316	0.02321247
477758.54	3755025.67	TW	0.193422751	0.193154382	0.192889888	0.192638387	0.192412383	0.216579058
477864.44	3757073.37	BW	0.834232798	0.833251999	0.832318604	0.831447414	0.830656693	0.909819428
477864.44	3757073.37	Diesel_TOG_Exh	0.076615046	0.075822575	0.074986994	0.074122365	0.073248168	0.072353087
477864.44	3757073.37	DPM_Onroad	0.084351624	0.083796904	0.083222078	0.082638405	0.08206054	0.081491465
477864.44	3757073.37	Gas_PM10_Exh	0.00774647	0.007318045	0.006894335	0.006474395	0.006057235	0.005643078
477864.44	3757073.37	Gas_TOG_Eva	0.614217901	0.618050638	0.622283699	0.626791874	0.631366532	0.636203437
477864.44	3757073.37	Gas_TOG_Exh	0.052193119	0.04727354	0.042424178	0.037624141	0.032856814	0.028121128
477864.44	3757073.37	TW	0.213175454	0.212873561	0.212577277	0.212296183	0.212043371	0.235800726
477866	3757292	BW	0.810807467	0.809842548	0.808925117	0.808069281	0.807292355	0.87971225
477866	3757292	Diesel_TOG_Exh	0.07407398	0.073310141	0.072504294	0.071670105	0.070826503	0.069962248
477866	3757292	DPM_Onroad	0.080039117	0.079508034	0.078957654	0.0783987	0.077845114	0.077299627
477866	3757292	Gas_PM10_Exh	0.007717972	0.007290311	0.006867312	0.006448047	0.006031552	0.00561804
477866	3757292	Gas_TOG_Eva	0.605286859	0.60906195	0.613223819	0.617652087	0.622146199	0.62689575
477866	3757292	Gas_TOG_Exh	0.051795945	0.046918013	0.042108801	0.03734802	0.032619538	0.027922286
477866	3757292	TW	0.206616313	0.206322003	0.206033505	0.205759973	0.205513904	0.227235933
477873.03	3753615	BW	0.539751694	0.539039526	0.538367344	0.537742929	0.537175277	0.567801705
477873.03	3753615	Diesel_TOG_Exh	0.042882099	0.042430209	0.041952562	0.041457423	0.040955953	0.040440972
477873.03	3753615	DPM_Onroad	0.044279366	0.043975025	0.043659332	0.043338368	0.043019919	0.042705252
477873.03	3753615	Gas_PM10_Exh	0.00591277	0.005579636	0.005249846	0.004922778	0.004597829	0.004275094
477873.03	3753615	Gas_TOG_Eva	0.448913038	0.45171777	0.454764196	0.457980312	0.461247479	0.464683677
477873.03	3753615	Gas_TOG_Exh	0.038445255	0.034853797	0.031307095	0.027792847	0.024301323	0.020831601
477873.03	3753615	TW	0.13436721	0.134165134	0.133969097	0.133784273	0.133617637	0.142420166
477875.23	3750600.53	BW	0.349572702	0.349080012	0.348617292	0.348188686	0.347798644	0.366760715
477875.23	3750600.53	Diesel_TOG_Exh	0.026573704	0.02628911	0.025986294	0.025670721	0.025349958	0.025017907
477875.23	3750600.53	DPM_Onroad	0.023774353	0.023598309	0.023415206	0.02322844	0.023042388	0.02285727
477875.23	3750600.53	Gas_PM10_Exh	0.004334018	0.004088567	0.003845495	0.003604379	0.003364819	0.003126888
477875.23	3750600.53	Gas_TOG_Eva	0.320944931	0.32291942	0.325048335	0.327287979	0.329564001	0.331960464
477875.23	3750600.53	Gas_TOG_Exh	0.02790203	0.025296887	0.022722246	0.020170335	0.017634977	0.015115563
477875.23	3750600.53	TW	0.084891848	0.084760378	0.084633788	0.084514937	0.084407656	0.089853964
477877.43	3752208.56	BW	0.489774453	0.489065699	0.488401067	0.487785981	0.487226074	0.517958453
477877.43	3752208.56	Diesel_TOG_Exh	0.034915567	0.034536621	0.034133475	0.03371341	0.033286333	0.032844268
477877.43	3752208.56	DPM_Onroad	0.031955733	0.031720327	0.031475416	0.031225597	0.030976721	0.030729123
477877.43	3752208.56	Gas_PM10_Exh	0.006231588	0.005877153	0.005526082	0.005177787	0.004831728	0.004487986
477877.43	3752208.56	Gas_TOG_Eva	0.45923006	0.462065982	0.465112724	0.468311415	0.471562978	0.474979874

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
477877.43	3752208.56	Gas_TOG_Exh	0.081682667	0.070555407	0.059577613	0.048546848	0.037671907	0.054754727	0.050849042	0.047019845	0.043241815
477877.43	3752208.56	TW	0.075572691	0.07531643	0.075267396	0.075113934	0.080765345	0.119130083	0.118905087	0.118686188	0.118480905
478091.79	3758557.95	BW	0.51470067	0.513907001	0.513036293	0.512186961	0.539958502	0.850525895	0.849262699	0.848050906	0.846917429
478091.79	3758557.95	Diesel_TOG_Exh	0.277991999	0.219928238	0.161724186	0.103993713	0.045953328	0.082230503	0.081633269	0.080962965	0.080248457
478091.79	3758557.95	DPM_Onroad	0.181085683	0.147773665	0.11436004	0.081338196	0.048099565	0.082266835	0.081798918	0.081295517	0.08078171
478091.79	3758557.95	Gas_PM10_Exh	0.008137569	0.007812597	0.007490762	0.007162679	0.006837161	0.010246724	0.009761283	0.00928323	0.008810586
478091.79	3758557.95	Gas_TOG_Eva	0.466913208	0.446861298	0.427665454	0.407237547	0.387421788	0.626132908	0.628632132	0.631659744	0.634933396
478091.79	3758557.95	Gas_TOG_Exh	0.112000988	0.096577315	0.081447044	0.066104404	0.051055484	0.080508235	0.074643894	0.068929872	0.063307588
478091.79	3758557.95	TW	0.130003281	0.129298111	0.129529292	0.129313238	0.137758839	0.216446026	0.216099095	0.215751225	0.215423184
478306.84	3755946.47	BW	0.587455484	0.586640199	0.585751764	0.584917496	0.693366109	0.9612777	0.960043939	0.958845217	0.957721188
478306.84	3755946.47	Diesel_TOG_Exh	0.332655535	0.263299371	0.193776338	0.124840462	0.055530327	0.096270049	0.095521032	0.094689372	0.093809055
478306.84	3755946.47	DPM_Onroad	0.243936905	0.199872988	0.155675755	0.112018022	0.068072575	0.11548082	0.114874504	0.114221182	0.113556367
478306.84	3755946.47	Gas_PM10_Exh	0.007251784	0.006962508	0.00667707	0.006383611	0.006092936	0.008928757	0.008511459	0.008101188	0.007695839
478306.84	3755946.47	Gas_TOG_Eva	0.468231865	0.447787984	0.428439691	0.407378644	0.387072181	0.622858222	0.625070448	0.627920666	0.631051172
478306.84	3755946.47	Gas_TOG_Exh	0.106052506	0.0913176	0.076919287	0.062227509	0.04786626	0.072022913	0.066689354	0.061514528	0.056432801
478306.84	3755946.47	TW	0.152520664	0.151898737	0.151992035	0.151765048	0.185188689	0.250690272	0.250324887	0.249951604	0.249598422
478375.11	3749087.48	BW	0.198628352	0.198268815	0.197870702	0.197462485	0.203692314	0.317178731	0.316592154	0.316038971	0.315523281
478375.11	3749087.48	Diesel_TOG_Exh	0.078549437	0.062447146	0.046293544	0.030255878	0.014122272	0.02462845	0.024451501	0.024247977	0.024026697
478375.11	3749087.48	DPM_Onroad	0.046296697	0.037701876	0.029077238	0.020546343	0.011956959	0.020345466	0.020219251	0.020082659	0.019941759
478375.11	3749087.48	Gas_PM10_Exh	0.00404207	0.003879944	0.00371873	0.003556059	0.003394372	0.004988267	0.004748574	0.004512093	0.004278125
478375.11	3749087.48	Gas_TOG_Eva	0.222762531	0.213335144	0.204176863	0.194749249	0.185535266	0.29274881	0.294055951	0.295542239	0.29712459
478375.11	3749087.48	Gas_TOG_Exh	0.052037766	0.044938901	0.037939999	0.030908105	0.023979546	0.036064447	0.033483276	0.030953755	0.028458854
478375.11	3749087.48	TW	0.047421539	0.04724758	0.04723458	0.047140755	0.048939257	0.076354518	0.076212018	0.076073281	0.075943147
478392	3754185	BW	0.380190905	0.379571288	0.378889438	0.378213429	0.400243027	0.605056851	0.604098048	0.603182941	0.602327878
478392	3754185	Diesel_TOG_Exh	0.181412369	0.143550172	0.105593543	0.067945143	0.030091791	0.052104062	0.05171188	0.051272934	0.05080539
478392	3754185	DPM_Onroad	0.120460614	0.098333646	0.076138275	0.054202878	0.032122846	0.054490881	0.054184019	0.053853825	0.053516782
478392	3754185	Gas_PM10_Exh	0.00630542	0.006053475	0.005803545	0.005549583	0.005297385	0.007566429	0.007205526	0.00684985	0.006498077
478392	3754185	Gas_TOG_Eva	0.362002462	0.346615912	0.331807145	0.316168065	0.300947207	0.467505205	0.469480235	0.47181604	0.474323838
478392	3754185	Gas_TOG_Exh	0.084166426	0.072614871	0.061261171	0.049777438	0.038493995	0.056458608	0.052378095	0.048394425	0.044470991
478392	3754185	TW	0.09490237	0.094497224	0.094543579	0.094375358	0.10083085	0.152332754	0.152076785	0.151822286	0.151582674
478397	3754182	BW	0.379940346	0.379321066	0.378639583	0.377963914	0.39993084	0.604652607	0.6036943	0.602779676	0.601925068
478397	3754182	Diesel_TOG_Exh	0.181309968	0.143468129	0.10553193	0.067903779	0.030070814	0.052068801	0.051676946	0.051238355	0.050771184
478397	3754182	DPM_Onroad	0.120340902	0.098233992	0.076058748	0.054143206	0.032083169	0.054423739	0.054117171	0.053787295	0.053450574
478397	3754182	Gas_PM10_Exh	0.006302784	0.006050944	0.005801118	0.005547262	0.005295169	0.007563269	0.007202514	0.006846983	0.006495354
478397	3754182	Gas_TOG_Eva	0.361812323	0.346434157	0.331633296	0.316002893	0.300790386	0.467257133	0.469231293	0.471565956	0.474072496
478397	3754182	Gas_TOG_Exh	0.08412792	0.072581728	0.061233266	0.049754879	0.038476662	0.056433789	0.052355119	0.048373238	0.044451559
478397	3754182	TW	0.09483678	0.094432004	0.094478213	0.094310088	0.100745003	0.152226479	0.151970661	0.151716317	0.151476851
478494	3751846	BW	0.291750639	0.291231661	0.290657673	0.290072968	0.303620281	0.461997543	0.461168576	0.460384895	0.459653999
478494	3751846	Diesel_TOG_Exh	0.120985881	0.095942635	0.070827833	0.045902663	0.020835218	0.036179713	0.035916118	0.035616075	0.035292346
478494	3751846	DPM_Onroad	0.07288323	0.059324964	0.045722058	0.032270146	0.018727908	0.031815282	0.031621582	0.031412647	0.031197973
478494	3751846	Gas_PM10_Exh	0.005684572	0.005456925	0.005230634	0.00500195	0.004774658	0.006897886	0.006566587	0.006239779	0.005916448
478494	3751846	Gas_TOG_Eva	0.31385737	0.300605411	0.28774897	0.274430367	0.261416895	0.407439126	0.40925975	0.411341252	0.413558107
478494	3751846	Gas_TOG_Exh	0.073345096	0.063332275	0.053465012	0.043535251	0.033755612	0.0499022	0.046328853	0.042829368	0.039378388
478494	3751846	TW	0.070501499	0.070258963	0.070223694	0.070086351	0.074096092	0.112620926	0.112414607	0.112212854	0.11202347

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
477877.43	3752208.56	Gas_TOG_Exh	0.039510747	0.035831047	0.032192871	0.02858588	0.025001884	0.021439962
477877.43	3752208.56	TW	0.11829321	0.118106782	0.117927767	0.117759948	0.117608362	0.12707705
478091.79	3758557.95	BW	0.845878346	0.844865184	0.843902385	0.843004483	0.842189273	0.890112468
478091.79	3758557.95	Diesel_TOG_Exh	0.079497332	0.078690462	0.077838316	0.076955588	0.076062766	0.07514724
478091.79	3758557.95	DPM_Onroad	0.080264014	0.079715207	0.079146534	0.078568812	0.077996136	0.07743098
478091.79	3758557.95	Gas_PM10_Exh	0.008343041	0.007880838	0.007423675	0.00697055	0.006520421	0.006073523
478091.79	3758557.95	Gas_TOG_Eva	0.638469868	0.642434981	0.646803497	0.651450448	0.656167077	0.661152696
478091.79	3758557.95	Gas_TOG_Exh	0.057769654	0.052331159	0.046968953	0.041660587	0.036388196	0.031150585
478091.79	3758557.95	TW	0.215125502	0.2148183	0.214517357	0.214232123	0.213975499	0.228297909
478306.84	3755946.47	BW	0.956694191	0.955675759	0.954698953	0.953783192	0.952953264	1.135335522
478306.84	3755946.47	Diesel_TOG_Exh	0.092889165	0.091905939	0.090872631	0.089805761	0.088728341	0.087628703
478306.84	3755946.47	DPM_Onroad	0.112889181	0.112180274	0.11144598	0.110701083	0.109964971	0.109242281
478306.84	3755946.47	Gas_PM10_Exh	0.007295151	0.006899584	0.006508791	0.006121751	0.005737335	0.005355843
478306.84	3755946.47	Gas_TOG_Eva	0.634483683	0.638437296	0.64287412	0.647638151	0.652467352	0.657599164
478306.84	3755946.47	Gas_TOG_Exh	0.051436739	0.04654504	0.041731559	0.036971685	0.032245791	0.027552966
478306.84	3755946.47	TW	0.249279372	0.248942621	0.248608998	0.248290887	0.248005348	0.303250019
478375.11	3749087.48	BW	0.315048383	0.314596048	0.314171853	0.313779263	0.313421887	0.325972922
478375.11	3749087.48	Diesel_TOG_Exh	0.023789988	0.023533429	0.023259689	0.022973782	0.022682746	0.02238047
478375.11	3749087.48	DPM_Onroad	0.019798184	0.019645782	0.019487067	0.019324924	0.01916309	0.019001532
478375.11	3749087.48	Gas_PM10_Exh	0.004046509	0.00381719	0.003590077	0.003364783	0.003140944	0.002918633
478375.11	3749087.48	Gas_TOG_Eva	0.29880782	0.300633908	0.302599453	0.304665725	0.30676565	0.308978962
478375.11	3749087.48	Gas_TOG_Exh	0.025995716	0.023567273	0.021166876	0.018787559	0.016423767	0.014074969
478375.11	3749087.48	TW	0.075824159	0.075705892	0.075592277	0.075485747	0.075389562	0.078814779
478392	3754185	BW	0.601543049	0.60078292	0.600063292	0.599393632	0.59878521	0.636442868
478392	3754185	Diesel_TOG_Exh	0.050314087	0.049787132	0.049230965	0.048655063	0.048072323	0.047474919
478392	3754185	DPM_Onroad	0.053177191	0.052817059	0.052443723	0.052064398	0.051688381	0.051317355
478392	3754185	Gas_PM10_Exh	0.006149977	0.005805637	0.005464869	0.005126987	0.004791311	0.004457961
478392	3754185	Gas_TOG_Eva	0.477014723	0.479996955	0.483255513	0.486706331	0.490210569	0.493902244
478392	3754185	Gas_TOG_Exh	0.040602935	0.036799141	0.03304522	0.029326983	0.025633188	0.021962897
478392	3754185	TW	0.151364812	0.151142288	0.150925452	0.150720523	0.15053593	0.161246982
478397	3754182	BW	0.601140652	0.600380937	0.599661706	0.598992419	0.598384335	0.635932128
478397	3754182	Diesel_TOG_Exh	0.050280269	0.049753725	0.049197986	0.048622524	0.048040228	0.047443275
478397	3754182	DPM_Onroad	0.053111304	0.052751516	0.052378537	0.051999573	0.051623911	0.05125323
478397	3754182	Gas_PM10_Exh	0.006147396	0.005803196	0.005462567	0.005124822	0.004789283	0.004456068
478397	3754182	Gas_TOG_Eva	0.476761996	0.479742623	0.482999371	0.486448241	0.489950505	0.493640083
478397	3754182	Gas_TOG_Exh	0.040585229	0.036783125	0.033030867	0.029314274	0.025622112	0.021953442
478397	3754182	TW	0.151259122	0.151036738	0.150820042	0.150615247	0.150430774	0.161106347
478494	3751846	BW	0.458981402	0.458338508	0.457734396	0.45717465	0.456665326	0.481224144
478494	3751846	Diesel_TOG_Exh	0.034948308	0.034576845	0.034181996	0.033770868	0.033353256	0.032921511
478494	3751846	DPM_Onroad	0.030980093	0.03074909	0.030508984	0.030264193	0.030020397	0.029777926
478494	3751846	Gas_PM10_Exh	0.005596376	0.005279518	0.004965739	0.004654491	0.00434525	0.004038108
478494	3751846	Gas_TOG_Eva	0.415917569	0.418485646	0.421255887	0.424170671	0.427132776	0.430249678
478494	3751846	Gas_TOG_Exh	0.035971944	0.032614948	0.029297507	0.026009414	0.022742572	0.019496176
478494	3751846	TW	0.111850532	0.111677623	0.111510999	0.111354489	0.111213227	0.118233612

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553.03	3744938.31	BW	0.181601973	0.181244183	0.180846523	0.180431111	0.195781043	0.315196041	0.314530664	0.313908254	0.313329037
478553.03	3744938.31	Diesel_TOG_Exh	0.0579073	0.04606073	0.034174176	0.022369627	0.010493072	0.019374543	0.019234751	0.019072603	0.018894901
478553.03	3744938.31	DPM_Onroad	0.032516788	0.026432842	0.020326574	0.014284023	0.00819936	0.014278914	0.014183222	0.014079647	0.013972237
478553.03	3744938.31	Gas_PM10_Exh	0.0041395	0.003973593	0.003808329	0.003642086	0.003476685	0.005751753	0.005472815	0.005197347	0.00492468
478553.03	3744938.31	Gas_TOG_Eva	0.217956617	0.208879084	0.199998641	0.190937071	0.182039534	0.321612559	0.323181457	0.324907949	0.326725999
478553.03	3744938.31	Gas_TOG_Exh	0.051351505	0.044381431	0.037492783	0.030591151	0.023776194	0.039491044	0.036703004	0.033961908	0.03125402
478553.03	3744938.31	TW	0.04242848	0.042268198	0.042249443	0.042155962	0.046759623	0.073592758	0.0734387	0.073291311	0.073153533
478553.03	3745938.31	BW	0.141331671	0.141077408	0.140795958	0.140507915	0.156824324	0.231863831	0.231435031	0.231030645	0.230653674
478553.03	3745938.31	Diesel_TOG_Exh	0.057937517	0.046011349	0.034048833	0.02217334	0.01022831	0.018165154	0.018035927	0.01788721	0.017725502
478553.03	3745938.31	DPM_Onroad	0.033538071	0.027278353	0.020997364	0.014784507	0.008529463	0.014604405	0.014512464	0.014413026	0.014310442
478553.03	3745938.31	Gas_PM10_Exh	0.002858087	0.002743534	0.002629644	0.002514664	0.002400386	0.003660287	0.003484417	0.003310907	0.00313924
478553.03	3745938.31	Gas_TOG_Eva	0.156777885	0.150139833	0.143694366	0.137049142	0.130555738	0.213606289	0.214562844	0.215650145	0.216807458
478553.03	3745938.31	Gas_TOG_Exh	0.036838835	0.031812683	0.026858459	0.021878128	0.016972048	0.026488013	0.024592292	0.022734659	0.020902495
478553.03	3745938.31	TW	0.033847629	0.033697172	0.033714462	0.033647919	0.038484273	0.055835122	0.055730883	0.055629397	0.055534205
478553.03	3746938.31	BW	0.14858296	0.148318019	0.148024877	0.147725518	0.159025698	0.241901711	0.241460603	0.241044209	0.240655964
478553.03	3746938.31	Diesel_TOG_Exh	0.06196217	0.049209358	0.03641779	0.023719596	0.010947082	0.019317569	0.019180088	0.019022073	0.018850435
478553.03	3746938.31	DPM_Onroad	0.036173263	0.029433613	0.022671128	0.015982366	0.009248201	0.015794176	0.01569569	0.01558919	0.015479397
478553.03	3746938.31	Gas_PM10_Exh	0.002970514	0.00285144	0.00273308	0.002613543	0.002494749	0.003760264	0.003579762	0.0034017	0.003225539
478553.03	3746938.31	Gas_TOG_Eva	0.163585883	0.156649976	0.149920345	0.142974849	0.136191295	0.220205178	0.22118235	0.222297249	0.223485283
478553.03	3746938.31	Gas_TOG_Exh	0.038452207	0.033202975	0.028030185	0.022828517	0.017705567	0.027365235	0.025404141	0.023483104	0.021588706
478553.03	3746938.31	TW	0.035666609	0.03549913	0.035527201	0.035457847	0.038812201	0.058452546	0.058344639	0.058239381	0.058140615
478553.03	3747938.31	BW	0.167527618	0.167227698	0.166895782	0.166556411	0.172599224	0.270074873	0.269581478	0.269115792	0.268681596
478553.03	3747938.31	Diesel_TOG_Exh	0.068616605	0.05452068	0.040380996	0.026343797	0.012223621	0.021455192	0.021301923	0.021125712	0.020934245
478553.03	3747938.31	DPM_Onroad	0.040285425	0.032794173	0.025277285	0.017842311	0.010356646	0.017657481	0.017547814	0.017429175	0.017306844
478553.03	3747938.31	Gas_PM10_Exh	0.003365863	0.003230894	0.00309672	0.002961254	0.002826624	0.004202047	0.00400032	0.003801318	0.00360444
478553.03	3747938.31	Gas_TOG_Eva	0.185653136	0.177784214	0.170146851	0.162271823	0.154579322	0.246658009	0.247751532	0.248998885	0.250328117
478553.03	3747938.31	Gas_TOG_Exh	0.043525425	0.037584427	0.031729116	0.025842971	0.020045143	0.030542737	0.028354069	0.026209935	0.024095482
478553.03	3747938.31	TW	0.040139355	0.039960823	0.039982215	0.03990383	0.041709391	0.065205455	0.065084952	0.064967438	0.064857177
478553.03	3748938.31	BW	0.207510427	0.207129305	0.206706977	0.206272277	0.211652611	0.328964437	0.328346038	0.327763511	0.327220591
478553.03	3748938.31	Diesel_TOG_Exh	0.079258496	0.06304164	0.046771764	0.030616918	0.014364396	0.02504801	0.024868349	0.024661195	0.024435535
478553.03	3748938.31	DPM_Onroad	0.04611063	0.037538232	0.028935641	0.02042559	0.011856892	0.020181334	0.020054586	0.019917337	0.019775589
478553.03	3748938.31	Gas_PM10_Exh	0.004314725	0.004141644	0.003969484	0.003795888	0.003623317	0.005276985	0.005023191	0.00477277	0.004524999
478553.03	3748938.31	Gas_TOG_Eva	0.236585535	0.226588259	0.216864901	0.206878795	0.197112449	0.308592262	0.309980985	0.311553865	0.313226656
478553.03	3748938.31	Gas_TOG_Exh	0.055222095	0.047695183	0.040271212	0.03281722	0.025470049	0.037926883	0.035215787	0.032557915	0.029935992
478553.03	3748938.31	TW	0.049290281	0.049104669	0.049094209	0.048994993	0.050527658	0.078821193	0.078672229	0.078527526	0.078391852
478553.03	3749938.31	BW	0.233269791	0.232852242	0.232390119	0.231916711	0.265862271	0.371941455	0.37125923	0.370615543	0.37001535
478553.03	3749938.31	Diesel_TOG_Exh	0.093000818	0.07406103	0.05505667	0.036184159	0.01719503	0.029498355	0.029286438	0.029041488	0.028774222
478553.03	3749938.31	DPM_Onroad	0.054191231	0.044141114	0.034055208	0.02407754	0.014030661	0.023770065	0.023621905	0.023461155	0.023294961
478553.03	3749938.31	Gas_PM10_Exh	0.004696174	0.004507052	0.004319065	0.004129429	0.003941004	0.005797271	0.005519273	0.005245038	0.004973751
478553.03	3749938.31	Gas_TOG_Eva	0.266001307	0.2547252	0.243782492	0.232541297	0.221567688	0.348015142	0.3495184	0.351237095	0.353072492
478553.03	3749938.31	Gas_TOG_Exh	0.061607368	0.053183122	0.044880188	0.036542641	0.028329825	0.042393125	0.039349755	0.03636777	0.033427199
478553.03	3749938.31	TW	0.055503024	0.055306675	0.055288282	0.055180563	0.065108565	0.089312749	0.089147909	0.088987255	0.088836513
478553.03	3750938.31	BW	0.255829148	0.255373667	0.254869764	0.254355516	0.264472953	0.408350163	0.40761115	0.406913113	0.406262188
478553.03	3750938.31	Diesel_TOG_Exh	0.10513908	0.083498036	0.061791101	0.040243448	0.018569376	0.032187819	0.031954746	0.031687879	0.031398699

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553.03	3744938.31	BW	0.31279457	0.312291129	0.311822065	0.31138962	0.310995468	0.338025077
478553.03	3744938.31	Diesel_TOG_Exh	0.018703454	0.018495418	0.018272439	0.01803882	0.017800312	0.017551363
478553.03	3744938.31	DPM_Onroad	0.013862134	0.013745359	0.01362342	0.0134985	0.013373294	0.013247513
478553.03	3744938.31	Gas_PM10_Exh	0.004654626	0.004387033	0.004121829	0.003858624	0.003597086	0.003337245
478553.03	3744938.31	Gas_TOG_Eva	0.32863924	0.330676066	0.332837119	0.335090506	0.337382625	0.339782568
478553.03	3744938.31	Gas_TOG_Exh	0.028576588	0.025930966	0.023311928	0.020713564	0.018131222	0.015564199
478553.03	3744938.31	TW	0.07302703	0.072904142	0.072787568	0.072679034	0.072580748	0.080573109
478553.03	3745938.31	BW	0.230306531	0.229975868	0.229665771	0.229378777	0.229117528	0.25827502
478553.03	3745938.31	Diesel_TOG_Exh	0.017552509	0.017364952	0.017164796	0.016955728	0.016742933	0.01652191
478553.03	3745938.31	DPM_Onroad	0.014205886	0.01409496	0.013979463	0.013861468	0.013743668	0.013626015
478553.03	3745938.31	Gas_PM10_Exh	0.002969298	0.002801044	0.002634409	0.00246911	0.002304878	0.002141766
478553.03	3745938.31	Gas_TOG_Eva	0.21803831	0.219373388	0.220810216	0.222320499	0.223855333	0.225472689
478553.03	3745938.31	Gas_TOG_Exh	0.019093702	0.01731048	0.015547907	0.01380083	0.012065145	0.010340461
478553.03	3745938.31	TW	0.05544717	0.055360658	0.055277548	0.055199621	0.055129259	0.063564852
478553.03	3746938.31	BW	0.240298524	0.239957607	0.239637649	0.239341397	0.23907176	0.259828888
478553.03	3746938.31	Diesel_TOG_Exh	0.018666987	0.01846818	0.018256136	0.018034745	0.017809484	0.017575667
478553.03	3746938.31	DPM_Onroad	0.015367579	0.015248941	0.015125449	0.014999333	0.014873488	0.014747903
478553.03	3746938.31	Gas_PM10_Exh	0.003051157	0.002878522	0.002707562	0.002537981	0.002369497	0.002202167
478553.03	3746938.31	Gas_TOG_Eva	0.224750211	0.226125097	0.227607036	0.229166042	0.230750273	0.232420527
478553.03	3746938.31	Gas_TOG_Exh	0.019718753	0.017875671	0.016054214	0.01424893	0.01245547	0.010673435
478553.03	3746938.31	TW	0.058050353	0.057960413	0.057873895	0.057792712	0.057719431	0.063711013
478553.03	3747938.31	BW	0.268281831	0.267900629	0.267542908	0.267211715	0.266910267	0.278664585
478553.03	3747938.31	Diesel_TOG_Exh	0.020729542	0.020507688	0.02027104	0.020023929	0.01977246	0.019511384
478553.03	3747938.31	DPM_Onroad	0.017182239	0.017050001	0.016912329	0.016771714	0.016631397	0.016491364
478553.03	3747938.31	Gas_PM10_Exh	0.003409549	0.003216608	0.003025537	0.002836007	0.002647701	0.002460688
478553.03	3747938.31	Gas_TOG_Eva	0.251743414	0.253281518	0.254939235	0.256683126	0.258455263	0.26032391
478553.03	3747938.31	Gas_TOG_Exh	0.022008262	0.019950929	0.017917674	0.015902451	0.013900434	0.011911181
478553.03	3747938.31	TW	0.064756401	0.064656021	0.064559479	0.0644689	0.064387137	0.067756189
478553.03	3748938.31	BW	0.326720469	0.326244861	0.325799248	0.325387057	0.32501177	0.336679278
478553.03	3748938.31	Diesel_TOG_Exh	0.024193738	0.023931442	0.023651311	0.023358504	0.023060273	0.022750164
478553.03	3748938.31	DPM_Onroad	0.019630965	0.019477438	0.019317467	0.01915394	0.018990598	0.018827322
478553.03	3748938.31	Gas_PM10_Exh	0.004279707	0.004036824	0.003796259	0.003557609	0.003320497	0.003084998
478553.03	3748938.31	Gas_TOG_Eva	0.315004233	0.316928411	0.318996187	0.321168085	0.323375529	0.325701546
478553.03	3748938.31	Gas_TOG_Exh	0.027347044	0.024793895	0.02226981	0.019767673	0.017281816	0.014811677
478553.03	3748938.31	TW	0.078267727	0.078144719	0.078026738	0.077916213	0.07781639	0.080878249
478553.03	3749938.31	BW	0.369462567	0.368935932	0.368441978	0.367984759	0.367568533	0.428011583
478553.03	3749938.31	Diesel_TOG_Exh	0.028487471	0.028176132	0.027843475	0.027495558	0.027141065	0.026772155
478553.03	3749938.31	DPM_Onroad	0.023125249	0.022944921	0.022756938	0.022564679	0.022372597	0.022180495
478553.03	3749938.31	Gas_PM10_Exh	0.004705223	0.004439393	0.004176152	0.003915047	0.003655639	0.003398036
478553.03	3749938.31	Gas_TOG_Eva	0.355030309	0.357160464	0.359458657	0.361878611	0.364338242	0.366938203
478553.03	3749938.31	Gas_TOG_Exh	0.030524603	0.027663336	0.024835525	0.022032955	0.019249029	0.016483173
478553.03	3749938.31	TW	0.088698673	0.088561549	0.088429748	0.088306129	0.088194552	0.105530185
478553.03	3750938.31	BW	0.405663013	0.405091041	0.404553968	0.404056544	0.403603855	0.422526374
478553.03	3750938.31	Diesel_TOG_Exh	0.031090237	0.030756462	0.030400944	0.03003012	0.029652996	0.029262084

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553.03	3750938.31	DPM_Onroad	0.062520336	0.050900066	0.039240501	0.027708873	0.01609897	0.027343295	0.027175265	0.026993646	0.026806617
478553.03	3750938.31	Gas_PM10_Exh	0.005041482	0.004839368	0.004638462	0.004435545	0.004233885	0.006208849	0.005910792	0.005616771	0.005325887
478553.03	3750938.31	Gas_TOG_Eva	0.280374796	0.268492318	0.25696454	0.245058547	0.233430137	0.367808611	0.369439189	0.371302399	0.373288205
478553.03	3750938.31	Gas_TOG_Exh	0.065254376	0.056344532	0.047564327	0.038734507	0.030038174	0.045027746	0.041800912	0.038640229	0.035523402
478553.03	3750938.31	TW	0.061492824	0.061275837	0.061252363	0.061132925	0.064091031	0.098968905	0.098787075	0.098609512	0.09844287
478553.03	3751938.31	BW	0.294464345	0.293942588	0.293365651	0.292778606	0.30626336	0.466657496	0.465824812	0.465037299	0.46430277
478553.03	3751938.31	Diesel_TOG_Exh	0.123466058	0.097885853	0.072233382	0.046775375	0.021172751	0.03679349	0.036525571	0.036220783	0.035892099
478553.03	3751938.31	DPM_Onroad	0.074315996	0.060481533	0.046601782	0.032876255	0.01905878	0.032386133	0.032188958	0.031976324	0.031757904
478553.03	3751938.31	Gas_PM10_Exh	0.005700795	0.005472515	0.005245616	0.005016263	0.004788316	0.006918044	0.006585893	0.006258259	0.005934117
478553.03	3751938.31	Gas_TOG_Eva	0.315146151	0.301836551	0.288928482	0.275545956	0.262472246	0.409270344	0.411094093	0.413182132	0.415406774
478553.03	3751938.31	Gas_TOG_Exh	0.07367601	0.063615562	0.053702571	0.043724512	0.033898389	0.050134761	0.0465431	0.043026199	0.039558262
478553.03	3751938.31	TW	0.071263832	0.071018832	0.07098359	0.070845369	0.074835725	0.11392634	0.113718489	0.113515086	0.113324125
478553.03	3752938.31	BW	0.365552429	0.36489416	0.364165971	0.363423662	0.37698518	0.57369477	0.572660794	0.571683146	0.570771354
478553.03	3752938.31	Diesel_TOG_Exh	0.148681982	0.1176816	0.086599737	0.055760873	0.024752042	0.043403481	0.043083854	0.04272305	0.042336084
478553.03	3752938.31	DPM_Onroad	0.091288362	0.07429541	0.057248115	0.040392668	0.023425391	0.039938874	0.039697889	0.039438712	0.039173189
478553.03	3752938.31	Gas_PM10_Exh	0.007149398	0.006863427	0.00657906	0.006291642	0.006005886	0.008510346	0.008100763	0.007696682	0.007296861
478553.03	3752938.31	Gas_TOG_Eva	0.387813968	0.371584738	0.355820869	0.339444609	0.32342164	0.497159835	0.499431087	0.502017887	0.504766035
478553.03	3752938.31	Gas_TOG_Exh	0.091386231	0.078921646	0.066632597	0.054260891	0.04207142	0.060966719	0.056614113	0.052350608	0.048145158
478553.03	3752938.31	TW	0.088699282	0.088366372	0.08834259	0.088166235	0.092094088	0.140542378	0.140282442	0.140028315	0.139789795
478553.03	3753938.31	BW	0.36748838	0.366881394	0.366212943	0.365547509	0.384177629	0.583862971	0.582920673	0.582022582	0.581183652
478553.03	3753938.31	Diesel_TOG_Exh	0.173720319	0.137437171	0.101063706	0.064983866	0.028708179	0.049705627	0.04933431	0.048918046	0.048474158
478553.03	3753938.31	DPM_Onroad	0.112700972	0.091908338	0.071051465	0.050436732	0.029686317	0.050358861	0.050070711	0.049760734	0.049444132
478553.03	3753938.31	Gas_PM10_Exh	0.006249114	0.005999367	0.00575154	0.005499904	0.005249978	0.007497703	0.007139644	0.006786718	0.006437646
478553.03	3753938.31	Gas_TOG_Eva	0.35556575	0.340482287	0.325946523	0.31063482	0.295722118	0.458799598	0.460759608	0.463064308	0.46553491
478553.03	3753938.31	Gas_TOG_Exh	0.082958196	0.071581975	0.060396137	0.049089443	0.037976032	0.055701074	0.051682032	0.0477566	0.043889733
478553.03	3753938.31	TW	0.091370891	0.09098617	0.091022901	0.090858525	0.096209263	0.146446038	0.146196745	0.145949473	0.145716766
478553.03	3754938.31	BW	0.459426068	0.458741353	0.457991822	0.457269803	0.491620498	0.740511645	0.739469159	0.738464509	0.737523976
478553.03	3754938.31	Diesel_TOG_Exh	0.244575096	0.193487795	0.142277694	0.091494216	0.040436574	0.069807262	0.069272395	0.068677133	0.068045948
478553.03	3754938.31	DPM_Onroad	0.171018659	0.139857796	0.108602537	0.077722129	0.046638829	0.079018542	0.078590845	0.078130465	0.077661554
478553.03	3754938.31	Gas_PM10_Exh	0.006482521	0.00622375	0.005967746	0.005706028	0.005446465	0.007837253	0.007467256	0.007103063	0.006743054
478553.03	3754938.31	Gas_TOG_Eva	0.395736625	0.378678885	0.36240957	0.344939693	0.32802261	0.515998874	0.517996208	0.520463041	0.523142343
478553.03	3754938.31	Gas_TOG_Exh	0.09072321	0.078189934	0.065909715	0.053428967	0.041199807	0.061018943	0.056552382	0.052206574	0.047933153
478553.03	3754938.31	TW	0.117373768	0.116890664	0.116951366	0.11676278	0.126988671	0.190513911	0.190218738	0.189920728	0.189639368
478553.03	3755938.31	BW	0.653695271	0.652803375	0.651832581	0.65092702	0.778090058	1.072099065	1.070754152	1.069444587	1.068216099
478553.03	3755938.31	Diesel_TOG_Exh	0.378102684	0.299212653	0.220135116	0.141727661	0.062896414	0.109047918	0.108199552	0.107258149	0.106262223
478553.03	3755938.31	DPM_Onroad	0.277266719	0.227164632	0.176911765	0.127273018	0.07730775	0.131144353	0.130456639	0.129715693	0.128961891
478553.03	3755938.31	Gas_PM10_Exh	0.007807238	0.007495907	0.007188937	0.006872807	0.006559787	0.009635136	0.009186084	0.008744744	0.008308761
478553.03	3755938.31	Gas_TOG_Eva	0.510723752	0.488361122	0.467238565	0.444160996	0.421933665	0.681119449	0.683486514	0.686571583	0.689969574
478553.03	3755938.31	Gas_TOG_Exh	0.115547096	0.099469056	0.083769722	0.067731931	0.052065058	0.078499024	0.07266891	0.067016722	0.061468222
478553.03	3755938.31	TW	0.170386395	0.169715531	0.169800586	0.169551438	0.208741556	0.280580894	0.280177601	0.279764396	0.279373243
478553.03	3756938.31	BW	0.588990497	0.588103919	0.587132753	0.586193579	0.626441214	0.969144063	0.96775281	0.966414345	0.965161705
478553.03	3756938.31	Diesel_TOG_Exh	0.319073565	0.252447109	0.185660457	0.119424673	0.052832456	0.093642093	0.09294928	0.092174427	0.091350402
478553.03	3756938.31	DPM_Onroad	0.216381248	0.176810391	0.137119319	0.09790011	0.058423269	0.099731204	0.099179334	0.098585422	0.097979928
478553.03	3756938.31	Gas_PM10_Exh	0.008746681	0.008397593	0.008052115	0.007699297	0.00734934	0.010933121	0.010416373	0.009907642	0.009404725

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553.03	3750938.31	DPM_Onroad	0.026616366	0.026414503	0.02620446	0.025990068	0.025776294	0.025563234
478553.03	3750938.31	Gas_PM10_Exh	0.005037942	0.004752885	0.004470597	0.004190588	0.003912389	0.003636093
478553.03	3750938.31	Gas_TOG_Eva	0.375403004	0.377703678	0.380184989	0.382796037	0.385449322	0.388245796
478553.03	3750938.31	Gas_TOG_Exh	0.032446827	0.029414608	0.026418032	0.02344806	0.020497491	0.017565652
478553.03	3750938.31	TW	0.098290624	0.098138698	0.09799244	0.09785514	0.097731216	0.103041698
478553.03	3751938.31	BW	0.463626901	0.46298052	0.462372939	0.461809872	0.46129756	0.485581122
478553.03	3751938.31	Diesel_TOG_Exh	0.03554295	0.035166045	0.034765512	0.034348552	0.033925089	0.033487438
478553.03	3751938.31	DPM_Onroad	0.031536276	0.031301325	0.031057154	0.030808254	0.030560399	0.030313944
478553.03	3751938.31	Gas_PM10_Exh	0.005613248	0.005295612	0.004981073	0.004669077	0.004359095	0.004051218
478553.03	3751938.31	Gas_TOG_Eva	0.417775406	0.420355493	0.423140279	0.426071239	0.429049697	0.432184096
478553.03	3751938.31	Gas_TOG_Exh	0.036135284	0.032762336	0.029429345	0.02612595	0.02284393	0.019582476
478553.03	3751938.31	TW	0.113149781	0.112975295	0.112807065	0.112649001	0.11250635	0.119457837
478553.03	3752938.31	BW	0.569932387	0.569130185	0.568376231	0.56767758	0.567041903	0.589661101
478553.03	3752938.31	Diesel_TOG_Exh	0.041926954	0.04148663	0.041019908	0.040535155	0.040043548	0.039537206
478553.03	3752938.31	DPM_Onroad	0.038904475	0.038619898	0.038324511	0.038023817	0.037724776	0.037428158
478553.03	3752938.31	Gas_PM10_Exh	0.006901029	0.006509131	0.006121006	0.00573598	0.005353426	0.004973418
478553.03	3752938.31	Gas_TOG_Eva	0.507684308	0.510854886	0.514269621	0.517858308	0.521506185	0.525332344
478553.03	3752938.31	Gas_TOG_Exh	0.043993039	0.039900502	0.035855476	0.031845543	0.027860909	0.023900454
478553.03	3752938.31	TW	0.139572023	0.139354297	0.139144506	0.138947451	0.138769527	0.145089321
478553.03	3753938.31	BW	0.58041334	0.579668703	0.5789645	0.5783096	0.577714461	0.609758793
478553.03	3753938.31	Diesel_TOG_Exh	0.04800725	0.047506105	0.046976788	0.046428404	0.045873344	0.045303876
478553.03	3753938.31	DPM_Onroad	0.049124882	0.048786465	0.048435606	0.048079013	0.047725315	0.047375956
478553.03	3753938.31	Gas_PM10_Exh	0.006092194	0.005750433	0.005412182	0.005076773	0.004743548	0.004412621
478553.03	3753938.31	Gas_TOG_Eva	0.468181882	0.47110688	0.474296242	0.477670127	0.481096748	0.484704643
478553.03	3753938.31	Gas_TOG_Exh	0.040076701	0.036325848	0.032623415	0.028955765	0.025312102	0.021691489
478553.03	3753938.31	TW	0.145505058	0.145289465	0.145079708	0.144881636	0.144703162	0.153605845
478553.03	3754938.31	BW	0.736662854	0.735817973	0.735012331	0.734259532	0.733576532	0.791123049
478553.03	3754938.31	Diesel_TOG_Exh	0.06738537	0.066678544	0.065934707	0.065166066	0.064389436	0.063595795
478553.03	3754938.31	DPM_Onroad	0.077190349	0.07669021	0.076172119	0.075646312	0.07512612	0.074614473
478553.03	3754938.31	Gas_PM10_Exh	0.006386995	0.006035141	0.005687242	0.005342488	0.005000027	0.004660051
478553.03	3754938.31	Gas_TOG_Eva	0.526049506	0.529338519	0.532984579	0.536874834	0.540821597	0.544997373
478553.03	3754938.31	Gas_TOG_Exh	0.043726324	0.039599162	0.035532505	0.031508007	0.027511085	0.023540829
478553.03	3754938.31	TW	0.189384495	0.189119231	0.188858262	0.188610349	0.188387481	0.205114433
478553.03	3755938.31	BW	1.06709428	1.065978679	1.064907043	1.063901514	1.062990497	1.276442136
478553.03	3755938.31	Diesel_TOG_Exh	0.105222062	0.104110546	0.102942803	0.101737439	0.100520424	0.099278823
478553.03	3755938.31	DPM_Onroad	0.128205591	0.12740203	0.126569812	0.125725691	0.124891666	0.124073065
478553.03	3755938.31	Gas_PM10_Exh	0.007877856	0.007452579	0.007032539	0.006616598	0.006203493	0.005793568
478553.03	3755938.31	Gas_TOG_Eva	0.693705129	0.698027739	0.702893606	0.7081264	0.713429797	0.719070261
478553.03	3755938.31	Gas_TOG_Exh	0.056015141	0.050678932	0.04542999	0.040240567	0.035088523	0.029972897
478553.03	3755938.31	TW	0.279020132	0.278646164	0.278275053	0.277920885	0.277603087	0.342266995
478553.03	3756938.31	BW	0.964014287	0.962891121	0.961821485	0.960822728	0.959916343	1.024750481
478553.03	3756938.31	Diesel_TOG_Exh	0.090485885	0.089558662	0.088580898	0.087569128	0.086546336	0.085499169
478553.03	3756938.31	DPM_Onroad	0.097370737	0.096724496	0.096054977	0.095375178	0.094702044	0.094038958
478553.03	3756938.31	Gas_PM10_Exh	0.008907295	0.008415668	0.007929506	0.007447704	0.006969099	0.006493959

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553.03	3756938.31	Gas_TOG_Eva	0.515930109	0.493703444	0.47248016	0.44975988	0.42774786	0.689411866	0.69211019	0.695418841	0.699006649
478553.03	3756938.31	Gas_TOG_Exh	0.121629415	0.1048511	0.088405314	0.071704506	0.055335057	0.084063264	0.077918732	0.071937422	0.066054656
478553.03	3756938.31	TW	0.149923431	0.149194367	0.149382263	0.14913912	0.161410023	0.248329742	0.247940338	0.247548171	0.247178075
478553.03	3757938.31	BW	0.573986256	0.573117169	0.572164763	0.571241291	0.60212703	0.948501017	0.947125757	0.94580379	0.944566764
478553.03	3757938.31	Diesel_TOG_Exh	0.315935495	0.249936712	0.183779366	0.118162964	0.052194636	0.093044169	0.092364708	0.091603284	0.090792574
478553.03	3757938.31	DPM_Onroad	0.208177607	0.169949026	0.131604264	0.09371131	0.055569722	0.094921401	0.094386422	0.093810865	0.093223718
478553.03	3757938.31	Gas_PM10_Exh	0.008781271	0.008430646	0.008083597	0.007729379	0.007378024	0.011046453	0.010524171	0.010009964	0.009501627
478553.03	3757938.31	Gas_TOG_Eva	0.510373431	0.488390676	0.467385299	0.444957166	0.423223736	0.683403824	0.686082811	0.689357803	0.692907341
478553.03	3757938.31	Gas_TOG_Exh	0.122034907	0.105207268	0.088709933	0.0719653	0.055550217	0.087909599	0.081491724	0.075242228	0.069094784
478553.03	3757938.31	TW	0.145644575	0.144928197	0.145118841	0.144881593	0.154246961	0.242468086	0.242085638	0.241700956	0.241337995
478553.03	3758938.31	BW	0.51465544	0.513852572	0.512971151	0.512107996	0.538876066	0.849943918	0.848661698	0.847433242	0.846284471
478553.03	3758938.31	Diesel_TOG_Exh	0.275075707	0.217630313	0.160045233	0.102926394	0.045500544	0.081501621	0.080910548	0.080246634	0.079538485
478553.03	3758938.31	DPM_Onroad	0.177368968	0.144695877	0.111922767	0.079532317	0.046929066	0.080324883	0.079864697	0.079369629	0.078864136
478553.03	3758938.31	Gas_PM10_Exh	0.008322744	0.007990301	0.00766096	0.007325484	0.006992582	0.010477028	0.009980078	0.009490618	0.009006669
478553.03	3758938.31	Gas_TOG_Eva	0.473899942	0.453579884	0.434104358	0.413430286	0.393363405	0.634966437	0.637527491	0.640612805	0.643944127
478553.03	3758938.31	Gas_TOG_Exh	0.113958402	0.098276612	0.082887276	0.067291732	0.051989596	0.083897459	0.077797563	0.071851204	0.065999011
478553.03	3758938.31	TW	0.129543551	0.128856599	0.129068593	0.128850637	0.136996264	0.215627159	0.215277907	0.214928422	0.214598977
478553.03	3759938.31	BW	0.489827741	0.489006971	0.488102252	0.487196911	0.512067196	0.80835421	0.807012173	0.805736188	0.804544813
478553.03	3759938.31	Diesel_TOG_Exh	0.233215086	0.184658178	0.135976399	0.087680006	0.039119019	0.070974164	0.070460402	0.06987995	0.069257722
478553.03	3759938.31	DPM_Onroad	0.147503757	0.120290305	0.092990958	0.066005781	0.038841607	0.066782472	0.066391243	0.065969937	0.065538697
478553.03	3759938.31	Gas_PM10_Exh	0.008859683	0.008505551	0.008154031	0.007797503	0.00744337	0.011224178	0.010687848	0.010159131	0.00963617
478553.03	3759938.31	Gas_TOG_Eva	0.487179156	0.46651156	0.446566932	0.425652914	0.4052736	0.659389619	0.662228314	0.665541951	0.669089809
478553.03	3759938.31	Gas_TOG_Exh	0.11710904	0.10106951	0.085292168	0.069360436	0.053695686	0.086884947	0.080622993	0.074503521	0.068474285
478553.03	3759938.31	TW	0.120949236	0.120232149	0.120486936	0.120266366	0.128031208	0.200935809	0.20058791	0.200244159	0.199920871
478553.03	3760938.31	BW	0.469425201	0.468615514	0.467721628	0.466819811	0.489761688	0.772862776	0.77153205	0.770270275	0.769092821
478553.03	3760938.31	Diesel_TOG_Exh	0.213045442	0.168734049	0.124306272	0.0802262	0.035903048	0.065565137	0.065092676	0.064557212	0.063981765
478553.03	3760938.31	DPM_Onroad	0.132551827	0.108044377	0.083458561	0.059153029	0.034685696	0.059786198	0.059430618	0.059047553	0.05865495
478553.03	3760938.31	Gas_PM10_Exh	0.008886528	0.008531255	0.008178356	0.007820976	0.007465873	0.011241769	0.010703289	0.010172293	0.009647016
478553.03	3760938.31	Gas_TOG_Eva	0.481575553	0.461230051	0.441544333	0.420999201	0.400948761	0.652213295	0.655083601	0.658398933	0.66193842
478553.03	3760938.31	Gas_TOG_Exh	0.115945277	0.100094069	0.084488255	0.068750695	0.053264714	0.085746417	0.07958543	0.073559341	0.067619803
478553.03	3760938.31	TW	0.114958374	0.114197459	0.114511109	0.114294359	0.121527443	0.19049243	0.19015374	0.189820712	0.189507791
478553.03	3761938.31	BW	0.379344922	0.37866154	0.37790539	0.377133557	0.3914602	0.621514746	0.620386054	0.61931996	0.618325889
478553.03	3761938.31	Diesel_TOG_Exh	0.157376688	0.12474942	0.092032064	0.059564956	0.026915497	0.049836882	0.04948294	0.049079014	0.048642637
478553.03	3761938.31	DPM_Onroad	0.095702847	0.077961155	0.060161135	0.04256065	0.024841992	0.042978562	0.042716188	0.042433245	0.042142529
478553.03	3761938.31	Gas_PM10_Exh	0.007675658	0.007368687	0.007063458	0.006755055	0.006448468	0.009669366	0.009204694	0.008746295	0.00829276
478553.03	3761938.31	Gas_TOG_Eva	0.40780254	0.390671641	0.374032691	0.356788019	0.339921251	0.551889152	0.554389353	0.557236686	0.560264917
478553.03	3761938.31	Gas_TOG_Exh	0.098234985	0.084842391	0.07163984	0.058353416	0.045263996	0.068988226	0.064052399	0.059218032	0.054450362
478553.03	3761938.31	TW	0.091684638	0.090773317	0.09131804	0.091136177	0.095787192	0.151151635	0.150871969	0.150598943	0.150342744
478553.03	3762938.31	BW	0.277496733	0.277030572	0.276516584	0.276001372	0.290829975	0.460202147	0.459435447	0.458706745	0.458026388
478553.03	3762938.31	Diesel_TOG_Exh	0.134991077	0.106891191	0.078718697	0.050766018	0.022660336	0.041415191	0.041124847	0.040794827	0.040439747
478553.03	3762938.31	DPM_Onroad	0.081366916	0.066223596	0.051032557	0.036013072	0.020894276	0.03606214	0.035843551	0.035608133	0.035366774
478553.03	3762938.31	Gas_PM10_Exh	0.005114817	0.00491029	0.004707276	0.004501441	0.004297004	0.006514717	0.006203692	0.005897096	0.005593852
478553.03	3762938.31	Gas_TOG_Eva	0.279679162	0.267790316	0.256314462	0.244308597	0.232610982	0.379667005	0.381289537	0.383183868	0.385213334
478553.03	3762938.31	Gas_TOG_Exh	0.067669754	0.058404161	0.049290242	0.040090788	0.031045687	0.04820182	0.044723295	0.041324127	0.037975429

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553.03	3756938.31	Gas_TOG_Eva	0.702893402	0.707276072	0.712123548	0.717289989	0.722532316	0.728077385
478553.03	3756938.31	Gas_TOG_Exh	0.060262522	0.05457817	0.048976003	0.043431386	0.037924719	0.032454786
478553.03	3756938.31	TW	0.246842604	0.246494527	0.246152612	0.24582807	0.245536233	0.264796389
478553.03	3757938.31	BW	0.943433343	0.942325221	0.941270611	0.940286246	0.939392793	0.993580975
478553.03	3757938.31	Diesel_TOG_Exh	0.089941175	0.089027181	0.088062591	0.087063899	0.086054124	0.085019478
478553.03	3757938.31	DPM_Onroad	0.092632499	0.092005644	0.091356211	0.090696623	0.090043091	0.089398621
478553.03	3757938.31	Gas_PM10_Exh	0.008998826	0.00850187	0.00801042	0.007523366	0.007039545	0.006559226
478553.03	3757938.31	Gas_TOG_Eva	0.69675059	0.701078025	0.705859831	0.710954159	0.716123965	0.721592894
478553.03	3757938.31	Gas_TOG_Exh	0.063041189	0.057098862	0.051241562	0.04544397	0.039685932	0.033966164
478553.03	3757938.31	TW	0.241008875	0.240667933	0.240333292	0.240015789	0.239730243	0.255872733
478553.03	3758938.31	BW	0.845231009	0.844205612	0.843232128	0.842324765	0.841500807	0.889740895
478553.03	3758938.31	Diesel_TOG_Exh	0.078793617	0.07799322	0.077147586	0.076271357	0.07538492	0.074475529
478553.03	3758938.31	DPM_Onroad	0.078354583	0.077814486	0.077254777	0.076686053	0.076122107	0.075565265
478553.03	3758938.31	Gas_PM10_Exh	0.00852791	0.008054562	0.007586328	0.007122199	0.006661132	0.006203357
478553.03	3758938.31	Gas_TOG_Eva	0.64753796	0.651556694	0.6559761	0.660672747	0.665440388	0.670477778
478553.03	3758938.31	Gas_TOG_Exh	0.060233396	0.054569426	0.048983672	0.043453313	0.0379602	0.032503062
478553.03	3758938.31	TW	0.214299872	0.213991972	0.213690731	0.213405411	0.213148645	0.2276467
478553.03	3759938.31	BW	0.803450159	0.802395526	0.801400039	0.80047525	0.799634531	0.843539503
478553.03	3759938.31	Diesel_TOG_Exh	0.068600272	0.067892281	0.067142184	0.066363266	0.065573872	0.064761247
478553.03	3759938.31	DPM_Onroad	0.065102818	0.064640751	0.064161303	0.063673475	0.063188891	0.062709037
478553.03	3759938.31	Gas_PM10_Exh	0.009118618	0.008606532	0.008099656	0.007597011	0.007097637	0.006601719
478553.03	3759938.31	Gas_TOG_Eva	0.672886005	0.67706435	0.681608078	0.686408714	0.69128472	0.696422602
478553.03	3759938.31	Gas_TOG_Exh	0.062527964	0.056676427	0.050899196	0.045175783	0.039489931	0.033840257
478553.03	3759938.31	TW	0.199626446	0.1993281	0.199038568	0.198765552	0.198519466	0.21223759
478553.03	3760938.31	BW	0.768010198	0.766971026	0.765992203	0.765084011	0.764258039	0.804740709
478553.03	3760938.31	Diesel_TOG_Exh	0.063372389	0.062715388	0.062018326	0.061293705	0.060558743	0.05980089
478553.03	3760938.31	DPM_Onroad	0.058257553	0.057836306	0.05739896	0.056953668	0.056510915	0.0560718
478553.03	3760938.31	Gas_PM10_Exh	0.009127104	0.008612558	0.008103137	0.0075979	0.007095936	0.006597409
478553.03	3760938.31	Gas_TOG_Eva	0.665714949	0.669848432	0.674325277	0.67904522	0.683840289	0.688888038
478553.03	3760938.31	Gas_TOG_Exh	0.061759778	0.05598967	0.050290587	0.044643405	0.039032955	0.033457857
478553.03	3760938.31	TW	0.189222464	0.188935116	0.188657158	0.188395523	0.188159545	0.20099474
478553.03	3761938.31	BW	0.617410963	0.61653739	0.615717037	0.614957222	0.614265781	0.634561674
478553.03	3761938.31	Diesel_TOG_Exh	0.048178409	0.047676576	0.047142586	0.046586259	0.046021111	0.045436426
478553.03	3761938.31	DPM_Onroad	0.041847456	0.041534654	0.041209519	0.040878037	0.040547869	0.040219466
478553.03	3761938.31	Gas_PM10_Exh	0.007843779	0.007399282	0.006959087	0.006522425	0.006088574	0.005657657
478553.03	3761938.31	Gas_TOG_Eva	0.563483659	0.566979433	0.570744318	0.574701878	0.578723636	0.582952165
478553.03	3761938.31	Gas_TOG_Exh	0.049743934	0.04510539	0.04052121	0.035977397	0.031462855	0.026976476
478553.03	3761938.31	TW	0.150108714	0.149875194	0.149650408	0.149439396	0.149248894	0.15597714
478553.03	3762938.31	BW	0.457401169	0.456799168	0.456231117	0.455703502	0.455223811	0.477072626
478553.03	3762938.31	Diesel_TOG_Exh	0.040063421	0.039657092	0.039225654	0.038776917	0.038321839	0.03785233
478553.03	3762938.31	DPM_Onroad	0.035122344	0.034863386	0.034594614	0.034320936	0.034048724	0.033778544
478553.03	3762938.31	Gas_PM10_Exh	0.005293757	0.004996845	0.004702965	0.004411549	0.004122033	0.003834537
478553.03	3762938.31	Gas_TOG_Eva	0.387385956	0.389777291	0.392377966	0.395126191	0.397917628	0.400861782
478553.03	3762938.31	Gas_TOG_Exh	0.034673094	0.031423591	0.028215575	0.025037686	0.021880881	0.018744443

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478553.03	3762938.31	TW	0.068282928	0.067316582	0.068022753	0.067898179	0.072533014	0.114104138	0.113906476	0.113711267	0.113527689
478553.03	3763938.31	BW	0.322267274	0.321741902	0.321163616	0.32058918	0.338466758	0.533631027	0.532775947	0.531960724	0.531199117
478553.03	3763938.31	Diesel_TOG_Exh	0.166439245	0.131683406	0.096841691	0.062276154	0.027524681	0.049730727	0.049377862	0.048979022	0.048551689
478553.03	3763938.31	DPM_Onroad	0.101173015	0.082351856	0.063472578	0.044808477	0.02602181	0.04477705	0.044509344	0.044221337	0.043926596
478553.03	3763938.31	Gas_PM10_Exh	0.005667897	0.005441371	0.005216707	0.004988473	0.004761875	0.007190169	0.006847762	0.006510347	0.006176663
478553.03	3763938.31	Gas_TOG_Eva	0.313601638	0.300224979	0.287348936	0.27380332	0.26062565	0.422998776	0.42476843	0.426858543	0.429104144
478553.03	3763938.31	Gas_TOG_Exh	0.076107703	0.065664809	0.055403062	0.045027091	0.034834355	0.057089563	0.052959283	0.048927162	0.044956404
478553.03	3763938.31	TW	0.080030287	0.079135464	0.079730329	0.079589129	0.085075393	0.133596466	0.133371109	0.133147383	0.132936787
478608	3752008	BW	0.297571152	0.297045289	0.296463893	0.295872729	0.309165692	0.471837942	0.470998973	0.470205324	0.469465035
478608	3752008	Diesel_TOG_Exh	0.125829205	0.099743562	0.073584744	0.047624563	0.021517373	0.037397319	0.037125286	0.036815846	0.036482188
478608	3752008	DPM_Onroad	0.075491099	0.06142408	0.047311191	0.033355034	0.019305542	0.032807513	0.032607414	0.032391647	0.032170018
478608	3752008	Gas_PM10_Exh	0.005737321	0.005507583	0.005279251	0.005048414	0.004818999	0.006964423	0.006630141	0.006300416	0.00597421
478608	3752008	Gas_TOG_Eva	0.317571139	0.304154566	0.291145738	0.277653147	0.264473671	0.412614069	0.414448431	0.416550688	0.418791146
478608	3752008	Gas_TOG_Exh	0.074243837	0.064104042	0.054113768	0.044056491	0.034153161	0.050534953	0.046913272	0.043367332	0.039870924
478608	3752008	TW	0.072074475	0.071827003	0.071791521	0.071652163	0.075586016	0.115279673	0.115069937	0.114864593	0.114671793
478658.46	3757110.66	BW	0.599245805	0.598344132	0.59735644	0.596401228	0.630260803	0.98931215	0.987890407	0.986522716	0.985242732
478658.46	3757110.66	Diesel_TOG_Exh	0.328266141	0.259689187	0.190948173	0.122772882	0.05423186	0.096435151	0.09572638	0.094933111	0.09408919
478658.46	3757110.66	DPM_Onroad	0.219999739	0.179691663	0.139261359	0.099310143	0.059096809	0.100901622	0.100339037	0.099733717	0.099116481
478658.46	3757110.66	Gas_PM10_Exh	0.008965217	0.00860738	0.008253254	0.007891608	0.007532905	0.011265298	0.010732909	0.010208785	0.009690654
478658.46	3757110.66	Gas_TOG_Eva	0.525995395	0.503330838	0.481689606	0.458530284	0.436094252	0.705143903	0.707900804	0.711280756	0.714946013
478658.46	3757110.66	Gas_TOG_Exh	0.124799969	0.107584215	0.090710038	0.073574565	0.056779485	0.086689915	0.080352988	0.074184448	0.068117581
478658.46	3757110.66	TW	0.152475933	0.1517409	0.151926149	0.151679109	0.16195979	0.253423311	0.253025688	0.252625294	0.252247438
478676.77	3752206.69	BW	0.315739015	0.315181428	0.314564933	0.313937855	0.326389664	0.499778468	0.498891217	0.498051915	0.497269028
478676.77	3752206.69	Diesel_TOG_Exh	0.132844814	0.105359428	0.077795105	0.050438263	0.022924888	0.03985165	0.039561566	0.039230831	0.038873588
478676.77	3752206.69	DPM_Onroad	0.079640344	0.064812124	0.049935114	0.035222879	0.020411878	0.034691912	0.034480317	0.034251904	0.034017066
478676.77	3752206.69	Gas_PM10_Exh	0.006085957	0.005842121	0.005599785	0.00535483	0.005111396	0.007365297	0.007012009	0.006663549	0.006318821
478676.77	3752206.69	Gas_TOG_Eva	0.338873628	0.324539383	0.310641925	0.29624099	0.282176986	0.439857202	0.441795295	0.444019704	0.446392575
478676.77	3752206.69	Gas_TOG_Exh	0.07890897	0.068129688	0.057509603	0.046820653	0.036295477	0.053546718	0.04970537	0.045944485	0.042236396
478676.77	3752206.69	TW	0.076358422	0.076099774	0.076059626	0.075912313	0.079672461	0.121903609	0.12168256	0.121466114	0.121262881
478776	3753511	BW	0.351049633	0.350459372	0.349808699	0.349157513	0.361588954	0.557033508	0.556112392	0.555236105	0.554417837
478776	3753511	Diesel_TOG_Exh	0.164343109	0.129967039	0.095506037	0.061320934	0.026951422	0.046753354	0.046408562	0.046021017	0.045607003
478776	3753511	DPM_Onroad	0.102563986	0.083493508	0.064364322	0.045453933	0.026419583	0.044843933	0.044580043	0.0442963	0.044006198
478776	3753511	Gas_PM10_Exh	0.006167267	0.005920738	0.005676006	0.005427743	0.005181122	0.007409129	0.007054783	0.006705452	0.006359911
478776	3753511	Gas_TOG_Eva	0.346928306	0.332248154	0.31807723	0.303199367	0.288695822	0.447798648	0.449738859	0.452003565	0.454426558
478776	3753511	Gas_TOG_Exh	0.081295646	0.070159487	0.059204159	0.048139365	0.037258867	0.054735804	0.050794623	0.046943059	0.043147995
478776	3753511	TW	0.086818979	0.086468033	0.086485008	0.086325686	0.089711774	0.138990924	0.138750167	0.13851212	0.138288224
478978.31	3755233.1	BW	0.627746989	0.626858068	0.625888324	0.624972111	0.665757617	1.014795432	1.013466993	1.012178158	1.01097
478978.31	3755233.1	Diesel_TOG_Exh	0.363840928	0.287413037	0.210815666	0.134867684	0.05852211	0.100813372	0.10004305	0.099188834	0.098285987
478978.31	3755233.1	DPM_Onroad	0.250619218	0.20469845	0.158643284	0.11314109	0.067343973	0.113958631	0.113339392	0.112673716	0.111996565
478978.31	3755233.1	Gas_PM10_Exh	0.008002056	0.007683141	0.007368283	0.007044764	0.006724199	0.009643592	0.009191715	0.008747353	0.00830826
478978.31	3755233.1	Gas_TOG_Eva	0.504497931	0.482622788	0.46188021	0.439321493	0.417539885	0.658209868	0.66062182	0.663694364	0.667055846
478978.31	3755233.1	Gas_TOG_Exh	0.115648133	0.099602374	0.08391439	0.067908745	0.052255832	0.077135548	0.071443131	0.065918413	0.06049159
478978.31	3755233.1	TW	0.162725468	0.162098583	0.162152455	0.161904139	0.173749207	0.264679923	0.26428748	0.263887588	0.26350942
478997.81	3753535.19	BW	0.361264426	0.360672932	0.360021939	0.359376064	0.36046513	0.575904659	0.574985918	0.574109319	0.573290294

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478553.03	3762938.31	TW	0.113360463	0.113191138	0.113026875	0.112872016	0.112732435	0.119425997
478553.03	3763938.31	BW	0.530499796	0.529823606	0.52918403	0.528589164	0.528048583	0.559700368
478553.03	3763938.31	Diesel_TOG_Exh	0.048100433	0.047614271	0.047099249	0.04656453	0.04602292	0.045465626
478553.03	3763938.31	DPM_Onroad	0.043628679	0.043313142	0.042985939	0.042653085	0.0423224	0.04199483
478553.03	3763938.31	Gas_PM10_Exh	0.005846488	0.005519907	0.005196739	0.004876328	0.004558017	0.004241944
478553.03	3763938.31	Gas_TOG_Eva	0.431514944	0.434184423	0.437099922	0.440187487	0.443322976	0.446631721
478553.03	3763938.31	Gas_TOG_Exh	0.041042041	0.037192855	0.033394374	0.029632288	0.025895219	0.02218229
478553.03	3763938.31	TW	0.132745205	0.132549932	0.132359849	0.132180309	0.132018582	0.141617365
478608	3752008	BW	0.468783906	0.46813228	0.467519651	0.466951845	0.466435239	0.490332855
478608	3752008	Diesel_TOG_Exh	0.0361278	0.035745244	0.035338733	0.034915571	0.034485839	0.034041748
478608	3752008	DPM_Onroad	0.031945139	0.031706762	0.031459049	0.031206546	0.030955104	0.03070508
478608	3752008	Gas_PM10_Exh	0.005651302	0.005331655	0.005015134	0.004701175	0.004389244	0.004079435
478608	3752008	Gas_TOG_Eva	0.421177315	0.423777894	0.426585906	0.429541946	0.432545818	0.435707421
478608	3752008	Gas_TOG_Exh	0.036419998	0.033019747	0.029659931	0.026330038	0.023021721	0.019734167
478608	3752008	TW	0.11449579	0.114319537	0.11414955	0.113989807	0.11384565	0.120696361
478658.46	3757110.66	BW	0.984070221	0.98292265	0.981829851	0.980809505	0.979883509	1.035870983
478658.46	3757110.66	Diesel_TOG_Exh	0.09320354	0.092253309	0.091251	0.090213647	0.089164973	0.088091063
478658.46	3757110.66	DPM_Onroad	0.098495312	0.097836529	0.097154051	0.096461045	0.095774684	0.095098314
478658.46	3757110.66	Gas_PM10_Exh	0.009178179	0.008671688	0.00817083	0.007674467	0.007181399	0.006691904
478658.46	3757110.66	Gas_TOG_Eva	0.718916742	0.723393776	0.728345402	0.733622839	0.738977969	0.744642721
478658.46	3757110.66	Gas_TOG_Exh	0.062144221	0.056282061	0.050504691	0.044786702	0.039107868	0.033466937
478658.46	3757110.66	TW	0.251904918	0.251549589	0.251200581	0.25086932	0.250571437	0.267134437
478676.77	3752206.69	BW	0.496548671	0.495859593	0.495211791	0.4946114	0.494065134	0.516295289
478676.77	3752206.69	Diesel_TOG_Exh	0.038493575	0.038083016	0.037646418	0.037191615	0.036729514	0.036251456
478676.77	3752206.69	DPM_Onroad	0.033778572	0.03352564	0.033262676	0.032994495	0.03272733	0.032461468
478676.77	3752206.69	Gas_PM10_Exh	0.00597759	0.005639817	0.005305356	0.004973612	0.004644015	0.004316675
478676.77	3752206.69	Gas_TOG_Eva	0.44892192	0.45168048	0.454660877	0.457799794	0.460989326	0.464350118
478676.77	3752206.69	Gas_TOG_Exh	0.038576775	0.034971022	0.031408311	0.027877512	0.02436977	0.020884264
478676.77	3752206.69	TW	0.121077341	0.120891533	0.120712322	0.120543909	0.120391947	0.126925865
478776	3753511	BW	0.553666128	0.552941304	0.552256813	0.551620765	0.551042594	0.57284723
478776	3753511	Diesel_TOG_Exh	0.045170835	0.044702144	0.044206525	0.043692631	0.04317225	0.042637715
478776	3753511	DPM_Onroad	0.043713284	0.043403012	0.043081294	0.042754159	0.042429355	0.042107989
478776	3753511	Gas_PM10_Exh	0.006017927	0.005679546	0.005344597	0.005012436	0.004682431	0.004354688
478776	3753511	Gas_TOG_Eva	0.457017522	0.459869782	0.462971391	0.466247819	0.469576092	0.473078035
478776	3753511	Gas_TOG_Exh	0.039404863	0.035721334	0.032084429	0.028481198	0.024901389	0.021344071
478776	3753511	TW	0.13808437	0.137877606	0.137676859	0.137487511	0.137316826	0.143038816
478978.31	3755233.1	BW	1.00986577	1.008772746	1.007725438	1.006744141	1.005854661	1.072988316
478978.31	3755233.1	Diesel_TOG_Exh	0.09734389	0.096337237	0.095279757	0.094188605	0.09308749	0.091964892
478978.31	3755233.1	DPM_Onroad	0.111316928	0.110596094	0.109850086	0.10909354	0.108345571	0.107610681
478978.31	3755233.1	Gas_PM10_Exh	0.007874157	0.007445524	0.007021998	0.006602487	0.006185803	0.005772227
478978.31	3755233.1	Gas_TOG_Eva	0.67072864	0.674940797	0.679653184	0.684704102	0.689825818	0.695253141
478978.31	3755233.1	Gas_TOG_Exh	0.055154882	0.04992838	0.044784349	0.039696671	0.034644574	0.029626939
478978.31	3755233.1	TW	0.263167631	0.262807932	0.2624521	0.262113068	0.261808596	0.280923439
478997.81	3753535.19	BW	0.572538491	0.571810638	0.571121719	0.57048072	0.569898315	0.571969858

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
478997.81	3753535.19	Diesel_TOG_Exh	0.183148295	0.144570294	0.105905423	0.067555748	0.029006813	0.050266257	0.049899691	0.049489096	0.049051884
478997.81	3753535.19	DPM_Onroad	0.110526079	0.089759994	0.068932748	0.048342602	0.027620004	0.04688056	0.046599202	0.046297343	0.045989123
478997.81	3753535.19	Gas_PM10_Exh	0.006050892	0.005809282	0.005569631	0.00532598	0.005084023	0.007284954	0.00693742	0.006594927	0.006256189
478997.81	3753535.19	Gas_TOG_Eva	0.343371811	0.328816731	0.314802481	0.299994252	0.285576101	0.444003139	0.445899582	0.448135527	0.4505328
478997.81	3753535.19	Gas_TOG_Exh	0.080769655	0.069685461	0.058792332	0.047767989	0.036937272	0.054454583	0.050522365	0.04668402	0.04290369
478997.81	3753535.19	TW	0.090225325	0.089873847	0.089882254	0.089721224	0.089387356	0.145100601	0.144855011	0.144611024	0.144381346
479197.34	3754462.34	BW	0.425864511	0.425195634	0.424461269	0.423742365	0.449689651	0.680218616	0.67919309	0.678210139	0.677290928
479197.34	3754462.34	Diesel_TOG_Exh	0.225033839	0.177641036	0.130143255	0.083039518	0.035691397	0.061577156	0.061119694	0.06060983	0.060068896
479197.34	3754462.34	DPM_Onroad	0.142914168	0.116318871	0.089645663	0.063282833	0.03675013	0.06223055	0.061871866	0.061486914	0.06109457
479197.34	3754462.34	Gas_PM10_Exh	0.006596909	0.006333728	0.006072978	0.005807136	0.005543276	0.007925772	0.007549179	0.007178237	0.006811434
479197.34	3754462.34	Gas_TOG_Eva	0.383989804	0.367626734	0.351937374	0.335212996	0.318964785	0.496445159	0.498494367	0.500955712	0.503607055
479197.34	3754462.34	Gas_TOG_Exh	0.089744199	0.077393724	0.06527267	0.052976876	0.04091165	0.06027121	0.055896398	0.051632518	0.047435869
479197.34	3754462.34	TW	0.107693137	0.107239698	0.10729222	0.107108416	0.113753003	0.17341202	0.173129546	0.172846854	0.172580391
479234	3757080	BW	0.687626229	0.686617111	0.685513388	0.684454708	0.721576734	1.135646882	1.134067209	1.132543294	1.131116289
479234	3757080	Diesel_TOG_Exh	0.390110533	0.30858148	0.226859021	0.145811002	0.064329451	0.113866057	0.113026776	0.112088657	0.111091709
479234	3757080	DPM_Onroad	0.262126954	0.214127084	0.165982334	0.118409576	0.070525061	0.120192097	0.119525238	0.118807766	0.118076485
479234	3757080	Gas_PM10_Exh	0.009902317	0.009507097	0.00911631	0.008716521	0.008320156	0.012430073	0.011844523	0.011268283	0.010698727
479234	3757080	Gas_TOG_Eva	0.589559807	0.564040302	0.539735222	0.513622223	0.488363231	0.787945879	0.790938791	0.794658526	0.798707016
479234	3757080	Gas_TOG_Exh	0.13999536	0.120645763	0.101697198	0.082430551	0.063561812	0.099777831	0.092461939	0.085346393	0.078350789
479234	3757080	TW	0.175885057	0.175111606	0.175260221	0.174983147	0.186215967	0.292510805	0.292061711	0.291607572	0.291178665
479236.86	3747754.82	BW	0.179825817	0.179510792	0.17916239	0.17880725	0.177334715	0.293128163	0.292602878	0.292106722	0.291644026
479236.86	3747754.82	Diesel_TOG_Exh	0.078098907	0.062090425	0.046030852	0.030084567	0.014042972	0.024563004	0.024390002	0.024189479	0.02397041
479236.86	3747754.82	DPM_Onroad	0.043378585	0.03523182	0.027057079	0.018969038	0.010825883	0.018457476	0.018338606	0.018209671	0.018076249
479236.86	3747754.82	Gas_PM10_Exh	0.003528935	0.003387242	0.003246472	0.003104285	0.002963039	0.004480294	0.004265963	0.004054584	0.003845497
479236.86	3747754.82	Gas_TOG_Eva	0.20022128	0.191652408	0.183351448	0.174803542	0.166468418	0.269837212	0.270993918	0.272324264	0.273747664
479236.86	3747754.82	Gas_TOG_Exh	0.046305058	0.039974192	0.033739641	0.02747127	0.0213013	0.032962014	0.030588821	0.028265393	0.025975178
479236.86	3747754.82	TW	0.043020971	0.042845744	0.042857165	0.042775849	0.042407484	0.070583175	0.070455678	0.070331078	0.07021411
479405	3751398	BW	0.307077291	0.306515404	0.305892971	0.30525364	0.344623933	0.493572271	0.492641849	0.491765307	0.490948374
479405	3751398	Diesel_TOG_Exh	0.119926814	0.095226896	0.070451421	0.04585623	0.021116817	0.036691033	0.036425919	0.036121973	0.035792191
479405	3751398	DPM_Onroad	0.069663498	0.056655209	0.043602544	0.030691209	0.01769214	0.030074765	0.029885378	0.029680806	0.029469945
479405	3751398	Gas_PM10_Exh	0.006292309	0.00604019	0.005789426	0.005536418	0.005284891	0.007872356	0.007493255	0.007119165	0.006749008
479405	3751398	Gas_TOG_Eva	0.343943319	0.32943378	0.315324699	0.300796414	0.286585274	0.457630946	0.459721744	0.462083896	0.464591944
479405	3751398	Gas_TOG_Exh	0.080352144	0.069401014	0.058600716	0.047749191	0.037054237	0.056207322	0.05219726	0.048265467	0.044386257
479405	3751398	TW	0.073316857	0.073065835	0.073024102	0.072876751	0.085231848	0.118669775	0.118444103	0.118224904	0.118019399
479493.25	3752408.79	BW	0.315092408	0.314539903	0.313929309	0.313309771	0.330708777	0.500115676	0.49923654	0.498404256	0.497627803
479493.25	3752408.79	Diesel_TOG_Exh	0.136490031	0.108158385	0.079748606	0.05155558	0.023204081	0.040456923	0.040163512	0.039829712	0.039469818
479493.25	3752408.79	DPM_Onroad	0.081535029	0.066322377	0.051060531	0.035968305	0.020775482	0.035317812	0.035102189	0.034869679	0.034630866
479493.25	3752408.79	Gas_PM10_Exh	0.006020581	0.005779498	0.00553994	0.005297646	0.005056871	0.00730551	0.006955218	0.006609738	0.006267963
479493.25	3752408.79	Gas_TOG_Eva	0.333545849	0.31944501	0.305781958	0.291593123	0.277738981	0.43388974	0.43580121	0.437999359	0.440344668
479493.25	3752408.79	Gas_TOG_Exh	0.078237586	0.067546532	0.057015813	0.046410203	0.035969345	0.053366869	0.049536946	0.045788338	0.042092693
479493.25	3752408.79	TW	0.076503063	0.076234115	0.076204172	0.076057595	0.081215686	0.122442817	0.122222135	0.122005748	0.121802521
479494.93	3750805.64	BW	0.259612255	0.259143987	0.25862558	0.258094598	0.267061942	0.415584324	0.414818068	0.414095255	0.413421401
479494.93	3750805.64	Diesel_TOG_Exh	0.104460874	0.082994539	0.061461417	0.040084019	0.018580191	0.032345335	0.032112844	0.031845739	0.031555585
479494.93	3750805.64	DPM_Onroad	0.06096947	0.049613371	0.038218349	0.026946992	0.015598795	0.026530995	0.026365339	0.026186179	0.026001426

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
478997.81	3753535.19	Diesel_TOG_Exh	0.048592649	0.048099745	0.047579328	0.047040468	0.046495521	0.045937013
478997.81	3753535.19	DPM_Onroad	0.045678243	0.045349413	0.045008864	0.044662859	0.044319453	0.04397989
478997.81	3753535.19	Gas_PM10_Exh	0.005920982	0.005589402	0.005261267	0.004935911	0.004612676	0.004291669
478997.81	3753535.19	Gas_TOG_Eva	0.453101804	0.455944951	0.459048088	0.462332028	0.465667346	0.469176191
478997.81	3753535.19	Gas_TOG_Exh	0.039176713	0.035511979	0.031895414	0.02831317	0.024754288	0.021217822
478997.81	3753535.19	TW	0.144172492	0.143959363	0.143751787	0.143555659	0.143378953	0.142728819
479197.34	3754462.34	BW	0.676448182	0.675627227	0.674847502	0.674120576	0.673460551	0.714348547
479197.34	3754462.34	Diesel_TOG_Exh	0.059502541	0.058895972	0.058257011	0.057596512	0.056929249	0.056247107
479197.34	3754462.34	DPM_Onroad	0.060699738	0.060281742	0.05984904	0.059409809	0.058974604	0.058545475
479197.34	3754462.34	Gas_PM10_Exh	0.006448531	0.006089708	0.005734738	0.005382858	0.005033287	0.004686164
479197.34	3754462.34	Gas_TOG_Eva	0.506461484	0.509649923	0.513152679	0.516871884	0.520647699	0.524625349
479197.34	3754462.34	Gas_TOG_Exh	0.043301073	0.0392396	0.035234241	0.031268314	0.027328611	0.023414102
479197.34	3754462.34	TW	0.172338528	0.172089454	0.171845731	0.171614864	0.17140705	0.181275557
479234	3757080	BW	1.129810017	1.128526799	1.127302335	1.126157717	1.125119341	1.189954725
479234	3757080	Diesel_TOG_Exh	0.11004648	0.108925627	0.107744141	0.10652194	0.105286862	0.104023016
479234	3757080	DPM_Onroad	0.117340907	0.116560752	0.115752718	0.114932416	0.114120262	0.113320381
479234	3757080	Gas_PM10_Exh	0.010135484	0.009578996	0.009028849	0.008483739	0.007942271	0.007404783
479234	3757080	Gas_TOG_Eva	0.803108114	0.808100991	0.813646627	0.819570226	0.825579653	0.831945033
479234	3757080	Gas_TOG_Exh	0.071465511	0.064712377	0.058059504	0.051476411	0.044938819	0.038445317
479234	3757080	TW	0.290790254	0.290385272	0.289986476	0.289607443	0.28926678	0.308485723
479236.86	3747754.82	BW	0.291218065	0.290811529	0.290429837	0.290076336	0.289754608	0.288308274
479236.86	3747754.82	Diesel_TOG_Exh	0.023735135	0.023479382	0.023205922	0.022919762	0.022628199	0.02232455
479236.86	3747754.82	DPM_Onroad	0.017939837	0.017795002	0.017644038	0.017489581	0.017335142	0.017180436
479236.86	3747754.82	Gas_PM10_Exh	0.003638558	0.003433734	0.003230937	0.003029806	0.002829984	0.002631571
479236.86	3747754.82	Gas_TOG_Eva	0.275268908	0.276928963	0.278724082	0.28061659	0.282538989	0.284574559
479236.86	3747754.82	Gas_TOG_Exh	0.023715427	0.02148908	0.019289629	0.017110328	0.014945751	0.01279551
479236.86	3747754.82	TW	0.070107233	0.070000513	0.069897728	0.069801221	0.069714172	0.069364974
479405	3751398	BW	0.490195905	0.489480138	0.48880942	0.488188967	0.48762409	0.557145076
479405	3751398	Diesel_TOG_Exh	0.035440009	0.035058764	0.034652325	0.034228162	0.033796577	0.033348833
479405	3751398	DPM_Onroad	0.029255198	0.029027488	0.028790469	0.028548429	0.028306854	0.028065742
479405	3751398	Gas_PM10_Exh	0.006382532	0.006019633	0.005660175	0.005303562	0.004949239	0.004597297
479405	3751398	Gas_TOG_Eva	0.467253076	0.470130148	0.47321859	0.476459947	0.479754816	0.483219374
479405	3751398	Gas_TOG_Exh	0.040555304	0.036776946	0.033041205	0.029337553	0.025657634	0.022000543
479405	3751398	TW	0.117831412	0.117645105	0.117466414	0.117299011	0.117147782	0.138500132
479493.25	3752408.79	BW	0.496913535	0.4962295	0.495586022	0.494989416	0.494446669	0.525391843
479493.25	3752408.79	Diesel_TOG_Exh	0.039087604	0.038674973	0.038236531	0.037780145	0.037316725	0.03683786
479493.25	3752408.79	DPM_Onroad	0.034388563	0.034131725	0.033864857	0.033592842	0.033321983	0.033052661
479493.25	3752408.79	Gas_PM10_Exh	0.005929661	0.005594807	0.005263252	0.004934399	0.004607675	0.004283186
479493.25	3752408.79	Gas_TOG_Eva	0.442845244	0.445575506	0.448527578	0.451637655	0.454797771	0.458126091
479493.25	3752408.79	Gas_TOG_Exh	0.038445682	0.034853039	0.031303673	0.027786243	0.024291737	0.020819317
479493.25	3752408.79	TW	0.121617064	0.121430992	0.121251352	0.121082445	0.120930054	0.12993297
479494.93	3750805.64	BW	0.412800896	0.41220966	0.41165509	0.41114178	0.410674532	0.427379893
479494.93	3750805.64	Diesel_TOG_Exh	0.03124543	0.030909399	0.030551012	0.030176821	0.029796016	0.029400703
479494.93	3750805.64	DPM_Onroad	0.02581321	0.025613503	0.025405584	0.025193213	0.024981257	0.024769683

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479494.93	3750805.64	Gas_PM10_Exh	0.005249071	0.005038582	0.004829297	0.00461806	0.004408107	0.006503816	0.006191322	0.005883023	0.005578001
479494.93	3750805.64	Gas_TOG_Eva	0.28942638	0.277176345	0.265279296	0.253021847	0.241043526	0.381739596	0.383444603	0.385384252	0.387449278
479494.93	3750805.64	Gas_TOG_Exh	0.067651364	0.058420875	0.049321486	0.04017657	0.031167066	0.047025054	0.043659228	0.04036104	0.037108069
479494.93	3750805.64	TW	0.062090245	0.061869093	0.061845766	0.061723375	0.064270067	0.100180738	0.099994104	0.099812317	0.099641789
479508.49	3746771.29	BW	0.154462925	0.154185947	0.153879369	0.153565626	0.166459705	0.252119981	0.25165583	0.251218022	0.250809869
479508.49	3746771.29	Diesel_TOG_Exh	0.063979721	0.050832649	0.037644741	0.024551635	0.011381249	0.020099498	0.019957203	0.019793088	0.019614379
479508.49	3746771.29	DPM_Onroad	0.036530558	0.029702419	0.022850903	0.016073141	0.009249229	0.015811073	0.015710754	0.015602179	0.015490074
479508.49	3746771.29	Gas_PM10_Exh	0.00312807	0.00300263	0.00287793	0.002752043	0.002626937	0.003979122	0.003788099	0.003599652	0.003413215
479508.49	3746771.29	Gas_TOG_Eva	0.172288709	0.164977903	0.15788146	0.15057185	0.143432021	0.232863167	0.233896178	0.235072795	0.236326472
479508.49	3746771.29	Gas_TOG_Exh	0.040462528	0.034940094	0.029497423	0.024026787	0.018638339	0.028931563	0.026858437	0.024827279	0.022824198
479508.49	3746771.29	TW	0.036934829	0.036784681	0.036790436	0.036718254	0.040578101	0.060672165	0.060559507	0.060449768	0.060346822
479508.49	3752711.29	BW	0.318522672	0.31796899	0.317357444	0.31673891	0.333889049	0.50406697	0.50319493	0.502368298	0.50159693
479508.49	3752711.29	Diesel_TOG_Exh	0.140857635	0.111534082	0.082132778	0.052959605	0.023624998	0.041236067	0.040936009	0.040595977	0.040230459
479508.49	3752711.29	DPM_Onroad	0.085192207	0.069309434	0.053376144	0.037621587	0.021762639	0.036998436	0.036774865	0.036534057	0.036287107
479508.49	3752711.29	Gas_PM10_Exh	0.005982012	0.00574264	0.005504826	0.005264121	0.005024935	0.007199789	0.006854744	0.006514473	0.006177859
479508.49	3752711.29	Gas_TOG_Eva	0.330983065	0.317001165	0.303463401	0.289363244	0.275598611	0.427836414	0.429717135	0.431887438	0.43420415
479508.49	3752711.29	Gas_TOG_Exh	0.077882178	0.067235529	0.056751146	0.046184335	0.03578405	0.052777368	0.04898736	0.045279298	0.041624093
479508.49	3752711.29	TW	0.077732227	0.077456617	0.077428936	0.0772812	0.082338903	0.124110626	0.123889164	0.123671529	0.123467052
479508.49	3752771.29	BW	0.321659325	0.321100439	0.320483171	0.319858998	0.337845228	0.508624794	0.507746126	0.506913113	0.506135773
479508.49	3752771.29	Diesel_TOG_Exh	0.142387404	0.112734916	0.083004166	0.053504561	0.023842011	0.041626057	0.041322939	0.040979576	0.040610588
479508.49	3752771.29	DPM_Onroad	0.086253902	0.070174728	0.054044504	0.038095412	0.022040711	0.037473088	0.037246944	0.037003386	0.036753654
479508.49	3752771.29	Gas_PM10_Exh	0.006030934	0.005789623	0.005549884	0.005307217	0.005066079	0.007246585	0.006899311	0.006556845	0.00621806
479508.49	3752771.29	Gas_TOG_Eva	0.3336424	0.319551474	0.305908649	0.291694807	0.27781905	0.430840258	0.432733869	0.434919727	0.437253136
479508.49	3752771.29	Gas_TOG_Exh	0.078516479	0.067782907	0.057213049	0.046559341	0.036073647	0.053128135	0.049312742	0.045579974	0.041900455
479508.49	3752771.29	TW	0.078536144	0.078257245	0.078229622	0.07808039	0.083400769	0.125296847	0.125073464	0.124853898	0.124647598
479508.49	3758771.29	BW	0.407988391	0.407337785	0.406622602	0.40591733	0.433276289	0.672189398	0.671144704	0.670146198	0.669212907
479508.49	3758771.29	Diesel_TOG_Exh	0.211974788	0.167709289	0.123335031	0.079317469	0.035062735	0.062792414	0.062337267	0.061825503	0.061279128
479508.49	3758771.29	DPM_Onroad	0.134596803	0.109734868	0.084796455	0.060147066	0.035335634	0.06055601	0.060204736	0.059826897	0.059440877
479508.49	3758771.29	Gas_PM10_Exh	0.006823599	0.006550958	0.006280697	0.006005772	0.005732877	0.008583603	0.008175468	0.00777337	0.007375751
479508.49	3758771.29	Gas_TOG_Eva	0.385152309	0.368689449	0.352876666	0.336158854	0.319912536	0.515144971	0.51726939	0.519801819	0.522528271
479508.49	3758771.29	Gas_TOG_Exh	0.092452878	0.07974793	0.067271092	0.054640941	0.042240592	0.06863593	0.063660776	0.058807063	0.054028461
479508.49	3758771.29	TW	0.102080891	0.101521326	0.101702101	0.101526139	0.109848624	0.169581405	0.169300948	0.169021392	0.168758054
479508.49	3764771.29	BW	0.110641257	0.110460252	0.110260896	0.110062139	0.113650981	0.180293772	0.180002619	0.179725348	0.179466357
479508.49	3764771.29	Diesel_TOG_Exh	0.054753348	0.043397682	0.032011092	0.02071196	0.009349495	0.016527172	0.016408743	0.016273978	0.01612879
479508.49	3764771.29	DPM_Onroad	0.03312437	0.026967708	0.020791435	0.014684658	0.008537289	0.014574894	0.014487461	0.014393101	0.01429625
479508.49	3764771.29	Gas_PM10_Exh	0.00193498	0.001857464	0.001780577	0.001702562	0.001625113	0.002415355	0.002300454	0.002187227	0.002075257
479508.49	3764771.29	Gas_TOG_Eva	0.111112944	0.106346049	0.101755452	0.096953203	0.092283303	0.147636221	0.148242176	0.148958478	0.149729583
479508.49	3764771.29	Gas_TOG_Exh	0.026059161	0.022482229	0.018966838	0.015417174	0.011929636	0.018616699	0.017267219	0.015949455	0.014651823
479508.49	3764771.29	TW	0.02725296	0.026607459	0.027151893	0.027103954	0.028223219	0.044782239	0.044706844	0.044632087	0.044561726
479553.03	3743938.31	BW	0.130950535	0.130701621	0.130425443	0.130139505	0.140642708	0.212780182	0.212361173	0.211967478	0.211600765
479553.03	3743938.31	Diesel_TOG_Exh	0.047367656	0.037602886	0.027808377	0.018085083	0.008305077	0.014985043	0.014877984	0.014754999	0.014621341
479553.03	3743938.31	DPM_Onroad	0.027379031	0.022268211	0.017139684	0.012066483	0.006958651	0.011978701	0.011902082	0.011819374	0.011734068
479553.03	3743938.31	Gas_PM10_Exh	0.002853134	0.00273892	0.002625229	0.002510661	0.002396709	0.003611322	0.003436876	0.003264682	0.003094273
479553.03	3743938.31	Gas_TOG_Eva	0.150285673	0.144003057	0.137873833	0.131581413	0.125412131	0.203377159	0.204336193	0.20540734	0.206540161

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479494.93	3750805.64	Gas_PM10_Exh	0.005276045	0.00497709	0.004681014	0.004387312	0.004095507	0.003805692
479494.93	3750805.64	Gas_TOG_Eva	0.389646014	0.392029915	0.394596385	0.397294578	0.400036715	0.402926322
479494.93	3750805.64	Gas_TOG_Exh	0.033896587	0.030730522	0.027601121	0.024499229	0.021417556	0.018355399
479494.93	3750805.64	TW	0.099485889	0.099330839	0.09918184	0.099042107	0.098915947	0.103483543
479508.49	3746771.29	BW	0.250434016	0.250075936	0.249740085	0.249429232	0.249146268	0.272643063
479508.49	3746771.29	Diesel_TOG_Exh	0.019422969	0.019215274	0.018993483	0.018761686	0.018525681	0.018280351
479508.49	3746771.29	DPM_Onroad	0.01537571	0.015254362	0.015127976	0.014998804	0.014869783	0.014740812
479508.49	3746771.29	Gas_PM10_Exh	0.003228661	0.00304595	0.002865006	0.002685521	0.002507195	0.002330095
479508.49	3746771.29	Gas_TOG_Eva	0.237661087	0.239110251	0.240671196	0.242312874	0.243981131	0.245740939
479508.49	3746771.29	Gas_TOG_Exh	0.020846876	0.018897735	0.016971345	0.015062031	0.013165263	0.01128063
479508.49	3746771.29	TW	0.060252701	0.060159093	0.060069138	0.059984776	0.059908619	0.066749841
479508.49	3752711.29	BW	0.500887602	0.500207054	0.499566192	0.498971655	0.498430907	0.529334626
479508.49	3752711.29	Diesel_TOG_Exh	0.039843283	0.039425904	0.03898308	0.038522705	0.038055654	0.037573953
479508.49	3752711.29	DPM_Onroad	0.036036954	0.035771886	0.035496668	0.035216372	0.034937526	0.034660706
479508.49	3752711.29	Gas_PM10_Exh	0.005844676	0.005514915	0.005188426	0.00486461	0.004542891	0.004223371
479508.49	3752711.29	Gas_TOG_Eva	0.436675586	0.439379354	0.442306721	0.445392621	0.448528019	0.451828488
479508.49	3752711.29	Gas_TOG_Exh	0.03801744	0.034465489	0.030956858	0.027479994	0.02402573	0.020593211
479508.49	3752711.29	TW	0.123280571	0.12309292	0.122911478	0.122740728	0.122586707	0.131503685
479508.49	3752771.29	BW	0.505420978	0.504735071	0.504089101	0.503489793	0.502944717	0.535464781
479508.49	3752771.29	Diesel_TOG_Exh	0.040219837	0.03979867	0.039351895	0.038887472	0.038416352	0.037930546
479508.49	3752771.29	DPM_Onroad	0.036500722	0.036232714	0.035954462	0.035671097	0.035389223	0.035109444
479508.49	3752771.29	Gas_PM10_Exh	0.005882728	0.005550844	0.005222253	0.004896355	0.004572567	0.004250992
479508.49	3752771.29	Gas_TOG_Eva	0.439742499	0.44246636	0.445415836	0.448525206	0.451684438	0.455009813
479508.49	3752771.29	Gas_TOG_Exh	0.038269849	0.03469439	0.031162584	0.027662771	0.0241857	0.020730508
479508.49	3752771.29	TW	0.124459467	0.124270105	0.124086983	0.12391464	0.123759185	0.133177708
479508.49	3758771.29	BW	0.668356528	0.667525614	0.66673817	0.666004963	0.665338923	0.714758814
479508.49	3758771.29	Diesel_TOG_Exh	0.060703931	0.060085615	0.059431984	0.058754423	0.058068729	0.057364804
479508.49	3758771.29	DPM_Onroad	0.059051474	0.058638848	0.058211164	0.057776461	0.057345175	0.056918945
479508.49	3758771.29	Gas_PM10_Exh	0.006982345	0.006593294	0.006208367	0.005826762	0.005447665	0.005071243
479508.49	3758771.29	Gas_TOG_Eva	0.525461377	0.52872453	0.532300077	0.536092738	0.539943583	0.544007748
479508.49	3758771.29	Gas_TOG_Exh	0.049318909	0.044689862	0.040123074	0.035600647	0.031108362	0.026645144
479508.49	3758771.29	TW	0.168518744	0.168273574	0.168034293	0.167807959	0.167604172	0.182396407
479508.49	3764771.29	BW	0.179228452	0.17899881	0.178781808	0.178580083	0.178396726	0.183833338
479508.49	3764771.29	Diesel_TOG_Exh	0.015974727	0.015808351	0.015631678	0.015447832	0.015261275	0.015068627
479508.49	3764771.29	DPM_Onroad	0.014198074	0.01409395	0.013985809	0.013875626	0.013766006	0.013657132
479508.49	3764771.29	Gas_PM10_Exh	0.001964472	0.001854891	0.001746455	0.001638948	0.001532147	0.001426109
479508.49	3764771.29	Gas_TOG_Eva	0.150558795	0.151477009	0.152480171	0.15354313	0.154622423	0.155765045
479508.49	3764771.29	Gas_TOG_Exh	0.013372682	0.012114657	0.010873176	0.009643688	0.008422553	0.007209528
479508.49	3764771.29	TW	0.044497682	0.044432523	0.044369152	0.044309326	0.044255448	0.045905256
479553.03	3743938.31	BW	0.211262767	0.210942422	0.210642872	0.210366117	0.210114049	0.229733778
479553.03	3743938.31	Diesel_TOG_Exh	0.014478398	0.014323543	0.014158249	0.013985629	0.013809895	0.0136274
479553.03	3743938.31	DPM_Onroad	0.011647119	0.011554962	0.011459	0.011360969	0.011263056	0.011165237
479553.03	3743938.31	Gas_PM10_Exh	0.002925531	0.002758393	0.002592802	0.002428496	0.002265238	0.002103057
479553.03	3743938.31	Gas_TOG_Eva	0.207737488	0.209023598	0.210397362	0.211835075	0.213297044	0.214830281

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553.03	3743938.31	Gas_TOG_Exh	0.035792465	0.030926552	0.02612237	0.021300308	0.016543203	0.025486069	0.023675976	0.021899459	0.020145809
479553.03	3743938.31	TW	0.031032019	0.030906583	0.030903927	0.030838407	0.034021709	0.050714728	0.050614545	0.050517786	0.050427172
479553.03	3744938.31	BW	0.157755294	0.157455608	0.157123098	0.156778838	0.164838458	0.247220916	0.24674483	0.246296969	0.245879678
479553.03	3744938.31	Diesel_TOG_Exh	0.058009821	0.046020679	0.03399575	0.02205819	0.010051732	0.018296145	0.018166732	0.018017424	0.017854729
479553.03	3744938.31	DPM_Onroad	0.032352777	0.026257899	0.020142166	0.014091424	0.00799969	0.01382724	0.013736731	0.013638891	0.013537792
479553.03	3744938.31	Gas_PM10_Exh	0.00342392	0.003286837	0.003150388	0.003012877	0.002876109	0.004087321	0.003890391	0.003696046	0.003503741
479553.03	3744938.31	Gas_TOG_Eva	0.18123656	0.17365669	0.166262381	0.158672507	0.151231745	0.235110725	0.236189117	0.237402277	0.238689286
479553.03	3744938.31	Gas_TOG_Exh	0.043000322	0.037153571	0.031381372	0.02558739	0.019871796	0.029250324	0.027165081	0.025119799	0.023101615
479553.03	3744938.31	TW	0.037372463	0.037230635	0.03721838	0.037139556	0.039521253	0.059021933	0.058907895	0.058797455	0.058693967
479553.03	3745938.31	BW	0.147844304	0.147575626	0.147278057	0.146972632	0.16147056	0.241771294	0.241318955	0.240892729	0.240495461
479553.03	3745938.31	Diesel_TOG_Exh	0.059708813	0.047431013	0.03511517	0.022887749	0.010588315	0.018834334	0.018701176	0.018547483	0.01838001
479553.03	3745938.31	DPM_Onroad	0.033797336	0.027467189	0.021115319	0.014831484	0.008504869	0.014577165	0.014483692	0.014382543	0.014278055
479553.03	3745938.31	Gas_PM10_Exh	0.003046088	0.00292397	0.002802536	0.002680003	0.002558208	0.003884374	0.003697671	0.003513462	0.003331207
479553.03	3745938.31	Gas_TOG_Eva	0.166360287	0.159321194	0.152480777	0.14544282	0.138562926	0.225885501	0.226899573	0.228049475	0.229272855
479553.03	3745938.31	Gas_TOG_Exh	0.039143654	0.03380579	0.028542975	0.023255124	0.018044917	0.028076304	0.026067833	0.024099287	0.022157582
479553.03	3745938.31	TW	0.035256353	0.035116061	0.035116966	0.035046868	0.039380524	0.057992096	0.057882928	0.057776817	0.057677315
479553.03	3746938.31	BW	0.156219998	0.155938946	0.15562782	0.155309227	0.167250969	0.254281718	0.253812417	0.253369804	0.252957183
479553.03	3746938.31	Diesel_TOG_Exh	0.064138016	0.050959589	0.037740209	0.02461598	0.011414262	0.020166024	0.02002308	0.01985832	0.019678982
479553.03	3746938.31	DPM_Onroad	0.036832534	0.029956764	0.023057413	0.01623251	0.009361092	0.016002351	0.015901202	0.015791748	0.015678768
479553.03	3746938.31	Gas_PM10_Exh	0.003178439	0.003050989	0.002924281	0.002796381	0.002669267	0.004026187	0.003832839	0.003642091	0.003453376
479553.03	3746938.31	Gas_TOG_Eva	0.174441456	0.167047591	0.159868486	0.152474357	0.145250353	0.234909448	0.235954769	0.23714436	0.23841137
479553.03	3746938.31	Gas_TOG_Exh	0.041042361	0.035442012	0.029921927	0.024373923	0.018908722	0.029254865	0.027159545	0.025106488	0.023081711
479553.03	3746938.31	TW	0.037343662	0.037191548	0.037197182	0.037123872	0.040706092	0.061192366	0.061078445	0.060967508	0.060863445
479553.03	3747938.31	BW	0.179068066	0.178741135	0.17837897	0.178006741	0.183535584	0.286983414	0.28644654	0.285940636	0.285469093
479553.03	3747938.31	Diesel_TOG_Exh	0.070264846	0.055870556	0.041429974	0.027092006	0.012668049	0.022255539	0.022097098	0.021914348	0.021715273
479553.03	3747938.31	DPM_Onroad	0.040638519	0.033075245	0.025485519	0.017977511	0.010417911	0.017772334	0.017660371	0.017539158	0.017413987
479553.03	3747938.31	Gas_PM10_Exh	0.003717473	0.003568342	0.00342003	0.003270435	0.003121735	0.00461168	0.004389996	0.004171271	0.003954865
479553.03	3747938.31	Gas_TOG_Eva	0.203122034	0.194535355	0.186188032	0.177608613	0.169220567	0.268304223	0.269506335	0.270869746	0.272320452
479553.03	3747938.31	Gas_TOG_Exh	0.047752379	0.041240977	0.03481992	0.028371019	0.022015707	0.033342514	0.030957478	0.028619679	0.02631369
479553.03	3747938.31	TW	0.042608821	0.042439922	0.042440045	0.042354906	0.044030764	0.068839159	0.068709582	0.068583626	0.068465514
479553.03	3748938.31	BW	0.301031767	0.300423164	0.29974588	0.299033519	0.301778347	0.456275828	0.455312067	0.454410647	0.45357175
479553.03	3748938.31	Diesel_TOG_Exh	0.084157378	0.067216863	0.050209197	0.03330936	0.016297987	0.028270504	0.028065461	0.027826611	0.027564006
479553.03	3748938.31	DPM_Onroad	0.047714486	0.038886433	0.030022948	0.021249803	0.012413046	0.021089287	0.020950314	0.020799448	0.020642714
479553.03	3748938.31	Gas_PM10_Exh	0.007146341	0.006859499	0.006573633	0.006286502	0.006000777	0.008368148	0.007962615	0.007562139	0.007165753
479553.03	3748938.31	Gas_TOG_Eva	0.376131954	0.360487854	0.345156155	0.329594922	0.314303371	0.47151199	0.473777673	0.476274796	0.478907684
479553.03	3748938.31	Gas_TOG_Exh	0.088177926	0.076220175	0.064393678	0.052564093	0.040875375	0.057788429	0.053703002	0.049686234	0.045718393
479553.03	3748938.31	TW	0.069403182	0.069154377	0.069106546	0.068949003	0.069882612	0.106173806	0.105951981	0.105739813	0.105541476
479553.03	3749938.31	BW	0.28153928	0.281017321	0.280438218	0.27983771	0.287745608	0.45165441	0.450779138	0.449957031	0.449191192
479553.03	3749938.31	Diesel_TOG_Exh	0.099439015	0.079611431	0.059701162	0.039912546	0.019989012	0.034305209	0.03405984	0.033771104	0.033451837
479553.03	3749938.31	DPM_Onroad	0.055698918	0.045416635	0.035093549	0.024875706	0.014583692	0.024720276	0.024560543	0.024385917	0.024203818
479553.03	3749938.31	Gas_PM10_Exh	0.006041815	0.005798506	0.005556472	0.005312926	0.005070875	0.007587021	0.007222639	0.006863074	0.006507343
479553.03	3749938.31	Gas_TOG_Eva	0.34259232	0.327964806	0.313733735	0.299257952	0.285115424	0.455352582	0.457346732	0.459601965	0.462006471
479553.03	3749938.31	Gas_TOG_Exh	0.077942971	0.067313961	0.056828637	0.046326654	0.035973186	0.054540898	0.050632815	0.046798888	0.043016843
479553.03	3749938.31	TW	0.065502233	0.065265951	0.065247401	0.065115747	0.06709425	0.105864743	0.105662296	0.105466657	0.10528337

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553.03	3743938.31	Gas_TOG_Exh	0.018413143	0.016703086	0.015011509	0.013333971	0.011666964	0.010010045
479553.03	3743938.31	TW	0.050344173	0.050262518	0.050184515	0.050111603	0.050045669	0.055890114
479553.03	3744938.31	BW	0.245495147	0.24513015	0.244788543	0.24447276	0.244185188	0.25915209
479553.03	3744938.31	Diesel_TOG_Exh	0.01768036	0.017491141	0.017288954	0.017077585	0.016862302	0.016638407
479553.03	3744938.31	DPM_Onroad	0.013434545	0.013325097	0.013211082	0.013094509	0.012977957	0.012861285
479553.03	3744938.31	Gas_PM10_Exh	0.003313342	0.003124789	0.002938013	0.002752708	0.002568592	0.002385715
479553.03	3744938.31	Gas_TOG_Eva	0.240053616	0.241525008	0.243101685	0.244755014	0.24643589	0.248203616
479553.03	3744938.31	Gas_TOG_Exh	0.021108291	0.019141867	0.017197346	0.015269414	0.013353845	0.011450176
479553.03	3744938.31	TW	0.058599224	0.0585057	0.058416191	0.058332437	0.058256747	0.062604262
479553.03	3745938.31	BW	0.240129538	0.239781406	0.239455151	0.239153323	0.238878532	0.26533612
479553.03	3745938.31	Diesel_TOG_Exh	0.018200529	0.018005728	0.017797618	0.01758006	0.017358503	0.017128093
479553.03	3745938.31	DPM_Onroad	0.014171402	0.014058259	0.013940397	0.013819909	0.013699509	0.013579076
479553.03	3745938.31	Gas_PM10_Exh	0.003150781	0.002972137	0.002795206	0.00261969	0.002445305	0.00227211
479553.03	3745938.31	Gas_TOG_Eva	0.230573327	0.231981968	0.233496471	0.235087652	0.236704797	0.238409136
479553.03	3745938.31	Gas_TOG_Exh	0.020240503	0.018350253	0.01648173	0.01462957	0.012789492	0.010961088
479553.03	3745938.31	TW	0.057586298	0.057496026	0.057409404	0.057328236	0.057254935	0.06495597
479553.03	3746938.31	BW	0.252577205	0.25221525	0.251875797	0.251561626	0.251275637	0.273275513
479553.03	3746938.31	Diesel_TOG_Exh	0.019486964	0.019278658	0.019056254	0.018823854	0.018587255	0.018341366
479553.03	3746938.31	DPM_Onroad	0.015563548	0.015441292	0.01531397	0.015183859	0.015053923	0.014924079
479553.03	3746938.31	Gas_PM10_Exh	0.003266564	0.003081611	0.002898446	0.002716752	0.002536233	0.002356951
479553.03	3746938.31	Gas_TOG_Eva	0.239759687	0.241223061	0.242798742	0.244455546	0.246139248	0.247914686
479553.03	3746938.31	Gas_TOG_Exh	0.021082883	0.019112435	0.017164904	0.01523458	0.013316902	0.011411451
479553.03	3746938.31	TW	0.060768298	0.060673704	0.060582818	0.060497593	0.06042065	0.066841851
479553.03	3747938.31	BW	0.285034751	0.284621519	0.284234251	0.283875974	0.283549788	0.294331447
479553.03	3747938.31	Diesel_TOG_Exh	0.021501974	0.021270543	0.021023358	0.020764988	0.020501863	0.020228274
479553.03	3747938.31	DPM_Onroad	0.017286288	0.017150749	0.017009543	0.01686521	0.016721044	0.016576943
479553.03	3747938.31	Gas_PM10_Exh	0.003740631	0.003528511	0.003318424	0.003110015	0.00290295	0.002697298
479553.03	3747938.31	Gas_TOG_Eva	0.273862737	0.275533519	0.277330038	0.279217654	0.281136154	0.283158215
479553.03	3747938.31	Gas_TOG_Exh	0.024036884	0.021791833	0.019572518	0.017372604	0.015187037	0.013015328
479553.03	3747938.31	TW	0.068357472	0.068250312	0.068147485	0.06805113	0.067964114	0.071098929
479553.03	3748938.31	BW	0.452797548	0.452068566	0.4513895	0.450763507	0.450192901	0.457075253
479553.03	3748938.31	Diesel_TOG_Exh	0.027280331	0.026971651	0.0266404	0.026292935	0.025937874	0.025566633
479553.03	3748938.31	DPM_Onroad	0.020481808	0.020310888	0.020132205	0.019948984	0.019765254	0.019580516
479553.03	3748938.31	Gas_PM10_Exh	0.006773184	0.006384204	0.005998709	0.005616131	0.005235984	0.004858325
479553.03	3748938.31	Gas_TOG_Eva	0.481681599	0.484637308	0.48777578	0.49105051	0.49438173	0.497875198
479553.03	3748938.31	Gas_TOG_Exh	0.041795402	0.037919023	0.034081704	0.030274886	0.026491798	0.022731457
479553.03	3748938.31	TW	0.105359324	0.105182486	0.105014786	0.104858677	0.104717323	0.106750054
479553.03	3749938.31	BW	0.448485035	0.447816457	0.447191629	0.4466145	0.44608874	0.46184631
479553.03	3749938.31	Diesel_TOG_Exh	0.033105408	0.032727069	0.032320405	0.031892951	0.031455806	0.030997436
479553.03	3749938.31	DPM_Onroad	0.024016279	0.023816467	0.023607291	0.02339243	0.023176823	0.022959552
479553.03	3749938.31	Gas_PM10_Exh	0.006155195	0.00580649	0.005461101	0.005118469	0.004778056	0.004440021
479553.03	3749938.31	Gas_TOG_Eva	0.464566862	0.467334537	0.470307262	0.473431015	0.476605342	0.47996842
479553.03	3749938.31	Gas_TOG_Exh	0.039282324	0.035597997	0.031955117	0.028344205	0.024757601	0.021194703
479553.03	3749938.31	TW	0.105115374	0.10495013	0.104792255	0.104644695	0.104511424	0.108312821

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553.03	3750938.31	BW	0.263855435	0.263378625	0.262850723	0.262309821	0.273387727	0.421970418	0.421190972	0.420455792	0.419770424
479553.03	3750938.31	Diesel_TOG_Exh	0.105627908	0.083922208	0.062148966	0.040533296	0.018789772	0.032721594	0.032486189	0.03221582	0.031922175
479553.03	3750938.31	DPM_Onroad	0.061830145	0.050320734	0.038771843	0.027348431	0.015847109	0.026954766	0.026786758	0.026605068	0.026417731
479553.03	3750938.31	Gas_PM10_Exh	0.005348546	0.00513409	0.00492085	0.004705634	0.004491719	0.006618271	0.006300208	0.005986408	0.00567594
479553.03	3750938.31	Gas_TOG_Eva	0.294318662	0.281867848	0.269773844	0.257314166	0.245136671	0.38780055	0.389536289	0.391509697	0.393610137
479553.03	3750938.31	Gas_TOG_Exh	0.068849803	0.059457253	0.050197519	0.040891855	0.03172347	0.047817848	0.044396308	0.041043349	0.037736252
479553.03	3750938.31	TW	0.06309324	0.062869459	0.062844347	0.062719663	0.065902988	0.10170641	0.101516601	0.101331762	0.101158379
479553.03	3751938.31	BW	0.299523286	0.298990552	0.29840131	0.297800727	0.312968603	0.476442866	0.475586101	0.474776377	0.474021224
479553.03	3751938.31	Diesel_TOG_Exh	0.125340809	0.099422578	0.073429326	0.047630358	0.021683473	0.037787352	0.037514116	0.037202053	0.036864573
479553.03	3751938.31	DPM_Onroad	0.074163354	0.06033347	0.046457805	0.032734894	0.018919702	0.032163649	0.0319654	0.031751384	0.031531214
479553.03	3751938.31	Gas_PM10_Exh	0.005879532	0.005643963	0.005409809	0.005173211	0.004938069	0.007186939	0.006841948	0.006501641	0.006164967
479553.03	3751938.31	Gas_TOG_Eva	0.324537269	0.310818833	0.297510413	0.283739054	0.270285737	0.424172838	0.426056571	0.428211081	0.430507087
479553.03	3751938.31	Gas_TOG_Exh	0.076047199	0.065663657	0.055431565	0.045136595	0.034997698	0.052204876	0.048463771	0.044800026	0.041187259
479553.03	3751938.31	TW	0.072241245	0.071985713	0.071957511	0.071817024	0.07625972	0.115847754	0.1156356	0.115428225	0.115233573
479553.03	3752938.31	BW	0.341527997	0.340929452	0.340268142	0.339598241	0.368380141	0.537722321	0.536786812	0.535900313	0.535073144
479553.03	3752938.31	Diesel_TOG_Exh	0.149026787	0.117950188	0.086792678	0.055878459	0.024794514	0.043495385	0.043178428	0.042819552	0.042433997
479553.03	3752938.31	DPM_Onroad	0.090189205	0.073360258	0.056478068	0.039785465	0.022982542	0.039124117	0.03888747	0.038632676	0.038371447
479553.03	3752938.31	Gas_PM10_Exh	0.006468033	0.006209317	0.00595223	0.005692071	0.005433516	0.007713905	0.007343974	0.006979139	0.006618214
479553.03	3752938.31	Gas_TOG_Eva	0.355303517	0.340336889	0.325834859	0.310730317	0.295976123	0.457145665	0.45916863	0.461498376	0.46398331
479553.03	3752938.31	Gas_TOG_Exh	0.08378292	0.072336446	0.06106144	0.049698942	0.038512913	0.056321587	0.052280784	0.048326734	0.04442868
479553.03	3752938.31	TW	0.083316545	0.083013873	0.082988695	0.082828559	0.091587552	0.132346032	0.132108643	0.131875519	0.131656521
479553.03	3753938.31	BW	0.359552094	0.358960981	0.358310108	0.35766256	0.378594778	0.571943446	0.571024432	0.570148374	0.569329977
479553.03	3753938.31	Diesel_TOG_Exh	0.17266865	0.136641378	0.100523226	0.064694224	0.028669894	0.049660592	0.049292304	0.048878279	0.048435924
479553.03	3753938.31	DPM_Onroad	0.110432557	0.090024099	0.069552361	0.049316981	0.028948283	0.049066637	0.048783647	0.048479029	0.048167626
479553.03	3753938.31	Gas_PM10_Exh	0.006128366	0.005883343	0.005640242	0.005393394	0.005148255	0.007375835	0.007023994	0.006677225	0.006334262
479553.03	3753938.31	Gas_TOG_Eva	0.349211188	0.334361195	0.320056277	0.304999862	0.290342368	0.45150403	0.453411027	0.455659086	0.458072031
479553.03	3753938.31	Gas_TOG_Exh	0.081703578	0.070495211	0.05947644	0.048339195	0.037394113	0.055254093	0.051261631	0.047362762	0.043522558
479553.03	3753938.31	TW	0.089318564	0.08893694	0.088980586	0.088821078	0.094857291	0.143302974	0.143060366	0.1428196	0.142592985
479553.03	3754938.31	BW	0.5135293	0.512734477	0.511862416	0.511011554	0.555265223	0.826668911	0.825442359	0.824265582	0.823164866
479553.03	3754938.31	Diesel_TOG_Exh	0.265228088	0.209801955	0.154241707	0.099138423	0.043738032	0.075917769	0.075345585	0.074706299	0.074026513
479553.03	3754938.31	DPM_Onroad	0.178587041	0.14583892	0.112991233	0.080531891	0.047859525	0.081126283	0.08067526	0.080189895	0.079694896
479553.03	3754938.31	Gas_PM10_Exh	0.007835204	0.007522272	0.007212313	0.006896319	0.006582752	0.009524434	0.009072783	0.008627971	0.008188171
479553.03	3754938.31	Gas_TOG_Eva	0.462607807	0.442787494	0.423808514	0.403583152	0.383955815	0.604678478	0.607108203	0.610049738	0.613228523
479553.03	3754938.31	Gas_TOG_Exh	0.107470473	0.092666575	0.078141953	0.063412174	0.048962066	0.072794633	0.067494994	0.062330783	0.057249143
479553.03	3754938.31	TW	0.129899085	0.12931155	0.129422396	0.129205045	0.142353377	0.210611915	0.210274143	0.209935425	0.209616017
479553.03	3755938.31	BW	0.847562108	0.846398265	0.845130897	0.843945518	0.955100803	1.397987241	1.39621346	1.394488072	1.39286982
479553.03	3755938.31	Diesel_TOG_Exh	0.497569713	0.393637084	0.289460445	0.186162553	0.082310389	0.143885083	0.142786388	0.141564976	0.140271605
479553.03	3755938.31	DPM_Onroad	0.355830796	0.291272041	0.226519827	0.162553624	0.098167852	0.166821809	0.165933805	0.164977565	0.164004426
479553.03	3755938.31	Gas_PM10_Exh	0.010446529	0.010030002	0.009619186	0.009196432	0.008777785	0.013038349	0.012429908	0.011831822	0.011240956
479553.03	3755938.31	Gas_TOG_Eva	0.668535109	0.639291954	0.611648523	0.581500331	0.552451919	0.896007119	0.899154211	0.903232572	0.907718097
479553.03	3755938.31	Gas_TOG_Exh	0.153826129	0.132442191	0.11155579	0.090229768	0.069391795	0.105474229	0.097652569	0.090067068	0.08261952
479553.03	3755938.31	TW	0.220519323	0.21970057	0.219759371	0.219434932	0.253609335	0.365341326	0.364812315	0.364271077	0.363758853
479553.03	3756938.31	BW	0.736650059	0.735578291	0.734406673	0.7332862	0.776666956	1.216211561	1.214539576	1.212924937	1.211412666
479553.03	3756938.31	Diesel_TOG_Exh	0.420799534	0.33287302	0.244737768	0.157331062	0.069456375	0.122731935	0.121823901	0.120809664	0.119732364

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553.03	3750938.31	BW	0.419139303	0.418538031	0.41797409	0.41745213	0.416977001	0.437274026
479553.03	3750938.31	Diesel_TOG_Exh	0.031608335	0.031268355	0.030905783	0.030527252	0.030142043	0.0297422
479553.03	3750938.31	DPM_Onroad	0.026226908	0.026024435	0.025813642	0.025598348	0.025383491	0.025169052
479553.03	3750938.31	Gas_PM10_Exh	0.00536859	0.005064289	0.004762914	0.004463954	0.004166922	0.003871913
479553.03	3750938.31	Gas_TOG_Eva	0.395844016	0.398267441	0.400875801	0.403617616	0.406404143	0.409339896
479553.03	3750938.31	Gas_TOG_Exh	0.034471238	0.031252276	0.0280705	0.024916634	0.02178329	0.018669748
479553.03	3750938.31	TW	0.100999862	0.100842253	0.10069082	0.100548815	0.100420596	0.106048899
479553.03	3751938.31	BW	0.473326225	0.47266223	0.472038455	0.471460574	0.470934715	0.49786514
479553.03	3751938.31	Diesel_TOG_Exh	0.036505212	0.036116702	0.035703255	0.035272351	0.034834399	0.034380989
479553.03	3751938.31	DPM_Onroad	0.03130746	0.031070195	0.030823467	0.030571767	0.0303209	0.03007106
479553.03	3751938.31	Gas_PM10_Exh	0.005831694	0.005501774	0.005175069	0.004851003	0.004529032	0.004209258
479553.03	3751938.31	Gas_TOG_Eva	0.432952087	0.435613585	0.438485111	0.441507105	0.444578043	0.447812617
479553.03	3751938.31	Gas_TOG_Exh	0.03762129	0.034107142	0.030634508	0.027192742	0.023773376	0.020375604
479553.03	3751938.31	TW	0.115055791	0.114878149	0.114707017	0.114546303	0.114401252	0.122095425
479553.03	3752938.31	BW	0.534312447	0.533582931	0.532896127	0.532259064	0.531679612	0.583146872
479553.03	3752938.31	Diesel_TOG_Exh	0.042025793	0.041585895	0.041119294	0.040634315	0.040142366	0.039635162
479553.03	3752938.31	DPM_Onroad	0.038106889	0.037826607	0.037535628	0.037239317	0.036944561	0.036651998
479553.03	3752938.31	Gas_PM10_Exh	0.006260954	0.005907346	0.005557231	0.005209972	0.004864959	0.004522292
479553.03	3752938.31	Gas_TOG_Eva	0.466632208	0.469527123	0.472658953	0.47595882	0.47931184	0.482839074
479553.03	3752938.31	Gas_TOG_Exh	0.040582062	0.036793361	0.033050556	0.029341424	0.025656279	0.021994185
479553.03	3752938.31	TW	0.13145677	0.131255938	0.131061841	0.130879227	0.130714481	0.146117655
479553.03	3753938.31	BW	0.568578523	0.56785199	0.567164838	0.566525752	0.565944988	0.601919568
479553.03	3753938.31	Diesel_TOG_Exh	0.047969855	0.047469027	0.046939513	0.046390463	0.045834458	0.045263302
479553.03	3753938.31	DPM_Onroad	0.047853323	0.047520111	0.047174542	0.046823168	0.046474461	0.046129692
479553.03	3753938.31	Gas_PM10_Exh	0.005994877	0.005659142	0.005326875	0.004997417	0.004670111	0.004345081
479553.03	3753938.31	Gas_TOG_Eva	0.460660219	0.463523594	0.466648677	0.469956618	0.473315974	0.476857631
479553.03	3753938.31	Gas_TOG_Exh	0.039736272	0.036012173	0.032336525	0.028695724	0.025078969	0.021485379
479553.03	3753938.31	TW	0.142386828	0.142176772	0.141972338	0.141779262	0.141605322	0.151687052
479553.03	3754938.31	BW	0.822155903	0.821171859	0.820236606	0.819364338	0.818572434	0.889618627
479553.03	3754938.31	Diesel_TOG_Exh	0.073313299	0.072548839	0.07174289	0.070908976	0.070065734	0.069202333
479553.03	3754938.31	DPM_Onroad	0.079196674	0.078668192	0.078120574	0.077564441	0.077013591	0.076470713
479553.03	3754938.31	Gas_PM10_Exh	0.007753093	0.007322957	0.006897487	0.006475756	0.006056808	0.005640846
479553.03	3754938.31	Gas_TOG_Eva	0.616660883	0.620508321	0.624746246	0.629253324	0.633827807	0.638660118
479553.03	3754938.31	Gas_TOG_Exh	0.052243437	0.047327318	0.042479905	0.037680954	0.03291438	0.028179066
479553.03	3754938.31	TW	0.209326198	0.209027044	0.208733959	0.208456158	0.208206215	0.228812158
479553.03	3755938.31	BW	1.391391676	1.389923711	1.388514624	1.387193002	1.38599543	1.568402899
479553.03	3755938.31	Diesel_TOG_Exh	0.138919762	0.137473808	0.135953518	0.134383505	0.132798221	0.131179942
479553.03	3755938.31	DPM_Onroad	0.163027572	0.161990255	0.160916075	0.159826397	0.15874928	0.157691282
479553.03	3755938.31	Gas_PM10_Exh	0.010656932	0.010080459	0.009511019	0.008947096	0.008387007	0.007831206
479553.03	3755938.31	Gas_TOG_Eva	0.912642599	0.918328285	0.924718932	0.931586263	0.938547189	0.945946266
479553.03	3755938.31	Gas_TOG_Exh	0.07529892	0.068133493	0.061084109	0.054114016	0.047193889	0.040322419
479553.03	3755938.31	TW	0.36329629	0.362807229	0.362322306	0.361859722	0.361444563	0.416529101
479553.03	3756938.31	BW	1.210028704	1.208667324	1.207367307	1.206151548	1.205048791	1.2811622
479553.03	3756938.31	Diesel_TOG_Exh	0.118603383	0.117393114	0.116117803	0.114798853	0.113466177	0.112102925

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553.03	3756938.31	DPM_Onroad	0.28460545	0.232551924	0.180341284	0.128752449	0.076825378	0.130845403	0.130122825	0.129345351	0.128553079
479553.03	3756938.31	Gas_PM10_Exh	0.010441962	0.010025212	0.009613255	0.009191549	0.008773513	0.01309081	0.012474817	0.0118687	0.011269647
479553.03	3756938.31	Gas_TOG_Eva	0.626042204	0.598901818	0.573076353	0.545287937	0.518422297	0.835516272	0.838657488	0.842581363	0.846857677
479553.03	3756938.31	Gas_TOG_Exh	0.14839075	0.12786662	0.107773956	0.087335022	0.067323563	0.10630076	0.09849822	0.090911528	0.083453695
479553.03	3756938.31	TW	0.188785601	0.188011547	0.188118148	0.187823557	0.200984973	0.313874069	0.313395856	0.31291154	0.312454008
479553.03	3757938.31	BW	0.536650368	0.535814314	0.534896545	0.533998283	0.566602358	0.887641434	0.88629893	0.885012904	0.88381034
479553.03	3757938.31	Diesel_TOG_Exh	0.285579231	0.225936272	0.166148168	0.106845064	0.047222921	0.084180947	0.08356585	0.08287596	0.082140764
479553.03	3757938.31	DPM_Onroad	0.185482235	0.151350386	0.117114046	0.083278359	0.049220298	0.084165587	0.083685651	0.083169417	0.082642492
479553.03	3757938.31	Gas_PM10_Exh	0.008618552	0.008274303	0.007933275	0.007585855	0.007241101	0.010915173	0.010397132	0.009886874	0.009382346
479553.03	3757938.31	Gas_TOG_Eva	0.492771169	0.471641745	0.451393456	0.429888657	0.409016519	0.662496627	0.665181951	0.668412641	0.67189892
479553.03	3757938.31	Gas_TOG_Exh	0.118055762	0.101807576	0.085862845	0.069702903	0.053847346	0.088287508	0.081874021	0.075621084	0.069466613
479553.03	3757938.31	TW	0.135166658	0.134556954	0.134671191	0.13444404	0.144331973	0.225241423	0.224875628	0.224509706	0.224164791
479553.03	3758938.31	BW	0.39998217	0.399342841	0.398639946	0.397946179	0.424250205	0.658585598	0.65755918	0.656578381	0.655661684
479553.03	3758938.31	Diesel_TOG_Exh	0.207386719	0.164087833	0.120682082	0.077624387	0.03433437	0.061509532	0.061063892	0.060562618	0.060027282
479553.03	3758938.31	DPM_Onroad	0.13119252	0.106948101	0.082628969	0.058591197	0.034395325	0.058953661	0.058610727	0.058241843	0.057864904
479553.03	3758938.31	Gas_PM10_Exh	0.006723055	0.006454396	0.006188067	0.005917191	0.00564831	0.00844762	0.008045908	0.007650133	0.007258763
479553.03	3758938.31	Gas_TOG_Eva	0.379259802	0.363049171	0.347474938	0.33102161	0.315030858	0.506492118	0.508583035	0.511073472	0.513754301
479553.03	3758938.31	Gas_TOG_Exh	0.09103488	0.07852607	0.066240995	0.053807009	0.041598499	0.067444344	0.06255607	0.057786865	0.053091378
479553.03	3758938.31	TW	0.099971807	0.099408176	0.099600637	0.099427937	0.107428623	0.166017003	0.165741985	0.165467953	0.165209836
479553.03	3759938.31	BW	0.35986521	0.359273417	0.358621738	0.357972953	0.381211445	0.591362666	0.590407201	0.589496807	0.5886464
479553.03	3759938.31	Diesel_TOG_Exh	0.180295852	0.142670746	0.104951559	0.067531753	0.029909479	0.053882224	0.053495302	0.053058715	0.052591362
479553.03	3759938.31	DPM_Onroad	0.111532185	0.090849695	0.070102938	0.049593747	0.028949459	0.049735025	0.049440517	0.049123675	0.048799543
479553.03	3759938.31	Gas_PM10_Exh	0.00635431	0.006100334	0.005848373	0.005592535	0.005338489	0.007973601	0.007593463	0.007218825	0.006848309
479553.03	3759938.31	Gas_TOG_Eva	0.35211724	0.337128911	0.322689975	0.307511793	0.292737747	0.470460038	0.472447508	0.474787363	0.477298423
479553.03	3759938.31	Gas_TOG_Exh	0.084890909	0.073248506	0.06180418	0.050237005	0.038870615	0.062952999	0.058404256	0.053962419	0.049587545
479553.03	3759938.31	TW	0.089240144	0.088643296	0.088903384	0.088744225	0.095851049	0.147915891	0.147664651	0.1474155	0.147181021
479553.03	3760938.31	BW	0.448373229	0.447630464	0.446812237	0.445996106	0.472814437	0.736066939	0.734870413	0.733730841	0.732666454
479553.03	3760938.31	Diesel_TOG_Exh	0.223257612	0.176658081	0.129942586	0.083598005	0.037003292	0.067032489	0.066553815	0.066013335	0.065434543
479553.03	3760938.31	DPM_Onroad	0.137646841	0.112112162	0.0864981	0.061177117	0.035689359	0.061418075	0.061053371	0.060661037	0.060259635
479553.03	3760938.31	Gas_PM10_Exh	0.008035097	0.007714014	0.00739542	0.007072028	0.006750867	0.01004705	0.00956784	0.009095537	0.008628421
479553.03	3760938.31	Gas_TOG_Eva	0.440899789	0.422164083	0.404102944	0.385130392	0.366654537	0.588332525	0.590829571	0.593763435	0.596910067
479553.03	3760938.31	Gas_TOG_Exh	0.106898995	0.092247288	0.077841616	0.06328473	0.048977703	0.079016607	0.073310238	0.067737269	0.062247977
479553.03	3760938.31	TW	0.111045548	0.110230725	0.11062414	0.110424295	0.118557017	0.183911163	0.183597343	0.183286378	0.18299377
479553.03	3761938.31	BW	0.382440316	0.381814419	0.381125356	0.380440215	0.403998555	0.632115597	0.631098853	0.630129752	0.629224438
479553.03	3761938.31	Diesel_TOG_Exh	0.196402059	0.155380277	0.114257357	0.073460653	0.032444718	0.05862756	0.058211151	0.057740674	0.057236716
479553.03	3761938.31	DPM_Onroad	0.119455195	0.09723465	0.074945478	0.052910421	0.030730663	0.052892871	0.05257672	0.052236641	0.051888648
479553.03	3761938.31	Gas_PM10_Exh	0.006761734	0.006491512	0.006223483	0.00595124	0.00568093	0.008551174	0.008143786	0.007742319	0.007345284
479553.03	3761938.31	Gas_TOG_Eva	0.372985663	0.35709254	0.341788771	0.325693855	0.310032181	0.501911189	0.504019717	0.50650648	0.509176876
479553.03	3761938.31	Gas_TOG_Exh	0.090606018	0.078176902	0.065961852	0.053612235	0.041479362	0.068126779	0.063200714	0.058391239	0.053654681
479553.03	3761938.31	TW	0.094919914	0.094108046	0.094563024	0.094394733	0.101597295	0.158192591	0.157924887	0.157659251	0.157409229
479553.03	3762938.31	BW	0.349982598	0.349413165	0.348786444	0.348164221	0.369595938	0.579401198	0.578475569	0.577592872	0.576768185
479553.03	3762938.31	Diesel_TOG_Exh	0.18238315	0.144279139	0.106081524	0.068186643	0.030088487	0.054348327	0.053963707	0.053528937	0.053063124
479553.03	3762938.31	DPM_Onroad	0.110098184	0.08958691	0.069012484	0.048672092	0.028198324	0.048540513	0.04824912	0.047935682	0.047614913
479553.03	3762938.31	Gas_PM10_Exh	0.006148223	0.005902505	0.005658824	0.005411236	0.005165432	0.007793257	0.007422255	0.007056676	0.006695146

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553.03	3756938.31	DPM_Onroad	0.127756362	0.126911261	0.126036003	0.12514755	0.124268098	0.123402227
479553.03	3756938.31	Gas_PM10_Exh	0.01067727	0.010092063	0.00951358	0.008940429	0.008371116	0.007806008
479553.03	3756938.31	Gas_TOG_Eva	0.851512248	0.85680446	0.86269155	0.868984816	0.875368696	0.882133809
479553.03	3756938.31	Gas_TOG_Exh	0.076114397	0.068917408	0.061828216	0.054813892	0.047848207	0.040929666
479553.03	3756938.31	TW	0.312039822	0.311607184	0.311180769	0.310775288	0.310410924	0.333069084
479553.03	3757938.31	BW	0.882707523	0.881634267	0.880615444	0.879665876	0.878803581	0.938235438
479553.03	3757938.31	Diesel_TOG_Exh	0.08136803	0.080538236	0.079662012	0.078754453	0.077836478	0.07689527
479553.03	3757938.31	DPM_Onroad	0.082111539	0.081548744	0.080965563	0.080373089	0.07978573	0.079206023
479553.03	3757938.31	Gas_PM10_Exh	0.008883213	0.008389702	0.007901504	0.007417573	0.006936831	0.006459506
479553.03	3757938.31	Gas_TOG_Eva	0.675657945	0.679858922	0.684476654	0.689382682	0.69436308	0.699622555
479553.03	3757938.31	Gas_TOG_Exh	0.063402679	0.057445038	0.051569204	0.045751315	0.039972412	0.03423112
479553.03	3757938.31	TW	0.223851626	0.22352937	0.223214143	0.222915606	0.222646925	0.24040278
479553.03	3758938.31	BW	0.654820476	0.654004554	0.653231464	0.652511699	0.651857845	0.699234054
479553.03	3758938.31	Diesel_TOG_Exh	0.059463552	0.058857469	0.058216667	0.057552317	0.056879929	0.056189519
479553.03	3758938.31	DPM_Onroad	0.057484586	0.057081599	0.056663884	0.056239277	0.055817951	0.055401466
479553.03	3758938.31	Gas_PM10_Exh	0.006871538	0.006488594	0.006109704	0.005734083	0.005360928	0.004990408
479553.03	3758938.31	Gas_TOG_Eva	0.516637867	0.519844543	0.523357196	0.527082638	0.530865271	0.534857631
479553.03	3758938.31	Gas_TOG_Exh	0.048463661	0.043914888	0.039427201	0.034983071	0.030568567	0.026182638
479553.03	3758938.31	TW	0.164975246	0.164735026	0.164500632	0.164278951	0.164079346	0.178255356
479553.03	3759938.31	BW	0.587865444	0.587110882	0.58639748	0.585734115	0.585131241	0.626574068
479553.03	3759938.31	Diesel_TOG_Exh	0.052098203	0.05156732	0.051005241	0.050421904	0.049831099	0.049223505
479553.03	3759938.31	DPM_Onroad	0.048472068	0.048125156	0.047765414	0.047399518	0.047036116	0.046676343
479553.03	3759938.31	Gas_PM10_Exh	0.006481668	0.006118985	0.005760062	0.005404182	0.005050629	0.004699545
479553.03	3759938.31	Gas_TOG_Eva	0.479991333	0.482968492	0.486216235	0.489653333	0.493144009	0.496824761
479553.03	3759938.31	Gas_TOG_Exh	0.045274214	0.04103189	0.036844879	0.03269763	0.02857779	0.024484366
479553.03	3759938.31	TW	0.146967665	0.146750481	0.146539213	0.146339737	0.146160017	0.158639829
479553.03	3760938.31	BW	0.731688882	0.730744918	0.72985275	0.729023322	0.728269478	0.777200144
479553.03	3760938.31	Diesel_TOG_Exh	0.064823595	0.064165707	0.063468951	0.062745716	0.062013177	0.061259648
479553.03	3760938.31	DPM_Onroad	0.05985404	0.059424403	0.058978864	0.058525682	0.058075538	0.057629812
479553.03	3760938.31	Gas_PM10_Exh	0.008166179	0.007708907	0.007256358	0.006807636	0.006361844	0.005919159
479553.03	3760938.31	Gas_TOG_Eva	0.600282611	0.604007362	0.608067654	0.61236297	0.616725464	0.621324112
479553.03	3760938.31	Gas_TOG_Exh	0.05683559	0.051511822	0.04625715	0.041052195	0.035881571	0.030744024
479553.03	3760938.31	TW	0.182727471	0.182456661	0.182193365	0.181944833	0.181720891	0.196274338
479553.03	3761938.31	BW	0.628393114	0.627589558	0.626829656	0.626122955	0.625480723	0.667894263
479553.03	3761938.31	Diesel_TOG_Exh	0.056704659	0.056131541	0.055524472	0.054894256	0.054255953	0.053599269
479553.03	3761938.31	DPM_Onroad	0.051536944	0.051164457	0.050778215	0.050385324	0.04999501	0.049608411
479553.03	3761938.31	Gas_PM10_Exh	0.006952415	0.006563811	0.006179256	0.005797975	0.00541919	0.005043061
479553.03	3761938.31	Gas_TOG_Eva	0.512042346	0.515213055	0.518674173	0.522338462	0.526059778	0.529985321
479553.03	3761938.31	Gas_TOG_Exh	0.04898514	0.044393019	0.039861151	0.035372546	0.030913704	0.026483563
479553.03	3761938.31	TW	0.157181756	0.156950039	0.156724549	0.156511603	0.156319766	0.169126033
479553.03	3762938.31	BW	0.576010985	0.575278599	0.574585746	0.57394126	0.573355606	0.611746923
479553.03	3762938.31	Diesel_TOG_Exh	0.052571258	0.052041309	0.051479896	0.050897017	0.050306662	0.049699234
479553.03	3762938.31	DPM_Onroad	0.047290671	0.046947306	0.046591276	0.046229101	0.045869263	0.045512775
479553.03	3762938.31	Gas_PM10_Exh	0.006337423	0.005983607	0.005633498	0.005286383	0.004941543	0.004599133

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479553.03	3762938.31	Gas_TOG_Eva	0.34012737	0.325613409	0.311645162	0.296947711	0.282651247	0.458155095	0.460066789	0.462327033	0.464756161
479553.03	3762938.31	Gas_TOG_Exh	0.082674476	0.071328804	0.060180917	0.048907604	0.037834261	0.062371158	0.05785749	0.053451494	0.049112723
479553.03	3762938.31	TW	0.086943206	0.08603437	0.086617822	0.086464796	0.093022671	0.145145312	0.144901	0.144658359	0.144429939
479553.03	3763938.31	BW	0.326581714	0.326056499	0.325478797	0.324907068	0.340243475	0.54267252	0.54181832	0.541002862	0.540240821
479553.03	3763938.31	Diesel_TOG_Exh	0.174054921	0.137691607	0.101239311	0.065075869	0.028718702	0.052005309	0.051640377	0.051227249	0.050784269
479553.03	3763938.31	DPM_Onroad	0.104488487	0.084998978	0.065449713	0.046122521	0.026668804	0.045903198	0.045626731	0.045329279	0.045024789
479553.03	3763938.31	Gas_PM10_Exh	0.005662488	0.005436164	0.005211791	0.004983691	0.004757276	0.007203469	0.006861095	0.00652378	0.006190228
479553.03	3763938.31	Gas_TOG_Eva	0.314536533	0.301082067	0.288147435	0.274519389	0.261272452	0.425433136	0.427182285	0.429261784	0.431500724
479553.03	3763938.31	Gas_TOG_Exh	0.076608867	0.066088503	0.055755518	0.045301786	0.035037007	0.056231093	0.052152224	0.048172512	0.044254521
479553.03	3763938.31	TW	0.08131652	0.080126394	0.081014704	0.08087357	0.085575365	0.136215198	0.135988604	0.135763124	0.135550781
479553.03	3764938.31	BW	0.091150687	0.091005963	0.090846845	0.090689697	0.094706151	0.150072526	0.149839434	0.149616762	0.149408642
479553.03	3764938.31	Diesel_TOG_Exh	0.047376413	0.037532302	0.027662257	0.017869307	0.008022129	0.014289749	0.014186951	0.014070441	0.013945317
479553.03	3764938.31	DPM_Onroad	0.029310975	0.023882911	0.018437797	0.013054807	0.007636169	0.013062054	0.012985022	0.012901957	0.012816845
479553.03	3764938.31	Gas_PM10_Exh	0.001529596	0.001468362	0.001407673	0.001345978	0.001284754	0.001928474	0.001836982	0.001746852	0.001657737
479553.03	3764938.31	Gas_TOG_Eva	0.088273237	0.084473346	0.080824159	0.076984833	0.073256903	0.118202719	0.118677165	0.119244944	0.119858037
479553.03	3764938.31	Gas_TOG_Exh	0.020876508	0.0180059	0.015187295	0.012336654	0.009538237	0.015152302	0.014050515	0.012975697	0.011917745
479553.03	3764938.31	TW	0.02266395	0.022309966	0.022581174	0.022542595	0.023802201	0.037619423	0.03755774	0.037496258	0.037438338
479597	3760439.98	BW	0.364201453	0.363589545	0.362914942	0.362239267	0.38354453	0.597391779	0.596401339	0.595459464	0.59458
479597	3760439.98	Diesel_TOG_Exh	0.176354796	0.139570367	0.102692991	0.066106725	0.029321903	0.053166362	0.052785947	0.052356017	0.0518952
479597	3760439.98	DPM_Onroad	0.108228014	0.088137293	0.067983669	0.048059696	0.028004213	0.048217548	0.047929449	0.047619482	0.047302182
479597	3760439.98	Gas_PM10_Exh	0.006653511	0.006387573	0.006123597	0.005855869	0.00558994	0.008329564	0.007931674	0.007539451	0.007151505
479597	3760439.98	Gas_TOG_Eva	0.363876323	0.348442571	0.333544974	0.31793446	0.302721428	0.486040577	0.48813044	0.490570935	0.493184016
479597	3760439.98	Gas_TOG_Exh	0.087943578	0.075900135	0.06405349	0.052091221	0.040329425	0.065090642	0.060398674	0.055814047	0.051297207
479597	3760439.98	TW	0.089826653	0.08918675	0.08948298	0.089318723	0.095812191	0.148627643	0.148370394	0.148116151	0.147877031
479598.7	3756506.31	BW	0.756629002	0.755531676	0.754332404	0.753187193	0.81029048	1.248181031	1.24647354	1.244823928	1.243278793
479598.7	3756506.31	Diesel_TOG_Exh	0.430211336	0.340323739	0.250223174	0.160870355	0.071038916	0.125342495	0.124410722	0.123370571	0.12226611
479598.7	3756506.31	DPM_Onroad	0.294114208	0.240398484	0.186520791	0.13328694	0.079704037	0.135728494	0.134983943	0.134182695	0.133366349
479598.7	3756506.31	Gas_PM10_Exh	0.010577666	0.010155615	0.009738461	0.009311283	0.008887835	0.013248224	0.012625021	0.012011834	0.011405803
479598.7	3756506.31	Gas_TOG_Eva	0.637971099	0.610310076	0.584000168	0.555649866	0.528244559	0.852820958	0.856021642	0.860026881	0.864393446
479598.7	3756506.31	Gas_TOG_Exh	0.150430262	0.129619518	0.109248844	0.088520897	0.068228671	0.104778819	0.097079172	0.089594579	0.082238085
479598.7	3756506.31	TW	0.194214423	0.193417564	0.193527815	0.19322547	0.210682395	0.32242093	0.32193119	0.321434897	0.320966004
479887	3754007	BW	0.378974144	0.378336306	0.377633073	0.376928588	0.404094223	0.598493003	0.597503426	0.596562167	0.595683243
479887	3754007	Diesel_TOG_Exh	0.172988841	0.136989519	0.100896041	0.06508877	0.029083451	0.050409827	0.050034814	0.049612608	0.049160878
479887	3754007	DPM_Onroad	0.111426528	0.090892583	0.070293756	0.04993246	0.029436018	0.04988294	0.049595624	0.049286175	0.048969635
479887	3754007	Gas_PM10_Exh	0.006717385	0.006448726	0.006181999	0.005911564	0.005642917	0.008019897	0.007636469	0.007258466	0.006884571
479887	3754007	Gas_TOG_Eva	0.377895011	0.361878509	0.346415998	0.330207938	0.314409784	0.485147154	0.487232613	0.489669517	0.492278992
479887	3754007	Gas_TOG_Exh	0.088534613	0.076408423	0.064477696	0.052434274	0.04059005	0.059494464	0.055207679	0.051017929	0.046889705
479887	3754007	TW	0.0935093	0.093095214	0.093150608	0.09297913	0.101073248	0.14902818	0.14877067	0.148516076	0.148276612
479889	3756222	BW	0.812971801	0.811810808	0.810543208	0.809339452	0.881959339	1.342816943	1.341016489	1.339273998	1.337641301
479889	3756222	Diesel_TOG_Exh	0.466489438	0.369069588	0.271418465	0.174580711	0.077223051	0.136029898	0.135011428	0.133875581	0.132670246
479889	3756222	DPM_Onroad	0.323487193	0.264551495	0.205438055	0.147034481	0.088247576	0.150173527	0.149357259	0.148478594	0.147583619
479889	3756222	Gas_PM10_Exh	0.011018511	0.0105789	0.010144622	0.009699389	0.009258158	0.01382212	0.013173222	0.012534902	0.011904095
479889	3756222	Gas_TOG_Eva	0.67383032	0.644538908	0.616724766	0.586663052	0.557630207	0.902816673	0.906144191	0.91034578	0.914937275
479889	3756222	Gas_TOG_Exh	0.158161532	0.136253705	0.114821063	0.092994574	0.071637336	0.109528717	0.101460315	0.093621895	0.085919817

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479553.03	3762938.31	Gas_TOG_Eva	0.467364753	0.470254781	0.47341235	0.476756957	0.480153446	0.483738032
479553.03	3762938.31	Gas_TOG_Exh	0.044835735	0.040630229	0.036480292	0.032370208	0.028287475	0.024231137
479553.03	3762938.31	TW	0.144222162	0.144010278	0.143803971	0.14360908	0.143433534	0.155028202
479553.03	3763938.31	BW	0.539541317	0.538863784	0.538222312	0.537625345	0.537082952	0.562804943
479553.03	3763938.31	Diesel_TOG_Exh	0.050316212	0.049811574	0.04927674	0.048721261	0.048158606	0.047579413
479553.03	3763938.31	DPM_Onroad	0.044716916	0.044390878	0.044052803	0.043708852	0.043367074	0.043028373
479553.03	3763938.31	Gas_PM10_Exh	0.005860216	0.005533853	0.005210946	0.004890828	0.004572814	0.004257062
479553.03	3763938.31	Gas_TOG_Eva	0.43390921	0.436584716	0.439513639	0.442619462	0.445773051	0.449104943
479553.03	3763938.31	Gas_TOG_Exh	0.040393254	0.036597785	0.032853356	0.029145448	0.025462493	0.021803673
479553.03	3763938.31	TW	0.13535771	0.135160359	0.134967966	0.134786099	0.134622335	0.142378345
479553.03	3764938.31	BW	0.149217625	0.149032456	0.148857061	0.148693788	0.148545453	0.154862312
479553.03	3764938.31	Diesel_TOG_Exh	0.013812913	0.013670142	0.013518786	0.013361494	0.013202041	0.013037717
479553.03	3764938.31	DPM_Onroad	0.012730729	0.012639404	0.012544627	0.012448147	0.01235227	0.012257232
479553.03	3764938.31	Gas_PM10_Exh	0.001569575	0.001482398	0.001396153	0.001310659	0.00122573	0.001141414
479553.03	3764938.31	Gas_TOG_Eva	0.120519311	0.121256065	0.122064448	0.122922886	0.123794299	0.124717472
479553.03	3764938.31	Gas_TOG_Exh	0.01087529	0.009850745	0.008840118	0.007839478	0.006845684	0.005858538
479553.03	3764938.31	TW	0.037385687	0.037331768	0.03727915	0.037229385	0.037184594	0.039124877
479597	3760439.98	BW	0.593771957	0.592993281	0.592258177	0.591575225	0.59095437	0.629272721
479597	3760439.98	Diesel_TOG_Exh	0.051408382	0.050884	0.050328374	0.049751412	0.049166819	0.048565098
479597	3760439.98	DPM_Onroad	0.046981377	0.046641566	0.046289089	0.045930462	0.045574097	0.045221003
479597	3760439.98	Gas_PM10_Exh	0.006767577	0.006387721	0.006011741	0.005638909	0.005268504	0.004900664
479597	3760439.98	Gas_TOG_Eva	0.495980096	0.499058447	0.502406522	0.505944169	0.509537591	0.513323215
479597	3760439.98	Gas_TOG_Exh	0.04684266	0.042459497	0.038132211	0.033845318	0.029586534	0.02535481
479597	3760439.98	TW	0.147659272	0.14743855	0.147224318	0.147022289	0.146840186	0.158327433
479598.7	3756506.31	BW	1.241864939	1.240473335	1.239144033	1.237900666	1.236772946	1.333622967
479598.7	3756506.31	Diesel_TOG_Exh	0.121108979	0.119868883	0.118562466	0.117211556	0.115846646	0.11445072
479598.7	3756506.31	DPM_Onroad	0.13254564	0.131674905	0.130773075	0.129857724	0.128951839	0.128060264
479598.7	3756506.31	Gas_PM10_Exh	0.010806533	0.010214537	0.009629359	0.009049584	0.008473694	0.007902062
479598.7	3756506.31	Gas_TOG_Eva	0.86914797	0.874558011	0.880579316	0.887017607	0.893548127	0.900469105
479598.7	3756506.31	Gas_TOG_Exh	0.07499943	0.067902503	0.060912788	0.053997411	0.04713018	0.040309649
479598.7	3756506.31	TW	0.320541604	0.320097959	0.319660531	0.319244494	0.318870673	0.347831665
479887	3754007	BW	0.59487575	0.59409736	0.593362396	0.592679506	0.592058731	0.6382807
479887	3754007	Diesel_TOG_Exh	0.048684317	0.04817196	0.047629849	0.047067399	0.046497501	0.045911504
479887	3754007	DPM_Onroad	0.048649954	0.048310929	0.047959167	0.047601364	0.047246152	0.046894768
479887	3754007	Gas_PM10_Exh	0.006514532	0.006148391	0.005785963	0.005426553	0.005069482	0.00471487
479887	3754007	Gas_TOG_Eva	0.495071501	0.498146981	0.501492719	0.505028262	0.508619478	0.512402498
479887	3754007	Gas_TOG_Exh	0.042818015	0.038810915	0.034854471	0.030934747	0.02704069	0.023171331
479887	3754007	TW	0.148058562	0.14783744	0.147622767	0.147420294	0.147237797	0.160635635
479889	3756222	BW	1.336147996	1.334674792	1.333265762	1.331946877	1.330750952	1.452498628
479889	3756222	Diesel_TOG_Exh	0.131408094	0.130056063	0.128632389	0.127160664	0.125673875	0.124153932
479889	3756222	DPM_Onroad	0.14668421	0.145729689	0.144741092	0.1437378	0.142745206	0.141768816
479889	3756222	Gas_PM10_Exh	0.011280394	0.010664383	0.010055569	0.009452446	0.008853378	0.008258781
479889	3756222	Gas_TOG_Eva	0.919947858	0.925671249	0.932058101	0.938896525	0.945831651	0.953188114
479889	3756222	Gas_TOG_Exh	0.078343169	0.070917975	0.06360702	0.056374993	0.049193745	0.04206181

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
479889	3756222	TW	0.209431669	0.208608695	0.20869712	0.208376417	0.230663393	0.347917957	0.347396445	0.346866596	0.346365768
479989	3752645	BW	0.329055484	0.328465958	0.327813763	0.327148373	0.350120468	0.51460486	0.513681472	0.512808557	0.511994435
479989	3752645	Diesel_TOG_Exh	0.134201036	0.10644251	0.07860418	0.050976121	0.023189938	0.040561008	0.040265295	0.039928465	0.039564854
479989	3752645	DPM_Onroad	0.081767612	0.066604125	0.051390359	0.036346202	0.021200682	0.036036938	0.035819314	0.035584444	0.035343095
479989	3752645	Gas_PM10_Exh	0.006510597	0.006249864	0.005990637	0.005728752	0.005468435	0.007738777	0.007367145	0.007000552	0.006637863
479989	3752645	Gas_TOG_Eva	0.355684645	0.340703057	0.326159502	0.311100893	0.296380713	0.455029054	0.45705625	0.459374771	0.46184475
479989	3752645	Gas_TOG_Exh	0.083762343	0.072332283	0.061065572	0.049730444	0.038564222	0.05623247	0.052204706	0.048260153	0.044370325
479989	3752645	TW	0.0794214	0.079134654	0.079106508	0.078950367	0.08582365	0.125366119	0.125136592	0.124912152	0.124701469
480165	3750195	BW	0.266586622	0.266084735	0.265527743	0.264949713	0.27646793	0.429881487	0.429034999	0.428240284	0.42750008
480165	3750195	Diesel_TOG_Exh	0.092183222	0.073635873	0.055017077	0.036519085	0.01790006	0.031151964	0.030927852	0.030666425	0.030379057
480165	3750195	DPM_Onroad	0.053477794	0.043629119	0.033742656	0.023959971	0.014107311	0.024001883	0.023849801	0.023684272	0.023512402
480165	3750195	Gas_PM10_Exh	0.00581738	0.005583633	0.005351016	0.005116893	0.004884122	0.00735008	0.006995988	0.006646503	0.00630069
480165	3750195	Gas_TOG_Eva	0.319296608	0.30578015	0.292610991	0.279180777	0.266039299	0.427804177	0.42974353	0.431920834	0.434233076
480165	3750195	Gas_TOG_Exh	0.074061342	0.063977298	0.054024378	0.044050867	0.034214045	0.052346992	0.048612895	0.044948018	0.041331316
480165	3750195	TW	0.062339789	0.062108416	0.062090577	0.061961933	0.065191857	0.101195349	0.100997649	0.100806887	0.100628242
480276	3756365	BW	0.846362116	0.845160383	0.84384872	0.842605169	0.912265648	1.39971811	1.397852221	1.396045431	1.394352284
480276	3756365	Diesel_TOG_Exh	0.491775519	0.389086204	0.286152573	0.184074036	0.081447366	0.143378101	0.142308145	0.14111455	0.139847813
480276	3756365	DPM_Onroad	0.339010297	0.277212066	0.215227351	0.153985849	0.092342336	0.157033478	0.156177614	0.155256381	0.154317998
480276	3756365	Gas_PM10_Exh	0.011447197	0.010990387	0.010539216	0.010076524	0.00961805	0.014394801	0.013719549	0.013055363	0.012399023
480276	3756365	Gas_TOG_Eva	0.700680993	0.670171759	0.641216334	0.609918149	0.579703675	0.937995829	0.941425021	0.945768456	0.950519299
480276	3756365	Gas_TOG_Exh	0.165068866	0.142194015	0.119819809	0.09703084	0.07473584	0.116930422	0.108314935	0.099945485	0.091721833
480276	3756365	TW	0.218102571	0.217275538	0.217341364	0.217009867	0.238370413	0.362931533	0.362389673	0.361838727	0.36131788
480287.9	3754227.46	BW	0.416147374	0.415445102	0.414670669	0.413893915	0.447390448	0.661930603	0.660827155	0.659778306	0.658799042
480287.9	3754227.46	Diesel_TOG_Exh	0.18753107	0.148601493	0.109567133	0.070839874	0.031895766	0.055559402	0.055147295	0.054682284	0.054183909
480287.9	3754227.46	DPM_Onroad	0.121471324	0.099137142	0.076731548	0.054584252	0.032289198	0.054758696	0.054443601	0.054103981	0.053756346
480287.9	3754227.46	Gas_PM10_Exh	0.007443454	0.007145637	0.006849935	0.006550246	0.006252534	0.009008796	0.008577966	0.008153205	0.007733055
480287.9	3754227.46	Gas_TOG_Eva	0.418320281	0.400579344	0.38344774	0.365514306	0.348034044	0.542961134	0.545296399	0.548020139	0.550936147
480287.9	3754227.46	Gas_TOG_Exh	0.098043358	0.084617348	0.071406179	0.058075843	0.044964522	0.066696923	0.061892692	0.057196041	0.052568008
480287.9	3754227.46	TW	0.102469195	0.101974857	0.102076372	0.101888113	0.11196093	0.164358682	0.164073326	0.163791516	0.163526503
480295.38	3752408.38	BW	0.318803622	0.318228469	0.31759187	0.316940573	0.340138238	0.504090917	0.503170635	0.50230186	0.501491804
480295.38	3752408.38	Diesel_TOG_Exh	0.126929956	0.100807347	0.074605249	0.048596478	0.022435131	0.039353571	0.039067439	0.038739832	0.038384778
480295.38	3752408.38	DPM_Onroad	0.077043446	0.062789842	0.048487728	0.034343899	0.020103738	0.034192907	0.033985488	0.033761204	0.033530267
480295.38	3752408.38	Gas_PM10_Exh	0.006423186	0.006165703	0.005909674	0.005651201	0.005394275	0.007793122	0.007418738	0.007049394	0.006683978
480295.38	3752408.38	Gas_TOG_Eva	0.351305902	0.336493089	0.322105817	0.307252485	0.292732378	0.457377147	0.459413993	0.461736147	0.464209407
480295.38	3752408.38	Gas_TOG_Exh	0.082653427	0.071376497	0.060258561	0.049081629	0.038069226	0.056530876	0.052483352	0.048517775	0.044606746
480295.38	3752408.38	TW	0.076530338	0.07625556	0.076227127	0.076075808	0.083068867	0.121949149	0.121723487	0.121503372	0.121296837
480298.98	3751198.04	BW	0.275981233	0.275472404	0.274908488	0.274327646	0.294478224	0.441002818	0.440166326	0.439378769	0.438644837
480298.98	3751198.04	Diesel_TOG_Exh	0.10404473	0.082780766	0.06144669	0.040263502	0.018951685	0.033161121	0.032922099	0.032646615	0.032346548
480298.98	3751198.04	DPM_Onroad	0.061551781	0.050159239	0.038726286	0.027417196	0.01602986	0.027281909	0.027112451	0.02692892	0.026739413
480298.98	3751198.04	Gas_PM10_Exh	0.005794748	0.00556232	0.005331106	0.005097998	0.004866252	0.0071839	0.006838126	0.006496919	0.006159311
480298.98	3751198.04	Gas_TOG_Eva	0.315176566	0.301877629	0.288938792	0.275652023	0.262654315	0.416373047	0.41825718	0.420386159	0.422648595
480298.98	3751198.04	Gas_TOG_Exh	0.074029567	0.06394193	0.053990845	0.044000672	0.034152435	0.051601594	0.047916702	0.044303247	0.040738213
480298.98	3751198.04	TW	0.065526685	0.065278021	0.065265017	0.065132431	0.070921548	0.105488434	0.105287498	0.105092532	0.104909771
480392.05	3748701.94	BW	0.227924463	0.227480983	0.2269883	0.226474476	0.234952743	0.355705866	0.354988413	0.354315488	0.353688866

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
479889	3756222	TW	0.345912738	0.345437713	0.344968629	0.344522125	0.344121059	0.380725616
479989	3752645	BW	0.511245228	0.510529165	0.509856329	0.509232918	0.508665656	0.549199816
479989	3752645	Diesel_TOG_Exh	0.039178255	0.038760744	0.038316848	0.037854555	0.037384891	0.036899183
479989	3752645	DPM_Onroad	0.035098137	0.034838321	0.034568213	0.034292815	0.034018555	0.033745825
479989	3752645	Gas_PM10_Exh	0.006278833	0.005923409	0.005571441	0.005222314	0.00487544	0.004530924
479989	3752645	Gas_TOG_Eva	0.464474274	0.467336791	0.470425136	0.473675037	0.476977697	0.480454145
479989	3752645	Gas_TOG_Exh	0.040530737	0.036746871	0.033007602	0.029301452	0.025619309	0.021960274
479989	3752645	TW	0.124509074	0.124316726	0.124131377	0.123957282	0.123800152	0.135688126
480165	3750195	BW	0.426817565	0.426171631	0.425568119	0.425010777	0.424503037	0.445659291
480165	3750195	Diesel_TOG_Exh	0.030068752	0.029730859	0.029368512	0.028988467	0.028600337	0.028194646
480165	3750195	DPM_Onroad	0.023336138	0.023148615	0.022952649	0.022751773	0.022550596	0.022348614
480165	3750195	Gas_PM10_Exh	0.005958307	0.005619211	0.005283286	0.004949997	0.004618853	0.004289962
480165	3750195	Gas_TOG_Eva	0.436686207	0.439327889	0.442156323	0.445122119	0.448136953	0.451317123
480165	3750195	Gas_TOG_Exh	0.037758769	0.034233022	0.030745878	0.027288433	0.023853555	0.020440522
480165	3750195	TW	0.100464492	0.100303687	0.100150205	0.100006822	0.099877229	0.105633039
480276	3756365	BW	1.39280386	1.391275278	1.389812754	1.388443507	1.387201993	1.507391937
480276	3756365	Diesel_TOG_Exh	0.138521281	0.137100072	0.135603437	0.134056211	0.132493196	0.130895251
480276	3756365	DPM_Onroad	0.15337489	0.152374081	0.151337586	0.150285671	0.149244906	0.14822101
480276	3756365	Gas_PM10_Exh	0.011750104	0.011109235	0.010475894	0.009848501	0.009225334	0.008606837
480276	3756365	Gas_TOG_Eva	0.955708101	0.961642816	0.968271427	0.975372177	0.982573214	0.990214789
480276	3756365	Gas_TOG_Exh	0.083632309	0.075704814	0.067899499	0.060178572	0.052511897	0.04489791
480276	3756365	TW	0.360846816	0.360352449	0.359864051	0.359399052	0.358981414	0.395137769
480287.9	3754227.46	BW	0.657899182	0.657032603	0.656214823	0.655455223	0.654764635	0.709605073
480287.9	3754227.46	Diesel_TOG_Exh	0.053657355	0.053090754	0.052490721	0.051867723	0.051236151	0.050586027
480287.9	3754227.46	DPM_Onroad	0.053405039	0.05303234	0.05264548	0.052251833	0.051860912	0.051473992
480287.9	3754227.46	Gas_PM10_Exh	0.007317233	0.006905769	0.006498461	0.006094535	0.005693237	0.005294708
480287.9	3754227.46	Gas_TOG_Eva	0.554055902	0.557488258	0.561219664	0.565161602	0.569165743	0.573385203
480287.9	3754227.46	Gas_TOG_Exh	0.048003014	0.043509698	0.039072768	0.034676872	0.030309823	0.025970557
480287.9	3754227.46	TW	0.163285111	0.163040677	0.162803549	0.162579992	0.162378473	0.17849216
480295.38	3752408.38	BW	0.500746033	0.500034677	0.499367027	0.498748826	0.498186169	0.536721147
480295.38	3752408.38	Diesel_TOG_Exh	0.038005985	0.037596142	0.037159571	0.036704182	0.036240987	0.035760811
480295.38	3752408.38	DPM_Onroad	0.033295411	0.033046112	0.03278666	0.032521842	0.032257846	0.031994853
480295.38	3752408.38	Gas_PM10_Exh	0.006322241	0.005964109	0.005609437	0.005257614	0.004908063	0.004560896
480295.38	3752408.38	Gas_TOG_Eva	0.466841545	0.469701522	0.472783227	0.476024473	0.479318477	0.482788925
480295.38	3752408.38	Gas_TOG_Exh	0.040745776	0.036939793	0.033178093	0.029449532	0.025745239	0.022064351
480295.38	3752408.38	TW	0.121108091	0.120920021	0.120739112	0.120569356	0.120416111	0.131869993
480298.98	3751198.04	BW	0.437968659	0.437326105	0.436724332	0.436167834	0.435661115	0.471343662
480298.98	3751198.04	Diesel_TOG_Exh	0.032025035	0.031676343	0.031303958	0.030914741	0.030518278	0.03010604
480298.98	3751198.04	DPM_Onroad	0.02654612	0.026340867	0.026126973	0.02590834	0.025690001	0.025471855
480298.98	3751198.04	Gas_PM10_Exh	0.005825069	0.005494089	0.005166249	0.004841006	0.004517857	0.004196897
480298.98	3751198.04	Gas_TOG_Eva	0.425050901	0.427647991	0.430436163	0.433363134	0.436338334	0.439471654
480298.98	3751198.04	Gas_TOG_Exh	0.037217596	0.033745057	0.030311632	0.026907816	0.02352604	0.020165521
480298.98	3751198.04	TW	0.104742522	0.104577027	0.104418426	0.104269914	0.104135754	0.11412375
480392.05	3748701.94	BW	0.353110976	0.352564725	0.352054719	0.351583937	0.351155001	0.367398027

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480392.05	3748701.94	Diesel_TOG_Exh	0.074027187	0.059003437	0.04392566	0.028949344	0.01387863	0.024404588	0.024229666	0.024026857	0.02380486
480392.05	3748701.94	DPM_Onroad	0.042760924	0.034848254	0.026905758	0.019046917	0.011132459	0.018992588	0.018870875	0.018738932	0.018602293
480392.05	3748701.94	Gas_PM10_Exh	0.005175914	0.0049682	0.004761349	0.004553263	0.004346278	0.006244129	0.005942419	0.005644569	0.005349804
480392.05	3748701.94	Gas_TOG_Eva	0.27433064	0.262863309	0.251658188	0.240229792	0.229019969	0.353528967	0.355184221	0.357027322	0.358976987
480392.05	3748701.94	Gas_TOG_Exh	0.064843904	0.056032388	0.047326991	0.038605791	0.029996834	0.044049003	0.040920932	0.037849068	0.034816294
480392.05	3748701.94	TW	0.053230285	0.053036743	0.053009187	0.052894042	0.055437389	0.083817742	0.083649525	0.083487632	0.08333611
480553.03	3743938.31	BW	0.128287051	0.128038353	0.127762208	0.127475258	0.143397051	0.20304224	0.202637162	0.202256789	0.201902535
480553.03	3743938.31	Diesel_TOG_Exh	0.04389332	0.034838778	0.025756761	0.016741143	0.007673068	0.013894948	0.013795466	0.013681536	0.013557974
480553.03	3743938.31	DPM_Onroad	0.025764703	0.020970078	0.016158708	0.011399516	0.006607739	0.011371923	0.011299635	0.011221711	0.011141443
480553.03	3743938.31	Gas_PM10_Exh	0.00287292	0.00275798	0.002643515	0.002528235	0.002413545	0.003504936	0.003335376	0.003167984	0.003002315
480553.03	3743938.31	Gas_TOG_Eva	0.148587622	0.142410189	0.136373072	0.130181435	0.124103023	0.194428725	0.19536	0.196395838	0.19748928
480553.03	3743938.31	Gas_TOG_Exh	0.035680916	0.030836703	0.026051003	0.021249833	0.016510761	0.024654687	0.022907508	0.021192158	0.019498513
480553.03	3743938.31	TW	0.030312529	0.030189001	0.030185008	0.030119306	0.034934661	0.048376615	0.048279751	0.048186334	0.048098879
480553.03	3744938.31	BW	0.174624106	0.174273172	0.173882932	0.173474432	0.184950448	0.263677234	0.263138778	0.262633923	0.26216386
480553.03	3744938.31	Diesel_TOG_Exh	0.053950309	0.042800674	0.031617055	0.02051442	0.009347333	0.017378716	0.017254536	0.017111501	0.016955672
480553.03	3744938.31	DPM_Onroad	0.030696734	0.024942108	0.019167046	0.013453285	0.007700315	0.013377705	0.013289919	0.013195152	0.013097248
480553.03	3744938.31	Gas_PM10_Exh	0.004079915	0.003916689	0.003754025	0.003590401	0.003427548	0.004660444	0.004434811	0.004212036	0.003991547
480553.03	3744938.31	Gas_TOG_Eva	0.208024443	0.19944246	0.19102985	0.182432409	0.173974847	0.259968363	0.261215272	0.26259664	0.264053865
480553.03	3744938.31	Gas_TOG_Exh	0.049957594	0.043187976	0.036493349	0.029784666	0.023156777	0.032544587	0.030240864	0.027977835	0.025742986
480553.03	3744938.31	TW	0.040893133	0.040742007	0.040715806	0.040622994	0.044059061	0.062303017	0.062176008	0.062053912	0.06193967
480553.03	3745938.31	BW	0.140137478	0.139877417	0.139589174	0.139292227	0.155524	0.227050239	0.226617606	0.226210297	0.225830732
480553.03	3745938.31	Diesel_TOG_Exh	0.053890844	0.042798121	0.031671467	0.020625682	0.009515239	0.017108483	0.016987155	0.016847665	0.016696068
480553.03	3745938.31	DPM_Onroad	0.031362985	0.025523147	0.019663168	0.013866793	0.008030848	0.013805842	0.013718702	0.013624556	0.013527478
480553.03	3745938.31	Gas_PM10_Exh	0.002980626	0.002861225	0.002742432	0.002622632	0.002503515	0.00374354	0.003563206	0.003385247	0.003209158
480553.03	3745938.31	Gas_TOG_Eva	0.158575888	0.151915152	0.145430452	0.138760719	0.132231095	0.212708189	0.213683528	0.214782778	0.215949157
480553.03	3745938.31	Gas_TOG_Exh	0.037874994	0.03271766	0.027629354	0.022518823	0.017480303	0.026894176	0.024976301	0.023095595	0.021239929
480553.03	3745938.31	TW	0.033365689	0.033228964	0.033230838	0.033162555	0.038055048	0.054444313	0.054339867	0.054238559	0.054143603
480553.03	3746938.31	BW	0.155303093	0.155017581	0.154701238	0.154375845	0.177350399	0.251418952	0.25094435	0.250497309	0.250080671
480553.03	3746938.31	Diesel_TOG_Exh	0.060949896	0.048426228	0.035863602	0.023391492	0.01084579	0.019323316	0.019186547	0.019029058	0.018857729
480553.03	3746938.31	DPM_Onroad	0.035262922	0.028695416	0.022105168	0.015586196	0.009022633	0.015461575	0.015363919	0.015258331	0.015149395
480553.03	3746938.31	Gas_PM10_Exh	0.003270498	0.00313941	0.00300902	0.0028775	0.002746751	0.00410811	0.00391042	0.003715353	0.003522344
480553.03	3746938.31	Gas_TOG_Eva	0.175607982	0.168208706	0.161011067	0.153608485	0.146366538	0.234994451	0.236060397	0.237265436	0.238545716
480553.03	3746938.31	Gas_TOG_Exh	0.041805406	0.036108779	0.030490067	0.024846275	0.019283455	0.029735694	0.027611976	0.02552995	0.023475964
480553.03	3746938.31	TW	0.036988394	0.036839625	0.036840465	0.036765765	0.043685352	0.060323379	0.060208723	0.060097385	0.059993005
480553.03	3747938.31	BW	0.185074853	0.18472679	0.184340714	0.183941268	0.195019082	0.295696271	0.295122824	0.294583645	0.294081314
480553.03	3747938.31	Diesel_TOG_Exh	0.067644056	0.05381682	0.039943846	0.026168088	0.012308785	0.021812325	0.02165738	0.021478351	0.021283022
480553.03	3747938.31	DPM_Onroad	0.039040717	0.03178741	0.024508107	0.017306674	0.0100553	0.017204666	0.017095335	0.01697697	0.016854645
480553.03	3747938.31	Gas_PM10_Exh	0.004023913	0.003862512	0.003701894	0.003540072	0.003379164	0.004981503	0.00474141	0.004504457	0.004269987
480553.03	3747938.31	Gas_TOG_Eva	0.21508788	0.2060517	0.197245846	0.188222991	0.179387068	0.283922025	0.285224332	0.28668762	0.288239766
480553.03	3747938.31	Gas_TOG_Exh	0.051054155	0.044104573	0.037245472	0.030363695	0.023576551	0.03565811	0.033116814	0.030623675	0.028163386
480553.03	3747938.31	TW	0.043712569	0.043543646	0.04353531	0.043444632	0.046798567	0.070401529	0.070264832	0.070132579	0.070008673
480553.03	3748938.31	BW	0.250713671	0.250220894	0.249673181	0.249100567	0.259756982	0.390220535	0.389423009	0.388675623	0.387979783
480553.03	3748938.31	Diesel_TOG_Exh	0.078268985	0.062436713	0.046545477	0.030759133	0.014871605	0.026162689	0.025974665	0.025756141	0.025516465
480553.03	3748938.31	DPM_Onroad	0.045134284	0.036794921	0.028423468	0.020139533	0.011796469	0.020129901	0.020000296	0.019859658	0.019713832

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480392.05	3748701.94	Diesel_TOG_Exh	0.023565982	0.023306393	0.023028424	0.022737332	0.022440355	0.022130665
480392.05	3748701.94	DPM_Onroad	0.018462487	0.018314026	0.018159087	0.018000475	0.017841751	0.01768267
480392.05	3748701.94	Gas_PM10_Exh	0.005057921	0.004768785	0.004482306	0.00419804	0.00391559	0.003635017
480392.05	3748701.94	Gas_TOG_Eva	0.361037773	0.363247051	0.365603884	0.368069435	0.370576848	0.373210923
480392.05	3748701.94	Gas_TOG_Exh	0.031819361	0.028860429	0.025932882	0.02302948	0.020144476	0.01727715
480392.05	3748701.94	TW	0.083197165	0.083061153	0.082931574	0.082810638	0.082701243	0.087390219
480553.03	3743938.31	BW	0.201575979	0.201266721	0.200977673	0.200710696	0.200467514	0.230196336
480553.03	3743938.31	Diesel_TOG_Exh	0.013426057	0.01328331	0.013131061	0.012972193	0.012810536	0.012642861
480553.03	3743938.31	DPM_Onroad	0.011059733	0.010973171	0.010883077	0.010791101	0.010699287	0.010607672
480553.03	3743938.31	Gas_PM10_Exh	0.002838256	0.002675738	0.00251471	0.002354921	0.002196149	0.002038412
480553.03	3743938.31	Gas_TOG_Eva	0.198642928	0.199879254	0.201197376	0.202575247	0.203976636	0.205443604
480553.03	3743938.31	Gas_TOG_Exh	0.017824787	0.016172498	0.014537756	0.012916358	0.011304996	0.009703216
480553.03	3743938.31	TW	0.048018751	0.047940066	0.04786498	0.047794834	0.047731376	0.056568619
480553.03	3744938.31	BW	0.261730345	0.261320717	0.260938355	0.260585454	0.260263914	0.283553085
480553.03	3744938.31	Diesel_TOG_Exh	0.016788658	0.016607569	0.016414004	0.016211665	0.016005493	0.015791068
480553.03	3744938.31	DPM_Onroad	0.012997274	0.012891343	0.012780954	0.012668091	0.012555215	0.012442229
480553.03	3744938.31	Gas_PM10_Exh	0.003773191	0.003556867	0.003342509	0.00312979	0.002918424	0.002708436
480553.03	3744938.31	Gas_TOG_Eva	0.26559016	0.26723257	0.268980568	0.270806316	0.27266357	0.274608413
480553.03	3744938.31	Gas_TOG_Exh	0.023533986	0.02135248	0.019193659	0.017052253	0.014924107	0.012808627
480553.03	3744938.31	TW	0.061834905	0.06173248	0.061634976	0.061544011	0.061461684	0.068109727
480553.03	3745938.31	BW	0.225481047	0.225148741	0.224837523	0.224549721	0.224287666	0.25462117
480553.03	3745938.31	Diesel_TOG_Exh	0.01653396	0.016358266	0.016170762	0.015974948	0.015775654	0.015568719
480553.03	3745938.31	DPM_Onroad	0.013428574	0.013323692	0.0132145	0.013102973	0.012991634	0.012880471
480553.03	3745938.31	Gas_PM10_Exh	0.003034817	0.002862171	0.002691159	0.002521496	0.002352923	0.002185481
480553.03	3745938.31	Gas_TOG_Eva	0.217185902	0.218521187	0.219953119	0.22145516	0.222982194	0.224587391
480553.03	3745938.31	Gas_TOG_Exh	0.019407239	0.017599537	0.015812111	0.014039979	0.012279185	0.010529292
480553.03	3745938.31	TW	0.05405671	0.053970755	0.053888397	0.053811286	0.053741608	0.06258472
480553.03	3746938.31	BW	0.249696872	0.249331915	0.24898999	0.248673721	0.248385765	0.290368709
480553.03	3746938.31	Diesel_TOG_Exh	0.018674367	0.018475523	0.018263232	0.018041445	0.017815669	0.017581102
480553.03	3746938.31	DPM_Onroad	0.015038351	0.014920559	0.014797901	0.014672584	0.014547452	0.014422462
480553.03	3746938.31	Gas_PM10_Exh	0.003331262	0.003142053	0.002954645	0.002768726	0.002584003	0.00240053
480553.03	3746938.31	Gas_TOG_Eva	0.239904901	0.241374809	0.242953163	0.244610117	0.246294441	0.248067045
480553.03	3746938.31	Gas_TOG_Exh	0.021447706	0.019447469	0.017469939	0.015509516	0.013561744	0.011626162
480553.03	3746938.31	TW	0.059897508	0.059802909	0.059712198	0.05962723	0.059550473	0.071901688
480553.03	3747938.31	BW	0.293618347	0.293179223	0.292768414	0.292388753	0.292042977	0.312692173
480553.03	3747938.31	Diesel_TOG_Exh	0.021073443	0.02084592	0.020602671	0.020348257	0.020089011	0.0198192
480553.03	3747938.31	DPM_Onroad	0.01672974	0.016597176	0.016458999	0.016317702	0.016176477	0.016035197
480553.03	3747938.31	Gas_PM10_Exh	0.004037839	0.00380793	0.00358018	0.003354218	0.003129708	0.002906707
480553.03	3747938.31	Gas_TOG_Eva	0.289884878	0.291657801	0.293556627	0.295547333	0.297571286	0.299700313
480553.03	3747938.31	Gas_TOG_Exh	0.02573323	0.023335521	0.020964314	0.018613251	0.016277277	0.01395583
480553.03	3747938.31	TW	0.069895204	0.069783348	0.069676374	0.06957632	0.069485889	0.07555564
480553.03	3748938.31	BW	0.387337908	0.386731915	0.386166533	0.385644851	0.385169471	0.405471887
480553.03	3748938.31	Diesel_TOG_Exh	0.025258119	0.024977164	0.024676039	0.024360462	0.024038298	0.023701952
480553.03	3748938.31	DPM_Onroad	0.019564439	0.019405736	0.019239992	0.019070208	0.018900189	0.0187296

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553.03	3748938.31	Gas_PM10_Exh	0.005771902	0.005540238	0.005309491	0.005077475	0.004846664	0.006952013	0.00661588	0.006284019	0.005955585
480553.03	3748938.31	Gas_TOG_Eva	0.305319682	0.292568505	0.280099388	0.267401821	0.254941762	0.393272744	0.395122613	0.397176989	0.399348705
480553.03	3748938.31	Gas_TOG_Exh	0.072042617	0.062258096	0.052588691	0.042906377	0.033346234	0.048820814	0.045357099	0.041954513	0.038594778
480553.03	3748938.31	TW	0.058321332	0.0581147	0.058077498	0.057949783	0.06109188	0.091549709	0.091364004	0.091185609	0.091018699
480553.03	3749938.31	BW	0.321597518	0.320966397	0.320264282	0.319526349	0.327805179	0.521613024	0.520518106	0.519494736	0.518542387
480553.03	3749938.31	Diesel_TOG_Exh	0.091565684	0.073770025	0.055883257	0.038089448	0.020160117	0.034766475	0.03451524	0.034216275	0.033882672
480553.03	3749938.31	DPM_Onroad	0.051862024	0.042452782	0.033001036	0.023641967	0.014210793	0.024128556	0.023970843	0.02379751	0.023615638
480553.03	3749938.31	Gas_PM10_Exh	0.007512604	0.007210106	0.006908839	0.006606433	0.006305704	0.009651609	0.009185689	0.008725669	0.008270438
480553.03	3749938.31	Gas_TOG_Eva	0.41491213	0.397306644	0.380106811	0.362741072	0.345732553	0.562947694	0.565524274	0.568385319	0.571418232
480553.03	3749938.31	Gas_TOG_Exh	0.094652454	0.081788111	0.069077356	0.056377253	0.04383864	0.067658207	0.062844756	0.058113613	0.053442351
480553.03	3749938.31	TW	0.073279521	0.073036443	0.072983115	0.072824973	0.075631165	0.119527117	0.119282129	0.119047992	0.118829105
480553.03	3750938.31	BW	0.269064094	0.268564241	0.26801004	0.267437911	0.285401458	0.431422033	0.43059353	0.42981417	0.429088
480553.03	3750938.31	Diesel_TOG_Exh	0.099178628	0.078973113	0.058698765	0.038565442	0.018308035	0.032071288	0.031840637	0.031574095	0.031283183
480553.03	3750938.31	DPM_Onroad	0.058458171	0.047653279	0.036809373	0.026082258	0.015280374	0.026018586	0.025856263	0.025680301	0.02549841
480553.03	3750938.31	Gas_PM10_Exh	0.005735551	0.005505425	0.005276467	0.005045742	0.004816353	0.007156733	0.006812085	0.006471965	0.006135424
480553.03	3750938.31	Gas_TOG_Eva	0.311093742	0.297969128	0.285192559	0.2720954	0.259280064	0.413108977	0.414985045	0.417099423	0.419345072
480553.03	3750938.31	Gas_TOG_Exh	0.073125921	0.063165115	0.053337128	0.043475274	0.033751711	0.051315209	0.047653317	0.044061408	0.040517252
480553.03	3750938.31	TW	0.063641231	0.063402967	0.063386332	0.063256497	0.068197154	0.102773278	0.102575694	0.102384313	0.10220497
480553.03	3751938.31	BW	0.307681585	0.30711685	0.306491171	0.305847703	0.327647092	0.487234662	0.486321737	0.485461527	0.484659752
480553.03	3751938.31	Diesel_TOG_Exh	0.117016742	0.093066331	0.069038326	0.045182283	0.021182435	0.037177398	0.036908332	0.036598629	0.036261618
480553.03	3751938.31	DPM_Onroad	0.070144698	0.057181932	0.044173596	0.031307349	0.018352349	0.031231031	0.03103926	0.030831554	0.030617215
480553.03	3751938.31	Gas_PM10_Exh	0.006403072	0.006146225	0.005890739	0.00563309	0.005376952	0.00781676	0.007440822	0.007069883	0.006702871
480553.03	3751938.31	Gas_TOG_Eva	0.348493746	0.333804522	0.319517813	0.304827553	0.290458367	0.455610705	0.457655147	0.459972724	0.462438138
480553.03	3751938.31	Gas_TOG_Exh	0.081975724	0.070801131	0.059778857	0.048710077	0.037799516	0.056433588	0.052398969	0.048443642	0.044541833
480553.03	3751938.31	TW	0.073255236	0.072987503	0.072962978	0.072815421	0.079327924	0.116879182	0.116658806	0.116444625	0.116243788
480553.03	3752938.31	BW	0.373837231	0.373153108	0.372395501	0.371618592	0.407460962	0.569617421	0.568581025	0.567602254	0.56668958
480553.03	3752938.31	Diesel_TOG_Exh	0.14533279	0.115301135	0.085181643	0.055287899	0.025222	0.044284588	0.043962113	0.043594034	0.043196029
480553.03	3752938.31	DPM_Onroad	0.088193668	0.071839433	0.055430239	0.039203069	0.022866073	0.038876432	0.038640631	0.038385985	0.038124088
480553.03	3752938.31	Gas_PM10_Exh	0.007633586	0.007327883	0.007023801	0.006716884	0.006411728	0.008731691	0.00831208	0.007898117	0.007488551
480553.03	3752938.31	Gas_TOG_Eva	0.411895382	0.394613988	0.377807207	0.360450976	0.34346519	0.51138835	0.513677628	0.51628736	0.519065472
480553.03	3752938.31	Gas_TOG_Exh	0.097312295	0.084050092	0.070969096	0.05781956	0.044858608	0.063256231	0.058729596	0.054294953	0.049921231
480553.03	3752938.31	TW	0.089729097	0.089369392	0.089367782	0.089186736	0.100011609	0.138211405	0.137955779	0.13770629	0.137472173
480553.03	3753938.31	BW	0.406334099	0.40563149	0.404855653	0.404071947	0.432590328	0.64176148	0.640657803	0.639611177	0.638634438
480553.03	3753938.31	Diesel_TOG_Exh	0.175677399	0.13927406	0.10276983	0.06654854	0.030122344	0.05243849	0.052051282	0.051613031	0.051142196
480553.03	3753938.31	DPM_Onroad	0.11192911	0.091316005	0.070635942	0.050191949	0.029610882	0.050189225	0.049896603	0.049581053	0.049257655
480553.03	3753938.31	Gas_PM10_Exh	0.007578542	0.007275204	0.006973848	0.006668844	0.006365772	0.009115552	0.008678767	0.00824803	0.007821928
480553.03	3753938.31	Gas_TOG_Eva	0.420724167	0.402932579	0.385714285	0.367771625	0.350261555	0.542775402	0.545148343	0.547891946	0.550822574
480553.03	3753938.31	Gas_TOG_Exh	0.098832661	0.08531845	0.072010723	0.058599444	0.045399853	0.066985573	0.062172981	0.057464492	0.052823226
480553.03	3753938.31	TW	0.099263646	0.098791641	0.098877952	0.09869053	0.107257442	0.158157902	0.157877077	0.157600891	0.157341364
480553.03	3754938.31	BW	0.620377637	0.619411629	0.618351193	0.617313267	0.674163715	1.009641911	1.008119613	1.006661295	1.005297606
480553.03	3754938.31	Diesel_TOG_Exh	0.316396495	0.250576555	0.18458886	0.119135889	0.053322704	0.093396569	0.092700516	0.091919394	0.091086126
480553.03	3754938.31	DPM_Onroad	0.214047539	0.174952159	0.135735213	0.096981503	0.057971036	0.098440653	0.097893831	0.097304643	0.096703081
480553.03	3754938.31	Gas_PM10_Exh	0.009767625	0.0093772	0.008990391	0.008596477	0.008205576	0.012140354	0.011564285	0.010996857	0.010435807
480553.03	3754938.31	Gas_TOG_Eva	0.570220247	0.545750595	0.522302066	0.497405163	0.473242208	0.756840951	0.759886702	0.763557691	0.767522896

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553.03	3748938.31	Gas_PM10_Exh	0.005630351	0.005308156	0.004988903	0.004672103	0.004357326	0.004044635
480553.03	3748938.31	Gas_TOG_Eva	0.401642633	0.404097965	0.406714219	0.409449496	0.412231391	0.41515352
480553.03	3748938.31	Gas_TOG_Exh	0.035274327	0.03199526	0.028750525	0.025532331	0.022334491	0.019156211
480553.03	3748938.31	TW	0.090865569	0.090716044	0.090573786	0.09044112	0.090321083	0.096106059
480553.03	3749938.31	BW	0.517663149	0.516836378	0.516066803	0.515357664	0.514711128	0.53031965
480553.03	3749938.31	Diesel_TOG_Exh	0.033517892	0.033118239	0.032686882	0.032232007	0.031765516	0.031273986
480553.03	3749938.31	DPM_Onroad	0.023427224	0.023226028	0.023014642	0.022796838	0.022577598	0.022355601
480553.03	3749938.31	Gas_PM10_Exh	0.007819676	0.007373111	0.006930615	0.006491531	0.006055265	0.005621969
480553.03	3749938.31	Gas_TOG_Eva	0.57462953	0.578064581	0.58172503	0.585554733	0.589448357	0.593561998
480553.03	3749938.31	Gas_TOG_Exh	0.048825908	0.044265547	0.039752562	0.035276992	0.030830801	0.026413158
480553.03	3749938.31	TW	0.11862792	0.118432943	0.118248182	0.118076292	0.117920774	0.12295526
480553.03	3750938.31	BW	0.428418811	0.42778368	0.427189282	0.426639832	0.426139456	0.458369476
480553.03	3750938.31	Diesel_TOG_Exh	0.03097094	0.030631993	0.030269658	0.029890648	0.029504357	0.029102225
480553.03	3750938.31	DPM_Onroad	0.025312683	0.025115396	0.024909685	0.024699297	0.024489065	0.024278811
480553.03	3750938.31	Gas_PM10_Exh	0.005802229	0.005472265	0.005145414	0.004821143	0.004498957	0.004178952
480553.03	3750938.31	Gas_TOG_Eva	0.421728141	0.424300566	0.427059262	0.429953734	0.432896076	0.435994924
480553.03	3750938.31	Gas_TOG_Exh	0.037016893	0.033563687	0.030148981	0.026763543	0.023400011	0.020057615
480553.03	3750938.31	TW	0.10204077	0.10187867	0.101723517	0.101578337	0.101447158	0.110083518
480553.03	3751938.31	BW	0.483921215	0.483218636	0.482560232	0.481951136	0.48139659	0.515961572
480553.03	3751938.31	Diesel_TOG_Exh	0.035900823	0.035509718	0.035092275	0.034656137	0.034211998	0.033750459
480553.03	3751938.31	DPM_Onroad	0.030398748	0.030166718	0.02992497	0.029677941	0.029431366	0.029185205
480553.03	3751938.31	Gas_PM10_Exh	0.006339533	0.005979766	0.005623435	0.005269942	0.004918729	0.004569905
480553.03	3751938.31	Gas_TOG_Eva	0.465058623	0.467896698	0.470947711	0.474153022	0.47741091	0.480843835
480553.03	3751938.31	Gas_TOG_Exh	0.040689116	0.03688973	0.033133616	0.029410169	0.025710937	0.022035075
480553.03	3751938.31	TW	0.116060069	0.115877888	0.115703095	0.115539314	0.1153914	0.125533056
480553.03	3752938.31	BW	0.565849445	0.565047605	0.564294776	0.563597574	0.562963061	0.621875329
480553.03	3752938.31	Diesel_TOG_Exh	0.042772252	0.042314247	0.041826888	0.041318988	0.040802722	0.04026827
480553.03	3752938.31	DPM_Onroad	0.03785804	0.037575793	0.037282232	0.036982783	0.036684421	0.036387475
480553.03	3752938.31	Gas_PM10_Exh	0.007083101	0.006681692	0.006284161	0.00588982	0.005498023	0.005108883
480553.03	3752938.31	Gas_TOG_Eva	0.522020736	0.525231994	0.528692045	0.532330708	0.536028771	0.539921158
480553.03	3752938.31	Gas_TOG_Exh	0.045603429	0.041347303	0.037140726	0.032971113	0.028828464	0.024711775
480553.03	3752938.31	TW	0.137258271	0.137044952	0.136839666	0.136646987	0.136473041	0.154159665
480553.03	3753938.31	BW	0.63773634	0.636874225	0.636062138	0.635308618	0.63462331	0.681904192
480553.03	3753938.31	Diesel_TOG_Exh	0.050643676	0.050106612	0.049537093	0.048945165	0.04834463	0.047725472
480553.03	3753938.31	DPM_Onroad	0.048930393	0.048583201	0.048222617	0.047855466	0.047490533	0.047128808
480553.03	3753938.31	Gas_PM10_Exh	0.007400173	0.006982755	0.006569481	0.006159595	0.005752366	0.005347925
480553.03	3753938.31	Gas_TOG_Eva	0.553950916	0.557376799	0.561088797	0.565003503	0.568980809	0.573169307
480553.03	3753938.31	Gas_TOG_Exh	0.048243703	0.04373368	0.039278714	0.034864149	0.03047835	0.026120242
480553.03	3753938.31	TW	0.157104718	0.156866359	0.156635768	0.156418705	0.156222934	0.17013313
480553.03	3754938.31	BW	1.004047042	1.002829931	1.001674514	1.000597618	0.999619702	1.089112496
480553.03	3754938.31	Diesel_TOG_Exh	0.090209436	0.089268026	0.088273763	0.087243541	0.086200847	0.085130964
480553.03	3754938.31	DPM_Onroad	0.096096942	0.09545361	0.094786535	0.094108664	0.093436855	0.092774122
480553.03	3754938.31	Gas_PM10_Exh	0.009880762	0.009331956	0.008789051	0.008250889	0.007716277	0.007185485
480553.03	3754938.31	Gas_TOG_Eva	0.771802021	0.776587699	0.781851301	0.787445792	0.793124289	0.799127677

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553.03	3754938.31	Gas_TOG_Exh	0.133708459	0.115302638	0.097238771	0.078938405	0.060980746	0.092388633	0.085666807	0.079113335	0.072663648
480553.03	3754938.31	TW	0.156206699	0.155488599	0.155634722	0.155372476	0.172746793	0.25588603	0.255472319	0.255058322	0.254668061
480553.03	3755938.31	BW	0.910601784	0.909343414	0.907972402	0.906685812	0.958196859	1.510161997	1.508217199	1.50632816	1.50455687
480553.03	3755938.31	Diesel_TOG_Exh	0.536115393	0.42426855	0.312154645	0.200978355	0.089202556	0.156612932	0.155430202	0.154112643	0.152715556
480553.03	3755938.31	DPM_Onroad	0.379105074	0.310290057	0.241267317	0.173079185	0.104442679	0.177445111	0.176493413	0.175468477	0.174424896
480553.03	3755938.31	Gas_PM10_Exh	0.011620986	0.011157275	0.01069976	0.010229512	0.009763783	0.014687719	0.014001283	0.013326389	0.012659594
480553.03	3755938.31	Gas_TOG_Eva	0.730940461	0.698971356	0.668721832	0.635842509	0.604153682	0.984731468	0.988217094	0.9927053	0.997635469
480553.03	3755938.31	Gas_TOG_Exh	0.17053207	0.146844513	0.123699013	0.10008875	0.077010917	0.118329404	0.109569096	0.101068523	0.092720617
480553.03	3755938.31	TW	0.236144144	0.235267156	0.235330847	0.23498201	0.250668903	0.393494734	0.392920306	0.392333674	0.391778655
480553.03	3756938.31	BW	0.770789863	0.769647401	0.768397021	0.767193146	0.819846439	1.270357301	1.26856744	1.266842696	1.265227975
480553.03	3756938.31	Diesel_TOG_Exh	0.432145271	0.341911251	0.251460123	0.161751797	0.071561274	0.126639487	0.125704608	0.124659174	0.123547694
480553.03	3756938.31	DPM_Onroad	0.289733765	0.236701838	0.183508762	0.130946636	0.078039198	0.132948178	0.132208898	0.131413412	0.130602403
480553.03	3756938.31	Gas_PM10_Exh	0.011350187	0.010896988	0.010448716	0.009990528	0.009536197	0.014202949	0.013533121	0.012873847	0.012222185
480553.03	3756938.31	Gas_TOG_Eva	0.670770458	0.641772598	0.614124192	0.584496352	0.555822428	0.893088164	0.896506678	0.900734493	0.905330787
480553.03	3756938.31	Gas_TOG_Exh	0.159706102	0.137646863	0.116036337	0.094078757	0.072567168	0.116779727	0.108233558	0.099917081	0.091738829
480553.03	3756938.31	TW	0.196533504	0.195755371	0.195832663	0.195520011	0.211611859	0.326386318	0.325881216	0.325371271	0.324889796
480553.03	3757938.31	BW	0.479740934	0.478985146	0.478154927	0.477339313	0.513172885	0.792508184	0.791293732	0.790131639	0.789045195
480553.03	3757938.31	Diesel_TOG_Exh	0.252777154	0.199990293	0.147074239	0.09458516	0.041813421	0.07474273	0.074198735	0.073587822	0.072936186
480553.03	3757938.31	DPM_Onroad	0.162067134	0.132181437	0.102204015	0.072575522	0.042752278	0.073206728	0.072785191	0.072331784	0.071868758
480553.03	3757938.31	Gas_PM10_Exh	0.007859547	0.007545535	0.007234371	0.006917602	0.006603223	0.009926961	0.009455444	0.008990964	0.00853168
480553.03	3757938.31	Gas_TOG_Eva	0.446931443	0.427793785	0.409433591	0.38998085	0.371089417	0.599425362	0.601873731	0.604806405	0.607967734
480553.03	3757938.31	Gas_TOG_Exh	0.107150446	0.092413156	0.077946145	0.063292628	0.048910747	0.080063127	0.074252715	0.068586069	0.063007953
480553.03	3757938.31	TW	0.120421182	0.119845698	0.119977398	0.119772615	0.130679096	0.200523162	0.200194699	0.199866684	0.199557594
480553.03	3758938.31	BW	0.410765889	0.410106063	0.409380396	0.408662831	0.43855404	0.677427915	0.676365428	0.675350686	0.674402355
480553.03	3758938.31	Diesel_TOG_Exh	0.213820955	0.169172265	0.124413218	0.080011177	0.035369794	0.063569848	0.063112121	0.06259665	0.062045741
480553.03	3758938.31	DPM_Onroad	0.133015662	0.108368045	0.083644416	0.059205091	0.034605121	0.05943578	0.059086014	0.058709838	0.058325287
480553.03	3758938.31	Gas_PM10_Exh	0.007004979	0.006725012	0.006447448	0.006165235	0.005885092	0.008812832	0.008393675	0.0079807	0.007572317
480553.03	3758938.31	Gas_TOG_Eva	0.393045905	0.376247684	0.360100849	0.34306865	0.326512049	0.524841698	0.527013106	0.529594647	0.532372498
480553.03	3758938.31	Gas_TOG_Exh	0.094730303	0.081717556	0.068936004	0.056003271	0.043303721	0.071002883	0.06585873	0.060839275	0.055897165
480553.03	3758938.31	TW	0.10244088	0.101830386	0.102060054	0.101882262	0.110970205	0.170494599	0.170211022	0.169928695	0.169662802
480553.03	3759938.31	BW	0.379170904	0.378544546	0.37785465	0.377167013	0.402327541	0.622410506	0.621402936	0.620442981	0.619546291
480553.03	3759938.31	Diesel_TOG_Exh	0.191142486	0.151211049	0.111181117	0.07146892	0.031543296	0.057112144	0.056705557	0.056246596	0.055755265
480553.03	3759938.31	DPM_Onroad	0.116520026	0.094849064	0.073111073	0.051620938	0.029989627	0.051640827	0.051331828	0.05099956	0.050659635
480553.03	3759938.31	Gas_PM10_Exh	0.006769208	0.006498703	0.006230323	0.005957845	0.005687263	0.00845497	0.008051868	0.007654598	0.0072617
480553.03	3759938.31	Gas_TOG_Eva	0.372208308	0.35638175	0.341128973	0.325102552	0.309498501	0.495317087	0.497413391	0.499879621	0.502525552
480553.03	3759938.31	Gas_TOG_Exh	0.090251631	0.077878288	0.06571429	0.053420514	0.041339169	0.067321632	0.062458279	0.057709273	0.053031819
480553.03	3759938.31	TW	0.093950378	0.093278184	0.093594635	0.093426148	0.100998027	0.155689686	0.155424734	0.155162044	0.154914833
480553.03	3760938.31	BW	0.32739656	0.326856199	0.326260989	0.325667435	0.347603846	0.539573051	0.538696061	0.537860872	0.537080783
480553.03	3760938.31	Diesel_TOG_Exh	0.166689672	0.131884131	0.096991805	0.062374116	0.027569815	0.049779484	0.049426683	0.049027545	0.04859957
480553.03	3760938.31	DPM_Onroad	0.099741111	0.081135004	0.062471211	0.044018558	0.025444672	0.043827921	0.043562655	0.043277305	0.04298513
480553.03	3760938.31	Gas_PM10_Exh	0.005872222	0.005637458	0.005404555	0.005168121	0.004933351	0.007397399	0.007044808	0.006697318	0.006353655
480553.03	3760938.31	Gas_TOG_Eva	0.323779306	0.309987354	0.296696106	0.282749477	0.269173526	0.433474879	0.435304177	0.437455174	0.439763484
480553.03	3760938.31	Gas_TOG_Exh	0.078492354	0.067728964	0.05714847	0.04645691	0.035950784	0.058934185	0.054675503	0.050516697	0.046420586
480553.03	3760938.31	TW	0.080971869	0.080224953	0.080666535	0.080521754	0.087238686	0.134662595	0.134433149	0.134205792	0.133991851

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553.03	3754938.31	Gas_TOG_Exh	0.066309361	0.060066621	0.05390991	0.047814337	0.041760086	0.035745818
480553.03	3754938.31	TW	0.254313735	0.253948984	0.253592113	0.253254105	0.252949947	0.279733141
480553.03	3755938.31	BW	1.502938274	1.501333932	1.499795541	1.498353475	1.497046486	1.581292647
480553.03	3755938.31	Diesel_TOG_Exh	0.151253596	0.149688368	0.148041219	0.146339111	0.144619906	0.142863311
480553.03	3755938.31	DPM_Onroad	0.17337671	0.172263766	0.171111102	0.169941507	0.168784928	0.167648097
480553.03	3755938.31	Gas_PM10_Exh	0.012000469	0.011349755	0.010706886	0.010070187	0.009437807	0.008810248
480553.03	3755938.31	Gas_TOG_Eva	1.003041574	1.009266782	1.016251771	1.023751832	1.031355254	1.039436929
480553.03	3755938.31	Gas_TOG_Exh	0.08451317	0.07647655	0.068568102	0.060747632	0.052983051	0.045272891
480553.03	3755938.31	TW	0.391277203	0.390748203	0.390224243	0.389724708	0.389276304	0.41447371
480553.03	3756938.31	BW	1.26374941	1.262299153	1.260916451	1.259624524	1.258452316	1.353079511
480553.03	3756938.31	Diesel_TOG_Exh	0.122381908	0.121131597	0.11981335	0.118449415	0.117070853	0.115659721
480553.03	3756938.31	DPM_Onroad	0.129786399	0.128920927	0.128024413	0.127114162	0.126212786	0.125324771
480553.03	3756938.31	Gas_PM10_Exh	0.011577709	0.010940887	0.010311258	0.009687352	0.009067609	0.008452401
480553.03	3756938.31	Gas_TOG_Eva	0.910321928	0.915971639	0.922237389	0.92892526	0.935710819	0.94289665
480553.03	3756938.31	Gas_TOG_Exh	0.083687708	0.075788218	0.068004114	0.060300623	0.052650054	0.045050717
480553.03	3756938.31	TW	0.324453599	0.3239997	0.323553182	0.323129017	0.32274772	0.351213328
480553.03	3757938.31	BW	0.788048577	0.787080105	0.786161508	0.785305756	0.784528528	0.849170432
480553.03	3757938.31	Diesel_TOG_Exh	0.072250719	0.071514246	0.070736138	0.06992987	0.069114134	0.068277223
480553.03	3757938.31	DPM_Onroad	0.071401914	0.070907168	0.07039444	0.069873414	0.069356667	0.068846285
480553.03	3757938.31	Gas_PM10_Exh	0.008077289	0.007627976	0.007183468	0.006742823	0.006305078	0.005870437
480553.03	3757938.31	Gas_TOG_Eva	0.611372831	0.615170077	0.619337782	0.62376236	0.628254415	0.632997118
480553.03	3757938.31	Gas_TOG_Exh	0.05751123	0.052109749	0.046781737	0.041505913	0.036265366	0.031058847
480553.03	3757938.31	TW	0.199276835	0.19898854	0.19870684	0.198440213	0.198200201	0.217530246
480553.03	3758938.31	BW	0.673531987	0.672688393	0.671889404	0.671145696	0.670470036	0.724136432
480553.03	3758938.31	Diesel_TOG_Exh	0.061465247	0.06084082	0.060180311	0.059495302	0.058801899	0.058089566
480553.03	3758938.31	DPM_Onroad	0.05793708	0.057525852	0.057099583	0.056666198	0.056235988	0.055810432
480553.03	3758938.31	Gas_PM10_Exh	0.007168257	0.006768653	0.006373272	0.005981296	0.005591894	0.00520524
480553.03	3758938.31	Gas_TOG_Eva	0.53535927	0.538677624	0.542310278	0.546161814	0.550072676	0.554200406
480553.03	3758938.31	Gas_TOG_Exh	0.051026154	0.046237844	0.041513593	0.036835075	0.032187726	0.02757044
480553.03	3758938.31	TW	0.169421092	0.169173841	0.168932717	0.168704737	0.168499442	0.184514853
480553.03	3759938.31	BW	0.618722808	0.617927262	0.617175167	0.616475852	0.615840296	0.661624379
480553.03	3759938.31	Diesel_TOG_Exh	0.055236801	0.054678534	0.054087364	0.053473809	0.052852466	0.052213465
480553.03	3759938.31	DPM_Onroad	0.050316153	0.049952436	0.049575332	0.049191782	0.048810774	0.048433452
480553.03	3759938.31	Gas_PM10_Exh	0.00687291	0.006488318	0.006107714	0.005730338	0.005355428	0.004983135
480553.03	3759938.31	Gas_TOG_Eva	0.505362336	0.508497534	0.511916807	0.515534896	0.519209583	0.523083264
480553.03	3759938.31	Gas_TOG_Exh	0.048420127	0.043884375	0.039407753	0.034973607	0.030568713	0.026191998
480553.03	3759938.31	TW	0.154689881	0.154460957	0.154238302	0.15402809	0.153838687	0.167287312
480553.03	3760938.31	BW	0.536364286	0.535672525	0.535018774	0.534411021	0.533858638	0.572837315
480553.03	3760938.31	Diesel_TOG_Exh	0.048147332	0.047659941	0.047143397	0.046606924	0.046063405	0.045503856
480553.03	3760938.31	DPM_Onroad	0.042689615	0.042376703	0.042052187	0.041721981	0.041393771	0.041068396
480553.03	3760938.31	Gas_PM10_Exh	0.00601359	0.005677197	0.005344293	0.005014213	0.004686292	0.004360668
480553.03	3760938.31	Gas_TOG_Eva	0.442238766	0.444973463	0.447955399	0.451110696	0.454315283	0.457695685
480553.03	3760938.31	Gas_TOG_Exh	0.042382089	0.038409954	0.034489572	0.030606442	0.026749039	0.02291645
480553.03	3760938.31	TW	0.133797135	0.133599137	0.133406636	0.133224935	0.133061221	0.144811571

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480553.03	3761938.31	BW	0.332199802	0.331655975	0.331057217	0.330461553	0.34991137	0.549885044	0.548998541	0.548153766	0.547364621
480553.03	3761938.31	Diesel_TOG_Exh	0.172768437	0.13666518	0.100473143	0.06456674	0.028467878	0.051389493	0.051027242	0.050617282	0.05017769
480553.03	3761938.31	DPM_Onroad	0.1027723	0.083572895	0.06431437	0.045273602	0.026108089	0.044954194	0.044681503	0.044388194	0.044087881
480553.03	3761938.31	Gas_PM10_Exh	0.005903399	0.005667429	0.005433386	0.005195672	0.004959659	0.007490646	0.00713388	0.006782305	0.006434615
480553.03	3761938.31	Gas_TOG_Eva	0.32569539	0.311804586	0.298428235	0.284373506	0.270698339	0.438941096	0.440781234	0.442950913	0.445281169
480553.03	3761938.31	Gas_TOG_Exh	0.079222447	0.068353986	0.057673302	0.046875718	0.036268182	0.060134549	0.055785653	0.051539662	0.0473581
480553.03	3761938.31	TW	0.08234314	0.08149269	0.082034148	0.081888282	0.08784512	0.137450111	0.137217325	0.136986409	0.136769076
480553.03	3762938.31	BW	0.364072731	0.363483137	0.362834383	0.36219107	0.385288263	0.603057537	0.602099912	0.601186286	0.600332618
480553.03	3762938.31	Diesel_TOG_Exh	0.19323985	0.152836844	0.11233557	0.0721551	0.031760125	0.057310613	0.056907464	0.056451459	0.055962764
480553.03	3762938.31	DPM_Onroad	0.115105242	0.09360192	0.072032751	0.050707976	0.029243751	0.050358072	0.050053485	0.04972591	0.049390623
480553.03	3762938.31	Gas_PM10_Exh	0.006376776	0.006121926	0.005869232	0.005612409	0.00535746	0.008083294	0.007698771	0.007319899	0.006945236
480553.03	3762938.31	Gas_TOG_Eva	0.352784209	0.337714441	0.323217519	0.307957379	0.293117966	0.475053947	0.477024132	0.479358737	0.48186959
480553.03	3762938.31	Gas_TOG_Exh	0.086016799	0.074208624	0.062608584	0.050875174	0.03935196	0.065085037	0.060371262	0.05577083	0.051241026
480553.03	3762938.31	TW	0.090513293	0.0894985	0.090175771	0.090017382	0.097079945	0.151212625	0.150959286	0.150707477	0.150470391
480553.03	3763938.31	BW	0.105883973	0.105715358	0.105529926	0.105346508	0.110275078	0.173798599	0.173527708	0.173269031	0.173027273
480553.03	3763938.31	Diesel_TOG_Exh	0.055083061	0.043642501	0.032171516	0.020789422	0.00934412	0.01659172	0.016472963	0.016338052	0.016192926
480553.03	3763938.31	DPM_Onroad	0.033462668	0.027245231	0.021008229	0.014841798	0.008634542	0.014768113	0.014680015	0.014584974	0.014487502
480553.03	3763938.31	Gas_PM10_Exh	0.001788861	0.001717212	0.001646199	0.001574032	0.001502417	0.002245057	0.002138579	0.002033687	0.001929977
480553.03	3763938.31	Gas_TOG_Eva	0.10355941	0.09909773	0.094811603	0.09030978	0.085938449	0.138197755	0.138750281	0.139411298	0.140125326
480553.03	3763938.31	Gas_TOG_Exh	0.024420602	0.02106291	0.017765852	0.014432439	0.011159918	0.017652004	0.016368003	0.015115349	0.013882366
480553.03	3763938.31	TW	0.026262388	0.025757998	0.026166599	0.026121823	0.027680766	0.043470888	0.043399569	0.043328518	0.043261587
480553.03	3764938.31	BW	0.083539759	0.083409178	0.083265751	0.083124858	0.085567914	0.138460726	0.138249832	0.138048023	0.137859341
480553.03	3764938.31	Diesel_TOG_Exh	0.044574159	0.035298479	0.025998939	0.016772792	0.007496016	0.013405172	0.013308743	0.013199726	0.013082886
480553.03	3764938.31	DPM_Onroad	0.027858829	0.022706337	0.017537815	0.012428666	0.007285782	0.012482009	0.012408957	0.012330241	0.012249673
480553.03	3764938.31	Gas_PM10_Exh	0.001371204	0.00131634	0.001261989	0.001206676	0.001151795	0.001741567	0.001659038	0.001577753	0.001497386
480553.03	3764938.31	Gas_TOG_Eva	0.079163428	0.075751375	0.072479637	0.069025129	0.065673379	0.106576598	0.107000627	0.107511172	0.108063155
480553.03	3764938.31	Gas_TOG_Exh	0.018841677	0.016248548	0.013703653	0.011127387	0.008599446	0.013843364	0.012835537	0.01185287	0.010885806
480553.03	3764938.31	TW	0.020884306	0.020469618	0.020808532	0.020773556	0.021537556	0.034893241	0.034836702	0.034780199	0.034726945
480678	3751306	BW	0.284771102	0.284243232	0.283658038	0.283054284	0.30168841	0.45265677	0.451793818	0.450981682	0.450224898
480678	3751306	Diesel_TOG_Exh	0.105311123	0.083851321	0.062318655	0.040936262	0.019422238	0.033996241	0.033751387	0.033468571	0.033160017
480678	3751306	DPM_Onroad	0.062426387	0.050897893	0.039327868	0.027882848	0.016358104	0.027835384	0.027662692	0.027475476	0.027282001
480678	3751306	Gas_PM10_Exh	0.006046432	0.005803824	0.005562457	0.005319204	0.005077363	0.007443984	0.007085689	0.006732121	0.006382281
480678	3751306	Gas_TOG_Eva	0.328317322	0.314466177	0.300984643	0.287159018	0.273632056	0.431199058	0.433146798	0.435346224	0.437683752
480678	3751306	Gas_TOG_Exh	0.077160712	0.066648732	0.056277439	0.045869416	0.035607804	0.053509032	0.049687699	0.045940012	0.042242462
480678	3751306	TW	0.067419934	0.067169492	0.067150208	0.06701301	0.072367179	0.107998337	0.107792016	0.107591979	0.107404489
480772	3755009	BW	0.668133611	0.667112289	0.665992339	0.664902553	0.7231354	1.091663608	1.090054988	1.088511103	1.087066861
480772	3755009	Diesel_TOG_Exh	0.349085237	0.276468584	0.203667767	0.131459128	0.0588535	0.103114038	0.102344621	0.101481813	0.100562009
480772	3755009	DPM_Onroad	0.238133573	0.194705211	0.151142214	0.10809591	0.064764512	0.109962344	0.109355596	0.108701782	0.108034473
480772	3755009	Gas_PM10_Exh	0.010220062	0.009811595	0.009407136	0.00899477	0.008585673	0.012766375	0.012161854	0.011566542	0.010977983
480772	3755009	Gas_TOG_Eva	0.602745713	0.576797704	0.551977987	0.525544998	0.499918669	0.803039932	0.806213036	0.810070613	0.814247303
480772	3755009	Gas_TOG_Exh	0.141306872	0.121829939	0.102726881	0.08335642	0.064359327	0.097984608	0.090837604	0.083874058	0.077022869
480772	3755009	TW	0.16896904	0.168215028	0.168357007	0.168079167	0.185922781	0.277786879	0.277344905	0.276901299	0.276482899
480999.37	3743385.69	BW	0.177373857	0.176994803	0.176572265	0.176124834	0.255137384	0.242275948	0.241747045	0.241252829	0.240793042
480999.37	3743385.69	Diesel_TOG_Exh	0.042045661	0.03338513	0.024696274	0.016069164	0.00739061	0.013259439	0.013162417	0.013051953	0.012932412

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480553.03	3761938.31	BW	0.546639915	0.545939652	0.545277558	0.544661881	0.544102345	0.5792952
480553.03	3761938.31	Diesel_TOG_Exh	0.049713181	0.049212468	0.048681774	0.048130591	0.047572219	0.04699739
480553.03	3761938.31	DPM_Onroad	0.043784141	0.043462553	0.043129069	0.042789751	0.042452485	0.042118126
480553.03	3761938.31	Gas_PM10_Exh	0.00609058	0.005750283	0.005413535	0.005079658	0.004747968	0.004418611
480553.03	3761938.31	Gas_TOG_Eva	0.447781941	0.450548633	0.453568469	0.456765598	0.460012512	0.463438826
480553.03	3761938.31	Gas_TOG_Exh	0.04323575	0.039181749	0.035180968	0.031218428	0.027282215	0.023371409
480553.03	3761938.31	TW	0.136571321	0.136369965	0.136174064	0.135989082	0.135822437	0.146458321
480553.03	3762938.31	BW	0.599548889	0.598790397	0.598072607	0.597404794	0.59679798	0.637959308
480553.03	3762938.31	Diesel_TOG_Exh	0.055446636	0.054890367	0.054300961	0.053688942	0.053069089	0.052431217
480553.03	3762938.31	DPM_Onroad	0.049051633	0.04869273	0.048320619	0.047942068	0.047565896	0.047193105
480553.03	3762938.31	Gas_PM10_Exh	0.006574535	0.006207906	0.005845138	0.005485488	0.005128199	0.004773436
480553.03	3762938.31	Gas_TOG_Eva	0.484567783	0.487560378	0.490832627	0.494300254	0.497821543	0.501539306
480553.03	3762938.31	Gas_TOG_Exh	0.046776135	0.042386469	0.038055214	0.033765792	0.029505007	0.025271876
480553.03	3762938.31	TW	0.150254769	0.150034671	0.149820259	0.149617655	0.149435183	0.161852649
480553.03	3763938.31	BW	0.172805352	0.172590354	0.172386771	0.172197294	0.172025138	0.179410219
480553.03	3763938.31	Diesel_TOG_Exh	0.016039137	0.015873152	0.015697039	0.01551389	0.015328144	0.015136525
480553.03	3763938.31	DPM_Onroad	0.014388781	0.01428409	0.014175409	0.014064726	0.013954667	0.013845452
480553.03	3763938.31	Gas_PM10_Exh	0.001827379	0.001725927	0.00162556	0.001526067	0.001427233	0.001329116
480553.03	3763938.31	Gas_TOG_Eva	0.140895685	0.14175376	0.142695165	0.143694907	0.144709745	0.145785656
480553.03	3763938.31	Gas_TOG_Exh	0.012667452	0.011473371	0.010295502	0.009129293	0.0079711	0.0068207
480553.03	3763938.31	TW	0.043200733	0.043138457	0.043077704	0.043020256	0.042968551	0.045260958
480553.03	3764938.31	BW	0.137686242	0.137518056	0.13735854	0.13720994	0.137074969	0.140940528
480553.03	3764938.31	Diesel_TOG_Exh	0.01295947	0.012826513	0.012685704	0.012539497	0.012391381	0.012238945
480553.03	3764938.31	DPM_Onroad	0.012168248	0.012081915	0.011992363	0.011901256	0.011810778	0.011721196
480553.03	3764938.31	Gas_PM10_Exh	0.001417886	0.001339283	0.001261531	0.001184461	0.001107902	0.001031896
480553.03	3764938.31	Gas_TOG_Eva	0.108659265	0.109325439	0.110057894	0.110836474	0.111626755	0.112463866
480553.03	3764938.31	Gas_TOG_Exh	0.009933079	0.00899704	0.008073908	0.007159985	0.006252317	0.005350719
480553.03	3764938.31	TW	0.03467857	0.034628866	0.034580279	0.034534285	0.034492898	0.03568053
480678	3751306	BW	0.449527575	0.448865331	0.448245337	0.447672104	0.447150105	0.480214193
480678	3751306	Diesel_TOG_Exh	0.032828955	0.032469639	0.032085625	0.031684002	0.031274713	0.030848741
480678	3751306	DPM_Onroad	0.027084507	0.026874697	0.026655949	0.026432257	0.026208782	0.025985364
480678	3751306	Gas_PM10_Exh	0.00603593	0.005692953	0.005353224	0.005016186	0.004681318	0.004348723
480678	3751306	Gas_TOG_Eva	0.440165926	0.442848245	0.445727174	0.448749211	0.451821066	0.455057652
480678	3751306	Gas_TOG_Exh	0.038590894	0.034988929	0.031427405	0.027896577	0.02438867	0.020902893
480678	3751306	TW	0.107232869	0.107063231	0.106900751	0.106748657	0.106611255	0.115833181
480772	3755009	BW	1.085743052	1.084451462	1.083223649	1.08207837	1.081038633	1.172435217
480772	3755009	Diesel_TOG_Exh	0.099594848	0.098556591	0.097460499	0.096325097	0.095176223	0.09399794
480772	3755009	DPM_Onroad	0.107362381	0.106648937	0.105909258	0.105157746	0.104413201	0.103679104
480772	3755009	Gas_PM10_Exh	0.010395787	0.009820251	0.009250999	0.008686785	0.008126307	0.007569875
480772	3755009	Gas_TOG_Eva	0.818764933	0.823837866	0.829433332	0.835389449	0.84143389	0.847830368
480772	3755009	Gas_TOG_Exh	0.070274971	0.0636485	0.057115313	0.05064811	0.044225138	0.03784502
480772	3755009	TW	0.276103294	0.275711092	0.275326647	0.274962156	0.2746343	0.302080098
480999.37	3743385.69	BW	0.240368712	0.23996953	0.239597897	0.239255444	0.238943279	0.37805838
480999.37	3743385.69	Diesel_TOG_Exh	0.012804977	0.012667437	0.012520754	0.012367826	0.012212156	0.012050844

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
480999.37	3743385.69	DPM_Onroad	0.02494677	0.020321493	0.015678542	0.011084711	0.006458469	0.011048697	0.010976859	0.010899739	0.010820376
480999.37	3743385.69	Gas_PM10_Exh	0.004480905	0.00430187	0.004123235	0.003943895	0.003765274	0.004595835	0.00437192	0.004150718	0.003931716
480999.37	3743385.69	Gas_TOG_Eva	0.220376352	0.211393639	0.202541864	0.193543731	0.18465961	0.244781102	0.246038763	0.247406969	0.248839139
480999.37	3743385.69	Gas_TOG_Exh	0.053309951	0.046115145	0.038987239	0.031857761	0.024802847	0.031117099	0.028936416	0.026790498	0.024669098
480999.37	3743385.69	TW	0.04092645	0.040775887	0.040738886	0.040638233	0.064464239	0.056797727	0.056674025	0.056556045	0.05644584
481108.51	3750699.02	BW	0.274897795	0.27438157	0.273808767	0.27321486	0.287049178	0.448473702	0.447590545	0.446761337	0.445988992
481108.51	3750699.02	Diesel_TOG_Exh	0.096704472	0.077213766	0.057649445	0.038213563	0.018651786	0.032672647	0.032438562	0.032165731	0.031866048
481108.51	3750699.02	DPM_Onroad	0.056323143	0.045956085	0.035549574	0.025252978	0.014882966	0.025363999	0.025203829	0.025029604	0.024848827
481108.51	3750699.02	Gas_PM10_Exh	0.006010243	0.005768804	0.005528546	0.005286681	0.005046217	0.007712858	0.007341236	0.006974448	0.006611512
481108.51	3750699.02	Gas_TOG_Eva	0.327538172	0.313681576	0.300183295	0.286406681	0.272926758	0.44512729	0.447149111	0.449418269	0.451827419
481108.51	3750699.02	Gas_TOG_Exh	0.076588248	0.06615935	0.055866855	0.04555059	0.035376468	0.05509531	0.051166017	0.047309662	0.043503962
481108.51	3750699.02	TW	0.064400226	0.064168248	0.064142837	0.06401027	0.068106307	0.105675882	0.105469231	0.105269815	0.105083063
481148.72	3756136.18	BW	0.90404909	0.902776173	0.901387519	0.900074559	0.959963781	1.500289994	1.498303905	1.496379617	1.494576144
481148.72	3756136.18	Diesel_TOG_Exh	0.527762622	0.417671382	0.307315374	0.197875098	0.087844292	0.154582518	0.153426709	0.152136955	0.1507678
481148.72	3756136.18	DPM_Onroad	0.36634229	0.299676272	0.232808313	0.16674368	0.100244493	0.170325581	0.169401006	0.168405478	0.167391334
481148.72	3756136.18	Gas_PM10_Exh	0.012087976	0.011605437	0.011128989	0.010640164	0.010155874	0.015328054	0.014609651	0.01390308	0.013204889
481148.72	3756136.18	Gas_TOG_Eva	0.744705213	0.712217767	0.681410385	0.648083446	0.61592844	1.002693049	1.006324032	1.010940073	1.01599497
481148.72	3756136.18	Gas_TOG_Exh	0.175345318	0.151029469	0.127252136	0.103028516	0.079335478	0.123857074	0.114719584	0.105844937	0.097125989
481148.72	3756136.18	TW	0.23322775	0.232338995	0.232418507	0.232067552	0.250417684	0.389203492	0.388625494	0.38803727	0.387481085
481211	3749473	BW	0.31527764	0.314650171	0.313952154	0.313219082	0.332081186	0.494884318	0.49384776	0.492878132	0.491975688
481211	3749473	Diesel_TOG_Exh	0.091942463	0.07360753	0.055194867	0.036893602	0.01846709	0.032301621	0.032069836	0.031797527	0.031496448
481211	3749473	DPM_Onroad	0.051845995	0.042303602	0.032721807	0.023236848	0.013682064	0.023322428	0.023169091	0.023001921	0.022827668
481211	3749473	Gas_PM10_Exh	0.007431853	0.00713324	0.00683575	0.006536929	0.006239658	0.009102435	0.008662207	0.008227525	0.007797328
481211	3749473	Gas_TOG_Eva	0.396257206	0.37965332	0.36340591	0.346934292	0.330771156	0.517763231	0.520192765	0.522881963	0.525724685
481211	3749473	Gas_TOG_Exh	0.092631505	0.080056007	0.067625037	0.055192007	0.042912592	0.063645271	0.059131075	0.05469419	0.050312598
481211	3749473	TW	0.07254073	0.072290159	0.072237608	0.072076856	0.077215824	0.114685754	0.11444913	0.114222683	0.114010956
481494.96	3754633.66	BW	0.567723542	0.566793944	0.565770389	0.5647518	0.608011471	0.91629253	0.914807616	0.913393296	0.912072243
481494.96	3754633.66	Diesel_TOG_Exh	0.271459768	0.215189172	0.158766529	0.10278727	0.046493815	0.080945786	0.080353592	0.079684346	0.07896665
481494.96	3754633.66	DPM_Onroad	0.176445352	0.144074297	0.111599808	0.079501191	0.047188187	0.079835074	0.079378825	0.078886847	0.078383325
481494.96	3754633.66	Gas_PM10_Exh	0.009863983	0.009469249	0.009077631	0.008680198	0.008285569	0.012266917	0.011681865	0.011105217	0.010534906
481494.96	3754633.66	Gas_TOG_Eva	0.558136376	0.534315188	0.511375467	0.487284935	0.463846044	0.736998528	0.7400929	0.743736455	0.747648954
481494.96	3754633.66	Gas_TOG_Exh	0.132022313	0.113909945	0.096104717	0.078119964	0.060446008	0.091767692	0.085134259	0.078654388	0.072271751
481494.96	3754633.66	TW	0.140618837	0.139912901	0.140091721	0.139842721	0.153150381	0.228594552	0.228206343	0.227821535	0.227459407
481553.03	3742938.31	BW	0.107182942	0.106980926	0.106756908	0.106525649	0.12606819	0.167182431	0.166863792	0.166563712	0.166284067
481553.03	3742938.31	Diesel_TOG_Exh	0.040561088	0.032162585	0.023739999	0.015380215	0.006972954	0.012524049	0.012435426	0.012334187	0.012224693
481553.03	3742938.31	DPM_Onroad	0.023673279	0.019257669	0.014827123	0.010445038	0.006033307	0.010361494	0.010296343	0.010226159	0.010153986
481553.03	3742938.31	Gas_PM10_Exh	0.002324778	0.002231787	0.002139238	0.00204591	0.001953088	0.002760731	0.002627592	0.002496201	0.002366182
481553.03	3742938.31	Gas_TOG_Eva	0.120788163	0.115746902	0.110831622	0.105771351	0.10081071	0.15395821	0.154676541	0.155484282	0.156339812
481553.03	3742938.31	Gas_TOG_Exh	0.029233215	0.025257837	0.0213339	0.01739227	0.013504688	0.02008715	0.018657111	0.01725489	0.015871213
481553.03	3742938.31	TW	0.02554599	0.025438018	0.025440685	0.025387195	0.031252433	0.040285391	0.040207734	0.040132388	0.040061767
481553.03	3743938.31	BW	0.118953593	0.118728699	0.118479273	0.118221562	0.134079134	0.186935356	0.186576427	0.186238576	0.185923764
481553.03	3743938.31	Diesel_TOG_Exh	0.044232191	0.035087915	0.025916911	0.016813911	0.00765876	0.01381238	0.013714426	0.013602386	0.013481075
481553.03	3743938.31	DPM_Onroad	0.025954227	0.021120666	0.016270616	0.011473589	0.006643989	0.011412783	0.01134102	0.01126367	0.011184081
481553.03	3743938.31	Gas_PM10_Exh	0.002589736	0.002486121	0.002382991	0.002279017	0.002175604	0.003110363	0.002960303	0.002812206	0.002665653

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
480999.37	3743385.69	DPM_Onroad	0.01073963	0.010654249	0.010565374	0.010474674	0.010384078	0.010293683
480999.37	3743385.69	Gas_PM10_Exh	0.003714764	0.003499729	0.003286562	0.003074961	0.002864687	0.002655722
480999.37	3743385.69	Gas_TOG_Eva	0.250337665	0.251922408	0.253594376	0.255331307	0.257099318	0.258937353
480999.37	3743385.69	Gas_TOG_Exh	0.022570201	0.020494849	0.018439205	0.016398875	0.014370464	0.012353283
480999.37	3743385.69	TW	0.056344616	0.056246652	0.056153933	0.056067707	0.055989528	0.097515576
481108.51	3750699.02	BW	0.445276858	0.444602814	0.443972998	0.443391341	0.442861457	0.467616574
481108.51	3750699.02	Diesel_TOG_Exh	0.031542649	0.03119058	0.030813124	0.030417336	0.030013226	0.029591016
481108.51	3750699.02	DPM_Onroad	0.024663555	0.024466489	0.024260611	0.024049648	0.023838439	0.023626518
481108.51	3750699.02	Gas_PM10_Exh	0.006252174	0.005896285	0.005543723	0.005193927	0.004846382	0.004501196
481108.51	3750699.02	Gas_TOG_Eva	0.454382741	0.457134089	0.460079527	0.463167661	0.466307024	0.469617165
481108.51	3750699.02	Gas_TOG_Exh	0.039744692	0.036034717	0.032365361	0.028727215	0.025112751	0.021521192
481108.51	3750699.02	TW	0.104911892	0.104743774	0.104583302	0.104433381	0.104297874	0.111440986
481148.72	3756136.18	BW	1.492927037	1.491297889	1.489738528	1.48827829	1.486954365	1.588169405
481148.72	3756136.18	Diesel_TOG_Exh	0.149333665	0.147797027	0.146178702	0.144505485	0.142815012	0.14108644
481148.72	3756136.18	DPM_Onroad	0.166372059	0.16529017	0.164169582	0.16303226	0.161907039	0.160800122
481148.72	3756136.18	Gas_PM10_Exh	0.012514623	0.01183297	0.011159366	0.010492118	0.009829375	0.009171624
481148.72	3756136.18	Gas_TOG_Eva	1.0215217	1.027852369	1.034930624	1.042517441	1.050210843	1.058380423
481148.72	3756136.18	Gas_TOG_Exh	0.088550269	0.080147636	0.071875457	0.063693345	0.055569071	0.047501032
481148.72	3756136.18	TW	0.386978154	0.386449792	0.385927536	0.385430164	0.384983516	0.415438046
481211	3749473	BW	0.491142784	0.490358533	0.489627974	0.488954493	0.488340582	0.524157442
481211	3749473	Diesel_TOG_Exh	0.031169716	0.030813147	0.030429632	0.030026515	0.029614074	0.029181571
481211	3749473	DPM_Onroad	0.02264823	0.022457278	0.022257334	0.022051977	0.021845792	0.021637982
481211	3749473	Gas_PM10_Exh	0.007371316	0.006949247	0.006531002	0.006115956	0.005703562	0.005293916
481211	3749473	Gas_TOG_Eva	0.528726887	0.531933418	0.535345173	0.538910166	0.542535903	0.546350208
481211	3749473	Gas_TOG_Exh	0.045981666	0.04170326	0.037468886	0.033268954	0.029095818	0.024948512
481211	3749473	TW	0.113816485	0.113627601	0.113448418	0.113281596	0.113130607	0.122615081
481494.96	3754633.66	BW	0.910858908	0.909687278	0.908579923	0.907550426	0.906614735	0.979780695
481494.96	3754633.66	Diesel_TOG_Exh	0.078208056	0.077391145	0.07652573	0.075626946	0.074715865	0.073777775
481494.96	3754633.66	DPM_Onroad	0.077874601	0.077334742	0.076774406	0.076204282	0.07563825	0.075078207
481494.96	3754633.66	Gas_PM10_Exh	0.00997055	0.00941224	0.00885968	0.008311787	0.007767477	0.007226981
481494.96	3754633.66	Gas_TOG_Eva	0.751846908	0.756487752	0.761550702	0.766909697	0.772352031	0.778096601
481494.96	3754633.66	Gas_TOG_Exh	0.065978441	0.059787317	0.053676199	0.047623005	0.041610155	0.03563628
481494.96	3754633.66	TW	0.227129837	0.226794578	0.226468556	0.22616079	0.22588352	0.247890594
481553.03	3742938.31	BW	0.166026479	0.165781551	0.165552092	0.165339862	0.165146635	0.214060829
481553.03	3742938.31	Diesel_TOG_Exh	0.012108092	0.011982003	0.011847715	0.011707744	0.011565487	0.011418204
481553.03	3742938.31	DPM_Onroad	0.010080647	0.010002971	0.009922213	0.009839844	0.009757716	0.009675907
481553.03	3742938.31	Gas_PM10_Exh	0.002237447	0.002109959	0.001983672	0.001858377	0.001733884	0.001610215
481553.03	3742938.31	Gas_TOG_Eva	0.157245474	0.15822222	0.159268585	0.16036527	0.161480347	0.162649603
481553.03	3742938.31	Gas_TOG_Exh	0.014504562	0.013156574	0.011823661	0.010502048	0.009188752	0.007883418
481553.03	3742938.31	TW	0.03999716	0.03993321	0.03987192	0.039814522	0.039762647	0.054171742
481553.03	3743938.31	BW	0.185633741	0.185358175	0.185100123	0.184861504	0.184644234	0.214951924
481553.03	3743938.31	Diesel_TOG_Exh	0.013351766	0.013211876	0.013062813	0.012907374	0.012749334	0.012585599
481553.03	3743938.31	DPM_Onroad	0.011103161	0.011017432	0.010928271	0.010837302	0.010746572	0.010656151
481553.03	3743938.31	Gas_PM10_Exh	0.002520543	0.002376833	0.002234471	0.002093224	0.001952881	0.001813467

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553.03	3743938.31	Gas_TOG_Eva	0.134694644	0.129074239	0.123592975	0.117953838	0.112425129	0.173653694	0.174465329	0.17537662	0.17634153
481553.03	3743938.31	Gas_TOG_Exh	0.032532391	0.028108992	0.023742319	0.019357084	0.015031506	0.022372028	0.020780096	0.019218786	0.017677998
481553.03	3743938.31	TW	0.02831136	0.028194483	0.028194484	0.028135	0.032921725	0.044936039	0.044848941	0.04476452	0.044685409
481553.03	3744938.31	BW	0.14897725	0.148685768	0.148362022	0.148025032	0.156296532	0.2346908	0.234221924	0.233781756	0.233371825
481553.03	3744938.31	Diesel_TOG_Exh	0.05022644	0.039847869	0.029438232	0.01910483	0.008711763	0.016251092	0.01613545	0.016002427	0.015857707
481553.03	3744938.31	DPM_Onroad	0.029081729	0.023652128	0.01820359	0.012813808	0.007387196	0.012835913	0.012753275	0.012664067	0.012572012
481553.03	3744938.31	Gas_PM10_Exh	0.003381836	0.003246475	0.003111653	0.002975908	0.002840844	0.004073799	0.003876844	0.003682413	0.00348999
481553.03	3744938.31	Gas_TOG_Eva	0.173754624	0.166558199	0.159519596	0.152305526	0.145219324	0.227008485	0.228087293	0.229288167	0.230556831
481553.03	3744938.31	Gas_TOG_Exh	0.041949155	0.036254899	0.030628039	0.0249843	0.019412352	0.02871579	0.026678838	0.024679038	0.02270468
481553.03	3744938.31	TW	0.035140927	0.035001592	0.03499184	0.034914756	0.037414602	0.055747555	0.055636054	0.055528565	0.055427939
481553.03	3745938.31	BW	0.139198182	0.138939945	0.138653742	0.138358999	0.153243929	0.225224891	0.224797259	0.224394548	0.224019247
481553.03	3745938.31	Diesel_TOG_Exh	0.054089497	0.042940406	0.031757784	0.020656905	0.009491567	0.017159573	0.017038458	0.016899289	0.01674813
481553.03	3745938.31	DPM_Onroad	0.03138791	0.025538232	0.019668503	0.013862562	0.008017093	0.013801669	0.01371438	0.013620119	0.013522962
481553.03	3745938.31	Gas_PM10_Exh	0.002969946	0.002851001	0.002732664	0.00261331	0.002494635	0.003714932	0.00353601	0.003359451	0.003184748
481553.03	3745938.31	Gas_TOG_Eva	0.157027639	0.150437141	0.144020824	0.137418046	0.130953538	0.209981667	0.210943994	0.212029301	0.213180992
481553.03	3745938.31	Gas_TOG_Exh	0.037734616	0.032596663	0.027527575	0.022435591	0.017415464	0.026793602	0.024882446	0.023008562	0.021159708
481553.03	3745938.31	TW	0.033174715	0.033034623	0.033040481	0.032972573	0.037462923	0.054083846	0.05398034	0.053879891	0.053785732
481553.03	3746938.31	BW	0.213950411	0.21353404	0.213071463	0.212589063	0.2462054	0.340349063	0.339659713	0.339013331	0.338411467
481553.03	3746938.31	Diesel_TOG_Exh	0.070862882	0.056435946	0.041958592	0.027579345	0.013110845	0.023379207	0.023213467	0.023020946	0.022809979
481553.03	3746938.31	DPM_Onroad	0.03988458	0.032455624	0.024999012	0.017620267	0.010189672	0.017482357	0.017367884	0.017243821	0.017115248
481553.03	3746938.31	Gas_PM10_Exh	0.004865905	0.004670736	0.004476381	0.00428084	0.004086331	0.006014202	0.005723576	0.005436664	0.005152723
481553.03	3746938.31	Gas_TOG_Eva	0.256982056	0.246236044	0.235735357	0.225023288	0.214515469	0.339469713	0.341063964	0.342837389	0.344712756
481553.03	3746938.31	Gas_TOG_Exh	0.060878332	0.052607557	0.044436742	0.036249808	0.028168596	0.04234752	0.03934102	0.036388432	0.033473365
481553.03	3746938.31	TW	0.049987561	0.04976932	0.049779752	0.049671558	0.059620359	0.080098234	0.079936925	0.079781772	0.079636575
481553.03	3747938.31	BW	0.476400155	0.475551285	0.474612392	0.473655323	0.512364152	0.771297019	0.769900065	0.768580235	0.767349421
481553.03	3747938.31	Diesel_TOG_Exh	0.212267329	0.168254075	0.124119481	0.080316261	0.036268222	0.063953458	0.063510004	0.063001945	0.062451866
481553.03	3747938.31	DPM_Onroad	0.12086014	0.098211236	0.075488069	0.053013579	0.030388735	0.051999647	0.051673468	0.051321749	0.050959995
481553.03	3747938.31	Gas_PM10_Exh	0.00974422	0.009354096	0.008966359	0.008574462	0.008184995	0.012216946	0.011630448	0.011051917	0.010479559
481553.03	3747938.31	Gas_TOG_Eva	0.516062392	0.494297999	0.473180568	0.451322081	0.42996468	0.688147183	0.691221718	0.694730228	0.698465732
481553.03	3747938.31	Gas_TOG_Exh	0.126259119	0.10902539	0.092045169	0.074954286	0.05812483	0.092445057	0.085822689	0.079337974	0.072943547
481553.03	3747938.31	TW	0.114952845	0.114457998	0.114500105	0.11427592	0.125819086	0.187512373	0.187166505	0.186828704	0.186511677
481553.03	3748938.31	BW	0.448636159	0.447763135	0.446793136	0.445780911	0.482135009	0.728211334	0.726726741	0.725335335	0.724039863
481553.03	3748938.31	Diesel_TOG_Exh	0.152402965	0.121445833	0.090378967	0.059518804	0.028466111	0.051220393	0.050869214	0.050458491	0.05000657
481553.03	3748938.31	DPM_Onroad	0.082896682	0.067393567	0.051832072	0.036430394	0.020920082	0.036055111	0.035812935	0.035550285	0.035277629
481553.03	3748938.31	Gas_PM10_Exh	0.010382659	0.009966135	0.009551385	0.009134149	0.008719155	0.013189404	0.012552293	0.011923333	0.011300897
481553.03	3748938.31	Gas_TOG_Eva	0.543064505	0.520318944	0.498095065	0.475449557	0.453241149	0.733639925	0.737081128	0.740905704	0.744950146
481553.03	3748938.31	Gas_TOG_Exh	0.130215716	0.112525328	0.095050838	0.077544586	0.060266241	0.092094442	0.085553532	0.079129609	0.072787453
481553.03	3748938.31	TW	0.104559471	0.10403929	0.10412644	0.103900504	0.114728548	0.170853656	0.170508015	0.170175888	0.169865125
481553.03	3749938.31	BW	0.392880584	0.392093245	0.39121697	0.390294385	0.413121643	0.628861956	0.627522489	0.626270964	0.625106412
481553.03	3749938.31	Diesel_TOG_Exh	0.109814509	0.088119068	0.066324226	0.044653293	0.02282779	0.040140925	0.039854131	0.03951475	0.039137536
481553.03	3749938.31	DPM_Onroad	0.060966157	0.04976865	0.038522811	0.027387876	0.016169323	0.027630276	0.027445232	0.02724289	0.027031215
481553.03	3749938.31	Gas_PM10_Exh	0.009377842	0.009000806	0.00862515	0.008248029	0.007872863	0.011809552	0.011238197	0.010673997	0.01011561
481553.03	3749938.31	Gas_TOG_Eva	0.502464253	0.481371035	0.46072349	0.439841103	0.419350213	0.672999941	0.676160519	0.679650087	0.683337807
481553.03	3749938.31	Gas_TOG_Exh	0.116785741	0.100935012	0.085264026	0.06960087	0.054128908	0.082164037	0.076339229	0.070612048	0.064955604

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553.03	3743938.31	Gas_TOG_Eva	0.177362648	0.178462939	0.179640902	0.18087513	0.182130106	0.183446128
481553.03	3743938.31	Gas_TOG_Exh	0.016156046	0.014654661	0.013169932	0.01169773	0.010234792	0.008780722
481553.03	3743938.31	TW	0.044613014	0.044541454	0.04447292	0.044408765	0.044350775	0.053351855
481553.03	3744938.31	BW	0.232993906	0.23263616	0.232301875	0.231993156	0.231711935	0.246804813
481553.03	3744938.31	Diesel_TOG_Exh	0.015702795	0.015534891	0.015355553	0.015168188	0.014977383	0.014779112
481553.03	3744938.31	DPM_Onroad	0.012478133	0.012378637	0.012275005	0.012169113	0.012063305	0.011957542
481553.03	3744938.31	Gas_PM10_Exh	0.003299441	0.003110688	0.002923671	0.002738096	0.002553703	0.002370522
481553.03	3744938.31	Gas_TOG_Eva	0.231896308	0.233332304	0.234863886	0.236465444	0.238094236	0.239801344
481553.03	3744938.31	Gas_TOG_Exh	0.020753666	0.018827693	0.016922254	0.015032469	0.013154486	0.011287798
481553.03	3744938.31	TW	0.055335726	0.055245231	0.055158903	0.05507827	0.055005332	0.059552177
481553.03	3745938.31	BW	0.223673517	0.223344842	0.223036955	0.222752196	0.222492924	0.250688094
481553.03	3745938.31	Diesel_TOG_Exh	0.016586575	0.016411505	0.016224706	0.016029672	0.015831221	0.015625238
481553.03	3745938.31	DPM_Onroad	0.013424013	0.01331911	0.013209926	0.013098432	0.012987143	0.012876062
481553.03	3745938.31	Gas_PM10_Exh	0.00301178	0.0028405	0.002670843	0.002502528	0.002335293	0.002169181
481553.03	3745938.31	Gas_TOG_Eva	0.214402289	0.21572143	0.217136444	0.21862093	0.220130114	0.221716339
481553.03	3745938.31	Gas_TOG_Exh	0.019333822	0.01753298	0.015752424	0.013987139	0.012233146	0.010490006
481553.03	3745938.31	TW	0.05369958	0.053614299	0.053532557	0.053456005	0.053386837	0.06167697
481553.03	3746938.31	BW	0.337856375	0.337331873	0.336842281	0.336390403	0.335978675	0.398580414
481553.03	3746938.31	Diesel_TOG_Exh	0.022582768	0.022335674	0.02207091	0.021793524	0.021510482	0.021215147
481553.03	3746938.31	DPM_Onroad	0.016983572	0.01684381	0.016697935	0.016548551	0.016398964	0.016248873
481553.03	3746938.31	Gas_PM10_Exh	0.004871556	0.004593032	0.004317064	0.004043226	0.003771138	0.003500855
481553.03	3746938.31	Gas_TOG_Eva	0.346694395	0.34881756	0.351081518	0.353449311	0.355857293	0.358386606
481553.03	3746938.31	Gas_TOG_Exh	0.0305927	0.027748485	0.024934391	0.02214348	0.019370245	0.016613998
481553.03	3746938.31	TW	0.079503413	0.079373161	0.079249123	0.079133386	0.079028685	0.097114143
481553.03	3747938.31	BW	0.766216536	0.765134702	0.764118672	0.763177539	0.762321079	0.837314656
481553.03	3747938.31	Diesel_TOG_Exh	0.06186566	0.061230892	0.060554578	0.059849324	0.05913268	0.058390393
481553.03	3747938.31	DPM_Onroad	0.050592363	0.050202852	0.049797969	0.049384999	0.048973313	0.048563228
481553.03	3747938.31	Gas_PM10_Exh	0.009912983	0.00935211	0.008796702	0.008245784	0.007698425	0.007154796
481553.03	3747938.31	Gas_TOG_Eva	0.702440134	0.706761503	0.711419642	0.716319245	0.721299061	0.726539409
481553.03	3747938.31	Gas_TOG_Exh	0.066632013	0.060412605	0.054266832	0.048175651	0.042123926	0.036110189
481553.03	3747938.31	TW	0.186222074	0.185933003	0.185654685	0.185393388	0.185157506	0.207167205
481553.03	3748938.31	BW	0.722844888	0.721716556	0.720663752	0.719692276	0.718807035	0.780539329
481553.03	3748938.31	Diesel_TOG_Exh	0.049518257	0.048985806	0.048414008	0.047814005	0.047201342	0.046560728
481553.03	3748938.31	DPM_Onroad	0.034997882	0.034700987	0.034390942	0.034073188	0.033754651	0.033434442
481553.03	3748938.31	Gas_PM10_Exh	0.010684552	0.010074009	0.009469076	0.008868819	0.0082724	0.007679957
481553.03	3748938.31	Gas_TOG_Eva	0.749223618	0.753799738	0.758677479	0.763778237	0.768965703	0.774416635
481553.03	3748938.31	Gas_TOG_Exh	0.066520259	0.060332209	0.054209699	0.048137761	0.042104484	0.036108427
481553.03	3748938.31	TW	0.169580033	0.169301555	0.169036559	0.168789403	0.168565794	0.186409996
481553.03	3749938.31	BW	0.624031236	0.623020576	0.622080038	0.621213486	0.620423416	0.662292328
481553.03	3749938.31	Diesel_TOG_Exh	0.0387264	0.038276688	0.037791877	0.037281322	0.036758247	0.036208214
481553.03	3749938.31	DPM_Onroad	0.026812473	0.026579457	0.026335047	0.026083581	0.02583064	0.025574923
481553.03	3749938.31	Gas_PM10_Exh	0.009562644	0.009014761	0.008471811	0.007933001	0.007397631	0.006865835
481553.03	3749938.31	Gas_TOG_Eva	0.687231023	0.691382581	0.69579489	0.700403082	0.705089927	0.71002356
481553.03	3749938.31	Gas_TOG_Exh	0.059363946	0.053838773	0.048369718	0.042944895	0.037554796	0.032198225

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553.03	3749938.31	TW	0.089831586	0.089446957	0.089456374	0.089255978	0.095969569	0.144615354	0.144313166	0.14402471	0.143755126
481553.03	3750938.31	BW	0.281402883	0.280875716	0.280290859	0.279684898	0.291543558	0.460747462	0.4598425	0.458992651	0.458201048
481553.03	3750938.31	Diesel_TOG_Exh	0.100674543	0.080346058	0.059942198	0.039673417	0.019274603	0.033875088	0.033633516	0.033352031	0.033042948
481553.03	3750938.31	DPM_Onroad	0.05834567	0.047589792	0.036793318	0.026110992	0.015352787	0.026186023	0.026020259	0.025840022	0.025653061
481553.03	3750938.31	Gas_PM10_Exh	0.006150439	0.005903395	0.005657576	0.005410067	0.005163998	0.007926672	0.007544815	0.007167935	0.006795015
481553.03	3750938.31	Gas_TOG_Eva	0.33403319	0.319905494	0.306145518	0.292094009	0.278346099	0.455907049	0.457975749	0.460298755	0.462765356
481553.03	3750938.31	Gas_TOG_Exh	0.078468913	0.067782529	0.057236803	0.046664669	0.03623903	0.056757323	0.052708587	0.048735375	0.044814489
481553.03	3750938.31	TW	0.066010407	0.065768527	0.065746814	0.065611291	0.069470131	0.108679571	0.10846745	0.108262675	0.108070892
481553.03	3751938.31	BW	0.298477946	0.297931199	0.29732547	0.2967025	0.315115752	0.480760868	0.4798547	0.479001237	0.478205807
481553.03	3751938.31	Diesel_TOG_Exh	0.115051628	0.091545194	0.06796152	0.044545	0.020986499	0.037011802	0.036746539	0.036440325	0.036106472
481553.03	3751938.31	DPM_Onroad	0.068385057	0.0557519	0.04307396	0.030533988	0.017907201	0.030505487	0.030317176	0.030113081	0.029902284
481553.03	3751938.31	Gas_PM10_Exh	0.006268805	0.006017274	0.005767097	0.005514813	0.005264027	0.007855791	0.007477995	0.007105217	0.006736387
481553.03	3751938.31	Gas_TOG_Eva	0.339537555	0.325207891	0.311273807	0.296955701	0.282954237	0.453809122	0.455842398	0.458145271	0.460595078
481553.03	3751938.31	Gas_TOG_Exh	0.080471009	0.069499792	0.058679166	0.047813792	0.03710465	0.056920051	0.052850281	0.04886016	0.044923977
481553.03	3751938.31	TW	0.070979642	0.070717474	0.070697664	0.070555231	0.076358077	0.115029015	0.114811306	0.114599899	0.114401691
481553.03	3752938.31	BW	0.397321765	0.396593391	0.39578659	0.394957953	0.423135455	0.59457442	0.59347651	0.592440776	0.591475182
481553.03	3752938.31	Diesel_TOG_Exh	0.155064139	0.123122736	0.091084394	0.059280825	0.027291378	0.046083621	0.045751018	0.045369847	0.044956498
481553.03	3752938.31	DPM_Onroad	0.091592428	0.074559945	0.057469287	0.040565441	0.023546543	0.039274043	0.039033317	0.038773099	0.038505085
481553.03	3752938.31	Gas_PM10_Exh	0.008221069	0.007891557	0.007563804	0.007233117	0.006904357	0.00937009	0.008919612	0.008475164	0.008035427
481553.03	3752938.31	Gas_TOG_Eva	0.444372136	0.425686976	0.407514087	0.388790527	0.370471531	0.543991929	0.546432376	0.54920604	0.552157191
481553.03	3752938.31	Gas_TOG_Exh	0.10511949	0.090790852	0.076658327	0.06245826	0.048462055	0.067959327	0.063098808	0.058335588	0.053637319
481553.03	3752938.31	TW	0.094958393	0.094575372	0.09457781	0.094386341	0.103266924	0.143531898	0.143263713	0.143002504	0.142757479
481553.03	3753938.31	BW	0.491043044	0.490179863	0.489225694	0.488256031	0.515738597	0.75657202	0.755218617	0.753938852	0.752745211
481553.03	3753938.31	Diesel_TOG_Exh	0.208693023	0.165632993	0.122446667	0.079583711	0.036473124	0.060521347	0.060084095	0.059585736	0.059047651
481553.03	3753938.31	DPM_Onroad	0.126821005	0.103329162	0.079759073	0.056451529	0.03298651	0.054585116	0.054258957	0.053906918	0.053545317
481553.03	3753938.31	Gas_PM10_Exh	0.009566369	0.009183037	0.008802096	0.008417039	0.008034403	0.011479046	0.010927921	0.010384281	0.009846439
481553.03	3753938.31	Gas_TOG_Eva	0.526738809	0.504438111	0.482825824	0.460428781	0.438562983	0.66651769	0.669482105	0.672875121	0.676490376
481553.03	3753938.31	Gas_TOG_Exh	0.124404058	0.107407448	0.090663665	0.073811866	0.057219862	0.083582792	0.077594174	0.071729665	0.065946708
481553.03	3753938.31	TW	0.11879527	0.118196762	0.118332582	0.118104845	0.126677052	0.184521172	0.184184007	0.183854163	0.183544512
481553.03	3754938.31	BW	0.659815465	0.658787288	0.657658426	0.656552297	0.70236976	1.078135063	1.076497784	1.074930339	1.073464767
481553.03	3754938.31	Diesel_TOG_Exh	0.338331345	0.268069623	0.197624957	0.127745358	0.057478248	0.10067006	0.099927575	0.099092193	0.098199496
481553.03	3754938.31	DPM_Onroad	0.226533117	0.18514386	0.143624796	0.102593985	0.061290472	0.103936615	0.103355685	0.102729502	0.102089743
481553.03	3754938.31	Gas_PM10_Exh	0.01055598	0.010133824	0.009715569	0.009289803	0.008867314	0.013266097	0.012636546	0.012016409	0.011403241
481553.03	3754938.31	Gas_TOG_Eva	0.612977071	0.58663149	0.561380997	0.53462326	0.508657944	0.817594862	0.820882542	0.824838192	0.829110435
481553.03	3754938.31	Gas_TOG_Exh	0.144684023	0.124769512	0.105224175	0.085431428	0.066008609	0.101250063	0.093885018	0.086702984	0.079634293
481553.03	3754938.31	TW	0.165732892	0.164959658	0.16512826	0.164850473	0.178940129	0.272582083	0.272139795	0.271697614	0.271280846
481553.03	3755938.31	BW	1.012252932	1.010858723	1.009339921	1.007915475	1.061216938	1.680148452	1.6779865	1.675886301	1.673916937
481553.03	3755938.31	Diesel_TOG_Exh	0.601010208	0.475687718	0.350063385	0.225484877	0.100232865	0.175673588	0.174352394	0.172879989	0.171318406
481553.03	3755938.31	DPM_Onroad	0.422474817	0.345763602	0.268820117	0.192805209	0.11628992	0.197263693	0.196202363	0.195059442	0.193895633
481553.03	3755938.31	Gas_PM10_Exh	0.012982858	0.01246461	0.011953335	0.011427851	0.01090746	0.016467057	0.015697619	0.014941132	0.014193734
481553.03	3755938.31	Gas_TOG_Eva	0.815625487	0.779894119	0.746091027	0.709381413	0.67401111	1.096444896	1.10030987	1.105291341	1.110765305
481553.03	3755938.31	Gas_TOG_Exh	0.191096271	0.164546869	0.13860692	0.112149088	0.086289643	0.135112368	0.125112925	0.115409048	0.105879041
481553.03	3755938.31	TW	0.262325023	0.261387505	0.261425614	0.261040214	0.277316125	0.437802012	0.437163316	0.43651096	0.435893737
481553.03	3756938.31	BW	0.720636448	0.719523068	0.718301453	0.717108814	0.769447612	1.194725446	1.192935983	1.191220461	1.189616012

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553.03	3749938.31	TW	0.143507332	0.143267511	0.143040452	0.142829297	0.142638131	0.154604336
481553.03	3750938.31	BW	0.457471192	0.456780189	0.456134424	0.455537982	0.454994646	0.476044225
481553.03	3750938.31	Diesel_TOG_Exh	0.032709511	0.032346524	0.031957401	0.031549429	0.031132947	0.030697908
481553.03	3750938.31	DPM_Onroad	0.025461499	0.025257788	0.025045015	0.024827019	0.024608792	0.024389867
481553.03	3750938.31	Gas_PM10_Exh	0.006425797	0.006060129	0.005697887	0.005338491	0.004981407	0.004626749
481553.03	3750938.31	Gas_TOG_Eva	0.465381922	0.468200116	0.471217805	0.474382058	0.47759882	0.480990428
481553.03	3750938.31	Gas_TOG_Exh	0.040941569	0.037119671	0.033339761	0.029592067	0.025868771	0.02216907
481553.03	3750938.31	TW	0.107895126	0.107722407	0.107557496	0.107403403	0.10726413	0.113962662
481553.03	3751938.31	BW	0.477473007	0.476776355	0.476123757	0.475520164	0.47497058	0.506802056
481553.03	3751938.31	Diesel_TOG_Exh	0.035748489	0.035360003	0.034944941	0.03451096	0.034068827	0.033608882
481553.03	3751938.31	DPM_Onroad	0.029687241	0.029458798	0.029220697	0.028977287	0.028734208	0.028491341
481553.03	3751938.31	Gas_PM10_Exh	0.006371251	0.006009701	0.005651599	0.00529635	0.004943392	0.004592841
481553.03	3751938.31	Gas_TOG_Eva	0.463198899	0.466017422	0.469046345	0.47222807	0.475462109	0.478871142
481553.03	3751938.31	Gas_TOG_Exh	0.041037268	0.03720416	0.033414616	0.029658026	0.025925924	0.022217474
481553.03	3751938.31	TW	0.114220327	0.114040698	0.11386846	0.113707133	0.113561423	0.123465626
481553.03	3752938.31	BW	0.590586046	0.589738775	0.588944007	0.588208345	0.587538705	0.644654932
481553.03	3752938.31	Diesel_TOG_Exh	0.044515299	0.044037741	0.043528817	0.04299782	0.042457663	0.041897515
481553.03	3752938.31	DPM_Onroad	0.038232419	0.037943072	0.03764193	0.037334521	0.037027964	0.036722418
481553.03	3752938.31	Gas_PM10_Exh	0.007600102	0.007169088	0.006742214	0.006318755	0.005898026	0.005480154
481553.03	3752938.31	Gas_TOG_Eva	0.555294797	0.558698274	0.562360969	0.566210575	0.570123336	0.574242982
481553.03	3752938.31	Gas_TOG_Exh	0.048998651	0.044425304	0.039904656	0.035423518	0.0309714	0.026547242
481553.03	3752938.31	TW	0.142533478	0.142310705	0.142096635	0.141895876	0.141714596	0.159241051
481553.03	3753938.31	BW	0.751646813	0.750596641	0.749609667	0.748695084	0.747862906	0.810249742
481553.03	3753938.31	Diesel_TOG_Exh	0.058475486	0.057857371	0.057200057	0.05651544	0.05581995	0.055100684
481553.03	3753938.31	DPM_Onroad	0.053178503	0.052789348	0.052384803	0.051972417	0.051561887	0.051153919
481553.03	3753938.31	Gas_PM10_Exh	0.009314029	0.008786977	0.00826506	0.00774736	0.007233005	0.006722151
481553.03	3753938.31	Gas_TOG_Eva	0.680339788	0.684532154	0.689056665	0.693818613	0.698657963	0.703751614
481553.03	3753938.31	Gas_TOG_Exh	0.060238619	0.054613624	0.049055093	0.043545893	0.038072415	0.032633328
481553.03	3753938.31	TW	0.183261772	0.182978938	0.182706311	0.182450194	0.182219042	0.200959724
481553.03	3754938.31	BW	1.072120492	1.070813409	1.069573225	1.068417658	1.067368184	1.140584324
481553.03	3754938.31	Diesel_TOG_Exh	0.097258885	0.096247715	0.095178699	0.094070168	0.09294775	0.091794787
481553.03	3754938.31	DPM_Onroad	0.101444652	0.100759941	0.10004978	0.099327876	0.098612117	0.097905491
481553.03	3754938.31	Gas_PM10_Exh	0.010796634	0.010196824	0.009603445	0.009015242	0.008430921	0.007850785
481553.03	3754938.31	Gas_TOG_Eva	0.833720184	0.838870935	0.844532766	0.850549213	0.856656296	0.86311552
481553.03	3754938.31	Gas_TOG_Exh	0.07266977	0.065826595	0.059077224	0.052394727	0.045757639	0.03916453
481553.03	3754938.31	TW	0.270902345	0.270513186	0.270132666	0.26977238	0.269448155	0.291488714
481553.03	3755938.31	BW	1.672117331	1.670333425	1.668622765	1.667019159	1.665565763	1.755230932
481553.03	3755938.31	Diesel_TOG_Exh	0.169684067	0.167933916	0.166091881	0.164188202	0.1622654	0.160300559
481553.03	3755938.31	DPM_Onroad	0.19272655	0.191485367	0.190199919	0.18889555	0.187605574	0.186337424
481553.03	3755938.31	Gas_PM10_Exh	0.013454942	0.012725592	0.012005046	0.011291424	0.010582648	0.009879283
481553.03	3755938.31	Gas_TOG_Eva	1.116769539	1.123686211	1.131449135	1.1397859	1.148237901	1.157223041
481553.03	3755938.31	Gas_TOG_Exh	0.096508994	0.087333384	0.078303718	0.06937429	0.060508604	0.051704966
481553.03	3755938.31	TW	0.435336088	0.434747733	0.434164948	0.433609311	0.433110552	0.460036432
481553.03	3756938.31	BW	1.188144918	1.1867118	1.185350594	1.184081497	1.182929163	1.2802308

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553.03	3756938.31	Diesel_TOG_Exh	0.386530963	0.305862783	0.224997246	0.14478818	0.06414638	0.11434008	0.113501494	0.112561385	0.111559849
481553.03	3756938.31	DPM_Onroad	0.253320394	0.206804871	0.160146608	0.114036242	0.067622325	0.115565583	0.114910602	0.114205937	0.113486783
481553.03	3756938.31	Gas_PM10_Exh	0.011439146	0.010982171	0.010529579	0.010068301	0.009610621	0.014536136	0.013846852	0.013167993	0.012496786
481553.03	3756938.31	Gas_TOG_Eva	0.657081285	0.62886662	0.601850469	0.573124921	0.545258496	0.885556007	0.889112301	0.893407174	0.898047087
481553.03	3756938.31	Gas_TOG_Exh	0.157480433	0.135792166	0.114514546	0.092942823	0.071782342	0.119343056	0.110665826	0.102207542	0.093883287
481553.03	3756938.31	TW	0.181820102	0.181088593	0.181157205	0.180854594	0.196849997	0.303630338	0.303140704	0.302650276	0.302187892
481553.03	3757938.31	BW	0.494650668	0.493858297	0.492987056	0.492126645	0.531221573	0.820784984	0.81949749	0.818267788	0.81711856
481553.03	3757938.31	Diesel_TOG_Exh	0.257976976	0.20409004	0.150071177	0.096485532	0.042611905	0.07664843	0.076095534	0.075473444	0.074809007
481553.03	3757938.31	DPM_Onroad	0.16199961	0.132026372	0.101960951	0.072242797	0.042329404	0.072712952	0.072287854	0.071830698	0.071363537
481553.03	3757938.31	Gas_PM10_Exh	0.008374786	0.008040155	0.007708417	0.007371029	0.007036119	0.010654286	0.010147396	0.009647971	0.009154093
481553.03	3757938.31	Gas_TOG_Eva	0.46970527	0.449643351	0.430365135	0.410002319	0.390209207	0.634116935	0.636747757	0.63987419	0.643237325
481553.03	3757938.31	Gas_TOG_Exh	0.113325451	0.097756134	0.082464738	0.066988137	0.051791763	0.086100591	0.079864949	0.073780262	0.067789134
481553.03	3757938.31	TW	0.12359415	0.122982143	0.123134488	0.122920404	0.134809485	0.206713009	0.206368867	0.206026241	0.205703563
481553.03	3758938.31	BW	0.457690296	0.456950288	0.456136171	0.455329723	0.488239521	0.76129864	0.760091454	0.758939471	0.757863055
481553.03	3758938.31	Diesel_TOG_Exh	0.239943194	0.189786483	0.13950774	0.089629919	0.039485329	0.071526878	0.071017749	0.070443564	0.069829396
481553.03	3758938.31	DPM_Onroad	0.146644139	0.119379852	0.092031889	0.064996821	0.037784565	0.065114544	0.064726586	0.064309457	0.063882894
481553.03	3758938.31	Gas_PM10_Exh	0.007940063	0.007622788	0.007308193	0.006988406	0.00667094	0.010115752	0.009634288	0.009159886	0.008690743
481553.03	3758938.31	Gas_TOG_Eva	0.440155406	0.421375199	0.40331228	0.384272311	0.365756596	0.595310353	0.59779169	0.600730969	0.603890539
481553.03	3758938.31	Gas_TOG_Exh	0.107057486	0.092359055	0.077919462	0.063311281	0.048964553	0.08236641	0.076405377	0.070587442	0.064858477
481553.03	3758938.31	TW	0.114005965	0.113340338	0.11358013	0.113380703	0.123381278	0.191216336	0.190895747	0.190577026	0.190276934
481553.03	3759938.31	BW	0.372726983	0.37211857	0.371448799	0.370782978	0.398057888	0.616465262	0.615476626	0.614534114	0.613653592
481553.03	3759938.31	Diesel_TOG_Exh	0.194875252	0.154148654	0.113321805	0.072817079	0.032095193	0.057937395	0.057527488	0.05706415	0.056567744
481553.03	3759938.31	DPM_Onroad	0.116042977	0.094373053	0.072636371	0.051145633	0.02951405	0.050877021	0.050568649	0.050237053	0.049897647
481553.03	3759938.31	Gas_PM10_Exh	0.006597551	0.006333816	0.006072259	0.005806554	0.005542764	0.008341159	0.007944031	0.007552704	0.007165708
481553.03	3759938.31	Gas_TOG_Eva	0.36485433	0.349283784	0.334293847	0.31854014	0.303214726	0.489117946	0.491163647	0.493579378	0.496174743
481553.03	3759938.31	Gas_TOG_Exh	0.088727763	0.076551592	0.064587001	0.05248991	0.040606821	0.067655551	0.062761101	0.057983158	0.053277967
481553.03	3759938.31	TW	0.092429167	0.091684105	0.092083132	0.091919993	0.100242709	0.154314875	0.1540544	0.153795834	0.153552447
481553.03	3760938.31	BW	0.333547257	0.332999601	0.332396507	0.331795845	0.354344452	0.550951784	0.550061117	0.549212563	0.548419919
481553.03	3760938.31	Diesel_TOG_Exh	0.174420783	0.137957822	0.101405292	0.065140099	0.028680867	0.051711483	0.05134819	0.050936803	0.050495519
481553.03	3760938.31	DPM_Onroad	0.102142948	0.083006262	0.063810697	0.044830898	0.025726901	0.044342387	0.044070627	0.043778374	0.043479058
481553.03	3760938.31	Gas_PM10_Exh	0.005974117	0.005735279	0.005498386	0.005257812	0.005018959	0.007548284	0.007188792	0.00683453	0.006484186
481553.03	3760938.31	Gas_TOG_Eva	0.329096818	0.315060579	0.301540276	0.287348964	0.273539611	0.441323028	0.443174229	0.445355392	0.44769769
481553.03	3760938.31	Gas_TOG_Exh	0.080177764	0.069178784	0.058369372	0.047443222	0.036709	0.060953911	0.056545938	0.052242214	0.048003781
481553.03	3760938.31	TW	0.082547192	0.081676844	0.0822373	0.082090687	0.088993881	0.137608898	0.137375441	0.137143943	0.136926076
481553.03	3761938.31	BW	0.40900682	0.408351882	0.407631674	0.406919824	0.430100225	0.680778533	0.6797127	0.678694744	0.677743377
481553.03	3761938.31	Diesel_TOG_Exh	0.222605213	0.176044901	0.129372403	0.083070065	0.036521472	0.06613634	0.065674653	0.065152002	0.064591701
481553.03	3761938.31	DPM_Onroad	0.131878091	0.107214226	0.082475233	0.058016399	0.033397946	0.057535655	0.057186614	0.056811222	0.056426971
481553.03	3761938.31	Gas_PM10_Exh	0.007083522	0.006800432	0.006519831	0.006234464	0.005951229	0.009025537	0.008596822	0.008174472	0.007756847
481553.03	3761938.31	Gas_TOG_Eva	0.39238608	0.375592861	0.359455048	0.342441195	0.325907207	0.531051063	0.533225176	0.535814723	0.538604209
481553.03	3761938.31	Gas_TOG_Exh	0.096138648	0.082931955	0.069963029	0.056838406	0.043953346	0.071580565	0.066385871	0.061318352	0.05632978
481553.03	3761938.31	TW	0.101945792	0.100675348	0.101568433	0.101392379	0.108484561	0.171092297	0.170808713	0.170526317	0.170260338
481553.03	3762938.31	BW	0.166331918	0.166053692	0.165746847	0.165438679	0.174185158	0.272262259	0.271808917	0.271378248	0.27097616
481553.03	3762938.31	Diesel_TOG_Exh	0.080660397	0.06395542	0.04720371	0.030577813	0.013857961	0.024740322	0.024567066	0.024368503	0.024153536
481553.03	3762938.31	DPM_Onroad	0.04650351	0.037787099	0.029042604	0.020394191	0.011688206	0.020041924	0.019916796	0.019781652	0.019642585

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553.03	3756938.31	Diesel_TOG_Exh	0.110507455	0.109377606	0.108184827	0.106949577	0.105700231	0.104419531
481553.03	3756938.31	DPM_Onroad	0.112762294	0.111994195	0.11119827	0.110389718	0.109588302	0.108797583
481553.03	3756938.31	Gas_PM10_Exh	0.01183279	0.011176328	0.010526979	0.009883336	0.009243945	0.008609119
481553.03	3756938.31	Gas_TOG_Eva	0.903055376	0.908662604	0.914833997	0.921395237	0.928055495	0.935092768
481553.03	3756938.31	Gas_TOG_Exh	0.08568227	0.077626169	0.069681468	0.061815564	0.054002544	0.046240564
481553.03	3756938.31	TW	0.301768191	0.301335644	0.300912198	0.300511002	0.300149992	0.32944853
481553.03	3757938.31	BW	0.816063837	0.815041465	0.814073105	0.813171721	0.812352823	0.883769457
481553.03	3757938.31	Diesel_TOG_Exh	0.074109272	0.073356852	0.072561214	0.071736289	0.070901396	0.070044073
481553.03	3757938.31	DPM_Onroad	0.070892138	0.070392741	0.069875119	0.069348949	0.068826781	0.068310522
481553.03	3757938.31	Gas_PM10_Exh	0.008665435	0.008182158	0.007703982	0.007229918	0.006758965	0.006291327
481553.03	3757938.31	Gas_TOG_Eva	0.646852409	0.650868201	0.655263706	0.6599235	0.664655201	0.669647262
481553.03	3757938.31	Gas_TOG_Exh	0.061884015	0.056079	0.050351499	0.044679313	0.039044807	0.033446617
481553.03	3757938.31	TW	0.205410239	0.205110183	0.204817559	0.204540884	0.204291729	0.225625017
481553.03	3758938.31	BW	0.756874916	0.755918253	0.755012748	0.754170199	0.753404647	0.812913385
481553.03	3758938.31	Diesel_TOG_Exh	0.069181804	0.068484725	0.067746916	0.066981445	0.066206504	0.065410002
481553.03	3758938.31	DPM_Onroad	0.063452065	0.062995855	0.062522959	0.062042091	0.061564561	0.061091888
481553.03	3758938.31	Gas_PM10_Exh	0.008226547	0.007767441	0.00731316	0.006862774	0.006415341	0.005971055
481553.03	3758938.31	Gas_TOG_Eva	0.607284376	0.611048216	0.615163253	0.61952329	0.623950939	0.628622013
481553.03	3758938.31	Gas_TOG_Exh	0.059211296	0.053659055	0.048180464	0.042754545	0.03736463	0.032009421
481553.03	3758938.31	TW	0.190004041	0.189725388	0.189453889	0.189197317	0.188966228	0.206765503
481553.03	3759938.31	BW	0.612845063	0.612063339	0.611323974	0.610636311	0.610011394	0.658736808
481553.03	3759938.31	Diesel_TOG_Exh	0.056043584	0.055478847	0.05488058	0.054259444	0.05363035	0.052983058
481553.03	3759938.31	DPM_Onroad	0.049554478	0.049191187	0.048814526	0.048431342	0.048050543	0.047673144
481553.03	3759938.31	Gas_PM10_Exh	0.006782787	0.006404044	0.006029265	0.00565769	0.005288551	0.00492201
481553.03	3759938.31	Gas_TOG_Eva	0.49896094	0.502045855	0.505414879	0.508982655	0.512605911	0.516429281
481553.03	3759938.31	Gas_TOG_Exh	0.048639641	0.044078665	0.039577833	0.035120139	0.030692062	0.026292555
481553.03	3759938.31	TW	0.153331026	0.153105371	0.152885728	0.152678275	0.1524914	0.167106482
481553.03	3760938.31	BW	0.547691951	0.546988758	0.546324011	0.54570593	0.545144187	0.585484253
481553.03	3760938.31	Diesel_TOG_Exh	0.050029077	0.049526148	0.048992982	0.048439142	0.047878044	0.047300269
481553.03	3760938.31	DPM_Onroad	0.043176209	0.042855652	0.042523244	0.042184979	0.04184866	0.041515068
481553.03	3760938.31	Gas_PM10_Exh	0.006137523	0.005794628	0.005455311	0.005118886	0.004784666	0.004452797
481553.03	3760938.31	Gas_TOG_Eva	0.450211048	0.452990627	0.456023753	0.459234576	0.462495467	0.465936667
481553.03	3760938.31	Gas_TOG_Exh	0.043825352	0.039716168	0.035660912	0.031644415	0.02765461	0.023690563
481553.03	3760938.31	TW	0.136727815	0.136526039	0.136329776	0.136144478	0.135977542	0.148128049
481553.03	3761938.31	BW	0.676870179	0.676023904	0.675222402	0.674476362	0.673798566	0.714281534
481553.03	3761938.31	Diesel_TOG_Exh	0.06399981	0.06336162	0.062685269	0.061982864	0.0612715	0.060539345
481553.03	3761938.31	DPM_Onroad	0.056038445	0.055627125	0.055200699	0.054766888	0.054335788	0.053908512
481553.03	3761938.31	Gas_PM10_Exh	0.007343668	0.006935082	0.006530845	0.006130112	0.005732018	0.005336762
481553.03	3761938.31	Gas_TOG_Eva	0.541606372	0.544944501	0.548601213	0.552480121	0.556418642	0.560580369
481553.03	3761938.31	Gas_TOG_Exh	0.051413768	0.046582111	0.041815794	0.037096144	0.032408278	0.027751156
481553.03	3761938.31	TW	0.170018541	0.169771162	0.169529889	0.169301757	0.16909635	0.181287528
481553.03	3762938.31	BW	0.270606554	0.270251005	0.269915675	0.269604296	0.269321158	0.28210191
481553.03	3762938.31	Diesel_TOG_Exh	0.023924484	0.023676428	0.023412316	0.023136923	0.022857135	0.022567357
481553.03	3762938.31	DPM_Onroad	0.019501206	0.019351316	0.01919552	0.019036582	0.018878162	0.018720315

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481553.03	3762938.31	Gas_PM10_Exh	0.003045592	0.002923511	0.002802358	0.002679607	0.002557723	0.003832713	0.003650142	0.00347019	0.003292228
481553.03	3762938.31	Gas_TOG_Eva	0.172644008	0.165247421	0.158110057	0.15068189	0.143451584	0.231022564	0.231981352	0.233105334	0.234313208
481553.03	3762938.31	Gas_TOG_Exh	0.040668321	0.035094091	0.029612238	0.024084366	0.018650108	0.029206742	0.027093263	0.02502801	0.022993783
481553.03	3762938.31	TW	0.040610281	0.039324797	0.040458341	0.04038523	0.04315239	0.067038471	0.066923328	0.066809633	0.066702702
481553.03	3763938.31	BW	0.110800059	0.110626898	0.110436641	0.110249324	0.116560027	0.181448685	0.18117306	0.180909382	0.180662852
481553.03	3763938.31	Diesel_TOG_Exh	0.059785876	0.047366547	0.034914215	0.022557911	0.010133051	0.017912791	0.017785313	0.017640189	0.017483876
481553.03	3763938.31	DPM_Onroad	0.035622725	0.028978144	0.022312772	0.015722289	0.009088297	0.015526565	0.015433029	0.015332064	0.015228437
481553.03	3763938.31	Gas_PM10_Exh	0.001824005	0.001750898	0.001678484	0.001604827	0.001531761	0.002274929	0.002167398	0.002061504	0.001956821
481553.03	3763938.31	Gas_TOG_Eva	0.107544043	0.102886935	0.098420399	0.093724888	0.089171097	0.14280839	0.143362041	0.144031563	0.144757511
481553.03	3763938.31	Gas_TOG_Exh	0.025221854	0.021748743	0.018340698	0.014893018	0.011510388	0.018130302	0.016806387	0.015515753	0.014245918
481553.03	3763938.31	TW	0.027537224	0.026889949	0.027438411	0.027392598	0.029408615	0.045491452	0.04541842	0.045345415	0.045276597
481553.03	3764938.31	BW	0.081256027	0.081128186	0.080987704	0.080849334	0.082965766	0.133836113	0.133630868	0.133434593	0.133251104
481553.03	3764938.31	Diesel_TOG_Exh	0.043338152	0.034322383	0.025283221	0.016314793	0.007297052	0.012991844	0.012898896	0.012793586	0.012680544
481553.03	3764938.31	DPM_Onroad	0.026532269	0.021608023	0.016668418	0.01178506	0.006869463	0.011752444	0.011682783	0.011607698	0.01153078
481553.03	3764938.31	Gas_PM10_Exh	0.001353708	0.001299522	0.001245834	0.001191224	0.001137039	0.00170353	0.001622805	0.001543294	0.001464682
481553.03	3764938.31	Gas_TOG_Eva	0.078055712	0.074690591	0.071461665	0.068060223	0.064759196	0.104234405	0.104648699	0.105146734	0.105685175
481553.03	3764938.31	Gas_TOG_Exh	0.01857242	0.016017173	0.013509032	0.010971174	0.008480546	0.013534971	0.012549618	0.011588729	0.010643069
481553.03	3764938.31	TW	0.020245895	0.019778009	0.020172384	0.020138287	0.020809113	0.03363934	0.033584664	0.033530072	0.033478627
481553.03	3765938.31	BW	0.077725766	0.077603413	0.077468952	0.07733646	0.0791913	0.128003419	0.127806681	0.12761858	0.12744274
481553.03	3765938.31	Diesel_TOG_Exh	0.041276948	0.032696989	0.024094536	0.015559212	0.006976749	0.012397104	0.012308275	0.012207599	0.012099497
481553.03	3765938.31	DPM_Onroad	0.025332371	0.020635103	0.015923121	0.011264799	0.006575665	0.011243772	0.011177249	0.01110553	0.01103205
481553.03	3765938.31	Gas_PM10_Exh	0.001297076	0.001245147	0.001193694	0.001141365	0.001089443	0.001635305	0.0015578	0.001481459	0.001405981
481553.03	3765938.31	Gas_TOG_Eva	0.074896273	0.071665979	0.068566197	0.065302599	0.062135405	0.100026949	0.100424615	0.100902379	0.101418871
481553.03	3765938.31	Gas_TOG_Exh	0.01779634	0.015347892	0.012944506	0.010513002	0.008126676	0.012993051	0.012047311	0.011124969	0.010217215
481553.03	3765938.31	TW	0.019351437	0.01892227	0.019281233	0.019248644	0.019837613	0.032148579	0.032096266	0.03204405	0.031994846
481560	3754548	BW	0.537090473	0.536197423	0.535213261	0.53422933	0.573193618	0.864061483	0.8626325	0.861273552	0.860004608
481560	3754548	Diesel_TOG_Exh	0.250751181	0.19881528	0.146736957	0.095064633	0.043100812	0.07497146	0.07442446	0.073805268	0.073140377
481560	3754548	DPM_Onroad	0.161319242	0.131684078	0.101953501	0.072565033	0.04297985	0.072664554	0.072245774	0.07179412	0.071331556
481560	3754548	Gas_PM10_Exh	0.009575053	0.009191792	0.008811407	0.008425724	0.008042689	0.011879995	0.011312591	0.01075324	0.010199999
481560	3754548	Gas_TOG_Eva	0.53764198	0.514742194	0.492658392	0.469531626	0.447012802	0.708286682	0.711296712	0.714819151	0.718595369
481560	3754548	Gas_TOG_Exh	0.127286848	0.109840887	0.092682469	0.075364632	0.058338712	0.088464525	0.082081714	0.075843387	0.069697225
481560	3754548	TW	0.132412754	0.131730225	0.131912184	0.131673658	0.143644009	0.2145976	0.214227821	0.213862265	0.213518425
481754	3753876	BW	0.462808121	0.461992336	0.461090475	0.460173568	0.489207296	0.733370406	0.732058779	0.730818556	0.729661796
481754	3753876	Diesel_TOG_Exh	0.194933435	0.154724032	0.114396584	0.074371922	0.034115839	0.058850792	0.058425758	0.057940937	0.057417161
481754	3753876	DPM_Onroad	0.119862964	0.097717602	0.075498289	0.0535277	0.031408423	0.052867124	0.052551052	0.052209786	0.051859141
481754	3753876	Gas_PM10_Exh	0.009062932	0.008699844	0.00833899	0.007974268	0.007611818	0.01113898	0.010604291	0.010076869	0.009555078
481754	3753876	Gas_TOG_Eva	0.496332576	0.475343427	0.454997187	0.433909727	0.413317929	0.647603574	0.650476103	0.65376524	0.657270797
481754	3753876	Gas_TOG_Exh	0.117620894	0.101555153	0.085726621	0.069796759	0.054110935	0.081313464	0.075485711	0.069778809	0.064151391
481754	3753876	TW	0.111972825	0.111399871	0.111535297	0.111319785	0.120255741	0.178751433	0.178425089	0.178105834	0.17780612
481845	3754457	BW	0.564882866	0.563939835	0.562900359	0.561859846	0.604012924	0.913633984	0.912112846	0.910666994	0.909317033
481845	3754457	Diesel_TOG_Exh	0.263637899	0.209041794	0.154295695	0.099975072	0.045348016	0.079315983	0.078741148	0.078089579	0.077389316
481845	3754457	DPM_Onroad	0.168305526	0.137357054	0.106308747	0.075616689	0.044719113	0.075742936	0.075303721	0.074830012	0.074344688
481845	3754457	Gas_PM10_Exh	0.010187711	0.009779927	0.009375168	0.008964866	0.008557366	0.012735386	0.012126928	0.01152708	0.010933773
481845	3754457	Gas_TOG_Eva	0.568430679	0.5442313	0.520885634	0.496457114	0.472666204	0.754029538	0.757244323	0.760999212	0.765022722

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481553.03	3762938.31	Gas_PM10_Exh	0.003116133	0.002941924	0.002769509	0.002598555	0.002428723	0.002260102
481553.03	3762938.31	Gas_TOG_Eva	0.235609803	0.237039355	0.238596472	0.240244021	0.241917183	0.243688763
481553.03	3762938.31	Gas_TOG_Exh	0.020988042	0.019014482	0.017066316	0.015136727	0.013220247	0.01131651
481553.03	3762938.31	TW	0.066605261	0.066506657	0.066411021	0.066320876	0.066239655	0.070205887
481553.03	3763938.31	BW	0.180436641	0.180216976	0.180008699	0.179814703	0.179638484	0.18884237
481553.03	3763938.31	Diesel_TOG_Exh	0.017318056	0.017138932	0.016948769	0.016750904	0.016550185	0.016342958
481553.03	3763938.31	DPM_Onroad	0.015123393	0.015011995	0.014896334	0.014778499	0.014661278	0.014544849
481553.03	3763938.31	Gas_PM10_Exh	0.001853279	0.001750921	0.001649682	0.001549343	0.001449672	0.001350739
481553.03	3763938.31	Gas_TOG_Eva	0.145543469	0.146423262	0.147391995	0.148422893	0.149469084	0.150581002
481553.03	3763938.31	Gas_TOG_Exh	0.012995187	0.011766563	0.010555088	0.009355911	0.008165131	0.006982547
481553.03	3763938.31	TW	0.045214073	0.045149826	0.045087019	0.045027561	0.04497408	0.047867219
481553.03	3764938.31	BW	0.133082738	0.1329193	0.132764369	0.132620081	0.132489013	0.135662636
481553.03	3764938.31	Diesel_TOG_Exh	0.01256098	0.01243206	0.012295415	0.012153437	0.012009546	0.011861312
481553.03	3764938.31	DPM_Onroad	0.011452968	0.011370475	0.011284886	0.011197772	0.011111207	0.011025405
481553.03	3764938.31	Gas_PM10_Exh	0.001386917	0.001310029	0.00123397	0.001158579	0.001083688	0.00100934
481553.03	3764938.31	Gas_TOG_Eva	0.106266612	0.106915837	0.107629278	0.108387506	0.109157145	0.109972819
481553.03	3764938.31	Gas_TOG_Exh	0.009711402	0.008795971	0.007893122	0.006999273	0.00611156	0.005229805
481553.03	3764938.31	TW	0.033431882	0.03338391	0.033337045	0.033292695	0.033252786	0.03423656
481553.03	3765938.31	BW	0.127281382	0.127124793	0.126976378	0.12683817	0.126712622	0.129610886
481553.03	3765938.31	Diesel_TOG_Exh	0.011985125	0.011861792	0.01173105	0.01159519	0.011457482	0.011315587
481553.03	3765938.31	DPM_Onroad	0.010957706	0.010878879	0.010797084	0.010713825	0.010631087	0.010549073
481553.03	3765938.31	Gas_PM10_Exh	0.001331315	0.001257489	0.001184459	0.001112069	0.001040158	0.000968769
481553.03	3765938.31	Gas_TOG_Eva	0.101976566	0.10259909	0.103283053	0.104009892	0.104747675	0.105529675
481553.03	3765938.31	Gas_TOG_Exh	0.009322866	0.008444049	0.00757728	0.006719137	0.005866885	0.005020356
481553.03	3765938.31	TW	0.031950134	0.031904265	0.031859464	0.031817071	0.031778923	0.032676206
481560	3754548	BW	0.858838658	0.857715156	0.856654552	0.855669197	0.854773415	0.921799606
481560	3754548	Diesel_TOG_Exh	0.072436784	0.071678622	0.070874849	0.070039616	0.069192601	0.068319725
481560	3754548	DPM_Onroad	0.070863859	0.070367567	0.069852306	0.06932786	0.068806912	0.068291048
481560	3754548	Gas_PM10_Exh	0.009652492	0.009110775	0.008574572	0.008042855	0.007514606	0.006990037
481560	3754548	Gas_TOG_Eva	0.72264055	0.727098365	0.731950648	0.737080626	0.742291143	0.747787979
481560	3754548	Gas_TOG_Exh	0.063635719	0.057670477	0.051780922	0.045946442	0.040150629	0.034392149
481560	3754548	TW	0.213205286	0.212887824	0.212579654	0.21228902	0.212027094	0.2321556
481754	3753876	BW	0.728597312	0.727579634	0.726623232	0.725736996	0.724930601	0.780626661
481754	3753876	Diesel_TOG_Exh	0.05685993	0.05625777	0.055617255	0.054949977	0.054271988	0.053570567
481754	3753876	DPM_Onroad	0.051503334	0.051125804	0.050733285	0.050333092	0.049934642	0.049538571
481754	3753876	Gas_PM10_Exh	0.009038562	0.008527249	0.008020923	0.007518691	0.007019707	0.006524126
481754	3753876	Gas_TOG_Eva	0.661004353	0.665071284	0.669461141	0.67408196	0.678777806	0.683722185
481754	3753876	Gas_TOG_Exh	0.058596938	0.053123412	0.047714639	0.042353955	0.03702811	0.031735828
481754	3753876	TW	0.177532445	0.17725869	0.17699482	0.176746933	0.176523216	0.193244867
481845	3754457	BW	0.90807647	0.906881911	0.905754677	0.904707659	0.903755742	0.975685993
481845	3754457	Diesel_TOG_Exh	0.07664775	0.075848217	0.075000133	0.074118523	0.073224309	0.072302304
481845	3754457	DPM_Onroad	0.073853775	0.073332899	0.072792059	0.072241481	0.071694421	0.071152442
481845	3754457	Gas_PM10_Exh	0.010346606	0.009765627	0.009190543	0.008620259	0.008053694	0.007491071
481845	3754457	Gas_TOG_Eva	0.769330773	0.774073564	0.779232395	0.784684512	0.79022251	0.79606414

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
481845	3754457	Gas_TOG_Exh	0.135216485	0.116689487	0.098465811	0.080076536	0.061995468	0.094677571	0.087849609	0.08117523	0.074599062
481845	3754457	TW	0.139076379	0.138366485	0.138549556	0.138297928	0.151290712	0.226543744	0.226151526	0.225764133	0.22539981
481867	3752785	BW	0.375922615	0.375231282	0.37446534	0.37367764	0.392526463	0.591295386	0.590184334	0.589137494	0.588161782
481867	3752785	Diesel_TOG_Exh	0.144426163	0.114794432	0.085069207	0.055558746	0.025872703	0.045114292	0.044789502	0.04441609	0.044010148
481867	3752785	DPM_Onroad	0.086119566	0.070178229	0.054181355	0.038359439	0.022428842	0.037979955	0.037746549	0.03749397	0.037233503
481867	3752785	Gas_PM10_Exh	0.007875138	0.007559374	0.007245275	0.006928477	0.006613525	0.009567262	0.009106924	0.008652694	0.008203262
481867	3752785	Gas_TOG_Eva	0.424373672	0.406517265	0.389146653	0.371274545	0.353788724	0.551558441	0.554047256	0.556864927	0.559860244
481867	3752785	Gas_TOG_Exh	0.1006863	0.08696404	0.073428279	0.059833096	0.046431863	0.069230206	0.064284162	0.059435126	0.054651435
481867	3752785	TW	0.089598073	0.089232423	0.089239195	0.089058077	0.09484618	0.141968052	0.14169934	0.141438249	0.14119344
481906.42	3744081.89	BW	0.120937262	0.120707712	0.120453077	0.120189746	0.133877006	0.188977688	0.188613917	0.18827157	0.187952579
481906.42	3744081.89	Diesel_TOG_Exh	0.044917567	0.035626051	0.026307515	0.017057985	0.007755637	0.013993057	0.013894277	0.013781196	0.013658696
481906.42	3744081.89	DPM_Onroad	0.026060424	0.02119668	0.016316349	0.011489138	0.006629181	0.011394463	0.011322303	0.01124453	0.011164484
481906.42	3744081.89	Gas_PM10_Exh	0.002651995	0.002545892	0.00244028	0.002333814	0.00222792	0.003160838	0.003008339	0.002857834	0.002708898
481906.42	3744081.89	Gas_TOG_Eva	0.137454627	0.131723374	0.126132153	0.120382746	0.114744751	0.176026089	0.176849593	0.177773702	0.178752052
481906.42	3744081.89	Gas_TOG_Exh	0.033276525	0.028752809	0.024286746	0.019802105	0.015378165	0.022867707	0.021240651	0.019644864	0.01807004
481906.42	3744081.89	TW	0.028751102	0.028630865	0.028632059	0.028571356	0.032712926	0.045391835	0.045303683	0.04521827	0.045138234
482344.95	3752065.79	BW	0.372519768	0.371797534	0.370995307	0.370159411	0.388027966	0.584242931	0.58306992	0.581969485	0.580944713
482344.95	3752065.79	Diesel_TOG_Exh	0.123744333	0.098606346	0.073379303	0.048323261	0.023110471	0.040987307	0.040695054	0.04035562	0.039983684
482344.95	3752065.79	DPM_Onroad	0.071596389	0.058357333	0.045068666	0.031920645	0.018679766	0.031895584	0.031692251	0.03147166	0.031243141
482344.95	3752065.79	Gas_PM10_Exh	0.008481506	0.008141255	0.007802445	0.00746154	0.007122451	0.010297439	0.009800207	0.009309362	0.008823618
482344.95	3752065.79	Gas_TOG_Eva	0.446262971	0.427601709	0.409372015	0.390767506	0.37252137	0.580903325	0.583604392	0.586616838	0.58980593
482344.95	3752065.79	Gas_TOG_Exh	0.106365877	0.091911404	0.077632774	0.063324951	0.049202896	0.073133961	0.067935086	0.062830438	0.057791261
482344.95	3752065.79	TW	0.087131548	0.086821447	0.086770398	0.086582719	0.091783207	0.137654296	0.137379428	0.137114758	0.136867013
482346.53	3748872.86	BW	0.46123455	0.460388874	0.459452012	0.458488825	0.49334859	0.745623158	0.744213327	0.74288545	0.741647883
482346.53	3748872.86	Diesel_TOG_Exh	0.190678251	0.15141502	0.112033239	0.07293513	0.03361011	0.058884773	0.058478387	0.058009006	0.057497592
482346.53	3748872.86	DPM_Onroad	0.105959137	0.086087738	0.066148133	0.04642172	0.026561092	0.045374853	0.045083454	0.044768515	0.044443478
482346.53	3748872.86	Gas_PM10_Exh	0.009891841	0.009495381	0.009101106	0.008703309	0.008307886	0.012466148	0.011866435	0.011274693	0.010689205
482346.53	3748872.86	Gas_TOG_Eva	0.521816409	0.499829709	0.478447299	0.456455938	0.434946115	0.69815814	0.701322995	0.704899813	0.70869977
482346.53	3748872.86	Gas_TOG_Exh	0.126975039	0.109669082	0.092603623	0.075457589	0.058561105	0.093039107	0.086392127	0.079876571	0.073449142
482346.53	3748872.86	TW	0.109867502	0.109420325	0.10942939	0.109208353	0.119729127	0.178849322	0.178508885	0.178178362	0.1778685
482464.44	3765465.23	BW	0.122291065	0.122089017	0.121866248	0.121642769	0.126735378	0.1951781	0.194861712	0.19456069	0.194279543
482464.44	3765465.23	Diesel_TOG_Exh	0.058884743	0.046767503	0.034613771	0.02254902	0.010413749	0.018274236	0.018144503	0.017995409	0.017833627
482464.44	3765465.23	DPM_Onroad	0.034275161	0.027882407	0.021468482	0.015124798	0.00873835	0.014908544	0.014816622	0.014717083	0.014614498
482464.44	3765465.23	Gas_PM10_Exh	0.002194449	0.002106349	0.002018948	0.001930406	0.001842514	0.002646595	0.00252099	0.002397225	0.002274851
482464.44	3765465.23	Gas_TOG_Eva	0.128380322	0.12283866	0.117496585	0.111949717	0.106556848	0.165560037	0.1662204	0.167003487	0.167849069
482464.44	3765465.23	Gas_TOG_Exh	0.029579453	0.025520446	0.021530234	0.017508069	0.013555288	0.02054488	0.019051153	0.017592453	0.016156306
482464.44	3765465.23	TW	0.029760982	0.028537687	0.029651793	0.029599319	0.03120859	0.048052494	0.047972155	0.047892554	0.047817636
482553.03	3742938.31	BW	0.115589901	0.115370252	0.115126578	0.11487446	0.144608027	0.183037689	0.182683148	0.182349636	0.182038905
482553.03	3742938.31	Diesel_TOG_Exh	0.043005998	0.034109985	0.025188021	0.016331818	0.007425011	0.01347225	0.013377252	0.013268353	0.013150259
482553.03	3742938.31	DPM_Onroad	0.02463189	0.020023414	0.015399205	0.010825019	0.006219812	0.010735617	0.010666865	0.010592749	0.010516411
482553.03	3742938.31	Gas_PM10_Exh	0.002538989	0.002437394	0.002336268	0.002234333	0.002132946	0.003082563	0.002933813	0.002787004	0.002641724
482553.03	3742938.31	Gas_TOG_Eva	0.13185102	0.12635076	0.12098454	0.115469576	0.110061585	0.17179365	0.172598548	0.173500668	0.174455512
482553.03	3742938.31	Gas_TOG_Exh	0.031867948	0.027535631	0.023258526	0.018963979	0.014727557	0.022016981	0.020450984	0.018914838	0.017398784
482553.03	3742938.31	TW	0.027449066	0.027333717	0.027335453	0.027277447	0.036206559	0.043868063	0.043782482	0.043699633	0.043622012

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
481845	3754457	Gas_TOG_Exh	0.0681131	0.061729502	0.055426501	0.049182243	0.042979334	0.036816346
481845	3754457	TW	0.225067942	0.224731875	0.224405838	0.224098454	0.2238214	0.245505072
481867	3752785	BW	0.587263022	0.586408073	0.585606908	0.584865759	0.584190984	0.619865708
481867	3752785	Diesel_TOG_Exh	0.04357593	0.043105396	0.042603338	0.04207899	0.041545198	0.04099083
481867	3752785	DPM_Onroad	0.036968194	0.036686523	0.036393163	0.036093501	0.035794474	0.035496113
481867	3752785	Gas_PM10_Exh	0.00775832	0.007317743	0.006881363	0.006448451	0.006018328	0.005591119
481867	3752785	Gas_TOG_Eva	0.563041887	0.566485494	0.570185455	0.574071118	0.578020892	0.58217941
481867	3752785	Gas_TOG_Exh	0.049927696	0.045269181	0.040663548	0.03609779	0.031561557	0.027053776
481867	3752785	TW	0.140969493	0.140747486	0.140534515	0.140334981	0.140154751	0.150900755
481906.42	3744081.89	BW	0.187658691	0.187379522	0.187118133	0.186876449	0.186656381	0.212788182
481906.42	3744081.89	Diesel_TOG_Exh	0.013528064	0.013386693	0.013236005	0.013078837	0.012919024	0.012753403
481906.42	3744081.89	DPM_Onroad	0.01108307	0.010996832	0.010907136	0.010815609	0.010724301	0.010633267
481906.42	3744081.89	Gas_PM10_Exh	0.002561429	0.002415381	0.002270703	0.002127157	0.00198453	0.001842847
481906.42	3744081.89	Gas_TOG_Eva	0.179787251	0.180902353	0.182095892	0.183346287	0.184617718	0.185950972
481906.42	3744081.89	Gas_TOG_Exh	0.016514457	0.014979874	0.013462306	0.011957534	0.01046223	0.00897599
481906.42	3744081.89	TW	0.045064986	0.044992616	0.044923323	0.044858467	0.044799842	0.052577206
482344.95	3752065.79	BW	0.579999664	0.57910614	0.57827178	0.57750152	0.57679974	0.607268388
482344.95	3752065.79	Diesel_TOG_Exh	0.039583129	0.039147565	0.038680946	0.038192105	0.037693286	0.037172834
482344.95	3752065.79	DPM_Onroad	0.031009262	0.030760806	0.030501454	0.030235909	0.029970167	0.029703799
482344.95	3752065.79	Gas_PM10_Exh	0.008342639	0.007866209	0.007394175	0.0069258	0.006460424	0.005998156
482344.95	3752065.79	Gas_TOG_Eva	0.593179258	0.596798899	0.60066311	0.604707476	0.60882027	0.613144219
482344.95	3752065.79	Gas_TOG_Exh	0.052812114	0.047896658	0.04303376	0.038211271	0.033419529	0.028657374
482344.95	3752065.79	TW	0.13663985	0.136417344	0.136205287	0.136007336	0.135828302	0.144597003
482346.53	3748872.86	BW	0.740507813	0.739423854	0.738408377	0.737469127	0.736613943	0.803274527
482346.53	3748872.86	Diesel_TOG_Exh	0.056949618	0.056354576	0.055718628	0.055053811	0.054376967	0.05367324
482346.53	3748872.86	DPM_Onroad	0.044111991	0.043760528	0.043394578	0.043020652	0.042647127	0.042273787
482346.53	3748872.86	Gas_PM10_Exh	0.01010957	0.00953563	0.008967166	0.008403224	0.007842916	0.007286405
482346.53	3748872.86	Gas_TOG_Eva	0.712733665	0.717095568	0.721778776	0.72669499	0.731692716	0.736952063
482346.53	3748872.86	Gas_TOG_Exh	0.067102576	0.060844296	0.05465744	0.048524291	0.042430748	0.036375368
482346.53	3748872.86	TW	0.17758499	0.177304222	0.177035033	0.176782903	0.176555132	0.196320935
482464.44	3765465.23	BW	0.194021183	0.19377218	0.193537082	0.193318635	0.193120036	0.200885383
482464.44	3765465.23	Diesel_TOG_Exh	0.017660896	0.017473678	0.017274209	0.017066036	0.016854378	0.016634846
482464.44	3765465.23	DPM_Onroad	0.014510072	0.014399211	0.014283878	0.014166123	0.014048704	0.013931604
482464.44	3765465.23	Gas_PM10_Exh	0.002153785	0.002034047	0.00191557	0.001798116	0.00168144	0.001565619
482464.44	3765465.23	Gas_TOG_Eva	0.168760776	0.169771428	0.170876846	0.172049431	0.173239793	0.174505291
482464.44	3765465.23	Gas_TOG_Exh	0.014740857	0.013348788	0.01197515	0.010614994	0.009264332	0.007922951
482464.44	3765465.23	TW	0.047749406	0.047680085	0.047612705	0.04754912	0.047491878	0.049840761
482553.03	3742938.31	BW	0.181752592	0.181480791	0.181226394	0.180991226	0.180777075	0.243619863
482553.03	3742938.31	Diesel_TOG_Exh	0.01302421	0.012887734	0.012742188	0.012590318	0.012435846	0.012275654
482553.03	3742938.31	DPM_Onroad	0.010438706	0.010356402	0.010270777	0.010183373	0.010096132	0.010009075
482553.03	3742938.31	Gas_PM10_Exh	0.002497874	0.002355406	0.002214271	0.00207424	0.001935104	0.001796889
482553.03	3742938.31	Gas_TOG_Eva	0.175465583	0.176552814	0.177715906	0.178934091	0.180172793	0.181471851
482553.03	3742938.31	Gas_TOG_Exh	0.015901173	0.014423623	0.012962362	0.011513385	0.010073527	0.008642401
482553.03	3742938.31	TW	0.043550958	0.043480837	0.043413741	0.043350964	0.043294211	0.06189667

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553.03	3743938.31	BW	0.115910261	0.115693085	0.115452324	0.115204078	0.132594738	0.185015236	0.184663341	0.184331937	0.184023095
482553.03	3743938.31	Diesel_TOG_Exh	0.045249899	0.035873123	0.026469759	0.017136427	0.007750397	0.014134793	0.014035759	0.013922248	0.013799215
482553.03	3743938.31	DPM_Onroad	0.025913027	0.021061854	0.016194375	0.01137983	0.006532818	0.011296896	0.011224895	0.011147278	0.01106737
482553.03	3743938.31	Gas_PM10_Exh	0.002510254	0.002409807	0.002309856	0.002209039	0.00210878	0.003070087	0.002922143	0.002776151	0.002631689
482553.03	3743938.31	Gas_TOG_Eva	0.130346835	0.124902485	0.119596991	0.114133121	0.108778933	0.171220182	0.172012733	0.172905155	0.173851173
482553.03	3743938.31	Gas_TOG_Exh	0.031720487	0.027404466	0.023145261	0.018865962	0.014646205	0.022167183	0.020587303	0.019038319	0.01750997
482553.03	3743938.31	TW	0.027651665	0.027533822	0.027538308	0.027480862	0.032732765	0.044521124	0.044435597	0.044352603	0.044274809
482553.03	3744938.31	BW	0.12957796	0.129334093	0.129063678	0.128784505	0.140511277	0.207745628	0.207347382	0.206972544	0.206623263
482553.03	3744938.31	Diesel_TOG_Exh	0.049708007	0.039420047	0.029102406	0.018861085	0.008561506	0.015679115	0.015569113	0.01544279	0.015305657
482553.03	3744938.31	DPM_Onroad	0.028409638	0.023091053	0.01775445	0.01247567	0.007161189	0.012385706	0.012306377	0.012220799	0.012132612
482553.03	3744938.31	Gas_PM10_Exh	0.002819221	0.00270638	0.002594085	0.002480848	0.002368234	0.003472136	0.003304772	0.003139607	0.002976171
482553.03	3744938.31	Gas_TOG_Eva	0.146709684	0.14058327	0.134611031	0.128466519	0.122444399	0.194290202	0.195190249	0.196202246	0.197274802
482553.03	3744938.31	Gas_TOG_Exh	0.035578537	0.030738408	0.025961334	0.021163145	0.016431116	0.025208808	0.023412867	0.021651705	0.019913884
482553.03	3744938.31	TW	0.030849342	0.030720081	0.030722608	0.030658202	0.034211306	0.049841139	0.049744869	0.049651554	0.049564103
482553.03	3745938.31	BW	0.179458126	0.179112232	0.178728148	0.178328679	0.197758993	0.28699493	0.286421832	0.285883937	0.285382993
482553.03	3745938.31	Diesel_TOG_Exh	0.062374024	0.049612454	0.036808659	0.024093878	0.011302211	0.020313875	0.020170911	0.020005305	0.01982427
482553.03	3745938.31	DPM_Onroad	0.035045286	0.028500691	0.021932399	0.015433299	0.008889063	0.015291115	0.015191171	0.015083011	0.014971095
482553.03	3745938.31	Gas_PM10_Exh	0.004039296	0.00387738	0.003716172	0.003553881	0.003392459	0.005010078	0.004768143	0.004529323	0.004292984
482553.03	3745938.31	Gas_TOG_Eva	0.212297732	0.203418268	0.1947475	0.185883618	0.177191336	0.281550845	0.282868399	0.284337961	0.285892867
482553.03	3745938.31	Gas_TOG_Exh	0.05066549	0.043779834	0.036979362	0.03016101	0.023432508	0.035566381	0.033038768	0.030557506	0.028108163
482553.03	3745938.31	TW	0.04213587	0.041945525	0.041961465	0.04187125	0.047618911	0.067889993	0.067754757	0.067624419	0.0675024
482553.03	3746938.31	BW	0.195500686	0.195125895	0.194709788	0.194277281	0.21421308	0.314192682	0.313567055	0.312979806	0.312432879
482553.03	3746938.31	Diesel_TOG_Exh	0.068745219	0.0547139	0.040635146	0.026653183	0.012585781	0.0225014	0.022343347	0.022159942	0.021959211
482553.03	3746938.31	DPM_Onroad	0.038526876	0.031339542	0.024125966	0.016988157	0.009800576	0.016830949	0.016720989	0.016601893	0.016478581
482553.03	3746938.31	Gas_PM10_Exh	0.00438703	0.004211095	0.004035952	0.003859628	0.003684267	0.005484334	0.005219636	0.004958355	0.004699795
482553.03	3746938.31	Gas_TOG_Eva	0.231730869	0.222016515	0.212535366	0.202846765	0.193350273	0.308901728	0.310338382	0.311942787	0.313641519
482553.03	3746938.31	Gas_TOG_Exh	0.055238038	0.047727706	0.040311575	0.032876185	0.025539879	0.038995592	0.036222196	0.033499844	0.030812683
482553.03	3746938.31	TW	0.045877281	0.045671964	0.045688776	0.045591348	0.051480342	0.074274435	0.074127018	0.073984902	0.073851847
482553.03	3747938.31	BW	0.483061931	0.482208493	0.481264969	0.480305383	0.516342594	0.786901673	0.785488405	0.784152361	0.782906273
482553.03	3747938.31	Diesel_TOG_Exh	0.22389348	0.177370871	0.130723735	0.084428842	0.037878679	0.066791047	0.066333209	0.065808443	0.065240327
482553.03	3747938.31	DPM_Onroad	0.125402275	0.101813016	0.078147445	0.054740224	0.031177354	0.053379229	0.053041702	0.052677928	0.052303845
482553.03	3747938.31	Gas_PM10_Exh	0.009847727	0.009453594	0.009061968	0.008665924	0.008272384	0.012452078	0.011854726	0.011265537	0.010682655
482553.03	3747938.31	Gas_TOG_Eva	0.518390076	0.496506115	0.475288137	0.453295258	0.431815495	0.696496409	0.699593805	0.703136151	0.706909959
482553.03	3747938.31	Gas_TOG_Exh	0.128118397	0.110623723	0.093391848	0.07603866	0.058955878	0.094706394	0.087916202	0.081268914	0.074714954
482553.03	3747938.31	TW	0.116879523	0.116360242	0.116421602	0.116195917	0.127015326	0.191722262	0.191370885	0.191027311	0.190704797
482553.03	3748938.31	BW	0.495883695	0.494989229	0.493999164	0.492985823	0.529456924	0.805115354	0.803625399	0.802219973	0.800909744
482553.03	3748938.31	Diesel_TOG_Exh	0.214570871	0.170252343	0.125805429	0.081684689	0.037312325	0.06551266	0.065060357	0.064539579	0.063973597
482553.03	3748938.31	DPM_Onroad	0.120264077	0.097712923	0.075086031	0.052703609	0.030170115	0.051573573	0.051245887	0.050892034	0.050527357
482553.03	3748938.31	Gas_PM10_Exh	0.010390977	0.009974683	0.009560832	0.009142905	0.00872754	0.013139076	0.012507768	0.011884949	0.011268749
482553.03	3748938.31	Gas_TOG_Eva	0.549533834	0.526346463	0.503826282	0.48059604	0.457890435	0.737740204	0.74105278	0.744815542	0.74881834
482553.03	3748938.31	Gas_TOG_Exh	0.134208369	0.115900571	0.097855995	0.079710056	0.061836145	0.099273413	0.09216955	0.085209886	0.078345895
482553.03	3748938.31	TW	0.118861245	0.118358708	0.118391551	0.118156871	0.129182419	0.194303313	0.193939533	0.193585307	0.193253042
482553.03	3749938.31	BW	0.543853602	0.542799392	0.54162805	0.540405135	0.578287458	0.901273346	0.899426292	0.897696112	0.896085355
482553.03	3749938.31	Diesel_TOG_Exh	0.187998021	0.150022556	0.111905992	0.074034616	0.035921633	0.064566319	0.064129993	0.063615947	0.063047583

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553.03	3743938.31	BW	0.183738604	0.183468106	0.183214698	0.182980316	0.182766919	0.215639405
482553.03	3743938.31	Diesel_TOG_Exh	0.013667958	0.013525835	0.013374307	0.013216227	0.013055488	0.012888859
482553.03	3743938.31	DPM_Onroad	0.01098607	0.010899956	0.010810393	0.010718992	0.010627795	0.010536836
482553.03	3743938.31	Gas_PM10_Exh	0.002488659	0.002347022	0.002206724	0.002067533	0.001929234	0.001791858
482553.03	3743938.31	Gas_TOG_Eva	0.174853406	0.175935068	0.177094533	0.178310289	0.17954636	0.180843818
482553.03	3743938.31	Gas_TOG_Exh	0.016000562	0.014511891	0.013039978	0.011580638	0.010130558	0.008689362
482553.03	3743938.31	TW	0.044203637	0.044133182	0.044065651	0.044002407	0.043945255	0.053767651
482553.03	3744938.31	BW	0.206301468	0.205995756	0.205709496	0.205444804	0.205203785	0.227304986
482553.03	3744938.31	Diesel_TOG_Exh	0.01515916	0.015000432	0.014831081	0.014654299	0.014474453	0.014287841
482553.03	3744938.31	DPM_Onroad	0.012042806	0.011947658	0.011848654	0.011747569	0.011646657	0.01154592
482553.03	3744938.31	Gas_PM10_Exh	0.002814352	0.002654102	0.002495363	0.002337873	0.002181392	0.002025956
482553.03	3744938.31	Gas_TOG_Eva	0.198410826	0.199635814	0.200948113	0.202323745	0.203722397	0.205190873
482553.03	3744938.31	Gas_TOG_Exh	0.018197486	0.016504451	0.014830346	0.013170487	0.011521165	0.009881954
482553.03	3744938.31	TW	0.049484071	0.049404964	0.049329202	0.049258283	0.049194188	0.055798609
482553.03	3745938.31	BW	0.284921102	0.284484063	0.284075785	0.283698781	0.28335533	0.320978465
482553.03	3745938.31	Diesel_TOG_Exh	0.019629705	0.019418286	0.019191982	0.018955104	0.018713596	0.018461958
482553.03	3745938.31	DPM_Onroad	0.014856651	0.014735258	0.014608671	0.014479146	0.014349545	0.014219673
482553.03	3745938.31	Gas_PM10_Exh	0.004058961	0.003827158	0.003597497	0.003369619	0.003143197	0.002918281
482553.03	3745938.31	Gas_TOG_Eva	0.287536864	0.289301132	0.29118461	0.29315562	0.295159982	0.297265077
482553.03	3745938.31	Gas_TOG_Exh	0.025688097	0.023299308	0.020936219	0.018592784	0.016264205	0.0139499
482553.03	3745938.31	TW	0.067390557	0.067280857	0.067176235	0.067078532	0.066990167	0.077864321
482553.03	3746938.31	BW	0.311928591	0.311451395	0.311005579	0.310593898	0.310218858	0.3480935
482553.03	3746938.31	Diesel_TOG_Exh	0.021743266	0.021508471	0.02125702	0.020993704	0.020725165	0.020445181
482553.03	3746938.31	DPM_Onroad	0.016352408	0.016218527	0.016078874	0.015935933	0.015792873	0.015649447
482553.03	3746938.31	Gas_PM10_Exh	0.004443777	0.004190195	0.003938963	0.003689687	0.003442006	0.00319598
482553.03	3746938.31	Gas_TOG_Eva	0.315438723	0.317368713	0.319430278	0.32158848	0.323783086	0.326089745
482553.03	3746938.31	Gas_TOG_Exh	0.028157796	0.025537362	0.022945243	0.020374792	0.017820724	0.015282418
482553.03	3746938.31	TW	0.073729889	0.073610234	0.073496096	0.073389496	0.073293097	0.084209159
482553.03	3747938.31	BW	0.781759507	0.780663515	0.779633701	0.778679537	0.777811299	0.848651534
482553.03	3747938.31	Diesel_TOG_Exh	0.064634992	0.06397931	0.063280654	0.062552113	0.061811969	0.061045437
482553.03	3747938.31	DPM_Onroad	0.05192372	0.051521127	0.051102764	0.050676101	0.050250761	0.049827058
482553.03	3747938.31	Gas_PM10_Exh	0.010105682	0.009534557	0.008969031	0.008408097	0.007850792	0.007297298
482553.03	3747938.31	Gas_TOG_Eva	0.710927526	0.715301131	0.720019756	0.72498531	0.730031936	0.735343636
482553.03	3747938.31	Gas_TOG_Exh	0.068246682	0.061873978	0.055577475	0.049337303	0.043137667	0.036977072
482553.03	3747938.31	TW	0.190410267	0.190115843	0.18983215	0.189565689	0.189325183	0.210319071
482553.03	3748938.31	BW	0.799703214	0.798553687	0.797475496	0.796477544	0.795569131	0.866350324
482553.03	3748938.31	Diesel_TOG_Exh	0.063368481	0.062712083	0.06201143	0.061279697	0.06053532	0.059762553
482553.03	3748938.31	DPM_Onroad	0.050155994	0.049762349	0.049352773	0.048934581	0.048517205	0.048100632
482553.03	3748938.31	Gas_PM10_Exh	0.010658748	0.010054818	0.009456716	0.008863414	0.008273942	0.007688484
482553.03	3748938.31	Gas_TOG_Eva	0.753073246	0.757687355	0.762651763	0.767868874	0.77317184	0.778754275
482553.03	3748938.31	Gas_TOG_Exh	0.071569714	0.064890225	0.0582885	0.051744853	0.04524362	0.038783259
482553.03	3748938.31	TW	0.192949268	0.192647263	0.192357112	0.19208503	0.191839333	0.212910235
482553.03	3749938.31	BW	0.894599258	0.893197247	0.891889729	0.890683552	0.889584316	0.951445926
482553.03	3749938.31	Diesel_TOG_Exh	0.062431	0.061757004	0.06103161	0.06026907	0.059489579	0.05867245

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553.03	3749938.31	DPM_Onroad	0.099809597	0.081135672	0.062389614	0.043832776	0.025143597	0.043368053	0.043072379	0.042750911	0.042416275
482553.03	3749938.31	Gas_PM10_Exh	0.012721369	0.012210641	0.011702164	0.011190738	0.010682139	0.016630989	0.015828175	0.015035646	0.014251365
482553.03	3749938.31	Gas_TOG_Eva	0.666009736	0.638008095	0.610662275	0.582846551	0.555585293	0.922745097	0.927035803	0.931806081	0.936854798
482553.03	3749938.31	Gas_TOG_Exh	0.160365955	0.138571119	0.117046536	0.095489215	0.074216142	0.116428213	0.108150318	0.10002019	0.091994054
482553.03	3749938.31	TW	0.126274124	0.125661982	0.1257566	0.125485923	0.137566027	0.210368896	0.209942704	0.209533593	0.209150853
482553.03	3750938.31	BW	0.297080612	0.296518444	0.2958944	0.295245822	0.304888122	0.496058759	0.495063416	0.494129995	0.493260785
482553.03	3750938.31	Diesel_TOG_Exh	0.104283822	0.083318546	0.062272299	0.041361017	0.020313062	0.035883074	0.035630178	0.035333851	0.035007191
482553.03	3750938.31	DPM_Onroad	0.058941284	0.048062379	0.037141302	0.026333625	0.015448364	0.026423026	0.02625217	0.026066139	0.025872715
482553.03	3750938.31	Gas_PM10_Exh	0.006659615	0.006391998	0.006125669	0.005857664	0.00559121	0.008824115	0.00839867	0.007978723	0.007563173
482553.03	3750938.31	Gas_TOG_Eva	0.359200172	0.344007072	0.329199047	0.314115221	0.299353615	0.502235031	0.504529147	0.507094127	0.509814813
482553.03	3750938.31	Gas_TOG_Exh	0.084828507	0.073281152	0.061883297	0.050463875	0.039200449	0.063023281	0.058532885	0.054124383	0.049773205
482553.03	3750938.31	TW	0.06927494	0.069017158	0.068997499	0.068853752	0.072249538	0.116185513	0.115954854	0.115732851	0.115525044
482553.03	3751938.31	BW	0.332990819	0.332363301	0.331667122	0.330946022	0.344176344	0.540949593	0.539887804	0.538890351	0.537961214
482553.03	3751938.31	Diesel_TOG_Exh	0.121191647	0.096515755	0.071755319	0.047165232	0.022423588	0.039799657	0.039518093	0.039191332	0.038833669
482553.03	3751938.31	DPM_Onroad	0.069792141	0.056862179	0.043884956	0.031045999	0.018117213	0.03096886	0.030771975	0.030558459	0.030337436
482553.03	3751938.31	Gas_PM10_Exh	0.007346062	0.007051299	0.006757963	0.006462513	0.006168738	0.009339302	0.008889091	0.008444741	0.008005046
482553.03	3751938.31	Gas_TOG_Eva	0.390714263	0.374282173	0.358267497	0.341880962	0.325835696	0.528689974	0.531112842	0.533830033	0.536711902
482553.03	3751938.31	Gas_TOG_Exh	0.093311113	0.08061003	0.068074026	0.055500571	0.043099723	0.067013006	0.062237867	0.057552048	0.052927663
482553.03	3751938.31	TW	0.078418543	0.078127857	0.078101213	0.07793839	0.082093005	0.128120064	0.127869258	0.127627035	0.12740017
482553.03	3752938.31	BW	0.416104462	0.415323922	0.414458432	0.413564763	0.428515857	0.667668783	0.66637804	0.665163967	0.664032799
482553.03	3752938.31	Diesel_TOG_Exh	0.155489598	0.123502314	0.091416326	0.059562899	0.027522355	0.049018592	0.048668672	0.048266027	0.047828009
482553.03	3752938.31	DPM_Onroad	0.090816949	0.073927081	0.05697849	0.04021379	0.023334284	0.039861419	0.039610737	0.039339738	0.039060153
482553.03	3752938.31	Gas_PM10_Exh	0.008984945	0.008624923	0.008266656	0.007905504	0.007546365	0.011198257	0.01065828	0.010125356	0.009598005
482553.03	3752938.31	Gas_TOG_Eva	0.474920802	0.455034854	0.435656814	0.415745661	0.396240685	0.63390878	0.636834924	0.640121721	0.643605884
482553.03	3752938.31	Gas_TOG_Exh	0.11378833	0.098300902	0.083015744	0.067669769	0.052535593	0.080281715	0.074564208	0.068955288	0.063420061
482553.03	3752938.31	TW	0.098834793	0.09841963	0.098431756	0.098226704	0.102747517	0.159503605	0.159193978	0.158894231	0.158613382
482553.03	3753938.31	BW	0.489993415	0.489122826	0.488160014	0.487179199	0.515507035	0.797747127	0.796305219	0.794942806	0.793672259
482553.03	3753938.31	Diesel_TOG_Exh	0.20589829	0.16343194	0.120840988	0.0785687	0.036052409	0.0642766	0.063819087	0.063295794	0.062729486
482553.03	3753938.31	DPM_Onroad	0.125292248	0.102122566	0.078875186	0.055887122	0.032743308	0.055856776	0.055517907	0.055152026	0.054775815
482553.03	3753938.31	Gas_PM10_Exh	0.009817992	0.009424745	0.009033853	0.008638901	0.008246378	0.012412779	0.011816718	0.011228727	0.010647002
482553.03	3753938.31	Gas_TOG_Eva	0.529371241	0.50702032	0.48533917	0.462890752	0.440960554	0.711963853	0.715135872	0.718758453	0.722616805
482553.03	3753938.31	Gas_TOG_Exh	0.126996228	0.109660785	0.092577678	0.075389877	0.058462265	0.090690544	0.084194616	0.077832219	0.07155796
482553.03	3753938.31	TW	0.118305584	0.117675007	0.117840693	0.117610788	0.126257183	0.193909333	0.193552478	0.193203867	0.192876679
482553.03	3754938.31	BW	0.776349343	0.775146965	0.773827305	0.772536585	0.824644909	1.284644243	1.282706362	1.280850093	1.279114255
482553.03	3754938.31	Diesel_TOG_Exh	0.406625156	0.32214576	0.237448157	0.15342975	0.06894737	0.122523823	0.121630514	0.120624457	0.119548972
482553.03	3754938.31	DPM_Onroad	0.270180037	0.22077528	0.171215888	0.122238727	0.072936347	0.124175262	0.123476447	0.122723376	0.121953921
482553.03	3754938.31	Gas_PM10_Exh	0.012458858	0.011960704	0.011467242	0.01096475	0.010466173	0.015886175	0.015132911	0.014390978	0.013657414
482553.03	3754938.31	Gas_TOG_Eva	0.717660759	0.686783317	0.657206679	0.625839545	0.595412578	0.969495105	0.973366612	0.978037167	0.983085551
482553.03	3754938.31	Gas_TOG_Exh	0.171315375	0.14772995	0.124586439	0.101143509	0.078143015	0.12202381	0.113140137	0.10447912	0.095955693
482553.03	3754938.31	TW	0.195246203	0.194374719	0.19453678	0.194211872	0.210290979	0.325179454	0.324654317	0.324128835	0.323633468
482553.03	3755938.31	BW	0.963190415	0.961792231	0.960263882	0.958802317	0.991036281	1.601889205	1.599676571	1.597540902	1.595540788
482553.03	3755938.31	Diesel_TOG_Exh	0.548163221	0.433903038	0.319363654	0.205765272	0.091551479	0.162280393	0.161080782	0.159738834	0.158311759
482553.03	3755938.31	DPM_Onroad	0.373940558	0.305756064	0.237363315	0.169786393	0.101764038	0.173025447	0.172072669	0.171046872	0.170001102
482553.03	3755938.31	Gas_PM10_Exh	0.013761807	0.013212147	0.01266881	0.012112818	0.011561698	0.017534618	0.016709386	0.015897335	0.015094747

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553.03	3749938.31	DPM_Onroad	0.042072006	0.041706324	0.041323979	0.040931597	0.04053771	0.040140809
482553.03	3749938.31	Gas_PM10_Exh	0.013474786	0.012705531	0.011943358	0.011187093	0.010435672	0.009689304
482553.03	3749938.31	Gas_TOG_Eva	0.942193302	0.947910266	0.954005184	0.960380578	0.96686398	0.97368682
482553.03	3749938.31	Gas_TOG_Exh	0.084063222	0.076232479	0.068484877	0.06080168	0.05316792	0.045581894
482553.03	3749938.31	TW	0.208799589	0.208457	0.208131259	0.207827594	0.207552868	0.226905245
482553.03	3750938.31	BW	0.492459059	0.491701533	0.490994424	0.490341768	0.489747079	0.506990771
482553.03	3750938.31	Diesel_TOG_Exh	0.034653642	0.034268021	0.033853829	0.033418935	0.032974531	0.032509339
482553.03	3750938.31	DPM_Onroad	0.025674051	0.025462728	0.025241776	0.02501514	0.024787945	0.024559499
482553.03	3750938.31	Gas_PM10_Exh	0.007151729	0.006744204	0.006340464	0.005939877	0.005541865	0.00514655
482553.03	3750938.31	Gas_TOG_Eva	0.512697797	0.515795078	0.519105443	0.522573307	0.52609917	0.529816227
482553.03	3750938.31	Gas_TOG_Exh	0.045474562	0.041231345	0.037033998	0.032872065	0.028737175	0.024628441
482553.03	3750938.31	TW	0.11533444	0.115147897	0.114970183	0.114804333	0.114654374	0.120605914
482553.03	3751938.31	BW	0.537104654	0.536293272	0.535534783	0.53483411	0.534195868	0.557751927
482553.03	3751938.31	Diesel_TOG_Exh	0.038448867	0.038030489	0.037582521	0.037113409	0.036634965	0.036136115
482553.03	3751938.31	DPM_Onroad	0.030111407	0.029871332	0.029620864	0.029364523	0.029108119	0.028851289
482553.03	3751938.31	Gas_PM10_Exh	0.0075697	0.007138535	0.006711402	0.006287616	0.005866552	0.005448326
482553.03	3751938.31	Gas_TOG_Eva	0.539765827	0.543053179	0.546571183	0.550258242	0.554007029	0.557952795
482553.03	3751938.31	Gas_TOG_Exh	0.048359613	0.04385183	0.039393478	0.034972889	0.030580765	0.026216082
482553.03	3751938.31	TW	0.127192302	0.126987893	0.126792661	0.126610193	0.126445249	0.13373008
482553.03	3752938.31	BW	0.662990414	0.662001128	0.661075321	0.660219546	0.659440212	0.68730013
482553.03	3752938.31	Diesel_TOG_Exh	0.047359199	0.046851005	0.046308414	0.045741566	0.045164391	0.044564714
482553.03	3752938.31	DPM_Onroad	0.038775173	0.038472857	0.03815798	0.037836272	0.037515025	0.037194184
482553.03	3752938.31	Gas_PM10_Exh	0.009075864	0.008558754	0.008046492	0.007538248	0.007033262	0.006531652
482553.03	3752938.31	Gas_TOG_Eva	0.647296659	0.651273865	0.655532823	0.659996894	0.664535779	0.669304968
482553.03	3752938.31	Gas_TOG_Exh	0.057952445	0.052557926	0.047222969	0.041933148	0.036677019	0.031453259
482553.03	3752938.31	TW	0.158356251	0.158102544	0.157859793	0.15763268	0.157427402	0.165727995
482553.03	3753938.31	BW	0.792502825	0.791385967	0.790336979	0.789365282	0.788481018	0.836948471
482553.03	3753938.31	Diesel_TOG_Exh	0.062126151	0.061473429	0.060778407	0.060053822	0.059317357	0.058554684
482553.03	3753938.31	DPM_Onroad	0.054393733	0.053988429	0.053566955	0.053137089	0.052708838	0.052282721
482553.03	3753938.31	Gas_PM10_Exh	0.010071148	0.00950107	0.008936529	0.008376542	0.007820173	0.007267595
482553.03	3753938.31	Gas_TOG_Eva	0.726723312	0.731190073	0.736006465	0.741073536	0.746223311	0.75164459
482553.03	3753938.31	Gas_TOG_Exh	0.065364604	0.059260716	0.053228562	0.047249801	0.041309852	0.035407293
482553.03	3753938.31	TW	0.192577806	0.192279399	0.191992049	0.191722252	0.191478714	0.206015615
482553.03	3754938.31	BW	1.277522279	1.275973243	1.274502899	1.273132553	1.271888108	1.350922551
482553.03	3754938.31	Diesel_TOG_Exh	0.118415463	0.1171963	0.115906971	0.114569735	0.113215831	0.111824827
482553.03	3754938.31	DPM_Onroad	0.12117794	0.120354511	0.119500575	0.118632512	0.11777172	0.116921704
482553.03	3754938.31	Gas_PM10_Exh	0.012931731	0.012214234	0.011504477	0.010800943	0.010102059	0.009408202
482553.03	3754938.31	Gas_TOG_Eva	0.988536837	0.994635687	1.00134575	1.008479595	1.015720761	1.023382016
482553.03	3754938.31	Gas_TOG_Exh	0.08755872	0.07930933	0.071173873	0.063119511	0.055120056	0.047173804
482553.03	3754938.31	TW	0.323183675	0.32272072	0.322267793	0.321838821	0.32145283	0.345369325
482553.03	3755938.31	BW	1.593710057	1.591910529	1.5901928	1.588586752	1.587129853	1.639142847
482553.03	3755938.31	Diesel_TOG_Exh	0.156814649	0.155208782	0.153515595	0.151763557	0.149992601	0.148179557
482553.03	3755938.31	DPM_Onroad	0.168949068	0.16783276	0.166676274	0.165502069	0.164339567	0.163194693
482553.03	3755938.31	Gas_PM10_Exh	0.014301096	0.013517018	0.012741918	0.01197395	0.011211128	0.010453954

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553.03	3755938.31	Gas_TOG_Eva	0.823861455	0.788096377	0.754066992	0.717497378	0.682151268	1.111890266	1.116057678	1.121258178	1.12692683
482553.03	3755938.31	Gas_TOG_Exh	0.196060957	0.168939504	0.142387343	0.115388652	0.088953744	0.138525024	0.128351472	0.118458324	0.108733268
482553.03	3755938.31	TW	0.246540797	0.245575543	0.245673136	0.245290217	0.255122586	0.412609257	0.411979711	0.411342492	0.41074056
482553.03	3756938.31	BW	0.708418602	0.707293213	0.70605642	0.704838213	0.749473579	1.181334486	1.17949641	1.177739674	1.17609768
482553.03	3756938.31	Diesel_TOG_Exh	0.371494922	0.293937005	0.216188778	0.139066095	0.06152808	0.110722717	0.109919161	0.109016115	0.108052352
482553.03	3756938.31	DPM_Onroad	0.236776984	0.193101659	0.149291806	0.10599092	0.062405098	0.107172232	0.106551853	0.105884605	0.105203016
482553.03	3756938.31	Gas_PM10_Exh	0.011839461	0.011366387	0.010897499	0.010420409	0.009946871	0.015177466	0.014455707	0.013744619	0.013041447
482553.03	3756938.31	Gas_TOG_Eva	0.666430815	0.637940714	0.610585746	0.581646812	0.553530133	0.905682634	0.90941942	0.913872261	0.918665614
482553.03	3756938.31	Gas_TOG_Exh	0.160867137	0.13875344	0.117039514	0.095054631	0.073472241	0.124948653	0.11589592	0.107063515	0.098367373
482553.03	3756938.31	TW	0.177422805	0.176688997	0.176765928	0.17646142	0.190005122	0.298042262	0.297548799	0.297056982	0.296593707
482553.03	3757938.31	BW	0.639682743	0.638648225	0.637510146	0.636383051	0.682833361	1.0700216	1.06831829	1.066693254	1.065174898
482553.03	3757938.31	Diesel_TOG_Exh	0.335243523	0.265144136	0.194875282	0.125168604	0.055089957	0.09983423	0.09912129	0.098318106	0.097459596
482553.03	3757938.31	DPM_Onroad	0.206108798	0.16783288	0.129439602	0.091486923	0.053285508	0.091897003	0.091351879	0.090765877	0.09016682
482553.03	3757938.31	Gas_PM10_Exh	0.011086798	0.010643863	0.010204668	0.00975818	0.009314925	0.01426003	0.01358093	0.012911758	0.012249986
482553.03	3757938.31	Gas_TOG_Eva	0.613344857	0.587196753	0.562047255	0.535522165	0.509725283	0.83691838	0.840426482	0.844575039	0.849031508
482553.03	3757938.31	Gas_TOG_Exh	0.14942892	0.128913129	0.108758545	0.088366205	0.068338824	0.116616835	0.108182785	0.099950353	0.091843261
482553.03	3757938.31	TW	0.159458361	0.158689733	0.158861809	0.158582569	0.172670872	0.268752825	0.268300582	0.267851192	0.267428112
482553.03	3758938.31	BW	0.437629071	0.436908999	0.43611604	0.435326412	0.469900468	0.726286866	0.725110455	0.723989684	0.722942776
482553.03	3758938.31	Diesel_TOG_Exh	0.228142032	0.180403626	0.132549996	0.085075564	0.037348747	0.067734775	0.067258437	0.066719999	0.066143194
482553.03	3758938.31	DPM_Onroad	0.135066102	0.109805013	0.084466533	0.059414572	0.034198873	0.059090336	0.058730709	0.058344163	0.057948564
482553.03	3758938.31	Gas_PM10_Exh	0.007842101	0.007528742	0.007217912	0.006902215	0.006588753	0.009957302	0.009482774	0.009015132	0.008552645
482553.03	3758938.31	Gas_TOG_Eva	0.429054231	0.410794751	0.393203602	0.374716997	0.356722526	0.57900475	0.581451512	0.584330194	0.587418949
482553.03	3758938.31	Gas_TOG_Exh	0.104979943	0.090582288	0.076431716	0.062125596	0.048069901	0.080984204	0.075132676	0.069419189	0.06379199
482553.03	3758938.31	TW	0.108479939	0.107786524	0.108070626	0.107877083	0.118401215	0.181615655	0.181306525	0.181000053	0.180711643
482553.03	3759938.31	BW	0.38467705	0.384045247	0.383349487	0.382656509	0.40996652	0.637136885	0.636105015	0.635122028	0.634203829
482553.03	3759938.31	Diesel_TOG_Exh	0.203106519	0.160613234	0.118016623	0.075755061	0.033268486	0.059992967	0.05957265	0.059096805	0.058586513
482553.03	3759938.31	DPM_Onroad	0.117931613	0.095800683	0.073601899	0.051652139	0.029559003	0.051010645	0.050696497	0.050358781	0.050012937
482553.03	3759938.31	Gas_PM10_Exh	0.006914922	0.006638506	0.006364349	0.006085905	0.005809457	0.008773976	0.008356049	0.007944202	0.007536905
482553.03	3759938.31	Gas_TOG_Eva	0.379496431	0.363315308	0.347728555	0.331367362	0.315446077	0.510296088	0.512442288	0.514969055	0.517681588
482553.03	3759938.31	Gas_TOG_Exh	0.092845522	0.080108489	0.067591402	0.054937852	0.042507006	0.07168062	0.066498571	0.06143902	0.056456122
482553.03	3759938.31	TW	0.095206968	0.094387651	0.094849392	0.094680211	0.10301333	0.159146747	0.158876251	0.158608084	0.158355718
482553.03	3760938.31	BW	0.393551239	0.392909098	0.392202211	0.391499529	0.418022118	0.654881477	0.653828893	0.652825618	0.651888358
482553.03	3760938.31	Diesel_TOG_Exh	0.209694071	0.16582138	0.121842485	0.078210292	0.034346052	0.062147391	0.061713287	0.061221589	0.060694162
482553.03	3760938.31	DPM_Onroad	0.122084405	0.099179192	0.07620397	0.053486879	0.030621543	0.052895119	0.052569962	0.052220348	0.051862306
482553.03	3760938.31	Gas_PM10_Exh	0.007008509	0.006728375	0.006450575	0.006168336	0.005888142	0.008946864	0.008520987	0.008101333	0.00768633
482553.03	3760938.31	Gas_TOG_Eva	0.385419495	0.368969271	0.353133009	0.336491131	0.320302337	0.521923456	0.524103288	0.526676548	0.529441376
482553.03	3760938.31	Gas_TOG_Exh	0.094339107	0.08139334	0.068673587	0.05581157	0.043178099	0.073191647	0.06789635	0.062727052	0.057636498
482553.03	3760938.31	TW	0.097584605	0.096516367	0.097219487	0.097047364	0.105171595	0.163770499	0.163493794	0.163219201	0.162960737
482553.03	3761938.31	BW	0.427508759	0.426823277	0.426069397	0.425323759	0.451708841	0.710170083	0.709056179	0.707992504	0.706998438
482553.03	3761938.31	Diesel_TOG_Exh	0.235398659	0.18612661	0.13673666	0.087737236	0.038478305	0.069430113	0.068947737	0.068401112	0.067814737
482553.03	3761938.31	DPM_Onroad	0.136829155	0.111144453	0.085381804	0.059908995	0.034270361	0.059065022	0.058702818	0.0583133	0.057914432
482553.03	3761938.31	Gas_PM10_Exh	0.007447125	0.007149475	0.006854452	0.00655442	0.00625664	0.009469498	0.009019782	0.008576747	0.008138673
482553.03	3761938.31	Gas_TOG_Eva	0.411995803	0.394357809	0.377405692	0.359547178	0.342192144	0.556174102	0.558448341	0.561156371	0.564073728
482553.03	3761938.31	Gas_TOG_Exh	0.101161316	0.087264183	0.073617656	0.059807594	0.046250025	0.076623249	0.0710633	0.065639272	0.06029968

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553.03	3755938.31	Gas_TOG_Eva	1.133097552	1.14010982	1.147907939	1.156243616	1.164699558	1.173665867
482553.03	3755938.31	Gas_TOG_Exh	0.0991628	0.089777325	0.080532229	0.071384906	0.062301369	0.053279748
482553.03	3755938.31	TW	0.410195545	0.409626685	0.409066214	0.408533366	0.408054547	0.423573437
482553.03	3756938.31	BW	1.174590966	1.173129172	1.171743914	1.170454095	1.16928242	1.254305493
482553.03	3756938.31	Diesel_TOG_Exh	0.10703807	0.105947995	0.104795878	0.103601778	0.102393459	0.101153317
482553.03	3756938.31	DPM_Onroad	0.104515582	0.103787141	0.103032154	0.102264842	0.101503642	0.100751529
482553.03	3756938.31	Gas_PM10_Exh	0.012345724	0.011657698	0.010976962	0.010302098	0.009631669	0.008965966
482553.03	3756938.31	Gas_TOG_Eva	0.92382161	0.929556906	0.9358405	0.942505203	0.949272458	0.956413483
482553.03	3756938.31	Gas_TOG_Exh	0.089796502	0.081371694	0.073059852	0.0648285	0.056651852	0.048527916
482553.03	3756938.31	TW	0.296172689	0.295741432	0.295320572	0.2949225	0.29456407	0.320042545
482553.03	3757938.31	BW	1.063780995	1.06243189	1.061155143	1.059967282	1.058887942	1.145017859
482553.03	3757938.31	Diesel_TOG_Exh	0.096554908	0.095581522	0.094551635	0.093483464	0.092402253	0.091291459
482553.03	3757938.31	DPM_Onroad	0.089561998	0.08892154	0.088257715	0.087582812	0.086912739	0.086249756
482553.03	3757938.31	Gas_PM10_Exh	0.011595174	0.010947514	0.010306638	0.009671239	0.009040003	0.008413189
482553.03	3757938.31	Gas_TOG_Eva	0.853815406	0.859116654	0.864909062	0.871044108	0.877274636	0.883843974
482553.03	3757938.31	Gas_TOG_Exh	0.08385139	0.07599328	0.06823895	0.060558837	0.052929474	0.045348983
482553.03	3757938.31	TW	0.267043344	0.266650679	0.266268211	0.26590683	0.265581306	0.291319692
482553.03	3758938.31	BW	0.721981313	0.721052548	0.720174551	0.719358189	0.718616247	0.780828344
482553.03	3758938.31	Diesel_TOG_Exh	0.06553421	0.064878033	0.064182833	0.06346108	0.062730148	0.061978144
482553.03	3758938.31	DPM_Onroad	0.057548609	0.057125311	0.056686479	0.056240083	0.055796451	0.055356774
482553.03	3758938.31	Gas_PM10_Exh	0.008095004	0.007642321	0.007194347	0.00675018	0.006308919	0.005870745
482553.03	3758938.31	Gas_TOG_Eva	0.590730778	0.594391069	0.59838311	0.602607428	0.606897918	0.611421313
482553.03	3758938.31	Gas_TOG_Exh	0.058244101	0.052787873	0.047402977	0.042069288	0.036770817	0.031506279
482553.03	3758938.31	TW	0.180449191	0.180182136	0.179922408	0.179677202	0.179456269	0.198094578
482553.03	3759938.31	BW	0.633360532	0.632546036	0.631776125	0.631060291	0.630409698	0.679576506
482553.03	3759938.31	Diesel_TOG_Exh	0.058047261	0.057465858	0.056849546	0.056209403	0.055560948	0.054893338
482553.03	3759938.31	DPM_Onroad	0.049663025	0.049292746	0.04890883	0.048518176	0.048129755	0.047744469
482553.03	3759938.31	Gas_PM10_Exh	0.007133886	0.006735244	0.006340759	0.005949636	0.005561075	0.005175243
482553.03	3759938.31	Gas_TOG_Eva	0.520591325	0.52380809	0.527317283	0.531031419	0.534803602	0.538783148
482553.03	3759938.31	Gas_TOG_Exh	0.051543672	0.046712576	0.041944817	0.037222554	0.0325316	0.027870843
482553.03	3759938.31	TW	0.158126054	0.15789238	0.157665123	0.157450577	0.157257281	0.172022321
482553.03	3760938.31	BW	0.65102767	0.65019577	0.649409081	0.648677473	0.648012594	0.696261098
482553.03	3760938.31	Diesel_TOG_Exh	0.060136694	0.059535513	0.058898151	0.058236071	0.057565381	0.056874789
482553.03	3760938.31	DPM_Onroad	0.051500049	0.051116667	0.050719155	0.050314657	0.049912486	0.049513566
482553.03	3760938.31	Gas_PM10_Exh	0.0072757	0.006869554	0.006467663	0.00606921	0.005673371	0.005280323
482553.03	3760938.31	Gas_TOG_Eva	0.532409647	0.535695503	0.53928356	0.543083218	0.546942022	0.551014953
482553.03	3760938.31	Gas_TOG_Exh	0.052618316	0.047683798	0.042814361	0.037991629	0.033200984	0.028441309
482553.03	3760938.31	TW	0.162725577	0.162486018	0.162252889	0.162032724	0.161834395	0.17641578
482553.03	3761938.31	BW	0.706085993	0.705201921	0.704364748	0.703585569	0.702877642	0.750580207
482553.03	3761938.31	Diesel_TOG_Exh	0.067194972	0.066526436	0.065817664	0.065081383	0.06433562	0.06356775
482553.03	3761938.31	DPM_Onroad	0.057510922	0.057083841	0.056641063	0.056190534	0.05574266	0.055298481
482553.03	3761938.31	Gas_PM10_Exh	0.007705267	0.007276683	0.006852664	0.006432325	0.006014756	0.005600167
482553.03	3761938.31	Gas_TOG_Eva	0.567213686	0.570704424	0.574527937	0.578583726	0.582701867	0.58705445
482553.03	3761938.31	Gas_TOG_Exh	0.05503769	0.049865869	0.04476392	0.039711897	0.034693903	0.029708826

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
482553.03	3761938.31	TW	0.106441177	0.104958353	0.10604739	0.105863434	0.113957082	0.178321937	0.178026171	0.177731717	0.177454391
482553.03	3762938.31	BW	0.255916519	0.25549162	0.255023234	0.254554011	0.272267936	0.423589844	0.422893035	0.422230431	0.421611678
482553.03	3762938.31	Diesel_TOG_Exh	0.131347073	0.104033373	0.07664739	0.049469054	0.022141101	0.040168437	0.039894417	0.039580062	0.039239785
482553.03	3762938.31	DPM_Onroad	0.073114704	0.059303665	0.045449122	0.031745741	0.017952113	0.030984507	0.030786303	0.03057252	0.030352585
482553.03	3762938.31	Gas_PM10_Exh	0.004718291	0.004529323	0.004341848	0.004151752	0.003963021	0.005995735	0.005710497	0.005429398	0.005151423
482553.03	3762938.31	Gas_TOG_Eva	0.26254029	0.25129176	0.240444686	0.229134716	0.218129261	0.354739782	0.356203119	0.357924529	0.359775924
482553.03	3762938.31	Gas_TOG_Exh	0.063230321	0.054562063	0.046040536	0.037440846	0.028989679	0.045353167	0.042066301	0.038856093	0.035694816
482553.03	3762938.31	TW	0.062684896	0.060533413	0.062450968	0.062338971	0.067982244	0.104652512	0.104474219	0.104297874	0.104131971
482553.03	3763938.31	BW	0.101280853	0.101125393	0.100954762	0.100787696	0.105710109	0.16712737	0.1668789	0.166640782	0.166418071
482553.03	3763938.31	Diesel_TOG_Exh	0.05666896	0.044877851	0.033056081	0.021325933	0.009531302	0.016910508	0.016790745	0.016654484	0.016507819
482553.03	3763938.31	DPM_Onroad	0.033498157	0.027235701	0.020953871	0.014742597	0.008490508	0.014530805	0.014442867	0.01434799	0.014250644
482553.03	3763938.31	Gas_PM10_Exh	0.001628601	0.001563333	0.001498721	0.001432924	0.001367673	0.002051215	0.001954459	0.0018592	0.001765039
482553.03	3763938.31	Gas_TOG_Eva	0.096642019	0.092444627	0.088425686	0.084189572	0.080085429	0.129215601	0.129707881	0.130308018	0.130960194
482553.03	3763938.31	Gas_TOG_Exh	0.022748827	0.019612452	0.016536768	0.013422484	0.010368682	0.016625645	0.015409169	0.01422395	0.013058132
482553.03	3763938.31	TW	0.025280241	0.024420209	0.025190514	0.02514932	0.026741167	0.04207334	0.042006804	0.041940099	0.041877187
482553.03	3764938.31	BW	0.100095324	0.099937159	0.099763255	0.099591363	0.106165047	0.162353651	0.162105205	0.161867696	0.161645662
482553.03	3764938.31	Diesel_TOG_Exh	0.052606194	0.041707936	0.030779716	0.019934897	0.009029038	0.015966232	0.015852386	0.01572257	0.01558256
482553.03	3764938.31	DPM_Onroad	0.031511607	0.025648983	0.019767718	0.013952448	0.008098532	0.013842407	0.01375925	0.013669411	0.013577145
482553.03	3764938.31	Gas_PM10_Exh	0.001682015	0.001614572	0.001547744	0.001479834	0.001412458	0.002061457	0.001963982	0.001867984	0.001773083
482553.03	3764938.31	Gas_TOG_Eva	0.098802974	0.094526678	0.09042102	0.086116665	0.081940179	0.129332819	0.129834152	0.130439293	0.131095365
482553.03	3764938.31	Gas_TOG_Exh	0.023130614	0.019947907	0.016823535	0.013665475	0.010565837	0.016475351	0.015272777	0.014100121	0.012946261
482553.03	3764938.31	TW	0.024769842	0.024068452	0.024680625	0.024638959	0.026729375	0.040589663	0.040524278	0.040458982	0.040397442
482553.03	3765938.31	BW	0.086209817	0.086074289	0.085925324	0.085778369	0.089973115	0.140338366	0.140124461	0.139919882	0.139728619
482553.03	3765938.31	Diesel_TOG_Exh	0.045155633	0.035807768	0.026434125	0.017132431	0.007778234	0.013753357	0.013654536	0.013542136	0.013421113
482553.03	3765938.31	DPM_Onroad	0.027755697	0.022619745	0.017467408	0.012373504	0.007245649	0.012373858	0.0123008	0.012221895	0.012140938
482553.03	3765938.31	Gas_PM10_Exh	0.001437462	0.001379847	0.001322762	0.001264735	0.001207166	0.001773759	0.001689856	0.001607224	0.001525534
482553.03	3765938.31	Gas_TOG_Eva	0.084293167	0.080644105	0.077142407	0.073465664	0.069898855	0.11074347	0.111174012	0.111694005	0.112257616
482553.03	3765938.31	Gas_TOG_Exh	0.019781038	0.017058807	0.014386736	0.011685085	0.009033647	0.014135555	0.01310408	0.012098313	0.011108654
482553.03	3765938.31	TW	0.021384268	0.02088198	0.021307328	0.021271526	0.022594496	0.035163487	0.035106896	0.035050351	0.034997053
482657.64	3753975.1	BW	0.501177811	0.500287754	0.499303432	0.498300787	0.527456889	0.818563893	0.817085034	0.815687667	0.814384513
482657.64	3753975.1	Diesel_TOG_Exh	0.211882889	0.168172259	0.124333779	0.080823157	0.037061826	0.066320503	0.065850558	0.065312743	0.064730553
482657.64	3753975.1	DPM_Onroad	0.12825374	0.104514474	0.080695687	0.057142168	0.033429176	0.057106162	0.056758291	0.056382716	0.055996496
482657.64	3753975.1	Gas_PM10_Exh	0.010061765	0.009658763	0.009258185	0.008853434	0.008451176	0.012763717	0.012150892	0.011546373	0.010948301
482657.64	3753975.1	Gas_TOG_Eva	0.541456127	0.518592379	0.496414675	0.473452203	0.45102059	0.730508339	0.73376064	0.737475558	0.741432553
482657.64	3753975.1	Gas_TOG_Exh	0.130208861	0.112434611	0.094919605	0.077296769	0.059941191	0.093322796	0.086637213	0.080089315	0.073632259
482657.64	3753975.1	TW	0.121007848	0.120349161	0.120532572	0.120297567	0.129194785	0.198975058	0.19860904	0.198251458	0.197915845
483231	3751205	BW	0.330662091	0.330027477	0.329322634	0.328588165	0.342049718	0.555854997	0.554718083	0.553652949	0.552661306
483231	3751205	Diesel_TOG_Exh	0.114086967	0.091097974	0.068021685	0.0450938	0.022017674	0.039021948	0.038749611	0.038430452	0.038078589
483231	3751205	DPM_Onroad	0.063116786	0.051414364	0.039666577	0.02803964	0.016329403	0.027991414	0.027806755	0.027605969	0.027397215
483231	3751205	Gas_PM10_Exh	0.007586245	0.007281557	0.006978255	0.006673134	0.006369726	0.010141888	0.009652122	0.009168616	0.008690134
483231	3751205	Gas_TOG_Eva	0.402562462	0.385598845	0.369045942	0.352197079	0.335693739	0.567366855	0.570005568	0.572940001	0.576045716
483231	3751205	Gas_TOG_Exh	0.096019591	0.082960717	0.070066288	0.057150246	0.044406659	0.071977935	0.066862024	0.06183737	0.056876829
483231	3751205	TW	0.076929309	0.076654187	0.076616916	0.076454191	0.080615886	0.12987393	0.129611166	0.129358855	0.129122794
483279	3751798	BW	0.335701703	0.335066511	0.334361634	0.333630494	0.346730676	0.564581021	0.563450904	0.56239053	0.561403028

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
482553.03	3761938.31	TW	0.177202256	0.17694439	0.17669293	0.176455189	0.17624113	0.190675541
482553.03	3762938.31	BW	0.421043056	0.420495329	0.41997836	0.419498106	0.419061474	0.443189368
482553.03	3762938.31	Diesel_TOG_Exh	0.038877308	0.038484488	0.038066125	0.037629893	0.037186899	0.036728186
482553.03	3762938.31	DPM_Onroad	0.030128993	0.02989219	0.029646204	0.029395308	0.029145176	0.028895852
482553.03	3762938.31	Gas_PM10_Exh	0.004876383	0.004604325	0.0043351	0.004068176	0.003803006	0.003539737
482553.03	3762938.31	Gas_TOG_Eva	0.36176491	0.363961822	0.366357804	0.368894546	0.371470602	0.374198318
482553.03	3762938.31	Gas_TOG_Exh	0.032578469	0.029513204	0.026488074	0.023492148	0.020516659	0.017561048
482553.03	3762938.31	TW	0.103980857	0.103827613	0.103678818	0.103538479	0.103412056	0.110957788
482553.03	3763938.31	BW	0.166213805	0.166014987	0.165826232	0.165650287	0.165490505	0.172229196
482553.03	3763938.31	Diesel_TOG_Exh	0.016352333	0.016184396	0.016006167	0.015820769	0.015632759	0.015438745
482553.03	3763938.31	DPM_Onroad	0.014151995	0.014047411	0.013938862	0.013828296	0.013718318	0.013609104
482553.03	3763938.31	Gas_PM10_Exh	0.001671915	0.001579875	0.001488856	0.001398657	0.001309061	0.001220134
482553.03	3763938.31	Gas_TOG_Eva	0.131667782	0.132462834	0.13334057	0.134275924	0.135225014	0.136234575
482553.03	3763938.31	Gas_TOG_Exh	0.011910136	0.01078288	0.009671652	0.008571861	0.007479821	0.006395349
482553.03	3763938.31	TW	0.041820067	0.041761168	0.041703484	0.041648824	0.041599675	0.043758864
482553.03	3764938.31	BW	0.161441885	0.161244202	0.161056871	0.16088244	0.160723974	0.170935058
482553.03	3764938.31	Diesel_TOG_Exh	0.01543386	0.01527314	0.015102414	0.014924676	0.014744295	0.014557908
482553.03	3764938.31	DPM_Onroad	0.013483562	0.013384274	0.013281145	0.01317604	0.013071454	0.012967527
482553.03	3764938.31	Gas_PM10_Exh	0.001679214	0.001586414	0.001494623	0.001403646	0.001313275	0.001223573
482553.03	3764938.31	Gas_TOG_Eva	0.131805559	0.132599777	0.133473752	0.134403597	0.13534725	0.136350691
482553.03	3764938.31	Gas_TOG_Exh	0.011809663	0.010692953	0.009591716	0.008501612	0.007419152	0.006344159
482553.03	3764938.31	TW	0.040341512	0.040284117	0.040228045	0.040174982	0.040127251	0.043299596
482553.03	3765938.31	BW	0.139553108	0.139382735	0.139221228	0.139070812	0.138934175	0.145766954
482553.03	3765938.31	Diesel_TOG_Exh	0.013292765	0.013154182	0.013007102	0.01285409	0.012698866	0.012538641
482553.03	3765938.31	DPM_Onroad	0.012058923	0.01197189	0.011881511	0.011789446	0.011697902	0.011607058
482553.03	3765938.31	Gas_PM10_Exh	0.001444731	0.001364847	0.001285832	0.001207516	0.001129722	0.001052501
482553.03	3765938.31	Gas_TOG_Eva	0.112867606	0.113550019	0.114301105	0.115100211	0.115911194	0.116772989
482553.03	3765938.31	Gas_TOG_Exh	0.010133787	0.009176002	0.008231488	0.007296506	0.006368053	0.00544597
482553.03	3765938.31	TW	0.034948624	0.03489889	0.034850283	0.034804275	0.03476289	0.036855044
482657.64	3753975.1	BW	0.813185071	0.812039517	0.810963555	0.809966859	0.809059848	0.858200646
482657.64	3753975.1	Diesel_TOG_Exh	0.064110159	0.063438811	0.06272382	0.061978325	0.061220593	0.060435778
482657.64	3753975.1	DPM_Onroad	0.055604192	0.055188089	0.054755393	0.054314062	0.053874341	0.053436726
482657.64	3753975.1	Gas_PM10_Exh	0.010356268	0.00977018	0.009189791	0.008614087	0.008042104	0.007474022
482657.64	3753975.1	Gas_TOG_Eva	0.745644344	0.750226053	0.755166749	0.76036483	0.765647744	0.77120952
482657.64	3753975.1	Gas_TOG_Exh	0.067258587	0.06097716	0.054769673	0.048617207	0.042504714	0.036430739
482657.64	3753975.1	TW	0.197609279	0.19730317	0.197008393	0.196731616	0.196481781	0.211222236
483231	3751205	BW	0.551746448	0.550883166	0.550077965	0.549335118	0.54865815	0.573146415
483231	3751205	Diesel_TOG_Exh	0.037697732	0.037282275	0.036835873	0.036367129	0.035888134	0.03538671
483231	3751205	DPM_Onroad	0.027182768	0.026954852	0.026716588	0.026472205	0.026227124	0.025980585
483231	3751205	Gas_PM10_Exh	0.008216342	0.007747007	0.007281984	0.006820558	0.006362087	0.005906688
483231	3751205	Gas_TOG_Eva	0.579329731	0.582847174	0.586597595	0.590520776	0.59451043	0.598708421
483231	3751205	Gas_TOG_Exh	0.05197505	0.04713507	0.042346381	0.037597388	0.03287884	0.02818965
483231	3751205	TW	0.128906168	0.1286948	0.12849378	0.128306358	0.128136801	0.135498095
483279	3751798	BW	0.560492383	0.559631195	0.558826925	0.558084384	0.557407876	0.580678136

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483279	3751798	Diesel_TOG_Exh	0.123388023	0.09828412	0.073093608	0.048074168	0.02290033	0.040878752	0.040594006	0.040262427	0.039898668
483279	3751798	DPM_Onroad	0.068954275	0.056125133	0.04324873	0.030507582	0.017677122	0.030345119	0.030147308	0.02993281	0.029710505
483279	3751798	Gas_PM10_Exh	0.007537553	0.007235108	0.006934121	0.006631024	0.00632965	0.010054734	0.009569517	0.009090562	0.008616599
483279	3751798	Gas_TOG_Eva	0.39744313	0.380717696	0.364412738	0.347750817	0.331435045	0.560485312	0.563084388	0.565985486	0.569057694
483279	3751798	Gas_TOG_Exh	0.095707628	0.082683965	0.069829159	0.056938677	0.044224808	0.071877449	0.066763918	0.061744168	0.056789327
483279	3751798	TW	0.078828078	0.078540154	0.078508964	0.078344649	0.082470655	0.133085725	0.132820738	0.132565484	0.132326534
483553.03	3741938.31	BW	0.138180454	0.13791279	0.137615536	0.137306259	0.152999651	0.22157302	0.221129552	0.220713336	0.220325721
483553.03	3741938.31	Diesel_TOG_Exh	0.047158056	0.037488518	0.027787635	0.018155114	0.008464874	0.015478182	0.015369523	0.015243877	0.015106706
483553.03	3741938.31	DPM_Onroad	0.026827511	0.021819989	0.016794495	0.011822303	0.006815712	0.011786053	0.011709152	0.011626021	0.011540085
483553.03	3741938.31	Gas_PM10_Exh	0.003113519	0.002988788	0.002864583	0.002739547	0.002615167	0.003864009	0.003677304	0.003492996	0.003310596
483553.03	3741938.31	Gas_TOG_Eva	0.162765783	0.15597452	0.149339471	0.142551886	0.13589226	0.216345304	0.217366014	0.218502903	0.21970479
483553.03	3741938.31	Gas_TOG_Exh	0.038865844	0.033586711	0.028371843	0.0231431	0.017982353	0.027236591	0.025302971	0.023404597	0.021530473
483553.03	3741938.31	TW	0.032483743	0.032299475	0.032348234	0.032278129	0.036939956	0.052487002	0.052382067	0.052280949	0.05218629
483553.03	3742938.31	BW	0.145576916	0.145289943	0.144971045	0.144638236	0.175698779	0.229098917	0.228634409	0.228198769	0.227793132
483553.03	3742938.31	Diesel_TOG_Exh	0.047571957	0.037789885	0.027976771	0.018233444	0.008432409	0.015547392	0.015437274	0.01531015	0.015171474
483553.03	3742938.31	DPM_Onroad	0.027046503	0.021992163	0.016919699	0.011901037	0.006847715	0.011872434	0.011794741	0.011710801	0.011624042
483553.03	3742938.31	Gas_PM10_Exh	0.0033462	0.003212202	0.003078723	0.002944404	0.002810758	0.004045094	0.003849415	0.003656228	0.003465031
483553.03	3742938.31	Gas_TOG_Eva	0.17275285	0.165583683	0.158568568	0.15139735	0.144352972	0.225300004	0.226375072	0.227568378	0.228828236
483553.03	3742938.31	Gas_TOG_Exh	0.04144008	0.035816848	0.030259243	0.024688513	0.019187771	0.028407832	0.026394431	0.02441711	0.022464698
483553.03	3742938.31	TW	0.034142831	0.033985023	0.033997863	0.033922412	0.043212189	0.054148256	0.054038691	0.053933284	0.053834645
483553.03	3743938.31	BW	0.237223909	0.236759938	0.236244474	0.235707048	0.265919405	0.385067203	0.384287056	0.38355537	0.382874062
483553.03	3743938.31	Diesel_TOG_Exh	0.083334867	0.066191433	0.048994437	0.031918402	0.014742234	0.02743617	0.027250811	0.027035389	0.026799564
483553.03	3743938.31	DPM_Onroad	0.04458454	0.036163094	0.027711647	0.019347807	0.010926502	0.019067587	0.018937107	0.018796192	0.018650347
483553.03	3743938.31	Gas_PM10_Exh	0.005508395	0.005287785	0.005068095	0.004846959	0.004626976	0.006934341	0.006599234	0.006268424	0.005941035
483553.03	3743938.31	Gas_TOG_Eva	0.281942385	0.27020454	0.258727685	0.246999803	0.235487187	0.379685686	0.381488896	0.383491709	0.385607095
483553.03	3743938.31	Gas_TOG_Exh	0.068657645	0.059336752	0.050128481	0.04089631	0.031783562	0.04844547	0.045007781	0.041632442	0.038300077
483553.03	3743938.31	TW	0.055614839	0.055276908	0.055381067	0.055259574	0.064339762	0.090957835	0.09077403	0.09059719	0.090431697
483553.03	3744938.31	BW	0.162395343	0.162080485	0.161730814	0.161366933	0.178620796	0.258553238	0.25803612	0.257550768	0.257098764
483553.03	3744938.31	Diesel_TOG_Exh	0.056262043	0.044708789	0.033118667	0.021610401	0.010033771	0.018243866	0.018115779	0.017967668	0.017805975
483553.03	3744938.31	DPM_Onroad	0.03154827	0.025644293	0.019719218	0.013856759	0.007953845	0.01373953	0.013649442	0.013552055	0.013451365
483553.03	3744938.31	Gas_PM10_Exh	0.003679504	0.003532096	0.003385313	0.003237538	0.003090539	0.004524143	0.004305588	0.004089843	0.003876334
483553.03	3744938.31	Gas_TOG_Eva	0.191517866	0.183531767	0.175728786	0.167747196	0.159915702	0.252684286	0.253873921	0.255199448	0.256601053
483553.03	3744938.31	Gas_TOG_Exh	0.045976876	0.039731323	0.033561996	0.027375695	0.021270049	0.032026181	0.029751717	0.027518888	0.025314671
483553.03	3744938.31	TW	0.038167096	0.037990003	0.038007761	0.037925297	0.043049077	0.061232705	0.061110402	0.060992539	0.060882204
483553.03	3745938.31	BW	0.168836963	0.168514204	0.168155942	0.167784021	0.183816964	0.272188521	0.271650322	0.271144868	0.270674073
483553.03	3745938.31	Diesel_TOG_Exh	0.061023773	0.048514086	0.035964015	0.023501897	0.010965313	0.019819724	0.019681516	0.019521448	0.019346558
483553.03	3745938.31	DPM_Onroad	0.033950834	0.027595286	0.021217017	0.014905978	0.008551347	0.014753675	0.014656794	0.014552002	0.014443615
483553.03	3745938.31	Gas_PM10_Exh	0.003780366	0.003628848	0.003478022	0.003326124	0.003175054	0.00472844	0.004500283	0.004275084	0.004052233
483553.03	3745938.31	Gas_TOG_Eva	0.198256954	0.189954803	0.181853154	0.17356285	0.165436459	0.264788292	0.266020353	0.267397729	0.268856143
483553.03	3745938.31	Gas_TOG_Exh	0.047599217	0.041127446	0.034737492	0.02832824	0.022005026	0.033751462	0.031350328	0.028993918	0.026668134
483553.03	3745938.31	TW	0.039739259	0.039552347	0.039575792	0.03949158	0.04424227	0.064554418	0.064426892	0.064303823	0.064188578
483553.03	3746938.31	BW	0.184956522	0.184605516	0.184215997	0.183812066	0.199340556	0.299745885	0.299155877	0.298601656	0.29808541
483553.03	3746938.31	Diesel_TOG_Exh	0.068144956	0.054200516	0.040210386	0.02631751	0.012341017	0.022155372	0.022001285	0.021822539	0.021627039
483553.03	3746938.31	DPM_Onroad	0.037778168	0.030710155	0.023616752	0.016597952	0.009530548	0.016395767	0.016288176	0.016171714	0.016051191

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483279	3751798	Diesel_TOG_Exh	0.039506575	0.039079726	0.038622075	0.038142399	0.037652934	0.037141962
483279	3751798	DPM_Onroad	0.029482845	0.02924114	0.028988875	0.028730545	0.028471897	0.028212417
483279	3751798	Gas_PM10_Exh	0.008147299	0.007682461	0.007221931	0.006764985	0.006310968	0.005859992
483279	3751798	Gas_TOG_Eva	0.572308401	0.575798113	0.579524991	0.583426478	0.587393869	0.591566026
483279	3751798	Gas_TOG_Exh	0.051894001	0.047062017	0.042282187	0.037542357	0.032832853	0.028152554
483279	3751798	TW	0.132107453	0.131892759	0.13168809	0.131497006	0.131324197	0.138510534
483553.03	3741938.31	BW	0.219968337	0.219630171	0.219314256	0.21902254	0.218756791	0.251824428
483553.03	3741938.31	Diesel_TOG_Exh	0.014959447	0.014799524	0.014628423	0.014449416	0.014266977	0.014077031
483553.03	3741938.31	DPM_Onroad	0.011452288	0.011359201	0.011262174	0.011162943	0.011063695	0.010964316
483553.03	3741938.31	Gas_PM10_Exh	0.003129979	0.002951067	0.002773805	0.002597912	0.002423143	0.00224953
483553.03	3741938.31	Gas_TOG_Eva	0.220974537	0.222336159	0.223788852	0.225308359	0.22685366	0.228474951
483553.03	3741938.31	Gas_TOG_Exh	0.019678595	0.017850496	0.016041936	0.014248311	0.012465978	0.010694476
483553.03	3741938.31	TW	0.052099529	0.05201444	0.051933296	0.051857521	0.05178898	0.061440789
483553.03	3742938.31	BW	0.22741907	0.22706547	0.226735327	0.226430579	0.226152929	0.285452182
483553.03	3742938.31	Diesel_TOG_Exh	0.015022689	0.014861221	0.014688524	0.014507904	0.014323828	0.014132246
483553.03	3742938.31	DPM_Onroad	0.011535414	0.011441469	0.011343549	0.011243411	0.01114325	0.01104296
483553.03	3742938.31	Gas_PM10_Exh	0.00327569	0.003088122	0.002902268	0.002717841	0.002534588	0.002352537
483553.03	3742938.31	Gas_TOG_Eva	0.230157514	0.231580122	0.233095508	0.23467912	0.236289774	0.237977895
483553.03	3742938.31	Gas_TOG_Exh	0.020535138	0.018629931	0.016744784	0.014875007	0.013016897	0.011169955
483553.03	3742938.31	TW	0.053744202	0.05365569	0.053571383	0.053492705	0.053421515	0.070964858
483553.03	3743938.31	BW	0.382245767	0.381651856	0.381097347	0.380585489	0.380119139	0.434605844
483553.03	3743938.31	Diesel_TOG_Exh	0.026545857	0.026269739	0.025973783	0.025663809	0.025347802	0.025018332
483553.03	3743938.31	DPM_Onroad	0.018501102	0.018343052	0.018178313	0.018009743	0.017840932	0.01767155
483553.03	3743938.31	Gas_PM10_Exh	0.005616844	0.00529571	0.004977532	0.00466181	0.004348104	0.004036471
483553.03	3743938.31	Gas_TOG_Eva	0.387839885	0.390230318	0.392777433	0.395439838	0.398147754	0.400987197
483553.03	3743938.31	Gas_TOG_Exh	0.035007132	0.03175626	0.028539997	0.025350219	0.022180495	0.019030004
483553.03	3743938.31	TW	0.090279951	0.090131443	0.089989985	0.089857972	0.089738528	0.105835593
483553.03	3744938.31	BW	0.256682009	0.256287659	0.255919254	0.255579066	0.255269159	0.289077277
483553.03	3744938.31	Diesel_TOG_Exh	0.017632396	0.01744389	0.017242214	0.017031223	0.016816192	0.016592313
483553.03	3744938.31	DPM_Onroad	0.013348474	0.013239392	0.013125694	0.013009405	0.01289308	0.012776574
483553.03	3744938.31	Gas_PM10_Exh	0.003664914	0.003455495	0.003248009	0.00304213	0.002837565	0.002634355
483553.03	3744938.31	Gas_TOG_Eva	0.258082085	0.259670601	0.261365653	0.263138877	0.26494219	0.266834625
483553.03	3744938.31	Gas_TOG_Exh	0.0231367	0.020986813	0.018859983	0.016750765	0.014654847	0.012571688
483553.03	3744938.31	TW	0.060781073	0.060681886	0.060587293	0.060498957	0.060419057	0.070294608
483553.03	3745938.31	BW	0.27024005	0.269829026	0.269444859	0.269090013	0.26876678	0.299546559
483553.03	3745938.31	Diesel_TOG_Exh	0.019158694	0.018954544	0.018736058	0.018507408	0.018274362	0.018031631
483553.03	3745938.31	DPM_Onroad	0.014332817	0.014215332	0.014092866	0.013967587	0.013842255	0.013716691
483553.03	3745938.31	Gas_PM10_Exh	0.003831575	0.003613025	0.003396509	0.003181682	0.002968231	0.002756204
483553.03	3745938.31	Gas_TOG_Eva	0.270399221	0.272057416	0.273829453	0.275684888	0.277571612	0.279553864
483553.03	3745938.31	Gas_TOG_Exh	0.024370442	0.0221029	0.019860051	0.017636018	0.015426138	0.013229862
483553.03	3745938.31	TW	0.064082979	0.063979222	0.063880172	0.063787622	0.063703936	0.072636656
483553.03	3746938.31	BW	0.297609498	0.297158699	0.296737296	0.296348022	0.295993435	0.325512098
483553.03	3746938.31	Diesel_TOG_Exh	0.021416856	0.021188318	0.020943627	0.020687452	0.020426294	0.020154126
483553.03	3746938.31	DPM_Onroad	0.015927928	0.015797183	0.015660861	0.015521371	0.015381796	0.015241907

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553.03	3746938.31	Gas_PM10_Exh	0.004120286	0.003955077	0.003790652	0.003625035	0.003460344	0.005199056	0.004948352	0.004700911	0.004456057
483553.03	3746938.31	Gas_TOG_Eva	0.217161699	0.208045054	0.199154465	0.190057824	0.181146063	0.291796101	0.293144198	0.29465379	0.296253482
483553.03	3746938.31	Gas_TOG_Exh	0.052118294	0.045028335	0.038029648	0.031009353	0.024084726	0.037306583	0.034649953	0.032043163	0.029470495
483553.03	3746938.31	TW	0.043538557	0.043336549	0.043360992	0.043269689	0.047874282	0.071075661	0.070935959	0.070801069	0.070674742
483553.03	3747938.31	BW	0.277973581	0.277429543	0.276824906	0.276193039	0.298632248	0.455694387	0.454757911	0.453880647	0.453063944
483553.03	3747938.31	Diesel_TOG_Exh	0.093827156	0.074771762	0.055648419	0.036651119	0.017535144	0.031959716	0.031742386	0.031487646	0.031206949
483553.03	3747938.31	DPM_Onroad	0.049984325	0.040603641	0.03118738	0.021866666	0.012480097	0.02162729	0.021478851	0.021317854	0.021150552
483553.03	3747938.31	Gas_PM10_Exh	0.006517771	0.006256301	0.005995922	0.005734039	0.005473552	0.008371901	0.007967391	0.007568043	0.007172832
483553.03	3747938.31	Gas_TOG_Eva	0.338958515	0.324768403	0.310897884	0.296778	0.282927551	0.462844401	0.465020963	0.467436167	0.469989156
483553.03	3747938.31	Gas_TOG_Exh	0.081607791	0.07052444	0.059574952	0.048607952	0.037782498	0.058919163	0.054736034	0.050627355	0.046570802
483553.03	3747938.31	TW	0.064626247	0.064264183	0.064357683	0.064217075	0.070912487	0.106650667	0.106433464	0.10622498	0.106029947
483553.03	3748938.31	BW	0.515368434	0.514400421	0.513326823	0.512216678	0.540449465	0.847973411	0.846316832	0.844759813	0.843309303
483553.03	3748938.31	Diesel_TOG_Exh	0.212600445	0.168765681	0.124800513	0.081147765	0.037244713	0.066798412	0.066359296	0.065847467	0.065286688
483553.03	3748938.31	DPM_Onroad	0.110061566	0.08914924	0.068164784	0.047397754	0.026489815	0.045629645	0.045318043	0.044981364	0.044632994
483553.03	3748938.31	Gas_PM10_Exh	0.011696586	0.011228007	0.010761829	0.010291862	0.009824609	0.015067869	0.014342032	0.013625727	0.012916947
483553.03	3748938.31	Gas_TOG_Eva	0.596916164	0.571864787	0.547453801	0.522426375	0.497917114	0.817424789	0.821193472	0.825419646	0.829899118
483553.03	3748938.31	Gas_TOG_Exh	0.148866852	0.128609616	0.108623553	0.088557182	0.068773937	0.106604769	0.099005138	0.091550688	0.084194981
483553.03	3748938.31	TW	0.121877758	0.121272932	0.121383317	0.121130746	0.129827402	0.201710968	0.20131656	0.200935309	0.200578182
483553.03	3749938.31	BW	0.549744426	0.548667445	0.54747029	0.54621777	0.580860207	0.909540296	0.907654976	0.905890076	0.904247211
483553.03	3749938.31	Diesel_TOG_Exh	0.189747903	0.151344895	0.112801428	0.074505448	0.035967728	0.064936193	0.064504809	0.063995145	0.063430687
483553.03	3749938.31	DPM_Onroad	0.097345198	0.079009807	0.060603497	0.042380029	0.024026845	0.041559164	0.04126794	0.040951437	0.040621677
483553.03	3749938.31	Gas_PM10_Exh	0.013148855	0.012621154	0.012095701	0.01156731	0.01104179	0.01714307	0.016315091	0.015497677	0.014688748
483553.03	3749938.31	Gas_TOG_Eva	0.678427169	0.649968496	0.622152802	0.593884954	0.566164356	0.938979369	0.943376342	0.948251736	0.953406923
483553.03	3749938.31	Gas_TOG_Exh	0.165138513	0.142709324	0.120553518	0.098367618	0.076470229	0.119833509	0.111320994	0.102958995	0.094703194
483553.03	3749938.31	TW	0.127310974	0.126691126	0.126784357	0.126507636	0.137496545	0.2117511	0.211317619	0.210902125	0.210513525
483553.03	3750938.31	BW	0.373342193	0.372613937	0.371804238	0.370955667	0.381557711	0.633500279	0.632168577	0.630923467	0.629764699
483553.03	3750938.31	Diesel_TOG_Exh	0.119316125	0.095644072	0.071868832	0.048231984	0.024431148	0.043172856	0.042872258	0.042515623	0.042118887
483553.03	3750938.31	DPM_Onroad	0.064088533	0.052248715	0.04035921	0.028587028	0.016727515	0.028687735	0.028493399	0.028280907	0.028058598
483553.03	3750938.31	Gas_PM10_Exh	0.008812063	0.008457594	0.008104647	0.007750028	0.007397392	0.011955624	0.011378092	0.010807873	0.010243573
483553.03	3750938.31	Gas_TOG_Eva	0.472263416	0.452310292	0.432821714	0.413088102	0.393757126	0.674283534	0.677409305	0.680872777	0.684538438
483553.03	3750938.31	Gas_TOG_Exh	0.111378963	0.096237512	0.081281105	0.066320671	0.051554696	0.084296871	0.078307213	0.072420912	0.066608848
483553.03	3750938.31	TW	0.085726255	0.085422905	0.085378088	0.0851939	0.088913651	0.145962633	0.145661652	0.145373879	0.145104841
483553.03	3751938.31	BW	0.350085107	0.349423798	0.348689945	0.347928721	0.361698599	0.600753868	0.599544112	0.598409495	0.597352936
483553.03	3751938.31	Diesel_TOG_Exh	0.130034889	0.103603069	0.077079327	0.050734288	0.024226137	0.043425846	0.043125086	0.04277398	0.042388134
483553.03	3751938.31	DPM_Onroad	0.071762121	0.058389824	0.044968051	0.031686352	0.018311415	0.03150474	0.031297295	0.031072214	0.030838706
483553.03	3751938.31	Gas_PM10_Exh	0.007884632	0.007568208	0.007253329	0.006936248	0.006620987	0.01080818	0.010286561	0.00977166	0.009262124
483553.03	3751938.31	Gas_TOG_Eva	0.415746112	0.398227258	0.381151888	0.363711422	0.34663696	0.601189706	0.603978703	0.607088672	0.61038164
483553.03	3751938.31	Gas_TOG_Exh	0.10028449	0.086636347	0.073166295	0.059659531	0.046338814	0.07722178	0.07172873	0.066335854	0.061012552
483553.03	3751938.31	TW	0.082124491	0.081826295	0.081793208	0.081622548	0.085970904	0.141260734	0.140978239	0.140706359	0.140451885
483553.03	3752938.31	BW	0.414210285	0.413439029	0.412584028	0.411702052	0.424902973	0.699051706	0.697689858	0.696409635	0.695216958
483553.03	3752938.31	Diesel_TOG_Exh	0.162494016	0.12908084	0.095564728	0.062289086	0.028818523	0.052277804	0.051913115	0.051491427	0.051031311
483553.03	3752938.31	DPM_Onroad	0.091684526	0.074549907	0.057355696	0.040345775	0.02321947	0.040066941	0.039808284	0.039528562	0.039239553
483553.03	3752938.31	Gas_PM10_Exh	0.009021162	0.008659648	0.008299987	0.007937346	0.007576791	0.012012569	0.011433453	0.010861902	0.010296333
483553.03	3752938.31	Gas_TOG_Eva	0.473608683	0.453716176	0.434345184	0.414449821	0.394972616	0.671161108	0.674258159	0.677732576	0.681415285

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553.03	3746938.31	Gas_PM10_Exh	0.004213622	0.003973512	0.003735646	0.003499642	0.003265152	0.003032235
483553.03	3746938.31	Gas_TOG_Eva	0.297947317	0.299769169	0.301717538	0.303758576	0.305833904	0.308016091
483553.03	3746938.31	Gas_TOG_Exh	0.026929122	0.024421349	0.021941078	0.019481761	0.017038187	0.014609769
483553.03	3746938.31	TW	0.070558995	0.070445199	0.070336528	0.07023497	0.070143151	0.078698913
483553.03	3747938.31	BW	0.45231049	0.451599561	0.450936494	0.450324795	0.449767346	0.489697211
483553.03	3747938.31	Diesel_TOG_Exh	0.030903289	0.03057192	0.030215785	0.02984188	0.029459966	0.029060322
483553.03	3747938.31	DPM_Onroad	0.0209787	0.020796367	0.020605906	0.020410616	0.020214693	0.020017494
483553.03	3747938.31	Gas_PM10_Exh	0.006781484	0.006393809	0.006009688	0.00562853	0.005249808	0.004873609
483553.03	3747938.31	Gas_TOG_Eva	0.472685564	0.475570212	0.478642822	0.481854739	0.48512146	0.488553664
483553.03	3747938.31	Gas_TOG_Exh	0.042562035	0.038603653	0.034687038	0.030802685	0.026943032	0.023107152
483553.03	3747938.31	TW	0.105850971	0.105676408	0.105510431	0.105355699	0.105215686	0.116844597
483553.03	3748938.31	BW	0.841972319	0.840704856	0.839519483	0.838424181	0.837426571	0.88950048
483553.03	3748938.31	Diesel_TOG_Exh	0.064683092	0.064025279	0.063319902	0.062580858	0.061827677	0.061042228
483553.03	3748938.31	DPM_Onroad	0.044276614	0.043899165	0.043505915	0.0431036	0.042700851	0.042296882
483553.03	3748938.31	Gas_PM10_Exh	0.012215202	0.011520259	0.010831868	0.010148903	0.009470326	0.008796322
483553.03	3748938.31	Gas_TOG_Eva	0.834643426	0.83975081	0.845216243	0.850943328	0.85676678	0.862888516
483553.03	3748938.31	Gas_TOG_Exh	0.076929847	0.069762459	0.062674789	0.055647599	0.048665574	0.041727065
483553.03	3748938.31	TW	0.200251067	0.199928979	0.199621143	0.199333318	0.199073125	0.214772266
483553.03	3749938.31	BW	0.902731241	0.901302321	0.899970404	0.8987421	0.89762258	0.954782235
483553.03	3749938.31	Diesel_TOG_Exh	0.062817533	0.062146568	0.0614237	0.060663336	0.059885863	0.05907018
483553.03	3749938.31	DPM_Onroad	0.040282054	0.039921512	0.03954448	0.039157397	0.038768515	0.038376163
483553.03	3749938.31	Gas_PM10_Exh	0.013887741	0.013094253	0.01230804	0.0115279	0.010752752	0.009982799
483553.03	3749938.31	Gas_TOG_Eva	0.95885303	0.964676193	0.970876884	0.977358493	0.983950604	0.990883427
483553.03	3749938.31	Gas_TOG_Exh	0.086544717	0.078488233	0.070516615	0.062610843	0.054755733	0.046949503
483553.03	3749938.31	TW	0.210156757	0.209809484	0.209479652	0.209172362	0.208894281	0.226693377
483553.03	3750938.31	BW	0.62869501	0.627688622	0.626751571	0.625887954	0.625100634	0.644697849
483553.03	3750938.31	Diesel_TOG_Exh	0.041686236	0.041212461	0.04070144	0.040163106	0.039611678	0.039031666
483553.03	3750938.31	DPM_Onroad	0.027828834	0.027584144	0.027327569	0.027063596	0.026798056	0.026529538
483553.03	3750938.31	Gas_PM10_Exh	0.009684795	0.00913122	0.008582688	0.008038378	0.007497556	0.006960379
483553.03	3750938.31	Gas_TOG_Eva	0.688413965	0.692555228	0.696963863	0.701572867	0.706260011	0.711200349
483553.03	3750938.31	Gas_TOG_Exh	0.060864776	0.055190976	0.04957617	0.044007617	0.038475095	0.03297744
483553.03	3750938.31	TW	0.144857629	0.144617867	0.144390591	0.144179092	0.143987684	0.150673037
483553.03	3751938.31	BW	0.596378488	0.595457531	0.59459775	0.593804123	0.593081017	0.617202771
483553.03	3751938.31	Diesel_TOG_Exh	0.04197164	0.041517825	0.041030854	0.040520113	0.039998734	0.039453934
483553.03	3751938.31	DPM_Onroad	0.030599321	0.03034514	0.030079744	0.029807834	0.029535424	0.02926186
483553.03	3751938.31	Gas_PM10_Exh	0.0087576	0.008257861	0.007762748	0.007271484	0.006783367	0.006298525
483553.03	3751938.31	Gas_TOG_Eva	0.61386539	0.61760298	0.621592854	0.625768849	0.630015463	0.634482119
483553.03	3751938.31	Gas_TOG_Exh	0.055753037	0.050561223	0.045425253	0.040332204	0.035271778	0.030242788
483553.03	3751938.31	TW	0.140218512	0.139990087	0.139772473	0.139569379	0.139385691	0.146866711
483553.03	3752938.31	BW	0.694117702	0.693075313	0.692100281	0.691199257	0.690378629	0.712104381
483553.03	3752938.31	Diesel_TOG_Exh	0.05053764	0.05000146	0.049428027	0.048828235	0.048217175	0.047581241
483553.03	3752938.31	DPM_Onroad	0.038944474	0.038631533	0.038305462	0.037972082	0.037638825	0.037305385
483553.03	3752938.31	Gas_PM10_Exh	0.009736358	0.009181778	0.008632399	0.008087331	0.00754576	0.00700782
483553.03	3752938.31	Gas_TOG_Eva	0.68531586	0.689515924	0.694011168	0.698721887	0.703511671	0.708546316

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553.03	3752938.31	Gas_TOG_Exh	0.114885327	0.099242055	0.083808308	0.068310546	0.053031346	0.086562576	0.08039625	0.074346892	0.068377118
483553.03	3752938.31	TW	0.098336846	0.097929295	0.097939623	0.097737829	0.101665322	0.166457838	0.166133024	0.165818928	0.16552469
483553.03	3753938.31	BW	0.694412063	0.69318246	0.691822896	0.69043934	0.743140567	1.175396983	1.173275204	1.171270104	1.16940014
483553.03	3753938.31	Diesel_TOG_Exh	0.311850893	0.247268169	0.182506015	0.118230437	0.053594014	0.099358442	0.098681098	0.097903228	0.097059969
483553.03	3753938.31	DPM_Onroad	0.179882988	0.146274004	0.112554507	0.079205992	0.045633904	0.079190359	0.078689609	0.078149686	0.077594227
483553.03	3753938.31	Gas_PM10_Exh	0.014219476	0.013650311	0.013084676	0.012512903	0.011944706	0.018751816	0.017852101	0.016964649	0.016086691
483553.03	3753938.31	Gas_TOG_Eva	0.746927553	0.715400301	0.684826576	0.653147675	0.622204408	1.046536507	1.05119705	1.056520925	1.062191297
483553.03	3753938.31	Gas_TOG_Exh	0.184468625	0.159289312	0.134483181	0.109513083	0.084927347	0.137118434	0.127288933	0.117664354	0.10817436
483553.03	3753938.31	TW	0.16789733	0.167048189	0.167238606	0.166913551	0.183188924	0.285932541	0.285406599	0.284892694	0.284410348
483553.03	3754938.31	BW	0.921759895	0.920275865	0.918643592	0.917028542	0.965269052	1.552113602	1.549648925	1.547297268	1.545099902
483553.03	3754938.31	Diesel_TOG_Exh	0.470368398	0.372476744	0.274335592	0.17697558	0.079083184	0.144199859	0.143169578	0.142006306	0.140760736
483553.03	3754938.31	DPM_Onroad	0.300728378	0.245380548	0.189859318	0.134981773	0.079740663	0.137021539	0.13622458	0.135366655	0.13448931
483553.03	3754938.31	Gas_PM10_Exh	0.015952235	0.015314547	0.014682211	0.014039629	0.013401712	0.020730301	0.01974327	0.018770645	0.01780879
483553.03	3754938.31	Gas_TOG_Eva	0.884081489	0.84633241	0.810039415	0.771767246	0.73455879	1.218788929	1.223854926	1.229855996	1.236308183
483553.03	3754938.31	Gas_TOG_Exh	0.21515549	0.18561602	0.156594734	0.127244143	0.098416677	0.156876169	0.145515693	0.134426301	0.123506416
483553.03	3754938.31	TW	0.229770568	0.228774558	0.228915049	0.228515201	0.243433645	0.389518026	0.388864749	0.388215395	0.387604008
483553.03	3755938.31	BW	1.245261716	1.243222593	1.240978187	1.238750162	1.246229247	1.926982084	1.92403535	1.921214821	1.918577758
483553.03	3755938.31	Diesel_TOG_Exh	0.605214116	0.479033728	0.352538691	0.227068492	0.100916749	0.180479776	0.17915589	0.177672233	0.176091867
483553.03	3755938.31	DPM_Onroad	0.401985189	0.328401691	0.254588342	0.181642785	0.10821394	0.184357586	0.183316953	0.182197508	0.181055246
483553.03	3755938.31	Gas_PM10_Exh	0.021563993	0.020702856	0.019848493	0.01898062	0.018118724	0.024077749	0.0229335	0.021806288	0.020691662
483553.03	3755938.31	Gas_TOG_Eva	1.19128964	1.140741801	1.092070225	1.040700522	0.990690408	1.447633562	1.453560752	1.460661705	1.468314158
483553.03	3755938.31	Gas_TOG_Exh	0.287217636	0.247828215	0.209106704	0.169949678	0.13147026	0.184681743	0.171274418	0.158200002	0.145330199
483553.03	3755938.31	TW	0.310535264	0.309376957	0.309357374	0.30880385	0.311112726	0.488360413	0.487560402	0.486761238	0.48600815
483553.03	3756938.31	BW	0.961667129	0.960063349	0.958296208	0.956531628	0.998709989	1.615881149	1.613189424	1.61062991	1.608240076
483553.03	3756938.31	Diesel_TOG_Exh	0.476204415	0.376661831	0.276876808	0.177890079	0.078373794	0.142429536	0.14140787	0.140257288	0.139027268
483553.03	3756938.31	DPM_Onroad	0.295156363	0.240439762	0.18555383	0.131298414	0.076686254	0.132055158	0.131271525	0.130429377	0.129568415
483553.03	3756938.31	Gas_PM10_Exh	0.017366046	0.01667247	0.015984156	0.015285512	0.014591602	0.022637596	0.021555031	0.020487807	0.019432165
483553.03	3756938.31	Gas_TOG_Eva	0.94386728	0.903881891	0.865313003	0.824775732	0.785277255	1.305564436	1.311249387	1.31786984	1.324947824
483553.03	3756938.31	Gas_TOG_Exh	0.230094064	0.198571068	0.167571475	0.136244528	0.105450262	0.176898387	0.164163872	0.15171973	0.139458255
483553.03	3756938.31	TW	0.238281357	0.237252699	0.237369867	0.236936826	0.249787776	0.402789523	0.402087625	0.401394266	0.400742232
483553.03	3757938.31	BW	0.627648308	0.626598808	0.62544213	0.624285456	0.671629075	1.056729343	1.054960141	1.05327861	1.05170868
483553.03	3757938.31	Diesel_TOG_Exh	0.318701858	0.251998587	0.185134426	0.118800333	0.052113906	0.094581288	0.093912913	0.093158001	0.092349501
483553.03	3757938.31	DPM_Onroad	0.188986925	0.153659098	0.118222632	0.083186943	0.047921997	0.082903696	0.082398573	0.081855851	0.081300454
483553.03	3757938.31	Gas_PM10_Exh	0.011496556	0.011037284	0.010581524	0.010118971	0.009659582	0.015024678	0.014306454	0.013598423	0.012898088
483553.03	3757938.31	Gas_TOG_Eva	0.62263221	0.59622511	0.570746771	0.544017144	0.517973426	0.861637086	0.865383573	0.869742644	0.874403237
483553.03	3757938.31	Gas_TOG_Exh	0.152583426	0.131679418	0.111123656	0.090353626	0.069937926	0.121854704	0.113082415	0.104509977	0.096063435
483553.03	3757938.31	TW	0.155101892	0.154325476	0.154509606	0.15422739	0.168638158	0.26283532	0.262376175	0.261922935	0.261496757
483553.03	3758938.31	BW	0.458383075	0.457618743	0.456776431	0.455934397	0.49085369	0.762155039	0.760894876	0.759696158	0.758576789
483553.03	3758938.31	Diesel_TOG_Exh	0.240155794	0.189823647	0.139372012	0.089318392	0.039001208	0.07062701	0.070136579	0.069581106	0.068985302
483553.03	3758938.31	DPM_Onroad	0.137259844	0.11140954	0.085480496	0.059841039	0.034034751	0.058880661	0.058513782	0.05811964	0.057715988
483553.03	3758938.31	Gas_PM10_Exh	0.008438731	0.008101572	0.007767051	0.00742747	0.007090251	0.010782831	0.010268304	0.009761169	0.009259591
483553.03	3758938.31	Gas_TOG_Eva	0.45590456	0.436542089	0.417865215	0.398281007	0.379204566	0.618345316	0.620995322	0.624092939	0.627410467
483553.03	3758938.31	Gas_TOG_Exh	0.112411934	0.097007191	0.081862255	0.066557061	0.051515877	0.088403413	0.082026936	0.075798335	0.069662592
483553.03	3758938.31	TW	0.113205973	0.112467139	0.112775416	0.112570352	0.123203307	0.189803047	0.189475042	0.189150734	0.188845691

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553.03	3752938.31	Gas_TOG_Exh	0.06248035	0.056662351	0.050908615	0.045203652	0.039535155	0.033901733
483553.03	3752938.31	TW	0.165255211	0.16498973	0.164735924	0.164498579	0.16428403	0.170754062
483553.03	3753938.31	BW	1.167679041	1.166035014	1.164490723	1.163060123	1.161758272	1.239964946
483553.03	3753938.31	Diesel_TOG_Exh	0.096160449	0.095185387	0.094145684	0.093060917	0.091958499	0.090815894
483553.03	3753938.31	DPM_Onroad	0.077029567	0.076431412	0.075809669	0.075175446	0.074543059	0.073912889
483553.03	3753938.31	Gas_PM10_Exh	0.015217626	0.014357344	0.013505476	0.012660514	0.011821018	0.010987265
483553.03	3753938.31	Gas_TOG_Eva	1.0682264	1.074792073	1.081872412	1.089321599	1.096892651	1.104861537
483553.03	3753938.31	Gas_TOG_Exh	0.098807911	0.089578632	0.080459034	0.07142081	0.062441432	0.053518781
483553.03	3753938.31	TW	0.283969772	0.283529759	0.283105988	0.282708067	0.282348876	0.306162502
483553.03	3754938.31	BW	1.543082614	1.541130032	1.539282095	1.537562753	1.53600048	1.604098001
483553.03	3754938.31	Diesel_TOG_Exh	0.139446162	0.13803059	0.136531639	0.13497583	0.133400115	0.131779531
483553.03	3754938.31	DPM_Onroad	0.133603428	0.132664392	0.131690565	0.130700241	0.129717161	0.12874473
483553.03	3754938.31	Gas_PM10_Exh	0.016857063	0.015915717	0.014984219	0.014060685	0.013143208	0.01223219
483553.03	3754938.31	Gas_TOG_Eva	1.243239944	1.250927273	1.259332016	1.268237684	1.277281654	1.286825851
483553.03	3754938.31	Gas_TOG_Exh	0.112742301	0.102158212	0.091714121	0.081370524	0.071095987	0.060888124
483553.03	3754938.31	TW	0.387047988	0.386480388	0.385927436	0.385404925	0.384934311	0.405654094
483553.03	3755938.31	BW	1.916158932	1.913807443	1.911576543	1.909497997	1.907610268	1.923468587
483553.03	3755938.31	Diesel_TOG_Exh	0.174431444	0.17264908	0.170767429	0.1688189	0.166848116	0.164828077
483553.03	3755938.31	DPM_Onroad	0.179904755	0.178684944	0.177420885	0.176136864	0.174864312	0.173609083
483553.03	3755938.31	Gas_PM10_Exh	0.019588885	0.018498404	0.017419556	0.016350063	0.015287606	0.014232648
483553.03	3755938.31	Gas_TOG_Eva	1.476554804	1.485746195	1.495834978	1.506545218	1.51741934	1.528893115
483553.03	3755938.31	Gas_TOG_Exh	0.13264852	0.120187316	0.107895984	0.095725156	0.083635628	0.071624463
483553.03	3755938.31	TW	0.485324166	0.48462153	0.483934828	0.48328479	0.482699621	0.487499789
483553.03	3756938.31	BW	1.606044338	1.60392854	1.601931222	1.60007566	1.598388816	1.678649605
483553.03	3756938.31	Diesel_TOG_Exh	0.137730817	0.13633624	0.134860389	0.133329577	0.131779698	0.130187142
483553.03	3756938.31	DPM_Onroad	0.128699089	0.127778611	0.126824355	0.125854105	0.124890644	0.123937282
483553.03	3756938.31	Gas_PM10_Exh	0.0183874	0.017353655	0.016330405	0.015315676	0.01430754	0.013306312
483553.03	3756938.31	Gas_TOG_Eva	1.332511072	1.340827415	1.349862988	1.359403352	1.369095734	1.379288773
483553.03	3756938.31	Gas_TOG_Exh	0.12736468	0.115464094	0.103714331	0.092073337	0.080507831	0.069014771
483553.03	3756938.31	TW	0.400148433	0.399546862	0.398963154	0.398412769	0.397916551	0.422342868
483553.03	3757938.31	BW	1.050266051	1.048876867	1.047565965	1.046348359	1.045241376	1.132712226
483553.03	3757938.31	Diesel_TOG_Exh	0.09149603	0.090576779	0.089602889	0.088591913	0.087567989	0.086514649
483553.03	3757938.31	DPM_Onroad	0.080738957	0.080144775	0.079528741	0.078902094	0.078279273	0.077662008
483553.03	3757938.31	Gas_PM10_Exh	0.012204982	0.011519199	0.010840388	0.010167239	0.009498468	0.008834296
483553.03	3757938.31	Gas_TOG_Eva	0.879383417	0.88485655	0.890801037	0.89707697	0.903452943	0.910161387
483553.03	3757938.31	Gas_TOG_Exh	0.087732607	0.079534635	0.071440574	0.06342152	0.055454576	0.047537685
483553.03	3757938.31	TW	0.261108556	0.260715645	0.260334584	0.259975376	0.259651507	0.285985259
483553.03	3758938.31	BW	0.75754837	0.756556992	0.755620907	0.754751128	0.753960457	0.817989152
483553.03	3758938.31	Diesel_TOG_Exh	0.068355591	0.06767648	0.066956355	0.066208302	0.065450546	0.064670319
483553.03	3758938.31	DPM_Onroad	0.05730751	0.056875466	0.056427551	0.055971769	0.055518471	0.055068664
483553.03	3758938.31	Gas_PM10_Exh	0.008763236	0.008272198	0.007786214	0.007304328	0.006825586	0.006350173
483553.03	3758938.31	Gas_TOG_Eva	0.630961192	0.634872499	0.639128106	0.643625598	0.648194257	0.653007102
483553.03	3758938.31	Gas_TOG_Exh	0.063612192	0.05766005	0.051784593	0.045964362	0.040182322	0.034437044
483553.03	3758938.31	TW	0.188567923	0.188286237	0.188012764	0.18775483	0.18752234	0.20676293

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553.03	3759938.31	BW	0.399983661	0.399324724	0.39859898	0.397875608	0.424232349	0.663749638	0.662668549	0.661639108	0.660677595
483553.03	3759938.31	Diesel_TOG_Exh	0.214961058	0.169907875	0.124747799	0.079943167	0.034902712	0.062866206	0.062431383	0.061938334	0.061409141
483553.03	3759938.31	DPM_Onroad	0.121614261	0.098662147	0.075640399	0.052874865	0.029961465	0.051725605	0.051401829	0.051053892	0.05069744
483553.03	3759938.31	Gas_PM10_Exh	0.007260112	0.006969969	0.006682199	0.006389913	0.006099718	0.009255521	0.008814583	0.008380051	0.007950314
483553.03	3759938.31	Gas_TOG_Eva	0.395251016	0.378413136	0.362189301	0.345162781	0.328590775	0.534306561	0.536561437	0.539211485	0.542054992
483553.03	3759938.31	Gas_TOG_Exh	0.097408487	0.084048427	0.070919125	0.057645461	0.044605573	0.076116873	0.070616119	0.065245054	0.059955189
483553.03	3759938.31	TW	0.09895464	0.098061122	0.098582043	0.098405523	0.106450002	0.165604691	0.165322047	0.165042045	0.164778576
483553.03	3760938.31	BW	0.447545118	0.446820202	0.446022511	0.445231209	0.474675199	0.743491472	0.74230541	0.741174268	0.740117429
483553.03	3760938.31	Diesel_TOG_Exh	0.245406456	0.193989971	0.14245147	0.091319807	0.039918638	0.071649667	0.071152161	0.070588411	0.069983642
483553.03	3760938.31	DPM_Onroad	0.140453361	0.114004374	0.08747532	0.061243064	0.034840392	0.060051875	0.059680083	0.059280413	0.058871086
483553.03	3760938.31	Gas_PM10_Exh	0.007917738	0.007601306	0.007287596	0.006968692	0.006652143	0.010109915	0.009629081	0.009155319	0.008686826
483553.03	3760938.31	Gas_TOG_Eva	0.435477339	0.416867257	0.398963904	0.380131135	0.361818813	0.58925359	0.591699029	0.594593369	0.597705641
483553.03	3760938.31	Gas_TOG_Exh	0.107096146	0.092391762	0.077948771	0.063337151	0.048989409	0.083604584	0.077550947	0.071642713	0.065825106
483553.03	3760938.31	TW	0.111159233	0.109800735	0.110745338	0.110550955	0.1195698	0.186175366	0.18586258	0.185551872	0.18525936
483553.03	3761938.31	BW	0.316117647	0.315594717	0.315018441	0.314442076	0.323712609	0.527232943	0.526368305	0.525545785	0.524777645
483553.03	3761938.31	Diesel_TOG_Exh	0.167557828	0.132608443	0.097570281	0.062800214	0.027842232	0.050741692	0.05039879	0.050005984	0.049581386
483553.03	3761938.31	DPM_Onroad	0.091824725	0.074412159	0.056945615	0.039669414	0.022280245	0.038537438	0.038288382	0.038020103	0.037744311
483553.03	3761938.31	Gas_PM10_Exh	0.005846975	0.005612954	0.005380817	0.005145305	0.004911495	0.00750232	0.007145407	0.006793686	0.006445874
483553.03	3761938.31	Gas_TOG_Eva	0.321239701	0.307490169	0.294235942	0.280393881	0.26692537	0.437411878	0.439222892	0.441353599	0.443644269
483553.03	3761938.31	Gas_TOG_Exh	0.078491916	0.067730053	0.057152342	0.046471525	0.035977077	0.056797472	0.052681812	0.048662871	0.044705321
483553.03	3761938.31	TW	0.077634009	0.07507853	0.077344127	0.077205802	0.080190135	0.130580439	0.130358004	0.130137891	0.129930798
483553.03	3762938.31	BW	0.214210489	0.21386746	0.21348985	0.213114045	0.217300429	0.350851755	0.350299824	0.349773612	0.349281915
483553.03	3762938.31	Diesel_TOG_Exh	0.116497166	0.092321946	0.068080044	0.044016776	0.019818838	0.035170958	0.034931895	0.034655475	0.03435461
483553.03	3762938.31	DPM_Onroad	0.060946984	0.049275142	0.037566612	0.025981648	0.014320661	0.024588849	0.024424432	0.024246575	0.024062878
483553.03	3762938.31	Gas_PM10_Exh	0.003719461	0.003570062	0.003422014	0.003271742	0.003122668	0.004654441	0.004434577	0.004218034	0.004003975
483553.03	3762938.31	Gas_TOG_Eva	0.220627335	0.211044077	0.201830374	0.192238431	0.182929946	0.293956656	0.29508854	0.296446931	0.297920031
483553.03	3762938.31	Gas_TOG_Exh	0.051228519	0.044182114	0.037264046	0.03027983	0.02342409	0.036525081	0.033856045	0.031252493	0.028690718
483553.03	3762938.31	TW	0.052419839	0.0487188	0.052232219	0.052143395	0.05368635	0.086655281	0.086514102	0.086373657	0.086241367
483553.03	3763938.31	BW	0.123268868	0.12307308	0.122857536	0.122642528	0.146171745	0.194233221	0.193941184	0.19366218	0.19340131
483553.03	3763938.31	Diesel_TOG_Exh	0.061947235	0.049357873	0.036725654	0.024180581	0.011557848	0.020642839	0.020497575	0.020327881	0.020141636
483553.03	3763938.31	DPM_Onroad	0.035483094	0.028893533	0.022281044	0.015739677	0.009153225	0.01572005	0.015623083	0.015517185	0.015407304
483553.03	3763938.31	Gas_PM10_Exh	0.002146046	0.00205936	0.001973463	0.00188644	0.00180014	0.002479212	0.002363125	0.00224886	0.002135961
483553.03	3763938.31	Gas_TOG_Eva	0.132654402	0.12685275	0.121276961	0.115511776	0.109924289	0.168745679	0.169328559	0.170047597	0.170837493
483553.03	3763938.31	Gas_TOG_Exh	0.030049016	0.025908434	0.021842857	0.017747413	0.013726741	0.020416486	0.018908937	0.017439363	0.015994503
483553.03	3763938.31	TW	0.029833225	0.028588741	0.029729668	0.029680332	0.037336668	0.047530681	0.047457593	0.047384444	0.047315442
483553.03	3764938.31	BW	0.223759714	0.223350074	0.222895767	0.222425167	0.230018545	0.332006831	0.331414541	0.330855886	0.330334908
483553.03	3764938.31	Diesel_TOG_Exh	0.082607672	0.066198047	0.049718057	0.033335436	0.016839593	0.030457696	0.030247028	0.029995775	0.02971578
483553.03	3764938.31	DPM_Onroad	0.044393539	0.036158695	0.027890631	0.019704825	0.011459201	0.019805805	0.019675174	0.019531381	0.019380601
483553.03	3764938.31	Gas_PM10_Exh	0.004795701	0.004602156	0.004409703	0.004216048	0.004023645	0.005221479	0.004973527	0.00472908	0.004487381
483553.03	3764938.31	Gas_TOG_Eva	0.275380298	0.263574128	0.252100637	0.240447786	0.229076235	0.333208935	0.334507438	0.336022237	0.337659806
483553.03	3764938.31	Gas_TOG_Exh	0.062733855	0.054165921	0.045717677	0.037257524	0.028920347	0.039496422	0.036623553	0.033811484	0.031041516
483553.03	3764938.31	TW	0.051903596	0.049661222	0.051705839	0.051603722	0.054143647	0.077950566	0.077814234	0.077681109	0.0775561
483553.03	3765938.31	BW	0.121240372	0.12103261	0.120802994	0.120569515	0.127009914	0.183756205	0.183450052	0.183159598	0.182888448
483553.03	3765938.31	Diesel_TOG_Exh	0.05271326	0.042045265	0.031339001	0.020704695	0.010003007	0.017224913	0.017102825	0.016960686	0.016804952

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553.03	3759938.31	BW	0.659794418	0.658941897	0.658136305	0.657387437	0.656706776	0.705231789
483553.03	3759938.31	Diesel_TOG_Exh	0.060849533	0.060245731	0.059605281	0.058939807	0.058265635	0.057571201
483553.03	3759938.31	DPM_Onroad	0.050336593	0.049954919	0.049559207	0.04915648	0.048755877	0.048358198
483553.03	3759938.31	Gas_PM10_Exh	0.007525088	0.007104472	0.006688236	0.006275543	0.005865551	0.005458438
483553.03	3759938.31	Gas_TOG_Eva	0.545103785	0.548471281	0.552142562	0.556026956	0.559972265	0.564133628
483553.03	3759938.31	Gas_TOG_Exh	0.054739952	0.049610851	0.044548842	0.039535044	0.034554448	0.029605871
483553.03	3759938.31	TW	0.164538764	0.164294992	0.164058031	0.163834382	0.163632864	0.178239188
483553.03	3760938.31	BW	0.739147065	0.738208453	0.737320475	0.736494465	0.735743856	0.790541311
483553.03	3760938.31	Diesel_TOG_Exh	0.069344401	0.068654871	0.067923769	0.067164274	0.066394968	0.065602811
483553.03	3760938.31	DPM_Onroad	0.058456887	0.058018639	0.057564295	0.057101966	0.056642241	0.056186128
483553.03	3760938.31	Gas_PM10_Exh	0.00822329	0.007764851	0.007311246	0.006861542	0.006414791	0.005971205
483553.03	3760938.31	Gas_TOG_Eva	0.601049454	0.604755837	0.608806889	0.613099032	0.617457754	0.622060143
483553.03	3760938.31	Gas_TOG_Exh	0.060090793	0.054452988	0.048890137	0.043380977	0.037908581	0.032471688
483553.03	3760938.31	TW	0.184993284	0.184721899	0.184457631	0.184207972	0.183983107	0.200556834
483553.03	3761938.31	BW	0.524071825	0.523391554	0.522749279	0.522152509	0.521609983	0.533141539
483553.03	3761938.31	Diesel_TOG_Exh	0.049129662	0.048640316	0.048119408	0.047576545	0.047025582	0.046455586
483553.03	3761938.31	DPM_Onroad	0.037464104	0.03716757	0.036859718	0.036545857	0.036233009	0.035921291
483553.03	3761938.31	Gas_PM10_Exh	0.006101735	0.005761337	0.005424493	0.00509053	0.004758761	0.004429363
483553.03	3761938.31	Gas_TOG_Eva	0.446104354	0.448822121	0.451786305	0.454924411	0.458111334	0.461483062
483553.03	3761938.31	Gas_TOG_Exh	0.040804151	0.036967369	0.033181039	0.029431283	0.02570699	0.022007426
483553.03	3761938.31	TW	0.1297422	0.129550812	0.129364918	0.129189553	0.12903157	0.132640507
483553.03	3762938.31	BW	0.348830272	0.348393833	0.347981144	0.347597341	0.347248505	0.347256317
483553.03	3762938.31	Diesel_TOG_Exh	0.034032622	0.033682688	0.033309169	0.032918848	0.032521925	0.032109563
483553.03	3762938.31	DPM_Onroad	0.023875345	0.023676639	0.02346998	0.023258793	0.023047776	0.022836545
483553.03	3762938.31	Gas_PM10_Exh	0.003792253	0.003582934	0.00337589	0.003170683	0.002966846	0.002764543
483553.03	3762938.31	Gas_TOG_Eva	0.299514633	0.301292249	0.303244613	0.305320546	0.307427384	0.309673496
483553.03	3762938.31	Gas_TOG_Exh	0.026167286	0.023687508	0.021241945	0.018821251	0.01641786	0.014031467
483553.03	3762938.31	TW	0.086120988	0.085998089	0.085878327	0.085765158	0.085663347	0.086050103
483553.03	3763938.31	BW	0.193161714	0.192929719	0.192710086	0.192505667	0.192319891	0.231830619
483553.03	3763938.31	Diesel_TOG_Exh	0.01994088	0.019722043	0.019487788	0.01924224	0.018991855	0.018730473
483553.03	3763938.31	DPM_Onroad	0.015294741	0.015174817	0.015049656	0.014921431	0.014793223	0.014664686
483553.03	3763938.31	Gas_PM10_Exh	0.002024347	0.001914058	0.00180502	0.001696992	0.001589702	0.001483279
483553.03	3763938.31	Gas_TOG_Eva	0.171702337	0.172677483	0.173757995	0.174913497	0.176085301	0.177348821
483553.03	3763938.31	Gas_TOG_Exh	0.014572292	0.013175489	0.011798738	0.010436738	0.00908513	0.007743873
483553.03	3763938.31	TW	0.047252685	0.047188209	0.047125156	0.047065468	0.047011876	0.05954889
483553.03	3764938.31	BW	0.329854855	0.32939803	0.328969808	0.328573539	0.32821271	0.340975181
483553.03	3764938.31	Diesel_TOG_Exh	0.029410107	0.029074707	0.028713127	0.028332002	0.027941758	0.027531025
483553.03	3764938.31	DPM_Onroad	0.019224508	0.019057817	0.018882988	0.018702956	0.018521918	0.018338691
483553.03	3764938.31	Gas_PM10_Exh	0.004248256	0.004011657	0.003777472	0.003545278	0.003314628	0.003085725
483553.03	3764938.31	Gas_TOG_Eva	0.339425938	0.341365296	0.343474204	0.345707351	0.347974531	0.350405269
483553.03	3764938.31	Gas_TOG_Exh	0.028310084	0.025619755	0.022963021	0.020332006	0.017720211	0.015127474
483553.03	3764938.31	TW	0.07744171	0.077327783	0.077218167	0.077115325	0.077022694	0.08085184
483553.03	3765938.31	BW	0.182639041	0.182399683	0.182174227	0.181965017	0.181774716	0.193835968
483553.03	3765938.31	Diesel_TOG_Exh	0.016637303	0.016454792	0.016259504	0.016054932	0.01584636	0.015628809

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
483553.03	3765938.31	DPM_Onroad	0.030201552	0.024606354	0.018990935	0.013435226	0.007840679	0.013299955	0.013217319	0.013127293	0.013033983
483553.03	3765938.31	Gas_PM10_Exh	0.002335701	0.002241622	0.002148208	0.002053872	0.001960206	0.002612012	0.002488133	0.002366052	0.00224535
483553.03	3765938.31	Gas_TOG_Eva	0.137053484	0.131135598	0.125413306	0.119535963	0.113815834	0.165950677	0.166599556	0.167366611	0.16819636
483553.03	3765938.31	Gas_TOG_Exh	0.031232176	0.026952774	0.022741049	0.01850883	0.014345202	0.020286919	0.018810043	0.017366721	0.01594559
483553.03	3765938.31	TW	0.028890252	0.028009361	0.028783816	0.028731142	0.03042646	0.044496308	0.04442133	0.044347349	0.044277761
484551.71	3750934.43	BW	0.648108859	0.646846956	0.645444534	0.643978328	0.67803	1.088897271	1.086644009	1.084534589	1.082570966
484551.71	3750934.43	Diesel_TOG_Exh	0.237638573	0.18948741	0.141163211	0.093147735	0.044832474	0.080907394	0.080388276	0.079770965	0.079084861
484551.71	3750934.43	DPM_Onroad	0.116046253	0.093984435	0.071837694	0.049906398	0.02781964	0.048216673	0.047866965	0.047486751	0.047090004
484551.71	3750934.43	Gas_PM10_Exh	0.015751772	0.015119517	0.014490096	0.013857036	0.013227515	0.020923182	0.019913492	0.01891675	0.017930398
484551.71	3750934.43	Gas_TOG_Eva	0.801531269	0.767845056	0.734938661	0.701508107	0.668741749	1.128443454	1.133690816	1.139515503	1.145678686
484551.71	3750934.43	Gas_TOG_Exh	0.198892574	0.171870066	0.145184805	0.118459229	0.092088275	0.147080216	0.136620263	0.126347133	0.116205691
484551.71	3750934.43	TW	0.150022402	0.14929897	0.149406999	0.149083947	0.160686469	0.253237128	0.252720143	0.252224549	0.251761009
484551.71	3751034.43	BW	0.571754951	0.570630661	0.569380467	0.568069556	0.60105642	0.969923368	0.96788564	0.965979915	0.964206263
484551.71	3751034.43	Diesel_TOG_Exh	0.195771176	0.156437503	0.1169502	0.077703981	0.03820207	0.06947378	0.069021654	0.068482605	0.067882013
484551.71	3751034.43	DPM_Onroad	0.096767785	0.078499212	0.060157052	0.041991331	0.023694112	0.041209484	0.04091061	0.040584967	0.04024445
484551.71	3751034.43	Gas_PM10_Exh	0.013983504	0.013421815	0.012862516	0.012300389	0.011741359	0.018800955	0.017892996	0.016996587	0.016109492
484551.71	3751034.43	Gas_TOG_Eva	0.719572333	0.689310671	0.659730699	0.629750885	0.600360206	1.023186752	1.027961505	1.033247361	1.03883731
484551.71	3751034.43	Gas_TOG_Exh	0.176045768	0.152135227	0.128515505	0.1048788	0.081548674	0.132012223	0.122632818	0.113417385	0.104318713
484551.71	3751034.43	TW	0.131538893	0.130881052	0.130997614	0.130711282	0.141911704	0.224228042	0.223764736	0.223321581	0.222907257
484551.71	3751134.43	BW	0.568955544	0.567833505	0.566585598	0.565275889	0.598647558	0.968429615	0.966383202	0.964470065	0.962689647
484551.71	3751134.43	Diesel_TOG_Exh	0.191571243	0.153182581	0.114640284	0.076329535	0.037766051	0.068580532	0.068133404	0.067599556	0.067004086
484551.71	3751134.43	DPM_Onroad	0.094530501	0.076706121	0.058808905	0.041082751	0.023227448	0.040382919	0.040089131	0.039768797	0.039433549
484551.71	3751134.43	Gas_PM10_Exh	0.013970099	0.013408825	0.012849907	0.01228828	0.01172974	0.018877171	0.017965283	0.017064963	0.016173985
484551.71	3751134.43	Gas_TOG_Eva	0.720222012	0.689924425	0.660304149	0.630306851	0.600897726	1.028241696	1.033047522	1.038362211	1.043981309
484551.71	3751134.43	Gas_TOG_Exh	0.175773208	0.151901954	0.128319132	0.104724849	0.081434814	0.132414156	0.123009644	0.11376825	0.104643441
484551.71	3751134.43	TW	0.130627213	0.129976443	0.130089364	0.129804144	0.14117834	0.223394283	0.222930503	0.222487264	0.222072925
484551.71	3751234.43	BW	0.53615796	0.535094534	0.533911412	0.532667466	0.562190612	0.918068095	0.916106007	0.914273031	0.912567458
484551.71	3751234.43	Diesel_TOG_Exh	0.173823884	0.139193374	0.104416821	0.069841858	0.035032441	0.063381148	0.062965267	0.062467435	0.061910937
484551.71	3751234.43	DPM_Onroad	0.08576729	0.069648846	0.053462502	0.037428976	0.021276979	0.036946233	0.036676469	0.036381861	0.036073011
484551.71	3751234.43	Gas_PM10_Exh	0.013248881	0.012716344	0.012185979	0.01165327	0.011123469	0.018069873	0.017196497	0.016334135	0.0154807
484551.71	3751234.43	Gas_TOG_Eva	0.68646306	0.657568112	0.62930951	0.600734584	0.572717532	0.987242275	0.991870264	0.99697801	1.002375859
484551.71	3751234.43	Gas_TOG_Exh	0.166483162	0.143877677	0.121541572	0.099205141	0.077153233	0.126576023	0.117592809	0.108762924	0.100043456
484551.71	3751234.43	TW	0.122597252	0.121992312	0.122091873	0.121822555	0.132003456	0.210855392	0.210413542	0.209991955	0.209597976
484551.71	3751334.43	BW	0.497646058	0.496664221	0.49557201	0.494424251	0.51972041	0.860797771	0.858956356	0.857236312	0.855635855
484551.71	3751334.43	Diesel_TOG_Exh	0.159686636	0.128019075	0.096212971	0.064587581	0.032743121	0.05862331	0.058232546	0.057765079	0.057242513
484551.71	3751334.43	DPM_Onroad	0.080504873	0.065472686	0.050376295	0.035423264	0.020358825	0.035181905	0.034929743	0.034654049	0.03436494
484551.71	3751334.43	Gas_PM10_Exh	0.012167473	0.011678148	0.011190855	0.01070144	0.010214732	0.01686045	0.016045456	0.015240724	0.014444319
484551.71	3751334.43	Gas_TOG_Eva	0.638123024	0.611198077	0.584878791	0.558273422	0.532199095	0.928658291	0.933004634	0.937802033	0.942872833
484551.71	3751334.43	Gas_TOG_Exh	0.153306896	0.132482015	0.111907473	0.09133515	0.071026623	0.118251187	0.109858929	0.101609262	0.093462584
484551.71	3751334.43	TW	0.113725663	0.113193729	0.113260422	0.113012631	0.121873096	0.197465625	0.197051778	0.196656997	0.196288081
484551.71	3751434.43	BW	0.492357394	0.491390426	0.490314734	0.489183979	0.510503685	0.871254582	0.869376123	0.867622459	0.865990898
484551.71	3751434.43	Diesel_TOG_Exh	0.155527955	0.124952984	0.094235029	0.063682944	0.032911095	0.058124382	0.057732416	0.057262539	0.056736296
484551.71	3751434.43	DPM_Onroad	0.079031202	0.064368651	0.049641375	0.035052718	0.020353498	0.034994412	0.034745082	0.034471933	0.034185015
484551.71	3751434.43	Gas_PM10_Exh	0.011977018	0.011494938	0.011014902	0.010532904	0.010053626	0.01715056	0.016321296	0.015502432	0.01469203

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
483553.03	3765938.31	DPM_Onroad	0.012938482	0.012836841	0.012730792	0.0126222	0.012513633	0.012404851
483553.03	3765938.31	Gas_PM10_Exh	0.002125942	0.002007832	0.001890957	0.00177509	0.001659994	0.001545757
483553.03	3765938.31	Gas_TOG_Eva	0.169092192	0.170083116	0.171165787	0.172314276	0.173480083	0.174724868
483553.03	3765938.31	Gas_TOG_Exh	0.014544801	0.013166513	0.011806192	0.01045924	0.009121916	0.007794069
483553.03	3765938.31	TW	0.044214291	0.044150178	0.04408804	0.0440295	0.043976803	0.046871634
484551.71	3750934.43	BW	1.080758954	1.079051031	1.077459063	1.075990929	1.0746528	1.1282297
484551.71	3750934.43	Diesel_TOG_Exh	0.078337529	0.077517745	0.076632891	0.075700925	0.074747571	0.07374572
484551.71	3750934.43	DPM_Onroad	0.046680686	0.046246316	0.045791957	0.045325168	0.044855716	0.044381216
484551.71	3750934.43	Gas_PM10_Exh	0.016953746	0.015986316	0.015027804	0.014076731	0.013131757	0.012193158
484551.71	3750934.43	Gas_TOG_Eva	1.152193775	1.15916418	1.166590348	1.174355882	1.1822537	1.19056624
484551.71	3750934.43	Gas_TOG_Exh	0.106184923	0.096290734	0.086501766	0.076794381	0.067149658	0.057565501
484551.71	3750934.43	TW	0.251335419	0.250921131	0.250527628	0.25016101	0.24982927	0.268044642
484551.71	3751034.43	BW	0.962569097	0.961028203	0.959593138	0.958270361	0.957064506	1.009162722
484551.71	3751034.43	Diesel_TOG_Exh	0.067226437	0.066506891	0.065729551	0.064910137	0.064071177	0.063188339
484551.71	3751034.43	DPM_Onroad	0.039892456	0.039518554	0.039126965	0.038724238	0.038318834	0.037908444
484551.71	3751034.43	Gas_PM10_Exh	0.015231088	0.014360904	0.013498681	0.012643112	0.011793023	0.010948657
484551.71	3751034.43	Gas_TOG_Eva	1.044742954	1.051050915	1.057763274	1.064778221	1.071912996	1.079423681
484551.71	3751034.43	Gas_TOG_Exh	0.095327011	0.086446611	0.077659249	0.068944463	0.060285863	0.051681577
484551.71	3751034.43	TW	0.22252662	0.222157217	0.221806936	0.221480901	0.221185803	0.238800626
484551.71	3751134.43	BW	0.961046065	0.959499958	0.958060489	0.956733895	0.955524484	1.008281034
484551.71	3751134.43	Diesel_TOG_Exh	0.066353485	0.065639122	0.064867023	0.064052817	0.063218906	0.062340862
484551.71	3751134.43	DPM_Onroad	0.039086723	0.038718205	0.038332083	0.037934813	0.037534738	0.037129472
484551.71	3751134.43	Gas_PM10_Exh	0.015291725	0.014417695	0.013551638	0.012692252	0.011838369	0.010990229
484551.71	3751134.43	Gas_TOG_Eva	1.049916262	1.05625148	1.06298967	1.070029935	1.077190633	1.084728708
484551.71	3751134.43	Gas_TOG_Exh	0.09562543	0.086718216	0.077903807	0.069161952	0.060476425	0.051845354
484551.71	3751134.43	TW	0.221692188	0.221323112	0.220973364	0.220647944	0.220353371	0.238257015
484551.71	3751234.43	BW	0.910992654	0.909512787	0.908135829	0.906867303	0.905710683	0.953508777
484551.71	3751234.43	Diesel_TOG_Exh	0.061301808	0.060632536	0.059908561	0.059144539	0.058361492	0.057536066
484551.71	3751234.43	DPM_Onroad	0.035752979	0.035412703	0.035055838	0.03468836	0.034317992	0.033942335
484551.71	3751234.43	Gas_PM10_Exh	0.01463559	0.013798314	0.012968632	0.012145315	0.011327264	0.010514708
484551.71	3751234.43	Gas_TOG_Eva	1.008074404	1.014149767	1.0206057	1.027347957	1.034205844	1.041425444
484551.71	3751234.43	Gas_TOG_Exh	0.09142512	0.082911077	0.074484753	0.066127313	0.05782366	0.049572009
484551.71	3751234.43	TW	0.209235783	0.20888548	0.208553938	0.208245681	0.207966583	0.224348278
484551.71	3751334.43	BW	0.854158052	0.852769582	0.851477797	0.850287807	0.849202771	0.891701388
484551.71	3751334.43	Diesel_TOG_Exh	0.056670471	0.056042191	0.055362699	0.054645633	0.053910558	0.053135633
484551.71	3751334.43	DPM_Onroad	0.034065328	0.033746524	0.033412041	0.033067547	0.032720383	0.032368318
484551.71	3751334.43	Gas_PM10_Exh	0.01365568	0.012874339	0.012100075	0.011331745	0.01056833	0.009810045
484551.71	3751334.43	Gas_TOG_Eva	0.948226981	0.953935349	0.960001625	0.966337356	0.972781566	0.979567947
484551.71	3751334.43	Gas_TOG_Exh	0.085410223	0.077454907	0.069581334	0.061772063	0.054013104	0.046302803
484551.71	3751334.43	TW	0.195948901	0.195620963	0.195310644	0.195022151	0.194760951	0.209469407
484551.71	3751434.43	BW	0.864484137	0.863069607	0.861754207	0.860542802	0.859438129	0.895885141
484551.71	3751434.43	Diesel_TOG_Exh	0.056159311	0.055525314	0.054839213	0.054114721	0.053371557	0.052587318
484551.71	3751434.43	DPM_Onroad	0.033887234	0.033570072	0.033236977	0.032893631	0.032547408	0.032195929
484551.71	3751434.43	Gas_PM10_Exh	0.013889518	0.013094398	0.012306453	0.011524531	0.010747609	0.009975908

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3751434.43	Gas_TOG_Eva	0.637261733	0.610264909	0.583889064	0.557263997	0.531186543	0.95045374	0.954902656	0.959807944	0.964992381
484551.71	3751434.43	Gas_TOG_Exh	0.151465952	0.130882193	0.110548339	0.090224239	0.070162645	0.12009452	0.111574301	0.103197047	0.094923788
484551.71	3751434.43	TW	0.112130261	0.111633036	0.111676646	0.111434498	0.119319324	0.19906794	0.198648296	0.198248483	0.197874946
484551.71	3751534.43	BW	0.52242054	0.521397569	0.520259182	0.519059906	0.524784846	0.971475457	0.969332431	0.967334801	0.965476823
484551.71	3751534.43	Diesel_TOG_Exh	0.158487296	0.127930858	0.097210311	0.066634005	0.035819468	0.061713559	0.061290266	0.060779585	0.060204666
484551.71	3751534.43	DPM_Onroad	0.079686399	0.065045091	0.05033381	0.035755598	0.021062396	0.035899674	0.035641185	0.035356673	0.035056372
484551.71	3751534.43	Gas_PM10_Exh	0.012695253	0.012183358	0.011673685	0.011162297	0.010653892	0.019493066	0.01854973	0.017618104	0.016696068
484551.71	3751534.43	Gas_TOG_Eva	0.694054313	0.66443422	0.635512287	0.606423683	0.577961091	1.090096901	1.095219741	1.100847828	1.106792429
484551.71	3751534.43	Gas_TOG_Exh	0.161511017	0.13954817	0.117854967	0.096192204	0.074811306	0.135582512	0.1259743	0.116522236	0.107185707
484551.71	3751534.43	TW	0.117811135	0.117331396	0.117343681	0.117091943	0.12091801	0.219685273	0.219213519	0.218765621	0.21834743
484551.71	3751634.43	BW	0.476826805	0.475904091	0.474877883	0.473800033	0.481074218	0.880729849	0.878815659	0.877029767	0.875368423
484551.71	3751634.43	Diesel_TOG_Exh	0.153405948	0.123562747	0.0935695	0.063727475	0.033661583	0.057828672	0.057433424	0.056958332	0.05642501
484551.71	3751634.43	DPM_Onroad	0.077602209	0.063286882	0.048906056	0.034658438	0.020300755	0.034544637	0.034299082	0.034029332	0.03374531
484551.71	3751634.43	Gas_PM10_Exh	0.011441994	0.010980807	0.010521727	0.010060828	0.009602662	0.017437218	0.016593999	0.015761322	0.014937247
484551.71	3751634.43	Gas_TOG_Eva	0.623869906	0.597227987	0.57123443	0.545041661	0.519423106	0.974046861	0.978597764	0.98361146	0.988911314
484551.71	3751634.43	Gas_TOG_Exh	0.146120642	0.126240731	0.1066112	0.086996806	0.067643357	0.121987575	0.113333319	0.104822714	0.096417394
484551.71	3751634.43	TW	0.108151301	0.107736924	0.107724906	0.1074971	0.111503162	0.200215546	0.19979123	0.199387521	0.199010437
484551.71	3751734.43	BW	0.423502801	0.42269104	0.421789138	0.420847157	0.434061722	0.747743811	0.746178093	0.744713673	0.743350712
484551.71	3751734.43	Diesel_TOG_Exh	0.149975679	0.120023471	0.089948728	0.060054185	0.02995944	0.052628433	0.052273464	0.05185178	0.051382692
484551.71	3751734.43	DPM_Onroad	0.077029373	0.062641394	0.048194937	0.033889858	0.019480353	0.03339057	0.033157937	0.032904093	0.032638725
484551.71	3751734.43	Gas_PM10_Exh	0.009990085	0.009588353	0.009188517	0.008786505	0.008386839	0.014283286	0.0135935	0.012912482	0.01223854
484551.71	3751734.43	Gas_TOG_Eva	0.529750421	0.507286437	0.485375436	0.46316009	0.441419201	0.789674546	0.793341494	0.797405811	0.801706613
484551.71	3751734.43	Gas_TOG_Exh	0.127291234	0.109974127	0.09287885	0.075767224	0.05888718	0.10112191	0.093935252	0.086874126	0.079902525
484551.71	3751734.43	TW	0.09763269	0.097253961	0.097242456	0.09703756	0.102000628	0.172769409	0.172413911	0.172073774	0.171755742
484551.71	3751834.43	BW	0.398571859	0.397815124	0.396974898	0.396100357	0.411652759	0.695866225	0.694438131	0.693100633	0.69185547
484551.71	3751834.43	Diesel_TOG_Exh	0.148611717	0.118652778	0.088581327	0.058700428	0.02862797	0.050733661	0.050393306	0.049991088	0.049545488
484551.71	3751834.43	DPM_Onroad	0.076954368	0.062524362	0.048038462	0.033697363	0.019253805	0.033092801	0.032864606	0.032616262	0.032357418
484551.71	3751834.43	Gas_PM10_Exh	0.009279848	0.008907018	0.008536013	0.008162695	0.007791566	0.013036777	0.012407706	0.011786707	0.011172184
484551.71	3751834.43	Gas_TOG_Eva	0.487471747	0.466837848	0.446723417	0.426266112	0.406247062	0.717660974	0.720978274	0.724668235	0.728575731
484551.71	3751834.43	Gas_TOG_Exh	0.118413	0.102299333	0.086396016	0.070463585	0.054750496	0.09293356	0.086321582	0.079828211	0.073418308
484551.71	3751834.43	TW	0.092601935	0.092258489	0.092231686	0.092039078	0.097467781	0.162062448	0.161734224	0.161419258	0.161124602
484551.71	3751934.43	BW	0.377985833	0.37727693	0.376490336	0.375674481	0.39234545	0.662162778	0.660824937	0.659570651	0.658402713
484551.71	3751934.43	Diesel_TOG_Exh	0.148074137	0.11804584	0.087911278	0.057974338	0.027850976	0.049578542	0.049247075	0.048856819	0.048425746
484551.71	3751934.43	DPM_Onroad	0.077037774	0.062555695	0.048019398	0.033630431	0.019140155	0.032942987	0.032717379	0.032472285	0.032217347
484551.71	3751934.43	Gas_PM10_Exh	0.008669853	0.008321746	0.007975429	0.007626698	0.007280045	0.012218796	0.011629596	0.011048012	0.010472512
484551.71	3751934.43	Gas_TOG_Eva	0.453641214	0.434433917	0.415726526	0.396651589	0.377992567	0.670612426	0.673700243	0.677144935	0.680794937
484551.71	3751934.43	Gas_TOG_Exh	0.111005633	0.095892767	0.080982268	0.066033077	0.051294333	0.087595424	0.081357615	0.075234022	0.069190013
484551.71	3751934.43	TW	0.088373187	0.088059644	0.088021665	0.087840361	0.093512867	0.155121374	0.154811027	0.154512543	0.154233192
484551.71	3752034.43	BW	0.376151299	0.375449135	0.374670207	0.373863337	0.39144216	0.665106573	0.663766444	0.662509759	0.661339544
484551.71	3752034.43	Diesel_TOG_Exh	0.149849677	0.119408542	0.088861627	0.058517056	0.027985157	0.049979369	0.049645346	0.049252461	0.048818803
484551.71	3752034.43	DPM_Onroad	0.078100528	0.063408756	0.04866256	0.03406647	0.019368066	0.033377204	0.033148996	0.03290119	0.032643556
484551.71	3752034.43	Gas_PM10_Exh	0.008578179	0.008233837	0.007891299	0.007546283	0.007203336	0.012236873	0.01164684	0.011064443	0.010488139
484551.71	3752034.43	Gas_TOG_Eva	0.448443566	0.429448702	0.410954618	0.392080522	0.373621111	0.670934661	0.67402417	0.677472176	0.681125787
484551.71	3752034.43	Gas_TOG_Exh	0.109964445	0.094990869	0.080219743	0.065406328	0.050803215	0.087832222	0.081577071	0.07543686	0.069376567

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3751434.43	Gas_TOG_Eva	0.970465906	0.976297431	0.982491575	0.988959516	0.995538151	1.002468772
484551.71	3751434.43	Gas_TOG_Exh	0.08674575	0.078665135	0.070666894	0.062733718	0.05485171	0.047019215
484551.71	3751434.43	TW	0.197531393	0.197199805	0.196886335	0.196595075	0.196331341	0.209560805
484551.71	3751534.43	BW	0.963760246	0.962152253	0.960658868	0.959284594	0.958031068	0.970173201
484551.71	3751534.43	Diesel_TOG_Exh	0.05957158	0.058874824	0.058119342	0.057320207	0.056499193	0.055630496
484551.71	3751534.43	DPM_Onroad	0.03474329	0.034409207	0.034057454	0.033694039	0.03332679	0.032952644
484551.71	3751534.43	Gas_PM10_Exh	0.015782969	0.014878183	0.013981481	0.013091585	0.012207373	0.011329096
484551.71	3751534.43	Gas_TOG_Eva	1.113064133	1.119730876	1.126800567	1.134176925	1.141679751	1.149587929
484551.71	3751534.43	Gas_TOG_Exh	0.097954923	0.088830869	0.079797902	0.070837588	0.0619351	0.05308862
484551.71	3751534.43	TW	0.217962426	0.217592641	0.21724401	0.216920594	0.216627622	0.223645427
484551.71	3751634.43	BW	0.873833876	0.872394592	0.8710569	0.869825358	0.868702192	0.882628045
484551.71	3751634.43	Diesel_TOG_Exh	0.055839116	0.055194935	0.054497288	0.053760038	0.053003218	0.052203588
484551.71	3751634.43	DPM_Onroad	0.033449899	0.033134885	0.032803616	0.032461762	0.03211672	0.03176588
484551.71	3751634.43	Gas_PM10_Exh	0.01412119	0.013312623	0.012511331	0.011716153	0.01092606	0.010141288
484551.71	3751634.43	Gas_TOG_Eva	0.994507284	1.000465863	1.006792733	1.013398621	1.020117278	1.02720073
484551.71	3751634.43	Gas_TOG_Exh	0.088108457	0.079897538	0.071769825	0.063708116	0.055698578	0.047739583
484551.71	3751634.43	TW	0.198663471	0.198329247	0.198013625	0.197720554	0.197455157	0.204511195
484551.71	3751734.43	BW	0.742092653	0.740908444	0.739805492	0.738788801	0.737861987	0.761342761
484551.71	3751734.43	Diesel_TOG_Exh	0.050871233	0.050310727	0.049705906	0.049068736	0.04841634	0.047730252
484551.71	3751734.43	DPM_Onroad	0.032364581	0.032073016	0.03176754	0.031453394	0.031137368	0.030817785
484551.71	3751734.43	Gas_PM10_Exh	0.011571202	0.010910104	0.010255049	0.009605048	0.008959212	0.008317729
484551.71	3751734.43	Gas_TOG_Eva	0.806252979	0.811112225	0.816285832	0.821694602	0.827195293	0.832989998
484551.71	3751734.43	Gas_TOG_Exh	0.073012934	0.06620858	0.059475519	0.052798119	0.046163856	0.039571307
484551.71	3751734.43	TW	0.171463578	0.171179935	0.170910917	0.170660492	0.170433861	0.179020545
484551.71	3751834.43	BW	0.690706572	0.689623028	0.688612695	0.687680761	0.68683141	0.713982683
484551.71	3751834.43	Diesel_TOG_Exh	0.049061311	0.0485315	0.047960777	0.047360399	0.046746419	0.046102149
484551.71	3751834.43	DPM_Onroad	0.032090784	0.031807499	0.031511163	0.031206868	0.0309012	0.03059284
484551.71	3751834.43	Gas_PM10_Exh	0.010563708	0.009960982	0.009363815	0.008771285	0.008182556	0.007597802
484551.71	3751834.43	Gas_TOG_Eva	0.732709535	0.737137493	0.741859393	0.746799774	0.751823807	0.757115103
484551.71	3751834.43	Gas_TOG_Exh	0.067084895	0.060831825	0.054645471	0.048510796	0.042415764	0.036359047
484551.71	3751834.43	TW	0.160854134	0.16059049	0.160339881	0.160106295	0.159894979	0.169202394
484551.71	3751934.43	BW	0.657325385	0.65630781	0.655358155	0.654481739	0.653683132	0.682445057
484551.71	3751934.43	Diesel_TOG_Exh	0.04795852	0.047447819	0.046898373	0.04632099	0.04573105	0.045113002
484551.71	3751934.43	DPM_Onroad	0.031955252	0.031676985	0.031386214	0.031087937	0.030788617	0.030487167
484551.71	3751934.43	Gas_PM10_Exh	0.009902695	0.009338307	0.008779162	0.008224382	0.007673164	0.007125673
484551.71	3751934.43	Gas_TOG_Eva	0.684658836	0.688804945	0.693231917	0.697866645	0.702579578	0.707542563
484551.71	3751934.43	Gas_TOG_Exh	0.063218951	0.057325122	0.051495081	0.045714153	0.039970606	0.034263172
484551.71	3751934.43	TW	0.153976932	0.153726365	0.153487783	0.153265193	0.15306388	0.162705165
484551.71	3752034.43	BW	0.660260179	0.659240381	0.658288489	0.657409922	0.656609384	0.686679241
484551.71	3752034.43	Diesel_TOG_Exh	0.048349066	0.047835772	0.047283709	0.04670373	0.046111262	0.045490813
484551.71	3752034.43	DPM_Onroad	0.032378816	0.03209779	0.03180421	0.031503125	0.031201061	0.03089697
484551.71	3752034.43	Gas_PM10_Exh	0.009917529	0.009352361	0.008792449	0.008236911	0.00768494	0.0071367
484551.71	3752034.43	Gas_TOG_Eva	0.684993666	0.689145123	0.693578593	0.698220461	0.702940641	0.707910576
484551.71	3752034.43	Gas_TOG_Exh	0.063389534	0.057480194	0.051634951	0.045838997	0.040080498	0.034358175

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3752034.43	TW	0.088132214	0.087817849	0.087782466	0.087602625	0.09352006	0.156008319	0.155696789	0.155397043	0.15511649
484551.71	3752134.43	BW	0.393839108	0.393103571	0.392287498	0.39144148	0.40980157	0.720758338	0.719283286	0.717901467	0.71661499
484551.71	3752134.43	Diesel_TOG_Exh	0.155307498	0.123857463	0.092294731	0.060937538	0.029383827	0.052652519	0.052299293	0.051882746	0.051421979
484551.71	3752134.43	DPM_Onroad	0.080723075	0.065557515	0.050334915	0.035266309	0.020091362	0.034684798	0.034446206	0.034186815	0.033916732
484551.71	3752134.43	Gas_PM10_Exh	0.008992205	0.008631142	0.008271968	0.007910276	0.007550763	0.013449742	0.012800693	0.012159977	0.01152594
484551.71	3752134.43	Gas_TOG_Eva	0.472868737	0.452800374	0.433261555	0.413343529	0.393866397	0.738597246	0.742019592	0.745826805	0.749857586
484551.71	3752134.43	Gas_TOG_Exh	0.115315079	0.099612886	0.084123012	0.068592857	0.053283095	0.09600961	0.08917979	0.082472976	0.075852421
484551.71	3752134.43	TW	0.092048894	0.09171359	0.091684825	0.09149718	0.097686978	0.1682102	0.167869982	0.167543345	0.167237749
484551.71	3752234.43	BW	0.397549231	0.396819754	0.396010629	0.395172827	0.412175148	0.831836865	0.830070504	0.828419639	0.826883413
484551.71	3752234.43	Diesel_TOG_Exh	0.159264411	0.127338086	0.095286867	0.063433582	0.031371431	0.056538566	0.056155169	0.055700007	0.055193722
484551.71	3752234.43	DPM_Onroad	0.082269744	0.066885216	0.05144053	0.036149699	0.02074892	0.035971221	0.035719966	0.035445911	0.035159403
484551.71	3752234.43	Gas_PM10_Exh	0.008949101	0.008589406	0.008231731	0.007871596	0.007513751	0.01606505	0.015288288	0.014521315	0.013762266
484551.71	3752234.43	Gas_TOG_Eva	0.482961152	0.462238983	0.442095499	0.421608664	0.40160801	0.884509211	0.888669058	0.893262799	0.898116574
484551.71	3752234.43	Gas_TOG_Exh	0.115819323	0.10003378	0.084470156	0.068871652	0.053501656	0.113143494	0.105116676	0.097227435	0.089436749
484551.71	3752234.43	TW	0.092501716	0.09217138	0.09214637	0.091963256	0.098044313	0.191746669	0.19134664	0.190964568	0.190607459
484551.71	3752334.43	BW	0.400470337	0.399725782	0.398899902	0.39804482	0.417790536	0.736628025	0.735126485	0.733719469	0.732409465
484551.71	3752334.43	Diesel_TOG_Exh	0.160651584	0.128053376	0.095340739	0.062843543	0.030144701	0.054152456	0.053789341	0.053361637	0.052888957
484551.71	3752334.43	DPM_Onroad	0.083588687	0.067869329	0.052091535	0.036474042	0.020746887	0.035841252	0.035595055	0.03532754	0.035049158
484551.71	3752334.43	Gas_PM10_Exh	0.009084308	0.00871963	0.008356895	0.007991514	0.00762835	0.013681926	0.013021776	0.012370119	0.011725259
484551.71	3752334.43	Gas_TOG_Eva	0.477553709	0.45728191	0.437551514	0.417419671	0.397736433	0.751114826	0.754593063	0.758465119	0.762565033
484551.71	3752334.43	Gas_TOG_Exh	0.116648951	0.100762041	0.085092036	0.069376794	0.053886474	0.097841965	0.090880337	0.084044794	0.077297412
484551.71	3752334.43	TW	0.093806442	0.093454554	0.093436148	0.093245884	0.09980545	0.1721896	0.171842387	0.171508841	0.171196748
484551.71	3752434.43	BW	0.411673236	0.410903958	0.410050615	0.409166972	0.430420397	0.72495531	0.723498395	0.722131909	0.720859398
484551.71	3752434.43	Diesel_TOG_Exh	0.164910678	0.131313215	0.0976022	0.064117655	0.030429186	0.054596064	0.054231067	0.053802371	0.053329688
484551.71	3752434.43	DPM_Onroad	0.085942656	0.069747948	0.053494042	0.037406236	0.021206346	0.036588839	0.036338662	0.036067178	0.035785095
484551.71	3752434.43	Gas_PM10_Exh	0.009361607	0.00898595	0.008612254	0.008235789	0.007861568	0.013272595	0.012632643	0.012000982	0.011375931
484551.71	3752434.43	Gas_TOG_Eva	0.488134663	0.467491711	0.447390178	0.426858361	0.406773056	0.727939637	0.731294382	0.735039503	0.739007717
484551.71	3752434.43	Gas_TOG_Exh	0.119864838	0.103544308	0.087444146	0.071294312	0.055373586	0.095427434	0.088631222	0.0819604	0.075376524
484551.71	3752434.43	TW	0.096624656	0.096235785	0.09623964	0.096041921	0.102934061	0.170298732	0.1699592	0.169632373	0.169326452
484551.71	3752534.43	BW	0.422373219	0.421583509	0.420707545	0.41980077	0.442066896	0.732427307	0.730965387	0.729593578	0.728315994
484551.71	3752534.43	Diesel_TOG_Exh	0.169521084	0.134922091	0.100208228	0.065729853	0.031043264	0.055691717	0.055319487	0.05488295	0.05440218
484551.71	3752534.43	DPM_Onroad	0.088643885	0.071932318	0.055160191	0.038560159	0.021844911	0.037669042	0.037412469	0.037134209	0.036845303
484551.71	3752534.43	Gas_PM10_Exh	0.009591688	0.009206886	0.008824085	0.008438407	0.008055014	0.0133092	0.012667674	0.012034485	0.011407931
484551.71	3752534.43	Gas_TOG_Eva	0.498722204	0.477658792	0.45714603	0.436180203	0.415667014	0.729836116	0.73319294	0.7369454	0.740922593
484551.71	3752534.43	Gas_TOG_Exh	0.12269981	0.105994385	0.089514072	0.072980604	0.056681344	0.095979531	0.089141253	0.082430215	0.075807056
484551.71	3752534.43	TW	0.09927399	0.098856096	0.09887728	0.098673779	0.105817213	0.172466549	0.172124526	0.171794984	0.171486466
484551.71	3752634.43	BW	0.427241811	0.426445562	0.425562544	0.424649567	0.447438232	0.732664682	0.731216778	0.72985722	0.728590881
484551.71	3752634.43	Diesel_TOG_Exh	0.173758308	0.138207651	0.102541969	0.067121468	0.031489601	0.056510772	0.056132803	0.055690507	0.055204213
484551.71	3752634.43	DPM_Onroad	0.091221257	0.074012096	0.056741409	0.039648986	0.022438595	0.038682519	0.038420379	0.038136298	0.037841642
484551.71	3752634.43	Gas_PM10_Exh	0.00963411	0.009247698	0.008863322	0.008475946	0.008090869	0.013156438	0.012522584	0.011897009	0.011278003
484551.71	3752634.43	Gas_TOG_Eva	0.500562978	0.479436738	0.458867154	0.437819273	0.417226315	0.722264169	0.725575225	0.729284051	0.733216922
484551.71	3752634.43	Gas_TOG_Exh	0.123336523	0.106541562	0.089974398	0.073348636	0.056959775	0.09524762	0.088457015	0.081794377	0.075219622
484551.71	3752634.43	TW	0.100672438	0.100234191	0.100270095	0.100064328	0.107299051	0.173095113	0.172754532	0.172425918	0.172118191
484551.71	3752734.43	BW	0.434714217	0.433905483	0.433008737	0.432082223	0.455854714	0.740296763	0.738843091	0.737477544	0.73620552

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3752034.43	TW	0.15485916	0.154607401	0.154367611	0.154143853	0.153941491	0.163930941
484551.71	3752134.43	BW	0.715428072	0.714308242	0.713263845	0.712300367	0.711422313	0.742628297
484551.71	3752134.43	Diesel_TOG_Exh	0.05092196	0.050375172	0.049786532	0.049167646	0.048534999	0.047871678
484551.71	3752134.43	DPM_Onroad	0.033638789	0.03334361	0.033034991	0.032718241	0.032400209	0.032079634
484551.71	3752134.43	Gas_PM10_Exh	0.01089814	0.010276276	0.009660151	0.009048811	0.00844139	0.007838062
484551.71	3752134.43	Gas_TOG_Eva	0.754121038	0.758688357	0.763559034	0.768654858	0.773837044	0.779292295
484551.71	3752134.43	Gas_TOG_Exh	0.069310922	0.062852692	0.056463488	0.05012764	0.043832624	0.037577037
484551.71	3752134.43	TW	0.166957286	0.166683704	0.166423549	0.16618101	0.165961597	0.176347137
484551.71	3752234.43	BW	0.825465201	0.824131539	0.82289011	0.821746172	0.820703251	0.84899373
484551.71	3752234.43	Diesel_TOG_Exh	0.054641709	0.054036939	0.053384326	0.052696828	0.051992809	0.051252417
484551.71	3752234.43	DPM_Onroad	0.034863396	0.034548625	0.03421879	0.033879578	0.033538282	0.033193107
484551.71	3752234.43	Gas_PM10_Exh	0.013010609	0.012265912	0.011527963	0.010795667	0.010068049	0.009345296
484551.71	3752234.43	Gas_TOG_Eva	0.903240099	0.908704536	0.914512651	0.920578569	0.926748293	0.933239788
484551.71	3752234.43	Gas_TOG_Exh	0.081736349	0.074129429	0.066600938	0.059133851	0.051714562	0.044341409
484551.71	3752234.43	TW	0.190279274	0.18996139	0.189660288	0.189380201	0.189126631	0.199135226
484551.71	3752334.43	BW	0.731200934	0.730060264	0.728996187	0.728014422	0.727119745	0.760764688
484551.71	3752334.43	Diesel_TOG_Exh	0.0523764	0.051816102	0.051213153	0.05057943	0.049931785	0.049253072
484551.71	3752334.43	DPM_Onroad	0.034762833	0.034458821	0.034141064	0.033815031	0.03348777	0.033158045
484551.71	3752334.43	Gas_PM10_Exh	0.011086747	0.010454285	0.009827671	0.009205929	0.008588174	0.007974583
484551.71	3752334.43	Gas_TOG_Eva	0.766902176	0.771550394	0.776508837	0.781697223	0.78697347	0.792527277
484551.71	3752334.43	Gas_TOG_Exh	0.070630838	0.064049573	0.057538916	0.051082743	0.044668171	0.038293765
484551.71	3752334.43	TW	0.170910371	0.170630794	0.170364822	0.170116799	0.169892438	0.180929906
484551.71	3752434.43	BW	0.719685754	0.718576534	0.717540987	0.716585109	0.71571416	0.752099102
484551.71	3752434.43	Diesel_TOG_Exh	0.052818135	0.052259403	0.051658743	0.051027954	0.05038377	0.049709548
484551.71	3752434.43	DPM_Onroad	0.035495392	0.035187958	0.034866894	0.034537723	0.034207567	0.033875344
484551.71	3752434.43	Gas_PM10_Exh	0.010757055	0.01014409	0.009536832	0.00893432	0.008335677	0.007741076
484551.71	3752434.43	Gas_TOG_Eva	0.743208491	0.74771815	0.752534744	0.757577906	0.762706182	0.768104438
484551.71	3752434.43	Gas_TOG_Exh	0.068872356	0.062452905	0.056103247	0.04980717	0.043551726	0.037335509
484551.71	3752434.43	TW	0.16904589	0.168771242	0.168509566	0.168265342	0.168044476	0.179702943
484551.71	3752534.43	BW	0.727137823	0.726023594	0.724982978	0.724022205	0.723146865	0.761443104
484551.71	3752534.43	Diesel_TOG_Exh	0.053882385	0.053314915	0.052705179	0.052065131	0.051411714	0.05072827
484551.71	3752534.43	DPM_Onroad	0.036548813	0.036234245	0.035905859	0.035569309	0.035231888	0.034892579
484551.71	3752534.43	Gas_PM10_Exh	0.010787578	0.010173169	0.009564498	0.008960596	0.008360572	0.007764604
484551.71	3752534.43	Gas_TOG_Eva	0.745134204	0.7496591	0.754494781	0.759559409	0.764709358	0.770130352
484551.71	3752534.43	Gas_TOG_Exh	0.069264469	0.062807788	0.056421728	0.050089754	0.043798662	0.037547033
484551.71	3752534.43	TW	0.171203597	0.170926325	0.170661962	0.170415127	0.170191929	0.182335136
484551.71	3752634.43	BW	0.727423291	0.726318029	0.72528522	0.72433135	0.723462397	0.762711062
484551.71	3752634.43	Diesel_TOG_Exh	0.054679191	0.054106413	0.053491451	0.052846319	0.052188034	0.051500138
484551.71	3752634.43	DPM_Onroad	0.037539552	0.037219133	0.036884813	0.036542356	0.036199198	0.035854424
484551.71	3752634.43	Gas_PM10_Exh	0.010665138	0.010058179	0.009456915	0.008860378	0.008267675	0.007678985
484551.71	3752634.43	Gas_TOG_Eva	0.737383701	0.7418658	0.746659955	0.751683342	0.756791105	0.76216792
484551.71	3752634.43	Gas_TOG_Exh	0.068725453	0.062317596	0.055980472	0.04969733	0.0434548	0.03725147
484551.71	3752634.43	TW	0.171836154	0.171559175	0.171294819	0.171047847	0.170824566	0.183150328
484551.71	3752734.43	BW	0.735032826	0.733922069	0.732883766	0.731924626	0.731050935	0.771798083

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3752734.43	Diesel_TOG_Exh	0.177881546	0.141438365	0.104878951	0.068572794	0.032051381	0.057582624	0.057197187	0.056746714	0.056251899
484551.71	3752734.43	DPM_Onroad	0.093735757	0.076049874	0.058301238	0.04073651	0.023050927	0.03974484	0.039476517	0.03918585	0.038884535
484551.71	3752734.43	Gas_PM10_Exh	0.009763371	0.009371841	0.008982384	0.008589826	0.008199599	0.013193966	0.012558502	0.011931364	0.011310821
484551.71	3752734.43	Gas_TOG_Eva	0.506883051	0.485500036	0.464682834	0.443366539	0.422511003	0.724939645	0.72825541	0.73197451	0.735919613
484551.71	3752734.43	Gas_TOG_Exh	0.125014603	0.107990012	0.09119702	0.074341705	0.057727212	0.095799433	0.088966582	0.082263502	0.075649245
484551.71	3752734.43	TW	0.102590251	0.102130236	0.102180128	0.101970758	0.109460272	0.175250149	0.174907077	0.174575768	0.174265466
484551.71	3752834.43	BW	0.445180024	0.444353091	0.443436257	0.442489525	0.466916339	0.755783206	0.754307269	0.752920337	0.751628305
484551.71	3752834.43	Diesel_TOG_Exh	0.183307457	0.145709608	0.107993306	0.070539811	0.032865497	0.059344619	0.058947624	0.058483903	0.057974788
484551.71	3752834.43	DPM_Onroad	0.096708231	0.078452825	0.060133056	0.042003557	0.023749651	0.041019092	0.040742396	0.040442719	0.04013215
484551.71	3752834.43	Gas_PM10_Exh	0.009960944	0.009561549	0.009164283	0.008763796	0.008365689	0.013383604	0.012739251	0.012103367	0.011474182
484551.71	3752834.43	Gas_TOG_Eva	0.517149821	0.495338672	0.474106867	0.452354299	0.431072224	0.736517952	0.739877652	0.743650837	0.74765484
484551.71	3752834.43	Gas_TOG_Exh	0.127577533	0.1102027	0.09306502	0.075861113	0.058903744	0.097390091	0.090440212	0.083623327	0.076897224
484551.71	3752834.43	TW	0.105182787	0.104699366	0.104762298	0.104547937	0.112195279	0.179169419	0.178820298	0.178482899	0.17816685
484551.71	3752934.43	BW	0.456479738	0.455633326	0.454694969	0.453726449	0.477554936	0.77441498	0.772911578	0.771498438	0.770181918
484551.71	3752934.43	Diesel_TOG_Exh	0.188613537	0.149914315	0.111093619	0.072544025	0.033767492	0.061533502	0.061121819	0.060640667	0.060112231
484551.71	3752934.43	DPM_Onroad	0.099698885	0.0808807	0.061996342	0.04330841	0.024492363	0.042432168	0.042146208	0.041836369	0.04151519
484551.71	3752934.43	Gas_PM10_Exh	0.010174545	0.009766624	0.00936089	0.00895183	0.008545206	0.013624254	0.01296871	0.012321815	0.011681752
484551.71	3752934.43	Gas_TOG_Eva	0.529062833	0.506740463	0.485014051	0.462748387	0.440966003	0.75299058	0.756407539	0.760251677	0.76433385
484551.71	3752934.43	Gas_TOG_Exh	0.130355142	0.11260086	0.095089781	0.077509456	0.06018184	0.099348153	0.092252626	0.085293956	0.078428584
484551.71	3752934.43	TW	0.107923322	0.107412626	0.107492347	0.107272862	0.114710437	0.183674129	0.183318339	0.182974255	0.182651899
484551.71	3753034.43	BW	0.471242429	0.470371929	0.469406885	0.468410921	0.49646923	0.802468588	0.80092575	0.799475348	0.798124065
484551.71	3753034.43	Diesel_TOG_Exh	0.19485889	0.154997036	0.115006264	0.075290892	0.035338378	0.06573237	0.065293532	0.064777513	0.064208392
484551.71	3753034.43	DPM_Onroad	0.102818591	0.08343562	0.063983635	0.04473307	0.025349795	0.044242332	0.04394394	0.043619629	0.043282593
484551.71	3753034.43	Gas_PM10_Exh	0.010485911	0.010065449	0.009647274	0.009225709	0.008806687	0.014038339	0.013364086	0.012698806	0.012040609
484551.71	3753034.43	Gas_TOG_Eva	0.548297574	0.525088491	0.502507363	0.479384368	0.456772571	0.786644288	0.790150856	0.794112613	0.798329471
484551.71	3753034.43	Gas_TOG_Exh	0.134541044	0.116214942	0.098141976	0.080000336	0.062121207	0.102821257	0.095458849	0.088240365	0.081120353
484551.71	3753034.43	TW	0.111249755	0.110709511	0.110808521	0.11058373	0.119414516	0.189703045	0.189340495	0.188989598	0.188660794
484551.71	3753134.43	BW	0.484764434	0.483865523	0.482868985	0.481840539	0.520365432	0.82021444	0.818628496	0.817137375	0.815748127
484551.71	3753134.43	Diesel_TOG_Exh	0.2001741	0.159108934	0.117914841	0.077008602	0.035861468	0.065792731	0.065355853	0.064844836	0.064283408
484551.71	3753134.43	DPM_Onroad	0.106027194	0.086019356	0.065941166	0.046071982	0.026066586	0.045260756	0.0449555	0.044624792	0.044282021
484551.71	3753134.43	Gas_PM10_Exh	0.010838209	0.010403722	0.009971557	0.009535863	0.00910276	0.014420231	0.013726605	0.01304215	0.012364936
484551.71	3753134.43	Gas_TOG_Eva	0.561083742	0.537419724	0.51438709	0.490777578	0.46767951	0.794641941	0.798239909	0.802291544	0.806595278
484551.71	3753134.43	Gas_TOG_Exh	0.138780885	0.119881381	0.101240304	0.082526043	0.064080368	0.105198597	0.097682302	0.09031164	0.08304014
484551.71	3753134.43	TW	0.114661171	0.114090686	0.114202938	0.113969658	0.125960498	0.194753092	0.194377073	0.194013226	0.193672319
484551.71	3753234.43	BW	0.49856876	0.497644821	0.496620613	0.495564017	0.538134313	0.843276215	0.841648268	0.840117337	0.838690941
484551.71	3753234.43	Diesel_TOG_Exh	0.206526835	0.164123691	0.121588648	0.079352235	0.036868118	0.067678889	0.067230596	0.066706891	0.066132098
484551.71	3753234.43	DPM_Onroad	0.10962567	0.088935953	0.068173817	0.047628287	0.026942173	0.046786108	0.046470626	0.046129103	0.045775369
484551.71	3753234.43	Gas_PM10_Exh	0.011141091	0.010694502	0.010250302	0.009802442	0.009357242	0.014806119	0.014093844	0.013390991	0.012695568
484551.71	3753234.43	Gas_TOG_Eva	0.575375331	0.5511245	0.527521393	0.503315715	0.47963349	0.812947368	0.816634826	0.820787119	0.825196756
484551.71	3753234.43	Gas_TOG_Exh	0.142654622	0.123227523	0.104066142	0.084827879	0.065865822	0.108014622	0.100298798	0.092732687	0.085268296
484551.71	3753234.43	TW	0.118041145	0.117439051	0.117569027	0.117328921	0.130549627	0.200560957	0.200173791	0.199799035	0.199447888
484551.71	3753334.43	BW	0.516302958	0.515346806	0.514286965	0.513194021	0.557474692	0.872930178	0.871248211	0.86966616	0.868192077
484551.71	3753334.43	Diesel_TOG_Exh	0.215402412	0.171125307	0.126712255	0.082612591	0.038255868	0.070301902	0.069837607	0.069295759	0.068701559
484551.71	3753334.43	DPM_Onroad	0.114096258	0.092540577	0.070909898	0.049505077	0.027954185	0.048562297	0.048234094	0.047879044	0.047511493

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3752734.43	Diesel_TOG_Exh	0.055718108	0.055135998	0.054511298	0.053856184	0.053187896	0.052489917
484551.71	3752734.43	DPM_Onroad	0.038575796	0.038248366	0.037906829	0.037557081	0.037206731	0.036854916
484551.71	3752734.43	Gas_PM10_Exh	0.010696443	0.010088006	0.009485294	0.008887332	0.008293216	0.007703125
484551.71	3752734.43	Gas_TOG_Eva	0.740100805	0.744601938	0.749419238	0.754468382	0.75960214	0.765006671
484551.71	3752734.43	Gas_TOG_Exh	0.069116441	0.062671115	0.056297343	0.049978068	0.043699672	0.037460737
484551.71	3752734.43	TW	0.173981136	0.173701572	0.173434576	0.173185046	0.172959481	0.18567539
484551.71	3752834.43	BW	0.750437276	0.749308611	0.748253272	0.747278237	0.746390117	0.788592102
484551.71	3752834.43	Diesel_TOG_Exh	0.057425805	0.056827226	0.056185006	0.055511642	0.054824854	0.054107754
484551.71	3752834.43	DPM_Onroad	0.039814016	0.039476653	0.039124816	0.038764574	0.038403769	0.03804154
484551.71	3752834.43	Gas_PM10_Exh	0.010851259	0.010234382	0.009623327	0.0090171	0.008414774	0.007816536
484551.71	3752834.43	Gas_TOG_Eva	0.751900075	0.756473473	0.761370792	0.766505323	0.771725654	0.77722237
484551.71	3752834.43	Gas_TOG_Exh	0.070254378	0.063701137	0.057221079	0.050796663	0.044413885	0.03807131
484551.71	3752834.43	TW	0.177877307	0.177592341	0.177320038	0.177065473	0.176835383	0.189958022
484551.71	3752934.43	BW	0.768968405	0.767817978	0.766742045	0.765747849	0.764842318	0.806520822
484551.71	3752934.43	Diesel_TOG_Exh	0.059542251	0.058920657	0.058253683	0.057554274	0.056840877	0.056095846
484551.71	3752934.43	DPM_Onroad	0.041186117	0.04083709	0.040473054	0.040100275	0.039726893	0.039351974
484551.71	3752934.43	Gas_PM10_Exh	0.01104808	0.010420582	0.009799033	0.009182409	0.008569758	0.007961283
484551.71	3752934.43	Gas_TOG_Eva	0.768664908	0.773335131	0.778339851	0.78358931	0.788925952	0.794548832
484551.71	3752934.43	Gas_TOG_Exh	0.071648774	0.064961144	0.058348734	0.051793462	0.04528088	0.038809567
484551.71	3752934.43	TW	0.182356623	0.182065751	0.181787666	0.181527624	0.181292625	0.194310712
484551.71	3753034.43	BW	0.796878534	0.795697566	0.794592966	0.79357222	0.79264252	0.838870214
484551.71	3753034.43	Diesel_TOG_Exh	0.063592373	0.06291923	0.062195739	0.061435885	0.060660024	0.059847883
484551.71	3753034.43	DPM_Onroad	0.042936446	0.042568834	0.042184935	0.041791313	0.041396648	0.040999572
484551.71	3753034.43	Gas_PM10_Exh	0.011389038	0.010743877	0.010104887	0.009471004	0.008841219	0.008215794
484551.71	3753034.43	Gas_TOG_Eva	0.802813159	0.807658282	0.812859875	0.818322452	0.823873792	0.829739495
484551.71	3753034.43	Gas_TOG_Exh	0.074090621	0.067157855	0.060304312	0.053511064	0.04676291	0.040058574
484551.71	3753034.43	TW	0.188359622	0.188062678	0.18777863	0.187512947	0.187272964	0.202157196
484551.71	3753134.43	BW	0.814467663	0.813253322	0.812117373	0.811067588	0.810111466	0.874645458
484551.71	3753134.43	Diesel_TOG_Exh	0.063677698	0.063016895	0.062307687	0.061563888	0.060805227	0.060012821
484551.71	3753134.43	DPM_Onroad	0.043930863	0.04355844	0.04317004	0.042772341	0.04237402	0.041974093
484551.71	3753134.43	Gas_PM10_Exh	0.011694493	0.0110306	0.010373014	0.00972065	0.009072491	0.008428758
484551.71	3753134.43	Gas_TOG_Eva	0.811162681	0.81609045	0.82137331	0.826915736	0.832550098	0.838487337
484551.71	3753134.43	Gas_TOG_Exh	0.075859581	0.068777093	0.061774572	0.054832748	0.047936217	0.041083489
484551.71	3753134.43	TW	0.193360093	0.193052301	0.192757923	0.192482584	0.192233782	0.212239474
484551.71	3753234.43	BW	0.837376312	0.836129206	0.834962408	0.833884008	0.832901858	0.90435419
484551.71	3753234.43	Diesel_TOG_Exh	0.065512503	0.064836807	0.064111892	0.063351899	0.062576959	0.061768023
484551.71	3753234.43	DPM_Onroad	0.045413215	0.045029261	0.044628984	0.04421927	0.043809038	0.043397379
484551.71	3753234.43	Gas_PM10_Exh	0.012007095	0.011325351	0.010650084	0.009980178	0.00931459	0.008653538
484551.71	3753234.43	Gas_TOG_Eva	0.829875604	0.83492383	0.840335743	0.84601324	0.85178522	0.857864497
484551.71	3753234.43	Gas_TOG_Exh	0.077897198	0.070626889	0.063438674	0.05631269	0.049233072	0.042198254
484551.71	3753234.43	TW	0.19912632	0.198809173	0.198505774	0.198221958	0.197965487	0.219985465
484551.71	3753334.43	BW	0.866833572	0.865544476	0.864338193	0.863223191	0.862207739	0.936265557
484551.71	3753334.43	Diesel_TOG_Exh	0.068061514	0.067363718	0.066615332	0.065830978	0.065031423	0.064197204
484551.71	3753334.43	DPM_Onroad	0.047135374	0.046736751	0.046321318	0.045896209	0.04547065	0.045043766

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3753334.43	Gas_PM10_Exh	0.011529464	0.011067357	0.010607732	0.010144268	0.009683557	0.01530289	0.014566714	0.013840285	0.013121535
484551.71	3753334.43	Gas_TOG_Eva	0.594185965	0.569156365	0.544796176	0.519802995	0.4953496	0.837811831	0.841616169	0.845900682	0.850450141
484551.71	3753334.43	Gas_TOG_Exh	0.147663189	0.127553232	0.107718874	0.087802475	0.068172549	0.111704495	0.103725507	0.095901811	0.088183369
484551.71	3753334.43	TW	0.122351737	0.121714296	0.12186207	0.121613282	0.135361415	0.207912395	0.207511326	0.207122978	0.206759075
484551.71	3753434.43	BW	0.530380798	0.529401024	0.528315156	0.527196204	0.572177871	0.896320481	0.894600077	0.892981401	0.891473103
484551.71	3753434.43	Diesel_TOG_Exh	0.22380248	0.177749993	0.131557876	0.085693262	0.039562837	0.072697451	0.072218714	0.071660404	0.071048541
484551.71	3753434.43	DPM_Onroad	0.118312283	0.09593876	0.073487886	0.051271681	0.028904284	0.050214169	0.049874478	0.049507175	0.049127101
484551.71	3753434.43	Gas_PM10_Exh	0.011812664	0.011339258	0.010868422	0.010393574	0.00992156	0.015662798	0.01490945	0.014166098	0.013430611
484551.71	3753434.43	Gas_TOG_Eva	0.608025051	0.582413639	0.557491944	0.531908164	0.506878999	0.855965893	0.859849599	0.86422672	0.868875064
484551.71	3753434.43	Gas_TOG_Exh	0.151441854	0.130814625	0.110471754	0.09004123	0.069906102	0.114517282	0.106335549	0.098313903	0.090400477
484551.71	3753434.43	TW	0.125842721	0.125175401	0.125339596	0.125084407	0.139036958	0.21381068	0.213399333	0.213000808	0.21262733
484551.71	3753534.43	BW	0.542781963	0.541783405	0.540676964	0.539538113	0.585063218	0.917210663	0.915460203	0.913812579	0.912277183
484551.71	3753534.43	Diesel_TOG_Exh	0.231674684	0.183958554	0.136099407	0.088581497	0.040789538	0.074959422	0.074465879	0.073890948	0.073261427
484551.71	3753534.43	DPM_Onroad	0.122862345	0.09963015	0.076318153	0.053250653	0.030026546	0.05214408	0.051792415	0.051412319	0.05101922
484551.71	3753534.43	Gas_PM10_Exh	0.012019457	0.011537814	0.011058829	0.010575655	0.010095382	0.015929698	0.015163723	0.014407941	0.013660165
484551.71	3753534.43	Gas_TOG_Eva	0.618805642	0.592733993	0.567372677	0.541317033	0.51583041	0.870284349	0.874225434	0.87867264	0.883396709
484551.71	3753534.43	Gas_TOG_Exh	0.154314747	0.133291856	0.112561142	0.091736536	0.071215157	0.116654759	0.108317315	0.100144116	0.092081611
484551.71	3753534.43	TW	0.129007617	0.128316508	0.128492942	0.128232562	0.142339477	0.21921411	0.218794164	0.21838698	0.218005332
484551.71	3753634.43	BW	0.554874841	0.553858896	0.55273347	0.551576573	0.597209432	0.937851711	0.936074549	0.934400963	0.932841217
484551.71	3753634.43	Diesel_TOG_Exh	0.240180492	0.190660845	0.140994708	0.091684758	0.042092021	0.077463844	0.076953961	0.076360727	0.075711808
484551.71	3753634.43	DPM_Onroad	0.127609765	0.103474649	0.079257229	0.055294572	0.031169682	0.054146003	0.05378155	0.053387805	0.05298081
484551.71	3753634.43	Gas_PM10_Exh	0.012204775	0.011715753	0.01122948	0.010738828	0.010251144	0.016159063	0.015382381	0.014616074	0.0138579
484551.71	3753634.43	Gas_TOG_Eva	0.628822381	0.602319204	0.576547939	0.550048557	0.524133135	0.883263073	0.887251184	0.891758684	0.896548731
484551.71	3753634.43	Gas_TOG_Exh	0.156989381	0.135596406	0.114503719	0.093310094	0.072427743	0.118646332	0.110161997	0.101846326	0.093643899
484551.71	3753634.43	TW	0.132126759	0.131411838	0.131601046	0.13133584	0.145458227	0.224638589	0.22421059	0.223795188	0.223405764
484551.71	3753734.43	BW	0.581061714	0.580003074	0.578830664	0.577627132	0.624818331	0.982766842	0.98091734	0.979174786	0.977550606
484551.71	3753734.43	Diesel_TOG_Exh	0.255854677	0.203034069	0.150059792	0.097467884	0.044576566	0.082105509	0.081566173	0.080939272	0.080254096
484551.71	3753734.43	DPM_Onroad	0.135845648	0.110131704	0.084330836	0.058802024	0.033100983	0.057506342	0.057119489	0.056701733	0.056270134
484551.71	3753734.43	Gas_PM10_Exh	0.012697223	0.012188538	0.011682773	0.011172301	0.010664945	0.016816295	0.016008365	0.015211271	0.014422654
484551.71	3753734.43	Gas_TOG_Eva	0.654211131	0.626629862	0.599820887	0.572228474	0.545249568	0.918802728	0.922939925	0.927623201	0.932601938
484551.71	3753734.43	Gas_TOG_Exh	0.163658446	0.141350446	0.119359058	0.097255934	0.075480592	0.123652313	0.114805173	0.106135511	0.097584572
484551.71	3753734.43	TW	0.138641049	0.13788438	0.138090847	0.137814129	0.152409659	0.235899344	0.235452224	0.235017847	0.234610563
484551.71	3753834.43	BW	0.610910811	0.609806651	0.608584346	0.607332347	0.65462236	1.032509037	1.030587494	1.028775665	1.027086652
484551.71	3753834.43	Diesel_TOG_Exh	0.275079708	0.218201565	0.161161333	0.104536485	0.047592055	0.087593431	0.087017984	0.08635022	0.085621348
484551.71	3753834.43	DPM_Onroad	0.146544514	0.118800422	0.090963584	0.063421702	0.035694788	0.061974076	0.061559243	0.061111495	0.060649255
484551.71	3753834.43	Gas_PM10_Exh	0.01320089	0.012672125	0.01214649	0.011615726	0.011088246	0.017449411	0.016611616	0.015785126	0.014967451
484551.71	3753834.43	Gas_TOG_Eva	0.680910188	0.652184605	0.624281472	0.595521225	0.567410115	0.954483018	0.958759539	0.963613281	0.968776781
484551.71	3753834.43	Gas_TOG_Exh	0.170677697	0.14740285	0.124463802	0.101398194	0.078679566	0.128619004	0.119408628	0.110385493	0.101486957
484551.71	3753834.43	TW	0.146209832	0.145417067	0.145632147	0.14534299	0.159956799	0.248636531	0.248169296	0.24771468	0.247288301
484551.71	3753934.43	BW	0.6439447	0.642791682	0.641515922	0.640212555	0.687518243	1.08867581	1.086676549	1.084789688	1.083030402
484551.71	3753934.43	Diesel_TOG_Exh	0.295577135	0.234385179	0.173021853	0.112109537	0.050855736	0.093734959	0.093117242	0.092402001	0.091622593
484551.71	3753934.43	DPM_Onroad	0.159063307	0.128985562	0.098808268	0.068953086	0.038897984	0.067528442	0.067080522	0.06659728	0.066098842
484551.71	3753934.43	Gas_PM10_Exh	0.013711322	0.013162208	0.012616451	0.012065101	0.011517208	0.018104054	0.01723547	0.016378688	0.015531075
484551.71	3753934.43	Gas_TOG_Eva	0.709316551	0.679367631	0.65029858	0.620285526	0.590961888	0.993064071	0.997486419	1.002521832	1.00788311

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3753334.43	Gas_PM10_Exh	0.012409969	0.011705365	0.011007461	0.010315101	0.009627203	0.008943988
484551.71	3753334.43	Gas_TOG_Eva	0.855276825	0.860485208	0.866069132	0.871927039	0.877882631	0.884153083
484551.71	3753334.43	Gas_TOG_Exh	0.08056147	0.073044076	0.065611697	0.058243669	0.050923495	0.043649532
484551.71	3753334.43	TW	0.206425864	0.206097077	0.205782464	0.205488113	0.205222123	0.228004448
484551.71	3753434.43	BW	0.890083177	0.888763722	0.887528737	0.886387046	0.885347338	0.96046687
484551.71	3753434.43	Diesel_TOG_Exh	0.070389838	0.069671835	0.068901968	0.068095288	0.067273164	0.066415726
484551.71	3753434.43	DPM_Onroad	0.048738321	0.048326378	0.047897176	0.047458078	0.047018595	0.046577883
484551.71	3753434.43	Gas_PM10_Exh	0.012702482	0.011981495	0.011267378	0.010558942	0.009855073	0.009155997
484551.71	3753434.43	Gas_TOG_Eva	0.873807303	0.87913195	0.884842294	0.890833697	0.896925003	0.903337608
484551.71	3753434.43	Gas_TOG_Exh	0.082586322	0.074879852	0.06726086	0.059707974	0.052204139	0.044747659
484551.71	3753434.43	TW	0.212285406	0.211947764	0.211624548	0.211322077	0.211048764	0.234123408
484551.71	3753534.43	BW	0.91086244	0.90951866	0.90826049	0.907097142	0.906037783	0.982616765
484551.71	3753534.43	Diesel_TOG_Exh	0.072584228	0.071846327	0.071055445	0.070227022	0.069382967	0.068503103
484551.71	3753534.43	DPM_Onroad	0.050617332	0.050191561	0.049748074	0.049294487	0.048840639	0.048385747
484551.71	3753534.43	Gas_PM10_Exh	0.012919881	0.012186881	0.011460884	0.010740676	0.010025111	0.009314424
484551.71	3753534.43	Gas_TOG_Eva	0.88841072	0.893827497	0.899639626	0.905739396	0.911940754	0.918469093
484551.71	3753534.43	Gas_TOG_Exh	0.084120655	0.076270126	0.068509151	0.060815723	0.05317228	0.045577091
484551.71	3753534.43	TW	0.217656002	0.217310676	0.216979912	0.216670276	0.216390516	0.239881794
484551.71	3753634.43	BW	0.931404227	0.930038371	0.928759021	0.92757581	0.926498451	1.002678416
484551.71	3753634.43	Diesel_TOG_Exh	0.075014334	0.074254638	0.07344077	0.07258859	0.071720597	0.070816298
484551.71	3753634.43	DPM_Onroad	0.05256494	0.052124436	0.051665744	0.051196739	0.050727602	0.050257611
484551.71	3753634.43	Gas_PM10_Exh	0.013107339	0.012364195	0.011628179	0.010898048	0.01017263	0.009452162
484551.71	3753634.43	Gas_TOG_Eva	0.901634854	0.907134615	0.913039764	0.919239315	0.925541918	0.932177245
484551.71	3753634.43	Gas_TOG_Exh	0.085545367	0.077560162	0.069666668	0.061842182	0.054068589	0.046344125
484551.71	3753634.43	TW	0.22304941	0.222696679	0.222358583	0.222041957	0.221755918	0.245091065
484551.71	3753734.43	BW	0.976054446	0.974631387	0.973297934	0.972064405	0.970941318	1.049535312
484551.71	3753734.43	Diesel_TOG_Exh	0.079518187	0.078716851	0.077858689	0.076960411	0.076045732	0.075093266
484551.71	3753734.43	DPM_Onroad	0.055829333	0.055362518	0.054876575	0.054379836	0.053883084	0.053385631
484551.71	3753734.43	Gas_PM10_Exh	0.01364197	0.012869037	0.012103547	0.011344196	0.010589749	0.009840459
484551.71	3753734.43	Gas_TOG_Eva	0.937890465	0.943614201	0.949763821	0.95622218	0.962787695	0.969700107
484551.71	3753734.43	Gas_TOG_Exh	0.089142562	0.080819727	0.072593137	0.064438796	0.056337558	0.048287587
484551.71	3753734.43	TW	0.234237961	0.233868679	0.233514476	0.233182641	0.232882897	0.256941007
484551.71	3753834.43	BW	1.025531092	1.024049935	1.022661179	1.021376023	1.020206077	1.09875291
484551.71	3753834.43	Diesel_TOG_Exh	0.084839403	0.083988397	0.083077621	0.082124755	0.081154895	0.080145753
484551.71	3753834.43	DPM_Onroad	0.060177523	0.059678033	0.059158279	0.058627186	0.058096314	0.057565076
484551.71	3753834.43	Gas_PM10_Exh	0.014158031	0.0133567	0.012563133	0.011775959	0.010993874	0.010217149
484551.71	3753834.43	Gas_TOG_Eva	0.974265362	0.980214484	0.986613232	0.99333704	1.000172001	1.00736927
484551.71	3753834.43	Gas_TOG_Exh	0.092702756	0.084044172	0.07548674	0.067004985	0.058578583	0.050205627
484551.71	3753834.43	TW	0.246898383	0.246511158	0.246139344	0.245790797	0.245476022	0.269494084
484551.71	3753934.43	BW	1.081410522	1.079866124	1.078416992	1.077075379	1.075854222	1.153759787
484551.71	3753934.43	Diesel_TOG_Exh	0.090787607	0.089879566	0.088908558	0.087893329	0.086860483	0.085786834
484551.71	3753934.43	DPM_Onroad	0.065590648	0.065052596	0.064492943	0.063921343	0.063350308	0.062779415
484551.71	3753934.43	Gas_PM10_Exh	0.014692049	0.013861475	0.013039001	0.012223188	0.011412656	0.010607694
484551.71	3753934.43	Gas_TOG_Eva	1.013586755	1.019780161	1.026450443	1.033464392	1.04059375	1.048102638

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3753934.43	Gas_TOG_Exh	0.177878211	0.153609295	0.129696674	0.105640883	0.081952478	0.133940916	0.124340058	0.114937324	0.105665657
484551.71	3753934.43	TW	0.154658159	0.153830121	0.15405024	0.153747636	0.168372019	0.263141482	0.262651998	0.262174868	0.261727221
484551.71	3754034.43	BW	0.674146475	0.672947333	0.671621025	0.670268621	0.714830011	1.142092703	1.140017529	1.138057529	1.136229771
484551.71	3754034.43	Diesel_TOG_Exh	0.315042073	0.249726677	0.184231801	0.119222008	0.053850619	0.099814634	0.099157014	0.09839683	0.097569549
484551.71	3754034.43	DPM_Onroad	0.170009034	0.13785459	0.105594742	0.073680612	0.041553546	0.072267039	0.071788595	0.071272716	0.070740974
484551.71	3754034.43	Gas_PM10_Exh	0.01422114	0.013651727	0.01308588	0.012514004	0.011945751	0.018773119	0.017873015	0.016985216	0.016106945
484551.71	3754034.43	Gas_TOG_Eva	0.735878103	0.70479585	0.674643251	0.643469639	0.613020383	1.030265656	1.034832739	1.040046296	1.045600786
484551.71	3754034.43	Gas_TOG_Exh	0.184942241	0.159700784	0.134834752	0.109810046	0.085171913	0.139239555	0.129250699	0.119470729	0.109828204
484551.71	3754034.43	TW	0.162345799	0.161489798	0.161709729	0.161394412	0.175165888	0.27690352	0.276392491	0.275893632	0.275425473
484551.71	3754134.43	BW	0.682227429	0.681021567	0.679688283	0.678331208	0.71791262	1.153912215	1.151834555	1.149870927	1.148039547
484551.71	3754134.43	Diesel_TOG_Exh	0.322529067	0.255606849	0.188502808	0.121898717	0.054925727	0.101657915	0.100985592	0.100209734	0.099366429
484551.71	3754134.43	DPM_Onroad	0.175271883	0.142149868	0.108919961	0.076047857	0.042956869	0.074615903	0.074125147	0.073596148	0.07305121
484551.71	3754134.43	Gas_PM10_Exh	0.014236536	0.013666567	0.013100244	0.012527691	0.011958799	0.018739265	0.017841218	0.016955504	0.016079317
484551.71	3754134.43	Gas_TOG_Eva	0.738698502	0.707480399	0.6772121	0.645881541	0.615287515	1.031313123	1.035865862	1.041074796	1.04662756
484551.71	3754134.43	Gas_TOG_Exh	0.185582552	0.160244454	0.135287581	0.110163262	0.085430958	0.139505804	0.129491488	0.11968869	0.110024506
484551.71	3754134.43	TW	0.164679353	0.163813132	0.164036316	0.163718747	0.175926261	0.28047648	0.279962357	0.279459853	0.278988167
484551.71	3754234.43	BW	0.701740628	0.700509641	0.69914914	0.697767367	0.734642877	1.185663744	1.183553215	1.181556882	1.179694693
484551.71	3754234.43	Diesel_TOG_Exh	0.336587592	0.266680407	0.196585886	0.127017134	0.057065055	0.10565932	0.104958271	0.104150727	0.103274161
484551.71	3754234.43	DPM_Onroad	0.184243522	0.149454489	0.114552973	0.080029194	0.045276089	0.078611133	0.078097489	0.077544008	0.076974232
484551.71	3754234.43	Gas_PM10_Exh	0.014461609	0.013882713	0.013307616	0.012725946	0.012148038	0.018976526	0.018067717	0.017171465	0.016284883
484551.71	3754234.43	Gas_TOG_Eva	0.752503235	0.720680702	0.689846201	0.657883683	0.626683092	1.047656157	1.052255413	1.057532984	1.063163206
484551.71	3754234.43	Gas_TOG_Exh	0.189060345	0.163236267	0.137806179	0.112195278	0.086988869	0.141706994	0.131525773	0.121562377	0.111741023
484551.71	3754234.43	TW	0.169862251	0.168975283	0.169201643	0.168876865	0.180217843	0.289078608	0.288553223	0.288038913	0.287556006
484551.71	3754334.43	BW	0.701015238	0.699793638	0.698443994	0.697075814	0.729120158	1.181116086	1.179033507	1.17706226	1.175223218
484551.71	3754334.43	Diesel_TOG_Exh	0.33943335	0.268897757	0.198174636	0.127984662	0.057408943	0.105954095	0.105247534	0.104435015	0.103554089
484551.71	3754334.43	DPM_Onroad	0.187396701	0.15205685	0.116603273	0.081535269	0.04623462	0.080126415	0.079607032	0.079047472	0.078471766
484551.71	3754334.43	Gas_PM10_Exh	0.014273241	0.013701922	0.013134433	0.012560259	0.011989835	0.018653933	0.017761027	0.016880518	0.01600953
484551.71	3754334.43	Gas_TOG_Eva	0.745716779	0.714159495	0.683599394	0.651883589	0.620933391	1.033892363	1.03840966	1.043606049	1.049153269
484551.71	3754334.43	Gas_TOG_Exh	0.187085908	0.16152114	0.136350992	0.110993772	0.086041117	0.13975406	0.129706529	0.119876026	0.110186521
484551.71	3754334.43	TW	0.170074522	0.169184553	0.169415531	0.169092789	0.178928445	0.288685688	0.2881647	0.287654038	0.287174444
484551.71	3754434.43	BW	0.750304107	0.749007543	0.747575767	0.746128056	0.77755627	1.258040418	1.255857952	1.253789695	1.251859691
484551.71	3754434.43	Diesel_TOG_Exh	0.368856092	0.292111148	0.215165773	0.138805391	0.062028144	0.114693864	0.11392633	0.113045707	0.112092588
484551.71	3754434.43	DPM_Onroad	0.205533197	0.166813353	0.127969999	0.089551722	0.050879303	0.088176525	0.087609457	0.086998799	0.086371057
484551.71	3754434.43	Gas_PM10_Exh	0.015060908	0.01445821	0.013859663	0.013253755	0.012651849	0.019477946	0.018546505	0.017628109	0.016719688
484551.71	3754434.43	Gas_TOG_Eva	0.788592577	0.755205314	0.722896505	0.689304122	0.656534087	1.083486808	1.088182671	1.093607818	1.099405688
484551.71	3754434.43	Gas_TOG_Exh	0.197989391	0.17092242	0.144279499	0.117425523	0.0910056	0.146541589	0.13599293	0.125676257	0.115509273
484551.71	3754434.43	TW	0.182648552	0.181715521	0.181943519	0.181600047	0.191214989	0.308788809	0.308238131	0.307697183	0.307188939
484551.71	3754534.43	BW	0.793839361	0.792466503	0.790950509	0.789417932	0.819469662	1.303644658	1.301415654	1.299301022	1.29732732
484551.71	3754534.43	Diesel_TOG_Exh	0.387881193	0.307118725	0.22614715	0.145794502	0.065004533	0.120278949	0.119470298	0.118544396	0.117543775
484551.71	3754534.43	DPM_Onroad	0.218137547	0.177093892	0.135919734	0.095198157	0.054207447	0.093918161	0.093318517	0.092672993	0.092009874
484551.71	3754534.43	Gas_PM10_Exh	0.015862287	0.015227612	0.014597285	0.013959161	0.013325226	0.019790125	0.018844597	0.017912419	0.016990406
484551.71	3754534.43	Gas_TOG_Eva	0.831412772	0.796251754	0.762223952	0.726822053	0.69228172	1.106880868	1.111641512	1.117163499	1.123071018
484551.71	3754534.43	Gas_TOG_Exh	0.208303776	0.179827486	0.151796081	0.123539791	0.09573915	0.149462068	0.138691005	0.128160547	0.117784441
484551.71	3754534.43	TW	0.193434908	0.19247028	0.192686378	0.19232192	0.20152502	0.321148225	0.320581526	0.320023751	0.319499511

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3753934.43	Gas_TOG_Exh	0.096514276	0.087495682	0.078583661	0.069751069	0.060976254	0.052257233
484551.71	3753934.43	TW	0.261318048	0.260910729	0.260519119	0.260151752	0.259820062	0.28364867
484551.71	3754034.43	BW	1.134547188	1.132941305	1.13143356	1.130037187	1.128766342	1.200216626
484551.71	3754034.43	Diesel_TOG_Exh	0.096684299	0.095722117	0.094693866	0.093619341	0.092526638	0.091391665
484551.71	3754034.43	DPM_Onroad	0.070199186	0.069625706	0.069029437	0.06842066	0.067812706	0.067205265
484551.71	3754034.43	Gas_PM10_Exh	0.015237602	0.014377074	0.01352499	0.012679839	0.011840164	0.011006271
484551.71	3754034.43	Gas_TOG_Eva	1.051513792	1.057943773	1.064876047	1.072169375	1.07958231	1.087390679
484551.71	3754034.43	Gas_TOG_Exh	0.100311834	0.090935336	0.081670763	0.07248932	0.063368035	0.054304847
484551.71	3754034.43	TW	0.274997714	0.274571078	0.274160477	0.273775075	0.273427166	0.295280443
484551.71	3754134.43	BW	1.146353924	1.144743682	1.143231058	1.141829742	1.140554531	1.203856926
484551.71	3754134.43	Diesel_TOG_Exh	0.09846497	0.097485777	0.096440017	0.095347727	0.094237325	0.093084794
484551.71	3754134.43	DPM_Onroad	0.072496335	0.071909026	0.071298541	0.070675442	0.070053431	0.069432351
484551.71	3754134.43	Gas_PM10_Exh	0.015212059	0.01435364	0.013503682	0.012660663	0.011823112	0.010991337
484551.71	3754134.43	Gas_TOG_Eva	1.05254216	1.058981947	1.065931105	1.073245625	1.080679728	1.088511373
484551.71	3754134.43	Gas_TOG_Exh	0.10048756	0.091092154	0.081809754	0.072611063	0.063472716	0.054392644
484551.71	3754134.43	TW	0.278557324	0.278126914	0.277712324	0.277322991	0.27697159	0.296299083
484551.71	3754234.43	BW	1.177981087	1.176342247	1.174801754	1.173374077	1.172075047	1.230352141
484551.71	3754234.43	Diesel_TOG_Exh	0.102338227	0.101322246	0.100237955	0.099106028	0.097955773	0.09676283
484551.71	3754234.43	DPM_Onroad	0.076394476	0.075780873	0.075143253	0.074492686	0.073843536	0.073195817
484551.71	3754234.43	Gas_PM10_Exh	0.015407366	0.014538854	0.013678955	0.012826109	0.0119788	0.01113735
484551.71	3754234.43	Gas_TOG_Eva	1.06916489	1.075710022	1.082781101	1.090228459	1.097797071	1.105771972
484551.71	3754234.43	Gas_TOG_Exh	0.102050067	0.092504754	0.083075398	0.073731659	0.064449342	0.055226344
484551.71	3754234.43	TW	0.28711509	0.286673727	0.28624813	0.285848222	0.285487349	0.303223354
484551.71	3754334.43	BW	1.173531221	1.17191151	1.170388171	1.168975946	1.167691116	1.218594549
484551.71	3754334.43	Diesel_TOG_Exh	0.102614441	0.10159508	0.100507885	0.09937347	0.098221036	0.097026666
484551.71	3754334.43	DPM_Onroad	0.077886345	0.077266723	0.076622992	0.075966379	0.075311461	0.074658423
484551.71	3754334.43	Gas_PM10_Exh	0.015147471	0.014294305	0.013449639	0.012611926	0.011779658	0.010953154
484551.71	3754334.43	Gas_TOG_Eva	1.055070312	1.061531878	1.068519516	1.075882737	1.083365426	1.091251166
484551.71	3754334.43	Gas_TOG_Exh	0.100626465	0.091211433	0.081911623	0.07269668	0.063542398	0.054446702
484551.71	3754334.43	TW	0.286736697	0.286297777	0.285874161	0.285475921	0.285116614	0.300577386
484551.71	3754434.43	BW	1.250084567	1.248382482	1.246780165	1.245293912	1.243941985	1.292214084
484551.71	3754434.43	Diesel_TOG_Exh	0.111077446	0.109977095	0.108804575	0.10758198	0.1063406	0.105055393
484551.71	3754434.43	DPM_Onroad	0.085733298	0.085058347	0.084357419	0.083642783	0.082930386	0.082220677
484551.71	3754434.43	Gas_PM10_Exh	0.015820624	0.014930929	0.014050174	0.013176718	0.012308948	0.01144721
484551.71	3754434.43	Gas_TOG_Eva	1.105596965	1.112373816	1.119714752	1.127456987	1.135324078	1.143617229
484551.71	3754434.43	Gas_TOG_Exh	0.105479739	0.09560505	0.085852916	0.076190641	0.066592158	0.05705529
484551.71	3754434.43	TW	0.306725304	0.306259107	0.305808491	0.305384517	0.3050021	0.319590004
484551.71	3754534.43	BW	1.295512519	1.293769815	1.292127878	1.29060413	1.289218328	1.337290418
484551.71	3754534.43	Diesel_TOG_Exh	0.116479415	0.115326598	0.114099168	0.112820107	0.111521944	0.110179176
484551.71	3754534.43	DPM_Onroad	0.091336681	0.090624262	0.089884663	0.089130875	0.088379801	0.087632137
484551.71	3754534.43	Gas_PM10_Exh	0.016077932	0.015175052	0.014281315	0.013395031	0.012514527	0.011640162
484551.71	3754534.43	Gas_TOG_Eva	1.129385924	1.136312875	1.143827935	1.151760121	1.159819517	1.168317807
484551.71	3754534.43	Gas_TOG_Exh	0.107550087	0.097476182	0.087528852	0.077673972	0.067884333	0.058157719
484551.71	3754534.43	TW	0.31902152	0.318539682	0.318073334	0.317634237	0.31723828	0.331748812

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484551.71	3754634.43	BW	0.829120294	0.827696116	0.82612406	0.824538093	0.853303956	1.353023613	1.350742525	1.348576194	1.346553812
484551.71	3754634.43	Diesel_TOG_Exh	0.408998256	0.323778809	0.238341072	0.153560323	0.068319829	0.126261183	0.125408576	0.124434162	0.123382555
484551.71	3754634.43	DPM_Onroad	0.232167169	0.188540589	0.144776042	0.101495057	0.057928456	0.100251672	0.099616757	0.098933435	0.098231951
484551.71	3754634.43	Gas_PM10_Exh	0.016358398	0.015703965	0.015054111	0.014395956	0.013742161	0.020162742	0.019200252	0.018251455	0.017313045
484551.71	3754634.43	Gas_TOG_Eva	0.860221643	0.823825958	0.788624319	0.751947893	0.7161746	1.133110681	1.137946866	1.143578856	1.149610328
484551.71	3754634.43	Gas_TOG_Exh	0.215359771	0.185907017	0.156919836	0.127689206	0.098934787	0.152857402	0.141829431	0.131051487	0.120433074
484551.71	3754634.43	TW	0.202557398	0.201563481	0.201776076	0.201397234	0.210194524	0.334465541	0.333881306	0.333305183	0.332763512
484551.71	3754734.43	BW	0.844858348	0.843445252	0.841887612	0.840327731	0.865425994	1.413148455	1.410810686	1.408587337	1.406511133
484551.71	3754734.43	Diesel_TOG_Exh	0.435253691	0.344490081	0.253498015	0.163212482	0.072439961	0.133852426	0.132942986	0.131906081	0.130788965
484551.71	3754734.43	DPM_Onroad	0.251024315	0.203970391	0.156769332	0.110094839	0.063113229	0.109055974	0.108374253	0.107640713	0.106888327
484551.71	3754734.43	Gas_PM10_Exh	0.016040372	0.015398803	0.014762126	0.014116448	0.01347525	0.020556305	0.019576185	0.018610152	0.017654751
484551.71	3754734.43	Gas_TOG_Eva	0.85306549	0.816820447	0.781848233	0.745263273	0.709629754	1.161911499	1.166818521	1.17256461	1.17872713
484551.71	3754734.43	Gas_TOG_Exh	0.21363116	0.184369336	0.155592779	0.126540765	0.097982218	0.156737892	0.14541311	0.134350099	0.123452962
484551.71	3754734.43	TW	0.207915536	0.206904203	0.207126951	0.206749974	0.214342565	0.350904059	0.350299355	0.349701536	0.349139206
484551.71	3754834.43	BW	0.866004793	0.864581192	0.863013465	0.861451402	0.882297367	1.456781284	1.454414845	1.452161078	1.450055881
484551.71	3754834.43	Diesel_TOG_Exh	0.456485285	0.361247411	0.265772352	0.171043961	0.075806074	0.139698483	0.138742802	0.137655567	0.136486069
484551.71	3754834.43	DPM_Onroad	0.267118471	0.21716391	0.167054154	0.117507613	0.067635507	0.116635341	0.115915018	0.115140047	0.114345762
484551.71	3754834.43	Gas_PM10_Exh	0.015983457	0.015344263	0.01471021	0.014066589	0.013427564	0.020673431	0.019688884	0.018718633	0.017759116
484551.71	3754834.43	Gas_TOG_Eva	0.858044968	0.821496211	0.78628693	0.749347226	0.713400884	1.177222568	1.182140616	1.187931601	1.194151344
484551.71	3754834.43	Gas_TOG_Exh	0.214499783	0.185087604	0.156178066	0.126968398	0.098268064	0.15848741	0.147019258	0.135821092	0.124792927
484551.71	3754834.43	TW	0.21417404	0.213146611	0.213369961	0.212989222	0.219238104	0.363244183	0.362626262	0.362013895	0.361437626
484551.71	3754934.43	BW	0.885108458	0.883676782	0.882101577	0.88053958	0.895380852	1.491605896	1.489226674	1.486957524	1.484837357
484551.71	3754934.43	Diesel_TOG_Exh	0.475623842	0.376365222	0.276861206	0.178139963	0.078888586	0.144689399	0.143692811	0.142561222	0.141345679
484551.71	3754934.43	DPM_Onroad	0.28212736	0.229483473	0.176676827	0.124467619	0.071915634	0.123703066	0.122948077	0.122135838	0.121303899
484551.71	3754934.43	Gas_PM10_Exh	0.015888032	0.015252704	0.014622749	0.013982709	0.013347369	0.020629534	0.019648326	0.018681514	0.01772546
484551.71	3754934.43	Gas_TOG_Eva	0.861943757	0.825138597	0.789735649	0.75249324	0.716283763	1.185377168	1.190271251	1.196067615	1.202302876
484551.71	3754934.43	Gas_TOG_Exh	0.214839432	0.185349342	0.15637755	0.127083014	0.098311965	0.159177005	0.147640846	0.136381252	0.125294775
484551.71	3754934.43	TW	0.219867814	0.218826246	0.219050187	0.218666442	0.223049724	0.373392398	0.372765382	0.372142497	0.371556071
484551.71	3755034.43	BW	0.903742227	0.902304282	0.900723646	0.899164084	0.908063631	1.523645729	1.5212623	1.518985659	1.516857843
484551.71	3755034.43	Diesel_TOG_Exh	0.492357248	0.389621928	0.286633088	0.18445899	0.081735657	0.149224328	0.148187755	0.147013104	0.145753027
484551.71	3755034.43	DPM_Onroad	0.297520982	0.24218391	0.186676167	0.131801285	0.076566	0.131342114	0.13055196	0.129701823	0.128831647
484551.71	3755034.43	Gas_PM10_Exh	0.015749899	0.015120148	0.01449598	0.013861249	0.013231306	0.020489094	0.019515863	0.018557066	0.017609001
484551.71	3755034.43	Gas_TOG_Eva	0.864605177	0.827589094	0.792038649	0.754537384	0.718108798	1.189627132	1.194475508	1.200254799	1.206482438
484551.71	3755034.43	Gas_TOG_Exh	0.214560897	0.185077757	0.156126908	0.126832186	0.098073374	0.159038017	0.147492903	0.136229656	0.125141834
484551.71	3755034.43	TW	0.22548963	0.22443446	0.224659061	0.22427275	0.226816599	0.382959217	0.382324895	0.381693131	0.381098067
484553.03	3741938.31	BW	0.082204803	0.082058189	0.081896025	0.081730759	0.090223055	0.135164804	0.134921483	0.134691488	0.134476987
484553.03	3741938.31	Diesel_TOG_Exh	0.035924915	0.028471248	0.02099709	0.013579468	0.006120382	0.011232231	0.011153778	0.011064137	0.010967263
484553.03	3741938.31	DPM_Onroad	0.020919084	0.01701174	0.013091606	0.009214742	0.005311939	0.009190584	0.009132946	0.00907084	0.009007004
484553.03	3741938.31	Gas_PM10_Exh	0.001671127	0.001604258	0.00153779	0.001470609	0.001403839	0.002115494	0.00201395	0.001913789	0.001814696
484553.03	3741938.31	Gas_TOG_Eva	0.088562446	0.084829884	0.081207876	0.077455742	0.073788882	0.119542254	0.120076482	0.120686813	0.1213367
484553.03	3741938.31	Gas_TOG_Exh	0.021568582	0.018625605	0.015725535	0.012806432	0.009931635	0.015611986	0.014493388	0.013398177	0.012318256
484553.03	3741938.31	TW	0.019861947	0.019770222	0.019783468	0.019744638	0.022309551	0.03293487	0.03287436	0.03281521	0.03275969
484553.03	3742938.31	BW	0.100039973	0.099855177	0.099650439	0.09943998	0.117188713	0.162111974	0.161808116	0.161521688	0.161254706
484553.03	3742938.31	Diesel_TOG_Exh	0.04051996	0.032122414	0.023701169	0.0153427	0.006937105	0.012753261	0.012664311	0.012562343	0.01245184

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484551.71	3754634.43	BW	1.344694768	1.342906989	1.341221196	1.339656001	1.338232739	1.384037942
484551.71	3754634.43	Diesel_TOG_Exh	0.122265281	0.121056004	0.119769424	0.118429482	0.117070056	0.115665104
484551.71	3754634.43	DPM_Onroad	0.097520326	0.09676723	0.095985621	0.09518929	0.094396194	0.093607302
484551.71	3754634.43	Gas_PM10_Exh	0.016384387	0.015465576	0.014556142	0.013654337	0.012758421	0.011868773
484551.71	3754634.43	Gas_TOG_Eva	1.15606438	1.163158905	1.170867406	1.179010137	1.187282744	1.196008358
484551.71	3754634.43	Gas_TOG_Exh	0.109961188	0.099655888	0.089481606	0.07940267	0.069390641	0.059443258
484551.71	3754634.43	TW	0.332269864	0.331771039	0.331287639	0.330832169	0.330421547	0.344206658
484551.71	3754734.43	BW	1.404603338	1.402765067	1.40102973	1.399417497	1.397951786	1.436104447
484551.71	3754734.43	Diesel_TOG_Exh	0.12960386	0.128322336	0.126960201	0.125542595	0.124105071	0.122621003
484551.71	3754734.43	DPM_Onroad	0.10612581	0.105318769	0.104481441	0.10362872	0.102780011	0.101936706
484551.71	3754734.43	Gas_PM10_Exh	0.016709338	0.015774065	0.014848434	0.013930631	0.013018833	0.012113444
484551.71	3754734.43	Gas_TOG_Eva	1.18533079	1.192610707	1.200536942	1.208918579	1.217432855	1.226417058
484551.71	3754734.43	Gas_TOG_Exh	0.112708201	0.102137655	0.091703593	0.08136839	0.071102053	0.060902269
484551.71	3754734.43	TW	0.34862706	0.348107875	0.347603898	0.347128601	0.346700244	0.358054654
484551.71	3754834.43	BW	1.448122154	1.44625534	1.444491157	1.442851105	1.441360419	1.472814047
484551.71	3754834.43	Diesel_TOG_Exh	0.135247072	0.133908435	0.132486877	0.131008411	0.129509812	0.12796421
484551.71	3754834.43	DPM_Onroad	0.113541476	0.112690113	0.111807035	0.110908067	0.110013847	0.109126178
484551.71	3754834.43	Gas_PM10_Exh	0.016809688	0.015870558	0.014941208	0.014019779	0.013104393	0.01219547
484551.71	3754834.43	Gas_TOG_Eva	1.200825887	1.208204926	1.216255397	1.224777357	1.233433138	1.242570724
484551.71	3754834.43	Gas_TOG_Exh	0.113920946	0.103228467	0.092676108	0.082224802	0.071843405	0.06152959
484551.71	3754834.43	TW	0.360913103	0.36037974	0.359861175	0.359371694	0.358930691	0.368173667
484551.71	3754934.43	BW	1.482890592	1.481007589	1.479226184	1.477569088	1.47606323	1.498117939
484551.71	3754934.43	Diesel_TOG_Exh	0.140059419	0.138670796	0.137197351	0.13566582	0.134114001	0.132514894
484551.71	3754934.43	DPM_Onroad	0.12046213	0.119570929	0.118646726	0.117706203	0.116771146	0.115843754
484551.71	3754934.43	Gas_PM10_Exh	0.016779521	0.015843964	0.014918251	0.014000495	0.013088773	0.012183521
484551.71	3754934.43	Gas_TOG_Eva	1.20900428	1.216434808	1.224558403	1.233167134	1.241909965	1.251144333
484551.71	3754934.43	Gas_TOG_Exh	0.114367362	0.103623657	0.093022865	0.082524721	0.072097115	0.061737732
484551.71	3754934.43	TW	0.371022622	0.370478537	0.369948717	0.369448183	0.368997363	0.375327315
484551.71	3755034.43	BW	1.51490483	1.513011878	1.511218979	1.509550075	1.508033831	1.51943618
484551.71	3755034.43	Diesel_TOG_Exh	0.144421207	0.142984585	0.14146149	0.139879292	0.138276683	0.136626669
484551.71	3755034.43	DPM_Onroad	0.127951901	0.127020229	0.126054219	0.125071476	0.124095014	0.123127492
484551.71	3755034.43	Gas_PM10_Exh	0.016671033	0.015743485	0.014825802	0.013916075	0.013012344	0.012115064
484551.71	3755034.43	Gas_TOG_Eva	1.21318689	1.22064458	1.228816342	1.237486311	1.246290097	1.255594411
484551.71	3755034.43	Gas_TOG_Exh	0.114215216	0.10347566	0.092881142	0.082390383	0.071970458	0.061619077
484551.71	3755034.43	TW	0.380557103	0.380003581	0.379463679	0.378953162	0.378493504	0.381529673
484553.03	3741938.31	BW	0.134279582	0.134090944	0.133913712	0.133749508	0.133600089	0.149622858
484553.03	3741938.31	Diesel_TOG_Exh	0.010864189	0.010752693	0.010634014	0.010510352	0.010384752	0.010254799
484553.03	3741938.31	DPM_Onroad	0.008942174	0.008873509	0.008802161	0.008729414	0.008656918	0.008584745
484553.03	3741938.31	Gas_PM10_Exh	0.001716606	0.001619506	0.001523354	0.001427981	0.001333224	0.001239111
484553.03	3741938.31	Gas_TOG_Eva	0.122028246	0.122780662	0.12359208	0.124445717	0.125313298	0.126226041
484553.03	3741938.31	Gas_TOG_Exh	0.011252374	0.010202134	0.009164376	0.008135853	0.007113985	0.006098523
484553.03	3741938.31	TW	0.032708986	0.032658316	0.032609502	0.032563658	0.032522276	0.037293449
484553.03	3742938.31	BW	0.16100883	0.160774757	0.160555313	0.16035226	0.160167412	0.192713809
484553.03	3742938.31	Diesel_TOG_Exh	0.012333975	0.012206335	0.012070267	0.011928323	0.011784019	0.01163445

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3742938.31	DPM_Onroad	0.023135628	0.018801185	0.014452274	0.010150686	0.005820158	0.010080869	0.010016373	0.009946846	0.00987527
484553.03	3742938.31	Gas_PM10_Exh	0.002131623	0.002046318	0.00196146	0.001875822	0.001790674	0.002653526	0.002525815	0.002399806	0.002275125
484553.03	3742938.31	Gas_TOG_Eva	0.111394628	0.10672699	0.102183994	0.097499449	0.092912838	0.148539256	0.14921905	0.149987583	0.150803398
484553.03	3742938.31	Gas_TOG_Exh	0.027109854	0.023418153	0.019776587	0.016116188	0.012508078	0.019299864	0.017922045	0.0165717	0.015239603
484553.03	3742938.31	TW	0.0239372	0.023832519	0.023840234	0.023791398	0.029146111	0.039120495	0.039046281	0.038974126	0.038906468
484553.03	3743938.31	BW	0.287846875	0.287340435	0.286780718	0.286212541	0.314251439	0.469357271	0.468522752	0.46773318	0.466996662
484553.03	3743938.31	Diesel_TOG_Exh	0.135724266	0.107413973	0.079031217	0.050866017	0.022548395	0.04012126	0.039845197	0.039529973	0.039189673
484553.03	3743938.31	DPM_Onroad	0.075917729	0.061599997	0.04723688	0.033031153	0.018731762	0.032163849	0.031959802	0.031740195	0.03151463
484553.03	3743938.31	Gas_PM10_Exh	0.005786621	0.005555173	0.005325223	0.005092546	0.00486134	0.007298403	0.006948377	0.006603159	0.006261639
484553.03	3743938.31	Gas_TOG_Eva	0.304813237	0.291960531	0.279503052	0.266563343	0.253925341	0.408890253	0.410710589	0.412796163	0.415018147
484553.03	3743938.31	Gas_TOG_Exh	0.07531053	0.065024443	0.054894346	0.044686741	0.034639596	0.055615762	0.051627395	0.047724069	0.043875842
484553.03	3743938.31	TW	0.069903464	0.069555527	0.069629224	0.069494636	0.0779056	0.11483364	0.114624424	0.11441956	0.114227207
484553.03	3744938.31	BW	0.154829642	0.154533132	0.154204005	0.153862362	0.170831613	0.249379382	0.248886661	0.248423862	0.247992792
484553.03	3744938.31	Diesel_TOG_Exh	0.055933559	0.044442592	0.032915344	0.021469765	0.009956498	0.018127846	0.018001432	0.017855265	0.017695758
484553.03	3744938.31	DPM_Onroad	0.03122688	0.025377914	0.019508232	0.013700673	0.007853166	0.013573293	0.013484207	0.013387923	0.013288404
484553.03	3744938.31	Gas_PM10_Exh	0.003467545	0.003328616	0.003190315	0.003051018	0.002912474	0.004324377	0.004115673	0.003909674	0.00370582
484553.03	3744938.31	Gas_TOG_Eva	0.181076751	0.173505997	0.166116517	0.158550011	0.151131169	0.241505792	0.242633371	0.243893543	0.245227402
484553.03	3744938.31	Gas_TOG_Exh	0.043576308	0.037652703	0.031803596	0.025936056	0.020146965	0.030854685	0.028660373	0.026506978	0.024381535
484553.03	3744938.31	TW	0.036488295	0.036304026	0.036337595	0.036260011	0.041297448	0.059225314	0.059108272	0.058995298	0.058889506
484553.03	3745938.31	BW	0.159848952	0.159547103	0.159212245	0.158865612	0.172898119	0.259585398	0.259079627	0.258604182	0.258161252
484553.03	3745938.31	Diesel_TOG_Exh	0.060401646	0.047995006	0.035549378	0.023191936	0.010761542	0.019517667	0.019382415	0.019225917	0.019055106
484553.03	3745938.31	DPM_Onroad	0.03353711	0.027251794	0.020944353	0.014703704	0.00842021	0.014537122	0.014441814	0.014338776	0.014232278
484553.03	3745938.31	Gas_PM10_Exh	0.003536383	0.003394662	0.003253626	0.003111509	0.002970187	0.004457276	0.004242426	0.004030387	0.003820568
484553.03	3745938.31	Gas_TOG_Eva	0.185504029	0.177722627	0.170136666	0.162361694	0.154745109	0.24933185	0.25048239	0.251773113	0.253141238
484553.03	3745938.31	Gas_TOG_Exh	0.044761304	0.038671381	0.032660688	0.026628602	0.020679499	0.032041838	0.029759024	0.027519631	0.02530975
484553.03	3745938.31	TW	0.037767539	0.037586086	0.03761356	0.037534733	0.041702975	0.061801754	0.061681161	0.061564551	0.061455314
484553.03	3746938.31	BW	0.301303709	0.300726954	0.300086704	0.299421633	0.32156646	0.499079725	0.49808554	0.497152269	0.496283065
484553.03	3746938.31	Diesel_TOG_Exh	0.116163894	0.092279803	0.068321586	0.044530546	0.02060055	0.037956667	0.037706293	0.037414005	0.037093295
484553.03	3746938.31	DPM_Onroad	0.059931953	0.048547738	0.037123295	0.025815927	0.014431148	0.025141613	0.02496657	0.024777382	0.024581375
484553.03	3746938.31	Gas_PM10_Exh	0.006945177	0.006666886	0.006389905	0.006110917	0.00583348	0.008985744	0.008552392	0.008124676	0.007701428
484553.03	3746938.31	Gas_TOG_Eva	0.355765342	0.340865064	0.326323751	0.311454854	0.296880646	0.48943342	0.491714254	0.494260381	0.496955399
484553.03	3746938.31	Gas_TOG_Exh	0.087674033	0.075755327	0.063989507	0.052186506	0.040544049	0.063517456	0.058996807	0.054560663	0.050182416
484553.03	3746938.31	TW	0.070805085	0.070372253	0.070514069	0.070363899	0.077056982	0.118099928	0.11786522	0.117638938	0.117427082
484553.03	3747938.31	BW	0.208795586	0.208399783	0.20796055	0.207504978	0.219843136	0.342456876	0.341780637	0.341145568	0.340554037
484553.03	3747938.31	Diesel_TOG_Exh	0.078471017	0.062421906	0.046320044	0.030329169	0.01424204	0.025656713	0.025480814	0.02527614	0.025051866
484553.03	3747938.31	DPM_Onroad	0.042513436	0.03453238	0.026522555	0.01859612	0.010614766	0.018302954	0.018180828	0.018048596	0.017911626
484553.03	3747938.31	Gas_PM10_Exh	0.004697036	0.004508671	0.004321214	0.004132402	0.003944657	0.0060229	0.005732535	0.00544595	0.005162366
484553.03	3747938.31	Gas_TOG_Eva	0.246214755	0.235867028	0.225777358	0.215460519	0.205355456	0.335347123	0.336893667	0.338624927	0.340459708
484553.03	3747938.31	Gas_TOG_Exh	0.059540877	0.051440462	0.043445093	0.035425414	0.027515707	0.043211802	0.040133846	0.037113622	0.034132986
484553.03	3747938.31	TW	0.049086918	0.048842133	0.048887391	0.04878471	0.052446215	0.081065297	0.080905651	0.080751581	0.080607301
484553.03	3748938.31	BW	0.372684421	0.37196368	0.371163094	0.370328653	0.395092966	0.620548591	0.619289406	0.618108913	0.617009728
484553.03	3748938.31	Diesel_TOG_Exh	0.137854422	0.109701761	0.081455059	0.053398202	0.025171901	0.046219524	0.04591565	0.045558636	0.045165049
484553.03	3748938.31	DPM_Onroad	0.07025466	0.0569338	0.043563936	0.03032864	0.017001214	0.029605128	0.029396384	0.029170243	0.028935301
484553.03	3748938.31	Gas_PM10_Exh	0.008772626	0.008420836	0.008070638	0.007718175	0.007367659	0.011459791	0.010906822	0.010360988	0.009820844

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3742938.31	DPM_Onroad	0.009802449	0.009725326	0.009645129	0.00956329	0.009481636	0.009400192
484553.03	3742938.31	Gas_PM10_Exh	0.002151688	0.002029466	0.001908411	0.001788319	0.001668999	0.00155048
484553.03	3742938.31	Gas_TOG_Eva	0.151668855	0.152605004	0.153610205	0.154665237	0.155737784	0.156864607
484553.03	3742938.31	Gas_TOG_Exh	0.013924259	0.012627337	0.011345255	0.010074265	0.008811399	0.007556337
484553.03	3742938.31	TW	0.038844596	0.038783197	0.038724268	0.038669039	0.038619146	0.048324214
484553.03	3743938.31	BW	0.466319018	0.4656706	0.46506092	0.464495806	0.463981658	0.518872358
484553.03	3743938.31	Diesel_TOG_Exh	0.03882796	0.038436702	0.038020371	0.037586728	0.037146544	0.036691443
484553.03	3743938.31	DPM_Onroad	0.031285672	0.031043353	0.030791726	0.030535271	0.030279743	0.030025424
484553.03	3743938.31	Gas_PM10_Exh	0.005923587	0.005588981	0.00525767	0.004929057	0.00460257	0.00427831
484553.03	3743938.31	Gas_TOG_Eva	0.417383954	0.419962173	0.42274574	0.42567576	0.428653545	0.431785761
484553.03	3743938.31	Gas_TOG_Exh	0.040078222	0.036337396	0.032641675	0.028979129	0.025340289	0.02172425
484553.03	3743938.31	TW	0.11405162	0.113875755	0.113706128	0.113546714	0.113402843	0.129710085
484553.03	3744938.31	BW	0.24759541	0.24721901	0.246867164	0.246542152	0.246246104	0.278320341
484553.03	3744938.31	Diesel_TOG_Exh	0.017524595	0.017338697	0.017139848	0.016931846	0.016719916	0.016499332
484553.03	3744938.31	DPM_Onroad	0.01318674	0.013078975	0.012966681	0.01285185	0.012737006	0.012622012
484553.03	3744938.31	Gas_PM10_Exh	0.00350397	0.003304047	0.003105984	0.002909465	0.002714203	0.002520241
484553.03	3744938.31	Gas_TOG_Eva	0.246638263	0.248154163	0.249773891	0.251469606	0.253193956	0.255004664
484553.03	3744938.31	Gas_TOG_Exh	0.022281735	0.020209506	0.018159833	0.016127326	0.014107707	0.012100466
484553.03	3744938.31	TW	0.058792576	0.058697309	0.058606349	0.05852135	0.058444489	0.06781326
484553.03	3745938.31	BW	0.257753015	0.257365908	0.257003821	0.256669221	0.256364476	0.283133416
484553.03	3745938.31	Diesel_TOG_Exh	0.018871796	0.018672638	0.018459595	0.01823673	0.018009682	0.017773353
484553.03	3745938.31	DPM_Onroad	0.014123489	0.014008162	0.013888001	0.013765129	0.013642255	0.01351923
484553.03	3745938.31	Gas_PM10_Exh	0.003612826	0.003407089	0.003203283	0.003001077	0.00280017	0.00260061
484553.03	3745938.31	Gas_TOG_Eva	0.254590321	0.256150648	0.25782063	0.259570662	0.261350046	0.263220489
484553.03	3745938.31	Gas_TOG_Exh	0.023126943	0.02097337	0.018843636	0.016731983	0.014633835	0.01254868
484553.03	3745938.31	TW	0.061355269	0.061256711	0.06116249	0.061074381	0.060994735	0.06879904
484553.03	3746938.31	BW	0.495481635	0.494723189	0.494014577	0.493360198	0.492764066	0.529983042
484553.03	3746938.31	Diesel_TOG_Exh	0.036747655	0.0363708	0.035966414	0.035542494	0.035110238	0.03465906
484553.03	3746938.31	DPM_Onroad	0.024380578	0.024167934	0.023946268	0.023719347	0.023491973	0.023263575
484553.03	3746938.31	Gas_PM10_Exh	0.007282357	0.006867303	0.006456124	0.006048161	0.005642814	0.005240183
484553.03	3746938.31	Gas_TOG_Eva	0.499805843	0.50286634	0.506134899	0.509556217	0.513035496	0.516690673
484553.03	3746938.31	Gas_TOG_Exh	0.045857271	0.041589092	0.037367576	0.033181626	0.029022419	0.024888952
484553.03	3746938.31	TW	0.117232902	0.117042371	0.116860618	0.116690862	0.116537341	0.127517961
484553.03	3747938.31	BW	0.340008674	0.339492286	0.339009674	0.338563914	0.338157854	0.361403868
484553.03	3747938.31	Diesel_TOG_Exh	0.024810388	0.02454751	0.02426577	0.023970593	0.023669576	0.023355564
484553.03	3747938.31	DPM_Onroad	0.017771396	0.017622676	0.017467574	0.017308799	0.017149823	0.016990313
484553.03	3747938.31	Gas_PM10_Exh	0.004881585	0.004603501	0.004328017	0.004054692	0.003783121	0.003513377
484553.03	3747938.31	Gas_TOG_Eva	0.342402609	0.344491911	0.346726021	0.349066351	0.35144604	0.353949048
484553.03	3747938.31	Gas_TOG_Exh	0.031188656	0.028283256	0.025409746	0.022560554	0.019729651	0.016916369
484553.03	3747938.31	TW	0.080475083	0.080345186	0.080221183	0.080105321	0.080000568	0.086748288
484553.03	3748938.31	BW	0.615995863	0.615038195	0.614144437	0.61331961	0.612568028	0.653409531
484553.03	3748938.31	Diesel_TOG_Exh	0.044739174	0.044273883	0.043773536	0.043248099	0.042711623	0.042150201
484553.03	3748938.31	DPM_Onroad	0.028693966	0.028438164	0.028171132	0.027897387	0.027622704	0.027346127
484553.03	3748938.31	Gas_PM10_Exh	0.009286014	0.008756268	0.00823143	0.007710678	0.007193261	0.006679317

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3748938.31	Gas_TOG_Eva	0.449763835	0.430906376	0.412490969	0.393718648	0.375315656	0.623797785	0.626708254	0.629947295	0.633374396
484553.03	3748938.31	Gas_TOG_Exh	0.110556511	0.095533046	0.080698275	0.065829326	0.051158891	0.081013735	0.075251767	0.069595085	0.064011448
484553.03	3748938.31	TW	0.086960928	0.086459901	0.086602877	0.086416526	0.094042271	0.145724981	0.145431456	0.14514923	0.144885123
484553.03	3749938.31	BW	0.653092542	0.651912643	0.650606572	0.649269227	0.679663894	1.080237413	1.078220483	1.076319063	1.074546617
484553.03	3749938.31	Diesel_TOG_Exh	0.301722996	0.239171631	0.176447895	0.114184239	0.051574778	0.091225792	0.090626378	0.089931322	0.089173048
484553.03	3749938.31	DPM_Onroad	0.157670498	0.127685386	0.09760137	0.067834931	0.037869812	0.064968443	0.064534951	0.064067192	0.063584446
484553.03	3749938.31	Gas_PM10_Exh	0.014182947	0.013615062	0.013050578	0.012480428	0.011913814	0.018394439	0.017510795	0.016639036	0.015776552
484553.03	3749938.31	Gas_TOG_Eva	0.725824299	0.695221783	0.665496054	0.634842826	0.604880078	0.998905297	1.003402229	1.008500071	1.013920417
484553.03	3749938.31	Gas_TOG_Exh	0.183440113	0.158425939	0.133774926	0.108980125	0.084560581	0.134610054	0.124976754	0.115538421	0.106229853
484553.03	3749938.31	TW	0.156442975	0.155735788	0.155824287	0.155514874	0.165100486	0.260092074	0.259601715	0.259124795	0.258677535
484553.03	3750938.31	BW	0.639791009	0.638543995	0.637158039	0.635708607	0.669581221	1.075735516	1.073506158	1.071419326	1.069476768
484553.03	3750938.31	Diesel_TOG_Exh	0.233216989	0.185993481	0.138599086	0.091506327	0.04411853	0.079684847	0.079173069	0.078564307	0.077887535
484553.03	3750938.31	DPM_Onroad	0.11390956	0.092263026	0.070532841	0.049013757	0.027341869	0.047406654	0.047062576	0.046688412	0.046297894
484553.03	3750938.31	Gas_PM10_Exh	0.015561272	0.014936622	0.014314757	0.013689339	0.013067413	0.020689652	0.019691168	0.018705479	0.017730062
484553.03	3750938.31	Gas_TOG_Eva	0.792631609	0.75931818	0.726773661	0.693718619	0.661319432	1.116788904	1.121983752	1.12774862	1.133848187
484553.03	3750938.31	Gas_TOG_Exh	0.196431511	0.169744235	0.143389214	0.116996306	0.090952861	0.14542602	0.135084545	0.124927426	0.114900378
484553.03	3750938.31	TW	0.148007232	0.147290244	0.147399858	0.147080773	0.158617606	0.250029057	0.249518022	0.249028238	0.248570151
484553.03	3751938.31	BW	0.377675127	0.376967081	0.376181453	0.375366682	0.39201899	0.661640113	0.660303965	0.659051228	0.657884725
484553.03	3751938.31	Diesel_TOG_Exh	0.148162797	0.118112834	0.087956668	0.057998402	0.027853698	0.049583981	0.049252532	0.048862324	0.04843133
484553.03	3751938.31	DPM_Onroad	0.077084918	0.062592993	0.048046854	0.033648183	0.019148169	0.032956876	0.032731204	0.032486049	0.032231058
484553.03	3751938.31	Gas_PM10_Exh	0.008659263	0.008311585	0.007965698	0.007617393	0.007271166	0.012204145	0.011615667	0.011034798	0.010460006
484553.03	3751938.31	Gas_TOG_Eva	0.453055751	0.433872517	0.415189107	0.396137436	0.377501471	0.669764758	0.672848061	0.676288063	0.679933192
484553.03	3751938.31	Gas_TOG_Exh	0.110884488	0.095787868	0.080893563	0.065960316	0.05123744	0.0875067	0.081274984	0.075157446	0.069119442
484553.03	3751938.31	TW	0.08831417	0.088000736	0.087962963	0.087781864	0.093456006	0.155022449	0.154712422	0.154414226	0.15413514
484553.03	3752938.31	BW	0.456860022	0.456013063	0.455074106	0.454104999	0.477909064	0.775202165	0.773697774	0.772283683	0.770966272
484553.03	3752938.31	Diesel_TOG_Exh	0.18886778	0.150116463	0.11124351	0.072642018	0.033813282	0.061655168	0.061242736	0.060760661	0.060231178
484553.03	3752938.31	DPM_Onroad	0.099820158	0.080978622	0.062070835	0.04335971	0.024520316	0.042489857	0.042203475	0.041893166	0.041571489
484553.03	3752938.31	Gas_PM10_Exh	0.010180674	0.009772508	0.009366533	0.008957226	0.008550359	0.013634	0.012978018	0.012330693	0.011690206
484553.03	3752938.31	Gas_TOG_Eva	0.529454494	0.507114078	0.485370446	0.463086958	0.441287399	0.753735712	0.757154655	0.761001478	0.765086722
484553.03	3752938.31	Gas_TOG_Exh	0.1304432	0.112676767	0.095153813	0.077561469	0.060222103	0.099437552	0.092335177	0.085369865	0.078497988
484553.03	3752938.31	TW	0.108015846	0.10750425	0.107584581	0.107364963	0.114795476	0.183859596	0.183503585	0.183159274	0.182836703
484553.03	3753938.31	BW	0.64505041	0.64389571	0.642618109	0.641312957	0.688439294	1.090918947	1.088916464	1.0870265	1.08526431
484553.03	3753938.31	Diesel_TOG_Exh	0.296380603	0.235017212	0.173482149	0.112399509	0.050974586	0.094013029	0.093393602	0.092676423	0.091894947
484553.03	3753938.31	DPM_Onroad	0.159462398	0.129306807	0.099051459	0.069119076	0.038986298	0.067697744	0.067248574	0.066764002	0.066264204
484553.03	3753938.31	Gas_PM10_Exh	0.013730421	0.013180548	0.012634039	0.01208192	0.011533266	0.018133633	0.017263658	0.016405508	0.015556543
484553.03	3753938.31	Gas_TOG_Eva	0.710287121	0.680296762	0.651188108	0.621132622	0.591767842	0.994638948	0.999067478	1.004110466	1.00947995
484553.03	3753938.31	Gas_TOG_Exh	0.178145775	0.153839991	0.129891255	0.105798708	0.082074301	0.134178392	0.124560119	0.115140465	0.10585217
484553.03	3753938.31	TW	0.154939766	0.154110434	0.154330819	0.154027752	0.168595818	0.263718565	0.26322817	0.262750123	0.26230161
484553.03	3754938.31	BW	0.88675855	0.885325093	0.883747985	0.882184401	0.896647096	1.49439014	1.492008334	1.489736577	1.487613948
484553.03	3754938.31	Diesel_TOG_Exh	0.476927104	0.377393229	0.277613415	0.178618759	0.079092598	0.145040424	0.144041181	0.142906682	0.141688094
484553.03	3754938.31	DPM_Onroad	0.283011252	0.230205227	0.177235988	0.124866162	0.072152532	0.124099627	0.123342491	0.122527952	0.121693683
484553.03	3754938.31	Gas_PM10_Exh	0.015901561	0.015265696	0.014635217	0.013994622	0.013358735	0.020646672	0.019664701	0.018697144	0.017740355
484553.03	3754938.31	Gas_TOG_Eva	0.862941793	0.826091217	0.790646656	0.753356274	0.717101332	1.186700033	1.191597153	1.197398564	1.203639658
484553.03	3754938.31	Gas_TOG_Exh	0.215086556	0.185561333	0.156555579	0.127225782	0.098420594	0.159346639	0.14779743	0.136525323	0.125426618

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3748938.31	Gas_TOG_Eva	0.636997437	0.640880117	0.645021243	0.649353332	0.653759056	0.658390332
484553.03	3748938.31	Gas_TOG_Exh	0.058494784	0.053049254	0.047662378	0.042320553	0.037012937	0.031738293
484553.03	3748938.31	TW	0.144642862	0.144406035	0.144180574	0.143970238	0.143779963	0.156086589
484553.03	3749938.31	BW	1.072914169	1.071360144	1.069903255	1.068555156	1.067327887	1.127951165
484553.03	3749938.31	Diesel_TOG_Exh	0.088359903	0.08747518	0.086528488	0.08553824	0.084530452	0.083482146
484553.03	3749938.31	DPM_Onroad	0.063091945	0.062570497	0.062027942	0.061473635	0.060919648	0.060365452
484553.03	3749938.31	Gas_PM10_Exh	0.01492275	0.01407745	0.013240311	0.012409895	0.011584842	0.010765419
484553.03	3749938.31	Gas_TOG_Eva	1.019679193	1.025917192	1.032623282	1.039667831	1.046829017	1.054366367
484553.03	3749938.31	Gas_TOG_Exh	0.097040365	0.087981668	0.079028326	0.070153821	0.061337016	0.052575879
484553.03	3749938.31	TW	0.258268496	0.257862478	0.257472724	0.257107414	0.256777469	0.275656926
484553.03	3750938.31	BW	1.067684144	1.065994739	1.064420163	1.06296814	1.061644674	1.114983215
484553.03	3750938.31	Diesel_TOG_Exh	0.077150208	0.07634134	0.075468184	0.07454846	0.073607548	0.072618636
484553.03	3750938.31	DPM_Onroad	0.04589492	0.04546725	0.045019848	0.044560157	0.044097796	0.043630383
484553.03	3750938.31	Gas_PM10_Exh	0.016764236	0.015807521	0.014859619	0.013919072	0.012984554	0.01205634
484553.03	3750938.31	Gas_TOG_Eva	1.140295666	1.147192615	1.154539663	1.16222202	1.170035279	1.178258983
484553.03	3750938.31	Gas_TOG_Exh	0.104992517	0.095209586	0.085530556	0.075932131	0.066395661	0.056919074
484553.03	3750938.31	TW	0.248149541	0.247740224	0.247351507	0.246989382	0.2466617	0.26478472
484553.03	3751938.31	BW	0.65680873	0.655792368	0.654843823	0.653968418	0.653170737	0.681880405
484553.03	3751938.31	Diesel_TOG_Exh	0.047964213	0.047453642	0.046904349	0.046327139	0.045737387	0.045119557
484553.03	3751938.31	DPM_Onroad	0.031968919	0.03169061	0.031399801	0.031101493	0.030802148	0.030500683
484553.03	3751938.31	Gas_PM10_Exh	0.009890891	0.009327199	0.008768745	0.008214652	0.007664117	0.007117304
484553.03	3751938.31	Gas_TOG_Eva	0.683792039	0.687932972	0.692354611	0.696983863	0.701691217	0.706648362
484553.03	3751938.31	Gas_TOG_Exh	0.063154341	0.057266442	0.051442296	0.045667229	0.039929508	0.034227868
484553.03	3751938.31	TW	0.153879127	0.15362878	0.153390397	0.153167985	0.152966835	0.162606562
484553.03	3752938.31	BW	0.769751943	0.768600719	0.767524029	0.766529127	0.765622954	0.807337413
484553.03	3752938.31	Diesel_TOG_Exh	0.059660041	0.059037162	0.058368794	0.057667906	0.056952991	0.056206351
484553.03	3752938.31	DPM_Onroad	0.041241892	0.040892306	0.04052768	0.040154291	0.039780292	0.039404742
484553.03	3752938.31	Gas_PM10_Exh	0.011056116	0.010428206	0.00980625	0.009189224	0.008576174	0.007967304
484553.03	3752938.31	Gas_TOG_Eva	0.769421259	0.774095526	0.779104834	0.784359271	0.789700933	0.795329416
484553.03	3752938.31	Gas_TOG_Exh	0.071711797	0.065017924	0.058399378	0.051838052	0.045319474	0.038842223
484553.03	3752938.31	TW	0.182541232	0.182250154	0.181971863	0.181711626	0.181476453	0.194512877
484553.03	3753938.31	BW	1.08364177	1.082094767	1.080643153	1.079299223	1.078075961	1.155523507
484553.03	3753938.31	Diesel_TOG_Exh	0.091057787	0.090147397	0.0891739	0.08815609	0.08712064	0.08604432
484553.03	3753938.31	DPM_Onroad	0.065754634	0.065215138	0.064653994	0.064080879	0.063508336	0.062935943
484553.03	3753938.31	Gas_PM10_Exh	0.014716181	0.013884286	0.013060507	0.012243401	0.011431585	0.010625348
484553.03	3753938.31	Gas_TOG_Eva	1.015192476	1.021395898	1.028077257	1.035103008	1.042244348	1.049765882
484553.03	3753938.31	Gas_TOG_Exh	0.096684428	0.087649799	0.078721988	0.069873775	0.061083445	0.052349012
484553.03	3753938.31	TW	0.261891653	0.26148352	0.26109111	0.260722985	0.260390612	0.284077915
484553.03	3754938.31	BW	1.485664953	1.483779635	1.481995956	1.480336699	1.478828891	1.500303056
484553.03	3754938.31	Diesel_TOG_Exh	0.140398688	0.139006718	0.137529778	0.135994658	0.134439233	0.132836477
484553.03	3754938.31	DPM_Onroad	0.120849583	0.119955915	0.119029164	0.118086063	0.117148464	0.116218583
484553.03	3754938.31	Gas_PM10_Exh	0.016793692	0.015857425	0.014931013	0.014012568	0.01310016	0.01219423
484553.03	3754938.31	Gas_TOG_Eva	1.210347756	1.217786644	1.225920104	1.234539684	1.243293494	1.252539618
484553.03	3754938.31	Gas_TOG_Exh	0.114487241	0.103731921	0.09311976	0.082610406	0.072171676	0.061801252

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3754938.31	TW	0.220317432	0.219274915	0.219498411	0.219114147	0.223379106	0.374155633	0.373527671	0.372903783	0.372316401
484553.03	3755938.31	BW	1.121051902	1.119387871	1.117566439	1.115810706	1.094213524	1.875007093	1.872342308	1.869776437	1.867374515
484553.03	3755938.31	Diesel_TOG_Exh	0.659386623	0.521395378	0.383081043	0.245892483	0.107977966	0.193514224	0.192127841	0.190571146	0.188912262
484553.03	3755938.31	DPM_Onroad	0.417881268	0.340660828	0.263208239	0.186659689	0.109611625	0.18692468	0.185846932	0.18468805	0.183505272
484553.03	3755938.31	Gas_PM10_Exh	0.017063913	0.016382282	0.015708137	0.015019146	0.014336028	0.02185493	0.02082465	0.019810617	0.018808315
484553.03	3755938.31	Gas_TOG_Eva	0.986451498	0.943817599	0.903156551	0.859664827	0.817575411	1.33661601	1.34172119	1.34802094	1.354868971
484553.03	3755938.31	Gas_TOG_Exh	0.241070287	0.207772914	0.175154652	0.142017006	0.109554702	0.179442737	0.166305904	0.153522182	0.140951378
484553.03	3755938.31	TW	0.285251745	0.284080689	0.284237076	0.283783553	0.276504174	0.480541998	0.479795075	0.479041789	0.478330666
484553.03	3756938.31	BW	0.900096036	0.898678323	0.897120959	0.895590269	0.950846118	1.504781918	1.502476604	1.500270717	1.498208373
484553.03	3756938.31	Diesel_TOG_Exh	0.51208098	0.404669	0.297008886	0.190211159	0.082855086	0.149754234	0.148706696	0.147524658	0.146260709
484553.03	3756938.31	DPM_Onroad	0.301456094	0.244970272	0.188315208	0.132303463	0.075928504	0.13112508	0.130330464	0.129476745	0.12860383
484553.03	3756938.31	Gas_PM10_Exh	0.015210018	0.014602437	0.01400055	0.013387544	0.012779276	0.019439844	0.018517951	0.017609956	0.016712191
484553.03	3756938.31	Gas_TOG_Eva	0.844595812	0.808419017	0.77371073	0.736979952	0.701314063	1.144568066	1.149206432	1.154768529	1.160768581
484553.03	3756938.31	Gas_TOG_Exh	0.208563918	0.179873201	0.151717528	0.123187897	0.095195805	0.166146296	0.154079369	0.142313886	0.13073365
484553.03	3756938.31	TW	0.225609183	0.224524355	0.224780118	0.224397187	0.241015175	0.380365483	0.37974338	0.379122089	0.378536619
484553.03	3757938.31	BW	0.717182739	0.71602853	0.714759034	0.713502853	0.765316235	1.200523465	1.19862275	1.196808731	1.195113644
484553.03	3757938.31	Diesel_TOG_Exh	0.403380101	0.318681739	0.233788845	0.149571225	0.064915588	0.117077567	0.116266809	0.115349947	0.114368031
484553.03	3757938.31	DPM_Onroad	0.229555617	0.186251492	0.142817893	0.099870944	0.056646381	0.097992899	0.097384606	0.09673133	0.096062787
484553.03	3757938.31	Gas_PM10_Exh	0.012585888	0.01208313	0.011584819	0.011077887	0.010574743	0.016200592	0.01543039	0.014671579	0.013921221
484553.03	3757938.31	Gas_TOG_Eva	0.689253628	0.659817076	0.631516657	0.601682723	0.572679918	0.939228842	0.943128572	0.947752032	0.952723851
484553.03	3757938.31	Gas_TOG_Exh	0.170861594	0.147390518	0.124343082	0.101010721	0.078105651	0.138657532	0.128617657	0.118821143	0.109175408
484553.03	3757938.31	TW	0.178700356	0.177719466	0.178035759	0.177725091	0.193408456	0.301542502	0.301037679	0.300535689	0.300063016
484553.03	3758938.31	BW	0.535081036	0.534219314	0.533271424	0.532332887	0.566475709	0.890383179	0.888972478	0.887626292	0.886368386
484553.03	3758938.31	Diesel_TOG_Exh	0.301827922	0.238464598	0.174954943	0.111948235	0.048613352	0.087095748	0.086494761	0.085814137	0.085084487
484553.03	3758938.31	DPM_Onroad	0.169693678	0.137604808	0.10541998	0.073593778	0.041561978	0.071714731	0.071266239	0.07078447	0.070291185
484553.03	3758938.31	Gas_PM10_Exh	0.00942093	0.0090445	0.008671401	0.008291901	0.007915245	0.012049794	0.011477072	0.010912824	0.01035487
484553.03	3758938.31	Gas_TOG_Eva	0.516966001	0.494868193	0.473621287	0.451244465	0.429492276	0.699742926	0.702638415	0.706072268	0.709766119
484553.03	3758938.31	Gas_TOG_Exh	0.127968393	0.110389529	0.093127933	0.075655768	0.058503532	0.102438762	0.095019125	0.087779229	0.080650888
484553.03	3758938.31	TW	0.133151622	0.13223231	0.13265722	0.132425824	0.142812005	0.223411947	0.223038138	0.222666469	0.222316508
484553.03	3759938.31	BW	0.519766805	0.51892641	0.518001783	0.517085286	0.551945829	0.866644546	0.865263986	0.863947115	0.862716709
484553.03	3759938.31	Diesel_TOG_Exh	0.290753909	0.229737879	0.16858037	0.107907073	0.046917226	0.084372436	0.083790927	0.083132131	0.082425689
484553.03	3759938.31	DPM_Onroad	0.164126952	0.133124306	0.102028662	0.071279929	0.040332288	0.069625187	0.069190439	0.06872339	0.068245154
484553.03	3759938.31	Gas_PM10_Exh	0.00922292	0.008854444	0.008489177	0.008117743	0.007749064	0.011836482	0.011273586	0.010718984	0.010170553
484553.03	3759938.31	Gas_TOG_Eva	0.503599095	0.482089027	0.461399622	0.439619313	0.418441836	0.68397614	0.686819128	0.690184363	0.693802382
484553.03	3759938.31	Gas_TOG_Exh	0.124915029	0.107762421	0.090916717	0.073868999	0.057131061	0.099865852	0.092636159	0.085580635	0.07863339
484553.03	3759938.31	TW	0.129243778	0.128172004	0.128762497	0.128536805	0.139166308	0.217237958	0.216873028	0.216510445	0.216169086
484553.03	3760938.31	BW	0.487603674	0.486822527	0.485963477	0.485113962	0.51041346	0.810910227	0.809635176	0.808417828	0.807280182
484553.03	3760938.31	Diesel_TOG_Exh	0.277202085	0.219048301	0.160759275	0.102930794	0.044800243	0.080328166	0.079776731	0.079151201	0.078479901
484553.03	3760938.31	DPM_Onroad	0.155652456	0.1262211	0.096701582	0.067510713	0.038131124	0.065716394	0.065305177	0.064863238	0.064410558
484553.03	3760938.31	Gas_PM10_Exh	0.008562807	0.008220627	0.007881518	0.007536545	0.007194186	0.01094246	0.010422847	0.009910963	0.009404812
484553.03	3760938.31	Gas_TOG_Eva	0.470193781	0.450062489	0.430715499	0.410335672	0.39053189	0.636173236	0.638779116	0.641879436	0.645218554
484553.03	3760938.31	Gas_TOG_Exh	0.116608439	0.100586663	0.08485639	0.068933135	0.053303488	0.090692435	0.084113898	0.077696185	0.071378279
484553.03	3760938.31	TW	0.121395603	0.119785881	0.120946967	0.120737446	0.128467214	0.203548556	0.203210294	0.202873639	0.202556585
484553.03	3761938.31	BW	0.187936231	0.187641161	0.187316748	0.186996144	0.181075977	0.308989923	0.308513993	0.30805935	0.307634377

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3754938.31	TW	0.371782096	0.371237067	0.370706293	0.370204839	0.369753196	0.375901532
484553.03	3755938.31	BW	1.865174535	1.863019139	1.860965417	1.859047172	1.857306439	1.84000592
484553.03	3755938.31	Diesel_TOG_Exh	0.187169001	0.18529568	0.183317409	0.181268347	0.179196677	0.177072928
484553.03	3755938.31	DPM_Onroad	0.182313445	0.181050691	0.179742784	0.17841421	0.177097088	0.175796902
484553.03	3755938.31	Gas_PM10_Exh	0.017817085	0.016837643	0.015869275	0.014909724	0.013956585	0.013010451
484553.03	3755938.31	Gas_TOG_Eva	1.362303867	1.370710828	1.380028162	1.389970887	1.400060085	1.410748972
484553.03	3755938.31	Gas_TOG_Exh	0.128576373	0.116434559	0.104470359	0.092630406	0.080872141	0.069193049
484553.03	3755938.31	TW	0.477686199	0.477016517	0.476358173	0.475733016	0.475170991	0.469109389
484553.03	3756938.31	BW	1.496316423	1.494478136	1.492734628	1.491110439	1.489635241	1.598410173
484553.03	3756938.31	Diesel_TOG_Exh	0.144928513	0.143493863	0.141975427	0.140400216	0.138806245	0.137168432
484553.03	3756938.31	DPM_Onroad	0.127722149	0.126789189	0.125822595	0.124839857	0.12386382	0.122897409
484553.03	3756938.31	Gas_PM10_Exh	0.015824062	0.014945973	0.014077373	0.013216391	0.012361093	0.011511917
484553.03	3756938.31	Gas_TOG_Eva	1.167235307	1.174450267	1.182372259	1.190785119	1.199326503	1.20835102
484553.03	3756938.31	Gas_TOG_Exh	0.119323731	0.108113446	0.097056994	0.086109655	0.075235841	0.064433035
484553.03	3756938.31	TW	0.37800478	0.377458685	0.376925079	0.376420025	0.375965412	0.408619924
484553.03	3757938.31	BW	1.193557581	1.192050901	1.190624689	1.189297576	1.188091747	1.285405001
484553.03	3757938.31	Diesel_TOG_Exh	0.113331705	0.112214643	0.111031149	0.109802557	0.108558829	0.10727958
484553.03	3757938.31	DPM_Onroad	0.095386776	0.094671871	0.093931079	0.093177597	0.092428611	0.091685963
484553.03	3757938.31	Gas_PM10_Exh	0.013178818	0.01244463	0.011718222	0.010998085	0.010282679	0.009572334
484553.03	3757938.31	Gas_TOG_Eva	0.958066099	0.963993278	0.970475562	0.97734517	0.984321387	0.991683118
484553.03	3757938.31	Gas_TOG_Exh	0.099668287	0.090322534	0.081101746	0.071970114	0.062899171	0.053886752
484553.03	3757938.31	TW	0.299633194	0.299194198	0.298766421	0.298362135	0.297998017	0.32720729
484553.03	3758938.31	BW	0.885213586	0.884095666	0.88303757	0.882053054	0.881158488	0.946973735
484553.03	3758938.31	Diesel_TOG_Exh	0.084313737	0.083482454	0.082601273	0.081686118	0.080759446	0.079805694
484553.03	3758938.31	DPM_Onroad	0.069792102	0.069264318	0.068717339	0.068160844	0.067607474	0.067058433
484553.03	3758938.31	Gas_PM10_Exh	0.009802838	0.009256918	0.008716789	0.008181326	0.007649383	0.007121215
484553.03	3758938.31	Gas_TOG_Eva	0.713736355	0.718141686	0.722960112	0.728067037	0.733253121	0.738728511
484553.03	3758938.31	Gas_TOG_Exh	0.073625092	0.066718516	0.059904336	0.05315615	0.046452952	0.039793174
484553.03	3758938.31	TW	0.221998252	0.221673264	0.221356609	0.221057359	0.22078785	0.240581733
484553.03	3759938.31	BW	0.86158704	0.860494055	0.859459883	0.858497803	0.857623571	0.922902394
484553.03	3759938.31	Diesel_TOG_Exh	0.081679278	0.080874135	0.080020515	0.079133881	0.078236013	0.077311748
484553.03	3759938.31	DPM_Onroad	0.067761278	0.067249538	0.066719145	0.066179506	0.065642888	0.065110464
484553.03	3759938.31	Gas_PM10_Exh	0.009627927	0.00909128	0.0085603	0.008033892	0.00751094	0.00699169
484553.03	3759938.31	Gas_TOG_Eva	0.697689038	0.701997585	0.706706981	0.711696538	0.716763611	0.722112005
484553.03	3759938.31	Gas_TOG_Exh	0.071785677	0.065053513	0.05841099	0.051832568	0.045297932	0.03880555
484553.03	3759938.31	TW	0.215858601	0.215541829	0.215233319	0.21494184	0.214679303	0.234370035
484553.03	3760938.31	BW	0.806235896	0.805224321	0.804266536	0.803375167	0.802565288	0.850914128
484553.03	3760938.31	Diesel_TOG_Exh	0.077770151	0.077004141	0.07619171	0.075347573	0.074492607	0.073612088
484553.03	3760938.31	DPM_Onroad	0.063952382	0.063467763	0.062965429	0.062454251	0.061945856	0.061441262
484553.03	3760938.31	Gas_PM10_Exh	0.008904057	0.008408879	0.007918983	0.00743334	0.006950896	0.006471898
484553.03	3760938.31	Gas_TOG_Eva	0.648811568	0.652804375	0.657176544	0.661813596	0.666522102	0.671497883
484553.03	3760938.31	Gas_TOG_Exh	0.06515211	0.059032612	0.052995746	0.047017888	0.041080211	0.035181389
484553.03	3760938.31	TW	0.202268309	0.201973596	0.201686262	0.201414634	0.20117005	0.215800487
484553.03	3761938.31	BW	0.307244248	0.306866207	0.306508186	0.306174931	0.305872136	0.293665093

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484553.03	3761938.31	Diesel_TOG_Exh	0.105072533	0.083206343	0.061282199	0.039523054	0.017643975	0.031062072	0.030848321	0.030602817	0.030336864
484553.03	3761938.31	DPM_Onroad	0.056551187	0.045768431	0.034952383	0.024252601	0.013482977	0.023069465	0.022919193	0.02275693	0.022589793
484553.03	3761938.31	Gas_PM10_Exh	0.003145925	0.003019716	0.002894716	0.002767641	0.002641603	0.003967877	0.003780536	0.00359605	0.003413684
484553.03	3761938.31	Gas_TOG_Eva	0.187479998	0.179323193	0.171495218	0.163306055	0.155365424	0.250521421	0.251485268	0.252648052	0.253909564
484553.03	3761938.31	Gas_TOG_Exh	0.043616178	0.037610627	0.031718196	0.025761129	0.019916997	0.031677414	0.029362187	0.027104872	0.024884042
484553.03	3761938.31	TW	0.046372763	0.042601149	0.046207786	0.046130732	0.04444523	0.076931588	0.076807544	0.076683783	0.076567152
484553.03	3762938.31	BW	0.162503563	0.162267406	0.162008865	0.161759056	0.156238622	0.265166441	0.264799208	0.264445476	0.264114257
484553.03	3762938.31	Diesel_TOG_Exh	0.10229275	0.08093881	0.059530471	0.038284497	0.016923261	0.029305435	0.029104208	0.028873081	0.028622833
484553.03	3762938.31	DPM_Onroad	0.053643309	0.043330447	0.032986825	0.022753771	0.012454835	0.021192823	0.021053304	0.020902602	0.020747348
484553.03	3762938.31	Gas_PM10_Exh	0.002399831	0.002303413	0.002208176	0.002110898	0.002014558	0.00296348	0.002825389	0.002689591	0.002555443
484553.03	3762938.31	Gas_TOG_Eva	0.153522946	0.146731769	0.140258137	0.133433498	0.126845717	0.201762303	0.20245725	0.203334679	0.204300144
484553.03	3762938.31	Gas_TOG_Exh	0.034980379	0.030134809	0.025393954	0.02058527	0.015879634	0.024921815	0.023075367	0.021280498	0.019517381
484553.03	3762938.31	TW	0.040657236	0.037122349	0.040520353	0.040458913	0.038963435	0.066978579	0.066879027	0.066778263	0.066683047
484553.03	3763938.31	BW	0.235381301	0.234987672	0.234553563	0.234117597	0.242702916	0.390337953	0.389689383	0.389073138	0.388497761
484553.03	3763938.31	Diesel_TOG_Exh	0.121464881	0.096204043	0.070876227	0.045738911	0.020463396	0.037232564	0.036981527	0.036692786	0.036379719
484553.03	3763938.31	DPM_Onroad	0.065765217	0.053280338	0.040756068	0.028366824	0.015896065	0.027491185	0.027311469	0.027117625	0.026918015
484553.03	3763938.31	Gas_PM10_Exh	0.004430126	0.004252677	0.004076608	0.003898149	0.003720965	0.005644502	0.005375889	0.005111161	0.004849371
484553.03	3763938.31	Gas_TOG_Eva	0.244459383	0.233987791	0.223883405	0.213367882	0.203132722	0.330779995	0.33214885	0.33375487	0.335481241
484553.03	3763938.31	Gas_TOG_Exh	0.059254909	0.051135143	0.04315154	0.035097675	0.027181798	0.042668945	0.039578048	0.036558711	0.033585204
484553.03	3763938.31	TW	0.05746482	0.055312522	0.057249907	0.057146499	0.059925759	0.096157519	0.095992621	0.095829746	0.095676552
484553.03	3764938.31	BW	0.2707118	0.270262863	0.269768111	0.269273215	0.276503747	0.449660888	0.448923365	0.448221699	0.447566415
484553.03	3764938.31	Diesel_TOG_Exh	0.14288947	0.113078936	0.08319326	0.053537568	0.023722045	0.043185594	0.042892524	0.042557487	0.042195844
484553.03	3764938.31	DPM_Onroad	0.079510117	0.064487727	0.049418712	0.034515236	0.019514168	0.033706326	0.033491482	0.03326013	0.033022502
484553.03	3764938.31	Gas_PM10_Exh	0.005037727	0.004836164	0.004636205	0.004433336	0.004231919	0.006419623	0.006114055	0.005812924	0.005515131
484553.03	3764938.31	Gas_TOG_Eva	0.274229855	0.262515404	0.25122064	0.239417023	0.227928937	0.371215774	0.372760028	0.374575625	0.376526487
484553.03	3764938.31	Gas_TOG_Exh	0.067491181	0.058239769	0.049145677	0.039962231	0.030938197	0.048090647	0.044607581	0.041206289	0.037856815
484553.03	3764938.31	TW	0.066543509	0.065134961	0.066293962	0.066174876	0.068308844	0.111509944	0.111319685	0.111131406	0.110954265
484553.03	3765938.31	BW	0.157203641	0.156937168	0.156643041	0.156346284	0.162659254	0.258751983	0.25831468	0.257899755	0.25751245
484553.03	3765938.31	Diesel_TOG_Exh	0.076238561	0.060478925	0.044674255	0.028986109	0.013208755	0.023952742	0.023788941	0.02360016	0.023395056
484553.03	3765938.31	DPM_Onroad	0.042396836	0.034413504	0.026404094	0.018481223	0.010505413	0.018129797	0.018013243	0.017887284	0.017757434
484553.03	3765938.31	Gas_PM10_Exh	0.002995384	0.002875274	0.002756047	0.002635352	0.002515499	0.003783927	0.003603665	0.003425981	0.003250261
484553.03	3765938.31	Gas_TOG_Eva	0.167042841	0.159888158	0.152976185	0.14580834	0.138828156	0.224212896	0.225144347	0.226232651	0.227401719
484553.03	3765938.31	Gas_TOG_Exh	0.039851711	0.034394135	0.029025268	0.023615633	0.018296093	0.028565722	0.026498741	0.024478491	0.022488503
484553.03	3765938.31	TW	0.038135572	0.03689407	0.03799237	0.037922809	0.039898582	0.063377265	0.063267438	0.063159217	0.06305747
484625	3751748	BW	0.432519249	0.431689909	0.430768412	0.429805595	0.442908054	0.767779508	0.766166326	0.764657854	0.763253956
484625	3751748	Diesel_TOG_Exh	0.152762886	0.122301985	0.09171482	0.061309003	0.030698179	0.05381951	0.053457077	0.053025979	0.052545989
484625	3751748	DPM_Onroad	0.078073351	0.063490979	0.048848877	0.034349318	0.019743549	0.033822301	0.033585649	0.033327305	0.033057072
484625	3751748	Gas_PM10_Exh	0.01022903	0.009817631	0.009408176	0.008996532	0.008587297	0.014734704	0.014023036	0.013320401	0.012625063
484625	3751748	Gas_TOG_Eva	0.54291694	0.519877838	0.497406071	0.474633569	0.452349062	0.814093242	0.81787653	0.82206728	0.826501326
484625	3751748	Gas_TOG_Exh	0.130377148	0.112640331	0.095130736	0.077606478	0.060319359	0.104227817	0.096821656	0.08954433	0.082359077
484625	3751748	TW	0.099588008	0.09919649	0.099190556	0.098981615	0.104013092	0.177156789	0.176791264	0.17644171	0.176114903
484651.71	3750934.43	BW	0.665358382	0.664069464	0.662637425	0.661142469	0.694687833	1.114660535	1.112371119	1.110226762	1.108230418
484651.71	3750934.43	Diesel_TOG_Exh	0.251195492	0.200129236	0.148885676	0.097975347	0.0467525	0.084167308	0.083630407	0.082992855	0.082285155
484651.71	3750934.43	DPM_Onroad	0.12234139	0.099026894	0.075624352	0.052450764	0.029114303	0.050404753	0.050039623	0.049643046	0.049229655

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484553.03	3761938.31	Diesel_TOG_Exh	0.030053376	0.029746039	0.029418749	0.029077381	0.028730668	0.028371472
484553.03	3761938.31	DPM_Onroad	0.022419648	0.022239436	0.022052214	0.021861148	0.021670544	0.02148028
484553.03	3761938.31	Gas_PM10_Exh	0.003233315	0.003055014	0.002878666	0.002703892	0.002530285	0.002357978
484553.03	3761938.31	Gas_TOG_Eva	0.255275873	0.256803146	0.258483489	0.260271415	0.262085863	0.264017881
484553.03	3761938.31	Gas_TOG_Exh	0.022696713	0.02054791	0.018429113	0.016331945	0.014249649	0.012181921
484553.03	3761938.31	TW	0.076461116	0.076352444	0.076246341	0.076145969	0.076055687	0.072562068
484553.03	3762938.31	BW	0.263810796	0.263513545	0.263230331	0.262965786	0.262725692	0.247245795
484553.03	3762938.31	Diesel_TOG_Exh	0.028356229	0.028067163	0.0277595	0.027438673	0.027112955	0.026775636
484553.03	3762938.31	DPM_Onroad	0.02058927	0.020421863	0.020248017	0.020070604	0.019893622	0.019716895
484553.03	3762938.31	Gas_PM10_Exh	0.002422856	0.00229194	0.002162588	0.002034481	0.00190725	0.001781042
484553.03	3762938.31	Gas_TOG_Eva	0.205359477	0.206567294	0.207914918	0.209359793	0.210824678	0.212395851
484553.03	3762938.31	Gas_TOG_Exh	0.017783422	0.01608366	0.014410147	0.012755244	0.011112746	0.009482517
484553.03	3762938.31	TW	0.066596755	0.066506788	0.066418171	0.066333949	0.066258355	0.061921268
484553.03	3763938.31	BW	0.387968882	0.387460005	0.386980006	0.386534258	0.386128945	0.396162495
484553.03	3763938.31	Diesel_TOG_Exh	0.036045768	0.035683482	0.035297275	0.034894295	0.034484932	0.034060634
484553.03	3763938.31	DPM_Onroad	0.026714854	0.026499767	0.026276297	0.026048264	0.025820751	0.025593675
484553.03	3763938.31	Gas_PM10_Exh	0.004590341	0.004334107	0.004080534	0.003829122	0.003579362	0.003331392
484553.03	3763938.31	Gas_TOG_Eva	0.337334894	0.339379503	0.341607249	0.343964796	0.346359034	0.348894393
484553.03	3763938.31	Gas_TOG_Exh	0.030653774	0.027770054	0.024923889	0.02210511	0.019305558	0.01652471
484553.03	3763938.31	TW	0.095536963	0.095395655	0.095258576	0.095129352	0.095012925	0.098205125
484553.03	3764938.31	BW	0.446964323	0.446383927	0.445835895	0.445326667	0.444863736	0.456998039
484553.03	3764938.31	Diesel_TOG_Exh	0.041811556	0.041395591	0.0409531	0.040492227	0.040024642	0.039541321
484553.03	3764938.31	DPM_Onroad	0.032781298	0.032526016	0.032261049	0.031991022	0.031722024	0.031454281
484553.03	3764938.31	Gas_PM10_Exh	0.005220476	0.004929016	0.004640592	0.004354629	0.004070543	0.003788477
484553.03	3764938.31	Gas_TOG_Eva	0.378620645	0.380933529	0.383455475	0.386124834	0.38883585	0.391702055
484553.03	3764938.31	Gas_TOG_Exh	0.034554936	0.031307476	0.028102626	0.024928634	0.021776102	0.018644383
484553.03	3764938.31	TW	0.110792955	0.110629242	0.110470223	0.110320206	0.110185049	0.1135788
484553.03	3765938.31	BW	0.257156303	0.256814301	0.256492068	0.25619302	0.255921036	0.264430857
484553.03	3765938.31	Diesel_TOG_Exh	0.023175868	0.022937964	0.022684161	0.02241913	0.022149674	0.021870025
484553.03	3765938.31	DPM_Onroad	0.017625156	0.017484949	0.017339141	0.017190261	0.017041676	0.016893303
484553.03	3765938.31	Gas_PM10_Exh	0.003076384	0.002904361	0.002734106	0.00256529	0.002397582	0.002231074
484553.03	3765938.31	Gas_TOG_Eva	0.228656066	0.23003654	0.231538373	0.233126612	0.234739665	0.236448561
484553.03	3765938.31	Gas_TOG_Exh	0.020526289	0.018595291	0.016689006	0.014800874	0.012925625	0.011062918
484553.03	3765938.31	TW	0.062964696	0.062871072	0.062780395	0.062694991	0.062618028	0.065166944
484625	3751748	BW	0.761958029	0.76073857	0.759603004	0.758556366	0.757602215	0.781042168
484625	3751748	Diesel_TOG_Exh	0.052022259	0.051448077	0.050828248	0.050175061	0.049506115	0.048802303
484625	3751748	DPM_Onroad	0.032777739	0.032480614	0.03216923	0.031848914	0.03152658	0.031200448
484625	3751748	Gas_PM10_Exh	0.011936535	0.011254434	0.01057856	0.009907897	0.009241529	0.008579652
484625	3751748	Gas_TOG_Eva	0.831187928	0.83619522	0.841525022	0.84709635	0.852762423	0.858731575
484625	3751748	Gas_TOG_Exh	0.075258168	0.06824477	0.061304652	0.05442182	0.047583452	0.040788091
484625	3751748	TW	0.175814636	0.175523328	0.175247145	0.174990108	0.174757478	0.18350008
484651.71	3750934.43	BW	1.106388471	1.104651068	1.10303093	1.101536445	1.100174419	1.154087423
484651.71	3750934.43	Diesel_TOG_Exh	0.081515139	0.080670763	0.079759791	0.078800739	0.077820106	0.076790315
484651.71	3750934.43	DPM_Onroad	0.048803585	0.048351641	0.047879176	0.047394042	0.046906374	0.046413852

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3750934.43	Gas_PM10_Exh	0.016120023	0.015473207	0.014829359	0.014181573	0.013537433	0.02132894	0.020300001	0.019284306	0.018279213
484651.71	3750934.43	Gas_TOG_Eva	0.815900784	0.781617338	0.748138986	0.714087795	0.680717562	1.144733675	1.150048597	1.155956042	1.162208348
484651.71	3750934.43	Gas_TOG_Exh	0.203828164	0.176130815	0.148783257	0.121384526	0.094353166	0.150153782	0.139470889	0.128980719	0.118625726
484651.71	3750934.43	TW	0.154466663	0.153726341	0.153834189	0.153503438	0.164957382	0.260004195	0.259476455	0.258969997	0.2584962
484651.71	3751034.43	BW	0.617485102	0.616278789	0.614937897	0.61353466	0.646826602	1.041206771	1.039042065	1.037016163	1.035130399
484651.71	3751034.43	Diesel_TOG_Exh	0.22283816	0.177773219	0.132543053	0.087598412	0.042370403	0.076782237	0.076289248	0.07570237	0.075049542
484651.71	3751034.43	DPM_Onroad	0.108539242	0.087917435	0.067215304	0.046713407	0.026065444	0.045270371	0.044940224	0.044581109	0.044206127
484651.71	3751034.43	Gas_PM10_Exh	0.015060645	0.014456012	0.01385405	0.013248733	0.012646786	0.020087348	0.019117818	0.018160696	0.017213543
484651.71	3751034.43	Gas_TOG_Eva	0.767978426	0.735699324	0.70416044	0.672143569	0.640760106	1.084783077	1.089833262	1.095434282	1.101359684
484651.71	3751034.43	Gas_TOG_Exh	0.190012264	0.164199047	0.13870568	0.11317948	0.087989865	0.141284516	0.131239127	0.12137224	0.111631479
484651.71	3751034.43	TW	0.14265564	0.141955353	0.142069727	0.141761391	0.153116232	0.241724704	0.241229354	0.240754819	0.24031103
484651.71	3751134.43	BW	0.555902085	0.554805856	0.553586693	0.552307383	0.585120135	0.944161502	0.942169142	0.940306337	0.938572721
484651.71	3751134.43	Diesel_TOG_Exh	0.188708856	0.150835922	0.112813456	0.075021104	0.036981259	0.067214575	0.066778222	0.066257314	0.06567642
484651.71	3751134.43	DPM_Onroad	0.092687856	0.075180459	0.057601984	0.040191542	0.022654674	0.039404534	0.039116893	0.038803401	0.038475408
484651.71	3751134.43	Gas_PM10_Exh	0.013676366	0.013126987	0.012579916	0.012030157	0.011483414	0.018419508	0.017529771	0.016651329	0.015782005
484651.71	3751134.43	Gas_TOG_Eva	0.702406692	0.672871788	0.643996548	0.614745985	0.586067463	1.000211103	1.004886827	1.010058495	1.015526308
484651.71	3751134.43	Gas_TOG_Exh	0.172031517	0.148669802	0.12559053	0.102498086	0.07970363	0.129345246	0.120158304	0.111131122	0.102217944
484651.71	3751134.43	TW	0.127714525	0.127076543	0.127188189	0.126909245	0.138055781	0.217969926	0.217517826	0.217085652	0.21668164
484651.71	3751234.43	BW	0.548775216	0.547689317	0.546481391	0.545212474	0.577495354	0.936398647	0.934408265	0.932548167	0.93081723
484651.71	3751234.43	Diesel_TOG_Exh	0.182829108	0.146249572	0.109521441	0.07301118	0.036258313	0.065746458	0.065318873	0.064807513	0.06423646
484651.71	3751234.43	DPM_Onroad	0.089399932	0.072530429	0.055591246	0.038812514	0.021911002	0.038085794	0.037806209	0.037501232	0.0371818
484651.71	3751234.43	Gas_PM10_Exh	0.013564543	0.013019511	0.012476737	0.011931428	0.011389103	0.018396416	0.017507501	0.016629832	0.015761258
484651.71	3751234.43	Gas_TOG_Eva	0.698350515	0.668973915	0.640247655	0.611175746	0.582671139	0.999955657	1.004639776	1.009813919	1.015282665
484651.71	3751234.43	Gas_TOG_Exh	0.170522647	0.147368182	0.124491632	0.101608237	0.079018245	0.129036943	0.119876029	0.110872913	0.101982901
484651.71	3751234.43	TW	0.125758917	0.125135135	0.125240346	0.124964687	0.135994266	0.215590524	0.215140666	0.214711083	0.214309571
484651.71	3751334.43	BW	0.513722861	0.512708163	0.511579404	0.510393348	0.538123489	0.885051113	0.883161113	0.881395428	0.879752457
484651.71	3751334.43	Diesel_TOG_Exh	0.167514355	0.134183612	0.100711023	0.067431623	0.033925305	0.060996802	0.060595024	0.060114173	0.059576681
484651.71	3751334.43	DPM_Onroad	0.083242817	0.067630335	0.051951956	0.036422071	0.02077724	0.035977852	0.035717106	0.035432267	0.035133671
484651.71	3751334.43	Gas_PM10_Exh	0.012633942	0.012126035	0.011620237	0.01111218	0.010606924	0.017391342	0.016550783	0.015720825	0.014899458
484651.71	3751334.43	Gas_TOG_Eva	0.657112845	0.629415828	0.60233825	0.574956068	0.548116136	0.951722372	0.956179382	0.961099667	0.966300043
484651.71	3751334.43	Gas_TOG_Exh	0.159049847	0.1374486	0.11610694	0.094764534	0.073695846	0.122020986	0.113360395	0.104847628	0.096441348
484651.71	3751334.43	TW	0.11750613	0.11694309	0.117024069	0.116767473	0.126399141	0.203269107	0.202843547	0.202437468	0.202057974
484651.71	3751434.43	BW	0.522100143	0.521070538	0.519925106	0.51872087	0.544991016	0.913750325	0.911785866	0.909951487	0.908244754
484651.71	3751434.43	Diesel_TOG_Exh	0.167825058	0.134633918	0.101294549	0.068140805	0.03475491	0.062034053	0.061622778	0.061129557	0.060577301
484651.71	3751434.43	DPM_Onroad	0.083551014	0.067941643	0.052264704	0.036734919	0.021088734	0.036427547	0.036163729	0.035875087	0.035572074
484651.71	3751434.43	Gas_PM10_Exh	0.012818638	0.012302999	0.011789518	0.011273863	0.010761084	0.018041144	0.017168988	0.016307797	0.015455512
484651.71	3751434.43	Gas_TOG_Eva	0.673119585	0.644675606	0.616874651	0.588793289	0.561277878	0.99174559	0.996391355	1.001515064	1.006929943
484651.71	3751434.43	Gas_TOG_Exh	0.161711862	0.139743855	0.118040924	0.096343751	0.074925596	0.126371232	0.117404146	0.108588634	0.099882922
484651.71	3751434.43	TW	0.119078179	0.118522092	0.118592799	0.118333832	0.127745666	0.209170567	0.208730425	0.208310871	0.207918858
484651.71	3751534.43	BW	0.516950984	0.515939002	0.514813042	0.513628048	0.531646617	0.940872462	0.938820874	0.936907136	0.935126923
484651.71	3751534.43	Diesel_TOG_Exh	0.160668353	0.12945962	0.098091867	0.066879812	0.035431993	0.061762863	0.061345525	0.060842496	0.060276879
484651.71	3751534.43	DPM_Onroad	0.080660236	0.065769574	0.050809851	0.035987175	0.021049375	0.036041367	0.035781954	0.03549689	0.035196504
484651.71	3751534.43	Gas_PM10_Exh	0.012605613	0.012097678	0.011591944	0.011084366	0.010579724	0.018762711	0.017855344	0.01695931	0.016072529
484651.71	3751534.43	Gas_TOG_Eva	0.680142952	0.651182808	0.622902457	0.59442123	0.566545689	1.043910904	1.048792666	1.054167648	1.059848479

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3750934.43	Gas_PM10_Exh	0.017284022	0.016298265	0.015321626	0.014352587	0.013389764	0.012433441
484651.71	3750934.43	Gas_TOG_Eva	1.168819431	1.175898247	1.183444305	1.191337436	1.199364869	1.207812779
484651.71	3750934.43	Gas_TOG_Exh	0.108394619	0.098293973	0.088301484	0.078392607	0.068547701	0.058764613
484651.71	3750934.43	TW	0.258061326	0.257637364	0.25723434	0.256858674	0.256518791	0.274859587
484651.71	3751034.43	BW	1.033390084	1.03175046	1.030222544	1.028813693	1.027529528	1.079770743
484651.71	3751034.43	Diesel_TOG_Exh	0.074337951	0.073557129	0.072714031	0.071825781	0.070916924	0.069961405
484651.71	3751034.43	DPM_Onroad	0.043819002	0.043408127	0.04297821	0.042536386	0.042091878	0.041642318
484651.71	3751034.43	Gas_PM10_Exh	0.016275697	0.015346687	0.014426224	0.013512896	0.012605422	0.011704069
484651.71	3751034.43	Gas_TOG_Eva	1.107622173	1.114318847	1.121450674	1.128906998	1.136490502	1.144472381
484651.71	3751034.43	Gas_TOG_Exh	0.10200629	0.092502096	0.083098614	0.073773333	0.064508229	0.05530129
484651.71	3751034.43	TW	0.239903499	0.239507156	0.23913089	0.238780433	0.23846329	0.256242678
484651.71	3751134.43	BW	0.936972394	0.93546674	0.934064804	0.93277273	0.931594812	0.983859875
484651.71	3751134.43	Diesel_TOG_Exh	0.065041886	0.064345157	0.063592147	0.062798134	0.061985002	0.061128965
484651.71	3751134.43	DPM_Onroad	0.038136165	0.037775793	0.037398283	0.037009932	0.036618868	0.036222784
484651.71	3751134.43	Gas_PM10_Exh	0.014921188	0.014068408	0.013223413	0.012384929	0.011551814	0.010724303
484651.71	3751134.43	Gas_TOG_Eva	1.021301444	1.02746676	1.034024716	1.040876839	1.047846216	1.055182065
484651.71	3751134.43	Gas_TOG_Exh	0.093409206	0.084708954	0.076099495	0.067560952	0.059077404	0.050647011
484651.71	3751134.43	TW	0.216310418	0.21595045	0.215609273	0.215291795	0.215004416	0.232671602
484651.71	3751234.43	BW	0.929219173	0.92771665	0.926318172	0.925029582	0.923854745	0.975507465
484651.71	3751234.43	Diesel_TOG_Exh	0.06361194	0.062925866	0.062183939	0.061401231	0.060599345	0.059754527
484651.71	3751234.43	DPM_Onroad	0.036851065	0.036499618	0.036131255	0.035752112	0.035370111	0.034982863
484651.71	3751234.43	Gas_PM10_Exh	0.01490117	0.014049082	0.013204747	0.012366901	0.011534418	0.010707529
484651.71	3751234.43	Gas_TOG_Eva	1.021056925	1.027216353	1.033764153	1.040603593	1.047560282	1.054882789
484651.71	3751234.43	Gas_TOG_Exh	0.093196496	0.084517331	0.075928137	0.067409402	0.058945492	0.050534578
484651.71	3751234.43	TW	0.21394054	0.213583212	0.213244808	0.212930054	0.2126451	0.23019796
484651.71	3751334.43	BW	0.878235464	0.876809867	0.875483376	0.874261324	0.873147083	0.919158293
484651.71	3751334.43	Diesel_TOG_Exh	0.058988366	0.058342035	0.057642928	0.056905167	0.056149008	0.05535193
484651.71	3751334.43	DPM_Onroad	0.034824296	0.034495277	0.034150194	0.033794852	0.033436757	0.033073615
484651.71	3751334.43	Gas_PM10_Exh	0.014086106	0.013280292	0.012481788	0.011689409	0.0109021	0.010120081
484651.71	3751334.43	Gas_TOG_Eva	0.971790753	0.977645373	0.983867468	0.990366006	0.9969759	1.003935334
484651.71	3751334.43	Gas_TOG_Exh	0.088132599	0.079924407	0.0718008	0.06374363	0.055738344	0.047783227
484651.71	3751334.43	TW	0.201709103	0.201371647	0.201052246	0.200755267	0.200486388	0.216313989
484651.71	3751434.43	BW	0.906668676	0.905188568	0.90381191	0.902543941	0.901387737	0.945150574
484651.71	3751434.43	Diesel_TOG_Exh	0.059971966	0.059306597	0.058586458	0.057826069	0.057046302	0.056223611
484651.71	3751434.43	DPM_Onroad	0.035257714	0.034923163	0.034571999	0.034210142	0.033845267	0.033474884
484651.71	3751434.43	Gas_PM10_Exh	0.014611534	0.013775351	0.012946731	0.012124454	0.011307437	0.010495912
484651.71	3751434.43	Gas_TOG_Eva	1.012646445	1.018738037	1.025209174	1.031966539	1.038839696	1.046078406
484651.71	3751434.43	Gas_TOG_Exh	0.091277759	0.082775806	0.074360929	0.066014668	0.057722206	0.049481792
484651.71	3751434.43	TW	0.207558367	0.207210185	0.206880899	0.206574873	0.206297775	0.221801458
484651.71	3751534.43	BW	0.933482489	0.931940552	0.930507678	0.929188628	0.927985614	0.958829141
484651.71	3751534.43	Diesel_TOG_Exh	0.05965471	0.05897001	0.058227877	0.05744317	0.056637406	0.055785435
484651.71	3751534.43	DPM_Onroad	0.034883813	0.034550385	0.03419966	0.033837598	0.033471982	0.033099928
484651.71	3751534.43	Gas_PM10_Exh	0.015194375	0.014324272	0.013461991	0.012606287	0.011756054	0.010911547
484651.71	3751534.43	Gas_TOG_Eva	1.065845701	1.072229249	1.079005508	1.086079596	1.093274675	1.100859904

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484651.71	3751534.43	Gas_TOG_Exh	0.160116787	0.138348622	0.116847534	0.095369113	0.074170209	0.131047481	0.121751812	0.112609866	0.103580818
484651.71	3751534.43	TW	0.117013249	0.11651325	0.116546373	0.116295862	0.123704624	0.213658514	0.213204377	0.212772488	0.212369115
484651.71	3751634.43	BW	0.543085742	0.542026588	0.540847776	0.539604669	0.541987779	1.039494379	1.037176577	1.0350176	1.033009839
484651.71	3751634.43	Diesel_TOG_Exh	0.162752622	0.131760168	0.100587669	0.069547283	0.03825336	0.064831549	0.064385598	0.063844997	0.063234256
484651.71	3751634.43	DPM_Onroad	0.080796169	0.066029218	0.051188212	0.036477535	0.021647897	0.036672416	0.036405888	0.036111669	0.035800179
484651.71	3751634.43	Gas_PM10_Exh	0.013223406	0.012689652	0.012158274	0.011625319	0.011095551	0.021116939	0.020094756	0.019085207	0.018086039
484651.71	3751634.43	Gas_TOG_Eva	0.732458545	0.701047025	0.670391444	0.639623272	0.609538509	1.18360893	1.189173212	1.19527743	1.201724054
484651.71	3751634.43	Gas_TOG_Exh	0.169009828	0.146017459	0.123310804	0.100647868	0.078282479	0.146491141	0.136113262	0.125901604	0.115814027
484651.71	3751634.43	TW	0.121759649	0.121290505	0.121283642	0.12102603	0.124403553	0.23377556	0.233269292	0.232789442	0.232341556
484651.71	3751734.43	BW	0.441300029	0.440452715	0.439511099	0.438526387	0.450777286	0.789157437	0.787489296	0.785930074	0.784479062
484651.71	3751734.43	Diesel_TOG_Exh	0.153742791	0.123205832	0.09253811	0.062047901	0.031348529	0.054764385	0.054395115	0.053954997	0.053464213
484651.71	3751734.43	DPM_Onroad	0.078334598	0.063728536	0.049061548	0.034536161	0.019903468	0.034057276	0.033818128	0.033556788	0.033283112
484651.71	3751734.43	Gas_PM10_Exh	0.010469815	0.010048576	0.009629317	0.009207916	0.00878899	0.015240914	0.01450465	0.013777706	0.013058306
484651.71	3751734.43	Gas_TOG_Eva	0.558027245	0.53431761	0.511191088	0.487779175	0.464871481	0.843233581	0.847155454	0.851495496	0.856086804
484651.71	3751734.43	Gas_TOG_Exh	0.133506608	0.11534386	0.097413263	0.079472664	0.061774265	0.107604243	0.099960164	0.092447992	0.085030506
484651.71	3751734.43	TW	0.101345318	0.100948558	0.100941831	0.100729141	0.105647051	0.181606349	0.181229891	0.180870209	0.180533989
484651.71	3751834.43	BW	0.41028798	0.409507408	0.408640583	0.407737605	0.423355266	0.718233743	0.716752365	0.71536543	0.714074326
484651.71	3751834.43	Diesel_TOG_Exh	0.151980371	0.12140226	0.09070723	0.060204187	0.029503883	0.052109923	0.05176136	0.051348675	0.050890883
484651.71	3751834.43	DPM_Onroad	0.078091504	0.063444894	0.048740937	0.034182881	0.019520348	0.033517081	0.033284505	0.033031249	0.032767072
484651.71	3751834.43	Gas_PM10_Exh	0.009608125	0.009222032	0.00883782	0.008451282	0.008067012	0.013555281	0.012901085	0.012255266	0.011616178
484651.71	3751834.43	Gas_TOG_Eva	0.504735347	0.483358066	0.462516577	0.441337123	0.420611656	0.745177563	0.748625496	0.752457372	0.756514455
484651.71	3751834.43	Gas_TOG_Exh	0.122585954	0.105905857	0.089442819	0.072953011	0.056689564	0.096497841	0.089633831	0.082892235	0.076237047
484651.71	3751834.43	TW	0.095135312	0.094770714	0.094755156	0.094556945	0.10012336	0.166943821	0.166604391	0.166278908	0.165974454
484651.71	3751934.43	BW	0.38649169	0.38576522	0.384959017	0.384122161	0.401055191	0.677530224	0.676156127	0.67486819	0.673668978
484651.71	3751934.43	Diesel_TOG_Exh	0.150550109	0.120063406	0.089467308	0.059069976	0.028482129	0.050619486	0.050282239	0.0498845	0.04944465
484651.71	3751934.43	DPM_Onroad	0.077806422	0.06317461	0.048487563	0.033948518	0.019306767	0.033216976	0.032988255	0.032739664	0.032480915
484651.71	3751934.43	Gas_PM10_Exh	0.008918574	0.008560428	0.008204111	0.007845372	0.007488768	0.01258346	0.011976624	0.01137762	0.010784881
484651.71	3751934.43	Gas_TOG_Eva	0.466218525	0.446472668	0.427237953	0.407639305	0.388467499	0.689610301	0.692786603	0.696327761	0.700079648
484651.71	3751934.43	Gas_TOG_Exh	0.11414981	0.098610597	0.08327867	0.067909795	0.052756542	0.090111762	0.083695536	0.077396292	0.07117876
484651.71	3751934.43	TW	0.090210605	0.08989123	0.089851751	0.089666288	0.095498928	0.158469664	0.158151727	0.157846115	0.15756012
484651.71	3752034.43	BW	0.386832248	0.386107842	0.385304094	0.384470701	0.402525579	0.683036608	0.681654748	0.680359297	0.679153046
484651.71	3752034.43	Diesel_TOG_Exh	0.153148225	0.122073799	0.090890092	0.059911161	0.028739969	0.051234064	0.050893091	0.050491302	0.050047272
484651.71	3752034.43	DPM_Onroad	0.079151291	0.064249735	0.04929255	0.034486653	0.019576674	0.033716888	0.033484832	0.033232733	0.032970453
484651.71	3752034.43	Gas_PM10_Exh	0.008886507	0.008529742	0.008174826	0.007817411	0.007462134	0.012655435	0.012045167	0.011442786	0.010846705
484651.71	3752034.43	Gas_TOG_Eva	0.463759083	0.444115221	0.424984931	0.40547649	0.38639503	0.692670432	0.6958612	0.699419768	0.703190157
484651.71	3752034.43	Gas_TOG_Exh	0.11383831	0.098339636	0.08304938	0.067718371	0.052603987	0.090731939	0.084271088	0.077928438	0.071668183
484651.71	3752034.43	TW	0.090470897	0.090149355	0.090111506	0.089926264	0.09605129	0.159947889	0.159627527	0.159319465	0.15903116
484651.71	3752134.43	BW	0.394188467	0.393452924	0.392636871	0.391790992	0.410381748	0.720367627	0.718895113	0.71751558	0.71623121
484651.71	3752134.43	Diesel_TOG_Exh	0.156832739	0.125061048	0.093176021	0.061498676	0.029623322	0.053011292	0.052657543	0.052240089	0.051778168
484651.71	3752134.43	DPM_Onroad	0.080914528	0.065689871	0.050408046	0.035280385	0.020046081	0.034593043	0.03435398	0.034094093	0.033823467
484651.71	3752134.43	Gas_PM10_Exh	0.009024484	0.008662143	0.008301708	0.007938732	0.007577949	0.013469312	0.012819422	0.012177885	0.011543041
484651.71	3752134.43	Gas_TOG_Eva	0.473246212	0.453156604	0.433598557	0.41366091	0.394165803	0.737770749	0.741185358	0.744985195	0.749008689
484651.71	3752134.43	Gas_TOG_Exh	0.115788502	0.100021752	0.084468808	0.068874862	0.053502777	0.096227146	0.089380453	0.082657384	0.076020948
484651.71	3752134.43	TW	0.092134418	0.091800895	0.09177038	0.091582799	0.097887828	0.168153005	0.167813286	0.167487079	0.167181875

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3751534.43	Gas_TOG_Exh	0.094655114	0.085834344	0.077102747	0.068441971	0.059837251	0.051286845
484651.71	3751534.43	TW	0.211997914	0.211640569	0.211303231	0.210990058	0.210706436	0.223082737
484651.71	3751634.43	BW	1.031154493	1.029418353	1.027806967	1.026324651	1.024972397	1.030584343
484651.71	3751634.43	Diesel_TOG_Exh	0.062559809	0.061816564	0.061009573	0.060154969	0.059276169	0.058344755
484651.71	3751634.43	DPM_Onroad	0.035474512	0.03512662	0.03475978	0.034380243	0.033996192	0.033604068
484651.71	3751634.43	Gas_PM10_Exh	0.017096541	0.016116011	0.015144206	0.014179758	0.013221468	0.012269617
484651.71	3751634.43	Gas_TOG_Eva	1.208524182	1.215745832	1.223398917	1.231381676	1.239501316	1.248063419
484651.71	3751634.43	Gas_TOG_Exh	0.105839988	0.095979746	0.086217081	0.076532636	0.066910809	0.057349686
484651.71	3751634.43	TW	0.231929006	0.23153372	0.231161551	0.230816573	0.230504014	0.23643569
484651.71	3751734.43	BW	0.783139488	0.781879709	0.780707006	0.779626361	0.778641136	0.800728433
484651.71	3751734.43	Diesel_TOG_Exh	0.052928022	0.052339836	0.051704492	0.051034597	0.050348246	0.049625546
484651.71	3751734.43	DPM_Onroad	0.032999915	0.032698558	0.032382553	0.032057307	0.031729835	0.031398212
484651.71	3751734.43	Gas_PM10_Exh	0.012345944	0.011640212	0.010940907	0.010246983	0.009557503	0.008872669
484651.71	3751734.43	Gas_TOG_Eva	0.860938793	0.866119645	0.8716318	0.87739258	0.88325139	0.889424584
484651.71	3751734.43	Gas_TOG_Exh	0.077699744	0.070458651	0.063292822	0.056185982	0.049125078	0.042108617
484651.71	3751734.43	TW	0.180224992	0.179925595	0.179641941	0.179378057	0.179139207	0.187708318
484651.71	3751834.43	BW	0.712882927	0.711759841	0.710712934	0.709747422	0.708867418	0.736129283
484651.71	3751834.43	Diesel_TOG_Exh	0.050392925	0.049847706	0.049260033	0.048641535	0.04800882	0.047344443
484651.71	3751834.43	DPM_Onroad	0.032494724	0.032205321	0.031902475	0.031591373	0.031278728	0.030963099
484651.71	3751834.43	Gas_PM10_Exh	0.010983373	0.010356534	0.009735465	0.009119213	0.008506913	0.007898746
484651.71	3751834.43	Gas_TOG_Eva	0.760805715	0.765399858	0.770297066	0.7754199	0.780629567	0.786116754
484651.71	3751834.43	Gas_TOG_Exh	0.069661038	0.063167994	0.056743959	0.050373474	0.044044163	0.037754656
484651.71	3751834.43	TW	0.165694935	0.165422742	0.165164148	0.164923196	0.164705197	0.174238379
484651.71	3751934.43	BW	0.672562716	0.671518215	0.670543651	0.669644364	0.668824878	0.69810046
484651.71	3751934.43	Diesel_TOG_Exh	0.048967455	0.048445559	0.047883761	0.047293146	0.046689519	0.046056747
484651.71	3751934.43	DPM_Onroad	0.032214724	0.031932072	0.031636631	0.031333466	0.031029129	0.030722436
484651.71	3751934.43	Gas_PM10_Exh	0.010197992	0.009616686	0.009040773	0.008469352	0.0079016	0.007337688
484651.71	3751934.43	Gas_TOG_Eva	0.704050994	0.708310743	0.71285781	0.717617678	0.722457922	0.727555549
484651.71	3751934.43	Gas_TOG_Exh	0.06503612	0.058972617	0.052974559	0.047026967	0.041117855	0.035245932
484651.71	3751934.43	TW	0.157297723	0.157041354	0.156797351	0.156569757	0.156363907	0.166294062
484651.71	3752034.43	BW	0.678040351	0.676989494	0.676008846	0.675103863	0.674279213	0.705292545
484651.71	3752034.43	Diesel_TOG_Exh	0.049565815	0.049039391	0.048472872	0.047877438	0.047269008	0.046631435
484651.71	3752034.43	DPM_Onroad	0.032700745	0.032414417	0.032115208	0.031808247	0.031500163	0.031189803
484651.71	3752034.43	Gas_PM10_Exh	0.01025651	0.009671935	0.00909279	0.008518165	0.00794723	0.007380155
484651.71	3752034.43	Gas_TOG_Eva	0.707181199	0.711463056	0.716034427	0.720820035	0.725686452	0.730810928
484651.71	3752034.43	Gas_TOG_Exh	0.065483451	0.059378651	0.053339885	0.047351975	0.041402782	0.035490997
484651.71	3752034.43	TW	0.158766673	0.158508126	0.15826198	0.158032349	0.157824663	0.168200822
484651.71	3752134.43	BW	0.715046252	0.713928175	0.712885359	0.711923311	0.711046567	0.742790198
484651.71	3752134.43	Diesel_TOG_Exh	0.051276776	0.050728331	0.050137791	0.04951683	0.048882054	0.048216408
484651.71	3752134.43	DPM_Onroad	0.033544929	0.033249149	0.032939911	0.032622514	0.032303802	0.031982488
484651.71	3752134.43	Gas_PM10_Exh	0.010914447	0.010291804	0.009674913	0.009062818	0.008454649	0.007850582
484651.71	3752134.43	Gas_TOG_Eva	0.753264964	0.757825445	0.762689542	0.767778931	0.772954533	0.778403406
484651.71	3752134.43	Gas_TOG_Exh	0.06946391	0.062990549	0.056586524	0.050236069	0.043926583	0.037656667
484651.71	3752134.43	TW	0.166901781	0.166628506	0.166368614	0.166126306	0.165907108	0.176528917

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3752234.43	BW	0.861169659	0.859769869	0.858467394	0.857267481	0.856173437	0.885588733
484651.71	3752234.43	Diesel_TOG_Exh	0.056517563	0.055889619	0.055211413	0.05449647	0.053763996	0.052992925
484651.71	3752234.43	DPM_Onroad	0.035265893	0.034942904	0.034604253	0.034255753	0.033904864	0.033549574
484651.71	3752234.43	Gas_PM10_Exh	0.013701566	0.012917045	0.012139615	0.011368129	0.010601571	0.009840138
484651.71	3752234.43	Gas_TOG_Eva	0.950396028	0.956139245	0.962240428	0.968610779	0.975090313	0.98190846
484651.71	3752234.43	Gas_TOG_Exh	0.085925865	0.077929208	0.070014542	0.062164239	0.054364201	0.046612695
484651.71	3752234.43	TW	0.197938257	0.19760646	0.197292432	0.197000457	0.196736089	0.207271078
484651.71	3752334.43	BW	0.743458604	0.742297183	0.741213856	0.740214388	0.739303558	0.775318913
484651.71	3752334.43	Diesel_TOG_Exh	0.053378147	0.052808223	0.052194676	0.051549632	0.050890322	0.050199121
484651.71	3752334.43	DPM_Onroad	0.034973362	0.034665287	0.034343243	0.034012748	0.033680924	0.033346459
484651.71	3752334.43	Gas_PM10_Exh	0.011324953	0.010678913	0.010038844	0.009403753	0.008772734	0.00814597
484651.71	3752334.43	Gas_TOG_Eva	0.781611405	0.786346066	0.791396192	0.796680289	0.80205391	0.80771062
484651.71	3752334.43	Gas_TOG_Exh	0.072153707	0.065430161	0.05877871	0.05218292	0.045629655	0.039117457
484651.71	3752334.43	TW	0.173647768	0.173363528	0.17309317	0.172841083	0.172613042	0.184461374
484651.71	3752434.43	BW	0.722263311	0.721152321	0.720115006	0.719157431	0.718284955	0.757064393
484651.71	3752434.43	Diesel_TOG_Exh	0.053460747	0.052897507	0.052291936	0.051655955	0.051006492	0.050326717
484651.71	3752434.43	DPM_Onroad	0.035687032	0.035377039	0.035053329	0.034721452	0.034388576	0.0340536
484651.71	3752434.43	Gas_PM10_Exh	0.010802045	0.010186718	0.009577129	0.008972311	0.008371378	0.007774509
484651.71	3752434.43	Gas_TOG_Eva	0.744559831	0.749076302	0.753901375	0.758954132	0.7640921	0.769501172
484651.71	3752434.43	Gas_TOG_Exh	0.069246343	0.062790952	0.056405961	0.050074975	0.043784896	0.037534317
484651.71	3752434.43	TW	0.169745724	0.169470305	0.169207836	0.16896284	0.168741287	0.181196011
484651.71	3752534.43	BW	0.717499383	0.716405665	0.71538389	0.714440341	0.713580746	0.753328071
484651.71	3752534.43	Diesel_TOG_Exh	0.054007297	0.053441967	0.052834566	0.052197018	0.051546258	0.050865704
484651.71	3752534.43	DPM_Onroad	0.036475745	0.03616158	0.035833684	0.035497687	0.035160862	0.034822211
484651.71	3752534.43	Gas_PM10_Exh	0.010614967	0.010010824	0.009412343	0.008818564	0.008228604	0.00764264
484651.71	3752534.43	Gas_TOG_Eva	0.731469735	0.735909858	0.740657932	0.745632545	0.750690784	0.756016483
484651.71	3752534.43	Gas_TOG_Exh	0.068291907	0.061923623	0.055625463	0.049380911	0.043176772	0.037011659
484651.71	3752534.43	TW	0.169202725	0.168929613	0.168669058	0.168425698	0.16820567	0.180851787
484651.71	3752634.43	BW	0.732488762	0.731376855	0.730337798	0.729378135	0.728503909	0.770116174
484651.71	3752634.43	Diesel_TOG_Exh	0.055454995	0.05487588	0.05425395	0.053601388	0.052935483	0.052239463
484651.71	3752634.43	DPM_Onroad	0.037719547	0.037396144	0.037058701	0.036713018	0.036366585	0.036018442
484651.71	3752634.43	Gas_PM10_Exh	0.010764622	0.01015217	0.009545471	0.008943548	0.008345495	0.007751495
484651.71	3752634.43	Gas_TOG_Eva	0.742485005	0.746995347	0.7518205	0.756876894	0.762018162	0.767431127
484651.71	3752634.43	Gas_TOG_Exh	0.069411768	0.062938705	0.056537238	0.050190402	0.043884647	0.03761856
484651.71	3752634.43	TW	0.173035561	0.172756886	0.172490888	0.172242371	0.1720177	0.185146578
484651.71	3752734.43	BW	0.737967901	0.736854344	0.735813348	0.734851681	0.733975697	0.776406103
484651.71	3752734.43	Diesel_TOG_Exh	0.05644076	0.055853405	0.055222931	0.054561659	0.053887077	0.053182393
484651.71	3752734.43	DPM_Onroad	0.038647346	0.038317564	0.037973578	0.037621301	0.037268376	0.036913898
484651.71	3752734.43	Gas_PM10_Exh	0.010756863	0.010145213	0.00953933	0.008938228	0.008340993	0.007747812
484651.71	3752734.43	Gas_TOG_Eva	0.742553847	0.747067217	0.751898684	0.756963359	0.762112839	0.767534845
484651.71	3752734.43	Gas_TOG_Exh	0.069560851	0.063072661	0.056656711	0.05029575	0.043976007	0.037696063
484651.71	3752734.43	TW	0.17471226	0.174431843	0.174163991	0.173913641	0.173687344	0.18698975
484651.71	3752834.43	BW	0.75183956	0.750709844	0.749653487	0.748677488	0.747788496	0.792415665
484651.71	3752834.43	Diesel_TOG_Exh	0.05797898	0.057376653	0.056730229	0.056052324	0.055360865	0.054638706

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3752834.43	DPM_Onroad	0.039755259	0.039416555	0.03906331	0.038701593	0.038339258	0.037975396
484651.71	3752834.43	Gas_PM10_Exh	0.010900335	0.010280853	0.009667227	0.009058454	0.0084536	0.007852858
484651.71	3752834.43	Gas_TOG_Eva	0.7533427	0.757921805	0.762826059	0.767968416	0.773196645	0.778702637
484651.71	3752834.43	Gas_TOG_Exh	0.070654414	0.064062576	0.057544511	0.051082523	0.044662478	0.038282947
484651.71	3752834.43	TW	0.178207671	0.177922421	0.177649826	0.177394975	0.177164635	0.191112662
484651.71	3752934.43	BW	0.768130336	0.766982772	0.765909445	0.764917617	0.764014253	0.808104464
484651.71	3752934.43	Diesel_TOG_Exh	0.060021324	0.05939728	0.058727507	0.058025043	0.057308509	0.056560049
484651.71	3752934.43	DPM_Onroad	0.041019857	0.040670188	0.040305483	0.039931995	0.039557851	0.039182073
484651.71	3752934.43	Gas_PM10_Exh	0.011060099	0.010432152	0.009810166	0.009193118	0.008580046	0.00797116
484651.71	3752934.43	Gas_TOG_Eva	0.76740901	0.772068739	0.777063298	0.782302794	0.787629233	0.793242354
484651.71	3752934.43	Gas_TOG_Exh	0.071868361	0.065158814	0.05852496	0.051948572	0.045415079	0.03892307
484651.71	3752934.43	TW	0.182187847	0.181897569	0.181620012	0.181360445	0.181125885	0.194944931
484651.71	3753034.43	BW	0.795202791	0.794028489	0.792929984	0.791914794	0.790990176	0.836795024
484651.71	3753034.43	Diesel_TOG_Exh	0.064317434	0.063637473	0.062906414	0.0621384	0.061354114	0.060532843
484651.71	3753034.43	DPM_Onroad	0.04288102	0.04251174	0.042126046	0.041730503	0.041333825	0.040934552
484651.71	3753034.43	Gas_PM10_Exh	0.011359464	0.010716513	0.010079733	0.009448058	0.008820471	0.008197246
484651.71	3753034.43	Gas_TOG_Eva	0.801014577	0.805841019	0.811025531	0.816472126	0.822006825	0.827858596
484651.71	3753034.43	Gas_TOG_Exh	0.074085877	0.0671494	0.060292651	0.053496552	0.046745764	0.04003905
484651.71	3753034.43	TW	0.187945318	0.187650014	0.187367448	0.187103108	0.186864371	0.201751114
484651.71	3753134.43	BW	0.81453412	0.813321324	0.812186763	0.811138229	0.810183253	0.878037896
484651.71	3753134.43	Diesel_TOG_Exh	0.064272776	0.063608045	0.062894394	0.062145762	0.061382116	0.060584266
484651.71	3753134.43	DPM_Onroad	0.04378375	0.043410264	0.04302074	0.042621841	0.042222248	0.041820914
484651.71	3753134.43	Gas_PM10_Exh	0.011721989	0.011056813	0.010397966	0.00974436	0.009094969	0.008450021
484651.71	3753134.43	Gas_TOG_Eva	0.811288219	0.8162124	0.821492672	0.827033224	0.832665571	0.838602188
484651.71	3753134.43	Gas_TOG_Exh	0.076228891	0.069109999	0.062071731	0.055094638	0.048163161	0.04127582
484651.71	3753134.43	TW	0.193369142	0.193061723	0.192767666	0.192492612	0.192244077	0.213348414
484651.71	3753234.43	BW	0.839099053	0.837850024	0.836681395	0.835601284	0.834617579	0.909887064
484651.71	3753234.43	Diesel_TOG_Exh	0.066093313	0.065414387	0.06468583	0.063921901	0.063142929	0.062329632
484651.71	3753234.43	DPM_Onroad	0.045324689	0.04493942	0.044537779	0.044126647	0.043714947	0.043301727
484651.71	3753234.43	Gas_PM10_Exh	0.012068756	0.011383658	0.010705075	0.010031885	0.009363034	0.008698746
484651.71	3753234.43	Gas_TOG_Eva	0.83146774	0.836523591	0.841944176	0.847631101	0.853412673	0.859502476
484651.71	3753234.43	Gas_TOG_Exh	0.078419551	0.071099688	0.063862624	0.056688302	0.0495607	0.042478249
484651.71	3753234.43	TW	0.199550516	0.199232819	0.198928877	0.198644545	0.198387612	0.221629384
484651.71	3753334.43	BW	0.866152949	0.864866946	0.863663465	0.862551002	0.861537877	0.938661071
484651.71	3753334.43	Diesel_TOG_Exh	0.068639152	0.067937999	0.067185823	0.06639736	0.065593588	0.064754789
484651.71	3753334.43	DPM_Onroad	0.04699689	0.046597252	0.046180761	0.045754538	0.045327807	0.044899641
484651.71	3753334.43	Gas_PM10_Exh	0.012421629	0.011716652	0.011018392	0.010325687	0.009637448	0.008953903
484651.71	3753334.43	Gas_TOG_Eva	0.854089238	0.859286725	0.864860375	0.870708406	0.876653854	0.882914929
484651.71	3753334.43	Gas_TOG_Exh	0.080759003	0.073221295	0.065769103	0.058381607	0.051042181	0.043749193
484651.71	3753334.43	TW	0.206299736	0.205971573	0.205657507	0.205363643	0.205098106	0.228868381
484651.71	3753434.43	BW	0.897891784	0.896561712	0.895316761	0.89416584	0.89311773	0.973347365
484651.71	3753434.43	Diesel_TOG_Exh	0.071538582	0.070811262	0.070031169	0.069213601	0.068380324	0.067511015
484651.71	3753434.43	DPM_Onroad	0.04897183	0.048555575	0.048121867	0.047678114	0.047233903	0.046788323
484651.71	3753434.43	Gas_PM10_Exh	0.012849081	0.012119994	0.011397863	0.010681484	0.009969724	0.009262819

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3753434.43	Gas_TOG_Eva	0.881737516	0.887106838	0.892865923	0.898909041	0.905052867	0.911521854
484651.71	3753434.43	Gas_TOG_Exh	0.083615499	0.075811414	0.068096102	0.060447862	0.052849368	0.045298921
484651.71	3753434.43	TW	0.214129919	0.213789591	0.213463783	0.213158878	0.212883373	0.237586792
484651.71	3753534.43	BW	0.920790659	0.919432393	0.918160675	0.916984805	0.915914039	0.997732607
484651.71	3753534.43	Diesel_TOG_Exh	0.07389355	0.073145118	0.07234268	0.071501958	0.070645306	0.069752044
484651.71	3753534.43	DPM_Onroad	0.050815362	0.050384852	0.049936415	0.049477713	0.049018656	0.048558385
484651.71	3753534.43	Gas_PM10_Exh	0.01311095	0.012367286	0.011630734	0.010900059	0.010174098	0.00945309
484651.71	3753534.43	Gas_TOG_Eva	0.898808638	0.904285534	0.910162555	0.916330739	0.922601627	0.929204004
484651.71	3753534.43	Gas_TOG_Exh	0.085478791	0.077500358	0.06961308	0.061794548	0.054026876	0.046308317
484651.71	3753534.43	TW	0.219979868	0.219630966	0.219296778	0.218983939	0.218701288	0.243861421
484651.71	3753634.43	BW	0.948957572	0.947565585	0.946261801	0.945056014	0.943958089	1.024246283
484651.71	3753634.43	Diesel_TOG_Exh	0.077031272	0.076254967	0.075422979	0.074551596	0.073663978	0.072738921
484651.71	3753634.43	DPM_Onroad	0.052992352	0.052543968	0.052077063	0.051599599	0.051121882	0.050643087
484651.71	3753634.43	Gas_PM10_Exh	0.013417718	0.012657157	0.011903898	0.011156668	0.010414261	0.009676926
484651.71	3753634.43	Gas_TOG_Eva	0.919609387	0.925215883	0.931235695	0.937555743	0.94398085	0.950745772
484651.71	3753634.43	Gas_TOG_Exh	0.087620598	0.079440628	0.071354755	0.063339675	0.055376787	0.0474643
484651.71	3753634.43	TW	0.227186648	0.226827386	0.226483046	0.226160583	0.225869269	0.250501736
484651.71	3753734.43	BW	0.973581351	0.972163088	0.970834086	0.969604648	0.96848529	1.048839898
484651.71	3753734.43	Diesel_TOG_Exh	0.079866822	0.079064287	0.078204642	0.077304666	0.076388218	0.075433712
484651.71	3753734.43	DPM_Onroad	0.055449838	0.054983572	0.054498195	0.054001995	0.053505707	0.05300859
484651.71	3753734.43	Gas_PM10_Exh	0.013636862	0.012864445	0.012099477	0.011340651	0.010586727	0.009837962
484651.71	3753734.43	Gas_TOG_Eva	0.935556424	0.941262523	0.947394127	0.95383419	0.960381039	0.967274876
484651.71	3753734.43	Gas_TOG_Exh	0.089301909	0.080962814	0.072720357	0.06455042	0.056433756	0.048368539
484651.71	3753734.43	TW	0.233641696	0.233273631	0.232920571	0.232589791	0.23229101	0.256876206
484651.71	3753834.43	BW	1.034302151	1.032809461	1.031409849	1.030114622	1.028935512	1.111467784
484651.71	3753834.43	Diesel_TOG_Exh	0.086171222	0.085309571	0.084387179	0.083421997	0.082439561	0.081417114
484651.71	3753834.43	DPM_Onroad	0.060392106	0.059887779	0.059362989	0.058826706	0.058290563	0.057753901
484651.71	3753834.43	Gas_PM10_Exh	0.014311515	0.013501746	0.012699832	0.011904387	0.011114087	0.010329209
484651.71	3753834.43	Gas_TOG_Eva	0.982692707	0.988689636	0.99514073	1.001920169	1.008811624	1.016069458
484651.71	3753834.43	Gas_TOG_Exh	0.093867323	0.085098413	0.076432173	0.067842722	0.059309402	0.050830298
484651.71	3753834.43	TW	0.24900543	0.248615169	0.248240413	0.247889095	0.247571827	0.272706054
484651.71	3753934.43	BW	1.075985393	1.074448127	1.073005752	1.071670428	1.070454981	1.151059397
484651.71	3753934.43	Diesel_TOG_Exh	0.090866801	0.089960884	0.088991827	0.087978401	0.086947302	0.085875136
484651.71	3753934.43	DPM_Onroad	0.064656856	0.064122215	0.06356609	0.062998022	0.062430386	0.061862667
484651.71	3753934.43	Gas_PM10_Exh	0.014676785	0.013847241	0.013025794	0.012211004	0.01140149	0.010597545
484651.71	3753934.43	Gas_TOG_Eva	1.009939627	1.016106731	1.022748718	1.029733045	1.036832297	1.044310351
484651.71	3753934.43	Gas_TOG_Exh	0.096545625	0.087522959	0.078607033	0.069770665	0.060992162	0.052269554
484651.71	3753934.43	TW	0.259908823	0.259503711	0.259114248	0.258748908	0.258419049	0.282922754
484651.71	3754034.43	BW	1.073039967	1.071517201	1.070087781	1.068764101	1.067559361	1.140544168
484651.71	3754034.43	Diesel_TOG_Exh	0.091271752	0.090362414	0.089390268	0.088374064	0.087340453	0.086266376
484651.71	3754034.43	DPM_Onroad	0.065747159	0.065207519	0.064646335	0.064073263	0.063500831	0.062928652
484651.71	3754034.43	Gas_PM10_Exh	0.01448125	0.013663315	0.012853395	0.01205006	0.01125193	0.010459298
484651.71	3754034.43	Gas_TOG_Eva	0.99891764	1.005020171	1.011597828	1.018517348	1.025550425	1.032959589
484651.71	3754034.43	Gas_TOG_Exh	0.095589502	0.086654123	0.07782517	0.069075353	0.060382894	0.05174584

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3754034.43	TW	0.259779546	0.259376096	0.258987933	0.258623657	0.258294806	0.280402369
484651.71	3754134.43	BW	1.124987977	1.123406832	1.121921625	1.120545753	1.11929368	1.187045681
484651.71	3754134.43	Diesel_TOG_Exh	0.096956019	0.095993336	0.094964951	0.093890615	0.092798372	0.091664405
484651.71	3754134.43	DPM_Onroad	0.070625635	0.070050213	0.069452054	0.06884147	0.068231844	0.067622939
484651.71	3754134.43	Gas_PM10_Exh	0.014975571	0.014130593	0.013293945	0.01246413	0.011639698	0.010820956
484651.71	3754134.43	Gas_TOG_Eva	1.034591818	1.040917738	1.047743884	1.054928962	1.062231518	1.069925421
484651.71	3754134.43	Gas_TOG_Exh	0.099141075	0.089870782	0.080712032	0.071635923	0.062619399	0.053660429
484651.71	3754134.43	TW	0.27325083	0.272828589	0.2724219	0.272040004	0.271695314	0.292208272
484651.71	3754234.43	BW	1.165503926	1.163880738	1.162355089	1.160941238	1.159654763	1.220526911
484651.71	3754234.43	Diesel_TOG_Exh	0.101650919	0.100644191	0.099569452	0.098447256	0.09730679	0.096123654
484651.71	3754234.43	DPM_Onroad	0.074847503	0.074241934	0.073612638	0.072970485	0.072329592	0.071689872
484651.71	3754234.43	Gas_PM10_Exh	0.015311881	0.014448824	0.013594326	0.012746838	0.011904854	0.011068695
484651.71	3754234.43	Gas_TOG_Eva	1.060011268	1.066496295	1.073501858	1.080879998	1.088378324	1.0962798
484651.71	3754234.43	Gas_TOG_Exh	0.101651218	0.092142728	0.082749756	0.073442097	0.064195658	0.055008354
484651.71	3754234.43	TW	0.283926206	0.283489586	0.283068616	0.282673084	0.282316156	0.300723569
484651.71	3754334.43	BW	1.212836884	1.211165901	1.209594163	1.208136972	1.206811259	1.259959134
484651.71	3754334.43	Diesel_TOG_Exh	0.107083416	0.106024822	0.1048956	0.103717227	0.102520183	0.101279468
484651.71	3754334.43	DPM_Onroad	0.080094185	0.079452407	0.078785715	0.078105663	0.077427275	0.076750668
484651.71	3754334.43	Gas_PM10_Exh	0.015679266	0.014796551	0.01392265	0.013055956	0.012194898	0.011339813
484651.71	3754334.43	Gas_TOG_Eva	1.088685065	1.095350294	1.102560006	1.110158314	1.11787982	1.126018125
484651.71	3754334.43	Gas_TOG_Exh	0.104316543	0.094554515	0.084912392	0.075358503	0.06586759	0.056437512
484651.71	3754334.43	TW	0.296466837	0.296013507	0.295575902	0.295164465	0.294793269	0.31078999
484651.71	3754434.43	BW	1.250685115	1.248980303	1.247375556	1.24588712	1.244533183	1.29297954
484651.71	3754434.43	Diesel_TOG_Exh	0.111617988	0.110515586	0.109340565	0.108115139	0.106870811	0.105582238
484651.71	3754434.43	DPM_Onroad	0.084890942	0.084217468	0.08351807	0.082804922	0.082093857	0.081385217
484651.71	3754434.43	Gas_PM10_Exh	0.015902156	0.015007942	0.014122716	0.013244829	0.012372657	0.011506551
484651.71	3754434.43	Gas_TOG_Eva	1.108193908	1.114983194	1.122336821	1.130092095	1.137972528	1.146280081
484651.71	3754434.43	Gas_TOG_Exh	0.10621477	0.096271036	0.086450734	0.076720947	0.06705542	0.057451971
484651.71	3754434.43	TW	0.306735169	0.306268737	0.305817952	0.305393848	0.305011308	0.319519021
484651.71	3754534.43	BW	1.302888869	1.301134103	1.299480949	1.297946869	1.296551644	1.344786338
484651.71	3754534.43	Diesel_TOG_Exh	0.1176734	0.116512637	0.115276412	0.113987953	0.112680183	0.111327153
484651.71	3754534.43	DPM_Onroad	0.090875241	0.090160791	0.089419086	0.088663081	0.087909636	0.087159338
484651.71	3754534.43	Gas_PM10_Exh	0.016251767	0.015339177	0.014435831	0.013540019	0.012650049	0.011766287
484651.71	3754534.43	Gas_TOG_Eva	1.137932177	1.144908235	1.152475628	1.160462607	1.168577792	1.177135084
484651.71	3754534.43	Gas_TOG_Exh	0.108890034	0.098690534	0.088619204	0.078641496	0.068729861	0.058882062
484651.71	3754534.43	TW	0.320699123	0.320214482	0.319745485	0.319303926	0.31890574	0.333322297
484651.71	3754634.43	BW	1.346066878	1.344274239	1.342584068	1.341014919	1.339588024	1.383050587
484651.71	3754634.43	Diesel_TOG_Exh	0.122805722	0.121594445	0.120305417	0.118962702	0.117600387	0.116192132
484651.71	3754634.43	DPM_Onroad	0.09660021	0.09584883	0.095068998	0.094274405	0.09348288	0.09269528
484651.71	3754634.43	Gas_PM10_Exh	0.016493998	0.015569	0.014653439	0.013745556	0.012843602	0.011947959
484651.71	3754634.43	Gas_TOG_Eva	1.159962172	1.167077361	1.174806835	1.182970973	1.191265483	1.200014179
484651.71	3754634.43	Gas_TOG_Exh	0.110892105	0.100500027	0.09023998	0.080076042	0.06997957	0.059948285
484651.71	3754634.43	TW	0.332428576	0.331929106	0.331445169	0.330989239	0.330578189	0.343503718
484651.71	3754734.43	BW	1.396878322	1.395045961	1.393316487	1.391709854	1.390249182	1.422584707

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484651.71	3754734.43	Diesel_TOG_Exh	0.129181857	0.127907547	0.126552747	0.125142537	0.123712423	0.122235664
484651.71	3754734.43	DPM_Onroad	0.104316347	0.103517257	0.102688172	0.101843761	0.101003146	0.100167583
484651.71	3754734.43	Gas_PM10_Exh	0.016716073	0.015780308	0.014854184	0.013935887	0.013023599	0.012117722
484651.71	3754734.43	Gas_TOG_Eva	1.182381653	1.189639823	1.197540218	1.205893412	1.214379012	1.223332733
484651.71	3754734.43	Gas_TOG_Exh	0.112923992	0.102334035	0.091880633	0.081526185	0.07124071	0.061021892
484651.71	3754734.43	TW	0.346472117	0.345955562	0.34545426	0.344981549	0.344555503	0.354031074
484651.71	3754834.43	BW	1.446177915	1.444309061	1.442543251	1.440901845	1.439409876	1.461853262
484651.71	3754834.43	Diesel_TOG_Exh	0.135400669	0.134064417	0.132645063	0.131168671	0.129672108	0.128128299
484651.71	3754834.43	DPM_Onroad	0.111992824	0.111146572	0.110268808	0.109375174	0.108486073	0.107603168
484651.71	3754834.43	Gas_PM10_Exh	0.016892068	0.015948195	0.015014143	0.014088047	0.013168024	0.012254494
484651.71	3754834.43	Gas_TOG_Eva	1.202707954	1.210095699	1.218153195	1.226681274	1.235343533	1.244487338
484651.71	3754834.43	Gas_TOG_Exh	0.114664946	0.103903925	0.093283725	0.082765121	0.072316836	0.061936526
484651.71	3754834.43	TW	0.360199969	0.359666989	0.359148927	0.358659988	0.35821945	0.364640504
484651.71	3754934.43	BW	1.492688162	1.490787885	1.488990452	1.487318612	1.485799303	1.502782384
484651.71	3754934.43	Diesel_TOG_Exh	0.141272877	0.139876392	0.138394306	0.136853604	0.135292448	0.13368346
484651.71	3754934.43	DPM_Onroad	0.119854317	0.118961346	0.11803533	0.117092902	0.116155775	0.115226037
484651.71	3754934.43	Gas_PM10_Exh	0.017006015	0.016057595	0.015119143	0.014188749	0.013264469	0.012346745
484651.71	3754934.43	Gas_TOG_Eva	1.220308132	1.22780668	1.236001839	1.244684869	1.253503447	1.262816763
484651.71	3754934.43	Gas_TOG_Exh	0.116055373	0.105155133	0.094399611	0.083748071	0.073168031	0.06265713
484651.71	3754934.43	TW	0.373258226	0.372710108	0.372176498	0.371672454	0.371218447	0.375935763
484651.71	3755034.43	BW	1.567343781	1.565381313	1.563522757	1.56179283	1.560221109	1.564575566
484651.71	3755034.43	Diesel_TOG_Exh	0.150385326	0.148898912	0.147322937	0.145685851	0.14402785	0.142320954
484651.71	3755034.43	DPM_Onroad	0.130380894	0.129421231	0.12842637	0.127414287	0.126408468	0.125411525
484651.71	3755034.43	Gas_PM10_Exh	0.017383593	0.016416272	0.015459239	0.014510503	0.013568019	0.012632254
484651.71	3755034.43	Gas_TOG_Eva	1.256378453	1.264100198	1.272559022	1.28153222	1.290644518	1.300272326
484651.71	3755034.43	Gas_TOG_Exh	0.119195367	0.107990433	0.096936759	0.08599123	0.075119468	0.064319044
484651.71	3755034.43	TW	0.393711872	0.393138333	0.392579007	0.392050171	0.391573987	0.392331798
484751.71	3750934.43	BW	1.292396679	1.290504986	1.288732983	1.287094074	1.285601797	1.3598514
484751.71	3750934.43	Diesel_TOG_Exh	0.10557479	0.104510604	0.103369989	0.102175282	0.100958257	0.099689783
484751.71	3750934.43	DPM_Onroad	0.073523886	0.072907305	0.072265197	0.071608578	0.07095172	0.070293556
484751.71	3750934.43	Gas_PM10_Exh	0.018352119	0.017311968	0.016281808	0.015259896	0.014244581	0.013236208
484751.71	3750934.43	Gas_TOG_Eva	1.251394893	1.259018373	1.267206544	1.275804798	1.284545711	1.29375149
484751.71	3750934.43	Gas_TOG_Exh	0.119410476	0.108260249	0.097238453	0.086313286	0.075459361	0.064674256
484751.71	3750934.43	TW	0.309469108	0.30898057	0.308512226	0.308073588	0.307677349	0.331820535
484751.71	3751034.43	BW	1.166889327	1.165063611	1.163360699	1.161789628	1.160357878	1.21719802
484751.71	3751034.43	Diesel_TOG_Exh	0.086988035	0.086093886	0.085129337	0.084114046	0.08307614	0.08198653
484751.71	3751034.43	DPM_Onroad	0.052034712	0.051553302	0.0510502	0.05053375	0.050014722	0.049490729
484751.71	3751034.43	Gas_PM10_Exh	0.018227067	0.017187869	0.016158303	0.015136762	0.014121775	0.013113644
484751.71	3751034.43	Gas_TOG_Eva	1.226288369	1.233719333	1.241643519	1.249933572	1.258364614	1.267236665
484751.71	3751034.43	Gas_TOG_Exh	0.114362571	0.103705328	0.093162663	0.082708427	0.072321697	0.062000198
484751.71	3751034.43	TW	0.272638744	0.272191687	0.271766507	0.27137008	0.27101144	0.290422586
484751.71	3751134.43	BW	1.017971073	1.016350704	1.014841026	1.013449149	1.012180406	1.065063695
484751.71	3751134.43	Diesel_TOG_Exh	0.0728568	0.072090654	0.071263097	0.070390978	0.069498448	0.068559721
484751.71	3751134.43	DPM_Onroad	0.042557067	0.042155544	0.041735319	0.041303354	0.040868643	0.040428795

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3751134.43	Gas_PM10_Exh	0.016116234	0.015196066	0.014284349	0.013379691	0.01248083	0.011588026
484751.71	3751134.43	Gas_TOG_Eva	1.095340071	1.101960452	1.109008742	1.116376484	1.123870066	1.13175695
484751.71	3751134.43	Gas_TOG_Exh	0.101025694	0.091613902	0.082301514	0.073066404	0.06389085	0.054772863
484751.71	3751134.43	TW	0.236030372	0.235639661	0.235268887	0.234923622	0.234611154	0.252631026
484751.71	3751234.43	BW	1.002248844	1.000648033	0.999156917	0.997782337	0.996529301	1.051984411
484751.71	3751234.43	Diesel_TOG_Exh	0.07099819	0.070246772	0.069434902	0.068579097	0.06770303	0.066781241
484751.71	3751234.43	DPM_Onroad	0.04150299	0.04111111	0.040700808	0.04027893	0.039854267	0.039424415
484751.71	3751234.43	Gas_PM10_Exh	0.015911524	0.015002738	0.014102281	0.013208783	0.01232101	0.011439217
484751.71	3751234.43	Gas_TOG_Eva	1.083730314	1.090276593	1.097243838	1.104525771	1.111932158	1.119727791
484751.71	3751234.43	Gas_TOG_Exh	0.099724115	0.090434062	0.081241713	0.072125452	0.063067968	0.054067299
484751.71	3751234.43	TW	0.232005755	0.231621	0.231256045	0.230916287	0.23060878	0.249438723
484751.71	3751334.43	BW	0.981216516	0.97963294	0.978158848	0.976800489	0.975562073	1.030226973
484751.71	3751334.43	Diesel_TOG_Exh	0.067813074	0.067086091	0.066299888	0.06547048	0.064620837	0.063725763
484751.71	3751334.43	DPM_Onroad	0.039052394	0.038679092	0.038287895	0.037885299	0.037479698	0.037068567
484751.71	3751334.43	Gas_PM10_Exh	0.015748644	0.014848329	0.013956217	0.01307097	0.01219139	0.011317725
484751.71	3751334.43	Gas_TOG_Eva	1.075602646	1.082091925	1.088991675	1.096199447	1.10353073	1.111247585
484751.71	3751334.43	Gas_TOG_Exh	0.098522378	0.089346474	0.080265963	0.071260085	0.062312203	0.053420385
484751.71	3751334.43	TW	0.226098332	0.225721125	0.225363807	0.225031415	0.224730505	0.243452196
484751.71	3751434.43	BW	0.934977311	0.933454281	0.93203743	0.930732295	0.92954225	0.977890576
484751.71	3751434.43	Diesel_TOG_Exh	0.062868877	0.062182422	0.061439397	0.060654906	0.059850645	0.059002308
484751.71	3751434.43	DPM_Onroad	0.036142992	0.035795979	0.035431924	0.035056906	0.034678787	0.034295012
484751.71	3751434.43	Gas_PM10_Exh	0.015124551	0.01425922	0.01340173	0.012550814	0.011705341	0.010865548
484751.71	3751434.43	Gas_TOG_Eva	1.039116397	1.045374294	1.052022745	1.05896538	1.066027129	1.073462155
484751.71	3751434.43	Gas_TOG_Exh	0.09452439	0.085721299	0.077008725	0.068367318	0.059781562	0.051249624
484751.71	3751434.43	TW	0.214423913	0.214064419	0.213724309	0.213408157	0.213121895	0.230032019
484751.71	3751534.43	BW	0.92769968	0.926178698	0.924764475	0.923462152	0.922274542	0.964458946
484751.71	3751534.43	Diesel_TOG_Exh	0.060768682	0.060088265	0.059351365	0.058572838	0.057774093	0.056930662
484751.71	3751534.43	DPM_Onroad	0.035489915	0.035151437	0.034795902	0.034429311	0.034059461	0.033683685
484751.71	3751534.43	Gas_PM10_Exh	0.015034954	0.01417434	0.013321493	0.012475166	0.011634252	0.010798993
484751.71	3751534.43	Gas_TOG_Eva	1.044128323	1.050400403	1.057061308	1.064016021	1.071089857	1.078542191
484751.71	3751534.43	Gas_TOG_Exh	0.093869479	0.085124961	0.076469607	0.067884697	0.059355196	0.050879327
484751.71	3751534.43	TW	0.211790186	0.211434237	0.211097821	0.210785289	0.210502279	0.225902076
484751.71	3751634.43	BW	1.022929885	1.021215292	1.019623395	1.018158732	1.016822673	1.026630281
484751.71	3751634.43	Diesel_TOG_Exh	0.062942643	0.062204231	0.061402896	0.060554693	0.059682879	0.058759565
484751.71	3751634.43	DPM_Onroad	0.035812657	0.035462813	0.035094218	0.034713138	0.034327749	0.033934642
484751.71	3751634.43	Gas_PM10_Exh	0.016898605	0.015929693	0.014969423	0.014016434	0.01306953	0.012128986
484751.71	3751634.43	Gas_TOG_Eva	1.189739543	1.196858466	1.204404964	1.212277513	1.220285087	1.228726674
484751.71	3751634.43	Gas_TOG_Exh	0.104766528	0.095007422	0.085345392	0.075760956	0.066238426	0.056775885
484751.71	3751634.43	TW	0.230743382	0.230350952	0.229981218	0.229638359	0.229327745	0.236278008
484751.71	3751734.43	BW	0.869304441	0.867884233	0.866563522	0.865347208	0.864238063	0.883281714
484751.71	3751734.43	Diesel_TOG_Exh	0.056891978	0.056247959	0.055551037	0.054815105	0.054060185	0.053263501
484751.71	3751734.43	DPM_Onroad	0.034271835	0.033951095	0.0336142	0.033266894	0.032916652	0.032561035
484751.71	3751734.43	Gas_PM10_Exh	0.013969331	0.013169905	0.012377702	0.011591562	0.010810451	0.010034599
484751.71	3751734.43	Gas_TOG_Eva	0.976637089	0.982499728	0.988728686	0.995234206	1.001850765	1.008824103

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3751734.43	Gas_TOG_Exh	0.087431221	0.079284254	0.0712206	0.063222728	0.055276555	0.047380435
484751.71	3751734.43	TW	0.19855606	0.198223369	0.197908826	0.197616557	0.197351927	0.205736379
484751.71	3751834.43	BW	0.739377632	0.738206173	0.7371146	0.736108126	0.735190711	0.761430873
484751.71	3751834.43	Diesel_TOG_Exh	0.051881701	0.051317928	0.05070976	0.050069269	0.049413748	0.048724765
484751.71	3751834.43	DPM_Onroad	0.032866373	0.032570356	0.032260412	0.03194183	0.031621471	0.031297718
484751.71	3751834.43	Gas_PM10_Exh	0.01149615	0.010839832	0.010189541	0.009544284	0.008903164	0.008266373
484751.71	3751834.43	Gas_TOG_Eva	0.79592445	0.800724335	0.805838355	0.811186775	0.816625943	0.822355858
484751.71	3751834.43	Gas_TOG_Exh	0.072791286	0.066006253	0.059292953	0.052635467	0.046021039	0.039448252
484751.71	3751834.43	TW	0.171365606	0.171083288	0.170815281	0.170565666	0.170339803	0.179821461
484751.71	3751934.43	BW	0.699657052	0.698563578	0.697543735	0.696602893	0.695745466	0.725720925
484751.71	3751934.43	Diesel_TOG_Exh	0.050521504	0.049981701	0.049400184	0.048788478	0.048163036	0.047506835
484751.71	3751934.43	DPM_Onroad	0.032643138	0.032353447	0.032050511	0.031739501	0.031427114	0.031112018
484751.71	3751934.43	Gas_PM10_Exh	0.010716059	0.010104934	0.00949946	0.008898699	0.008301793	0.007708922
484751.71	3751934.43	Gas_TOG_Eva	0.738567859	0.743032489	0.747795301	0.752779459	0.757847955	0.76318604
484751.71	3751934.43	Gas_TOG_Exh	0.06821366	0.06185463	0.055563819	0.049325744	0.043128015	0.036969282
484751.71	3751934.43	TW	0.163202128	0.162935192	0.162681333	0.162444653	0.162230554	0.172502769
484751.71	3752034.43	BW	0.693279529	0.692201007	0.691194785	0.690266331	0.689420252	0.721706899
484751.71	3752034.43	Diesel_TOG_Exh	0.050522394	0.049985865	0.049408168	0.048800747	0.048179914	0.047528984
484751.71	3752034.43	DPM_Onroad	0.0328716	0.03258135	0.032277967	0.031966632	0.031654046	0.031338965
484751.71	3752034.43	Gas_PM10_Exh	0.010562215	0.009960063	0.009363493	0.008771574	0.008183455	0.007599311
484751.71	3752034.43	Gas_TOG_Eva	0.726622895	0.7310202	0.735713075	0.740624956	0.745619893	0.750879679
484751.71	3752034.43	Gas_TOG_Exh	0.067359193	0.061079938	0.054868376	0.04870902	0.042589484	0.036508426
484751.71	3752034.43	TW	0.162087145	0.161822629	0.161570917	0.161336156	0.161123812	0.171978071
484751.71	3752134.43	BW	0.730433255	0.729287976	0.728219986	0.727234817	0.726336968	0.760084491
484751.71	3752134.43	Diesel_TOG_Exh	0.05234104	0.051781595	0.051178901	0.050544918	0.049896683	0.049216563
484751.71	3752134.43	DPM_Onroad	0.033765671	0.033465487	0.033151572	0.032829286	0.032505554	0.032178994
484751.71	3752134.43	Gas_PM10_Exh	0.011218603	0.010578531	0.009944368	0.009315131	0.00868993	0.008068946
484751.71	3752134.43	Gas_TOG_Eva	0.772579552	0.777253807	0.782238043	0.787452542	0.792755455	0.798338687
484751.71	3752134.43	Gas_TOG_Exh	0.071342104	0.064693612	0.058116176	0.051593703	0.045113323	0.038673609
484751.71	3752134.43	TW	0.170277239	0.169998033	0.169732596	0.169485167	0.169261325	0.180612259
484751.71	3752234.43	BW	0.870198598	0.868784095	0.867467934	0.866255411	0.865149869	0.896570906
484751.71	3752234.43	Diesel_TOG_Exh	0.057348416	0.056713301	0.056027214	0.055303873	0.054562774	0.05378251
484751.71	3752234.43	DPM_Onroad	0.035478995	0.035152559	0.034810297	0.034458064	0.034103381	0.033744189
484751.71	3752234.43	Gas_PM10_Exh	0.013878864	0.013084256	0.012296834	0.011515433	0.010739024	0.009967808
484751.71	3752234.43	Gas_TOG_Eva	0.960502558	0.966305923	0.972471057	0.978908231	0.985455756	0.992345541
484751.71	3752234.43	Gas_TOG_Exh	0.0870461	0.078944884	0.070926785	0.062973927	0.055072008	0.047219276
484751.71	3752234.43	TW	0.200007859	0.199672593	0.199355283	0.199060256	0.198793125	0.210005194
484751.71	3752334.43	BW	0.757124277	0.755940449	0.754836298	0.753817657	0.75288934	0.790611582
484751.71	3752334.43	Diesel_TOG_Exh	0.054516961	0.053936038	0.05331044	0.052652568	0.051980068	0.051274813
484751.71	3752334.43	DPM_Onroad	0.035336211	0.035023086	0.03469573	0.034359734	0.034022318	0.033682099
484751.71	3752334.43	Gas_PM10_Exh	0.01157806	0.010917614	0.010263273	0.009614021	0.008968933	0.008328197
484751.71	3752334.43	Gas_TOG_Eva	0.797350603	0.802178192	0.807327157	0.812714583	0.818193306	0.823961087
484751.71	3752334.43	Gas_TOG_Exh	0.073754646	0.066881437	0.060081915	0.053339306	0.046640198	0.039983107
484751.71	3752334.43	TW	0.176745153	0.176455738	0.176180494	0.17592387	0.17569172	0.188157245

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3752434.43	BW	0.722626274	0.721516966	0.720481096	0.719524786	0.718653482	0.759018765
484751.71	3752434.43	Diesel_TOG_Exh	0.053969158	0.053403309	0.052794874	0.052155856	0.05150333	0.050820338
484751.71	3752434.43	DPM_Onroad	0.035757119	0.035445482	0.035120089	0.034786503	0.034451909	0.034115194
484751.71	3752434.43	Gas_PM10_Exh	0.010816359	0.010200415	0.009590225	0.008984817	0.0083833	0.007785854
484751.71	3752434.43	Gas_TOG_Eva	0.743391266	0.747899825	0.752717607	0.757763403	0.762894245	0.768296224
484751.71	3752434.43	Gas_TOG_Exh	0.06942935	0.062955997	0.056553456	0.050205189	0.043897981	0.037630429
484751.71	3752434.43	TW	0.169943334	0.169667941	0.169405436	0.169160373	0.168938771	0.181950055
484751.71	3752534.43	BW	0.735585594	0.734460983	0.733410559	0.73244067	0.73155704	0.773904922
484751.71	3752534.43	Diesel_TOG_Exh	0.055342061	0.05476318	0.054140904	0.053487493	0.052820393	0.052122378
484751.71	3752534.43	DPM_Onroad	0.036837556	0.036517594	0.036183578	0.035841218	0.035497897	0.035152518
484751.71	3752534.43	Gas_PM10_Exh	0.010953907	0.010330391	0.009712713	0.009099885	0.008490996	0.007886233
484751.71	3752534.43	Gas_TOG_Eva	0.75319709	0.757765804	0.762650058	0.767766692	0.772969422	0.778447605
484751.71	3752534.43	Gas_TOG_Exh	0.07043165	0.06386373	0.057367977	0.050927456	0.044528633	0.038170086
484751.71	3752534.43	TW	0.173237993	0.172957948	0.172690879	0.172441487	0.172215993	0.185768923
484751.71	3752634.43	BW	0.738287453	0.73716668	0.736119354	0.735152062	0.734270882	0.77851946
484751.71	3752634.43	Diesel_TOG_Exh	0.056205874	0.0556209	0.054992487	0.054332983	0.053659948	0.052956284
484751.71	3752634.43	DPM_Onroad	0.037790492	0.037464525	0.037124398	0.036775929	0.036426646	0.036075538
484751.71	3752634.43	Gas_PM10_Exh	0.010888761	0.010269343	0.009655748	0.009046985	0.008442137	0.007841393
484751.71	3752634.43	Gas_TOG_Eva	0.74889825	0.753445422	0.758310138	0.763408141	0.768591719	0.774049695
484751.71	3752634.43	Gas_TOG_Exh	0.070207213	0.063659257	0.057183792	0.050763642	0.044385087	0.038046704
484751.71	3752634.43	TW	0.174370535	0.174089748	0.17382174	0.173571347	0.173344982	0.187344835
484751.71	3752734.43	BW	0.744276308	0.743152803	0.742102548	0.741132348	0.740248585	0.785039228
484751.71	3752734.43	Diesel_TOG_Exh	0.057230118	0.056636444	0.055998968	0.055330192	0.054647889	0.053934917
484751.71	3752734.43	DPM_Onroad	0.038687928	0.038355565	0.038008867	0.037653768	0.037297944	0.036940431
484751.71	3752734.43	Gas_PM10_Exh	0.010895057	0.010275635	0.009662056	0.00905332	0.008448503	0.007847793
484751.71	3752734.43	Gas_TOG_Eva	0.749831057	0.754386147	0.759262293	0.764373885	0.769571072	0.775043848
484751.71	3752734.43	Gas_TOG_Exh	0.070465844	0.063892545	0.057392483	0.050948178	0.044545668	0.038183528
484751.71	3752734.43	TW	0.176142482	0.175859766	0.175589735	0.175337358	0.175109228	0.189205159
484751.71	3752834.43	BW	0.757319546	0.756181648	0.755117657	0.754134615	0.753239202	0.800865338
484751.71	3752834.43	Diesel_TOG_Exh	0.058789572	0.058180977	0.057527598	0.056842232	0.056143101	0.055412699
484751.71	3752834.43	DPM_Onroad	0.039774123	0.039432899	0.039077011	0.038712542	0.038347376	0.037980544
484751.71	3752834.43	Gas_PM10_Exh	0.011022685	0.010396383	0.009776006	0.009160539	0.008549035	0.007941693
484751.71	3752834.43	Gas_TOG_Eva	0.75952756	0.764141403	0.769083157	0.774265083	0.779533522	0.785082589
484751.71	3752834.43	Gas_TOG_Exh	0.071463485	0.064795166	0.058201572	0.05166478	0.045170469	0.038717205
484751.71	3752834.43	TW	0.179459135	0.179171966	0.17889754	0.178640982	0.1784091	0.193343378
484751.71	3752934.43	BW	0.770404374	0.769253909	0.768177861	0.767183513	0.766277854	0.813035569
484751.71	3752934.43	Diesel_TOG_Exh	0.060628465	0.06000031	0.059325922	0.058618471	0.057896803	0.05714278
484751.71	3752934.43	DPM_Onroad	0.040921504	0.040570451	0.040204294	0.03982928	0.039453541	0.039076047
484751.71	3752934.43	Gas_PM10_Exh	0.011129712	0.010497971	0.009872233	0.009251468	0.008634704	0.008022156
484751.71	3752934.43	Gas_TOG_Eva	0.770058192	0.774731102	0.779740312	0.784995556	0.790337973	0.795968731
484751.71	3752934.43	Gas_TOG_Exh	0.07239164	0.06563217	0.058949083	0.052323979	0.045742143	0.039202162
484751.71	3752934.43	TW	0.182702203	0.182411257	0.182133054	0.181872878	0.181637774	0.196352942
484751.71	3753034.43	BW	0.803126367	0.801941995	0.800834104	0.799810256	0.798877744	0.847204476
484751.71	3753034.43	Diesel_TOG_Exh	0.065672272	0.064978225	0.064231565	0.063446773	0.062645136	0.061805111

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3753034.43	DPM_Onroad	0.103816209	0.084188014	0.064489849	0.044993999	0.025363764	0.044344892	0.044042612	0.043713735	0.043371537
484751.71	3753034.43	Gas_PM10_Exh	0.0105817	0.01015737	0.0097354	0.009309974	0.008887153	0.014183993	0.013503424	0.012831962	0.012167682
484751.71	3753034.43	Gas_TOG_Eva	0.552667378	0.529224755	0.506424763	0.483086478	0.460272264	0.795145047	0.798657406	0.802634364	0.806872205
484751.71	3753034.43	Gas_TOG_Exh	0.136127455	0.117581678	0.099295212	0.080938394	0.062849982	0.104397787	0.096912524	0.089574968	0.082338486
484751.71	3753034.43	TW	0.111873669	0.1113363	0.111432526	0.111207895	0.120579027	0.190960455	0.190597954	0.190246928	0.189917964
484751.71	3753134.43	BW	0.484845429	0.48394903	0.48295538	0.481930367	0.523639668	0.820524517	0.818942729	0.817455291	0.816069423
484751.71	3753134.43	Diesel_TOG_Exh	0.204387284	0.16244611	0.120373913	0.078594995	0.036570807	0.066951378	0.066511656	0.065996336	0.065429609
484751.71	3753134.43	DPM_Onroad	0.106514224	0.086353872	0.066122781	0.04610097	0.025942115	0.04503847	0.044731649	0.044399214	0.044054509
484751.71	3753134.43	Gas_PM10_Exh	0.010882105	0.010445851	0.01001197	0.009574502	0.009139665	0.014485359	0.013788948	0.013101776	0.012421889
484751.71	3753134.43	Gas_TOG_Eva	0.561308361	0.53761039	0.514550805	0.490915631	0.467797803	0.794699504	0.798283354	0.802323247	0.806616489
484751.71	3753134.43	Gas_TOG_Exh	0.139638773	0.120619655	0.10186307	0.083031322	0.064472064	0.106152403	0.098563178	0.091121926	0.083781314
484751.71	3753134.43	TW	0.11467675	0.114114529	0.114220097	0.113987793	0.127049522	0.19484531	0.194470287	0.194107273	0.193767119
484751.71	3753234.43	BW	0.500184759	0.499259581	0.498234072	0.497176438	0.543379793	0.845079608	0.843450994	0.841919269	0.840492093
484751.71	3753234.43	Diesel_TOG_Exh	0.211022891	0.167675419	0.124194047	0.08101753	0.037588817	0.06875051	0.068300026	0.067773	0.067194158
484751.71	3753234.43	DPM_Onroad	0.110289121	0.089411781	0.068461563	0.047728659	0.026854149	0.046598553	0.046281301	0.045937912	0.045582168
484751.71	3753234.43	Gas_PM10_Exh	0.011233833	0.010783536	0.010335681	0.009884098	0.009435219	0.014916426	0.014199063	0.013491209	0.01279085
484751.71	3753234.43	Gas_TOG_Eva	0.577371339	0.553022414	0.529327855	0.50502965	0.48126043	0.814110317	0.817795379	0.821947227	0.826357355
484751.71	3753234.43	Gas_TOG_Exh	0.144062498	0.124442152	0.105092024	0.085662907	0.066514423	0.109258259	0.101450695	0.09379533	0.086243239
484751.71	3753234.43	TW	0.11842193	0.117824037	0.11794937	0.117709155	0.132132967	0.20104466	0.200657177	0.200282028	0.199930495
484751.71	3753334.43	BW	0.515729286	0.514777106	0.513721792	0.512634093	0.561707862	0.871386932	0.869713768	0.868139688	0.866672964
484751.71	3753334.43	Diesel_TOG_Exh	0.219446616	0.174320426	0.129056535	0.084111616	0.038905632	0.071324788	0.070858386	0.070313249	0.069714981
484751.71	3753334.43	DPM_Onroad	0.114623675	0.092910204	0.071121401	0.049558965	0.027849642	0.04837037	0.048040754	0.047684174	0.047314938
484751.71	3753334.43	Gas_PM10_Exh	0.011553232	0.01109018	0.010629659	0.010165237	0.009703603	0.015324062	0.014587214	0.013860153	0.013140795
484751.71	3753334.43	Gas_TOG_Eva	0.593188378	0.568178378	0.543843758	0.518875854	0.494452488	0.835229303	0.839007737	0.843267651	0.847792963
484751.71	3753334.43	Gas_TOG_Exh	0.148255987	0.128062526	0.108148328	0.088149769	0.068441135	0.112275413	0.104250765	0.096383318	0.088622266
484751.71	3753334.43	TW	0.122242167	0.121612177	0.121754542	0.121507035	0.136804031	0.20762888	0.207229687	0.206842987	0.206480595
484751.71	3753434.43	BW	0.540353394	0.539356139	0.53825091	0.537111993	0.588386531	0.913608933	0.911856628	0.910207914	0.908671612
484751.71	3753434.43	Diesel_TOG_Exh	0.231669257	0.183991653	0.136169915	0.088686027	0.040927576	0.075153104	0.074664055	0.074092463	0.073465276
484751.71	3753434.43	DPM_Onroad	0.120373569	0.097538366	0.074624269	0.051947967	0.02911751	0.050607035	0.050260604	0.049885979	0.049498129
484751.71	3753434.43	Gas_PM10_Exh	0.012114402	0.011628895	0.011146053	0.010659085	0.010175045	0.016074745	0.015301859	0.01453925	0.013784723
484751.71	3753434.43	Gas_TOG_Eva	0.620640203	0.594480376	0.569027558	0.542906441	0.51735473	0.873727128	0.877681105	0.882139465	0.886875376
484751.71	3753434.43	Gas_TOG_Exh	0.155510435	0.134328334	0.113439815	0.092461101	0.07178714	0.117748215	0.109331969	0.101080979	0.092941687
484751.71	3753434.43	TW	0.128138453	0.127463702	0.127627167	0.127367781	0.143355721	0.217848006	0.217429371	0.217023761	0.216643636
484751.71	3753534.43	BW	0.556012734	0.55498929	0.55385521	0.5526875	0.605302744	0.939997586	0.938202234	0.93651249	0.934937858
484751.71	3753534.43	Diesel_TOG_Exh	0.240748366	0.191153305	0.141410088	0.092020074	0.042345979	0.077832295	0.077326623	0.076736111	0.07608863
484751.71	3753534.43	DPM_Onroad	0.125133385	0.101383295	0.077551659	0.05396784	0.030224104	0.052542157	0.052182644	0.051794045	0.05139191
484751.71	3753534.43	Gas_PM10_Exh	0.012424233	0.011926368	0.011431265	0.010931846	0.010435441	0.016474949	0.015682974	0.014901552	0.01412842
484751.71	3753534.43	Gas_TOG_Eva	0.635899886	0.609098304	0.583026326	0.556253082	0.530065662	0.894239705	0.898282562	0.902844938	0.907692065
484751.71	3753534.43	Gas_TOG_Exh	0.159631981	0.137885741	0.116442589	0.094903066	0.073677981	0.120885352	0.112242856	0.103770973	0.095414107
484751.71	3753534.43	TW	0.13202932	0.131323921	0.131503037	0.131236536	0.147619116	0.224496147	0.22406602	0.223649022	0.223258181
484751.71	3753634.43	BW	0.57389373	0.572842451	0.571677828	0.570480266	0.621848624	0.970767769	0.96892659	0.967192864	0.965577087
484751.71	3753634.43	Diesel_TOG_Exh	0.25302178	0.200818136	0.148461411	0.096479061	0.044200193	0.081347098	0.080819412	0.080203933	0.079529749
484751.71	3753634.43	DPM_Onroad	0.131256318	0.106314309	0.081287496	0.056521468	0.031588189	0.054935258	0.054559145	0.054152826	0.053732577
484751.71	3753634.43	Gas_PM10_Exh	0.012736372	0.012226067	0.011718654	0.01120666	0.010697784	0.016884146	0.016072859	0.015272427	0.014480502

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3753034.43	DPM_Onroad	0.043019655	0.042645857	0.042255329	0.041854678	0.041452716	0.041047831
484751.71	3753034.43	Gas_PM10_Exh	0.01151012	0.010859067	0.010214275	0.009574665	0.008939197	0.008308163
484751.71	3753034.43	Gas_TOG_Eva	0.811382973	0.816262754	0.821506384	0.827016445	0.832615254	0.838538681
484751.71	3753034.43	Gas_TOG_Exh	0.075194655	0.068150331	0.061187279	0.054286078	0.047431092	0.040621114
484751.71	3753034.43	TW	0.189616659	0.189319412	0.189034978	0.188768888	0.188528594	0.204360734
484751.71	3753134.43	BW	0.814792107	0.813580527	0.812447034	0.811399448	0.810445346	0.880618736
484751.71	3753134.43	Diesel_TOG_Exh	0.064817703	0.064149637	0.063432237	0.062679552	0.061911745	0.06110939
484751.71	3753134.43	DPM_Onroad	0.043701196	0.043326538	0.04293579	0.042535613	0.042134689	0.041731929
484751.71	3753134.43	Gas_PM10_Exh	0.011748817	0.011082345	0.010422225	0.009767363	0.009116725	0.008470547
484751.71	3753134.43	Gas_TOG_Eva	0.81117474	0.81609538	0.821372942	0.826911349	0.83254143	0.838476696
484751.71	3753134.43	Gas_TOG_Exh	0.076532993	0.069384299	0.062316774	0.055310811	0.048350721	0.041435031
484751.71	3753134.43	TW	0.193455603	0.193148375	0.192854464	0.192579526	0.192331107	0.214205346
484751.71	3753234.43	BW	0.839176769	0.837928836	0.836761171	0.835681916	0.834699	0.912858202
484751.71	3753234.43	Diesel_TOG_Exh	0.066569867	0.065888635	0.065157459	0.064390689	0.063608812	0.062792367
484751.71	3753234.43	DPM_Onroad	0.04521785	0.044831689	0.044429131	0.044017046	0.043604353	0.043190065
484751.71	3753234.43	Gas_PM10_Exh	0.012097499	0.011410942	0.010730922	0.010056312	0.009386051	0.008720368
484751.71	3753234.43	Gas_TOG_Eva	0.831037692	0.836089068	0.841505634	0.847188828	0.852966582	0.859052903
484751.71	3753234.43	Gas_TOG_Exh	0.078785868	0.071430937	0.064159378	0.056950967	0.049789541	0.04267353
484751.71	3753234.43	TW	0.199608589	0.199291017	0.198987165	0.198702899	0.198446033	0.22262843
484751.71	3753334.43	BW	0.865321297	0.864038363	0.862837667	0.86172773	0.860716918	0.943313367
484751.71	3753334.43	Diesel_TOG_Exh	0.069070174	0.068366745	0.067611985	0.066820709	0.066014052	0.06517211
484751.71	3753334.43	DPM_Onroad	0.046936968	0.046536442	0.046119029	0.045691845	0.045264117	0.044834889
484751.71	3753334.43	Gas_PM10_Exh	0.012428644	0.011723485	0.011025054	0.010332187	0.009643788	0.008960091
484751.71	3753334.43	Gas_TOG_Eva	0.852596026	0.857781988	0.863344445	0.869181461	0.875115628	0.881365759
484751.71	3753334.43	Gas_TOG_Exh	0.080958802	0.073401101	0.065929359	0.058522617	0.051164135	0.043852287
484751.71	3753334.43	TW	0.206148796	0.205821222	0.205507675	0.205214273	0.204949164	0.230446118
484751.71	3753434.43	BW	0.907255865	0.905911905	0.904653983	0.903491085	0.90243206	0.98864695
484751.71	3753434.43	Diesel_TOG_Exh	0.072789423	0.072052084	0.071260945	0.07043158	0.069586195	0.068703948
484751.71	3753434.43	DPM_Onroad	0.049101156	0.048680598	0.048242384	0.04779396	0.047344973	0.046894429
484751.71	3753434.43	Gas_PM10_Exh	0.013037757	0.012298135	0.011565575	0.010838855	0.010116823	0.009399721
484751.71	3753434.43	Gas_TOG_Eva	0.891901788	0.897329392	0.903151322	0.909260676	0.915471813	0.922012616
484751.71	3753434.43	Gas_TOG_Exh	0.084904853	0.076979177	0.069143781	0.061376599	0.053660004	0.045992285
484751.71	3753434.43	TW	0.216295622	0.21595195	0.21562295	0.215315062	0.215036865	0.241650319
484751.71	3753534.43	BW	0.933486913	0.932108932	0.930818838	0.929626021	0.928539806	1.017113418
484751.71	3753534.43	Diesel_TOG_Exh	0.07539134	0.074630805	0.073815023	0.072960051	0.072088772	0.071179881
484751.71	3753534.43	DPM_Onroad	0.050980493	0.05054472	0.050090771	0.049626354	0.049161456	0.048695117
484751.71	3753534.43	Gas_PM10_Exh	0.013363042	0.012605208	0.011854625	0.011110035	0.010370249	0.009635516
484751.71	3753534.43	Gas_TOG_Eva	0.912837344	0.918396052	0.924360695	0.930620851	0.936985257	0.943686845
484751.71	3753534.43	Gas_TOG_Exh	0.087162749	0.079026102	0.070982488	0.063009054	0.055087546	0.0472162
484751.71	3753534.43	TW	0.222900417	0.222546828	0.222208185	0.221891195	0.221604791	0.248900857
484751.71	3753634.43	BW	0.964088425	0.962673651	0.961348583	0.960123144	0.959007313	1.045409955
484751.71	3753634.43	Diesel_TOG_Exh	0.078804331	0.0780134	0.077165392	0.076276977	0.075371918	0.074428333
484751.71	3753634.43	DPM_Onroad	0.053302846	0.052847797	0.052373929	0.051889274	0.051404239	0.0509179
484751.71	3753634.43	Gas_PM10_Exh	0.013696539	0.012920339	0.012151597	0.011389012	0.010631351	0.009878873

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3753634.43	Gas_TOG_Eva	0.652191106	0.624695095	0.597957783	0.570476337	0.543601455	0.91658293	0.920715618	0.925386619	0.930351017
484751.71	3753634.43	Gas_TOG_Exh	0.163981559	0.141636282	0.119605965	0.097469911	0.075660204	0.124215491	0.115329928	0.106621505	0.098032007
484751.71	3753634.43	TW	0.136545362	0.13580629	0.136002457	0.135728356	0.151681331	0.232360114	0.23191728	0.231487542	0.231084687
484751.71	3753734.43	BW	0.594683142	0.59360018	0.59240083	0.59116954	0.64315969	1.006128436	1.004235708	1.002452435	1.000790292
484751.71	3753734.43	Diesel_TOG_Exh	0.266645816	0.211563548	0.1563223	0.101478799	0.046324556	0.085289034	0.084735785	0.084091326	0.083386128
484751.71	3753734.43	DPM_Onroad	0.138663994	0.112308823	0.08586483	0.059697434	0.033353914	0.057994186	0.057598404	0.057171017	0.056729235
484751.71	3753734.43	Gas_PM10_Exh	0.013085468	0.012561238	0.01204005	0.011513984	0.010991153	0.017340909	0.016508077	0.015686439	0.014873554
484751.71	3753734.43	Gas_TOG_Eva	0.670819317	0.642525174	0.615024748	0.586728975	0.559064667	0.942094509	0.946327087	0.951120032	0.956216527
484751.71	3753734.43	Gas_TOG_Exh	0.168872344	0.145852938	0.123161999	0.100354863	0.077887576	0.127855168	0.118703506	0.109736115	0.100891945
484751.71	3753734.43	TW	0.141815808	0.141042901	0.141253786	0.140971033	0.157062627	0.241406538	0.24094935	0.240505181	0.240088711
484751.71	3753834.43	BW	0.617911878	0.616795444	0.615559542	0.614293485	0.665624041	1.044317161	1.042374108	1.040542016	1.038834108
484751.71	3753834.43	Diesel_TOG_Exh	0.282784128	0.224278428	0.165607216	0.107362268	0.048790027	0.089720872	0.089137605	0.088459546	0.087718703
484751.71	3753834.43	DPM_Onroad	0.147786082	0.119700219	0.091520744	0.06363765	0.035567646	0.061788525	0.061369423	0.060917086	0.060449888
484751.71	3753834.43	Gas_PM10_Exh	0.013433739	0.012895644	0.012360765	0.011820643	0.011283884	0.017761845	0.016909323	0.016068327	0.015236315
484751.71	3753834.43	Gas_TOG_Eva	0.690054872	0.660931728	0.632643593	0.603495261	0.575006969	0.966905405	0.971228664	0.976136949	0.981359554
484751.71	3753834.43	Gas_TOG_Exh	0.173896182	0.150181435	0.126810466	0.103309732	0.080164039	0.131416835	0.12200259	0.112780399	0.103685952
484751.71	3753834.43	TW	0.147806152	0.147001549	0.147222897	0.146930848	0.162671002	0.251376481	0.250904404	0.250445075	0.25001427
484751.71	3753934.43	BW	0.630808109	0.629675688	0.628422521	0.627141096	0.674639786	1.065835865	1.06387046	1.062016119	1.060287252
484751.71	3753934.43	Diesel_TOG_Exh	0.292656349	0.232045323	0.171265192	0.110929755	0.050257123	0.092410525	0.091807968	0.09110873	0.090345741
484751.71	3753934.43	DPM_Onroad	0.153997364	0.124752163	0.095410245	0.066378578	0.037152817	0.064501532	0.064066857	0.063597891	0.063113848
484751.71	3753934.43	Gas_PM10_Exh	0.013573865	0.013030232	0.012489922	0.011944124	0.011401756	0.01792719	0.017067125	0.01621874	0.015379436
484751.71	3753934.43	Gas_TOG_Eva	0.698565846	0.669069088	0.640433104	0.610890434	0.582024592	0.977637245	0.981992149	0.986946795	0.992221505
484751.71	3753934.43	Gas_TOG_Exh	0.176113147	0.152087753	0.128414805	0.104602395	0.081153476	0.132951592	0.123421695	0.114088139	0.104884643
484751.71	3753934.43	TW	0.151271114	0.150446685	0.150676212	0.150379493	0.164892686	0.257233017	0.256753189	0.256285742	0.255847224
484751.71	3754034.43	BW	0.644121789	0.642974697	0.641705835	0.640411237	0.685317624	1.087077231	1.08509503	1.083223371	1.08147808
484751.71	3754034.43	Diesel_TOG_Exh	0.303707565	0.24074152	0.177602345	0.114928549	0.051906441	0.095338959	0.09471509	0.093992509	0.093205156
484751.71	3754034.43	DPM_Onroad	0.161052725	0.130494052	0.099835163	0.069502334	0.038967274	0.067582307	0.067130373	0.066642962	0.066140246
484751.71	3754034.43	Gas_PM10_Exh	0.013677375	0.013129659	0.012585385	0.012035349	0.011488813	0.018021861	0.017157809	0.01630556	0.01546246
484751.71	3754034.43	Gas_TOG_Eva	0.706322576	0.67647605	0.647519752	0.617603947	0.58838399	0.986103165	0.990472276	0.99545686	1.000767334
484751.71	3754034.43	Gas_TOG_Exh	0.178014299	0.153718155	0.129783874	0.105698847	0.081986345	0.134242656	0.12461216	0.115182592	0.105885469
484751.71	3754034.43	TW	0.154915491	0.154072003	0.154308988	0.154007904	0.167669709	0.263169938	0.262683217	0.262208329	0.261762703
484751.71	3754134.43	BW	0.663063895	0.661892326	0.660596941	0.659278237	0.701758359	1.119838734	1.117820734	1.115913663	1.114135052
484751.71	3754134.43	Diesel_TOG_Exh	0.317627977	0.251701944	0.185597431	0.119983839	0.054007765	0.099460664	0.098807785	0.098053165	0.097232163
484751.71	3754134.43	DPM_Onroad	0.169705331	0.137530551	0.105251149	0.073316992	0.041170533	0.071442373	0.070967606	0.070455805	0.069928336
484751.71	3754134.43	Gas_PM10_Exh	0.013900032	0.013343485	0.01279053	0.012231476	0.011676022	0.018290902	0.017414544	0.016550234	0.015695231
484751.71	3754134.43	Gas_TOG_Eva	0.71978854	0.689353184	0.65984504	0.629313824	0.599503042	1.003671988	1.008095043	1.013155916	1.018551687
484751.71	3754134.43	Gas_TOG_Exh	0.181450656	0.156674507	0.132272783	0.107707167	0.083526364	0.136729336	0.126911864	0.11730202	0.107828295
484751.71	3754134.43	TW	0.159943045	0.15907588	0.159319468	0.159011367	0.171865602	0.271995579	0.271496946	0.271009649	0.270552245
484751.71	3754234.43	BW	0.683964867	0.682763083	0.681434707	0.680084664	0.718779101	1.155841458	1.153777506	1.151825703	1.15000513
484751.71	3754234.43	Diesel_TOG_Exh	0.331149436	0.262353043	0.193372729	0.124907804	0.056066468	0.103617111	0.102935156	0.102148312	0.101293365
484751.71	3754234.43	DPM_Onroad	0.178027526	0.144296654	0.110456817	0.076980531	0.04328218	0.075158008	0.074660672	0.074124771	0.073572807
484751.71	3754234.43	Gas_PM10_Exh	0.014206299	0.013637573	0.013072583	0.012501177	0.011933475	0.018667195	0.017773243	0.01689164	0.01601955
484751.71	3754234.43	Gas_TOG_Eva	0.736704213	0.705544087	0.675347405	0.644067198	0.613532105	1.025904298	1.030407818	1.035572362	1.04108166
484751.71	3754234.43	Gas_TOG_Exh	0.18580637	0.160427896	0.135436712	0.110269792	0.085500489	0.14001745	0.129957668	0.120112867	0.110408384

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3753634.43	Gas_TOG_Eva	0.935622809	0.941323305	0.947444075	0.953870235	0.960403218	0.967282533
484751.71	3753634.43	Gas_TOG_Exh	0.089551611	0.081190232	0.072925158	0.064732539	0.056593333	0.048505725
484751.71	3753634.43	TW	0.230716022	0.230351185	0.230001525	0.229674092	0.22937829	0.255943058
484751.71	3753734.43	BW	0.999259141	0.997802839	0.996438256	0.995175936	0.994026628	1.081787613
484751.71	3753734.43	Diesel_TOG_Exh	0.08262801	0.081801766	0.080916328	0.079989062	0.079044727	0.078060782
484751.71	3753734.43	DPM_Onroad	0.056277751	0.055799742	0.05530212	0.054793326	0.054284301	0.053774183
484751.71	3753734.43	Gas_PM10_Exh	0.01406886	0.013272175	0.012483179	0.011700524	0.010922926	0.010150657
484751.71	3753734.43	Gas_TOG_Eva	0.961631269	0.967492656	0.973791142	0.980406595	0.987131744	0.994214157
484751.71	3753734.43	Gas_TOG_Exh	0.092160829	0.083553437	0.075045936	0.066613398	0.058235921	0.049911638
484751.71	3753734.43	TW	0.239707698	0.239330079	0.238967879	0.23862855	0.238322047	0.265219925
484751.71	3753834.43	BW	1.037261121	1.035763426	1.034359189	1.033059717	1.031876731	1.118562452
484751.71	3753834.43	Diesel_TOG_Exh	0.086923293	0.086056992	0.085129316	0.084158382	0.083170009	0.08214107
484751.71	3753834.43	DPM_Onroad	0.059972822	0.059467807	0.058942281	0.058405179	0.057868092	0.05733027
484751.71	3753834.43	Gas_PM10_Exh	0.014412713	0.013597362	0.012789925	0.011989006	0.011193267	0.010402994
484751.71	3753834.43	Gas_TOG_Eva	0.986912002	0.992931262	0.999406303	1.006210964	1.013128061	1.020413645
484751.71	3753834.43	Gas_TOG_Exh	0.094708724	0.085860331	0.0771115647	0.068448527	0.059838098	0.05128244
484751.71	3753834.43	TW	0.249620298	0.249229054	0.248853382	0.248501221	0.24818319	0.274510376
484751.71	3753934.43	BW	1.058695233	1.057178076	1.055754868	1.05443745	1.053238248	1.133987774
484751.71	3753934.43	Diesel_TOG_Exh	0.089527455	0.088636792	0.087683649	0.086686563	0.085671933	0.084616446
484751.71	3753934.43	DPM_Onroad	0.062619933	0.062097126	0.061553258	0.060997603	0.060442197	0.059886419
484751.71	3753934.43	Gas_PM10_Exh	0.014548637	0.013726202	0.012911785	0.012103963	0.011301371	0.0105043
484751.71	3753934.43	Gas_TOG_Eva	0.997832342	1.003922145	1.010478735	1.017372155	1.024379152	1.031760079
484751.71	3753934.43	Gas_TOG_Exh	0.095800502	0.086847981	0.078001169	0.069233209	0.060522662	0.051867581
484751.71	3753934.43	TW	0.255446327	0.25504756	0.254664331	0.25430491	0.253980375	0.27842751
484751.71	3754034.43	BW	1.079871272	1.078338346	1.076899439	1.075567	1.074354278	1.151109225
484751.71	3754034.43	Diesel_TOG_Exh	0.09236175	0.091444365	0.090463336	0.089437643	0.08839431	0.087309849
484751.71	3754034.43	DPM_Onroad	0.065627673	0.065085148	0.064520954	0.063944746	0.063369068	0.062793449
484751.71	3754034.43	Gas_PM10_Exh	0.014627931	0.013801859	0.012983887	0.012172569	0.01136651	0.010566008
484751.71	3754034.43	Gas_TOG_Eva	1.006420365	1.012565448	1.019189011	1.026156941	1.033239225	1.040700942
484751.71	3754034.43	Gas_TOG_Exh	0.096709903	0.087668922	0.078735734	0.069882695	0.061087741	0.052348908
484751.71	3754034.43	TW	0.26135547	0.260949587	0.260559102	0.260192656	0.259861847	0.283006383
484751.71	3754134.43	BW	1.112497937	1.110934264	1.109465507	1.108104892	1.106866694	1.178419458
484751.71	3754134.43	Diesel_TOG_Exh	0.096353867	0.095399221	0.094379141	0.093313263	0.092229532	0.091104091
484751.71	3754134.43	DPM_Onroad	0.069390951	0.068822236	0.068231026	0.067627467	0.067024747	0.06642255
484751.71	3754134.43	Gas_PM10_Exh	0.01484895	0.014011306	0.013181928	0.012359328	0.011542066	0.010730452
484751.71	3754134.43	Gas_TOG_Eva	1.024299827	1.030558439	1.037312302	1.044421615	1.051647142	1.059260989
484751.71	3754134.43	Gas_TOG_Exh	0.098479516	0.089269684	0.080170802	0.071154127	0.062196718	0.053296574
484751.71	3754134.43	TW	0.270134422	0.269717107	0.269315173	0.268937747	0.268597096	0.290053503
484751.71	3754234.43	BW	1.148329693	1.146727926	1.145222585	1.143827646	1.142558348	1.206634021
484751.71	3754234.43	Diesel_TOG_Exh	0.100379771	0.099387378	0.098327656	0.097220927	0.096096077	0.094928829
484751.71	3754234.43	DPM_Onroad	0.073010827	0.072416166	0.071798176	0.071167485	0.070537902	0.06990925
484751.71	3754234.43	Gas_PM10_Exh	0.015156379	0.014302064	0.013456219	0.012617312	0.011783854	0.010956163
484751.71	3754234.43	Gas_TOG_Eva	1.046953971	1.053355771	1.060270351	1.067552157	1.074952666	1.082751397
484751.71	3754234.43	Gas_TOG_Exh	0.100832713	0.091400806	0.082083416	0.072850631	0.063678585	0.054565217

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3754234.43	TW	0.165357966	0.164467083	0.164714967	0.164398378	0.17603447	0.281481951	0.280969337	0.28046775	0.279996823
484751.71	3754334.43	BW	0.714932502	0.713685724	0.712308198	0.710911328	0.745061121	1.204988257	1.202862527	1.20085052	1.19897346
484751.71	3754334.43	Diesel_TOG_Exh	0.351403475	0.278314506	0.205033297	0.132303668	0.059176671	0.10932403	0.108602231	0.107771033	0.106869198
484751.71	3754334.43	DPM_Onroad	0.1902139	0.154197859	0.11806644	0.082325226	0.046347589	0.08041472	0.079886147	0.079316814	0.078730838
484751.71	3754334.43	Gas_PM10_Exh	0.014666501	0.01407946	0.013496375	0.012906402	0.012320297	0.019168849	0.018251516	0.017346937	0.01645215
484751.71	3754334.43	Gas_TOG_Eva	0.762203763	0.729949146	0.698711845	0.666303704	0.634677698	1.056383069	1.060993714	1.066297641	1.071960123
484751.71	3754334.43	Gas_TOG_Exh	0.192368171	0.166082274	0.140203089	0.114130814	0.088475473	0.144172584	0.13380492	0.123661815	0.113664512
484751.71	3754334.43	TW	0.173352614	0.17243356	0.172680994	0.172351844	0.182587423	0.294418295	0.293886887	0.29336605	0.292876902
484751.71	3754434.43	BW	0.73866394	0.737383769	0.735969851	0.734538788	0.765007589	1.239034675	1.236875356	1.234829732	1.232920967
484751.71	3754434.43	Diesel_TOG_Exh	0.366556275	0.290252131	0.213749652	0.13782659	0.061490468	0.113603738	0.112850412	0.111984611	0.111046576
484751.71	3754434.43	DPM_Onroad	0.20010289	0.162256228	0.124289061	0.086734055	0.048931089	0.084844271	0.084290635	0.083694502	0.083081361
484751.71	3754434.43	Gas_PM10_Exh	0.014977037	0.014377649	0.01378238	0.013179857	0.012581315	0.019393939	0.018466495	0.01755203	0.016647496
484751.71	3754434.43	Gas_TOG_Eva	0.78060454	0.747559468	0.715573783	0.682344727	0.649926072	1.073070096	1.077725132	1.083097426	1.088837677
484751.71	3754434.43	Gas_TOG_Exh	0.196886052	0.169972977	0.143480848	0.116781678	0.090513525	0.146374199	0.135838729	0.125534448	0.115379521
484751.71	3754434.43	TW	0.179552252	0.178611601	0.178858605	0.178519983	0.187635057	0.303704986	0.303161689	0.30262832	0.302127251
484751.71	3754534.43	BW	0.792788205	0.791415055	0.789898589	0.788364633	0.817212267	1.307834343	1.305587556	1.30345679	1.301468157
484751.71	3754534.43	Diesel_TOG_Exh	0.392517567	0.310733543	0.22873941	0.147370207	0.065560214	0.121407369	0.120598884	0.119671752	0.118668916
484751.71	3754534.43	DPM_Onroad	0.216232462	0.175381992	0.134402061	0.093869177	0.053069065	0.092049976	0.09145342	0.090811353	0.09015148
484751.71	3754534.43	Gas_PM10_Exh	0.015988401	0.015348668	0.014713327	0.01407015	0.013431205	0.020095341	0.019135152	0.018188505	0.017252177
484751.71	3754534.43	Gas_TOG_Eva	0.83344893	0.798201021	0.764084642	0.728610935	0.693999506	1.116190026	1.120998359	1.126568926	1.13252678
484751.71	3754534.43	Gas_TOG_Exh	0.210050354	0.181337332	0.15307322	0.124583405	0.096553399	0.15222931	0.141260916	0.13053697	0.119969989
484751.71	3754534.43	TW	0.192988426	0.192009229	0.192241569	0.191877469	0.200513073	0.321779501	0.321209773	0.32064937	0.320122719
484751.71	3754634.43	BW	0.856176581	0.854690602	0.853049483	0.851389308	0.879280979	1.37527253	1.372949391	1.370743429	1.368684095
484751.71	3754634.43	Diesel_TOG_Exh	0.420213675	0.332582182	0.244727839	0.157547077	0.069895777	0.129389444	0.128523202	0.127532135	0.126461964
484751.71	3754634.43	DPM_Onroad	0.233744484	0.18964078	0.145397794	0.101639712	0.057593443	0.099826228	0.099184494	0.09849406	0.097785034
484751.71	3754634.43	Gas_PM10_Exh	0.017202589	0.016514378	0.015830845	0.015138859	0.014451385	0.020650822	0.019665136	0.018693482	0.01773247
484751.71	3754634.43	Gas_TOG_Eva	0.897378819	0.859485562	0.822801821	0.784636453	0.747390035	1.154524867	1.159452957	1.16518941	1.171332283
484751.71	3754634.43	Gas_TOG_Exh	0.22562909	0.194789216	0.16442895	0.133823989	0.103710758	0.157152381	0.145814248	0.134733389	0.123816643
484751.71	3754634.43	TW	0.208594683	0.207575001	0.207784455	0.207389491	0.215753277	0.339786251	0.339191922	0.338605993	0.338055124
484751.71	3754734.43	BW	0.842119585	0.840706028	0.839147569	0.837585071	0.855995603	1.408194239	1.405853605	1.403628309	1.401550419
484751.71	3754734.43	Diesel_TOG_Exh	0.43787606	0.34649874	0.254893163	0.163996765	0.072612347	0.134091294	0.133187579	0.132155942	0.131043728
484751.71	3754734.43	DPM_Onroad	0.247473309	0.200901371	0.154184252	0.107984498	0.061481474	0.106273836	0.105600122	0.104875373	0.104131707
484751.71	3754734.43	Gas_PM10_Exh	0.01617004	0.015523234	0.014881338	0.014230452	0.013584078	0.020712662	0.01972499	0.018751499	0.017788718
484751.71	3754734.43	Gas_TOG_Eva	0.855113231	0.818798351	0.783747321	0.747111062	0.711422193	1.163785393	1.168708149	1.174465338	1.180637984
484751.71	3754734.43	Gas_TOG_Exh	0.215285251	0.185801506	0.156805156	0.12753467	0.098760103	0.158392095	0.146950297	0.135772331	0.124761691
484751.71	3754734.43	TW	0.206948468	0.205932158	0.2061624	0.205785779	0.211183778	0.349268169	0.348664283	0.348067644	0.347506485
484751.71	3754834.43	BW	0.867124525	0.865692766	0.86411567	0.862542087	0.874182254	1.45976282	1.45737734	1.45510644	1.452985413
484751.71	3754834.43	Diesel_TOG_Exh	0.460958957	0.36471073	0.268224809	0.172491301	0.07624545	0.140596826	0.139643129	0.138556831	0.137387534
484751.71	3754834.43	DPM_Onroad	0.264257696	0.214639627	0.164867923	0.11565158	0.066112654	0.114078187	0.113363325	0.112594455	0.111806113
484751.71	3754834.43	Gas_PM10_Exh	0.016216043	0.015567502	0.014924139	0.014271184	0.013622878	0.020985914	0.019986269	0.019001112	0.018026843
484751.71	3754834.43	Gas_TOG_Eva	0.864525862	0.827727902	0.792263966	0.755091953	0.718912027	1.186621327	1.191592093	1.197435	1.203707787
484751.71	3754834.43	Gas_TOG_Exh	0.217435133	0.187627373	0.158326472	0.128725945	0.099639446	0.161363308	0.149691499	0.13829343	0.127067919
484751.71	3754834.43	TW	0.214124063	0.213090344	0.213318478	0.21293602	0.216263689	0.363510202	0.362889185	0.362274229	0.361695603
484751.71	3754934.43	BW	0.894066585	0.892612552	0.89101228	0.889422831	0.89644568	1.50646642	1.504049709	1.501745783	1.499593296

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3754234.43	TW	0.27956679	0.279136577	0.278721859	0.278332241	0.27798064	0.29707332
484751.71	3754334.43	BW	1.197246446	1.195593343	1.194038665	1.19259742	1.191286172	1.247086126
484751.71	3754334.43	Diesel_TOG_Exh	0.105906695	0.104861901	0.103747054	0.102583427	0.101401241	0.100175553
484751.71	3754334.43	DPM_Onroad	0.078134683	0.077503915	0.076848627	0.076180121	0.075513095	0.074847561
484751.71	3754334.43	Gas_PM10_Exh	0.015566547	0.014690096	0.013822391	0.012961837	0.01210688	0.011257853
484751.71	3754334.43	Gas_TOG_Eva	1.078000523	1.084596848	1.091730331	1.099247443	1.106886581	1.114938163
484751.71	3754334.43	Gas_TOG_Exh	0.103801071	0.094087671	0.084493435	0.074986935	0.065543098	0.056159798
484751.71	3754334.43	TW	0.29243042	0.291982792	0.291550797	0.291144691	0.290778287	0.307350429
484751.71	3754434.43	BW	1.231165198	1.229482496	1.227898866	1.22643018	1.225094154	1.27426332
484751.71	3754434.43	Diesel_TOG_Exh	0.11004666	0.108962042	0.107805578	0.106599209	0.105374087	0.104104967
484751.71	3754434.43	DPM_Onroad	0.082458026	0.08179853	0.081113606	0.080415115	0.079718486	0.079023931
484751.71	3754434.43	Gas_PM10_Exh	0.015752279	0.014866382	0.013989381	0.013119645	0.012255571	0.011397507
484751.71	3754434.43	Gas_TOG_Eva	1.094966131	1.101670339	1.108929639	1.116584324	1.124362723	1.132562758
484751.71	3754434.43	Gas_TOG_Exh	0.105361733	0.09549829	0.085757086	0.076105581	0.066517819	0.056991642
484751.71	3754434.43	TW	0.301670081	0.30121076	0.300766981	0.300349536	0.299972983	0.31453448
484751.71	3754534.43	BW	1.299639443	1.297884243	1.296230992	1.294696991	1.293301782	1.340247023
484751.71	3754534.43	Diesel_TOG_Exh	0.117601435	0.116444472	0.115211936	0.11392707	0.112622843	0.111273119
484751.71	3754534.43	DPM_Onroad	0.089481183	0.088772075	0.0880359	0.087285446	0.086537362	0.085792112
484751.71	3754534.43	Gas_PM10_Exh	0.016325533	0.015408619	0.014500983	0.013600911	0.012706706	0.011818737
484751.71	3754534.43	Gas_TOG_Eva	1.138893699	1.145873208	1.153441817	1.161428721	1.169544051	1.178100992
484751.71	3754534.43	Gas_TOG_Exh	0.109547155	0.099287358	0.08915625	0.079119193	0.069148566	0.059242117
484751.71	3754534.43	TW	0.319642449	0.319158711	0.318690725	0.318250191	0.317852907	0.331728194
484751.71	3754634.43	BW	1.366790994	1.364970844	1.363254725	1.36166148	1.360212671	1.408608708
484751.71	3754634.43	Diesel_TOG_Exh	0.12532447	0.124092696	0.122781673	0.121415941	0.120030298	0.118597802
484751.71	3754634.43	DPM_Onroad	0.097065412	0.096304166	0.095514148	0.094709137	0.093907091	0.09310877
484751.71	3754634.43	Gas_PM10_Exh	0.016781451	0.015840523	0.014909204	0.013985703	0.013068234	0.012157188
484751.71	3754634.43	Gas_TOG_Eva	1.177904983	1.185128237	1.192975317	1.201263827	1.209684764	1.218566925
484751.71	3754634.43	Gas_TOG_Exh	0.11305063	0.102456029	0.091996224	0.081634497	0.071341568	0.061115116
484751.71	3754634.43	TW	0.337553058	0.337045899	0.336554509	0.336091555	0.335674172	0.349974242
484751.71	3754734.43	BW	1.399640875	1.397801838	1.396066265	1.394454071	1.392988308	1.42079621
484751.71	3754734.43	Diesel_TOG_Exh	0.129863153	0.128585837	0.127227552	0.125813523	0.124379486	0.12289841
484751.71	3754734.43	DPM_Onroad	0.103377624	0.102579794	0.10175203	0.100908899	0.100069393	0.099234653
484751.71	3754734.43	Gas_PM10_Exh	0.016835996	0.015893482	0.014960676	0.014035751	0.013116879	0.012204464
484751.71	3754734.43	Gas_TOG_Eva	1.187250548	1.194535487	1.20246349	1.210845088	1.219359739	1.22834387
484751.71	3754734.43	Gas_TOG_Exh	0.113904757	0.103223439	0.092679773	0.082235871	0.071861523	0.061554393
484751.71	3754734.43	TW	0.346995319	0.346477546	0.345975149	0.345501451	0.345074501	0.353086554
484751.71	3754834.43	BW	1.451036896	1.449156973	1.447381021	1.445730355	1.444229915	1.460116695
484751.71	3754834.43	Diesel_TOG_Exh	0.136148053	0.134808161	0.133384601	0.131903602	0.130402293	0.128853262
484751.71	3754834.43	DPM_Onroad	0.111007417	0.1101623	0.10928572	0.108393213	0.107505048	0.106622763
484751.71	3754834.43	Gas_PM10_Exh	0.017062808	0.016109209	0.015165522	0.014229866	0.013300345	0.012377382
484751.71	3754834.43	Gas_TOG_Eva	1.210436336	1.21786854	1.225971927	1.234547194	1.243257659	1.252451706
484751.71	3754834.43	Gas_TOG_Exh	0.116000941	0.105115999	0.094373251	0.083733133	0.073164101	0.062663777
484751.71	3754834.43	TW	0.361168827	0.360633708	0.360113704	0.359623002	0.359180853	0.363576094
484751.71	3754934.43	BW	1.49761662	1.495705812	1.493898699	1.492218007	1.490690603	1.500660003

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484751.71	3754934.43	Diesel_TOG_Exh	0.482931818	0.382067219	0.280955338	0.180637131	0.079782798	0.14665059	0.145648172	0.144508854	0.143284352
484751.71	3754934.43	DPM_Onroad	0.281408022	0.228713469	0.175856511	0.123593858	0.070988871	0.12221161	0.121455866	0.120643077	0.119810315
484751.71	3754934.43	Gas_PM10_Exh	0.016278267	0.015627331	0.01498183	0.014326154	0.013675261	0.021100114	0.020096241	0.019107064	0.018128879
484751.71	3754934.43	Gas_TOG_Eva	0.87618431	0.838810066	0.802841432	0.765039734	0.728275973	1.203407457	1.208392094	1.214285138	1.220621356
484751.71	3754934.43	Gas_TOG_Exh	0.219708997	0.189560851	0.159938554	0.129992081	0.100577316	0.163202046	0.151379633	0.139839505	0.128476246
484751.71	3754934.43	TW	0.221753318	0.220699149	0.22092614	0.220536746	0.222436916	0.376686275	0.376051095	0.37542057	0.374827029
484751.71	3755034.43	BW	0.95053267	0.949012019	0.947340047	0.945687896	0.941266316	1.60170489	1.599190093	1.596788466	1.594543906
484751.71	3755034.43	Diesel_TOG_Exh	0.52513046	0.415360394	0.305325155	0.196160083	0.086414361	0.158358221	0.157268977	0.156034138	0.154709477
484751.71	3755034.43	DPM_Onroad	0.30953597	0.25167019	0.193627366	0.136241365	0.078480192	0.134827676	0.134002238	0.13311478	0.13220628
484751.71	3755034.43	Gas_PM10_Exh	0.016854505	0.016180577	0.015512565	0.014833351	0.014159229	0.021805454	0.020769559	0.019749025	0.018739908
484751.71	3755034.43	Gas_TOG_Eva	0.914020002	0.874961807	0.837431153	0.79786664	0.75942141	1.253112816	1.258231104	1.264324625	1.2708882
484751.71	3755034.43	Gas_TOG_Exh	0.229330198	0.197827264	0.166889207	0.135586614	0.104853502	0.169636895	0.157326085	0.145315777	0.133492295
484751.71	3755034.43	TW	0.236908554	0.235821425	0.23603261	0.235624106	0.23398739	0.402483809	0.401814993	0.401149169	0.400522072
484851.71	3750934.43	BW	0.781237955	0.779833895	0.778279959	0.776689951	0.820904394	1.298166981	1.295751735	1.293474496	1.291351635
484851.71	3750934.43	Diesel_TOG_Exh	0.361784145	0.286950856	0.211906135	0.137407352	0.062490059	0.110380492	0.109654622	0.108811579	0.107890772
484851.71	3750934.43	DPM_Onroad	0.189935691	0.153892518	0.11772929	0.081947667	0.045926097	0.07885818	0.078334551	0.077769019	0.077185047
484851.71	3750934.43	Gas_PM10_Exh	0.016928262	0.016250165	0.015576195	0.014895483	0.014219051	0.02209621	0.021035248	0.019988587	0.018953088
484851.71	3750934.43	Gas_TOG_Eva	0.869698128	0.832951883	0.797275379	0.76049897	0.724566875	1.202894232	1.208270981	1.214375822	1.220872094
484851.71	3750934.43	Gas_TOG_Exh	0.219622181	0.189664512	0.160145318	0.130456927	0.101220808	0.165307531	0.15346931	0.141871671	0.130434213
484851.71	3750934.43	TW	0.187059875	0.186274904	0.186325081	0.185958004	0.20031506	0.31237795	0.311791532	0.311220966	0.310685835
484851.71	3751034.43	BW	0.796694982	0.795248955	0.79364773	0.792004754	0.831602343	1.327523694	1.325017866	1.322657572	1.320457719
484851.71	3751034.43	Diesel_TOG_Exh	0.362530623	0.287666312	0.21258605	0.138045574	0.063083003	0.111602786	0.110875162	0.110027273	0.109099036
484851.71	3751034.43	DPM_Onroad	0.187631505	0.151966145	0.116180509	0.080768831	0.045118713	0.077501331	0.076979636	0.076415883	0.075833067
484851.71	3751034.43	Gas_PM10_Exh	0.017591321	0.016886501	0.016185831	0.015478533	0.014775623	0.023067456	0.021959107	0.020865598	0.019783714
484851.71	3751034.43	Gas_TOG_Eva	0.898908281	0.860958005	0.824083232	0.786144453	0.749061801	1.24866557	1.254279174	1.26063176	1.267385995
484851.71	3751034.43	Gas_TOG_Exh	0.227490981	0.19647675	0.165908409	0.135180899	0.104914282	0.169621653	0.157485281	0.145591508	0.13386045
484851.71	3751034.43	TW	0.189996	0.189188651	0.189245931	0.188868926	0.201935719	0.318091359	0.317487565	0.316901259	0.316351565
484851.71	3751134.43	BW	0.743871103	0.742445796	0.740863158	0.739215941	0.77263473	1.244067264	1.241546623	1.239183475	1.236983028
484851.71	3751134.43	Diesel_TOG_Exh	0.29694188	0.23625882	0.175376962	0.114902174	0.054066367	0.096682761	0.096072012	0.095348588	0.094547367
484851.71	3751134.43	DPM_Onroad	0.143956926	0.116418254	0.088778894	0.061412503	0.033856461	0.058455018	0.058032813	0.05757503	0.057098688
484851.71	3751134.43	Gas_PM10_Exh	0.017913004	0.017194619	0.016479697	0.015759942	0.01504431	0.023647019	0.02250692	0.021381589	0.020268037
484851.71	3751134.43	Gas_TOG_Eva	0.897870293	0.860141521	0.823327525	0.785801855	0.749040042	1.256962034	1.262779063	1.269260649	1.276123979
484851.71	3751134.43	Gas_TOG_Exh	0.227324835	0.196422375	0.165919998	0.135339876	0.105178787	0.166827832	0.154949829	0.143289893	0.131781606
484851.71	3751134.43	TW	0.173630804	0.17282574	0.172923624	0.172556492	0.18411074	0.291739673	0.291153684	0.290590207	0.290062875
484851.71	3751234.43	BW	0.654262347	0.652984492	0.651564109	0.650077805	0.68557802	1.10428626	1.101988891	1.099838865	1.097837565
484851.71	3751234.43	Diesel_TOG_Exh	0.240146029	0.191521866	0.14272177	0.094230647	0.04543605	0.082134205	0.08161343	0.080992462	0.080301167
484851.71	3751234.43	DPM_Onroad	0.11516408	0.093205426	0.071161651	0.049329853	0.027342982	0.047472606	0.047122474	0.046741743	0.046344134
484851.71	3751234.43	Gas_PM10_Exh	0.016076712	0.015431388	0.014788934	0.014142862	0.013500397	0.021471476	0.020435178	0.019412147	0.018399774
484851.71	3751234.43	Gas_TOG_Eva	0.813470034	0.779284702	0.745883819	0.711974609	0.67873642	1.150467813	1.155827216	1.161769957	1.168056244
484851.71	3751234.43	Gas_TOG_Exh	0.202905269	0.175342526	0.148122393	0.120865395	0.093968849	0.151045238	0.140305971	0.129757693	0.1193443
484851.71	3751234.43	TW	0.151176541	0.15044308	0.150555668	0.150229002	0.162436936	0.256389517	0.255863697	0.255360001	0.254888946
484851.71	3751334.43	BW	0.616804674	0.615594106	0.614248096	0.612837309	0.649454636	1.051015112	1.048808262	1.046744216	1.044823184
484851.71	3751334.43	Diesel_TOG_Exh	0.217603259	0.173785355	0.129800166	0.086085502	0.042089644	0.076417876	0.075929004	0.075345176	0.074694267
484851.71	3751334.43	DPM_Onroad	0.105209218	0.085242929	0.065196964	0.045342448	0.02534498	0.04410053	0.043775526	0.043421654	0.043051626

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484751.71	3754934.43	Diesel_TOG_Exh	0.141988049	0.140587953	0.139101758	0.137556601	0.135990879	0.134376929
484751.71	3754934.43	DPM_Onroad	0.118967337	0.118075197	0.117150061	0.116208464	0.115272	0.114342643
484751.71	3754934.43	Gas_PM10_Exh	0.01716103	0.016203778	0.015256577	0.014317502	0.013384598	0.012458306
484751.71	3754934.43	Gas_TOG_Eva	1.227428059	1.23496863	1.24320729	1.251935097	1.260799387	1.270160225
484751.71	3754934.43	Gas_TOG_Exh	0.117275499	0.106262291	0.095395069	0.084632775	0.073942671	0.063322367
484751.71	3754934.43	TW	0.374287007	0.373736735	0.373201151	0.372695304	0.372239652	0.374781031
484751.71	3755034.43	BW	1.592483589	1.590487258	1.588596771	1.586837195	1.585238511	1.579493193
484751.71	3755034.43	Diesel_TOG_Exh	0.153309447	0.151798834	0.15019702	0.148532998	0.146847749	0.145112697
484751.71	3755034.43	DPM_Onroad	0.131287492	0.13031511	0.129307125	0.12828166	0.127262397	0.126251884
484751.71	3755034.43	Gas_PM10_Exh	0.017741534	0.016754249	0.015777464	0.014809145	0.013847208	0.012892127
484751.71	3755034.43	Gas_TOG_Eva	1.277951535	1.285804047	1.29440482	1.303527887	1.312792629	1.322580715
484751.71	3755034.43	Gas_TOG_Exh	0.121840502	0.110388124	0.099090288	0.087902933	0.076790928	0.065751781
484751.71	3755034.43	TW	0.399951924	0.399368871	0.398800332	0.398262818	0.397778805	0.395408006
484851.71	3750934.43	BW	1.289396468	1.28753496	1.285789653	1.284174583	1.282704283	1.368266699
484851.71	3750934.43	Diesel_TOG_Exh	0.106902345	0.105826343	0.104674443	0.103469009	0.10224181	0.100964419
484851.71	3750934.43	DPM_Onroad	0.076588998	0.075957616	0.075300451	0.074628855	0.073957545	0.073285773
484851.71	3750934.43	Gas_PM10_Exh	0.017928038	0.01691322	0.015908223	0.014911317	0.013920856	0.012937187
484851.71	3750934.43	Gas_TOG_Eva	1.227779132	1.235267053	1.243322225	1.251787674	1.26039275	1.269457528
484851.71	3750934.43	Gas_TOG_Exh	0.119143736	0.108014668	0.097015611	0.086113853	0.075283293	0.064521498
484851.71	3750934.43	TW	0.31019645	0.309710473	0.309243846	0.308806427	0.30841141	0.335894089
484851.71	3751034.43	BW	1.318431089	1.316504246	1.314699143	1.313029525	1.311509317	1.388170089
484851.71	3751034.43	Diesel_TOG_Exh	0.108100709	0.107012637	0.105846426	0.104624923	0.103380644	0.102083805
484851.71	3751034.43	DPM_Onroad	0.075237456	0.074606507	0.073949468	0.073277605	0.072605518	0.071932128
484851.71	3751034.43	Gas_PM10_Exh	0.01871271	0.017652318	0.016602121	0.015560338	0.014525282	0.013497308
484851.71	3751034.43	Gas_TOG_Eva	1.274561193	1.282325168	1.290665824	1.299425103	1.308329627	1.31770827
484851.71	3751034.43	Gas_TOG_Exh	0.122278672	0.110859857	0.099572832	0.088384901	0.077269957	0.066225523
484851.71	3751034.43	TW	0.315848598	0.315350446	0.314872802	0.314425411	0.31402128	0.339005663
484851.71	3751134.43	BW	1.234953285	1.233036184	1.231247083	1.229595981	1.228091461	1.286846653
484851.71	3751134.43	Diesel_TOG_Exh	0.093677277	0.092723756	0.09169589	0.090614624	0.089509878	0.088351214
484851.71	3751134.43	DPM_Onroad	0.056608569	0.056089075	0.055546536	0.054989954	0.054430936	0.053867142
484851.71	3751134.43	Gas_PM10_Exh	0.019165488	0.018073468	0.016991613	0.015918215	0.014851708	0.013792409
484851.71	3751134.43	Gas_TOG_Eva	1.283384953	1.291171429	1.29948093	1.308177277	1.317021327	1.326326747
484851.71	3751134.43	Gas_TOG_Exh	0.120412331	0.10919045	0.098090196	0.087083481	0.076147845	0.06528087
484851.71	3751134.43	TW	0.289579131	0.289106242	0.288656039	0.288236037	0.287856131	0.307932693
484851.71	3751234.43	BW	1.095990616	1.094250569	1.092629096	1.091133989	1.089771199	1.145425337
484851.71	3751234.43	Diesel_TOG_Exh	0.079547208	0.078719364	0.07782504	0.076882546	0.075918144	0.074903894
484851.71	3751234.43	DPM_Onroad	0.045933556	0.045497922	0.045042132	0.044573698	0.04410232	0.043625432
484851.71	3751234.43	Gas_PM10_Exh	0.017397349	0.016404373	0.015420535	0.014444326	0.013474374	0.012510964
484851.71	3751234.43	Gas_TOG_Eva	1.174699505	1.181802576	1.189366505	1.197274136	1.205316823	1.213780962
484851.71	3751234.43	Gas_TOG_Exh	0.109054506	0.098894159	0.088841534	0.07887253	0.068967846	0.059125334
484851.71	3751234.43	TW	0.254456371	0.254035706	0.253636366	0.253264427	0.252927834	0.27205389
484851.71	3751334.43	BW	1.043050011	1.041380937	1.039826401	1.038393448	1.037087172	1.094233104
484851.71	3751334.43	Diesel_TOG_Exh	0.073983449	0.073202718	0.072358853	0.071469091	0.070558154	0.069599351
484851.71	3751334.43	DPM_Onroad	0.042669083	0.042262945	0.041837696	0.041400371	0.040960054	0.040514188

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3751334.43	Gas_PM10_Exh	0.015206048	0.014595388	0.013987371	0.013376191	0.012768404	0.020549656	0.019557374	0.018577733	0.017608275
484851.71	3751334.43	Gas_TOG_Eva	0.775025576	0.742427791	0.710568905	0.678272279	0.646613228	1.106839862	1.112007643	1.117728499	1.123777997
484851.71	3751334.43	Gas_TOG_Exh	0.191654413	0.16562418	0.139913194	0.114179743	0.08878253	0.144441039	0.134177564	0.12409421	0.114138858
484851.71	3751334.43	TW	0.141991844	0.141294961	0.141408406	0.141100076	0.15367774	0.243136969	0.242634642	0.2421541	0.24170481
484851.71	3751434.43	BW	0.581967475	0.580818333	0.579540108	0.578197504	0.612992184	1.002419468	1.000284831	0.998290153	0.996434021
484851.71	3751434.43	Diesel_TOG_Exh	0.197252614	0.157802879	0.118192732	0.078816228	0.039178084	0.07082955	0.070373781	0.069827549	0.069216819
484851.71	3751434.43	DPM_Onroad	0.094970597	0.077005573	0.05896617	0.041096199	0.023095393	0.040135318	0.039837286	0.039512148	0.039171421
484851.71	3751434.43	Gas_PM10_Exh	0.014458411	0.01387744	0.013298914	0.012717675	0.012139648	0.019846253	0.018887327	0.017940533	0.017003552
484851.71	3751434.43	Gas_TOG_Eva	0.741848249	0.710606207	0.680062191	0.649159145	0.618865525	1.07291315	1.077939723	1.083490529	1.089357106
484851.71	3751434.43	Gas_TOG_Exh	0.182039805	0.157319751	0.132898739	0.108470379	0.084357288	0.139220412	0.129336231	0.119622237	0.110030302
484851.71	3751434.43	TW	0.133286484	0.132636848	0.132738843	0.132447702	0.14452088	0.23061584	0.230133918	0.229673839	0.229243845
484851.71	3751534.43	BW	0.556818928	0.555719606	0.554496548	0.553210327	0.583218224	0.977670059	0.97556384	0.973597288	0.971767615
484851.71	3751534.43	Diesel_TOG_Exh	0.181948244	0.145916427	0.109725598	0.073736553	0.03749743	0.067012734	0.066575785	0.066050453	0.065461473
484851.71	3751534.43	DPM_Onroad	0.088495826	0.071883369	0.055199105	0.038669684	0.022016618	0.038082503	0.037801573	0.037494289	0.037171554
484851.71	3751534.43	Gas_PM10_Exh	0.013818138	0.013262409	0.012709012	0.012153268	0.011600625	0.019502557	0.018559774	0.017628844	0.016707544
484851.71	3751534.43	Gas_TOG_Eva	0.71903343	0.688652092	0.658955314	0.628964954	0.599577913	1.062642342	1.067625966	1.073119756	1.07892478
484851.71	3751534.43	Gas_TOG_Exh	0.17428174	0.150610479	0.127225146	0.103845674	0.080767193	0.136556035	0.126866746	0.11734127	0.10793444
484851.71	3751534.43	TW	0.126924612	0.126328097	0.126406939	0.126130534	0.136909997	0.223703816	0.223232149	0.222782662	0.222362702
484851.71	3751634.43	BW	0.528744847	0.527711473	0.526561769	0.525352077	0.542232918	0.970768963	0.968648489	0.966670641	0.964830824
484851.71	3751634.43	Diesel_TOG_Exh	0.16694127	0.134474496	0.101843907	0.06937617	0.036664679	0.063807121	0.063378774	0.062862116	0.062280984
484851.71	3751634.43	DPM_Onroad	0.082904812	0.067563261	0.05215081	0.036879005	0.021488844	0.036777416	0.036510647	0.036217593	0.035908774
484851.71	3751634.43	Gas_PM10_Exh	0.012932474	0.012411427	0.011892663	0.011371971	0.010854305	0.019461296	0.018520034	0.017590522	0.016670602
484851.71	3751634.43	Gas_TOG_Eva	0.695363017	0.665738372	0.636812896	0.60768129	0.579172248	1.077482186	1.082530735	1.088086585	1.093957222
484851.71	3751634.43	Gas_TOG_Exh	0.164377175	0.142029695	0.119957852	0.097907781	0.076145984	0.135922468	0.126283025	0.116802836	0.107439573
484851.71	3751634.43	TW	0.119699112	0.119190831	0.119222445	0.118966799	0.126170128	0.22042148	0.219952072	0.219505747	0.21908891
484851.71	3751734.43	BW	0.526889768	0.525866344	0.524727704	0.523529296	0.529643246	0.997473803	0.995271562	0.993218871	0.991309704
484851.71	3751734.43	Diesel_TOG_Exh	0.165756006	0.133804344	0.101681543	0.069708899	0.037487607	0.063853321	0.063419228	0.062894587	0.06230337
484851.71	3751734.43	DPM_Onroad	0.081953056	0.066859723	0.051694262	0.036664877	0.021516954	0.036513393	0.036248307	0.035956481	0.035648318
484851.71	3751734.43	Gas_PM10_Exh	0.012813363	0.01229661	0.011782198	0.011265991	0.010752866	0.020153245	0.019178034	0.018214931	0.017261745
484851.71	3751734.43	Gas_TOG_Eva	0.700416173	0.670434028	0.641177982	0.611759738	0.582991549	1.121019889	1.126286137	1.13207141	1.138182227
484851.71	3751734.43	Gas_TOG_Exh	0.163701724	0.141432926	0.119443279	0.09748278	0.075813054	0.140314097	0.130369653	0.120586969	0.110923972
484851.71	3751734.43	TW	0.118788144	0.118330525	0.118322053	0.118071386	0.122331374	0.225432887	0.224948523	0.224488722	0.224059428
484851.71	3751834.43	BW	0.443961728	0.443111608	0.442167045	0.441180197	0.455808824	0.79162459	0.789960326	0.788404162	0.786955889
484851.71	3751834.43	Diesel_TOG_Exh	0.159006118	0.127298883	0.095460478	0.063810251	0.031946976	0.055963401	0.055590286	0.055145641	0.054650047
484851.71	3751834.43	DPM_Onroad	0.080169573	0.065160672	0.050090244	0.035165547	0.020131549	0.03448586	0.034242226	0.033976233	0.033697873
484851.71	3751834.43	Gas_PM10_Exh	0.010560178	0.010135481	0.009712809	0.009287872	0.008865436	0.015293468	0.014554904	0.013825721	0.013104115
484851.71	3751834.43	Gas_TOG_Eva	0.55794801	0.534252912	0.511144276	0.487730972	0.464822466	0.840641287	0.844544784	0.84886873	0.853444011
484851.71	3751834.43	Gas_TOG_Exh	0.13471214	0.116385846	0.098295466	0.080189866	0.062330291	0.10825779	0.100564145	0.093004475	0.085540566
484851.71	3751834.43	TW	0.102179763	0.101782603	0.101772945	0.101559061	0.107216414	0.182570917	0.182194118	0.181833819	0.181496971
484851.71	3751934.43	BW	0.403412848	0.402651283	0.401805883	0.400926909	0.418182525	0.709325873	0.707874428	0.706514815	0.705249013
484851.71	3751934.43	Diesel_TOG_Exh	0.155710515	0.124273195	0.092719823	0.061367196	0.02981546	0.052704995	0.052356706	0.051944424	0.05148735
484851.71	3751934.43	DPM_Onroad	0.079112793	0.064216388	0.049262747	0.03445772	0.019547377	0.033573989	0.033339649	0.033084709	0.032818965
484851.71	3751934.43	Gas_PM10_Exh	0.009429686	0.009050906	0.008674035	0.008294731	0.007917685	0.013370929	0.01272596	0.012089287	0.011459266
484851.71	3751934.43	Gas_TOG_Eva	0.491918148	0.471066263	0.450748704	0.430078031	0.409857099	0.729879161	0.733246132	0.736993956	0.740963666

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3751334.43	Gas_PM10_Exh	0.016648321	0.015697364	0.014755119	0.013820152	0.012891175	0.011968454
484851.71	3751334.43	Gas_TOG_Eva	1.130168693	1.136994826	1.144258509	1.151849478	1.159570303	1.167696485
484851.71	3751334.43	Gas_TOG_Exh	0.104300779	0.094584919	0.084971112	0.075436819	0.065963987	0.056550566
484851.71	3751334.43	TW	0.241292068	0.240891433	0.240511499	0.240157841	0.239837738	0.259432107
484851.71	3751434.43	BW	0.994720318	0.993109342	0.991610074	0.990228695	0.988969232	1.044385075
484851.71	3751434.43	Diesel_TOG_Exh	0.068548284	0.067813302	0.067017983	0.066178589	0.065318478	0.064411823
484851.71	3751434.43	DPM_Onroad	0.038818429	0.038443374	0.038050215	0.037645453	0.037237493	0.036823681
484851.71	3751434.43	Gas_PM10_Exh	0.016075728	0.015156533	0.014245702	0.013341874	0.01244383	0.011551825
484851.71	3751434.43	Gas_TOG_Eva	1.095551088	1.102157051	1.10917863	1.116512511	1.123972196	1.131824417
484851.71	3751434.43	Gas_TOG_Exh	0.100550172	0.091185713	0.081918328	0.072726991	0.063594846	0.054519933
484851.71	3751434.43	TW	0.228848605	0.228466043	0.228103816	0.227766945	0.227461958	0.246609091
484851.71	3751534.43	BW	0.970077959	0.968491425	0.967015908	0.965656954	0.964417762	1.013582849
484851.71	3751534.43	Diesel_TOG_Exh	0.064815251	0.064104281	0.063334205	0.06252071	0.061686379	0.060805631
484851.71	3751534.43	DPM_Onroad	0.036836536	0.036480133	0.036106025	0.035720453	0.035331497	0.034936397
484851.71	3751534.43	Gas_PM10_Exh	0.015795223	0.01489133	0.013995613	0.013106754	0.012223581	0.011346344
484851.71	3751534.43	Gas_TOG_Eva	1.085052148	1.091579811	1.09851272	1.105751406	1.113114325	1.120867819
484851.71	3751534.43	Gas_TOG_Exh	0.098636261	0.08944962	0.080357078	0.071338678	0.062378401	0.053474357
484851.71	3751534.43	TW	0.221976487	0.221603589	0.221251	0.220923353	0.220626662	0.238143291
484851.71	3751634.43	BW	0.963131308	0.961537877	0.960057236	0.958694262	0.957451176	0.986853097
484851.71	3751634.43	Diesel_TOG_Exh	0.061641595	0.060937757	0.060174698	0.05936777	0.058539176	0.057662954
484851.71	3751634.43	DPM_Onroad	0.035587266	0.035244518	0.034884008	0.034511839	0.034135968	0.033753406
484851.71	3751634.43	Gas_PM10_Exh	0.015759626	0.014856996	0.013962475	0.01307477	0.012192742	0.011316646
484851.71	3751634.43	Gas_TOG_Eva	1.100153455	1.106746935	1.113744394	1.121048324	1.128477338	1.136307412
484851.71	3751634.43	Gas_TOG_Exh	0.098183347	0.089035821	0.079980666	0.070998862	0.06207511	0.053207593
484851.71	3751634.43	TW	0.218705305	0.218336113	0.217987642	0.21766416	0.217371185	0.229561994
484851.71	3751734.43	BW	0.989545798	0.987893634	0.986359315	0.984947421	0.983659564	0.995392309
484851.71	3751734.43	Diesel_TOG_Exh	0.061651847	0.060934367	0.060156027	0.059332437	0.058486185	0.057590405
484851.71	3751734.43	DPM_Onroad	0.035326884	0.034983904	0.034622738	0.034249523	0.033872265	0.033487745
484851.71	3751734.43	Gas_PM10_Exh	0.016317801	0.015382455	0.014455468	0.013535519	0.012621447	0.011713515
484851.71	3751734.43	Gas_TOG_Eva	1.144629448	1.15148244	1.158749443	1.166331656	1.174043838	1.182173455
484851.71	3751734.43	Gas_TOG_Exh	0.101370518	0.091927626	0.082579088	0.073305811	0.064092424	0.054937062
484851.71	3751734.43	TW	0.223664183	0.223284643	0.222926859	0.222594976	0.222294332	0.229678532
484851.71	3751834.43	BW	0.785618972	0.784361045	0.783189712	0.782110136	0.781125947	0.807071859
484851.71	3751834.43	Diesel_TOG_Exh	0.05410885	0.053515109	0.05287381	0.05219774	0.051505262	0.050776339
484851.71	3751834.43	DPM_Onroad	0.033409993	0.033103809	0.032782898	0.032452718	0.032120353	0.031783898
484851.71	3751834.43	Gas_PM10_Exh	0.01238958	0.01168172	0.010980326	0.010284342	0.009592818	0.00890596
484851.71	3751834.43	Gas_TOG_Eva	0.858280169	0.863447238	0.868947157	0.874696436	0.880543496	0.886704045
484851.71	3751834.43	Gas_TOG_Exh	0.078164377	0.070879192	0.063670214	0.056520814	0.049417656	0.042359238
484851.71	3751834.43	TW	0.181187466	0.180887244	0.180602634	0.180337767	0.180098051	0.1898715
484851.71	3751934.43	BW	0.70408112	0.70297939	0.701951953	0.701004159	0.700140377	0.730273275
484851.71	3751934.43	Diesel_TOG_Exh	0.050990452	0.050446338	0.049859927	0.049242876	0.048611861	0.047949525
484851.71	3751934.43	DPM_Onroad	0.032545171	0.032254382	0.031950244	0.031637934	0.031324156	0.031007514
484851.71	3751934.43	Gas_PM10_Exh	0.010835454	0.010217555	0.00960537	0.00899795	0.008394428	0.007794989
484851.71	3751934.43	Gas_TOG_Eva	0.745164258	0.749665601	0.754467258	0.759491984	0.764601728	0.769983999

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3751934.43	Gas_TOG_Exh	0.120630743	0.104212778	0.088012395	0.071778984	0.055771993	0.095557772	0.088756181	0.082077403	0.075484856
484851.71	3751934.43	TW	0.093821247	0.093486466	0.093448177	0.093254539	0.099375095	0.16532626	0.164992292	0.164671685	0.164371729
484851.71	3752034.43	BW	0.399186339	0.398436388	0.397604127	0.396740199	0.415962642	0.705270121	0.70383524	0.702490587	0.701238613
484851.71	3752034.43	Diesel_TOG_Exh	0.157593893	0.125666772	0.093625702	0.061792485	0.029760434	0.05287064	0.052521785	0.05210959	0.051653259
484851.71	3752034.43	DPM_Onroad	0.0802653	0.065128348	0.049934322	0.034892446	0.019744447	0.03397096	0.033734478	0.033477445	0.033209783
484851.71	3752034.43	Gas_PM10_Exh	0.009270956	0.008898708	0.008528373	0.008155513	0.007784881	0.013217534	0.012580079	0.011950845	0.011328189
484851.71	3752034.43	Gas_TOG_Eva	0.481983888	0.461560375	0.441666605	0.421399685	0.401575464	0.72007105	0.723391357	0.727090655	0.731009396
484851.71	3752034.43	Gas_TOG_Exh	0.118700476	0.102542993	0.086601776	0.070621838	0.054866771	0.094657979	0.087918949	0.081302519	0.074771812
484851.71	3752034.43	TW	0.093142402	0.092810689	0.092772314	0.092581011	0.099210563	0.16480183	0.164470308	0.164151772	0.163853707
484851.71	3752134.43	BW	0.414182769	0.413404626	0.412541009	0.411644189	0.432386807	0.750734137	0.749190783	0.74774543	0.746399876
484851.71	3752134.43	Diesel_TOG_Exh	0.162851393	0.129913397	0.096855992	0.064011034	0.03095934	0.055207262	0.054842198	0.054410116	0.053931095
484851.71	3752134.43	DPM_Onroad	0.082718512	0.067125708	0.051473642	0.035977692	0.020372032	0.035117218	0.034871572	0.034604376	0.034325852
484851.71	3752134.43	Gas_PM10_Exh	0.009623536	0.009237099	0.008852648	0.008465615	0.008080901	0.014199765	0.013514553	0.012838133	0.012168767
484851.71	3752134.43	Gas_TOG_Eva	0.501851389	0.480559857	0.459821275	0.438705853	0.418053805	0.774321419	0.777907697	0.78189468	0.786115631
484851.71	3752134.43	Gas_TOG_Exh	0.123227602	0.106454171	0.089905446	0.073318585	0.056965257	0.101311837	0.094104663	0.087026871	0.080040046
484851.71	3752134.43	TW	0.096516339	0.096155847	0.096133624	0.095935556	0.103058831	0.174848217	0.174493411	0.174152998	0.17383455
484851.71	3752234.43	BW	0.426814946	0.426024025	0.425146331	0.424235278	0.444214333	0.87592632	0.874059775	0.872315719	0.870692841
484851.71	3752234.43	Diesel_TOG_Exh	0.168915261	0.135098981	0.101148706	0.067404842	0.033438597	0.059996188	0.059594821	0.059116532	0.058583298
484851.71	3752234.43	DPM_Onroad	0.085183385	0.06919993	0.053153152	0.03726366	0.02125942	0.036812586	0.036551013	0.036265497	0.03596662
484851.71	3752234.43	Gas_PM10_Exh	0.009813322	0.009418879	0.009026582	0.008631745	0.008239387	0.01710534	0.016278396	0.015461875	0.014653795
484851.71	3752234.43	Gas_TOG_Eva	0.524351159	0.501883666	0.480027705	0.457830442	0.436150842	0.93709579	0.941496359	0.94635431	0.951487707
484851.71	3752234.43	Gas_TOG_Exh	0.126601237	0.109355819	0.092348771	0.075310125	0.058517496	0.120456399	0.11190929	0.103508403	0.095212514
484851.71	3752234.43	TW	0.098943948	0.098569546	0.098561525	0.098363304	0.105563717	0.201501599	0.201080215	0.200677975	0.20030205
484851.71	3752334.43	BW	0.425636856	0.424841174	0.423958327	0.423042819	0.446419298	0.776249253	0.774659939	0.773171132	0.77178505
484851.71	3752334.43	Diesel_TOG_Exh	0.170826483	0.136192252	0.101435459	0.066904985	0.032159719	0.057473928	0.057094099	0.056645094	0.056147785
484851.71	3752334.43	DPM_Onroad	0.086765939	0.070387219	0.053947105	0.037671728	0.021281814	0.036717826	0.036461289	0.036182407	0.035891877
484851.71	3752334.43	Gas_PM10_Exh	0.009819439	0.009425232	0.009033096	0.008638201	0.008245693	0.014610995	0.013906062	0.013210191	0.012521582
484851.71	3752334.43	Gas_TOG_Eva	0.511913813	0.490189391	0.469036792	0.4474785	0.426396862	0.796583751	0.800270809	0.804372714	0.808715856
484851.71	3752334.43	Gas_TOG_Exh	0.125930751	0.108785505	0.091872543	0.07491516	0.058198892	0.104439158	0.097007848	0.089710727	0.082507669
484851.71	3752334.43	TW	0.099427254	0.099039571	0.099033882	0.098830989	0.106707846	0.181089332	0.180723007	0.180371333	0.180042314
484851.71	3752434.43	BW	0.424448598	0.423655339	0.422775388	0.42186409	0.446855077	0.740126669	0.738643751	0.737252624	0.735957111
484851.71	3752434.43	Diesel_TOG_Exh	0.173123358	0.137820841	0.102400275	0.06721751	0.031821817	0.056853997	0.056479768	0.056039321	0.055553203
484851.71	3752434.43	DPM_Onroad	0.088405537	0.071678067	0.05488964	0.038271394	0.02153765	0.037121203	0.036864135	0.036585225	0.03629535
484851.71	3752434.43	Gas_PM10_Exh	0.009749589	0.009358405	0.008969277	0.008577255	0.008187578	0.01363707	0.012979827	0.012331126	0.011689227
484851.71	3752434.43	Gas_TOG_Eva	0.5039331	0.482622533	0.461870863	0.440678372	0.41994719	0.74202117	0.745430523	0.749239832	0.7532774
484851.71	3752434.43	Gas_TOG_Exh	0.124903214	0.107898107	0.091123294	0.07429626	0.0577086	0.098291625	0.091287669	0.084413789	0.077629946
484851.71	3752434.43	TW	0.099588918	0.099194199	0.099192243	0.098988471	0.107187282	0.173958714	0.173612858	0.173279812	0.172968043
484851.71	3752534.43	BW	0.432576352	0.431768589	0.430872626	0.429945188	0.455759931	0.74705368	0.745565877	0.744169623	0.742869233
484851.71	3752534.43	Diesel_TOG_Exh	0.177440313	0.14120778	0.104855782	0.068749607	0.032426365	0.0579602	0.057578973	0.057130723	0.05663638
484851.71	3752534.43	DPM_Onroad	0.090720509	0.073544591	0.056306534	0.0392437	0.022062651	0.038020885	0.037758137	0.037473176	0.037177159
484851.71	3752534.43	Gas_PM10_Exh	0.009914312	0.009516581	0.009120947	0.008722321	0.008326078	0.013680164	0.013021066	0.01237056	0.011726885
484851.71	3752534.43	Gas_TOG_Eva	0.511680792	0.490055535	0.468998276	0.447481776	0.42643279	0.744526625	0.747938782	0.751756151	0.755803689
484851.71	3752534.43	Gas_TOG_Exh	0.12700939	0.109717097	0.092659366	0.075546116	0.058676695	0.098864348	0.091816362	0.084900293	0.078075243
484851.71	3752534.43	TW	0.101619795	0.101204489	0.101214665	0.101006819	0.109413948	0.175912654	0.175564634	0.175229224	0.174915194

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3751934.43	Gas_TOG_Exh	0.068971335	0.06254097	0.056179568	0.049871511	0.043604292	0.037376559
484851.71	3751934.43	TW	0.164096421	0.163827917	0.163572614	0.163334613	0.163119316	0.173616061
484851.71	3752034.43	BW	0.700083615	0.698993401	0.697976349	0.697037944	0.696182782	0.729410436
484851.71	3752034.43	Diesel_TOG_Exh	0.05115776	0.05061547	0.050031366	0.049417053	0.048789097	0.048130475
484851.71	3752034.43	DPM_Onroad	0.03293427	0.032641766	0.032335992	0.032022155	0.031706991	0.0313892
484851.71	3752034.43	Gas_PM10_Exh	0.010711676	0.010101023	0.009496031	0.008895755	0.008299333	0.007706945
484851.71	3752034.43	Gas_TOG_Eva	0.735156607	0.739603304	0.744348576	0.749315184	0.754365793	0.75968462
484851.71	3752034.43	Gas_TOG_Exh	0.068319673	0.061950486	0.05564994	0.049402354	0.043195184	0.037027073
484851.71	3752034.43	TW	0.163580205	0.163313142	0.163059043	0.162822075	0.162607732	0.173896899
484851.71	3752134.43	BW	0.74515833	0.743987508	0.74289585	0.741888932	0.740971233	0.776465897
484851.71	3752134.43	Diesel_TOG_Exh	0.053410336	0.052840127	0.052225573	0.051578912	0.050917595	0.05022345
484851.71	3752134.43	DPM_Onroad	0.034038877	0.033734116	0.033415359	0.03308803	0.032759142	0.032427229
484851.71	3752134.43	Gas_PM10_Exh	0.011505985	0.010849466	0.010199002	0.00955359	0.008912316	0.008275369
484851.71	3752134.43	Gas_TOG_Eva	0.790579952	0.795360522	0.800457189	0.805788858	0.811210997	0.816920009
484851.71	3752134.43	Gas_TOG_Exh	0.073136585	0.06632075	0.05957765	0.052890858	0.046247233	0.039645318
484851.71	3752134.43	TW	0.173542233	0.173257356	0.172986601	0.172734254	0.172505952	0.184533434
484851.71	3752234.43	BW	0.869194505	0.86778605	0.8664753	0.865267644	0.864166573	0.897632098
484851.71	3752234.43	Diesel_TOG_Exh	0.05800084	0.05736189	0.056671624	0.055943862	0.055198297	0.054413348
484851.71	3752234.43	DPM_Onroad	0.035657416	0.035328594	0.034983882	0.034629155	0.034271976	0.033910274
484851.71	3752234.43	Gas_PM10_Exh	0.01385359	0.013060796	0.012275187	0.011495597	0.010720991	0.009951575
484851.71	3752234.43	Gas_TOG_Eva	0.956906721	0.962685002	0.968825846	0.975239088	0.981762142	0.988627536
484851.71	3752234.43	Gas_TOG_Exh	0.087012804	0.078912493	0.070895672	0.062944307	0.055043966	0.047192912
484851.71	3752234.43	TW	0.199956508	0.199622085	0.199305459	0.199011008	0.198744422	0.210668312
484851.71	3752334.43	BW	0.77050621	0.769299734	0.76817457	0.767136603	0.766190654	0.805785915
484851.71	3752334.43	Diesel_TOG_Exh	0.055607575	0.055016282	0.054379263	0.053709187	0.053024115	0.052305397
484851.71	3752334.43	DPM_Onroad	0.035592704	0.035275066	0.03494295	0.034602007	0.034259538	0.033914081
484851.71	3752334.43	Gas_PM10_Exh	0.011839753	0.011164382	0.010495251	0.009831324	0.009171655	0.008516438
484851.71	3752334.43	Gas_TOG_Eva	0.813310031	0.818231766	0.82348055	0.828972149	0.834556858	0.840436552
484851.71	3752334.43	Gas_TOG_Exh	0.07539082	0.068364804	0.061414063	0.054521492	0.047673413	0.040868318
484851.71	3752334.43	TW	0.179740345	0.17944582	0.179165768	0.178904689	0.178668504	0.191853162
484851.71	3752434.43	BW	0.734762295	0.733632802	0.732578185	0.731604622	0.73071758	0.773262874
484851.71	3752434.43	Diesel_TOG_Exh	0.055026723	0.054451197	0.05383211	0.05318172	0.052517491	0.051821984
484851.71	3752434.43	DPM_Onroad	0.035997535	0.035681588	0.035351659	0.035013366	0.03467397	0.034332288
484851.71	3752434.43	Gas_PM10_Exh	0.011053683	0.010424231	0.009800656	0.009181969	0.008567257	0.007956709
484851.71	3752434.43	Gas_TOG_Eva	0.757552954	0.762145126	0.767051704	0.772190249	0.777415447	0.782917066
484851.71	3752434.43	Gas_TOG_Exh	0.070928645	0.0643152	0.057774056	0.051288355	0.044844625	0.038441438
484851.71	3752434.43	TW	0.172682143	0.172402126	0.172135261	0.171886153	0.171660888	0.185458187
484851.71	3752534.43	BW	0.741670045	0.740535796	0.739476401	0.738498243	0.737607073	0.781720448
484851.71	3752534.43	Diesel_TOG_Exh	0.05610135	0.055516645	0.054887905	0.054227563	0.053553337	0.052847671
484851.71	3752534.43	DPM_Onroad	0.036873185	0.036550752	0.036214145	0.035869092	0.035523008	0.035174741
484851.71	3752534.43	Gas_PM10_Exh	0.011089594	0.010458433	0.009833183	0.009212845	0.008596495	0.007984326
484851.71	3752534.43	Gas_TOG_Eva	0.760091329	0.764699968	0.769626912	0.774788321	0.780036595	0.785563086
484851.71	3752534.43	Gas_TOG_Exh	0.071333642	0.064681089	0.058101687	0.05157827	0.045097119	0.0386568
484851.71	3752534.43	TW	0.174627281	0.174344979	0.17407577	0.173824386	0.17359709	0.187798897

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3752634.43	BW	0.436472874	0.435660244	0.43475906	0.433827208	0.460889057	0.747435343	0.745959429	0.744573552	0.743282682
484851.71	3752634.43	Diesel_TOG_Exh	0.181246694	0.144160932	0.106955529	0.070004515	0.032833584	0.05874666	0.0583603	0.057906796	0.057407328
484851.71	3752634.43	DPM_Onroad	0.092916188	0.075312057	0.057644976	0.040158347	0.022551157	0.038866559	0.038598934	0.03830887	0.038007797
484851.71	3752634.43	Gas_PM10_Exh	0.009945031	0.00954615	0.009149397	0.008749545	0.008352089	0.01355661	0.012903752	0.012259442	0.011621912
484851.71	3752634.43	Gas_TOG_Eva	0.512868187	0.491203749	0.470112552	0.448540553	0.427438074	0.738195423	0.741568593	0.745349013	0.749359123
484851.71	3752634.43	Gas_TOG_Exh	0.127499887	0.110138194	0.093013456	0.075828388	0.058889524	0.098309744	0.091297166	0.084417292	0.077628543
484851.71	3752634.43	TW	0.102757269	0.102324368	0.102347665	0.102138079	0.110858926	0.176492875	0.176146067	0.175811427	0.175498048
484851.71	3752734.43	BW	0.4433201	0.442496054	0.441582325	0.440638145	0.468177607	0.753491157	0.752012524	0.750623524	0.749329639
484851.71	3752734.43	Diesel_TOG_Exh	0.18559741	0.147560202	0.10940236	0.071507558	0.033388998	0.059773282	0.05938015	0.058919258	0.058412135
484851.71	3752734.43	DPM_Onroad	0.095256266	0.077195318	0.059070351	0.041131094	0.023068619	0.039753428	0.039480264	0.039184331	0.038877335
484851.71	3752734.43	Gas_PM10_Exh	0.010062377	0.009658861	0.009257511	0.008852955	0.008450824	0.013569511	0.012916247	0.012271563	0.011633673
484851.71	3752734.43	Gas_TOG_Eva	0.518464448	0.496575223	0.475267335	0.4534585	0.432124148	0.739318091	0.742688974	0.74647178	0.750485733
484851.71	3752734.43	Gas_TOG_Exh	0.129041367	0.111468377	0.094136059	0.076739335	0.05959264	0.098646614	0.091606921	0.084701518	0.077888012
484851.71	3752734.43	TW	0.10452794	0.104069189	0.104111085	0.103898161	0.112707828	0.178276314	0.177927729	0.177591083	0.177275775
484851.71	3752834.43	BW	0.452104378	0.451265433	0.450335279	0.449374681	0.478490511	0.765758391	0.764263689	0.762859139	0.761550686
484851.71	3752834.43	Diesel_TOG_Exh	0.19055897	0.151465103	0.112248622	0.073303893	0.034130366	0.061312766	0.060909767	0.060437516	0.059918102
484851.71	3752834.43	DPM_Onroad	0.097870807	0.079304707	0.060673188	0.042232957	0.023666384	0.040823936	0.040543648	0.040240043	0.039925162
484851.71	3752834.43	Gas_PM10_Exh	0.010229684	0.009819514	0.009411561	0.009000294	0.008591497	0.013712776	0.01305286	0.012401638	0.01175729
484851.71	3752834.43	Gas_TOG_Eva	0.526864347	0.504623488	0.482975894	0.460808141	0.439123372	0.747980246	0.751381224	0.755202627	0.759259122
484851.71	3752834.43	Gas_TOG_Exh	0.131232827	0.11336019	0.095733203	0.078038195	0.060598312	0.099968972	0.092831367	0.085830891	0.078924023
484851.71	3752834.43	TW	0.10671814	0.106231888	0.106292666	0.106075643	0.115334035	0.181414312	0.181061209	0.180719957	0.180400294
484851.71	3752934.43	BW	0.461456729	0.460603371	0.45965739	0.458681286	0.487066819	0.78181983	0.780305309	0.778881574	0.777555143
484851.71	3752934.43	Diesel_TOG_Exh	0.196357899	0.1560444	0.115605537	0.075448052	0.035055526	0.063540933	0.06312338	0.062633948	0.062095589
484851.71	3752934.43	DPM_Onroad	0.100973221	0.081814234	0.062588098	0.043559774	0.024401352	0.042223733	0.041934115	0.041620316	0.041294828
484851.71	3752934.43	Gas_PM10_Exh	0.010378307	0.009962224	0.00954842	0.00913118	0.00871646	0.013885299	0.013217557	0.012558655	0.011906731
484851.71	3752934.43	Gas_TOG_Eva	0.535623692	0.512999438	0.490984652	0.468429269	0.446368769	0.760669641	0.764107874	0.767979268	0.772092132
484851.71	3752934.43	Gas_TOG_Exh	0.133288333	0.115132613	0.097228325	0.079251745	0.061536047	0.101601168	0.094339912	0.087219633	0.080195355
484851.71	3752934.43	TW	0.109056668	0.108546027	0.108622831	0.108401965	0.117398848	0.185404335	0.185046065	0.184699499	0.184374797
484851.71	3753034.43	BW	0.475373032	0.474498543	0.473529205	0.472529387	0.501053752	0.809827813	0.808277364	0.806819555	0.805461312
484851.71	3753034.43	Diesel_TOG_Exh	0.202829652	0.161306309	0.119650023	0.078279792	0.036664037	0.068012883	0.067565411	0.067037755	0.066454907
484851.71	3753034.43	DPM_Onroad	0.104270249	0.084515492	0.064690682	0.045069094	0.025312622	0.04417938	0.043876608	0.043547443	0.043205092
484851.71	3753034.43	Gas_PM10_Exh	0.010634685	0.010208264	0.009784225	0.009356678	0.008931752	0.014252379	0.013568378	0.012893524	0.012225881
484851.71	3753034.43	Gas_TOG_Eva	0.553450132	0.529984966	0.507163071	0.483797649	0.460956321	0.794413212	0.797932073	0.801914	0.806155537
484851.71	3753034.43	Gas_TOG_Exh	0.136857485	0.11821199	0.099827676	0.081370937	0.063184544	0.104921574	0.097401411	0.090029594	0.082759137
484851.71	3753034.43	TW	0.112205463	0.111668947	0.111762776	0.111537452	0.120651324	0.19138779	0.191023778	0.190671301	0.190340981
484851.71	3753134.43	BW	0.490695719	0.489788955	0.488783824	0.487746993	0.533096119	0.830851527	0.829250325	0.827744617	0.826341721
484851.71	3753134.43	Diesel_TOG_Exh	0.208693461	0.16586023	0.122893586	0.080226089	0.037308575	0.068279545	0.067834083	0.067311453	0.066736343
484851.71	3753134.43	DPM_Onroad	0.107773563	0.087339259	0.066833322	0.046538729	0.026105342	0.045334919	0.045024123	0.044687383	0.044338134
484851.71	3753134.43	Gas_PM10_Exh	0.011053125	0.010610027	0.010169352	0.009725025	0.009283378	0.014723744	0.014015984	0.013317622	0.01262667
484851.71	3753134.43	Gas_TOG_Eva	0.568438437	0.544432839	0.521075052	0.497136662	0.473723524	0.805074556	0.808701689	0.812791089	0.817137382
484851.71	3753134.43	Gas_TOG_Exh	0.1419133	0.122584352	0.103522953	0.084384864	0.065524374	0.108037353	0.100311935	0.092737417	0.085265503
484851.71	3753134.43	TW	0.116039436	0.11547011	0.115577764	0.115342901	0.129579622	0.19727259	0.196893065	0.196525683	0.196181433
484851.71	3753234.43	BW	0.50688476	0.505947243	0.504908043	0.503836176	0.554079854	0.856587602	0.854936337	0.853383356	0.85193638
484851.71	3753234.43	Diesel_TOG_Exh	0.215393206	0.171147177	0.126764597	0.082692526	0.038363269	0.070120298	0.069663854	0.069129199	0.068541569

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3752634.43	BW	0.742092458	0.740965785	0.739912975	0.738940632	0.738054844	0.784341432
484851.71	3752634.43	Diesel_TOG_Exh	0.056867365	0.05627758	0.055643764	0.054978418	0.054299354	0.053589148
484851.71	3752634.43	DPM_Onroad	0.037698877	0.037371281	0.037029432	0.036679152	0.036327976	0.035974833
484851.71	3752634.43	Gas_PM10_Exh	0.01099072	0.010365627	0.009746413	0.00913208	0.008521699	0.007915463
484851.71	3752634.43	Gas_TOG_Eva	0.753609019	0.758181823	0.763074182	0.768201363	0.773414596	0.778904525
484851.71	3752634.43	Gas_TOG_Exh	0.070923348	0.064307658	0.0577653	0.051278899	0.044834571	0.038430892
484851.71	3752634.43	TW	0.175210825	0.174928744	0.17465951	0.174407979	0.174180586	0.188933386
484851.71	3752734.43	BW	0.748136771	0.747006935	0.74595081	0.744975211	0.744086519	0.79138736
484851.71	3752734.43	Diesel_TOG_Exh	0.057864334	0.057266216	0.056623724	0.055949505	0.055261581	0.054542485
484851.71	3752734.43	DPM_Onroad	0.038562508	0.038228708	0.037880491	0.037523787	0.037166274	0.036806928
484851.71	3752734.43	Gas_PM10_Exh	0.011002134	0.01037672	0.009757208	0.009142588	0.008531925	0.007925414
484851.71	3752734.43	Gas_TOG_Eva	0.754741128	0.759323347	0.764228532	0.769370641	0.774598864	0.780104885
484851.71	3752734.43	Gas_TOG_Exh	0.071158775	0.064520058	0.057955362	0.051447031	0.044980954	0.0385557
484851.71	3752734.43	TW	0.176986851	0.176702768	0.176431451	0.176177883	0.175948675	0.190928609
484851.71	3752834.43	BW	0.760344494	0.759201515	0.75813282	0.757145457	0.756246097	0.80622941
484851.71	3752834.43	Diesel_TOG_Exh	0.05935722	0.058744894	0.05808727	0.057397274	0.05669335	0.055957698
484851.71	3752834.43	DPM_Onroad	0.039602323	0.039260052	0.038903051	0.038537394	0.038170958	0.037802715
484851.71	3752834.43	Gas_PM10_Exh	0.011119369	0.010487656	0.009861921	0.009241141	0.008624359	0.008011778
484851.71	3752834.43	Gas_TOG_Eva	0.763561292	0.768197192	0.773162528	0.778369229	0.783662865	0.789238982
484851.71	3752834.43	Gas_TOG_Exh	0.072102996	0.06537436	0.05872117	0.052125338	0.045572409	0.039060945
484851.71	3752834.43	TW	0.180107431	0.179819205	0.179543789	0.179286315	0.179053606	0.194820489
484851.71	3752934.43	BW	0.776332505	0.775173301	0.774089088	0.773087198	0.772174666	0.821632887
484851.71	3752934.43	Diesel_TOG_Exh	0.061514213	0.06087945	0.060197744	0.059482458	0.058752749	0.05799011
484851.71	3752934.43	DPM_Onroad	0.040961088	0.040607217	0.040238114	0.039860043	0.039481171	0.039100408
484851.71	3752934.43	Gas_PM10_Exh	0.011261331	0.010622247	0.009989241	0.009361267	0.008737344	0.00811769
484851.71	3752934.43	Gas_TOG_Eva	0.776457476	0.781166862	0.786215445	0.791512215	0.796896841	0.802572643
484851.71	3752934.43	Gas_TOG_Exh	0.073259115	0.06641781	0.059653913	0.052948772	0.046287466	0.039668576
484851.71	3752934.43	TW	0.18407738	0.183784317	0.18350409	0.183242024	0.183005212	0.198644301
484851.71	3753034.43	BW	0.804209401	0.803022135	0.801911505	0.800885109	0.79995028	0.847969733
484851.71	3753034.43	Diesel_TOG_Exh	0.065823275	0.065132327	0.064389107	0.063608079	0.06281045	0.061974895
484851.71	3753034.43	DPM_Onroad	0.042853175	0.042479491	0.042089198	0.041688879	0.041287288	0.040882862
484851.71	3753034.43	Gas_PM10_Exh	0.011564984	0.010910623	0.010262552	0.009619685	0.008980978	0.008346719
484851.71	3753034.43	Gas_TOG_Eva	0.810668665	0.815549631	0.820793214	0.826302248	0.83190039	0.837820085
484851.71	3753034.43	Gas_TOG_Exh	0.075581601	0.068503982	0.061507915	0.054573858	0.047686092	0.040843368
484851.71	3753034.43	TW	0.190038441	0.189739981	0.18945439	0.18918722	0.18894593	0.204665187
484851.71	3753134.43	BW	0.825048708	0.823822233	0.822674804	0.821614335	0.820648498	0.896970113
484851.71	3753134.43	Diesel_TOG_Exh	0.066115096	0.065436531	0.064707608	0.063942655	0.063162279	0.062346552
484851.71	3753134.43	DPM_Onroad	0.043980065	0.043600404	0.04320443	0.042798859	0.042392458	0.041984067
484851.71	3753134.43	Gas_PM10_Exh	0.011942648	0.011265341	0.010594496	0.009928997	0.009267794	0.008611128
484851.71	3753134.43	Gas_TOG_Eva	0.821752386	0.826734748	0.832078921	0.837687532	0.843388953	0.849400097
484851.71	3753134.43	Gas_TOG_Exh	0.077887682	0.070611452	0.063417978	0.056287258	0.049203281	0.042164561
484851.71	3753134.43	TW	0.195866165	0.195555229	0.195257764	0.1949795	0.194728081	0.218566865
484851.71	3753234.43	BW	0.850602789	0.849337593	0.848153813	0.847059682	0.846063208	0.931080369
484851.71	3753234.43	Diesel_TOG_Exh	0.067907453	0.067215168	0.066471842	0.065692121	0.064896959	0.064066352

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3753234.43	DPM_Onroad	0.111547343	0.09039678	0.069172376	0.048167247	0.027018713	0.046889978	0.046568678	0.046220893	0.045860493
484851.71	3753234.43	Gas_PM10_Exh	0.011432267	0.010974016	0.010518258	0.010058712	0.009601925	0.015187017	0.014456733	0.013736135	0.013023171
484851.71	3753234.43	Gas_TOG_Eva	0.585882839	0.561168541	0.537118809	0.512461316	0.488341595	0.826134547	0.829871001	0.834080971	0.838553167
484851.71	3753234.43	Gas_TOG_Exh	0.146671945	0.126696539	0.10699674	0.087216807	0.067723032	0.111346608	0.103388728	0.095586105	0.087888853
484851.71	3753234.43	TW	0.119960613	0.119356263	0.119482246	0.119239001	0.134966436	0.20371702	0.203324383	0.202944264	0.202588076
484851.71	3753334.43	BW	0.525391242	0.524420457	0.523344461	0.522235073	0.575490225	0.888261718	0.886553696	0.884947002	0.883449916
484851.71	3753334.43	Diesel_TOG_Exh	0.225127347	0.178833102	0.132397667	0.086288451	0.039911663	0.073148703	0.072674209	0.072118721	0.071508524
484851.71	3753334.43	DPM_Onroad	0.116174684	0.094118902	0.071986553	0.050082875	0.028030046	0.048706494	0.048371607	0.048009298	0.047633976
484851.71	3753334.43	Gas_PM10_Exh	0.011837913	0.011363446	0.010891578	0.010415731	0.009942747	0.015717614	0.014961917	0.01421626	0.013478508
484851.71	3753334.43	Gas_TOG_Eva	0.605768728	0.58022344	0.555366725	0.529872161	0.504933751	0.853401009	0.857260291	0.861610473	0.866231722
484851.71	3753334.43	Gas_TOG_Exh	0.15194867	0.131253313	0.110844393	0.090349921	0.070152787	0.11530147	0.107059702	0.098979423	0.091008495
484851.71	3753334.43	TW	0.124440564	0.12380057	0.123944284	0.123692172	0.140340575	0.211505996	0.211098982	0.210704791	0.210335391
484851.71	3753434.43	BW	0.546528449	0.545519034	0.544400271	0.543247056	0.59863982	0.924409844	0.922634677	0.920964608	0.919408432
484851.71	3753434.43	Diesel_TOG_Exh	0.235787345	0.187261525	0.138589105	0.09025963	0.041650967	0.076468129	0.075974171	0.075396006	0.074761076
484851.71	3753434.43	DPM_Onroad	0.121194153	0.09815748	0.07504118	0.052163597	0.029130554	0.050659304	0.050309724	0.049931677	0.049540144
484851.71	3753434.43	Gas_PM10_Exh	0.012322398	0.011828561	0.011337437	0.010842135	0.010349816	0.016361773	0.015575149	0.014798985	0.014031051
484851.71	3753434.43	Gas_TOG_Eva	0.629059917	0.602541278	0.576738044	0.550265469	0.524369946	0.885805819	0.889813234	0.894331082	0.899130228
484851.71	3753434.43	Gas_TOG_Exh	0.15819886	0.136652008	0.115403919	0.094064972	0.073036141	0.119935025	0.111361786	0.102956901	0.09466586
484851.71	3753434.43	TW	0.129519534	0.128841446	0.1290028	0.128740454	0.146046983	0.220297722	0.21987406	0.219463654	0.219079044
484851.71	3753534.43	BW	0.562350626	0.561315238	0.560167886	0.558986274	0.614611002	0.951385499	0.949566873	0.947855348	0.946260438
484851.71	3753534.43	Diesel_TOG_Exh	0.245261414	0.194734471	0.144056741	0.093737974	0.043130096	0.079240455	0.078729054	0.07813106	0.077474873
484851.71	3753534.43	DPM_Onroad	0.126145493	0.102156776	0.078085686	0.054263745	0.030280356	0.052660989	0.052297902	0.05190542	0.051499127
484851.71	3753534.43	Gas_PM10_Exh	0.012624235	0.012118355	0.011615291	0.011107848	0.010603477	0.016759553	0.015953985	0.015159156	0.014372763
484851.71	3753534.43	Gas_TOG_Eva	0.64430755	0.617144377	0.590720388	0.563593044	0.537060019	0.906676465	0.910773076	0.915395806	0.920307286
484851.71	3753534.43	Gas_TOG_Exh	0.162262077	0.140158145	0.118362759	0.096469906	0.074897089	0.123033157	0.114236051	0.105612693	0.09710651
484851.71	3753534.43	TW	0.133461748	0.132755864	0.132930045	0.132660656	0.150024405	0.227099804	0.22666451	0.226242559	0.225847084
484851.71	3753634.43	BW	0.577405511	0.576348311	0.575177137	0.57397285	0.627496672	0.976926235	0.975073514	0.973328936	0.971703043
484851.71	3753634.43	Diesel_TOG_Exh	0.256745874	0.20376462	0.150628411	0.097871618	0.044814397	0.082368371	0.081837033	0.081216673	0.080536767
484851.71	3753634.43	DPM_Onroad	0.131978784	0.106855216	0.081646311	0.056699122	0.031583603	0.054929277	0.054550899	0.054142128	0.053719244
484851.71	3753634.43	Gas_PM10_Exh	0.012852766	0.012337798	0.011825766	0.011309099	0.01079559	0.017051107	0.016231914	0.015423691	0.014624064
484851.71	3753634.43	Gas_TOG_Eva	0.656710209	0.629015128	0.602085552	0.574410114	0.547347095	0.923102179	0.927260467	0.931961014	0.93695728
484851.71	3753634.43	Gas_TOG_Exh	0.165591659	0.14302642	0.120780181	0.098426779	0.076403785	0.125584835	0.116599853	0.107794234	0.099109026
484851.71	3753634.43	TW	0.137349394	0.136613641	0.136803803	0.136528327	0.153201251	0.233784247	0.233338824	0.232906576	0.232501366
484851.71	3753734.43	BW	0.593865948	0.592784782	0.59158742	0.590358124	0.643433182	1.005170545	1.003279309	1.001497486	0.999836699
484851.71	3753734.43	Diesel_TOG_Exh	0.268251534	0.212830027	0.157248883	0.10206733	0.046573551	0.085671855	0.085119009	0.08447439	0.083768623
484851.71	3753734.43	DPM_Onroad	0.138304208	0.111973799	0.085554717	0.059410995	0.033091438	0.057545287	0.057150222	0.056723599	0.0562825
484851.71	3753734.43	Gas_PM10_Exh	0.013106817	0.012581729	0.012059702	0.011532784	0.011009115	0.017384694	0.016549865	0.015726265	0.014911443
484851.71	3753734.43	Gas_TOG_Eva	0.670552467	0.642261844	0.614765714	0.586478747	0.558824358	0.942140036	0.946369401	0.951159066	0.956252473
484851.71	3753734.43	Gas_TOG_Exh	0.169244724	0.146174199	0.123433647	0.100576492	0.078060642	0.128401976	0.119209805	0.110202941	0.101319989
484851.71	3753734.43	TW	0.141581269	0.140814951	0.141020616	0.140738507	0.157221709	0.241109483	0.2406529	0.240209336	0.239793435
484851.71	3753834.43	BW	0.617806788	0.616689133	0.615451785	0.614183702	0.664236573	1.044822676	1.042874412	1.0410377	1.039325537
484851.71	3753834.43	Diesel_TOG_Exh	0.284291412	0.225463334	0.166469145	0.107902599	0.049007465	0.090080902	0.089498785	0.088821236	0.088080412
484851.71	3753834.43	DPM_Onroad	0.146900359	0.118921439	0.090849295	0.063070961	0.035106565	0.061016778	0.060599414	0.060148946	0.059683514
484851.71	3753834.43	Gas_PM10_Exh	0.013502449	0.012961601	0.012423985	0.011881121	0.011341641	0.01787722	0.017019168	0.016172714	0.015335301

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3753234.43	DPM_Onroad	0.045491285	0.045099975	0.044692028	0.044274374	0.043856014	0.043435887
484851.71	3753234.43	Gas_PM10_Exh	0.012317347	0.011618443	0.010926198	0.010239463	0.009557158	0.008879517
484851.71	3753234.43	Gas_TOG_Eva	0.84329968	0.848422588	0.853915997	0.859679981	0.865539864	0.871713392
484851.71	3753234.43	Gas_TOG_Exh	0.08028824	0.072792128	0.065381072	0.058034444	0.050735753	0.043483413
484851.71	3753234.43	TW	0.202261899	0.201940142	0.201632299	0.201344306	0.201084074	0.227448632
484851.71	3753334.43	BW	0.882070219	0.880760898	0.879535623	0.878403027	0.877371557	0.966894208
484851.71	3753334.43	Diesel_TOG_Exh	0.070850371	0.070131935	0.069360675	0.068551809	0.067727096	0.066865897
484851.71	3753334.43	DPM_Onroad	0.047249595	0.04684232	0.046417835	0.045983331	0.04554814	0.045111196
484851.71	3753334.43	Gas_PM10_Exh	0.012748148	0.012024964	0.011308681	0.010598106	0.009892115	0.00919095
484851.71	3753334.43	Gas_TOG_Eva	0.871136607	0.87643184	0.882111034	0.888070388	0.894128957	0.900510766
484851.71	3753334.43	Gas_TOG_Exh	0.083137864	0.075375889	0.067702243	0.060095411	0.052538195	0.045028944
484851.71	3753334.43	TW	0.209997154	0.209663324	0.209343839	0.209044907	0.208774798	0.236484702
484851.71	3753434.43	BW	0.917974328	0.916613131	0.915339178	0.914161514	0.913089024	1.006460488
484851.71	3753434.43	Diesel_TOG_Exh	0.074076421	0.07332906	0.072526795	0.071685492	0.070827827	0.06993238
484851.71	3753434.43	DPM_Onroad	0.049139235	0.048714552	0.048272007	0.047819076	0.047365455	0.046910053
484851.71	3753434.43	Gas_PM10_Exh	0.013270815	0.012518055	0.011772485	0.01103286	0.010298006	0.009568175
484851.71	3753434.43	Gas_TOG_Eva	0.904223753	0.909723245	0.915621879	0.921811586	0.928104439	0.93473187
484851.71	3753434.43	Gas_TOG_Exh	0.086479241	0.078405871	0.0704245	0.062512659	0.054652396	0.046841981
484851.71	3753434.43	TW	0.218726905	0.218379247	0.218046475	0.217735081	0.217453712	0.246329671
484851.71	3753534.43	BW	0.944790771	0.943395165	0.942088654	0.9408807	0.939780686	1.033752986
484851.71	3753534.43	Diesel_TOG_Exh	0.076767776	0.075996147	0.075168116	0.074300048	0.073415317	0.072492029
484851.71	3753534.43	DPM_Onroad	0.051083292	0.050642882	0.050184071	0.049714605	0.049244533	0.048772798
484851.71	3753534.43	Gas_PM10_Exh	0.013594262	0.012823437	0.012059992	0.011302644	0.010550185	0.009802871
484851.71	3753534.43	Gas_TOG_Eva	0.925521071	0.931153512	0.93719712	0.943540174	0.949988855	0.956779978
484851.71	3753534.43	Gas_TOG_Exh	0.08870781	0.080425935	0.072238824	0.064123211	0.056060509	0.048048938
484851.71	3753534.43	TW	0.22548506	0.22512733	0.224784756	0.224464103	0.224174389	0.253206196
484851.71	3753634.43	BW	0.97020505	0.968781438	0.967448108	0.966215036	0.965092249	1.055625335
484851.71	3753634.43	Diesel_TOG_Exh	0.079804871	0.079006558	0.078150365	0.07725318	0.076339119	0.07538588
484851.71	3753634.43	DPM_Onroad	0.053286696	0.052828708	0.052351764	0.051863911	0.051375585	0.050885789
484851.71	3753634.43	Gas_PM10_Exh	0.013832482	0.013048744	0.012272545	0.011502566	0.01073756	0.009977793
484851.71	3753634.43	Gas_TOG_Eva	0.942263359	0.948001301	0.95416263	0.96063166	0.967208195	0.974134188
484851.71	3753634.43	Gas_TOG_Exh	0.090534282	0.082080046	0.073723315	0.065439937	0.057210624	0.049033554
484851.71	3753634.43	TW	0.232130542	0.231763575	0.231411876	0.231082536	0.230785014	0.258703214
484851.71	3753734.43	BW	0.99830678	0.996851713	0.99548832	0.994227118	0.99307882	1.083531216
484851.71	3753734.43	Diesel_TOG_Exh	0.08300956	0.082181964	0.081294799	0.080365522	0.079419064	0.078432622
484851.71	3753734.43	DPM_Onroad	0.055831583	0.055354216	0.054857244	0.054349057	0.053840545	0.053330773
484851.71	3753734.43	Gas_PM10_Exh	0.014104838	0.013306266	0.012515406	0.011730906	0.010951478	0.010177396
484851.71	3753734.43	Gas_TOG_Eva	0.961664309	0.967522741	0.973818263	0.980430818	0.987152998	0.994233089
484851.71	3753734.43	Gas_TOG_Exh	0.092550724	0.083905877	0.075361477	0.066892456	0.058478791	0.05011862
484851.71	3753734.43	TW	0.239412934	0.239035846	0.238674166	0.238335331	0.238029275	0.265845604
484851.71	3753834.43	BW	1.037748557	1.036247407	1.034840116	1.033537918	1.032352417	1.118155924
484851.71	3753834.43	Diesel_TOG_Exh	0.087284554	0.08641735	0.085488325	0.084515699	0.083525479	0.082494215
484851.71	3753834.43	DPM_Onroad	0.059208054	0.058704801	0.058181073	0.057645719	0.057110229	0.056573753
484851.71	3753834.43	Gas_PM10_Exh	0.014506355	0.013685709	0.012873027	0.012066904	0.011265996	0.010470591

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3753834.43	Gas_TOG_Eva	0.691690176	0.662496572	0.634137241	0.604926451	0.576376249	0.970050206	0.974389139	0.979313029	0.984551836
484851.71	3753834.43	Gas_TOG_Exh	0.174786491	0.150951858	0.127462661	0.103844072	0.080582263	0.132385107	0.122901723	0.113611609	0.104450141
484851.71	3753834.43	TW	0.147670509	0.14686703	0.147087635	0.146795492	0.162277052	0.251304269	0.250831599	0.250371836	0.249940646
484851.71	3753934.43	BW	0.63043897	0.629307364	0.628055088	0.626774456	0.674497205	1.065523175	1.063557306	1.061702624	1.059973452
484851.71	3753934.43	Diesel_TOG_Exh	0.294933706	0.233836709	0.172569748	0.111750293	0.050591582	0.092894994	0.092292571	0.09159276	0.090828685
484851.71	3753934.43	DPM_Onroad	0.15357627	0.124350705	0.095028609	0.066015252	0.036808128	0.063907001	0.06347325	0.063005276	0.062522118
484851.71	3753934.43	Gas_PM10_Exh	0.01360736	0.013062374	0.012520736	0.011973587	0.011429889	0.017989939	0.017126981	0.01627575	0.015433636
484851.71	3753934.43	Gas_TOG_Eva	0.699094606	0.669567238	0.640902085	0.611335569	0.582447712	0.978800057	0.983156781	0.988113506	0.993390788
484851.71	3753934.43	Gas_TOG_Exh	0.176673232	0.152570624	0.128822533	0.104934288	0.081411554	0.133709858	0.124124128	0.114736117	0.105479084
484851.71	3753934.43	TW	0.151125615	0.150302334	0.150531742	0.150235455	0.16494725	0.257054008	0.256574441	0.256107288	0.255669051
484851.71	3754034.43	BW	0.655167303	0.654001664	0.652712338	0.651397087	0.696853497	1.106610426	1.104593878	1.102689718	1.100914105
484851.71	3754034.43	Diesel_TOG_Exh	0.312143063	0.247397758	0.182475504	0.11803163	0.053230739	0.097698981	0.097062867	0.0963256	0.095521972
484851.71	3754034.43	DPM_Onroad	0.163968625	0.132795102	0.101519632	0.070575701	0.039425798	0.068391127	0.067930899	0.067434589	0.066922615
484851.71	3754034.43	Gas_PM10_Exh	0.013938051	0.013379914	0.012825312	0.012264795	0.011707862	0.018391225	0.017509617	0.016640067	0.015779858
484851.71	3754034.43	Gas_TOG_Eva	0.718374895	0.688010408	0.658554109	0.628121766	0.598399397	1.003797834	1.008241094	1.013311488	1.018713955
484851.71	3754034.43	Gas_TOG_Exh	0.181568872	0.15678606	0.132373859	0.107806225	0.083619957	0.137147097	0.127306309	0.117671296	0.108171851
484851.71	3754034.43	TW	0.157578574	0.156722372	0.156962287	0.156656441	0.170635856	0.267903134	0.267407973	0.266924812	0.266471416
484851.71	3754134.43	BW	0.675944715	0.674749494	0.673427897	0.672082152	0.713463172	1.143760835	1.141697523	1.139747784	1.137929405
484851.71	3754134.43	Diesel_TOG_Exh	0.326267385	0.25851879	0.190587718	0.123160573	0.055362015	0.102164117	0.101497514	0.10072635	0.099886953
484851.71	3754134.43	DPM_Onroad	0.172382114	0.139625326	0.10676224	0.074249163	0.041520249	0.072144302	0.071660645	0.071139329	0.070601924
484851.71	3754134.43	Gas_PM10_Exh	0.014233665	0.013663775	0.013097571	0.012525121	0.011956362	0.01877211	0.01787277	0.0169858	0.016108383
484851.71	3754134.43	Gas_TOG_Eva	0.734956232	0.703879145	0.673747002	0.642577629	0.612143222	1.026573788	1.031098017	1.036273545	1.041791394
484851.71	3754134.43	Gas_TOG_Exh	0.185841198	0.160466465	0.135475542	0.110316721	0.085552359	0.140497769	0.130409052	0.120533877	0.110798681
484851.71	3754134.43	TW	0.162976875	0.162093599	0.162341397	0.162027231	0.174721376	0.277703456	0.277193992	0.276696185	0.276228926
484851.71	3754234.43	BW	0.695881223	0.694657434	0.69330467	0.691929453	0.72962491	1.176141497	1.174039187	1.172051258	1.170197012
484851.71	3754234.43	Diesel_TOG_Exh	0.339597695	0.269011016	0.198236754	0.127990791	0.0573599	0.106019679	0.105326071	0.104525079	0.103654348
484851.71	3754234.43	DPM_Onroad	0.180479239	0.146202916	0.111816129	0.077797214	0.043552997	0.075680232	0.075175329	0.07463134	0.07407092
484851.71	3754234.43	Gas_PM10_Exh	0.014524262	0.013942832	0.013365228	0.012781063	0.01220069	0.019087984	0.018173951	0.017272549	0.016380878
484851.71	3754234.43	Gas_TOG_Eva	0.750699452	0.718949113	0.688178235	0.656310456	0.625200883	1.045301769	1.049890779	1.05515227	1.060764815
484851.71	3754234.43	Gas_TOG_Exh	0.18998694	0.164038737	0.138486796	0.11275505	0.087430154	0.143305113	0.133008552	0.122932166	0.112999486
484851.71	3754234.43	TW	0.168167403	0.167260975	0.167513291	0.167191037	0.178730956	0.286328991	0.285807198	0.285296698	0.284817416
484851.71	3754334.43	BW	0.72227392	0.721013726	0.719621333	0.718209116	0.750611146	1.218012511	1.215862214	1.213827068	1.211928439
484851.71	3754334.43	Diesel_TOG_Exh	0.357754085	0.283309735	0.208670657	0.134592907	0.060111643	0.111067074	0.110337351	0.10949645	0.108583759
484851.71	3754334.43	DPM_Onroad	0.191644197	0.155279619	0.118798819	0.082710524	0.046383873	0.080529012	0.079995768	0.079421473	0.078830279
484851.71	3754334.43	Gas_PM10_Exh	0.01487222	0.014276956	0.013685714	0.013087479	0.012493172	0.019452424	0.018521599	0.017603723	0.016695786
484851.71	3754334.43	Gas_TOG_Eva	0.771020059	0.738391826	0.706791422	0.674012869	0.642025171	1.068966868	1.073631989	1.078997844	1.084726386
484851.71	3754334.43	Gas_TOG_Exh	0.195131366	0.168468175	0.142218074	0.115771678	0.089748736	0.146605621	0.136062379	0.125747684	0.115581354
484851.71	3754334.43	TW	0.175072955	0.174140271	0.174394683	0.174062132	0.183953036	0.297520427	0.296983169	0.296456651	0.295962176
484851.71	3754434.43	BW	0.753279429	0.751972956	0.750529932	0.749069085	0.777331851	1.26524192	1.263034551	1.260943558	1.258992486
484851.71	3754434.43	Diesel_TOG_Exh	0.376744053	0.298274415	0.219602225	0.141525617	0.063025776	0.116585116	0.115816087	0.114931681	0.113973188
484851.71	3754434.43	DPM_Onroad	0.20349982	0.164925574	0.126228856	0.087950695	0.049420243	0.085771262	0.085207177	0.084599904	0.083975205
484851.71	3754434.43	Gas_PM10_Exh	0.015343391	0.014729375	0.014119584	0.013502354	0.012889207	0.019900001	0.018948391	0.018010103	0.017082007
484851.71	3754434.43	Gas_TOG_Eva	0.796952934	0.76322013	0.730566664	0.696649293	0.663558084	1.096928428	1.101688903	1.107181359	1.113049585
484851.71	3754434.43	Gas_TOG_Exh	0.201720719	0.174148078	0.147006965	0.11965325	0.092741426	0.150340917	0.139519863	0.128936396	0.118506382

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3753834.43	Gas_TOG_Eva	0.990121042	0.996156916	1.002648653	1.009470283	1.016404704	1.023708843
484851.71	3753834.43	Gas_TOG_Exh	0.095406715	0.086492953	0.077683609	0.068952394	0.060278314	0.051659446
484851.71	3753834.43	TW	0.249546288	0.249154823	0.248779022	0.248426783	0.248108672	0.274404613
484851.71	3753934.43	BW	1.058381121	1.056863792	1.05544049	1.054123018	1.052923755	1.1354451
484851.71	3753934.43	Diesel_TOG_Exh	0.09000884	0.089116106	0.088160423	0.087160439	0.086142767	0.085083776
484851.71	3753934.43	DPM_Onroad	0.062028938	0.061506968	0.060963947	0.060409082	0.059854342	0.059299012
484851.71	3753934.43	Gas_PM10_Exh	0.014600061	0.013774884	0.012957757	0.012147252	0.011341996	0.010542285
484851.71	3753934.43	Gas_TOG_Eva	0.999004679	1.005097734	1.011657852	1.018555107	1.025565997	1.032951928
484851.71	3753934.43	Gas_TOG_Exh	0.096342245	0.08733795	0.078440103	0.069621661	0.060861026	0.052156257
484851.71	3753934.43	TW	0.255268398	0.254869924	0.254487002	0.254127882	0.25380362	0.279017394
484851.71	3754034.43	BW	1.099279391	1.097719775	1.096255779	1.094900086	1.093666205	1.172247591
484851.71	3754034.43	Diesel_TOG_Exh	0.094660906	0.093724034	0.092721948	0.091674091	0.090608193	0.089500083
484851.71	3754034.43	DPM_Onroad	0.066400493	0.065847944	0.065273337	0.064686457	0.064100028	0.063513498
484851.71	3754034.43	Gas_PM10_Exh	0.014928403	0.014085586	0.013251045	0.012423298	0.011600919	0.010784216
484851.71	3754034.43	Gas_TOG_Eva	1.024465481	1.030718425	1.037458914	1.044550289	1.051758006	1.059352579
484851.71	3754034.43	Gas_TOG_Exh	0.09879683	0.089559627	0.08043277	0.071387933	0.062402498	0.053474471
484851.71	3754034.43	TW	0.266057087	0.265644094	0.265246747	0.264873852	0.264537227	0.288492197
484851.71	3754134.43	BW	1.136255645	1.134657156	1.133155795	1.131765029	1.130499375	1.200863787
484851.71	3754134.43	Diesel_TOG_Exh	0.098988644	0.098011877	0.096967846	0.095876728	0.09476728	0.093614841
484851.71	3754134.43	DPM_Onroad	0.070054243	0.06947475	0.068872341	0.068257284	0.067642937	0.067028879
484851.71	3754134.43	Gas_PM10_Exh	0.015239921	0.014380327	0.013529218	0.012685068	0.011846398	0.011013526
484851.71	3754134.43	Gas_TOG_Eva	1.047669379	1.054068592	1.060973598	1.068241742	1.075628752	1.083412979
484851.71	3754134.43	Gas_TOG_Exh	0.101191972	0.091728164	0.082378454	0.073113276	0.063909027	0.054763659
484851.71	3754134.43	TW	0.275802083	0.275375844	0.274965357	0.274579923	0.274232039	0.295634852
484851.71	3754234.43	BW	1.168490548	1.166859294	1.165326337	1.163905857	1.162613302	1.226030829
484851.71	3754234.43	Diesel_TOG_Exh	0.10272354	0.101712065	0.100631641	0.099503068	0.09835596	0.097165311
484851.71	3754234.43	DPM_Onroad	0.073500163	0.072896329	0.072268812	0.071628335	0.070988843	0.070350057
484851.71	3754234.43	Gas_PM10_Exh	0.015498328	0.014624838	0.013760011	0.012902281	0.012050121	0.011203863
484851.71	3754234.43	Gas_TOG_Eva	1.066746967	1.073267754	1.08031028	1.087726562	1.095263796	1.103206795
484851.71	3754234.43	Gas_TOG_Exh	0.103198726	0.093545202	0.084008957	0.074559357	0.065171952	0.055844643
484851.71	3754234.43	TW	0.284379735	0.283941952	0.283519978	0.283123564	0.282765825	0.302017699
484851.71	3754334.43	BW	1.210181547	1.208509558	1.206937193	1.20547959	1.204153445	1.258222412
484851.71	3754334.43	Diesel_TOG_Exh	0.107609392	0.106551401	0.105422208	0.104243425	0.103045802	0.101803866
484851.71	3754334.43	DPM_Onroad	0.078228661	0.077592228	0.076931064	0.076256509	0.075583318	0.074911408
484851.71	3754334.43	Gas_PM10_Exh	0.015797172	0.01490785	0.014027405	0.013154222	0.012286717	0.011425234
484851.71	3754334.43	Gas_TOG_Eva	1.090837165	1.097509829	1.104725485	1.112329036	1.120056064	1.128200542
484851.71	3754334.43	Gas_TOG_Exh	0.10555124	0.095673825	0.085917676	0.076250797	0.066647663	0.057106118
484851.71	3754334.43	TW	0.295510818	0.295058364	0.294621743	0.294211305	0.293840989	0.310214605
484851.71	3754434.43	BW	1.257197762	1.255477907	1.253859408	1.252358435	1.25099302	1.297010114
484851.71	3754434.43	Diesel_TOG_Exh	0.112951218	0.111842358	0.110659781	0.109426005	0.108173031	0.10687484
484851.71	3754434.43	DPM_Onroad	0.08333997	0.082668028	0.081970205	0.081258512	0.080548582	0.079840536
484851.71	3754434.43	Gas_PM10_Exh	0.016163471	0.015254501	0.01435466	0.013462276	0.012575702	0.011695294
484851.71	3754434.43	Gas_TOG_Eva	1.119314218	1.126166393	1.13358512	1.141407491	1.149356385	1.157735934
484851.71	3754434.43	Gas_TOG_Exh	0.108217271	0.098086769	0.08808187	0.078169126	0.068321853	0.058537837

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484851.71	3754434.43	TW	0.18305124	0.182090495	0.182343832	0.181998334	0.190592207	0.310051254	0.30949615	0.308951265	0.308439391
484851.71	3754534.43	BW	0.791908547	0.790539165	0.789026975	0.787497866	0.813394214	1.313679614	1.311419774	1.309276833	1.30727687
484851.71	3754534.43	Diesel_TOG_Exh	0.396940922	0.314191701	0.23123135	0.148902968	0.066130161	0.122486298	0.121674555	0.120743081	0.119735201
484851.71	3754534.43	DPM_Onroad	0.216368082	0.175402492	0.13430752	0.093659312	0.05274362	0.09153223	0.090934603	0.090291475	0.089630391
484851.71	3754534.43	Gas_PM10_Exh	0.015988681	0.015348937	0.01471363	0.014070414	0.013431458	0.020275559	0.019306804	0.018351715	0.017407039
484851.71	3754534.43	Gas_TOG_Eva	0.832171078	0.796963259	0.762890654	0.727460707	0.69289592	1.122889409	1.127727999	1.13333182	1.139324841
484851.71	3754534.43	Gas_TOG_Exh	0.210357236	0.181598591	0.153292041	0.124756626	0.096684017	0.153908751	0.142819255	0.131976973	0.121293427
484851.71	3754534.43	TW	0.192803836	0.191813508	0.19205887	0.191695919	0.199544776	0.323102643	0.322530032	0.321966891	0.321437684
484851.71	3754634.43	BW	0.832560869	0.831135107	0.829561517	0.827974934	0.850053234	1.376415629	1.374085778	1.371873761	1.36980883
484851.71	3754634.43	Diesel_TOG_Exh	0.42322187	0.334914644	0.246385232	0.15853538	0.070213516	0.129946137	0.129079715	0.128087942	0.127016727
484851.71	3754634.43	DPM_Onroad	0.233511643	0.189378212	0.145106398	0.101319261	0.057244557	0.099202986	0.098561953	0.097872355	0.097164102
484851.71	3754634.43	Gas_PM10_Exh	0.016526637	0.015865489	0.015209067	0.014544105	0.013883607	0.020795865	0.019803192	0.018824643	0.017856808
484851.71	3754634.43	Gas_TOG_Eva	0.863788308	0.827213408	0.791848046	0.755001908	0.719071298	1.15764618	1.16259278	1.16834742	1.174508786
484851.71	3754634.43	Gas_TOG_Exh	0.218231742	0.188379781	0.159004963	0.129377515	0.100237602	0.158502342	0.147068155	0.135893177	0.12488358
484851.71	3754634.43	TW	0.203418132	0.202397932	0.202635994	0.202257146	0.2088912	0.339921439	0.339325949	0.338739033	0.338187263
484851.71	3754734.43	BW	0.851638551	0.850207522	0.848629717	0.847047328	0.862516172	1.426662214	1.424286425	1.42202799	1.419919205
484851.71	3754734.43	Diesel_TOG_Exh	0.445807307	0.352723459	0.25940861	0.166815748	0.073727447	0.136298896	0.135384294	0.134339781	0.133213462
484851.71	3754734.43	DPM_Onroad	0.249429547	0.202391533	0.155207287	0.108543819	0.061574546	0.106519964	0.105839655	0.105107974	0.104357098
484851.71	3754734.43	Gas_PM10_Exh	0.016433613	0.015776281	0.015123938	0.014462465	0.013805577	0.021097011	0.020090954	0.019099338	0.018118628
484851.71	3754734.43	Gas_TOG_Eva	0.86605164	0.829280794	0.793786315	0.756694264	0.720559624	1.180822695	1.185822919	1.191667402	1.197932597
484851.71	3754734.43	Gas_TOG_Exh	0.218792643	0.188830336	0.159363187	0.129617529	0.100375789	0.161555505	0.1498866	0.138486618	0.127257181
484851.71	3754734.43	TW	0.209213403	0.208177779	0.20841831	0.208037134	0.212584635	0.353734875	0.353122361	0.352517342	0.351948326
484851.71	3754834.43	BW	0.879571184	0.878116298	0.876513584	0.874913625	0.883931702	1.480185994	1.477763967	1.475458471	1.473305162
484851.71	3754834.43	Diesel_TOG_Exh	0.469755282	0.371620416	0.273244605	0.175635466	0.077505541	0.143044657	0.142078109	0.140976783	0.139791126
484851.71	3754834.43	DPM_Onroad	0.266831053	0.216634479	0.166282843	0.116491295	0.066373874	0.114596645	0.113873696	0.113096288	0.112299107
484851.71	3754834.43	Gas_PM10_Exh	0.016540106	0.015878611	0.015222382	0.014556405	0.013895162	0.021372882	0.020354785	0.019351441	0.018359186
484851.71	3754834.43	Gas_TOG_Eva	0.878723337	0.841336403	0.805298994	0.767536808	0.73077903	1.204502151	1.209551074	1.215483523	1.22185172
484851.71	3754834.43	Gas_TOG_Exh	0.221695654	0.191306869	0.161433867	0.131256502	0.101602409	0.1646079	0.152702381	0.14107603	0.129625633
484851.71	3754834.43	TW	0.217090953	0.216036913	0.216273341	0.215884801	0.21841377	0.368519993	0.367889765	0.367265789	0.366678694
484851.71	3754934.43	BW	0.912820636	0.911333814	0.909697338	0.908071241	0.909943861	1.53869831	1.536227492	1.533872102	1.531671549
484851.71	3754934.43	Diesel_TOG_Exh	0.496135555	0.392445313	0.288502855	0.185376082	0.081700332	0.150445229	0.149421227	0.148257077	0.147005804
484851.71	3754934.43	DPM_Onroad	0.286248662	0.232536879	0.178660077	0.125387165	0.071765933	0.123645599	0.122875355	0.122047197	0.121198626
484851.71	3754934.43	Gas_PM10_Exh	0.016712726	0.016044421	0.015381688	0.014708526	0.014040269	0.021643906	0.020614169	0.019599512	0.018596131
484851.71	3754934.43	Gas_TOG_Eva	0.895996956	0.85779706	0.821028612	0.782394329	0.74481756	1.229808844	1.234905403	1.240928909	1.247404733
484851.71	3754934.43	Gas_TOG_Exh	0.22553304	0.194588155	0.164182294	0.13344405	0.103251029	0.16763757	0.155494454	0.143641425	0.131970065
484851.71	3754934.43	TW	0.226325569	0.225252113	0.225480468	0.225082328	0.225384486	0.384724716	0.384075415	0.383430946	0.382824291
484851.71	3755034.43	BW	0.94471207	0.943201734	0.941541133	0.939900413	0.931867822	1.591889288	1.589389944	1.587003137	1.584772442
484851.71	3755034.43	Diesel_TOG_Exh	0.522906716	0.413604049	0.3040372	0.195336234	0.086057022	0.157508948	0.156426686	0.155199298	0.153882287
484851.71	3755034.43	DPM_Onroad	0.307590042	0.250064611	0.192363218	0.135314236	0.077892358	0.133731334	0.132911652	0.132030331	0.131128018
484851.71	3755034.43	Gas_PM10_Exh	0.016737678	0.016068456	0.015405125	0.01473065	0.014061241	0.021686686	0.020656486	0.019641564	0.018637997
484851.71	3755034.43	Gas_TOG_Eva	0.908373703	0.869539792	0.832226767	0.792893244	0.754674454	1.246138639	1.251227644	1.257286517	1.263813073
484851.71	3755034.43	Gas_TOG_Exh	0.227791214	0.196498847	0.165768603	0.134675644	0.104149253	0.169144082	0.156868841	0.14489318	0.133103834
484851.71	3755034.43	TW	0.235451466	0.234359269	0.234581559	0.234175951	0.231405421	0.399941575	0.399277149	0.398615702	0.397992729
484951.71	3750934.43	BW	0.788277666	0.786848251	0.785265558	0.783642395	0.822948442	1.306618496	1.304159819	1.301843373	1.299684286

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484851.71	3754434.43	TW	0.307972346	0.30750319	0.307049951	0.306623632	0.306239066	0.320105398
484851.71	3754534.43	BW	1.305437683	1.303672675	1.302010316	1.300467932	1.299065076	1.341744285
484851.71	3754534.43	Diesel_TOG_Exh	0.118662057	0.117498619	0.116258897	0.114966348	0.113654281	0.112296183
484851.71	3754534.43	DPM_Onroad	0.088958693	0.08824824	0.087510682	0.08675876	0.086009066	0.085261963
484851.71	3754534.43	Gas_PM10_Exh	0.016472136	0.015547052	0.014631331	0.013723243	0.012821075	0.011925201
484851.71	3754534.43	Gas_TOG_Eva	1.145728893	1.152747908	1.160358432	1.168389107	1.176549029	1.185152952
484851.71	3754534.43	Gas_TOG_Exh	0.110755653	0.100382761	0.090140011	0.079992372	0.069911905	0.059896336
484851.71	3754534.43	TW	0.320955058	0.320469061	0.319998947	0.319556439	0.319157365	0.331952195
484851.71	3754634.43	BW	1.367910508	1.366085705	1.364365397	1.362768367	1.361316082	1.396916511
484851.71	3754634.43	Diesel_TOG_Exh	0.125877887	0.124644373	0.123331248	0.121963169	0.120575112	0.119139912
484851.71	3754634.43	DPM_Onroad	0.096445143	0.095684705	0.094895536	0.09409135	0.093290015	0.092492221
484851.71	3754634.43	Gas_PM10_Exh	0.016899033	0.015951416	0.015013472	0.014083397	0.013159397	0.012241864
484851.71	3754634.43	Gas_TOG_Eva	1.18110023	1.188341897	1.196207254	1.204514124	1.212953899	1.221855316
484851.71	3754634.43	Gas_TOG_Exh	0.114025881	0.103340886	0.092791724	0.082341409	0.071960448	0.061646495
484851.71	3754634.43	TW	0.337684341	0.337176493	0.336684523	0.336221069	0.335803219	0.346364526
484851.71	3754734.43	BW	1.417981199	1.416115082	1.414354129	1.412718453	1.41123131	1.43488743
484851.71	3754734.43	Diesel_TOG_Exh	0.132017736	0.130723758	0.129347527	0.127914685	0.126461573	0.124960633
484851.71	3754734.43	DPM_Onroad	0.103595554	0.102790014	0.101954293	0.101103017	0.100255253	0.099412056
484851.71	3754734.43	Gas_PM10_Exh	0.017148162	0.01618809	0.015237902	0.014295742	0.013359745	0.012430324
484851.71	3754734.43	Gas_TOG_Eva	1.20464321	1.212034066	1.220075657	1.228576404	1.237212314	1.246323522
484851.71	3754734.43	Gas_TOG_Exh	0.116184407	0.105290637	0.094537175	0.0838854	0.073304518	0.062792139
484851.71	3754734.43	TW	0.351429972	0.350905078	0.350395855	0.349915762	0.349483031	0.356333429
484851.71	3754834.43	BW	1.471326938	1.469418588	1.467615906	1.465940463	1.464417476	1.47723364
484851.71	3754834.43	Diesel_TOG_Exh	0.138534159	0.137175122	0.135731026	0.134228553	0.13270549	0.131133881
484851.71	3754834.43	DPM_Onroad	0.111491315	0.110636756	0.10975043	0.108847966	0.107949754	0.107057254
484851.71	3754834.43	Gas_PM10_Exh	0.017377352	0.016406147	0.015445035	0.014492104	0.01354542	0.012605413
484851.71	3754834.43	Gas_TOG_Eva	1.228681852	1.236224809	1.244447789	1.253148974	1.261987536	1.271316149
484851.71	3754834.43	Gas_TOG_Exh	0.11833689	0.10723379	0.096275696	0.085422251	0.074641282	0.063930356
484851.71	3754834.43	TW	0.366144185	0.365601325	0.365073858	0.364576143	0.364127661	0.36761177
484851.71	3754934.43	BW	1.529650695	1.527697335	1.52585006	1.524132056	1.522570728	1.526076736
484851.71	3754934.43	Diesel_TOG_Exh	0.145681115	0.144250148	0.142731033	0.141151591	0.139551198	0.137901466
484851.71	3754934.43	DPM_Onroad	0.120339515	0.119430537	0.11848802	0.117528717	0.1165745	0.115627286
484851.71	3754934.43	Gas_PM10_Exh	0.017603352	0.016621447	0.015649855	0.0146866	0.013729675	0.012779531
484851.71	3754934.43	Gas_TOG_Eva	1.254360709	1.262065561	1.270482806	1.279399284	1.288455441	1.298017991
484851.71	3754934.43	Gas_TOG_Exh	0.120465631	0.10915391	0.097992167	0.086938186	0.075958309	0.065050068
484851.71	3754934.43	TW	0.382272322	0.381709959	0.381162649	0.380645748	0.380180126	0.380738478
484851.71	3755034.43	BW	1.582724849	1.580740899	1.578862168	1.577113553	1.575524823	1.562903534
484851.71	3755034.43	Diesel_TOG_Exh	0.152490032	0.150987579	0.149394197	0.147738751	0.146062077	0.144335565
484851.71	3755034.43	DPM_Onroad	0.130215384	0.12924951	0.128248234	0.127229539	0.126216937	0.125212905
484851.71	3755034.43	Gas_PM10_Exh	0.017645116	0.016663263	0.015691852	0.014728862	0.013772218	0.012822395
484851.71	3755034.43	Gas_TOG_Eva	1.270836863	1.278645418	1.287198131	1.296270321	1.305483215	1.315217437
484851.71	3755034.43	Gas_TOG_Exh	0.121485706	0.110066385	0.098801164	0.087646134	0.076566279	0.06555913
484851.71	3755034.43	TW	0.397426328	0.396847114	0.396282321	0.395748351	0.395267535	0.390814755
484951.71	3750934.43	BW	1.297695352	1.295803687	1.294031182	1.292391525	1.290898658	1.367663851

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3750934.43	Diesel_TOG_Exh	0.361782351	0.286984318	0.21197358	0.137504786	0.062617018	0.110443307	0.109725578	0.108889573	0.107974738
484951.71	3750934.43	DPM_Onroad	0.186768584	0.151225858	0.115564045	0.080275168	0.044749365	0.07677317	0.076256249	0.075697874	0.075120825
484951.71	3750934.43	Gas_PM10_Exh	0.017433143	0.01673484	0.016040659	0.015339829	0.014643343	0.022701277	0.021610599	0.020534542	0.019469928
484951.71	3750934.43	Gas_TOG_Eva	0.886122759	0.848731987	0.812403008	0.775004218	0.738448335	1.22350304	1.229002692	1.23522981	1.241851006
484951.71	3750934.43	Gas_TOG_Exh	0.225386992	0.194661585	0.164378599	0.133933776	0.103946309	0.167445071	0.155463638	0.143722534	0.1321423
484951.71	3750934.43	TW	0.188200926	0.187399957	0.187457405	0.187084146	0.199985751	0.313493047	0.312899189	0.312322266	0.311781325
484951.71	3751034.43	BW	0.777910395	0.7764712	0.77487601	0.773231049	0.803302228	1.296038035	1.293531019	1.291173451	1.288976856
484951.71	3751034.43	Diesel_TOG_Exh	0.34192299	0.271474348	0.2008164	0.130656978	0.060095886	0.106665862	0.105981415	0.105179386	0.104297999
484951.71	3751034.43	DPM_Onroad	0.1723511	0.139471036	0.106477836	0.073823273	0.04094745	0.070393783	0.069907457	0.069381534	0.068836775
484951.71	3751034.43	Gas_PM10_Exh	0.017781651	0.017069091	0.016360454	0.015645766	0.014935384	0.023327767	0.022205522	0.021098129	0.020002444
484951.71	3751034.43	Gas_TOG_Eva	0.897400455	0.859597056	0.822808553	0.785074704	0.748160484	1.248391497	1.254066669	1.260452613	1.267231809
484951.71	3751034.43	Gas_TOG_Exh	0.228329793	0.197236051	0.166573601	0.135778323	0.105430927	0.167325296	0.155374412	0.143655459	0.132093998
484951.71	3751034.43	TW	0.184254006	0.183442682	0.183518065	0.183144102	0.193364717	0.308409641	0.307812717	0.307235015	0.306693724
484951.71	3751134.43	BW	0.740360289	0.738939508	0.737361797	0.735719195	0.767082828	1.237908902	1.235396284	1.233040893	1.230847715
484951.71	3751134.43	Diesel_TOG_Exh	0.296588702	0.235941242	0.175096265	0.114658295	0.053860737	0.096343133	0.09573748	0.095019586	0.09422419
484951.71	3751134.43	DPM_Onroad	0.142509648	0.115191821	0.08777428	0.06062647	0.033290777	0.057495282	0.057076831	0.056623186	0.056151065
484951.71	3751134.43	Gas_PM10_Exh	0.017908367	0.017190236	0.016475555	0.015756055	0.015040667	0.023634784	0.022495198	0.021370366	0.020257303
484951.71	3751134.43	Gas_TOG_Eva	0.894570648	0.856993632	0.820323092	0.782948308	0.746331069	1.252264825	1.258067062	1.264529344	1.271371169
484951.71	3751134.43	Gas_TOG_Exh	0.227141543	0.196267429	0.165792321	0.135239726	0.105105217	0.166652734	0.154788665	0.14314218	0.13164704
484951.71	3751134.43	TW	0.172751475	0.171954085	0.172046913	0.171680895	0.18257789	0.290188098	0.289604277	0.289043014	0.288517778
484951.71	3751234.43	BW	0.721601972	0.720203244	0.718649168	0.717026552	0.752048731	1.211968184	1.209472396	1.207135048	1.204959088
484951.71	3751234.43	Diesel_TOG_Exh	0.277045117	0.220676009	0.164113193	0.10791816	0.051380259	0.092238246	0.091659182	0.090969876	0.090203737
484951.71	3751234.43	DPM_Onroad	0.132312481	0.106993261	0.081578676	0.056410625	0.031066088	0.053764973	0.053369572	0.052940235	0.052492537
484951.71	3751234.43	Gas_PM10_Exh	0.017687	0.016977428	0.016271122	0.015560492	0.014853871	0.023485531	0.022352481	0.021234005	0.020127201
484951.71	3751234.43	Gas_TOG_Eva	0.885870052	0.848654199	0.812310773	0.775350118	0.739127953	1.246776817	1.252574514	1.259014502	1.265828881
484951.71	3751234.43	Gas_TOG_Exh	0.22366372	0.193275752	0.163272128	0.133211953	0.103555433	0.165239062	0.153484928	0.141942492	0.130548619
484951.71	3751234.43	TW	0.16747143	0.166689074	0.166785551	0.166426709	0.17858521	0.282571808	0.281996829	0.281445213	0.280929203
484951.71	3751334.43	BW	0.632367244	0.631128744	0.629751862	0.628309739	0.663956835	1.073063503	1.070819332	1.068719819	1.066765672
484951.71	3751334.43	Diesel_TOG_Exh	0.228566348	0.182399949	0.136062419	0.090014018	0.043673968	0.079128269	0.078626266	0.078026819	0.07735875
484951.71	3751334.43	DPM_Onroad	0.109325114	0.088499657	0.067592325	0.046884716	0.026029108	0.04525639	0.044920922	0.04455591	0.044174409
484951.71	3751334.43	Gas_PM10_Exh	0.015608105	0.014981468	0.014357582	0.013730319	0.01310655	0.020981574	0.019968697	0.018968756	0.017979221
484951.71	3751334.43	Gas_TOG_Eva	0.790987901	0.757731781	0.725233497	0.692268001	0.659953969	1.124811884	1.130058113	1.135869937	1.142016548
484951.71	3751334.43	Gas_TOG_Exh	0.196858209	0.170120046	0.143712151	0.117274883	0.091185268	0.147582218	0.137092234	0.126787601	0.116614279
484951.71	3751334.43	TW	0.145809702	0.145101681	0.145210706	0.14489476	0.157172661	0.248632562	0.24812051	0.247630376	0.247172068
484951.71	3751434.43	BW	0.604124872	0.602935672	0.601613147	0.600225429	0.636301105	1.035904919	1.033713802	1.031665457	1.029759218
484951.71	3751434.43	Diesel_TOG_Exh	0.209924499	0.167792197	0.125494088	0.083450636	0.04113259	0.074523786	0.07404781	0.073477905	0.072841329
484951.71	3751434.43	DPM_Onroad	0.100718482	0.081614797	0.06243345	0.043433276	0.024295187	0.042260289	0.041946299	0.041604084	0.041245796
484951.71	3751434.43	Gas_PM10_Exh	0.014996669	0.014394265	0.013794437	0.013191645	0.012592196	0.020443633	0.019456197	0.018481298	0.017516522
484951.71	3751434.43	Gas_TOG_Eva	0.765035224	0.732832165	0.701354243	0.669477941	0.6382313	1.100443155	1.10558883	1.111278042	1.117292571
484951.71	3751434.43	Gas_TOG_Exh	0.188936539	0.163278637	0.137933558	0.112573749	0.087543529	0.143600439	0.133400551	0.123378032	0.113482144
484951.71	3751434.43	TW	0.138689193	0.138012392	0.138119565	0.137817586	0.150307552	0.238938325	0.238441771	0.237967259	0.237523694
484951.71	3751534.43	BW	0.555422128	0.554325511	0.553105561	0.551823229	0.583405856	0.967400139	0.965324955	0.963386801	0.961583444
484951.71	3751534.43	Diesel_TOG_Exh	0.18488491	0.148114189	0.111186814	0.074470338	0.037503686	0.067238492	0.066803822	0.066281567	0.065696478
484951.71	3751534.43	DPM_Onroad	0.089210578	0.072397704	0.055513449	0.038786389	0.021935351	0.037993598	0.037711913	0.037404125	0.03708112

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3750934.43	Diesel_TOG_Exh	0.106991204	0.10591936	0.104770702	0.103567776	0.102342628	0.101066075
484951.71	3750934.43	DPM_Onroad	0.074531307	0.073906928	0.073256868	0.072592269	0.071927554	0.071261739
484951.71	3750934.43	Gas_PM10_Exh	0.018416024	0.017372575	0.016339169	0.015314048	0.014295547	0.013284013
484951.71	3750934.43	Gas_TOG_Eva	1.248885359	1.256499501	1.264681077	1.273274136	1.282009657	1.29120895
484951.71	3750934.43	Gas_TOG_Exh	0.120709661	0.109438404	0.098297524	0.087254553	0.076283573	0.065382124
484951.71	3750934.43	TW	0.311286435	0.310795976	0.310325554	0.309884844	0.309486764	0.334377871
484951.71	3751034.43	BW	1.286952342	1.285031905	1.283235183	1.281574603	1.280062219	1.338939056
484951.71	3751034.43	Diesel_TOG_Exh	0.10334705	0.102308568	0.101193281	0.100023411	0.098830615	0.097584843
484951.71	3751034.43	DPM_Onroad	0.068278891	0.067687926	0.067072038	0.066441647	0.065810225	0.065176238
484951.71	3751034.43	Gas_PM10_Exh	0.018917708	0.017843581	0.016779666	0.0157242	0.014675535	0.013634012
484951.71	3751034.43	Gas_TOG_Eva	1.274422316	1.282177745	1.290489354	1.299207153	1.308070864	1.317401843
484951.71	3751034.43	Gas_TOG_Exh	0.120676984	0.10941609	0.098282324	0.087244894	0.076279202	0.065382811
484951.71	3751034.43	TW	0.306198019	0.305709226	0.30524168	0.304804334	0.304409089	0.324099347
484951.71	3751134.43	BW	1.228824625	1.226914074	1.225131229	1.22348598	1.221986769	1.277418144
484951.71	3751134.43	Diesel_TOG_Exh	0.093360175	0.092413052	0.091391839	0.090317418	0.089219621	0.088068043
484951.71	3751134.43	DPM_Onroad	0.055665176	0.055150253	0.054612488	0.054060763	0.05350652	0.05294738
484951.71	3751134.43	Gas_PM10_Exh	0.019155235	0.018063685	0.01698229	0.015909345	0.014843287	0.013784431
484951.71	3751134.43	Gas_TOG_Eva	1.278608291	1.286367243	1.294645763	1.303308722	1.312118965	1.32138779
484951.71	3751134.43	Gas_TOG_Exh	0.120290633	0.109081297	0.097993342	0.08699875	0.076075118	0.065220025
484951.71	3751134.43	TW	0.28803593	0.287565037	0.28711681	0.286698691	0.286320471	0.305357145
484951.71	3751234.43	BW	1.20295134	1.201057905	1.199292462	1.197664045	1.196179924	1.253088748
484951.71	3751234.43	Diesel_TOG_Exh	0.089369313	0.088453451	0.087464585	0.086423029	0.085357884	0.084238698
484951.71	3751234.43	DPM_Onroad	0.052030893	0.051541378	0.051029637	0.050504096	0.049975621	0.049441586
484951.71	3751234.43	Gas_PM10_Exh	0.019031296	0.017945774	0.016870287	0.015803164	0.014742885	0.013689763
484951.71	3751234.43	Gas_TOG_Eva	1.273032664	1.280743364	1.288960707	1.297554623	1.306295098	1.315491656
484951.71	3751234.43	Gas_TOG_Exh	0.119290898	0.108176494	0.097180946	0.086277308	0.075444402	0.064678711
484951.71	3751234.43	TW	0.280455546	0.279993974	0.279555303	0.279146463	0.27877654	0.298481981
484951.71	3751334.43	BW	1.064962064	1.063263695	1.06168152	1.060222899	1.058893285	1.114756992
484951.71	3751334.43	Diesel_TOG_Exh	0.076629456	0.075828364	0.074962542	0.074049738	0.073115423	0.072132252
484951.71	3751334.43	DPM_Onroad	0.043780154	0.043361749	0.042923812	0.042473548	0.042020266	0.041561372
484951.71	3751334.43	Gas_PM10_Exh	0.0169994	0.01602879	0.015067091	0.014112836	0.013164697	0.012222948
484951.71	3751334.43	Gas_TOG_Eva	1.148510861	1.155450708	1.162837748	1.170558862	1.178411992	1.186677059
484951.71	3751334.43	Gas_TOG_Exh	0.10656127	0.096633958	0.086811424	0.077070377	0.067392162	0.057774684
484951.71	3751334.43	TW	0.24675111	0.246342171	0.245954188	0.245592947	0.245266003	0.264487886
484951.71	3751434.43	BW	1.027999462	1.026344165	1.024803088	1.023382881	1.022088115	1.078796131
484951.71	3751434.43	Diesel_TOG_Exh	0.072145095	0.071379792	0.070551933	0.069678481	0.068783807	0.067841231
484951.71	3751434.43	DPM_Onroad	0.040874933	0.040481067	0.040068417	0.03964379	0.039215982	0.038782321
484951.71	3751434.43	Gas_PM10_Exh	0.01656119	0.015614779	0.014677011	0.013746471	0.012821889	0.011903533
484951.71	3751434.43	Gas_TOG_Eva	1.123644612	1.130424189	1.137634254	1.145167105	1.152829005	1.16089391
484951.71	3751434.43	Gas_TOG_Exh	0.10370226	0.094042829	0.084484229	0.075004407	0.06558569	0.056226053
484951.71	3751434.43	TW	0.23711609	0.236721028	0.236346686	0.235998397	0.235683113	0.255271928
484951.71	3751534.43	BW	0.959918228	0.958353969	0.956898799	0.955558386	0.954336165	1.005917104
484951.71	3751534.43	Diesel_TOG_Exh	0.065054949	0.064349193	0.063584918	0.062777747	0.061950162	0.061076906
484951.71	3751534.43	DPM_Onroad	0.036746052	0.036389786	0.036016015	0.035630943	0.035242601	0.034848305

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3751534.43	Gas_PM10_Exh	0.013820973	0.013265355	0.012712073	0.012156342	0.011603703	0.019284913	0.018352838	0.017432511	0.016521712
484951.71	3751534.43	Gas_TOG_Eva	0.713576381	0.683464755	0.654029394	0.624281435	0.595127303	1.045467804	1.050368921	1.055775195	1.06148819
484951.71	3751534.43	Gas_TOG_Exh	0.174190956	0.150534844	0.127164774	0.103795245	0.080727001	0.135256077	0.125656744	0.116220897	0.106903
484951.71	3751534.43	TW	0.126844471	0.126242147	0.12632561	0.12604905	0.137215968	0.221809474	0.221343333	0.220898816	0.220483449
484951.71	3751634.43	BW	0.488605511	0.487655929	0.486600034	0.485492437	0.499619204	0.871127722	0.869265008	0.86752519	0.865906345
484951.71	3751634.43	Diesel_TOG_Exh	0.164292325	0.131815358	0.099193497	0.066753263	0.034085825	0.059920786	0.059522286	0.059044671	0.058510114
484951.71	3751634.43	DPM_Onroad	0.081723902	0.066462072	0.051134581	0.035951418	0.020654648	0.035462689	0.035207511	0.034928258	0.034635149
484951.71	3751634.43	Gas_PM10_Exh	0.011851259	0.011374371	0.010899621	0.010422713	0.009948559	0.017138563	0.016310373	0.015492626	0.014683353
484951.71	3751634.43	Gas_TOG_Eva	0.627321958	0.600693188	0.574697377	0.54843136	0.522719368	0.943219517	0.947617191	0.952474112	0.957610064
484951.71	3751634.43	Gas_TOG_Exh	0.150515797	0.130052777	0.109845105	0.089637811	0.06969775	0.120616919	0.112052597	0.103634184	0.095321226
484951.71	3751634.43	TW	0.111600803	0.111110897	0.111153383	0.110915713	0.116707332	0.199565277	0.199147668	0.198749335	0.198377099
484951.71	3751734.43	BW	0.556875349	0.55579127	0.554584728	0.553312331	0.557015515	1.075003334	1.072600608	1.07036284	1.068281865
484951.71	3751734.43	Diesel_TOG_Exh	0.169871347	0.13752621	0.104993402	0.072597431	0.039937232	0.067377199	0.066918757	0.066361721	0.065731578
484951.71	3751734.43	DPM_Onroad	0.082705057	0.067545857	0.0523103	0.037206828	0.021981031	0.03716911	0.036895378	0.036593135	0.036272918
484951.71	3751734.43	Gas_PM10_Exh	0.013653141	0.013102043	0.012553431	0.012003191	0.011456269	0.022023612	0.020957533	0.019904626	0.018862545
484951.71	3751734.43	Gas_TOG_Eva	0.753003966	0.720672374	0.689124356	0.657472177	0.626529136	1.227230331	1.23300294	1.239333176	1.246017861
484951.71	3751734.43	Gas_TOG_Exh	0.174715559	0.150946869	0.127475477	0.104049725	0.080933244	0.152829481	0.142003087	0.131349927	0.120826163
484951.71	3751734.43	TW	0.124724588	0.124258937	0.124238997	0.123976024	0.128042223	0.241531011	0.241006844	0.240510202	0.240046672
484951.71	3751834.43	BW	0.462078871	0.461191527	0.460205291	0.459173043	0.472875776	0.83527711	0.83350025	0.831840128	0.830295344
484951.71	3751834.43	Diesel_TOG_Exh	0.161740987	0.129725423	0.097569148	0.06559406	0.033396713	0.058074551	0.057687803	0.057224861	0.056707207
484951.71	3751834.43	DPM_Onroad	0.080631868	0.065572276	0.050448705	0.03546859	0.020376947	0.034828694	0.034580001	0.034307944	0.034022584
484951.71	3751834.43	Gas_PM10_Exh	0.011090577	0.010644245	0.010200024	0.009753627	0.009309875	0.016368238	0.015577486	0.014796727	0.01402407
484951.71	3751834.43	Gas_TOG_Eva	0.589350694	0.564262956	0.539794237	0.515053526	0.490851229	0.900331573	0.904518944	0.909148551	0.91404577
484951.71	3751834.43	Gas_TOG_Exh	0.141596592	0.122334192	0.103318678	0.084297456	0.065533541	0.11550131	0.107296849	0.099233144	0.091270878
484951.71	3751834.43	TW	0.105792635	0.105392571	0.105373415	0.10515179	0.110856147	0.19164625	0.19124707	0.190866047	0.19050994
484951.71	3751934.43	BW	0.418816017	0.418021134	0.417138465	0.416219177	0.433977638	0.737900024	0.736377144	0.734951429	0.733624233
484951.71	3751934.43	Diesel_TOG_Exh	0.158610453	0.126692823	0.094653642	0.062814097	0.030769254	0.054250992	0.053893474	0.053469061	0.052997575
484951.71	3751934.43	DPM_Onroad	0.079898028	0.064859699	0.049762487	0.034813722	0.019757766	0.033916933	0.033678267	0.033418363	0.033147094
484951.71	3751934.43	Gas_PM10_Exh	0.009890948	0.009493524	0.009098066	0.008700196	0.008304684	0.014066484	0.013387749	0.012717714	0.012054668
484951.71	3751934.43	Gas_TOG_Eva	0.515900986	0.494025095	0.472702175	0.451038611	0.429843974	0.766998257	0.770542947	0.774482533	0.778654073
484951.71	3751934.43	Gas_TOG_Exh	0.126371344	0.109176305	0.092206806	0.075209263	0.058446647	0.100279075	0.093144497	0.086137403	0.079220295
484951.71	3751934.43	TW	0.097069636	0.096724746	0.096683187	0.096481725	0.102909947	0.171418432	0.171069827	0.170735584	0.17042294
484951.71	3752034.43	BW	0.418043608	0.417252603	0.416374459	0.415461165	0.435750553	0.736648998	0.735137617	0.733722047	0.732404184
484951.71	3752034.43	Diesel_TOG_Exh	0.161996052	0.129246103	0.09637673	0.063717418	0.030852094	0.054688546	0.05432919	0.053903503	0.053431388
484951.71	3752034.43	DPM_Onroad	0.081627984	0.06622344	0.050759968	0.035449797	0.020031002	0.034446118	0.034204034	0.033940727	0.033666231
484951.71	3752034.43	Gas_PM10_Exh	0.00982648	0.009431864	0.009039223	0.008644043	0.008251203	0.013963294	0.013289639	0.01262464	0.011966583
484951.71	3752034.43	Gas_TOG_Eva	0.509591268	0.488008702	0.466974959	0.445573829	0.424634573	0.759008971	0.762517736	0.766420645	0.770553468
484951.71	3752034.43	Gas_TOG_Exh	0.125536814	0.108454814	0.091598388	0.074707046	0.058050645	0.099727927	0.092631434	0.085662762	0.07878388
484951.71	3752034.43	TW	0.097232659	0.096879656	0.096844862	0.096643485	0.103704311	0.171630248	0.171282633	0.170949033	0.170636941
484951.71	3752134.43	BW	0.425353125	0.424550457	0.423659429	0.422733096	0.444382352	0.767752984	0.766168211	0.764684452	0.763303214
484951.71	3752134.43	Diesel_TOG_Exh	0.165719846	0.132235686	0.098628895	0.065236346	0.031632668	0.056300881	0.055930271	0.055490914	0.055003306
484951.71	3752134.43	DPM_Onroad	0.08350147	0.067747939	0.051934076	0.036276931	0.020508622	0.035331393	0.035082604	0.034811904	0.034529561
484951.71	3752134.43	Gas_PM10_Exh	0.009968583	0.009568269	0.009169982	0.008769099	0.008370606	0.014624357	0.013918555	0.013221795	0.012532295
484951.71	3752134.43	Gas_TOG_Eva	0.518188809	0.496214276	0.474803423	0.453018907	0.431708626	0.795378276	0.799066311	0.803163253	0.807499816

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3751534.43	Gas_PM10_Exh	0.015619799	0.01472624	0.013840782	0.012962116	0.01208907	0.011221895
484951.71	3751534.43	Gas_TOG_Eva	1.067518981	1.07394638	1.080774761	1.087905238	1.095158097	1.102794467
484951.71	3751534.43	Gas_TOG_Exh	0.097693125	0.088594486	0.079589495	0.070658123	0.061784301	0.052966144
484951.71	3751534.43	TW	0.220101532	0.219732441	0.219383271	0.219058706	0.218764823	0.236869251
484951.71	3751634.43	BW	0.864411516	0.86300722	0.861700804	0.860497381	0.859400077	0.885275963
484951.71	3751634.43	Diesel_TOG_Exh	0.057924378	0.057280685	0.056584191	0.055848879	0.055094904	0.054299585
484951.71	3751634.43	DPM_Onroad	0.034331128	0.034007527	0.033667876	0.033317911	0.032965093	0.032607039
484951.71	3751634.43	Gas_PM10_Exh	0.013881982	0.013088038	0.012301296	0.011520592	0.010744885	0.009974406
484951.71	3751634.43	Gas_TOG_Eva	0.963035184	0.96882098	0.974971278	0.981396149	0.987930693	0.994816422
484951.71	3751634.43	Gas_TOG_Exh	0.087104841	0.078987764	0.070954355	0.062986784	0.055070732	0.047204554
484951.71	3751634.43	TW	0.198034842	0.197703988	0.197390936	0.197099918	0.19683645	0.207076736
484951.71	3751734.43	BW	1.066358783	1.064559632	1.062889966	1.061354149	1.059953052	1.067596858
484951.71	3751734.43	Diesel_TOG_Exh	0.065034999	0.064266778	0.063432116	0.062547815	0.061638299	0.060673785
484951.71	3751734.43	DPM_Onroad	0.035937872	0.03557999	0.035202536	0.034811896	0.034416433	0.034012366
484951.71	3751734.43	Gas_PM10_Exh	0.017830549	0.016807903	0.015794354	0.014788476	0.013789021	0.012796282
484951.71	3751734.43	Gas_TOG_Eva	1.253068401	1.260554143	1.268485634	1.276758015	1.285172356	1.29404517
484951.71	3751734.43	Gas_TOG_Exh	0.1104208	0.100134046	0.089949033	0.079845604	0.069807512	0.059832769
484951.71	3751734.43	TW	0.239619672	0.23921074	0.238825829	0.238469097	0.238145872	0.245151952
484951.71	3751834.43	BW	0.828869015	0.827528506	0.826281121	0.825131907	0.824084083	0.848375832
484951.71	3751834.43	Diesel_TOG_Exh	0.056140421	0.055517791	0.054844374	0.054133652	0.053405065	0.052636882
484951.71	3751834.43	DPM_Onroad	0.03372681	0.033412005	0.033081685	0.032741447	0.032398574	0.032050838
484951.71	3751834.43	Gas_PM10_Exh	0.013258968	0.012500976	0.011749876	0.011004551	0.010264	0.009528446
484951.71	3751834.43	Gas_TOG_Eva	0.919220452	0.924742674	0.930615655	0.936752474	0.942993822	0.949571739
484951.71	3751834.43	Gas_TOG_Exh	0.083401511	0.075627893	0.067934813	0.060304999	0.052724583	0.045191993
484951.71	3751834.43	TW	0.190182571	0.189865806	0.189565923	0.189287062	0.189034631	0.19883561
484951.71	3751934.43	BW	0.732399497	0.731245096	0.730169055	0.729176704	0.728272224	0.759160343
484951.71	3751934.43	Diesel_TOG_Exh	0.052484144	0.051921426	0.051314408	0.050675208	0.050021195	0.049333992
484951.71	3751934.43	DPM_Onroad	0.032867249	0.032569936	0.032258782	0.031939062	0.031617621	0.031292881
484951.71	3751934.43	Gas_PM10_Exh	0.011398148	0.010747824	0.010103493	0.009464164	0.008828937	0.008198005
484951.71	3751934.43	Gas_TOG_Eva	0.783066777	0.787791015	0.792827036	0.798095274	0.803452825	0.809096674
484951.71	3751934.43	Gas_TOG_Exh	0.072385642	0.065637389	0.058960996	0.052340363	0.045762594	0.039226281
484951.71	3751934.43	TW	0.170135889	0.169856409	0.169590918	0.169343552	0.16911975	0.180100722
484951.71	3752034.43	BW	0.731188217	0.730041348	0.72897193	0.727985473	0.727086435	0.762201427
484951.71	3752034.43	Diesel_TOG_Exh	0.052917991	0.05235565	0.051749438	0.051111459	0.050459017	0.049774073
484951.71	3752034.43	DPM_Onroad	0.033383371	0.033083011	0.032768868	0.032446268	0.032122103	0.031794903
484951.71	3752034.43	Gas_PM10_Exh	0.011315008	0.010669599	0.010030153	0.009395678	0.008765275	0.008139131
484951.71	3752034.43	Gas_TOG_Eva	0.774925478	0.779608653	0.784602702	0.789827784	0.795141466	0.800737191
484951.71	3752034.43	Gas_TOG_Exh	0.071987284	0.065277242	0.058639007	0.05205633	0.045516209	0.039017221
484951.71	3752034.43	TW	0.170350474	0.170071206	0.169805731	0.16955828	0.169334419	0.181370006
484951.71	3752134.43	BW	0.762028649	0.760827137	0.759707108	0.758674153	0.757732681	0.794857104
484951.71	3752134.43	Diesel_TOG_Exh	0.054472752	0.053891499	0.053264715	0.052604927	0.051930026	0.05122124
484951.71	3752134.43	DPM_Onroad	0.034238474	0.033929333	0.033605914	0.033273705	0.032939796	0.032602622
484951.71	3752134.43	Gas_PM10_Exh	0.011849573	0.011173291	0.010503236	0.009838379	0.009177784	0.008521646
484951.71	3752134.43	Gas_TOG_Eva	0.812085536	0.816993832	0.822224884	0.827696183	0.833260452	0.839119024

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3752134.43	Gas_TOG_Exh	0.127464031	0.11011816	0.093002758	0.075851363	0.058939748	0.104243554	0.096829446	0.089547829	0.082359568
484951.71	3752134.43	TW	0.098941162	0.098569958	0.098547813	0.098343695	0.105834242	0.178558671	0.17819513	0.177846536	0.177520468
484951.71	3752234.43	BW	0.435549779	0.434747155	0.433856406	0.432931298	0.452856519	0.95825583	0.956170491	0.954224483	0.952414159
484951.71	3752234.43	Diesel_TOG_Exh	0.172305951	0.138057977	0.10366608	0.069474348	0.03505021	0.06298628	0.062564113	0.062058517	0.061492652
484951.71	3752234.43	DPM_Onroad	0.085860549	0.0697839	0.053641533	0.037654728	0.021550778	0.037401154	0.037131179	0.036835855	0.036525827
484951.71	3752234.43	Gas_PM10_Exh	0.010026671	0.009623385	0.009222347	0.008818832	0.008417913	0.019123652	0.018198169	0.017284233	0.0163797
484951.71	3752234.43	Gas_TOG_Eva	0.541811668	0.518466365	0.495768937	0.47276318	0.450310358	1.046692735	1.051648565	1.057097613	1.0628492
484951.71	3752234.43	Gas_TOG_Exh	0.129847529	0.112154884	0.094710104	0.07724031	0.06002545	0.133703621	0.124230901	0.114915701	0.105715027
484951.71	3752234.43	TW	0.100507448	0.100142045	0.100124673	0.099925672	0.107408793	0.218847421	0.218381343	0.217937753	0.217523416
484951.71	3752334.43	BW	0.426738517	0.425940687	0.425055437	0.424137326	0.448751569	0.778022298	0.776428876	0.77493626	0.773546635
484951.71	3752334.43	Diesel_TOG_Exh	0.171994006	0.137129212	0.102140923	0.067379932	0.032402684	0.057865237	0.057484843	0.057034702	0.056535839
484951.71	3752334.43	DPM_Onroad	0.086826269	0.070420219	0.05395259	0.037649452	0.021231549	0.03662205	0.03636505	0.036085644	0.035794501
484951.71	3752334.43	Gas_PM10_Exh	0.009886443	0.009489551	0.009094746	0.008697176	0.00830201	0.014699233	0.013990093	0.013290073	0.012597361
484951.71	3752334.43	Gas_TOG_Eva	0.51386174	0.492050698	0.470813779	0.449173276	0.428011754	0.799106541	0.802803241	0.80691595	0.811270733
484951.71	3752334.43	Gas_TOG_Exh	0.12680641	0.109542813	0.092513215	0.075439422	0.058608503	0.105099469	0.097620527	0.090276687	0.083027573
484951.71	3752334.43	TW	0.099646063	0.099270977	0.099252016	0.099048699	0.107385226	0.181454814	0.18108771	0.180735306	0.180405607
484951.71	3752434.43	BW	0.433451338	0.432639066	0.431737894	0.43080391	0.457175306	0.754367517	0.752851252	0.751429144	0.750104833
484951.71	3752434.43	Diesel_TOG_Exh	0.176527639	0.140547999	0.104447454	0.068588036	0.03251122	0.057980068	0.057600608	0.057153291	0.056659089
484951.71	3752434.43	DPM_Onroad	0.089280403	0.072362821	0.055383332	0.038574973	0.021649654	0.03729558	0.037035424	0.0367531	0.036459525
484951.71	3752434.43	Gas_PM10_Exh	0.010028816	0.009626417	0.009226116	0.00882289	0.00842207	0.013995124	0.013320583	0.012654798	0.011995993
484951.71	3752434.43	Gas_TOG_Eva	0.516699387	0.494852086	0.473573535	0.451854846	0.430606953	0.759174363	0.762664574	0.766561941	0.770692374
484951.71	3752434.43	Gas_TOG_Exh	0.128394265	0.1109166	0.093674671	0.076381301	0.059333092	0.100779425	0.093598952	0.086551436	0.079596106
484951.71	3752434.43	TW	0.101569542	0.101171283	0.101164481	0.100956024	0.109661351	0.177098252	0.176745289	0.176405555	0.176087551
484951.71	3752534.43	BW	0.439284283	0.43846248	0.437550859	0.436606744	0.464052611	0.756874811	0.755364799	0.753947868	0.752628249
484951.71	3752534.43	Diesel_TOG_Exh	0.180620804	0.143738479	0.106734574	0.069980246	0.03300511	0.058903208	0.058518164	0.058064859	0.057564574
484951.71	3752534.43	DPM_Onroad	0.09145532	0.074109838	0.056701522	0.039469301	0.022117694	0.038105464	0.037840274	0.03755265	0.037253768
484951.71	3752534.43	Gas_PM10_Exh	0.010130165	0.009723782	0.009319533	0.008912255	0.008507409	0.013936964	0.013265493	0.012602773	0.011947013
484951.71	3752534.43	Gas_TOG_Eva	0.520938455	0.498925929	0.477488603	0.455591169	0.434168023	0.75587231	0.759337578	0.76321309	0.767322005
484951.71	3752534.43	Gas_TOG_Exh	0.129722061	0.112062527	0.094642018	0.077165977	0.059938489	0.100684957	0.093507382	0.086464006	0.079513289
484951.71	3752534.43	TW	0.103112795	0.102690924	0.102701317	0.102489968	0.111458892	0.178114377	0.177761521	0.177421535	0.177103234
484951.71	3752634.43	BW	0.442367961	0.441543029	0.440628121	0.439681615	0.468337852	0.756488986	0.754992477	0.753587441	0.752278755
484951.71	3752634.43	Diesel_TOG_Exh	0.184332679	0.14661753	0.108780663	0.071201686	0.033399162	0.059690542	0.059300539	0.05884211	0.058336795
484951.71	3752634.43	DPM_Onroad	0.093493111	0.075745951	0.057935233	0.040305469	0.022554154	0.038866661	0.038596914	0.038304523	0.038000913
484951.71	3752634.43	Gas_PM10_Exh	0.01014228	0.00973549	0.009330863	0.008923104	0.008517788	0.013801856	0.013137209	0.012481263	0.011832219
484951.71	3752634.43	Gas_TOG_Eva	0.521246683	0.499228793	0.477790992	0.455872945	0.434430971	0.749003774	0.752426237	0.756260758	0.760328128
484951.71	3752634.43	Gas_TOG_Exh	0.129998628	0.112298511	0.094839624	0.077320432	0.060051939	0.10008757	0.092948053	0.085943526	0.079031768
484951.71	3752634.43	TW	0.104053633	0.103615877	0.103638634	0.103426038	0.112706751	0.178497543	0.178146339	0.177807546	0.177490293
484951.71	3752734.43	BW	0.446415168	0.445584678	0.444663753	0.443711849	0.473269359	0.758517788	0.757027765	0.75562817	0.754324435
484951.71	3752734.43	Diesel_TOG_Exh	0.187834679	0.149339407	0.110722086	0.0723703	0.033792217	0.060472739	0.060077569	0.059613707	0.059102949
484951.71	3752734.43	DPM_Onroad	0.095478904	0.077344069	0.059144902	0.041131353	0.022994099	0.039636326	0.039361993	0.039064781	0.038756359
484951.71	3752734.43	Gas_PM10_Exh	0.01018634	0.009777857	0.009371567	0.008962049	0.008554988	0.013730242	0.013069285	0.01241701	0.011771612
484951.71	3752734.43	Gas_TOG_Eva	0.52313437	0.501045873	0.479542797	0.457540458	0.436016626	0.745479306	0.748877371	0.752690155	0.756735948
484951.71	3752734.43	Gas_TOG_Exh	0.13063463	0.112845903	0.095300793	0.077691243	0.060334786	0.099871073	0.092743555	0.085752011	0.078853552
484951.71	3752734.43	TW	0.105191869	0.104732131	0.104772363	0.104557922	0.114049638	0.179378023	0.179027051	0.17868815	0.178370739

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3752134.43	Gas_TOG_Exh	0.075256855	0.068243908	0.061305562	0.054425045	0.047588935	0.040795739
484951.71	3752134.43	TW	0.17722111	0.176929601	0.176652662	0.176394616	0.176161139	0.188834898
484951.71	3752234.43	BW	0.950742195	0.949173368	0.947714929	0.946372049	0.945147424	0.97812335
484951.71	3752234.43	Diesel_TOG_Exh	0.060872565	0.060191373	0.059454236	0.058676021	0.057877889	0.057035925
484951.71	3752234.43	DPM_Onroad	0.036204189	0.035861883	0.035502507	0.035132175	0.03475873	0.034379663
484951.71	3752234.43	Gas_PM10_Exh	0.015483934	0.014596369	0.01371677	0.01284386	0.01197652	0.011114966
484951.71	3752234.43	Gas_TOG_Eva	1.068913914	1.075364905	1.082208031	1.089347658	1.096610252	1.104251482
484951.71	3752234.43	Gas_TOG_Exh	0.096619236	0.08763076	0.078733061	0.069907055	0.061137468	0.052422364
484951.71	3752234.43	TW	0.21714227	0.216774884	0.216427839	0.21610552	0.215813574	0.228091228
484951.71	3752334.43	BW	0.772264512	0.771054994	0.769927021	0.768886478	0.767938175	0.809597015
484951.71	3752334.43	Diesel_TOG_Exh	0.055993691	0.055400047	0.054760294	0.054087194	0.053398972	0.052676746
484951.71	3752334.43	DPM_Onroad	0.035494621	0.035176244	0.034843336	0.034501546	0.034158172	0.033811712
484951.71	3752334.43	Gas_PM10_Exh	0.011911472	0.011232081	0.01055897	0.009891095	0.009227505	0.008568397
484951.71	3752334.43	Gas_TOG_Eva	0.815877405	0.82081256	0.826075714	0.83158244	0.83718254	0.84307888
484951.71	3752334.43	Gas_TOG_Exh	0.075865273	0.068794428	0.061799379	0.054862912	0.047971253	0.041122893
484951.71	3752334.43	TW	0.180103008	0.179807892	0.17952729	0.179265706	0.179029063	0.192976831
484951.71	3752434.43	BW	0.748883382	0.747729068	0.746651468	0.745656792	0.74475048	0.789598754
484951.71	3752434.43	Diesel_TOG_Exh	0.056123414	0.055537504	0.054906919	0.054244201	0.053567242	0.052858039
484951.71	3752434.43	DPM_Onroad	0.036157745	0.035837593	0.035503211	0.035160269	0.034816095	0.034469415
484951.71	3752434.43	Gas_PM10_Exh	0.011343709	0.01069767	0.010057658	0.009422658	0.008791739	0.008165093
484951.71	3752434.43	Gas_TOG_Eva	0.775065727	0.779761299	0.784777086	0.790029364	0.795370304	0.800993984
484951.71	3752434.43	Gas_TOG_Exh	0.072725283	0.065944287	0.05923728	0.052587069	0.045979906	0.039414337
484951.71	3752434.43	TW	0.175795895	0.175510419	0.175238443	0.174984614	0.174755066	0.189395758
484951.71	3752534.43	BW	0.751411286	0.750260421	0.749185611	0.748193276	0.747289171	0.794074865
484951.71	3752534.43	Diesel_TOG_Exh	0.057022795	0.056430437	0.05579321	0.05512377	0.054440171	0.053724433
484951.71	3752534.43	DPM_Onroad	0.036946737	0.036621089	0.036281098	0.035932524	0.035582822	0.035230775
484951.71	3752534.43	Gas_PM10_Exh	0.011297756	0.010654742	0.010017749	0.009385759	0.008757833	0.008134166
484951.71	3752534.43	Gas_TOG_Eva	0.771674353	0.776351635	0.781351256	0.786588445	0.791913833	0.7975216
484951.71	3752534.43	Gas_TOG_Exh	0.072647524	0.065872358	0.059171645	0.05252794	0.045927293	0.03936825
484951.71	3752534.43	TW	0.176811386	0.176525321	0.176252574	0.175997914	0.175767648	0.190888064
484951.71	3752634.43	BW	0.751072056	0.749930005	0.74886294	0.747877494	0.746979748	0.795924129
484951.71	3752634.43	Diesel_TOG_Exh	0.057790142	0.057192735	0.056550437	0.055875973	0.055187503	0.054467155
484951.71	3752634.43	DPM_Onroad	0.037689249	0.03735877	0.037013876	0.036660409	0.036305937	0.03594931
484951.71	3752634.43	Gas_PM10_Exh	0.011189629	0.010553247	0.00992285	0.009297422	0.008676018	0.008058836
484951.71	3752634.43	Gas_TOG_Eva	0.764638533	0.76927561	0.774236109	0.779434425	0.784720035	0.790286541
484951.71	3752634.43	Gas_TOG_Exh	0.072205069	0.06546943	0.058808425	0.0522044	0.045643239	0.039123501
484951.71	3752634.43	TW	0.177199496	0.17691401	0.17664158	0.17638709	0.176157017	0.191836751
484951.71	3752734.43	BW	0.753122454	0.751984119	0.750920119	0.749937283	0.749041986	0.799593125
484951.71	3752734.43	Diesel_TOG_Exh	0.058550909	0.057947873	0.05729984	0.056619621	0.055925498	0.055199661
484951.71	3752734.43	DPM_Onroad	0.038439954	0.038104513	0.037754561	0.037396027	0.037036595	0.036675174
484951.71	3752734.43	Gas_PM10_Exh	0.011132641	0.010499869	0.009873069	0.009251221	0.008633377	0.008019736
484951.71	3752734.43	Gas_TOG_Eva	0.761025097	0.765643263	0.77058665	0.77576871	0.781037577	0.786586788
484951.71	3752734.43	Gas_TOG_Exh	0.072040448	0.065319004	0.058672528	0.052083148	0.045536579	0.039031383
484951.71	3752734.43	TW	0.178079874	0.177793944	0.177520894	0.177265723	0.177035065	0.193106993

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3752834.43	BW	0.768516281	0.767359337	0.766277695	0.76527843	0.764368209	0.817171638
484951.71	3752834.43	Diesel_TOG_Exh	0.060232681	0.059613378	0.058947976	0.058249608	0.057537051	0.056792079
484951.71	3752834.43	DPM_Onroad	0.039581128	0.039236185	0.038876366	0.038507761	0.038138276	0.037766807
484951.71	3752834.43	Gas_PM10_Exh	0.011305435	0.010663165	0.010026973	0.009395817	0.008768728	0.008145911
484951.71	3752834.43	Gas_TOG_Eva	0.773533863	0.778228018	0.783255114	0.788526281	0.793885512	0.799530993
484951.71	3752834.43	Gas_TOG_Exh	0.073279468	0.066440734	0.05967865	0.052974865	0.046314711	0.039696734
484951.71	3752834.43	TW	0.181921727	0.181630395	0.181352062	0.181091888	0.180856732	0.197583723
484951.71	3752934.43	BW	0.784114348	0.78294197	0.781845535	0.780832404	0.779909615	0.832434921
484951.71	3752934.43	Diesel_TOG_Exh	0.062417217	0.061775685	0.061086419	0.060362991	0.059624891	0.058853192
484951.71	3752934.43	DPM_Onroad	0.040899228	0.040542774	0.040170951	0.039790038	0.03940822	0.039024333
484951.71	3752934.43	Gas_PM10_Exh	0.011443327	0.010793933	0.010150716	0.009512613	0.008878625	0.008248977
484951.71	3752934.43	Gas_TOG_Eva	0.785791722	0.790555824	0.795662447	0.801019813	0.806466095	0.812207046
484951.71	3752934.43	Gas_TOG_Exh	0.074414618	0.067465204	0.060594396	0.053783277	0.047016707	0.040293252
484951.71	3752934.43	TW	0.185816819	0.18552079	0.185237773	0.184973123	0.184733969	0.201405987
484951.71	3753034.43	BW	0.815030438	0.813825279	0.812697938	0.811656113	0.810707226	0.866967794
484951.71	3753034.43	Diesel_TOG_Exh	0.066837953	0.066141362	0.065391971	0.064604442	0.063800241	0.062957831
484951.71	3753034.43	DPM_Onroad	0.043091128	0.042713314	0.042318777	0.041914149	0.041508229	0.041099445
484951.71	3753034.43	Gas_PM10_Exh	0.011788438	0.011121256	0.01046048	0.009805006	0.009153772	0.008507066
484951.71	3753034.43	Gas_TOG_Eva	0.820948919	0.825895018	0.831207157	0.836787258	0.842457971	0.84845199
484951.71	3753034.43	Gas_TOG_Exh	0.076993862	0.069786223	0.062661498	0.055599799	0.048585139	0.041616223
484951.71	3753034.43	TW	0.192675562	0.192372397	0.192082335	0.191810995	0.19156592	0.209811581
484951.71	3753134.43	BW	0.842735958	0.84148092	0.840306918	0.839221971	0.838233813	0.922870341
484951.71	3753134.43	Diesel_TOG_Exh	0.067780385	0.067087126	0.066342043	0.065559853	0.064761762	0.06392712
484951.71	3753134.43	DPM_Onroad	0.04437606	0.04398962	0.043586529	0.04317359	0.042759686	0.042343557
484951.71	3753134.43	Gas_PM10_Exh	0.012280865	0.011584373	0.010894522	0.01021017	0.009530234	0.008854966
484951.71	3753134.43	Gas_TOG_Eva	0.841709568	0.846810161	0.852280248	0.858020575	0.863855959	0.870008651
484951.71	3753134.43	Gas_TOG_Exh	0.080055163	0.072576149	0.065182121	0.057852583	0.05057112	0.043336214
484951.71	3753134.43	TW	0.199903119	0.199585499	0.19928171	0.198997565	0.198740824	0.225229378
484951.71	3753234.43	BW	0.860945125	0.859664332	0.858465994	0.857358427	0.85634971	0.947869496
484951.71	3753234.43	Diesel_TOG_Exh	0.069207822	0.068505095	0.06775025	0.066958221	0.066150424	0.065306307
484951.71	3753234.43	DPM_Onroad	0.045657032	0.045261112	0.044848337	0.044425679	0.04400221	0.043576783
484951.71	3753234.43	Gas_PM10_Exh	0.012524836	0.011814304	0.011110546	0.010412395	0.009718747	0.009029847
484951.71	3753234.43	Gas_TOG_Eva	0.854517014	0.859705262	0.865268901	0.87110675	0.877041698	0.883295079
484951.71	3753234.43	Gas_TOG_Exh	0.081728683	0.074097072	0.066552165	0.059072935	0.051642566	0.044259458
484951.71	3753234.43	TW	0.204651973	0.20432647	0.204015055	0.203723729	0.203460486	0.231901185
484951.71	3753334.43	BW	0.887438666	0.886120325	0.884886693	0.883746415	0.882707935	0.978617113
484951.71	3753334.43	Diesel_TOG_Exh	0.071623584	0.070899594	0.070122052	0.069306363	0.06847459	0.067605686
484951.71	3753334.43	DPM_Onroad	0.047117612	0.046708483	0.046282034	0.045845452	0.045408082	0.044968777
484951.71	3753334.43	Gas_PM10_Exh	0.012891372	0.012160133	0.011435873	0.010717386	0.010003536	0.009294569
484951.71	3753334.43	Gas_TOG_Eva	0.877976925	0.883310841	0.88903126	0.895033809	0.901136303	0.907564982
484951.71	3753334.43	Gas_TOG_Exh	0.084157669	0.076299857	0.068531479	0.060830773	0.053180338	0.045578511
484951.71	3753334.43	TW	0.211167583	0.210831814	0.21051051	0.210209895	0.209938262	0.239679538
484951.71	3753434.43	BW	0.915948594	0.914591206	0.913320792	0.912146384	0.911076862	1.010383521
484951.71	3753434.43	Diesel_TOG_Exh	0.074352321	0.073604294	0.072801119	0.071958719	0.071099892	0.07020304

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3753434.43	DPM_Onroad	0.120983041	0.097958064	0.074853551	0.051987	0.028965151	0.050375856	0.050026706	0.04964912	0.049257998
484951.71	3753434.43	Gas_PM10_Exh	0.012314911	0.011821382	0.011330582	0.010835591	0.010343593	0.016366361	0.01557963	0.014803371	0.014035347
484951.71	3753434.43	Gas_TOG_Eva	0.627476526	0.601014367	0.57526826	0.548855699	0.523020875	0.883936195	0.88793101	0.892435769	0.897221579
484951.71	3753434.43	Gas_TOG_Exh	0.158202	0.136654156	0.115406021	0.094066565	0.07303807	0.120266871	0.111668354	0.103239017	0.094924039
484951.71	3753434.43	TW	0.129156989	0.128485383	0.128642321	0.128381074	0.14676336	0.219803723	0.219381319	0.2189721	0.218588597
484951.71	3753534.43	BW	0.556535113	0.555512808	0.554380065	0.553214068	0.609293454	0.94178203	0.939985899	0.938295311	0.936719863
484951.71	3753534.43	Diesel_TOG_Exh	0.24540495	0.194830351	0.144105565	0.093740269	0.043086304	0.07902446	0.078516227	0.077921703	0.07726922
484951.71	3753534.43	DPM_Onroad	0.125530238	0.101630047	0.077648007	0.053913808	0.030018968	0.052188567	0.051827694	0.051437625	0.051033814
484951.71	3753534.43	Gas_PM10_Exh	0.012489476	0.011989014	0.011491368	0.01098934	0.010490367	0.016593002	0.015795625	0.015008896	0.014230524
484951.71	3753534.43	Gas_TOG_Eva	0.636743476	0.609884824	0.583762173	0.556939533	0.530708186	0.896191192	0.900233164	0.904797122	0.909647244
484951.71	3753534.43	Gas_TOG_Exh	0.160720872	0.138824402	0.117235414	0.095547811	0.074178893	0.12209826	0.113365382	0.10480563	0.096362504
484951.71	3753534.43	TW	0.132140331	0.13144641	0.131614964	0.131349049	0.148867488	0.224904055	0.224473847	0.2240567	0.223665705
484951.71	3753634.43	BW	0.585007787	0.583936248	0.582749143	0.58152818	0.637598031	0.990868241	0.988986339	0.987214486	0.985563207
484951.71	3753634.43	Diesel_TOG_Exh	0.262157737	0.20805544	0.153795132	0.099921292	0.045741063	0.083991618	0.083453616	0.082824561	0.082134535
484951.71	3753634.43	DPM_Onroad	0.133204711	0.107792016	0.082293014	0.057057389	0.031651603	0.05506114	0.054678636	0.054265382	0.053837693
484951.71	3753634.43	Gas_PM10_Exh	0.013083501	0.012559285	0.012038068	0.011512141	0.010989438	0.017393897	0.016558307	0.015733909	0.014918282
484951.71	3753634.43	Gas_TOG_Eva	0.666699153	0.638575175	0.611228006	0.583131982	0.555658349	0.938488414	0.942714799	0.947491289	0.952568305
484951.71	3753634.43	Gas_TOG_Exh	0.168635981	0.145656371	0.123002179	0.100239347	0.077813496	0.128151832	0.118982405	0.109996011	0.101132564
484951.71	3753634.43	TW	0.139073372	0.138330215	0.138521213	0.138242248	0.155751121	0.236959483	0.236507606	0.236069189	0.235658212
484951.71	3753734.43	BW	0.590567936	0.58949267	0.588301817	0.587079041	0.639743617	1.000087058	0.998203319	0.996428708	0.994774667
484951.71	3753734.43	Diesel_TOG_Exh	0.268637502	0.213125519	0.157454016	0.102182128	0.046598007	0.085558273	0.085008801	0.084367526	0.083665048
484951.71	3753734.43	DPM_Onroad	0.137200803	0.111031809	0.084774757	0.058790293	0.032631214	0.05673891	0.056346833	0.05592344	0.055485568
484951.71	3753734.43	Gas_PM10_Exh	0.013081096	0.012557047	0.012036063	0.011510195	0.010987579	0.017375431	0.016541075	0.015717941	0.014903581
484951.71	3753734.43	Gas_TOG_Eva	0.667705329	0.639528035	0.612142055	0.583974171	0.556436962	0.93886287	0.943077476	0.947849509	0.952924082
484951.71	3753734.43	Gas_TOG_Exh	0.168971421	0.145938474	0.123235506	0.100416169	0.077938083	0.128498699	0.119299467	0.110285654	0.101395864
484951.71	3753734.43	TW	0.140739744	0.139981061	0.140182711	0.139902323	0.156309831	0.239781568	0.239327173	0.238885804	0.238471972
484951.71	3753834.43	BW	0.620533857	0.619410773	0.618167367	0.616892789	0.668779092	1.050579352	1.048617595	1.046768359	1.045044554
484951.71	3753834.43	Diesel_TOG_Exh	0.287675327	0.228135616	0.168428198	0.109152767	0.049545348	0.091004137	0.09041967	0.089738603	0.088993441
484951.71	3753834.43	DPM_Onroad	0.147032107	0.118967906	0.090810271	0.062945987	0.034895239	0.060668431	0.060250069	0.059798532	0.059331852
484951.71	3753834.43	Gas_PM10_Exh	0.013623238	0.013077557	0.012535146	0.011987445	0.011443166	0.018073472	0.017206046	0.016350345	0.015503786
484951.71	3753834.43	Gas_TOG_Eva	0.695961657	0.666582262	0.638041632	0.608651913	0.579927176	0.977308126	0.981679681	0.986639309	0.991915989
484951.71	3753834.43	Gas_TOG_Exh	0.176407531	0.152352492	0.128646562	0.104810373	0.081334707	0.133972214	0.124374745	0.11497287	0.105701231
484951.71	3753834.43	TW	0.148246038	0.147444629	0.147661076	0.147367725	0.163508969	0.252550676	0.252075214	0.251612829	0.251179195
484951.71	3753934.43	BW	0.624682912	0.623560602	0.622318535	0.621047899	0.669019493	1.056629039	1.054675734	1.052833173	1.051115348
484951.71	3753934.43	Diesel_TOG_Exh	0.29402054	0.233100804	0.172011951	0.111368382	0.050387079	0.092441305	0.091845127	0.091151819	0.090394361
484951.71	3753934.43	DPM_Onroad	0.151431275	0.122551746	0.093576887	0.06490569	0.036043181	0.062599961	0.062171621	0.061709493	0.06123222
484951.71	3753934.43	Gas_PM10_Exh	0.013546235	0.013003698	0.012464496	0.011919824	0.011378593	0.017939116	0.017078605	0.016229785	0.015390056
484951.71	3753934.43	Gas_TOG_Eva	0.694259069	0.664932342	0.636459975	0.60710217	0.578417868	0.973004563	0.977337166	0.982264423	0.987509941
484951.71	3753934.43	Gas_TOG_Exh	0.175903847	0.151907245	0.128263757	0.104481457	0.081063215	0.133559317	0.123984633	0.114607292	0.105360748
484951.71	3753934.43	TW	0.149647907	0.148836432	0.149059836	0.148766207	0.163656254	0.254736131	0.25426023	0.253796777	0.253362032
484951.71	3754034.43	BW	0.64428326	0.643134415	0.641863497	0.640566107	0.684233434	1.088271203	1.086280608	1.084401462	1.082649265
484951.71	3754034.43	Diesel_TOG_Exh	0.308192156	0.244256771	0.180146826	0.116507904	0.05251688	0.096223506	0.095600546	0.094877601	0.094088955
484951.71	3754034.43	DPM_Onroad	0.159860008	0.129393518	0.098827386	0.068583469	0.038138385	0.066162573	0.065713212	0.065228611	0.064728511
484951.71	3754034.43	Gas_PM10_Exh	0.013797933	0.013245394	0.012696343	0.012141487	0.011590175	0.018225732	0.017351973	0.016490149	0.015637579

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3753434.43	DPM_Onroad	0.048857431	0.04843314	0.047990995	0.04753844	0.047085137	0.046629953
484951.71	3753434.43	Gas_PM10_Exh	0.013275027	0.012522191	0.011776553	0.011036865	0.01030195	0.009572064
484951.71	3753434.43	Gas_TOG_Eva	0.902301514	0.907787062	0.91367137	0.919846469	0.926124411	0.93273692
484951.71	3753434.43	Gas_TOG_Exh	0.086713954	0.078617666	0.070613796	0.062679758	0.054797495	0.046965284
484951.71	3753434.43	TW	0.218237474	0.21789079	0.217558932	0.217248386	0.216967789	0.247714895
484951.71	3753534.43	BW	0.935268179	0.933889389	0.932598479	0.931404873	0.930317946	1.026117899
484951.71	3753534.43	Diesel_TOG_Exh	0.076566039	0.075798548	0.074974872	0.074111316	0.073231198	0.072312663
484951.71	3753534.43	DPM_Onroad	0.050620496	0.050182784	0.049726803	0.049260228	0.048793031	0.048324137
484951.71	3753534.43	Gas_PM10_Exh	0.013459974	0.012697036	0.011941414	0.011191837	0.010447099	0.009707461
484951.71	3753534.43	Gas_TOG_Eva	0.914797012	0.920362247	0.926335345	0.932605359	0.938979658	0.945693477
484951.71	3753534.43	Gas_TOG_Exh	0.088026361	0.079806601	0.071681185	0.0636269	0.055625197	0.047674321
484951.71	3753534.43	TW	0.223307808	0.222954018	0.222615145	0.22229792	0.222011318	0.251626061
484951.71	3753634.43	BW	0.984041771	0.982596125	0.981242292	0.979990327	0.978850313	1.074453905
484951.71	3753634.43	Diesel_TOG_Exh	0.081391237	0.08058003	0.079709599	0.07879719	0.077867489	0.076897506
484951.71	3753634.43	DPM_Onroad	0.053400035	0.052936685	0.052454116	0.051960419	0.051466101	0.050970051
484951.71	3753634.43	Gas_PM10_Exh	0.014110864	0.013311449	0.012519725	0.011734348	0.010954044	0.01017909
484951.71	3753634.43	Gas_TOG_Eva	0.957960117	0.963789985	0.970049476	0.97662137	0.983302498	0.990339367
484951.71	3753634.43	Gas_TOG_Exh	0.092381907	0.083754232	0.075226094	0.066772866	0.05837487	0.050030261
484951.71	3753634.43	TW	0.235282084	0.234909981	0.234553416	0.234219549	0.233917933	0.263471968
484951.71	3753734.43	BW	0.993250925	0.99180191	0.990444283	0.989188465	0.988045052	1.079005284
484951.71	3753734.43	Diesel_TOG_Exh	0.082909201	0.082084812	0.08120082	0.080274671	0.07933132	0.078347843
484951.71	3753734.43	DPM_Onroad	0.055037814	0.054563847	0.054070392	0.053565743	0.053060667	0.052554164
484951.71	3753734.43	Gas_PM10_Exh	0.014097435	0.013299317	0.012508908	0.011724855	0.01094587	0.010172233
484951.71	3753734.43	Gas_TOG_Eva	0.958315786	0.964151752	0.970422641	0.977009106	0.983704789	0.990757325
484951.71	3753734.43	Gas_TOG_Exh	0.092619861	0.083968357	0.075417379	0.066941854	0.05852175	0.050155211
484951.71	3753734.43	TW	0.238093347	0.237718199	0.237358421	0.23702139	0.23671696	0.264780457
484951.71	3753834.43	BW	1.043456801	1.041945628	1.040529066	1.039218356	1.038025082	1.127734456
484951.71	3753834.43	Diesel_TOG_Exh	0.088192499	0.087319356	0.086383613	0.085403697	0.084405954	0.083366495
484951.71	3753834.43	DPM_Onroad	0.058854941	0.058350223	0.057824945	0.05728793	0.056750646	0.056212143
484951.71	3753834.43	Gas_PM10_Exh	0.014665788	0.013836183	0.013014628	0.012199705	0.011390055	0.010585971
484951.71	3753834.43	Gas_TOG_Eva	0.997525255	1.003603621	1.010140375	1.017009002	1.023991239	1.031346133
484951.71	3753834.43	Gas_TOG_Exh	0.096549091	0.087528181	0.078612966	0.069776852	0.060998595	0.052276261
484951.71	3753834.43	TW	0.250782577	0.250388979	0.250011183	0.249657104	0.249337324	0.276986192
484951.71	3753934.43	BW	1.049533399	1.048026276	1.046612714	1.045304349	1.044113346	1.128337795
484951.71	3753934.43	Diesel_TOG_Exh	0.089581198	0.088695359	0.087746709	0.086753833	0.085743286	0.084691349
484951.71	3753934.43	DPM_Onroad	0.060744862	0.060229124	0.059692558	0.059144209	0.058595841	0.05804665
484951.71	3753934.43	Gas_PM10_Exh	0.014558843	0.013736001	0.012921185	0.012112972	0.011309993	0.010512545
484951.71	3753934.43	Gas_TOG_Eva	0.993089594	0.999144061	1.005661547	1.012513442	1.019478293	1.02681596
484951.71	3753934.43	Gas_TOG_Exh	0.096234231	0.087240017	0.078352087	0.069543467	0.060792609	0.05209758
484951.71	3753934.43	TW	0.25296454	0.252569356	0.25218967	0.251833625	0.251512128	0.277424357
484951.71	3754034.43	BW	1.081035987	1.079497409	1.078053477	1.076716533	1.075499662	1.153218028
484951.71	3754034.43	Diesel_TOG_Exh	0.093243392	0.092322927	0.09133795	0.090307656	0.089259459	0.088169271
484951.71	3754034.43	DPM_Onroad	0.064218254	0.063678334	0.063116807	0.062543175	0.061969798	0.061396011
484951.71	3754034.43	Gas_PM10_Exh	0.01479368	0.013958333	0.013131178	0.012310752	0.011495644	0.010686163

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3754034.43	Gas_TOG_Eva	1.011719293	1.017891303	1.02454223	1.031538169	1.038649041	1.046141529
484951.71	3754034.43	Gas_TOG_Exh	0.098050192	0.088883375	0.079825866	0.070849664	0.061932412	0.053072135
484951.71	3754034.43	TW	0.261345888	0.260939557	0.260548761	0.260182088	0.259851058	0.283733452
484951.71	3754134.43	BW	1.143219235	1.141607311	1.140093569	1.13869146	1.137415442	1.20974887
484951.71	3754134.43	Diesel_TOG_Exh	0.099880644	0.098898149	0.097847604	0.096749397	0.095632621	0.094472167
484951.71	3754134.43	DPM_Onroad	0.06953625	0.068955845	0.068352458	0.067736315	0.067120724	0.066505149
484951.71	3754134.43	Gas_PM10_Exh	0.015435975	0.01456524	0.013703094	0.012847995	0.011998444	0.011154769
484951.71	3754134.43	Gas_TOG_Eva	1.057205381	1.063660709	1.070624485	1.07795355	1.085402601	1.093252091
484951.71	3754134.43	Gas_TOG_Exh	0.10256238	0.092970906	0.083494932	0.074104571	0.064775963	0.055507035
484951.71	3754134.43	TW	0.277276405	0.276847391	0.276434336	0.276046547	0.275696521	0.297928079
484951.71	3754234.43	BW	1.181100467	1.179450939	1.177900867	1.17646456	1.175157591	1.238742413
484951.71	3754234.43	Diesel_TOG_Exh	0.104382655	0.103358106	0.102263434	0.101119779	0.099957283	0.098750387
484951.71	3754234.43	DPM_Onroad	0.073632298	0.073022811	0.072389419	0.071742885	0.071097219	0.070452051
484951.71	3754234.43	Gas_PM10_Exh	0.015719777	0.014833958	0.013956929	0.013087102	0.012222926	0.011364738
484951.71	3754234.43	Gas_TOG_Eva	1.079393796	1.085989238	1.09311226	1.100613311	1.108236708	1.116271036
484951.71	3754234.43	Gas_TOG_Exh	0.104804107	0.094999665	0.085314462	0.07571734	0.066183433	0.056710617
484951.71	3754234.43	TW	0.287370892	0.286928472	0.286502052	0.286101475	0.285739977	0.305250552
484951.71	3754334.43	BW	1.207601947	1.205929864	1.204357648	1.202900312	1.201574368	1.257209887
484951.71	3754334.43	Diesel_TOG_Exh	0.107721703	0.106666091	0.105539057	0.104362261	0.103166556	0.101926228
484951.71	3754334.43	DPM_Onroad	0.076984165	0.076352006	0.075695266	0.075025139	0.074356195	0.073688233
484951.71	3754334.43	Gas_PM10_Exh	0.015859882	0.014966975	0.014082977	0.013206267	0.012335258	0.011470295
484951.71	3754334.43	Gas_TOG_Eva	1.091576024	1.098251012	1.105467349	1.113070648	1.120797565	1.128941729
484951.71	3754334.43	Gas_TOG_Exh	0.10615447	0.096221131	0.086409647	0.076687898	0.067030251	0.057434547
484951.71	3754334.43	TW	0.294670975	0.294219298	0.293783533	0.293373955	0.293004399	0.310019585
484951.71	3754434.43	BW	1.251242853	1.249527476	1.247913432	1.246416719	1.245055138	1.291811901
484951.71	3754434.43	Diesel_TOG_Exh	0.112740095	0.111636573	0.110459328	0.109230855	0.107983166	0.106690083
484951.71	3754434.43	DPM_Onroad	0.081860828	0.081195039	0.08050359	0.079798314	0.079094613	0.078392491
484951.71	3754434.43	Gas_PM10_Exh	0.016181337	0.015271301	0.014370401	0.013476964	0.012589343	0.011707897
484951.71	3754434.43	Gas_TOG_Eva	1.11713934	1.123975525	1.131375116	1.139176358	1.14710394	1.155460867
484951.71	3754434.43	Gas_TOG_Exh	0.108588255	0.098423558	0.088384787	0.078438436	0.068557775	0.058740584
484951.71	3754434.43	TW	0.306301456	0.305834339	0.305383178	0.304958868	0.304576097	0.318825705
484951.71	3754534.43	BW	1.3112242	1.309448885	1.307776977	1.306225817	1.30481495	1.34250412
484951.71	3754534.43	Diesel_TOG_Exh	0.119641664	0.118472264	0.117225919	0.115926285	0.114606985	0.113241159
484951.71	3754534.43	DPM_Onroad	0.08851469	0.087802878	0.08706392	0.086310517	0.085559216	0.084810289
484951.71	3754534.43	Gas_PM10_Exh	0.016632281	0.01569818	0.01477353	0.013856587	0.012945622	0.012041012
484951.71	3754534.43	Gas_TOG_Eva	1.152765482	1.159825871	1.167479992	1.175555999	1.183762122	1.192414482
484951.71	3754534.43	Gas_TOG_Exh	0.112002171	0.101513097	0.091155575	0.080894203	0.070700743	0.060572899
484951.71	3754534.43	TW	0.322249596	0.321761273	0.32128898	0.320844457	0.320443554	0.331849342
484951.71	3754634.43	BW	1.383918712	1.382070846	1.380328895	1.378711824	1.377241298	1.409241958
484951.71	3754634.43	Diesel_TOG_Exh	0.127958814	0.126709529	0.125379382	0.123993431	0.122587245	0.12113313
484951.71	3754634.43	DPM_Onroad	0.096692689	0.095924845	0.095128029	0.094316013	0.093506745	0.092700835
484951.71	3754634.43	Gas_PM10_Exh	0.017175536	0.016212455	0.015259207	0.014313959	0.013374885	0.012442383
484951.71	3754634.43	Gas_TOG_Eva	1.196053806	1.20338599	1.211348771	1.219758047	1.228302011	1.237312887
484951.71	3754634.43	Gas_TOG_Exh	0.116130929	0.105249227	0.094505898	0.083863247	0.073291213	0.062787406

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
484951.71	3754634.43	TW	0.203445036	0.202427634	0.20266597	0.202289534	0.208390818	0.34383428	0.343231421	0.342637324	0.342078816
484951.71	3754734.43	BW	0.859289686	0.857843258	0.856248327	0.854647925	0.868638196	1.442295678	1.439887098	1.437597938	1.435460543
484951.71	3754734.43	Diesel_TOG_Exh	0.452416444	0.357903954	0.263158297	0.169144966	0.074630199	0.138146724	0.1372241	0.136169861	0.135032742
484951.71	3754734.43	DPM_Onroad	0.250361151	0.20304038	0.155572861	0.108627215	0.061374414	0.106284783	0.105600266	0.104864222	0.104108744
484951.71	3754734.43	Gas_PM10_Exh	0.016679409	0.01601225	0.015350144	0.014678803	0.014012112	0.021464726	0.020441019	0.019431995	0.018434062
484951.71	3754734.43	Gas_TOG_Eva	0.875871564	0.838695697	0.802804553	0.765310703	0.728781567	1.196569905	1.201645162	1.207572351	1.21392466
484951.71	3754734.43	Gas_TOG_Exh	0.222009865	0.191609806	0.161711441	0.13153159	0.101862469	0.1646221	0.152734051	0.141119577	0.12967864
484951.71	3754734.43	TW	0.210969581	0.20993132	0.210167074	0.209781951	0.21392517	0.357422639	0.356802397	0.356189969	0.355614022
484951.71	3754834.43	BW	0.886948283	0.885477387	0.883856816	0.882237799	0.887723361	1.494250919	1.49179656	1.489460914	1.48727956
484951.71	3754834.43	Diesel_TOG_Exh	0.475882287	0.376414955	0.276704836	0.177770924	0.078310855	0.144593782	0.143621081	0.142512196	0.141318093
484951.71	3754834.43	DPM_Onroad	0.267301832	0.216901832	0.166346505	0.116351318	0.066029447	0.1140714	0.113345801	0.112565724	0.111765675
484951.71	3754834.43	Gas_PM10_Exh	0.016801672	0.016129716	0.015463085	0.014786612	0.014114936	0.021739791	0.020703995	0.019683186	0.018673649
484951.71	3754834.43	Gas_TOG_Eva	0.888840936	0.85104278	0.814600332	0.776431	0.73927197	1.219714559	1.224839627	1.230854384	1.237308696
484951.71	3754834.43	Gas_TOG_Exh	0.225053841	0.194209304	0.163886699	0.133257387	0.103157861	0.167569851	0.15545396	0.143621412	0.131967548
484951.71	3754834.43	TW	0.218744296	0.217686715	0.21791924	0.217526598	0.218994721	0.3717667	0.371129065	0.370498068	0.369904418
484951.71	3754934.43	BW	0.923862155	0.92235254	0.920690699	0.919037865	0.915901655	1.556852294	1.554343643	1.551952776	1.549719184
484951.71	3754934.43	Diesel_TOG_Exh	0.503454529	0.398182772	0.2926563	0.187957126	0.08270222	0.152364822	0.151331651	0.150156648	0.148893481
484951.71	3754934.43	DPM_Onroad	0.287617955	0.233540314	0.179296863	0.125659306	0.071671537	0.123541447	0.122766199	0.121932852	0.121078856
484951.71	3754934.43	Gas_PM10_Exh	0.017050742	0.016368928	0.015692754	0.015006033	0.014324293	0.022053951	0.021004467	0.019970327	0.018947668
484951.71	3754934.43	Gas_TOG_Eva	0.909951974	0.871182712	0.833855189	0.794653236	0.756517733	1.247651882	1.252834739	1.258953276	1.265529048
484951.71	3754934.43	Gas_TOG_Exh	0.229830906	0.198302741	0.167321257	0.136004391	0.105240873	0.170945497	0.158566877	0.146483199	0.134584313
484951.71	3754934.43	TW	0.228871386	0.227790979	0.228015121	0.227611031	0.226375297	0.389040036	0.388381702	0.387728558	0.387113789
484951.71	3755034.43	BW	0.9642283	0.96268244	0.960982535	0.959301619	0.944761531	1.622733112	1.620178829	1.617739991	1.615460745
484951.71	3755034.43	Diesel_TOG_Exh	0.535627832	0.42360377	0.311310667	0.199904434	0.087907516	0.160853073	0.159751924	0.158502723	0.157162121
484951.71	3755034.43	DPM_Onroad	0.31209334	0.253611827	0.194951867	0.136953084	0.07857578	0.134906285	0.134073986	0.133179299	0.132263214
484951.71	3755034.43	Gas_PM10_Exh	0.017208186	0.016520158	0.01583815	0.015144759	0.014456557	0.022236463	0.021179986	0.02013916	0.019109973
484951.71	3755034.43	Gas_TOG_Eva	0.929756247	0.890035759	0.851860859	0.811635038	0.772543025	1.272659461	1.277865967	1.284059357	1.290729078
484951.71	3755034.43	Gas_TOG_Exh	0.233978815	0.20184191	0.170280155	0.138348382	0.106996652	0.173650181	0.161051049	0.14875888	0.136657654
484951.71	3755034.43	TW	0.240158184	0.239053726	0.239269303	0.238854245	0.23406041	0.407539867	0.406861475	0.406186344	0.405550519
485051.71	3750934.43	BW	0.787027833	0.785617656	0.784057232	0.782462119	0.825180008	1.301851211	1.299438454	1.297162889	1.295041468
485051.71	3750934.43	Diesel_TOG_Exh	0.371020872	0.294153668	0.217073519	0.14055712	0.063614732	0.111580754	0.110849884	0.110001433	0.109075181
485051.71	3750934.43	DPM_Onroad	0.193264857	0.156504004	0.11962184	0.083128558	0.046391592	0.07946104	0.078932069	0.078361037	0.077771589
485051.71	3750934.43	Gas_PM10_Exh	0.01704606	0.016363425	0.015685	0.014999621	0.014318573	0.022147194	0.021083947	0.020035058	0.018997361
485051.71	3750934.43	Gas_TOG_Eva	0.87173917	0.83490852	0.799158742	0.762279	0.726249536	1.200097928	1.205459241	1.211551194	1.218034469
485051.71	3750934.43	Gas_TOG_Exh	0.221379761	0.19117955	0.161424612	0.1314916	0.102017607	0.167129349	0.155159194	0.14343354	0.131870217
485051.71	3750934.43	TW	0.188731624	0.187943727	0.187991049	0.18762187	0.201498092	0.313725278	0.313137857	0.312565998	0.312029602
485051.71	3751034.43	BW	0.807850529	0.806390707	0.804774635	0.803118778	0.845569322	1.339384908	1.336874645	1.334508938	1.332303816
485051.71	3751034.43	Diesel_TOG_Exh	0.374040598	0.296670586	0.219082012	0.142055692	0.064597178	0.113764782	0.113025397	0.11216468	0.111223245
485051.71	3751034.43	DPM_Onroad	0.193435724	0.156625893	0.119693209	0.083147503	0.04635678	0.079507824	0.078973875	0.078397211	0.077801442
485051.71	3751034.43	Gas_PM10_Exh	0.017803399	0.017090335	0.01638153	0.015665818	0.014954566	0.023192022	0.022077967	0.020978872	0.019891474
485051.71	3751034.43	Gas_TOG_Eva	0.904408039	0.866231094	0.829148793	0.790952382	0.753622742	1.248886247	1.254491367	1.260843681	1.267599505
485051.71	3751034.43	Gas_TOG_Exh	0.230434865	0.199016893	0.16805417	0.136921068	0.106258226	0.172335647	0.16000169	0.147916247	0.135996804
485051.71	3751034.43	TW	0.19311278	0.192299358	0.192351426	0.191969979	0.205867434	0.321741978	0.321134346	0.320543715	0.319989866
485051.71	3751134.43	BW	0.807758051	0.806280569	0.804643894	0.802961226	0.837463772	1.344157361	1.341594931	1.339182889	1.336935097

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
484951.71	3754634.43	TW	0.341569735	0.341055758	0.340557898	0.340088918	0.339666077	0.349241626
484951.71	3754734.43	BW	1.433496136	1.431605112	1.429820929	1.428163823	1.426657147	1.448415852
484951.71	3754734.43	Diesel_TOG_Exh	0.133825291	0.132518296	0.131127931	0.129680195	0.128211954	0.126695153
484951.71	3754734.43	DPM_Onroad	0.103342342	0.102531862	0.10169105	0.100834531	0.099981369	0.099132504
484951.71	3754734.43	Gas_PM10_Exh	0.017446548	0.0164696	0.015502703	0.014543969	0.013591506	0.012645729
484951.71	3754734.43	Gas_TOG_Eva	1.220726962	1.228215591	1.23636102	1.244970114	1.253716375	1.262942865
484951.71	3754734.43	Gas_TOG_Exh	0.118397113	0.107297697	0.096341049	0.085487889	0.074706899	0.063995634
484951.71	3754734.43	TW	0.355089306	0.354558217	0.354043109	0.353557531	0.353119831	0.359490697
484951.71	3754834.43	BW	1.485275421	1.483342792	1.481517557	1.479821356	1.478279435	1.485823159
484951.71	3754834.43	Diesel_TOG_Exh	0.140051913	0.138682597	0.137227284	0.135712963	0.13417786	0.132593592
484951.71	3754834.43	DPM_Onroad	0.110954776	0.110097144	0.109207664	0.108301927	0.10740027	0.106504034
484951.71	3754834.43	Gas_PM10_Exh	0.017674704	0.016686554	0.015708659	0.014739075	0.013775846	0.012819402
484951.71	3754834.43	Gas_TOG_Eva	1.244228854	1.25186667	1.260189447	1.268994207	1.277938358	1.287376736
484951.71	3754834.43	Gas_TOG_Exh	0.120477843	0.109176579	0.098022558	0.086974842	0.076000798	0.065097933
484951.71	3754834.43	TW	0.369363877	0.368815232	0.368282317	0.36777955	0.367326481	0.36926552
484951.71	3754934.43	BW	1.547667852	1.545685703	1.54381156	1.542068759	1.540484834	1.535282225
484951.71	3754934.43	Diesel_TOG_Exh	0.147556013	0.146110983	0.144576699	0.142981351	0.141364833	0.139698305
484951.71	3754934.43	DPM_Onroad	0.120214077	0.119299316	0.118350845	0.117385434	0.11642497	0.11547127
484951.71	3754934.43	Gas_PM10_Exh	0.017935805	0.016935005	0.015944698	0.014962879	0.013987509	0.013019042
484951.71	3754934.43	Gas_TOG_Eva	1.272590079	1.280406916	1.288943029	1.297983465	1.307165891	1.316860006
484951.71	3754934.43	Gas_TOG_Exh	0.122855223	0.111322089	0.099941504	0.088670566	0.077475073	0.066352491
484951.71	3754934.43	TW	0.386554375	0.385984747	0.385430529	0.384907186	0.384435727	0.38236867
484951.71	3755034.43	BW	1.613368481	1.611341751	1.609422774	1.607636841	1.606014161	1.584008373
484951.71	3755034.43	Diesel_TOG_Exh	0.15574478	0.154215007	0.152592439	0.150906557	0.149199071	0.147440697
484951.71	3755034.43	DPM_Onroad	0.131336497	0.130355934	0.129339486	0.128305321	0.127277185	0.126257491
484951.71	3755034.43	Gas_PM10_Exh	0.018091735	0.017084795	0.016088553	0.01510094	0.014119833	0.013145716
484951.71	3755034.43	Gas_TOG_Eva	1.297905143	1.305879672	1.314611544	1.323872286	1.33327699	1.343212364
484951.71	3755034.43	Gas_TOG_Exh	0.124731899	0.11300986	0.101445752	0.089994591	0.078620508	0.067320954
484951.71	3755034.43	TW	0.404972389	0.40438142	0.403805286	0.403260656	0.402770215	0.395451943
485051.71	3750934.43	BW	1.293087792	1.291226918	1.289481784	1.287866646	1.286396359	1.371641343
485051.71	3750934.43	Diesel_TOG_Exh	0.108081355	0.10699959	0.105841715	0.10463025	0.103397168	0.102114056
485051.71	3750934.43	DPM_Onroad	0.077170132	0.07653319	0.075870397	0.075193179	0.074516334	0.073839173
485051.71	3750934.43	Gas_PM10_Exh	0.017970143	0.016953201	0.015946117	0.014947151	0.013954644	0.012968943
485051.71	3750934.43	Gas_TOG_Eva	1.224928554	1.232405774	1.240451929	1.248909092	1.257505662	1.266560372
485051.71	3750934.43	Gas_TOG_Exh	0.120455865	0.109205469	0.098086948	0.087066946	0.076118858	0.065240205
485051.71	3750934.43	TW	0.311539137	0.311051725	0.310583535	0.310144552	0.309748144	0.337117401
485051.71	3751034.43	BW	1.330272629	1.32834002	1.326528743	1.324852998	1.323327345	1.406034274
485051.71	3751034.43	Diesel_TOG_Exh	0.11021152	0.109109168	0.107928076	0.106691404	0.105432066	0.104120247
485051.71	3751034.43	DPM_Onroad	0.077192987	0.076548583	0.075877769	0.075192056	0.074506351	0.073819715
485051.71	3751034.43	Gas_PM10_Exh	0.018815026	0.017749277	0.016693803	0.015646802	0.014606564	0.013573445
485051.71	3751034.43	Gas_TOG_Eva	1.274778526	1.282553288	1.290910602	1.299689929	1.308614609	1.318013418
485051.71	3751034.43	Gas_TOG_Exh	0.124229672	0.11262936	0.101163666	0.08979893	0.078508292	0.067289212
485051.71	3751034.43	TW	0.31948324	0.318980783	0.318498663	0.318046894	0.317638855	0.344400999
485051.71	3751134.43	BW	1.334863942	1.332896558	1.331054446	1.329351122	1.327800058	1.396220765

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3751134.43	Diesel_TOG_Exh	0.365713137	0.290209393	0.214487068	0.139305738	0.063698596	0.112641279	0.111916125	0.111068646	0.110139147
485051.71	3751134.43	DPM_Onroad	0.185800325	0.150365839	0.11481131	0.079624771	0.044201172	0.075899813	0.075380877	0.074820048	0.074239786
485051.71	3751134.43	Gas_PM10_Exh	0.018177912	0.017449644	0.016725556	0.015994868	0.015268661	0.0238089	0.022664369	0.021535093	0.020417796
485051.71	3751134.43	Gas_TOG_Eva	0.919139797	0.880377821	0.84269067	0.803960977	0.766091391	1.275997653	1.281761782	1.288269325	1.295183685
485051.71	3751134.43	Gas_TOG_Exh	0.234378868	0.20244287	0.170959808	0.139322747	0.108154762	0.17334475	0.160950833	0.148801916	0.136818077
485051.71	3751134.43	TW	0.192141626	0.191314155	0.191379309	0.190994513	0.202557691	0.321234305	0.320619678	0.320023648	0.319464976
485051.71	3751234.43	BW	0.787030927	0.785540073	0.783885651	0.78216903	0.807008933	1.313061326	1.310439457	1.307979003	1.305687502
485051.71	3751234.43	Diesel_TOG_Exh	0.329349736	0.261759363	0.193958099	0.126620646	0.058890123	0.104739909	0.10408064	0.103301959	0.102441527
485051.71	3751234.43	DPM_Onroad	0.159844115	0.129199287	0.098445491	0.067998505	0.037342946	0.064246779	0.063785676	0.063286365	0.062767622
485051.71	3751234.43	Gas_PM10_Exh	0.018746435	0.017994952	0.017247271	0.016494055	0.015745229	0.024678243	0.023489252	0.022315772	0.021154612
485051.71	3751234.43	Gas_TOG_Eva	0.935125897	0.895816199	0.857491949	0.818341782	0.780004477	1.305624237	1.311637623	1.318357497	1.325478046
485051.71	3751234.43	Gas_TOG_Exh	0.238822913	0.206341426	0.174291012	0.142137588	0.110434376	0.174636263	0.162190691	0.149977849	0.137925518
485051.71	3751234.43	TW	0.18466948	0.183840453	0.183921754	0.183536412	0.192422311	0.309479455	0.308864963	0.308272855	0.307718517
485051.71	3751334.43	BW	0.743562074	0.742119802	0.740517274	0.738843639	0.773639339	1.250580946	1.248000355	1.245583904	1.243334359
485051.71	3751334.43	Diesel_TOG_Exh	0.286221048	0.228004284	0.169586918	0.111548087	0.053154804	0.095269824	0.09467503	0.093966016	0.093177313
485051.71	3751334.43	DPM_Onroad	0.13569898	0.109700858	0.083604565	0.057760289	0.031734657	0.054899767	0.054493629	0.054052572	0.053592485
485051.71	3751334.43	Gas_PM10_Exh	0.018316585	0.017581762	0.016850319	0.016114433	0.015382701	0.024371326	0.02319548	0.022034747	0.020886124
485051.71	3751334.43	Gas_TOG_Eva	0.914506317	0.87608196	0.838556963	0.800404326	0.763014079	1.289433092	1.295432324	1.302093618	1.309141552
485051.71	3751334.43	Gas_TOG_Exh	0.231608587	0.200143669	0.169076492	0.137952465	0.107246174	0.171387261	0.159196874	0.147225583	0.135408216
485051.71	3751334.43	TW	0.172462242	0.171660566	0.171755987	0.171386226	0.183579801	0.29136221	0.290768357	0.2901988	0.289666035
485051.71	3751434.43	BW	0.648107619	0.646837494	0.645425354	0.643945692	0.680390452	1.104595682	1.102278532	1.100111193	1.098093995
485051.71	3751434.43	Diesel_TOG_Exh	0.233898733	0.186723771	0.139371679	0.092312223	0.044952857	0.081364041	0.080850015	0.080235137	0.079549088
485051.71	3751434.43	DPM_Onroad	0.111118607	0.089943364	0.068684198	0.047626826	0.026418449	0.045935951	0.045593351	0.045220414	0.04483038
485051.71	3751434.43	Gas_PM10_Exh	0.016069	0.015423787	0.014781406	0.014135612	0.013493424	0.021726166	0.020677283	0.019641781	0.018617053
485051.71	3751434.43	Gas_TOG_Eva	0.813581897	0.779355064	0.745907947	0.711997099	0.678758397	1.162494979	1.167918169	1.173923166	1.180273668
485051.71	3751434.43	Gas_TOG_Exh	0.202717981	0.175185002	0.147991968	0.120772006	0.093909805	0.15273552	0.141880215	0.131216062	0.120687605
485051.71	3751434.43	TW	0.149252843	0.148532654	0.148640372	0.148316912	0.160984214	0.255598377	0.255070755	0.254565948	0.254093958
485051.71	3751534.43	BW	0.558477324	0.557374724	0.556148196	0.554859426	0.587248249	0.967301241	0.965232841	0.96330059	0.961502644
485051.71	3751534.43	Diesel_TOG_Exh	0.189128372	0.151386475	0.11348834	0.0758105	0.037879988	0.068066537	0.067630338	0.067106338	0.066519543
485051.71	3751534.43	DPM_Onroad	0.090403816	0.073302892	0.056130381	0.039117875	0.021980195	0.038110642	0.037826225	0.037515712	0.037190022
485051.71	3751534.43	Gas_PM10_Exh	0.013946955	0.013386464	0.012828336	0.012267654	0.011710084	0.019303132	0.018370328	0.017449303	0.01653782
485051.71	3751534.43	Gas_TOG_Eva	0.71478209	0.684648249	0.655189715	0.625402168	0.596205952	1.040828765	1.045707087	1.051090706	1.056780034
485051.71	3751534.43	Gas_TOG_Exh	0.175689884	0.151832821	0.128264641	0.104692734	0.081425216	0.135490049	0.125872404	0.116419481	0.107085044
485051.71	3751534.43	TW	0.127719919	0.127115581	0.127196402	0.126917722	0.138276333	0.222130572	0.22166487	0.221220553	0.220805335
485051.71	3751634.43	BW	0.486092541	0.485146215	0.484094029	0.48299097	0.502109449	0.854245143	0.852429967	0.850733768	0.849155368
485051.71	3751634.43	Diesel_TOG_Exh	0.166363779	0.13327489	0.100045544	0.067008012	0.033745372	0.059739754	0.059346936	0.058876736	0.058351159
485051.71	3751634.43	DPM_Onroad	0.082366503	0.066915856	0.051400407	0.036032177	0.02055042	0.035373216	0.035117937	0.034839029	0.034546689
485051.71	3751634.43	Gas_PM10_Exh	0.011851381	0.01137483	0.010900396	0.010423692	0.009949709	0.016783216	0.015972351	0.015171738	0.014379429
485051.71	3751634.43	Gas_TOG_Eva	0.618880229	0.592679985	0.567096109	0.541214629	0.515869639	0.916345827	0.920619301	0.925342973	0.930338129
485051.71	3751634.43	Gas_TOG_Exh	0.150159338	0.129751431	0.10959712	0.089436863	0.069542483	0.118347972	0.10994319	0.10168292	0.093526526
485051.71	3751634.43	TW	0.111366503	0.110866341	0.110916894	0.110678654	0.117831541	0.196349656	0.195940623	0.195550078	0.195185055
485051.71	3751734.43	BW	0.545231324	0.544168427	0.54298568	0.541739848	0.548666363	1.032362293	1.030074795	1.027943053	1.025960441
485051.71	3751734.43	Diesel_TOG_Exh	0.171319604	0.138299837	0.105103005	0.07206008	0.03876024	0.066099028	0.065653899	0.065114795	0.064506531
485051.71	3751734.43	DPM_Onroad	0.083292392	0.067912061	0.052457748	0.037140377	0.021701928	0.036855982	0.036584608	0.036285813	0.035970066

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3751134.43	Diesel_TOG_Exh	0.109137959	0.108045571	0.10687352	0.105645021	0.104393143	0.103087105
485051.71	3751134.43	DPM_Onroad	0.073646238	0.073017591	0.072362782	0.071692938	0.07102246	0.070350014
485051.71	3751134.43	Gas_PM10_Exh	0.019311707	0.018216522	0.01713182	0.016055778	0.014986679	0.013924881
485051.71	3751134.43	Gas_TOG_Eva	1.302524071	1.310456214	1.318969112	1.32790458	1.336988854	1.346554276
485051.71	3751134.43	Gas_TOG_Exh	0.124985669	0.11331796	0.101783788	0.090350316	0.078991315	0.067704261
485051.71	3751134.43	TW	0.31895362	0.318448051	0.317963758	0.317510379	0.31710076	0.339692779
485051.71	3751234.43	BW	1.303574328	1.301575663	1.299708938	1.297985382	1.296415099	1.344764514
485051.71	3751234.43	Diesel_TOG_Exh	0.101508968	0.100487813	0.099388109	0.098232228	0.097052102	0.095815952
485051.71	3751234.43	DPM_Onroad	0.062234688	0.061670106	0.061080977	0.06047708	0.059871028	0.059260602
485051.71	3751234.43	Gas_PM10_Exh	0.020004968	0.018866389	0.017738482	0.016619437	0.015507584	0.014403262
485051.71	3751234.43	Gas_TOG_Eva	1.333016512	1.3411146	1.349767638	1.358829391	1.368044516	1.377740524
485051.71	3751234.43	Gas_TOG_Exh	0.126020351	0.11427226	0.102653195	0.091132856	0.079687026	0.068313163
485051.71	3751234.43	TW	0.307210281	0.306712058	0.306237009	0.305793443	0.305392329	0.322316468
485051.71	3751334.43	BW	1.241258638	1.239301472	1.237476807	1.235793875	1.234260033	1.29114196
485051.71	3751334.43	Diesel_TOG_Exh	0.092317743	0.091373828	0.090354232	0.089279985	0.08818124	0.087026286
485051.71	3751334.43	DPM_Onroad	0.053117882	0.052614637	0.052088474	0.05154803	0.051004442	0.050454924
485051.71	3751334.43	Gas_PM10_Exh	0.01974881	0.018622261	0.01750612	0.016398655	0.015298292	0.014205356
485051.71	3751334.43	Gas_TOG_Eva	1.316591551	1.324563955	1.333058755	1.341942084	1.350977011	1.36048338
485051.71	3751334.43	Gas_TOG_Exh	0.123731912	0.112203961	0.100799116	0.089489534	0.078252927	0.067086845
485051.71	3751334.43	TW	0.289176959	0.288700551	0.288247879	0.287826043	0.287444346	0.307333161
485051.71	3751434.43	BW	1.09623208	1.094479337	1.092846797	1.091341898	1.089970048	1.146969708
485051.71	3751434.43	Diesel_TOG_Exh	0.078799477	0.077975603	0.077084689	0.076145052	0.075183033	0.074170146
485051.71	3751434.43	DPM_Onroad	0.044427046	0.043998958	0.043550762	0.04308981	0.042625605	0.042155378
485051.71	3751434.43	Gas_PM10_Exh	0.017602381	0.016597235	0.01560131	0.014613089	0.0136312	0.012655932
485051.71	3751434.43	Gas_TOG_Eva	1.186982895	1.194150267	1.201777882	1.209749688	1.217857867	1.226392153
485051.71	3751434.43	Gas_TOG_Exh	0.110283473	0.100009017	0.089842774	0.079760791	0.069743872	0.059789865
485051.71	3751434.43	TW	0.253660376	0.253239439	0.252840213	0.252468576	0.252132209	0.271943154
485051.71	3751534.43	BW	0.95984253	0.958282559	0.956831102	0.955493959	0.954274768	1.00716005
485051.71	3751534.43	Diesel_TOG_Exh	0.065876395	0.065168813	0.064402607	0.063593503	0.062764127	0.061889208
485051.71	3751534.43	DPM_Onroad	0.036852322	0.036493422	0.036117037	0.03572938	0.03533849	0.034941708
485051.71	3751534.43	Gas_PM10_Exh	0.015635237	0.014741032	0.013854949	0.01297567	0.012102019	0.011234242
485051.71	3751534.43	Gas_TOG_Eva	1.062786206	1.069189273	1.07599322	1.083098837	1.090326423	1.097935165
485051.71	3751534.43	Gas_TOG_Exh	0.097859132	0.088745235	0.079725493	0.070779638	0.061891417	0.053058934
485051.71	3751534.43	TW	0.22042361	0.22005445	0.21970508	0.219380257	0.219086155	0.237509171
485051.71	3751634.43	BW	0.847698078	0.846328129	0.845053164	0.843878442	0.842807396	0.876710651
485051.71	3751634.43	Diesel_TOG_Exh	0.057775905	0.057143878	0.056460265	0.05573886	0.054999503	0.054220162
485051.71	3751634.43	DPM_Onroad	0.034243847	0.033921742	0.033583933	0.033236104	0.032885632	0.032530287
485051.71	3751634.43	Gas_PM10_Exh	0.013594865	0.012817595	0.012047394	0.011283115	0.010523729	0.009769459
485051.71	3751634.43	Gas_TOG_Eva	0.935614805	0.941245355	0.947232831	0.95348853	0.959851083	0.966553086
485051.71	3751634.43	Gas_TOG_Exh	0.085465271	0.077502278	0.069621831	0.061806133	0.054040904	0.046324506
485051.71	3751634.43	TW	0.194849531	0.194524725	0.194217156	0.193931105	0.193672157	0.206085492
485051.71	3751734.43	BW	1.024128581	1.022413248	1.020820532	1.019355044	1.018018255	1.031322884
485051.71	3751734.43	Diesel_TOG_Exh	0.063835585	0.063096205	0.062293604	0.061443988	0.060570819	0.059646046
485051.71	3751734.43	DPM_Onroad	0.035640466	0.035288818	0.034918445	0.034535594	0.034148413	0.033753482

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3751734.43	Gas_PM10_Exh	0.013390803	0.012850838	0.012313289	0.011773918	0.01123775	0.021028034	0.020010375	0.019005338	0.018010645
485051.71	3751734.43	Gas_TOG_Eva	0.727376573	0.696255715	0.665880907	0.635350381	0.60548981	1.163809761	1.169286075	1.175297817	1.18164638
485051.71	3751734.43	Gas_TOG_Exh	0.17084581	0.147611359	0.124666444	0.101754008	0.079143466	0.146320308	0.135952403	0.125752638	0.115677427
485051.71	3751734.43	TW	0.122758172	0.122279708	0.122275221	0.122014957	0.126686947	0.233063366	0.232560917	0.232084179	0.231639114
485051.71	3751834.43	BW	0.517319375	0.516318106	0.515204367	0.514033549	0.524273701	0.971428184	0.969300188	0.967315772	0.965469924
485051.71	3751834.43	Diesel_TOG_Exh	0.169018273	0.136224589	0.103263311	0.070463242	0.037415147	0.063979626	0.063550962	0.06303295	0.062449559
485051.71	3751834.43	DPM_Onroad	0.082518744	0.067233025	0.051876083	0.03665766	0.021320792	0.036239843	0.035975152	0.035684114	0.035377091
485051.71	3751834.43	Gas_PM10_Exh	0.012619158	0.012110487	0.01160416	0.011095911	0.010590707	0.019607151	0.018658871	0.017722421	0.016795638
485051.71	3751834.43	Gas_TOG_Eva	0.682715566	0.653504805	0.625007261	0.596325037	0.568277943	1.083789214	1.088862164	1.094443527	1.100341645
485051.71	3751834.43	Gas_TOG_Exh	0.161321186	0.139376488	0.117709391	0.09606349	0.07470659	0.137057649	0.127336863	0.117776377	0.108333806
485051.71	3751834.43	TW	0.116954941	0.11652185	0.116496139	0.116250237	0.121715672	0.220147871	0.219678171	0.219231794	0.218814942
485051.71	3751934.43	BW	0.43504801	0.43421745	0.433294839	0.432332152	0.450845742	0.769699643	0.768095086	0.766593888	0.765196606
485051.71	3751934.43	Diesel_TOG_Exh	0.161391394	0.129035764	0.09655259	0.064266868	0.031769396	0.055858927	0.055492138	0.055055303	0.054568891
485051.71	3751934.43	DPM_Onroad	0.080400251	0.065270772	0.050080759	0.035038141	0.019886665	0.034122718	0.033880036	0.03361547	0.033338924
485051.71	3751934.43	Gas_PM10_Exh	0.01039322	0.00997549	0.009559781	0.0091417	0.008726084	0.014864842	0.014147301	0.013438917	0.012737909
485051.71	3751934.43	Gas_TOG_Eva	0.541910707	0.518922461	0.496506693	0.473767176	0.451517187	0.809132222	0.812881799	0.817041371	0.821444006
485051.71	3751934.43	Gas_TOG_Exh	0.132606045	0.114567578	0.096763106	0.078936639	0.061354155	0.105667274	0.098153551	0.090772441	0.083485501
485051.71	3751934.43	TW	0.100444701	0.100088709	0.100044303	0.099834551	0.106673037	0.178137112	0.177771893	0.177422226	0.177095243
485051.71	3752034.43	BW	0.431372904	0.430552113	0.429640629	0.428691173	0.449377085	0.759293163	0.757724466	0.75625588	0.754888782
485051.71	3752034.43	Diesel_TOG_Exh	0.164566821	0.131370368	0.098050224	0.064939814	0.031618415	0.055963349	0.05559716	0.05516231	0.054679206
485051.71	3752034.43	DPM_Onroad	0.08212499	0.066619792	0.051054434	0.035641909	0.02011941	0.034595193	0.034349914	0.034082947	0.033804345
485051.71	3752034.43	Gas_PM10_Exh	0.010247453	0.009835862	0.009426289	0.009014194	0.008604523	0.014538068	0.013836507	0.013143935	0.012458584
485051.71	3752034.43	Gas_TOG_Eva	0.530295214	0.507839531	0.485946266	0.463695671	0.441921386	0.788590774	0.792242356	0.796298953	0.800593341
485051.71	3752034.43	Gas_TOG_Exh	0.130706505	0.112926062	0.095377923	0.077798991	0.060462309	0.103655738	0.096282357	0.089040713	0.08189198
485051.71	3752034.43	TW	0.100047919	0.099678859	0.09964792	0.099439401	0.106749479	0.176449237	0.176089876	0.175745347	0.17542309
485051.71	3752134.43	BW	0.439034265	0.438200933	0.437275604	0.436312202	0.458615949	0.789680421	0.788040522	0.786505724	0.78507708
485051.71	3752134.43	Diesel_TOG_Exh	0.169081716	0.134956916	0.100705671	0.066670586	0.032419225	0.057593436	0.057216332	0.056768382	0.056270574
485051.71	3752134.43	DPM_Onroad	0.08421735	0.068306778	0.052334694	0.036519495	0.020591629	0.035463379	0.035211207	0.034936721	0.034650206
485051.71	3752134.43	Gas_PM10_Exh	0.010401314	0.009983598	0.009567954	0.009149705	0.008733929	0.015183345	0.014450384	0.01372679	0.013010727
485051.71	3752134.43	Gas_TOG_Eva	0.538588565	0.515763736	0.493514806	0.470897903	0.448768025	0.823097259	0.82692208	0.831165888	0.835656476
485051.71	3752134.43	Gas_TOG_Exh	0.132752064	0.114692112	0.096869567	0.079013924	0.061405639	0.10803378	0.100352918	0.092808397	0.085360229
485051.71	3752134.43	TW	0.101886228	0.10150214	0.101479727	0.10126805	0.109066641	0.183296337	0.182921254	0.182561893	0.182225808
485051.71	3752234.43	BW	0.444228235	0.443397051	0.442474316	0.441514571	0.464249718	0.889209639	0.887312938	0.885540814	0.883891831
485051.71	3752234.43	Diesel_TOG_Exh	0.173458633	0.138739391	0.103882186	0.069235467	0.03436036	0.061434748	0.061028489	0.060543322	0.060001771
485051.71	3752234.43	DPM_Onroad	0.086081274	0.069886359	0.053626817	0.037524985	0.021306642	0.036850489	0.036585621	0.036296483	0.03599366
485051.71	3752234.43	Gas_PM10_Exh	0.010400359	0.00998236	0.009566559	0.009148192	0.008732408	0.017492164	0.016646619	0.015811737	0.014985491
485051.71	3752234.43	Gas_TOG_Eva	0.549711619	0.526211569	0.503334227	0.48011851	0.457432607	0.953021317	0.957493265	0.962429684	0.967646216
485051.71	3752234.43	Gas_TOG_Exh	0.133698868	0.11549659	0.097541393	0.079557599	0.061829521	0.123284321	0.114535371	0.105936222	0.097444663
485051.71	3752234.43	TW	0.102738749	0.102359892	0.102338362	0.102129898	0.110334531	0.204445921	0.204018092	0.203609758	0.203228146
485051.71	3752334.43	BW	0.438024462	0.437201424	0.436287979	0.435339414	0.461159605	0.795304912	0.79366868	0.792136403	0.790709936
485051.71	3752334.43	Diesel_TOG_Exh	0.174850654	0.139442446	0.103907514	0.068601526	0.033074913	0.058983701	0.058597965	0.058140683	0.057633309
485051.71	3752334.43	DPM_Onroad	0.087455993	0.070913321	0.054308064	0.037867504	0.021310882	0.036749715	0.036489807	0.036207146	0.035912421
485051.71	3752334.43	Gas_PM10_Exh	0.010245236	0.009833919	0.009424727	0.009012761	0.008603271	0.01514356	0.014412871	0.013691563	0.012977778
485051.71	3752334.43	Gas_TOG_Eva	0.530639413	0.508128463	0.486201857	0.463876152	0.442040063	0.82088607	0.824688462	0.828915077	0.83338954

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3751734.43	Gas_PM10_Exh	0.01702559	0.016049496	0.015082117	0.014122077	0.013168167	0.012220662
485051.71	3751734.43	Gas_TOG_Eva	1.188342887	1.19545779	1.203000013	1.210867929	1.218870942	1.227306011
485051.71	3751734.43	Gas_TOG_Exh	0.105716213	0.095869946	0.086121845	0.076452097	0.066844755	0.057297871
485051.71	3751734.43	TW	0.231229297	0.230836029	0.230465446	0.230121764	0.229810405	0.237949887
485051.71	3751834.43	BW	0.96376472	0.962166494	0.960681689	0.959315041	0.958068551	0.97652718
485051.71	3751834.43	Diesel_TOG_Exh	0.061807037	0.06109936	0.060331742	0.059519652	0.058685521	0.057802911
485051.71	3751834.43	DPM_Onroad	0.035057124	0.034715922	0.034356872	0.033986028	0.033611305	0.033229586
485051.71	3751834.43	Gas_PM10_Exh	0.015877866	0.014968499	0.014067297	0.013172962	0.012284346	0.011401714
485051.71	3751834.43	Gas_TOG_Eva	1.106567301	1.113190918	1.120219642	1.127556077	1.135018046	1.142885254
485051.71	3751834.43	Gas_TOG_Exh	0.098999169	0.089773979	0.080641882	0.071583789	0.062584331	0.053641698
485051.71	3751834.43	TW	0.218431263	0.218062265	0.217714118	0.217391013	0.21709837	0.226435175
485051.71	3751934.43	BW	0.763906961	0.762692518	0.761561133	0.760518079	0.759567278	0.79156219
485051.71	3751934.43	Diesel_TOG_Exh	0.054038197	0.053455972	0.052827255	0.052164662	0.051486313	0.050772692
485051.71	3751934.43	DPM_Onroad	0.03305321	0.03274956	0.032431549	0.032104546	0.03177552	0.031442679
485051.71	3751934.43	Gas_PM10_Exh	0.012043785	0.011356181	0.010674887	0.009998865	0.009327178	0.008660029
485051.71	3751934.43	Gas_TOG_Eva	0.826099122	0.831077297	0.836379644	0.841924192	0.847562973	0.853503264
485051.71	3751934.43	Gas_TOG_Exh	0.076284836	0.069174143	0.062138526	0.055161374	0.048229372	0.041341048
485051.71	3751934.43	TW	0.176794906	0.176503072	0.17622615	0.175968294	0.175734958	0.187343283
485051.71	3752034.43	BW	0.753627224	0.752438134	0.751329772	0.75030762	0.749375977	0.784979417
485051.71	3752034.43	Diesel_TOG_Exh	0.054153123	0.053576431	0.052954254	0.052299072	0.051628756	0.050924432
485051.71	3752034.43	DPM_Onroad	0.033516953	0.033211724	0.032892338	0.032564188	0.032234255	0.031900917
485051.71	3752034.43	Gas_PM10_Exh	0.011779974	0.011107766	0.010441751	0.009780905	0.009124296	0.008472123
485051.71	3752034.43	Gas_TOG_Eva	0.805134946	0.809996049	0.815176926	0.820595969	0.826107075	0.831910932
485051.71	3752034.43	Gas_TOG_Exh	0.074828386	0.067854062	0.060953959	0.054111421	0.047313113	0.040557563
485051.71	3752034.43	TW	0.175127211	0.174839162	0.174565546	0.174310617	0.17407996	0.186481473
485051.71	3752134.43	BW	0.783758633	0.782516419	0.781358812	0.780291396	0.779318452	0.817591896
485051.71	3752134.43	Diesel_TOG_Exh	0.055728334	0.055133886	0.054492451	0.053816918	0.053125701	0.05239929
485051.71	3752134.43	DPM_Onroad	0.034354576	0.034040598	0.033712014	0.033374373	0.03303484	0.03269172
485051.71	3752134.43	Gas_PM10_Exh	0.012301695	0.011599331	0.01090342	0.010212897	0.0095268	0.008845327
485051.71	3752134.43	Gas_TOG_Eva	0.840403523	0.845480871	0.850889203	0.856544343	0.862295791	0.868350914
485051.71	3752134.43	Gas_TOG_Exh	0.078000351	0.070732897	0.063542379	0.056411607	0.049326823	0.042286478
485051.71	3752134.43	TW	0.181917183	0.181616995	0.181331991	0.181066526	0.180826307	0.194033054
485051.71	3752234.43	BW	0.882369352	0.880938354	0.879606706	0.878379836	0.87726123	0.915336366
485051.71	3752234.43	Diesel_TOG_Exh	0.059409684	0.05875966	0.058056983	0.057315819	0.056556402	0.055756439
485051.71	3752234.43	DPM_Onroad	0.035680195	0.035346886	0.034997433	0.034637746	0.034275445	0.033908339
485051.71	3752234.43	Gas_PM10_Exh	0.014167302	0.013356695	0.01255344	0.011756343	0.010964343	0.010177655
485051.71	3752234.43	Gas_TOG_Eva	0.973153162	0.979024951	0.985265016	0.991781909	0.998410471	1.00538755
485051.71	3752234.43	Gas_TOG_Exh	0.089051657	0.080760487	0.07255486	0.064416305	0.056330032	0.048294278
485051.71	3752234.43	TW	0.202877359	0.202537936	0.202216614	0.201917817	0.201647291	0.215240583
485051.71	3752334.43	BW	0.789393713	0.788152543	0.786995334	0.785927974	0.78495518	0.828734069
485051.71	3752334.43	Diesel_TOG_Exh	0.057081384	0.056476668	0.055824603	0.055138258	0.054436309	0.053699242
485051.71	3752334.43	DPM_Onroad	0.035608647	0.035286124	0.034948792	0.034602351	0.034254169	0.033902633
485051.71	3752334.43	Gas_PM10_Exh	0.01227102	0.011570943	0.010877327	0.0101891	0.009505287	0.008826092
485051.71	3752334.43	Gas_TOG_Eva	0.838121791	0.843188846	0.848590593	0.854241224	0.859987821	0.866038291

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3752334.43	Gas_TOG_Exh	0.131196338	0.113339936	0.09572338	0.078065008	0.060655874	0.108166968	0.100471552	0.09291447	0.085454608
485051.71	3752334.43	TW	0.102078479	0.101693118	0.101673606	0.101464076	0.110263255	0.18519446	0.1848184	0.18445763	0.184120143
485051.71	3752434.43	BW	0.445972488	0.445132481	0.444200294	0.443232847	0.471169184	0.774311956	0.772746437	0.771278698	0.769911996
485051.71	3752434.43	Diesel_TOG_Exh	0.179761061	0.143166834	0.106448037	0.069972247	0.033274099	0.059252245	0.0588665	0.058410832	0.057906703
485051.71	3752434.43	DPM_Onroad	0.090030691	0.072952637	0.055811526	0.038841875	0.02175376	0.037461884	0.037198362	0.036912265	0.036614539
485051.71	3752434.43	Gas_PM10_Exh	0.010420825	0.010002662	0.009586641	0.009167685	0.008751214	0.014499799	0.013800784	0.0131110821	0.012428085
485051.71	3752434.43	Gas_TOG_Eva	0.535251907	0.512628343	0.490585373	0.46810707	0.446111752	0.784296205	0.787908	0.791936504	0.796204774
485051.71	3752434.43	Gas_TOG_Exh	0.133202888	0.115075621	0.097190618	0.079256742	0.061575106	0.104241565	0.096816699	0.089528435	0.082335175
485051.71	3752434.43	TW	0.104271338	0.103857718	0.103854375	0.103639102	0.112925716	0.181413647	0.181050388	0.180701032	0.180374072
485051.71	3752534.43	BW	0.448041331	0.447200262	0.446267112	0.445299847	0.474344022	0.769191091	0.767651494	0.766207109	0.764861978
485051.71	3752534.43	Diesel_TOG_Exh	0.18383907	0.146310253	0.108657331	0.071257213	0.033632233	0.059923787	0.059534625	0.059075733	0.058568778
485051.71	3752534.43	DPM_Onroad	0.092091129	0.074593854	0.057032965	0.039648625	0.022143742	0.03813405	0.037866452	0.037576174	0.037274386
485051.71	3752534.43	Gas_PM10_Exh	0.0104171	0.009999206	0.009583483	0.009164703	0.008748415	0.014267491	0.013580046	0.01290155	0.012230178
485051.71	3752534.43	Gas_TOG_Eva	0.533570623	0.511033046	0.489078646	0.466665591	0.44473485	0.77096244	0.774499957	0.778453741	0.782645032
485051.71	3752534.43	Gas_TOG_Exh	0.133264834	0.115126584	0.097232532	0.079283851	0.061589296	0.102979064	0.095638877	0.088435535	0.081326822
485051.71	3752534.43	TW	0.105026123	0.104597301	0.104606156	0.104390007	0.113917733	0.180811897	0.180452772	0.180106904	0.179783123
485051.71	3752634.43	BW	0.451902126	0.451056912	0.450119366	0.449148656	0.480038585	0.771200074	0.769669257	0.768232336	0.766894012
485051.71	3752634.43	Diesel_TOG_Exh	0.18818208	0.149691232	0.111075747	0.072722255	0.034140413	0.060914619	0.060519246	0.060053731	0.059540074
485051.71	3752634.43	DPM_Onroad	0.094401659	0.076449091	0.058432009	0.040596854	0.022638637	0.039002129	0.03872915	0.038433206	0.038125752
485051.71	3752634.43	Gas_PM10_Exh	0.010442583	0.010023746	0.009607119	0.00918732	0.008770029	0.014177639	0.013494843	0.012820975	0.012154197
485051.71	3752634.43	Gas_TOG_Eva	0.534658375	0.512078912	0.49008942	0.467619798	0.445635765	0.766512286	0.770017898	0.77394294	0.778105708
485051.71	3752634.43	Gas_TOG_Exh	0.133742143	0.115535539	0.097576015	0.079556746	0.061794406	0.102704629	0.095379405	0.088192259	0.081100156
485051.71	3752634.43	TW	0.106157776	0.105706886	0.105733739	0.105516104	0.115545555	0.181755443	0.18139688	0.181051153	0.180727436
485051.71	3752734.43	BW	0.458076088	0.457221041	0.456272718	0.455291588	0.487311571	0.777354333	0.775820739	0.774380633	0.773039234
485051.71	3752734.43	Diesel_TOG_Exh	0.192456496	0.15302934	0.113476633	0.074194488	0.034680263	0.061967464	0.061565209	0.061092187	0.060570753
485051.71	3752734.43	DPM_Onroad	0.096689019	0.078288789	0.059823028	0.041544357	0.023140043	0.039880221	0.03960165	0.039299788	0.038986361
485051.71	3752734.43	Gas_PM10_Exh	0.010539628	0.010116968	0.009696556	0.009272867	0.008851713	0.014190301	0.013507114	0.012832889	0.012165768
485051.71	3752734.43	Gas_TOG_Eva	0.539324438	0.516557369	0.494388081	0.471718669	0.449539495	0.767619693	0.771123143	0.775050749	0.779217541
485051.71	3752734.43	Gas_TOG_Exh	0.135047237	0.11666112	0.098525586	0.080326132	0.062387177	0.103094325	0.095738174	0.088521803	0.081401309
485051.71	3752734.43	TW	0.107778663	0.107303835	0.107348117	0.10712756	0.117444779	0.183569086	0.183208709	0.182860937	0.182535252
485051.71	3752834.43	BW	0.465225671	0.464359632	0.463399266	0.462406494	0.49635023	0.787914178	0.786369978	0.784919323	0.78356799
485051.71	3752834.43	Diesel_TOG_Exh	0.197322409	0.156851636	0.116253643	0.075935124	0.035379785	0.06354254	0.06313052	0.06264632	0.062112862
485051.71	3752834.43	DPM_Onroad	0.099292639	0.080388848	0.061418219	0.042640362	0.023733816	0.040981559	0.040695666	0.040385945	0.040064472
485051.71	3752834.43	Gas_PM10_Exh	0.010658649	0.010231282	0.009806213	0.009377754	0.008951867	0.014286578	0.013599062	0.012920599	0.012249297
485051.71	3752834.43	Gas_TOG_Eva	0.545201413	0.522186226	0.499779768	0.476852944	0.454423671	0.773538668	0.777057708	0.781008809	0.785202448
485051.71	3752834.43	Gas_TOG_Exh	0.136666863	0.118058172	0.099704509	0.081282782	0.063126024	0.104102669	0.096670156	0.089380113	0.082187487
485051.71	3752834.43	TW	0.109622385	0.109126219	0.109184884	0.108961206	0.119820114	0.186381798	0.186017937	0.185666492	0.185337313
485051.71	3752934.43	BW	0.473938259	0.47306041	0.472087174	0.471082327	0.504368086	0.803700946	0.8021393	0.800671572	0.799304207
485051.71	3752934.43	Diesel_TOG_Exh	0.203687573	0.161875944	0.119934208	0.078282706	0.036387619	0.065851416	0.065424428	0.06492263	0.064369838
485051.71	3752934.43	DPM_Onroad	0.102759393	0.08319469	0.063561278	0.044128021	0.024561923	0.042520723	0.042224846	0.041904242	0.041571483
485051.71	3752934.43	Gas_PM10_Exh	0.010775786	0.010343778	0.009914136	0.009480965	0.009050417	0.014441318	0.013746867	0.013061607	0.012383606
485051.71	3752934.43	Gas_TOG_Eva	0.552399926	0.529060807	0.506347969	0.483091314	0.460344714	0.784980768	0.78852996	0.792524063	0.796766907
485051.71	3752934.43	Gas_TOG_Exh	0.138399635	0.119550477	0.100962358	0.082301001	0.063910489	0.105584451	0.098038518	0.090638868	0.083338962
485051.71	3752934.43	TW	0.111862044	0.111338412	0.111417104	0.111190239	0.12181262	0.190378003	0.190009303	0.1896528	0.189318815

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3752334.43	Gas_TOG_Exh	0.078083841	0.070806754	0.06360741	0.056468236	0.04937517	0.042326662
485051.71	3752334.43	TW	0.183810341	0.183508465	0.183221574	0.182954201	0.182712299	0.1974607
485051.71	3752434.43	BW	0.76865131	0.767460574	0.76634933	0.765323791	0.764389296	0.811902491
485051.71	3752434.43	Diesel_TOG_Exh	0.057359645	0.056760864	0.056115987	0.055437903	0.054745022	0.054018616
485051.71	3752434.43	DPM_Onroad	0.036308249	0.035983288	0.035643776	0.035295441	0.034945695	0.034593136
485051.71	3752434.43	Gas_PM10_Exh	0.011752099	0.011082567	0.010419267	0.009761154	0.009107268	0.008457809
485051.71	3752434.43	Gas_TOG_Eva	0.800722813	0.805570424	0.810746028	0.816164291	0.821674191	0.827475718
485051.71	3752434.43	Gas_TOG_Exh	0.075228999	0.068215162	0.061277512	0.054398453	0.047563915	0.040772396
485051.71	3752434.43	TW	0.180074134	0.179780882	0.17950167	0.179241178	0.179005579	0.194624886
485051.71	3752534.43	BW	0.763621411	0.762448586	0.761353463	0.76034248	0.75942135	0.808953687
485051.71	3752534.43	Diesel_TOG_Exh	0.058019338	0.057418251	0.056771297	0.056091384	0.055396959	0.054669519
485051.71	3752534.43	DPM_Onroad	0.036964205	0.036635234	0.03629172	0.035939452	0.035585928	0.035229837
485051.71	3752534.43	Gas_PM10_Exh	0.011565461	0.010907128	0.010254954	0.009607899	0.008965004	0.00832647
485051.71	3752534.43	Gas_TOG_Eva	0.78708396	0.791852486	0.79694823	0.802285371	0.807712501	0.813427389
485051.71	3752534.43	Gas_TOG_Exh	0.074304862	0.067375312	0.060521764	0.053726464	0.04697521	0.040266522
485051.71	3752534.43	TW	0.179486213	0.179195368	0.178918158	0.17865938	0.178425377	0.194497334
485051.71	3752634.43	BW	0.765659904	0.764492294	0.763401556	0.762394359	0.761476762	0.814195437
485051.71	3752634.43	Diesel_TOG_Exh	0.058983933	0.058375789	0.057721592	0.057034365	0.056332727	0.055598211
485051.71	3752634.43	DPM_Onroad	0.037809968	0.037475136	0.037125642	0.036767375	0.036407967	0.036046168
485051.71	3752634.43	Gas_PM10_Exh	0.011494044	0.010840263	0.010192624	0.009550085	0.008911681	0.008277615
485051.71	3752634.43	Gas_TOG_Eva	0.782516523	0.78725974	0.792332319	0.797647324	0.803051686	0.808743292
485051.71	3752634.43	Gas_TOG_Exh	0.074095195	0.0671834	0.060348034	0.053571076	0.046838113	0.040147672
485051.71	3752634.43	TW	0.180430674	0.180139522	0.179861784	0.179602388	0.179367864	0.196302309
485051.71	3752734.43	BW	0.771802431	0.770631597	0.769537482	0.768526969	0.767606415	0.822189731
485051.71	3752734.43	Diesel_TOG_Exh	0.060006656	0.059390051	0.058727045	0.058030813	0.057320183	0.05657665
485051.71	3752734.43	DPM_Onroad	0.03866462	0.038323537	0.03796763	0.037602894	0.037237103	0.036869053
485051.71	3752734.43	Gas_PM10_Exh	0.011505286	0.010851201	0.01020328	0.009560473	0.008921804	0.00828748
485051.71	3752734.43	Gas_TOG_Eva	0.783634042	0.788386902	0.79347257	0.798802781	0.804222409	0.809930364
485051.71	3752734.43	Gas_TOG_Exh	0.074368729	0.067430405	0.060569255	0.053766954	0.047008849	0.040293461
485051.71	3752734.43	TW	0.182236756	0.181943564	0.181663704	0.181402233	0.181165861	0.198579768
485051.71	3752834.43	BW	0.782322164	0.781142112	0.780039014	0.779020005	0.778091774	0.835925978
485051.71	3752834.43	Diesel_TOG_Exh	0.061536037	0.060905629	0.060227959	0.059516471	0.058790415	0.058030981
485051.71	3752834.43	DPM_Onroad	0.039734586	0.039384907	0.039020107	0.038646327	0.03827154	0.037894551
485051.71	3752834.43	Gas_PM10_Exh	0.011584692	0.010926549	0.010274632	0.009627875	0.008985285	0.008347075
485051.71	3752834.43	Gas_TOG_Eva	0.789649441	0.794439276	0.799567868	0.804944972	0.810411977	0.816171145
485051.71	3752834.43	Gas_TOG_Exh	0.075084191	0.068076909	0.061148102	0.054279018	0.047454659	0.040673546
485051.71	3752834.43	TW	0.185035682	0.184739061	0.184455745	0.18419095	0.183951608	0.20229851
485051.71	3752934.43	BW	0.798043759	0.796849075	0.795731876	0.794699612	0.793759378	0.851467012
485051.71	3752934.43	Diesel_TOG_Exh	0.063772159	0.063118946	0.062416838	0.061679718	0.060927557	0.060140858
485051.71	3752934.43	DPM_Onroad	0.041230036	0.040868063	0.040490454	0.040103557	0.039715654	0.039325502
485051.71	3752934.43	Gas_PM10_Exh	0.011712391	0.011047742	0.010389412	0.009736317	0.009087434	0.008442995
485051.71	3752934.43	Gas_TOG_Eva	0.801269757	0.806125891	0.81133058	0.81679055	0.822341184	0.82819233
485051.71	3752934.43	Gas_TOG_Exh	0.07613052	0.069020607	0.061991085	0.055022631	0.04809978	0.041221071
485051.71	3752934.43	TW	0.189012856	0.188711555	0.188423543	0.188154245	0.187910886	0.206250002

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3753034.43	BW	0.491414107	0.490507439	0.489502307	0.488464835	0.526697711	0.836547076	0.834936992	0.833423435	0.832013306
485051.71	3753034.43	Diesel_TOG_Exh	0.211624847	0.168280141	0.124797515	0.081612778	0.03817278	0.070387934	0.069931807	0.069393253	0.068798051
485051.71	3753034.43	DPM_Onroad	0.106757111	0.086455444	0.066081825	0.04591532	0.025610378	0.044650314	0.044339721	0.04400232	0.04365142
485051.71	3753034.43	Gas_PM10_Exh	0.011136646	0.010690122	0.01024608	0.009798405	0.009353471	0.014929386	0.014212595	0.013505367	0.012805682
485051.71	3753034.43	Gas_TOG_Eva	0.574030037	0.549710551	0.52605225	0.501840129	0.478167788	0.821548755	0.825205829	0.82933735	0.833735117
485051.71	3753034.43	Gas_TOG_Exh	0.143249195	0.12373699	0.104497258	0.08518333	0.066151607	0.109642297	0.101788968	0.094089834	0.086496076
485051.71	3753034.43	TW	0.115882026	0.115324427	0.115423912	0.11519037	0.127412432	0.197692181	0.197314046	0.196948109	0.196605215
485051.71	3753134.43	BW	0.506145984	0.505208788	0.504169785	0.503097211	0.556693411	0.85801015	0.856350779	0.854790767	0.853337342
485051.71	3753134.43	Diesel_TOG_Exh	0.21730343	0.17271785	0.127993066	0.08357761	0.038901914	0.071118885	0.070661541	0.070123369	0.06953012
485051.71	3753134.43	DPM_Onroad	0.109960802	0.089037871	0.06804137	0.047259112	0.026334699	0.045763116	0.045444492	0.045099217	0.044740844
485051.71	3753134.43	Gas_PM10_Exh	0.011538757	0.011076194	0.010616161	0.010152368	0.00969138	0.015401128	0.014660845	0.013930389	0.013207684
485051.71	3753134.43	Gas_TOG_Eva	0.589229575	0.564338413	0.54011564	0.515308421	0.491045062	0.835296213	0.839060353	0.843301554	0.847808803
485051.71	3753134.43	Gas_TOG_Exh	0.148141683	0.127967883	0.108073173	0.08810093	0.068418267	0.112918237	0.104843761	0.096926695	0.089116836
485051.71	3753134.43	TW	0.119509773	0.118924	0.119034311	0.118791986	0.135702049	0.203438773	0.203046411	0.202666795	0.202311113
485051.71	3753234.43	BW	0.515652634	0.514699115	0.513642152	0.512551767	0.569650436	0.873109587	0.871424754	0.869840345	0.868364106
485051.71	3753234.43	Diesel_TOG_Exh	0.222915813	0.177111139	0.131165768	0.085540656	0.039650177	0.072372986	0.071908396	0.071362855	0.070762443
485051.71	3753234.43	DPM_Onroad	0.113054255	0.091532382	0.069935452	0.048559657	0.027038147	0.046952311	0.046625689	0.046272148	0.045905573
485051.71	3753234.43	Gas_PM10_Exh	0.011728614	0.011258506	0.010790979	0.010319559	0.009850989	0.01562827	0.014876933	0.014135572	0.013402072
485051.71	3753234.43	Gas_TOG_Eva	0.597456658	0.572239833	0.547702052	0.522553531	0.49795552	0.843990879	0.847804707	0.8521016	0.856666464
485051.71	3753234.43	Gas_TOG_Exh	0.150616927	0.130104805	0.109877035	0.089566976	0.069551973	0.114757429	0.106553891	0.098510691	0.090576322
485051.71	3753234.43	TW	0.121945882	0.121337611	0.121460296	0.121213239	0.139153858	0.207507953	0.207107821	0.206720509	0.20635759
485051.71	3753334.43	BW	0.529512324	0.528534668	0.527451062	0.526333804	0.585560319	0.895538169	0.893815221	0.892194576	0.890684504
485051.71	3753334.43	Diesel_TOG_Exh	0.230545378	0.183124804	0.135560224	0.088328818	0.040824125	0.074548241	0.074070314	0.073509618	0.072892972
485051.71	3753334.43	DPM_Onroad	0.116911293	0.094641239	0.07229397	0.050175903	0.027907437	0.048463996	0.048126831	0.047762052	0.047383995
485051.71	3753334.43	Gas_PM10_Exh	0.012019062	0.011537364	0.011058327	0.010575239	0.010095077	0.015983115	0.015214793	0.014456687	0.013706623
485051.71	3753334.43	Gas_TOG_Eva	0.611479246	0.58567801	0.560574252	0.534832852	0.509655522	0.861872358	0.865766104	0.870155287	0.874818395
485051.71	3753334.43	Gas_TOG_Exh	0.154414856	0.133384049	0.1126457	0.091820141	0.071297985	0.117555208	0.109150773	0.100911254	0.092783418
485051.71	3753334.43	TW	0.125357479	0.124723818	0.124858368	0.124604766	0.143179242	0.213131776	0.212721588	0.21232436	0.21195212
485051.71	3753434.43	BW	0.547196355	0.546188704	0.545072018	0.543921531	0.604677588	0.926608744	0.924833323	0.923162818	0.921606193
485051.71	3753434.43	Diesel_TOG_Exh	0.240899505	0.191298542	0.141548774	0.09214914	0.04246525	0.07772985	0.077232662	0.07664981	0.076009222
485051.71	3753434.43	DPM_Onroad	0.121976158	0.098721024	0.075385778	0.052290171	0.029037945	0.050476745	0.050125073	0.049744774	0.04935079
485051.71	3753434.43	Gas_PM10_Exh	0.012374682	0.011878775	0.011385642	0.01088825	0.010393885	0.016470688	0.015679121	0.014898106	0.014125386
485051.71	3753434.43	Gas_TOG_Eva	0.629465939	0.602904851	0.577067005	0.550558141	0.524632601	0.887391706	0.891395949	0.895913476	0.900713747
485051.71	3753434.43	Gas_TOG_Exh	0.159166864	0.137485356	0.116107297	0.094635473	0.073478237	0.121271422	0.112598754	0.104097258	0.095711378
485051.71	3753434.43	TW	0.129702869	0.129038906	0.129187067	0.128925441	0.147961913	0.220858383	0.220434585	0.220023934	0.219639073
485051.71	3753534.43	BW	0.562461155	0.561428115	0.560283465	0.5591051	0.618123268	0.952692097	0.950873752	0.949162367	0.947567557
485051.71	3753534.43	Diesel_TOG_Exh	0.250100404	0.198554235	0.146855247	0.095521899	0.043894719	0.08039328	0.079879725	0.079278193	0.07861753
485051.71	3753534.43	DPM_Onroad	0.126626933	0.102471018	0.078232409	0.054243183	0.030091698	0.052319445	0.051955044	0.051561149	0.051153252
485051.71	3753534.43	Gas_PM10_Exh	0.012674183	0.012166325	0.01166134	0.011151905	0.010645582	0.016869887	0.016059283	0.015259507	0.014468231
485051.71	3753534.43	Gas_TOG_Eva	0.644360305	0.617171582	0.590728508	0.563582399	0.537035944	0.90793571	0.912029034	0.916650598	0.921562083
485051.71	3753534.43	Gas_TOG_Exh	0.163183462	0.140951644	0.119032789	0.097013887	0.075319242	0.124342654	0.115448305	0.106730401	0.098131381
485051.71	3753534.43	TW	0.133494951	0.132805537	0.132964623	0.132696117	0.151174084	0.22740968	0.226974501	0.226552586	0.226157129
485051.71	3753634.43	BW	0.586245848	0.585172276	0.58398291	0.582759551	0.640336554	0.993937916	0.992048393	0.990269496	0.988611677
485051.71	3753634.43	Diesel_TOG_Exh	0.26477375	0.210125564	0.15531808	0.10090032	0.046173501	0.084625839	0.084086923	0.083456091	0.082763671

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3753034.43	BW	0.830713489	0.829481171	0.828328603	0.827263558	0.826293493	0.890283087
485051.71	3753034.43	Diesel_TOG_Exh	0.068152795	0.067446529	0.066686466	0.065887567	0.065071716	0.064216907
485051.71	3753034.43	DPM_Onroad	0.043290681	0.042907847	0.042508081	0.042098067	0.041686667	0.041272246
485051.71	3753034.43	Gas_PM10_Exh	0.012113053	0.011427257	0.010748037	0.010074258	0.009404837	0.008740063
485051.71	3753034.43	Gas_TOG_Eva	0.838411309	0.843464318	0.848888996	0.854585931	0.860375707	0.86649363
485051.71	3753034.43	Gas_TOG_Exh	0.078998925	0.071605643	0.064297159	0.057053167	0.049857341	0.042708339
485051.71	3753034.43	TW	0.196291122	0.195981499	0.195685354	0.195408372	0.195158177	0.215824526
485051.71	3753134.43	BW	0.851997655	0.850727379	0.849539223	0.848441249	0.847441209	0.936982935
485051.71	3753134.43	Diesel_TOG_Exh	0.068888385	0.068186651	0.06743212	0.066639765	0.065831202	0.064985266
485051.71	3753134.43	DPM_Onroad	0.044373107	0.043983261	0.043576589	0.043159913	0.042742156	0.042321968
485051.71	3753134.43	Gas_PM10_Exh	0.012492229	0.011783795	0.011082117	0.010386032	0.009694439	0.009007598
485051.71	3753134.43	Gas_TOG_Eva	0.852594239	0.857758674	0.863296696	0.869108076	0.875015718	0.881244942
485051.71	3753134.43	Gas_TOG_Exh	0.081405286	0.073799738	0.066280611	0.058827086	0.051422481	0.044065266
485051.71	3753134.43	TW	0.201985326	0.201664241	0.201357182	0.201070004	0.200810515	0.228885073
485051.71	3753234.43	BW	0.867003503	0.86571286	0.864505365	0.863389365	0.862372957	0.958557957
485051.71	3753234.43	Diesel_TOG_Exh	0.070113839	0.069405051	0.068643414	0.067844064	0.067028737	0.066176489
485051.71	3753234.43	DPM_Onroad	0.045529787	0.045131602	0.044716455	0.044291321	0.043865276	0.043437102
485051.71	3753234.43	Gas_PM10_Exh	0.012675925	0.011956907	0.011244747	0.010538262	0.009836336	0.009139217
485051.71	3753234.43	Gas_TOG_Eva	0.861511613	0.866740722	0.872347898	0.878231317	0.884212619	0.890515072
485051.71	3753234.43	Gas_TOG_Exh	0.082741766	0.075015129	0.067376332	0.059804074	0.052281316	0.044806447
485051.71	3753234.43	TW	0.20602523	0.205697452	0.205383887	0.205090563	0.204825512	0.23475024
485051.71	3753334.43	BW	0.889292808	0.887972222	0.886736469	0.88559422	0.884553947	0.985084145
485051.71	3753334.43	Diesel_TOG_Exh	0.072227241	0.071499931	0.07071862	0.069898838	0.06906286	0.068189382
485051.71	3753334.43	DPM_Onroad	0.046996602	0.046586208	0.046158443	0.045720489	0.045281685	0.044840841
485051.71	3753334.43	Gas_PM10_Exh	0.012964083	0.012228844	0.011500627	0.010778219	0.010060473	0.009347642
485051.71	3753334.43	Gas_TOG_Eva	0.879768095	0.885111744	0.890842971	0.896857106	0.902971347	0.909412805
485051.71	3753334.43	Gas_TOG_Exh	0.084758017	0.076843575	0.069019337	0.061263334	0.053557999	0.045901665
485051.71	3753334.43	TW	0.211611268	0.211274907	0.210953024	0.210651863	0.210379739	0.241579025
485051.71	3753434.43	BW	0.92017171	0.918809946	0.917535349	0.916357026	0.915283952	1.018599028
485051.71	3753434.43	Diesel_TOG_Exh	0.075318041	0.074563079	0.07375228	0.072901763	0.072034644	0.071128975
485051.71	3753434.43	DPM_Onroad	0.048947221	0.048519795	0.048074392	0.047618477	0.047161754	0.046703035
485051.71	3753434.43	Gas_PM10_Exh	0.013360425	0.012603008	0.011852843	0.011108672	0.010369305	0.009635005
485051.71	3753434.43	Gas_TOG_Eva	0.905809944	0.911314479	0.917220347	0.923418816	0.929720416	0.936358851
485051.71	3753434.43	Gas_TOG_Exh	0.087431544	0.079266829	0.071195563	0.06319487	0.055246459	0.047348607
485051.71	3753434.43	TW	0.219286722	0.218938737	0.218605589	0.218293811	0.218012113	0.250038866
485051.71	3753534.43	BW	0.946098001	0.944702374	0.943395774	0.9421877	0.941087584	1.04239506
485051.71	3753534.43	Diesel_TOG_Exh	0.077905114	0.077127149	0.076291887	0.075415932	0.074523077	0.073590897
485051.71	3753534.43	DPM_Onroad	0.050735601	0.050293346	0.049832603	0.04936109	0.048888838	0.048414681
485051.71	3753534.43	Gas_PM10_Exh	0.01368491	0.01290933	0.012141191	0.011379199	0.010622127	0.009870245
485051.71	3753534.43	Gas_TOG_Eva	0.926777114	0.932412565	0.938460831	0.944809722	0.951264207	0.958063097
485051.71	3753534.43	Gas_TOG_Exh	0.089641414	0.081270062	0.07299487	0.064792187	0.056643106	0.048545852
485051.71	3753534.43	TW	0.225795133	0.225437352	0.225094687	0.224773929	0.224484134	0.255871377
485051.71	3753634.43	BW	0.987084181	0.985632934	0.98427394	0.983017247	0.981872914	1.081171004
485051.71	3753634.43	Diesel_TOG_Exh	0.08201741	0.081202615	0.080328015	0.079411007	0.078476526	0.077501235

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3753634.43	DPM_Onroad	0.133302167	0.107825495	0.08226235	0.056962213	0.031491604	0.054770383	0.054387449	0.053973724	0.053545433
485051.71	3753634.43	Gas_PM10_Exh	0.013161016	0.012633712	0.012109436	0.011580419	0.011054654	0.0175371	0.016694667	0.015863519	0.015041215
485051.71	3753634.43	Gas_TOG_Eva	0.668782745	0.640562189	0.613121841	0.584934695	0.557373172	0.942761269	0.947006617	0.951803798	0.956902777
485051.71	3753634.43	Gas_TOG_Exh	0.169705545	0.146580545	0.123783759	0.100877593	0.078311207	0.129308822	0.120056269	0.110988402	0.102044635
485051.71	3753634.43	TW	0.139324913	0.138593632	0.138772169	0.138492851	0.156508247	0.237592529	0.237139173	0.236699383	0.236287128
485051.71	3753734.43	BW	0.606521229	0.605416007	0.604191904	0.602934549	0.658260498	1.028406136	1.02646516	1.024636902	1.022932908
485051.71	3753734.43	Diesel_TOG_Exh	0.278640541	0.221045231	0.163285037	0.105938434	0.048268707	0.088550577	0.08798682	0.087327782	0.08660516
485051.71	3753734.43	DPM_Onroad	0.140183524	0.113366114	0.086458562	0.059828569	0.033019852	0.057444158	0.05704274	0.056609259	0.056160758
485051.71	3753734.43	Gas_PM10_Exh	0.013512043	0.012970736	0.012432606	0.011889437	0.011349638	0.01799121	0.017127362	0.016275136	0.015431997
485051.71	3753734.43	Gas_TOG_Eva	0.687418995	0.658403936	0.630202121	0.601205677	0.572858515	0.968136327	0.972482721	0.977402174	0.98263329
485051.71	3753734.43	Gas_TOG_Exh	0.174612168	0.150811054	0.127351575	0.103772173	0.080546008	0.133036919	0.123512061	0.114179179	0.104974779
485051.71	3753734.43	TW	0.144435885	0.143666106	0.143864342	0.143576406	0.160871842	0.246375793	0.245908268	0.245454277	0.245028632
485051.71	3753834.43	BW	0.622061921	0.620935934	0.619689283	0.618411177	0.671791774	1.054870452	1.052897747	1.051038399	1.049305202
485051.71	3753834.43	Diesel_TOG_Exh	0.290801653	0.23060315	0.170235533	0.110303859	0.05003713	0.091799709	0.091213828	0.090530305	0.089781946
485051.71	3753834.43	DPM_Onroad	0.146982923	0.118866113	0.090655786	0.062737984	0.034633549	0.060224514	0.059805788	0.059353865	0.05888664
485051.71	3753834.43	Gas_PM10_Exh	0.013711234	0.013162034	0.012616138	0.012064917	0.01151715	0.018246385	0.017370704	0.01650686	0.015652247
485051.71	3753834.43	Gas_TOG_Eva	0.698749656	0.669244304	0.640581273	0.611072627	0.582232555	0.983277266	0.987676082	0.992665227	0.99797311
485051.71	3753834.43	Gas_TOG_Exh	0.177635066	0.153412731	0.129542721	0.105541553	0.081904134	0.135419418	0.125718	0.116214266	0.106842208
485051.71	3753834.43	TW	0.148543308	0.14774514	0.147957521	0.147663632	0.164314273	0.253438089	0.252960476	0.252496096	0.252060608
485051.71	3753934.43	BW	0.631478378	0.630343747	0.629088021	0.627803248	0.676742198	1.069663103	1.067683389	1.065816081	1.064075212
485051.71	3753934.43	Diesel_TOG_Exh	0.300103428	0.237898535	0.17552182	0.1135992	0.051332721	0.094097561	0.093494652	0.092792741	0.092025413
485051.71	3753934.43	DPM_Onroad	0.152697873	0.12350372	0.094213403	0.065228588	0.036050664	0.062638173	0.062205756	0.061739262	0.06125734
485051.71	3753934.43	Gas_PM10_Exh	0.013746083	0.013195556	0.012648431	0.01209574	0.011546552	0.018252121	0.017376667	0.016513111	0.015658808
485051.71	3753934.43	Gas_TOG_Eva	0.702694399	0.67300521	0.644180879	0.614465987	0.585433509	0.98662359	0.99101697	0.996012258	1.001330074
485051.71	3753934.43	Gas_TOG_Exh	0.17859852	0.154234165	0.130229276	0.106082906	0.08230705	0.135983952	0.126234764	0.116686619	0.10727174
485051.71	3753934.43	TW	0.15122092	0.150404156	0.15062695	0.150330276	0.165563541	0.257761469	0.257279544	0.256810303	0.25637014
485051.71	3754034.43	BW	0.644354245	0.64320414	0.641931748	0.640632384	0.685542305	1.089065565	1.087068807	1.085184163	1.083426897
485051.71	3754034.43	Diesel_TOG_Exh	0.31090999	0.246384924	0.181684516	0.117458602	0.052878363	0.096697267	0.096075484	0.095353022	0.094564348
485051.71	3754034.43	DPM_Onroad	0.159059726	0.128659964	0.098160963	0.067981675	0.037601961	0.065240309	0.064792802	0.064310236	0.063812066
485051.71	3754034.43	Gas_PM10_Exh	0.01387371	0.013318152	0.012766107	0.012208232	0.011653928	0.018361321	0.017481059	0.016612818	0.0157539
485051.71	3754034.43	Gas_TOG_Eva	0.710763914	0.680720031	0.6515672	0.621475209	0.592082489	0.994668359	0.999080048	1.004107364	1.009462245
485051.71	3754034.43	Gas_TOG_Exh	0.180715359	0.156052774	0.131758707	0.107312342	0.083245286	0.137346146	0.127493099	0.117845397	0.108333204
485051.71	3754034.43	TW	0.154709176	0.153871549	0.154103579	0.153802327	0.167750965	0.263163508	0.262674933	0.2621986	0.261751678
485051.71	3754134.43	BW	0.681089848	0.679883923	0.678550366	0.677191705	0.719358424	1.151282772	1.149197647	1.147227871	1.145390906
485051.71	3754134.43	Diesel_TOG_Exh	0.333965475	0.264568691	0.194986575	0.125919077	0.056473075	0.10352151	0.102853299	0.102078701	0.101234559
485051.71	3754134.43	DPM_Onroad	0.172362699	0.139453351	0.106437585	0.07377023	0.040886609	0.070954157	0.070471156	0.06995058	0.069413632
485051.71	3754134.43	Gas_PM10_Exh	0.014467732	0.013888487	0.013313007	0.01273118	0.012153121	0.019108181	0.01819274	0.017289881	0.016396747
485051.71	3754134.43	Gas_TOG_Eva	0.743236432	0.711802591	0.681321362	0.649808296	0.619037952	1.038251389	1.0428315	1.048066346	1.053646476
485051.71	3754134.43	Gas_TOG_Exh	0.189014786	0.163207893	0.137792364	0.112206206	0.087022207	0.143296717	0.133007734	0.122936166	0.113007271
485051.71	3754134.43	TW	0.164049352	0.163164947	0.163409795	0.163093222	0.176187094	0.279174107	0.278660521	0.27815896	0.277688223
485051.71	3754234.43	BW	0.706522335	0.705279386	0.703905385	0.7025082	0.740745594	1.197966214	1.195819969	1.193790844	1.191898232
485051.71	3754234.43	Diesel_TOG_Exh	0.350203253	0.277361071	0.204326965	0.13183681	0.058951375	0.108914681	0.108209136	0.107393089	0.106505231
485051.71	3754234.43	DPM_Onroad	0.182385194	0.147603163	0.11270947	0.078186221	0.043434939	0.075559509	0.075047901	0.07449679	0.073928789
485051.71	3754234.43	Gas_PM10_Exh	0.014840924	0.014246835	0.013656685	0.013059805	0.012466822	0.019609511	0.018670601	0.017744672	0.016828742

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3753634.43	DPM_Onroad	0.053107023	0.052642919	0.052159541	0.051664954	0.051169645	0.050672425
485051.71	3753634.43	Gas_PM10_Exh	0.014227189	0.013421233	0.012623029	0.011831226	0.011044538	0.010263247
485051.71	3753634.43	Gas_TOG_Eva	0.96231785	0.968172315	0.974457817	0.981056858	0.987765591	0.994831934
485051.71	3753634.43	Gas_TOG_Exh	0.093214711	0.084508886	0.075903517	0.067373766	0.058899778	0.050479706
485051.71	3753634.43	TW	0.235909815	0.235536611	0.235179029	0.234844229	0.234541767	0.265295527
485051.71	3753734.43	BW	1.021363076	1.019870558	1.018472348	1.017179083	1.016001543	1.112326879
485051.71	3753734.43	Diesel_TOG_Exh	0.085827047	0.08497782	0.084066702	0.083111778	0.082138977	0.081124295
485051.71	3753734.43	DPM_Onroad	0.055701896	0.055216254	0.054710607	0.054193384	0.053675544	0.053155932
485051.71	3753734.43	Gas_PM10_Exh	0.014597365	0.013771048	0.012952713	0.012140962	0.011334459	0.010533497
485051.71	3753734.43	Gas_TOG_Eva	0.988191032	0.994205415	1.00066705	1.007453421	1.014352374	1.021619561
485051.71	3753734.43	Gas_TOG_Exh	0.095888253	0.086930636	0.078077139	0.069301816	0.060583934	0.051921589
485051.71	3753734.43	TW	0.244639165	0.244253428	0.243883571	0.24353714	0.24322421	0.273047284
485051.71	3753834.43	BW	1.047708748	1.046189537	1.044765573	1.043448084	1.042248616	1.135895601
485051.71	3753834.43	Diesel_TOG_Exh	0.088977129	0.08809935	0.087158271	0.086172501	0.085168693	0.084122542
485051.71	3753834.43	DPM_Onroad	0.058408993	0.057903565	0.057377522	0.056839648	0.056301367	0.055761633
485051.71	3753834.43	Gas_PM10_Exh	0.014806278	0.013968781	0.013139413	0.012316741	0.011499391	0.010687665
485051.71	3753834.43	Gas_TOG_Eva	1.003615297	1.009728322	1.016301591	1.023208235	1.030229158	1.037625162
485051.71	3753834.43	Gas_TOG_Exh	0.097590969	0.088472367	0.079460615	0.070528847	0.061655596	0.052838918
485051.71	3753834.43	TW	0.25166227	0.251267078	0.250887811	0.250532384	0.25021138	0.279150291
485051.71	3753934.43	BW	1.062472	1.060944817	1.059512547	1.058186921	1.056980187	1.144159626
485051.71	3753934.43	Diesel_TOG_Exh	0.091201252	0.090303027	0.089340762	0.088333387	0.087308001	0.086240272
485051.71	3753934.43	DPM_Onroad	0.060765061	0.060244204	0.059702299	0.059148424	0.05859439	0.058039286
485051.71	3753934.43	Gas_PM10_Exh	0.014813171	0.013976054	0.013147105	0.012324876	0.011507972	0.0106967
485051.71	3753934.43	Gas_TOG_Eva	1.006986463	1.013123412	1.019729108	1.026673482	1.033732369	1.041169443
485051.71	3753934.43	Gas_TOG_Exh	0.097979152	0.088821347	0.079771827	0.070803112	0.06189325	0.053040285
485051.71	3753934.43	TW	0.255967676	0.25556764	0.255183337	0.254822987	0.254497598	0.281402091
485051.71	3754034.43	BW	1.081808875	1.080266144	1.078818514	1.077478254	1.076258328	1.157723615
485051.71	3754034.43	Diesel_TOG_Exh	0.093718274	0.092796799	0.091810329	0.09077818	0.089727982	0.088635299
485051.71	3754034.43	DPM_Onroad	0.063303565	0.062765605	0.062206094	0.061634432	0.061062854	0.060490583
485051.71	3754034.43	Gas_PM10_Exh	0.014903716	0.014062144	0.013228823	0.01240228	0.011581095	0.01076558
485051.71	3754034.43	Gas_TOG_Eva	1.015161259	1.021352231	1.028022145	1.035037301	1.042167799	1.049680978
485051.71	3754034.43	Gas_TOG_Exh	0.098945375	0.08969511	0.080555091	0.071497105	0.062498618	0.053557646
485051.71	3754034.43	TW	0.261343173	0.260936439	0.260545346	0.260178442	0.25984719	0.284949985
485051.71	3754134.43	BW	1.143699896	1.142085604	1.140569762	1.139165775	1.137888024	1.214187641
485051.71	3754134.43	Diesel_TOG_Exh	0.100330296	0.099346246	0.098293694	0.097193137	0.096073871	0.094910475
485051.71	3754134.43	DPM_Onroad	0.068866039	0.068286797	0.067684597	0.067069592	0.066455002	0.065840199
485051.71	3754134.43	Gas_PM10_Exh	0.015512727	0.014637727	0.01377136	0.012912075	0.012058366	0.011210565
485051.71	3754134.43	Gas_TOG_Eva	1.059589722	1.06605678	1.073032551	1.080373951	1.087835581	1.095698759
485051.71	3754134.43	Gas_TOG_Exh	0.103209332	0.093556908	0.08402074	0.074570762	0.065182966	0.055855276
485051.71	3754134.43	TW	0.277258138	0.276828974	0.276415829	0.276027982	0.275677898	0.299192078
485051.71	3754234.43	BW	1.19015637	1.188491692	1.186927544	1.18547828	1.184159493	1.251240262
485051.71	3754234.43	Diesel_TOG_Exh	0.105555464	0.104522709	0.103418967	0.102265627	0.10109322	0.099875746
485051.71	3754234.43	DPM_Onroad	0.073349988	0.072737845	0.072101688	0.071452268	0.070803582	0.070155162
485051.71	3754234.43	Gas_PM10_Exh	0.015922186	0.015024941	0.014136598	0.013255548	0.012380221	0.011510961

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3754234.43	Gas_TOG_Eva	0.764007437	0.731684097	0.700357137	0.667925722	0.636266922	1.0678114	1.072500951	1.077875061	1.083607259
485051.71	3754234.43	Gas_TOG_Exh	0.194308752	0.167769927	0.141637976	0.115321237	0.089422106	0.147619468	0.137012305	0.126632102	0.116400042
485051.71	3754234.43	TW	0.170625662	0.169711048	0.169962445	0.169635492	0.181494749	0.291419586	0.290887687	0.290367465	0.289879082
485051.71	3754334.43	BW	0.727974199	0.726700905	0.725293828	0.723865518	0.757375187	1.23115524	1.228971105	1.226904664	1.224976968
485051.71	3754334.43	Diesel_TOG_Exh	0.365286029	0.289222806	0.212962148	0.137273112	0.061173749	0.113008784	0.112274528	0.111426811	0.110505726
485051.71	3754334.43	DPM_Onroad	0.191196779	0.154746952	0.118180999	0.082004902	0.045590494	0.079260226	0.078726219	0.078151217	0.077558972
485051.71	3754334.43	Gas_PM10_Exh	0.015142543	0.014536469	0.013934493	0.013325431	0.012720377	0.019903236	0.018950786	0.018011573	0.017082528
485051.71	3754334.43	Gas_TOG_Eva	0.780733679	0.747694916	0.715690247	0.682515745	0.650139182	1.086154677	1.090903626	1.096359299	1.102182055
485051.71	3754334.43	Gas_TOG_Exh	0.198696593	0.171549304	0.144822656	0.117897617	0.091403844	0.150365685	0.139553736	0.128975686	0.118549621
485051.71	3754334.43	TW	0.176226855	0.17528841	0.175543662	0.175208098	0.185573805	0.300325827	0.299781576	0.299248556	0.298748035
485051.71	3754434.43	BW	0.757462466	0.756148037	0.754696157	0.753225876	0.780889148	1.27806646	1.275828929	1.273709896	1.271732753
485051.71	3754434.43	Diesel_TOG_Exh	0.385300468	0.304978552	0.22445147	0.144532659	0.064183141	0.118676754	0.117901817	0.117009279	0.116041179
485051.71	3754434.43	DPM_Onroad	0.203535269	0.164776465	0.125895202	0.087431069	0.048714224	0.084655909	0.084090091	0.083481114	0.082854393
485051.71	3754434.43	Gas_PM10_Exh	0.015538406	0.014916599	0.014299103	0.013674043	0.013053141	0.020305675	0.019334686	0.018377287	0.017430287
485051.71	3754434.43	Gas_TOG_Eva	0.803498341	0.769480442	0.736549607	0.702358272	0.669000497	1.112204562	1.117037276	1.122608223	1.128559097
485051.71	3754434.43	Gas_TOG_Exh	0.204490639	0.176538977	0.149026463	0.121297322	0.094017755	0.15407974	0.142990379	0.132144397	0.121455643
485051.71	3754434.43	TW	0.183938779	0.18297144	0.183228348	0.182881121	0.191403374	0.312901907	0.312340284	0.311789258	0.311271657
485051.71	3754534.43	BW	0.798624037	0.797250368	0.79573382	0.794202166	0.819159842	1.346862666	1.344539012	1.342335994	1.340280039
485051.71	3754534.43	Diesel_TOG_Exh	0.411680418	0.325772707	0.239648856	0.154180685	0.068254319	0.126625589	0.125794452	0.12483961	0.123805841
485051.71	3754534.43	DPM_Onroad	0.219996863	0.178171181	0.136214372	0.094710863	0.052935289	0.092010808	0.091401176	0.090745353	0.090071014
485051.71	3754534.43	Gas_PM10_Exh	0.016137175	0.015491528	0.014850478	0.014201245	0.013556381	0.020998255	0.019994971	0.01900584	0.018027492
485051.71	3754534.43	Gas_TOG_Eva	0.836926944	0.801474712	0.767181717	0.731509717	0.696720625	1.154350225	1.159331083	1.165095122	1.171258171
485051.71	3754534.43	Gas_TOG_Exh	0.213054116	0.183917555	0.155245549	0.12633401	0.097897297	0.159808492	0.14829493	0.137038016	0.125945875
485051.71	3754534.43	TW	0.194597484	0.193595366	0.19384902	0.193485197	0.201127705	0.331055548	0.330467539	0.329889474	0.329346277
485051.71	3754634.43	BW	0.829244005	0.827832325	0.82627471	0.824706355	0.844961975	1.395812484	1.393440061	1.391188276	1.389086336
485051.71	3754634.43	Diesel_TOG_Exh	0.433650986	0.343088481	0.252300918	0.162209377	0.071636771	0.132623327	0.131747064	0.130742813	0.129657416
485051.71	3754634.43	DPM_Onroad	0.234523662	0.190016278	0.145370297	0.101209973	0.056760681	0.098483155	0.097837521	0.097143184	0.096429817
485051.71	3754634.43	Gas_PM10_Exh	0.016461786	0.015803229	0.015149513	0.014487075	0.013829163	0.021325925	0.020307859	0.019304268	0.018311661
485051.71	3754634.43	Gas_TOG_Eva	0.858012523	0.821631589	0.786472352	0.749828008	0.714108057	1.17860044	1.183645919	1.189508946	1.195784501
485051.71	3754634.43	Gas_TOG_Exh	0.218252167	0.188386142	0.159004713	0.129362626	0.100214856	0.163158644	0.151391043	0.139889761	0.128558468
485051.71	3754634.43	TW	0.202772724	0.201745913	0.201997112	0.201622364	0.207770647	0.344396476	0.343791293	0.343195144	0.342634748
485051.71	3754734.43	BW	0.85960097	0.858151834	0.856553781	0.854949443	0.867950026	1.449179319	1.446748798	1.444439486	1.442283402
485051.71	3754734.43	Diesel_TOG_Exh	0.455693639	0.360452858	0.264978329	0.170240641	0.074999149	0.13898183	0.138058395	0.13700251	0.135863187
485051.71	3754734.43	DPM_Onroad	0.249106126	0.201904872	0.154557585	0.107728518	0.060593562	0.105060945	0.104377853	0.103643504	0.1028896
485051.71	3754734.43	Gas_PM10_Exh	0.016789509	0.016117937	0.015451449	0.014775694	0.014104622	0.021746595	0.02070922	0.019686698	0.018675405
485051.71	3754734.43	Gas_TOG_Eva	0.87846654	0.841186885	0.805190623	0.767601666	0.730977732	1.206720261	1.211851742	1.217836885	1.224248949
485051.71	3754734.43	Gas_TOG_Exh	0.223467218	0.192870011	0.162777354	0.132402627	0.102541651	0.166971295	0.154917602	0.143140451	0.13153885
485051.71	3754734.43	TW	0.210907796	0.209857357	0.210105096	0.209719499	0.213579119	0.358822217	0.358197501	0.357581001	0.357001284
485051.71	3754834.43	BW	0.897752668	0.896257964	0.894610827	0.892963423	0.895933395	1.512232833	1.509737835	1.50736425	1.505147595
485051.71	3754834.43	Diesel_TOG_Exh	0.483625904	0.382472571	0.281074123	0.180464024	0.079320973	0.146531831	0.145551257	0.144432791	0.143228045
485051.71	3754834.43	DPM_Onroad	0.267986146	0.217314124	0.166486376	0.116219041	0.065623889	0.113481547	0.112752355	0.11196865	0.111164735
485051.71	3754834.43	Gas_PM10_Exh	0.017170228	0.016483538	0.015802242	0.015110988	0.014424613	0.02219225	0.021134627	0.02009228	0.019061428
485051.71	3754834.43	Gas_TOG_Eva	0.903518096	0.865126523	0.828098617	0.789340067	0.751599465	1.238686023	1.243906179	1.25002393	1.256586007
485051.71	3754834.43	Gas_TOG_Exh	0.229712584	0.198236672	0.167290657	0.13603517	0.105317991	0.171137968	0.158768741	0.146687904	0.134789031

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3754234.43	Gas_TOG_Eva	1.089716384	1.096373726	1.103562333	1.111131774	1.118824769	1.126932269
485051.71	3754234.43	Gas_TOG_Exh	0.106303977	0.096359681	0.086536284	0.076802208	0.067132245	0.057524246
485051.71	3754234.43	TW	0.289433049	0.288987102	0.288557354	0.288153688	0.287789391	0.308450458
485051.71	3754334.43	BW	1.223203158	1.221506248	1.2199109	1.218432234	1.217086846	1.275811316
485051.71	3754334.43	Diesel_TOG_Exh	0.109521538	0.108452043	0.107309808	0.106116875	0.10490468	0.103646875
485051.71	3754334.43	DPM_Onroad	0.076955866	0.076318095	0.075655515	0.074979348	0.074304207	0.073629773
485051.71	3754334.43	Gas_PM10_Exh	0.016163019	0.015253008	0.014352074	0.013458565	0.012570866	0.01168933
485051.71	3754334.43	Gas_TOG_Eva	1.10839152	1.115167462	1.122491325	1.130207063	1.138048367	1.146312938
485051.71	3754334.43	Gas_TOG_Exh	0.108263091	0.098132858	0.088126817	0.078212258	0.068363077	0.058577075
485051.71	3754334.43	TW	0.298291078	0.297833406	0.297391951	0.296977075	0.296602723	0.314649399
485051.71	3754434.43	BW	1.269913916	1.268171575	1.266532247	1.265012134	1.26362925	1.311473757
485051.71	3754434.43	Diesel_TOG_Exh	0.11500829	0.113886853	0.112690228	0.111441362	0.110172939	0.108858144
485051.71	3754434.43	DPM_Onroad	0.082216733	0.08154249	0.080842287	0.080128032	0.079415234	0.078703802
485051.71	3754434.43	Gas_PM10_Exh	0.016493044	0.015565559	0.014647389	0.013736826	0.012832192	0.011933853
485051.71	3754434.43	Gas_TOG_Eva	1.134910637	1.141854605	1.149370177	1.157293335	1.165344879	1.173832356
485051.71	3754434.43	Gas_TOG_Exh	0.110911256	0.100529348	0.090276129	0.080117341	0.070025652	0.059998798
485051.71	3754434.43	TW	0.310799328	0.310325153	0.309867214	0.30943655	0.30904804	0.32369734
485051.71	3754534.43	BW	1.338389252	1.336575236	1.334866992	1.33328218	1.331840685	1.373294474
485051.71	3754534.43	Diesel_TOG_Exh	0.12270463	0.121510128	0.120236769	0.11890881	0.117560751	0.116164954
485051.71	3754534.43	DPM_Onroad	0.089385546	0.088660819	0.087908492	0.087141416	0.086376339	0.085613443
485051.71	3754534.43	Gas_PM10_Exh	0.017059265	0.016101208	0.015152846	0.014212389	0.013278063	0.012350256
485051.71	3754534.43	Gas_TOG_Eva	1.177842507	1.185056139	1.192875324	1.201124894	1.209507505	1.218345414
485051.71	3754534.43	Gas_TOG_Exh	0.115005052	0.104235395	0.093600841	0.083065016	0.072598908	0.062200157
485051.71	3754534.43	TW	0.328850846	0.328352198	0.327869972	0.327416126	0.327006805	0.339624675
485051.71	3754634.43	BW	1.387153827	1.385296924	1.383546759	1.381922227	1.380444862	1.41370974
485051.71	3754634.43	Diesel_TOG_Exh	0.128502902	0.127251733	0.125919215	0.124530539	0.123121491	0.121664057
485051.71	3754634.43	DPM_Onroad	0.095705321	0.09493932	0.094144408	0.09333425	0.092526658	0.09172212
485051.71	3754634.43	Gas_PM10_Exh	0.017329367	0.016357481	0.015395508	0.014441601	0.013493923	0.012552876
485051.71	3754634.43	Gas_TOG_Eva	1.20249612	1.209865472	1.217866102	1.226313999	1.234897433	1.243949352
485051.71	3754634.43	Gas_TOG_Exh	0.117383305	0.106385596	0.095527496	0.08477102	0.074085878	0.06346965
485051.71	3754634.43	TW	0.342123892	0.34160839	0.341109188	0.340639014	0.340215074	0.35025169
485051.71	3754734.43	BW	1.440301654	1.438394741	1.436595997	1.434925595	1.433406758	1.453236777
485051.71	3754734.43	Diesel_TOG_Exh	0.134653027	0.133342698	0.131948411	0.130496352	0.129023657	0.127501924
485051.71	3754734.43	DPM_Onroad	0.102124557	0.101315724	0.10047664	0.099621801	0.098770095	0.097922323
485051.71	3754734.43	Gas_PM10_Exh	0.017674659	0.016684601	0.015704712	0.014733084	0.013767809	0.012809303
485051.71	3754734.43	Gas_TOG_Eva	1.231112766	1.238664133	1.246873861	1.255548715	1.26436217	1.27365793
485051.71	3754734.43	Gas_TOG_Exh	0.120098506	0.108842273	0.097730444	0.086723344	0.075789342	0.064925946
485051.71	3754734.43	TW	0.356473061	0.355938803	0.355420816	0.354932624	0.35449253	0.360335066
485051.71	3754834.43	BW	1.503110851	1.50114762	1.499293932	1.497571529	1.496005713	1.500658436
485051.71	3754834.43	Diesel_TOG_Exh	0.141950308	0.140568135	0.139098828	0.137569756	0.13601968	0.134419714
485051.71	3754834.43	DPM_Onroad	0.110349688	0.109487934	0.108594231	0.107684128	0.106777901	0.105876754
485051.71	3754834.43	Gas_PM10_Exh	0.01804138	0.017032333	0.016033738	0.015043618	0.014059985	0.013083271
485051.71	3754834.43	Gas_TOG_Eva	1.263618838	1.271375542	1.27982352	1.288758269	1.297834939	1.307410947
485051.71	3754834.43	Gas_TOG_Exh	0.123057332	0.111517452	0.100127509	0.088845862	0.077639318	0.066505314

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485051.71	3754834.43	TW	0.221172049	0.22009578	0.220335808	0.219937	0.22064222	0.375952738	0.375305682	0.374665727	0.374063715
485051.71	3754934.43	BW	0.940676516	0.93913212	0.937431576	0.935737967	0.926858747	1.582716823	1.580153298	1.577711014	1.575429546
485051.71	3754934.43	Diesel_TOG_Exh	0.514688916	0.406984978	0.299022654	0.191905692	0.084222754	0.155036148	0.15399053	0.152800748	0.151521365
485051.71	3754934.43	DPM_Onroad	0.28976793	0.235120698	0.180306452	0.126101352	0.071543111	0.123360664	0.122578547	0.12173809	0.120876655
485051.71	3754934.43	Gas_PM10_Exh	0.017558904	0.016856764	0.016160372	0.015453246	0.01475122	0.022637757	0.021560145	0.020498253	0.019448135
485051.71	3754934.43	Gas_TOG_Eva	0.931077298	0.891450412	0.853280464	0.813222076	0.774243244	1.27341291	1.278721168	1.284977254	1.291697497
485051.71	3754934.43	Gas_TOG_Exh	0.236320879	0.20391132	0.172060083	0.139868617	0.108242847	0.175560428	0.162853481	0.150448155	0.138231939
485051.71	3754934.43	TW	0.232759102	0.2316564	0.231885678	0.231472463	0.228465758	0.395170801	0.394499415	0.393833764	0.393207297
485051.71	3755034.43	BW	0.988651303	0.987058434	0.985306387	0.983571479	0.962956156	1.660738264	1.658111742	1.655604771	1.653262005
485051.71	3755034.43	Diesel_TOG_Exh	0.549941008	0.434845563	0.319475724	0.205016383	0.089952503	0.164586106	0.163463924	0.162190488	0.160823708
485051.71	3755034.43	DPM_Onroad	0.316875447	0.257359029	0.197661483	0.138634239	0.079222442	0.136060873	0.135214695	0.134305361	0.133374182
485051.71	3755034.43	Gas_PM10_Exh	0.017842697	0.017129327	0.016422116	0.01570326	0.01498974	0.022961576	0.021870233	0.020795016	0.019731801
485051.71	3755034.43	Gas_TOG_Eva	0.957663869	0.916798466	0.877505101	0.836127975	0.79590558	1.30674232	1.312108119	1.318480431	1.325339331
485051.71	3755034.43	Gas_TOG_Exh	0.242088686	0.208849045	0.176199688	0.143172958	0.110742191	0.179340134	0.166334979	0.15364539	0.141152223
485051.71	3755034.43	TW	0.245972645	0.244842806	0.245059247	0.244631665	0.237941882	0.416801435	0.416105055	0.415412444	0.41476023
485151.71	3750934.43	BW	0.757404513	0.756042558	0.754535167	0.752992523	0.798669032	1.25079672	1.24846534	1.246267431	1.244218577
485151.71	3750934.43	Diesel_TOG_Exh	0.349545315	0.277268263	0.204785974	0.132830087	0.060469068	0.105665978	0.104970415	0.104162452	0.103279808
485151.71	3750934.43	DPM_Onroad	0.183584895	0.14875031	0.113799456	0.079217153	0.044402763	0.075994476	0.075491343	0.074947906	0.074386758
485151.71	3750934.43	Gas_PM10_Exh	0.016472963	0.015813151	0.015157328	0.014495009	0.013836841	0.021381391	0.020354421	0.019341257	0.018338881
485151.71	3750934.43	Gas_TOG_Eva	0.843808212	0.808152617	0.773533522	0.737851649	0.702988303	1.160060483	1.165255655	1.171150976	1.177422943
485151.71	3750934.43	Gas_TOG_Exh	0.213514997	0.184395177	0.155700163	0.126843372	0.098424898	0.163434743	0.151736373	0.140274968	0.128971348
485151.71	3750934.43	TW	0.181306328	0.180559596	0.180593989	0.180237996	0.195119405	0.300892764	0.300326982	0.299776628	0.299260478
485151.71	3751034.43	BW	0.796957428	0.795530183	0.793950879	0.792336464	0.837102304	1.319064066	1.316618598	1.314312271	1.312162188
485151.71	3751034.43	Diesel_TOG_Exh	0.374631704	0.297069017	0.219289733	0.142077998	0.064434817	0.112873494	0.112133571	0.111274359	0.110336125
485151.71	3751034.43	DPM_Onroad	0.195636423	0.158454332	0.121149131	0.084237329	0.047078668	0.080625166	0.080089509	0.079511149	0.07891408
485151.71	3751034.43	Gas_PM10_Exh	0.01726905	0.01657744	0.015890092	0.015195739	0.014505777	0.022464158	0.021385653	0.020321703	0.019269104
485151.71	3751034.43	Gas_TOG_Eva	0.883487408	0.846144458	0.809899205	0.772514147	0.735993278	1.217110163	1.222545582	1.228721694	1.235294794
485151.71	3751034.43	Gas_TOG_Exh	0.22429335	0.193695951	0.163549528	0.133224775	0.10336485	0.170849864	0.15861383	0.146627552	0.134807144
485151.71	3751034.43	TW	0.191062943	0.190272835	0.190313978	0.189940586	0.204533969	0.317782804	0.317187746	0.316608488	0.316065156
485151.71	3751134.43	BW	0.824508907	0.82302041	0.821372661	0.819684691	0.863256726	1.367029133	1.364468195	1.362054662	1.359804948
485151.71	3751134.43	Diesel_TOG_Exh	0.383538832	0.304191147	0.22461977	0.145625036	0.066187521	0.116327698	0.115572644	0.114693564	0.113731987
485151.71	3751134.43	DPM_Onroad	0.197782654	0.160121789	0.122335374	0.084944508	0.047303109	0.081096551	0.080551197	0.079962242	0.079353768
485151.71	3751134.43	Gas_PM10_Exh	0.01817839	0.017450325	0.016726627	0.015995847	0.015269632	0.023693321	0.02255522	0.021432404	0.02032154
485151.71	3751134.43	Gas_TOG_Eva	0.922555521	0.883603639	0.845771716	0.806800556	0.768715991	1.274137747	1.279854986	1.286335064	1.293226977
485151.71	3751134.43	Gas_TOG_Exh	0.235392836	0.20329782	0.17166889	0.13986478	0.10854199	0.177148032	0.164469489	0.152046664	0.139794551
485151.71	3751134.43	TW	0.197127864	0.196306785	0.196351338	0.195962446	0.210255327	0.328419882	0.327799858	0.327197147	0.326631963
485151.71	3751234.43	BW	0.831598731	0.8300852	0.828409009	0.826687938	0.86433208	1.383611891	1.380989311	1.378519688	1.376218057
485151.71	3751234.43	Diesel_TOG_Exh	0.381200774	0.302446978	0.223467231	0.145054183	0.066198636	0.116745483	0.115993152	0.115114755	0.114152038
485151.71	3751234.43	DPM_Onroad	0.194249159	0.157210359	0.120046771	0.083269005	0.046243945	0.079349519	0.078809351	0.078225713	0.077622114
485151.71	3751234.43	Gas_PM10_Exh	0.018606782	0.017861408	0.017120387	0.016372438	0.015629113	0.024372881	0.023201559	0.02204589	0.020902495
485151.71	3751234.43	Gas_TOG_Eva	0.94099793	0.901290543	0.862699768	0.82301063	0.784211864	1.305838865	1.311723571	1.318375942	1.325446586
485151.71	3751234.43	Gas_TOG_Exh	0.240332692	0.207577843	0.175291906	0.142840844	0.110874836	0.178992187	0.166190011	0.153642605	0.14126635
485151.71	3751234.43	TW	0.198151865	0.197312145	0.197368144	0.19697365	0.209536382	0.331220573	0.330589659	0.329977354	0.329403343
485151.71	3751334.43	BW	0.83367026	0.832121283	0.830403993	0.828630792	0.858888525	1.39124617	1.388534455	1.3859857	1.38361121

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485051.71	3754834.43	TW	0.373515482	0.372959434	0.372419534	0.371910281	0.371451326	0.372549039
485051.71	3754934.43	BW	1.573334035	1.57131021	1.569397199	1.56761854	1.566001934	1.551775281
485051.71	3754934.43	Diesel_TOG_Exh	0.150166455	0.148702204	0.147147164	0.145530041	0.143891445	0.142201909
485051.71	3754934.43	DPM_Onroad	0.120004101	0.119081413	0.118124787	0.117151009	0.116181978	0.115219375
485051.71	3754934.43	Gas_PM10_Exh	0.018409084	0.017381366	0.0163644	0.015356133	0.014354486	0.013359915
485051.71	3754934.43	Gas_TOG_Eva	1.298910171	1.306888289	1.315595286	1.324813744	1.33417758	1.344060472
485051.71	3754934.43	Gas_TOG_Exh	0.126189484	0.114347453	0.102661521	0.091087845	0.079591479	0.068169794
485051.71	3754934.43	TW	0.392637147	0.392057071	0.391492932	0.390960345	0.390480509	0.3856848
485051.71	3755034.43	BW	1.651111239	1.649028793	1.647057569	1.645223281	1.64355658	1.612770633
485051.71	3755034.43	Diesel_TOG_Exh	0.159378559	0.157818529	0.156163635	0.154444059	0.15270247	0.150908852
485051.71	3755034.43	DPM_Onroad	0.132432017	0.131435385	0.13040235	0.129351272	0.128306129	0.127269256
485051.71	3755034.43	Gas_PM10_Exh	0.018679878	0.017639594	0.016610334	0.015589968	0.01457632	0.013569877
485051.71	3755034.43	Gas_TOG_Eva	1.332715327	1.340905498	1.349868291	1.359370959	1.369021909	1.379214366
485051.71	3755034.43	Gas_TOG_Exh	0.128839563	0.116736356	0.104795602	0.092971087	0.081225969	0.069557584
485051.71	3755034.43	TW	0.414167112	0.41356128	0.412970888	0.412412896	0.411910373	0.401905419
485151.71	3750934.43	BW	1.242331527	1.240535139	1.238851035	1.237292681	1.235873993	1.32516558
485151.71	3750934.43	Diesel_TOG_Exh	0.102332196	0.101300601	0.100196145	0.099040286	0.097863459	0.096638379
485151.71	3750934.43	DPM_Onroad	0.07381403	0.073207298	0.072575752	0.071930337	0.07128522	0.070639712
485151.71	3750934.43	Gas_PM10_Exh	0.017346603	0.016364202	0.015391283	0.014426181	0.013467314	0.01251501
485151.71	3750934.43	Gas_TOG_Eva	1.184090125	1.191315764	1.199086933	1.207252763	1.215553362	1.224296068
485151.71	3750934.43	Gas_TOG_Exh	0.11781252	0.106812678	0.095940925	0.085165045	0.074459348	0.063821397
485151.71	3750934.43	TW	0.298788429	0.298319807	0.297869918	0.297448228	0.297067397	0.325817672
485151.71	3751034.43	BW	1.310182093	1.308296162	1.306527586	1.304890783	1.303400763	1.392423677
485151.71	3751034.43	Diesel_TOG_Exh	0.109329225	0.108233136	0.107059812	0.10583207	0.104582311	0.103281658
485151.71	3751034.43	DPM_Onroad	0.078304805	0.077659506	0.07698796	0.07630176	0.075615929	0.074929758
485151.71	3751034.43	Gas_PM10_Exh	0.018227134	0.017195578	0.016174017	0.015160688	0.014153911	0.013154038
485151.71	3751034.43	Gas_TOG_Eva	1.242284629	1.249865591	1.258023365	1.266597918	1.275313753	1.284494861
485151.71	3751034.43	Gas_TOG_Exh	0.123138951	0.111638249	0.100272286	0.089007002	0.077815228	0.066694434
485151.71	3751034.43	TW	0.315568339	0.315074656	0.314600462	0.314155863	0.313754383	0.342439398
485151.71	3751134.43	BW	1.357732702	1.355760947	1.353912936	1.352203183	1.350646576	1.436317814
485151.71	3751134.43	Diesel_TOG_Exh	0.112698571	0.111572515	0.110365971	0.109102619	0.107816115	0.106475962
485151.71	3751134.43	DPM_Onroad	0.078732324	0.078074193	0.0773891	0.076688791	0.075988473	0.075287179
485151.71	3751134.43	Gas_PM10_Exh	0.019221863	0.018133119	0.017054873	0.015985285	0.014922607	0.013867202
485151.71	3751134.43	Gas_TOG_Eva	1.300550833	1.308482926	1.317009741	1.325967339	1.335073208	1.344662953
485151.71	3751134.43	Gas_TOG_Exh	0.127699075	0.115775237	0.103989866	0.092308302	0.080702888	0.069171011
485151.71	3751134.43	TW	0.326114977	0.325602205	0.325110167	0.324649094	0.324232654	0.352004219
485151.71	3751234.43	BW	1.374097517	1.37208212	1.370194456	1.368448688	1.366859077	1.441624153
485151.71	3751234.43	Diesel_TOG_Exh	0.113115703	0.111985327	0.110772941	0.109502513	0.108208172	0.106858387
485151.71	3751234.43	DPM_Onroad	0.077004977	0.076351377	0.075670713	0.074974573	0.074277965	0.073579621
485151.71	3751234.43	Gas_PM10_Exh	0.019770586	0.018649867	0.017539903	0.016438818	0.01534484	0.014258341
485151.71	3751234.43	Gas_TOG_Eva	1.332955472	1.341075766	1.349795368	1.358950409	1.36825761	1.37805856
485151.71	3751234.43	Gas_TOG_Exh	0.129047108	0.116999046	0.105089553	0.093284355	0.081556086	0.069902133
485151.71	3751234.43	TW	0.328878056	0.32835817	0.327859883	0.327393255	0.32697171	0.351573537
485151.71	3751334.43	BW	1.381422422	1.379347678	1.377407414	1.375614612	1.373981663	1.433830996

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3751334.43	Diesel_TOG_Exh	0.110736687	0.109627136	0.108434313	0.107182191	0.105904988	0.104569698
485151.71	3751334.43	DPM_Onroad	0.071317257	0.070690742	0.070037581	0.069368746	0.068698427	0.06802474
485151.71	3751334.43	Gas_PM10_Exh	0.020627365	0.0194556	0.018294938	0.017143473	0.015999424	0.014863162
485151.71	3751334.43	Gas_TOG_Eva	1.379565915	1.387953285	1.396936122	1.406354771	1.415931475	1.426012858
485151.71	3751334.43	Gas_TOG_Exh	0.131449144	0.119184789	0.107058062	0.095035884	0.083091817	0.071223225
485151.71	3751334.43	TW	0.327868548	0.32734332	0.32684131	0.326371929	0.325947676	0.346371267
485151.71	3751434.43	BW	1.345753537	1.343655795	1.341698603	1.33989264	1.33824692	1.397234644
485151.71	3751434.43	Diesel_TOG_Exh	0.102605475	0.101568957	0.10045054	0.099273249	0.098070039	0.096807028
485151.71	3751434.43	DPM_Onroad	0.059992068	0.059430811	0.058844543	0.058242892	0.057638267	0.057027919
485151.71	3751434.43	Gas_PM10_Exh	0.021191728	0.019984003	0.018787505	0.017600349	0.016420813	0.015249249
485151.71	3751434.43	Gas_TOG_Eva	1.405443384	1.413966519	1.423058285	1.43257121	1.442246045	1.45242487
485151.71	3751434.43	Gas_TOG_Exh	0.133060318	0.120661013	0.108395714	0.096233596	0.084150003	0.072142274
485151.71	3751434.43	TW	0.315089308	0.314573472	0.314082624	0.313624832	0.313210702	0.333870222
485151.71	3751534.43	BW	1.028758826	1.027092956	1.025542563	1.024114057	1.022811633	1.080605809
485151.71	3751534.43	Diesel_TOG_Exh	0.071925175	0.071163558	0.070338894	0.069468209	0.068575998	0.067635124
485151.71	3751534.43	DPM_Onroad	0.039590589	0.03920201	0.038794721	0.03837539	0.037952634	0.037523632
485151.71	3751534.43	Gas_PM10_Exh	0.016779373	0.015820136	0.014869636	0.013926449	0.0129893	0.012058457
485151.71	3751534.43	Gas_TOG_Eva	1.132317476	1.139145504	1.146403111	1.153983476	1.161693975	1.169809641
485151.71	3751534.43	Gas_TOG_Exh	0.104971621	0.095195282	0.085520486	0.075925186	0.066391706	0.056918004
485151.71	3751534.43	TW	0.236744316	0.236348515	0.235973739	0.235625187	0.235309623	0.255388139
485151.71	3751634.43	BW	0.914003925	0.912520376	0.911140021	0.909868376	0.908708903	0.960354516
485151.71	3751634.43	Diesel_TOG_Exh	0.062482938	0.06180523	0.061071423	0.060296492	0.059502016	0.058663797
485151.71	3751634.43	DPM_Onroad	0.035752298	0.035408853	0.035048569	0.034677447	0.03430327	0.03392351
485151.71	3751634.43	Gas_PM10_Exh	0.01483989	0.013991285	0.013150388	0.01231595	0.011486854	0.010663342
485151.71	3751634.43	Gas_TOG_Eva	1.01344808	1.019546086	1.026027685	1.032797966	1.039684164	1.046936676
485151.71	3751634.43	Gas_TOG_Exh	0.09305263	0.084383658	0.07580427	0.067295245	0.058841155	0.050440223
485151.71	3751634.43	TW	0.209775848	0.209425135	0.209093206	0.208784591	0.208505184	0.226576772
485151.71	3751734.43	BW	0.930793354	0.929269885	0.927853281	0.926548724	0.925359085	0.954709509
485151.71	3751734.43	Diesel_TOG_Exh	0.061967194	0.061277699	0.060530643	0.059741149	0.058931093	0.058075411
485151.71	3751734.43	DPM_Onroad	0.035472321	0.035130561	0.034771559	0.034401335	0.034027728	0.033647969
485151.71	3751734.43	Gas_PM10_Exh	0.015175414	0.01430715	0.013446738	0.012592915	0.011744557	0.010901917
485151.71	3751734.43	Gas_TOG_Eva	1.047853678	1.054140876	1.060819802	1.067794676	1.07488883	1.082365086
485151.71	3751734.43	Gas_TOG_Exh	0.095011069	0.086157458	0.077394507	0.068703127	0.060067975	0.051487278
485151.71	3751734.43	TW	0.212474306	0.212117831	0.211780874	0.211467816	0.211184348	0.223051529
485151.71	3751834.43	BW	1.130846853	1.128933439	1.12715804	1.12552513	1.124035402	1.134953449
485151.71	3751834.43	Diesel_TOG_Exh	0.069146021	0.068332508	0.06744796	0.066510302	0.065545642	0.064521928
485151.71	3751834.43	DPM_Onroad	0.037091634	0.036715399	0.036318446	0.035907436	0.035491106	0.03506531
485151.71	3751834.43	Gas_PM10_Exh	0.019066027	0.017972476	0.016888649	0.015813022	0.014744263	0.013682688
485151.71	3751834.43	Gas_TOG_Eva	1.334044587	1.342009178	1.350446077	1.359244604	1.368194293	1.377631935
485151.71	3751834.43	Gas_TOG_Exh	0.118044027	0.107046927	0.096158443	0.085357133	0.074625699	0.063962031
485151.71	3751834.43	TW	0.253753815	0.253320008	0.252911844	0.252533646	0.252190949	0.260683641
485151.71	3751934.43	BW	0.850937483	0.849561678	0.848281277	0.847101554	0.846025946	0.878908392
485151.71	3751934.43	Diesel_TOG_Exh	0.058140211	0.057505632	0.056819259	0.056094964	0.055352677	0.054570294
485151.71	3751934.43	DPM_Onroad	0.034390921	0.034067205	0.033727731	0.033378211	0.033026044	0.032669005

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3751934.43	Gas_PM10_Exh	0.013695763	0.012912659	0.012136676	0.011366657	0.010601567	0.009841629
485151.71	3751934.43	Gas_TOG_Eva	0.939089799	0.944742729	0.950753537	0.957033298	0.963420391	0.970147586
485151.71	3751934.43	Gas_TOG_Exh	0.086208689	0.078177337	0.070229235	0.062346409	0.054514445	0.046731679
485151.71	3751934.43	TW	0.19560605	0.195279824	0.194970919	0.194683631	0.194423558	0.206751656
485151.71	3752034.43	BW	0.801992918	0.800712674	0.799520188	0.798420915	0.797418834	0.834900774
485151.71	3752034.43	Diesel_TOG_Exh	0.056444601	0.055839903	0.055186729	0.054498272	0.053793424	0.05305182
485151.71	3752034.43	DPM_Onroad	0.034032886	0.033717316	0.033386843	0.033047022	0.032705038	0.032359011
485151.71	3752034.43	Gas_PM10_Exh	0.012739833	0.012012097	0.011291024	0.010575521	0.009864602	0.009158472
485151.71	3752034.43	Gas_TOG_Eva	0.86879275	0.874034107	0.879613573	0.885445859	0.891377663	0.89762346
485151.71	3752034.43	Gas_TOG_Exh	0.080596788	0.073087752	0.065657639	0.058289019	0.050967928	0.043692784
485151.71	3752034.43	TW	0.185527083	0.18521975	0.184928235	0.184656851	0.184411239	0.197677751
485151.71	3752134.43	BW	0.804857813	0.80357545	0.802380829	0.8012795	0.800275574	0.840435875
485151.71	3752134.43	Diesel_TOG_Exh	0.056904878	0.056297053	0.055640675	0.054948997	0.054240982	0.053496296
485151.71	3752134.43	DPM_Onroad	0.034417913	0.034099555	0.033766239	0.033423571	0.033078792	0.032730055
485151.71	3752134.43	Gas_PM10_Exh	0.012753439	0.012025037	0.011303312	0.010587165	0.009875607	0.009168843
485151.71	3752134.43	Gas_TOG_Eva	0.869228326	0.874474945	0.880060879	0.885900332	0.891839407	0.898092346
485151.71	3752134.43	Gas_TOG_Exh	0.080759108	0.073235013	0.065790186	0.058407048	0.051071525	0.043782022
485151.71	3752134.43	TW	0.186381356	0.186072893	0.185780229	0.185507735	0.185261126	0.1992891
485151.71	3752234.43	BW	0.972190066	0.97058603	0.969094895	0.967721924	0.966469846	1.004552276
485151.71	3752234.43	Diesel_TOG_Exh	0.063038314	0.062337959	0.061579564	0.060778526	0.059956845	0.059089524
485151.71	3752234.43	DPM_Onroad	0.036484246	0.036134037	0.035766311	0.035387267	0.03500488	0.034616463
485151.71	3752234.43	Gas_PM10_Exh	0.015937427	0.015024193	0.014119166	0.013221032	0.012328632	0.011442198
485151.71	3752234.43	Gas_TOG_Eva	1.094847371	1.101445692	1.108446034	1.11575046	1.123180724	1.131000264
485151.71	3752234.43	Gas_TOG_Exh	0.099561278	0.09029642	0.081125371	0.072028402	0.062989711	0.054007328
485151.71	3752234.43	TW	0.221930434	0.221555145	0.221200648	0.220871415	0.220573211	0.234706015
485151.71	3752334.43	BW	0.819458455	0.818161466	0.816952711	0.815838076	0.814822108	0.861743019
485151.71	3752334.43	Diesel_TOG_Exh	0.058783881	0.058160358	0.05748745	0.056778716	0.056053562	0.055291445
485151.71	3752334.43	DPM_Onroad	0.035874329	0.035544829	0.035200039	0.034845757	0.034489475	0.034129402
485151.71	3752334.43	Gas_PM10_Exh	0.012878101	0.012143035	0.011414733	0.010692076	0.009974052	0.009260873
485151.71	3752334.43	Gas_TOG_Eva	0.877350795	0.882650602	0.888296796	0.894201173	0.900206089	0.906528296
485151.71	3752334.43	Gas_TOG_Exh	0.081770948	0.074151293	0.066612532	0.059136537	0.051708798	0.044327696
485151.71	3752334.43	TW	0.19030353	0.189989772	0.189691834	0.189414294	0.189163156	0.205098334
485151.71	3752434.43	BW	0.780540382	0.779327087	0.77819504	0.777150438	0.776198527	0.827509665
485151.71	3752434.43	Diesel_TOG_Exh	0.05820761	0.057600944	0.056947182	0.056259454	0.055556542	0.054819175
485151.71	3752434.43	DPM_Onroad	0.036236937	0.035909407	0.03556713	0.035215856	0.034863024	0.034507133
485151.71	3752434.43	Gas_PM10_Exh	0.012030546	0.011345019	0.010665865	0.009992015	0.009322494	0.008657505
485151.71	3752434.43	Gas_TOG_Eva	0.816865124	0.821807443	0.827082431	0.83260384	0.838218757	0.844130952
485151.71	3752434.43	Gas_TOG_Exh	0.07695991	0.069784948	0.062687704	0.055650306	0.048658455	0.041710624
485151.71	3752434.43	TW	0.182598887	0.182300958	0.182017415	0.181752945	0.181513731	0.198450391
485151.71	3752534.43	BW	0.776818478	0.775621983	0.774504971	0.773473897	0.772534423	0.82587432
485151.71	3752534.43	Diesel_TOG_Exh	0.059097785	0.058486941	0.057829097	0.057137445	0.056430868	0.055690267
485151.71	3752534.43	DPM_Onroad	0.036996598	0.036663987	0.0363166	0.035960265	0.035602528	0.035241974
485151.71	3752534.43	Gas_PM10_Exh	0.011855076	0.011180187	0.010511607	0.009848272	0.009189201	0.008534602
485151.71	3752534.43	Gas_TOG_Eva	0.803977084	0.808844741	0.814045052	0.819491034	0.825028934	0.830860744

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3752534.43	Gas_TOG_Exh	0.076126756	0.069027206	0.062005375	0.055043168	0.048126108	0.041252688
485151.71	3752534.43	TW	0.182359502	0.18206356	0.181781594	0.18151843	0.181280447	0.198663503
485151.71	3752634.43	BW	0.779863738	0.778670834	0.777556692	0.776528004	0.775590789	0.832146282
485151.71	3752634.43	Diesel_TOG_Exh	0.060169839	0.05955124	0.058885391	0.058185618	0.057471007	0.056722468
485151.71	3752634.43	DPM_Onroad	0.037847973	0.037509139	0.037155401	0.036792685	0.036428676	0.036062016
485151.71	3752634.43	Gas_PM10_Exh	0.011803805	0.011132319	0.010467136	0.009807187	0.009151484	0.008500238
485151.71	3752634.43	Gas_TOG_Eva	0.80038416	0.805232925	0.810416843	0.815847719	0.821370001	0.827185931
485151.71	3752634.43	Gas_TOG_Exh	0.076018827	0.068927657	0.061914736	0.054961677	0.04805377	0.041189512
485151.71	3752634.43	TW	0.183544441	0.183247779	0.182964892	0.182700743	0.182461908	0.200689517
485151.71	3752734.43	BW	0.78538115	0.784187824	0.783072821	0.782043087	0.781104998	0.840260317
485151.71	3752734.43	Diesel_TOG_Exh	0.061343461	0.060715387	0.060039681	0.059329838	0.058605187	0.057846593
485151.71	3752734.43	DPM_Onroad	0.038847736	0.038501745	0.038140668	0.037770554	0.037399255	0.037025467
485151.71	3752734.43	Gas_PM10_Exh	0.011788211	0.011118067	0.010454238	0.009795648	0.009141298	0.008491403
485151.71	3752734.43	Gas_TOG_Eva	0.799594427	0.804441292	0.80962688	0.815061523	0.820587362	0.826407678
485151.71	3752734.43	Gas_TOG_Exh	0.076153472	0.06904813	0.062021779	0.055055701	0.048134922	0.041257939
485151.71	3752734.43	TW	0.185289441	0.184991133	0.184706448	0.184440503	0.18420008	0.203115698
485151.71	3752834.43	BW	0.795994877	0.794792694	0.793669015	0.79263105	0.791685533	0.85435303
485151.71	3752834.43	Diesel_TOG_Exh	0.062866568	0.062224577	0.061534143	0.060809023	0.060068947	0.05929452
485151.71	3752834.43	DPM_Onroad	0.040036625	0.039681623	0.039311232	0.03893166	0.038550972	0.038167888
485151.71	3752834.43	Gas_PM10_Exh	0.011857448	0.011183829	0.01051658	0.009854612	0.009196909	0.008543693
485151.71	3752834.43	Gas_TOG_Eva	0.80516758	0.810049458	0.815276055	0.820755668	0.826326913	0.83219628
485151.71	3752834.43	Gas_TOG_Exh	0.076817696	0.069648262	0.062559084	0.055531015	0.048548737	0.041610748
485151.71	3752834.43	TW	0.188147452	0.187845681	0.187557493	0.18728817	0.18704473	0.206974778
485151.71	3752934.43	BW	0.811662789	0.810446285	0.809308776	0.808257797	0.8073005	0.870882877
485151.71	3752934.43	Diesel_TOG_Exh	0.065125555	0.064460783	0.063745951	0.062995257	0.06222915	0.061427562
485151.71	3752934.43	DPM_Onroad	0.041557758	0.041190313	0.040806966	0.040414134	0.040020195	0.039623827
485151.71	3752934.43	Gas_PM10_Exh	0.011981061	0.011301179	0.01062776	0.009959695	0.009295939	0.008636732
485151.71	3752934.43	Gas_TOG_Eva	0.816433616	0.821380012	0.826680876	0.832241464	0.837894421	0.843853644
485151.71	3752934.43	Gas_TOG_Exh	0.077872679	0.070599853	0.063409228	0.056281072	0.049199585	0.042163284
485151.71	3752934.43	TW	0.192134028	0.19182758	0.191534693	0.191260859	0.191013396	0.211232225
485151.71	3753034.43	BW	0.83602295	0.834784529	0.833626193	0.832555786	0.831580846	0.893957996
485151.71	3753034.43	Diesel_TOG_Exh	0.069184976	0.068470147	0.067700677	0.066891745	0.066065608	0.065199824
485151.71	3753034.43	DPM_Onroad	0.043433693	0.043047311	0.042643828	0.042229961	0.04181463	0.04139613
485151.71	3753034.43	Gas_PM10_Exh	0.012217797	0.011526323	0.010841489	0.01016215	0.009487206	0.008816954
485151.71	3753034.43	Gas_TOG_Eva	0.843582484	0.848664384	0.854121256	0.85985276	0.865677475	0.871833744
485151.71	3753034.43	Gas_TOG_Exh	0.07975019	0.072284996	0.064905666	0.05759161	0.050326272	0.043108314
485151.71	3753034.43	TW	0.197543339	0.197232151	0.196934473	0.196656037	0.196404543	0.216655736
485151.71	3753134.43	BW	0.849050954	0.847788102	0.846606713	0.845514898	0.844520497	0.923036914
485151.71	3753134.43	Diesel_TOG_Exh	0.06926125	0.068558462	0.06780287	0.067009483	0.066199977	0.065353199
485151.71	3753134.43	DPM_Onroad	0.044237276	0.04384703	0.043440005	0.043023001	0.042604918	0.0421844
485151.71	3753134.43	Gas_PM10_Exh	0.012439012	0.011733849	0.011035426	0.010342577	0.009654203	0.008970561
485151.71	3753134.43	Gas_TOG_Eva	0.847302324	0.852435571	0.857941618	0.863720254	0.869594491	0.87578885
485151.71	3753134.43	Gas_TOG_Exh	0.081136426	0.073555231	0.0660605	0.05863132	0.051250935	0.043917824
485151.71	3753134.43	TW	0.201447647	0.201127868	0.200821973	0.200535838	0.200277307	0.225008488

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3753234.43	BW	0.875050959	0.873747656	0.872528377	0.871401517	0.870375207	0.971831977
485151.71	3753234.43	Diesel_TOG_Exh	0.071199993	0.070483092	0.069712427	0.068903377	0.068078072	0.067215082
485151.71	3753234.43	DPM_Onroad	0.045556719	0.045155154	0.044736461	0.044307637	0.0438778	0.04344565
485151.71	3753234.43	Gas_PM10_Exh	0.012857713	0.012128486	0.011406218	0.010689707	0.009977821	0.009270815
485151.71	3753234.43	Gas_TOG_Eva	0.870622907	0.875905389	0.881569645	0.887512934	0.893555085	0.899922171
485151.71	3753234.43	Gas_TOG_Exh	0.08392231	0.076084722	0.068336296	0.060655423	0.053024807	0.045442827
485151.71	3753234.43	TW	0.207856291	0.207525567	0.207209208	0.206913284	0.206645883	0.238253758
485151.71	3753334.43	BW	0.895796289	0.894465193	0.893219678	0.892068445	0.891019976	0.99841124
485151.71	3753334.43	Diesel_TOG_Exh	0.073114375	0.07238054	0.071591899	0.070764189	0.069920024	0.069037661
485151.71	3753334.43	DPM_Onroad	0.047001943	0.046588871	0.046158282	0.045717378	0.045275529	0.044831474
485151.71	3753334.43	Gas_PM10_Exh	0.013127115	0.012382692	0.011645381	0.010913951	0.010187243	0.009465514
485151.71	3753334.43	Gas_TOG_Eva	0.88747548	0.892864041	0.8986432	0.904707564	0.910872848	0.917368611
485151.71	3753334.43	Gas_TOG_Exh	0.085832293	0.077816963	0.069892999	0.062038174	0.054234703	0.046480913
485151.71	3753334.43	TW	0.213065061	0.212726336	0.212402222	0.212098988	0.21182499	0.245189924
485151.71	3753434.43	BW	0.922408689	0.921043852	0.919766396	0.91858544	0.917509963	1.025153709
485151.71	3753434.43	Diesel_TOG_Exh	0.075983117	0.075223913	0.074408247	0.073552389	0.07267973	0.071767948
485151.71	3753434.43	DPM_Onroad	0.048801006	0.048372253	0.047925438	0.047468019	0.047009704	0.046549236
485151.71	3753434.43	Gas_PM10_Exh	0.013445659	0.012683574	0.011928792	0.011180044	0.010436132	0.009697324
485151.71	3753434.43	Gas_TOG_Eva	0.908793747	0.914313567	0.920236247	0.926452688	0.932772481	0.939431084
485151.71	3753434.43	Gas_TOG_Exh	0.088126527	0.079895687	0.071759182	0.06369392	0.055681431	0.047719997
485151.71	3753434.43	TW	0.219759104	0.219410516	0.219076793	0.218764479	0.218482301	0.251898526
485151.71	3753534.43	BW	0.944500242	0.943106881	0.941802434	0.940596366	0.939498072	1.044608676
485151.71	3753534.43	Diesel_TOG_Exh	0.078166101	0.077387562	0.076551421	0.075674347	0.07478027	0.07384654
485151.71	3753534.43	DPM_Onroad	0.05038296	0.049941395	0.049481346	0.049010494	0.048538824	0.048065119
485151.71	3753534.43	Gas_PM10_Exh	0.013716263	0.012939007	0.01216921	0.011405576	0.010646873	0.009893375
485151.71	3753534.43	Gas_TOG_Eva	0.926023247	0.93165202	0.93769329	0.944035006	0.950482138	0.957274026
485151.71	3753534.43	Gas_TOG_Exh	0.089993188	0.081588319	0.07328006	0.065044654	0.056863108	0.048733652
485151.71	3753534.43	TW	0.22535119	0.224994187	0.224652277	0.224332231	0.224043082	0.256651092
485151.71	3753634.43	BW	0.984684974	0.983237287	0.981881642	0.980628055	0.979486546	1.08353289
485151.71	3753634.43	Diesel_TOG_Exh	0.082179684	0.081365342	0.080490998	0.079574092	0.07863965	0.077664169
485151.71	3753634.43	DPM_Onroad	0.052767451	0.052304297	0.051821892	0.051328265	0.050833854	0.05033743
485151.71	3753634.43	Gas_PM10_Exh	0.014243326	0.013436535	0.012637507	0.011844887	0.011057389	0.010275296
485151.71	3753634.43	Gas_TOG_Eva	0.960447126	0.966288939	0.972561009	0.979146079	0.985840563	0.992892404
485151.71	3753634.43	Gas_TOG_Exh	0.093514792	0.084780467	0.076147005	0.067589464	0.059087902	0.050640475
485151.71	3753634.43	TW	0.235298848	0.234926675	0.234570085	0.234236216	0.233934597	0.266204815
485151.71	3753734.43	BW	1.020464178	1.018971026	1.017572353	1.016278733	1.015100847	1.115919247
485151.71	3753734.43	Diesel_TOG_Exh	0.086064976	0.085216098	0.084304998	0.083349834	0.082376676	0.081361256
485151.71	3753734.43	DPM_Onroad	0.055097427	0.05461342	0.054109444	0.053593859	0.053077545	0.052559269
485151.71	3753734.43	Gas_PM10_Exh	0.014667341	0.013837057	0.013014792	0.012199141	0.011388763	0.010583955
485151.71	3753734.43	Gas_TOG_Eva	0.989223791	0.995243087	1.001709131	1.00849969	1.015402927	1.022674818
485151.71	3753734.43	Gas_TOG_Exh	0.096419234	0.087411973	0.078509369	0.069685371	0.060919154	0.052208814
485151.71	3753734.43	TW	0.244286642	0.243901224	0.243531732	0.243185674	0.242873074	0.274124905
485151.71	3753834.43	BW	1.052506943	1.050978349	1.049545752	1.048220363	1.047013675	1.143824392
485151.71	3753834.43	Diesel_TOG_Exh	0.08976204	0.088879617	0.087933187	0.086941543	0.085931647	0.084878771

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3753834.43	DPM_Onroad	0.147025044	0.118833138	0.090547578	0.062553859	0.034373213	0.059761882	0.059342833	0.058890571	0.058422847
485151.71	3753834.43	Gas_PM10_Exh	0.013812081	0.013258857	0.012708978	0.012153727	0.011601968	0.018440524	0.017555534	0.016682503	0.015818802
485151.71	3753834.43	Gas_TOG_Eva	0.702157885	0.672499398	0.643687397	0.614032976	0.585051258	0.990016454	0.994447864	0.999471931	1.004816522
485151.71	3753834.43	Gas_TOG_Exh	0.17902569	0.154613909	0.130558084	0.106369936	0.082549186	0.136911129	0.127103064	0.117494723	0.108019487
485151.71	3753834.43	TW	0.148954892	0.14815859	0.148367814	0.148073138	0.165018731	0.254436559	0.253956409	0.253489689	0.253052027
485151.71	3753934.43	BW	0.632653021	0.631514407	0.630254144	0.628964022	0.679628587	1.072917143	1.070924069	1.069044644	1.067292569
485151.71	3753934.43	Diesel_TOG_Exh	0.30234703	0.239671906	0.176823837	0.114432002	0.05169413	0.094554331	0.093952507	0.093250897	0.092483264
485151.71	3753934.43	DPM_Onroad	0.151919041	0.122803129	0.093591301	0.064682437	0.035581105	0.06181574	0.061384932	0.060920178	0.060439867
485151.71	3753934.43	Gas_PM10_Exh	0.013860569	0.013305469	0.012753795	0.012196544	0.011642827	0.018461498	0.017575893	0.01670231	0.01583808
485151.71	3753934.43	Gas_TOG_Eva	0.706166958	0.676328403	0.647355324	0.617500826	0.588330636	0.993342168	0.99777265	1.002805698	1.008162497
485151.71	3753934.43	Gas_TOG_Exh	0.180053193	0.155492873	0.131294695	0.106955433	0.082989484	0.137637555	0.127771761	0.118108858	0.1085806
485151.71	3753934.43	TW	0.151362724	0.150547875	0.150767949	0.150470505	0.166269802	0.258272897	0.257788657	0.257317399	0.256875386
485151.71	3754034.43	BW	0.650396472	0.649234677	0.647949275	0.646636182	0.69435347	1.101585496	1.099560039	1.097648695	1.095866605
485151.71	3754034.43	Diesel_TOG_Exh	0.316454861	0.250764274	0.184895702	0.11950911	0.053762531	0.098152567	0.097525673	0.096796345	0.095999582
485151.71	3754034.43	DPM_Onroad	0.159806203	0.129184756	0.098463455	0.068062445	0.037459774	0.065005025	0.064554798	0.06406932	0.063567967
485151.71	3754034.43	Gas_PM10_Exh	0.01407314	0.013509602	0.01294964	0.012383769	0.011821531	0.018705451	0.017808659	0.016924106	0.01604905
485151.71	3754034.43	Gas_TOG_Eva	0.71907935	0.688677363	0.659175336	0.628733718	0.598999492	1.009203596	1.013684495	1.018787303	1.024221744
485151.71	3754034.43	Gas_TOG_Exh	0.183376262	0.158351246	0.13370076	0.108896138	0.084476954	0.139964631	0.129924643	0.120093584	0.110400507
485151.71	3754034.43	TW	0.156054434	0.155212296	0.155443695	0.155139646	0.169991594	0.265962307	0.265467499	0.264985277	0.264532862
485151.71	3754134.43	BW	0.688677532	0.687457983	0.686109326	0.684735075	0.729511617	1.166142053	1.164026212	1.162027682	1.16016395
485151.71	3754134.43	Diesel_TOG_Exh	0.340795111	0.269954993	0.198926524	0.12842262	0.057533341	0.105298667	0.104623069	0.103839098	0.102984239
485151.71	3754134.43	DPM_Onroad	0.173832246	0.140562258	0.107184902	0.074158151	0.040913073	0.07101781	0.07053031	0.070004924	0.069462866
485151.71	3754134.43	Gas_PM10_Exh	0.014682063	0.014094252	0.01351028	0.012919853	0.012333263	0.019463797	0.018531336	0.01761169	0.01670195
485151.71	3754134.43	Gas_TOG_Eva	0.752543996	0.720708932	0.68983838	0.657929831	0.626774036	1.053814717	1.058466188	1.063780393	1.069444605
485151.71	3754134.43	Gas_TOG_Exh	0.191919606	0.165715913	0.13991063	0.113931583	0.088361835	0.146193708	0.135696832	0.125421714	0.115292158
485151.71	3754134.43	TW	0.165811651	0.1649219	0.165165527	0.164845584	0.178767147	0.282619263	0.282098669	0.281590391	0.281113371
485151.71	3754234.43	BW	0.71301913	0.711763444	0.710375267	0.708963117	0.749731972	1.210746412	1.208571218	1.206515137	1.204597458
485151.71	3754234.43	Diesel_TOG_Exh	0.356404471	0.28224702	0.207895001	0.134095668	0.059894972	0.11048471	0.109773709	0.10895039	0.108054012
485151.71	3754234.43	DPM_Onroad	0.183139397	0.148118463	0.112985297	0.078223114	0.043231658	0.075228054	0.074713683	0.074159644	0.073588439
485151.71	3754234.43	Gas_PM10_Exh	0.015058857	0.014456055	0.013857259	0.013251643	0.012649989	0.019960862	0.019005094	0.018062532	0.017130147
485151.71	3754234.43	Gas_TOG_Eva	0.772868333	0.740166755	0.708470543	0.675668817	0.643647878	1.082427501	1.087186403	1.092636291	1.098448374
485151.71	3754234.43	Gas_TOG_Exh	0.197206922	0.170273471	0.14375337	0.117046184	0.090763235	0.150334193	0.139532962	0.12896253	0.11854285
485151.71	3754234.43	TW	0.17207851	0.171159012	0.171409598	0.171079553	0.183743739	0.294294746	0.293756504	0.293230279	0.292736293
485151.71	3754334.43	BW	0.733087389	0.731804295	0.730386314	0.728946499	0.762946027	1.242698215	1.240487941	1.238397162	1.236446833
485151.71	3754334.43	Diesel_TOG_Exh	0.370921487	0.293659261	0.216197281	0.13931487	0.062016684	0.114465501	0.113726086	0.112871545	0.1119425
485151.71	3754334.43	DPM_Onroad	0.191728107	0.155083768	0.118322898	0.081952022	0.045341899	0.078869774	0.078333431	0.077755967	0.077161006
485151.71	3754334.43	Gas_PM10_Exh	0.015313901	0.014700969	0.014092196	0.013476255	0.01286438	0.020215991	0.019248552	0.018294553	0.017350881
485151.71	3754334.43	Gas_TOG_Eva	0.787871717	0.754524677	0.72221965	0.688744901	0.656075339	1.09941825	1.104229783	1.109753888	1.115648827
485151.71	3754334.43	Gas_TOG_Exh	0.201030016	0.173564166	0.146524612	0.119284434	0.092481261	0.152881412	0.141889344	0.131134842	0.120534784
485151.71	3754334.43	TW	0.17736003	0.176416552	0.176672596	0.176334719	0.186874069	0.302918366	0.302368404	0.30182998	0.301324415
485151.71	3754434.43	BW	0.761883292	0.760560745	0.759099846	0.757620115	0.786836244	1.289644976	1.287381129	1.28523759	1.283237658
485151.71	3754434.43	Diesel_TOG_Exh	0.390667193	0.309204493	0.227534412	0.146480171	0.064990022	0.120088295	0.119308391	0.118409293	0.117433547
485151.71	3754434.43	DPM_Onroad	0.204067131	0.165119131	0.126048279	0.08739476	0.04848761	0.084305236	0.083737034	0.083125548	0.082496076
485151.71	3754434.43	Gas_PM10_Exh	0.015691294	0.015063369	0.014439814	0.013808616	0.01318163	0.020621142	0.019635011	0.018662673	0.017700893

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3753834.43	DPM_Onroad	0.057944509	0.057438419	0.05691166	0.056372975	0.055833743	0.055292817
485151.71	3753834.43	Gas_PM10_Exh	0.014963837	0.014117432	0.01327924	0.012447813	0.011621767	0.010801405
485151.71	3753834.43	Gas_TOG_Eva	1.010497231	1.016650544	1.023266026	1.030216452	1.037281928	1.044725016
485151.71	3753834.43	Gas_TOG_Exh	0.098666377	0.089447282	0.080336178	0.071305937	0.062334881	0.053421052
485151.71	3753834.43	TW	0.252651672	0.25225462	0.251873641	0.251516648	0.25119422	0.281178396
485151.71	3753934.43	BW	1.065678925	1.064142357	1.062701583	1.061368249	1.060154447	1.152220233
485151.71	3753934.43	Diesel_TOG_Exh	0.09165822	0.090758555	0.08979429	0.08878449	0.087756481	0.086685546
485151.71	3753934.43	DPM_Onroad	0.059949008	0.059429731	0.058889423	0.058337079	0.057784404	0.057230372
485151.71	3753934.43	Gas_PM10_Exh	0.014982612	0.01413575	0.013297141	0.012465322	0.01163889	0.010818154
485151.71	3753934.43	Gas_TOG_Eva	1.013859049	1.020036517	1.026683432	1.033669834	1.040771589	1.048253442
485151.71	3753934.43	Gas_TOG_Exh	0.099175895	0.089907234	0.080747945	0.071670332	0.062652269	0.053691778
485151.71	3753934.43	TW	0.256471177	0.256069673	0.255684099	0.255322628	0.254996206	0.283462151
485151.71	3754034.43	BW	1.094225635	1.092661469	1.091193967	1.089835436	1.08859884	1.176685831
485151.71	3754034.43	Diesel_TOG_Exh	0.095144318	0.094212361	0.093214235	0.092169579	0.091106527	0.090000026
485151.71	3754034.43	DPM_Onroad	0.063055997	0.062514459	0.061951195	0.061375604	0.060799926	0.06022326
485151.71	3754034.43	Gas_PM10_Exh	0.01518289	0.014325497	0.013476505	0.012634417	0.011797786	0.010966933
485151.71	3754034.43	Gas_TOG_Eva	1.030004507	1.036284119	1.043047715	1.05016044	1.057390224	1.065007908
485151.71	3754034.43	Gas_TOG_Exh	0.100834059	0.091407592	0.082093358	0.072862676	0.063692635	0.054581221
485151.71	3754034.43	TW	0.264119293	0.26370773	0.263312102	0.262941001	0.262605944	0.289805403
485151.71	3754134.43	BW	1.158448237	1.156810668	1.155273131	1.153849138	1.152553153	1.235647007
485151.71	3754134.43	Diesel_TOG_Exh	0.102068065	0.10107063	0.100003383	0.098887195	0.097751936	0.096571543
485151.71	3754134.43	DPM_Onroad	0.068909873	0.068325018	0.067716966	0.067095908	0.066475118	0.065853858
485151.71	3754134.43	Gas_PM10_Exh	0.015801494	0.014910224	0.014027746	0.013152482	0.012282898	0.011419334
485151.71	3754134.43	Gas_TOG_Eva	1.07547684	1.082039202	1.089116596	1.096564337	1.10413412	1.112111313
485151.71	3754134.43	Gas_TOG_Exh	0.105296207	0.095448681	0.085719756	0.076078772	0.066501245	0.056985068
485151.71	3754134.43	TW	0.280677516	0.280242738	0.279824261	0.279431447	0.279076869	0.304729123
485151.71	3754234.43	BW	1.202832427	1.201146083	1.199561833	1.198094082	1.196758428	1.270470465
485151.71	3754234.43	Diesel_TOG_Exh	0.107094607	0.106050872	0.104934938	0.103768534	0.102582722	0.10135087
485151.71	3754234.43	DPM_Onroad	0.073006135	0.072390407	0.071750501	0.071097156	0.070444361	0.069791511
485151.71	3754234.43	Gas_PM10_Exh	0.016207303	0.015293929	0.014389613	0.013492718	0.012601648	0.011716756
485151.71	3754234.43	Gas_TOG_Eva	1.104641617	1.111388096	1.11867099	1.126338669	1.13413164	1.142344328
485151.71	3754234.43	Gas_TOG_Exh	0.108261556	0.098134612	0.088130672	0.078217647	0.068369919	0.058585307
485151.71	3754234.43	TW	0.292285098	0.291834215	0.291399825	0.290991858	0.290623663	0.313373934
485151.71	3754334.43	BW	1.234652103	1.232935634	1.231322139	1.229826785	1.228466171	1.290336486
485151.71	3754334.43	Diesel_TOG_Exh	0.110949335	0.10986963	0.108716079	0.107511037	0.106286425	0.105015321
485151.71	3754334.43	DPM_Onroad	0.076554905	0.075914089	0.075248328	0.074568821	0.07389016	0.073211895
485151.71	3754334.43	Gas_PM10_Exh	0.016416892	0.015492547	0.014577417	0.013669828	0.012768139	0.011872712
485151.71	3754334.43	Gas_TOG_Eva	1.121934336	1.128790892	1.136200058	1.1440047	1.151936479	1.16029631
485151.71	3754334.43	Gas_TOG_Exh	0.110076517	0.099777007	0.089603682	0.079523337	0.069509469	0.059559849
485151.71	3754334.43	TW	0.30086281	0.300400696	0.299955063	0.299536316	0.299158455	0.31823499
485151.71	3754434.43	BW	1.281397758	1.279635719	1.277978115	1.276441194	1.275042974	1.327397927
485151.71	3754434.43	Diesel_TOG_Exh	0.116392038	0.115260801	0.114053313	0.112792822	0.111512484	0.110184932
485151.71	3754434.43	DPM_Onroad	0.081855401	0.08117809	0.080474684	0.079757074	0.079040752	0.078325503
485151.71	3754434.43	Gas_PM10_Exh	0.016749019	0.015807048	0.01487453	0.013949736	0.013030962	0.01211858

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485151.71	3754434.43	Gas_TOG_Eva	0.809599176	0.775315476	0.742126448	0.707676716	0.674067391	1.125394715	1.130290409	1.135930073	1.141953324
485151.71	3754434.43	Gas_TOG_Exh	0.206601427	0.178361337	0.150565738	0.122551317	0.094991864	0.15670368	0.145426802	0.13439707	0.12352709
485151.71	3754434.43	TW	0.184923879	0.183950711	0.184209943	0.18386083	0.192880254	0.315512021	0.314944609	0.314388104	0.313865391
485151.71	3754534.43	BW	0.789377238	0.788017636	0.786516479	0.784999584	0.810875938	1.335360196	1.333045836	1.330852359	1.328805441
485151.71	3754534.43	Diesel_TOG_Exh	0.409291371	0.323868488	0.238231006	0.153243871	0.067801758	0.125572114	0.124752124	0.123809125	0.12278753
485151.71	3754534.43	DPM_Onroad	0.216139718	0.174951584	0.133634429	0.092761491	0.051620891	0.089751468	0.089151604	0.088506335	0.087842635
485151.71	3754534.43	Gas_PM10_Exh	0.016036569	0.015394926	0.014757852	0.014112682	0.013471859	0.02099288	0.019989649	0.019000543	0.018022211
485151.71	3754534.43	Gas_TOG_Eva	0.829792045	0.794637625	0.760628725	0.725269455	0.690784317	1.149625184	1.15459705	1.16034355	1.166485854
485151.71	3754534.43	Gas_TOG_Exh	0.211746279	0.182790217	0.154295778	0.125564986	0.097306044	0.160061028	0.14853267	0.137260391	0.12615272
485151.71	3754534.43	TW	0.192182567	0.191183014	0.19144332	0.191083583	0.199033651	0.327858003	0.327273713	0.326699654	0.326160283
485151.71	3754634.43	BW	0.827301879	0.825891468	0.824335118	0.82276727	0.844509023	1.397582219	1.395196572	1.392932924	1.390820036
485151.71	3754634.43	Diesel_TOG_Exh	0.43586715	0.344801195	0.253510095	0.162917733	0.071843075	0.132974089	0.132100303	0.131098085	0.130014387
485151.71	3754634.43	DPM_Onroad	0.23269576	0.188418154	0.144002992	0.100068637	0.055847277	0.096977345	0.096335364	0.095645088	0.094935717
485151.71	3754634.43	Gas_PM10_Exh	0.016518886	0.015858046	0.015202064	0.014537352	0.013877185	0.021531343	0.020503265	0.019489781	0.018487379
485151.71	3754634.43	Gas_TOG_Eva	0.858230605	0.821843345	0.786673483	0.750032621	0.714314237	1.184545197	1.189628983	1.195529174	1.201842278
485151.71	3754634.43	Gas_TOG_Exh	0.219020748	0.189051455	0.159568378	0.129824613	0.100576885	0.164909317	0.153019112	0.141397202	0.12994668
485151.71	3754634.43	TW	0.202159768	0.201129207	0.201386158	0.201012005	0.20762875	0.344518985	0.343911609	0.343313637	0.342751585
485151.71	3754734.43	BW	0.861468994	0.860013124	0.858407425	0.856794185	0.869810253	1.454194808	1.451744528	1.449417214	1.447244461
485151.71	3754734.43	Diesel_TOG_Exh	0.459904483	0.363729516	0.267319999	0.171653246	0.075479578	0.139673145	0.138750502	0.137694636	0.136554788
485151.71	3754734.43	DPM_Onroad	0.247754055	0.200667048	0.153434764	0.106716636	0.059693945	0.103545327	0.102864992	0.102133765	0.101382866
485151.71	3754734.43	Gas_PM10_Exh	0.01695521	0.016277005	0.01560392	0.014921528	0.01424386	0.022019704	0.020969071	0.019933455	0.0189092
485151.71	3754734.43	Gas_TOG_Eva	0.883488199	0.846007907	0.809809884	0.772030173	0.735216327	1.215910299	1.221094526	1.227132971	1.233599691
485151.71	3754734.43	Gas_TOG_Exh	0.225600553	0.194714922	0.164337673	0.13367758	0.103535337	0.169259733	0.157044849	0.145109312	0.133351261
485151.71	3754734.43	TW	0.211174301	0.210117423	0.210369658	0.209982547	0.213850999	0.359714856	0.359086395	0.358466575	0.357883802
485151.71	3754834.43	BW	0.907506661	0.905987226	0.904312344	0.9026345	0.904983109	1.528856943	1.526316244	1.523900415	1.521644534
485151.71	3754834.43	Diesel_TOG_Exh	0.490531065	0.387862543	0.284947009	0.182829904	0.080174122	0.148082399	0.147097947	0.145974107	0.144762994
485151.71	3754834.43	DPM_Onroad	0.267207228	0.216503913	0.165645198	0.115343623	0.064714719	0.112034813	0.111305607	0.110522142	0.109718242
485151.71	3754834.43	Gas_PM10_Exh	0.017585646	0.016882331	0.016184469	0.01547657	0.014773632	0.022720327	0.021637059	0.020569386	0.019513465
485151.71	3754834.43	Gas_TOG_Eva	0.919087967	0.880075459	0.842429501	0.803060244	0.764713761	1.259747773	1.265081279	1.271317943	1.278003224
485151.71	3754834.43	Gas_TOG_Exh	0.234848558	0.202679361	0.171047554	0.139105421	0.107709834	0.175181467	0.162527701	0.150167268	0.137992179
485151.71	3754834.43	TW	0.223218511	0.222130562	0.222371702	0.221966618	0.222481102	0.379573586	0.37891668	0.378267593	0.377657093
485151.71	3754934.43	BW	0.963432043	0.961839298	0.960084897	0.95833428	0.946108544	1.618850696	1.616208793	1.613693157	1.611343409
485151.71	3754934.43	Diesel_TOG_Exh	0.52787554	0.417319037	0.306499667	0.196546755	0.086015715	0.158384606	0.157322812	0.156113987	0.154813796
485151.71	3754934.43	DPM_Onroad	0.292396901	0.237065276	0.181565075	0.126677999	0.071434169	0.123310345	0.122518877	0.121668729	0.120797197
485151.71	3754934.43	Gas_PM10_Exh	0.018265932	0.017535535	0.016811005	0.01607553	0.0153453	0.023465506	0.022347862	0.021246459	0.020157237
485151.71	3754934.43	Gas_TOG_Eva	0.960051604	0.919254056	0.879931519	0.838703414	0.798570802	1.309644713	1.31513406	1.321587529	1.328514515
485151.71	3754934.43	Gas_TOG_Exh	0.245166481	0.21155881	0.178523848	0.145143808	0.112344946	0.181834649	0.168683539	0.155842587	0.143196333
485151.71	3754934.43	TW	0.237992034	0.236870355	0.237094907	0.236668959	0.232618271	0.40371428	0.403024304	0.402340884	0.40169781
485151.71	3755034.43	BW	1.029773883	1.028104148	1.026266975	1.024444615	0.999176807	1.724911493	1.722168734	1.719551751	1.717106348
485151.71	3755034.43	Diesel_TOG_Exh	0.575228749	0.454698279	0.333884375	0.214023669	0.09353418	0.171156093	0.169995844	0.168678965	0.167265577
485151.71	3755034.43	DPM_Onroad	0.325973514	0.264527736	0.202895918	0.141952355	0.080612981	0.138565831	0.137693802	0.136757172	0.13579797
485151.71	3755034.43	Gas_PM10_Exh	0.018849281	0.018095703	0.017348534	0.016589235	0.015835517	0.024097685	0.022951868	0.02182294	0.020706591
485151.71	3755034.43	Gas_TOG_Eva	1.002863282	0.960142382	0.919040697	0.875791126	0.833732503	1.361412954	1.367028763	1.373685148	1.380845254
485151.71	3755034.43	Gas_TOG_Exh	0.255130768	0.22011401	0.185713408	0.150920717	0.116751008	0.188123782	0.174489571	0.161184988	0.148085601

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3754434.43	Gas_TOG_Eva	1.148381013	1.155405608	1.163006406	1.171018319	1.179160203	1.187742613
485151.71	3754434.43	Gas_TOG_Exh	0.112803795	0.102245506	0.091817952	0.08148637	0.071223018	0.061025598
485151.71	3754434.43	TW	0.313388351	0.312909672	0.312447497	0.31201291	0.311620842	0.327707007
485151.71	3754534.43	BW	1.326922796	1.325117424	1.323417766	1.321841159	1.320407052	1.365334119
485151.71	3754534.43	Diesel_TOG_Exh	0.121698715	0.120517163	0.119257128	0.117942715	0.116608243	0.115226004
485151.71	3754534.43	DPM_Onroad	0.087167715	0.086454261	0.085713597	0.0849583	0.084204757	0.083453005
485151.71	3754534.43	Gas_PM10_Exh	0.017053988	0.016095914	0.015147518	0.014207015	0.013272641	0.012344782
485151.71	3754534.43	Gas_TOG_Eva	1.173045908	1.180228172	1.188009635	1.196217379	1.20455776	1.213350304
485151.71	3754534.43	Gas_TOG_Exh	0.115196213	0.104410527	0.093759766	0.083207688	0.072725381	0.062310482
485151.71	3754534.43	TW	0.325668263	0.325173439	0.32469511	0.324245035	0.32383908	0.337573799
485151.71	3754634.43	BW	1.388877304	1.387011362	1.385253097	1.383621271	1.382137203	1.420114328
485151.71	3754634.43	Diesel_TOG_Exh	0.128861251	0.127611136	0.126279328	0.124891117	0.123482449	0.122025022
485151.71	3754634.43	DPM_Onroad	0.094215034	0.093453251	0.092662722	0.091856942	0.091053499	0.090252737
485151.71	3754634.43	Gas_PM10_Exh	0.017495381	0.016513876	0.015542365	0.014578989	0.013621902	0.012671506
485151.71	3754634.43	Gas_TOG_Eva	1.208591713	1.215997771	1.22403445	1.23251829	1.24113857	1.250227937
485151.71	3754634.43	Gas_TOG_Exh	0.118653572	0.107539259	0.09656568	0.085694603	0.07489554	0.064166039
485151.71	3754634.43	TW	0.342239147	0.341722422	0.341222227	0.340751215	0.340326483	0.351848528
485151.71	3754734.43	BW	1.445247211	1.443326265	1.441514754	1.439832749	1.438303281	1.460302281
485151.71	3754734.43	Diesel_TOG_Exh	0.135343599	0.134031669	0.132635222	0.13118061	0.129705227	0.128180292
485151.71	3754734.43	DPM_Onroad	0.100620596	0.099814913	0.098979108	0.098127508	0.097278787	0.096433579
485151.71	3754734.43	Gas_PM10_Exh	0.017895615	0.016892835	0.015900336	0.014916193	0.013938482	0.01296762
485151.71	3754734.43	Gas_TOG_Eva	1.240519435	1.248126983	1.256393578	1.26512619	1.273998716	1.283355253
485151.71	3754734.43	Gas_TOG_Exh	0.121756243	0.110347231	0.099084189	0.087927075	0.076843969	0.065832335
485151.71	3754734.43	TW	0.357352712	0.356815972	0.35629579	0.355805638	0.355363739	0.361909397
485151.71	3754834.43	BW	1.519571461	1.51757462	1.515689947	1.513939156	1.512347404	1.517411784
485151.71	3754834.43	Diesel_TOG_Exh	0.143478009	0.14208746	0.14060873	0.139069526	0.137509081	0.135897962
485151.71	3754834.43	DPM_Onroad	0.108902876	0.108041098	0.107147398	0.106237187	0.105330543	0.104428474
485151.71	3754834.43	Gas_PM10_Exh	0.018468585	0.017434934	0.016411955	0.015397634	0.014389953	0.013389344
485151.71	3754834.43	Gas_TOG_Eva	1.285163558	1.293051955	1.301636292	1.310711284	1.319931115	1.329654996
485151.71	3754834.43	Gas_TOG_Exh	0.125987365	0.114177707	0.102520728	0.090974134	0.079504219	0.068108333
485151.71	3754834.43	TW	0.377101004	0.376537657	0.375991009	0.375475565	0.375010964	0.37626224
485151.71	3754934.43	BW	1.609184878	1.607101687	1.60513336	1.603303697	1.601640598	1.583432717
485151.71	3754934.43	Diesel_TOG_Exh	0.15343658	0.151947832	0.15036639	0.148721612	0.147054987	0.145336304
485151.71	3754934.43	DPM_Onroad	0.119914139	0.118980718	0.118013041	0.117027944	0.116047364	0.115072829
485151.71	3754934.43	Gas_PM10_Exh	0.019079464	0.018013396	0.016958437	0.015912473	0.014873369	0.013841582
485151.71	3754934.43	Gas_TOG_Eva	1.335943614	1.344151027	1.353100218	1.362570495	1.37219098	1.382340253
485151.71	3754934.43	Gas_TOG_Exh	0.130728979	0.118467769	0.106367244	0.094382377	0.082477292	0.07064922
485151.71	3754934.43	TW	0.40111241	0.400517541	0.399939383	0.399393749	0.398902079	0.392892923
485151.71	3755034.43	BW	1.714861138	1.712688312	1.710632099	1.708719028	1.706980646	1.672373771
485151.71	3755034.43	Diesel_TOG_Exh	0.165771205	0.164157813	0.16244613	0.160667528	0.158866306	0.157011322
485151.71	3755034.43	DPM_Onroad	0.134827256	0.13380088	0.132737175	0.131654881	0.130578452	0.129510145
485151.71	3755034.43	Gas_PM10_Exh	0.019602076	0.018509748	0.017428967	0.016357504	0.015293091	0.014236223
485151.71	3755034.43	Gas_TOG_Eva	1.3885405	1.397077324	1.406413146	1.416307606	1.426357276	1.436966145
485151.71	3755034.43	Gas_TOG_Exh	0.13517479	0.12248278	0.109960506	0.097559696	0.085241889	0.073004237

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485151.71	3755034.43	TW	0.429910072	0.429279331	0.428664936	0.428084394	0.427561497	0.416291278
485251.71	3750934.43	BW	1.15566052	1.153958654	1.152365112	1.150891611	1.149549835	1.227621637
485251.71	3750934.43	Diesel_TOG_Exh	0.092884328	0.091942613	0.090932584	0.089874086	0.088795311	0.087670018
485251.71	3750934.43	DPM_Onroad	0.065007289	0.06446246	0.063894848	0.063314229	0.062733255	0.062150901
485251.71	3750934.43	Gas_PM10_Exh	0.016616369	0.015673599	0.014739829	0.013813499	0.012893143	0.011979065
485251.71	3750934.43	Gas_TOG_Eva	1.127373055	1.134239353	1.141609116	1.149345157	1.157209772	1.165491983
485251.71	3750934.43	Gas_TOG_Exh	0.111695957	0.101272726	0.090968535	0.080754086	0.070606003	0.060521994
485251.71	3750934.43	TW	0.276125079	0.275687731	0.275268762	0.274876524	0.274522155	0.300029157
485251.71	3751034.43	BW	1.242228444	1.240415988	1.23871784	1.23714704	1.235716848	1.325359925
485251.71	3751034.43	Diesel_TOG_Exh	0.10104169	0.100020404	0.098926001	0.09777987	0.096612364	0.095395755
485251.71	3751034.43	DPM_Onroad	0.072084948	0.071488092	0.070866558	0.0702311	0.069595635	0.068959296
485251.71	3751034.43	Gas_PM10_Exh	0.017616748	0.016618057	0.015628949	0.014647752	0.013672888	0.012704684
485251.71	3751034.43	Gas_TOG_Eva	1.197366059	1.204666759	1.212510701	1.220748708	1.229123154	1.237942709
485251.71	3751034.43	Gas_TOG_Exh	0.119389193	0.108245736	0.09723075	0.086312264	0.075464777	0.064685827
485251.71	3751034.43	TW	0.297823763	0.297354379	0.296904227	0.296482538	0.296101635	0.32517843
485251.71	3751134.43	BW	1.334161367	1.332231402	1.330422116	1.328747953	1.327223824	1.419642313
485251.71	3751134.43	Diesel_TOG_Exh	0.110605528	0.109495923	0.108307571	0.107063666	0.10579714	0.104478362
485251.71	3751134.43	DPM_Onroad	0.078714311	0.078062918	0.077384895	0.076691935	0.07599918	0.075305814
485251.71	3751134.43	Gas_PM10_Exh	0.018731611	0.017670874	0.016620379	0.015578327	0.014543009	0.01351478
485251.71	3751134.43	Gas_TOG_Eva	1.272351524	1.280114214	1.288462684	1.297234996	1.306152159	1.315544272
485251.71	3751134.43	Gas_TOG_Exh	0.126819337	0.114977931	0.103274485	0.091674304	0.080149715	0.068698108
485251.71	3751134.43	TW	0.320830389	0.320327081	0.319843915	0.319391046	0.318982053	0.348877149
485251.71	3751234.43	BW	1.340937683	1.338977705	1.337141559	1.335443228	1.333896881	1.430397122
485251.71	3751234.43	Diesel_TOG_Exh	0.109124819	0.108023237	0.106842472	0.105605659	0.104345651	0.103032301
485251.71	3751234.43	DPM_Onroad	0.077307391	0.076664905	0.075995802	0.075311639	0.074627369	0.073941992
485251.71	3751234.43	Gas_PM10_Exh	0.019106287	0.018023028	0.016950155	0.015885859	0.014828431	0.013778227
485251.71	3751234.43	Gas_TOG_Eva	1.295538863	1.30343591	1.311918951	1.320827312	1.329883337	1.339420622
485251.71	3751234.43	Gas_TOG_Exh	0.12921589	0.117155317	0.105233619	0.093416295	0.081675822	0.070009544
485251.71	3751234.43	TW	0.321280276	0.320773439	0.320287472	0.319832284	0.319421108	0.350833815
485251.71	3751334.43	BW	1.415325215	1.413264088	1.411332732	1.409546095	1.407919418	1.503325094
485251.71	3751334.43	Diesel_TOG_Exh	0.116553611	0.115382771	0.114127886	0.112813567	0.111474814	0.110079643
485251.71	3751334.43	DPM_Onroad	0.081944053	0.081261037	0.080549847	0.079822719	0.079095505	0.078367148
485251.71	3751334.43	Gas_PM10_Exh	0.0201101	0.018970629	0.017842119	0.016722654	0.015610419	0.014505795
485251.71	3751334.43	Gas_TOG_Eva	1.362073402	1.37037461	1.37929584	1.388666661	1.398192598	1.408226079
485251.71	3751334.43	Gas_TOG_Exh	0.134795267	0.122209871	0.109770096	0.097439642	0.085189542	0.073017044
485251.71	3751334.43	TW	0.339484367	0.338949968	0.338437361	0.337957109	0.337523329	0.368633567
485251.71	3751434.43	BW	1.45570421	1.453560314	1.451552909	1.449696731	1.448006479	1.53343495
485251.71	3751434.43	Diesel_TOG_Exh	0.11915783	0.117963189	0.116681163	0.115337148	0.113967367	0.112537946
485251.71	3751434.43	DPM_Onroad	0.080742359	0.080054932	0.079338802	0.078606164	0.077872818	0.077137286
485251.71	3751434.43	Gas_PM10_Exh	0.021097255	0.019900915	0.018716027	0.0175406	0.016372759	0.015212901
485251.71	3751434.43	Gas_TOG_Eva	1.421375552	1.43002556	1.439310308	1.449056948	1.458965681	1.469401602
485251.71	3751434.43	Gas_TOG_Exh	0.138062484	0.125172701	0.112430581	0.099799813	0.087251386	0.074782528
485251.71	3751434.43	TW	0.347745651	0.347194932	0.346667366	0.346173465	0.345727249	0.374013926
485251.71	3751534.43	BW	1.363897664	1.361741265	1.359731152	1.357877336	1.356187698	1.41549107

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3751534.43	Diesel_TOG_Exh	0.101714744	0.100680937	0.09956351	0.098385692	0.097180789	0.095913567
485251.71	3751534.43	DPM_Onroad	0.057492422	0.056942035	0.056366528	0.055775299	0.055180456	0.054578849
485251.71	3751534.43	Gas_PM10_Exh	0.021945469	0.020693293	0.019452669	0.018221679	0.01699858	0.015783731
485251.71	3751534.43	Gas_TOG_Eva	1.450413552	1.459196526	1.468552113	1.47833392	1.488282957	1.498749681
485251.71	3751534.43	Gas_TOG_Exh	0.137398247	0.124599265	0.111936575	0.099379439	0.086903254	0.074505295
485251.71	3751534.43	TW	0.317501213	0.316977157	0.316479365	0.316015563	0.315595862	0.336737608
485251.71	3751634.43	BW	1.127826981	1.125997306	1.124294691	1.122726052	1.121295822	1.181768949
485251.71	3751634.43	Diesel_TOG_Exh	0.07904531	0.078209767	0.077304527	0.076348361	0.075368326	0.074334242
485251.71	3751634.43	DPM_Onroad	0.042865031	0.042440614	0.041995648	0.041537391	0.041075233	0.040605981
485251.71	3751634.43	Gas_PM10_Exh	0.018512055	0.017453767	0.016405115	0.01536453	0.014330606	0.013303644
485251.71	3751634.43	Gas_TOG_Eva	1.245416891	1.252921584	1.260897422	1.269227553	1.277700716	1.286620205
485251.71	3751634.43	Gas_TOG_Exh	0.115681719	0.104906911	0.094243896	0.083668483	0.073161267	0.062720019
485251.71	3751634.43	TW	0.259254554	0.258820757	0.258410111	0.25802826	0.257682536	0.279115024
485251.71	3751734.43	BW	1.072390534	1.070622137	1.068978406	1.067465026	1.066084852	1.121628325
485251.71	3751734.43	Diesel_TOG_Exh	0.071693101	0.070908084	0.070056118	0.069154783	0.06822955	0.067250867
485251.71	3751734.43	DPM_Onroad	0.038495437	0.038109688	0.037704338	0.037286056	0.036863512	0.0364333
485251.71	3751734.43	Gas_PM10_Exh	0.017834405	0.016813616	0.015802039	0.014798195	0.013800772	0.012810064
485251.71	3751734.43	Gas_TOG_Eva	1.215329086	1.222623361	1.230365638	1.238447171	1.246667588	1.255327094
485251.71	3751734.43	Gas_TOG_Exh	0.111179357	0.100822539	0.090571204	0.080403288	0.070301052	0.06026242
485251.71	3751734.43	TW	0.244265221	0.243853148	0.24346397	0.24310257	0.242775259	0.263169088
485251.71	3751834.43	BW	1.169896564	1.16792363	1.16609247	1.164407987	1.162871303	1.204754786
485251.71	3751834.43	Diesel_TOG_Exh	0.072955874	0.072117184	0.071205095	0.070238306	0.069244012	0.068189129
485251.71	3751834.43	DPM_Onroad	0.038571332	0.038177562	0.037762478	0.037332988	0.036898115	0.036453674
485251.71	3751834.43	Gas_PM10_Exh	0.019793369	0.018658371	0.017533486	0.016417124	0.015307891	0.014206109
485251.71	3751834.43	Gas_TOG_Eva	1.369606778	1.377797643	1.386475311	1.395525027	1.404730556	1.414433199
485251.71	3751834.43	Gas_TOG_Exh	0.122591126	0.111172996	0.099868129	0.088653916	0.07751214	0.066440575
485251.71	3751834.43	TW	0.263305681	0.262855946	0.262432539	0.262040075	0.261684462	0.279355765
485251.71	3751934.43	BW	0.969103166	0.967511906	0.966032414	0.964670029	0.963427633	0.996086724
485251.71	3751934.43	Diesel_TOG_Exh	0.064253608	0.063543098	0.062773163	0.06195948	0.061124644	0.060242806
485251.71	3751934.43	DPM_Onroad	0.036389156	0.036036059	0.03566521	0.035282809	0.034896891	0.03450461
485251.71	3751934.43	Gas_PM10_Exh	0.015904589	0.014994148	0.014091923	0.013196595	0.012306992	0.011423368
485251.71	3751934.43	Gas_TOG_Eva	1.091272196	1.097829626	1.104792134	1.112060837	1.11945428	1.127241696
485251.71	3751934.43	Gas_TOG_Exh	0.099513534	0.090245139	0.081071296	0.071972095	0.062931552	0.05394777
485251.71	3751934.43	TW	0.221224105	0.220851777	0.220499929	0.220173084	0.219877096	0.232869739
485251.71	3752034.43	BW	0.895419119	0.893967502	0.892616675	0.891372134	0.890237407	0.929248673
485251.71	3752034.43	Diesel_TOG_Exh	0.06106802	0.060405472	0.05968865	0.058932125	0.058156796	0.057339477
485251.71	3752034.43	DPM_Onroad	0.035628679	0.03529038	0.034935642	0.034570406	0.034202351	0.033829132
485251.71	3752034.43	Gas_PM10_Exh	0.01449869	0.013669404	0.012847648	0.012032202	0.011221973	0.010417189
485251.71	3752034.43	Gas_TOG_Eva	0.989031871	0.994989415	1.001321745	1.007935888	1.014663454	1.021746586
485251.71	3752034.43	Gas_TOG_Exh	0.091205015	0.082710938	0.074304659	0.065967236	0.057683488	0.04945163
485251.71	3752034.43	TW	0.205800353	0.205456276	0.205130548	0.204827653	0.204553424	0.218804014
485251.71	3752134.43	BW	0.862965852	0.861575017	0.860280256	0.859087102	0.857999313	0.900396504
485251.71	3752134.43	Diesel_TOG_Exh	0.059716264	0.059073576	0.058378686	0.057645707	0.056894857	0.056103992
485251.71	3752134.43	DPM_Onroad	0.035177565	0.034846111	0.034498768	0.034141354	0.033781384	0.0334167

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3752134.43	Gas_PM10_Exh	0.01195754	0.011477134	0.010998933	0.010518176	0.010040181	0.017144401	0.016316105	0.015498302	0.01468898
485251.71	3752134.43	Gas_TOG_Eva	0.615776624	0.589728203	0.564301077	0.538533035	0.513300341	0.925908284	0.930234354	0.935017082	0.940073618
485251.71	3752134.43	Gas_TOG_Exh	0.151647804	0.131036863	0.110686339	0.090317069	0.070220519	0.121297738	0.112683742	0.10421896	0.095860854
485251.71	3752134.43	TW	0.112797788	0.112361312	0.112342475	0.112102534	0.121050895	0.200427975	0.200011177	0.199612958	0.199240721
485251.71	3752234.43	BW	0.496601773	0.495650928	0.494594265	0.493489439	0.519125917	0.961598751	0.959520323	0.957579987	0.955774764
485251.71	3752234.43	Diesel_TOG_Exh	0.182386979	0.146055476	0.109572804	0.07330208	0.036786925	0.065402876	0.064974463	0.064460138	0.063883973
485251.71	3752234.43	DPM_Onroad	0.088321154	0.071680938	0.054971828	0.038420522	0.021747679	0.037557957	0.03728211	0.03698052	0.036663911
485251.71	3752234.43	Gas_PM10_Exh	0.012010894	0.011528072	0.011047578	0.010564546	0.010084386	0.019280779	0.018348349	0.017427615	0.016516388
485251.71	3752234.43	Gas_TOG_Eva	0.62828399	0.601526226	0.575433007	0.549024899	0.523191762	1.045923202	1.050845766	1.056267136	1.061993165
485251.71	3752234.43	Gas_TOG_Exh	0.153167632	0.132338204	0.111778994	0.091204678	0.070911785	0.135430875	0.125826452	0.116383882	0.107058477
485251.71	3752234.43	TW	0.113981275	0.113554724	0.113529488	0.113291343	0.122748679	0.21998517	0.219519677	0.219076235	0.218661956
485251.71	3752334.43	BW	0.481802746	0.480880307	0.479855616	0.47878655	0.509156038	0.86119199	0.859389775	0.857703888	0.856134749
485251.71	3752334.43	Diesel_TOG_Exh	0.183092133	0.146185662	0.109140721	0.072326466	0.035277127	0.062651296	0.062245746	0.061762223	0.061223606
485251.71	3752334.43	DPM_Onroad	0.089340576	0.072412236	0.055417638	0.038587566	0.02163711	0.037287611	0.037017908	0.036724142	0.036417093
485251.71	3752334.43	Gas_PM10_Exh	0.011603319	0.011137341	0.010673607	0.010207119	0.009743358	0.016788252	0.015977672	0.015177425	0.014385501
485251.71	3752334.43	Gas_TOG_Eva	0.596622481	0.571364625	0.546728251	0.521714458	0.497230064	0.90557301	0.909787706	0.914457691	0.919397794
485251.71	3752334.43	Gas_TOG_Exh	0.147680818	0.127599395	0.107778126	0.087926315	0.068346133	0.11933768	0.110855536	0.102522854	0.094296212
485251.71	3752334.43	TW	0.111454186	0.111029093	0.111006951	0.110772919	0.121294584	0.199325338	0.198914898	0.198522093	0.198154803
485251.71	3752434.43	BW	0.470604822	0.469709035	0.468714414	0.467679276	0.500348643	0.811708864	0.810049118	0.808494194	0.807046516
485251.71	3752434.43	Diesel_TOG_Exh	0.185731547	0.148020063	0.110176671	0.072578679	0.034748801	0.061706379	0.061309574	0.060838678	0.060316113
485251.71	3752434.43	DPM_Onroad	0.090969715	0.073669481	0.056304103	0.039109447	0.021793905	0.037521964	0.037252939	0.036960593	0.036655855
485251.71	3752434.43	Gas_PM10_Exh	0.011230836	0.010780095	0.01033158	0.00988013	0.009431322	0.015493857	0.014746654	0.014009086	0.01327923
485251.71	3752434.43	Gas_TOG_Eva	0.57286048	0.548665179	0.525072573	0.501059412	0.477552946	0.83284751	0.836693411	0.84097397	0.845507226
485251.71	3752434.43	Gas_TOG_Exh	0.143100123	0.123637041	0.104429191	0.085178699	0.066194589	0.111081597	0.10317369	0.09540952	0.087745928
485251.71	3752434.43	TW	0.1095163	0.109086718	0.109075906	0.108847008	0.119816402	0.189398317	0.189015673	0.188648265	0.18830451
485251.71	3752534.43	BW	0.466818755	0.46593562	0.464955407	0.463937228	0.498566523	0.796956499	0.795348446	0.79384065	0.79243661
485251.71	3752534.43	Diesel_TOG_Exh	0.189709483	0.151041947	0.112244443	0.073703793	0.03492995	0.062099396	0.061701612	0.061230686	0.060709124
485251.71	3752534.43	DPM_Onroad	0.092970168	0.075250242	0.057465067	0.039856112	0.022124559	0.03809944	0.037827188	0.037531691	0.037224086
485251.71	3752534.43	Gas_PM10_Exh	0.011055031	0.010611509	0.010170236	0.009725883	0.00928415	0.015032332	0.014307896	0.013592866	0.012885336
485251.71	3752534.43	Gas_TOG_Eva	0.561920728	0.538198141	0.51507615	0.491505137	0.468434762	0.806341195	0.810047593	0.814183884	0.818567286
485251.71	3752534.43	Gas_TOG_Exh	0.141111012	0.121913467	0.10297107	0.083977873	0.065250638	0.108319059	0.10060062	0.093024975	0.08554848
485251.71	3752534.43	TW	0.109046357	0.108607261	0.108608578	0.108382138	0.119814916	0.18678991	0.186416589	0.186057461	0.185721337
485251.71	3752634.43	BW	0.468628165	0.46774769	0.466770785	0.465757959	0.502377178	0.797305673	0.795714308	0.794221121	0.792830493
485251.71	3752634.43	Diesel_TOG_Exh	0.195394945	0.155464122	0.115402871	0.075610726	0.035580998	0.063284852	0.062879896	0.062401411	0.061872296
485251.71	3752634.43	DPM_Onroad	0.095949978	0.077640104	0.059263937	0.041071039	0.022752364	0.039178034	0.038899226	0.038596846	0.038282384
485251.71	3752634.43	Gas_PM10_Exh	0.010991518	0.010550652	0.010112086	0.009670283	0.009231114	0.014872097	0.014155819	0.013448894	0.012749405
485251.71	3752634.43	Gas_TOG_Eva	0.558642292	0.535050602	0.512067834	0.488607701	0.465651508	0.797921383	0.801573711	0.805658955	0.809990887
485251.71	3752634.43	Gas_TOG_Exh	0.140630562	0.121491884	0.102611418	0.083672581	0.065002441	0.10761263	0.099938277	0.092407935	0.084977001
485251.71	3752634.43	TW	0.109819762	0.109364956	0.109380369	0.109154116	0.121101054	0.187509214	0.187137778	0.186779924	0.186444898
485251.71	3752734.43	BW	0.474784767	0.473896879	0.472911995	0.471892243	0.51042981	0.805984194	0.804387614	0.802888806	0.801492808
485251.71	3752734.43	Diesel_TOG_Exh	0.20138792	0.1601597	0.118799447	0.077719736	0.036396967	0.06476816	0.064354074	0.063865446	0.063325687
485251.71	3752734.43	DPM_Onroad	0.099034421	0.080120475	0.061138828	0.042347317	0.023426508	0.040343324	0.040056997	0.039746633	0.039424086
485251.71	3752734.43	Gas_PM10_Exh	0.011062005	0.0106184	0.010177155	0.009732527	0.009290569	0.014920325	0.014202017	0.013493125	0.012791701
485251.71	3752734.43	Gas_TOG_Eva	0.562062041	0.538321625	0.515201922	0.491579497	0.468468185	0.800310766	0.80396451	0.808057756	0.812399902

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3752134.43	Gas_PM10_Exh	0.013887572	0.013093629	0.01230692	0.011526264	0.010750607	0.009980165
485251.71	3752134.43	Gas_TOG_Eva	0.945414183	0.951113916	0.95717543	0.963508363	0.969949785	0.976731039
485251.71	3752134.43	Gas_TOG_Exh	0.08760047	0.079441448	0.071367341	0.06335963	0.055403481	0.04749717
485251.71	3752134.43	TW	0.198898639	0.198567177	0.198253145	0.197960996	0.197696529	0.212788041
485251.71	3752234.43	BW	0.954107639	0.952542545	0.951087125	0.94974677	0.948524514	0.991577603
485251.71	3752234.43	Diesel_TOG_Exh	0.06325221	0.062557493	0.061805271	0.061010863	0.060196205	0.059336545
485251.71	3752234.43	DPM_Onroad	0.0363354	0.035985958	0.035619207	0.035241294	0.034860144	0.034473131
485251.71	3752234.43	Gas_PM10_Exh	0.015614024	0.014719975	0.013833993	0.01295478	0.012081186	0.011213446
485251.71	3752234.43	Gas_TOG_Eva	1.068034651	1.074467342	1.081296366	1.088424615	1.095675549	1.103307806
485251.71	3752234.43	Gas_TOG_Exh	0.097840375	0.088732465	0.079717512	0.070775783	0.061891464	0.053062631
485251.71	3752234.43	TW	0.21828094	0.217913236	0.217565652	0.217242706	0.216950239	0.232675943
485251.71	3752334.43	BW	0.854686438	0.85332284	0.852052645	0.850881698	0.849814292	0.900940924
485251.71	3752334.43	Diesel_TOG_Exh	0.060635797	0.059990591	0.05929358	0.058558894	0.057806782	0.057015457
485251.71	3752334.43	DPM_Onroad	0.036099836	0.03576287	0.035410048	0.035047271	0.03468217	0.034312726
485251.71	3752334.43	Gas_PM10_Exh	0.013601345	0.012824544	0.012054863	0.011291132	0.010532295	0.009778574
485251.71	3752334.43	Gas_TOG_Eva	0.924618399	0.930197632	0.936136952	0.942345449	0.948659962	0.955308103
485251.71	3752334.43	Gas_TOG_Exh	0.086166725	0.078138629	0.07019511	0.062317424	0.054490558	0.046712817
485251.71	3752334.43	TW	0.19781742	0.197489757	0.197178927	0.196889546	0.196627646	0.214158758
485251.71	3752434.43	BW	0.805710854	0.804450653	0.803275315	0.802191023	0.80120286	0.856441653
485251.71	3752434.43	Diesel_TOG_Exh	0.059747642	0.059124459	0.058452305	0.057744757	0.057021276	0.056261613
485251.71	3752434.43	DPM_Onroad	0.036341804	0.03600856	0.035660152	0.0353024	0.034942839	0.034579789
485251.71	3752434.43	Gas_PM10_Exh	0.012556577	0.011840791	0.011131639	0.010428017	0.009728912	0.009034538
485251.71	3752434.43	Gas_TOG_Eva	0.850303439	0.855443	0.860925239	0.866661881	0.87249587	0.878638971
485251.71	3752434.43	Gas_TOG_Exh	0.080174516	0.07270037	0.065306743	0.057975269	0.050691245	0.043453093
485251.71	3752434.43	TW	0.187989026	0.187681252	0.187388567	0.187115693	0.186868844	0.205217679
485251.71	3752534.43	BW	0.791141515	0.789918089	0.788776235	0.787722389	0.786762114	0.845376984
485251.71	3752534.43	Diesel_TOG_Exh	0.060142703	0.059522177	0.058853447	0.058149998	0.057431163	0.056677194
485251.71	3752534.43	DPM_Onroad	0.036907494	0.036571727	0.036220951	0.035861016	0.035499505	0.035134881
485251.71	3752534.43	Gas_PM10_Exh	0.012184813	0.011490997	0.010803656	0.0101217	0.009444127	0.008771152
485251.71	3752534.43	Gas_TOG_Eva	0.823208142	0.828189099	0.833508376	0.839077859	0.844741472	0.850705777
485251.71	3752534.43	Gas_TOG_Exh	0.078162871	0.070873758	0.063664184	0.05651572	0.049413614	0.04235633
485251.71	3752534.43	TW	0.18541301	0.185111454	0.184824282	0.184556334	0.184314004	0.203455788
485251.71	3752634.43	BW	0.791548012	0.790335306	0.789202803	0.788157235	0.787204615	0.849057464
485251.71	3752634.43	Diesel_TOG_Exh	0.061298422	0.060670087	0.059993407	0.059281988	0.058555355	0.057793844
485251.71	3752634.43	DPM_Onroad	0.037959045	0.037616227	0.037258279	0.036891168	0.036522639	0.036151241
485251.71	3752634.43	Gas_PM10_Exh	0.012056864	0.011370996	0.010691563	0.010017477	0.009347727	0.008682533
485251.71	3752634.43	Gas_TOG_Eva	0.814580076	0.819512163	0.82478448	0.830307664	0.83592383	0.841839137
485251.71	3752634.43	Gas_TOG_Exh	0.0776372	0.070394613	0.063231897	0.056130322	0.049074898	0.042064104
485251.71	3752634.43	TW	0.186137701	0.185836638	0.185549615	0.185281638	0.185039335	0.205000154
485251.71	3752734.43	BW	0.800205552	0.798987481	0.797849507	0.796798638	0.795841271	0.860681292
485251.71	3752734.43	Diesel_TOG_Exh	0.062740793	0.062100638	0.061411552	0.060687365	0.059947932	0.059173454
485251.71	3752734.43	DPM_Onroad	0.039092651	0.038741328	0.038374634	0.037998682	0.037621412	0.03724142
485251.71	3752734.43	Gas_PM10_Exh	0.01209726	0.011409539	0.010728294	0.010052425	0.009380907	0.008713963
485251.71	3752734.43	Gas_TOG_Eva	0.817001791	0.821952057	0.827247388	0.832796616	0.838438987	0.844382408

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3752734.43	Gas_TOG_Exh	0.141745367	0.122450741	0.10341909	0.084323116	0.065500486	0.108257436	0.100532945	0.092954823	0.085477322
485251.71	3752734.43	TW	0.111513096	0.11103547	0.111067872	0.110839334	0.123309744	0.190003172	0.189629084	0.189268298	0.188930463
485251.71	3752834.43	BW	0.481053501	0.480158304	0.479165566	0.47813906	0.518166752	0.815969005	0.814365402	0.812859256	0.811456287
485251.71	3752834.43	Diesel_TOG_Exh	0.206974603	0.164546613	0.121984814	0.07971408	0.037194918	0.06635919	0.065934705	0.065434406	0.064882269
485251.71	3752834.43	DPM_Onroad	0.102212464	0.082691	0.063100317	0.043706852	0.024180437	0.041677381	0.041382889	0.041063786	0.040732346
485251.71	3752834.43	Gas_PM10_Exh	0.011124209	0.010678182	0.010234573	0.009787446	0.009343022	0.014974858	0.01425426	0.013543147	0.012839541
485251.71	3752834.43	Gas_TOG_Eva	0.565643589	0.541743253	0.518476444	0.494681814	0.471406356	0.804213812	0.807872887	0.811979321	0.816337632
485251.71	3752834.43	Gas_TOG_Exh	0.142762692	0.123325093	0.104155061	0.084915137	0.065953	0.108988753	0.101207228	0.093574606	0.086043961
485251.71	3752834.43	TW	0.113229723	0.112730145	0.112778784	0.112548036	0.125420232	0.192783609	0.19240654	0.192042489	0.191701528
485251.71	3752934.43	BW	0.489232573	0.488326228	0.487321341	0.486283445	0.526693303	0.831582896	0.829962092	0.828439101	0.827020311
485251.71	3752934.43	Diesel_TOG_Exh	0.213047486	0.169336165	0.125488417	0.081942152	0.038141115	0.068697749	0.068258528	0.067740889	0.067169706
485251.71	3752934.43	DPM_Onroad	0.105491605	0.085342699	0.065122831	0.045107197	0.024954705	0.04316152	0.042857103	0.042527204	0.042184575
485251.71	3752934.43	Gas_PM10_Exh	0.011234766	0.010784368	0.010336455	0.009884888	0.009436071	0.015131142	0.014403536	0.013685556	0.012975179
485251.71	3752934.43	Gas_TOG_Eva	0.572246426	0.548050362	0.524503889	0.500406763	0.4768401	0.815333361	0.819021922	0.823170439	0.827576858
485251.71	3752934.43	Gas_TOG_Exh	0.14438687	0.124724034	0.105334403	0.085869842	0.066688588	0.110539625	0.10263982	0.094892863	0.08725028
485251.71	3752934.43	TW	0.115341781	0.114817322	0.114883723	0.114649927	0.127595145	0.196752226	0.196370326	0.196001225	0.195655464
485251.71	3753034.43	BW	0.49667644	0.495764697	0.49475405	0.493711452	0.534080736	0.849870223	0.848242102	0.846711539	0.845285553
485251.71	3753034.43	Diesel_TOG_Exh	0.219011978	0.174193672	0.12923187	0.084575626	0.03965486	0.073283901	0.072813737	0.072256211	0.071638369
485251.71	3753034.43	DPM_Onroad	0.108462217	0.087777593	0.067019453	0.046470427	0.025780255	0.04503658	0.044719925	0.044375441	0.044016615
485251.71	3753034.43	Gas_PM10_Exh	0.011291745	0.010839021	0.01038888	0.009935013	0.009483975	0.015243394	0.014512265	0.013790939	0.01307734
485251.71	3753034.43	Gas_TOG_Eva	0.581149503	0.556458883	0.532450439	0.507890678	0.483888905	0.838675093	0.842374315	0.846562496	0.851025968
485251.71	3753034.43	Gas_TOG_Exh	0.145629349	0.125789728	0.106231212	0.08659637	0.067252002	0.112272648	0.104220037	0.096326809	0.088542648
485251.71	3753034.43	TW	0.117043177	0.116501386	0.116583791	0.116349758	0.129348504	0.20045166	0.200070874	0.199702244	0.199356795
485251.71	3753134.43	BW	0.506841648	0.505908353	0.504873917	0.50380732	0.548654609	0.861130648	0.859470694	0.857909815	0.856455523
485251.71	3753134.43	Diesel_TOG_Exh	0.224857915	0.17864252	0.132285809	0.086250996	0.039949273	0.072457436	0.07199529	0.071451216	0.07085144
485251.71	3753134.43	DPM_Onroad	0.111675017	0.090333151	0.068917024	0.047718307	0.02637534	0.045726677	0.04540493	0.045056416	0.044694686
485251.71	3753134.43	Gas_PM10_Exh	0.011536926	0.011074519	0.010614721	0.010151013	0.009690155	0.015493255	0.014748792	0.01401424	0.013287493
485251.71	3753134.43	Gas_TOG_Eva	0.587763142	0.562901864	0.538719215	0.513941509	0.489714704	0.835837914	0.839598915	0.843839805	0.848347716
485251.71	3753134.43	Gas_TOG_Exh	0.148560659	0.128323702	0.108371418	0.088335128	0.068593622	0.113795538	0.105655133	0.097674498	0.089802396
485251.71	3753134.43	TW	0.119817611	0.119248876	0.119343169	0.119101959	0.1333452	0.20435306	0.203960006	0.203579555	0.203223061
485251.71	3753234.43	BW	0.523389981	0.522423836	0.521352915	0.52024828	0.581627046	0.888463812	0.886747982	0.885134555	0.883631302
485251.71	3753234.43	Diesel_TOG_Exh	0.231204806	0.183685028	0.136020047	0.088686178	0.041077961	0.074592164	0.074119981	0.073564145	0.072951567
485251.71	3753234.43	DPM_Onroad	0.114825814	0.092878987	0.070855753	0.049056041	0.027107981	0.047024221	0.046692403	0.046333238	0.045960634
485251.71	3753234.43	Gas_PM10_Exh	0.011986928	0.011506506	0.011028765	0.010547012	0.010068201	0.016060918	0.015288939	0.01452722	0.013773586
485251.71	3753234.43	Gas_TOG_Eva	0.607217981	0.581562948	0.556602863	0.531027934	0.506017104	0.860465902	0.864351896	0.868729895	0.873381215
485251.71	3753234.43	Gas_TOG_Exh	0.154170446	0.133173534	0.112470164	0.091681443	0.071196967	0.117893928	0.109464449	0.101199978	0.093047534
485251.71	3753234.43	TW	0.123722719	0.123128684	0.123231416	0.122981466	0.142338479	0.21103	0.210622955	0.210229009	0.209859881
485251.71	3753334.43	BW	0.534727892	0.533742383	0.532650111	0.531524061	0.596552228	0.907976131	0.906227361	0.904582593	0.903050071
485251.71	3753334.43	Diesel_TOG_Exh	0.237231529	0.188442033	0.139504554	0.090908363	0.042031398	0.076441974	0.075958432	0.075389735	0.074763414
485251.71	3753334.43	DPM_Onroad	0.118132683	0.095555611	0.072900263	0.050475417	0.027898216	0.048420116	0.048078937	0.0477098	0.047327026
485251.71	3753334.43	Gas_PM10_Exh	0.012219351	0.011729654	0.011242701	0.01075161	0.010263522	0.016368284	0.015581575	0.014805334	0.014037333
485251.71	3753334.43	Gas_TOG_Eva	0.618430167	0.592306861	0.566894098	0.540843243	0.515367834	0.875707391	0.879662026	0.88411932	0.88854976
485251.71	3753334.43	Gas_TOG_Exh	0.157215815	0.135802891	0.114690052	0.093487971	0.072596851	0.120413581	0.111803466	0.103362432	0.095035963
485251.71	3753334.43	TW	0.126530436	0.125910974	0.126028126	0.125772908	0.146228654	0.215947592	0.215531762	0.215129143	0.214751862

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3752734.43	Gas_TOG_Exh	0.078092076	0.070805561	0.063599981	0.056456199	0.049358903	0.042306565
485251.71	3752734.43	TW	0.188620776	0.188316844	0.188026861	0.187756002	0.187511129	0.208276243
485251.71	3752834.43	BW	0.810162781	0.808937932	0.807793159	0.806735758	0.80577252	0.873009833
485251.71	3752834.43	Diesel_TOG_Exh	0.064284432	0.063630353	0.062926588	0.062187227	0.06143251	0.060642422
485251.71	3752834.43	DPM_Onroad	0.040391971	0.040031211	0.039654777	0.039268951	0.038881902	0.038492267
485251.71	3752834.43	Gas_PM10_Exh	0.012142955	0.01145314	0.010769848	0.010091964	0.009418447	0.008749528
485251.71	3752834.43	Gas_TOG_Eva	0.820958976	0.825935193	0.83126231	0.83684709	0.842525253	0.84850761
485251.71	3752834.43	Gas_TOG_Exh	0.078606824	0.071270058	0.064015397	0.056823282	0.04967806	0.042578204
485251.71	3752834.43	TW	0.191389064	0.191081964	0.190788728	0.190514709	0.19026702	0.211690945
485251.71	3752934.43	BW	0.825712377	0.824473076	0.823314366	0.822243859	0.821268755	0.890151322
485251.71	3752934.43	Diesel_TOG_Exh	0.066551336	0.065874788	0.065146939	0.064382318	0.063601886	0.062784951
485251.71	3752934.43	DPM_Onroad	0.041832742	0.041459814	0.041070714	0.040671922	0.040271906	0.039869254
485251.71	3752934.43	Gas_PM10_Exh	0.012271915	0.011575524	0.010885753	0.010201464	0.009521588	0.008846373
485251.71	3752934.43	Gas_TOG_Eva	0.832252779	0.837293813	0.842695345	0.848361151	0.854121099	0.86019326
485251.71	3752934.43	Gas_TOG_Exh	0.079703402	0.072259494	0.064899669	0.057603774	0.05035567	0.043153848
485251.71	3752934.43	TW	0.195338679	0.195026905	0.194728978	0.194450461	0.194198759	0.216130682
485251.71	3753034.43	BW	0.843971122	0.842724908	0.84155932	0.84048223	0.839501196	0.90595886
485251.71	3753034.43	Diesel_TOG_Exh	0.070967097	0.07023128	0.069438472	0.068604331	0.067752021	0.066857762
485251.71	3753034.43	DPM_Onroad	0.043647153	0.04325489	0.042845022	0.04242433	0.042001894	0.041575756
485251.71	3753034.43	Gas_PM10_Exh	0.012370971	0.011671608	0.010978985	0.010291938	0.009609342	0.008931524
485251.71	3753034.43	Gas_TOG_Eva	0.855777371	0.860917099	0.866439903	0.872243444	0.878140454	0.884380997
485251.71	3753034.43	Gas_TOG_Exh	0.080858464	0.073281643	0.065792509	0.058370108	0.050997551	0.043673578
485251.71	3753034.43	TW	0.19904036	0.198728311	0.198429772	0.198150521	0.197898341	0.219684072
485251.71	3753134.43	BW	0.855115116	0.853843785	0.852654442	0.851555263	0.85055416	0.927825092
485251.71	3753134.43	Diesel_TOG_Exh	0.070202656	0.069493033	0.068729932	0.067928555	0.067110886	0.066255439
485251.71	3753134.43	DPM_Onroad	0.044323473	0.043930084	0.043519791	0.043099419	0.042677906	0.042253846
485251.71	3753134.43	Gas_PM10_Exh	0.012568049	0.011855687	0.011150137	0.010450222	0.009754827	0.009064216
485251.71	3753134.43	Gas_TOG_Eva	0.853134913	0.858303459	0.863847667	0.869666532	0.875581606	0.881819305
485251.71	3753134.43	Gas_TOG_Exh	0.082029824	0.074364786	0.066787298	0.059276158	0.051814382	0.044400434
485251.71	3753134.43	TW	0.202896568	0.202574597	0.202266593	0.201978479	0.201718165	0.226122009
485251.71	3753234.43	BW	0.882245767	0.880931629	0.879702239	0.878566047	0.877531233	0.981114982
485251.71	3753234.43	Diesel_TOG_Exh	0.07228911	0.071564486	0.070785228	0.069966954	0.069132178	0.06825901
485251.71	3753234.43	DPM_Onroad	0.045578425	0.045173526	0.044751348	0.044318908	0.043885361	0.043449332
485251.71	3753234.43	Gas_PM10_Exh	0.013027513	0.012288772	0.011557084	0.010831233	0.010110066	0.009393847
485251.71	3753234.43	Gas_TOG_Eva	0.878318385	0.883646577	0.889359901	0.895354746	0.901449263	0.907871978
485251.71	3753234.43	Gas_TOG_Exh	0.084997828	0.077059181	0.069210936	0.061431181	0.053702375	0.046022887
485251.71	3753234.43	TW	0.209521818	0.209188483	0.208869634	0.208571387	0.208301887	0.240627132
485251.71	3753334.43	BW	0.901637646	0.900297581	0.899043705	0.897884761	0.896829264	1.007120515
485251.71	3753334.43	Diesel_TOG_Exh	0.074086495	0.073346248	0.072550416	0.07171495	0.070862809	0.069971824
485251.71	3753334.43	DPM_Onroad	0.046934559	0.046518865	0.046085534	0.045641775	0.045196978	0.044749807
485251.71	3753334.43	Gas_PM10_Exh	0.013277041	0.01252423	0.011778613	0.011038948	0.010304058	0.009574207
485251.71	3753334.43	Gas_TOG_Eva	0.893881834	0.899308324	0.905128123	0.911235147	0.917443768	0.923985566
485251.71	3753334.43	Gas_TOG_Exh	0.086814566	0.078706934	0.070691811	0.062746686	0.054853549	0.047010719
485251.71	3753334.43	TW	0.214406374	0.214065523	0.213739387	0.213434268	0.213158568	0.247463294

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3753434.43	BW	0.550188392	0.549176451	0.548055012	0.546899589	0.612537899	0.935154853	0.933359952	0.931671372	0.93009795
485251.71	3753434.43	Diesel_TOG_Exh	0.246082025	0.195429972	0.144625768	0.094177262	0.043438551	0.079212956	0.078712638	0.078124582	0.077477293
485251.71	3753434.43	DPM_Onroad	0.122439997	0.09902409	0.075527426	0.052270104	0.028855122	0.050140993	0.049787308	0.049404778	0.049008242
485251.71	3753434.43	Gas_PM10_Exh	0.012532313	0.012030109	0.011530746	0.011027068	0.010526482	0.016797449	0.015990282	0.015193877	0.014405935
485251.71	3753434.43	Gas_TOG_Eva	0.634333183	0.607538072	0.581475815	0.554747185	0.528610778	0.898321616	0.902373731	0.906944201	0.911800863
485251.71	3753434.43	Gas_TOG_Exh	0.161379206	0.139396457	0.117723263	0.095955369	0.074508089	0.12384186	0.114984324	0.106301599	0.097737056
485251.71	3753434.43	TW	0.130317567	0.129666033	0.12980066	0.12953839	0.150170999	0.222684187	0.222256475	0.221842146	0.221453857
485251.71	3753534.43	BW	0.569953559	0.568907835	0.567749124	0.566556191	0.630772498	0.968800815	0.966947679	0.965203861	0.963578884
485251.71	3753534.43	Diesel_TOG_Exh	0.257888496	0.204744558	0.151443158	0.098516847	0.04528798	0.08256278	0.082042225	0.081430884	0.080758424
485251.71	3753534.43	DPM_Onroad	0.128005833	0.103497707	0.078905659	0.054564372	0.030058586	0.052226029	0.051857128	0.051458331	0.051045095
485251.71	3753534.43	Gas_PM10_Exh	0.012937275	0.012418899	0.011903491	0.011383531	0.010866777	0.017344554	0.016511239	0.015689056	0.014875616
485251.71	3753534.43	Gas_TOG_Eva	0.654541239	0.626893926	0.60000779	0.572418439	0.545442506	0.926433626	0.930610118	0.935323916	0.940333363
485251.71	3753534.43	Gas_TOG_Exh	0.166776097	0.144054687	0.121655249	0.099153646	0.076985312	0.128101785	0.118937746	0.109955474	0.101095778
485251.71	3753534.43	TW	0.135167507	0.134482539	0.134631858	0.134360546	0.154541916	0.231014596	0.230571924	0.230142888	0.229740778
485251.71	3753634.43	BW	0.584978333	0.583909161	0.582724721	0.58150665	0.642510586	0.995728279	0.993833347	0.992049538	0.990387174
485251.71	3753634.43	Diesel_TOG_Exh	0.268388579	0.213006468	0.157462864	0.102312642	0.046849376	0.085516069	0.084977124	0.084344947	0.083650223
485251.71	3753634.43	DPM_Onroad	0.133156739	0.107640558	0.082037753	0.056696642	0.031184884	0.054208615	0.05382576	0.053412085	0.052983648
485251.71	3753634.43	Gas_PM10_Exh	0.0131988	0.012670007	0.012144291	0.011613798	0.011086596	0.017723958	0.016872646	0.01603274	0.015201776
485251.71	3753634.43	Gas_TOG_Eva	0.668110931	0.639887276	0.612448877	0.584270546	0.556722667	0.946463536	0.950723945	0.955537572	0.960654235
485251.71	3753634.43	Gas_TOG_Exh	0.170422214	0.147198549	0.12430686	0.101304862	0.078646173	0.131135545	0.121751341	0.11255454	0.103483718
485251.71	3753634.43	TW	0.138970299	0.138255722	0.138420563	0.138142815	0.157291767	0.237863385	0.237409286	0.236968852	0.236556007
485251.71	3753734.43	BW	0.598916677	0.597828073	0.59662247	0.595384569	0.651506332	1.018247443	1.016323399	1.014511273	1.012822348
485251.71	3753734.43	Diesel_TOG_Exh	0.280427377	0.222452577	0.164312475	0.106587606	0.04853832	0.088362268	0.08780515	0.087152691	0.086436547
485251.71	3753734.43	DPM_Onroad	0.138833887	0.112190938	0.085458626	0.059000266	0.032364623	0.056187889	0.055791299	0.055363029	0.054919746
485251.71	3753734.43	Gas_PM10_Exh	0.01339218	0.012855712	0.012322445	0.011784129	0.011249187	0.017965709	0.017103148	0.016252193	0.015410314
485251.71	3753734.43	Gas_TOG_Eva	0.678952231	0.650262799	0.622383787	0.593722281	0.56570821	0.960326926	0.964638522	0.969517618	0.974705776
485251.71	3753734.43	Gas_TOG_Exh	0.173361358	0.149728333	0.126437589	0.103025872	0.079967632	0.133261394	0.123719876	0.114370768	0.10515046
485251.71	3753734.43	TW	0.142612105	0.141870119	0.142049538	0.141766294	0.159361296	0.243803783	0.24334082	0.242891341	0.242469939
485251.71	3753834.43	BW	0.62672881	0.625594198	0.62433792	0.623049469	0.678099204	1.066429521	1.064426311	1.062538828	1.06077952
485251.71	3753834.43	Diesel_TOG_Exh	0.298023187	0.236325538	0.174454943	0.113028879	0.051260181	0.093474891	0.092886143	0.092197417	0.091442155
485251.71	3753834.43	DPM_Onroad	0.147192459	0.118910318	0.090534163	0.06244926	0.03417688	0.05937612	0.058956421	0.058503426	0.058034763
485251.71	3753834.43	Gas_PM10_Exh	0.013927396	0.013369553	0.012815101	0.012255238	0.011698912	0.018690686	0.017793663	0.016908754	0.0160333
485251.71	3753834.43	Gas_TOG_Eva	0.70655377	0.67669344	0.647685817	0.61784001	0.588672934	0.999278998	1.003755463	1.008827826	1.014223175
485251.71	3753834.43	Gas_TOG_Exh	0.180628997	0.15599861	0.131728421	0.107325317	0.083293822	0.138800574	0.128857821	0.119117201	0.109511426
485251.71	3753834.43	TW	0.149490514	0.14869773	0.148901948	0.148606368	0.165850624	0.255824188	0.255340537	0.254870582	0.254429917
485251.71	3753934.43	BW	0.634472057	0.63332983	0.632065516	0.630770936	0.683590765	1.078464588	1.076455164	1.074560724	1.072794727
485251.71	3753934.43	Diesel_TOG_Exh	0.306316191	0.242805336	0.179119754	0.115895362	0.052321054	0.095368105	0.094765526	0.094062054	0.093291754
485251.71	3753934.43	DPM_Onroad	0.151774583	0.122604936	0.09333931	0.064375395	0.035218887	0.061157388	0.060726813	0.060262328	0.059782116
485251.71	3753934.43	Gas_PM10_Exh	0.01396428	0.013405038	0.012849267	0.012287873	0.011730054	0.018699899	0.01780281	0.016917889	0.01604244
485251.71	3753934.43	Gas_TOG_Eva	0.709654908	0.679657384	0.650529519	0.620525395	0.591209947	1.00161678	1.006089883	1.011167761	1.016571315
485251.71	3753934.43	Gas_TOG_Exh	0.181508597	0.156749779	0.13235712	0.107822215	0.083664632	0.139442873	0.129448784	0.11965988	0.110007256
485251.71	3753934.43	TW	0.151703375	0.15089093	0.151107659	0.150809561	0.167304901	0.259376298	0.258888881	0.258414729	0.257970036
485251.71	3754034.43	BW	0.657642271	0.656466458	0.655165455	0.65383591	0.70426798	1.116556037	1.114495938	1.112552377	1.110740338
485251.71	3754034.43	Diesel_TOG_Exh	0.322780296	0.255766123	0.188570805	0.121865866	0.05479436	0.09979797	0.099165473	0.098428537	0.097622763

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3753434.43	BW	0.928647925	0.927271705	0.925983738	0.924793142	0.923708863	1.036228375
485251.71	3753434.43	Diesel_TOG_Exh	0.076778039	0.076013501	0.075191737	0.074329217	0.073449645	0.072530263
485251.71	3753434.43	DPM_Onroad	0.048601782	0.048171348	0.047722744	0.047263422	0.046803088	0.0463404
485251.71	3753434.43	Gas_PM10_Exh	0.01362591	0.012853577	0.012088642	0.011329821	0.0105759	0.009827152
485251.71	3753434.43	Gas_TOG_Eva	0.916957006	0.922525427	0.928499267	0.934768889	0.941142768	0.947858488
485251.71	3753434.43	Gas_TOG_Exh	0.089280908	0.080942338	0.072699257	0.064528331	0.056410886	0.048345192
485251.71	3753434.43	TW	0.221098337	0.220747354	0.220411404	0.220097041	0.219813003	0.25478646
485251.71	3753534.43	BW	0.962081455	0.960659721	0.959328875	0.958098489	0.956978021	1.068022064
485251.71	3753534.43	Diesel_TOG_Exh	0.080032407	0.079238789	0.078386004	0.077491145	0.076578803	0.075625538
485251.71	3753534.43	DPM_Onroad	0.050621672	0.050173382	0.049706286	0.049228132	0.048749003	0.048267559
485251.71	3753534.43	Gas_PM10_Exh	0.014070357	0.013273056	0.012483407	0.011700078	0.010921808	0.01014888
485251.71	3753534.43	Gas_TOG_Eva	0.945652285	0.951398728	0.957565214	0.964037824	0.970618052	0.977550407
485251.71	3753534.43	Gas_TOG_Exh	0.092348515	0.083723455	0.07519751	0.06674634	0.058350474	0.050008112
485251.71	3753534.43	TW	0.229372657	0.229008988	0.228660768	0.228334855	0.228040396	0.262549843
485251.71	3753634.43	BW	0.988855445	0.987400387	0.986037937	0.984778109	0.983630901	1.090871621
485251.71	3753634.43	Diesel_TOG_Exh	0.082900765	0.082081826	0.081202195	0.080279486	0.079339019	0.078356883
485251.71	3753634.43	DPM_Onroad	0.052544858	0.052080408	0.051596619	0.051101507	0.050605503	0.050107298
485251.71	3753634.43	Gas_PM10_Exh	0.01437918	0.013564741	0.012758139	0.011958007	0.011163045	0.010373542
485251.71	3753634.43	Gas_TOG_Eva	0.966088251	0.971962693	0.978269338	0.984890514	0.991621678	0.998712655
485251.71	3753634.43	Gas_TOG_Exh	0.094528459	0.085699126	0.076971752	0.068321145	0.059727162	0.051187949
485251.71	3753634.43	TW	0.236178132	0.235804463	0.235446481	0.235111331	0.234808551	0.268111707
485251.71	3753734.43	BW	1.011266358	1.009787207	1.008401631	1.007120114	1.005953251	1.106776023
485251.71	3753734.43	Diesel_TOG_Exh	0.08566478	0.084821883	0.083917023	0.082968278	0.082001625	0.080992825
485251.71	3753734.43	DPM_Onroad	0.054466013	0.053985872	0.05348592	0.052974428	0.052462168	0.051947885
485251.71	3753734.43	Gas_PM10_Exh	0.014576931	0.013751851	0.012934742	0.012124208	0.011318914	0.010519158
485251.71	3753734.43	Gas_TOG_Eva	0.980217798	0.986181956	0.992589105	0.999318024	1.006158526	1.013364742
485251.71	3753734.43	Gas_TOG_Exh	0.096048316	0.087075371	0.078206791	0.069416582	0.06068396	0.052007037
485251.71	3753734.43	TW	0.242084335	0.241702517	0.241336465	0.240993622	0.240683931	0.27197362
485251.71	3753834.43	BW	1.05915887	1.057617343	1.056172845	1.054836565	1.053619922	1.153830037
485251.71	3753834.43	Diesel_TOG_Exh	0.090628871	0.089740929	0.0887881	0.087789396	0.086772143	0.085711089
485251.71	3753834.43	DPM_Onroad	0.057555251	0.057047966	0.056519909	0.055979796	0.055438981	0.054896205
485251.71	3753834.43	Gas_PM10_Exh	0.015166699	0.014308766	0.013459154	0.012616395	0.01177909	0.010947549
485251.71	3753834.43	Gas_TOG_Eva	1.019957148	1.026166179	1.032840048	1.039851034	1.04697812	1.054486311
485251.71	3753834.43	Gas_TOG_Exh	0.100029372	0.090682967	0.08144593	0.072290842	0.063195783	0.054158781
485251.71	3753834.43	TW	0.254026775	0.253627152	0.253243804	0.252884643	0.252560245	0.283656064
485251.71	3753934.43	BW	1.071168168	1.069619762	1.068168136	1.066824893	1.065602027	1.163761911
485251.71	3753934.43	Diesel_TOG_Exh	0.0924633	0.091559419	0.090590176	0.089574835	0.088541048	0.087463627
485251.71	3753934.43	DPM_Onroad	0.059291135	0.058771818	0.058231435	0.057678916	0.057125893	0.056571222
485251.71	3753934.43	Gas_PM10_Exh	0.015175863	0.014317997	0.013468485	0.012625848	0.011788667	0.010957255
485251.71	3753934.43	Gas_TOG_Eva	1.022316555	1.028544331	1.03524343	1.042283627	1.049440172	1.056979522
485251.71	3753934.43	Gas_TOG_Exh	0.100479683	0.091089707	0.081810403	0.072613792	0.063477514	0.054399576
485251.71	3753934.43	TW	0.257563331	0.25715957	0.256771941	0.256408605	0.25608048	0.286474275
485251.71	3754034.43	BW	1.109071681	1.107481665	1.105990202	1.104609647	1.103352955	1.198957687
485251.71	3754034.43	Diesel_TOG_Exh	0.096757216	0.095813503	0.094802271	0.093743531	0.092665991	0.091543888

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485251.71	3754034.43	DPM_Onroad	0.160736496	0.129851149	0.098865171	0.068200294	0.037332234	0.064784433	0.06433098	0.063842046	0.063336925
485251.71	3754034.43	Gas_PM10_Exh	0.014310704	0.013737667	0.013168278	0.012592893	0.012021212	0.019120742	0.018203964	0.017299686	0.016405111
485251.71	3754034.43	Gas_TOG_Eva	0.728953437	0.698125924	0.668208923	0.637351415	0.607210873	1.026530981	1.031095885	1.036290021	1.04182054
485251.71	3754034.43	Gas_TOG_Exh	0.186523203	0.161069944	0.135998225	0.110770416	0.085935196	0.143114846	0.132850373	0.12279906	0.112888657
485251.71	3754034.43	TW	0.157672407	0.156823292	0.157055453	0.156748032	0.172465901	0.26931078	0.268808428	0.268319087	0.267860033
485251.71	3754134.43	BW	0.692572356	0.691345062	0.689987753	0.688604168	0.737845284	1.175900671	1.173759325	1.171737242	1.169851644
485251.71	3754134.43	Diesel_TOG_Exh	0.345584491	0.273748985	0.201722573	0.130226403	0.058339823	0.106463665	0.105785531	0.104997423	0.104137262
485251.71	3754134.43	DPM_Onroad	0.173940248	0.140564545	0.107081149	0.073947418	0.040594826	0.070455803	0.069967427	0.069441089	0.068897825
485251.71	3754134.43	Gas_PM10_Exh	0.014841569	0.014247365	0.013657057	0.013060239	0.012467314	0.019794207	0.018845836	0.017910484	0.016985203
485251.71	3754134.43	Gas_TOG_Eva	0.758902985	0.726786393	0.695641286	0.663463218	0.632044846	1.066857118	1.071572943	1.076955994	1.08269241
485251.71	3754134.43	Gas_TOG_Exh	0.194097607	0.167597095	0.141500315	0.115228786	0.08937191	0.148761079	0.138081552	0.127627053	0.11732045
485251.71	3754134.43	TW	0.166613607	0.165717875	0.165964713	0.165643115	0.180969914	0.284672278	0.284146506	0.283633431	0.283151954
485251.71	3754234.43	BW	0.714175668	0.712916617	0.711524608	0.710107932	0.754929495	1.215131091	1.21293889	1.210867351	1.208935372
485251.71	3754234.43	Diesel_TOG_Exh	0.359875301	0.284985881	0.209900329	0.135371352	0.060437699	0.111066322	0.110356405	0.109533219	0.108636245
485251.71	3754234.43	DPM_Onroad	0.182408973	0.147433939	0.112346904	0.077628212	0.042680781	0.074234369	0.073721836	0.073169793	0.072600429
485251.71	3754234.43	Gas_PM10_Exh	0.015168367	0.014561188	0.013958052	0.013348068	0.012742085	0.020213134	0.01924514	0.018290501	0.017346161
485251.71	3754234.43	Gas_TOG_Eva	0.77633077	0.743473775	0.711624258	0.678678737	0.646517161	1.090885514	1.095691294	1.10118905	1.107050565
485251.71	3754234.43	Gas_TOG_Exh	0.198690807	0.171556005	0.144838171	0.117932858	0.091455439	0.152344277	0.141401107	0.130691069	0.120133492
485251.71	3754234.43	TW	0.172214716	0.171290876	0.171545384	0.171214801	0.185144138	0.295026436	0.294485167	0.293956284	0.293459855
485251.71	3754334.43	BW	0.734421511	0.733135238	0.731713664	0.730269756	0.770098675	1.248800004	1.246571314	1.244463622	1.242497612
485251.71	3754334.43	Diesel_TOG_Exh	0.37445465	0.296444339	0.218232781	0.140605129	0.062558359	0.115260705	0.114520613	0.113664373	0.112732894
485251.71	3754334.43	DPM_Onroad	0.191314785	0.154665226	0.117899237	0.081521431	0.044904585	0.078128061	0.07759213	0.07701516	0.076420538
485251.71	3754334.43	Gas_PM10_Exh	0.015416775	0.014799741	0.014186904	0.013566863	0.012950924	0.020475226	0.019495253	0.018528878	0.017572957
485251.71	3754334.43	Gas_TOG_Eva	0.790969036	0.757482672	0.725040978	0.691436003	0.658639436	1.108368937	1.113228502	1.118802739	1.124749708
485251.71	3754334.43	Gas_TOG_Exh	0.202433758	0.174777224	0.14755055	0.120122441	0.093134931	0.154972833	0.14383276	0.132932862	0.122189242
485251.71	3754334.43	TW	0.177575223	0.176627155	0.176887134	0.176548699	0.188890779	0.304145816	0.303592199	0.303050444	0.302541796
485251.71	3754434.43	BW	0.76478928	0.763461117	0.761993948	0.76050747	0.795581318	1.299353167	1.297064724	1.294898418	1.29287734
485251.71	3754434.43	Diesel_TOG_Exh	0.39513475	0.312730076	0.230115988	0.148123464	0.065690611	0.121235831	0.120452883	0.119549351	0.118568196
485251.71	3754434.43	DPM_Onroad	0.204094532	0.165055208	0.125892865	0.087146911	0.048146976	0.083747547	0.083178287	0.082565711	0.081934935
485251.71	3754434.43	Gas_PM10_Exh	0.015818079	0.01518508	0.0145565	0.013920224	0.013288206	0.020930638	0.019929591	0.018942529	0.01796618
485251.71	3754434.43	Gas_TOG_Eva	0.814375525	0.779878929	0.746482663	0.711829639	0.678022598	1.137576034	1.142532953	1.148238152	1.154330003
485251.71	3754434.43	Gas_TOG_Exh	0.208360034	0.179879979	0.151848988	0.123597844	0.095806256	0.159136298	0.147686549	0.136487148	0.125449715
485251.71	3754434.43	TW	0.185520773	0.184541395	0.184804884	0.184454603	0.195292702	0.317615687	0.317043095	0.316481759	0.315954552
485251.71	3754534.43	BW	0.800111407	0.798733765	0.79721269	0.795675605	0.827334709	1.359074807	1.356714288	1.354477415	1.352390066
485251.71	3754534.43	Diesel_TOG_Exh	0.419064055	0.331571751	0.243860654	0.156814666	0.069303889	0.128299727	0.127466652	0.126507775	0.125468478
485251.71	3754534.43	DPM_Onroad	0.218706241	0.176928348	0.135019899	0.093560044	0.051829114	0.090183952	0.089575882	0.088921876	0.088249028
485251.71	3754534.43	Gas_PM10_Exh	0.016303889	0.015651556	0.0150039	0.014347981	0.013696502	0.021492786	0.02046565	0.019452971	0.018451321
485251.71	3754534.43	Gas_TOG_Eva	0.84200761	0.806323635	0.771803475	0.735919563	0.700924551	1.172618756	1.177695019	1.18355886	1.1898257
485251.71	3754534.43	Gas_TOG_Exh	0.215461291	0.185995883	0.15700186	0.127766267	0.099012332	0.164192252	0.152367274	0.14080478	0.129411061
485251.71	3754534.43	TW	0.194738068	0.193726812	0.193989639	0.193625382	0.203362694	0.333494154	0.332898895	0.332314228	0.331764919
485251.71	3754634.43	BW	0.828149518	0.82673428	0.825172381	0.823597702	0.848641756	1.4037597	1.401350094	1.399064639	1.396931568
485251.71	3754634.43	Diesel_TOG_Exh	0.438992515	0.347246982	0.255275318	0.164005775	0.072251411	0.133640869	0.1327684	0.131766525	0.130682433
485251.71	3754634.43	DPM_Onroad	0.231033991	0.186946361	0.142721962	0.098973551	0.054939757	0.095485946	0.094846892	0.094159858	0.093453569
485251.71	3754634.43	Gas_PM10_Exh	0.016660364	0.015993858	0.015332239	0.014661876	0.013996097	0.021851007	0.020807391	0.019778555	0.018760955

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3754034.43	DPM_Onroad	0.062820863	0.062275095	0.061707391	0.061127158	0.060546646	0.059964817
485251.71	3754034.43	Gas_PM10_Exh	0.015519627	0.014643095	0.013775143	0.012914243	0.012058922	0.011209507
485251.71	3754034.43	Gas_TOG_Eva	1.047704266	1.054090527	1.06096665	1.068196438	1.075545346	1.083288185
485251.71	3754034.43	Gas_TOG_Exh	0.103107567	0.093469311	0.083945639	0.074507322	0.065131006	0.055814641
485251.71	3754034.43	TW	0.267440343	0.267022949	0.266621851	0.266245688	0.265906039	0.295475301
485251.71	3754134.43	BW	1.168115677	1.166459392	1.164904614	1.163464831	1.162154419	1.255966629
485251.71	3754134.43	Diesel_TOG_Exh	0.103214717	0.102209745	0.10113387	0.100008244	0.098863193	0.097672023
485251.71	3754134.43	DPM_Onroad	0.068343329	0.067756969	0.067147296	0.06652446	0.065901688	0.065278096
485251.71	3754134.43	Gas_PM10_Exh	0.01606936	0.015162847	0.014265268	0.01337502	0.012490548	0.011612198
485251.71	3754134.43	Gas_TOG_Eva	1.088800264	1.095441656	1.102601778	1.110135245	1.117792289	1.125861326
485251.71	3754134.43	Gas_TOG_Exh	0.107149589	0.097129369	0.087229607	0.077419236	0.067673442	0.057990091
485251.71	3754134.43	TW	0.282711968	0.282273359	0.281851343	0.281455286	0.281097758	0.310098098
485251.71	3754234.43	BW	1.207157038	1.205458688	1.203863538	1.202385892	1.201041171	1.285753539
485251.71	3754234.43	Diesel_TOG_Exh	0.107675552	0.106629848	0.105511267	0.104341705	0.103152502	0.101916562
485251.71	3754234.43	DPM_Onroad	0.072019736	0.071405812	0.070767731	0.070116133	0.069464875	0.068813216
485251.71	3754234.43	Gas_PM10_Exh	0.016411476	0.015486366	0.014570417	0.013661975	0.012759431	0.011863141
485251.71	3754234.43	Gas_TOG_Eva	1.113294758	1.120092767	1.127428184	1.135149465	1.142997096	1.151266816
485251.71	3754234.43	Gas_TOG_Exh	0.109715866	0.099454179	0.089316848	0.079271507	0.06929231	0.059377054
485251.71	3754234.43	TW	0.293006363	0.292553518	0.292117411	0.291707921	0.291338323	0.317508467
485251.71	3754334.43	BW	1.240688337	1.238958532	1.237332813	1.235826296	1.234455474	1.309831405
485251.71	3754334.43	Diesel_TOG_Exh	0.111736615	0.11065305	0.109494929	0.108284799	0.107054887	0.105777836
485251.71	3754334.43	DPM_Onroad	0.075814563	0.075173993	0.074508462	0.073829099	0.073150405	0.072471812
485251.71	3754334.43	Gas_PM10_Exh	0.016626839	0.015690475	0.014763435	0.013844025	0.012930592	0.012023498
485251.71	3754334.43	Gas_TOG_Eva	1.131089144	1.138001139	1.145467549	1.153331013	1.161322744	1.169745059
485251.71	3754334.43	Gas_TOG_Exh	0.111589097	0.10114947	0.090837499	0.080619647	0.070469145	0.060383736
485251.71	3754334.43	TW	0.302077321	0.30161261	0.301164614	0.300743719	0.300363898	0.323608279
485251.71	3754434.43	BW	1.291017868	1.289237677	1.287563313	1.286011023	1.284598769	1.349993549
485251.71	3754434.43	Diesel_TOG_Exh	0.117520395	0.116381843	0.115166097	0.113896668	0.112607114	0.11126955
485251.71	3754434.43	DPM_Onroad	0.081292702	0.080613858	0.079908835	0.079189478	0.078471226	0.077753737
485251.71	3754434.43	Gas_PM10_Exh	0.016999879	0.016043619	0.015096944	0.014158103	0.013225372	0.012299129
485251.71	3754434.43	Gas_TOG_Eva	1.160829415	1.167929025	1.175608359	1.183701619	1.191926335	1.200595521
485251.71	3754434.43	Gas_TOG_Exh	0.114560999	0.103839449	0.093250415	0.082758719	0.072336286	0.061980787
485251.71	3754434.43	TW	0.315473356	0.314990785	0.314524995	0.314087082	0.313691991	0.333815074
485251.71	3754534.43	BW	1.350470152	1.348629444	1.346896736	1.345289588	1.343827663	1.401713711
485251.71	3754534.43	Diesel_TOG_Exh	0.124360366	0.123157427	0.121874184	0.120535288	0.119175875	0.117767423
485251.71	3754534.43	DPM_Onroad	0.08756459	0.086841224	0.086090271	0.0853244	0.084560126	0.083797359
485251.71	3754534.43	Gas_PM10_Exh	0.017460021	0.016479107	0.015508099	0.014545171	0.013588518	0.012638535
485251.71	3754534.43	Gas_TOG_Eva	1.196517812	1.203842427	1.211776382	1.220144038	1.228647039	1.23761074
485251.71	3754534.43	Gas_TOG_Exh	0.118172331	0.107108698	0.096183397	0.085359289	0.074606746	0.063923347
485251.71	3754534.43	TW	0.331263795	0.330760005	0.330273103	0.329815011	0.329401812	0.347148492
485251.71	3754634.43	BW	1.394970066	1.393087149	1.391313451	1.389667606	1.388170692	1.435134996
485251.71	3754634.43	Diesel_TOG_Exh	0.129528206	0.128276296	0.126941985	0.12555075	0.124138833	0.122677445
485251.71	3754634.43	DPM_Onroad	0.092735694	0.09197706	0.091189767	0.090387154	0.089586602	0.088788276
485251.71	3754634.43	Gas_PM10_Exh	0.017753902	0.016757474	0.015771168	0.014793107	0.013821427	0.012856532

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485251.71	3754634.43	Gas_TOG_Eva	1.220297485	1.22777397	1.235882176	1.24443882	1.253133434	1.262299763
485251.71	3754634.43	Gas_TOG_Exh	0.120456108	0.109175596	0.098037419	0.087003013	0.076041625	0.065150764
485251.71	3754634.43	TW	0.343299439	0.3427798	0.342277036	0.341803736	0.341376897	0.355684741
485251.71	3754734.43	BW	1.459014025	1.45706513	1.455227867	1.453522276	1.451971259	1.485019771
485251.71	3754734.43	Diesel_TOG_Exh	0.13667184	0.13535231	0.133947225	0.132483245	0.130998216	0.129462785
485251.71	3754734.43	DPM_Onroad	0.099500973	0.098694892	0.097858666	0.097006521	0.096156987	0.095310525
485251.71	3754734.43	Gas_PM10_Exh	0.018256091	0.017232604	0.016219584	0.015215075	0.014217128	0.013226161
485251.71	3754734.43	Gas_TOG_Eva	1.258875697	1.266595197	1.274977927	1.283830139	1.292824646	1.302307745
485251.71	3754734.43	Gas_TOG_Exh	0.124322386	0.112676396	0.101178826	0.089789063	0.078474734	0.067233239
485251.71	3754734.43	TW	0.360315483	0.359772786	0.359247105	0.358751911	0.358305416	0.368257856
485251.71	3754834.43	BW	1.545717559	1.543674587	1.541747079	1.539956872	1.538329167	1.550609383
485251.71	3754834.43	Diesel_TOG_Exh	0.145937441	0.144530244	0.14303336	0.141475002	0.139895095	0.138263542
485251.71	3754834.43	DPM_Onroad	0.108192288	0.107324802	0.106425241	0.105508977	0.104596015	0.103687194
485251.71	3754834.43	Gas_PM10_Exh	0.019008323	0.017943756	0.016890146	0.015845432	0.01480755	0.013776935
485251.71	3754834.43	Gas_TOG_Eva	1.314118424	1.322186086	1.330958495	1.340228305	1.349646768	1.359576433
485251.71	3754834.43	Gas_TOG_Exh	0.129728209	0.117573311	0.105574825	0.09368951	0.081882915	0.070152278
485251.71	3754834.43	TW	0.383147422	0.382573053	0.382016037	0.381490983	0.381017653	0.384493275
485251.71	3754934.43	BW	1.654510485	1.652354261	1.650317764	1.648425179	1.646704745	1.63194948
485251.71	3754934.43	Diesel_TOG_Exh	0.157818481	0.156297202	0.154680822	0.152999547	0.151296006	0.149539086
485251.71	3754934.43	DPM_Onroad	0.119889435	0.118941413	0.117958734	0.116958304	0.115962121	0.114971529
485251.71	3754934.43	Gas_PM10_Exh	0.019890927	0.01877859	0.017677802	0.016586372	0.015502092	0.014425423
485251.71	3754934.43	Gas_TOG_Eva	1.381137529	1.389624912	1.39887068	1.408649789	1.418585024	1.429060971
485251.71	3754934.43	Gas_TOG_Exh	0.136194331	0.123427997	0.110828061	0.098347969	0.085950647	0.073633156
485251.71	3754934.43	TW	0.411946894	0.411333417	0.410737566	0.410175432	0.409668808	0.40470328
485251.71	3755034.43	BW	1.768411329	1.766150911	1.764013	1.762024556	1.760217484	1.721700671
485251.71	3755034.43	Diesel_TOG_Exh	0.170370304	0.168721723	0.166972333	0.165154409	0.163313419	0.161417334
485251.71	3755034.43	DPM_Onroad	0.135003807	0.133960981	0.132880362	0.1317808	0.130686836	0.129600555
485251.71	3755034.43	Gas_PM10_Exh	0.020544829	0.019398499	0.018264218	0.01713967	0.01602251	0.01491323
485251.71	3755034.43	Gas_TOG_Eva	1.442353797	1.451226529	1.460917357	1.471180961	1.481606865	1.492605583
485251.71	3755034.43	Gas_TOG_Exh	0.141401531	0.128135475	0.115045396	0.102081392	0.089203724	0.076409338
485251.71	3755034.43	TW	0.442675875	0.442022956	0.441387506	0.440787346	0.440246662	0.427764477
485351.71	3750934.43	BW	1.112665287	1.111008432	1.109458145	1.108025237	1.106720236	1.170627379
485351.71	3750934.43	Diesel_TOG_Exh	0.088999642	0.088100991	0.087135968	0.086123744	0.085091617	0.084013652
485351.71	3750934.43	DPM_Onroad	0.059377748	0.058865883	0.058332407	0.057786367	0.057239471	0.056690413
485351.71	3750934.43	Gas_PM10_Exh	0.016326684	0.015399618	0.01448136	0.013570393	0.012665295	0.011766361
485351.71	3750934.43	Gas_TOG_Eva	1.100005639	1.106699476	1.113875233	1.121402772	1.129056031	1.137114073
485351.71	3750934.43	Gas_TOG_Exh	0.108746038	0.098601018	0.088570855	0.078627564	0.068748803	0.058932354
485351.71	3750934.43	TW	0.264837758	0.264415632	0.264011767	0.263633944	0.263292514	0.284487218
485351.71	3751034.43	BW	1.181860192	1.180111671	1.178474927	1.176961736	1.175583738	1.251727725
485351.71	3751034.43	Diesel_TOG_Exh	0.094821792	0.093863009	0.092834019	0.091755163	0.090655364	0.089507429
485351.71	3751034.43	DPM_Onroad	0.06526511	0.06471286	0.064137413	0.063548634	0.062959282	0.062368185
485351.71	3751034.43	Gas_PM10_Exh	0.017176752	0.016201795	0.015236124	0.014278132	0.013326315	0.012380987
485351.71	3751034.43	Gas_TOG_Eva	1.159205385	1.166263273	1.173834716	1.181780288	1.189858209	1.198364187
485351.71	3751034.43	Gas_TOG_Exh	0.115056787	0.10432161	0.09370848	0.083187512	0.072734856	0.062348157

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3751034.43	TW	0.281951132	0.281503366	0.281074643	0.280673394	0.280310846	0.30537001
485351.71	3751134.43	BW	1.251950314	1.250106622	1.248380254	1.246783918	1.245330295	1.331708176
485351.71	3751134.43	Diesel_TOG_Exh	0.100838303	0.099819027	0.098725673	0.09757978	0.09641194	0.09519367
485351.71	3751134.43	DPM_Onroad	0.070509452	0.069918468	0.069302797	0.068673043	0.068042918	0.067411329
485351.71	3751134.43	Gas_PM10_Exh	0.018065462	0.017040386	0.016025092	0.015017886	0.014017173	0.013023284
485351.71	3751134.43	Gas_TOG_Eva	1.220437748	1.227873599	1.23585439	1.244231576	1.252748053	1.261715838
485351.71	3751134.43	Gas_TOG_Exh	0.121740533	0.110381155	0.099151468	0.08801954	0.076959893	0.065970023
485351.71	3751134.43	TW	0.29919752	0.298723523	0.298269436	0.297844317	0.297460238	0.325733069
485351.71	3751234.43	BW	1.261629321	1.259745308	1.257982782	1.256353874	1.254870317	1.337353008
485351.71	3751234.43	Diesel_TOG_Exh	0.099690313	0.098678953	0.097592582	0.0964528	0.095290308	0.094075746
485351.71	3751234.43	DPM_Onroad	0.068105682	0.067526193	0.066922083	0.066303714	0.06568447	0.065062956
485351.71	3751234.43	Gas_PM10_Exh	0.018626127	0.017567756	0.016519401	0.015479343	0.014445982	0.013419647
485351.71	3751234.43	Gas_TOG_Eva	1.251103406	1.258717167	1.266876331	1.275433929	1.284134612	1.293294617
485351.71	3751234.43	Gas_TOG_Exh	0.124486268	0.112875862	0.101396075	0.090015273	0.078708205	0.067472321
485351.71	3751234.43	TW	0.300023455	0.299544431	0.299086279	0.298657748	0.298270467	0.325633085
485351.71	3751334.43	BW	1.336832057	1.33483946	1.33297513	1.331252014	1.329682696	1.423454352
485351.71	3751334.43	Diesel_TOG_Exh	0.105716406	0.10464329	0.103490783	0.102281766	0.101048744	0.099760724
485351.71	3751334.43	DPM_Onroad	0.072997587	0.072380433	0.071737093	0.071078644	0.070419393	0.069757939
485351.71	3751334.43	Gas_PM10_Exh	0.019685666	0.018567199	0.017459323	0.016360219	0.015268193	0.014183593
485351.71	3751334.43	Gas_TOG_Eva	1.32267167	1.330722385	1.339351561	1.348403076	1.357605809	1.367294643
485351.71	3751334.43	Gas_TOG_Exh	0.131930454	0.119625402	0.107458943	0.09539746	0.083414129	0.071506241
485351.71	3751334.43	TW	0.318115728	0.317608356	0.317122985	0.316668938	0.316258615	0.347256043
485351.71	3751434.43	BW	1.442932754	1.440799419	1.438802368	1.43695602	1.435274647	1.53885694
485351.71	3751434.43	Diesel_TOG_Exh	0.115589886	0.114419806	0.113164108	0.1118476	0.110505528	0.109104783
485351.71	3751434.43	DPM_Onroad	0.080797483	0.080120085	0.079414218	0.078692063	0.077969363	0.077244794
485351.71	3751434.43	Gas_PM10_Exh	0.020991432	0.019799792	0.018619492	0.017448574	0.016285203	0.015129758
485351.71	3751434.43	Gas_TOG_Eva	1.413799197	1.422409465	1.431646783	1.441340794	1.451196209	1.461573687
485351.71	3751434.43	Gas_TOG_Exh	0.141122222	0.127955667	0.11493877	0.102034876	0.089214734	0.07647545
485351.71	3751434.43	TW	0.344331847	0.343785193	0.343261748	0.342771823	0.342329158	0.376440172
485351.71	3751534.43	BW	1.503800911	1.501554436	1.499452901	1.497510724	1.495741833	1.572942974
485351.71	3751534.43	Diesel_TOG_Exh	0.121292097	0.120076176	0.118769394	0.11739794	0.115999202	0.114537298
485351.71	3751534.43	DPM_Onroad	0.079474189	0.078783507	0.078063539	0.077326449	0.076587975	0.075846202
485351.71	3751534.43	Gas_PM10_Exh	0.022341637	0.021073021	0.019816452	0.018569857	0.017331295	0.016101174
485351.71	3751534.43	Gas_TOG_Eva	1.493420014	1.502500411	1.512231549	1.522438242	1.532815684	1.543742321
485351.71	3751534.43	Gas_TOG_Exh	0.144435038	0.130956867	0.117630801	0.104420051	0.091295221	0.07825342
485351.71	3751534.43	TW	0.357480206	0.356909459	0.356363612	0.355853073	0.355391678	0.381526634
485351.71	3751634.43	BW	1.323782099	1.321653709	1.31967187	1.317845302	1.316180121	1.371524702
485351.71	3751634.43	Diesel_TOG_Exh	0.095976161	0.094988195	0.093918129	0.09278838	0.091631228	0.090411305
485351.71	3751634.43	DPM_Onroad	0.051678969	0.051167359	0.050631596	0.050080352	0.049524817	0.048961433
485351.71	3751634.43	Gas_PM10_Exh	0.021753017	0.020510386	0.019279129	0.018057378	0.016843452	0.015637704
485351.71	3751634.43	Gas_TOG_Eva	1.440801376	1.449503207	1.458757943	1.468426864	1.478261747	1.488610446
485351.71	3751634.43	Gas_TOG_Exh	0.135872751	0.123217997	0.110695876	0.098277198	0.085938569	0.073677342
485351.71	3751634.43	TW	0.305816566	0.305307086	0.30482419	0.304374826	0.303968046	0.324250247
485351.71	3751734.43	BW	1.188145483	1.186195078	1.184381524	1.182711438	1.181188465	1.241362629

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3751734.43	Diesel_TOG_Exh	0.081516877	0.080644801	0.079698442	0.078697523	0.07767059	0.076584944
485351.71	3751734.43	DPM_Onroad	0.04265037	0.042217316	0.041762679	0.041293836	0.040820358	0.040338538
485351.71	3751734.43	Gas_PM10_Exh	0.019826472	0.018692155	0.017568108	0.016452674	0.015344376	0.014243537
485351.71	3751734.43	Gas_TOG_Eva	1.334651625	1.342676388	1.351196324	1.360090399	1.3691375	1.37866373
485351.71	3751734.43	Gas_TOG_Exh	0.123576245	0.112066576	0.100674932	0.089376288	0.078150542	0.066995354
485351.71	3751734.43	TW	0.271504339	0.271047112	0.270614979	0.27021352	0.269849953	0.291877225
485351.71	3751834.43	BW	1.316386543	1.314168844	1.312110314	1.310216565	1.308489005	1.358816669
485351.71	3751834.43	Diesel_TOG_Exh	0.084313372	0.083366335	0.082335611	0.081242634	0.080118659	0.078925744
485351.71	3751834.43	DPM_Onroad	0.042077525	0.04163325	0.041165098	0.040680696	0.04019001	0.039688176
485351.71	3751834.43	Gas_PM10_Exh	0.022493836	0.02120459	0.019926862	0.018658836	0.017398912	0.016147461
485351.71	3751834.43	Gas_TOG_Eva	1.537802853	1.547000165	1.556744765	1.56690744	1.57724536	1.588140121
485351.71	3751834.43	Gas_TOG_Exh	0.139208271	0.126241599	0.11340421	0.100670099	0.088018303	0.075446304
485351.71	3751834.43	TW	0.296551764	0.296045382	0.295568552	0.295126518	0.294725994	0.315563435
485351.71	3751934.43	BW	1.132528859	1.130638032	1.128881946	1.127265905	1.125791852	1.180576986
485351.71	3751934.43	Diesel_TOG_Exh	0.073100818	0.072280351	0.07138871	0.070444263	0.069473702	0.068445186
485351.71	3751934.43	DPM_Onroad	0.038856589	0.038463073	0.038048841	0.037620748	0.037187734	0.036745931
485351.71	3751934.43	Gas_PM10_Exh	0.01906413	0.017971896	0.01688945	0.015815239	0.014747895	0.01368773
485351.71	3751934.43	Gas_TOG_Eva	1.307389866	1.315218099	1.323518755	1.332179012	1.340988266	1.350271538
485351.71	3751934.43	Gas_TOG_Exh	0.118516083	0.107476086	0.096546936	0.085706038	0.074935197	0.064232241
485351.71	3751934.43	TW	0.256239755	0.255804591	0.255394322	0.255013723	0.254668937	0.275698145
485351.71	3752034.43	BW	0.983228078	0.981617393	0.98011957	0.978740156	0.977482276	1.017743913
485351.71	3752034.43	Diesel_TOG_Exh	0.065980672	0.06525898	0.064476902	0.063650446	0.062802673	0.061907339
485351.71	3752034.43	DPM_Onroad	0.03707849	0.036717523	0.036338563	0.035947912	0.035553741	0.035153195
485351.71	3752034.43	Gas_PM10_Exh	0.016167503	0.015242225	0.014325312	0.013415417	0.012511342	0.011613344
485351.71	3752034.43	Gas_TOG_Eva	1.102655815	1.109284082	1.116323082	1.123672235	1.131147663	1.139020132
485351.71	3752034.43	Gas_TOG_Exh	0.101283474	0.091850437	0.082513941	0.073253537	0.064052811	0.054909822
485351.71	3752034.43	TW	0.224798516	0.224420539	0.224063224	0.223731229	0.223430588	0.238696512
485351.71	3752134.43	BW	0.993818032	0.992184631	0.990665938	0.98926744	0.987992113	1.031830424
485351.71	3752134.43	Diesel_TOG_Exh	0.065998544	0.065273556	0.064487916	0.063657688	0.062805973	0.061906433
485351.71	3752134.43	DPM_Onroad	0.037155713	0.036793926	0.036414043	0.036022399	0.035627182	0.035225515
485351.71	3752134.43	Gas_PM10_Exh	0.016371054	0.015433759	0.014504921	0.013583181	0.012667334	0.011757635
485351.71	3752134.43	Gas_TOG_Eva	1.117972116	1.124692137	1.131826036	1.139272797	1.146847815	1.154823808
485351.71	3752134.43	Gas_TOG_Exh	0.102528184	0.092981208	0.083531548	0.074158669	0.064846094	0.055591836
485351.71	3752134.43	TW	0.22699782	0.22661523	0.22625369	0.225917841	0.225613682	0.242044047
485351.71	3752234.43	BW	1.097673083	1.095836233	1.094130205	1.092560195	1.091128146	1.13649445
485351.71	3752234.43	Diesel_TOG_Exh	0.06942892	0.068647407	0.067799269	0.066901875	0.065980182	0.065004864
485351.71	3752234.43	DPM_Onroad	0.038131667	0.037752272	0.037353191	0.036941094	0.036524588	0.036100231
485351.71	3752234.43	Gas_PM10_Exh	0.018379667	0.017325673	0.016281097	0.015244443	0.014214407	0.013191259
485351.71	3752234.43	Gas_TOG_Eva	1.262150918	1.269728683	1.277759237	1.286134362	1.294654479	1.303624161
485351.71	3752234.43	Gas_TOG_Exh	0.114404352	0.103757278	0.093216526	0.082760318	0.072371172	0.062046868
485351.71	3752234.43	TW	0.248781407	0.248357338	0.247957535	0.247586639	0.247250594	0.264786843
485351.71	3752334.43	BW	0.911353606	0.909884145	0.90851626	0.907255756	0.906106549	0.960124321
485351.71	3752334.43	Diesel_TOG_Exh	0.063515777	0.062834521	0.062097619	0.061320088	0.060523502	0.059684132
485351.71	3752334.43	DPM_Onroad	0.036738034	0.036388311	0.036021779	0.035644538	0.035264484	0.034879255

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3752334.43	Gas_PM10_Exh	0.014715985	0.013874899	0.013041483	0.012214487	0.011392788	0.010576622
485351.71	3752334.43	Gas_TOG_Eva	1.000284753	1.006309452	1.012716819	1.019411402	1.026220681	1.033390458
485351.71	3752334.43	Gas_TOG_Exh	0.092910227	0.084254776	0.075689561	0.067194906	0.058755038	0.050368146
485351.71	3752334.43	TW	0.209927244	0.209577434	0.209246051	0.208937776	0.208658712	0.227582202
485351.71	3752434.43	BW	0.837864916	0.836546129	0.835316677	0.834182745	0.833149252	0.893621563
485351.71	3752434.43	Diesel_TOG_Exh	0.061734593	0.06108906	0.060392128	0.059657948	0.058906854	0.058117352
485351.71	3752434.43	DPM_Onroad	0.0367074	0.036365966	0.036008793	0.035641817	0.035272733	0.034899647
485351.71	3752434.43	Gas_PM10_Exh	0.013203164	0.012450239	0.011704275	0.010964114	0.010228705	0.009498273
485351.71	3752434.43	Gas_TOG_Eva	0.89244161	0.897828988	0.903572291	0.909580478	0.915690756	0.922125696
485351.71	3752434.43	Gas_TOG_Exh	0.084140317	0.07629647	0.068536645	0.060841859	0.053196901	0.045600133
485351.71	3752434.43	TW	0.194908226	0.194588078	0.194283877	0.194000399	0.193743925	0.213965464
485351.71	3752534.43	BW	0.816533567	0.815265926	0.814083137	0.812991692	0.811997099	0.876558103
485351.71	3752534.43	Diesel_TOG_Exh	0.06197801	0.061338278	0.060648323	0.059922119	0.059179757	0.058400464
485351.71	3752534.43	DPM_Onroad	0.037373947	0.037030362	0.036671282	0.036302668	0.035932262	0.035558363
485351.71	3752534.43	Gas_PM10_Exh	0.012684177	0.011961803	0.01124616	0.010536118	0.009830639	0.009129949
485351.71	3752534.43	Gas_TOG_Eva	0.8549403	0.860108412	0.865625672	0.87140155	0.877275074	0.883461408
485351.71	3752534.43	Gas_TOG_Exh	0.081261101	0.073682598	0.066186535	0.058753923	0.051369559	0.044031862
485351.71	3752534.43	TW	0.19097993	0.190668753	0.190372573	0.190096304	0.189846431	0.21100922
485351.71	3752634.43	BW	0.81011496	0.808870135	0.807707881	0.806634977	0.805657411	0.873536269
485351.71	3752634.43	Diesel_TOG_Exh	0.062808258	0.062165658	0.061473167	0.060744778	0.060000613	0.059220217
485351.71	3752634.43	DPM_Onroad	0.038227111	0.037878402	0.037514213	0.037140588	0.036765375	0.036386999
485351.71	3752634.43	Gas_PM10_Exh	0.012440488	0.011732708	0.011031561	0.010335927	0.009644767	0.00895831
485351.71	3752634.43	Gas_TOG_Eva	0.837353727	0.842421372	0.847837062	0.853509663	0.859277777	0.865353584
485351.71	3752634.43	Gas_TOG_Exh	0.080013182	0.072548871	0.065166699	0.057847481	0.050575856	0.043350271
485351.71	3752634.43	TW	0.190235857	0.189927722	0.18963407	0.189359964	0.189112105	0.211064784
485351.71	3752734.43	BW	0.814727383	0.813485252	0.812324942	0.811253524	0.810277411	0.882222269
485351.71	3752734.43	Diesel_TOG_Exh	0.064152105	0.063499761	0.062797149	0.062058445	0.061304038	0.060513441
485351.71	3752734.43	DPM_Onroad	0.039336169	0.038979509	0.038607187	0.03822538	0.037842118	0.037455892
485351.71	3752734.43	Gas_PM10_Exh	0.012404056	0.0116989	0.011000383	0.010307377	0.009618832	0.00893498
485351.71	3752734.43	Gas_TOG_Eva	0.83404646	0.839098398	0.844501721	0.850163753	0.855920787	0.861985515
485351.71	3752734.43	Gas_TOG_Exh	0.080032404	0.07256448	0.065179447	0.057857752	0.05058374	0.04335586
485351.71	3752734.43	TW	0.191877098	0.191567719	0.191272603	0.190996984	0.190747802	0.213789759
485351.71	3752834.43	BW	0.823499092	0.822252057	0.821086687	0.820010339	0.819029817	0.893091439
485351.71	3752834.43	Diesel_TOG_Exh	0.065670917	0.065005606	0.064289331	0.063536516	0.062767921	0.061962865
485351.71	3752834.43	DPM_Onroad	0.040538128	0.040172505	0.039790949	0.039399791	0.039007272	0.038611923
485351.71	3752834.43	Gas_PM10_Exh	0.012440552	0.011733827	0.011033783	0.010339278	0.009649247	0.008963928
485351.71	3752834.43	Gas_TOG_Eva	0.836568252	0.841637959	0.847064296	0.852752657	0.858536117	0.864629749
485351.71	3752834.43	Gas_TOG_Exh	0.080483424	0.072971339	0.065543264	0.058179225	0.050863232	0.043593737
485351.71	3752834.43	TW	0.194382819	0.194070686	0.193772708	0.193494292	0.193242622	0.216843923
485351.71	3752934.43	BW	0.839042258	0.837779756	0.836599555	0.835509306	0.834516185	0.911308993
485351.71	3752934.43	Diesel_TOG_Exh	0.067881552	0.067194638	0.066455138	0.065677915	0.064884446	0.064053346
485351.71	3752934.43	DPM_Onroad	0.041871663	0.041494432	0.041100781	0.040697231	0.040292303	0.039884473
485351.71	3752934.43	Gas_PM10_Exh	0.012592798	0.011878102	0.011170191	0.010467902	0.009770142	0.009077165
485351.71	3752934.43	Gas_TOG_Eva	0.848490099	0.853628827	0.859133525	0.864906728	0.87077589	0.876963184

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3752934.43	Gas_TOG_Exh	0.147567686	0.127473524	0.107659096	0.087769723	0.068170307	0.113264455	0.1051711	0.09723389	0.089403469
485351.71	3752934.43	TW	0.116900344	0.116376133	0.116436636	0.116199733	0.130826686	0.199724365	0.199335804	0.198960427	0.198608816
485351.71	3753034.43	BW	0.502938722	0.502015133	0.500991329	0.499934983	0.545553189	0.861759422	0.860101733	0.858543645	0.857092068
485351.71	3753034.43	Diesel_TOG_Exh	0.223825767	0.178020021	0.132067958	0.086427545	0.040517231	0.074239652	0.073767941	0.073208158	0.072587632
485351.71	3753034.43	DPM_Onroad	0.109571928	0.088629132	0.067611906	0.046805291	0.025855855	0.04505275	0.044733248	0.044385869	0.044024073
485351.71	3753034.43	Gas_PM10_Exh	0.011508543	0.011047157	0.010588411	0.010125876	0.009666231	0.015613894	0.014864689	0.014125505	0.013394224
485351.71	3753034.43	Gas_TOG_Eva	0.589205842	0.564171317	0.539827891	0.514929743	0.490597357	0.850793612	0.854563797	0.858826503	0.863366637
485351.71	3753034.43	Gas_TOG_Exh	0.148461709	0.128237641	0.108300607	0.088286148	0.068568226	0.114766754	0.106540335	0.098476024	0.090522675
485351.71	3753034.43	TW	0.118474458	0.117933432	0.118009526	0.117772567	0.132450685	0.203257571	0.202869729	0.202494443	0.202142791
485351.71	3753134.43	BW	0.506732534	0.505802617	0.504772042	0.503710026	0.545834141	0.864830571	0.863164077	0.861597057	0.860137049
485351.71	3753134.43	Diesel_TOG_Exh	0.228638346	0.181642335	0.13450303	0.087690511	0.040607041	0.073283667	0.072818981	0.07227137	0.07166737
485351.71	3753134.43	DPM_Onroad	0.112335843	0.090823208	0.069235855	0.047866712	0.026352331	0.045631981	0.045308736	0.044958607	0.044595119
485351.71	3753134.43	Gas_PM10_Exh	0.011531195	0.011069043	0.010609547	0.010146084	0.009685501	0.015624412	0.014873738	0.014133064	0.013400265
485351.71	3753134.43	Gas_TOG_Eva	0.587165318	0.562296468	0.538113541	0.513335023	0.489113252	0.839626631	0.84340353	0.847662895	0.852190762
485351.71	3753134.43	Gas_TOG_Exh	0.148764812	0.128496673	0.108516578	0.088450197	0.068681658	0.114806036	0.106592283	0.098540007	0.090597389
485351.71	3753134.43	TW	0.11981508	0.1192509	0.119342429	0.119102381	0.132546625	0.205198743	0.204804271	0.204422439	0.204064651
485351.71	3753234.43	BW	0.524027647	0.523063888	0.521995757	0.520894764	0.575852531	0.893061352	0.89133777	0.889717014	0.888206931
485351.71	3753234.43	Diesel_TOG_Exh	0.236030348	0.187493172	0.138808816	0.090462711	0.041837504	0.07552058	0.075045096	0.074485001	0.073867541
485351.71	3753234.43	DPM_Onroad	0.115868953	0.093667937	0.071389954	0.049337186	0.027134683	0.046990929	0.046657042	0.046295691	0.045920773
485351.71	3753234.43	Gas_PM10_Exh	0.011984549	0.011504266	0.011026718	0.010545073	0.010066403	0.016195739	0.015417372	0.014649361	0.013889503
485351.71	3753234.43	Gas_TOG_Eva	0.606914114	0.581240895	0.556270896	0.530681742	0.505662942	0.864477231	0.868381232	0.872780135	0.877453863
485351.71	3753234.43	Gas_TOG_Exh	0.15445007	0.133410853	0.112669134	0.091838527	0.071315797	0.118963242	0.110456225	0.102116135	0.093889279
485351.71	3753234.43	TW	0.123933607	0.123341622	0.123443249	0.123194121	0.140594941	0.212137736	0.211728812	0.211333019	0.210962157
485351.71	3753334.43	BW	0.540337438	0.539342316	0.538239384	0.537102297	0.602566808	0.920709875	0.918932453	0.917261006	0.91570368
485351.71	3753334.43	Diesel_TOG_Exh	0.24252825	0.192656194	0.14263291	0.092957323	0.04299494	0.077853503	0.077365224	0.076790033	0.07615598
485351.71	3753334.43	DPM_Onroad	0.11921185	0.096374215	0.073457376	0.050772305	0.027933187	0.04843312	0.048088634	0.047715926	0.047329309
485351.71	3753334.43	Gas_PM10_Exh	0.01239853	0.011901672	0.011407624	0.010909367	0.010414177	0.01672946	0.015925363	0.01513196	0.014346976
485351.71	3753334.43	Gas_TOG_Eva	0.625841882	0.599385911	0.57365149	0.547277827	0.521489272	0.890036554	0.894060617	0.898593732	0.903409245
485351.71	3753334.43	Gas_TOG_Exh	0.159657027	0.137911243	0.116471722	0.094941481	0.073728372	0.122917426	0.114129077	0.105513061	0.097013904
485351.71	3753334.43	TW	0.127794283	0.127175382	0.127287798	0.127030394	0.14768031	0.218819238	0.21839711	0.217988528	0.217605683
485351.71	3753434.43	BW	0.557919208	0.55689322	0.555756182	0.5545845	0.622082075	0.950967488	0.949136579	0.947414489	0.945809913
485351.71	3753434.43	Diesel_TOG_Exh	0.251969797	0.200118811	0.148111906	0.096467768	0.04452659	0.080784354	0.080278565	0.079683014	0.079026786
485351.71	3753434.43	DPM_Onroad	0.123824626	0.100091323	0.07627608	0.052701985	0.02896811	0.050267723	0.049910015	0.049523119	0.049121897
485351.71	3753434.43	Gas_PM10_Exh	0.01277547	0.012263541	0.011754527	0.01124112	0.01073088	0.017235035	0.016406761	0.015589519	0.014780956
485351.71	3753434.43	Gas_TOG_Eva	0.644462285	0.617223054	0.590729607	0.563567233	0.537008448	0.916249287	0.920388816	0.925054506	0.930011356
485351.71	3753434.43	Gas_TOG_Exh	0.164601999	0.142180891	0.120076582	0.097876264	0.076003888	0.126889702	0.117815734	0.108920366	0.100145895
485351.71	3753434.43	TW	0.132067227	0.131413333	0.131544	0.131278391	0.15254316	0.226242335	0.225806724	0.225384926	0.224989668
485351.71	3753534.43	BW	0.575291087	0.574237308	0.573069714	0.571867843	0.636481273	0.982062129	0.980181017	0.978411069	0.97676178
485351.71	3753534.43	Diesel_TOG_Exh	0.263715407	0.209375752	0.15487522	0.10075715	0.046329988	0.084136795	0.083610312	0.082991128	0.082309492
485351.71	3753534.43	DPM_Onroad	0.129357774	0.104536107	0.079629477	0.05497549	0.030155009	0.052359168	0.051986228	0.051583064	0.05116517
485351.71	3753534.43	Gas_PM10_Exh	0.013085787	0.012561476	0.012040204	0.011514298	0.010991661	0.017689836	0.016839966	0.016001449	0.01517185
485351.71	3753534.43	Gas_TOG_Eva	0.66111692	0.633165862	0.605988439	0.578104714	0.550844953	0.940695026	0.944938175	0.949725796	0.954813389
485351.71	3753534.43	Gas_TOG_Exh	0.168906164	0.145892607	0.123207419	0.100417813	0.077967757	0.13058438	0.121242634	0.112086135	0.103054613
485351.71	3753534.43	TW	0.136399384	0.135711728	0.135860123	0.13558704	0.155944299	0.234049586	0.233600664	0.233165661	0.232757975

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3752934.43	Gas_TOG_Exh	0.081670966	0.074043676	0.066502377	0.05902652	0.051599644	0.044220215
485351.71	3752934.43	TW	0.198286634	0.197969732	0.197667	0.197384041	0.197128312	0.221576395
485351.71	3753034.43	BW	0.855753993	0.85448566	0.853299545	0.852203577	0.851205322	0.926430385
485351.71	3753034.43	Diesel_TOG_Exh	0.07191331	0.071173895	0.070376971	0.0695384	0.068681587	0.067782516
485351.71	3753034.43	DPM_Onroad	0.043651567	0.043256219	0.042843193	0.042419293	0.041993598	0.041564137
485351.71	3753034.43	Gas_PM10_Exh	0.012670337	0.011953611	0.011243774	0.010539639	0.009840062	0.009145368
485351.71	3753034.43	Gas_TOG_Eva	0.868196867	0.87341815	0.87902538	0.884915563	0.890901084	0.897231482
485351.71	3753034.43	Gas_TOG_Exh	0.082671045	0.07492862	0.067275418	0.05969013	0.052155598	0.044670501
485351.71	3753034.43	TW	0.201820648	0.201503154	0.201199507	0.200915529	0.200659043	0.225113865
485351.71	3753134.43	BW	0.858791378	0.857515054	0.85632104	0.855217547	0.854212515	0.927883874
485351.71	3753134.43	Diesel_TOG_Exh	0.071013744	0.070298548	0.069529217	0.068721133	0.06789657	0.067033681
485351.71	3753134.43	DPM_Onroad	0.044221999	0.043826634	0.043414271	0.042991737	0.042567977	0.042141519
485351.71	3753134.43	Gas_PM10_Exh	0.012674833	0.011956546	0.011245133	0.010539405	0.009838235	0.009141893
485351.71	3753134.43	Gas_TOG_Eva	0.856999476	0.862191556	0.867761301	0.873607163	0.879549535	0.885816691
485351.71	3753134.43	Gas_TOG_Exh	0.082755334	0.075021947	0.067377022	0.059799122	0.05227107	0.044791333
485351.71	3753134.43	TW	0.203736973	0.203413825	0.20310469	0.202815517	0.202554249	0.225932112
485351.71	3753234.43	BW	0.886815119	0.885494967	0.884259919	0.883118483	0.8820789	0.976632066
485351.71	3753234.43	Diesel_TOG_Exh	0.073199656	0.072468888	0.071682865	0.070857389	0.070015263	0.069134282
485351.71	3753234.43	DPM_Onroad	0.045536121	0.045128705	0.044703918	0.044268786	0.043832477	0.043393562
485351.71	3753234.43	Gas_PM10_Exh	0.013137274	0.012392443	0.01165473	0.010922905	0.010195804	0.009473694
485351.71	3753234.43	Gas_TOG_Eva	0.882415038	0.887769516	0.893511351	0.899536283	0.905661255	0.912116371
485351.71	3753234.43	Gas_TOG_Exh	0.085766271	0.077755588	0.069836301	0.061986219	0.054187577	0.046438741
485351.71	3753234.43	TW	0.210622513	0.210287585	0.209967194	0.209667495	0.20939669	0.239018527
485351.71	3753334.43	BW	0.914268336	0.912906828	0.911633054	0.910455807	0.909383614	1.021013828
485351.71	3753334.43	Diesel_TOG_Exh	0.075470207	0.074719818	0.073912662	0.07306501	0.072200321	0.071295803
485351.71	3753334.43	DPM_Onroad	0.046932733	0.04651275	0.046074918	0.045626474	0.045176851	0.044724612
485351.71	3753334.43	Gas_PM10_Exh	0.013569869	0.012800403	0.012038287	0.011282251	0.010531094	0.009785089
485351.71	3753334.43	Gas_TOG_Eva	0.908520124	0.914035602	0.91994949	0.926154495	0.93246277	0.939109348
485351.71	3753334.43	Gas_TOG_Exh	0.088621922	0.080345902	0.072164221	0.06405396	0.055996775	0.047990961
485351.71	3753334.43	TW	0.217255071	0.216909313	0.216578559	0.216269162	0.215989583	0.250782241
485351.71	3753434.43	BW	0.944331098	0.942927964	0.941615031	0.940401477	0.939296254	1.055452291
485351.71	3753434.43	Diesel_TOG_Exh	0.07831728	0.077541011	0.076706148	0.075829526	0.074935415	0.07400034
485351.71	3753434.43	DPM_Onroad	0.048710446	0.048274776	0.047820669	0.047355624	0.046889414	0.046420587
485351.71	3753434.43	Gas_PM10_Exh	0.013980512	0.013187952	0.012402975	0.011624266	0.010850585	0.010082212
485351.71	3753434.43	Gas_TOG_Eva	0.93527281	0.940952598	0.947044045	0.953436052	0.959934429	0.966780931
485351.71	3753434.43	Gas_TOG_Exh	0.091482307	0.082938865	0.074493072	0.066121122	0.057803968	0.049539842
485351.71	3753434.43	TW	0.224627728	0.224270611	0.223928894	0.223609189	0.223320309	0.259478956
485351.71	3753534.43	BW	0.975241908	0.973799079	0.972448603	0.971200132	0.970063177	1.08241832
485351.71	3753534.43	Diesel_TOG_Exh	0.081573098	0.080767695	0.07990185	0.078993007	0.078066297	0.077097625
485351.71	3753534.43	DPM_Onroad	0.050736809	0.050283349	0.04981084	0.049327072	0.048842195	0.048354763
485351.71	3753534.43	Gas_PM10_Exh	0.014350595	0.013537456	0.012732119	0.011933229	0.011139499	0.010351219
485351.71	3753534.43	Gas_TOG_Eva	0.960214948	0.966049638	0.97231004	0.978880818	0.985560814	0.992598486
485351.71	3753534.43	Gas_TOG_Exh	0.094137725	0.085345382	0.076654079	0.068039023	0.05948038	0.050976328
485351.71	3753534.43	TW	0.232384728	0.232016096	0.231663176	0.231332892	0.231034478	0.266020048

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3753634.43	BW	0.593218283	0.592134694	0.590934267	0.589699636	0.651427685	1.01322393	1.011290317	1.009470465	1.007774583
485351.71	3753634.43	Diesel_TOG_Exh	0.275290235	0.218493986	0.161532056	0.104972066	0.04809119	0.087366771	0.086820846	0.086179332	0.0854736
485351.71	3753634.43	DPM_Onroad	0.134730104	0.108847243	0.082876477	0.057169486	0.031289468	0.054333697	0.053946198	0.053527482	0.053093632
485351.71	3753634.43	Gas_PM10_Exh	0.013434588	0.012896354	0.012361281	0.011821336	0.011284765	0.018179599	0.017306381	0.016444856	0.0155925
485351.71	3753634.43	Gas_TOG_Eva	0.678787569	0.650090508	0.622193713	0.59355392	0.565557648	0.966102507	0.970456089	0.975371983	0.980596614
485351.71	3753634.43	Gas_TOG_Exh	0.173636941	0.149974289	0.126651635	0.103216604	0.080132907	0.134517145	0.124891625	0.115458028	0.106153575
485351.71	3753634.43	TW	0.140842019	0.140121674	0.140285815	0.140004692	0.159442099	0.241812451	0.24134986	0.240901371	0.240481005
485351.71	3753734.43	BW	0.607860025	0.60675535	0.605531902	0.6042754	0.66276527	1.03785787	1.035890161	1.034037362	1.032310616
485351.71	3753734.43	Diesel_TOG_Exh	0.286793968	0.227536405	0.168109062	0.10910413	0.049767054	0.090276196	0.089711588	0.089049131	0.088321194
485351.71	3753734.43	DPM_Onroad	0.14041446	0.113418509	0.086331785	0.05952105	0.032530581	0.056447374	0.056045588	0.055611657	0.055162309
485351.71	3753734.43	Gas_PM10_Exh	0.013650796	0.013103961	0.012560409	0.012011728	0.011466506	0.018471904	0.017584965	0.016709944	0.015844252
485351.71	3753734.43	Gas_TOG_Eva	0.690813422	0.661599922	0.63321254	0.60404065	0.575530068	0.982429916	0.986846821	0.991841322	0.99715124
485351.71	3753734.43	Gas_TOG_Exh	0.176828796	0.152723158	0.128967861	0.105090449	0.081574611	0.137023822	0.127214491	0.117602386	0.108122506
485351.71	3753734.43	TW	0.144625663	0.143876569	0.144056002	0.143768999	0.16215714	0.248224865	0.247752326	0.24729377	0.246863895
485351.71	3753834.43	BW	0.629159441	0.628021617	0.626761794	0.625469754	0.680362624	1.074914159	1.07288958	1.07098233	1.06920467
485351.71	3753834.43	Diesel_TOG_Exh	0.302605764	0.239968491	0.177155621	0.114792657	0.052082022	0.094521216	0.093930382	0.093238165	0.092478399
485351.71	3753834.43	DPM_Onroad	0.147665914	0.119228449	0.09069646	0.06245573	0.034026597	0.059046992	0.058625992	0.05817159	0.057701302
485351.71	3753834.43	Gas_PM10_Exh	0.014021719	0.013460113	0.012901954	0.012338327	0.011778288	0.018983975	0.018072822	0.017173964	0.016284706
485351.71	3753834.43	Gas_TOG_Eva	0.710165053	0.680127409	0.650950452	0.620937608	0.591610664	1.009984951	1.014515516	1.019645903	1.025102054
485351.71	3753834.43	Gas_TOG_Exh	0.182045728	0.15722208	0.132760957	0.108166714	0.083948818	0.141108963	0.131001939	0.121100077	0.111335185
485351.71	3753834.43	TW	0.150008911	0.149220598	0.149419416	0.149123347	0.166355418	0.257647581	0.25715949	0.2566854	0.256240889
485351.71	3753934.43	BW	0.641463548	0.640309054	0.639031122	0.637722358	0.691238227	1.094546941	1.092500019	1.090570741	1.088772365
485351.71	3753934.43	Diesel_TOG_Exh	0.313047662	0.248153853	0.183081349	0.11847826	0.053517744	0.097078844	0.09647059	0.095759216	0.094979424
485351.71	3753934.43	DPM_Onroad	0.152953791	0.123480685	0.093910557	0.064643313	0.03518156	0.061030645	0.060596546	0.060128238	0.05964385
485351.71	3753934.43	Gas_PM10_Exh	0.014176721	0.013608969	0.013044771	0.01247486	0.011908603	0.019152333	0.018233461	0.017327037	0.016430312
485351.71	3753934.43	Gas_TOG_Eva	0.719142057	0.68872069	0.659182379	0.628767496	0.599053222	1.020548093	1.025113089	1.030290836	1.035799499
485351.71	3753934.43	Gas_TOG_Exh	0.184444716	0.159284588	0.134498271	0.109567745	0.085022165	0.142733849	0.132505429	0.122486453	0.112606775
485351.71	3753934.43	TW	0.153263706	0.152453622	0.152662765	0.152361888	0.169110164	0.262942274	0.262446797	0.261965054	0.261513284
485351.71	3754034.43	BW	0.663151861	0.66196593	0.660653658	0.659312169	0.713584492	1.130847223	1.12875122	1.126774424	1.124931522
485351.71	3754034.43	Diesel_TOG_Exh	0.328755975	0.260514045	0.19208744	0.12415816	0.055855701	0.10126934	0.100632683	0.099889652	0.099076387
485351.71	3754034.43	DPM_Onroad	0.161324915	0.130241241	0.099056233	0.068192199	0.037123775	0.064368725	0.06391315	0.063421928	0.062914212
485351.71	3754034.43	Gas_PM10_Exh	0.014499572	0.01391897	0.013342087	0.012759138	0.012179964	0.019560155	0.018622158	0.017696929	0.01678162
485351.71	3754034.43	Gas_TOG_Eva	0.737189342	0.705991701	0.675715339	0.6445022	0.614016127	1.04435008	1.049004984	1.054295585	1.059927122
485351.71	3754034.43	Gas_TOG_Exh	0.189129983	0.163320781	0.13789991	0.112321566	0.087142576	0.146344445	0.135851024	0.125574748	0.115442232
485351.71	3754034.43	TW	0.158851759	0.158010587	0.158230932	0.157921325	0.174867239	0.272406663	0.271896765	0.271400384	0.270934782
485351.71	3754134.43	BW	0.697428932	0.696191212	0.694822207	0.693425778	0.753846394	1.1896311	1.187450414	1.185392134	1.183472963
485351.71	3754134.43	Diesel_TOG_Exh	0.350548213	0.27770846	0.204674407	0.132175241	0.059279912	0.107649729	0.106969918	0.106178338	0.105313352
485351.71	3754134.43	DPM_Onroad	0.173740597	0.140310307	0.106771941	0.073581219	0.040171276	0.069669413	0.069180772	0.068654135	0.068110272
485351.71	3754134.43	Gas_PM10_Exh	0.015053341	0.014450643	0.013851904	0.013246616	0.012645292	0.020286578	0.019314309	0.018355348	0.017406696
485351.71	3754134.43	Gas_TOG_Eva	0.767573208	0.735071872	0.703550136	0.671005653	0.639229565	1.08610748	1.090925188	1.096415329	1.102263163
485351.71	3754134.43	Gas_TOG_Exh	0.196913313	0.170030409	0.143557526	0.116910128	0.090683736	0.152299601	0.141370962	0.130671217	0.120122259
485351.71	3754134.43	TW	0.167562232	0.166675398	0.166909947	0.166586172	0.18538503	0.287493212	0.28695953	0.286439204	0.285951003
485351.71	3754234.43	BW	0.717639332	0.716374322	0.714975669	0.713551879	0.769650258	1.223235616	1.22101795	1.218923098	1.216969515
485351.71	3754234.43	Diesel_TOG_Exh	0.365460357	0.289423472	0.213187181	0.13751368	0.061429383	0.111871939	0.11116216	0.110337677	0.109438291

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3753634.43	BW	1.006211889	1.004727833	1.003338458	1.002053857	1.000884052	1.110303842
485351.71	3753634.43	Diesel_TOG_Exh	0.084711622	0.083878437	0.08298298	0.082043288	0.081085339	0.080084403
485351.71	3753634.43	DPM_Onroad	0.052649072	0.052178571	0.051688424	0.051186701	0.050683908	0.050178602
485351.71	3753634.43	Gas_PM10_Exh	0.014748726	0.013913312	0.013085932	0.012265185	0.011449741	0.010639898
485351.71	3753634.43	Gas_TOG_Eva	0.986144493	0.992139885	0.998574728	1.005329613	1.012196739	1.019431024
485351.71	3753634.43	Gas_TOG_Exh	0.096967588	0.087910579	0.078958058	0.070084258	0.061268569	0.052509104
485351.71	3753634.43	TW	0.240096206	0.239715891	0.239351645	0.239010686	0.238702644	0.272769626
485351.71	3753734.43	BW	1.03071968	1.02920782	1.027791881	1.02648243	1.025290088	1.131455333
485351.71	3753734.43	Diesel_TOG_Exh	0.087536003	0.08667785	0.085756048	0.084789119	0.083803731	0.082774777
485351.71	3753734.43	DPM_Onroad	0.054702134	0.054215211	0.053708125	0.053189222	0.052669371	0.052147187
485351.71	3753734.43	Gas_PM10_Exh	0.014987293	0.014138858	0.013298611	0.012465118	0.011637013	0.010814603
485351.71	3753734.43	Gas_TOG_Eva	1.002791591	1.00889194	1.015443331	1.022322627	1.029316059	1.036683372
485351.71	3753734.43	Gas_TOG_Exh	0.098763928	0.089537809	0.080418782	0.071380251	0.062400945	0.053478936
485351.71	3753734.43	TW	0.246470489	0.24608119	0.245708092	0.245358718	0.245043109	0.278060407
485351.71	3753834.43	BW	1.067567036	1.066009765	1.064550738	1.063201138	1.061972333	1.164094366
485351.71	3753834.43	Diesel_TOG_Exh	0.091659679	0.09076528	0.089805035	0.08879821	0.087772531	0.086702193
485351.71	3753834.43	DPM_Onroad	0.057219927	0.056710734	0.056180647	0.055638368	0.05509523	0.054549866
485351.71	3753834.43	Gas_PM10_Exh	0.015404436	0.014532964	0.013669935	0.012813865	0.011963332	0.011118655
485351.71	3753834.43	Gas_TOG_Eva	1.030899674	1.037175324	1.043919003	1.051002332	1.058203006	1.065788502
485351.71	3753834.43	Gas_TOG_Exh	0.101695964	0.092194433	0.08280397	0.07349677	0.064250601	0.055063472
485351.71	3753834.43	TW	0.255834189	0.255431239	0.255044802	0.254682801	0.254355822	0.28609842
485351.71	3753934.43	BW	1.087115869	1.085539545	1.084062061	1.082695062	1.081450516	1.183502508
485351.71	3753934.43	Diesel_TOG_Exh	0.09414003	0.093223582	0.09224027	0.091209756	0.090160317	0.089065961
485351.71	3753934.43	DPM_Onroad	0.059148336	0.058624293	0.058078927	0.057521192	0.056962753	0.056402318
485351.71	3753934.43	Gas_PM10_Exh	0.015542669	0.014663936	0.013793751	0.012930602	0.012073039	0.011221388
485351.71	3753934.43	Gas_TOG_Eva	1.04165524	1.047999683	1.054821858	1.061990088	1.069276867	1.076953271
485351.71	3753934.43	Gas_TOG_Exh	0.102854913	0.093243527	0.08374522	0.074331475	0.064979499	0.055687267
485351.71	3753934.43	TW	0.261100051	0.260690087	0.260296648	0.25992794	0.259594944	0.291252535
485351.71	3754034.43	BW	1.123234302	1.121617789	1.120101859	1.118698868	1.117421688	1.223022357
485351.71	3754034.43	Diesel_TOG_Exh	0.098202076	0.097248184	0.096225453	0.095154244	0.09406381	0.092927664
485351.71	3754034.43	DPM_Onroad	0.062395219	0.061846442	0.061275548	0.060691927	0.060107813	0.059522014
485351.71	3754034.43	Gas_PM10_Exh	0.015875605	0.014978732	0.014090622	0.01320972	0.012334523	0.011465367
485351.71	3754034.43	Gas_TOG_Eva	1.065916516	1.072413367	1.079405343	1.086755159	1.094226225	1.102097157
485351.71	3754034.43	Gas_TOG_Exh	0.105441641	0.095586583	0.085848377	0.076197299	0.066609598	0.057083185
485351.71	3754034.43	TW	0.270509037	0.270085968	0.269679594	0.269298578	0.268954519	0.30166959
485351.71	3754134.43	BW	1.181705875	1.180020971	1.17843991	1.176976102	1.175643727	1.294872968
485351.71	3754134.43	Diesel_TOG_Exh	0.104384719	0.103372367	0.102287849	0.101152641	0.099997566	0.09879518
485351.71	3754134.43	DPM_Onroad	0.067554822	0.066967546	0.066356833	0.065732773	0.065108515	0.064483003
485351.71	3754134.43	Gas_PM10_Exh	0.016467703	0.015538245	0.01461792	0.013705093	0.012798185	0.011897549
485351.71	3754134.43	Gas_TOG_Eva	1.108486792	1.115247779	1.12253188	1.130193033	1.137980143	1.146185013
485351.71	3754134.43	Gas_TOG_Exh	0.109711689	0.099454401	0.089319847	0.079276513	0.069299224	0.059385799
485351.71	3754134.43	TW	0.285504772	0.285060456	0.284633217	0.284232398	0.283870527	0.320727666
485351.71	3754234.43	BW	1.215171124	1.213454472	1.211842592	1.210349696	1.208991019	1.320484198
485351.71	3754234.43	Diesel_TOG_Exh	0.108474134	0.107423943	0.106299866	0.105124037	0.103928189	0.102684579

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3754234.43	DPM_Onroad	0.182554232	0.147455754	0.112244845	0.077401163	0.042328061	0.073444811	0.072933103	0.072381895	0.07181312
485351.71	3754234.43	Gas_PM10_Exh	0.015307026	0.014694268	0.014085623	0.013470069	0.012858581	0.02055742	0.019572755	0.018601645	0.017641003
485351.71	3754234.43	Gas_TOG_Eva	0.782291173	0.749157272	0.717039985	0.683833306	0.651419417	1.103888457	1.10876177	1.114330117	1.120265164
485351.71	3754234.43	Gas_TOG_Exh	0.200726329	0.173312232	0.146321246	0.119141577	0.092395825	0.155038548	0.143905009	0.133007595	0.122264908
485351.71	3754234.43	TW	0.172906615	0.171992829	0.172235603	0.17190397	0.189320754	0.296569661	0.296023606	0.295490406	0.294989987
485351.71	3754334.43	BW	0.743114681	0.741812755	0.740373806	0.738911797	0.791173541	1.268946278	1.266671909	1.264521682	1.262516121
485351.71	3754334.43	Diesel_TOG_Exh	0.382572039	0.302873912	0.222970242	0.143661091	0.063924143	0.117383701	0.116635678	0.115768977	0.114825278
485351.71	3754334.43	DPM_Onroad	0.192741851	0.155719837	0.118580251	0.081830423	0.044839324	0.078005057	0.077464392	0.076882349	0.076282262
485351.71	3754334.43	Gas_PM10_Exh	0.015675268	0.015047879	0.014424781	0.013794366	0.013168143	0.02100393	0.019998508	0.019007014	0.018026239
485351.71	3754334.43	Gas_TOG_Eva	0.802486752	0.768494727	0.735562441	0.701464547	0.668188352	1.131071199	1.136040784	1.141734953	1.147808131
485351.71	3754334.43	Gas_TOG_Exh	0.205980371	0.17783914	0.150136673	0.122229998	0.094772855	0.15894364	0.147520707	0.136343282	0.125325816
485351.71	3754334.43	TW	0.179536877	0.178591874	0.178841829	0.178499714	0.194684728	0.308696983	0.308133286	0.307581989	0.307064437
485351.71	3754434.43	BW	0.767398684	0.766064429	0.764590397	0.763096209	0.810044684	1.308086723	1.305771135	1.303579931	1.301535775
485351.71	3754434.43	Diesel_TOG_Exh	0.399643487	0.316295928	0.232736696	0.1498041	0.066426634	0.122156531	0.121373126	0.120467812	0.119483887
485351.71	3754434.43	DPM_Onroad	0.203564856	0.16452197	0.125356103	0.086604184	0.047598484	0.082775043	0.082206653	0.081595047	0.080965024
485351.71	3754434.43	Gas_PM10_Exh	0.015969915	0.015330831	0.014696219	0.014053868	0.013415829	0.021290828	0.020272322	0.019268014	0.018274595
485351.71	3754434.43	Gas_TOG_Eva	0.819845206	0.785106346	0.751472283	0.716590888	0.682560765	1.150853749	1.15588185	1.16166115	1.167829883
485351.71	3754434.43	Gas_TOG_Exh	0.210421831	0.181661438	0.153355031	0.124827933	0.096765365	0.161923114	0.150276685	0.138883852	0.127655344
485351.71	3754434.43	TW	0.185980622	0.185008749	0.185263126	0.184911666	0.199406181	0.319339516	0.318761615	0.318195463	0.317663801
485351.71	3754534.43	BW	0.798251096	0.796873688	0.795352653	0.793814412	0.834332486	1.359534425	1.357157694	1.354906524	1.352806032
485351.71	3754534.43	Diesel_TOG_Exh	0.420543164	0.332741075	0.244719398	0.157362829	0.069540229	0.12820994	0.127382892	0.126429574	0.12539535
485351.71	3754534.43	DPM_Onroad	0.216403746	0.174954047	0.133374818	0.092237947	0.050832332	0.088409095	0.087806958	0.087159344	0.086492786
485351.71	3754534.43	Gas_PM10_Exh	0.016388846	0.015733098	0.015082044	0.014422751	0.013767925	0.021755696	0.020715645	0.019690187	0.018675881
485351.71	3754534.43	Gas_TOG_Eva	0.843684061	0.807923708	0.773323225	0.737380315	0.702325638	1.180402935	1.185530626	1.191443406	1.197759572
485351.71	3754534.43	Gas_TOG_Exh	0.216545128	0.186934828	0.157797778	0.12842098	0.099527803	0.166278902	0.15430929	0.142603797	0.131068497
485351.71	3754534.43	TW	0.194051687	0.193050199	0.1933056	0.192941887	0.205405051	0.333066662	0.332469294	0.331883071	0.331332387
485351.71	3754634.43	BW	0.834697981	0.83326869	0.831691089	0.830099506	0.866876939	1.418956682	1.416508401	1.414187128	1.412020786
485351.71	3754634.43	Diesel_TOG_Exh	0.446065561	0.352806647	0.259318917	0.166543212	0.0732761	0.135313186	0.13443598	0.133427449	0.132335375
485351.71	3754634.43	DPM_Onroad	0.231205421	0.186948182	0.142553935	0.098634646	0.054429352	0.094649728	0.094009059	0.093320394	0.092612179
485351.71	3754634.43	Gas_PM10_Exh	0.016911253	0.016234711	0.015563131	0.01488271	0.014206948	0.022311951	0.021246091	0.020195296	0.019155965
485351.71	3754634.43	Gas_TOG_Eva	0.872383765	0.83540165	0.799642977	0.762431635	0.726151264	1.214767264	1.22001192	1.226080443	1.23256832
485351.71	3754634.43	Gas_TOG_Exh	0.224144418	0.193480478	0.163313128	0.132883172	0.102960046	0.171144863	0.158813693	0.146758595	0.134880318
485351.71	3754634.43	TW	0.20355672	0.202523714	0.202776614	0.202398192	0.213632505	0.348915873	0.348295808	0.347686216	0.347113393
485351.71	3754734.43	BW	0.878798322	0.877305328	0.87565821	0.874000705	0.905084744	1.488470453	1.485938043	1.483534373	1.481290639
485351.71	3754734.43	Diesel_TOG_Exh	0.475485146	0.375949507	0.276173977	0.177164344	0.077633645	0.143325332	0.142390433	0.141318535	0.140160138
485351.71	3754734.43	DPM_Onroad	0.248700958	0.201141613	0.153436317	0.106244497	0.058746225	0.102063662	0.101378204	0.100641792	0.099885148
485351.71	3754734.43	Gas_PM10_Exh	0.01756092	0.016858489	0.01616133	0.015454641	0.014752836	0.022958843	0.021862895	0.020782553	0.019714037
485351.71	3754734.43	Gas_TOG_Eva	0.90779828	0.869312355	0.832125605	0.79335598	0.755568493	1.25508196	1.260464367	1.266715845	1.273405293
485351.71	3754734.43	Gas_TOG_Exh	0.23347933	0.2015231	0.170090933	0.138370294	0.107183878	0.176855518	0.164101438	0.151637016	0.139356993
485351.71	3754734.43	TW	0.215014813	0.213948917	0.214193424	0.213797007	0.223191978	0.36745331	0.366806597	0.366169586	0.365570788
485351.71	3754834.43	BW	0.941427217	0.939837449	0.938084282	0.936323845	0.95375297	1.586915503	1.584250621	1.581718511	1.579354375
485351.71	3754834.43	Diesel_TOG_Exh	0.515509616	0.407423457	0.299082441	0.191579784	0.083516009	0.15419441	0.153183244	0.152027264	0.150780639
485351.71	3754834.43	DPM_Onroad	0.271114716	0.219275171	0.16727811	0.115843347	0.064075764	0.1112551	0.110511353	0.109712894	0.108893242
485351.71	3754834.43	Gas_PM10_Exh	0.018628298	0.017883305	0.017144	0.016394254	0.015649718	0.024056308	0.022908688	0.021777521	0.020658774

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3754234.43	DPM_Onroad	0.071232715	0.07061915	0.069981352	0.069329891	0.06867854	0.068026404
485351.71	3754234.43	Gas_PM10_Exh	0.016690173	0.01574906	0.014817247	0.013893059	0.01297487	0.012063041
485351.71	3754234.43	Gas_TOG_Eva	1.126585821	1.133462485	1.140879213	1.148684169	1.156617027	1.164976256
485351.71	3754234.43	Gas_TOG_Exh	0.111664244	0.101221567	0.090905023	0.080681903	0.070526084	0.060435336
485351.71	3754234.43	TW	0.294532769	0.294076606	0.293637509	0.293225321	0.292853256	0.327278041
485351.71	3754334.43	BW	1.260670298	1.258906304	1.257248859	1.255713161	1.254315718	1.356599246
485351.71	3754334.43	Diesel_TOG_Exh	0.113815194	0.112715961	0.111540475	0.110311754	0.109062748	0.107765233
485351.71	3754334.43	DPM_Onroad	0.075670425	0.075023775	0.074351877	0.073665887	0.072980343	0.072294518
485351.71	3754334.43	Gas_PM10_Exh	0.017055513	0.016094778	0.015143595	0.014200232	0.013262999	0.012332269
485351.71	3754334.43	Gas_TOG_Eva	1.154280247	1.161332638	1.168947371	1.176965221	1.185114051	1.193701308
485351.71	3754334.43	Gas_TOG_Exh	0.114455199	0.103748696	0.093172807	0.0826933	0.072282851	0.061939153
485351.71	3754334.43	TW	0.306591761	0.306119202	0.305663824	0.30523609	0.304850066	0.336386978
485351.71	3754434.43	BW	1.299654887	1.297855103	1.2961628	1.294594142	1.293166913	1.385569535
485351.71	3754434.43	Diesel_TOG_Exh	0.118432393	0.117289191	0.116067861	0.114792155	0.113496018	0.112150983
485351.71	3754434.43	DPM_Onroad	0.080323258	0.07964503	0.078940593	0.078221702	0.077503678	0.076786019
485351.71	3754434.43	Gas_PM10_Exh	0.017291387	0.01631837	0.015355087	0.014399761	0.01345065	0.012508135
485351.71	3754434.43	Gas_TOG_Eva	1.174408946	1.181590289	1.189353894	1.197533692	1.205846624	1.214607798
485351.71	3754434.43	Gas_TOG_Exh	0.116577712	0.105669454	0.094895585	0.084220531	0.073615898	0.06307932
485351.71	3754434.43	TW	0.317178453	0.31669215	0.316222978	0.315782001	0.315384108	0.343820967
485351.71	3754534.43	BW	1.350873788	1.349022468	1.34728042	1.345664956	1.34419536	1.423414141
485351.71	3754534.43	Diesel_TOG_Exh	0.124291804	0.123093129	0.121813744	0.120478367	0.119122262	0.117716493
485351.71	3754534.43	DPM_Onroad	0.085814399	0.085097546	0.084353276	0.083594064	0.082836165	0.082079314
485351.71	3754534.43	Gas_PM10_Exh	0.017672037	0.016678674	0.015695312	0.014720113	0.013751265	0.012789164
485351.71	3754534.43	Gas_TOG_Eva	1.2045012	1.211872992	1.21985256	1.228265308	1.236814481	1.245825563
485351.71	3754534.43	Gas_TOG_Exh	0.119689482	0.108486714	0.09742336	0.086462137	0.075573301	0.064754404
485351.71	3754534.43	TW	0.330829898	0.330325303	0.329837914	0.329379516	0.32896599	0.353285973
485351.71	3754634.43	BW	1.410028493	1.408116998	1.406316908	1.404646856	1.403127837	1.476145867
485351.71	3754634.43	Diesel_TOG_Exh	0.131171969	0.129909461	0.128563248	0.127159179	0.125734065	0.124258413
485351.71	3754634.43	DPM_Onroad	0.091892024	0.091131169	0.090341548	0.089536431	0.088733112	0.08793158
485351.71	3754634.43	Gas_PM10_Exh	0.018127395	0.017109652	0.016102229	0.015103214	0.014110714	0.013125139
485351.71	3754634.43	Gas_TOG_Eva	1.239498968	1.247091709	1.255321434	1.264003802	1.272826509	1.28212657
485351.71	3754634.43	Gas_TOG_Exh	0.123164436	0.111632606	0.100245875	0.088965014	0.077758737	0.066624499
485351.71	3754634.43	TW	0.346590946	0.346065092	0.34555655	0.345077933	0.344646258	0.366961489
485351.71	3754734.43	BW	1.479227761	1.477245574	1.475377318	1.473643163	1.472066105	1.534760531
485351.71	3754734.43	Diesel_TOG_Exh	0.138928168	0.137592634	0.136170034	0.134687494	0.13318355	0.131628135
485351.71	3754734.43	DPM_Onroad	0.099116463	0.098304451	0.097462092	0.096603603	0.095747505	0.094894102
485351.71	3754734.43	Gas_PM10_Exh	0.018656628	0.017610443	0.016574943	0.015548134	0.014528031	0.013515059
485351.71	3754734.43	Gas_TOG_Eva	1.280557689	1.288409403	1.296932155	1.305930249	1.315073309	1.32471165
485351.71	3754734.43	Gas_TOG_Exh	0.127246351	0.115328642	0.103562523	0.091906563	0.080327733	0.068823366
485351.71	3754734.43	TW	0.365024922	0.364474142	0.363940806	0.363438493	0.362985546	0.382014103
485351.71	3754834.43	BW	1.577181401	1.575090385	1.573117924	1.571286166	1.569620617	1.607853621
485351.71	3754834.43	Diesel_TOG_Exh	0.149457254	0.148024173	0.146499331	0.14491162	0.143301954	0.141639361
485351.71	3754834.43	DPM_Onroad	0.108061312	0.107182729	0.106271743	0.105343766	0.104418848	0.103497647
485351.71	3754834.43	Gas_PM10_Exh	0.019551694	0.018456457	0.017372482	0.016297651	0.015229848	0.014169515

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485351.71	3754834.43	Gas_TOG_Eva	0.962152418	0.921385253	0.882015745	0.840897292	0.800828756	1.317882359	1.323501924	1.330051689	1.337065563
485351.71	3754834.43	Gas_TOG_Exh	0.248237197	0.214249095	0.180823439	0.147076457	0.113902454	0.185732947	0.172328544	0.159232752	0.146332191
485351.71	3754834.43	TW	0.231028885	0.229922211	0.230147695	0.229724252	0.234817299	0.393298662	0.392612338	0.391935095	0.391298271
485351.71	3754934.43	BW	1.034878213	1.033133907	1.031210732	1.029281772	1.023776641	1.72550677	1.722639169	1.719911918	1.717365107
485351.71	3754934.43	Diesel_TOG_Exh	0.568590508	0.44919435	0.329522429	0.210783887	0.091430343	0.168377926	0.167266094	0.165999252	0.16463631
485351.71	3754934.43	DPM_Onroad	0.301242789	0.243678156	0.185939985	0.128829373	0.071350229	0.123614951	0.122793768	0.121912867	0.121009495
485351.71	3754934.43	Gas_PM10_Exh	0.020409887	0.019593781	0.018783913	0.017962415	0.017146604	0.02578532	0.024555562	0.023343519	0.022144804
485351.71	3754934.43	Gas_TOG_Eva	1.049518074	1.005124203	0.962259979	0.91742815	0.873739047	1.412909062	1.418912998	1.425929418	1.433446246
485351.71	3754934.43	Gas_TOG_Exh	0.27201473	0.234768408	0.198138436	0.161146721	0.12478322	0.19914212	0.184764895	0.170722019	0.156889441
485351.71	3754934.43	TW	0.254523008	0.253362085	0.253550561	0.253084379	0.251031026	0.429219998	0.428475516	0.427739807	0.427047827
485351.71	3755034.43	BW	1.14291636	1.140996709	1.138880804	1.136761871	1.10582198	1.882637873	1.879550052	1.87661012	1.873864108
485351.71	3755034.43	Diesel_TOG_Exh	0.625742197	0.494224006	0.362406014	0.231624495	0.100168208	0.183811817	0.182585264	0.181192455	0.179697504
485351.71	3755034.43	DPM_Onroad	0.33731118	0.273026782	0.208549534	0.144778853	0.080597069	0.139237042	0.138324843	0.137346765	0.136344792
485351.71	3755034.43	Gas_PM10_Exh	0.02226705	0.021376875	0.020493538	0.019597249	0.01870715	0.027508563	0.026197206	0.024904849	0.023626731
485351.71	3755034.43	Gas_TOG_Eva	1.147709044	1.09921032	1.052398172	1.003354604	0.955563067	1.516368576	1.522783313	1.530306089	1.538370661
485351.71	3755034.43	Gas_TOG_Exh	0.296856393	0.256200628	0.216219521	0.175831159	0.136130404	0.21266542	0.197303006	0.182302119	0.16752728
485351.71	3755034.43	TW	0.281832539	0.280611142	0.280755071	0.280240193	0.270258213	0.470194564	0.469385663	0.468584865	0.467831426
485424.11	3747672.3	BW	0.18442668	0.184083632	0.1837033	0.183310716	0.194365179	0.304672606	0.304086159	0.303534486	0.303020457
485424.11	3747672.3	Diesel_TOG_Exh	0.074292077	0.059023982	0.04370855	0.028501397	0.013205118	0.02397369	0.02381064	0.023621488	0.023414789
485424.11	3747672.3	DPM_Onroad	0.040185663	0.032621534	0.025030999	0.017520274	0.009958181	0.017216205	0.0171017	0.016977895	0.016849872
485424.11	3747672.3	Gas_PM10_Exh	0.004062243	0.003899408	0.003737425	0.003574111	0.003411752	0.005236573	0.004984522	0.004735803	0.004489707
485424.11	3747672.3	Gas_TOG_Eva	0.212746727	0.203789	0.195067619	0.186122825	0.17736893	0.291064973	0.292391498	0.293885045	0.295470428
485424.11	3747672.3	Gas_TOG_Exh	0.051874266	0.044810081	0.037841488	0.030844832	0.023947714	0.038065481	0.035348179	0.032683683	0.030054894
485424.11	3747672.3	TW	0.043664675	0.043451701	0.04348926	0.043399962	0.046709611	0.072658293	0.072518121	0.072382368	0.072255158
485451.71	3750934.43	BW	0.670583149	0.669342304	0.667966894	0.666548153	0.695644538	1.100723948	1.098586485	1.096576979	1.094704785
485451.71	3750934.43	Diesel_TOG_Exh	0.300638462	0.238593067	0.176365783	0.114576518	0.05243625	0.090518614	0.089940855	0.089262871	0.088517118
485451.71	3750934.43	DPM_Onroad	0.146858509	0.118635191	0.09031541	0.062282299	0.034060146	0.058018984	0.057611043	0.057169942	0.056712762
485451.71	3750934.43	Gas_PM10_Exh	0.015422502	0.014804525	0.01418998	0.013570155	0.012954086	0.019995567	0.019033442	0.018084027	0.017144639
485451.71	3750934.43	Gas_TOG_Eva	0.775804688	0.743102537	0.711278606	0.678651592	0.646735421	1.064366787	1.069214527	1.074664615	1.080448954
485451.71	3750934.43	Gas_TOG_Exh	0.198204509	0.171212531	0.144596652	0.117864308	0.091522359	0.149912428	0.139208398	0.128712541	0.118357694
485451.71	3750934.43	TW	0.158688791	0.158085445	0.158055739	0.157733791	0.167612992	0.261618608	0.261110709	0.260619432	0.260159166
485451.71	3751034.43	BW	0.699368322	0.698075852	0.696643299	0.695166033	0.725357182	1.149119713	1.146891002	1.144795559	1.14284327
485451.71	3751034.43	Diesel_TOG_Exh	0.31045592	0.246475264	0.182304342	0.118584207	0.054499405	0.094112164	0.093509685	0.092802693	0.092024956
485451.71	3751034.43	DPM_Onroad	0.153950852	0.124472644	0.094893064	0.065614521	0.036137843	0.061560681	0.061132995	0.060670382	0.060190982
485451.71	3751034.43	Gas_PM10_Exh	0.016071334	0.015427327	0.014786882	0.014140987	0.013499	0.020856095	0.019852499	0.01886215	0.017882258
485451.71	3751034.43	Gas_TOG_Eva	0.80828964	0.774209087	0.741047229	0.707044192	0.673784293	1.110270754	1.115323006	1.121004863	1.127035881
485451.71	3751034.43	Gas_TOG_Exh	0.206475985	0.178359112	0.150633196	0.122788545	0.095349695	0.156133183	0.144985429	0.134054041	0.123269376
485451.71	3751034.43	TW	0.165552272	0.164911931	0.16489251	0.164557179	0.174862937	0.273184582	0.272654809	0.272142293	0.271662115
485451.71	3751134.43	BW	0.729238468	0.727891818	0.726399259	0.724860362	0.758333464	1.199709727	1.197384279	1.195197808	1.193160696
485451.71	3751134.43	Diesel_TOG_Exh	0.321312257	0.255167178	0.188823254	0.122944595	0.056686796	0.097951786	0.097323505	0.096586217	0.095775082
485451.71	3751134.43	DPM_Onroad	0.161092321	0.130330218	0.099461825	0.068908803	0.038148466	0.065000673	0.064552907	0.064068454	0.063566475
485451.71	3751134.43	Gas_PM10_Exh	0.016753383	0.016082026	0.015414369	0.014741074	0.01407185	0.021768888	0.020721303	0.019687536	0.018664682
485451.71	3751134.43	Gas_TOG_Eva	0.842349066	0.80682554	0.772261778	0.736818983	0.702152301	1.158707479	1.163977853	1.169905954	1.176198702
485451.71	3751134.43	Gas_TOG_Exh	0.215173331	0.185873601	0.156980583	0.127965937	0.099373444	0.162861483	0.15123411	0.139831993	0.128582767

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485351.71	3754834.43	Gas_TOG_Eva	1.34457054	1.352824966	1.361796713	1.37127503	1.380905798	1.391057176
485351.71	3754834.43	Gas_TOG_Exh	0.133610991	0.121095162	0.10874014	0.096501482	0.084343784	0.072264185
485351.71	3754834.43	TW	0.390718015	0.390131184	0.389562258	0.389026067	0.388542659	0.399935251
485351.71	3754934.43	BW	1.715024784	1.712769905	1.710641357	1.70866383	1.706865989	1.70848071
485351.71	3754934.43	Diesel_TOG_Exh	0.163192404	0.161630803	0.159971246	0.158244978	0.156495977	0.154692138
485351.71	3754934.43	DPM_Onroad	0.12009354	0.11912648	0.118124249	0.11710387	0.116087444	0.115076123
485351.71	3754934.43	Gas_PM10_Exh	0.020958611	0.019785178	0.018623867	0.017472384	0.016328436	0.015192478
485351.71	3754934.43	Gas_TOG_Eva	1.441493073	1.450356593	1.460000015	1.470192683	1.480549506	1.491462023
485351.71	3754934.43	Gas_TOG_Exh	0.1432501	0.129833086	0.116589617	0.103471249	0.090439428	0.07749098
485351.71	3754934.43	TW	0.426417564	0.425778962	0.425159244	0.424574865	0.42404807	0.424033238
485351.71	3755034.43	BW	1.871341486	1.868907271	1.866607464	1.864469774	1.862526658	1.82045673
485351.71	3755034.43	Diesel_TOG_Exh	0.178116927	0.176409848	0.174598033	0.172715265	0.170808851	0.168845546
485351.71	3755034.43	DPM_Onroad	0.135330039	0.134258665	0.133148764	0.132019379	0.130895177	0.129778006
485351.71	3755034.43	Gas_PM10_Exh	0.022361997	0.021110957	0.019872913	0.018645388	0.017425901	0.016214928
485351.71	3755034.43	Gas_TOG_Eva	1.547009746	1.556543601	1.566929785	1.577914263	1.58907524	1.600832228
485351.71	3755034.43	Gas_TOG_Exh	0.152960189	0.138633291	0.124493287	0.110487468	0.096573926	0.082749185
485351.71	3755034.43	TW	0.467145518	0.466448934	0.465772149	0.465133536	0.464557951	0.450927682
485424.11	3747672.3	BW	0.30254676	0.30209717	0.301676413	0.301287471	0.300933266	0.321489951
485424.11	3747672.3	Diesel_TOG_Exh	0.023192769	0.022951282	0.022692786	0.02242224	0.022146613	0.021859556
485424.11	3747672.3	DPM_Onroad	0.01671902	0.016580336	0.01643585	0.016288077	0.016140251	0.015992142
485424.11	3747672.3	Gas_PM10_Exh	0.004246063	0.004004799	0.003765823	0.003528741	0.003293185	0.003059224
485424.11	3747672.3	Gas_TOG_Eva	0.297151935	0.298966195	0.300911012	0.30295098	0.305024964	0.30720756
485424.11	3747672.3	Gas_TOG_Exh	0.02745886	0.024898348	0.022366706	0.019856885	0.017363271	0.014885281
485424.11	3747672.3	TW	0.072138689	0.072023728	0.071913707	0.071810761	0.071717732	0.077749138
485451.71	3750934.43	BW	1.092979142	1.091342815	1.089812228	1.088397796	1.08710954	1.147073711
485451.71	3750934.43	Diesel_TOG_Exh	0.087711898	0.086832108	0.085886781	0.084894841	0.083883266	0.082826237
485451.71	3750934.43	DPM_Onroad	0.056244218	0.055748049	0.055230905	0.054701434	0.054170819	0.053637587
485451.71	3750934.43	Gas_PM10_Exh	0.016214628	0.015293694	0.014381498	0.013476536	0.012577403	0.011684388
485451.71	3750934.43	Gas_TOG_Eva	1.086582786	1.093195135	1.100279021	1.107707615	1.115260633	1.12321141
485451.71	3750934.43	Gas_TOG_Exh	0.108132193	0.098046763	0.088075271	0.078189993	0.068368799	0.058609476
485451.71	3750934.43	TW	0.259737603	0.259322217	0.258925042	0.258553602	0.258217896	0.278157828
485451.71	3751034.43	BW	1.141043834	1.139337365	1.137741078	1.136265882	1.134922296	1.197007117
485451.71	3751034.43	Diesel_TOG_Exh	0.091185121	0.090267549	0.089281626	0.088247061	0.087191934	0.08608934
485451.71	3751034.43	DPM_Onroad	0.059699793	0.059179466	0.058637093	0.058081822	0.05752548	0.056966611
485451.71	3751034.43	Gas_PM10_Exh	0.016912145	0.015951491	0.014999946	0.014055943	0.013118019	0.012186478
485451.71	3751034.43	Gas_TOG_Eva	1.133432013	1.14032838	1.147717569	1.155466943	1.163346023	1.171640703
485451.71	3751034.43	Gas_TOG_Exh	0.112619295	0.102114827	0.091728873	0.081432656	0.071203205	0.06103822
485451.71	3751034.43	TW	0.27122233	0.2707889	0.270374424	0.269986782	0.269636441	0.290399813
485451.71	3751134.43	BW	1.191283095	1.189502415	1.187836662	1.186297244	1.184895175	1.253017103
485451.71	3751134.43	Diesel_TOG_Exh	0.094899112	0.093942082	0.09291375	0.091834656	0.090734051	0.089583883
485451.71	3751134.43	DPM_Onroad	0.063052247	0.062507382	0.061939392	0.061357917	0.060775415	0.06019043
485451.71	3751134.43	Gas_PM10_Exh	0.017652032	0.016649249	0.015655968	0.014670555	0.013691489	0.012719085
485451.71	3751134.43	Gas_TOG_Eva	1.182872777	1.190069458	1.197780946	1.205868644	1.21409166	1.222748771
485451.71	3751134.43	Gas_TOG_Exh	0.117473777	0.106516409	0.095682502	0.08494213	0.074271405	0.06366793

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3751134.43	TW	0.172651242	0.171979087	0.171963632	0.171614263	0.183024323	0.285242191	0.284689332	0.284154442	0.283653292
485451.71	3751234.43	BW	0.746938038	0.745547069	0.744004723	0.74241092	0.776656216	1.229801412	1.227389509	1.225123495	1.223012601
485451.71	3751234.43	Diesel_TOG_Exh	0.322485542	0.256221115	0.189753027	0.123745546	0.057354643	0.099084807	0.098453269	0.097710027	0.096890693
485451.71	3751234.43	DPM_Onroad	0.160153304	0.129546781	0.098833057	0.068430401	0.037820432	0.064452227	0.064003714	0.063518197	0.063014614
485451.71	3751234.43	Gas_PM10_Exh	0.017441948	0.016742921	0.01604762	0.015346768	0.014650097	0.022701262	0.021608111	0.020529293	0.01946183
485451.71	3751234.43	Gas_TOG_Eva	0.87206834	0.835317347	0.799535907	0.762898744	0.727051447	1.20150685	1.207000007	1.213162526	1.219699444
485451.71	3751234.43	Gas_TOG_Exh	0.223297444	0.192907385	0.162931918	0.132843811	0.103186954	0.168898285	0.156850359	0.145032556	0.133371851
485451.71	3751234.43	TW	0.176246139	0.17557439	0.175540907	0.17518076	0.186953139	0.291393439	0.290823299	0.290272576	0.289756748
485451.71	3751334.43	BW	0.772445446	0.770997949	0.769392399	0.767730466	0.805282072	1.274139631	1.271617946	1.269250206	1.267044814
485451.71	3751334.43	Diesel_TOG_Exh	0.326637274	0.259667114	0.19248602	0.125765192	0.058652506	0.101372841	0.100729195	0.099969883	0.099131388
485451.71	3751334.43	DPM_Onroad	0.161861336	0.130953481	0.099935833	0.069230621	0.038314838	0.065323002	0.064866549	0.064372137	0.063858916
485451.71	3751334.43	Gas_PM10_Exh	0.018264453	0.017532377	0.016804096	0.016070286	0.015340807	0.023834717	0.022686384	0.021553032	0.02043158
485451.71	3751334.43	Gas_TOG_Eva	0.909432827	0.871122356	0.833804771	0.795639033	0.758287047	1.256292524	1.262057472	1.268512195	1.275355509
485451.71	3751334.43	Gas_TOG_Exh	0.233217316	0.201490767	0.170190782	0.13878553	0.10782473	0.176766948	0.164166742	0.151804285	0.139604964
485451.71	3751334.43	TW	0.181776684	0.181095	0.181046914	0.180672776	0.193622649	0.301058829	0.300465459	0.299893018	0.299356974
485451.71	3751434.43	BW	0.835481764	0.833932064	0.832214022	0.830440339	0.878600237	1.385149058	1.382443228	1.379900411	1.377531545
485451.71	3751434.43	Diesel_TOG_Exh	0.356074967	0.283071596	0.209839229	0.137113733	0.063960991	0.111079347	0.110366237	0.109527917	0.108604315
485451.71	3751434.43	DPM_Onroad	0.182075843	0.147513764	0.112829706	0.078501075	0.043937162	0.075067441	0.074556186	0.074002586	0.073428732
485451.71	3751434.43	Gas_PM10_Exh	0.019413355	0.018635309	0.01786141	0.017081358	0.016305962	0.025444289	0.024218994	0.02300976	0.021813252
485451.71	3751434.43	Gas_TOG_Eva	0.971528679	0.930556551	0.89067798	0.849824549	0.809859647	1.347796693	1.353949916	1.360858794	1.368189013
485451.71	3751434.43	Gas_TOG_Exh	0.248535922	0.214710913	0.181347526	0.147860484	0.114853359	0.19053762	0.176946073	0.163614239	0.150459631
485451.71	3751434.43	TW	0.197382095	0.196620565	0.196594496	0.196193119	0.212506596	0.328594375	0.327953485	0.327334086	0.326753876
485451.71	3751534.43	BW	0.924277818	0.922593917	0.920728812	0.918812437	0.968811004	1.541073484	1.538131594	1.535362688	1.5327824
485451.71	3751534.43	Diesel_TOG_Exh	0.417512535	0.331508429	0.245249385	0.159602216	0.07346442	0.128211044	0.127385207	0.126418983	0.125358313
485451.71	3751534.43	DPM_Onroad	0.214037617	0.173333169	0.132489487	0.092069113	0.051375122	0.087905609	0.087310785	0.086667583	0.086002014
485451.71	3751534.43	Gas_PM10_Exh	0.020882196	0.020045566	0.019213752	0.018374452	0.017540326	0.027515675	0.026192506	0.024886913	0.023595147
485451.71	3751534.43	Gas_TOG_Eva	1.051723471	1.007294436	0.964112604	0.919741374	0.876368904	1.465649348	1.472273474	1.479749842	1.487693233
485451.71	3751534.43	Gas_TOG_Exh	0.269363772	0.232663847	0.196485408	0.160135536	0.124325265	0.206832653	0.192050964	0.177560416	0.163266149
485451.71	3751534.43	TW	0.219847943	0.218975194	0.21897984	0.218542089	0.235361352	0.368068905	0.36736404	0.366680649	0.366040118
485451.71	3751634.43	BW	0.881598745	0.879892644	0.877997264	0.876019303	0.905188042	1.480071443	1.477018408	1.474159283	1.471497594
485451.71	3751634.43	Diesel_TOG_Exh	0.352788863	0.280808383	0.20858849	0.136841919	0.064665147	0.114600905	0.113901606	0.11306618	0.112136046
485451.71	3751634.43	DPM_Onroad	0.16318155	0.131712049	0.100125593	0.068842236	0.037341203	0.064313821	0.063830262	0.063305639	0.06275852
485451.71	3751634.43	Gas_PM10_Exh	0.022065472	0.021180737	0.020300129	0.01941399	0.018532876	0.029331815	0.027916524	0.026519425	0.025136894
485451.71	3751634.43	Gas_TOG_Eva	1.079331633	1.034006513	0.989748631	0.944720345	0.900593283	1.521167231	1.528260201	1.536133822	1.544462263
485451.71	3751634.43	Gas_TOG_Exh	0.279101574	0.24119321	0.203767459	0.166264303	0.129267838	0.206104136	0.191447927	0.177055389	0.162847795
485451.71	3751634.43	TW	0.204815107	0.203914138	0.203976657	0.203538562	0.214367541	0.345226529	0.344522509	0.343847189	0.34321548
485451.71	3751734.43	BW	0.76063125	0.75913112	0.757462548	0.755710136	0.79141644	1.312817545	1.310016165	1.307398741	1.304963158
485451.71	3751734.43	Diesel_TOG_Exh	0.273846394	0.218871421	0.163681592	0.108820099	0.053602508	0.095933793	0.095343756	0.094631459	0.093832077
485451.71	3751734.43	DPM_Onroad	0.124396865	0.100560334	0.076626303	0.052911498	0.029024577	0.050315984	0.049926206	0.049501165	0.04905525
485451.71	3751734.43	Gas_PM10_Exh	0.019410099	0.018630587	0.017854441	0.017074526	0.016298973	0.026708535	0.025418429	0.024144675	0.022884142
485451.71	3751734.43	Gas_TOG_Eva	0.970390067	0.929510225	0.88954826	0.84912064	0.809494579	1.40830161	1.414900143	1.422184314	1.429882277
485451.71	3751734.43	Gas_TOG_Exh	0.244685568	0.211468057	0.178657424	0.145830906	0.113432807	0.186984984	0.173706577	0.160657529	0.147772908
485451.71	3751734.43	TW	0.174171303	0.173379103	0.173456984	0.173077266	0.186253964	0.301827523	0.301195649	0.300592579	0.300028969
485451.71	3751834.43	BW	0.790519095	0.788949509	0.787202238	0.78535868	0.820550949	1.432331289	1.429174957	1.426232225	1.423495097

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3751134.43	TW	0.283194309	0.282741914	0.282309278	0.281904639	0.281538942	0.304318386
485451.71	3751234.43	BW	1.221066592	1.219223033	1.217499542	1.215907354	1.214457037	1.283260869
485451.71	3751234.43	Diesel_TOG_Exh	0.096004387	0.095035126	0.0939926	0.092897789	0.091780578	0.090611797
485451.71	3751234.43	DPM_Onroad	0.062498204	0.061950969	0.061380246	0.060795679	0.060209717	0.059620668
485451.71	3751234.43	Gas_PM10_Exh	0.018404981	0.017358361	0.0163216	0.015293015	0.014271048	0.013256017
485451.71	3751234.43	Gas_TOG_Eva	1.226627493	1.234086736	1.24207061	1.25043903	1.258948059	1.267904294
485451.71	3751234.43	Gas_TOG_Exh	0.121855224	0.110493648	0.099258734	0.088120132	0.077053608	0.066056675
485451.71	3751234.43	TW	0.289284124	0.288819281	0.288375261	0.287960248	0.287585089	0.310786934
485451.71	3751334.43	BW	1.26501136	1.263086582	1.261288045	1.259627004	1.258113818	1.331932897
485451.71	3751334.43	Diesel_TOG_Exh	0.098223053	0.097228926	0.09615876	0.095034212	0.093886127	0.092683948
485451.71	3751334.43	DPM_Onroad	0.063332202	0.06277392	0.062191424	0.061594551	0.060995988	0.060393846
485451.71	3751334.43	Gas_PM10_Exh	0.01932125	0.018221606	0.017132269	0.016051491	0.01497766	0.013911104
485451.71	3751334.43	Gas_TOG_Eva	1.282604458	1.29040026	1.298737289	1.307471993	1.316353906	1.325701383
485451.71	3751334.43	Gas_TOG_Exh	0.127555239	0.115665846	0.103907803	0.092249953	0.080667417	0.069157591
485451.71	3751334.43	TW	0.298865664	0.298383257	0.297922882	0.297492804	0.29710396	0.322111141
485451.71	3751434.43	BW	1.375347872	1.3732784	1.3713433	1.3695554	1.367926881	1.460900472
485451.71	3751434.43	Diesel_TOG_Exh	0.107605677	0.106514057	0.105340342	0.104108049	0.102850611	0.101535539
485451.71	3751434.43	DPM_Onroad	0.072840716	0.07221731	0.071567158	0.07090141	0.07023445	0.069564614
485451.71	3751434.43	Gas_PM10_Exh	0.020628638	0.019455487	0.018293382	0.01714044	0.015994914	0.014857162
485451.71	3751434.43	Gas_TOG_Eva	1.375959564	1.384330014	1.393292436	1.402688296	1.412241764	1.422297886
485451.71	3751434.43	Gas_TOG_Exh	0.137467562	0.124650472	0.11197629	0.099410744	0.086926479	0.07452068
485451.71	3751434.43	TW	0.326222338	0.325699171	0.32519924	0.324731864	0.324309404	0.355352645
485451.71	3751534.43	BW	1.530404812	1.528146704	1.526032574	1.524077832	1.522297794	1.620989349
485451.71	3751534.43	Diesel_TOG_Exh	0.124214979	0.122967083	0.12162765	0.120223256	0.118791725	0.117297556
485451.71	3751534.43	DPM_Onroad	0.085321194	0.08459981	0.083848221	0.083079304	0.082309719	0.081537986
485451.71	3751534.43	Gas_PM10_Exh	0.022316317	0.021050046	0.019795854	0.018551651	0.017315471	0.016087724
485451.71	3751534.43	Gas_TOG_Eva	1.49612565	1.505236284	1.515012795	1.525274011	1.535705998	1.546691175
485451.71	3751534.43	Gas_TOG_Exh	0.149151942	0.135233474	0.121473786	0.107833882	0.094282634	0.080817002
485451.71	3751534.43	TW	0.365453802	0.364874284	0.364319238	0.363799669	0.363330239	0.396055376
485451.71	3751634.43	BW	1.469041653	1.466725638	1.464566235	1.462574465	1.46075918	1.515135139
485451.71	3751634.43	Diesel_TOG_Exh	0.111121728	0.110006836	0.108801688	0.10753152	0.106232465	0.104866543
485451.71	3751634.43	DPM_Onroad	0.062194195	0.061596207	0.060971204	0.060329339	0.059683669	0.059030871
485451.71	3751634.43	Gas_PM10_Exh	0.023767969	0.022412001	0.021068559	0.019735558	0.018411103	0.017095576
485451.71	3751634.43	Gas_TOG_Eva	1.55326371	1.56268122	1.572714543	1.583205597	1.593876131	1.605098653
485451.71	3751634.43	Gas_TOG_Exh	0.148809705	0.134950093	0.121238482	0.107641292	0.094131658	0.080706601
485451.71	3751634.43	TW	0.342635615	0.342070635	0.341533741	0.341033381	0.340580617	0.360419749
485451.71	3751734.43	BW	1.30271438	1.300600766	1.29863391	1.296821812	1.295169606	1.35134974
485451.71	3751734.43	Diesel_TOG_Exh	0.092954582	0.091987304	0.090938413	0.089829931	0.088693682	0.087494055
485451.71	3751734.43	DPM_Onroad	0.048592653	0.048101527	0.047586677	0.047056391	0.046521399	0.045977878
485451.71	3751734.43	Gas_PM10_Exh	0.021635943	0.020399378	0.019174086	0.017958229	0.016750158	0.015550227
485451.71	3751734.43	Gas_TOG_Eva	1.43800917	1.446674844	1.455884303	1.465502667	1.475286325	1.485584561
485451.71	3751734.43	Gas_TOG_Exh	0.135038897	0.122460749	0.11001337	0.097668406	0.085403105	0.073214881
485451.71	3751734.43	TW	0.299510872	0.299009588	0.298535051	0.298093786	0.297694265	0.318539046
485451.71	3751834.43	BW	1.420966374	1.418597029	1.416396236	1.414370795	1.412523364	1.467300197

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3751834.43	Diesel_TOG_Exh	0.257714949	0.207250873	0.156544941	0.10609587	0.0552809	0.097520132	0.096906915	0.096159341	0.095313776
485451.71	3751834.43	DPM_Onroad	0.116414082	0.094430292	0.07234495	0.050450753	0.028387982	0.048992531	0.048608024	0.048185926	0.047740102
485451.71	3751834.43	Gas_PM10_Exh	0.020344608	0.019525854	0.018710531	0.017892296	0.017078708	0.029842015	0.028398808	0.026973623	0.025563152
485451.71	3751834.43	Gas_TOG_Eva	1.048920271	1.004413372	0.960904667	0.917125219	0.874243156	1.600680532	1.608211976	1.616485044	1.625221376
485451.71	3751834.43	Gas_TOG_Exh	0.257023551	0.222125496	0.187648622	0.153207715	0.119209486	0.207366725	0.192663474	0.17820293	0.163920661
485451.71	3751834.43	TW	0.178389476	0.177616587	0.177667759	0.177278301	0.191483565	0.324498986	0.323802063	0.323140159	0.322522118
485451.71	3751934.43	BW	0.747299233	0.745806651	0.744144357	0.742386285	0.777095536	1.375721841	1.372642293	1.369773966	1.367106567
485451.71	3751934.43	Diesel_TOG_Exh	0.230157414	0.185655267	0.140919199	0.096389159	0.051518464	0.089971196	0.089399027	0.088698246	0.087902647
485451.71	3751934.43	DPM_Onroad	0.103780596	0.084329898	0.06478389	0.04540189	0.025866165	0.044442418	0.044091947	0.043705929	0.043296849
485451.71	3751934.43	Gas_PM10_Exh	0.019343259	0.018564202	0.017788318	0.017010127	0.016236349	0.028998868	0.027595439	0.026209399	0.024837622
485451.71	3751934.43	Gas_TOG_Eva	1.008464909	0.965589296	0.923664609	0.881571524	0.840344312	1.565437886	1.572829396	1.58092818	1.589475842
485451.71	3751934.43	Gas_TOG_Exh	0.244220562	0.211064399	0.178302977	0.145598245	0.113308606	0.200971093	0.186734767	0.172728016	0.15889188
485451.71	3751934.43	TW	0.167536386	0.166830545	0.166860108	0.166492456	0.180696794	0.309590196	0.308916378	0.308277912	0.307682015
485451.71	3752034.43	BW	0.666569531	0.665246096	0.663772689	0.662217219	0.70092661	1.211980539	1.20929763	1.206797146	1.20447151
485451.71	3752034.43	Diesel_TOG_Exh	0.208946596	0.168350045	0.127547349	0.086941858	0.046031531	0.080458027	0.079941421	0.079311296	0.078597839
485451.71	3752034.43	DPM_Onroad	0.097001302	0.078858491	0.060629493	0.042558669	0.024346508	0.041794318	0.041474139	0.041121844	0.040749284
485451.71	3752034.43	Gas_PM10_Exh	0.017028308	0.016342665	0.015659867	0.014974821	0.014293669	0.025175289	0.023957499	0.022754864	0.021564634
485451.71	3752034.43	Gas_TOG_Eva	0.889295275	0.851501775	0.814558892	0.77741481	0.741038256	1.365448358	1.37186168	1.378903911	1.386341527
485451.71	3752034.43	Gas_TOG_Exh	0.215177982	0.185957976	0.157089026	0.128259865	0.099799524	0.175385894	0.162952177	0.150721633	0.138641242
485451.71	3752034.43	TW	0.150091572	0.14947277	0.149486415	0.149159172	0.164005433	0.273755922	0.273166181	0.272606512	0.272084
485451.71	3752134.43	BW	0.679584012	0.678223751	0.676708923	0.67510772	0.717887206	1.22678958	1.224060551	1.221517717	1.219152809
485451.71	3752134.43	Diesel_TOG_Exh	0.205553601	0.165669962	0.125581229	0.085684349	0.045485822	0.080017187	0.079499114	0.078867425	0.078152142
485451.71	3752134.43	DPM_Onroad	0.096260486	0.078300367	0.060254122	0.04236452	0.024334367	0.041884705	0.04156512	0.04121332	0.040841144
485451.71	3752134.43	Gas_PM10_Exh	0.017419925	0.016718635	0.016020136	0.015319463	0.014622694	0.025509272	0.024274875	0.023055796	0.021849271
485451.71	3752134.43	Gas_TOG_Eva	0.908978785	0.870431353	0.83272739	0.794826849	0.757690574	1.387586246	1.394118265	1.401283722	1.408848958
485451.71	3752134.43	Gas_TOG_Exh	0.219268961	0.189505542	0.160092726	0.130724999	0.101726843	0.177529191	0.164949819	0.152574346	0.140350005
485451.71	3752134.43	TW	0.15286497	0.152254239	0.152242937	0.151905718	0.168083788	0.276731273	0.276132313	0.275564258	0.275033982
485451.71	3752234.43	BW	0.865668332	0.863878822	0.861882804	0.859756198	0.890030891	1.596724315	1.593009919	1.589557938	1.586349145
485451.71	3752234.43	Diesel_TOG_Exh	0.213676387	0.173601314	0.133267068	0.093071887	0.052528177	0.092197166	0.091576675	0.090811866	0.089937931
485451.71	3752234.43	DPM_Onroad	0.098223686	0.080232859	0.06214027	0.044188945	0.026084254	0.044919861	0.04456655	0.044173943	0.043754367
485451.71	3752234.43	Gas_PM10_Exh	0.022757242	0.021840021	0.020925916	0.02001037	0.019099693	0.034272425	0.032610496	0.030968755	0.029343765
485451.71	3752234.43	Gas_TOG_Eva	1.208451601	1.157255372	1.107077983	1.056899941	1.007683188	1.895168651	1.904190212	1.914014541	1.924368558
485451.71	3752234.43	Gas_TOG_Exh	0.28375476	0.245281162	0.207228847	0.169298324	0.131816071	0.235383173	0.218752903	0.202374548	0.186189102
485451.71	3752234.43	TW	0.191429806	0.190770097	0.190636869	0.190197421	0.204491158	0.353697959	0.352901213	0.352150458	0.351450481
485451.71	3752334.43	BW	0.574178967	0.573055308	0.571805482	0.570492813	0.604998595	1.014542987	1.012362913	1.010327379	1.008433508
485451.71	3752334.43	Diesel_TOG_Exh	0.198265832	0.158915363	0.119395258	0.080097435	0.040530253	0.071188615	0.070728798	0.07017427	0.069551446
485451.71	3752334.43	DPM_Onroad	0.094020374	0.0762805	0.058464776	0.040813249	0.023030434	0.039543705	0.039249915	0.038928224	0.038589997
485451.71	3752334.43	Gas_PM10_Exh	0.014284331	0.013710101	0.013138407	0.012564106	0.01199309	0.020394317	0.019408991	0.018436094	0.017473286
485451.71	3752334.43	Gas_TOG_Eva	0.739242665	0.707897375	0.67728044	0.646356304	0.616071932	1.106015684	1.111173371	1.116865678	1.122884619
485451.71	3752334.43	Gas_TOG_Exh	0.180735754	0.156183179	0.131935171	0.107685955	0.083756086	0.143753043	0.133544078	0.123509094	0.113600019
485451.71	3752334.43	TW	0.130982738	0.130489921	0.130453915	0.130172254	0.142831234	0.231853532	0.231366558	0.23090242	0.230468751
485451.71	3752434.43	BW	0.514108812	0.513125021	0.512032105	0.510891486	0.549782843	0.889639172	0.887798268	0.886075383	0.884471656
485451.71	3752434.43	Diesel_TOG_Exh	0.198019268	0.158132125	0.118094606	0.078304178	0.038259273	0.067416262	0.06698659	0.066472536	0.065898886
485451.71	3752434.43	DPM_Onroad	0.094652144	0.076656985	0.058591038	0.040697887	0.022676581	0.038953611	0.03866892	0.038358582	0.038033942

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3751834.43	Diesel_TOG_Exh	0.094379556	0.093347294	0.092224738	0.09103537	0.089813366	0.088518141
485451.71	3751834.43	DPM_Onroad	0.04727469	0.04677921	0.046257928	0.045719275	0.04517424	0.044617835
485451.71	3751834.43	Gas_PM10_Exh	0.024166395	0.022782443	0.021410929	0.020049871	0.018697514	0.01735426
485451.71	3751834.43	Gas_TOG_Eva	1.634436471	1.644231761	1.654618393	1.665454779	1.676477879	1.688090803
485451.71	3751834.43	Gas_TOG_Exh	0.149801585	0.13584817	0.122035581	0.108334848	0.094722651	0.081196242
485451.71	3751834.43	TW	0.321953188	0.321406485	0.320890926	0.320412577	0.31997924	0.342244094
485451.71	3751934.43	BW	1.364641594	1.362335253	1.360194777	1.358225825	1.356429605	1.412590943
485451.71	3751934.43	Diesel_TOG_Exh	0.087020945	0.086045656	0.084983621	0.083857042	0.082698275	0.081467863
485451.71	3751934.43	DPM_Onroad	0.042868487	0.042411821	0.04193051	0.04143238	0.040927634	0.040411185
485451.71	3751934.43	Gas_PM10_Exh	0.023479135	0.022132993	0.020798858	0.01947484	0.018159277	0.016852553
485451.71	3751934.43	Gas_TOG_Eva	1.59848673	1.608049695	1.618178067	1.628738799	1.639481981	1.650801619
485451.71	3751934.43	Gas_TOG_Exh	0.145211884	0.131688929	0.11830033	0.105019164	0.091823738	0.078711409
485451.71	3751934.43	TW	0.307133111	0.30660738	0.306112512	0.305653853	0.305238226	0.32814654
485451.71	3752034.43	BW	1.202322716	1.200310402	1.198441812	1.196722411	1.195154017	1.259803597
485451.71	3752034.43	Diesel_TOG_Exh	0.077808845	0.076937159	0.075989107	0.074984323	0.073951422	0.072855993
485451.71	3752034.43	DPM_Onroad	0.040359996	0.039945017	0.039508008	0.039056156	0.038598854	0.03813184
485451.71	3752034.43	Gas_PM10_Exh	0.020385966	0.019218062	0.018060622	0.016911988	0.015770697	0.014637092
485451.71	3752034.43	Gas_TOG_Eva	1.394187562	1.402525343	1.411365085	1.420587377	1.429968451	1.439856087
485451.71	3752034.43	Gas_TOG_Exh	0.126698277	0.114894159	0.103208443	0.091617101	0.080100769	0.068657153
485451.71	3752034.43	TW	0.271602886	0.271141096	0.270705886	0.270302237	0.269936553	0.294455746
485451.71	3752134.43	BW	1.216967573	1.214921876	1.213022695	1.211275367	1.209681427	1.280439375
485451.71	3752134.43	Diesel_TOG_Exh	0.077361039	0.076487208	0.075536856	0.074529616	0.073494035	0.072395672
485451.71	3752134.43	DPM_Onroad	0.040452136	0.040037346	0.039600406	0.039148541	0.038691166	0.038223998
485451.71	3752134.43	Gas_PM10_Exh	0.020654444	0.019470496	0.018297124	0.017132659	0.015975635	0.014826387
485451.71	3752134.43	Gas_TOG_Eva	1.416826954	1.425299962	1.434278917	1.443644029	1.453170877	1.463209868
485451.71	3752134.43	Gas_TOG_Exh	0.12826398	0.116317384	0.104489883	0.092757473	0.081100812	0.069517544
485451.71	3752134.43	TW	0.274545638	0.274077323	0.273636186	0.273227157	0.272856553	0.299415673
485451.71	3752234.43	BW	1.583381949	1.580614757	1.578051533	1.575696394	1.573546981	1.624496028
485451.71	3752234.43	Diesel_TOG_Exh	0.088964122	0.087885954	0.086709575	0.085459225	0.084170116	0.082796862
485451.71	3752234.43	DPM_Onroad	0.043311704	0.042837998	0.042336402	0.041815268	0.041285456	0.04074053
485451.71	3752234.43	Gas_PM10_Exh	0.027734365	0.026139275	0.024558147	0.02298884	0.021429532	0.019880626
485451.71	3752234.43	Gas_TOG_Eva	1.935267142	1.94678918	1.958957361	1.971626464	1.984517265	1.99809929
485451.71	3752234.43	Gas_TOG_Exh	0.170180078	0.154344414	0.138659509	0.123097197	0.107634738	0.092268983
485451.71	3752234.43	TW	0.350804696	0.350191049	0.349616021	0.349084455	0.34860236	0.372641074
485451.71	3752334.43	BW	1.00668455	1.005042343	1.003515049	1.002108407	1.000825724	1.059673297
485451.71	3752334.43	Diesel_TOG_Exh	0.068867138	0.068113512	0.06729661	0.066433123	0.065547264	0.064611354
485451.71	3752334.43	DPM_Onroad	0.038238537	0.037864522	0.03747177	0.037066785	0.036658055	0.036242509
485451.71	3752334.43	Gas_PM10_Exh	0.016519888	0.015575328	0.014639341	0.013710541	0.012787688	0.011871069
485451.71	3752334.43	Gas_TOG_Eva	1.129241905	1.136018779	1.143220335	1.150742369	1.158392797	1.166456127
485451.71	3752334.43	Gas_TOG_Exh	0.103806241	0.094130892	0.084555386	0.075058505	0.065623186	0.056247515
485451.71	3752334.43	TW	0.230069919	0.229684792	0.229320605	0.22898217	0.228675751	0.250043994
485451.71	3752434.43	BW	0.882991605	0.881597202	0.880297806	0.879099664	0.878007555	0.944287002
485451.71	3752434.43	Diesel_TOG_Exh	0.065271989	0.064583019	0.063838136	0.063052487	0.06224806	0.061400995
485451.71	3752434.43	DPM_Onroad	0.037698226	0.037341604	0.036968137	0.036583992	0.036197236	0.035805561

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3752434.43	Gas_PM10_Exh	0.012480837	0.011979667	0.011480934	0.010979258	0.010480536	0.017319993	0.016484789	0.015660318	0.014844469
485451.71	3752434.43	Gas_TOG_Eva	0.638995512	0.611904106	0.585481611	0.558670405	0.53243062	0.932110702	0.936405878	0.941179987	0.946237078
485451.71	3752434.43	Gas_TOG_Exh	0.158925341	0.13731704	0.115990058	0.094631561	0.073566527	0.12372292	0.114913765	0.106262703	0.097723417
485451.71	3752434.43	TW	0.118760231	0.11830316	0.118285031	0.118036069	0.131394017	0.206062825	0.205643546	0.205241777	0.204866008
485451.71	3752534.43	BW	0.498275517	0.4973325	0.496285526	0.495196359	0.537530095	0.855323067	0.853585791	0.851957941	0.850442318
485451.71	3752534.43	Diesel_TOG_Exh	0.201424173	0.160604486	0.119639866	0.078937221	0.037981842	0.067051576	0.06662651	0.066119875	0.065556213
485451.71	3752534.43	DPM_Onroad	0.096674415	0.078240163	0.059735961	0.041411439	0.022957724	0.039451953	0.039165719	0.038854309	0.038529273
485451.71	3752534.43	Gas_PM10_Exh	0.01194005	0.011460868	0.010984122	0.010504241	0.010027225	0.016380746	0.015591567	0.014812623	0.014041859
485451.71	3752534.43	Gas_TOG_Eva	0.608401525	0.582609112	0.557472637	0.531905342	0.506890915	0.878361899	0.882386245	0.886875435	0.891634857
485451.71	3752534.43	Gas_TOG_Exh	0.152520285	0.131773756	0.111303706	0.090788747	0.070561511	0.117789531	0.109392556	0.101149997	0.093015422
485451.71	3752534.43	TW	0.115806613	0.1153475	0.115345159	0.115105351	0.129260467	0.199415938	0.199016279	0.198632295	0.198272983
485451.71	3752634.43	BW	0.4922888	0.491364604	0.490338978	0.489274472	0.534714964	0.843003882	0.841312424	0.839726232	0.838249161
485451.71	3752634.43	Diesel_TOG_Exh	0.20577618	0.163916546	0.12191401	0.080185852	0.03820344	0.067525355	0.067098667	0.066591351	0.06602805
485451.71	3752634.43	DPM_Onroad	0.098902791	0.080004848	0.061036839	0.042254631	0.023341321	0.040124967	0.039834888	0.039519688	0.039191148
485451.71	3752634.43	Gas_PM10_Exh	0.011679192	0.01121065	0.010744573	0.010275199	0.009808662	0.015966248	0.015197515	0.014438813	0.013688101
485451.71	3752634.43	Gas_TOG_Eva	0.59376957	0.568593651	0.5440721	0.519088858	0.494652202	0.854215565	0.858114841	0.862474959	0.867100151
485451.71	3752634.43	Gas_TOG_Exh	0.149573544	0.129220554	0.109143601	0.089012353	0.069167829	0.115333747	0.107105234	0.099030485	0.091062487
485451.71	3752634.43	TW	0.114886869	0.114421671	0.114430652	0.114194898	0.129156942	0.197385406	0.196993657	0.196616618	0.196263692
485451.71	3752734.43	BW	0.493999831	0.493077903	0.492055132	0.490995427	0.539102271	0.844909696	0.843229643	0.841653196	0.840185027
485451.71	3752734.43	Diesel_TOG_Exh	0.211570498	0.168417187	0.125120737	0.082111315	0.038843375	0.068740895	0.068307729	0.067793605	0.067223554
485451.71	3752734.43	DPM_Onroad	0.101773885	0.08229835	0.062751802	0.043397885	0.023909835	0.041122889	0.040826278	0.040504272	0.040168968
485451.71	3752734.43	Gas_PM10_Exh	0.01163246	0.011165927	0.010701909	0.010234435	0.00976981	0.01587556	0.015111538	0.014357532	0.013611482
485451.71	3752734.43	Gas_TOG_Eva	0.590304305	0.565274155	0.540904965	0.516045189	0.491733799	0.847575221	0.851434107	0.855756742	0.86034403
485451.71	3752734.43	Gas_TOG_Exh	0.149260645	0.128944819	0.108908135	0.088809518	0.069000457	0.11504765	0.106834791	0.098777209	0.09082686
485451.71	3752734.43	TW	0.115642297	0.115162405	0.115184154	0.114948401	0.130629502	0.198459888	0.198068788	0.197691887	0.197339007
485451.71	3752834.43	BW	0.498020225	0.497094861	0.496068535	0.49500655	0.544936677	0.851380714	0.849698787	0.848119886	0.846649304
485451.71	3752834.43	Diesel_TOG_Exh	0.21712508	0.172753965	0.128238777	0.084021828	0.03954173	0.070014448	0.069574203	0.069052327	0.06847427
485451.71	3752834.43	DPM_Onroad	0.104514041	0.084492264	0.064398373	0.044503369	0.0244712	0.042102072	0.041798921	0.041470033	0.041127811
485451.71	3752834.43	Gas_PM10_Exh	0.011658651	0.01119117	0.010726257	0.010257747	0.009792112	0.015909113	0.01514371	0.014388371	0.013641013
485451.71	3752834.43	Gas_TOG_Eva	0.59083307	0.565781535	0.541399235	0.516501164	0.492155491	0.847670043	0.851523081	0.855844632	0.860432003
485451.71	3752834.43	Gas_TOG_Exh	0.149814962	0.129419481	0.109307008	0.089126452	0.06923916	0.115565962	0.107312996	0.099217337	0.091229902
485451.71	3752834.43	TW	0.116859105	0.116364228	0.116396864	0.11615976	0.132323166	0.200447469	0.200054428	0.199675304	0.199320283
485451.71	3752934.43	BW	0.50501889	0.504084645	0.50304869	0.501977955	0.554138559	0.865269043	0.863569687	0.861973858	0.860487408
485451.71	3752934.43	Diesel_TOG_Exh	0.223159068	0.177521865	0.131737913	0.086262273	0.040517139	0.071920142	0.07146888	0.070934109	0.070341976
485451.71	3752934.43	DPM_Onroad	0.10761104	0.086992107	0.066299389	0.045812108	0.025183936	0.043379767	0.043068044	0.042729923	0.042378207
485451.71	3752934.43	Gas_PM10_Exh	0.011752413	0.011281231	0.010812684	0.010340413	0.009871064	0.016096753	0.015322615	0.014558688	0.013802846
485451.71	3752934.43	Gas_TOG_Eva	0.595979999	0.570696149	0.546096042	0.520958093	0.49638249	0.857059845	0.86094492	0.865308257	0.869941851
485451.71	3752934.43	Gas_TOG_Exh	0.151266093	0.130668591	0.110359765	0.089978031	0.069895043	0.117192891	0.108819599	0.100607062	0.092504844
485451.71	3752934.43	TW	0.118700193	0.118185722	0.118231911	0.11799233	0.134811549	0.204026048	0.203627989	0.203243723	0.202883835
485451.71	3753034.43	BW	0.516235841	0.515289789	0.51424096	0.513158103	0.564298858	0.900371639	0.89861762	0.896970364	0.895435994
485451.71	3753034.43	Diesel_TOG_Exh	0.231230174	0.18413106	0.136875033	0.08993165	0.042705162	0.076876167	0.076395539	0.07582261	0.075185713
485451.71	3753034.43	DPM_Onroad	0.111275582	0.089991818	0.068630773	0.047480646	0.026184061	0.045399694	0.045073307	0.044718261	0.044348066
485451.71	3753034.43	Gas_PM10_Exh	0.011898277	0.011421162	0.010946825	0.010468689	0.009993597	0.016708877	0.015906492	0.015114764	0.014331468
485451.71	3753034.43	Gas_TOG_Eva	0.610165623	0.58414477	0.558848399	0.533014625	0.507778078	0.898242694	0.902256545	0.906780407	0.91159384

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3752434.43	Gas_PM10_Exh	0.014036672	0.013236519	0.012443761	0.011657173	0.010875636	0.010099415
485451.71	3752434.43	Gas_TOG_Eva	0.951588306	0.957317126	0.963424328	0.969813803	0.976311046	0.983160862
485451.71	3752434.43	Gas_TOG_Exh	0.089286537	0.080956809	0.072716263	0.064544981	0.056426964	0.048360573
485451.71	3752434.43	TW	0.204520926	0.20418523	0.20386648	0.203569572	0.203300956	0.225818293
485451.71	3752534.43	BW	0.849044042	0.847724417	0.84649347	0.845357774	0.844322799	0.916338047
485451.71	3752534.43	Diesel_TOG_Exh	0.064941795	0.064267226	0.063538813	0.06277134	0.061986251	0.061160866
485451.71	3752534.43	DPM_Onroad	0.038193863	0.03783785	0.037465468	0.037082863	0.036698077	0.036309084
485451.71	3752534.43	Gas_PM10_Exh	0.013278738	0.012522912	0.011774132	0.011031221	0.010293086	0.009559987
485451.71	3752534.43	Gas_TOG_Eva	0.896675634	0.90208367	0.907858017	0.913904127	0.920051638	0.926533209
485451.71	3752534.43	Gas_TOG_Exh	0.084979805	0.077048639	0.069203885	0.061425801	0.053698537	0.046020534
485451.71	3752534.43	TW	0.197943253	0.197621328	0.197315043	0.197029422	0.19677111	0.220579085
485451.71	3752634.43	BW	0.836886757	0.835599508	0.834397957	0.833288948	0.832278433	0.909338183
485451.71	3752634.43	Diesel_TOG_Exh	0.065415052	0.064742496	0.064016854	0.06325283	0.062471745	0.061651437
485451.71	3752634.43	DPM_Onroad	0.038852568	0.038493378	0.038117958	0.037732498	0.0373451	0.036953891
485451.71	3752634.43	Gas_PM10_Exh	0.012944856	0.012208764	0.011479576	0.010756128	0.010037336	0.009323458
485451.71	3752634.43	Gas_TOG_Eva	0.872001633	0.877267702	0.882896325	0.888792966	0.89478814	0.901109234
485451.71	3752634.43	Gas_TOG_Exh	0.083192337	0.07542606	0.067745381	0.060130449	0.052565343	0.04504853
485451.71	3752634.43	TW	0.195939974	0.195623171	0.195321366	0.195039716	0.194785055	0.219865949
485451.71	3752734.43	BW	0.838831061	0.837550682	0.836354943	0.835250974	0.834245156	0.915363131
485451.71	3752734.43	Diesel_TOG_Exh	0.066603954	0.065924479	0.065191797	0.064420744	0.063632826	0.062805974
485451.71	3752734.43	DPM_Onroad	0.039823744	0.039457646	0.039075216	0.038682755	0.038288509	0.037890694
485451.71	3752734.43	Gas_PM10_Exh	0.012872869	0.012141401	0.011416823	0.010697968	0.009983742	0.009274404
485451.71	3752734.43	Gas_TOG_Eva	0.865207395	0.870438003	0.876033011	0.881896691	0.887858099	0.894143526
485451.71	3752734.43	Gas_TOG_Exh	0.082974811	0.075227559	0.067566414	0.059971196	0.052425719	0.044928454
485451.71	3752734.43	TW	0.197015447	0.196698243	0.196395768	0.19611334	0.195858017	0.22199937
485451.71	3752834.43	BW	0.845293283	0.844010147	0.842811391	0.841704398	0.840695903	0.924456906
485451.71	3752834.43	Diesel_TOG_Exh	0.067846513	0.067158328	0.066416562	0.065636231	0.064839089	0.064003023
485451.71	3752834.43	DPM_Onroad	0.040775706	0.040402416	0.040012629	0.039612764	0.03921122	0.038806273
485451.71	3752834.43	Gas_PM10_Exh	0.012901117	0.012168402	0.011442611	0.010722564	0.010007156	0.009296649
485451.71	3752834.43	Gas_TOG_Eva	0.865296835	0.870532935	0.876136852	0.882011434	0.887983743	0.894280405
485451.71	3752834.43	Gas_TOG_Exh	0.083341687	0.075559566	0.067864442	0.060235769	0.052657079	0.045126828
485451.71	3752834.43	TW	0.198994843	0.198675391	0.198370564	0.198085828	0.197828448	0.224649525
485451.71	3752934.43	BW	0.85911689	0.85781938	0.856606838	0.855486922	0.854466716	0.941513535
485451.71	3752934.43	Diesel_TOG_Exh	0.069699129	0.068994442	0.068235001	0.067436171	0.066620252	0.065764663
485451.71	3752934.43	DPM_Onroad	0.042016451	0.041632958	0.041232589	0.040821935	0.040409635	0.039993959
485451.71	3752934.43	Gas_PM10_Exh	0.013054562	0.012313567	0.011579595	0.010851446	0.01012799	0.009409499
485451.71	3752934.43	Gas_TOG_Eva	0.874857683	0.880152705	0.88582294	0.891768885	0.897813411	0.904187535
485451.71	3752934.43	Gas_TOG_Exh	0.084503771	0.076611064	0.068807092	0.061070792	0.053385277	0.045748999
485451.71	3752934.43	TW	0.202554	0.202229893	0.201920446	0.201631301	0.20136997	0.229169121
485451.71	3753034.43	BW	0.894021318	0.89268189	0.891430116	0.890273933	0.889220698	0.973841919
485451.71	3753034.43	Diesel_TOG_Exh	0.074492021	0.073730199	0.072907922	0.072041784	0.071156289	0.070225817
485451.71	3753034.43	DPM_Onroad	0.043966465	0.043561445	0.043138111	0.042703392	0.042266528	0.041825301
485451.71	3753034.43	Gas_PM10_Exh	0.013556059	0.012788256	0.012027783	0.011273383	0.010523858	0.009779545
485451.71	3753034.43	Gas_TOG_Eva	0.91670981	0.922230072	0.928150446	0.934364949	0.940680365	0.94735654

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3753034.43	Gas_TOG_Exh	0.153798276	0.132846707	0.112195612	0.091471385	0.071056774	0.122009409	0.113273767	0.104707661	0.096258284
485451.71	3753034.43	TW	0.121229179	0.120690662	0.120757028	0.120515837	0.137141882	0.211644138	0.211235996	0.210841764	0.210472486
485451.71	3753134.43	BW	0.519476643	0.518526019	0.517472376	0.516385929	0.562759515	0.905236127	0.903470136	0.901811055	0.900265575
485451.71	3753134.43	Diesel_TOG_Exh	0.236199046	0.18789826	0.139442967	0.091314845	0.042901988	0.076261122	0.075785648	0.075222175	0.074598417
485451.71	3753134.43	DPM_Onroad	0.11396379	0.09212418	0.070206922	0.048507795	0.026659781	0.045982738	0.045652257	0.045293937	0.044921369
485451.71	3753134.43	Gas_PM10_Exh	0.011897158	0.011420224	0.010946091	0.010467986	0.00999292	0.016766477	0.01596047	0.015165133	0.014378226
485451.71	3753134.43	Gas_TOG_Eva	0.607739856	0.581886284	0.556753754	0.531045754	0.505927657	0.890366203	0.894396058	0.898928178	0.903742596
485451.71	3753134.43	Gas_TOG_Exh	0.153861781	0.132897818	0.112235668	0.091491803	0.071059047	0.122378813	0.113630554	0.105051751	0.096588842
485451.71	3753134.43	TW	0.12241646	0.121855815	0.121937789	0.121694126	0.136700604	0.213871176	0.213456177	0.213055197	0.212679595
485451.71	3753234.43	BW	0.529962814	0.528992763	0.527917674	0.526809571	0.578258079	0.922383991	0.92058655	0.918897526	0.917324078
485451.71	3753234.43	Diesel_TOG_Exh	0.241904544	0.19236106	0.142661695	0.093300689	0.043649875	0.077634228	0.077152035	0.076581627	0.07595108
485451.71	3753234.43	DPM_Onroad	0.116966173	0.094538079	0.072030898	0.049748515	0.027313785	0.047120424	0.046781732	0.046414946	0.046033968
485451.71	3753234.43	Gas_PM10_Exh	0.012132065	0.011645773	0.011162334	0.010674792	0.010190338	0.017062983	0.016242533	0.015432941	0.014631923
485451.71	3753234.43	Gas_TOG_Eva	0.617385357	0.591160782	0.565666261	0.539569357	0.514067743	0.901493493	0.905587193	0.91018951	0.915076352
485451.71	3753234.43	Gas_TOG_Exh	0.156863942	0.135490896	0.114425256	0.093273449	0.072438675	0.124698622	0.115787896	0.107050002	0.098429967
485451.71	3753234.43	TW	0.125071565	0.124486569	0.124581193	0.124331889	0.140851033	0.21840883	0.217984674	0.21757471	0.217190673
485451.71	3753334.43	BW	0.55168667	0.550673198	0.549549846	0.548391248	0.617093606	0.958411379	0.956540779	0.954783069	0.953145642
485451.71	3753334.43	Diesel_TOG_Exh	0.249844365	0.198684328	0.147363061	0.096391006	0.045119473	0.080611136	0.080113995	0.079525493	0.078874743
485451.71	3753334.43	DPM_Onroad	0.120847446	0.097676429	0.074423542	0.051402779	0.028224518	0.048777625	0.048426131	0.048045593	0.047650385
485451.71	3753334.43	Gas_PM10_Exh	0.012727194	0.012217071	0.011709894	0.011198492	0.010690301	0.017813572	0.016956891	0.016111536	0.015275127
485451.71	3753334.43	Gas_TOG_Eva	0.643622406	0.6163193	0.589768227	0.562592724	0.536030804	0.936394997	0.940654693	0.945441007	0.950521853
485451.71	3753334.43	Gas_TOG_Exh	0.164261766	0.141886983	0.11983117	0.097688166	0.075874531	0.130164192	0.120865335	0.111746428	0.102750271
485451.71	3753334.43	TW	0.13014901	0.12952712	0.129636826	0.129376106	0.151240735	0.226999759	0.226558064	0.226131208	0.22573136
485451.71	3753434.43	BW	0.566555495	0.56551664	0.564365297	0.563178603	0.631050103	0.984057245	0.98214285	0.980343538	0.978667273
485451.71	3753434.43	Diesel_TOG_Exh	0.25802387	0.205135589	0.152082423	0.099392295	0.046394087	0.083047854	0.082535356	0.081929359	0.081259813
485451.71	3753434.43	DPM_Onroad	0.125154737	0.101156066	0.077073113	0.053231342	0.02922685	0.050536723	0.050173299	0.049780008	0.049371748
485451.71	3753434.43	Gas_PM10_Exh	0.01302173	0.012499847	0.011980996	0.011457749	0.010937793	0.018213959	0.017338121	0.01647388	0.015618789
485451.71	3753434.43	Gas_TOG_Eva	0.658450936	0.630526702	0.603375213	0.575569515	0.548392588	0.957294792	0.961646929	0.966540045	0.97173473
485451.71	3753434.43	Gas_TOG_Exh	0.168155241	0.145247721	0.12266783	0.099995315	0.077661032	0.133303742	0.123779252	0.11443981	0.105226323
485451.71	3753434.43	TW	0.133822571	0.133168238	0.133296049	0.133028453	0.154606368	0.233393031	0.232939921	0.23250182	0.232091402
485451.71	3753534.43	BW	0.58501948	0.583949968	0.58276486	0.581544501	0.648559456	1.016153627	1.014187198	1.012338294	1.010615699
485451.71	3753534.43	Diesel_TOG_Exh	0.269803545	0.214410018	0.158846823	0.103666712	0.048166589	0.086505664	0.085971768	0.085341303	0.084645428
485451.71	3753534.43	DPM_Onroad	0.130715947	0.105621678	0.080440115	0.055511334	0.030413106	0.052660022	0.052281017	0.051871075	0.051445736
485451.71	3753534.43	Gas_PM10_Exh	0.013368991	0.012833243	0.01230065	0.011763416	0.011229577	0.018681495	0.017783469	0.016897373	0.016020673
485451.71	3753534.43	Gas_TOG_Eva	0.676563475	0.647875104	0.619986861	0.591406158	0.563474274	0.982842571	0.987301848	0.992321081	0.997651095
485451.71	3753534.43	Gas_TOG_Exh	0.172877044	0.14932108	0.126104442	0.102786832	0.079819307	0.137142994	0.127340086	0.117729115	0.108248343
485451.71	3753534.43	TW	0.13840397	0.137712913	0.137859965	0.137584085	0.158869004	0.24143424	0.240967401	0.240515687	0.240092457
485451.71	3753634.43	BW	0.610438372	0.609325872	0.608093369	0.606825469	0.668960681	1.058875494	1.056836071	1.054917882	1.053130609
485451.71	3753634.43	Diesel_TOG_Exh	0.28665694	0.227675542	0.168517731	0.109771297	0.050687955	0.091027136	0.090466479	0.08980507	0.089075649
485451.71	3753634.43	DPM_Onroad	0.137995865	0.111438607	0.084790089	0.058409258	0.031850093	0.055144736	0.054746366	0.054315718	0.053869079
485451.71	3753634.43	Gas_PM10_Exh	0.013879891	0.013323738	0.012770918	0.012213115	0.01165886	0.019362477	0.018432028	0.017513979	0.016605681
485451.71	3753634.43	Gas_TOG_Eva	0.702250968	0.672480545	0.643547229	0.613872355	0.584873787	1.018700501	1.023314488	1.028513071	1.034034794
485451.71	3753634.43	Gas_TOG_Exh	0.179795955	0.155291023	0.131142197	0.106881011	0.082986961	0.142534037	0.132341585	0.12235023	0.112494829
485451.71	3753634.43	TW	0.144664285	0.143931352	0.144096218	0.143808805	0.163551255	0.252001312	0.251515757	0.251045614	0.250605061

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3753034.43	Gas_TOG_Exh	0.087915903	0.079687825	0.071553463	0.063490698	0.055481722	0.04752513
485451.71	3753034.43	TW	0.210134052	0.20980127	0.209483405	0.209186339	0.208917964	0.236490963
485451.71	3753134.43	BW	0.898840815	0.89749113	0.896229388	0.895063795	0.89400206	0.975014543
485451.71	3753134.43	Diesel_TOG_Exh	0.073921404	0.073179193	0.072379344	0.071538078	0.070678967	0.069778237
485451.71	3753134.43	DPM_Onroad	0.044538318	0.044132333	0.043708595	0.043274068	0.042837888	0.042398272
485451.71	3753134.43	Gas_PM10_Exh	0.013599204	0.012827797	0.012063727	0.011305733	0.010552626	0.009804698
485451.71	3753134.43	Gas_TOG_Eva	0.908852023	0.914359836	0.920261325	0.926451537	0.932743916	0.939380029
485451.71	3753134.43	Gas_TOG_Exh	0.088232201	0.079989706	0.071840512	0.063762322	0.055737261	0.047763733
485451.71	3753134.43	TW	0.212335445	0.211996854	0.211673361	0.211370979	0.211097721	0.23702939
485451.71	3753234.43	BW	0.915873627	0.91449915	0.913213984	0.912026618	0.910945092	1.000901168
485451.71	3753234.43	Diesel_TOG_Exh	0.075267515	0.074518494	0.073711711	0.072863573	0.071997811	0.071090821
485451.71	3753234.43	DPM_Onroad	0.045642645	0.04522811	0.044795687	0.044352485	0.043907787	0.043459937
485451.71	3753234.43	Gas_PM10_Exh	0.013838923	0.013053675	0.012275893	0.011504293	0.010737666	0.009976295
485451.71	3753234.43	Gas_TOG_Eva	0.920260586	0.925848434	0.931834754	0.938112971	0.944495403	0.951221202
485451.71	3753234.43	Gas_TOG_Exh	0.089918012	0.081522435	0.073221844	0.064993414	0.056818867	0.048696518
485451.71	3753234.43	TW	0.216838841	0.216492524	0.216161569	0.215852163	0.215572539	0.244050089
485451.71	3753334.43	BW	0.951636192	0.950205887	0.948868564	0.947633033	0.946507626	1.063831363
485451.71	3753334.43	Diesel_TOG_Exh	0.078169122	0.077395695	0.076562414	0.075686312	0.074792008	0.073855012
485451.71	3753334.43	DPM_Onroad	0.04724449	0.04681459	0.04636618	0.04590663	0.045445535	0.044981198
485451.71	3753334.43	Gas_PM10_Exh	0.014447085	0.013627129	0.01281496	0.012009241	0.011208714	0.010413669
485451.71	3753334.43	Gas_TOG_Eva	0.955910511	0.96171709	0.967936285	0.974457771	0.981087889	0.988072392
485451.71	3753334.43	Gas_TOG_Exh	0.093866677	0.085104268	0.076440789	0.067852481	0.059320324	0.050842542
485451.71	3753334.43	TW	0.225365033	0.225004516	0.224660026	0.224337983	0.224046919	0.260837681
485451.71	3753434.43	BW	0.977122124	0.975657478	0.974287769	0.973022165	0.971869413	1.089458223
485451.71	3753434.43	Diesel_TOG_Exh	0.080534309	0.079739367	0.078883213	0.077983332	0.077064958	0.076103169
485451.71	3753434.43	DPM_Onroad	0.048952642	0.048508819	0.048046	0.047571796	0.047096111	0.046617276
485451.71	3753434.43	Gas_PM10_Exh	0.014772257	0.013934005	0.013103726	0.012280047	0.011461677	0.010648911
485451.71	3753434.43	Gas_TOG_Eva	0.977244674	0.983184117	0.989547237	0.996220436	1.003004806	1.010150999
485451.71	3753434.43	Gas_TOG_Exh	0.096128348	0.087154949	0.078283128	0.069488391	0.060751131	0.052069516
485451.71	3753434.43	TW	0.231715443	0.231345203	0.230991296	0.230660383	0.230361316	0.267192458
485451.71	3753534.43	BW	1.009027997	1.007522237	1.006113654	1.004811902	1.003626296	1.120804591
485451.71	3753534.43	Diesel_TOG_Exh	0.083892038	0.083066868	0.082178559	0.081245221	0.080292989	0.079296283
485451.71	3753534.43	DPM_Onroad	0.051009296	0.050547233	0.050065543	0.049572129	0.049077283	0.048579338
485451.71	3753534.43	Gas_PM10_Exh	0.015152762	0.014293373	0.013442183	0.012597776	0.011758815	0.010925604
485451.71	3753534.43	Gas_TOG_Eva	1.003306142	1.009406034	1.01594419	1.02280264	1.029775244	1.037119739
485451.71	3753534.43	Gas_TOG_Exh	0.098886983	0.089654764	0.080527646	0.071480115	0.062491751	0.053560662
485451.71	3753534.43	TW	0.239704839	0.239322734	0.238957289	0.238615482	0.238306597	0.274987761
485451.71	3753634.43	BW	1.051483442	1.049920544	1.048458107	1.047106365	1.045875298	1.157439647
485451.71	3753634.43	Diesel_TOG_Exh	0.088286508	0.087422412	0.086492521	0.085515784	0.084519556	0.083477284
485451.71	3753634.43	DPM_Onroad	0.053410944	0.052926067	0.052420748	0.051903247	0.05138432	0.050862266
485451.71	3753634.43	Gas_PM10_Exh	0.015706505	0.014816189	0.013934395	0.013059646	0.012190541	0.0113274
485451.71	3753634.43	Gas_TOG_Eva	1.039894616	1.046219125	1.053000922	1.060116481	1.067350409	1.074969974
485451.71	3753634.43	Gas_TOG_Exh	0.102764128	0.093168656	0.083683036	0.074280422	0.064939338	0.055657809
485451.71	3753634.43	TW	0.250201651	0.249803619	0.249422755	0.249066426	0.248744445	0.283697602

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3753734.43	BW	0.623690597	0.622559311	0.621306333	0.62001917	0.677356582	1.081196585	1.079127419	1.077180374	1.07536605
485451.71	3753734.43	Diesel_TOG_Exh	0.297843509	0.2364462	0.174869106	0.11372398	0.052231501	0.093768516	0.093190239	0.092509216	0.091759118
485451.71	3753734.43	DPM_Onroad	0.14333745	0.115720998	0.088010743	0.060579782	0.032964275	0.057053548	0.056641869	0.056197093	0.055736088
485451.71	3753734.43	Gas_PM10_Exh	0.01406927	0.013505611	0.012945398	0.012379946	0.011818118	0.01961346	0.01867127	0.017741682	0.016821981
485451.71	3753734.43	Gas_TOG_Eva	0.712515578	0.682307756	0.6529601	0.622830056	0.59339171	1.032684852	1.037352333	1.042618282	1.048213245
485451.71	3753734.43	Gas_TOG_Exh	0.182615958	0.157719082	0.133187813	0.108534133	0.084257009	0.144920394	0.134552739	0.12439143	0.114369064
485451.71	3753734.43	TW	0.148129689	0.147368871	0.147549204	0.147256439	0.165457044	0.257872874	0.25737837	0.256899127	0.256449974
485451.71	3753834.43	BW	0.631053396	0.629914918	0.628654358	0.627361461	0.680569648	1.092399709	1.09032489	1.088371474	1.086551018
485451.71	3753834.43	Diesel_TOG_Exh	0.306620383	0.243293189	0.179784606	0.116725639	0.053311898	0.095627791	0.095036314	0.094341261	0.093576908
485451.71	3753834.43	DPM_Onroad	0.147711575	0.119227127	0.090647092	0.062356305	0.033876115	0.058601225	0.058179433	0.05772402	0.057252337
485451.71	3753834.43	Gas_PM10_Exh	0.014101546	0.013536682	0.012975345	0.012408548	0.011845413	0.019620225	0.018678075	0.017748578	0.016828985
485451.71	3753834.43	Gas_TOG_Eva	0.715316448	0.684985576	0.655530846	0.625256738	0.595683566	1.034545497	1.03920939	1.044479864	1.050081703
485451.71	3753834.43	Gas_TOG_Exh	0.183450278	0.158430885	0.133783171	0.109003218	0.084605644	0.145471211	0.135058997	0.124856042	0.114793364
485451.71	3753834.43	TW	0.150243569	0.14946318	0.149656213	0.149361039	0.16620724	0.261202996	0.260704932	0.260221723	0.259768763
485451.71	3753934.43	BW	0.649844675	0.648677176	0.647384809	0.646061029	0.698046083	1.123061226	1.120942566	1.118946902	1.11708689
485451.71	3753934.43	Diesel_TOG_Exh	0.321055408	0.254615213	0.187989052	0.121838609	0.055319789	0.099298668	0.098683866	0.097962675	0.097170622
485451.71	3753934.43	DPM_Onroad	0.154338772	0.124530194	0.094622785	0.065018821	0.035217664	0.060922602	0.060483787	0.060010292	0.059520173
485451.71	3753934.43	Gas_PM10_Exh	0.014419807	0.01384229	0.013268446	0.01268882	0.012112963	0.020000931	0.019040877	0.01809377	0.017156772
485451.71	3753934.43	Gas_TOG_Eva	0.731635293	0.700616732	0.670503998	0.639522384	0.60926219	1.055519404	1.060266359	1.065638639	1.0713506
485451.71	3753934.43	Gas_TOG_Exh	0.187939177	0.162300315	0.137045971	0.111647352	0.086644012	0.14866342	0.138017353	0.127587284	0.117301393
485451.71	3753934.43	TW	0.155044503	0.154228732	0.154439255	0.154135989	0.170532528	0.26913984	0.268629204	0.268133322	0.267668402
485451.71	3754034.43	BW	0.670397606	0.669199871	0.667874464	0.666519119	0.722913255	1.155733366	1.153573561	1.151537787	1.149640137
485451.71	3754034.43	Diesel_TOG_Exh	0.335709548	0.266129799	0.19635891	0.127090396	0.057439119	0.103250712	0.102608748	0.101857377	0.10103349
485451.71	3754034.43	DPM_Onroad	0.162233278	0.130905266	0.099474446	0.068364286	0.037047687	0.064107682	0.063648504	0.063153286	0.062641065
485451.71	3754034.43	Gas_PM10_Exh	0.014728432	0.014138622	0.013552636	0.012960532	0.012372307	0.020323767	0.019348736	0.018386919	0.017435394
485451.71	3754034.43	Gas_TOG_Eva	0.74863657	0.71689598	0.686096011	0.654368988	0.623387153	1.075797752	1.080615083	1.086079098	1.091891925
485451.71	3754034.43	Gas_TOG_Exh	0.192392181	0.166136581	0.140278847	0.114264107	0.088657962	0.151559061	0.140698241	0.130060216	0.119570228
485451.71	3754034.43	TW	0.160351536	0.159501817	0.159727055	0.159415312	0.17710771	0.277750221	0.277227032	0.276718295	0.276241206
485451.71	3754134.43	BW	0.709541425	0.708283655	0.70689239	0.705472773	0.775351634	1.225323414	1.223056059	1.220917417	1.218923598
485451.71	3754134.43	Diesel_TOG_Exh	0.360817398	0.285965364	0.2109104	0.136399562	0.061479037	0.110574012	0.109884099	0.109078311	0.108196095
485451.71	3754134.43	DPM_Onroad	0.175761254	0.141856161	0.107840694	0.07417441	0.040285308	0.069714881	0.069219349	0.068685171	0.068133089
485451.71	3754134.43	Gas_PM10_Exh	0.015393384	0.014777009	0.014164739	0.01354582	0.012931008	0.021285348	0.020264703	0.019257961	0.018262016
485451.71	3754134.43	Gas_TOG_Eva	0.784905121	0.751601173	0.719304959	0.685991702	0.653472328	1.128776639	1.13381054	1.139533356	1.145624979
485451.71	3754134.43	Gas_TOG_Exh	0.201715594	0.174175129	0.14705816	0.11976601	0.09290803	0.159270844	0.147849973	0.136665948	0.125638574
485451.71	3754134.43	TW	0.17019549	0.169298446	0.169535603	0.169207703	0.191020575	0.295347605	0.294795383	0.29425768	0.293753299
485451.71	3754234.43	BW	0.725527485	0.724250003	0.722837514	0.72139922	0.86906408	1.248473952	1.246190566	1.244034955	1.24202495
485451.71	3754234.43	Diesel_TOG_Exh	0.373644502	0.296016893	0.218182685	0.140917775	0.063231102	0.113868046	0.113153274	0.112320678	0.111410815
485451.71	3754234.43	DPM_Onroad	0.183614525	0.148225999	0.112723419	0.07758781	0.042220453	0.073055616	0.072540686	0.071985871	0.071412954
485451.71	3754234.43	Gas_PM10_Exh	0.015545612	0.014923116	0.014304859	0.01367963	0.013058587	0.021340348	0.020317747	0.019309163	0.018311432
485451.71	3754234.43	Gas_TOG_Eva	0.794990695	0.761265771	0.728579385	0.694813915	0.661861676	1.136921537	1.14195846	1.14770158	1.153819663
485451.71	3754234.43	Gas_TOG_Exh	0.204371564	0.176454705	0.148971987	0.121300808	0.094074218	0.160613766	0.149086573	0.137801534	0.126675816
485451.71	3754234.43	TW	0.174545268	0.173624831	0.173870452	0.173536626	0.219069124	0.301952538	0.301392881	0.300847051	0.300334889
485451.71	3754334.43	BW	0.748813699	0.747501435	0.746050956	0.744576493	0.90535239	1.287378273	1.285050927	1.282851916	1.280801083
485451.71	3754334.43	Diesel_TOG_Exh	0.388832107	0.307906975	0.226771021	0.146234398	0.065261856	0.118700464	0.117950947	0.117080481	0.116131245

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3753734.43	BW	1.073694156	1.072106785	1.070620901	1.069247191	1.06799621	1.17405591
485451.71	3753734.43	Diesel_TOG_Exh	0.090948472	0.090061308	0.089107146	0.088105383	0.087083994	0.086016134
485451.71	3753734.43	DPM_Onroad	0.055263501	0.054763457	0.054242519	0.053709195	0.053174566	0.052636986
485451.71	3753734.43	Gas_PM10_Exh	0.015911534	0.015010093	0.014117311	0.013231679	0.012351766	0.011477895
485451.71	3753734.43	Gas_TOG_Eva	1.054152645	1.060568093	1.067451313	1.074675343	1.082019386	1.089754735
485451.71	3753734.43	Gas_TOG_Exh	0.104474154	0.094717908	0.085074059	0.075514927	0.066018372	0.056582375
485451.71	3753734.43	TW	0.256038789	0.255632594	0.255243666	0.254879658	0.254550774	0.287759576
485451.71	3753834.43	BW	1.084873719	1.08328001	1.081787541	1.080407389	1.079150653	1.180466458
485451.71	3753834.43	Diesel_TOG_Exh	0.092751936	0.091849737	0.090880118	0.089862717	0.088825822	0.087742666
485451.71	3753834.43	DPM_Onroad	0.056769148	0.056258023	0.055725755	0.05518104	0.054635197	0.054086682
485451.71	3753834.43	Gas_PM10_Exh	0.015918662	0.015017386	0.014124802	0.013239387	0.012359693	0.011486045
485451.71	3753834.43	Gas_TOG_Eva	1.056030668	1.062462529	1.069368068	1.076618007	1.083988182	1.091750917
485451.71	3753834.43	Gas_TOG_Exh	0.104859377	0.095065909	0.085386061	0.07579161	0.066259991	0.056789163
485451.71	3753834.43	TW	0.259354213	0.25894411	0.258551137	0.258183186	0.25785078	0.289511897
485451.71	3753934.43	BW	1.115373368	1.113744131	1.112217788	1.110805986	1.109520533	1.211571847
485451.71	3753934.43	Diesel_TOG_Exh	0.096316705	0.095383374	0.094380903	0.093329545	0.092258453	0.091140387
485451.71	3753934.43	DPM_Onroad	0.059018381	0.05848774	0.057935356	0.057370234	0.056804099	0.056235448
485451.71	3753934.43	Gas_PM10_Exh	0.016229238	0.015310965	0.014401582	0.013499526	0.012603301	0.011713243
485451.71	3753934.43	Gas_TOG_Eva	1.07741861	1.083984808	1.091038929	1.098447162	1.105978097	1.113909991
485451.71	3753934.43	Gas_TOG_Exh	0.107147789	0.097139126	0.087247387	0.077443293	0.067703437	0.058025724
485451.71	3753934.43	TW	0.267243014	0.266821654	0.26641762	0.266039164	0.265697308	0.297512241
485451.71	3754034.43	BW	1.147892244	1.146228795	1.14466957	1.143226904	1.141913488	1.254704408
485451.71	3754034.43	Diesel_TOG_Exh	0.100146436	0.099177619	0.098137853	0.097048035	0.095938231	0.094780769
485451.71	3754034.43	DPM_Onroad	0.062117043	0.061562984	0.06098644	0.060396828	0.059806416	0.0592138
485451.71	3754034.43	Gas_PM10_Exh	0.016493508	0.015561079	0.014637723	0.013721835	0.012811873	0.011908184
485451.71	3754034.43	Gas_TOG_Eva	1.098070655	1.104765111	1.111963644	1.119527165	1.127215652	1.135314394
485451.71	3754034.43	Gas_TOG_Exh	0.109216081	0.099011326	0.088926779	0.078932071	0.069002933	0.05913722
485451.71	3754034.43	TW	0.275804832	0.275371843	0.274956274	0.27456681	0.274215071	0.309265696
485451.71	3754134.43	BW	1.21708747	1.215338342	1.213697882	1.212179555	1.210797414	1.352633431
485451.71	3754134.43	Diesel_TOG_Exh	0.107247455	0.106212117	0.105101787	0.103938682	0.102754733	0.101520994
485451.71	3754134.43	DPM_Onroad	0.067568752	0.066972136	0.066351535	0.065717126	0.065082159	0.064445329
485451.71	3754134.43	Gas_PM10_Exh	0.017276185	0.016300308	0.015333973	0.014375482	0.0134232	0.012477491
485451.71	3754134.43	Gas_TOG_Eva	1.152103801	1.159132569	1.166697747	1.174650366	1.182733999	1.191249667
485451.71	3754134.43	Gas_TOG_Exh	0.114754962	0.104030043	0.093432491	0.082929849	0.072496184	0.062129234
485451.71	3754134.43	TW	0.293292129	0.292833712	0.292393312	0.291980354	0.291607461	0.335543766
485451.71	3754234.43	BW	1.240174304	1.238409299	1.236752838	1.235219095	1.2338231	1.535809748
485451.71	3754234.43	Diesel_TOG_Exh	0.110433988	0.10936888	0.108227718	0.107033178	0.105817824	0.104552697
485451.71	3754234.43	DPM_Onroad	0.070827849	0.07020935	0.069566251	0.068909135	0.068251796	0.067593109
485451.71	3754234.43	Gas_PM10_Exh	0.017323868	0.01634635	0.01537845	0.014418446	0.013464669	0.012517493
485451.71	3754234.43	Gas_TOG_Eva	1.160331748	1.167408364	1.175034243	1.183055805	1.191209317	1.199800044
485451.71	3754234.43	Gas_TOG_Exh	0.115696325	0.104878966	0.094191336	0.083600048	0.073078426	0.06262417
485451.71	3754234.43	TW	0.299866794	0.299400512	0.298952049	0.298531264	0.298151379	0.39093903
485451.71	3754334.43	BW	1.278913273	1.277110673	1.275417769	1.273849653	1.272422567	1.599942875
485451.71	3754334.43	Diesel_TOG_Exh	0.115113965	0.114005911	0.112819993	0.111579621	0.110318349	0.109007

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3754334.43	DPM_Onroad	0.192908618	0.155762048	0.11849701	0.081619953	0.044500558	0.077234865	0.076693693	0.076111007	0.075509872
485451.71	3754334.43	Gas_PM10_Exh	0.015896748	0.01526031	0.014628259	0.013988851	0.013353734	0.021660733	0.0206234	0.019600375	0.018588387
485451.71	3754334.43	Gas_TOG_Eva	0.812867392	0.778406816	0.745020292	0.710480672	0.676776966	1.157621403	1.16272438	1.168559114	1.174778928
485451.71	3754334.43	Gas_TOG_Exh	0.209258608	0.180666976	0.152522732	0.124175139	0.096285562	0.163848458	0.15208014	0.140562399	0.129208532
485451.71	3754334.43	TW	0.180653512	0.179704202	0.179955604	0.179611645	0.22905831	0.312474004	0.311899683	0.311338641	0.310812049
485451.71	3754434.43	BW	0.774877432	0.773528152	0.772037373	0.770525232	0.919081172	1.325955851	1.323592616	1.321357359	1.319272281
485451.71	3754434.43	Diesel_TOG_Exh	0.407204655	0.322289977	0.237159451	0.152664544	0.067716669	0.123833881	0.123046508	0.122134947	0.121143109
485451.71	3754434.43	DPM_Onroad	0.203995387	0.164746578	0.125374094	0.086414671	0.047200304	0.082012481	0.081442483	0.080829146	0.080197015
485451.71	3754434.43	Gas_PM10_Exh	0.016246329	0.015596042	0.01495032	0.014296777	0.013647642	0.021867371	0.020820989	0.019789154	0.018768492
485451.71	3754434.43	Gas_TOG_Eva	0.831704654	0.796460122	0.762332304	0.726963321	0.692457311	1.174796306	1.179940574	1.185843582	1.192141804
485451.71	3754434.43	Gas_TOG_Exh	0.214303953	0.185012123	0.156183179	0.127132338	0.098555043	0.166295041	0.15433894	0.142641539	0.131112197
485451.71	3754434.43	TW	0.187562713	0.186584833	0.186839376	0.186484544	0.232087016	0.323145292	0.322557498	0.321982172	0.321441979
485451.71	3754534.43	BW	0.80194065	0.800554274	0.799023169	0.797473682	0.931754809	1.36905871	1.366650621	1.364370701	1.362243543
485451.71	3754534.43	Diesel_TOG_Exh	0.42628929	0.337271927	0.248032443	0.159465011	0.070426028	0.129213468	0.128386517	0.127431834	0.126395149
485451.71	3754534.43	DPM_Onroad	0.215736892	0.174278455	0.132690598	0.091542106	0.050125163	0.087122047	0.086521535	0.085875713	0.085210701
485451.71	3754534.43	Gas_PM10_Exh	0.016590237	0.015926309	0.015267142	0.014599682	0.013936758	0.022167899	0.021107889	0.02006272	0.019028905
485451.71	3754534.43	Gas_TOG_Eva	0.851294791	0.815217375	0.780304547	0.744060204	0.708709985	1.196160265	1.201366975	1.207361706	1.213763017
485451.71	3754534.43	Gas_TOG_Exh	0.219391798	0.189392118	0.15987202	0.130111452	0.100840978	0.16949288	0.157296126	0.145367094	0.13361093
485451.71	3754534.43	TW	0.194729989	0.193724142	0.193981131	0.193615531	0.234766977	0.334898918	0.334295493	0.3337038	0.333148057
485451.71	3754634.43	BW	0.841376779	0.83993289	0.83833898	0.836729736	0.955537957	1.433145317	1.43065911	1.428302767	1.426103847
485451.71	3754634.43	Diesel_TOG_Exh	0.452267286	0.357702721	0.262906363	0.16882981	0.074255603	0.136738293	0.135857605	0.13484373	0.133744964
485451.71	3754634.43	DPM_Onroad	0.231244447	0.186861314	0.142340849	0.098293937	0.053960471	0.09383219	0.0931906	0.092500971	0.091791486
485451.71	3754634.43	Gas_PM10_Exh	0.017174282	0.016487103	0.015804956	0.015113902	0.014427584	0.022767729	0.021679864	0.020607343	0.019546514
485451.71	3754634.43	Gas_TOG_Eva	0.883188961	0.84575758	0.809557599	0.77191096	0.735203623	1.233957923	1.239294515	1.245461004	1.252051499
485451.71	3754634.43	Gas_TOG_Exh	0.227713327	0.19656254	0.165915528	0.135005036	0.104608805	0.175008096	0.162402591	0.150077961	0.137933561
485451.71	3754634.43	TW	0.204957847	0.203916483	0.204171928	0.203790092	0.240126222	0.351931155	0.351303236	0.350686362	0.350106767
485451.71	3754734.43	BW	0.890177106	0.888660408	0.886986884	0.885301321	0.983081445	1.509975225	1.507391906	1.504940863	1.502653074
485451.71	3754734.43	Diesel_TOG_Exh	0.484842702	0.38330547	0.281524729	0.180523581	0.078992498	0.145573767	0.144630488	0.143547762	0.142376875
485451.71	3754734.43	DPM_Onroad	0.249807718	0.201889163	0.15382386	0.106272856	0.0584136	0.101532753	0.100843204	0.100102509	0.099341204
485451.71	3754734.43	Gas_PM10_Exh	0.017944954	0.017227099	0.016514613	0.015792461	0.015075296	0.023543239	0.022419119	0.021310971	0.020214943
485451.71	3754734.43	Gas_TOG_Eva	0.92352026	0.884386773	0.846564635	0.807157102	0.768743055	1.28011329	1.285616025	1.291997655	1.298823721
485451.71	3754734.43	Gas_TOG_Exh	0.238551714	0.205904781	0.173791917	0.141387336	0.109527415	0.181481687	0.168398641	0.1556114	0.143012759
485451.71	3754734.43	TW	0.217561163	0.216482317	0.216728935	0.216326579	0.246111405	0.372296692	0.371638729	0.370991105	0.370382409
485451.71	3754834.43	BW	0.956972685	0.955352762	0.953566124	0.951770801	1.017004842	1.613954535	1.611233249	1.608648265	1.606234884
485451.71	3754834.43	Diesel_TOG_Exh	0.528073137	0.417286244	0.306240065	0.196052041	0.085291162	0.157240501	0.156215601	0.155042933	0.153777724
485451.71	3754834.43	DPM_Onroad	0.273724646	0.22122465	0.168565656	0.116473078	0.064044154	0.111256326	0.110504645	0.109697842	0.108869416
485451.71	3754834.43	Gas_PM10_Exh	0.019079912	0.018316814	0.017559532	0.016791598	0.016029	0.024673715	0.023496475	0.022336093	0.021188444
485451.71	3754834.43	Gas_TOG_Eva	0.981292541	0.939736424	0.899596314	0.857692639	0.816854291	1.34547127	1.351218394	1.357909314	1.365072232
485451.71	3754834.43	Gas_TOG_Exh	0.254257158	0.219447539	0.18521306	0.150651111	0.116675296	0.19090825	0.177133525	0.163675149	0.150417048
485451.71	3754834.43	TW	0.234653289	0.233530152	0.233757145	0.233325915	0.253018874	0.399663985	0.398964424	0.398274477	0.397625768
485451.71	3754934.43	BW	1.086059187	1.084218632	1.082188874	1.080150308	1.107529301	1.809313977	1.806298753	1.803431421	1.800753834
485451.71	3754934.43	Diesel_TOG_Exh	0.603954741	0.476894801	0.349547995	0.223194754	0.096194026	0.177673536	0.176510798	0.175185754	0.173760431
485451.71	3754934.43	DPM_Onroad	0.311617569	0.251692218	0.191588075	0.132131162	0.072292803	0.125769019	0.12491502	0.123999741	0.123061033
485451.71	3754934.43	Gas_PM10_Exh	0.021735556	0.02086642	0.020003862	0.019129017	0.018260189	0.027260586	0.025960302	0.024678749	0.023411281

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3754334.43	DPM_Onroad	0.074896533	0.074248344	0.073574699	0.072886708	0.072198848	0.07151019
485451.71	3754334.43	Gas_PM10_Exh	0.017586746	0.016595364	0.015613797	0.014640275	0.013673075	0.012712576
485451.71	3754334.43	Gas_TOG_Eva	1.181403762	1.188614269	1.196393221	1.204580507	1.212902164	1.221670275
485451.71	3754334.43	Gas_TOG_Exh	0.118005091	0.106969265	0.096067112	0.085263839	0.074531668	0.063868219
485451.71	3754334.43	TW	0.310330971	0.309850739	0.30938834	0.308954205	0.308562342	0.409036126
485451.71	3754434.43	BW	1.317353474	1.31551863	1.313794016	1.312195756	1.310741476	1.613427246
485451.71	3754434.43	Diesel_TOG_Exh	0.120082176	0.118927872	0.117693869	0.116404336	0.115093856	0.113733086
485451.71	3754434.43	DPM_Onroad	0.07955271	0.078871923	0.078164742	0.077442873	0.076721574	0.076000147
485451.71	3754434.43	Gas_PM10_Exh	0.017758309	0.016758565	0.015768796	0.014787187	0.013811962	0.01284351
485451.71	3754434.43	Gas_TOG_Eva	1.198856182	1.206178666	1.21408971	1.222422139	1.230890796	1.239815049
485451.71	3754434.43	Gas_TOG_Exh	0.119737147	0.108534964	0.09747013	0.086506452	0.075615041	0.064793465
485451.71	3754434.43	TW	0.320948724	0.320455085	0.319979134	0.319531938	0.319128384	0.411887461
485451.71	3754534.43	BW	1.360286521	1.358412592	1.356649872	1.35501556	1.353528707	1.627255901
485451.71	3754534.43	Diesel_TOG_Exh	0.125288122	0.124084904	0.122799946	0.12145823	0.120095446	0.11868201
485451.71	3754534.43	DPM_Onroad	0.084533521	0.083818095	0.083075248	0.082317328	0.081560428	0.080804095
485451.71	3754534.43	Gas_PM10_Exh	0.018005741	0.016993235	0.0159909	0.014996872	0.014009317	0.013028634
485451.71	3754534.43	Gas_TOG_Eva	1.220592916	1.228055149	1.236127843	1.24463626	1.253283255	1.262396378
485451.71	3754534.43	Gas_TOG_Exh	0.122013497	0.110594789	0.099317607	0.088144246	0.077044617	0.066016219
485451.71	3754534.43	TW	0.332640842	0.33213204	0.331640861	0.331179039	0.330762377	0.414562139
485451.71	3754634.43	BW	1.42408136	1.422141956	1.420316147	1.418622533	1.41708198	1.659593405
485451.71	3754634.43	Diesel_TOG_Exh	0.132573636	0.131301841	0.129945063	0.128529493	0.127092473	0.125603799
485451.71	3754634.43	DPM_Onroad	0.091069696	0.090307247	0.089515912	0.088708897	0.087903416	0.087099279
485451.71	3754634.43	Gas_PM10_Exh	0.018496657	0.017457827	0.01642951	0.015409762	0.014396664	0.013390631
485451.71	3754634.43	Gas_TOG_Eva	1.259089452	1.266794174	1.275140927	1.283944497	1.292890898	1.302320587
485451.71	3754634.43	Gas_TOG_Exh	0.125954679	0.114163119	0.102519382	0.090983635	0.079524106	0.068138185
485451.71	3754634.43	TW	0.349578041	0.349046366	0.348532447	0.348048899	0.347612734	0.421762155
485451.71	3754734.43	BW	1.500549452	1.498529231	1.496625721	1.49485916	1.493252525	1.694036785
485451.71	3754734.43	Diesel_TOG_Exh	0.141130936	0.13977961	0.138339573	0.136838432	0.135315442	0.133739725
485451.71	3754734.43	DPM_Onroad	0.098567447	0.097750277	0.096902543	0.096038442	0.095176465	0.094316734
485451.71	3754734.43	Gas_PM10_Exh	0.019130293	0.01805713	0.016994905	0.015941582	0.014895135	0.013855996
485451.71	3754734.43	Gas_TOG_Eva	1.306119343	1.314121994	1.322803641	1.33196684	1.341278231	1.351092606
485451.71	3754734.43	Gas_TOG_Exh	0.130587349	0.118359026	0.106285685	0.094325085	0.082443548	0.070638329
485451.71	3754734.43	TW	0.369827415	0.369267951	0.368726474	0.368216631	0.367756846	0.42899337
485451.71	3754834.43	BW	1.604016462	1.601882564	1.599870105	1.598001442	1.596302256	1.734373926
485451.71	3754834.43	Diesel_TOG_Exh	0.152434109	0.15097857	0.149429334	0.147815897	0.146180055	0.14448998
485451.71	3754834.43	DPM_Onroad	0.10802829	0.107140235	0.106219448	0.105281384	0.104346154	0.103414254
485451.71	3754834.43	Gas_PM10_Exh	0.020052755	0.018929201	0.017817187	0.016714545	0.015619112	0.014531338
485451.71	3754834.43	Gas_TOG_Eva	1.372734422	1.381156897	1.390307462	1.399972634	1.409793763	1.420144475
485451.71	3754834.43	Gas_TOG_Exh	0.137342939	0.124479384	0.111780764	0.099201556	0.086705493	0.074289626
485451.71	3754834.43	TW	0.397034601	0.396437139	0.395858112	0.395312505	0.394820569	0.436718977
485451.71	3754934.43	BW	1.798293226	1.79592288	1.793685555	1.791607081	1.789717419	1.860130203
485451.71	3754934.43	Diesel_TOG_Exh	0.172250731	0.170617687	0.16888207	0.167076765	0.165248033	0.163362231
485451.71	3754934.43	DPM_Onroad	0.122108964	0.121104556	0.120063932	0.119004481	0.117948752	0.116897698
485451.71	3754934.43	Gas_PM10_Exh	0.022157047	0.020916308	0.019688385	0.018470853	0.017261287	0.016060154

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485451.71	3754934.43	Gas_TOG_Eva	1.106399397	1.059689832	1.014567601	0.967398931	0.921417402	1.482390375	1.488702687	1.496072522	1.50396498
485451.71	3754934.43	Gas_TOG_Exh	0.289368624	0.24975646	0.210795363	0.171452312	0.132773759	0.210699517	0.195491963	0.180638161	0.166006565
485451.71	3754934.43	TW	0.266840742	0.265644913	0.26581693	0.265324906	0.273254417	0.450114731	0.449331796	0.448558325	0.447830866
485451.71	3755034.43	BW	1.280288512	1.278105407	1.275697539	1.273277352	1.245796376	2.095774942	2.092309726	2.089011682	2.085931356
485451.71	3755034.43	Diesel_TOG_Exh	0.711123293	0.561094579	0.410739163	0.261567312	0.111641987	0.206188069	0.204832844	0.203294833	0.201645518
485451.71	3755034.43	DPM_Onroad	0.364751422	0.294399384	0.223840374	0.154041268	0.083797163	0.14592612	0.14492905	0.143862113	0.142769161
485451.71	3755034.43	Gas_PM10_Exh	0.025894477	0.024859292	0.02383175	0.022789647	0.021754564	0.031248179	0.029757494	0.028288347	0.026835342
485451.71	3755034.43	Gas_TOG_Eva	1.300904264	1.246208504	1.193342217	1.138034259	1.084087978	1.690855919	1.698059896	1.706483915	1.715504303
485451.71	3755034.43	Gas_TOG_Exh	0.34349691	0.296496176	0.250256496	0.20356186	0.157646097	0.240698381	0.223329242	0.206367467	0.189659789
485451.71	3755034.43	TW	0.314852442	0.313553504	0.313634422	0.313048402	0.303967767	0.52351141	0.522603559	0.521705628	0.520860945
485508.49	3746711.29	BW	0.162194194	0.161891052	0.161554903	0.161207647	0.171831829	0.266297487	0.265783325	0.265299722	0.264849135
485508.49	3746711.29	Diesel_TOG_Exh	0.064524129	0.051249405	0.037933866	0.024712854	0.011414662	0.020726675	0.020585173	0.020421224	0.020242206
485508.49	3746711.29	DPM_Onroad	0.034943354	0.028362266	0.02175827	0.015223759	0.008644626	0.014943917	0.014844483	0.01473702	0.01462593
485508.49	3746711.29	Gas_PM10_Exh	0.003577188	0.003433824	0.003291195	0.003147406	0.003004447	0.004572113	0.004351953	0.004134696	0.003919725
485508.49	3746711.29	Gas_TOG_Eva	0.187223152	0.17935164	0.171684566	0.163821272	0.156123109	0.254373393	0.255537978	0.256847739	0.258237319
485508.49	3746711.29	Gas_TOG_Exh	0.045553351	0.039351697	0.033233074	0.027090118	0.021033778	0.033105934	0.030744064	0.028427896	0.026142634
485508.49	3746711.29	TW	0.038390618	0.038197466	0.038235575	0.038156531	0.041304123	0.063508631	0.063385705	0.063266698	0.063155189
485508.49	3746771.29	BW	0.163404019	0.163098719	0.162760183	0.162410481	0.173045364	0.268361801	0.267843829	0.267356635	0.2669027
485508.49	3746771.29	Diesel_TOG_Exh	0.065072687	0.051685984	0.038258103	0.024925518	0.011515084	0.020910589	0.020767877	0.02060251	0.020421934
485508.49	3746771.29	DPM_Onroad	0.035231435	0.028596128	0.021937722	0.015349365	0.008716015	0.015067965	0.014967696	0.014859327	0.014747298
485508.49	3746771.29	Gas_PM10_Exh	0.003603449	0.00345903	0.003315353	0.003170507	0.003026497	0.004607205	0.004385365	0.004166451	0.003949841
485508.49	3746771.29	Gas_TOG_Eva	0.188613747	0.18068292	0.172958306	0.165036005	0.15728027	0.256331605	0.25750464	0.258824056	0.260223948
485508.49	3746771.29	Gas_TOG_Exh	0.045897722	0.039649042	0.033484092	0.027294597	0.021192435	0.033365358	0.030984826	0.028650382	0.026347104
485508.49	3746771.29	TW	0.038677547	0.038483189	0.038521405	0.038441809	0.041593532	0.064002002	0.063878165	0.063758269	0.063645927
485508.49	3752711.29	BW	0.503484859	0.502542955	0.501497859	0.500414135	0.550904157	0.861548873	0.859828705	0.858215099	0.856712411
485508.49	3752711.29	Diesel_TOG_Exh	0.214396636	0.17071899	0.126894661	0.083358564	0.039559332	0.069910774	0.069471692	0.068949609	0.068370026
485508.49	3752711.29	DPM_Onroad	0.102460952	0.082843753	0.063154477	0.043658121	0.024026247	0.041303692	0.041004113	0.040678718	0.040339651
485508.49	3752711.29	Gas_PM10_Exh	0.011929364	0.011450887	0.010974967	0.010495584	0.010019116	0.016292398	0.01550823	0.014734324	0.013968579
485508.49	3752711.29	Gas_TOG_Eva	0.604576626	0.578933188	0.553962801	0.528507408	0.503612426	0.868844195	0.872802781	0.877233855	0.881935674
485508.49	3752711.29	Gas_TOG_Exh	0.152957953	0.132142173	0.111611156	0.09102036	0.070725065	0.117903971	0.10948851	0.101231424	0.093083993
485508.49	3752711.29	TW	0.117670441	0.117184969	0.1172041	0.116963632	0.133458671	0.202021942	0.20162264	0.201238071	0.200878053
485508.49	3752771.29	BW	0.505101551	0.504158506	0.503112304	0.502028301	0.554307079	0.862912739	0.861196769	0.85958661	0.858087042
485508.49	3752771.29	Diesel_TOG_Exh	0.217598859	0.173188802	0.128632436	0.084371945	0.039846368	0.070473936	0.070032286	0.069507747	0.068925972
485508.49	3752771.29	DPM_Onroad	0.104015785	0.084079397	0.064070515	0.044258389	0.024309176	0.041802988	0.041499998	0.04117112	0.040828651
485508.49	3752771.29	Gas_PM10_Exh	0.011934366	0.011455774	0.010979763	0.010500197	0.010023552	0.016265151	0.015482395	0.014709903	0.013945561
485508.49	3752771.29	Gas_TOG_Eva	0.603345812	0.577770529	0.552869602	0.527465536	0.502620793	0.86530037	0.869241585	0.873656133	0.878340728
485508.49	3752771.29	Gas_TOG_Exh	0.15310961	0.132271245	0.111719258	0.091103118	0.070784076	0.11788824	0.109472662	0.101216282	0.093069806
485508.49	3752771.29	TW	0.118257729	0.117764188	0.117788878	0.11754762	0.134522404	0.202716185	0.202316619	0.201931558	0.201571039
485508.49	3758711.29	BW	0.549117632	0.548255143	0.547307559	0.546375004	0.558198846	0.911690275	0.910279942	0.908931804	0.907671588
485508.49	3758711.29	Diesel_TOG_Exh	0.335109464	0.264570468	0.193873365	0.123731862	0.053230408	0.093403701	0.092773569	0.092057081	0.091287282
485508.49	3758711.29	DPM_Onroad	0.175804609	0.142025344	0.108147712	0.074638118	0.040915011	0.070216491	0.069756647	0.069262871	0.068756587
485508.49	3758711.29	Gas_PM10_Exh	0.009405031	0.009028956	0.008656572	0.008277215	0.007900914	0.012078463	0.011506407	0.010943014	0.010386004
485508.49	3758711.29	Gas_TOG_Eva	0.525961835	0.503323926	0.481606226	0.458711163	0.436493117	0.710027502	0.712878478	0.716293221	0.719979521
485508.49	3758711.29	Gas_TOG_Exh	0.130214476	0.112289075	0.094705946	0.076889174	0.059415412	0.105746755	0.098062	0.090568846	0.083194007

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485451.71	3754934.43	Gas_TOG_Eva	1.512410854	1.521709897	1.531823673	1.542511353	1.553372176	1.56481101
485451.71	3754934.43	Gas_TOG_Exh	0.151579158	0.137386962	0.12337825	0.10950169	0.095716444	0.082019089
485451.71	3754934.43	TW	0.447168243	0.446497116	0.445845974	0.445232027	0.444678529	0.465621129
485451.71	3755034.43	BW	2.083101258	2.080371853	2.077793949	2.075398176	2.073220314	2.04372573
485451.71	3755034.43	Diesel_TOG_Exh	0.199903259	0.198021592	0.196024743	0.193950398	0.191851066	0.189690473
485451.71	3755034.43	DPM_Onroad	0.14166185	0.14049465	0.139286313	0.138056938	0.136832459	0.13561445
485451.71	3755034.43	Gas_PM10_Exh	0.025397506	0.023975197	0.022567621	0.021171973	0.019785455	0.018408554
485451.71	3755034.43	Gas_TOG_Eva	1.725156755	1.735794693	1.747371487	1.759607663	1.772043365	1.785127864
485451.71	3755034.43	Gas_TOG_Exh	0.173185666	0.15698217	0.140989027	0.125146688	0.109407864	0.093768405
485451.71	3755034.43	TW	0.520091814	0.519311619	0.518554071	0.517839475	0.517195243	0.507205166
485508.49	3746711.29	BW	0.264433892	0.264039853	0.263671122	0.263330295	0.263019903	0.283162156
485508.49	3746711.29	Diesel_TOG_Exh	0.020050038	0.01984112	0.019617567	0.019383663	0.019145402	0.018897363
485508.49	3746711.29	DPM_Onroad	0.014512416	0.01439213	0.014266831	0.014138699	0.014010536	0.013882156
485508.49	3746711.29	Gas_PM10_Exh	0.003706892	0.003496131	0.003287366	0.00308025	0.002874466	0.002670071
485508.49	3746711.29	Gas_TOG_Eva	0.259710432	0.261298891	0.263000835	0.264785499	0.266599993	0.268508549
485508.49	3746711.29	Gas_TOG_Exh	0.023885727	0.021659563	0.019458392	0.017276115	0.015107879	0.012953166
485508.49	3746711.29	TW	0.063053089	0.062952355	0.062855972	0.0627658	0.062684305	0.068540372
485508.49	3746771.29	BW	0.266484374	0.266087398	0.265715916	0.265372543	0.265059832	0.285158337
485508.49	3746771.29	Diesel_TOG_Exh	0.020228086	0.020017334	0.019791813	0.019555844	0.019315479	0.019065242
485508.49	3746771.29	DPM_Onroad	0.014632822	0.014511515	0.014385151	0.014255929	0.014126674	0.013997198
485508.49	3746771.29	Gas_PM10_Exh	0.003735386	0.00352302	0.003312664	0.003103971	0.00289662	0.00269067
485508.49	3746771.29	Gas_TOG_Eva	0.261708066	0.26330849	0.26502334	0.266821592	0.268649894	0.270573064
485508.49	3746771.29	Gas_TOG_Exh	0.024072417	0.021828734	0.019610252	0.017410822	0.015225548	0.01305391
485508.49	3746771.29	TW	0.063543065	0.063441574	0.063344465	0.063253611	0.063171502	0.069015626
485508.49	3752711.29	BW	0.855326499	0.854016466	0.852793336	0.851664241	0.850635479	0.935750969
485508.49	3752711.29	Diesel_TOG_Exh	0.067739437	0.06704751	0.066300983	0.065515016	0.064711625	0.063868009
485508.49	3752711.29	DPM_Onroad	0.039990308	0.039619787	0.039232616	0.038835153	0.038435733	0.038032442
485508.49	3752711.29	Gas_PM10_Exh	0.013210463	0.012459668	0.011715934	0.010978067	0.010244951	0.009516855
485508.49	3752711.29	Gas_TOG_Eva	0.886919817	0.892277936	0.898007542	0.9040114	0.910115342	0.916551807
485508.49	3752711.29	Gas_TOG_Exh	0.085037076	0.077097092	0.069245094	0.061460565	0.053727046	0.046042982
485508.49	3752711.29	TW	0.20054789	0.200224483	0.199916233	0.199628487	0.199368341	0.226859977
485508.49	3752771.29	BW	0.856704125	0.855396351	0.85417502	0.853047419	0.852020072	0.939694693
485508.49	3752771.29	Diesel_TOG_Exh	0.068293488	0.067599697	0.066851424	0.066063871	0.065259088	0.064414431
485508.49	3752771.29	DPM_Onroad	0.040476022	0.040102126	0.03971157	0.039310767	0.03890811	0.038501756
485508.49	3752771.29	Gas_PM10_Exh	0.01318884	0.01243944	0.011697101	0.010960625	0.010228892	0.009502168
485508.49	3752771.29	Gas_TOG_Eva	0.883307029	0.888648166	0.894361223	0.900348479	0.906435564	0.912853056
485508.49	3752771.29	Gas_TOG_Exh	0.085024081	0.077085792	0.069235765	0.061453301	0.053721799	0.046039692
485508.49	3752771.29	TW	0.201240475	0.200916402	0.200607376	0.200318829	0.200057973	0.228206272
485508.49	3758711.29	BW	0.906515081	0.905393094	0.904329849	0.903339828	0.902440452	0.931875405
485508.49	3758711.29	Diesel_TOG_Exh	0.090472663	0.089592483	0.088658297	0.087687146	0.086703515	0.08568979
485508.49	3758711.29	DPM_Onroad	0.068243422	0.067701304	0.067139535	0.066567647	0.065998252	0.065431979
485508.49	3758711.29	Gas_PM10_Exh	0.009835007	0.009290272	0.008751455	0.00821739	0.007686861	0.007160174
485508.49	3758711.29	Gas_TOG_Eva	0.723954694	0.728386331	0.733250361	0.738415976	0.7436606	0.749210963
485508.49	3758711.29	Gas_TOG_Exh	0.075927923	0.068788852	0.061747883	0.054776721	0.047852786	0.040974584

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485508.49	3758711.29	TW	0.136966978	0.135810375	0.136469563	0.136239196	0.139931523	0.229267687	0.228891702	0.228516696	0.228163371
485508.49	3758771.29	BW	0.566651573	0.565769251	0.564800316	0.563848989	0.571158942	0.941095166	0.939654392	0.938276067	0.936987416
485508.49	3758771.29	Diesel_TOG_Exh	0.347832819	0.274647422	0.201296887	0.128522344	0.055373138	0.096972171	0.09631612	0.095570257	0.094768949
485508.49	3758771.29	DPM_Onroad	0.183127786	0.147961701	0.112693168	0.077808069	0.04270058	0.07324255	0.072764185	0.072250415	0.071723625
485508.49	3758771.29	Gas_PM10_Exh	0.009554347	0.009172185	0.008793868	0.008408316	0.008025924	0.012273394	0.011692709	0.011120881	0.010555561
485508.49	3758771.29	Gas_TOG_Eva	0.539925995	0.516637937	0.494314083	0.470762991	0.447920826	0.728259968	0.731153691	0.734633719	0.73839534
485508.49	3758771.29	Gas_TOG_Exh	0.132961465	0.114645772	0.096684655	0.078480338	0.060630713	0.107810121	0.099966729	0.092320683	0.084796286
485508.49	3758771.29	TW	0.141526434	0.140348541	0.141015904	0.140780433	0.143142431	0.237010183	0.236624598	0.23623949	0.235876553
485508.49	3764771.29	BW	0.327909209	0.32738339	0.32680506	0.326232691	0.338858848	0.54564922	0.544788451	0.543966926	0.543199231
485508.49	3764771.29	Diesel_TOG_Exh	0.1842599	0.145675213	0.106998552	0.06862569	0.030050325	0.053865147	0.053495647	0.053075739	0.052624479
485508.49	3764771.29	DPM_Onroad	0.103954	0.084330286	0.06464723	0.045183177	0.025592783	0.044047662	0.043772572	0.043476712	0.043173484
485508.49	3764771.29	Gas_PM10_Exh	0.005781587	0.00555044	0.005321349	0.005088386	0.004857188	0.007407355	0.007055591	0.006709046	0.006366383
485508.49	3764771.29	Gas_TOG_Eva	0.318272406	0.304632771	0.291522855	0.277729056	0.264325925	0.431553085	0.433315541	0.435411624	0.43766973
485508.49	3764771.29	Gas_TOG_Exh	0.078703108	0.06789079	0.057274155	0.046531525	0.035985976	0.059572766	0.055249643	0.051031833	0.046879641
485508.49	3764771.29	TW	0.081506048	0.080566151	0.081205394	0.081064762	0.08489892	0.13670995	0.136482572	0.136256377	0.136043365
485549.47	3750934.9	BW	0.667621237	0.666387846	0.665020838	0.66361151	0.692562461	1.093717663	1.091599234	1.089607244	1.087751301
485549.47	3750934.9	Diesel_TOG_Exh	0.304704	0.241701394	0.178518006	0.11578191	0.052693063	0.090805704	0.090228349	0.089551171	0.088806686
485549.47	3750934.9	DPM_Onroad	0.147152879	0.11878155	0.090314242	0.062134451	0.033765565	0.057477671	0.057070366	0.056630189	0.056174064
485549.47	3750934.9	Gas_PM10_Exh	0.015340007	0.01472544	0.014114331	0.013497837	0.012885096	0.019844943	0.018890275	0.017948249	0.017016181
485549.47	3750934.9	Gas_TOG_Eva	0.770050463	0.737596669	0.706018112	0.67362815	0.641945055	1.054095181	1.058893982	1.064291636	1.070020765
485549.47	3750934.9	Gas_TOG_Exh	0.197360006	0.170479372	0.143975866	0.117350257	0.091115917	0.149341214	0.138675297	0.128218038	0.117901724
485549.47	3750934.9	TW	0.158140859	0.15754528	0.157510228	0.157189913	0.16694934	0.26021563	0.259711368	0.259223427	0.258766256
485549.47	3751034.9	BW	0.686037607	0.684766335	0.683357112	0.681903024	0.710446679	1.125199382	1.123009992	1.120951916	1.119034517
485549.47	3751034.9	Diesel_TOG_Exh	0.309627733	0.245684754	0.181555721	0.117878173	0.053840363	0.092822872	0.092234153	0.091542654	0.090781646
485549.47	3751034.9	DPM_Onroad	0.149547589	0.120733794	0.09182178	0.063201105	0.034387782	0.058547924	0.05813258	0.057683539	0.057218026
485549.47	3751034.9	Gas_PM10_Exh	0.015860645	0.015225161	0.014593204	0.013955818	0.013322292	0.020552981	0.019564001	0.018588081	0.017622467
485549.47	3751034.9	Gas_TOG_Eva	0.794687446	0.761200743	0.728609494	0.695200954	0.662517769	1.089819222	1.094788332	1.100372147	1.106297502
485549.47	3751034.9	Gas_TOG_Exh	0.203787099	0.176037232	0.148673791	0.121190443	0.094108319	0.154269823	0.143255398	0.132455118	0.121799895
485549.47	3751034.9	TW	0.162285275	0.161673072	0.161637149	0.161307307	0.171049462	0.267312024	0.266792175	0.266289471	0.265818524
485549.47	3751134.9	BW	0.708860604	0.707542743	0.706081623	0.704572633	0.735138669	1.163064309	1.160790618	1.158653968	1.156663491
485549.47	3751134.9	Diesel_TOG_Exh	0.31506707	0.25010719	0.184954773	0.120258066	0.055192221	0.095147723	0.094545176	0.093836437	0.093055647
485549.47	3751134.9	DPM_Onroad	0.152809531	0.123417757	0.093924796	0.064728727	0.035335289	0.060155142	0.059729331	0.059268761	0.058791112
485549.47	3751134.9	Gas_PM10_Exh	0.016510703	0.015849125	0.015191151	0.014527703	0.013868244	0.021407561	0.020377116	0.019360236	0.018354077
485549.47	3751134.9	Gas_TOG_Eva	0.824759715	0.790012771	0.75618646	0.721533314	0.687628235	1.132016492	1.137187127	1.142991545	1.149149432
485549.47	3751134.9	Gas_TOG_Exh	0.211760454	0.182933249	0.154503629	0.125957143	0.097823886	0.160252843	0.148816222	0.13760021	0.12653414
485549.47	3751134.9	TW	0.167450214	0.166817438	0.166780326	0.16643871	0.176910314	0.275903015	0.275364477	0.27484404	0.274356537
485549.47	3751234.9	BW	0.738954236	0.737576564	0.736048904	0.734469963	0.766676848	1.213263595	1.210881989	1.208644544	1.206560281
485549.47	3751234.9	Diesel_TOG_Exh	0.323262981	0.256734263	0.190004429	0.12373825	0.057090457	0.098434569	0.097811879	0.097078473	0.096269713
485549.47	3751234.9	DPM_Onroad	0.157808784	0.127524512	0.097134893	0.067051194	0.03676317	0.062585755	0.062144575	0.06166715	0.061171857
485549.47	3751234.9	Gas_PM10_Exh	0.017327239	0.016632891	0.015942259	0.015246059	0.014554017	0.022485325	0.021402668	0.020334217	0.019277016
485549.47	3751234.9	Gas_TOG_Eva	0.863143829	0.82678471	0.791381351	0.755132491	0.71966241	1.186021322	1.19144673	1.197531838	1.203986107
485549.47	3751234.9	Gas_TOG_Exh	0.221863601	0.191669308	0.161887675	0.131991416	0.10252445	0.167666816	0.155705889	0.143973916	0.132398086
485549.47	3751234.9	TW	0.174341829	0.173682999	0.173643393	0.173286579	0.184391075	0.287434228	0.286871363	0.286327728	0.28581855
485549.47	3751334.9	BW	0.766979314	0.765544498	0.763953183	0.762306888	0.796467036	1.261500527	1.259011106	1.256673189	1.254495486

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485508.49	3758711.29	TW	0.227842258	0.227513133	0.22719182	0.226887851	0.226614242	0.235595581
485508.49	3758771.29	BW	0.935805034	0.934656764	0.933567985	0.932553847	0.93163266	0.953705229
485508.49	3758771.29	Diesel_TOG_Exh	0.093921029	0.093004936	0.092032747	0.091022124	0.089998514	0.088943628
485508.49	3758771.29	DPM_Onroad	0.071189685	0.070625549	0.070040953	0.069445824	0.068853324	0.06826411
485508.49	3758771.29	Gas_PM10_Exh	0.009996374	0.009443594	0.008896862	0.008354982	0.007816698	0.007282334
485508.49	3758771.29	Gas_TOG_Eva	0.742456654	0.74699301	0.751978856	0.757277877	0.762657496	0.768354766
485508.49	3758771.29	Gas_TOG_Exh	0.077383708	0.070101924	0.062921043	0.055811871	0.04875109	0.041737212
485508.49	3758771.29	TW	0.235546803	0.235208267	0.234877483	0.234564411	0.234282667	0.241114535
485508.49	3764771.29	BW	0.542494452	0.541812107	0.541166231	0.54056524	0.540019156	0.564614141
485508.49	3764771.29	Diesel_TOG_Exh	0.052146794	0.051630897	0.051083374	0.050514154	0.049937382	0.049342849
485508.49	3764771.29	DPM_Onroad	0.042866407	0.042541487	0.042204566	0.041861602	0.041520421	0.041181638
485508.49	3764771.29	Gas_PM10_Exh	0.006027371	0.005692126	0.005360448	0.005031647	0.004705013	0.004380716
485508.49	3764771.29	Gas_TOG_Eva	0.440100008	0.442799992	0.445756129	0.448891405	0.452074969	0.455441225
485508.49	3764771.29	Gas_TOG_Exh	0.042787749	0.038765756	0.034798008	0.030869097	0.02696673	0.023090067
485508.49	3764771.29	TW	0.135849655	0.135651745	0.13545885	0.135276531	0.135112366	0.142479711
485549.47	3750934.9	BW	1.086040727	1.084418252	1.082900386	1.081497582	1.080219957	1.140145126
485549.47	3750934.9	Diesel_TOG_Exh	0.088003203	0.087125397	0.086182366	0.085193017	0.084184299	0.083130568
485549.47	3750934.9	DPM_Onroad	0.055706662	0.055211886	0.05469632	0.054168534	0.053639608	0.053108069
485549.47	3750934.9	Gas_PM10_Exh	0.016093427	0.015179702	0.014274666	0.013376819	0.012484757	0.011598768
485549.47	3750934.9	Gas_TOG_Eva	1.076096567	1.082648249	1.089668565	1.097031193	1.104517108	1.112396688
485549.47	3750934.9	Gas_TOG_Exh	0.107714706	0.097668016	0.087735303	0.077888682	0.068105901	0.058384747
485549.47	3750934.9	TW	0.258347572	0.257934814	0.257540044	0.257170797	0.256837085	0.27664337
485549.47	3751034.9	BW	1.11726715	1.115591545	1.114024373	1.112576218	1.111257219	1.170910436
485549.47	3751034.9	Diesel_TOG_Exh	0.089959632	0.089061149	0.088095427	0.087081887	0.086048225	0.084967848
485549.47	3751034.9	DPM_Onroad	0.056740799	0.056235537	0.055708913	0.055169683	0.054629167	0.054085785
485549.47	3751034.9	Gas_PM10_Exh	0.016666489	0.015719838	0.014782166	0.013851929	0.012927682	0.012009723
485549.47	3751034.9	Gas_TOG_Eva	1.112579911	1.119350566	1.126602537	1.134206527	1.141938028	1.15007595
485549.47	3751034.9	Gas_TOG_Exh	0.11127773	0.100899653	0.090638787	0.080466611	0.070360361	0.060317758
485549.47	3751034.9	TW	0.265387149	0.264962244	0.264556043	0.264176204	0.263832891	0.283748277
485549.47	3751134.9	BW	1.154828606	1.15308976	1.151463858	1.149961659	1.148593364	1.211507617
485549.47	3751134.9	Diesel_TOG_Exh	0.092211531	0.091288473	0.090295849	0.089253676	0.088190502	0.087078664
485549.47	3751134.9	DPM_Onroad	0.058301275	0.05778253	0.057241705	0.05668782	0.056132524	0.055574146
485549.47	3751134.9	Gas_PM10_Exh	0.017357943	0.016371492	0.015394368	0.014424972	0.013461816	0.012505206
485549.47	3751134.9	Gas_TOG_Eva	1.155676688	1.162707097	1.170234043	1.178124601	1.186147677	1.194592119
485549.47	3751134.9	Gas_TOG_Exh	0.115605598	0.104825582	0.09416661	0.083599424	0.073100668	0.062667977
485549.47	3751134.9	TW	0.273909922	0.273470386	0.273050399	0.272657772	0.272302869	0.293402842
485549.47	3751234.9	BW	1.204638798	1.202818595	1.201117007	1.199545088	1.198113223	1.263627149
485549.47	3751234.9	Diesel_TOG_Exh	0.095394636	0.094437323	0.093407389	0.092325655	0.09122181	0.090066839
485549.47	3751234.9	DPM_Onroad	0.060663788	0.060125578	0.059564309	0.05898938	0.058412927	0.057833181
485549.47	3751234.9	Gas_PM10_Exh	0.018230333	0.017193788	0.016167015	0.015148344	0.014136228	0.013130983
485549.47	3751234.9	Gas_TOG_Eva	1.210826005	1.218189401	1.226069904	1.234329508	1.242728008	1.251567307
485549.47	3751234.9	Gas_TOG_Exh	0.120965461	0.109687071	0.098534611	0.087477846	0.076492633	0.065576505
485549.47	3751234.9	TW	0.285352006	0.28489321	0.284455002	0.284045438	0.283675198	0.30579838
485549.47	3751334.9	BW	1.252487671	1.250586623	1.248809968	1.247168977	1.245674107	1.314497362

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.47	3751334.9	Diesel_TOG_Exh	0.09829679	0.09730805	0.096243752	0.095125477	0.093983993	0.092788946
485549.47	3751334.9	DPM_Onroad	0.062555284	0.062000154	0.061421072	0.060827758	0.060232755	0.059634171
485549.47	3751334.9	Gas_PM10_Exh	0.019110086	0.018022904	0.016945937	0.015877447	0.014815827	0.013761406
485549.47	3751334.9	Gas_TOG_Eva	1.265795178	1.273490453	1.281722103	1.290347537	1.299118268	1.308348701
485549.47	3751334.9	Gas_TOG_Exh	0.126478367	0.114688067	0.103028633	0.091468857	0.079983816	0.068570931
485549.47	3751334.9	TW	0.29620369	0.295726209	0.295270399	0.294844511	0.294459475	0.317828663
485549.47	3751434.9	BW	1.335854251	1.333834391	1.331946247	1.330202038	1.328613218	1.40919629
485549.47	3751434.9	Diesel_TOG_Exh	0.104508432	0.103452745	0.102316847	0.101123664	0.099905829	0.098631317
485549.47	3751434.9	DPM_Onroad	0.068955873	0.068356863	0.067732045	0.067092047	0.066450578	0.06580584
485549.47	3751434.9	Gas_PM10_Exh	0.020263284	0.019110536	0.017968621	0.016835697	0.015710057	0.014592051
485549.47	3751434.9	Gas_TOG_Eva	1.343958912	1.352131866	1.360878117	1.370044757	1.379365539	1.389175572
485549.47	3751434.9	Gas_TOG_Exh	0.134073181	0.121574157	0.109213891	0.096959287	0.084783916	0.072685043
485549.47	3751434.9	TW	0.316340011	0.315831214	0.31534529	0.314891152	0.314480611	0.341683472
485549.47	3751534.9	BW	1.513884744	1.511642884	1.509544397	1.507604351	1.505837626	1.610403366
485549.47	3751534.9	Diesel_TOG_Exh	0.122102628	0.120877425	0.119561793	0.118181959	0.1167752	0.115306313
485549.47	3751534.9	DPM_Onroad	0.083809529	0.083100217	0.082361119	0.081604913	0.08084797	0.080088808
485549.47	3751534.9	Gas_PM10_Exh	0.022273835	0.021009207	0.019756603	0.01851395	0.017279304	0.016053066
485549.47	3751534.9	Gas_TOG_Eva	1.484592611	1.493636224	1.503336298	1.513514624	1.523862733	1.534757013
485549.47	3751534.9	Gas_TOG_Exh	0.149465283	0.135522581	0.121738067	0.108073051	0.09449666	0.081005827
485549.47	3751534.9	TW	0.361198173	0.36062401	0.360074309	0.359559854	0.359095001	0.393651415
485549.47	3751634.9	BW	1.539727704	1.537363606	1.535155715	1.533117237	1.53126001	1.581081566
485549.47	3751634.9	Diesel_TOG_Exh	0.121112687	0.119909353	0.118611899	0.117247109	0.115853262	0.114391843
485549.47	3751634.9	DPM_Onroad	0.073129609	0.072461244	0.071763766	0.071048708	0.070330935	0.069607736
485549.47	3751634.9	Gas_PM10_Exh	0.024113451	0.02274067	0.021380732	0.020031466	0.018690868	0.017359349
485549.47	3751634.9	Gas_TOG_Eva	1.575981605	1.585556245	1.595785203	1.606496221	1.617388828	1.628848299
485549.47	3751634.9	Gas_TOG_Exh	0.152088865	0.137912871	0.12389213	0.109990307	0.096178352	0.08245321
485549.47	3751634.9	TW	0.362786283	0.362197274	0.361635741	0.361111462	0.360637339	0.378793001
485549.47	3751734.9	BW	1.44503475	1.442708685	1.440542771	1.438546546	1.436726704	1.487550537
485549.47	3751734.9	Diesel_TOG_Exh	0.10569113	0.104619418	0.103457758	0.102230813	0.100974045	0.099648545
485549.47	3751734.9	DPM_Onroad	0.055872353	0.055313577	0.05472855	0.054126682	0.053520079	0.052904859
485549.47	3751734.9	Gas_PM10_Exh	0.024089218	0.022712748	0.021348861	0.019995494	0.018650791	0.017315133
485549.47	3751734.9	Gas_TOG_Eva	1.570310245	1.579805912	1.58990225	1.600448496	1.611176256	1.622459516
485549.47	3751734.9	Gas_TOG_Exh	0.150255852	0.136266727	0.122423904	0.108695174	0.095054739	0.081499639
485549.47	3751734.9	TW	0.334040938	0.333483505	0.332955179	0.332463546	0.332018473	0.351253904
485549.47	3751834.9	BW	1.421698447	1.419365636	1.417196359	1.415198611	1.413376866	1.467186733
485549.47	3751834.9	Diesel_TOG_Exh	0.09935283	0.098309024	0.097175422	0.095975967	0.094745347	0.093443818
485549.47	3751834.9	DPM_Onroad	0.050373742	0.049853365	0.049307201	0.048744013	0.048175154	0.047596117
485549.47	3751834.9	Gas_PM10_Exh	0.024001522	0.022628581	0.021268085	0.019918022	0.018576597	0.017244203
485549.47	3751834.9	Gas_TOG_Eva	1.593650557	1.603238753	1.613418236	1.624044295	1.634853423	1.646232432
485549.47	3751834.9	Gas_TOG_Exh	0.149293762	0.135390013	0.121629106	0.107980649	0.094420234	0.080945033
485549.47	3751834.9	TW	0.325137774	0.324590076	0.324072376	0.323591387	0.323155793	0.344208631
485549.47	3751934.9	BW	1.517429224	1.514871767	1.512497634	1.510313426	1.508320945	1.564851192
485549.47	3751934.9	Diesel_TOG_Exh	0.098338977	0.097256835	0.096078595	0.094829088	0.093544405	0.092180981
485549.47	3751934.9	DPM_Onroad	0.047953379	0.047440347	0.046900086	0.046341321	0.045775378	0.045196745

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.47	3751934.9	Gas_PM10_Exh	0.02619396	0.024692313	0.02320408	0.021727141	0.020259633	0.018801971
485549.47	3751934.9	Gas_TOG_Eva	1.765066479	1.775646417	1.786852592	1.79853684	1.810423271	1.822941323
485549.47	3751934.9	Gas_TOG_Exh	0.161823204	0.146758041	0.131843019	0.117047755	0.102347795	0.087740141
485549.47	3751934.9	TW	0.342433317	0.341847518	0.341295823	0.340784336	0.340320848	0.363829906
485549.47	3752034.9	BW	1.517388267	1.51480366	1.512406243	1.510201646	1.508190215	1.566521974
485549.47	3752034.9	Diesel_TOG_Exh	0.095477766	0.09439494	0.09321405	0.091959864	0.090668687	0.0892953
485549.47	3752034.9	DPM_Onroad	0.045352587	0.044856957	0.044333805	0.043791593	0.043241424	0.042677222
485549.47	3752034.9	Gas_PM10_Exh	0.02641176	0.024897095	0.023395902	0.021906071	0.020425756	0.018955403
485549.47	3752034.9	Gas_TOG_Eva	1.801556321	1.812304457	1.823682485	1.835543974	1.847610478	1.860330806
485549.47	3752034.9	Gas_TOG_Exh	0.163023344	0.147837256	0.132801002	0.117885098	0.103065732	0.088340018
485549.47	3752034.9	TW	0.339789508	0.339205664	0.338656753	0.338148363	0.337687604	0.36264463
485549.47	3752134.9	BW	1.488523722	1.48597258	1.483607126	1.481432416	1.479448082	1.549308574
485549.47	3752134.9	Diesel_TOG_Exh	0.090774962	0.089720485	0.088570396	0.087348601	0.086090144	0.084750865
485549.47	3752134.9	DPM_Onroad	0.044011497	0.043534872	0.043031243	0.04250886	0.041978556	0.041434312
485549.47	3752134.9	Gas_PM10_Exh	0.025868062	0.024383711	0.022912511	0.021452418	0.020001648	0.018560634
485549.47	3752134.9	Gas_TOG_Eva	1.783932497	1.794555129	1.80579541	1.817511076	1.829429679	1.841996672
485549.47	3752134.9	Gas_TOG_Exh	0.159626151	0.144755983	0.130031281	0.115423872	0.100910985	0.086489798
485549.47	3752134.9	TW	0.332182723	0.331609935	0.331071896	0.330573832	0.330122369	0.358924878
485549.47	3752234.9	BW	1.848584246	1.845308834	1.842277246	1.839493051	1.836951615	1.889684723
485549.47	3752234.9	Diesel_TOG_Exh	0.099812851	0.098575612	0.097223082	0.09578326	0.094296932	0.092710056
485549.47	3752234.9	DPM_Onroad	0.046131532	0.045605781	0.045047717	0.044466608	0.043874524	0.04326344
485549.47	3752234.9	Gas_PM10_Exh	0.03289548	0.031001902	0.029124796	0.027261669	0.025410409	0.023571487
485549.47	3752234.9	Gas_TOG_Eva	2.301983149	2.315643019	2.330053923	2.345050658	2.360311508	2.376393182
485549.47	3752234.9	Gas_TOG_Exh	0.201125897	0.182411305	0.163872171	0.145476725	0.127199267	0.109036095
485549.47	3752234.9	TW	0.406691278	0.405973504	0.405302188	0.404682301	0.404119913	0.431918792
485549.47	3752334.9	BW	1.062835115	1.061090403	1.059468283	1.057974579	1.056612417	1.117776835
485549.47	3752334.9	Diesel_TOG_Exh	0.071808462	0.071022902	0.070170869	0.069269874	0.068345271	0.067367876
485549.47	3752334.9	DPM_Onroad	0.03928045	0.038892032	0.038484032	0.038063187	0.03763827	0.037205994
485549.47	3752334.9	Gas_PM10_Exh	0.017604878	0.016597608	0.015599448	0.014608932	0.013624754	0.012647209
485549.47	3752334.9	Gas_TOG_Eva	1.198874534	1.2060695	1.213710055	1.22168753	1.22980183	1.23835093
485549.47	3752334.9	Gas_TOG_Exh	0.110336538	0.100056538	0.089881826	0.079790199	0.069763813	0.059800603
485549.47	3752334.9	TW	0.242479822	0.242072025	0.241686674	0.241328713	0.241004557	0.263332099
485549.47	3752434.9	BW	0.917880321	0.91642494	0.915068993	0.913818855	0.912679304	0.982499222
485549.47	3752434.9	Diesel_TOG_Exh	0.067582898	0.066872146	0.06610334	0.06529221	0.064461562	0.063586538
485549.47	3752434.9	DPM_Onroad	0.038475855	0.038108515	0.037723782	0.037327986	0.036929391	0.036525561
485549.47	3752434.9	Gas_PM10_Exh	0.014712281	0.013873259	0.013041973	0.012217147	0.011397615	0.010583648
485549.47	3752434.9	Gas_TOG_Eva	0.992433351	0.998409238	1.004776781	1.011436823	1.018209573	1.025347811
485549.47	3752434.9	Gas_TOG_Exh	0.093407155	0.084695449	0.076076601	0.067529952	0.059038914	0.050601756
485549.47	3752434.9	TW	0.212398571	0.212048894	0.211717014	0.211407951	0.211128306	0.234821952
485549.47	3752534.9	BW	0.876229151	0.874863025	0.873588931	0.872413552	0.871342374	0.949404224
485549.47	3752534.9	Diesel_TOG_Exh	0.067035476	0.066341725	0.06559219	0.064802167	0.063993864	0.063143658
485549.47	3752534.9	DPM_Onroad	0.038752324	0.038387358	0.038005558	0.037613192	0.037218464	0.036819215
485549.47	3752534.9	Gas_PM10_Exh	0.013815459	0.0130289	0.012249665	0.011476529	0.010708364	0.009945436
485549.47	3752534.9	Gas_TOG_Eva	0.928420848	0.934020127	0.939996608	0.946253194	0.952614882	0.959321521

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.47	3752534.9	Gas_TOG_Exh	0.088306521	0.080065963	0.071914946	0.063833073	0.055803976	0.047826031
485549.47	3752534.9	TW	0.204073072	0.203740511	0.203424221	0.203129332	0.202862618	0.228620485
485549.47	3752634.9	BW	0.863699555	0.862367039	0.861123498	0.859975875	0.858930131	0.943442419
485549.47	3752634.9	Diesel_TOG_Exh	0.067584743	0.066891291	0.066142604	0.065353929	0.064547426	0.063699857
485549.47	3752634.9	DPM_Onroad	0.039407539	0.039039235	0.03865419	0.03825872	0.037861101	0.037459297
485549.47	3752634.9	Gas_PM10_Exh	0.013468523	0.012702556	0.011943765	0.011190942	0.010442964	0.009700099
485549.47	3752634.9	Gas_TOG_Eva	0.903927422	0.909383869	0.91521429	0.921321476	0.927530737	0.934078001
485549.47	3752634.9	Gas_TOG_Exh	0.086460764	0.07838932	0.070406643	0.062492232	0.054629634	0.046817272
485549.47	3752634.9	TW	0.201926447	0.201599474	0.201288105	0.200997595	0.200734908	0.228233637
485549.47	3752734.9	BW	0.866506715	0.865179707	0.863940753	0.862797064	0.861755002	0.952908435
485549.47	3752734.9	Diesel_TOG_Exh	0.068915766	0.068213067	0.067454703	0.06665611	0.065839738	0.064982255
485549.47	3752734.9	DPM_Onroad	0.040344553	0.039969059	0.03957666	0.039173784	0.038768864	0.038359913
485549.47	3752734.9	Gas_PM10_Exh	0.01341877	0.012656236	0.011900877	0.011151479	0.010406906	0.009667436
485549.47	3752734.9	Gas_TOG_Eva	0.899146533	0.904577621	0.910385481	0.916471525	0.922658896	0.929184143
485549.47	3752734.9	Gas_TOG_Exh	0.086378961	0.078312882	0.070336258	0.062428239	0.054572091	0.04676625
485549.47	3752734.9	TW	0.203109257	0.202781843	0.20246978	0.202178479	0.201915122	0.23130982
485549.47	3752834.9	BW	0.874545722	0.873214	0.871970226	0.870821864	0.869775617	0.965926696
485549.47	3752834.9	Diesel_TOG_Exh	0.070432012	0.069717021	0.068945579	0.068133381	0.06730328	0.066431661
485549.47	3752834.9	DPM_Onroad	0.041343054	0.040959418	0.04055862	0.040147219	0.039733383	0.039316482
485549.47	3752834.9	Gas_PM10_Exh	0.013477834	0.012712418	0.011954228	0.011202037	0.010454692	0.009712477
485549.47	3752834.9	Gas_TOG_Eva	0.90177711	0.907226941	0.913058401	0.919171138	0.925385277	0.931939856
485549.47	3752834.9	Gas_TOG_Exh	0.086944035	0.07882327	0.07079315	0.062832408	0.054923974	0.047066288
485549.47	3752834.9	TW	0.205373836	0.205043946	0.204729316	0.204435509	0.204169924	0.235024739
485549.47	3752934.9	BW	0.894638524	0.893281222	0.89201334	0.890842603	0.889776011	0.991122207
485549.47	3752934.9	Diesel_TOG_Exh	0.072729713	0.071992482	0.071196967	0.070359354	0.069503273	0.068604278
485549.47	3752934.9	DPM_Onroad	0.042623726	0.042228269	0.041815123	0.041391041	0.040964914	0.040534697
485549.47	3752934.9	Gas_PM10_Exh	0.013761729	0.012980586	0.012206834	0.011439214	0.010676542	0.009919117
485549.47	3752934.9	Gas_TOG_Eva	0.920105841	0.925666615	0.931619436	0.937860955	0.944205542	0.950899906
485549.47	3752934.9	Gas_TOG_Exh	0.088860715	0.080558485	0.072349338	0.064211377	0.056127024	0.048094712
485549.47	3752934.9	TW	0.21021793	0.209881221	0.209559967	0.209259914	0.208988716	0.241467059
485549.47	3753034.9	BW	0.926034735	0.924633245	0.92332417	0.922115446	0.921014237	1.021506658
485549.47	3753034.9	Diesel_TOG_Exh	0.076235166	0.075459677	0.074622003	0.073739224	0.072836483	0.071887287
485549.47	3753034.9	DPM_Onroad	0.044009231	0.043597929	0.043167958	0.042726319	0.042282307	0.041833569
485549.47	3753034.9	Gas_PM10_Exh	0.014296548	0.013485706	0.012682553	0.01188578	0.011094146	0.010307988
485549.47	3753034.9	Gas_TOG_Eva	0.956508744	0.962279945	0.968461188	0.974944507	0.981533764	0.988493784
485549.47	3753034.9	Gas_TOG_Exh	0.092305422	0.083674367	0.075140517	0.066681106	0.05827782	0.049929141
485549.47	3753034.9	TW	0.217180484	0.216834036	0.216503478	0.216194739	0.215915737	0.248445433
485549.47	3753134.9	BW	0.922708884	0.921315308	0.920012965	0.918810098	0.917714338	1.010023585
485549.47	3753134.9	Diesel_TOG_Exh	0.075702105	0.074945632	0.074129875	0.073271504	0.07239474	0.071474973
485549.47	3753134.9	DPM_Onroad	0.044554842	0.044142871	0.043712825	0.043271723	0.042828756	0.042382003
485549.47	3753134.9	Gas_PM10_Exh	0.014144625	0.013341798	0.012546583	0.011757675	0.010973851	0.010195406
485549.47	3753134.9	Gas_TOG_Eva	0.938084111	0.943770506	0.949859099	0.956243109	0.962732856	0.969575042
485549.47	3753134.9	Gas_TOG_Exh	0.091559233	0.083009027	0.074555071	0.066174469	0.05784887	0.049576604
485549.47	3753134.9	TW	0.217628845	0.217280488	0.216947879	0.216637088	0.216356189	0.245826998

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485549.47	3753234.9	BW	0.939134056	0.93771808	0.93639448	0.935171805	0.934058055	1.030165911
485549.47	3753234.9	Diesel_TOG_Exh	0.077214783	0.076450275	0.075626238	0.074759558	0.073874675	0.07294708
485549.47	3753234.9	DPM_Onroad	0.045708193	0.045287086	0.044847744	0.044397337	0.043945218	0.043489583
485549.47	3753234.9	Gas_PM10_Exh	0.014351366	0.01353675	0.012729863	0.011929379	0.011134052	0.010344173
485549.47	3753234.9	Gas_TOG_Eva	0.948278999	0.954036554	0.960201368	0.966664909	0.973236016	0.980159435
485549.47	3753234.9	Gas_TOG_Exh	0.093061856	0.084374424	0.075784914	0.067269884	0.058810565	0.050405211
485549.47	3753234.9	TW	0.22202851	0.221672872	0.221333189	0.221015718	0.220728773	0.2511724
485549.47	3753334.9	BW	0.986327049	0.984833213	0.983437151	0.982147714	0.980973098	1.104566799
485549.47	3753334.9	Diesel_TOG_Exh	0.08062387	0.079829641	0.078972973	0.078071568	0.077151022	0.076185482
485549.47	3753334.9	DPM_Onroad	0.047550386	0.047111256	0.046653062	0.046183286	0.045711665	0.045236296
485549.47	3753334.9	Gas_PM10_Exh	0.015236907	0.01437145	0.013514174	0.012663682	0.011818665	0.010979424
485549.47	3753334.9	Gas_TOG_Eva	0.998923729	1.004994202	1.01149013	1.018298421	1.025220385	1.032510519
485549.47	3753334.9	Gas_TOG_Exh	0.098600859	0.089400053	0.080302304	0.071283075	0.062322719	0.053419375
485549.47	3753334.9	TW	0.232989442	0.232615004	0.232257533	0.231923523	0.231621589	0.270518602
485549.47	3753434.9	BW	1.012833209	1.011305243	1.009876886	1.008557403	1.007355483	1.132424126
485549.47	3753434.9	Diesel_TOG_Exh	0.083253263	0.08243533	0.081553551	0.080626108	0.079679261	0.078686739
485549.47	3753434.9	DPM_Onroad	0.049422952	0.048968502	0.048494476	0.048008617	0.047520998	0.047029753
485549.47	3753434.9	Gas_PM10_Exh	0.015547304	0.014664518	0.013790099	0.01292261	0.012060707	0.011204698
485549.47	3753434.9	Gas_TOG_Eva	1.019929646	1.026130754	1.032769104	1.039728025	1.046803117	1.054253924
485549.47	3753434.9	Gas_TOG_Exh	0.100863547	0.091451167	0.082144661	0.07291867	0.063752894	0.054645414
485549.47	3753434.9	TW	0.239680987	0.23929653	0.23892931	0.238586092	0.238275858	0.277550047
485553.03	3741938.31	BW	0.124274326	0.124105251	0.123946071	0.123798415	0.123664109	0.135265375
485553.03	3741938.31	Diesel_TOG_Exh	0.010538455	0.010430827	0.010316394	0.01019725	0.01007632	0.009951357
485553.03	3741938.31	DPM_Onroad	0.008931749	0.008864513	0.008794686	0.008723534	0.00865269	0.008582261
485553.03	3741938.31	Gas_PM10_Exh	0.001526072	0.001440109	0.001355003	0.001270599	0.001186743	0.001103464
485553.03	3741938.31	Gas_TOG_Eva	0.109343618	0.110016835	0.110745919	0.111514696	0.112295817	0.113118838
485553.03	3741938.31	Gas_TOG_Exh	0.010153625	0.009203956	0.008265971	0.007336554	0.006413228	0.005495775
485553.03	3741938.31	TW	0.030521769	0.030475362	0.030430501	0.03038829	0.030350216	0.03383428
485553.03	3742938.31	BW	0.136644007	0.136456876	0.136280777	0.13611747	0.135968914	0.150254621
485553.03	3742938.31	Diesel_TOG_Exh	0.011547075	0.011429318	0.011304049	0.011173575	0.011041115	0.010904161
485553.03	3742938.31	DPM_Onroad	0.009626976	0.009553864	0.009477923	0.009400523	0.009323432	0.00924675
485553.03	3742938.31	Gas_PM10_Exh	0.001698721	0.00160297	0.001508172	0.001414152	0.001320742	0.001227976
485553.03	3742938.31	Gas_TOG_Eva	0.121186497	0.121932244	0.122739221	0.123589775	0.124454031	0.125364518
485553.03	3742938.31	Gas_TOG_Exh	0.011276173	0.01022179	0.009180301	0.008148287	0.007123028	0.006104282
485553.03	3742938.31	TW	0.033493018	0.033441918	0.033392556	0.033346128	0.033304244	0.03759652
485553.03	3743938.31	BW	0.170053145	0.169811573	0.169584787	0.169374768	0.169183629	0.192743967
485553.03	3743938.31	Diesel_TOG_Exh	0.013637205	0.013497028	0.013347657	0.013191881	0.013033575	0.012869575
485553.03	3743938.31	DPM_Onroad	0.010920927	0.010835755	0.010747218	0.010656896	0.010566819	0.010477034
485553.03	3743938.31	Gas_PM10_Exh	0.002217774	0.002092207	0.00196786	0.001844515	0.001721966	0.00160025
485553.03	3743938.31	Gas_TOG_Eva	0.156927461	0.15789325	0.158933483	0.160027173	0.161138803	0.162308339
485553.03	3743938.31	Gas_TOG_Exh	0.014509259	0.013155347	0.011817359	0.010491199	0.009173616	0.007864289
485553.03	3743938.31	TW	0.041255145	0.041190884	0.041129055	0.041071029	0.04101864	0.048054751
485553.03	3744938.31	BW	0.51001195	0.509311801	0.508652938	0.50804194	0.507486136	0.547659795
485553.03	3744938.31	Diesel_TOG_Exh	0.043766901	0.04332967	0.042864494	0.042380049	0.041888438	0.041380324

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3744938.31	DPM_Onroad	0.034811019	0.034540281	0.034259225	0.033972822	0.033687477	0.033403508
485553.03	3744938.31	Gas_PM10_Exh	0.006410876	0.006049483	0.005691687	0.005336831	0.004984275	0.004634141
485553.03	3744938.31	Gas_TOG_Eva	0.450774422	0.453555906	0.456564126	0.459733611	0.462954451	0.466344489
485553.03	3744938.31	Gas_TOG_Exh	0.04392248	0.039819251	0.035766311	0.031750202	0.027760233	0.023795428
485553.03	3744938.31	TW	0.125142534	0.124951005	0.124766018	0.124592037	0.124435066	0.136367211
485553.03	3745938.31	BW	0.526387673	0.525604712	0.524871809	0.524194244	0.523577229	0.557140691
485553.03	3745938.31	Diesel_TOG_Exh	0.041816038	0.041400122	0.040954715	0.040488612	0.040014136	0.039520266
485553.03	3745938.31	DPM_Onroad	0.027825924	0.027585464	0.027335244	0.027079478	0.026823553	0.026567048
485553.03	3745938.31	Gas_PM10_Exh	0.007528038	0.007100314	0.006676659	0.006256365	0.005838773	0.005423997
485553.03	3745938.31	Gas_TOG_Eva	0.511510215	0.514652011	0.518017633	0.521546031	0.525133689	0.528903022
485553.03	3745938.31	Gas_TOG_Exh	0.047622613	0.043186228	0.038800075	0.034451719	0.030131274	0.025837692
485553.03	3745938.31	TW	0.125927799	0.12572632	0.12553346	0.125352981	0.125189862	0.135126431
485553.03	3746938.31	BW	0.271736081	0.271332251	0.270954301	0.270604921	0.270286749	0.290092621
485553.03	3746938.31	Diesel_TOG_Exh	0.020737708	0.020521865	0.020290911	0.020049267	0.019803133	0.019546908
485553.03	3746938.31	DPM_Onroad	0.015022532	0.014898171	0.014768632	0.01463617	0.014503683	0.014370983
485553.03	3746938.31	Gas_PM10_Exh	0.00380078	0.003584764	0.003370797	0.003158525	0.002947617	0.002738136
485553.03	3746938.31	Gas_TOG_Eva	0.266292454	0.26792049	0.26966546	0.271495611	0.273356306	0.275313825
485553.03	3746938.31	Gas_TOG_Exh	0.02452045	0.022234595	0.019974489	0.017733834	0.015507618	0.013295313
485553.03	3746938.31	TW	0.064835175	0.064731783	0.064632827	0.064540233	0.064456557	0.070220516
485553.03	3747938.31	BW	0.311919722	0.311456806	0.311023547	0.31062303	0.310258289	0.330552379
485553.03	3747938.31	Diesel_TOG_Exh	0.02406561	0.023815707	0.023548175	0.023268154	0.022982879	0.022685753
485553.03	3747938.31	DPM_Onroad	0.017241997	0.017098584	0.016949177	0.016796369	0.016643499	0.016490324
485553.03	3747938.31	Gas_PM10_Exh	0.004381468	0.004132577	0.00388605	0.003641479	0.003398482	0.003157133
485553.03	3747938.31	Gas_TOG_Eva	0.306070812	0.307938852	0.309941687	0.312042735	0.314178799	0.316426962
485553.03	3747938.31	Gas_TOG_Exh	0.028357897	0.025713159	0.023098307	0.020506033	0.017930517	0.015371159
485553.03	3747938.31	TW	0.07439472	0.074276271	0.074162894	0.074056801	0.073960931	0.079931222
485553.03	3748938.31	BW	0.499903632	0.499126635	0.498401493	0.497732276	0.497122483	0.530054662
485553.03	3748938.31	Diesel_TOG_Exh	0.036589397	0.036210164	0.035802259	0.035373828	0.034936378	0.034478492
485553.03	3748938.31	DPM_Onroad	0.022997329	0.022789913	0.02257339	0.022351394	0.022128577	0.02190412
485553.03	3748938.31	Gas_PM10_Exh	0.007562168	0.007130872	0.006703577	0.006279611	0.005858363	0.005439944
485553.03	3748938.31	Gas_TOG_Eva	0.517335229	0.52048585	0.523846514	0.527362401	0.530938066	0.534697312
485553.03	3748938.31	Gas_TOG_Exh	0.047950383	0.043485847	0.039069535	0.034690235	0.030339008	0.026014844
485553.03	3748938.31	TW	0.11736213	0.117170044	0.116987176	0.116816575	0.116662247	0.126620439
485553.03	3749938.31	BW	1.070438038	1.068933865	1.067520861	1.066211828	1.065020605	1.120530598
485553.03	3749938.31	Diesel_TOG_Exh	0.093400396	0.092482193	0.091501508	0.090477272	0.089436305	0.088356046
485553.03	3749938.31	DPM_Onroad	0.066476801	0.065929016	0.065359784	0.064778826	0.06419874	0.063619281
485553.03	3749938.31	Gas_PM10_Exh	0.014350399	0.013540634	0.012738859	0.011943632	0.011153559	0.010368928
485553.03	3749938.31	Gas_TOG_Eva	0.981113296	0.987125386	0.993611901	1.000438575	1.007376873	1.014684044
485553.03	3749938.31	Gas_TOG_Exh	0.096531941	0.087510501	0.078597959	0.069765873	0.060991582	0.052273065
485553.03	3749938.31	TW	0.26021983	0.259817453	0.259429868	0.259065896	0.258737375	0.276071287
485553.03	3750938.31	BW	1.087183936	1.085559672	1.084040134	1.082635788	1.081356757	1.141376777
485553.03	3750938.31	Diesel_TOG_Exh	0.088087968	0.087209335	0.086265422	0.085275152	0.084265499	0.0832108
485553.03	3750938.31	DPM_Onroad	0.055760546	0.055265284	0.054749215	0.054220917	0.053691477	0.053159424
485553.03	3750938.31	Gas_PM10_Exh	0.016111703	0.01519693	0.014290856	0.013391978	0.012498892	0.011611885

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3750938.31	Gas_TOG_Eva	1.077223257	1.083782041	1.090809901	1.098180398	1.105674319	1.113562249
485553.03	3750938.31	Gas_TOG_Exh	0.10784901	0.0977899	0.087844904	0.077986101	0.068191212	0.058458021
485553.03	3750938.31	TW	0.258619955	0.258206742	0.257811539	0.257441888	0.25710781	0.276944245
485553.03	3751938.31	BW	1.513265116	1.510714739	1.508347172	1.506169	1.504182028	1.561229947
485553.03	3751938.31	Diesel_TOG_Exh	0.098088689	0.097009643	0.095834756	0.094588794	0.093307753	0.091948182
485553.03	3751938.31	DPM_Onroad	0.047835205	0.047323481	0.046784603	0.04622727	0.045662782	0.045085643
485553.03	3751938.31	Gas_PM10_Exh	0.026128241	0.024630359	0.023145858	0.021672622	0.020208793	0.018754787
485553.03	3751938.31	Gas_TOG_Eva	1.760101047	1.770651217	1.781825873	1.793477262	1.805330282	1.817813071
485553.03	3751938.31	Gas_TOG_Exh	0.161425949	0.146397821	0.131519464	0.116760568	0.102096738	0.087524984
485553.03	3751938.31	TW	0.341504533	0.340920322	0.340370119	0.339860014	0.339397778	0.363038856
485553.03	3752938.31	BW	0.894900746	0.893542908	0.892274498	0.891103258	0.890036213	0.991621289
485553.03	3752938.31	Diesel_TOG_Exh	0.072729998	0.071993898	0.07119966	0.070363455	0.069508867	0.068611548
485553.03	3752938.31	DPM_Onroad	0.042644108	0.042248552	0.041835339	0.041411223	0.040985089	0.040554914
485553.03	3752938.31	Gas_PM10_Exh	0.013768208	0.01298664	0.012212467	0.011444428	0.010681339	0.009923497
485553.03	3752938.31	Gas_TOG_Eva	0.91961562	0.925174893	0.931125836	0.937365164	0.943707648	0.950398875
485553.03	3752938.31	Gas_TOG_Exh	0.088910215	0.080604162	0.072391206	0.064249432	0.056161247	0.048125074
485553.03	3752938.31	TW	0.210347358	0.210010308	0.209688722	0.209388355	0.209116868	0.241632793
485553.03	3753938.31	BW	1.168712581	1.166992326	1.165381526	1.163892049	1.162535742	1.261603934
485553.03	3753938.31	Diesel_TOG_Exh	0.100721469	0.099750662	0.098706695	0.097610898	0.09649403	0.095326832
485553.03	3753938.31	DPM_Onroad	0.059979524	0.059431116	0.058860053	0.058275573	0.057689693	0.057100631
485553.03	3753938.31	Gas_PM10_Exh	0.01732036	0.016339624	0.015368341	0.014404856	0.013447591	0.012496903
485553.03	3753938.31	Gas_TOG_Eva	1.138730031	1.145673695	1.153126309	1.160949054	1.168901529	1.177275799
485553.03	3753938.31	Gas_TOG_Exh	0.113994767	0.103350302	0.092829294	0.082401065	0.07204109	0.061747159
485553.03	3753938.31	TW	0.279294718	0.278852462	0.27842877	0.2780321	0.277673732	0.308799737
485553.03	3754938.31	BW	1.882063681	1.879562755	1.877203305	1.875011964	1.873019477	2.091780257
485553.03	3754938.31	Diesel_TOG_Exh	0.181081723	0.17938032	0.177571567	0.175690015	0.173784208	0.171818811
485553.03	3754938.31	DPM_Onroad	0.1233274	0.122289878	0.12121516	0.120120917	0.119030022	0.117943174
485553.03	3754938.31	Gas_PM10_Exh	0.023620902	0.022297214	0.020987158	0.019688162	0.018397662	0.017116133
485553.03	3754938.31	Gas_TOG_Eva	1.594896714	1.604688528	1.615327642	1.626564634	1.637985684	1.650008122
485553.03	3754938.31	Gas_TOG_Exh	0.161656023	0.14652747	0.131593408	0.116799523	0.102102616	0.087498945
485553.03	3754938.31	TW	0.467353626	0.466648618	0.465965143	0.465320979	0.464740116	0.530974684
485553.03	3755938.31	BW	1.991762145	1.989403568	1.987160407	1.985067432	1.983167454	1.890957928
485553.03	3755938.31	Diesel_TOG_Exh	0.205517847	0.203541455	0.201449184	0.199278687	0.197083721	0.194828966
485553.03	3755938.31	DPM_Onroad	0.164967015	0.163703346	0.162395342	0.161065625	0.159744019	0.158433596
485553.03	3755938.31	Gas_PM10_Exh	0.020169635	0.019059019	0.017960857	0.016872623	0.015791636	0.014718555
485553.03	3755938.31	Gas_TOG_Eva	1.493446343	1.502661257	1.51283608	1.523673058	1.534672474	1.546312616
485553.03	3755938.31	Gas_TOG_Exh	0.146278934	0.132491305	0.11890318	0.105454866	0.092098744	0.078831941
485553.03	3755938.31	TW	0.507459372	0.506739406	0.506033314	0.505363671	0.504761353	0.471998625
485553.03	3756938.31	BW	1.686499769	1.684488225	1.682576694	1.680793964	1.679175329	1.736590613
485553.03	3756938.31	Diesel_TOG_Exh	0.173925443	0.172235682	0.1704449	0.16858531	0.166703293	0.164766948
485553.03	3756938.31	DPM_Onroad	0.136604474	0.13554557	0.13444884	0.133333121	0.13222339	0.131121592
485553.03	3756938.31	Gas_PM10_Exh	0.017259275	0.016309168	0.015369696	0.014438717	0.013513945	0.01259598
485553.03	3756938.31	Gas_TOG_Eva	1.292149328	1.300059146	1.308787979	1.318084043	1.327519399	1.337518505
485553.03	3756938.31	Gas_TOG_Exh	0.138671302	0.12560861	0.112731547	0.09998539	0.087326447	0.074752043

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3756938.31	TW	0.427725744	0.427118895	0.426524224	0.425960509	0.425453473	0.442551441
485553.03	3757938.31	BW	1.11494339	1.113558966	1.112247177	1.11102582	1.109916276	1.163372161
485553.03	3757938.31	Diesel_TOG_Exh	0.10993822	0.108865443	0.107727703	0.106545652	0.10534876	0.104116309
485553.03	3757938.31	DPM_Onroad	0.085841306	0.085172043	0.084478603	0.08377293	0.083070742	0.082373148
485553.03	3757938.31	Gas_PM10_Exh	0.012094835	0.011424032	0.010760478	0.010102749	0.009449366	0.008800684
485553.03	3757938.31	Gas_TOG_Eva	0.888136873	0.893594446	0.899580099	0.905933841	0.912385078	0.919206259
485553.03	3757938.31	Gas_TOG_Exh	0.094197537	0.085348978	0.076621224	0.067979416	0.05939577	0.050868362
485553.03	3757938.31	TW	0.280384681	0.279978372	0.279581814	0.279206716	0.278869038	0.295010407
485553.03	3758938.31	BW	1.007655943	1.006423297	1.005254241	1.004165188	1.003175997	1.031908679
485553.03	3758938.31	Diesel_TOG_Exh	0.100983104	0.099995481	0.098947646	0.097858572	0.09675557	0.095619133
485553.03	3758938.31	DPM_Onroad	0.07779381	0.077182775	0.076549576	0.075905033	0.075263488	0.074625762
485553.03	3758938.31	Gas_PM10_Exh	0.010698391	0.010106937	0.009521963	0.008942186	0.008366257	0.007794526
485553.03	3758938.31	Gas_TOG_Eva	0.79658177	0.801449619	0.806802122	0.812492087	0.81826844	0.824386431
485553.03	3758938.31	Gas_TOG_Exh	0.083147331	0.075322402	0.067606071	0.05996688	0.052379704	0.044842941
485553.03	3758938.31	TW	0.253832068	0.253467787	0.253111736	0.252774692	0.252471393	0.26137689
485553.03	3759938.31	BW	0.972918754	0.971734948	0.970611849	0.969565405	0.96861497	0.968729107
485553.03	3759938.31	Diesel_TOG_Exh	0.098896718	0.097933475	0.096911013	0.095847922	0.094771084	0.093661063
485553.03	3759938.31	DPM_Onroad	0.075302968	0.074708765	0.074092961	0.073466036	0.07284192	0.072221311
485553.03	3759938.31	Gas_PM10_Exh	0.01034217	0.00977113	0.009206377	0.008646665	0.008090675	0.007538759
485553.03	3759938.31	Gas_TOG_Eva	0.767509829	0.772188345	0.777337577	0.78281449	0.788374255	0.794266877
485553.03	3759938.31	Gas_TOG_Exh	0.07652222	0.06930981	0.062198703	0.055159496	0.048168668	0.041224818
485553.03	3759938.31	TW	0.245199673	0.244849041	0.244506153	0.244181481	0.24388936	0.244116752
485553.03	3760938.31	BW	0.62703716	0.626250017	0.625505272	0.624812434	0.624182811	0.581107782
485553.03	3760938.31	Diesel_TOG_Exh	0.062583488	0.061969897	0.061316222	0.060634578	0.059942792	0.059226562
485553.03	3760938.31	DPM_Onroad	0.042858176	0.042498042	0.042124302	0.041743073	0.041362585	0.040982546
485553.03	3760938.31	Gas_PM10_Exh	0.007011108	0.006622951	0.006238989	0.005858408	0.005480354	0.005105076
485553.03	3760938.31	Gas_TOG_Eva	0.52219584	0.525345113	0.528798411	0.532465475	0.536188497	0.5401397
485553.03	3760938.31	Gas_TOG_Exh	0.047998032	0.043468032	0.03900036	0.034577517	0.030185435	0.025823357
485553.03	3760938.31	TW	0.156067614	0.155842177	0.155622473	0.155414835	0.155227939	0.142534217
485553.03	3761938.31	BW	0.546976186	0.546272604	0.54560796	0.544990207	0.544428657	0.530645659
485553.03	3761938.31	Diesel_TOG_Exh	0.052841121	0.052321347	0.051767647	0.05119032	0.050604355	0.049997759
485553.03	3761938.31	DPM_Onroad	0.037372779	0.037064377	0.03674427	0.036417795	0.036092065	0.035766951
485553.03	3761938.31	Gas_PM10_Exh	0.006338065	0.005985407	0.005636474	0.005290556	0.004946919	0.004605761
485553.03	3761938.31	Gas_TOG_Eva	0.46356526	0.466378063	0.469450632	0.472706415	0.476012612	0.479514164
485553.03	3761938.31	Gas_TOG_Exh	0.042728523	0.038706022	0.034737265	0.030807361	0.026904366	0.023027544
485553.03	3761938.31	TW	0.135569035	0.135370269	0.135177036	0.134994658	0.134830398	0.130850186
485553.03	3762938.31	BW	0.625013134	0.624231052	0.623490592	0.622801488	0.622175364	0.634945372
485553.03	3762938.31	Diesel_TOG_Exh	0.061195804	0.060594196	0.059955152	0.059290338	0.058616528	0.057921314
485553.03	3762938.31	DPM_Onroad	0.047792907	0.047420605	0.047034535	0.046641376	0.046249955	0.045860731
485553.03	3762938.31	Gas_PM10_Exh	0.006921602	0.006537384	0.006157287	0.005780511	0.005406224	0.005034639
485553.03	3762938.31	Gas_TOG_Eva	0.507505942	0.510606955	0.51400564	0.517612567	0.521274783	0.525151182
485553.03	3762938.31	Gas_TOG_Exh	0.048297694	0.043751386	0.039267159	0.034827346	0.03041782	0.026037688
485553.03	3762938.31	TW	0.156479817	0.156252838	0.156031509	0.155822264	0.155633887	0.159490401
485553.03	3763938.31	BW	0.586623092	0.585887517	0.585191112	0.584543026	0.583954174	0.613766432

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485553.03	3763938.31	Diesel_TOG_Exh	0.056390854	0.055831899	0.05523879	0.054622252	0.053997569	0.053353748
485553.03	3763938.31	DPM_Onroad	0.04614741	0.045796384	0.045432417	0.045061923	0.044693334	0.044327295
485553.03	3763938.31	Gas_PM10_Exh	0.006457548	0.006098588	0.005743458	0.005391416	0.005041695	0.004694482
485553.03	3763938.31	Gas_TOG_Eva	0.474575377	0.477486198	0.480674618	0.484057077	0.487491508	0.491123754
485553.03	3763938.31	Gas_TOG_Exh	0.047155464	0.042723604	0.038351583	0.034022373	0.029722389	0.025450698
485553.03	3763938.31	TW	0.146988928	0.146775165	0.146566755	0.146369739	0.146192353	0.155261739
485553.03	3764938.31	BW	0.517587654	0.516933757	0.516315011	0.515739373	0.515216292	0.53582687
485553.03	3764938.31	Diesel_TOG_Exh	0.049668509	0.04917775	0.048656736	0.048114949	0.047565902	0.046999757
485553.03	3764938.31	DPM_Onroad	0.040484587	0.040176378	0.03985676	0.03953137	0.039207614	0.038886038
485553.03	3764938.31	Gas_PM10_Exh	0.005800514	0.005477707	0.005158324	0.004841706	0.004527172	0.004214887
485553.03	3764938.31	Gas_TOG_Eva	0.422134907	0.42472395	0.427556917	0.430560638	0.433610729	0.436835499
485553.03	3764938.31	Gas_TOG_Exh	0.040565734	0.036752642	0.032990833	0.029265784	0.025565907	0.021890408
485553.03	3764938.31	TW	0.129455919	0.129266921	0.129082797	0.128908812	0.128752138	0.134874823
485553.03	3765938.31	BW	0.328603803	0.328166537	0.327754385	0.327371808	0.327023891	0.336619861
485553.03	3765938.31	Diesel_TOG_Exh	0.030015847	0.029716356	0.029397243	0.02906445	0.028726514	0.02837654
485553.03	3765938.31	DPM_Onroad	0.022592359	0.022412066	0.02222481	0.02203382	0.021843349	0.021653416
485553.03	3765938.31	Gas_PM10_Exh	0.003982052	0.003759078	0.003538389	0.00331956	0.003102162	0.0028863
485553.03	3765938.31	Gas_TOG_Eva	0.286882879	0.28863239	0.290534044	0.292543623	0.294584909	0.296742071
485553.03	3765938.31	Gas_TOG_Exh	0.026422739	0.023942484	0.021493957	0.019068588	0.016659525	0.014266272
485553.03	3765938.31	TW	0.080852602	0.080731685	0.080614547	0.080504202	0.080404738	0.083286766
485642.82	3754267.27	BW	1.268081293	1.266283251	1.264595322	1.263032192	1.261609529	1.358563594
485642.82	3754267.27	Diesel_TOG_Exh	0.115060507	0.113961897	0.112785113	0.111553611	0.110301106	0.108997889
485642.82	3754267.27	DPM_Onroad	0.071346974	0.070712347	0.070052752	0.069378874	0.068704649	0.068028835
485642.82	3754267.27	Gas_PM10_Exh	0.017684049	0.016687039	0.015699888	0.01472082	0.013748107	0.012782134
485642.82	3754267.27	Gas_TOG_Eva	1.179877625	1.187078744	1.194841849	1.203009297	1.211310988	1.22005716
485642.82	3754267.27	Gas_TOG_Exh	0.118835442	0.107723768	0.096746488	0.085868683	0.075062467	0.064325463
485642.82	3754267.27	TW	0.307084827	0.306608124	0.306149436	0.305718949	0.30533033	0.335303099
485649.47	3750934.9	BW	1.079248241	1.077643251	1.076141301	1.074752967	1.073488596	1.131345563
485649.47	3750934.9	Diesel_TOG_Exh	0.088412801	0.087534384	0.086591022	0.085601605	0.084593083	0.083540014
485649.47	3750934.9	DPM_Onroad	0.055762925	0.055267071	0.054750521	0.054221833	0.053692079	0.05315983
485649.47	3750934.9	Gas_PM10_Exh	0.015897315	0.014995284	0.014101862	0.013215556	0.012334964	0.011460376
485649.47	3750934.9	Gas_TOG_Eva	1.063528142	1.070004896	1.076948478	1.084232581	1.091638452	1.099434381
485649.47	3750934.9	Gas_TOG_Exh	0.106728859	0.096772105	0.086929021	0.077171614	0.067477543	0.057844619
485649.47	3750934.9	TW	0.25714399	0.256734217	0.256342092	0.255975208	0.255643666	0.274729113
485649.47	3751034.9	BW	1.109176494	1.107520946	1.105972047	1.104540511	1.103236734	1.162871097
485649.47	3751034.9	Diesel_TOG_Exh	0.090393571	0.089495167	0.088529923	0.087517228	0.08648475	0.085406173
485649.47	3751034.9	DPM_Onroad	0.056748025	0.056241853	0.055714453	0.055174558	0.054633469	0.054089656
485649.47	3751034.9	Gas_PM10_Exh	0.016450178	0.015516391	0.014591494	0.013673949	0.012762318	0.011856897
485649.47	3751034.9	Gas_TOG_Eva	1.097812758	1.104496598	1.111659269	1.119171605	1.12680972	1.134849589
485649.47	3751034.9	Gas_TOG_Exh	0.110184353	0.099906608	0.089745692	0.07967297	0.069665587	0.059721286
485649.47	3751034.9	TW	0.263940322	0.263518836	0.263115675	0.262738556	0.262397737	0.282168933
485649.47	3751134.9	BW	1.143551506	1.141835818	1.140231177	1.138748407	1.137397878	1.197557443
485649.47	3751134.9	Diesel_TOG_Exh	0.092530325	0.091610281	0.090621205	0.089583056	0.088524313	0.08741761
485649.47	3751134.9	DPM_Onroad	0.05761003	0.057093344	0.056554846	0.056003447	0.055450661	0.054894827

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3751134.9	Gas_PM10_Exh	0.017122282	0.016149787	0.01518652	0.014230891	0.013281416	0.012338401
485649.47	3751134.9	Gas_TOG_Eva	1.138752979	1.145683805	1.153106883	1.160889991	1.168803701	1.177132802
485649.47	3751134.9	Gas_TOG_Exh	0.114434792	0.103762759	0.09321133	0.082751128	0.072358707	0.06203172
485649.47	3751134.9	TW	0.271638277	0.271203199	0.270787287	0.270398373	0.270046852	0.290160031
485649.47	3751234.9	BW	1.183537005	1.181753298	1.180085526	1.178544682	1.177141175	1.240427237
485649.47	3751234.9	Diesel_TOG_Exh	0.095009753	0.094063466	0.093045608	0.091976788	0.090886424	0.089745965
485649.47	3751234.9	DPM_Onroad	0.059041774	0.058511337	0.057958349	0.057391972	0.056824041	0.056252771
485649.47	3751234.9	Gas_PM10_Exh	0.017868126	0.016852734	0.015846944	0.014849112	0.013857702	0.012873031
485649.47	3751234.9	Gas_TOG_Eva	1.185200376	1.19241079	1.200129562	1.208220679	1.216447804	1.225106342
485649.47	3751234.9	Gas_TOG_Exh	0.119011611	0.107914398	0.096941843	0.086063795	0.075256183	0.064516574
485649.47	3751234.9	TW	0.280672463	0.280221771	0.279791164	0.27938863	0.279024762	0.300291819
485649.47	3751334.9	BW	1.240106577	1.238234876	1.236485007	1.234868411	1.233395872	1.29910462
485649.47	3751334.9	Diesel_TOG_Exh	0.098729879	0.097742792	0.096680753	0.095565277	0.094427058	0.093236129
485649.47	3751334.9	DPM_Onroad	0.062494842	0.061939232	0.061359871	0.06076644	0.060171441	0.059573052
485649.47	3751334.9	Gas_PM10_Exh	0.018790113	0.017721903	0.016663771	0.015613995	0.014570973	0.013535037
485649.47	3751334.9	Gas_TOG_Eva	1.244489212	1.252058122	1.260159511	1.268651118	1.27728552	1.286372929
485649.47	3751334.9	Gas_TOG_Exh	0.124753872	0.113121848	0.101619915	0.090216782	0.078887462	0.067629412
485649.47	3751334.9	TW	0.293900781	0.293428501	0.292977349	0.292555653	0.292174453	0.314426186
485649.47	3751434.9	BW	1.326744685	1.324754823	1.322893752	1.321174026	1.319607672	1.398854423
485649.47	3751434.9	Diesel_TOG_Exh	0.105567193	0.104507513	0.103368003	0.10217161	0.100951029	0.099674596
485649.47	3751434.9	DPM_Onroad	0.069822775	0.069218107	0.068587671	0.067942169	0.067295422	0.066645757
485649.47	3751434.9	Gas_PM10_Exh	0.019914831	0.018782976	0.017661816	0.01654952	0.015444383	0.014346759
485649.47	3751434.9	Gas_TOG_Eva	1.321785685	1.329827306	1.338440747	1.34747244	1.356655581	1.366321963
485649.47	3751434.9	Gas_TOG_Exh	0.132612183	0.120245393	0.108017284	0.095894409	0.083850061	0.071881536
485649.47	3751434.9	TW	0.315103725	0.31459926	0.314117009	0.313666058	0.313258473	0.339871022
485649.47	3751534.9	BW	1.489581458	1.487379877	1.485318793	1.483413166	1.481677834	1.584019993
485649.47	3751534.9	Diesel_TOG_Exh	0.120675652	0.119468955	0.118173284	0.1168145	0.115429353	0.113983257
485649.47	3751534.9	DPM_Onroad	0.082854069	0.082153266	0.081423139	0.080676204	0.079928623	0.079178987
485649.47	3751534.9	Gas_PM10_Exh	0.021898317	0.020655212	0.01942394	0.018202456	0.016988844	0.015783498
485649.47	3751534.9	Gas_TOG_Eva	1.456290866	1.465165518	1.474686186	1.484677158	1.494834779	1.505527783
485649.47	3751534.9	Gas_TOG_Exh	0.147369688	0.133622445	0.120031511	0.106558544	0.093172952	0.079871702
485649.47	3751534.9	TW	0.355726836	0.355161859	0.354620818	0.354114396	0.353656817	0.387392708
485649.47	3751634.9	BW	1.578302675	1.575955072	1.573758165	1.571727432	1.56987802	1.651385878
485649.47	3751634.9	Diesel_TOG_Exh	0.128960181	0.127683365	0.1263111	0.124871086	0.123402802	0.121868646
485649.47	3751634.9	DPM_Onroad	0.084307968	0.083575302	0.082811889	0.082030595	0.081248043	0.080462367
485649.47	3751634.9	Gas_PM10_Exh	0.023569433	0.022231286	0.020905864	0.019590971	0.018284552	0.01698703
485649.47	3751634.9	Gas_TOG_Eva	1.554818189	1.564286008	1.574435971	1.585083512	1.595909298	1.607304257
485649.47	3751634.9	Gas_TOG_Exh	0.15412614	0.139747378	0.125531466	0.111438729	0.097437486	0.083524604
485649.47	3751634.9	TW	0.376117641	0.375518071	0.374944323	0.374407506	0.373922392	0.401371884
485649.47	3751734.9	BW	1.5145604	1.512129816	1.509865992	1.507779209	1.505876915	1.557667349
485649.47	3751734.9	Diesel_TOG_Exh	0.112138239	0.111016442	0.109800477	0.108516348	0.107201373	0.105814913
485649.47	3751734.9	DPM_Onroad	0.05923036	0.058638677	0.058019525	0.057382844	0.056741379	0.056091203
485649.47	3751734.9	Gas_PM10_Exh	0.025357285	0.023908468	0.022472911	0.021048433	0.019633074	0.018227226
485649.47	3751734.9	Gas_TOG_Eva	1.635031655	1.64493307	1.655462559	1.666461728	1.677650472	1.689414082

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3751734.9	Gas_TOG_Exh	0.158165795	0.143443552	0.12887561	0.114427793	0.100072743	0.085807307
485649.47	3751734.9	TW	0.350919342	0.350334281	0.349779501	0.349263104	0.348795628	0.368319515
485649.47	3751834.9	BW	1.506863025	1.504403362	1.5021151	1.50007221	1.49808523	1.547101462
485649.47	3751834.9	Diesel_TOG_Exh	0.107613975	0.106511312	0.105313793	0.104047041	0.102748037	0.10137498
485649.47	3751834.9	DPM_Onroad	0.054531037	0.053969233	0.05338021	0.052773382	0.052160871	0.05153816
485649.47	3751834.9	Gas_PM10_Exh	0.02560653	0.024141977	0.022690725	0.021250614	0.019819716	0.018398435
485649.47	3751834.9	Gas_TOG_Eva	1.669654799	1.679726635	1.690422263	1.701587692	1.712945978	1.724894756
485649.47	3751834.9	Gas_TOG_Exh	0.159288611	0.144460137	0.129784628	0.11522915	0.100767284	0.086395944
485649.47	3751834.9	TW	0.346063219	0.34548117	0.344930523	0.34441866	0.343955131	0.363399355
485649.47	3751934.9	BW	1.544556764	1.541995242	1.539614722	1.537423218	1.535424539	1.589062406
485649.47	3751934.9	Diesel_TOG_Exh	0.105672562	0.104557525	0.103344938	0.102060632	0.100742005	0.099345443
485649.47	3751934.9	DPM_Onroad	0.05216833	0.05161871	0.051041344	0.050445472	0.049843033	0.049228911
485649.47	3751934.9	Gas_PM10_Exh	0.02650329	0.024985721	0.023481827	0.021989413	0.020506538	0.01903362
485649.47	3751934.9	Gas_TOG_Eva	1.751962936	1.76250024	1.773675237	1.785333664	1.797193817	1.809675964
485649.47	3751934.9	Gas_TOG_Exh	0.164325754	0.149028894	0.133887276	0.118868397	0.103946145	0.089117397
485649.47	3751934.9	TW	0.351802832	0.35120603	0.350642659	0.350119632	0.349645839	0.37144559
485649.47	3752034.9	BW	1.451646193	1.44921461	1.446956193	1.444877824	1.442982089	1.514566335
485649.47	3752034.9	Diesel_TOG_Exh	0.096432849	0.095399955	0.094275669	0.093083956	0.091859498	0.090561134
485649.47	3752034.9	DPM_Onroad	0.047066477	0.046564893	0.046037409	0.045492494	0.044941076	0.044378164
485649.47	3752034.9	Gas_PM10_Exh	0.025128396	0.023688237	0.022260982	0.020844577	0.019437219	0.018039292
485649.47	3752034.9	Gas_TOG_Eva	1.667631229	1.677648299	1.688261946	1.699329621	1.710589478	1.722439629
485649.47	3752034.9	Gas_TOG_Exh	0.155645885	0.141160642	0.126820684	0.112596118	0.098462921	0.084418128
485649.47	3752034.9	TW	0.32917596	0.328614068	0.32808434	0.327592916	0.327147645	0.354322959
485649.47	3752134.9	BW	1.39228119	1.389919513	1.38772792	1.385712065	1.383873001	1.464935166
485649.47	3752134.9	Diesel_TOG_Exh	0.088018232	0.087035945	0.085965837	0.08483042	0.083662409	0.082421845
485649.47	3752134.9	DPM_Onroad	0.043376792	0.042914326	0.042426906	0.04192247	0.041411321	0.040888353
485649.47	3752134.9	Gas_PM10_Exh	0.024132273	0.022748037	0.021376122	0.020014594	0.01866176	0.017317996
485649.47	3752134.9	Gas_TOG_Eva	1.634039911	1.643809084	1.654151713	1.664933393	1.675902699	1.687455627
485649.47	3752134.9	Gas_TOG_Exh	0.149384212	0.135477	0.12170724	0.108047499	0.09447568	0.080988998
485649.47	3752134.9	TW	0.31328677	0.312748622	0.312242226	0.311772958	0.311347658	0.342087302
485649.47	3752234.9	BW	1.573681176	1.570946314	1.568411929	1.56608267	1.563957051	1.644052581
485649.47	3752234.9	Diesel_TOG_Exh	0.091186178	0.090114725	0.088945659	0.087703382	0.086423279	0.085060397
485649.47	3752234.9	DPM_Onroad	0.044072573	0.043590465	0.043080706	0.042551707	0.042014357	0.041462476
485649.47	3752234.9	Gas_PM10_Exh	0.027660326	0.026070272	0.024494187	0.022929919	0.021375626	0.019831703
485649.47	3752234.9	Gas_TOG_Eva	1.904608889	1.915950794	1.927933617	1.940412077	1.953109999	1.966482943
485649.47	3752234.9	Gas_TOG_Exh	0.170237269	0.154397019	0.138708698	0.123143427	0.107677911	0.092308933
485649.47	3752234.9	TW	0.350174488	0.349563413	0.34899024	0.348460079	0.3479793	0.380933793
485649.47	3752334.9	BW	1.160635661	1.158708227	1.156917318	1.155268771	1.153765197	1.217969601
485649.47	3752334.9	Diesel_TOG_Exh	0.076592982	0.07575168	0.074838099	0.073871163	0.072878249	0.071827347
485649.47	3752334.9	DPM_Onroad	0.040629531	0.040218603	0.039786597	0.039340616	0.038889872	0.038430624
485649.47	3752334.9	Gas_PM10_Exh	0.019520007	0.018402065	0.017294178	0.016194742	0.015102338	0.014017275
485649.47	3752334.9	Gas_TOG_Eva	1.32590434	1.333846904	1.342272051	1.351063645	1.360007437	1.36942717
485649.47	3752334.9	Gas_TOG_Exh	0.121987193	0.110626023	0.099379752	0.088224543	0.077141228	0.066127488
485649.47	3752334.9	TW	0.263738922	0.263291788	0.262869844	0.262478197	0.262123423	0.28613807

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3752434.9	BW	0.950031013	0.9485153	0.947103431	0.945801888	0.944615425	1.016451461
485649.47	3752434.9	Diesel_TOG_Exh	0.069191814	0.068470467	0.067690011	0.066866556	0.066023327	0.065135071
485649.47	3752434.9	DPM_Onroad	0.038947648	0.038572655	0.038179996	0.03777611	0.037369347	0.036957257
485649.47	3752434.9	Gas_PM10_Exh	0.015386137	0.014507864	0.013637659	0.012774193	0.011916265	0.011064135
485649.47	3752434.9	Gas_TOG_Eva	1.028968809	1.03517108	1.041774221	1.048677111	1.055697951	1.063090857
485649.47	3752434.9	Gas_TOG_Exh	0.09749713	0.088410941	0.079420827	0.070505472	0.061647782	0.052845879
485649.47	3752434.9	TW	0.219819303	0.219455291	0.21910999	0.218788519	0.218497579	0.242749764
485649.47	3752534.9	BW	0.891275069	0.889880167	0.888579274	0.88737919	0.886285485	0.967621431
485649.47	3752534.9	Diesel_TOG_Exh	0.067924978	0.067231405	0.066482103	0.065692505	0.064884873	0.064035745
485649.47	3752534.9	DPM_Onroad	0.038863104	0.038494538	0.038109176	0.037713317	0.037315141	0.036912566
485649.47	3752534.9	Gas_PM10_Exh	0.014168392	0.013361143	0.012561392	0.011767888	0.010979481	0.010196425
485649.47	3752534.9	Gas_TOG_Eva	0.9423154	0.948006327	0.954076714	0.96042894	0.966888994	0.973692239
485649.47	3752534.9	Gas_TOG_Exh	0.09045779	0.082022987	0.073679356	0.065406089	0.057186512	0.049018881
485649.47	3752534.9	TW	0.207840106	0.207499799	0.207176208	0.206874537	0.206601636	0.233208791
485649.47	3752634.9	BW	0.876849393	0.875491487	0.874224252	0.873054759	0.871989082	0.962328195
485649.47	3752634.9	Diesel_TOG_Exh	0.06839413	0.067703032	0.066956993	0.066171356	0.065368262	0.064524768
485649.47	3752634.9	DPM_Onroad	0.039475313	0.039103863	0.038715776	0.038317385	0.037916923	0.037512458
485649.47	3752634.9	Gas_PM10_Exh	0.01379142	0.013006458	0.012228832	0.011457307	0.010690743	0.009929394
485649.47	3752634.9	Gas_TOG_Eva	0.914700401	0.920231398	0.926137467	0.9323211	0.93860929	0.945231913
485649.47	3752634.9	Gas_TOG_Exh	0.088463315	0.080212141	0.072051229	0.063959669	0.05592071	0.047932649
485649.47	3752634.9	TW	0.205339986	0.205005812	0.204687638	0.204390798	0.204122331	0.233202306
485649.47	3752734.9	BW	0.875777759	0.87443255	0.873176524	0.872017031	0.870960576	0.970331199
485649.47	3752734.9	Diesel_TOG_Exh	0.069506315	0.068808924	0.068056491	0.067264475	0.066455196	0.06560579
485649.47	3752734.9	DPM_Onroad	0.040392012	0.040014218	0.039619697	0.039214886	0.038808153	0.038397652
485649.47	3752734.9	Gas_PM10_Exh	0.013662976	0.012885969	0.012116258	0.011352608	0.010593873	0.009840308
485649.47	3752734.9	Gas_TOG_Eva	0.904521419	0.909995265	0.91584528	0.921972923	0.928203814	0.934766793
485649.47	3752734.9	Gas_TOG_Exh	0.087956936	0.079750801	0.071635265	0.063589117	0.055595365	0.047652319
485649.47	3752734.9	TW	0.205717235	0.205384051	0.205066506	0.204770087	0.204502051	0.23616823
485649.47	3752834.9	BW	0.881601812	0.880255823	0.878998602	0.877837755	0.876780147	0.985280472
485649.47	3752834.9	Diesel_TOG_Exh	0.070926579	0.070218784	0.069455347	0.06865195	0.067831256	0.066970215
485649.47	3752834.9	DPM_Onroad	0.041323907	0.040938566	0.040536295	0.040123647	0.039709155	0.039291004
485649.47	3752834.9	Gas_PM10_Exh	0.013684019	0.012906318	0.012135946	0.011371657	0.01061229	0.009858107
485649.47	3752834.9	Gas_TOG_Eva	0.9041051	0.909579329	0.915433529	0.92156762	0.927804758	0.934375128
485649.47	3752834.9	Gas_TOG_Exh	0.088313711	0.080072412	0.071922729	0.063843053	0.055816074	0.047840106
485649.47	3752834.9	TW	0.207525712	0.207190816	0.206871413	0.206573138	0.206303464	0.24065387
485649.47	3752934.9	BW	0.890349334	0.888996709	0.887732933	0.886565838	0.885502603	1.000629417
485649.47	3752934.9	Diesel_TOG_Exh	0.07246087	0.071740302	0.070963201	0.070145527	0.069310377	0.068434348
485649.47	3752934.9	DPM_Onroad	0.042224821	0.04183161	0.041421201	0.041000269	0.040577521	0.040151134
485649.47	3752934.9	Gas_PM10_Exh	0.013762459	0.012980768	0.012206467	0.011438295	0.010675071	0.009917068
485649.47	3752934.9	Gas_TOG_Eva	0.908428623	0.913930444	0.919817423	0.925987708	0.932261292	0.938871409
485649.47	3752934.9	Gas_TOG_Exh	0.08900425	0.080696358	0.072481367	0.064337246	0.056246345	0.048206983
485649.47	3752934.9	TW	0.209890192	0.209552567	0.20923038	0.208929412	0.208657336	0.244975026
485649.47	3753034.9	BW	0.905264312	0.90389564	0.902616532	0.901435096	0.900358853	1.015810062
485649.47	3753034.9	Diesel_TOG_Exh	0.074506568	0.073767373	0.072970317	0.072131749	0.071275378	0.070377261

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485649.47	3753034.9	DPM_Onroad	0.043315803	0.04291231	0.04249123	0.042059396	0.041625738	0.041188397
485649.47	3753034.9	Gas_PM10_Exh	0.013919282	0.013129216	0.012346643	0.011570282	0.010798926	0.010032859
485649.47	3753034.9	Gas_TOG_Eva	0.919595336	0.925164381	0.931126705	0.937377939	0.943733456	0.950431755
485649.47	3753034.9	Gas_TOG_Exh	0.090225296	0.081800627	0.073470765	0.06521311	0.057009546	0.048858391
485649.47	3753034.9	TW	0.213669117	0.213326537	0.212999447	0.212693811	0.212417551	0.24880718
485649.47	3753134.9	BW	0.914801006	0.913426161	0.912140752	0.91095321	0.909871497	1.016495358
485649.47	3753134.9	Diesel_TOG_Exh	0.076099303	0.075348097	0.07453864	0.073687493	0.072818657	0.07190821
485649.47	3753134.9	DPM_Onroad	0.044413435	0.044001045	0.043570883	0.043129919	0.042687259	0.042241115
485649.47	3753134.9	Gas_PM10_Exh	0.013935172	0.013144697	0.012361749	0.011585033	0.010813328	0.010046918
485649.47	3753134.9	Gas_TOG_Eva	0.921470325	0.927055927	0.933039552	0.939314961	0.945694919	0.95241844
485649.47	3753134.9	Gas_TOG_Exh	0.090611589	0.082149929	0.07378418	0.065491263	0.057252688	0.049066753
485649.47	3753134.9	TW	0.216479532	0.216133496	0.215802861	0.215493779	0.215214438	0.248767892
485649.47	3753234.9	BW	0.934953355	0.933553435	0.932244188	0.931034407	0.929932506	1.028963451
485649.47	3753234.9	Diesel_TOG_Exh	0.078191512	0.077423541	0.076596496	0.075727281	0.074840347	0.07391162
485649.47	3753234.9	DPM_Onroad	0.045888601	0.045464096	0.045021489	0.04456795	0.04411283	0.04365441
485649.47	3753234.9	Gas_PM10_Exh	0.014151122	0.01334861	0.012553757	0.01176524	0.010981811	0.010203755
485649.47	3753234.9	Gas_TOG_Eva	0.935279263	0.940955352	0.947037779	0.953417615	0.959903825	0.966737377
485649.47	3753234.9	Gas_TOG_Exh	0.092225181	0.083613672	0.075100169	0.066660922	0.058276915	0.049946389
485649.47	3753234.9	TW	0.22173017	0.221376212	0.221037832	0.220721416	0.220435462	0.251550769
485649.47	3753334.9	BW	0.975506215	0.974043793	0.972676174	0.971412499	0.970261492	1.104055795
485649.47	3753334.9	Diesel_TOG_Exh	0.081680812	0.080882047	0.080021401	0.079116558	0.078193132	0.077225772
485649.47	3753334.9	DPM_Onroad	0.047717578	0.047275125	0.046813774	0.046340991	0.045866514	0.045388526
485649.47	3753334.9	Gas_PM10_Exh	0.01483238	0.013991209	0.013158062	0.012331555	0.011510381	0.010694842
485649.47	3753334.9	Gas_TOG_Eva	0.976986896	0.982913946	0.989264518	0.995925188	1.002697126	1.009831191
485649.47	3753334.9	Gas_TOG_Exh	0.096657332	0.087631677	0.078708614	0.069863334	0.061075971	0.052344688
485649.47	3753334.9	TW	0.231290939	0.230921395	0.23056816	0.230237876	0.229939377	0.271686732
485649.47	3753434.9	BW	0.997716932	0.996226685	0.994832685	0.993544439	0.992371113	1.123125876
485649.47	3753434.9	Diesel_TOG_Exh	0.083867134	0.083048279	0.082166397	0.081239568	0.080293947	0.079303864
485649.47	3753434.9	DPM_Onroad	0.049439923	0.04898412	0.048508973	0.048022186	0.047533801	0.047042045
485649.47	3753434.9	Gas_PM10_Exh	0.015079689	0.014224732	0.013377946	0.012537919	0.011703313	0.010874436
485649.47	3753434.9	Gas_TOG_Eva	0.993958424	0.999991938	1.006458967	1.013243003	1.020140297	1.027405955
485649.47	3753434.9	Gas_TOG_Exh	0.098506018	0.089307525	0.080213955	0.071199811	0.062244678	0.053346675
485649.47	3753434.9	TW	0.236937346	0.236559463	0.23619809	0.235860109	0.235554675	0.276325516
485736.41	3754259.47	BW	1.287507346	1.285678717	1.283962247	1.282372777	1.280926111	1.34213124
485736.41	3754259.47	Diesel_TOG_Exh	0.117669333	0.116552247	0.115355314	0.114102506	0.112828326	0.111502282
485736.41	3754259.47	DPM_Onroad	0.071115118	0.070473254	0.069806179	0.06912459	0.068442443	0.067758338
485736.41	3754259.47	Gas_PM10_Exh	0.018060813	0.017042678	0.016034616	0.015034813	0.0140415	0.013055071
485736.41	3754259.47	Gas_TOG_Eva	1.20009202	1.207414805	1.215307554	1.22361057	1.232050264	1.240941222
485736.41	3754259.47	Gas_TOG_Exh	0.121467497	0.110109854	0.09888971	0.087771307	0.076726083	0.065751611
485736.41	3754259.47	TW	0.311655517	0.311171229	0.310705324	0.310268107	0.309873398	0.328878647
485749.47	3750934.9	BW	1.068908499	1.06732914	1.065850552	1.064483476	1.06323857	1.115552493
485749.47	3750934.9	Diesel_TOG_Exh	0.088830723	0.087952845	0.087010559	0.086022697	0.085016145	0.083965822
485749.47	3750934.9	DPM_Onroad	0.05577874	0.055282111	0.05476495	0.054235787	0.053705674	0.053173242
485749.47	3750934.9	Gas_PM10_Exh	0.015596359	0.014712172	0.013836464	0.012967759	0.012104658	0.011247454

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3750934.9	Gas_TOG_Eva	0.749113233	0.7175218	0.686806249	0.65524357	0.624382083	1.023720155	1.028355254	1.033583984	1.039138022
485749.47	3750934.9	Gas_TOG_Exh	0.192430108	0.166202525	0.140352743	0.114364853	0.088767847	0.14581171	0.135385443	0.125167324	0.115088642
485749.47	3750934.9	TW	0.156476836	0.155880535	0.155856113	0.155542743	0.163498814	0.257095296	0.256602131	0.256124069	0.255676005
485749.47	3751034.9	BW	0.677169279	0.675926758	0.67455013	0.673133537	0.698028252	1.107907061	1.105779959	1.103778624	1.101913748
485749.47	3751034.9	Diesel_TOG_Exh	0.319603557	0.253336111	0.186884956	0.120909248	0.054568306	0.093795714	0.093202171	0.092506755	0.091743011
485749.47	3751034.9	DPM_Onroad	0.152617137	0.123079374	0.093443496	0.064106978	0.034575177	0.0587848	0.058365681	0.057913064	0.057444293
485749.47	3751034.9	Gas_PM10_Exh	0.015422437	0.014804705	0.014190575	0.013570719	0.012954694	0.019926428	0.018968487	0.018023309	0.017088153
485749.47	3751034.9	Gas_TOG_Eva	0.774188866	0.741547611	0.709803679	0.677203101	0.645322847	1.058445911	1.063245414	1.068654646	1.074399135
485749.47	3751034.9	Gas_TOG_Exh	0.199106884	0.171975797	0.145232508	0.118352406	0.09187386	0.150634183	0.139866748	0.129312906	0.118902551
485749.47	3751034.9	TW	0.160850201	0.160241968	0.160211109	0.159887854	0.168357212	0.26428316	0.263774563	0.263281828	0.26282006
485749.47	3751134.9	BW	0.698761624	0.69747659	0.696052688	0.694586505	0.720692177	1.143670055	1.141467175	1.139395002	1.137464203
485749.47	3751134.9	Diesel_TOG_Exh	0.326344713	0.258758008	0.190981384	0.123687545	0.056018914	0.096310471	0.095701889	0.094988079	0.094203516
485749.47	3751134.9	DPM_Onroad	0.156323108	0.126106776	0.095789347	0.065777984	0.035566223	0.060470126	0.060039768	0.05957485	0.059093202
485749.47	3751134.9	Gas_PM10_Exh	0.01600238	0.015361374	0.01472406	0.014080932	0.01344176	0.020685008	0.019690379	0.018708971	0.017737959
485749.47	3751134.9	Gas_TOG_Eva	0.80147527	0.767687631	0.734823061	0.70108714	0.668093848	1.096528875	1.101506153	1.107111904	1.113064152
485749.47	3751134.9	Gas_TOG_Exh	0.206338764	0.178228057	0.150516445	0.122668756	0.095234597	0.155922555	0.144780187	0.13385764	0.12308313
485749.47	3751134.9	TW	0.16581283	0.165187013	0.165153315	0.164819245	0.17374741	0.272528655	0.272002894	0.27149376	0.271016663
485749.47	3751234.9	BW	0.72335276	0.722019125	0.720541175	0.719018297	0.746619378	1.184065406	1.181776678	1.179624259	1.177618782
485749.47	3751234.9	Diesel_TOG_Exh	0.3343003	0.265141131	0.195785178	0.126921168	0.057671468	0.09915349	0.098528072	0.097793714	0.096985934
485749.47	3751234.9	DPM_Onroad	0.160546965	0.129549153	0.098446917	0.067658432	0.036663762	0.062333439	0.061890438	0.06141171	0.06091562
485749.47	3751234.9	Gas_PM10_Exh	0.016664132	0.015996591	0.015332841	0.014663173	0.013997599	0.021545814	0.020509535	0.019486997	0.018475278
485749.47	3751234.9	Gas_TOG_Eva	0.832369221	0.797286487	0.763155386	0.728135228	0.693882357	1.139359892	1.144538825	1.150367154	1.156554496
485749.47	3751234.9	Gas_TOG_Exh	0.214571965	0.185346289	0.15653258	0.127583174	0.099060959	0.162089249	0.150510098	0.139158034	0.127959287
485749.47	3751234.9	TW	0.171475294	0.170830468	0.170792298	0.170445804	0.179927321	0.281855436	0.281310174	0.280782413	0.280287905
485749.47	3751334.9	BW	0.75420732	0.752813973	0.751269687	0.749677589	0.779052026	1.234164118	1.231771824	1.229522432	1.22742668
485749.47	3751334.9	Diesel_TOG_Exh	0.344575709	0.273380897	0.201980653	0.131084745	0.059789181	0.102745328	0.102097991	0.101337131	0.100499585
485749.47	3751334.9	DPM_Onroad	0.166413464	0.134341476	0.102160643	0.070304626	0.038234555	0.064987253	0.064527333	0.064030142	0.063514816
485749.47	3751334.9	Gas_PM10_Exh	0.017468581	0.016768786	0.016072913	0.015370973	0.014673301	0.022578918	0.021492692	0.020420835	0.019360307
485749.47	3751334.9	Gas_TOG_Eva	0.870122266	0.83345477	0.797776204	0.761181461	0.725385483	1.191079385	1.196498983	1.202594434	1.209064367
485749.47	3751334.9	Gas_TOG_Exh	0.224628688	0.194040038	0.163879564	0.133583012	0.103730773	0.169323553	0.157231205	0.145374656	0.13367771
485749.47	3751334.9	TW	0.178645414	0.177973791	0.177933053	0.17757122	0.187703869	0.293525697	0.292956605	0.292405992	0.291890109
485749.47	3751434.9	BW	0.797361352	0.795888501	0.794256115	0.792573292	0.8264639	1.305472609	1.302943632	1.30056563	1.298350035
485749.47	3751434.9	Diesel_TOG_Exh	0.358883581	0.284858797	0.210616651	0.136897617	0.062759293	0.108026114	0.107343503	0.106541119	0.105657714
485749.47	3751434.9	DPM_Onroad	0.176504238	0.14263999	0.108659873	0.075024939	0.041162981	0.070016769	0.06952833	0.069000099	0.068452706
485749.47	3751434.9	Gas_PM10_Exh	0.018490097	0.01774937	0.017012748	0.016269815	0.015531379	0.023893128	0.022743499	0.021609054	0.020486592
485749.47	3751434.9	Gas_TOG_Eva	0.91945402	0.880707849	0.843007029	0.804335497	0.766508015	1.259250936	1.264978783	1.271421875	1.278261117
485749.47	3751434.9	Gas_TOG_Exh	0.237490819	0.205156209	0.173271706	0.141248262	0.10969208	0.179169511	0.166376244	0.15383156	0.141455388
485749.47	3751434.9	TW	0.188893586	0.188174416	0.188140326	0.187757779	0.199398186	0.310531726	0.309929971	0.309347708	0.308802163
485749.47	3751534.9	BW	0.872124676	0.870520371	0.868742721	0.866912541	0.913454933	1.428865368	1.42611789	1.423533083	1.421124562
485749.47	3751534.9	Diesel_TOG_Exh	0.390293255	0.30983184	0.229133537	0.149007023	0.068423483	0.118323256	0.117571052	0.11668863	0.115718378
485749.47	3751534.9	DPM_Onroad	0.196979372	0.159383626	0.121659273	0.084322941	0.046734229	0.079647405	0.079102909	0.078514146	0.077904624
485749.47	3751534.9	Gas_PM10_Exh	0.02010537	0.019300082	0.018499264	0.017691507	0.016888633	0.025935766	0.024687971	0.023456681	0.022238403
485749.47	3751534.9	Gas_TOG_Eva	0.998169956	0.956110168	0.915197753	0.873186797	0.832097401	1.366327573	1.372530327	1.379518179	1.38693801
485749.47	3751534.9	Gas_TOG_Exh	0.258179505	0.223028191	0.188366873	0.153550958	0.119243577	0.196098555	0.182094245	0.168363374	0.154817357

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3750934.9	Gas_TOG_Eva	1.045032662	1.051399682	1.058230552	1.065399106	1.072687209	1.080359871
485749.47	3750934.9	Gas_TOG_Exh	0.105137897	0.095326935	0.085628989	0.076015961	0.066465428	0.056975235
485749.47	3750934.9	TW	0.255265854	0.254860541	0.25447239	0.254109069	0.253780793	0.271062614
485749.47	3751034.9	BW	1.100195211	1.098563829	1.097036894	1.095625311	1.094339813	1.148915674
485749.47	3751034.9	Diesel_TOG_Exh	0.090919494	0.090020034	0.089054152	0.088041208	0.087008849	0.085931069
485749.47	3751034.9	DPM_Onroad	0.056964141	0.056456092	0.055926925	0.055385374	0.054842752	0.054297597
485749.47	3751034.9	Gas_PM10_Exh	0.016162373	0.015245715	0.014337826	0.013437182	0.012542347	0.011653622
485749.47	3751034.9	Gas_TOG_Eva	1.080494511	1.087074878	1.094131918	1.101536365	1.109064475	1.116989571
485749.47	3751034.9	Gas_TOG_Exh	0.108623841	0.09848864	0.088469646	0.078538121	0.068671133	0.058866458
485749.47	3751034.9	TW	0.2623973	0.26197985	0.261580243	0.261206288	0.260868378	0.278986565
485749.47	3751134.9	BW	1.135684804	1.133996181	1.13241596	1.13095527	1.129625003	1.186073531
485749.47	3751134.9	Diesel_TOG_Exh	0.093356995	0.092432078	0.091438488	0.09039618	0.089333661	0.088223928
485749.47	3751134.9	DPM_Onroad	0.058599738	0.058077502	0.057533448	0.056976577	0.056418541	0.055857802
485749.47	3751134.9	Gas_PM10_Exh	0.016776673	0.015824833	0.014882079	0.013946837	0.013017624	0.012094752
485749.47	3751134.9	Gas_TOG_Eva	1.119378944	1.126193478	1.133499537	1.141164151	1.148956905	1.157160565
485749.47	3751134.9	Gas_TOG_Exh	0.11244443	0.101953489	0.091582353	0.081301538	0.071087509	0.060937971
485749.47	3751134.9	TW	0.270579815	0.270148716	0.269736177	0.269350192	0.26900139	0.287847372
485749.47	3751234.9	BW	1.175770443	1.17401698	1.172376397	1.170860083	1.169479104	1.228672005
485749.47	3751234.9	Diesel_TOG_Exh	0.09611379	0.095160535	0.094136109	0.093061141	0.091965095	0.090819867
485749.47	3751234.9	DPM_Onroad	0.060407235	0.059869115	0.059308407	0.058734404	0.058159134	0.057580975
485749.47	3751234.9	Gas_PM10_Exh	0.01747368	0.016481898	0.015499561	0.014525036	0.013556792	0.01259515
485749.47	3751234.9	Gas_TOG_Eva	1.163117362	1.170196422	1.177783583	1.185741732	1.193833094	1.20235072
485749.47	3751234.9	Gas_TOG_Exh	0.116901185	0.105995792	0.095214391	0.084526615	0.073908223	0.063356831
485749.47	3751234.9	TW	0.279835056	0.279388456	0.278961234	0.278561589	0.278200419	0.298054887
485749.47	3751334.9	BW	1.225495039	1.22366304	1.221949243	1.220365404	1.21892288	1.281232678
485749.47	3751334.9	Diesel_TOG_Exh	0.099594748	0.098605438	0.097541896	0.09642558	0.095287138	0.094097151
485749.47	3751334.9	DPM_Onroad	0.062986639	0.062427438	0.061844654	0.061247982	0.060649967	0.060048913
485749.47	3751334.9	Gas_PM10_Exh	0.018310376	0.017270707	0.016240917	0.015219302	0.014204269	0.013196151
485749.47	3751334.9	Gas_TOG_Eva	1.215925906	1.223324519	1.231252116	1.239566242	1.248019678	1.256918213
485749.47	3751334.9	Gas_TOG_Exh	0.122127164	0.110735256	0.099472331	0.088306954	0.077214027	0.066191066
485749.47	3751334.9	TW	0.291417638	0.290951928	0.290506551	0.290089989	0.289713512	0.310717791
485749.47	3751434.9	BW	1.296307957	1.294371114	1.292559182	1.290884619	1.289359475	1.359910263
485749.47	3751434.9	Diesel_TOG_Exh	0.104703184	0.103659566	0.1025376	0.101359898	0.100158727	0.098903065
485749.47	3751434.9	DPM_Onroad	0.067891839	0.06729779	0.066678617	0.066044731	0.065409593	0.064771525
485749.47	3751434.9	Gas_PM10_Exh	0.019375337	0.018274926	0.017184954	0.016103627	0.015029265	0.013962219
485749.47	3751434.9	Gas_TOG_Eva	1.285514647	1.293336587	1.301718306	1.310508998	1.319446943	1.328855722
485749.47	3751434.9	Gas_TOG_Exh	0.129233782	0.117179462	0.105261265	0.093446116	0.081707605	0.070043104
485749.47	3751434.9	TW	0.308302536	0.307810007	0.307338954	0.306898362	0.306500172	0.330251857
485749.47	3751534.9	BW	1.41890499	1.416798235	1.414826499	1.413003791	1.411343869	1.504435021
485749.47	3751534.9	Diesel_TOG_Exh	0.11467114	0.113526977	0.112297729	0.111008058	0.109693059	0.108319394
485749.47	3751534.9	DPM_Onroad	0.077280798	0.076619908	0.075931247	0.075226551	0.074520973	0.073813005
485749.47	3751534.9	Gas_PM10_Exh	0.021032295	0.019837975	0.018655001	0.017481418	0.016315395	0.015157311
485749.47	3751534.9	Gas_TOG_Eva	1.394809911	1.403306208	1.412416353	1.421974005	1.431691443	1.441920162
485749.47	3751534.9	Gas_TOG_Exh	0.141440912	0.128248398	0.11520533	0.102275205	0.089428893	0.076663487

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3751534.9	TW	0.207081424	0.206275312	0.206256661	0.20583908	0.221472343	0.340760221	0.340103545	0.339467472	0.338871397
485749.47	3751634.9	BW	0.961785369	0.960024935	0.958074841	0.956070039	0.998710961	1.583992985	1.580971597	1.578127505	1.575477077
485749.47	3751634.9	Diesel_TOG_Exh	0.444099874	0.352301622	0.260241891	0.168840884	0.076926506	0.134235432	0.133388493	0.132395834	0.131305461
485749.47	3751634.9	DPM_Onroad	0.221394684	0.178987774	0.136438063	0.094325828	0.051930934	0.088817002	0.088203933	0.08754158	0.086856196
485749.47	3751634.9	Gas_PM10_Exh	0.022098582	0.021213681	0.02033383	0.019445987	0.018563571	0.028612102	0.027236446	0.025879098	0.024536136
485749.47	3751634.9	Gas_TOG_Eva	1.092937099	1.046884958	1.002106545	0.956077194	0.911065783	1.502241462	1.509036421	1.516705433	1.524852398
485749.47	3751634.9	Gas_TOG_Exh	0.284506711	0.245759119	0.207559515	0.169173147	0.131354741	0.213194088	0.197956168	0.18301933	0.168285174
485749.47	3751634.9	TW	0.22889061	0.227975006	0.227981054	0.227522049	0.241914478	0.378692406	0.377967146	0.377263852	0.376604644
485749.47	3751734.9	BW	0.982990849	0.981111417	0.979024964	0.97685561	0.994989845	1.627497096	1.62420576	1.62111934	1.618245279
485749.47	3751734.9	Diesel_TOG_Exh	0.413065538	0.328335441	0.243340353	0.158921056	0.07400953	0.130156398	0.129367493	0.128428436	0.127386043
485749.47	3751734.9	DPM_Onroad	0.193885188	0.156481738	0.118944203	0.08177431	0.04434953	0.076032692	0.075472705	0.074866237	0.074235368
485749.47	3751734.9	Gas_PM10_Exh	0.024444907	0.023465507	0.022490866	0.021509443	0.020533644	0.031916579	0.03037767	0.028858695	0.027355612
485749.47	3751734.9	Gas_TOG_Eva	1.178031531	1.128607667	1.08038718	1.031179386	0.982970406	1.635228905	1.642810502	1.651258004	1.660200798
485749.47	3751734.9	Gas_TOG_Exh	0.309944394	0.267836329	0.226275619	0.184598528	0.143494952	0.224997687	0.208982948	0.193262279	0.177745875
485749.47	3751734.9	TW	0.230031811	0.229070707	0.229093727	0.228608077	0.235917126	0.382415953	0.381648107	0.380909461	0.380218152
485749.47	3751834.9	BW	0.977899472	0.97595812	0.973798747	0.97153108	0.99927982	1.641874876	1.638370873	1.635096271	1.632049066
485749.47	3751834.9	Diesel_TOG_Exh	0.362065635	0.28885484	0.215377304	0.142353627	0.068873358	0.121903561	0.121185096	0.120314506	0.11933613
485749.47	3751834.9	DPM_Onroad	0.161126016	0.1299823	0.098715114	0.067734831	0.036533428	0.062968546	0.062474173	0.061936321	0.061372881
485749.47	3751834.9	Gas_PM10_Exh	0.025824831	0.024789119	0.023757721	0.022721174	0.021690277	0.034346104	0.032686231	0.031047349	0.029425435
485749.47	3751834.9	Gas_TOG_Eva	1.23592434	1.184136423	1.133474829	1.082143893	1.03179036	1.746377561	1.754620887	1.76371093	1.773308974
485749.47	3751834.9	Gas_TOG_Exh	0.323680673	0.279787824	0.236423413	0.193026861	0.150189231	0.239316123	0.222338365	0.205652688	0.189176014
485749.47	3751834.9	TW	0.224714433	0.223759165	0.223780184	0.223284484	0.234319035	0.378690551	0.377895694	0.37713683	0.376427599
485749.47	3751934.9	BW	0.94496727	0.943073398	0.940965408	0.938743656	0.969620856	1.627751724	1.624199647	1.620884982	1.617801383
485749.47	3751934.9	Diesel_TOG_Exh	0.327554801	0.262111116	0.196400859	0.131066907	0.065300604	0.115703365	0.115014735	0.11417477	0.113225954
485749.47	3751934.9	DPM_Onroad	0.143582439	0.115960375	0.088220962	0.060726702	0.033029938	0.057052455	0.056594863	0.056095177	0.055569467
485749.47	3751934.9	Gas_PM10_Exh	0.025147531	0.024137822	0.023132168	0.022122307	0.021117945	0.034530212	0.032860241	0.0312112	0.029579178
485749.47	3751934.9	Gas_TOG_Eva	1.225699978	1.174188839	1.123775542	1.072876696	1.022951419	1.780074076	1.788503289	1.797765716	1.807539995
485749.47	3751934.9	Gas_TOG_Exh	0.315046013	0.27232717	0.230113417	0.187907742	0.146236714	0.239837266	0.222838119	0.206123588	0.189615685
485749.47	3751934.9	TW	0.215112743	0.214204713	0.214220041	0.213741384	0.226307451	0.371817417	0.371022966	0.370266999	0.369560904
485749.47	3752034.9	BW	0.921517063	0.919651756	0.917574405	0.915378653	0.956627339	1.602322096	1.598775354	1.595468649	1.592392994
485749.47	3752034.9	Diesel_TOG_Exh	0.297676096	0.238819213	0.179700093	0.120897509	0.061686586	0.109972512	0.109311127	0.108501192	0.107583332
485749.47	3752034.9	DPM_Onroad	0.13083112	0.105841299	0.08073908	0.055853301	0.030779165	0.053372177	0.05294178	0.052470517	0.051973322
485749.47	3752034.9	Gas_PM10_Exh	0.024745368	0.023751187	0.022760792	0.021766913	0.020778375	0.034332859	0.032671402	0.031030627	0.029406739
485749.47	3752034.9	Gas_TOG_Eva	1.216371694	1.165217127	1.115123202	1.064661595	1.015155304	1.782609061	1.791069141	1.800344715	1.810128805
485749.47	3752034.9	Gas_TOG_Exh	0.309145016	0.267241356	0.225820869	0.184438898	0.143569727	0.237936673	0.221085739	0.204511172	0.188139331
485749.47	3752034.9	TW	0.208407045	0.207535381	0.207539386	0.207070437	0.223158685	0.363778866	0.362992372	0.362245551	0.361548267
485749.47	3752134.9	BW	0.881705557	0.879891659	0.877870028	0.875724924	0.927123771	1.513371026	1.509961745	1.506786659	1.503834025
485749.47	3752134.9	Diesel_TOG_Exh	0.257016386	0.206836338	0.156408316	0.106226249	0.055675107	0.098911376	0.098304318	0.097557553	0.096707962
485749.47	3752134.9	DPM_Onroad	0.113114202	0.091691115	0.070164585	0.048817241	0.027302666	0.04725321	0.046870953	0.046450673	0.046005497
485749.47	3752134.9	Gas_PM10_Exh	0.023819007	0.022861239	0.021906837	0.02094981	0.019997801	0.032640697	0.031060112	0.029499047	0.027954008
485749.47	3752134.9	Gas_TOG_Eva	1.188266438	1.138349971	1.089416337	1.040248566	0.991984396	1.721728837	1.729906378	1.738849696	1.74827994
485749.47	3752134.9	Gas_TOG_Exh	0.296369671	0.256212256	0.216500583	0.176858942	0.137692751	0.225930778	0.209942318	0.194209549	0.17866689
485749.47	3752134.9	TW	0.197841305	0.197051403	0.197009502	0.196555292	0.216043716	0.340845148	0.340097397	0.339389223	0.338728334
485749.47	3752234.9	BW	1.099833857	1.097488965	1.094871507	1.092072697	1.154367393	1.785859785	1.78170076	1.777835162	1.774241725

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3751534.9	TW	0.33832565	0.337786894	0.337271236	0.336788716	0.336352688	0.367177334
485749.47	3751634.9	BW	1.57303493	1.570715114	1.568542995	1.566534518	1.564705581	1.652060802
485749.47	3751634.9	Diesel_TOG_Exh	0.130129621	0.12884517	0.127465702	0.126018941	0.1245444	0.123004986
485749.47	3751634.9	DPM_Onroad	0.086154978	0.085412509	0.084639194	0.083848091	0.083056084	0.082261518
485749.47	3751634.9	Gas_PM10_Exh	0.023206634	0.021890216	0.020586379	0.01929294	0.018007843	0.016731517
485749.47	3751634.9	Gas_TOG_Eva	1.533499875	1.542843143	1.552869202	1.563392018	1.574090446	1.585352734
485749.47	3751634.9	Gas_TOG_Exh	0.153736956	0.13939111	0.125209293	0.111151105	0.097184291	0.083305718
485749.47	3751634.9	TW	0.376001271	0.375404743	0.374833332	0.374298399	0.373815079	0.402895888
485749.47	3751734.9	BW	1.615594343	1.613089692	1.610751817	1.608594023	1.60662787	1.648026668
485749.47	3751734.9	Diesel_TOG_Exh	0.126252185	0.125007111	0.123662836	0.122247513	0.120801354	0.119283253
485749.47	3751734.9	DPM_Onroad	0.073586322	0.072898927	0.072181346	0.071445335	0.070705997	0.069960228
485749.47	3751734.9	Gas_PM10_Exh	0.025867376	0.024393349	0.022933041	0.021484144	0.020044547	0.018614672
485749.47	3751734.9	Gas_TOG_Eva	1.669659619	1.679803499	1.690628562	1.701956882	1.713478358	1.725594198
485749.47	3751734.9	Gas_TOG_Exh	0.162416725	0.147286296	0.132319769	0.117479208	0.102734286	0.088081716
485749.47	3751734.9	TW	0.379584071	0.378963865	0.378373236	0.377822128	0.377323618	0.393173637
485749.47	3751834.9	BW	1.629235793	1.62659072	1.624128824	1.621860385	1.619792199	1.66717887
485749.47	3751834.9	Diesel_TOG_Exh	0.11826118	0.117074375	0.115785814	0.114423349	0.113026963	0.111552135
485749.47	3751834.9	DPM_Onroad	0.060789079	0.060169996	0.059521582	0.058854217	0.058181183	0.057497957
485749.47	3751834.9	Gas_PM10_Exh	0.027819351	0.026228196	0.024651511	0.023086936	0.021532366	0.019988221
485749.47	3751834.9	Gas_TOG_Eva	1.783433668	1.794223817	1.805685099	1.817650337	1.829822715	1.842618442
485749.47	3751834.9	Gas_TOG_Exh	0.172890808	0.156804021	0.140883611	0.125093377	0.109404327	0.093813019
485749.47	3751834.9	TW	0.375775756	0.375144732	0.374547223	0.373991508	0.373488298	0.39239243
485749.47	3751934.9	BW	1.614953326	1.612281238	1.609797304	1.607510239	1.605424526	1.653488144
485749.47	3751934.9	Diesel_TOG_Exh	0.112179068	0.111021336	0.109761935	0.108428065	0.107058964	0.105609254
485749.47	3751934.9	DPM_Onroad	0.055022515	0.054441702	0.053832057	0.053203293	0.052567884	0.051920679
485749.47	3751934.9	Gas_PM10_Exh	0.027963026	0.026361749	0.024774909	0.023200185	0.021635523	0.020081346
485749.47	3751934.9	Gas_TOG_Eva	1.81784377	1.828800447	1.840420005	1.852541248	1.864872976	1.877842617
485749.47	3751934.9	Gas_TOG_Exh	0.173297002	0.15717218	0.141211183	0.125379451	0.109649255	0.094017227
485749.47	3751934.9	TW	0.36891133	0.368285409	0.367694256	0.367145271	0.366647958	0.386630565
485749.47	3752034.9	BW	1.589551542	1.586889154	1.584416153	1.582140192	1.580064266	1.643450642
485749.47	3752034.9	Diesel_TOG_Exh	0.106567898	0.105443939	0.104219865	0.102922072	0.101588686	0.100174555
485749.47	3752034.9	DPM_Onroad	0.051454698	0.050903338	0.050323732	0.049725148	0.049119497	0.048501385
485749.47	3752034.9	Gas_PM10_Exh	0.027798593	0.026205135	0.02462595	0.023058766	0.021501587	0.019954829
485749.47	3752034.9	Gas_TOG_Eva	1.820438209	1.831385427	1.842983006	1.855075295	1.867378162	1.880320357
485749.47	3752034.9	Gas_TOG_Exh	0.171953092	0.155955464	0.140118122	0.124408012	0.108798589	0.093286532
485749.47	3752034.9	TW	0.360906415	0.360289763	0.359708327	0.359168883	0.358680083	0.383825382
485749.47	3752134.9	BW	1.501105319	1.498552732	1.496183992	1.494005206	1.4920175	1.574296494
485749.47	3752134.9	Diesel_TOG_Exh	0.095765011	0.094720331	0.093581163	0.092371915	0.09112794	0.089806106
485749.47	3752134.9	DPM_Onroad	0.045539447	0.045043109	0.044520218	0.04397919	0.043430875	0.042869797
485749.47	3752134.9	Gas_PM10_Exh	0.026423898	0.024907647	0.023404877	0.02191347	0.020431581	0.018959602
485749.47	3752134.9	Gas_TOG_Eva	1.758212277	1.768742315	1.779885084	1.791497062	1.803312207	1.815746603
485749.47	3752134.9	Gas_TOG_Exh	0.163298221	0.148104526	0.13306059	0.11813645	0.103307996	0.088572111
485749.47	3752134.9	TW	0.338119513	0.337536782	0.336988482	0.336480401	0.336019865	0.367399744
485749.47	3752234.9	BW	1.770918784	1.767819623	1.764948764	1.762310863	1.759903374	1.860430131

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3752234.9	Diesel_TOG_Exh	0.247741117	0.201034661	0.154032215	0.107194857	0.059958314	0.105207849	0.1045281	0.103685653	0.1027205
485749.47	3752234.9	DPM_Onroad	0.109589023	0.089326123	0.068946065	0.048718389	0.028316936	0.04868522	0.048289201	0.047849724	0.047380071
485749.47	3752234.9	Gas_PM10_Exh	0.030154677	0.028940343	0.027729483	0.026517127	0.025310743	0.038964396	0.037075129	0.03520884	0.033361609
485749.47	3752234.9	Gas_TOG_Eva	1.543216276	1.478632756	1.415170974	1.351705688	1.289320932	2.118210773	2.128287034	2.139256312	2.150814965
485749.47	3752234.9	Gas_TOG_Exh	0.371491264	0.321202002	0.271422105	0.22181159	0.172751856	0.267868343	0.248942502	0.230303963	0.211885054
485749.47	3752234.9	TW	0.242903293	0.242056877	0.24185575	0.241271803	0.266358605	0.396012733	0.395118879	0.394276543	0.393491152
485749.47	3752334.9	BW	0.729806577	0.728330614	0.726686923	0.724949827	0.786536356	1.245108686	1.242367718	1.239811646	1.23743401
485749.47	3752334.9	Diesel_TOG_Exh	0.227913236	0.182949208	0.137780348	0.092851922	0.047607149	0.084448781	0.083919556	0.083275225	0.082547137
485749.47	3752334.9	DPM_Onroad	0.104250491	0.084519943	0.064700296	0.045055268	0.025260888	0.043607276	0.043269323	0.042898765	0.042507934
485749.47	3752334.9	Gas_PM10_Exh	0.019071619	0.018304864	0.017541032	0.016774518	0.016012124	0.025968118	0.024712001	0.02347156	0.022243917
485749.47	3752334.9	Gas_TOG_Eva	0.96280494	0.922307916	0.882653216	0.842704933	0.803514815	1.385768318	1.392289779	1.399452631	1.407014994
485749.47	3752334.9	Gas_TOG_Exh	0.238622337	0.206258035	0.174266819	0.142306086	0.110741168	0.181591671	0.168719234	0.156059327	0.143555202
485749.47	3752334.9	TW	0.165085714	0.16443819	0.164398982	0.164027955	0.185757812	0.282678337	0.282071011	0.281493977	0.280955137
485749.47	3752434.9	BW	0.604957734	0.60377275	0.602455222	0.601074273	0.646481567	1.033795376	1.031608773	1.029564572	1.027662151
485749.47	3752434.9	Diesel_TOG_Exh	0.223592995	0.178512896	0.133263425	0.088291105	0.043032504	0.076171322	0.075698467	0.075129705	0.074492913
485749.47	3752434.9	DPM_Onroad	0.103226767	0.083459682	0.063613855	0.043953434	0.024151895	0.041591673	0.041276468	0.040933004	0.040573233
485749.47	3752434.9	Gas_PM10_Exh	0.015272352	0.014659209	0.014048784	0.013435144	0.012824958	0.020812796	0.019807766	0.018815514	0.017833578
485749.47	3752434.9	Gas_TOG_Eva	0.762640522	0.730525289	0.699144739	0.667348044	0.636186588	1.099140241	1.104269286	1.109941092	1.11593795
485749.47	3752434.9	Gas_TOG_Exh	0.192838318	0.166651517	0.140789581	0.114903629	0.089359307	0.147497555	0.137017756	0.126721014	0.116554769
485749.47	3752434.9	TW	0.139117279	0.138553033	0.138547987	0.138246975	0.153814744	0.238447309	0.237951795	0.237478262	0.237035602
485749.47	3752534.9	BW	0.553498303	0.552433712	0.551251166	0.550017748	0.60205025	0.937797627	0.935864451	0.934054211	0.932368977
485749.47	3752534.9	Diesel_TOG_Exh	0.22261335	0.177317526	0.131866701	0.086709494	0.041277665	0.072688038	0.072240161	0.071704541	0.071107607
485749.47	3752534.9	DPM_Onroad	0.10308445	0.083243827	0.063328588	0.043603778	0.0237409	0.040763287	0.040457829	0.040125955	0.039779478
485749.47	3752534.9	Gas_PM10_Exh	0.013714902	0.013164721	0.012617182	0.012066196	0.011518395	0.018482619	0.017591219	0.016711296	0.01584057
485749.47	3752534.9	Gas_TOG_Eva	0.679735226	0.651096282	0.623147958	0.594730472	0.56689749	0.969428957	0.973919451	0.978908979	0.984190446
485749.47	3752534.9	Gas_TOG_Exh	0.174154719	0.150487647	0.127126367	0.103718043	0.080629791	0.132208354	0.122799201	0.113560218	0.104440627
485749.47	3752534.9	TW	0.128446403	0.127937945	0.12792546	0.12765337	0.144829453	0.218325918	0.217881704	0.217455637	0.21705708
485749.47	3752634.9	BW	0.541461978	0.540430475	0.539285272	0.538093989	0.597705211	0.91228598	0.910434732	0.908699463	0.9070837
485749.47	3752634.9	Diesel_TOG_Exh	0.227354621	0.180884105	0.13426217	0.087948947	0.04136053	0.072930121	0.072482918	0.071949649	0.071356754
485749.47	3752634.9	DPM_Onroad	0.105303095	0.084979529	0.064581718	0.044380985	0.024040609	0.041291683	0.040983426	0.040648997	0.040300423
485749.47	3752634.9	Gas_PM10_Exh	0.013272147	0.012739961	0.012210442	0.011677279	0.011147243	0.017738752	0.016883971	0.016040287	0.015205456
485749.47	3752634.9	Gas_TOG_Eva	0.655464658	0.627843854	0.600907405	0.573465337	0.546596008	0.927704672	0.931978427	0.936742022	0.941788357
485749.47	3752634.9	Gas_TOG_Exh	0.169057677	0.146073632	0.123393075	0.100653013	0.078229853	0.127610667	0.11851824	0.109593816	0.100786184
485749.47	3752634.9	TW	0.126264904	0.125765469	0.125755025	0.125490456	0.144826118	0.213509422	0.21308057	0.21266833	0.212282548
485749.47	3752734.9	BW	0.541039509	0.540014451	0.538876741	0.537695094	0.60573285	0.908805751	0.906978825	0.905265319	0.90366963
485749.47	3752734.9	Diesel_TOG_Exh	0.232467395	0.184845877	0.137073092	0.08962059	0.041889417	0.073968143	0.07351634	0.072978301	0.072380804
485749.47	3752734.9	DPM_Onroad	0.107778604	0.086951561	0.066049575	0.045350687	0.024509619	0.042122411	0.041808754	0.041468725	0.041114627
485749.47	3752734.9	Gas_PM10_Exh	0.013188796	0.012660105	0.012134123	0.011604351	0.011077712	0.017545159	0.016700143	0.015866151	0.01504093
485749.47	3752734.9	Gas_TOG_Eva	0.649436406	0.622066957	0.595386111	0.56817301	0.541532509	0.915151583	0.919353786	0.924046571	0.929020303
485749.47	3752734.9	Gas_TOG_Exh	0.168265391	0.145384396	0.122809148	0.100167069	0.077843834	0.126661206	0.117630428	0.108768539	0.100023464
485749.47	3752734.9	TW	0.126520133	0.126014651	0.126010432	0.125746957	0.147586494	0.213349885	0.212924619	0.212515289	0.212132137
485749.47	3752834.9	BW	0.547076734	0.546043953	0.5448979	0.543708844	0.619873586	0.916642271	0.914811665	0.913093979	0.911494263
485749.47	3752834.9	Diesel_TOG_Exh	0.239092615	0.190032084	0.140818692	0.091938083	0.042772966	0.075610155	0.075150049	0.074602533	0.073994955
485749.47	3752834.9	DPM_Onroad	0.110705932	0.089284749	0.067787327	0.046499417	0.025065973	0.043099958	0.04277904	0.042431328	0.042069432

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3752234.9	Diesel_TOG_Exh	0.101643082	0.100447932	0.099141992	0.097752777	0.096320292	0.094792982
485749.47	3752234.9	DPM_Onroad	0.04688447	0.04635462	0.045793795	0.045211165	0.044618617	0.044008872
485749.47	3752234.9	Gas_PM10_Exh	0.031532114	0.029718919	0.027921616	0.026137768	0.024365295	0.022604648
485749.47	3752234.9	Gas_TOG_Eva	2.162979277	2.175837817	2.189415542	2.203551139	2.217936339	2.2330866
485749.47	3752234.9	Gas_TOG_Exh	0.19366701	0.175646687	0.157798108	0.140089054	0.122493506	0.105007823
485749.47	3752234.9	TW	0.392766575	0.392078003	0.391432743	0.390836226	0.390295174	0.431099874
485749.47	3752334.9	BW	1.235237475	1.233178814	1.231266283	1.229505949	1.227900363	1.328375641
485749.47	3752334.9	Diesel_TOG_Exh	0.081743358	0.080855508	0.07989028	0.078867927	0.077817781	0.076705294
485749.47	3752334.9	DPM_Onroad	0.042100506	0.04166689	0.041210959	0.040740145	0.04026408	0.03977868
485749.47	3752334.9	Gas_PM10_Exh	0.021028205	0.019823634	0.018629883	0.01744523	0.016268151	0.015098979
485749.47	3752334.9	Gas_TOG_Eva	1.414990184	1.423467661	1.432456541	1.441834183	1.451374687	1.461420156
485749.47	3752334.9	Gas_TOG_Exh	0.131193688	0.118977235	0.106883941	0.094888357	0.082970017	0.071126427
485749.47	3752334.9	TW	0.280459171	0.279982334	0.279532534	0.27911512	0.278736963	0.314030059
485749.47	3752434.9	BW	1.025905889	1.024253873	1.02271584	1.021298424	1.020006193	1.096917648
485749.47	3752434.9	Diesel_TOG_Exh	0.073795214	0.07302701	0.072194909	0.071316248	0.07041603	0.069466683
485749.47	3752434.9	DPM_Onroad	0.040200608	0.039805021	0.039390577	0.038964022	0.038534083	0.03809796
485749.47	3752434.9	Gas_PM10_Exh	0.016861266	0.01589805	0.014943643	0.013996603	0.013055632	0.012121008
485749.47	3752434.9	Gas_TOG_Eva	1.12227199	1.129033157	1.136224307	1.143737962	1.151380688	1.159426012
485749.47	3752434.9	Gas_TOG_Exh	0.10650807	0.096585661	0.086767199	0.077029876	0.067355401	0.057741707
485749.47	3752434.9	TW	0.236628823	0.23623456	0.235860973	0.235513384	0.235198731	0.261335603
485749.47	3752534.9	BW	0.930813928	0.929347734	0.927980818	0.926720079	0.925571016	1.011894051
485749.47	3752534.9	Diesel_TOG_Exh	0.070456089	0.069739832	0.068965443	0.068149005	0.0673137	0.066434903
485749.47	3752534.9	DPM_Onroad	0.039421763	0.039042456	0.038645785	0.038238197	0.037828039	0.037413066
485749.47	3752534.9	Gas_PM10_Exh	0.014978433	0.014124475	0.013278421	0.012438958	0.011604883	0.010776456
485749.47	3752534.9	Gas_TOG_Eva	0.98977547	0.99575441	1.002127215	1.008793088	1.015572623	1.022709601
485749.47	3752534.9	Gas_TOG_Exh	0.09543045	0.086535476	0.077736013	0.069010393	0.060341258	0.05172675
485749.47	3752534.9	TW	0.216691195	0.216334779	0.215996112	0.215680513	0.215394961	0.243609689
485749.47	3752634.9	BW	0.905593166	0.904185783	0.902872596	0.901660817	0.900556567	0.998789304
485749.47	3752634.9	Diesel_TOG_Exh	0.070710949	0.070001512	0.06923525	0.068428049	0.06760282	0.066735726
485749.47	3752634.9	DPM_Onroad	0.039941101	0.039560332	0.039162503	0.038754062	0.038343374	0.037928392
485749.47	3752634.9	Gas_PM10_Exh	0.014378896	0.013560249	0.012749241	0.01194459	0.01114511	0.010351063
485749.47	3752634.9	Gas_TOG_Eva	0.947129104	0.952857211	0.958971106	0.965370751	0.971878984	0.978731329
485749.47	3752634.9	Gas_TOG_Exh	0.092085606	0.083498574	0.075005202	0.066583837	0.058217137	0.049903315
485749.47	3752634.9	TW	0.2119286	0.211582776	0.21125363	0.210946615	0.210668916	0.242189398
485749.47	3752734.9	BW	0.90219786	0.900806994	0.899508567	0.898310053	0.897218005	1.008679292
485749.47	3752734.9	Diesel_TOG_Exh	0.071730638	0.071016644	0.070245823	0.069434148	0.068604679	0.067733688
485749.47	3752734.9	DPM_Onroad	0.040749921	0.040363572	0.039960117	0.039546086	0.039129961	0.038709781
485749.47	3752734.9	Gas_PM10_Exh	0.014223906	0.013414745	0.01261317	0.0118179	0.011027746	0.010242971
485749.47	3752734.9	Gas_TOG_Eva	0.934286827	0.939941696	0.945982456	0.952308274	0.958741081	0.965514641
485749.47	3752734.9	Gas_TOG_Exh	0.091385476	0.082861527	0.074431382	0.066073131	0.057769225	0.049517901
485749.47	3752734.9	TW	0.211780725	0.211436768	0.211109079	0.210803254	0.210526682	0.24590309
485749.47	3752834.9	BW	0.910018953	0.908623897	0.907321098	0.9061183	0.905022428	1.029204329
485749.47	3752834.9	Diesel_TOG_Exh	0.073334237	0.072608773	0.071825785	0.071001505	0.070159384	0.069275467
485749.47	3752834.9	DPM_Onroad	0.041696892	0.041302346	0.040890472	0.040467924	0.040043352	0.039614822

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3752834.9	Gas_PM10_Exh	0.013295791	0.012762935	0.012232853	0.011698829	0.011167978	0.017617923	0.016769725	0.015932631	0.015104355
485749.47	3752834.9	Gas_TOG_Eva	0.652820754	0.62530877	0.598495839	0.571125732	0.544334349	0.916725833	0.920925805	0.925622418	0.930601897
485749.47	3752834.9	Gas_TOG_Exh	0.169802406	0.146709634	0.123927961	0.101073314	0.078542819	0.127570441	0.118470429	0.109542106	0.100732097
485749.47	3752834.9	TW	0.128179086	0.127663385	0.127663407	0.127397527	0.151679347	0.21564667	0.215219105	0.214807184	0.214421543
485749.47	3752934.9	BW	0.553286446	0.552244711	0.551088896	0.549890667	0.633478032	0.925216988	0.923378745	0.921653324	0.9200463
485749.47	3752934.9	Diesel_TOG_Exh	0.244949295	0.194620683	0.144137629	0.093998167	0.043568912	0.077112613	0.076644558	0.076087916	0.075470558
485749.47	3752934.9	DPM_Onroad	0.113251163	0.091312392	0.069296204	0.047495024	0.025545354	0.04394924	0.043621846	0.043267259	0.042898355
485749.47	3752934.9	Gas_PM10_Exh	0.013415339	0.012877793	0.012343076	0.011804286	0.01126871	0.017716266	0.016863598	0.016022123	0.015189526
485749.47	3752934.9	Gas_TOG_Eva	0.657257281	0.629559085	0.602569783	0.575002356	0.548019831	0.920456276	0.924665465	0.929377466	0.934374661
485749.47	3752934.9	Gas_TOG_Exh	0.17145555	0.148135881	0.125132283	0.102050642	0.079298137	0.128626169	0.119447163	0.110442569	0.10155782
485749.47	3752934.9	TW	0.129823996	0.129293309	0.129302189	0.129033669	0.155554152	0.218012691	0.217582239	0.217167243	0.216778671
485749.47	3753034.9	BW	0.56330564	0.562247728	0.561074129	0.559858372	0.644000996	0.943440123	0.941575149	0.939824075	0.938193054
485749.47	3753034.9	Diesel_TOG_Exh	0.252296595	0.200390914	0.148328273	0.096622155	0.04461919	0.079453534	0.078972072	0.078399879	0.077765657
485749.47	3753034.9	DPM_Onroad	0.116488813	0.093898042	0.071228212	0.048780201	0.026179844	0.045162161	0.044825104	0.044460185	0.044080656
485749.47	3753034.9	Gas_PM10_Exh	0.013601821	0.013056873	0.01251483	0.011968555	0.011425554	0.017969058	0.017104543	0.016251413	0.015407297
485749.47	3753034.9	Gas_TOG_Eva	0.666402341	0.638318147	0.610957759	0.582995277	0.555628188	0.934046402	0.938308367	0.943084763	0.948151834
485749.47	3753034.9	Gas_TOG_Exh	0.173999011	0.150330062	0.126983958	0.103554136	0.080460289	0.130785132	0.12144757	0.112288808	0.103252539
485749.47	3753034.9	TW	0.132350931	0.131794817	0.131819493	0.131546508	0.158182129	0.22263402	0.22219628	0.221773965	0.221378489
485749.47	3753134.9	BW	0.56583656	0.564780988	0.563610398	0.562399984	0.637209393	0.948679534	0.94682164	0.945076126	0.943450082
485749.47	3753134.9	Diesel_TOG_Exh	0.259223042	0.20576403	0.152147732	0.098903145	0.045356563	0.080962833	0.080470735	0.07988736	0.079241909
485749.47	3753134.9	DPM_Onroad	0.119988131	0.096697042	0.073325753	0.050184614	0.026887443	0.046424547	0.046079323	0.045705837	0.045317743
485749.47	3753134.9	Gas_PM10_Exh	0.013496497	0.012955865	0.012418199	0.011876106	0.011337296	0.017845817	0.016987691	0.016140925	0.015303127
485749.47	3753134.9	Gas_TOG_Eva	0.663230294	0.635269754	0.608043601	0.580182653	0.552921766	0.93011812	0.934347258	0.93909628	0.944136839
485749.47	3753134.9	Gas_TOG_Exh	0.173102572	0.149545707	0.126315028	0.102991006	0.080005875	0.130442261	0.121122592	0.111983653	0.102967856
485749.47	3753134.9	TW	0.133342207	0.132766156	0.132808604	0.132535677	0.156185712	0.224540147	0.224101915	0.223678573	0.22328204
485749.47	3753234.9	BW	0.571978685	0.570918244	0.569742641	0.568529114	0.632636072	0.960725704	0.958859318	0.957104851	0.955470285
485749.47	3753234.9	Diesel_TOG_Exh	0.26753839	0.212246865	0.156796654	0.10173494	0.0463643	0.082914857	0.082409772	0.081812354	0.081152448
485749.47	3753234.9	DPM_Onroad	0.124007725	0.099912169	0.075734836	0.051796819	0.027698336	0.047856129	0.047501047	0.047117172	0.046718606
485749.47	3753234.9	Gas_PM10_Exh	0.013486485	0.01294633	0.012409218	0.011867467	0.011329031	0.017871454	0.01701249	0.01616495	0.015326406
485749.47	3753234.9	Gas_TOG_Eva	0.664816853	0.636780259	0.609492987	0.581536637	0.554188907	0.933618616	0.937851918	0.94261364	0.94766968
485749.47	3753234.9	Gas_TOG_Exh	0.173425399	0.149814851	0.12653589	0.103153964	0.080116009	0.131139095	0.121764033	0.112572824	0.103506261
485749.47	3753234.9	TW	0.135152459	0.134553486	0.13461333	0.134338654	0.154595304	0.228008472	0.227566217	0.227138501	0.226737788
485749.47	3753334.9	BW	0.593937954	0.592836348	0.591615097	0.59035436	0.665743404	0.997929269	0.995992351	0.994171449	0.992474957
485749.47	3753334.9	Diesel_TOG_Exh	0.277249121	0.219974111	0.162534106	0.105496069	0.048137442	0.086414672	0.085890967	0.085271017	0.084585936
485749.47	3753334.9	DPM_Onroad	0.128666495	0.103675846	0.078600214	0.053772791	0.028778794	0.049810823	0.049441111	0.049041421	0.048626435
485749.47	3753334.9	Gas_PM10_Exh	0.014037348	0.013475113	0.012916037	0.012352164	0.011791739	0.018581533	0.017688539	0.016807431	0.015935679
485749.47	3753334.9	Gas_TOG_Eva	0.690518471	0.661404788	0.633068226	0.604037249	0.575637523	0.968962989	0.973353115	0.978292374	0.98353729
485749.47	3753334.9	Gas_TOG_Exh	0.180477566	0.155908303	0.131683523	0.107353027	0.083379924	0.136456156	0.12669978	0.117134909	0.107699869
485749.47	3753334.9	TW	0.140334945	0.139702943	0.139774908	0.13948954	0.163251208	0.236913193	0.236453975	0.236009794	0.235593642
485749.47	3753434.9	BW	0.606454345	0.605331968	0.604087841	0.602804302	0.677560536	1.021136028	1.01916116	1.017304111	1.015573853
485749.47	3753434.9	Diesel_TOG_Exh	0.284346048	0.225573979	0.16663368	0.108107306	0.049252816	0.088811287	0.088272862	0.087636003	0.086932662
485749.47	3753434.9	DPM_Onroad	0.132463888	0.106746328	0.080941661	0.055393203	0.029673573	0.051447991	0.051067003	0.050655232	0.050227856
485749.47	3753434.9	Gas_PM10_Exh	0.014272994	0.013701346	0.013132933	0.012559574	0.01198973	0.018924095	0.018014818	0.017117667	0.016230051
485749.47	3753434.9	Gas_TOG_Eva	0.70276609	0.673135424	0.644300432	0.614744986	0.585834356	0.987577679	0.99204615	0.997077397	1.002420953

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3752834.9	Gas_PM10_Exh	0.014284322	0.013472211	0.012667741	0.011869614	0.011076624	0.01028904
485749.47	3752834.9	Gas_TOG_Eva	0.935876347	0.941544206	0.947602385	0.953948357	0.960401402	0.967196713
485749.47	3752834.9	Gas_TOG_Exh	0.09203056	0.083444875	0.074954292	0.066536433	0.058173376	0.049863348
485749.47	3752834.9	TW	0.214067935	0.213721399	0.213391029	0.213082584	0.212803678	0.251936618
485749.47	3752934.9	BW	0.918564387	0.917162426	0.915852819	0.914643543	0.913541831	1.049130873
485749.47	3752934.9	Diesel_TOG_Exh	0.074799532	0.07406285	0.073267928	0.072431248	0.071576638	0.070679891
485749.47	3752934.9	DPM_Onroad	0.042518741	0.042116783	0.041697278	0.041266992	0.040834723	0.04039855
485749.47	3752934.9	Gas_PM10_Exh	0.014365226	0.013548915	0.012740305	0.011938084	0.011141029	0.010349415
485749.47	3752934.9	Gas_TOG_Eva	0.939669394	0.945362632	0.951450778	0.957829684	0.964316002	0.971146838
485749.47	3752934.9	Gas_TOG_Exh	0.092782949	0.084125706	0.075564867	0.067077617	0.05864568	0.050267274
485749.47	3752934.9	TW	0.216422444	0.216073006	0.215739694	0.21542841	0.215146966	0.257665078
485749.47	3753034.9	BW	0.936689144	0.935265725	0.933935721	0.93270742	0.931588436	1.068720104
485749.47	3753034.9	Diesel_TOG_Exh	0.077076661	0.076320379	0.075504518	0.07464598	0.073769229	0.072849552
485749.47	3753034.9	DPM_Onroad	0.043690222	0.043276893	0.042845623	0.042403346	0.041959093	0.041510919
485749.47	3753034.9	Gas_PM10_Exh	0.01457161	0.013744051	0.012924323	0.012111089	0.011303094	0.010500624
485749.47	3753034.9	Gas_TOG_Eva	0.953522291	0.959300678	0.965482853	0.971961935	0.978549886	0.985488553
485749.47	3753034.9	Gas_TOG_Exh	0.094328585	0.085525153	0.076820333	0.068190646	0.059617285	0.051098447
485749.47	3753034.9	TW	0.221015997	0.220660084	0.220320423	0.220003119	0.219716262	0.262639393
485749.47	3753134.9	BW	0.941951015	0.94053093	0.939203364	0.937976946	0.936859794	1.061686871
485749.47	3753134.9	Diesel_TOG_Exh	0.078541757	0.07777383	0.076946097	0.076075629	0.075187125	0.074255992
485749.47	3753134.9	DPM_Onroad	0.044918844	0.044496678	0.044056404	0.043605098	0.043151985	0.042695211
485749.47	3753134.9	Gas_PM10_Exh	0.014473718	0.013652422	0.012838938	0.012031923	0.011230112	0.010433793
485749.47	3753134.9	Gas_TOG_Eva	0.949481937	0.955239703	0.961405065	0.967869371	0.974441986	0.981365095
485749.47	3753134.9	Gas_TOG_Exh	0.094064982	0.085283817	0.076601935	0.067995441	0.059445198	0.050949408
485749.47	3753134.9	TW	0.222918706	0.222561339	0.222219966	0.22190089	0.221612482	0.260649889
485749.47	3753234.9	BW	0.953963587	0.952535156	0.951199178	0.949964661	0.948840235	1.059301851
485749.47	3753234.9	Diesel_TOG_Exh	0.080437596	0.079654097	0.078810216	0.077923292	0.077018399	0.076070914
485749.47	3753234.9	DPM_Onroad	0.046309262	0.045876178	0.045424722	0.044962149	0.044497911	0.044030229
485749.47	3753234.9	Gas_PM10_Exh	0.014496277	0.013674311	0.012860198	0.012052581	0.011250176	0.010453274
485749.47	3753234.9	Gas_TOG_Eva	0.953033382	0.958816903	0.965014295	0.971514555	0.978123515	0.985084943
485749.47	3753234.9	Gas_TOG_Exh	0.094554018	0.08572548	0.076997579	0.068345857	0.059750732	0.051210387
485749.47	3753234.9	TW	0.226370735	0.226009159	0.225663478	0.225340224	0.225048082	0.259586181
485749.47	3753334.9	BW	0.990911199	0.989428535	0.988041761	0.986760264	0.985593057	1.114708408
485749.47	3753334.9	Diesel_TOG_Exh	0.083843579	0.083029667	0.082152818	0.081231097	0.080290666	0.07930579
485749.47	3753334.9	DPM_Onroad	0.04820023	0.04774931	0.047279269	0.046797655	0.04631431	0.04582738
485749.47	3753334.9	Gas_PM10_Exh	0.01507268	0.014218175	0.013371839	0.01253226	0.011698101	0.010869669
485749.47	3753334.9	Gas_TOG_Eva	0.989101731	0.995102535	1.001533406	1.008278941	1.015137338	1.02236157
485749.47	3753334.9	Gas_TOG_Exh	0.098383898	0.089196787	0.080114494	0.071111543	0.06216753	0.053280574
485749.47	3753334.9	TW	0.23521246	0.234836899	0.234477816	0.23414201	0.233838529	0.274079244
485749.47	3753434.9	BW	1.013979076	1.012466467	1.011051394	1.009743587	1.008552467	1.138754432
485749.47	3753434.9	Diesel_TOG_Exh	0.086170906	0.085335931	0.084436635	0.083491527	0.082527401	0.081518042
485749.47	3753434.9	DPM_Onroad	0.049789084	0.049324912	0.048841146	0.04834556	0.047848289	0.047347492
485749.47	3753434.9	Gas_PM10_Exh	0.015351356	0.014481328	0.013619634	0.01276483	0.011915546	0.011072096
485749.47	3753434.9	Gas_TOG_Eva	1.008091089	1.014208618	1.020766711	1.02764683	1.034641998	1.042010264

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485749.47	3753434.9	Gas_TOG_Exh	0.183638728	0.158636055	0.133985297	0.109223974	0.084827598	0.139283265	0.129322208	0.119557567	0.109925821
485749.47	3753434.9	TW	0.143441946	0.142781505	0.14287005	0.142579066	0.166115406	0.242718696	0.242249501	0.241795437	0.241369986
485849.47	3750934.9	BW	0.654145674	0.652954503	0.651635303	0.650280674	0.67273245	1.069913517	1.067880596	1.065966512	1.064182686
485849.47	3750934.9	Diesel_TOG_Exh	0.318320045	0.252137897	0.185778421	0.119899092	0.053660441	0.092197603	0.091613649	0.090931065	0.09018276
485849.47	3750934.9	DPM_Onroad	0.151111312	0.121785207	0.092363461	0.063239691	0.033923535	0.057672798	0.057260604	0.05681584	0.056355559
485849.47	3750934.9	Gas_PM10_Exh	0.014696092	0.014107582	0.013522634	0.012931892	0.012344857	0.018975869	0.018064274	0.017164908	0.016275108
485849.47	3750934.9	Gas_TOG_Eva	0.740338662	0.709108641	0.678755484	0.647538273	0.617020241	1.011115265	1.015681434	1.020839634	1.026320722
485849.47	3750934.9	Gas_TOG_Exh	0.190443522	0.164478298	0.138891633	0.113159444	0.087818442	0.144188159	0.133872575	0.123764728	0.113795556
485849.47	3750934.9	TW	0.155866747	0.155272713	0.155249914	0.154939381	0.162510139	0.256030016	0.255541243	0.255067033	0.254622509
485849.47	3751034.9	BW	0.673725711	0.672498624	0.671139627	0.669744012	0.692061407	1.1013724	1.099278531	1.097307147	1.095469935
485849.47	3751034.9	Diesel_TOG_Exh	0.326510662	0.258662032	0.190630495	0.123090511	0.055181103	0.094712293	0.094112474	0.093411076	0.092641921
485849.47	3751034.9	DPM_Onroad	0.155528181	0.125374464	0.09512211	0.065176387	0.035032564	0.059519953	0.059095856	0.058638161	0.058164467
485849.47	3751034.9	Gas_PM10_Exh	0.015159746	0.014552655	0.013949225	0.013339861	0.012734316	0.019565647	0.018625652	0.017698256	0.016780721
485849.47	3751034.9	Gas_TOG_Eva	0.762941773	0.730756617	0.699474673	0.667305057	0.635855929	1.041748717	1.046452921	1.05176658	1.057412847
485849.47	3751034.9	Gas_TOG_Exh	0.196373978	0.169602124	0.143219782	0.116689333	0.090561449	0.148391929	0.13777654	0.127374446	0.117114895
485849.47	3751034.9	TW	0.160503827	0.159891289	0.159868664	0.159548838	0.167140739	0.263492071	0.262988874	0.26250071	0.262043112
485849.47	3751134.9	BW	0.69597022	0.694700736	0.69329467	0.691850104	0.715128597	1.137841648	1.13567315	1.133631847	1.131729536
485849.47	3751134.9	Diesel_TOG_Exh	0.335247451	0.265631318	0.195825974	0.126523654	0.056840916	0.097493101	0.096876491	0.096154897	0.095363157
485849.47	3751134.9	DPM_Onroad	0.159915931	0.12893259	0.097847451	0.067077211	0.036103042	0.061315032	0.060878563	0.06040741	0.059919693
485849.47	3751134.9	Gas_PM10_Exh	0.01572379	0.015094088	0.014468153	0.013836148	0.013208091	0.020302303	0.019326749	0.018364247	0.017411973
485849.47	3751134.9	Gas_TOG_Eva	0.789808574	0.756492879	0.724108327	0.690814914	0.658265316	1.079037441	1.083914421	1.089420258	1.095269956
485849.47	3751134.9	Gas_TOG_Exh	0.203509689	0.175769051	0.148430268	0.12094169	0.093868611	0.153929554	0.142920163	0.13213122	0.12148982
485849.47	3751134.9	TW	0.165696043	0.165067632	0.165039869	0.164709149	0.172666913	0.272013279	0.271492832	0.270988104	0.270515008
485849.47	3751234.9	BW	0.727659731	0.726335237	0.724868399	0.723362233	0.75015103	1.189830565	1.18757024	1.185442055	1.183458694
485849.47	3751234.9	Diesel_TOG_Exh	0.347131808	0.275140224	0.20295038	0.13128052	0.059214528	0.101682694	0.101037101	0.10028185	0.099453298
485849.47	3751234.9	DPM_Onroad	0.168667566	0.13613187	0.103488654	0.071178547	0.038653539	0.065671418	0.065211191	0.064714221	0.064199941
485849.47	3751234.9	Gas_PM10_Exh	0.016395681	0.015739055	0.015086347	0.014427341	0.013772449	0.021154968	0.020138471	0.019135575	0.018143338
485849.47	3751234.9	Gas_TOG_Eva	0.823705895	0.788951362	0.75517393	0.720436517	0.686478393	1.125285302	1.13036182	1.136097512	1.142192918
485849.47	3751234.9	Gas_TOG_Exh	0.212163396	0.183243856	0.154742795	0.126087231	0.097864279	0.160294442	0.14882877	0.137592649	0.126510225
485849.47	3751234.9	TW	0.173371759	0.172703531	0.172686054	0.172340868	0.181458127	0.284663992	0.284120781	0.283593751	0.283099709
485849.47	3751334.9	BW	0.762643305	0.761257169	0.759722192	0.758146778	0.789560076	1.247348599	1.24498508	1.24275934	1.240684989
485849.47	3751334.9	Diesel_TOG_Exh	0.361435728	0.286531631	0.211419832	0.136849514	0.061865439	0.106392757	0.10571518	0.104922938	0.104054069
485849.47	3751334.9	DPM_Onroad	0.178066983	0.143825391	0.109470304	0.075467841	0.04123875	0.070112927	0.069627132	0.069102481	0.068559736
485849.47	3751334.9	Gas_PM10_Exh	0.017150588	0.016463755	0.01578101	0.015091689	0.014406664	0.022115136	0.021052496	0.020004075	0.018966796
485849.47	3751334.9	Gas_TOG_Eva	0.86114739	0.824812208	0.789502581	0.75317632	0.717666622	1.17645101	1.18175333	1.187747561	1.1941186
485849.47	3751334.9	Gas_TOG_Exh	0.221856313	0.191616706	0.16181424	0.131850729	0.102339113	0.168093768	0.156070149	0.144287315	0.132665661
485849.47	3751334.9	TW	0.181843492	0.181133732	0.18112465	0.180763156	0.191361501	0.298661675	0.298092868	0.297540807	0.297023269
485849.47	3751434.9	BW	0.809723	0.808253404	0.806626142	0.804956765	0.84286915	1.325403811	1.322899072	1.320539903	1.318341118
485849.47	3751434.9	Diesel_TOG_Exh	0.380966538	0.302081638	0.222976222	0.14444141	0.065468898	0.112863743	0.112143165	0.111301011	0.110377633
485849.47	3751434.9	DPM_Onroad	0.190444406	0.153943056	0.117320294	0.081075669	0.044588904	0.075887025	0.075367124	0.07480556	0.074224822
485849.47	3751434.9	Gas_PM10_Exh	0.018183859	0.017455669	0.0167318	0.016000982	0.01527471	0.023440962	0.022314613	0.021203335	0.020103868
485849.47	3751434.9	Gas_TOG_Eva	0.912051234	0.873568505	0.836176109	0.797693235	0.760077055	1.246514094	1.2521264	1.258474856	1.26522337
485849.47	3751434.9	Gas_TOG_Exh	0.235129109	0.203082092	0.171497675	0.139743613	0.108467769	0.178735163	0.165950042	0.153421059	0.141063493
485849.47	3751434.9	TW	0.193213164	0.192452708	0.192449743	0.192066224	0.204750169	0.317614057	0.317010375	0.316424249	0.315874738

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485749.47	3753434.9	Gas_TOG_Exh	0.100415962	0.091038223	0.081767838	0.072578611	0.063449567	0.054378781
485749.47	3753434.9	TW	0.240980338	0.240596176	0.240228733	0.239885037	0.239574444	0.280110031
485849.47	3750934.9	BW	1.062539155	1.060977414	1.059514815	1.05816225	1.056930644	1.107695012
485849.47	3750934.9	Diesel_TOG_Exh	0.089377124	0.088497844	0.087554428	0.086565708	0.085558586	0.0845082
485849.47	3750934.9	DPM_Onroad	0.055884439	0.055386168	0.054867455	0.054336825	0.053805331	0.053271648
485849.47	3750934.9	Gas_PM10_Exh	0.015394262	0.014522161	0.013658459	0.012801684	0.011950442	0.011105025
485849.47	3750934.9	Gas_TOG_Eva	1.03214006	1.038430808	1.045183828	1.05227285	1.059479871	1.067067718
485849.47	3750934.9	Gas_TOG_Exh	0.103953631	0.094251129	0.084661133	0.075155481	0.065711702	0.056327666
485849.47	3750934.9	TW	0.254215689	0.253813212	0.25342754	0.253066415	0.25274016	0.269442266
485849.47	3751034.9	BW	1.093777194	1.092168795	1.090662556	1.089269662	1.088001325	1.138932751
485849.47	3751034.9	Diesel_TOG_Exh	0.091813634	0.090909522	0.089939336	0.08892245	0.087886547	0.086805975
485849.47	3751034.9	DPM_Onroad	0.057679603	0.057166728	0.056632766	0.056086515	0.055539379	0.054990002
485849.47	3751034.9	Gas_PM10_Exh	0.015872417	0.014973121	0.01408248	0.013198979	0.012321182	0.011449391
485849.47	3751034.9	Gas_TOG_Eva	1.063407523	1.069887459	1.076843318	1.08414517	1.091568574	1.099384503
485849.47	3751034.9	Gas_TOG_Exh	0.106986136	0.097000558	0.087130584	0.077347339	0.067627779	0.057969716
485849.47	3751034.9	TW	0.261624316	0.261210038	0.260813082	0.260441404	0.260105613	0.276973751
485849.47	3751134.9	BW	1.129976734	1.128311661	1.126752561	1.1253109	1.123998118	1.176587755
485849.47	3751134.9	Diesel_TOG_Exh	0.09451015	0.093578812	0.092579137	0.091531124	0.090463349	0.089349197
485849.47	3751134.9	DPM_Onroad	0.05942039	0.058892174	0.058342169	0.057779445	0.057215764	0.056649701
485849.47	3751134.9	Gas_PM10_Exh	0.016469269	0.015535898	0.014611494	0.013694491	0.012783407	0.011878554
485849.47	3751134.9	Gas_TOG_Eva	1.101479772	1.108190178	1.1153918	1.122950766	1.130635668	1.138726765
485849.47	3751134.9	Gas_TOG_Exh	0.110983794	0.100625789	0.090387394	0.080238817	0.070156283	0.060137523
485849.47	3751134.9	TW	0.27008199	0.269653836	0.269243682	0.268859701	0.268512778	0.286013123
485849.47	3751234.9	BW	1.18163131	1.179894891	1.178268717	1.176764886	1.175395539	1.233599034
485849.47	3751234.9	Diesel_TOG_Exh	0.098560722	0.097586341	0.096540597	0.095444357	0.094327425	0.093162076
485849.47	3751234.9	DPM_Onroad	0.063673678	0.063116724	0.062536767	0.061943477	0.061349389	0.060753145
485849.47	3751234.9	Gas_PM10_Exh	0.017161075	0.016188537	0.015225342	0.014269861	0.013320547	0.012377729
485849.47	3751234.9	Gas_TOG_Eva	1.148665138	1.15566225	1.163174098	1.171060134	1.179077373	1.187519409
485849.47	3751234.9	Gas_TOG_Exh	0.115568821	0.104781564	0.094118885	0.083549778	0.073049495	0.062615682
485849.47	3751234.9	TW	0.282647569	0.282200256	0.281771618	0.281370263	0.281007669	0.300375232
485849.47	3751334.9	BW	1.238773865	1.236957418	1.235256051	1.233682553	1.23224981	1.299606439
485849.47	3751334.9	Diesel_TOG_Exh	0.103118291	0.102096969	0.101001045	0.099852342	0.098682001	0.09746114
485849.47	3751334.9	DPM_Onroad	0.068004579	0.067416908	0.066804976	0.066179069	0.065552511	0.064924006
485849.47	3751334.9	Gas_PM10_Exh	0.017939944	0.016923258	0.01591634	0.014917486	0.013925079	0.012939463
485849.47	3751334.9	Gas_TOG_Eva	1.200884453	1.208201402	1.216058486	1.224307956	1.232694561	1.241525683
485849.47	3751334.9	Gas_TOG_Exh	0.121191894	0.109879814	0.098698386	0.087615079	0.076603928	0.065662462
485849.47	3751334.9	TW	0.296549669	0.296080904	0.295631595	0.295210825	0.294830708	0.317114638
485849.47	3751434.9	BW	1.316315452	1.314389635	1.312585554	1.310916915	1.309397587	1.389079397
485849.47	3751434.9	Diesel_TOG_Exh	0.109383349	0.108298362	0.107134295	0.105914291	0.104671344	0.103374934
485849.47	3751434.9	DPM_Onroad	0.073631052	0.073002357	0.07234772	0.07167823	0.071008249	0.070336535
485849.47	3751434.9	Gas_PM10_Exh	0.019015453	0.017937814	0.016870529	0.01581179	0.014759887	0.013715181
485849.47	3751434.9	Gas_TOG_Eva	1.272391153	1.280145431	1.288474202	1.297220031	1.306111137	1.315473643
485849.47	3751434.9	Gas_TOG_Exh	0.128863207	0.116834913	0.104945579	0.093160588	0.081452315	0.069818128
485849.47	3751434.9	TW	0.31537193	0.314874009	0.314396629	0.313949504	0.313545597	0.339766385

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3751534.9	BW	0.856149356	0.854591277	0.852865809	0.851094479	0.895384322	1.401202602	1.398547122	1.396046432	1.393715833
485849.47	3751534.9	Diesel_TOG_Exh	0.398071122	0.315731914	0.233159748	0.151181239	0.068743318	0.118703173	0.117946273	0.117061011	0.116089841
485849.47	3751534.9	DPM_Onroad	0.200031141	0.161753302	0.123347312	0.085338112	0.04707425	0.080172384	0.079624692	0.07903298	0.078420989
485849.47	3751534.9	Gas_PM10_Exh	0.019354498	0.018579429	0.017808885	0.017031113	0.016258145	0.02492638	0.023728334	0.022546279	0.021376771
485849.47	3751534.9	Gas_TOG_Eva	0.967020627	0.926234611	0.886595349	0.845815636	0.805949006	1.321153439	1.327110429	1.333844144	1.341000757
485849.47	3751534.9	Gas_TOG_Exh	0.249817408	0.215778063	0.182225954	0.14850065	0.115279508	0.190177391	0.176578764	0.163251126	0.150105198
485849.47	3751534.9	TW	0.204119167	0.203319359	0.203311182	0.202904686	0.21767726	0.335537996	0.334898779	0.334278386	0.33369679
485849.47	3751634.9	BW	0.899856235	0.898200929	0.896366773	0.894478398	0.942089052	1.473155266	1.470321854	1.467656249	1.465172442
485849.47	3751634.9	Diesel_TOG_Exh	0.405581615	0.321926884	0.238027309	0.15472245	0.070943905	0.12250138	0.121725781	0.120815329	0.119813924
485849.47	3751634.9	DPM_Onroad	0.203177433	0.164335456	0.125360924	0.086786232	0.047951153	0.081667168	0.081106148	0.080499541	0.079871451
485849.47	3751634.9	Gas_PM10_Exh	0.020785258	0.019952747	0.019124876	0.018289797	0.017459778	0.026796995	0.025507889	0.024235844	0.022977248
485849.47	3751634.9	Gas_TOG_Eva	1.030190369	0.986783868	0.944561573	0.90120674	0.858803191	1.409628358	1.416024646	1.423230552	1.430882153
485849.47	3751634.9	Gas_TOG_Exh	0.267035354	0.230677209	0.194826868	0.158815125	0.123330318	0.202875634	0.188385706	0.17417904	0.160163818
485849.47	3751634.9	TW	0.213655178	0.212833091	0.212804312	0.212373499	0.228401853	0.351266099	0.350589082	0.349933331	0.349318819
485849.47	3751734.9	BW	1.003957189	1.002106529	1.00005724	0.997943272	1.047924685	1.649338817	1.64615945	1.643168755	1.640382099
485849.47	3751734.9	Diesel_TOG_Exh	0.450304698	0.357482168	0.264386416	0.171949122	0.078984912	0.137113581	0.136249533	0.135234435	0.134117403
485849.47	3751734.9	DPM_Onroad	0.225754692	0.18262244	0.139342414	0.096506206	0.053380374	0.091133868	0.090506995	0.089829193	0.089127337
485849.47	3751734.9	Gas_PM10_Exh	0.023379677	0.022443307	0.021512095	0.020572909	0.019639382	0.030219575	0.028765545	0.027330729	0.025911071
485849.47	3751734.9	Gas_TOG_Eva	1.151603758	1.103103562	1.055918467	1.007479602	0.960098411	1.580633623	1.587816063	1.595902936	1.604488275
485849.47	3751734.9	Gas_TOG_Exh	0.299972919	0.259140522	0.218874913	0.178433395	0.138580501	0.227178583	0.210956835	0.195051007	0.179359008
485849.47	3751734.9	TW	0.238235413	0.2373193	0.237285181	0.236803558	0.253750788	0.393117718	0.392358522	0.39162338	0.390934507
485849.47	3751834.9	BW	1.044480619	1.042479262	1.040257152	1.037945014	1.054358797	1.7332841	1.729759761	1.726456022	1.723379803
485849.47	3751834.9	Diesel_TOG_Exh	0.436415971	0.347011404	0.257323306	0.16823789	0.078629861	0.137789545	0.13695728	0.135964663	0.13486133
485849.47	3751834.9	DPM_Onroad	0.203519307	0.164238839	0.124816373	0.085777714	0.046470485	0.079584077	0.078994799	0.07835629	0.077691626
485849.47	3751834.9	Gas_PM10_Exh	0.026133888	0.025086663	0.024044486	0.022995231	0.021951982	0.034254374	0.032602396	0.030971765	0.029358178
485849.47	3751834.9	Gas_TOG_Eva	1.257972395	1.205180696	1.153667256	1.101135709	1.049669258	1.75244536	1.760580218	1.769635	1.779218629
485849.47	3751834.9	Gas_TOG_Exh	0.33126052	0.286261069	0.241844235	0.197310986	0.153388399	0.241622833	0.224428763	0.207548688	0.190887312
485849.47	3751834.9	TW	0.244026471	0.243031851	0.243031127	0.242514838	0.249560064	0.406484292	0.405664625	0.404876731	0.404139432
485849.47	3751934.9	BW	1.049683797	1.047563858	1.045203858	1.042714777	1.068773483	1.770456134	1.766583689	1.762970121	1.759608483
485849.47	3751934.9	Diesel_TOG_Exh	0.361510739	0.289078312	0.216358174	0.144061175	0.071292436	0.126011849	0.125279035	0.124382614	0.123368659
485849.47	3751934.9	DPM_Onroad	0.157571167	0.127163208	0.096627187	0.066361205	0.035873525	0.061846273	0.061347614	0.060803653	0.06023172
485849.47	3751934.9	Gas_PM10_Exh	0.028555951	0.027410235	0.026268918	0.02512292	0.023983013	0.038202529	0.036354151	0.034528878	0.032722404
485849.47	3751934.9	Gas_TOG_Eva	1.358191431	1.301328706	1.245637809	1.189381239	1.134163809	1.931358478	1.940548918	1.950637594	1.96127743
485849.47	3751934.9	Gas_TOG_Exh	0.355960862	0.307734127	0.260065742	0.212407306	0.16534243	0.264390332	0.245665293	0.227251711	0.20906443
485849.47	3751934.9	TW	0.239189981	0.23820526	0.238186048	0.23764744	0.248811619	0.404838393	0.403970447	0.40314465	0.402373361
485849.47	3752034.9	BW	1.004257844	1.002207699	0.999924015	0.997507912	1.033197363	1.713247668	1.709438218	1.705887109	1.702584247
485849.47	3752034.9	Diesel_TOG_Exh	0.322234828	0.258316417	0.194120323	0.130273533	0.065990042	0.117290558	0.1166001	0.115752045	0.114789544
485849.47	3752034.9	DPM_Onroad	0.139599498	0.112802984	0.085886765	0.059201352	0.032315019	0.055931307	0.055474162	0.054974079	0.054446594
485849.47	3752034.9	Gas_PM10_Exh	0.027520021	0.02641509	0.025314185	0.024209489	0.023110591	0.037313463	0.03550692	0.033722796	0.031956994
485849.47	3752034.9	Gas_TOG_Eva	1.324730892	1.269219594	1.214817952	1.160002327	1.106188386	1.905872211	1.914967476	1.924925702	1.935422659
485849.47	3752034.9	Gas_TOG_Exh	0.342208705	0.295858112	0.250031103	0.204247341	0.159021665	0.257719391	0.239482304	0.221542053	0.203819822
485849.47	3752034.9	TW	0.227195859	0.226267226	0.226238963	0.22572113	0.240175895	0.389039208	0.388193625	0.387391045	0.386641775
485849.47	3752134.9	BW	1.037841059	1.035679191	1.033268872	1.030707102	1.080622374	1.747642258	1.743675716	1.739982727	1.736548705
485849.47	3752134.9	Diesel_TOG_Exh	0.294225373	0.236738183	0.178968287	0.121479929	0.063570649	0.113577691	0.112902501	0.112067251	0.11111141

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3751534.9	BW	1.391568625	1.389527782	1.387616231	1.385848342	1.384238599	1.474905714
485849.47	3751534.9	Diesel_TOG_Exh	0.115043618	0.113901674	0.11267616	0.111391495	0.110082468	0.10871674
485849.47	3751534.9	DPM_Onroad	0.07779521	0.077132521	0.076442398	0.075736565	0.075030196	0.074321979
485849.47	3751534.9	Gas_PM10_Exh	0.020219005	0.019072671	0.017937324	0.016811052	0.015692048	0.014580692
485849.47	3751534.9	Gas_TOG_Eva	1.348600471	1.356818847	1.365643558	1.37490873	1.384328011	1.394245805
485849.47	3751534.9	Gas_TOG_Exh	0.137125987	0.124328804	0.111678849	0.099139586	0.086681858	0.074302855
485849.47	3751534.9	TW	0.333164573	0.332637792	0.332132879	0.331660037	0.331232874	0.361030623
485849.47	3751634.9	BW	1.462883467	1.460710911	1.458677631	1.456798049	1.455086323	1.550634509
485849.47	3751634.9	Diesel_TOG_Exh	0.11873278	0.117551266	0.116281639	0.11494943	0.113591015	0.112171765
485849.47	3751634.9	DPM_Onroad	0.0792285	0.078547414	0.077837704	0.077111422	0.076384135	0.075654223
485849.47	3751634.9	Gas_PM10_Exh	0.02173123	0.020497399	0.019275298	0.018062902	0.01685832	0.015661943
485849.47	3751634.9	Gas_TOG_Eva	1.439000149	1.447762067	1.457157064	1.467013667	1.477035122	1.487584322
485849.47	3751634.9	Gas_TOG_Exh	0.146324215	0.132675141	0.11918085	0.105803515	0.092512943	0.079306137
485849.47	3751634.9	TW	0.348756182	0.348200786	0.347669218	0.347171818	0.346722344	0.378421869
485849.47	3751734.9	BW	1.637813943	1.635376841	1.633096209	1.630988101	1.629068216	1.729570268
485849.47	3751734.9	Diesel_TOG_Exh	0.132910976	0.131592141	0.130174539	0.128686794	0.127169659	0.125584226
485849.47	3751734.9	DPM_Onroad	0.088408819	0.087647699	0.086854565	0.086042881	0.085230025	0.084414168
485849.47	3751734.9	Gas_PM10_Exh	0.024505587	0.023113827	0.021735277	0.020367663	0.019008859	0.017659303
485849.47	3751734.9	Gas_TOG_Eva	1.613595136	1.623421208	1.633954652	1.645004104	1.656238674	1.668063147
485849.47	3751734.9	Gas_TOG_Exh	0.163863154	0.148579851	0.133469359	0.118489566	0.103606857	0.08881787
485849.47	3751734.9	TW	0.390303743	0.389681328	0.389085739	0.388528495	0.388024915	0.421632826
485849.47	3751834.9	BW	1.720542113	1.717862395	1.715361859	1.713054338	1.710951622	1.750234278
485849.47	3751834.9	Diesel_TOG_Exh	0.133659861	0.132339721	0.130913511	0.129411203	0.127875653	0.126262614
485849.47	3751834.9	DPM_Onroad	0.077007332	0.076282492	0.075525566	0.07474893	0.073968483	0.073180753
485849.47	3751834.9	Gas_PM10_Exh	0.027760513	0.026178061	0.024610304	0.023054778	0.021509233	0.019974122
485849.47	3751834.9	Gas_TOG_Eva	1.789352952	1.800214662	1.811800624	1.823922572	1.836251573	1.849216968
485849.47	3751834.9	Gas_TOG_Exh	0.174426406	0.158177792	0.14210453	0.126166254	0.110330687	0.094594314
485849.47	3751834.9	TW	0.403463024	0.402802112	0.402173078	0.401586326	0.401055521	0.416760785
485849.47	3751934.9	BW	1.756503647	1.753590651	1.75088278	1.748389537	1.746115805	1.786262605
485849.47	3751934.9	Diesel_TOG_Exh	0.122248819	0.121009108	0.119659277	0.11822897	0.11676076	0.115205381
485849.47	3751934.9	DPM_Onroad	0.059636989	0.059005751	0.058343399	0.05766048	0.056970439	0.056267828
485849.47	3751934.9	Gas_PM10_Exh	0.030933457	0.029160924	0.02740433	0.025661114	0.023929026	0.022208506
485849.47	3751934.9	Gas_TOG_Eva	1.972487332	1.984400917	1.997029126	2.010198163	2.023596985	2.03767809
485849.47	3751934.9	Gas_TOG_Exh	0.191084395	0.173316537	0.155728112	0.138281347	0.12094597	0.103718179
485849.47	3751934.9	TW	0.401663826	0.40098021	0.400334621	0.399735104	0.399191951	0.417047557
485849.47	3752034.9	BW	1.699532799	1.6966742	1.694019253	1.691576016	1.689347471	1.744130754
485849.47	3752034.9	Diesel_TOG_Exh	0.113723552	0.112542407	0.11125482	0.109889005	0.108485526	0.106996236
485849.47	3752034.9	DPM_Onroad	0.053896419	0.053311833	0.052697417	0.052062952	0.051420914	0.050765609
485849.47	3752034.9	Gas_PM10_Exh	0.030208268	0.02847546	0.026758125	0.025053805	0.023360355	0.021678197
485849.47	3752034.9	Gas_TOG_Eva	1.94647593	1.958203734	1.970620024	1.983560419	1.996727337	2.010567814
485849.47	3752034.9	Gas_TOG_Exh	0.186297201	0.16897721	0.151829587	0.134818899	0.117916725	0.101119379
485849.47	3752034.9	TW	0.385952026	0.385289723	0.38466545	0.384086365	0.383561558	0.406342779
485849.47	3752134.9	BW	1.733374918	1.730407139	1.72765376	1.725121541	1.722811298	1.799872245
485849.47	3752134.9	Diesel_TOG_Exh	0.110053807	0.108876989	0.107591556	0.106225702	0.104820051	0.103324683

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3752134.9	DPM_Onroad	0.127208724	0.103018246	0.0787098	0.054600359	0.030301602	0.052613622	0.052178698	0.051700919	0.051194726
485849.47	3752134.9	Gas_PM10_Exh	0.028907209	0.027745742	0.026588069	0.025427484	0.02427279	0.038629671	0.036757861	0.034909063	0.033079185
485849.47	3752134.9	Gas_TOG_Eva	1.402471926	1.343809158	1.286241063	1.228404622	1.17158209	1.992007044	2.001539115	2.011942933	2.022903024
485849.47	3752134.9	Gas_TOG_Exh	0.357328514	0.308964401	0.261119945	0.213368673	0.166175219	0.265953986	0.247154706	0.228652338	0.210371421
485849.47	3752134.9	TW	0.232658575	0.231748231	0.231665454	0.231121525	0.250633992	0.393407444	0.392537201	0.391713679	0.390945277
485849.47	3752234.9	BW	1.110374934	1.108024987	1.105403048	1.102605993	1.164004428	1.825339352	1.821130006	1.817214878	1.813574959
485849.47	3752234.9	Diesel_TOG_Exh	0.279828794	0.225963688	0.171801428	0.117870761	0.063518249	0.112690766	0.111996496	0.11113602	0.110151609
485849.47	3752234.9	DPM_Onroad	0.12055001	0.097846392	0.075022391	0.05237582	0.029543782	0.051114614	0.05068956	0.050220409	0.049721085
485849.47	3752234.9	Gas_PM10_Exh	0.030785446	0.029547203	0.028312688	0.027075914	0.025845279	0.040195586	0.038247046	0.036322314	0.034417248
485849.47	3752234.9	Gas_TOG_Eva	1.532353418	1.468309941	1.405398713	1.342354532	1.280383857	2.126776236	2.136941696	2.148015136	2.159679217
485849.47	3752234.9	Gas_TOG_Exh	0.379422891	0.328071678	0.277252375	0.226570564	0.176462682	0.276422625	0.256891683	0.237662608	0.218661535
485849.47	3752234.9	TW	0.24687822	0.245967433	0.245814248	0.245225514	0.26931026	0.407564335	0.406650906	0.405788637	0.404984431
485849.47	3752334.9	BW	0.795923117	0.794307607	0.792508358	0.79060614	0.858198267	1.354544038	1.351555832	1.348769388	1.346177506
485849.47	3752334.9	Diesel_TOG_Exh	0.252978303	0.202885678	0.15257156	0.102529499	0.052141343	0.092909607	0.092341342	0.091647209	0.090861618
485849.47	3752334.9	DPM_Onroad	0.112500144	0.091044836	0.069493577	0.0481299	0.026604907	0.046055508	0.045689333	0.045288146	0.044864911
485849.47	3752334.9	Gas_PM10_Exh	0.021100697	0.020252741	0.019407987	0.01856023	0.017716999	0.028596542	0.027213225	0.025847171	0.024495208
485849.47	3752334.9	Gas_TOG_Eva	1.049619446	1.005542346	0.962368043	0.918868136	0.876181468	1.507184732	1.514297864	1.522105241	1.530345215
485849.47	3752334.9	Gas_TOG_Exh	0.26357351	0.227838272	0.192513082	0.157218737	0.122360051	0.199676807	0.185525136	0.171607166	0.157860353
485849.47	3752334.9	TW	0.180078987	0.179357167	0.179326113	0.178919156	0.202609339	0.307573367	0.306910872	0.306281545	0.305693904
485849.47	3752434.9	BW	0.654920412	0.653625218	0.652184538	0.650671229	0.721323805	1.11936482	1.116974486	1.114741078	1.112662801
485849.47	3752434.9	Diesel_TOG_Exh	0.235482817	0.188162787	0.140659555	0.093440723	0.045916956	0.081920706	0.081422035	0.080818812	0.080141074
485849.47	3752434.9	DPM_Onroad	0.107061776	0.086536995	0.06592855	0.045509291	0.024942117	0.043144774	0.042811481	0.042448026	0.042066744
485849.47	3752434.9	Gas_PM10_Exh	0.016886759	0.016208796	0.015533713	0.014855376	0.014180798	0.022955463	0.021846569	0.020751719	0.019668232
485849.47	3752434.9	Gas_TOG_Eva	0.834093587	0.799016663	0.764718169	0.730008521	0.695978016	1.201200941	1.206825842	1.21303438	1.219595291
485849.47	3752434.9	Gas_TOG_Exh	0.212475762	0.183640453	0.155155451	0.126656903	0.098527806	0.162098491	0.150587929	0.139276087	0.1281067
485849.47	3752434.9	TW	0.150071835	0.149456425	0.149453539	0.149124896	0.172703644	0.257395362	0.256855599	0.256341218	0.255860128
485849.47	3752534.9	BW	0.585350827	0.584216898	0.582956966	0.581640913	0.636835434	0.989328679	0.987275207	0.985353061	0.983563789
485849.47	3752534.9	Diesel_TOG_Exh	0.232656733	0.185325344	0.137831528	0.090643047	0.043167474	0.076260574	0.075795721	0.075238413	0.074616368
485849.47	3752534.9	DPM_Onroad	0.106351171	0.085831005	0.065233225	0.044830642	0.024285057	0.041771888	0.041454513	0.041109675	0.040749433
485849.47	3752534.9	Gas_PM10_Exh	0.014705754	0.014115888	0.013528777	0.012938107	0.012350808	0.019736207	0.018784003	0.017844021	0.016913849
485849.47	3752534.9	Gas_TOG_Eva	0.722783375	0.692378369	0.662689839	0.632522267	0.602963795	1.028259874	1.033040667	1.038344512	1.04395579
485849.47	3752534.9	Gas_TOG_Exh	0.186210712	0.160916634	0.135944702	0.110927851	0.08624896	0.140778354	0.130764889	0.120931096	0.111223723
485849.47	3752534.9	TW	0.13559244	0.135043834	0.135039146	0.134749223	0.152967533	0.229936058	0.229465299	0.229014178	0.228592256
485849.47	3752634.9	BW	0.564473043	0.563392266	0.562192112	0.560942372	0.626206488	0.9476969	0.945762893	0.94395063	0.942263285
485849.47	3752634.9	Diesel_TOG_Exh	0.236547205	0.188179639	0.13965502	0.091451069	0.04296144	0.075592714	0.075134337	0.074586482	0.073976543
485849.47	3752634.9	DPM_Onroad	0.107983538	0.087077486	0.066094956	0.045313538	0.024388541	0.041861454	0.041544903	0.041201486	0.040843361
485849.47	3752634.9	Gas_PM10_Exh	0.01400571	0.013444178	0.012885411	0.012322882	0.011763626	0.018637389	0.017739053	0.016852352	0.015974943
485849.47	3752634.9	Gas_TOG_Eva	0.685940245	0.657069615	0.628902956	0.600220364	0.572128629	0.967941706	0.972415009	0.97739447	0.982667169
485849.47	3752634.9	Gas_TOG_Exh	0.178068543	0.153867589	0.129983338	0.106039482	0.082426829	0.133818152	0.124287716	0.114932305	0.105698834
485849.47	3752634.9	TW	0.131469783	0.13095152	0.130936592	0.130659301	0.151784415	0.221504226	0.221057048	0.220627507	0.220225593
485849.47	3752734.9	BW	0.56796891	0.566886302	0.565684428	0.564434587	0.641081197	0.94826151	0.946343464	0.944545127	0.942870556
485849.47	3752734.9	Diesel_TOG_Exh	0.244040812	0.194008118	0.14381773	0.093963433	0.0438178	0.077147926	0.076682953	0.076127783	0.075510337
485849.47	3752734.9	DPM_Onroad	0.111004402	0.089461886	0.067841872	0.046429894	0.024871074	0.042696329	0.042373102	0.04202273	0.041657647
485849.47	3752734.9	Gas_PM10_Exh	0.014050547	0.013487396	0.012927077	0.012362809	0.011801845	0.018545746	0.017652298	0.016770478	0.015897921

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3752134.9	DPM_Onroad	0.050664596	0.050100341	0.049505902	0.048890789	0.04826713	0.04762863
485849.47	3752134.9	Gas_PM10_Exh	0.03126693	0.029471004	0.027690972	0.025924346	0.024168978	0.022425295
485849.47	3752134.9	Gas_TOG_Eva	2.034436333	2.046649298	2.059560372	2.073006925	2.086690307	2.101077024
485849.47	3752134.9	Gas_TOG_Exh	0.192293181	0.174418239	0.156717668	0.139156839	0.121707931	0.104367169
485849.47	3752134.9	TW	0.390237309	0.389560392	0.388923868	0.388334236	0.387799649	0.41854929
485849.47	3752234.9	BW	1.810209824	1.807067877	1.80415551	1.80147847	1.799035619	1.896035878
485849.47	3752234.9	Diesel_TOG_Exh	0.109054164	0.107836083	0.106504945	0.105089473	0.103631218	0.102077807
485849.47	3752234.9	DPM_Onroad	0.049195989	0.048636004	0.048044663	0.047431472	0.046808628	0.046169066
485849.47	3752234.9	Gas_PM10_Exh	0.032530491	0.030660624	0.028807213	0.02696771	0.02513993	0.023324322
485849.47	3752234.9	Gas_TOG_Eva	2.171950905	2.18492917	2.19863694	2.212907937	2.227431087	2.242710646
485849.47	3752234.9	Gas_TOG_Exh	0.199869057	0.181283808	0.162877464	0.144615508	0.126470144	0.108437511
485849.47	3752234.9	TW	0.40424292	0.403536449	0.402873464	0.402260039	0.401703721	0.44026241
485849.47	3752334.9	BW	1.343783016	1.341539016	1.339454407	1.337535749	1.335785744	1.445987435
485849.47	3752334.9	Diesel_TOG_Exh	0.089993376	0.089033171	0.087988285	0.086880965	0.085743445	0.084537678
485849.47	3752334.9	DPM_Onroad	0.044423518	0.043954066	0.043460533	0.042950854	0.042435279	0.041909268
485849.47	3752334.9	Gas_PM10_Exh	0.023156378	0.021829818	0.020515173	0.019210544	0.017914255	0.016626667
485849.47	3752334.9	Gas_TOG_Eva	1.539032126	1.548262558	1.558046619	1.568251669	1.578634386	1.589562376
485849.47	3752334.9	Gas_TOG_Exh	0.144270234	0.130839592	0.117544308	0.104356364	0.091253234	0.07823216
485849.47	3752334.9	TW	0.305153004	0.304633096	0.30414274	0.303687727	0.303275474	0.341771868
485849.47	3752434.9	BW	1.110743892	1.108940345	1.107262034	1.105715774	1.104305939	1.219539059
485849.47	3752434.9	Diesel_TOG_Exh	0.079396473	0.07857511	0.077683911	0.076741717	0.075775757	0.074755455
485849.47	3752434.9	DPM_Onroad	0.041671232	0.041251304	0.040811088	0.040357688	0.039900287	0.039435653
485849.47	3752434.9	Gas_PM10_Exh	0.018595345	0.017532451	0.016479241	0.015434137	0.014395728	0.013364316
485849.47	3752434.9	Gas_TOG_Eva	1.226521395	1.233906293	1.241754194	1.249950367	1.258287919	1.267062909
485849.47	3752434.9	Gas_TOG_Exh	0.117067796	0.106163956	0.095373419	0.084671618	0.074038834	0.063472812
485849.47	3752434.9	TW	0.25541788	0.254990011	0.254584989	0.254208368	0.253867363	0.292017691
485849.47	3752534.9	BW	0.981912567	0.980356547	0.978906353	0.977569058	0.97635014	1.067983688
485849.47	3752534.9	Diesel_TOG_Exh	0.073936631	0.073188708	0.072379426	0.071525742	0.070652081	0.069732282
485849.47	3752534.9	DPM_Onroad	0.040377243	0.039982646	0.039569898	0.039145662	0.038718552	0.038286109
485849.47	3752534.9	Gas_PM10_Exh	0.015992834	0.015080526	0.014176638	0.013279773	0.012388662	0.011503575
485849.47	3752534.9	Gas_TOG_Eva	1.049886545	1.056229873	1.062986366	1.070050825	1.077236215	1.084797938
485849.47	3752534.9	Gas_TOG_Exh	0.1016322	0.092162377	0.082793619	0.073503137	0.064272673	0.055100238
485849.47	3752534.9	TW	0.228204836	0.227827898	0.227469974	0.227136555	0.226834831	0.256804092
485849.47	3752634.9	BW	0.940706582	0.939237389	0.937866892	0.936602424	0.9354501	1.042684028
485849.47	3752634.9	Diesel_TOG_Exh	0.073311465	0.072580254	0.071789882	0.070956874	0.070105066	0.069209476
485849.47	3752634.9	DPM_Onroad	0.040473978	0.040082616	0.039673663	0.039253701	0.038831259	0.038404131
485849.47	3752634.9	Gas_PM10_Exh	0.015106215	0.01424578	0.013393356	0.0125476	0.011707277	0.010872656
485849.47	3752634.9	Gas_TOG_Eva	0.988245064	0.994222995	1.000599825	1.007272522	1.014058818	1.021201888
485849.47	3752634.9	Gas_TOG_Exh	0.096577132	0.087573768	0.078668142	0.06983776	0.061064606	0.052346799
485849.47	3752634.9	TW	0.219856776	0.21949678	0.219154333	0.218835009	0.218546138	0.252889583
485849.47	3752734.9	BW	0.941325879	0.939866847	0.938505182	0.937248512	0.936103405	1.061140621
485849.47	3752734.9	Diesel_TOG_Exh	0.074837675	0.074098278	0.073299357	0.072457631	0.071597249	0.070693162
485849.47	3752734.9	DPM_Onroad	0.041281367	0.040882861	0.040466654	0.040039423	0.039609824	0.039175707
485849.47	3752734.9	Gas_PM10_Exh	0.015034019	0.014178409	0.013330803	0.012489852	0.011654308	0.010824444

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3752734.9	Gas_TOG_Eva	0.684831761	0.656013853	0.627907291	0.599254876	0.571195891	0.959597237	0.964017874	0.96894754	0.974169904
485849.47	3752734.9	Gas_TOG_Exh	0.17887227	0.154558455	0.130566212	0.106506057	0.082781855	0.133612604	0.124090302	0.114745054	0.105522521
485849.47	3752734.9	TW	0.132630342	0.132108216	0.132093235	0.13181485	0.156361626	0.222290348	0.221844819	0.221416329	0.221015305
485849.47	3752834.9	BW	0.577436486	0.576337449	0.575117464	0.573849526	0.663600752	0.960238314	0.958304718	0.956491259	0.954802508
485849.47	3752834.9	Diesel_TOG_Exh	0.250939678	0.199421843	0.147744183	0.096414919	0.044787918	0.07894428	0.078470926	0.077905907	0.077277762
485849.47	3752834.9	DPM_Onroad	0.113895769	0.091762286	0.069549848	0.047551519	0.025402902	0.043632935	0.043302183	0.042943831	0.042570597
485849.47	3752834.9	Gas_PM10_Exh	0.01429433	0.013721547	0.013151661	0.012577681	0.012007065	0.018754366	0.017851082	0.016959582	0.016077456
485849.47	3752834.9	Gas_TOG_Eva	0.693440109	0.664271504	0.635825342	0.606809959	0.578395383	0.966726908	0.971175386	0.976140316	0.981400993
485849.47	3752834.9	Gas_TOG_Exh	0.181985759	0.157249259	0.132841004	0.10835995	0.084221762	0.135322132	0.125675196	0.116208698	0.106866935
485849.47	3752834.9	TW	0.135021301	0.134484967	0.134474368	0.134191322	0.162724305	0.225463314	0.225013004	0.224579639	0.224174005
485849.47	3752934.9	BW	0.588993603	0.587874494	0.586632362	0.585342159	0.686204746	0.975850316	0.973893617	0.972057981	0.970348483
485849.47	3752934.9	Diesel_TOG_Exh	0.259037779	0.205787935	0.152375363	0.099325058	0.045969199	0.081032039	0.080548115	0.079970645	0.079328903
485849.47	3752934.9	DPM_Onroad	0.117202917	0.094392873	0.071502123	0.048832259	0.026008089	0.044675152	0.04433589	0.043968464	0.04358591
485849.47	3752934.9	Gas_PM10_Exh	0.014574523	0.013990622	0.013409699	0.012824518	0.012242775	0.019019897	0.018104065	0.017200209	0.016305867
485849.47	3752934.9	Gas_TOG_Eva	0.704727669	0.675091031	0.64619168	0.616698672	0.587817079	0.978022788	0.982516807	0.987536882	0.992857122
485849.47	3752934.9	Gas_TOG_Exh	0.185628706	0.160396173	0.135499938	0.110525538	0.085902293	0.1374792	0.127675333	0.118055914	0.108563694
485849.47	3752934.9	TW	0.137890498	0.137335843	0.137332067	0.137043498	0.168958824	0.229451527	0.228994813	0.228555025	0.228143332
485849.47	3753034.9	BW	0.600704547	0.599566389	0.598303319	0.59699249	0.701125802	0.99516323	0.993178827	0.991316524	0.989582066
485849.47	3753034.9	Diesel_TOG_Exh	0.267765911	0.212637372	0.157343295	0.102427084	0.047197091	0.083550987	0.083053031	0.082459364	0.081800145
485849.47	3753034.9	DPM_Onroad	0.121062769	0.097475198	0.073804994	0.050363858	0.026763843	0.04605959	0.045709576	0.045330694	0.044936404
485849.47	3753034.9	Gas_PM10_Exh	0.014811022	0.014217746	0.013627535	0.013032877	0.012441727	0.019298386	0.018369465	0.01745273	0.016545659
485849.47	3753034.9	Gas_TOG_Eva	0.715214006	0.685139942	0.655819829	0.625876722	0.596556495	0.991606471	0.996153745	1.001239121	1.006630124
485849.47	3753034.9	Gas_TOG_Exh	0.188808008	0.163140025	0.137816396	0.112407799	0.087358543	0.139891746	0.12991141	0.120120343	0.110459365
485849.47	3753034.9	TW	0.14085944	0.140283933	0.140289511	0.139995617	0.172861107	0.234416388	0.23395186	0.233504199	0.233085078
485849.47	3753134.9	BW	0.598325694	0.597201231	0.59595388	0.594662143	0.683570907	0.992645327	0.990687714	0.988849236	0.987136721
485849.47	3753134.9	Diesel_TOG_Exh	0.274198764	0.217591005	0.160818554	0.104439544	0.047742841	0.084724542	0.084217476	0.08361469	0.082946716
485849.47	3753134.9	DPM_Onroad	0.124303363	0.100057711	0.075728728	0.05163697	0.027383169	0.047161461	0.046804648	0.0464187	0.046017444
485849.47	3753134.9	Gas_PM10_Exh	0.014535721	0.013953573	0.013374542	0.01279086	0.012210669	0.01896409	0.018051879	0.01715171	0.01626106
485849.47	3753134.9	Gas_TOG_Eva	0.704892648	0.675235376	0.646339429	0.616786752	0.587858128	0.978349587	0.982815232	0.987821302	0.993131686
485849.47	3753134.9	Gas_TOG_Exh	0.185909777	0.160622614	0.135681089	0.110643331	0.085965482	0.138240678	0.128369105	0.118687656	0.109136052
485849.47	3753134.9	TW	0.140783412	0.14019402	0.140216358	0.139925403	0.167965163	0.234608514	0.234147771	0.233703081	0.233286621
485849.47	3753234.9	BW	0.601561834	0.60043973	0.599195476	0.597909534	0.672918815	1.000594179	0.9986401	0.996803737	0.995092968
485849.47	3753234.9	Diesel_TOG_Exh	0.282548481	0.224074968	0.165436141	0.107208671	0.048657137	0.086575018	0.086054785	0.08543808	0.084756043
485849.47	3753234.9	DPM_Onroad	0.128397957	0.103329347	0.078176036	0.0532696	0.028196775	0.048612672	0.048246155	0.047850018	0.047438553
485849.47	3753234.9	Gas_PM10_Exh	0.014412266	0.013835158	0.013261242	0.012682445	0.012107152	0.018856674	0.017950145	0.017055651	0.01617064
485849.47	3753234.9	Gas_TOG_Eva	0.701763063	0.672222183	0.643456148	0.613996234	0.585166958	0.976105148	0.980544248	0.98553093	0.990823513
485849.47	3753234.9	Gas_TOG_Exh	0.184896346	0.159734739	0.134922967	0.110003683	0.085447982	0.138088088	0.128219997	0.118544551	0.108999904
485849.47	3753234.9	TW	0.141991543	0.1413843	0.141421947	0.141131035	0.164769643	0.237228403	0.236766094	0.236319283	0.235900732
485849.47	3753334.9	BW	0.615171237	0.614028479	0.612761591	0.611453669	0.680005124	1.025107565	1.02311699	1.021245627	1.019502114
485849.47	3753334.9	Diesel_TOG_Exh	0.292661332	0.232036533	0.171242418	0.110876947	0.050177238	0.089538654	0.089000989	0.088364098	0.08766018
485849.47	3753334.9	DPM_Onroad	0.133133941	0.107130216	0.081039289	0.055205169	0.029198965	0.050402895	0.050023372	0.049613294	0.049187504
485849.47	3753334.9	Gas_PM10_Exh	0.014637176	0.014051081	0.013468287	0.012880399	0.012296099	0.019182795	0.018260978	0.017351442	0.016451568
485849.47	3753334.9	Gas_TOG_Eva	0.714112183	0.684041855	0.654769726	0.624770846	0.595419344	0.994740188	0.99925067	1.004324263	1.009711151
485849.47	3753334.9	Gas_TOG_Exh	0.1881414	0.162531026	0.137280068	0.111913888	0.08692083	0.140896832	0.130822467	0.12094634	0.11120442

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3752734.9	Gas_TOG_Eva	0.979697141	0.985627095	0.991957741	0.998584826	1.005324428	1.012418936
485849.47	3752734.9	Gas_TOG_Exh	0.096412481	0.08742204	0.078530092	0.069713731	0.060954609	0.052250856
485849.47	3752734.9	TW	0.220647427	0.220287741	0.219945272	0.219625759	0.219336767	0.258930185
485849.47	3752834.9	BW	0.953244882	0.951772987	0.950398973	0.949130721	0.94797512	1.093329887
485849.47	3752834.9	Diesel_TOG_Exh	0.076593697	0.075841769	0.075029396	0.074173614	0.073299034	0.072380255
485849.47	3752834.9	DPM_Onroad	0.04218607	0.041778931	0.041353829	0.040917566	0.040478966	0.040035887
485849.47	3752834.9	Gas_PM10_Exh	0.01520409	0.014339129	0.013482277	0.012632162	0.011787516	0.010948617
485849.47	3752834.9	Gas_TOG_Eva	0.986969853	0.992947503	0.99933143	1.006015516	1.012812952	1.019968145
485849.47	3752834.9	Gas_TOG_Exh	0.097639523	0.088533937	0.079528537	0.0705999	0.061729264	0.052914738
485849.47	3752834.9	TW	0.223801964	0.223437891	0.223091079	0.222767427	0.222474715	0.268137439
485849.47	3752934.9	BW	0.968771844	0.967281392	0.965889735	0.964605025	0.963434483	1.126067283
485849.47	3752934.9	Diesel_TOG_Exh	0.078630273	0.077862351	0.077032797	0.076159026	0.07526622	0.074328505
485849.47	3752934.9	DPM_Onroad	0.043191903	0.042774817	0.042339431	0.041892696	0.041443632	0.04099008
485849.47	3752934.9	Gas_PM10_Exh	0.015420419	0.014543514	0.013674849	0.012813027	0.011956751	0.011106308
485849.47	3752934.9	Gas_TOG_Eva	0.998490269	1.004540002	1.011003334	1.017771864	1.024655019	1.031900658
485849.47	3752934.9	Gas_TOG_Exh	0.099188091	0.089936966	0.080788071	0.07171739	0.062705683	0.053751034
485849.47	3752934.9	TW	0.227765796	0.227396046	0.227043672	0.226714746	0.226417289	0.277248061
485849.47	3753034.9	BW	0.987982564	0.986469719	0.98505673	0.983752096	0.982563474	1.150875968
485849.47	3753034.9	Diesel_TOG_Exh	0.081082968	0.080294846	0.079443743	0.07854752	0.077632014	0.076670866
485849.47	3753034.9	DPM_Onroad	0.044530492	0.044100908	0.043652616	0.043192755	0.042730597	0.042263983
485849.47	3753034.9	Gas_PM10_Exh	0.015647624	0.014758286	0.01387733	0.01300333	0.012134958	0.011272509
485849.47	3753034.9	Gas_TOG_Eva	1.012339882	1.018476029	1.025034946	1.031905341	1.038891891	1.04624672
485849.47	3753034.9	Gas_TOG_Exh	0.10091766	0.091503612	0.082194211	0.072964705	0.06379527	0.054683959
485849.47	3753034.9	TW	0.232700808	0.232324069	0.23196483	0.231629387	0.231326069	0.283801938
485849.47	3753134.9	BW	0.985557759	0.984062832	0.982665756	0.981375369	0.980199868	1.127674536
485849.47	3753134.9	Diesel_TOG_Exh	0.082221249	0.081424727	0.080565385	0.079661148	0.078737961	0.077769768
485849.47	3753134.9	DPM_Onroad	0.045604751	0.045168126	0.04471273	0.044245813	0.043776805	0.043303657
485849.47	3753134.9	Gas_PM10_Exh	0.015379313	0.014506164	0.013641297	0.012783291	0.011930816	0.011084171
485849.47	3753134.9	Gas_TOG_Eva	0.998759761	1.004816581	1.011297426	1.018089756	1.024996479	1.03226868
485849.47	3753134.9	Gas_TOG_Exh	0.099703514	0.090399067	0.081199248	0.072078995	0.063018235	0.054015048
485849.47	3753134.9	TW	0.232904944	0.232529981	0.232172035	0.231837589	0.231535237	0.277511576
485849.47	3753234.9	BW	0.993515896	0.992021376	0.990623928	0.989332793	0.988156737	1.116434737
485849.47	3753234.9	Diesel_TOG_Exh	0.084016524	0.08320529	0.082330892	0.081411471	0.080473278	0.079490365
485849.47	3753234.9	DPM_Onroad	0.047015743	0.046568558	0.046102392	0.045624659	0.045145017	0.044661511
485849.47	3753234.9	Gas_PM10_Exh	0.015294501	0.014426959	0.01356769	0.012715266	0.011868342	0.01102722
485849.47	3753234.9	Gas_TOG_Eva	0.996435717	1.002482805	1.008959014	1.015749613	1.02265424	1.029924827
485849.47	3753234.9	Gas_TOG_Exh	0.099575214	0.090280182	0.081090719	0.071981242	0.062931271	0.053938881
485849.47	3753234.9	TW	0.235517277	0.235139877	0.234779244	0.234442098	0.234137362	0.274122995
485849.47	3753334.9	BW	1.017895014	1.016371243	1.014946014	1.013628974	1.012429396	1.132827518
485849.47	3753334.9	Diesel_TOG_Exh	0.086897344	0.086060704	0.08515918	0.084211449	0.083244568	0.082231951
485849.47	3753334.9	DPM_Onroad	0.048750129	0.048287599	0.04780554	0.047311618	0.046815818	0.046316179
485849.47	3753334.9	Gas_PM10_Exh	0.015560734	0.014678676	0.01380506	0.012938423	0.012077382	0.011222252
485849.47	3753334.9	Gas_TOG_Eva	1.015425538	1.021587432	1.028190345	1.035115918	1.042157581	1.049573523
485849.47	3753334.9	Gas_TOG_Exh	0.10158559	0.092100119	0.082723048	0.073427958	0.064193695	0.055018308

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485849.47	3753334.9	TW	0.145434361	0.144799828	0.14485238	0.144555864	0.166157103	0.243433508	0.242961301	0.242504565	0.242076654
485849.47	3753434.9	BW	0.631521895	0.630349658	0.629050148	0.627708852	0.70081246	1.053949646	1.051906818	1.049986087	1.04819653
485849.47	3753434.9	Diesel_TOG_Exh	0.300930378	0.238587786	0.176071322	0.113996024	0.051577186	0.092396379	0.091842783	0.091186939	0.090462074
485849.47	3753434.9	DPM_Onroad	0.137063301	0.110296137	0.083439299	0.056847041	0.030077708	0.052014129	0.051622511	0.051199398	0.050760117
485849.47	3753434.9	Gas_PM10_Exh	0.015014813	0.014413602	0.013815785	0.013212723	0.012613347	0.019694575	0.018748307	0.017814659	0.016890937
485849.47	3753434.9	Gas_TOG_Eva	0.732249179	0.701416292	0.671403573	0.640640473	0.610542005	1.020940095	1.025564579	1.030768655	1.036294761
485849.47	3753434.9	Gas_TOG_Exh	0.193048309	0.166769128	0.140859202	0.114830287	0.089184643	0.144858191	0.134498679	0.124343504	0.114326558
485849.47	3753434.9	TW	0.149356393	0.148687463	0.148758905	0.148454648	0.171451674	0.250421988	0.249936931	0.249467645	0.249027953
485921.9	3750934.24	BW	0.655229087	0.654039113	0.652721441	0.651369486	0.671204787	1.069934989	1.067909592	1.066002077	1.064224279
485921.9	3750934.24	Diesel_TOG_Exh	0.323997471	0.256525877	0.188877069	0.121720448	0.054200774	0.092954046	0.092365721	0.09167874	0.09092624
485921.9	3750934.24	DPM_Onroad	0.152769984	0.123055204	0.093244486	0.063735599	0.03403265	0.057808401	0.057393481	0.056946004	0.056483069
485921.9	3750934.24	Gas_PM10_Exh	0.014662857	0.014075777	0.013492306	0.012902897	0.012317207	0.018898106	0.017990473	0.017095049	0.016209159
485921.9	3750934.24	Gas_TOG_Eva	0.738396021	0.707248455	0.676981727	0.645833805	0.615386193	1.006585852	1.011127416	1.016261739	1.021718266
485921.9	3750934.24	Gas_TOG_Exh	0.190277276	0.16432949	0.138763073	0.113044161	0.087719083	0.144169666	0.133851875	0.123743383	0.113774139
485921.9	3750934.24	TW	0.156330003	0.155732551	0.155711961	0.155401392	0.162103276	0.256371442	0.255883331	0.255409513	0.254965314
485921.9	3751034.24	BW	0.671192009	0.669969178	0.668614905	0.667224212	0.68785299	1.096064976	1.093981394	1.092019639	1.090191392
485921.9	3751034.24	Diesel_TOG_Exh	0.328928169	0.260482947	0.191856184	0.123726894	0.055227803	0.094744991	0.094146912	0.093447719	0.092681208
485921.9	3751034.24	DPM_Onroad	0.154965184	0.124831206	0.094599393	0.064673055	0.034549494	0.058693135	0.058271185	0.057816009	0.057344949
485921.9	3751034.24	Gas_PM10_Exh	0.015122191	0.014516689	0.013914856	0.013307029	0.012703016	0.019492062	0.018555659	0.017631819	0.016717804
485921.9	3751034.24	Gas_TOG_Eva	0.759336531	0.727316386	0.696193798	0.664182603	0.632886784	1.035639393	1.040319723	1.04560591	1.051222479
485921.9	3751034.24	Gas_TOG_Exh	0.195943079	0.169229171	0.142904949	0.116429252	0.090356314	0.148274757	0.137666827	0.127272801	0.117021445
485921.9	3751034.24	TW	0.159950136	0.159341855	0.15931663	0.158997699	0.166013116	0.262308429	0.261807388	0.261321297	0.260865641
485921.9	3751134.24	BW	0.687880723	0.686626808	0.685238055	0.683811641	0.705352617	1.123633936	1.121495651	1.119482563	1.117606505
485921.9	3751134.24	Diesel_TOG_Exh	0.335158534	0.265475859	0.195606538	0.126242319	0.056499927	0.096914006	0.096302795	0.095587687	0.094803287
485921.9	3751134.24	DPM_Onroad	0.158452735	0.12767701	0.09680088	0.066236836	0.035470921	0.060250074	0.059818179	0.059352127	0.058869725
485921.9	3751134.24	Gas_PM10_Exh	0.015530849	0.014908931	0.014290764	0.01366651	0.013046167	0.020026513	0.019064386	0.018115156	0.01717602
485921.9	3751134.24	Gas_TOG_Eva	0.779403104	0.746533096	0.714583259	0.681728633	0.6496082	1.063648614	1.068453925	1.073880489	1.079646299
485921.9	3751134.24	Gas_TOG_Exh	0.201168006	0.173743764	0.146718501	0.119540935	0.092775787	0.151930371	0.141061703	0.130411524	0.11990733
485921.9	3751134.24	TW	0.163852542	0.163232324	0.163203641	0.162876785	0.170241163	0.268764117	0.268250418	0.267752128	0.267285047
485921.9	3751234.24	BW	0.714079548	0.712779081	0.711338833	0.709859864	0.732923386	1.166137377	1.163920445	1.161833184	1.159887976
485921.9	3751234.24	Diesel_TOG_Exh	0.346607597	0.274587265	0.202372837	0.130680213	0.058595505	0.10044192	0.099807776	0.099065815	0.098251914
485921.9	3751234.24	DPM_Onroad	0.165082805	0.13307807	0.100968627	0.069184665	0.037190431	0.063137923	0.062688345	0.062203123	0.061700929
485921.9	3751234.24	Gas_PM10_Exh	0.016116679	0.015471303	0.014829815	0.014182028	0.013538299	0.020776638	0.019778454	0.018793646	0.01781931
485921.9	3751234.24	Gas_TOG_Eva	0.808328837	0.774233419	0.741094994	0.707013857	0.673695862	1.103037963	1.108017915	1.113643177	1.119620623
485921.9	3751234.24	Gas_TOG_Exh	0.208724357	0.180270889	0.15223113	0.124034311	0.096265109	0.157478627	0.146213386	0.135174343	0.124286528
485921.9	3751234.24	TW	0.170140707	0.169494839	0.169467333	0.169128315	0.17703035	0.278991368	0.27845858	0.277941704	0.27745719
485921.9	3751334.24	BW	0.747013369	0.74565554	0.744151918	0.7426087	0.770199804	1.220347191	1.21803393	1.215855555	1.213825355
485921.9	3751334.24	Diesel_TOG_Exh	0.359921023	0.285204193	0.210284107	0.135905553	0.061118172	0.104882823	0.104218353	0.103441249	0.102588987
485921.9	3751334.24	DPM_Onroad	0.17412551	0.14049074	0.106745476	0.07334449	0.039721939	0.067470255	0.066996239	0.06648452	0.065955067
485921.9	3751334.24	Gas_PM10_Exh	0.01681486	0.016141528	0.015472245	0.014796405	0.014124796	0.021668067	0.020627079	0.019600042	0.018583927
485921.9	3751334.24	Gas_TOG_Eva	0.843404613	0.807823825	0.773247034	0.737673507	0.702899252	1.151189298	1.156379094	1.162245471	1.168480356
485921.9	3751334.24	Gas_TOG_Exh	0.217733116	0.188051962	0.158802134	0.129389264	0.100422149	0.164509328	0.152740331	0.141207725	0.129833162
485921.9	3751334.24	TW	0.178127721	0.177440866	0.177423437	0.177069278	0.186433621	0.292188776	0.291632081	0.2910918	0.290585309
485921.9	3751434.24	BW	0.793958433	0.792520488	0.790928451	0.789296137	0.824707206	1.297850945	1.29540432	1.293099504	1.290951302

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485849.47	3753334.9	TW	0.241684701	0.241298537	0.240929322	0.240584043	0.240271991	0.277820955
485849.47	3753434.9	BW	1.046547039	1.044982804	1.04351958	1.042167348	1.040935741	1.170481984
485849.47	3753434.9	Diesel_TOG_Exh	0.089676552	0.088814968	0.087886546	0.086910536	0.085914845	0.084872074
485849.47	3753434.9	DPM_Onroad	0.050308928	0.049831808	0.049334577	0.048825134	0.048313783	0.047798513
485849.47	3753434.9	Gas_PM10_Exh	0.015976501	0.015071086	0.014174346	0.013284778	0.012400955	0.011523204
485849.47	3753434.9	Gas_TOG_Eva	1.042157544	1.048481044	1.055258385	1.062367621	1.069595999	1.077208839
485849.47	3753434.9	Gas_TOG_Exh	0.10443639	0.094683668	0.085042615	0.075485974	0.065991916	0.056558438
485849.47	3753434.9	TW	0.248625236	0.248228333	0.247848779	0.247493795	0.247172982	0.287501715
485921.9	3750934.24	BW	1.062586425	1.061029481	1.059571053	1.05822217	1.056993974	1.103900082
485921.9	3750934.24	Diesel_TOG_Exh	0.090116659	0.089233356	0.088285967	0.08729339	0.086282606	0.085228889
485921.9	3750934.24	DPM_Onroad	0.056009365	0.055508512	0.054987251	0.054454114	0.053920163	0.053384103
485921.9	3750934.24	Gas_PM10_Exh	0.015332195	0.014463963	0.013604115	0.012751177	0.011903748	0.011062121
485921.9	3750934.24	Gas_TOG_Eva	1.027512441	1.033778785	1.040507747	1.047572597	1.054754948	1.062316425
485921.9	3750934.24	Gas_TOG_Exh	0.103932678	0.094231608	0.084643619	0.075140225	0.065698701	0.056316907
485921.9	3750934.24	TW	0.254558851	0.254156442	0.253770688	0.25340941	0.253083036	0.268512698
485921.9	3751034.24	BW	1.088506928	1.086906321	1.08540734	1.084021137	1.0827589	1.131243066
485921.9	3751034.24	Diesel_TOG_Exh	0.091855984	0.090955246	0.089988754	0.088975843	0.08794413	0.086868113
485921.9	3751034.24	DPM_Onroad	0.056862768	0.0563529	0.055822158	0.055279227	0.054735367	0.054189196
485921.9	3751034.24	Gas_PM10_Exh	0.015812988	0.014917155	0.014029951	0.013149863	0.012275457	0.011407034
485921.9	3751034.24	Gas_TOG_Eva	1.057185138	1.063630208	1.07054835	1.07781034	1.085193302	1.092965571
485921.9	3751034.24	Gas_TOG_Exh	0.106901007	0.096924109	0.08706299	0.077288624	0.067577853	0.057928479
485921.9	3751034.24	TW	0.260448631	0.260036095	0.259640796	0.259270664	0.258936265	0.274970081
485921.9	3751134.24	BW	1.115877944	1.114235643	1.11269773	1.111275584	1.109980597	1.160203865
485921.9	3751134.24	Diesel_TOG_Exh	0.093958407	0.09303597	0.09204594	0.091008142	0.089950918	0.088847959
485921.9	3751134.24	DPM_Onroad	0.058375865	0.057853549	0.05730977	0.056753448	0.05619615	0.055636442
485921.9	3751134.24	Gas_PM10_Exh	0.016246332	0.015325866	0.014414258	0.013509959	0.012611498	0.011719185
485921.9	3751134.24	Gas_TOG_Eva	1.085767439	1.092383207	1.099484163	1.106937929	1.114515876	1.122494131
485921.9	3751134.24	Gas_TOG_Exh	0.109537087	0.099313508	0.089208332	0.079191973	0.069240819	0.05935263
485921.9	3751134.24	TW	0.266857561	0.266434755	0.266029664	0.265650389	0.265307727	0.281995807
485921.9	3751234.24	BW	1.15809573	1.156392776	1.154797983	1.153323196	1.151980288	1.204751795
485921.9	3751234.24	Diesel_TOG_Exh	0.097375213	0.096418042	0.095390724	0.094313822	0.093216721	0.092072132
485921.9	3751234.24	DPM_Onroad	0.061186885	0.060643123	0.060076993	0.059497825	0.058917718	0.058335233
485921.9	3751234.24	Gas_PM10_Exh	0.016854775	0.015899804	0.014954021	0.014015819	0.013083675	0.01215791
485921.9	3751234.24	Gas_TOG_Eva	1.125966976	1.132827161	1.140191278	1.147921756	1.155780961	1.164055758
485921.9	3751234.24	Gas_TOG_Exh	0.113537473	0.102940273	0.092465705	0.082083162	0.071768216	0.061518548
485921.9	3751234.24	TW	0.277013761	0.276575113	0.276154804	0.275761259	0.275405712	0.292995367
485921.9	3751334.24	BW	1.211954895	1.210177146	1.208512049	1.206972109	1.205569917	1.265813689
485921.9	3751334.24	Diesel_TOG_Exh	0.101671124	0.100669201	0.099594019	0.098467044	0.097318944	0.0961213
485921.9	3751334.24	DPM_Onroad	0.065413352	0.064840142	0.064243343	0.063632882	0.06302163	0.06240821
485921.9	3751334.24	Gas_PM10_Exh	0.017578035	0.016582119	0.015595786	0.01461736	0.013645252	0.012679799
485921.9	3751334.24	Gas_TOG_Eva	1.175101341	1.182261213	1.189949273	1.198021067	1.206227118	1.214867752
485921.9	3751334.24	Gas_TOG_Exh	0.118603609	0.107532757	0.096590059	0.085743529	0.074967638	0.064259966
485921.9	3751334.24	TW	0.290121814	0.289663077	0.289223395	0.288811647	0.288439676	0.308442965
485921.9	3751434.24	BW	1.28897232	1.287090454	1.285327311	1.283696409	1.28221148	1.35749809

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3751434.24	Diesel_TOG_Exh	0.379975679	0.301171767	0.222151558	0.143703553	0.064822089	0.111471241	0.110761214	0.109931663	0.109022426
485921.9	3751434.24	DPM_Onroad	0.1877064	0.151616572	0.115407779	0.079571761	0.043497369	0.073951998	0.073441447	0.07289017	0.072320093
485921.9	3751434.24	Gas_PM10_Exh	0.017765614	0.017054223	0.016347122	0.015633061	0.014923476	0.022879323	0.021780299	0.020696021	0.019623283
485921.9	3751434.24	Gas_TOG_Eva	0.892098782	0.854451695	0.817877549	0.780223407	0.743420792	1.217859083	1.223334843	1.229532613	1.236122111
485921.9	3751434.24	Gas_TOG_Exh	0.230119058	0.198747303	0.167832295	0.136743827	0.106127154	0.174986103	0.16246465	0.150195541	0.138094918
485921.9	3751434.24	TW	0.189596157	0.188852647	0.188847956	0.188472544	0.200323241	0.311215983	0.310625626	0.310052244	0.309514647
485921.9	3751534.24	BW	0.835766501	0.834248259	0.832567064	0.830841987	0.87046433	1.366397566	1.363811846	1.361376612	1.359106969
485921.9	3751534.24	Diesel_TOG_Exh	0.394703742	0.312942924	0.230954554	0.14955761	0.067708083	0.116523725	0.115782162	0.114915024	0.113963972
485921.9	3751534.24	DPM_Onroad	0.196060706	0.158430255	0.120674832	0.083308303	0.045692399	0.077706884	0.077172185	0.076594668	0.075997351
485921.9	3751534.24	Gas_PM10_Exh	0.01883155	0.018077458	0.017327835	0.01657102	0.01581891	0.024248884	0.023083675	0.021934053	0.020796647
485921.9	3751534.24	Gas_TOG_Eva	0.942201226	0.902454723	0.863831451	0.824086149	0.785234121	1.286706634	1.292503138	1.299057865	1.306025033
485921.9	3751534.24	Gas_TOG_Exh	0.243457576	0.210277329	0.177575747	0.144698482	0.112316144	0.185330361	0.17207422	0.159083559	0.146270572
485921.9	3751534.24	TW	0.199378443	0.198599891	0.198590136	0.198193936	0.211458603	0.327325435	0.326702607	0.326098001	0.325531183
485921.9	3751634.24	BW	0.873744603	0.872145337	0.870373708	0.868551975	0.910561684	1.430357403	1.427620903	1.425045583	1.422645733
485921.9	3751634.24	Diesel_TOG_Exh	0.403517653	0.320118203	0.236480304	0.153439147	0.069930927	0.120381949	0.119619834	0.118726128	0.11774395
485921.9	3751634.24	DPM_Onroad	0.199981208	0.161629939	0.123149395	0.085063098	0.046721138	0.079469311	0.078920243	0.078326801	0.077712471
485921.9	3751634.24	Gas_PM10_Exh	0.019991229	0.019190552	0.018394472	0.017591156	0.016792772	0.025798393	0.024557956	0.023334011	0.022123035
485921.9	3751634.24	Gas_TOG_Eva	0.995221323	0.953260415	0.912460831	0.870537522	0.829544069	1.362353232	1.36851655	1.375469021	1.382854408
485921.9	3751634.24	Gas_TOG_Exh	0.25763717	0.222542516	0.187945554	0.153180024	0.118930055	0.195874497	0.181875278	0.168152477	0.154615802
485921.9	3751634.24	TW	0.207784883	0.20698391	0.206960179	0.20654373	0.2207404	0.341524127	0.340868765	0.340233533	0.339638168
485921.9	3751734.24	BW	0.953662774	0.951912124	0.949972506	0.947976469	0.998455056	1.565162087	1.562155679	1.559327081	1.556691348
485921.9	3751734.24	Diesel_TOG_Exh	0.433166412	0.343799697	0.254172407	0.165181061	0.075684574	0.130676818	0.129850429	0.128880344	0.127813395
485921.9	3751734.24	DPM_Onroad	0.2166083	0.175182502	0.13361563	0.092475202	0.051057306	0.086956133	0.086358394	0.085712107	0.08504295
485921.9	3751734.24	Gas_PM10_Exh	0.021988761	0.021108035	0.020232267	0.019348786	0.018470685	0.028440607	0.027072633	0.025722785	0.024387218
485921.9	3751734.24	Gas_TOG_Eva	1.090212494	1.044259468	0.999567861	0.953668703	0.908781974	1.496333669	1.50311586	1.51075928	1.518876486
485921.9	3751734.24	Gas_TOG_Exh	0.28282058	0.244307927	0.206335906	0.168189444	0.130603614	0.215702752	0.200293787	0.18518677	0.170283672
485921.9	3751734.24	TW	0.226536519	0.225668841	0.225635895	0.225180321	0.242210167	0.373310516	0.372591829	0.371895594	0.37124312
485921.9	3751834.24	BW	1.060030011	1.058065522	1.05588794	1.053641358	1.098347845	1.748895352	1.745491886	1.742292434	1.739311633
485921.9	3751834.24	Diesel_TOG_Exh	0.474031773	0.376384786	0.278447926	0.181198109	0.083392501	0.144791392	0.143886744	0.142821006	0.141646114
485921.9	3751834.24	DPM_Onroad	0.233447332	0.188716342	0.143831109	0.099401526	0.054671063	0.093347601	0.092695507	0.091990186	0.091259105
485921.9	3751834.24	Gas_PM10_Exh	0.024975817	0.023975359	0.022980341	0.021977045	0.020979774	0.032486561	0.03092298	0.029379994	0.027853286
485921.9	3751834.24	Gas_TOG_Eva	1.226376936	1.174737843	1.124478559	1.072946001	1.022529791	1.693410421	1.701128615	1.709801296	1.719004177
485921.9	3751834.24	Gas_TOG_Exh	0.32015115	0.276581529	0.233612388	0.190466053	0.147943896	0.241260105	0.224040207	0.207152507	0.190490693
485921.9	3751834.24	TW	0.250880881	0.249910136	0.249878024	0.249367875	0.264884342	0.415593297	0.414784758	0.414002867	0.413270361
485921.9	3751934.24	BW	1.09834898	1.096179342	1.093766795	1.091237264	1.108396005	1.831666586	1.827783922	1.824153686	1.820775216
485921.9	3751934.24	Diesel_TOG_Exh	0.421055407	0.335517574	0.249682355	0.164391101	0.078578841	0.137949229	0.137139088	0.136159823	0.135061409
485921.9	3751934.24	DPM_Onroad	0.186990081	0.15073144	0.114332898	0.078271608	0.041956078	0.071994824	0.071431548	0.070819562	0.070179357
485921.9	3751934.24	Gas_PM10_Exh	0.028930736	0.027770872	0.026615959	0.025454847	0.0243001	0.038194323	0.036348814	0.034526712	0.03272349
485921.9	3751934.24	Gas_TOG_Eva	1.374621617	1.317070489	1.260787825	1.203683604	1.147670744	1.930333814	1.939439599	1.949490878	1.960105089
485921.9	3751934.24	Gas_TOG_Exh	0.363127215	0.313876918	0.265226541	0.216519692	0.168446749	0.266051829	0.247173321	0.228622298	0.210304478
485921.9	3751934.24	TW	0.253288716	0.252256649	0.25223675	0.251680958	0.259635045	0.423834655	0.42294953	0.422103601	0.421312849
485921.9	3752034.24	BW	1.190719765	1.188271439	1.185543796	1.182656038	1.207100442	1.992870962	1.988420968	1.984273285	1.980415677
485921.9	3752034.24	Diesel_TOG_Exh	0.379434036	0.304041279	0.228326336	0.153027963	0.077219531	0.136340355	0.135563121	0.134603157	0.133510456
485921.9	3752034.24	DPM_Onroad	0.163275644	0.131848651	0.100281727	0.068984918	0.03745318	0.064552268	0.064021675	0.063441669	0.06283006

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3751434.24	Diesel_TOG_Exh	0.108043679	0.106975715	0.105830073	0.10462953	0.1034066	0.102131323
485921.9	3751434.24	DPM_Onroad	0.071737204	0.071120203	0.070477846	0.069820942	0.069163508	0.068504278
485921.9	3751434.24	Gas_PM10_Exh	0.018561345	0.017509953	0.01646869	0.015435783	0.014409548	0.013390343
485921.9	3751434.24	Gas_TOG_Eva	1.243122223	1.250697719	1.258836536	1.267384072	1.276073478	1.285224216
485921.9	3751434.24	Gas_TOG_Exh	0.126148892	0.114372242	0.102732263	0.091194756	0.079732426	0.068342701
485921.9	3751434.24	TW	0.309022781	0.308535481	0.308068174	0.307630425	0.307235006	0.331994501
485921.9	3751534.24	BW	1.357015972	1.35502829	1.353166387	1.351444336	1.349876354	1.433177207
485921.9	3751534.24	Diesel_TOG_Exh	0.112939649	0.111821647	0.110621942	0.10936444	0.108083239	0.106746726
485921.9	3751534.24	DPM_Onroad	0.075386526	0.07473983	0.074066441	0.073377731	0.072688431	0.071997206
485921.9	3751534.24	Gas_PM10_Exh	0.019670673	0.018555843	0.01745172	0.016356437	0.015268226	0.014187458
485921.9	3751534.24	Gas_TOG_Eva	1.313424391	1.321427773	1.330022966	1.339047932	1.348222938	1.357884016
485921.9	3751534.24	Gas_TOG_Exh	0.133620608	0.12114891	0.108821246	0.09660174	0.08446176	0.072398573
485921.9	3751534.24	TW	0.325012513	0.324499009	0.324006752	0.323545726	0.32312925	0.350553827
485921.9	3751634.24	BW	1.420434327	1.418334392	1.416368533	1.414550979	1.412895833	1.500086186
485921.9	3751634.24	Diesel_TOG_Exh	0.11668431	0.11552665	0.114283146	0.112978742	0.111649036	0.110260398
485921.9	3751634.24	DPM_Onroad	0.077083699	0.076417825	0.075724134	0.075014336	0.074303586	0.073590294
485921.9	3751634.24	Gas_PM10_Exh	0.020924193	0.019737136	0.018561412	0.017395059	0.016236228	0.015085309
485921.9	3751634.24	Gas_TOG_Eva	1.390693011	1.399159608	1.408242947	1.417775436	1.427467017	1.437670842
485921.9	3751634.24	Gas_TOG_Exh	0.141249877	0.128069759	0.115040269	0.102124327	0.08929233	0.076541398
485921.9	3751634.24	TW	0.33909316	0.338554658	0.338038996	0.337556341	0.337120239	0.366085508
485921.9	3751734.24	BW	1.554262409	1.55195675	1.549798757	1.547803811	1.545987046	1.647554618
485921.9	3751734.24	Diesel_TOG_Exh	0.126661543	0.125402725	0.124050049	0.122630718	0.121183521	0.119671563
485921.9	3751734.24	DPM_Onroad	0.084357975	0.083632394	0.082876348	0.082102661	0.081327911	0.080550372
485921.9	3751734.24	Gas_PM10_Exh	0.023065009	0.021755749	0.02045895	0.01917246	0.017894263	0.01662478
485921.9	3751734.24	Gas_TOG_Eva	1.527489524	1.536787655	1.546759157	1.557221527	1.567858821	1.579057152
485921.9	3751734.24	Gas_TOG_Exh	0.155567636	0.141054673	0.126706608	0.11248308	0.09835187	0.084309798
485921.9	3751734.24	TW	0.37064575	0.370055934	0.369491353	0.368963027	0.368485618	0.402245739
485921.9	3751834.24	BW	1.73656406	1.733959074	1.731522623	1.729271173	1.727220522	1.818946889
485921.9	3751834.24	Diesel_TOG_Exh	0.140375306	0.138984736	0.137488639	0.135917442	0.134314557	0.132637899
485921.9	3751834.24	DPM_Onroad	0.09050985	0.089716224	0.088888921	0.088041856	0.087192993	0.086340042
485921.9	3751834.24	Gas_PM10_Exh	0.026341799	0.024845016	0.023362396	0.021891511	0.020430096	0.018978621
485921.9	3751834.24	Gas_TOG_Eva	1.728761298	1.739276744	1.750539615	1.762349152	1.774357234	1.786995233
485921.9	3751834.24	Gas_TOG_Exh	0.174036057	0.157805098	0.14175645	0.125846081	0.110038824	0.094331137
485921.9	3751834.24	TW	0.412599407	0.411938503	0.411306688	0.410715869	0.410181853	0.44147583
485921.9	3751934.24	BW	1.817656524	1.814722256	1.811990081	1.809471995	1.807176394	1.843624004
485921.9	3751934.24	Diesel_TOG_Exh	0.133856469	0.132526988	0.131084534	0.129560313	0.127999002	0.126351576
485921.9	3751934.24	DPM_Onroad	0.069516892	0.068814789	0.068079969	0.067324195	0.066562483	0.065790056
485921.9	3751934.24	Gas_PM10_Exh	0.030937886	0.029168933	0.027416111	0.025676775	0.023948566	0.022231941
485921.9	3751934.24	Gas_TOG_Eva	1.97130327	1.983245288	1.995935897	2.009187253	2.022668132	2.036835349
485921.9	3751934.24	Gas_TOG_Exh	0.192200325	0.174318456	0.15662249	0.139071563	0.121632978	0.104302852
485921.9	3751934.24	TW	0.4205863	0.419881932	0.41921444	0.418593347	0.418030994	0.434008688
485921.9	3752034.24	BW	1.976851632	1.973513368	1.97041323	1.967560475	1.964958355	2.001363944
485921.9	3752034.24	Diesel_TOG_Exh	0.132297636	0.130951325	0.129481272	0.127920413	0.126315933	0.124611472
485921.9	3752034.24	DPM_Onroad	0.062192277	0.061514842	0.060802935	0.060067897	0.059324073	0.058564963

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3752034.24	Gas_PM10_Exh	0.033445757	0.032103814	0.03076655	0.029424829	0.02809	0.044346304	0.042198241	0.040076743	0.037976981
485921.9	3752034.24	Gas_TOG_Eva	1.568306697	1.502817428	1.438594179	1.373857418	1.310264888	2.215633714	2.226267465	2.237894413	2.250141862
485921.9	3752034.24	Gas_TOG_Exh	0.414047384	0.358012626	0.302598247	0.247239639	0.19254498	0.304801086	0.283251025	0.262048295	0.241101354
485921.9	3752034.24	TW	0.269568912	0.26851264	0.268421752	0.267800543	0.279200009	0.452704808	0.451715818	0.450777487	0.449901564
485921.9	3752134.24	BW	1.234381119	1.231774575	1.22886715	1.225770327	1.265055491	2.048193352	2.043480671	2.03909586	2.035019114
485921.9	3752134.24	Diesel_TOG_Exh	0.332825314	0.26809859	0.203042813	0.138291999	0.073058652	0.130024355	0.129279597	0.128349169	0.12728122
485921.9	3752134.24	DPM_Onroad	0.141767668	0.114801332	0.087698848	0.060811899	0.033710609	0.058417003	0.057924515	0.057383287	0.056809061
485921.9	3752134.24	Gas_PM10_Exh	0.035659673	0.034227831	0.03280027	0.031369705	0.029946162	0.04683724	0.044565431	0.042321321	0.040100066
485921.9	3752134.24	Gas_TOG_Eva	1.679869523	1.609855401	1.541073429	1.472019169	1.404120157	2.353326319	2.364699287	2.37707425	2.390094797
485921.9	3752134.24	Gas_TOG_Exh	0.437764076	0.378586055	0.320020136	0.261591611	0.203824682	0.319959897	0.297381454	0.275151032	0.253182444
485921.9	3752134.24	TW	0.275980969	0.274949305	0.274785942	0.274128328	0.291067867	0.459748337	0.458717076	0.457742819	0.456834084
485921.9	3752234.24	BW	1.274754146	1.27203367	1.268997421	1.265753588	1.325392951	2.070353723	2.065546149	2.061076224	2.056920792
485921.9	3752234.24	Diesel_TOG_Exh	0.309560835	0.250285907	0.190672421	0.131300855	0.071455583	0.127029289	0.12626401	0.125308911	0.124211734
485921.9	3752234.24	DPM_Onroad	0.131212886	0.106507109	0.081665814	0.057011339	0.032151684	0.055715622	0.055243771	0.054722364	0.054166446
485921.9	3752234.24	Gas_PM10_Exh	0.036116982	0.034664563	0.033216295	0.031765788	0.030322359	0.046475101	0.044221465	0.041995277	0.039791805
485921.9	3752234.24	Gas_TOG_Eva	1.770849116	1.696976585	1.624365576	1.551651677	1.480145619	2.428376906	2.44000795	2.452662732	2.465987909
485921.9	3752234.24	Gas_TOG_Exh	0.443656396	0.383649564	0.324250517	0.265029618	0.206467101	0.318500998	0.296009023	0.273860739	0.251973466
485921.9	3752234.24	TW	0.2827164	0.281694806	0.281488478	0.280806569	0.305234907	0.461157107	0.460116776	0.459135635	0.458220723
485921.9	3752334.24	BW	0.86573417	0.863962929	0.861989709	0.85990085	0.927019779	1.46192698	1.458680599	1.455654374	1.452839645
485921.9	3752334.24	Diesel_TOG_Exh	0.27203004	0.218173406	0.164078487	0.110274086	0.056097935	0.100150031	0.099553263	0.098820373	0.097988409
485921.9	3752334.24	DPM_Onroad	0.118460459	0.095775095	0.072987318	0.050394522	0.027630691	0.047903889	0.047514641	0.047088212	0.046637989
485921.9	3752334.24	Gas_PM10_Exh	0.023469834	0.022527041	0.021587672	0.020645154	0.019707586	0.031470702	0.02994778	0.028443805	0.026955314
485921.9	3752334.24	Gas_TOG_Eva	1.146275246	1.098247547	1.05117367	1.003763063	0.95721641	1.632968029	1.640710784	1.649196253	1.658146498
485921.9	3752334.24	Gas_TOG_Exh	0.292110503	0.252532998	0.213401491	0.174311253	0.135696435	0.218949298	0.203442254	0.188189007	0.173122219
485921.9	3752334.24	TW	0.195595582	0.194818038	0.194771016	0.194324068	0.218052706	0.331528535	0.330809709	0.330127424	0.329490436
485921.9	3752434.24	BW	0.692662617	0.691285988	0.689754449	0.688144269	0.762055096	1.17889882	1.176369129	1.174006119	1.171807359
485921.9	3752434.24	Diesel_TOG_Exh	0.248202298	0.198304997	0.148215219	0.098424792	0.048313734	0.086141347	0.085624087	0.084996568	0.084290363
485921.9	3752434.24	DPM_Onroad	0.11119299	0.089808492	0.068336595	0.047059986	0.025629257	0.044329462	0.043982297	0.043603715	0.043206342
485921.9	3752434.24	Gas_PM10_Exh	0.01809038	0.017364248	0.016641137	0.015914629	0.015192109	0.024461606	0.023279662	0.022112655	0.020957744
485921.9	3752434.24	Gas_TOG_Eva	0.88474518	0.847586187	0.811237505	0.77446443	0.738400456	1.269448441	1.275410547	1.281984068	1.288927948
485921.9	3752434.24	Gas_TOG_Exh	0.227142777	0.196328709	0.165885303	0.135430571	0.10536746	0.172371542	0.160136761	0.148111962	0.136238012
485921.9	3752434.24	TW	0.158561189	0.157912461	0.157904773	0.157555195	0.182215721	0.2707816	0.270211565	0.269667868	0.269159806
485921.9	3752534.24	BW	0.615761884	0.61456246	0.61322945	0.61183547	0.668573003	1.038428138	1.036260928	1.034232965	1.032345312
485921.9	3752534.24	Diesel_TOG_Exh	0.242709963	0.193342624	0.143805424	0.094585283	0.045065557	0.079793186	0.079311782	0.078733167	0.078086346
485921.9	3752534.24	DPM_Onroad	0.109644745	0.088441465	0.067157586	0.046073764	0.024841991	0.042778974	0.042449969	0.04209244	0.041718701
485921.9	3752534.24	Gas_PM10_Exh	0.015647624	0.015020044	0.014395332	0.013766947	0.013142113	0.020930797	0.019920713	0.018923566	0.017936812
485921.9	3752534.24	Gas_TOG_Eva	0.763732363	0.731639792	0.700289983	0.668451405	0.637246674	1.084386446	1.089441798	1.095043619	1.100967948
485921.9	3752534.24	Gas_TOG_Exh	0.197705284	0.170859566	0.144352044	0.117801317	0.09160601	0.149005088	0.13841056	0.128004977	0.117732671
485921.9	3752534.24	TW	0.142421967	0.141844481	0.141838143	0.141531434	0.160294715	0.240984264	0.240488489	0.240013743	0.239569788
485921.9	3752634.24	BW	0.581714707	0.580596188	0.579353927	0.578059313	0.646247051	0.971620247	0.969630229	0.967765845	0.966030039
485921.9	3752634.24	Diesel_TOG_Exh	0.24317025	0.193420973	0.143510994	0.093930835	0.044057781	0.077426107	0.076960535	0.076403224	0.075782218
485921.9	3752634.24	DPM_Onroad	0.109897834	0.088570946	0.067166047	0.045965235	0.024618082	0.04223117	0.041908903	0.041559326	0.041194676
485921.9	3752634.24	Gas_PM10_Exh	0.014576794	0.013992453	0.013410945	0.012825584	0.0122436	0.019268164	0.018339231	0.017422309	0.016514987
485921.9	3752634.24	Gas_TOG_Eva	0.708585736	0.678797151	0.649724803	0.620127416	0.591132297	0.99480261	0.999410738	1.004535765	1.009960891

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3752034.24	Gas_PM10_Exh	0.035897475	0.033836823	0.031794507	0.029767622	0.027753652	0.025753068
485921.9	3752034.24	Gas_TOG_Eva	2.263029833	2.276693675	2.291150172	2.306210451	2.321535721	2.337632062
485921.9	3752034.24	Gas_TOG_Exh	0.220388607	0.199913075	0.179639681	0.15952713	0.139542332	0.119680849
485921.9	3752034.24	TW	0.449095183	0.448321261	0.447591992	0.446915614	0.446302535	0.464409245
485921.9	3752134.24	BW	2.031250718	2.027730103	2.024465583	2.021464254	2.018725738	2.076863389
485921.9	3752134.24	Diesel_TOG_Exh	0.12608797	0.124759764	0.123304857	0.121756119	0.120160612	0.11845936
485921.9	3752134.24	DPM_Onroad	0.056206815	0.055565798	0.054890001	0.054190237	0.053480115	0.052752203
485921.9	3752134.24	Gas_PM10_Exh	0.037900089	0.03571975	0.033558548	0.031413513	0.029282121	0.027164832
485921.9	3752134.24	Gas_TOG_Eva	2.403779763	2.418244177	2.433512502	2.44939982	2.465569131	2.48255162
485921.9	3752134.24	Gas_TOG_Exh	0.231453472	0.209963171	0.188678658	0.167559892	0.146574749	0.125718565
485921.9	3752134.24	TW	0.4559965	0.455197472	0.454447117	0.453752558	0.453122599	0.479504673
485921.9	3752234.24	BW	2.05307865	2.04949326	2.046170909	2.043117584	2.040331176	2.132064263
485921.9	3752234.24	Diesel_TOG_Exh	0.122984746	0.121620152	0.120126132	0.118535432	0.116895459	0.115145604
485921.9	3752234.24	DPM_Onroad	0.053580842	0.05295615	0.052295971	0.051610866	0.050914354	0.050198172
485921.9	3752234.24	Gas_PM10_Exh	0.037609475	0.035446613	0.033302726	0.031174891	0.029060611	0.026960396
485921.9	3752234.24	Gas_TOG_Eva	2.480002244	2.494812546	2.510446395	2.526717642	2.543277406	2.560696849
485921.9	3752234.24	Gas_TOG_Exh	0.230324962	0.20891265	0.187704866	0.166662654	0.145754626	0.124976335
485921.9	3752234.24	TW	0.457376921	0.456574064	0.455821203	0.455124926	0.454493362	0.493112291
485921.9	3752334.24	BW	1.450239071	1.447803021	1.445540597	1.443458609	1.441559532	1.550010038
485921.9	3752334.24	Diesel_TOG_Exh	0.097066806	0.096045801	0.094933001	0.093752532	0.092539322	0.091251734
485921.9	3752334.24	DPM_Onroad	0.046168024	0.045668329	0.045142878	0.044600043	0.044050591	0.043489506
485921.9	3752334.24	Gas_PM10_Exh	0.025481256	0.024020657	0.022573137	0.021136618	0.019709274	0.018291491
485921.9	3752334.24	Gas_TOG_Eva	1.667576648	1.677587743	1.688191615	1.699247011	1.710495696	1.722329095
485921.9	3752334.24	Gas_TOG_Exh	0.158226129	0.143503327	0.128927885	0.114469517	0.100103883	0.085827931
485921.9	3752334.24	TW	0.328904006	0.328340949	0.327810232	0.327317939	0.326871829	0.365231639
485921.9	3752434.24	BW	1.169777071	1.167869529	1.166094823	1.164459959	1.162969274	1.284496561
485921.9	3752434.24	Diesel_TOG_Exh	0.083513491	0.082655698	0.081724152	0.080738741	0.079728205	0.078660048
485921.9	3752434.24	DPM_Onroad	0.042793879	0.042356029	0.041896948	0.041423996	0.040946671	0.040461486
485921.9	3752434.24	Gas_PM10_Exh	0.019814119	0.018681119	0.017558419	0.016444347	0.015337406	0.014237916
485921.9	3752434.24	Gas_TOG_Eva	1.296255499	1.304063394	1.312356623	1.321015376	1.329823902	1.339091918
485921.9	3752434.24	Gas_TOG_Exh	0.124502231	0.11290922	0.101436132	0.090057082	0.078751303	0.067516383
485921.9	3752434.24	TW	0.268692694	0.268241149	0.267813918	0.267416752	0.2670571	0.307291356
485921.9	3752534.24	BW	1.030603151	1.028962176	1.02743321	1.026023496	1.0247385	1.120205323
485921.9	3752534.24	Diesel_TOG_Exh	0.07737868	0.076599357	0.075755428	0.074864713	0.073952897	0.072992242
485921.9	3752534.24	DPM_Onroad	0.041332293	0.040922659	0.040494085	0.040053449	0.039609631	0.039159959
485921.9	3752534.24	Gas_PM10_Exh	0.016959761	0.015991923	0.015032996	0.014081508	0.013136122	0.01219712
485921.9	3752534.24	Gas_TOG_Eva	1.107227256	1.113917336	1.121039377	1.128483869	1.136056123	1.14402337
485921.9	3752534.24	Gas_TOG_Exh	0.107582489	0.097560346	0.08764468	0.077811607	0.06804199	0.058333718
485921.9	3752534.24	TW	0.23916206	0.238765757	0.238389652	0.238039406	0.237722416	0.269008518
485921.9	3752634.24	BW	0.964428545	0.962917493	0.961508175	0.960208014	0.959023123	1.071200181
485921.9	3752634.24	Diesel_TOG_Exh	0.075104614	0.074359218	0.073553107	0.072703243	0.071834084	0.070919888
485921.9	3752634.24	DPM_Onroad	0.040818437	0.040419879	0.040003382	0.03957562	0.039145226	0.038709892
485921.9	3752634.24	Gas_PM10_Exh	0.015616631	0.014726837	0.013845313	0.012970674	0.012101653	0.011238521
485921.9	3752634.24	Gas_TOG_Eva	1.015698257	1.021844002	1.028397274	1.035253062	1.042225851	1.049563476

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
485921.9	3752634.24	Gas_TOG_Exh	0.184990947	0.15985688	0.135049012	0.1101814	0.085655418	0.138154003	0.128317945	0.118661824	0.109131217
485921.9	3752634.24	TW	0.13538231	0.134851603	0.134831024	0.134543847	0.156590068	0.226932512	0.226472827	0.226031476	0.225618547
485921.9	3752734.24	BW	0.587667467	0.586542248	0.585292837	0.583992356	0.667534889	0.977423151	0.975436821	0.973574958	0.971841326
485921.9	3752734.24	Diesel_TOG_Exh	0.251819972	0.200176947	0.148371593	0.096912572	0.045153463	0.079377013	0.078902908	0.07833579	0.077704375
485921.9	3752734.24	DPM_Onroad	0.113204914	0.091178959	0.069073668	0.047179688	0.025135625	0.043127775	0.042797723	0.042439971	0.042067047
485921.9	3752734.24	Gas_PM10_Exh	0.014690062	0.014101344	0.01351554	0.012925685	0.012339258	0.019295803	0.018365999	0.017448272	0.016540174
485921.9	3752734.24	Gas_TOG_Eva	0.710981622	0.681094533	0.651934607	0.622220195	0.593113952	0.992679733	0.997265036	1.002372701	1.007781636
485921.9	3752734.24	Gas_TOG_Exh	0.186687811	0.161319309	0.136283579	0.111179901	0.086424352	0.13873256	0.128849062	0.119148411	0.109574719
485921.9	3752734.24	TW	0.137081471	0.136546009	0.136524193	0.13623477	0.162945668	0.228879135	0.228418463	0.227975679	0.227561326
485921.9	3752834.24	BW	0.601318581	0.600169064	0.598892818	0.597565201	0.698155004	0.995361803	0.993347929	0.991459696	0.989701407
485921.9	3752834.24	Diesel_TOG_Exh	0.261624051	0.207884199	0.153978548	0.100435858	0.046583694	0.081874859	0.081389704	0.080809237	0.080163053
485921.9	3752834.24	DPM_Onroad	0.1169361	0.094133128	0.071248822	0.048583348	0.025763217	0.044197413	0.043857793	0.043489852	0.043106442
485921.9	3752834.24	Gas_PM10_Exh	0.015056578	0.014453323	0.013853078	0.013248591	0.012647623	0.019645745	0.018699352	0.017765283	0.016841027
485921.9	3752834.24	Gas_TOG_Eva	0.724570526	0.694124313	0.66442171	0.634136769	0.604471778	1.005961003	1.01060145	1.015774977	1.021254749
485921.9	3752834.24	Gas_TOG_Exh	0.191400453	0.165391818	0.139725878	0.113985896	0.088604319	0.141510908	0.131425991	0.12152885	0.111761745
485921.9	3752834.24	TW	0.140455528	0.139905698	0.139884468	0.139588354	0.171506407	0.233443964	0.232975747	0.232525429	0.232103977
485921.9	3752934.24	BW	0.623604286	0.622411336	0.621086877	0.619709199	0.736341954	1.025155116	1.023084266	1.021142381	1.019334092
485921.9	3752934.24	Diesel_TOG_Exh	0.273268172	0.217070461	0.160701657	0.104714141	0.048405113	0.084892234	0.08439253	0.083794358	0.083128381
485921.9	3752934.24	DPM_Onroad	0.121434767	0.097707917	0.073896955	0.050313461	0.026569549	0.045532127	0.045180813	0.04480033	0.044403915
485921.9	3752934.24	Gas_PM10_Exh	0.015687248	0.015058874	0.01443363	0.013803935	0.013177898	0.020288122	0.019310858	0.018346329	0.017391937
485921.9	3752934.24	Gas_TOG_Eva	0.750090007	0.718593907	0.687864522	0.656523712	0.625821202	1.033635551	1.038403987	1.043721467	1.049353778
485921.9	3752934.24	Gas_TOG_Exh	0.199266519	0.172192999	0.145475836	0.118679744	0.092256518	0.146165215	0.135747884	0.125524957	0.115436505
485921.9	3752934.24	TW	0.145747552	0.14517668	0.145153932	0.14484623	0.181682331	0.240612628	0.240130563	0.239666813	0.239232771
486021.9	3750934.24	BW	0.655757164	0.654569886	0.653255431	0.65190802	0.670305524	1.069573712	1.067557968	1.065658939	1.063888938
486021.9	3750934.24	Diesel_TOG_Exh	0.329455014	0.260747083	0.191862015	0.123480754	0.054732808	0.09379015	0.093197306	0.092505705	0.091748739
486021.9	3750934.24	DPM_Onroad	0.154506561	0.124396925	0.094190993	0.064290962	0.034195102	0.058051311	0.057633189	0.057182481	0.056716368
486021.9	3750934.24	Gas_PM10_Exh	0.014617187	0.014032033	0.013450532	0.012862952	0.012279104	0.018810491	0.017907336	0.017016367	0.016134897
486021.9	3750934.24	Gas_TOG_Eva	0.735556887	0.704528383	0.674384692	0.643342061	0.61300071	1.001137627	1.00564819	1.010752346	1.016177943
486021.9	3750934.24	Gas_TOG_Exh	0.189974417	0.164062468	0.138534571	0.112847325	0.087556397	0.143942224	0.133637363	0.12354291	0.11358803
486021.9	3750934.24	TW	0.156679553	0.156080166	0.156060931	0.155750708	0.161958585	0.256664528	0.25617745	0.255704339	0.255260752
486021.9	3751034.24	BW	0.675022332	0.673799721	0.672446106	0.671058308	0.691425259	1.099926811	1.097851801	1.095897086	1.094075207
486021.9	3751034.24	Diesel_TOG_Exh	0.338868818	0.26821891	0.19738613	0.127070525	0.056377269	0.096415886	0.095807002	0.095096331	0.094318218
486021.9	3751034.24	DPM_Onroad	0.158735233	0.127800578	0.096766787	0.066046942	0.035125744	0.059577804	0.059148463	0.058685598	0.05820684
486021.9	3751034.24	Gas_PM10_Exh	0.015081022	0.014477285	0.01387731	0.013271096	0.012668731	0.019394502	0.018463272	0.0175446	0.016635722
486021.9	3751034.24	Gas_TOG_Eva	0.758132895	0.726146954	0.695072352	0.663077373	0.631805372	1.031090698	1.035735819	1.040991374	1.04657786
486021.9	3751034.24	Gas_TOG_Exh	0.195974029	0.169245081	0.142911896	0.11641586	0.090328247	0.148484944	0.137855486	0.127442709	0.117173788
486021.9	3751034.24	TW	0.161220331	0.160609997	0.160583901	0.160264611	0.167129807	0.263836418	0.263335409	0.262848837	0.26239264
486021.9	3751134.24	BW	0.691895318	0.690637899	0.689245525	0.687816798	0.708799407	1.127193879	1.125058306	1.123047108	1.121172691
486021.9	3751134.24	Diesel_TOG_Exh	0.345473761	0.27346499	0.201269232	0.129599516	0.05754448	0.098427299	0.097808016	0.097084436	0.096291629
486021.9	3751134.24	DPM_Onroad	0.161163217	0.129732933	0.098201674	0.066988521	0.035570654	0.060341369	0.059904717	0.059433917	0.058946805
486021.9	3751134.24	Gas_PM10_Exh	0.015562426	0.014939415	0.014320238	0.013694727	0.013073164	0.020009697	0.019048686	0.018100604	0.017162617
486021.9	3751134.24	Gas_TOG_Eva	0.779687659	0.74681161	0.714863329	0.681983586	0.649841301	1.060848196	1.065637563	1.07105073	1.076803063
486021.9	3751134.24	Gas_TOG_Exh	0.201939544	0.174403184	0.147271828	0.119976895	0.093100285	0.15278884	0.141854874	0.131142697	0.120578053
486021.9	3751134.24	TW	0.16508572	0.164465328	0.164432497	0.164104205	0.17120597	0.270073577	0.269558958	0.269059457	0.268591189

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
485921.9	3752634.24	Gas_TOG_Exh	0.099715652	0.090421774	0.081228471	0.072112658	0.063055843	0.054056075
485921.9	3752634.24	TW	0.225239581	0.224869904	0.22451837	0.224190633	0.223894124	0.25978519
485921.9	3752734.24	BW	0.970242055	0.968732026	0.967323076	0.966022936	0.964838164	1.100578412
485921.9	3752734.24	Diesel_TOG_Exh	0.077015913	0.076258651	0.075439935	0.074577019	0.073694816	0.072767334
485921.9	3752734.24	DPM_Onroad	0.041682505	0.041275314	0.040849991	0.04041332	0.039974086	0.039530006
485921.9	3752734.24	Gas_PM10_Exh	0.015641073	0.014750583	0.013868406	0.012993144	0.012123508	0.011259777
485921.9	3752734.24	Gas_TOG_Eva	1.013504252	1.019639938	1.026187029	1.033038829	1.040007284	1.047340925
485921.9	3752734.24	Gas_TOG_Exh	0.100117403	0.09078364	0.081551732	0.072398077	0.063303772	0.054266866
485921.9	3752734.24	TW	0.227181164	0.22680977	0.226456313	0.226126633	0.225828411	0.268735877
485921.9	3752834.24	BW	0.988079521	0.986547498	0.98511768	0.983798095	0.982595664	1.144926747
485921.9	3752834.24	Diesel_TOG_Exh	0.079458607	0.078683619	0.077845709	0.076962595	0.076059895	0.075110984
485921.9	3752834.24	DPM_Onroad	0.042711205	0.04229281	0.041855906	0.04140743	0.040956374	0.040500425
485921.9	3752834.24	Gas_PM10_Exh	0.015925941	0.015019644	0.014121829	0.013231065	0.012346029	0.01146701
485921.9	3752834.24	Gas_TOG_Eva	1.027053507	1.033274028	1.039914144	1.046864623	1.053933308	1.061372407
485921.9	3752834.24	Gas_TOG_Exh	0.102113845	0.092592766	0.083176084	0.073839478	0.064563466	0.055346067
485921.9	3752834.24	TW	0.231717367	0.231339352	0.230979426	0.230643621	0.230339884	0.281225771
485921.9	3752934.24	BW	1.017666144	1.016090338	1.01461951	1.013261997	1.012025033	1.199688546
485921.9	3752934.24	Diesel_TOG_Exh	0.082402313	0.081603348	0.080739387	0.079828769	0.078898014	0.077919593
485921.9	3752934.24	DPM_Onroad	0.04399532	0.043562875	0.043111366	0.042647942	0.042181861	0.041710745
485921.9	3752934.24	Gas_PM10_Exh	0.016447017	0.015511181	0.01458411	0.013664323	0.012750451	0.011842794
485921.9	3752934.24	Gas_TOG_Eva	1.055314075	1.061708844	1.068535655	1.075681849	1.082949569	1.090597472
485921.9	3752934.24	Gas_TOG_Exh	0.10547133	0.095637424	0.085911513	0.076268382	0.066687834	0.057167821
485921.9	3752934.24	TW	0.238834642	0.238445232	0.238074389	0.237728362	0.237415386	0.295941273
486021.9	3750934.24	BW	1.062258409	1.060707731	1.059254795	1.057910789	1.056687098	1.101384853
486021.9	3750934.24	Diesel_TOG_Exh	0.090934909	0.090047221	0.089095454	0.088098583	0.087083694	0.086026175
486021.9	3750934.24	DPM_Onroad	0.056239556	0.055735564	0.055211176	0.054674947	0.054137966	0.053598973
486021.9	3750934.24	Gas_PM10_Exh	0.015262322	0.014398465	0.013542974	0.012694373	0.011851256	0.011013916
486021.9	3750934.24	Gas_TOG_Eva	1.021940525	1.028176159	1.034874808	1.041909227	1.049060522	1.056589125
486021.9	3750934.24	Gas_TOG_Exh	0.10376124	0.094075513	0.084503227	0.075015645	0.065589848	0.05622369
486021.9	3750934.24	TW	0.254854918	0.254452796	0.254067146	0.253705875	0.25337953	0.268050212
486021.9	3751034.24	BW	1.09239685	1.090800864	1.089305573	1.087922438	1.086663103	1.135002872
486021.9	3751034.24	Diesel_TOG_Exh	0.093481405	0.09256849	0.091589509	0.090563996	0.089519852	0.088431639
486021.9	3751034.24	DPM_Onroad	0.057717021	0.057199249	0.056660482	0.056109506	0.055557715	0.055003787
486021.9	3751034.24	Gas_PM10_Exh	0.015736013	0.014845287	0.013963184	0.013088182	0.012218834	0.011355443
486021.9	3751034.24	Gas_TOG_Eva	1.052511238	1.058931049	1.06582709	1.073068603	1.080430458	1.088181145
486021.9	3751034.24	Gas_TOG_Exh	0.107036888	0.097045276	0.087170558	0.077383169	0.067659528	0.057997426
486021.9	3751034.24	TW	0.261975251	0.261561763	0.261165254	0.260793831	0.260458313	0.276325768
486021.9	3751134.24	BW	1.119445802	1.117804317	1.116266748	1.114844696	1.113549867	1.163474672
486021.9	3751134.24	Diesel_TOG_Exh	0.095438514	0.094507453	0.093508629	0.092462043	0.091396268	0.090285088
486021.9	3751134.24	DPM_Onroad	0.058448277	0.057921301	0.057372886	0.056811957	0.056250086	0.055685853
486021.9	3751134.24	Gas_PM10_Exh	0.016234082	0.015314794	0.014404384	0.013501291	0.012604031	0.011712914
486021.9	3751134.24	Gas_TOG_Eva	1.082910793	1.089515406	1.096606897	1.104051939	1.111620933	1.11958876
486021.9	3751134.24	Gas_TOG_Exh	0.110148795	0.0998683	0.089707623	0.079636571	0.069631059	0.059688815
486021.9	3751134.24	TW	0.268162693	0.267738524	0.267331939	0.266951166	0.266607172	0.283053191

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3751234.24	BW	0.707760659	0.706471656	0.705044141	0.703578458	0.723917849	1.153280738	1.151089232	1.149025793	1.147102765
486021.9	3751234.24	Diesel_TOG_Exh	0.350579619	0.277567176	0.20436321	0.131690843	0.058626075	0.100294779	0.09966508	0.098928498	0.098120803
486021.9	3751234.24	DPM_Onroad	0.163668233	0.13176814	0.099765012	0.068084353	0.036195462	0.061405805	0.060961492	0.060482277	0.059986302
486021.9	3751234.24	Gas_PM10_Exh	0.015991317	0.015351086	0.014714755	0.014072029	0.013433344	0.020567696	0.019579726	0.018605022	0.017640691
486021.9	3751234.24	Gas_TOG_Eva	0.799989551	0.766261711	0.733480104	0.699757415	0.666788364	1.089263957	1.094184997	1.099743601	1.10564977
486021.9	3751234.24	Gas_TOG_Exh	0.207290999	0.179029765	0.151181913	0.123171119	0.095587524	0.15674697	0.145531764	0.134543113	0.123705468
486021.9	3751234.24	TW	0.168716094	0.168084825	0.168047818	0.167711504	0.174695967	0.27604283	0.275515692	0.275004254	0.27452483
486021.9	3751334.24	BW	0.735818613	0.734481018	0.732999818	0.731479675	0.752942422	1.200249883	1.197974432	1.195831651	1.19383462
486021.9	3751334.24	Diesel_TOG_Exh	0.360806474	0.285766899	0.210527498	0.135833712	0.060733577	0.104019812	0.103364296	0.102597579	0.101756798
486021.9	3751334.24	DPM_Onroad	0.171316031	0.13806602	0.10470787	0.071687988	0.038450217	0.065255876	0.064790613	0.064288586	0.063769099
486021.9	3751334.24	Gas_PM10_Exh	0.016584682	0.015920643	0.01526064	0.014594051	0.013931652	0.021344449	0.020319182	0.019307677	0.018306938
486021.9	3751334.24	Gas_TOG_Eva	0.830400899	0.795377763	0.761342519	0.72632304	0.692089679	1.131933128	1.137037595	1.142807116	1.148938792
486021.9	3751334.24	Gas_TOG_Exh	0.214959232	0.185652951	0.156774794	0.127730153	0.09912786	0.162154541	0.150551762	0.139183028	0.127970471
486021.9	3751334.24	TW	0.175487321	0.17482085	0.174793225	0.174444232	0.18185199	0.287407245	0.286859533	0.286327971	0.285829655
486021.9	3751434.24	BW	0.77547012	0.774067218	0.772514077	0.770922133	0.797619821	1.26619266	1.263807202	1.261559893	1.259465267
486021.9	3751434.24	Diesel_TOG_Exh	0.379435361	0.30057929	0.221511943	0.143019298	0.064097965	0.109862782	0.109166793	0.108353604	0.107462446
486021.9	3751434.24	DPM_Onroad	0.183618795	0.148132206	0.112529981	0.077291967	0.041820936	0.071004417	0.070506809	0.069969775	0.069414364
486021.9	3751434.24	Gas_PM10_Exh	0.01734098	0.016646664	0.015956606	0.015259579	0.014566953	0.022327265	0.021255039	0.020197234	0.019150699
486021.9	3751434.24	Gas_TOG_Eva	0.870231221	0.833506968	0.797832584	0.761097643	0.725195215	1.18725525	1.19259191	1.198633071	1.205056245
486021.9	3751434.24	Gas_TOG_Exh	0.2250091	0.194327346	0.16409616	0.133687538	0.103744031	0.1699272	0.157764449	0.145847888	0.134095433
486021.9	3751434.24	TW	0.185257905	0.184541968	0.184527284	0.184160936	0.193245201	0.303698127	0.303122274	0.302562928	0.302038481
486021.9	3751534.24	BW	0.827527895	0.826035494	0.824383542	0.822691805	0.86044823	1.352506935	1.349970329	1.347579887	1.345351717
486021.9	3751534.24	Diesel_TOG_Exh	0.402513561	0.318927379	0.235115575	0.151913995	0.068256021	0.117186106	0.116439711	0.115568562	0.114614497
486021.9	3751534.24	DPM_Onroad	0.198346597	0.160168179	0.121864986	0.083956728	0.045797198	0.077810183	0.077273026	0.076693232	0.076093893
486021.9	3751534.24	Gas_PM10_Exh	0.018409632	0.017672558	0.016940015	0.016200041	0.015464742	0.023705486	0.022567155	0.021444148	0.020333109
486021.9	3751534.24	Gas_TOG_Eva	0.924712937	0.885677572	0.847767733	0.808707447	0.770537293	1.262337154	1.268000869	1.274418934	1.281244658
486021.9	3751534.24	Gas_TOG_Exh	0.238915705	0.206336109	0.174235674	0.141945659	0.110150081	0.18176531	0.168753887	0.156006387	0.143434623
486021.9	3751534.24	TW	0.19794268	0.197168446	0.197163296	0.196773245	0.209358698	0.324826197	0.32421242	0.323615867	0.323056472
486021.9	3751634.24	BW	0.896477816	0.894868195	0.893086903	0.891264937	0.938527681	1.469022723	1.466285053	1.46370399	1.461297927
486021.9	3751634.24	Diesel_TOG_Exh	0.436588196	0.345946421	0.255059828	0.164837079	0.07411881	0.127742132	0.126925207	0.12597302	0.124931154
486021.9	3751634.24	DPM_Onroad	0.218153655	0.176282674	0.134274926	0.092703258	0.050855838	0.086550089	0.08595904	0.085321141	0.084662109
486021.9	3751634.24	Gas_PM10_Exh	0.019818217	0.019024806	0.018236316	0.017439713	0.016648161	0.02555641	0.024329478	0.023119099	0.021921634
486021.9	3751634.24	Gas_TOG_Eva	0.996171732	0.954101865	0.913259769	0.871144617	0.82999711	1.36214071	1.368235731	1.375152806	1.382512019
486021.9	3751634.24	Gas_TOG_Exh	0.257438223	0.222327759	0.187736331	0.152935907	0.118670667	0.197310561	0.183181583	0.169340898	0.155691677
486021.9	3751634.24	TW	0.214792924	0.213945428	0.213949246	0.213528129	0.229119544	0.353466914	0.352802252	0.352155676	0.351549277
486021.9	3751734.24	BW	0.957129206	0.955402702	0.953491576	0.951534124	0.997211819	1.576013978	1.573056943	1.570270382	1.567672988
486021.9	3751734.24	Diesel_TOG_Exh	0.46292289	0.366904539	0.270623858	0.175042034	0.078932991	0.136734942	0.135866352	0.134851859	0.13374031
486021.9	3751734.24	DPM_Onroad	0.229457351	0.185375374	0.141148431	0.097378124	0.053316831	0.090940459	0.090313864	0.089637413	0.088938096
486021.9	3751734.24	Gas_PM10_Exh	0.021395226	0.020538568	0.019687141	0.018827197	0.017972676	0.027739834	0.026407735	0.025093557	0.023793385
486021.9	3751734.24	Gas_TOG_Eva	1.07105251	1.025833453	0.981917725	0.936678782	0.892471622	1.472421128	1.479023206	1.486504574	1.494461473
486021.9	3751734.24	Gas_TOG_Exh	0.277519795	0.239681195	0.202397221	0.164898391	0.127971985	0.211215848	0.19609539	0.181281284	0.16667137
486021.9	3751734.24	TW	0.228851995	0.227941636	0.227951262	0.227500304	0.242744709	0.378413865	0.377698681	0.377003609	0.376351835
486021.9	3751834.24	BW	1.016427535	1.014574051	1.012521178	1.010412093	1.051445579	1.679817902	1.67661424	1.673598617	1.670788328
486021.9	3751834.24	Diesel_TOG_Exh	0.480693292	0.381207838	0.281443016	0.182392577	0.082789814	0.14357034	0.14266718	0.14160808	0.140444434

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3751234.24	BW	1.145330986	1.143647339	1.142070551	1.140612375	1.139284606	1.188444917
486021.9	3751234.24	Diesel_TOG_Exh	0.097251089	0.096301544	0.095282497	0.0942144	0.093126491	0.091991744
486021.9	3751234.24	DPM_Onroad	0.059478555	0.058941749	0.058382999	0.057811405	0.057238767	0.056663584
486021.9	3751234.24	Gas_PM10_Exh	0.016686069	0.015740934	0.01480491	0.0138764	0.012953886	0.012037686
486021.9	3751234.24	Gas_TOG_Eva	1.111920038	1.118698009	1.125973796	1.133611388	1.141376252	1.149550529
486021.9	3751234.24	Gas_TOG_Exh	0.113006392	0.102459327	0.092034829	0.08170213	0.071436682	0.061236162
486021.9	3751234.24	TW	0.274086076	0.273651995	0.273236035	0.272846548	0.272494665	0.288850796
486021.9	3751334.24	BW	1.191994721	1.190246008	1.188608102	1.187093305	1.185714007	1.236351076
486021.9	3751334.24	Diesel_TOG_Exh	0.100851406	0.099862987	0.098802265	0.097690479	0.096557988	0.095376709
486021.9	3751334.24	DPM_Onroad	0.063237448	0.062675138	0.06208978	0.061491006	0.060891308	0.060289229
486021.9	3751334.24	Gas_PM10_Exh	0.017316276	0.016335456	0.015364091	0.014400522	0.013443176	0.012492386
486021.9	3751334.24	Gas_TOG_Eva	1.15544991	1.162490749	1.170050774	1.177987981	1.186057287	1.194553393
486021.9	3751334.24	Gas_TOG_Exh	0.116901219	0.105989039	0.095203571	0.084513074	0.073892215	0.063338606
486021.9	3751334.24	TW	0.285373642	0.284922311	0.28448973	0.284084631	0.283718663	0.300680401
486021.9	3751434.24	BW	1.257535664	1.255700629	1.253981295	1.252390878	1.250942822	1.31125124
486021.9	3751434.24	Diesel_TOG_Exh	0.10650332	0.105456665	0.104333884	0.103157354	0.101959058	0.100709596
486021.9	3751434.24	DPM_Onroad	0.068846328	0.06824533	0.067619742	0.066979974	0.06633953	0.065697062
486021.9	3751434.24	Gas_PM10_Exh	0.018114715	0.017089047	0.016073284	0.015065686	0.0140646	0.013070377
486021.9	3751434.24	Gas_TOG_Eva	1.211879869	1.21926498	1.227199715	1.235533165	1.244004957	1.252926401
486021.9	3751434.24	Gas_TOG_Exh	0.12249356	0.111056883	0.099753383	0.088549628	0.077418935	0.066358812
486021.9	3751434.24	TW	0.301558658	0.301083233	0.300627282	0.300200155	0.299814335	0.319858997
486021.9	3751534.24	BW	1.343299264	1.341346552	1.339516501	1.337823421	1.33628197	1.416666765
486021.9	3751534.24	Diesel_TOG_Exh	0.113588201	0.112468715	0.111268249	0.110010635	0.108729891	0.107394933
486021.9	3751534.24	DPM_Onroad	0.075481307	0.074832985	0.074158178	0.073468229	0.072777853	0.072085801
486021.9	3751534.24	Gas_PM10_Exh	0.019233276	0.018144403	0.017066054	0.015996379	0.014933617	0.013878143
486021.9	3751534.24	Gas_TOG_Eva	1.288497885	1.296352582	1.304795492	1.313664626	1.32268075	1.332175981
486021.9	3751534.24	Gas_TOG_Exh	0.131024119	0.118790681	0.106699902	0.094715899	0.082810036	0.070979636
486021.9	3751534.24	TW	0.322544759	0.322037319	0.321550452	0.32109425	0.320682202	0.347025367
486021.9	3751634.24	BW	1.459081873	1.456972204	1.45499435	1.453164148	1.451497975	1.549328177
486021.9	3751634.24	Diesel_TOG_Exh	0.123811258	0.122590269	0.121281582	0.119911079	0.118515669	0.117061934
486021.9	3751634.24	DPM_Onroad	0.083988942	0.083276422	0.082534922	0.081776991	0.081018908	0.080259515
486021.9	3751634.24	Gas_PM10_Exh	0.02073626	0.01956273	0.018400567	0.017247767	0.016102421	0.014964935
486021.9	3751634.24	Gas_TOG_Eva	1.39033514	1.398814123	1.407933661	1.417516619	1.427258066	1.437517945
486021.9	3751634.24	Gas_TOG_Exh	0.14221816	0.128937977	0.115813336	0.10280492	0.089881359	0.077039739
486021.9	3751634.24	TW	0.350994692	0.350444104	0.34991551	0.349420038	0.348972571	0.380794819
486021.9	3751734.24	BW	1.565280392	1.56300419	1.560871034	1.558897567	1.557100826	1.652083536
486021.9	3751734.24	Diesel_TOG_Exh	0.13254417	0.131239076	0.129839245	0.128372525	0.126878684	0.125321255
486021.9	3751734.24	DPM_Onroad	0.088223276	0.087466672	0.086679096	0.085873809	0.085068012	0.084260242
486021.9	3751734.24	Gas_PM10_Exh	0.022506324	0.021232084	0.019970152	0.018718368	0.017474674	0.016239512
486021.9	3751734.24	Gas_TOG_Eva	1.502917008	1.512073661	1.52191604	1.532255424	1.542766253	1.553836339
486021.9	3751734.24	Gas_TOG_Exh	0.152248819	0.138031836	0.123980554	0.110053369	0.096217071	0.082468566
486021.9	3751734.24	TW	0.375755602	0.375164403	0.374597199	0.374065735	0.373585707	0.404826492
486021.9	3751834.24	BW	1.668198837	1.66573917	1.66343616	1.661306678	1.659367535	1.74643145
486021.9	3751834.24	Diesel_TOG_Exh	0.13918934	0.137818013	0.136345067	0.134800111	0.133225486	0.131581356

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3751834.24	DPM_Onroad	0.235245373	0.189998914	0.144601238	0.099667399	0.054433146	0.092899341	0.092250658	0.091549856	0.090824408
486021.9	3751834.24	Gas_PM10_Exh	0.023224947	0.0222948	0.021370114	0.020436772	0.019509224	0.030280183	0.028824875	0.027388987	0.025968345
486021.9	3751834.24	Gas_TOG_Eva	1.154395013	1.105698508	1.058364446	1.009706844	0.962138164	1.595893878	1.603096689	1.611228457	1.619868864
486021.9	3751834.24	Gas_TOG_Exh	0.300080074	0.259192361	0.21889135	0.178383278	0.138482212	0.226974114	0.210743314	0.194835024	0.179143511
486021.9	3751834.24	TW	0.241947522	0.240994942	0.240989982	0.240507339	0.254574034	0.401414845	0.400646531	0.399901493	0.399203153
486021.9	3751934.24	BW	1.085265993	1.083238118	1.080989253	1.078663457	1.106667383	1.804589753	1.801026491	1.797680099	1.794562993
486021.9	3751934.24	Diesel_TOG_Exh	0.486692714	0.386455495	0.28591947	0.18608069	0.085671635	0.149023081	0.148104807	0.147018406	0.14581745
486021.9	3751934.24	DPM_Onroad	0.230857406	0.186315038	0.14161813	0.097366081	0.052814266	0.090216463	0.089564973	0.088859991	0.088127962
486021.9	3751934.24	Gas_PM10_Exh	0.025955892	0.02491589	0.023881479	0.022838741	0.021802252	0.034143588	0.03249979	0.030877569	0.02927244
486021.9	3751934.24	Gas_TOG_Eva	1.272600868	1.21902516	1.166849045	1.113452053	1.061198344	1.775961416	1.7840894	1.793195647	1.802852171
486021.9	3751934.24	Gas_TOG_Exh	0.33252207	0.287276952	0.24265115	0.19785357	0.153700387	0.247562393	0.229900553	0.212575161	0.195480103
486021.9	3751934.24	TW	0.255774774	0.25476494	0.254749067	0.254224293	0.264772036	0.426752807	0.425913174	0.425102862	0.42434401
486021.9	3752034.24	BW	1.179350405	1.177036481	1.174464257	1.171771202	1.183734927	1.968228659	1.964084905	1.96020902	1.956601629
486021.9	3752034.24	Diesel_TOG_Exh	0.460221462	0.366625968	0.272708974	0.179392517	0.085508943	0.149469952	0.148583914	0.147515657	0.146319346
486021.9	3752034.24	DPM_Onroad	0.206492672	0.166515015	0.126384712	0.086629939	0.046595889	0.079749798	0.079134152	0.078465351	0.0777662
486021.9	3752034.24	Gas_PM10_Exh	0.030668619	0.029438924	0.028214646	0.026983472	0.025759134	0.040564088	0.038604879	0.036670604	0.034756412
486021.9	3752034.24	Gas_TOG_Eva	1.467346452	1.405851111	1.345742515	1.284711208	1.224866549	2.063274306	2.072966085	2.083680609	2.095001129
486021.9	3752034.24	Gas_TOG_Exh	0.386120071	0.333725878	0.28197962	0.230159849	0.179023156	0.283107313	0.263005742	0.243255926	0.223755824
486021.9	3752034.24	TW	0.272535016	0.271461884	0.271409186	0.270816345	0.277432957	0.456250596	0.455303654	0.454397821	0.45355092
486021.9	3752134.24	BW	1.453712443	1.450609979	1.44714828	1.443455428	1.465738508	2.373064282	2.36754692	2.362415869	2.357645803
486021.9	3752134.24	Diesel_TOG_Exh	0.380216152	0.306484332	0.232371087	0.158596602	0.084267479	0.149076301	0.148263663	0.147235701	0.146047557
486021.9	3752134.24	DPM_Onroad	0.158847784	0.128558806	0.098113083	0.067902904	0.037449437	0.064658814	0.064102088	0.063490013	0.062839742
486021.9	3752134.24	Gas_PM10_Exh	0.043373469	0.041632859	0.039897121	0.038158204	0.036427622	0.055975483	0.053258742	0.050574942	0.047918393
486021.9	3752134.24	Gas_TOG_Eva	1.986948278	1.904413645	1.823260416	1.741815211	1.661677611	2.743226715	2.756580286	2.771076934	2.786315708
486021.9	3752134.24	Gas_TOG_Exh	0.529862972	0.45830359	0.387464028	0.316809215	0.24693657	0.380233636	0.353432257	0.327036701	0.30094862
486021.9	3752134.24	TW	0.324514143	0.323346305	0.323092069	0.32230707	0.334639139	0.531541226	0.530336075	0.529198965	0.528138601
486021.9	3752234.24	BW	1.50031053	1.497063471	1.493438154	1.489558565	1.532279819	2.418464841	2.412761158	2.407461344	2.402535176
486021.9	3752234.24	Diesel_TOG_Exh	0.3491304	0.282569559	0.215620055	0.148932315	0.081706126	0.145304843	0.14449891	0.143474617	0.142286143
486021.9	3752234.24	DPM_Onroad	0.145390938	0.117963377	0.090380419	0.062997839	0.035384221	0.061319728	0.060785581	0.060195966	0.059566933
486021.9	3752234.24	Gas_PM10_Exh	0.04499134	0.043184641	0.041382563	0.039578296	0.03778248	0.057336589	0.05455239	0.051801748	0.049078977
486021.9	3752234.24	Gas_TOG_Eva	2.087912988	2.001249671	1.915961828	1.830552605	1.74647586	2.846649184	2.860514073	2.875537411	2.891325653
486021.9	3752234.24	Gas_TOG_Exh	0.547674711	0.473734802	0.400511594	0.327530011	0.255331642	0.388840445	0.361449634	0.334464908	0.307791381
486021.9	3752234.24	TW	0.332524228	0.331361588	0.331053788	0.330234992	0.349773749	0.538030849	0.5367958	0.53563296	0.534549023
486021.9	3752334.24	BW	0.986627788	0.984574101	0.982284835	0.979854281	1.041241252	1.639043078	1.635344565	1.631899619	1.62869598
486021.9	3752334.24	Diesel_TOG_Exh	0.292939581	0.235196976	0.17718976	0.119483161	0.061370819	0.109716075	0.109087586	0.108307725	0.10741701
486021.9	3752334.24	DPM_Onroad	0.124890511	0.100932227	0.076861698	0.052990696	0.028936223	0.050228738	0.049809316	0.049349599	0.048863377
486021.9	3752334.24	Gas_PM10_Exh	0.027869136	0.026750311	0.025635162	0.024516889	0.023404262	0.036612259	0.034838595	0.033086797	0.031352942
486021.9	3752334.24	Gas_TOG_Eva	1.319793599	1.264731013	1.210688871	1.156318534	1.102885937	1.84998789	1.858853191	1.868534362	1.878731936
486021.9	3752334.24	Gas_TOG_Exh	0.344053088	0.297503173	0.251454746	0.2054794	0.160042811	0.252648502	0.234786678	0.217209711	0.199844007
486021.9	3752334.24	TW	0.222068134	0.221203782	0.221115762	0.220596149	0.242913253	0.370350601	0.369534746	0.368761923	0.3680407
486021.9	3752434.24	BW	0.740809497	0.739322985	0.737668633	0.735926442	0.80902271	1.248491833	1.245790103	1.243267467	1.240920391
486021.9	3752434.24	Diesel_TOG_Exh	0.260406357	0.208073698	0.155538444	0.103315193	0.050755433	0.090460194	0.089928049	0.089279602	0.088547955
486021.9	3752434.24	DPM_Onroad	0.114943673	0.092774889	0.07051464	0.048454369	0.026233877	0.045375654	0.045014561	0.044620825	0.044207276
486021.9	3752434.24	Gas_PM10_Exh	0.019794698	0.019000456	0.018209366	0.017414784	0.016624472	0.026427869	0.025150169	0.023888539	0.022639951

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3751834.24	DPM_Onroad	0.090081856	0.089295781	0.088477036	0.087639318	0.086800383	0.085958272
486021.9	3751834.24	Gas_PM10_Exh	0.024561969	0.023169475	0.021790326	0.020422202	0.019062908	0.017712912
486021.9	3751834.24	Gas_TOG_Eva	1.629041865	1.638954446	1.649592846	1.660759501	1.672112455	1.684066899
486021.9	3751834.24	Gas_TOG_Exh	0.163650866	0.148374941	0.133274513	0.118306222	0.103435438	0.088658853
486021.9	3751834.24	TW	0.398563945	0.397932015	0.397326701	0.396760038	0.39624806	0.425550182
486021.9	3751934.24	BW	1.791688985	1.788967941	1.786425007	1.784076273	1.781936652	1.845048953
486021.9	3751934.24	Diesel_TOG_Exh	0.144515551	0.143088824	0.141551694	0.139935756	0.138286279	0.136558397
486021.9	3751934.24	DPM_Onroad	0.087376251	0.086580245	0.085750009	0.084899219	0.084045558	0.083186
486021.9	3751934.24	Gas_PM10_Exh	0.027683289	0.026109539	0.02455063	0.02300403	0.021467386	0.01994119
486021.9	3751934.24	Gas_TOG_Eva	1.813083137	1.8240902	1.835864787	1.848203105	1.86074986	1.873954828
486021.9	3751934.24	Gas_TOG_Exh	0.178596259	0.161939212	0.145467688	0.129137468	0.112913196	0.096791299
486021.9	3751934.24	TW	0.423648539	0.422965363	0.422313228	0.421703921	0.421153049	0.444024052
486021.9	3752034.24	BW	1.95327194	1.950137443	1.947217887	1.944526587	1.942073229	1.972023836
486021.9	3752034.24	Diesel_TOG_Exh	0.145008685	0.143563755	0.141997342	0.140343053	0.138649058	0.136862963
486021.9	3752034.24	DPM_Onroad	0.077043294	0.076277054	0.075475326	0.07465101	0.073820627	0.072979207
486021.9	3752034.24	Gas_PM10_Exh	0.032860963	0.03098326	0.029122739	0.027276574	0.025442229	0.023620206
486021.9	3752034.24	Gas_TOG_Eva	2.106950645	2.11970556	2.133269589	2.147438646	2.161852514	2.17700505
486021.9	3752034.24	Gas_TOG_Exh	0.204484523	0.185451857	0.166618396	0.147940062	0.129381569	0.110938814
486021.9	3752034.24	TW	0.452772952	0.452017815	0.451301723	0.45063515	0.450031716	0.464560635
486021.9	3752134.24	BW	2.353235999	2.349118912	2.345302835	2.341795259	2.338594573	2.368537785
486021.9	3752134.24	Diesel_TOG_Exh	0.144713117	0.143222383	0.141584049	0.139836362	0.138033961	0.136107071
486021.9	3752134.24	DPM_Onroad	0.0621568	0.061429905	0.06066309	0.059868588	0.059061645	0.058233511
486021.9	3752134.24	Gas_PM10_Exh	0.045287209	0.042679364	0.040094285	0.037528461	0.034978935	0.032446225
486021.9	3752134.24	Gas_TOG_Eva	2.802317481	2.819206956	2.837014942	2.855532332	2.874380567	2.89416043
486021.9	3752134.24	Gas_TOG_Exh	0.275141894	0.249613847	0.224327077	0.199235416	0.174301839	0.149520741
486021.9	3752134.24	TW	0.52716098	0.526229956	0.525356518	0.524548483	0.523815385	0.54301117
486021.9	3752234.24	BW	2.397979886	2.393732388	2.389798405	2.386184058	2.3828854	2.444108153
486021.9	3752234.24	Diesel_TOG_Exh	0.140947216	0.139450229	0.137803104	0.136044098	0.134227954	0.132283063
486021.9	3752234.24	DPM_Onroad	0.058903778	0.058196817	0.057449427	0.056673582	0.055884218	0.055071894
486021.9	3752234.24	Gas_PM10_Exh	0.046382139	0.043709067	0.041059197	0.038428988	0.03581548	0.033219196
486021.9	3752234.24	Gas_TOG_Eva	2.907899129	2.925370476	2.943775423	2.962905645	2.98237878	3.002821511
486021.9	3752234.24	Gas_TOG_Exh	0.281402538	0.255293201	0.229427336	0.203759594	0.178253561	0.152903539
486021.9	3752234.24	TW	0.533549041	0.532599648	0.531710536	0.530888842	0.53014314	0.560376007
486021.9	3752334.24	BW	1.625735496	1.622965394	1.620394434	1.618029455	1.615871966	1.71361274
486021.9	3752334.24	Diesel_TOG_Exh	0.106425695	0.10532403	0.104119693	0.102839616	0.101522598	0.100121334
486021.9	3752334.24	DPM_Onroad	0.048354913	0.047814307	0.047245375	0.046657139	0.046061064	0.045451385
486021.9	3752334.24	Gas_PM10_Exh	0.029635803	0.027934183	0.026247663	0.024573866	0.022910739	0.021258683
486021.9	3752334.24	Gas_TOG_Eva	1.889461949	1.900828621	1.912847864	1.925366375	1.938105725	1.951492733
486021.9	3752334.24	Gas_TOG_Exh	0.182671683	0.165694193	0.148883316	0.132205541	0.115633962	0.099164968
486021.9	3752334.24	TW	0.367376407	0.366740333	0.366141736	0.365586972	0.365084033	0.400950094
486021.9	3752434.24	BW	1.23875292	1.236717696	1.234824862	1.233081543	1.231491858	1.351790562
486021.9	3752434.24	Diesel_TOG_Exh	0.08774149	0.08684972	0.085879934	0.084853173	0.083799774	0.082685075
486021.9	3752434.24	DPM_Onroad	0.043777705	0.043321791	0.042843653	0.04235092	0.041853372	0.041347254
486021.9	3752434.24	Gas_PM10_Exh	0.021403526	0.020178528	0.018964613	0.017759992	0.016563073	0.015374183

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486021.9	3752434.24	Gas_TOG_Eva	0.951059376	0.911218273	0.872215773	0.832778418	0.794079144	1.351211742	1.357596545	1.364621951	1.372037405
486021.9	3752434.24	Gas_TOG_Exh	0.247407098	0.213869944	0.180727142	0.147580486	0.114852113	0.185391868	0.172245414	0.159321804	0.146558947
486021.9	3752434.24	TW	0.169284122	0.168592254	0.168576534	0.168198368	0.192692467	0.286295468	0.285687768	0.285108757	0.28456781
486021.9	3752534.24	BW	0.66048988	0.659191086	0.657747061	0.65623393	0.722808835	1.110652004	1.108311677	1.106122933	1.104085852
486021.9	3752534.24	Diesel_TOG_Exh	0.254498235	0.202820757	0.150962357	0.099431612	0.047584877	0.084597782	0.084095792	0.083489684	0.082810231
486021.9	3752534.24	DPM_Onroad	0.113358627	0.091395654	0.069347914	0.04750465	0.025507276	0.044030065	0.043685738	0.0433114	0.042919658
486021.9	3752534.24	Gas_PM10_Exh	0.017130118	0.016443144	0.01575918	0.015071461	0.014387562	0.022800998	0.02170012	0.020613276	0.019537735
486021.9	3752534.24	Gas_TOG_Eva	0.826210108	0.791551805	0.757671007	0.723297593	0.689592625	1.169504625	1.174981825	1.181038708	1.187440204
486021.9	3752534.24	Gas_TOG_Exh	0.215605534	0.186348288	0.157451963	0.128519539	0.099967601	0.161662444	0.150176805	0.138893441	0.127753492
486021.9	3752534.24	TW	0.152325746	0.151708697	0.151696624	0.151364576	0.173306847	0.257057095	0.256523711	0.256013607	0.255536704
486021.9	3752634.24	BW	0.613131625	0.611945483	0.610627795	0.609252855	0.680065983	1.018996196	1.016896118	1.014929318	1.01309829
486021.9	3752634.24	Diesel_TOG_Exh	0.254783919	0.202648041	0.150343979	0.098384513	0.04611861	0.080935206	0.080454102	0.079876737	0.079232418
486021.9	3752634.24	DPM_Onroad	0.113455632	0.091369123	0.069201577	0.047243502	0.025133848	0.043095286	0.042761736	0.042399917	0.042022274
486021.9	3752634.24	Gas_PM10_Exh	0.015568161	0.01494415	0.014323096	0.013698045	0.013076562	0.020453011	0.019466648	0.018493004	0.017529538
486021.9	3752634.24	Gas_TOG_Eva	0.750380387	0.718878201	0.688118509	0.656820654	0.626149498	1.048498393	1.053371593	1.058783776	1.064510211
486021.9	3752634.24	Gas_TOG_Exh	0.197122382	0.170350444	0.143922005	0.117434338	0.091307098	0.146327067	0.135914283	0.125690666	0.115599337
486021.9	3752634.24	TW	0.142475217	0.141920704	0.14189203	0.141587399	0.164506843	0.23763609	0.237152028	0.236687649	0.236253244
486021.9	3752734.24	BW	0.612255937	0.611078423	0.609770732	0.608408457	0.69922203	1.011872201	1.009807397	1.00787241	1.006070769
486021.9	3752734.24	Diesel_TOG_Exh	0.263008739	0.209022906	0.154868973	0.101077257	0.046973545	0.082326909	0.081841508	0.081259515	0.080610701
486021.9	3752734.24	DPM_Onroad	0.116390333	0.093658824	0.070845593	0.048248778	0.025497384	0.043685505	0.043346504	0.042979109	0.042595975
486021.9	3752734.24	Gas_PM10_Exh	0.015488343	0.014867744	0.014250172	0.013628388	0.01301019	0.020190583	0.019217496	0.01825703	0.017306633
486021.9	3752734.24	Gas_TOG_Eva	0.742640346	0.71146246	0.681032001	0.650031237	0.6196568	1.030707363	1.035479819	1.040790758	1.046413052
486021.9	3752734.24	Gas_TOG_Exh	0.19650427	0.169810234	0.143463792	0.11704767	0.090995689	0.145017916	0.134689702	0.124551858	0.114546364
486021.9	3752734.24	TW	0.142702848	0.142160372	0.142120264	0.141817174	0.170798165	0.236742835	0.236264532	0.235805043	0.235375099
486021.9	3752834.24	BW	0.642014853	0.640779134	0.639406803	0.637977222	0.756633527	1.053116571	1.050971139	1.048960355	1.047088096
486021.9	3752834.24	Diesel_TOG_Exh	0.279100809	0.221736782	0.164196867	0.107043455	0.049561104	0.086662209	0.086157463	0.085551367	0.084875247
486021.9	3752834.24	DPM_Onroad	0.12209394	0.09817015	0.07416094	0.050378635	0.02643426	0.045241798	0.044887382	0.044503412	0.044102997
486021.9	3752834.24	Gas_PM10_Exh	0.016350606	0.015695619	0.015043828	0.014387555	0.013735063	0.021109423	0.020092243	0.019088273	0.018094839
486021.9	3752834.24	Gas_TOG_Eva	0.777684957	0.745058766	0.713211946	0.680760846	0.648962117	1.070500308	1.075455221	1.080970811	1.08681005
486021.9	3752834.24	Gas_TOG_Exh	0.207343307	0.179180981	0.151385468	0.123514351	0.096027626	0.151604607	0.140805145	0.130205413	0.119744372
486021.9	3752834.24	TW	0.149709829	0.149146307	0.149097608	0.148779176	0.186346574	0.246562283	0.246064752	0.245586672	0.245139314
486021.9	3752934.24	BW	0.693446142	0.692102509	0.690609936	0.689053068	0.843252897	1.125365587	1.123059401	1.120898681	1.118886958
486021.9	3752934.24	Diesel_TOG_Exh	0.299036785	0.237572927	0.175920672	0.11468139	0.053090035	0.092361366	0.091831115	0.091192394	0.090478582
486021.9	3752934.24	DPM_Onroad	0.129180543	0.103798836	0.078326176	0.053092318	0.027686442	0.047259688	0.046885092	0.046479254	0.046055817
486021.9	3752934.24	Gas_PM10_Exh	0.017951911	0.017232967	0.016517435	0.015797145	0.015080948	0.022888626	0.021785307	0.020696272	0.019618644
486021.9	3752934.24	Gas_TOG_Eva	0.843539284	0.808204648	0.77369527	0.738548498	0.704094895	1.148848321	1.154186188	1.160119666	1.166398225
486021.9	3752934.24	Gas_TOG_Exh	0.226906854	0.196104321	0.165697393	0.135213863	0.105145838	0.163809035	0.152146979	0.140698883	0.129399799
486021.9	3752934.24	TW	0.161474893	0.16087609	0.160810556	0.160464056	0.209052723	0.26312726	0.262593454	0.262080912	0.261601377
486121.9	3750934.24	BW	0.654222719	0.65304298	0.651737174	0.650400248	0.664128311	1.067168668	1.065168194	1.063282826	1.061525424
486121.9	3750934.24	Diesel_TOG_Exh	0.334929091	0.26496354	0.194821606	0.125195928	0.055200438	0.094541411	0.093944868	0.093249666	0.092489418
486121.9	3750934.24	DPM_Onroad	0.156163992	0.125664872	0.095069344	0.06478382	0.034300925	0.058218801	0.057797929	0.057344499	0.056875757
486121.9	3750934.24	Gas_PM10_Exh	0.014493878	0.013913769	0.013337355	0.012754712	0.012175798	0.018653161	0.017757891	0.016874744	0.016001029
486121.9	3750934.24	Gas_TOG_Eva	0.729366279	0.698597106	0.668714963	0.637913901	0.607813047	0.992878896	0.997344118	1.002402909	1.007781705
486121.9	3750934.24	Gas_TOG_Exh	0.188746537	0.162994906	0.137629114	0.112096083	0.08696082	0.142824363	0.132595077	0.122576316	0.112696733

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486021.9	3752434.24	Gas_TOG_Eva	1.379856637	1.388178591	1.397009545	1.406224631	1.415599943	1.425458041
486021.9	3752434.24	Gas_TOG_Exh	0.133943323	0.121479328	0.109143014	0.096907073	0.084749606	0.072667978
486021.9	3752434.24	TW	0.284070343	0.283590131	0.28313614	0.282714287	0.282332193	0.322399515
486021.9	3752534.24	BW	1.102205496	1.100435748	1.098787562	1.09726834	1.095883394	1.206856197
486021.9	3752534.24	Diesel_TOG_Exh	0.082065216	0.081243536	0.080352475	0.079411102	0.078446901	0.077429742
486021.9	3752534.24	DPM_Onroad	0.042514166	0.042084304	0.041634363	0.041171516	0.040704997	0.040231802
486021.9	3752534.24	Gas_PM10_Exh	0.018472743	0.017417742	0.016372411	0.015335161	0.014304557	0.013280898
486021.9	3752534.24	Gas_TOG_Eva	1.19419933	1.201414905	1.209089271	1.217107019	1.225263004	1.233841444
486021.9	3752534.24	Gas_TOG_Exh	0.116744946	0.105873599	0.095116681	0.084448802	0.073849613	0.063316818
486021.9	3752534.24	TW	0.255098572	0.254673459	0.254270405	0.253895269	0.253555676	0.289829073
486021.9	3752634.24	BW	1.01140878	1.009815481	1.00832989	1.0069596	1.005710723	1.12231561
486021.9	3752634.24	Diesel_TOG_Exh	0.078528545	0.07775357	0.076914788	0.076030005	0.075124896	0.074172222
486021.9	3752634.24	DPM_Onroad	0.041632367	0.041219401	0.040787771	0.040344345	0.039897988	0.03944619
486021.9	3752634.24	Gas_PM10_Exh	0.016575579	0.015630684	0.014694547	0.013765708	0.01284283	0.011926198
486021.9	3752634.24	Gas_TOG_Eva	1.070563432	1.0770422	1.083946223	1.091166417	1.098510262	1.106236094
486021.9	3752634.24	Gas_TOG_Exh	0.105629254	0.095787158	0.086051001	0.076396593	0.066804562	0.057272828
486021.9	3752634.24	TW	0.235854487	0.23546593	0.235096666	0.234752519	0.234441117	0.271808872
486021.9	3752734.24	BW	1.004408659	1.002839795	1.001376221	1.000025822	0.998795205	1.146612068
486021.9	3752734.24	Diesel_TOG_Exh	0.079902562	0.07912299	0.078279532	0.077390122	0.07648067	0.075523983
486021.9	3752734.24	DPM_Onroad	0.04220071	0.041782268	0.041345164	0.040896317	0.040444672	0.039987787
486021.9	3752734.24	Gas_PM10_Exh	0.016365643	0.015433651	0.014510347	0.013594271	0.012684081	0.011780068
486021.9	3752734.24	Gas_TOG_Eva	1.052359408	1.058731422	1.06552774	1.072638623	1.079870918	1.087480351
486021.9	3752734.24	Gas_TOG_Exh	0.104662185	0.094906671	0.085257307	0.07568956	0.066183781	0.056737926
486021.9	3752734.24	TW	0.234980583	0.234595436	0.234229033	0.233887351	0.233578241	0.280214907
486021.9	3752834.24	BW	1.045360891	1.043730313	1.042209017	1.04080528	1.039526081	1.230154232
486021.9	3752834.24	Diesel_TOG_Exh	0.084136971	0.083323726	0.082443458	0.08151501	0.080565653	0.079566739
486021.9	3752834.24	DPM_Onroad	0.043689874	0.043252652	0.042795995	0.042327081	0.041855195	0.04137775
486021.9	3752834.24	Gas_PM10_Exh	0.017111246	0.016137074	0.015171995	0.014214481	0.013263121	0.012318223
486021.9	3752834.24	Gas_TOG_Eva	1.092986197	1.099605645	1.10666678	1.114055195	1.121569759	1.129475851
486021.9	3752834.24	Gas_TOG_Exh	0.109410464	0.099211514	0.089123833	0.079121643	0.06918429	0.05930965
486021.9	3752834.24	TW	0.244728847	0.244327992	0.243946577	0.243590858	0.243269057	0.302879093
486021.9	3752934.24	BW	1.117030935	1.115279565	1.113646021	1.112138954	1.110765518	1.356894914
486021.9	3752934.24	Diesel_TOG_Exh	0.089698037	0.0888373	0.087904705	0.086920431	0.085913678	0.084853494
486021.9	3752934.24	DPM_Onroad	0.045618689	0.045156124	0.044672914	0.044176612	0.043676972	0.043171146
486021.9	3752934.24	Gas_PM10_Exh	0.018551672	0.017494881	0.016447925	0.015409153	0.014377053	0.013351951
486021.9	3752934.24	Gas_TOG_Eva	1.17303583	1.180144033	1.18772174	1.195647813	1.203709624	1.212188667
486021.9	3752934.24	Gas_TOG_Exh	0.118237301	0.107219448	0.096321058	0.085514621	0.074778101	0.064109191
486021.9	3752934.24	TW	0.261161306	0.260731979	0.260323704	0.259943056	0.259598655	0.33614041
486121.9	3750934.24	BW	1.05990667	1.05836636	1.056922689	1.055587011	1.054370978	1.091719482
486121.9	3750934.24	Diesel_TOG_Exh	0.091672675	0.090782076	0.089827548	0.088828107	0.087810906	0.086751509
486121.9	3750934.24	DPM_Onroad	0.056396419	0.055889914	0.05536307	0.054824447	0.054285148	0.05374395
486121.9	3750934.24	Gas_PM10_Exh	0.015136147	0.014279942	0.013432058	0.012591021	0.011755422	0.010925555
486121.9	3750934.24	Gas_TOG_Eva	1.013496139	1.019683865	1.026334295	1.033319782	1.040421182	1.047897161
486121.9	3750934.24	Gas_TOG_Exh	0.102944889	0.093334103	0.083836546	0.074423351	0.065071496	0.05577885

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486121.9	3750934.24	TW	0.156602766	0.156000207	0.155985498	0.155676782	0.160405869	0.256533194	0.256048281	0.25557692	0.255134914
486121.9	3751034.24	BW	0.672894895	0.67167974	0.670334623	0.668956828	0.68545378	1.096352556	1.094293404	1.092353002	1.090544347
486121.9	3751034.24	Diesel_TOG_Exh	0.343514943	0.271782075	0.199867392	0.128480792	0.056714258	0.097030092	0.096418591	0.095705534	0.094925436
486121.9	3751034.24	DPM_Onroad	0.15986413	0.128638888	0.097314645	0.06630726	0.035097583	0.059539412	0.059108271	0.058643719	0.058163386
486121.9	3751034.24	Gas_PM10_Exh	0.014968776	0.014369634	0.013774287	0.013172571	0.012574699	0.019240664	0.01831711	0.017406049	0.016504715
486121.9	3751034.24	Gas_TOG_Eva	0.75202286	0.720298588	0.68948538	0.657735982	0.626706923	1.022356322	1.026956329	1.032165703	1.037704149
486121.9	3751034.24	Gas_TOG_Exh	0.194828327	0.168249594	0.142067841	0.115716311	0.089774167	0.147547007	0.136980753	0.126631479	0.11642579
486121.9	3751034.24	TW	0.160955823	0.160340803	0.160321079	0.160003303	0.165612947	0.263379854	0.262881299	0.262396808	0.26194251
486121.9	3751134.24	BW	0.690878531	0.689628811	0.688245299	0.686827474	0.70498658	1.124830196	1.122712147	1.120716601	1.118856612
486121.9	3751134.24	Diesel_TOG_Exh	0.35127066	0.277948174	0.204438786	0.131467955	0.058107897	0.099285221	0.098660218	0.097930926	0.09713268
486121.9	3751134.24	DPM_Onroad	0.163234314	0.13134943	0.099363134	0.067699882	0.035829825	0.060742036	0.060301594	0.059826942	0.059336058
486121.9	3751134.24	Gas_PM10_Exh	0.01542995	0.014812331	0.014198598	0.013578372	0.012962099	0.019824116	0.018872417	0.017933572	0.017004744
486121.9	3751134.24	Gas_TOG_Eva	0.774029455	0.741378302	0.709660581	0.676991041	0.645060724	1.051867566	1.056604425	1.061965751	1.067665001
486121.9	3751134.24	Gas_TOG_Exh	0.200675592	0.173302793	0.14633731	0.119200148	0.092483199	0.151948855	0.14106947	0.130412736	0.119903554
486121.9	3751134.24	TW	0.165133899	0.164507304	0.164482194	0.16415557	0.170332289	0.270005729	0.26949365	0.268996192	0.268529767
486121.9	3751234.24	BW	0.70831512	0.707028585	0.705604026	0.704142574	0.723803895	1.153199565	1.151016396	1.148960241	1.147043899
486121.9	3751234.24	Diesel_TOG_Exh	0.356755714	0.282338156	0.207729256	0.133665029	0.059204412	0.101185686	0.100550974	0.099809343	0.098996829
486121.9	3751234.24	DPM_Onroad	0.165353139	0.133049258	0.100642089	0.068561305	0.036270603	0.061501691	0.061054357	0.060572156	0.060073266
486121.9	3751234.24	Gas_PM10_Exh	0.015949465	0.01531102	0.014676526	0.014035479	0.013398486	0.020491753	0.019507679	0.018536856	0.017576375
486121.9	3751234.24	Gas_TOG_Eva	0.797256862	0.763644538	0.730982137	0.697361218	0.664494721	1.084141343	1.089035119	1.094567095	1.100445781
486121.9	3751234.24	Gas_TOG_Exh	0.2070503	0.178816119	0.150998331	0.123009988	0.09545167	0.156644724	0.145433739	0.134450673	0.123619058
486121.9	3751234.24	TW	0.169066865	0.168429739	0.168397927	0.168061897	0.174765131	0.276398507	0.275872091	0.27536108	0.274882011
486121.9	3751334.24	BW	0.728779179	0.727452001	0.72598224	0.724473322	0.74343282	1.186735813	1.184480012	1.182356043	1.180376604
486121.9	3751334.24	Diesel_TOG_Exh	0.365534143	0.289317938	0.21290471	0.137047705	0.06078392	0.103795941	0.103147343	0.102388493	0.101556382
486121.9	3751334.24	DPM_Onroad	0.168639811	0.135669685	0.102593803	0.069849968	0.036891674	0.062532474	0.062075658	0.061583127	0.061073347
486121.9	3751334.24	Gas_PM10_Exh	0.016503686	0.015843018	0.015186401	0.014523105	0.013863988	0.021220171	0.020200093	0.019195386	0.018200546
486121.9	3751334.24	Gas_TOG_Eva	0.82314478	0.788449787	0.754728218	0.720034023	0.686114637	1.120595964	1.125661105	1.131381713	1.137459578
486121.9	3751334.24	Gas_TOG_Exh	0.214049233	0.184865468	0.156109999	0.127182535	0.098697634	0.161928334	0.150341912	0.138989988	0.127794203
486121.9	3751334.24	TW	0.17377063	0.173122093	0.173082119	0.172735706	0.179304193	0.284080672	0.283537948	0.283011401	0.282517817
486121.9	3751434.24	BW	0.759963766	0.758582458	0.757052883	0.755483258	0.775318412	1.238541295	1.236192093	1.23397989	1.231918165
486121.9	3751434.24	Diesel_TOG_Exh	0.378005038	0.299279958	0.220348728	0.141991443	0.063211271	0.107980062	0.107302895	0.106510737	0.105642101
486121.9	3751434.24	DPM_Onroad	0.177031865	0.142551083	0.107959041	0.073716278	0.039248471	0.066529714	0.066050268	0.065533142	0.064998005
486121.9	3751434.24	Gas_PM10_Exh	0.017168617	0.016481292	0.015798176	0.015108147	0.014422467	0.022088694	0.021027738	0.019981037	0.018945478
486121.9	3751434.24	Gas_TOG_Eva	0.856975235	0.820839832	0.785723904	0.749587544	0.71426191	1.167810981	1.173081111	1.179036728	1.185365565
486121.9	3751434.24	Gas_TOG_Exh	0.222660391	0.192302802	0.162390419	0.13230108	0.102671676	0.168036297	0.156012434	0.144231575	0.132612685
486121.9	3751434.24	TW	0.181293862	0.180613705	0.180576604	0.180216061	0.187140342	0.296603631	0.29603805	0.295489173	0.29497463
486121.9	3751534.24	BW	0.803204589	0.801753959	0.800148129	0.798502973	0.824642944	1.312021612	1.309553592	1.307228237	1.305060818
486121.9	3751534.24	Diesel_TOG_Exh	0.396616799	0.314126092	0.231416542	0.149309765	0.06675654	0.11429578	0.113572235	0.112727185	0.111801419
486121.9	3751534.24	DPM_Onroad	0.191256153	0.154253711	0.11713128	0.080388555	0.043403383	0.073657124	0.073139949	0.072581922	0.072004877
486121.9	3751534.24	Gas_PM10_Exh	0.017935499	0.017217445	0.016503832	0.01578291	0.015066553	0.023110327	0.022000611	0.020905839	0.019822735
486121.9	3751534.24	Gas_TOG_Eva	0.899295719	0.861342209	0.824478712	0.786506585	0.749397518	1.227965058	1.233482137	1.23972956	1.246372471
486121.9	3751534.24	Gas_TOG_Exh	0.232911886	0.201149301	0.169855264	0.138373026	0.107374276	0.176234495	0.163618533	0.151258708	0.139069377
486121.9	3751534.24	TW	0.19201804	0.191277103	0.19126139	0.190882392	0.199824426	0.314861784	0.314265411	0.313686006	0.31314273
486121.9	3751634.24	BW	0.865163603	0.863606352	0.861882798	0.860118701	0.896217037	1.414597865	1.411950002	1.409454356	1.407128055

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3750934.24	TW	0.254730608	0.254329601	0.253944816	0.253584245	0.253258564	0.265618577
486121.9	3751034.24	BW	1.088878319	1.087293338	1.085807966	1.084433796	1.08318269	1.125351096
486121.9	3751034.24	Diesel_TOG_Exh	0.094087074	0.093172712	0.092192512	0.091166027	0.090121188	0.089032755
486121.9	3751034.24	DPM_Onroad	0.057672098	0.057152948	0.056612902	0.056060728	0.055507798	0.05495282
486121.9	3751034.24	Gas_PM10_Exh	0.015612489	0.014729203	0.013854493	0.012986843	0.012124801	0.011268671
486121.9	3751034.24	Gas_TOG_Eva	1.04358768	1.049957016	1.056801487	1.063990207	1.071298287	1.078991967
486121.9	3751034.24	Gas_TOG_Exh	0.106351882	0.096423382	0.086611665	0.076887011	0.067225721	0.057625592
486121.9	3751034.24	TW	0.26152693	0.261114891	0.260719594	0.260349215	0.260014662	0.273902331
486121.9	3751134.24	BW	1.117143213	1.115513577	1.113986581	1.112574023	1.111287928	1.156695574
486121.9	3751134.24	Diesel_TOG_Exh	0.096274466	0.095338239	0.09433436	0.093282884	0.092212466	0.091097086
486121.9	3751134.24	DPM_Onroad	0.058833868	0.058303164	0.057751036	0.057186445	0.05662101	0.056053367
486121.9	3751134.24	Gas_PM10_Exh	0.016085295	0.015175044	0.014273618	0.013379459	0.012491079	0.011608789
486121.9	3751134.24	Gas_TOG_Eva	1.073718537	1.080269795	1.087308113	1.094699559	1.102213835	1.110124537
486121.9	3751134.24	Gas_TOG_Exh	0.109529789	0.099305269	0.089200708	0.079185665	0.069235856	0.05934902
486121.9	3751134.24	TW	0.268103052	0.267680171	0.267274577	0.266894602	0.266551367	0.281525111
486121.9	3751234.24	BW	1.145278414	1.143600094	1.142027941	1.140573861	1.139249882	1.18732672
486121.9	3751234.24	Diesel_TOG_Exh	0.098122588	0.097168419	0.096144802	0.095072266	0.093980145	0.092841568
486121.9	3751234.24	DPM_Onroad	0.059562679	0.059023057	0.058461537	0.057887223	0.057311916	0.056734145
486121.9	3751234.24	Gas_PM10_Exh	0.016625576	0.015684257	0.014752036	0.013827313	0.012908563	0.011996104
486121.9	3751234.24	Gas_TOG_Eva	1.106687797	1.113438223	1.120686715	1.128296796	1.136033606	1.144177771
486121.9	3751234.24	Gas_TOG_Exh	0.112926429	0.102386647	0.091969902	0.081645131	0.071387552	0.061194834
486121.9	3751234.24	TW	0.274443646	0.27400964	0.273593592	0.273203938	0.272851924	0.288760123
486121.9	3751334.24	BW	1.178552848	1.176819819	1.175196789	1.173695852	1.172329144	1.219922105
486121.9	3751334.24	Diesel_TOG_Exh	0.100660403	0.099682051	0.098632015	0.097531426	0.096410508	0.095241353
486121.9	3751334.24	DPM_Onroad	0.060551399	0.059999746	0.059425606	0.058838268	0.05824977	0.057658515
486121.9	3751334.24	Gas_PM10_Exh	0.017215725	0.016240701	0.015275084	0.014317222	0.013365546	0.012420384
486121.9	3751334.24	Gas_TOG_Eva	1.143911688	1.150885768	1.158371645	1.166229485	1.174218377	1.182627717
486121.9	3751334.24	Gas_TOG_Exh	0.116741702	0.105846513	0.095078099	0.084404573	0.073800497	0.063263467
486121.9	3751334.24	TW	0.282066101	0.281619212	0.281190987	0.280790017	0.280427755	0.2963323
486121.9	3751434.24	BW	1.230018656	1.22821332	1.226522396	1.224958576	1.223534638	1.272325274
486121.9	3751434.24	Diesel_TOG_Exh	0.104706778	0.103685565	0.102589592	0.101440867	0.100270856	0.099050495
486121.9	3751434.24	DPM_Onroad	0.064450257	0.06387112	0.063268323	0.06265171	0.062034044	0.061413757
486121.9	3751434.24	Gas_PM10_Exh	0.01792035	0.016905415	0.015900271	0.014903199	0.013912567	0.012928718
486121.9	3751434.24	Gas_TOG_Eva	1.192085428	1.199351284	1.207152281	1.215342051	1.223668249	1.23243384
486121.9	3751434.24	Gas_TOG_Exh	0.121142422	0.109835209	0.098659457	0.087582163	0.076576994	0.065641466
486121.9	3751434.24	TW	0.294503764	0.29403776	0.29359113	0.293172881	0.292795026	0.309228871
486121.9	3751534.24	BW	1.303064217	1.301165165	1.299385685	1.297739544	1.296240779	1.356627873
486121.9	3751534.24	Diesel_TOG_Exh	0.110805333	0.109718471	0.108552722	0.107331317	0.106087456	0.104790731
486121.9	3751534.24	DPM_Onroad	0.071414784	0.07079053	0.070140808	0.06947641	0.068811338	0.068144208
486121.9	3751534.24	Gas_PM10_Exh	0.018750557	0.017689069	0.016637843	0.015595074	0.014559045	0.01353012
486121.9	3751534.24	Gas_TOG_Eva	1.253430013	1.261069741	1.269279147	1.277901639	1.286667249	1.295897893
486121.9	3751534.24	Gas_TOG_Exh	0.127036496	0.115175444	0.103452809	0.091833752	0.080290467	0.068820362
486121.9	3751534.24	TW	0.31264571	0.312153101	0.311680598	0.311237926	0.310838073	0.330975582
486121.9	3751634.24	BW	1.40498529	1.402946247	1.401035068	1.399266812	1.397656956	1.476035772

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3751634.24	Diesel_TOG_Exh	0.11926802	0.118094426	0.116836152	0.115518165	0.114176099	0.112777526
486121.9	3751634.24	DPM_Onroad	0.079198994	0.07851874	0.077810776	0.077086993	0.076362814	0.075636965
486121.9	3751634.24	Gas_PM10_Exh	0.020077758	0.018941307	0.017815853	0.01669946	0.015590283	0.014488716
486121.9	3751634.24	Gas_TOG_Eva	1.344672204	1.352870602	1.361684554	1.370944311	1.380357486	1.390270794
486121.9	3751634.24	Gas_TOG_Exh	0.13701219	0.124218998	0.111575387	0.099043619	0.086593578	0.074222461
486121.9	3751634.24	TW	0.337574056	0.337043405	0.336534167	0.336056951	0.335625936	0.361443872
486121.9	3751734.24	BW	1.494529824	1.492357513	1.490321656	1.48843817	1.486723363	1.580990556
486121.9	3751734.24	Diesel_TOG_Exh	0.126430908	0.125184422	0.123847705	0.122447294	0.12102108	0.119534407
486121.9	3751734.24	DPM_Onroad	0.084282309	0.083559916	0.082807983	0.08203917	0.081269901	0.080498799
486121.9	3751734.24	Gas_PM10_Exh	0.021414498	0.020202168	0.019001554	0.017810598	0.016627341	0.0154522
486121.9	3751734.24	Gas_TOG_Eva	1.434015385	1.442753622	1.452146661	1.462014213	1.472045334	1.482610124
486121.9	3751734.24	Gas_TOG_Exh	0.146316575	0.132654473	0.119151772	0.10576837	0.09247226	0.079260457
486121.9	3751734.24	TW	0.358835401	0.358270957	0.357729392	0.357221936	0.356763597	0.387692987
486121.9	3751834.24	BW	1.563232107	1.560926554	1.558767896	1.556771919	1.554954342	1.655078672
486121.9	3751834.24	Diesel_TOG_Exh	0.129430527	0.128148178	0.126771168	0.125327059	0.123855217	0.122318662
486121.9	3751834.24	DPM_Onroad	0.084890431	0.084154641	0.083388227	0.082604076	0.081818886	0.081030893
486121.9	3751834.24	Gas_PM10_Exh	0.022914487	0.021615172	0.020328298	0.019051704	0.017783348	0.016523662
486121.9	3751834.24	Gas_TOG_Eva	1.527087566	1.536381613	1.54635574	1.556824864	1.567468556	1.5786762
486121.9	3751834.24	Gas_TOG_Exh	0.155335226	0.140838392	0.126507961	0.112302785	0.098190015	0.084166485
486121.9	3751834.24	TW	0.373428838	0.372836695	0.372269516	0.371738564	0.371258851	0.404483092
486121.9	3751934.24	BW	1.738864876	1.736287646	1.733875434	1.731645447	1.729614631	1.82918929
486121.9	3751934.24	Diesel_TOG_Exh	0.143815491	0.142391542	0.140861561	0.139256303	0.137619771	0.135910192
486121.9	3751934.24	DPM_Onroad	0.092478128	0.091667369	0.090822653	0.089958104	0.089092028	0.088222226
486121.9	3751934.24	Gas_PM10_Exh	0.025725059	0.024266001	0.022820888	0.021387303	0.019962969	0.018548372
486121.9	3751934.24	Gas_TOG_Eva	1.710612672	1.721011688	1.732166229	1.743871631	1.755772625	1.768304931
486121.9	3751934.24	Gas_TOG_Exh	0.171944142	0.155895558	0.140030526	0.124303932	0.108679736	0.093154472
486121.9	3751934.24	TW	0.414560355	0.413901343	0.413270488	0.412680125	0.412146681	0.445687535
486121.9	3752034.24	BW	1.861943471	1.859080749	1.856407517	1.853939572	1.851690988	1.904698585
486121.9	3752034.24	Diesel_TOG_Exh	0.148435958	0.14696739	0.145383462	0.14371694	0.142014877	0.140229748
486121.9	3752034.24	DPM_Onroad	0.085670415	0.084866634	0.084027783	0.083167495	0.082303392	0.081431812
486121.9	3752034.24	Gas_PM10_Exh	0.029198604	0.02753745	0.025891887	0.024259274	0.022637161	0.021026064
486121.9	3752034.24	Gas_TOG_Eva	1.913895138	1.925496592	1.937891264	1.950870949	1.964070979	1.977962395
486121.9	3752034.24	Gas_TOG_Exh	0.18646738	0.169079373	0.151883147	0.134833566	0.117894521	0.101062302
486121.9	3752034.24	TW	0.43819314	0.437481571	0.43680334	0.436170183	0.435597592	0.455904147
486121.9	3752134.24	BW	2.029811395	2.026453965	2.023332389	2.020457913	2.017836598	2.058636171
486121.9	3752134.24	Diesel_TOG_Exh	0.14329817	0.141854079	0.14028293	0.138619129	0.136912099	0.135105296
486121.9	3752134.24	DPM_Onroad	0.068310359	0.067577297	0.066808502	0.066016067	0.065215414	0.064400244
486121.9	3752134.24	Gas_PM10_Exh	0.035504719	0.033471354	0.031456338	0.029456709	0.027469855	0.025496283
486121.9	3752134.24	Gas_TOG_Eva	2.271336337	2.285049995	2.299590191	2.31475532	2.330185446	2.346400556
486121.9	3752134.24	Gas_TOG_Exh	0.21962054	0.199195612	0.178978386	0.158924674	0.138999072	0.119197179
486121.9	3752134.24	TW	0.464818988	0.464028987	0.463282654	0.462589429	0.46196141	0.48105448
486121.9	3752234.24	BW	2.487665726	2.483219821	2.4791031	2.475321459	2.471869994	2.510610186
486121.9	3752234.24	Diesel_TOG_Exh	0.144628995	0.143149916	0.141516447	0.139768273	0.137961574	0.136021927
486121.9	3752234.24	DPM_Onroad	0.058827516	0.058107998	0.057347407	0.056557942	0.055754481	0.054927522

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3752234.24	Gas_PM10_Exh	0.049971329	0.047087196	0.044227923	0.041389735	0.038569527	0.035767775
486121.9	3752234.24	Gas_TOG_Eva	3.016923324	3.035144437	3.054311578	3.074215182	3.094478324	3.115716021
486121.9	3752234.24	Gas_TOG_Exh	0.301533415	0.273597638	0.245918297	0.218448188	0.191149525	0.16401597
486121.9	3752234.24	TW	0.553578566	0.552584356	0.551653936	0.5507944	0.550014089	0.572740181
486121.9	3752334.24	BW	1.991382077	1.987870591	1.984616835	1.981626678	1.978897984	2.056848532
486121.9	3752334.24	Diesel_TOG_Exh	0.11980162	0.118578155	0.117231293	0.115793077	0.114308921	0.112720243
486121.9	3752334.24	DPM_Onroad	0.050869493	0.050268037	0.049633343	0.048975578	0.048307239	0.047621032
486121.9	3752334.24	Gas_PM10_Exh	0.039090269	0.036836632	0.034602554	0.032385035	0.030181579	0.027992583
486121.9	3752334.24	Gas_TOG_Eva	2.380611575	2.39499262	2.410140033	2.425880753	2.441904273	2.458704968
486121.9	3752334.24	Gas_TOG_Exh	0.237290418	0.215294983	0.19350491	0.171881323	0.150393106	0.129035286
486121.9	3752334.24	TW	0.44551669	0.444724335	0.443981572	0.44329473	0.442671424	0.474436913
486121.9	3752434.24	BW	1.348019641	1.345769664	1.343678839	1.341754116	1.339998716	1.45501835
486121.9	3752434.24	Diesel_TOG_Exh	0.093227762	0.092290428	0.091267592	0.090182117	0.089066931	0.08788321
486121.9	3752434.24	DPM_Onroad	0.044748449	0.044269705	0.043767035	0.043248443	0.042724117	0.042189739
486121.9	3752434.24	Gas_PM10_Exh	0.024196166	0.022809068	0.021434399	0.020070177	0.018714663	0.017368202
486121.9	3752434.24	Gas_TOG_Eva	1.524819828	1.534018896	1.54376389	1.553923064	1.564260396	1.575122295
486121.9	3752434.24	Gas_TOG_Exh	0.150255522	0.136285326	0.12245528	0.108736207	0.095104703	0.081557791
486121.9	3752434.24	TW	0.307556982	0.307031207	0.306535058	0.306074514	0.305657197	0.344735924
486121.9	3752534.24	BW	1.131340374	1.129510677	1.127807259	1.126237455	1.124806298	1.220405902
486121.9	3752534.24	Diesel_TOG_Exh	0.083556049	0.082726825	0.081826373	0.080874252	0.079898597	0.078868213
486121.9	3752534.24	DPM_Onroad	0.042492509	0.04205756	0.041602173	0.041133591	0.040661088	0.040181532
486121.9	3752534.24	Gas_PM10_Exh	0.019340959	0.018235365	0.017139856	0.016052783	0.014972668	0.013899809
486121.9	3752534.24	Gas_TOG_Eva	1.232570221	1.240023734	1.247944183	1.256214808	1.264628768	1.273473697
486121.9	3752534.24	Gas_TOG_Exh	0.121734556	0.110405079	0.099193675	0.088074398	0.077026466	0.066047454
486121.9	3752534.24	TW	0.26140228	0.260964273	0.260549318	0.260163273	0.259813731	0.291565966
486121.9	3752634.24	BW	1.049831185	1.04816659	1.046615064	1.045184249	1.043880117	1.161568303
486121.9	3752634.24	Diesel_TOG_Exh	0.081175264	0.080380068	0.079518365	0.078608676	0.077677705	0.076696791
486121.9	3752634.24	DPM_Onroad	0.041983534	0.041560474	0.04111817	0.04066362	0.040205833	0.039742103
486121.9	3752634.24	Gas_PM10_Exh	0.017493032	0.016495196	0.015506576	0.01452564	0.013550997	0.012582937
486121.9	3752634.24	Gas_TOG_Eva	1.118011176	1.124778051	1.13198372	1.13951625	1.147178318	1.155236174
486121.9	3752634.24	Gas_TOG_Exh	0.111107139	0.100758256	0.090519946	0.080367165	0.070279852	0.060255813
486121.9	3752634.24	TW	0.244365621	0.243961226	0.243577191	0.243219424	0.242895641	0.280755664
486121.9	3752734.24	BW	1.04646533	1.044822098	1.043289591	1.041875829	1.040587393	1.192562815
486121.9	3752734.24	Diesel_TOG_Exh	0.083095411	0.082289653	0.081417104	0.08049649	0.079554871	0.078563607
486121.9	3752734.24	DPM_Onroad	0.042767798	0.042336737	0.041886369	0.04142377	0.040958074	0.040486633
486121.9	3752734.24	Gas_PM10_Exh	0.017262339	0.016278841	0.015304488	0.014337748	0.013377217	0.012423195
486121.9	3752734.24	Gas_TOG_Eva	1.102000154	1.108672998	1.115785864	1.123225457	1.130792507	1.138752044
486121.9	3752734.24	Gas_TOG_Exh	0.110132663	0.099869886	0.089718212	0.079652101	0.069651092	0.059713027
486121.9	3752734.24	TW	0.244450756	0.244048637	0.243666316	0.243309909	0.242987432	0.291018722
486121.9	3752834.24	BW	1.105201427	1.103466081	1.101847626	1.100354555	1.098993847	1.315482143
486121.9	3752834.24	Diesel_TOG_Exh	0.088704098	0.087853032	0.086930828	0.085957452	0.084961808	0.083913217
486121.9	3752834.24	DPM_Onroad	0.044659747	0.044203918	0.043727717	0.043238563	0.042746035	0.042247269
486121.9	3752834.24	Gas_PM10_Exh	0.018367277	0.017320988	0.016284435	0.015255986	0.014234142	0.013219228
486121.9	3752834.24	Gas_TOG_Eva	1.162832674	1.169876202	1.177383973	1.185236396	1.19322344	1.201623807

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486121.9	3752834.24	Gas_TOG_Exh	0.11711221	0.106199015	0.095404108	0.084700267	0.074065682	0.063498069
486121.9	3752834.24	TW	0.258252393	0.257827478	0.257423471	0.257046838	0.256706059	0.324316956
486121.9	3752934.24	BW	1.247731127	1.245748032	1.243899788	1.242195424	1.240641939	1.573199301
486121.9	3752934.24	Diesel_TOG_Exh	0.099234734	0.098292728	0.097269663	0.096188157	0.09508098	0.093912543
486121.9	3752934.24	DPM_Onroad	0.047696886	0.047195105	0.046670566	0.046131353	0.045587866	0.04503662
486121.9	3752934.24	Gas_PM10_Exh	0.021339301	0.020122314	0.018916575	0.017720214	0.016531527	0.015350877
486121.9	3752934.24	Gas_TOG_Eva	1.329237752	1.337290251	1.345861791	1.354820108	1.363932936	1.373512739
486121.9	3752934.24	Gas_TOG_Exh	0.135167518	0.122578845	0.110124805	0.097774891	0.085504661	0.073311476
486121.9	3752934.24	TW	0.290429309	0.289947605	0.289490247	0.289064217	0.288678622	0.391848546
486553.03	3741938.31	BW	0.120350058	0.120187959	0.120035249	0.119893541	0.11976466	0.128987945
486553.03	3741938.31	Diesel_TOG_Exh	0.010400103	0.010294281	0.010181783	0.010064666	0.009945813	0.009823018
486553.03	3741938.31	DPM_Onroad	0.008746984	0.008680957	0.008612396	0.008542538	0.008472986	0.008403843
486553.03	3741938.31	Gas_PM10_Exh	0.00146025	0.001378133	0.001296843	0.001216226	0.001136135	0.001056598
486553.03	3741938.31	Gas_TOG_Eva	0.104935152	0.105580354	0.106280091	0.107018502	0.107768708	0.10855964
486553.03	3741938.31	Gas_TOG_Exh	0.009758633	0.008845127	0.007943004	0.007049206	0.006161296	0.005279068
486553.03	3741938.31	TW	0.029625654	0.029580878	0.029537549	0.029496754	0.029459967	0.03222804
486553.03	3742938.31	BW	0.130661738	0.130484858	0.130318283	0.13016374	0.130023178	0.140714285
486553.03	3742938.31	Diesel_TOG_Exh	0.011275346	0.011160791	0.011038953	0.01091207	0.010783282	0.010650158
486553.03	3742938.31	DPM_Onroad	0.009363807	0.009292661	0.009218776	0.00914348	0.009068492	0.008993912
486553.03	3742938.31	Gas_PM10_Exh	0.001602725	0.00151255	0.001423281	0.001334751	0.001246796	0.001159451
486553.03	3742938.31	Gas_TOG_Eva	0.114657209	0.115361778	0.116125429	0.116931034	0.117749539	0.118612416
486553.03	3742938.31	Gas_TOG_Exh	0.01070557	0.009703612	0.008714082	0.007733653	0.006759678	0.005791932
486553.03	3742938.31	TW	0.032113178	0.032064519	0.032017457	0.031973163	0.031933216	0.035145759
486553.03	3743938.31	BW	0.141008891	0.14081607	0.140634603	0.140466311	0.140313222	0.150059849
486553.03	3743938.31	Diesel_TOG_Exh	0.012114876	0.011992276	0.01186179	0.011725834	0.0115878	0.01144502
486553.03	3743938.31	DPM_Onroad	0.009790467	0.009714975	0.009636567	0.009556637	0.009476995	0.00939772
486553.03	3743938.31	Gas_PM10_Exh	0.001763051	0.001663752	0.001565444	0.001467946	0.001371081	0.001274885
486553.03	3743938.31	Gas_TOG_Eva	0.125121487	0.125890108	0.12672211	0.127599227	0.128490472	0.129429696
486553.03	3743938.31	Gas_TOG_Exh	0.011760284	0.0106602	0.009573638	0.008497003	0.007427437	0.006364689
486553.03	3743938.31	TW	0.034561185	0.034508524	0.034457647	0.034409791	0.034366621	0.037290528
486553.03	3744938.31	BW	0.175272678	0.175025119	0.174792637	0.174577303	0.174381337	0.188871722
486553.03	3744938.31	Diesel_TOG_Exh	0.014435215	0.014288257	0.014131586	0.013968143	0.013802044	0.013629905
486553.03	3744938.31	DPM_Onroad	0.011176354	0.011087797	0.010995748	0.010901829	0.010808131	0.010714674
486553.03	3744938.31	Gas_PM10_Exh	0.002290272	0.002160783	0.00203256	0.001905376	0.001779015	0.001653517
486553.03	3744938.31	Gas_TOG_Eva	0.16123851	0.162228527	0.16329582	0.164418561	0.165559673	0.166760956
486553.03	3744938.31	Gas_TOG_Exh	0.015089606	0.013680464	0.012288072	0.010908097	0.009537095	0.008174739
486553.03	3744938.31	TW	0.042560019	0.042493992	0.042430428	0.042370755	0.042316887	0.046622861
486553.03	3745938.31	BW	0.626028281	0.625178739	0.62437868	0.623636414	0.622961297	0.664990599
486553.03	3745938.31	Diesel_TOG_Exh	0.055584945	0.055036801	0.054453588	0.053846237	0.053230078	0.052593342
486553.03	3745938.31	DPM_Onroad	0.043208122	0.042869133	0.042517339	0.042158899	0.041801777	0.041446345
486553.03	3745938.31	Gas_PM10_Exh	0.007829389	0.007388936	0.006952915	0.006520505	0.006090906	0.005664274
486553.03	3745938.31	Gas_TOG_Eva	0.546798835	0.550170334	0.553822358	0.557673407	0.561586525	0.565707335
486553.03	3745938.31	Gas_TOG_Exh	0.054024285	0.048973133	0.043984898	0.039042549	0.034132545	0.029253709
486553.03	3745938.31	TW	0.154072123	0.153837855	0.153611309	0.153398097	0.153205781	0.165754847

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553.03	3746938.31	BW	0.535442995	0.534642258	0.533893022	0.533200523	0.532569852	0.560036763
486553.03	3746938.31	Diesel_TOG_Exh	0.042888258	0.042463543	0.042008176	0.041531229	0.04104549	0.040539271
486553.03	3746938.31	DPM_Onroad	0.027223142	0.026981489	0.026729938	0.026472658	0.026214993	0.025956359
486553.03	3746938.31	Gas_PM10_Exh	0.007776101	0.007334324	0.006896747	0.006462642	0.006031329	0.00560293
486553.03	3746938.31	Gas_TOG_Eva	0.525322006	0.528541415	0.53198867	0.535602009	0.539276106	0.543137516
486553.03	3746938.31	Gas_TOG_Exh	0.049319271	0.044723685	0.040180065	0.035675615	0.031200151	0.026752609
486553.03	3746938.31	TW	0.127741987	0.127537148	0.127341208	0.127157919	0.126992245	0.135195223
486553.03	3747938.31	BW	0.369460068	0.36889695	0.36837076	0.3678848	0.367442103	0.39473129
486553.03	3747938.31	Diesel_TOG_Exh	0.027787403	0.027500949	0.027193502	0.026871116	0.026542324	0.026198994
486553.03	3747938.31	DPM_Onroad	0.01823768	0.018077731	0.017910951	0.01774016	0.017568979	0.017396929
486553.03	3747938.31	Gas_PM10_Exh	0.005415628	0.005107283	0.004801829	0.004498774	0.004197665	0.003898584
486553.03	3747938.31	Gas_TOG_Eva	0.373168436	0.375445191	0.377878724	0.380427365	0.383019026	0.385744298
486553.03	3747938.31	Gas_TOG_Exh	0.034631299	0.031405137	0.028214548	0.025051047	0.021907875	0.018784297
486553.03	3747938.31	TW	0.087381289	0.087239881	0.087104941	0.086978885	0.086864903	0.094967298
486553.03	3748938.31	BW	0.448041153	0.447355963	0.446715865	0.446124787	0.445586302	0.473470076
486553.03	3748938.31	Diesel_TOG_Exh	0.034112608	0.033763913	0.03338925	0.032996078	0.032594959	0.03217567
486553.03	3748938.31	DPM_Onroad	0.021498062	0.021305281	0.02110422	0.020898233	0.020691635	0.02048375
486553.03	3748938.31	Gas_PM10_Exh	0.006664604	0.006285218	0.005909392	0.005536517	0.005166038	0.004798059
486553.03	3748938.31	Gas_TOG_Eva	0.455196219	0.457969178	0.460932336	0.464035347	0.467190805	0.470509563
486553.03	3748938.31	Gas_TOG_Exh	0.042624538	0.038652907	0.034725067	0.030830607	0.026961226	0.023116031
486553.03	3748938.31	TW	0.105784817	0.10561337	0.105449837	0.105297108	0.105159	0.11358436
486553.03	3749938.31	BW	0.951279115	0.949883244	0.948575626	0.947366191	0.946264985	0.948320148
486553.03	3749938.31	Diesel_TOG_Exh	0.082028128	0.081239389	0.080393774	0.079508292	0.078607156	0.077668578
486553.03	3749938.31	DPM_Onroad	0.048567869	0.048121855	0.047658003	0.047183749	0.046708697	0.04623166
486553.03	3749938.31	Gas_PM10_Exh	0.013763752	0.012984447	0.012212687	0.011447137	0.01068653	0.009931116
486553.03	3749938.31	Gas_TOG_Eva	0.915698128	0.921299227	0.927311109	0.933620994	0.940036311	0.946784228
486553.03	3749938.31	Gas_TOG_Exh	0.088069448	0.07985104	0.071728529	0.063677664	0.055679109	0.047731024
486553.03	3749938.31	TW	0.228223944	0.227862198	0.227515429	0.22719066	0.226897236	0.22790779
486553.03	3750938.31	BW	1.11095188	1.109388766	1.107920511	1.106560355	1.105322586	1.132295589
486553.03	3750938.31	Diesel_TOG_Exh	0.100009106	0.099044508	0.098013568	0.096936458	0.095841905	0.094705588
486553.03	3750938.31	DPM_Onroad	0.065185276	0.064621622	0.064036108	0.063438376	0.062840956	0.062243176
486553.03	3750938.31	Gas_PM10_Exh	0.015096265	0.014245251	0.013402677	0.012567012	0.011736768	0.010912259
486553.03	3750938.31	Gas_TOG_Eva	1.020069009	1.026315701	1.033054558	1.040146453	1.047354508	1.054945739
486553.03	3750938.31	Gas_TOG_Exh	0.104034467	0.094312104	0.084708069	0.075191192	0.065736632	0.056342213
486553.03	3750938.31	TW	0.269963727	0.269545985	0.269143657	0.268765867	0.268424865	0.277319825
486553.03	3751938.31	BW	1.580118863	1.577792767	1.575614461	1.573600093	1.571765842	1.622686934
486553.03	3751938.31	Diesel_TOG_Exh	0.134817556	0.133506216	0.132098736	0.130623444	0.129120836	0.127553492
486553.03	3751938.31	DPM_Onroad	0.081930881	0.081189669	0.080418181	0.079628964	0.078838275	0.078044036
486553.03	3751938.31	Gas_PM10_Exh	0.023142693	0.021831814	0.020533574	0.019245754	0.017966252	0.016695505
486553.03	3751938.31	Gas_TOG_Eva	1.536103303	1.54546284	1.555508332	1.566052572	1.576772923	1.588057522
486553.03	3751938.31	Gas_TOG_Exh	0.156374983	0.141780593	0.127355714	0.1130578	0.098852906	0.084737806
486553.03	3751938.31	TW	0.378033551	0.37743424	0.376860029	0.376322403	0.375836663	0.3938348
486553.03	3752938.31	BW	2.030769777	2.02722615	2.023940518	2.020919907	2.018163767	2.535138143
486553.03	3752938.31	Diesel_TOG_Exh	0.133010218	0.131744961	0.130346774	0.128850453	0.127306027	0.125649113

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553.03	3752938.31	DPM_Onroad	0.13971269	0.112871308	0.085890733	0.059115051	0.032124215	0.05610476	0.055605429	0.055057811	0.05447672
486553.03	3752938.31	Gas_PM10_Exh	0.040758438	0.039124728	0.037495366	0.035863231	0.03423877	0.05054447	0.048092152	0.045669647	0.043271775
486553.03	3752938.31	Gas_TOG_Eva	1.762027869	1.689213731	1.617555422	1.54558475	1.474711059	2.344511902	2.35596252	2.368391656	2.381451401
486553.03	3752938.31	Gas_TOG_Exh	0.495491417	0.428662033	0.36249134	0.296499548	0.231226662	0.345296556	0.320952825	0.296981119	0.273290012
486553.03	3752938.31	TW	0.28939739	0.288504139	0.288111815	0.287402399	0.399049018	0.46056352	0.459520832	0.458536197	0.457617886
486553.03	3753938.31	BW	0.852647732	0.851118538	0.849426679	0.847698207	0.824521501	1.435757294	1.433092796	1.4305795	1.428236359
486553.03	3753938.31	Diesel_TOG_Exh	0.507158289	0.400038166	0.292687119	0.186142139	0.079069353	0.141372071	0.140545913	0.139577818	0.138517784
486553.03	3753938.31	DPM_Onroad	0.206943926	0.165054525	0.123043062	0.081438721	0.039574026	0.068685088	0.068112739	0.067498819	0.066863641
486553.03	3753938.31	Gas_PM10_Exh	0.01942023	0.018644034	0.017873238	0.017092901	0.016317757	0.025751774	0.024518855	0.023302996	0.022100263
486553.03	3753938.31	Gas_TOG_Eva	0.939265137	0.899727215	0.861345123	0.821702435	0.782963923	1.318948879	1.324855358	1.331561821	1.338695536
486553.03	3753938.31	Gas_TOG_Exh	0.255068376	0.220247192	0.185972465	0.151416817	0.117423148	0.19513741	0.181124791	0.167412911	0.153896804
486553.03	3753938.31	TW	0.204903593	0.203971105	0.204095925	0.203693958	0.196510147	0.346524006	0.345873295	0.345239815	0.344645618
486553.03	3754938.31	BW	1.305590791	1.303335823	1.300846771	1.298334174	1.21841545	2.160750294	2.15701772	2.153477265	2.150172765
486553.03	3754938.31	Diesel_TOG_Exh	0.830716326	0.65411277	0.477166711	0.301601131	0.125195964	0.225177733	0.223798826	0.222216154	0.220507984
486553.03	3754938.31	DPM_Onroad	0.357291395	0.285552095	0.21361418	0.142402737	0.070752372	0.122995775	0.122027668	0.120993868	0.119931099
486553.03	3754938.31	Gas_PM10_Exh	0.027961493	0.026844702	0.02573661	0.024611958	0.023495132	0.035265256	0.033582458	0.03192384	0.030283408
486553.03	3754938.31	Gas_TOG_Eva	1.357095737	1.300055257	1.244859241	1.187320455	1.13117262	1.826184039	1.834132973	1.843315692	1.85311983
486553.03	3754938.31	Gas_TOG_Exh	0.372949766	0.321917283	0.271735172	0.221019676	0.171174147	0.287521588	0.266796738	0.246552592	0.226609836
486553.03	3754938.31	TW	0.319160198	0.317793311	0.317920398	0.317318694	0.292167873	0.533613642	0.532659801	0.53172189	0.530840532
486553.03	3755938.31	BW	1.205082304	1.203153454	1.201032737	1.198937365	1.19168203	2.007283913	2.004103819	2.001068842	1.99823276
486553.03	3755938.31	Diesel_TOG_Exh	0.78726443	0.620526805	0.453452386	0.287704898	0.121144593	0.213823519	0.212435974	0.210856033	0.209158669
486553.03	3755938.31	DPM_Onroad	0.387120078	0.311749826	0.236167382	0.161394873	0.086153728	0.147793478	0.146783049	0.145700594	0.144590982
486553.03	3755938.31	Gas_PM10_Exh	0.022112697	0.021230167	0.020356093	0.019465511	0.018581917	0.028528394	0.027175018	0.025841965	0.0245239
486553.03	3755938.31	Gas_TOG_Eva	1.157373769	1.107976134	1.060509019	1.010451632	0.961806833	1.578091123	1.584599492	1.592321047	1.600628569
486553.03	3755938.31	Gas_TOG_Exh	0.303982323	0.262193508	0.221191253	0.179623882	0.138848811	0.254074835	0.235651124	0.217682935	0.199995356
486553.03	3755938.31	TW	0.300490613	0.299047475	0.299378083	0.298859359	0.295782674	0.503818103	0.502974856	0.50213637	0.501346834
486553.03	3756938.31	BW	0.981181569	0.979622715	0.97790941	0.976220329	1.06116906	1.622104433	1.619568202	1.6171453	1.614880784
486553.03	3756938.31	Diesel_TOG_Exh	0.607879095	0.479553441	0.350955014	0.223380583	0.095165526	0.167082009	0.165959776	0.164687399	0.163323478
486553.03	3756938.31	DPM_Onroad	0.31950227	0.258187344	0.196695702	0.135877581	0.074673389	0.128113631	0.127283381	0.126392898	0.125481108
486553.03	3756938.31	Gas_PM10_Exh	0.017324221	0.01663264	0.015947662	0.015249782	0.014557361	0.022115093	0.021065865	0.020032396	0.019010541
486553.03	3756938.31	Gas_TOG_Eva	0.933644075	0.893697312	0.855338811	0.81483623	0.775492365	1.257618347	1.262780844	1.268929327	1.275550221
486553.03	3756938.31	Gas_TOG_Exh	0.237967664	0.20524281	0.173133828	0.140585723	0.108657108	0.213971728	0.198471983	0.183352788	0.168468052
486553.03	3756938.31	TW	0.245137564	0.243816707	0.244233863	0.24381418	0.269802411	0.408307669	0.407630434	0.406955884	0.40632053
486553.03	3757938.31	BW	0.636105996	0.635074102	0.63393864	0.632812261	0.671394923	1.058144726	1.056428644	1.054793849	1.053266798
486553.03	3757938.31	Diesel_TOG_Exh	0.383410431	0.302483763	0.22138387	0.140926777	0.060065108	0.105198328	0.104494969	0.103696013	0.102838288
486553.03	3757938.31	DPM_Onroad	0.19900865	0.160720828	0.122322177	0.08434124	0.046119104	0.078921456	0.078403242	0.077847452	0.077277947
486553.03	3757938.31	Gas_PM10_Exh	0.011582465	0.011120059	0.010661798	0.010195482	0.009732677	0.015059983	0.014343252	0.013637032	0.012938639
486553.03	3757938.31	Gas_TOG_Eva	0.617858541	0.591508967	0.566157122	0.539474834	0.513525577	0.845583133	0.849150723	0.853347651	0.85785115
486553.03	3757938.31	Gas_TOG_Exh	0.157390373	0.135776908	0.114556117	0.093066082	0.071972553	0.135205896	0.125435623	0.115898447	0.106506186
486553.03	3757938.31	TW	0.158100788	0.156805789	0.157510464	0.157233244	0.168981146	0.264496058	0.264045522	0.263598925	0.263178654
486553.03	3758938.31	BW	0.493176885	0.492375746	0.491494072	0.490618729	0.516077489	0.817758123	0.816436202	0.815176695	0.814000144
486553.03	3758938.31	Diesel_TOG_Exh	0.294614016	0.232496422	0.17024347	0.108481653	0.046407131	0.081675011	0.081129836	0.080509676	0.079843216
486553.03	3758938.31	DPM_Onroad	0.152869669	0.12346473	0.093974151	0.064803657	0.035447492	0.06078243	0.060382189	0.05995273	0.059512456
486553.03	3758938.31	Gas_PM10_Exh	0.009011761	0.008651867	0.00829517	0.007932324	0.007572205	0.011621449	0.011068646	0.010523967	0.00998534

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553.03	3752938.31	DPM_Onroad	0.05386696	0.053218892	0.05253592	0.051828725	0.051110527	0.050373698
486553.03	3752938.31	Gas_PM10_Exh	0.040896836	0.038543024	0.036209813	0.033894016	0.031592938	0.029307065
486553.03	3752938.31	Gas_TOG_Eva	2.395159638	2.409628503	2.42488298	2.440743004	2.456888187	2.473815335
486553.03	3752938.31	Gas_TOG_Exh	0.249855693	0.226676628	0.203718014	0.180937223	0.158300039	0.135801423
486553.03	3752938.31	TW	0.45677147	0.455964419	0.45520678	0.454505583	0.453869404	0.618611924
486553.03	3753938.31	BW	1.426078501	1.424022904	1.422095019	1.420310658	1.418686332	1.394476452
486553.03	3753938.31	Diesel_TOG_Exh	0.137378264	0.136132074	0.134794242	0.133392553	0.131967261	0.130482294
486553.03	3753938.31	DPM_Onroad	0.066212817	0.065527889	0.064816605	0.064089344	0.063359669	0.062624847
486553.03	3753938.31	Gas_PM10_Exh	0.020909837	0.019731641	0.018565143	0.017408221	0.016258807	0.015117357
486553.03	3753938.31	Gas_TOG_Eva	1.346277716	1.35449882	1.363342858	1.37263674	1.382085398	1.392029387
486553.03	3753938.31	Gas_TOG_Exh	0.140560433	0.127425015	0.114449543	0.101592037	0.08881898	0.076127531
486553.03	3753938.31	TW	0.344102317	0.343562391	0.343043764	0.342557482	0.342118307	0.335001852
486553.03	3754938.31	BW	2.147133977	2.144216923	2.141469053	2.138919223	2.1366001	2.024819543
486553.03	3754938.31	Diesel_TOG_Exh	0.218694005	0.216725049	0.214626741	0.212440809	0.210226503	0.207938704
486553.03	3754938.31	DPM_Onroad	0.11884928	0.117712441	0.116535559	0.115336277	0.114137468	0.112937694
486553.03	3754938.31	Gas_PM10_Exh	0.028660063	0.027054127	0.025464734	0.023888752	0.022323063	0.020768258
486553.03	3754938.31	Gas_TOG_Eva	1.863580228	1.875033633	1.887440356	1.900523052	1.91382198	1.927809294
486553.03	3754938.31	Gas_TOG_Exh	0.206944075	0.187597733	0.168500521	0.149582539	0.130788221	0.112112807
486553.03	3754938.31	TW	0.530036794	0.52922758	0.52844492	0.527708229	0.527043612	0.492040702
486553.03	3755938.31	BW	1.995629089	1.993108427	1.990722562	1.988502539	1.986485332	2.014666947
486553.03	3755938.31	Diesel_TOG_Exh	0.207362951	0.205420765	0.203358011	0.201213495	0.199042694	0.196805917
486553.03	3755938.31	DPM_Onroad	0.143466051	0.142279763	0.141051421	0.139801257	0.138555823	0.137316207
486553.03	3755938.31	Gas_PM10_Exh	0.023219951	0.021930677	0.020655278	0.019391031	0.01813512	0.016888193
486553.03	3755938.31	Gas_TOG_Eva	1.60955886	1.619470224	1.630312713	1.641805666	1.653477939	1.665800829
486553.03	3755938.31	Gas_TOG_Exh	0.182565764	0.16543791	0.14854301	0.131813631	0.11519609	0.098686535
486553.03	3755938.31	TW	0.500628819	0.499895593	0.499181152	0.498505966	0.49789787	0.50547628
486553.03	3756938.31	BW	1.61280247	1.610787556	1.608878885	1.607102094	1.605487899	1.773788209
486553.03	3756938.31	Diesel_TOG_Exh	0.161883057	0.160328299	0.15867967	0.156967422	0.155234476	0.153451166
486553.03	3756938.31	DPM_Onroad	0.124558234	0.12358362	0.122574219	0.121547364	0.120525747	0.119511192
486553.03	3756938.31	Gas_PM10_Exh	0.017999626	0.017000089	0.016011309	0.015031173	0.014057498	0.013090778
486553.03	3756938.31	Gas_TOG_Eva	1.282673786	1.290595032	1.299272071	1.308475646	1.317821321	1.327690061
486553.03	3756938.31	Gas_TOG_Exh	0.153798899	0.139381845	0.125159494	0.111075521	0.097085152	0.083185047
486553.03	3756938.31	TW	0.405742993	0.40515194	0.404575388	0.404030189	0.403539273	0.454624279
486553.03	3757938.31	BW	1.051864316	1.050509728	1.049229284	1.048038776	1.04695677	1.127758323
486553.03	3757938.31	Diesel_TOG_Exh	0.101931249	0.100951509	0.099911657	0.098830982	0.097736701	0.096609505
486553.03	3757938.31	DPM_Onroad	0.076701023	0.076091872	0.075460779	0.074818522	0.074179143	0.07354356
486553.03	3757938.31	Gas_PM10_Exh	0.01224761	0.011564153	0.010887878	0.010217399	0.009551314	0.008889918
486553.03	3757938.31	Gas_TOG_Eva	0.862680108	0.868016886	0.873837191	0.879996231	0.88625202	0.892847984
486553.03	3757938.31	Gas_TOG_Exh	0.097247148	0.088142737	0.079158366	0.070259851	0.061420034	0.052636768
486553.03	3757938.31	TW	0.262796187	0.262407096	0.262028723	0.261671525	0.26134968	0.285736424
486553.03	3758938.31	BW	0.812919589	0.811875752	0.810888949	0.809971398	0.809137482	0.863625551
486553.03	3758938.31	Diesel_TOG_Exh	0.079137812	0.078375452	0.077565929	0.076724264	0.075871758	0.074993042
486553.03	3758938.31	DPM_Onroad	0.059066222	0.058594988	0.058106675	0.057609597	0.057114618	0.056622339
486553.03	3758938.31	Gas_PM10_Exh	0.009452406	0.008925327	0.008403801	0.007886756	0.007373103	0.006863083

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553.03	3758938.31	Gas_TOG_Eva	0.481833905	0.461268622	0.441478992	0.420672491	0.400437971	0.65472004	0.657463266	0.660695835	0.66416726
486553.03	3758938.31	Gas_TOG_Exh	0.122364058	0.10556306	0.089065757	0.072364687	0.055970292	0.101914879	0.094544046	0.087349681	0.08026515
486553.03	3758938.31	TW	0.122394478	0.120679001	0.121938	0.121723287	0.129457265	0.20431716	0.203970408	0.203626549	0.203302931
486553.03	3759938.31	BW	0.509712722	0.508895006	0.507995628	0.50710537	0.510313919	0.857949009	0.856583868	0.855281769	0.854065131
486553.03	3759938.31	Diesel_TOG_Exh	0.303183762	0.239437995	0.175548201	0.11215993	0.048445575	0.086906512	0.086326894	0.085666317	0.084955478
486553.03	3759938.31	DPM_Onroad	0.160436941	0.129726023	0.098924511	0.068458883	0.0377981	0.065193215	0.064767297	0.064309813	0.063840579
486553.03	3759938.31	Gas_PM10_Exh	0.009180982	0.008814071	0.008450498	0.008080618	0.007713577	0.012001156	0.011431238	0.010869778	0.010314605
486553.03	3759938.31	Gas_TOG_Eva	0.495685162	0.474455975	0.454050342	0.432584643	0.411726768	0.683296089	0.686101882	0.689429407	0.693011251
486553.03	3759938.31	Gas_TOG_Exh	0.125366114	0.108142338	0.091233869	0.07411758	0.057318865	0.095996233	0.089030497	0.08223484	0.07554503
486553.03	3759938.31	TW	0.126658684	0.123746422	0.126191502	0.125972902	0.126879053	0.214642719	0.21428339	0.213926326	0.21359014
486553.03	3760938.31	BW	0.24960696	0.249194175	0.248739172	0.24828336	0.242507985	0.416809483	0.416122007	0.415468453	0.414858165
486553.03	3760938.31	Diesel_TOG_Exh	0.133825673	0.105925074	0.077952085	0.050189106	0.022275123	0.040288071	0.040018305	0.039707725	0.039370831
486553.03	3760938.31	DPM_Onroad	0.06961616	0.056263358	0.042869158	0.029617075	0.016278606	0.028164986	0.027974801	0.027769786	0.027558527
486553.03	3760938.31	Gas_PM10_Exh	0.004620357	0.004435205	0.004251566	0.004065319	0.003880446	0.005960813	0.005677474	0.005398265	0.005122171
486553.03	3760938.31	Gas_TOG_Eva	0.258222861	0.247129199	0.236434824	0.225300442	0.214470907	0.352162977	0.353606746	0.355305515	0.357133508
486553.03	3760938.31	Gas_TOG_Exh	0.062318137	0.053769719	0.045368473	0.036889439	0.02855908	0.046455996	0.043087692	0.039798244	0.036559123
486553.03	3760938.31	TW	0.061009187	0.055775875	0.060783367	0.060675205	0.059021013	0.102771513	0.102596376	0.102423216	0.102260316
486553.03	3761938.31	BW	0.419321903	0.418654195	0.417920079	0.417194895	0.424975352	0.701064612	0.69996332	0.698911908	0.697929317
486553.03	3761938.31	Diesel_TOG_Exh	0.245590261	0.194038851	0.142368287	0.091103435	0.039571925	0.07070407	0.070226367	0.069682549	0.069097646
486553.03	3761938.31	DPM_Onroad	0.133421662	0.108020025	0.082542836	0.057345748	0.031986483	0.055045802	0.054693249	0.0543143	0.05392572
486553.03	3761938.31	Gas_PM10_Exh	0.007391097	0.007095639	0.006802904	0.00650504	0.006209481	0.009561236	0.009107586	0.008660708	0.008218854
486553.03	3761938.31	Gas_TOG_Eva	0.405277248	0.387885281	0.371179426	0.353590959	0.336508125	0.553546803	0.555795	0.558473486	0.561360819
486553.03	3761938.31	Gas_TOG_Exh	0.101177843	0.087270637	0.073619996	0.059800426	0.046238852	0.077136548	0.071533778	0.066068812	0.060689509
486553.03	3761938.31	TW	0.104348635	0.102186976	0.103965777	0.10378729	0.1061488	0.175729357	0.175438095	0.175148185	0.174875141
486553.03	3762938.31	BW	0.365375731	0.364789325	0.364144301	0.363505579	0.371394337	0.608652695	0.607688828	0.606769197	0.605909868
486553.03	3762938.31	Diesel_TOG_Exh	0.209830424	0.165826326	0.121719054	0.077957091	0.03396617	0.060774755	0.060363973	0.059896066	0.059392556
486553.03	3762938.31	DPM_Onroad	0.114495519	0.092722914	0.070885108	0.049287362	0.027550231	0.047379845	0.047076628	0.046750638	0.046416293
486553.03	3762938.31	Gas_PM10_Exh	0.006507031	0.006246884	0.005989066	0.005726884	0.005466698	0.008371442	0.007973969	0.007582396	0.007195213
486553.03	3762938.31	Gas_TOG_Eva	0.356095014	0.340828824	0.326154034	0.310724499	0.295732185	0.484180841	0.486157337	0.488505925	0.491035878
486553.03	3762938.31	Gas_TOG_Exh	0.088662508	0.076482675	0.064523983	0.052423202	0.040545122	0.066186771	0.061381677	0.056693853	0.052079152
486553.03	3762938.31	TW	0.090728653	0.0895437	0.090394267	0.090237692	0.092620184	0.152305564	0.152051694	0.151799273	0.151561581
486553.03	3763938.31	BW	0.331611741	0.331081524	0.330498447	0.329921857	0.342860646	0.550202378	0.549333808	0.548504861	0.54773024
486553.03	3763938.31	Diesel_TOG_Exh	0.188154169	0.14871619	0.109185106	0.069964799	0.030538402	0.054079562	0.053707392	0.053284774	0.052830823
486553.03	3763938.31	DPM_Onroad	0.105275145	0.085357615	0.065380196	0.045624488	0.025740892	0.044160246	0.043883742	0.043586438	0.043281763
486553.03	3763938.31	Gas_PM10_Exh	0.005806489	0.005574348	0.005344302	0.005110302	0.004878088	0.0074482	0.007094438	0.006745921	0.006401304
486553.03	3763938.31	Gas_TOG_Eva	0.321058261	0.307291324	0.294062596	0.280138567	0.266611173	0.434776236	0.436555515	0.438670649	0.440948763
486553.03	3763938.31	Gas_TOG_Exh	0.079219832	0.068332891	0.057644492	0.046826762	0.036208851	0.061783708	0.05730327	0.052931621	0.04862772
486553.03	3763938.31	TW	0.082478498	0.081714073	0.082174847	0.082033024	0.086008925	0.137877303	0.137647772	0.137419456	0.13720445
486553.03	3764938.31	BW	0.321468089	0.320953625	0.320387859	0.31982833	0.331129999	0.534794817	0.533951428	0.53314644	0.532394191
486553.03	3764938.31	Diesel_TOG_Exh	0.182126759	0.143965556	0.105714177	0.067763802	0.029613893	0.052836838	0.052474432	0.052062789	0.051620579
486553.03	3764938.31	DPM_Onroad	0.102501357	0.083140342	0.063720971	0.044517698	0.025189947	0.043290754	0.043020513	0.042729928	0.042432165
486553.03	3764938.31	Gas_PM10_Exh	0.005661729	0.005435402	0.005211106	0.004982973	0.004756574	0.007269337	0.006924088	0.00658396	0.006247639
486553.03	3764938.31	Gas_TOG_Eva	0.311031289	0.297702912	0.28489467	0.271410901	0.258310129	0.422116562	0.423842862	0.425895696	0.428106875
486553.03	3764938.31	Gas_TOG_Exh	0.077158843	0.066557249	0.056148351	0.045614005	0.035273683	0.058937108	0.054661352	0.050489687	0.046382831

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553.03	3758938.31	Gas_TOG_Eva	0.667892237	0.672012162	0.676508133	0.681267657	0.686101685	0.691202423
486553.03	3758938.31	Gas_TOG_Exh	0.07328158	0.066415097	0.059639538	0.052929054	0.046263084	0.039640058
486553.03	3758938.31	TW	0.203008437	0.202708711	0.20241717	0.202141911	0.201893923	0.218317153
486553.03	3759938.31	BW	0.852948008	0.851867371	0.850844983	0.849893906	0.849029636	0.860410649
486553.03	3759938.31	Diesel_TOG_Exh	0.084202249	0.083387627	0.082522135	0.08162179	0.080709512	0.07976844
486553.03	3759938.31	DPM_Onroad	0.063364815	0.062862099	0.062340988	0.06181038	0.061281978	0.060756355
486553.03	3759938.31	Gas_PM10_Exh	0.009765347	0.009222193	0.008684819	0.008152106	0.007622902	0.007097484
486553.03	3759938.31	Gas_TOG_Eva	0.69686318	0.701136735	0.705811117	0.710766195	0.715798128	0.721116617
486553.03	3759938.31	Gas_TOG_Exh	0.068952492	0.062472813	0.056080674	0.049751162	0.043464392	0.037219009
486553.03	3759938.31	TW	0.213284333	0.212972331	0.212668455	0.212381353	0.212122792	0.215496633
486553.03	3760938.31	BW	0.414297251	0.413757202	0.413247609	0.412774272	0.4123439	0.399743013
486553.03	3760938.31	Diesel_TOG_Exh	0.039011344	0.038621183	0.038205156	0.037770977	0.037329928	0.03687267
486553.03	3760938.31	DPM_Onroad	0.027343301	0.027115629	0.026879126	0.026637729	0.026396703	0.02615582
486553.03	3760938.31	Gas_PM10_Exh	0.004849004	0.004578814	0.004311451	0.004046383	0.003783061	0.003521638
486553.03	3760938.31	Gas_TOG_Eva	0.359098194	0.361268358	0.363635399	0.366141908	0.368687336	0.371384633
486553.03	3760938.31	Gas_TOG_Exh	0.033366212	0.030225857	0.02712679	0.02405776	0.021009735	0.017982154
486553.03	3760938.31	TW	0.10211191	0.1019615	0.101815499	0.101677818	0.101553791	0.097933626
486553.03	3761938.31	BW	0.697027311	0.696153677	0.695326554	0.694556809	0.693857417	0.7113712
486553.03	3761938.31	Diesel_TOG_Exh	0.068478099	0.067808433	0.067097292	0.066357692	0.065608276	0.064835423
486553.03	3761938.31	DPM_Onroad	0.053531916	0.053115531	0.052683846	0.052244334	0.051806846	0.05137197
486553.03	3761938.31	Gas_PM10_Exh	0.007781729	0.007349493	0.006921885	0.006498006	0.006076924	0.005658869
486553.03	3761938.31	Gas_TOG_Eva	0.564470106	0.567927377	0.571714994	0.575733583	0.57981397	0.584130226
486553.03	3761938.31	Gas_TOG_Exh	0.055388926	0.050179774	0.045041481	0.039953836	0.0349007	0.029881007
486553.03	3761938.31	TW	0.174626867	0.174373041	0.174125561	0.173891607	0.173680966	0.178978249
486553.03	3762938.31	BW	0.605120883	0.604357371	0.603634857	0.60296265	0.602351822	0.619395744
486553.03	3762938.31	Diesel_TOG_Exh	0.058858985	0.058282134	0.057669401	0.057032016	0.056386052	0.055719673
486553.03	3762938.31	DPM_Onroad	0.046077386	0.045719002	0.045347391	0.044968996	0.044592304	0.044217801
486553.03	3762938.31	Gas_PM10_Exh	0.006812159	0.006433363	0.006058601	0.005687092	0.005318031	0.004951617
486553.03	3762938.31	Gas_TOG_Eva	0.493758471	0.496781831	0.500091031	0.503600362	0.50716388	0.510932523
486553.03	3762938.31	Gas_TOG_Exh	0.047531643	0.043061981	0.038652748	0.0342868	0.029950444	0.025642767
486553.03	3762938.31	TW	0.151345395	0.151124669	0.15090961	0.15070638	0.150523377	0.155612844
486553.03	3763938.31	BW	0.547019103	0.546330619	0.545678944	0.545072562	0.54452158	0.571446699
486553.03	3763938.31	Diesel_TOG_Exh	0.052350484	0.05183189	0.051281652	0.050709728	0.050130277	0.049533153
486553.03	3763938.31	DPM_Onroad	0.042973245	0.042646852	0.042308438	0.041963977	0.04162131	0.041281061
486553.03	3763938.31	Gas_PM10_Exh	0.006060358	0.005723196	0.005389619	0.005058933	0.004730426	0.004404266
486553.03	3763938.31	Gas_TOG_Eva	0.443400076	0.446122877	0.44910352	0.452264448	0.455474097	0.45886718
486553.03	3763938.31	Gas_TOG_Exh	0.044386081	0.040216644	0.036103237	0.032029935	0.02798404	0.02396466
486553.03	3763938.31	TW	0.137008927	0.136809182	0.136614508	0.136430514	0.136264834	0.144445786
486553.03	3764938.31	BW	0.531703609	0.531034944	0.530401985	0.529812995	0.529277823	0.552582054
486553.03	3764938.31	Diesel_TOG_Exh	0.051152631	0.050647342	0.050111169	0.049553836	0.048989177	0.048407273
486553.03	3764938.31	DPM_Onroad	0.042130681	0.041811705	0.041480982	0.041144363	0.040809526	0.040477104
486553.03	3764938.31	Gas_PM10_Exh	0.005914901	0.005585858	0.005260316	0.004937596	0.004617001	0.004298699
486553.03	3764938.31	Gas_TOG_Eva	0.430486339	0.433129789	0.436023905	0.439093253	0.442209918	0.445504681
486553.03	3764938.31	Gas_TOG_Exh	0.042335535	0.038357318	0.034432695	0.030546425	0.026686356	0.022851643

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
486553.03	3764938.31	TW	0.079971413	0.079221249	0.079676604	0.07953889	0.082968815	0.134055863	0.133832831	0.133610947	0.133401994
486553.03	3765938.31	BW	0.239908482	0.239513688	0.23907882	0.238644966	0.243093302	0.403039264	0.402379876	0.401752348	0.40116627
486553.03	3765938.31	Diesel_TOG_Exh	0.12986283	0.102722431	0.075515375	0.048519188	0.02137907	0.038921842	0.038658667	0.038358201	0.038034239
486553.03	3765938.31	DPM_Onroad	0.072043345	0.058416147	0.044747099	0.031228541	0.017621827	0.030443536	0.030249386	0.030040478	0.029826042
486553.03	3765938.31	Gas_PM10_Exh	0.00443901	0.00426147	0.004085381	0.003906624	0.003729161	0.00576651	0.005491987	0.005221452	0.004953914
486553.03	3765938.31	Gas_TOG_Eva	0.240188364	0.22992845	0.220043178	0.209692593	0.19962195	0.33020882	0.331586762	0.333207016	0.334947415
486553.03	3765938.31	Gas_TOG_Exh	0.059678392	0.051494578	0.043452009	0.035325876	0.027342706	0.043624781	0.040466244	0.037382112	0.034344957
486553.03	3765938.31	TW	0.059160225	0.058360481	0.058938991	0.058833952	0.060186829	0.10014208	0.099971252	0.099802135	0.099643014
486794.14	3756878.03	BW	1.009605715	1.007999621	1.006234261	1.004493095	1.088101745	1.66549797	1.662883728	1.660387081	1.658053784
486794.14	3756878.03	Diesel_TOG_Exh	0.630299055	0.497171022	0.363762112	0.231414833	0.098405338	0.171874516	0.170724605	0.169420072	0.168021195
486794.14	3756878.03	DPM_Onroad	0.327752775	0.264710981	0.201488133	0.138955312	0.07602631	0.130043051	0.1291946	0.128284702	0.127352856
486794.14	3756878.03	Gas_PM10_Exh	0.017910175	0.017195236	0.016487128	0.015765672	0.015049863	0.022882195	0.021796361	0.02072681	0.019669268
486794.14	3756878.03	Gas_TOG_Eva	0.962546382	0.921370199	0.881826112	0.840084511	0.799534578	1.29611478	1.301448089	1.307791929	1.31462097
486794.14	3756878.03	Gas_TOG_Exh	0.246038441	0.212205013	0.179008611	0.145357401	0.112347064	0.224414322	0.20816306	0.192309885	0.176702082
486794.14	3756878.03	TW	0.25212428	0.250714906	0.251194319	0.250762098	0.276430672	0.418876263	0.418179646	0.417486147	0.416833006
487026.2	3754364.03	BW	1.917070468	1.913767522	1.910122325	1.906446558	1.585763264	3.186643299	3.180985416	3.175629635	3.170633056
487026.2	3754364.03	Diesel_TOG_Exh	1.483598763	1.164640132	0.845175306	0.528224821	0.209872817	0.360446081	0.358429201	0.356089058	0.353550661
487026.2	3754364.03	DPM_Onroad	0.521412796	0.410534393	0.299386258	0.18927606	0.078527327	0.133585978	0.132236561	0.130802833	0.129324214
487026.2	3754364.03	Gas_PM10_Exh	0.042033951	0.040359164	0.038699259	0.03700987	0.035333062	0.055523852	0.052876761	0.050267976	0.047687854
487026.2	3754364.03	Gas_TOG_Eva	1.977825987	1.894718821	1.814316222	1.730402287	1.648518118	2.749931446	2.762190432	2.776232707	2.791185102
487026.2	3754364.03	Gas_TOG_Exh	0.568469357	0.490582453	0.414094937	0.336589114	0.260509218	0.421468684	0.391063504	0.361376163	0.332136574
487026.2	3754364.03	TW	0.469538966	0.468007198	0.467714175	0.466830563	0.365782465	0.78237059	0.780942071	0.779542584	0.778228434
487148.19	3756007.55	BW	1.588418182	1.585866865	1.583060737	1.580282586	1.795599219	2.601461756	2.597278712	2.593291935	2.589567457
487148.19	3756007.55	Diesel_TOG_Exh	1.041360421	0.820785752	0.599762615	0.380482419	0.160125992	0.273341406	0.271559786	0.269527934	0.26734199
487148.19	3756007.55	DPM_Onroad	0.498708464	0.401029423	0.303076108	0.206159259	0.108636603	0.183971412	0.182695841	0.181328628	0.179925604
487148.19	3756007.55	Gas_PM10_Exh	0.029056502	0.027896364	0.026747406	0.025576865	0.024415577	0.037269965	0.035500767	0.033757961	0.03203469
487148.19	3756007.55	Gas_TOG_Eva	1.545242439	1.479146584	1.415608483	1.348762509	1.283803179	2.084210258	2.092864882	2.103088253	2.114078438
487148.19	3756007.55	Gas_TOG_Exh	0.399947357	0.344954224	0.290999703	0.236309563	0.182664973	0.432301832	0.401037124	0.370531408	0.340494357
487148.19	3756007.55	TW	0.394747185	0.393102186	0.393289038	0.39260656	0.459757687	0.649872863	0.648775803	0.64768717	0.646662469
487152.67	3755951.31	BW	1.62200617	1.619413257	1.616562274	1.613744566	1.85844774	2.654781303	2.650539932	2.646495353	2.642716475
487152.67	3755951.31	Diesel_TOG_Exh	1.082658126	0.853029095	0.622943078	0.39467806	0.165301815	0.281844124	0.280014089	0.277928211	0.275685491
487152.67	3755951.31	DPM_Onroad	0.514171031	0.413198007	0.311944489	0.211760841	0.110953792	0.187814128	0.186503409	0.185099294	0.183658799
487152.67	3755951.31	Gas_PM10_Exh	0.029511496	0.028333605	0.027167281	0.025978438	0.024799082	0.037832333	0.036037379	0.034269331	0.032521145
487152.67	3755951.31	Gas_TOG_Eva	1.565515852	1.498550257	1.434206177	1.366422541	1.300565152	2.110293343	2.119034597	2.129379183	2.140503658
487152.67	3755951.31	Gas_TOG_Exh	0.407251244	0.351236446	0.29629108	0.240571164	0.185927085	0.453454542	0.420651031	0.388648929	0.357140242
487152.67	3755951.31	TW	0.403899995	0.402239245	0.402410221	0.401715152	0.477797659	0.664435824	0.66331862	0.662209034	0.66116445
487189.19	3754820.49	BW	1.883952825	1.880779587	1.877281805	1.873777226	1.747865082	3.069183194	3.063899979	3.058887429	3.054208895
487189.19	3754820.49	Diesel_TOG_Exh	1.477242462	1.159661329	0.841577329	0.526013736	0.209052132	0.350714942	0.348695163	0.346367501	0.343853392
487189.19	3754820.49	DPM_Onroad	0.539911106	0.426284276	0.312380408	0.199564136	0.086090774	0.14451468	0.143152827	0.141705643	0.140216149
487189.19	3754820.49	Gas_PM10_Exh	0.03950394	0.037930027	0.036370999	0.034782172	0.033205604	0.050923099	0.048499677	0.046111897	0.043750567
487189.19	3754820.49	Gas_TOG_Eva	1.896176156	1.816257775	1.739099238	1.658265159	1.579479129	2.569865497	2.581128927	2.594139789	2.608024848
487189.19	3754820.49	Gas_TOG_Exh	0.539906958	0.465818146	0.393108153	0.319350536	0.246992326	0.410824598	0.381136234	0.352167104	0.323641873
487189.19	3754820.49	TW	0.46449656	0.462866355	0.462715818	0.461864093	0.420982265	0.759373391	0.758018007	0.756684665	0.755431669
487216.79	3754364.72	BW	1.982132299	1.9786514	1.974806058	1.970909154	1.656508475	3.518602207	3.512291171	3.50632099	3.50075202

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
486553.03	3764938.31	TW	0.133211981	0.133017832	0.132828595	0.13264973	0.132488672	0.139496409
486553.03	3765938.31	BW	0.40062782	0.400108535	0.399618081	0.399162287	0.398747957	0.406428742
486553.03	3765938.31	Diesel_TOG_Exh	0.037690335	0.037318241	0.036922598	0.036510703	0.036092975	0.035661502
486553.03	3765938.31	DPM_Onroad	0.029608515	0.029378373	0.029139589	0.028896332	0.028654071	0.028413071
486553.03	3765938.31	Gas_PM10_Exh	0.004689194	0.004427345	0.004168225	0.003911316	0.003656092	0.003402678
486553.03	3765938.31	Gas_TOG_Eva	0.336815148	0.338878268	0.341127965	0.343509026	0.345927338	0.348482385
486553.03	3765938.31	Gas_TOG_Exh	0.031350958	0.028406444	0.025500611	0.022622724	0.019764208	0.016924458
486553.03	3765938.31	TW	0.099498135	0.099351016	0.099208078	0.099073209	0.098951697	0.101206598
486794.14	3756878.03	BW	1.655912169	1.653836763	1.651871256	1.650041806	1.648379692	1.819631933
486794.14	3756878.03	Diesel_TOG_Exh	0.16654343	0.164947937	0.163255712	0.161497909	0.159718759	0.157887506
486794.14	3756878.03	DPM_Onroad	0.126409442	0.125413303	0.124381607	0.12333198	0.122287502	0.121249898
486794.14	3756878.03	Gas_PM10_Exh	0.018623037	0.017588559	0.016565198	0.015550771	0.014543028	0.013542477
486794.14	3756878.03	Gas_TOG_Eva	1.321966146	1.330128648	1.339065984	1.348543491	1.358167584	1.368329398
486794.14	3756878.03	Gas_TOG_Exh	0.161319897	0.146201444	0.131286745	0.116516907	0.101845115	0.087267857
486794.14	3756878.03	TW	0.416239223	0.415631934	0.415039739	0.414479848	0.413975671	0.466087865
487026.2	3754364.03	BW	3.166036195	3.161635103	3.157495555	3.153657803	3.150166329	2.596252633
487026.2	3754364.03	Diesel_TOG_Exh	0.350844629	0.347892538	0.344734507	0.341437216	0.338097074	0.334636438
487026.2	3754364.03	DPM_Onroad	0.127811613	0.126230707	0.124596122	0.122928352	0.121254153	0.11956649
487026.2	3754364.03	Gas_PM10_Exh	0.045134688	0.042609068	0.040109629	0.037631363	0.035169259	0.032724331
487026.2	3754364.03	Gas_TOG_Eva	2.807097149	2.824439762	2.843162547	2.86286819	2.882900917	2.903944031
487026.2	3754364.03	Gas_TOG_Exh	0.30330855	0.274956666	0.246975367	0.219259714	0.191726202	0.164368231
487026.2	3754364.03	TW	0.777029015	0.775826964	0.774667206	0.773577048	0.772593037	0.60033369
487148.19	3756007.55	BW	2.58614704	2.582841632	2.579716165	2.576809662	2.574168176	2.99516679
487148.19	3756007.55	Diesel_TOG_Exh	0.26502641	0.262520707	0.259857815	0.257087766	0.2542823	0.251388717
487148.19	3756007.55	DPM_Onroad	0.178501525	0.176999725	0.17544403	0.173859805	0.172280441	0.170706457
487148.19	3756007.55	Gas_PM10_Exh	0.030329811	0.028643973	0.026976161	0.025322856	0.023680436	0.022049754
487148.19	3756007.55	Gas_TOG_Eva	2.12588262	2.138953429	2.153229912	2.168351574	2.183708863	2.199928095
487148.19	3756007.55	Gas_TOG_Exh	0.310888273	0.281785181	0.253071265	0.224634421	0.196385554	0.16831787
487148.19	3756007.55	TW	0.645730087	0.64478041	0.643856281	0.642983576	0.642197459	0.771790168
487152.67	3755951.31	BW	2.639246611	2.635890901	2.632716531	2.629763837	2.627080597	3.100863609
487152.67	3755951.31	Diesel_TOG_Exh	0.273311076	0.270742085	0.268012578	0.265173908	0.262299705	0.259336412
487152.67	3755951.31	DPM_Onroad	0.182196984	0.180655958	0.179060073	0.177435201	0.175815394	0.174201235
487152.67	3755951.31	Gas_PM10_Exh	0.030791663	0.029081601	0.027389911	0.025712989	0.024047116	0.022393163
487152.67	3755951.31	Gas_TOG_Eva	2.152456471	2.165704493	2.180183992	2.19552547	2.211105646	2.227558894
487152.67	3755951.31	Gas_TOG_Exh	0.326085324	0.295561272	0.265447347	0.235624828	0.205999383	0.176563839
487152.67	3755951.31	TW	0.660214198	0.659245245	0.658301823	0.657410617	0.656607903	0.80205992
487189.19	3754820.49	BW	3.04990718	3.045775783	3.041882972	3.03827022	3.034984599	2.832486495
487189.19	3754820.49	Diesel_TOG_Exh	0.34118277	0.338277144	0.335176608	0.331945048	0.328674514	0.325294377
487189.19	3754820.49	DPM_Onroad	0.138696078	0.137106117	0.135462979	0.133788135	0.132109659	0.130422347
487189.19	3754820.49	Gas_PM10_Exh	0.04141413	0.039103368	0.036816949	0.034550145	0.032298175	0.030062003
487189.19	3754820.49	Gas_TOG_Eva	2.622833924	2.639048744	2.656612217	2.675129856	2.693951738	2.713735524
487189.19	3754820.49	Gas_TOG_Exh	0.295524786	0.267884062	0.240611934	0.213602112	0.186770087	0.160109272
487189.19	3754820.49	TW	0.754289254	0.753138242	0.75202461	0.750976184	0.750030357	0.683919192
487216.79	3754364.72	BW	3.49562781	3.490726001	3.486117755	3.481846719	3.477960707	2.829530516

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487216.79	3754364.72	Diesel_TOG_Exh	1.477327221	1.159871722	0.841905246	0.526432758	0.209560175	0.395367951	0.393167013	0.390613461	0.387844011
487216.79	3754364.72	DPM_Onroad	0.517241682	0.407180027	0.296847514	0.187539986	0.077596662	0.141591083	0.140122748	0.138564063	0.136956546
487216.79	3754364.72	Gas_PM10_Exh	0.044922303	0.04313263	0.041357711	0.039553659	0.037762451	0.062339579	0.059364513	0.056432207	0.053531968
487216.79	3754364.72	Gas_TOG_Eva	2.080316357	1.993161685	1.908698726	1.820772152	1.734880943	3.052450945	3.066195226	3.081887604	3.09857722
487216.79	3754364.72	Gas_TOG_Exh	0.60011601	0.518027658	0.437354353	0.355695717	0.27548557	0.468950762	0.435163039	0.402165143	0.369660583
487216.79	3754364.72	TW	0.483136512	0.481591898	0.481233846	0.480303605	0.381297227	0.862674316	0.861085251	0.859530496	0.858070925
487233.13	3754689.54	BW	1.573208405	1.570534793	1.567586103	1.564623027	1.425585011	2.617071816	2.612526004	2.608216277	2.604194321
487233.13	3754689.54	Diesel_TOG_Exh	1.190386262	0.934998151	0.679188803	0.425394279	0.170460036	0.294350449	0.292653198	0.290693359	0.288573118
487233.13	3754689.54	DPM_Onroad	0.441158497	0.3487807	0.256172215	0.164449839	0.07218827	0.123451434	0.122304071	0.121083496	0.119826438
487233.13	3754689.54	Gas_PM10_Exh	0.03338238	0.032051742	0.030733178	0.029390784	0.028058531	0.043824255	0.041737198	0.039680614	0.037646743
487233.13	3754689.54	Gas_TOG_Eva	1.604732388	1.53709657	1.471742827	1.403426728	1.336816601	2.217025807	2.226767917	2.237997185	2.249976451
487233.13	3754689.54	Gas_TOG_Exh	0.453487852	0.391305838	0.330254512	0.268379934	0.207654802	0.349714848	0.324459883	0.299808593	0.275532133
487233.13	3754689.54	TW	0.386473335	0.385025684	0.384986365	0.384271075	0.339934491	0.645563743	0.644404881	0.643266288	0.642196543
487240.35	3755536.48	BW	2.468492836	2.46477691	2.460706395	2.456765145	3.305282401	3.951465079	3.94566466	3.940094639	3.934883361
487240.35	3755536.48	Diesel_TOG_Exh	1.806995767	1.421722232	1.035747596	0.652900231	0.268242311	0.444825264	0.441893721	0.438577184	0.435031446
487240.35	3755536.48	DPM_Onroad	0.865203546	0.694840719	0.524026631	0.355039741	0.185018507	0.310783505	0.308658561	0.306385677	0.304059944
487240.35	3755536.48	Gas_PM10_Exh	0.040323329	0.03871656	0.037128844	0.035502324	0.033890263	0.050240844	0.047873721	0.045544133	0.043241507
487240.35	3755536.48	Gas_TOG_Eva	2.203418167	2.108575656	2.017995278	1.921312829	1.827669081	2.891261724	2.902616119	2.916445654	2.931425136
487240.35	3755536.48	Gas_TOG_Exh	0.574996447	0.495557497	0.417807408	0.338645478	0.261166569	0.942316472	0.874009549	0.807441912	0.741925688
487240.35	3755536.48	TW	0.626281677	0.624301146	0.624034808	0.623023157	0.884295008	1.007271479	1.005670748	1.004063145	1.002546689
487388.77	3754380.1	BW	1.249087874	1.24682555	1.244322105	1.24176309	1.146121116	2.473261997	2.468758117	2.464502082	2.460532969
487388.77	3754380.1	Diesel_TOG_Exh	0.794567697	0.625094214	0.455305634	0.286824641	0.11755665	0.263542992	0.262039623	0.260298177	0.258409724
487388.77	3754380.1	DPM_Onroad	0.301728433	0.239193171	0.17648885	0.114380501	0.051896634	0.105008524	0.103994631	0.102916566	0.101805008
487388.77	3754380.1	Gas_PM10_Exh	0.029386799	0.02821495	0.027051171	0.025872078	0.02470063	0.044263261	0.042146008	0.040058636	0.037993862
487388.77	3754380.1	Gas_TOG_Eva	1.359761481	1.302892335	1.24763233	1.190432008	1.134475228	2.174332441	2.184220478	2.195463676	2.20740692
487388.77	3754380.1	Gas_TOG_Exh	0.383353885	0.331072586	0.279608436	0.227669153	0.176573836	0.334627999	0.310584235	0.287083938	0.263926515
487388.77	3754380.1	TW	0.301195015	0.299980827	0.299987841	0.299387094	0.269344154	0.604191975	0.603065932	0.601966433	0.600934646
487390.77	3764195.39	BW	0.310120971	0.309622879	0.309075018	0.308532684	0.321855891	0.514767258	0.513949552	0.513169492	0.512440622
487390.77	3764195.39	Diesel_TOG_Exh	0.174641857	0.138038474	0.101348748	0.064947942	0.028355906	0.050253628	0.049907248	0.049514122	0.049091983
487390.77	3764195.39	DPM_Onroad	0.098378679	0.079797674	0.061160666	0.042731123	0.024182126	0.041485832	0.041227472	0.040949691	0.040665089
487390.77	3764195.39	Gas_PM10_Exh	0.005474469	0.005255648	0.005038768	0.004818207	0.00459931	0.007032756	0.006698468	0.006369112	0.006043429
487390.77	3764195.39	Gas_TOG_Eva	0.300678904	0.287804278	0.275428035	0.262402945	0.249744935	0.407907883	0.409589079	0.411582731	0.413728163
487390.77	3764195.39	Gas_TOG_Exh	0.074466576	0.064236672	0.054191659	0.044026392	0.034047431	0.058213562	0.053995527	0.049879215	0.045826321
487390.77	3764195.39	TW	0.077105581	0.076428379	0.076820535	0.076687159	0.080749849	0.128913532	0.128697808	0.128483399	0.128281522
487402.55	3754387.94	BW	1.220872968	1.218665014	1.216221888	1.213725308	1.125897704	2.40548422	2.401108679	2.39697366	2.393117348
487402.55	3754387.94	Diesel_TOG_Exh	0.775670496	0.610278882	0.44457826	0.280153282	0.114958711	0.256089151	0.254625624	0.252930324	0.2510918
487402.55	3754387.94	DPM_Onroad	0.295909162	0.234662998	0.173250849	0.112423526	0.05122794	0.103065166	0.102077167	0.10102638	0.099942947
487402.55	3754387.94	Gas_PM10_Exh	0.028633332	0.02749145	0.026357461	0.025208518	0.024067044	0.042950213	0.040895931	0.038870652	0.036867308
487402.55	3754387.94	Gas_TOG_Eva	1.327985968	1.272423817	1.218440934	1.162557218	1.107893656	2.114156005	2.123757348	2.134678782	2.146282074
487402.55	3754387.94	Gas_TOG_Exh	0.373767802	0.322788744	0.272608061	0.221963443	0.172143084	0.325271429	0.301897531	0.279052076	0.2565401
487402.55	3754387.94	TW	0.294459878	0.293255225	0.293281253	0.292695067	0.265085825	0.587675753	0.586581663	0.585513216	0.584510541
487546.56	3754418.59	BW	1.09873859	1.096707311	1.094457153	1.09214476	1.055941468	2.323561938	2.319297411	2.315269672	2.311513887
487546.56	3754418.59	Diesel_TOG_Exh	0.634208214	0.499554815	0.364629768	0.230730581	0.096186557	0.24262712	0.241233017	0.239619214	0.237869443
487546.56	3754418.59	DPM_Onroad	0.251142866	0.199781539	0.148274009	0.097260574	0.045932036	0.099165682	0.098223002	0.097220394	0.09618674

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487216.79	3754364.72	Diesel_TOG_Exh	0.384892104	0.381671662	0.378226226	0.374629022	0.370985435	0.367210768
487216.79	3754364.72	DPM_Onroad	0.135311753	0.133593859	0.131818015	0.13000616	0.128186753	0.12635188
487216.79	3754364.72	Gas_PM10_Exh	0.050661876	0.047822511	0.045012375	0.042225899	0.039457556	0.036708401
487216.79	3754364.72	Gas_TOG_Eva	3.116317774	3.135619553	3.156429814	3.178315622	3.200566641	3.223919924
487216.79	3754364.72	Gas_TOG_Exh	0.337609505	0.306082391	0.274963535	0.24413764	0.213513061	0.183082259
487216.79	3754364.72	TW	0.856738409	0.855405124	0.85411987	0.852912322	0.851822094	0.650630885
487233.13	3754689.54	BW	2.600495566	2.596946897	2.593605112	2.590504791	2.587684871	2.353876842
487233.13	3754689.54	Diesel_TOG_Exh	0.286317684	0.283862213	0.281240113	0.278505462	0.275736277	0.272871457
487233.13	3754689.54	DPM_Onroad	0.118542931	0.117199465	0.115810272	0.114393737	0.112973909	0.111546244
487233.13	3754689.54	Gas_PM10_Exh	0.035634238	0.033643669	0.031673922	0.029720985	0.027780815	0.025854241
487233.13	3754689.54	Gas_TOG_Eva	2.262747792	2.276714423	2.291830017	2.307760485	2.323952884	2.340976728
487233.13	3754689.54	Gas_TOG_Exh	0.251600252	0.228068575	0.204847549	0.181848512	0.159000926	0.136299275
487233.13	3754689.54	TW	0.641220875	0.640239462	0.639290724	0.638397962	0.63759247	0.563597417
487240.35	3755536.48	BW	3.930106976	3.925444042	3.921009836	3.916872824	3.913117227	5.478788442
487240.35	3755536.48	Diesel_TOG_Exh	0.43129614	0.427266306	0.422998197	0.418570114	0.414094488	0.409497008
487240.35	3755536.48	DPM_Onroad	0.301706205	0.299226127	0.296661295	0.294053559	0.29145827	0.288879022
487240.35	3755536.48	Gas_PM10_Exh	0.040964349	0.038714403	0.036490021	0.034285947	0.032096568	0.029923271
487240.35	3755536.48	Gas_TOG_Eva	2.947633299	2.965851903	2.985959928	3.007371186	3.029103406	3.052094608
487240.35	3755536.48	Gas_TOG_Exh	0.677377043	0.613977555	0.551457502	0.489554474	0.428060267	0.366959448
487240.35	3755536.48	TW	1.001171015	0.999748745	0.998354142	0.997031662	0.995842081	1.473288489
487388.77	3754380.1	BW	2.456879883	2.453390424	2.450112689	2.447076297	2.444313187	2.120436789
487388.77	3754380.1	Diesel_TOG_Exh	0.256396694	0.254202668	0.251856156	0.249406556	0.246924185	0.244352383
487388.77	3754380.1	DPM_Onroad	0.100668479	0.099479515	0.098249491	0.096994504	0.095735222	0.094466959
487388.77	3754380.1	Gas_PM10_Exh	0.035950312	0.033928202	0.031926532	0.029941471	0.027969277	0.026010608
487388.77	3754380.1	Gas_TOG_Eva	2.220087097	2.233851516	2.248666603	2.264233079	2.280060397	2.296663556
487388.77	3754380.1	Gas_TOG_Exh	0.24108422	0.218603062	0.196404918	0.17441128	0.152559848	0.130845058
487388.77	3754380.1	TW	0.599992211	0.599051676	0.59814628	0.59729628	0.596528643	0.496553475
487390.77	3764195.39	BW	0.511771423	0.511123906	0.510511202	0.509941191	0.509423227	0.537166101
487390.77	3764195.39	Diesel_TOG_Exh	0.048645422	0.048163403	0.047652042	0.047120601	0.046582193	0.046027473
487390.77	3764195.39	DPM_Onroad	0.040376978	0.040072148	0.039756095	0.039434429	0.039114492	0.038796921
487390.77	3764195.39	Gas_PM10_Exh	0.005721201	0.00540253	0.00508723	0.00477465	0.004464126	0.004155811
487390.77	3764195.39	Gas_TOG_Eva	0.416034857	0.418594014	0.421393091	0.42436	0.427372817	0.430556
487390.77	3764195.39	Gas_TOG_Exh	0.041831711	0.037904621	0.034029969	0.030192882	0.026381509	0.022594993
487390.77	3764195.39	TW	0.128097907	0.12791051	0.127727965	0.12755548	0.127400143	0.135795685
487402.55	3754387.94	BW	2.389568127	2.386177606	2.382992656	2.380042133	2.377357185	2.076838795
487402.55	3754387.94	Diesel_TOG_Exh	0.24913187	0.246995772	0.244711244	0.242326307	0.239909349	0.237405214
487402.55	3754387.94	DPM_Onroad	0.098835231	0.097676182	0.096477015	0.095253495	0.094025887	0.092789677
487402.55	3754387.94	Gas_PM10_Exh	0.034884565	0.032922632	0.03098054	0.02905457	0.027141086	0.025240733
487402.55	3754387.94	Gas_TOG_Eva	2.158603186	2.171980597	2.186381452	2.201514167	2.216900253	2.2330428
487402.55	3754387.94	Gas_TOG_Exh	0.234334614	0.212480301	0.190901215	0.169521043	0.148279212	0.127170333
487402.55	3754387.94	TW	0.583594722	0.582680594	0.581800538	0.580974285	0.580228118	0.48743349
487546.56	3754418.59	BW	2.308056711	2.304756705	2.301658184	2.298788496	2.296176887	2.035534679
487546.56	3754418.59	Diesel_TOG_Exh	0.236004372	0.233972344	0.231799345	0.229531059	0.227232148	0.22485053
487546.56	3754418.59	DPM_Onroad	0.095130069	0.094024285	0.092880102	0.091712709	0.090541514	0.089362357

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487546.56	3754418.59	Gas_PM10_Exh	0.026598609	0.025537588	0.024483053	0.023416513	0.022356491	0.041923054	0.039915676	0.037936407	0.035978466
487546.56	3754418.59	Gas_TOG_Eva	1.222804096	1.171758378	1.122070965	1.070807244	1.020607988	2.054524158	2.063923582	2.07458757	2.085907342
487546.56	3754418.59	Gas_TOG_Exh	0.34207427	0.295510325	0.249629584	0.203401743	0.157884271	0.317055165	0.294301775	0.272055796	0.250131072
487546.56	3754418.59	TW	0.263163063	0.262007732	0.262094425	0.261556642	0.250203744	0.566731948	0.565668926	0.564632024	0.563659173
487553.03	3741938.31	BW	0.071404405	0.071283707	0.071150569	0.071016769	0.075726808	0.119556687	0.119353933	0.119161476	0.118981828
487553.03	3741938.31	Diesel_TOG_Exh	0.035219924	0.027891788	0.020544495	0.01325376	0.005923055	0.010802408	0.010727424	0.010641972	0.010549867
487553.03	3741938.31	DPM_Onroad	0.020555809	0.016713461	0.012858918	0.009047358	0.005210561	0.008987665	0.008931987	0.008872023	0.008810483
487553.03	3741938.31	Gas_PM10_Exh	0.001358213	0.001303874	0.001249932	0.001195268	0.001140976	0.001762446	0.001678231	0.001595206	0.001513086
487553.03	3741938.31	Gas_TOG_Eva	0.073210492	0.070097791	0.067091503	0.063954767	0.060898262	0.100616923	0.101048894	0.101550962	0.102088326
487553.03	3741938.31	Gas_TOG_Exh	0.017980295	0.015518931	0.013097495	0.010654563	0.00825231	0.013453998	0.012484406	0.011536553	0.010602608
487553.03	3741938.31	TW	0.01749523	0.017400838	0.017428604	0.017396532	0.018825183	0.029509719	0.029457957	0.029406957	0.029359015
487553.03	3742938.31	BW	0.075655682	0.075526689	0.075384337	0.075240922	0.079668377	0.12690259	0.126685139	0.126478884	0.126286386
487553.03	3742938.31	Diesel_TOG_Exh	0.036919232	0.029240187	0.02154094	0.013900681	0.006218464	0.011402688	0.011324014	0.011234243	0.011137401
487553.03	3742938.31	DPM_Onroad	0.021348668	0.017352619	0.013343834	0.009379544	0.005388979	0.009316922	0.009258671	0.009195943	0.009131539
487553.03	3742938.31	Gas_PM10_Exh	0.001463435	0.001404884	0.001346748	0.001287862	0.00122937	0.001901527	0.001810605	0.001720961	0.00163229
487553.03	3742938.31	Gas_TOG_Eva	0.078332423	0.075005949	0.071790726	0.068440891	0.065175323	0.107761198	0.108226905	0.10876654	0.109343606
487553.03	3742938.31	Gas_TOG_Exh	0.019301097	0.016660431	0.014061931	0.011441441	0.008863995	0.014471377	0.013429402	0.012410551	0.01140654
487553.03	3742938.31	TW	0.018487965	0.018389687	0.018417202	0.018382975	0.019720989	0.031252879	0.031197629	0.031143266	0.031092175
487553.03	3743938.31	BW	0.082612742	0.082471443	0.082315479	0.082158178	0.086547044	0.139455254	0.139214559	0.138986382	0.138773447
487553.03	3743938.31	Diesel_TOG_Exh	0.040227437	0.031864617	0.023479638	0.01515861	0.006791778	0.012492855	0.012406932	0.012308772	0.012202791
487553.03	3743938.31	DPM_Onroad	0.023085248	0.018759839	0.014420595	0.010129331	0.005809598	0.010059743	0.00999641	0.0099282	0.009858137
487553.03	3743938.31	Gas_PM10_Exh	0.001611257	0.001546782	0.001482761	0.001417929	0.001353529	0.002113375	0.002012288	0.001912617	0.001814026
487553.03	3743938.31	Gas_TOG_Eva	0.086041174	0.082387226	0.078854498	0.075177265	0.071592164	0.119345399	0.11986277	0.120461134	0.121100717
487553.03	3743938.31	Gas_TOG_Exh	0.021233332	0.018328831	0.015470476	0.012588548	0.009753748	0.016034883	0.014880852	0.013752253	0.012640023
487553.03	3743938.31	TW	0.020155911	0.020050117	0.020078702	0.020041272	0.021368286	0.034276557	0.034215653	0.034155785	0.034099531
487553.03	3744938.31	BW	0.089862224	0.089707674	0.089537031	0.089364632	0.093659355	0.152515401	0.152249925	0.151998413	0.15176373
487553.03	3744938.31	Diesel_TOG_Exh	0.043740096	0.034647906	0.025531563	0.016484401	0.007387444	0.013659776	0.013566559	0.013459877	0.01334456
487553.03	3744938.31	DPM_Onroad	0.024720058	0.020076349	0.015417755	0.010810334	0.006172349	0.010716281	0.010647948	0.010574351	0.01049871
487553.03	3744938.31	Gas_PM10_Exh	0.001776978	0.001705865	0.001635246	0.001563752	0.001492733	0.00234666	0.002234375	0.002123657	0.002014138
487553.03	3744938.31	Gas_TOG_Eva	0.094340915	0.0903365	0.08646306	0.082436016	0.078508946	0.131687688	0.132260641	0.132921828	0.133628183
487553.03	3744938.31	Gas_TOG_Exh	0.023378266	0.020181412	0.017034923	0.01386334	0.010743251	0.017756904	0.016479568	0.01523018	0.013998831
487553.03	3744938.31	TW	0.021877287	0.021759622	0.021793274	0.021752405	0.023058861	0.037402356	0.037335492	0.037269842	0.037208166
487553.03	3745938.31	BW	0.098570132	0.098400492	0.098213177	0.098023868	0.102587366	0.168014577	0.167721397	0.167443691	0.167184575
487553.03	3745938.31	Diesel_TOG_Exh	0.048501186	0.038415337	0.028302824	0.018266859	0.008175829	0.015152083	0.015049514	0.014931973	0.014804822
487553.03	3745938.31	DPM_Onroad	0.02700286	0.02191621	0.016813286	0.011766111	0.006685505	0.011625679	0.011550743	0.011470044	0.011387072
487553.03	3745938.31	Gas_PM10_Exh	0.001962775	0.001884225	0.001806222	0.001727254	0.001648811	0.002607091	0.002482353	0.002359355	0.002237689
487553.03	3745938.31	Gas_TOG_Eva	0.103772789	0.099367266	0.095105596	0.090676844	0.086358095	0.14555029	0.146183636	0.146914133	0.147694476
487553.03	3745938.31	Gas_TOG_Exh	0.025837978	0.022304873	0.018827511	0.015322488	0.011874453	0.019727204	0.018308106	0.01692004	0.015552016
487553.03	3745938.31	TW	0.023979778	0.023848928	0.023887735	0.023842924	0.025237589	0.041169997	0.041096278	0.041023921	0.040955949
487553.03	3746938.31	BW	0.127223738	0.126998679	0.126749802	0.12649632	0.133619496	0.214887109	0.214499698	0.214133601	0.213792173
487553.03	3746938.31	Diesel_TOG_Exh	0.059469547	0.047131212	0.034759038	0.022478747	0.010130176	0.018753985	0.018627685	0.01848233	0.018324574
487553.03	3746938.31	DPM_Onroad	0.032326989	0.026217923	0.020088903	0.014025775	0.007922232	0.013786856	0.013696062	0.013598202	0.013497396
487553.03	3746938.31	Gas_PM10_Exh	0.002633491	0.002528052	0.002423284	0.00231737	0.002212131	0.003460929	0.003295034	0.003131415	0.002969554
487553.03	3746938.31	Gas_TOG_Eva	0.138368337	0.132511163	0.126831874	0.120958252	0.115223089	0.192406969	0.193257237	0.194229736	0.195266365

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487546.56	3754418.59	Gas_PM10_Exh	0.034040551	0.032122788	0.03022426	0.028341383	0.026470688	0.024612752
487546.56	3754418.59	Gas_TOG_Eva	2.097917085	2.11093773	2.124939364	2.139643513	2.154594797	2.17027242
487546.56	3754418.59	Gas_TOG_Exh	0.228501599	0.207209499	0.186182352	0.165347134	0.144645947	0.124073422
487546.56	3754418.59	TW	0.56277036	0.561884493	0.561032323	0.560232602	0.559510254	0.479233979
487553.03	3741938.31	BW	0.118816674	0.118657949	0.118508333	0.11836945	0.118243153	0.126244231
487553.03	3741938.31	Diesel_TOG_Exh	0.010452102	0.010346433	0.010234117	0.01011721	0.009998599	0.009876093
487553.03	3741938.31	DPM_Onroad	0.008748085	0.008682003	0.008613402	0.008543514	0.008473941	0.008404791
487553.03	3741938.31	Gas_PM10_Exh	0.001431815	0.001351398	0.001271797	0.001192859	0.001114436	0.001036558
487553.03	3741938.31	Gas_TOG_Eva	0.102663016	0.10329407	0.10397922	0.104702661	0.10543762	0.106212696
487553.03	3741938.31	Gas_TOG_Exh	0.009681436	0.008774754	0.007879486	0.006992541	0.006111454	0.005236024
487553.03	3741938.31	TW	0.029315315	0.029271201	0.029228475	0.029188229	0.029151943	0.03154727
487553.03	3742938.31	BW	0.126109384	0.125939446	0.125779354	0.125630795	0.125495685	0.132960874
487553.03	3742938.31	Diesel_TOG_Exh	0.011034535	0.010923295	0.010804996	0.010681816	0.010556816	0.010427645
487553.03	3742938.31	DPM_Onroad	0.009066206	0.008997028	0.008925205	0.008852021	0.00877914	0.008706661
487553.03	3742938.31	Gas_PM10_Exh	0.001544534	0.001457694	0.00137173	0.00128648	0.001201784	0.001117676
487553.03	3742938.31	Gas_TOG_Eva	0.10996023	0.110636248	0.111369364	0.112142974	0.112928961	0.113757539
487553.03	3742938.31	Gas_TOG_Exh	0.01041616	0.0094412	0.008478411	0.007524514	0.006576901	0.005635349
487553.03	3742938.31	TW	0.03104559	0.030998646	0.030953219	0.030910452	0.030871885	0.033099448
487553.03	3743938.31	BW	0.138577624	0.13838976	0.138212855	0.138048737	0.137899463	0.145160001
487553.03	3743938.31	Diesel_TOG_Exh	0.012090135	0.011968251	0.011838573	0.011703497	0.011566394	0.01142464
487553.03	3743938.31	DPM_Onroad	0.009787025	0.009711733	0.00963355	0.009553867	0.009474488	0.009395501
487553.03	3743938.31	Gas_PM10_Exh	0.001716451	0.001619891	0.001524301	0.001429503	0.001335321	0.001241792
487553.03	3743938.31	Gas_TOG_Eva	0.121783834	0.122531984	0.123342734	0.124197953	0.12506689	0.125982867
487553.03	3743938.31	Gas_TOG_Exh	0.011542825	0.010462595	0.009395778	0.008338781	0.00728874	0.006245413
487553.03	3743938.31	TW	0.034048225	0.033996589	0.033946655	0.033899662	0.033857278	0.036026061
487553.03	3744938.31	BW	0.15154787	0.151340963	0.151146224	0.150965613	0.15080132	0.157722677
487553.03	3744938.31	Diesel_TOG_Exh	0.013221859	0.013089013	0.012947573	0.012800174	0.012650524	0.01249569
487553.03	3744938.31	DPM_Onroad	0.010421881	0.010340554	0.010256092	0.010169984	0.010084162	0.009998694
487553.03	3744938.31	Gas_PM10_Exh	0.001905743	0.001798474	0.001692278	0.001586958	0.001482324	0.001378414
487553.03	3744938.31	Gas_TOG_Eva	0.134382209	0.135207036	0.136100118	0.137041778	0.137998598	0.139007117
487553.03	3744938.31	Gas_TOG_Exh	0.012784047	0.011587916	0.010406556	0.009236029	0.008073201	0.006917801
487553.03	3744938.31	TW	0.037151898	0.037095353	0.037040714	0.036989315	0.036942951	0.039024567
487553.03	3745938.31	BW	0.166946227	0.166717828	0.166502893	0.166303569	0.166122248	0.173435418
487553.03	3745938.31	Diesel_TOG_Exh	0.014669447	0.014522794	0.014366581	0.014203735	0.014038383	0.013867229
487553.03	3745938.31	DPM_Onroad	0.011302759	0.01121353	0.011120857	0.011026364	0.010932153	0.010838277
487553.03	3745938.31	Gas_PM10_Exh	0.002117274	0.001998108	0.001880134	0.001763136	0.001646897	0.001531465
487553.03	3745938.31	Gas_TOG_Eva	0.148527411	0.149438293	0.150424352	0.151463957	0.152520318	0.153633826
487553.03	3745938.31	Gas_TOG_Exh	0.014202396	0.012873491	0.011560993	0.010260534	0.008968633	0.007684994
487553.03	3745938.31	TW	0.04089393	0.040831634	0.040771452	0.040714846	0.040663784	0.042872575
487553.03	3746938.31	BW	0.213477911	0.213177754	0.212895822	0.212634652	0.212396982	0.224756028
487553.03	3746938.31	Diesel_TOG_Exh	0.018156135	0.017973386	0.017778394	0.017574851	0.017367972	0.017153403
487553.03	3746938.31	DPM_Onroad	0.013394753	0.013286118	0.013173198	0.013057947	0.012942896	0.012828014
487553.03	3746938.31	Gas_PM10_Exh	0.002809341	0.002650759	0.002493739	0.002338	0.00218327	0.002029604
487553.03	3746938.31	Gas_TOG_Eva	0.196370481	0.197572386	0.198869179	0.200234056	0.201621198	0.203082652

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553.03	3746938.31	Gas_TOG_Exh	0.034298158	0.02961516	0.025002505	0.020359186	0.015788204	0.025893368	0.024035049	0.022215993	0.020422633
487553.03	3746938.31	TW	0.030663343	0.030506925	0.030543792	0.03048466	0.032642173	0.052197102	0.052101361	0.052007804	0.051919989
487553.03	3747938.31	BW	0.446451108	0.445669796	0.444806459	0.443930632	0.454156595	0.750003529	0.748666077	0.747401015	0.746220983
487553.03	3747938.31	Diesel_TOG_Exh	0.232753404	0.18402268	0.135174015	0.086697016	0.037965255	0.068717591	0.068271011	0.067756901	0.067199478
487553.03	3747938.31	DPM_Onroad	0.118145162	0.095431548	0.072647692	0.050105521	0.027416885	0.047462167	0.047138596	0.046790678	0.046432586
487553.03	3747938.31	Gas_PM10_Exh	0.00927211	0.008901326	0.008533095	0.008160279	0.007789917	0.012170883	0.011588048	0.011013295	0.010444742
487553.03	3747938.31	Gas_TOG_Eva	0.474950299	0.454886718	0.435449734	0.41527532	0.395581403	0.659865493	0.662782684	0.666125847	0.6696897
487553.03	3747938.31	Gas_TOG_Exh	0.121664943	0.105041349	0.08867813	0.072181061	0.055951055	0.090519854	0.084016522	0.077653991	0.071382578
487553.03	3747938.31	TW	0.108315141	0.107716903	0.107893427	0.107686635	0.110736252	0.183067607	0.182733885	0.18240725	0.182100576
487553.03	3748938.31	BW	0.415710852	0.414940952	0.414087698	0.41320857	0.422705439	0.705555077	0.704202072	0.702928733	0.701742175
487553.03	3748938.31	Diesel_TOG_Exh	0.198180134	0.156869219	0.115450742	0.074333784	0.032995677	0.061149938	0.060767886	0.060322022	0.059833998
487553.03	3748938.31	DPM_Onroad	0.092395093	0.074372346	0.056291307	0.038392187	0.020375463	0.035764509	0.035497603	0.035210252	0.034912963
487553.03	3748938.31	Gas_PM10_Exh	0.009491217	0.00911135	0.00873366	0.008352359	0.007973369	0.012609208	0.012003184	0.011405285	0.010813729
487553.03	3748938.31	Gas_TOG_Eva	0.474110845	0.454194092	0.434808374	0.414888837	0.395394257	0.667351599	0.670401652	0.673836254	0.677480694
487553.03	3748938.31	Gas_TOG_Exh	0.122009322	0.105390692	0.089007572	0.072534777	0.056306541	0.090607011	0.084129896	0.077782782	0.071522342
487553.03	3748938.31	TW	0.09880562	0.098200085	0.098408329	0.098206989	0.101211186	0.168810836	0.168485475	0.168170149	0.167874632
487553.03	3749938.31	BW	0.306416367	0.305836367	0.305192767	0.304525283	0.32247676	0.527388764	0.526346645	0.525367959	0.524456347
487553.03	3749938.31	Diesel_TOG_Exh	0.130477145	0.103572382	0.076587206	0.049789268	0.022838129	0.043255505	0.042983179	0.042663153	0.042310882
487553.03	3749938.31	DPM_Onroad	0.06210052	0.050109531	0.03807688	0.026163746	0.014169926	0.025113055	0.024925773	0.024723491	0.02451355
487553.03	3749938.31	Gas_PM10_Exh	0.007188093	0.006900047	0.006613479	0.006324682	0.006037571	0.009697654	0.009230838	0.008770174	0.008314365
487553.03	3749938.31	Gas_TOG_Eva	0.362286242	0.347057884	0.332211589	0.317035701	0.302173881	0.517269319	0.519649114	0.522313356	0.525137205
487553.03	3749938.31	Gas_TOG_Exh	0.091590892	0.079130607	0.066837053	0.054498944	0.042334909	0.070078198	0.065078366	0.060174796	0.055336658
487553.03	3749938.31	TW	0.07199631	0.071535936	0.071704443	0.071554229	0.077156762	0.124825788	0.124579813	0.124342438	0.124120144
487553.03	3750938.31	BW	0.661762636	0.660578157	0.659267757	0.657929649	0.638480323	1.126495892	1.124410909	1.122443875	1.12060998
487553.03	3750938.31	Diesel_TOG_Exh	0.365925826	0.288966958	0.211831708	0.135275384	0.058328856	0.105578839	0.104928246	0.10417226	0.103348115
487553.03	3750938.31	DPM_Onroad	0.162685281	0.130476962	0.098171481	0.066190267	0.034005025	0.059159239	0.058705802	0.058218924	0.057716115
487553.03	3750938.31	Gas_PM10_Exh	0.014577417	0.013994448	0.013415428	0.012829452	0.012247319	0.019548806	0.018611882	0.017687844	0.016773735
487553.03	3750938.31	Gas_TOG_Eva	0.726816413	0.696187978	0.666459843	0.635745972	0.605735435	1.029090977	1.033713129	1.038962202	1.044544724
487553.03	3750938.31	Gas_TOG_Exh	0.190944223	0.164874202	0.139207847	0.113340824	0.08788908	0.142444245	0.132224897	0.122222475	0.112361592
487553.03	3750938.31	TW	0.159130057	0.158310627	0.158503615	0.158192163	0.152353659	0.272241068	0.271730608	0.271233483	0.270767163
487553.03	3751938.31	BW	0.797114492	0.795683366	0.794099774	0.792480679	0.765039403	1.371574968	1.36900349	1.36657962	1.364320193
487553.03	3751938.31	Diesel_TOG_Exh	0.464363219	0.366422252	0.268265396	0.17084272	0.07293297	0.131091376	0.130305155	0.129387619	0.128385016
487553.03	3751938.31	DPM_Onroad	0.192073984	0.153365573	0.114543036	0.07609831	0.037411628	0.065145394	0.064608819	0.064033219	0.063437796
487553.03	3751938.31	Gas_PM10_Exh	0.017840332	0.01712687	0.016418382	0.01570117	0.014988745	0.024358505	0.023191232	0.02204002	0.020901184
487553.03	3751938.31	Gas_TOG_Eva	0.883211542	0.845979526	0.809833639	0.772537776	0.736095489	1.270195361	1.275926236	1.282415363	1.289311804
487553.03	3751938.31	Gas_TOG_Exh	0.234589486	0.202551732	0.171017285	0.13922753	0.107955071	0.178011878	0.165240692	0.152740651	0.140417614
487553.03	3751938.31	TW	0.191205727	0.190263754	0.190453361	0.190078215	0.181986704	0.330241539	0.329616234	0.329008327	0.32843827
487553.03	3752938.31	BW	0.53030754	0.529350507	0.528291264	0.527206893	0.573142648	0.938370437	0.936621362	0.93497205	0.933434481
487553.03	3752938.31	Diesel_TOG_Exh	0.305004526	0.240829111	0.176507865	0.112663551	0.048496236	0.092603774	0.092069286	0.091440885	0.090751388
487553.03	3752938.31	DPM_Onroad	0.126359537	0.100937198	0.075438566	0.050187168	0.024775775	0.044574262	0.044201687	0.043801838	0.043387891
487553.03	3752938.31	Gas_PM10_Exh	0.012306294	0.0118143	0.011325596	0.010831244	0.010340134	0.017084268	0.01626619	0.015459402	0.014661318
487553.03	3752938.31	Gas_TOG_Eva	0.590636142	0.565764515	0.541607998	0.516699902	0.492355392	0.867079616	0.870962505	0.875367701	0.880053041
487553.03	3752938.31	Gas_TOG_Exh	0.160912154	0.13896143	0.117347946	0.095574917	0.074149254	0.127514442	0.118359424	0.109399363	0.100566792
487553.03	3752938.31	TW	0.127019675	0.126576598	0.126518068	0.126267291	0.140645972	0.226130338	0.225704405	0.225290002	0.224901335

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553.03	3746938.31	Gas_TOG_Exh	0.018652862	0.016909356	0.01518681	0.013479777	0.011783918	0.010098841
487553.03	3746938.31	TW	0.051839773	0.05175966	0.051682501	0.05161005	0.051544657	0.055224238
487553.03	3747938.31	BW	0.745135133	0.744096628	0.743120433	0.742215727	0.741392554	0.76351467
487553.03	3747938.31	Diesel_TOG_Exh	0.06660494	0.065959512	0.065270802	0.064552118	0.063822282	0.063065905
487553.03	3747938.31	DPM_Onroad	0.046068131	0.045683049	0.045283204	0.044875325	0.044468118	0.044061452
487553.03	3747938.31	Gas_PM10_Exh	0.009882004	0.009325062	0.008773659	0.008226787	0.007683462	0.007143881
487553.03	3747938.31	Gas_TOG_Eva	0.673486061	0.677623625	0.682091343	0.686795056	0.691575597	0.696608338
487553.03	3747938.31	Gas_TOG_Exh	0.065194838	0.0591011	0.053081934	0.04711756	0.041192226	0.03530455
487553.03	3747938.31	TW	0.181820576	0.181540328	0.181270115	0.18101622	0.180787085	0.187380245
487553.03	3748938.31	BW	0.700648845	0.699610515	0.698638425	0.69773965	0.696921205	0.710302884
487553.03	3748938.31	Diesel_TOG_Exh	0.059309311	0.058736851	0.058122884	0.057479788	0.056825145	0.056142987
487553.03	3748938.31	DPM_Onroad	0.034608633	0.034287293	0.033953012	0.033611132	0.03326853	0.032924263
487553.03	3748938.31	Gas_PM10_Exh	0.010228113	0.009648305	0.009074075	0.008504443	0.007938483	0.007376372
487553.03	3748938.31	Gas_TOG_Eva	0.681344862	0.685514937	0.689985358	0.694674224	0.699441747	0.704454423
487553.03	3748938.31	Gas_TOG_Exh	0.06534144	0.059247754	0.053224426	0.047253807	0.041321836	0.035427129
487553.03	3748938.31	TW	0.167604129	0.167336867	0.167080956	0.166841429	0.166624968	0.170799526
487553.03	3749938.31	BW	0.523615859	0.52282006	0.522076332	0.521389395	0.520763629	0.548204136
487553.03	3749938.31	Diesel_TOG_Exh	0.041930309	0.041514222	0.041066884	0.040597345	0.040118507	0.039617943
487553.03	3749938.31	DPM_Onroad	0.024297995	0.024070038	0.023832446	0.023589046	0.023344775	0.023098725
487553.03	3749938.31	Gas_PM10_Exh	0.007863096	0.007416219	0.00697357	0.006534424	0.006098103	0.005664742
487553.03	3749938.31	Gas_TOG_Eva	0.528127702	0.531343764	0.534782905	0.538385775	0.542049503	0.545903263
487553.03	3749938.31	Gas_TOG_Exh	0.050558535	0.045845217	0.041184723	0.036564287	0.031973721	0.027411979
487553.03	3749938.31	TW	0.123916427	0.123716306	0.123525279	0.123346796	0.123185421	0.131641486
487553.03	3750938.31	BW	1.118921248	1.117312019	1.115802495	1.114405212	1.11313331	1.08246161
487553.03	3750938.31	Diesel_TOG_Exh	0.102465207	0.101503027	0.100472877	0.099395475	0.098300419	0.097162063
487553.03	3750938.31	DPM_Onroad	0.057202169	0.056660413	0.056097741	0.05552288	0.054947151	0.054369133
487553.03	3750938.31	Gas_PM10_Exh	0.015868934	0.014973365	0.014086632	0.013207137	0.012333338	0.011465548
487553.03	3750938.31	Gas_TOG_Eva	1.050477423	1.056910747	1.063831899	1.071104849	1.078498559	1.086277462
487553.03	3750938.31	Gas_TOG_Exh	0.102630653	0.093044717	0.083574353	0.074189363	0.064865677	0.055601145
487553.03	3750938.31	TW	0.270340846	0.269916944	0.269509648	0.269127693	0.268782749	0.25979591
487553.03	3751938.31	BW	1.362239092	1.360258454	1.35840187	1.356684052	1.355120143	1.30996541
487553.03	3751938.31	Diesel_TOG_Exh	0.127308935	0.12613412	0.124874479	0.123555797	0.122215155	0.120819742
487553.03	3751938.31	DPM_Onroad	0.062827861	0.062185825	0.061519008	0.060837251	0.060153354	0.059464858
487553.03	3751938.31	Gas_PM10_Exh	0.019773951	0.018658225	0.017553512	0.016457821	0.015369228	0.014288131
487553.03	3751938.31	Gas_TOG_Eva	1.29663549	1.304564025	1.313083477	1.322030491	1.331126896	1.340695969
487553.03	3751938.31	Gas_TOG_Exh	0.128257075	0.116277787	0.104443008	0.092715012	0.081063708	0.069486437
487553.03	3751938.31	TW	0.327916871	0.327399626	0.326903261	0.326438101	0.326017915	0.312966316
487553.03	3752938.31	BW	0.932018355	0.930669959	0.929405669	0.928235676	0.927170555	1.004096743
487553.03	3752938.31	Diesel_TOG_Exh	0.09000895	0.089196019	0.088322357	0.087406272	0.086474364	0.085502407
487553.03	3752938.31	DPM_Onroad	0.042963497	0.042516768	0.042052701	0.041578064	0.041101703	0.040621741
487553.03	3752938.31	Gas_PM10_Exh	0.013871394	0.013089563	0.012315475	0.011547731	0.010784971	0.010027499
487553.03	3752938.31	Gas_TOG_Eva	0.88503229	0.890428589	0.896231869	0.902329464	0.908528835	0.915053931
487553.03	3752938.31	Gas_TOG_Exh	0.091851249	0.083266075	0.074784906	0.066380669	0.058031726	0.049736255
487553.03	3752938.31	TW	0.224545896	0.224192956	0.223854087	0.22353643	0.223249524	0.247080288

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553.03	3753938.31	BW	0.733049841	0.731751797	0.730316663	0.728855722	0.735861242	1.29289126	1.290546146	1.288330341	1.286263855
487553.03	3753938.31	Diesel_TOG_Exh	0.456469689	0.359774001	0.262879143	0.166719605	0.070091923	0.133054235	0.132277525	0.13137236	0.130385512
487553.03	3753938.31	DPM_Onroad	0.184441316	0.146953319	0.109358894	0.072129526	0.034669565	0.062395931	0.061861724	0.061290212	0.060699901
487553.03	3753938.31	Gas_PM10_Exh	0.016432118	0.015775675	0.015124054	0.01446371	0.013807874	0.022635456	0.021553586	0.020486945	0.019431905
487553.03	3753938.31	Gas_TOG_Eva	0.794690348	0.761203521	0.728730335	0.695111253	0.662277542	1.156496899	1.16163691	1.16750331	1.173750294
487553.03	3753938.31	Gas_TOG_Exh	0.217188473	0.187513538	0.158318462	0.12885631	0.099886282	0.173521175	0.16103657	0.148829759	0.13680096
487553.03	3753938.31	TW	0.176993713	0.176197238	0.176300891	0.175958675	0.177960342	0.314367774	0.313786952	0.313219705	0.312687326
487553.03	3754938.31	BW	1.192365581	1.190321962	1.188066731	1.18579346	1.204993177	2.118293934	2.114612188	2.111122067	2.10786503
487553.03	3754938.31	Diesel_TOG_Exh	0.791765409	0.623243205	0.454400239	0.286871392	0.118548188	0.225445668	0.224091083	0.22253103	0.220844033
487553.03	3754938.31	DPM_Onroad	0.328681784	0.262097457	0.195331691	0.12923068	0.062725481	0.113210177	0.112273733	0.111274355	0.110245811
487553.03	3754938.31	Gas_PM10_Exh	0.025306836	0.024296813	0.023295048	0.022277534	0.021267309	0.035091939	0.03341812	0.031768404	0.030136795
487553.03	3754938.31	Gas_TOG_Eva	1.235585425	1.183435034	1.133005736	1.080432905	1.029159468	1.803263683	1.8111556	1.820255915	1.82996795
487553.03	3754938.31	Gas_TOG_Exh	0.33912906	0.292697558	0.247062982	0.200912578	0.15557497	0.293891224	0.272710638	0.25202137	0.23164031
487553.03	3754938.31	TW	0.291601786	0.290267712	0.290477834	0.289933764	0.294832802	0.521893806	0.520957576	0.520037839	0.519173722
487553.03	3755938.31	BW	1.418823439	1.416631041	1.414225354	1.411874139	1.515244265	2.335765078	2.332211384	2.328809044	2.325627692
487553.03	3755938.31	Diesel_TOG_Exh	0.950269582	0.748995449	0.547316178	0.347252723	0.146206255	0.251990941	0.250317564	0.248420749	0.246388906
487553.03	3755938.31	DPM_Onroad	0.483477543	0.389946811	0.296153991	0.203381571	0.110027213	0.186357949	0.185128212	0.183810395	0.182461316
487553.03	3755938.31	Gas_PM10_Exh	0.024286359	0.023317389	0.022358677	0.021379667	0.020408812	0.031173252	0.029698644	0.028246693	0.026811272
487553.03	3755938.31	Gas_TOG_Eva	1.312961115	1.256565594	1.202557629	1.145270403	1.089709218	1.77010751	1.77721829	1.785770365	1.795004774
487553.03	3755938.31	Gas_TOG_Exh	0.339657089	0.292848699	0.246973551	0.200385519	0.154731604	0.35551776	0.329711571	0.304559109	0.27980478
487553.03	3755938.31	TW	0.35694008	0.355418137	0.35564547	0.355053267	0.386698233	0.590990953	0.590029428	0.589068268	0.588162356
487553.03	3756938.31	BW	0.861026856	0.859645989	0.858127539	0.856626515	0.903528329	1.428646855	1.42635866	1.4241767	1.422138139
487553.03	3756938.31	Diesel_TOG_Exh	0.536054092	0.422765459	0.30923975	0.196617326	0.083433608	0.145137656	0.144170691	0.143073135	0.141895765
487553.03	3756938.31	DPM_Onroad	0.27619653	0.222968915	0.169588756	0.116789408	0.063656048	0.108356691	0.107643968	0.106879869	0.106097201
487553.03	3756938.31	Gas_PM10_Exh	0.015497742	0.014879206	0.014266457	0.013642376	0.013023111	0.020164654	0.019206022	0.018261577	0.017327651
487553.03	3756938.31	Gas_TOG_Eva	0.826063116	0.790787017	0.756883547	0.721129276	0.686378671	1.128162468	1.132884794	1.138462061	1.144452901
487553.03	3756938.31	Gas_TOG_Exh	0.212033272	0.18289215	0.154293214	0.125309394	0.096871923	0.194170904	0.1801294	0.166427486	0.152935483
487553.03	3756938.31	TW	0.214684511	0.213387257	0.213888102	0.213516472	0.227950736	0.358112437	0.35750772	0.356907294	0.35634209
487553.03	3757938.31	BW	0.606012174	0.605023093	0.603934378	0.602852376	0.632810001	1.010198169	1.008542649	1.006966782	1.005495002
487553.03	3757938.31	Diesel_TOG_Exh	0.368621655	0.29075606	0.212725566	0.135312193	0.057511766	0.100755597	0.100088961	0.09933055	0.098515618
487553.03	3757938.31	DPM_Onroad	0.187385103	0.151179417	0.114869378	0.078951398	0.042805985	0.073191188	0.072702505	0.072178557	0.07164144
487553.03	3757938.31	Gas_PM10_Exh	0.011236765	0.010788199	0.010343604	0.009891307	0.009442392	0.014698577	0.013998611	0.013308858	0.012626729
487553.03	3757938.31	Gas_TOG_Eva	0.592870566	0.567613415	0.543298686	0.517735974	0.49286761	0.814882628	0.818342954	0.822400551	0.826750691
487553.03	3757938.31	Gas_TOG_Exh	0.152371063	0.131455564	0.110917256	0.090122219	0.069708513	0.132986256	0.123382891	0.114007196	0.104773273
487553.03	3757938.31	TW	0.150356542	0.148921609	0.149793226	0.149527789	0.158674416	0.251966131	0.251533669	0.251105574	0.250702814
487553.03	3758938.31	BW	0.584541053	0.583603767	0.582573021	0.58155371	0.610322277	0.969857437	0.968312343	0.966838548	0.965461514
487553.03	3758938.31	Diesel_TOG_Exh	0.347100529	0.274032926	0.200803307	0.128153663	0.055132735	0.096659321	0.096004756	0.0952617	0.094464122
487553.03	3758938.31	DPM_Onroad	0.186837467	0.151189402	0.115436607	0.080077332	0.044491686	0.076083313	0.075597236	0.075075335	0.074540688
487553.03	3758938.31	Gas_PM10_Exh	0.010428616	0.010012108	0.0095994	0.009179363	0.008762532	0.013477225	0.012836578	0.012205396	0.011581249
487553.03	3758938.31	Gas_TOG_Eva	0.563040652	0.538963532	0.515822923	0.491438886	0.467741724	0.76647703	0.769657541	0.773423057	0.77747202
487553.03	3758938.31	Gas_TOG_Exh	0.14228225	0.122732136	0.103540816	0.084104996	0.0650307	0.119207407	0.110578458	0.102157851	0.093866596
487553.03	3758938.31	TW	0.145589542	0.143681444	0.145050589	0.144798899	0.153568401	0.243048748	0.242640554	0.242234988	0.24185316
487553.03	3759938.31	BW	0.518767391	0.51793428	0.517017955	0.51611091	0.525110576	0.868443254	0.867060661	0.865741925	0.864509752
487553.03	3759938.31	Diesel_TOG_Exh	0.308696637	0.243766341	0.178690363	0.114126575	0.049231549	0.087767687	0.087180875	0.086512645	0.085793957

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553.03	3753938.31	BW	1.284361653	1.282545277	1.28083942	1.279259301	1.277821297	1.2778754
487553.03	3753938.31	Diesel_TOG_Exh	0.129328603	0.128174737	0.126938421	0.125645203	0.124332043	0.122967264
487553.03	3753938.31	DPM_Onroad	0.060095879	0.059461239	0.058803104	0.058130833	0.057456663	0.056778264
487553.03	3753938.31	Gas_PM10_Exh	0.018387754	0.017354536	0.01633175	0.015317466	0.014309781	0.013309106
487553.03	3753938.31	Gas_TOG_Eva	1.180397577	1.187626331	1.195419198	1.203616946	1.211950562	1.220719536
487553.03	3753938.31	Gas_TOG_Exh	0.124935656	0.113255483	0.101721423	0.090294015	0.078941786	0.067662153
487553.03	3753938.31	TW	0.312200966	0.311715589	0.311248314	0.31080963	0.310413585	0.310192305
487553.03	3754938.31	BW	2.104869561	2.101996231	2.099290717	2.096780847	2.094497908	2.386842279
487553.03	3754938.31	Diesel_TOG_Exh	0.219049703	0.217099256	0.215018208	0.212848463	0.210649958	0.208375829
487553.03	3754938.31	DPM_Onroad	0.10919726	0.108096438	0.106956868	0.105795017	0.104632322	0.103466424
487553.03	3754938.31	Gas_PM10_Exh	0.028522202	0.02692495	0.025344182	0.023776769	0.022219587	0.020673261
487553.03	3754938.31	Gas_TOG_Eva	1.840325822	1.851654931	1.86391808	1.87684437	1.889982925	1.903804056
487553.03	3754938.31	Gas_TOG_Exh	0.211542521	0.191771092	0.172254377	0.152920975	0.13371412	0.114629076
487553.03	3754938.31	TW	0.518385536	0.517592885	0.516826704	0.516105774	0.515455343	0.602758401
487553.03	3755938.31	BW	2.322709514	2.319872136	2.317179988	2.314671496	2.312393267	2.553793501
487553.03	3755938.31	Diesel_TOG_Exh	0.244244624	0.24192993	0.239476121	0.236928312	0.234350948	0.231700045
487553.03	3755938.31	DPM_Onroad	0.181095863	0.179654936	0.178163344	0.176646237	0.175136704	0.173637217
487553.03	3755938.31	Gas_PM10_Exh	0.025391436	0.023987989	0.022599996	0.021224363	0.019857846	0.018501218
487553.03	3755938.31	Gas_TOG_Eva	1.8049664	1.816096304	1.828329238	1.841327594	1.854524273	1.868474575
487553.03	3755938.31	Gas_TOG_Exh	0.255416658	0.231460858	0.207836908	0.18444692	0.161213067	0.138129821
487553.03	3755938.31	TW	0.587339584	0.586493835	0.585666961	0.584884091	0.584179501	0.657707259
487553.03	3756938.31	BW	1.420266347	1.418456067	1.416743588	1.415150699	1.413703195	1.521363235
487553.03	3756938.31	Diesel_TOG_Exh	0.140651592	0.139307997	0.137882475	0.136401459	0.134902301	0.133358862
487553.03	3756938.31	DPM_Onroad	0.105304607	0.104467932	0.103601362	0.102719653	0.101842047	0.100969897
487553.03	3756938.31	Gas_PM10_Exh	0.016403624	0.015489826	0.014585716	0.013689412	0.012798992	0.011914867
487553.03	3756938.31	Gas_TOG_Eva	1.150883183	1.158003992	1.16578105	1.174016812	1.182381345	1.191203344
487553.03	3756938.31	Gas_TOG_Exh	0.139636492	0.126562568	0.113662845	0.100887226	0.088195926	0.075585838
487553.03	3756938.31	TW	0.355827939	0.355303796	0.354793541	0.35431156	0.353877371	0.386687759
487553.03	3757938.31	BW	1.004143002	1.002838569	1.001606281	1.000460944	0.999419868	1.068251126
487553.03	3757938.31	Diesel_TOG_Exh	0.09765319	0.096720995	0.095730986	0.094701696	0.093659297	0.092584958
487553.03	3757938.31	DPM_Onroad	0.071096997	0.070522382	0.069927065	0.069321094	0.06871755	0.068117114
487553.03	3757938.31	Gas_PM10_Exh	0.011951771	0.011284167	0.010623544	0.009968559	0.009317862	0.008671733
487553.03	3757938.31	Gas_TOG_Eva	0.831411164	0.836553248	0.842154586	0.848078247	0.854095474	0.860437714
487553.03	3757938.31	Gas_TOG_Exh	0.095669682	0.086717153	0.077882019	0.069130947	0.060437462	0.051799437
487553.03	3757938.31	TW	0.25033616	0.249963798	0.249602017	0.249260651	0.248953012	0.269825441
487553.03	3758938.31	BW	0.964197201	0.962973994	0.961816633	0.960739961	0.959761592	1.023724991
487553.03	3758938.31	Diesel_TOG_Exh	0.093620769	0.092710178	0.091744055	0.090740112	0.089723412	0.08867623
487553.03	3758938.31	DPM_Onroad	0.073999365	0.073427251	0.072834372	0.072231047	0.071630764	0.071034592
487553.03	3758938.31	Gas_PM10_Exh	0.010963723	0.010353022	0.009748789	0.009149771	0.008554689	0.007963829
487553.03	3758938.31	Gas_TOG_Eva	0.781822168	0.78664495	0.791916823	0.797502671	0.80317535	0.809163903
487553.03	3758938.31	Gas_TOG_Exh	0.08569425	0.07766009	0.069733075	0.061882611	0.054084361	0.046336497
487553.03	3758938.31	TW	0.241505859	0.241151536	0.24080646	0.240480435	0.240186786	0.259593107
487553.03	3759938.31	BW	0.86337838	0.862283941	0.861248488	0.860285254	0.859409944	0.883471279
487553.03	3759938.31	Diesel_TOG_Exh	0.085032758	0.084209792	0.083335676	0.082426567	0.081505521	0.08055572

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
487553.03	3759938.31	DPM_Onroad	0.163989927	0.132626559	0.101170772	0.070058897	0.038747762	0.066687596	0.066254737	0.065789833	0.065313142
487553.03	3759938.31	Gas_PM10_Exh	0.009364513	0.008990365	0.00861961	0.008242405	0.007868083	0.012172173	0.011593953	0.011024301	0.010461018
487553.03	3759938.31	Gas_TOG_Eva	0.503418347	0.481875707	0.461167198	0.439373834	0.418194994	0.69040234	0.693245404	0.696615395	0.700241865
487553.03	3759938.31	Gas_TOG_Exh	0.127735384	0.11018811	0.092961519	0.075521744	0.058405112	0.099617734	0.092394064	0.085346163	0.078407607
487553.03	3759938.31	TW	0.128976337	0.126045734	0.128499629	0.128276583	0.130936441	0.217354675	0.216990438	0.216628521	0.216287773
487553.03	3760938.31	BW	0.356797045	0.356199282	0.355540189	0.354879052	0.35349662	0.602793698	0.601780694	0.600818562	0.599920334
487553.03	3760938.31	Diesel_TOG_Exh	0.199180564	0.157405751	0.115532172	0.073980316	0.032211558	0.058755464	0.058370961	0.057929654	0.057452361
487553.03	3760938.31	DPM_Onroad	0.101701323	0.082116783	0.062473168	0.04303907	0.023479787	0.040752374	0.040475126	0.040177119	0.039870669
487553.03	3760938.31	Gas_PM10_Exh	0.00690746	0.00663122	0.006357173	0.006079137	0.005803084	0.009060796	0.00862896	0.008203338	0.007782407
487553.03	3760938.31	Gas_TOG_Eva	0.365341268	0.349774007	0.334750785	0.319073727	0.303807383	0.506560853	0.508706323	0.511209203	0.513892053
487553.03	3760938.31	Gas_TOG_Exh	0.092428934	0.079766338	0.067318401	0.054747003	0.042393556	0.068648876	0.063687532	0.05884091	0.054067143
487553.03	3760938.31	TW	0.08747201	0.084676147	0.087141818	0.086983402	0.086592356	0.148866404	0.148607477	0.148352055	0.148111886
487553.03	3761938.31	BW	0.421989322	0.421314222	0.420571846	0.419837879	0.434982904	0.70169308	0.700584761	0.699526992	0.698538541
487553.03	3761938.31	Diesel_TOG_Exh	0.245636952	0.194050876	0.142346593	0.091050052	0.039487563	0.07011301	0.069636843	0.0690957	0.068514323
487553.03	3761938.31	DPM_Onroad	0.134699516	0.109109351	0.083443058	0.058060371	0.03251422	0.055835876	0.055482052	0.055101832	0.054712188
487553.03	3761938.31	Gas_PM10_Exh	0.007485518	0.007186405	0.006890007	0.006588439	0.006289176	0.009633468	0.009175948	0.008725221	0.008279538
487553.03	3761938.31	Gas_TOG_Eva	0.407381964	0.389934857	0.373169419	0.355512059	0.338355876	0.553693772	0.555963764	0.558661197	0.561565802
487553.03	3761938.31	Gas_TOG_Exh	0.10213947	0.088104907	0.074327137	0.060378708	0.046688862	0.079816368	0.074027918	0.068380483	0.062820714
487553.03	3761938.31	TW	0.105041648	0.103492183	0.104654142	0.104473235	0.109046753	0.175910285	0.175617143	0.175325567	0.175050994
487553.03	3762938.31	BW	0.383154242	0.382539246	0.381862841	0.381193505	0.399038401	0.633568815	0.632566728	0.63161043	0.630716819
487553.03	3762938.31	Diesel_TOG_Exh	0.219487128	0.173420738	0.127247809	0.081439109	0.035391877	0.062747055	0.062318486	0.061831799	0.061309127
487553.03	3762938.31	DPM_Onroad	0.121729805	0.098657018	0.075515278	0.052630087	0.02959718	0.05076945	0.050450141	0.050106965	0.049755351
487553.03	3762938.31	Gas_PM10_Exh	0.006794091	0.006522609	0.006253554	0.005979873	0.005708264	0.008670651	0.008258728	0.007852907	0.007451623
487553.03	3762938.31	Gas_TOG_Eva	0.370581858	0.354719145	0.339471591	0.323417652	0.307816133	0.500032296	0.502086358	0.504525742	0.507151867
487553.03	3762938.31	Gas_TOG_Exh	0.092462224	0.079760514	0.067289373	0.054666211	0.042275381	0.071654591	0.066459628	0.061390839	0.056400537
487553.03	3762938.31	TW	0.095322997	0.094340536	0.094970454	0.094805611	0.100204108	0.158824874	0.158559871	0.158296328	0.158048164
487553.03	3763938.31	BW	0.30454818	0.304058894	0.303520703	0.302987869	0.316368815	0.505433709	0.504630067	0.503863486	0.503147223
487553.03	3763938.31	Diesel_TOG_Exh	0.171606738	0.135638641	0.099585689	0.06381648	0.027859376	0.049333968	0.048994133	0.048608355	0.048194044
487553.03	3763938.31	DPM_Onroad	0.096458062	0.078231704	0.059950421	0.041872457	0.023677342	0.040597267	0.040344044	0.040071783	0.039792813
487553.03	3763938.31	Gas_PM10_Exh	0.00538032	0.005165256	0.0049521	0.00473533	0.004520195	0.006915177	0.006586466	0.006262603	0.005942351
487553.03	3763938.31	Gas_TOG_Eva	0.29552494	0.282870217	0.270704981	0.257903819	0.245463358	0.400998344	0.402651593	0.404611582	0.406720688
487553.03	3763938.31	Gas_TOG_Exh	0.073186233	0.063132316	0.053260072	0.043269864	0.033462722	0.057316407	0.053163901	0.049111376	0.045121218
487553.03	3763938.31	TW	0.075704072	0.074997239	0.075424224	0.075293246	0.07938981	0.126539671	0.1263278	0.126117248	0.125919007
487553.03	3764938.31	BW	0.305838563	0.305347507	0.304807407	0.304272876	0.317572455	0.50835775	0.507550652	0.506780663	0.506061196
487553.03	3764938.31	Diesel_TOG_Exh	0.172304943	0.136190669	0.099991366	0.064077473	0.027975019	0.049671507	0.04932928	0.048940949	0.048524031
487553.03	3764938.31	DPM_Onroad	0.097364949	0.078988421	0.060556505	0.042330096	0.023985525	0.041165137	0.040909318	0.040634281	0.040352528
487553.03	3764938.31	Gas_PM10_Exh	0.005402548	0.005186616	0.004972601	0.004754945	0.00453893	0.006950546	0.006620151	0.006294631	0.00597274
487553.03	3764938.31	Gas_TOG_Eva	0.296065321	0.283392303	0.271210341	0.258385955	0.245922884	0.402297778	0.403956437	0.405923508	0.408040257
487553.03	3764938.31	Gas_TOG_Exh	0.073480554	0.063386314	0.053474491	0.043443607	0.033596556	0.057319719	0.053166583	0.049113611	0.04512307
487553.03	3764938.31	TW	0.076072297	0.07544186	0.07579096	0.075659377	0.079704191	0.127349805	0.127136721	0.12692492	0.126725497
487553.03	3765938.31	BW	0.288254747	0.287793183	0.287285593	0.286783615	0.297532971	0.480572127	0.47981312	0.479088736	0.478411826
487553.03	3765938.31	Diesel_TOG_Exh	0.162647226	0.128572772	0.094417763	0.060531979	0.026467931	0.047313736	0.046988603	0.046619483	0.04622308
487553.03	3765938.31	DPM_Onroad	0.09224567	0.074851127	0.057404074	0.040151786	0.022787552	0.039178156	0.038934869	0.038673268	0.038405263
487553.03	3765938.31	Gas_PM10_Exh	0.005082272	0.004879134	0.004677808	0.004473046	0.004269833	0.00654707	0.006236023	0.00592958	0.005626563

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553.03	3759938.31	DPM_Onroad	0.064829999	0.064319445	0.063790244	0.063251481	0.062715086	0.062181744
487553.03	3759938.31	Gas_PM10_Exh	0.009903728	0.009352619	0.008807365	0.008266832	0.007729857	0.007196715
487553.03	3759938.31	Gas_TOG_Eva	0.704140749	0.708465424	0.713194844	0.718207594	0.723298153	0.728676884
487553.03	3759938.31	Gas_TOG_Exh	0.071569545	0.064848106	0.058217128	0.051650855	0.045128746	0.038649363
487553.03	3759938.31	TW	0.21597782	0.215661602	0.215353631	0.215062662	0.214800611	0.222033525
487553.03	3760938.31	BW	0.599094654	0.598300554	0.597551714	0.596856419	0.596224176	0.593874097
487553.03	3760938.31	Diesel_TOG_Exh	0.056944399	0.056393546	0.055806653	0.055194838	0.054574053	0.05393167
487553.03	3760938.31	DPM_Onroad	0.039559052	0.039229873	0.038888323	0.038540089	0.038192647	0.037845937
487553.03	3760938.31	Gas_PM10_Exh	0.007365882	0.006953829	0.006546029	0.006141681	0.00573998	0.005341115
487553.03	3760938.31	Gas_TOG_Eva	0.51676526	0.519926147	0.52336286	0.526994776	0.530684295	0.534579709
487553.03	3760938.31	Gas_TOG_Exh	0.049360297	0.04472982	0.040159249	0.035632132	0.031135327	0.026667871
487553.03	3760938.31	TW	0.147893015	0.147671767	0.147457313	0.147255229	0.14707307	0.146382489
487553.03	3761938.31	BW	0.697631105	0.696752558	0.695920971	0.695147179	0.694444083	0.727800831
487553.03	3761938.31	Diesel_TOG_Exh	0.06789909	0.067234552	0.066529254	0.065796077	0.065053352	0.064287925
487553.03	3761938.31	DPM_Onroad	0.054317583	0.053900315	0.053467771	0.053027517	0.052589475	0.052154395
487553.03	3761938.31	Gas_PM10_Exh	0.007838604	0.00740257	0.006971178	0.006543528	0.006118694	0.005696894
487553.03	3761938.31	Gas_TOG_Eva	0.564690583	0.568160909	0.571959355	0.575987163	0.580077193	0.584399713
487553.03	3761938.31	Gas_TOG_Exh	0.057341515	0.051955872	0.046642771	0.041381531	0.036155669	0.030964027
487553.03	3761938.31	TW	0.174801301	0.174546229	0.174297641	0.174062692	0.173851122	0.183914721
487553.03	3762938.31	BW	0.629896435	0.629102257	0.628350576	0.627651162	0.627015642	0.6647175
487553.03	3762938.31	Diesel_TOG_Exh	0.060756183	0.060159135	0.059525628	0.058867194	0.058200203	0.057512977
487553.03	3762938.31	DPM_Onroad	0.049399351	0.049022832	0.048632516	0.048235273	0.047840104	0.047447746
487553.03	3762938.31	Gas_PM10_Exh	0.007054608	0.006661996	0.006273553	0.005888474	0.00550593	0.005126112
487553.03	3762938.31	Gas_TOG_Eva	0.509976449	0.513112498	0.516544337	0.520182941	0.523877811	0.527781998
487553.03	3762938.31	Gas_TOG_Exh	0.051482371	0.046647926	0.041878419	0.037155358	0.032464009	0.027803322
487553.03	3762938.31	TW	0.15782248	0.157591981	0.157367366	0.157155087	0.156963924	0.168310659
487553.03	3763938.31	BW	0.502489583	0.501853323	0.50125131	0.500691265	0.50018235	0.527932873
487553.03	3763938.31	Diesel_TOG_Exh	0.047755708	0.047282526	0.0467805	0.046258727	0.045730094	0.045185392
487553.03	3763938.31	DPM_Onroad	0.039510375	0.039211555	0.038901726	0.038586381	0.038272711	0.037961325
487553.03	3763938.31	Gas_PM10_Exh	0.005625496	0.005312136	0.00500209	0.004694718	0.004389368	0.004086189
487553.03	3763938.31	Gas_TOG_Eva	0.408988211	0.41150356	0.414254464	0.417170181	0.420131023	0.423259355
487553.03	3763938.31	Gas_TOG_Exh	0.041188377	0.037321906	0.033506996	0.029729038	0.025976392	0.022248214
487553.03	3763938.31	TW	0.125738693	0.125554695	0.125375475	0.125206141	0.125053639	0.133470477
487553.03	3764938.31	BW	0.505400642	0.504761434	0.504156563	0.503593822	0.503082471	0.531001123
487553.03	3764938.31	Diesel_TOG_Exh	0.048083062	0.047607112	0.047102228	0.046577555	0.046046035	0.045498477
487553.03	3764938.31	DPM_Onroad	0.040067343	0.039765604	0.039452767	0.039134394	0.038817762	0.038503525
487553.03	3764938.31	Gas_PM10_Exh	0.005654263	0.005339302	0.005027671	0.004718729	0.004411819	0.004107091
487553.03	3764938.31	Gas_TOG_Eva	0.410316046	0.412841046	0.415602837	0.418530228	0.421502935	0.424643421
487553.03	3764938.31	Gas_TOG_Exh	0.041189906	0.037323224	0.033508167	0.029730088	0.025977316	0.022249004
487553.03	3764938.31	TW	0.126544118	0.126358984	0.126178634	0.126008218	0.125854744	0.13428721
487553.03	3765938.31	BW	0.477790398	0.477188753	0.476619268	0.476089362	0.475607871	0.497871198
487553.03	3765938.31	Diesel_TOG_Exh	0.045803715	0.045350983	0.044870658	0.044371445	0.043865701	0.043344614
487553.03	3765938.31	DPM_Onroad	0.03813398	0.03784693	0.037549313	0.037246421	0.036945185	0.036646217
487553.03	3765938.31	Gas_PM10_Exh	0.005326768	0.005030295	0.00473697	0.004446183	0.004157311	0.003870498

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
487553.03	3765938.31	Gas_TOG_Eva	0.386710538	0.389087687	0.391689573	0.394448551	0.397250115	0.400210958
487553.03	3765938.31	Gas_TOG_Exh	0.038183162	0.034596224	0.031057481	0.027553233	0.024072561	0.020614695
487553.03	3765938.31	TW	0.11971408	0.119539408	0.119369176	0.119208284	0.119063402	0.125758106
488553.03	3741938.31	BW	0.124550565	0.124381906	0.124223073	0.124075714	0.123941685	0.13124024
488553.03	3741938.31	Diesel_TOG_Exh	0.010736774	0.01062777	0.010511846	0.010391129	0.010268607	0.010141973
488553.03	3741938.31	DPM_Onroad	0.008847899	0.008780346	0.008710199	0.008638711	0.008567511	0.008496686
488553.03	3741938.31	Gas_PM10_Exh	0.001525068	0.001439264	0.001354321	0.001270082	0.00118639	0.001103279
488553.03	3741938.31	Gas_TOG_Eva	0.109294047	0.109965491	0.110693222	0.111460923	0.112240938	0.113063182
488553.03	3741938.31	Gas_TOG_Exh	0.010198485	0.009244041	0.008301437	0.007367501	0.00643971	0.005517848
488553.03	3741938.31	TW	0.030613886	0.030567483	0.030522604	0.030480364	0.030442269	0.032568709
488553.03	3742938.31	BW	0.129338033	0.129164302	0.129000604	0.128848682	0.128710517	0.134905856
488553.03	3742938.31	Diesel_TOG_Exh	0.01133848	0.011223904	0.01110208	0.010975243	0.010846537	0.010713555
488553.03	3742938.31	DPM_Onroad	0.009325257	0.009254105	0.009180234	0.009104963	0.009030006	0.008955462
488553.03	3742938.31	Gas_PM10_Exh	0.001572639	0.001484267	0.001396787	0.001310036	0.001223849	0.001138262
488553.03	3742938.31	Gas_TOG_Eva	0.112520443	0.113211504	0.113961308	0.114752754	0.115556845	0.116404741
488553.03	3742938.31	Gas_TOG_Exh	0.010566405	0.00957702	0.00860003	0.007632089	0.006670537	0.005715151
488553.03	3742938.31	TW	0.031859633	0.031811555	0.031765017	0.031721195	0.031681679	0.033480365
488553.03	3743938.31	BW	0.135013362	0.134832399	0.134661864	0.134503586	0.134359643	0.13938828
488553.03	3743938.31	Diesel_TOG_Exh	0.011967647	0.011847199	0.011719107	0.011585729	0.011450385	0.011310522
488553.03	3743938.31	DPM_Onroad	0.009721364	0.009646785	0.00956936	0.009490465	0.009411888	0.009333727
488553.03	3743938.31	Gas_PM10_Exh	0.001645806	0.001553374	0.001461878	0.001371144	0.001281002	0.001191488
488553.03	3743938.31	Gas_TOG_Eva	0.117300257	0.11802024	0.118801683	0.119626683	0.120464846	0.121348857
488553.03	3743938.31	Gas_TOG_Exh	0.011091148	0.010052375	0.009026663	0.008010483	0.007001021	0.005998046
488553.03	3743938.31	TW	0.033268469	0.033218338	0.033169801	0.033124092	0.033082877	0.034572809
488553.03	3744938.31	BW	0.14373673	0.143542828	0.143360183	0.143190709	0.143036571	0.149726233
488553.03	3744938.31	Diesel_TOG_Exh	0.012763307	0.012635409	0.012499311	0.012357535	0.012213642	0.012064857
488553.03	3744938.31	DPM_Onroad	0.010111214	0.010032629	0.009951036	0.009867874	0.009785014	0.009702533
488553.03	3744938.31	Gas_PM10_Exh	0.001777649	0.00167776	0.001578881	0.001480824	0.001383406	0.001286665
488553.03	3744938.31	Gas_TOG_Eva	0.125850051	0.126622168	0.127459513	0.128343161	0.129240953	0.130187717
488553.03	3744938.31	Gas_TOG_Exh	0.01197689	0.01085544	0.009748028	0.008650873	0.007560964	0.006478053
488553.03	3744938.31	TW	0.035350291	0.035296845	0.035245135	0.035196456	0.035152558	0.037157151
488553.03	3745938.31	BW	0.158113432	0.157898845	0.157696799	0.157509368	0.157338884	0.16453107
488553.03	3745938.31	Diesel_TOG_Exh	0.014037969	0.013897823	0.013748606	0.013593102	0.013435244	0.013271929
488553.03	3745938.31	DPM_Onroad	0.010918137	0.010832462	0.010743499	0.010652806	0.010562412	0.010472381
488553.03	3745938.31	Gas_PM10_Exh	0.001983013	0.001871517	0.001761144	0.001651687	0.001542942	0.001434952
488553.03	3745938.31	Gas_TOG_Eva	0.139408746	0.140263722	0.141190224	0.142167573	0.143160618	0.144207652
488553.03	3745938.31	Gas_TOG_Exh	0.013344619	0.012095436	0.010861807	0.009639563	0.008425382	0.007218986
488553.03	3745938.31	TW	0.038819236	0.038760356	0.038703426	0.038649851	0.038601533	0.04077358
488553.03	3746938.31	BW	0.17640452	0.176165302	0.175940051	0.175731088	0.17554102	0.181783521
488553.03	3746938.31	Diesel_TOG_Exh	0.015751566	0.015594821	0.015427899	0.015253925	0.015077314	0.014894573
488553.03	3746938.31	DPM_Onroad	0.012182795	0.012086977	0.011987483	0.011886054	0.011784954	0.011684251
488553.03	3746938.31	Gas_PM10_Exh	0.002220671	0.002095833	0.001972251	0.001849696	0.001727938	0.001607027
488553.03	3746938.31	Gas_TOG_Eva	0.15542108	0.156374089	0.157406946	0.158496559	0.159603668	0.16077102
488553.03	3746938.31	Gas_TOG_Exh	0.014977079	0.013575019	0.01219043	0.010818629	0.009455882	0.008101877

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553.03	3746938.31	TW	0.025115207	0.024975886	0.025019355	0.0249729	0.026216587	0.043609182	0.043531709	0.04345556	0.043384007
488553.03	3747938.31	BW	0.117527629	0.117324856	0.117100921	0.116874391	0.121921324	0.203479074	0.203122449	0.202784749	0.202469671
488553.03	3747938.31	Diesel_TOG_Exh	0.058703318	0.04649298	0.034250477	0.02210018	0.009883434	0.018650996	0.018527006	0.018384553	0.018230236
488553.03	3747938.31	DPM_Onroad	0.03194032	0.025899457	0.019839272	0.013844716	0.007810506	0.013697178	0.013606955	0.013509828	0.013409905
488553.03	3747938.31	Gas_PM10_Exh	0.002384341	0.002288927	0.002194175	0.002098265	0.002002995	0.00322022	0.003066157	0.002914244	0.002763977
488553.03	3747938.31	Gas_TOG_Eva	0.124432182	0.119149579	0.114038375	0.108731314	0.103555763	0.177155745	0.177927264	0.178816222	0.179765638
488553.03	3747938.31	Gas_TOG_Exh	0.031374336	0.027085465	0.022864096	0.018609781	0.014424512	0.024409495	0.022653617	0.020936107	0.019243395
488553.03	3747938.31	TW	0.028548732	0.028405472	0.028439122	0.028385653	0.029939159	0.049801453	0.049711995	0.049624241	0.049541813
488553.03	3748938.31	BW	0.135272903	0.135038847	0.134780327	0.134518585	0.139684819	0.235915074	0.235499843	0.23510676	0.23474003
488553.03	3748938.31	Diesel_TOG_Exh	0.068030917	0.053876679	0.039685282	0.025600474	0.011438828	0.021766074	0.021622802	0.021457956	0.02127924
488553.03	3748938.31	DPM_Onroad	0.036477837	0.029560213	0.022620474	0.015755459	0.008845081	0.015564602	0.015460657	0.015348783	0.015233647
488553.03	3748938.31	Gas_PM10_Exh	0.002777473	0.002666327	0.002555948	0.002444236	0.002333267	0.003779635	0.003598791	0.003420469	0.003244078
488553.03	3748938.31	Gas_TOG_Eva	0.143836061	0.137732251	0.131825039	0.125695225	0.119716605	0.206249701	0.207149452	0.208185034	0.209290733
488553.03	3748938.31	Gas_TOG_Exh	0.036524449	0.031532605	0.026619042	0.021667725	0.016796524	0.028571693	0.026516701	0.024506526	0.022525343
488553.03	3748938.31	TW	0.032821965	0.032669991	0.032695786	0.032634125	0.03423262	0.057682226	0.057578277	0.057476364	0.057380646
488553.03	3749938.31	BW	0.159474444	0.159197832	0.158892274	0.158582732	0.163189593	0.279676875	0.279182236	0.278714122	0.278277418
488553.03	3749938.31	Diesel_TOG_Exh	0.082555105	0.065335121	0.04807134	0.030937428	0.013711504	0.026138157	0.025968772	0.025773599	0.025561877
488553.03	3749938.31	DPM_Onroad	0.042727975	0.034561662	0.026369583	0.018264715	0.010106681	0.017837834	0.017715614	0.017584172	0.01744885
488553.03	3749938.31	Gas_PM10_Exh	0.003314357	0.003181761	0.003050088	0.002916803	0.002784406	0.004543722	0.004326315	0.00411194	0.003899886
488553.03	3749938.31	Gas_TOG_Eva	0.169903068	0.162699007	0.155725488	0.148490808	0.141433543	0.245252848	0.24632681	0.247561087	0.248878272
488553.03	3749938.31	Gas_TOG_Exh	0.043610141	0.037650278	0.031784253	0.025872033	0.02005588	0.034451076	0.031973714	0.029550426	0.027162078
488553.03	3749938.31	TW	0.038675618	0.038507708	0.03852664	0.038453757	0.03988095	0.068331955	0.068208305	0.068087151	0.067973377
488553.03	3750938.31	BW	0.192841893	0.192505575	0.19213396	0.191756934	0.197899763	0.343479868	0.342867855	0.342288948	0.341748937
488553.03	3750938.31	Diesel_TOG_Exh	0.101694425	0.080449844	0.059152231	0.038014471	0.016764334	0.032524083	0.032317268	0.032078395	0.031818947
488553.03	3750938.31	DPM_Onroad	0.050880051	0.041084884	0.031259039	0.021536462	0.011750429	0.020942969	0.020794794	0.020635551	0.020471499
488553.03	3750938.31	Gas_PM10_Exh	0.004084838	0.003921449	0.003759189	0.003594959	0.003431821	0.00569104	0.005418706	0.005150167	0.004884533
488553.03	3750938.31	Gas_TOG_Eva	0.206770542	0.198011255	0.18952831	0.180735599	0.172156244	0.303126803	0.304459661	0.305988392	0.307618845
488553.03	3750938.31	Gas_TOG_Exh	0.053685626	0.046351301	0.039132007	0.031856367	0.024698608	0.042986027	0.039895624	0.036872575	0.033893065
488553.03	3750938.31	TW	0.046686137	0.046495315	0.046505719	0.046417185	0.048323957	0.083787757	0.083635242	0.083485951	0.083345778
488553.03	3751938.31	BW	0.248713328	0.248274408	0.247789134	0.247295252	0.259138111	0.455627649	0.454807213	0.454031703	0.4533084
488553.03	3751938.31	Diesel_TOG_Exh	0.132203984	0.104549384	0.076826739	0.049311167	0.021650589	0.043846821	0.043574993	0.043259987	0.042917267
488553.03	3751938.31	DPM_Onroad	0.063535005	0.051196153	0.038818839	0.026569381	0.014240346	0.025966994	0.025774249	0.025567317	0.025353935
488553.03	3751938.31	Gas_PM10_Exh	0.005425225	0.00520827	0.004992771	0.004774747	0.004558151	0.007744996	0.007374307	0.007008776	0.006647196
488553.03	3751938.31	Gas_TOG_Eva	0.269991751	0.258575777	0.247508776	0.236057654	0.224877692	0.405683189	0.407478032	0.409530756	0.4117182
488553.03	3751938.31	Gas_TOG_Exh	0.071001591	0.061309061	0.051766138	0.042152025	0.032691613	0.058925966	0.054691634	0.050549336	0.04646655
488553.03	3751938.31	TW	0.060001476	0.059753428	0.059767823	0.059652433	0.063333213	0.110892881	0.110689322	0.110490343	0.110303564
488553.03	3752938.31	BW	0.364792622	0.364131739	0.363400126	0.362650707	0.394136166	0.773259543	0.771854698	0.770527468	0.769289719
488553.03	3752938.31	Diesel_TOG_Exh	0.188955809	0.149413655	0.109774233	0.070428163	0.030875477	0.078080993	0.07762089	0.077085055	0.076500932
488553.03	3752938.31	DPM_Onroad	0.08715322	0.070080789	0.052954805	0.036001984	0.018939151	0.038909678	0.038589048	0.038245762	0.037891352
488553.03	3752938.31	Gas_PM10_Exh	0.008415596	0.008079282	0.007745023	0.007407237	0.007071555	0.013599808	0.012949233	0.012307754	0.011673224
488553.03	3752938.31	Gas_TOG_Eva	0.405262408	0.388199022	0.371620322	0.354521636	0.337804257	0.691681794	0.69476553	0.698282698	0.702026933
488553.03	3752938.31	Gas_TOG_Exh	0.108677439	0.093872201	0.079284456	0.064602316	0.050145181	0.102209338	0.094862112	0.087676376	0.080594556
488553.03	3752938.31	TW	0.087397474	0.08704331	0.087050635	0.086877071	0.096596751	0.187994976	0.187647109	0.187307446	0.186988678
488553.03	3753938.31	BW	0.546144322	0.545119802	0.543983768	0.542810382	0.596416122	1.199181476	1.196973637	1.194889308	1.192945833

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3746938.31	TW	0.043318744	0.043253069	0.043189563	0.043129799	0.043075898	0.044959062
488553.03	3747938.31	BW	0.202179819	0.20190219	0.201640993	0.201398802	0.201178474	0.208814352
488553.03	3747938.31	Diesel_TOG_Exh	0.018065756	0.017887372	0.017697185	0.017498803	0.017297336	0.017088642
488553.03	3747938.31	DPM_Onroad	0.013308286	0.0132008	0.013089168	0.012975312	0.01286173	0.012748437
488553.03	3747938.31	Gas_PM10_Exh	0.002615255	0.002468076	0.002322369	0.002177867	0.002034305	0.001891738
488553.03	3747938.31	Gas_TOG_Eva	0.180778813	0.181886196	0.183084505	0.184347651	0.185631222	0.186984206
488553.03	3747938.31	Gas_TOG_Exh	0.017573455	0.015929128	0.014305097	0.012695966	0.011097431	0.009509129
488553.03	3747938.31	TW	0.049466592	0.049391092	0.049318185	0.049249624	0.049187774	0.05151489
488553.03	3748938.31	BW	0.234402632	0.234079595	0.23377575	0.233494052	0.233237769	0.240527538
488553.03	3748938.31	Diesel_TOG_Exh	0.021088631	0.020881781	0.020661128	0.02043089	0.020197048	0.01995471
488553.03	3748938.31	DPM_Onroad	0.015116499	0.014992627	0.014863978	0.014732745	0.014601778	0.01447106
488553.03	3748938.31	Gas_PM10_Exh	0.003069499	0.00289673	0.002725688	0.002556059	0.002387532	0.002220174
488553.03	3748938.31	Gas_TOG_Eva	0.210470351	0.211758906	0.213152673	0.214621535	0.216114217	0.217687456
488553.03	3748938.31	Gas_TOG_Exh	0.02057078	0.01864614	0.016745223	0.014861729	0.012990637	0.011131521
488553.03	3748938.31	TW	0.057293285	0.057205664	0.057121084	0.057041564	0.056969821	0.059209453
488553.03	3749938.31	BW	0.277875611	0.277491067	0.277129455	0.276794247	0.276489268	0.282501163
488553.03	3749938.31	Diesel_TOG_Exh	0.025335965	0.025090632	0.02482879	0.024555497	0.024277942	0.023990213
488553.03	3749938.31	DPM_Onroad	0.017311083	0.017165519	0.017014372	0.01686017	0.016706197	0.016552381
488553.03	3749938.31	Gas_PM10_Exh	0.00369001	0.00348231	0.003276687	0.003072762	0.002870162	0.002668967
488553.03	3749938.31	Gas_TOG_Eva	0.250282835	0.251815927	0.253473238	0.255219273	0.256993721	0.258863287
488553.03	3749938.31	Gas_TOG_Exh	0.024805817	0.02248565	0.020194086	0.017923517	0.015667876	0.013426648
488553.03	3749938.31	TW	0.06786952	0.067765436	0.067665008	0.067570608	0.067485431	0.069350057
488553.03	3750938.31	BW	0.34125201	0.340776763	0.340330033	0.339916016	0.339539306	0.347125562
488553.03	3750938.31	Diesel_TOG_Exh	0.031541845	0.031240598	0.0309188	0.030582753	0.030241433	0.02988737
488553.03	3750938.31	DPM_Onroad	0.020304328	0.020127841	0.019944605	0.019757615	0.019570761	0.019383861
488553.03	3750938.31	Gas_PM10_Exh	0.004621627	0.004361442	0.004103858	0.003848398	0.003594599	0.003342557
488553.03	3750938.31	Gas_TOG_Eva	0.309356441	0.311250996	0.313297424	0.315452492	0.317642791	0.319949813
488553.03	3750938.31	Gas_TOG_Exh	0.030953537	0.028058969	0.025200041	0.022367278	0.019553129	0.016756948
488553.03	3750938.31	TW	0.083217793	0.083089689	0.082966167	0.082850103	0.082745362	0.085099304
488553.03	3751938.31	BW	0.45264268	0.452006623	0.451409068	0.450855452	0.450351664	0.463938212
488553.03	3751938.31	Diesel_TOG_Exh	0.042550741	0.042151696	0.041724922	0.041278929	0.04082588	0.040355487
488553.03	3751938.31	DPM_Onroad	0.025136201	0.024906607	0.024668268	0.024424949	0.024181544	0.023937635
488553.03	3751938.31	Gas_PM10_Exh	0.006289325	0.005935152	0.005584513	0.005236764	0.004891272	0.004548171
488553.03	3751938.31	Gas_TOG_Eva	0.414047427	0.416583137	0.419318989	0.422198308	0.425124978	0.428206279
488553.03	3751938.31	Gas_TOG_Exh	0.042438411	0.038471707	0.03455372	0.030671507	0.026814754	0.022982571
488553.03	3751938.31	TW	0.110132967	0.109962517	0.10979832	0.109644119	0.109504931	0.113712873
488553.03	3752938.31	BW	0.768150359	0.767062539	0.766040983	0.765094769	0.764233651	0.781878566
488553.03	3752938.31	Diesel_TOG_Exh	0.075875359	0.075192666	0.074461299	0.073696325	0.072919428	0.072112027
488553.03	3752938.31	DPM_Onroad	0.037528981	0.03714791	0.036752626	0.036348919	0.035944324	0.035537637
488553.03	3752938.31	Gas_PM10_Exh	0.011045214	0.010423731	0.009808478	0.009198312	0.008592108	0.007990104
488553.03	3752938.31	Gas_TOG_Eva	0.706010005	0.710339908	0.715006391	0.719914439	0.724903785	0.730152607
488553.03	3752938.31	Gas_TOG_Exh	0.073608172	0.066729478	0.059935979	0.053204841	0.04651786	0.039873503
488553.03	3752938.31	TW	0.186697455	0.186406893	0.186127206	0.185864653	0.185627609	0.191058522
488553.03	3753938.31	BW	1.191156573	1.189449862	1.187847993	1.186364754	1.185014776	1.188583214

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553.03	3753938.31	Diesel_TOG_Exh	0.259849107	0.205571576	0.151155387	0.097135535	0.042828267	0.120299387	0.119591323	0.118769448	0.117875682
488553.03	3753938.31	DPM_Onroad	0.118017536	0.094847418	0.071602536	0.048588768	0.025424353	0.055967153	0.055481725	0.054963302	0.054428317
488553.03	3753938.31	Gas_PM10_Exh	0.013317061	0.012784956	0.012255648	0.011721644	0.011190725	0.021444535	0.020417345	0.019404427	0.018402413
488553.03	3753938.31	Gas_TOG_Eva	0.626376893	0.600150447	0.574594806	0.54835227	0.522648025	1.076040714	1.080915462	1.086449969	1.092330594
488553.03	3753938.31	Gas_TOG_Exh	0.169050949	0.146076292	0.123413555	0.100638955	0.078190545	0.160991271	0.149439581	0.138139972	0.127002073
488553.03	3753938.31	TW	0.129568771	0.128839449	0.129041341	0.128772746	0.145265299	0.291320317	0.290774268	0.290241964	0.289742575
488553.03	3754938.31	BW	0.84486522	0.843360791	0.841696898	0.840000274	0.901082242	1.647168369	1.644235575	1.641460445	1.638871592
488553.03	3754938.31	Diesel_TOG_Exh	0.452084364	0.357218856	0.262127129	0.167748453	0.072879889	0.164283877	0.163267749	0.162097237	0.160829708
488553.03	3754938.31	DPM_Onroad	0.211667135	0.170274495	0.128754378	0.087659222	0.046298953	0.090844338	0.090135855	0.089377888	0.088597426
488553.03	3754938.31	Gas_PM10_Exh	0.018942001	0.018184844	0.017432596	0.016671715	0.015915704	0.027996553	0.026657214	0.025336681	0.024030456
488553.03	3754938.31	Gas_TOG_Eva	0.922102621	0.883231611	0.84551947	0.806520232	0.768422871	1.438019662	1.444386311	1.451681901	1.459455835
488553.03	3754938.31	Gas_TOG_Exh	0.246730377	0.213073344	0.179925627	0.146535144	0.113669798	0.217433558	0.201804221	0.186522359	0.17146205
488553.03	3754938.31	TW	0.203543335	0.202284729	0.202744341	0.202348307	0.220606239	0.403151486	0.402415648	0.401695131	0.401018592
488553.03	3755938.31	BW	1.040244756	1.038648904	1.036898422	1.035190671	1.064587498	1.756709447	1.754064321	1.751529881	1.749159644
488553.03	3755938.31	Diesel_TOG_Exh	0.642076568	0.50711544	0.371852289	0.237669319	0.10279553	0.18373604	0.182475749	0.181050038	0.179523618
488553.03	3755938.31	DPM_Onroad	0.361783391	0.29343374	0.224882651	0.157100878	0.088883057	0.152420969	0.151475361	0.150459771	0.149420721
488553.03	3755938.31	Gas_PM10_Exh	0.01747462	0.016776527	0.016085587	0.015380789	0.01468178	0.022981274	0.02189375	0.020822856	0.019764143
488553.03	3755938.31	Gas_TOG_Eva	0.960626276	0.919275572	0.879701022	0.837715227	0.79701494	1.32555678	1.330812385	1.337161734	1.344028255
488553.03	3755938.31	Gas_TOG_Exh	0.243791494	0.210197531	0.177260768	0.143848197	0.111092968	0.223514634	0.207273315	0.191440995	0.175859357
488553.03	3755938.31	TW	0.261840242	0.260461259	0.260896642	0.260466313	0.269098604	0.444932381	0.444214543	0.443495998	0.442818573
488553.03	3756938.31	BW	0.684506467	0.683408894	0.682201927	0.681008525	0.711565961	1.152050718	1.150206806	1.148448486	1.146805704
488553.03	3756938.31	Diesel_TOG_Exh	0.411905954	0.325133429	0.238170889	0.151897801	0.065186288	0.115838482	0.115060498	0.114177229	0.113229293
488553.03	3756938.31	DPM_Onroad	0.219903787	0.177886774	0.135746774	0.094069921	0.052126723	0.089363458	0.08878651	0.088167414	0.087533245
488553.03	3756938.31	Gas_PM10_Exh	0.012315167	0.011823397	0.011336129	0.010840154	0.010347971	0.016250699	0.015477965	0.014716631	0.013963771
488553.03	3756938.31	Gas_TOG_Eva	0.658706523	0.630558313	0.603505255	0.574991345	0.547279941	0.9118577	0.915660722	0.920155164	0.924984712
488553.03	3756938.31	Gas_TOG_Exh	0.168114748	0.14501566	0.122341092	0.099374938	0.076836656	0.151021995	0.140097961	0.129437218	0.118939704
488553.03	3756938.31	TW	0.170545901	0.169314975	0.169914185	0.169619258	0.178970406	0.288633685	0.288146908	0.287663547	0.287208528
488553.03	3757938.31	BW	0.539554508	0.538679158	0.537715885	0.536759787	0.559571926	0.902479915	0.901012588	0.899615117	0.898309796
488553.03	3757938.31	Diesel_TOG_Exh	0.323420842	0.255265013	0.186959776	0.119192799	0.051081978	0.090034701	0.089433747	0.088750131	0.088015448
488553.03	3757938.31	DPM_Onroad	0.168483749	0.136130347	0.103682282	0.07158707	0.03928712	0.067262297	0.066820536	0.066346514	0.065860578
488553.03	3757938.31	Gas_PM10_Exh	0.009920031	0.00952383	0.009131153	0.008731721	0.008335296	0.013006537	0.012387489	0.011777499	0.011174271
488553.03	3757938.31	Gas_TOG_Eva	0.527411986	0.504899772	0.483239105	0.460466538	0.438322256	0.725690697	0.728744259	0.732335681	0.736190255
488553.03	3757938.31	Gas_TOG_Exh	0.134826904	0.116313763	0.098135264	0.079733061	0.061668785	0.116895131	0.108447093	0.100200049	0.092078244
488553.03	3757938.31	TW	0.133903125	0.132460075	0.133404421	0.133169953	0.14014743	0.225267722	0.224883706	0.224503181	0.224145103
488553.03	3758938.31	BW	0.469033335	0.468278907	0.467449092	0.466627605	0.484068044	0.781456513	0.78020318	0.779008323	0.777892032
488553.03	3758938.31	Diesel_TOG_Exh	0.276737246	0.21851489	0.160162342	0.102270901	0.04408267	0.077499154	0.07697487	0.076379283	0.075739639
488553.03	3758938.31	DPM_Onroad	0.149047595	0.120624424	0.0921174	0.063923973	0.035549758	0.060809235	0.060420294	0.060002618	0.059574638
488553.03	3758938.31	Gas_PM10_Exh	0.008424312	0.008087812	0.007754348	0.007415056	0.00707834	0.010968834	0.010447162	0.009933164	0.009424883
488553.03	3758938.31	Gas_TOG_Eva	0.453898293	0.434493036	0.4158369	0.396193298	0.377100304	0.621759655	0.624349517	0.627409358	0.630697821
488553.03	3758938.31	Gas_TOG_Exh	0.114761582	0.098996522	0.083518911	0.067847939	0.052466768	0.095214265	0.088324671	0.081600372	0.074978969
488553.03	3758938.31	TW	0.116685212	0.114928717	0.116252722	0.116050353	0.121346174	0.195527963	0.195198075	0.194870603	0.194562348
488553.03	3759938.31	BW	0.444107976	0.443374708	0.442566957	0.441760758	0.439649297	0.746331253	0.745100581	0.743929885	0.74283662
488553.03	3759938.31	Diesel_TOG_Exh	0.255073173	0.201476134	0.147756605	0.094455793	0.040880124	0.073750701	0.073263776	0.072707362	0.072107467
488553.03	3759938.31	DPM_Onroad	0.133049286	0.107533483	0.081941617	0.05662669	0.031149166	0.053797892	0.053441259	0.05305819	0.052664956

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3753938.31	Diesel_TOG_Exh	0.116920455	0.115879161	0.114764651	0.113600003	0.112418046	0.111191335
488553.03	3753938.31	DPM_Onroad	0.053881307	0.05330711	0.052711983	0.052104368	0.051495132	0.050882334
488553.03	3753938.31	Gas_PM10_Exh	0.01741063	0.016429077	0.015457299	0.0144935	0.013535941	0.01258494
488553.03	3753938.31	Gas_TOG_Eva	1.098575058	1.105346804	1.112631102	1.120283632	1.128064201	1.136235715
488553.03	3753938.31	Gas_TOG_Exh	0.116012725	0.105191379	0.094502823	0.083911292	0.07338836	0.062931431
488553.03	3753938.31	TW	0.289286196	0.288831761	0.288394816	0.28798488	0.287614636	0.288398555
488553.03	3754938.31	BW	1.636489517	1.634210242	1.632067134	1.630080642	1.62827325	1.881228143
488553.03	3754938.31	Diesel_TOG_Exh	0.159479617	0.158012674	0.156447013	0.15481384	0.15315732	0.151442138
488553.03	3754938.31	DPM_Onroad	0.087801804	0.086964821	0.086097318	0.085212487	0.084327373	0.083440546
488553.03	3754938.31	Gas_PM10_Exh	0.022737661	0.021458368	0.020191954	0.018936032	0.01768827	0.016449106
488553.03	3754938.31	Gas_TOG_Eva	1.467733795	1.476756711	1.486499352	1.496755788	1.507181782	1.51814679
488553.03	3754938.31	Gas_TOG_Exh	0.15660528	0.141979946	0.12753683	0.113226304	0.099008917	0.084881146
488553.03	3754938.31	TW	0.400400981	0.399782488	0.39918598	0.398625398	0.398119431	0.475248197
488553.03	3755938.31	BW	1.746985842	1.744870158	1.742861656	1.740989565	1.739289484	1.843819742
488553.03	3755938.31	Diesel_TOG_Exh	0.177913196	0.176176845	0.174337552	0.172428397	0.17049639	0.168509805
488553.03	3755938.31	DPM_Onroad	0.148370375	0.147259625	0.146109006	0.144938893	0.143776047	0.1426234
488553.03	3755938.31	Gas_PM10_Exh	0.01871691	0.01768171	0.016657859	0.015643102	0.014635075	0.01363435
488553.03	3755938.31	Gas_TOG_Eva	1.351446128	1.35975123	1.368893221	1.378615625	1.38848555	1.398929272
488553.03	3755938.31	Gas_TOG_Exh	0.160508214	0.145427848	0.130555856	0.115831391	0.101206002	0.086676335
488553.03	3755938.31	TW	0.442203489	0.441570211	0.44095055	0.440363604	0.439835467	0.471675564
488553.03	3756938.31	BW	1.145297289	1.143838476	1.142458489	1.141174873	1.140008407	1.215506261
488553.03	3756938.31	Diesel_TOG_Exh	0.112227125	0.1111449	0.109996582	0.108803362	0.10759518	0.106350934
488553.03	3756938.31	DPM_Onroad	0.086891131	0.086212803	0.085509999	0.084794863	0.084083236	0.083376344
488553.03	3756938.31	Gas_PM10_Exh	0.013218884	0.012482217	0.011753339	0.011030741	0.010312889	0.009600115
488553.03	3756938.31	Gas_TOG_Eva	0.930170269	0.935914335	0.942189259	0.948835429	0.955585417	0.962707489
488553.03	3756938.31	Gas_TOG_Exh	0.108592253	0.098419394	0.08838184	0.078440868	0.068565703	0.058753968
488553.03	3756938.31	TW	0.286794605	0.286372612	0.285961784	0.285573714	0.28522414	0.308264198
488553.03	3757938.31	BW	0.897110847	0.89595329	0.894859327	0.893842321	0.892917959	0.947457043
488553.03	3757938.31	Diesel_TOG_Exh	0.087237804	0.08639738	0.08550492	0.084577011	0.08363712	0.08266831
488553.03	3757938.31	DPM_Onroad	0.0653681	0.064847997	0.064309024	0.063760387	0.063214088	0.062670834
488553.03	3757938.31	Gas_PM10_Exh	0.010577401	0.009987057	0.009402906	0.008823756	0.008248403	0.007677106
488553.03	3757938.31	Gas_TOG_Eva	0.740324065	0.744891839	0.749873096	0.75514439	0.760498521	0.76614629
488553.03	3757938.31	Gas_TOG_Exh	0.084071564	0.076198266	0.068428627	0.060733239	0.053088725	0.045493254
488553.03	3757938.31	TW	0.223819193	0.223487802	0.223165619	0.222861509	0.222587497	0.239187183
488553.03	3758938.31	BW	0.776866974	0.775875965	0.774938687	0.774066961	0.773274761	0.813889076
488553.03	3758938.31	Diesel_TOG_Exh	0.075062955	0.074332126	0.073556494	0.072750311	0.07193374	0.071092388
488553.03	3758938.31	DPM_Onroad	0.059141209	0.058683095	0.05820829	0.057725057	0.05724419	0.056766505
488553.03	3758938.31	Gas_PM10_Exh	0.00892198	0.008424608	0.007932482	0.007444589	0.006959899	0.006478642
488553.03	3758938.31	Gas_TOG_Eva	0.634229091	0.638139881	0.642411655	0.646936127	0.651531119	0.656381414
488553.03	3758938.31	Gas_TOG_Exh	0.068452148	0.062035005	0.055703022	0.049431993	0.043202657	0.03701356
488553.03	3758938.31	TW	0.194281903	0.19399611	0.193717935	0.1934552	0.193218532	0.205529879
488553.03	3759938.31	BW	0.741832091	0.74086388	0.739949727	0.739100341	0.738328174	0.740798933
488553.03	3759938.31	Diesel_TOG_Exh	0.071470751	0.070781417	0.07004817	0.069284778	0.068510858	0.067711567
488553.03	3759938.31	DPM_Onroad	0.052265867	0.051844251	0.051407056	0.050961701	0.050517893	0.050075948

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
488553.03	3759938.31	Gas_PM10_Exh	0.008418942	0.008082489	0.007748834	0.007409943	0.00707352	0.010989623	0.010466253	0.009950481	0.009440412
488553.03	3759938.31	Gas_TOG_Eva	0.444041203	0.425120829	0.406886197	0.387784304	0.369193546	0.612301158	0.614880519	0.617904145	0.621148
488553.03	3759938.31	Gas_TOG_Exh	0.113325786	0.09778688	0.082518387	0.067082332	0.051920251	0.084898511	0.078757042	0.072760398	0.066854853
488553.03	3759938.31	TW	0.109574777	0.107330044	0.109163141	0.108967583	0.108225913	0.185415378	0.185096685	0.184781491	0.184484984
488553.03	3760938.31	BW	0.443043886	0.442333325	0.441551873	0.440778872	0.460567385	0.7365499	0.735379898	0.734263697	0.733220737
488553.03	3760938.31	Diesel_TOG_Exh	0.256984661	0.203005456	0.148902932	0.09522779	0.041274694	0.072988271	0.072490826	0.071926009	0.071319526
488553.03	3760938.31	DPM_Onroad	0.141535407	0.114674616	0.087733865	0.061091472	0.034277422	0.058792156	0.058421462	0.058023161	0.057615103
488553.03	3760938.31	Gas_PM10_Exh	0.007887651	0.007572515	0.007260215	0.006942491	0.006627178	0.010177235	0.009693523	0.009216957	0.008745708
488553.03	3760938.31	Gas_TOG_Eva	0.427783496	0.409480677	0.391889117	0.373360738	0.355354884	0.582340998	0.58474554	0.587596231	0.590663273
488553.03	3760938.31	Gas_TOG_Exh	0.10746247	0.092698845	0.078204125	0.063530194	0.049127235	0.086547071	0.080278205	0.07416073	0.06813745
488553.03	3760938.31	TW	0.1102787	0.108748956	0.109870819	0.109680231	0.11568818	0.184561379	0.184252317	0.183945133	0.183655906
488553.03	3761938.31	BW	0.378958389	0.378349428	0.377679631	0.377016684	0.395797923	0.62800198	0.627002998	0.626050063	0.625159679
488553.03	3761938.31	Diesel_TOG_Exh	0.216711126	0.171224251	0.12563231	0.080400367	0.034933011	0.061685226	0.061262498	0.060782723	0.060267632
488553.03	3761938.31	DPM_Onroad	0.120579895	0.097743897	0.074839604	0.05218964	0.029393409	0.050368603	0.050053104	0.049714034	0.049366679
488553.03	3761938.31	Gas_PM10_Exh	0.006730667	0.006461739	0.006195208	0.005924099	0.005655035	0.008646951	0.008235873	0.007830857	0.007430354
488553.03	3761938.31	Gas_TOG_Eva	0.366513562	0.350832816	0.335758673	0.319886569	0.304460394	0.497116717	0.499171856	0.501607113	0.504226824
488553.03	3761938.31	Gas_TOG_Exh	0.09154146	0.078966927	0.066620195	0.054122925	0.041855281	0.072729564	0.067462203	0.062321719	0.05726026
488553.03	3761938.31	TW	0.094280649	0.093111783	0.093931526	0.093768221	0.099472911	0.15731372	0.157050028	0.156787987	0.156541273
488553.03	3762938.31	BW	0.347478447	0.346914399	0.346293627	0.34567717	0.355748074	0.577942883	0.577013731	0.576128174	0.575300874
488553.03	3762938.31	Diesel_TOG_Exh	0.197663446	0.156189402	0.114618945	0.073374541	0.03191524	0.057075109	0.056690232	0.056251918	0.055780317
488553.03	3762938.31	DPM_Onroad	0.107787195	0.087296249	0.066743886	0.046417646	0.02596021	0.044615827	0.044330559	0.044023952	0.043709544
488553.03	3762938.31	Gas_PM10_Exh	0.006325222	0.006072452	0.005821866	0.00556716	0.005314347	0.008141043	0.007753902	0.007372447	0.006995238
488553.03	3762938.31	Gas_TOG_Eva	0.340714647	0.326152213	0.312139613	0.297417739	0.283102524	0.463733369	0.465654682	0.46792501	0.470366136
488553.03	3762938.31	Gas_TOG_Exh	0.085619253	0.073867831	0.06232559	0.050649841	0.039185334	0.064355042	0.059691941	0.055140807	0.050659702
488553.03	3762938.31	TW	0.086150783	0.085041093	0.085830286	0.085679452	0.088676342	0.144334282	0.144090754	0.14384909	0.143621616
488553.03	3763938.31	BW	0.312617285	0.312114764	0.311562025	0.311014857	0.326170777	0.519137483	0.518311598	0.517523799	0.516787713
488553.03	3763938.31	Diesel_TOG_Exh	0.176136916	0.139213025	0.102202435	0.065483863	0.02857274	0.050651579	0.050302636	0.049906731	0.049481717
488553.03	3763938.31	DPM_Onroad	0.099540021	0.080754228	0.061911834	0.043279609	0.024526609	0.042055095	0.04179396	0.041513223	0.041225651
488553.03	3763938.31	Gas_PM10_Exh	0.005539397	0.005318025	0.00509861	0.004875469	0.004654006	0.007125804	0.006786992	0.006453171	0.006123067
488553.03	3763938.31	Gas_TOG_Eva	0.302615684	0.289667603	0.27721998	0.264115465	0.251379033	0.411152057	0.412851415	0.414865112	0.417031403
488553.03	3763938.31	Gas_TOG_Exh	0.075273936	0.06493461	0.054781745	0.044506993	0.034420217	0.059170459	0.054884898	0.050702401	0.046584166
488553.03	3763938.31	TW	0.077758288	0.077068766	0.077470362	0.077335643	0.081948924	0.130025318	0.129807384	0.129590819	0.129386922
488553.03	3764938.31	BW	0.289288104	0.28882295	0.2883113	0.287804742	0.301219998	0.481422747	0.480656258	0.479925165	0.479242071
488553.03	3764938.31	Diesel_TOG_Exh	0.162315691	0.128303338	0.094210698	0.060386896	0.026385301	0.046878302	0.046555082	0.046188344	0.045794615
488553.03	3764938.31	DPM_Onroad	0.092071292	0.074710447	0.057297171	0.040078308	0.022747706	0.039039052	0.03879705	0.038536858	0.038270325
488553.03	3764938.31	Gas_PM10_Exh	0.005125586	0.004920734	0.004717689	0.004511211	0.004306283	0.006609737	0.00629544	0.005985768	0.005679545
488553.03	3764938.31	Gas_TOG_Eva	0.280248089	0.268256601	0.256728252	0.244593102	0.232798732	0.381648486	0.383226321	0.385095604	0.387106451
488553.03	3764938.31	Gas_TOG_Exh	0.06963458	0.0600701	0.05067785	0.04117352	0.031842825	0.054446687	0.050503179	0.046654431	0.0428648
488553.03	3764938.31	TW	0.071941967	0.071339016	0.071675586	0.071550918	0.075637707	0.120552433	0.120350278	0.120149414	0.119960302
488553.03	3765938.31	BW	0.265831463	0.265404801	0.264935538	0.264471188	0.275660743	0.44262102	0.441917986	0.441247295	0.440620616
488553.03	3765938.31	Diesel_TOG_Exh	0.148745362	0.117587816	0.086356396	0.055371345	0.024223054	0.043067303	0.042769578	0.042431885	0.042069409
488553.03	3765938.31	DPM_Onroad	0.08491635	0.068925691	0.052886657	0.03702707	0.021064456	0.036147325	0.03592414	0.035684155	0.035438347
488553.03	3765938.31	Gas_PM10_Exh	0.004688153	0.004500774	0.004315053	0.004126181	0.003938731	0.006047334	0.005759821	0.005476544	0.005196422
488553.03	3765938.31	Gas_TOG_Eva	0.257081586	0.246077373	0.235499959	0.224362931	0.213539774	0.350193437	0.35163878	0.353352456	0.355196329

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3759938.31	Gas_PM10_Exh	0.008935703	0.008436466	0.007942425	0.007452592	0.00696597	0.006482783
488553.03	3759938.31	Gas_TOG_Eva	0.6246252	0.628460526	0.632637992	0.637056424	0.641544615	0.646281505
488553.03	3759938.31	Gas_TOG_Exh	0.06103301	0.055307423	0.049656961	0.044060645	0.038501743	0.032979022
488553.03	3759938.31	TW	0.184214965	0.183941091	0.183675167	0.183424339	0.183198299	0.183858958
488553.03	3760938.31	BW	0.732263179	0.731336566	0.730459732	0.729643972	0.728902707	0.772504095
488553.03	3760938.31	Diesel_TOG_Exh	0.070678012	0.069985353	0.069250411	0.068486596	0.06771291	0.066915836
488553.03	3760938.31	DPM_Onroad	0.057201981	0.056765114	0.056312274	0.055851422	0.055392972	0.05493779
488553.03	3760938.31	Gas_PM10_Exh	0.00827946	0.007818367	0.007362157	0.006909887	0.00646059	0.006014488
488553.03	3760938.31	Gas_TOG_Eva	0.593960204	0.597617654	0.601617621	0.605857086	0.610162275	0.614709474
488553.03	3760938.31	Gas_TOG_Exh	0.062200749	0.056364499	0.050606196	0.044903661	0.039239231	0.03361161
488553.03	3760938.31	TW	0.183392848	0.183124358	0.182862816	0.182615684	0.182393113	0.195608271
488553.03	3761938.31	BW	0.624342181	0.623551223	0.622802819	0.622106578	0.621473909	0.661105564
488553.03	3761938.31	Diesel_TOG_Exh	0.059722842	0.059134754	0.058510859	0.057862501	0.057205737	0.056529166
488553.03	3761938.31	DPM_Onroad	0.04901506	0.048643148	0.048257605	0.047865247	0.047474983	0.047087588
488553.03	3761938.31	Gas_PM10_Exh	0.007034097	0.006642212	0.006254469	0.00587007	0.005488198	0.005109037
488553.03	3761938.31	Gas_TOG_Eva	0.507042519	0.510165331	0.513579991	0.51719876	0.520873641	0.524754921
488553.03	3761938.31	Gas_TOG_Exh	0.052271434	0.047366808	0.042527553	0.037735102	0.03297467	0.028245166
488553.03	3761938.31	TW	0.156316872	0.156087892	0.155864862	0.155654136	0.155464348	0.167444342
488553.03	3762938.31	BW	0.5745411	0.573806895	0.573112668	0.57246708	0.571880353	0.594765976
488553.03	3762938.31	Diesel_TOG_Exh	0.055280616	0.054740417	0.054166589	0.053569703	0.052964803	0.052340841
488553.03	3762938.31	DPM_Onroad	0.043390904	0.043053982	0.042704635	0.042348941	0.041994868	0.041642916
488553.03	3762938.31	Gas_PM10_Exh	0.006622022	0.006252906	0.005887676	0.005525588	0.005165879	0.004808726
488553.03	3762938.31	Gas_TOG_Eva	0.472988545	0.475892787	0.479065313	0.482425973	0.485839017	0.489444393
488553.03	3762938.31	Gas_TOG_Exh	0.046242947	0.041900549	0.037615988	0.033372949	0.029158416	0.024971464
488553.03	3762938.31	TW	0.143414632	0.143203809	0.142998657	0.14280492	0.142630408	0.149438699
488553.03	3763938.31	BW	0.51611188	0.515458005	0.514839318	0.514263759	0.51374075	0.544963037
488553.03	3763938.31	Diesel_TOG_Exh	0.049032218	0.048547085	0.048032472	0.047497708	0.046955977	0.046397929
488553.03	3763938.31	DPM_Onroad	0.040934598	0.040626653	0.040307385	0.039982479	0.039659363	0.039338716
488553.03	3763938.31	Gas_PM10_Exh	0.00579646	0.005473452	0.005153854	0.004837009	0.004522246	0.004209718
488553.03	3763938.31	Gas_TOG_Eva	0.419359821	0.421942202	0.424765935	0.427758479	0.430797402	0.4340072
488553.03	3763938.31	Gas_TOG_Exh	0.042524991	0.038534227	0.0345966	0.030697044	0.02682356	0.022975265
488553.03	3763938.31	TW	0.129201463	0.129012225	0.128827907	0.128653757	0.128496913	0.137935474
488553.03	3764938.31	BW	0.47861488	0.478008122	0.477434047	0.476900005	0.476414717	0.503995625
488553.03	3764938.31	Diesel_TOG_Exh	0.045378174	0.044928718	0.044451939	0.043956477	0.043454542	0.042937464
488553.03	3764938.31	DPM_Onroad	0.038000565	0.037715127	0.037419183	0.037118006	0.036818494	0.036521278
488553.03	3764938.31	Gas_PM10_Exh	0.005376565	0.005076919	0.004780436	0.004486505	0.004194506	0.003904579
488553.03	3764938.31	Gas_TOG_Eva	0.389267695	0.391664394	0.394284885	0.397061934	0.399882036	0.402860732
488553.03	3764938.31	Gas_TOG_Exh	0.0391295	0.035457103	0.031833579	0.028245085	0.024680591	0.02113929
488553.03	3764938.31	TW	0.119788288	0.11961279	0.119441868	0.119280382	0.119134941	0.127477367
488553.03	3765938.31	BW	0.44004525	0.439488492	0.438961652	0.438471512	0.43802613	0.461216399
488553.03	3765938.31	Diesel_TOG_Exh	0.041686087	0.04127244	0.04083371	0.040377828	0.039916002	0.0394403
488553.03	3765938.31	DPM_Onroad	0.035189597	0.03492636	0.03465343	0.034375688	0.034099512	0.033825505
488553.03	3765938.31	Gas_PM10_Exh	0.00491927	0.004645172	0.00437397	0.004105105	0.003838007	0.003572806
488553.03	3765938.31	Gas_TOG_Eva	0.357178543	0.359377571	0.361782611	0.364331718	0.36692029	0.369654707

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
488553.03	3765938.31	Gas_TOG_Exh	0.035675799	0.032326946	0.029022739	0.02575052	0.022500207	0.019271064
488553.03	3765938.31	TW	0.110184199	0.110022945	0.109865864	0.109717437	0.109583764	0.11659109
489005.95	3754140.34	BW	1.082541633	1.081091164	1.07972386	1.078454573	1.077300284	1.050479534
489005.95	3754140.34	Diesel_TOG_Exh	0.118116521	0.117071971	0.115957898	0.114796589	0.113620377	0.112404146
489005.95	3754140.34	DPM_Onroad	0.05482976	0.054253009	0.053656227	0.053047705	0.052438397	0.051826719
489005.95	3754140.34	Gas_PM10_Exh	0.014073766	0.01329015	0.01251485	0.011746253	0.01098271	0.01022459
489005.95	3754140.34	Gas_TOG_Eva	0.934442686	0.940161248	0.946369396	0.952924263	0.959585904	0.96660524
489005.95	3754140.34	Gas_TOG_Exh	0.097244523	0.088125057	0.079128251	0.070218994	0.061369276	0.05257707
489005.95	3754140.34	TW	0.267502295	0.267098118	0.266706696	0.266338008	0.266005533	0.256883248
489553.03	3741938.31	BW	0.136489519	0.136299981	0.136121797	0.135956652	0.135806394	0.146755619
489553.03	3741938.31	Diesel_TOG_Exh	0.011335771	0.011219358	0.011095413	0.010966223	0.010834995	0.010699158
489553.03	3741938.31	DPM_Onroad	0.009118211	0.009047437	0.008973892	0.008898883	0.008824106	0.008749609
489553.03	3741938.31	Gas_PM10_Exh	0.001717233	0.001620341	0.001524406	0.001429255	0.001334722	0.001240838
489553.03	3741938.31	Gas_TOG_Eva	0.123466669	0.12422417	0.125042602	0.125904588	0.126780545	0.127703454
489553.03	3741938.31	Gas_TOG_Exh	0.011424094	0.010356106	0.009301039	0.008255506	0.007216812	0.006184712
489553.03	3741938.31	TW	0.033287284	0.033236162	0.033186857	0.033140523	0.033098714	0.036249204
489553.03	3742938.31	BW	0.130573203	0.130394696	0.130226697	0.130070892	0.129929162	0.139778417
489553.03	3742938.31	Diesel_TOG_Exh	0.011180627	0.011067148	0.01094641	0.010820639	0.01069296	0.01056093
489553.03	3742938.31	DPM_Onroad	0.009014722	0.008945041	0.008872673	0.008798902	0.008725397	0.008652226
489553.03	3742938.31	Gas_PM10_Exh	0.001621182	0.001529886	0.001439501	0.001349861	0.001260804	0.001172362
489553.03	3742938.31	Gas_TOG_Eva	0.11582412	0.116535462	0.117305498	0.118117311	0.118942208	0.119811509
489553.03	3742938.31	Gas_TOG_Exh	0.01090882	0.009888425	0.008880589	0.007881966	0.006889895	0.005904143
489553.03	3742938.31	TW	0.03200764	0.031958873	0.031911757	0.031867437	0.031827458	0.034693708
489553.03	3743938.31	BW	0.127125388	0.126953778	0.126792131	0.126642143	0.126505727	0.134211637
489553.03	3743938.31	Diesel_TOG_Exh	0.011208961	0.011096397	0.010976647	0.010851927	0.010725354	0.010594515
489553.03	3743938.31	DPM_Onroad	0.008985153	0.008915707	0.008843607	0.008770128	0.008696928	0.008624086
489553.03	3743938.31	Gas_PM10_Exh	0.001568266	0.00148011	0.001392843	0.001306301	0.001220323	0.001134941
489553.03	3743938.31	Gas_TOG_Eva	0.111214061	0.111896922	0.112637359	0.113418657	0.114212477	0.115049401
489553.03	3743938.31	Gas_TOG_Exh	0.010639581	0.009643657	0.008660171	0.007685772	0.006717795	0.005756014
489553.03	3743938.31	TW	0.031272417	0.031225097	0.031179317	0.031136221	0.031097356	0.033371304
489553.03	3744938.31	BW	0.136743601	0.136559273	0.136385633	0.136224508	0.136077967	0.144080376
489553.03	3744938.31	Diesel_TOG_Exh	0.012137852	0.01201629	0.011886943	0.011752209	0.011615469	0.011474096
489553.03	3744938.31	DPM_Onroad	0.00969174	0.009616748	0.009538888	0.009459538	0.009380486	0.009301816
489553.03	3744938.31	Gas_PM10_Exh	0.001692044	0.001596956	0.001502827	0.001409482	0.001316744	0.001224651
489553.03	3744938.31	Gas_TOG_Eva	0.119511368	0.120244963	0.121040581	0.121880208	0.122733276	0.123632785
489553.03	3744938.31	Gas_TOG_Exh	0.011436438	0.010365703	0.009308366	0.008260816	0.007220181	0.00618622
489553.03	3744938.31	TW	0.033646113	0.03359525	0.033546035	0.033499703	0.033457921	0.035850943
489553.03	3745938.31	BW	0.149181204	0.148980164	0.148790779	0.148615044	0.148455213	0.154809509
489553.03	3745938.31	Diesel_TOG_Exh	0.013312873	0.013179914	0.013038406	0.012890981	0.012741353	0.012586622
489553.03	3745938.31	DPM_Onroad	0.010547964	0.010466061	0.010381024	0.010294354	0.010208002	0.010122051
489553.03	3745938.31	Gas_PM10_Exh	0.001853441	0.0017493	0.001646211	0.00154398	0.001442415	0.001341556
489553.03	3745938.31	Gas_TOG_Eva	0.130439831	0.131239964	0.132107819	0.133023735	0.133954318	0.13493566
489553.03	3745938.31	Gas_TOG_Exh	0.012506233	0.011335193	0.010178813	0.009033146	0.007895047	0.006764256
489553.03	3745938.31	TW	0.03670388	0.036648412	0.036594739	0.036544208	0.036498642	0.038393172

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553.03	3746938.31	BW	0.188195673	0.187936492	0.187692707	0.187466691	0.187261068	0.195012707
489553.03	3746938.31	Diesel_TOG_Exh	0.016498606	0.01633372	0.016157976	0.015974681	0.015788512	0.015595677
489553.03	3746938.31	DPM_Onroad	0.012412492	0.01231317	0.012209995	0.012104755	0.011999779	0.011895087
489553.03	3746938.31	Gas_PM10_Exh	0.002414018	0.002278092	0.002143523	0.002010063	0.001877471	0.001745797
489553.03	3746938.31	Gas_TOG_Eva	0.169032879	0.170067747	0.171187221	0.172367081	0.173566027	0.174829904
489553.03	3746938.31	Gas_TOG_Exh	0.016123251	0.014614644	0.013124571	0.011648127	0.010181402	0.008724062
489553.03	3746938.31	TW	0.045989867	0.045919588	0.045851745	0.04578796	0.045730414	0.047970889
489553.03	3747938.31	BW	0.187381582	0.187127291	0.186887859	0.186665745	0.186463713	0.192696639
489553.03	3747938.31	Diesel_TOG_Exh	0.017038691	0.01687101	0.016692358	0.016506109	0.016317045	0.016121358
489553.03	3747938.31	DPM_Onroad	0.01260551	0.012504065	0.012398747	0.012291364	0.012184276	0.012077517
489553.03	3747938.31	Gas_PM10_Exh	0.002383285	0.002249379	0.002116824	0.001985373	0.001854778	0.001725092
489553.03	3747938.31	Gas_TOG_Eva	0.165306564	0.166319291	0.167416835	0.168574688	0.169751167	0.170991694
489553.03	3747938.31	Gas_TOG_Exh	0.016008544	0.014509588	0.013029402	0.011562937	0.010106167	0.008658763
489553.03	3747938.31	TW	0.046004389	0.045934616	0.045867152	0.045803665	0.045746406	0.047622919
489553.03	3748938.31	BW	0.212947327	0.212657106	0.212383918	0.212130529	0.211900037	0.218884105
489553.03	3748938.31	Diesel_TOG_Exh	0.019462392	0.019272159	0.019069383	0.018857919	0.018643242	0.018420959
489553.03	3748938.31	DPM_Onroad	0.014024355	0.013909901	0.013791079	0.013669912	0.013549034	0.013428457
489553.03	3748938.31	Gas_PM10_Exh	0.00274181	0.002587712	0.002435167	0.002283889	0.002133597	0.00198435
489553.03	3748938.31	Gas_TOG_Eva	0.188651684	0.189807572	0.191059558	0.192379934	0.193721611	0.195136019
489553.03	3748938.31	Gas_TOG_Exh	0.018588482	0.016848597	0.015130432	0.01342815	0.011737102	0.010056903
489553.03	3748938.31	TW	0.052227472	0.052148062	0.052071315	0.051999109	0.051933981	0.054044927
489553.03	3749938.31	BW	0.247665478	0.247326863	0.247008179	0.246712622	0.246443763	0.252440353
489553.03	3749938.31	Diesel_TOG_Exh	0.022895459	0.022673925	0.022437691	0.022191287	0.021941154	0.021682102
489553.03	3749938.31	DPM_Onroad	0.01587157	0.015739317	0.01560204	0.015462042	0.015322317	0.015182841
489553.03	3749938.31	Gas_PM10_Exh	0.003227577	0.003046174	0.0028666	0.002688518	0.002511596	0.002335904
489553.03	3749938.31	Gas_TOG_Eva	0.219951763	0.221299636	0.222758939	0.224297589	0.225861142	0.227509025
489553.03	3749938.31	Gas_TOG_Exh	0.021859261	0.019813611	0.017793507	0.015792076	0.013803842	0.011828348
489553.03	3749938.31	TW	0.060709988	0.060617485	0.060528112	0.060444042	0.060368206	0.062166267
489553.03	3750938.31	BW	0.290800224	0.290400953	0.290025279	0.289676919	0.28936001	0.298295122
489553.03	3750938.31	Diesel_TOG_Exh	0.027245464	0.026985037	0.026707161	0.026417224	0.026122899	0.025817958
489553.03	3750938.31	DPM_Onroad	0.01797063	0.01781673	0.017657012	0.017494099	0.017331411	0.017168853
489553.03	3750938.31	Gas_PM10_Exh	0.003849194	0.003632841	0.003418671	0.003206279	0.00299527	0.002785727
489553.03	3750938.31	Gas_TOG_Eva	0.259230933	0.260819677	0.262538802	0.26435085	0.266192329	0.268132596
489553.03	3750938.31	Gas_TOG_Exh	0.026108667	0.02366596	0.021253749	0.018863822	0.016489636	0.014130645
489553.03	3750938.31	TW	0.071221556	0.07111275	0.07100767	0.07090885	0.070819697	0.073486267
489553.03	3751938.31	BW	0.382682821	0.382153576	0.381655837	0.381194411	0.380774605	0.399014449
489553.03	3751938.31	Diesel_TOG_Exh	0.036362016	0.036019464	0.035653603	0.035271635	0.034883839	0.034481749
489553.03	3751938.31	DPM_Onroad	0.022398964	0.02219953	0.021992578	0.02178142	0.021570367	0.021359172
489553.03	3751938.31	Gas_PM10_Exh	0.005174068	0.004883189	0.004595239	0.00430968	0.004025978	0.003744247
489553.03	3751938.31	Gas_TOG_Eva	0.343793695	0.34589961	0.348176303	0.350574923	0.353012712	0.355580518
489553.03	3751938.31	Gas_TOG_Exh	0.035098944	0.031815998	0.028573956	0.025361819	0.022170817	0.019000216
489553.03	3751938.31	TW	0.093550886	0.093407364	0.093268867	0.093138673	0.093021196	0.098415549
489553.03	3752938.31	BW	0.567666262	0.566880805	0.566142154	0.565457412	0.564834419	0.580872712
489553.03	3752938.31	Diesel_TOG_Exh	0.056158836	0.055642196	0.055089773	0.054512626	0.053926708	0.05331869

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553.03	3752938.31	DPM_Onroad	0.030794469	0.030501321	0.030197231	0.029886827	0.029576172	0.029264603
489553.03	3752938.31	Gas_PM10_Exh	0.007746342	0.007311724	0.006881525	0.006454925	0.006031107	0.005610253
489553.03	3752938.31	Gas_TOG_Eva	0.511374924	0.514501124	0.517881151	0.521442518	0.525062125	0.528875763
489553.03	3752938.31	Gas_TOG_Exh	0.052484135	0.047571271	0.042720504	0.037914991	0.033141293	0.028398343
489553.03	3752938.31	TW	0.138691377	0.138478644	0.138273372	0.138080415	0.137906307	0.142362854
489553.03	3753938.31	BW	0.769491436	0.768423533	0.767419503	0.766488871	0.765642112	0.795653134
489553.03	3753938.31	Diesel_TOG_Exh	0.0767552	0.076050709	0.075297216	0.074509829	0.073710425	0.07288061
489553.03	3753938.31	DPM_Onroad	0.039962913	0.039569841	0.039162104	0.038745765	0.038328796	0.037910095
489553.03	3753938.31	Gas_PM10_Exh	0.010508793	0.009919596	0.00933641	0.008758116	0.008183599	0.007613111
489553.03	3753938.31	Gas_TOG_Eva	0.697687906	0.701940124	0.70653691	0.711380243	0.716303069	0.721491295
489553.03	3753938.31	Gas_TOG_Exh	0.071410881	0.064723462	0.058120874	0.051580089	0.045082715	0.038627313
489553.03	3753938.31	TW	0.18772565	0.187437407	0.187159372	0.18689807	0.186662282	0.195047437
489553.03	3754938.31	BW	1.297934931	1.296219186	1.294600745	1.293097759	1.291731134	1.39169382
489553.03	3754938.31	Diesel_TOG_Exh	0.126301259	0.125083664	0.123787281	0.12243666	0.121066786	0.119650543
489553.03	3754938.31	DPM_Onroad	0.088684792	0.08795297	0.087193926	0.08642036	0.085648887	0.084879721
489553.03	3754938.31	Gas_PM10_Exh	0.016376702	0.015460406	0.01455357	0.013654414	0.012761147	0.01187417
489553.03	3754938.31	Gas_TOG_Eva	1.11328968	1.120093893	1.127494919	1.135317926	1.143265788	1.151654651
489553.03	3754938.31	Gas_TOG_Exh	0.113701528	0.10304038	0.092517094	0.082093623	0.07173961	0.061452731
489553.03	3754938.31	TW	0.320989188	0.320509127	0.320043637	0.319604899	0.319209422	0.349201265
489553.03	3755938.31	BW	1.255604795	1.254083329	1.252639114	1.251293078	1.250070686	1.306339036
489553.03	3755938.31	Diesel_TOG_Exh	0.124122302	0.122884121	0.121573037	0.12021228	0.11883476	0.117418298
489553.03	3755938.31	DPM_Onroad	0.111022121	0.110218628	0.10938586	0.108538985	0.107697908	0.106865138
489553.03	3755938.31	Gas_PM10_Exh	0.013283798	0.012548328	0.011820872	0.01109985	0.010383607	0.009672548
489553.03	3755938.31	Gas_TOG_Eva	0.975019243	0.981003029	0.98758978	0.994595001	1.001706275	1.009233895
489553.03	3755938.31	Gas_TOG_Exh	0.105907832	0.095947867	0.08612504	0.076399617	0.066739931	0.057143824
489553.03	3755938.31	TW	0.317533352	0.3170789	0.31663426	0.316213119	0.315834184	0.332732327
489553.03	3756938.31	BW	0.958431241	0.95722868	0.956090016	0.955030283	0.954067438	1.003717667
489553.03	3756938.31	Diesel_TOG_Exh	0.093091226	0.092175201	0.091203778	0.090194566	0.08917248	0.088120056
489553.03	3756938.31	DPM_Onroad	0.077740235	0.077156871	0.076552195	0.075936968	0.075325264	0.074718465
489553.03	3756938.31	Gas_PM10_Exh	0.010734316	0.010137087	0.009546215	0.008960466	0.008378575	0.007800832
489553.03	3756938.31	Gas_TOG_Eva	0.770222837	0.774963534	0.780154604	0.785660068	0.791250578	0.797157268
489553.03	3756938.31	Gas_TOG_Exh	0.084768086	0.076814097	0.068966724	0.061195508	0.053476203	0.045807024
489553.03	3756938.31	TW	0.24055476	0.240204085	0.239862183	0.239538963	0.239247918	0.254343418
489553.03	3757938.31	BW	0.819347621	0.818311307	0.8173306	0.816418169	0.815589071	0.856588993
489553.03	3757938.31	Diesel_TOG_Exh	0.079266079	0.078489336	0.077665335	0.0768091	0.075941882	0.075048662
489553.03	3757938.31	DPM_Onroad	0.064764677	0.064272875	0.063763115	0.063244397	0.062728481	0.062216422
489553.03	3757938.31	Gas_PM10_Exh	0.009286533	0.008769317	0.008257579	0.00775026	0.007246276	0.006745872
489553.03	3757938.31	Gas_TOG_Eva	0.663413854	0.667501173	0.671971399	0.676709274	0.681520654	0.686601751
489553.03	3757938.31	Gas_TOG_Exh	0.07229236	0.065512076	0.058822184	0.052196933	0.045615833	0.039077354
489553.03	3757938.31	TW	0.205293946	0.204993358	0.204700527	0.20442382	0.204174612	0.216634649
489553.03	3758938.31	BW	0.792515561	0.791513755	0.790565677	0.789683588	0.788882068	0.83214642
489553.03	3758938.31	Diesel_TOG_Exh	0.076088904	0.07533968	0.074545014	0.073719336	0.072883042	0.072021757
489553.03	3758938.31	DPM_Onroad	0.063134125	0.062658233	0.062164924	0.061662958	0.061163781	0.060668467
489553.03	3758938.31	Gas_PM10_Exh	0.008926164	0.008428956	0.007937011	0.007449311	0.006964818	0.006483765

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553.03	3758938.31	Gas_TOG_Eva	0.641465765	0.645418056	0.649740932	0.654322823	0.658975725	0.66388977
489553.03	3758938.31	Gas_TOG_Exh	0.068155509	0.061762005	0.055453701	0.049206358	0.043000683	0.036835242
489553.03	3758938.31	TW	0.198578958	0.198288319	0.198005167	0.197737598	0.197496624	0.210658936
489553.03	3759938.31	BW	0.757110988	0.756140631	0.755223257	0.754370237	0.753594967	0.7733587
489553.03	3759938.31	Diesel_TOG_Exh	0.073444806	0.072731873	0.071974477	0.071186645	0.07038832	0.069564877
489553.03	3759938.31	DPM_Onroad	0.056777372	0.056333438	0.055873199	0.055404623	0.054938134	0.054474375
489553.03	3759938.31	Gas_PM10_Exh	0.008838566	0.008345722	0.007858063	0.007374592	0.006894296	0.006417407
489553.03	3759938.31	Gas_TOG_Eva	0.623998985	0.627834315	0.632021921	0.636456609	0.640960629	0.645716621
489553.03	3759938.31	Gas_TOG_Exh	0.062930168	0.057024106	0.051196521	0.045425249	0.039692622	0.033997358
489553.03	3759938.31	TW	0.188946886	0.188668542	0.18839776	0.188142083	0.187911757	0.193814354
489553.03	3760938.31	BW	0.596883994	0.596127687	0.595412082	0.59474636	0.594141421	0.628737758
489553.03	3760938.31	Diesel_TOG_Exh	0.056944797	0.056382564	0.055786145	0.055166366	0.054538533	0.053891793
489553.03	3760938.31	DPM_Onroad	0.047292277	0.046935695	0.046566021	0.046189822	0.045815682	0.045444382
489553.03	3760938.31	Gas_PM10_Exh	0.006728437	0.006353507	0.005982537	0.005614763	0.005249406	0.004886643
489553.03	3760938.31	Gas_TOG_Eva	0.484881857	0.487868197	0.491133547	0.494594037	0.49810818	0.501819718
489553.03	3760938.31	Gas_TOG_Exh	0.050121416	0.045418754	0.040778667	0.036183402	0.031618824	0.027083887
489553.03	3760938.31	TW	0.149430913	0.149212007	0.148998795	0.148797346	0.148615913	0.15910765
489553.03	3761938.31	BW	0.571314581	0.57059102	0.56990637	0.569269432	0.568690652	0.606331649
489553.03	3761938.31	Diesel_TOG_Exh	0.054358468	0.053821006	0.053250923	0.052658552	0.052058493	0.051440419
489553.03	3761938.31	DPM_Onroad	0.045399348	0.045057928	0.044703972	0.04434378	0.043985586	0.043630154
489553.03	3761938.31	Gas_PM10_Exh	0.006422927	0.006065008	0.005710869	0.00535978	0.005010999	0.004664692
489553.03	3761938.31	Gas_TOG_Eva	0.4637548	0.466611299	0.469734865	0.473045194	0.476406843	0.479957274
489553.03	3761938.31	Gas_TOG_Exh	0.047596281	0.043130306	0.038723767	0.0343598	0.03002498	0.025718313
489553.03	3761938.31	TW	0.143055655	0.142846125	0.142642035	0.142449198	0.142275524	0.153665758
489553.03	3762938.31	BW	0.603664328	0.602891459	0.602160694	0.601481141	0.600863543	0.655717777
489553.03	3762938.31	Diesel_TOG_Exh	0.057334498	0.056772915	0.056176756	0.055556956	0.054928997	0.054281718
489553.03	3762938.31	DPM_Onroad	0.045671587	0.045319086	0.044953651	0.044581671	0.044211491	0.043843722
489553.03	3762938.31	Gas_PM10_Exh	0.006917484	0.006531588	0.006149745	0.005771178	0.005395095	0.005021674
489553.03	3762938.31	Gas_TOG_Eva	0.495812205	0.498862493	0.50219322	0.505720511	0.509303025	0.513084958
489553.03	3762938.31	Gas_TOG_Exh	0.049062874	0.044459402	0.039916932	0.035418237	0.03094959	0.026509973
489553.03	3762938.31	TW	0.150784967	0.150562812	0.150346662	0.150142552	0.14995868	0.166235818
489553.03	3763938.31	BW	0.510549726	0.509902439	0.509290007	0.508720278	0.508202563	0.538528904
489553.03	3763938.31	Diesel_TOG_Exh	0.0484384	0.047959048	0.047450598	0.046922263	0.046387056	0.045835769
489553.03	3763938.31	DPM_Onroad	0.040662761	0.040357791	0.040041609	0.039719856	0.039399904	0.039082447
489553.03	3763938.31	Gas_PM10_Exh	0.005745543	0.005425291	0.005108416	0.004794269	0.004482186	0.004172316
489553.03	3763938.31	Gas_TOG_Eva	0.414867657	0.417423191	0.420217227	0.42317808	0.426184865	0.429360332
489553.03	3763938.31	Gas_TOG_Exh	0.04207462	0.038126501	0.03423089	0.030372903	0.02654069	0.022733374
489553.03	3763938.31	TW	0.127809841	0.127622535	0.12744011	0.127267755	0.127112523	0.136277172
489553.03	3764938.31	BW	0.479234453	0.478628103	0.478054327	0.477520519	0.477035458	0.503068874
489553.03	3764938.31	Diesel_TOG_Exh	0.045530401	0.045079446	0.044601132	0.044104119	0.043600641	0.043082043
489553.03	3764938.31	DPM_Onroad	0.038335692	0.038048657	0.037751064	0.037448229	0.037147101	0.036848338
489553.03	3764938.31	Gas_PM10_Exh	0.0053728	0.005073429	0.00477722	0.004483564	0.004191839	0.003902185
489553.03	3764938.31	Gas_TOG_Eva	0.388815635	0.391209851	0.393828327	0.396603617	0.399421896	0.402398776
489553.03	3764938.31	Gas_TOG_Exh	0.039210807	0.035530554	0.031899352	0.028303288	0.024731282	0.021182521

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489553.03	3764938.31	TW	0.120011288	0.119835626	0.119664509	0.119502819	0.1193572	0.127223524
489553.03	3765938.31	BW	0.409214156	0.408696174	0.408206041	0.407750061	0.407335718	0.429241978
489553.03	3765938.31	Diesel_TOG_Exh	0.038660507	0.038276115	0.03786844	0.03744484	0.03701571	0.036573701
489553.03	3765938.31	DPM_Onroad	0.032841723	0.032596806	0.032342863	0.032084444	0.031827498	0.0315726
489553.03	3765938.31	Gas_PM10_Exh	0.004573626	0.004318746	0.004066556	0.003816538	0.003568164	0.003321552
489553.03	3765938.31	Gas_TOG_Eva	0.332319654	0.334365796	0.336603472	0.338975099	0.341383445	0.343927445
489553.03	3765938.31	Gas_TOG_Exh	0.033220034	0.030101871	0.027025233	0.023978355	0.020951867	0.017945082
489553.03	3765938.31	TW	0.102451276	0.102301307	0.102155225	0.102017196	0.101892886	0.108520502
489607.44	3753966.11	BW	0.897590124	0.896330012	0.895146177	0.894049377	0.893051276	0.931095035
489607.44	3753966.11	Diesel_TOG_Exh	0.088330838	0.087520304	0.086652631	0.085745345	0.084823814	0.083866339
489607.44	3753966.11	DPM_Onroad	0.04527445	0.044824344	0.044357282	0.043880189	0.043402154	0.042921782
489607.44	3753966.11	Gas_PM10_Exh	0.012498698	0.011796786	0.011101973	0.010412949	0.009728415	0.009048663
489607.44	3753966.11	Gas_TOG_Eva	0.824224602	0.829249479	0.834673507	0.840383943	0.84618853	0.852303724
489607.44	3753966.11	Gas_TOG_Exh	0.083977728	0.076118099	0.068356881	0.060667647	0.053029289	0.045440112
489607.44	3753966.11	TW	0.218237421	0.217900178	0.217575291	0.217270171	0.216994775	0.227915518
489635.18	3750663.82	BW	0.273520872	0.273146411	0.272794016	0.27246721	0.272169919	0.2813535
489635.18	3750663.82	Diesel_TOG_Exh	0.025491379	0.025246286	0.024984856	0.024712129	0.024435279	0.024148508
489635.18	3750663.82	DPM_Onroad	0.01725428	0.017108634	0.016957471	0.0168033	0.016649391	0.016495687
489635.18	3750663.82	Gas_PM10_Exh	0.003590795	0.003388993	0.003189227	0.002991121	0.002794305	0.002598858
489635.18	3750663.82	Gas_TOG_Eva	0.243170806	0.244660942	0.246273989	0.247974582	0.24970274	0.251523914
489635.18	3750663.82	Gas_TOG_Exh	0.024384021	0.02210232	0.019849128	0.017616766	0.015399116	0.013195671
489635.18	3750663.82	TW	0.067033258	0.06693103	0.066832274	0.066739385	0.066655589	0.069406107
489668.94	3754093.71	BW	1.104131921	1.102556939	1.101078697	1.099709905	1.09846407	1.170509984
489668.94	3754093.71	Diesel_TOG_Exh	0.104588135	0.103622051	0.102587506	0.101505495	0.100406092	0.099263376
489668.94	3754093.71	DPM_Onroad	0.055554729	0.055013089	0.054450835	0.05387648	0.053301086	0.052723113
489668.94	3754093.71	Gas_PM10_Exh	0.015790616	0.014900623	0.014019473	0.013145556	0.01227731	0.011415054
489668.94	3754093.71	Gas_TOG_Eva	1.026723091	1.033004838	1.039770131	1.046883399	1.054114797	1.061724172
489668.94	3754093.71	Gas_TOG_Exh	0.104569912	0.094800254	0.085149694	0.075586778	0.066086431	0.056646455
489668.94	3754093.71	TW	0.267529329	0.267111644	0.266709938	0.266333023	0.265992687	0.287452664
489690.06	3754161.63	BW	1.120246606	1.11864787	1.117147348	1.115757935	1.114493328	1.198288528
489690.06	3754161.63	Diesel_TOG_Exh	0.105485643	0.104508833	0.103463002	0.102369339	0.101258126	0.100103343
489690.06	3754161.63	DPM_Onroad	0.056899364	0.056349581	0.055778869	0.055195929	0.054612045	0.054025742
489690.06	3754161.63	Gas_PM10_Exh	0.016030487	0.015126613	0.014231703	0.013344129	0.012462311	0.011586568
489690.06	3754161.63	Gas_TOG_Eva	1.041381798	1.047755454	1.054619098	1.061835337	1.069171527	1.076890147
489690.06	3754161.63	Gas_TOG_Exh	0.106075363	0.096167057	0.08637919	0.076679995	0.067044157	0.057469427
489690.06	3754161.63	TW	0.271465859	0.271041802	0.270633982	0.270251337	0.26990582	0.294967292
489738.71	3754023.94	BW	0.985777543	0.984376074	0.983060486	0.981842193	0.980733364	1.02575238
489738.71	3754023.94	Diesel_TOG_Exh	0.094317636	0.093446963	0.092514377	0.091538791	0.090547441	0.089516725
489738.71	3754023.94	DPM_Onroad	0.049418595	0.048933038	0.048428966	0.04791396	0.047397916	0.046879352
489738.71	3754023.94	Gas_PM10_Exh	0.014008314	0.013219621	0.0124388	0.011664417	0.010895065	0.010131046
489738.71	3754023.94	Gas_TOG_Eva	0.916203377	0.921797974	0.927826712	0.93416782	0.940613985	0.947400704
489738.71	3754023.94	Gas_TOG_Exh	0.093174768	0.084463838	0.07585984	0.067334468	0.058865134	0.050449923
489738.71	3754023.94	TW	0.23888527	0.238513331	0.238155509	0.237819714	0.23751654	0.250633359
489797.34	3754554.12	BW	1.02093359	1.019486347	1.018127518	1.01686904	1.015723688	1.09739673

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
489797.34	3754554.12	Diesel_TOG_Exh	0.095316733	0.09442108	0.093462681	0.092460711	0.091442575	0.090384801
489797.34	3754554.12	DPM_Onroad	0.054582932	0.054074042	0.05354565	0.053006007	0.052465836	0.051923998
489797.34	3754554.12	Gas_PM10_Exh	0.014398918	0.013587354	0.012783849	0.01198694	0.011195202	0.010408931
489797.34	3754554.12	Gas_TOG_Eva	0.944641633	0.950417681	0.956643561	0.963192751	0.969850167	0.976858881
489797.34	3754554.12	Gas_TOG_Exh	0.096212568	0.087221618	0.078340188	0.069539408	0.060796264	0.052108739
489797.34	3754554.12	TW	0.247673514	0.24728844	0.246917859	0.246570027	0.246256003	0.270741738
490252.94	3754378.21	BW	0.909916429	0.908621516	0.907406063	0.906280563	0.905256177	0.969055554
490252.94	3754378.21	Diesel_TOG_Exh	0.084539186	0.083744686	0.082894024	0.082004278	0.081099912	0.080159715
490252.94	3754378.21	DPM_Onroad	0.048131001	0.047680721	0.047213065	0.046735329	0.04625701	0.045777011
490252.94	3754378.21	Gas_PM10_Exh	0.012882365	0.012156092	0.011437018	0.010723838	0.010015284	0.009311625
490252.94	3754378.21	Gas_TOG_Eva	0.846676848	0.851851589	0.857426878	0.863290412	0.869250873	0.875526225
490252.94	3754378.21	Gas_TOG_Exh	0.085523404	0.07753086	0.069635347	0.061811419	0.05403878	0.046315659
490252.94	3754378.21	TW	0.220391453	0.22004818	0.219717982	0.219408135	0.219128385	0.238146898
490282.16	3753425.19	BW	0.823542192	0.822425051	0.821373067	0.820397083	0.819509325	0.769611436
490282.16	3753425.19	Diesel_TOG_Exh	0.08931224	0.088521951	0.087677007	0.086794529	0.085899632	0.084971698
490282.16	3753425.19	DPM_Onroad	0.039973095	0.039542647	0.039096796	0.038641677	0.03818546	0.037726585
490282.16	3753425.19	Gas_PM10_Exh	0.010945329	0.01033555	0.0097322	0.009134046	0.008539826	0.007949846
490282.16	3753425.19	Gas_TOG_Eva	0.727978498	0.732407291	0.737209685	0.742277983	0.747429032	0.7528616
490282.16	3753425.19	Gas_TOG_Exh	0.074078906	0.06712555	0.060264806	0.053470641	0.046722229	0.040018136
490282.16	3753425.19	TW	0.202294807	0.201987938	0.201691189	0.201411907	0.201160016	0.183977752
490553.03	3741938.31	BW	0.142601978	0.142396567	0.14220392	0.142025619	0.141863314	0.157605005
490553.03	3741938.31	Diesel_TOG_Exh	0.011138283	0.011022325	0.010898629	0.010769507	0.010638181	0.010501932
490553.03	3741938.31	DPM_Onroad	0.008738923	0.00866977	0.008597829	0.00852438	0.008451065	0.008377877
490553.03	3741938.31	Gas_PM10_Exh	0.00188356	0.001776787	0.001671042	0.001566144	0.001461923	0.00135841
490553.03	3741938.31	Gas_TOG_Eva	0.134369241	0.135193053	0.136079124	0.137010121	0.137956477	0.138952404
490553.03	3741938.31	Gas_TOG_Exh	0.012244983	0.01110242	0.009973103	0.008853688	0.007741514	0.006636313
490553.03	3741938.31	TW	0.034403432	0.03434949	0.034297675	0.034249092	0.034205217	0.038751196
490553.03	3742938.31	BW	0.122319616	0.12215285	0.121995872	0.121850271	0.121717829	0.131596964
490553.03	3742938.31	Diesel_TOG_Exh	0.010495762	0.010389226	0.010275881	0.010157818	0.010037966	0.009914039
490553.03	3742938.31	DPM_Onroad	0.008526279	0.008460644	0.008392479	0.008322998	0.008253775	0.008184882
490553.03	3742938.31	Gas_PM10_Exh	0.001515544	0.001430217	0.001345744	0.001261968	0.001178736	0.00109608
490553.03	3742938.31	Gas_TOG_Eva	0.108201809	0.108865956	0.109585187	0.110343605	0.111114246	0.111926463
490553.03	3742938.31	Gas_TOG_Exh	0.010113239	0.009167013	0.008232451	0.007306447	0.006386525	0.005472472
490553.03	3742938.31	TW	0.030007943	0.029962291	0.029918171	0.029876662	0.02983922	0.032688736
490553.03	3743938.31	BW	0.12186567	0.121703414	0.121550435	0.12140841	0.121279262	0.127203553
490553.03	3743938.31	Diesel_TOG_Exh	0.010897347	0.010787947	0.010671644	0.010550576	0.010427752	0.010300886
490553.03	3743938.31	DPM_Onroad	0.008923055	0.008854952	0.008784262	0.008712245	0.008640538	0.008569243
490553.03	3743938.31	Gas_PM10_Exh	0.001473377	0.001390695	0.001308855	0.001227699	0.001147073	0.001067009
490553.03	3743938.31	Gas_TOG_Eva	0.105008116	0.105652796	0.106353114	0.107092796	0.107844254	0.108636906
490553.03	3743938.31	Gas_TOG_Exh	0.009910837	0.008982272	0.008065467	0.007157225	0.006254998	0.00535858
490553.03	3743938.31	TW	0.030091465	0.03004627	0.03000248	0.029961225	0.029924031	0.031623295
490553.03	3744938.31	BW	0.133026101	0.132849399	0.132682773	0.132528066	0.132387388	0.135695435
490553.03	3744938.31	Diesel_TOG_Exh	0.012045689	0.011925543	0.011797789	0.011664784	0.011529856	0.011390471
490553.03	3744938.31	DPM_Onroad	0.009692959	0.009618388	0.009540993	0.009462142	0.00938362	0.009305525

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553.03	3744938.31	Gas_PM10_Exh	0.001611781	0.00152139	0.001431921	0.001343203	0.001255063	0.001167541
490553.03	3744938.31	Gas_TOG_Eva	0.114376791	0.115078729	0.115841505	0.116647306	0.117465924	0.118329533
490553.03	3744938.31	Gas_TOG_Exh	0.010851146	0.009834214	0.008830228	0.007835655	0.006847683	0.005866087
490553.03	3744938.31	TW	0.032865309	0.032816013	0.032768239	0.032723223	0.032682642	0.033586192
490553.03	3745938.31	BW	0.144485329	0.144293579	0.144112757	0.143944865	0.143792199	0.147980486
490553.03	3745938.31	Diesel_TOG_Exh	0.013157008	0.013026028	0.012886722	0.012741667	0.012594506	0.012442448
490553.03	3745938.31	DPM_Onroad	0.01050841	0.010427292	0.010343099	0.010257316	0.01017188	0.010086894
490553.03	3745938.31	Gas_PM10_Exh	0.001753378	0.00165508	0.001557786	0.001461309	0.001365463	0.001270288
490553.03	3745938.31	Gas_TOG_Eva	0.124251633	0.125013643	0.125841841	0.126716852	0.127605769	0.128543714
490553.03	3745938.31	Gas_TOG_Exh	0.011922158	0.010804752	0.009701585	0.008608773	0.007523219	0.006444679
490553.03	3745938.31	TW	0.035694689	0.035641192	0.035589342	0.035540484	0.03549644	0.03671319
490553.03	3746938.31	BW	0.158681131	0.158467675	0.158266569	0.158079942	0.15791021	0.164915357
490553.03	3746938.31	Diesel_TOG_Exh	0.014417635	0.014274998	0.014123161	0.013964964	0.013804425	0.013638404
490553.03	3746938.31	DPM_Onroad	0.011008133	0.010921029	0.010830613	0.010738456	0.010646603	0.01055512
490553.03	3746938.31	Gas_PM10_Exh	0.001978898	0.001867797	0.001757824	0.001648769	0.001540424	0.001432836
490553.03	3746938.31	Gas_TOG_Eva	0.138492198	0.139341383	0.140262689	0.141235158	0.142223199	0.143265214
490553.03	3746938.31	Gas_TOG_Exh	0.013443939	0.012184899	0.01094172	0.00971011	0.008486646	0.00727105
490553.03	3746938.31	TW	0.039061201	0.039002227	0.038945151	0.03889141	0.038842951	0.040939138
490553.03	3747938.31	BW	0.175467425	0.175230368	0.17500709	0.174799922	0.174611497	0.180762166
490553.03	3747938.31	Diesel_TOG_Exh	0.016066028	0.015908224	0.015740164	0.015565014	0.015387262	0.015203373
490553.03	3747938.31	DPM_Onroad	0.011867714	0.011772148	0.011672953	0.011571833	0.011471003	0.011370504
490553.03	3747938.31	Gas_PM10_Exh	0.002218045	0.00209349	0.001970197	0.001847933	0.001726465	0.001605844
490553.03	3747938.31	Gas_TOG_Eva	0.153865581	0.15480874	0.155831444	0.156910635	0.15800716	0.159163394
490553.03	3747938.31	Gas_TOG_Exh	0.015042589	0.013634096	0.01224332	0.01086547	0.009496726	0.008136775
490553.03	3747938.31	TW	0.043145398	0.0430801	0.043016932	0.042957471	0.042903848	0.044736748
490553.03	3748938.31	BW	0.195404869	0.195141321	0.194893061	0.194662698	0.194453181	0.201279892
490553.03	3748938.31	Diesel_TOG_Exh	0.018040601	0.01786419	0.017676284	0.017480437	0.017281685	0.017076056
490553.03	3748938.31	DPM_Onroad	0.013208243	0.013101464	0.01299064	0.012877665	0.012765006	0.012652706
490553.03	3748938.31	Gas_PM10_Exh	0.002474607	0.002335699	0.002198201	0.002061852	0.001926391	0.001791877
490553.03	3748938.31	Gas_TOG_Eva	0.171050599	0.172098832	0.173235744	0.174435607	0.175654736	0.176940338
490553.03	3748938.31	Gas_TOG_Exh	0.016815501	0.015240789	0.013685937	0.012145566	0.010615384	0.009095045
490553.03	3748938.31	TW	0.048070301	0.047997616	0.047927288	0.047861081	0.047801376	0.049824598
490553.03	3749938.31	BW	0.22228457	0.221983498	0.221699966	0.221436913	0.221197651	0.229446933
490553.03	3749938.31	Diesel_TOG_Exh	0.020734472	0.020533704	0.020319756	0.020096708	0.019870355	0.019636097
490553.03	3749938.31	DPM_Onroad	0.014554225	0.014433844	0.014308919	0.014181552	0.014054478	0.013927702
490553.03	3749938.31	Gas_PM10_Exh	0.002853154	0.002692976	0.002534424	0.002377196	0.002220993	0.002065879
490553.03	3749938.31	Gas_TOG_Eva	0.195327637	0.196524764	0.197822432	0.199191531	0.200582691	0.202049313
490553.03	3749938.31	Gas_TOG_Exh	0.019468267	0.017645666	0.015846036	0.014063147	0.012292037	0.010532299
490553.03	3749938.31	TW	0.054634612	0.054551787	0.054471683	0.05439629	0.054328294	0.05676748
490553.03	3750938.31	BW	0.252850558	0.252507966	0.252185335	0.251886009	0.251613754	0.261607619
490553.03	3750938.31	Diesel_TOG_Exh	0.023860509	0.02363125	0.023386852	0.023132005	0.022873384	0.02260567
490553.03	3750938.31	DPM_Onroad	0.016305844	0.016169048	0.016027105	0.015882376	0.015737937	0.015593766
490553.03	3750938.31	Gas_PM10_Exh	0.003272033	0.003088392	0.002906617	0.002726362	0.002547282	0.002369452
490553.03	3750938.31	Gas_TOG_Eva	0.222290878	0.223652415	0.225128296	0.226685429	0.228267698	0.229935768

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553.03	3750938.31	Gas_TOG_Exh	0.02230607	0.020217623	0.018155547	0.016112683	0.014083323	0.012067005
490553.03	3750938.31	TW	0.062146666	0.062052426	0.061961284	0.061875504	0.061798139	0.064681863
490553.03	3751938.31	BW	0.316569708	0.316140066	0.315735495	0.315360166	0.315018773	0.330493823
490553.03	3751938.31	Diesel_TOG_Exh	0.030497797	0.030209052	0.029901057	0.029579791	0.029253793	0.028916211
490553.03	3751938.31	DPM_Onroad	0.019613847	0.019443712	0.019267221	0.019087235	0.018907492	0.018727878
490553.03	3751938.31	Gas_PM10_Exh	0.004146558	0.003913967	0.003683747	0.003455456	0.003228655	0.003003438
490553.03	3751938.31	Gas_TOG_Eva	0.278762951	0.280469296	0.282318619	0.284269586	0.28625214	0.288341985
490553.03	3751938.31	Gas_TOG_Exh	0.028328197	0.0256758	0.02305704	0.020462752	0.017885627	0.015325077
490553.03	3751938.31	TW	0.077787136	0.077669047	0.07755486	0.077447399	0.077350475	0.081641074
490553.03	3752938.31	BW	0.499786086	0.499104036	0.498462019	0.497866524	0.497324822	0.505219132
490553.03	3752938.31	Diesel_TOG_Exh	0.05032431	0.049861349	0.049366902	0.048850774	0.048327108	0.047784377
490553.03	3752938.31	DPM_Onroad	0.027581106	0.027318495	0.027046215	0.026768385	0.026490418	0.026211772
490553.03	3752938.31	Gas_PM10_Exh	0.006677618	0.006303708	0.005933643	0.005566702	0.005202161	0.004840182
490553.03	3752938.31	Gas_TOG_Eva	0.443931875	0.446638124	0.449569913	0.452662377	0.455805369	0.459118738
490553.03	3752938.31	Gas_TOG_Exh	0.045215423	0.04097916	0.036797289	0.032654871	0.028539982	0.024451695
490553.03	3752938.31	TW	0.122596448	0.12240981	0.122229442	0.122059752	0.121906683	0.121960181
490553.03	3753938.31	BW	0.958820253	0.95745433	0.956172229	0.954985015	0.953904458	1.016123422
490553.03	3753938.31	Diesel_TOG_Exh	0.089824268	0.088988326	0.088093225	0.087157043	0.086205672	0.085216758
490553.03	3753938.31	DPM_Onroad	0.049735499	0.049262708	0.048771806	0.048270361	0.047768212	0.047264151
490553.03	3753938.31	Gas_PM10_Exh	0.013626794	0.012858623	0.012098074	0.011343762	0.010594345	0.0098501
490553.03	3753938.31	Gas_TOG_Eva	0.891149854	0.896600214	0.902471271	0.908645028	0.914921161	0.921526485
490553.03	3753938.31	Gas_TOG_Exh	0.089523548	0.081158101	0.072894378	0.064705624	0.0565705	0.048487141
490553.03	3753938.31	TW	0.232341815	0.231979442	0.23163089	0.231303828	0.231008519	0.249468869
490553.03	3754938.31	BW	1.253442585	1.251889415	1.250417738	1.249047499	1.247802677	1.331536721
490553.03	3754938.31	Diesel_TOG_Exh	0.123909653	0.122674914	0.121365298	0.120004338	0.118625516	0.117205013
490553.03	3754938.31	DPM_Onroad	0.104141952	0.103362707	0.102554743	0.101732461	0.100914784	0.100103472
490553.03	3754938.31	Gas_PM10_Exh	0.014023537	0.013244933	0.012474682	0.011711163	0.010952692	0.010199684
490553.03	3754938.31	Gas_TOG_Eva	1.004795201	1.010932515	1.017668625	1.024822713	1.032086436	1.039775581
490553.03	3754938.31	Gas_TOG_Exh	0.105270975	0.095370867	0.08560497	0.075935038	0.066330546	0.056789408
490553.03	3754938.31	TW	0.314808637	0.314353859	0.313909932	0.313489998	0.313112007	0.338305343
490553.03	3755938.31	BW	1.028841033	1.027586378	1.026396061	1.025286998	1.024279707	1.070022197
490553.03	3755938.31	Diesel_TOG_Exh	0.100232051	0.099223029	0.098154379	0.097044979	0.095921553	0.094765876
490553.03	3755938.31	DPM_Onroad	0.091020508	0.090365864	0.089687165	0.088996856	0.088311261	0.087632429
490553.03	3755938.31	Gas_PM10_Exh	0.010972667	0.010364356	0.009762627	0.00916619	0.008573701	0.007985491
490553.03	3755938.31	Gas_TOG_Eva	0.806473234	0.811417529	0.816855315	0.822636155	0.82850468	0.83471713
490553.03	3755938.31	Gas_TOG_Exh	0.084657137	0.076694375	0.068840511	0.061064228	0.053340555	0.045667789
490553.03	3755938.31	TW	0.259641866	0.259269353	0.258905125	0.258560272	0.25824995	0.272012706
490553.03	3756938.31	BW	0.869049649	0.867973748	0.866954088	0.866004612	0.865142093	0.90596909
490553.03	3756938.31	Diesel_TOG_Exh	0.083855633	0.083017801	0.08212997	0.081207982	0.080274243	0.079313279
490553.03	3756938.31	DPM_Onroad	0.074194967	0.073654196	0.073093558	0.072523248	0.071956611	0.071395198
490553.03	3756938.31	Gas_PM10_Exh	0.009458039	0.008932591	0.008412771	0.007897486	0.007385601	0.006877387
490553.03	3756938.31	Gas_TOG_Eva	0.690273602	0.694515346	0.699169495	0.704110955	0.709128048	0.71443375
490553.03	3756938.31	Gas_TOG_Exh	0.07301895	0.066158971	0.05939171	0.052690637	0.046034612	0.039422137
490553.03	3756938.31	TW	0.218677431	0.21836106	0.218052192	0.217759992	0.21749696	0.229877652

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553.03	3757938.31	BW	0.729161441	0.728245046	0.727377483	0.726570135	0.725836576	0.760150638
490553.03	3757938.31	Diesel_TOG_Exh	0.069981672	0.0692874	0.06855114	0.067786178	0.067011305	0.066213285
490553.03	3757938.31	DPM_Onroad	0.05961763	0.05917438	0.058714832	0.05824723	0.057782359	0.057321306
490553.03	3757938.31	Gas_PM10_Exh	0.008144101	0.007690772	0.007242254	0.006797617	0.006355906	0.005917344
490553.03	3757938.31	Gas_TOG_Eva	0.5880622	0.591679215	0.595639113	0.599838528	0.60410277	0.60860894
490553.03	3757938.31	Gas_TOG_Exh	0.06205266	0.056227816	0.050480871	0.04478967	0.039136568	0.03352028
490553.03	3757938.31	TW	0.182852856	0.182586213	0.18232629	0.182080597	0.181859359	0.19229011
490553.03	3758938.31	BW	0.824765597	0.82373807	0.822764685	0.821858528	0.821035292	0.864951262
490553.03	3758938.31	Diesel_TOG_Exh	0.080450517	0.079657337	0.078816227	0.077942393	0.077057395	0.076146114
490553.03	3758938.31	DPM_Onroad	0.067772375	0.067266263	0.066741636	0.066207856	0.065677192	0.065150866
490553.03	3758938.31	Gas_PM10_Exh	0.009128253	0.008620953	0.008119081	0.007621579	0.007127357	0.006636674
490553.03	3758938.31	Gas_TOG_Eva	0.659044978	0.663097073	0.667538945	0.672252644	0.677038773	0.682098381
490553.03	3758938.31	Gas_TOG_Exh	0.069452305	0.062929033	0.056493885	0.050121643	0.043792213	0.037504172
490553.03	3758938.31	TW	0.207259739	0.206958863	0.206665307	0.206387688	0.206137747	0.219478414
490553.03	3759938.31	BW	0.744092217	0.743160586	0.742278349	0.74145721	0.740711163	0.777826252
490553.03	3759938.31	Diesel_TOG_Exh	0.072150787	0.071439644	0.070685434	0.069901815	0.069108138	0.068290789
490553.03	3759938.31	DPM_Onroad	0.060508575	0.060055425	0.059585684	0.059107723	0.058632502	0.058161088
490553.03	3759938.31	Gas_PM10_Exh	0.008286198	0.00782532	0.007369354	0.006917346	0.006468315	0.006022491
490553.03	3759938.31	Gas_TOG_Eva	0.597370564	0.601045381	0.605070682	0.609340605	0.61367633	0.618258463
490553.03	3759938.31	Gas_TOG_Exh	0.062306355	0.056455727	0.050683825	0.044968172	0.039290865	0.033650621
490553.03	3759938.31	TW	0.186791031	0.186519135	0.186253987	0.186003302	0.185777584	0.197026736
490553.03	3760938.31	BW	0.58680416	0.586063978	0.585363407	0.584711551	0.584119247	0.615337012
490553.03	3760938.31	Diesel_TOG_Exh	0.055911779	0.055357318	0.054769332	0.05415844	0.053539642	0.052902384
490553.03	3760938.31	DPM_Onroad	0.047492116	0.047138251	0.046771381	0.04639808	0.04602694	0.045658816
490553.03	3760938.31	Gas_PM10_Exh	0.006558522	0.006193213	0.005831771	0.005473448	0.005117482	0.004764046
490553.03	3760938.31	Gas_TOG_Eva	0.474463123	0.477384701	0.48058132	0.483970143	0.487411374	0.491046667
490553.03	3760938.31	Gas_TOG_Exh	0.049026128	0.044425026	0.039885307	0.035389531	0.030923813	0.026487132
490553.03	3760938.31	TW	0.147063839	0.146848913	0.146639481	0.146441553	0.14626331	0.155727334
490553.03	3761938.31	BW	0.536016555	0.535339575	0.534698878	0.534102764	0.533561101	0.562699952
490553.03	3761938.31	Diesel_TOG_Exh	0.050971819	0.050466313	0.04993023	0.049373254	0.048809062	0.048228023
490553.03	3761938.31	DPM_Onroad	0.043220731	0.042898318	0.042564054	0.042223925	0.041885753	0.041550308
490553.03	3761938.31	Gas_PM10_Exh	0.005997749	0.005663605	0.005332993	0.005005233	0.004679627	0.004356334
490553.03	3761938.31	Gas_TOG_Eva	0.433915889	0.436588249	0.439511626	0.442610454	0.445757237	0.449081229
490553.03	3761938.31	Gas_TOG_Exh	0.044436036	0.04026573	0.036151031	0.032076148	0.028028508	0.024007187
490553.03	3761938.31	TW	0.134298465	0.134102058	0.133910696	0.133729859	0.133567002	0.142375965
490553.03	3762938.31	BW	0.569427339	0.56870774	0.568026732	0.56739312	0.56681738	0.606713187
490553.03	3762938.31	Diesel_TOG_Exh	0.054375271	0.053838547	0.053269216	0.052677607	0.052078328	0.051461042
490553.03	3762938.31	DPM_Onroad	0.045368706	0.045027459	0.044673688	0.044313688	0.043955688	0.043600454
490553.03	3762938.31	Gas_PM10_Exh	0.00639208	0.006036014	0.005683714	0.005334454	0.004987491	0.004642993
490553.03	3762938.31	Gas_TOG_Eva	0.461301497	0.464140803	0.467246698	0.470538962	0.473882271	0.477413773
490553.03	3762938.31	Gas_TOG_Exh	0.046750962	0.042362627	0.038032894	0.033745117	0.02948604	0.025254693
490553.03	3762938.31	TW	0.142659066	0.142450353	0.142247012	0.14205486	0.141881809	0.153847073
490553.03	3763938.31	BW	0.516423896	0.51577196	0.515154952	0.514580869	0.514059225	0.543974742
490553.03	3763938.31	Diesel_TOG_Exh	0.049329077	0.048841421	0.04832415	0.047786638	0.047242144	0.046681282

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
490553.03	3763938.31	DPM_Onroad	0.041396502	0.041086162	0.040764417	0.040437007	0.040111437	0.039788414
490553.03	3763938.31	Gas_PM10_Exh	0.005786463	0.005464181	0.00514531	0.004829192	0.004515153	0.004203348
490553.03	3763938.31	Gas_TOG_Eva	0.418141513	0.420715006	0.423530553	0.426515299	0.429546244	0.432748205
490553.03	3763938.31	Gas_TOG_Exh	0.042229179	0.038264718	0.034353251	0.030479726	0.02663215	0.022809654
490553.03	3763938.31	TW	0.129388444	0.129199289	0.129014985	0.128840813	0.12868396	0.137689955
490553.03	3764938.31	BW	0.465741895	0.465152787	0.464595312	0.464076661	0.463605375	0.489562027
490553.03	3764938.31	Diesel_TOG_Exh	0.044182602	0.043744505	0.043279864	0.042797081	0.042308021	0.041804308
490553.03	3764938.31	DPM_Onroad	0.037490903	0.037211343	0.036921496	0.036626555	0.036333307	0.036042417
490553.03	3764938.31	Gas_PM10_Exh	0.005220651	0.004929727	0.004641875	0.004356503	0.004073006	0.003791521
490553.03	3764938.31	Gas_TOG_Eva	0.377642378	0.379968078	0.382511703	0.385207695	0.387945449	0.390837199
490553.03	3764938.31	Gas_TOG_Exh	0.037997546	0.034431078	0.030912138	0.027427246	0.023965668	0.020526616
490553.03	3764938.31	TW	0.116649258	0.116478529	0.116312211	0.116155053	0.116013516	0.123849791
490553.03	3765938.31	BW	0.418451393	0.417922566	0.417422109	0.41695649	0.416533398	0.438846569
490553.03	3765938.31	Diesel_TOG_Exh	0.0395844	0.039190837	0.038773483	0.038339864	0.037900609	0.037448233
490553.03	3765938.31	DPM_Onroad	0.03384047	0.033589017	0.033328303	0.033063013	0.032799266	0.032537678
490553.03	3765938.31	Gas_PM10_Exh	0.004670892	0.004410621	0.004153099	0.003897797	0.003644172	0.003392348
490553.03	3765938.31	Gas_TOG_Eva	0.339054704	0.341142736	0.343426705	0.345847651	0.348306061	0.350902934
490553.03	3765938.31	Gas_TOG_Exh	0.033942958	0.030756831	0.02761317	0.024499935	0.021407534	0.018335263
490553.03	3765938.31	TW	0.104819314	0.104665982	0.104516599	0.104375437	0.10424831	0.110989069
491347.73	3765246.18	BW	0.440754694	0.440197824	0.439670812	0.439180478	0.438734932	0.462523641
491347.73	3765246.18	Diesel_TOG_Exh	0.041783879	0.041369081	0.0409292	0.040472179	0.040009229	0.039532457
491347.73	3765246.18	DPM_Onroad	0.035646876	0.03538179	0.035106949	0.034827288	0.034549255	0.034273496
491347.73	3765246.18	Gas_PM10_Exh	0.00492666	0.004652148	0.004380537	0.004111266	0.003843766	0.003578165
491347.73	3765246.18	Gas_TOG_Eva	0.356909942	0.359108017	0.361512439	0.364061097	0.366649212	0.369383
491347.73	3765246.18	Gas_TOG_Exh	0.03581627	0.032454344	0.029137242	0.025852247	0.022589233	0.019347457
491347.73	3765246.18	TW	0.11042431	0.110262782	0.110105409	0.109956694	0.109822764	0.116993937
491508.49	3746711.29	BW	0.147434354	0.147237018	0.147051032	0.146878403	0.146721411	0.152566688
491508.49	3746711.29	Diesel_TOG_Exh	0.013444003	0.013310876	0.013169223	0.013021682	0.012871985	0.012717246
491508.49	3746711.29	DPM_Onroad	0.010346124	0.010264606	0.010180001	0.01009378	0.010007862	0.009922317
491508.49	3746711.29	Gas_PM10_Exh	0.001822331	0.00172008	0.001618869	0.001518505	0.001418796	0.001319784
491508.49	3746711.29	Gas_TOG_Eva	0.127926436	0.128710835	0.129562413	0.130461593	0.131375145	0.132338726
491508.49	3746711.29	Gas_TOG_Exh	0.012376339	0.011217002	0.010072342	0.00893837	0.007811906	0.006692694
491508.49	3746711.29	TW	0.036346559	0.036291825	0.036238823	0.036188903	0.036143894	0.037868248
491508.49	3746771.29	BW	0.148124797	0.147926551	0.147739707	0.14756628	0.147408563	0.153035575
491508.49	3746771.29	Diesel_TOG_Exh	0.013514343	0.013380551	0.013238187	0.013089904	0.012939454	0.012783936
491508.49	3746771.29	DPM_Onroad	0.01039197	0.01031006	0.010225047	0.010138412	0.010052079	0.00996612
491508.49	3746771.29	Gas_PM10_Exh	0.001831207	0.001728461	0.00162676	0.00152591	0.001425719	0.001326227
491508.49	3746771.29	Gas_TOG_Eva	0.128523975	0.129311996	0.130167519	0.131070871	0.131988662	0.132956725
491508.49	3746771.29	Gas_TOG_Exh	0.012437718	0.011272614	0.010122263	0.008982655	0.007850593	0.006725819
491508.49	3746771.29	TW	0.036516956	0.036461968	0.03640872	0.036358569	0.036313351	0.037972325
491508.49	3752711.29	BW	0.611273027	0.610414228	0.609607522	0.60886018	0.60818007	0.608340278
491508.49	3752711.29	Diesel_TOG_Exh	0.059909453	0.059356907	0.058765256	0.058146414	0.057517702	0.056864165
491508.49	3752711.29	DPM_Onroad	0.030701108	0.030395817	0.03007893	0.029755148	0.029430666	0.029104475
491508.49	3752711.29	Gas_PM10_Exh	0.008432437	0.007959143	0.007490645	0.007026057	0.006564499	0.006106176

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491508.49	3752711.29	Gas_TOG_Eva	0.563836711	0.56726777	0.570971625	0.574871404	0.578835365	0.583013414
491508.49	3752711.29	Gas_TOG_Exh	0.055849252	0.05061857	0.045453551	0.040336611	0.035253688	0.030203688
491508.49	3752711.29	TW	0.148434702	0.148205472	0.147984675	0.147777332	0.147590192	0.146845639
491508.49	3752771.29	BW	0.637895719	0.636999939	0.636158459	0.635378884	0.634669446	0.631686418
491508.49	3752771.29	Diesel_TOG_Exh	0.062736615	0.062159464	0.061541465	0.060895081	0.060238428	0.059555884
491508.49	3752771.29	DPM_Onroad	0.031954422	0.031635573	0.031304641	0.030966522	0.030627664	0.030287011
491508.49	3752771.29	Gas_PM10_Exh	0.008805195	0.008311033	0.007821882	0.007336815	0.006854912	0.006376387
491508.49	3752771.29	Gas_TOG_Eva	0.587708951	0.591286808	0.595149225	0.599215963	0.603349622	0.607706232
491508.49	3752771.29	Gas_TOG_Exh	0.05825535	0.052799381	0.047411991	0.042074788	0.036773067	0.031505687
491508.49	3752771.29	TW	0.154946379	0.154707117	0.154476642	0.154260203	0.154064854	0.152475612
491508.49	3758711.29	BW	0.751205987	0.750273657	0.749390219	0.748567673	0.747820435	0.783921887
491508.49	3758711.29	Diesel_TOG_Exh	0.072591274	0.071868722	0.071102888	0.07030749	0.069501943	0.068672775
491508.49	3758711.29	DPM_Onroad	0.063332126	0.062867289	0.062385392	0.061895152	0.061407981	0.060925148
491508.49	3758711.29	Gas_PM10_Exh	0.008211426	0.007755139	0.007303737	0.006856267	0.006411751	0.005970418
491508.49	3758711.29	Gas_TOG_Eva	0.598028262	0.601704785	0.605737182	0.610017597	0.614363601	0.6189589
491508.49	3758711.29	Gas_TOG_Exh	0.062139784	0.056301578	0.050542312	0.044839401	0.03917485	0.033547389
491508.49	3758711.29	TW	0.188925373	0.188651678	0.188384541	0.188131854	0.187904379	0.198865715
491508.49	3758771.29	BW	0.74142516	0.74050246	0.739628315	0.73881451	0.738075187	0.772737329
491508.49	3758771.29	Diesel_TOG_Exh	0.071488727	0.070777507	0.070023623	0.069240594	0.068447551	0.067631188
491508.49	3758771.29	DPM_Onroad	0.062126664	0.061669677	0.061195913	0.060713931	0.060234931	0.059760143
491508.49	3758771.29	Gas_PM10_Exh	0.008136377	0.00768408	0.007236614	0.006793041	0.006352394	0.005914898
491508.49	3758771.29	Gas_TOG_Eva	0.591802025	0.595441083	0.599430767	0.603664924	0.607964068	0.61250913
491508.49	3758771.29	Gas_TOG_Exh	0.061677483	0.055884002	0.050168663	0.044509136	0.038887629	0.033302876
491508.49	3758771.29	TW	0.18635663	0.186086261	0.185822443	0.185572932	0.185348303	0.195872029
491508.49	3764771.29	BW	0.457559503	0.456981428	0.456434348	0.455925344	0.455462832	0.481885154
491508.49	3764771.29	Diesel_TOG_Exh	0.04340795	0.042977173	0.04252032	0.042045645	0.041564802	0.041069573
491508.49	3764771.29	DPM_Onroad	0.036953174	0.036678065	0.036392832	0.03610259	0.035814027	0.035527806
491508.49	3764771.29	Gas_PM10_Exh	0.005116004	0.004830961	0.00454893	0.004269331	0.00399157	0.003715781
491508.49	3764771.29	Gas_TOG_Eva	0.370615958	0.37289783	0.375393981	0.378039923	0.380726833	0.383565091
491508.49	3764771.29	Gas_TOG_Exh	0.037317934	0.03381501	0.030358792	0.02693603	0.023536175	0.020158452
491508.49	3764771.29	TW	0.114629069	0.114461406	0.114298054	0.11414369	0.114004672	0.121966593
491553.03	3741938.31	BW	0.392104117	0.391572471	0.391071783	0.390607258	0.390184755	0.41038139
491553.03	3741938.31	Diesel_TOG_Exh	0.035061949	0.034716975	0.0343498	0.033967323	0.033579254	0.033178076
491553.03	3741938.31	DPM_Onroad	0.026935028	0.026722554	0.026502036	0.02627732	0.026053385	0.025830429
491553.03	3741938.31	Gas_PM10_Exh	0.004912751	0.004636506	0.004363045	0.004091854	0.003822426	0.003554864
491553.03	3741938.31	Gas_TOG_Eva	0.342961885	0.345073003	0.347360331	0.349772717	0.352223968	0.354806178
491553.03	3741938.31	Gas_TOG_Exh	0.032830273	0.029758707	0.02672552	0.023720339	0.020734908	0.017768525
491553.03	3741938.31	TW	0.096471347	0.096324813	0.096183099	0.096049723	0.095929424	0.101826198
491553.03	3742938.31	BW	0.128063339	0.127887796	0.127722627	0.127569467	0.127430136	0.136975916
491553.03	3742938.31	Diesel_TOG_Exh	0.010905068	0.010793863	0.01067549	0.010552131	0.01042686	0.010297237
491553.03	3742938.31	DPM_Onroad	0.008746066	0.008678208	0.008607712	0.008535829	0.008464183	0.008392826
491553.03	3742938.31	Gas_PM10_Exh	0.001591905	0.001502257	0.001413504	0.001325482	0.001238032	0.001151188
491553.03	3742938.31	Gas_TOG_Eva	0.114366793	0.115067246	0.115825397	0.116624679	0.117436862	0.118293104
491553.03	3742938.31	Gas_TOG_Exh	0.010606297	0.009613764	0.008633418	0.007662034	0.006697041	0.005738216

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3742938.31	TW	0.031341017	0.03129324	0.031247096	0.031203698	0.03116455	0.033795943
491553.03	3743938.31	BW	0.119141991	0.1189852	0.118837254	0.11869984	0.118574903	0.124156477
491553.03	3743938.31	Diesel_TOG_Exh	0.010800051	0.01069181	0.010576788	0.010457091	0.010335689	0.010210351
491553.03	3743938.31	DPM_Onroad	0.008923354	0.008855641	0.00878537	0.008713794	0.008642548	0.008571744
491553.03	3743938.31	Gas_PM10_Exh	0.001416438	0.00133708	0.001258536	0.001180654	0.001103281	0.001026451
491553.03	3743938.31	Gas_TOG_Eva	0.10140479	0.102027104	0.102704201	0.103419964	0.104147055	0.104914377
491553.03	3743938.31	Gas_TOG_Exh	0.009652099	0.008747218	0.007853931	0.006969059	0.006090068	0.00521676
491553.03	3743938.31	TW	0.029507246	0.029463209	0.029420488	0.029380212	0.029343911	0.030656303
491553.03	3744938.31	BW	0.129045495	0.128874887	0.128713956	0.128564507	0.12842862	0.134396729
491553.03	3744938.31	Diesel_TOG_Exh	0.011722321	0.011605329	0.011480961	0.011351505	0.011220192	0.011084578
491553.03	3744938.31	DPM_Onroad	0.009498998	0.009426188	0.009350627	0.009273653	0.009197011	0.009120807
491553.03	3744938.31	Gas_PM10_Exh	0.001552386	0.001465371	0.001379246	0.001293846	0.001209003	0.001124754
491553.03	3744938.31	Gas_TOG_Eva	0.110378199	0.111055526	0.111792029	0.112570339	0.113361002	0.114195258
491553.03	3744938.31	Gas_TOG_Exh	0.010547452	0.009558871	0.008582914	0.007616127	0.006655759	0.005701591
491553.03	3744938.31	TW	0.03192281	0.031875048	0.031828736	0.031785086	0.03174574	0.033323029
491553.03	3745938.31	BW	0.137052177	0.136870003	0.136698225	0.136538738	0.136393714	0.143260397
491553.03	3745938.31	Diesel_TOG_Exh	0.012495859	0.012371674	0.012239605	0.012102097	0.011962604	0.011818486
491553.03	3745938.31	DPM_Onroad	0.009840235	0.009763655	0.00968418	0.009603205	0.009522545	0.009442288
491553.03	3745938.31	Gas_PM10_Exh	0.00166755	0.001574051	0.001481508	0.001389742	0.001298574	0.001208045
491553.03	3745938.31	Gas_TOG_Eva	0.117979215	0.118702876	0.119489217	0.120319898	0.121163805	0.122054116
491553.03	3745938.31	Gas_TOG_Exh	0.01134683	0.01028356	0.009233831	0.008193946	0.007160959	0.006134634
491553.03	3745938.31	TW	0.033851746	0.033800956	0.033751736	0.033705361	0.033663553	0.035669226
491553.03	3746938.31	BW	0.149210024	0.149010682	0.148822783	0.148648365	0.148489751	0.153511123
491553.03	3746938.31	Diesel_TOG_Exh	0.013664062	0.013528888	0.013385056	0.013235246	0.013083252	0.01292614
491553.03	3746938.31	DPM_Onroad	0.010486947	0.010404226	0.010318375	0.010230885	0.010143701	0.010056894
491553.03	3746938.31	Gas_PM10_Exh	0.001841259	0.001737982	0.001635757	0.001534389	0.001433683	0.001333681
491553.03	3746938.31	Gas_TOG_Eva	0.129262693	0.130055047	0.130915493	0.131824173	0.132747361	0.13372123
491553.03	3746938.31	Gas_TOG_Exh	0.012511518	0.011339312	0.010181985	0.009035485	0.007896586	0.006765027
491553.03	3746938.31	TW	0.036798727	0.036743374	0.036689762	0.036639264	0.036593734	0.038067708
491553.03	3747938.31	BW	0.163297686	0.163080334	0.162875414	0.162685171	0.162512173	0.167368807
491553.03	3747938.31	Diesel_TOG_Exh	0.015129245	0.014980136	0.014821448	0.014656142	0.014488425	0.014315033
491553.03	3747938.31	DPM_Onroad	0.011490884	0.011399837	0.011305347	0.01120905	0.011113079	0.011017506
491553.03	3747938.31	Gas_PM10_Exh	0.002013703	0.001900843	0.001789138	0.001678371	0.001568329	0.001459058
491553.03	3747938.31	Gas_TOG_Eva	0.141091595	0.141955756	0.142894705	0.143886602	0.144894297	0.145957655
491553.03	3747938.31	Gas_TOG_Exh	0.013760349	0.012470668	0.011197444	0.009936184	0.008683306	0.007438529
491553.03	3747938.31	TW	0.040298764	0.040238291	0.040179698	0.040124497	0.040074732	0.041511191
491553.03	3748938.31	BW	0.179714494	0.179474753	0.179248755	0.179038958	0.178848174	0.183436342
491553.03	3748938.31	Diesel_TOG_Exh	0.016792883	0.016628608	0.01645373	0.016271534	0.016086688	0.01589556
491553.03	3748938.31	DPM_Onroad	0.0123993	0.012299586	0.012196114	0.012090656	0.011985523	0.01188077
491553.03	3748938.31	Gas_PM10_Exh	0.00223529	0.002110014	0.00198602	0.001863069	0.001740921	0.001619629
491553.03	3748938.31	Gas_TOG_Eva	0.155559544	0.15651223	0.157547062	0.158640074	0.159750542	0.160922143
491553.03	3748938.31	Gas_TOG_Exh	0.015281219	0.013849195	0.01243545	0.011034988	0.009643827	0.008261653
491553.03	3748938.31	TW	0.044334262	0.044267636	0.044203095	0.044142297	0.044087484	0.045420013
491553.03	3749938.31	BW	0.196798377	0.196534726	0.19628626	0.196055645	0.195845916	0.203467529

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3749938.31	Diesel_TOG_Exh	0.018476143	0.018296271	0.018104708	0.017905073	0.017702516	0.017492997
491553.03	3749938.31	DPM_Onroad	0.013275492	0.013167125	0.013054677	0.012940051	0.012825733	0.012711754
491553.03	3749938.31	Gas_PM10_Exh	0.002475979	0.002337179	0.002199799	0.002063572	0.001928235	0.001793846
491553.03	3749938.31	Gas_TOG_Eva	0.171218639	0.172266542	0.173404215	0.174605536	0.175826104	0.177113728
491553.03	3749938.31	Gas_TOG_Exh	0.016848811	0.015270016	0.013711335	0.012167281	0.01063348	0.009109585
491553.03	3749938.31	TW	0.048491298	0.04841826	0.04834754	0.048280938	0.048220885	0.050458202
491553.03	3750938.31	BW	0.222678129	0.222379552	0.222098183	0.221837036	0.221599537	0.229146533
491553.03	3750938.31	Diesel_TOG_Exh	0.021212528	0.021008014	0.020790115	0.02056298	0.020332527	0.020094088
491553.03	3750938.31	DPM_Onroad	0.014672684	0.01455046	0.014423652	0.014294373	0.014165387	0.014036691
491553.03	3750938.31	Gas_PM10_Exh	0.002828626	0.002670118	0.002513232	0.002357667	0.002203118	0.002049653
491553.03	3750938.31	Gas_TOG_Eva	0.19394583	0.195132018	0.196419738	0.197779469	0.199161029	0.200618453
491553.03	3750938.31	Gas_TOG_Exh	0.019365057	0.017550493	0.015759102	0.013984549	0.012221781	0.010470401
491553.03	3750938.31	TW	0.054859338	0.054776663	0.05469662	0.054621239	0.054553271	0.056658514
491553.03	3751938.31	BW	0.297039571	0.296646208	0.296275335	0.295931002	0.295617861	0.301656748
491553.03	3751938.31	Diesel_TOG_Exh	0.029469732	0.029185862	0.028882885	0.028566591	0.02824542	0.027912407
491553.03	3751938.31	DPM_Onroad	0.018701731	0.018538183	0.018368404	0.018195119	0.018021956	0.017848689
491553.03	3751938.31	Gas_PM10_Exh	0.003752069	0.003542724	0.00333556	0.003130169	0.002926131	0.002723553
491553.03	3751938.31	Gas_TOG_Eva	0.260864728	0.262433161	0.264140916	0.265947699	0.267783436	0.269726229
491553.03	3751938.31	Gas_TOG_Exh	0.025864641	0.023433094	0.021033231	0.018656408	0.016295694	0.01395061
491553.03	3751938.31	TW	0.073076845	0.072968012	0.072862525	0.072763127	0.072673543	0.073756135
491553.03	3752938.31	BW	0.75717835	0.75611444	0.755115015	0.754189116	0.753346527	0.75130614
491553.03	3752938.31	Diesel_TOG_Exh	0.074400564	0.073718185	0.07298752	0.072223346	0.071447091	0.070640329
491553.03	3752938.31	DPM_Onroad	0.038202096	0.037823035	0.037429646	0.037027773	0.036625094	0.036220412
491553.03	3752938.31	Gas_PM10_Exh	0.010500405	0.009910822	0.009327204	0.008748451	0.008173469	0.007602508
491553.03	3752938.31	Gas_TOG_Eva	0.696238822	0.700485793	0.705069477	0.709894817	0.714799556	0.719966991
491553.03	3752938.31	Gas_TOG_Exh	0.069117908	0.062646963	0.056257166	0.049926755	0.043638339	0.037390552
491553.03	3752938.31	TW	0.184002414	0.183718013	0.183444064	0.183186802	0.182954599	0.18206873
491553.03	3753938.31	BW	1.038409099	1.037077159	1.035818104	1.034647446	1.033583447	1.102983273
491553.03	3753938.31	Diesel_TOG_Exh	0.101873973	0.100884247	0.099832237	0.09873748	0.097627827	0.096482538
491553.03	3753938.31	DPM_Onroad	0.07824414	0.077630938	0.076995083	0.07634757	0.075702809	0.07506161
491553.03	3753938.31	Gas_PM10_Exh	0.012327079	0.011639846	0.01095984	0.010285677	0.009615947	0.008950981
491553.03	3753938.31	Gas_TOG_Eva	0.860539827	0.865809061	0.871563274	0.877658059	0.883848315	0.890388408
491553.03	3753938.31	Gas_TOG_Exh	0.088558553	0.080244615	0.072040805	0.063916183	0.055846065	0.047828668
491553.03	3753938.31	TW	0.258862112	0.258481001	0.258110287	0.257760275	0.257444977	0.278394096
491553.03	3754938.31	BW	1.046428967	1.045153346	1.043943236	1.042815777	1.041791752	1.089163796
491553.03	3754938.31	Diesel_TOG_Exh	0.103207256	0.102166745	0.101064306	0.099919433	0.098759832	0.097566292
491553.03	3754938.31	DPM_Onroad	0.091339493	0.09067375	0.089983483	0.08928122	0.088583435	0.087891986
491553.03	3754938.31	Gas_PM10_Exh	0.011267213	0.010643006	0.010025568	0.009413573	0.008805635	0.008202104
491553.03	3754938.31	Gas_TOG_Eva	0.82440573	0.829443176	0.834984993	0.840877793	0.846859823	0.853196879
491553.03	3754938.31	Gas_TOG_Exh	0.085077667	0.077068576	0.069169477	0.061348789	0.053581301	0.045865353
491553.03	3754938.31	TW	0.263788829	0.263410964	0.263041507	0.262691707	0.262376955	0.276679049
491553.03	3755938.31	BW	0.808057251	0.807067509	0.80612898	0.805254757	0.804460672	0.828586743
491553.03	3755938.31	Diesel_TOG_Exh	0.078885663	0.078083905	0.077234337	0.076351932	0.07545796	0.074537543
491553.03	3755938.31	DPM_Onroad	0.070332151	0.069820699	0.069290291	0.068750584	0.068214275	0.06768277

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3755938.31	Gas_PM10_Exh	0.008734037	0.008249821	0.007770833	0.007296055	0.006824422	0.006356205
491553.03	3755938.31	Gas_TOG_Eva	0.641443798	0.645359264	0.649664069	0.654240172	0.658885638	0.663807366
491553.03	3755938.31	Gas_TOG_Exh	0.065976645	0.059766133	0.053640425	0.047575302	0.041551427	0.035567521
491553.03	3755938.31	TW	0.203348087	0.203056309	0.202771169	0.202501276	0.202258408	0.209575703
491553.03	3756938.31	BW	0.737525909	0.736615229	0.735752036	0.734948192	0.734217984	0.763323288
491553.03	3756938.31	Diesel_TOG_Exh	0.071089144	0.070374752	0.069617747	0.068831582	0.0680353	0.067215709
491553.03	3756938.31	DPM_Onroad	0.06359987	0.063138715	0.062660555	0.062174119	0.061690847	0.061212082
491553.03	3756938.31	Gas_PM10_Exh	0.007996504	0.007552414	0.007113087	0.006677597	0.006244983	0.005815477
491553.03	3756938.31	Gas_TOG_Eva	0.585636378	0.58923001	0.593174915	0.597364542	0.601618121	0.606118349
491553.03	3756938.31	Gas_TOG_Exh	0.060408951	0.054729882	0.04912779	0.043580673	0.038070991	0.032597527
491553.03	3756938.31	TW	0.185588329	0.185320369	0.185058701	0.184811122	0.184588275	0.193396615
491553.03	3757938.31	BW	0.656585229	0.655768666	0.654995094	0.65427493	0.653620669	0.679184225
491553.03	3757938.31	Diesel_TOG_Exh	0.06308143	0.062448438	0.061777459	0.061080463	0.060374405	0.059647413
491553.03	3757938.31	DPM_Onroad	0.055458439	0.055052521	0.054631614	0.054203355	0.053777749	0.053355889
491553.03	3757938.31	Gas_PM10_Exh	0.007198161	0.00679807	0.006402251	0.006009876	0.00562009	0.005233099
491553.03	3757938.31	Gas_TOG_Eva	0.525578133	0.528803567	0.532340609	0.536095048	0.539906996	0.543938958
491553.03	3757938.31	Gas_TOG_Exh	0.054222347	0.049126781	0.044099918	0.03912219	0.034177995	0.029266237
491553.03	3757938.31	TW	0.164921067	0.164682108	0.164448932	0.164228399	0.164029868	0.171811538
491553.03	3758938.31	BW	0.704424621	0.703546863	0.702715358	0.701941287	0.70123805	0.730322272
491553.03	3758938.31	Diesel_TOG_Exh	0.067615063	0.066941315	0.066227235	0.065485613	0.064734521	0.063961431
491553.03	3758938.31	DPM_Onroad	0.059119111	0.058685455	0.058235875	0.057778514	0.057324018	0.05687358
491553.03	3758938.31	Gas_PM10_Exh	0.007724657	0.00729511	0.006870145	0.006448872	0.006030376	0.005614871
491553.03	3758938.31	Gas_TOG_Eva	0.562610058	0.566071376	0.569865372	0.573891346	0.577979163	0.582300172
491553.03	3758938.31	Gas_TOG_Exh	0.058108285	0.052650405	0.047266061	0.041934248	0.036638233	0.031376819
491553.03	3758938.31	TW	0.177031964	0.176774911	0.176524116	0.176286938	0.176073404	0.18489539
491553.03	3759938.31	BW	0.674083994	0.673241951	0.672444425	0.671702063	0.671027609	0.703381048
491553.03	3759938.31	Diesel_TOG_Exh	0.064937559	0.064293424	0.06361051	0.06290111	0.062182614	0.061442873
491553.03	3759938.31	DPM_Onroad	0.055789399	0.055376595	0.054948644	0.054513244	0.054080469	0.053651381
491553.03	3759938.31	Gas_PM10_Exh	0.007445116	0.007031042	0.006621382	0.006215278	0.00581185	0.005411304
491553.03	3759938.31	Gas_TOG_Eva	0.539890074	0.543211507	0.546850888	0.550712087	0.55463268	0.55877656
491553.03	3759938.31	Gas_TOG_Exh	0.055753095	0.050516892	0.045351181	0.04023584	0.03515484	0.030107033
491553.03	3759938.31	TW	0.169301081	0.169054948	0.168814869	0.168587857	0.168383464	0.178192187
491553.03	3760938.31	BW	0.551851177	0.55115687	0.550499608	0.549887989	0.549332265	0.575037184
491553.03	3760938.31	Diesel_TOG_Exh	0.052546317	0.052023559	0.051469261	0.050893402	0.05031008	0.049709396
491553.03	3760938.31	DPM_Onroad	0.045223221	0.044888563	0.044541584	0.044188536	0.043837586	0.043489584
491553.03	3760938.31	Gas_PM10_Exh	0.006141068	0.005799104	0.005460764	0.005125346	0.004792136	0.004461297
491553.03	3760938.31	Gas_TOG_Eva	0.445298926	0.448039654	0.451039588	0.454220594	0.457450709	0.460863671
491553.03	3760938.31	Gas_TOG_Exh	0.045404929	0.041142142	0.036936342	0.032771339	0.028634237	0.024524097
491553.03	3760938.31	TW	0.138366197	0.13816429	0.137967493	0.137781481	0.137613979	0.145406857
491553.03	3761938.31	BW	0.500508056	0.499876554	0.499278866	0.49872275	0.498217436	0.525095288
491553.03	3761938.31	Diesel_TOG_Exh	0.047491644	0.047019158	0.04651812	0.04599756	0.045470231	0.044927151
491553.03	3761938.31	DPM_Onroad	0.040711237	0.040409237	0.040096113	0.039777495	0.039460744	0.039146608
491553.03	3761938.31	Gas_PM10_Exh	0.005584061	0.005272997	0.004965222	0.004660102	0.004356989	0.00405603
491553.03	3761938.31	Gas_TOG_Eva	0.405060517	0.407554001	0.410282178	0.41317439	0.416111318	0.419214087

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
491553.03	3761938.31	Gas_TOG_Exh	0.041178357	0.037313008	0.033499203	0.029722322	0.025970718	0.02224354
491553.03	3761938.31	TW	0.125408561	0.125225289	0.125046708	0.124877941	0.124725958	0.132860576
491553.03	3762938.31	BW	0.521653958	0.520995172	0.52037168	0.519791564	0.51926444	0.553553034
491553.03	3762938.31	Diesel_TOG_Exh	0.04957452	0.049083174	0.048562128	0.048020799	0.047472476	0.04690782
491553.03	3762938.31	DPM_Onroad	0.042111018	0.041797168	0.041471789	0.041140714	0.040811557	0.040485082
491553.03	3762938.31	Gas_PM10_Exh	0.005834477	0.005509415	0.00518779	0.004868939	0.004552183	0.004237677
491553.03	3762938.31	Gas_TOG_Eva	0.422011104	0.424610198	0.427453464	0.430467377	0.433527979	0.436760689
491553.03	3762938.31	Gas_TOG_Exh	0.042798138	0.038781269	0.034817966	0.03089302	0.026994319	0.023120972
491553.03	3762938.31	TW	0.130726681	0.130535466	0.13034916	0.130173098	0.13001454	0.140338239
491553.03	3763938.31	BW	0.468836275	0.468242968	0.467681527	0.46715919	0.466684554	0.498419901
491553.03	3763938.31	Diesel_TOG_Exh	0.044223535	0.043783922	0.043317768	0.042833481	0.042342918	0.041837752
491553.03	3763938.31	DPM_Onroad	0.037850532	0.037569331	0.037277785	0.036981134	0.036686217	0.036393732
491553.03	3763938.31	Gas_PM10_Exh	0.005241531	0.004949366	0.004660283	0.004373688	0.004088976	0.003806283
491553.03	3763938.31	Gas_TOG_Eva	0.380035249	0.382376389	0.384936676	0.387650173	0.39040575	0.393315949
491553.03	3763938.31	Gas_TOG_Exh	0.038266117	0.034675019	0.031131691	0.027622591	0.024136938	0.020673929
491553.03	3763938.31	TW	0.117436709	0.117264742	0.117097224	0.116938935	0.116796377	0.126331045
491553.03	3764938.31	BW	0.449020205	0.448453138	0.447916462	0.447417128	0.446963406	0.472847092
491553.03	3764938.31	Diesel_TOG_Exh	0.042574494	0.04215175	0.041703436	0.041237643	0.040765802	0.040279862
491553.03	3764938.31	DPM_Onroad	0.036350768	0.036080555	0.035800396	0.035515323	0.03523191	0.034950817
491553.03	3764938.31	Gas_PM10_Exh	0.005015833	0.004736375	0.004459869	0.004185747	0.003913428	0.003643043
491553.03	3764938.31	Gas_TOG_Eva	0.363523401	0.365761745	0.368210403	0.370806067	0.373441909	0.376226245
491553.03	3764938.31	Gas_TOG_Exh	0.036576694	0.033143284	0.029755661	0.026400836	0.023068464	0.019757787
491553.03	3764938.31	TW	0.112501536	0.112337016	0.11217672	0.11202524	0.111888821	0.119693782
491553.03	3765938.31	BW	0.408647205	0.408130999	0.407642467	0.407187932	0.406774916	0.428135138
491553.03	3765938.31	Diesel_TOG_Exh	0.038637263	0.038252903	0.037845334	0.037421903	0.036992976	0.036551266
491553.03	3765938.31	DPM_Onroad	0.033185253	0.032939283	0.032684254	0.032424756	0.032166788	0.031910962
491553.03	3765938.31	Gas_PM10_Exh	0.004557663	0.004303702	0.004052423	0.003803309	0.003555833	0.003310114
491553.03	3765938.31	Gas_TOG_Eva	0.330878657	0.332916445	0.335145589	0.337508488	0.339907955	0.342442536
491553.03	3765938.31	Gas_TOG_Exh	0.033059957	0.029956588	0.026894596	0.023862246	0.020850191	0.017857746
491553.03	3765938.31	TW	0.102380992	0.102231252	0.10208536	0.101947493	0.101823334	0.108269295
491930.14	3743298.82	BW	0.130996179	0.130817754	0.1306498	0.130494018	0.130352313	0.139364934
491930.14	3743298.82	Diesel_TOG_Exh	0.011255245	0.011140761	0.011018932	0.010892002	0.010763129	0.010629829
491930.14	3743298.82	DPM_Onroad	0.009076214	0.009006052	0.008933176	0.008858879	0.008784843	0.008711132
491930.14	3743298.82	Gas_PM10_Exh	0.001618202	0.001527135	0.001436981	0.001347572	0.001258745	0.001170533
491930.14	3743298.82	Gas_TOG_Eva	0.116119387	0.116830605	0.117601037	0.118413615	0.119239278	0.120109869
491930.14	3743298.82	Gas_TOG_Exh	0.010835262	0.009821084	0.008819429	0.007826966	0.006841039	0.005861421
491930.14	3743298.82	TW	0.032120831	0.032072028	0.032024861	0.031980483	0.031940457	0.034292499
492291.47	3759961.59	BW	0.633638144	0.632847348	0.632098318	0.631401074	0.630767619	0.660019313
492291.47	3759961.59	Diesel_TOG_Exh	0.060879801	0.060274056	0.059631908	0.058964885	0.058289294	0.057593759
492291.47	3759961.59	DPM_Onroad	0.052836327	0.052447329	0.052044035	0.051633729	0.05122594	0.050821701
492291.47	3759961.59	Gas_PM10_Exh	0.0069793	0.006591144	0.006207124	0.005826439	0.005448263	0.005072789
492291.47	3759961.59	Gas_TOG_Eva	0.507246271	0.510365981	0.513784843	0.517412396	0.521095707	0.524989187
492291.47	3759961.59	Gas_TOG_Exh	0.052116556	0.047221251	0.042391854	0.037609562	0.032859393	0.028140281
492291.47	3759961.59	TW	0.159159401	0.158928151	0.158702568	0.158489254	0.158297199	0.167161636

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553.03	3741938.31	BW	0.395728025	0.395207132	0.394715567	0.394258964	0.393843836	0.416839661
492553.03	3741938.31	Diesel_TOG_Exh	0.036145624	0.035787816	0.035407736	0.03501238	0.034611582	0.034198098
492553.03	3741938.31	DPM_Onroad	0.029485099	0.029260157	0.029026822	0.028789235	0.028552777	0.028317849
492553.03	3741938.31	Gas_PM10_Exh	0.004715414	0.00445117	0.004189638	0.003930309	0.003672673	0.003416836
492553.03	3741938.31	Gas_TOG_Eva	0.334622025	0.336683865	0.338926455	0.341296439	0.343704019	0.34624256
492553.03	3741938.31	Gas_TOG_Exh	0.032720714	0.029655837	0.026630292	0.02363321	0.02065594	0.017697782
492553.03	3741938.31	TW	0.098163821	0.09801704	0.097874638	0.097740381	0.097619363	0.104390818
492553.03	3742938.31	BW	0.369836977	0.369325058	0.36884363	0.368397337	0.367991303	0.386000741
492553.03	3742938.31	Diesel_TOG_Exh	0.032637779	0.032317932	0.031976972	0.031621401	0.031260388	0.030886567
492553.03	3742938.31	DPM_Onroad	0.023756346	0.023563086	0.023362424	0.023157797	0.022953654	0.02275003
492553.03	3742938.31	Gas_PM10_Exh	0.004797967	0.004527622	0.004259971	0.003994521	0.003730795	0.003468885
492553.03	3742938.31	Gas_TOG_Eva	0.331539332	0.333577211	0.335779537	0.338099197	0.340456617	0.342938779
492553.03	3742938.31	Gas_TOG_Exh	0.03138604	0.028451644	0.025553249	0.022681284	0.019828131	0.016993122
492553.03	3742938.31	TW	0.09043367	0.090294793	0.090160788	0.090034822	0.089921157	0.095070425
492553.03	3743938.31	BW	0.135197365	0.135013156	0.134839763	0.13467894	0.134532648	0.143992598
492553.03	3743938.31	Diesel_TOG_Exh	0.011669558	0.011551124	0.011425061	0.011293697	0.011160313	0.011022314
492553.03	3743938.31	DPM_Onroad	0.009269578	0.00919735	0.009122326	0.00904583	0.008969586	0.008893646
492553.03	3743938.31	Gas_PM10_Exh	0.00167387	0.001579695	0.001486464	0.001394005	0.001302147	0.001210927
492553.03	3743938.31	Gas_TOG_Eva	0.120045816	0.120780203	0.121575772	0.122414903	0.12326756	0.12416675
492553.03	3743938.31	Gas_TOG_Exh	0.011197625	0.010149327	0.009113989	0.008088164	0.007069105	0.006056576
492553.03	3743938.31	TW	0.033139249	0.033088904	0.033040247	0.03299447	0.032953181	0.035394659
492553.03	3744938.31	BW	0.125157901	0.124993152	0.124837696	0.124693305	0.124562024	0.128844031
492553.03	3744938.31	Diesel_TOG_Exh	0.011465915	0.0113518	0.011230532	0.011104341	0.010976372	0.010844268
492553.03	3744938.31	DPM_Onroad	0.009192019	0.009121163	0.009047646	0.008972764	0.008898204	0.008824069
492553.03	3744938.31	Gas_PM10_Exh	0.001492275	0.001408704	0.001325993	0.001243979	0.001162502	0.001081596
492553.03	3744938.31	Gas_TOG_Eva	0.106494895	0.107148159	0.107858931	0.10861029	0.109373571	0.110179006
492553.03	3744938.31	Gas_TOG_Exh	0.010154437	0.00920241	0.008262627	0.00733172	0.006407002	0.005488261
492553.03	3744938.31	TW	0.031003631	0.030957341	0.030912434	0.030870098	0.03083194	0.032003083
492553.03	3745938.31	BW	0.131878062	0.131703784	0.131539389	0.131386724	0.131247912	0.135596385
492553.03	3745938.31	Diesel_TOG_Exh	0.012093965	0.011973613	0.01184565	0.011712437	0.011577314	0.01143774
492553.03	3745938.31	DPM_Onroad	0.009553211	0.009478991	0.009401971	0.009323501	0.009245344	0.009167586
492553.03	3745938.31	Gas_PM10_Exh	0.001587235	0.001498327	0.001410332	0.001323079	0.001236396	0.001150322
492553.03	3745938.31	Gas_TOG_Eva	0.112966741	0.113658815	0.114411489	0.115206992	0.116015129	0.11686804
492553.03	3745938.31	Gas_TOG_Exh	0.010861577	0.009843275	0.008838026	0.007842253	0.006853103	0.005870352
492553.03	3745938.31	TW	0.032614577	0.032565811	0.032518525	0.032473956	0.032433783	0.033702529
492553.03	3746938.31	BW	0.139447846	0.139263589	0.139089788	0.138928392	0.138781638	0.14441316
492553.03	3746938.31	Diesel_TOG_Exh	0.012861348	0.012733495	0.012597508	0.012455899	0.012312237	0.012163783
492553.03	3746938.31	DPM_Onroad	0.010069679	0.009991122	0.009909592	0.009826515	0.009743754	0.00966139
492553.03	3746938.31	Gas_PM10_Exh	0.001687727	0.001593208	0.00149966	0.001406902	0.00131475	0.001223245
492553.03	3746938.31	Gas_TOG_Eva	0.119675249	0.120407739	0.121204441	0.122046542	0.122901996	0.123805095
492553.03	3746938.31	Gas_TOG_Exh	0.011631789	0.010541136	0.009464467	0.008397954	0.007338544	0.006286
492553.03	3746938.31	TW	0.034468995	0.03441749	0.034367549	0.03432048	0.034278053	0.035954947
492553.03	3747938.31	BW	0.151654206	0.151454598	0.151266267	0.151091349	0.15093231	0.154032175
492553.03	3747938.31	Diesel_TOG_Exh	0.014188267	0.014048114	0.01389903	0.01374378	0.013586295	0.013423559

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553.03	3747938.31	DPM_Onroad	0.010924352	0.010838469	0.01074935	0.010658541	0.010568066	0.010478008
492553.03	3747938.31	Gas_PM10_Exh	0.001834612	0.001731958	0.001630363	0.001529628	0.001429552	0.001330182
492553.03	3747938.31	Gas_TOG_Eva	0.129654898	0.130448028	0.131311173	0.132223783	0.133150844	0.134129729
492553.03	3747938.31	Gas_TOG_Exh	0.012548516	0.011371381	0.010209443	0.009058525	0.007915293	0.006779496
492553.03	3747938.31	TW	0.037522722	0.037466774	0.037412502	0.037361339	0.037315226	0.038206195
492553.03	3748938.31	BW	0.164423888	0.164206412	0.164001291	0.163810815	0.163637617	0.16865159
492553.03	3748938.31	Diesel_TOG_Exh	0.015432003	0.015280265	0.015118801	0.01495062	0.014780009	0.014603657
492553.03	3748938.31	DPM_Onroad	0.011600111	0.011507731	0.011411871	0.01131418	0.011216817	0.011119847
492553.03	3748938.31	Gas_PM10_Exh	0.00201336	0.001900656	0.001789111	0.001678509	0.001568631	0.001459526
492553.03	3748938.31	Gas_TOG_Eva	0.141307764	0.142171932	0.143111789	0.144105177	0.145114354	0.146179725
492553.03	3748938.31	Gas_TOG_Exh	0.01372578	0.012438475	0.011167747	0.009909046	0.008658743	0.00741656
492553.03	3748938.31	TW	0.04063359	0.040572839	0.040513938	0.040458426	0.040408389	0.041879583
492553.03	3749938.31	BW	0.184247598	0.184003234	0.183772804	0.183558854	0.183364301	0.187594426
492553.03	3749938.31	Diesel_TOG_Exh	0.017447543	0.017276816	0.017095035	0.016905611	0.016713416	0.016514633
492553.03	3749938.31	DPM_Onroad	0.012684367	0.012581518	0.012474789	0.012365992	0.012257504	0.012149359
492553.03	3749938.31	Gas_PM10_Exh	0.002279737	0.002152147	0.002025871	0.001900663	0.001776275	0.001652763
492553.03	3749938.31	Gas_TOG_Eva	0.159229322	0.160201041	0.161257651	0.162374373	0.163508884	0.164706834
492553.03	3749938.31	Gas_TOG_Exh	0.015619994	0.014154867	0.012708597	0.011276019	0.009853009	0.008439256
492553.03	3749938.31	TW	0.045475103	0.045407053	0.045341096	0.045278945	0.045222921	0.046422127
492553.03	3750938.31	BW	0.220763701	0.220475676	0.220203876	0.219951395	0.219721824	0.221703192
492553.03	3750938.31	Diesel_TOG_Exh	0.021755085	0.021541483	0.021313683	0.02107596	0.020834556	0.020584353
492553.03	3750938.31	DPM_Onroad	0.014779954	0.014655571	0.014526411	0.014394603	0.014262989	0.014131459
492553.03	3750938.31	Gas_PM10_Exh	0.002687686	0.002538038	0.002389964	0.002243167	0.00209734	0.001952566
492553.03	3750938.31	Gas_TOG_Eva	0.19193969	0.193090037	0.194345389	0.195675224	0.19702613	0.198457775
492553.03	3750938.31	Gas_TOG_Exh	0.018631218	0.016876975	0.015145858	0.013431543	0.01172895	0.010037748
492553.03	3750938.31	TW	0.054439689	0.054359398	0.054281459	0.054207958	0.054141743	0.054535108
492553.03	3751938.31	BW	0.278257402	0.277876903	0.277518849	0.277186803	0.276884737	0.285449113
492553.03	3751938.31	Diesel_TOG_Exh	0.025745876	0.025494663	0.025226735	0.024947203	0.024663365	0.024369273
492553.03	3751938.31	DPM_Onroad	0.017394581	0.017247244	0.017094271	0.016938196	0.016782336	0.016626591
492553.03	3751938.31	Gas_PM10_Exh	0.003604172	0.00340177	0.003201416	0.003002732	0.002805343	0.002609334
492553.03	3751938.31	Gas_TOG_Eva	0.248959574	0.250477254	0.252121046	0.253854793	0.255616607	0.257475171
492553.03	3751938.31	Gas_TOG_Exh	0.024378913	0.022095556	0.019840805	0.017606981	0.015387959	0.013183241
492553.03	3751938.31	TW	0.068090223	0.06798665	0.067886593	0.06779248	0.067707589	0.069733938
492553.03	3752938.31	BW	0.467211168	0.466550808	0.465930778	0.465356527	0.464833895	0.473774948
492553.03	3752938.31	Diesel_TOG_Exh	0.043714196	0.043300489	0.042857591	0.042394312	0.04192338	0.041433714
492553.03	3752938.31	DPM_Onroad	0.024904631	0.024671849	0.024430036	0.024182959	0.023935557	0.02368722
492553.03	3752938.31	Gas_PM10_Exh	0.006443521	0.006080995	0.005722095	0.005366161	0.005012542	0.004661387
492553.03	3752938.31	Gas_TOG_Eva	0.434103238	0.43674767	0.439600031	0.44260195	0.445653193	0.448868993
492553.03	3752938.31	Gas_TOG_Exh	0.042587826	0.038602002	0.034665227	0.030764587	0.026889761	0.023039906
492553.03	3752938.31	TW	0.113198677	0.11302335	0.112854593	0.112696182	0.112553191	0.114973996
492553.03	3753938.31	BW	0.908307209	0.907152968	0.90606118	0.905045666	0.904122796	0.947662326
492553.03	3753938.31	Diesel_TOG_Exh	0.089289943	0.088418158	0.087492063	0.086528718	0.085552439	0.084545355
492553.03	3753938.31	DPM_Onroad	0.070323751	0.069780056	0.069216307	0.068642337	0.068071043	0.067503293
492553.03	3753938.31	Gas_PM10_Exh	0.010573648	0.009984889	0.009402359	0.008824861	0.008251165	0.007681563

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553.03	3753938.31	Gas_TOG_Eva	0.745330315	0.749894558	0.754885332	0.760175072	0.765547159	0.771225181
492553.03	3753938.31	Gas_TOG_Exh	0.075967872	0.068831715	0.061790879	0.054818447	0.047892939	0.041012838
492553.03	3753938.31	TW	0.226931701	0.226599262	0.226275581	0.225969817	0.225694434	0.238871929
492553.03	3754938.31	BW	0.80448561	0.803500095	0.802565524	0.801694965	0.80090422	0.828485574
492553.03	3754938.31	Diesel_TOG_Exh	0.078378876	0.077585414	0.076744758	0.075871746	0.07498743	0.074077204
492553.03	3754938.31	DPM_Onroad	0.070245095	0.069735981	0.069208055	0.06867095	0.068137318	0.067608621
492553.03	3754938.31	Gas_PM10_Exh	0.008667747	0.008187101	0.007711644	0.007240362	0.006772201	0.006307424
492553.03	3754938.31	Gas_TOG_Eva	0.636634266	0.640528193	0.644808622	0.6493582	0.653976803	0.658868031
492553.03	3754938.31	Gas_TOG_Exh	0.064366589	0.058308143	0.052332531	0.046416048	0.040539771	0.034702443
492553.03	3754938.31	TW	0.202587298	0.202296347	0.202012011	0.201742876	0.201500681	0.209861594
492553.03	3755938.31	BW	0.857613518	0.856630631	0.855694421	0.854820103	0.854026597	0.818730998
492553.03	3755938.31	Diesel_TOG_Exh	0.086476002	0.085547771	0.084566711	0.083549103	0.082518263	0.081458552
492553.03	3755938.31	DPM_Onroad	0.08482267	0.084231919	0.083619103	0.082995681	0.082376883	0.081764741
492553.03	3755938.31	Gas_PM10_Exh	0.008264555	0.00781184	0.007364278	0.006920833	0.006480375	0.006043246
492553.03	3755938.31	Gas_TOG_Eva	0.649394892	0.653306591	0.657653685	0.662302012	0.667016998	0.672042054
492553.03	3755938.31	Gas_TOG_Exh	0.062688233	0.05674521	0.050888638	0.045093298	0.039338956	0.033624603
492553.03	3755938.31	TW	0.217912206	0.217611533	0.217315795	0.217034908	0.216782561	0.206331618
492553.03	3756938.31	BW	0.648663751	0.647872151	0.647121359	0.646421928	0.645786637	0.657728357
492553.03	3756938.31	Diesel_TOG_Exh	0.063298271	0.062650903	0.061965017	0.061252636	0.060530862	0.059787719
492553.03	3756938.31	DPM_Onroad	0.056899603	0.056487285	0.056059644	0.055624484	0.055192081	0.054763573
492553.03	3756938.31	Gas_PM10_Exh	0.006943454	0.00655881	0.006178332	0.005801207	0.005426584	0.005054682
492553.03	3756938.31	Gas_TOG_Eva	0.514255017	0.517390673	0.520840197	0.524508388	0.528231924	0.532178878
492553.03	3756938.31	Gas_TOG_Exh	0.05227501	0.047351356	0.04249522	0.03768731	0.032912218	0.028168947
492553.03	3756938.31	TW	0.163266341	0.163032693	0.162804282	0.162588047	0.162393486	0.166059765
492553.03	3757938.31	BW	0.617877598	0.617112892	0.61638818	0.61571336	0.615100339	0.634714556
492553.03	3757938.31	Diesel_TOG_Exh	0.059252773	0.058656339	0.058024371	0.057368087	0.056703355	0.056019195
492553.03	3757938.31	DPM_Onroad	0.053148225	0.052763193	0.052363954	0.051957805	0.051554304	0.051154575
492553.03	3757938.31	Gas_PM10_Exh	0.006698969	0.006326788	0.005958592	0.005593606	0.005231029	0.004871054
492553.03	3757938.31	Gas_TOG_Eva	0.491591747	0.494610159	0.497922359	0.501439298	0.50500996	0.508787071
492553.03	3757938.31	Gas_TOG_Exh	0.049865031	0.045177294	0.040553026	0.035974103	0.031426074	0.026907934
492553.03	3757938.31	TW	0.155406718	0.155182054	0.154962715	0.154755213	0.15456843	0.160518101
492553.03	3758938.31	BW	0.696101174	0.695238249	0.694420516	0.693659112	0.692967428	0.723325362
492553.03	3758938.31	Diesel_TOG_Exh	0.06721922	0.066548981	0.065838609	0.065100811	0.064353574	0.063584415
492553.03	3758938.31	DPM_Onroad	0.059025628	0.058593819	0.058146142	0.057690715	0.057238168	0.056789702
492553.03	3758938.31	Gas_PM10_Exh	0.007595677	0.007173655	0.006756153	0.006342291	0.005931159	0.005522975
492553.03	3758938.31	Gas_TOG_Eva	0.553804173	0.557207272	0.56094053	0.564903864	0.568927887	0.573183277
492553.03	3758938.31	Gas_TOG_Exh	0.056747128	0.051414004	0.046153088	0.04094373	0.035769467	0.030629149
492553.03	3758938.31	TW	0.175093002	0.174839535	0.174592113	0.17435806	0.174147366	0.183341402
492553.03	3759938.31	BW	0.570706225	0.569994343	0.569320036	0.568692337	0.568122068	0.592815661
492553.03	3759938.31	Diesel_TOG_Exh	0.054504218	0.053959369	0.053381905	0.052782151	0.052174691	0.051549398
492553.03	3759938.31	DPM_Onroad	0.048033088	0.047682023	0.047318035	0.046947736	0.046579774	0.046215127
492553.03	3759938.31	Gas_PM10_Exh	0.00625658	0.005908573	0.005564274	0.005222962	0.004883899	0.004547258
492553.03	3759938.31	Gas_TOG_Eva	0.456588482	0.459397079	0.462475188	0.465741286	0.469057552	0.472563112
492553.03	3759938.31	Gas_TOG_Exh	0.046419754	0.042059145	0.037757225	0.033497259	0.029265916	0.025062244

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
492553.03	3759938.31	TW	0.14336808	0.143159833	0.14295668	0.142764569	0.142591607	0.150079458
492553.03	3760938.31	BW	0.48480235	0.484194129	0.483618255	0.483082316	0.482595372	0.504291054
492553.03	3760938.31	Diesel_TOG_Exh	0.046029462	0.045569205	0.045081277	0.044574422	0.04406099	0.043532337
492553.03	3760938.31	DPM_Onroad	0.040247523	0.039951996	0.039645567	0.03933379	0.039023921	0.038716749
492553.03	3760938.31	Gas_PM10_Exh	0.00535728	0.005059048	0.00476398	0.004471464	0.004180873	0.003892353
492553.03	3760938.31	Gas_TOG_Eva	0.390370995	0.392772471	0.395402216	0.398191366	0.401023477	0.404016628
492553.03	3760938.31	Gas_TOG_Exh	0.039636217	0.035914049	0.032241715	0.028605055	0.024992789	0.021404103
492553.03	3760938.31	TW	0.121609773	0.121432623	0.12125991	0.121096637	0.120949621	0.127523472
492553.03	3761938.31	BW	0.475840964	0.475243004	0.474676901	0.474150087	0.473671424	0.498302835
492553.03	3761938.31	Diesel_TOG_Exh	0.045097252	0.044646812	0.044169289	0.043673251	0.043170786	0.04265344
492553.03	3761938.31	DPM_Onroad	0.039349844	0.039060565	0.038760624	0.038455451	0.038152141	0.037851464
492553.03	3761938.31	Gas_PM10_Exh	0.005269076	0.004975664	0.00468536	0.004397565	0.004111663	0.003827796
492553.03	3761938.31	Gas_TOG_Eva	0.38349467	0.385855022	0.388439041	0.391179272	0.393961769	0.396901948
492553.03	3761938.31	Gas_TOG_Exh	0.038681462	0.035049392	0.031465888	0.027917157	0.024392211	0.020890252
492553.03	3761938.31	TW	0.119339624	0.119165593	0.118995946	0.118835587	0.118691187	0.126138785
492553.03	3762938.31	BW	0.44473761	0.44417615	0.443644771	0.44315036	0.442701113	0.46773634
492553.03	3762938.31	Diesel_TOG_Exh	0.041957568	0.04153891	0.041095023	0.040633886	0.040166756	0.039685734
492553.03	3762938.31	DPM_Onroad	0.036337098	0.036068814	0.035790639	0.035507595	0.035226244	0.034947273
492553.03	3762938.31	Gas_PM10_Exh	0.00495332	0.004677306	0.004404208	0.004133462	0.003864496	0.00359744
492553.03	3762938.31	Gas_TOG_Eva	0.359995608	0.362212108	0.364637	0.367207549	0.369817867	0.372575362
492553.03	3762938.31	Gas_TOG_Exh	0.036155131	0.032761265	0.029412606	0.026096341	0.022802266	0.01952963
492553.03	3762938.31	TW	0.111431209	0.111268295	0.111109559	0.110959551	0.110824459	0.118366594
492553.03	3763938.31	BW	0.440670806	0.440114267	0.439587554	0.439097489	0.438652189	0.46431031
492553.03	3763938.31	Diesel_TOG_Exh	0.04166362	0.04124899	0.040809346	0.040352608	0.039889947	0.039413523
492553.03	3763938.31	DPM_Onroad	0.035839976	0.035574509	0.035299267	0.035019209	0.034740808	0.034464734
492553.03	3763938.31	Gas_PM10_Exh	0.00491548	0.004641578	0.004370569	0.004101896	0.003834988	0.003569976
492553.03	3763938.31	Gas_TOG_Eva	0.356670162	0.358866683	0.36126955	0.36381664	0.366403162	0.369135293
492553.03	3763938.31	Gas_TOG_Exh	0.035799287	0.032438938	0.029123373	0.02583989	0.022578374	0.019338081
492553.03	3763938.31	TW	0.110416344	0.110254859	0.11009752	0.109948834	0.10981493	0.117541839
492553.03	3764938.31	BW	0.41434483	0.413821548	0.41332631	0.412865531	0.412446841	0.435309469
492553.03	3764938.31	Diesel_TOG_Exh	0.039118986	0.038729308	0.038316129	0.037886888	0.037452076	0.037004328
492553.03	3764938.31	DPM_Onroad	0.033735916	0.033486325	0.033227539	0.032964223	0.032702471	0.032442916
492553.03	3764938.31	Gas_PM10_Exh	0.004617201	0.004359914	0.004105344	0.003852967	0.00360225	0.003353312
492553.03	3764938.31	Gas_TOG_Eva	0.335411958	0.337477401	0.339736894	0.342132019	0.344564219	0.347133397
492553.03	3764938.31	Gas_TOG_Exh	0.033601368	0.030447236	0.027335139	0.024253157	0.021191798	0.018150362
492553.03	3764938.31	TW	0.103816113	0.103664289	0.103516363	0.103376573	0.103250681	0.110131189
493553.03	3741938.31	BW	0.341133114	0.340687229	0.340266246	0.339875096	0.339519508	0.358708607
493553.03	3741938.31	Diesel_TOG_Exh	0.031197986	0.030887842	0.030558564	0.030216172	0.029869124	0.029511264
493553.03	3741938.31	DPM_Onroad	0.025883197	0.025687406	0.025484325	0.025277576	0.025071868	0.024867591
493553.03	3741938.31	Gas_PM10_Exh	0.004004652	0.003780423	0.003558507	0.003338465	0.003119862	0.002902789
493553.03	3741938.31	Gas_TOG_Eva	0.286308495	0.28807243	0.289992849	0.292023395	0.294086029	0.296261499
493553.03	3741938.31	Gas_TOG_Exh	0.028043123	0.025415575	0.022821935	0.020252793	0.017700659	0.015164933
493553.03	3741938.31	TW	0.08477072	0.084644446	0.084521849	0.084406218	0.084302005	0.089966143
493553.03	3742938.31	BW	0.339988915	0.339543893	0.339123766	0.338733432	0.33837858	0.357314124

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3742938.31	Diesel_TOG_Exh	0.031044323	0.030735618	0.030407849	0.030067011	0.029721525	0.029365251
493553.03	3742938.31	DPM_Onroad	0.025642175	0.025447671	0.025245922	0.02504052	0.024836136	0.024633142
493553.03	3742938.31	Gas_PM10_Exh	0.003998635	0.003774709	0.003553089	0.003333341	0.003115029	0.002898245
493553.03	3742938.31	Gas_TOG_Eva	0.285881625	0.28764216	0.289558568	0.291584718	0.293642931	0.295813695
493553.03	3742938.31	Gas_TOG_Exh	0.028066592	0.025437034	0.022841363	0.020270183	0.017716017	0.015178263
493553.03	3742938.31	TW	0.08445286	0.084326968	0.084204761	0.084089506	0.08398563	0.089525001
493553.03	3743938.31	BW	0.140307496	0.14011618	0.1399361	0.139769072	0.139617135	0.143750348
493553.03	3743938.31	Diesel_TOG_Exh	0.012095902	0.011973345	0.011842921	0.011707036	0.011569083	0.011426394
493553.03	3743938.31	DPM_Onroad	0.009413824	0.009339535	0.009262384	0.009183718	0.009105293	0.00902715
493553.03	3743938.31	Gas_PM10_Exh	0.001727119	0.001629972	0.0015338	0.001438426	0.001343673	0.001249578
493553.03	3743938.31	Gas_TOG_Eva	0.124672507	0.125433904	0.126258748	0.127128784	0.12801292	0.128945228
493553.03	3743938.31	Gas_TOG_Exh	0.011609498	0.01052261	0.00944918	0.008385621	0.00732907	0.006279282
493553.03	3743938.31	TW	0.034397068	0.034344771	0.03429423	0.034246681	0.034203792	0.035258869
493553.03	3744938.31	BW	0.130309755	0.130136098	0.129972372	0.129820371	0.129682146	0.13158683
493553.03	3744938.31	Diesel_TOG_Exh	0.01164229	0.011525692	0.011401735	0.011272698	0.011141799	0.011006592
493553.03	3744938.31	DPM_Onroad	0.00915486	0.009083229	0.009008892	0.008933145	0.008857682	0.008782578
493553.03	3744938.31	Gas_PM10_Exh	0.001564077	0.001476358	0.001389534	0.001303438	0.001217906	0.001132971
493553.03	3744938.31	Gas_TOG_Eva	0.112631673	0.113319933	0.114067757	0.114857767	0.115660475	0.116507319
493553.03	3744938.31	Gas_TOG_Exh	0.01070601	0.00970276	0.008712236	0.007730973	0.00675621	0.005787718
493553.03	3744938.31	TW	0.03217211	0.032123761	0.032076918	0.032032787	0.031992999	0.032537997
493553.03	3745938.31	BW	0.137236338	0.137052635	0.136879496	0.136718786	0.136572631	0.137382863
493553.03	3745938.31	Diesel_TOG_Exh	0.012224236	0.012101703	0.011971382	0.011835675	0.011697977	0.011555677
493553.03	3745938.31	DPM_Onroad	0.009498888	0.009424045	0.00934636	0.009267185	0.009188284	0.009109719
493553.03	3745938.31	Gas_PM10_Exh	0.001660469	0.001567307	0.001475093	0.001383652	0.001292809	0.0012026
493553.03	3745938.31	Gas_TOG_Eva	0.119404661	0.12013344	0.120924895	0.1217608	0.122610172	0.123506298
493553.03	3745938.31	Gas_TOG_Exh	0.011323806	0.010262666	0.009214932	0.008176973	0.00714589	0.006121445
493553.03	3745938.31	TW	0.033828176	0.033777238	0.033727911	0.033681452	0.033639563	0.033869228
493553.03	3746938.31	BW	0.134385226	0.134208754	0.134042229	0.133887551	0.133746918	0.136203278
493553.03	3746938.31	Diesel_TOG_Exh	0.012440601	0.012316613	0.012184771	0.012047501	0.01190825	0.011764384
493553.03	3746938.31	DPM_Onroad	0.009785368	0.009709192	0.009630137	0.009549584	0.009469345	0.0093895
493553.03	3746938.31	Gas_PM10_Exh	0.001604031	0.001514299	0.001425493	0.00133744	0.001249963	0.001163104
493553.03	3746938.31	Gas_TOG_Eva	0.11479438	0.115495547	0.116258936	0.117066278	0.117886401	0.118752622
493553.03	3746938.31	Gas_TOG_Exh	0.010958325	0.009930006	0.00891497	0.00790957	0.006910895	0.005918725
493553.03	3746938.31	TW	0.033259514	0.03321	0.033161959	0.033116664	0.033075843	0.033786921
493553.03	3747938.31	BW	0.142590606	0.142404171	0.142228198	0.142064717	0.141916088	0.144501931
493553.03	3747938.31	Diesel_TOG_Exh	0.013363503	0.013230768	0.013089614	0.012942641	0.012793556	0.012639525
493553.03	3747938.31	DPM_Onroad	0.010447941	0.010366462	0.010281907	0.010195752	0.010109931	0.010024529
493553.03	3747938.31	Gas_PM10_Exh	0.001701919	0.001606782	0.001512632	0.001419282	0.001326543	0.001234461
493553.03	3747938.31	Gas_TOG_Eva	0.121340643	0.1220816	0.122888799	0.123742758	0.124610188	0.125526644
493553.03	3747938.31	Gas_TOG_Exh	0.011658096	0.010563737	0.009483596	0.008413755	0.007351087	0.00629536
493553.03	3747938.31	TW	0.035320492	0.035268048	0.035217141	0.035169132	0.03512587	0.035874375
493553.03	3748938.31	BW	0.154346934	0.154144282	0.153953065	0.153775457	0.153613972	0.158227763
493553.03	3748938.31	Diesel_TOG_Exh	0.014537956	0.014393946	0.014240714	0.014081098	0.013919153	0.013751733
493553.03	3748938.31	DPM_Onroad	0.011058241	0.010970717	0.010879878	0.010787295	0.010695028	0.010603136

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3748938.31	Gas_PM10_Exh	0.001863637	0.001759453	0.001656347	0.001554117	0.001452557	0.001351717
493553.03	3748938.31	Gas_TOG_Eva	0.132288637	0.13309481	0.133972697	0.13490128	0.135844553	0.136841305
493553.03	3748938.31	Gas_TOG_Exh	0.012786245	0.011585904	0.010401123	0.00922763	0.008062011	0.006904015
493553.03	3748938.31	TW	0.038169751	0.038112985	0.038057908	0.038005979	0.037959182	0.039325366
493553.03	3749938.31	BW	0.19462477	0.194371643	0.194132783	0.193910901	0.193709146	0.193516107
493553.03	3749938.31	Diesel_TOG_Exh	0.018914166	0.01872449	0.018522137	0.018310859	0.01809617	0.017873452
493553.03	3749938.31	DPM_Onroad	0.013207877	0.013098193	0.012984208	0.012867825	0.012751595	0.0126354
493553.03	3749938.31	Gas_PM10_Exh	0.002328013	0.002198535	0.002070423	0.00194342	0.001817258	0.001692015
493553.03	3749938.31	Gas_TOG_Eva	0.17069971	0.17171497	0.172824031	0.17399975	0.175194019	0.176461798
493553.03	3749938.31	Gas_TOG_Exh	0.016095555	0.014577528	0.013079547	0.011596181	0.010123059	0.008659913
493553.03	3749938.31	TW	0.047891898	0.047821614	0.047753376	0.047689019	0.047631052	0.047436122
493553.03	3750938.31	BW	0.353988452	0.353479151	0.353001532	0.352559489	0.352157083	0.3657269
493553.03	3750938.31	Diesel_TOG_Exh	0.03135413	0.031049984	0.030724197	0.030383211	0.030036287	0.02967517
493553.03	3750938.31	DPM_Onroad	0.018668486	0.018497652	0.018320009	0.018138392	0.017956504	0.017773885
493553.03	3750938.31	Gas_PM10_Exh	0.00494752	0.004668293	0.004391812	0.004117585	0.003845137	0.003574572
493553.03	3750938.31	Gas_TOG_Eva	0.33624826	0.338293955	0.340495924	0.342810872	0.345164106	0.347643668
493553.03	3750938.31	Gas_TOG_Exh	0.032328597	0.029305805	0.026319183	0.023359448	0.020419179	0.01749773
493553.03	3750938.31	TW	0.08524701	0.085113726	0.084985698	0.084865656	0.084757258	0.08854479
493553.03	3751938.31	BW	0.621150896	0.6203059	0.61951038	0.618772452	0.618101218	0.626946699
493553.03	3751938.31	Diesel_TOG_Exh	0.059560997	0.058995681	0.058392538	0.057763261	0.057124606	0.056463025
493553.03	3751938.31	DPM_Onroad	0.038329986	0.037997804	0.037653139	0.037301588	0.036950471	0.036599525
493553.03	3751938.31	Gas_PM10_Exh	0.008075912	0.007623044	0.007174796	0.006730308	0.00628872	0.005850226
493553.03	3751938.31	Gas_TOG_Eva	0.54948271	0.552844089	0.556486212	0.560328096	0.564232114	0.56834821
493553.03	3751938.31	Gas_TOG_Exh	0.053322148	0.048326143	0.043393674	0.038507466	0.033653732	0.028831395
493553.03	3751938.31	TW	0.152435125	0.152203565	0.151979722	0.151769099	0.151579125	0.154035018
493553.03	3752938.31	BW	0.581234246	0.580419175	0.579653392	0.578943889	0.578298251	0.589376335
493553.03	3752938.31	Diesel_TOG_Exh	0.054575631	0.054060956	0.053510591	0.052935442	0.052351159	0.05174448
493553.03	3752938.31	DPM_Onroad	0.032253304	0.031958703	0.031652839	0.03134054	0.031028103	0.03071496
493553.03	3752938.31	Gas_PM10_Exh	0.007950556	0.007503238	0.007060402	0.006621227	0.006184908	0.00575162
493553.03	3752938.31	Gas_TOG_Eva	0.532188985	0.535442498	0.538954245	0.542651132	0.546408662	0.550366722
493553.03	3752938.31	Gas_TOG_Exh	0.051976706	0.047113937	0.042311243	0.037552671	0.032825487	0.028128636
493553.03	3752938.31	TW	0.141378252	0.141159897	0.140949518	0.140751928	0.140573592	0.143888176
493553.03	3753938.31	BW	0.806279541	0.805270018	0.804314123	0.803424475	0.802616154	0.836881464
493553.03	3753938.31	Diesel_TOG_Exh	0.079199232	0.07841751	0.07758795	0.076725607	0.075851911	0.074951476
493553.03	3753938.31	DPM_Onroad	0.065399181	0.06490584	0.064394325	0.063873708	0.063355892	0.062841912
493553.03	3753938.31	Gas_PM10_Exh	0.009099336	0.008593543	0.008093149	0.007597106	0.007104337	0.006615103
493553.03	3753938.31	Gas_TOG_Eva	0.651361981	0.655351033	0.659721948	0.66435975	0.66906904	0.674049837
493553.03	3753938.31	Gas_TOG_Exh	0.066247357	0.060019725	0.05387617	0.047792784	0.041750488	0.035747969
493553.03	3753938.31	TW	0.202139178	0.201845369	0.201558867	0.201288002	0.201044129	0.211404395
493553.03	3754938.31	BW	0.785688391	0.784725023	0.783811493	0.782960556	0.782187629	0.804933859
493553.03	3754938.31	Diesel_TOG_Exh	0.076967341	0.076193054	0.075372558	0.074520406	0.073657266	0.072768764
493553.03	3754938.31	DPM_Onroad	0.067945871	0.067450029	0.066935911	0.066412848	0.065893095	0.06537802
493553.03	3754938.31	Gas_PM10_Exh	0.008494797	0.008023782	0.007557855	0.007096022	0.006637245	0.006181785
493553.03	3754938.31	Gas_TOG_Eva	0.621759485	0.625564221	0.62974592	0.634190123	0.638701835	0.64347907

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3754938.31	Gas_TOG_Exh	0.062859829	0.056943547	0.051108272	0.045330785	0.039592555	0.033892353
493553.03	3754938.31	TW	0.197858689	0.197574318	0.197296436	0.197033421	0.196796726	0.203695378
493553.03	3755938.31	BW	0.637442945	0.63667355	0.635943308	0.635262744	0.634644669	0.635888802
493553.03	3755938.31	Diesel_TOG_Exh	0.062629265	0.061981307	0.061295109	0.060582558	0.059860596	0.05911742
493553.03	3755938.31	DPM_Onroad	0.057210501	0.056798877	0.05637192	0.055937457	0.055505814	0.055078168
493553.03	3755938.31	Gas_PM10_Exh	0.006710971	0.00633992	0.005972922	0.005609182	0.005247862	0.004889186
493553.03	3755938.31	Gas_TOG_Eva	0.502014815	0.505066843	0.508430422	0.512010836	0.515644779	0.519501103
493553.03	3755938.31	Gas_TOG_Exh	0.049731767	0.045040643	0.040414603	0.035835001	0.03128692	0.02676945
493553.03	3755938.31	TW	0.16066393	0.160435588	0.160212126	0.160000456	0.159810056	0.160274624
493553.03	3756938.31	BW	0.653948987	0.65315365	0.652399029	0.651695885	0.651057273	0.661469817
493553.03	3756938.31	Diesel_TOG_Exh	0.063511393	0.062864441	0.062179398	0.061468255	0.060748006	0.060007028
493553.03	3756938.31	DPM_Onroad	0.058285166	0.057867544	0.057434499	0.056993997	0.0565565	0.05612331
493553.03	3756938.31	Gas_PM10_Exh	0.006903485	0.006521056	0.006142775	0.005767831	0.005395371	0.005025611
493553.03	3756938.31	Gas_TOG_Eva	0.513380456	0.516522149	0.519979163	0.523655445	0.527387186	0.531340343
493553.03	3756938.31	Gas_TOG_Exh	0.0513039	0.046472518	0.041707663	0.036990213	0.032304904	0.02765074
493553.03	3756938.31	TW	0.164953417	0.164717379	0.16448654	0.164267957	0.164071283	0.167239158
493553.03	3757938.31	BW	0.664824224	0.664006063	0.663230367	0.662507899	0.661851647	0.684037794
493553.03	3757938.31	Diesel_TOG_Exh	0.064201069	0.063555879	0.062872349	0.062162604	0.061443803	0.060704138
493553.03	3757938.31	DPM_Onroad	0.057725287	0.057307881	0.056875109	0.056434885	0.055997579	0.055564439
493553.03	3757938.31	Gas_PM10_Exh	0.007157488	0.006760183	0.00636715	0.005977556	0.005590536	0.0052063
493553.03	3757938.31	Gas_TOG_Eva	0.525684316	0.528911462	0.53245566	0.536220573	0.540042832	0.544087001
493553.03	3757938.31	Gas_TOG_Exh	0.053168122	0.048167921	0.043235814	0.038352285	0.033501777	0.028683224
493553.03	3757938.31	TW	0.16744611	0.167204723	0.166968921	0.166745775	0.166544933	0.173261528
493553.03	3758938.31	BW	0.615885151	0.615120336	0.614395661	0.613720953	0.613108012	0.635316696
493553.03	3758938.31	Diesel_TOG_Exh	0.059052005	0.05846073	0.057834177	0.057183518	0.056524535	0.055846322
493553.03	3758938.31	DPM_Onroad	0.052440024	0.052058325	0.051662582	0.051260003	0.050860018	0.050463727
493553.03	3758938.31	Gas_PM10_Exh	0.00671464	0.006341392	0.005972133	0.005606087	0.005242455	0.004881426
493553.03	3758938.31	Gas_TOG_Eva	0.490673076	0.493689494	0.496997629	0.500509096	0.504074378	0.507844157
493553.03	3758938.31	Gas_TOG_Exh	0.049782299	0.045104157	0.040489211	0.035919411	0.031380373	0.02687108
493553.03	3758938.31	TW	0.154865516	0.154641109	0.154422092	0.154214929	0.154028433	0.160753879
493553.03	3759938.31	BW	0.537731113	0.537062182	0.536428446	0.535838454	0.535302459	0.557361317
493553.03	3759938.31	Diesel_TOG_Exh	0.051332146	0.050817303	0.050271705	0.049705077	0.049131158	0.048540422
493553.03	3759938.31	DPM_Onroad	0.045704424	0.045372071	0.045027466	0.044676894	0.044328575	0.043983462
493553.03	3759938.31	Gas_PM10_Exh	0.005867593	0.005541327	0.005218541	0.004898561	0.00458069	0.004265092
493553.03	3759938.31	Gas_TOG_Eva	0.429357266	0.431996871	0.43489101	0.437962632	0.44108134	0.444378842
493553.03	3759938.31	Gas_TOG_Exh	0.043314957	0.039244751	0.035229424	0.031253327	0.027303991	0.023380533
493553.03	3759938.31	TW	0.135142199	0.134946222	0.134754987	0.134574121	0.134411294	0.141100572
493553.03	3760938.31	BW	0.470568497	0.469979653	0.469422024	0.46890301	0.468431461	0.487849751
493553.03	3760938.31	Diesel_TOG_Exh	0.044676657	0.04422887	0.043754242	0.043261257	0.042761887	0.042247787
493553.03	3760938.31	DPM_Onroad	0.039467516	0.039179233	0.038880312	0.03857619	0.038273974	0.037974462
493553.03	3760938.31	Gas_PM10_Exh	0.00517834	0.004890143	0.004605007	0.00432234	0.004041535	0.003762732
493553.03	3760938.31	Gas_TOG_Eva	0.377957006	0.380281523	0.382827974	0.385529338	0.388272253	0.391171541
493553.03	3760938.31	Gas_TOG_Exh	0.037957491	0.034391949	0.030874245	0.027390778	0.02393071	0.020493266
493553.03	3760938.31	TW	0.11810692	0.117935111	0.117767559	0.117609144	0.11746651	0.123346876

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
493553.03	3761938.31	BW	0.41610772	0.415586162	0.41509231	0.41463269	0.414215092	0.432220277
493553.03	3761938.31	Diesel_TOG_Exh	0.039416218	0.039021191	0.038602462	0.03816752	0.037726935	0.037273326
493553.03	3761938.31	DPM_Onroad	0.034705913	0.03445191	0.034188531	0.03392056	0.033654253	0.033390299
493553.03	3761938.31	Gas_PM10_Exh	0.004583408	0.004328267	0.004075832	0.003825581	0.003576978	0.003330146
493553.03	3761938.31	Gas_TOG_Eva	0.334773984	0.336833372	0.339088812	0.341481136	0.343910281	0.346477702
493553.03	3761938.31	Gas_TOG_Exh	0.033625035	0.030466884	0.027351047	0.0242655	0.021200667	0.018155858
493553.03	3761938.31	TW	0.104396647	0.104244652	0.104096448	0.103956339	0.103830184	0.109271061
493553.03	3762938.31	BW	0.403550964	0.40304266	0.402561517	0.40211381	0.401707011	0.421445972
493553.03	3762938.31	Diesel_TOG_Exh	0.038054701	0.037673912	0.037270224	0.036850876	0.036426076	0.035988675
493553.03	3762938.31	DPM_Onroad	0.033267968	0.03302351	0.03277003	0.03251212	0.032255781	0.032001659
493553.03	3762938.31	Gas_PM10_Exh	0.004475453	0.004226132	0.003979447	0.00373489	0.003491942	0.00325072
493553.03	3762938.31	Gas_TOG_Eva	0.326077144	0.328084088	0.330280483	0.332609255	0.334973994	0.337472521
493553.03	3762938.31	Gas_TOG_Exh	0.032570822	0.029512655	0.0264953	0.023507184	0.020539089	0.017590342
493553.03	3762938.31	TW	0.101150549	0.101002867	0.100858941	0.100722912	0.100600415	0.106556249
493553.03	3763938.31	BW	0.385960012	0.385473995	0.385013939	0.384585847	0.384196873	0.405307703
493553.03	3763938.31	Diesel_TOG_Exh	0.03639355	0.036029518	0.035643594	0.0352427	0.034836596	0.034418449
493553.03	3763938.31	DPM_Onroad	0.031825874	0.031592057	0.031349612	0.031102933	0.030857758	0.030614708
493553.03	3763938.31	Gas_PM10_Exh	0.004277704	0.004039404	0.003803624	0.003569877	0.003337667	0.003107109
493553.03	3763938.31	Gas_TOG_Eva	0.311716847	0.313635664	0.315735673	0.317962275	0.320223261	0.322612136
493553.03	3763938.31	Gas_TOG_Exh	0.031083974	0.028165427	0.025285827	0.02243413	0.019601539	0.016787413
493553.03	3763938.31	TW	0.096751152	0.096609907	0.09647225	0.096342144	0.096224982	0.102600251
493553.03	3764938.31	BW	0.353276277	0.35283008	0.352407807	0.352014921	0.351657922	0.369226256
493553.03	3764938.31	Diesel_TOG_Exh	0.033250797	0.032918495	0.032566157	0.032200114	0.031829294	0.031447421
493553.03	3764938.31	DPM_Onroad	0.02890342	0.028690392	0.028469498	0.028244732	0.028021314	0.02779979
493553.03	3764938.31	Gas_PM10_Exh	0.003935363	0.003716044	0.00349904	0.003283904	0.003070183	0.002857979
493553.03	3764938.31	Gas_TOG_Eva	0.286236351	0.287998407	0.289926027	0.29196939	0.294044362	0.296236421
493553.03	3764938.31	Gas_TOG_Exh	0.028477579	0.025804159	0.023166327	0.020554007	0.017959176	0.015381245
493553.03	3764938.31	TW	0.08849428	0.088364888	0.088238821	0.088119689	0.088012402	0.093316801
493579.43	3764331.98	BW	0.363325754	0.362868547	0.362435743	0.362033001	0.361667063	0.380283216
493579.43	3764331.98	Diesel_TOG_Exh	0.034244791	0.033901913	0.033538435	0.033160866	0.03277839	0.032384585
493579.43	3764331.98	DPM_Onroad	0.030017138	0.029796857	0.029568446	0.029336046	0.02910507	0.028876105
493579.43	3764331.98	Gas_PM10_Exh	0.004018251	0.003794428	0.003572974	0.003353431	0.003135332	0.002918784
493579.43	3764331.98	Gas_TOG_Eva	0.293297827	0.295103051	0.297078945	0.299174072	0.301301532	0.303549467
493579.43	3764331.98	Gas_TOG_Exh	0.029141859	0.026405388	0.023705466	0.021031726	0.01837591	0.015737419
493579.43	3764331.98	TW	0.091086198	0.09095328	0.090823729	0.09070128	0.090591015	0.096209378
494397.38	3753977.58	BW	0.728085561	0.727183396	0.726328522	0.725532555	0.724809457	0.7475513
494397.38	3753977.58	Diesel_TOG_Exh	0.071380214	0.070669405	0.069915699	0.069132618	0.068339378	0.067522436
494397.38	3753977.58	DPM_Onroad	0.061041713	0.060589296	0.060120226	0.059642922	0.059168437	0.058697887
494397.38	3753977.58	Gas_PM10_Exh	0.008030156	0.007584334	0.007143299	0.006706119	0.006271829	0.005840663
494397.38	3753977.58	Gas_TOG_Eva	0.581683016	0.585245991	0.589155792	0.593307503	0.597522752	0.60198306
494397.38	3753977.58	Gas_TOG_Exh	0.058600329	0.053088299	0.047651263	0.042267793	0.03692079	0.031609098
494397.38	3753977.58	TW	0.182977392	0.182712873	0.18245466	0.1822104	0.18199053	0.188860255
494553.03	3742938.31	BW	0.377171333	0.376680881	0.376217658	0.375787174	0.375395855	0.396970273
494553.03	3742938.31	Diesel_TOG_Exh	0.034867456	0.034521695	0.034154629	0.033772969	0.033386155	0.032987339

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553.03	3742938.31	DPM_Onroad	0.028877633	0.028659247	0.028432747	0.028202171	0.027972771	0.027744987
494553.03	3742938.31	Gas_PM10_Exh	0.004409773	0.004163075	0.003918932	0.00367686	0.003436371	0.00319757
494553.03	3742938.31	Gas_TOG_Eva	0.314935553	0.316875268	0.318988597	0.321223988	0.3234946	0.325890057
494553.03	3742938.31	Gas_TOG_Exh	0.030936466	0.028036688	0.02517457	0.022339618	0.019523478	0.016725496
494553.03	3742938.31	TW	0.093838731	0.093699349	0.093563954	0.093436215	0.093321103	0.099707376
494553.03	3743938.31	BW	0.106766297	0.106627647	0.106496705	0.106375021	0.106264405	0.112402488
494553.03	3743938.31	Diesel_TOG_Exh	0.009833238	0.009734552	0.00962974	0.009520706	0.009410147	0.009296062
494553.03	3743938.31	DPM_Onroad	0.008137344	0.008075668	0.008011673	0.007946499	0.007881635	0.007817188
494553.03	3743938.31	Gas_PM10_Exh	0.001243043	0.001173548	0.001104774	0.001036583	0.00096884	0.000901575
494553.03	3743938.31	Gas_TOG_Eva	0.089766499	0.090316578	0.09091623	0.091550787	0.09219531	0.092876039
494553.03	3743938.31	Gas_TOG_Exh	0.008635064	0.007824832	0.007025132	0.006233049	0.005446257	0.004664581
494553.03	3743938.31	TW	0.026519464	0.026480187	0.026442031	0.026406033	0.026373597	0.028200776
494553.03	3744938.31	BW	0.110421279	0.110277335	0.110141434	0.110015164	0.109900372	0.11470539
494553.03	3744938.31	Diesel_TOG_Exh	0.010149863	0.010047882	0.009939526	0.009826769	0.009712409	0.009594344
494553.03	3744938.31	DPM_Onroad	0.008320579	0.008257177	0.00819138	0.008124358	0.008057638	0.007991316
494553.03	3744938.31	Gas_PM10_Exh	0.001294457	0.001222069	0.00115043	0.001079399	0.001008834	0.000938766
494553.03	3744938.31	Gas_TOG_Eva	0.093438431	0.094010056	0.09463295	0.095291991	0.095961407	0.096668526
494553.03	3744938.31	Gas_TOG_Exh	0.008878242	0.008044959	0.007222488	0.00640785	0.005598663	0.004794751
494553.03	3744938.31	TW	0.027386878	0.027346256	0.027306811	0.027269605	0.027236079	0.028660843
494553.03	3745938.31	BW	0.117536307	0.117383579	0.117239356	0.117105339	0.116983508	0.11902547
494553.03	3745938.31	Diesel_TOG_Exh	0.010888876	0.010779621	0.010663525	0.010542703	0.01042016	0.010293634
494553.03	3745938.31	DPM_Onroad	0.008866116	0.008798358	0.008728042	0.008656411	0.008585098	0.008514199
494553.03	3745938.31	Gas_PM10_Exh	0.001372842	0.001296134	0.001220222	0.001144957	0.001070185	0.000995943
494553.03	3745938.31	Gas_TOG_Eva	0.099300955	0.099907555	0.100568923	0.101268895	0.101979872	0.102731163
494553.03	3745938.31	Gas_TOG_Exh	0.0093826	0.00850154	0.007631965	0.006770704	0.005915224	0.00506534
494553.03	3745938.31	TW	0.029164019	0.029120853	0.029078925	0.029039369	0.02900373	0.02959616
494553.03	3746938.31	BW	0.137275267	0.137094425	0.136923815	0.13676536	0.136621284	0.134731917
494553.03	3746938.31	Diesel_TOG_Exh	0.012529761	0.012404123	0.012270527	0.012131422	0.011990292	0.011844466
494553.03	3746938.31	DPM_Onroad	0.009826495	0.009749651	0.009669892	0.00958861	0.009507627	0.009427015
494553.03	3746938.31	Gas_PM10_Exh	0.001629264	0.001538095	0.001447867	0.001358402	0.001269523	0.001181272
494553.03	3746938.31	Gas_TOG_Eva	0.11794235	0.118660211	0.119441646	0.120268054	0.121107639	0.121994532
494553.03	3746938.31	Gas_TOG_Exh	0.011122884	0.010078947	0.009048444	0.008027703	0.007013788	0.006006477
494553.03	3746938.31	TW	0.033940302	0.0338897	0.033840618	0.03379435	0.033752649	0.033168808
494553.03	3747938.31	BW	0.134906851	0.134730971	0.134564951	0.134410712	0.134270484	0.138055772
494553.03	3747938.31	Diesel_TOG_Exh	0.012654472	0.012527664	0.012392759	0.012252231	0.012109628	0.01196219
494553.03	3747938.31	DPM_Onroad	0.009891623	0.009814421	0.009734274	0.009652581	0.009571183	0.009490141
494553.03	3747938.31	Gas_PM10_Exh	0.001599374	0.001510063	0.001421681	0.001334052	0.001247	0.001160567
494553.03	3747938.31	Gas_TOG_Eva	0.11535723	0.116057951	0.116821924	0.117630592	0.118451984	0.119320782
494553.03	3747938.31	Gas_TOG_Exh	0.01101344	0.009978536	0.008957115	0.007945478	0.006940667	0.005942472
494553.03	3747938.31	TW	0.033380409	0.033331022	0.033283072	0.033237848	0.0331971	0.034337199
494553.03	3748938.31	BW	0.155946156	0.155748559	0.155561791	0.155388131	0.15523027	0.153501107
494553.03	3748938.31	Diesel_TOG_Exh	0.015424991	0.015268629	0.015101918	0.0149279	0.014751084	0.014567718
494553.03	3748938.31	DPM_Onroad	0.011250452	0.011159353	0.011064674	0.010968016	0.010871544	0.01077519
494553.03	3748938.31	Gas_PM10_Exh	0.00178681	0.001687872	0.001589999	0.001492987	0.001396622	0.001300971

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
494553.03	3748938.31	Gas_TOG_Eva	0.111067729	0.106235799	0.101581683	0.096763119	0.092083418	0.13183417	0.132343676	0.132952674	0.133612064
494553.03	3748938.31	Gas_TOG_Exh	0.026200283	0.022604475	0.019071352	0.01551016	0.012011975	0.017444919	0.016173511	0.014932734	0.013711485
494553.03	3748938.31	TW	0.025247612	0.025128205	0.025156851	0.02511322	0.024773096	0.038791458	0.038727314	0.038663594	0.038603587
494553.03	3749938.31	BW	0.111330566	0.111137351	0.110923853	0.110707243	0.115607903	0.186899245	0.186573056	0.186264137	0.185975892
494553.03	3749938.31	Diesel_TOG_Exh	0.053040198	0.042054455	0.031037815	0.020102402	0.009105437	0.017079111	0.016963606	0.016830802	0.016686789
494553.03	3749938.31	DPM_Onroad	0.028982938	0.02351081	0.018020758	0.012589693	0.007122356	0.012411678	0.01232958	0.012241079	0.012149914
494553.03	3749938.31	Gas_PM10_Exh	0.002238586	0.002148915	0.002059849	0.001969765	0.001880278	0.002898853	0.002760319	0.00262373	0.002488628
494553.03	3749938.31	Gas_TOG_Eva	0.120152691	0.115035044	0.110081035	0.104953832	0.099953869	0.164184171	0.164887262	0.16569983	0.166569161
494553.03	3749938.31	Gas_TOG_Exh	0.029404118	0.02538474	0.021427764	0.017443242	0.013522545	0.022058477	0.020469182	0.018914787	0.017383014
494553.03	3749938.31	TW	0.026888708	0.026706905	0.026785781	0.02673524	0.028163476	0.045647885	0.04556642	0.04548647	0.045411362
494553.03	3750938.31	BW	0.210336672	0.209954229	0.209530692	0.209095985	0.221661369	0.381071536	0.380372675	0.379713043	0.379097988
494553.03	3750938.31	Diesel_TOG_Exh	0.097345005	0.077165577	0.056929875	0.036840451	0.016639166	0.035169726	0.034947904	0.034690186	0.034409063
494553.03	3750938.31	DPM_Onroad	0.04878655	0.03942789	0.03003822	0.020745489	0.011390793	0.021049211	0.020894373	0.020727764	0.020555651
494553.03	3750938.31	Gas_PM10_Exh	0.004660845	0.004474256	0.004288761	0.004101483	0.00391536	0.006450039	0.006141111	0.005836441	0.005535057
494553.03	3750938.31	Gas_TOG_Eva	0.236967832	0.226960003	0.217234214	0.207226793	0.197443717	0.348044443	0.349587556	0.351345931	0.353218841
494553.03	3750938.31	Gas_TOG_Exh	0.06009252	0.051903223	0.043831614	0.035716418	0.027722963	0.047297849	0.04390092	0.040576154	0.037298648
494553.03	3750938.31	TW	0.050165944	0.049669883	0.049967453	0.049867639	0.053655484	0.09209492	0.091923873	0.091757112	0.091600648
494553.03	3751938.31	BW	0.327810335	0.327255235	0.326642847	0.326026782	0.337982437	0.598094537	0.597085864	0.596127973	0.595233725
494553.03	3751938.31	Diesel_TOG_Exh	0.172843515	0.136780463	0.100626676	0.064748839	0.028678485	0.059208826	0.058823991	0.058382588	0.057905524
494553.03	3751938.31	DPM_Onroad	0.093390654	0.075677375	0.057908686	0.040333076	0.022642231	0.041073859	0.040794934	0.040495288	0.040187317
494553.03	3751938.31	Gas_PM10_Exh	0.006529731	0.006268587	0.006009378	0.005746702	0.005485833	0.009146562	0.008710568	0.008280848	0.007855861
494553.03	3751938.31	Gas_TOG_Eva	0.339104499	0.324684681	0.310755586	0.296241463	0.282099342	0.502436471	0.50457331	0.507062693	0.509729452
494553.03	3751938.31	Gas_TOG_Exh	0.08659714	0.074748202	0.063092714	0.051333726	0.039771872	0.069709839	0.064672678	0.059752219	0.05490571
494553.03	3751938.31	TW	0.080147639	0.079476995	0.079842934	0.079695932	0.083261482	0.147756046	0.147498046	0.14724364	0.147004444
494553.03	3752938.31	BW	0.340195948	0.339626571	0.338998814	0.338369266	0.350249175	0.622068326	0.621026017	0.620035721	0.619111136
494553.03	3752938.31	Diesel_TOG_Exh	0.181683352	0.143785967	0.105793091	0.068090957	0.030186174	0.06153889	0.061136314	0.060674935	0.060176498
494553.03	3752938.31	DPM_Onroad	0.099379073	0.080575932	0.061714041	0.043058256	0.024280086	0.043789454	0.043496194	0.043181053	0.042857259
494553.03	3752938.31	Gas_PM10_Exh	0.006656742	0.006390489	0.006126281	0.005858403	0.005592405	0.009445437	0.008995291	0.008551633	0.008112867
494553.03	3752938.31	Gas_TOG_Eva	0.348291354	0.333451174	0.319130905	0.304186568	0.289634731	0.519689393	0.521890482	0.524459734	0.527213602
494553.03	3752938.31	Gas_TOG_Exh	0.088767327	0.076612268	0.064659524	0.052595671	0.040737466	0.072380865	0.067149335	0.062039291	0.057006182
494553.03	3752938.31	TW	0.083413055	0.082702417	0.083098464	0.0829476	0.086505398	0.153884119	0.15361674	0.153352858	0.153104714
494553.03	3753938.31	BW	0.40060318	0.399964576	0.399262386	0.398568186	0.410255819	0.711427324	0.710298826	0.709222198	0.708216178
494553.03	3753938.31	Diesel_TOG_Exh	0.222879434	0.176388164	0.129780636	0.083536313	0.037042895	0.071392659	0.070906422	0.070353273	0.069758465
494553.03	3753938.31	DPM_Onroad	0.129513792	0.105273487	0.08095813	0.056915709	0.032715443	0.057621394	0.057259879	0.056871096	0.056472568
494553.03	3753938.31	Gas_PM10_Exh	0.007171642	0.006884772	0.006600439	0.006311427	0.006024611	0.009965528	0.009492107	0.009025688	0.008564485
494553.03	3753938.31	Gas_TOG_Eva	0.389918587	0.373181374	0.357102184	0.34019263	0.323769948	0.566041591	0.568355795	0.571103942	0.574063563
494553.03	3753938.31	Gas_TOG_Exh	0.09781232	0.084374414	0.071178556	0.057832454	0.044730053	0.080505708	0.07466649	0.06896854	0.063358825
494553.03	3753938.31	TW	0.099532577	0.098781619	0.099168015	0.09899779	0.10247185	0.178038374	0.177741105	0.177445588	0.177167326
494553.03	3754938.31	BW	0.383387218	0.382797797	0.38215096	0.381518117	0.384533573	0.660496317	0.659490797	0.658528449	0.657628646
494553.03	3754938.31	Diesel_TOG_Exh	0.215014343	0.170273811	0.125417697	0.080912548	0.036163398	0.066196365	0.065725838	0.065193672	0.064623344
494553.03	3754938.31	DPM_Onroad	0.131731829	0.107329765	0.082851499	0.058653012	0.034294555	0.059241379	0.058887938	0.05850744	0.058117973
494553.03	3754938.31	Gas_PM10_Exh	0.006381841	0.006126354	0.005873363	0.005615767	0.005360258	0.008618623	0.00821026	0.007808058	0.007410409
494553.03	3754938.31	Gas_TOG_Eva	0.362547936	0.346867703	0.331853981	0.315997397	0.300630354	0.508069945	0.51008501	0.512512487	0.51513738
494553.03	3754938.31	Gas_TOG_Exh	0.08876117	0.076531568	0.064534682	0.052386505	0.040470957	0.071751602	0.066531934	0.061442192	0.056432947

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553.03	3748938.31	Gas_TOG_Eva	0.134324763	0.135118015	0.135988119	0.136912651	0.137851556	0.13885053
494553.03	3748938.31	Gas_TOG_Exh	0.012508159	0.011325264	0.010158375	0.009003117	0.007855959	0.00671671
494553.03	3748938.31	TW	0.038548961	0.038493301	0.038439116	0.038387939	0.038341875	0.037761243
494553.03	3749938.31	BW	0.185710708	0.185456705	0.185217731	0.184996139	0.184794545	0.191894715
494553.03	3749938.31	Diesel_TOG_Exh	0.016533143	0.016366499	0.016188807	0.016003389	0.015814993	0.015619697
494553.03	3749938.31	DPM_Onroad	0.012057088	0.011958848	0.011856761	0.011752572	0.011648571	0.011544718
494553.03	3749938.31	Gas_PM10_Exh	0.002354924	0.002222616	0.002091641	0.001961755	0.001832717	0.001704582
494553.03	3749938.31	Gas_TOG_Eva	0.167498322	0.168515378	0.169617279	0.170779797	0.171961052	0.173208468
494553.03	3749938.31	Gas_TOG_Exh	0.01587201	0.014384324	0.01291513	0.011459533	0.010013623	0.008577084
494553.03	3749938.31	TW	0.045342818	0.045273994	0.045207517	0.045144996	0.045088607	0.047061578
494553.03	3750938.31	BW	0.378531665	0.377991693	0.377485005	0.377015896	0.376588905	0.3840915
494553.03	3750938.31	Diesel_TOG_Exh	0.034107707	0.03377941	0.033427985	0.033060375	0.032686554	0.032297786
494553.03	3750938.31	DPM_Onroad	0.020379743	0.020194029	0.020001011	0.019803765	0.019606308	0.019408196
494553.03	3750938.31	Gas_PM10_Exh	0.005236752	0.0049415	0.004649169	0.004359232	0.004071178	0.003785117
494553.03	3750938.31	Gas_TOG_Eva	0.355212067	0.357377345	0.359710105	0.362163603	0.364657525	0.367285108
494553.03	3750938.31	Gas_TOG_Exh	0.034064523	0.030878676	0.02773136	0.024612575	0.021514329	0.018435941
494553.03	3750938.31	TW	0.091457632	0.09131524	0.091178324	0.091049877	0.090933909	0.0930382
494553.03	3751938.31	BW	0.594411668	0.593621209	0.592875883	0.592183896	0.591554644	0.602258516
494553.03	3751938.31	Diesel_TOG_Exh	0.057398135	0.056847981	0.056261946	0.055651191	0.055031672	0.054390905
494553.03	3751938.31	DPM_Onroad	0.039874322	0.039543759	0.039200864	0.03885136	0.03850274	0.038155039
494553.03	3751938.31	Gas_PM10_Exh	0.007435321	0.007019297	0.006607566	0.006199321	0.005793747	0.00539103
494553.03	3751938.31	Gas_TOG_Eva	0.512583791	0.515721921	0.519132145	0.522734942	0.526395278	0.530257356
494553.03	3751938.31	Gas_TOG_Exh	0.050127129	0.045426204	0.040786125	0.036190118	0.031624794	0.027089147
494553.03	3751938.31	TW	0.146786444	0.146566183	0.146352743	0.14615164	0.145970343	0.149067292
494553.03	3752938.31	BW	0.618261295	0.617443597	0.616672308	0.615956064	0.615304803	0.629225012
494553.03	3752938.31	Diesel_TOG_Exh	0.059646562	0.059072173	0.058460517	0.057823183	0.057176727	0.056508269
494553.03	3752938.31	DPM_Onroad	0.042528329	0.042180812	0.04182032	0.041452932	0.041086602	0.040721458
494553.03	3752938.31	Gas_PM10_Exh	0.007678697	0.007249197	0.006824136	0.006402678	0.00598398	0.005568235
494553.03	3752938.31	Gas_TOG_Eva	0.530162799	0.533408493	0.536938193	0.540668665	0.544458504	0.548458235
494553.03	3752938.31	Gas_TOG_Exh	0.052043745	0.04716214	0.042343846	0.03757139	0.032830825	0.02812111
494553.03	3752938.31	TW	0.152878607	0.152649906	0.152428161	0.152219169	0.152030782	0.156164674
494553.03	3753938.31	BW	0.707292484	0.706398712	0.705552982	0.704766167	0.704051185	0.7274182
494553.03	3753938.31	Diesel_TOG_Exh	0.069128515	0.068447868	0.067725194	0.066973687	0.066212133	0.065426861
494553.03	3753938.31	DPM_Onroad	0.056068906	0.055641834	0.055198982	0.054748159	0.054299608	0.053854122
494553.03	3753938.31	Gas_PM10_Exh	0.008108191	0.007656949	0.007210494	0.006767902	0.006328227	0.005891695
494553.03	3753938.31	Gas_TOG_Eva	0.577247782	0.580782791	0.584651177	0.588752994	0.592918366	0.597322364
494553.03	3753938.31	Gas_TOG_Exh	0.057830187	0.052395347	0.047033391	0.041723704	0.036449835	0.031210637
494553.03	3753938.31	TW	0.176914229	0.17665588	0.176404196	0.176166371	0.175952205	0.183010631
494553.03	3754938.31	BW	0.656803156	0.656000986	0.655240116	0.654531272	0.653887445	0.665086658
494553.03	3754938.31	Diesel_TOG_Exh	0.064020979	0.063371873	0.062684313	0.0619704	0.061247299	0.06050317
494553.03	3754938.31	DPM_Onroad	0.057724269	0.057307161	0.056874655	0.056434658	0.055997556	0.055564577
494553.03	3754938.31	Gas_PM10_Exh	0.007017046	0.006628138	0.006243439	0.005862126	0.005483339	0.005107294
494553.03	3754938.31	Gas_TOG_Eva	0.517972482	0.521141773	0.524627069	0.528332286	0.532093572	0.536077313
494553.03	3754938.31	Gas_TOG_Exh	0.051497678	0.046648574	0.041866095	0.037131125	0.032428403	0.027756931

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553.03	3754938.31	TW	0.165514845	0.165277499	0.165045478	0.164825825	0.164628172	0.168027211
494553.03	3755938.31	BW	0.599659792	0.598941657	0.598259653	0.597623826	0.59704645	0.592993166
494553.03	3755938.31	Diesel_TOG_Exh	0.058924447	0.058313098	0.057666031	0.056994386	0.056314013	0.055614056
494553.03	3755938.31	DPM_Onroad	0.054899007	0.054507913	0.054102292	0.053689628	0.053279793	0.052874004
494553.03	3755938.31	Gas_PM10_Exh	0.006195906	0.005853704	0.00551526	0.005179835	0.004846643	0.004515896
494553.03	3755938.31	Gas_TOG_Eva	0.467664078	0.470509967	0.473649767	0.476993777	0.480387522	0.483989571
494553.03	3755938.31	Gas_TOG_Exh	0.045662015	0.041352472	0.037103216	0.032896878	0.028719568	0.024570453
494553.03	3755938.31	TW	0.151455401	0.151240915	0.151030844	0.150831772	0.150652732	0.14949209
494553.03	3756938.31	BW	0.620188894	0.61943409	0.618717954	0.618050684	0.617444651	0.625974305
494553.03	3756938.31	Diesel_TOG_Exh	0.060302255	0.059689233	0.059040103	0.058366243	0.057683779	0.056981687
494553.03	3756938.31	DPM_Onroad	0.05510348	0.054707896	0.054297721	0.053880486	0.053466086	0.053055744
494553.03	3756938.31	Gas_PM10_Exh	0.006556722	0.006193475	0.005834169	0.00547803	0.005124251	0.004773035
494553.03	3756938.31	Gas_TOG_Eva	0.486903577	0.48988445	0.493164078	0.496651454	0.500191475	0.503941096
494553.03	3756938.31	Gas_TOG_Exh	0.048442953	0.043881171	0.039382213	0.034928014	0.030504156	0.026109696
494553.03	3756938.31	TW	0.156436786	0.156212815	0.155993792	0.155786405	0.1555998	0.158189575
494553.03	3757938.31	BW	0.544582972	0.543913628	0.543278999	0.542687903	0.542150987	0.553315494
494553.03	3757938.31	Diesel_TOG_Exh	0.052324707	0.051794073	0.051232062	0.05064857	0.050057592	0.049449521
494553.03	3757938.31	DPM_Onroad	0.047672871	0.04733001	0.046974489	0.046612838	0.046253615	0.04589787
494553.03	3757938.31	Gas_PM10_Exh	0.005828128	0.005504669	0.005184689	0.004867511	0.004552429	0.004239617
494553.03	3757938.31	Gas_TOG_Eva	0.430923891	0.433566947	0.436470367	0.439555067	0.442686636	0.446001094
494553.03	3757938.31	Gas_TOG_Exh	0.042907784	0.038870895	0.03488905	0.030946489	0.027030645	0.023140664
494553.03	3757938.31	TW	0.13712999	0.136932551	0.136739662	0.136557115	0.136392823	0.139780555
494553.03	3758938.31	BW	0.552185249	0.551500714	0.550852042	0.550248063	0.549699385	0.568309391
494553.03	3758938.31	Diesel_TOG_Exh	0.052772134	0.052241049	0.051678357	0.051094051	0.050502242	0.049893192
494553.03	3758938.31	DPM_Onroad	0.047444131	0.04710078	0.046744768	0.046382606	0.04602282	0.045666426
494553.03	3758938.31	Gas_PM10_Exh	0.005992007	0.005658977	0.005329507	0.005002906	0.004678459	0.004356336
494553.03	3758938.31	Gas_TOG_Eva	0.439630578	0.442331658	0.445294803	0.448440597	0.451634513	0.455012388
494553.03	3758938.31	Gas_TOG_Exh	0.044257877	0.040097841	0.035994044	0.031930433	0.027894212	0.023884484
494553.03	3758938.31	TW	0.138864254	0.138663276	0.138467094	0.138281515	0.138114458	0.143759365
494553.03	3759938.31	BW	0.459241863	0.458671474	0.458131048	0.457627898	0.457170806	0.471995308
494553.03	3759938.31	Diesel_TOG_Exh	0.043775283	0.043334446	0.042867336	0.04238225	0.041890907	0.041385195
494553.03	3759938.31	DPM_Onroad	0.039288584	0.039003925	0.038708758	0.038408478	0.03811015	0.037814605
494553.03	3759938.31	Gas_PM10_Exh	0.004991624	0.004714124	0.004439587	0.004167437	0.003897082	0.003628663
494553.03	3759938.31	Gas_TOG_Eva	0.366449419	0.368701147	0.371170649	0.373791988	0.376453443	0.379268052
494553.03	3759938.31	Gas_TOG_Exh	0.036582406	0.033143836	0.029751701	0.026392763	0.023056467	0.019742076
494553.03	3759938.31	TW	0.115429514	0.115262309	0.115099125	0.114944777	0.11480583	0.119298963
494553.03	3760938.31	BW	0.428876623	0.428341815	0.427835243	0.427363688	0.426935276	0.444617333
494553.03	3760938.31	Diesel_TOG_Exh	0.040740398	0.040330701	0.039896509	0.039445556	0.038988762	0.038518532
494553.03	3760938.31	DPM_Onroad	0.036358596	0.036094377	0.035820395	0.035541654	0.035264695	0.034990271
494553.03	3760938.31	Gas_PM10_Exh	0.004688301	0.004427509	0.004169492	0.003913714	0.003659622	0.003407345
494553.03	3760938.31	Gas_TOG_Eva	0.34353633	0.345648009	0.347962536	0.350418586	0.352912314	0.355548946
494553.03	3760938.31	Gas_TOG_Exh	0.034193544	0.030980321	0.027810339	0.024671294	0.021553381	0.018455908
494553.03	3760938.31	TW	0.107705252	0.107548899	0.107396368	0.107252128	0.107122268	0.112481831
494553.03	3761938.31	BW	0.384824462	0.384343116	0.383887279	0.383463004	0.383077532	0.398415505

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
494553.03	3761938.31	Diesel_TOG_Exh	0.036457053	0.036090807	0.035702623	0.035299427	0.034890997	0.034470514
494553.03	3761938.31	DPM_Onroad	0.032352129	0.032116288	0.031871733	0.03162292	0.031375673	0.031130651
494553.03	3761938.31	Gas_PM10_Exh	0.004223952	0.003988882	0.00375631	0.003525751	0.003296711	0.003069305
494553.03	3761938.31	Gas_TOG_Eva	0.309121925	0.311022771	0.313105246	0.315314502	0.317557711	0.319929024
494553.03	3761938.31	Gas_TOG_Exh	0.030736032	0.027848367	0.024999466	0.022178313	0.019376128	0.016592287
494553.03	3761938.31	TW	0.096580858	0.096440418	0.096303453	0.096173954	0.096057358	0.100692781
494553.03	3762938.31	BW	0.361963065	0.361509351	0.361079745	0.36067992	0.360316651	0.375740449
494553.03	3762938.31	Diesel_TOG_Exh	0.034215665	0.033872069	0.033507876	0.03312959	0.032746389	0.032351864
494553.03	3762938.31	DPM_Onroad	0.030233934	0.030012992	0.029783888	0.029550788	0.02931914	0.029089548
494553.03	3762938.31	Gas_PM10_Exh	0.003980949	0.00375934	0.003540081	0.00332272	0.003106789	0.002892397
494553.03	3762938.31	Gas_TOG_Eva	0.291341202	0.293133057	0.295095508	0.297177081	0.299290686	0.301524714
494553.03	3762938.31	Gas_TOG_Exh	0.028989627	0.026266503	0.023579872	0.02091937	0.01827674	0.015651388
494553.03	3762938.31	TW	0.090802715	0.090670523	0.09054163	0.090419777	0.09031006	0.094965397
494553.03	3763938.31	BW	0.344200127	0.343767475	0.343357888	0.342976735	0.342630417	0.358323479
494553.03	3763938.31	Diesel_TOG_Exh	0.032486404	0.0321608	0.031815635	0.031457087	0.031093872	0.030719889
494553.03	3763938.31	DPM_Onroad	0.028525806	0.028316666	0.028099801	0.027879148	0.027659848	0.027442463
494553.03	3763938.31	Gas_PM10_Exh	0.003803596	0.00359177	0.003382188	0.003174415	0.00296801	0.002763074
494553.03	3763938.31	Gas_TOG_Eva	0.277709758	0.279418357	0.281288842	0.283272413	0.285286568	0.287415067
494553.03	3763938.31	Gas_TOG_Exh	0.027532982	0.024947168	0.022395925	0.019869448	0.017359924	0.01486679
494553.03	3763938.31	TW	0.086301237	0.086175396	0.086052731	0.085936783	0.085832376	0.090567939
495553.03	3742938.31	BW	0.097995471	0.09786908	0.097749661	0.097638656	0.097537757	0.10366518
495553.03	3742938.31	Diesel_TOG_Exh	0.009051645	0.008960522	0.008863767	0.008763129	0.008661089	0.008555817
495553.03	3742938.31	DPM_Onroad	0.00761614	0.007558931	0.00749957	0.007439122	0.007378977	0.007319242
495553.03	3742938.31	Gas_PM10_Exh	0.001126568	0.001063643	0.001001374	0.000939636	0.000878303	0.000817404
495553.03	3742938.31	Gas_TOG_Eva	0.081868473	0.082369903	0.082917056	0.083496363	0.084084728	0.084706397
495553.03	3742938.31	Gas_TOG_Exh	0.007815038	0.007081307	0.006357177	0.005639983	0.004927597	0.004219862
495553.03	3742938.31	TW	0.024376566	0.024340604	0.024305644	0.024272649	0.024242923	0.026069362
495553.03	3743938.31	BW	0.100528163	0.10039866	0.100276291	0.10016254	0.100059145	0.104061231
495553.03	3743938.31	Diesel_TOG_Exh	0.009313366	0.00921962	0.009120082	0.009016553	0.008911583	0.00880329
495553.03	3743938.31	DPM_Onroad	0.007831373	0.007772545	0.007711506	0.007649348	0.007587503	0.00752608
495553.03	3743938.31	Gas_PM10_Exh	0.001154012	0.001089574	0.001025808	0.000962586	0.000899779	0.000837418
495553.03	3743938.31	Gas_TOG_Eva	0.083913059	0.084426838	0.084987572	0.085581322	0.086184349	0.086821577
495553.03	3743938.31	Gas_TOG_Exh	0.007894752	0.007153292	0.006421559	0.005696852	0.004977012	0.004261882
495553.03	3743938.31	TW	0.02501179	0.024974918	0.024939069	0.024905233	0.02487475	0.026060681
495553.03	3744938.31	BW	0.105554436	0.105418676	0.105290384	0.105171121	0.105062718	0.106907663
495553.03	3744938.31	Diesel_TOG_Exh	0.009834323	0.009735373	0.009630296	0.009520994	0.009410166	0.009295812
495553.03	3744938.31	DPM_Onroad	0.008212253	0.008150363	0.008086146	0.008020747	0.007955669	0.007891023
495553.03	3744938.31	Gas_PM10_Exh	0.001211522	0.001143905	0.001076995	0.001010658	0.000944756	0.000879323
495553.03	3744938.31	Gas_TOG_Eva	0.088118169	0.088657012	0.089245286	0.08986832	0.090501078	0.091169922
495553.03	3744938.31	Gas_TOG_Exh	0.00834259	0.007558879	0.006785475	0.00601951	0.005258698	0.004502874
495553.03	3744938.31	TW	0.026262193	0.026223527	0.026185929	0.026150439	0.026118469	0.026648826
495553.03	3745938.31	BW	0.111756054	0.111611529	0.111475012	0.111348132	0.111232796	0.113013421
495553.03	3745938.31	Diesel_TOG_Exh	0.010411316	0.010306735	0.010195618	0.010079986	0.009962711	0.009841636
495553.03	3745938.31	DPM_Onroad	0.008538834	0.008473869	0.008406451	0.008337777	0.008269415	0.008201464

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553.03	3745938.31	Gas_PM10_Exh	0.001298953	0.001226419	0.001154641	0.001083475	0.001012777	0.00094258
495553.03	3745938.31	Gas_TOG_Eva	0.094028056	0.094602259	0.09522873	0.095892013	0.096565681	0.097277785
495553.03	3745938.31	Gas_TOG_Exh	0.008985323	0.008141394	0.007308507	0.006483605	0.005664249	0.004850261
495553.03	3745938.31	TW	0.027755165	0.027714202	0.027674394	0.027636829	0.027602987	0.028121903
495553.03	3746938.31	BW	0.120889939	0.12073361	0.120585962	0.120448747	0.12032401	0.122711996
495553.03	3746938.31	Diesel_TOG_Exh	0.011317907	0.011203833	0.011082546	0.010956252	0.010828111	0.010695695
495553.03	3746938.31	DPM_Onroad	0.009113079	0.009043048	0.00897035	0.008896264	0.00882248	0.008749075
495553.03	3746938.31	Gas_PM10_Exh	0.001407099	0.001328594	0.001250909	0.001173888	0.001097375	0.001021407
495553.03	3746938.31	Gas_TOG_Eva	0.102478336	0.103100783	0.103780171	0.104499727	0.105230552	0.106003813
495553.03	3746938.31	Gas_TOG_Exh	0.009729384	0.008814715	0.007912035	0.007018041	0.006130094	0.005248007
495553.03	3746938.31	TW	0.029974016	0.029929861	0.029886955	0.029846468	0.029809996	0.030529669
495553.03	3747938.31	BW	0.145044363	0.144860012	0.144685841	0.144523933	0.14437674	0.143465731
495553.03	3747938.31	Diesel_TOG_Exh	0.014169676	0.014023796	0.013868157	0.013705582	0.013540283	0.013368667
495553.03	3747938.31	DPM_Onroad	0.010380426	0.010296421	0.010209053	0.010119802	0.010030684	0.0099416
495553.03	3747938.31	Gas_PM10_Exh	0.001654127	0.00156257	0.001471996	0.00138222	0.001293044	0.001204533
495553.03	3747938.31	Gas_TOG_Eva	0.126667812	0.127411356	0.128226964	0.129093745	0.129973978	0.130911671
495553.03	3747938.31	Gas_TOG_Exh	0.011553486	0.010459648	0.009380566	0.008312252	0.00725148	0.006198087
495553.03	3747938.31	TW	0.035731647	0.035680128	0.035629998	0.035582663	0.035540059	0.035300917
495553.03	3748938.31	BW	0.504575602	0.503913952	0.503289524	0.502709479	0.502182112	0.517706818
495553.03	3748938.31	Diesel_TOG_Exh	0.048283072	0.047812325	0.047311139	0.046789634	0.046260441	0.045713507
495553.03	3748938.31	DPM_Onroad	0.035872521	0.035585755	0.035288241	0.034985074	0.034682931	0.034382008
495553.03	3748938.31	Gas_PM10_Exh	0.00610569	0.005764522	0.005426897	0.005092146	0.004759591	0.004429389
495553.03	3748938.31	Gas_TOG_Eva	0.429870352	0.432497665	0.435358539	0.438384315	0.441457975	0.444704111
495553.03	3748938.31	Gas_TOG_Exh	0.041825554	0.037899906	0.034025469	0.030188071	0.026376397	0.022589617
495553.03	3748938.31	TW	0.124960448	0.124774506	0.124594064	0.124423919	0.124270582	0.128865581
495553.03	3749938.31	BW	0.556086377	0.555381813	0.554715214	0.554095102	0.553531591	0.575503219
495553.03	3749938.31	Diesel_TOG_Exh	0.053839582	0.053308875	0.052745626	0.052160086	0.051566822	0.050955349
495553.03	3749938.31	DPM_Onroad	0.043913116	0.043579449	0.043233482	0.042881328	0.042530992	0.042183126
495553.03	3749938.31	Gas_PM10_Exh	0.006319267	0.005967464	0.005619389	0.005274324	0.004931531	0.004591183
495553.03	3749938.31	Gas_TOG_Eva	0.454074847	0.456859422	0.45990516	0.463133774	0.466412531	0.4698777
495553.03	3749938.31	Gas_TOG_Exh	0.045271578	0.041018708	0.036822789	0.032667684	0.028540526	0.024440401
495553.03	3749938.31	TW	0.139079436	0.138875933	0.138677728	0.138490461	0.13832181	0.144866008
495553.03	3750938.31	BW	0.529829934	0.529132203	0.528473871	0.527862414	0.527306466	0.538493125
495553.03	3750938.31	Diesel_TOG_Exh	0.050984746	0.050492074	0.049967715	0.049421543	0.048867655	0.048295209
495553.03	3750938.31	DPM_Onroad	0.037000308	0.03670087	0.036390275	0.036073791	0.035758316	0.035444019
495553.03	3750938.31	Gas_PM10_Exh	0.006489914	0.006127083	0.005768013	0.005411993	0.005058306	0.004707115
495553.03	3750938.31	Gas_TOG_Eva	0.451957374	0.454725265	0.457737014	0.460920972	0.464155487	0.467569453
495553.03	3750938.31	Gas_TOG_Exh	0.04406937	0.039934986	0.035854449	0.031812842	0.02779826	0.023809817
495553.03	3750938.31	TW	0.131177024	0.130981212	0.130791269	0.130612204	0.130450808	0.133693243
495553.03	3751938.31	BW	0.604864899	0.604094044	0.603365035	0.602687031	0.60207086	0.62162098
495553.03	3751938.31	Diesel_TOG_Exh	0.058885336	0.058308721	0.05769633	0.057059409	0.056413968	0.055748299
495553.03	3751938.31	DPM_Onroad	0.046746708	0.046386599	0.046013202	0.045633049	0.045254704	0.044878764
495553.03	3751938.31	Gas_PM10_Exh	0.007003019	0.00661291	0.00622692	0.00584426	0.005464116	0.005086682
495553.03	3751938.31	Gas_TOG_Eva	0.497325798	0.500374274	0.50370605	0.50723646	0.510821894	0.514610553

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553.03	3751938.31	Gas_TOG_Exh	0.084755983	0.073124589	0.061697553	0.050146433	0.0388017	0.068873434	0.063881331	0.059009338	0.054212442
495553.03	3751938.31	TW	0.084895192	0.084260246	0.08458086	0.084432992	0.088203734	0.152010372	0.151754582	0.151500637	0.15126158
495553.03	3752938.31	BW	0.357267836	0.356697795	0.356070975	0.355451228	0.367224729	0.633632414	0.632629946	0.631673343	0.63077944
495553.03	3752938.31	Diesel_TOG_Exh	0.197449509	0.156265691	0.114978853	0.074014334	0.032829014	0.063545957	0.063112139	0.062618986	0.06208896
495553.03	3752938.31	DPM_Onroad	0.115516863	0.093921058	0.072258365	0.050839418	0.029279789	0.051618689	0.051295762	0.050948509	0.050592627
495553.03	3752938.31	Gas_PM10_Exh	0.006378114	0.006123014	0.00587016	0.005613148	0.005358082	0.008811049	0.008392541	0.007980233	0.007572541
495553.03	3752938.31	Gas_TOG_Eva	0.34728955	0.332387345	0.318070011	0.303009971	0.288382232	0.502451189	0.504503997	0.506943484	0.509571019
495553.03	3752938.31	Gas_TOG_Exh	0.086884382	0.074948934	0.063228012	0.05137356	0.039735151	0.07118706	0.066022727	0.060983749	0.056022952
495553.03	3752938.31	TW	0.088789053	0.088123388	0.08846337	0.08831128	0.091802367	0.158692289	0.158427739	0.158164656	0.157916919
495553.03	3753938.31	BW	0.370342984	0.369765521	0.36913133	0.368508413	0.375909702	0.647074648	0.646074898	0.645119153	0.644225726
495553.03	3753938.31	Diesel_TOG_Exh	0.207030009	0.163897894	0.120656255	0.077753128	0.034616786	0.064966405	0.0645125	0.063998154	0.063446371
495553.03	3753938.31	DPM_Onroad	0.124554729	0.101396149	0.07816561	0.055199092	0.032081238	0.055909728	0.055569785	0.055204017	0.054829468
495553.03	3753938.31	Gas_PM10_Exh	0.006331404	0.006078061	0.005827098	0.005571725	0.005318366	0.008659086	0.008248407	0.007843881	0.007443914
495553.03	3753938.31	Gas_TOG_Eva	0.353374841	0.338140844	0.323535695	0.308130376	0.293187571	0.503220446	0.505240862	0.507661598	0.510275001
495553.03	3753938.31	Gas_TOG_Exh	0.087327506	0.075309714	0.06351586	0.051577975	0.03986458	0.071393324	0.066205553	0.061145742	0.05616537
495553.03	3753938.31	TW	0.092469771	0.091813871	0.092135893	0.091981789	0.094151002	0.162766405	0.162499703	0.162233654	0.161982981
495553.03	3754938.31	BW	0.312281855	0.311807754	0.311287747	0.310780302	0.31053716	0.538405636	0.537594791	0.53681818	0.536091925
495553.03	3754938.31	Diesel_TOG_Exh	0.174392817	0.13821109	0.101931793	0.065933511	0.029734084	0.054212604	0.053822088	0.053380671	0.052907649
495553.03	3754938.31	DPM_Onroad	0.108470133	0.088457885	0.068382232	0.048536516	0.028558695	0.04920274	0.048911267	0.048597299	0.048275889
495553.03	3754938.31	Gas_PM10_Exh	0.005099612	0.004895247	0.00469294	0.004486918	0.00428261	0.006917718	0.006590316	0.006267887	0.005949127
495553.03	3754938.31	Gas_TOG_Eva	0.295888397	0.283028226	0.270727164	0.257744791	0.245175087	0.412649402	0.414264513	0.416219245	0.418336435
495553.03	3754938.31	Gas_TOG_Exh	0.071537081	0.061669556	0.051992815	0.042194758	0.032586866	0.057270915	0.053098224	0.04903037	0.045027442
495553.03	3754938.31	TW	0.078115045	0.077569997	0.077839843	0.077714229	0.077637525	0.135854565	0.135636414	0.13541807	0.135212214
495553.03	3755938.31	BW	0.342368326	0.341852987	0.341288016	0.34073804	0.336175457	0.580740146	0.57987624	0.579047997	0.578273306
495553.03	3755938.31	Diesel_TOG_Exh	0.192469969	0.152544612	0.112511129	0.072787712	0.03284185	0.058569879	0.058142936	0.057661101	0.05714524
495553.03	3755938.31	DPM_Onroad	0.120315772	0.098139635	0.075893199	0.053902003	0.031764327	0.05434603	0.054027303	0.053683908	0.053332489
495553.03	3755938.31	Gas_PM10_Exh	0.005503782	0.005283141	0.005064782	0.004842311	0.004621724	0.007311801	0.006966066	0.006625619	0.006289062
495553.03	3755938.31	Gas_TOG_Eva	0.322787238	0.308732082	0.295298253	0.281110176	0.267380377	0.440922434	0.442630349	0.444707153	0.446959605
495553.03	3755938.31	Gas_TOG_Exh	0.077668155	0.066946159	0.056434314	0.045787549	0.035349914	0.061200945	0.05673758	0.052387374	0.048107072
495553.03	3755938.31	TW	0.085750916	0.085157557	0.085450767	0.085314339	0.083944575	0.146838386	0.146604677	0.14637038	0.14614942
495553.03	3756938.31	BW	0.298815509	0.298362557	0.297865785	0.29738119	0.294078239	0.504367773	0.503611443	0.502886807	0.502209114
495553.03	3756938.31	Diesel_TOG_Exh	0.167072209	0.132406717	0.09764764	0.063157686	0.028474935	0.050516364	0.050148941	0.049734032	0.049289629
495553.03	3756938.31	DPM_Onroad	0.103904708	0.084734031	0.065502614	0.046491436	0.027353703	0.046726948	0.046452527	0.046156849	0.045854214
495553.03	3756938.31	Gas_PM10_Exh	0.00485565	0.004661025	0.004468375	0.004272164	0.004077594	0.006410775	0.00610743	0.0058087	0.005513373
495553.03	3756938.31	Gas_TOG_Eva	0.283123241	0.270812579	0.259038647	0.246612855	0.234583361	0.385429654	0.38693258	0.388754544	0.390728916
495553.03	3756938.31	Gas_TOG_Exh	0.068238503	0.058823376	0.049590898	0.040242063	0.031075212	0.053346472	0.04945872	0.045668796	0.041939443
495553.03	3756938.31	TW	0.074749207	0.074200141	0.074486274	0.074366334	0.073373002	0.127344111	0.127140286	0.126936166	0.126743702
495553.03	3757938.31	BW	0.292470021	0.292017121	0.291519915	0.291032528	0.292298683	0.492481214	0.49172681	0.491005146	0.490330455
495553.03	3757938.31	Diesel_TOG_Exh	0.163257926	0.129255439	0.095166057	0.061343899	0.02733723	0.048676144	0.048328564	0.047935643	0.047514632
495553.03	3757938.31	DPM_Onroad	0.099422807	0.080977129	0.062474061	0.044182133	0.025769519	0.04410451	0.043842745	0.043560914	0.04327247
495553.03	3757938.31	Gas_PM10_Exh	0.004895006	0.004699092	0.004505062	0.004307535	0.004111588	0.006429707	0.006124833	0.005824535	0.005527626
495553.03	3757938.31	Gas_TOG_Eva	0.277490543	0.265508976	0.254029321	0.241910756	0.230160838	0.38016529	0.381683626	0.383508073	0.385479273
495553.03	3757938.31	Gas_TOG_Exh	0.067827536	0.058486095	0.049320938	0.040040945	0.030937387	0.053513486	0.049623788	0.045830212	0.04209628
495553.03	3757938.31	TW	0.073125558	0.072571697	0.072862766	0.072741898	0.073093976	0.124069696	0.123867655	0.123665885	0.123475739

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553.03	3751938.31	Gas_TOG_Exh	0.049484551	0.044836419	0.04025031	0.035708712	0.031197661	0.026716162
495553.03	3751938.31	TW	0.151044075	0.150822421	0.15060667	0.150402892	0.15021935	0.156042718
495553.03	3752938.31	BW	0.629958741	0.62916438	0.628412589	0.627713099	0.627077492	0.647791477
495553.03	3752938.31	Diesel_TOG_Exh	0.061527864	0.06092179	0.060278475	0.059609636	0.058931944	0.058233363
495553.03	3752938.31	DPM_Onroad	0.050232245	0.04985096	0.049455617	0.0490532	0.048652871	0.048255379
495553.03	3752938.31	Gas_PM10_Exh	0.007169191	0.006770315	0.006375678	0.00598446	0.005595821	0.005209961
495553.03	3752938.31	Gas_TOG_Eva	0.51239832	0.515538254	0.51897517	0.5226199	0.526321048	0.530234027
495553.03	3752938.31	Gas_TOG_Exh	0.051133994	0.046328249	0.041587111	0.036892261	0.032229079	0.027596551
495553.03	3752938.31	TW	0.157691609	0.15746152	0.157237315	0.157025429	0.156834627	0.163041015
495553.03	3753938.31	BW	0.64340585	0.642610339	0.641856421	0.641154397	0.640516659	0.656209157
495553.03	3753938.31	Diesel_TOG_Exh	0.062863122	0.062234038	0.061567163	0.060874403	0.060172667	0.059450098
495553.03	3753938.31	DPM_Onroad	0.054450606	0.054049459	0.053633531	0.053210321	0.052789674	0.052372622
495553.03	3753938.31	Gas_PM10_Exh	0.007048238	0.006657008	0.006269982	0.005886343	0.005505239	0.00512688
495553.03	3753938.31	Gas_TOG_Eva	0.513093385	0.51623589	0.519685384	0.523348932	0.52706843	0.5310048
495553.03	3753938.31	Gas_TOG_Exh	0.051258	0.046435515	0.041678753	0.036968924	0.032291033	0.027644075
495553.03	3753938.31	TW	0.161755171	0.161521631	0.161293609	0.161077884	0.16088371	0.165608406
495553.03	3754938.31	BW	0.535425764	0.534777799	0.534162863	0.533589793	0.533069338	0.535856229
495553.03	3754938.31	Diesel_TOG_Exh	0.052408068	0.051869927	0.051300072	0.050708421	0.050109076	0.0494923
495553.03	3754938.31	DPM_Onroad	0.04795097	0.047606603	0.047249465	0.046886111	0.046525175	0.046167681
495553.03	3754938.31	Gas_PM10_Exh	0.005633822	0.005322116	0.005013807	0.004708229	0.004404681	0.004103345
495553.03	3754938.31	Gas_TOG_Eva	0.42062667	0.423192257	0.426018015	0.429024743	0.43207656	0.435312617
495553.03	3754938.31	Gas_TOG_Exh	0.041084176	0.037210434	0.033390416	0.02960869	0.025852923	0.022122349
495553.03	3754938.31	TW	0.135025272	0.134832853	0.134644587	0.134466277	0.134305866	0.135173311
495553.03	3755938.31	BW	0.577562891	0.576870985	0.57621387	0.575601238	0.575044931	0.572899254
495553.03	3755938.31	Diesel_TOG_Exh	0.056600824	0.056014817	0.055394677	0.054751087	0.054099218	0.05342876
495553.03	3755938.31	DPM_Onroad	0.052977388	0.052600929	0.05221052	0.051813378	0.051419012	0.051028631
495553.03	3755938.31	Gas_PM10_Exh	0.005956169	0.005627105	0.005301653	0.0049791	0.004658694	0.004340634
495553.03	3755938.31	Gas_TOG_Eva	0.449399277	0.452138239	0.455159608	0.458377101	0.461642504	0.465107128
495553.03	3755938.31	Gas_TOG_Exh	0.043891009	0.039749963	0.035666797	0.031624811	0.027610659	0.023623526
495553.03	3755938.31	TW	0.145948837	0.145741969	0.145539362	0.145347365	0.14517468	0.144571352
495553.03	3756938.31	BW	0.501587548	0.500982699	0.50040854	0.499873397	0.499387409	0.498981038
495553.03	3756938.31	Diesel_TOG_Exh	0.048820451	0.048315304	0.047780593	0.047225556	0.046663311	0.046084873
495553.03	3756938.31	DPM_Onroad	0.045548355	0.045224097	0.044887795	0.044545663	0.044205884	0.043869476
495553.03	3756938.31	Gas_PM10_Exh	0.00522125	0.004932467	0.004646837	0.004363739	0.004082524	0.003803361
495553.03	3756938.31	Gas_TOG_Eva	0.392865663	0.395261127	0.397900943	0.40071064	0.40356234	0.406586995
495553.03	3756938.31	Gas_TOG_Exh	0.038265749	0.034656931	0.031098234	0.027575255	0.024076481	0.020601202
495553.03	3756938.31	TW	0.126568943	0.126388941	0.126212764	0.126045871	0.125895745	0.125810224
495553.03	3757938.31	BW	0.48971142	0.489110244	0.488540217	0.488009275	0.487527002	0.495409922
495553.03	3757938.31	Diesel_TOG_Exh	0.047070038	0.04659106	0.046083779	0.045557105	0.045023642	0.044474725
495553.03	3757938.31	DPM_Onroad	0.042980934	0.042672021	0.042351685	0.042025813	0.041702123	0.041381557
495553.03	3757938.31	Gas_PM10_Exh	0.005233906	0.004943492	0.004656206	0.004371437	0.004088551	0.003807705
495553.03	3757938.31	Gas_TOG_Eva	0.387606699	0.389982055	0.39259201	0.395365321	0.398180706	0.401161263
495553.03	3757938.31	Gas_TOG_Exh	0.03841716	0.034801802	0.031235794	0.027705015	0.024198199	0.020714591
495553.03	3757938.31	TW	0.123302984	0.123125636	0.122952357	0.122788359	0.122640769	0.125037298

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495553.03	3758938.31	BW	0.282078358	0.281638759	0.28115602	0.280682185	0.284173485	0.474476201	0.473744766	0.473045388	0.472391597
495553.03	3758938.31	Diesel_TOG_Exh	0.157304409	0.124500898	0.091615168	0.058988462	0.026185229	0.046630999	0.046299775	0.04592526	0.045523952
495553.03	3758938.31	DPM_Onroad	0.095291507	0.077583654	0.059821067	0.042261066	0.024585562	0.042106993	0.041856624	0.041587119	0.04131131
495553.03	3758938.31	Gas_PM10_Exh	0.004755723	0.004565476	0.004377029	0.004185205	0.003994893	0.006235201	0.005939359	0.005647939	0.005359797
495553.03	3758938.31	Gas_TOG_Eva	0.267435609	0.255914611	0.24487035	0.233208078	0.221895119	0.367253527	0.368731102	0.370501948	0.372413509
495553.03	3758938.31	Gas_TOG_Exh	0.065611345	0.056580113	0.047717945	0.038744541	0.029940579	0.05155234	0.047807797	0.044155339	0.040560052
495553.03	3758938.31	TW	0.070535335	0.069989433	0.0702801	0.070162447	0.071180863	0.11946331	0.119267747	0.119072607	0.118888738
495553.03	3759938.31	BW	0.259932723	0.259525348	0.259077866	0.258637988	0.262964861	0.436469276	0.435792345	0.43514538	0.434540644
495553.03	3759938.31	Diesel_TOG_Exh	0.144861388	0.114628633	0.084320902	0.054252162	0.024021535	0.042760075	0.042457737	0.042115723	0.041749146
495553.03	3759938.31	DPM_Onroad	0.087049883	0.070843751	0.054587708	0.03851664	0.022340074	0.038255889	0.038027342	0.03778137	0.037529622
495553.03	3759938.31	Gas_PM10_Exh	0.004421008	0.004244196	0.004069033	0.003890764	0.003713886	0.005781538	0.005507084	0.005236718	0.004969387
495553.03	3759938.31	Gas_TOG_Eva	0.247108102	0.236477708	0.226282024	0.215519711	0.205075913	0.339178669	0.3405512	0.342192375	0.34396269
495553.03	3759938.31	Gas_TOG_Exh	0.060792193	0.052428015	0.044219224	0.035908214	0.027753115	0.047760848	0.044293935	0.040911839	0.037582456
495553.03	3759938.31	TW	0.064951886	0.064445606	0.06471577	0.064606652	0.065886381	0.109794479	0.109613913	0.109433882	0.109264274
495553.03	3760938.31	BW	0.224557657	0.224204616	0.223816737	0.223435018	0.228284776	0.375858518	0.375273057	0.374713721	0.37419093
495553.03	3760938.31	Diesel_TOG_Exh	0.124758519	0.098726427	0.072629516	0.046737878	0.020706667	0.036714124	0.036454923	0.036161487	0.035846806
495553.03	3760938.31	DPM_Onroad	0.074608549	0.060707489	0.046763556	0.032977916	0.019101759	0.032659988	0.032464389	0.032253849	0.032038309
495553.03	3760938.31	Gas_PM10_Exh	0.003840441	0.003686834	0.003534647	0.003379796	0.003226148	0.005006839	0.004769103	0.0045349	0.004303323
495553.03	3760938.31	Gas_TOG_Eva	0.214504164	0.205277372	0.196425122	0.187088462	0.178026823	0.293551706	0.294741899	0.296163156	0.297695822
495553.03	3760938.31	Gas_TOG_Exh	0.052739658	0.045484844	0.038364162	0.031156204	0.024082891	0.041253125	0.038259342	0.035338497	0.032463066
495553.03	3760938.31	TW	0.056045323	0.055594896	0.055841358	0.055746907	0.057196504	0.094438896	0.094283166	0.094127986	0.093981807
495553.03	3761938.31	BW	0.211551041	0.211216723	0.210849313	0.210487222	0.215578844	0.353374329	0.352821291	0.352293115	0.351799486
495553.03	3761938.31	Diesel_TOG_Exh	0.117319444	0.092825215	0.068270411	0.043908791	0.019416286	0.034444704	0.034202263	0.033927729	0.033633277
495553.03	3761938.31	DPM_Onroad	0.069659071	0.056659655	0.043620238	0.030728501	0.017752236	0.030369121	0.030186376	0.029989706	0.029788349
495553.03	3761938.31	Gas_PM10_Exh	0.00364635	0.003500523	0.003356028	0.003209031	0.003063167	0.004735922	0.004510969	0.004289351	0.004070213
495553.03	3761938.31	Gas_TOG_Eva	0.20280279	0.194089393	0.185725731	0.176908953	0.168349156	0.276880945	0.278008221	0.279352031	0.280800408
495553.03	3761938.31	Gas_TOG_Exh	0.04994215	0.043074561	0.036333018	0.029509723	0.022813083	0.03882932	0.036012449	0.033264011	0.030558202
495553.03	3761938.31	TW	0.052751619	0.052333888	0.052558909	0.052469445	0.05398803	0.088725654	0.088578817	0.088432589	0.088294858
495553.03	3762938.31	BW	0.201833904	0.201515257	0.201165096	0.200820161	0.205939764	0.336578225	0.336052363	0.335550072	0.335080622
495553.03	3762938.31	Diesel_TOG_Exh	0.112155333	0.088730653	0.065248371	0.041951192	0.018529116	0.032807161	0.032576182	0.032314685	0.032034264
495553.03	3762938.31	DPM_Onroad	0.066626514	0.054190865	0.041717043	0.029384588	0.016971349	0.02900881	0.028834477	0.028646865	0.028454801
495553.03	3762938.31	Gas_PM10_Exh	0.003465988	0.003327393	0.00319007	0.00305035	0.002911707	0.00449444	0.004280978	0.004070684	0.003862743
495553.03	3762938.31	Gas_TOG_Eva	0.192947943	0.184658451	0.176702534	0.168311697	0.160165609	0.263173426	0.2642444	0.265521701	0.266898515
495553.03	3762938.31	Gas_TOG_Exh	0.047482183	0.040952471	0.034542915	0.028054778	0.021687357	0.036839806	0.034167038	0.031559294	0.028992032
495553.03	3762938.31	TW	0.050361641	0.049966785	0.050177633	0.050092281	0.051612944	0.084546948	0.084407173	0.084267947	0.084136806
495639.25	3763505.82	BW	0.19202427	0.191719353	0.191384168	0.191053398	0.196375099	0.319552614	0.319050041	0.318570243	0.318121862
495639.25	3763505.82	Diesel_TOG_Exh	0.106140814	0.08396988	0.061744405	0.039693827	0.017525085	0.031002515	0.030784588	0.030537764	0.030272999
495639.25	3763505.82	DPM_Onroad	0.062673502	0.050962447	0.039215425	0.027601189	0.015910891	0.027201952	0.027037808	0.02686117	0.026680309
495639.25	3763505.82	Gas_PM10_Exh	0.003328793	0.003195683	0.003063774	0.002929604	0.002796459	0.004302967	0.004098496	0.003897048	0.00369785
495639.25	3763505.82	Gas_TOG_Eva	0.184683752	0.176756317	0.169143724	0.161122629	0.15333303	0.251276567	0.252303986	0.253526586	0.254843614
495639.25	3763505.82	Gas_TOG_Exh	0.045476281	0.039224784	0.033087262	0.026876041	0.020779449	0.03513839	0.032590405	0.03010407	0.027656177
495639.25	3763505.82	TW	0.047841628	0.047471412	0.047666241	0.047584628	0.04916705	0.080167335	0.080034172	0.079901647	0.079776838
495772.91	3761589.01	BW	0.212121493	0.211786911	0.211419245	0.211057067	0.216047832	0.354647032	0.354092739	0.353563319	0.353068516
495772.91	3761589.01	Diesel_TOG_Exh	0.117686965	0.093124593	0.068501202	0.044071383	0.019510048	0.034595585	0.034351817	0.034075769	0.033779678

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495553.03	3758938.31	BW	0.471791677	0.471209402	0.470657477	0.470143493	0.469676597	0.481983229
495553.03	3758938.31	Diesel_TOG_Exh	0.045100157	0.04464352	0.044159838	0.043657647	0.043149007	0.04262563
495553.03	3758938.31	DPM_Onroad	0.041032556	0.040737223	0.040430984	0.040119463	0.039810025	0.039503572
495553.03	3758938.31	Gas_PM10_Exh	0.00507474	0.004792878	0.004514038	0.004237632	0.003963051	0.003690442
495553.03	3758938.31	Gas_TOG_Eva	0.374474837	0.376773603	0.379297166	0.381977322	0.38469832	0.387577227
495553.03	3758938.31	Gas_TOG_Exh	0.037017306	0.033535648	0.030101293	0.02670072	0.02332315	0.01996784
495553.03	3758938.31	TW	0.118721658	0.118550304	0.118382967	0.118224637	0.118082126	0.121809982
495553.03	3759938.31	BW	0.433985676	0.433447356	0.432937268	0.432462339	0.432030892	0.444353245
495553.03	3759938.31	Diesel_TOG_Exh	0.041361949	0.04094465	0.04050254	0.040043458	0.039578467	0.039099932
495553.03	3759938.31	DPM_Onroad	0.037275147	0.037005581	0.036726065	0.036441717	0.036159232	0.035879411
495553.03	3759938.31	Gas_PM10_Exh	0.004704912	0.004443388	0.004184659	0.00392818	0.003673394	0.003420433
495553.03	3759938.31	Gas_TOG_Eva	0.345870412	0.347995546	0.350326654	0.352801341	0.355313864	0.357971175
495553.03	3759938.31	Gas_TOG_Exh	0.034301517	0.031076852	0.027895794	0.024745902	0.021617259	0.018509175
495553.03	3759938.31	TW	0.109110125	0.108952186	0.108798027	0.108652205	0.108520936	0.11225049
495553.03	3760938.31	BW	0.373711116	0.373245931	0.372805266	0.372395042	0.372022355	0.384545858
495553.03	3760938.31	Diesel_TOG_Exh	0.035514263	0.035155762	0.034775835	0.034381229	0.033981481	0.033569942
495553.03	3760938.31	DPM_Onroad	0.031820375	0.031589512	0.031350103	0.031106521	0.030864497	0.030624685
495553.03	3760938.31	Gas_PM10_Exh	0.004074216	0.00384766	0.003623518	0.003401323	0.003180593	0.002961443
495553.03	3760938.31	Gas_TOG_Eva	0.299346986	0.301185094	0.303200432	0.305339428	0.307511172	0.309808107
495553.03	3760938.31	Gas_TOG_Exh	0.029629368	0.026844077	0.024096333	0.021375458	0.01867294	0.015988182
495553.03	3760938.31	TW	0.09384893	0.093712887	0.093580147	0.093454612	0.093341599	0.097130083
495553.03	3761938.31	BW	0.351346396	0.350907324	0.350491507	0.350104472	0.349752835	0.362275138
495553.03	3761938.31	Diesel_TOG_Exh	0.033322079	0.032986542	0.032630908	0.032261508	0.031887293	0.03150201
495553.03	3761938.31	DPM_Onroad	0.029584729	0.029369065	0.029145422	0.028917874	0.028691753	0.028467654
495553.03	3761938.31	Gas_PM10_Exh	0.003853409	0.003639012	0.003426894	0.003216614	0.00300772	0.002800318
495553.03	3761938.31	Gas_TOG_Eva	0.282359977	0.284094681	0.285995511	0.288012314	0.290060084	0.292225276
495553.03	3761938.31	Gas_TOG_Exh	0.027891569	0.025270356	0.022684386	0.020123647	0.017580156	0.01505335
495553.03	3761938.31	TW	0.088169643	0.08804154	0.087916598	0.087798462	0.0876921	0.09146812
495553.03	3762938.31	BW	0.334649743	0.334232114	0.33383656	0.333468364	0.333133849	0.345776745
495553.03	3762938.31	Diesel_TOG_Exh	0.03173794	0.031418468	0.031079891	0.030728234	0.030372012	0.030005295
495553.03	3762938.31	DPM_Onroad	0.028260599	0.028054908	0.027841614	0.027624607	0.027408975	0.027195295
495553.03	3762938.31	Gas_PM10_Exh	0.003657019	0.00345358	0.003252306	0.003052778	0.002854564	0.002657767
495553.03	3762938.31	Gas_TOG_Eva	0.268381165	0.270030709	0.271838521	0.273756778	0.275704462	0.277763794
495553.03	3762938.31	Gas_TOG_Exh	0.026461973	0.023975066	0.021521634	0.019092155	0.016679041	0.014281759
495553.03	3762938.31	TW	0.08401759	0.083895589	0.083776582	0.083664047	0.083562732	0.087364971
495639.25	3763505.82	BW	0.317710266	0.317311603	0.31693416	0.3165829	0.316263748	0.328717761
495639.25	3763505.82	Diesel_TOG_Exh	0.029993145	0.029691377	0.029371502	0.029039226	0.028702608	0.028356002
495639.25	3763505.82	DPM_Onroad	0.026497394	0.026303677	0.02610279	0.025898389	0.025695251	0.025493898
495639.25	3763505.82	Gas_PM10_Exh	0.003500769	0.003305869	0.003113034	0.002921867	0.002731958	0.002543403
495639.25	3763505.82	Gas_TOG_Eva	0.256261025	0.257836248	0.259561253	0.26139089	0.263248689	0.265212494
495639.25	3763505.82	Gas_TOG_Exh	0.025243611	0.022871968	0.0205321	0.018214994	0.015913469	0.013627012
495639.25	3763505.82	TW	0.079663355	0.079547346	0.079434246	0.07932733	0.079231062	0.082971285
495772.91	3761589.01	BW	0.352614358	0.352174202	0.35175733	0.351369299	0.351016761	0.363260205
495772.91	3761589.01	Diesel_TOG_Exh	0.03346673	0.033129307	0.032771671	0.032400185	0.032023845	0.031636358

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
495772.91	3761589.01	DPM_Onroad	0.070043866	0.056980749	0.043877371	0.030922486	0.01788259	0.030585476	0.030401726	0.030203951	0.030001461
495772.91	3761589.01	Gas_PM10_Exh	0.003648651	0.003502723	0.003358133	0.003211033	0.00306507	0.004747897	0.0045224	0.004300249	0.004080585
495772.91	3761589.01	Gas_TOG_Eva	0.203224744	0.194488068	0.186103474	0.177264118	0.168683525	0.277757716	0.278886743	0.280233375	0.281685081
495772.91	3761589.01	Gas_TOG_Exh	0.050021529	0.043142233	0.036389506	0.029554786	0.022847196	0.038920988	0.036097049	0.03334176	0.030629242
495772.91	3761589.01	TW	0.052902093	0.052480086	0.052709166	0.052619672	0.054103443	0.089053192	0.088905984	0.088759361	0.088621253
496553.03	3743938.31	BW	0.058504875	0.058409836	0.058305215	0.058201181	0.05930034	0.098357774	0.098198935	0.098047618	0.097906267
496553.03	3743938.31	Diesel_TOG_Exh	0.030803229	0.024389249	0.017958723	0.011577999	0.005162433	0.009399037	0.00933343	0.009258859	0.009178655
496553.03	3743938.31	DPM_Onroad	0.01810217	0.0147209	0.011329034	0.007975215	0.004599273	0.007911545	0.007862889	0.007810501	0.007756782
496553.03	3743938.31	Gas_PM10_Exh	0.001050718	0.001008677	0.000966987	0.000924656	0.000882635	0.001369445	0.00130428	0.001240065	0.001176563
496553.03	3743938.31	Gas_TOG_Eva	0.058056889	0.055568151	0.053173063	0.050662369	0.048221522	0.079702058	0.08003138	0.080420271	0.080838509
496553.03	3743938.31	Gas_TOG_Exh	0.014186699	0.012239632	0.010326546	0.008393398	0.006494563	0.010692917	0.009918432	0.009162272	0.008417654
496553.03	3743938.31	TW	0.014458725	0.01434835	0.014405199	0.014379938	0.014708521	0.024505841	0.024464431	0.024423363	0.02438471
496553.03	3744938.31	BW	0.0598308	0.05973312	0.059625556	0.059518392	0.061082078	0.100963693	0.10079966	0.100643474	0.100497588
496553.03	3744938.31	Diesel_TOG_Exh	0.031180579	0.024696032	0.018194458	0.011742883	0.005255833	0.009648274	0.009581202	0.009504843	0.009422622
496553.03	3744938.31	DPM_Onroad	0.018237833	0.01483027	0.011411952	0.008031831	0.004629355	0.007988908	0.007939423	0.007886127	0.007831446
496553.03	3744938.31	Gas_PM10_Exh	0.001086282	0.001042806	0.000999685	0.000955922	0.000912478	0.00142177	0.001354102	0.001287419	0.001221475
496553.03	3744938.31	Gas_TOG_Eva	0.059947461	0.057377297	0.054902663	0.052312668	0.049794288	0.082509291	0.082850445	0.083252714	0.083685258
496553.03	3744938.31	Gas_TOG_Exh	0.014638379	0.012629969	0.010656264	0.008662739	0.006704283	0.01118283	0.010373127	0.009582462	0.008803824
496553.03	3744938.31	TW	0.014749469	0.014643259	0.014694814	0.014668926	0.015149162	0.025104962	0.02506239	0.025020205	0.024980506
496553.03	3745938.31	BW	0.065356729	0.065250304	0.065133115	0.065016387	0.067088327	0.108944695	0.108769377	0.108602334	0.108446282
496553.03	3745938.31	Diesel_TOG_Exh	0.033832003	0.026808454	0.019766043	0.012777464	0.005750068	0.01051328	0.010440216	0.010356966	0.010267272
496553.03	3745938.31	DPM_Onroad	0.019879354	0.016170112	0.012449075	0.00876959	0.00506569	0.008725686	0.008671802	0.00861374	0.008554154
496553.03	3745938.31	Gas_PM10_Exh	0.001183029	0.001135669	0.001088697	0.001041032	0.000993717	0.001518546	0.001446347	0.001375204	0.001304855
496553.03	3745938.31	Gas_TOG_Eva	0.065655876	0.062835382	0.060120284	0.057280323	0.054519591	0.088737751	0.089100088	0.089528996	0.089990843
496553.03	3745938.31	Gas_TOG_Exh	0.015954534	0.013765429	0.01161423	0.009441849	0.007307735	0.011952566	0.011085994	0.010239964	0.009406908
496553.03	3745938.31	TW	0.01609911	0.016004168	0.016039705	0.016011573	0.01665351	0.027114673	0.027069069	0.027023822	0.026981231
496553.03	3746938.31	BW	0.076051537	0.075926261	0.075788199	0.075650064	0.07717821	0.120929333	0.120734222	0.120548402	0.120374812
496553.03	3746938.31	Diesel_TOG_Exh	0.039049295	0.030949337	0.022827197	0.014766107	0.006659975	0.011806996	0.011725476	0.011632127	0.011531195
496553.03	3746938.31	DPM_Onroad	0.022077189	0.01792831	0.013766159	0.009649613	0.00550575	0.009343053	0.009284241	0.009220775	0.009155508
496553.03	3746938.31	Gas_PM10_Exh	0.001399307	0.001343251	0.001287644	0.001231259	0.001175285	0.001693956	0.001613522	0.001534272	0.001455911
496553.03	3746938.31	Gas_TOG_Eva	0.078180599	0.074818591	0.07157872	0.068202634	0.064919529	0.100451146	0.100854031	0.101331811	0.10184717
496553.03	3746938.31	Gas_TOG_Exh	0.01882195	0.016240569	0.013703278	0.011142906	0.008627088	0.013274431	0.012310294	0.011369019	0.010442283
496553.03	3746938.31	TW	0.018616834	0.018513989	0.018548038	0.018515167	0.019020834	0.029964342	0.029914086	0.029864244	0.029817328
496553.03	3747938.31	BW	0.195686179	0.195331859	0.194939558	0.194537437	0.200833849	0.331433346	0.330831113	0.330262426	0.329732104
496553.03	3747938.31	Diesel_TOG_Exh	0.09042979	0.071653841	0.052826335	0.034136074	0.015342325	0.030405611	0.030210265	0.029983183	0.029735248
496553.03	3747938.31	DPM_Onroad	0.045637304	0.036877222	0.02808845	0.019390779	0.010635376	0.018935384	0.018799807	0.018653625	0.018502509
496553.03	3747938.31	Gas_PM10_Exh	0.004239922	0.004070169	0.003901427	0.003731013	0.003561653	0.005497341	0.005234271	0.004974841	0.004718222
496553.03	3747938.31	Gas_TOG_Eva	0.218837018	0.20959329	0.200612993	0.191362901	0.182321332	0.303431481	0.304754856	0.306268695	0.307884101
496553.03	3747938.31	Gas_TOG_Exh	0.054738803	0.047276039	0.039921352	0.032524838	0.02524001	0.040200204	0.03730899	0.03447935	0.031690192
496553.03	3747938.31	TW	0.046772769	0.04635492	0.046587963	0.046495307	0.048478648	0.08005209	0.079904915	0.079761272	0.079626464
496553.03	3748938.31	BW	0.281887077	0.281431333	0.280929854	0.280432343	0.291912085	0.486837564	0.486062652	0.485323534	0.484632925
496553.03	3748938.31	Diesel_TOG_Exh	0.151969269	0.120250882	0.088453611	0.05690526	0.025187248	0.047978398	0.047648149	0.047273057	0.046870073
496553.03	3748938.31	DPM_Onroad	0.089106509	0.072442863	0.055727673	0.039200606	0.022565081	0.039538562	0.039292773	0.039028417	0.038757511
496553.03	3748938.31	Gas_PM10_Exh	0.005066719	0.004864122	0.00466324	0.004459156	0.004256574	0.006726422	0.006406753	0.006091801	0.005780367

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
495772.91	3761589.01	DPM_Onroad	0.029796695	0.029579799	0.029354872	0.029126015	0.028898596	0.028673218
495772.91	3761589.01	Gas_PM10_Exh	0.003863261	0.003648352	0.003435729	0.00322495	0.00301556	0.002807668
495772.91	3761589.01	Gas_TOG_Eva	0.283248525	0.284987984	0.286894385	0.288917323	0.290971288	0.293143347
495772.91	3761589.01	Gas_TOG_Exh	0.027956028	0.025328379	0.022736087	0.020169107	0.017619434	0.015086505
495772.91	3761589.01	TW	0.0884957	0.088367226	0.088241907	0.088123408	0.088016723	0.091708125
496553.03	3743938.31	BW	0.097776434	0.097651055	0.097532547	0.097422365	0.09732222	0.098931291
496553.03	3743938.31	Diesel_TOG_Exh	0.009093685	0.009001935	0.008904541	0.008803258	0.008700573	0.008594661
496553.03	3743938.31	DPM_Onroad	0.007702365	0.007644738	0.007584946	0.007524063	0.007463493	0.00740335
496553.03	3743938.31	Gas_PM10_Exh	0.001113732	0.001051586	0.000990091	0.000929122	0.000868553	0.000808415
496553.03	3743938.31	Gas_TOG_Eva	0.081287876	0.081785329	0.082328609	0.082904089	0.083488533	0.084106313
496553.03	3743938.31	Gas_TOG_Exh	0.00768364	0.006961811	0.006249492	0.005544033	0.004843319	0.004147199
496553.03	3743938.31	TW	0.024349532	0.024313732	0.02427891	0.024246034	0.02421642	0.024677863
496553.03	3744938.31	BW	0.10036357	0.100234243	0.100112053	0.099998474	0.099895233	0.102294204
496553.03	3744938.31	Diesel_TOG_Exh	0.00933543	0.00924122	0.009141154	0.009037043	0.008931459	0.00882248
496553.03	3744938.31	DPM_Onroad	0.007776019	0.007717322	0.007656409	0.007594365	0.007532617	0.007471262
496553.03	3744938.31	Gas_PM10_Exh	0.001156227	0.001091688	0.001027823	0.000964503	0.0009016	0.000839144
496553.03	3744938.31	Gas_TOG_Eva	0.084149893	0.084663844	0.085224848	0.085818967	0.086422359	0.087060306
496553.03	3744938.31	Gas_TOG_Exh	0.008036234	0.00728131	0.006536287	0.00579842	0.005065519	0.004337424
496553.03	3744938.31	TW	0.024944367	0.024907629	0.024871914	0.024838204	0.024807838	0.025523968
496553.03	3745938.31	BW	0.108302943	0.108164506	0.108033647	0.107911975	0.107801387	0.110880373
496553.03	3745938.31	Diesel_TOG_Exh	0.010172109	0.010069253	0.009959981	0.009846263	0.009730919	0.009611827
496553.03	3745938.31	DPM_Onroad	0.008493745	0.008429755	0.008363339	0.008295682	0.008228345	0.00816143
496553.03	3745938.31	Gas_PM10_Exh	0.001235252	0.001166412	0.001098294	0.001030763	0.000963676	0.000897069
496553.03	3745938.31	Gas_TOG_Eva	0.090487616	0.091038155	0.091639938	0.092277768	0.092925511	0.093611017
496553.03	3745938.31	Gas_TOG_Exh	0.008585769	0.007778298	0.006981504	0.006192426	0.005408694	0.004630145
496553.03	3745938.31	TW	0.026942469	0.026903004	0.026864609	0.026828354	0.026795701	0.027710839
496553.03	3746938.31	BW	0.120215326	0.120061421	0.119916004	0.119780828	0.11965795	0.122915596
496553.03	3746938.31	Diesel_TOG_Exh	0.01142378	0.011307465	0.011183685	0.011054682	0.010923709	0.010788182
496553.03	3746938.31	DPM_Onroad	0.009089195	0.00901893	0.008945944	0.008871516	0.008797351	0.008723488
496553.03	3746938.31	Gas_PM10_Exh	0.001378386	0.001301715	0.001225854	0.00115065	0.001075944	0.001001778
496553.03	3746938.31	Gas_TOG_Eva	0.10240232	0.103017978	0.103691401	0.10440562	0.105130935	0.105900207
496553.03	3746938.31	Gas_TOG_Exh	0.009528895	0.00863074	0.00774452	0.006866959	0.00599543	0.005129768
496553.03	3746938.31	TW	0.029774615	0.029731163	0.029688902	0.029649005	0.029613079	0.030600781
496553.03	3747938.31	BW	0.329243827	0.328778031	0.328340814	0.327935946	0.327567443	0.334340797
496553.03	3747938.31	Diesel_TOG_Exh	0.029469239	0.029179462	0.02886926	0.028544672	0.028214431	0.02787078
496553.03	3747938.31	DPM_Onroad	0.018347997	0.018184657	0.018014772	0.017841094	0.017667248	0.017492833
496553.03	3747938.31	Gas_PM10_Exh	0.004464235	0.004212862	0.003963986	0.003717158	0.003471936	0.003228425
496553.03	3747938.31	Gas_TOG_Eva	0.309606216	0.31148073	0.31350346	0.315633069	0.317797518	0.320081987
496553.03	3747938.31	Gas_TOG_Exh	0.028938182	0.026227402	0.023549573	0.020896198	0.018260471	0.015641843
496553.03	3747938.31	TW	0.07950326	0.079380439	0.079262257	0.079151344	0.079051237	0.081155761
496553.03	3748938.31	BW	0.483998799	0.4833854	0.482805074	0.482265228	0.481774654	0.50029893
496553.03	3748938.31	Diesel_TOG_Exh	0.046443587	0.045983106	0.045494471	0.044986536	0.044471872	0.043941447
496553.03	3748938.31	DPM_Onroad	0.038483213	0.038192944	0.037891944	0.037585562	0.037280805	0.036978269
496553.03	3748938.31	Gas_PM10_Exh	0.005472241	0.005167518	0.004866021	0.004567128	0.004270203	0.003975395

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553.03	3748938.31	Gas_TOG_Eva	0.275923792	0.264117864	0.252761779	0.240828369	0.229227698	0.387861942	0.389454261	0.391342548	0.393375128
496553.03	3748938.31	Gas_TOG_Exh	0.068503426	0.059100478	0.049863017	0.040523423	0.031350923	0.054463758	0.050515306	0.046662058	0.042868275
496553.03	3748938.31	TW	0.069920982	0.069443637	0.069661764	0.06953998	0.072974031	0.1217955	0.12159154	0.121388873	0.121198057
496553.03	3749938.31	BW	0.299593328	0.299110274	0.298578819	0.298051946	0.309029072	0.522971119	0.522140361	0.521347837	0.520607305
496553.03	3749938.31	Diesel_TOG_Exh	0.162825796	0.128846144	0.094782003	0.060984347	0.027004983	0.05198695	0.051631157	0.051226954	0.050792696
496553.03	3749938.31	DPM_Onroad	0.09526306	0.077445904	0.059573629	0.04190242	0.024115237	0.042412207	0.042147258	0.041862376	0.041570451
496553.03	3749938.31	Gas_PM10_Exh	0.005396471	0.005180691	0.004966752	0.004749383	0.004533623	0.007248111	0.006903716	0.006564413	0.006228902
496553.03	3749938.31	Gas_TOG_Eva	0.292813709	0.280278683	0.268224254	0.255554129	0.243239408	0.415482122	0.417187312	0.419210492	0.421388427
496553.03	3749938.31	Gas_TOG_Exh	0.073060184	0.063030931	0.053178914	0.043217345	0.03343465	0.05850156	0.054259345	0.050119815	0.046044328
496553.03	3749938.31	TW	0.074344921	0.073834792	0.074069892	0.073940843	0.077201776	0.130920058	0.130701068	0.130483409	0.130278467
496553.03	3750938.31	BW	0.297301285	0.296827553	0.296306693	0.295792109	0.306653514	0.518763899	0.517948426	0.517169845	0.516442224
496553.03	3750938.31	Diesel_TOG_Exh	0.162452354	0.128568607	0.094600132	0.06089818	0.027014354	0.051515058	0.051158688	0.050754559	0.05032086
496553.03	3750938.31	DPM_Onroad	0.096737839	0.078705843	0.060618002	0.042735013	0.024734469	0.043339163	0.04307243	0.04278558	0.042491796
496553.03	3750938.31	Gas_PM10_Exh	0.005236851	0.005027434	0.004819863	0.004608842	0.004399413	0.007067394	0.006731754	0.006401097	0.006074144
496553.03	3750938.31	Gas_TOG_Eva	0.287298256	0.274973643	0.263134558	0.250669247	0.238561618	0.407959577	0.409623984	0.411605358	0.413740091
496553.03	3750938.31	Gas_TOG_Exh	0.071300988	0.061505039	0.051885399	0.042154402	0.032600933	0.057682946	0.053498018	0.049415035	0.045395478
496553.03	3750938.31	TW	0.07398757	0.073471704	0.073715885	0.073589202	0.076821564	0.130165239	0.129949087	0.12973395	0.129531334
496553.03	3751938.31	BW	0.293346084	0.292882673	0.292373394	0.291871456	0.300713349	0.512565192	0.511764926	0.511000473	0.510285982
496553.03	3751938.31	Diesel_TOG_Exh	0.160975738	0.127420989	0.093781678	0.060406393	0.026850261	0.050936407	0.050581726	0.050179817	0.049748677
496553.03	3751938.31	DPM_Onroad	0.096854558	0.078838986	0.060767505	0.042901414	0.024917694	0.043563918	0.043298012	0.043011986	0.042719102
496553.03	3751938.31	Gas_PM10_Exh	0.005086012	0.004882585	0.004680997	0.004475978	0.004272531	0.006908528	0.006580584	0.006257526	0.005938094
496553.03	3751938.31	Gas_TOG_Eva	0.281670452	0.269564557	0.257944785	0.245698994	0.233810803	0.401003325	0.402630612	0.404572435	0.406666034
496553.03	3751938.31	Gas_TOG_Exh	0.069576953	0.060011459	0.05062051	0.041118208	0.031791338	0.056508695	0.052406623	0.048404963	0.044465709
496553.03	3751938.31	TW	0.073120978	0.072617203	0.072854137	0.07273024	0.075340739	0.12875777	0.128545038	0.128333117	0.128133497
496553.03	3752938.31	BW	0.269596791	0.269174598	0.268710804	0.268254624	0.274151722	0.472416185	0.471682142	0.470980726	0.470325107
496553.03	3752938.31	Diesel_TOG_Exh	0.148071551	0.117252934	0.086354957	0.055698481	0.024874286	0.046974837	0.046645418	0.046272219	0.045871869
496553.03	3752938.31	DPM_Onroad	0.089987927	0.073291375	0.05654264	0.039984669	0.023317292	0.040657649	0.040411006	0.040145601	0.039873819
496553.03	3752938.31	Gas_PM10_Exh	0.004613933	0.004429304	0.004246382	0.004060307	0.003875684	0.00633312	0.006032602	0.00573657	0.005443867
496553.03	3752938.31	Gas_TOG_Eva	0.258349041	0.247214407	0.236535017	0.225278865	0.214358089	0.36899052	0.370479467	0.372259706	0.374180456
496553.03	3752938.31	Gas_TOG_Exh	0.063449607	0.054720455	0.046152535	0.037482357	0.028973915	0.051594581	0.04784702	0.044191442	0.040593056
496553.03	3752938.31	TW	0.067236421	0.066769467	0.066993069	0.066880472	0.068596975	0.118710119	0.118514807	0.11832012	0.118136711
496553.03	3753938.31	BW	0.28912015	0.288673007	0.288182122	0.287700896	0.291682341	0.501892677	0.501122738	0.500386308	0.499697826
496553.03	3753938.31	Diesel_TOG_Exh	0.160224385	0.126903626	0.093495982	0.060349003	0.027019607	0.050085843	0.049730416	0.049328281	0.048897195
496553.03	3753938.31	DPM_Onroad	0.098234194	0.080043749	0.061796271	0.043757174	0.025598643	0.044361543	0.044095435	0.043808984	0.043515727
496553.03	3753938.31	Gas_PM10_Exh	0.004850433	0.004656251	0.004463931	0.00426819	0.004074017	0.00660648	0.006293285	0.005984797	0.005679792
496553.03	3753938.31	Gas_TOG_Eva	0.275274646	0.263374317	0.251973278	0.239946015	0.228286436	0.388530686	0.390081015	0.391943451	0.393955783
496553.03	3753938.31	Gas_TOG_Exh	0.067222465	0.057964602	0.04888109	0.03968606	0.030665483	0.054178553	0.050238847	0.046396766	0.042615257
496553.03	3753938.31	TW	0.072225987	0.071720175	0.071967189	0.071848135	0.072995008	0.126366827	0.126160915	0.125955318	0.12576157
496553.03	3754938.31	BW	0.350241229	0.349750666	0.34921477	0.348702394	0.323513575	0.585145204	0.584338332	0.583560197	0.582831474
496553.03	3754938.31	Diesel_TOG_Exh	0.20138723	0.160006998	0.118498851	0.077300778	0.035857428	0.061541295	0.061066992	0.060533748	0.059963794
496553.03	3754938.31	DPM_Onroad	0.131766093	0.107777428	0.083709447	0.059919404	0.035967547	0.060683791	0.06033816	0.059965069	0.059583265
496553.03	3754938.31	Gas_PM10_Exh	0.005055206	0.004851518	0.004650367	0.004444976	0.004241612	0.006645598	0.006333911	0.006027246	0.005724215
496553.03	3754938.31	Gas_TOG_Eva	0.327848243	0.31325456	0.299384696	0.28474218	0.270640338	0.427450317	0.428968949	0.430879925	0.432975231
496553.03	3754938.31	Gas_TOG_Exh	0.075197604	0.064748269	0.054524536	0.044162306	0.034021521	0.056529178	0.052366812	0.048317277	0.044336765

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553.03	3748938.31	Gas_TOG_Eva	0.395560941	0.397985949	0.400638352	0.403450012	0.406305333	0.409323188
496553.03	3748938.31	Gas_TOG_Exh	0.039129133	0.035453208	0.031826409	0.028234843	0.024667431	0.021123383
496553.03	3748938.31	TW	0.121024482	0.120847399	0.120674934	0.120511991	0.120365245	0.125905741
496553.03	3749938.31	BW	0.519927373	0.519269505	0.518647022	0.518067915	0.517541677	0.534384206
496553.03	3749938.31	Diesel_TOG_Exh	0.050333129	0.049836851	0.049310186	0.048762714	0.048208039	0.047636396
496553.03	3749938.31	DPM_Onroad	0.041274872	0.040962152	0.04063791	0.040307885	0.039979595	0.039653672
496553.03	3749938.31	Gas_PM10_Exh	0.005896958	0.005568688	0.005243898	0.004921918	0.004602058	0.004284479
496553.03	3749938.31	Gas_TOG_Eva	0.423730738	0.426330075	0.429173669	0.432188238	0.43524959	0.438484976
496553.03	3749938.31	Gas_TOG_Exh	0.042027694	0.038079224	0.034183686	0.030326072	0.026494415	0.022687868
496553.03	3749938.31	TW	0.130092057	0.129901814	0.129716498	0.129541396	0.129383704	0.134379736
496553.03	3750938.31	BW	0.515774296	0.515127313	0.514514742	0.513944651	0.513426671	0.531035225
496553.03	3750938.31	Diesel_TOG_Exh	0.049862303	0.049367511	0.048842796	0.048297618	0.047745376	0.047176623
496553.03	3750938.31	DPM_Onroad	0.042194538	0.041879933	0.041553759	0.041221851	0.040891853	0.040564515
496553.03	3750938.31	Gas_PM10_Exh	0.005750676	0.005430806	0.005114341	0.004800623	0.004488972	0.004179549
496553.03	3750938.31	Gas_TOG_Eva	0.416037842	0.418591952	0.42138933	0.424356663	0.427369794	0.430554987
496553.03	3750938.31	Gas_TOG_Exh	0.041434212	0.037540592	0.033699431	0.029895792	0.026117769	0.022364521
496553.03	3750938.31	TW	0.129347104	0.129158758	0.128975127	0.128801531	0.128645224	0.133891525
496553.03	3751938.31	BW	0.509630193	0.508994531	0.508392447	0.507831989	0.507322802	0.522171392
496553.03	3751938.31	Diesel_TOG_Exh	0.049292978	0.048801446	0.048280354	0.047739042	0.047190742	0.046626186
496553.03	3751938.31	DPM_Onroad	0.042422836	0.042109204	0.041784031	0.04145317	0.04112429	0.040798187
496553.03	3751938.31	Gas_PM10_Exh	0.005622074	0.005309582	0.005000428	0.004693966	0.004389525	0.004087265
496553.03	3751938.31	Gas_TOG_Eva	0.408921034	0.411430529	0.414181329	0.417100554	0.420064647	0.423199094
496553.03	3751938.31	Gas_TOG_Exh	0.040583806	0.036768523	0.033004864	0.029278103	0.025576495	0.021899225
496553.03	3751938.31	TW	0.127952029	0.127766304	0.127585124	0.127413794	0.127259546	0.131680682
496553.03	3752938.31	BW	0.469723397	0.469139913	0.468587121	0.468072477	0.467604933	0.477533136
496553.03	3752938.31	Diesel_TOG_Exh	0.045448691	0.044992318	0.044508554	0.044006024	0.043496954	0.042972767
496553.03	3752938.31	DPM_Onroad	0.039598909	0.039307801	0.039005946	0.038698799	0.038393517	0.038090857
496553.03	3752938.31	Gas_PM10_Exh	0.005154296	0.004867965	0.0045847	0.004303905	0.004024964	0.003748027
496553.03	3752938.31	Gas_TOG_Eva	0.376250652	0.378556591	0.381085977	0.383771282	0.386497686	0.389382291
496553.03	3752938.31	Gas_TOG_Exh	0.037047227	0.03356243	0.030124929	0.02672124	0.023340603	0.019982286
496553.03	3752938.31	TW	0.117970002	0.117799255	0.117632623	0.117475017	0.117333141	0.120275839
496553.03	3753938.31	BW	0.499066108	0.498452737	0.497871212	0.497329592	0.496837608	0.504462372
496553.03	3753938.31	Diesel_TOG_Exh	0.048441789	0.04795097	0.047430983	0.046891003	0.046344036	0.045781061
496553.03	3753938.31	DPM_Onroad	0.043219207	0.042905104	0.042579397	0.042248019	0.041918759	0.041592502
496553.03	3753938.31	Gas_PM10_Exh	0.005378066	0.005079742	0.004784634	0.004492114	0.00420153	0.003913043
496553.03	3753938.31	Gas_TOG_Eva	0.396127656	0.398552309	0.401216216	0.404046814	0.4069204	0.409963011
496553.03	3753938.31	Gas_TOG_Exh	0.038889412	0.035228324	0.03161735	0.028042146	0.024491263	0.020963946
496553.03	3753938.31	TW	0.125585531	0.125404859	0.125228354	0.125061316	0.124910987	0.127179327
496553.03	3754938.31	BW	0.58216414	0.581509233	0.580884623	0.580300873	0.579771205	0.541790537
496553.03	3754938.31	Diesel_TOG_Exh	0.059363026	0.058717716	0.058036079	0.057329265	0.056613284	0.055877502
496553.03	3754938.31	DPM_Onroad	0.059197616	0.058788211	0.058363496	0.057931443	0.057502676	0.057078645
496553.03	3754938.31	Gas_PM10_Exh	0.005424613	0.005128667	0.004836149	0.004546361	0.004258537	0.003972919
496553.03	3754938.31	Gas_TOG_Eva	0.435267553	0.437879376	0.440790879	0.443909356	0.447071801	0.450448025
496553.03	3754938.31	Gas_TOG_Exh	0.040419666	0.03657727	0.032792088	0.029047307	0.025329417	0.021637819

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553.03	3754938.31	TW	0.087915612	0.087406098	0.087628843	0.087502392	0.080042038	0.149146888	0.148923106	0.148696499	0.148482382
496553.03	3755938.31	BW	0.300016908	0.299562993	0.299065222	0.298579972	0.296347953	0.509557874	0.508795121	0.508064216	0.507380639
496553.03	3755938.31	Diesel_TOG_Exh	0.167866579	0.13303635	0.098112147	0.063458643	0.028611426	0.051153574	0.050781699	0.050361865	0.049912283
496553.03	3755938.31	DPM_Onroad	0.10472524	0.085413159	0.066039912	0.046888809	0.027610217	0.047275844	0.046998043	0.046698758	0.046392458
496553.03	3755938.31	Gas_PM10_Exh	0.004856283	0.004661646	0.004468993	0.004272756	0.004078163	0.006462359	0.006156618	0.005855534	0.005557882
496553.03	3755938.31	Gas_TOG_Eva	0.283538354	0.271205779	0.259413063	0.24696251	0.234910192	0.388538513	0.390052464	0.39188884	0.393879044
496553.03	3755938.31	Gas_TOG_Exh	0.068291789	0.058868392	0.049628336	0.040270875	0.031096032	0.053622906	0.049714174	0.045904077	0.042154987
496553.03	3755938.31	TW	0.075094363	0.074566257	0.074830434	0.074710177	0.074027772	0.12871784	0.128512028	0.12830587	0.128111475
496553.03	3756938.31	BW	0.273063416	0.272652645	0.27220228	0.271763646	0.267240499	0.460481875	0.459796191	0.459138915	0.458524152
496553.03	3756938.31	Diesel_TOG_Exh	0.152842292	0.121174361	0.08941908	0.057908167	0.02621944	0.046332813	0.045993352	0.045610146	0.045199731
496553.03	3756938.31	DPM_Onroad	0.095525235	0.077928539	0.060275693	0.04282503	0.025257816	0.043074622	0.042822281	0.042550317	0.042271928
496553.03	3756938.31	Gas_PM10_Exh	0.004389199	0.004213162	0.004038948	0.003861488	0.003685538	0.005797913	0.005523784	0.005253846	0.004986994
496553.03	3756938.31	Gas_TOG_Eva	0.259080686	0.247782341	0.236983049	0.225591065	0.214568623	0.351009717	0.352366655	0.354016717	0.355806731
496553.03	3756938.31	Gas_TOG_Exh	0.062027363	0.053463158	0.045066848	0.036564769	0.028229689	0.048131881	0.044620494	0.041198061	0.037830673
496553.03	3756938.31	TW	0.06828659	0.067796508	0.068048442	0.067940093	0.066596364	0.116323615	0.11613853	0.115953007	0.115778046
496553.03	3757938.31	BW	0.266735658	0.266324197	0.265872565	0.265430268	0.265893015	0.450276317	0.449589555	0.448932379	0.448317937
496553.03	3757938.31	Diesel_TOG_Exh	0.14869787	0.117748669	0.086719601	0.05593343	0.02497856	0.04459936	0.044279589	0.043918286	0.043531264
496553.03	3757938.31	DPM_Onroad	0.091131228	0.074248075	0.05731222	0.040569931	0.023716988	0.04063049	0.040389949	0.040130949	0.039865894
496553.03	3757938.31	Gas_PM10_Exh	0.004435793	0.004258225	0.004082381	0.00390335	0.00372576	0.00584214	0.005565225	0.005292479	0.005022814
496553.03	3757938.31	Gas_TOG_Eva	0.25278061	0.241852509	0.231385691	0.220335265	0.209623808	0.346565873	0.347944515	0.349603851	0.351397568
496553.03	3757938.31	Gas_TOG_Exh	0.061593264	0.05310799	0.044783611	0.036354604	0.028086504	0.048192638	0.044687564	0.041269525	0.037905441
496553.03	3757938.31	TW	0.066710062	0.066221148	0.066471164	0.066361462	0.066471311	0.113510784	0.113326543	0.113142445	0.112968934
496553.03	3758938.31	BW	0.257654531	0.257253709	0.25681358	0.256381703	0.258090575	0.434303459	0.433634803	0.432995403	0.432397669
496553.03	3758938.31	Diesel_TOG_Exh	0.143433836	0.113540102	0.08357079	0.053837084	0.023941904	0.042734532	0.042430497	0.042086721	0.041718333
496553.03	3758938.31	DPM_Onroad	0.087151224	0.070969123	0.054736854	0.038689792	0.02253703	0.03859881	0.038369353	0.038122338	0.037869531
496553.03	3758938.31	Gas_PM10_Exh	0.004332575	0.004159227	0.003987526	0.003812749	0.003639354	0.005697095	0.005426833	0.005160614	0.004897393
496553.03	3758938.31	Gas_TOG_Eva	0.244454836	0.233914945	0.223812639	0.213147065	0.202802456	0.336136854	0.337486727	0.339105458	0.340853214
496553.03	3758938.31	Gas_TOG_Exh	0.05984031	0.051602236	0.043518683	0.035333981	0.027304077	0.046986338	0.043572608	0.040242942	0.03696547
496553.03	3758938.31	TW	0.064416616	0.063929191	0.064184032	0.064076874	0.064561812	0.109348602	0.109169812	0.108991381	0.10882325
496553.03	3759938.31	BW	0.230031992	0.229673599	0.229280029	0.228893692	0.231792643	0.386709605	0.386113424	0.38554339	0.385010514
496553.03	3759938.31	Diesel_TOG_Exh	0.128118711	0.101408375	0.074630794	0.048063837	0.021352879	0.037988548	0.037718548	0.037413203	0.03708596
496553.03	3759938.31	DPM_Onroad	0.077599176	0.063179605	0.048715406	0.034416088	0.020022667	0.034278322	0.034074449	0.033854974	0.033630347
496553.03	3759938.31	Gas_PM10_Exh	0.003874714	0.003719701	0.003566157	0.003409865	0.003254807	0.005078298	0.004837361	0.004600027	0.004365363
496553.03	3759938.31	Gas_TOG_Eva	0.218338032	0.208927536	0.199906531	0.190383045	0.181145201	0.299579196	0.300783882	0.302227757	0.303786473
496553.03	3759938.31	Gas_TOG_Exh	0.053466628	0.046106911	0.038885033	0.031572819	0.024398727	0.041904221	0.038860165	0.035890976	0.032968284
496553.03	3759938.31	TW	0.057503126	0.057060663	0.057295225	0.057199377	0.05804811	0.097343415	0.097184097	0.097025127	0.096875339
496553.03	3760938.31	BW	0.208329694	0.208002958	0.207644019	0.207290978	0.211748466	0.349812458	0.349268829	0.348749371	0.348263837
496553.03	3760938.31	Diesel_TOG_Exh	0.115657467	0.091536173	0.067354392	0.043362598	0.019241066	0.034234207	0.033991984	0.033717821	0.033423837
496553.03	3760938.31	DPM_Onroad	0.069437448	0.056512178	0.043546946	0.030729035	0.017826856	0.030511617	0.030329062	0.030132549	0.029931372
496553.03	3760938.31	Gas_PM10_Exh	0.00354931	0.003407328	0.003266667	0.003123535	0.002981521	0.004645177	0.004424665	0.004207435	0.003992643
496553.03	3760938.31	Gas_TOG_Eva	0.198911624	0.190348607	0.182134917	0.173471635	0.165064984	0.272878323	0.273982007	0.275301155	0.276724137
496553.03	3760938.31	Gas_TOG_Exh	0.048810335	0.042094751	0.035503715	0.028831805	0.022284853	0.038140526	0.035371653	0.032670421	0.030011285
496553.03	3760938.31	TW	0.052001306	0.051592058	0.0518125	0.051725151	0.053037844	0.08791824	0.087773533	0.087629295	0.087493414
496553.03	3761938.31	BW	0.194631335	0.194324347	0.193987	0.193654655	0.199007787	0.325703877	0.325194891	0.324708744	0.324254385

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553.03	3754938.31	TW	0.14828843	0.148086014	0.147886563	0.14769695	0.147526681	0.136175626
496553.03	3755938.31	BW	0.506753704	0.506143497	0.505564181	0.505024195	0.504533821	0.504723212
496553.03	3755938.31	Diesel_TOG_Exh	0.049437728	0.048926835	0.048386097	0.047824852	0.047256364	0.046671586
496553.03	3755938.31	DPM_Onroad	0.04608292	0.045754784	0.045414481	0.045068297	0.044724506	0.044384148
496553.03	3755938.31	Gas_PM10_Exh	0.005263462	0.004972414	0.004684547	0.004399236	0.004115821	0.003834476
496553.03	3755938.31	Gas_TOG_Eva	0.39603316	0.39844877	0.401111285	0.403945388	0.406821837	0.409872665
496553.03	3755938.31	Gas_TOG_Exh	0.038461956	0.034834327	0.031257193	0.027716018	0.024199183	0.020705972
496553.03	3755938.31	TW	0.127934976	0.127753126	0.127575113	0.127406468	0.127254768	0.127334789
496553.03	3756938.31	BW	0.457960367	0.457411394	0.456890088	0.456404106	0.455962792	0.452420553
496553.03	3756938.31	Diesel_TOG_Exh	0.044766449	0.044300049	0.043806438	0.043294087	0.042775052	0.042241073
496553.03	3756938.31	DPM_Onroad	0.041990559	0.041692214	0.041382766	0.041067937	0.040755277	0.040445722
496553.03	3756938.31	Gas_PM10_Exh	0.004723048	0.004462136	0.004204088	0.003948338	0.003694291	0.003442108
496553.03	3756938.31	Gas_TOG_Eva	0.357745881	0.359922817	0.362324225	0.364881637	0.367477065	0.370231908
496553.03	3756938.31	Gas_TOG_Exh	0.034513864	0.031256042	0.028043766	0.024863931	0.021706055	0.018569513
496553.03	3756938.31	TW	0.115619211	0.115455432	0.115295042	0.115143059	0.115006368	0.113979715
496553.03	3757938.31	BW	0.447754228	0.447206541	0.446687104	0.446203215	0.445763702	0.45058388
496553.03	3757938.31	Diesel_TOG_Exh	0.043122658	0.042682556	0.042216547	0.041732786	0.04124281	0.040738724
496553.03	3757938.31	DPM_Onroad	0.039598023	0.039314165	0.039019813	0.038720384	0.038422986	0.038128499
496553.03	3757938.31	Gas_PM10_Exh	0.004756051	0.0044923	0.004231397	0.003972785	0.003715884	0.003460839
496553.03	3757938.31	Gas_TOG_Eva	0.353334372	0.355498579	0.35787786	0.360406827	0.362974061	0.365692633
496553.03	3757938.31	Gas_TOG_Exh	0.034590939	0.031334163	0.028122037	0.024941762	0.021783124	0.018645449
496553.03	3757938.31	TW	0.112811312	0.112649388	0.112491122	0.112341306	0.112206488	0.113666011
496553.03	3758938.31	BW	0.431849196	0.431316803	0.430812132	0.430342139	0.429915207	0.43741183
496553.03	3758938.31	Diesel_TOG_Exh	0.041329284	0.040910091	0.040466075	0.040005061	0.03953811	0.03905761
496553.03	3758938.31	DPM_Onroad	0.03761401	0.037343282	0.037062548	0.036776963	0.036493283	0.036212328
496553.03	3758938.31	Gas_PM10_Exh	0.004636993	0.004379514	0.004124799	0.003872309	0.003621488	0.003372469
496553.03	3758938.31	Gas_TOG_Eva	0.342738299	0.344841069	0.347149923	0.349602335	0.352092072	0.354726787
496553.03	3758938.31	Gas_TOG_Exh	0.033735963	0.030562223	0.027431664	0.024331945	0.02125322	0.018194822
496553.03	3758938.31	TW	0.108670475	0.108513763	0.108360709	0.108215886	0.108085537	0.110357486
496553.03	3759938.31	BW	0.384521542	0.384046971	0.383597146	0.38317825	0.382797727	0.391779354
496553.03	3759938.31	Diesel_TOG_Exh	0.036740331	0.036367893	0.035973372	0.035563726	0.035148796	0.034721797
496553.03	3759938.31	DPM_Onroad	0.0334033	0.033162742	0.032913289	0.032659522	0.032407441	0.032157771
496553.03	3759938.31	Gas_PM10_Exh	0.004133213	0.003903664	0.003676577	0.003451472	0.003227855	0.003005844
496553.03	3759938.31	Gas_TOG_Eva	0.305467411	0.307341992	0.309399926	0.311585603	0.313804559	0.316152551
496553.03	3759938.31	Gas_TOG_Exh	0.030088324	0.027258032	0.024466206	0.021701859	0.018956226	0.016228711
496553.03	3759938.31	TW	0.096739225	0.096599635	0.096463319	0.09633434	0.09621825	0.098931428
496553.03	3760938.31	BW	0.347818233	0.347386121	0.346976736	0.346595604	0.346249355	0.356736288
496553.03	3760938.31	Diesel_TOG_Exh	0.03311319	0.032778327	0.032423482	0.032054945	0.031681607	0.031297278
496553.03	3760938.31	DPM_Onroad	0.029727963	0.029512478	0.029289014	0.029061656	0.028835757	0.02861193
496553.03	3760938.31	Gas_PM10_Exh	0.003780146	0.003570018	0.003362133	0.003156056	0.00295134	0.00274809
496553.03	3760938.31	Gas_TOG_Eva	0.278257573	0.279965354	0.281838386	0.283826692	0.285845393	0.287980869
496553.03	3760938.31	Gas_TOG_Exh	0.027390833	0.024815269	0.022274511	0.019758653	0.017259794	0.014777388
496553.03	3760938.31	TW	0.087369907	0.08724341	0.087119962	0.087003202	0.086898094	0.090050615
496553.03	3761938.31	BW	0.323837347	0.323433169	0.323050371	0.322694058	0.322370336	0.334304768

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
496553.03	3761938.31	Diesel_TOG_Exh	0.107809357	0.085314291	0.062763121	0.040389054	0.017894341	0.031783497	0.031559434	0.031305684	0.031033492
496553.03	3761938.31	DPM_Onroad	0.064215143	0.052242178	0.040232259	0.028358433	0.016406641	0.028081324	0.027912578	0.027730945	0.027544973
496553.03	3761938.31	Gas_PM10_Exh	0.003346531	0.003212675	0.003080047	0.002945122	0.002811241	0.004358314	0.004151334	0.003947425	0.003745801
496553.03	3761938.31	Gas_TOG_Eva	0.186657339	0.178630896	0.170927859	0.162808589	0.154927171	0.25519776	0.256234433	0.257471059	0.25880427
496553.03	3761938.31	Gas_TOG_Exh	0.045887246	0.039576375	0.0333816	0.027111881	0.020958764	0.035622276	0.033037326	0.030515257	0.028032368
496553.03	3761938.31	TW	0.048527699	0.048147163	0.048350812	0.048268743	0.049848914	0.081777359	0.081642212	0.0815076	0.081380806
497334.87	3757665.88	BW	0.246273628	0.245897988	0.245485881	0.245083293	0.24410693	0.415565045	0.414937863	0.414337252	0.413775607
497334.87	3757665.88	Diesel_TOG_Exh	0.137128535	0.108651156	0.080097856	0.051766439	0.023277511	0.041374515	0.041074673	0.040736042	0.040373337
497334.87	3757665.88	DPM_Onroad	0.085075659	0.069364529	0.053603824	0.038023605	0.022339873	0.038169042	0.037944519	0.037702648	0.037455099
497334.87	3757665.88	Gas_PM10_Exh	0.004026438	0.003865131	0.003705433	0.003542806	0.003381521	0.005314201	0.005062578	0.004814768	0.004569771
497334.87	3757665.88	Gas_TOG_Eva	0.233362248	0.223232767	0.213539922	0.20330962	0.193401227	0.31848599	0.319737387	0.321250267	0.322888178
497334.87	3757665.88	Gas_TOG_Exh	0.056322944	0.048556271	0.04093908	0.033226045	0.025662126	0.044001048	0.040796711	0.037672595	0.03459818
497334.87	3757665.88	TW	0.061596726	0.061149689	0.061378699	0.061278999	0.060987309	0.104854691	0.104685988	0.104517183	0.104358044
497508.49	3746771.29	BW	0.08309544	0.082955136	0.082800298	0.082644225	0.083349916	0.125948698	0.125741272	0.125544103	0.125359974
497508.49	3746771.29	Diesel_TOG_Exh	0.040765779	0.03232475	0.02385987	0.015457553	0.007007728	0.012111702	0.012027897	0.011931341	0.011826442
497508.49	3746771.29	DPM_Onroad	0.022533347	0.018282201	0.014017253	0.009798327	0.005551292	0.009272392	0.009213433	0.009149642	0.009083858
497508.49	3746771.29	Gas_PM10_Exh	0.001573727	0.00151064	0.001448023	0.001384617	0.001321655	0.00180198	0.001716392	0.001632052	0.001548659
497508.49	3746771.29	Gas_TOG_Eva	0.088004105	0.084230183	0.080585499	0.076804413	0.073123136	0.108467086	0.108900458	0.109412311	0.109964483
497508.49	3746771.29	Gas_TOG_Exh	0.020965782	0.018093884	0.015269021	0.012421972	0.009622661	0.013992856	0.012976572	0.01198386	0.011006359
497508.49	3746771.29	TW	0.020174397	0.020060219	0.020098866	0.020062244	0.02034169	0.030924342	0.030871983	0.030820207	0.030771492
497508.49	3752771.29	BW	0.27197482	0.271548272	0.271079679	0.270618747	0.277404711	0.473547791	0.472812686	0.472110176	0.471453525
497508.49	3752771.29	Diesel_TOG_Exh	0.149461445	0.118329882	0.087119056	0.05615307	0.025018453	0.046974614	0.046644935	0.046271663	0.045871408
497508.49	3752771.29	DPM_Onroad	0.090824451	0.073965357	0.057053783	0.040334997	0.02350593	0.040924703	0.040677133	0.040410761	0.040138053
497508.49	3752771.29	Gas_PM10_Exh	0.004656238	0.004469967	0.004285411	0.004097661	0.003911369	0.006326325	0.006026101	0.005730358	0.005437939
497508.49	3752771.29	Gas_TOG_Eva	0.259931233	0.248739637	0.238004523	0.226683742	0.215698521	0.3688763	0.370366542	0.372148453	0.374070796
497508.49	3752771.29	Gas_TOG_Exh	0.063938003	0.055143119	0.046510407	0.037773747	0.029199843	0.051726966	0.047970476	0.044306211	0.040699236
497508.49	3752771.29	TW	0.067872428	0.06739764	0.067626103	0.067512125	0.06949097	0.119067973	0.118872097	0.118676822	0.118492857
497508.49	3758771.29	BW	0.232761789	0.232400904	0.232004669	0.231616027	0.232623147	0.3923947	0.391791915	0.391215434	0.390676503
497508.49	3758771.29	Diesel_TOG_Exh	0.128531592	0.101789154	0.074977408	0.048375335	0.021627221	0.038542057	0.038265851	0.037953609	0.037618999
497508.49	3758771.29	DPM_Onroad	0.078853752	0.064248764	0.049598087	0.035114812	0.020535738	0.035141163	0.034933225	0.034709297	0.034480098
497508.49	3758771.29	Gas_PM10_Exh	0.003897096	0.003741101	0.003586595	0.00342934	0.003273338	0.005130866	0.004887508	0.004647793	0.00441078
497508.49	3758771.29	Gas_TOG_Eva	0.221513394	0.211944626	0.202775422	0.193101429	0.183721402	0.303881932	0.305097475	0.306556741	0.308133071
497508.49	3758771.29	Gas_TOG_Exh	0.053936277	0.046508973	0.039221249	0.031843735	0.024605934	0.042094175	0.039034703	0.036050618	0.033113383
497508.49	3758771.29	TW	0.058150076	0.057707739	0.057941143	0.057844944	0.058138309	0.098780336	0.098619203	0.098458346	0.098306767
497553.03	3744938.31	BW	0.058267834	0.058173131	0.058068866	0.057965104	0.059727074	0.097305556	0.097149313	0.097000419	0.096861319
497553.03	3744938.31	Diesel_TOG_Exh	0.030009856	0.023779782	0.017532999	0.011334181	0.005100918	0.009335239	0.009269918	0.009195581	0.009115551
497553.03	3744938.31	DPM_Onroad	0.01789448	0.014564354	0.011223639	0.007920454	0.004595333	0.007918294	0.007869896	0.007817743	0.007764243
497553.03	3744938.31	Gas_PM10_Exh	0.001047931	0.001005983	0.00096438	0.000922158	0.000880244	0.00134786	0.001283766	0.00122061	0.001158158
497553.03	3744938.31	Gas_TOG_Eva	0.05821646	0.055716955	0.053311306	0.050792684	0.04834439	0.078932073	0.079254884	0.079637125	0.080048693
497553.03	3744938.31	Gas_TOG_Exh	0.014134638	0.012195025	0.01028903	0.008363999	0.006472904	0.010624078	0.009853949	0.009102078	0.008361729
497553.03	3744938.31	TW	0.014373753	0.014293443	0.014320685	0.014295599	0.014844106	0.024238495	0.024197774	0.024157361	0.024119318
497553.03	3745938.31	BW	0.066096535	0.065988311	0.065869095	0.065750105	0.067459867	0.107043792	0.106871444	0.106707259	0.106553878
497553.03	3745938.31	Diesel_TOG_Exh	0.033942299	0.026899477	0.019837543	0.012829227	0.00578184	0.010333251	0.01026136	0.010179285	0.010090723
497553.03	3745938.31	DPM_Onroad	0.019703231	0.016018706	0.012322424	0.008667149	0.004987605	0.00850746	0.00845484	0.00839809	0.008339801

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
496553.03	3761938.31	Diesel_TOG_Exh	0.030745788	0.030435578	0.030106778	0.029765237	0.029419224	0.029062947
496553.03	3761938.31	DPM_Onroad	0.0273569	0.027157685	0.026951088	0.026740877	0.026531982	0.026324952
496553.03	3761938.31	Gas_PM10_Exh	0.003546325	0.003349066	0.003153906	0.00296044	0.002768248	0.002577432
496553.03	3761938.31	Gas_TOG_Eva	0.260240188	0.261837845	0.263588908	0.265447068	0.26733372	0.269329001
496553.03	3761938.31	Gas_TOG_Exh	0.025585483	0.023180334	0.02080757	0.018457995	0.016124272	0.013805891
496553.03	3761938.31	TW	0.081265538	0.081147586	0.08103253	0.080923736	0.080825789	0.084405104
497334.87	3757665.88	BW	0.413260423	0.4127594	0.412283962	0.411840921	0.411438549	0.413741216
497334.87	3757665.88	Diesel_TOG_Exh	0.039990413	0.039578097	0.039141616	0.038688535	0.038229587	0.037757424
497334.87	3757665.88	DPM_Onroad	0.037204921	0.036939722	0.036664683	0.036384884	0.036107005	0.035831882
497334.87	3757665.88	Gas_PM10_Exh	0.004327425	0.004087835	0.003850851	0.003615959	0.003382627	0.003150991
497334.87	3757665.88	Gas_TOG_Eva	0.32465927	0.326642321	0.328825673	0.331148339	0.33350587	0.336004942
497334.87	3757665.88	Gas_TOG_Exh	0.031569437	0.028593898	0.025659483	0.022754389	0.019869187	0.017003281
497334.87	3757665.88	TW	0.104213519	0.104064807	0.103919331	0.103781559	0.103657611	0.104378628
497508.49	3746771.29	BW	0.125190706	0.125027811	0.12487414	0.124731416	0.124601635	0.128380511
497508.49	3746771.29	Diesel_TOG_Exh	0.011714344	0.0115927	0.011462974	0.011327517	0.011189789	0.011046857
497508.49	3746771.29	DPM_Onroad	0.009016833	0.008945742	0.008871795	0.008796278	0.008720919	0.008645675
497508.49	3746771.29	Gas_PM10_Exh	0.001466154	0.001384549	0.0013038	0.001223747	0.001144223	0.00106528
497508.49	3746771.29	Gas_TOG_Eva	0.110559249	0.111217324	0.111936116	0.112698096	0.11347192	0.11429411
497508.49	3746771.29	Gas_TOG_Exh	0.010042819	0.009095023	0.008159654	0.00723339	0.006313552	0.005399986
497508.49	3746771.29	TW	0.030727102	0.03068212	0.030638457	0.030597284	0.030560204	0.031753104
497508.49	3752771.29	BW	0.47085089	0.470266412	0.469712628	0.469197036	0.468728638	0.480036396
497508.49	3752771.29	Diesel_TOG_Exh	0.04544849	0.0449925	0.044509248	0.04400734	0.043498963	0.042975638
497508.49	3752771.29	DPM_Onroad	0.039862274	0.039570247	0.039267461	0.038959403	0.038653261	0.038349829
497508.49	3752771.29	Gas_PM10_Exh	0.005148648	0.004862594	0.004579602	0.004299077	0.004020404	0.003743731
497508.49	3752771.29	Gas_TOG_Eva	0.376142528	0.378450324	0.380981804	0.383669288	0.386397918	0.38928425
497508.49	3752771.29	Gas_TOG_Exh	0.037144909	0.033651767	0.030206019	0.026794132	0.023405313	0.020038819
497508.49	3752771.29	TW	0.11832565	0.118154361	0.117987185	0.117829056	0.11768671	0.121041969
497508.49	3758771.29	BW	0.390181997	0.389701918	0.389246799	0.388822932	0.388437905	0.393761925
497508.49	3758771.29	Diesel_TOG_Exh	0.037265595	0.036884877	0.036481652	0.036062991	0.035638891	0.035202458
497508.49	3758771.29	DPM_Onroad	0.034248433	0.034002919	0.033748299	0.033489265	0.033231968	0.032977157
497508.49	3758771.29	Gas_PM10_Exh	0.004176309	0.00394447	0.003715122	0.003487779	0.003261939	0.003037725
497508.49	3758771.29	Gas_TOG_Eva	0.309833997	0.311732277	0.313817386	0.31603266	0.31828156	0.320662423
497508.49	3758771.29	Gas_TOG_Exh	0.0302192	0.027375036	0.024569615	0.021791881	0.01903301	0.01629241
497508.49	3758771.29	TW	0.098169038	0.098027714	0.097889665	0.097759029	0.097641458	0.099273003
497553.03	3744938.31	BW	0.096733561	0.096610136	0.096493449	0.096384946	0.09628633	0.099047187
497553.03	3744938.31	Diesel_TOG_Exh	0.009030691	0.008939021	0.008841674	0.0087404	0.008637691	0.008531689
497553.03	3744938.31	DPM_Onroad	0.007710031	0.007652593	0.00759298	0.007532264	0.007471857	0.007411865
497553.03	3744938.31	Gas_PM10_Exh	0.001096368	0.001035253	0.000974781	0.000914828	0.00085527	0.000796137
497553.03	3744938.31	Gas_TOG_Eva	0.080491368	0.080982037	0.081518436	0.082086972	0.082664325	0.083275222
497553.03	3744938.31	Gas_TOG_Exh	0.007631965	0.006914347	0.006206215	0.005504934	0.004808398	0.004116459
497553.03	3744938.31	TW	0.024084699	0.024049438	0.024015126	0.023982723	0.02395354	0.024790754
497553.03	3745938.31	BW	0.10641298	0.106276943	0.106148375	0.106028843	0.105920195	0.109137893
497553.03	3745938.31	Diesel_TOG_Exh	0.009996636	0.009894872	0.009786689	0.009674035	0.009559716	0.00944157
497553.03	3745938.31	DPM_Onroad	0.008280659	0.008217988	0.008152914	0.008086594	0.008020563	0.007954897

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553.03	3745938.31	Gas_PM10_Exh	0.001201594	0.001153474	0.001105745	0.001057328	0.001009264	0.001488018	0.001417312	0.001347642	0.001278751
497553.03	3745938.31	Gas_TOG_Eva	0.067060275	0.064178585	0.061403146	0.058504798	0.055686744	0.087917088	0.088273206	0.088695167	0.089149904
497553.03	3745938.31	Gas_TOG_Exh	0.016183651	0.013963489	0.011781514	0.00957878	0.007414616	0.011628417	0.010784569	0.009960725	0.009149562
497553.03	3745938.31	TW	0.016237763	0.016138522	0.016177773	0.01614925	0.016690265	0.02659007	0.02654543	0.026501145	0.026459458
497553.03	3746938.31	BW	0.111514601	0.111318604	0.111101845	0.110880906	0.107903948	0.148753582	0.148505625	0.148270408	0.148050802
497553.03	3746938.31	Diesel_TOG_Exh	0.050662308	0.040189425	0.029685717	0.019257515	0.008769474	0.014560628	0.014460057	0.014342206	0.014212571
497553.03	3746938.31	DPM_Onroad	0.026587021	0.021515839	0.016427869	0.011392973	0.006324416	0.010146165	0.010080067	0.010007973	0.009933034
497553.03	3746938.31	Gas_PM10_Exh	0.002211	0.002122282	0.002034145	0.00194508	0.001856601	0.002169317	0.002066636	0.00196546	0.001865438
497553.03	3746938.31	Gas_TOG_Eva	0.123513464	0.118244795	0.11313935	0.107876551	0.102742777	0.137117835	0.137639105	0.138257602	0.138928366
497553.03	3746938.31	Gas_TOG_Exh	0.028999146	0.025034713	0.021130681	0.017203366	0.013337862	0.01695173	0.015714798	0.014506134	0.013316246
497553.03	3746938.31	TW	0.026726397	0.026598063	0.026623934	0.026573102	0.025863321	0.035863808	0.035803662	0.035744319	0.03568849
497553.03	3747938.31	BW	0.260519713	0.260096845	0.259631433	0.259169125	0.269286985	0.448720896	0.448003941	0.447320309	0.446681584
497553.03	3747938.31	Diesel_TOG_Exh	0.140139786	0.110895392	0.081578119	0.052489822	0.023245045	0.044256693	0.043953474	0.043608803	0.043238318
497553.03	3747938.31	DPM_Onroad	0.081659151	0.06637334	0.051040185	0.035879141	0.020618591	0.036103237	0.035877769	0.035635275	0.035386722
497553.03	3747938.31	Gas_PM10_Exh	0.004724634	0.004535709	0.004348366	0.004158082	0.003969191	0.006248287	0.005951274	0.005658637	0.005369263
497553.03	3747938.31	Gas_TOG_Eva	0.2562838	0.24532316	0.23477623	0.223701859	0.212934161	0.358797291	0.360273841	0.362022711	0.363904626
497553.03	3747938.31	Gas_TOG_Exh	0.063765543	0.055015522	0.046418513	0.037728232	0.029192561	0.050158123	0.046522402	0.042974132	0.039480541
497553.03	3747938.31	TW	0.064538868	0.064098318	0.064299129	0.064186234	0.067221836	0.112162732	0.111974412	0.11178738	0.111611301
497553.03	3748938.31	BW	0.269665366	0.269229187	0.268749229	0.268273041	0.277761274	0.46891792	0.468170037	0.467456787	0.466790368
497553.03	3748938.31	Diesel_TOG_Exh	0.146221842	0.115690859	0.08508442	0.054717672	0.024188105	0.046342642	0.046025316	0.045664804	0.045277464
497553.03	3748938.31	DPM_Onroad	0.085266468	0.069303967	0.053292195	0.037460382	0.021524791	0.037798023	0.037561763	0.037307731	0.037047406
497553.03	3748938.31	Gas_PM10_Exh	0.004869194	0.004674519	0.004481491	0.004285383	0.004090718	0.006517325	0.00620754	0.005902324	0.005600513
497553.03	3748938.31	Gas_TOG_Eva	0.263909731	0.252621157	0.241762308	0.230350727	0.219256901	0.373677838	0.375216251	0.377039046	0.379000467
497553.03	3748938.31	Gas_TOG_Exh	0.065813609	0.056780788	0.047906916	0.038934691	0.030122989	0.052291602	0.048501009	0.044801826	0.041159716
497553.03	3748938.31	TW	0.06689383	0.066427186	0.066645687	0.066529095	0.069343391	0.117307122	0.11711031	0.116914795	0.116730723
497553.03	3749938.31	BW	0.233569264	0.233174218	0.232738433	0.232300252	0.239610068	0.415493406	0.414792524	0.414126946	0.413505597
497553.03	3749938.31	Diesel_TOG_Exh	0.121521923	0.096175013	0.070764016	0.045547556	0.020195339	0.040289439	0.040023512	0.03971896	0.039390013
497553.03	3749938.31	DPM_Onroad	0.066786559	0.054157646	0.041489173	0.028959204	0.016346963	0.029201961	0.029008152	0.028799814	0.02858576
497553.03	3749938.31	Gas_PM10_Exh	0.004594059	0.00441033	0.004227962	0.004043141	0.003859589	0.006287524	0.005987672	0.00569212	0.005399817
497553.03	3749938.31	Gas_TOG_Eva	0.240741038	0.230502919	0.220614265	0.210304785	0.200259674	0.349012848	0.350498478	0.352228953	0.354082609
497553.03	3749938.31	Gas_TOG_Exh	0.060901399	0.052567464	0.044369623	0.036098418	0.027965873	0.047627204	0.044187189	0.040826363	0.037515822
497553.03	3749938.31	TW	0.057156457	0.056661608	0.056939117	0.056834374	0.059007122	0.102640416	0.102461162	0.102284412	0.102118231
497553.03	3750938.31	BW	0.283846347	0.283394877	0.282898547	0.282408479	0.291013635	0.495028121	0.4942509	0.49350877	0.492815201
497553.03	3750938.31	Diesel_TOG_Exh	0.155345626	0.122944196	0.090461791	0.058234443	0.025833183	0.0491302	0.048789983	0.048404218	0.047990252
497553.03	3750938.31	DPM_Onroad	0.09270607	0.075432009	0.058104469	0.040973356	0.023729629	0.041528435	0.041273459	0.040999238	0.040718403
497553.03	3750938.31	Gas_PM10_Exh	0.004984173	0.004784863	0.004587319	0.004386471	0.004187143	0.00673363	0.006413851	0.006098821	0.005787319
497553.03	3750938.31	Gas_TOG_Eva	0.273713244	0.261968502	0.250688396	0.238807628	0.227268868	0.388869288	0.390454498	0.39234236	0.394376563
497553.03	3750938.31	Gas_TOG_Exh	0.067914886	0.058583136	0.049419826	0.040149666	0.031049055	0.054640221	0.050675468	0.046807385	0.042999442
497553.03	3750938.31	TW	0.070676642	0.070184749	0.070417366	0.070296595	0.072838395	0.124240695	0.124034556	0.123829353	0.123636086
497553.03	3751938.31	BW	0.251007546	0.250611595	0.250176479	0.249747787	0.256917688	0.437744174	0.437060782	0.436407975	0.435797836
497553.03	3751938.31	Diesel_TOG_Exh	0.137110222	0.108545258	0.07990777	0.051494939	0.022927604	0.043283589	0.042980832	0.042637883	0.042270039
497553.03	3751938.31	DPM_Onroad	0.083035768	0.067610874	0.052137989	0.036841261	0.021443683	0.03740858	0.037181373	0.036936933	0.036686646
497553.03	3751938.31	Gas_PM10_Exh	0.004332902	0.004159587	0.003987842	0.003813171	0.003639842	0.005886934	0.005607448	0.005332122	0.005059885
497553.03	3751938.31	Gas_TOG_Eva	0.240844059	0.230486785	0.220546696	0.210070441	0.199901101	0.342488786	0.3438787	0.345537298	0.347325555

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553.03	3745938.31	Gas_PM10_Exh	0.001210593	0.001143184	0.001076484	0.001010359	0.00094467	0.000879455
497553.03	3745938.31	Gas_TOG_Eva	0.089639375	0.090182027	0.090775402	0.091404518	0.092043394	0.09272021
497553.03	3745938.31	Gas_TOG_Exh	0.008350042	0.007563842	0.006788063	0.00601983	0.005256841	0.004498945
497553.03	3745938.31	TW	0.026421514	0.026382893	0.026345321	0.026309847	0.0262779	0.027240228
497553.03	3746938.31	BW	0.147848748	0.147654953	0.14747247	0.147303158	0.147149127	0.151352382
497553.03	3746938.31	Diesel_TOG_Exh	0.014072576	0.013919794	0.013755995	0.013584148	0.013408818	0.013225565
497553.03	3746938.31	DPM_Onroad	0.009856095	0.009774236	0.00968877	0.009601141	0.009513368	0.009425136
497553.03	3746938.31	Gas_PM10_Exh	0.001766499	0.00166865	0.001571835	0.001475865	0.001380538	0.001285934
497553.03	3746938.31	Gas_TOG_Eva	0.139654134	0.140458281	0.141338092	0.142272422	0.143221005	0.144236344
497553.03	3746938.31	Gas_TOG_Exh	0.012143564	0.010989865	0.009851342	0.008724139	0.007605106	0.006494132
497553.03	3746938.31	TW	0.035637553	0.035586127	0.035536295	0.035489354	0.035447106	0.037084439
497553.03	3747938.31	BW	0.446095053	0.445527926	0.4449915	0.444492558	0.444039134	0.460131883
497553.03	3747938.31	Diesel_TOG_Exh	0.042846062	0.042422392	0.041972674	0.041505093	0.041031272	0.040542794
497553.03	3747938.31	DPM_Onroad	0.035134995	0.034868634	0.034592415	0.034311229	0.034031485	0.033753698
497553.03	3747938.31	Gas_PM10_Exh	0.005082961	0.004799813	0.004519658	0.004241918	0.003966006	0.003692059
497553.03	3747938.31	Gas_TOG_Eva	0.365927792	0.368170979	0.37062345	0.373222595	0.375862158	0.378651736
497553.03	3747938.31	Gas_TOG_Exh	0.036037194	0.032651923	0.02931181	0.026004109	0.022718652	0.019454714
497553.03	3747938.31	TW	0.111451111	0.111287788	0.111128775	0.110978568	0.110843284	0.11564102
497553.03	3748938.31	BW	0.466178437	0.465586601	0.465026724	0.464505929	0.464032659	0.478300967
497553.03	3748938.31	Diesel_TOG_Exh	0.044867525	0.044424839	0.04395503	0.043466649	0.042971825	0.042461841
497553.03	3748938.31	DPM_Onroad	0.036783808	0.036504927	0.036215762	0.035921433	0.035628639	0.035337939
497553.03	3748938.31	Gas_PM10_Exh	0.005301905	0.005006592	0.004714402	0.004424733	0.004136971	0.003851257
497553.03	3748938.31	Gas_TOG_Eva	0.381109093	0.383447524	0.38600445	0.388714406	0.391466518	0.394374489
497553.03	3748938.31	Gas_TOG_Exh	0.03757005	0.034041076	0.030559259	0.027111254	0.02368642	0.020283995
497553.03	3748938.31	TW	0.116563274	0.116392493	0.116226192	0.116069085	0.115927587	0.120155857
497553.03	3749938.31	BW	0.412934409	0.412385189	0.411867336	0.411386547	0.410949347	0.417693059
497553.03	3749938.31	Diesel_TOG_Exh	0.03904032	0.038661435	0.03825805	0.037837772	0.03741144	0.036970632
497553.03	3749938.31	DPM_Onroad	0.028368333	0.028138548	0.027900144	0.027657174	0.027414933	0.027173529
497553.03	3749938.31	Gas_PM10_Exh	0.005110566	0.004824408	0.004541192	0.004260368	0.00398138	0.003704352
497553.03	3749938.31	Gas_TOG_Eva	0.356066539	0.35824754	0.360617504	0.3631212	0.365664848	0.368348609
497553.03	3749938.31	Gas_TOG_Exh	0.034251471	0.031039835	0.027869549	0.024729258	0.0216099	0.018510784
497553.03	3749938.31	TW	0.101966776	0.101813756	0.101665478	0.101525772	0.101399825	0.103338456
497553.03	3750938.31	BW	0.492178547	0.491561778	0.490977772	0.490434241	0.489940402	0.503995282
497553.03	3750938.31	Diesel_TOG_Exh	0.047552583	0.047080356	0.046579594	0.046059318	0.045532304	0.044989556
497553.03	3750938.31	DPM_Onroad	0.040434269	0.040133535	0.039821738	0.039504467	0.039189043	0.038876196
497553.03	3750938.31	Gas_PM10_Exh	0.005479139	0.005174387	0.004872881	0.004573992	0.004277073	0.003982276
497553.03	3750938.31	Gas_TOG_Eva	0.396566338	0.399000914	0.401667751	0.404496819	0.407369527	0.410406393
497553.03	3750938.31	Gas_TOG_Exh	0.039246767	0.035558239	0.031919449	0.028316233	0.024737299	0.021181853
497553.03	3750938.31	TW	0.123460364	0.123280681	0.123105478	0.12293984	0.122790701	0.126969756
497553.03	3751938.31	BW	0.435237826	0.434695005	0.434180858	0.433702258	0.43326744	0.444559204
497553.03	3751938.31	Diesel_TOG_Exh	0.041881275	0.041462021	0.04101761	0.040555985	0.040088386	0.039606954
497553.03	3751938.31	DPM_Onroad	0.036433498	0.036165465	0.035887552	0.035604784	0.035323737	0.035045115
497553.03	3751938.31	Gas_PM10_Exh	0.004790554	0.004524226	0.004260741	0.003999546	0.003740075	0.003482462
497553.03	3751938.31	Gas_TOG_Eva	0.349251696	0.351395221	0.353744872	0.356238393	0.358770213	0.36144762

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553.03	3751938.31	Gas_TOG_Exh	0.059299131	0.051145917	0.043141665	0.035042572	0.027093147	0.047952783	0.044471982	0.041076265	0.037733462
497553.03	3751938.31	TW	0.062576209	0.06213667	0.062348141	0.062242311	0.06434961	0.109957197	0.109775552	0.109594599	0.109424149
497553.03	3752938.31	BW	0.259819406	0.259412496	0.258965498	0.25852592	0.266299945	0.452489485	0.451787106	0.451115882	0.450488474
497553.03	3752938.31	Diesel_TOG_Exh	0.142605546	0.112913314	0.083145031	0.053609964	0.023913639	0.044803806	0.044488551	0.044131637	0.043748913
497553.03	3752938.31	DPM_Onroad	0.086839682	0.070728749	0.054567569	0.038590669	0.022508285	0.039174498	0.038937926	0.038683355	0.03842272
497553.03	3752938.31	Gas_PM10_Exh	0.004434193	0.004256782	0.004081011	0.003902195	0.003724773	0.00603941	0.0057528	0.005470468	0.005191308
497553.03	3752938.31	Gas_TOG_Eva	0.248411772	0.23770901	0.227443975	0.21662025	0.206118535	0.352701227	0.354125293	0.35582824	0.357665529
497553.03	3752938.31	Gas_TOG_Exh	0.060948548	0.052563687	0.044333761	0.036004809	0.02783129	0.049529922	0.04593309	0.042424481	0.0389707
497553.03	3752938.31	TW	0.064832099	0.064359515	0.064597203	0.064488558	0.066770117	0.113754026	0.113566941	0.113380429	0.113204719
497553.03	3753938.31	BW	0.266491771	0.266092262	0.265654296	0.265227964	0.264741914	0.45712367	0.456444214	0.455792828	0.455183556
497553.03	3753938.31	Diesel_TOG_Exh	0.148587039	0.117840573	0.087007767	0.056411103	0.02564039	0.046329332	0.04599021	0.04560731	0.045197177
497553.03	3753938.31	DPM_Onroad	0.093389832	0.076213723	0.058982453	0.04194864	0.024800722	0.042572142	0.042321357	0.042051093	0.041774401
497553.03	3753938.31	Gas_PM10_Exh	0.004268958	0.004097685	0.003928193	0.003755556	0.003584398	0.005759673	0.00548746	0.005219419	0.004954448
497553.03	3753938.31	Gas_TOG_Eva	0.253430599	0.242359444	0.231779867	0.220625569	0.209836109	0.348515916	0.349858819	0.351493355	0.353267193
497553.03	3753938.31	Gas_TOG_Exh	0.060452221	0.052103458	0.043918832	0.035632159	0.027508623	0.047586344	0.0441128	0.040727633	0.037397118
497553.03	3753938.31	TW	0.066605131	0.066159551	0.066373943	0.066268852	0.066062305	0.115472227	0.115288814	0.115104923	0.114931493
497553.03	3754938.31	BW	0.293708932	0.29328419	0.29281944	0.292371411	0.283773891	0.495647813	0.494940128	0.494259533	0.493622525
497553.03	3754938.31	Diesel_TOG_Exh	0.166748497	0.132355757	0.097862041	0.063629991	0.029199015	0.051149872	0.050764857	0.050331291	0.049867543
497553.03	3754938.31	DPM_Onroad	0.107321583	0.087692847	0.068000261	0.048534624	0.02893766	0.049153041	0.048869626	0.048563938	0.048251105
497553.03	3754938.31	Gas_PM10_Exh	0.004443086	0.004264493	0.004087949	0.003907871	0.003729453	0.005898933	0.005621201	0.005347836	0.005077655
497553.03	3754938.31	Gas_TOG_Eva	0.27577721	0.263614117	0.252025945	0.23979059	0.227982554	0.368542058	0.369905666	0.371593795	0.373435305
497553.03	3754938.31	Gas_TOG_Exh	0.064489937	0.055555414	0.046805843	0.037940679	0.029258106	0.049493387	0.045864799	0.042331685	0.038857236
497553.03	3754938.31	TW	0.07365023	0.073197471	0.073402397	0.073291586	0.070680954	0.12587298	0.125678993	0.125483466	0.125298877
497553.03	3755938.31	BW	0.268547201	0.268140621	0.267694729	0.267259911	0.266525809	0.456271688	0.4555878	0.454932542	0.454319727
497553.03	3755938.31	Diesel_TOG_Exh	0.149951837	0.118844341	0.087652647	0.056702458	0.02557903	0.045755645	0.045422849	0.045047124	0.044644762
497553.03	3755938.31	DPM_Onroad	0.093548003	0.076298455	0.058994209	0.041888316	0.024668496	0.042228878	0.041980539	0.041712994	0.041439165
497553.03	3755938.31	Gas_PM10_Exh	0.004348896	0.004174594	0.004002065	0.003826338	0.003652081	0.00579264	0.005518561	0.005248655	0.004981824
497553.03	3755938.31	Gas_TOG_Eva	0.254176949	0.243118607	0.232543526	0.221381769	0.21057678	0.348358017	0.349716658	0.351363864	0.353148842
497553.03	3755938.31	Gas_TOG_Exh	0.061128011	0.052693641	0.044423217	0.036048173	0.027836434	0.047880626	0.044390516	0.040988435	0.037640814
497553.03	3755938.31	TW	0.067189964	0.066714893	0.066953833	0.066846181	0.066594518	0.115223261	0.11503887	0.114854201	0.114680076
497553.03	3756938.31	BW	0.253958313	0.253575765	0.253156328	0.252747783	0.249448415	0.429057066	0.428417845	0.427805111	0.427232011
497553.03	3756938.31	Diesel_TOG_Exh	0.142025278	0.112583256	0.083060661	0.053765981	0.024306523	0.043123633	0.042808104	0.042452011	0.042070729
497553.03	3756938.31	DPM_Onroad	0.088892561	0.072516633	0.056088596	0.039848935	0.023500934	0.040119848	0.039884831	0.03963158	0.039372383
497553.03	3756938.31	Gas_PM10_Exh	0.004079099	0.00391555	0.003753688	0.003588801	0.00342531	0.005397086	0.005141876	0.004890566	0.004642128
497553.03	3756938.31	Gas_TOG_Eva	0.240326992	0.229853641	0.219842125	0.209276191	0.199051633	0.326598051	0.327863439	0.329401474	0.331069541
497553.03	3756938.31	Gas_TOG_Exh	0.057552801	0.049607797	0.041818379	0.033930045	0.026196519	0.044714086	0.041452489	0.038273552	0.035145724
497553.03	3756938.31	TW	0.063544756	0.063096727	0.063322585	0.063221495	0.062231402	0.108419159	0.108246496	0.108073435	0.10791023
497553.03	3757938.31	BW	0.23497725	0.234617262	0.234222235	0.233835861	0.2340284	0.396734662	0.396133098	0.39555723	0.395018763
497553.03	3757938.31	Diesel_TOG_Exh	0.130331614	0.103260973	0.076118374	0.049186776	0.022105661	0.039373417	0.039088808	0.038767259	0.038422768
497553.03	3757938.31	DPM_Onroad	0.080676394	0.065770247	0.050817094	0.036035052	0.021154845	0.036186924	0.035973695	0.035743998	0.03550889
497553.03	3757938.31	Gas_PM10_Exh	0.003867192	0.003712284	0.003558903	0.003402741	0.003247855	0.005102763	0.004861056	0.004623001	0.004387645
497553.03	3757938.31	Gas_TOG_Eva	0.223207563	0.213528813	0.204263646	0.194488089	0.185017526	0.305108832	0.3063125	0.307765105	0.309336945
497553.03	3757938.31	Gas_TOG_Exh	0.053948212	0.046511677	0.039217306	0.031832122	0.024588875	0.042059123	0.03899741	0.036012056	0.03307406
497553.03	3757938.31	TW	0.058734442	0.058296832	0.058525836	0.058430244	0.058486489	0.100027083	0.099865597	0.099704112	0.099551892

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553.03	3751938.31	Gas_TOG_Exh	0.034439285	0.031201565	0.028007607	0.024844941	0.021703622	0.018582958
497553.03	3751938.31	TW	0.109269199	0.109110613	0.108955907	0.108809611	0.108677902	0.112026878
497553.03	3752938.31	BW	0.449912675	0.449354236	0.44882513	0.448332517	0.447884994	0.460232721
497553.03	3752938.31	Diesel_TOG_Exh	0.043344505	0.0429085	0.042446441	0.041966543	0.041480437	0.040980024
497553.03	3752938.31	DPM_Onroad	0.038159148	0.037880022	0.037590598	0.037296128	0.037003494	0.036713455
497553.03	3752938.31	Gas_PM10_Exh	0.004915134	0.00464205	0.004371888	0.00410408	0.003838041	0.003573911
497553.03	3752938.31	Gas_TOG_Eva	0.359645725	0.361851629	0.364271421	0.366840401	0.369448687	0.372207995
497553.03	3752938.31	Gas_TOG_Exh	0.035567306	0.032222445	0.028922936	0.025655839	0.022410835	0.019187215
497553.03	3752938.31	TW	0.113045015	0.112881413	0.112721738	0.112570706	0.112434749	0.116108105
497553.03	3753938.31	BW	0.454624818	0.454080682	0.45356393	0.453082168	0.452644693	0.450334436
497553.03	3753938.31	Diesel_TOG_Exh	0.044764154	0.044297991	0.043804603	0.04329246	0.042773628	0.042239816
497553.03	3753938.31	DPM_Onroad	0.041494686	0.04119814	0.040890565	0.040577621	0.040266784	0.039958947
497553.03	3753938.31	Gas_PM10_Exh	0.004692368	0.004433311	0.004177103	0.003923183	0.003670955	0.003420581
497553.03	3753938.31	Gas_TOG_Eva	0.355189473	0.35734836	0.359730588	0.362268046	0.364843174	0.367577261
497553.03	3753938.31	Gas_TOG_Exh	0.034116819	0.030895118	0.027718641	0.024574359	0.021451847	0.018350495
497553.03	3753938.31	TW	0.114774053	0.114611669	0.114452623	0.114301902	0.114166353	0.113404587
497553.03	3754938.31	BW	0.493038801	0.492467979	0.491924634	0.49141741	0.490957011	0.476433325
497553.03	3754938.31	Diesel_TOG_Exh	0.049378461	0.048852649	0.0482968	0.047720207	0.047136157	0.046535732
497553.03	3754938.31	DPM_Onroad	0.047935064	0.047599748	0.047251937	0.046898119	0.046546898	0.046199413
497553.03	3754938.31	Gas_PM10_Exh	0.004810477	0.004546471	0.004285446	0.004026805	0.003769902	0.003514926
497553.03	3754938.31	Gas_TOG_Eva	0.375440555	0.377709641	0.38022685	0.382915843	0.38564371	0.388547796
497553.03	3754938.31	Gas_TOG_Exh	0.035436689	0.03207939	0.028770692	0.025496429	0.022245245	0.019016558
497553.03	3754938.31	TW	0.125131507	0.12495778	0.124787071	0.124625018	0.124479393	0.120066409
497553.03	3755938.31	BW	0.453757674	0.453210701	0.452691462	0.452207497	0.45176799	0.452891299
497553.03	3755938.31	Diesel_TOG_Exh	0.044220034	0.043762783	0.043278813	0.042776482	0.042267658	0.041744238
497553.03	3755938.31	DPM_Onroad	0.041162428	0.040869067	0.040564825	0.040255317	0.039947938	0.039643611
497553.03	3755938.31	Gas_PM10_Exh	0.004717889	0.004456974	0.00419891	0.003943135	0.00368906	0.00343684
497553.03	3755938.31	Gas_TOG_Eva	0.355080611	0.357246391	0.359633167	0.36217356	0.364751926	0.367486536
497553.03	3755938.31	Gas_TOG_Exh	0.034343237	0.03110403	0.027909897	0.024747867	0.021607573	0.018488377
497553.03	3755938.31	TW	0.114521972	0.114359111	0.114199704	0.114048694	0.113912855	0.11424124
497553.03	3756938.31	BW	0.426706441	0.426194673	0.425708697	0.425255651	0.424844247	0.422295059
497553.03	3756938.31	Diesel_TOG_Exh	0.041668296	0.041235139	0.040776755	0.040301018	0.039819119	0.039323432
497553.03	3756938.31	DPM_Onroad	0.039110446	0.038832726	0.03854469	0.038251668	0.037960685	0.037672625
497553.03	3756938.31	Gas_PM10_Exh	0.004396393	0.004153483	0.003913237	0.003675131	0.003438609	0.003203819
497553.03	3756938.31	Gas_TOG_Eva	0.332876185	0.334904001	0.337140581	0.339522209	0.341939277	0.344504133
497553.03	3756938.31	Gas_TOG_Exh	0.032064862	0.029038806	0.026055051	0.023101411	0.020168142	0.017254657
497553.03	3756938.31	TW	0.107762067	0.107609302	0.107459704	0.107317949	0.107190453	0.106443092
497553.03	3757938.31	BW	0.394524795	0.394044636	0.393589122	0.393164712	0.392779242	0.396223701
497553.03	3757938.31	Diesel_TOG_Exh	0.038059003	0.037667249	0.037252466	0.036821862	0.036385662	0.035936838
497553.03	3757938.31	DPM_Onroad	0.035271261	0.035019376	0.034758137	0.034492367	0.034228402	0.033967022
497553.03	3757938.31	Gas_PM10_Exh	0.004154829	0.003924654	0.003696974	0.0034713	0.003247122	0.003024571
497553.03	3757938.31	Gas_TOG_Eva	0.311035758	0.312936304	0.315027589	0.317251615	0.319509114	0.321901565
497553.03	3757938.31	Gas_TOG_Exh	0.03017958	0.027335751	0.024531097	0.021754395	0.018996679	0.016257378
497553.03	3757938.31	TW	0.099413631	0.09927147	0.099132456	0.099000831	0.098882404	0.099944224

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
497553.03	3758938.31	BW	0.227116147	0.226765576	0.226380763	0.226003844	0.226261746	0.383021479	0.382436655	0.381877079	0.381353902
497553.03	3758938.31	Diesel_TOG_Exh	0.126433486	0.100117643	0.073733936	0.047556828	0.021236307	0.037864683	0.037593324	0.037286658	0.036958114
497553.03	3758938.31	DPM_Onroad	0.077495414	0.063137342	0.048734469	0.034496212	0.020163869	0.034509621	0.034305387	0.034085467	0.033860395
497553.03	3758938.31	Gas_PM10_Exh	0.003773359	0.003622319	0.003472743	0.003320458	0.003169398	0.004968601	0.004733078	0.004501097	0.004271737
497553.03	3758938.31	Gas_TOG_Eva	0.215210942	0.205907308	0.196995892	0.187587572	0.178467422	0.295110448	0.296285461	0.297699141	0.29922715
497553.03	3758938.31	Gas_TOG_Exh	0.052365121	0.045151598	0.038074818	0.030909053	0.023880043	0.040916836	0.037941067	0.035039131	0.032182983
497553.03	3758938.31	TW	0.056799881	0.056367945	0.056596344	0.056502855	0.056559559	0.096531392	0.096374601	0.096217954	0.096070319
497553.03	3759938.31	BW	0.2002324	0.199919849	0.199576542	0.199239098	0.203647169	0.337134326	0.336611842	0.336112514	0.335645775
497553.03	3759938.31	Diesel_TOG_Exh	0.1109352	0.087836476	0.064678387	0.041701043	0.018598162	0.033091741	0.03285634	0.032589865	0.032304053
497553.03	3759938.31	DPM_Onroad	0.066925111	0.054489583	0.042015267	0.029682679	0.017268695	0.029551537	0.029374971	0.029184842	0.028990158
497553.03	3759938.31	Gas_PM10_Exh	0.003398178	0.003262188	0.003127477	0.002990405	0.002854416	0.004470986	0.004258823	0.004049823	0.003843174
497553.03	3759938.31	Gas_TOG_Eva	0.19179913	0.183519814	0.175581169	0.167214497	0.159099033	0.263312472	0.264371475	0.265639067	0.267007323
497553.03	3759938.31	Gas_TOG_Exh	0.046859979	0.040410898	0.034082085	0.027676464	0.021391361	0.036678929	0.034014751	0.031415763	0.028857382
497553.03	3759938.31	TW	0.049937904	0.049542518	0.049757774	0.049674524	0.050962024	0.08470813	0.084569122	0.084430515	0.084299929
497553.03	3760938.31	BW	0.19280956	0.192507539	0.192175761	0.191849475	0.196481112	0.324018	0.323514622	0.323033623	0.322584034
497553.03	3760938.31	Diesel_TOG_Exh	0.106665183	0.084436428	0.062151321	0.040040892	0.017810333	0.031682176	0.03145749	0.031203164	0.03093042
497553.03	3760938.31	DPM_Onroad	0.064299954	0.052344146	0.040351223	0.028494654	0.016559991	0.028337763	0.02816854	0.027986348	0.027799819
497553.03	3760938.31	Gas_PM10_Exh	0.003281251	0.00314997	0.003019912	0.002887578	0.00275628	0.004301941	0.00409773	0.003896559	0.003697645
497553.03	3760938.31	Gas_TOG_Eva	0.184346677	0.176404253	0.168786538	0.16075426	0.152960844	0.252973889	0.25399566	0.255217233	0.256535162
497553.03	3760938.31	Gas_TOG_Exh	0.045152361	0.038939635	0.03284219	0.026670488	0.020614407	0.035148309	0.032596256	0.030106535	0.027655633
497553.03	3760938.31	TW	0.048110562	0.047737301	0.047936221	0.047855577	0.04921253	0.081419346	0.081285411	0.081151903	0.081026131
498553.03	3745938.31	BW	0.109178277	0.108985254	0.108771724	0.108553764	0.104982441	0.14119226	0.14095691	0.140733721	0.140525348
498553.03	3745938.31	Diesel_TOG_Exh	0.049000692	0.0388702	0.028709832	0.018622345	0.008476943	0.013871862	0.013775847	0.013662931	0.013538397
498553.03	3745938.31	DPM_Onroad	0.025555149	0.020672916	0.0157745	0.010926968	0.006047032	0.009587458	0.009525148	0.009457038	0.009386119
498553.03	3745938.31	Gas_PM10_Exh	0.002174669	0.002087399	0.00200069	0.001913089	0.001826059	0.002058857	0.001961497	0.001865568	0.001770738
498553.03	3745938.31	Gas_TOG_Eva	0.12153621	0.116357955	0.111337669	0.106166076	0.101119677	0.131860792	0.132355905	0.13294447	0.133583697
498553.03	3745938.31	Gas_TOG_Exh	0.028459073	0.024569443	0.020738444	0.016885415	0.013092467	0.016075614	0.014901027	0.01375324	0.012623371
498553.03	3745938.31	TW	0.026127734	0.026003672	0.026027128	0.025977071	0.025108296	0.033911168	0.033854561	0.033798719	0.033746183
498553.03	3746938.31	BW	0.125685104	0.125458938	0.125208575	0.12495217	0.129594934	0.209239195	0.208858958	0.208499939	0.208165148
498553.03	3746938.31	Diesel_TOG_Exh	0.056389259	0.044732932	0.033042842	0.021437107	0.009765409	0.018672821	0.018549973	0.018407316	0.01825156
498553.03	3746938.31	DPM_Onroad	0.029591225	0.023965653	0.018321267	0.012736045	0.007113332	0.012437564	0.012351888	0.012259366	0.01216373
498553.03	3746938.31	Gas_PM10_Exh	0.002667591	0.002560716	0.002454483	0.002347211	0.00224061	0.003426909	0.00326286	0.003101071	0.002941032
498553.03	3746938.31	Gas_TOG_Eva	0.140639155	0.134681187	0.128896218	0.122939224	0.117119422	0.192127419	0.192963913	0.193921058	0.194942687
498553.03	3746938.31	Gas_TOG_Exh	0.034526607	0.029817021	0.025175981	0.02050959	0.015913891	0.025219786	0.02340644	0.021631366	0.019881571
498553.03	3746938.31	TW	0.03003272	0.029744324	0.029914964	0.029856009	0.031304279	0.050486828	0.050394095	0.050303596	0.050218665
498553.03	3747938.31	BW	0.184744069	0.184422767	0.184067792	0.183708004	0.189553569	0.324352096	0.323786516	0.323250752	0.322750838
498553.03	3747938.31	Diesel_TOG_Exh	0.091594837	0.072527116	0.053409595	0.034436015	0.015359132	0.030521999	0.030322228	0.030092451	0.029843471
498553.03	3747938.31	DPM_Onroad	0.049149973	0.03982245	0.030465191	0.021208667	0.011891064	0.02121754	0.021073682	0.020918936	0.020759674
498553.03	3747938.31	Gas_PM10_Exh	0.003784172	0.003632774	0.003482401	0.003330232	0.003179062	0.005107026	0.004862968	0.004622346	0.004384345
498553.03	3747938.31	Gas_TOG_Eva	0.196673783	0.188335705	0.180262533	0.171886605	0.163714387	0.281542237	0.282761757	0.284169302	0.285673465
498553.03	3747938.31	Gas_TOG_Exh	0.049587876	0.042813063	0.036143549	0.029423339	0.022811029	0.037677597	0.034963041	0.032308795	0.029693364
498553.03	3747938.31	TW	0.044801923	0.04440317	0.044628835	0.044544081	0.046318543	0.07945761	0.079315476	0.079175951	0.079044878
498553.03	3748938.31	BW	0.2413212	0.240926182	0.240491221	0.240058089	0.248059455	0.422820547	0.422135601	0.421483164	0.420873712
498553.03	3748938.31	Diesel_TOG_Exh	0.129549073	0.102510093	0.075403861	0.048508637	0.021469028	0.041624651	0.041342949	0.041022174	0.040677019

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
497553.03	3758938.31	BW	0.38087391	0.38040762	0.379965413	0.379553485	0.37917933	0.383522072
497553.03	3758938.31	Diesel_TOG_Exh	0.036611202	0.03623752	0.035841809	0.035430997	0.035014889	0.034586759
497553.03	3758938.31	DPM_Onroad	0.033632923	0.033391866	0.033141889	0.032887592	0.032635016	0.032384904
497553.03	3758938.31	Gas_PM10_Exh	0.004044844	0.003820511	0.003598599	0.003378634	0.003160125	0.002943195
497553.03	3758938.31	Gas_TOG_Eva	0.300876887	0.302719958	0.304745914	0.306899174	0.309085019	0.311399673
497553.03	3758938.31	Gas_TOG_Exh	0.029368914	0.026603816	0.023876605	0.021176428	0.018494624	0.015830622
497553.03	3758938.31	TW	0.0959362	0.095798445	0.095663815	0.095536378	0.095421698	0.096738692
497553.03	3759938.31	BW	0.33521743	0.334801983	0.334408348	0.334041857	0.333708913	0.343038434
497553.03	3759938.31	Diesel_TOG_Exh	0.032001967	0.031676338	0.031331271	0.030972857	0.030609721	0.030235823
497553.03	3759938.31	DPM_Onroad	0.028793278	0.028584673	0.028368316	0.028148165	0.02792941	0.027712634
497553.03	3759938.31	Gas_PM10_Exh	0.003638735	0.003436582	0.003236591	0.003038342	0.002841404	0.002645881
497553.03	3759938.31	Gas_TOG_Eva	0.268482652	0.270126795	0.271930939	0.27384673	0.275791726	0.277850428
497553.03	3759938.31	Gas_TOG_Exh	0.026336315	0.023858516	0.021414277	0.018994059	0.01659025	0.014202334
497553.03	3759938.31	TW	0.08418124	0.084059631	0.083940927	0.083828643	0.083727573	0.086528305
497553.03	3760938.31	BW	0.322171418	0.321771296	0.32139222	0.321039304	0.320718688	0.330740994
497553.03	3760938.31	Diesel_TOG_Exh	0.030642185	0.030331485	0.030002239	0.029660275	0.029313834	0.028957163
497553.03	3760938.31	DPM_Onroad	0.027611215	0.027411391	0.027204154	0.026993298	0.026783794	0.026576215
497553.03	3760938.31	Gas_PM10_Exh	0.003500857	0.003306263	0.003113746	0.002922904	0.002733322	0.002545099
497553.03	3760938.31	Gas_TOG_Eva	0.257955583	0.25953768	0.261273029	0.263115301	0.264985718	0.266964658
497553.03	3760938.31	Gas_TOG_Exh	0.025240401	0.02286654	0.020524765	0.018205955	0.015902832	0.013614896
497553.03	3760938.31	TW	0.080911811	0.08079472	0.080680448	0.080572367	0.080475074	0.08347763
498553.03	3745938.31	BW	0.140333604	0.140149792	0.139976759	0.13981624	0.139670197	0.144249803
498553.03	3745938.31	Diesel_TOG_Exh	0.013403613	0.013256353	0.013098308	0.012932338	0.01276288	0.012585508
498553.03	3745938.31	DPM_Onroad	0.009313192	0.009235528	0.009154368	0.009071083	0.008987604	0.008903584
498553.03	3745938.31	Gas_PM10_Exh	0.00167694	0.001584177	0.001492397	0.001401422	0.001311058	0.001221386
498553.03	3745938.31	Gas_TOG_Eva	0.134276207	0.135044044	0.135884682	0.136777895	0.137684635	0.138656917
498553.03	3745938.31	Gas_TOG_Exh	0.011509917	0.010414482	0.009333492	0.008263322	0.007200994	0.006146427
498553.03	3745938.31	TW	0.033698238	0.033649854	0.033602977	0.033558825	0.033519096	0.035338508
498553.03	3746938.31	BW	0.207856892	0.20756287	0.207286911	0.20703138	0.206798798	0.212949457
498553.03	3746938.31	Diesel_TOG_Exh	0.018084429	0.017902485	0.017707787	0.01750407	0.01729673	0.017080949
498553.03	3746938.31	DPM_Onroad	0.012065988	0.011962526	0.01185486	0.011744785	0.011634664	0.011524286
498553.03	3746938.31	Gas_PM10_Exh	0.002782632	0.002625854	0.002470627	0.002316674	0.002163723	0.002011839
498553.03	3746938.31	Gas_TOG_Eva	0.196032058	0.19721794	0.198497728	0.199845264	0.201214761	0.202660831
498553.03	3746938.31	Gas_TOG_Exh	0.018154971	0.01645402	0.014773616	0.013108507	0.011454482	0.009811203
498553.03	3746938.31	TW	0.05014104	0.050063668	0.049989224	0.049919361	0.049856309	0.051718754
498553.03	3747938.31	BW	0.322290981	0.321850311	0.321435613	0.321051027	0.320701175	0.326101194
498553.03	3747938.31	Diesel_TOG_Exh	0.029578055	0.029290024	0.028982842	0.028662377	0.028336993	0.0279999
498553.03	3747938.31	DPM_Onroad	0.020597605	0.020426322	0.020248486	0.020067085	0.019886019	0.01970523
498553.03	3747938.31	Gas_PM10_Exh	0.004148803	0.00391573	0.003685011	0.003456212	0.003228904	0.00300318
498553.03	3747938.31	Gas_TOG_Eva	0.287279548	0.289036559	0.290939115	0.292945392	0.294984084	0.297133763
498553.03	3747938.31	Gas_TOG_Exh	0.027113574	0.024574019	0.022066261	0.019581777	0.017113762	0.014661669
498553.03	3747938.31	TW	0.078925283	0.078805143	0.078689076	0.078579901	0.078481422	0.08005207
498553.03	3748938.31	BW	0.420313915	0.419773386	0.419262517	0.418787563	0.418355871	0.429164794
498553.03	3748938.31	Diesel_TOG_Exh	0.040311273	0.039915924	0.039495966	0.039059128	0.038616386	0.038159668

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
498553.03	3748938.31	DPM_Onroad	0.074406981	0.060443548	0.046436842	0.032586487	0.018645291	0.032888042	0.032679246	0.032454765	0.03222457
498553.03	3748938.31	Gas_PM10_Exh	0.004465803	0.004287245	0.004110146	0.003930347	0.003751847	0.006027892	0.00574109	0.005458483	0.005179015
498553.03	3748938.31	Gas_TOG_Eva	0.239494641	0.22926596	0.219415714	0.209086721	0.1990392	0.341785238	0.343206588	0.344882321	0.346683083
498553.03	3748938.31	Gas_TOG_Exh	0.060026672	0.05179525	0.043705794	0.035531545	0.027500999	0.047366281	0.043936113	0.040587643	0.037290412
498553.03	3748938.31	TW	0.059648054	0.059187407	0.059425358	0.059320007	0.06169786	0.105420676	0.105241841	0.105064552	0.104897701
498553.03	3749938.31	BW	0.257952623	0.257537222	0.257080232	0.256627371	0.264562218	0.450681026	0.449964455	0.449280905	0.448642206
498553.03	3749938.31	Diesel_TOG_Exh	0.140121454	0.1108808	0.081567432	0.052483597	0.023243347	0.044611781	0.044305915	0.043958521	0.043585346
498553.03	3749938.31	DPM_Onroad	0.082274067	0.066895907	0.051470175	0.036218225	0.020866159	0.036646916	0.036418701	0.036173308	0.035921872
498553.03	3749938.31	Gas_PM10_Exh	0.004632352	0.004447134	0.004263501	0.00407691	0.003891703	0.006248374	0.005951413	0.005658835	0.005369524
498553.03	3749938.31	Gas_TOG_Eva	0.251628306	0.240854694	0.230495372	0.219603651	0.209018031	0.358039656	0.3595114	0.361256858	0.3631355
498553.03	3749938.31	Gas_TOG_Exh	0.062732445	0.054120455	0.045660911	0.037106766	0.028706446	0.050049049	0.046420338	0.042879311	0.039392997
498553.03	3749938.31	TW	0.064041624	0.063569375	0.063804824	0.063693799	0.066040027	0.112822042	0.112633163	0.112445452	0.112268715
498553.03	3750938.31	BW	0.25227616	0.251876625	0.251437493	0.251004447	0.257623741	0.438473866	0.437787479	0.437131933	0.436519258
498553.03	3750938.31	Diesel_TOG_Exh	0.13824416	0.109413547	0.080510734	0.051835114	0.023004537	0.04335854	0.043056403	0.042714095	0.042346924
498553.03	3750938.31	DPM_Onroad	0.083022619	0.067570436	0.052070405	0.036746487	0.021321784	0.037191623	0.036964848	0.036720921	0.036471158
498553.03	3750938.31	Gas_PM10_Exh	0.004382838	0.004207567	0.00403387	0.003857223	0.003681924	0.0059181	0.005637081	0.005360239	0.005086501
498553.03	3750938.31	Gas_TOG_Eva	0.242284753	0.23187913	0.221889169	0.211360919	0.201138251	0.343471697	0.344869658	0.346536086	0.348332122
498553.03	3750938.31	Gas_TOG_Exh	0.059859378	0.051631455	0.043553188	0.035379137	0.027355583	0.048112576	0.044620996	0.041214669	0.037861353
498553.03	3750938.31	TW	0.062877672	0.062443074	0.062647642	0.062540734	0.064485031	0.110113253	0.109930936	0.109749376	0.109578366
498553.03	3751938.31	BW	0.236877814	0.236505468	0.236096377	0.235693779	0.240701879	0.410867388	0.410228495	0.409618002	0.409047374
498553.03	3751938.31	Diesel_TOG_Exh	0.129996797	0.102906516	0.075747712	0.048802338	0.021710633	0.040618141	0.040333009	0.040010239	0.039664186
498553.03	3751938.31	DPM_Onroad	0.078893285	0.06424141	0.049544032	0.035014193	0.020388613	0.035447046	0.035232727	0.035002146	0.034766094
498553.03	3751938.31	Gas_PM10_Exh	0.004059631	0.003897254	0.003736365	0.003572694	0.003410288	0.005487042	0.005226597	0.004970036	0.004716355
498553.03	3751938.31	Gas_TOG_Eva	0.22634865	0.216609689	0.207266157	0.197412209	0.187848719	0.320227927	0.321524303	0.323073309	0.324743963
498553.03	3751938.31	Gas_TOG_Exh	0.055661065	0.048006044	0.040491809	0.032886942	0.025423434	0.044557644	0.041322142	0.038166023	0.035059213
498553.03	3751938.31	TW	0.059113572	0.058700325	0.058898525	0.058798938	0.060247436	0.10329621	0.103126028	0.102956405	0.102796612
498553.03	3752938.31	BW	0.231035442	0.230682912	0.230296106	0.229917902	0.232234036	0.398231694	0.397629192	0.39705235	0.396512951
498553.03	3752938.31	Diesel_TOG_Exh	0.127573601	0.101124326	0.074602797	0.048285769	0.021820915	0.039957822	0.039669285	0.039343166	0.038993691
498553.03	3752938.31	DPM_Onroad	0.079316496	0.064686601	0.050010118	0.035501458	0.020896034	0.036031019	0.035816763	0.035585979	0.035349689
498553.03	3752938.31	Gas_PM10_Exh	0.003795446	0.003643327	0.003492717	0.003339401	0.003187351	0.005130868	0.004887974	0.004648763	0.004412271
498553.03	3752938.31	Gas_TOG_Eva	0.220663	0.211070317	0.201889964	0.19221469	0.182844848	0.306633654	0.307837189	0.309291495	0.310866066
498553.03	3752938.31	Gas_TOG_Exh	0.053096289	0.045774895	0.038593873	0.031325259	0.024196649	0.042110353	0.039042593	0.036051755	0.033108596
498553.03	3752938.31	TW	0.057672731	0.057276151	0.057469276	0.057376087	0.058021308	0.100380975	0.100219304	0.100057589	0.099905139
498553.03	3753938.31	BW	0.257283492	0.256904205	0.25648875	0.256086023	0.259470545	0.4370499	0.436412066	0.435799724	0.435226803
498553.03	3753938.31	Diesel_TOG_Exh	0.144217028	0.114435295	0.084567469	0.054926793	0.025115209	0.044601295	0.044269434	0.043895276	0.043494796
498553.03	3753938.31	DPM_Onroad	0.09177864	0.074950892	0.058068617	0.04138026	0.024579596	0.041930758	0.041686384	0.041422904	0.041153197
498553.03	3753938.31	Gas_PM10_Exh	0.004013147	0.003851977	0.00369256	0.003530095	0.00336907	0.005359663	0.005106792	0.004857841	0.004611763
498553.03	3753938.31	Gas_TOG_Eva	0.243823268	0.233117479	0.222901047	0.212127473	0.201717872	0.329713288	0.330959736	0.332488585	0.334151749
498553.03	3753938.31	Gas_TOG_Exh	0.057483433	0.049533004	0.04174261	0.033853222	0.026122365	0.044630194	0.041365912	0.038185924	0.035057926
498553.03	3753938.31	TW	0.06436266	0.063945614	0.064142754	0.064043503	0.06488235	0.110650887	0.110477594	0.110303428	0.110139096
498553.03	3754938.31	BW	0.27602082	0.27563004	0.275202895	0.274793298	0.32199282	0.462284812	0.461639726	0.461018216	0.46043629
498553.03	3754938.31	Diesel_TOG_Exh	0.157610646	0.125195445	0.092681294	0.060411028	0.027949773	0.048239093	0.047869512	0.047453817	0.047009404
498553.03	3754938.31	DPM_Onroad	0.102771182	0.084041045	0.065249218	0.046674319	0.027973329	0.047273525	0.047003462	0.046711997	0.04641372
498553.03	3754938.31	Gas_PM10_Exh	0.004042379	0.003879651	0.003718893	0.003554809	0.003392309	0.005326356	0.005076215	0.004830071	0.004586827

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
498553.03	3748938.31	DPM_Onroad	0.031991293	0.031744564	0.031488699	0.03122818	0.030968869	0.030711162
498553.03	3748938.31	Gas_PM10_Exh	0.004902499	0.004629007	0.004358383	0.004090079	0.003823537	0.003558886
498553.03	3748938.31	Gas_TOG_Eva	0.348616472	0.350755198	0.353089595	0.355561409	0.358071941	0.360723453
498553.03	3748938.31	Gas_TOG_Exh	0.03404026	0.030844387	0.027690797	0.024567617	0.021465381	0.018383401
498553.03	3748938.31	TW	0.104745842	0.104591361	0.104441133	0.104299315	0.104171553	0.1073528
498553.03	3749938.31	BW	0.448055769	0.447488401	0.446951572	0.446452163	0.445998344	0.458035947
498553.03	3749938.31	Diesel_TOG_Exh	0.043190463	0.042764086	0.042311639	0.041841346	0.041364868	0.040873852
498553.03	3749938.31	DPM_Onroad	0.03566732	0.035397985	0.035118725	0.034834496	0.034551786	0.034271159
498553.03	3749938.31	Gas_PM10_Exh	0.005083285	0.004800209	0.004520129	0.004242469	0.003966636	0.003692767
498553.03	3749938.31	Gas_TOG_Eva	0.365155606	0.367396931	0.369848499	0.372447227	0.375086306	0.377875028
498553.03	3749938.31	Gas_TOG_Exh	0.035956959	0.032579131	0.029246516	0.025946307	0.022668289	0.019411734
498553.03	3749938.31	TW	0.112107955	0.111943912	0.11178413	0.111633159	0.111497196	0.115061851
498553.03	3750938.31	BW	0.435956894	0.435411925	0.434895813	0.434415423	0.433978968	0.4448139
498553.03	3750938.31	Diesel_TOG_Exh	0.041958868	0.041540328	0.041096637	0.040635748	0.040168914	0.039688266
498553.03	3750938.31	DPM_Onroad	0.036218527	0.035951084	0.035673801	0.035391674	0.035111245	0.034833203
498553.03	3750938.31	Gas_PM10_Exh	0.004815682	0.004547878	0.00428293	0.004020284	0.003759369	0.003500319
498553.03	3750938.31	Gas_TOG_Eva	0.350265971	0.352417	0.354774007	0.357274809	0.359814107	0.362498735
498553.03	3750938.31	Gas_TOG_Exh	0.034556753	0.03130872	0.028104536	0.024931702	0.021780255	0.018649496
498553.03	3750938.31	TW	0.109422896	0.109263843	0.109108717	0.108962041	0.108829981	0.112047328
498553.03	3751938.31	BW	0.408523672	0.408015825	0.407534687	0.407086752	0.406679813	0.41454608
498553.03	3751938.31	Diesel_TOG_Exh	0.039298583	0.038904421	0.038486719	0.038052919	0.037613543	0.037161289
498553.03	3751938.31	DPM_Onroad	0.0345274	0.034274646	0.034012586	0.033745971	0.033481024	0.033218438
498553.03	3751938.31	Gas_PM10_Exh	0.004465386	0.004217221	0.00397171	0.003728337	0.00348657	0.003246535
498553.03	3751938.31	Gas_TOG_Eva	0.326544019	0.328548525	0.330746783	0.333080181	0.335449356	0.337954988
498553.03	3751938.31	Gas_TOG_Exh	0.031997718	0.028988887	0.026020851	0.023081959	0.020162923	0.0172631
498553.03	3751938.31	TW	0.102651369	0.10250262	0.102357463	0.102220171	0.102096576	0.104409075
498553.03	3752938.31	BW	0.396018134	0.395537085	0.395080688	0.394655435	0.394269203	0.396195832
498553.03	3752938.31	Diesel_TOG_Exh	0.03862458	0.038227004	0.037806006	0.037368902	0.036926095	0.03647039
498553.03	3752938.31	DPM_Onroad	0.035110772	0.034857577	0.034594986	0.034327804	0.034062362	0.033799391
498553.03	3752938.31	Gas_PM10_Exh	0.00417834	0.003947073	0.003718322	0.003491594	0.003266372	0.003042789
498553.03	3752938.31	Gas_TOG_Eva	0.312568696	0.314474584	0.316572645	0.318804485	0.321069862	0.323471818
498553.03	3752938.31	Gas_TOG_Exh	0.030209247	0.027360919	0.024552031	0.021771272	0.019009598	0.016266447
498553.03	3752938.31	TW	0.099766676	0.099624262	0.099484977	0.099353084	0.099234423	0.099753351
498553.03	3753938.31	BW	0.43470158	0.434189143	0.433701996	0.433247568	0.432834991	0.43240183
498553.03	3753938.31	Diesel_TOG_Exh	0.043072202	0.042617603	0.042136765	0.041637821	0.041132378	0.04061255
498553.03	3753938.31	DPM_Onroad	0.04088062	0.040591524	0.040291656	0.039986574	0.039683629	0.039383745
498553.03	3753938.31	Gas_PM10_Exh	0.004368393	0.004127866	0.003890016	0.003654313	0.003420185	0.003187795
498553.03	3753938.31	Gas_TOG_Eva	0.335958154	0.337993895	0.340245758	0.342647586	0.34508463	0.347675597
498553.03	3753938.31	Gas_TOG_Exh	0.031977699	0.028953344	0.025972029	0.023021295	0.020091164	0.017181084
498553.03	3753938.31	TW	0.109989994	0.109835765	0.109684482	0.109541005	0.109412019	0.109077844
498553.03	3754938.31	BW	0.459903265	0.459380817	0.458882879	0.4584177	0.457995564	0.498583091
498553.03	3754938.31	Diesel_TOG_Exh	0.046540883	0.046037505	0.045505669	0.044954129	0.04439543	0.043821208
498553.03	3754938.31	DPM_Onroad	0.046112419	0.045792602	0.04546083	0.045123323	0.044788355	0.044457049
498553.03	3754938.31	Gas_PM10_Exh	0.004346318	0.004108717	0.003873844	0.003641147	0.003410022	0.003180656

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
498553.03	3754938.31	Gas_TOG_Eva	0.258767212	0.247276865	0.236347348	0.224810457	0.213692011	0.339903398	0.341127649	0.342659521	0.344336257
498553.03	3754938.31	Gas_TOG_Exh	0.059590683	0.051319248	0.04322397	0.035020139	0.026989523	0.044948606	0.04164344	0.038426992	0.035264909
498553.03	3754938.31	TW	0.069245758	0.068830035	0.069017626	0.068916534	0.081981748	0.117671935	0.117493795	0.117313691	0.117143565
498553.03	3755938.31	BW	0.242211753	0.241847267	0.241447634	0.241058378	0.241573636	0.410674387	0.410062243	0.409475499	0.408926715
498553.03	3755938.31	Diesel_TOG_Exh	0.134885496	0.106946056	0.078929291	0.051128207	0.023169958	0.041241776	0.040939369	0.040598089	0.040232648
498553.03	3755938.31	DPM_Onroad	0.084740516	0.069145198	0.053500054	0.038034374	0.022465325	0.038386419	0.03816159	0.037919296	0.037671295
498553.03	3755938.31	Gas_PM10_Exh	0.003886227	0.003730393	0.003576166	0.00341907	0.003263307	0.005170107	0.004925625	0.004684878	0.00444688
498553.03	3755938.31	Gas_TOG_Eva	0.229644215	0.219626185	0.210050407	0.199948605	0.190174199	0.313048504	0.314260697	0.315734001	0.31733195
498553.03	3755938.31	Gas_TOG_Exh	0.05484312	0.047272123	0.039849428	0.032333257	0.024964599	0.042700808	0.039585876	0.03654984	0.033562616
498553.03	3755938.31	TW	0.06057403	0.06015774	0.060362683	0.060266515	0.060377728	0.103741246	0.103576023	0.103410431	0.103254271
498553.03	3756938.31	BW	0.229065697	0.228719888	0.228340677	0.227971035	0.228379478	0.387349913	0.386770683	0.386215623	0.3856965
498553.03	3756938.31	Diesel_TOG_Exh	0.127556467	0.101120942	0.074612809	0.048309095	0.021857199	0.038802424	0.038518556	0.038198128	0.037854977
498553.03	3756938.31	DPM_Onroad	0.079875963	0.065163989	0.050405127	0.035815461	0.021128403	0.03606426	0.035852895	0.035625122	0.035391982
498553.03	3756938.31	Gas_PM10_Exh	0.003692487	0.00354445	0.003397928	0.003248691	0.003100713	0.004896276	0.004664666	0.004436588	0.00421111
498553.03	3756938.31	Gas_TOG_Eva	0.217261546	0.207793909	0.198741856	0.189192343	0.179950284	0.295789879	0.296939197	0.298334218	0.299846611
498553.03	3756938.31	Gas_TOG_Exh	0.052005626	0.04482815	0.03779069	0.03066474	0.023678152	0.040376463	0.037432184	0.034562259	0.031738361
498553.03	3756938.31	TW	0.05728081	0.056884265	0.05708032	0.056988976	0.057059663	0.097811264	0.097655095	0.097498644	0.097351116
498553.03	3757938.31	BW	0.215159285	0.214830916	0.214470642	0.214118538	0.215770696	0.363417358	0.362868029	0.362342048	0.361850204
498553.03	3757938.31	Diesel_TOG_Exh	0.119477287	0.094677271	0.069810651	0.045136775	0.020325308	0.036163632	0.035901411	0.035605202	0.035287874
498553.03	3757938.31	DPM_Onroad	0.074110709	0.060427366	0.04670073	0.033131165	0.019471349	0.033271268	0.033075311	0.032864198	0.032648104
498553.03	3757938.31	Gas_PM10_Exh	0.003523247	0.003382083	0.003242325	0.003100021	0.00295889	0.004657939	0.004437378	0.004220156	0.004005399
498553.03	3757938.31	Gas_TOG_Eva	0.204468938	0.195589023	0.187091172	0.178126973	0.169444918	0.279164809	0.280261966	0.281587802	0.283023139
498553.03	3757938.31	Gas_TOG_Exh	0.049272556	0.042478443	0.035814919	0.029068369	0.022452085	0.038355952	0.03556259	0.032839099	0.030158929
498553.03	3757938.31	TW	0.053774877	0.053382972	0.053584691	0.053497654	0.053935183	0.091649135	0.091501563	0.091353933	0.09121476
498553.03	3758938.31	BW	0.203164566	0.202851455	0.202507769	0.20217114	0.204439758	0.342935055	0.342411519	0.3419106	0.341442265
498553.03	3758938.31	Diesel_TOG_Exh	0.112623547	0.089207256	0.065729612	0.042435033	0.019011966	0.033888751	0.033645079	0.03336966	0.033074526
498553.03	3758938.31	DPM_Onroad	0.069265077	0.056446263	0.04358722	0.03087513	0.018078826	0.030923334	0.030740467	0.030543512	0.030341909
498553.03	3758938.31	Gas_PM10_Exh	0.00337179	0.003236781	0.003103082	0.002966978	0.002831973	0.004448772	0.004237913	0.004030225	0.003824885
498553.03	3758938.31	Gas_TOG_Eva	0.19314867	0.184788461	0.17678145	0.168333487	0.160145687	0.264769181	0.265821019	0.267086955	0.268455608
498553.03	3758938.31	Gas_TOG_Exh	0.046851072	0.040396193	0.034063761	0.02765272	0.02136408	0.036459515	0.033807292	0.031220851	0.02867525
498553.03	3758938.31	TW	0.050769349	0.050391466	0.050587991	0.050504686	0.051132537	0.086387883	0.086247673	0.086107589	0.085975564
498553.03	3759938.31	BW	0.186850852	0.186560405	0.186241423	0.185928147	0.190190544	0.315323138	0.314836098	0.314370534	0.313935334
498553.03	3759938.31	Diesel_TOG_Exh	0.103584883	0.082035062	0.060429145	0.038991302	0.017435688	0.031049989	0.030828407	0.0305776	0.030308595
498553.03	3759938.31	DPM_Onroad	0.062699396	0.05106122	0.03938659	0.027844637	0.016226355	0.027769864	0.027604085	0.027425546	0.027242719
498553.03	3759938.31	Gas_PM10_Exh	0.003155871	0.003029568	0.002904463	0.002777159	0.002650868	0.004168353	0.003970621	0.003775844	0.00358326
498553.03	3759938.31	Gas_TOG_Eva	0.178981009	0.171238828	0.163817767	0.155998183	0.148415751	0.246006897	0.246992092	0.248173021	0.249448388
498553.03	3759938.31	Gas_TOG_Exh	0.043590973	0.037590838	0.031703262	0.025744158	0.019897739	0.034143855	0.031662597	0.029242245	0.026859824
498553.03	3759938.31	TW	0.046595468	0.046232671	0.046428165	0.046350951	0.047623971	0.079247472	0.079117801	0.078988447	0.078866568
499553.03	3746938.31	BW	0.213638128	0.213293661	0.212914674	0.212538939	0.219775929	0.364638224	0.364059139	0.363506723	0.362990551
499553.03	3746938.31	Diesel_TOG_Exh	0.114640698	0.09073192	0.066763124	0.042981901	0.019072204	0.03571549	0.035467989	0.035187037	0.034885259
499553.03	3746938.31	DPM_Onroad	0.067856136	0.055191998	0.042488554	0.029928487	0.017285837	0.030069385	0.029884522	0.029685624	0.029481829
499553.03	3746938.31	Gas_PM10_Exh	0.003809344	0.003657003	0.003505962	0.0033525	0.003200174	0.005006906	0.004768947	0.004534499	0.004302668
499553.03	3746938.31	Gas_TOG_Eva	0.208780405	0.199839682	0.191241723	0.182204937	0.173421652	0.289993052	0.291182302	0.292593593	0.294113037
499553.03	3746938.31	Gas_TOG_Exh	0.051569743	0.044489591	0.037534535	0.030502284	0.023596254	0.040270817	0.037350955	0.034501485	0.031696004

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
498553.03	3754938.31	Gas_TOG_Eva	0.34616776	0.34824963	0.350566552	0.35304596	0.355560612	0.35824285
498553.03	3754938.31	Gas_TOG_Exh	0.032152772	0.029099389	0.026091055	0.023114573	0.020159346	0.017224881
498553.03	3754938.31	TW	0.116989408	0.116828823	0.11667074	0.116520528	0.116385609	0.12736973
498553.03	3755938.31	BW	0.408423433	0.407933412	0.40746811	0.407034348	0.406640452	0.407420794
498553.03	3755938.31	Diesel_TOG_Exh	0.039846909	0.039431734	0.038992381	0.038536386	0.038074463	0.037599298
498553.03	3755938.31	DPM_Onroad	0.037420657	0.037154905	0.036879269	0.036598852	0.036320376	0.036044682
498553.03	3755938.31	Gas_PM10_Exh	0.004211473	0.00397877	0.003748619	0.003520516	0.003293932	0.003069007
498553.03	3755938.31	Gas_TOG_Eva	0.319062723	0.3210053	0.323147829	0.32542932	0.327744755	0.330202037
498553.03	3755938.31	Gas_TOG_Exh	0.030620242	0.027730185	0.024880518	0.022059617	0.019258183	0.016475659
498553.03	3755938.31	TW	0.1031125	0.10296634	0.102823215	0.102687598	0.102565623	0.102765051
498553.03	3756938.31	BW	0.385220392	0.384756975	0.384317014	0.383906917	0.383534498	0.384319315
498553.03	3756938.31	Diesel_TOG_Exh	0.037492733	0.037102805	0.036690127	0.036261795	0.03582789	0.035381519
498553.03	3756938.31	DPM_Onroad	0.03515636	0.034906537	0.034647423	0.034383812	0.034122022	0.03386284
498553.03	3756938.31	Gas_PM10_Exh	0.003988083	0.003767612	0.003549552	0.00333343	0.003118745	0.00290563
498553.03	3756938.31	Gas_TOG_Eva	0.301484064	0.303320786	0.305345683	0.307501393	0.309689241	0.312010548
498553.03	3756938.31	Gas_TOG_Exh	0.028956756	0.026224459	0.023530244	0.020863163	0.01821446	0.015583603
498553.03	3756938.31	TW	0.09721717	0.097079146	0.096944024	0.096816008	0.096700861	0.096896439
498553.03	3757938.31	BW	0.361399029	0.360960344	0.360544107	0.360156258	0.359804004	0.363282424
498553.03	3757938.31	Diesel_TOG_Exh	0.034952799	0.034591977	0.034209975	0.033813413	0.033411688	0.032998342
498553.03	3757938.31	DPM_Onroad	0.032429684	0.032198149	0.031958011	0.031713701	0.031471049	0.031230769
498553.03	3757938.31	Gas_PM10_Exh	0.003792965	0.003582947	0.003375209	0.003169306	0.002964769	0.002761719
498553.03	3757938.31	Gas_TOG_Eva	0.284575096	0.286312401	0.28822491	0.290259328	0.292324293	0.294513397
498553.03	3757938.31	Gas_TOG_Exh	0.027518565	0.024924546	0.022366362	0.019833741	0.017318474	0.014820045
498553.03	3757938.31	TW	0.091088361	0.090958335	0.090831154	0.090710718	0.090602365	0.091606145
498553.03	3758938.31	BW	0.341012581	0.340595187	0.340199363	0.339830649	0.339495741	0.344531351
498553.03	3758938.31	Diesel_TOG_Exh	0.032762826	0.032427068	0.032071497	0.031702327	0.031328355	0.030943515
498553.03	3758938.31	DPM_Onroad	0.030138129	0.029922152	0.029698162	0.029470281	0.029243928	0.029019759
498553.03	3758938.31	Gas_PM10_Exh	0.003621755	0.003420918	0.003222248	0.003025322	0.0028297	0.002635493
498553.03	3758938.31	Gas_TOG_Eva	0.269933612	0.271585046	0.273400567	0.275330353	0.277289309	0.279364322
498553.03	3758938.31	Gas_TOG_Exh	0.026167176	0.023702742	0.021272086	0.018865548	0.016475416	0.014101189
498553.03	3758938.31	TW	0.085855623	0.085732432	0.085612035	0.085498071	0.085395519	0.086879476
498553.03	3759938.31	BW	0.313535952	0.313148483	0.312781295	0.312439394	0.312128797	0.320861586
498553.03	3759938.31	Diesel_TOG_Exh	0.030024271	0.029717813	0.029393083	0.029055795	0.028714052	0.028362177
498553.03	3759938.31	DPM_Onroad	0.027057822	0.0268619	0.026658689	0.026451908	0.026246436	0.026042821
498553.03	3759938.31	Gas_PM10_Exh	0.00339274	0.003204355	0.00301799	0.002833252	0.002649735	0.002467541
498553.03	3759938.31	Gas_TOG_Eva	0.250824215	0.252358486	0.254042888	0.255832032	0.257648385	0.259571619
498553.03	3759938.31	Gas_TOG_Exh	0.024512255	0.022205111	0.019929314	0.017675948	0.015437897	0.013214687
498553.03	3759938.31	TW	0.078755803	0.078642253	0.078531386	0.078426499	0.078332097	0.080980523
499553.03	3746938.31	BW	0.362516617	0.362058077	0.361624208	0.361220577	0.360853794	0.373673384
499553.03	3746938.31	Diesel_TOG_Exh	0.034565932	0.034221251	0.033855573	0.033475494	0.033090365	0.032693489
499553.03	3746938.31	DPM_Onroad	0.029275539	0.029057158	0.028830679	0.028600164	0.028370928	0.028143459
499553.03	3746938.31	Gas_PM10_Exh	0.004073299	0.003846463	0.003622027	0.003399529	0.003178495	0.002959038
499553.03	3746938.31	Gas_TOG_Eva	0.295747356	0.297561124	0.299545454	0.301649194	0.303785508	0.30604373
499553.03	3746938.31	Gas_TOG_Exh	0.028930943	0.026212625	0.02353064	0.020874721	0.018236678	0.015615932

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
499553.03	3746938.31	TW	0.053012066	0.052646654	0.052815971	0.052723953	0.054907252	0.09125216	0.091099626	0.090948016	0.090805264
499553.03	3747938.31	BW	0.227625712	0.227258943	0.226855438	0.226455504	0.234082949	0.392813282	0.39218902	0.391593516	0.391037086
499553.03	3747938.31	Diesel_TOG_Exh	0.122793641	0.097178234	0.071498808	0.046020463	0.020404752	0.038618384	0.038351882	0.038049363	0.037724465
499553.03	3747938.31	DPM_Onroad	0.072506113	0.058968516	0.04538896	0.031962622	0.018448059	0.032237173	0.032038049	0.031823876	0.031604448
499553.03	3747938.31	Gas_PM10_Exh	0.004070954	0.003908167	0.00374677	0.00358278	0.003420003	0.005416247	0.005158812	0.004905174	0.004654367
499553.03	3747938.31	Gas_TOG_Eva	0.222181061	0.212667826	0.203519923	0.193902986	0.184556058	0.312057042	0.313339389	0.314860477	0.316497742
499553.03	3747938.31	Gas_TOG_Exh	0.055120328	0.047552966	0.040119429	0.032603022	0.025221648	0.043416479	0.040268787	0.037197061	0.034172761
499553.03	3747938.31	TW	0.056502023	0.056099663	0.056293044	0.05619503	0.058475879	0.098330446	0.098165915	0.098002393	0.097848428
499553.03	3748938.31	BW	0.233156301	0.232783193	0.232372874	0.231967033	0.238768724	0.403582827	0.402945821	0.402337825	0.401769661
499553.03	3748938.31	Diesel_TOG_Exh	0.126685251	0.100256236	0.073761297	0.047474322	0.02104565	0.039812553	0.039536966	0.039224422	0.038888973
499553.03	3748938.31	DPM_Onroad	0.075307071	0.061262896	0.047175251	0.033247042	0.019227316	0.033581555	0.033375119	0.033153098	0.032925702
499553.03	3748938.31	Gas_PM10_Exh	0.004123059	0.003958195	0.003794767	0.003628651	0.003463778	0.005512124	0.005250242	0.004992237	0.004737117
499553.03	3748938.31	Gas_TOG_Eva	0.225920051	0.21623668	0.206931167	0.19713737	0.187622076	0.318377764	0.319681153	0.321230514	0.322899082
499553.03	3748938.31	Gas_TOG_Exh	0.056004415	0.048312241	0.040757633	0.033116449	0.025613892	0.044470617	0.041245179	0.03809803	0.034999648
499553.03	3748938.31	TW	0.057982204	0.057567012	0.057768605	0.057668803	0.059686899	0.101190005	0.101021464	0.100853805	0.10069592
499553.03	3749938.31	BW	0.211180719	0.210844971	0.210475863	0.210111446	0.216414558	0.365167302	0.364593671	0.364045967	0.363534109
499553.03	3749938.31	Diesel_TOG_Exh	0.114523729	0.090649224	0.066714574	0.042967894	0.019092556	0.035847476	0.035597028	0.035313305	0.035008963
499553.03	3749938.31	DPM_Onroad	0.06898997	0.056157412	0.043285014	0.030558919	0.017749035	0.03091236	0.030724321	0.030522035	0.030314904
499553.03	3749938.31	Gas_PM10_Exh	0.003682739	0.003535465	0.003389495	0.003241084	0.003093795	0.004936186	0.004701705	0.0044707	0.004242279
499553.03	3749938.31	Gas_TOG_Eva	0.203541214	0.194803723	0.186412212	0.177573671	0.168989793	0.286897277	0.288068128	0.28946214	0.290964064
499553.03	3749938.31	Gas_TOG_Exh	0.05017166	0.043277432	0.036507645	0.029659008	0.022935603	0.039862625	0.036970688	0.034149079	0.031371257
499553.03	3749938.31	TW	0.052585443	0.052211453	0.052392606	0.052302796	0.054179267	0.091640066	0.091487959	0.091336554	0.09119396
499553.03	3750938.31	BW	0.195640006	0.195334103	0.194998048	0.194667434	0.198933712	0.338543195	0.338018913	0.337517833	0.337049449
499553.03	3750938.31	Diesel_TOG_Exh	0.106534777	0.084391261	0.062189385	0.040159964	0.018008831	0.033548926	0.033310975	0.0330416	0.032752699
499553.03	3750938.31	DPM_Onroad	0.065065567	0.053011221	0.040918895	0.028964247	0.016930331	0.029373788	0.029196527	0.029005711	0.028810299
499553.03	3750938.31	Gas_PM10_Exh	0.003333688	0.003200228	0.003068005	0.002933523	0.002800096	0.004495364	0.004282127	0.004072079	0.003864397
499553.03	3750938.31	Gas_TOG_Eva	0.188511874	0.180371416	0.172564372	0.16434466	0.156371588	0.264460831	0.265522417	0.266793656	0.268166095
499553.03	3750938.31	Gas_TOG_Exh	0.045915751	0.039597333	0.033395725	0.027121408	0.020964186	0.036395078	0.033749869	0.031169771	0.02863017
499553.03	3750938.31	TW	0.048723228	0.048393312	0.048547628	0.048466334	0.049689334	0.085065011	0.084925509	0.084786395	0.084655327
499553.03	3751938.31	BW	0.197783768	0.197476943	0.197139985	0.196809014	0.203602304	0.34255558	0.342028167	0.341523896	0.341052488
499553.03	3751938.31	Diesel_TOG_Exh	0.107886536	0.085497678	0.063048447	0.040772528	0.018372296	0.034075655	0.033832327	0.033556915	0.03326153
499553.03	3751938.31	DPM_Onroad	0.066295831	0.054037108	0.041739461	0.029581908	0.017343446	0.030041665	0.029861046	0.029666549	0.029467346
499553.03	3751938.31	Gas_PM10_Exh	0.003337935	0.003204241	0.003071811	0.002937102	0.002803467	0.004521602	0.004307243	0.004096102	0.003887345
499553.03	3751938.31	Gas_TOG_Eva	0.190674889	0.182415401	0.174499346	0.166167624	0.158090637	0.267152558	0.268216953	0.26949474	0.270875511
499553.03	3751938.31	Gas_TOG_Exh	0.046197037	0.039836204	0.033594255	0.027279114	0.021082932	0.036662111	0.033995531	0.031394854	0.02883517
499553.03	3751938.31	TW	0.049250573	0.048905972	0.049074592	0.048993344	0.050947924	0.086103359	0.085962874	0.085822674	0.085690563
499553.03	3752938.31	BW	0.216741236	0.21641346	0.21605396	0.215703177	0.21686895	0.370981195	0.370425151	0.369892422	0.369394201
499553.03	3752938.31	Diesel_TOG_Exh	0.120049441	0.095190283	0.070261952	0.045524907	0.020647757	0.03735362	0.037081129	0.036773391	0.036443726
499553.03	3752938.31	DPM_Onroad	0.075083513	0.061257302	0.047386806	0.033675045	0.019871573	0.034111372	0.033909752	0.033692508	0.033470087
499553.03	3752938.31	Gas_PM10_Exh	0.0035117	0.003370877	0.003231486	0.003089553	0.002948815	0.004713393	0.00449046	0.004270927	0.0040539
499553.03	3752938.31	Gas_TOG_Eva	0.206840655	0.19782138	0.1891961	0.180106725	0.171309765	0.284301645	0.285406255	0.286746202	0.288198811
499553.03	3752938.31	Gas_TOG_Exh	0.049424514	0.042604104	0.03591618	0.029145994	0.022507696	0.038647036	0.035828278	0.03308078	0.030377401
499553.03	3752938.31	TW	0.054116435	0.05374962	0.053927233	0.053840875	0.054131869	0.093607099	0.093457466	0.093307607	0.093166302
499553.03	3753938.31	BW	0.232090418	0.231747042	0.23137084	0.231005774	0.22800558	0.393763975	0.393187216	0.392633669	0.39211579

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
499553.03	3746938.31	TW	0.09067542	0.090542905	0.09041382	0.090291849	0.090182009	0.094032279
499553.03	3747938.31	BW	0.39052619	0.390031894	0.389564197	0.389129097	0.388733719	0.401048094
499553.03	3747938.31	Diesel_TOG_Exh	0.037380721	0.037009667	0.036616005	0.03620686	0.035792321	0.035365182
499553.03	3747938.31	DPM_Onroad	0.031382341	0.031147269	0.030903512	0.030655424	0.030408704	0.030163872
499553.03	3747938.31	Gas_PM10_Exh	0.004406222	0.004160817	0.003918008	0.003677294	0.003438165	0.003200738
499553.03	3747938.31	Gas_TOG_Eva	0.31825841	0.32021202	0.322349005	0.32461434	0.3269148	0.329345906
499553.03	3747938.31	Gas_TOG_Exh	0.031192042	0.028261758	0.02537066	0.022507656	0.019663903	0.016838772
499553.03	3747938.31	TW	0.097708385	0.097565472	0.097426265	0.097294733	0.097176279	0.100847422
499553.03	3748938.31	BW	0.401248068	0.400743043	0.400264991	0.399820152	0.399415957	0.410344436
499553.03	3748938.31	Diesel_TOG_Exh	0.038534262	0.038151514	0.037745595	0.037323828	0.036896573	0.036456512
499553.03	3748938.31	DPM_Onroad	0.032695611	0.032452079	0.032199576	0.031942628	0.031687157	0.031433742
499553.03	3748938.31	Gas_PM10_Exh	0.004484711	0.004235103	0.003988145	0.003743325	0.003500117	0.003258643
499553.03	3748938.31	Gas_TOG_Eva	0.324694335	0.326688469	0.328871426	0.331186375	0.333537118	0.336021614
499553.03	3748938.31	Gas_TOG_Exh	0.031946082	0.028944474	0.025983187	0.023050763	0.02013807	0.017244461
499553.03	3748938.31	TW	0.100552344	0.100405658	0.100262692	0.100127565	0.100005886	0.103248065
499553.03	3749938.31	BW	0.363064253	0.362609097	0.362178132	0.361777044	0.361412624	0.371444318
499553.03	3749938.31	Diesel_TOG_Exh	0.034687294	0.034340379	0.033972621	0.033590603	0.033203635	0.032805202
499553.03	3749938.31	DPM_Onroad	0.030105394	0.029883578	0.029653582	0.029419564	0.029186957	0.028956339
499553.03	3749938.31	Gas_PM10_Exh	0.004016291	0.003792811	0.003571707	0.003352519	0.003134775	0.002918585
499553.03	3749938.31	Gas_TOG_Eva	0.292580706	0.29437783	0.296346209	0.298434207	0.30055439	0.302795629
499553.03	3749938.31	Gas_TOG_Exh	0.028633674	0.025942764	0.02328806	0.020659265	0.018048173	0.015454202
499553.03	3749938.31	TW	0.091064308	0.090931745	0.090802493	0.090680301	0.090570278	0.093558769
499553.03	3750938.31	BW	0.336619594	0.336202658	0.335807597	0.335439769	0.335105612	0.340170773
499553.03	3750938.31	Diesel_TOG_Exh	0.032447374	0.032118234	0.031769449	0.031407179	0.031040168	0.030662296
499553.03	3750938.31	DPM_Onroad	0.028612636	0.028403273	0.028186155	0.027965221	0.02774564	0.027527966
499553.03	3750938.31	Gas_PM10_Exh	0.003658941	0.00345579	0.003254818	0.003055603	0.002857704	0.00266123
499553.03	3750938.31	Gas_TOG_Eva	0.269646174	0.271295954	0.273106563	0.275029404	0.276981577	0.279048115
499553.03	3750938.31	Gas_TOG_Exh	0.026127781	0.0236686	0.021242899	0.018841138	0.016455697	0.014086069
499553.03	3750938.31	TW	0.084536202	0.084414132	0.084294972	0.084182252	0.084080793	0.085532534
499553.03	3751938.31	BW	0.340619897	0.340200094	0.339802205	0.339431682	0.339095093	0.346636549
499553.03	3751938.31	Diesel_TOG_Exh	0.032949332	0.032612836	0.032256293	0.031885968	0.03151076	0.031124428
499553.03	3751938.31	DPM_Onroad	0.029265839	0.029052357	0.028830944	0.028605627	0.028381695	0.028159714
499553.03	3751938.31	Gas_PM10_Exh	0.003680832	0.003476644	0.003274656	0.003074437	0.002875544	0.002678089
499553.03	3751938.31	Gas_TOG_Eva	0.272365835	0.274028943	0.275855733	0.277796718	0.279767175	0.281854454
499553.03	3751938.31	Gas_TOG_Exh	0.026313152	0.023834869	0.021390469	0.018970295	0.016566633	0.01417898
499553.03	3751938.31	TW	0.085570507	0.085447374	0.085327119	0.085213336	0.085110933	0.087279777
499553.03	3752938.31	BW	0.368937233	0.36849258	0.368070503	0.367677113	0.367319854	0.366720938
499553.03	3752938.31	Diesel_TOG_Exh	0.036095631	0.035720848	0.035324124	0.034912295	0.034495086	0.034065803
499553.03	3752938.31	DPM_Onroad	0.033245218	0.033006849	0.032759619	0.032508069	0.03225819	0.032010687
499553.03	3752938.31	Gas_PM10_Exh	0.003839232	0.003627025	0.003417141	0.003209123	0.003002489	0.002797367
499553.03	3752938.31	Gas_TOG_Eva	0.28977143	0.291534892	0.293478642	0.295547805	0.297647851	0.299876256
499553.03	3752938.31	Gas_TOG_Exh	0.02771456	0.025098976	0.022519893	0.019966817	0.017431357	0.014913008
499553.03	3752938.31	TW	0.093037993	0.092905831	0.092776474	0.092653932	0.092543707	0.092290356
499553.03	3753938.31	BW	0.391640993	0.391177931	0.390737817	0.390327311	0.389954598	0.383335082

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
499553.03	3753938.31	Diesel_TOG_Exh	0.038674087	0.038266052	0.037834438	0.037386556	0.036932827	0.036466159
499553.03	3753938.31	DPM_Onroad	0.036680902	0.036421383	0.036152191	0.035878312	0.035606346	0.035337117
499553.03	3753938.31	Gas_PM10_Exh	0.003950903	0.003733238	0.003517991	0.003304681	0.003092796	0.002882481
499553.03	3753938.31	Gas_TOG_Eva	0.303442222	0.305281795	0.307315689	0.309484476	0.311685128	0.314024265
499553.03	3753938.31	Gas_TOG_Exh	0.028718765	0.026003075	0.023325939	0.020676213	0.018044971	0.015431716
499553.03	3753938.31	TW	0.09904159	0.098902486	0.098766078	0.09863673	0.098520438	0.096495952
499553.03	3754938.31	BW	0.432792074	0.432311103	0.431852008	0.431422745	0.431033309	0.408713369
499553.03	3754938.31	Diesel_TOG_Exh	0.044301605	0.04381374	0.043298607	0.042764531	0.042223486	0.041667547
499553.03	3754938.31	DPM_Onroad	0.044899946	0.044591408	0.04427129	0.043945629	0.043622481	0.043302961
499553.03	3754938.31	Gas_PM10_Exh	0.003942518	0.003728012	0.003516017	0.003306021	0.003097453	0.002890501
499553.03	3754938.31	Gas_TOG_Eva	0.321617154	0.323539646	0.325687269	0.327990268	0.330325354	0.332821764
499553.03	3754938.31	Gas_TOG_Exh	0.029298125	0.026507777	0.023759522	0.02104096	0.018342115	0.015662581
499553.03	3754938.31	TW	0.110366773	0.110217255	0.110069755	0.109929446	0.109803492	0.10302733
499553.03	3755938.31	BW	0.374732862	0.374285445	0.373860462	0.373464213	0.373104404	0.371729893
499553.03	3755938.31	Diesel_TOG_Exh	0.036675505	0.036291811	0.035885848	0.03546455	0.035037779	0.034598821
499553.03	3755938.31	DPM_Onroad	0.034621185	0.034375859	0.034121406	0.033862539	0.03360548	0.033351012
499553.03	3755938.31	Gas_PM10_Exh	0.003831723	0.0036202	0.003411006	0.00320368	0.002997736	0.002793306
499553.03	3755938.31	Gas_TOG_Eva	0.291789921	0.293564508	0.295523302	0.297610051	0.299727721	0.301976153
499553.03	3755938.31	Gas_TOG_Exh	0.027831012	0.025202672	0.022611259	0.020046126	0.017498754	0.014968643
499553.03	3755938.31	TW	0.094670297	0.094536497	0.094405414	0.094281176	0.094169449	0.09374587
499553.03	3756938.31	BW	0.349638234	0.349217779	0.348818603	0.348446522	0.348108627	0.350593602
499553.03	3756938.31	Diesel_TOG_Exh	0.034037195	0.03368255	0.033307211	0.032917624	0.032522951	0.032116914
499553.03	3756938.31	DPM_Onroad	0.031903908	0.031677091	0.031441831	0.031202479	0.030964771	0.030729415
499553.03	3756938.31	Gas_PM10_Exh	0.003617135	0.003417201	0.003219456	0.003023468	0.002828784	0.002635525
499553.03	3756938.31	Gas_TOG_Eva	0.273838623	0.275505896	0.277344159	0.279301305	0.281287607	0.283395411
499553.03	3756938.31	Gas_TOG_Exh	0.026162724	0.0236935	0.021258731	0.018848514	0.016454928	0.014077496
499553.03	3756938.31	TW	0.088221947	0.088096756	0.087974194	0.087858075	0.087753632	0.08842745
499553.03	3757938.31	BW	0.331383995	0.330982363	0.33060126	0.330246135	0.329923605	0.334105031
499553.03	3757938.31	Diesel_TOG_Exh	0.032090999	0.031758438	0.031406354	0.031040833	0.030670522	0.030289457
499553.03	3757938.31	DPM_Onroad	0.029795216	0.029582466	0.029361796	0.029137277	0.028914269	0.028693419
499553.03	3757938.31	Gas_PM10_Exh	0.003470738	0.003278642	0.003088635	0.002900308	0.002713231	0.002527518
499553.03	3757938.31	Gas_TOG_Eva	0.261130078	0.262722159	0.264475349	0.26634066	0.268233921	0.270241738
499553.03	3757938.31	Gas_TOG_Exh	0.025110328	0.022742336	0.020407125	0.018095303	0.015799362	0.013518838
499553.03	3757938.31	TW	0.083507526	0.08338849	0.083272043	0.083161764	0.083062555	0.084284994
499553.03	3758938.31	BW	0.310620681	0.310240873	0.3098807	0.309545196	0.309240451	0.314362174
499553.03	3758938.31	Diesel_TOG_Exh	0.029919901	0.029611392	0.029284638	0.028945327	0.028601537	0.028247644
499553.03	3758938.31	DPM_Onroad	0.027419467	0.027222441	0.027018074	0.026810121	0.026603525	0.026398858
499553.03	3758938.31	Gas_PM10_Exh	0.003301595	0.003118603	0.002937587	0.002758164	0.00257993	0.002402989
499553.03	3758938.31	Gas_TOG_Eva	0.246702435	0.248207948	0.249863578	0.25162382	0.253410604	0.255304395
499553.03	3758938.31	Gas_TOG_Exh	0.023797008	0.021554441	0.019342676	0.01715292	0.014978151	0.01281792
499553.03	3758938.31	TW	0.078143112	0.078031177	0.077921775	0.077818216	0.077725033	0.07927649
499945.61	3757217.16	BW	0.335064178	0.334660502	0.334277307	0.333920151	0.3335958	0.336035343
499945.61	3757217.16	Diesel_TOG_Exh	0.032591139	0.032251853	0.031892737	0.031519968	0.031142322	0.030753771
499945.61	3757217.16	DPM_Onroad	0.0304524	0.030235569	0.030010665	0.029781842	0.029554578	0.029329543

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
499945.61	3757217.16	Gas_PM10_Exh	0.003477338	0.003285078	0.00309492	0.002906451	0.002719234	0.002533388
499945.61	3757217.16	Gas_TOG_Eva	0.262899035	0.264499906	0.266264463	0.268142858	0.270049269	0.272072089
499945.61	3757217.16	Gas_TOG_Exh	0.025091084	0.02272327	0.020388444	0.018077133	0.015781761	0.013501871
499945.61	3757217.16	TW	0.084511638	0.084391596	0.084274097	0.084162786	0.084062664	0.08474842
500553.03	3748938.31	BW	0.341443104	0.341015099	0.340609841	0.340232676	0.339889991	0.348639092
500553.03	3748938.31	Diesel_TOG_Exh	0.032609753	0.032283585	0.031937819	0.031578646	0.031214817	0.030840207
500553.03	3748938.31	DPM_Onroad	0.028331349	0.02812273	0.027906418	0.027686321	0.027467555	0.027250663
500553.03	3748938.31	Gas_PM10_Exh	0.003773652	0.003563678	0.003355938	0.003149997	0.002945414	0.00274229
500553.03	3748938.31	Gas_TOG_Eva	0.275134036	0.27682412	0.278675276	0.280638935	0.282632853	0.284740639
500553.03	3748938.31	Gas_TOG_Exh	0.026926098	0.024395658	0.021899268	0.019427245	0.01697187	0.014532596
500553.03	3748938.31	TW	0.08564151	0.085516851	0.085395304	0.085280396	0.085176933	0.087785004
500553.03	3749938.31	BW	0.310925172	0.310540833	0.310176602	0.309837447	0.309529348	0.314085015
500553.03	3749938.31	Diesel_TOG_Exh	0.029927501	0.029623735	0.029301898	0.028967665	0.028629083	0.028280553
500553.03	3749938.31	DPM_Onroad	0.026604215	0.026410359	0.026209329	0.026004782	0.025801518	0.025600067
500553.03	3749938.31	Gas_PM10_Exh	0.003359215	0.00317274	0.002988268	0.002805409	0.002623759	0.002443417
500553.03	3749938.31	Gas_TOG_Eva	0.248327253	0.249847425	0.251516204	0.253288631	0.255088063	0.256992884
500553.03	3749938.31	Gas_TOG_Exh	0.023994221	0.021735752	0.019508083	0.017302422	0.015111751	0.012935602
500553.03	3749938.31	TW	0.078133872	0.078021141	0.077911074	0.077806943	0.077713217	0.079045617
500553.03	3750938.31	BW	0.329213429	0.328808317	0.328424276	0.32806661	0.327741715	0.330188274
500553.03	3750938.31	Diesel_TOG_Exh	0.031772586	0.031449337	0.031106945	0.030751427	0.03039131	0.030020699
500553.03	3750938.31	DPM_Onroad	0.0284572	0.028250601	0.028036365	0.027818397	0.027601825	0.027387234
500553.03	3750938.31	Gas_PM10_Exh	0.003532488	0.003336513	0.00314265	0.002950487	0.002759594	0.002570079
500553.03	3750938.31	Gas_TOG_Eva	0.261737291	0.263339284	0.265099047	0.266968759	0.268866874	0.270876619
500553.03	3750938.31	Gas_TOG_Exh	0.025315694	0.022932229	0.020581388	0.018253837	0.015942124	0.013645758
500553.03	3750938.31	TW	0.082811916	0.082692719	0.082576286	0.082466106	0.082366945	0.083085143
500553.03	3751938.31	BW	0.311159423	0.3107768	0.310414107	0.310076337	0.309769508	0.314016844
500553.03	3751938.31	Diesel_TOG_Exh	0.030164508	0.029855207	0.029527497	0.029187117	0.028842228	0.028487096
500553.03	3751938.31	DPM_Onroad	0.02680832	0.026612729	0.026409862	0.026203403	0.025998206	0.02579478
500553.03	3751938.31	Gas_PM10_Exh	0.003351213	0.003165411	0.002981613	0.00279943	0.002618453	0.002438788
500553.03	3751938.31	Gas_TOG_Eva	0.248787786	0.250304933	0.251972091	0.253743911	0.255542569	0.257448619
500553.03	3751938.31	Gas_TOG_Exh	0.023994129	0.021733386	0.019503629	0.017296027	0.015103521	0.01292566
500553.03	3751938.31	TW	0.07816856	0.078056279	0.0779466	0.077842811	0.077749412	0.078996824
500553.03	3752938.31	BW	0.324616866	0.324224491	0.323852124	0.323505112	0.323189957	0.325745579
500553.03	3752938.31	Diesel_TOG_Exh	0.031719129	0.031389682	0.031040885	0.030678756	0.030311863	0.029934269
500553.03	3752938.31	DPM_Onroad	0.029053565	0.028844626	0.028627907	0.02840738	0.028188291	0.027971238
500553.03	3752938.31	Gas_PM10_Exh	0.003397677	0.003209804	0.003023983	0.002839811	0.002656864	0.002475255
500553.03	3752938.31	Gas_TOG_Eva	0.255975072	0.257532113	0.259247665	0.261073558	0.262926747	0.264893171
500553.03	3752938.31	Gas_TOG_Exh	0.024460274	0.022152001	0.019875855	0.017622622	0.015384931	0.013162339
500553.03	3752938.31	TW	0.081790677	0.08167435	0.081560525	0.081452716	0.081355738	0.082091174
500553.03	3753938.31	BW	0.352014092	0.35159884	0.351204106	0.350835897	0.350501595	0.346788191
500553.03	3753938.31	Diesel_TOG_Exh	0.034791074	0.034423247	0.034034192	0.033630487	0.03322151	0.032800883
500553.03	3753938.31	DPM_Onroad	0.03311368	0.032879771	0.032637138	0.032390281	0.032145157	0.031902512
500553.03	3753938.31	Gas_PM10_Exh	0.003534509	0.003339875	0.003147408	0.002956675	0.002767219	0.002579168
500553.03	3753938.31	Gas_TOG_Eva	0.272347004	0.273997164	0.275822325	0.277768942	0.2797441	0.281844034

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T	GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T	GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
500553.03	3753938.31	Gas_TOG_Exh	0.046329116	0.03992392	0.033647945	0.027291835	0.021063697	0.035796035	0.033177504	0.030626604	0.028117432
500553.03	3753938.31	TW	0.052125162	0.051790811	0.051947156	0.051866805	0.051636724	0.089581245	0.089440881	0.089299828	0.089166741
500553.03	3754938.31	BW	0.242256821	0.241924048	0.241560774	0.241215141	0.230077409	0.404576914	0.404027432	0.403496882	0.402999898
500553.03	3754938.31	Diesel_TOG_Exh	0.139823623	0.111163865	0.082412712	0.053874439	0.025163675	0.042692594	0.042358384	0.041983042	0.041582036
500553.03	3754938.31	DPM_Onroad	0.092665011	0.075847694	0.058974269	0.04229613	0.025504034	0.042857241	0.042615078	0.042353548	0.042085912
500553.03	3754938.31	Gas_PM10_Exh	0.003372382	0.003236677	0.003102741	0.002965854	0.002830364	0.004480097	0.004270348	0.004064017	0.003860149
500553.03	3754938.31	Gas_TOG_Eva	0.224886622	0.214761335	0.205152067	0.195007556	0.185249283	0.293596906	0.294620436	0.295918162	0.297344481
500553.03	3754938.31	Gas_TOG_Exh	0.050334215	0.043339852	0.036501892	0.029566946	0.022784887	0.038068157	0.035258835	0.032526722	0.029841771
500553.03	3754938.31	TW	0.060848843	0.060501716	0.060654045	0.060568863	0.057482634	0.103257167	0.103104071	0.102948727	0.10280189
500553.03	3755938.31	BW	0.20233905	0.202038817	0.201709828	0.201390404	0.20139085	0.342281479	0.34177807	0.341295073	0.340843228
500553.03	3755938.31	Diesel_TOG_Exh	0.113121241	0.089739984	0.066292005	0.043023018	0.019620653	0.034638971	0.034381918	0.034092021	0.033781675
500553.03	3755938.31	DPM_Onroad	0.071717177	0.058552955	0.045346266	0.032291218	0.019148505	0.032607968	0.032418045	0.032213277	0.032003671
500553.03	3755938.31	Gas_PM10_Exh	0.003176755	0.003049301	0.00292321	0.002794721	0.002667355	0.004228494	0.004028828	0.00383224	0.003637912
500553.03	3755938.31	Gas_TOG_Eva	0.191570627	0.183165471	0.175140356	0.166676864	0.158495631	0.259374982	0.260363757	0.261572536	0.262886145
500553.03	3755938.31	Gas_TOG_Exh	0.045192547	0.038947885	0.032828165	0.026630346	0.020556425	0.034884168	0.032334715	0.029850653	0.027406984
500553.03	3755938.31	TW	0.050610071	0.050269276	0.050436018	0.050357248	0.050339185	0.086572538	0.086436152	0.086299221	0.086170045
500553.03	3756938.31	BW	0.193951977	0.193660336	0.193340578	0.193029184	0.193575026	0.328050498	0.327562131	0.327093985	0.326656118
500553.03	3756938.31	Diesel_TOG_Exh	0.107985309	0.085618949	0.063190637	0.040934983	0.018553457	0.032931112	0.032689323	0.032416481	0.032124335
500553.03	3756938.31	DPM_Onroad	0.067900444	0.055405859	0.042871355	0.030480664	0.018007154	0.030728928	0.030549165	0.030355427	0.030157129
500553.03	3756938.31	Gas_PM10_Exh	0.003102771	0.002978369	0.002855253	0.002729839	0.002605491	0.00411663	0.00392199	0.003730325	0.003540851
500553.03	3756938.31	Gas_TOG_Eva	0.183724963	0.175705228	0.168040036	0.159953269	0.15212894	0.249865405	0.25083188	0.252007115	0.253281971
500553.03	3756938.31	Gas_TOG_Exh	0.04377915	0.037735691	0.031810863	0.025811083	0.019929276	0.033928449	0.031452934	0.029040215	0.026666336
500553.03	3756938.31	TW	0.048510145	0.048168015	0.048340988	0.048264044	0.048378425	0.082882376	0.082750503	0.082618315	0.082493652
501211.63	3755082.72	BW	0.212613088	0.212310726	0.211980076	0.211662471	0.205007087	0.356945375	0.356443061	0.355959453	0.355506712
501211.63	3755082.72	Diesel_TOG_Exh	0.120730077	0.095903474	0.071000926	0.046284939	0.021422563	0.036992078	0.036708723	0.036389937	0.036049058
501211.63	3755082.72	DPM_Onroad	0.078615321	0.064284621	0.049906688	0.035694594	0.021386018	0.036141048	0.035934226	0.035711012	0.035482553
501211.63	3755082.72	Gas_PM10_Exh	0.003127988	0.00300226	0.002878031	0.002751253	0.002625682	0.004152053	0.003956896	0.003764839	0.003575036
501211.63	3755082.72	Gas_TOG_Eva	0.19946739	0.190589036	0.182140537	0.173227927	0.164636304	0.264149892	0.265108811	0.266304285	0.267611485
501211.63	3755082.72	Gas_TOG_Exh	0.045691198	0.039357618	0.033158681	0.026876511	0.020726771	0.03483246	0.032273224	0.029782179	0.027333002
501211.63	3755082.72	TW	0.053285363	0.052954341	0.053109353	0.053031139	0.051158986	0.090734018	0.09059586	0.090456336	0.090324568

UTM_X	UTM_Y	Pollutant	GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T	GLC_2034_C+T	GLC_2035_C+T
500553.03	3753938.31	Gas_TOG_Exh	0.025646601	0.0232206	0.020829137	0.01846222	0.016111846	0.013777574
500553.03	3753938.31	TW	0.089045985	0.088921095	0.0887986	0.08868243	0.088577992	0.087443008
500553.03	3754938.31	BW	0.402544907	0.402097704	0.401670827	0.40127168	0.400909569	0.38168441
500553.03	3754938.31	Diesel_TOG_Exh	0.041159486	0.040705871	0.04022695	0.039730452	0.03922749	0.038710732
500553.03	3754938.31	DPM_Onroad	0.041815609	0.041528551	0.041230725	0.04092775	0.040627126	0.040329899
500553.03	3754938.31	Gas_PM10_Exh	0.003658608	0.003459557	0.003262837	0.003067972	0.002874433	0.002682393
500553.03	3754938.31	Gas_TOG_Eva	0.298908304	0.300695556	0.302692171	0.304833262	0.307004175	0.309324994
500553.03	3754938.31	Gas_TOG_Exh	0.027200145	0.02460963	0.022058209	0.01953436	0.017028812	0.014541189
500553.03	3754938.31	TW	0.102668937	0.102529856	0.102392647	0.102262125	0.102144957	0.096628822
500553.03	3755938.31	BW	0.340428942	0.340025059	0.339641276	0.33928336	0.338958381	0.337249386
500553.03	3755938.31	Diesel_TOG_Exh	0.033454144	0.03310176	0.032728981	0.032342134	0.031950233	0.031547139
500553.03	3755938.31	DPM_Onroad	0.031791837	0.031567162	0.031334109	0.031097002	0.030861556	0.030628491
500553.03	3755938.31	Gas_PM10_Exh	0.003445715	0.003255748	0.003067885	0.002881707	0.002696773	0.002513205
500553.03	3755938.31	Gas_TOG_Eva	0.264311513	0.265915467	0.267687836	0.269577148	0.271494291	0.273531378
500553.03	3755938.31	Gas_TOG_Exh	0.02500043	0.022637228	0.020307453	0.018001456	0.015711511	0.013437182
500553.03	3755938.31	TW	0.086052816	0.085931703	0.085812979	0.085700417	0.085599209	0.085069479
500553.03	3756938.31	BW	0.326254566	0.325863546	0.325492225	0.32514606	0.324831714	0.324934836
500553.03	3756938.31	Diesel_TOG_Exh	0.031815973	0.031484098	0.031132911	0.03076843	0.03039921	0.030019415
500553.03	3756938.31	DPM_Onroad	0.029956726	0.02974423	0.029523828	0.029299603	0.029076937	0.028856505
500553.03	3756938.31	Gas_PM10_Exh	0.003353441	0.003168186	0.002984963	0.002803373	0.002622992	0.002443933
500553.03	3756938.31	Gas_TOG_Eva	0.254662993	0.256213362	0.257923586	0.259744888	0.261593257	0.263555034
500553.03	3756938.31	Gas_TOG_Exh	0.024328147	0.022031595	0.019767183	0.017525657	0.015299616	0.013088617
500553.03	3756938.31	TW	0.08238048	0.082263781	0.082149494	0.082041196	0.081943794	0.081931001
501211.63	3755082.72	BW	0.355091942	0.354685784	0.354298883	0.353937542	0.353609605	0.341624358
501211.63	3755082.72	Diesel_TOG_Exh	0.035689619	0.035303403	0.034895303	0.034472044	0.034043258	0.033602495
501211.63	3755082.72	DPM_Onroad	0.035251747	0.035006763	0.034752607	0.034494042	0.034237397	0.033983517
501211.63	3755082.72	Gas_PM10_Exh	0.003387359	0.003201936	0.00301863	0.002837013	0.002656621	0.002477597
501211.63	3755082.72	Gas_TOG_Eva	0.269037998	0.270656954	0.272456735	0.274381636	0.276334032	0.278415712
501211.63	3755082.72	Gas_TOG_Exh	0.024922288	0.022556747	0.020225883	0.017919571	0.015629682	0.01335583
501211.63	3755082.72	TW	0.090205138	0.090080894	0.089958668	0.089842569	0.089738276	0.086258867

04 Max_AHI_CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
486553	3754938.3	0.073890486
486553	3752938.3	0.069969577
488553	3753938.3	0.069398431
489553	3752938.3	0.068114205
487189.2	3754820.5	0.066252792
487026.2	3754364	0.066242652
489006	3754140.3	0.06601005
486553	3753938.3	0.06468928
487216.8	3754364.7	0.064645977
487546.6	3754418.6	0.06269647
487388.8	3754380.1	0.062281753
487402.6	3754387.9	0.061766682
487553	3753938.3	0.06016981
490282.2	3753425.2	0.060042755
489607.4	3753966.1	0.058143669
490553	3752938.3	0.058050834
487553	3752938.3	0.057034078
487553	3754938.3	0.056990505
489553	3753938.3	0.056931871
488553	3752938.3	0.053521503
487233.1	3754689.5	0.052412347
489738.7	3754023.9	0.051703825
487240.4	3755536.5	0.050034054
491508.5	3752711.3	0.047604
491508.5	3752771.3	0.046794861
488553	3754938.3	0.045690469
486121.9	3752934.2	0.045448358
485553	3753938.3	0.044848855
489668.9	3754093.7	0.044487174
485553	3754938.3	0.043570536
485736.4	3754259.5	0.043407301
485642.8	3754267.3	0.041762979
489690.1	3754161.6	0.041645154

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
491553	3752938.3	0.041506493
485649.5	3753434.9	0.041454775
485451.7	3754834.4	0.04127139
486021.9	3752134.2	0.040854359
486121.9	3752234.2	0.040785586
486021.9	3752934.2	0.04046613
485451.7	3754434.4	0.040360458
485451.7	3754334.4	0.040339092
486121.9	3752134.2	0.040258483
485451.7	3754534.4	0.039663997
485451.7	3754234.4	0.039606501
485849.5	3753434.9	0.039456356
486021.9	3752234.2	0.039253857
486121.9	3752334.2	0.039132118
485921.9	3752034.2	0.038992044
485451.7	3754134.4	0.038659019
485849.5	3753334.9	0.038534606
485451.7	3754634.4	0.038519561
485749.5	3753434.9	0.038425185
485451.7	3754734.4	0.038326366
486121.9	3752834.2	0.038169284
486121.9	3752434.2	0.038011142
485351.7	3754334.4	0.037798599
485351.7	3754534.4	0.037684319
485451.7	3754934.4	0.037657166
485351.7	3754434.4	0.03756872
485849.5	3753234.9	0.03751561
485351.7	3754234.4	0.037405482
485351.7	3754634.4	0.037194244
485921.9	3752134.2	0.037033264
485451.7	3755034.4	0.036809381
485849.5	3753134.9	0.036625848
485351.7	3754134.4	0.036590586

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485849.5	3751934.9	0.036537578
485351.7	3754734.4	0.03653613
485351.7	3754834.4	0.036476414
485251.7	3754434.4	0.036335661
485251.7	3754334.4	0.036215815
485921.9	3752234.2	0.036126508
485351.7	3754934.4	0.036097263
486021.9	3752334.2	0.036009949
486021.9	3752834.2	0.035994003
485251.7	3754234.4	0.035967573
485251.7	3754634.4	0.035907085
485251.7	3754534.4	0.035883609
486121.9	3752534.2	0.035821026
486021.9	3752034.2	0.035803118
485351.7	3755034.4	0.035686809
486021.9	3752434.2	0.035579728
485921.9	3752934.2	0.035546924
485251.7	3754134.4	0.035408265
485749.5	3751834.9	0.035371326
485251.7	3754734.4	0.035280318
485251.7	3754834.4	0.035199257
485251.7	3754934.4	0.035176799
485151.7	3754434.4	0.035125729
490252.9	3754378.2	0.035062063
485151.7	3754234.4	0.034980513
485849.5	3753034.9	0.03497202
485151.7	3754334.4	0.034764171
485151.7	3754534.4	0.03474589
486121.9	3752034.2	0.034671774
485849.5	3752034.9	0.034652573
485451.7	3754034.4	0.034642257
487152.7	3755951.3	0.034640806
485251.7	3755034.4	0.034638129

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
489797.3	3754554.1	0.034571887
486021.9	3752534.2	0.034555671
485921.9	3751934.2	0.03440078
490553	3753938.3	0.034331026
485051.7	3754534.4	0.034326958
485749.5	3753334.9	0.034318987
485151.7	3754734.4	0.034316162
485151.7	3754634.4	0.034315413
485849.5	3752134.9	0.034185692
485921.9	3752334.2	0.034044203
485151.7	3755034.4	0.034040346
485749.5	3751934.9	0.034007508
485151.7	3754134.4	0.034004616
485151.7	3754934.4	0.034000391
485649.5	3751734.9	0.033853881
485051.7	3754634.4	0.033828102
485451.7	3753934.4	0.033724938
485151.7	3754834.4	0.03367409
485051.7	3754334.4	0.033652733
485051.7	3754434.4	0.033648246
485849.5	3752234.9	0.033564202
487148.2	3756007.6	0.033485282
487553	3751938.3	0.033444299
486121.9	3752734.2	0.033437845
485051.7	3754234.4	0.033434026
484951.7	3754634.4	0.033406985
485749.5	3753234.9	0.03317789
485921.9	3752834.2	0.033138415
486553	3755938.3	0.033096623
485451.7	3753834.4	0.033016532
485351.7	3754034.4	0.033012321
485921.9	3752434.2	0.032975404
485051.7	3754734.4	0.032970094

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485051.7	3754834.4	0.032911347
485051.7	3755034.4	0.032769632
485849.5	3752934.9	0.03276095
484951.7	3754534.4	0.032742769
484951.7	3754734.4	0.032680268
485749.5	3753134.9	0.032593621
485849.5	3752334.9	0.032587484
485451.7	3753734.4	0.032575477
485649.5	3751834.9	0.032431216
484951.7	3754434.4	0.032387694
484851.7	3754634.4	0.032383643
485051.7	3754134.4	0.032368687
485549.5	3751734.9	0.032353034
485051.7	3754934.4	0.032352966
485451.7	3751634.4	0.032286524
485749.5	3752034.9	0.032276824
484951.7	3754334.4	0.032218475
484851.7	3754734.4	0.032186984
486021.9	3752734.2	0.031947001
486021.9	3751934.2	0.031940918
485649.5	3751934.9	0.031858365
485749.5	3752234.9	0.031811277
484951.7	3754234.4	0.031806037
485849.5	3751834.9	0.031770747
484951.7	3754834.4	0.031744009
485351.7	3753934.4	0.031679935
484851.7	3754434.4	0.031655958
485549.5	3751634.9	0.031655778
484851.7	3754534.4	0.031638264
484951.7	3754934.4	0.03157585
485749.5	3751734.9	0.03150053
485451.7	3753634.4	0.031456809
484751.7	3754734.4	0.031420987

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484751.7	3754634.4	0.031412351
484851.7	3754834.4	0.031360506
484951.7	3755034.4	0.031248626
485749.5	3753034.9	0.031240597
485649.5	3753334.9	0.031168682
485251.7	3754034.4	0.03114211
485749.5	3752134.9	0.031135585
484851.7	3754334.4	0.031088195
484951.7	3754134.4	0.031081191
484751.7	3754834.4	0.031001133
486121.9	3752634.2	0.031000237
485251.7	3753934.4	0.030944539
485849.5	3752834.9	0.030860724
485553	3755938.3	0.03084177
485849.5	3752434.9	0.030797139
484751.7	3754534.4	0.030765186
484651.7	3754734.4	0.030706679
484651.7	3754834.4	0.0306526
484851.7	3754934.4	0.030642034
485351.7	3753834.4	0.030612424
485921.9	3752534.2	0.030600542
485251.7	3753834.4	0.030465503
485649.5	3752034.9	0.030453598
485921.9	3752734.2	0.030451638
484851.7	3755034.4	0.030398621
487553	3755938.3	0.030354641
484851.7	3754234.4	0.03028544
485351.7	3753734.4	0.03022307
484751.7	3754434.4	0.030185577
484551.7	3754834.4	0.030121669
485649.5	3753234.9	0.030115528
484651.7	3754634.4	0.030047612
485151.7	3754034.4	0.029985501

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485549.5	3753434.9	0.029976343
484651.7	3754934.4	0.029956456
484651.7	3754534.4	0.029924411
484751.7	3754934.4	0.029894316
484551.7	3754734.4	0.029817982
485151.7	3753834.4	0.029777014
484751.7	3755034.4	0.029748228
484851.7	3754134.4	0.029731866
484551.7	3754934.4	0.029669819
484553	3754938.3	0.02965751
485749.5	3752934.9	0.02954434
484751.7	3754334.4	0.029498073
485151.7	3753934.4	0.029444428
485549.5	3751834.9	0.029439627
485649.5	3753134.9	0.02931391
484651.7	3754434.4	0.029276736
485749.5	3752334.9	0.029261689
484551.7	3754634.4	0.029223049
485553	3751938.3	0.029193492
486121.9	3751934.2	0.029166395
485351.7	3751534.4	0.029163069
485549.5	3751934.9	0.029159402
485549.5	3752034.9	0.029147257
485649.5	3752234.9	0.029017694
485849.5	3752734.9	0.028947676
486021.9	3752634.2	0.02884108
484551.7	3754534.4	0.028827438
492553	3752938.3	0.028826895
484651.7	3755034.4	0.028816099
485351.7	3753634.4	0.028813465
484751.7	3754234.4	0.028766909
484851.7	3754034.4	0.028760924
484651.7	3754334.4	0.028711421

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485649.5	3752134.9	0.028696989
485251.7	3751534.4	0.028687019
485051.7	3754034.4	0.02866971
485549.5	3753334.9	0.028649769
485549.5	3752234.9	0.028582882
486021.9	3751834.2	0.02849672
484551.7	3755034.4	0.028491224
485649.5	3753034.9	0.028431208
485051.7	3753834.4	0.028342632
485251.7	3753734.4	0.028328426
485649.5	3751634.9	0.028226043
484651.7	3754234.4	0.028181023
485051.7	3753934.4	0.028122609
484751.7	3754134.4	0.028076579
484551.7	3754434.4	0.028061291
485749.5	3752834.9	0.02800575
486553	3751938.3	0.027995176
485251.7	3753634.4	0.027875031
485921.9	3752634.2	0.027845406
485451.7	3753534.4	0.027834869
484551.7	3754234.4	0.027732888
485549.5	3753234.9	0.02770104
489553	3754938.3	0.027699962
484951.7	3754034.4	0.027636118
485151.7	3753734.4	0.027579443
485549.5	3752134.9	0.027557203
484551.7	3754034.4	0.027541491
485451.7	3753434.4	0.027524689
485351.7	3751634.4	0.027505753
485051.7	3753734.4	0.027404411
485151.7	3751434.4	0.027394332
485921.9	3751834.2	0.027362629
484651.7	3754134.4	0.027351427

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485151.7	3751334.4	0.027315248
485251.7	3751434.4	0.027265706
484651.7	3753934.4	0.027210795
484951.7	3753834.4	0.027163338
484551.7	3754334.4	0.027139902
485451.7	3751734.4	0.027077158
485649.5	3752934.9	0.027039522
485451.7	3751934.4	0.027017692
484551.7	3754134.4	0.027000627
485849.5	3752634.9	0.02696312
484951.7	3753934.4	0.026814727
485549.5	3753134.9	0.026783315
484751.7	3754034.4	0.026754013
486021.9	3751734.2	0.026737645
485451.7	3753334.4	0.026721893
485749.5	3752734.9	0.026686692
485451.7	3751834.4	0.026638737
484553	3753938.3	0.026585383
484551.7	3753934.4	0.026539045
488553	3755938.3	0.026471396
485549.5	3753034.9	0.026359694
484851.7	3753934.4	0.026311897
485151.7	3751234.4	0.026234314
485849.5	3752534.9	0.026215786
485151.7	3753634.4	0.026146462
485451.7	3751534.4	0.026130049
485051.7	3751234.4	0.026075608
484651.7	3754034.4	0.025965464
484851.7	3753834.4	0.025964663
485351.7	3753534.4	0.025878537
485749.5	3751634.9	0.025832357
485649.5	3752834.9	0.025768398
485351.7	3753434.4	0.02568931

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484751.7	3753934.4	0.025658016
485051.7	3751134.4	0.025600495
485451.7	3753234.4	0.025534878
485051.7	3753634.4	0.025516334
486121.9	3751834.2	0.025358517
485749.5	3752634.9	0.025355232
485749.5	3752434.9	0.025350075
485553	3752938.3	0.025324027
484751.7	3753834.4	0.02528923
485549.5	3752934.9	0.025218082
485351.7	3751834.4	0.025181965
485451.7	3752034.4	0.024950359
485251.7	3751334.4	0.024817829
484951.7	3751034.4	0.024816598
485151.7	3751134.4	0.02478591
485451.7	3753134.4	0.024742448
484553	3755938.3	0.024734101
490553	3754938.3	0.024708491
485351.7	3753334.4	0.024698346
485251.7	3753534.4	0.024673266
486121.9	3751734.2	0.024655772
485649.5	3752734.9	0.024571486
485451.7	3752134.4	0.024568132
485051.7	3751034.4	0.02450511
484951.7	3753634.4	0.024468348
487553	3750938.3	0.024420431
484851.7	3753734.4	0.024389889
485549.5	3751534.9	0.024355864
484651.7	3753834.4	0.024316098
485451.7	3753034.4	0.024309035
485051.7	3751334.4	0.024284233
485849.5	3751734.9	0.02427548
484951.7	3753734.4	0.024250893

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484951.7	3751134.4	0.02417549
493553	3751938.3	0.024173762
486021.9	3751634.2	0.024131766
485251.7	3753434.4	0.024105687
485749.5	3752534.9	0.024072298
485549.5	3752834.9	0.02405104
484751.7	3753734.4	0.023991282
484951.7	3750934.4	0.023976398
485051.7	3753534.4	0.023915392
485451.7	3752234.4	0.023886232
485921.9	3751734.2	0.023884807
485251.7	3753334.4	0.023830853
491553	3753938.3	0.023827623
485649.5	3752334.9	0.023824254
483553	3754938.3	0.023735589
485151.7	3753534.4	0.023687544
493553	3752938.3	0.023682607
485649.5	3752634.9	0.023634263
485351.7	3751434.4	0.023565434
484951.7	3753534.4	0.023515481
485351.7	3753234.4	0.023514972
484951.7	3751234.4	0.023497344
485451.7	3752934.4	0.023457096
485151.7	3753434.4	0.023309602
483553	3755938.3	0.023303433
484551.7	3753834.4	0.023247303
484851.7	3753634.4	0.023209437
485351.7	3751734.4	0.023142927
486121.9	3751634.2	0.023130111
485251.7	3753234.4	0.023120376
485051.7	3750934.4	0.023050095
485553	3756938.3	0.023038496
485549.5	3752734.9	0.023032722

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485351.7	3751934.4	0.023032598
483553	3753938.3	0.023003021
485649.5	3751534.9	0.022957876
485351.7	3753134.4	0.022936053
484851.7	3751134.4	0.022904299
485151.7	3753334.4	0.022869174
484851.7	3753534.4	0.022808116
485508.5	3752771.3	0.022782477
485051.7	3751434.4	0.022691936
485649.5	3752534.9	0.022672198
485151.7	3751034.4	0.022649134
485151.7	3753234.4	0.022597765
484851.7	3751034.4	0.02257625
485051.7	3753434.4	0.022502738
485251.7	3751134.4	0.022457588
485351.7	3753034.4	0.022390795
485451.7	3752834.4	0.022379062
485921.9	3751634.2	0.02237737
485051.7	3753334.4	0.022283333
484751.7	3753634.4	0.022226504
484751.7	3751034.4	0.022214902
485508.5	3752711.3	0.022193977
484851.7	3751234.4	0.022192473
484851.7	3750934.4	0.022128881
486021.9	3751534.2	0.022109613
484951.7	3753434.4	0.022088701
485251.7	3753134.4	0.022079563
485251.7	3751234.4	0.0220638
485251.7	3751634.4	0.022016595
485549.5	3752634.9	0.022016073
485351.7	3752934.4	0.021961096
485649.5	3752434.9	0.021927365
484651.7	3753734.4	0.021914049

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
492553	3753938.3	0.021899315
485849.5	3751634.9	0.021897601
484951.7	3753334.4	0.021846477
485051.7	3753234.4	0.021821433
485251.7	3751834.4	0.021797262
484951.7	3751334.4	0.021770013
485251.7	3751734.4	0.021735806
485921.9	3751534.2	0.021726913
485451.7	3751434.4	0.021667419
484851.7	3753434.4	0.021634304
486121.9	3751534.2	0.021632191
484751.7	3753534.4	0.021591226
485151.7	3753134.4	0.02156997
485451.7	3752734.4	0.02154906
484751.7	3750934.4	0.021515402
485849.5	3751534.9	0.021424864
486553	3756938.3	0.021417502
485549.5	3752534.9	0.021381819
484551.7	3753734.4	0.021284926
485351.7	3751334.4	0.021281571
485351.7	3752034.4	0.021202454
485051.7	3753134.4	0.021176637
484851.7	3753334.4	0.021154744
484951.7	3753234.4	0.021138443
484651.7	3750934.4	0.021124415
485351.7	3752834.4	0.021074463
483553	3756938.3	0.02107004
485749.5	3751534.9	0.021043437
485251.7	3753034.4	0.021034183
484651.7	3753634.4	0.021022645
485549.5	3752334.9	0.020947915
485921.9	3751434.2	0.020905723
486021.9	3751434.2	0.020885103

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484751.7	3753434.4	0.020791733
485549.5	3752434.9	0.020785192
486794.1	3756878	0.020749173
484551.7	3750934.4	0.020738137
484851.7	3751334.4	0.020720449
485151.7	3753034.4	0.02071568
485451.7	3752634.4	0.020706352
485549.5	3751434.9	0.020606369
485849.5	3751434.9	0.020605561
482553	3755938.3	0.02059559
485251.7	3752934.4	0.020574055
486121.9	3751434.2	0.020554795
484553	3750938.3	0.02049681
485151.7	3751534.4	0.0204348
484851.7	3753234.4	0.020353689
484651.7	3753534.4	0.020350988
494553	3751938.3	0.020336189
489553	3751938.3	0.02033386
484951.7	3753134.4	0.020308508
485151.7	3750934.4	0.020274133
484553	3756938.3	0.020232491
485351.7	3752734.4	0.020210304
484751.7	3753334.4	0.020182976
484651.7	3753434.4	0.020143184
484651.7	3751034.4	0.020131823
485051.7	3753034.4	0.020120049
484751.7	3751134.4	0.020000187
485649.5	3751434.9	0.019990415
486021.9	3751334.2	0.019984647
485251.7	3752834.4	0.019947098
485921.9	3751334.2	0.019947046
485749.5	3751434.9	0.019933793
485451.7	3752534.4	0.019931204

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485351.7	3751234.4	0.019917441
485451.7	3751334.4	0.01989873
481553	3755938.3	0.019826797
484551.7	3753634.4	0.019812385
484553	3749938.3	0.019772639
486553	3749938.3	0.019755851
485849.5	3751334.9	0.019729139
488553	3751938.3	0.019726439
485251.7	3751034.4	0.01972297
486121.9	3751334.2	0.019706365
484551.7	3753534.4	0.019650182
485251.7	3751934.4	0.019613613
484651.7	3753334.4	0.019588084
484551.7	3753434.4	0.019578886
485451.7	3752334.4	0.019564416
485451.7	3752434.4	0.019534413
485051.7	3751534.4	0.019529394
485351.7	3751134.4	0.019502503
484751.7	3753234.4	0.01949678
484951.7	3751434.4	0.019475756
485351.7	3752634.4	0.019456343
489553	3755938.3	0.019444312
485151.7	3751634.4	0.019424843
485549.5	3751334.9	0.019337021
484751.7	3751234.4	0.019322856
485351.7	3752134.4	0.019304853
485151.7	3752934.4	0.01927219
486021.9	3751234.2	0.0192642
485921.9	3751234.2	0.019261158
484551.7	3753334.4	0.019202099
485553	3749938.3	0.019161329
485749.5	3751334.9	0.019153892
484851.7	3753134.4	0.019097649

04 Max_AHI_CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484951.7	3753034.4	0.019089284
485849.5	3751234.9	0.019084735
485251.7	3752734.4	0.019078962
485649.5	3751334.9	0.019076054
494553	3752938.3	0.019046635
484651.7	3753234.4	0.019042465
484951.7	3751534.4	0.019031279
486121.9	3751234.2	0.018965106
482553	3754938.3	0.018879134
485451.7	3751234.4	0.018877867
485151.7	3752834.4	0.018860078
484851.7	3751434.4	0.018810295
485351.7	3752534.4	0.018795924
485151.7	3751734.4	0.018750604
485351.7	3752234.4	0.01870137
487553	3756938.3	0.018683793
485921.9	3751134.2	0.018673876
486021.9	3751134.2	0.018662401
484851.7	3751534.4	0.018550434
485849.5	3751134.9	0.018516152
485749.5	3751234.9	0.018488851
485649.5	3751234.9	0.018484015
486121.9	3751134.2	0.018458353
485549.5	3751234.9	0.018450129
485251.7	3752634.4	0.018414127
484551.7	3753234.4	0.018406933
481148.7	3756136.2	0.018316332
491553	3754938.3	0.01830102
484751.7	3753134.4	0.018300664
485351.7	3752434.4	0.018232719
485451.7	3751134.4	0.018200847
484851.7	3753034.4	0.018182168
485151.7	3752734.4	0.018177184

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485921.9	3751034.2	0.018160974
485351.7	3752334.4	0.018137993
484751.7	3751334.4	0.018071619
485849.5	3751034.9	0.018048926
486021.9	3751034.2	0.018047699
485051.7	3752934.4	0.018043446
493553	3753938.3	0.018007947
486121.9	3751034.2	0.017978497
485649.5	3751134.9	0.017957997
485351.7	3751034.4	0.017946234
485151.7	3751834.4	0.01792729
484751.7	3751434.4	0.017885583
484651.7	3753134.4	0.017859742
485749.5	3751134.9	0.017847554
485549.5	3751134.9	0.017799005
485051.7	3752834.4	0.017796544
486553	3750938.3	0.01777881
485251.7	3752534.4	0.017755607
485251.7	3750934.4	0.017751557
485051.7	3751634.4	0.017686243
485921.9	3750934.2	0.017650171
484751.7	3753034.4	0.017598138
485849.5	3750934.9	0.01759756
486121.9	3750934.2	0.017499898
485749.5	3751034.9	0.017484459
485151.7	3752634.4	0.017474316
484551.7	3751034.4	0.01745974
485649.5	3751034.9	0.01744484
494553	3753938.3	0.017422735
486021.9	3750934.2	0.017412991
485549.5	3751034.9	0.017387906
485451.7	3751034.4	0.017334294
484551.7	3753134.4	0.017332076

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484851.7	3751634.4	0.017310497
485051.7	3752734.4	0.017303838
485251.7	3752434.4	0.017248208
484751.7	3751534.4	0.017222438
485251.7	3752034.4	0.01718859
485749.5	3750934.9	0.017167213
480553	3755938.3	0.01711715
485351.7	3750934.4	0.017072692
485251.7	3752234.4	0.017068154
493553	3750938.3	0.017060306
484651.7	3751234.4	0.01703962
484951.7	3751634.4	0.017030737
485553	3750938.3	0.017000122
484553	3757938.3	0.016989673
484651.7	3751134.4	0.016986121
485549.5	3750934.9	0.016980942
484651.7	3751434.4	0.016956159
485251.7	3752334.4	0.016942587
485649.5	3750934.9	0.016923934
484551.7	3751134.4	0.016917444
485151.7	3752534.4	0.01691566
484951.7	3752934.4	0.016913269
484651.7	3753034.4	0.016898002
480276	3756365	0.016782262
484951.7	3752834.4	0.016760293
484651.7	3751334.4	0.01675501
485451.7	3750934.4	0.01672401
485051.7	3752634.4	0.016649292
485051.7	3751734.4	0.016646948
484551.7	3753034.4	0.016641958
484551.7	3751234.4	0.016583152
484751.7	3751634.4	0.016457266
485151.7	3752434.4	0.016388491

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484951.7	3752734.4	0.016382991
485151.7	3752234.4	0.016371654
494553	3750938.3	0.016247361
485251.7	3752134.4	0.016228251
484651.7	3751534.4	0.016209527
495553	3751938.3	0.016205218
484851.7	3752934.4	0.016146997
485051.7	3752534.4	0.016115292
488553	3756938.3	0.016088187
485151.7	3752334.4	0.016055702
494397.4	3753977.6	0.016011648
484551.7	3751334.4	0.016000579
484951.7	3752634.4	0.015902687
490553	3755938.3	0.015864182
484851.7	3752834.4	0.015851702
484651.7	3752934.4	0.015785411
495553	3750938.3	0.015713223
485051.7	3752434.4	0.015682821
484951.7	3751734.4	0.01566443
479889	3756222	0.015639326
484851.7	3752734.4	0.015620615
487553	3748938.3	0.015608298
490553	3751938.3	0.01557452
484551.7	3751434.4	0.015495035
485151.7	3751934.4	0.015485877
484553	3752938.3	0.015471622
484751.7	3752934.4	0.015468515
484551.7	3752934.4	0.015434843
484951.7	3752534.4	0.015363611
485051.7	3752334.4	0.015285034
485051.7	3752234.4	0.015278947
484551.7	3751534.4	0.01525413
484851.7	3752634.4	0.015250144

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485151.7	3752134.4	0.015211816
485051.7	3751834.4	0.015206308
484951.7	3752234.4	0.015121747
479598.7	3756506.3	0.015074146
479553	3755938.3	0.015047901
484751.7	3752834.4	0.015033942
487553	3749938.3	0.015006536
484951.7	3752434.4	0.014946013
495553	3752938.3	0.014926044
484851.7	3751734.4	0.014916555
484751.7	3752734.4	0.014897274
485151.7	3752034.4	0.014895876
480553	3756938.3	0.014867511
483553	3749938.3	0.014828123
492553	3754938.3	0.014820205
481553	3754938.3	0.01480866
484851.7	3752534.4	0.01476683
484651.7	3751634.4	0.014729611
484751.7	3752634.4	0.014649741
479553	3756938.3	0.014624818
484951.7	3752334.4	0.014602156
485553	3759938.3	0.014509666
485051.7	3752134.4	0.01450457
486553	3757938.3	0.014437337
484651.7	3752834.4	0.014437266
482553	3756938.3	0.014413771
495553	3753938.3	0.014346147
481553	3756938.3	0.014291248
484851.7	3752434.4	0.014290944
484851.7	3752234.4	0.014285191
487553	3747938.3	0.014277348
484751.7	3752534.4	0.014242684
486553	3759938.3	0.014235302

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484651.7	3752734.4	0.014182348
484851.7	3752334.4	0.014146921
489553	3756938.3	0.014081927
485051.7	3752034.4	0.014041163
484651.7	3752634.4	0.014025608
484551.7	3752834.4	0.013995851
479234	3757080	0.013985295
483553	3748938.3	0.013955839
480772	3755009	0.013891348
484751.7	3751734.4	0.01388391
482553	3749938.3	0.013844717
487553	3757938.3	0.013832214
484951.7	3752134.4	0.013830913
484751.7	3752234.4	0.013785134
485051.7	3751934.4	0.013724808
484751.7	3752434.4	0.013704845
490553	3756938.3	0.013677541
484651.7	3752534.4	0.013621336
491553	3755938.3	0.013584412
485553	3757938.3	0.013578484
484751.7	3752334.4	0.013563817
484551.7	3752734.4	0.013527598
487553	3759938.3	0.013467509
495553	3748938.3	0.013447017
484551.7	3752634.4	0.013429813
487553	3758938.3	0.013429181
484951.7	3751834.4	0.013427534
484951.7	3752034.4	0.013376581
484851.7	3752134.4	0.013344288
488553	3759938.3	0.013329462
484651.7	3752234.4	0.01330044
484651.7	3752434.4	0.013296646
484551.7	3752534.4	0.013252612

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
481845	3754457	0.013234287
484851.7	3751834.4	0.013185014
483553	3757938.3	0.013125578
484951.7	3751934.4	0.013114195
484651.7	3752334.4	0.013011256
492553	3755938.3	0.012981149
484551.7	3752434.4	0.012881854
484751.7	3752134.4	0.012839527
493553	3754938.3	0.012731846
488553	3757938.3	0.012705336
481495	3754633.7	0.012689583
485553	3758938.3	0.0126865
484551.7	3752234.4	0.012660693
484851.7	3752034.4	0.012646807
480553	3754938.3	0.012615331
484551.7	3751634.4	0.01257165
496553	3749938.3	0.012553304
482553	3757938.3	0.01253687
484551.7	3752334.4	0.012530739
484851.7	3751934.4	0.012476664
478658.5	3757110.7	0.012472133
490553	3758938.3	0.012459647
484651.7	3751734.4	0.012442796
482657.6	3753975.1	0.012414582
484553	3748938.3	0.012332523
484751.7	3752034.4	0.012323752
484651.7	3752134.4	0.012289914
489553	3759938.3	0.012202267
484625	3751748	0.012176091
478553	3756938.3	0.012174647
484751.7	3751834.4	0.012157619
484751.7	3751934.4	0.012046632
484551.7	3752134.4	0.011955119

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
482553	3753938.3	0.011945852
489553	3757938.3	0.011920629
484651.7	3752034.4	0.011872944
486553	3758938.3	0.011870412
481560	3754548	0.011809817
496553	3750938.3	0.011785181
478553	3757938.3	0.011733127
494553	3754938.3	0.01171265
484553	3758938.3	0.011707162
487553	3760938.3	0.011693821
493553	3757938.3	0.011688571
485508.5	3758771.3	0.011669266
484553	3759938.3	0.011661226
484553	3760938.3	0.011652805
491508.5	3758711.3	0.011617058
484651.7	3751934.4	0.011575691
484651.7	3751834.4	0.011572058
485508.5	3758711.3	0.011553569
495553	3749938.3	0.011481788
491508.5	3758771.3	0.011473565
486553	3746938.3	0.011467305
497553	3750938.3	0.011416797
490553	3759938.3	0.011404828
484551.7	3752034.4	0.011373871
485553	3760938.3	0.011352221
497553	3749938.3	0.011326058
492553	3758938.3	0.011319058
491553	3756938.3	0.011299037
489553	3750938.3	0.01129406
484551.7	3751734.4	0.011253797
493553	3756938.3	0.011235069
474553	3755938.3	0.01122228
484551.7	3751834.4	0.01121301

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484553	3751938.3	0.011192353
484551.7	3751934.4	0.01118441
489553	3758938.3	0.011154861
481553	3748938.3	0.01113511
487553	3761938.3	0.011015648
488553	3760938.3	0.011007824
485553	3748938.3	0.010994034
486553	3761938.3	0.010990876
478553	3758938.3	0.010985056
488553	3758938.3	0.010929964
481553	3757938.3	0.0108289
491553	3758938.3	0.01078107
478553	3755938.3	0.010758953
475553	3756938.3	0.010691193
478091.8	3758558	0.010625105
490553	3750938.3	0.010618463
488553	3750938.3	0.010592956
483553	3758938.3	0.010586795
490553	3757938.3	0.010555018
492553	3756938.3	0.010508023
493553	3758938.3	0.010458429
479553	3757938.3	0.010453643
493553	3755938.3	0.010416706
486553	3748938.3	0.010374109
474430	3756438	0.010320087
478553	3759938.3	0.010313551
495553	3754938.3	0.010304024
477553	3757938.3	0.010300607
481553	3753938.3	0.010265614
482553	3748938.3	0.010261458
498553	3748938.3	0.010260472
491553	3759938.3	0.010249174
496553	3747938.3	0.010248985

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
498553	3749938.3	0.010206724
496553	3753938.3	0.010203617
482553	3747938.3	0.010185231
477866	3757292	0.01018152
477864.4	3757073.4	0.010172354
485553	3745938.3	0.010163781
496553	3752938.3	0.010157686
492553	3751938.3	0.010137895
494553	3755938.3	0.01012952
489635.2	3750663.8	0.010115765
481754	3753876	0.010067584
477553	3758938.3	0.010066399
491553	3757938.3	0.010059903
485553	3762938.3	0.009990022
496553	3751938.3	0.009988305
491553	3751938.3	0.009983526
481553	3747938.3	0.009974968
488553	3762938.3	0.009918144
485553	3761938.3	0.009917048
487553	3762938.3	0.009882386
492553	3757938.3	0.009881408
492291.5	3759961.6	0.009878862
480553	3757938.3	0.009828642
482346.5	3748872.9	0.009811879
494553	3758938.3	0.009779198
483553	3752938.3	0.009752845
475553	3757938.3	0.009717251
481553	3758938.3	0.009670201
483553	3760938.3	0.0096597
475553	3755938.3	0.009652924
484553	3746938.3	0.00959797
494553	3757938.3	0.009591345
497553	3748938.3	0.009590032

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
482553	3761938.3	0.009559305
479553	3760938.3	0.009529396
482553	3758938.3	0.009497227
486553	3745938.3	0.009434147
478306.8	3755946.5	0.009429711
497508.5	3752771.3	0.009383969
477553	3755938.3	0.009329319
476553	3759938.3	0.009326522
488553	3761938.3	0.00932162
496553	3754938.3	0.009313626
498553	3750938.3	0.00928513
481553	3761938.3	0.009268507
498553	3747938.3	0.009218268
497553	3752938.3	0.009197776
486553	3762938.3	0.009181715
496553	3748938.3	0.009104058
478978.3	3755233.1	0.009076242
494553	3756938.3	0.009032096
497553	3747938.3	0.008973607
492553	3759938.3	0.008902057
483553	3761938.3	0.008825027
482553	3759938.3	0.00879562
483553	3759938.3	0.008738841
476389	3756633	0.008725153
476553	3758938.3	0.00870696
476326.5	3756739.5	0.008696606
495553	3755938.3	0.008695146
477553	3756938.3	0.008641179
474553	3758938.3	0.008624581
485553	3763938.3	0.008583162
478553	3760938.3	0.008577276
495553	3756938.3	0.008577149
476636.6	3758603	0.008544669

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
493553	3759938.3	0.00853256
479553	3754938.3	0.00852315
491553	3760938.3	0.00845147
476553	3756938.3	0.008451261
483553	3751938.3	0.008450468
495553	3758938.3	0.008442712
479508.5	3758771.3	0.008440774
489553	3760938.3	0.008439037
482553	3760938.3	0.008390934
496553	3755938.3	0.00838467
485508.5	3764771.3	0.008383588
497553	3753938.3	0.008374844
480553	3759938.3	0.008348994
486553	3760938.3	0.008340828
480553	3758938.3	0.008339395
475553	3758938.3	0.008323172
497553	3751938.3	0.008310802
479553	3761938.3	0.008296362
476659.2	3756570	0.008250255
474553	3756938.3	0.008247567
490553	3762938.3	0.008245812
486553	3764938.3	0.008213409
489553	3762938.3	0.008207957
486553	3747938.3	0.008203357
476553	3755938.3	0.008171106
481553	3759938.3	0.008169143
479553	3758938.3	0.008165063
497553	3754938.3	0.008161874
476651	3755956.6	0.008149661
477553	3761938.3	0.008125461
485553	3764938.3	0.008120664
476553	3757938.3	0.008103827
490553	3760938.3	0.008085085

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
494553	3759938.3	0.007994818
478553	3761938.3	0.007988211
499553	3748938.3	0.007983943
489553	3749938.3	0.007964633
488553	3763938.3	0.007937843
498553	3752938.3	0.007911778
490553	3749938.3	0.007877031
484553	3764938.3	0.007844402
482553	3752938.3	0.007843924
483553	3747938.3	0.007834932
499553	3747938.3	0.007826551
498553	3751938.3	0.007815174
498553	3754938.3	0.007758112
487390.8	3764195.4	0.007756819
475553	3759938.3	0.007755776
483553	3750938.3	0.007721615
480553	3762938.3	0.007710718
495553	3759938.3	0.007691941
479553	3763938.3	0.007687974
479553	3762938.3	0.007687324
483279	3751798	0.007686951
498553	3753938.3	0.007662804
493553	3760938.3	0.007627701
492553	3760938.3	0.007619529
491553	3761938.3	0.007616123
497553	3755938.3	0.007603463
481553	3760938.3	0.00758239
479597	3760440	0.007539884
481553	3749938.3	0.007519873
491553	3762938.3	0.007512388
496553	3756938.3	0.007507736
489553	3761938.3	0.007489447
486553	3765938.3	0.007471674

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
492553	3761938.3	0.007452919
487553	3764938.3	0.007449545
488553	3764938.3	0.00743664
498553	3755938.3	0.007436149
487553	3763938.3	0.007433293
480287.9	3754227.5	0.007410616
488553	3749938.3	0.007383584
487553	3765938.3	0.00738335
490553	3761938.3	0.007342653
484553	3763938.3	0.00733453
476679.7	3757384.7	0.007331764
475553	3760938.3	0.007302442
499553	3749938.3	0.007297074
480553	3761938.3	0.007294714
479553	3759938.3	0.007293222
486553	3763938.3	0.007284724
495553	3757938.3	0.007276032
480553	3753938.3	0.007212409
485553	3744938.3	0.007186067
499553	3750938.3	0.00717632
482553	3762938.3	0.007154322
497334.9	3757665.9	0.00714788
483553	3743938.3	0.007132539
499553	3752938.3	0.007117555
483231	3751205	0.007103394
499553	3751938.3	0.00709743
496553	3757938.3	0.007092538
478553	3762938.3	0.007059706
499553	3753938.3	0.00701422
492553	3763938.3	0.006927864
478553	3763938.3	0.006919116
491553	3741938.3	0.006917288
497553	3757938.3	0.006910914

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
496553	3759938.3	0.006880919
494553	3760938.3	0.006868887
480553	3760938.3	0.006857975
488553	3765938.3	0.006852307
491553	3750938.3	0.006823344
499553	3754938.3	0.006814846
477553	3759938.3	0.006808845
492553	3742938.3	0.006717835
492553	3762938.3	0.00670582
494553	3742938.3	0.006703374
490553	3763938.3	0.006701753
482345	3752065.8	0.006693464
489553	3763938.3	0.006682671
499553	3755938.3	0.006674088
497553	3756938.3	0.006637321
481867	3752785	0.006628462
478553	3754938.3	0.006607507
474553	3757938.3	0.006598755
482553	3751938.3	0.006584464
495553	3760938.3	0.006583209
500553	3750938.3	0.00657093
477758.5	3755025.7	0.006548921
477553	3754938.3	0.0065412
498553	3746938.3	0.006519809
481553	3752938.3	0.006515143
484553	3743938.3	0.006496708
491508.5	3764771.3	0.006486404
493553	3762938.3	0.006466923
496553	3758938.3	0.006460701
492553	3764938.3	0.00644124
500553	3749938.3	0.006440379
493553	3742938.3	0.006422496
500553	3752938.3	0.006421686

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
500553	3748938.3	0.006403763
493553	3761938.3	0.006399306
500553	3753938.3	0.006381731
491553	3764938.3	0.006367251
500553	3751938.3	0.006342456
493553	3741938.3	0.006298386
493553	3763938.3	0.006261328
498553	3756938.3	0.006258638
491553	3763938.3	0.00623751
489553	3764938.3	0.006162985
500553	3754938.3	0.006161545
499553	3746938.3	0.006161367
496553	3760938.3	0.006120371
477064.3	3754823.9	0.006119291
485553	3765938.3	0.006087531
489553	3748938.3	0.006086555
476553	3754938.3	0.006071988
491347.7	3765246.2	0.00606024
479197.3	3754462.3	0.006033605
477395	3754708	0.006009985
476553	3760938.3	0.005997392
495772.9	3761589	0.005976117
490553	3764938.3	0.005968726
498553	3757938.3	0.005964701
494553	3761938.3	0.005956494
482553	3750938.3	0.005911426
499553	3756938.3	0.005891002
490553	3748938.3	0.005885588
477553	3760938.3	0.005873681
494553	3762938.3	0.005830245
491553	3749938.3	0.005800622
493579.4	3764332	0.005799654
483553	3762938.3	0.005795847

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
488553	3748938.3	0.005791456
476249.7	3754928	0.005744357
500553	3755938.3	0.00573343
497553	3760938.3	0.005723532
479887	3754007	0.005716522
498553	3758938.3	0.005711222
476553	3761938.3	0.005708804
499945.6	3757217.2	0.005702542
496553	3761938.3	0.005692747
480553	3752938.3	0.005671045
497508.5	3758771.3	0.005650023
501211.6	3755082.7	0.005641026
492553	3741938.3	0.005616447
484553	3747938.3	0.005609557
492553	3750938.3	0.005549596
490553	3765938.3	0.005520667
491553	3765938.3	0.00550511
481553	3751938.3	0.005486248
495553	3761938.3	0.005456659
491553	3748938.3	0.005438549
500553	3756938.3	0.005411721
475553	3754938.3	0.005410687
495553	3762938.3	0.005384126
476294	3754669	0.005381965
497553	3759938.3	0.005331411
478392	3754185	0.005316477
478397	3754182	0.005314885
499553	3757938.3	0.005290684
493553	3764938.3	0.005241897
485553	3747938.3	0.005231575
499553	3758938.3	0.005224822
479553	3753938.3	0.005177088
494553	3763938.3	0.005174433

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
481553	3750938.3	0.005154497
497553	3758938.3	0.005153834
478553	3753938.3	0.005118956
484553	3765938.3	0.00507426
483553	3764938.3	0.005051604
480295.4	3752408.4	0.005006937
479989	3752645	0.004991598
489553	3765938.3	0.0049816
479553	3752938.3	0.00496438
480553	3751938.3	0.004958192
481211	3749473	0.004954006
485424.1	3747672.3	0.004939627
489553	3747938.3	0.004921742
495639.3	3763505.8	0.00492089
481108.5	3750699	0.004794173
477553	3753938.3	0.004789388
498553	3759938.3	0.004788216
476553	3753938.3	0.004784746
490553	3747938.3	0.004783724
476896	3753840	0.004759065
478553	3752938.3	0.004757902
480553	3749938.3	0.004756974
478997.8	3753535.2	0.004751313
478776	3753511	0.004748966
491553	3747938.3	0.004740516
479508.5	3752771.3	0.004735086
488553	3747938.3	0.004734821
480678	3751306	0.00472534
479508.5	3752711.3	0.004702726
479493.3	3752408.8	0.004677055
479405	3751398	0.004671438
476553	3752938.3	0.004651721
477553	3752938.3	0.004595537

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
479553	3751938.3	0.004555962
480299	3751198	0.004537467
477873	3753615	0.00453279
480553	3750938.3	0.004526652
477553	3762938.3	0.004524551
476374	3753819	0.004516999
492553	3749938.3	0.004451235
475553	3752938.3	0.00444754
478676.8	3752206.7	0.004424084
489553	3746938.3	0.004419889
485553	3746938.3	0.004382065
484553	3761938.3	0.00429879
477070.5	3753219.2	0.004291582
481553	3762938.3	0.004288389
485508.5	3746771.3	0.004277241
478608	3752008	0.004275714
485508.5	3746711.3	0.004245218
480165	3750195	0.004242262
478553	3751938.3	0.004235605
477877.4	3752208.6	0.004228181
478494	3751846	0.00419382
476264.7	3753221.7	0.004184714
483553	3746938.3	0.004175551
479553	3749938.3	0.00414915
479553	3750938.3	0.004142462
475553	3753938.3	0.004100642
480553	3748938.3	0.004083614
481553	3746938.3	0.004074521
479494.9	3750805.6	0.00407103
490553	3746938.3	0.004056853
479553	3748938.3	0.004052094
482553	3746938.3	0.004000918
474553	3752938.3	0.003999871

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
491553	3746938.3	0.003989324
475020.4	3754750	0.00398324
474553	3754938.3	0.003962664
488553	3746938.3	0.003929545
493553	3749938.3	0.00388853
477553	3751938.3	0.003882075
491508.5	3746771.3	0.003871844
478553	3750938.3	0.003837104
491508.5	3746711.3	0.003830721
480392.1	3748701.9	0.003819746
477617	3751854	0.003817124
475017	3754229	0.003794561
478553	3749938.3	0.003733504
484553	3745938.3	0.003721958
483553	3745938.3	0.0036669
482553	3745938.3	0.003659083
476553	3751938.3	0.00364793
492553	3747938.3	0.00364092
494553	3749938.3	0.003640088
492553	3748938.3	0.003634733
484553	3744938.3	0.003580551
487553	3746938.3	0.003532506
492553	3746938.3	0.003530224
489553	3745938.3	0.003472169
490553	3745938.3	0.003464256
475553	3751938.3	0.003449823
480553	3747938.3	0.00343445
477875.2	3750600.5	0.003397646
488553	3745938.3	0.003382024
474553	3751938.3	0.003381997
474553	3753938.3	0.003372896
477553	3750938.3	0.003372438
483553	3744938.3	0.003367135

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
491553	3745938.3	0.003331824
473862	3754637	0.003314031
492553	3745938.3	0.003254023
483553	3741938.3	0.003246236
478553	3748938.3	0.003243026
473888.6	3754353.9	0.003207537
480553	3746938.3	0.003187927
493553	3748938.3	0.00318228
479553	3747938.3	0.003181479
478375.1	3749087.5	0.003178071
479236.9	3747754.8	0.003092304
480999.4	3743385.7	0.003077843
476553	3750938.3	0.003075973
477553	3749938.3	0.003069736
493553	3746938.3	0.003048619
481553	3745938.3	0.003035476
489553	3744938.3	0.003021531
490553	3744938.3	0.00300387
488553	3744938.3	0.002956974
478553	3744938.3	0.002944232
478553	3747938.3	0.002940248
475553	3750938.3	0.002933991
479553	3746938.3	0.00292658
492553	3744938.3	0.002916165
493553	3747938.3	0.002904774
483553	3742938.3	0.002903381
474553	3750938.3	0.002894917
480553	3744938.3	0.002893935
479508.5	3746771.3	0.002891536
484553	3762938.3	0.002883179
481553	3744938.3	0.002880432
482553	3744938.3	0.00287672
480553	3745938.3	0.00287017

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
487553	3745938.3	0.002851472
493553	3745938.3	0.002848718
477553	3748938.3	0.002824186
479553	3745938.3	0.002805436
494553	3748938.3	0.002796264
491553	3744938.3	0.002790101
476553	3749938.3	0.002786565
492553	3743938.3	0.002751923
478553	3746938.3	0.002729748
486553	3744938.3	0.002723075
489553	3743938.3	0.002688976
494553	3747938.3	0.002678573
485553	3743938.3	0.002661484
488553	3743938.3	0.002651724
477553	3747938.3	0.002651126
479553	3744938.3	0.002650384
484553	3742938.3	0.00264728
475553	3749938.3	0.002644483
490553	3743938.3	0.002642724
482553	3743938.3	0.002625679
493553	3743938.3	0.00262486
493553	3744938.3	0.002613701
478553	3745938.3	0.002611035
494553	3745938.3	0.002605951
490553	3741938.3	0.002589448
476553	3748938.3	0.002585614
494553	3744938.3	0.002575188
481906.4	3744081.9	0.002569653
475553	3748938.3	0.002565259
483553	3763938.3	0.002564144
482553	3742938.3	0.002562998
487553	3744938.3	0.002530194
480553	3743938.3	0.002525226

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
481553	3743938.3	0.002524172
482464.4	3765465.2	0.002507282
491553	3743938.3	0.002496665
477553	3746938.3	0.002495298
489553	3742938.3	0.002490111
481553	3763938.3	0.00246254
476553	3747938.3	0.00244418
490553	3742938.3	0.002437746
491553	3742938.3	0.002422353
479553	3743938.3	0.002418138
488553	3742938.3	0.002413671
494553	3746938.3	0.00240572
495553	3746938.3	0.002395992
491930.1	3743298.8	0.002391491
481553	3742938.3	0.002356035
494553	3743938.3	0.002351029
476553	3746938.3	0.002348172
477553	3745938.3	0.002337724
480553	3763938.3	0.002332273
495553	3747938.3	0.002330632
484553	3741938.3	0.002328758
489553	3741938.3	0.002320537
479508.5	3764771.3	0.00232019
495553	3743938.3	0.002306319
487553	3743938.3	0.002267636
482553	3763938.3	0.002265435
495553	3744938.3	0.00223156
495553	3742938.3	0.002229495
483553	3765938.3	0.002219864
486553	3743938.3	0.002218798
488553	3741938.3	0.002206183
496553	3745938.3	0.002185947
495553	3745938.3	0.002154818

04 Max AHI CSTN+OPs_M

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
482553	3764938.3	0.002132873
485553	3742938.3	0.00211345
496553	3746938.3	0.002111504
497553	3746938.3	0.00210626
479553	3764938.3	0.002075742
480553	3764938.3	0.002069404
487553	3742938.3	0.002051806
486553	3742938.3	0.002047174
497553	3744938.3	0.001983431
496553	3744938.3	0.001979899
481553	3764938.3	0.00197374
497508.5	3746771.3	0.00195918
498553	3745938.3	0.001940637
497553	3745938.3	0.001933017
496553	3743938.3	0.001930227
485553	3741938.3	0.001925553
487553	3741938.3	0.001906413
486553	3741938.3	0.001877011
482553	3765938.3	0.001848246
481553	3765938.3	0.001814461

E.12-2 Mitigated

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
473862	3754637	BW	0.243108372229758	0.242744433105927
473862	3754637	Diesel_TOG_Ex	3.12164837479144E-02	2.85430272594378E-02
473862	3754637	DPM_Onroad	2.64697972542917E-02	2.61666713316594E-02
473862	3754637	Gas_PM10_Exh	3.45491412449843E-03	3.31706881937476E-03
473862	3754637	Gas_TOG_Eva	0.209835329765627	0.20078825863338
473862	3754637	Gas_TOG_Exh	4.79964809955348E-02	4.13719043168189E-02
473862	3754637	TW	6.20622076110539E-02	6.18548273834613E-02
473888.6	3754353.91	BW	0.230369929545093	0.230015902806411
473888.6	3754353.91	Diesel_TOG_Ex	2.86872927532969E-02	2.62258058113407E-02
473888.6	3754353.91	DPM_Onroad	2.40182251903686E-02	2.37390222699807E-02
473888.6	3754353.91	Gas_PM10_Exh	3.43454329279649E-03	3.29749183150833E-03
473888.6	3754353.91	Gas_TOG_Eva	0.204175399117213	0.195416360872424
473888.6	3754353.91	Gas_TOG_Exh	4.70003557801078E-02	4.05263389216193E-02
473888.6	3754353.91	TW	5.84666290533014E-02	5.82680745738803E-02
474430	3756438	BW	0.61276107550157	0.611925366829756
474430	3756438	Diesel_TOG_Ex	8.80192446795089E-02	8.04474280893471E-02
474430	3756438	DPM_Onroad	7.56211930976266E-02	7.47758246146155E-02
474430	3756438	Gas_PM10_Exh	7.40540240427343E-03	7.11029516607541E-03
474430	3756438	Gas_TOG_Eva	0.478271487857698	0.457303987339694
474430	3756438	Gas_TOG_Exh	0.109152566445945	9.39758761171848E-02
474430	3756438	TW	0.159712802877733	0.159088888788899
474553.03	3750938.31	BW	0.20442053436578	0.204073318818972
474553.03	3750938.31	Diesel_TOG_Ex	2.22939711190675E-02	2.03738368679986E-02
474553.03	3750938.31	DPM_Onroad	1.75267892884359E-02	1.73087954451724E-02
474553.03	3750938.31	Gas_PM10_Exh	3.61102090571757E-03	3.46686824187314E-03
474553.03	3750938.31	Gas_TOG_Eva	0.199128853359029	0.19075733504613
474553.03	3750938.31	Gas_TOG_Exh	4.69672649470604E-02	4.05435790474747E-02
474553.03	3750938.31	TW	5.07298169405496E-02	5.05504528872626E-02
474553.03	3751938.31	BW	0.261822378535195	0.261330125875953
474553.03	3751938.31	Diesel_TOG_Ex	2.30142244823305E-02	2.10376702226218E-02
474553.03	3751938.31	DPM_Onroad	0.017520545494832	0.017288756211798
474553.03	3751938.31	Gas_PM10_Exh	5.40758587817127E-03	5.19162407467717E-03
474553.03	3751938.31	Gas_TOG_Eva	0.283587665770792	0.27184044864408
474553.03	3751938.31	Gas_TOG_Exh	6.72293426072439E-02	5.80928938063634E-02
474553.03	3751938.31	TW	6.31168255702515E-02	6.29028211335779E-02
474553.03	3752938.31	BW	0.328525363224715	0.32789590402909
474553.03	3752938.31	Diesel_TOG_Ex	2.74128848143784E-02	2.50383213193181E-02
474553.03	3752938.31	DPM_Onroad	2.05976709625874E-02	2.03178618188982E-02
474553.03	3752938.31	Gas_PM10_Exh	6.94462747390357E-03	6.66733069915896E-03
474553.03	3752938.31	Gas_TOG_Eva	0.361334044843833	0.346420506373858
474553.03	3752938.31	Gas_TOG_Exh	8.56097568080132E-02	7.39885024873308E-02
474553.03	3752938.31	TW	7.88351960911606E-02	7.85778017837332E-02
474553.03	3753938.31	BW	0.249170239402885	0.248768009959675

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.242345916533713	0.241961475861214	0.25818643233763
2.58237460177311E-02	2.31107844685422E-02	2.03578781953759E-02
2.58385508065811E-02	2.55528488301794E-02	2.52495074976367E-02
3.18065171324443E-03	3.04127887674914E-03	2.90302978526295E-03
0.192155477811724	0.182890589543237	0.17391622801418
3.48791688621385E-02	2.82832635601863E-02	2.18185643252714E-02
6.18381863854941E-02	0.061737940349616	6.67239507429228E-02
0.229627643177929	0.22924990751887	0.244085349295602
2.37217755767975E-02	2.12229731685047E-02	1.86871231219057E-02
2.34367632217113E-02	0.023172532782573	2.28920097600612E-02
3.1617439719429E-03	3.02330561761688E-03	2.88592496187255E-03
0.18703588232771	0.178081185650233	0.169393645969862
3.41750370430122E-02	2.77316130783077E-02	2.14109667964254E-02
5.82523223509464E-02	5.81550839436592E-02	6.27104926505434E-02
0.611015700968038	0.610167204709723	0.681158830504727
7.27534092194987E-02	6.50855865840371E-02	0.057310716308639
7.38623642305671E-02	7.30740958203231E-02	7.22379574336993E-02
6.81928621331643E-03	6.51966973590938E-03	6.22298362975664E-03
0.437499769665286	0.415863336011845	0.395024585117859
7.91558627909656E-02	6.40179128595129E-02	4.92293926922003E-02
0.159163915085433	0.15893049235723	0.180937558392183
0.203690471944121	0.203307044305649	0.204399262021988
1.84200167039858E-02	1.64690666339791E-02	1.44888449604284E-02
1.70727685544701E-02	1.68630069729649E-02	1.66404536169921E-02
3.32369443939863E-03	3.17851587612547E-03	3.03424741155858E-03
0.182668682618026	0.174152501822222	0.165841021155972
3.42206605120572E-02	2.78354167175774E-02	2.15533626334355E-02
5.05314175458124E-02	5.04367151631011E-02	5.05865833056606E-02
0.260784563284557	0.260223428601606	0.266035092480183
1.90222423791998E-02	1.70050767634719E-02	1.49545554345973E-02
1.70367685838107E-02	1.68085117678639E-02	1.65658649384344E-02
4.9766200079235E-03	4.75970315979417E-03	4.54388991396387E-03
0.260384681807718	0.248516003434408	0.236869574483353
4.90711514368295E-02	4.00023421483384E-02	3.10547518594151E-02
6.28529691522843E-02	6.27202677102671E-02	6.43761919877995E-02
0.327197686244116	0.326476509405154	0.333450307578114
0.022617346986384	2.01943399147101E-02	1.77316691922894E-02
2.00138148442397E-02	0.019737138569106	1.94432196462009E-02
6.39115485211752E-03	6.1127100365739E-03	5.83561995744681E-03
0.331852382038617	0.31679131480286	0.301995901905337
6.25067236755308E-02	5.09721069413627E-02	3.95860160432339E-02
7.85006724813337E-02	7.83309844951272E-02	8.04312950819542E-02
0.24832565325407	0.247888710865905	0.26367360992103

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.391378409607765	0.39082305544091	0.390288144036756	0.389787440679643
3.50499966925459E-02	3.48695964121408E-02	3.46587532942777E-02	3.44296888100899E-02
4.28434893115917E-02	4.26887582242104E-02	4.25166481442201E-02	4.23401908097799E-02
0.004175961363764	3.97839805513757E-03	3.78389612053566E-03	3.59160779289392E-03
0.271836487835016	0.272907309589307	0.2742235564332	0.275650394546414
3.24076865804489E-02	3.00410095851935E-02	2.77373742029194E-02	2.54715488415723E-02
0.10074514601383	0.100587829531915	0.100429169470188	0.100279407945411
0.370467958242846	0.369923310251699	0.36940025821882	0.3689109438444965
3.22807150520948E-02	3.21152548005768E-02	3.19216129861624E-02	3.17110114526091E-02
3.88695374151999E-02	3.87283698240754E-02	0.038571359505127	3.84102938512515E-02
4.16054350769766E-03	3.96303244718243E-03	3.76850420247375E-03	3.57615658599996E-03
0.264872589247133	0.265947024786046	0.267249341590797	0.26865570833917
3.17381272876755E-02	2.94298049230243E-02	2.71806391713938E-02	2.49673027280752E-02
9.48138660430069E-02	9.46621783318455E-02	9.45098895013555E-02	9.43662610312856E-02
1.01362863146256	1.01234822549165	1.01110206661196	1.00993319347959
0.100055503859837	9.95482109378631E-02	9.89550499416989E-02	9.83112114344412E-02
0.122982782491427	0.122543622157899	0.12205478182301	0.121553973550931
9.30740948387074E-03	8.87287154141273E-03	8.44572632872499E-03	8.02372680085377E-03
0.641764908378933	0.644030294171372	0.646968573638174	0.650198905533258
7.48590437524618E-02	6.93087220047658E-02	0.063926659437077	5.86425307761316E-02
0.265453980698549	0.265069787961913	0.264676527905943	0.264304328865653
0.324357627349598	0.323813298266856	0.323295765960802	0.322812588698967
2.51575105905185E-02	2.50416774100724E-02	2.49036774846484E-02	2.47520941137286E-02
2.81698987484381E-02	2.80660697714797E-02	2.79505794904715E-02	2.78318303328533E-02
4.35839620263557E-03	4.14921752214388E-03	3.94293945275176E-03	3.73886174670403E-03
0.257093293524692	0.258248162477079	0.259585522962695	0.26101062679529
3.16792786486788E-02	2.94091220217576E-02	2.71890875258485E-02	2.50006056818784E-02
8.12101957095346E-02	0.081066956695624	8.09255691797616E-02	8.07926407997569E-02
0.399749860062048	0.39899180201178	0.398277171928354	0.397611138334695
2.59951326808602E-02	2.58659148601898E-02	2.57128847493898E-02	2.55447379045055E-02
0.028096491474914	2.79882884841595E-02	2.78682034709914E-02	2.77444156168363E-02
6.25823461772062E-03	5.95525344769323E-03	5.65617774903844E-03	5.36016633845692E-03
0.352482241464142	0.354187902010425	0.356098819719073	0.358115576980561
4.35174243237341E-02	4.04371623831479E-02	3.74150274646985E-02	3.44312870440601E-02
9.74706517952834E-02	9.72816960885694E-02	9.70981147796928E-02	9.69260311721763E-02
0.51673859995447	0.515720810591629	0.514763634375584	0.513872011097413
3.11339837401271E-02	0.030975176972419	3.07879393040128E-02	3.05825324983923E-02
3.31471549050497E-02	3.30173567744437E-02	3.28735450776809E-02	3.27252432035878E-02
8.42506587578965E-03	8.01604819512841E-03	7.61218658390586E-03	7.2124070631308E-03
0.468536362490119	0.470866586723055	0.473452022057744	0.476171793413329
5.75838851101823E-02	5.35256895247338E-02	4.95401617895788E-02	4.56033107987291E-02
0.125019675965195	0.124769431540142	0.124527482831296	0.124300903963267
0.398539210079152	0.397913117492123	0.397315034100202	0.396756121997995

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.389328979682075	0.388879431685414	0.388450906427701	0.388050570344134
3.41857164401171E-02	3.39182597515823E-02	3.36319024100264E-02	3.33328333391553E-02
4.21627775341844E-02	4.19697480160261E-02	4.17670488287708E-02	4.15602310465396E-02
3.40140827707152E-03	3.21342395769009E-03	3.02752482765917E-03	2.84328718497588E-03
0.277195874749942	0.278940850079029	0.280872375825283	0.282931359388616
2.32405100225009E-02	2.10510527123646E-02	1.88932017264416E-02	0.016757384686379
0.10014372448411	0.100002670975668	9.98639852321806E-02	9.97322783462946E-02
0.368462573652056	0.368024635700526	0.367608079224621	0.367219405501156
3.14864935340996E-02	3.12402505894551E-02	3.09764223183437E-02	3.07007635642684E-02
3.82482484566227E-02	3.80719718480059E-02	0.037886817400865	3.76978465609746E-02
3.38586411068655E-03	3.19772526263216E-03	3.0116200140643E-03	2.82714295687971E-03
0.270173475792853	0.271876109457773	0.273752270923581	0.275747517418807
2.27869260672712E-02	2.06456269592184E-02	1.85342059445866E-02	1.64437647280322E-02
9.42359940393166E-02	9.41013145351156E-02	9.39692643000327E-02	9.38440459500871E-02
1.00886572738878	1.00780475550873	1.00678590222829	1.0058300698693
9.76261834083114E-02	9.68748178420402E-02	9.60708167212312E-02	9.52314182088126E-02
0.121050952120799	0.120503345383591	0.119928540354984	0.119342296970896
7.60660441871083E-03	7.19487134214484E-03	6.78815776438455E-03	6.38537817136979E-03
0.653744383537867	0.657839939879862	0.662444422374153	0.667392324934246
5.34485385018507E-02	4.83650235025493E-02	4.33639834595583E-02	0.038419150418182
0.263968280177435	0.26361274616757	0.263260112272187	0.262923666959698
0.322368701533755	0.321940938214685	0.321537118053974	0.321161962892789
2.45892310939064E-02	2.44092911084365E-02	2.42151726937956E-02	2.40115377159995E-02
2.77120412021972E-02	2.75817698765555E-02	2.74447403592205E-02	2.73047065936867E-02
3.53684933683747E-03	3.33691487908381E-03	3.13896433165469E-03	2.94262834610756E-03
0.262528909163021	0.264193976431904	0.265999067480107	0.267902009169429
2.28411373445767E-02	2.07149801442627E-02	1.86148993016612E-02	1.65336433224323E-02
8.06715936320681E-02	8.05490415806452E-02	8.04301783523207E-02	8.03181220000226E-02
0.396997920804765	0.396413818184016	0.395866069301227	0.395359174820333
2.53638520665833E-02	2.51647173265148E-02	2.49499255381752E-02	2.47245978449608E-02
2.76191297449075E-02	2.74831510286205E-02	2.73399755649254E-02	2.71934755087761E-02
5.06702066386213E-03	4.77665284633402E-03	4.4889643267672E-03	4.20348949828119E-03
0.360243664829872	0.362534898121153	0.364985224648395	0.367549414741639
3.14828285696906E-02	2.85733015066985E-02	2.56951407829727E-02	2.28403720561782E-02
0.096768720077103	9.66126550812271E-02	9.64629166319658E-02	9.63225926709502E-02
0.513050620082315	0.512270763527808	0.511540822376749	0.510866079270348
3.03617857017976E-02	3.01192418011661E-02	2.98577837165708E-02	2.95836662483246E-02
3.25750412604655E-02	3.24121862913144E-02	0.032240676522165	3.20651463452461E-02
6.81644149107597E-03	6.42413326108067E-03	6.03536444613414E-03	5.64953189889497E-03
0.479032465747436	0.482094951628478	0.485355857239107	0.488759826111632
4.17111900753701E-02	3.78678429336715E-02	3.40641537914139E-02	3.02903172666244E-02
0.12409354116967	0.123889106900718	0.123693631308804	0.123510794743044
0.396243280410342	0.395745912128219	0.39527469532414	0.394836018584997

GLC_2034_C+T	GLC_2035_C+T
0.387687336513245	0.416395005654416
3.30295530660547E-02	3.27177240184084E-02
4.13565367775911E-02	4.11577714510694E-02
2.66026945409166E-03	2.47856175081511E-03
0.28502043023213	0.287227269003289
1.46360132260141E-02	1.25285731465486E-02
9.96138493629594E-02	0.108206088678244
0.366866606435484	0.393291426487919
3.04211262632769E-02	3.01334110997642E-02
3.75116372346502E-02	3.73297950554259E-02
2.64387957425801E-03	2.46190693580845E-03
0.277772522663394	0.279908348227003
1.43672597260213E-02	1.23041646324384E-02
9.37313835605182E-02	0.101635820446996
1.00496403844448	1.12468199603118
9.43808450170059E-02	9.35071464791448E-02
0.11876540972315	0.118203181267999
5.98533228752703E-03	5.5883329760684E-03
0.672407577370713	0.677733943717243
3.35095973215506E-02	2.86343535631677E-02
0.262621706353499	0.298915845759946
0.320820935169958	0.323580862933314
2.38046200982004E-02	0.023590711404262
2.71664550135928E-02	2.70310421133634E-02
2.7475573287763E-03	2.55378861018883E-03
0.269835647724682	0.271861563729975
0.014465511699694	1.24098967114685E-02
8.02170507736403E-02	8.06697665296138E-02
0.394897789419778	0.40577523324653
2.44952068834209E-02	2.42576511088807E-02
2.70484324637432E-02	0.026905797506529
3.91982494840983E-03	3.63797442727052E-03
0.370157199155899	0.372877126751663
2.00027877432652E-02	1.71814546020795E-02
9.61957267438505E-02	0.099131738417737
0.510251694761604	0.521121571812084
2.93045452124475E-02	2.90156173535618E-02
0.031891216822477	3.17199989199244E-02
5.26613160414479E-03	4.88514316578563E-03
0.492222502487669	0.495826598596705
2.65387459237751E-02	2.28081437064082E-02
0.123345358376406	0.126510032523575
0.394437526471369	0.422266606957983

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
474553.03	3753938.31	Diesel_TOG_Ex	0.029052999872721	2.65550769652174E-02
474553.03	3753938.31	DPM_Onroad	2.37128836119002E-02	2.34283381994501E-02
474553.03	3753938.31	Gas_PM10_Exh	4.03962452916655E-03	3.87837113136718E-03
474553.03	3753938.31	Gas_TOG_Eva	0.232259323554029	0.222383356893126
474553.03	3753938.31	Gas_TOG_Exh	5.38601125416085E-02	4.64673524619975E-02
474553.03	3753938.31	TW	6.25011993387305E-02	6.22862413009623E-02
474553.03	3754938.31	BW	0.315980150756566	0.315519426299527
474553.03	3754938.31	Diesel_TOG_Ex	4.15153363206217E-02	0.037971376699239
474553.03	3754938.31	DPM_Onroad	3.59274159576624E-02	3.55239902947845E-02
474553.03	3754938.31	Gas_PM10_Exh	4.25144145143762E-03	4.0818444008016E-03
474553.03	3754938.31	Gas_TOG_Eva	0.264997255056602	0.253517214875822
474553.03	3754938.31	Gas_TOG_Exh	5.99937967758335E-02	5.16955149329741E-02
474553.03	3754938.31	TW	8.11627740518652E-02	8.08604617642723E-02
474553.03	3755938.31	BW	0.828890183333597	0.827909281809801
474553.03	3755938.31	Diesel_TOG_Ex	0.13050822264631	0.119399675785769
474553.03	3755938.31	DPM_Onroad	0.12199188542784	0.120736051840806
474553.03	3755938.31	Gas_PM10_Exh	7.14063827683085E-03	6.85703325461991E-03
474553.03	3755938.31	Gas_TOG_Eva	0.548826865070771	0.524032881780217
474553.03	3755938.31	Gas_TOG_Exh	0.118552024678668	0.101829391703451
474553.03	3755938.31	TW	0.222310249701166	0.221643316828908
474553.03	3756938.31	BW	0.498580309981824	0.497870581431641
474553.03	3756938.31	Diesel_TOG_Ex	6.98278555910415E-02	6.37776660840133E-02
474553.03	3756938.31	DPM_Onroad	5.72697905062787E-02	5.66010911255687E-02
474553.03	3756938.31	Gas_PM10_Exh	6.63902982497786E-03	6.37415179065809E-03
474553.03	3756938.31	Gas_TOG_Eva	0.411180547454214	0.393292042475803
474553.03	3756938.31	Gas_TOG_Exh	9.53986343113048E-02	8.21792897700196E-02
474553.03	3756938.31	TW	0.128561337740525	0.128088416461265
474553.03	3757938.31	BW	0.376893555375566	0.376331175014767
474553.03	3757938.31	Diesel_TOG_Ex	5.07035056455972E-02	4.62958387656796E-02
474553.03	3757938.31	DPM_Onroad	3.97842732490209E-02	3.92984498809161E-02
474553.03	3757938.31	Gas_PM10_Exh	5.50638416680032E-03	5.28651561989496E-03
474553.03	3757938.31	Gas_TOG_Eva	0.32886860645493	0.314668415315537
474553.03	3757938.31	Gas_TOG_Exh	0.077025654003219	6.63908760635007E-02
474553.03	3757938.31	TW	9.60254604979555E-02	9.56183588961586E-02
474553.03	3758938.31	BW	0.421127142982537	0.42049181738763
474553.03	3758938.31	Diesel_TOG_Ex	5.72154489290926E-02	5.22047081921723E-02
474553.03	3758938.31	DPM_Onroad	4.29760978605481E-02	4.24320434625867E-02
474553.03	3758938.31	Gas_PM10_Exh	6.36641229721923E-03	6.11219239151479E-03
474553.03	3758938.31	Gas_TOG_Eva	0.37278195963812	0.356715312856409
474553.03	3758938.31	Gas_TOG_Exh	8.86036956230243E-02	7.63821166074116E-02
474553.03	3758938.31	TW	0.106962749773901	0.106400434404693
475017	3754229	BW	0.290644875364815	0.290180190740007
475017	3754229	Diesel_TOG_Ex	3.42605203295805E-02	3.13269129755722E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.40129709288024E-02	2.14747063731949E-02	1.88980454804275E-02
2.31201925760607E-02	2.28485572284905E-02	2.25601944220123E-02
3.7184188993509E-03	3.55580226310984E-03	3.39431168739732E-03
0.212887600322497	0.202824002184456	0.193032581967527
3.92022660442608E-02	0.03184998846298	2.46268208586202E-02
6.22652610377402E-02	6.21553945887205E-02	6.69897553882157E-02
0.315015744773945	0.314534233512861	0.338090829974562
3.43672232850677E-02	3.07725916605252E-02	2.71254831363405E-02
3.50873090225607E-02	3.47090619635273E-02	3.43074078426354E-02
3.91415873038668E-03	3.74249458143504E-03	3.57229002860875E-03
0.242593523883909	0.230812012779424	0.219417878068361
4.35705475324638E-02	3.53042115636399E-02	2.72094735641271E-02
8.08739543184926E-02	8.07465518461714E-02	8.79775615472058E-02
0.826852492585797	0.82592607646418	0.931097572830881
0.108119985033128	9.68946340854948E-02	8.55195547876485E-02
0.119378508818843	0.118233720257661	0.117018381308627
6.57963299120686E-03	6.28881367993891E-03	6.00192545002843E-03
0.50102370154994	0.475077342293369	0.450321255030334
8.56127594789502E-02	6.88715970648599E-02	5.26160603884437E-02
0.221594084706577	0.221312702446957	0.253975781987032
0.49709583660829	0.496361027218195	0.536091063691293
0.057627575135223	5.14938570468366E-02	4.52725339935473E-02
5.58787213079652E-02	5.52483192481519E-02	5.45798923746666E-02
6.11250319580762E-03	5.84419453669919E-03	5.57830169239146E-03
0.376312034159497	0.357944510540737	0.340208789350567
6.92476900370505E-02	0.056076325768728	4.31889090587424E-02
0.128110993689717	0.127914745048237	0.140158816931375
0.375715429987005	0.375121430710371	0.403301407845464
0.041813018830752	3.73383247803553E-02	3.27976999346493E-02
3.87736407992995E-02	3.83104363273149E-02	3.78194009071744E-02
5.06896980843007E-03	4.84672698865574E-03	4.62631595141309E-03
0.301120457094533	0.286609151207485	0.272558647627503
5.59692338162668E-02	0.045384192480955	3.50111852189486E-02
9.56812458604478E-02	9.55272065552618E-02	0.104190227461357
0.419795735502097	0.419121638433068	0.442657207063973
4.71091813487244E-02	4.20220400199603E-02	3.6860299882786E-02
4.18449184157878E-02	4.13229482090228E-02	4.07700726698552E-02
5.86058362695164E-03	5.60373458042472E-03	5.34897019217554E-03
0.34136879912671	0.324970653369338	0.309083646653126
6.44014227004596E-02	0.052239744340837	4.03182270971197E-02
0.106577348153177	0.10640378426282	0.113590189361528
0.289669400183246	0.289166162445467	0.309573089004458
2.83408262677743E-02	2.53588143332969E-02	2.23311662596051E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.26963220008239E-02	0.032529247869718	3.23331971770658E-02	3.21194742993753E-02
3.82964480958784E-02	3.81557044246968E-02	3.79991725079598E-02	3.78383901779258E-02
4.8935017971209E-03	4.65985217368502E-03	4.4295757172243E-03	4.20181484371611E-03
0.301339334666099	0.302624416157639	0.304145535197097	0.305777492007029
3.63450014373525E-02	3.37209345888414E-02	0.031159240088574	2.86361057285975E-02
0.100803577827713	0.100634634630851	0.100466467015528	0.100308111404285
0.510929465128972	0.510227736883834	0.509549944578717	0.508915146981484
4.65842407494461E-02	4.63418896918361E-02	4.60592514653126E-02	4.57526103052235E-02
5.81968752642477E-02	5.79878583747796E-02	5.77553755378203E-02	5.75171711485534E-02
5.1691706708074E-03	4.92541646172735E-03	4.68553159280903E-03	4.44841601450781E-03
0.345483480419512	0.346807194694447	0.348456683463439	0.350251264298772
4.04956443632829E-02	3.75265284301368E-02	3.46393809950325E-02	3.18009621341214E-02
0.132195993818757	0.131994014239422	0.131789458989591	0.131596230860283
1.37785442109131	1.37641567521443	1.37498724869105	1.37364231096146
0.146408604837946	0.145638124283887	0.144747937790249	0.143789640192627
0.198666172006742	0.197972178317701	0.197200943498762	0.196413762316341
9.03205948870645E-03	8.62214149179672E-03	8.2206326556521E-03	7.82454421054719E-03
0.735979941809443	0.738095084843829	0.741184824624431	0.744671960044419
8.03567587297536E-02	7.42381385132957E-02	6.83473171579616E-02	6.25825936071878E-02
0.370715145087612	0.370232822688371	0.369727496850394	0.369247301501906
0.821167943714276	0.820069148037686	0.819005466424702	0.818008778038823
0.079220727335326	7.88235881619752E-02	7.83573018105201E-02	7.78497086132364E-02
9.28561259775404E-02	9.25208840471238E-02	9.21474466785727E-02	9.17642153927626E-02
8.30868004625138E-03	7.91840020521777E-03	7.53447113333466E-03	7.15505065441414E-03
0.548460433793669	0.55048981790212	0.553052491746345	0.555852063069646
6.81169161981936E-02	6.31062810241907E-02	5.82373465791215E-02	5.34523850979671E-02
0.213009344100268	0.212690070109926	0.212365620793364	0.212058936664283
0.617919508703866	0.61704023453734	0.616193679448942	0.615401284944585
5.76630664479276E-02	5.73786944278057E-02	5.70429353833336E-02	5.66760353353604E-02
6.44090637195802E-02	6.41737957312393E-02	6.39114853007224E-02	6.36417634864074E-02
6.85837031743895E-03	6.53436036246182E-03	6.21539790786086E-03	5.90008958693558E-03
0.436341653293871	0.438036406491506	0.440121996846127	0.442385738539343
5.50931827869671E-02	5.10668639195859E-02	4.71474552418639E-02	4.32925375597675E-02
0.15857518565658	0.158327980582339	0.158078737090995	0.15784347087583
0.695036982793047	0.694032641270586	0.69306695689385	0.692163276203439
6.55295456698925E-02	6.52175402485771E-02	6.48465923613667E-02	6.44397313845184E-02
0.069606590267733	6.93507423735412E-02	6.90651569367605E-02	0.068771039478014
8.00695144531968E-03	7.62838520760666E-03	7.25567314327027E-03	6.88721675743788E-03
0.499110356704296	0.501063605543434	0.503454241640688	0.506046018359274
6.43408330386851E-02	5.96439551552425E-02	0.055070198549508	0.050571065215255
0.177783924284003	0.177504135586813	0.177222592356935	0.176956927028265
0.464597181385386	0.463876914690801	0.463188212215889	0.462544486290141
3.85549389484495E-02	3.83563052708293E-02	0.038123240771908	0.037869129878107

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.18911488561198E-02	3.16405286184985E-02	3.13716340893721E-02	3.10904206162159E-02
0.037676385241935	0.037500211507346	3.73150531181682E-02	3.71259520679399E-02
3.97641957854613E-03	3.75345006198122E-03	3.53278430689249E-03	3.31397926560159E-03
0.307527630575594	0.309468443313069	0.311589687801364	0.313835918830048
2.61484327940698E-02	2.37020932535177E-02	2.12877451246814E-02	1.88961951656728E-02
0.100164192866439	0.100016954014787	9.98733642148227E-02	9.97375978043727E-02
0.508334321478873	0.507762680813687	0.507216665432895	0.506705978138714
4.54263856305813E-02	4.50690636812225E-02	0.044686842865985	4.42878807971647E-02
5.72778518626458E-02	5.70174304970853E-02	5.67440385311095E-02	5.64651814485276E-02
4.21391666012172E-03	3.98222266233598E-03	3.75316184267918E-03	3.52618979131795E-03
0.352201780494336	0.354417543030588	0.356880535977566	0.359511788462821
2.90073810022192E-02	2.62677927800001E-02	0.02356902721118	2.08985339191941E-02
0.131421339305908	0.131238613964895	0.131058503873841	0.130887227941434
1.37242027400385	1.37117448212986	1.36996199428276	1.36881598039576
0.142777220162197	0.141671693788273	0.140494383332185	0.139269412358774
0.195626356586945	0.194769112662006	0.193870742479906	0.192956238960463
7.43364047693277E-03	7.04894293704579E-03	6.66991716580295E-03	6.29519467037681E-03
0.748592007421012	0.75331429538566	0.758767974227697	0.764705655668935
0.056934050004669	5.14339679211942E-02	4.60415757570815E-02	4.07197499129422E-02
0.368816126715811	0.368347585350864	0.367876863647702	0.367424722498785
0.817097272661418	0.816197690651203	0.815337120138323	0.814531517755195
7.73083046337269E-02	7.67136053355288E-02	0.076076208301226	7.54099809805362E-02
9.13785668554911E-02	9.09587615388783E-02	9.05177998137165E-02	9.00676812118334E-02
6.77989367665192E-03	6.40935245726192E-03	6.04313138957908E-03	5.68032522538262E-03
0.558906388649331	0.562395616599213	0.566289420800412	0.570458261818608
4.87446839687593E-02	4.41302895048217E-02	3.95862819765314E-02	3.50908980238194E-02
0.211781550247566	0.211490601062065	0.211203247798151	0.210929702860307
0.614675588479432	0.613964523743748	0.613286975566634	0.612654125468897
5.62834330115317E-02	5.58513319256614E-02	5.53872231657143E-02	5.49013946267566E-02
6.33697532844171E-02	6.30736520980631E-02	6.27623624043882E-02	6.24442928854945E-02
5.58822920758249E-03	5.28002485028801E-03	4.97526026442322E-03	4.67323783578835E-03
0.444840351544131	0.447612712581387	0.450682592576296	0.453956414640003
0.039496935215665	3.57719257873369E-02	3.21007180322688E-02	2.84671647955994E-02
0.157630273451484	0.157408760233176	0.157191017196527	0.156984260707519
0.691335349409225	0.690525594018301	0.689754780250589	0.689035224422363
6.40031076653353E-02	6.35212337489051E-02	6.30025231716499E-02	6.24587463089923E-02
6.84739364893976E-02	6.81504442704942E-02	6.78101303200041E-02	6.74621328603595E-02
6.52277418586302E-03	6.16256982143056E-03	0.005806356838175	5.45333144424015E-03
0.50885303351504	0.512015407543883	0.515511142024869	0.519236032663996
0.046140556981887	4.17914078177198E-02	3.75044299374574E-02	3.32611117045932E-02
0.176716058362901	0.176466403454139	0.176221296657818	0.175988709561809
0.461953955702232	0.461380526449416	0.460836865838028	0.460330540948924
3.75976076488875E-02	3.72996200728439E-02	3.69799598541857E-02	3.66456423875212E-02

GLC_2034_C+T	GLC_2035_C+T
3.08049101006197E-02	3.05106863303235E-02
3.69394090931055E-02	3.67569283480386E-02
3.0965983407483E-03	2.8807078212903E-03
0.316116857737283	0.318516151777677
1.65201873257556E-02	1.41590764877216E-02
9.96153043306539E-02	0.107909363693381
0.506242801235465	0.547386941534268
4.38834325393541E-02	4.34679056364677E-02
5.61906797063381E-02	5.59230417344912E-02
3.30072976318283E-03	3.07690811968368E-03
0.362180729453033	0.365004127258365
1.82463520720885E-02	1.56118667007901E-02
0.130733302093766	0.143036971176531
1.36778027064487	1.547117642194
0.138030887724418	0.136765300607358
0.192058743924967	0.191187993010447
5.92314880092784E-03	5.55427440851577E-03
0.770714253217645	0.777136575529855
3.54388561718284E-02	3.01981012449336E-02
0.367019934698776	0.42153635588057
0.813801058530797	0.883784049717683
0.074734349674505	7.40391124700546E-02
8.96242068832299E-02	8.91911269416278E-02
5.3199558469351E-03	4.96226236546698E-03
0.574685989416586	0.579168248983845
3.06268165923246E-02	2.61930765343702E-02
0.210683990831427	0.231874341512172
0.612079865369206	0.661628955876286
5.44082226288448E-02	0.053899580891754
6.21304863352181E-02	6.18233290021873E-02
4.37322295614727E-03	4.07538294954555E-03
0.45727813019959	0.460792893404999
2.48584260746552E-02	2.12736840885431E-02
0.1567983662962	0.171756499085067
0.688382152479825	0.730428562475108
6.19064486311309E-02	6.13358070594472E-02
6.71184713532838E-02	0.066781528809485
5.1026497447062E-03	4.75450587372994E-03
0.52301594716988	0.527014927983169
0.029046723272076	2.48603176240583E-02
0.175779544735977	0.188428036714505
0.459870657673597	0.495423460516702
3.63061786702717E-02	3.59562777194351E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
475017	3754229	DPM_Onroad	2.81418862205474E-02	2.78064916831921E-02
475017	3754229	Gas_PM10_Exh	4.62781855251267E-03	4.44303033835634E-03
475017	3754229	Gas_TOG_Eva	0.269194806393963	0.257721167758205
475017	3754229	Gas_TOG_Exh	6.20567968860554E-02	5.35322670799529E-02
475017	3754229	TW	7.30177174089999E-02	7.27409926992491E-02
475020.4	3754750.04	BW	0.313048205768389	0.312582140050139
475020.4	3754750.04	Diesel_TOG_Ex	4.03175448433917E-02	3.68708030052796E-02
475020.4	3754750.04	DPM_Onroad	3.43164435377508E-02	0.033924307858774
475020.4	3754750.04	Gas_PM10_Exh	4.38741824038497E-03	4.21232922562102E-03
475020.4	3754750.04	Gas_TOG_Eva	0.269003711579324	0.257392244064291
475020.4	3754750.04	Gas_TOG_Exh	0.061189638668473	5.27393878515535E-02
475020.4	3754750.04	TW	7.99964133074448E-02	0.079696867067706
475553.03	3748938.31	BW	0.157786072307828	0.157515171633322
475553.03	3748938.31	Diesel_TOG_Ex	0.01752262815481	1.60199749297237E-02
475553.03	3748938.31	DPM_Onroad	1.25482088050186E-02	1.23785775168409E-02
475553.03	3748938.31	Gas_PM10_Exh	2.8985861831398E-03	2.78265750478313E-03
475553.03	3748938.31	Gas_TOG_Eva	0.160411995436589	0.153634196623111
475553.03	3748938.31	Gas_TOG_Exh	3.77953815722404E-02	3.26270698335079E-02
475553.03	3748938.31	TW	3.87310779394269E-02	3.85726886962243E-02
475553.03	3749938.31	BW	0.170948398749012	0.170652163086563
475553.03	3749938.31	Diesel_TOG_Ex	1.85974791334777E-02	1.70036104972019E-02
475553.03	3749938.31	DPM_Onroad	1.33166572715087E-02	1.31358017343566E-02
475553.03	3749938.31	Gas_PM10_Exh	3.18297380872673E-03	3.05566244866387E-03
475553.03	3749938.31	Gas_TOG_Eva	0.175679195580384	0.168263357528522
475553.03	3749938.31	Gas_TOG_Exh	4.13205518985148E-02	3.56734098703567E-02
475553.03	3749938.31	TW	4.18381162258762E-02	4.16734528803896E-02
475553.03	3750938.31	BW	0.197233110632154	0.196886289276806
475553.03	3750938.31	Diesel_TOG_Ex	2.06856281299744E-02	0.018912919714856
475553.03	3750938.31	DPM_Onroad	1.49778463302314E-02	1.47752486088868E-02
475553.03	3750938.31	Gas_PM10_Exh	3.73750191772609E-03	3.58804043415592E-03
475553.03	3750938.31	Gas_TOG_Eva	0.204838077183204	0.196217759982031
475553.03	3750938.31	Gas_TOG_Exh	4.81376699109409E-02	4.15652857069703E-02
475553.03	3750938.31	TW	4.81288393426139E-02	4.79517413405828E-02
475553.03	3751938.31	BW	0.255883223421545	0.255411702041661
475553.03	3751938.31	Diesel_TOG_Ex	2.39895520709671E-02	2.19327110932771E-02
475553.03	3751938.31	DPM_Onroad	1.75332753366479E-02	1.72941451208285E-02
475553.03	3751938.31	Gas_PM10_Exh	5.1645664311058E-03	4.9581364642202E-03
475553.03	3751938.31	Gas_TOG_Eva	0.27564643534827	0.264155200061769
475553.03	3751938.31	Gas_TOG_Exh	6.49965060937638E-02	5.61496161790502E-02
475553.03	3751938.31	TW	0.061791831097683	6.15751100149938E-02
475553.03	3752938.31	BW	0.377873318090289	0.377157746763809
475553.03	3752938.31	Diesel_TOG_Ex	0.033112812660371	3.01739446832842E-02
475553.03	3752938.31	DPM_Onroad	2.32549450964297E-02	2.29165857809051E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.74431747098595E-02	2.71232616540659E-02	2.67835407740145E-02
4.25978302278099E-03	4.07339948695169E-03	3.88833515971658E-03
0.246699422390578	0.235007768013883	0.223639444393619
4.51576488249543E-02	0.036679873165344	2.83533109421084E-02
7.27440741573699E-02	7.26172173017363E-02	7.88635197466296E-02
0.31207195799598	0.311580650139084	0.334267738894279
3.33647769419558E-02	2.98668173454816E-02	2.63171723271433E-02
3.34998475657237E-02	0.033130462643459	3.27382622531272E-02
4.03908824022631E-03	3.86202881920219E-03	3.68641525093656E-03
0.246318667055242	0.234425589729729	0.222909487949449
4.44590434882785E-02	3.60450960648954E-02	0.027800017949328
7.97086892799068E-02	7.95802954737758E-02	8.65303949676309E-02
0.157216183846812	0.156915027217723	0.163598067100305
0.014488014039861	1.29543321325869E-02	1.13950165606121E-02
1.21947910563684E-02	1.20280261659033E-02	1.18509903647437E-02
2.66750030459935E-03	2.55088468576851E-03	2.43501017539815E-03
0.147078905938333	0.140227738691128	0.133542515542071
2.75386886738656E-02	2.24076828330151E-02	1.73585314445945E-02
0.038580569515191	3.85078691406244E-02	4.04664417399185E-02
0.170325046996062	0.169994681406202	0.177126830438439
1.53781091069428E-02	1.37502058629273E-02	0.012094678780808
1.29397496085227E-02	1.27615542974677E-02	1.25723240936257E-02
2.92916719010689E-03	2.80113776461786E-03	2.67390638879764E-03
0.161084963958884	0.153595160960579	0.146283398720152
3.01118533898374E-02	2.45063914541338E-02	1.89887943808793E-02
4.16746653078679E-02	4.15953018641525E-02	4.37092359837406E-02
0.196503046072841	0.196114624866551	0.20486229948255
1.71048512114265E-02	1.52940549733796E-02	1.34524702919254E-02
1.45555038574906E-02	1.43558392118438E-02	1.41437552638469E-02
3.43948023267936E-03	3.28921494107892E-03	3.13985380037071E-03
0.18786240416089	0.179157493614466	0.170651951701585
3.50893373648514E-02	2.85657367859065E-02	2.21415885953576E-02
4.79386601130036E-02	4.78456940553931E-02	5.04666917467491E-02
0.254889522722143	0.254354408554852	0.264191291677408
1.98341406948065E-02	1.77318560559781E-02	1.55935119698382E-02
1.70343842528456E-02	0.016797618632332	1.65459871981508E-02
4.75272348803395E-03	4.5453621122201E-03	4.33912141092891E-03
0.252970308791857	0.241376921733533	0.230017638291504
4.74196400193601E-02	3.86404332927148E-02	0.029983683621962
6.15386755992656E-02	6.14122123731286E-02	6.43717080256717E-02
0.37636446230466	0.375547533300822	0.376177213644288
2.71818050507816E-02	2.41900352623832E-02	2.11525104343186E-02
2.25507621311421E-02	2.22155071340552E-02	2.18606388432394E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.54540257722407E-02	4.52873084217094E-02	4.51018033963225E-02	4.49112342051597E-02
5.59151360907701E-03	5.32489929822229E-03	5.06216992478932E-03	4.80232874749097E-03
0.348825701782415	0.350293044770854	0.352038708908443	0.35391473317241
4.16848019025169E-02	3.86696442642634E-02	3.57271893571214E-02	3.28295893126058E-02
0.117688632524952	0.117493466838541	0.117298867366215	0.117115562237241
0.505068956526139	0.504355690263449	0.503668449187217	0.503025111101427
4.52557941372263E-02	4.50207588713634E-02	4.47461403002184E-02	4.44477561993622E-02
5.55386948936046E-02	5.53381904065416E-02	5.51150999029097E-02	5.48863306170267E-02
5.33003401717735E-03	5.07804498054849E-03	4.8299761731087E-03	4.58473936540133E-03
0.35057712721595	0.351948512536818	0.353638196490806	0.35547141369831
4.13173550269958E-02	3.82971211045498E-02	3.53577541655207E-02	3.24668942410037E-02
0.130020851902643	0.129818663494526	0.129614623058449	0.129422003023507
0.253399739204324	0.252964714601688	0.252552022677123	0.252166872790162
1.99473138294478E-02	1.98536614464772E-02	1.97408230965036E-02	1.96157541482774E-02
2.01300392794425E-02	2.00538097872812E-02	1.99686106746257E-02	1.98804589663307E-02
3.57487400111865E-03	3.40343996576776E-03	3.23437373755601E-03	3.06711900811282E-03
0.21105798717459	0.211992563815738	0.213071701912102	0.214222922877684
2.61611835803092E-02	2.42840436894763E-02	0.022447523491132	2.06370864331073E-02
6.26870288720981E-02	6.25754544012203E-02	6.24656816699388E-02	6.23625284437474E-02
0.272955412816266	0.272482169547517	0.27203355139523	0.271614935627162
2.11309220144939E-02	2.10288594317241E-02	2.09063430919213E-02	2.07707397296562E-02
0.021362542428114	2.12811696939004E-02	0.021190251302332	2.10961635147528E-02
3.89398552203738E-03	3.70709513833469E-03	3.52276885683918E-03	3.34041035243914E-03
0.229519321257119	0.230541349634	0.23171824781304	0.232972844908867
2.83639753737916E-02	2.63308177786944E-02	2.43410781983434E-02	2.23793377072446E-02
6.73621773717391E-02	6.72414166786264E-02	6.71227626472922E-02	6.70112909459344E-02
0.312653480349264	0.31210276044806	0.311581243562493	0.311094713211925
0.023483737146763	2.33679649235045E-02	0.023229558882375	2.30766658630105E-02
0.024038206186983	2.39463147771726E-02	2.38437543454245E-02	2.37376743634128E-02
4.52834249105981E-03	4.31066152631179E-03	4.09593330537128E-03	3.88348069391994E-03
0.265456269897944	0.266654905286027	0.268028329057736	0.269489929666106
3.26955734391675E-02	3.03568983581074E-02	2.80671171862147E-02	2.58090096814904E-02
0.076972023991579	7.68322000193732E-02	7.66950946590683E-02	7.65663396699815E-02
0.399506343264031	0.398760829873305	0.398057474327857	0.397401819685399
2.71601902425127E-02	2.70232683169308E-02	2.68603696720806E-02	2.66807521718543E-02
2.81057892047062E-02	0.027996838541629	2.78755519650875E-02	2.77501697141846E-02
6.16641005939325E-03	5.86852874621082E-03	5.57454033830584E-03	5.28359671621325E-03
0.352654157583255	0.354320194206481	0.356197676762297	0.358184499900981
0.043379117574217	4.02980532460158E-02	3.72766534835058E-02	3.42946371439511E-02
9.73767811987944E-02	9.71911341301955E-02	9.70104369151767E-02	9.68409882774503E-02
0.596750601142552	0.595579675008596	0.59447820870515	0.593452115910186
3.64042778743915E-02	3.62216566409366E-02	3.60058090569036E-02	3.57687580817752E-02
0.036902998849465	3.67578323212854E-02	0.036596819457251	3.64305550245864E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.47191978645009E-02	4.45103207488405E-02	4.42907809925163E-02	0.044066551941642
4.5452045881946E-03	4.29087687321627E-03	4.03920196344318E-03	3.78966668609159E-03
0.355929832893882	0.358169959967289	0.360622748253387	0.363222687838284
2.99732374056632E-02	2.71650517452831E-02	2.43940871739563E-02	2.16496057592266E-02
0.11694903006914	0.116778306218701	0.116611635371408	0.116453955445232
0.502436092411767	0.501858281164374	0.501307361700562	0.50079261271873
4.41298983936686E-02	4.37815327902844E-02	4.34086017669597E-02	4.30191063122016E-02
5.46562808445797E-02	5.44059526553679E-02	5.41430635792965E-02	5.38748074187546E-02
4.34217525260016E-03	4.10244891118944E-03	3.86539271684186E-03	3.6304632074097E-03
0.357458620129589	0.359704605178257	0.362192537845473	0.364845786089767
2.96206598845303E-02	2.68277673763606E-02	2.40754126651652E-02	2.13513182541799E-02
0.129247510325053	0.129065983171611	0.128887437935957	0.128717845280289
0.251812792127953	0.25147268205129	0.251152195326936	0.250854765939372
1.94803133989966E-02	1.93302609230254E-02	1.91678676350541E-02	1.89969659032902E-02
1.97909551852647E-02	1.96935290819971E-02	1.95908009662052E-02	1.94855043547789E-02
2.90156340452112E-03	2.73770443288117E-03	2.57546717899442E-03	2.41455450448381E-03
0.215450420818949	0.21679396754691	0.218248938230146	0.219782593202076
1.88506129003319E-02	1.70912260074973E-02	1.53532466598369E-02	1.36309211939714E-02
6.22684925731865E-02	6.21737135478038E-02	6.20819954788337E-02	6.19956419531097E-02
0.27123001580999	0.270860654167986	0.270512802633712	0.270190084641896
2.06240268340171E-02	2.04617501967863E-02	2.02862996538582E-02	2.01017575266525E-02
2.1006054130432E-02	2.08966184078519E-02	2.07869724854559E-02	2.06745762611861E-02
3.15989691901799E-03	2.98121970318365E-03	2.80429915917269E-03	0.002628815419416
0.234309600217915	0.235770565739737	0.237351000512539	0.239015969381005
2.04433190207229E-02	1.85362734874675E-02	1.66521828022733E-02	0.014784925691601
0.066909638331152	0.06680735468176	6.67084620635867E-02	6.66153992413035E-02
0.310647233850854	0.310218439541409	0.309814939183127	0.309440769096069
2.29114835776215E-02	2.27290697111097E-02	0.022532039966577	2.23249498675179E-02
2.36299837384013E-02	2.35128495365742E-02	2.33893701340631E-02	2.32628254848956E-02
3.67316072753468E-03	3.4649528824916E-03	3.25876856594609E-03	3.05424249156719E-03
0.271044682711639	0.272739420875926	0.274569111681897	0.27649449333187
2.35800000428088E-02	2.13836413567543E-02	1.92132286811006E-02	1.70619034415358E-02
7.64488726495472E-02	7.63309771259739E-02	7.62171455751638E-02	7.61101040201209E-02
0.396798238985595	0.396222763806392	0.39568280072208	0.395182938776299
0.026486937461376	2.62733257653048E-02	2.60427235958163E-02	2.58005105975702E-02
2.76229119872986E-02	2.74846686004161E-02	2.73389568023683E-02	2.71896608870654E-02
4.99550183462699E-03	4.71018081421882E-03	4.42753059759036E-03	4.14708374221177E-03
0.360286389424026	0.362556668199878	0.364990844164669	0.367542311456015
3.13487999793846E-02	2.84429268038238E-02	2.55691959204964E-02	2.27194150158848E-02
9.66861318686803E-02	9.65321638232685E-02	9.63842543136564E-02	9.62455531604135E-02
0.592506892501241	0.591609182914633	0.590768776419963	0.589991834009746
3.55138079049665E-02	3.52333787556299E-02	3.49308777423641E-02	3.46135931848428E-02
3.62619267539587E-02	3.60790406587527E-02	3.58863184378707E-02	3.56889467741987E-02

GLC_2034_C+T	GLC_2035_C+T
4.38453620446134E-02	0.043628980488476
3.54176020306467E-03	3.29556756634278E-03
0.36586244851602	0.36864222240237
1.89231193875439E-02	1.62139126464697E-02
0.116311963425424	0.126897009125581
0.500325588932869	0.539873742318075
4.26240675876456E-02	4.22178015648177E-02
5.36105843057909E-02	5.33527131813012E-02
3.39709159795854E-03	3.16539824295297E-03
0.367537619183186	0.3703830206857
1.86457435351074E-02	1.59580493739089E-02
0.128565368376895	0.140362270464134
0.250584285357168	0.263045952229439
1.88228286719067E-02	1.86417369989172E-02
0.019381166900206	1.92783079779468E-02
2.25468204614132E-03	2.09589475740385E-03
0.221340889189765	0.222978930639571
1.19196964598187E-02	1.02191296310226E-02
6.19177486031893E-02	6.54639308050177E-02
0.269896573851291	0.283029016063794
1.99137068293198E-02	1.97182171870886E-02
2.05631746179934E-02	2.04533127479488E-02
2.45446452790559E-03	2.28129236952588E-03
0.240707776663752	0.242485778762385
1.29296612481117E-02	1.10859030868438E-02
6.65314395307804E-02	7.03065516869501E-02
0.309100411572129	0.325012494138578
2.21139522937903E-02	2.18947863020701E-02
2.31374124150878E-02	2.30137724523436E-02
2.85103265189953E-03	2.64918342875363E-03
0.278451182715349	0.280505222836648
1.49242539140877E-02	0.01279969586964
7.60134990886954E-02	8.06411325392313E-02
0.394727995310017	0.412240014257029
2.55536892367773E-02	2.52974811098333E-02
2.70416464768262E-02	2.68957054930533E-02
3.86842431292919E-03	3.59157758879312E-03
0.370136562783898	0.372849810376451
1.98871674035573E-02	1.70715903615713E-02
9.61202165356804E-02	0.101220238476174
0.589284414554752	0.593407856522818
3.42905103232811E-02	3.39559451844331E-02
3.54932244239958E-02	3.53002944858827E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
475553.03	3752938.31	Gas_PM10_Exh	7.83227641674139E-03	7.51965809136306E-03
475553.03	3752938.31	Gas_TOG_Eva	0.409610608324512	0.392681841620785
475553.03	3752938.31	Gas_TOG_Exh	9.70217286793861E-02	8.38416693430488E-02
475553.03	3752938.31	TW	9.10595734090634E-02	9.07490235951046E-02
475553.03	3753938.31	BW	0.323073319116025	0.322530938322529
475553.03	3753938.31	Diesel_TOG_Ex	3.54922052913232E-02	3.24426112449032E-02
475553.03	3753938.31	DPM_Onroad	2.81538768020133E-02	2.78038468971512E-02
475553.03	3753938.31	Gas_PM10_Exh	5.57799248070688E-03	5.35519060627023E-03
475553.03	3753938.31	Gas_TOG_Eva	0.314678748984632	0.301378870231705
475553.03	3753938.31	Gas_TOG_Exh	7.30384650721088E-02	6.30385174892597E-02
475553.03	3753938.31	TW	8.01686596865689E-02	7.98517948789136E-02
475553.03	3754938.31	BW	0.409112401511926	0.408503946101731
475553.03	3754938.31	Diesel_TOG_Ex	5.25052779844984E-02	4.80200074284788E-02
475553.03	3754938.31	DPM_Onroad	4.49937935925537E-02	4.44818259009914E-02
475553.03	3754938.31	Gas_PM10_Exh	5.70172948193891E-03	5.47420971576569E-03
475553.03	3754938.31	Gas_TOG_Eva	0.350399950115824	0.335277699274383
475553.03	3754938.31	Gas_TOG_Exh	0.07952662267234	6.85432400908263E-02
475553.03	3754938.31	TW	0.104617092227521	0.104208263232572
475553.03	3755938.31	BW	0.664136091048699	0.663281187838532
475553.03	3755938.31	Diesel_TOG_Ex	9.83694294117247E-02	8.99745100153112E-02
475553.03	3755938.31	DPM_Onroad	8.89511614235097E-02	8.80017790627156E-02
475553.03	3755938.31	Gas_PM10_Exh	6.96081503883007E-03	6.6837247615913E-03
475553.03	3755938.31	Gas_TOG_Eva	0.484589024525106	0.463090134619462
475553.03	3755938.31	Gas_TOG_Exh	0.107156124888658	9.21723893954197E-02
475553.03	3755938.31	TW	0.17524917910369	0.1746357361625
475553.03	3756938.31	BW	0.592572244283073	0.591727898460258
475553.03	3756938.31	Diesel_TOG_Ex	8.32510154952736E-02	7.60260228620531E-02
475553.03	3756938.31	DPM_Onroad	6.76358214498528E-02	6.68390665061798E-02
475553.03	3756938.31	Gas_PM10_Exh	7.92279539603225E-03	7.60674812307742E-03
475553.03	3756938.31	Gas_TOG_Eva	0.488346827122223	0.467111558970045
475553.03	3756938.31	Gas_TOG_Exh	0.113719579582812	9.79649812461273E-02
475553.03	3756938.31	TW	0.152818873209825	0.152178649703515
475553.03	3757938.31	BW	0.479971730138052	0.479256052937889
475553.03	3757938.31	Diesel_TOG_Ex	6.53204163275967E-02	0.059619173410718
475553.03	3757938.31	DPM_Onroad	5.03348453161854E-02	4.97112735947709E-02
475553.03	3757938.31	Gas_PM10_Exh	7.04779734766736E-03	6.7664823344881E-03
475553.03	3757938.31	Gas_TOG_Eva	0.417306498523869	0.399295129461585
475553.03	3757938.31	Gas_TOG_Exh	9.85602765084331E-02	0.084954975440011
475553.03	3757938.31	TW	0.122383608122444	0.121769257385718
475553.03	3758938.31	BW	0.379505200045475	0.378913602240901
475553.03	3758938.31	Diesel_TOG_Ex	4.93502638843215E-02	4.50400354991173E-02
475553.03	3758938.31	DPM_Onroad	3.65610196582895E-02	3.60894574904648E-02
475553.03	3758938.31	Gas_PM10_Exh	6.04139279354609E-03	5.80013207466907E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
7.20839857669333E-03	6.89433544748181E-03	6.5818421152595E-03
0.376161502398634	0.359045885154159	0.342241138430482
7.08254371742014E-02	5.77388881229611E-02	4.48259682028569E-02
9.06759865139848E-02	9.04826474453288E-02	9.05331025384983E-02
0.321933153897282	0.3213357509996	0.341330870224291
0.029337060191313	2.62335872881611E-02	2.30815496311753E-02
2.74246072208127E-02	2.70871912376548E-02	2.67289692734905E-02
5.13395813228971E-03	4.90956552111334E-03	4.6866166042335E-03
0.28854242142295	0.275033381228375	0.261861604622707
5.31985807801192E-02	4.32605308049192E-02	3.34857628339523E-02
7.98590394200304E-02	0.079711781101495	8.57959810294906E-02
0.407837954974265	0.407196950511879	0.439975247645851
4.34578389863797E-02	0.038906681136723	3.42885214004979E-02
0.043927676035394	4.34460252508417E-02	4.29346396706594E-02
5.24909679192938E-03	5.01899355572099E-03	4.79076942950072E-03
0.320858039809059	0.30536165301516	0.290356863215932
0.057781045383211	4.68439757918035E-02	3.61267036041902E-02
0.104240711584458	0.104072901868813	0.114135409485966
0.662354333933651	0.661510005006748	0.736028045477847
8.14460112337088E-02	7.29520042253807E-02	6.43411926989484E-02
8.69753912137465E-02	8.61004229818982E-02	8.51717119005605E-02
6.41126066548476E-03	6.12893365759715E-03	5.84973870436671E-03
0.442923456936568	0.420613650703642	0.399205690163602
0.077579750468177	6.26130307511009E-02	4.80258835041444E-02
0.17466306676347	0.174421706060488	0.197499442758024
0.590806167734015	0.589931785178838	0.645018480515581
6.86826784117462E-02	6.13594217086106E-02	5.39322758996563E-02
6.59788210032645E-02	6.52269877897208E-02	6.44301459722723E-02
7.29454604591717E-03	6.97440727603726E-03	6.65714592846142E-03
0.446953388523037	0.425144033320568	0.404083131516902
8.25530263387736E-02	6.68552706127543E-02	0.051495705793786
0.152282912933671	0.152049284884867	0.169030627913606
0.478472527527312	0.477717053195736	0.514577664796632
0.053822489011765	4.80374546698642E-02	4.21685283072946E-02
4.90382813704871E-02	4.84430211875301E-02	4.78124501186254E-02
6.48815396605605E-03	6.20376777285124E-03	5.92173071586525E-03
0.382113080153308	0.36369648381198	0.345864632495259
7.16232713480504E-02	5.80801024326651E-02	0.044809124046871
0.121944576096735	0.121748265929255	0.133077112785482
0.378264175161724	0.377628663054068	0.407949152074351
4.06552871037759E-02	3.62758790538223E-02	3.18309724187926E-02
3.55803881213987E-02	3.51256446208041E-02	3.46439327721222E-02
5.56110326094644E-03	5.31762793938969E-03	5.07600520560632E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.67359040443965E-03	9.20417817195162E-03	8.74070683833125E-03	8.28193056214899E-03
0.539896590162164	0.542571527166627	0.545542531385351	0.548669122081346
0.066266552596648	6.15935526293275E-02	5.70050089692855E-02	5.24728676358716E-02
0.144482895218804	0.144194644038607	0.143915810892175	0.143654663735827
0.513004046475862	0.512155057665924	0.511347299634569	0.510593046243173
3.98705686491371E-02	0.039665770654716	0.039424746628463	3.91612531875139E-02
4.53531484130839E-02	4.51843645348066E-02	4.49965514127229E-02	0.044803294899588
6.72905412597739E-03	6.40653324886214E-03	6.08852081575641E-03	5.77392319452509E-03
0.407146310674741	0.40893881601486	0.411026493935033	0.413256679474858
0.048995422004721	4.54759355332134E-02	4.20351287370572E-02	3.86439196080059E-02
0.128353803248676	0.128130608406126	0.12790993795565	0.127702399832886
0.660604423480768	0.65967296566713	0.658775359868671	0.657935072883465
0.059029426381891	5.87217735041119E-02	5.83625633659572E-02	5.79724228157123E-02
7.28707795171508E-02	7.26079030040993E-02	7.23154499861035E-02	7.20156040861011E-02
6.93432251169346E-03	6.60650186009522E-03	6.28378414044799E-03	5.96475133789973E-03
0.457523180596055	0.459312224748224	0.461517639463605	0.463910575058968
5.35410639265829E-02	4.96266676910911E-02	4.58172645617849E-02	4.20707986989196E-02
0.17013441014023	0.169870054295045	0.169603224121338	0.169351320531067
1.09598657328534	1.09470701435561	1.0934519027169	1.09227286832263
0.110764494759227	0.110185277070322	0.109513101682385	0.108786959322581
0.144684782423255	0.144174049931426	0.143606104205704	0.143025436913041
8.69121196193981E-03	8.2895026875137E-03	7.89512566694778E-03	7.50570092665981E-03
0.646108892417631	0.648224641403974	0.651088596275409	0.654268278776175
7.26871623444322E-02	0.067242127970952	6.19768414232886E-02	5.68139002177843E-02
0.290468187743075	0.290066605931946	0.289651512392323	0.289257980126529
0.97835198467841	0.977044174172248	0.975778095561722	0.974591742433747
9.50005625355042E-02	9.45300399576587E-02	9.39762040713942E-02	9.33724832608082E-02
0.109782278087918	0.109385633200091	0.108943579142606	0.108489709712743
9.9285097396624E-03	9.46232801335358E-03	9.00374588009176E-03	8.55055768310813E-03
0.65411717795843	0.65653134874736	0.659582024453923	0.662915729572882
7.90529874751846E-02	7.32305579157515E-02	6.75741426093485E-02	6.20160416871841E-02
0.253726866493419	0.25334701794649	0.252960959877278	0.252596029568641
0.793051030746107	0.79192332009719	0.790837537990388	0.789821211068663
7.49285466731412E-02	7.45680819065226E-02	7.41405991438334E-02	7.36724340856134E-02
8.16414215012524E-02	0.081342844929898	8.10097164175088E-02	8.06669300913521E-02
8.87286459131151E-03	8.45386305719536E-03	8.04140323622986E-03	7.63367684648177E-03
0.560500029249556	0.562672590960391	0.565347470743121	0.568251500776334
6.91110693831659E-02	0.064054583314196	5.91334676596809E-02	0.05429394324154
0.203483100645978	0.203166159674095	0.202846576065614	0.202544907761171
0.626592305587536	0.625647132582926	0.624741604866879	0.623894834576977
5.70065251280508E-02	5.67372129725302E-02	0.056415739146489	5.60621229959192E-02
5.93063619662071E-02	5.90867031263847E-02	5.88413860756351E-02	0.058588415127229
7.62086183333989E-03	7.2591870427391E-03	6.90294294203951E-03	6.55069859373392E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.82754174531356E-03	7.37736931416177E-03	6.93127472326346E-03	6.48856037124557E-03
0.551958936030871	0.55548304402327	0.559237292453549	0.563157380304222
4.79925578961587E-02	4.35689173274864E-02	3.91912693981223E-02	3.48481752061952E-02
0.14341568914673	0.143179943202462	0.142954450690924	0.142743497388928
0.509900233174531	0.50923198293962	0.508600811574574	0.50801426554356
3.88790325507542E-02	3.85690266137085E-02	3.82359526622632E-02	3.78872424631773E-02
4.46081813680789E-02	4.43960352870643E-02	4.41728909360053E-02	4.39447892612612E-02
5.46253144891124E-03	5.15437270976883E-03	4.84929770325499E-03	4.54673051380605E-03
0.415638240353125	0.418257351994362	0.42110296636944	0.424106920476277
3.52983061768254E-02	3.20049980347064E-02	2.87526309312078E-02	2.55298383127453E-02
0.127513466014407	0.127321809889376	0.127135725298292	0.126960201291024
0.65716576744939	0.656410944369508	0.655691170196809	0.655018610000882
5.75569525963708E-02	5.71017375996962E-02	5.66145383318005E-02	5.61057817985312E-02
7.17141349288893E-02	7.13860986711454E-02	7.10416262061771E-02	7.06901511560529E-02
5.64919630796111E-03	5.3373353445624E-03	5.02894994149741E-03	4.72333223655576E-03
0.466504722940606	0.469437411707365	0.472686545897882	0.476151817085939
3.83822351686455E-02	3.47629217342288E-02	3.11962159112856E-02	2.76661674163482E-02
0.169123136083137	0.168885693589297	0.168652122857983	0.168430248926615
1.0911982942509	1.09011940747612	1.08907773349679	1.08809752975495
0.108017414386504	0.107175829399262	0.106277853554874	0.105342174899808
0.142443506860496	0.141810008865552	0.141145625788226	0.140468722664215
7.12098648454071E-03	6.74164346538637E-03	6.36726553163954E-03	5.99672932743602E-03
0.657790100133794	0.661925441635374	0.666624642665834	0.671700970907099
5.17451999274385E-02	4.67941334977712E-02	4.19297835844879E-02	0.037123542095841
0.288903500065508	0.288524167582243	0.288145843483608	0.287783834964351
0.973506788857586	0.972435971215617	0.971411560558049	0.97045256587158
9.27278556847675E-02	9.20190538802115E-02	0.091258768679993	9.04636594899559E-02
0.108032751234482	0.107535242724258	0.107012546254761	0.106478863228577
8.10247057547457E-03	7.65990722541133E-03	7.22251356796638E-03	6.78920582037589E-03
0.666553777092524	0.670710900641775	0.675350947887426	0.680319368358899
5.65483922641312E-02	5.11900441444298E-02	4.59141000823076E-02	4.06950466548781E-02
0.252265966669285	0.251919715661922	0.251577717967381	0.25125214239742
0.788890431760553	0.787978392416677	0.787109327649373	0.786297586104213
7.31706297424589E-02	7.26173365160981E-02	7.20222578881553E-02	7.13987833178763E-02
8.03209846647378E-02	7.99443187968706E-02	7.95482023813333E-02	7.91433124344875E-02
7.23041727440722E-03	6.83189634574463E-03	6.43783331297438E-03	6.04732317334866E-03
0.571401026503549	0.5749589473633	0.578899283783322	0.583101808720945
4.95294590156276E-02	4.48543430266836E-02	4.02472944254625E-02	3.56878513818206E-02
0.202271539106832	0.20198748120338	0.201708243746191	0.201443088979551
0.623118346870296	0.622362505542014	0.621644914046237	0.620976058679031
5.56817038575321E-02	5.52613265247652E-02	0.054808132123795	5.43325196949463E-02
5.83325156696502E-02	5.80538917473167E-02	5.77606033559102E-02	0.057460497260765
6.20222143047862E-03	5.85766492091549E-03	5.5168150816479E-03	5.17894230891445E-03

GLC_2034_C+T	GLC_2035_C+T
6.04863956274744E-03	5.61149281453005E-03
0.567145054345256	0.571296697866264
3.05307724519074E-02	2.62375764301697E-02
0.142552635896396	0.143576069269034
0.507481126482225	0.542635185549757
3.75328306576008E-02	3.71668720954591E-02
4.37194744823506E-02	4.34985911466443E-02
4.24611935964929E-03	3.94753589043768E-03
0.427158462983212	0.430363490314097
2.23276633163214E-02	1.91452092656361E-02
0.126801953564388	0.137228942005163
0.654408420636143	0.711362998661093
5.55898189285414E-02	0.05505930314712
7.03439974842025E-02	7.00062297074825E-02
4.41974130766961E-03	4.11833342629166E-03
0.479667452851345	0.483383462125133
2.41601227398014E-02	2.06772525003949E-02
0.168230770158126	0.185269711693521
1.08721033620678	1.21413146185601
0.104395069810154	0.103424917958584
0.13980357584067	0.139156897557834
5.62875391537695E-03	5.26369615776958E-03
0.676842877784713	0.682317685424171
3.23526027493601E-02	2.76161033709288E-02
0.287459282003939	0.325739957137103
0.969583025445771	1.06280878667547
8.96571622309642E-02	8.88266810412899E-02
0.105952921705405	0.105439055752376
6.35881021554475E-03	5.9316204017704E-03
0.685357842471843	0.690701175161583
3.55125599806549E-02	3.03655657443581E-02
0.250959705441694	0.27916052233194
0.785560997297523	0.847685629340604
7.07657304896358E-02	7.01121646231267E-02
7.87436965317707E-02	7.83522694619092E-02
5.65941031076412E-03	5.27431835947483E-03
0.587365757949079	0.591878479811412
3.11597265974036E-02	2.66619295780234E-02
0.201204695500506	0.219923136729964
0.620368695454158	0.670051188024226
5.38490683324974E-02	5.33486839321883E-02
5.71638624324162E-02	5.68725905418945E-02
4.84329600481567E-03	4.51003961119196E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
475553.03	3758938.31	Gas_TOG_Eva	0.34693672907905	0.332064948312545
475553.03	3758938.31	Gas_TOG_Exh	8.24833698982032E-02	7.11348166042798E-02
475553.03	3758938.31	TW	9.56677762815063E-02	9.50641386776202E-02
475553.03	3759938.31	BW	0.336352042504863	0.335819163684838
475553.03	3759938.31	Diesel_TOG_Ex	4.32859188630184E-02	3.94972210988597E-02
475553.03	3759938.31	DPM_Onroad	3.11180963326451E-02	3.07053508525891E-02
475553.03	3759938.31	Gas_PM10_Exh	5.5362101861039E-03	5.31506168401412E-03
475553.03	3759938.31	Gas_TOG_Eva	0.313996587366175	0.300563930625407
475553.03	3759938.31	Gas_TOG_Exh	7.50321855234859E-02	6.47203671783334E-02
475553.03	3759938.31	TW	8.43721867966965E-02	0.083750769608973
475553.03	3760938.31	BW	0.350800855888205	0.350250006409685
475553.03	3760938.31	Diesel_TOG_Ex	4.63248352260086E-02	4.22407296872154E-02
475553.03	3760938.31	DPM_Onroad	3.26902802163901E-02	3.22512076499044E-02
475553.03	3760938.31	Gas_PM10_Exh	5.73924699050369E-03	5.50996605038316E-03
475553.03	3760938.31	Gas_TOG_Eva	0.325796018477505	0.311835684035892
475553.03	3760938.31	Gas_TOG_Exh	7.83131001477702E-02	6.75415186673082E-02
475553.03	3760938.31	TW	8.81195524808725E-02	0.087557425330335
476249.73	3754927.95	BW	0.42722054153041	0.426584994071977
476249.73	3754927.95	Diesel_TOG_Ex	5.50313272152846E-02	5.03199016143538E-02
476249.73	3754927.95	DPM_Onroad	4.66768016810003E-02	4.61403831513627E-02
476249.73	3754927.95	Gas_PM10_Exh	5.96753017085047E-03	5.72936077678464E-03
476249.73	3754927.95	Gas_TOG_Eva	0.366617028879869	0.350795728610818
476249.73	3754927.95	Gas_TOG_Exh	8.33040038704314E-02	7.17980317245116E-02
476249.73	3754927.95	TW	0.109209383113794	0.108782009009788
476264.71	3753221.67	BW	0.335988430375944	0.335382326296873
476264.71	3753221.67	Diesel_TOG_Ex	3.27713145486775E-02	2.99433503775977E-02
476264.71	3753221.67	DPM_Onroad	2.42230877005933E-02	2.38960154882061E-02
476264.71	3753221.67	Gas_PM10_Exh	6.5263225998866E-03	6.26553542214207E-03
476264.71	3753221.67	Gas_TOG_Eva	0.353166920308361	0.338402101161965
476264.71	3753221.67	Gas_TOG_Exh	8.28030096696711E-02	7.15178719072028E-02
476264.71	3753221.67	TW	8.16976921100123E-02	8.13914347452565E-02
476294	3754669	BW	0.396789869691719	0.396175392819364
476294	3754669	Diesel_TOG_Ex	4.87855078132416E-02	4.46014885988609E-02
476294	3754669	DPM_Onroad	4.04116225407842E-02	0.039934455544285
476294	3754669	Gas_PM10_Exh	5.96218540613841E-03	5.72412860643527E-03
476294	3754669	Gas_TOG_Eva	0.355623375193254	0.340384593920442
476294	3754669	Gas_TOG_Exh	8.13830026849025E-02	7.01762114292713E-02
476294	3754669	TW	0.100457204102558	0.100052983646208
476326.54	3756739.5	BW	0.486531997070399	0.485821499418247
476326.54	3756739.5	Diesel_TOG_Ex	6.51609624675922E-02	5.95550447657473E-02
476326.54	3756739.5	DPM_Onroad	5.40794639853456E-02	5.34493504047284E-02
476326.54	3756739.5	Gas_PM10_Exh	6.66964894919232E-03	6.40352358326178E-03
476326.54	3756739.5	Gas_TOG_Eva	0.41070161952683	0.392910018076615

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.317813103388923	0.302665744762763	0.287962238580307
5.99972929189783E-02	4.87104235126814E-02	3.76352277952799E-02
9.53163308493349E-02	9.51552672470544E-02	0.104506373045793
0.335233624613421	0.334657537642201	0.35969685281431
3.56420871914526E-02	3.17899686440433E-02	0.027879400457653
3.02598391000823E-02	2.98594039350087E-02	2.94352986280987E-02
5.09586254623155E-03	4.8728268155264E-03	4.6514446868865E-03
0.287670240524547	0.274013986835873	0.260746706884322
5.45950357137063E-02	4.43431232859433E-02	3.42788428785633E-02
0.084059808477249	8.39152995956109E-02	9.16359225976129E-02
0.349645016741769	0.349051250351988	0.369124158891278
3.80859504581143E-02	3.39347659175055E-02	2.97213104171105E-02
3.17775941416414E-02	3.13511122609128E-02	3.08996242784949E-02
5.28277772255896E-03	5.05147408186422E-03	4.82192370338839E-03
0.298446717067252	0.284254270913787	0.270473992934248
5.69683067559561E-02	0.046257950091778	3.57468497844866E-02
8.77954818769059E-02	0.087646193584812	9.37703674714816E-02
0.4258893351681	0.425219642538985	0.463478313855912
4.55278164649582E-02	4.07470212587472E-02	3.58958897195287E-02
4.55600015111698E-02	0.04505451581493	0.044517993526626
5.49371418054199E-03	5.25285133720759E-03	5.01395933426871E-03
0.335708767468458	0.319500547459803	0.303806642076431
6.05237740088147E-02	4.90668747535033E-02	3.78402365490455E-02
0.10881664177621	0.108641481094301	0.120378050281693
0.334711818401916	0.33402851923498	0.34783581108315
2.70603492495152E-02	2.41747738369016E-02	2.12415836016566E-02
2.35413634846841E-02	2.32196105892818E-02	2.28780402108564E-02
6.00615067982651E-03	5.74402091266302E-03	5.48336238315142E-03
0.324057498011562	0.309135239122133	0.294529538694319
6.03888391417804E-02	4.91854405819807E-02	3.81445031618743E-02
8.13674136529872E-02	8.12042997578533E-02	8.53803195052933E-02
0.39550118322067	0.394843481555776	0.428660212457277
4.03442737483142E-02	3.60947741086558E-02	3.17815124208471E-02
3.94180605086984E-02	3.89650245179401E-02	3.84841966156435E-02
5.48828609228853E-03	5.24790865669153E-03	5.00934712769883E-03
0.32579255663985	0.310229980946734	0.295125716292762
5.91789438598808E-02	4.80279300931489E-02	3.70867870067741E-02
0.100087761553401	9.99193719565301E-02	0.110271094149721
0.48504465968376	0.484301338998633	0.553512571586248
5.38545303561117E-02	0.048167854622149	4.23984119112601E-02
5.27682437555613E-02	5.21736616075793E-02	5.15429834111567E-02
6.14039430316592E-03	5.87109053448205E-03	5.6040845614765E-03
0.375976513881988	0.357734609867191	0.340092040347659

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.466939461501972	0.468830651399649	0.471107787991702	0.473565713220081
5.75359178697979E-02	5.33510099489981E-02	4.92715022509975E-02	4.52566882625167E-02
0.1590122862941	0.158754658016723	0.158496862559557	0.158253854926468
0.55644514568736	0.555587211093203	0.554766734250929	0.553999763894664
5.02081939855975E-02	4.99745475364914E-02	4.96944188466025E-02	4.93854488869501E-02
5.04936241567901E-02	0.050305251360968	5.00947008792274E-02	4.98772771161408E-02
7.0075846427976E-03	6.67452557978693E-03	6.34640576993047E-03	6.02194613577714E-03
0.42367098525608	0.425409744622485	0.427487960613528	0.429727069397734
5.28337540449851E-02	4.89984057878713E-02	4.52575313868111E-02	4.15750676637155E-02
0.140558800096574	0.140327719624687	0.140097148428916	0.139879914341175
0.580189014082967	0.579304044393987	0.578456941308993	0.577664926104029
5.33352746895982E-02	0.05308826195358	5.27923072210485E-02	5.24661382231937E-02
5.29411197624451E-02	5.27435497798009E-02	5.25227216141719E-02	5.22946976716148E-02
7.25624370709711E-03	6.91173038335736E-03	6.57237126559797E-03	6.23681628017967E-03
0.437789902411371	0.439569252704569	0.441704530047961	0.444007707485788
5.80854364387637E-02	0.05386725779745	4.97539028450657E-02	4.57050797942501E-02
0.146875270458922	0.146635576308766	0.14639606614741	0.146170348664289
0.689905825412227	0.688933761675949	0.687997018422837	0.687120084066318
6.19168280881022E-02	6.15941508799811E-02	6.12170586222394E-02	6.08072258301719E-02
7.55763271972741E-02	7.53032441263324E-02	7.49993102648974E-02	0.074687544988438
7.25096998985063E-03	6.90831155941812E-03	6.57099641075747E-03	6.23753963194178E-03
0.479052953319929	0.480918918539579	0.483220896235469	0.48571965276131
5.60704395105585E-02	5.19693061699185E-02	4.79783172643364E-02	4.40534116372755E-02
0.177591427307433	0.177315857326975	0.177037679350184	0.176775054870608
0.530506393279716	0.529539536287017	0.528625880323149	0.527773919399931
3.68928513374895E-02	3.67051486117037E-02	3.64828651877427E-02	3.62385781138486E-02
3.88783044955334E-02	3.87290430025517E-02	3.85629448475041E-02	3.83914587482572E-02
7.89828678383152E-03	7.51719835778881E-03	0.007141149127751	6.76901546289657E-03
0.457297946085205	0.459437230810264	0.461861563153895	0.464430814160392
5.57326269576043E-02	5.17672658303147E-02	4.78809094438677E-02	4.40461233915941E-02
0.13009497416533	0.129851394109025	0.129613570791889	0.129390425017561
0.637006769506538	0.636060976626225	0.635153545711155	0.634304790932918
5.49089973299152E-02	5.46240117667199E-02	0.054290139352582	5.39265441942383E-02
6.53438971666345E-02	0.065105707534168	6.48405567319439E-02	0.064568266038719
7.21067466637106E-03	6.86824695910781E-03	6.53096338003474E-03	6.19745564572687E-03
0.462602117943755	0.464479723375977	0.466749326532591	0.46919964070841
5.46003874756577E-02	5.06304346525928E-02	4.67610944651316E-02	4.29530682235988E-02
0.162502323638017	0.162241099247116	0.161979174477133	0.161732196300405
0.795874352802824	0.794776900920224	0.793717442508764	0.792725264398579
7.40882355427875E-02	7.37115785646977E-02	0.07326939272355	7.27877210049032E-02
8.77577614121334E-02	8.74403565684986E-02	8.70867574905458E-02	8.67237581301144E-02
8.26201309443581E-03	7.87270369587248E-03	7.4895810947833E-03	7.11089612873568E-03
0.54553782603061	0.54762924674601	0.550214903730404	0.553029838896188

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.476216609726695	0.479180200135172	0.482438653912332	0.48590101172386
4.13013528108759E-02	3.74157935667073E-02	3.35839410309925E-02	2.97901446726727E-02
0.158033234360137	0.15780611891014	0.157583911811389	0.157373448334058
0.553296116213743	0.552612841274831	0.551965022552195	0.551361669383692
4.90523308368077E-02	4.86836586540402E-02	4.82856322811363E-02	4.78674947303371E-02
4.96570082133501E-02	4.94171561986424E-02	4.91645307656971E-02	4.89058551119006E-02
5.70093160433551E-03	5.38347926877129E-03	5.06940022074808E-03	4.75803774762708E-03
0.432137642908319	0.434822878192684	0.437767873462982	0.440893180091421
3.79462974762689E-02	3.43801423808122E-02	0.030862382806876	2.73790922838152E-02
0.139682551315401	0.1394800982718	0.139282379006169	0.1390952929909
0.576938452644782	0.576232183304652	0.575562120511852	0.574937809446059
5.21147362108191E-02	5.17258585244016E-02	5.13061379087701E-02	5.08653345348773E-02
5.20637048683028E-02	5.18121809216576E-02	5.15472828355992E-02	5.12760527982064E-02
5.90484327606368E-03	5.57659143459364E-03	5.25185869627803E-03	4.92995507506409E-03
0.446489917639883	0.449260404220412	0.452303108075079	0.455534495518258
4.17155847304334E-02	3.77955274980065E-02	3.39290177532629E-02	3.01005346482112E-02
0.1459653462286	0.145754690321308	0.145548775929121	0.14535384024481
0.686317214762182	0.685529475553082	0.684778320033006	0.684076437979967
0.060370534204003	5.98919298956994E-02	5.93795582867206E-02	5.88443782470428E-02
0.074373937057656	7.40326587404132E-02	0.073674214189987	7.33083973154996E-02
5.90772441501559E-03	5.58177820023334E-03	5.25947153363591E-03	4.94006308571734E-03
0.488429514438738	0.491493900694921	0.494889738805886	0.498512086416458
4.01892987656938E-02	3.63978468968454E-02	3.26616116616476E-02	2.89638737654448E-02
0.17653715760083	0.176289586662548	0.176046039841636	0.175814684002048
0.526989973835361	0.526240831110665	0.525537000667847	0.52488494814824
0.035975716946637	3.56864345420851E-02	3.53746695629514E-02	3.50476099763381E-02
3.82176542699567E-02	3.80288253122934E-02	3.78299045717047E-02	3.76262198820251E-02
6.40054773751113E-03	6.03567422843146E-03	5.67425550501289E-03	5.31567857205408E-03
0.467152903242725	0.470102486215923	0.473272457148213	0.476599245525698
4.02587240312049E-02	3.65241440770763E-02	3.28317803393176E-02	2.91706451157189E-02
0.129186659919236	0.128983235385552	0.128787388474933	0.12860351174911
0.633526842087759	0.632767996460281	0.632046725264365	0.631374009409115
5.35384286493229E-02	5.31127212840784E-02	5.26564457571489E-02	5.21794758847371E-02
6.42940129779085E-02	6.39956123892474E-02	6.36820413891636E-02	0.063361835736704
5.86750505958145E-03	5.54126767721244E-03	5.2185392951518E-03	4.89862524518735E-03
0.471843219161358	0.474804597645603	0.478064826330693	0.481530718902115
3.92014331299978E-02	3.55163325427118E-02	3.18822602290321E-02	2.82841723723567E-02
0.161508110469525	0.161276813198417	0.161050215550039	0.160835437823074
0.79181727141276	0.790924343881261	0.790071807140434	0.789274615336992
7.22735896721119E-02	7.17090337723029E-02	7.11038591859438E-02	7.04711626963296E-02
8.63583252734275E-02	8.59605295692379E-02	8.55425995064032E-02	8.51159081474787E-02
6.73640292267024E-03	6.36639650758174E-03	6.00060218101991E-03	5.6381520775986E-03
0.556090946613887	0.559567362443174	0.563431373137951	0.567559828829403

GLC_2034_C+T	GLC_2035_C+T
0.489415529211336	0.493127960301683
2.60219582030862E-02	2.22785239734353E-02
0.157184046193723	0.172169547909374
0.550813639098306	0.591222318431964
4.74422230099763E-02	4.70014220153935E-02
4.86499420731968E-02	4.83982728780797E-02
4.44872173828457E-03	4.1415960096116E-03
0.444066084938838	0.447416063457961
2.39191953451906E-02	2.04818992193163E-02
0.1389268704058	0.151107963846398
0.57437081132963	0.610315721324065
5.04171545475811E-02	4.99528897357417E-02
5.10077307873479E-02	5.07438802023192E-02
4.61017222274687E-03	4.29266285334428E-03
0.458815001677746	0.462279910877986
2.62977383373559E-02	2.25197391250575E-02
0.145178381167566	0.15598980310486
0.683439641644131	0.749808822676873
5.83015174172983E-02	5.77430989471893E-02
7.29480202178276E-02	7.25961982998009E-02
4.62277489782182E-03	4.30777529926594E-03
0.50218700350923	0.506073077831501
0.025291360382704	2.16432185235926E-02
0.175606690471894	0.195492946987238
0.524291648195307	0.548629771463338
3.47146214018003E-02	3.43696344595873E-02
3.74244703665624E-02	0.037225843676841
4.95939113767696E-03	4.6054306621781E-03
0.479981224333113	0.483519941432214
2.55321292498666E-02	2.19151257049869E-02
0.128437425935147	0.135580811355147
0.630763293193476	0.689692052887327
0.051695340620648	5.11966682129914E-02
0.063046109984848	0.062737438929464
4.58081572458763E-03	4.26524812579763E-03
0.485048416228595	0.488760701221934
2.47101469001702E-02	2.11593031837913E-02
0.160642180783637	0.178273860314839
0.788551517114662	0.904129160049577
0.069829238107918	0.069168206719901
8.46954032095678E-02	8.42845717396903E-02
5.27812123323573E-03	4.9207292845815E-03
0.571747352497861	0.576182298484297

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
476326.54	3756739.5	Gas_TOG_Exh	9.41792160694692E-02	8.11553625622216E-02
476326.54	3756739.5	TW	0.1248159583271	0.124226500404937
476374	3753819	BW	0.349262482784469	0.34866605464013
476374	3753819	Diesel_TOG_Ex	3.75387242989113E-02	3.43045953383542E-02
476374	3753819	DPM_Onroad	2.89677119440565E-02	2.85966874392015E-02
476374	3753819	Gas_PM10_Exh	6.21103855952873E-03	5.9628652630709E-03
476374	3753819	Gas_TOG_Eva	0.347195676806653	0.33255802294894
476374	3753819	Gas_TOG_Exh	8.07853836687642E-02	6.97357817011883E-02
476374	3753819	TW	8.62216488527943E-02	0.085874490121629
476389	3756633	BW	0.49604463451798	0.495323543668563
476389	3756633	Diesel_TOG_Ex	6.65917202078076E-02	6.08671885189304E-02
476389	3756633	DPM_Onroad	5.56289865078825E-02	5.49846711449344E-02
476389	3756633	Gas_PM10_Exh	6.72774672945712E-03	6.45932362740842E-03
476389	3756633	Gas_TOG_Eva	0.416373863521177	0.398322899531865
476389	3756633	Gas_TOG_Exh	0.095250499549633	0.082073406251598
476389	3756633	TW	0.127406559729461	0.126820161521346
476553.03	3746938.31	BW	0.130030128459708	0.129802111347063
476553.03	3746938.31	Diesel_TOG_Ex	1.42903187693182E-02	1.30602717573303E-02
476553.03	3746938.31	DPM_Onroad	9.46927515240462E-03	9.33145597719295E-03
476553.03	3746938.31	Gas_PM10_Exh	2.5021188125196E-03	2.40197959290326E-03
476553.03	3746938.31	Gas_TOG_Eva	0.136925706204699	0.131142378453117
476553.03	3746938.31	Gas_TOG_Exh	3.24298063003007E-02	2.80002013947163E-02
476553.03	3746938.31	TW	3.16145055619136E-02	3.14833067432851E-02
476553.03	3747938.31	BW	0.140609325870169	0.140364187931798
476553.03	3747938.31	Diesel_TOG_Ex	1.55777173988584E-02	1.42387358817422E-02
476553.03	3747938.31	DPM_Onroad	1.03942360308938E-02	1.02439757469957E-02
476553.03	3747938.31	Gas_PM10_Exh	2.68113224735926E-03	2.57381308607797E-03
476553.03	3747938.31	Gas_TOG_Eva	0.14748143491973	0.141244328857543
476553.03	3747938.31	Gas_TOG_Exh	3.48514932674999E-02	3.00891459812318E-02
476553.03	3747938.31	TW	3.42251895829912E-02	3.40845380337804E-02
476553.03	3748938.31	BW	0.153541348410003	0.153273647130999
476553.03	3748938.31	Diesel_TOG_Ex	0.016920339408806	1.54667824455527E-02
476553.03	3748938.31	DPM_Onroad	1.14062705752659E-02	1.12427101621319E-02
476553.03	3748938.31	Gas_PM10_Exh	2.92092874995978E-03	2.80401352829206E-03
476553.03	3748938.31	Gas_TOG_Eva	0.160837891621333	0.154038237939614
476553.03	3748938.31	Gas_TOG_Exh	3.79543899255366E-02	0.032768013643703
476553.03	3748938.31	TW	3.73863898802725E-02	0.037238037494471
476553.03	3749938.31	BW	0.175028780752755	0.174721533409191
476553.03	3749938.31	Diesel_TOG_Ex	1.88874711855652E-02	1.72664825542805E-02
476553.03	3749938.31	DPM_Onroad	1.28976188236365E-02	1.27142017333639E-02
476553.03	3749938.31	Gas_PM10_Exh	3.34892231293424E-03	3.21489337704588E-03
476553.03	3749938.31	Gas_TOG_Eva	0.183983653169006	0.176218640287346
476553.03	3749938.31	Gas_TOG_Exh	0.043341305241613	3.74215205690751E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.068402982089476	0.055431885871356	4.27296820049582E-02
0.124372181279962	0.124176149046409	0.145575447558971
0.348008096736339	0.347347281438781	0.367995746005385
3.10102647949653E-02	0.027716649508728	2.43707693143834E-02
2.81947943611805E-02	2.78348500779806E-02	0.027452829365249
5.71634181953205E-03	5.46653378125609E-03	5.21828718609757E-03
0.31840777271647	0.303563275612923	0.289076670604254
5.88573089163068E-02	4.78796900206973E-02	3.70774197537159E-02
8.58853984528573E-02	8.57239692292814E-02	9.19849924354177E-02
0.494535350657315	0.493782413774031	0.565257774243086
5.50462739302785E-02	4.92399922551927E-02	4.33494041132257E-02
5.42881667163703E-02	5.36810298511419E-02	5.30369867592715E-02
6.19396559657696E-03	5.92227666552759E-03	5.65292581425989E-03
0.381151140121408	0.362634283069026	0.344730530770998
6.91732484086619E-02	5.60480860313619E-02	4.31969964652169E-02
0.126954562038508	0.126755412761875	0.148850215779658
0.129550134687198	0.129294577285936	0.139316871576966
1.18050858360647E-02	1.05467143770679E-02	9.26630042006992E-03
9.18215455473788E-03	9.04458749129104E-03	8.89857951142082E-03
2.30246558389012E-03	2.20182026444101E-03	2.10179987079145E-03
0.12553848669613	0.11971398054048	0.114026105481009
2.36366806628746E-02	1.92420786188411E-02	1.49154386915231E-02
3.14907015933439E-02	3.14300543042967E-02	3.44045170324084E-02
0.14009336534913	0.139819071349663	0.148589395180927
1.28722869858523E-02	1.15023138919231E-02	1.01082546197353E-02
1.00811760647702E-02	9.93133602380638E-03	9.77227766656069E-03
2.46717763744204E-03	2.35930727450956E-03	2.25211458573666E-03
0.135203860924049	0.128922217143186	0.122790098378186
2.53986101709351E-02	2.06738866227899E-02	1.60228963056025E-02
3.40917854056024E-02	3.40266077761092E-02	3.66395401446917E-02
0.152977902001221	0.152678398191793	0.16082904439834
1.39834324279325E-02	1.24963681855509E-02	1.09831992166022E-02
1.10654717018502E-02	0.010902578847829	1.07296453579536E-02
2.68784097963495E-03	2.5703220547672E-03	2.45353944701271E-03
0.147452898072368	0.14060307868232	0.133916053756134
0.027659721849826	0.022514112257558	1.74486942883323E-02
3.72405668301611E-02	3.71693412446257E-02	3.96061679105491E-02
0.174381995536455	0.174037623432448	0.182694242131697
1.56122175996967E-02	1.39538889218312E-02	1.22664549952401E-02
1.25153710542605E-02	1.23328706196589E-02	1.21390818769131E-02
3.08169067484873E-03	2.94698173427278E-03	2.81310162042194E-03
0.168693788329158	0.160870163753148	0.153229093260176
3.15894667383416E-02	2.57161035775289E-02	1.99330366331325E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.43260525501883E-02	5.96054352576661E-02	5.50149544951448E-02	5.05022167596755E-02
0.205385246362496	0.205071503671518	0.204753908001074	0.20445391330853
0.551959840656787	0.551027755210565	0.550142280383108	0.549315702089152
0.042162884853194	0.041947007680835	0.041692308224948	0.041413335320415
0.046606318201516	4.64315313054304E-02	4.62369192480391E-02	4.60364090859249E-02
7.44543195100416E-03	7.08814939518035E-03	6.73580747286757E-03	6.3872288082307E-03
0.447022208801954	0.449009963326925	0.451311945939832	0.453767547822036
5.39351668807145E-02	0.050067355394972	4.62840727975003E-02	4.25545014774476E-02
0.13745552884394	0.137213052127826	0.13697395011329	0.136749184713955
0.8108770029228	0.809766251999139	0.80869332112266	0.807688411239249
7.56388928801725E-02	7.52527208731625E-02	7.47998306969383E-02	7.43068099380621E-02
9.02736884904004E-02	8.99476398388645E-02	0.089584466816149	8.92117406673025E-02
8.31867351456391E-03	7.92693053611833E-03	7.54144242101387E-03	7.16043096261084E-03
0.552388181548479	0.554479242676272	0.557091511989141	0.559937327196472
6.49327405451329E-02	6.01641921537151E-02	5.55280302476018E-02	5.09707900637851E-02
0.209505860647397	0.209187154642908	0.208864261693594	0.208559217659809
0.211196168349119	0.210821492787478	0.210466965673965	0.210136261924092
1.64136426015631E-02	1.63363837350068E-02	1.62425924158771E-02	1.61380383696066E-02
1.51934286319406E-02	1.51344060355431E-02	1.50682473691051E-02	1.49994804895391E-02
3.14410993459278E-03	2.99316427850808E-03	2.84427505461103E-03	2.69697335099922E-03
0.183336218831072	0.184154536254838	0.185092284225228	0.186091304544249
2.29304453605675E-02	2.12875887478697E-02	1.96791469275276E-02	1.80931562198024E-02
0.051698776663143	5.16047458319544E-02	0.051512649125119	5.14261746951483E-02
0.227444064791363	0.227044051247671	0.22666532613619	0.226312006889461
0.017824187631365	1.77394177388542E-02	1.76367203605191E-02	1.75223693195429E-02
1.66587493412498E-02	0.016594183567812	0.016521819815428	1.64466316472546E-02
3.3479654435881E-03	3.18733088727097E-03	3.02889526463743E-03	2.87215383760768E-03
0.196188458581452	0.197058427404433	0.198057915181658	0.199123585180211
2.45714226598661E-02	2.28094677266663E-02	2.10847737246886E-02	1.93843223867122E-02
5.57681806363092E-02	5.56674588560308E-02	5.55686964902996E-02	5.54759430748471E-02
0.247170151712553	0.246736355583495	0.246325570908281	0.245942329691764
0.019311483388993	1.92188428097558E-02	1.91068783913378E-02	1.89823787001236E-02
1.82793574328745E-02	1.82086439578903E-02	1.81294333592526E-02	1.80471830310019E-02
3.6203633608583E-03	3.44664870737977E-03	3.27531255650634E-03	3.10580809096102E-03
0.212474848994218	0.213417202823321	0.21450026858764	0.215655060176574
2.64658088804043E-02	2.45680878894948E-02	2.27105354574317E-02	2.08790912624203E-02
6.06597386588283E-02	6.05503089658038E-02	0.06044297562091	6.03421675644121E-02
0.279770060625588	0.279276026044629	0.278808374412598	0.27837211619029
2.14913246029446E-02	0.021386865393683	2.12609944704731E-02	2.11212447318164E-02
2.06604982360831E-02	2.05805938083553E-02	2.04911603490977E-02	2.03983555117363E-02
4.11053686205189E-03	3.91314611821281E-03	3.71844371594848E-03	3.52581519738477E-03
0.241052415684548	0.242128841074566	0.243363399107398	0.244678649362954
2.99103445818295E-02	2.77678628366129E-02	2.56703029348774E-02	2.36019864349418E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.60609956994045E-02	4.17055642742378E-02	3.74151419277009E-02	3.31698932946367E-02
0.20418233056975	0.203898774679916	0.203619363830393	0.203353705633404
0.548556141736945	0.547825046537856	0.547135335602682	0.546494826529901
4.11140451689158E-02	0.040785028091884	0.04043118830783	4.00604684384347E-02
4.58336894876613E-02	4.56132702651614E-02	4.53812958841521E-02	4.51440164023089E-02
6.04218104578884E-03	5.70067311411739E-03	5.36254657273989E-03	5.02717677565861E-03
0.456386058798592	0.459257081717593	0.46236965666494	0.465651787669139
3.88742991883079E-02	3.52503676522268E-02	3.16706804021507E-02	2.81231281278727E-02
0.1365444297645	0.136337423862237	0.136136788937411	0.135947722709843
0.806768909627819	0.805863954433435	0.804999562708704	0.80419108864722
7.37808369585912E-02	7.32035054216382E-02	7.25848627499384E-02	7.19382487502635E-02
0.088836626411894	8.84282980644409E-02	8.79993529387239E-02	0.087561475789846
6.7836491428166E-03	6.41140515077959E-03	6.04341871161263E-03	5.67880939580451E-03
0.563034001480699	0.566555088710979	0.570471986863891	0.574658684051706
4.64861541647562E-02	4.20887631636436E-02	3.77574048413039E-02	0.03347186116493
0.208283121070816	0.207994557924271	0.20771006836258	0.207439507899585
0.209832015386794	0.20954083008939	0.209267009987064	0.209013191468783
0.016024259597321	1.58979618055219E-02	1.57609610658367E-02	1.56164949328784E-02
1.49293202821784E-02	1.48529254135889E-02	1.47722292932165E-02	1.46893352804918E-02
2.55115939787189E-03	2.4068173458578E-03	2.26388525165261E-03	2.12210933513371E-03
0.187154957842532	0.188314212242226	0.189565876725117	0.190883382556476
1.65277825613013E-02	1.49854183708326E-02	1.34613947811064E-02	1.19509217048859E-02
5.13472457422952E-02	5.12681615882044E-02	5.11918675461536E-02	5.11201597671865E-02
0.225987001317623	0.225675701351216	0.225382832886142	0.225111284967801
1.73980391461553E-02	1.72601316188819E-02	1.71106393350563E-02	1.69530662261415E-02
0.016369951571577	1.62864564303647E-02	1.61982775188594E-02	1.61077142026897E-02
2.7170004596357E-03	2.56342183228613E-03	2.41135065005392E-03	2.2605145029765E-03
0.200259106871606	0.201498387491116	0.202837823647735	0.204248518196249
1.77061338424577E-02	0.016052847752225	1.44193780310269E-02	1.28005226819942E-02
0.055391305591245	5.53063792759659E-02	5.52243859876639E-02	5.51472889536264E-02
0.245589818651466	0.245252085363468	0.244934301706013	0.244639627383395
0.018847159068351	1.86972956319313E-02	0.018534952833367	1.83639178350459E-02
1.79633541132222E-02	1.78720877933715E-02	1.77757279522121E-02	1.76767924576252E-02
2.93802059603439E-03	2.7719365236339E-03	2.60748289334786E-03	2.44436480970999E-03
0.216885572453255	0.21822883374268	0.219680871732921	0.221210245406578
1.90716239851077E-02	1.72909985113938E-02	1.55317215272974E-02	1.37881788361897E-02
6.02501885428127E-02	6.01578582326835E-02	6.00686979504224E-02	5.99848518986036E-02
0.277970806572749	0.277586507755062	0.277225010856093	0.276889858191641
2.09696367960418E-02	2.08017941075388E-02	2.06201111547332E-02	2.04288056779748E-02
2.03038285518061E-02	2.02009431555592E-02	2.00923445585348E-02	1.99808775029287E-02
3.33513025776516E-03	3.14636959372607E-03	2.95945194325801E-03	2.77404516588153E-03
0.246079063172335	0.247606112437689	0.249255431205193	0.250991724664627
2.15605269214394E-02	1.95490931413224E-02	0.017561566885344	1.55916807402301E-02

GLC_2034_C+T	GLC_2035_C+T
2.89540371231204E-02	2.47666647783742E-02
0.20311497127375	0.238125391606054
0.545912498882746	0.58252558655221
3.96834782493501E-02	3.92937426201974E-02
4.49094304932415E-02	4.46791228987096E-02
4.69397087184999E-03	4.36300239566686E-03
0.46898641707065	0.472487373365068
0.024598170489935	2.10948149530087E-02
0.135777206655431	0.146606652164132
0.803457818287117	0.923174197143038
7.12822911804614E-02	7.06070466825511E-02
8.71300259698884E-02	8.67086324673413E-02
5.31663639420494E-03	4.95712426134962E-03
0.578905052653882	0.583403156790866
2.92160461909972E-02	2.49890458881366E-02
0.20719639222219	0.243449990707279
0.208782272658644	0.227063571511776
1.54690538588941E-02	1.53151939973902E-02
1.46069646326608E-02	1.45253715650507E-02
1.98124864128851E-03	1.84134384227419E-03
0.192222234301553	0.193630451844368
1.04502008989545E-02	8.95885811428588E-03
0.051055447081026	5.63541858369804E-02
0.224864257922263	0.240882098210994
1.67922779709024E-02	1.66245754993056E-02
1.60177464334924E-02	1.59286657083613E-02
2.11065333646824E-03	1.96181246046557E-03
0.205681972425893	0.207190405052918
1.11921547093282E-02	9.59387679411306E-03
5.50777253439451E-02	5.97253502477764E-02
0.244371570540106	0.25923933662399
1.81894335187315E-02	1.80075661342966E-02
1.75785406649854E-02	1.74813163839711E-02
2.28230097629595E-03	2.12133931267108E-03
0.222764295473044	0.224399382985689
1.20559183799304E-02	1.03345079964281E-02
5.99092001750905E-02	6.42306857184586E-02
0.276584963973646	0.292325193612793
2.02336760511367E-02	2.00304265430681E-02
1.98702113669033E-02	1.97607630776838E-02
2.58983478703059E-03	2.40687068341062E-03
0.252756144271266	0.25461138411376
1.36344711376451E-02	1.16894370118639E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
476553.03	3749938.31	TW	4.25753956395701E-02	4.24084886073445E-02
476553.03	3750938.31	BW	0.208744245405652	0.208372986522603
476553.03	3750938.31	Diesel_TOG_Ex	2.17106642347645E-02	1.98503635408238E-02
476553.03	3750938.31	DPM_Onroad	1.50525372559996E-02	1.48401214585382E-02
476553.03	3750938.31	Gas_PM10_Exh	4.04809458693573E-03	3.88612596352249E-03
476553.03	3750938.31	Gas_TOG_Eva	0.221255437441102	0.21194277663899
476553.03	3750938.31	Gas_TOG_Exh	5.19978349564124E-02	0.044902143696981
476553.03	3750938.31	TW	5.06520973551328E-02	5.04623467471544E-02
476553.03	3751938.31	BW	0.277187826159662	0.276672031193191
476553.03	3751938.31	Diesel_TOG_Ex	2.56783718100757E-02	2.34813845985661E-02
476553.03	3751938.31	DPM_Onroad	1.81007503316936E-02	1.78447852775593E-02
476553.03	3751938.31	Gas_PM10_Exh	5.69651050516359E-03	0.00546871092953
476553.03	3751938.31	Gas_TOG_Eva	0.303809522052382	0.29114096092421
476553.03	3751938.31	Gas_TOG_Exh	7.15386567338701E-02	6.18053349656184E-02
476553.03	3751938.31	TW	6.66019637736929E-02	6.63713962766063E-02
476553.03	3752938.31	BW	0.384175283433359	0.383438929286278
476553.03	3752938.31	Diesel_TOG_Ex	3.26044987394806E-02	2.97926336879942E-02
476553.03	3752938.31	DPM_Onroad	2.31292962863582E-02	2.27978805545198E-02
476553.03	3752938.31	Gas_PM10_Exh	8.17041482254752E-03	7.84396276066012E-03
476553.03	3752938.31	Gas_TOG_Eva	0.4283099033974	0.410568354821651
476553.03	3752938.31	Gas_TOG_Exh	0.10098277777336	8.72720113064548E-02
476553.03	3752938.31	TW	9.18134047382721E-02	9.14946529043763E-02
476553.03	3753938.31	BW	0.365904658666918	0.365279561651739
476553.03	3753938.31	Diesel_TOG_Ex	3.92382413869672E-02	3.58564727385125E-02
476553.03	3753938.31	DPM_Onroad	3.03719188405891E-02	2.99837836311352E-02
476553.03	3753938.31	Gas_PM10_Exh	6.50513567475589E-03	6.24523034587402E-03
476553.03	3753938.31	Gas_TOG_Eva	0.363470648201479	0.348151234472761
476553.03	3753938.31	Gas_TOG_Exh	8.45689325213448E-02	7.30023311213732E-02
476553.03	3753938.31	TW	9.03462944741755E-02	8.99795620138462E-02
476553.03	3754938.31	BW	0.441851423202905	0.4411918035837
476553.03	3754938.31	Diesel_TOG_Ex	5.68106678607479E-02	5.19393274960085E-02
476553.03	3754938.31	DPM_Onroad	0.047834657960073	4.72807596005837E-02
476553.03	3754938.31	Gas_PM10_Exh	6.21679468130097E-03	5.96865548609465E-03
476553.03	3754938.31	Gas_TOG_Eva	0.380744383503472	0.364325116388357
476553.03	3754938.31	Gas_TOG_Exh	8.66409379642086E-02	7.46768585468795E-02
476553.03	3754938.31	TW	0.112851606830745	0.112405376959742
476553.03	3755938.31	BW	0.54990049773524	0.549142780483194
476553.03	3755938.31	Diesel_TOG_Ex	7.68645293247352E-02	7.02875572544119E-02
476553.03	3755938.31	DPM_Onroad	6.72579012116881E-02	6.65132335093067E-02
476553.03	3755938.31	Gas_PM10_Exh	6.64652483318134E-03	6.38155576592758E-03
476553.03	3755938.31	Gas_TOG_Eva	0.433682574049342	0.414701621890866
476553.03	3755938.31	Gas_TOG_Exh	9.73691220765337E-02	8.38367017237097E-02
476553.03	3755938.31	TW	0.143028596889407	0.142464657625482

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.24083428964956E-02	4.23265158500777E-02	4.49365175404525E-02
0.207962457908144	0.20754482257795	0.217104363364773
1.79516424648465E-02	1.60482080562577E-02	1.41112632329981E-02
1.46097118642145E-02	1.43984238930016E-02	1.41739971315642E-02
3.72510021765684E-03	3.56234370256551E-03	3.40055610396502E-03
0.202907593699338	0.193524432658199	0.184352792571016
3.79085316238709E-02	3.08686028619299E-02	2.39341772122536E-02
5.04512135793073E-02	5.03522404247284E-02	0.053222579531634
0.27610049896205	0.275513028021378	0.28829648305088
2.12381246586714E-02	1.89886684772394E-02	1.66991647673961E-02
1.75666501679307E-02	1.73110597208274E-02	1.70393790050758E-02
5.24199594886498E-03	5.01326484899432E-03	4.78575881201067E-03
0.278800538100178	0.266043305499001	0.253540053747092
5.21983395436694E-02	4.25431531239914E-02	3.30205665428892E-02
6.63281317757179E-02	6.61904201672006E-02	7.00403187934895E-02
0.382621971418754	0.381777111010539	0.395788669056479
2.69226082964758E-02	2.40458836395583E-02	2.11191728738114E-02
2.24378000300935E-02	2.21063553259802E-02	2.17542522649102E-02
7.51884845978284E-03	7.19115964997289E-03	6.86509441730754E-03
0.393240212130964	0.375366648583396	0.357815578315482
7.37267999259461E-02	6.01247033392913E-02	4.66985297085577E-02
9.14259254747018E-02	9.12286991956399E-02	9.55714548950506E-02
0.364589972032339	0.363897378626866	0.387093777235725
3.24119620590768E-02	2.89684795012787E-02	2.54705475834154E-02
2.95633647649591E-02	2.91870513715438E-02	2.87876678783785E-02
5.9870487709851E-03	5.72542534512988E-03	5.46543353929243E-03
0.333341370878853	0.317802731570879	0.30263796449202
6.16146581511764E-02	5.01229860092399E-02	3.88146944933766E-02
8.99937028069285E-02	8.98244307828382E-02	9.68534908046506E-02
0.440469644277692	0.439773605603555	0.483028831666126
4.69846522344961E-02	4.20414345574865E-02	3.70255235844507E-02
4.66816152339542E-02	4.61589519021371E-02	0.04560431740273
5.72311829258778E-03	5.47220852643551E-03	5.22333939762516E-03
0.34866212042465	0.331846648932799	0.315561442587264
6.29522572870713E-02	5.10400154075132E-02	3.93659089006577E-02
0.112445022632304	0.112263338722556	0.125535266535168
0.548317433262355	0.54754456337819	0.615031474716129
6.36027011244166E-02	5.69398918749659E-02	5.01828041896685E-02
6.57081083974009E-02	0.065014562069431	6.42785746501417E-02
6.12016338585815E-03	5.8512542240533E-03	5.5849217890868E-03
0.396752984484573	0.377181778430432	0.358319795783155
0.070617342629184	5.71218935235403E-02	4.39334294827197E-02
0.142534401442038	0.142323053939708	0.163153383151589

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.86197976950852E-02	6.84953180905696E-02	6.83733178105437E-02	6.82587525441211E-02
0.330345142092077	0.329754142302111	0.329195170650795	0.328673818744923
2.46441422063191E-02	2.45223315760614E-02	2.43760829021614E-02	2.42139933792202E-02
2.41054370226182E-02	2.40120898001582E-02	2.39077236650472E-02	2.37994989590988E-02
4.90169389289087E-03	4.66598091353445E-03	4.43344653793075E-03	4.20337281384337E-03
0.286571204113338	0.287867261146337	0.289347531808042	0.290922168383519
3.53482143198697E-02	0.032821032262142	3.03458619332649E-02	2.79046794094647E-02
0.080879197231527	0.080730811192817	8.05856236550872E-02	8.04493296926809E-02
0.42906133332189	0.428252932900109	0.427490836108611	0.426780522293657
2.9078008333924E-02	2.89308697898768E-02	2.87551037182845E-02	2.85606872913392E-02
2.89567964756351E-02	2.88433166336904E-02	2.87167750423531E-02	2.85856542952756E-02
6.72092649908501E-03	6.39626980008188E-03	6.07584518895711E-03	5.75874039086526E-03
0.384888434213007	0.386702697509141	0.38874429998947	0.390904937254552
4.72855344532224E-02	4.39267549147988E-02	4.06323989197891E-02	3.73808701639839E-02
0.104130023019311	0.103930350980335	0.103736272256206	0.103554317402669
0.603466450629161	0.602277417852112	0.601159388934782	0.600117936077701
0.036926165641396	3.67379504620007E-02	3.65147878007454E-02	0.036268993153357
3.71353539743533E-02	3.69882875224099E-02	3.68249379011507E-02	3.66559840235461E-02
9.87528514104084E-03	9.39624712418251E-03	8.92326989050031E-03	8.45509319498505E-03
0.55268479022555	0.555406259368863	0.558429185964084	0.561612185679658
6.78156034295214E-02	6.30301766827632E-02	5.83308265281985E-02	5.36893480019896E-02
0.145610826975818	0.145319928885486	0.145038735963141	0.144775406129933
0.575716812460081	0.57474750710883	0.573826464327312	0.572966645776103
4.40757343417279E-02	0.043849779517279	4.35833494820925E-02	4.32916502465276E-02
4.88765076635599E-02	4.86933833914045E-02	4.84895099614476E-02	4.82794976090597E-02
7.73124589668946E-03	7.36030883163815E-03	6.99450945530943E-03	6.63261995307677E-03
0.464793689956539	0.466857704362253	0.469249938846863	0.47180231089591
5.60189372404266E-02	5.20007571070681E-02	4.80706976442315E-02	4.41965564300364E-02
0.143478665582464	0.1432260911467	0.142976933840551	0.142742699429714
0.713232985283588	0.712224316320559	0.711252628694481	0.710343038882757
6.39644348605601E-02	6.36315739487912E-02	6.32423016880338E-02	6.28190211965437E-02
7.74393672134415E-02	7.71591570785251E-02	7.68472223313631E-02	7.65271484332864E-02
7.54553705981986E-03	7.18887995716605E-03	6.83777257263293E-03	6.49067755204784E-03
0.497467174127978	0.499408126702318	0.50179944210995	0.50439450313626
5.82741500859903E-02	0.054012991410318	4.98658513347392E-02	0.045787220552913
0.183435642614901	0.183150402195641	0.182862598286425	0.182590907976238
0.898623821335508	0.89747989527226	0.896367427770603	0.895324119558615
8.66745419276241E-02	8.62216605309898E-02	8.56941521824873E-02	8.51225097986082E-02
0.109193645337506	0.108804018546136	0.108370448282307	0.107926402533884
8.16679178192376E-03	7.78514054794138E-03	7.40994019797053E-03	7.0392417739139E-03
0.572902814199068	0.574941662803429	0.577575426579293	0.580468156081822
6.57302624120087E-02	6.08614374197859E-02	0.056138866608183	5.15016144348672E-02
0.235024091899525	0.234682414998829	0.234333017536929	0.234002390803109

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.81542047244215E-02	6.80493576202484E-02	6.79481625965379E-02	6.78530256510215E-02
0.328194141741775	0.327735300768993	0.32730395742284	0.326904198163508
2.40383788240272E-02	2.38442238933866E-02	0.023634235845284	2.34132669983901E-02
0.023689336040021	2.35694808840347E-02	2.34430044784298E-02	2.33132295929337E-02
3.97560419319779E-03	3.75010832742761E-03	3.52679203426898E-03	3.30526535406368E-03
0.292596331903494	0.294417826250864	0.296381845633559	0.298447405714387
2.54947120349818E-02	2.31195296518675E-02	2.07721156307249E-02	1.84452447369937E-02
8.03249083245877E-02	8.02003903781484E-02	8.00803447702837E-02	7.99675548642998E-02
0.4261264675049	0.425503576424566	0.42491950261324	0.424379007114375
2.83503340620647E-02	2.81182406762612E-02	2.78673832594702E-02	2.76035979227448E-02
2.84522487717878E-02	2.83072811999055E-02	2.81543386136977E-02	2.79974583183348E-02
5.44474086666531E-03	5.13375669580798E-03	4.8256773391979E-03	4.51999746365968E-03
0.393190688128447	0.395657322893997	0.398300474212466	0.401070429575672
0.034168673929258	3.09996843865239E-02	2.78655690152358E-02	2.47575546611373E-02
0.103387961095288	0.103222873888085	0.103064441663007	0.102915957805986
0.599158421714513	0.598247733387372	0.597395493728928	0.596607777711665
3.60039493940126E-02	3.57122331053123E-02	3.53972933621766E-02	3.50666224936607E-02
3.64843410746395E-02	3.62981256676468E-02	3.61017775084953E-02	3.59005365642437E-02
7.99140175378295E-03	7.53201256077465E-03	7.07678512646148E-03	6.62501080417601E-03
0.56496297544529	0.568552236582654	0.572376143626054	0.576369639291034
4.91010346293152E-02	4.45705445388589E-02	4.00871298603681E-02	3.56392260166691E-02
0.144534370428857	0.144296839068943	0.144069761724215	0.14385739371063
0.572176589169326	0.571415901178236	0.570698144741439	0.570031522396643
4.29788178035769E-02	4.26349822578657E-02	4.22652846170976E-02	4.18780124034396E-02
4.80672142363546E-02	4.78363991842438E-02	4.75935044689825E-02	4.73450784945223E-02
6.27439924846428E-03	5.91986007551943E-03	5.56883682899685E-03	5.22067888734651E-03
0.474524547522059	0.477510601702071	0.48074889373953	0.484164127920804
4.03738144462186E-02	3.66097214812553E-02	3.28917081140588E-02	0.0292071323374
0.142529340230898	0.142313526498446	0.142104299683221	0.141907108366588
0.709510193457895	0.708693421110194	0.707914778449999	0.707187316562961
6.23678093141061E-02	6.18731672878498E-02	6.13434940329041E-02	6.07901333837864E-02
7.62050740980793E-02	0.075854569101044	7.54863854913157E-02	7.51105697559338E-02
6.14736894803803E-03	5.8080782719302E-03	5.47256829913219E-03	5.14007054656666E-03
0.507208075548817	0.510387768878624	0.513909927906711	0.517666294755345
4.17716115543182E-02	3.78312382033657E-02	3.39480836905029E-02	3.01048648718998E-02
0.182344767610316	0.182088768240832	0.181837003201161	0.181597878146737
0.894371150243875	0.893424905530686	0.892516707216831	0.89166494250032
8.45149963685133E-02	8.38498496289027E-02	8.31389709236418E-02	8.23973127560915E-02
0.10748053722743	0.106995193600297	0.106485808036781	0.105966366712915
6.67280898841637E-03	6.31107669591525E-03	5.95372538337535E-03	5.59981151234839E-03
0.583640224881794	0.587298386826291	0.591406638870769	0.595818869985032
4.69428858307796E-02	4.24802248053274E-02	3.80893712581939E-02	0.033747539524004
0.233703808781142	0.233388273731979	0.233075487299655	0.232777149299163

GLC_2034_C+T	GLC_2035_C+T
6.77671732057921E-02	7.23756197980602E-02
0.32654048800602	0.343853791663963
2.31879148438919E-02	2.29533592209991E-02
0.023184416928193	2.30570886309456E-02
3.08516402273345E-03	2.86653873054807E-03
0.300546661656004	0.302751572687075
1.61332072734587E-02	0.013835388124085
7.98657412584314E-02	8.49002586958739E-02
0.423887012421683	0.44669026055467
2.73345504653985E-02	0.027054716878711
2.78417113824786E-02	2.76877799264689E-02
4.21626693075532E-03	3.91451903286202E-03
0.403886870763121	0.406834680803863
2.16687567371695E-02	1.85982606170756E-02
0.102781766961468	0.109413822471754
0.595890487027324	0.618506973638803
3.47295763803806E-02	3.43798335786172E-02
3.57007994259578E-02	3.55035929017926E-02
6.17609075985154E-03	5.73001748587968E-03
0.580431820617403	0.584665641702988
0.031217850552169	2.68215336426441E-02
0.143665253963573	0.150387034582142
0.569425475264523	0.61165902946746
4.14842327784949E-02	4.10772423029284E-02
4.70995029739017E-02	4.68584568381712E-02
4.87476795255309E-03	4.53118087771272E-03
0.487633922320147	0.491276911888775
2.55460343347041E-02	2.19073824666346E-02
0.141729273156295	0.154238889888303
0.706527278681943	0.781366746573216
6.02287582937141E-02	5.96511152809805E-02
7.47402684303885E-02	7.43786315620625E-02
4.80977924257158E-03	4.48186930115654E-03
0.521477270422011	0.525507306817805
2.62878587574153E-02	2.24961817969367E-02
0.181382890149091	0.203834556450057
0.890893126528411	1.00609034059929
8.16457912557105E-02	8.08742838798212E-02
0.105455302884882	0.10495738380891
5.24829569332994E-03	4.89944504474327E-03
0.600291298388195	0.605040093781676
2.94365852519224E-02	0.025155641793453
0.232509363393142	0.267206003110541

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
476553.03	3756938.31	BW	0.460473103876875	0.459789059028063
476553.03	3756938.31	Diesel_TOG_Ex	6.08250169541122E-02	5.55826355874972E-02
476553.03	3756938.31	DPM_Onroad	4.95621829255559E-02	4.89740862376162E-02
476553.03	3756938.31	Gas_PM10_Exh	6.53636915243167E-03	6.27548961827223E-03
476553.03	3756938.31	Gas_TOG_Eva	0.396663963486356	0.379529043443595
476553.03	3756938.31	Gas_TOG_Exh	9.14117868363532E-02	7.87875421013671E-02
476553.03	3756938.31	TW	0.117620798500205	0.117031066976202
476553.03	3757938.31	BW	0.393672615553087	0.393063003391219
476553.03	3757938.31	Diesel_TOG_Ex	5.05448160249682E-02	4.61635718975834E-02
476553.03	3757938.31	DPM_Onroad	3.88321529502269E-02	3.83453568061018E-02
476553.03	3757938.31	Gas_PM10_Exh	6.10385446008765E-03	5.8601002099595E-03
476553.03	3757938.31	Gas_TOG_Eva	0.356610321777575	0.341303181745108
476553.03	3757938.31	Gas_TOG_Exh	8.35261026556798E-02	7.20276546377449E-02
476553.03	3757938.31	TW	0.099437050629342	9.88335638812224E-02
476553.03	3758938.31	BW	0.382389231120354	0.381783356241483
476553.03	3758938.31	Diesel_TOG_Ex	0.048958020309082	0.044674796660533
476553.03	3758938.31	DPM_Onroad	3.54703009094281E-02	3.50023448959354E-02
476553.03	3758938.31	Gas_PM10_Exh	6.26920696224661E-03	6.01880063603903E-03
476553.03	3758938.31	Gas_TOG_Eva	0.356284344037786	0.341047151119413
476553.03	3758938.31	Gas_TOG_Exh	8.49194335686657E-02	7.32487965887456E-02
476553.03	3758938.31	TW	9.59614328836383E-02	0.095321408700691
476553.03	3759938.31	BW	0.411203008921269	0.410561547727154
476553.03	3759938.31	Diesel_TOG_Ex	5.46418343727134E-02	4.98263901698629E-02
476553.03	3759938.31	DPM_Onroad	3.88305297659003E-02	0.038312287723654
476553.03	3759938.31	Gas_PM10_Exh	6.64514294755283E-03	6.37972884779736E-03
476553.03	3759938.31	Gas_TOG_Eva	0.378240922422184	0.362022225140654
476553.03	3759938.31	Gas_TOG_Exh	9.09079588373065E-02	7.83997457552013E-02
476553.03	3759938.31	TW	0.103524281948904	0.102857806495052
476553.03	3760938.31	BW	0.285222785116667	0.284765051288928
476553.03	3760938.31	Diesel_TOG_Ex	3.65662134098644E-02	3.33462454216779E-02
476553.03	3760938.31	DPM_Onroad	2.53007650511491E-02	2.49528375209546E-02
476553.03	3760938.31	Gas_PM10_Exh	4.82339480610865E-03	4.63060448817428E-03
476553.03	3760938.31	Gas_TOG_Eva	0.272375535855843	0.260731297369126
476553.03	3760938.31	Gas_TOG_Exh	6.51629205460405E-02	5.62117991681839E-02
476553.03	3760938.31	TW	7.11613180175089E-02	7.06868971826497E-02
476553.03	3761938.31	BW	0.301547624548859	0.301062063998506
476553.03	3761938.31	Diesel_TOG_Ex	3.89740444920257E-02	3.55263507407146E-02
476553.03	3761938.31	DPM_Onroad	2.64057121388514E-02	2.60368154669697E-02
476553.03	3761938.31	Gas_PM10_Exh	5.16270116717653E-03	4.95639391678897E-03
476553.03	3761938.31	Gas_TOG_Eva	0.288582536086171	0.276257966476305
476553.03	3761938.31	Gas_TOG_Exh	6.96417147888311E-02	6.00785391435965E-02
476553.03	3761938.31	TW	0.075196997158453	7.46432881067823E-02
476636.61	3758603.01	BW	0.391812982459784	0.391196336547616

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.459040339794257	0.45831958460457	0.520127598099997
5.02509340037223E-02	4.49305955914016E-02	3.95320760468109E-02
4.83384722774792E-02	4.77810980211778E-02	4.71899908286309E-02
6.01739604942994E-03	5.75360081486347E-03	5.49198491858077E-03
0.36319052323048	0.345651249170337	0.328671367864118
6.64185348451299E-02	5.38501227324049E-02	0.041535305088164
0.117198995944569	0.11701088005631	0.136105281148479
0.392394055976272	0.391740898396406	0.435168009329618
4.17057858052068E-02	3.72537509295715E-02	3.27345959825019E-02
3.78194201871346E-02	0.037352184692842	0.036856915977482
5.61863701771754E-03	5.37258527832495E-03	5.12842077258473E-03
0.32664409171702	0.311041271573078	0.295900939312976
6.07451812818174E-02	4.93079458344922E-02	3.80869979250096E-02
9.90729166355399E-02	9.89066744850758E-02	0.112312550872554
0.381117616934717	0.380462715705204	0.411303092679009
4.03166728676649E-02	3.59623896739262E-02	3.15422536120667E-02
3.44972312851025E-02	3.40437813285464E-02	0.033563526203154
5.77059844100825E-03	5.51804110397219E-03	5.26735194849206E-03
0.326421419901689	0.310925316629647	0.295869925386359
6.17891171503166E-02	5.01855668889677E-02	3.87942834079357E-02
9.56058383593745E-02	9.54413831017193E-02	0.104947919182639
0.409857328353968	0.409167755869448	0.433189307054391
4.49284441033361E-02	4.00358286549697E-02	3.50705035569783E-02
3.77534189106384E-02	3.72510651077475E-02	3.67193461066462E-02
6.1167852011644E-03	5.84895591982855E-03	5.58317807895753E-03
0.346477773306369	0.329973979408384	0.313954658963094
6.61245868687866E-02	0.053685373333361	4.14799681899925E-02
0.103144594015764	0.102970383139788	0.110310581901049
0.284261667033643	0.283764069322108	0.301546228375367
3.00687398724214E-02	2.67918282914843E-02	2.34642609148148E-02
0.024577365583911	2.42372901389778E-02	2.38771842693989E-02
4.43945799588874E-03	4.24513033451576E-03	4.05222215511483E-03
0.249539632427143	0.237730903243002	0.226252320687465
4.74192496510828E-02	3.85235738210436E-02	2.97878118520809E-02
7.08968379770502E-02	0.070773440225823	7.62226404694941E-02
0.300527992383143	0.299999603911279	0.316333519145231
3.20179306289851E-02	2.85106145133413E-02	2.49497560994522E-02
2.56389681452128E-02	2.52777609038243E-02	2.48954724586686E-02
4.75183504252177E-03	4.54388700169924E-03	4.3374515167068E-03
0.264408742898394	0.251909573775881	0.239757222796609
5.06841945170975E-02	4.11798854272718E-02	3.18459776018798E-02
7.49167746712901E-02	7.47858333351692E-02	7.97758181365368E-02
0.390519027567356	0.389854194109455	0.424201280363316

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.75266087245068	0.751598916399267	0.750575787115815	0.749618006950543
6.92510535642396E-02	6.89018266396978E-02	6.84908187935342E-02	6.80423678800854E-02
8.03830346323992E-02	8.00909881974546E-02	7.97655065228196E-02	7.94310998490661E-02
8.09988742664124E-03	7.71742037959042E-03	7.3409342069403E-03	6.96876962743765E-03
0.526919628582232	0.528959376901161	0.531476897337196	0.534211273897539
6.25509116201599E-02	5.79719614414903E-02	5.35161907678562E-02	4.91345298250303E-02
0.193437901477686	0.193138032687527	0.192835372748044	0.192549635737266
0.645329667541548	0.644365285186431	0.643440670433419	0.642575934166045
5.79624652307973E-02	5.76798362724211E-02	0.057344257695919	5.69760934535246E-02
6.29399375866243E-02	6.27080588364961E-02	6.24492824611394E-02	6.21827276569806E-02
7.63167011085728E-03	7.2696260701777E-03	6.91303667066914E-03	6.56045774196439E-03
0.476532535348243	0.478453270256733	0.480773208639577	0.483279245780597
5.78591550018358E-02	5.36481917159244E-02	4.95438997512992E-02	4.55049629295194E-02
0.164063298051201	0.163799165065268	0.163534544708273	0.163285051763746
0.631132839753876	0.630160531575479	0.629230602770309	0.628361309850626
5.66872876019785E-02	5.64217852037594E-02	5.61039253291243E-02	0.055753612964709
5.75491886112853E-02	5.73347567368695E-02	5.70951469005528E-02	5.68477993792511E-02
7.90955258656317E-03	7.53358757331326E-03	7.16319643786388E-03	6.79693498829988E-03
0.479563964557393	0.481534158131722	0.483889140499365	0.486426252857097
0.05943499096648	5.51207202694335E-02	5.09127511005284E-02	4.67704705547446E-02
0.159490246510887	0.159228105862089	0.158966516122959	0.158720054698934
0.680326213115384	0.679299656723185	0.678316178051906	0.677396500626673
6.30853142135578E-02	6.27943921968208E-02	6.24457075685431E-02	6.20614270344373E-02
6.29224470438625E-02	6.26883045025253E-02	6.24265857717633E-02	6.21564016784073E-02
8.38889035300634E-03	7.99097042706294E-03	7.59904526200285E-03	7.21153109800141E-03
0.508484708528419	0.510536014759904	0.513007038102343	0.515675077359526
6.53928579284003E-02	6.06363125279983E-02	5.59997343858488E-02	5.14367569317128E-02
0.172571853095023	0.172292332617393	0.172012634784281	0.171748977138001
0.468296991661263	0.467563041625351	0.466862056055203	0.466206948212869
4.20075086206656E-02	4.18115502673734E-02	4.15764640438347E-02	4.13170082888921E-02
4.08973003801813E-02	4.07434591519048E-02	4.05714135899421E-02	4.03935435779073E-02
6.04398492808881E-03	5.75644091767392E-03	5.47312735928314E-03	5.19296085206935E-03
0.362591132221685	0.364091750607083	0.36587607294177	0.367796151544729
4.77108832296778E-02	4.42541341550731E-02	4.08809903509228E-02	3.75597721554261E-02
0.117863401153011	0.117667493330981	0.117472434436931	0.117288727884933
0.498197444535561	0.497411830106534	0.496661848451425	0.495961012744651
4.49300143676326E-02	4.47246687341768E-02	4.44774196068151E-02	4.42040469065318E-02
4.27313544259211E-02	4.25701358682642E-02	4.23897559789563E-02	4.22031419252349E-02
6.53004507913253E-03	6.21928743618051E-03	5.91309063029625E-03	5.6102907008745E-03
0.387912948565468	0.389523981260048	0.391435838793503	0.393492090923322
5.19143152448967E-02	0.048155027721707	4.44862209735273E-02	4.08736846897321E-02
0.125239753586972	0.125030672105548	0.124822661554973	0.124626784819365
0.645718556581744	0.64473253871833	0.643788829582298	0.642906533747152

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.748741032276898	0.747880911678816	0.747060903218747	0.746294767650552
0.067563031851497	6.70362088688965E-02	6.64709580132013E-02	6.58796148040842E-02
7.90941528136471E-02	7.87273585269918E-02	7.83418620065443E-02	7.79481225383156E-02
6.60068386444916E-03	6.23693004400492E-03	5.87725091213409E-03	5.52081725947021E-03
0.537178155432436	0.540533496219707	0.544252280554546	0.548219826341895
4.48210335261295E-02	4.05888302807239E-02	0.036418480137796	3.22913337491688E-02
0.192290774814501	0.192021460795906	0.19175655528525	0.191504928129373
0.641783140157415	0.641010632638541	0.640276800885978	0.63959258791309
5.65808010621769E-02	5.61449355772256E-02	5.56758236652363E-02	5.51840084306289E-02
6.19134026759993E-02	6.16201923395831E-02	6.13116902806508E-02	6.09961877860084E-02
6.21165681291882E-03	5.8667946479344E-03	5.52565475676107E-03	5.18750219269001E-03
0.485984065491381	0.489012436757449	0.492345578324842	0.49588913165636
0.041526116019025	3.76178666635653E-02	3.37638979658665E-02	2.99483428326855E-02
0.163058613023921	0.162825158836974	0.162596576194913	0.162379985771703
0.627563812441219	0.626789309099328	0.62605494634755	0.62537096440111
5.53761496984638E-02	5.49586257228171E-02	5.45080486239273E-02	5.40348433262738E-02
5.65973026910719E-02	5.63245531447239E-02	5.60373175052135E-02	0.055743251013514
6.4345606200459E-03	6.07620581007255E-03	5.72165750693674E-03	5.37017441797005E-03
0.489157493801898	0.492200074274589	0.495537047968925	0.499078289371098
4.26885755730437E-02	3.86771279993512E-02	3.47201163790375E-02	3.08018625406684E-02
0.158496146949224	0.158266430585666	0.158042069333958	0.15782976560379
0.67655312157328	0.675732242707109	0.674952940266117	0.674226578603978
6.16474407045308E-02	6.11892116073541E-02	6.06946270726168E-02	6.01751967389517E-02
6.18827752493847E-02	6.15847993645344E-02	0.061271004882716	6.09497450663161E-02
6.82817183895373E-03	0.006449142759873	6.07420548286992E-03	5.70255327367521E-03
0.518553345468512	0.521771760285313	0.525310953979828	0.529072123914249
4.69414468018188E-02	4.25255594300181E-02	3.81707890305644E-02	3.38593118786207E-02
0.171509598696735	0.171263192230873	0.171022118554866	0.170793789218742
0.465605709657613	0.465022932223699	0.464470952936228	0.463957156801193
4.10371114560192E-02	4.07273097659087E-02	4.03927490130676E-02	0.040041204137826
4.02131168626665E-02	4.00166578948386E-02	3.98096469990383E-02	3.95975604446805E-02
4.91575513707279E-03	4.64159902838138E-03	4.37033338942758E-03	4.10139950950713E-03
0.369860721788974	0.372154630211064	0.37466592638927	0.37732858986097
3.42862838224457E-02	3.10682535561715E-02	0.02789320668133	2.47488741451523E-02
0.117121733666177	0.116950892737378	0.116784275845987	0.116626737284493
0.495317723240542	0.494694586222163	0.494104592072626	0.493555523289214
4.39087383215866E-02	4.35814094889809E-02	4.32275299674663E-02	4.28554323500436E-02
4.20137102786942E-02	4.18074287163415E-02	4.15900034171914E-02	4.13671727825777E-02
5.31068620159556E-03	5.01436880213697E-03	4.72116798490927E-03	4.43048265008146E-03
0.395701958733772	0.398154932176963	0.400838520709102	0.403682857026973
3.73128710000675E-02	3.38120883531796E-02	3.03578721144198E-02	2.69369618691264E-02
0.124448691950111	0.124266678414263	0.124089256349435	0.123921547849897
0.642097261604551	0.64131056464673	0.640564238824931	0.639868900588579

GLC_2034_C+T	GLC_2035_C+T
0.74559964045886	0.848346473614846
6.52794030082895E-02	6.46607248696662E-02
7.75598750243668E-02	7.71802021769992E-02
5.1667537879694E-03	4.81526328071535E-03
0.552244881819328	0.556504778607428
2.81925571329698E-02	2.41212511590661E-02
0.191278723112591	0.222374495735258
0.638971351832099	0.709354499948483
5.46842240718143E-02	5.41675059517928E-02
6.06845506549594E-02	6.03789107139288E-02
4.85157936398682E-03	4.51805185057246E-03
0.499485692654529	0.503285716405032
2.61585859350798E-02	0.022393766973134
0.16218510050681	0.183456233828617
0.624749708681849	0.674319055265169
5.35536200777226E-02	5.30550080346636E-02
5.54523810170275E-02	5.51664323545104E-02
5.02100079022196E-03	4.67429717181031E-03
0.502673433963123	0.506468694580704
2.69099016775044E-02	2.30433367490106E-02
0.15763864117222	0.172578111723044
0.673566982739542	0.714740369804488
0.059647125659654	5.91001478676614E-02
6.06319950253128E-02	6.03196360983997E-02
5.33335338090322E-03	4.96679009955099E-03
0.532890105556965	0.536924262022696
2.95769469050279E-02	2.53227185951369E-02
0.170588311185023	0.18294996589757
0.463490376689851	0.49485972689762
3.96835713055232E-02	0.039312715292413
3.93875719877411E-02	3.91807959187097E-02
3.83423070334554E-03	3.56894543192771E-03
0.380032169219665	0.382885833983918
0.021625504925996	1.85223606910174E-02
0.116484877428277	0.125935582131157
0.493056661791202	0.522528082158468
4.24768165529627E-02	4.20839070625068E-02
4.11464552729515E-02	4.09289601042859E-02
4.14170412430504E-03	3.85495924562226E-03
0.406571085063172	0.409619030137448
2.35388187217745E-02	2.01626365081455E-02
0.123770513567602	0.132651310346057
0.639237397707923	0.694476264589748

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
476636.61	3758603.01	Diesel_TOG_Ex	5.02170973264675E-02	4.58349519013061E-02
476636.61	3758603.01	DPM_Onroad	3.70161851495376E-02	3.65351093857145E-02
476636.61	3758603.01	Gas_PM10_Exh	0.006321567048291	6.06908603561271E-03
476636.61	3758603.01	Gas_TOG_Eva	0.362025232565469	0.346526512662379
476636.61	3758603.01	Gas_TOG_Exh	8.58760432946405E-02	7.40683139301076E-02
476636.61	3758603.01	TW	9.85186464347599E-02	9.78830274947375E-02
476651.02	3755956.55	BW	0.544563714711773	0.543809202182915
476651.02	3755956.55	Diesel_TOG_Ex	7.57621680784004E-02	6.92759989299342E-02
476651.02	3755956.55	DPM_Onroad	6.60529542795555E-02	6.53187539169453E-02
476651.02	3755956.55	Gas_PM10_Exh	6.65633283591484E-03	6.39094641048894E-03
476651.02	3755956.55	Gas_TOG_Eva	0.432104917930705	0.413214240318062
476651.02	3755956.55	Gas_TOG_Exh	9.71601443039394E-02	8.36629660474338E-02
476651.02	3755956.55	TW	0.14147300514356	0.140911500948397
476659.17	3756569.96	BW	0.480889230870907	0.480188078905957
476659.17	3756569.96	Diesel_TOG_Ex	0.064185577843864	5.86717356680682E-02
476659.17	3756569.96	DPM_Onroad	5.36898322804373E-02	5.30678502925244E-02
476659.17	3756569.96	Gas_PM10_Exh	6.5426765099059E-03	6.28160459637734E-03
476659.17	3756569.96	Gas_TOG_Eva	0.405069117406973	0.387517370703303
476659.17	3756569.96	Gas_TOG_Exh	9.24836045714896E-02	7.96913556511233E-02
476659.17	3756569.96	TW	0.123423422969711	0.122847874228393
476679.71	3757384.66	BW	0.391516772318463	0.390920537809039
476679.71	3757384.66	Diesel_TOG_Ex	5.05196446508053E-02	4.61636695754398E-02
476679.71	3757384.66	DPM_Onroad	4.01702398756288E-02	3.96816533563223E-02
476679.71	3757384.66	Gas_PM10_Exh	5.83261155499398E-03	5.59970286129026E-03
476679.71	3757384.66	Gas_TOG_Eva	0.347757577883777	0.332790253770806
476679.71	3757384.66	Gas_TOG_Exh	8.04998425699547E-02	6.94030617884737E-02
476679.71	3757384.66	TW	9.93332767317748E-02	9.87628575021095E-02
476896	3753840	BW	0.360337805774159	0.359724997240629
476896	3753840	Diesel_TOG_Ex	3.92627481358889E-02	3.58685242813157E-02
476896	3753840	DPM_Onroad	2.98012008464686E-02	2.94136752206775E-02
476896	3753840	Gas_PM10_Exh	6.37625994826504E-03	6.12144556376347E-03
476896	3753840	Gas_TOG_Eva	0.357472867363409	0.342388435224616
476896	3753840	Gas_TOG_Exh	8.31888610846514E-02	7.18061870432834E-02
476896	3753840	TW	8.90091296337602E-02	8.86472021566029E-02
477064.27	3754823.86	BW	0.436217043763371	0.435553861297853
477064.27	3754823.86	Diesel_TOG_Ex	5.52361925855938E-02	0.05048028477884
477064.27	3754823.86	DPM_Onroad	4.53772498616869E-02	4.48381157251463E-02
477064.27	3754823.86	Gas_PM10_Exh	6.35847961215344E-03	6.10460664963622E-03
477064.27	3754823.86	Gas_TOG_Eva	0.38388907636164	0.367387634775643
477064.27	3754823.86	Gas_TOG_Exh	8.77852743508284E-02	7.56789701400144E-02
477064.27	3754823.86	TW	0.110903959511593	0.110454051448886
477070.48	3753219.16	BW	0.338834402999461	0.338228457822084
477070.48	3753219.16	Diesel_TOG_Ex	0.034002110659023	3.10602573695062E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.13762469599573E-02	3.69220444254723E-02	3.24005799210116E-02
3.60157084379563E-02	3.55508505658181E-02	0.035058404655356
5.81887028035113E-03	5.56415963833009E-03	0.005311352781256
0.331659703884305	0.315886813089081	0.300567983314465
6.24764157469339E-02	5.07350760467823E-02	3.92106069533421E-02
0.098154834140759	9.79872182136519E-02	0.108577031761513
0.542987049110789	0.542215559985952	0.613236197220718
6.26832655901367E-02	5.61119169570077E-02	4.94474437422462E-02
6.45249782932237E-02	0.063840518227187	6.31142146720427E-02
6.12908188894527E-03	5.8598238031338E-03	5.59311645593789E-03
0.395339831548416	0.375870806915583	0.357100831764643
7.04749860042411E-02	0.057016217753589	4.38609229278736E-02
0.140982811173595	0.140772539753549	0.162695748007741
0.479421535710874	0.478688497428752	0.544722262174225
0.053064692683234	4.74714416046629E-02	4.17966961515777E-02
0.052395429867134	5.18091810008416E-02	5.11872607880199E-02
6.02348603223257E-03	5.75927274952054E-03	5.49731972741566E-03
0.370815090896819	0.352815467586587	0.335408757201311
6.71664822466935E-02	0.054425514170066	4.19492783527086E-02
0.122984896783544	0.122791361328124	0.143175381379184
0.390266922709055	0.389632261531686	0.435279181367347
4.17317615893996E-02	3.73068117958941E-02	3.28153764933866E-02
3.91535121324526E-02	3.86873836109082E-02	3.81930460341042E-02
5.36909560274556E-03	0.00513384140953	4.90044450783438E-03
0.318481058424208	0.303200831639964	0.288387355745376
5.85208049883928E-02	4.74796090652453E-02	3.66525199268046E-02
9.89726944992426E-02	9.88095991711421E-02	0.112883436573383
0.359049104860419	0.35837093958964	0.378664159811059
0.032411468385659	2.89551155910259E-02	2.54441253106904E-02
0.028994230662008	2.86176543165108E-02	2.82181974241383E-02
5.86835988713445E-03	5.61184507510933E-03	5.35695372890223E-03
0.327811888832565	0.312515702441098	0.297592418805365
6.06016430228023E-02	4.92930267400578E-02	3.81666876376804E-02
8.86632075728603E-02	0.088497428593887	9.46154180720581E-02
0.434827002885239	0.434122102847183	0.476011477720317
4.56426190652486E-02	4.08148473346338E-02	3.59157136264764E-02
4.42552455208449E-02	4.37438158140659E-02	4.32013784968959E-02
5.8532518324295E-03	5.59673065686846E-03	5.34222687938683E-03
0.351616109862617	0.334744120665194	0.318386974117583
6.38072508962144E-02	0.051757634117513	3.99421045921331E-02
0.110500526140966	0.110318433100466	0.123119905129558
0.337558399239827	0.336876807379014	0.351449158032977
2.80611235362457E-02	2.50587871877076E-02	2.20067364077026E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.80262665381548E-02	5.77515028092842E-02	5.74233278798578E-02	5.70621192830855E-02
6.00442078653478E-02	5.98212362732406E-02	5.95721771027593E-02	5.93152399280993E-02
7.96069337510287E-03	7.58251079493379E-03	7.20996110791429E-03	6.84157552573712E-03
0.486549247830961	0.488537364882758	0.490920831399075	0.493490577118321
5.99287097435106E-02	5.55752399898366E-02	0.051329928550637	4.71512811802923E-02
0.163468807730943	0.163201745892353	0.162934938641327	0.162683509661825
0.88914194853045	0.888002702545826	0.886895479099947	0.885857213994986
8.54734987809137E-02	8.50269539177799E-02	8.45066261074996E-02	8.39425881896867E-02
0.107226687283362	0.106843659487169	0.106417393502006	0.105980746490063
8.16462941791598E-03	7.78280595243256E-03	7.40740229958059E-03	7.03648949756219E-03
0.570383105917051	0.572424169395672	0.575052533213725	0.577937236203593
6.55476446989262E-02	6.06961078540538E-02	0.055989274535785	5.13670235030932E-02
0.232287553350376	0.231948558827913	0.231602187242	0.231274470631988
0.783535862334993	0.78245953432446	0.781420122920964	0.780446656524334
7.27118318343765E-02	7.23384803026039E-02	7.19008889025537E-02	7.14246194717433E-02
8.70573178517322E-02	8.67428192545565E-02	8.63925176197772E-02	8.60329978509628E-02
8.04649587612783E-03	7.66745218531964E-03	7.29444631880312E-03	6.92576649530574E-03
0.53526597597255	0.537296397600738	0.539829951436721	0.542589259537792
6.28046953457308E-02	5.81940530990193E-02	5.37109341139588E-02	4.93039204958056E-02
0.202330748848557	0.202022432114424	0.201710177488511	0.201415202494366
0.639399977482762	0.63846593751084	0.637568727476063	0.636729312738784
5.76101299899711E-02	0.057322084201918	5.69818470791746E-02	5.66096672428261E-02
0.0650767924137	6.48386711549322E-02	6.45731174424655E-02	6.42999316286147E-02
7.24558036568389E-03	6.90243262465721E-03	6.56452566257017E-03	6.23044759346782E-03
0.462439386123162	0.464274246237948	0.466508925938873	0.468928032933789
5.53711453487165E-02	5.13324579578266E-02	4.73983820097821E-02	4.35279690652368E-02
0.1632546991217	0.162995850495655	0.162735760018337	0.162490408457904
0.569434263838085	0.568478796300196	0.567570717863136	0.56672295799461
4.40635485909004E-02	4.38394151443371E-02	4.35745479676426E-02	4.32841912370152E-02
4.79184101938771E-02	4.77385908702485E-02	4.75382409637948E-02	0.047331698711258
0.007630918896599	7.26502372803163E-03	6.90421637534548E-03	6.54727684808036E-03
0.459843542630464	0.461873947867276	0.46423067067464	0.466746735207631
5.54783258020391E-02	5.14957075090297E-02	0.047600964227199	4.37619604740845E-02
0.141909609755007	0.141660631106477	0.141414916715493	0.141183897604893
0.702330685114752	0.701314201559239	0.700336935439574	0.699422477707675
0.062180015527058	6.18585325241313E-02	6.14816605863708E-02	6.10711777148218E-02
7.33719230007906E-02	7.31050110211357E-02	7.28077206102126E-02	7.25023680999758E-02
7.69711456774594E-03	7.3325922605813E-03	6.97365558541636E-03	6.61878645312555E-03
0.500749471906787	0.502734882861185	0.505159411095439	0.507784769848893
5.89690777764699E-02	5.46672695010623E-02	5.04777869634536E-02	4.63562950834076E-02
0.179844240424215	0.179560386728783	0.179274830953289	0.179005405252687
0.535110982428838	0.534149830352936	0.53324071107467	0.532392796396937
3.83679957469815E-02	3.81749083135317E-02	3.79455341945816E-02	3.76930433150608E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.66733135206496E-02	5.62436223209141E-02	5.57802654819728E-02	5.52938791735499E-02
5.90552093385907E-02	0.058772089968972	5.84740138570953E-02	5.81689449193885E-02
6.47711036652844E-03	6.11670887013593E-03	5.76015333585834E-03	5.40669175579821E-03
0.4962589992885	0.499347468412837	0.502738217498831	0.506338393279669
4.30339193991126E-02	3.89882064026102E-02	3.49977748832718E-02	0.031046631669411
0.162455154696835	0.162220539929847	0.161991226569483	0.161774150870245
0.884908697123727	0.883967642669135	0.883064824541775	0.882218316035315
8.33429889029619E-02	8.26864280134995E-02	8.19846137040125E-02	8.12523208145964E-02
0.105542219724806	0.105064864030108	0.104563822587623	0.104052841629628
6.66983069403552E-03	6.30784797220211E-03	5.95022608635023E-03	5.59602931146834E-03
0.581098339214493	0.584739172690466	0.588824485688241	0.593210239962893
4.68226149322636E-02	4.23732846537539E-02	3.79951026528613E-02	3.36655652664914E-02
0.23097845789476	0.23066594017636	0.230356291376102	0.230061020275647
0.7795558661975	0.778679467565784	0.777842509026754	0.777059776614999
7.09165800686123E-02	7.03590996417456E-02	6.97618337694997E-02	6.91376185026726E-02
8.56711694663849E-02	8.52773079637993E-02	8.48635579261877E-02	8.44411900335642E-02
6.56117348933207E-03	6.20096017497343E-03	5.84485713296855E-03	5.49201594353782E-03
0.54559101317881	0.549002396676118	0.552795929229308	0.55685005826197
4.49669187368925E-02	4.07139730922384E-02	3.65246848654745E-02	3.23795986989033E-02
0.201148195646111	0.200869253986576	0.20059430951768	0.200332857153835
0.635960115654376	0.635208702177981	0.634493905672798	0.633826906381937
5.62109933087013E-02	5.57722825297631E-02	0.055300933634978	5.48073395184142E-02
6.40242867259151E-02	6.37242148418376E-02	6.34086656808042E-02	6.30861614068435E-02
5.89997893338869E-03	5.57329902266591E-03	5.25019333322011E-03	4.92994823200486E-03
0.471544431635421	0.47448529085519	0.477730948415906	0.481186311147436
3.97160981758299E-02	3.59733907837989E-02	3.22836527104116E-02	2.86312201134986E-02
0.162267889453285	0.162037645725285	0.161811792772496	0.16159757746678
0.565944006495141	0.565193831150816	0.564485895583094	0.5638283386151
4.29724824762735E-02	4.26295984063165E-02	4.22606966950436E-02	4.18740699109085E-02
4.71227611855723E-02	4.68955308651447E-02	4.66563314015814E-02	4.64115924324263E-02
6.19396715894712E-03	5.84430502371699E-03	5.49812467636877E-03	5.15478043860744E-03
0.469431821005505	0.472379289181398	0.475577554492094	0.478951773349489
3.99741889904477E-02	3.62449034863568E-02	0.032561547638877	2.89115086122275E-02
0.140973481503119	0.140760540219807	0.140554042907657	0.140359396474096
0.698584734515094	0.697765347090863	0.696985359193971	0.696257249884054
6.06329849425971E-02	6.01522043690227E-02	5.96369017011818E-02	5.90981966176402E-02
7.21947740496007E-02	7.18600132064052E-02	7.15082154678259E-02	7.11489444770737E-02
6.26775276866624E-03	5.92075815686361E-03	5.57757139217551E-03	5.23742801563106E-03
0.510625185423496	0.513822135912053	0.517353483626378	0.521114319542472
4.22973384564467E-02	3.83125886966981E-02	3.43845137490404E-02	0.030496206541068
0.178761137594704	0.17850800425479	0.178259510718068	0.178023723669662
0.531612725721426	0.530866387713725	0.530164702356078	0.529514365223198
3.74210146504791E-02	3.71212910602021E-02	3.67980562742806E-02	3.64587585137792E-02

GLC_2034_C+T	GLC_2035_C+T
5.47993588631957E-02	5.42872914116328E-02
5.78673165503345E-02	5.75709983318119E-02
5.05555496867632E-03	4.7069077376828E-03
0.509993099661247	0.513852159249444
2.71220612678942E-02	2.32231632527411E-02
0.161578759189783	0.178236978034143
0.881451197610136	1.00263048421641
0.08051021277227	7.97482039752664E-02
0.103550035495323	0.103060052739576
5.24422947135037E-03	4.89508944225739E-03
0.597656057836851	0.602375796545679
2.93667534273944E-02	2.50977982777152E-02
0.229795963601839	0.266325215137652
0.776349827677801	0.887685745751371
6.85043626245417E-02	6.78525103015584E-02
8.40250160311426E-02	8.36185347668705E-02
5.14153126777172E-03	4.79361824190153E-03
0.560962046125683	0.565317564880372
2.82632366441248E-02	2.41747111147462E-02
0.200097916502714	0.233760660568552
0.633221466689913	0.709122479316856
0.054306002305997	5.37884419437456E-02
6.27678774802151E-02	6.24561651356798E-02
4.61182144262841E-03	4.29597882593601E-03
0.4846927058178	0.488400088560518
2.50036378134718E-02	2.14000919675559E-02
0.161404900803996	0.184322986101279
0.563230545566666	0.599474527218543
4.14808618608014E-02	4.10741889381093E-02
0.046169565494046	4.59318264328942E-02
4.81365520759896E-03	4.47483164299798E-03
0.482379777377882	0.485980887894927
2.52848375879755E-02	2.16805323427872E-02
0.14018387343123	0.150841449940677
0.69559643406657	0.76802719526845
5.85514483198349E-02	5.79882794823138E-02
7.07947058435376E-02	7.04483599366854E-02
4.89953415250812E-03	4.56405761168698E-03
0.52493052659825	0.528963617567265
2.66342450220328E-02	2.27977228903195E-02
0.177811661417831	0.199469922486618
0.528922698440855	0.553923763455668
3.61132439715907E-02	3.57549983148443E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
477070.48	3753219.16	DPM_Onroad	2.45077477551982E-02	2.41698290170839E-02
477070.48	3753219.16	Gas_PM10_Exh	6.51771397644183E-03	6.25710405771985E-03
477070.48	3753219.16	Gas_TOG_Eva	0.35513646149763	0.340264933227118
477070.48	3753219.16	Gas_TOG_Exh	8.32639141691294E-02	7.19059958106097E-02
477070.48	3753219.16	TW	8.24795747571973E-02	8.21688551395734E-02
477395	3754708	BW	0.42668070958268	0.426021617092249
477395	3754708	Diesel_TOG_Ex	5.32468397073949E-02	4.86473209496172E-02
477395	3754708	DPM_Onroad	4.28258321490907E-02	4.23055300134263E-02
477395	3754708	Gas_PM10_Exh	6.40954067355144E-03	6.15357275149068E-03
477395	3754708	Gas_TOG_Eva	0.382396495147564	0.366003137472567
477395	3754708	Gas_TOG_Exh	8.77712954101699E-02	7.56806992347532E-02
477395	3754708	TW	0.108038156293083	0.107592234181218
477553.03	3745938.31	BW	0.125743296697434	0.125517982660617
477553.03	3745938.31	Diesel_TOG_Ex	1.34372776627538E-02	1.22835781692779E-02
477553.03	3745938.31	DPM_Onroad	8.46289841449752E-03	8.33326537083057E-03
477553.03	3745938.31	Gas_PM10_Exh	2.51535141518152E-03	2.41462910304422E-03
477553.03	3745938.31	Gas_TOG_Eva	0.136565947193231	0.130804846373634
477553.03	3745938.31	Gas_TOG_Exh	3.23617608132815E-02	2.79466411845506E-02
477553.03	3745938.31	TW	3.03044034361594E-02	0.030153662810455
477553.03	3746938.31	BW	0.134935089638325	0.134695180129803
477553.03	3746938.31	Diesel_TOG_Ex	1.46441371591539E-02	1.33886739291906E-02
477553.03	3746938.31	DPM_Onroad	9.2460093293746E-03	9.10498452890052E-03
477553.03	3746938.31	Gas_PM10_Exh	2.66944857321182E-03	2.56253436377792E-03
477553.03	3746938.31	Gas_TOG_Eva	0.145830165416949	0.13966746560244
477553.03	3746938.31	Gas_TOG_Exh	3.44831886526463E-02	2.97761203174654E-02
477553.03	3746938.31	TW	3.25671771763579E-02	3.24242160102062E-02
477553.03	3747938.31	BW	0.150382540173311	0.15011632096335
477553.03	3747938.31	Diesel_TOG_Ex	1.64101789803394E-02	1.50073740393302E-02
477553.03	3747938.31	DPM_Onroad	1.04274145870272E-02	1.02693945316551E-02
477553.03	3747938.31	Gas_PM10_Exh	2.9534394081985E-03	2.83512485515626E-03
477553.03	3747938.31	Gas_TOG_Eva	0.162209640698307	0.155347099010946
477553.03	3747938.31	Gas_TOG_Exh	3.82424535675929E-02	3.30204964109253E-02
477553.03	3747938.31	TW	3.63169359397309E-02	3.61728462196542E-02
477553.03	3748938.31	BW	0.168619553674264	0.16832186553468
477553.03	3748938.31	Diesel_TOG_Ex	1.84175249364299E-02	1.68453964953848E-02
477553.03	3748938.31	DPM_Onroad	1.17970454944818E-02	1.16194810431595E-02
477553.03	3748938.31	Gas_PM10_Exh	3.29053755094566E-03	3.15870066960948E-03
477553.03	3748938.31	Gas_TOG_Eva	0.181471404982419	0.173790844698585
477553.03	3748938.31	Gas_TOG_Exh	4.26674693742561E-02	3.68399338242873E-02
477553.03	3748938.31	TW	4.07488879934793E-02	0.040590086244838
477553.03	3749938.31	BW	0.191579029958934	0.191240085517188
477553.03	3749938.31	Diesel_TOG_Ex	0.020681570669841	1.89162659273228E-02
477553.03	3749938.31	DPM_Onroad	1.34253275846812E-02	1.32251876797716E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.38037420706645E-02	2.34704695518962E-02	2.31168594699923E-02
5.99796081059372E-03	5.73598953194199E-03	5.47552953208286E-03
0.325828303535326	0.310803887036458	0.296107130613555
0.060708621144432	4.94337495862466E-02	3.83254013932773E-02
8.21487951991726E-02	8.19859881852162E-02	8.63635138702432E-02
0.425298556599641	0.424593645145996	0.459598221492292
4.39682979927355E-02	3.92976881335793E-02	3.45576548665031E-02
4.17432389010771E-02	4.12474054700114E-02	4.07217172883787E-02
5.90002166744412E-03	5.64153985846611E-03	5.38503214437885E-03
0.350309184505784	0.333571186604304	0.317329209068464
6.38178018224834E-02	5.17873939947273E-02	3.99849160205843E-02
0.1076417658725	0.107461280104327	0.118083692775999
0.125268691791077	0.125014227980588	0.136953799431507
1.11050866908844E-02	9.9220361672406E-03	8.71723578699402E-03
8.19272754891925E-03	8.06180382504926E-03	7.92279138873346E-03
2.31449045177272E-03	2.21333715222476E-03	2.11279312477005E-03
0.125212254012606	0.119426563548623	0.113771599060312
2.35947692284011E-02	1.92170820943896E-02	1.49047595780586E-02
3.01845156682681E-02	3.01249909623033E-02	3.36758407977962E-02
0.134429833863768	0.134159453819422	0.144548932952349
1.21061757861972E-02	1.08186745135717E-02	9.50743578922779E-03
8.9521035356394E-03	8.80978355785132E-03	8.65866206370015E-03
2.45625901482558E-03	2.34887674763474E-03	2.24215271484676E-03
0.133689085004435	0.127500314216445	0.121454254178472
2.51375732306899E-02	2.04704605261352E-02	1.58739904574855E-02
3.24391755676736E-02	3.23758393948523E-02	3.54626797453521E-02
0.149821930697763	0.149522228844986	0.158505592782113
1.35741204552382E-02	1.21350827047226E-02	1.06693051225075E-02
1.00980436836461E-02	9.93864773813861E-03	9.76935168700287E-03
2.71752831075471E-03	2.59869383884047E-03	2.48059492472282E-03
0.148692343186559	0.141801804729576	0.135072072276548
2.78751674808247E-02	2.26977879383475E-02	1.75993006013378E-02
3.61747619942838E-02	3.61045351444853E-02	3.87756748680621E-02
0.167992721408958	0.16765786630062	0.176016199313896
1.52390755192073E-02	1.36262751046923E-02	1.19834525205393E-02
0.011426915702231	0.011247983267408	1.10579162467954E-02
3.02767104753262E-03	2.89524957912656E-03	2.76365179697271E-03
0.166344598881662	0.158632010000575	0.151100554471998
3.10983037974344E-02	2.53204822585497E-02	1.96310381423221E-02
4.05896823905499E-02	0.040511149653883	4.29950807362483E-02
0.190865306123794	0.190483929161872	0.20091477393806
1.71127345447154E-02	1.53022377021153E-02	1.34582154850959E-02
1.30081198319748E-02	1.28067882773429E-02	1.25929212166245E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.93636489522902E-02	3.92125309440972E-02	3.90441191473118E-02	3.88700506360328E-02
7.84725635185684E-03	7.46921782754973E-03	7.09623447116772E-03	6.72716423716876E-03
0.458134723097637	0.460244582639985	0.462646772579928	0.465197031396693
0.05589341270046	5.19077041199872E-02	4.80031256912291E-02	4.41512877676291E-02
0.131479260075877	0.131236196155186	0.130998435097557	0.130775262835819
0.685169168219153	0.684156706210131	0.683184993022958	0.682276040536078
5.98689463448839E-02	5.95616108110074E-02	5.92005681212155E-02	5.88067731255314E-02
6.91531127443137E-02	6.89004053462159E-02	6.86188266773059E-02	6.83293779767953E-02
7.74274493026934E-03	7.37542141279008E-03	7.01364988131057E-03	6.65594663772023E-03
0.497721603054696	0.499724858893703	0.50215222578987	0.504775361250842
5.89089137838302E-02	5.46209133449237E-02	5.04424245087333E-02	4.63306441798853E-02
0.174784938234666	0.174505205236169	0.174224547701182	0.17395987115301
0.205384950056288	0.205009172006209	0.204654414038309	0.204323643474993
1.55643973370146E-02	1.54905702014559E-02	0.015400466650684	0.015299587225386
1.35702477090189E-02	0.013516356502298	0.013455816717717	1.33926556310858E-02
3.19231142932026E-03	3.03883898154021E-03	2.88742733864172E-03	2.73762006670649E-03
0.184646680031752	0.185479709384839	0.186427458845901	0.18743552957954
2.31191552094756E-02	2.14658730768996E-02	1.98460839171073E-02	1.82484671705077E-02
4.98066116781629E-02	4.97140149121906E-02	4.96237063450685E-02	4.95389758055605E-02
0.21904038418109	0.218644244399123	0.21826997932695	0.217920964090825
1.68582191624244E-02	0.016778078188808	1.66803375479544E-02	1.65709676631229E-02
1.47993838734911E-02	1.47408557602623E-02	1.46750957747181E-02	1.46065087307822E-02
3.35743856044316E-03	3.19617321212919E-03	3.03708827375905E-03	2.8796962052194E-03
0.195332645161226	0.196205976059225	0.197202889337801	0.198264433523695
2.44247195057363E-02	2.26758621122782E-02	2.09629173140063E-02	1.92736618521386E-02
5.32361157733863E-02	5.31380975915309E-02	5.30423557987801E-02	0.052952501008895
0.243106591851557	0.242669707934826	0.242256779902126	0.241871676421427
1.88166556612544E-02	1.87265727542676E-02	1.86168308978972E-02	1.84941042538662E-02
1.66775192792727E-02	1.66117411754611E-02	1.65378337892892E-02	1.64607692369125E-02
3.69249410851545E-03	3.51521945230937E-03	3.3403499433987E-03	3.16734548145195E-03
0.215920433580389	0.216880724598964	0.217978978576575	0.219149197218109
2.69154253116351E-02	2.49869016398641E-02	2.30982361485646E-02	2.12358259905786E-02
5.91492572595681E-02	5.90409375579482E-02	5.89350460665407E-02	5.88356496173815E-02
0.271412232669644	0.270926571771575	0.270467402023027	0.270039145631835
2.10237022594111E-02	2.09223029251433E-02	2.07989864882671E-02	2.06612106060736E-02
1.88433227454884E-02	1.87691998689355E-02	1.86859367320581E-02	1.85991557966088E-02
4.09012968708721E-03	3.89380755808067E-03	3.7001540703337E-03	3.5085681706872E-03
0.240156641698223	0.241221811840644	0.242441437548654	0.243741426822448
2.98068892357675E-02	2.76704666743914E-02	0.025578367408387	2.35154284850456E-02
0.066104291227215	6.59836373496941E-02	6.58656197495118E-02	6.57548287964675E-02
0.306508415281249	0.305959767289092	0.305441021841018	0.304957197532593
2.35254696491318E-02	2.34109791892213E-02	2.32721311027718E-02	0.023117249614475
2.14370441933351E-02	2.13529345654751E-02	2.12585277832229E-02	2.11602154454102E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.86934429425006E-02	0.038501468333476	3.82991459704908E-02	3.80918691496752E-02
6.36175918258057E-03	5.9999651279611E-03	5.64163637989579E-03	5.28615321504113E-03
0.467903554908351	0.470843811112716	0.474009964356038	0.477336612031866
4.03479084186035E-02	3.65987461512148E-02	3.28927871777228E-02	2.92186947120716E-02
0.130571551820004	0.130367713708827	0.130171223609933	0.129986616848895
0.681442962776937	0.680630027977317	0.679857176709602	0.679136258727723
5.83858985022705E-02	5.79237659180769E-02	5.74280498373022E-02	5.69095318312888E-02
6.80375474523857E-02	0.067719937496174	6.73860433223258E-02	6.70449168990455E-02
6.30207690980151E-03	5.95221743812819E-03	5.6061451022665E-03	5.26310785395941E-03
0.507607855539314	0.51078430239069	0.514284125232714	0.518006544525412
4.22802129171893E-02	3.83022033836187E-02	3.43797099973838E-02	3.04963502669781E-02
0.173719752437456	0.173471732190141	0.17322866145893	0.172998225420325
0.204019144963537	0.203728650626931	0.203455980857798	0.203203497578493
1.51893970728488E-02	1.50669361274777E-02	0.014933874159409	1.47933549378354E-02
1.33279627941906E-02	1.32575076355431E-02	1.31829771302656E-02	1.31062833413728E-02
2.58931509025806E-03	2.44248322614764E-03	2.29706561830593E-03	2.15281204124657E-03
0.188507055177877	0.189670145287633	0.190922306847917	0.192238434115791
1.66712039795398E-02	0.015116388606335	1.35796112994155E-02	1.20562880187561E-02
4.94615509811188E-02	4.93844043037402E-02	4.93101983345346E-02	4.92405679273514E-02
0.217599729013022	0.217292954261307	0.217004832982746	0.21673794923833
1.64515585754972E-02	1.63188785108288E-02	1.61747623783996E-02	0.016022598846902
0.014536283619325	1.44597913095855E-02	1.43788859515716E-02	1.42956445442478E-02
2.72388976871307E-03	2.56964314296322E-03	2.41689256867031E-03	2.26537184029724E-03
0.199394017259269	0.200622354421887	0.201946564899815	0.203339492234436
1.76061528141351E-02	1.59627002610595E-02	1.43385344678022E-02	1.27287196961595E-02
5.28704227156303E-02	5.27884804723178E-02	5.27095791655386E-02	0.052635500228178
0.241517260271269	0.24117861263692	0.240860456006175	0.240565695922487
1.83601715863814E-02	1.82114162582417E-02	1.80499030627639E-02	1.78794071184063E-02
1.63818877341845E-02	1.62959602842816E-02	1.62050864365709E-02	1.61116006606654E-02
2.99608816066268E-03	2.82655211464148E-03	2.65866620004427E-03	2.4921360367239E-03
0.220395205501609	0.221751525309507	0.22321483069784	0.224754743618297
1.93975176137266E-02	1.75859034759773E-02	1.57956702462375E-02	1.40213310759578E-02
5.87448724520526E-02	5.86541509742779E-02	5.85667469333184E-02	0.058484659562829
0.26964504511289	0.269268323540787	0.268914312884093	0.268586289808986
2.05109654953092E-02	2.03441905288592E-02	2.01632055219303E-02	0.019972218959783
1.85103709276308E-02	1.84136571416497E-02	1.83113952433452E-02	1.82062164993951E-02
3.31891930637145E-03	3.13118076392403E-03	2.94527302123946E-03	2.7608688974765E-03
0.245126076939115	0.246634279497671	0.248262214258004	0.249975811307865
2.14792584951924E-02	1.94727683904204E-02	1.74900321294624E-02	1.55249394464912E-02
6.56536595587177E-02	6.55524771609607E-02	0.065454956002833	6.53633467393506E-02
0.30451196902401	0.304086342130323	0.303686357589147	0.303315726870842
2.29485618813251E-02	2.27614883685308E-02	2.25586248017942E-02	2.23446699441305E-02
2.10597176867613E-02	2.09502672306172E-02	2.08345768554525E-02	2.07156335185265E-02

GLC_2034_C+T	GLC_2035_C+T
3.78864684590699E-02	3.76840605428476E-02
4.93294791651824E-03	4.58207245254873E-03
0.48071812778431	0.484260963923999
2.55675590554846E-02	2.19383073531879E-02
0.129819927957189	0.137083625636509
0.678481805131881	0.739142879549803
5.63830878911189E-02	5.58403853241106E-02
6.67083810058001E-02	0.066379036418841
4.92233207562537E-03	4.58397587497866E-03
0.521784411556329	0.525774224738262
2.66391236946643E-02	2.28071089470938E-02
0.172790905561943	0.190792220103812
0.202973707948773	0.224522875499231
1.46497531808612E-02	0.014499502617788
1.30299003865426E-02	1.29539497455323E-02
2.00948765146148E-03	1.86713261778402E-03
0.19357607358864	0.194983107914786
1.05427805343155E-02	9.03871764812732E-03
4.91776986548806E-02	5.54408431631045E-02
0.216495080797397	0.235570895721939
1.58671226897707E-02	1.57044960151102E-02
1.42127637887119E-02	1.41303853661555E-02
2.11482895183625E-03	1.96530947913635E-03
0.204755064336306	0.206245085093668
1.11293344896555E-02	9.53999423638069E-03
5.25686312173589E-02	5.80928222921724E-02
0.24029747563388	0.256752770859445
1.77052134019614E-02	1.75230503401938E-02
1.60185395281838E-02	1.59260717429739E-02
2.32668169577673E-03	2.16235538754346E-03
0.22631960719955	0.227967477461049
1.22585239857283E-02	1.05068303262509E-02
5.84105721436145E-02	6.31603031621765E-02
0.268287815178338	0.283745629273134
1.97771202692485E-02	0.019573183774536
1.81015447747596E-02	1.79975888367769E-02
2.57765667347283E-03	2.39569476656352E-03
0.251717133143515	0.253551081192962
1.35726322423081E-02	1.16326473869419E-02
6.52806721428376E-02	6.97270822539183E-02
0.302978486148117	0.321937097765813
2.21261669578612E-02	2.18979424508704E-02
2.05973142236833E-02	2.04798958521218E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
477553.03	3749938.31	Gas_PM10_Exh	3.73445443026377E-03	3.58483375336586E-03
477553.03	3749938.31	Gas_TOG_Eva	0.205984460776389	0.197277290204122
477553.03	3749938.31	Gas_TOG_Exh	4.83590056563324E-02	4.17547246280374E-02
477553.03	3749938.31	TW	4.63120955945462E-02	4.61378011505738E-02
477553.03	3750938.31	BW	0.223690994972706	0.223292062017426
477553.03	3750938.31	Diesel_TOG_Ex	2.35746301363641E-02	2.15562022972644E-02
477553.03	3750938.31	DPM_Onroad	1.54465342935706E-02	1.52168537085277E-02
477553.03	3750938.31	Gas_PM10_Exh	4.3856841562033E-03	4.21007078525347E-03
477553.03	3750938.31	Gas_TOG_Eva	0.240760414308042	0.230604472061993
477553.03	3750938.31	Gas_TOG_Exh	5.64600960545121E-02	4.87546645888452E-02
477553.03	3750938.31	TW	5.40478683685769E-02	5.38500833281227E-02
477553.03	3751938.31	BW	0.283108021982191	0.282595356986675
477553.03	3751938.31	Diesel_TOG_Ex	2.85589724834268E-02	2.60738011226532E-02
477553.03	3751938.31	DPM_Onroad	1.88712110890319E-02	1.85888318231513E-02
477553.03	3751938.31	Gas_PM10_Exh	5.60918253132953E-03	5.3848213921829E-03
477553.03	3751938.31	Gas_TOG_Eva	0.303751109155111	0.291019206660078
477553.03	3751938.31	Gas_TOG_Exh	7.14607016201756E-02	6.17193894051061E-02
477553.03	3751938.31	TW	6.84569978992141E-02	6.82219671215905E-02
477553.03	3752938.31	BW	0.363347087419235	0.36268078414758
477553.03	3752938.31	Diesel_TOG_Ex	3.50304165237721E-02	3.19511078270189E-02
477553.03	3752938.31	DPM_Onroad	0.023880098349112	0.023529257715562
477553.03	3752938.31	Gas_PM10_Exh	7.25717313414001E-03	6.9667933857826E-03
477553.03	3752938.31	Gas_TOG_Eva	0.389404891138332	0.37321758382758
477553.03	3752938.31	Gas_TOG_Exh	9.20647856242931E-02	7.95187719278878E-02
477553.03	3752938.31	TW	8.79474138188965E-02	8.76385914506443E-02
477553.03	3753938.31	BW	0.359244620235209	0.358651431893116
477553.03	3753938.31	Diesel_TOG_Ex	4.16109436974724E-02	3.79733381436538E-02
477553.03	3753938.31	DPM_Onroad	3.08554158965306E-02	3.04465990366285E-02
477553.03	3753938.31	Gas_PM10_Exh	6.07200386246424E-03	5.8293962845947E-03
477553.03	3753938.31	Gas_TOG_Eva	0.345870392057359	0.331207420881269
477553.03	3753938.31	Gas_TOG_Exh	8.04540513268544E-02	6.94225324877338E-02
477553.03	3753938.31	TW	8.94243904136784E-02	8.90601235013265E-02
477553.03	3754938.31	BW	0.459128299718245	0.458442587699686
477553.03	3754938.31	Diesel_TOG_Ex	5.95444055675927E-02	5.44051218704854E-02
477553.03	3754938.31	DPM_Onroad	4.89231058596746E-02	4.83426956471829E-02
477553.03	3754938.31	Gas_PM10_Exh	6.48558914254471E-03	6.22667504259745E-03
477553.03	3754938.31	Gas_TOG_Eva	0.396466257228306	0.379374496507313
477553.03	3754938.31	Gas_TOG_Exh	9.05102469854233E-02	7.80103520789719E-02
477553.03	3754938.31	TW	0.117223561041711	0.116751088780044
477553.03	3755938.31	BW	0.622419788565925	0.621549454776358
477553.03	3755938.31	Diesel_TOG_Ex	0.085793098302711	7.84122531747322E-02
477553.03	3755938.31	DPM_Onroad	7.43829895427209E-02	7.35494611602567E-02
477553.03	3755938.31	Gas_PM10_Exh	7.72013159521716E-03	7.4123499336478E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.43611881270083E-03	3.28583120224083E-03	3.13647080292093E-03
0.188834104044	0.180086798594893	0.171543271445043
3.52471859339196E-02	2.86987650352615E-02	2.22499657528898E-02
4.61306212660847E-02	4.60410734195839E-02	4.91575285589125E-02
0.222850801750623	0.22240109358394	0.232209606458882
1.94946189119392E-02	0.01742574675404	1.53190997040489E-02
1.49678150967681E-02	1.47370941649082E-02	1.44920864478779E-02
4.03548272646036E-03	3.85908414503945E-03	3.6837480194604E-03
0.22074936934331	0.210540089206566	0.20056281695926
4.11601032215861E-02	3.35187249072638E-02	2.59918437345825E-02
5.38343207397285E-02	5.37286579222067E-02	5.66390180381611E-02
0.282028005366587	0.281448474709651	0.290520305550516
2.35388534055004E-02	2.09984729116827E-02	1.84146938994775E-02
1.82832743555524E-02	1.80008689614907E-02	1.77015089133191E-02
5.1616843812198E-03	4.93627054176186E-03	4.71214901113799E-03
0.278646807826933	0.265818609488657	0.253265704294927
5.21134819625979E-02	4.24480899663852E-02	3.29234274498078E-02
6.81814595632929E-02	6.80446227010211E-02	7.06283302289984E-02
0.361943202649592	0.361188555351389	0.37181602914217
2.88133955916634E-02	2.56728642741484E-02	0.022481666996062
2.31499157603362E-02	2.28012083738686E-02	2.24318658702056E-02
6.67790967689554E-03	6.38614253515674E-03	6.09598433846784E-03
0.357468227843421	0.341123383545554	0.325111462224445
6.71413472028813E-02	5.46884844706516E-02	4.24118992356661E-02
8.75878199132871E-02	8.74087904113953E-02	9.05230321369174E-02
0.357998214988598	0.3573482492065	0.374185829184746
3.42714800092969E-02	3.05728641793722E-02	2.68181373840265E-02
3.00052619392951E-02	2.96088057383561E-02	2.91890022457409E-02
5.58863697218519E-03	5.34417505172006E-03	5.10136156169185E-03
0.317077506467021	0.302180560554733	0.287670602158861
5.85749405893424E-02	4.76096453981456E-02	3.68311487593778E-02
0.089083251027656	8.89222678936908E-02	9.38718444139368E-02
0.457691847991793	0.456968094929925	0.50121659192278
4.91789127631302E-02	4.39648040316063E-02	3.86747349223078E-02
4.77156181165236E-02	4.71661330080664E-02	0.046583581028496
5.97048621100961E-03	5.7086831060631E-03	5.44901642222255E-03
0.363068953558291	0.345569156818816	0.328621126283587
6.57609028875306E-02	5.33153481728843E-02	0.041118858123652
0.116801318650335	0.116612566000024	0.130095462846028
0.620600625814182	0.619707714079639	0.737330151491885
7.09122920329758E-02	0.063438466591354	5.58605906180443E-02
7.26489090460935E-02	7.18715915972069E-02	7.10472510505918E-02
7.10854814951542E-03	6.79633857009779E-03	6.48702544895904E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.60153471568218E-03	4.38059100864444E-03	4.16264567046491E-03	3.94702381100854E-03
0.27054324404977	0.271746180063816	0.273122973424812	0.274590047714273
3.34625405576381E-02	3.10651339105822E-02	2.87173410084815E-02	0.026402171582661
7.47074746011141E-02	7.45709667032217E-02	0.074437440152207	7.43120907350838E-02
0.355550235651484	0.354908830479498	0.354302653069554	0.353737345477641
2.67098487080574E-02	2.65788000965503E-02	2.64203826682756E-02	2.62439970889151E-02
2.46468526917434E-02	2.45501961954543E-02	2.44418292589632E-02	2.43290782402112E-02
5.35824443944509E-03	5.10069048056616E-03	4.84660840428444E-03	4.5952210167465E-03
0.314056643613061	0.315468802205678	0.317080341648699	0.31879540068746
3.86975538283727E-02	3.59292606919495E-02	3.32176180900833E-02	3.05432548304034E-02
8.66372928090066E-02	8.64777689283677E-02	8.63218796959316E-02	8.61755677546056E-02
0.446621535898805	0.445802188806743	0.445028477937149	0.444307078767086
3.20409121466414E-02	3.18836148585727E-02	3.16946957149528E-02	3.14852493095084E-02
3.00743339187618E-02	2.99565760161015E-02	0.029824921968267	2.96882402330463E-02
6.79626639678632E-03	6.4688037573966E-03	6.14569376424513E-03	5.82597135025079E-03
0.393933739750768	0.395750330053007	0.397810104364691	0.399995780008579
4.84388791756277E-02	4.49859114657012E-02	4.16019641318879E-02	3.82634082575584E-02
0.108886609453827	0.108682546678651	0.108483522843053	0.108296806368465
0.571983105273995	0.570925281582864	0.569926481885939	0.568995239764505
3.94826666628369E-02	3.92891003691236E-02	3.90585670789745E-02	3.88044831240402E-02
3.83457221365765E-02	3.81966593960003E-02	3.80305622560237E-02	3.78586669247625E-02
8.69242410664336E-03	8.27281939948984E-03	7.85874101719534E-03	7.44896760836754E-03
0.500011566663644	0.502356826027798	0.505005815371856	0.507810714791739
6.14321592573135E-02	5.70650826779525E-02	0.052783980958127	4.85591945083729E-02
0.139874379504334	0.13960930876363	0.139350959065472	0.139108625907863
0.569804614112208	0.568884750320799	0.568008015297363	0.56718904048461
4.63791637613747E-02	4.61473781758957E-02	4.58731055729977E-02	4.55724672410943E-02
4.95223367291048E-02	4.93376784173476E-02	4.91317373539474E-02	4.89194127962766E-02
7.28051238642174E-03	6.93260444767222E-03	6.58966602688087E-03	6.25046085568035E-03
0.446065393162618	0.447980081516318	0.450229960625843	0.452640686848197
5.38164124428743E-02	4.99359623961188E-02	0.046145500677122	4.24113213660982E-02
0.143032550076478	0.142788777117562	0.14254698741881	0.142319444162996
0.741045186071185	0.73999865956224	0.738990433013424	0.738046615304558
6.70276234032047E-02	6.66815471273313E-02	6.62760041736365E-02	6.58345147938696E-02
7.91212533309061E-02	7.88342666722585E-02	0.078514554845439	7.81862330383131E-02
7.85523904132321E-03	7.48417289115825E-03	7.11890018481818E-03	6.75781310525724E-03
0.518081483012646	0.520092675665427	0.522573306114224	0.525266748534225
6.08381473336165E-02	5.63867351091592E-02	5.20548458197102E-02	4.77947937596614E-02
0.190506495187231	0.190210810905361	0.189912410878124	0.189630703800593
1.01067508440621	1.00937855882354	1.00811863919077	1.00693721024205
9.71077985224168E-02	9.65977550482938E-02	9.60037421440695E-02	9.53599408907902E-02
0.120815696689484	0.120383397685436	0.119902225819232	0.119409208791385
9.29363357823122E-03	8.85901473836255E-03	8.43170222150946E-03	8.00950214680514E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.73357858989121E-03	3.52227952614534E-03	3.31303746262068E-03	3.10548498137335E-03
0.27615223911579	0.277853512968171	0.279689533471602	0.281621913102583
2.41169517858852E-02	2.18649535956338E-02	1.96395390091495E-02	1.74338642080883E-02
7.41976306372196E-02	7.40831511545672E-02	7.39728127943677E-02	7.38691618639653E-02
0.353217094418874	0.3527200168899	0.352253034313952	0.351820406011977
2.60521654255221E-02	2.58396495625909E-02	2.56093671185318E-02	2.53666496068965E-02
2.42139160217446E-02	2.40885413237759E-02	2.39560614150346E-02	2.38199107631761E-02
4.34635750287889E-03	4.09997690083661E-03	3.85597811463695E-03	3.61393715390962E-03
0.320619503584039	0.32260296118678	0.324740952987934	0.326989479908695
2.79031192854999E-02	2.53009191826939E-02	2.27291035972575E-02	2.01798651498595E-02
8.60419439789083E-02	8.59084515525336E-02	0.085779869953146	8.56591228259719E-02
0.443643081036345	0.443009299072505	0.44241424007371	0.441863155551239
3.12582689552083E-02	3.10072801201753E-02	3.07356960013949E-02	3.04498719842361E-02
2.95489243777971E-02	2.93973925931052E-02	2.92373986639651E-02	2.90731359080546E-02
5.50942041290579E-03	5.19597722782234E-03	4.8855199473205E-03	4.57752033250659E-03
0.40231401810805	0.404826312119143	0.407527086247461	0.410362682448971
3.49665422942138E-02	3.17158911794009E-02	2.85022902151514E-02	2.53162202261726E-02
0.108126228223886	0.1079562148975	0.107792669474521	0.107639194333814
0.568138085752448	0.567320033774137	0.566552017320023	0.565840788271185
3.85304979693679E-02	3.82282548556415E-02	3.79018997733415E-02	3.75591526080463E-02
3.76840089801897E-02	3.74942186900878E-02	3.72940730145304E-02	3.70888951877276E-02
7.04322323314116E-03	6.64142263810657E-03	6.24341305803295E-03	5.84852563127588E-03
0.510779763421207	0.513991205758561	0.517437939206421	0.521052729822368
4.43861498994613E-02	4.02706579094575E-02	3.62012447333231E-02	3.21659969898795E-02
0.138887230208192	0.138666735342563	0.138454726573726	0.13825581337628
0.566437080101198	0.565710115718278	0.565022593311879	0.564383191923169
4.52498187327034E-02	4.48946150527765E-02	4.45124569417592E-02	4.41119431163433E-02
4.87046359590647E-02	4.84709356064596E-02	4.82249202893654E-02	4.79731996558965E-02
0.005914763832008	5.5826385850521E-03	5.25391076172924E-03	4.92793574858781E-03
0.455222458756819	0.458074553858822	0.461183625268091	0.4644719118832
3.87288833561872E-02	0.035106208549326	3.15300746376018E-02	0.027987371976304
0.142112441990055	0.14190163519657	0.141696534593803	0.141502858426815
0.737182425204551	0.736334870562611	0.735526857445995	0.734771938790646
6.53634464948496E-02	6.48466314588983E-02	6.42928731722762E-02	6.37140796293644E-02
7.78555811460416E-02	7.74956729708717E-02	7.71174843081281E-02	7.67312997590149E-02
6.40067636231664E-03	6.0477356715247E-03	0.005698741899328	5.35289177960381E-03
0.528188381755014	0.531491688272147	0.535152053040485	0.539056735977571
4.36008215050879E-02	3.94857273334467E-02	3.54306222230832E-02	3.14173924650051E-02
0.189375491343057	0.189110006092521	0.188848884537685	0.188600859833486
1.0058578561146	1.00478719609014	1.00376014162367	1.00279719785728
0.094675620875037	0.093926490719355	9.31258608529015E-02	9.22905275472229E-02
0.118913930354772	0.118374797339604	0.117808865963946	0.117231636849768
7.59214466573633E-03	7.18010964838572E-03	6.77303809579691E-03	6.3698654975469E-03

GLC_2034_C+T	GLC_2035_C+T
2.89927321672201E-03	2.69446465896462E-03
0.283585636337877	0.285652957687881
1.52424927082094E-02	1.30648933560585E-02
7.37756156121635E-02	7.92751934448132E-02
0.351426733324296	0.369517886208456
2.51188483618388E-02	2.48602570135406E-02
0.023684522039915	2.35502594446639E-02
3.37345574755294E-03	3.13459794864478E-03
0.329274649952237	0.331677739270768
1.76470157533904E-02	1.51299161721439E-02
8.55501229976748E-02	9.07386643590307E-02
0.44136164522024	0.458486052964594
3.01583447151341E-02	2.98548771548854E-02
2.89099363266465E-02	0.028748387413755
4.27149463352622E-03	3.96749634425066E-03
0.41324523316309	0.416267812272616
2.21501794253847E-02	1.90032803308263E-02
0.107500576537705	0.112221006104344
0.565193533705893	0.582324044171916
3.72100802014779E-02	3.68480241012581E-02
0.036885355792865	3.66844677230229E-02
5.4561604382712E-03	5.06635179429924E-03
0.524728566353972	0.528572516199441
2.81555767329051E-02	2.41687358890664E-02
0.138076085946669	0.142858416255304
0.563802148500743	0.595341079589555
0.043704790287862	4.32838670679205E-02
4.77243245441053E-02	4.74799072737455E-02
4.60408082611298E-03	4.2824479552954E-03
0.467811618597885	0.471326136343571
2.44677321375387E-02	2.09702287655551E-02
0.14132833789627	0.150407956380899
0.734086988334156	0.810008696395588
6.31267791366392E-02	6.25220695394105E-02
0.076350605889104	7.59785071628475E-02
5.00933985170283E-03	4.66827526322511E-03
0.543018104833219	0.547209281147825
2.74316425769904E-02	2.34724700339738E-02
0.188377884144244	0.211011301207917
1.0019245442504	1.20082444988925
9.14439725620172E-02	9.05747420975642E-02
0.116663543603773	0.116109776226832
5.96942198568046E-03	5.57200668872357E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
477553.03	3755938.31	Gas_TOG_Eva	0.496228940898074	0.474608294876853
477553.03	3755938.31	Gas_TOG_Exh	0.112055499737167	9.64983395852317E-02
477553.03	3755938.31	TW	0.161565200471645	0.160948787848076
477553.03	3756938.31	BW	0.467863705959717	0.467147714440508
477553.03	3756938.31	Diesel_TOG_Ex	5.99216926897227E-02	5.47403933213963E-02
477553.03	3756938.31	DPM_Onroad	4.76511006322592E-02	4.70704612673949E-02
477553.03	3756938.31	Gas_PM10_Exh	7.01323431220587E-03	6.73324652397722E-03
477553.03	3756938.31	Gas_TOG_Eva	0.416093327542931	0.398214259116783
477553.03	3756938.31	Gas_TOG_Exh	9.64780504122469E-02	8.31835307264131E-02
477553.03	3756938.31	TW	0.118668557431271	0.118052502130316
477553.03	3757938.31	BW	0.477640237440572	0.476886636894663
477553.03	3757938.31	Diesel_TOG_Ex	6.10518743648154E-02	5.57031524353864E-02
477553.03	3757938.31	DPM_Onroad	4.49527768622379E-02	4.43674670543523E-02
477553.03	3757938.31	Gas_PM10_Exh	7.73273281647199E-03	7.42397800282132E-03
477553.03	3757938.31	Gas_TOG_Eva	0.440601663256453	0.421765334397365
477553.03	3757938.31	Gas_TOG_Exh	0.104854494412695	9.04401945597652E-02
477553.03	3757938.31	TW	0.120146798135408	0.119468338560766
477553.03	3758938.31	BW	0.467806401299845	0.467076438173459
477553.03	3758938.31	Diesel_TOG_Ex	6.19120629533062E-02	5.64552470921654E-02
477553.03	3758938.31	DPM_Onroad	4.42523244333144E-02	0.043664001855789
477553.03	3758938.31	Gas_PM10_Exh	7.53959029595285E-03	7.23848868233261E-03
477553.03	3758938.31	Gas_TOG_Eva	0.429401583542492	0.410997054801359
477553.03	3758938.31	Gas_TOG_Exh	0.103073602479522	8.88919893705882E-02
477553.03	3758938.31	TW	0.117829674557509	0.117121278418737
477553.03	3759938.31	BW	0.333041650030067	0.332503488932234
477553.03	3759938.31	Diesel_TOG_Ex	4.21625888874502E-02	3.84495552299533E-02
477553.03	3759938.31	DPM_Onroad	0.02924751599883	2.88456097212602E-02
477553.03	3759938.31	Gas_PM10_Exh	5.68160252048336E-03	5.45452423249728E-03
477553.03	3759938.31	Gas_TOG_Eva	0.319522733533705	0.305885578130965
477553.03	3759938.31	Gas_TOG_Exh	7.64611717169341E-02	6.59629767340205E-02
477553.03	3759938.31	TW	8.29956294923978E-02	0.082497843292212
477553.03	3760938.31	BW	0.303858460542611	0.303360502170172
477553.03	3760938.31	Diesel_TOG_Ex	3.79973512236361E-02	3.46490279171289E-02
477553.03	3760938.31	DPM_Onroad	2.57259396987467E-02	2.53642922967192E-02
477553.03	3760938.31	Gas_PM10_Exh	5.32192639606237E-03	0.005109175077742
477553.03	3760938.31	Gas_TOG_Eva	0.296918423471178	0.284263894481815
477553.03	3760938.31	Gas_TOG_Exh	7.11905769891023E-02	6.14248684290091E-02
477553.03	3760938.31	TW	7.53742984120071E-02	7.48477213092109E-02
477553.03	3761938.31	BW	0.370100333449393	0.36950689609274
477553.03	3761938.31	Diesel_TOG_Ex	4.82314361302254E-02	4.39601370795966E-02
477553.03	3761938.31	DPM_Onroad	3.26657719372535E-02	3.22099574115597E-02
477553.03	3761938.31	Gas_PM10_Exh	6.3015760019154E-03	6.04978912573018E-03
477553.03	3761938.31	Gas_TOG_Eva	0.352270325822131	0.337219358166893

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.454132648724913	0.43184235469786	0.410338634220842
8.12920834521174E-02	6.57782997086416E-02	5.06095519036824E-02
0.161001479279095	0.160758633746939	0.197109380170083
0.466362631050862	0.465599377195047	0.517086900869484
0.049469804564074	4.42085166099162E-02	3.88691002132827E-02
4.64430112100147E-02	4.58893160336805E-02	4.53022831999787E-02
6.45598305026791E-03	6.17318240701439E-03	5.89258688243206E-03
0.381113710959986	0.362854263204473	0.345146300172174
7.01438301551372E-02	5.69147813921464E-02	4.39403622189664E-02
0.118235900171383	0.118039810490601	0.13386299750372
0.476058833142482	0.475245973211929	0.509967687516175
5.02625380222852E-02	4.48289231218711E-02	3.93146053924484E-02
4.37358128581339E-02	4.31707023374421E-02	4.25722848029441E-02
7.11797271747433E-03	6.80646544385152E-03	6.49726867161402E-03
0.403693271814769	0.38451195790225	0.365878600774031
7.62882886210005E-02	6.19529286313775E-02	4.78814530712604E-02
0.119701661862126	0.119496458861197	0.130138183182199
0.46627506648068	0.465490457079776	0.492596536220555
5.09053947197158E-02	4.53622520554867E-02	3.97371561328413E-02
0.043029600807428	4.24599312652842E-02	4.18570001920745E-02
6.94018491179616E-03	6.63632450757725E-03	6.33478540374669E-03
0.39335756876679	0.374622040430384	0.356435409415252
0.074974433406878	6.08700200265175E-02	4.70305545124502E-02
0.117397030941146	0.117198570136724	0.125470150999102
0.331911449470475	0.331325144307663	0.351887130778531
3.46702210254013E-02	3.08916900061174E-02	2.70548334434455E-02
2.84118393470952E-02	0.028018996902257	2.76030045183695E-02
5.22933733301826E-03	5.00048159327857E-03	4.77327232878132E-03
0.292770084790944	0.278940551744457	0.265491839915881
5.56483507467582E-02	4.52154359815607E-02	3.49679395750472E-02
8.26855591855923E-02	8.25404224821724E-02	8.88349751306133E-02
0.302812234874792	0.302266828684278	0.321052241597668
3.12398652669926E-02	2.78298687878102E-02	2.43663285015432E-02
2.49739097746104E-02	2.46185638688799E-02	2.42422571387147E-02
4.8981217708877E-03	4.68381540102159E-03	4.47101752236674E-03
0.272077040090484	0.259264792204494	0.246796705629062
5.18258480129798E-02	4.21239813912901E-02	3.25909418709976E-02
7.50907659163098E-02	7.49569470068852E-02	8.07335016346177E-02
0.368854334770792	0.36820960045622	0.389000702777106
3.96142652292626E-02	0.035270425775743	3.08608015990135E-02
3.17184958097249E-02	0.031272569608222	3.08006989096955E-02
5.80016754181184E-03	5.54633480285898E-03	5.29436313609335E-03
0.322754825533414	0.307483303766834	0.292638680630405

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.649973181475551	0.652297442962109	0.655289545515988	0.658573557977556
7.46360916929639E-02	6.91118655027134E-02	6.37522859130886E-02	5.84889849033787E-02
0.263927546909619	0.263542230317434	0.263148582315026	0.262776142182944
0.760744614941315	0.759630364548733	0.758560223115133	0.757559056727047
6.81991104820942E-02	6.78576646879978E-02	6.74548329244648E-02	0.067014536127176
7.71754324224439E-02	7.68930586825244E-02	7.65782661520321E-02	7.62545198845873E-02
8.63644889606716E-03	8.22722570329236E-03	7.82423665820949E-03	7.42580355370138E-03
0.549718513518035	0.551910987862828	0.554577357351388	0.557462048274609
6.58494001022596E-02	6.10493883308111E-02	5.63733978940818E-02	5.17728252432566E-02
0.194274141989901	0.193965283291509	0.193655049417482	0.193362417486372
0.785072460845938	0.783873143743976	0.782725232786762	0.781652022094836
7.04298523925068E-02	7.00973624942492E-02	6.97006637039404E-02	6.92644234454769E-02
7.29161532243614E-02	7.26455550310879E-02	0.072343434145973	0.072031887507534
9.6816758838867E-03	9.22159260501339E-03	8.76835626257944E-03	8.32017849432856E-03
0.589455365693893	0.591873489349132	0.594770591884552	0.597892742542997
7.27608029613308E-02	0.067477387900149	0.062325270031894	5.72539235111186E-02
0.198908852887651	0.198583428802534	0.198258327718599	0.197951970986587
0.773457770064402	0.772290452418919	0.771172107082978	0.770126316552619
7.14287742682034E-02	7.10984616558255E-02	7.07029632162418E-02	7.02673525581871E-02
7.16954050653614E-02	7.14288764995269E-02	7.11310388539996E-02	7.08236602170816E-02
9.5121897355012E-03	9.06090227105112E-03	8.61640804574961E-03	8.17691199157872E-03
0.577120023008798	0.579453319122344	0.582263044207683	0.585296114425274
7.34807113654836E-02	6.81362668335334E-02	6.29266814776261E-02	5.77997770534253E-02
0.196262509457924	0.195944417461791	0.19562613219085	0.195326103833494
0.546314691525977	0.545451590143353	0.544627755829761	0.543857937960221
4.85166583274169E-02	4.82898198179101E-02	4.80177748140474E-02	0.047717549843345
4.72989215489199E-02	4.71207973317586E-02	4.69216317366551E-02	4.67157263514433E-02
7.10994382139332E-03	6.77142265350035E-03	6.43785371164938E-03	6.10797695637924E-03
0.425361251765841	0.427134494388559	0.429236876611434	0.431497190936283
5.58656781937968E-02	5.18217283059681E-02	4.78747603753962E-02	4.39881466341123E-02
0.13732199419529	0.137092361488908	0.13686396353817	0.136648901096049
0.498710270279473	0.497907318333529	0.497142065201121	0.496427202923325
4.38509001840781E-02	4.36471341504176E-02	4.34019547929839E-02	4.31307696176427E-02
0.041607594007412	4.14497232639403E-02	4.12730644750429E-02	4.10901786076617E-02
6.67220123146866E-03	6.35415616491322E-03	6.04071631238378E-03	5.73072800038763E-03
0.395925417346376	0.397593177965277	0.399559006976849	0.401669513805057
5.21840710192455E-02	4.84119794929264E-02	4.47287108820502E-02	4.11010860062348E-02
0.124793009577771	0.124581654649011	0.124371963265856	0.124174604441696
0.611647867302424	0.610690743525915	0.609776483219563	0.608922030202455
5.57093403951945E-02	5.54561677731014E-02	5.51511712254574E-02	5.48139245200672E-02
5.29111124083849E-02	5.27118030457564E-02	5.24887856794387E-02	0.052258081421311
7.95434837079376E-03	7.57607469826536E-03	7.20338276155151E-03	6.83483820951728E-03
0.473174431967762	0.475128400412395	0.477453327588954	0.47995569303888

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.662172266704983	0.66631648565977	0.670966232058427	0.675957828211709
5.33142888902991E-02	4.82477903126182E-02	0.043262271474744	0.038332135748008
0.262439716458001	0.26208459686485	0.261732767314463	0.261397289575063
0.756641614495882	0.755745551965293	0.754893246241816	0.754097983733363
6.65432165910304E-02	6.60247673740676E-02	6.54679348393025E-02	6.48850004721013E-02
0.075927951131955	7.55724864833176E-02	7.51987326846106E-02	7.48167951854734E-02
7.03166497070804E-03	6.64203205297164E-03	0.006256650670309	5.87467244789116E-03
0.560580303309811	0.564083080617701	0.567947083877414	0.572059549770981
4.72416087888455E-02	4.27923785341708E-02	3.84059243437122E-02	3.40636621124601E-02
0.19309700416549	0.192822482009956	0.192553249651635	0.192297916658077
0.780667663437176	0.779710676785788	0.778802755926408	0.777956841481497
6.87952253044675E-02	6.82768160734987E-02	6.77179513200152E-02	6.71314982736566E-02
7.17167211598525E-02	0.071373618756019	7.10124527206019E-02	0.070642889155349
7.8767634094437E-03	7.43828721430936E-03	7.00448531249079E-03	6.57444284821616E-03
0.601254972518729	0.605004964364932	0.609121067520329	0.61349063908065
0.052256839144049	4.73467054020274E-02	4.25036034240409E-02	3.77080810684714E-02
0.197673736568718	0.197387877008206	0.197108481010306	0.196843995535574
0.769167301442847	0.768233837618961	0.767347636222765	0.766521630951067
6.97982969152325E-02	6.92792907328833E-02	6.87192649742727E-02	6.81312366000772E-02
7.05124607534501E-02	7.01735911379526E-02	6.98167736012794E-02	6.94515198674413E-02
7.74212391516851E-03	7.31224213578927E-03	6.88699694044461E-03	6.46547409284042E-03
0.588567538611505	0.592225053187215	0.596246630534497	0.600520046320104
5.27488907733967E-02	4.77872753083307E-02	4.28943332992004E-02	3.80500152670932E-02
0.195053707589446	0.194773316032195	0.194498995345659	0.19423917727021
0.543151319088924	0.54246694471959	0.54181902990848	0.541216092795364
4.73936799396829E-02	4.70352606898384E-02	4.66482043513076E-02	4.62415094982671E-02
4.65068586759724E-02	4.62794525664499E-02	4.60398310888224E-02	4.57943348921896E-02
5.78157300225272E-03	5.45873692310085E-03	5.13928500338462E-03	4.82256578976949E-03
0.433925530364466	0.436619777917253	0.439566324920878	0.442688716806135
4.01570096921528E-02	3.63902226363972E-02	0.032673373538772	2.89922595517757E-02
0.136453356939135	0.136253564421776	0.136058841343433	0.135874794193468
0.495770763335621	0.495136307211209	0.494536351949145	0.493978420045869
0.042837676316829	0.042512986523509	4.21619749691389E-02	4.17928516582371E-02
4.09043926663785E-02	4.07021019198636E-02	4.04888252200928E-02	4.02701753895314E-02
5.42398439234327E-03	5.12055554612432E-03	4.82027531950978E-03	4.52254343709864E-03
0.403933724195494	0.406438406666503	0.409171921771129	0.412065509784127
3.75246003355959E-02	3.40071109001668E-02	3.05355763724843E-02	2.70970772330599E-02
0.123995042572144	0.123812158371697	0.123634204395281	0.123466156792868
0.608137856531674	0.607377638102919	0.606657528361404	0.605987194747339
5.44496169052573E-02	0.05404569575728	5.36089725025332E-02	5.31497505247269E-02
0.052023921344117	5.17689143654188E-02	5.15001415025496E-02	0.051224699125251
6.47019612565442E-03	6.10957878125558E-03	5.75277482838092E-03	5.39904554833202E-03
0.482646919388105	0.485638087652475	0.488913498703191	0.492386807766136

GLC_2034_C+T	GLC_2035_C+T
0.681017847801596	0.686390323377649
3.34369982391764E-02	2.85758680334615E-02
0.261096139353291	0.321367093237697
0.75337610707259	0.838528496108909
6.42930376398621E-02	6.36822225014555E-02
7.44399047132858E-02	7.40708934555867E-02
5.49521800299172E-03	5.11847754597699E-03
0.576232921808369	0.580643249869981
0.029750826319547	2.54664253689641E-02
0.192068237688427	0.217690477711429
0.777188596837431	0.833118703206636
6.65354078836843E-02	6.59185468489751E-02
7.02775683257989E-02	0.069918821447358
6.14722660135501E-03	5.72302922197946E-03
0.617926557961028	0.622607963572798
3.29446864654923E-02	2.82122977263784E-02
0.196605916261063	0.213363691884885
0.765771555994875	0.811505065491
6.75334983208366E-02	6.69145598062681E-02
6.90903155813491E-02	6.87353452035279E-02
6.04673122989515E-03	5.63097392324811E-03
0.604858038333275	0.609440519068241
3.32383743793943E-02	2.84583064629849E-02
0.194005356343667	0.207696847734769
0.540668282477653	0.576956124781275
4.58277539077382E-02	0.045398696133262
0.045551256401645	4.53118864643292E-02
4.50792198326448E-03	4.19548725737531E-03
0.445859275241	0.449204288955987
2.53355989728935E-02	2.17025158420546E-02
0.135709038447267	0.146648375250727
0.493471383020457	0.526155376074813
4.14171065435688E-02	4.10269605091228E-02
4.00534912775641E-02	3.98397998313173E-02
4.22675849039855E-03	3.9330419985814E-03
0.415004060382125	0.418103466528401
2.36813500493445E-02	2.02875780452446E-02
0.123314765748135	0.133223315476172
0.605378210184241	0.642288220977629
5.26825269660097E-02	5.21976949922443E-02
5.09518960901234E-02	5.06831135766802E-02
5.04763956557992E-03	4.69871653470885E-03
0.495913514656999	0.499636376340116

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
477553.03	3761938.31	Gas_TOG_Exh	8.51750673840789E-02	7.34760529816139E-02
477553.03	3761938.31	TW	9.24163714037952E-02	9.16931471289266E-02
477553.03	3762938.31	BW	0.183045130583317	0.182738085904686
477553.03	3762938.31	Diesel_TOG_Ex	2.19606476242747E-02	2.00583870353689E-02
477553.03	3762938.31	DPM_Onroad	1.45012107654153E-02	0.014290991976438
477553.03	3762938.31	Gas_PM10_Exh	3.31607949280645E-03	3.1833689249326E-03
477553.03	3762938.31	Gas_TOG_Eva	0.185431564539866	0.177532588732849
477553.03	3762938.31	Gas_TOG_Exh	4.39077963775991E-02	3.78937891175017E-02
477553.03	3762938.31	TW	4.49768536877157E-02	4.42558969972525E-02
477617	3751854	BW	0.271447311470779	0.270959249864252
477617	3751854	Diesel_TOG_Ex	0.027856794449016	2.54485528887222E-02
477617	3751854	DPM_Onroad	1.84452969801722E-02	1.81712414700967E-02
477617	3751854	Gas_PM10_Exh	5.33955330281876E-03	5.12589160095332E-03
477617	3751854	Gas_TOG_Eva	0.291026429116604	0.2787974271783
477617	3751854	Gas_TOG_Exh	6.83238145363138E-02	5.90052194490346E-02
477617	3751854	TW	6.56544755466802E-02	6.54255657979645E-02
477758.54	3755025.67	BW	0.465666902542009	0.464985018929668
477758.54	3755025.67	Diesel_TOG_Ex	6.17604970003323E-02	5.64294003210371E-02
477758.54	3755025.67	DPM_Onroad	5.11840983162128E-02	5.05830270135814E-02
477758.54	3755025.67	Gas_PM10_Exh	6.34255894800053E-03	6.08939470815297E-03
477758.54	3755025.67	Gas_TOG_Eva	0.393675675459698	0.376646637037342
477758.54	3755025.67	Gas_TOG_Exh	8.95895619009469E-02	7.71970170277493E-02
477758.54	3755025.67	TW	0.119440307903499	0.118966852127964
477864.44	3757073.37	BW	0.512375932278337	0.511597955784419
477864.44	3757073.37	Diesel_TOG_Ex	6.72850328814987E-02	6.14304225458475E-02
477864.44	3757073.37	DPM_Onroad	5.22194510872509E-02	5.15710066132833E-02
477864.44	3757073.37	Gas_PM10_Exh	7.65244780948659E-03	7.34698406457989E-03
477864.44	3757073.37	Gas_TOG_Eva	0.452696954995942	0.43321683048267
477864.44	3757073.37	Gas_TOG_Exh	0.105811409760991	9.12236853550929E-02
477864.44	3757073.37	TW	0.130158778493872	0.129489925572485
477866	3757292	BW	0.497059662745758	0.496296912115528
477866	3757292	Diesel_TOG_Ex	6.48389271472193E-02	5.91879317632646E-02
477866	3757292	DPM_Onroad	4.95313259811459E-02	4.89073357376123E-02
477866	3757292	Gas_PM10_Exh	7.59589943324719E-03	7.29265690726023E-03
477866	3757292	Gas_TOG_Eva	0.444766034081499	0.425658493995622
477866	3757292	Gas_TOG_Exh	0.104453412869649	9.00646808065462E-02
477866	3757292	TW	0.12590925861601	0.125241047560941
477873.03	3753615	BW	0.342901426121143	0.342320872261473
477873.03	3753615	Diesel_TOG_Ex	3.84498134751674E-02	3.50993566932337E-02
477873.03	3753615	DPM_Onroad	2.76916178105142E-02	2.73138900060285E-02
477873.03	3753615	Gas_PM10_Exh	6.06943907771465E-03	5.82678082603323E-03
477873.03	3753615	Gas_TOG_Eva	0.341163339452632	0.326740132588962
477873.03	3753615	Gas_TOG_Exh	0.079595392915789	6.86986914557002E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.19853067013115E-02	5.03570608733874E-02	0.038938848491438
0.092072687221031	9.19124884011475E-02	9.82618439106218E-02
0.182399527360762	0.182060080125585	0.194249478172265
1.81185901870394E-02	0.016175136705638	1.41986283589384E-02
1.40637140206397E-02	1.38549832243534E-02	1.36336931893699E-02
3.05163451098016E-03	2.91811613075738E-03	2.78550590231948E-03
0.169908916828275	0.161941157659207	0.154179805673511
3.19779002973849E-02	2.60089978403221E-02	2.01398435667928E-02
4.48061725579281E-02	4.47243915504611E-02	4.85124991014829E-02
0.270419271020015	0.269868389718984	0.280130034515605
2.29909206107043E-02	2.05268776873248E-02	1.80197129696962E-02
1.78744575261716E-02	1.76001548631958E-02	1.73091804625517E-02
4.91343145602018E-03	4.69877555234048E-03	4.48537568720113E-03
0.26692155319429	0.25460865555767	0.242566593718233
4.98181741918424E-02	4.05737335063144E-02	3.14656363181121E-02
6.53922304538653E-02	6.52622825698264E-02	6.82680822126668E-02
0.464239380008929	0.463525392682789	0.510996482437817
5.10092053154896E-02	4.56029622170939E-02	0.040118811465724
4.99337770859166E-02	4.93665199142628E-02	4.87651745389562E-02
5.83906997850768E-03	5.58287054668428E-03	5.32884777993355E-03
0.360434833466889	0.342971928726936	0.326079529435547
6.50618734654654E-02	5.27186257166462E-02	4.06304299870735E-02
0.119014673815872	0.118826438242268	0.133297172942619
0.510745295408762	0.509918356345861	0.559030916735633
5.54765096615057E-02	4.95336485449736E-02	4.35036777796622E-02
5.08710205521729E-02	5.02513971016746E-02	4.95949738778376E-02
7.04458184765587E-03	6.73596400416929E-03	6.42980016196876E-03
0.414599523841173	0.394698978245636	0.375408872731451
0.076920191439198	6.24025974632684E-02	4.81686202822534E-02
0.129686625306799	0.129473492175841	0.144550585725568
0.495460402886526	0.494646228820115	0.539918955186493
5.34405428279383E-02	4.77026559199007E-02	4.18801690978063E-02
4.82338119313992E-02	4.76356369697918E-02	0.04700201588515
6.99235655162234E-03	6.68611449679521E-03	6.38226206842407E-03
0.407377244601682	0.387877596103312	0.36896490483907
7.59511083351131E-02	6.16347346174024E-02	4.75934905667651E-02
0.125450036949266	0.125241507203041	0.139134679754452
0.341680659102154	0.341038701322948	0.358301644748958
3.16870762152776E-02	2.82745011784292E-02	2.48079346484006E-02
2.69057453931933E-02	2.65362487448571E-02	0.026144777652994
5.58581901110168E-03	5.34154368447651E-03	5.09884856389758E-03
0.31280829940695	0.298197018778805	0.283947907003192
5.79750708712307E-02	4.71507139250229E-02	3.65031194003067E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.32148253263938E-02	5.86332056474417E-02	5.41628859795466E-02	4.97616078076942E-02
0.153985266307925	0.153729610714651	0.153475007735324	0.153235211752049
0.299614389024482	0.299114512769667	0.298639509078154	0.298196034405082
2.54204238709446E-02	0.02530180625233	2.51578461580239E-02	2.49975615832193E-02
2.33594733812258E-02	2.32697048295503E-02	2.31689645178179E-02	2.30642943517886E-02
4.17624874841191E-03	3.97681573092019E-03	3.78021172865434E-03	3.58575559914138E-03
0.248684051691025	0.24974310001736	0.250979770542901	0.252305147370736
3.10989496463748E-02	2.88550692988848E-02	2.66618630452666E-02	0.024501064465952
7.41730357320528E-02	7.40445906092844E-02	7.39177701286754E-02	7.37985089292039E-02
0.42879586570968	0.428016659511943	0.427280468587352	0.426593970138467
3.13849349506728E-02	3.12304611115412E-02	3.10445976581075E-02	3.08382842812437E-02
2.94253131922934E-02	2.93102205557378E-02	2.91814164097968E-02	2.90476108764805E-02
6.46875665371462E-03	6.15741304277926E-03	5.85023637455091E-03	5.54629700397287E-03
0.377375833313575	0.37909639816205	0.381053622574789	0.383133274551669
4.63554848196292E-02	4.30457138797321E-02	3.98029233702939E-02	0.036604145057507
0.104595790581514	0.104401555385148	0.104211898181739	0.104033926478547
0.75363707909525	0.752600356930003	0.751599308833825	0.750661789195549
6.95056794599131E-02	6.91457151667299E-02	6.87244056970064E-02	6.82661788851124E-02
0.082810943091924	8.25116485567047E-02	8.21782367639434E-02	8.18359959549875E-02
7.69525940788307E-03	7.3327377015157E-03	6.97599024196588E-03	6.6233793354464E-03
0.515645211347608	0.5176019934124	0.520042467463705	0.522700139069821
6.02939100637432E-02	5.58683938420338E-02	5.15651815332905E-02	4.73349388764945E-02
0.194560755897171	0.19426401522924	0.193963536526039	0.193679693687472
0.838718897960067	0.837501299234817	0.836331044434802	0.835236049447007
7.68411596724597E-02	7.64654914827636E-02	7.60206926104697E-02	7.55337449364755E-02
8.46284814161353E-02	8.43185511054357E-02	8.39728184074639E-02	0.083617041996705
9.51142055472154E-03	9.06128941513665E-03	8.61807450901883E-03	8.17989698705585E-03
0.602376396296514	0.604757452813075	0.607663873941249	0.610811704636898
7.27790750522129E-02	0.067466788029532	6.22935260262097E-02	5.72045609093457E-02
0.214467882107055	0.214129078449971	0.213788371560675	0.21346692541133
0.815229287157726	0.81402799183638	0.812874849423137	0.811796130312946
7.42768802398278E-02	0.073917426308791	7.34907755567438E-02	7.30230031004458E-02
8.02898691760864E-02	7.99946982127923E-02	7.96653146311221E-02	7.93261306654451E-02
9.47935670963567E-03	9.03020482527459E-03	8.58788883565298E-03	8.15057365583295E-03
0.59356099564005	0.595932094705554	0.598810310360622	0.601923152865789
7.21949953969729E-02	6.69332419903315E-02	6.18070921979032E-02	5.67635411098564E-02
0.207879667314844	0.207547994855876	0.207215101859706	0.206901136513963
0.543063852970685	0.54215734624104	0.541295567810399	0.54049096956641
4.30520196246724E-02	4.28377649406333E-02	4.25830930044931E-02	4.23029874327852E-02
0.04441640954506	4.42488535579533E-02	4.40618047416152E-02	4.38685795356798E-02
7.28208052547673E-03	6.93336357558966E-03	6.58953349074789E-03	6.24941149566241E-03
0.439818053460913	0.441738204813417	0.443972710644469	0.446361212229258
5.33833195845825E-02	4.95448994727171E-02	4.57921547891146E-02	4.20937396268689E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.54237933427531E-02	0.041159792238299	3.69529623075951E-02	3.27869493574233E-02
0.153017239956272	0.152794191107786	0.152576628575182	0.152370905259995
0.297788469616061	0.29739616549016	0.297026050416849	0.296682315856148
2.48233456057935E-02	0.024629918526046	2.44202612844656E-02	2.41992740792352E-02
2.29575690711462E-02	2.28412841104248E-02	2.27184915226565E-02	2.25923845965631E-02
3.39331610319083E-03	3.20290946357964E-03	3.01443987692885E-03	2.82754687702548E-03
0.253724460959917	0.255286679138475	0.256985773758137	0.258781461495877
2.23700311972101E-02	2.02727701215511E-02	1.82021018453056E-02	0.016150815880746
7.36898593737725E-02	7.35798858080704E-02	0.073473218927624	7.33726686452431E-02
0.425962165629098	0.425358704834386	0.424791892272349	0.424266843652394
3.06144672148103E-02	3.03668571192715E-02	3.00988444988014E-02	2.98166594376621E-02
2.89111508939686E-02	2.87626706100167E-02	2.86058659915395E-02	0.028444832773141
5.24538913859475E-03	4.94745875851378E-03	4.65238675823366E-03	4.35966549563081E-03
0.385341884613663	0.387739517592736	0.390320524133464	0.393032612692438
3.34457852381718E-02	3.03322682182126E-02	2.72546649540749E-02	2.42037286382467E-02
0.103871373268249	0.103709128598006	0.103552934443225	0.103406296526687
0.749803860185595	0.748959932846219	0.748154057073166	0.747400431060165
6.77776478273039E-02	6.72418935706647E-02	6.66681624378371E-02	6.60687158541762E-02
8.14915001072223E-02	8.11164912136547E-02	8.07225163284518E-02	8.03203028014739E-02
6.27467619853778E-03	5.93016214155245E-03	5.58957908134687E-03	5.25211546608985E-03
0.525591037067597	0.528875736564864	0.532527865246497	0.536430618850071
4.31718251580351E-02	3.90893345697762E-02	3.50678932290352E-02	3.10888360047241E-02
0.19342275120693	0.193154382390907	0.192889887846354	0.192638386891961
0.834232798133153	0.833251999231903	0.832318603809996	0.831447413761896
7.50118837524338E-02	7.44369454974678E-02	7.38188012034146E-02	7.31712638634145E-02
8.32579523927186E-02	8.28670123482806E-02	8.24558577023042E-02	8.20355786838522E-02
7.74646971304589E-03	7.31804469238222E-03	6.89433515570274E-03	6.4743945354973E-03
0.614217901178186	0.618050638227177	0.622283699484312	0.626791874379531
5.21931191521444E-02	4.72735402024456E-02	0.042424178187545	3.76241408555499E-02
0.213175453581013	0.212873561289488	0.212577277247994	0.212296182843002
0.810807466619088	0.809842547701876	0.808925116889422	0.808069281108819
7.25210900558908E-02	0.071967622734679	7.13720550964184E-02	7.07478097295167E-02
7.89835348544809E-02	7.86105448913085E-02	7.82181534697216E-02	7.78169176715816E-02
7.71797196857278E-03	7.29031052739002E-03	6.86731170246931E-03	6.44804669293617E-03
0.605286859234779	0.609061949691749	0.613223819067382	0.617652086726107
5.17959447291146E-02	4.69180134251312E-02	4.21088009130475E-02	3.73480195395027E-02
0.206616313262417	0.206322002934381	0.206033504925358	0.205759973252279
0.539751694216617	0.53903952612348	0.53836734418566	0.537742929492744
4.20014927270208E-02	4.16691245478845E-02	4.13109466713066E-02	0.040935086399473
0.043672708927651	4.34595736507014E-02	4.32350210869849E-02	4.30050394859462E-02
5.91277034150602E-03	5.57963598110925E-03	5.24984599670296E-03	4.92277782290988E-03
0.448913037553725	0.451717770321327	0.454764196069319	0.457980311544528
3.84452546071804E-02	0.034853797126234	3.13070951243955E-02	2.77928466045625E-02

GLC_2034_C+T	GLC_2035_C+T
0.028648750657194	2.45373954518291E-02
0.152185661026163	0.163310396304714
0.296369790132249	0.315436659290836
0.023973894162881	2.37389230510845E-02
2.24671565457617E-02	2.23432133775861E-02
2.64187282926673E-03	2.45749548561461E-03
0.260605321023282	0.262530149570362
1.41131673461114E-02	1.20887026223433E-02
7.32820421503336E-02	7.90762968704395E-02
0.423789060238918	0.442693159026931
2.95287596713987E-02	2.92288412201772E-02
2.82848121248302E-02	2.81263382834359E-02
4.06882470146142E-03	3.77992618909524E-03
0.395789280173845	0.398683342040381
2.11721550734878E-02	1.81591281852103E-02
0.103273888954549	0.108630739429239
0.746716868472947	0.827717437099597
6.54606335077992E-02	6.48348967691399E-02
7.99239498100584E-02	7.95367646731525E-02
4.91690577475348E-03	4.58415336998386E-03
0.540389164400855	0.544582059020317
2.71373160866394E-02	2.32124697754894E-02
0.192412383449893	0.216579058143439
0.830656692892767	0.909819428092397
7.25136525364956E-02	7.18346794639239E-02
8.16207304560342E-02	8.12143260882353E-02
6.05723472888542E-03	5.64307763604313E-03
0.631366532247626	0.636203436951834
3.28568135458359E-02	2.81211281368065E-02
0.212043371237271	0.235800725566794
0.807292354986403	0.879712249997316
7.01136619005776E-02	6.94583987148133E-02
7.74206842859172E-02	7.70322156599672E-02
6.03155196839455E-03	5.61804030695802E-03
0.622146199351652	0.626895750021753
3.26195380090993E-02	2.79222863772865E-02
0.205513904329721	0.227235932973527
0.537175277242474	0.56780170490422
4.05526181996392E-02	4.01563772510061E-02
4.27773597430478E-02	4.25532690902211E-02
4.59782949054881E-03	4.27509413564671E-03
0.461247479264666	0.46468367723672
2.43013225525883E-02	2.08316006377621E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
477873.03	3753615	TW	8.46503488264672E-02	0.084310710183561
477875.23	3750600.53	BW	0.220747986489982	0.220354413707407
477875.23	3750600.53	Diesel_TOG_Ex	2.35313291017459E-02	2.15281175034381E-02
477875.23	3750600.53	DPM_Onroad	1.49685168533131E-02	1.47403831515363E-02
477875.23	3750600.53	Gas_PM10_Exh	4.35111769034669E-03	4.17675969125106E-03
477875.23	3750600.53	Gas_TOG_Eva	0.240152003739135	0.229998894865185
477875.23	3750600.53	Gas_TOG_Exh	5.61757499587157E-02	4.85073628162043E-02
477875.23	3750600.53	TW	5.31770676080707E-02	5.29833434173241E-02
477877.43	3752208.56	BW	0.31548757895154	0.314907062953913
477877.43	3752208.56	Diesel_TOG_Ex	3.07903402508893E-02	2.81727520136788E-02
477877.43	3752208.56	DPM_Onroad	2.00968505064701E-02	1.97933351278673E-02
477877.43	3752208.56	Gas_PM10_Exh	6.43390539857414E-03	6.17623156114919E-03
477877.43	3752208.56	Gas_TOG_Eva	0.349667058355886	0.334993272329792
477877.43	3752208.56	Gas_TOG_Exh	8.16826672296132E-02	7.05554066963814E-02
477877.43	3752208.56	TW	0.075572690778955	7.53164304210047E-02
478091.79	3758557.95	BW	0.514700670168327	0.513907001375751
478091.79	3758557.95	Diesel_TOG_Ex	6.92121189172215E-02	6.31059852601151E-02
478091.79	3758557.95	DPM_Onroad	4.96795154355343E-02	4.90226269389732E-02
478091.79	3758557.95	Gas_PM10_Exh	8.1375690821792E-03	7.81259683798083E-03
478091.79	3758557.95	Gas_TOG_Eva	0.466913207793162	0.446861297714637
478091.79	3758557.95	Gas_TOG_Exh	0.112000987901075	9.65773150734082E-02
478091.79	3758557.95	TW	0.130003280721065	0.129298111388499
478306.84	3755946.47	BW	0.587455484193996	0.586640198543966
478306.84	3755946.47	Diesel_TOG_Ex	8.25711613104157E-02	7.54469168203991E-02
478306.84	3755946.47	DPM_Onroad	6.99310990286672E-02	6.91317366182302E-02
478306.84	3755946.47	Gas_PM10_Exh	7.25178378987611E-03	6.96250810359487E-03
478306.84	3755946.47	Gas_TOG_Eva	0.468231864904584	0.447787983939482
478306.84	3755946.47	Gas_TOG_Exh	0.106052505972297	9.13176003211102E-02
478306.84	3755946.47	TW	0.152520664498315	0.151898736793252
478375.11	3749087.48	BW	0.198628351860666	0.19826881496611
478375.11	3749087.48	Diesel_TOG_Ex	2.09597600707422E-02	1.91915629428008E-02
478375.11	3749087.48	DPM_Onroad	1.25052782319672E-02	1.23032600179262E-02
478375.11	3749087.48	Gas_PM10_Exh	4.04206969788318E-03	3.87994368513187E-03
478375.11	3749087.48	Gas_TOG_Eva	0.222762531289832	0.213335143506946
478375.11	3749087.48	Gas_TOG_Exh	5.20377662763231E-02	4.49389011436552E-02
478375.11	3749087.48	TW	4.74215386375238E-02	4.72475799333189E-02
478392	3754185	BW	0.380190905350227	0.379571288180493
478392	3754185	Diesel_TOG_Ex	4.51922330855831E-02	4.12322979198097E-02
478392	3754185	DPM_Onroad	3.32027421855913E-02	3.27599591123037E-02
478392	3754185	Gas_PM10_Exh	6.3054204956281E-03	6.0534750650205E-03
478392	3754185	Gas_TOG_Eva	0.362002461624434	0.346615911589331
478392	3754185	Gas_TOG_Exh	8.41664262881697E-02	7.26148712026913E-02
478392	3754185	TW	9.49023703563964E-02	9.44972236648119E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
8.43232827393753E-02	8.41666895085685E-02	8.92725560288464E-02
0.219919028493125	0.219474913429969	0.229770288725871
1.94804754650707E-02	1.74236396463919E-02	1.53278247127259E-02
1.44928938112331E-02	1.42622793020832E-02	1.40172743253829E-02
4.00342875409486E-03	3.82834656927523E-03	3.65433331005114E-03
0.220147292224644	0.209959463426363	0.200006134517521
4.09497126676676E-02	3.33480959069114E-02	2.58606867146882E-02
5.29680448582631E-02	5.28643728705581E-02	5.59253466155396E-02
0.314263987135258	0.313603540937411	0.331546969504798
2.54966549580823E-02	2.28085305531972E-02	2.00693749980405E-02
1.94636920840907E-02	0.01915675783043	1.88305266581471E-02
5.91987679920361E-03	5.66123842214399E-03	5.40406067701488E-03
0.320715976778716	0.305986183775345	0.291567169477944
5.95776125802921E-02	4.85468483681902E-02	3.76719073428014E-02
7.52673963482332E-02	7.51139340095813E-02	8.07653454193177E-02
0.513036293115238	0.512186961427944	0.539958502202167
5.68966096764669E-02	5.06957355250241E-02	4.44038719908327E-02
4.83144544952535E-02	4.76795074146743E-02	4.70075642438867E-02
7.49076217785989E-03	7.16267851473977E-03	6.8371605205899E-03
0.427665453516363	0.407237546686295	0.387421787508754
8.14470442259798E-02	6.61044039678356E-02	0.051055483574268
0.129529292051939	0.129313237616948	0.137758839287954
0.585751763900474	0.584917496431165	0.693366109243296
6.82071489696354E-02	6.09907206240279E-02	5.36731092366967E-02
6.82686690751413E-02	0.067520327341036	6.67270887775531E-02
6.67707003500928E-03	6.38361065388326E-03	6.09293591708187E-03
0.428439690740823	0.407378644329613	0.387072180565329
7.69192865377686E-02	6.22275093506169E-02	4.78662602537539E-02
0.151992035097921	0.151765048246505	0.185188688970916
0.197870702469252	0.197462485251876	0.203692313931093
1.73814033155636E-02	1.55597278888144E-02	1.37011511372191E-02
1.20838317626074E-02	1.18767617384013E-02	1.16565854479829E-02
3.71873038433003E-03	3.55605942324712E-03	3.39437230721765E-03
0.204176862595126	0.194749249138193	0.185535265954791
3.79399986062385E-02	3.09081051779365E-02	2.39795460858569E-02
4.72345799569375E-02	4.71407546037965E-02	4.89392570992631E-02
0.37888943781437	0.37821342852174	0.400243027479139
3.72030258037629E-02	0.033177637266976	2.90915820525075E-02
3.22822937594397E-02	3.18529738068172E-02	3.13985713877329E-02
5.8035453696383E-03	5.54958305916041E-03	5.29738454007194E-03
0.331807145334926	0.316168064844981	0.300947207368845
6.12611705378208E-02	4.97774379233368E-02	0.038493995297289
9.45435788520532E-02	9.43753583102717E-02	0.10083085001953

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.135254790120779	0.135018845411189	0.134785847286908	0.134566751457482
0.351886542524892	0.351250293970385	0.350649192292618	0.350088643063322
2.67154364841153E-02	2.65847096134335E-02	2.64258814581264E-02	2.62484315457733E-02
2.38463217043671E-02	2.37520948159923E-02	2.36462202909763E-02	0.023535800493191
5.34215898060026E-03	5.08554705049688E-03	4.83240083799082E-03	4.58194812167524E-03
0.31441983597213	0.31582229219498	0.317423766601071	0.319129484100324
3.87095509084014E-02	3.59377923869623E-02	3.32227389742814E-02	3.05451774784954E-02
8.54785777924593E-02	8.53213157965777E-02	8.51677061290795E-02	0.085023540313893
0.493112985055257	0.492193613601155	0.491326701774157	0.490518601640936
3.51324849131406E-02	0.034955573938417	3.47415724503849E-02	3.45028573451639E-02
3.20680155156037E-02	3.19405034647712E-02	3.17974445580911E-02	3.16483146964384E-02
7.68665900081362E-03	7.31640146199399E-03	6.95104103534282E-03	6.58951882238394E-03
0.449763141337176	0.451816769193724	0.454141478094686	0.456610154524311
5.47547270848963E-02	5.08490422922687E-02	4.70198449981007E-02	4.32418146756137E-02
0.119130082547982	0.118905087250693	0.118686187960163	0.118480904519269
0.850525894826624	0.849262699233235	0.848050905916614	0.846917428639876
0.079611598591345	7.92427171328924E-02	7.88015485997513E-02	7.83160574701996E-02
8.04508502117041E-02	8.01526856154504E-02	7.98195243225708E-02	7.94758295253837E-02
1.02467238464197E-02	9.76128278462458E-03	9.28322968464859E-03	8.8105863970169E-03
0.626132908221159	0.628632131973187	0.631659744482597	0.634933395939495
8.05082349183759E-02	7.46438936374409E-02	6.89298724107716E-02	6.33075878582405E-02
0.216446025565734	0.216099094624634	0.215751225192633	0.215423183537222
0.961277699808631	0.96004393940785	0.958845216745635	0.957721187652597
0.093294867615362	9.28082419360288E-02	9.22398915883815E-02	0.09162276458831
0.113344704153795	0.112937879696923	0.112484674627427	0.112019860527938
8.92875678042218E-03	8.51145908423107E-03	8.10118783749742E-03	7.69583860294703E-03
0.622858221594054	0.625070448009112	0.627920666057827	0.631051172482352
7.20229129311217E-02	6.66893543516025E-02	6.15145279248612E-02	5.64328005146873E-02
0.25069027185065	0.250324887311812	0.249951603541096	0.249598422157655
0.317178730787837	0.316592154121148	0.316038971082825	0.315523281298483
2.39310548011262E-02	2.38148663088965E-02	2.36723098570407E-02	2.35119673563547E-02
1.98550463165871E-02	1.97748688906507E-02	1.96844368571725E-02	1.95896570195401E-02
4.98826735151014E-03	4.74857428231947E-03	4.51209346523297E-03	4.27812537908799E-03
0.292748810369901	0.294055950590441	0.295542239404735	0.29712458950631
3.60644468143926E-02	3.34832762466471E-02	3.09537554404647E-02	2.84588539861091E-02
7.63545179177275E-02	0.076212018445977	0.076073281153598	7.59431465881545E-02
0.605056850875616	0.604098047505575	0.60318294070477	0.602327878342076
5.04904594790553E-02	5.02399205924128E-02	4.99431086610329E-02	4.96176318978811E-02
5.33344377495345E-02	5.31359582540972E-02	5.29144592327069E-02	5.26860310566139E-02
7.56642918888496E-03	7.20552633526126E-03	6.84984969862054E-03	6.49807748269692E-03
0.467505204720777	0.469480235337085	0.471816040149599	0.474323838118505
5.64586082430691E-02	0.052378094864649	4.83944252262335E-02	4.44709910704074E-02
0.152332754217103	0.152076785253143	0.151822286461426	0.151582673773311

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.134367209896997	0.134165133537997	0.133969096521203	0.133784273013082
0.349572702036442	0.349080011669012	0.348617292372733	0.348188686251838
2.60548955235835E-02	2.58401856356989E-02	2.56072218284956E-02	2.53613885384759E-02
2.34227518014322E-02	2.32996094129559E-02	0.023169366689444	2.30353674577537E-02
4.33401799970099E-03	4.08856731344748E-03	3.84549499000762E-03	3.60437870956979E-03
0.320944930548586	0.322919419889348	0.325048334659438	0.327287979182275
2.79020301778283E-02	0.025296887126718	2.27222463562715E-02	2.01703353917767E-02
8.48918480547953E-02	8.47603781432591E-02	8.46337882975109E-02	8.45149365768514E-02
0.489774452752406	0.489065699372353	0.488401067085968	0.48778598128777
3.42427647039528E-02	0.033954732300003	3.36424597660027E-02	3.33131233003241E-02
3.14956834857769E-02	3.13295334108709E-02	3.11538267796063E-02	3.09730885076379E-02
6.23158780732716E-03	5.87715330527671E-03	5.52608183552267E-03	5.1777868759128E-03
0.459230060467034	0.462065982276761	0.465112723546306	0.468311415183124
3.95107470385809E-02	0.035831046722906	3.21928710432424E-02	2.85858799379264E-02
0.118293209982571	0.118106781746369	0.117927766817532	0.117759948215771
0.845878346146642	0.84486518415842	0.843902384911629	0.843004483152317
7.77936810568018E-02	7.72158766786311E-02	0.076592692541405	7.59385591699499E-02
7.91280205647128E-02	7.87492672248186E-02	7.83505274157806E-02	7.79424435168824E-02
8.34304148021117E-03	7.88083780521565E-03	7.42367462923044E-03	6.97054963337134E-03
0.638469868399179	0.642434981131584	0.646803497148745	0.651450447951383
5.77696543650826E-02	5.23311587046118E-02	4.69689529754403E-02	4.16605866416082E-02
0.21512550233631	0.214818299856171	0.214517356607433	0.214232122861945
0.95669419054025	0.955675759185976	0.954698953034273	0.953783191955659
9.09657755346402E-02	9.02458204748846E-02	8.94756710504451E-02	8.86715453664695E-02
0.11155244260608	0.111043529819523	0.110509111946467	0.109963761956788
7.29515126560885E-03	6.8995840038118E-03	6.50879132350669E-03	6.12175087833967E-03
0.634483683046178	0.638437295804541	0.642874120453717	0.647638150831655
5.14367385006769E-02	4.65450401363284E-02	4.17315592770411E-02	3.69716849872924E-02
0.249279371808535	0.248942621179653	0.248608997959517	0.248290887378966
0.315048383191543	0.31459604811439	0.314171852682302	0.313779263307818
2.33361232590095E-02	2.31405139101844E-02	2.29276971030739E-02	2.27026141920686E-02
1.94921354753294E-02	1.93858264783496E-02	1.92731682679432E-02	1.91569978059252E-02
4.04650926444171E-03	3.81718981908992E-03	3.59007662825257E-03	3.36478304719401E-03
0.298807819789208	0.300633908410345	0.302599453471357	0.304665725218204
2.59957157636195E-02	2.35672731185704E-02	0.021166876325383	0.018787559059752
7.58241587961537E-02	7.57058916449221E-02	7.55922770920943E-02	7.54857471398981E-02
0.601543048516482	0.600782920402157	0.600063292399839	0.599393631953552
4.92682368031746E-02	4.88833879981301E-02	4.84692653127772E-02	4.80351828487246E-02
5.24549129808694E-02	5.22033615305755E-02	5.19385289215001E-02	0.051667519967063
6.14997657189974E-03	5.80563687895051E-03	5.46486860377725E-03	5.12698701018144E-03
0.477014722910741	0.479996955337213	0.483255513324126	0.486706331227064
0.040602934541178	0.036799140847632	3.30452201546845E-02	2.93269828726134E-02
0.151364812310169	0.151142287974594	0.150925452134801	0.150720523317748

GLC_2034_C+T	GLC_2035_C+T
0.133617637260135	0.14242016570696
0.347798644247492	0.366760714983923
2.51102022418203E-02	2.48475732086598E-02
2.29019565783638E-02	2.27693656885628E-02
3.36481880823924E-03	3.12688816085401E-03
0.329564000907773	0.331960464128239
1.76349765825025E-02	1.51155633893735E-02
8.44076557383255E-02	8.98539638109393E-02
0.487226074210211	0.517958453406455
3.29765633069802E-02	3.26248142339928E-02
3.07931307347242E-02	3.06143023682349E-02
4.83172843386219E-03	4.48798592443851E-03
0.471562977649911	0.474979874192355
2.50018838960294E-02	2.14399619701158E-02
0.117608362259195	0.127077050349983
0.842189272612508	0.890112468427559
7.52737939037352E-02	7.45858147051336E-02
7.75390074504064E-02	7.71427289525894E-02
6.52042132928553E-03	6.07352316626324E-03
0.656167076920138	0.661152696434629
3.63881960823392E-02	3.11505853558675E-02
0.213975499134093	0.228297909161581
0.952953263905657	1.13533552232116
8.78562634658005E-02	8.70181912045125E-02
0.109426742761288	0.10890272996909
5.73733461980109E-03	5.3558430250917E-03
0.652467351545736	0.657599164424666
3.22457909111155E-02	2.75529660093186E-02
0.248005348420018	0.303250018518472
0.313421887333464	0.325972922415797
2.24722600576162E-02	2.22305304225982E-02
1.90410268704807E-02	1.89252322325252E-02
3.14094361658424E-03	2.91863255838716E-03
0.306765650014008	0.30897896213657
1.64237671408811E-02	1.40749688403108E-02
0.07538956165573	7.88147785329294E-02
0.598785210405741	0.636442867628287
4.75939328094647E-02	0.047137707013503
5.13995665874587E-02	5.11363733592732E-02
4.7913108347037E-03	4.45796061385425E-03
0.49021056872912	0.493902243817496
2.56331883520211E-02	2.19628971958642E-02
0.150535930483838	0.161246982012099

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
478397	3754182	BW	0.379940345924051	0.379321066203342
478397	3754182	Diesel_TOG_Ex	4.51636498188697E-02	4.12057207314461E-02
478397	3754182	DPM_Onroad	0.033162394125007	3.27198931404126E-02
478397	3754182	Gas_PM10_Exh	6.30278389931818E-03	6.05094361538699E-03
478397	3754182	Gas_TOG_Eva	0.361812322662767	0.346434156994595
478397	3754182	Gas_TOG_Exh	8.41279197985212E-02	7.25817276142769E-02
478397	3754182	TW	9.48367800872044E-02	9.44320038683425E-02
478494	3751846	BW	0.291750639264363	0.291231661163161
478494	3751846	Diesel_TOG_Ex	3.12097548292121E-02	2.85121333811556E-02
478494	3751846	DPM_Onroad	1.95243319920291E-02	1.92195028223077E-02
478494	3751846	Gas_PM10_Exh	5.68457224283685E-03	5.45692503491966E-03
478494	3751846	Gas_TOG_Eva	0.313857369813693	0.300605411117544
478494	3751846	Gas_TOG_Exh	7.33450956468977E-02	6.33322747914391E-02
478494	3751846	TW	7.05014991564054E-02	7.02589634604666E-02
478553.03	3744938.31	BW	0.181601972633318	0.181244183323869
478553.03	3744938.31	Diesel_TOG_Ex	1.56026254773726E-02	1.42863990374114E-02
478553.03	3744938.31	DPM_Onroad	8.63616392413892E-03	8.48169939006106E-03
478553.03	3744938.31	Gas_PM10_Exh	4.13950017984987E-03	3.97359343816168E-03
478553.03	3744938.31	Gas_TOG_Eva	0.217956616923298	0.208879084235993
478553.03	3744938.31	Gas_TOG_Exh	5.13515052271532E-02	4.43814305147792E-02
478553.03	3744938.31	TW	4.24284804767779E-02	4.22681982937649E-02
478553.03	3745938.31	BW	0.141331670742315	0.141077407601668
478553.03	3745938.31	Diesel_TOG_Ex	1.52662043192107E-02	1.39611385124568E-02
478553.03	3745938.31	DPM_Onroad	8.92345468647352E-03	8.77658602756829E-03
478553.03	3745938.31	Gas_PM10_Exh	2.85808675495032E-03	2.74353389275879E-03
478553.03	3745938.31	Gas_TOG_Eva	0.156777884834707	0.150139833058628
478553.03	3745938.31	Gas_TOG_Exh	3.68388346706262E-02	3.18126825406593E-02
478553.03	3745938.31	TW	3.38476294393787E-02	3.36971723671003E-02
478553.03	3746938.31	BW	0.14858295984661	0.148318018944986
478553.03	3746938.31	Diesel_TOG_Ex	1.63267946332828E-02	1.49326813479972E-02
478553.03	3746938.31	DPM_Onroad	9.66689286495302E-03	9.51027162870256E-03
478553.03	3746938.31	Gas_PM10_Exh	2.97051403488117E-03	2.85144044333082E-03
478553.03	3746938.31	Gas_TOG_Eva	0.163585883489414	0.156649976369552
478553.03	3746938.31	Gas_TOG_Exh	3.84522067960191E-02	3.32029747658693E-02
478553.03	3746938.31	TW	3.56666093570937E-02	3.54991304941894E-02
478553.03	3747938.31	BW	0.167527618267005	0.167227698271094
478553.03	3747938.31	Diesel_TOG_Ex	1.81866643333269E-02	1.66427561151944E-02
478553.03	3747938.31	DPM_Onroad	1.08264553049865E-02	1.06517931569546E-02
478553.03	3747938.31	Gas_PM10_Exh	3.36586286449097E-03	3.23089388060039E-03
478553.03	3747938.31	Gas_TOG_Eva	0.185653135536771	0.177784213731684
478553.03	3747938.31	Gas_TOG_Exh	4.35254249306325E-02	3.75844273254323E-02
478553.03	3747938.31	TW	0.040139354798497	3.99608225577965E-02
478553.03	3748938.31	BW	0.207510427041278	0.207129304745231

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.378639582881243	0.377963914056248	0.399930839518495
3.71785021896114E-02	3.31551626079061E-02	2.90711961873542E-02
3.22425422284555E-02	3.18134632671151E-02	3.13593235782397E-02
5.80111767756049E-03	5.54726207108677E-03	5.29516925320657E-03
0.331633296424813	0.31600289275067	0.300790386496301
6.12332658692893E-02	4.97548791408554E-02	3.84766616909833E-02
9.44782133631353E-02	9.43100876823457E-02	0.100745002911599
0.290657673126118	0.290072967591602	0.303620281107569
2.57578735486379E-02	2.29942275310497E-02	0.020180879733958
1.88897244176915E-02	1.85823310093605E-02	0.018256431276435
5.23063391012882E-03	5.00194977713875E-03	4.77465828109028E-03
0.287748969771758	0.274430366737176	0.26141689484199
5.34650115489728E-02	4.35352511313263E-02	3.37556120840864E-02
7.02236936623663E-02	7.00863508198108E-02	7.40960915832273E-02
0.180846523029958	0.180431111012462	0.195781043476335
1.29367074433878E-02	1.15757324817483E-02	1.01855792921141E-02
8.31346935731637E-03	8.15165220598871E-03	7.97945711515763E-03
3.80832946155015E-03	3.64208629670927E-03	3.47668512558834E-03
0.199998640695847	0.190937071092868	0.18203953425489
3.74927828478069E-02	3.05911512584119E-02	2.37761944869649E-02
4.22494427510686E-02	4.21559617459318E-02	4.67596230198366E-02
0.140795957882532	0.140507915241675	0.156824324125102
0.012626481311873	1.12845756167108E-02	9.91661379496688E-03
8.61739657313494E-03	8.46714263794923E-03	8.30761990449191E-03
2.6296444933337E-03	2.5146643880652E-03	2.40038598736307E-03
0.14369436637659	0.137049142468657	0.130555737672352
2.68584588968073E-02	2.18781275183781E-02	1.69720479767503E-02
3.37144622928212E-02	3.36479187601545E-02	3.84842728756193E-02
0.148024877029568	0.147725517579396	0.159025697957446
1.35071023328569E-02	1.20740155801837E-02	1.06132090153947E-02
9.34049776895773E-03	9.18065805112057E-03	9.01093322268048E-03
2.73307994206145E-03	2.61354337848531E-03	2.49474932714354E-03
0.149920344943438	0.142974848509713	0.136191294600422
2.80301846890245E-02	2.28285172187295E-02	1.77055673514685E-02
3.55272005910413E-02	3.54578473814458E-02	3.88122009874111E-02
0.166895781512537	0.166556410702983	0.172599224357875
1.50632148609706E-02	1.34746107370397E-02	1.18546329968948E-02
1.04622895768179E-02	1.02837715538848E-02	1.00940900590353E-02
3.0967195399287E-03	2.96125381403898E-03	2.82662449653317E-03
0.170146850704769	0.16227182295735	0.154579321547419
3.17291162564474E-02	2.58429713452612E-02	2.00451431931069E-02
3.99822146716621E-02	3.99038304455807E-02	0.041709391335552
0.206706976858784	0.206272276899983	0.211652610779669

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.604652607363094	0.603694299616213	0.602779676359345	0.601925067705188
5.04560986638213E-02	5.02058037989848E-02	0.049909265561584	4.95840800315769E-02
5.32679519880674E-02	5.30697059354749E-02	5.28484648501503E-02	5.26202987774206E-02
7.56326851517065E-03	7.20251369646909E-03	6.84698262023139E-03	6.49535423071693E-03
0.467257132560677	0.469231292778429	0.471565955780388	0.474072495637037
5.64337892980277E-02	5.23551192557858E-02	4.83732377266703E-02	4.44515593603842E-02
0.15222647877196	0.151970660740365	0.151716316986789	0.15147685111189
0.461997542920609	0.461168575842674	0.460384894818882	0.459653999415608
3.51102535750155E-02	0.034940073695587	3.47337680042133E-02	0.034503729029748
3.10542810206029E-02	3.09320727135147E-02	3.07948214225558E-02	3.06517703585775E-02
6.89788617826819E-03	6.56658710876064E-03	6.23977850692827E-03	5.91644814326728E-03
0.407439126089763	0.409259749620559	0.411341252014097	0.41355810650782
4.99022000850105E-02	4.63288532009241E-02	4.28293676160961E-02	3.93783878813584E-02
0.112620925827742	0.112414606959779	0.112212854182507	0.112023470273154
0.315196040835894	0.314530663675249	0.313908253811408	0.313329036949093
1.88543525049395E-02	1.87598108202656E-02	1.86430679984105E-02	1.85107471873304E-02
1.39120384696548E-02	1.38508574557899E-02	1.37818803576289E-02	0.013709037165433
5.75175348268797E-03	5.47281485084348E-03	5.19734693304252E-03	4.92468007443084E-03
0.321612558827989	0.323181457187671	0.324907949137893	0.326725998633715
3.94910442775487E-02	3.67030040595882E-02	3.39619075120099E-02	3.12540204628249E-02
7.35927577052791E-02	0.073438700091172	7.32913107528725E-02	7.31535330182158E-02
0.23186383125848	0.231435030664016	0.231030645184434	0.230653674068219
1.76448501349213E-02	1.75608939752365E-02	1.74576036803763E-02	1.73412981775109E-02
1.42395929311019E-02	1.41819120918886E-02	1.41168230336223E-02	1.40485584406546E-02
3.6602872089411E-03	3.48441714027035E-03	3.31090657085387E-03	3.13923950187905E-03
0.21360628926975	0.214562843610169	0.215650145245799	0.216807458480189
2.64880129253061E-02	2.45922916485518E-02	0.02273465898908	2.09024953851254E-02
5.58351219132279E-02	5.57308830143771E-02	5.56293968529507E-02	5.55342051468577E-02
0.241901710508068	0.241460603233419	0.241044209016363	0.240655964082051
1.87610848413022E-02	1.86720283788122E-02	1.85626029220746E-02	1.84395286581337E-02
1.54045996660444E-02	1.53426820965098E-02	0.015272846557953	1.51996863157445E-02
3.76026434336534E-03	3.57976187179019E-03	3.40170020183643E-03	3.22553890263444E-03
0.220205178322431	0.221182349925616	0.222297248827145	0.223485282597037
2.73652348564642E-02	2.54041408326017E-02	2.34831040070561E-02	2.15887059949697E-02
5.84525458278602E-02	5.83446390604776E-02	5.82393806842687E-02	5.81406146186144E-02
0.270074872863181	0.269581478210816	0.269115791875993	0.268681596223352
2.08413717265699E-02	2.07415430013189E-02	2.06189549612868E-02	2.04810827951778E-02
1.72271369533847E-02	1.71578620290664E-02	1.70797225085763E-02	1.69978560480148E-02
0.004202046633908	4.00032024623548E-03	3.80131818300042E-03	3.60443950863763E-03
0.246658008892508	0.247751532318608	0.248998885365055	0.250328116872221
3.05427371587821E-02	2.83540691201506E-02	2.62099354540302E-02	2.40954817601764E-02
6.52054551002447E-02	6.50849523685642E-02	6.49674381516837E-02	6.48571765847862E-02
0.328964436848266	0.328346038364986	0.32776351070201	0.327220591498098

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.601140651860247	0.6003809366974	0.599661706009473	0.598992418682786
4.92349902290598E-02	4.88504695974474E-02	4.84366929875658E-02	4.80029686189655E-02
5.23894417466553E-02	5.21381738415664E-02	5.18736377253756E-02	0.051602929878456
6.14739550441208E-03	5.80319619625583E-03	5.46256662667466E-03	5.12482241892183E-03
0.476761996485468	0.479742623300432	0.482999370902211	0.486448240910535
4.05852288823526E-02	0.03678312500558	3.30308670330869E-02	2.93142739408192E-02
0.151259122071282	0.151036738455149	0.150820042485208	0.150615247262248
0.458981402396848	0.45833850775486	0.457734396248522	0.457174649522383
0.034253271951653	3.39755219893906E-02	3.36743437216033E-02	3.33567370345478E-02
3.05054110716765E-02	3.03459904448136E-02	3.01774096282232E-02	3.00040159706717E-02
5.59637634958818E-03	5.27951769230357E-03	4.96573930743725E-03	4.65449053683256E-03
0.415917569060377	0.418485645534977	0.421255886966257	0.42417067133276
3.59719435027049E-02	3.26149483772578E-02	2.92975067661706E-02	2.60094144543532E-02
0.111850532410552	0.111677622591828	0.111510998755996	0.111354489416255
0.312794570462657	0.312291129445245	0.311822065086924	0.311389619533467
1.83646285156765E-02	0.018201983365525	1.80243741286163E-02	1.78360524169935E-02
1.36334472789947E-02	1.35512143508993E-02	1.34637866373655E-02	1.33733139126674E-02
4.65462644606303E-03	4.38703318382798E-03	4.12182940065954E-03	3.85862442001948E-03
0.328639240346621	0.330676065814139	0.332837119408136	0.335090505908752
2.85765882573247E-02	2.59309663016696E-02	2.33119280658383E-02	2.07135639388752E-02
7.30270303747743E-02	7.29041415896069E-02	7.27875684442671E-02	7.26790335194554E-02
0.230306530757231	0.229975868225729	0.229665770780935	0.229378776949394
1.72136534872159E-02	1.70715080869524E-02	1.69167428854797E-02	1.67529932937113E-02
1.39782702269491E-02	1.39016419927428E-02	1.38204132341731E-02	0.013736625370033
2.96929825371385E-03	2.80104358882795E-03	2.63440910262023E-03	2.46911013170843E-03
0.218038309653134	0.219373387977181	0.220810215538329	0.222320498825879
1.90937019880175E-02	1.73104799278821E-02	0.015547906681457	1.38008303411867E-02
5.54471698693523E-02	5.53606580921855E-02	5.52775483884516E-02	0.055199620543742
0.240298524470749	0.239957606763634	0.239637649059048	0.239341397157427
1.83045878330813E-02	1.81543549592141E-02	1.79908632166192E-02	1.78179456400218E-02
1.51244470830881E-02	1.50424197206628E-02	1.49555087662215E-02	1.48659066892039E-02
3.05115729446421E-03	0.00287852195595	2.70756215589285E-03	2.53798135572343E-03
0.224750211131238	0.226125097408496	0.227607036360819	0.229166042062882
1.97187533571501E-02	1.78756706801834E-02	1.60542141995017E-02	1.42489303138674E-02
5.80503532442523E-02	5.79604132483645E-02	5.78738953844208E-02	5.77927119112567E-02
0.268281831169914	0.267900628993327	0.267542908393692	0.267211714713852
2.03299115929293E-02	2.01616643592985E-02	1.99785980895093E-02	0.019784982856786
1.69136563606144E-02	1.68218589211086E-02	1.67245942105623E-02	1.66243143815764E-02
3.40954914930843E-03	3.21660795537175E-03	3.02553724406012E-03	2.83600671404603E-03
0.251743413822676	0.253281518295295	0.254939235174977	0.256683125990998
2.20082621008165E-02	1.99509285338985E-02	1.79176739359614E-02	1.59024505521475E-02
0.064756400660488	6.46560210285438E-02	6.45594794974384E-02	6.44689002896754E-02
0.326720468562374	0.326244860572065	0.325799247642291	0.325387057396492

GLC_2034_C+T	GLC_2035_C+T
0.598384335051408	0.635932127838275
4.75620809697032E-02	4.71062241405782E-02
5.13352713979289E-02	5.10723630856362E-02
4.78928270112905E-03	4.45606791418672E-03
0.48995050539384	0.493640083244334
2.56221118617427E-02	2.19534417340782E-02
0.150430774267301	0.161106346545173
0.456665325611584	0.48122414407632
3.30324263344462E-02	3.26937768483692E-02
2.98314467024565E-02	0.029660048179152
4.34525020119589E-03	4.03810783452056E-03
0.427132776224564	0.430249677585225
0.022742572465066	1.94961761063179E-02
0.111213226988414	0.118233612027913
0.310995467859736	0.338025076962252
1.76427350671577E-02	0.017438874922697
0.013282472350662	0.013190980758444
3.59708644652454E-03	3.33724468339693E-03
0.337382624730432	0.339782568409765
0.018131221512672	1.55641989106814E-02
7.25807479213146E-02	8.05731090319822E-02
0.229117528313358	0.258275019629878
1.65854097593218E-02	0.016409496761329
1.36529495188068E-02	0.01356934605321
2.30487755043492E-03	2.14176581523983E-03
0.223855333102161	0.225472689302702
1.20651451762258E-02	1.03404605259379E-02
5.51292590915898E-02	6.35648519573173E-02
0.239071760483552	0.259828888429383
1.76410444531684E-02	1.74554784519298E-02
1.47764884639631E-02	1.46872511420049E-02
2.36949673545173E-03	2.20216735794415E-03
0.230750272619369	0.232420526540064
1.24554701939145E-02	1.06734349808469E-02
5.77194312702954E-02	6.37110134999181E-02
0.266910266514387	0.27866458509409
0.019586883912599	1.93790585178561E-02
1.65242361493992E-02	1.64243533862828E-02
2.64770148991942E-03	2.46068780720927E-03
0.258455262501618	0.260323910281826
1.39004339047038E-02	1.19111806900171E-02
6.43871368746368E-02	6.77561892042198E-02
0.325011770376185	0.336679278340724

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
478553.03	3748938.31	Diesel_TOG_Ex	2.12944137251067E-02	1.95050880811595E-02
478553.03	3748938.31	DPM_Onroad	1.24217829595693E-02	1.22160986786928E-02
478553.03	3748938.31	Gas_PM10_Exh	4.31472545549693E-03	4.1416440427847E-03
478553.03	3748938.31	Gas_TOG_Eva	0.236585534629242	0.226588258658969
478553.03	3748938.31	Gas_TOG_Exh	0.055222094718775	4.76951829962642E-02
478553.03	3748938.31	TW	4.92902808298049E-02	4.91046688870117E-02
478553.03	3749938.31	BW	0.233269790752064	0.232852242172357
478553.03	3749938.31	Diesel_TOG_Ex	2.53500703483196E-02	2.32489411215418E-02
478553.03	3749938.31	DPM_Onroad	1.47009776249409E-02	1.44585395007611E-02
478553.03	3749938.31	Gas_PM10_Exh	4.696174444669633E-03	4.50705249442109E-03
478553.03	3749938.31	Gas_TOG_Eva	0.266001307119969	0.254725200466135
478553.03	3749938.31	Gas_TOG_Exh	6.16073683165841E-02	5.31831215780886E-02
478553.03	3749938.31	TW	5.55030242358428E-02	5.53066747845333E-02
478553.03	3750938.31	BW	0.255829147916649	0.255373667296604
478553.03	3750938.31	Diesel_TOG_Ex	2.76609049199892E-02	2.53044762898597E-02
478553.03	3750938.31	DPM_Onroad	1.68132802349817E-02	1.65454198667296E-02
478553.03	3750938.31	Gas_PM10_Exh	5.04148242184177E-03	4.83936790384525E-03
478553.03	3750938.31	Gas_TOG_Eva	0.280374795966705	0.268492318241537
478553.03	3750938.31	Gas_TOG_Exh	6.52543761473181E-02	5.63445321063717E-02
478553.03	3750938.31	TW	6.14928236943634E-02	6.12758373066056E-02
478553.03	3751938.31	BW	0.294464345170681	0.293942587572293
478553.03	3751938.31	Diesel_TOG_Ex	3.17494017142653E-02	2.89979094908357E-02
478553.03	3751938.31	DPM_Onroad	1.98658936720528E-02	1.95557586550142E-02
478553.03	3751938.31	Gas_PM10_Exh	5.70079509947566E-03	5.47251500146692E-03
478553.03	3751938.31	Gas_TOG_Eva	0.315146151467161	0.30183655099315
478553.03	3751938.31	Gas_TOG_Exh	7.36760097392623E-02	6.36155615000481E-02
478553.03	3751938.31	TW	7.12638324692968E-02	7.10188319947798E-02
478553.03	3752938.31	BW	0.365552428572538	0.364894159779675
478553.03	3752938.31	Diesel_TOG_Ex	3.73633266239105E-02	3.40705296468177E-02
478553.03	3752938.31	DPM_Onroad	2.43707115825384E-02	0.023999977243841
478553.03	3752938.31	Gas_PM10_Exh	7.14939825790804E-03	6.86342696208597E-03
478553.03	3752938.31	Gas_TOG_Eva	0.387813967945793	0.371584737818188
478553.03	3752938.31	Gas_TOG_Exh	9.13862306662455E-02	7.89216460896354E-02
478553.03	3752938.31	TW	8.86992817104798E-02	8.83663722362675E-02
478553.03	3753938.31	BW	0.367488379736081	0.366881394245814
478553.03	3753938.31	Diesel_TOG_Ex	4.32299513346873E-02	3.94240445193708E-02
478553.03	3753938.31	DPM_Onroad	3.07249733453134E-02	3.03012844712637E-02
478553.03	3753938.31	Gas_PM10_Exh	6.24911373473014E-03	5.99936745549114E-03
478553.03	3753938.31	Gas_TOG_Eva	0.355565749977541	0.340482286631027
478553.03	3753938.31	Gas_TOG_Exh	8.29581958342387E-02	7.15819747885189E-02
478553.03	3753938.31	TW	0.091370890715911	9.09861697729628E-02
478553.03	3754938.31	BW	0.459426068218652	0.458741353273722
478553.03	3754938.31	Diesel_TOG_Ex	6.05177583045428E-02	5.52354890153444E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.76720346276076E-02	1.58258433334323E-02	1.39412164765689E-02
1.19925181267218E-02	1.17804123337879E-02	1.15547881450249E-02
3.96948393269186E-03	3.79588847329699E-03	3.62331723795133E-03
0.216864901398908	0.206878794840182	0.197112449049424
4.02712117626594E-02	3.28172199306046E-02	0.025470049006612
4.90942089935249E-02	4.89949932281544E-02	5.05276582028046E-02
0.232390118831971	0.231916711270533	0.26586227076806
2.10941694924411E-02	1.89215782484498E-02	1.67016431258963E-02
1.41947511750754E-02	1.39441508392188E-02	1.36772801003737E-02
4.31906462217563E-03	4.12942857132488E-03	3.94100383957121E-03
0.243782491997452	0.232541297384962	0.221567687575487
4.48801884105899E-02	3.65426407007926E-02	2.83298254946516E-02
5.52882823191574E-02	5.51805628716004E-02	6.51085651137875E-02
0.254869763548195	0.254355515573367	0.264472953046483
2.28948765228762E-02	2.04729537521157E-02	1.80042618097881E-02
1.62550721774195E-02	1.59825537088546E-02	1.56931861088918E-02
4.63846180883066E-03	4.4355449755752E-03	4.23388458025184E-03
0.256964539526973	0.245058546531121	0.233430137012395
4.75643270480592E-02	3.87345068831455E-02	3.00381742385352E-02
6.12523633459201E-02	0.061132925017895	6.40910311175613E-02
0.29336565063331	0.292778606144591	0.306263360198658
2.61893735254579E-02	2.33719997241622E-02	2.05045529790305E-02
1.92204136274041E-02	0.018908068584085	1.85770366618506E-02
5.24561605669645E-03	5.0162628075481E-03	4.78831564369182E-03
0.288928482279014	0.275545956307356	0.26247224568443
5.37025708386365E-02	4.37245121653457E-02	0.033898389241307
0.070983589525685	7.08453685199542E-02	7.48357247709878E-02
0.364165970670794	0.363423661637275	0.37698517994573
3.07150840399656E-02	2.73555402172081E-02	2.39413361280911E-02
2.35997287338938E-02	2.32299052419742E-02	2.28385358242107E-02
0.0065790604639	6.29164230532134E-03	6.00588608058091E-03
0.355820869190322	0.339444608765611	0.32342164039956
6.66325974498472E-02	5.42608906756321E-02	4.20714203709409E-02
8.83425898078101E-02	0.088166235222771	9.20940883300738E-02
0.366212943200987	0.365547509066229	0.384177628727167
3.55512436479072E-02	3.16811178574966E-02	2.77524025878903E-02
2.98445271798557E-02	2.94314103203909E-02	2.89944153861603E-02
5.75154026368386E-03	5.49990359674929E-03	5.24997762467101E-03
0.325946523222138	0.310634819599472	0.295722117870072
6.03961372562024E-02	4.90894434445376E-02	3.79760315285061E-02
9.10229005912352E-02	9.08585252743632E-02	9.62092632874931E-02
0.457991821865144	0.457269802731494	0.491620497877917
0.049866306907541	4.45106189244495E-02	0.039078792749159

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.43465412231177E-02	2.42279738256166E-02	2.40821232728852E-02	2.39177355942501E-02
1.96877027097191E-02	1.96073146762231E-02	1.95165483556184E-02	1.94212425027881E-02
5.27698513545456E-03	5.02319110826621E-03	4.77277004840346E-03	4.52499875147013E-03
0.308592262220813	0.309980985119917	0.311553865231603	0.313226656418061
3.79268832817354E-02	3.52157867529368E-02	0.032557915478354	2.99359915807811E-02
0.078821193272293	7.86722294793938E-02	7.85275257007172E-02	7.83918517247571E-02
0.371941454663724	0.371259230318784	0.370615542647527	0.370015349632813
2.86850965081772E-02	2.85440706920322E-02	2.83702559358526E-02	2.81740889377496E-02
2.31955097036482E-02	2.31013225320718E-02	0.022994689086029	2.28825635078022E-02
5.7972711982504E-03	5.51927275570127E-03	5.24503815248959E-03	4.97375111884801E-03
0.348015141933992	0.349518399727705	0.35123709522864	0.353072491981744
4.23931250831793E-02	0.039349755185031	3.63677698381207E-02	3.34271988757579E-02
0.089312749360853	8.91479088595168E-02	8.89872554668941E-02	8.88365130508846E-02
0.408350163181895	0.407611149768341	0.406913113190522	0.406262188430278
3.12602756768686E-02	3.11081388328351E-02	3.09224864942719E-02	3.07144807563893E-02
2.66859439821195E-02	2.65796593110344E-02	0.026459951016898	2.63347793226625E-02
6.20884852034288E-03	5.91079206179104E-03	5.61677104335006E-03	5.3258874389684E-03
0.367808610682052	0.369439189277791	0.371302398969794	0.373288204622498
4.50277464665148E-02	4.18009122001013E-02	3.86402285567118E-02	3.55234022225005E-02
9.89689052342053E-02	9.87870749970499E-02	9.86095124280856E-02	9.84428697384874E-02
0.466657496121697	0.46582481169411	0.465037299105878	0.464302770405469
0.03570127851813	3.55287648979453E-02	3.53197114658785E-02	3.50867142399503E-02
3.16084741390938E-02	3.14843657031117E-02	3.13449927750007E-02	3.11997713014286E-02
6.91804395187573E-03	6.58589327148931E-03	6.25825907665646E-03	5.93411746496133E-03
0.409270343880177	0.4110940926582	0.413182132425858	0.41540677444926
5.01347610025601E-02	4.65431001397177E-02	4.30261986997019E-02	3.95582618023656E-02
0.113926339613392	0.113718489359622	0.113515085580211	0.113324125226082
0.573694770103321	0.572660793958112	0.571683145802306	0.570771353705948
4.20770907273563E-02	4.18734866976357E-02	4.16291081743791E-02	4.13585101726887E-02
3.89893708673066E-02	3.88376110440205E-02	3.86679009395761E-02	3.84917685057681E-02
8.5103461693169E-03	8.10076262295586E-03	7.69668217519924E-03	7.2968607763679E-03
0.497159835028122	0.499431087198067	0.502017886691039	0.504766034717019
6.09667190097954E-02	5.66141134559138E-02	5.23506077026297E-02	4.81451575777332E-02
0.140542377949881	0.140282442099658	0.140028315052841	0.139789795350469
0.583862971356802	0.582920673036345	0.582022582484779	0.581183651560849
4.81623860486502E-02	4.79263933127687E-02	4.76459239833186E-02	4.73377641625753E-02
4.92533190032071E-02	4.90688612238617E-02	4.88628700695445E-02	4.86501742478716E-02
7.49770297432909E-03	7.13964427861741E-03	6.78671838614427E-03	6.43764561907056E-03
0.458799598104013	0.460759608054888	0.46306430782103	0.465534910093583
5.57010743636548E-02	5.16820316632131E-02	4.77566002364459E-02	0.043889733016738
0.146446037574758	0.14619674459296	0.145949473437312	0.145716766385896
0.740511645311923	0.739469159271958	0.738464509471727	0.737523976315384
6.76312303367487E-02	6.72879068495032E-02	6.68848560608341E-02	6.64457940483068E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.023737138282673	2.35361268175467E-02	2.33172526494047E-02	2.30856049106349E-02
1.93229921953161E-02	1.92158787098363E-02	1.91022835826581E-02	0.018985047929991
4.27970664440249E-03	4.0368240062199E-03	3.79625895668168E-03	3.55760897784559E-03
0.315004233351863	0.316928411252554	0.318996187468259	0.321168084729889
2.73470442869102E-02	2.47938954758664E-02	2.22698095842392E-02	1.97676734743158E-02
0.078267727001237	7.81447189643588E-02	7.80267380425048E-02	7.79162126680981E-02
0.369462567046812	0.368935932224985	0.368441977571317	0.367984759268583
2.79583539314485E-02	2.77181289331995E-02	0.027456555201647	2.71796065354746E-02
2.27668418580122E-02	2.26405505113343E-02	2.25065589977597E-02	2.23681947354735E-02
4.70522256435779E-03	4.43939347519768E-03	4.17615233041901E-03	3.91504675124933E-03
0.355030308688321	0.357160463678412	0.359458657470276	0.361878611284147
3.05246034095096E-02	2.76633357700209E-02	0.024835524960697	2.20329548304366E-02
8.86986727777814E-02	8.85615491299652E-02	8.84297481714296E-02	0.088306129424119
0.405663013342679	0.40509104060634	0.404553967819791	0.404056544326243
3.04870981681494E-02	3.02345148195023E-02	2.99601531669466E-02	2.96703554594791E-02
2.62062968258829E-02	2.60662560294042E-02	2.59179846847707E-02	0.025765253418333
5.03794229183797E-03	4.7528849675239E-03	4.47059744137601E-03	4.19058813778341E-03
0.375403003934148	0.377703677937537	0.380184988982192	0.382796037279413
0.032446826627319	2.94146082066017E-02	2.64180320499488E-02	2.34480595292089E-02
9.82906242430314E-02	9.81386982952415E-02	9.79924401994877E-02	0.097855139703376
0.463626901294431	0.462980519939396	0.462372938517868	0.461809872118928
3.48331417520079E-02	3.45519463738304E-02	3.42470803245835E-02	3.39256338674067E-02
3.10512369335573E-02	3.08894427411697E-02	3.07183710372224E-02	3.05424386940978E-02
5.61324841637294E-03	5.2956121412959E-03	4.98107349850322E-03	4.66907685333305E-03
0.417775405703266	0.420355492591357	0.423140279205901	0.426071239248467
3.61352840173751E-02	3.27623356866205E-02	2.94293445198994E-02	2.61259504398989E-02
0.113149781430003	0.112975295309316	0.112807065084834	0.112649001179417
0.569932386741061	0.569130184521016	0.568376231295557	0.567677579652314
0.041065613867457	4.07416869615732E-02	4.03913106275278E-02	4.00227173213162E-02
3.83123179749258E-02	3.81170840030502E-02	3.79109684090658E-02	3.76993868034636E-02
6.90102893833197E-03	6.50913103157348E-03	6.12100644679763E-03	5.73597997473166E-03
0.507684307560767	0.510854886159175	0.514269621473939	0.517858307607362
4.39930393572588E-02	3.99005015698946E-02	3.58554763881834E-02	3.18455434532679E-02
0.139572023156527	0.139354296826016	0.139144506274815	0.138947451195949
0.580413339698583	0.579668702582413	0.578964499733203	0.578309599506721
4.70064307761392E-02	4.66410515343179E-02	4.62474399172832E-02	4.58345461191808E-02
4.84346916774031E-02	4.82001405401024E-02	4.79530718019089E-02	0.047700087283723
6.09219405324722E-03	5.75043330353964E-03	5.41218181784275E-03	5.07677280470234E-03
0.468181882269929	0.471106880064905	0.474296242147479	0.477670127063729
4.00767013813662E-02	3.63258482989481E-02	3.26234145320099E-02	2.89557652520879E-02
0.145505058294777	0.14528946497163	0.145079707771821	0.144881635535144
0.736662853781955	0.735817972699535	0.735012331139686	0.734259532165598
6.59771250643531E-02	6.54624784357622E-02	6.49107386187507E-02	6.43338915664459E-02

GLC_2034_C+T	GLC_2035_C+T
2.28483884332564E-02	2.25991575545308E-02
1.88678856858685E-02	1.87506898096971E-02
3.32049675081936E-03	3.08499792832921E-03
0.323375528648994	0.325701545901471
1.72818158053618E-02	1.48116771093629E-02
7.78163898838473E-02	8.08782492273155E-02
0.367568533256326	0.428011582761308
2.68959158355872E-02	2.65976492173604E-02
2.22298781866297E-02	2.20914245280554E-02
3.65563939372588E-03	3.39803575611381E-03
0.364338242088595	0.366938203272952
1.92490288340154E-02	1.64831734824652E-02
8.81945520602469E-02	0.105530184917992
0.403603855252133	0.422526374291181
2.93740673398086E-02	0.029063811349973
2.56129933796337E-02	2.54613129330804E-02
3.91238874005604E-03	3.63609279292326E-03
0.385449321648184	0.388245796461215
2.04974905918283E-02	1.75656516868269E-02
9.77312161524606E-02	0.103041697643366
0.461297559986127	0.485581122072908
3.35974616883828E-02	3.32548897543649E-02
3.03673767081563E-02	3.01935566531321E-02
4.35909471877985E-03	4.0512183713551E-03
0.429049696888957	0.432184095636494
2.28439301598101E-02	1.95824758200472E-02
0.112506349606263	0.119457837146838
0.567041902595018	0.589661101326208
3.96469995312281E-02	3.92562902657215E-02
3.74892457677364E-02	3.72813357873375E-02
5.35342642652736E-03	4.97341781417048E-03
0.521506185178556	0.525332343939622
0.027860908893371	2.39004537825517E-02
0.138769527289218	0.145089321305463
0.57771446099565	0.609758792915756
4.54146610653704E-02	4.49800704994073E-02
4.74497553436316E-02	4.72035407653196E-02
4.74354829479492E-03	4.4126207652525E-03
0.481096747720891	0.484704643004923
0.025312102272489	2.16914887141803E-02
0.144703161974964	0.153605844715071
0.733576531713027	0.791123049201107
6.37486118349061E-02	6.31459015200119E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
478553.03	3754938.31	DPM_Onroad	4.80325692506066E-02	4.74427820979514E-02
478553.03	3754938.31	Gas_PM10_Exh	6.48252060224854E-03	6.22375037842706E-03
478553.03	3754938.31	Gas_TOG_Eva	0.395736625199828	0.37867888543671
478553.03	3754938.31	Gas_TOG_Exh	9.07232100074369E-02	7.81899336927703E-02
478553.03	3754938.31	TW	0.117373768371828	0.116890663601489
478553.03	3755938.31	BW	0.653695271059656	0.652803375496399
478553.03	3755938.31	Diesel_TOG_Ex	9.35981281617229E-02	8.55053356183137E-02
478553.03	3755938.31	DPM_Onroad	7.94009193995306E-02	7.84957523079666E-02
478553.03	3755938.31	Gas_PM10_Exh	7.80723775415929E-03	7.49590718254507E-03
478553.03	3755938.31	Gas_TOG_Eva	0.510723752153341	0.488361121761317
478553.03	3755938.31	Gas_TOG_Exh	0.115547095506867	9.94690555989385E-02
478553.03	3755938.31	TW	0.170386394510553	0.169715531315594
478553.03	3756938.31	BW	0.588990497015575	0.588103918954039
478553.03	3756938.31	Diesel_TOG_Ex	0.079242203604063	7.23001304343947E-02
478553.03	3756938.31	DPM_Onroad	6.02308755594362E-02	5.94709199567411E-02
478553.03	3756938.31	Gas_PM10_Exh	8.74668065660382E-03	0.008397592969391
478553.03	3756938.31	Gas_TOG_Eva	0.515930108852428	0.493703444183049
478553.03	3756938.31	Gas_TOG_Exh	0.121629414724934	0.104851099686629
478553.03	3756938.31	TW	0.149923431371898	0.149194366757242
478553.03	3757938.31	BW	0.57398625578004	0.573117169195066
478553.03	3757938.31	Diesel_TOG_Ex	7.85554707860597E-02	7.16312924842616E-02
478553.03	3757938.31	DPM_Onroad	5.73534642258514E-02	5.66075640924915E-02
478553.03	3757938.31	Gas_PM10_Exh	8.78127116833364E-03	8.43064554650121E-03
478553.03	3757938.31	Gas_TOG_Eva	0.51037343080289	0.488390675671234
478553.03	3757938.31	Gas_TOG_Exh	0.122034906874885	0.105207268302547
478553.03	3757938.31	TW	0.145644574555207	0.144928196798913
478553.03	3758938.31	BW	0.514655439607359	0.5138525717301
478553.03	3758938.31	Diesel_TOG_Ex	6.85937107877726E-02	6.25342295667264E-02
478553.03	3758938.31	DPM_Onroad	4.85001281854993E-02	4.78502408327106E-02
478553.03	3758938.31	Gas_PM10_Exh	8.32274445342909E-03	7.99030120915841E-03
478553.03	3758938.31	Gas_TOG_Eva	0.47389994202273	0.453579884289156
478553.03	3758938.31	Gas_TOG_Exh	0.113958402383029	9.82766117861322E-02
478553.03	3758938.31	TW	0.129543551189602	0.128856598945896
478553.03	3759938.31	BW	0.489827741115546	0.489006971274919
478553.03	3759938.31	Diesel_TOG_Ex	5.88724772852835E-02	5.37037332349891E-02
478553.03	3759938.31	DPM_Onroad	4.02393514080755E-02	0.039678241986622
478553.03	3759938.31	Gas_PM10_Exh	8.85968346815912E-03	8.50555111369132E-03
478553.03	3759938.31	Gas_TOG_Eva	0.487179155792177	0.466511560321786
478553.03	3759938.31	Gas_TOG_Exh	0.11710903981122	0.101069509731613
478553.03	3759938.31	TW	0.120949236258899	0.12023214902755
478553.03	3760938.31	BW	0.469425200709771	0.468615514197259
478553.03	3760938.31	Diesel_TOG_Ex	5.40387421445972E-02	4.92994129756456E-02
478553.03	3760938.31	DPM_Onroad	0.035988182760022	3.54723086496001E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.68068410605859E-02	4.62464781055772E-02	4.56533172243886E-02
5.96774571239479E-03	5.70602801374069E-03	5.44646510548643E-03
0.362409569952174	0.344939693207655	0.328022609915962
6.59097153502892E-02	5.34289673648192E-02	4.11998073149988E-02
0.116951366402773	0.116762780307505	0.126988671145191
0.651832580955454	0.650927020227967	0.778090057800795
0.077283417943096	6.90901946389835E-02	6.07837900001699E-02
7.75189429983966E-02	7.66732497435664E-02	7.57771229637278E-02
7.1889374045877E-03	6.87280715770287E-03	6.55978680717273E-03
0.467238565162987	0.44416099638297	0.421933665087319
8.37697220603931E-02	6.77319310603033E-02	5.20650577558893E-02
0.16980058557002	0.169551438170172	0.208741555603101
0.587132753113097	0.586193579141561	0.626441213663519
6.52426843871251E-02	5.81996679867538E-02	5.10552257513623E-02
5.86514320332179E-02	5.79243910683072E-02	5.71547751884865E-02
8.05211487517118E-03	7.69929668748721E-03	7.34933986447639E-03
0.472480159885174	0.44975988044821	0.427747859933601
0.088405313835475	7.17045059031444E-02	5.53350566141066E-02
0.149382262954525	0.149139119958627	0.161410022590217
0.572164763023804	0.571241291369666	0.602127029645069
6.45912563373186E-02	5.75628150011632E-02	5.04322634789688E-02
5.58035038017637E-02	5.50853621888668E-02	5.43253643958222E-02
8.08359689393882E-03	7.72937869824815E-03	7.37802419119656E-03
0.467385299482749	0.444957166127883	0.423223736073989
8.87099331702399E-02	7.19652995636873E-02	5.55502168936397E-02
0.1451188409642	0.144881592761821	0.154246960918689
0.512971150966454	0.512107995587169	0.538876065892655
5.63712282257207E-02	5.02149695052769E-02	4.39674686450456E-02
4.71495022147138E-02	4.65192012358217E-02	4.58521250997913E-02
7.6609603909976E-03	7.32548447176066E-03	6.99258240417058E-03
0.43410435846831	0.413430285562458	0.393363405049181
8.28872759076818E-02	6.72917320266603E-02	0.051989596400268
0.1290685926342	0.128850636903898	0.13699626413171
0.488102251570232	0.487196910584703	0.512067196321686
4.84400204986299E-02	4.31743291348142E-02	0.037825241642944
3.90718742825003E-02	3.85200829944562E-02	3.79353516755329E-02
8.15403105852724E-03	7.79750329265258E-03	7.44336976308647E-03
0.446566932452874	0.425652913777958	0.4052735999064
8.52921682385762E-02	6.93604361332273E-02	5.36956855494487E-02
0.120486935570289	0.120266366264785	0.128031208267916
0.467721628428569	0.466819811438067	0.489761688407459
4.44704555421568E-02	3.96364110717701E-02	3.47237436817862E-02
3.49144112618703E-02	3.44033401076736E-02	3.38615710249854E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
7.74539187760649E-02	7.71726355428686E-02	7.68591095084477E-02	7.65369556396911E-02
7.83725294426581E-03	7.46725581727958E-03	7.1030632588827E-03	6.74305428071874E-03
0.515998874146687	0.51799620760871	0.520463041437476	0.523142342960213
6.10189431165772E-02	5.65523822020955E-02	5.22065736206433E-02	4.79331530632566E-02
0.190513911363466	0.190218737676057	0.189920728174113	0.189639367855421
1.07209906462558	1.07075415212793	1.06944458681171	1.0682160992287
0.105664928443713	0.105114916914613	0.104472913136779	0.103776249727564
0.128715348134553	0.128254483550336	0.12774109733	0.127214722017136
9.63513611578697E-03	9.18608433260309E-03	8.74474388160577E-03	8.30876059971119E-03
0.681119449078987	0.683486513684861	0.686571583191414	0.689969574115559
7.84990241325933E-02	7.26689101526568E-02	6.70167222042833E-02	6.14682217778103E-02
0.280580893955729	0.280177600734311	0.279764395725525	0.279373242587799
0.969144063412869	0.967752810127018	0.966414344816771	0.965161704574305
9.06893268164234E-02	9.02550408788995E-02	8.97396097904597E-02	8.91748779828296E-02
9.76538440001456E-02	9.72961813928494E-02	9.68970484366231E-02	9.64861974764397E-02
1.09331213434158E-02	1.04163726011047E-02	9.90764158170585E-03	9.40472518508016E-03
0.689411865723593	0.69211019004939	0.695418841044324	0.699006648848291
8.40632644183991E-02	7.79187318520162E-02	7.19374224088301E-02	6.60546562008026E-02
0.248329742308706	0.247940337851409	0.2475481712995	0.247178074518159
0.948501017452148	0.947125756596565	0.945803790267886	0.944566763512861
9.00773391394008E-02	8.96567886856637E-02	8.91551654621441E-02	0.088604122824546
9.28594085372556E-02	9.25171476862381E-02	0.0921348667664	9.17408541123242E-02
1.10464526951937E-02	1.05241714348608E-02	1.00099637288407E-02	9.50162650295448E-03
0.68340382420133	0.686082811172469	0.68935780347827	0.692907341416339
8.79095986341674E-02	8.14917235424446E-02	7.52422281194144E-02	0.06909478449141
0.242468086041358	0.242085637606332	0.241700955683204	0.241337994830381
0.849943918425316	0.848661698089051	0.847433242456585	0.846284470673558
7.89040003240701E-02	7.85392167261001E-02	7.81023685644513E-02	7.76211661024166E-02
7.85296051172827E-02	7.82372278816906E-02	7.79104475821688E-02	7.75731140708234E-02
1.04770283292337E-02	9.98007750203229E-03	9.49061822165455E-03	9.00666881406163E-03
0.634966437410202	0.637527491485569	0.640612804854997	0.643944126999176
8.38974590081575E-02	7.77975629536545E-02	0.071851204479299	6.59990112397583E-02
0.215627158931358	0.215277907480692	0.214928422241664	0.214598977075866
0.80835421048763	0.807012172611977	0.805736187752169	0.804544812837955
6.87707094824864E-02	6.84486677368751E-02	6.80605913831853E-02	6.76306365998987E-02
6.52646419858937E-02	6.50153189049856E-02	6.47363196242142E-02	6.44472741531883E-02
1.12241783316817E-02	1.06878483243086E-02	1.01591305464586E-02	9.63617033021466E-03
0.659389618730473	0.662228313816545	0.665541951334424	0.669089809037514
8.68849471434575E-02	8.06229930598547E-02	7.45035210963491E-02	6.84742847059862E-02
0.200935809222638	0.200587910385696	0.200244158766992	0.199920871284874
0.772862775611463	0.77153204952491	0.770270274566567	0.769092821284791
0.063550036844255	6.32527282272287E-02	0.06289301405159	6.24932226590588E-02
5.84018068463374E-02	5.81756854906393E-02	0.057922440386669	5.76595532572949E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.62123260911346E-02	7.58589166953975E-02	7.54874608729827E-02	7.51080423397868E-02
6.38699473385695E-03	6.03514125213784E-03	5.68724160182617E-03	5.34248786513816E-03
0.526049505696444	0.529338518521862	0.532984578951534	0.536874833680344
4.37263241110566E-02	3.95991615433833E-02	3.55325049609502E-02	0.031508007221011
0.189384494698105	0.189119230801291	0.18885826224354	0.18861034898745
1.0670942804379	1.06597867865732	1.06490704257205	1.06390151426791
0.103035022451828	0.10222286058529	0.101354344814031	0.100447736269829
0.126685584501914	0.126109441577272	0.12550450868211	0.124887298633275
7.87785624242974E-03	7.45257930188033E-03	7.03253861729943E-03	6.61659836798348E-03
0.693705129362448	0.698027739376257	0.702893606200244	0.708126400165101
5.60151413293327E-02	0.050678932117155	4.54299900862498E-02	4.02405667698239E-02
0.279020131625643	0.27864616413139	0.278275052622534	0.277920885143966
0.96401428726701	0.96289112136794	0.96182148511169	0.960822728182493
8.85693570794657E-02	8.79014922384449E-02	8.71829709945897E-02	8.64300295711636E-02
9.60714010526868E-02	9.56197535635279E-02	0.095144696780891	9.46590277644429E-02
8.90729457196459E-03	8.41566799646007E-03	7.92950601052292E-03	7.44770353214186E-03
0.702893402002372	0.707276072247641	0.712123547927553	0.717289988725717
6.02625215170677E-02	5.45781703602884E-02	4.89760025865887E-02	4.34313855563542E-02
0.246842603921273	0.246494527140457	0.246152612056	0.245828069856236
0.943433342940674	0.942325221290613	0.941270610710473	0.940286245858243
8.80120886604366E-02	8.73578190811027E-02	8.66528358844171E-02	0.085913334422382
9.13425159019512E-02	9.09087336830763E-02	9.04522391336374E-02	0.08998525587766
8.99882602590824E-03	8.50187042183789E-03	8.01041967332362E-03	7.5233656631787E-03
0.696750589928674	0.701078024627465	0.705859831459428	0.710954159411266
0.063041188936685	5.70988623643428E-02	5.12415619540557E-02	4.54439696230828E-02
0.241008875323505	0.240667932834217	0.240333291594227	0.24001578882419
0.845231008939454	0.844205612023732	0.843232128363417	0.84232476464086
0.077102977139995	0.076529573343495	0.075910829624229	7.52611245585114E-02
0.077231496877169	7.68594990090351E-02	7.64677680462546E-02	7.60667291490852E-02
8.52790952879345E-03	8.05456229619115E-03	7.58632836314848E-03	7.12219885176323E-03
0.647537959873524	0.65155669408513	0.655976099549407	0.660672747200199
6.02333956039214E-02	5.45694264265168E-02	4.89836719738551E-02	4.34533125796739E-02
0.214299871793153	0.213991972481016	0.213690730797778	0.213405410708515
0.803450159138284	0.802395525830633	0.801400038514942	0.800475249709083
6.71652321595025E-02	6.66495519911213E-02	6.60916777913156E-02	6.55046727411299E-02
6.41533976326045E-02	6.38334685374391E-02	6.34960527302086E-02	6.31500090212837E-02
9.11861752562915E-03	8.6065323786533E-03	8.09965555581847E-03	7.59701101322551E-03
0.672886004530229	0.677064350037935	0.681608078166986	0.686408713762668
0.062527964101174	5.66764270093354E-02	5.08991957115758E-02	4.51757829195536E-02
0.199626446095875	0.199328100075601	0.199038567911485	0.198765551932301
0.768010198242913	0.766971025669465	0.765992202840664	0.765084011005118
6.20592922068218E-02	6.15779793534897E-02	6.10565255489757E-02	6.05072280613042E-02
5.73916946064763E-02	5.71001070079191E-02	5.67923229733765E-02	5.64763635998405E-02

GLC_2034_C+T	GLC_2035_C+T
7.47338998079229E-02	7.43679955629677E-02
5.00002738010946E-03	4.66005110135414E-03
0.5408215966403	0.544997373376993
2.75110847769109E-02	2.35408293526953E-02
0.188387481111782	0.205114432990558
1.06299049695185	1.2764421357398
9.95287880098168E-02	9.85846029962984E-02
0.124279667563261	0.123686988300153
6.20349274425563E-03	5.79356767213095E-03
0.713429796855837	0.719070260688489
0.035088522999878	2.99728974013523E-02
0.277603086875357	0.34226699545544
0.95991634304323	1.02475048114293
8.56654633520033E-02	8.48759492643849E-02
9.41795717433335E-02	9.37097529542304E-02
6.96909919320003E-03	6.49395941690548E-03
0.722532316083727	0.728077384702209
3.79247193767772E-02	3.24547855603294E-02
0.245536233115726	0.264796388781581
0.939392793048315	0.993580974984005
8.51621419768517E-02	8.43855013310975E-02
8.95238775365355E-02	8.90711511374342E-02
7.03954489318134E-03	6.55922586621021E-03
0.716123965421956	0.721592893870571
3.96859324834149E-02	3.39661641361042E-02
0.239730243396003	0.255872732550142
0.841500806796057	0.88974089516068
7.46006787541728E-02	7.39167742585436E-02
7.56700755748783E-02	7.52801653948941E-02
6.66113235407578E-03	6.20335742026821E-03
0.665440388267919	0.67047777729082
0.037960199891378	3.25030624646457E-02
0.213148644791727	0.227646700137122
0.799634530826143	0.843539502584218
6.49067390992549E-02	6.42851444074923E-02
6.28068755670094E-02	0.062468166869585
7.0976374138711E-03	6.60171874568839E-03
0.691284719567574	0.696422602017144
3.94899308547085E-02	0.033840257208087
0.198519466447324	0.212237589878909
0.764258038791536	0.804740709393643
5.99471750015981E-02	5.93638389317784E-02
5.61626389066406E-02	5.58522729526448E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
478553.03	3760938.31	Gas_PM10_Exh	8.88652839364429E-03	8.53125510749442E-03
478553.03	3760938.31	Gas_TOG_Eva	0.481575553436857	0.461230050858626
478553.03	3760938.31	Gas_TOG_Exh	0.115945277252455	0.100094068552998
478553.03	3760938.31	TW	0.114958374246437	0.114197458948836
478553.03	3761938.31	BW	0.379344922362564	0.378661540158728
478553.03	3761938.31	Diesel_TOG_Ex	0.040399715579068	0.036885483362973
478553.03	3761938.31	DPM_Onroad	2.58476400182206E-02	2.54595495763282E-02
478553.03	3761938.31	Gas_PM10_Exh	7.67565771409086E-03	7.36868667324234E-03
478553.03	3761938.31	Gas_TOG_Eva	0.407802540422667	0.390671640991861
478553.03	3761938.31	Gas_TOG_Exh	9.82349854679585E-02	8.48423907333826E-02
478553.03	3761938.31	TW	9.16846375830585E-02	9.07733170007762E-02
478553.03	3762938.31	BW	0.277496732802029	0.277030571660148
478553.03	3762938.31	Diesel_TOG_Ex	3.41714077522416E-02	3.11637260967545E-02
478553.03	3762938.31	DPM_Onroad	0.021707304238915	2.13837968805926E-02
478553.03	3762938.31	Gas_PM10_Exh	5.11481715465434E-03	4.91028957169031E-03
478553.03	3762938.31	Gas_TOG_Eva	0.279679162463637	0.267790316426176
478553.03	3762938.31	Gas_TOG_Exh	6.76697544160818E-02	5.84041611600416E-02
478553.03	3762938.31	TW	6.82829278035712E-02	6.73165820262837E-02
478553.03	3763938.31	BW	0.322267273807299	0.32174190166253
478553.03	3763938.31	Diesel_TOG_Ex	4.16780450591231E-02	3.79723245247482E-02
478553.03	3763938.31	DPM_Onroad	2.69900335699069E-02	2.65973814041546E-02
478553.03	3763938.31	Gas_PM10_Exh	5.6678971565483E-03	5.44137110431021E-03
478553.03	3763938.31	Gas_TOG_Eva	0.31360163818296	0.300224978841725
478553.03	3763938.31	Gas_TOG_Exh	0.076107702834174	6.56648093946317E-02
478553.03	3763938.31	TW	8.00302866268554E-02	7.91354640922725E-02
478608	3752008	BW	0.297571152070618	0.297045289189421
478608	3752008	Diesel_TOG_Ex	3.22943322871095E-02	0.029490112085488
478608	3752008	DPM_Onroad	2.01246800120029E-02	1.98092592337903E-02
478608	3752008	Gas_PM10_Exh	5.73732148219316E-03	5.50758337841302E-03
478608	3752008	Gas_TOG_Eva	0.317571139374855	0.304154566290944
478608	3752008	Gas_TOG_Exh	7.42438373605009E-02	6.41040423020685E-02
478608	3752008	TW	7.20744754044721E-02	7.18270034808579E-02
478658.46	3757110.66	BW	0.599245805302362	0.598344131957291
478658.46	3757110.66	Diesel_TOG_Ex	0.081476071024869	7.43154554437977E-02
478658.46	3757110.66	DPM_Onroad	6.09486415969051E-02	6.01704390450249E-02
478658.46	3757110.66	Gas_PM10_Exh	8.9652166053536E-03	8.60737952430497E-03
478658.46	3757110.66	Gas_TOG_Eva	0.525995394692924	0.503330837848915
478658.46	3757110.66	Gas_TOG_Exh	0.124799968821522	0.107584215217654
478658.46	3757110.66	TW	0.152475933130532	0.151740900283292
478676.77	3752206.69	BW	0.315739015288443	0.315181427876317
478676.77	3752206.69	Diesel_TOG_Ex	0.034325519459249	3.13622755440566E-02
478676.77	3752206.69	DPM_Onroad	2.12872379589084E-02	2.09524268553116E-02
478676.77	3752206.69	Gas_PM10_Exh	6.08595693201067E-03	5.84212130371039E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
8.17835559321506E-03	7.82097558779238E-03	7.46587346079136E-03
0.441544333124572	0.420999200990811	0.400948761100246
8.44882552082642E-02	0.068750695221897	5.32647140051206E-02
0.114511108919713	0.114294358719466	0.121527442654227
0.377905390469779	0.377133557309088	0.391460199606988
3.33004134986962E-02	2.97064669606115E-02	2.60504874012097E-02
2.50391638850713E-02	0.024649685154439	2.42364616096592E-02
7.06345823806398E-03	6.7550552599695E-03	6.4484680955914E-03
0.374032690767793	0.356788018631768	0.339921250817412
7.16398399675238E-02	5.83534161324449E-02	4.52639964581616E-02
9.13180396742741E-02	9.11361769896062E-02	9.57871923548372E-02
0.276516583966505	0.276001372276618	0.290829975106865
2.80998234717532E-02	2.50325997873327E-02	2.19157521359636E-02
2.10346849544338E-02	2.07132277106678E-02	2.03729191526339E-02
4.70727557100016E-03	4.5014413146568E-03	4.29700430728631E-03
0.25631446183049	0.244308596749942	0.232610981658239
4.92902418870172E-02	4.00907876031808E-02	3.10456866219801E-02
0.068022752910509	6.78981786306956E-02	7.25330135429248E-02
0.321163615725513	0.320589180402493	0.338466758284702
0.034201088917187	3.04298305614181E-02	2.66006900107333E-02
0.026174218137313	2.57871924989944E-02	2.53778192790585E-02
5.21670682923899E-03	4.98847319535116E-03	4.76187485431287E-03
0.28734893571136	0.273803320360547	0.260625649955663
5.54030622328143E-02	4.50270912524593E-02	3.48343546450722E-02
7.97303290840388E-02	7.95891290806004E-02	8.50753934825719E-02
0.296463892636546	0.295872729419253	0.309165692049592
2.66281820368416E-02	2.37576132754339E-02	2.08363639518787E-02
1.94683442190501E-02	1.91507677540782E-02	1.88142898128209E-02
5.27925122723536E-03	5.04841356393992E-03	4.81899893383875E-03
0.29114573813471	0.277653146705147	0.264473671453111
5.41137680610881E-02	4.40564907124598E-02	3.41531610653711E-02
7.17915209120444E-02	7.16521633995535E-02	7.55860159765234E-02
0.59735643970214	0.596401227640666	0.630260802726915
6.70361875617738E-02	5.97713329732897E-02	5.24020398768013E-02
5.93315536333033E-02	5.85855544469334E-02	5.77960662535788E-02
8.25325414801811E-03	7.89160794746841E-03	7.53290496914015E-03
0.481689606186111	0.45853028372402	0.436094251562168
9.07100380403836E-02	0.07357456500536	0.056779485040948
0.151926149470877	0.151679108957153	0.161959790006462
0.314564933174713	0.313937854721123	0.32638966448294
2.83364077149801E-02	2.52996758255327E-02	2.22079115919086E-02
2.05903056175863E-02	2.02523667328499E-02	1.98941148739498E-02
5.59978453688824E-03	5.35482957843256E-03	5.11139622089863E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.12417694617694E-02	1.07032887172882E-02	1.01722934386674E-02	9.6470163832619E-03
0.652213294942466	0.655083600658367	0.658398932596736	0.661938420252476
8.57464167387345E-02	7.95854297921378E-02	7.35593405719757E-02	6.76198033986236E-02
0.19049242992208	0.19015373972064	0.189820711510231	0.189507791220881
0.621514745748151	0.620386053750979	0.619319960196203	0.618325888926059
4.83425850557829E-02	4.81183952134728E-02	4.78446636219218E-02	4.75384108041951E-02
4.19522163274528E-02	4.17858981400014E-02	4.15992740777329E-02	4.14047961799268E-02
9.66936602755196E-03	9.20469419030204E-03	8.74629542756103E-03	8.29275954706542E-03
0.551889151668343	0.5543893530357	0.557236686438175	0.560264916906493
6.89882261693134E-02	6.40523994255121E-02	5.92180317676534E-02	5.44503624756178E-02
0.151151634554836	0.150871968557183	0.150598942914132	0.150342743975335
0.460202146575068	0.459435447367985	0.458706744706144	0.458026388467257
4.01261160262965E-02	3.99476564945695E-02	3.97299021272658E-02	3.94870278468375E-02
3.51768180064786E-02	3.50411164604675E-02	3.48888095455767E-02	3.47304909725764E-02
6.51471731154437E-03	6.20369167396242E-03	5.89709564209257E-03	5.59385196252519E-03
0.379667005075263	0.381289536940548	0.383183867644905	0.385213333625388
4.82018198123459E-02	4.47232949216704E-02	4.13241270380123E-02	3.79754290907304E-02
0.114104137841552	0.113906476114558	0.113711267105193	0.113527688604692
0.533631027059815	0.532775946588745	0.531960723698728	0.531199116516005
4.81484251206834E-02	4.79329056504996E-02	4.76718781768139E-02	4.73822836264724E-02
4.36930420574677E-02	0.043526754565834	4.33404436152627E-02	4.31473140642465E-02
7.19016878267937E-03	0.006847762346461	6.51034673575287E-03	6.1766626970155E-03
0.42299877633027	0.424768429653742	0.426858543308846	0.429104143551458
0.057089563230446	5.29592832337019E-02	4.89271621864057E-02	0.044956403727038
0.133596465567599	0.133371108561575	0.133147382766924	0.132936786962707
0.47183794242286	0.470998973475632	0.470205324263293	0.4694650345319
3.62846346244184E-02	3.61097912561923E-02	3.58978763166008E-02	3.56616950683484E-02
3.20148048340479E-02	3.18891990614873E-02	3.17481240831706E-02	3.16011230616905E-02
6.96442305629578E-03	6.63014137215246E-03	6.30041574764422E-03	5.97420957327051E-03
0.412614069197501	0.414448431109311	0.416550688378524	0.418791146472418
5.05349526714546E-02	4.69132722492894E-02	4.33673319491548E-02	3.98709242930189E-02
0.115279672915926	0.115069937359356	0.114864592560668	0.114671792836217
0.98931215028334	0.987890407410276	0.986522716300859	0.985242731565269
9.33763572928351E-02	9.29350352086002E-02	9.24101363202272E-02	9.18344511320097E-02
9.87599813355376E-02	9.83976027642449E-02	9.79930730175303E-02	9.75764845728263E-02
1.12652983974274E-02	1.07329090755907E-02	1.02087847094155E-02	9.69065442644684E-03
0.705143903150723	0.707900804053064	0.711280755903762	0.714946013020207
8.66899148501972E-02	8.03529882518284E-02	7.41844482476285E-02	6.81175809812352E-02
0.253423311073358	0.253025688422738	0.252625294198936	0.252247438008549
0.499778468449249	0.498891216779932	0.498051914836487	0.497269028287789
3.86822485776981E-02	3.84943362734284E-02	3.82661248801173E-02	3.80113545355045E-02
3.38576374701797E-02	0.033724451450152	0.033574656090395	3.34183682863813E-02
7.36529663940877E-03	7.01200884993377E-03	6.66354885938275E-03	6.31882076513276E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
9.1271042807702E-03	8.61255759831359E-03	8.10313704415476E-03	7.59790027080591E-03
0.665714948976391	0.669848432100388	0.674325276936431	0.679045219920875
6.17597780776476E-02	5.59896698432687E-02	5.02905873687046E-02	4.46434045027085E-02
0.18922246356831	0.188935115512196	0.188657157943335	0.188395523126029
0.617410962937041	0.616537389969552	0.615717037038351	0.614957222279207
4.72041512374806E-02	4.68324652006497E-02	4.64285631110521E-02	4.60021122856485E-02
4.12058256363727E-02	4.09892131475474E-02	4.07601931923813E-02	4.05246546605551E-02
7.84377939175536E-03	7.39928216019324E-03	6.95908666902081E-03	6.52242495663893E-03
0.563483659273313	0.566979432736069	0.570744318206421	0.574701878218075
4.97439337531788E-02	4.51053896411858E-02	4.05212099541509E-02	3.59773972822472E-02
0.150108714406705	0.149875193658993	0.149650407736919	0.149439395724771
0.457401168725393	0.45679916838792	0.45623111707566	0.45570350227873
3.92227711396876E-02	3.89286672592579E-02	3.86094018024047E-02	3.82726558283287E-02
3.45689847200449E-02	3.43930227987588E-02	3.42071826264146E-02	3.40162865378683E-02
5.29375682652531E-03	4.99684502598747E-03	4.70296486277077E-03	4.41154872605269E-03
0.387385955941844	0.389777291322667	0.392377966401407	0.395126191428094
3.46730942121789E-02	3.14235909257703E-02	2.82155749292543E-02	2.50376862350714E-02
0.113360462588457	0.113191137624661	0.11302687543863	0.112872016196864
0.530499796074111	0.529823606143549	0.529184029548124	0.528589163723487
4.70686002059399E-02	0.046720200506946	0.046342876421913	4.59456332183517E-02
4.29508666712701E-02	4.27368908903235E-02	4.25111707676699E-02	4.22796193595067E-02
5.84648762196021E-03	5.51990720537713E-03	5.19673855733763E-03	4.87632826939414E-03
0.431514943601987	0.434184423117982	0.437099922175331	0.440187486869243
4.10420408373994E-02	3.71928549070617E-02	3.33943740054502E-02	2.96322883891438E-02
0.132745204669487	0.13254993227671	0.132359849037216	0.132180308976171
0.468783906281365	0.468132279576949	0.467519651273314	0.466951844606118
3.54046702033982E-02	3.51196144297715E-02	3.48105595558741E-02	3.44846979001167E-02
3.14507648012969E-02	3.12869723888152E-02	3.11137845161611E-02	3.09356725178834E-02
5.65130151531353E-03	5.33165530776158E-03	5.01513359587158E-03	4.70117470996906E-03
0.421177315021731	0.423777893717756	0.426585905664211	0.429541945935286
3.64199984761862E-02	3.30197467254146E-02	2.96599314052084E-02	2.63300384811789E-02
0.114495789639735	0.114319537343114	0.114149549967954	0.113989806945125
0.984070220975777	0.982922649668348	0.98182985088893	0.980809504983654
9.12167270154929E-02	9.05347952850264E-02	0.089800665758882	8.90310631051607E-02
9.71557037728103E-02	9.66975109576523E-02	9.62154861136461E-02	9.57225888688199E-02
9.17817917127154E-03	8.67168798264399E-03	8.17083022685676E-03	7.67446676963312E-03
0.718916741943407	0.723393775919942	0.728345401953922	0.733622838845421
6.21442212764552E-02	5.62820612077456E-02	5.05046912326714E-02	4.47867015903302E-02
0.251904918093853	0.251549589384968	0.251200580532912	0.250869319702144
0.496548671424166	0.495859592853335	0.495211791467795	0.494611399891434
3.77336961944433E-02	3.74256341366799E-02	3.70914885020965E-02	3.67389741622004E-02
3.32583121581594E-02	3.30838853887633E-02	3.28993630114556E-02	3.27094829742668E-02
5.97758978823877E-03	5.63981697429556E-03	5.30535586089082E-03	4.97361184750379E-03

GLC_2034_C+T	GLC_2035_C+T
7.09593604854911E-03	6.59740907399975E-03
0.683840289165834	0.68888038423632
3.90329553375537E-02	3.34578572417309E-02
0.188159545360286	0.200994740425325
0.614265781269028	0.634561673548109
4.55665344069974E-02	4.51111267915753E-02
4.02902025675046E-02	4.00573077037728E-02
6.08857428132778E-03	5.65765678540727E-03
0.578723636323957	0.582952165314402
3.14628553425552E-02	0.026976475543243
0.149248893962415	0.155977139914177
0.455223810858347	0.477072625906254
3.79293036377277E-02	3.75712690287101E-02
3.38266605107403E-02	3.36388859348831E-02
4.12203292835241E-03	3.83453674760901E-03
0.397917628369949	0.40086178247081
2.18808809047718E-02	1.87444431779258E-02
0.112732435443828	0.119425996704405
0.528048583055417	0.559700367883333
4.55411733550327E-02	4.51207206220732E-02
4.20499958922701E-02	4.18232671567432E-02
4.55801711412427E-03	4.24194438405634E-03
0.443322975909737	0.446631720604187
0.025895218904762	2.21822897603932E-02
0.132018581757393	0.141617364599188
0.466435238588699	0.490332854862006
3.41520384828077E-02	3.38048043628407E-02
3.07584435201523E-02	3.05824710995397E-02
4.38924407438555E-03	4.07943542977409E-03
0.432545818019939	0.435707421118774
2.30217205026081E-02	1.97341666610023E-02
0.113845650050002	0.12069636050791
0.979883509232226	1.03587098256149
8.82495132761885E-02	8.74421336230237E-02
9.52358698784625E-02	9.47587170626222E-02
7.18139949065732E-03	6.69190440869466E-03
0.738977968700779	0.744642721442086
3.91078682969466E-02	3.34669367955423E-02
0.250571436981967	0.267134436712978
0.494065133604936	0.516295288971462
3.63789217052483E-02	3.60026863230239E-02
3.25204327158921E-02	3.23325143923224E-02
4.64401502006738E-03	4.31667516336639E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
478676.77	3752206.69	Gas_TOG_Eva	0.33887362751669	0.324539383241531
478676.77	3752206.69	Gas_TOG_Exh	7.89089699835873E-02	6.81296878211829E-02
478676.77	3752206.69	TW	7.63584221752919E-02	7.60997742750011E-02
478776	3753511	BW	0.351049633340203	0.350459372236495
478776	3753511	Diesel_TOG_Ex	4.07750918165341E-02	3.71550514950501E-02
478776	3753511	DPM_Onroad	2.74070182196617E-02	2.70068663092617E-02
478776	3753511	Gas_PM10_Exh	6.16726691707762E-03	5.92073773312103E-03
478776	3753511	Gas_TOG_Eva	0.346928306181689	0.332248153936367
478776	3753511	Gas_TOG_Exh	0.081295646351979	7.01594874175947E-02
478776	3753511	TW	8.68189789045013E-02	8.64680329766659E-02
478978.31	3755233.1	BW	0.627746988592579	0.626858068020554
478978.31	3755233.1	Diesel_TOG_Ex	8.82643050938541E-02	8.04199757592656E-02
478978.31	3755233.1	DPM_Onroad	6.93240808351612E-02	6.84631655401758E-02
478978.31	3755233.1	Gas_PM10_Exh	8.00205636450352E-03	7.68314096779132E-03
478978.31	3755233.1	Gas_TOG_Eva	0.504497930649091	0.482622787531774
478978.31	3755233.1	Gas_TOG_Exh	0.115648132895811	9.96023741860797E-02
478978.31	3755233.1	TW	0.162725467931053	0.162098582871658
478997.81	3753535.19	BW	0.361264425742918	0.360672932238564
478997.81	3753535.19	Diesel_TOG_Ex	4.43747670036346E-02	4.03396152593975E-02
478997.81	3753535.19	DPM_Onroad	2.86688717011271E-02	2.82326727392654E-02
478997.81	3753535.19	Gas_PM10_Exh	6.05089238586289E-03	5.80928189844146E-03
478997.81	3753535.19	Gas_TOG_Eva	0.343371810706818	0.328816730772208
478997.81	3753535.19	Gas_TOG_Exh	0.080769654962789	6.96854605304201E-02
478997.81	3753535.19	TW	9.02253248425056E-02	8.98738472857015E-02
479197.34	3754462.34	BW	0.425864511480875	0.425195633967156
479197.34	3754462.34	Diesel_TOG_Ex	5.43808385853186E-02	4.94635476593599E-02
479197.34	3754462.34	DPM_Onroad	3.80105488199458E-02	3.74765271005689E-02
479197.34	3754462.34	Gas_PM10_Exh	6.59690881492998E-03	6.33372769861236E-03
479197.34	3754462.34	Gas_TOG_Eva	0.383989804164892	0.36762673389367
479197.34	3754462.34	Gas_TOG_Exh	8.97441987003165E-02	7.73937241758941E-02
479197.34	3754462.34	TW	0.107693137298798	0.10723969826162
479234	3757080	BW	0.6876262294434	0.686617110885316
479234	3757080	Diesel_TOG_Ex	9.67072865174456E-02	0.088193774376922
479234	3757080	DPM_Onroad	0.072700349644787	7.17809001139262E-02
479234	3757080	Gas_PM10_Exh	9.90231654654645E-03	9.50709698306934E-03
479234	3757080	Gas_TOG_Eva	0.58955980697558	0.564040301751529
479234	3757080	Gas_TOG_Exh	0.13999535951008	0.120645762895367
479234	3757080	TW	0.175885057306787	0.175111606445502
479236.86	3747754.82	BW	0.179825816928505	0.179510791775053
479236.86	3747754.82	Diesel_TOG_Ex	2.08965342106795E-02	1.91269336876652E-02
479236.86	3747754.82	DPM_Onroad	1.13669612511628E-02	0.01116799795692
479236.86	3747754.82	Gas_PM10_Exh	3.52893464962948E-03	3.38724183343033E-03
479236.86	3747754.82	Gas_TOG_Eva	0.200221280081844	0.191652408091454

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.310641924641452	0.296240990230365	0.282176986213264
5.75096031937654E-02	4.68206528158854E-02	3.62954774716268E-02
7.60596262761483E-02	7.59123128189781E-02	7.96724609046878E-02
0.34980869911858	0.349157513245085	0.361588954445402
3.34713278925893E-02	2.97888843770733E-02	2.60505624585568E-02
2.65760738939839E-02	2.61825999528225E-02	2.57668536501947E-02
5.67600551751577E-03	5.4277427723852E-03	5.18112198580429E-03
0.318077230473097	0.303199366929444	0.288695822441532
5.92041594650086E-02	4.81393647427829E-02	3.72588670749247E-02
8.64850076387847E-02	8.63256859055777E-02	8.97117738072119E-02
0.625888324291431	0.624972110805383	0.665757617194255
7.24589236368077E-02	6.45296426495678E-02	5.64977536760519E-02
6.75383569910921E-02	0.066725967714147	6.58684189501803E-02
7.36828263074005E-03	7.04476402003086E-03	6.72419924960539E-03
0.4618802097726	0.439321492642302	0.417539884964166
8.39143902179813E-02	6.79087448683404E-02	5.22558317333303E-02
0.162152455333047	0.161904138914369	0.1737492071995
0.360021939154359	0.359376063955539	0.360465130449746
3.62405484351019E-02	3.21491371834412E-02	2.80014048036719E-02
0.027765305804091	2.73379557800731E-02	0.026887991169244
5.56963096157884E-03	5.32597984452662E-03	5.08402272969082E-03
0.314802480971473	0.29999425241043	0.285576100757755
5.87923316467886E-02	4.77679888937108E-02	3.69372721837259E-02
8.98822542681528E-02	8.97212243374888E-02	8.93873560581462E-02
0.424461268664488	0.423742365492805	0.449689650934977
4.44711317240619E-02	3.94930060108184E-02	3.44487943409047E-02
0.036903954289316	3.63882708379212E-02	3.58449445061322E-02
6.07297762421344E-03	5.8071356798075E-03	5.54327614457714E-03
0.351937373582965	0.335212996146293	0.318964785301727
6.52726695434657E-02	5.29768758373128E-02	4.09116499789943E-02
0.107292220473135	0.107108416162569	0.113753002568781
0.685513388369692	0.684454707677501	0.721576733555904
7.95408833913711E-02	7.09069562336464E-02	6.21502016299553E-02
7.07899864631572E-02	6.99109888809996E-02	0.068980802435048
9.11630995292547E-03	8.71652123078065E-03	8.32015602490977E-03
0.539735222358407	0.513622222521938	0.488363230855409
0.101697197783561	8.24305510852694E-02	6.35618124776205E-02
0.175260221423081	0.174983146518358	0.186215966555691
0.179162390344143	0.178807249621996	0.177334715394324
1.73149595548306E-02	1.54902259888143E-02	1.36279417753902E-02
1.09524616910668E-02	1.07468773407331E-02	1.05286102951398E-02
3.24647177868192E-03	3.10428458320769E-03	2.96303907216416E-03
0.183351447761496	0.174803542228281	0.16646841805074

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.439857202266825	0.441795295005522	0.444019704496218	0.446392575417509
5.35467179324438E-02	4.97053698384683E-02	4.59444854127033E-02	4.22363962567323E-02
0.121903609195726	0.121682559763697	0.121466114069362	0.121262880638456
0.557033507516568	0.556112392095558	0.555236104636746	0.554417836799643
4.52948613174625E-02	4.50777592193117E-02	4.48183467381659E-02	4.45324021438339E-02
4.37988236333432E-02	4.36330960245733E-02	4.34477833429208E-02	4.32560317117035E-02
7.40912949977316E-03	7.05478282547358E-03	6.70545241111342E-03	6.35991052548211E-03
0.447798647748531	0.449738859305683	0.452003564759484	0.454426558417473
5.47358038305842E-02	0.050794622680859	4.69430591726088E-02	4.31479954866071E-02
0.138990923782489	0.138750166734448	0.138512120187442	0.138288223972682
1.01479543239469	1.01346699326013	1.012178157879	1.01096999963151
9.75877855180994E-02	9.71013820136983E-02	9.65320754267864E-02	9.59140059109939E-02
0.111629323801157	0.11122830063557	0.110781485097052	0.110323044238718
9.64359205867687E-03	9.1917146779025E-03	8.74735306386886E-03	8.3082603673272E-03
0.658209867777263	0.660621819834282	0.663694364492772	0.667055845807312
0.077135548364736	0.07144313128423	6.59184131934465E-02	0.060491590445699
0.264679922812806	0.264287480240381	0.263887587988089	0.263509420115123
0.575904658752051	0.574985917963446	0.57410931908173	0.573290294209012
0.048641998019137	4.84175369483297E-02	4.81495395698751E-02	4.78548555023565E-02
0.045710923938011	4.55396225485723E-02	4.53481098245398E-02	4.51501397268735E-02
7.28495379561465E-03	6.93741995639743E-03	6.59492713498133E-03	6.25618868634691E-03
0.444003139287388	0.445899581735674	0.448135526668129	0.450532799989875
5.44545829770894E-02	5.05223646906381E-02	4.66840203183397E-02	4.29036902549061E-02
0.145100601031692	0.144855010548219	0.144611023767024	0.144381346271051
0.680218616101954	0.679193090040043	0.678210139279935	0.677290928317879
0.059584959194934	5.93021872898766E-02	5.89676194767419E-02	5.86018976564974E-02
6.07944763722608E-02	6.05706980655166E-02	6.03210231097255E-02	6.00638471590086E-02
7.92577233211739E-03	7.54917871688275E-03	7.1782366855485E-03	6.8114338374888E-03
0.496445158616185	0.498494366706911	0.500955711578529	0.50360705485246
6.02712095537968E-02	5.58963982265424E-02	0.051632518452853	4.74358688636518E-02
0.17341201977546	0.173129545817548	0.172846854359873	0.172580390945364
1.13564688217591	1.1340672093962	1.13254329399307	1.13111628858017
0.110231913202857	0.109710298520893	0.109090940205049	0.108412592812929
0.117654503129524	0.11722475741213	0.116745095402517	0.116251456732044
0.012430072822559	1.18445227631248E-02	1.12682828373914E-02	1.06987268796455E-02
0.787945878951996	0.790938791245454	0.794658526233605	0.79870701581874
9.97778311538396E-02	9.24619394437806E-02	8.53463928093276E-02	0.078350788777088
0.292510805266772	0.292061711119871	0.291607571890837	0.291178665129924
0.293128162779018	0.292602878421646	0.2921067224227	0.291644025814029
2.38757749879512E-02	2.37625517248712E-02	2.36220109037734E-02	0.023462893024893
1.79724942050256E-02	1.78992533290253E-02	0.017816063014999	1.77283424779877E-02
4.48029367465099E-03	4.26596327801483E-03	4.0545844028251E-03	3.84549744465245E-03
0.269837211820205	0.270993917735956	0.272324264103038	0.273747664204732

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.448921920338715	0.451680479633612	0.454660876700424	0.45779979410939
3.85767747104906E-02	3.49710224292172E-02	3.14083107714545E-02	2.78775117543614E-02
0.12107734134983	0.120891533221044	0.120712321632836	0.120543908584414
0.553666128418241	0.552941304486281	0.5522568126429	0.551620764547711
4.42241571763278E-02	4.38835688567157E-02	4.35159961984808E-02	4.31299448691539E-02
4.30613303115514E-02	4.28493595720046E-02	4.26258667938086E-02	4.23967831797725E-02
6.01792686303226E-03	5.67954625847114E-03	5.34459734575467E-03	5.01243551675395E-03
0.45701752190005	0.459869781503727	0.462971390852314	0.466247819230369
3.94048625826724E-02	3.57213337113094E-02	3.20844288472902E-02	2.84811984418143E-02
0.138084369552763	0.137877606198178	0.137676859441847	0.13748751143434
1.00986577007149	1.008772745825	1.00772543821388	1.00674414109023
9.52563716792467E-02	9.45345806629791E-02	9.37618420587069E-02	0.092954981990699
0.109861839930859	0.109359662446588	0.108832165435369	0.10829375650244
7.87415704518302E-03	7.44552442885919E-03	7.02199836273649E-03	6.60248722057173E-03
0.670728639808822	0.67494079698622	0.679653184457852	0.684704102306637
5.51548815966465E-02	4.99283797478668E-02	4.47843492446002E-02	3.96966714027918E-02
0.263167631145689	0.2628079317062	0.26245209965507	0.262113068015608
0.572538491493766	0.571810638025615	0.571121719143587	0.570480719893898
0.047537984214412	4.71876442959344E-02	4.68097284741823E-02	4.64131426610732E-02
4.49493496934845E-02	4.47307031611063E-02	0.044500247349382	4.42641365440333E-02
5.92098153098191E-03	5.58940227776987E-03	5.26126669911773E-03	4.93591087946066E-03
0.453101804382936	0.455944951262048	0.45904808802466	0.462332027522399
3.91767131732095E-02	3.55119791013694E-02	3.18954141846244E-02	2.83131698399448E-02
0.144172491530895	0.143959363248613	0.143751787199815	0.143555659028402
0.676448181856408	0.675627227461895	0.674847502166281	0.674120576365509
5.82105573945899E-02	5.77792486994021E-02	5.73154714676974E-02	5.68298780624002E-02
5.98039971421616E-02	5.95211066658322E-02	5.92234060532035E-02	5.89189383749474E-02
6.44853120533184E-03	6.08970754027596E-03	5.73473830857182E-03	5.38285769311843E-03
0.506461483989274	0.50964992300009	0.51315267853887	0.516871883819182
4.33010728360848E-02	3.92395997769329E-02	0.035234241353557	3.12683142261783E-02
0.172338528236734	0.172089453815836	0.171845730876055	0.171614863972983
1.12981001674734	1.12852679937167	1.12730233463503	1.12615771668365
0.107685595146537	0.106883416999456	0.106020462264811	0.105116283946237
0.11575321615145	0.115210639905116	0.114640022851936	0.114056731378192
1.01354838111653E-02	9.57899629812948E-03	9.02884946206796E-03	8.48373899443417E-03
0.803108114222907	0.808100991071309	0.813646626501296	0.819570225568218
7.14655114647105E-02	6.47123771429452E-02	5.80595039875705E-02	5.14764106339013E-02
0.290790254121476	0.290385271851678	0.289986476380636	0.289607442698922
0.291218065119864	0.290811528505747	0.290429836694074	0.290076335988699
0.023287498845499	2.30917100920811E-02	2.28781861775867E-02	2.26518668868191E-02
0.017637562803961	1.75383956655789E-02	1.74330608135695E-02	1.73241483785572E-02
3.63855801888545E-03	3.43373437970703E-03	3.23093732657027E-03	3.02980589984081E-03
0.275268907724149	0.276928962574402	0.278724082158545	0.280616590491943

GLC_2034_C+T	GLC_2035_C+T
0.460989325955756	0.464350118243519
2.43697704020255E-02	2.08842644119885E-02
0.120391946586073	0.126925864761082
0.551042594175252	0.572847229775367
4.27371080352382E-02	4.23298351645286E-02
4.21697975303909E-02	4.19460390725991E-02
4.68243125228142E-03	4.35468791355549E-03
0.469576092429339	0.473078035136654
2.49013892029184E-02	2.13440710268476E-02
0.137316826137471	0.143038815755066
1.00585466081446	1.07298831582633
9.21375009704275E-02	9.12979154386745E-02
0.107763420093692	0.107245701856992
6.18580305134673E-03	5.7722265528349E-03
0.689825818118574	0.695253141056653
3.46445738881749E-02	2.96269389361114E-02
0.261808595559834	0.280923438551802
0.569898315418623	0.571969858029428
4.60101389650481E-02	4.55932590422198E-02
4.40303634176485E-02	4.38001937954051E-02
4.61267600199465E-03	4.29166939828424E-03
0.465667346429385	0.469176191499011
2.47542875062957E-02	2.12178223974593E-02
0.143378952503632	0.142728818985185
0.673460550532416	0.71434854663079
5.63371138819155E-02	5.58290862685579E-02
5.86181789482027E-02	0.058323204536893
5.03328713506836E-03	4.68616372926361E-03
0.520647698840752	0.524625348982791
2.73286108245389E-02	2.34141016005095E-02
0.171407049784323	0.181275556915206
1.1251193413407	1.18995472492999
0.104198483671165	0.10325121022382
0.113481037084099	0.112917111357301
7.94227142194707E-03	7.40478337835388E-03
0.825579652812316	0.831945032588599
4.49388189907034E-02	3.84453168136781E-02
0.289266780472026	0.308485722652892
0.289754608253274	0.288308274083927
0.022420002630117	2.21759189865426E-02
1.72151440585409E-02	1.71057722377184E-02
2.82998421473461E-03	2.63157070088387E-03
0.282538988521994	0.284574559135683

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
479236.86	3747754.82	Gas_TOG_Exh	4.63050582319602E-02	3.99741915239828E-02
479236.86	3747754.82	TW	4.30209709158197E-02	4.28457435921168E-02
479405	3751398	BW	0.307077290578667	0.306515403861565
479405	3751398	Diesel_TOG_Ex	3.15322626280392E-02	2.88347789755065E-02
479405	3751398	DPM_Onroad	1.85196507238704E-02	1.82122813219178E-02
479405	3751398	Gas_PM10_Exh	6.29230862820342E-03	6.04018971446378E-03
479405	3751398	Gas_TOG_Eva	0.343943319451084	0.329433780343759
479405	3751398	Gas_TOG_Exh	8.03521441554346E-02	6.94010138986754E-02
479405	3751398	TW	7.33168571164481E-02	7.30658353145653E-02
479493.25	3752408.79	BW	0.315092407875263	0.314539903130798
479493.25	3752408.79	Diesel_TOG_Ex	3.48895238642914E-02	3.18468652547957E-02
479493.25	3752408.79	DPM_Onroad	2.16528521167228E-02	2.13130785229186E-02
479493.25	3752408.79	Gas_PM10_Exh	6.0205806333493E-03	5.77949797231433E-03
479493.25	3752408.79	Gas_TOG_Eva	0.33354584926473	0.319445010358678
479493.25	3752408.79	Gas_TOG_Exh	7.82375863797606E-02	6.75465317112935E-02
479493.25	3752408.79	TW	0.076503063020694	7.62341154828116E-02
479494.93	3750805.64	BW	0.25961225467414	0.259143986572093
479494.93	3750805.64	Diesel_TOG_Ex	2.76650719332328E-02	2.53136381796997E-02
479494.93	3750805.64	DPM_Onroad	0.016319092960193	1.60520019467758E-02
479494.93	3750805.64	Gas_PM10_Exh	5.24907066174243E-03	5.03858170749009E-03
479494.93	3750805.64	Gas_TOG_Eva	0.289426379942559	0.277176345160254
479494.93	3750805.64	Gas_TOG_Exh	6.76513644775877E-02	5.84208747007581E-02
479494.93	3750805.64	TW	6.20902445258469E-02	6.18690925577619E-02
479508.49	3746771.29	BW	0.154462925488249	0.154185947284042
479508.49	3746771.29	Diesel_TOG_Ex	1.69677777233239E-02	1.55223059341371E-02
479508.49	3746771.29	DPM_Onroad	9.68778393406225E-03	9.52539992224849E-03
479508.49	3746771.29	Gas_PM10_Exh	3.1280698902095E-03	3.00262954076777E-03
479508.49	3746771.29	Gas_TOG_Eva	0.172288709092013	0.164977902842965
479508.49	3746771.29	Gas_TOG_Exh	4.04625284541412E-02	3.49400938627971E-02
479508.49	3746771.29	TW	0.036934828754853	3.67846805984901E-02
479508.49	3752711.29	BW	0.318522672037244	0.317968989703839
479508.49	3752711.29	Diesel_TOG_Ex	3.56203093155005E-02	0.032490632352231
479508.49	3752711.29	DPM_Onroad	2.26471126220125E-02	2.22995459733808E-02
479508.49	3752711.29	Gas_PM10_Exh	5.98201239638498E-03	5.74264043133801E-03
479508.49	3752711.29	Gas_TOG_Eva	0.330983065307672	0.317001165400485
479508.49	3752711.29	Gas_TOG_Exh	7.78821779696698E-02	6.72355288139861E-02
479508.49	3752711.29	TW	7.77322265546622E-02	7.74566171304507E-02
479508.49	3752771.29	BW	0.321659324886706	0.321100438524365
479508.49	3752771.29	Diesel_TOG_Ex	3.59595492359203E-02	3.27972342206064E-02
479508.49	3752771.29	DPM_Onroad	0.022932598036945	2.25815389928515E-02
479508.49	3752771.29	Gas_PM10_Exh	6.03093396675116E-03	5.78962321941983E-03
479508.49	3752771.29	Gas_TOG_Eva	0.333642399547812	0.319551474104008
479508.49	3752771.29	Gas_TOG_Exh	7.85164789516538E-02	0.067782906892977

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.37396407185176E-02	2.74712696944617E-02	2.13013002558921E-02
4.28571651561341E-02	4.27758485409442E-02	4.24074839400559E-02
0.30589297129426	0.305253639815197	0.344623932786563
2.60758728832274E-02	2.33018290977842E-02	2.04738515962032E-02
1.78791218275336E-02	1.75643073297576E-02	1.72301377559612E-02
5.78942603629963E-03	5.53641830660892E-03	5.28489135469495E-03
0.315324698739119	0.300796413553301	0.286585274325122
5.86007161387978E-02	4.77491910950426E-02	3.70542369268276E-02
7.30241020778054E-02	0.072876751129531	8.52318484137961E-02
0.31392930891009	0.313309771324578	0.330708776847073
2.87427539328165E-02	2.56303606677609E-02	2.24639444540073E-02
2.09461059269673E-02	2.06045220603137E-02	2.02427774677228E-02
5.53993971706056E-03	5.29764620476965E-03	5.05687090872172E-03
0.305781958144138	0.291593122754404	0.277738981081292
5.70158128690778E-02	4.64102025356554E-02	3.59693453859077E-02
7.62041720968538E-02	7.60575945424635E-02	8.12156857575955E-02
0.258625580486536	0.258094597642906	0.267061941529023
2.29077432407108E-02	0.020487750360734	1.80198367402777E-02
1.57622832932343E-02	1.54887890027222E-02	1.51982636476208E-02
4.82929677754644E-03	4.61805957556055E-03	4.40810670531915E-03
0.265279296133898	0.253021846617164	0.241043525625475
4.93214860802742E-02	4.01765701121575E-02	3.11670663100417E-02
6.18457660114264E-02	6.17233750949599E-02	6.42700666951664E-02
0.153879369139649	0.153565626052172	0.166459704839334
0.01404332983005	1.25554038656626E-02	0.011037924446858
9.34934278443039E-03	9.18254039812089E-03	9.00539705863712E-03
2.8779296398141E-03	2.75204300651212E-03	2.62693727189574E-03
0.157881459862637	0.150571849579431	0.143432021181861
2.94974229385234E-02	2.40267865730703E-02	1.86383388385797E-02
3.67904359032946E-02	3.67182535383065E-02	4.05781013893234E-02
0.317357444469167	0.316738909830791	0.333889048712413
2.93006787032845E-02	2.61055770570072E-02	2.28575355610032E-02
2.19245475782162E-02	2.15775255568202E-02	0.021210306502873
5.50482571707894E-03	5.26412144277114E-03	5.02493543162382E-03
0.30346340113448	0.289363244086185	0.275598611437909
5.67511461178686E-02	4.61843352982967E-02	3.57840500611017E-02
7.74289361905719E-02	0.07728119960622	8.23389030947272E-02
0.320483170844268	0.319858998021084	0.337845227777353
2.95743579036556E-02	2.63466807789955E-02	2.30658245366329E-02
2.22028160506708E-02	0.021852584701106	2.14820034345582E-02
5.54988430722577E-03	5.30721688850125E-03	5.06607940706454E-03
0.305908648843959	0.29169480702506	0.277819050283377
5.72130492753311E-02	4.65593413901889E-02	3.60736466092294E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.29620141301692E-02	3.05888214779021E-02	2.82653929573499E-02	2.59751779159421E-02
7.05831748397483E-02	7.04556784054297E-02	0.070331078125371	7.02141100988829E-02
0.493572271037023	0.492641848913922	0.491765306983107	0.490948374397194
3.56356173141897E-02	0.035462522295079	0.035250912468301	3.50134197962579E-02
2.93263674690034E-02	2.92073364563053E-02	2.90733045155244E-02	2.89329208240909E-02
7.87235641312519E-03	7.49325489583373E-03	7.11916469672128E-03	6.74900809628195E-03
0.457630946146125	0.45972174413343	0.462083896324651	0.464591944261489
5.62073218220478E-02	5.21972603106246E-02	4.82654668448244E-02	4.43862573218618E-02
0.118669775384957	0.118444103110659	0.118224903983268	0.118019398574279
0.500115676355944	0.499236540274236	0.49840425618526	0.497627803200261
0.039248231750327	3.90603371035773E-02	3.88324161604501E-02	0.038578348654104
3.44588302058353E-02	3.43239176356286E-02	3.41723333597337E-02	3.40143754614564E-02
7.30551045170743E-03	6.95521845843126E-03	0.006609738091538	6.2679629495434E-03
0.433889739621868	0.435801209560617	0.437999359170686	0.440344668284889
5.33668690746456E-02	4.95369462611712E-02	4.57883375972073E-02	4.20926928193626E-02
0.122442817317929	0.122222134554568	0.122005747546308	0.121802521352151
0.415584324197057	0.414818067669414	0.414095254822352	0.413421401292774
3.14210807459559E-02	3.12691154286687E-02	3.10828137836464E-02	3.08734215010257E-02
2.58794089624969E-02	2.57749569305075E-02	2.56571617078093E-02	2.55337203987384E-02
6.50381560064962E-03	6.19132217191345E-03	5.88302299695884E-03	5.57800052464673E-03
0.381739596065247	0.383444603182753	0.385384251742006	0.387449277545633
4.70250539054463E-02	4.36592278187735E-02	4.03610401718479E-02	3.71080687487319E-02
0.100180737611265	9.99941043909109E-02	9.98123172148117E-02	9.96417892510535E-02
0.252119980920892	0.251655829763636	0.251218021617059	0.250809869201363
1.95262990861283E-02	1.94338367272597E-02	1.93197240126499E-02	1.91909911514572E-02
1.54101833981085E-02	1.53475153618867E-02	0.015276689068353	1.52022982624876E-02
3.97912183235568E-03	3.78809916540846E-03	3.59965195189356E-03	3.41321541010136E-03
0.232863166955991	0.233896177961964	0.235072795005252	0.236326471723442
2.89315634047888E-02	2.68584365754426E-02	0.024827279210917	2.28241979917338E-02
6.06721654771227E-02	6.05595069820732E-02	6.04497676293486E-02	6.03468216048539E-02
0.504066969558827	0.503194929634934	0.502368297680512	0.501596929961991
3.99829950678735E-02	3.97923720375519E-02	3.95621516702461E-02	3.93063908469889E-02
3.61078191462601E-02	3.59679043283596E-02	3.58109771255538E-02	3.56478363816203E-02
7.19978935490991E-03	6.85474401069726E-03	6.51447308927614E-03	6.17785938866254E-03
0.427836414121513	0.429717134701637	0.431887438170196	0.43420414992409
0.052777368294957	0.048987360022201	0.045279297651757	4.16240931380775E-02
0.124110626238032	0.123889164362402	0.123671529128115	0.123467051819193
0.508624793959554	0.507746125588803	0.506913112634634	0.506135773354776
4.03595481999348E-02	4.01670498405183E-02	0.039934688818232	0.039676646572092
3.65726608778274E-02	3.64310931707117E-02	3.62723394492032E-02	3.61073382414615E-02
7.24658522331373E-03	6.89931080392976E-03	6.55684464797139E-03	6.21805990913872E-03
0.430840258030638	0.432733869022509	0.434919726971838	0.437253135564219
5.31281346419032E-02	4.93127420242368E-02	4.55799740082411E-02	4.19004553452949E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.37154269203744E-02	2.14890802360753E-02	1.92896294972316E-02	1.71103278297364E-02
7.01072327214095E-02	7.00005125117507E-02	6.98977276402822E-02	0.0698012221377409
0.490195904925386	0.489480137954628	0.488809420275279	0.488188967393891
3.47534191171062E-02	3.44644831846892E-02	3.41503124113023E-02	3.38182700833121E-02
2.87885479885268E-02	2.86312704000874E-02	2.84646258610942E-02	2.82928315339112E-02
6.38253176126076E-03	6.0196325364994E-03	5.6601754544135E-03	5.30356190169993E-03
0.467253075701645	0.470130147885444	0.473218589987417	0.476459946786675
4.05553036634701E-02	3.67769462388397E-02	3.30412049814315E-02	2.93375527194033E-02
0.117831412450738	0.117645104932205	0.117466414194609	0.117299011325856
0.496913534795896	0.496229499765051	0.495586022393756	0.494989416486608
3.83018380754315E-02	3.79950574824817E-02	3.76624194962664E-02	3.73116682717828E-02
3.38528115922889E-02	3.36767818794164E-02	3.34906576273473E-02	0.033299240014609
5.92966122661102E-03	5.5948070864382E-03	5.2632519165957E-03	0.00493439886815
0.442845244355837	0.445575505859626	0.448527577689545	0.451637654968334
0.038445681944322	3.48530391958351E-02	3.13036727152289E-02	2.77862428574048E-02
0.121617064236158	0.121430992472793	0.121251352466093	0.121082444626726
0.412800895837521	0.412209659716777	0.411655090471427	0.411141780485931
3.06439321257128E-02	3.03886806361998E-02	3.01110353726482E-02	2.98174570808707E-02
0.025406725702154	2.52682920964314E-02	2.51215972218791E-02	2.49703382726757E-02
5.27604547632827E-03	4.97708955367977E-03	4.68101391208476E-03	4.38731246257796E-03
0.389646013631463	0.392029915345688	0.394596384562799	0.397294577554744
0.033896586994501	3.07305223836666E-02	2.76011205632627E-02	2.44992294739543E-02
9.94858890579281E-02	9.93308386356331E-02	9.91818401717172E-02	9.90421071446515E-02
0.250434016120998	0.250075935730699	0.249740085071967	0.249429232219092
0.019049498657822	1.88917896732641E-02	0.018719961679466	1.85380469946521E-02
1.51255937353777E-02	1.50419356625762E-02	0.014953207826517	1.48616252717463E-02
3.22866142017124E-03	3.04594963517548E-03	2.86500646944931E-03	2.68552062705634E-03
0.237661087498951	0.239110250552195	0.240671196002922	0.242312873581513
2.08468759556932E-02	1.88977349603852E-02	1.69713447306487E-02	1.50620311769623E-02
6.02527008994847E-02	6.01590934371541E-02	6.00691375546552E-02	5.99847760576826E-02
0.500887601862956	0.50020705430854	0.499566191902332	0.498971655103468
0.03902884479404	3.87212493367639E-02	3.83881592910912E-02	3.80373433581992E-02
3.54813735758156E-02	3.53000682914064E-02	0.035108547394317	3.49117973704815E-02
5.84467580937163E-03	5.51491506891898E-03	5.18842569265312E-03	4.86460966440389E-03
0.436675586018417	0.439379353858267	0.442306720697007	0.445392621366266
3.80174400765006E-02	0.034465488749813	3.09568575077042E-02	2.74799937241415E-02
0.123280570956914	0.123092920200502	0.122911477658493	0.122740727988194
0.505420978024968	0.504735071123864	0.504089101018407	0.5034897932817
3.93967125803946E-02	3.90865178373152E-02	3.87506660423462E-02	3.83969879841847E-02
3.59390173823607E-02	0.035755694239768	3.55620597537072E-02	3.53631602318069E-02
5.8827281343002E-03	5.55084363009405E-03	5.22225349006882E-03	4.89635494580303E-03
0.439742498680569	0.442466359843323	0.445415835502144	0.44852520608393
0.038269849113302	3.46943899031028E-02	3.11625835285896E-02	2.76627705144198E-02

GLC_2034_C+T	GLC_2035_C+T
1.49457505629294E-02	1.27955097167097E-02
6.97141723318977E-02	6.93649743749699E-02
0.487624090036195	0.55714507618063
3.34785888330141E-02	0.033122543433243
2.81213348139035E-02	2.79501476355306E-02
4.94923887328592E-03	4.59729694769578E-03
0.479754816187796	0.483219373528279
2.56576341058904E-02	2.20005426161981E-02
0.117147782087694	0.138500131636797
0.49444666932502	0.525391843009117
3.69536348142553E-02	3.65799219121919E-02
3.31087863461512E-02	3.29196951541387E-02
4.60767463878092E-03	4.28318584995131E-03
0.454797771414271	0.45812609084592
2.42917369276526E-02	2.08193173894276E-02
0.120930054440194	0.129932970166288
0.410674532280408	0.427379892597289
0.029517075218608	2.92020063278835E-02
2.48193489282151E-02	2.46686082164401E-02
4.09550667918789E-03	3.80569193866381E-03
0.400036715121642	0.402926321503912
2.14175558890222E-02	1.83553987380754E-02
9.89159466060414E-02	0.10348354312256
0.249146268162731	0.272643062784164
1.83518079130142E-02	1.81561313152437E-02
1.47701042304479E-02	1.46785502968658E-02
2.50719514103342E-03	2.33009509892456E-03
0.243981131460816	0.245740939064669
1.31652626284959E-02	1.12806303665856E-02
5.99086186577135E-02	6.67498414545262E-02
0.498430906981475	0.529334625568901
3.76795943706944E-02	3.73069521369476E-02
3.47162979815086E-02	3.45226444793266E-02
0.004542890849898	4.2233705936485E-03
0.448528018797683	0.451828488138366
2.40257299387968E-02	2.05932106241141E-02
0.122586707282323	0.131503684841883
0.502944716521209	0.53546478120066
3.80363548685986E-02	3.76607897306322E-02
3.51655512468651E-02	3.49698532089954E-02
4.57256717265951E-03	4.25099171985692E-03
0.451684437504141	0.455009812551121
2.41857000517633E-02	0.020730508094125

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
479508.49	3752771.29	TW	7.85361444506532E-02	7.82572445774133E-02
479508.49	3758771.29	BW	0.407988391385882	0.407337784643858
479508.49	3758771.29	Diesel_TOG_Ex	5.29292934339854E-02	4.82454065844932E-02
479508.49	3758771.29	DPM_Onroad	3.65624548786115E-02	3.60593446173089E-02
479508.49	3758771.29	Gas_PM10_Exh	6.82359870303205E-03	6.55095764642165E-03
479508.49	3758771.29	Gas_TOG_Eva	0.385152308582296	0.368689448500512
479508.49	3758771.29	Gas_TOG_Exh	9.24528779528299E-02	7.97479300079404E-02
479508.49	3758771.29	TW	0.102080891016265	0.101521326245103
479508.49	3764771.29	BW	0.11064125690535	0.110460251713985
479508.49	3764771.29	Diesel_TOG_Ex	1.40310936216058E-02	1.28108686055589E-02
479508.49	3764771.29	DPM_Onroad	8.87634293856797E-03	8.74291379853678E-03
479508.49	3764771.29	Gas_PM10_Exh	1.93498014331496E-03	1.85746367143219E-03
479508.49	3764771.29	Gas_TOG_Eva	0.11111294408859	0.106346049277242
479508.49	3764771.29	Gas_TOG_Exh	2.60591610370683E-02	2.24822289260234E-02
479508.49	3764771.29	TW	2.72529596759141E-02	2.66074590358519E-02
479553.03	3743938.31	BW	0.130950535089107	0.130701620648648
479553.03	3743938.31	Diesel_TOG_Ex	1.24334482459642E-02	0.011363790557088
479553.03	3743938.31	DPM_Onroad	7.28793407663975E-03	7.16664819525674E-03
479553.03	3743938.31	Gas_PM10_Exh	2.85313376311502E-03	0.002738920275981
479553.03	3743938.31	Gas_TOG_Eva	0.150285672643829	0.144003057160534
479553.03	3743938.31	Gas_TOG_Exh	3.57924650556406E-02	3.09265524875223E-02
479553.03	3743938.31	TW	3.10320190650017E-02	3.09065826545591E-02
479553.03	3744938.31	BW	0.157755294420691	0.157455607510356
479553.03	3744938.31	Diesel_TOG_Ex	0.015116565575569	1.38043405613566E-02
479553.03	3744938.31	DPM_Onroad	8.40103174360718E-03	8.2528838618495E-03
479553.03	3744938.31	Gas_PM10_Exh	3.42392034659702E-03	3.28683714122962E-03
479553.03	3744938.31	Gas_TOG_Eva	0.181236559551686	0.173656689589047
479553.03	3744938.31	Gas_TOG_Exh	4.30003222421833E-02	3.71535710020243E-02
479553.03	3744938.31	TW	3.73724628497751E-02	3.72306346992349E-02
479553.03	3745938.31	BW	0.147844304214099	0.147575626006064
479553.03	3745938.31	Diesel_TOG_Ex	1.58074106308126E-02	1.44571178029562E-02
479553.03	3745938.31	DPM_Onroad	8.91613822296064E-03	8.76427441512642E-03
479553.03	3745938.31	Gas_PM10_Exh	3.04608823980659E-03	2.92396980093207E-03
479553.03	3745938.31	Gas_TOG_Eva	0.166360287009404	0.159321193822422
479553.03	3745938.31	Gas_TOG_Exh	3.91436537839057E-02	3.38057898461261E-02
479553.03	3745938.31	TW	3.52563534740951E-02	3.51160611903447E-02
479553.03	3746938.31	BW	0.156219997555181	0.155938945523841
479553.03	3746938.31	Diesel_TOG_Ex	1.70115127593263E-02	1.55630647220238E-02
479553.03	3746938.31	DPM_Onroad	9.80099850451379E-03	9.63813023304353E-03
479553.03	3746938.31	Gas_PM10_Exh	3.1784392142381E-03	3.05098936182136E-03
479553.03	3746938.31	Gas_TOG_Eva	0.174441456162303	0.167047591299585
479553.03	3746938.31	Gas_TOG_Exh	0.041042361174016	3.54420118089859E-02
479553.03	3746938.31	TW	0.037343661507243	3.71915484938936E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.078229622018688	7.80803899565562E-02	8.34007689188159E-02
0.406622601755889	0.40591732959725	0.433276288518125
4.34801659521316E-02	0.038718120433513	3.38844018057602E-02
3.55168993067872E-02	3.50262198754225E-02	3.45069922818916E-02
6.28069679659952E-03	6.00577242515751E-03	5.7328773084927E-03
0.352876665675056	0.336158854000301	0.319912535507563
6.72710917845461E-02	5.46409406671629E-02	4.22405919599777E-02
0.101702101038351	0.10152613889815	0.109848623987235
0.110260895849655	0.110062139059557	0.11365098124474
0.011566452568964	1.03192564340355E-02	0.009050661685005
8.59886105185454E-03	8.46581935467614E-03	8.32488580055207E-03
1.7805768259017E-03	1.70256177587664E-03	1.62511340647594E-03
0.101755451555526	9.69532033700337E-02	9.22833031296397E-02
1.89668376611528E-02	0.015417173776978	1.19296364311899E-02
2.71518925257083E-02	2.71039538155482E-02	2.82232185547407E-02
0.130425442799345	0.130139504775292	0.140642707549548
1.02698772067487E-02	9.17004846777626E-03	8.04902788105083E-03
7.0349613917854E-03	6.91028091572859E-03	6.7778411845909E-03
2.62522885229875E-03	2.51066095474622E-03	2.39670891868498E-03
0.137873832809219	0.131581413162055	0.125412131425047
2.61223704846376E-02	2.13003078428471E-02	1.65432027261308E-02
3.09039271522769E-02	3.08384066059673E-02	3.40217094082745E-02
0.157123098410538	0.156778838379255	0.164838458066664
1.24628286153354E-02	1.11142048179039E-02	9.73993505608113E-03
8.09240994569516E-03	7.9395035926402E-03	7.77735215379681E-03
3.15038769562513E-03	3.01287662894028E-03	2.87610915181736E-03
0.166262380507124	0.158672507222211	0.151231744977563
3.13813723679729E-02	2.55873896905974E-02	1.98717964569511E-02
3.72183798420536E-02	3.71395555463328E-02	3.95212527568604E-02
0.147278057021915	0.146972631543855	0.161470560066399
1.30755605336477E-02	1.16856032068427E-02	1.02680972294454E-02
8.59963970426177E-03	8.44329696078146E-03	8.27729841565151E-03
2.80253597027153E-03	2.6800028036873E-03	2.55820824158623E-03
0.152480777311262	0.145442819820459	0.138562925638849
2.85429752085623E-02	2.32551236411398E-02	1.80449170599924E-02
3.51169663595658E-02	3.50468684987934E-02	3.93805235543614E-02
0.155627819920559	0.155309227059698	0.16725096899495
1.40810528800469E-02	1.25901487167664E-02	1.10696611431917E-02
9.46148546867965E-03	9.29430416371233E-03	9.11672033890013E-03
2.92428097972329E-03	2.79638066359487E-03	2.66926687117604E-03
0.159868486436601	0.152474356891116	0.145250353238389
2.99219267661336E-02	2.43739225456416E-02	1.89087219973416E-02
3.71971819794214E-02	3.71238715479883E-02	4.07060917189364E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.125296847309514	0.125073464368045	0.124853897598642	0.124647598464135
0.672189397625377	0.6711447043986	0.670146198289679	0.669212907339832
6.07939262831207E-02	6.05127989986411E-02	6.01756495958703E-02	5.98037990419315E-02
5.91736687566855E-02	5.89516837266967E-02	5.87034971387016E-02	5.84470275469904E-02
8.5836031164092E-03	8.17546768617555E-03	7.77337035152673E-03	7.37575057534041E-03
0.515144970669639	0.517269389953645	0.519801818973196	0.522528271199354
6.86359297008855E-02	6.36607757863859E-02	5.88070632026634E-02	5.40284609973522E-02
0.169581404907265	0.169300947682977	0.169021391743754	0.168758053719573
0.18029377209217	0.180002618801666	0.179725348422763	0.179466357199687
1.60264698925905E-02	1.59516486609726E-02	1.58606413475406E-02	1.57591882655617E-02
1.42247123897386E-02	1.41701170323693E-02	1.41086833732237E-02	1.40447308401704E-02
2.41535512381944E-03	2.3004544722511E-03	2.18722650959409E-03	2.07525745893033E-03
0.147636221234567	0.148242176019869	0.148958477773381	0.149729582694067
1.86166994756545E-02	1.72672187441668E-02	1.59494545844117E-02	0.014651823058724
4.47822391953875E-02	4.47068444400056E-02	4.46320869592602E-02	4.45617260673361E-02
0.212780181864429	0.212361172511935	0.211967478391478	0.211600765192517
1.45530572951977E-02	1.44835294788704E-02	1.43982030735817E-02	1.43021834600656E-02
1.16783197758518E-02	1.16298878645239E-02	1.15754397125782E-02	1.15183691030178E-02
3.61132182748257E-03	3.43687619197103E-03	3.26468239700116E-03	3.09427302823738E-03
0.203377159316121	0.204336192703272	0.205407340007368	0.206540160618941
2.54860689764612E-02	2.36759758557438E-02	2.18994585053004E-02	2.01458086762026E-02
5.07147278755057E-02	5.06145453833846E-02	5.05177862249468E-02	5.04271722887341E-02
0.247220916301841	0.246744830059304	0.246296969196771	0.245879678029557
1.77728849151684E-02	1.76889462729948E-02	1.75852675206226E-02	1.74681779053875E-02
1.34596489281357E-02	1.34037122689596E-02	1.33405320838784E-02	1.32740605718036E-02
4.08732076989841E-03	3.89039063136342E-03	3.69604597872211E-03	3.5037406543206E-03
0.235110725377707	0.236189116920189	0.237402276661438	0.238689286118589
2.92503239585666E-02	2.71650809943288E-02	2.51197990015356E-02	2.31016147764383E-02
5.90219326421554E-02	5.89078952120612E-02	0.058797454513938	5.86939670902021E-02
0.241771293726996	0.241318955178733	0.240892728982508	0.240495460879793
1.82981461074446E-02	1.82115892292875E-02	1.81046556108671E-02	1.79839178292659E-02
0.014201994706212	1.41437703387867E-02	1.40779604545595E-02	1.40087796143411E-02
3.88437359001097E-03	3.69767066706467E-03	3.51346162595081E-03	3.33120679054216E-03
0.225885500504677	0.226899573307282	0.22804947514309	0.229272854669348
2.80763036828032E-02	2.60678332928642E-02	2.40992870102606E-02	2.21575821025155E-02
5.79920957580482E-02	5.78829284376212E-02	0.05777681682399	5.76773152618119E-02
0.254281717731904	0.253812417050157	0.25336980376932	0.252957182671571
1.95901127189184E-02	0.019497235178989	1.93827127640586E-02	1.92535859002413E-02
1.56001750244011E-02	1.55367842251766E-02	1.54651876732543E-02	1.53900307560237E-02
4.02618714179623E-03	3.83283863396296E-03	3.64209147422398E-03	3.45337638345573E-03
0.234909447838068	0.235954769303289	0.237144359992135	0.238411369922837
2.92548653930427E-02	0.027159544565883	0.025106487581639	0.023081711485443
6.11923660563388E-02	6.10784448861885E-02	6.09675079555524E-02	6.08634448857458E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.124459466787948	0.124270105142758	0.124086983352138	0.123914640207088
0.66835652802387	0.667525613775481	0.666738170409133	0.6660049629532
5.94029188567447E-02	5.89591622788543E-02	5.84800099656808E-02	5.79766475964177E-02
5.81870006735114E-02	0.057903873394742	5.76055927774924E-02	5.73000670043226E-02
6.98234469711005E-03	6.59329362013741E-03	6.20836678050789E-03	5.82676242494756E-03
0.525461377214402	0.528724529644972	0.532300077452441	0.536092738388398
0.049318908883715	4.46898620225734E-02	4.01230741104024E-02	3.56006472517067E-02
0.168518743629845	0.168273573576092	0.168034292739149	0.16780795925531
0.179228451844327	0.178998809603267	0.178781808026406	0.178580082632586
1.56488087195903E-02	1.55261769063585E-02	1.53932279873974E-02	1.52530359509618E-02
1.39794066881513E-02	1.39081635481269E-02	1.38328775020537E-02	0.013755491112756
1.96447161753201E-03	1.85489104077818E-03	1.74645524587469E-03	1.63894754980671E-03
0.150558795071671	0.151477008520225	0.152480171202746	0.153543130438937
0.01337268163948	1.21146572063899E-02	1.08731758699863E-02	9.64368761782921E-03
4.44976817460917E-02	4.44325234254715E-02	4.43691517037467E-02	4.43093264539545E-02
0.211262767275482	0.210942421746921	0.210642872082443	0.210366117382542
1.41968349129968E-02	0.014079625425676	1.39519599676827E-02	1.38169077427469E-02
1.14596141290339E-02	1.13956750224998E-02	1.13279074159257E-02	1.12580203878444E-02
2.9255314137641E-03	2.75839293046462E-03	2.5928022098952E-03	2.42849561408296E-03
0.207737487725681	0.209023598037007	0.210397362138318	0.21183507491154
1.84131426588506E-02	1.67030859718596E-02	0.015011509126134	1.33339712783173E-02
5.03441733365664E-02	5.02625175680449E-02	5.01845149572307E-02	5.01116027040789E-02
0.245495146960153	0.245130149541978	0.244788542879613	0.244472760129656
1.73393594600847E-02	1.71957549738284E-02	1.70391604886935E-02	1.68733114821519E-02
1.32053885047191E-02	1.31305422921821E-02	1.30510985199073E-02	1.29690335544668E-02
3.31334240915711E-03	3.12478902520968E-03	2.9380127087419E-03	2.75270758613728E-03
0.240053616367058	0.241525007958487	0.243101684872818	0.244755013971142
2.11082910277787E-02	1.91418669599215E-02	1.71973461706583E-02	1.52694138221193E-02
5.85992237766842E-02	5.85056999449481E-02	5.84161912606661E-02	5.83324374613757E-02
0.240129538257236	0.239781406131476	0.239455150626469	0.239153323079091
1.78511161134881E-02	1.77030585801496E-02	1.75416711738532E-02	1.73707607886486E-02
1.39373802379358E-02	1.38595204851641E-02	1.37769117613772E-02	1.36916112454217E-02
0.003150780898727	2.97213707743875E-03	2.79520633650879E-03	2.61968951808722E-03
0.230573327315398	0.231981967783696	0.233496470533187	0.235087652047602
2.02405027718733E-02	1.83502527634484E-02	1.64817302622937E-02	1.46295699073006E-02
5.75862981840172E-02	5.74960256600747E-02	5.74094038321373E-02	5.73282359252329E-02
0.252577204755585	0.252215250341962	0.251875796593822	0.251561625650824
1.91117194501524E-02	1.89536346973976E-02	1.87814283251623E-02	1.85991447284419E-02
1.53125784669859E-02	1.52281216443812E-02	1.51385671484516E-02	1.50461551654653E-02
3.26656371407309E-03	3.08161143167256E-03	2.89844560089583E-03	2.71675219655437E-03
0.239759687346109	0.241223060845958	0.242798741501539	0.244455545673748
2.10828830464493E-02	1.91124347398422E-02	1.71649042216537E-02	0.01523457954155
6.07682978797447E-02	6.06737036830058E-02	6.05828177782671E-02	6.04975930965871E-02

GLC_2034_C+T	GLC_2035_C+T
0.123759184844948	0.133177707622966
0.665338923100543	0.714758814257592
5.74647413383121E-02	5.69342155074487E-02
5.69976534669779E-02	5.67000178756797E-02
5.44766491570144E-03	5.07124330571091E-03
0.539943582551949	0.544007748094117
3.11083619098229E-02	0.02664514391521
0.167604172361527	0.182396407039303
0.178396725577803	0.183833337705501
1.51100306838379E-02	1.49608368871022E-02
1.36785892335866E-02	1.36023621946784E-02
1.53214673188385E-03	1.42610927735605E-03
0.154622423294853	0.155765044901926
8.42255283681747E-03	7.20952762293347E-03
4.42554475403091E-02	4.59052562909657E-02
0.2101140494431	0.229733777780859
1.36786534053422E-02	1.35335526816458E-02
1.11881823749294E-02	1.11183778979132E-02
2.26523776281909E-03	2.10305731954848E-03
0.213297043903504	0.214830280782201
1.16669641599722E-02	0.010010045033146
5.00456690138362E-02	5.58901142689068E-02
0.244185187788439	0.259152089634894
1.67034411470803E-02	1.65248571393047E-02
1.28869058781124E-02	1.28045825133704E-02
2.5685922840569E-03	2.38571469637241E-03
0.246435890397008	0.248203615854775
1.33538448370842E-02	1.14501756784344E-02
5.82567474672714E-02	6.26042616239006E-02
0.238878531758005	0.265336120349512
1.71957406510977E-02	1.70117642446208E-02
1.36063153756928E-02	1.35209086897849E-02
2.44530456080909E-03	2.27210962352818E-03
0.236704797208259	0.238409136123997
1.27894920992799E-02	1.09610880476172E-02
5.72549353524635E-02	6.49559702685067E-02
0.251275636549226	0.273275513225044
1.84125452536682E-02	1.82165424516241E-02
1.49538278459541E-02	1.48615103564538E-02
2.53623265972265E-03	2.35695058721935E-03
0.246139247841324	0.247914686207094
1.33169019867705E-02	1.14114510353096E-02
0.060420650331512	6.68418508245808E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
479553.03	3747938.31	BW	0.179068065790612	0.178741134869122
479553.03	3747938.31	Diesel_TOG_Ex	1.88141863104052E-02	1.72260104255802E-02
479553.03	3747938.31	DPM_Onroad	1.09112720084784E-02	1.07307585666805E-02
479553.03	3747938.31	Gas_PM10_Exh	3.71747270586847E-03	3.56834247402664E-03
479553.03	3747938.31	Gas_TOG_Eva	0.203122033574588	0.19453535502095
479553.03	3747938.31	Gas_TOG_Exh	4.77523787273882E-02	4.12409766998448E-02
479553.03	3747938.31	TW	4.26088209862935E-02	4.24399221929361E-02
479553.03	3748938.31	BW	0.301031766501101	0.300423164399909
479553.03	3748938.31	Diesel_TOG_Ex	0.023847466381766	2.19185347717887E-02
479553.03	3748938.31	DPM_Onroad	1.31158341690307E-02	1.28797191061074E-02
479553.03	3748938.31	Gas_PM10_Exh	7.14634137208101E-03	6.85949913497658E-03
479553.03	3748938.31	Gas_TOG_Eva	0.376131954036609	0.360487853781401
479553.03	3748938.31	Gas_TOG_Exh	0.088177926008788	7.62201751434931E-02
479553.03	3748938.31	TW	6.94031819929122E-02	6.91543768083632E-02
479553.03	3749938.31	BW	0.28153927988055	0.281017321065262
479553.03	3749938.31	Diesel_TOG_Ex	2.89584664945045E-02	2.66742857406793E-02
479553.03	3749938.31	DPM_Onroad	1.53968442925253E-02	1.51224501290101E-02
479553.03	3749938.31	Gas_PM10_Exh	6.04181465568738E-03	5.79850569827279E-03
479553.03	3749938.31	Gas_TOG_Eva	0.342592320495671	0.3279648055839
479553.03	3749938.31	Gas_TOG_Exh	7.79429708530005E-02	6.73139608227879E-02
479553.03	3749938.31	TW	6.55022331134857E-02	6.52659508336284E-02
479553.03	3750938.31	BW	0.263855434675798	0.263378625411696
479553.03	3750938.31	Diesel_TOG_Ex	2.79733048874228E-02	2.55961633236692E-02
479553.03	3750938.31	DPM_Onroad	1.65758434490376E-02	1.63056453298058E-02
479553.03	3750938.31	Gas_PM10_Exh	5.34854634190528E-03	5.13409019860871E-03
479553.03	3750938.31	Gas_TOG_Eva	0.294318661815114	0.281867847820666
479553.03	3750938.31	Gas_TOG_Exh	6.88498033030032E-02	5.94572529879207E-02
479553.03	3750938.31	TW	6.30932395578508E-02	6.28694591751779E-02
479553.03	3751938.31	BW	0.299523285939889	0.298990551826629
479553.03	3751938.31	Diesel_TOG_Ex	0.032482705631282	2.96774100167741E-02
479553.03	3751938.31	DPM_Onroad	1.97490413588649E-02	1.94335882086836E-02
479553.03	3751938.31	Gas_PM10_Exh	5.87953205433591E-03	5.64396265947644E-03
479553.03	3751938.31	Gas_TOG_Eva	0.324537269332923	0.310818832571217
479553.03	3751938.31	Gas_TOG_Exh	7.60471987801137E-02	6.56636570402918E-02
479553.03	3751938.31	TW	7.22412447465332E-02	7.19857125177947E-02
479553.03	3752938.31	BW	0.341527997486252	0.340929452120443
479553.03	3752938.31	Diesel_TOG_Ex	3.74631633093921E-02	3.41552140387023E-02
479553.03	3752938.31	DPM_Onroad	2.39134654122663E-02	2.35462093740808E-02
479553.03	3752938.31	Gas_PM10_Exh	6.46803328808183E-03	6.20931732757076E-03
479553.03	3752938.31	Gas_TOG_Eva	0.35530351730965	0.340336888790823
479553.03	3752938.31	Gas_TOG_Exh	8.37829198201405E-02	7.23364463314889E-02
479553.03	3752938.31	TW	8.33165450424089E-02	8.30138733031446E-02
479553.03	3753938.31	BW	0.359552093740365	0.358960981475996

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.178378969994521	0.178006740985983	0.183535583827672
0.015599688292699	0.013962315117999	1.22913755428138E-02
1.05346255606719E-02	1.03486957673447E-02	1.01509665649561E-02
3.42002979220267E-03	3.27043492041625E-03	3.12173549111324E-03
0.186188031979682	0.177608612533064	0.169220566776236
3.48199198628497E-02	2.83710193802187E-02	2.20157073507756E-02
0.042440044657915	4.23549063963856E-02	0.044030763581862
0.299745880395916	0.299033518654094	0.301778346781444
1.99319330712503E-02	1.79199872639471E-02	1.58578523099681E-02
1.26207095522564E-02	1.23688765673478E-02	0.012099632348024
6.57363317035979E-03	6.28650198452596E-03	6.00077725512115E-03
0.345156155333379	0.329594921852763	0.314303370676389
6.43936779623316E-02	5.25640927042684E-02	4.08753752024515E-02
0.069106545759089	6.89490027007929E-02	0.069882611633092
0.28043821769492	0.279837709706241	0.287745607912571
2.43184710646617E-02	2.19287044021108E-02	1.94756680650241E-02
1.48218146483682E-02	1.45295910864801E-02	1.42169470192866E-02
5.5564723365627E-03	5.31292557622042E-03	5.07087479384254E-03
0.313733735310133	0.299257951833645	0.285115423592927
0.056828637137855	4.63266543032167E-02	3.59731858979428E-02
6.52474009254045E-02	6.51157470971703E-02	6.70942496647047E-02
0.262850723338363	0.262309821335904	0.273387727381008
2.31639783654615E-02	2.07176113257954E-02	1.82228330183943E-02
1.60125076898836E-02	0.015735930387397	1.54421022545205E-02
4.92085010449607E-03	4.70563378123006E-03	4.49171912406543E-03
0.269773843636818	0.257314165560575	0.245136671293388
5.01975190099875E-02	4.08918553346794E-02	3.17234702523711E-02
6.28443472701766E-02	6.27196628215404E-02	6.59029875835768E-02
0.298401310489611	0.297800726866625	0.312968602891862
2.68121945301261E-02	2.39357316977464E-02	2.10065885521941E-02
1.90922854843163E-02	1.87727303610842E-02	1.84338977654177E-02
5.4098086356704E-03	5.17321103702181E-03	4.93806916324761E-03
0.297510413125961	0.283739053759875	0.270285737089567
5.54315651163571E-02	4.51365949348843E-02	3.49976984685838E-02
7.19575111977975E-02	7.18170235677135E-02	0.076259720236749
0.340268141937529	0.339598240520961	0.368380141237448
3.07848810305175E-02	2.74105330697939E-02	2.39814806626565E-02
2.31501604366903E-02	2.27839632160486E-02	2.23966381753747E-02
5.95223030560006E-03	5.69207097405133E-03	5.43351555469146E-03
0.325834859389502	0.310730316995887	0.295976122592731
6.10614396579489E-02	4.96989422272313E-02	3.85129133791019E-02
8.29886949901842E-02	0.082828559098583	9.15875520386436E-02
0.358310107929687	0.357662559679055	0.378594778008122

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.286983414454804	0.286446539526665	0.285940635754885	0.28546909328772
2.16267312661024E-02	2.15229703476329E-02	2.13950863818355E-02	2.12508495956782E-02
1.73334280383071E-02	1.72626579151176E-02	1.71827459772333E-02	1.70988394702781E-02
4.61168001528664E-03	4.3899962800296E-03	4.17127078451558E-03	3.95486545459557E-03
0.268304222848127	0.269506335363595	0.270869745878771	0.272320452179496
3.33425139091262E-02	3.09574783599881E-02	2.86196792248805E-02	2.63136903221906E-02
6.88391591298798E-02	6.87095818796745E-02	6.85836260246631E-02	6.84655140462251E-02
0.456275827509692	0.455312067031611	0.454410647379893	0.453571749872146
2.75390622040441E-02	2.73976556968449E-02	2.72226600849539E-02	2.70238763961318E-02
2.05761061534926E-02	2.04853371072136E-02	2.03828015118552E-02	2.02743541566912E-02
8.36814758458056E-03	7.96261453336062E-03	7.56213856297915E-03	7.16575348344686E-03
0.471511990333739	0.473777673303269	0.476274796025618	0.478907683906384
5.77884285930778E-02	5.37030021490847E-02	0.049686233900663	4.57183932982155E-02
0.106173806217125	0.105951980672925	0.105739813345231	0.10554147630919
0.451654409842629	0.450779138302394	0.449957030925539	0.449191192164575
3.34564028642777E-02	3.32849181793813E-02	0.033070320692241	3.28251526426403E-02
2.41224285371605E-02	2.40188822681122E-02	2.39005897416224E-02	2.37747729653563E-02
7.58702051325786E-03	7.22263881815014E-03	6.8630736529927E-03	6.50734258068002E-03
0.455352582015073	0.457346732384957	0.45960196488401	0.462006470737961
5.45408980025039E-02	5.06328145680535E-02	4.67988881459325E-02	4.30168432199631E-02
0.105864743066118	0.105662295613227	0.105466656986884	0.105283369866226
0.421970417745383	0.421190971869478	0.420455791596343	0.419770424341168
3.17862717638827E-02	3.16323581532426E-02	3.14437610295852E-02	3.12318457010072E-02
2.62957805697934E-02	2.61896607505924E-02	2.60700235227552E-02	2.59446845745515E-02
6.61827075324455E-03	6.30020796051728E-03	5.98640803046347E-03	5.67593984935585E-03
0.387800550222423	0.38953628875218	0.391509696622793	0.393610137101234
0.047817847935972	4.43963081176509E-02	4.10433487299706E-02	3.77362517804513E-02
0.101706409549897	0.101516600552412	0.10133176168336	0.101158379181211
0.476442866251776	0.475586100835223	0.474776377418542	0.474021224072192
0.036678356064084	3.65018550470971E-02	3.62868597042966E-02	3.60463971369283E-02
3.13780958962473E-02	3.12536488162572E-02	3.11136299451524E-02	3.09673929888383E-02
7.18693864406605E-03	6.8419479416395E-03	6.50164142919284E-03	6.16496665616107E-03
0.424172837563425	0.42605657103924	0.428211081348812	0.430507087333407
5.22048757215234E-02	4.84637709292111E-02	4.48000256153179E-02	4.11872592149219E-02
0.115847754431833	0.11563560031337	0.115428225411547	0.115233572814715
0.537722320598598	0.53678681164505	0.535900313175951	0.535073143884465
4.21696475070953E-02	4.19684993269461E-02	4.17258325319136E-02	4.14564285813999E-02
3.81803237174043E-02	3.80323451707596E-02	3.78664576649705E-02	3.76940593957337E-02
7.71390530759786E-03	7.3439737744548E-03	6.97913925355259E-03	6.61821369498451E-03
0.457145665493602	0.459168629610356	0.461498376428912	0.463983309809367
5.63215865057597E-02	5.22807836683864E-02	4.83267339672901E-02	4.44286799078987E-02
0.132346031972913	0.132108642695004	0.131875519172403	0.13165652140079
0.571943445543971	0.571024431719405	0.57014837388178	0.569329976586115

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.285034750736158	0.284621519327584	0.284234250690879	0.283875973881068
2.10923233519885E-02	2.09157400054917E-02	2.07233790519407E-02	2.05197436028293E-02
1.70123440326828E-02	0.016918044408664	0.016818044169818	1.67148417196486E-02
3.74063127974617E-03	3.52851146687146E-03	3.31842407745965E-03	3.11001490247606E-03
0.273862736751673	0.275533519270452	0.277330038181469	0.279217653972959
2.40368835011775E-02	2.17918328449197E-02	1.95725180643474E-02	0.017372603964842
0.068357472342457	6.82503123755049E-02	0.068147484641791	6.80511300358773E-02
0.452797547842595	0.452068566096546	0.451389500477122	0.450763507364461
2.68039468198091E-02	2.65591007970587E-02	2.62916546070257E-02	2.60078915221505E-02
2.01616638253473E-02	2.00389996873515E-02	1.99085320494842E-02	1.97734387078564E-02
6.77318397782331E-03	6.38420428955295E-03	5.99870883603067E-03	0.0056161310275
0.481681599283567	0.48463730770507	0.487775779958098	0.491050509637852
4.17954017178713E-02	3.79190232446705E-02	0.034081703780723	3.02748855550421E-02
0.105359324172677	0.105182485808947	0.105014785768362	0.104858677219387
0.44848503467611	0.447816456847588	0.447191629471166	0.446614500418867
3.25527358923342E-02	3.22485117420123E-02	3.19159288549711E-02	3.15624367420862E-02
2.36434336538417E-02	2.34998667780557E-02	2.33468884747826E-02	2.31881230125414E-02
6.15519510338101E-03	5.80648973026122E-03	5.46110107191069E-03	5.11846864629754E-03
0.464566861761199	0.467334536674892	0.470307262266052	0.473431014696873
3.92823239437014E-02	3.55979973108341E-02	3.19551165651742E-02	2.83442052191878E-02
0.105115373594222	0.104950130082285	0.104792255198768	0.10464469486107
0.419139303481992	0.418538030786323	0.417974090132731	0.417452129696871
0.03099963903086	3.07414058000817E-02	3.04605444283116E-02	3.01635922472917E-02
2.58157691371186E-02	2.56752567873883E-02	2.55263746346448E-02	2.53728784597648E-02
5.36859044967046E-03	5.06428874982915E-03	4.76291449408322E-03	4.46395379316116E-03
0.395844015771252	0.398267440552968	0.400875801052876	0.403617615597112
3.44712379683937E-02	0.031252275951054	2.80704996860834E-02	0.024916633715858
0.100999862399041	0.100842253497	0.100690819692818	0.100548814548815
0.47332622511886	0.472662229806717	0.472038455045947	0.471460573581111
3.57839411194592E-02	3.54924709371393E-02	3.51760208335585E-02	3.48419584449679E-02
3.08174644387595E-02	3.06540883669672E-02	3.04811892355796E-02	3.03031855880402E-02
5.8316941253876E-03	5.50177439210156E-03	5.17506859466888E-03	4.85100318105192E-03
0.432952086797731	0.435613585150605	0.438485111037279	0.441507105384119
3.76212896404021E-02	3.41071421074488E-02	3.06345078482884E-02	2.71927415744986E-02
0.115055791124928	0.114878148744237	0.114707016737005	0.114546302550875
0.534312447199665	0.533582931279731	0.532896127353133	0.532259064388187
4.11642405252096E-02	4.08405216741536E-02	4.04900474499161E-02	4.01210094716099E-02
3.75182044611597E-02	3.73267030405286E-02	3.71244339252805E-02	3.69166733922661E-02
6.2609538001347E-03	5.90734634297302E-03	5.55723144546624E-03	5.20997222501342E-03
0.466632208363843	0.469527123218004	0.472658953118268	0.475958820370442
4.05820621151926E-02	3.67933613495676E-02	3.30505558073996E-02	2.93414240204409E-02
0.131456770337048	0.13125593832668	0.131061840777198	0.130879227286622
0.568578522612673	0.567851990307913	0.567164838274832	0.566525751552364

GLC_2034_C+T	GLC_2035_C+T
0.283549787968389	0.294331447214882
2.03112247239255E-02	0.020092119622556
1.66117076993307E-02	1.65085498330269E-02
2.90295021193008E-03	2.69729836175312E-03
0.28113615366636	0.283158214965039
1.51870368524364E-02	1.30153279813509E-02
6.79641143768915E-02	7.10989291650609E-02
0.450192901302613	0.457075253055043
2.57163833021365E-02	2.54085516480977E-02
1.96377204767486E-02	1.95008896546668E-02
0.005235984389835	4.85832461362392E-03
0.494381729702979	0.497875197606641
2.64917984918319E-02	2.27314569507752E-02
0.104717322858227	0.106750053886843
0.446088740026875	0.461846310008112
3.11990798871018E-02	3.08143326166431E-02
2.30284767188272E-02	2.28670430985653E-02
4.77805615740133E-03	4.44002137117766E-03
0.47660534225954	0.47996842010274
2.47576013770816E-02	2.11947025976743E-02
0.104511423809674	0.108312820634059
0.416977000946203	0.437274025994231
2.98597697360898E-02	2.95411324457873E-02
2.52196718902277E-02	2.50667490176795E-02
4.16692181689047E-03	3.87191349563549E-03
0.406404142895543	0.409339895815695
0.021783289586108	1.86697482176675E-02
0.100420596119167	0.106048899350727
0.470934714945794	0.497865139614524
3.45006195261966E-02	3.41436082383887E-02
3.01258380906471E-02	2.99493571572234E-02
4.52903198161251E-03	4.2092581607651E-03
0.444578043430188	0.447812616675791
2.37733756578839E-02	2.03756035697317E-02
0.114401252424911	0.12209542460815
0.531679611702264	0.583146871511087
3.97447312953585E-02	3.93529401361191E-02
3.67102568398422E-02	3.65058416061299E-02
4.86495882972405E-03	4.5222922382002E-03
0.479311839808587	0.482839073587974
2.56562786737016E-02	2.19941847700091E-02
0.130714480690924	0.146117654768737
0.56594498772943	0.601919568022206

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
479553.03	3753938.31	Diesel_TOG_Ex	4.31680377519408E-02	3.93718111666903E-02
479553.03	3753938.31	DPM_Onroad	2.99845281901363E-02	2.95641571206705E-02
479553.03	3753938.31	Gas_PM10_Exh	6.12836560150809E-03	5.88334260661008E-03
479553.03	3753938.31	Gas_TOG_Eva	0.349211188458797	0.334361195231649
479553.03	3753938.31	Gas_TOG_Exh	8.17035775304749E-02	7.04952107303445E-02
479553.03	3753938.31	TW	0.089318563705594	8.89369399989916E-02
479553.03	3754938.31	BW	0.513529299627136	0.512734476923629
479553.03	3754938.31	Diesel_TOG_Ex	6.56956689778283E-02	5.99279425872688E-02
479553.03	3754938.31	DPM_Onroad	4.93922988845431E-02	4.87522951173714E-02
479553.03	3754938.31	Gas_PM10_Exh	7.83520380587855E-03	7.52227168437505E-03
479553.03	3754938.31	Gas_TOG_Eva	0.462607807316244	0.442787493537273
479553.03	3754938.31	Gas_TOG_Exh	0.107470472519772	9.26665751001286E-02
479553.03	3754938.31	TW	0.129899084841716	0.129311550441695
479553.03	3755938.31	BW	0.847562108139924	0.84639826484215
479553.03	3755938.31	Diesel_TOG_Ex	0.122927008783771	0.112223487024826
479553.03	3755938.31	DPM_Onroad	0.100904363208438	9.97229367182385E-02
479553.03	3755938.31	Gas_PM10_Exh	1.04465289817061E-02	1.00300016726214E-02
479553.03	3755938.31	Gas_TOG_Eva	0.668535108711044	0.639291954272829
479553.03	3755938.31	Gas_TOG_Exh	0.153826128614667	0.132442190792203
479553.03	3755938.31	TW	0.220519322627966	0.219700570037126
479553.03	3756938.31	BW	0.736650059423033	0.73557829093704
479553.03	3756938.31	Diesel_TOG_Ex	0.104345465031051	0.095170169837874
479553.03	3756938.31	DPM_Onroad	7.91677245206682E-02	0.078175865831953
479553.03	3756938.31	Gas_PM10_Exh	1.04419617931735E-02	0.010025211525297
479553.03	3756938.31	Gas_TOG_Eva	0.626042203729736	0.598901817865762
479553.03	3756938.31	Gas_TOG_Exh	0.148390749989126	0.127866620488433
479553.03	3756938.31	TW	0.18878560143937	0.188011546520455
479553.03	3757938.31	BW	0.536650368131021	0.535814313774978
479553.03	3757938.31	Diesel_TOG_Ex	7.11699584049136E-02	6.48856569982439E-02
479553.03	3757938.31	DPM_Onroad	0.050854231531083	5.01777171729089E-02
479553.03	3757938.31	Gas_PM10_Exh	8.61855202277677E-03	8.27430323056917E-03
479553.03	3757938.31	Gas_TOG_Eva	0.492771169387043	0.471641744774574
479553.03	3757938.31	Gas_TOG_Exh	0.118055761914059	0.101807575520192
479553.03	3757938.31	TW	0.135166658299912	0.13455695416933
479553.03	3758938.31	BW	0.39998216956724	0.399342840812241
479553.03	3758938.31	Diesel_TOG_Ex	5.18399568882442E-02	4.72520218716873E-02
479553.03	3758938.31	DPM_Onroad	3.55990533548871E-02	3.51065729135418E-02
479553.03	3758938.31	Gas_PM10_Exh	6.72305497139137E-03	6.45439564271464E-03
479553.03	3758938.31	Gas_TOG_Eva	0.37925980238066	0.363049171059255
479553.03	3758938.31	Gas_TOG_Exh	9.10348802843075E-02	7.85260704527313E-02
479553.03	3758938.31	TW	9.99718069916909E-02	9.94081756672731E-02
479553.03	3759938.31	BW	0.359865209800032	0.359273416908811
479553.03	3759938.31	Diesel_TOG_Ex	4.52097472447479E-02	4.12041183714439E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.55075563928523E-02	0.031644089251983	2.77208970995909E-02
2.91109405287311E-02	2.86994377445179E-02	2.82640875136394E-02
5.6402418922866E-03	5.39339358385555E-03	5.14825456643073E-03
0.320056277081821	0.304999862280435	0.290342368399751
5.94764398523066E-02	4.83391952790896E-02	3.73941126216785E-02
8.89805857863602E-02	8.88210779122748E-02	9.48572905914452E-02
0.511862416041262	0.511011554052494	0.555265223121789
5.40633834103076E-02	4.82094869342107E-02	0.042270639138082
4.80626373454244E-02	4.74477037467769E-02	4.67972058482988E-02
7.21231293984569E-03	6.8963186147486E-03	6.58275204484537E-03
0.423808513981507	0.403583151629024	0.383955815411015
7.81419533856731E-02	6.34121736234079E-02	4.89620663783193E-02
0.129422395930347	0.129205044543558	0.142353377428154
0.845130896500272	0.843945517840718	0.955100802723396
0.101350456895415	9.05138729870082E-02	7.95283409830632E-02
9.84491055162838E-02	0.097339890762872	9.61653686169252E-02
9.61918580527425E-03	9.19643215021815E-03	8.77778494802299E-03
0.611648522634663	0.581500331457937	0.552451919275028
0.11155578958364	9.02297676466954E-02	0.069391795236325
0.219759371204148	0.219434932005046	0.253609335228354
0.734406672581025	0.733286199854284	0.776666956196306
8.58448425322706E-02	0.076540669475408	0.067104304758674
7.71067358696154E-02	7.61602260484113E-02	7.51584262051333E-02
9.61325463206659E-03	9.19154857694582E-03	8.77351327768896E-03
0.573076353115635	0.54528793650247	0.51842229681763
0.107773956179123	8.73350217223201E-02	6.73235629585982E-02
0.188118147838331	0.187823557170698	0.200984972817933
0.534896544937412	0.533998283282348	0.566602357649768
5.84941224307815E-02	5.21101008534278E-02	4.56316536292698E-02
4.94482117651575E-02	4.87930491084339E-02	4.80996217814583E-02
7.93327490531126E-03	7.58585480852633E-03	7.24110069302212E-03
0.451393456298611	0.42988865745957	0.409016518830393
8.58628448854878E-02	6.97029031335256E-02	5.38473462870464E-02
0.13467119060373	0.134444039880385	0.144331972854646
0.398639946020847	0.397946179201581	0.424250204583027
4.25839042157756E-02	3.79182342041278E-02	0.033181912863479
3.45755470271885E-02	3.40945809836807E-02	3.35856037396726E-02
6.18806709186575E-03	5.91719117770982E-03	5.64830977279457E-03
0.347474937719999	0.331021609769717	0.315030857922657
6.62409948438694E-02	5.38070089527268E-02	4.15984986863785E-02
0.099600636818212	0.099427937377391	0.107428623418609
0.358621738291824	0.357972953354239	0.381211444880035
3.71269667129857E-02	3.30496417417229E-02	2.89092986743239E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.81258523214629E-02	4.78919618608857E-02	4.76127989525911E-02	4.73052413558462E-02
4.79726506570091E-02	4.77922582306633E-02	4.75905259532668E-02	4.73819284862478E-02
7.37583518972414E-03	7.02399374919259E-03	6.67722506411556E-03	6.33426231380817E-03
0.451504030034725	0.45341102651426	0.455659085990227	0.458072031093488
5.52540932151678E-02	5.12616309286201E-02	4.73627623077031E-02	4.35225582127927E-02
0.143302973876588	0.143060366064528	0.142819599539513	0.142592984925047
0.82666891104895	0.825442359034242	0.824265582444691	0.82316486574235
7.35489998144877E-02	7.31848125796931E-02	7.27542462194186E-02	7.22830814878873E-02
7.94305640470834E-02	7.91383763980462E-02	7.88123090524478E-02	7.84764941950486E-02
9.52443406002254E-03	9.07278296157241E-03	8.62797108064288E-03	8.18817077086754E-03
0.604678478459716	0.607108203267884	0.610049738471416	0.613228523475317
0.072794633290639	6.74949942863743E-02	6.23307825366297E-02	5.72491428378872E-02
0.210611915105974	0.210274142981558	0.209935425090935	0.209616017335278
1.39798724144987	1.39621345972892	1.3944880718155	1.39286982029381
0.139366610850114	0.138665275622861	0.137842607330307	0.136947792232939
0.163606532979745	0.163018851713379	0.162363856155273	0.161691774931742
1.30383494037736E-02	1.24299082744334E-02	1.18318219694425E-02	1.12409556879291E-02
0.896007118919908	0.899154210509904	0.903232572075975	0.907718097173105
0.105474229131458	9.76525685760483E-02	9.00670675550252E-02	8.26195196852937E-02
0.365341325506974	0.364812314586029	0.364271077050546	0.363758852876525
1.2162115609311	1.21453957591287	1.21292493735372	1.21141266647363
0.118815185573487	0.118249639009838	0.117579069483052	0.116845264942015
0.128109516143254	0.127642526402083	0.127121396330852	0.126585288918192
1.30908097106814E-02	1.24748173668164E-02	1.18687000539741E-02	1.12696474648081E-02
0.835516272481751	0.838657487573281	0.842581362770355	0.846857677352072
0.106300759576358	9.84982201514242E-02	9.09115277457746E-02	8.34536948615524E-02
0.313874069080656	0.313395856450669	0.312911539913192	0.312454007561812
0.887641433851324	0.886298929688574	0.88501290382472	0.883810339628226
8.14980323810167E-02	8.11168503574171E-02	8.06616783190591E-02	8.01610788889054E-02
8.23057039552943E-02	8.19996236303696E-02	8.16577449142438E-02	8.13050434530322E-02
1.09151729135639E-02	1.03971317359535E-02	9.88687437610762E-03	9.38234595437883E-03
0.662496626574006	0.665181950869516	0.66841264121574	0.67189891986417
8.82875075706978E-02	8.18740211678139E-02	7.56210840462865E-02	0.069466612972979
0.225241423466463	0.224875628053795	0.224509706307626	0.224164791283169
0.658585598167131	0.65755917996692	0.656578381106451	0.655661684227651
5.95523611520515E-02	5.92770916137165E-02	5.89467718766333E-02	5.85822991172864E-02
0.057601193769607	5.73847561134766E-02	5.71427235509905E-02	5.68925371158357E-02
8.44761954252967E-03	8.0459081942816E-03	7.65013283705314E-03	7.2587626134857E-03
0.506492117929324	0.508583035247681	0.511073472134352	0.513754301210404
6.74443441478376E-02	6.25560701453617E-02	5.77868645039254E-02	5.30913783041974E-02
0.166017002780766	0.165741985087385	0.165467953362612	0.165209835844052
0.591362665656981	0.590407201086906	0.589496807107311	0.588646399954003
5.21757981791523E-02	5.19372025989995E-02	5.16494480358149E-02	5.13308485827558E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.69738152045512E-02	4.66078180423743E-02	4.62130770638735E-02	4.57985836846965E-02
4.71702922791937E-02	4.69398428899784E-02	4.66969613893636E-02	4.64480943788859E-02
5.99487687839578E-03	5.65914160244018E-03	5.32687497581848E-03	4.99741709878772E-03
0.46066021879163	0.463523594374869	0.466648676981307	0.469956618142856
3.97362719196944E-02	3.60121726137067E-02	3.23365252986573E-02	2.86957243064253E-02
0.142386828221437	0.142176771971237	0.141972337941657	0.141779262324994
0.822155902509258	0.82117185850676	0.820236605901907	0.81936433761056
7.17782530255373E-02	7.12224717099994E-02	7.06251097278447E-02	6.99994535834421E-02
7.81372513445818E-02	7.77679086076594E-02	7.73793192858592E-02	7.69819421770912E-02
7.75309296015176E-03	7.32295689032778E-03	6.89748676103899E-03	6.47575600598238E-03
0.616660883006224	0.620508320774661	0.624746246065883	0.629253323784121
5.22434368915853E-02	4.73273182925131E-02	4.24799051209088E-02	3.76809536136706E-02
0.209326197737455	0.20902704425471	0.208733958943031	0.208456158382356
1.3913916761963	1.38992371076831	1.38851462422714	1.3871930017869
0.135994060598008	0.134946774872106	0.133824981656682	0.13265283351131
0.161015617121954	0.160279325774775	0.159505985398805	0.158716645805817
1.06569316023568E-02	1.00804587286869E-02	9.51101935618912E-03	8.94709646813285E-03
0.91264259949548	0.918328284940761	0.924718931906394	0.93158626311737
7.52989202168356E-02	6.81334933715984E-02	6.10841093446062E-02	5.41140155705848E-02
0.363296289522913	0.36280722933438	0.362322305525248	0.361859722237242
1.2100287039509	1.20866732352525	1.20736730690451	1.20615154788861
0.11605938307487	0.115192689268847	0.11426080120872	0.113284724183324
0.126044410791633	0.125455411765606	0.124836083058397	0.12420312233465
1.06772699440759E-02	1.00920630870534E-02	9.51357968259755E-03	8.94042860869146E-03
0.851512247529005	0.856804460134622	0.862691549608001	0.868984816107042
7.61143966714098E-02	6.89174078904273E-02	6.18282155937195E-02	5.48138921573368E-02
0.312039821973286	0.311607183619593	0.31118076859011	0.310775287897477
0.882707523179352	0.881634266721538	0.880615444226327	0.879665876118904
7.96226658723498E-02	7.90275182414734E-02	7.83858329909208E-02	7.77124370522411E-02
8.09480838639462E-02	8.05594528679158E-02	8.01503118357413E-02	7.97315753650539E-02
8.88321336622464E-03	8.38970245773493E-03	7.90150444035308E-03	7.41757251017419E-03
0.67565794500757	0.679858922387481	0.684476654145413	0.689382682127907
0.063402679419321	5.74450381872621E-02	5.15692039743967E-02	4.57513149644815E-02
0.223851625840933	0.223529369702749	0.223214142892158	0.222915606435802
0.654820475568647	0.654004554349415	0.653231464455277	0.652511699020355
5.81892305017478E-02	0.057754046390487	5.72840636109197E-02	5.67902579010777E-02
5.66387987590963E-02	5.63625120669941E-02	5.60714039939278E-02	0.055773181397714
6.87153783038751E-03	6.48859375471315E-03	6.10970449745579E-03	5.73408285091993E-03
0.516637866994425	0.519844542930349	0.5233571958108	0.52708263822976
4.84636611929772E-02	4.39148884345565E-02	3.94272014362755E-02	3.49830705139622E-02
0.164975246429969	0.164735026101006	0.164500632309274	0.164278950761874
0.587865444406644	0.587110882136725	0.5863974795893	0.585734115003122
5.09862647387781E-02	5.06041631432034E-02	5.01907962276733E-02	4.97559316164123E-02

GLC_2034_C+T	GLC_2035_C+T
4.53768224963711E-02	4.49396142116533E-02
4.62016532114515E-02	0.045958930282564
4.67011060473646E-03	4.34508103443852E-03
0.47331597397098	0.476857630907133
2.50789694809804E-02	2.14853789726875E-02
0.141605322269286	0.151687051739512
0.818572433744557	0.889618627303137
6.93639846681205E-02	6.87078998966221E-02
7.65894789191065E-02	0.076204650006777
6.05680834437255E-03	5.64084557327352E-03
0.633827807177105	0.638660118005931
0.032914379912304	2.81790663624523E-02
0.208206214706482	0.228812158197944
1.38599543001948	1.56840289931165
0.131464493086189	0.130242287082651
0.157939178441809	0.157180201309285
8.38700686166974E-03	7.83120560944522E-03
0.938547188513648	0.9459462655894
4.71938888019033E-02	4.03224190507184E-02
0.361444563155638	0.416529100966424
1.20504879148606	1.28116219981954
0.112294119727075	0.111272179200665
0.12357856976716	0.122967055022041
8.3711161839531E-03	7.80600820944319E-03
0.875368695547247	0.88213380871968
0.047848206735168	4.09296655276424E-02
0.310410923781423	0.333069083838957
0.878803581029418	0.938235438486125
7.70280747198042E-02	7.63199565011435E-02
7.93175472524508E-02	7.89107986093812E-02
6.93683056336217E-03	6.45950598092006E-03
0.69436308016035	0.699622554653788
3.99724124194982E-02	0.034231119845909
0.222646924652311	0.240402779599529
0.651857845256276	0.699234054080107
5.62880126543402E-02	5.57673640975592E-02
5.54779410160774E-02	0.055187270892273
5.36092834604722E-03	4.99040770209699E-03
0.530865270586236	0.534857631013224
3.05685665389188E-02	2.61826382109581E-02
0.16407934556957	0.178255355771223
0.585131241405644	0.626574068157592
4.93132478908394E-02	4.88534426884819E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
479553.03	3759938.31	DPM_Onroad	0.030010170573758	2.95810592281591E-02
479553.03	3759938.31	Gas_PM10_Exh	6.35431022432293E-03	6.10033375498857E-03
479553.03	3759938.31	Gas_TOG_Eva	0.352117239959985	0.337128911421544
479553.03	3759938.31	Gas_TOG_Exh	8.48909092227234E-02	7.32485058035026E-02
479553.03	3759938.31	TW	8.92401444260674E-02	8.86432964787546E-02
479553.03	3760938.31	BW	0.448373229486442	0.447630464323578
479553.03	3760938.31	Diesel_TOG_Ex	5.59550652331973E-02	5.09925197066905E-02
479553.03	3760938.31	DPM_Onroad	3.69985931937308E-02	3.64689039263456E-02
479553.03	3760938.31	Gas_PM10_Exh	8.03509654595184E-03	7.71401428179393E-03
479553.03	3760938.31	Gas_TOG_Eva	0.440899788601443	0.422164083457479
479553.03	3760938.31	Gas_TOG_Exh	0.106898994978212	9.22472882313065E-02
479553.03	3760938.31	TW	0.111045548017201	0.11023072514071
479553.03	3761938.31	BW	0.382440315672715	0.381814419460197
479553.03	3761938.31	Diesel_TOG_Ex	4.91459719906159E-02	4.47726501837612E-02
479553.03	3761938.31	DPM_Onroad	3.18727671724227E-02	3.14095262197031E-02
479553.03	3761938.31	Gas_PM10_Exh	6.76173404489203E-03	6.49151230961516E-03
479553.03	3761938.31	Gas_TOG_Eva	0.372985663073169	0.357092540365419
479553.03	3761938.31	Gas_TOG_Exh	9.06060182628152E-02	7.81769019808891E-02
479553.03	3761938.31	TW	0.094919913546516	9.41080463569309E-02
479553.03	3762938.31	BW	0.34998259780047	0.349413164685088
479553.03	3762938.31	Diesel_TOG_Ex	4.56117916362672E-02	4.15471502741832E-02
479553.03	3762938.31	DPM_Onroad	2.92554977107927E-02	0.028826367945162
479553.03	3762938.31	Gas_PM10_Exh	6.14822345650424E-03	5.90250470228037E-03
479553.03	3762938.31	Gas_TOG_Eva	0.340127370155771	0.325613409392535
479553.03	3762938.31	Gas_TOG_Exh	8.26744756412894E-02	7.13288035282844E-02
479553.03	3762938.31	TW	8.69432061058602E-02	8.60343699644411E-02
479553.03	3763938.31	BW	0.32658171357997	0.326056498588135
479553.03	3763938.31	Diesel_TOG_Ex	4.35262064954911E-02	3.96489200819341E-02
479553.03	3763938.31	DPM_Onroad	2.76728832978578E-02	2.72644799187277E-02
479553.03	3763938.31	Gas_PM10_Exh	5.66248782183781E-03	5.43616389042855E-03
479553.03	3763938.31	Gas_TOG_Eva	0.314536533238849	0.301082067164763
479553.03	3763938.31	Gas_TOG_Exh	7.66088672148635E-02	6.60885028583748E-02
479553.03	3763938.31	TW	8.13165196214618E-02	8.01263938460789E-02
479553.03	3764938.31	BW	9.11506874574664E-02	9.10059626482057E-02
479553.03	3764938.31	Diesel_TOG_Ex	1.20520462740275E-02	0.010999482301123
479553.03	3764938.31	DPM_Onroad	7.92110596111645E-03	7.80707380783877E-03
479553.03	3764938.31	Gas_PM10_Exh	1.52959618764406E-03	1.4683619466891E-03
479553.03	3764938.31	Gas_TOG_Eva	8.82732365197582E-02	8.44733464676708E-02
479553.03	3764938.31	Gas_TOG_Exh	2.08765078231171E-02	1.80059000941206E-02
479553.03	3764938.31	TW	0.02266394987254	2.23099658006479E-02
479597	3760439.98	BW	0.364201453409928	0.363589544894258
479597	3760439.98	Diesel_TOG_Ex	4.43212342489536E-02	4.03967433602903E-02
479597	3760439.98	DPM_Onroad	2.90533322771185E-02	2.86320689739428E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.91182417855254E-02	2.86960178496052E-02	2.82491851791011E-02
5.8483731786891E-03	5.59253462956815E-03	5.33848862922217E-03
0.322689974664621	0.307511792911061	0.292737746550694
6.18041801350916E-02	5.02370051836334E-02	3.88706152732125E-02
8.89033841936042E-02	8.87442247671654E-02	0.095851049044092
0.44681223707283	0.445996105651955	0.47281443676669
4.59417668513072E-02	4.08911103856382E-02	3.57627462290985E-02
0.035897531327544	3.53760829942873E-02	3.48242199855171E-02
7.39541971699539E-03	7.07202757624352E-03	6.75086706838653E-03
0.404102943727915	0.385130392359286	0.366654536831289
7.78416156365208E-02	6.32847296938238E-02	4.89777032113063E-02
0.110624140233743	0.110424294731867	0.118557017356996
0.381125355776571	0.380440214985691	0.403998554874244
4.03222217142226E-02	3.58720085970131E-02	3.13537059684152E-02
3.09102643150032E-02	3.04537270167144E-02	0.029970827249654
6.22348325555635E-03	5.95123985511797E-03	5.68093033936197E-03
0.341788770703757	0.325693854973379	0.310032180933693
6.59618521978367E-02	5.36122350822618E-02	4.14793621165593E-02
9.45630239989576E-02	9.43947331252604E-02	0.101597295401438
0.348786444169566	0.348164220605647	0.369595937791431
3.74110299478243E-02	3.32750431857352E-02	2.90758583964958E-02
2.83640765652899E-02	0.027940801516122	2.74932126848671E-02
5.65882405985381E-03	5.41123606826233E-03	5.16543206093308E-03
0.311645161813568	0.296947711393181	0.282651247198415
6.01809173515312E-02	4.89076038930966E-02	3.78342609978037E-02
8.66178223753521E-02	8.64647961033529E-02	9.30226710297402E-02
0.325478797291721	0.324907067878373	0.340243474718905
3.57036489914368E-02	3.17585554758923E-02	2.77532396545773E-02
2.68247358508887E-02	2.64218424481348E-02	2.59959279329377E-02
5.21179069363536E-03	4.98369064427153E-03	4.75727561875997E-03
0.288147434535461	0.274519388539581	0.261272452352706
5.57555184249252E-02	4.53017862037696E-02	3.50370070769336E-02
0.081014703762123	8.08735702695171E-02	8.55753649175106E-02
9.08468450688338E-02	9.06896974352776E-02	9.47061514723892E-02
9.92693994415121E-03	8.85310480397781E-03	7.76159716471012E-03
7.68400860881005E-03	7.5713881938343E-03	7.45210602450003E-03
1.40767256983151E-03	1.34597827312236E-03	1.28475421373833E-03
8.08241589858238E-02	7.69848325773953E-02	7.32569029680758E-02
1.51872952404189E-02	1.23366537625255E-02	9.53823720039947E-03
2.25811741368965E-02	2.25425949168264E-02	2.38022010121765E-02
0.362914941675636	0.362239266975358	0.383544530291743
3.64011429411962E-02	0.032404072119522	0.028344415462708
2.81774874167469E-02	2.77613519378769E-02	2.73208602070257E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.85604329454892E-02	4.83758159698089E-02	4.81691688469133E-02	4.79551424957708E-02
7.97360110330914E-03	7.59346331182152E-03	7.21882479418839E-03	6.8483086796653E-03
0.470460037929889	0.472447508215331	0.474787363051039	0.477298423407825
6.29529986390304E-02	5.84042562356309E-02	5.39624189149313E-02	4.95875445968671E-02
0.147915890503131	0.147664651350578	0.147415500039556	0.147181021443767
0.736066938925022	0.734870413319491	0.733730840967418	0.732666453553674
6.49057350964174E-02	6.46117711459177E-02	6.42566302217407E-02	6.38630777082119E-02
5.99602516489781E-02	5.97318909937785E-02	5.94762772490056E-02	5.92114843806121E-02
1.00470504235593E-02	9.56783976759685E-03	9.09553718131435E-03	8.62842072969079E-03
0.588332525364262	0.590829571340655	0.593763434708521	0.596910067046158
7.90166073062378E-02	7.33102379375457E-02	6.77372689171463E-02	6.22479772805361E-02
0.183911163330974	0.183597343273616	0.183286378493842	0.182993770176083
0.632115596804635	0.631098852517879	0.630129752128917	0.629224438142114
5.67596213409078E-02	5.65053388807718E-02	5.61975411635911E-02	5.58561740267398E-02
5.16140215327086E-02	5.14175054145159E-02	5.11973895405402E-02	5.09692603819646E-02
8.55117440925163E-03	8.14378559545009E-03	7.74231886341742E-03	7.34528375294964E-03
0.501911188884515	0.504019716705928	0.506506480401623	0.509176876309629
6.81267788472424E-02	6.32007139582504E-02	5.83912391394856E-02	5.36546814790288E-02
0.158192590892477	0.157924887195942	0.157659251069614	0.157409228514086
0.579401197607784	0.578475569123114	0.57759287191976	0.576768184684966
5.26129170762163E-02	5.23788700567107E-02	5.20951859865126E-02	5.17803771135859E-02
4.73527899942846E-02	4.71725306082094E-02	4.69705296396788E-02	4.67611035745359E-02
7.79325690418081E-03	7.42225543083905E-03	7.05667587881108E-03	6.69514554765589E-03
0.458155095177028	0.460066789151193	0.462327032627808	0.464756160699999
6.23711576064473E-02	0.057857489857604	0.053451494461012	4.91127228429825E-02
0.145145312041381	0.144901000316326	0.144658358667877	0.144429939451702
0.542672519859889	0.541818320195895	0.541002862056385	0.540240820684984
5.03458921598258E-02	5.01249085004806E-02	4.98562195415036E-02	4.95575991304654E-02
4.47670493313849E-02	4.45969212243464E-02	4.44060951933242E-02	4.42081414572439E-02
7.20346874423035E-03	6.86109534146686E-03	6.52378004205004E-03	6.19022790116756E-03
0.425433135816866	0.427182285152951	0.429261783756318	0.431500724304719
0.056231092972044	5.21522243619327E-02	4.81725117896323E-02	4.42545209532864E-02
0.136215197610748	0.135988604113256	0.135763124023808	0.135550781365795
0.150072525606147	0.149839433876944	0.14961676233958	0.149408642425096
1.38491427884718E-02	1.37847036396375E-02	1.37066852769802E-02	1.36200321323469E-02
1.27559757961087E-02	1.27076069566722E-02	1.26532834725215E-02	1.25968896298145E-02
1.92847433957404E-03	1.83698177805741E-03	1.74685225014237E-03	1.65773676325706E-03
0.118202719239704	0.118677164734088	0.119244943981326	0.119858036875706
1.51523016930897E-02	1.40505151855702E-02	1.29756968014093E-02	1.19177451964221E-02
3.76194228803794E-02	3.75577398926424E-02	3.74962582020082E-02	3.74383380108643E-02
0.597391779299895	0.596401339448483	0.595459464051547	0.594579999569713
5.14891890509408E-02	5.12544570733473E-02	5.09707060301609E-02	5.06559893393614E-02
0.047065593321636	4.68852739613548E-02	4.66833818831264E-02	4.64740690116971E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.77376211741603E-02	4.75007638441064E-02	4.72509935410377E-02	4.69948750029432E-02
6.48166783028923E-03	6.11898491211046E-03	5.76006192573221E-03	5.40418232269163E-03
0.479991332816551	0.482968492001896	0.486216234604052	0.489653332852585
4.52742143474499E-02	4.10318899406597E-02	3.68448792443718E-02	3.26976300256075E-02
0.146967665342814	0.146750481265824	0.146539213114163	0.146339736549626
0.731688882115951	0.730744918464721	0.729852750094905	0.729023322137306
0.06343714748503	6.29645319838457E-02	6.24529633264543E-02	6.19146151656293E-02
5.89423082491624E-02	5.86492168717292E-02	5.83401205692834E-02	5.80231378916278E-02
8.16617872054312E-03	7.70890676706313E-03	7.25635846195368E-03	6.80763609143883E-03
0.60028261081756	0.60400736153702	0.608067654421651	0.612362970133559
5.68355899755613E-02	5.15118221700366E-02	4.62571498792517E-02	4.10521951671553E-02
0.182727470766389	0.182456661495316	0.182193364814348	0.181944833179455
0.628393114207433	0.627589557528498	0.626829655739753	0.626122955258734
5.54865128471581E-02	5.50760144628895E-02	0.054631489231661	5.41635533121821E-02
5.07372515196284E-02	5.04845693842824E-02	5.02180392588323E-02	0.049944647774564
6.95241544138037E-03	6.56381144085255E-03	6.17925601120927E-03	5.79797504816011E-03
0.51204234610617	0.515213055118636	0.518674172982247	0.522338461614541
0.048985140161561	0.044393019037304	3.98611507172471E-02	3.53725463948531E-02
0.157181755690727	0.156950038564103	0.15672454940135	0.15651160271155
0.576010985144455	0.575278599309315	0.574585745627624	0.573941259587472
5.14393328447518E-02	5.10604136706025E-02	5.06499595355673E-02	5.02177959849445E-02
4.65480479279717E-02	4.63159693895133E-02	4.60711385995671E-02	4.58199648925039E-02
6.33742334319189E-03	5.98360739857337E-03	5.63349761647321E-03	5.2863826956477E-03
0.467364752565397	0.470254781057659	0.473412350195246	0.476756956614276
4.48357351788249E-02	4.06302289870088E-02	3.64802924579049E-02	3.23702078397353E-02
0.144222162341625	0.144010278128614	0.14380397134841	0.143609080042065
0.539541317188858	0.538863784124061	0.538222312458166	0.537625344586411
4.92337276117441E-02	4.88734746642505E-02	4.84829578167425E-02	4.80715618886584E-02
4.40066534522555E-02	4.37870946056608E-02	4.35554154336759E-02	0.043317669552944
0.005860216498695	5.53385293804125E-03	5.2109459971044E-03	4.89082750205624E-03
0.433909210377774	0.436584716052338	0.439513639293017	0.442619462086915
4.03932541161533E-02	3.65977845893293E-02	3.28533556060764E-02	2.91454480826507E-02
0.135357710004435	0.135160358905127	0.134967966400837	0.134786099333632
0.149217624765306	0.149032455827776	0.148857060607996	0.148693788107687
1.35260531985444E-02	1.34217607665968E-02	0.01330886560589	1.31899725777996E-02
0.012539451764587	1.24768313499408E-02	1.24107367150099E-02	1.23428885760249E-02
1.56957549778255E-03	1.48239827106504E-03	1.39615280705704E-03	1.31065891696705E-03
0.120519311096312	0.121256064894359	0.122064448087384	0.122922885600451
1.08752895826633E-02	9.85074524102183E-03	8.84011780615332E-03	7.8394778527591E-03
3.73856874161633E-02	3.73317683036568E-02	3.72791502407651E-02	3.72293850372846E-02
0.593771957290011	0.592993280729303	0.592258177205198	0.591575224894201
0.050315096788578	4.99368423447737E-02	4.95272748767681E-02	4.90961365363582E-02
4.62611004029425E-02	0.046029224466104	4.57845999388697E-02	4.55336337956629E-02

GLC_2034_C+T	GLC_2035_C+T
0.046740989836815	4.64904960851977E-02
5.05062902868622E-03	4.69954539778032E-03
0.493144008682758	0.496824761116612
2.85777903413342E-02	2.44843662348808E-02
0.146160017425004	0.158639828631913
0.728269478438359	0.777200143561065
6.13665266704219E-02	6.07970326716082E-02
5.77088714841563E-02	5.73987292258301E-02
6.36184416336465E-03	5.91915905180796E-03
0.616725464375042	0.621324112454301
3.58815713267749E-02	3.07440237864885E-02
0.181720891412514	0.1962743381635
0.625480722993248	0.667894263384343
5.36871464824193E-02	5.31919942288154E-02
4.96735494794761E-02	4.94059068991378E-02
5.41918991984264E-03	5.04306147935015E-03
0.526059778035641	0.529985320697156
3.09137036756272E-02	2.64835626067822E-02
0.156319766330921	0.169126033109287
0.57335560603333	0.611746922609694
0.049777799089996	4.93203897406589E-02
4.55708648224805E-02	4.53248725513867E-02
4.94154340304723E-03	4.59913284192275E-03
0.480153446369514	0.483738031768187
2.82874747364039E-02	2.42311372960399E-02
0.143433533601347	0.155028201799792
0.537082951567551	0.562804942909633
4.76526489457441E-02	4.72168743787232E-02
4.30818446028734E-02	0.042848864215411
4.57281430057621E-03	4.25706223911955E-03
0.445773051451173	0.449104942765413
2.54624925615412E-02	2.18036725597543E-02
0.134622335478936	0.142378345428729
0.14854545291113	0.15486231244295
1.30688282810928E-02	1.29427277755982E-02
1.22755754508493E-02	1.22090394528787E-02
1.22572980727912E-03	1.14141377952624E-03
0.123794298622177	0.124717471961002
6.84568383317208E-03	5.85853763456318E-03
3.71845939955239E-02	3.91248774094299E-02
0.590954369715391	0.629272720864314
4.86570223324769E-02	4.82004522906239E-02
4.52846744103781E-02	4.50387526816293E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
479597	3760439.98	Gas_PM10_Exh	6.65351146114179E-03	6.38757291650736E-03
479597	3760439.98	Gas_TOG_Eva	0.363876323425537	0.348442570612108
479597	3760439.98	Gas_TOG_Exh	8.79435784230546E-02	7.59001350841291E-02
479597	3760439.98	TW	8.98266530378781E-02	8.91867498343588E-02
479598.7	3756506.31	BW	0.75662900231825	0.755531675977771
479598.7	3756506.31	Diesel_TOG_Ex	0.106582274120821	9.72313841080065E-02
479598.7	3756506.31	DPM_Onroad	8.20988180906109E-02	8.10818329483818E-02
479598.7	3756506.31	Gas_PM10_Exh	1.05776662850431E-02	1.01556153085468E-02
479598.7	3756506.31	Gas_TOG_Eva	0.637971099004648	0.610310075940669
479598.7	3756506.31	Gas_TOG_Exh	0.150430261609469	0.129619517564365
479598.7	3756506.31	TW	0.194214423195321	0.193417563515401
479887	3754007	BW	0.378974144162702	0.378336305550377
479887	3754007	Diesel_TOG_Ex	4.36425260937962E-02	3.98352178172331E-02
479887	3754007	DPM_Onroad	3.04991118627991E-02	3.00735533726931E-02
479887	3754007	Gas_PM10_Exh	6.71738544175188E-03	6.44872605600642E-03
479887	3754007	Gas_TOG_Eva	0.377895011253959	0.361878509084698
479887	3754007	Gas_TOG_Exh	8.85346129398749E-02	7.64084226243233E-02
479887	3754007	TW	9.35093003383807E-02	9.30952141318716E-02
479889	3756222	BW	0.812971800824654	0.811810808301372
479889	3756222	Diesel_TOG_Ex	0.115646870837866	0.105534665181566
479889	3756222	DPM_Onroad	9.08386366090999E-02	8.97343950748287E-02
479889	3756222	Gas_PM10_Exh	1.10185112333259E-02	1.05788996209898E-02
479889	3756222	Gas_TOG_Eva	0.673830319966688	0.644538907677185
479889	3756222	Gas_TOG_Exh	0.158161532275178	0.136253705101616
479889	3756222	TW	0.209431668799808	0.208608695329511
479989	3752645	BW	0.329055483948899	0.328465958341593
479989	3752645	Diesel_TOG_Ex	3.46985022409895E-02	3.17056114509921E-02
479989	3752645	DPM_Onroad	2.20857947810133E-02	2.17476765576231E-02
479989	3752645	Gas_PM10_Exh	6.5105965969768E-03	6.24986375153565E-03
479989	3752645	Gas_TOG_Eva	0.355684644953028	0.340703056754656
479989	3752645	Gas_TOG_Exh	8.37623425110679E-02	7.23322826160633E-02
479989	3752645	TW	7.94214000036524E-02	7.91346543149053E-02
480165	3750195	BW	0.266586622194664	0.266084735490909
480165	3750195	Diesel_TOG_Ex	2.61155085788567E-02	2.40120320772752E-02
480165	3750195	DPM_Onroad	1.48302288599246E-02	0.014580647046136
480165	3750195	Gas_PM10_Exh	5.81738037404571E-03	5.58363300304147E-03
480165	3750195	Gas_TOG_Eva	0.319296607624046	0.305780149896267
480165	3750195	Gas_TOG_Exh	7.40613416304747E-02	6.39772975188564E-02
480165	3750195	TW	6.23397886188579E-02	6.21084164956926E-02
480276	3756365	BW	0.846362116295829	0.845160383188939
480276	3756365	Diesel_TOG_Ex	0.122059025999569	0.111373673923916
480276	3756365	DPM_Onroad	9.50688730035063E-02	9.39083052061453E-02
480276	3756365	Gas_PM10_Exh	1.14471972483501E-02	1.09903869661533E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.12359663345688E-03	5.85586865834088E-03	5.58994044574666E-03
0.333544973871685	0.317934459581049	0.302721427646282
6.40534895421369E-02	0.052091221419589	4.03294254607119E-02
8.94829801686602E-02	8.93187225176531E-02	9.58121909966291E-02
0.754332403961608	0.753187192525102	0.810290480401283
8.77284252643556E-02	7.82489468342372E-02	6.86355966001252E-02
7.99855751815433E-02	7.90176982335834E-02	7.79932501527265E-02
9.73846094159383E-03	9.31128270271679E-03	8.88783475005105E-03
0.58400016783008	0.555649866462594	0.528244558720355
0.109248844172078	8.85208965714683E-02	6.82286714466343E-02
0.193527814693852	0.193225470138223	0.210682395423049
0.377633072748841	0.376928587627773	0.4040942226256
3.59567668494017E-02	3.20763244450543E-02	0.028133566632856
2.96138638106026E-02	2.91957651958473E-02	2.87528611561699E-02
6.18199913511478E-03	5.91156408904659E-03	5.6429174070083E-03
0.346415997639343	0.330207938262177	0.314409784307671
6.44776963681897E-02	5.24342736277049E-02	4.05900502217132E-02
9.31506076193527E-02	0.092979129662231	0.101073247598292
0.810543208205655	0.80933945156945	0.881959338548183
9.52583330799864E-02	8.50091145639318E-02	7.46154794565136E-02
8.85436694891701E-02	8.74966736865767E-02	8.63881093801397E-02
1.01446216672905E-02	9.69938869909993E-03	9.2581582480013E-03
0.616724765751431	0.586663051944623	0.557630207346373
0.114821062744555	9.29945736122904E-02	7.16373364137586E-02
0.208697119692792	0.208376417038207	0.230663392824593
0.327813762552866	0.327148372701845	0.350120468273566
2.86495915022085E-02	0.025583131001517	2.24613632381803E-02
2.13814598028721E-02	2.10408454228736E-02	2.06794467237591E-02
5.99063743067888E-03	5.72875183178418E-03	5.4684348616894E-03
0.326159501531602	0.31110089314287	0.296380712627583
6.10655719385497E-02	4.97304444818554E-02	3.85642222710864E-02
7.91065080446344E-02	7.89503672361857E-02	8.58236504674968E-02
0.265527743061246	0.264949713012485	0.276467929744988
0.021847735014532	1.96581247005115E-02	1.74150553917504E-02
1.43074733945326E-02	1.40449900203895E-02	0.013764445141571
5.35101605219433E-03	5.11689278318541E-03	4.88412164400696E-03
0.292610990887589	0.279180777021592	0.266039298606583
5.40243780913574E-02	4.40508671159944E-02	3.42140449597366E-02
0.062090577242533	6.19619328840066E-02	6.51918572033198E-02
0.843848719960606	0.842605168531555	0.912265647972591
0.100514155682144	8.96817713692603E-02	7.86959917571621E-02
9.26567907293356E-02	9.15550208561203E-02	9.03883795817335E-02
1.05392157617603E-02	1.00765237617152E-02	9.61805048405928E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
8.3295635202303E-03	0.007931674180885	7.53945068633627E-03	7.15150484906714E-03
0.486040576688447	0.488130440165617	0.49057093453531	0.493184015781428
6.50906417764911E-02	6.03986741352623E-02	5.58140474686343E-02	5.12972073864222E-02
0.148627642810868	0.148370393824357	0.148116150544943	0.147877031050912
1.24818103103231	1.24647354015689	1.24482392770343	1.24327879291502
0.121362837294446	0.12077950292045	0.120088994930882	0.119334003805388
0.132935049347754	0.1324514972985	0.131912024217286	0.13135727405549
1.32482244601028E-02	1.26250213335309E-02	1.20118341830555E-02	1.14058026572564E-02
0.852820958017352	0.856021642005451	0.860026881227092	0.864393446213355
0.104778819434554	9.70791720700135E-02	8.95945789416717E-02	0.082238084753244
0.322420929691258	0.321931189690802	0.321434896757077	0.320966003833361
0.598493003127081	0.597503426479826	0.596562166530558	0.595683242521851
4.88712849869849E-02	0.048630989388612	4.83439676301505E-02	4.80273554211325E-02
4.87892133305201E-02	4.86044096773929E-02	0.048397762798431	4.81839458051278E-02
8.01989727714646E-03	7.63646905897393E-03	7.25846609638103E-03	6.88457066543248E-03
0.485147153712702	0.487232612652932	0.489669516680936	0.492278991503281
5.94944641785098E-02	5.52076790531009E-02	5.10179291657872E-02	4.68897049154734E-02
0.1490281802907	0.148770669831574	0.148516075816696	0.148276611869663
1.34281694313456	1.34101648901089	1.33927399772407	1.33764130057055
0.13172669523308	0.131085364866038	0.13032796205642	0.129500886300245
0.147146469048982	0.146612941001486	0.146017866505883	0.145406293293078
0.013822120483861	1.31732218596225E-02	0.012534901720698	1.19040951736773E-02
0.902816672776632	0.906144190906257	0.910345780082563	0.914937275402285
0.109528716684284	0.101460314938709	9.36218947503753E-02	8.59198167209967E-02
0.347917956884234	0.3473964444892999	0.346866595821743	0.346365768090425
0.514604860218702	0.513681471953659	0.512808556966152	0.511994434939907
3.93682682794133E-02	3.91766570906733E-02	3.89442876265828E-02	3.86850836569797E-02
3.51948180629197E-02	0.035056205183474	3.49005616441651E-02	3.47383725751496E-02
7.73877738769203E-03	7.36714521815821E-03	7.00055151610204E-03	6.63786308528301E-03
0.455029054256259	0.457056249574089	0.459374771441544	0.461844749654288
5.62324698602164E-02	5.22047061483369E-02	0.048260153032635	4.43703247294728E-02
0.125366118955693	0.125136592374467	0.124912151672648	0.124701469026372
0.429881486679035	0.429034998951525	0.428240283908285	0.42750007970149
3.03448038079205E-02	3.01909022844031E-02	2.99999254512249E-02	2.97829714233226E-02
2.34396145271641E-02	2.33402624237345E-02	2.32276039527583E-02	2.31085587523871E-02
7.35007982408764E-03	6.99598766402334E-03	6.64650268398885E-03	6.30068966939736E-03
0.427804176891572	0.429743530278168	0.431920834205274	0.434233075705054
5.23469924803291E-02	0.048612894876151	4.49480179179926E-02	4.13313160426178E-02
0.101195349274849	0.10099764882124	0.100806886740549	0.100628241515152
1.39971810952814	1.39785222091558	1.39604543074744	1.39435228362011
0.13882375353999	0.138152558921918	0.13735910193099	0.136492305037599
0.153843657976372	0.153285656717474	0.152663180138544	0.152023352835111
1.43948011908955E-02	1.37195493555928E-02	1.30553633673364E-02	1.23990233664066E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.76757715612054E-03	6.38772108409969E-03	6.0117412052302E-03	5.63890869676097E-03
0.495980096125556	0.499058446873457	0.502406521668305	0.505944168784321
4.68426601576192E-02	4.24594970570644E-02	3.81322107141809E-02	3.38453184894016E-02
0.147659271971961	0.147438550345394	0.147224318395355	0.147022289228093
1.24186493933423	1.24047333544224	1.23914403302527	1.23790066638142
0.118525942792035	0.117635402933451	0.11667838608322	0.115676320417417
0.130797830738433	0.13018863306968	0.129548168029292	0.128893735756764
1.08065333004289E-02	0.010214536964401	9.62935870027842E-03	9.04958445958677E-03
0.869147970089472	0.874558011274594	0.880579315624655	0.887017606894194
0.074999430045867	6.79025031695694E-02	6.09127883251409E-02	0.053997411345513
0.320541604338867	0.320097959037733	0.319660530510964	0.319244494206483
0.594875750341567	0.594097359616081	0.593362396439226	0.592679506183973
4.76857575102439E-02	4.73085520691512E-02	0.046901533834056	4.64739607873989E-02
4.79668503486304E-02	4.77305101803974E-02	4.74813572589707E-02	0.047225984586274
6.51453223545947E-03	6.14839122948785E-03	5.78596306069099E-03	5.42655346183225E-03
0.495071501036731	0.498146980544361	0.501492719022728	0.505028261586794
4.28180147481082E-02	3.88109151308697E-02	3.48544710172238E-02	3.09347469170933E-02
0.148058561825047	0.147837439775653	0.14762276653596	0.147420293767393
1.33614799615995	1.33467479171637	1.33326576239833	1.33194687690201
0.128616561978312	0.127642887064127	0.126597401541191	0.125503261711224
0.144789934550411	0.144118763310067	0.143413331842466	0.142692727714592
1.12803938246515E-02	1.06643827295293E-02	1.00555690390468E-02	9.45244562174148E-03
0.91994785773158	0.92567124939797	0.932058101099083	0.938896524950466
7.83431685357614E-02	7.09179746451332E-02	6.36070200119145E-02	5.63749934142241E-02
0.34591273791254	0.345437713026533	0.344968629466363	0.344522124843443
0.511245227997452	0.510529165272749	0.509856329072705	0.509232917959918
3.84027706073161E-02	3.80896912846572E-02	3.77501798750717E-02	3.73921045921155E-02
3.45724637178697E-02	3.43917678632572E-02	3.42007191061254E-02	3.40042376704748E-02
6.27883303145451E-03	5.92340893774872E-03	5.57144148263577E-03	5.22231354508438E-03
0.4644742736202	0.467336791302624	0.470425135933057	0.473675037015194
4.05307369769447E-02	3.67468709052905E-02	3.30076015035251E-02	2.93014524157842E-02
0.124509074327607	0.124316726093705	0.124131376665421	0.12395728219321
0.426817565339478	0.42617163136535	0.425568119405913	0.425010776965834
2.95429970781241E-02	2.92755315562147E-02	2.89835804933217E-02	2.86738175210543E-02
2.29850444386733E-02	2.28503173126103E-02	2.27071039471143E-02	2.25588863841598E-02
5.95830749475566E-03	5.61921100693475E-03	5.28328564065098E-03	4.94999745054727E-03
0.436686206524257	0.439327889006036	0.44215632348154	0.445122119207104
3.77587694806728E-02	3.42330215582753E-02	3.07458779253368E-02	2.72884325124623E-02
0.10046449228136	0.100303686841285	0.100150205351151	0.100006821609145
1.39280386046368	1.39127527771587	1.38981275353059	1.38844350745978
0.13556525465723	0.134544084705858	0.133447309761318	0.132299306976425
0.151378428520797	0.150676118156187	0.149937927570939	0.149183810890957
1.17501042255423E-02	1.11092347634244E-02	1.04758938387206E-02	9.84850057050394E-03

GLC_2034_C+T	GLC_2035_C+T
5.26850416844809E-03	4.90066375659896E-03
0.509537590558071	0.513323215169876
2.95865343733199E-02	2.53548099748469E-02
0.146840186037623	0.158327433295959
1.23677294582822	1.33362296715188
0.114659439747651	0.113610772668851
0.128248166027399	0.127616353411881
8.47369413262971E-03	7.90206180076067E-03
0.893548126873099	0.900469104541768
4.71301803504399E-02	4.03096491440592E-02
0.318870673038178	0.347831665448052
0.592058730748185	0.638280699633362
4.60386252326663E-02	4.55868940037083E-02
0.046972962487867	4.67235489581893E-02
5.0694816846005E-03	4.71487030021585E-03
0.508619477665473	0.512402497927522
2.70406897665406E-02	2.31713309914142E-02
0.147237797284534	0.160635634729854
1.33075095173365	1.45249862804348
0.12439317941807	0.12324910983129
0.141982168671119	0.141287216238406
8.85337795292119E-03	8.25878103381439E-03
0.945831650964495	0.953188114428838
0.049193744938206	4.20618100762181E-02
0.344121058945712	0.380725616480401
0.508665656111521	0.549199815755714
3.70264133284892E-02	3.66444470402612E-02
3.38087083271645E-02	3.36145381052271E-02
4.87544000424395E-03	4.53092432557851E-03
0.476977696621035	0.480454145288243
2.56193090402156E-02	2.19602742171577E-02
0.123800151901909	0.135688125697633
0.424503036788653	0.445659291055575
0.028355803947731	2.80200721949907E-02
2.24102416430606E-02	2.22606775305699E-02
4.61885308289633E-03	4.28996179756944E-03
0.448136953045851	0.451317123207581
2.38535546742827E-02	2.04405223992755E-02
9.98772292667474E-02	0.105633039385733
1.38720199297835	1.50739193684717
0.131134582378546	0.12993404654208
0.148440156296218	0.147712742619554
9.22533422915321E-03	8.60683700005993E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
480276	3756365	Gas_TOG_Eva	0.700680992517172	0.670171758525656
480276	3756365	Gas_TOG_Exh	0.165068865723958	0.142194014688867
480276	3756365	TW	0.218102571235714	0.217275538170671
480287.9	3754227.46	BW	0.416147374460546	0.415445102075825
480287.9	3754227.46	Diesel_TOG_Ex	4.77014502041355E-02	0.043572521625408
480287.9	3754227.46	DPM_Onroad	3.34588113138744E-02	3.29944830964366E-02
480287.9	3754227.46	Gas_PM10_Exh	7.44345418164481E-03	7.14563711954698E-03
480287.9	3754227.46	Gas_TOG_Eva	0.418320280669653	0.400579343721184
480287.9	3754227.46	Gas_TOG_Exh	9.80433577093358E-02	0.084617348302994
480287.9	3754227.46	TW	0.102469195061128	0.101974857463837
480295.38	3752408.38	BW	0.318803622094973	0.318228469318906
480295.38	3752408.38	Diesel_TOG_Ex	0.033391800573027	3.05499748852713E-02
480295.38	3752408.38	DPM_Onroad	2.09660512863947E-02	2.06426948795048E-02
480295.38	3752408.38	Gas_PM10_Exh	6.42318616899264E-03	6.16570299511729E-03
480295.38	3752408.38	Gas_TOG_Eva	0.351305901682085	0.336493089252433
480295.38	3752408.38	Gas_TOG_Exh	8.26534274960153E-02	7.13764967059412E-02
480295.38	3752408.38	TW	7.65303379162511E-02	7.62555601238339E-02
480298.98	3751198.04	BW	0.275981232655637	0.275472404113113
480298.98	3751198.04	Diesel_TOG_Ex	2.80473765545973E-02	2.56986143661608E-02
480298.98	3751198.04	DPM_Onroad	1.67729286365192E-02	1.65028369188783E-02
480298.98	3751198.04	Gas_PM10_Exh	5.79474763153832E-03	5.56231982356272E-03
480298.98	3751198.04	Gas_TOG_Eva	0.315176566065662	0.30187762877934
480298.98	3751198.04	Gas_TOG_Exh	7.40295674785847E-02	6.39419301590683E-02
480298.98	3751198.04	TW	6.55266851426747E-02	6.52780212664095E-02
480392.05	3748701.94	BW	0.227924463135857	0.227480982783558
480392.05	3748701.94	Diesel_TOG_Ex	2.04402016188038E-02	1.87539038568889E-02
480392.05	3748701.94	DPM_Onroad	1.17003934249238E-02	1.15020447978446E-02
480392.05	3748701.94	Gas_PM10_Exh	5.17591386989583E-03	4.96820032733914E-03
480392.05	3748701.94	Gas_TOG_Eva	0.274330639504586	0.262863308897014
480392.05	3748701.94	Gas_TOG_Exh	6.48439037636606E-02	5.60323882463399E-02
480392.05	3748701.94	TW	5.32302848493536E-02	5.30367431283218E-02
480553.03	3743938.31	BW	0.12828705078684	0.128038353476041
480553.03	3743938.31	Diesel_TOG_Ex	1.14926316676469E-02	1.05023251739361E-02
480553.03	3743938.31	DPM_Onroad	6.91493124602299E-03	6.80207184216441E-03
480553.03	3743938.31	Gas_PM10_Exh	2.87292001419624E-03	2.7579798047344E-03
480553.03	3743938.31	Gas_TOG_Eva	0.148587621595259	0.142410188609288
480553.03	3743938.31	Gas_TOG_Exh	3.56809155239368E-02	3.08367033005712E-02
480553.03	3743938.31	TW	0.030312529239695	0.030189000551751
480553.03	3744938.31	BW	0.17462410565563	0.174273171966018
480553.03	3744938.31	Diesel_TOG_Ex	1.40631864197787E-02	1.28417204842488E-02
480553.03	3744938.31	DPM_Onroad	8.08991688905666E-03	7.94893163606526E-03
480553.03	3744938.31	Gas_PM10_Exh	4.07991456313903E-03	3.91668888589599E-03
480553.03	3744938.31	Gas_TOG_Eva	0.208024443436825	0.199442460482883

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.641216334131299	0.609918149033679	0.579703675259342
0.119819809373619	9.70308399407151E-02	7.47358395334279E-02
0.217341364257596	0.217009866733529	0.23837041323399
0.414670668981521	0.413893914965831	0.447390447869483
3.93638728109739E-02	3.51505907523556E-02	3.08674799529592E-02
3.24923030830467E-02	3.20352088892502E-02	3.15505448851049E-02
6.84993537944355E-03	6.55024562215983E-03	6.25253397105796E-03
0.383447739514998	0.365514305508917	0.348034044147939
7.14061791206651E-02	5.80758434464715E-02	4.49645220073042E-02
0.102076372408699	0.101888113395149	0.111960929641914
0.317591870470216	0.316940573042003	0.340138238062735
2.76442839297245E-02	2.47244886213755E-02	2.17486907793733E-02
2.02916857482408E-02	1.99636353800198E-02	1.96149933740282E-02
5.9096743367998E-03	5.65120063737004E-03	5.3942747975056E-03
0.322105816570389	0.307252484536865	0.292732378303074
6.02585609603189E-02	4.90816290608839E-02	0.038069225687655
7.62271273094347E-02	7.60758084970899E-02	8.30688669438459E-02
0.274908488269432	0.274327646374277	0.294478223673341
2.32920973951164E-02	2.08682616116599E-02	1.83937352112053E-02
1.62088462256609E-02	1.59307989808971E-02	1.56347568341039E-02
5.33110550040206E-03	0.005097998122001	4.86625177225577E-03
0.288938792161819	0.275652023117488	0.262654315436579
5.39908446142531E-02	4.40006721165464E-02	3.41524352035097E-02
6.52650174523239E-02	6.51324305409033E-02	7.09215480219047E-02
0.2269882999327	0.226474475677694	0.234952742960416
1.70220647967158E-02	0.015273302294472	1.34847406262897E-02
1.12852330484459E-02	1.10773092908842E-02	1.08554144877301E-02
4.76134948691766E-03	4.55326339208279E-03	4.3462775703901E-03
0.25165818762337	0.24022979166022	0.229019969293425
4.73269906122073E-02	3.86057906888748E-02	2.99968335796602E-02
5.30091865801013E-02	5.28940422570974E-02	5.54373885448091E-02
0.127762207894592	0.12747525766713	0.14339705090672
9.4896952554743E-03	8.47186420147678E-03	7.43462377047268E-03
6.67937933728187E-03	6.56347399045567E-03	6.44028596086536E-03
2.64351453729497E-03	2.52823539412689E-03	2.41354457038273E-03
0.136373071783815	0.130181434761028	0.1241030232965
2.60510028316985E-02	2.12498328330014E-02	1.65107611386392E-02
3.01850075751142E-02	3.01193056314283E-02	3.49346606324371E-02
0.173882931744553	0.173474431979394	0.184950447628069
1.15924134087866E-02	1.03361382078689E-02	9.05578275942029E-03
7.79565578502561E-03	7.6493885930117E-03	7.49402359930789E-03
3.75402534058722E-03	3.59040096284811E-03	3.42754798583205E-03
0.191029850074147	0.182432408732974	0.173974847482768

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.937995829042318	0.941425021114454	0.945768455634217	0.950519299275751
0.116930422242866	0.108314935445055	9.99454849097091E-02	9.17218328830696E-02
0.3629315327041	0.36238967281122	0.361838726978447	0.361317880379279
0.661930602811734	0.660827154570617	0.659778306223622	0.65879904240818
5.38832414422888E-02	5.36178673133354E-02	5.33000977171681E-02	5.29488909983528E-02
5.35701562359997E-02	5.33664110044482E-02	5.31384565256596E-02	5.29024034417397E-02
9.00879618020918E-03	8.57796618124703E-03	8.15320521916399E-03	7.73305489735144E-03
0.542961134377189	0.545296398678474	0.548020139449297	0.55093614717054
6.66969227803435E-02	6.18926918386246E-02	5.71960408660195E-02	5.25680081134085E-02
0.164358682125308	0.164073326125702	0.163791516154829	0.163526503360312
0.504090917408939	0.503170635117123	0.502301859586086	0.501491804412911
3.82269702806472E-02	3.80390826723399E-02	3.78100584959702E-02	3.75535358075911E-02
3.34017274047908E-02	3.32684960225774E-02	3.31186013381619E-02	3.29619920403965E-02
7.79312222836853E-03	7.41873836251417E-03	7.04939358622795E-03	6.68397800525589E-03
0.457377147151526	0.459413992556821	0.461736146520067	0.464209407108719
5.65308756835535E-02	5.24833520554606E-02	4.85177748385933E-02	4.46067464222564E-02
0.121949148790697	0.121723487069874	0.121503371856998	0.121296836553475
0.4410028178924	0.440166325565476	0.439378768653525	0.438644836557862
3.22366859419618E-02	3.20781296107427E-02	3.18833881927556E-02	3.16640209761482E-02
2.66366797145929E-02	2.65277262622484E-02	2.64048623073998E-02	2.62759705480914E-02
7.18390038472012E-03	6.83812569766811E-03	6.49691936591734E-03	6.15931143221948E-03
0.416373046883626	0.418257180282948	0.420386158609968	0.422648595018699
5.16015939566968E-02	4.79167022568694E-02	4.43032468421522E-02	4.07382128650233E-02
0.105488434316618	0.105287497614187	0.105092531562306	0.104909771498075
0.355705866245189	0.354988413450133	0.354315488082218	0.35368886589166
2.37431240242957E-02	2.36256580686078E-02	2.34805006529628E-02	2.33161246313357E-02
1.85345448842475E-02	1.84557755424165E-02	1.83668905597189E-02	1.82732727496987E-02
6.24412876428765E-03	5.94241896216933E-03	5.64456863877931E-03	5.34980403859384E-03
0.353528966821506	0.355184220514206	0.357027322390889	0.35897698730783
4.40490034170487E-02	4.09209317857489E-02	3.78490682302808E-02	3.48162935978948E-02
8.38177417195086E-02	8.36495248744285E-02	8.34876318906226E-02	8.33361096005258E-02
0.203042239643588	0.202637162412603	0.20225678945587	0.201902534713921
1.34888882827088E-02	1.34246621812583E-02	0.013346108887027	0.013257904542752
1.10914349301519E-02	1.10454373805066E-02	1.09938731726326E-02	1.09399425981885E-02
3.50493582133147E-03	3.33537599529119E-03	3.1679844601044E-03	3.00231536863104E-03
0.194428724637746	0.195360000107515	0.196395838122225	0.197489280138553
2.46546868521161E-02	2.29075080539413E-02	2.11921580834603E-02	1.94985125376862E-02
4.83766150897872E-02	4.82797506232115E-02	4.81863344544538E-02	4.80988789483091E-02
0.263677233842648	0.263138778194868	0.262633922994328	0.262163859668934
1.68843892583108E-02	0.016803136523957	1.67031768895669E-02	1.65903992708225E-02
1.30333305090044E-02	1.29778871470268E-02	1.29155448800995E-02	1.28500363032326E-02
4.66044373668526E-03	4.43481111955116E-03	4.21203608921049E-03	3.99154661226839E-03
0.25996836344902	0.261215271584081	0.262596639770596	0.264053864822938

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.955708100876011	0.961642816322747	0.968271427494915	0.975372176659713
8.36323090574721E-02	7.57048139578525E-02	6.78994992539299E-02	6.01785722690444E-02
0.360846816218922	0.360352449166341	0.359864050754624	0.359399051727682
0.657899182251678	0.6570326030881	0.656214823174668	0.65545522297052
5.25693378883052E-02	5.21499418211866E-02	5.16970499341937E-02	5.12209578400881E-02
0.052662530216221	0.052401372204424	5.21259735113673E-02	5.18435929229048E-02
7.31723256544144E-03	6.90576899222062E-03	6.49846060109395E-03	6.09453542727962E-03
0.554055901609933	0.557488257845541	0.561219663906967	0.565161601501275
4.80030135636871E-02	4.35096978861956E-02	3.90727679733408E-02	3.46768724773417E-02
0.163285111281852	0.163040676843785	0.162803549397156	0.162579992278411
0.500746032771904	0.500034677397671	0.499367026684861	0.498748825762473
3.72731597347113E-02	3.69618695547304E-02	3.66238083814819E-02	3.62667696493597E-02
3.28013608471102E-02	3.26263529805247E-02	3.24411335965954E-02	3.22504171882313E-02
6.32224116311924E-03	5.96410910775225E-03	5.60943679805554E-03	5.25761400622021E-03
0.466841545329243	0.469701521554007	0.472783227043991	0.476024472556679
0.040745776369783	3.69397933263646E-02	3.31780930405055E-02	2.94495320157225E-02
0.121108090729649	0.120920020850313	0.12073911160365	0.120569356354747
0.437968659211056	0.437326104740958	0.436724332408518	0.4361678344578
0.031423112160041	3.11551365744419E-02	3.08634305804038E-02	3.05547630649995E-02
2.61432070744622E-02	2.59985364081922E-02	2.58451773396216E-02	2.56869707468506E-02
5.82506915722777E-03	5.49408899772121E-03	5.16624862578545E-03	4.84100590398829E-03
0.425050900870107	0.427647991058959	0.430436163189652	0.433363134322288
3.72175959648622E-02	0.033745057008615	0.030311631954467	2.69078164271519E-02
0.104742522038828	0.104577026946349	0.104418425727312	0.10426991386112
0.353110975664383	0.352564725460096	0.352054719484899	0.351583937325185
2.31347987435891E-02	2.29328416851274E-02	2.27124770768851E-02	2.24788976127071E-02
1.81764248718604E-02	1.80709594819367E-02	1.79589805066293E-02	0.017843251629829
5.0579209310599E-03	4.76878540328638E-03	4.48230625793886E-03	4.19803975481995E-03
0.36103777266527	0.363247050714724	0.365603883804447	0.368069435054863
3.18193614287805E-02	2.88604294895524E-02	2.59328821257379E-02	2.30294798302904E-02
8.31971650685533E-02	8.30611528762258E-02	8.29315743424201E-02	8.28106382078728E-02
0.201575978794458	0.201266721100955	0.200977673412337	0.200710696217628
1.31613031372929E-02	1.30539202454417E-02	1.29370184484562E-02	0.012813441171521
1.08845323654645E-02	1.08242919449629E-02	0.010760499149113	1.06947759915194E-02
2.83825553571333E-03	2.6757377822792E-03	2.51471046152667E-03	0.002354921160641
0.198642927628086	0.199879254184575	0.201197376101121	0.202575246532393
1.78247867200357E-02	1.61724975701244E-02	1.45377555857057E-02	1.29163575342199E-02
0.048018751373492	4.79400662954811E-02	4.78649803629361E-02	0.047794833993671
0.261730344643157	0.261320716632262	0.260938355230494	0.260585453959118
1.64663857720472E-02	1.63283562848862E-02	1.61778318030849E-02	1.60184630489171E-02
1.27824095492767E-02	1.27088522996333E-02	1.26308096165992E-02	1.25502336086756E-02
3.77319099767911E-03	3.5568670407179E-03	3.3425092865212E-03	3.12978977996488E-03
0.265590160404884	0.267232570125478	0.26898056765037	0.270806316223897

GLC_2034_C+T	GLC_2035_C+T
0.982573214183196	0.990214788828251
5.25118969113677E-02	4.48979098797109E-02
0.358981414007345	0.395137768673849
0.6547646349239	0.709605073124881
5.07359489251971E-02	5.02320640717495E-02
5.15636778470903E-02	5.12875256783393E-02
5.69323740601469E-03	5.29470793332325E-03
0.569165742699411	0.573385203320816
0.030309822785782	2.59705568029866E-02
0.162378472887543	0.178492160327904
0.498186168501834	0.536721147209435
3.59016955676592E-02	3.55194200517799E-02
3.20603470893916E-02	3.18711193864464E-02
4.90806317522077E-03	4.56089555593492E-03
0.479318477122972	0.482788924512192
2.57452387210719E-02	2.20643513180222E-02
0.120416111161093	0.131869992632041
0.435661114930068	0.471343661721584
3.02386601624509E-02	0.029906602509455
2.55289140323369E-02	2.53709186842465E-02
4.51785655244764E-03	4.19689658935208E-03
0.436338333571437	0.43947165356371
2.35260396771823E-02	2.01655206440355E-02
0.104135754321318	0.114123750364226
0.351155001132104	0.367398027119751
2.22392962576549E-02	2.19868535098427E-02
1.77273086393528E-02	1.76109150225736E-02
3.91559025270177E-03	3.63501668777527E-03
0.37057684805111	0.373210922779051
2.01444756600611E-02	1.72771504367608E-02
8.27012429058228E-02	8.73902194654234E-02
0.200467513731057	0.230196335929504
1.26869910062256E-02	1.25544440192241E-02
1.06291527962686E-02	1.05636712712701E-02
2.19614862389427E-03	2.03841209635268E-03
0.203976635980011	0.2054436041779
1.13049962731732E-02	9.70321624950963E-03
4.77313761061975E-02	0.056568618832462
0.260263913774422	0.283553085102059
1.58551598592889E-02	1.56835078718993E-02
1.24695668950999E-02	1.23887198635387E-02
2.91842353365321E-03	2.70843605616431E-03
0.272663570035154	0.274608412606773

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
480553.03	3744938.31	Gas_TOG_Exh	4.99575944218298E-02	4.31879755542296E-02
480553.03	3744938.31	TW	4.08931332342984E-02	4.07420071343502E-02
480553.03	3745938.31	BW	0.140137478168397	0.139877416677753
480553.03	3745938.31	Diesel_TOG_Ex	1.42109351534567E-02	0.012994249653919
480553.03	3745938.31	DPM_Onroad	8.40045626230576E-03	8.26366495568793E-03
480553.03	3745938.31	Gas_PM10_Exh	2.98062618210055E-03	2.8612246689736E-03
480553.03	3745938.31	Gas_TOG_Eva	0.158575887788787	0.151915151842151
480553.03	3745938.31	Gas_TOG_Exh	3.78749939801761E-02	3.27176603025353E-02
480553.03	3745938.31	TW	3.33656893738016E-02	3.32289637060331E-02
480553.03	3746938.31	BW	0.155303093100081	0.155017581119019
480553.03	3746938.31	Diesel_TOG_Ex	1.61682630294113E-02	1.47904918916204E-02
480553.03	3746938.31	DPM_Onroad	9.44262872634771E-03	9.28774814549613E-03
480553.03	3746938.31	Gas_PM10_Exh	3.2704975780983E-03	3.13940961965013E-03
480553.03	3746938.31	Gas_TOG_Eva	0.175607981827191	0.168208706456651
480553.03	3746938.31	Gas_TOG_Exh	4.18054059317137E-02	3.61087786195405E-02
480553.03	3746938.31	TW	3.69883942240275E-02	3.68396252040199E-02
480553.03	3747938.31	BW	0.185074852701646	0.184726790185016
480553.03	3747938.31	Diesel_TOG_Ex	1.82539178979099E-02	1.67195818645986E-02
480553.03	3747938.31	DPM_Onroad	1.05419312101346E-02	1.03665196239712E-02
480553.03	3747938.31	Gas_PM10_Exh	4.0239129072919E-03	3.86251173403158E-03
480553.03	3747938.31	Gas_TOG_Eva	0.21508787970815	0.206051700011706
480553.03	3747938.31	Gas_TOG_Exh	5.10541550039417E-02	4.41045732690755E-02
480553.03	3747938.31	TW	4.37125685038238E-02	4.35436459560115E-02
480553.03	3748938.31	BW	0.250713671363969	0.25022089449911
480553.03	3748938.31	Diesel_TOG_Ex	2.18372270948665E-02	2.00504537249041E-02
480553.03	3748938.31	DPM_Onroad	1.24124004782305E-02	1.21999953840262E-02
480553.03	3748938.31	Gas_PM10_Exh	5.77190160901421E-03	5.54023827843809E-03
480553.03	3748938.31	Gas_TOG_Eva	0.30531968222675	0.292568505209362
480553.03	3748938.31	Gas_TOG_Exh	7.20426166621153E-02	6.22580962881364E-02
480553.03	3748938.31	TW	5.83213316122025E-02	0.058114700213399
480553.03	3749938.31	BW	0.321597518217326	0.320966397072944
480553.03	3749938.31	Diesel_TOG_Ex	2.86388297913421E-02	0.026505092389811
480553.03	3749938.31	DPM_Onroad	1.50717979157181E-02	1.48004697727742E-02
480553.03	3749938.31	Gas_PM10_Exh	7.51260364969656E-03	7.21010564661242E-03
480553.03	3749938.31	Gas_TOG_Eva	0.414912130221593	0.397306644264137
480553.03	3749938.31	Gas_TOG_Exh	9.46524540904854E-02	8.17881105281524E-02
480553.03	3749938.31	TW	7.32795210134256E-02	7.30364430007897E-02
480553.03	3750938.31	BW	0.269064093563409	0.268564241326795
480553.03	3750938.31	Diesel_TOG_Ex	2.70167951888336E-02	2.47716502097596E-02
480553.03	3750938.31	DPM_Onroad	1.60022862525439E-02	1.57429252598401E-02
480553.03	3750938.31	Gas_PM10_Exh	5.73555098526113E-03	5.50542510579838E-03
480553.03	3750938.31	Gas_TOG_Eva	0.311093742390645	0.297969128161156
480553.03	3750938.31	Gas_TOG_Exh	7.31259210996232E-02	6.31651152468932E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.64933486722046E-02	2.97846658070603E-02	2.31567765983574E-02
4.07158062145332E-02	4.06229936218407E-02	0.044059060728992
0.139589173633234	0.139292227140406	0.1555240004136
0.011749896222661	1.04987701625462E-02	9.22338352468354E-03
8.11512824592326E-03	7.97492576677169E-03	7.82593545522473E-03
2.74243202483697E-03	2.62263223659181E-03	2.50351488762989E-03
0.145430451815565	0.138760718923793	0.132231095464426
2.76293540403523E-02	2.25188232870733E-02	1.74803027880197E-02
3.32308384152236E-02	3.31625554344526E-02	3.80550478904679E-02
0.154701237797282	0.154375845227104	0.177350399072158
1.33807968980001E-02	1.19627402783736E-02	1.05166311786323E-02
9.1195442004936E-03	8.96049025007407E-03	8.79142254335481E-03
3.00901982487398E-03	2.87750025227825E-03	2.74675074940571E-03
0.161011067434771	0.153608485262577	0.146366537599913
3.04900665240103E-02	2.48462748959166E-02	0.019283454623672
3.68404650456777E-02	3.67657651493843E-02	4.36853518014918E-02
0.184340714326551	0.183941267501673	0.195019082213858
1.51472721773399E-02	1.35631199644836E-02	1.19456577303817E-02
1.01755126076891E-02	9.99379942171289E-03	9.80031894635647E-03
3.70189362849578E-03	3.54007238929642E-03	3.3791635327797E-03
0.197245845870028	0.188222990868628	0.179387068231353
3.72454721237399E-02	3.03636952009477E-02	0.02357655086605
4.35353097449966E-02	0.043444632103015	4.67985673940097E-02
0.249673180676337	0.24910056694965	0.25975698170086
1.82136573956096E-02	1.63570790606548E-02	1.44568241377324E-02
1.19674723813255E-02	1.17436992484015E-02	1.15046741269467E-02
5.30949128533915E-03	5.07747496612873E-03	4.84666380847524E-03
0.280099388222666	0.267401820735335	0.254941762046692
5.25886914157082E-02	4.29063771707681E-02	3.33462337125494E-02
5.80774980771708E-02	5.79497829524218E-02	6.10918796167026E-02
0.320264282239174	0.319526349298592	0.327805179038735
2.42903354784502E-02	0.022029399248203	1.96972497594897E-02
1.45001622324629E-02	1.42039066103098E-02	0.013884981556265
6.90883884568349E-03	6.60643330601006E-03	6.3057042470921E-03
0.380106811243227	0.362741072195533	0.345732553038904
6.90773562465722E-02	5.63772525462817E-02	4.38386402135779E-02
7.29831149020544E-02	7.28249728083456E-02	7.56311645198008E-02
0.268010039709611	0.267437910658212	0.285401457797095
0.022469356185342	2.01484190484308E-02	1.77773229663569E-02
1.54602064059592E-02	1.51919571050893E-02	1.49060666867534E-02
5.2764669265559E-03	5.04574201976645E-03	4.81635250047824E-03
0.285192559169568	0.272095400280845	0.259280063686716
5.33371284471458E-02	4.34752741044598E-02	3.37517114652701E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.25445867604305E-02	0.03024086361649	2.79778353487994E-02	2.57429856581326E-02
6.23030168804206E-02	6.21760077750367E-02	6.20539117483019E-02	6.19396704637343E-02
0.227050238682431	0.226617606284302	0.226210296737097	0.225830731756734
0.016613515175249	0.016535157272358	1.64387834259804E-02	1.63302797944915E-02
1.34639118075183E-02	1.34088260179842E-02	1.33468183748984E-02	1.32818516798469E-02
3.74354001352004E-03	3.56320550160115E-03	3.38524719077416E-03	3.20915784053786E-03
0.212708188794332	0.21368352832681	0.21478277753873	0.215949157350319
0.026894176300035	2.49763006700881E-02	2.30955948140512E-02	2.12399285040492E-02
5.44443133216984E-02	5.43398671009633E-02	5.42385588477083E-02	5.41436033519154E-02
0.251418951997951	0.250944350462696	0.250497309067147	0.250080671380499
1.87677276312785E-02	1.86791915276062E-02	1.85700999950634E-02	0.01844714192839
1.50774817684893E-02	1.50158385450542E-02	1.49463589051163E-02	1.48734991086083E-02
4.10810962222174E-03	3.91042004931541E-03	3.71535278647965E-03	3.52234431933517E-03
0.234994451114469	0.236060397443352	0.237265435786928	0.238545716417232
2.97356941601931E-02	2.76119762663296E-02	0.025529949676653	2.34759637993293E-02
6.03233785018415E-02	6.02087225256463E-02	6.00973854533749E-02	5.99930052400494E-02
0.295696270560949	0.295122824323861	0.294583644951654	0.294081313551787
2.12007728859579E-02	2.10989220211756E-02	2.09731682448353E-02	2.08310849293708E-02
1.67819414669447E-02	1.67122420371871E-02	1.66336145191281E-02	1.65509906870769E-02
4.98150279770007E-03	4.74141022256326E-03	4.50445672783521E-03	4.26998680487308E-03
0.28392202547576	0.285224332240191	0.286687619586544	0.288239766373403
3.56581097225147E-02	3.31168137989679E-02	3.06236745049301E-02	2.81633861388993E-02
7.04015294314814E-02	7.02648321844085E-02	7.01325787333185E-02	7.00086732067021E-02
0.390220535304469	0.389423009457568	0.388675622850334	0.387979782821376
2.54669386262613E-02	2.53393542069458E-02	2.51814757348045E-02	2.50024124551143E-02
1.96479454311424E-02	1.95635266743839E-02	1.94681953760134E-02	1.93676365524529E-02
6.95201302069426E-03	6.61588000416106E-03	6.28401854815502E-03	5.95558494139265E-03
0.393272744092819	0.395122612507911	0.397176988726995	0.399348705315596
4.88208137622509E-02	4.53570993885917E-02	4.19545134087512E-02	3.85947778872014E-02
9.15497088842567E-02	9.13640039719598E-02	9.11856090351326E-02	9.10186991190305E-02
0.521613023896204	0.520518106340489	0.519494735893839	0.518542387452606
3.39923982743108E-02	3.38084427353983E-02	3.35769879964123E-02	3.33108580499962E-02
2.35918700608535E-02	2.34844625626754E-02	2.33615701733354E-02	2.32300950328092E-02
9.65160866508123E-03	9.18568914091973E-03	8.72566850238678E-03	8.27043830398791E-03
0.562947694175179	0.565524274400836	0.568385319432416	0.571418232121444
6.76582066801291E-02	6.28447559017649E-02	5.81136126520849E-02	5.34423510326794E-02
0.119527117368194	0.119282129029155	0.119047992242456	0.118829104879003
0.431422032571305	0.430593530231512	0.429814170366977	0.429087999534472
3.11890805596953E-02	3.10351625138867E-02	3.08456165841734E-02	3.06316585323711E-02
2.54054859217808E-02	2.53006285946788E-02	2.51822884382696E-02	2.50579699245871E-02
7.15673260330999E-03	6.81208502857875E-03	6.47196504781866E-03	6.13542377212727E-03
0.413108977133268	0.414985044789915	0.417099422737707	0.419345071507939
5.13152094286637E-02	4.76533171985758E-02	4.40614080293369E-02	4.05172522481973E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.35339863163144E-02	2.13524797443721E-02	1.91936590829596E-02	1.70522529881231E-02
6.18349045579499E-02	6.17324801916345E-02	6.16349763584171E-02	6.15440109627903E-02
0.225481047130807	0.225148741180582	0.224837523283717	0.224549720790088
1.62112124334929E-02	1.60786192489175E-02	1.59341964163987E-02	1.57813940873499E-02
1.32150120157594E-02	1.31422216338105E-02	1.30650951922031E-02	1.29855758659814E-02
3.03481666892498E-03	2.86217147912466E-03	2.69115883851563E-03	2.52149607953453E-03
0.217185901646255	0.218521187190268	0.219953118649322	0.221455160262367
1.94072385206098E-02	1.75995366261598E-02	1.58121110239139E-02	1.40399787455681E-02
5.40567101850795E-02	5.39707548388571E-02	5.38883973239398E-02	5.38112855919384E-02
0.249696871920505	0.249331914709203	0.248989990449625	0.248673721187023
1.83120935267631E-02	1.81616297550075E-02	1.79976963423062E-02	0.017824189284427
1.47984784504288E-02	1.47167417479001E-02	1.46301081781427E-02	1.45407517417999E-02
3.33126206467586E-03	3.14205283761426E-03	2.9546451441099E-03	2.7687257851598E-03
0.239904901307704	0.241374809022949	0.242953162808118	0.244610116704907
2.14477061718376E-02	1.94474694602463E-02	1.74699393523425E-02	1.55095158451042E-02
0.059897508276198	5.98029090383449E-02	5.97121983361823E-02	5.96272295443598E-02
0.293618347071223	0.293179222586496	0.292768413578687	0.292388752625989
2.06746885699899E-02	2.05004217189844E-02	2.03104052613986E-02	2.01091359133702E-02
1.64657303321546E-02	0.016372844513005	1.62743137964374E-02	1.61725905023883E-02
4.03783864930717E-03	3.80792990516798E-03	3.58017951087301E-03	3.35421841252397E-03
0.289884877698932	0.291657800872319	0.293556626708285	0.295547333136848
2.57332301119259E-02	0.0233335521227627	2.09643138125076E-02	1.86132509984222E-02
6.98952035531766E-02	6.97833484147016E-02	6.96763742715405E-02	6.95763197267232E-02
0.387337907963731	0.386731915223794	0.386166532787968	0.385644851077473
2.48046068853836E-02	2.45842764644969E-02	2.43437483229813E-02	2.40886699604056E-02
1.92634456398391E-02	1.91499830904413E-02	1.90294427785911E-02	1.89047818964324E-02
5.63035114197553E-03	5.30815635769759E-03	0.004988902744465	4.67210305806459E-03
0.401642632843524	0.404097964708204	0.406714219131929	0.409449496491941
3.52743270249298E-02	3.19952604653884E-02	2.87505254661885E-02	2.55323309501774E-02
9.08655692348746E-02	9.07160440353654E-02	9.05737864024442E-02	9.04411198928983E-02
0.51766314916711	0.516836378140477	0.516066803265103	0.515357663556724
3.30134718686144E-02	0.032681305334998	3.23174039295794E-02	3.19298749683814E-02
2.30920052666478E-02	2.29411777280892E-02	2.27801207308113E-02	2.26125543667411E-02
7.81967628949356E-03	7.37311086339671E-03	6.9306147358499E-03	6.49153099611003E-03
0.574629529623916	0.578064580509411	0.581725029649064	0.585554732529843
4.88259075496978E-02	4.42655470343339E-02	3.97525622490228E-02	3.52769918973955E-02
0.118627920025286	0.118432942756509	0.118248182427036	0.118076291604063
0.428418810765442	0.427783679621536	0.427189282167073	0.426639831778051
3.03962799108417E-02	0.030134302094343	2.98489019105242E-02	2.95467027150067E-02
2.49297332360836E-02	2.47899879611075E-02	2.46417728633096E-02	2.44887772982837E-02
5.80222859332156E-03	5.47226484076817E-03	5.14541407350405E-03	4.82114276423856E-03
0.421728141460664	0.424300565556398	0.427059262405263	0.429953734007108
3.70168930518846E-02	3.35636868096484E-02	3.01489814372888E-02	2.67635425830188E-02

GLC_2034_C+T	GLC_2035_C+T
1.49241069765341E-02	1.28086269604414E-02
6.14616843062204E-02	6.81097270100166E-02
0.22428766603451	0.254621169693555
1.56250097584554E-02	1.54608869864836E-02
1.29061675674539E-02	1.28268666670579E-02
2.35292286131242E-03	2.18548138411405E-03
0.222982193557859	0.224587390521352
1.22791846077352E-02	0.0105292922611
5.37416082185976E-02	6.25847204482377E-02
0.248385765385086	0.29036870906257
1.76465784183959E-02	1.74600683141767E-02
1.44514937078042E-02	1.43622988947718E-02
2.58400303084704E-03	2.40052985468494E-03
0.24629444133843	0.248067045094417
1.35617441733457E-02	1.16261617826413E-02
5.95504732476055E-02	7.19016878474932E-02
0.292042976776353	0.312692173428737
1.99029100312003E-02	1.96859995841614E-02
1.60708454066742E-02	1.59689585125988E-02
3.12970811304849E-03	2.9067073435172E-03
0.297571285522565	0.299700312663537
1.62772765546242E-02	0.013955830342902
6.94858887170694E-02	7.55556401914317E-02
0.38516947061301	0.405471886700669
2.38268607743652E-02	0.023550735488728
1.87797776949045E-02	1.86541044953734E-02
4.3573261814106E-03	4.04463541494256E-03
0.412231390503795	0.41515351997594
0.022334491481751	1.91562111442846E-02
9.03210831704403E-02	9.61060589381386E-02
0.514711128080358	0.53031964993557
3.15305721980216E-02	3.11060784523658E-02
2.24434327465531E-02	2.22714453172069E-02
6.05526466092439E-03	5.62196877434375E-03
0.589448356823912	0.593561997854768
3.08308012986747E-02	2.64131578606791E-02
0.117920773778219	0.122955259756649
0.426139455991407	0.458369476011016
2.92370418475681E-02	2.89113671192931E-02
2.43358017746714E-02	2.41826789010268E-02
4.49895704196487E-03	4.17895182962827E-03
0.432896075786235	0.435994924491543
2.34000105952067E-02	2.00576147803713E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
480553.03	3750938.31	TW	6.36412305390088E-02	6.34029669738731E-02
480553.03	3751938.31	BW	0.307681585289249	0.307116849879252
480553.03	3751938.31	Diesel_TOG_Ex	3.13730172366186E-02	2.87384236478717E-02
480553.03	3751938.31	DPM_Onroad	1.91782776362007E-02	0.018875749559496
480553.03	3751938.31	Gas_PM10_Exh	6.40307167790355E-03	6.14622456694323E-03
480553.03	3751938.31	Gas_TOG_Eva	0.348493746049651	0.333804522367206
480553.03	3751938.31	Gas_TOG_Exh	8.19757237915626E-02	7.08011307601909E-02
480553.03	3751938.31	TW	7.32552359123577E-02	7.29875034011553E-02
480553.03	3752938.31	BW	0.373837231389963	0.373153107999993
480553.03	3752938.31	Diesel_TOG_Ex	0.037720504532306	3.44728688668502E-02
480553.03	3752938.31	DPM_Onroad	2.38409862072843E-02	2.34722193365494E-02
480553.03	3752938.31	Gas_PM10_Exh	7.63358619700075E-03	7.32788258508792E-03
480553.03	3752938.31	Gas_TOG_Eva	0.411895381767995	0.394613987810306
480553.03	3752938.31	Gas_TOG_Exh	9.73122954250139E-02	0.08405009212797
480553.03	3752938.31	TW	8.97290970940169E-02	0.089369392132657
480553.03	3753938.31	BW	0.406334099308421	0.405631490123638
480553.03	3753938.31	Diesel_TOG_Ex	4.50238262301197E-02	4.11376935322874E-02
480553.03	3753938.31	DPM_Onroad	0.030730940747226	3.02929689514667E-02
480553.03	3753938.31	Gas_PM10_Exh	7.57854236880454E-03	7.27520429674731E-03
480553.03	3753938.31	Gas_TOG_Eva	0.420724167207254	0.402932579468253
480553.03	3753938.31	Gas_TOG_Exh	9.88326613166699E-02	8.53184497005256E-02
480553.03	3753938.31	TW	9.92636463879744E-02	9.87916406977129E-02
480553.03	3754938.31	BW	0.620377637084728	0.619411629160821
480553.03	3754938.31	Diesel_TOG_Ex	7.96521011158776E-02	7.27486981467551E-02
480553.03	3754938.31	DPM_Onroad	5.98364303654024E-02	5.90697353426486E-02
480553.03	3754938.31	Gas_PM10_Exh	9.76762452515789E-03	9.37720008822315E-03
480553.03	3754938.31	Gas_TOG_Eva	0.570220247292412	0.545750595227807
480553.03	3754938.31	Gas_TOG_Exh	0.133708458743174	0.115302638410661
480553.03	3754938.31	TW	0.156206699466997	0.15548859888932
480553.03	3755938.31	BW	0.910601783595617	0.909343413865959
480553.03	3755938.31	Diesel_TOG_Ex	0.133213562378279	0.12162650051775
480553.03	3755938.31	DPM_Onroad	0.107405936017957	0.106136724405611
480553.03	3755938.31	Gas_PM10_Exh	0.011620985510978	1.11572754839868E-02
480553.03	3755938.31	Gas_TOG_Eva	0.730940461485761	0.698971356027776
480553.03	3755938.31	Gas_TOG_Exh	0.170532069949771	0.146844513042992
480553.03	3755938.31	TW	0.236144143832083	0.235267155597712
480553.03	3756938.31	BW	0.770789862938265	0.769647400662702
480553.03	3756938.31	Diesel_TOG_Ex	0.107528690111842	9.80770174594573E-02
480553.03	3756938.31	DPM_Onroad	8.04663304835662E-02	7.94464215161523E-02
480553.03	3756938.31	Gas_PM10_Exh	1.13501865209887E-02	1.08969880915872E-02
480553.03	3756938.31	Gas_TOG_Eva	0.670770457600673	0.641772598063837
480553.03	3756938.31	Gas_TOG_Exh	0.159706101540087	0.137646862810987
480553.03	3756938.31	TW	0.196533503963107	0.195755370693163

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.33863321723633E-02	6.32564968196203E-02	6.81971544789433E-02
0.306491171328013	0.305847702688882	0.327647091758263
2.60403570064235E-02	2.33245070103259E-02	2.05529867950782E-02
1.85465508441179E-02	1.82365048241327E-02	1.79064529189597E-02
5.89073936968784E-03	5.63309017866497E-03	5.37695170142604E-03
0.319517813026498	0.304827552616158	0.290458366656747
5.97788568129438E-02	4.87100771019797E-02	0.037799516018579
0.072962978345492	7.28154214929877E-02	7.93279237996686E-02
0.372395501396945	0.371618592443041	0.407460962346108
3.11553318703291E-02	2.78249379255931E-02	2.44334336472118E-02
2.30723817758055E-02	2.26993197545696E-02	2.23032727140011E-02
7.02380111486754E-03	6.71688372503697E-03	6.4117279873005E-03
0.377807207173695	0.360450975797523	0.343465190394815
7.09690957526922E-02	0.057819560420475	4.48586079836141E-02
8.93677815900619E-02	8.91867363867903E-02	0.100011609333839
0.404855652700087	0.404071947147652	0.432590327975773
3.71736505970625E-02	3.32016927859718E-02	2.91615192942578E-02
2.98188141967668E-02	2.93842097979282E-02	2.89231173570665E-02
6.97384807263226E-03	6.6688438245481E-03	6.36577249093414E-03
0.385714284807224	0.367771625296512	0.3502615550603
7.20107228460255E-02	5.85994443889358E-02	4.53998527712264E-02
9.88779518891123E-02	9.86905302773052E-02	0.107257442419284
0.618351192692978	0.617313266771734	0.674163714607864
0.065721858863961	5.87001394361264E-02	5.15700470835226E-02
5.82413905557103E-02	5.75015916059924E-02	5.67173993961295E-02
8.99039133445047E-03	8.5964768792825E-03	8.2055759316971E-03
0.522302066276809	0.497405163372402	0.473242208145823
0.097238770902687	0.078938405071873	6.09807461310213E-02
0.15563472154287	0.15537247647722	0.172746793140381
0.907972402097872	0.906685812492106	0.958196858915024
0.109851213220955	9.81089570193103E-02	8.62010764976974E-02
0.104767236851099	0.103570326877989	0.102302205509424
1.06997597662438E-02	1.02295123320736E-02	9.76378288971786E-03
0.668721832187252	0.635842508577404	0.604153681876691
0.123699012958799	0.100088749581229	7.70109165132785E-02
0.235330846938795	0.234982009597197	0.250668903069286
0.768397020652403	0.767193146363679	0.819846438835989
8.84677738410172E-02	7.88763553000339E-02	6.91461265845259E-02
7.83464783538547E-02	7.73692082071125E-02	7.63345015164671E-02
0.010448715921379	9.99052833523989E-03	9.53619684154177E-03
0.61412419205127	0.584496351637452	0.555822428305298
0.116036336858701	9.40787573240842E-02	7.25671681690797E-02
0.195832663437016	0.195520011066803	0.211611859469943

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.102773277768245	0.102575693587515	0.102384312879639	0.102204970055883
0.487234662350437	0.486321736983394	0.485461527371897	0.484659752094281
3.61392892538564E-02	3.59606379313857E-02	3.57416599239598E-02	3.54953268154941E-02
3.05060786022766E-02	3.03822610383023E-02	3.02426946312995E-02	3.00964370569318E-02
7.81676029812627E-03	7.44082242519219E-03	7.0698832409364E-03	6.70287097618079E-03
0.455610704660328	0.457655146598429	0.459972724009684	0.462438137693621
5.64335878388723E-02	5.23989691833116E-02	4.84436422317813E-02	0.044541832543394
0.116879182412972	0.116658805821424	0.116444624558693	0.116243788118764
0.569617420547175	0.568581024875381	0.567602253618976	0.566689579873916
4.29956452808059E-02	4.27856151073207E-02	4.25303669295014E-02	4.22451367518745E-02
3.79685840768288E-02	3.78179444796906E-02	3.76486915727034E-02	3.74721162090901E-02
8.73169142924016E-03	8.31207994493094E-03	7.89811731964101E-03	7.4885510428151E-03
0.511388349677971	0.513677627635346	0.516287360024637	0.519065472249471
6.32562307918326E-02	5.87295961696386E-02	5.42949527928819E-02	0.049921231277255
0.138211404709498	0.137955779361688	0.137706289888836	0.137472173495701
0.641761479523276	0.640657803246879	0.639611176952714	0.638634437803045
5.08714828958905E-02	5.06212863542334E-02	5.03205203309816E-02	4.99871017759641E-02
4.90824125588451E-02	4.88934887561846E-02	4.86819297043139E-02	4.84624414615706E-02
9.11555173633934E-03	8.67876679227747E-03	8.2480299850989E-03	7.82192806020197E-03
0.542775402371662	0.545148343100448	0.54789194565711	0.550822574496781
6.69855732457022E-02	6.21729814461813E-02	5.74644915741611E-02	0.052823226380222
0.15815790229955	0.157877077404462	0.157600891377687	0.157341363859314
1.00964191052394	1.00811961343627	1.00666129492535	1.00529760636816
9.05243300676462E-02	9.00799255659275E-02	8.95513233722342E-02	8.89704518166811E-02
9.64141535618376E-02	9.60568108399609E-02	0.095657661637334	9.52460060488958E-02
1.21403539981971E-02	1.15642851059602E-02	1.09968569820838E-02	1.04358065489517E-02
0.756840950546251	0.759886702370138	0.763557690994818	0.767522896040365
0.092388632816677	8.56668066860722E-02	7.91133350579478E-02	7.26636475351695E-02
0.255886029768777	0.255472319206983	0.255058321995316	0.254668061043484
1.51016199683625	1.50821719901935	1.50632815992898	1.50455687014449
0.151680551070869	0.150930535844469	0.150047190867178	0.149084107628013
0.17397351941339	0.173345849656362	0.172645931901889	0.171927164214653
0.014687718810008	1.40012832266408E-02	1.33263888747946E-02	1.26595938390221E-02
0.984731468389167	0.988217094464996	0.992705300235545	0.997635468845561
0.118329404077396	0.109569096228424	0.101068522940915	9.27206165846379E-02
0.393494733990335	0.392920306128966	0.39233367363766	0.391778655073374
1.27035730119788	1.26856743976627	1.26684269627711	1.26522797464884
0.122600981422631	0.122018855694198	0.121327388977541	0.120569695495007
0.13013967335857	0.129662715533509	0.129130323414548	0.128582223175331
1.42029491516187E-02	1.35331205192816E-02	1.28738471898643E-02	1.22221853499071E-02
0.893088163671225	0.896506677671517	0.900734492716923	0.905330786543695
0.116779727429587	0.108233557525262	9.99170806534521E-02	9.17388292771663E-02
0.326386318222801	0.32588121563375	0.325371271477684	0.324889796413771

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.102040770237053	0.101878670322808	0.101723517169872	0.101578336543225
0.483921214908248	0.48321863607027	0.482560232486942	0.481951136093695
3.52251024426596E-02	0.034924694160825	3.45979075334432E-02	0.03425227884061
2.99459568720974E-02	2.97819742932852E-02	2.96082214760721E-02	2.94290655348211E-02
6.3395326306043E-03	5.97976646740812E-03	5.62343520349434E-03	5.26994236726747E-03
0.465058622877521	0.467896698289225	0.470947711105467	0.474153022176006
4.06891163402871E-02	3.68897301014285E-02	3.31336160289109E-02	2.94101693654914E-02
0.116060068813613	0.115877888467672	0.115703094536307	0.115539314328458
0.565849444682807	0.56504760510992	0.564294776345074	0.563597573643085
4.19340020217515E-02	4.15887960216603E-02	4.12141855816295E-02	4.08188538088192E-02
3.72912709246686E-02	3.70943019070711E-02	3.68859531211398E-02	3.66715642725695E-02
7.08310143366329E-03	6.68169245792434E-03	6.28416067834243E-03	5.88981970024576E-03
0.522020736039087	0.525231993518895	0.528692045214744	0.532330708088453
0.045603429480773	4.13473030716939E-02	3.71407258911809E-02	3.29711125248901E-02
0.137258271123269	0.137044951832557	0.13683966563712	0.13664698673283
0.637736339599194	0.636874225310156	0.63606213772732	0.635308618419493
4.96258395904405E-02	4.92262249204028E-02	4.87940946009869E-02	4.83393353124113E-02
4.82389495413376E-02	4.79956271435324E-02	4.77388362468569E-02	4.74752960688409E-02
7.40017292027341E-03	6.98275491229386E-03	6.56948134798874E-03	6.15959526735928E-03
0.553950915745633	0.557376798630757	0.561088797429171	0.565003503071903
4.82437028436615E-02	0.043733680087203	3.92787140065311E-02	3.48641485200295E-02
0.157104718378541	0.156866359274432	0.156635767656047	0.1564187047064
1.00404704155892	1.00282993062079	1.00167451421282	1.00059761769601
0.088345869198697	8.76569194231548E-02	8.69150048759184E-02	8.61367295238983E-02
9.48295325381541E-02	9.43760604694571E-02	9.38987181225758E-02	9.34102551836286E-02
9.88076166377052E-03	9.33195639672191E-03	8.78905106920185E-03	8.25088876707757E-03
0.771802021406949	0.776587698879115	0.781851301389364	0.787445792174509
6.63093605861169E-02	0.060066621334236	5.39099099255829E-02	4.78143365249701E-02
0.254313735081944	0.253948984427572	0.25359211320485	0.253254104683433
1.50293827384657	1.50133393233057	1.49979554134865	1.49835347465874
0.148055658654779	0.146924547479665	0.145711325073239	0.144442452639503
0.171203397448316	0.170415225786984	0.169587131605882	0.168741564369288
1.20004685602718E-02	1.13497546207021E-02	1.07068855745417E-02	1.00701865016061E-02
1.00304157400007	1.00926678227314	1.01625177084826	1.02375183218309
8.45131696918433E-02	7.64765500581801E-02	6.85681024440504E-02	6.07476320532679E-02
0.39127720306154	0.390748203027474	0.39022424305757	0.389724708327121
1.26374941019846	1.26229915259753	1.26091645083768	1.25962452364394
0.119757284989632	0.118860841078528	0.117896300715654	0.11688550717795
0.128028790257302	0.127426156612184	0.126792304372314	0.126144264606519
1.15777086912382E-02	1.09408872750652E-02	1.03112579439187E-02	9.68735232225081E-03
0.910321928437015	0.915971639054708	0.922237388595401	0.928925260315213
8.36877083621709E-02	7.57882176553533E-02	6.80041143937491E-02	6.03006230418582E-02
0.324453598762507	0.323999700284764	0.323553181735862	0.323129016575692

GLC_2034_C+T	GLC_2035_C+T
0.101447158402665	0.110083517892364
0.48139659040936	0.515961572271002
0.033898437114056	3.35269921320586E-02
2.92502025849649E-02	0.029071606598793
4.91872869202928E-03	4.56990466550386E-03
0.477410910235253	0.480843835306159
2.57109367138978E-02	0.022035074850886
0.115391400141572	0.12553305583068
0.562963061250712	0.621875328882017
4.04148913220403E-02	3.99924933431536E-02
3.64580606333112E-02	3.62457887437329E-02
5.49802258696854E-03	5.10888335532813E-03
0.536028771010506	0.539921158419086
2.88284642978627E-02	0.024711774602794
0.13647304137948	0.154159665266662
0.634623309810101	0.681904192424119
4.78756487625703E-02	4.73930344518074E-02
4.72137314920136E-02	4.69551520186836E-02
5.75236614541645E-03	5.34792516233524E-03
0.568980808675042	0.573169307294143
3.04783502806571E-02	0.026120241859193
0.156222933766357	0.170133130065581
0.999619701931169	1.08911249630389
8.53453942867382E-02	8.45263156740651E-02
0.092927415327283	9.24532509821597E-02
7.71627674428421E-03	7.18548478825255E-03
0.793124289341269	0.799127676923792
0.041760086087835	3.57458177947819E-02
0.252949947250378	0.279733140810663
1.4970464863061	1.58129264686403
0.143155475878799	0.141830154972029
0.167908267694794	0.167094039026344
9.43780675334484E-03	8.81024843572911E-03
1.03135525435571	1.03943692931354
0.052983051071728	4.52728911221641E-02
0.389276304304662	0.414473710167176
1.2584523158326	1.35307951066041
0.115859257813564	0.114799655320407
0.12550448893339	0.124877518170379
9.06760943980352E-03	8.4524014127228E-03
0.935710819209066	0.942896649739279
5.26500540000011E-02	0.045050717124854
0.322747720308565	0.351213327949088

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
480553.03	3757938.31	BW	0.479740934217181	0.47898514607395
480553.03	3757938.31	Diesel_TOG_Ex	6.30762546098353E-02	5.74996452625992E-02
480553.03	3757938.31	DPM_Onroad	4.42070615281254E-02	4.36078903656091E-02
480553.03	3757938.31	Gas_PM10_Exh	7.85954708528164E-03	7.54553545215443E-03
480553.03	3757938.31	Gas_TOG_Eva	0.446931442959517	0.427793784554712
480553.03	3757938.31	Gas_TOG_Exh	0.107150445855768	9.24131560605591E-02
480553.03	3757938.31	TW	0.120421181992597	0.119845698396969
480553.03	3758938.31	BW	0.410765888533197	0.410106062601832
480553.03	3758938.31	Diesel_TOG_Ex	5.34916466108986E-02	4.87444800762781E-02
480553.03	3758938.31	DPM_Onroad	3.58473192725146E-02	3.53410401357472E-02
480553.03	3758938.31	Gas_PM10_Exh	7.00497937503219E-03	6.72501234669577E-03
480553.03	3758938.31	Gas_TOG_Eva	0.393045904807431	0.376247684372764
480553.03	3758938.31	Gas_TOG_Exh	9.47303033742311E-02	8.17175561205823E-02
480553.03	3758938.31	TW	0.102440880417405	0.10183038600247
480553.03	3759938.31	BW	0.37917090437416	0.378544546380113
480553.03	3759938.31	Diesel_TOG_Ex	4.77904724467977E-02	4.35359873999097E-02
480553.03	3759938.31	DPM_Onroad	3.11059275448099E-02	0.030653709778008
480553.03	3759938.31	Gas_PM10_Exh	6.76920759059261E-03	6.49870262366461E-03
480553.03	3759938.31	Gas_TOG_Eva	0.372208308074792	0.356381750285491
480553.03	3759938.31	Gas_TOG_Exh	9.02516314074822E-02	7.78782878912085E-02
480553.03	3759938.31	TW	0.093950377971168	9.32781844112829E-02
480553.03	3760938.31	BW	0.327396559945541	0.326856199102663
480553.03	3760938.31	Diesel_TOG_Ex	4.18045575098764E-02	0.038080519927018
480553.03	3760938.31	DPM_Onroad	2.64237346268284E-02	2.60294986504073E-02
480553.03	3760938.31	Gas_PM10_Exh	5.8722223118694E-03	5.63745793173249E-03
480553.03	3760938.31	Gas_TOG_Eva	0.323779306001395	0.309987353700084
480553.03	3760938.31	Gas_TOG_Exh	7.84923542848066E-02	6.77289642175841E-02
480553.03	3760938.31	TW	8.09718693890311E-02	8.02249531432567E-02
480553.03	3761938.31	BW	0.332199802234299	0.331655975320158
480553.03	3761938.31	Diesel_TOG_Ex	4.32136226589925E-02	3.93541950293294E-02
480553.03	3761938.31	DPM_Onroad	2.71121801285389E-02	2.67059693307576E-02
480553.03	3761938.31	Gas_PM10_Exh	5.9033993796857E-03	5.66742907324784E-03
480553.03	3761938.31	Gas_TOG_Eva	0.325695390181044	0.311804585794186
480553.03	3761938.31	Gas_TOG_Exh	7.92224465332133E-02	6.83539862553517E-02
480553.03	3761938.31	TW	0.082343139845157	0.081492689633351
480553.03	3762938.31	BW	0.364072731110157	0.363483137406296
480553.03	3762938.31	Diesel_TOG_Ex	4.82323957453098E-02	4.39189685767749E-02
480553.03	3762938.31	DPM_Onroad	3.03563307447755E-02	2.99039503395133E-02
480553.03	3762938.31	Gas_PM10_Exh	6.37677602927674E-03	6.12192580581111E-03
480553.03	3762938.31	Gas_TOG_Eva	0.352784208791485	0.337714441200845
480553.03	3762938.31	Gas_TOG_Exh	8.60167991960355E-02	7.42086240447696E-02
480553.03	3762938.31	TW	9.05132933781394E-02	8.94985001029237E-02
480553.03	3763938.31	BW	0.105883973474186	0.105715358085842

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.478154926877954	0.477339312921768	0.513172885400533
5.18268873630404E-02	4.61591235487272E-02	4.04066525633992E-02
4.29618395662007E-02	0.04237928936782	0.04176278168839
7.2343706687616E-03	6.91760170811435E-03	6.6032227702538E-03
0.409433591094274	0.389980850461487	0.371089416793703
7.79461448665082E-02	6.32926284612689E-02	4.89107469983104E-02
0.119977398261744	0.119772615455503	0.130679096267878
0.409380396369617	0.408662831185254	0.438554040200544
4.39138778698619E-02	3.90846094978787E-02	3.41817369713119E-02
3.47952657536545E-02	3.42989291797876E-02	3.37737859077128E-02
6.44744751272612E-03	6.16523490137877E-03	5.88509206319934E-03
0.360100848795651	0.343068650347236	0.326512048726227
6.89360037435609E-02	0.056003270881417	4.33037214784237E-02
0.102060054066491	0.101882262440496	0.110970204529352
0.377854650349297	0.377167012823624	0.402327541346293
3.92064832678113E-02	3.48772767332566E-02	3.04819077313355E-02
3.01662792485088E-02	2.97205309322875E-02	2.92490434665153E-02
6.23032324510543E-03	5.95784516014472E-03	5.68726335341786E-03
0.34112897277285	0.325102552447141	0.309498500587986
0.065714290404691	5.34205143354046E-02	4.13391690166845E-02
9.35946354248049E-02	9.34261477842271E-02	0.100998027267353
0.326260988976096	0.325667435455694	0.347603846454532
3.42897128061106E-02	3.04974185967881E-02	2.66461280199118E-02
2.56046650166941E-02	2.52142167759824E-02	2.48012724761118E-02
5.40455546747626E-03	5.16812149635629E-03	4.93335100440404E-03
0.296696105639434	0.282749477167009	0.269173526023837
5.71484698394586E-02	4.64569103693358E-02	3.59507839862399E-02
8.06665345695506E-02	8.05217543284822E-02	8.72386864831103E-02
0.331057216812718	0.330461553343089	0.349911369991678
3.54265868911693E-02	3.14983228687166E-02	2.75097304833689E-02
0.026268516328152	2.58664937416402E-02	0.025441493963983
5.43338622240452E-03	5.19567219256517E-03	4.95965863739334E-03
0.29842823502804	0.284373505649908	0.270698338545224
5.76733015871725E-02	4.68757180148858E-02	3.62681818130425E-02
0.082034147665748	8.18882821831012E-02	8.78451200867074E-02
0.362834383120495	0.362191070172816	0.385288262849992
3.95303445425378E-02	3.51420748147807E-02	3.06872105169937E-02
2.94169688355085E-02	2.89701327059064E-02	2.84978705777014E-02
5.86923245944239E-03	5.61240890941038E-03	5.35745977650437E-03
0.323217518619039	0.307957379316605	0.293117966245134
6.26085840255212E-02	5.08751741795771E-02	3.93519597720137E-02
9.01757714227455E-02	9.00173818873808E-02	9.70799448679522E-02
0.105529925877027	0.10534650770693	0.110275077839232

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.792508183632268	0.791293732135874	0.790131638759761	0.789045194689695
7.23601094873263E-02	7.20236765447038E-02	7.16210363780568E-02	7.11775638659468E-02
7.15579458337056E-02	7.12905741281713E-02	7.09917693366383E-02	7.06832271641063E-02
9.92696087835871E-03	9.45544438288919E-03	8.99096383965968E-03	8.53167995372133E-03
0.599425362246106	0.601873730564137	0.604806405289266	0.607967733775818
8.00631274825118E-02	7.42527152867513E-02	6.85860692742411E-02	6.30079528584271E-02
0.200523162474355	0.200194698745353	0.199866683986776	0.199557594208756
0.677427915344401	0.676365428121737	0.675350686413369	0.674402355091634
6.15385863679804E-02	6.12574339003229E-02	6.09191416545583E-02	6.05453171236669E-02
5.80384194735195E-02	5.78193578455321E-02	5.75742484725889E-02	5.73206593958061E-02
8.81283157978848E-03	8.39367518540812E-03	7.98069980643019E-03	7.5723174310682E-03
0.524841697758353	0.52701310560881	0.529594646941632	0.532372498314605
0.071002882972022	6.58587300546828E-02	6.08392754579219E-02	5.58971654686551E-02
0.170494598777551	0.170211021888207	0.169928695103655	0.169662802054685
0.622410505611914	0.621402936151983	0.62044298102583	0.61954629133331
5.52870753021125E-02	5.50389241750099E-02	5.47389390756624E-02	5.44064984220243E-02
5.03896611321292E-02	5.01977275138564E-02	4.99828453437815E-02	4.97602089595777E-02
8.45497026422699E-03	8.05186791352164E-03	7.65459849247089E-03	7.26169975034702E-03
0.495317086888026	0.497413390788401	0.49987962077613	0.502525551651901
6.73216319701086E-02	6.24582787321727E-02	5.77092733409532E-02	0.053031818581062
0.155689685815757	0.155424734436998	0.155162043513347	0.154914832930661
0.539573051337807	0.538696061307968	0.537860872314656	0.537080783464689
4.81949114701972E-02	0.047979561684508	4.77183421397635E-02	4.74282111948314E-02
4.27430592257241E-02	4.25793345307201E-02	4.23957995962798E-02	4.22053528257056E-02
7.39739908544768E-03	7.04480775345296E-03	6.69731760337517E-03	6.35365501988527E-03
0.433474879087426	0.435304176826399	0.437455173806975	0.439763484319576
0.058934185382381	5.46755027449335E-02	0.050516697412841	4.64205856817166E-02
0.134662594519315	0.134433148583936	0.13420579159188	0.133991851061034
0.549885044228236	0.548998540855892	0.54815376644341	0.547364621484996
4.97479093134896E-02	4.95279988229357E-02	4.92608637029738E-02	4.89640183324093E-02
4.38316709315654E-02	4.36640494291035E-02	4.34760925715289E-02	4.32810422703227E-02
7.49064640715054E-03	7.13387994087712E-03	6.78230481956184E-03	6.43461544533899E-03
0.438941095611354	0.440781233723766	0.442950912835425	0.445281169247522
6.01345490057384E-02	5.57856526348556E-02	5.15396619581263E-02	4.73581002922891E-02
0.137450110627225	0.137217324826199	0.136986409166377	0.136769075609497
0.603057536827076	0.602099912134317	0.601186286026893	0.600332617753816
5.54723830949284E-02	5.52286178673198E-02	5.49325392170013E-02	5.46036833864113E-02
4.91018390843138E-02	4.89148241372334E-02	0.048705137391318	4.84876393370179E-02
8.08329382914045E-03	7.69877143712098E-03	7.31989871590879E-03	6.94523648603407E-03
0.475053946664324	0.477024131910616	0.479358736584653	0.481869589663806
6.50850368621042E-02	0.060371261719764	5.57708304577103E-02	5.12410261240402E-02
0.151212625487465	0.150959285662552	0.150707476877012	0.150470391172721
0.173798598911438	0.173527708295864	0.173269030907441	0.173027273323975

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.788048577262842	0.787080104696351	0.786161508052094	0.785305756054862
7.07000156862802E-02	7.01717501179985E-02	6.96017534527453E-02	6.90032620665772E-02
7.03706600561578E-02	7.00303392892536E-02	6.96719241514477E-02	6.93049414652179E-02
8.07728877084296E-03	7.62797620579387E-03	7.18346774815331E-03	6.74282272392771E-03
0.611372830758309	0.615170076688962	0.619337781970057	0.623762360496131
5.75112299428769E-02	5.21097488481529E-02	4.67817370671696E-02	4.15059128184858E-02
0.199276834542477	0.198988540213226	0.198706840429025	0.19844021312923
0.673531987452166	0.672688392906937	0.671889403977137	0.671145695946777
6.01416951403183E-02	5.96943847196191E-02	5.92109120616112E-02	5.87026520812375E-02
0.057063233032785	5.67829083653494E-02	5.64874440368207E-02	5.61846317123716E-02
7.16825670765567E-03	6.76865285977243E-03	6.37327189520827E-03	5.98129593075918E-03
0.535359269666375	0.538677624393898	0.542310277672992	0.546161814058534
5.10261536769019E-02	4.62378438492965E-02	0.04151359284608	3.68350751033011E-02
0.16942109190508	0.169173841056622	0.168932717054583	0.16870473721184
0.618722808460272	0.617927262008382	0.617175166548956	0.616475851920559
5.40467337045947E-02	5.36473851838196E-02	5.32150593704451E-02	5.27600913677039E-02
4.95338504977223E-02	4.92873642089898E-02	4.90273992316293E-02	4.87607801527332E-02
6.87290977761204E-03	6.48831814290375E-03	6.10771441617682E-03	5.73033805175255E-03
0.505362335534883	0.508497534018055	0.511916807008802	0.515534895885943
4.84201273967868E-02	0.043884375166542	0.039407752756991	3.49736065405354E-02
0.154689880979369	0.154460956934973	0.154238301811619	0.154028089668473
0.53636428550943	0.53567252499961	0.535018774057933	0.534411021381464
0.047113650359422	4.67641265043385E-02	0.04638538551604	4.59864926277224E-02
4.20114221120332E-02	4.18001855201507E-02	4.15772633265562E-02	4.13484703323916E-02
6.0135903113896E-03	5.67719735677624E-03	5.34429279633033E-03	5.01421293262669E-03
0.442238765505316	0.444973462833826	0.447955398736467	0.45111069590779
4.23820887792916E-02	3.84099544219693E-02	3.44895717971763E-02	3.06064421817244E-02
0.133797134724516	0.133599136803196	0.13340663649797	0.133224935074762
0.54663991450266	0.545939652042606	0.545277557595888	0.544661881160772
4.86420832904384E-02	0.048284141112903	4.78961500118764E-02	4.74874399155416E-02
4.30824152255769E-02	4.28660323598987E-02	4.26376699850922E-02	4.24032850031579E-02
6.09057961619347E-03	5.75028252423679E-03	5.41353480545953E-03	5.07965807029763E-03
0.447781941156527	0.450548632696827	0.453568468966967	0.456765598221437
4.32357504923684E-02	3.91817491496737E-02	3.51809676899071E-02	3.12184275285109E-02
0.136571321053936	0.13636996512608	0.136174063727986	0.135989081782837
0.599548889439224	0.598790397310973	0.59807260674571	0.597404793872402
5.42471997736943E-02	5.38507967685749E-02	5.34211808438766E-02	5.29686935525875E-02
4.82662695345925E-02	4.80250919811631E-02	4.77706129428158E-02	4.75094822339324E-02
6.57453499672788E-03	6.20790600604275E-03	5.84513830772389E-03	5.48548793742714E-03
0.484567782693827	0.487560377777814	0.490832626532599	0.494300254463674
4.67761345346608E-02	4.23864688716362E-02	3.80552143705674E-02	3.37657915831994E-02
0.15025476851312	0.150034670923047	0.149820258651057	0.149617654867611
0.172805352012743	0.172590353790772	0.172386770819936	0.172197293511104

GLC_2034_C+T	GLC_2035_C+T
0.784528527890784	0.849170431608826
6.83948150561528E-02	6.77647276069648E-02
6.89418764860549E-02	6.85848458997913E-02
6.30507827509679E-03	5.8704369317016E-03
0.628254414781999	0.63299711802771
3.62653656802187E-02	3.10588471472473E-02
0.198200201222239	0.217530245652358
0.670470035785089	0.724136432489686
0.058185581590611	5.76491838109626E-02
5.58846865442679E-02	5.55891132800854E-02
0.005591893970612	5.20524016070018E-03
0.550072676453727	0.55420040582257
3.21877258886126E-02	2.75704401949526E-02
0.168499441991018	0.184514852525198
0.61584029596823	0.661624379380817
5.22969597694904E-02	5.18158148946559E-02
4.84964253283079E-02	4.82355035153281E-02
5.35542828411737E-03	4.98313512877101E-03
0.519209583174695	0.523083263859563
3.05687130661755E-02	2.61919978688449E-02
0.153838686740752	0.167287311810687
0.533858637738887	0.572837314954564
4.55802273482204E-02	4.51576221536614E-02
4.11214311287919E-02	4.08970068394803E-02
4.68629203691342E-03	4.3606683803423E-03
0.454315282949204	0.457695685207429
0.026749038925936	2.29164495709197E-02
0.133061221314762	0.144811571374639
0.54410234489582	0.579295199961881
4.70712024758054E-02	4.66381869457853E-02
0.042170702412063	4.19407979425161E-02
4.74796831480609E-03	4.41861094567592E-03
0.46001251232372	0.463438825688763
2.72822153119069E-02	2.33714090535297E-02
0.135822437191909	0.146458321418508
0.596797979730066	0.637959308491725
5.25079933257643E-02	5.20289157150433E-02
4.72504510657574E-02	0.046994545435194
5.12819883057349E-03	4.77343618993938E-03
0.497821542583293	0.501539306475653
2.95050069778385E-02	2.52718763029839E-02
0.149435183282486	0.161852649328877
0.172025138099832	0.179410219083152

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
480553.03	3763938.31	Diesel_TOG_Ex	1.40450734014163E-02	1.28183714146954E-02
480553.03	3763938.31	DPM_Onroad	8.96841467466833E-03	8.83557772707428E-03
480553.03	3763938.31	Gas_PM10_Exh	1.7888606441629E-03	1.71721227850273E-03
480553.03	3763938.31	Gas_TOG_Eva	0.10355940972302	0.09909773009985
480553.03	3763938.31	Gas_TOG_Exh	2.44206022463344E-02	2.10629098325754E-02
480553.03	3763938.31	TW	2.62623875762533E-02	2.57579977999504E-02
480553.03	3764938.31	BW	8.35397587196974E-02	8.34091778341389E-02
480553.03	3764938.31	Diesel_TOG_Ex	1.12755093036957E-02	1.02870469117063E-02
480553.03	3764938.31	DPM_Onroad	7.54908762339972E-03	7.4425970082576E-03
480553.03	3764938.31	Gas_PM10_Exh	1.37120353956622E-03	1.31634041864062E-03
480553.03	3764938.31	Gas_TOG_Eva	7.91634283547672E-02	7.57513752591103E-02
480553.03	3764938.31	Gas_TOG_Exh	1.88416773722354E-02	1.62485478046522E-02
480553.03	3764938.31	TW	2.08843061514991E-02	2.04696184998903E-02
480678	3751306	BW	0.284771101702309	0.284243231642918
480678	3751306	Diesel_TOG_Ex	2.86578131985519E-02	2.62761598569269E-02
480678	3751306	DPM_Onroad	1.71225430577547E-02	1.68473257820556E-02
480678	3751306	Gas_PM10_Exh	6.04643164892015E-03	5.80382432001299E-03
480678	3751306	Gas_TOG_Eva	0.32831732201264	0.314466176992456
480678	3751306	Gas_TOG_Exh	7.71607119320845E-02	6.66487315395089E-02
480678	3751306	TW	6.74199341837623E-02	6.71694922728189E-02
480772	3755009	BW	0.668133610559116	0.667112289117225
480772	3755009	Diesel_TOG_Ex	8.78504407840092E-02	8.02439712760985E-02
480772	3755009	DPM_Onroad	0.066805033866482	6.59619887622844E-02
480772	3755009	Gas_PM10_Exh	1.02200620894856E-02	9.81159507278096E-03
480772	3755009	Gas_TOG_Eva	0.602745712882901	0.576797703723099
480772	3755009	Gas_TOG_Exh	0.14130687204996	0.12182993895864
480772	3755009	TW	0.168969039887515	0.168215028177485
480999.37	3743385.69	BW	0.177373857198397	0.176994803195826
480999.37	3743385.69	Diesel_TOG_Ex	1.10800338890072E-02	1.01263972451816E-02
480999.37	3743385.69	DPM_Onroad	6.79134670338197E-03	6.67569202781479E-03
480999.37	3743385.69	Gas_PM10_Exh	4.4809049541462E-03	4.3018699586027E-03
480999.37	3743385.69	Gas_TOG_Eva	0.220376351748802	0.211393639069004
480999.37	3743385.69	Gas_TOG_Exh	5.33099510717712E-02	4.61151452100756E-02
480999.37	3743385.69	TW	4.09264502036196E-02	4.07758868912731E-02
481108.51	3750699.02	BW	0.274897794691795	0.274381569882041
481108.51	3750699.02	Diesel_TOG_Ex	2.72573897583213E-02	2.50511294183715E-02
481108.51	3750699.02	DPM_Onroad	1.56292527750586E-02	0.015370051724409
481108.51	3750699.02	Gas_PM10_Exh	6.0102430041625E-03	5.76880366049264E-03
481108.51	3750699.02	Gas_TOG_Eva	0.327538172181634	0.31368157611328
481108.51	3750699.02	Gas_TOG_Exh	7.65882483001968E-02	6.61593504760589E-02
481108.51	3750699.02	TW	6.44002259089571E-02	0.064168248429614
481148.72	3756136.18	BW	0.904049090039304	0.902776172988352
481148.72	3756136.18	Diesel_TOG_Ex	0.131415709496548	0.119953977751674

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.15680364294337E-02	1.03156472128004E-02	9.04232113728635E-03
8.6922763079335E-03	8.56044556602812E-03	8.42085594475432E-03
1.6461986002562E-03	1.5740321773565E-03	1.50241693560161E-03
9.48116032014526E-02	9.03097803224014E-02	0.085938448692014
1.77658515881939E-02	1.44324388238648E-02	1.11599175632712E-02
2.61665986966507E-02	2.61218228719315E-02	2.76807663339772E-02
8.32657513879448E-02	8.31248579697805E-02	8.55679137421799E-02
9.28038711639122E-03	8.27318126252832E-03	7.24987929963174E-03
7.32772285293421E-03	7.22311655724004E-03	7.11235541107869E-03
1.26198858713338E-03	1.20667618146007E-03	1.15179538606816E-03
7.24796370320852E-02	6.90251289738754E-02	6.56733790520979E-02
1.37036529108673E-02	1.11273870709853E-02	8.59944630330159E-03
2.08085318124538E-02	2.07735557201942E-02	0.021537555990612
0.283658038036796	0.283054283860073	0.301688409813877
2.38341337570338E-02	2.13726969907199E-02	1.88582813995309E-02
1.65473276384126E-02	1.62631049907115E-02	1.59601870095186E-02
5.56245743825856E-03	5.31920440295673E-03	5.07736347316203E-03
0.300984643232665	0.287159018000333	0.273632055639931
5.62774391638314E-02	4.58694161786864E-02	3.56078039653009E-02
6.71502075685769E-02	6.70130098524205E-02	7.23671788104668E-02
0.665992338783876	0.66490255283218	0.723135400174823
7.25026494752256E-02	6.47687236683398E-02	5.69163333156672E-02
6.50511241536919E-02	0.064240423902818	6.33809634079612E-02
9.40713570110492E-03	8.9947699097484E-03	8.58567318100866E-03
0.551977987418765	0.525544998137193	0.499918669061313
0.102726880898156	8.33564197056052E-02	6.43593272067243E-02
0.168357006568735	0.168079167219334	0.18592278100587
0.176572265331805	0.176124834067368	0.25513738429905
9.14940341761766E-03	8.16568481834712E-03	7.16217385339801E-03
6.54905681749982E-03	6.4277872309036E-03	6.29853338210093E-03
4.12323499736956E-03	3.94389488374182E-03	3.76527386655494E-03
0.202541864236994	0.193543731021306	0.184659609680024
3.89872391207694E-02	3.18577610505439E-02	2.48028470594677E-02
4.07388858943212E-02	4.06382331597516E-02	6.44642389683335E-02
0.273808767483222	0.273214860435132	0.287049177744593
2.27823936710393E-02	2.04885370235176E-02	1.81397690586041E-02
1.50863937797197E-02	1.48145854396161E-02	1.45240997654972E-02
5.52854609599328E-03	5.28668114104996E-03	5.04621712287511E-03
0.300183294639546	0.286406681093523	0.272926758177765
5.58668553438315E-02	4.55505896731954E-02	3.53764681367731E-02
6.41428370521295E-02	6.40102701940052E-02	6.81063074732536E-02
0.901387518891472	0.900074559042053	0.959963781203944
0.108303266447726	9.66801266891138E-02	8.48905367749794E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.60829461019131E-02	0.016008474364082	1.59179996864864E-02	1.58172865276643E-02
1.44137744770467E-02	0.014358885921702	0.014297144412552	1.42329440042864E-02
2.24505673173891E-03	2.13857860420853E-03	2.03368688690878E-03	1.92997707305756E-03
0.138197755457379	0.138750280555026	0.139411297615151	0.140125325823916
1.76520041411761E-02	1.63680027851961E-02	0.015115348819976	1.38823658070502E-02
4.34708880403076E-02	4.33995690537119E-02	4.33285177837773E-02	4.32615866759576E-02
0.138460726357816	0.138249831911984	0.138048023318449	0.13785934085976
1.29866115266118E-02	0.012926614854128	1.28541560855192E-02	0.012773854638154
1.21921284034662E-02	1.21462060195811E-02	1.20946949595425E-02	1.20413099011511E-02
1.7415667974654E-03	1.65903798638891E-03	1.57775256725878E-03	1.49738633096932E-03
0.10657659755207	0.107000627087871	0.107511172445528	0.108063154658361
1.38433644552988E-02	1.28355374811759E-02	1.18528702661798E-02	1.08858056629266E-02
3.48932407321394E-02	3.48367015858511E-02	3.47801990802437E-02	3.47269452241518E-02
0.452656769931243	0.451793818472384	0.450981682293421	0.450224897879369
3.30605850228178E-02	3.28971372958589E-02	3.26960062501312E-02	3.24690944801946E-02
2.71848413690275E-02	0.027073116177278	2.69470324485243E-02	2.68146385165878E-02
7.44398375614244E-03	7.08568934925682E-03	6.73212064131511E-03	6.38228139296729E-03
0.431199057995572	0.433146797761818	0.435346224244759	0.437683752333462
5.35090321042748E-02	4.96876985982642E-02	4.59400124252138E-02	4.22424620422988E-02
0.107998336788367	0.107792015751525	0.107591978917852	0.107404488878266
1.09166360818085	1.09005498797143	1.0885111027958	1.08706686087
9.99366482721028E-02	9.94456351406448E-02	9.88621939927979E-02	9.82216198230839E-02
0.107724245272061	0.107326660486114	0.106882632637717	0.106424966615085
1.27663747402806E-02	1.21618536385479E-02	1.15665420014857E-02	1.09779830145483E-02
0.80303993158168	0.806213035941423	0.810070613129868	0.814247302647812
9.79846076861954E-02	9.08376040647637E-02	0.083874057958323	7.70228691947983E-02
0.277786878534814	0.277344904941765	0.276901299431465	0.276482898634938
0.242275948151716	0.241747044926619	0.241252828789687	0.24079304198784
1.28699967208088E-02	1.28067830101524E-02	1.27302416931771E-02	1.26446056673804E-02
1.07805509998045E-02	1.07338295330101E-02	0.010681894131054	1.06276936918157E-02
4.59583478832318E-03	4.37192000347429E-03	4.15071827998729E-03	3.93171600567807E-03
0.244781102112012	0.246038763179584	0.247406968957007	0.248839138835714
3.11170988865463E-02	2.89364161483276E-02	2.67904980265161E-02	2.46690977066907E-02
0.056797726846622	5.66740253745878E-02	5.65560446788571E-02	5.64458396007873E-02
0.448473701887637	0.447590545236723	0.446761336761344	0.445988992214122
0.031816622599517	3.16569018611151E-02	3.14586894394373E-02	3.12335836973211E-02
2.47730227042034E-02	2.46682119129966E-02	0.024549495462639	2.44241802286555E-02
7.71285829891447E-03	7.34123575976865E-03	6.97444795798501E-03	6.61151166799522E-03
0.445127290355737	0.447149110765097	0.449418268885255	0.451827418975152
5.50953098406849E-02	5.11660169353172E-02	0.04730966245808	4.35039619113077E-02
0.105675882404779	0.105469231346896	0.105269814956357	0.105083063236724
1.50028999373926	1.49830390519222	1.4963796173522	1.4945761436246
0.14969236103955	0.148964753578394	0.148104680829593	0.147164993857337

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.57078581052144E-02	0.015586296026977	1.54545841688574E-02	1.53157657002753E-02
1.41674471579593E-02	1.40960105422291E-02	0.014020558655206	1.39430443721501E-02
1.82737932943617E-03	1.72592703998941E-03	1.62555950769731E-03	1.52606747369992E-03
0.140895684577558	0.141753760426485	0.142695165317295	0.143694906869191
1.26674524057012E-02	1.14733714525023E-02	1.02955024027332E-02	9.12929329621683E-03
4.32007334887922E-02	4.31384573085768E-02	4.30777042294748E-02	4.30202562326375E-02
0.137686242431669	0.137518055512506	0.137358539915415	0.137209939578461
1.26869335997954E-02	1.25905232100424E-02	0.012486243077491	1.23765068513547E-02
1.19870300533075E-02	1.19278678199524E-02	0.011865466900799	0.011801461783549
1.41788560586078E-03	1.33928337773314E-03	1.26153055656092E-03	1.18446099981437E-03
0.108659265468899	0.109325439166374	0.110057894179241	0.110836473973925
9.93307907405949E-03	8.99703989319853E-03	8.07390781431458E-03	0.007159984778489
3.46785700215942E-02	3.46288655256144E-02	3.45802790690256E-02	3.45342845569833E-02
0.449527574649817	0.448865331416411	0.448245337434893	0.447672103747122
3.22195768364389E-02	3.19419189853285E-02	3.16395259413955E-02	3.13193921790724E-02
2.66781390723334E-02	2.65293778841995E-02	2.63716306428426E-02	2.62088295479432E-02
6.03592977863324E-03	5.69295255534658E-03	0.005353224174448	5.01618592124194E-03
0.440165925535002	0.442848245369712	0.445727173780161	0.448749210654725
3.85908937738055E-02	3.49889290068797E-02	3.14274054823601E-02	2.78965768679844E-02
0.107232868608036	0.107063230793055	0.106900751390768	0.106748657476293
1.08574305219135	1.08445146197298	1.08322364937154	1.08207836991451
9.75333701000756E-02	9.67744141020697E-02	9.59574996295746E-02	9.51008306690532E-02
0.105962253087942	0.105458406464332	0.104928185202388	0.10438577564072
1.03957873507019E-02	9.8202509138235E-03	9.25099910189505E-03	8.68678491365936E-03
0.818764933070224	0.823837866392862	0.829433332354761	0.835389449212811
0.07027497098031	0.063648500354288	5.71153133125062E-02	0.050648109766359
0.276103294476465	0.275711092180476	0.275326646782637	0.274962156392505
0.240368711765106	0.239969530372761	0.2395978968532	0.239255443702209
1.25510357548041E-02	1.24474068797846E-02	0.012334618877905	1.22155313016455E-02
1.05720738179928E-02	1.05118412569391E-02	0.010448095273135	1.03824785151082E-02
3.71476391568695E-03	3.49972932412471E-03	3.2865621694001E-03	3.07496081306823E-03
0.250337664680469	0.251922408070513	0.253594376354057	0.255331307456197
2.25702014803921E-02	2.04948492630928E-02	1.84392051446285E-02	1.63988746096411E-02
5.63446156511612E-02	5.62466521500333E-02	5.61539325418677E-02	5.60677071502097E-02
0.445276857530603	0.444602814492153	0.443972997994793	0.443391340741856
3.09846736301866E-02	3.07071969237565E-02	3.04042975442571E-02	3.00829469467453E-02
2.42942904212791E-02	2.41526559961185E-02	2.40021667538183E-02	2.38464922291946E-02
6.25217400033605E-03	5.89628452578374E-03	5.54372256738747E-03	5.19392733888862E-03
0.45438274068255	0.457134088939941	0.460079526508115	0.463167660597513
3.97446922147899E-02	0.036034716779232	3.23653612856344E-02	2.87272151508533E-02
0.104911891570155	0.104743773722106	0.10458330231549	0.104433381398124
1.49292703747958	1.49129788855965	1.4897385279678	1.48827828967859
0.146159834029189	0.145052769235333	0.143863825635652	0.142619306603627

GLC_2034_C+T	GLC_2035_C+T
1.51742462639799E-02	1.50267537924976E-02
1.38660758980404E-02	1.37898786634459E-02
1.42723331099341E-03	1.32911562752271E-03
0.144709744718013	0.145785655675067
7.97109964970254E-03	6.8206999189577E-03
4.29685514980423E-02	0.045260958206209
0.137074969039985	0.140940527818131
1.22647745679712E-02	1.21486414016316E-02
1.17380223661459E-02	1.16754206228386E-02
1.1079015398313E-03	1.03189618697999E-03
0.111626755284136	0.112463865960177
6.25231689391259E-03	5.35071893944579E-03
0.034492897713651	3.56805298153375E-02
0.447150104872002	0.480214192610488
3.09914009456207E-02	0.030646544003862
2.60461021477659E-02	0.025883298266367
4.68131777888496E-03	4.34872284564649E-03
0.451821066330553	0.455057651870866
0.024388670449045	2.09028926118101E-02
0.106611255444724	0.115833180980125
1.08103863322328	1.17243521689495
0.094230039679129	9.33292244629103E-02
0.103849848860601	0.103323927792472
8.12630746650617E-03	7.56987457169436E-03
0.841433889722724	0.847830368285787
4.42251380825633E-02	3.78450203797068E-02
0.274634299729894	0.302080098275785
0.238943279165145	0.378058379852642
1.20936215994507E-02	1.19659944163543E-02
1.03169069199648E-02	1.02514804397354E-02
2.86468651386982E-03	2.65572243102183E-03
0.257099318054612	0.258937352531741
0.014370463667139	1.23532834710542E-02
5.59895275285548E-02	9.75155762182671E-02
0.442861456699279	0.467616574424665
2.97530976628691E-02	2.94049822313235E-02
2.36904403407952E-02	2.35335561034351E-02
4.84638161364099E-03	4.5011961842692E-03
0.466307023648156	0.469617164704833
2.51127509553907E-02	2.15211915664128E-02
0.104297874133195	0.111440985895464
1.48695436487616	1.58816940478073
0.141356529258886	0.140054706694491

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
481148.72	3756136.18	DPM_Onroad	0.103178423649353	0.101931219181636
481148.72	3756136.18	Gas_PM10_Exh	1.20879757632852E-02	1.16054373267426E-02
481148.72	3756136.18	Gas_TOG_Eva	0.744705213179768	0.712217766974066
481148.72	3756136.18	Gas_TOG_Exh	0.175345317805961	0.151029469345785
481148.72	3756136.18	TW	0.233227749672004	0.232338995477332
481211	3749473	BW	0.315277640267499	0.314650170998569
481211	3749473	Diesel_TOG_Ex	2.67960313770336E-02	2.46758092285265E-02
481211	3749473	DPM_Onroad	1.44651119168434E-02	1.42061463355939E-02
481211	3749473	Gas_PM10_Exh	7.43185326778485E-03	7.13323972112749E-03
481211	3749473	Gas_TOG_Eva	0.39625720612541	0.379653319617863
481211	3749473	Gas_TOG_Exh	9.26315052977265E-02	8.00560067919615E-02
481211	3749473	TW	7.25407297626715E-02	7.22901589334871E-02
481494.96	3754633.66	BW	0.567723541598329	0.566793944056935
481494.96	3754633.66	Diesel_TOG_Ex	6.93983088235155E-02	6.34144044957582E-02
481494.96	3754633.66	DPM_Onroad	4.88582395716825E-02	4.81929273348363E-02
481494.96	3754633.66	Gas_PM10_Exh	9.86398312411024E-03	9.46924869865367E-03
481494.96	3754633.66	Gas_TOG_Eva	0.558136376389844	0.534315188194268
481494.96	3754633.66	Gas_TOG_Exh	0.132022312738963	0.113909945384211
481494.96	3754633.66	TW	0.140618836838805	0.139912901035243
481553.03	3742938.31	BW	0.107182942413011	0.106980926096386
481553.03	3742938.31	Diesel_TOG_Ex	1.04920634733313E-02	9.57732351227605E-03
481553.03	3742938.31	DPM_Onroad	6.30317118658933E-03	6.20177132627929E-03
481553.03	3742938.31	Gas_PM10_Exh	2.32477846415342E-03	2.23178734454645E-03
481553.03	3742938.31	Gas_TOG_Eva	0.120788162961772	0.115746902259357
481553.03	3742938.31	Gas_TOG_Exh	2.92332153344158E-02	2.52578370104083E-02
481553.03	3742938.31	TW	2.55459899409549E-02	2.54380175897228E-02
481553.03	3743938.31	BW	0.118953592590174	0.118728699109701
481553.03	3743938.31	Diesel_TOG_Ex	1.14970907598236E-02	1.05001366554677E-02
481553.03	3743938.31	DPM_Onroad	6.94214197372923E-03	6.83073235984088E-03
481553.03	3743938.31	Gas_PM10_Exh	2.58973623910042E-03	2.48612146395902E-03
481553.03	3743938.31	Gas_TOG_Eva	0.134694644434692	0.129074239114288
481553.03	3743938.31	Gas_TOG_Exh	0.032532390557955	2.81089923288851E-02
481553.03	3743938.31	TW	2.83113604146855E-02	2.81944830588207E-02
481553.03	3744938.31	BW	0.148977249627388	0.148685768147813
481553.03	3744938.31	Diesel_TOG_Ex	1.30872200367308E-02	1.19523808470326E-02
481553.03	3744938.31	DPM_Onroad	7.7378686526724E-03	7.60906060129914E-03
481553.03	3744938.31	Gas_PM10_Exh	3.3818357627614E-03	3.24647477996877E-03
481553.03	3744938.31	Gas_TOG_Eva	0.173754624313244	0.166558199078406
481553.03	3744938.31	Gas_TOG_Exh	4.19491549465914E-02	3.62548991593546E-02
481553.03	3744938.31	TW	3.51409270224709E-02	3.50015921814154E-02
481553.03	3745938.31	BW	0.139198182245082	0.138939945075535
481553.03	3745938.31	Diesel_TOG_Ex	1.42024842063722E-02	1.29808871066619E-02
481553.03	3745938.31	DPM_Onroad	8.38397660452367E-03	8.24759744056017E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.100585482968648	9.94024956574733E-02	9.81492099152378E-02
1.11289894939302E-02	1.06401637836506E-02	1.01558741221386E-02
0.681410385489404	0.648083446314401	0.615928440004087
0.127252135798099	0.103028516171036	7.93354784520711E-02
0.232418507131793	0.232067551653329	0.250417683979114
0.313952153587585	0.313219081573233	0.332081186394327
2.24880208942982E-02	2.02678544943698E-02	1.79885839993987E-02
1.39213737434859E-02	1.36435351061406E-02	1.33458656571795E-02
6.83575028195336E-03	6.53692908899959E-03	6.23965834164091E-03
0.36340591019178	0.346934292280414	0.330771155947739
6.76250366807979E-02	5.51920073381703E-02	4.29125922238567E-02
7.22376078189807E-02	7.20768555874551E-02	0.077215823944248
0.565770389435883	0.564751799557188	0.608011471106909
5.73146122742523E-02	5.12077954431423E-02	4.49991349453481E-02
4.74730390505327E-02	4.68197306964054E-02	4.61265949326738E-02
9.07763054155585E-03	8.68019843535676E-03	8.28556865383411E-03
0.511375466801804	0.48728493486714	0.46384604351015
0.096104717459901	7.81199640239988E-02	6.04460081291609E-02
0.140091720725795	0.139842721080072	0.15315038130808
0.106756907946705	0.106525649456895	0.126068189592166
8.64320879468761E-03	7.70551862816565E-03	6.7509083147509E-03
6.09179286664443E-03	5.98845857539875E-03	5.87877499134778E-03
2.13923841850442E-03	2.04591025377912E-03	1.95308820734669E-03
0.110831622166351	0.105771350792527	0.100810709685665
2.13339002398048E-02	1.73922701571904E-02	1.35046876613987E-02
2.54406850139919E-02	2.53871951660175E-02	3.12524329413697E-02
0.118479272694642	0.118221562365215	0.134079134285899
9.48162928270936E-03	8.45881741371313E-03	7.4171927583765E-03
6.70980987464559E-03	6.59612389375499E-03	6.47539211243819E-03
2.38299097176239E-03	2.2790173527886E-03	2.17560435830224E-03
0.123592974741424	0.117953838130988	0.112425129044788
2.37423192345856E-02	1.93570841201669E-02	1.50315059030711E-02
2.81944835418087E-02	2.81349995265133E-02	3.29217250522836E-02
0.148362022120652	0.148025031696404	0.156296531681514
1.07922767975655E-02	9.62643731129087E-03	8.43864844065126E-03
0.007469089130341	7.33652999107587E-03	7.19570498386101E-03
3.11165334826407E-03	2.97590794849238E-03	2.84084407988817E-03
0.159519596417898	0.15230552590981	0.145219324080667
3.06280388482108E-02	2.49842995415785E-02	1.94123519022685E-02
3.49918402383771E-02	3.49147558916035E-02	3.74146022706039E-02
0.1386537421907	0.13835899900088	0.153243928509069
1.17320081358382E-02	1.04768192704144E-02	9.19770750478389E-03
8.09956923520821E-03	7.95996737977351E-03	7.81166223149818E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.166905102387709	0.16629979579506	0.165624499640186	0.164930377457064
1.53280543697197E-02	1.46096510292493E-02	1.39030802040789E-02	1.32048885751239E-02
1.0026930494395	1.0063240320215	1.01094007261289	1.01599497014841
0.123857074134439	0.114719584197495	0.105844936835178	9.71259891347228E-02
0.389203491943593	0.388625494314779	0.388037270166846	0.387481085287154
0.49488431808224	0.493847759507988	0.492878132212471	0.491975688106669
3.14999179908895E-02	3.13377340111499E-02	3.11352641219139E-02	3.09039856148056E-02
2.27676893343014E-02	2.26663757603073E-02	2.25513656548379E-02	0.022429226536596
9.1024353662885E-03	8.66220666132882E-03	8.22752463720193E-03	7.79732810578943E-03
0.517763231432754	0.52019276452172	0.522881962844681	0.525724684914928
6.36452711662476E-02	5.91310747539003E-02	5.46941899674777E-02	5.03125982354629E-02
0.114685754012639	0.114449130163272	0.114222683348465	0.114010955682782
0.916292530497066	0.914807615913976	0.913393295767916	0.912072242585811
7.84944461396075E-02	7.81163905591858E-02	7.76620206607009E-02	7.71590911146066E-02
7.81213836124289E-02	7.78253988159712E-02	7.74941480712131E-02	7.71512347893051E-02
1.22669169475752E-02	1.16818651739143E-02	1.11052167315198E-02	1.05349060322668E-02
0.736998528227718	0.740092899912125	0.743736454837189	0.747648953982026
9.17676924341052E-02	8.51342591196955E-02	0.078654387573014	7.22717508161244E-02
0.228594551534257	0.228206342505705	0.227821534532987	0.227459407211482
0.167182430585862	0.166863791820327	0.166563711504974	0.166284066593667
0.012147045799674	1.20911090389185E-02	1.20226669503493E-02	1.19459516410188E-02
1.01032777014212E-02	1.00623083896644E-02	1.00163710748147E-02	9.96842327659457E-03
2.76073146011755E-03	2.62759187976721E-03	2.49620116895743E-03	2.36618246773821E-03
0.153958209545243	0.154676541302134	0.155484282387261	0.156339811551686
2.00871498949024E-02	1.86571113568633E-02	1.72548903510701E-02	1.58712134393585E-02
4.02853909249678E-02	4.02077341824906E-02	4.01323877322204E-02	4.00617671333729E-02
0.186935356309719	0.18657642662643	0.186238576209154	0.185923764384115
1.34010763616346E-02	1.33388001217259E-02	0.013262558256169	1.31770271202551E-02
1.11304111406853E-02	1.10850957910913E-02	1.10342646972694E-02	1.09811718976072E-02
3.11036335195208E-03	2.96030335426694E-03	2.81220618414165E-03	2.66565284449248E-03
0.17365369365577	0.174465329289637	0.175376620192461	0.176341529765929
2.23720280877934E-02	2.07800956956563E-02	1.92187860540994E-02	1.76779975165634E-02
4.49360387068549E-02	4.48489409649962E-02	4.47645203022118E-02	4.46854091093502E-02
0.234690800315901	0.234221923763138	0.233781755878979	0.23337182511027
1.57836844663268E-02	1.57085941316682E-02	1.56162603362776E-02	0.015512207949923
1.25134556031582E-02	1.24610531854817E-02	1.24021591625102E-02	0.012340391671679
4.0737991936309E-03	3.87684419707657E-03	3.68241337552379E-03	3.48998958253202E-03
0.227008485281069	0.228087293059978	0.229288167256907	0.230556830675875
2.87157899634556E-02	2.66788380845239E-02	2.46790378004561E-02	2.27046795809658E-02
5.57475552379274E-02	0.055636054247932	5.55285652439153E-02	5.54279388397277E-02
0.225224890557505	0.224797259393095	0.224394547649853	0.224019246942315
1.66582408795512E-02	0.016580607349082	1.64850678503867E-02	1.63775146671605E-02
1.34569863866232E-02	1.34019970210935E-02	1.33401212500901E-02	1.32753209160348E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.164230728819101	0.163468807261736	0.162667980994327	0.161849881693053
1.25146233814747E-02	1.18329698603316E-02	1.11593661646092E-02	1.04921184670727E-02
1.0215216998845	1.02785236863592	1.03493062400621	1.042517444059122
8.85502693610751E-02	8.01476359615464E-02	7.18754569997657E-02	6.36933453443607E-02
0.3869781537416	0.386449792373132	0.385927535666438	0.385430164073359
0.491142783772975	0.490358533389522	0.489627974360842	0.488954492841238
3.06469710618413E-02	3.03602155102991E-02	3.00464826744356E-02	2.97130337883203E-02
2.23018270362941E-02	0.022162957564231	2.20150524890639E-02	2.18616412472703E-02
7.3713159322271E-03	6.94924724766824E-03	6.5310016163164E-03	6.11595648894253E-03
0.528726887071712	0.531933418351563	0.535345173069076	0.538910166094202
4.59816662579567E-02	4.17032604318778E-02	3.74688858535514E-02	3.32689543232689E-02
0.113816485258885	0.113627601492603	0.113448418220906	0.11328159635356
0.910858908282348	0.909687278054719	0.908579923118424	0.907550425982373
7.66150148892013E-02	7.60129198353263E-02	0.07536222385419	7.46778164335778E-02
7.68029084970357E-02	7.64236061613901E-02	0.076023713743785	7.56137563326731E-02
9.97054950622831E-03	9.41223965019226E-03	8.85967995984742E-03	8.31178691075154E-03
0.751846908252005	0.756487752233997	0.761550701528566	0.766909697498072
6.59784406284208E-02	5.97873166342155E-02	5.36761994726039E-02	4.76230054795823E-02
0.227129836620665	0.226794577779618	0.226468556147644	0.226160789746059
0.166026478767615	0.165781550842364	0.165552092275057	0.165339861528977
1.18620902496223E-02	1.17687860290996E-02	1.16672675580505E-02	1.15600128986036E-02
9.91927408934057E-03	9.86580922430666E-03	9.80924317342432E-03	9.75102259208419E-03
2.23744729860399E-03	2.10995939664218E-03	1.98367226965224E-03	1.85837695789965E-03
0.1572454744808	0.158222220462464	0.159268584917756	0.160365270097382
1.45045615590089E-02	1.31565736638568E-02	0.011823661224161	1.05020479226027E-02
3.99971602132506E-02	3.99332102708822E-02	3.98719199490127E-02	3.98145224688538E-02
0.185633740711865	0.18535817462218	0.185100122744842	0.184861504405926
1.30834536230218E-02	1.29793490998767E-02	1.28660553386769E-02	1.27463270775046E-02
1.09267093797488E-02	1.08674618229101E-02	1.08047596674347E-02	1.07402024906951E-02
2.52054340034855E-03	2.37683338127088E-03	2.23447145643389E-03	2.09322430957235E-03
0.177362648447079	0.178462938903587	0.179640902017563	0.180875129672504
0.01615604638576	1.46546605340681E-02	1.31699322329844E-02	1.16977302090694E-02
4.46130143917555E-02	0.044541453717113	4.44729195310437E-02	4.44087648023561E-02
0.232993905754049	0.232636159918855	0.232301874693669	0.231993156029947
1.53979137835261E-02	1.52706842306561E-02	1.51320023135329E-02	1.49852270495421E-02
1.22767559814034E-02	1.22075286455748E-02	1.21341409170889E-02	1.20584375647592E-02
3.29944088547752E-03	3.11068806489455E-03	2.92367076899112E-03	2.73809560556393E-03
0.231896308131135	0.233332303649419	0.234863885593937	0.236465444434576
2.07536656908513E-02	1.88276928254004E-02	1.69222539275043E-02	1.50324688262752E-02
5.53357257117965E-02	5.52452307896769E-02	5.51589028760002E-02	5.50782702045756E-02
0.223673517007888	0.223344841604468	0.223036954844787	0.222752195630128
0.016259513281457	1.61280565417675E-02	1.59848507998967E-02	1.58333394575364E-02
1.32086811578183E-02	1.31361160024695E-02	1.30592430877974E-02	1.29800013150626E-02

GLC_2034_C+T	GLC_2035_C+T
0.161043147550112	0.160254043588612
9.82937508201912E-03	9.17162447168537E-03
1.0502108434317	1.05838042280017
5.55690709253999E-02	4.75010316009928E-02
0.384983515817395	0.415438045985253
0.488340581853621	0.524157442025815
0.029370097522459	2.90069414177915E-02
2.17072772309522E-02	2.15511744685813E-02
5.70356221999779E-03	5.29391585224273E-03
0.542535903404103	0.546350208038621
2.90958176074039E-02	2.49485120533987E-02
0.113130606735704	0.122615080728193
0.906614734948131	0.979780694576442
7.39806088637965E-02	7.32559163199602E-02
7.52075154829401E-02	7.48069224114716E-02
7.76747689098176E-03	7.22698113364934E-03
0.77235203121325	0.778096600531274
4.16101545641838E-02	3.56362798958545E-02
0.225883520498698	0.247890594431624
0.165146635229275	0.214060828871641
1.14503936961193E-02	1.13356758542647E-02
9.69298517126515E-03	9.63521431019355E-03
1.73388362823043E-03	1.61021542935624E-03
0.161480346969434	0.162649603434004
9.18875236362409E-03	7.88341828247068E-03
3.97626473948373E-02	5.41717415989154E-02
0.184644234154221	0.214951923506596
1.26239131497466E-02	1.24957237878786E-02
1.06758215287505E-02	1.06116917396263E-02
1.95288081415871E-03	1.81346665939913E-03
0.18213010580065	0.183446128037645
1.02347917875335E-02	8.78072214055145E-03
4.43507752851261E-02	5.33518553387667E-02
0.23171193497208	0.246804813217908
1.48349150162215E-02	1.46770469337254E-02
1.19827463116405E-02	0.011907033648677
2.55370324560245E-03	2.37052237550654E-03
0.238094235623731	0.239801343779089
1.31544860455652E-02	1.12877979986919E-02
5.50053315370033E-02	5.95521767213352E-02
0.222492923768757	0.250688093995237
1.56783074767256E-02	1.55156461899773E-02
1.29008876195773E-02	0.01282191195798

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
481553.03	3745938.31	Gas_PM10_Exh	2.96994557809743E-03	2.8510008311179E-03
481553.03	3745938.31	Gas_TOG_Eva	0.157027639227668	0.150437140520819
481553.03	3745938.31	Gas_TOG_Exh	3.77346155952777E-02	3.25966634025174E-02
481553.03	3745938.31	TW	3.31747147703424E-02	3.30346225242428E-02
481553.03	3746938.31	BW	0.213950411318553	0.213534040382542
481553.03	3746938.31	Diesel_TOG_Ex	1.93947646692348E-02	1.77783683459441E-02
481553.03	3746938.31	DPM_Onroad	1.07254407898623E-02	1.05373284539815E-02
481553.03	3746938.31	Gas_PM10_Exh	4.86590527186114E-03	0.004670736103848
481553.03	3746938.31	Gas_TOG_Eva	0.256982055843785	0.246236044303705
481553.03	3746938.31	Gas_TOG_Exh	6.08783324197626E-02	5.26075565546003E-02
481553.03	3746938.31	TW	0.04998756145251	4.97693198781704E-02
481553.03	3747938.31	BW	0.476400155486299	0.475551284611733
481553.03	3747938.31	Diesel_TOG_Ex	5.46942130741582E-02	0.049898556605712
481553.03	3747938.31	DPM_Onroad	0.031728715035164	3.12150212028067E-02
481553.03	3747938.31	Gas_PM10_Exh	9.74421967583931E-03	9.35409571348483E-03
481553.03	3747938.31	Gas_TOG_Eva	0.516062392224181	0.494297998611494
481553.03	3747938.31	Gas_TOG_Exh	0.126259118910604	0.109025389871336
481553.03	3747938.31	TW	0.114952844812717	0.114457998024664
481553.03	3748938.31	BW	0.448636159191979	0.447763134830675
481553.03	3748938.31	Diesel_TOG_Ex	4.20701164271765E-02	3.85749141665509E-02
481553.03	3748938.31	DPM_Onroad	2.20739264546507E-02	2.16722837028971E-02
481553.03	3748938.31	Gas_PM10_Exh	1.03826588498493E-02	9.96613476116655E-03
481553.03	3748938.31	Gas_TOG_Eva	0.543064504898431	0.520318943855638
481553.03	3748938.31	Gas_TOG_Exh	0.130215715716298	0.112525327580907
481553.03	3748938.31	TW	0.104559471131665	0.104039289816096
481553.03	3749938.31	BW	0.392880583613019	0.392093245203258
481553.03	3749938.31	Diesel_TOG_Ex	3.28818634018191E-02	3.03350529633896E-02
481553.03	3749938.31	DPM_Onroad	1.71520581054268E-02	1.68349183970372E-02
481553.03	3749938.31	Gas_PM10_Exh	9.37784154449782E-03	9.00080633634126E-03
481553.03	3749938.31	Gas_TOG_Eva	0.502464252615935	0.481371035128466
481553.03	3749938.31	Gas_TOG_Exh	0.116785741305551	0.100935011778329
481553.03	3749938.31	TW	8.98315861098273E-02	8.94469566486631E-02
481553.03	3750938.31	BW	0.281402882718931	0.280875715764905
481553.03	3750938.31	Diesel_TOG_Ex	2.82268540139774E-02	2.59295519909821E-02
481553.03	3750938.31	DPM_Onroad	0.016119709528486	1.58520031291411E-02
481553.03	3750938.31	Gas_PM10_Exh	6.15043901242368E-03	5.90339475987012E-03
481553.03	3750938.31	Gas_TOG_Eva	0.334033189511301	0.319905494142379
481553.03	3750938.31	Gas_TOG_Exh	0.078468913455284	6.77825291261746E-02
481553.03	3750938.31	TW	6.60104070725866E-02	6.57685268171099E-02
481553.03	3751938.31	BW	0.298477946317234	0.297931199304838
481553.03	3751938.31	Diesel_TOG_Ex	3.10485385668389E-02	2.84490599755832E-02
481553.03	3751938.31	DPM_Onroad	1.87205347992062E-02	1.84242178950446E-02
481553.03	3751938.31	Gas_PM10_Exh	6.26880471037249E-03	6.01727412507915E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.73266434150329E-03	2.6133100184478E-03	2.49463488396401E-03
0.144020824489706	0.137418046442996	0.130953538155273
2.75275745856639E-02	0.022435591078546	1.74154644722597E-02
3.30404806862793E-02	3.29725728812622E-02	3.74629231989751E-02
0.213071462630093	0.212589063031897	0.246205399790311
1.61194501300684E-02	1.44451794408259E-02	1.27337038208905E-02
1.03320768875505E-02	1.01346519138766E-02	9.92423583394724E-03
4.47638118301729E-03	4.28083966923467E-03	4.08633134758255E-03
0.235735356779222	0.225023288060682	0.214515468738987
4.44367424722969E-02	3.62498083601327E-02	2.81685961833662E-02
4.97797519766345E-02	4.96715576819146E-02	5.96203592135511E-02
0.474612392451828	0.473655322694153	0.51236415218758
4.50053646190844E-02	0.040096551401893	3.51016771393396E-02
3.06593653812087E-02	3.01381318712449E-02	2.95855727836627E-02
8.9663594462755E-03	8.57446154637121E-03	8.18499503344607E-03
0.473180567635628	0.451322081327504	0.429964680065021
9.20451688478843E-02	7.49542858416683E-02	5.81248302236478E-02
0.114500104776034	0.11427591955049	0.125819085963794
0.446793136160708	0.445780910768469	0.482135009368415
3.49861207674665E-02	3.13615652679989E-02	2.76548334926053E-02
2.12339024599847E-02	2.08095328163338E-02	0.020357113221803
9.55138512212934E-03	9.13414918382089E-03	8.71915543071111E-03
0.498095065072832	0.475449557016883	0.453241148897479
0.095050837800306	7.75445862429464E-02	6.02662413339107E-02
0.104126440169069	0.103900503657903	0.114728547633192
0.391216970105176	0.390294384880697	0.413121643397146
2.77007370262381E-02	2.50206458224419E-02	2.22639278894706E-02
1.64852964426197E-02	1.61412888978528E-02	1.57721272908022E-02
8.62514991597673E-03	8.24802885380874E-03	7.87286335049157E-03
0.460723490316157	0.439841103341251	0.419350212914972
8.52640255426826E-02	6.96008697948639E-02	5.41289084205865E-02
8.94563737479595E-02	8.92559780046435E-02	9.59695685326929E-02
0.280290859270027	0.27968489775944	0.291543558190226
2.35683864243378E-02	2.11822118865942E-02	1.87398818593921E-02
1.55592249438496E-02	1.52788724659725E-02	1.49793852970266E-02
5.65757572072417E-03	5.41006698362128E-03	5.16399839532031E-03
0.306145518081763	0.29209400909663	0.278346098752911
5.72368026370476E-02	4.66646686910217E-02	3.62390299673475E-02
6.57468139774431E-02	6.56112912165262E-02	6.94701306758734E-02
0.297325470313762	0.296702500140301	0.315115752457054
2.57859870592193E-02	2.31041579002126E-02	2.03664704240744E-02
1.81015142848069E-02	1.77970003387841E-02	1.74726296589444E-02
5.76709732808634E-03	5.51481317972544E-03	5.26402675936806E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.71493193827422E-03	3.53600986783999E-03	3.35945076282255E-03	3.18474752353896E-03
0.209981667475407	0.210943993961283	0.212029300561898	0.213180991537483
2.67936016488459E-02	2.48824459728626E-02	0.023008562077527	2.11597077340187E-02
5.40838461310086E-02	5.39803395474016E-02	5.38798905817853E-02	5.37857317559883E-02
0.340349062852905	0.339659712541398	0.339013331345255	0.338411466986044
2.27421939511718E-02	2.26317278301115E-02	0.022494669689925	2.23391358186038E-02
1.70411074262488E-02	0.016968044876686	1.68854989224422E-02	1.67984054611789E-02
6.0142016021276E-03	5.72357576106997E-03	5.43666426807552E-03	5.15272312994536E-03
0.339469712562268	0.341063964211729	0.342837389382462	0.344712755838486
4.23475198506471E-02	3.93410196793237E-02	3.63884324806553E-02	3.34733645683559E-02
8.00982338990392E-02	0.079936924905764	7.97817719607968E-02	7.96365752724508E-02
0.771297018891428	0.769900064880997	0.768580234947062	0.76734942098996
6.20161938337649E-02	6.17404299337426E-02	6.14006310068658E-02	6.10187168715521E-02
0.050682950972342	5.04800126573442E-02	5.02518622768499E-02	5.00135692552751E-02
1.22169457053594E-02	1.16304483643515E-02	1.10519173770332E-02	1.04795589573415E-02
0.688147183444905	0.691221718303461	0.694730228117382	0.698465731700879
9.24450574278918E-02	8.58226888775352E-02	7.93379738505666E-02	7.29435469948085E-02
0.187512372611898	0.18716650512555	0.186828704413209	0.186511676687363
0.72821133388129	0.726726740564096	0.72533533517482	0.724039863003088
4.98268737064296E-02	4.95961631241114E-02	4.93063158945054E-02	4.89752034726332E-02
3.51053913562792E-02	0.034952269523943	3.47789016205111E-02	0.034595443906281
1.31894042871598E-02	1.25522934034489E-02	0.011923333270306	1.13008967494054E-02
0.733639924907419	0.73708112778648	0.740905704275837	0.744950145723504
9.20944423502554E-02	8.55535324019568E-02	7.91296093006281E-02	7.27874531258521E-02
0.170853656339105	0.170508015113278	0.170175888221275	0.169865125303649
0.62886195588529	0.627522489434616	0.626270963577345	0.625106411900246
3.91895874352622E-02	3.89853646413488E-02	3.87288371904819E-02	3.84344315128433E-02
2.69710654499752E-02	2.68478773377253E-02	2.67075519223483E-02	0.026557837843698
1.18095515065843E-02	1.12381974372526E-02	1.06739970143483E-02	1.01156099486375E-02
0.672999941109258	0.676160518558091	0.679650087066883	0.683337807128723
8.21640373913042E-02	7.63392290387446E-02	7.06120477222621E-02	6.49556040007648E-02
0.144615353757445	0.144313165638731	0.144024709673317	0.143755126303612
0.460747462266368	0.459842500088487	0.45899265103028	0.458201048112359
3.29796463857451E-02	3.28157997023888E-02	3.26123042495439E-02	3.23811679736983E-02
2.55701964443684E-02	2.54621049563898E-02	2.53396958855217E-02	2.52105136776597E-02
7.92667187596079E-03	7.54481466864256E-03	7.16793450876133E-03	6.79501517301465E-03
0.455907049379341	0.457975749477521	0.460298754534321	0.46276535551646
5.67573230331317E-02	5.27085873866708E-02	4.87353745502121E-02	4.48144885105831E-02
0.108679570550503	0.108467449993526	0.108262675498301	0.108070891838632
0.480760868066501	0.479854700164062	0.479001236616807	0.478205807489684
3.59830870749752E-02	3.58072337668259E-02	3.55907352220453E-02	3.53465486902081E-02
0.029795371919483	2.96735512973024E-02	2.95361267642667E-02	2.93919453087298E-02
7.85579063150494E-03	7.47799498442605E-03	7.10521702377933E-03	6.73638736126177E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.01178045061598E-03	2.84050026138844E-03	2.67084325647728E-03	2.50252753423937E-03
0.214402288897764	0.215721429766853	0.217136444253434	0.218620930029372
1.93338224459442E-02	1.75329799606093E-02	1.57524241948568E-02	1.39871394733006E-02
5.36995802184096E-02	5.36142990249348E-02	5.35325570183574E-02	5.34560053208952E-02
0.337856375498417	0.337331873268728	0.336842281109129	0.336390403431773
2.21672915245012E-02	2.19756403789295E-02	2.17662929344017E-02	2.15442352530811E-02
1.67081478358156E-02	1.66098376683995E-02	0.016505379526482	0.016397337596349
0.004871555780171	4.59303183345335E-03	4.31706427248761E-03	4.0432262362011E-03
0.346694394807327	0.348817559997534	0.351081518423633	0.353449310965884
3.05927003343283E-02	2.77484851725256E-02	2.49343909085252E-02	2.21434799101801E-02
7.95034127509434E-02	7.93731608172395E-02	7.92491228566431E-02	0.0791333859369
0.766216536364981	0.765134702056808	0.764118671845288	0.763177538856216
6.06004709370372E-02	6.01338950264252E-02	5.96256927094539E-02	5.90882772512516E-02
4.97692186651363E-02	4.95030959812613E-02	4.92215012068583E-02	4.89315969748768E-02
9.9129831235092E-03	9.35211010315998E-03	8.79670239679551E-03	8.24578357394064E-03
0.702440134410354	0.706761503197772	0.711419642405099	0.716319245369423
6.66320133445369E-02	6.04126048128685E-02	5.42668321107071E-02	4.81756505345948E-02
0.18622207447272	0.185933002622091	0.185654684949707	0.185393388179147
0.722844887906691	0.721716556315916	0.720663752330552	0.719692275644204
4.86075495507768E-02	4.81959244352921E-02	0.047744894447973	4.72654629716247E-02
3.44047608234524E-02	3.41970003588836E-02	3.39760146935701E-02	3.37471552807405E-02
1.06845519628651E-02	1.00740086162686E-02	9.46907595320254E-03	8.86881868647428E-03
0.749223617606184	0.753799737824911	0.758677478985879	0.763778237469611
6.65202587536025E-02	6.03322087863029E-02	5.42096990398265E-02	4.81377609868047E-02
0.169580033244055	0.169301555056062	0.169036558996055	0.168789402713285
0.624031235931286	0.623020575800429	0.622080038389197	0.62121348581046
3.81060047942116E-02	3.77391167695368E-02	3.73370904321089E-02	3.69091868576087E-02
2.64009647955462E-02	0.026229869522537	2.60473284401727E-02	2.58576188440354E-02
9.56264364308334E-03	9.01476053260524E-03	8.47181115769446E-03	7.93300104454362E-03
0.687231023067988	0.691382580897684	0.695794890317151	0.700403082485963
5.93639462921898E-02	0.053838773121759	4.83697181363423E-02	4.29448946912366E-02
0.143507331745751	0.143267511112455	0.143040452291606	0.142829297376279
0.457471191593283	0.456780188918604	0.456134424106494	0.455537982437063
3.21255851186804E-02	3.18405595180205E-02	3.15293606472241E-02	3.11991882909811E-02
2.50766475870051E-02	2.49306841297885E-02	2.47756117860382E-02	2.46152139117697E-02
6.4257969382179E-03	6.06012918330546E-03	5.69788655723982E-03	5.33849053647118E-03
0.46538192166249	0.468200116047036	0.471217805449488	0.474382058093595
0.040941569193146	0.037119670898439	0.033339761397688	2.95920671035164E-02
0.107895126260517	0.107722406540208	0.107557495986794	0.10740340273611
0.477473006829695	0.476776355138878	0.476123757129943	0.475520163512739
3.50781249825253E-02	3.47793230127348E-02	3.44539037480412E-02	3.41094200144503E-02
0.029243424014586	0.029081563379644	2.89099917196038E-02	2.87329937741168E-02
6.37125104296529E-03	6.00970078427848E-03	5.65159939143558E-03	5.29635002075039E-03

GLC_2034_C+T	GLC_2035_C+T
2.33529299561495E-03	2.16918144097017E-03
0.220130114260974	0.221716338967737
1.22331457975476E-02	1.04900058062307E-02
5.33868373078111E-02	6.16769702080174E-02
0.335978674978567	0.398580414141707
2.13163899499446E-02	2.10761271935354E-02
1.62889929922823E-02	1.61800531916235E-02
3.77113757314996E-03	3.50085519079021E-03
0.355857293426773	0.358386606490775
1.93702450860329E-02	1.66139980265063E-02
7.90286852439365E-02	9.71141432920827E-02
0.76232107913422	0.837314656426635
0.058539072438421	5.79638453442165E-02
4.86426825943868E-02	4.83550996792546E-02
7.69842469007459E-03	7.1547956518618E-03
0.721299060842353	0.72653940852317
4.21239264042946E-02	3.61101893478212E-02
0.185157506455896	0.207167205422077
0.718807034728284	0.78053932876107
4.67730838422457E-02	4.62524816041954E-02
3.35172977857955E-02	3.32855726901438E-02
8.27239954388368E-03	7.67995746061583E-03
0.768965702930323	0.774416634841784
0.042104484264932	0.036108427247983
0.168565793720514	0.186409995977454
0.620423415747458	0.662292327841314
3.64685684687065E-02	3.60008051469637E-02
2.56662862100599E-02	2.54720427503866E-02
7.39763142132132E-03	6.86583545760216E-03
0.705089926977881	0.71002355964503
3.75547962502515E-02	3.21982252343605E-02
0.142638130859359	0.15460433581307
0.454994646451927	0.476044225166038
3.08603210729652E-02	3.05027222552324E-02
2.44544467914275E-02	2.42928569192681E-02
4.98140657000679E-03	4.62674888520683E-03
0.477598819655844	0.480990428224813
2.58687711964702E-02	2.21690701665296E-02
0.107264129750165	0.113962661659626
0.474970579947902	0.506802055598061
3.37565739656203E-02	3.33857143464346E-02
2.85561687414085E-02	0.028379411892413
4.94339237904239E-03	4.59284134119875E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
481553.03	3751938.31	Gas_TOG_Eva	0.339537554688774	0.325207891295182
481553.03	3751938.31	Gas_TOG_Exh	8.04710088958241E-02	6.94997921244515E-02
481553.03	3751938.31	TW	7.09796415017108E-02	7.07174741945721E-02
481553.03	3752938.31	BW	0.397321764851269	0.39659339073588
481553.03	3752938.31	Diesel_TOG_Ex	4.07393066877859E-02	3.72530360748836E-02
481553.03	3752938.31	DPM_Onroad	2.46054555753736E-02	2.42107444709418E-02
481553.03	3752938.31	Gas_PM10_Exh	8.22106949833278E-03	7.89155692375165E-03
481553.03	3752938.31	Gas_TOG_Eva	0.444372136495211	0.425686975759294
481553.03	3752938.31	Gas_TOG_Exh	0.105119490397501	9.07908524287372E-02
481553.03	3752938.31	TW	9.49583934466119E-02	9.45753718790985E-02
481553.03	3753938.31	BW	0.491043043789879	0.490179862958345
481553.03	3753938.31	Diesel_TOG_Ex	0.054414826713948	4.97532057891573E-02
481553.03	3753938.31	DPM_Onroad	3.43642303759569E-02	0.033839638962421
481553.03	3753938.31	Gas_PM10_Exh	9.56636940132691E-03	9.18303702619514E-03
481553.03	3753938.31	Gas_TOG_Eva	0.52673880949177	0.504438110559013
481553.03	3753938.31	Gas_TOG_Exh	0.124404057501756	0.107407447706864
481553.03	3753938.31	TW	0.11879527025732	0.1181967620722
481553.03	3754938.31	BW	0.659815464557483	0.658787287929041
481553.03	3754938.31	Diesel_TOG_Ex	8.57779893914843E-02	7.83663810655537E-02
481553.03	3754938.31	DPM_Onroad	6.33013671610857E-02	6.24819301875883E-02
481553.03	3754938.31	Gas_PM10_Exh	1.05559803224037E-02	1.01338239322021E-02
481553.03	3754938.31	Gas_TOG_Eva	0.612977071440146	0.586631489794249
481553.03	3754938.31	Gas_TOG_Exh	0.144684022935526	0.12476951196269
481553.03	3754938.31	TW	0.165732892497265	0.164959658396886
481553.03	3755938.31	BW	1.01225293173783	1.0108587226892
481553.03	3755938.31	Diesel_TOG_Ex	0.149744486599601	0.136716031279521
481553.03	3755938.31	DPM_Onroad	0.119618859671095	0.118198282745679
481553.03	3755938.31	Gas_PM10_Exh	0.012982858372471	1.24646100464131E-02
481553.03	3755938.31	Gas_TOG_Eva	0.815625487215714	0.779894118861484
481553.03	3755938.31	Gas_TOG_Exh	0.191096271055246	0.164546868941545
481553.03	3755938.31	TW	0.262325023391515	0.261387504735504
481553.03	3756938.31	BW	0.7206364482194	0.71952306782963
481553.03	3756938.31	Diesel_TOG_Ex	9.65344272136074E-02	8.80343229473573E-02
481553.03	3756938.31	DPM_Onroad	6.98300822803829E-02	6.89150901019946E-02
481553.03	3756938.31	Gas_PM10_Exh	1.14391456765536E-02	1.09821705443225E-02
481553.03	3756938.31	Gas_TOG_Eva	0.657081284863739	0.628866619664473
481553.03	3756938.31	Gas_TOG_Exh	0.157480433299858	0.135792165752348
481553.03	3756938.31	TW	0.181820101589167	0.18108859266944
481553.03	3757938.31	BW	0.494650667715464	0.493858296921333
481553.03	3757938.31	Diesel_TOG_Ex	0.064410704328623	5.86964600047968E-02
481553.03	3757938.31	DPM_Onroad	4.38174368614204E-02	4.32079209374508E-02
481553.03	3757938.31	Gas_PM10_Exh	8.37478602230068E-03	8.04015488370454E-03
481553.03	3757938.31	Gas_TOG_Eva	0.469705270434454	0.449643350778907

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.311273807260698	0.296955700939324	0.282954236740956
5.86791657353199E-02	4.78137922974179E-02	3.71046504146086E-02
7.06976636745867E-02	7.05552312228207E-02	7.63580770133312E-02
0.395786590278532	0.394957952684117	0.42313545509027
0.033688301514683	3.01054110857243E-02	2.64537122711837E-02
2.37824626138823E-02	2.33796487773408E-02	2.29517582846217E-02
7.56380414806686E-03	7.23311747793488E-03	6.90435661289402E-03
0.407514087030715	0.388790526630847	0.370471531121872
7.66583269313979E-02	6.24582602541739E-02	4.84620554225048E-02
9.45778103710619E-02	9.43863410102886E-02	0.103266923572265
0.489225694239429	0.488256030833624	0.515738597067743
4.49910421904816E-02	4.02101358684138E-02	3.53408549705073E-02
3.32711860677847E-02	3.27421647529522E-02	3.21805358425314E-02
8.80209607739944E-03	8.41703874714481E-03	8.0344026410962E-03
0.482825823685965	0.460428780566692	0.438562982600557
9.06636645561752E-02	7.38118660968488E-02	5.72198617854647E-02
0.118332582302074	0.118104845014417	0.126677051921
0.657658425697609	0.656552296530811	0.702369759562236
7.08184558595047E-02	6.32712614280591E-02	0.055604195009182
6.15959531743261E-02	6.08017718001359E-02	5.99594307402975E-02
9.71556878709016E-03	9.28980304964499E-03	8.86731403280275E-03
0.561380996784318	0.534623259806249	0.508657944019668
0.105224174531758	0.085431427967359	6.60086090400055E-02
0.165128259904824	0.1648504728682	0.178940129198656
1.00933992091053	1.00791547537059	1.06121693785416
0.123473281555597	0.110263918637758	0.09686584476445
0.116665045939827	0.115322592577914	0.113899915457457
0.0119533353951	1.14278505560564E-02	1.09074595750321E-02
0.746091027229299	0.709381413213049	0.674011110227477
0.138606920462551	0.112149087581766	8.62896426992694E-02
0.261425614324545	0.26104021400426	0.277316124844114
0.718301453490611	0.71710881431814	0.769447612063521
7.93886053426747E-02	7.07530951639646E-02	6.19893690778841E-02
6.79278724479325E-02	6.70434872523571E-02	0.066106996417374
1.05295792341968E-02	1.00683006139282E-02	9.61062097772256E-03
0.601850469156819	0.573124921268007	0.545258495653992
0.114514546452545	9.29428229478421E-02	7.17823418415885E-02
0.181157204829274	0.180854594177137	0.196849996757755
0.492987055589422	0.49212664548878	0.531221572926377
5.28831194207307E-02	4.70732752853795E-02	4.11760550309296E-02
4.25508209540269E-02	4.19551446103145E-02	4.13248741939395E-02
7.70841749511496E-03	7.37102890514007E-03	7.03611891568863E-03
0.430365134745742	0.410002319481879	0.390209207054768

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.453809122335113	0.455842397905208	0.458145270709138	0.460595078458451
5.69200511792816E-02	0.052850281143864	4.88601597173098E-02	4.49239773096183E-02
0.115029014967897	0.114811306008109	0.114599898762924	0.114401691014689
0.594574419744774	0.593476510003859	0.592440776009391	0.59147518199409
4.47574882942393E-02	4.45403555208719E-02	4.42750513970173E-02	4.39775076101611E-02
3.83484482964497E-02	3.81944917270784E-02	3.80212782585708E-02	3.78401964659604E-02
9.37008970391347E-03	8.91961194591507E-03	8.4751635338232E-03	8.03542745605612E-03
0.543991929143249	0.546432375833347	0.549206039694099	0.552157191217153
6.79593266357905E-02	6.30988082629519E-02	5.83355884705904E-02	5.36373185363629E-02
0.143531897839673	0.143263713076159	0.143002504349935	0.142757478858441
0.756572019949684	0.755218616519363	0.753938851575752	0.752745211461376
5.87389940792492E-02	5.84570873622724E-02	5.81146075176263E-02	5.77323204015459E-02
0.053341987501403	5.31322464754099E-02	5.28969481568628E-02	5.26519946507158E-02
1.14790460333868E-02	1.09279212091077E-02	0.010384280938418	9.84643901469133E-03
0.666517689705662	0.669482105333472	0.672875121262391	0.676490375670478
8.35827918181946E-02	0.077594174368456	7.17296648989216E-02	6.59467079093329E-02
0.184521172108495	0.184184006913301	0.183854163429112	0.183544512418612
1.07813506313655	1.07649778441946	1.07493033913267	1.07346476651626
9.75807146293506E-02	9.71084076716585E-02	0.096544134768032	0.09592241182538
0.101775617742589	0.101396616607541	0.100972958131675	0.100535580265405
0.013266097187715	1.26365459475812E-02	1.20164093439526E-02	1.14032413794975E-02
0.817594861572144	0.820882542488772	0.824838192343318	0.829110434880164
0.10125006295679	9.38850183937417E-02	8.67029842368787E-02	7.96342931223294E-02
0.272582082917819	0.272139795084854	0.271697613882269	0.271280845858833
1.68014845166907	1.67798649980233	1.6758863010535	1.67391693695091
0.170117710336821	0.169283376341961	0.168299514280361	0.167226234427073
0.193373369893421	0.192675028074213	0.191896201604507	0.191096254924105
1.64670566733191E-02	1.56976193143508E-02	1.49411321056251E-02	0.014193733782822
1.09644489623708	1.10030986994846	1.10529134123588	1.11076530468944
0.135112367669593	0.125112924947422	0.115409048438709	0.105879041040399
0.437802011687068	0.437163315965608	0.436510960292883	0.435893737202195
1.19472544611162	1.19293598250958	1.19122046109923	1.1896160123148
0.110699099339434	0.110177949407287	0.109556367188672	0.108873191169093
0.113047646659048	0.11262789585045	0.112159140960815	0.11167572371706
1.45361357088878E-02	1.38468523162414E-02	1.31679926299376E-02	1.24967863165865E-02
0.885556007311269	0.889112301268312	0.893407173989958	0.898047086687497
0.119343056267036	0.110665825628228	0.102207541627828	9.38832868136322E-02
0.303630337851616	0.303140703502145	0.302650276026856	0.302187891830763
0.820784983808226	0.819497489977556	0.818267788299054	0.817118559652348
7.41983362504041E-02	7.38585092606354E-02	0.073450217055774	7.29994636924156E-02
0.071027128050969	7.07596683478666E-02	7.04605919620535E-02	7.01513860068005E-02
1.06542863589346E-02	1.01473962194671E-02	9.64797118632285E-03	9.15409333470102E-03
0.634116935039676	0.636747756539271	0.639874189808926	0.643237324610804

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.463198899442027	0.466017421769523	0.469046345394195	0.472228070177944
4.10372680323342E-02	3.72041601859518E-02	3.34146156573607E-02	2.96580256680648E-02
0.114220327227192	0.114040697830568	0.113868460257453	0.113707133040258
0.59058604638409	0.589738774708493	0.588944006713948	0.588208345396309
4.36519777755501E-02	4.32902492693414E-02	4.28971013876554E-02	4.24816954566182E-02
0.037654339019296	3.74518787144369E-02	3.72375548907619E-02	3.70168088768936E-02
7.60010211554946E-03	7.16908801722779E-03	6.74221448391471E-03	6.31875485505224E-03
0.555294797439346	0.558698274493367	0.56236096866032	0.566210575266308
4.89986505030704E-02	4.44253042306104E-02	3.99046559948606E-02	0.035423518153856
0.142533478458331	0.142310705417641	0.142096634990691	0.141895876373228
0.751646812942591	0.750596641213889	0.749609666626621	0.74869508381233
5.73157713703458E-02	5.68534873528334E-02	5.63519337784269E-02	5.58228280696689E-02
5.24016673760035E-02	5.21291075638454E-02	5.18410708539981E-02	5.15449858386811E-02
9.31402904332083E-03	8.78697724396606E-03	8.26506012212101E-03	7.74736008465485E-03
0.680339788312902	0.684532154458111	0.689056664938947	0.693818613219182
6.02386192671545E-02	5.46136239947686E-02	4.90550928972314E-02	4.35458932999318E-02
0.183261772495528	0.182978937623009	0.182706310897606	0.182450194161492
1.07212049206795	1.07081340896712	1.06957322515927	1.06841765763448
9.52524622295015E-02	9.45123300998611E-02	9.37142310439224E-02	9.28761840942969E-02
0.100092612774312	9.96102326031124E-02	9.91022643622226E-02	9.85822086966525E-02
1.07966335849425E-02	1.01968238416531E-02	9.60344495476759E-03	9.01524224020352E-03
0.833720183677849	0.838870935086582	0.84453276640782	0.850549213259789
7.26697698739335E-02	6.58265946660098E-02	5.90772236485322E-02	5.23947265344815E-02
0.270902345367655	0.270513186330964	0.27013266633878	0.269772380166068
1.67211733071187	1.67033342462631	1.66862276454432	1.66701915910519
0.166079641246219	0.16481791562915	0.163464090085165	0.16204784267596
0.190290592552256	0.18941322380445	0.188491362290566	0.187549970774691
1.34549419076305E-02	1.27255919096309E-02	1.20050455806152E-02	1.12914237648237E-02
1.11676953937372	1.12368621132035	1.1314491346257	1.13978590035491
9.65089939953199E-02	8.73333836644268E-02	7.83037182505315E-02	6.93742899527595E-02
0.435336087544859	0.434747733281032	0.434164948290352	0.433609310707233
1.18814491842938	1.18671180034045	1.18535059395934	1.18408149734763
0.108138783323102	0.107327361535046	0.106452865521314	0.105535385987961
0.111186662707998	0.110654226256158	0.110093798669175	0.109520336961873
1.18327902106542E-02	1.11763277373015E-02	1.05269789028523E-02	9.88333608591453E-03
0.903055376054399	0.908662604111171	0.914833996696825	0.921395237360875
8.56822697593714E-02	7.76261694732295E-02	6.96814683554508E-02	6.18155644199712E-02
0.301768191256656	0.301335644004678	0.300912198208438	0.300511002394463
0.816063836638464	0.815041465360018	0.814073105246367	0.813171721168749
7.25131583892457E-02	7.19744631570128E-02	7.13924508628168E-02	7.07808072339204E-02
6.98377257681216E-02	6.94962170083001E-02	6.91363649540669E-02	6.87676878052857E-02
8.66543478949036E-03	8.18215836505967E-03	7.70398188275539E-03	7.22991766675983E-03
0.646852408627744	0.650868201060329	0.655263706163693	0.659923500110887

GLC_2034_C+T	GLC_2035_C+T
0.475462109382095	0.478871142365126
2.59259237244194E-02	2.22174742405292E-02
0.113561423192019	0.123465626462607
0.587538704957701	0.644654931674957
4.20568562581463E-02	4.16117687339664E-02
3.67967090133464E-02	3.65774332774814E-02
5.89802624416042E-03	5.48015384596675E-03
0.570123335893372	0.574242981802174
3.09714001106116E-02	2.65472418632035E-02
0.141714596190167	0.159241051318427
0.747862906015759	0.810249741985012
5.52824830069065E-02	5.47180145928942E-02
5.12504829997723E-02	5.09582912169826E-02
7.23300524924653E-03	6.72215148807591E-03
0.698657963346056	0.703751614362877
3.80724151083704E-02	3.26333276277188E-02
0.182219042460433	0.200959723799004
1.0673681835623	1.14058432407751
9.20236171532022E-02	0.091139906736457
0.098067827946254	9.75621525637129E-02
8.43092125295193E-03	7.8507848520458E-03
0.856656296328649	0.863115519548255
4.57576394381406E-02	3.91645304014318E-02
0.269448155288061	0.291488713939476
1.66556576281678	1.75523093181149
0.160611336011543	0.159131714351239
0.18662213755248	0.185715366350987
1.05826478307306E-02	9.87928291690365E-03
1.14823790087148	1.15722304072337
6.05086037173391E-02	5.17049662249549E-02
0.433110552453453	0.460036431928801
1.18292916279036	1.28023080033015
0.104603064592723	0.103638680169817
0.108953461478679	0.108396780945778
9.24394450262945E-03	8.60911894967687E-03
0.928055495278289	0.935092768430595
5.40025443492219E-02	4.62405637660335E-02
0.300149991591829	0.329448529918614
0.812352822590466	0.883769457243413
7.01586924367349E-02	6.95136703736216E-02
6.84026411579449E-02	6.80431640172284E-02
6.75896456235441E-03	6.29132670192464E-03
0.66465520099118	0.669647261978211

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
481553.03	3757938.31	Gas_TOG_Exh	0.11332545135853	9.77561335776849E-02
481553.03	3757938.31	TW	0.123594150486601	0.122982142971866
481553.03	3758938.31	BW	0.457690296273213	0.456950287606069
481553.03	3758938.31	Diesel_TOG_Ex	5.98569887218974E-02	5.45190570323552E-02
481553.03	3758938.31	DPM_Onroad	3.91653411587455E-02	3.86017308128329E-02
481553.03	3758938.31	Gas_PM10_Exh	7.94006311826524E-03	7.62278807267138E-03
481553.03	3758938.31	Gas_TOG_Eva	0.440155406003467	0.421375199131734
481553.03	3758938.31	Gas_TOG_Exh	0.107057486412299	9.23590554783971E-02
481553.03	3758938.31	TW	0.114005964949559	0.113340338292425
481553.03	3759938.31	BW	0.372726982973272	0.372118569639257
481553.03	3759938.31	Diesel_TOG_Ex	4.87483541273493E-02	4.43897937134747E-02
481553.03	3759938.31	DPM_Onroad	3.06459972636596E-02	3.01880989939472E-02
481553.03	3759938.31	Gas_PM10_Exh	6.5975512978663E-03	6.33381607790584E-03
481553.03	3759938.31	Gas_TOG_Eva	0.364854330376032	0.349283783893339
481553.03	3759938.31	Gas_TOG_Exh	8.87277626614753E-02	7.65515918645769E-02
481553.03	3759938.31	TW	9.24291673897908E-02	9.16841048494986E-02
481553.03	3760938.31	BW	0.333547256931317	0.3329996007551
481553.03	3760938.31	Diesel_TOG_Ex	4.36188571844451E-02	3.97104520876727E-02
481553.03	3760938.31	DPM_Onroad	2.67405651578713E-02	2.63315211185419E-02
481553.03	3760938.31	Gas_PM10_Exh	5.97411699470664E-03	5.73527913745479E-03
481553.03	3760938.31	Gas_TOG_Eva	0.329096818181444	0.315060579151767
481553.03	3760938.31	Gas_TOG_Exh	8.01777642421405E-02	0.069178784218397
481553.03	3760938.31	TW	8.25471915624469E-02	8.16768442185119E-02
481553.03	3761938.31	BW	0.409006820021197	0.408351881955779
481553.03	3761938.31	Diesel_TOG_Ex	0.055494785063311	5.05250830403974E-02
481553.03	3761938.31	DPM_Onroad	3.46680501234944E-02	3.41497671453674E-02
481553.03	3761938.31	Gas_PM10_Exh	7.08352220061928E-03	6.80043221113772E-03
481553.03	3761938.31	Gas_TOG_Eva	0.392386080260619	0.375592861480975
481553.03	3761938.31	Gas_TOG_Exh	0.096138648332134	8.29319545719202E-02
481553.03	3761938.31	TW	0.101945791691621	0.10067534840792
481553.03	3762938.31	BW	0.166331917825728	0.166053692092434
481553.03	3762938.31	Diesel_TOG_Ex	2.08183764492953E-02	1.90085028085171E-02
481553.03	3762938.31	DPM_Onroad	1.21998621454015E-02	1.20021095864177E-02
481553.03	3762938.31	Gas_PM10_Exh	3.04559233723774E-03	2.92351077668763E-03
481553.03	3762938.31	Gas_TOG_Eva	0.172644007775985	0.165247421144907
481553.03	3762938.31	Gas_TOG_Exh	4.06683206475441E-02	3.50940909131737E-02
481553.03	3762938.31	TW	4.06102808695108E-02	3.93247973934441E-02
481553.03	3763938.31	BW	0.110800058961475	0.110626897791962
481553.03	3763938.31	Diesel_TOG_Ex	1.52488086560675E-02	1.39145587662306E-02
481553.03	3763938.31	DPM_Onroad	9.44966240939149E-03	9.30592797279039E-03
481553.03	3763938.31	Gas_PM10_Exh	1.82400545164277E-03	1.75089841023153E-03
481553.03	3763938.31	Gas_TOG_Eva	0.107544042661069	0.10288693536961
481553.03	3763938.31	Gas_TOG_Exh	2.52218543472287E-02	2.17487426749618E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
8.24647380396371E-02	6.69881371258167E-02	5.17917633867784E-02
0.123134487751121	0.122920404132848	0.134809485057537
0.456136171213517	0.455329723168466	0.488239521105916
4.90886139999293E-02	4.36602858210129E-02	0.038150233196062
3.79945395421642E-02	3.74407491154664E-02	3.68551234399398E-02
7.30819319650673E-03	6.98840566610544E-03	0.006670940156724
0.403312279957032	0.384272311159804	0.365756595667669
7.79194615317002E-02	6.33112810627386E-02	4.89645530726171E-02
0.113580130322253	0.113380702855917	0.123381277971446
0.371448799224361	0.370782978292998	0.398057887567701
3.99542120123671E-02	3.55178481597153E-02	0.031013347066282
2.96949362090436E-02	2.92418986765579E-02	2.87629258150384E-02
6.07225885159109E-03	5.80655436780496E-03	5.54276352321294E-03
0.334293847061295	0.318540140223555	0.303214726018846
6.45870007327145E-02	5.24899099499665E-02	4.06068214879325E-02
9.20831318666982E-02	9.19199930844451E-02	0.10024270942642
0.332396507378647	0.331795844802026	0.354344451680295
3.57328676313775E-02	3.17539688424917E-02	2.77137984448325E-02
2.58911856002928E-02	2.54851045119296E-02	2.50559359608598E-02
5.49838590971924E-03	5.25781188448881E-03	5.0189589255719E-03
0.30154027604514	0.287348963663952	0.273539611130051
5.83693716611784E-02	4.74432220652586E-02	3.67089997192427E-02
8.22372997582937E-02	8.20906870248836E-02	8.89938805462088E-02
0.407631674232738	0.406919823826393	0.430100224514553
4.54695777910333E-02	4.04151356639399E-02	3.52845765424937E-02
3.35921137616662E-02	3.30804208962907E-02	3.25397694911959E-02
6.51983124657037E-03	6.23446388759857E-03	5.95122938084331E-03
0.359455047545232	0.342441194686239	0.325907206507681
6.99630291389112E-02	5.68384062876084E-02	4.39533460533898E-02
0.101568433190914	0.101392379191687	0.108484561177166
0.165746847062555	0.165438678684092	0.174185158485864
1.71612894707949E-02	1.53077632973856E-02	0.013421129752056
1.17886996694002E-02	1.15889206148696E-02	1.13773703293568E-02
2.80235767377697E-03	2.67960710967408E-03	2.5577231310396E-03
0.158110056788967	0.150681890371159	0.143451583540662
2.96122376022245E-02	2.40843662237627E-02	1.86501084446575E-02
4.04583409362837E-02	4.03852301329121E-02	0.043152390458191
0.110436640737894	0.110249324050439	0.116560026614277
1.25545300381935E-02	1.11919711796516E-02	9.80650440014929E-03
9.15103233024259E-03	9.00796925422249E-03	8.85658055168862E-03
1.67848399685708E-03	1.60482739638511E-03	1.53176054764572E-03
9.84203989551512E-02	9.37248876224472E-02	8.91710970474452E-02
1.83406977068805E-02	1.48930184237079E-02	1.15103877969766E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
8.61005911243023E-02	7.98649485920309E-02	7.37802619718121E-02	6.77891344779912E-02
0.206713009047934	0.206368866874528	0.206026241366913	0.205703562527347
0.761298640068931	0.76009145358164	0.758939470747931	0.757863055456481
6.92283399058188E-02	6.89187049909491E-02	6.85446932834745E-02	6.81305901161937E-02
6.35419983314301E-02	0.063301128064176	6.30314917980741E-02	0.062752298747918
1.01157518794153E-02	9.63428818106628E-03	9.1598856603631E-03	8.69074273007431E-03
0.595310353039663	0.597791689683145	0.600730968888089	0.603890538518608
8.23664103793664E-02	7.64053767423153E-02	7.05874415329746E-02	6.48584769081806E-02
0.191216335893973	0.190895747217896	0.190577025745479	0.190276934336542
0.616465262176741	0.615476626048471	0.614534113878882	0.613653591502892
5.60770619817206E-02	5.58284220738026E-02	5.55269006363789E-02	5.51922211823187E-02
4.96071633483742E-02	4.94176242199495E-02	4.92051819342025E-02	4.89848285215968E-02
8.34115890692594E-03	7.94403144751797E-03	7.55270356680656E-03	7.16570802335011E-03
0.48911794566539	0.49116364704666	0.493579378142799	0.496174742554492
6.76555512730338E-02	6.27611008294005E-02	5.79831582959841E-02	5.32779670616846E-02
0.154314875308573	0.154054399895033	0.153795834460483	0.153552446855835
0.550951783986195	0.550061117061977	0.549212562986459	0.548419918953356
5.00530372853781E-02	4.98334206355614E-02	4.95661977759003E-02	4.92689977358923E-02
4.32109455898071E-02	4.30451095448837E-02	4.28590638033598E-02	4.26658618383272E-02
7.54828431275947E-03	7.18879161454956E-03	6.83453042593599E-03	6.48418560330122E-03
0.441323028448438	0.443174228918428	0.445355392399606	0.447697689942512
6.09539110351381E-02	5.65459378897774E-02	5.22422138603029E-02	0.048003781070798
0.137608898152811	0.137375440849889	0.13714394334067	0.136926075596158
0.680778533068456	0.679712700233037	0.678694744075701	0.677743377263037
6.40084072298457E-02	6.37311084337776E-02	6.33934712849195E-02	6.30180818321143E-02
5.60848451738534E-02	5.58715798382057E-02	5.56323288632069E-02	0.05384102719515
9.02553749885526E-03	8.59682238521711E-03	8.17447238331547E-03	7.7568470126199E-03
0.531051062645484	0.533225176141094	0.535814722696906	0.538604208826945
7.15805648653259E-02	6.63858712928553E-02	6.13183518046586E-02	5.63297798894122E-02
0.171092296994029	0.170808713053418	0.170526317057002	0.170260338349479
0.272262259252887	0.2718089167102	0.271378248315266	0.270976159957277
2.39985330556937E-02	2.38897488742046E-02	2.37558789634216E-02	2.36055712859242E-02
1.95236337544174E-02	1.94471810013007E-02	1.93608393280071E-02	1.92705298036761E-02
3.83271267330082E-03	3.65014156313353E-03	0.003470190065128	3.29222757618074E-03
0.231022563990496	0.231981352328028	0.233105333703632	0.23431320816032
2.92067415920323E-02	2.70932630770015E-02	2.50280097774165E-02	2.29937834992291E-02
6.70384714685561E-02	6.69233278684312E-02	0.066809632551829	6.67027018828341E-02
0.18144868488408	0.181173060007921	0.180909381591174	0.180662851826225
1.73647461674038E-02	1.72849597577319E-02	1.71876915417951E-02	1.70792086314636E-02
1.51438512420757E-02	0.015086215621765	1.50212465181702E-02	1.49535842413033E-02
2.2749293002913E-03	2.16739831395295E-03	2.06150414661936E-03	1.95682121255227E-03
0.142808390336939	0.143362040547639	0.144031563137913	0.144757511355773
1.81303022532513E-02	0.016806386623889	1.55157531755946E-02	1.42459183499505E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.061884014937302	5.60789995093183E-02	5.03514992583316E-02	4.46793127562313E-02
0.205410239441417	0.205110182704684	0.204817558990942	0.204540883918629
0.756874916043347	0.755918252995133	0.755012747659482	0.754170199495341
0.067682822245662	6.71858430745652E-02	6.66480407600959E-02	6.60822525634307E-02
0.062468634740654	6.21597232658148E-02	6.18340128512293E-02	6.15000689093986E-02
8.22654736733675E-03	7.76744102133812E-03	7.31315990724317E-03	6.86277357898311E-03
0.607284376091761	0.611048215975562	0.615163253063817	0.619523290417474
5.92112957630276E-02	5.36590547631857E-02	0.048180464292081	4.27545454560443E-02
0.190004041323117	0.18972538791102	0.189453888677306	0.189197316585942
0.612845062880737	0.61206333861611	0.611323973578393	0.610636310577227
5.48295912615823E-02	5.44266081888606E-02	5.39900183719755E-02	5.35302974693538E-02
0.048760543117869	4.85162403915169E-02	4.82584732252319E-02	4.79939712857131E-02
6.78278672496722E-03	6.40404362258863E-03	6.02926494656095E-03	5.65769019906984E-03
0.498960940053244	0.502045854600383	0.505414879287396	0.508982654697072
4.86396410703938E-02	4.40786654937849E-02	3.95778334545658E-02	3.51201394925134E-02
0.153331026472733	0.153105371466136	0.15288572805143	0.152678274691263
0.547691950628019	0.546988758394892	0.546324011111178	0.545705929735415
0.048946465684822	4.85876438843153E-02	4.81985177876945E-02	4.77884840239685E-02
4.24689741164055E-02	4.22544704654579E-02	4.20280307410651E-02	4.17955428916743E-02
6.13752308427351E-03	5.79462834650985E-03	5.4553105750464E-03	5.11888627749041E-03
0.450211048194673	0.452990627141427	0.456023752965716	0.459234576485677
4.38253518536547E-02	3.97161677451203E-02	3.56609119511982E-02	3.16444150001271E-02
0.136727814775569	0.13652603879906	0.13632977626219	0.136144477957925
0.676870178656084	0.676023903525418	0.675222402365324	0.674476361677957
6.26108777873478E-02	6.21576290858881E-02	6.16661334393247E-02	6.11482833420005E-02
5.51314060265141E-02	5.48560353200092E-02	0.054565450648024	5.42672365589599E-02
7.34366808949127E-03	6.93508188997316E-03	6.5308446674307E-03	6.13011222972707E-03
0.541606372013142	0.544944501328825	0.548601212823567	0.552480120804145
5.14137677375361E-02	4.65821109277777E-02	4.18157942844019E-02	3.70961436463222E-02
0.170018540655544	0.169771162323389	0.169529888629801	0.16930175685576
0.270606554371738	0.27025100500625	0.269915674789144	0.26960429579451
2.34411003663781E-02	2.32577156175262E-02	2.30582460754329E-02	2.28473902623532E-02
1.91778365113031E-02	1.90766722018931E-02	0.018969561352162	1.88592189687442E-02
3.11613288356047E-03	2.94192362643851E-03	2.76950904970109E-03	2.59855504927531E-03
0.235609802655511	0.237039354519664	0.23859647152824	0.240244021006513
2.09880419313963E-02	1.90144819265641E-02	1.70663163727672E-02	0.015136726651701
6.66052611624159E-02	6.65066567021571E-02	6.64110214028617E-02	6.63208762434586E-02
0.180436641362868	0.180216975721118	0.180008698693291	0.179814702768629
0.016961161765085	1.68298773952258E-02	1.66875326563276E-02	1.65374077944672E-02
1.48844545098725E-02	1.48090003660564E-02	1.47292556445023E-02	1.46472718521908E-02
1.8532789061932E-03	1.75092091518418E-03	1.64968176715507E-03	1.54934288784901E-03
0.14554346918378	0.146423261776816	0.147391995277483	0.148422893007508
1.29951873112932E-02	1.17665625892229E-02	1.05550884369805E-02	9.35591078204506E-03

GLC_2034_C+T	GLC_2035_C+T
3.90448065148563E-02	3.34466173407075E-02
0.204291728702138	0.225625016919269
0.753404646774505	0.812913385002162
6.55065217647252E-02	6.49087809921493E-02
6.11691141350384E-02	6.08426979674327E-02
6.41534080685974E-03	5.97105540167454E-03
0.623950939447981	0.628622012506771
3.73646301614885E-02	3.20094212550486E-02
0.188966227573812	0.206765503290738
0.61001139364533	0.658736808111454
5.30622360189016E-02	5.25756130759227E-02
4.77315703681038E-02	4.74723108776515E-02
5.28855099804717E-03	4.9220098339639E-03
0.512605910846874	0.516429281012265
3.06920619530668E-02	2.62925552434421E-02
0.15249139988467	0.167106482290223
0.545144186929478	0.585484253434636
4.73708498283307E-02	4.69362149226925E-02
4.15647476088912E-02	4.13364488383812E-02
4.78466594871324E-03	4.45279718611418E-03
0.462495466616211	0.46593666746792
2.76546095800653E-02	2.36905632788078E-02
0.13597754198245	0.148128049009503
0.673798566198536	0.71428153383311
6.06210359071305E-02	6.00725810271079E-02
5.39714094057998E-02	5.36791110659563E-02
5.73201834846007E-03	5.33676196135295E-03
0.556418641933277	0.560580368877222
3.24082781989081E-02	2.77511557866771E-02
0.169096350324783	0.181287527527508
0.269321158028477	0.282101910181445
2.26319872162179E-02	2.24064493867951E-02
1.87492776871564E-02	1.86398042148557E-02
2.4287228151171E-03	2.26010217897393E-03
0.241917182812448	0.243688763377634
1.32202469770179E-02	1.13165102297327E-02
0.066239655060739	7.02058874164797E-02
0.17963848363532	0.188842370416087
1.63843174242739E-02	1.62246119009319E-02
1.45658157855255E-02	1.44850748961958E-02
1.4496721057207E-03	1.35073874415975E-03
0.149469083556472	0.150581001966276
8.16513088259586E-03	6.98254723174783E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
481553.03	3763938.31	TW	2.75372236072479E-02	2.68899488966936E-02
481553.03	3764938.31	BW	8.12560273907029E-02	0.081128186280076
481553.03	3764938.31	Diesel_TOG_Ex	1.09883185022377E-02	1.00238142925775E-02
481553.03	3764938.31	DPM_Onroad	7.12718413630043E-03	7.02363259287306E-03
481553.03	3764938.31	Gas_PM10_Exh	1.35370846515237E-03	1.29952237339244E-03
481553.03	3764938.31	Gas_TOG_Eva	7.80557117560097E-02	7.46905910582728E-02
481553.03	3764938.31	Gas_TOG_Exh	1.85724198335185E-02	1.60171730971159E-02
481553.03	3764938.31	TW	2.02458952818225E-02	1.97780090176194E-02
481553.03	3765938.31	BW	7.77257655596068E-02	7.76034127713219E-02
481553.03	3765938.31	Diesel_TOG_Ex	1.04949266091816E-02	9.57599577898576E-03
481553.03	3765938.31	DPM_Onroad	6.82244556773409E-03	6.72357992451561E-03
481553.03	3765938.31	Gas_PM10_Exh	1.29707555724387E-03	1.24514672232737E-03
481553.03	3765938.31	Gas_TOG_Eva	7.48962726286717E-02	7.16659790842737E-02
481553.03	3765938.31	Gas_TOG_Exh	1.77963402017901E-02	1.53478924068139E-02
481553.03	3765938.31	TW	1.93514371880433E-02	1.89222699240612E-02
481560	3754548	BW	0.53709047317135	0.536197422698067
481560	3754548	Diesel_TOG_Ex	6.43278242324206E-02	5.87873298785361E-02
481560	3754548	DPM_Onroad	4.45422549223904E-02	0.043924968495901
481560	3754548	Gas_PM10_Exh	9.57505268044186E-03	9.19179163011147E-03
481560	3754548	Gas_TOG_Eva	0.537641980283495	0.514742193795809
481560	3754548	Gas_TOG_Exh	0.127286847944788	0.109840887328542
481560	3754548	TW	0.132412754229631	0.131730225014292
481754	3753876	BW	0.462808121154648	0.461992336355306
481754	3753876	Diesel_TOG_Ex	5.08551521234843E-02	4.65045476120897E-02
481754	3753876	DPM_Onroad	3.26943148180294E-02	3.22043599346278E-02
481754	3753876	Gas_PM10_Exh	9.06293233463088E-03	8.69984448769496E-03
481754	3753876	Gas_TOG_Eva	0.496332575833325	0.475343427266912
481754	3753876	Gas_TOG_Exh	0.117620893547585	0.101555152927407
481754	3753876	TW	0.111972824561643	0.111399871055041
481845	3754457	BW	0.564882866001628	0.563939834650074
481845	3754457	Diesel_TOG_Ex	6.77097874328278E-02	6.18744772547356E-02
481845	3754457	DPM_Onroad	4.63628974244276E-02	4.57150367258596E-02
481845	3754457	Gas_PM10_Exh	1.01877112658808E-02	9.77992723227632E-03
481845	3754457	Gas_TOG_Eva	0.568430679433771	0.544231299818922
481845	3754457	Gas_TOG_Exh	0.135216484580685	0.116689486512587
481845	3754457	TW	0.139076378710858	0.138366485353932
481867	3752785	BW	0.375922614571457	0.37523128228977
481867	3752785	Diesel_TOG_Ex	3.84412414519877E-02	3.51877546595892E-02
481867	3752785	DPM_Onroad	2.34320997295715E-02	2.30622831928786E-02
481867	3752785	Gas_PM10_Exh	7.8751381121884E-03	7.55937376766279E-03
481867	3752785	Gas_TOG_Eva	0.424373672097538	0.406517265493838
481867	3752785	Gas_TOG_Exh	0.100686299938578	8.69640395492936E-02
481867	3752785	TW	8.95980727454554E-02	8.92324233322844E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.74384111631702E-02	2.73925982342554E-02	2.94086147502523E-02
8.09877037243004E-02	8.08493344319391E-02	8.29657657899414E-02
9.0412915153697E-03	8.0577931805985E-03	7.05833397742415E-03
6.91196218309939E-03	6.80968782450565E-03	6.70141984434784E-03
1.24583390658177E-03	1.19122447234231E-03	1.13703928626202E-03
7.14616646198131E-02	6.80602226665563E-02	6.47591963040109E-02
1.35090316855572E-02	1.09711740356718E-02	8.48054555970859E-03
2.01723838111024E-02	0.0201382872499	2.08091132882287E-02
7.74689522671705E-02	7.73364603365742E-02	7.91913002467034E-02
8.63969982784095E-03	7.70228390623623E-03	6.74948880330213E-03
6.61691612420464E-03	6.51921162954741E-03	6.41574629447363E-03
1.19369351489467E-03	1.14136515229389E-03	1.08944339394307E-03
6.85661972524282E-02	6.53025990585353E-02	6.21354049680539E-02
1.29445060761284E-02	1.05130022239004E-02	8.12667632104613E-03
1.92812325686002E-02	1.92486443646648E-02	0.019837613301319
0.535213261464158	0.534229329966492	0.573193617546016
0.053137411863491	4.74782909861094E-02	4.17230287977275E-02
4.32568022579217E-02	4.26478427503162E-02	4.20016429806189E-02
8.81140717442802E-03	8.42572391948661E-03	8.04268919455109E-03
0.492658391553741	0.46953162609476	0.4470128019337
9.26824690014257E-02	7.53646321519397E-02	5.83387124389596E-02
0.131912183521928	0.131673658148065	0.143644009381888
0.461090475441257	0.460173567708733	0.489207295571269
4.20602143047524E-02	3.75989190200743E-02	3.30553414955909E-02
3.16730764051567E-02	3.11799592089584E-02	3.06562057703991E-02
8.3389896952279E-03	7.97426794818491E-03	7.61181798788963E-03
0.454997187150235	0.433909726931011	0.413317928931063
8.57266213380325E-02	6.97967593451204E-02	0.054110935123443
0.111535296543643	0.111319785001055	0.120255740590834
0.562900358880937	0.56185984601435	0.604012924353449
5.59234882260638E-02	4.99619598751414E-02	4.38987436895748E-02
4.50137203048863E-02	4.43733581394917E-02	4.36938118817709E-02
9.37516780259886E-03	8.96486560531383E-03	8.55736571562142E-03
0.520885633591662	0.496457114439891	0.472666204225185
9.84658108102916E-02	8.00765358742273E-02	6.19954682245718E-02
0.13854955558548	0.138297927877379	0.151290711602074
0.3744653403328	0.373677640271271	0.392526462906064
0.031858042741548	2.85084837034823E-02	2.50920873441331E-02
0.022660129919958	2.22817703278025E-02	2.18792122474388E-02
7.2452745025985E-03	6.92847747867952E-03	6.61352493126393E-03
0.389146652915826	0.371274544846707	0.35378872354337
7.34282786570231E-02	5.98330955783297E-02	4.64318631369824E-02
8.92391953803301E-02	0.089058076590146	9.48461799132611E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.54914516849034E-02	4.54184202155546E-02	4.53454150911157E-02	4.52765974186415E-02
0.133836113173513	0.133630867848084	0.133434592624634	0.133251104394891
0.012587262081425	1.25295028910213E-02	1.24595016004051E-02	0.012381749680285
1.14724079843715E-02	0.011428969001395	1.13801779982452E-02	1.13295325757891E-02
0.001703529935054	1.62280489443712E-03	1.54329375607156E-03	1.4646818971892E-03
0.104234404581619	0.104648698888783	0.105146733652008	0.105685174706603
1.35349711833439E-02	1.25496177635771E-02	1.15887293448114E-02	1.06430693701026E-02
3.36393399723896E-02	3.35846635144033E-02	3.35300723712503E-02	3.34786273423199E-02
0.128003418993337	0.127806681052642	0.127618580183027	0.127442740410868
1.20124759393667E-02	1.19571042420559E-02	1.1889989902079E-02	1.18154504448297E-02
1.09775915612379E-02	1.09359900887296E-02	1.08892603869332E-02	1.08407492592433E-02
1.63530513802196E-03	1.55780049076465E-03	1.48145926319019E-03	1.40598091151876E-03
0.100026949357383	0.10042461520637	0.100902378737255	0.101418871366368
1.29930511238388E-02	1.20473107078201E-02	1.11249687630621E-02	1.02172153980179E-02
3.21485787684184E-02	3.20962659216945E-02	3.20440503795771E-02	3.19948464769234E-02
0.864061483413139	0.862632500315524	0.86127355187114	0.860004607760655
7.27120786760004E-02	7.23623497818486E-02	7.19411075139986E-02	7.14740657493162E-02
7.10861904745219E-02	7.08150566512897E-02	7.05114714007938E-02	7.01968654422793E-02
1.18799949197397E-02	1.13125908144319E-02	1.07532402999096E-02	1.01999985394949E-02
0.708286681772	0.71129671235143	0.714819150752463	0.718595368633113
8.84645252133317E-02	8.20817139985176E-02	7.58433870562981E-02	6.96972248872191E-02
0.214597600219814	0.214227820528756	0.213862265260289	0.213518424696258
0.733370405948901	0.732058779185652	0.730818556373543	0.72966179644395
0.057123882407866	5.68493357308681E-02	5.65155187925285E-02	0.056142667830776
5.16637935224249E-02	5.14604022394348E-02	5.12321296743656E-02	5.09943883481287E-02
0.011138980474237	1.06042911911134E-02	1.00768689914069E-02	9.55507790379931E-03
0.647603573554558	0.65047610252044	0.653765239578576	0.657270797289936
8.13134644657019E-02	7.54857113653925E-02	6.97788086017553E-02	6.41513905337351E-02
0.178751433403001	0.178425089052778	0.178105833696634	0.177806119801452
0.913633983746205	0.912112846493285	0.910666993570237	0.909317032933992
7.69244753878327E-02	7.65582414852094E-02	7.61159906348127E-02	7.56249378601637E-02
7.40786796097548E-02	7.37951262220936E-02	7.34775219493884E-02	7.31481851120527E-02
1.27353862979642E-02	1.21269282828019E-02	1.15270796224034E-02	1.09337725006786E-02
0.75402953824203	0.757244323406542	0.760999212181645	0.765022722405997
9.46775711257086E-02	0.087849609392213	8.11752299521853E-02	7.45990622703544E-02
0.226543744439591	0.226151525732186	0.225764133027004	0.225399810423406
0.591295386452756	0.590184333745889	0.589137494360514	0.5881617822866
4.38373425451414E-02	4.36236305792274E-02	4.33616759529809E-02	4.30671330573087E-02
3.70946635989191E-02	3.69441793294358E-02	3.67747484344999E-02	3.65973609622646E-02
9.56726244954123E-03	9.1069238237049E-03	8.6526938736113E-03	8.20326247625673E-03
0.551558441372586	0.554047255634325	0.556864927331195	0.559860243647102
6.92302058776229E-02	0.06428416159864	0.059435125877058	5.46514354330275E-02
0.141968052018262	0.141699340306567	0.141438248901386	0.14119344049018

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.52140725355626E-02	4.51498262539916E-02	4.50870185567095E-02	4.50275609262599E-02
0.133082737553614	0.13291929995369	0.132764368631848	0.132620080689569
1.22974340294196E-02	1.22038115650935E-02	1.21024465637779E-02	1.19956929232189E-02
1.12779561963694E-02	1.12217224634143E-02	1.11623722680632E-02	1.11014508221103E-02
1.38691664837798E-03	1.31002855386864E-03	1.23396998285194E-03	1.15857928284474E-03
0.106266611870276	0.106915836787652	0.107629278018696	0.108387505545449
9.71140154001319E-03	8.79597080314079E-03	7.89312222035707E-03	6.99927339393141E-03
3.34318819708173E-02	3.33839098271097E-02	3.33370447873781E-02	0.03329269465107
0.127281382081945	0.12712479298789	0.126976377563719	0.126838170479771
1.17345927999344E-02	1.16448198415196E-02	1.15476228717273E-02	1.14452532334297E-02
1.07913405550435E-02	1.07374705793404E-02	1.06806133216719E-02	1.06222479242051E-02
1.33131480153129E-03	1.25748927614537E-03	1.18445888201962E-03	1.11206898934279E-03
0.101976566026367	0.102599089803154	0.103283052703726	0.104009891615976
9.32286554130592E-03	8.44404904527142E-03	7.57727962257864E-03	6.71913687264559E-03
3.19501335782716E-02	0.031904265047904	3.18594637899798E-02	3.18170712702745E-02
0.858838658381217	0.857715155707849	0.856654552089088	0.855669197061238
7.09680911940127E-02	7.04078229933239E-02	0.069801853696586	6.91641084461258E-02
6.98769295677952E-02	6.95285443265295E-02	6.91610836510817E-02	6.87841812608175E-02
9.6524923157739E-03	9.11077514745581E-03	8.5745718906596E-03	8.0428548570688E-03
0.722640549782016	0.727098365232293	0.731950648247315	0.73708062595185
0.063635719489	5.76704766418533E-02	5.17809223975496E-02	4.59464417805723E-02
0.213205286293447	0.21288782402883	0.212579653858117	0.212289020336997
0.728597312369731	0.72757963408683	0.726623232179018	0.725736995844314
5.57361847868565E-02	5.52849825270807E-02	5.47953561041835E-02	5.42787239090445E-02
5.07513287291131E-02	5.04866518585124E-02	5.02069010304429E-02	4.99192768402787E-02
9.03856205861164E-03	8.52724947379398E-03	8.02092275602443E-03	7.51869125873144E-03
0.661004353166996	0.665071284300514	0.669461140950839	0.674081959791538
5.85969381015393E-02	5.31234118976336E-02	4.77146391815077E-02	0.042353954509262
0.177532445064647	0.17725869042839	0.176994820057234	0.176746932613768
0.908076469760855	0.906881910623447	0.905754676897718	0.90470765861139
7.50923380103895E-02	7.45020605616568E-02	0.073863136833115	7.31903523526248E-02
7.28130502099423E-02	7.24481040655564E-02	0.072063081385201	7.16680497277037E-02
1.03466061836353E-02	9.76562677789526E-03	9.19054285277884E-03	8.62025922870321E-03
0.769330772534027	0.774073563957255	0.779232395260132	0.784684512431895
6.81130999069222E-02	6.17295015249882E-02	5.54265008475688E-02	4.91822434287728E-02
0.225067942438433	0.224731875232949	0.224405838119049	0.224098454335068
0.587263022029853	0.586408072670217	0.585606907992338	0.584865758792121
4.27441807796125E-02	4.23850679916429E-02	4.19943794708874E-02	0.041581220968886
3.64150140271237E-02	0.036216380276277	3.60059927596748E-02	3.57891562318121E-02
7.75832024312971E-03	7.31774276215865E-03	6.88136263788564E-03	6.44845103263337E-03
0.563041887357773	0.566485494233443	0.57018545492756	0.57407111833714
4.99276956339014E-02	4.52691808699581E-02	4.06635475079364E-02	3.60977898140381E-02
0.140969493436121	0.140747485515757	0.140534515426285	0.140334980530086

GLC_2034_C+T	GLC_2035_C+T
4.49740796224015E-02	4.78672191847633E-02
0.132489012568147	0.135662636203618
1.18869430781218E-02	1.17737708427837E-02
1.10410161573044E-02	1.09812886195332E-02
1.08368775179064E-03	1.00933958860428E-03
0.109157144931777	0.109972819451115
6.11155961425862E-03	5.22980497007909E-03
3.32527856871331E-02	3.42365602803412E-02
0.126712621901355	0.129610885679339
1.13409566907529E-02	1.12323987494766E-02
1.05643447538935E-02	1.05071122167551E-02
1.0401583213866E-03	9.68769356494831E-04
0.10474767462027	0.105529674886122
5.86688509342656E-03	5.02035625506517E-03
3.17789231485038E-02	3.26762061391787E-02
0.854773414568002	0.921799606339116
6.85141185530465E-02	6.78378278677151E-02
6.84104320437788E-02	6.80414504489003E-02
0.007514606320695	6.99003717480518E-03
0.742291143062353	0.747787979253322
4.01506291239435E-02	3.43921486608874E-02
0.212027093611332	0.232155600115615
0.724930601268447	0.780626660958802
5.37510270067989E-02	5.31995625789222E-02
4.96331298476285E-02	4.93491187910018E-02
7.01970685775097E-03	6.52412580125083E-03
0.678777805624325	0.683722185488771
3.70281099066429E-02	3.17358275561005E-02
0.176523215913856	0.193244867140595
0.903755741571099	0.975685993087036
7.25044731087058E-02	7.17903380968405E-02
7.12761709076397E-02	0.070889038741838
8.05369365815107E-03	7.49107057436949E-03
0.79022250964384	0.796064139970525
4.29793341557989E-02	3.68163461824031E-02
0.223821400307421	0.245505072320004
0.584190983916891	0.619865707760523
0.041158356921455	4.07146681882389E-02
3.55727571144515E-02	3.53568454346005E-02
6.01832804307048E-03	5.59111896007558E-03
0.578020892007472	0.582179410088386
3.15615566163555E-02	0.027053775992287
0.140154751267207	0.150900755456408

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
481906.42	3744081.89	BW	0.120937262289866	0.1207077123898
481906.42	3744081.89	Diesel_TOG_Ex	1.16605327127336E-02	1.06462845374556E-02
481906.42	3744081.89	DPM_Onroad	6.93137009021453E-03	6.81855428148858E-03
481906.42	3744081.89	Gas_PM10_Exh	2.65199535737453E-03	2.54589243685672E-03
481906.42	3744081.89	Gas_TOG_Eva	0.137454627113706	0.131723374271664
481906.42	3744081.89	Gas_TOG_Exh	3.32765246433893E-02	2.87528092316155E-02
481906.42	3744081.89	TW	2.87511017074871E-02	2.86308652209097E-02
482344.95	3752065.79	BW	0.37251976809713	0.371797533681906
482344.95	3752065.79	Diesel_TOG_Ex	3.40763453489928E-02	0.031255352832877
482344.95	3752065.79	DPM_Onroad	1.96150510016963E-02	1.92869200507614E-02
482344.95	3752065.79	Gas_PM10_Exh	8.48150572077815E-03	8.14125462232607E-03
482344.95	3752065.79	Gas_TOG_Eva	0.446262970596855	0.427601708760933
482344.95	3752065.79	Gas_TOG_Exh	0.106365876633352	9.19114044244436E-02
482344.95	3752065.79	TW	8.71315482982845E-02	8.68214468890212E-02
482346.53	3748872.86	BW	0.461234549850686	0.460388873776691
482346.53	3748872.86	Diesel_TOG_Ex	5.03586305667912E-02	4.60196111131544E-02
482346.53	3748872.86	DPM_Onroad	2.78407802821155E-02	2.73673128725075E-02
482346.53	3748872.86	Gas_PM10_Exh	9.8918407855156E-03	0.009495381291456
482346.53	3748872.86	Gas_TOG_Eva	0.521816409450572	0.499829709345055
482346.53	3748872.86	Gas_TOG_Exh	0.126975038949558	0.109669081969094
482346.53	3748872.86	TW	0.109867501631694	0.109420325011969
482464.44	3765465.23	BW	0.122291064590246	0.122089016862845
482464.44	3765465.23	Diesel_TOG_Ex	1.55215527700109E-02	0.014197681562874
482464.44	3765465.23	DPM_Onroad	9.12569712609347E-03	8.97875491258429E-03
482464.44	3765465.23	Gas_PM10_Exh	2.19444929811485E-03	2.10634934991936E-03
482464.44	3765465.23	Gas_TOG_Eva	0.128380321528077	0.122838659610436
482464.44	3765465.23	Gas_TOG_Exh	2.95794532228524E-02	2.55204456549365E-02
482464.44	3765465.23	TW	2.97609820699927E-02	2.85376869672637E-02
482553.03	3742938.31	BW	0.115589901412066	0.115370252490409
482553.03	3742938.31	Diesel_TOG_Ex	1.11724275592811E-02	1.01995396484877E-02
482553.03	3742938.31	DPM_Onroad	6.50998878381378E-03	6.4019460986766E-03
482553.03	3742938.31	Gas_PM10_Exh	2.53898902517821E-03	2.43739389580718E-03
482553.03	3742938.31	Gas_TOG_Eva	0.131851020183184	0.126350760488802
482553.03	3742938.31	Gas_TOG_Exh	3.18679482503247E-02	2.75356314860811E-02
482553.03	3742938.31	TW	2.74490663722595E-02	2.73337165900063E-02
482553.03	3743938.31	BW	0.115910260666735	0.115693085093219
482553.03	3743938.31	Diesel_TOG_Ex	1.16850937452449E-02	1.06622193519968E-02
482553.03	3743938.31	DPM_Onroad	6.83061461329285E-03	6.71846696553194E-03
482553.03	3743938.31	Gas_PM10_Exh	2.51025372769949E-03	2.40980719711482E-03
482553.03	3743938.31	Gas_TOG_Eva	0.130346834684697	0.12490248537831
482553.03	3743938.31	Gas_TOG_Exh	3.17204870886898E-02	2.74044659505482E-02
482553.03	3743938.31	TW	2.76516651832967E-02	2.75338220320776E-02
482553.03	3744938.31	BW	0.129577959785407	0.129334092817514

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.120453076883115	0.120189745937378	0.133877006345403
9.61019364244049E-03	8.56972340366044E-03	7.51018242122149E-03
6.69613575000491E-03	6.58080459498543E-03	6.45835358372549E-03
2.44027954274521E-03	2.33381431864655E-03	2.22791996202826E-03
0.12613215345722	0.120382746074962	0.114744751381017
2.42867460295111E-02	0.019802104708723	1.53781646588418E-02
2.86320589997378E-02	2.85713555992817E-02	3.27129264465849E-02
0.370995307153985	0.370159411064838	0.388027965829666
2.83594176944822E-02	2.54364736049815E-02	2.24480082927355E-02
1.89282460297062E-02	0.018585038211545	1.82187539312924E-02
7.80244483530467E-03	7.46154021080946E-03	7.1224509807104E-03
0.40937201538515	0.390767505707335	0.37252136991443
7.76327736441669E-02	6.33249505698037E-02	4.92028961310952E-02
8.67703983144149E-02	8.65827185095916E-02	9.17832068309233E-02
0.459452011515496	0.4584888248584	0.493348590015422
4.15827562415111E-02	3.71210380840762E-02	3.25730330904735E-02
2.68536753801046E-02	2.63657214083582E-02	0.0258474334409
9.10110551341357E-03	8.70330888455012E-03	8.3078860197515E-03
0.478447298554082	0.456455937936555	0.434946114912737
9.26036229760387E-02	7.54575885693285E-02	5.85611054653299E-02
0.109429390385919	0.109208353207839	0.119729126677757
0.121866247612812	0.121642768829203	0.126735378365956
1.28442540538774E-02	1.14839405938933E-02	1.00973996766896E-02
8.81980638957228E-03	8.67059591790359E-03	8.51228850584116E-03
2.01894773583958E-03	1.93040582954754E-03	1.84251418353656E-03
0.117496584962528	0.111949716628509	0.106556847739696
2.15302341342513E-02	1.75080686993679E-02	1.35552878586808E-02
0.029651793255133	2.95993187100758E-02	3.12085900740804E-02
0.115126578231647	0.114874459614222	0.144608027452141
9.20558652037853E-03	8.20721687628053E-03	7.19043862015969E-03
6.28474477196508E-03	6.17399881034839E-03	6.05644275299952E-03
2.33626813249455E-03	2.23433301123885E-03	2.13294559621694E-03
0.120984540028177	0.115469575909058	0.110061584867361
2.32585255923482E-02	1.89639793358808E-02	1.47275566885355E-02
2.73354532116232E-02	2.72774474091569E-02	3.62065593263372E-02
0.115452324013798	0.115204077994109	0.132594738242308
9.61788543981065E-03	8.56961333165947E-03	7.50255087346661E-03
6.59693717460446E-03	6.48246274164344E-03	6.36101891841095E-03
2.30985647004308E-03	2.2090393805118E-03	2.10878031484639E-03
0.119596990781583	0.114133121069763	0.10877893260614
2.31452607041208E-02	1.88659615700611E-02	1.46462051265117E-02
0.027538307764168	2.74808620926315E-02	3.27327651771595E-02
0.129063678060595	0.128784505292344	0.140511277188889

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.188977688163854	0.188613917478016	0.188271569983705	0.187952578849291
1.35755769547903E-02	1.35129826023164E-02	1.34362106117225E-02	1.33499997374555E-02
1.11085812106709E-02	1.10631984278082E-02	1.10122737658729E-02	1.09590523666036E-02
3.16083799560706E-03	3.00833912867228E-03	2.85783413648897E-03	2.70889784577576E-03
0.176026088592813	0.176849592814308	0.177773701672858	0.178752051857023
2.28677067338579E-02	2.12406509470806E-02	1.96448642764342E-02	1.80700395339202E-02
4.53918354640481E-02	4.53036832099846E-02	4.52182700670919E-02	0.04513823394436
0.584242930672124	0.583069920481308	0.581969485146443	0.580944712880512
3.98810837866116E-02	3.96847821900455E-02	3.94416258222809E-02	3.91659147889328E-02
3.11375205110171E-02	3.10051612034053E-02	3.08557350315117E-02	3.06983188959215E-02
0.010297438858674	9.80020710415352E-03	9.30936162558997E-03	8.82361803562618E-03
0.580903325295491	0.583604392480048	0.586616838115318	0.589805930151505
7.31339606171084E-02	6.79350863530889E-02	6.28304377439663E-02	5.77912611517127E-02
0.137654296005842	0.137379428450938	0.137114758396793	0.136867013376464
0.745623157982355	0.744213327413824	0.742885449845646	0.741647883456072
5.71698787178672E-02	5.69118362678248E-02	5.65913010938452E-02	5.62286494283248E-02
0.044209610473496	4.40273333481355E-02	4.38218012328007E-02	4.36060741617183E-02
1.24661482571962E-02	1.18664351271033E-02	0.011274692658951	1.06892051100425E-02
0.698158140195311	0.701322994567446	0.70489981301898	0.70869977038155
0.093039107125615	8.63921274802675E-02	7.98765712841681E-02	7.34491418225226E-02
0.178849322467323	0.178508885333839	0.17817836246613	0.177868499731828
0.195178099698543	0.194861711510003	0.194560689625905	0.194279542584482
1.77419808077522E-02	1.76585774181917E-02	1.75559718181821E-02	1.74406536648954E-02
1.45345814347617E-02	0.014477784630169	1.44134630965309E-02	1.43460635051993E-02
2.6465948732201E-03	2.52098957549125E-03	2.39722467182594E-03	2.27485122931576E-03
0.165560036907091	0.166220400141054	0.167003487332985	0.167849069351425
2.05448799581191E-02	1.90511526756327E-02	1.75924531262658E-02	1.61563062103003E-02
4.80524944876816E-02	4.79721545354039E-02	4.78925539995438E-02	4.78176356097604E-02
0.183037689077871	0.182683147694671	0.182349635727285	0.182038904784988
1.30716729256684E-02	1.30113824374267E-02	1.29373083653083E-02	1.28540207945753E-02
1.04611515937974E-02	1.04181198516532E-02	0.010369791769733	1.03192186574077E-02
3.08256295347122E-03	2.93381344467769E-03	2.78700433413497E-03	2.64172409430199E-03
0.17179364962954	0.172598548435718	0.17350066772055	0.174455512158176
2.20169805924512E-02	2.04509836471718E-02	1.89148376855614E-02	1.73987843711059E-02
4.38680631316143E-02	4.37824821371498E-02	4.36996331734923E-02	4.36220121795899E-02
0.185015235648889	0.184663341179293	0.184331937078074	0.184023094948225
1.37112494113162E-02	1.36488875701527E-02	1.35721737117189E-02	1.34859164429104E-02
1.10079630746653E-02	1.09630251434654E-02	0.010912541809601	1.08597425525149E-02
3.07008664612892E-03	2.92214327212341E-03	2.77615122955775E-03	2.63168941584797E-03
0.171220181573198	0.172012732576904	0.172905155458983	0.173851173301504
0.022167182597461	2.05873027265272E-02	1.90383192516092E-02	1.75099703004093E-02
4.45211240337019E-02	0.044435597419207	4.43526026777965E-02	4.42748090462601E-02
0.20774562766587	0.207347382259214	0.2069725439724	0.206623263095205

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.187658691132643	0.187379521928994	0.187118132929927	0.186876448783713
1.32556116979495E-02	1.31505355830513E-02	1.30361257369108E-02	1.29151769409832E-02
1.09044250012295E-02	1.08449958956042E-02	1.07820871858725E-02	1.07172999314705E-02
0.002561428681773	2.41538097356127E-03	2.27070271786133E-03	2.12715704120329E-03
0.179787250813953	0.180902353285755	0.182095891994263	0.183346287084217
1.65144567806278E-02	1.49798741837366E-02	1.34623056312519E-02	1.19575344519781E-02
4.50649861326502E-02	4.49926155573864E-02	4.49233229767148E-02	4.48584674040658E-02
0.579999663691941	0.579106139831734	0.578271780456735	0.577501520103758
3.88614687220807E-02	3.85221470116612E-02	3.81517244069986E-02	3.77589247611857E-02
3.05354428295604E-02	3.03580513091168E-02	3.01697074820356E-02	2.99750431738463E-02
8.34263918917012E-03	7.86620920418845E-03	7.39417480885235E-03	6.92580032655363E-03
0.593179257531056	0.596798898969139	0.600663110120325	0.60470747610665
5.28121138338418E-02	4.78966580630369E-02	4.30337602983609E-02	0.038211271342256
0.136639850343386	0.136417344152625	0.136205287126685	0.13600733556037
0.740507813217908	0.739423853809489	0.738408376765303	0.737469126766626
5.58292559085217E-02	5.53829990557501E-02	5.48957657664678E-02	5.43794207818517E-02
4.33837356476524E-02	0.043141513587337	4.28847143465788E-02	0.042619741200007
1.01095699419657E-02	9.53562981188776E-03	8.96716562280044E-03	8.40322444287093E-03
0.712733664788095	0.717095568479242	0.721778775811054	0.726694990203101
6.71025760890693E-02	6.08442958148831E-02	5.46574399681744E-02	4.85242906173713E-02
0.177584990163768	0.177304221718679	0.177035033369788	0.176782903381426
0.194021182806186	0.193772179955825	0.1935370823707	0.193318634829432
1.73143315698934E-02	1.71735873399078E-02	1.70205710544862E-02	1.68587763273587E-02
1.42767714596575E-02	1.42010740743212E-02	1.41208755511607E-02	1.40381912901739E-02
2.15378526610751E-03	2.03404699986603E-03	1.91556965654371E-03	1.79811644763461E-03
0.168760776236264	0.169771428274381	0.170876845991308	0.172049431094252
1.47408567056673E-02	1.33487877767522E-02	1.19751497575245E-02	1.06149940446144E-02
4.77494060507379E-02	4.76800846713654E-02	4.76127046269412E-02	4.75491204995834E-02
0.18175259174571	0.181480790768805	0.181226394255822	0.180991225919603
1.27627359024302E-02	1.26610710075368E-02	1.25503202679703E-02	1.24331898968078E-02
1.02672404878965E-02	1.02106858351064E-02	1.01507884575867E-02	1.00890654601968E-02
2.49787353913955E-03	2.35540599653015E-03	2.21427140123207E-03	2.07423990628868E-03
0.175465582884675	0.176552814130792	0.177715906208239	0.178934091318048
1.59011730394977E-02	1.44236230843799E-02	1.29623623912394E-02	1.15133851743788E-02
4.35509575508561E-02	4.34808366342924E-02	4.34137406225408E-02	4.33509635566776E-02
0.183738604018723	0.183468106429402	0.183214697798699	0.182980315965793
1.33913913208086E-02	0.013286050168191	1.31712873900512E-02	1.30499121383405E-02
0.010805512258952	1.07464914496356E-02	1.06839992131935E-02	1.06196198791173E-02
2.48865928941053E-03	2.34702157640992E-03	2.20672378904765E-03	2.06753250739549E-03
0.174853406033312	0.175935068357755	0.177094532952122	0.178310288945035
1.60005622311258E-02	1.45118908740868E-02	1.30399777582874E-02	1.15806377105272E-02
4.42036371619872E-02	4.41331815402503E-02	0.044065650594878	4.40024068498928E-02
0.206301467747221	0.205995756339955	0.205709496392705	0.20544480369248

GLC_2034_C+T	GLC_2035_C+T
0.186656380704428	0.21278818180035
1.27914973715176E-02	1.26619274479923E-02
1.06526672497928E-02	1.05882496027578E-02
1.98452964313008E-03	1.84284681208334E-03
0.184617717720872	0.185950971730703
1.04622303628713E-02	8.97599029723868E-03
4.47998417123891E-02	5.25772062804191E-02
0.576799740034922	0.607268387555268
3.73559183589253E-02	3.69310638865031E-02
0.029780013165935	2.95842024263749E-02
6.46042439835398E-03	5.99815561622191E-03
0.608820270116156	0.613144219189515
3.34195293109938E-02	2.86573742684483E-02
0.135828301620164	0.144597003058531
0.736613943090089	0.803274526843333
5.38506951324731E-02	5.32947511664109E-02
4.23549070385486E-02	4.20900186417276E-02
7.84291573038456E-03	7.28640535995009E-03
0.731692716004178	0.736952062781696
4.24307484162807E-02	3.63753675077056E-02
0.176555132111385	0.196320935352398
0.193120035776625	0.200885382987656
1.66933862979066E-02	1.65200200576367E-02
1.39557592164677E-02	1.38735696227352E-02
1.6814404090799E-03	1.56561912331266E-03
0.173239793127538	0.174505291352843
9.26433195041972E-03	7.92295144107184E-03
4.74918775349368E-02	4.98407612086047E-02
0.180777074753839	0.243619862774735
1.23133741439827E-02	1.21877608646206E-02
1.00274440400709E-02	0.009965950627571
1.93510394440737E-03	1.79688933520462E-03
0.180172792867744	0.18147185070329
1.00735265167443E-02	8.64240112221375E-03
4.32942110057197E-02	0.06189667016454
0.182766918979179	0.21563940477676
1.29257908364604E-02	0.012795697218982
1.05553790859071E-02	1.04913181269128E-02
1.92923377377768E-03	1.79185781159136E-03
0.179546360019196	0.18084381802306
0.010130558274465	8.68936185866364E-03
4.39452550059967E-02	5.37676512261969E-02
0.205203785299354	0.227304985885735

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
482553.03	3744938.31	Diesel_TOG_Ex	1.28891940106646E-02	1.17651285740075E-02
482553.03	3744938.31	DPM_Onroad	7.49259232682042E-03	7.3685507760872E-03
482553.03	3744938.31	Gas_PM10_Exh	2.81922130312015E-03	2.70637996090705E-03
482553.03	3744938.31	Gas_TOG_Eva	0.14670968430859	0.140583269756142
482553.03	3744938.31	Gas_TOG_Exh	3.55785373850155E-02	3.07384078580407E-02
482553.03	3744938.31	TW	3.08493421256716E-02	3.07200809577971E-02
482553.03	3745938.31	BW	0.179458125619844	0.179112232088153
482553.03	3745938.31	Diesel_TOG_Ex	1.68087811930124E-02	1.53883930063714E-02
482553.03	3745938.31	DPM_Onroad	9.34342495193881E-03	9.18109691868013E-03
482553.03	3745938.31	Gas_PM10_Exh	4.03929597700123E-03	3.87738018309382E-03
482553.03	3745938.31	Gas_TOG_Eva	0.212297731716554	0.203418268239604
482553.03	3745938.31	Gas_TOG_Exh	5.06654902832874E-02	4.37798337910031E-02
482553.03	3745938.31	TW	4.21358701183353E-02	4.19455252311218E-02
482553.03	3746938.31	BW	0.195500685699797	0.195125895281346
482553.03	3746938.31	Diesel_TOG_Ex	1.86712341628403E-02	1.71032429278251E-02
482553.03	3746938.31	DPM_Onroad	1.03049921032206E-02	1.01257254267564E-02
482553.03	3746938.31	Gas_PM10_Exh	4.38702958127573E-03	4.21109510114755E-03
482553.03	3746938.31	Gas_TOG_Eva	0.231730868907691	0.222016514937546
482553.03	3746938.31	Gas_TOG_Exh	5.52380382012512E-02	4.77277062320941E-02
482553.03	3746938.31	TW	4.58772806528815E-02	4.56719641415839E-02
482553.03	3747938.31	BW	0.483061930754083	0.482208492977116
482553.03	3747938.31	Diesel_TOG_Ex	5.73268442429293E-02	5.22602424211996E-02
482553.03	3747938.31	DPM_Onroad	3.25607053276108E-02	3.20261730438168E-02
482553.03	3747938.31	Gas_PM10_Exh	9.84772748569264E-03	9.45359383429833E-03
482553.03	3747938.31	Gas_TOG_Eva	0.518390075820788	0.496506114762867
482553.03	3747938.31	Gas_TOG_Exh	0.128118396563669	0.110623723144984
482553.03	3747938.31	TW	0.116879523007107	0.116360242151479
482553.03	3748938.31	BW	0.495883695072411	0.494989228670503
482553.03	3748938.31	Diesel_TOG_Ex	5.60699265271934E-02	5.12001946261862E-02
482553.03	3748938.31	DPM_Onroad	3.15662916194397E-02	3.10411670756192E-02
482553.03	3748938.31	Gas_PM10_Exh	1.03909772245586E-02	9.97468264573462E-03
482553.03	3748938.31	Gas_TOG_Eva	0.549533833627092	0.526346463090779
482553.03	3748938.31	Gas_TOG_Exh	0.134208368781137	0.115900571119515
482553.03	3748938.31	TW	0.118861245417863	0.118358707971843
482553.03	3749938.31	BW	0.543853602307982	0.542799391811968
482553.03	3749938.31	Diesel_TOG_Ex	5.28581637945825E-02	4.85186589245198E-02
482553.03	3749938.31	DPM_Onroad	2.65933745490036E-02	0.026096631773396
482553.03	3749938.31	Gas_PM10_Exh	1.27213694030518E-02	1.22106406208405E-02
482553.03	3749938.31	Gas_TOG_Eva	0.666009735618798	0.638008095480718
482553.03	3749938.31	Gas_TOG_Exh	0.160365954787746	0.138571119447798
482553.03	3749938.31	TW	0.126274124199259	0.12566198232402
482553.03	3750938.31	BW	0.297080611793249	0.296518443739378
482553.03	3750938.31	Diesel_TOG_Ex	2.96722025278012E-02	2.72766090600551E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.06170123975123E-02	9.46406981849233E-03	8.29007271255926E-03
7.23407173120201E-03	7.10713525727176E-03	6.97243109831329E-03
2.59408471157788E-03	2.48084814997436E-03	2.36823410598785E-03
0.134611031126521	0.128466519031714	0.12244439948783
2.59613335305732E-02	2.11631451142155E-02	1.64311162644334E-02
3.07226084932648E-02	3.06582016301451E-02	3.42113056567202E-02
0.178728147801374	0.178328679493938	0.19775899337727
1.39327057979115E-02	1.24656488016858E-02	1.09676831902446E-02
0.009004328631293	8.83502897605358E-03	8.65482455677431E-03
3.71617201547379E-03	3.55388093570235E-03	3.39245925002683E-03
0.194747500458633	0.185883617975392	0.177191335924143
3.69793620661332E-02	3.01610099369763E-02	2.34325080906424E-02
4.19614645397531E-02	4.18712501088831E-02	0.047618910710773
0.194709788496621	0.194277281421736	0.21421308012792
1.54954087028001E-02	1.38740673614564E-02	1.22177840627358E-02
9.93038293115903E-03	9.74303109955221E-03	9.54349485348736E-03
4.03595218872301E-03	3.85962806018139E-03	3.68426650774664E-03
0.212535366392342	0.202846765249175	0.193350273238909
4.03115748000344E-02	3.28761845372605E-02	2.55398792841914E-02
4.56887761662711E-02	4.55913479074332E-02	0.051480342456105
0.481264969476547	0.480305383019386	0.516342594266756
4.70936585275999E-02	4.19131161290575E-02	3.66441603562847E-02
3.14487243332423E-02	3.09066995677904E-02	3.03326075727923E-02
9.06196821972675E-03	8.66592397149724E-03	8.27238409026425E-03
0.475288136876609	0.453295257865053	0.431815495035234
0.093391847781781	7.60386599195286E-02	5.89558779286233E-02
0.116421601574233	0.116195916908159	0.127015326020882
0.493999164496921	0.492985823399941	0.529456923832125
4.62256176001851E-02	4.12285657898796E-02	3.61389556805738E-02
3.04722577940961E-02	2.99347952514886E-02	2.93644052469959E-02
9.56083213250982E-03	9.14290536438318E-03	8.72754047915875E-03
0.503826282156355	0.480596039546592	0.457890435325414
0.097855995353853	0.079710055796854	6.18361447447894E-02
0.118391550810078	0.118156871006451	0.129182419103578
0.541628050407264	0.540405134729309	0.578287457610344
4.40571983751504E-02	3.95445572966744E-02	3.49244886181389E-02
2.55535978974342E-02	2.50244732780985E-02	2.44596791711214E-02
1.17021636765948E-02	1.11907380027935E-02	1.06821385614567E-02
0.610662275396641	0.582846550878861	0.55558529254262
0.117046535607035	9.54892152532293E-02	0.074216142261519
0.125756600181296	0.12548592276573	0.137566027335607
0.295894400071829	0.295245822076882	0.304888121508157
2.48115265602516E-02	2.23169017123155E-02	1.97611046193389E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.52149179255549E-02	1.51451213920801E-02	1.50591402750022E-02	1.49623265737168E-02
1.20681366818548E-02	1.20185651623629E-02	1.19628220236927E-02	1.19044440146302E-02
3.47213628805319E-03	3.30477180072889E-03	3.1396065963581E-03	2.97617051746014E-03
0.194290201973333	0.195190249007277	0.1962022455503	0.197274801688369
2.52088076499588E-02	2.34128668592057E-02	0.021651705155761	0.019913884459469
4.98411389963335E-02	4.97448690522975E-02	4.96515535140524E-02	4.95641031222871E-02
0.286994930110691	0.286421831839112	0.285883937346588	0.28538299277757
1.97448996377622E-02	1.96512516889216E-02	1.95351298902739E-02	1.94035512745934E-02
1.48992328968373E-02	1.48360484102095E-02	0.014764744230625	1.46896497709545E-02
5.01007848738916E-03	4.76814310631127E-03	4.5293233851385E-03	4.29298384253457E-03
0.281550844856289	0.282868398670936	0.284337960535057	0.285892866807327
3.55663813703543E-02	3.30387681417152E-02	3.05575062365475E-02	2.81081633835628E-02
6.78899930003695E-02	6.77547569168646E-02	6.76244192815149E-02	6.75024004731803E-02
0.314192682266311	0.313567055486086	0.312979805615491	0.312432878906562
2.18761550717855E-02	2.17722772366716E-02	2.16432311005432E-02	2.14968294118467E-02
1.64012510765649E-02	1.63315880478833E-02	1.62528931113767E-02	1.61699456526997E-02
5.48433412236404E-03	5.21963553578056E-03	4.95835522691396E-03	4.69979539521173E-03
0.308901728237872	0.310338382289077	0.311942787068426	0.313641519339201
3.89955916221705E-02	3.62221955742707E-02	3.34998437572773E-02	3.08126831362572E-02
7.42744346227164E-02	0.074127017749126	7.39849018447177E-02	7.38518468162607E-02
0.786901672568401	0.785488405315459	0.784152361183008	0.782906273275919
6.47448905214722E-02	6.44639258884743E-02	6.41166313175948E-02	6.37258855863617E-02
5.19962202949448E-02	5.17881163451982E-02	5.15541070967598E-02	5.13096729456304E-02
1.24520783380134E-02	1.18547259778612E-02	1.12655369492119E-02	1.06826546297693E-02
0.696496409384468	0.699593804988469	0.703136151132035	0.706909958895376
9.47063943527338E-02	8.79162016310544E-02	0.081268914394281	7.47149535605423E-02
0.191722262013552	0.191370884939855	0.191027311485423	0.190704797240206
0.805115354087399	0.803625399425673	0.80221997337601	0.800909743730135
6.35709795595799E-02	6.32866258771757E-02	6.29343661860209E-02	6.25368079394638E-02
5.02569134927306E-02	5.00524727297647E-02	4.98221903873015E-02	4.95809751393768E-02
1.31390761896163E-02	0.012507768436717	1.18849487811869E-02	1.12687494413432E-02
0.737740204280286	0.741052779741728	0.744815541709596	0.748818339769892
9.92734133230514E-02	9.21695502441697E-02	8.52098857660355E-02	7.83458951218406E-02
0.194303313257221	0.193939532837753	0.193585306913782	0.193253042178478
0.901273346181057	0.899426291758846	0.897696112471673	0.896085355083126
6.28533032505159E-02	6.25647330878076E-02	6.21989414089656E-02	0.06177874600954
4.22132930155598E-02	4.20258160276957E-02	0.041812820596189	4.15865540226094E-02
1.66309892058069E-02	1.58281747913211E-02	1.50356456939743E-02	1.42513651510959E-02
0.922745096972948	0.927035803121831	0.931806081113028	0.936854797863668
0.116428213302546	0.108150318078245	0.100020190127621	9.19940541018733E-02
0.210368896012154	0.209942704241793	0.209533593334847	0.209150852985933
0.496058758924276	0.495063415746641	0.494129995299577	0.493260785140455
3.49513830056614E-02	3.47791692754363E-02	3.45637986812599E-02	3.43180494861998E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.48561007246024E-02	1.47376992646396E-02	1.46086556898075E-02	1.44721147154757E-02
1.18444027985857E-02	1.17790453154948E-02	1.17098062506961E-02	1.16384325663496E-02
2.81435181761221E-03	2.65410202438562E-03	2.49536290624836E-03	2.33787272005889E-03
0.19841082575843	0.19963581418107	0.200948113379179	0.202323744694855
1.81974861905984E-02	1.65044509881907E-02	1.48303458003757E-02	0.013170486802402
4.94840709056686E-02	4.94049641052168E-02	4.93292024769113E-02	4.92582831671661E-02
0.284921102066284	0.284484062801459	0.28407578494433	0.2836987807332
1.92583829531114E-02	1.90964293646496E-02	1.89195666788285E-02	1.87320513352406E-02
1.46119721123513E-02	1.45273762570784E-02	1.44375553324806E-02	1.43447290947781E-02
4.05896138239367E-03	3.82715776846894E-03	3.59749737599668E-03	3.36961867954191E-03
0.287536863912502	0.289301131797876	0.291184609527306	0.293155620163549
2.56880965100998E-02	2.32993080355386E-02	2.09362193307598E-02	1.85927841109555E-02
0.067390556690515	0.067280857321754	6.71762351733483E-02	0.067078531557434
0.311928590640354	0.311451394829973	0.311005579499201	0.310593898169289
2.13351482728907E-02	2.11546914430175E-02	0.020957554105502	2.07484629107446E-02
1.60840776334411E-02	1.59905343133277E-02	1.58911852520747E-02	1.57884752268916E-02
4.44377728373404E-03	4.19019450617115E-03	3.93896330749037E-03	3.68968676952989E-03
0.315438722712543	0.31736871283679	0.319430277791543	0.321588479765185
2.81577959413568E-02	0.025537361684874	2.29452432712957E-02	2.03747920540607E-02
7.37298886272153E-02	7.36102335006895E-02	7.34960958208432E-02	7.33894962463777E-02
0.781759506745053	0.780663514683179	0.779633701103613	0.778679536984174
6.32977026955695E-02	6.28194171010148E-02	6.22980717655681E-02	6.17465530269953E-02
5.10590074133821E-02	5.07859854060855E-02	5.04970863562254E-02	5.01996520303653E-02
1.01056824313185E-02	9.53455718086686E-03	8.96903077524281E-03	8.40809691028622E-03
0.710927525760503	0.715301131057609	0.720019755513852	0.724985310034969
6.82466822293727E-02	6.18739784359325E-02	5.55774754079964E-02	4.93373033765943E-02
0.190410267498173	0.190115843376744	0.189832149563473	0.189565688916665
0.799703214080337	0.798553686719963	0.797475496258793	0.79647754396149
6.20999098385928E-02	6.16119596977905E-02	6.10796760642985E-02	6.05160366892471E-02
4.93328930157753E-02	4.90626348602492E-02	4.87763439488956E-02	4.84812147026559E-02
0.010658748214284	1.00548181737075E-02	9.45671584231709E-03	8.86341395319844E-03
0.753073245600781	0.757687355142513	0.76265176252603	0.767868873540501
7.15697139380025E-02	6.48902248505702E-02	5.82885000527394E-02	5.17448531289404E-02
0.192949267698831	0.192647263300255	0.192357111667278	0.192085030246626
0.894599258090493	0.893197246857429	0.891889729039915	0.890683552192645
6.13101469414989E-02	6.07843379462693E-02	6.02070601307411E-02	5.95923928556792E-02
0.041350488987123	4.10930979358681E-02	4.08189499092707E-02	4.05345654949522E-02
1.34747862022652E-02	1.27055306609123E-02	0.011943358119625	1.11870927734996E-02
0.942193302056696	0.947910265612401	0.954005184455621	0.960380577500941
8.40632223836204E-02	7.62324793300556E-02	6.84848767774709E-02	6.08016798538812E-02
0.208799589309055	0.208457000472942	0.208131259401929	0.20782759361862
0.492459058788289	0.491701532624404	0.490994423756175	0.490341767822522
3.40453126237507E-02	3.37406158128671E-02	3.34073096340309E-02	3.30531692183464E-02

GLC_2034_C+T	GLC_2035_C+T
0.014332415650178	1.41858587549538E-02
0.011567160336279	1.14959984752769E-02
2.18139214491712E-03	2.02595583362474E-03
0.203722397303353	0.205190873155505
1.15211648688893E-02	9.88195445435158E-03
4.91941876673282E-02	5.57986093192954E-02
0.283355330044929	0.320978464897562
0.01853978791084	1.83372834167311E-02
1.42517386481762E-02	1.41583969527655E-02
3.14319721066822E-03	2.91828128693076E-03
0.295159981894441	0.297265076530889
0.016264205452003	1.39499000689245E-02
6.69901666006207E-02	7.78643213558066E-02
0.310218857699406	0.348093500252394
0.020534020197515	2.03080093503154E-02
1.56855493558006E-02	0.015582168024186
3.4420063553817E-03	3.19598035740651E-03
0.323783085622777	0.326089745105136
1.78207241722084E-02	1.52824175055731E-02
7.32930970138784E-02	8.42091590775358E-02
0.77781129925243	0.848651533765614
6.11830095833427E-02	6.05926770823202E-02
4.99032312677023E-02	4.96081648462331E-02
7.85079214402657E-03	7.29729764897641E-03
0.730031935777714	0.735343635730166
4.31376666090076E-02	3.69770717733926E-02
0.189325182634095	0.210319071308316
0.79556913094693	0.866350324426749
5.99393544974152E-02	5.93339010695988E-02
0.048186605275399	4.78925303188732E-02
8.27394161347868E-03	7.68848363519102E-03
0.77317183983995	0.778754275389887
4.52436199658304E-02	3.87832594826527E-02
0.191839332700805	0.212910235157275
0.889584315844272	0.951445925608745
5.89604225320805E-02	5.82904762245659E-02
4.02484142646628E-02	3.99590106392949E-02
1.04356724233222E-02	9.68930423969473E-03
0.966863979827302	0.973686819973776
5.31679198457784E-02	4.55818939429828E-02
0.207552868107674	0.226905245285782
0.489747078655515	0.506990771370166
0.032689327936783	3.23045161989771E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
482553.03	3750938.31	DPM_Onroad	1.62617409270256E-02	1.59826827409673E-02
482553.03	3750938.31	Gas_PM10_Exh	6.6596146332168E-03	6.39199824496519E-03
482553.03	3750938.31	Gas_TOG_Eva	0.359200172064993	0.344007071995487
482553.03	3750938.31	Gas_TOG_Exh	8.48285067521258E-02	7.32811516732947E-02
482553.03	3750938.31	TW	6.92749395076067E-02	6.90171580293842E-02
482553.03	3751938.31	BW	0.33299081929029	0.332363300506934
482553.03	3751938.31	Diesel_TOG_Ex	3.31351239360785E-02	3.03750840491822E-02
482553.03	3751938.31	DPM_Onroad	1.90014866953842E-02	1.86864379201674E-02
482553.03	3751938.31	Gas_PM10_Exh	7.34606161789437E-03	7.05129895891288E-03
482553.03	3751938.31	Gas_TOG_Eva	0.39071426289259	0.374282172849967
482553.03	3751938.31	Gas_TOG_Exh	9.33111125867719E-02	8.06100297991505E-02
482553.03	3751938.31	TW	7.84185427384601E-02	7.81278565518828E-02
482553.03	3752938.31	BW	0.416104462408497	0.415323922437004
482553.03	3752938.31	Diesel_TOG_Ex	4.10810489438192E-02	0.03756887928257
482553.03	3752938.31	DPM_Onroad	2.44100785776951E-02	2.40137541267425E-02
482553.03	3752938.31	Gas_PM10_Exh	8.9849446258605E-03	8.62492251425534E-03
482553.03	3752938.31	Gas_TOG_Eva	0.474920802463095	0.455034853586068
482553.03	3752938.31	Gas_TOG_Exh	0.11378833033896	9.83009023119442E-02
482553.03	3752938.31	TW	9.88347933358972E-02	9.84196295203263E-02
482553.03	3753938.31	BW	0.48999341502075	0.489122825676542
482553.03	3753938.31	Diesel_TOG_Ex	5.37883522611958E-02	4.91790093643458E-02
482553.03	3753938.31	DPM_Onroad	3.40988753631897E-02	3.35840142911904E-02
482553.03	3753938.31	Gas_PM10_Exh	9.81799173919574E-03	9.42474461095753E-03
482553.03	3753938.31	Gas_TOG_Eva	0.529371240528631	0.50702031974876
482553.03	3753938.31	Gas_TOG_Exh	0.126996227642459	0.109660784986426
482553.03	3753938.31	TW	0.11830558411629	0.117675006605223
482553.03	3754938.31	BW	0.776349342784932	0.775146965020128
482553.03	3754938.31	Diesel_TOG_Ex	0.103035384598953	9.41058375622109E-02
482553.03	3754938.31	DPM_Onroad	7.53304382965228E-02	7.43531745821917E-02
482553.03	3754938.31	Gas_PM10_Exh	1.24588580835678E-02	0.011960703712478
482553.03	3754938.31	Gas_TOG_Eva	0.717660758834303	0.686783317450942
482553.03	3754938.31	Gas_TOG_Exh	0.17131537452782	0.147729949924255
482553.03	3754938.31	TW	0.195246202577174	0.194374719074223
482553.03	3755938.31	BW	0.963190415053493	0.961792231227313
482553.03	3755938.31	Diesel_TOG_Ex	0.137081431407248	0.125117845732506
482553.03	3755938.31	DPM_Onroad	0.104848329703328	0.103551880747729
482553.03	3755938.31	Gas_PM10_Exh	1.37618071848481E-02	1.32121472615914E-02
482553.03	3755938.31	Gas_TOG_Eva	0.823861454639983	0.78809637679314
482553.03	3755938.31	Gas_TOG_Exh	0.196060957312946	0.168939503927075
482553.03	3755938.31	TW	0.24654079709747	0.245575542621579
482553.03	3756938.31	BW	0.708418601517137	0.707293212805199
482553.03	3756938.31	Diesel_TOG_Ex	9.28532963963956E-02	8.46390299581474E-02
482553.03	3756938.31	DPM_Onroad	0.064541494385287	6.36639330941594E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.56770085041536E-02	1.53820539072935E-02	1.50666503040811E-02
6.12566900386711E-03	5.85766449383323E-03	5.59120963246284E-03
0.32919904708569	0.314115220779933	0.299353615359712
6.18832968911344E-02	5.04638754618621E-02	3.92004492672441E-02
6.89974985000271E-02	6.88537521149439E-02	7.22495375920607E-02
0.331667121522742	0.330946022272462	0.344176344407494
2.75442354236175E-02	2.46894066235671E-02	2.17724123206338E-02
1.83427178432354E-02	1.80149910510113E-02	1.76655557145639E-02
6.75796347410384E-03	6.4625128067651E-03	6.16873797696751E-03
0.358267497096352	0.341880962225489	0.325835695734881
6.80740260155863E-02	5.55005708115009E-02	4.30997229647115E-02
7.81012127226797E-02	7.79383896989989E-02	8.20930048821013E-02
0.414458431526009	0.413564763018699	0.428515857281403
3.39761134062217E-02	3.03631657838246E-02	2.66796596691727E-02
2.35830429787893E-02	2.31763281492671E-02	2.27439185647252E-02
8.26665559059469E-03	7.90550373984325E-03	7.54636523823931E-03
0.435656813975637	0.4157456614208	0.396240684623903
8.30157439020781E-02	6.76697693030112E-02	5.25355930212338E-02
0.098431755576843	9.82267042363774E-02	0.102747517386496
0.488160014123878	0.487179198784619	0.515507035215786
4.44702756281606E-02	3.97430823586938E-02	3.49286170839253E-02
0.033025491336334	3.25060935682677E-02	3.19543032647804E-02
9.03385291859843E-03	8.63890146680404E-03	8.24637767146648E-03
0.485339170096825	0.462890751652742	0.440960553603054
9.25776775468663E-02	7.53898765544404E-02	5.84622648809133E-02
0.117840692530845	0.11761078838699	0.126257182775035
0.773827304731025	0.772536584608984	0.824644909071225
8.50133866806122E-02	7.59224808327692E-02	6.66881571664912E-02
7.32966597580309E-02	7.23492584363491E-02	7.13444533792395E-02
1.14672422374234E-02	1.09647496415848E-02	1.04661730861657E-02
0.657206679308137	0.62583954455707	0.595412577879322
0.124586438643006	0.101143509056964	7.81430147825736E-02
0.194536780412416	0.194211872075871	0.210290979341497
0.960263882175997	0.958802317280782	0.991036281294897
0.11295196357994	0.100807551628795	8.84849198398383E-02
0.102152312996821	0.100914160693774	9.96020780307164E-02
1.26688098369024E-02	1.21128182637041E-02	1.15616980065573E-02
0.754066991566922	0.717497378467444	0.682151267818768
0.142387342583865	0.115388651816644	8.89537440208249E-02
0.245673136232066	0.245290217365962	0.2551225860465
0.706056420037722	0.704838213379512	0.749473579170459
7.62824782323235E-02	6.79321454343569E-02	5.94564422036625E-02
6.27172999125071E-02	6.18625959666661E-02	6.09578090148694E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.57885259616405E-02	2.56770655040569E-02	2.55505883303691E-02	0.02541666687545
8.82411486076382E-03	8.3986703472741E-03	7.97872283979539E-03	7.56317252497078E-03
0.502235031378454	0.50452914735415	0.507094127109147	0.509814813372781
6.30232809478706E-02	5.85328849407118E-02	5.41243829528963E-02	4.97732053402922E-02
0.116185512639017	0.115954854497024	0.115732850545413	0.115525044343396
0.540949593483774	0.539887803845189	0.538890350577255	0.537961213771709
3.87078842432386E-02	3.85209503583226E-02	0.038289141404606	3.80263771826702E-02
0.030222992483843	3.00959290363348E-02	2.99524212658468E-02	0.029801347425449
9.33930179949528E-03	8.88909115592822E-03	8.4447410841253E-03	8.00504580678577E-03
0.528689974475549	0.531112842250762	0.533830032954562	0.536711901750318
6.70130058634952E-02	6.22378670445815E-02	5.75520477659887E-02	5.29276630459392E-02
0.128120063770123	0.127869258037686	0.127627035089437	0.127400170139177
0.667668782858403	0.666378039542243	0.665163967215185	0.664032799130568
4.76199032268163E-02	0.04739144943299	4.71106855730996E-02	4.67944820721366E-02
3.88957775704733E-02	0.038735577655142	3.85553034000253E-02	3.83663652645705E-02
1.11982572801806E-02	1.06582800416252E-02	1.01253563372684E-02	9.59800526509947E-03
0.633908779599207	0.636834924357692	0.640121720957486	0.643605883662259
8.02817147755648E-02	7.45642079823601E-02	6.89552878383356E-02	6.34200608164505E-02
0.15950360450846	0.159193977899605	0.15889423140058	0.158613381742005
0.797747126730642	0.796305218798126	0.794942806244205	0.793672259172966
6.23850275335271E-02	6.20919760389746E-02	6.17337070773528E-02	6.13323343452091E-02
5.45508760900454E-02	5.43342478170627E-02	0.054090942970559	5.38372073403935E-02
1.24127788408833E-02	1.18167179197007E-02	1.12287266446177E-02	1.06470024966574E-02
0.711963852895538	0.715135872380346	0.718758453428846	0.722616804677944
9.06905444101402E-02	8.41946160242126E-02	7.78322190137751E-02	7.15579603812118E-02
0.193909333381005	0.193552477838387	0.193203867150399	0.192876678611991
1.28464424333777	1.28270636162797	1.28085009282644	1.2791142545472
0.118730190571359	0.11816798985115	0.117494180213668	0.116750771461702
0.121544586612847	0.121091469483508	0.120584815820236	0.120061601613818
1.58861747413748E-02	1.51329106829203E-02	1.43909782993563E-02	1.36574144829376E-02
0.969495105344282	0.973366611695804	0.978037167148754	0.983085550666352
0.122023809809044	0.113140137486576	0.104479119964054	0.095955692931585
0.325179454429759	0.324654316888548	0.324128834944191	0.323633468212209
1.60188920485822	1.59967657140241	1.5975409024549	1.595540787775
0.157139029841205	0.15638867381303	0.15549752667416	0.154521023545332
0.169455695510823	0.168836095791756	0.168144470532628	0.167432644439075
0.017534617677863	1.67093855528145E-02	0.015897334990375	1.50947470056085E-02
1.11189026630153	1.11605767776077	1.1212581775166	1.12692683035043
0.138525023519556	0.128351472375434	0.118458324465949	0.108733268425532
0.41260925711974	0.411979710934358	0.411342492326117	0.410740559903222
1.18133448582356	1.17949640956072	1.17773967372449	1.17609767953837
0.107186096568368	0.106690223123003	0.10609591273018	0.105440720299553
0.104741223233434	0.104348025056252	0.103908602506633	0.10345466315842

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.52774183486914E-02	2.51255625756297E-02	0.024964030140507	2.47967064648207E-02
7.15172896959898E-03	6.74420394730303E-03	6.34046411693425E-03	5.93987739998712E-03
0.512697796842946	0.515795078134878	0.519105443052516	0.522573306808384
4.54745623820566E-02	4.12313445575186E-02	3.70339979428296E-02	3.28720651557372E-02
0.115334439647962	0.115147897022788	0.114970182676402	0.114804333411822
0.537104654129823	0.536293271904135	0.53553478319881	0.534834110006702
3.77363598266296E-02	3.74128969422225E-02	3.70597998221621E-02	3.66854044310559E-02
0.029645165597482	2.94750000208062E-02	2.92943855991997E-02	2.91077726115026E-02
7.56970047552683E-03	7.13853522749888E-03	0.006711401679936	6.28761619214907E-03
0.539765826516003	0.543053178760231	0.546571182912714	0.550258241925279
4.83596126388135E-02	4.38518297595918E-02	3.93934780850493E-02	3.49728890903075E-02
0.12719230209047	0.126987893318026	0.126792660647433	0.126610193346755
0.662990414453848	0.662001127839601	0.661075320613853	0.660219546479496
4.64473419107349E-02	4.60609854375523E-02	4.56401753823324E-02	4.51949113834549E-02
3.81719015084417E-02	3.79601810838976E-02	3.77358273425711E-02	3.75044800686271E-02
9.07586414309419E-03	8.55875407883348E-03	8.04649244784472E-03	0.007538247872222
0.647296658982396	0.651273865438403	0.655532823433709	0.659996893770664
5.79524446271055E-02	5.25579262755177E-02	4.72229693853736E-02	0.041933148178194
0.158356250737283	0.158102543913244	0.157859793386594	0.157632680444114
0.792502824803365	0.791385967471421	0.790336979260047	0.789365281987064
6.08937384301942E-02	6.04059842083584E-02	5.98758530526663E-02	5.93158928411398E-02
5.35774306676821E-02	5.32945429177976E-02	5.29953918150566E-02	5.26876310520804E-02
1.00711480819217E-02	9.50106967763083E-03	8.93652914625913E-03	8.37654178957747E-03
0.726723312138189	0.731190072671257	0.736006464681188	0.741073536027323
6.53646039045035E-02	5.92607162962514E-02	0.053228561664033	4.72498011449658E-02
0.192577805659176	0.192279398664726	0.191992049124609	0.191722251748034
1.277522279111	1.27597324273301	1.27450289879209	1.27313255265268
0.115948950250258	0.115061936434752	0.114104605465339	0.113098836155497
0.119531544553146	0.118954288992224	0.118346357341046	0.117723876465069
0.012931730657514	1.22142342227756E-02	1.15044769396606E-02	0.010800942676978
0.988536836745693	0.994635686530037	1.00134575022487	1.00847959537123
0.087558719761669	7.93093301303179E-02	0.071173873490019	6.31195113900922E-02
0.323183675231175	0.322720720281985	0.322267793126976	0.321838821422566
1.59371005706549	1.59191052919342	1.59019280008095	1.58858675247025
0.153473962857912	0.152318770945306	0.151076056075438	0.149773768223763
0.166714134278167	0.165931698754679	0.165108865239895	0.164267744583246
1.43010963932239E-02	1.35170177374227E-02	1.27419180295752E-02	1.19739499536965E-02
1.1330975516028	1.14010982048752	1.1479079389822	1.15624361572548
9.91628004159875E-02	8.97773251640835E-02	8.05322290427725E-02	7.13849056580603E-02
0.410195544832322	0.409626685262985	0.409066213870076	0.408533366206641
1.17459096593855	1.17312917192449	1.17174391375887	1.17045409529675
0.104734642113549	0.103953197363816	0.103109569209694	0.102223459240713
0.102994571666079	0.102493693641373	0.101966103671656	0.101425790944097

GLC_2034_C+T	GLC_2035_C+T
2.46286815964081E-02	2.44592767310663E-02
5.54186461800468E-03	5.14655011394629E-03
0.526099170497245	0.529816226943503
2.87371753636056E-02	2.46284414519769E-02
0.114654374212405	0.120605914237704
0.534195867863319	0.557751926905945
3.63014526007108E-02	3.58968810525466E-02
2.89209300666986E-02	2.87335090786133E-02
5.86655241247459E-03	5.44832615330326E-03
0.554007028975621	0.557952794600775
3.05807648442061E-02	2.62160821631291E-02
0.126445248972709	0.133730079658878
0.659440212129921	0.687300129848463
4.47390331631407E-02	4.42603803133604E-02
3.72733783419179E-02	3.70424847019098E-02
7.03326241387678E-03	6.53165232660229E-03
0.664535778885745	0.669304967693585
3.66770188835732E-02	3.14532591099692E-02
0.157427402413798	0.165727995284429
0.788481018098574	0.836948471150022
5.87436646437829E-02	5.81448594424808E-02
5.23811962627752E-02	5.20766311725274E-02
7.82017278382491E-03	7.26759472587342E-03
0.746223310756078	0.751644589879808
4.13098522251966E-02	3.54072929738058E-02
0.191478713903575	0.206015614799549
1.27188810807502	1.35092255063073
0.112075620544843	0.1110145668413
0.117108094254731	0.116502565800835
1.01020592740399E-02	9.40820238899916E-03
1.0157207608785	1.02338201614264
5.51200560963962E-02	4.71738035628673E-02
0.321452829774805	0.345369324586948
1.58712985328845	1.63914284691887
0.14845150986998	0.147086165233045
0.163437555456462	0.162624288930897
1.12111282834071E-02	1.04539540970574E-02
1.16469955834672	1.17366586662657
6.23013693567603E-02	5.32797476241185E-02
0.408054546634693	0.423573436624638
1.16928242045692	1.2543054929081
0.101322405170223	0.100388837739645
0.100891056062734	0.10036492084119

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
482553.03	3756938.31	Gas_PM10_Exh	1.18394611590776E-02	1.13663870790594E-02
482553.03	3756938.31	Gas_TOG_Eva	0.666430814980049	0.637940713654757
482553.03	3756938.31	Gas_TOG_Exh	0.160867137403508	0.138753440177115
482553.03	3756938.31	TW	0.177422804735165	0.176688997367295
482553.03	3757938.31	BW	0.639682742759916	0.638648225136896
482553.03	3757938.31	Diesel_TOG_Ex	8.35225793276031E-02	7.60690871680277E-02
482553.03	3757938.31	DPM_Onroad	5.52047001391776E-02	5.44190437693106E-02
482553.03	3757938.31	Gas_PM10_Exh	1.10867976345803E-02	1.06438629468775E-02
482553.03	3757938.31	Gas_TOG_Eva	0.613344857416293	0.587196752690311
482553.03	3757938.31	Gas_TOG_Exh	0.14942891998703	0.128913128621801
482553.03	3757938.31	TW	0.159458361419941	0.158689732637377
482553.03	3758938.31	BW	0.437629070669237	0.436908999451297
482553.03	3758938.31	Diesel_TOG_Ex	5.68240845141877E-02	5.17232265697446E-02
482553.03	3758938.31	DPM_Onroad	3.55104005214227E-02	3.49775739109723E-02
482553.03	3758938.31	Gas_PM10_Exh	7.84210138177195E-03	7.52874197191972E-03
482553.03	3758938.31	Gas_TOG_Eva	0.429054231085669	0.410794751475978
482553.03	3758938.31	Gas_TOG_Exh	0.104979943153062	9.05822875491951E-02
482553.03	3758938.31	TW	0.1084799393622	0.107786524149978
482553.03	3759938.31	BW	0.384677050262887	0.384045247240776
482553.03	3759938.31	Diesel_TOG_Ex	5.06891497090848E-02	4.61300777665565E-02
482553.03	3759938.31	DPM_Onroad	3.07310257806103E-02	3.02572573087182E-02
482553.03	3759938.31	Gas_PM10_Exh	6.9149221311477E-03	6.63850599931171E-03
482553.03	3759938.31	Gas_TOG_Eva	0.37949643098485	0.363315307625024
482553.03	3759938.31	Gas_TOG_Exh	9.28455223684303E-02	8.01084894018795E-02
482553.03	3759938.31	TW	9.52069679400104E-02	9.43876508126654E-02
482553.03	3760938.31	BW	0.393551239349006	0.392909098164347
482553.03	3760938.31	Diesel_TOG_Ex	5.22952845035503E-02	4.75967522606392E-02
482553.03	3760938.31	DPM_Onroad	3.18270438333331E-02	3.13383265358304E-02
482553.03	3760938.31	Gas_PM10_Exh	7.00850913238539E-03	0.006728375370398
482553.03	3760938.31	Gas_TOG_Eva	0.385419495479681	0.368969270640705
482553.03	3760938.31	Gas_TOG_Exh	9.43391068966281E-02	8.13933398302545E-02
482553.03	3760938.31	TW	9.75846054149335E-02	9.65163669777682E-02
482553.03	3761938.31	BW	0.427508759023691	0.426823277050751
482553.03	3761938.31	Diesel_TOG_Ex	5.86062871748909E-02	5.33351168920139E-02
482553.03	3761938.31	DPM_Onroad	3.56079749062036E-02	3.50625956112259E-02
482553.03	3761938.31	Gas_PM10_Exh	7.44712452685398E-03	7.14947469045204E-03
482553.03	3761938.31	Gas_TOG_Eva	0.411995802571904	0.394357809079698
482553.03	3761938.31	Gas_TOG_Exh	0.101161316443769	8.72641828474874E-02
482553.03	3761938.31	TW	0.106441177267664	0.104958353091486
482553.03	3762938.31	BW	0.25591651949269	0.255491619602398
482553.03	3762938.31	Diesel_TOG_Ex	3.34980637729725E-02	3.05396502498295E-02
482553.03	3762938.31	DPM_Onroad	1.87542065153806E-02	1.84402635611096E-02
482553.03	3762938.31	Gas_PM10_Exh	4.71829053911911E-03	4.52932300944653E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.08974992416186E-02	1.04204092802338E-02	9.94687078677116E-03
0.610585745804591	0.581646811946554	0.553530132897574
0.117039513959705	9.50546305310307E-02	7.34722407752872E-02
0.176765927633136	0.176461420376898	0.190005121652617
0.637510146380587	0.63638305079171	0.682833361043994
6.84875934004909E-02	6.09106379198866E-02	0.053220676082509
5.35724949319226E-02	5.28020323846229E-02	0.051987192928601
1.02046680920654E-02	9.75817951035532E-03	9.31492477509984E-03
0.562047254599027	0.535522165283473	0.509725283381924
0.108758545440327	8.83662048184185E-02	6.83388236048242E-02
0.158861808820838	0.158582569134104	0.172670871950725
0.436116039982193	0.435326411552611	0.469900468375223
0.046534117776946	4.13458889505252E-02	3.60795830961413E-02
3.44039762990847E-02	3.38770483224226E-02	3.33201910305104E-02
7.21791163042399E-03	6.90221489569719E-03	6.58875272973008E-03
0.393203601622286	0.374716997295175	0.356722526060829
0.076431715559856	6.21255956699013E-02	4.80699012261738E-02
0.108070625527699	0.107877083283088	0.118401214885713
0.383349486969747	0.382656508561171	0.409966520082782
4.14911296769515E-02	3.68511795806057E-02	3.21404393033102E-02
2.97474278557782E-02	2.92768186416866E-02	2.87795883964494E-02
6.36434899952587E-03	6.08590533973015E-03	5.80945677747002E-03
0.347728554625591	0.331367361831927	0.315446076602288
6.75914017882293E-02	5.49378515138081E-02	4.25070059034931E-02
9.48493918504888E-02	9.46802114964616E-02	0.103013330284322
0.392202210778466	0.391499529304242	0.418022118336457
4.28163418635358E-02	3.80354921711653E-02	3.31820314506898E-02
3.08125342709995E-02	3.03276890410777E-02	2.98154880073154E-02
6.45057497050678E-03	6.16833637418275E-03	5.88814214414337E-03
0.353133008828055	0.336491131414396	0.320302336660301
6.86735873038761E-02	5.58115697719341E-02	4.31780990026997E-02
9.72194866449715E-02	9.70473640254924E-02	0.105171594582757
0.426069397327727	0.425323758809294	0.451708841154244
4.79732923865415E-02	4.26121540473053E-02	3.71704705120509E-02
3.44761789836957E-02	0.033936062063025	3.33656541920858E-02
6.85445167964449E-03	6.55442012426295E-03	6.25663961527309E-03
0.377405691544106	0.359547177592976	0.342192143730188
7.36176556148576E-02	0.059807594085247	4.62500248318259E-02
0.106047390371702	0.105863434337955	0.11395708219964
0.255023233619181	0.25455401117094	0.272267936171479
0.027523527187081	2.44997689991396E-02	2.14246624278202E-02
1.81021986079006E-02	1.77849441507379E-02	1.74495272097776E-02
4.34184766849217E-03	4.1517516229911E-03	3.96302110685765E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.51774658127721E-02	1.44557067440709E-02	1.37446193989294E-02	1.30414473026594E-02
0.905682633788079	0.909419420300531	0.913872261493659	0.918665614133821
0.12494865309944	0.115895919605024	0.107063515120295	9.83673729926571E-02
0.298042262498153	0.297548798591454	0.29705698204199	0.296593706615386
1.0700216002552	1.06831829047755	1.0666932539754	1.06517489809364
9.66195527774859E-02	9.61856302170911E-02	9.56624136415085E-02	9.50837194870826E-02
8.97008264331882E-02	8.93610410134153E-02	8.89809448052917E-02	8.85876260437913E-02
1.42600296475371E-02	1.35809302686785E-02	1.29117578464589E-02	0.01224998556162
0.836918380061491	0.840426482340236	0.844575039027076	0.849031507935158
0.116616835404599	0.108182784608072	9.99503533512704E-02	9.18432614380668E-02
0.268752824537242	0.268300581718316	0.267851191841745	0.267428112361942
0.726286866185535	0.7251104548661	0.723989683895875	0.722942776458301
6.55489798425144E-02	6.52620093884431E-02	6.49135814892649E-02	6.45266809837837E-02
5.76020155514486E-02	5.73816520976996E-02	5.71347437872911E-02	5.68786632620455E-02
9.9573017884817E-03	9.48277362430611E-03	9.01513192151851E-03	8.5526448278949E-03
0.579004749836125	0.581451511680442	0.584330193611745	0.58741894931307
8.09842043580125E-02	7.51326756297819E-02	6.94191889527212E-02	6.37919899928889E-02
0.181615654696907	0.181306524762066	0.181000052974102	0.180711642653791
0.637136884894296	0.636105014695992	0.635122027994089	0.634203828510022
5.80570973555278E-02	5.78043525690839E-02	5.74966474954241E-02	5.71544012455965E-02
4.96947385581668E-02	4.95037598699098E-02	4.92895410911866E-02	4.90670854269621E-02
8.77397573348331E-03	8.35604931668391E-03	7.94420209290911E-03	7.53690481326887E-03
0.510296087700185	0.512442288399487	0.51496905466569	0.517681587645
7.16806201686497E-02	6.64985707197548E-02	6.14390204050599E-02	5.64561220288501E-02
0.159146747203247	0.158876250546235	0.15860808403216	0.158355717775468
0.654881477376655	0.653828893172538	0.652825618425808	0.65188835839543
6.01454926364459E-02	5.98847257051029E-02	5.95669515746173E-02	5.92133525744987E-02
5.15321650844375E-02	5.13346004120238E-02	5.11129182159113E-02	0.050882696246429
8.94686352886273E-03	8.52098655442291E-03	8.10133319878072E-03	7.68633005186465E-03
0.521923455980104	0.524103287884773	0.526676548153225	0.529441376315285
7.31916467444398E-02	6.78963500091913E-02	6.27270519170848E-02	5.76364984064512E-02
0.163770498567275	0.163493794153058	0.16321920050402	0.162960736593552
0.710170083498438	0.709056178842781	0.707992504101143	0.70699843824213
6.71897891871423E-02	6.69013672763576E-02	6.65493533668299E-02	6.61574823332301E-02
5.75408624645513E-02	5.73213330458495E-02	0.057074869625704	5.68189301290751E-02
9.46949823337826E-03	9.01978156161692E-03	8.57674699151021E-03	8.13867269602164E-03
0.556174102377842	0.558448340949402	0.561156370781967	0.564073728299024
7.66232494824293E-02	7.10633002147642E-02	6.56392721973169E-02	6.02996797259747E-02
0.178321937401515	0.178026170912224	0.177731716878075	0.177454391073158
0.423589844357792	0.422893035488176	0.422230431325482	0.421611677887958
3.89296784843831E-02	0.038762908013307	0.038556166901486	3.83234438726896E-02
3.01326087827471E-02	3.00143626193968E-02	0.029880741222551	0.029740892958284
5.99573475088843E-03	5.71049680284456E-03	5.42939768511405E-03	5.15142266021217E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.23457239057406E-02	1.16576980538906E-02	0.010976961684465	1.03020983926981E-02
0.923821610306689	0.929556905518115	0.935840500190505	0.942505202675363
8.97965018443918E-02	8.13716937410109E-02	7.30598515315539E-02	6.48285004505699E-02
0.296172688558043	0.295741432298049	0.295320571654935	0.294922500395892
1.06378099459949	1.0624318900022	1.06115514298944	1.05996728248946
9.44585095033891E-02	9.37649875036466E-02	9.30148346491474E-02	9.22259439031886E-02
8.81882569520017E-02	8.77534409586893E-02	0.087295102522288	8.68253215967455E-02
1.15951735517501E-02	1.09475137486883E-02	1.03066376030886E-02	9.67123908752348E-03
0.853815405872478	0.859116653612829	0.864909062410862	0.871044107584836
8.38513897575343E-02	7.59932802317927E-02	6.82389499714633E-02	6.05588369051079E-02
0.26704334422865	0.266650678719632	0.266268211356733	0.265906829907587
0.721981312979894	0.721052547810469	0.720174550577101	0.719358188867666
6.41073712166699E-02	6.36411292909642E-02	6.31357754446789E-02	6.26035596565966E-02
5.66180269994816E-02	5.63341697840037E-02	0.056034669394987	5.57273537914128E-02
8.09500407108969E-03	7.64232139621578E-03	7.19434662360106E-03	6.75018008675252E-03
0.590730777962394	0.594391068585658	0.598383109739376	0.602607428211977
5.82441012232322E-02	5.27878726548824E-02	0.047402977249386	4.20692879095746E-02
0.180449191241215	0.180182135911655	0.179922407957664	0.179677202018867
0.633360531903256	0.632546036412283	0.631776124805904	0.631060291222363
5.67829902451926E-02	5.63696600688377E-02	5.59213407237567E-02	5.54489165983725E-02
4.88403838593181E-02	4.85934216787359E-02	4.83327225746012E-02	4.80650627488472E-02
7.13388558187267E-03	6.73524435981661E-03	6.34075946584592E-03	5.94963641363117E-03
0.520591324847231	0.523808089707425	0.527317283370226	0.531031419035953
5.15436717094799E-02	4.67125757012401E-02	4.19448171744106E-02	3.72225540295236E-02
0.158126054202789	0.157892379856353	0.157665122678974	0.157450576854893
0.651027669739961	0.65019576967307	0.649409081243505	0.648677472921797
5.88295007545108E-02	5.84021749403233E-02	5.79385858580281E-02	5.74499956998542E-02
0.050648074402732	5.03924368537358E-02	5.01225660929727E-02	4.98454798501084E-02
7.27570009345379E-03	6.86955420521837E-03	6.46766293181423E-03	6.06921041393872E-03
0.53240964676735	0.535695502837722	0.539283560416292	0.543083217983564
5.26183157709275E-02	4.76837975780078E-02	4.28143605341663E-02	3.79916293071563E-02
0.162725576527133	0.162486017683066	0.1622528887319	0.162032723533068
0.706085992880754	0.705201920688184	0.704364747701531	0.70358556857315
6.57319833340908E-02	6.52579808127028E-02	6.47436500438231E-02	6.42014949266329E-02
5.65581421863989E-02	5.62739059588272E-02	0.055973857379642	5.56657996704722E-02
7.70526666433549E-03	7.27668255214587E-03	6.85266422507712E-03	6.43232548134359E-03
0.567213685888419	0.570704423957471	0.574527937046998	0.578583726253843
5.50376897286372E-02	4.98658687634516E-02	4.47639196148354E-02	3.97118968068119E-02
0.177202256104921	0.176944390104087	0.176692930032203	0.176455189363038
0.421043055629507	0.420495329132905	0.419978360018531	0.419498105765891
3.80683895999797E-02	3.77831407952528E-02	3.74722994039308E-02	3.71434127741605E-02
2.95972656865849E-02	0.029440490842003	2.92744637724479E-02	2.91033803143748E-02
4.87638322100015E-03	4.60432498191276E-03	4.33510040662585E-03	4.06817597576999E-03

GLC_2034_C+T	GLC_2035_C+T
9.63166861658144E-03	8.96596610561887E-03
0.949272458230206	0.956413483091128
5.66518518760207E-02	4.85279157407455E-02
0.294564070227282	0.32004254460087
1.05888794240702	1.14501785894541
9.14233526592761E-02	9.05905500073331E-02
8.63598848393297E-02	8.59010944658355E-02
9.04000265021116E-03	8.41318873157126E-03
0.87727463560331	0.88384397363949
5.29294738491772E-02	4.53489829215985E-02
0.265581306024831	0.291319691643437
0.718616246736952	0.780828343573004
6.20617156573337E-02	6.14983711748639E-02
5.54224700371733E-02	5.51212394955019E-02
6.30891905442508E-03	5.87074521551127E-03
0.606897917893426	0.611421312643939
3.67708174235227E-02	3.15062794881439E-02
0.179456268761539	0.198094578094319
0.63040969830452	0.679576505703765
5.49677823171611E-02	5.44671138485857E-02
4.77993415735772E-02	4.75364868844474E-02
5.56107473570146E-03	5.17524295150356E-03
0.534803601924024	0.538783147730049
3.25315997084479E-02	0.027870842844335
0.157257280639225	0.172022321318885
0.648012594456134	0.696261098189007
5.69523841034507E-02	0.056434478898772
4.95704141315933E-02	4.92983219963818E-02
5.67337076765575E-03	5.28032287683073E-03
0.546942021981754	0.551014953021793
3.32009843394161E-02	2.84413085804423E-02
0.161834395215287	0.176415779690517
0.70287764221087	0.750580206542771
6.36493956954761E-02	6.30747511902265E-02
5.53600562747204E-02	5.50576956321151E-02
6.01475558314164E-03	5.60016703650476E-03
0.582701866945435	0.587054449737597
3.46939025265438E-02	2.97088262548621E-02
0.17624113006109	0.190675540546252
0.419061474413998	0.443189367921303
3.68075107331243E-02	3.64556465130941E-02
0.028932866771488	0.028762986447808
3.80300629812415E-03	3.53973739611938E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
482553.03	3762938.31	Gas_TOG_Eva	0.262540290103975	0.251291759716147
482553.03	3762938.31	Gas_TOG_Exh	6.32303206616489E-02	5.45620629530603E-02
482553.03	3762938.31	TW	6.26848961103723E-02	6.05334129973678E-02
482553.03	3763938.31	BW	0.101280852986896	0.101125392995515
482553.03	3763938.31	Diesel_TOG_Ex	1.43790117988991E-02	1.31137609847447E-02
482553.03	3763938.31	DPM_Onroad	8.82788379693408E-03	8.69271651975602E-03
482553.03	3763938.31	Gas_PM10_Exh	1.62860085430316E-03	1.5633334222373E-03
482553.03	3763938.31	Gas_TOG_Eva	9.66420190281507E-02	9.24446267736948E-02
482553.03	3763938.31	Gas_TOG_Exh	2.27488271409429E-02	1.96124520567862E-02
482553.03	3763938.31	TW	2.52802414960999E-02	2.44202086048285E-02
482553.03	3764938.31	BW	0.100095323547464	9.99371590743982E-02
482553.03	3764938.31	Diesel_TOG_Ex	1.35419837577239E-02	1.23665024202445E-02
482553.03	3764938.31	DPM_Onroad	8.42273336290565E-03	8.29518105396587E-03
482553.03	3764938.31	Gas_PM10_Exh	1.68201535195223E-03	1.61457207274006E-03
482553.03	3764938.31	Gas_TOG_Eva	9.88029735148997E-02	9.45266776521323E-02
482553.03	3764938.31	Gas_TOG_Exh	2.31306139981667E-02	1.99479070707425E-02
482553.03	3764938.31	TW	2.47698422757349E-02	2.40684520825643E-02
482553.03	3765938.31	BW	8.62098170279266E-02	8.60742886467081E-02
482553.03	3765938.31	Diesel_TOG_Ex	1.16400496987917E-02	1.06335823592431E-02
482553.03	3765938.31	DPM_Onroad	7.52315603394556E-03	7.41361964319341E-03
482553.03	3765938.31	Gas_PM10_Exh	1.43746152347837E-03	1.37984681022198E-03
482553.03	3765938.31	Gas_TOG_Eva	8.42931668147957E-02	8.06441046441251E-02
482553.03	3765938.31	Gas_TOG_Exh	1.97810375010805E-02	0.017058806561816
482553.03	3765938.31	TW	0.021384267508047	0.020881979549695
482657.64	3753975.1	BW	0.501177810572982	0.500287753880509
482657.64	3753975.1	Diesel_TOG_Ex	5.53269241297973E-02	5.05798670020618E-02
482657.64	3753975.1	DPM_Onroad	3.48206151908528E-02	3.42920205758855E-02
482657.64	3753975.1	Gas_PM10_Exh	1.00617650084061E-02	9.65876322409151E-03
482657.64	3753975.1	Gas_TOG_Eva	0.541456127174854	0.518592378708563
482657.64	3753975.1	Gas_TOG_Exh	0.130208861165922	0.112434611103369
482657.64	3753975.1	TW	0.121007847917624	0.120349161153256
483231	3751205	BW	0.330662090648189	0.330027477023293
483231	3751205	Diesel_TOG_Ex	3.22774892883138E-02	2.96497784118822E-02
483231	3751205	DPM_Onroad	1.72154011921898E-02	1.69116950627013E-02
483231	3751205	Gas_PM10_Exh	7.58624532574959E-03	7.28155668720895E-03
483231	3751205	Gas_TOG_Eva	0.402562461746345	0.385598845386061
483231	3751205	Gas_TOG_Exh	9.60195909705013E-02	8.29607169751247E-02
483231	3751205	TW	7.69293089080675E-02	7.66541865584623E-02
483279	3751798	BW	0.335701703044167	0.335066510682893
483279	3751798	Diesel_TOG_Ex	3.38728006100337E-02	3.10479138120075E-02
483279	3751798	DPM_Onroad	1.85791860933879E-02	1.82600153626883E-02
483279	3751798	Gas_PM10_Exh	7.53755255208874E-03	7.23510826585699E-03
483279	3751798	Gas_TOG_Eva	0.397443129680984	0.380717696365867

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.240444685900709	0.229134716081784	0.218129260661881
4.60405361635286E-02	3.74408461872973E-02	2.89896787862406E-02
6.24509679629521E-02	0.062338970989807	0.067982243600968
0.100954761910708	0.10078769608852	0.105710108917108
1.18246343954731E-02	1.05336148349744E-02	9.22134264970444E-03
8.54721680306376E-03	8.41287267300805E-03	8.27081796302174E-03
1.49872113174269E-03	1.43292409624253E-03	1.36767281726934E-03
8.84256857979178E-02	8.41895717207337E-02	8.00854293616108E-02
1.65367679369563E-02	1.34224837474938E-02	1.03686819883169E-02
2.51905135789906E-02	2.51493199849922E-02	0.026741166769265
9.97632547391195E-02	9.95913625837606E-02	0.106165047464132
1.11674406716999E-02	9.96529026538192E-03	8.74220633623249E-03
8.15751634504186E-03	8.03018772122745E-03	7.89530079522472E-03
1.54774359178887E-03	1.47983398795408E-03	1.41245797579692E-03
9.04210197333632E-02	8.61166649557892E-02	8.19401794383616E-02
0.016823535151151	1.36654746025483E-02	1.05658367702399E-02
2.46806251015185E-02	2.46389589664964E-02	2.67293750457791E-02
8.59253236249191E-02	8.57783686350008E-02	8.99731148496959E-02
9.60696190150251E-03	8.57794128154827E-03	7.53106081981254E-03
7.29526909222172E-03	7.1864809359183E-03	7.07114020513777E-03
1.32276150815196E-03	1.26473545804186E-03	1.20716624001676E-03
7.71424067221964E-02	7.34656638672538E-02	0.069898854752546
1.43867358025762E-02	1.16850852950205E-02	9.03364726567626E-03
2.13073277316516E-02	2.12715261848844E-02	2.25944963797694E-02
0.499303431967858	0.498300786656416	0.527456888775857
4.57307190827735E-02	4.08626336044695E-02	3.59048584862696E-02
3.37187010034318E-02	3.31851268971338E-02	3.26183469937038E-02
9.2581848377527E-03	8.85343355086757E-03	8.4511762416713E-03
0.496414674889307	0.473452203208499	0.451020589897395
9.49196047669449E-02	7.72967690591406E-02	5.99411906656713E-02
0.120532571910442	0.120297566545188	0.129194785011057
0.329322633588834	0.328588165493956	0.34204971834219
2.69469751534252E-02	2.42125720974665E-02	2.14121103259416E-02
1.65791835813992E-02	1.62572589614806E-02	1.59132117432519E-02
6.9782545283094E-03	6.67313404631854E-03	6.36972617461205E-03
0.369045942356285	0.352197079470342	0.335693738533305
7.00662880245244E-02	0.057150245500781	4.44066594086798E-02
7.66169157565262E-02	7.64541907419594E-02	8.06158855482919E-02
0.33436163373752	0.333630494488426	0.346730675507021
2.81498245339522E-02	2.52257962657011E-02	2.22373778974774E-02
1.79117924523266E-02	1.75777794939496E-02	1.72216507180637E-02
6.93412141025308E-03	6.63102448725142E-03	6.32965030348267E-03
0.364412738011395	0.347750816975896	0.331435045287862

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.354739782379576	0.356203119462236	0.357924529034167	0.359775924029223
0.045353167099313	4.20663010610659E-02	3.88560930181566E-02	3.56948163809158E-02
0.104652512122003	0.104474219144774	0.104297874082307	0.104131971127452
0.167127370129551	0.166878900018842	0.166640781933931	0.166418070561829
1.63877696215477E-02	1.63134680411899E-02	0.016222824204424	1.61217516012322E-02
1.41663168345899E-02	1.41125745623818E-02	1.40519836673593E-02	1.39888938236521E-02
2.05121465307006E-03	1.9544592514192E-03	1.85919955715352E-03	1.76503929777257E-03
0.129215600760446	0.129707880823737	0.130308017862388	0.130960193838869
1.66256450913823E-02	1.54091693291058E-02	0.014223949922085	1.30581316925339E-02
4.20733403482773E-02	4.20068036300498E-02	4.19400990131843E-02	4.18771871787641E-02
0.162353650837822	0.162105205435094	0.161867696267214	0.161645661954977
1.54832870479908E-02	1.54114660491729E-02	1.53238200549662E-02	1.52259568438191E-02
1.35057126920004E-02	1.34541259336795E-02	1.33959436593327E-02	1.33353058919813E-02
2.06145670060369E-03	1.96398208707946E-03	1.86798426075341E-03	1.77308306928706E-03
0.129332818562139	0.129834151613496	0.13043929321418	0.131095364941116
1.64753512704273E-02	0.015272777080271	1.41001211539446E-02	1.29462613341446E-02
4.05896627904562E-02	4.05242779960958E-02	4.04589824962545E-02	4.03974421163699E-02
0.140338365640802	0.140124461001409	0.139919882269049	0.139728618911698
1.33362239704978E-02	1.32737140147253E-02	1.31977497152866E-02	1.31131442631623E-02
0.01208414063608	1.20382146151087E-02	1.19865159209142E-02	1.19327439614371E-02
1.77375874543188E-03	1.68985599363223E-03	1.60722365634447E-03	1.5255337312002E-03
0.110743469517167	0.111174012347801	0.111694005252668	0.112257615812794
1.41355547551714E-02	1.31040798747451E-02	1.20983132364692E-02	1.11086535158101E-02
0.035163486939111	3.51068957244869E-02	3.50503506043294E-02	3.49970532819815E-02
0.81856389320803	0.817085033957175	0.815687667178731	0.814384512810343
6.43639360312575E-02	6.40640053647696E-02	6.36967854417935E-02	6.32850982755883E-02
5.57581309316239E-02	5.55364422681098E-02	5.52873956174602E-02	0.055027598637678
0.012763716655757	1.21508922962971E-02	1.15463727918782E-02	1.09483008076734E-02
0.730508338961874	0.733760640313437	0.737475557709974	0.741432552504618
0.09332279601818	8.66372131246886E-02	8.00893151346151E-02	7.36322593674611E-02
0.198975058193188	0.198609040437315	0.198251458142086	0.19791584487968
0.555854997266308	0.554718082932406	0.553652949040109	0.552661305518461
3.79947407291665E-02	3.78112034291913E-02	3.75811448983487E-02	3.73183315434492E-02
2.72960308968226E-02	2.71764680945203E-02	2.70409486960281E-02	2.68974035037296E-02
1.01418880838115E-02	9.65212158298912E-03	9.16861567352438E-03	8.69013361491135E-03
0.567366854700475	0.570005567842112	0.572940000702395	0.5760457158659
7.19779354260141E-02	6.68620236183487E-02	6.18373698602689E-02	5.68768287816595E-02
0.1298739301198	0.129611165774914	0.129358854639778	0.129122794327062
0.564581020734297	0.563450903953395	0.562390530187522	0.561403027626246
3.97560336190915E-02	3.95683574016204E-02	3.93341769041048E-02	0.039067760795381
2.95851480831152E-02	2.94584690906452E-02	2.93152907629273E-02	2.91642420735479E-02
1.00547336213386E-02	9.56951742423583E-03	9.09056235016273E-03	8.61659921832799E-03
0.560485311854368	0.563084388045105	0.565985485521883	0.569057694115627

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.361764910061591	0.363961821609436	0.366357804090075	0.368894545534547
3.25784693683696E-02	2.95132038059914E-02	2.64880742010407E-02	2.34921477880165E-02
0.103980857412285	0.103827612678607	0.103678817969027	0.103538479137447
0.166213804743768	0.166014987165349	0.165826231973351	0.165650287387143
1.60118047788799E-02	1.58894697558028E-02	1.57568212716214E-02	1.56169310537161E-02
1.39244521137333E-02	1.38541049669139E-02	1.37797645524569E-02	1.37033445132384E-02
1.6719151536418E-03	1.57987466975788E-03	1.4888559931852E-03	1.39865710058659E-03
0.131667781603216	0.132462833513125	0.133340570271852	0.134275923775443
1.19101360860939E-02	1.07828796350983E-02	9.67165156638253E-03	8.57186135809992E-03
4.18200673352635E-02	4.17611680262233E-02	4.17034839575497E-02	4.16488235533199E-02
0.161441885254576	0.161244201630957	0.161056870842728	0.160882439590971
1.51193540729219E-02	1.50007901761086E-02	1.48722003284232E-02	1.47365311455065E-02
1.32733072439111E-02	0.01320563103326	1.31340883958357E-02	1.30605128716995E-02
1.6792142259642E-03	1.58641364164552E-03	1.4946229415217E-03	1.40364606304844E-03
0.131805558647555	0.132599776815326	0.133473752171848	0.134403596862455
1.18096627972031E-02	1.06929532888332E-02	9.59171607435586E-03	8.50161183509465E-03
4.03415119353744E-02	4.02841173631828E-02	4.02280446355192E-02	4.01749821305596E-02
0.139553107919508	0.139382735470222	0.139221228197473	0.139070812409942
0.013021169337798	1.29190105755841E-02	1.28083378588182E-02	1.26916755793865E-02
0.011877875436621	1.18180135590581E-02	1.17547853193118E-02	1.16898222507827E-02
1.44473101568642E-03	1.3648471769285E-03	1.28583190498432E-03	1.20751628274587E-03
0.112867605647723	0.113550018556568	0.114301104550047	0.115100210852957
1.01337871760953E-02	9.17600238295264E-03	8.23148834844758E-03	7.29650592549454E-03
0.034948624352901	3.48988897658243E-02	3.48502827048999E-02	3.48042753508658E-02
0.813185070851273	0.812039516913438	0.810963554747948	0.809966858809285
6.28350045372871E-02	6.23341919966011E-02	6.17896573257944E-02	6.12143429750601E-02
5.47615403869344E-02	5.44717981243665E-02	5.41653656309572E-02	5.38500730022679E-02
1.03562677728521E-02	9.77017968319127E-03	9.18979074742544E-03	8.61408683249125E-03
0.745644343627061	0.750226053017451	0.755166749266484	0.760364829924021
6.72585874873696E-02	6.09771604611456E-02	5.47696730330053E-02	4.86172066559859E-02
0.19760927925274	0.197303170398328	0.19700839310368	0.19673161588776
0.55174644776754	0.55088316564633	0.550077965043689	0.549335117547207
3.70264154820858E-02	3.67000214664005E-02	3.63426391442645E-02	0.035962771245811
2.67480688696582E-02	2.65853202357387E-02	0.026412171150889	2.62327836398651E-02
8.21634173111349E-03	7.74700716077219E-03	7.28198416044517E-03	6.8205580947063E-03
0.579329731106218	0.582847173529418	0.586597595104404	0.590520776114621
5.19750495032335E-02	4.71350695758882E-02	4.23463814862656E-02	3.75973883509439E-02
0.12890616784059	0.128694800166184	0.128493780160678	0.128306357755373
0.560492382922684	0.559631195351362	0.558826925402434	0.558084384318797
3.87728919984367E-02	3.84433994354298E-02	3.80830601239186E-02	3.77005359071037E-02
2.90077331339995E-02	2.88372405451615E-02	2.86561295192058E-02	2.84688243105568E-02
8.14729924503433E-03	7.68246069751494E-03	7.22193075731872E-03	6.76498501154133E-03
0.572308401032563	0.575798113414823	0.579524991307714	0.583426478032365

GLC_2034_C+T	GLC_2035_C+T
0.371470601877024	0.374198317665128
2.05166594605847E-02	1.75610475081358E-02
0.103412056061325	0.110957788010265
0.165490505242056	0.172229196335713
1.54743216202841E-02	0.015325606032172
1.36274322471115E-02	1.35522090457385E-02
1.30906111195325E-03	1.22013428903375E-03
0.13522501414217	0.136234575241963
7.47982060490835E-03	6.39534914920785E-03
4.15996753164436E-02	4.37588643496125E-02
0.160723973850194	0.17093505780857
1.45981196521425E-02	1.44536080702579E-02
1.29873813164194E-02	1.29148405704282E-02
1.31327485483506E-03	1.22357292094713E-03
0.135347250145481	0.136350690793302
7.41915207384122E-03	6.34415851703252E-03
4.01272508506538E-02	4.32995957455594E-02
0.138934174708292	0.145766954364818
1.25727141816384E-02	1.24486714240645E-02
1.16253174205815E-02	1.15614523089548E-02
1.12972157828372E-03	1.0525005598388E-03
0.115911194229248	0.116772989478653
0.006368053170675	5.44596994351803E-03
3.47628897908004E-02	3.68550438359245E-02
0.809059848172091	0.858200646078382
6.06263907466787E-02	6.00109727101851E-02
5.35360912001001E-02	5.32239424779509E-02
8.04210383664384E-03	7.47402172653242E-03
0.765647743700111	0.771209519995187
4.25047142072793E-02	3.64307391257839E-02
0.196481780576685	0.211222236481362
0.548658149702341	0.573146415146291
3.55724391698835E-02	3.51594780242786E-02
2.60525424406191E-02	0.025870699953189
6.3620865641934E-03	5.90668790544854E-03
0.594510430071192	0.598708420823331
0.032878839852148	2.81896504982622E-02
0.128136801447732	0.135498094851917
0.557407875542301	0.580678135984998
3.73079919211846E-02	3.68937208761961E-02
2.82810303333126E-02	2.80922483274239E-02
6.31096756980648E-03	5.85999229929295E-03
0.587393869278706	0.591566025603005

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
483279	3751798	Gas_TOG_Exh	9.57076275262257E-02	8.26839650197053E-02
483279	3751798	TW	0.078828077691294	7.85401538472025E-02
483553.03	3741938.31	BW	0.138180454158653	0.137912790467294
483553.03	3741938.31	Diesel_TOG_Ex	1.26068579639021E-02	1.15371739522091E-02
483553.03	3741938.31	DPM_Onroad	7.15778972414627E-03	7.03483121955989E-03
483553.03	3741938.31	Gas_PM10_Exh	3.11351921312938E-03	2.98878795360334E-03
483553.03	3741938.31	Gas_TOG_Eva	0.16276578325841	0.15597451998088
483553.03	3741938.31	Gas_TOG_Exh	0.038865843648086	3.35867107491432E-02
483553.03	3741938.31	TW	3.24837426312729E-02	3.22994746616856E-02
483553.03	3742938.31	BW	0.145576915564853	0.145289943256633
483553.03	3742938.31	Diesel_TOG_Ex	1.26085284258046E-02	1.15288531393352E-02
483553.03	3742938.31	DPM_Onroad	7.19206392440017E-03	7.06813921709737E-03
483553.03	3742938.31	Gas_PM10_Exh	3.34619983495581E-03	3.21220230812506E-03
483553.03	3742938.31	Gas_TOG_Eva	0.172752849547146	0.165583683119168
483553.03	3742938.31	Gas_TOG_Exh	4.14400797065778E-02	3.58168482439599E-02
483553.03	3742938.31	TW	3.41428306879214E-02	3.39850227618039E-02
483553.03	3743938.31	BW	0.237223908609568	0.23675993840844
483553.03	3743938.31	Diesel_TOG_Ex	2.21136335275475E-02	0.02020845440867
483553.03	3743938.31	DPM_Onroad	1.15169471950601E-02	1.13046046218009E-02
483553.03	3743938.31	Gas_PM10_Exh	5.5083945129772E-03	5.28778548965627E-03
483553.03	3743938.31	Gas_TOG_Eva	0.281942384975255	0.270204540093752
483553.03	3743938.31	Gas_TOG_Exh	6.86576447388277E-02	5.93367515779469E-02
483553.03	3743938.31	TW	5.56148391215747E-02	5.52769078279059E-02
483553.03	3744938.31	BW	0.162395343059357	0.162080485257209
483553.03	3744938.31	Diesel_TOG_Ex	1.49878266634345E-02	1.37076891873297E-02
483553.03	3744938.31	DPM_Onroad	8.35679174044652E-03	8.21160675420299E-03
483553.03	3744938.31	Gas_PM10_Exh	3.67950447494839E-03	3.5320956592526E-03
483553.03	3744938.31	Gas_TOG_Eva	0.191517866077299	0.183531766613782
483553.03	3744938.31	Gas_TOG_Exh	4.59768757673506E-02	3.97313228165629E-02
483553.03	3744938.31	TW	3.81670957811587E-02	3.79900029032287E-02
483553.03	3745938.31	BW	0.168836963293846	0.168514203814959
483553.03	3745938.31	Diesel_TOG_Ex	1.63517740460703E-02	1.49608747394553E-02
483553.03	3745938.31	DPM_Onroad	8.98684215747332E-03	8.83006924722288E-03
483553.03	3745938.31	Gas_PM10_Exh	3.78036560308024E-03	3.62884785352687E-03
483553.03	3745938.31	Gas_TOG_Eva	0.198256954085194	0.18995480342465
483553.03	3745938.31	Gas_TOG_Exh	4.75992172972928E-02	4.11274463092693E-02
483553.03	3745938.31	TW	3.97392585601993E-02	3.95523471664046E-02
483553.03	3746938.31	BW	0.184956522445377	0.184605515911046
483553.03	3746938.31	Diesel_TOG_Ex	0.018369347850409	1.68138919465792E-02
483553.03	3746938.31	DPM_Onroad	1.00180592867812E-02	9.8431109536251E-03
483553.03	3746938.31	Gas_PM10_Exh	4.12028597042611E-03	3.9550771379559E-03
483553.03	3746938.31	Gas_TOG_Eva	0.217161699149909	0.208045053974296
483553.03	3746938.31	Gas_TOG_Exh	5.21182941571717E-02	4.50283346112462E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.98291589614938E-02	5.69386768407878E-02	4.42248079184114E-02
7.85089643474364E-02	0.078344648558333	8.24706549694858E-02
0.137615536417242	0.13730625864647	0.152999650952022
1.04414851775767E-02	9.33795340485758E-03	8.21170480592403E-03
6.90101359654579E-03	6.77323165712265E-03	6.63729420261868E-03
2.86458281386923E-03	2.7395474594937E-03	2.61516686910818E-03
0.149339470643195	0.142551886475828	0.135892260479078
2.83718429309626E-02	2.31430997742766E-02	1.79823530267989E-02
0.032348233990076	3.22781292517576E-02	3.69399563486697E-02
0.14497104545609	0.14463823552614	0.175698778740768
1.04235118750081E-02	9.31087160707154E-03	8.17589743176437E-03
6.93326524472608E-03	6.80448731727962E-03	6.66753204116012E-03
3.07872285946075E-03	2.94440402552543E-03	2.81075753850342E-03
0.158568568364666	0.15139734965689	0.144352971983219
3.02592433379922E-02	0.024688513371118	1.91877709831022E-02
3.39978630280363E-02	3.39224123602256E-02	4.32121893814068E-02
0.236244473607572	0.235707048146655	0.265919404873569
1.82583906647638E-02	1.62950192929903E-02	1.42923110281641E-02
1.10738835521033E-02	1.08516412270546E-02	1.06155171565206E-02
5.06809478849311E-03	4.84695932201371E-03	4.62697560985879E-03
0.258727685106755	0.246999802926141	0.235487186802871
5.01284811565538E-02	4.08963098503075E-02	3.17835620384021E-02
5.53810668455201E-02	5.52595743926529E-02	6.43397620209319E-02
0.161730813624696	0.16136693335111	0.178620796301109
1.23969137081354E-02	1.10771063577843E-02	9.7305138657375E-03
8.05366195680147E-03	7.90265317473774E-03	0.007742053051964
3.38531311030708E-03	3.23753828769556E-03	3.09053938118271E-03
0.175728785845437	0.167747195797771	0.159915701697312
3.35619958879586E-02	2.73756952718717E-02	2.12700492884232E-02
3.80077606470341E-02	3.79252969257648E-02	4.30490773428875E-02
0.168155942199925	0.167784020509273	0.183816963764523
1.35362687712136E-02	1.21013096678914E-02	0.010636784385073
8.65952785886746E-03	8.49630146877285E-03	8.32267130734487E-03
3.47802214642899E-03	3.32612350185295E-03	3.17505437892028E-03
0.181853154142913	0.173562850123343	0.165436459271498
3.47374922680426E-02	2.8328240000356E-02	2.20050263359707E-02
0.039575792122783	3.94915803134657E-02	4.42422700108298E-02
0.184215997031156	0.183812066474169	0.199340556471336
1.52201506611221E-02	0.013614160232832	1.19745277054093E-02
9.65272304220604E-03	9.47031792525475E-03	9.27620594574646E-03
3.7906515739447E-03	3.62503525535573E-03	3.46034392097287E-03
0.199154464645236	0.190057824088692	0.181146062794411
3.80296478763915E-02	3.10093533215032E-02	2.40847259070418E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
7.18774490883434E-02	6.67639182549708E-02	0.061744168067709	5.67893265880758E-02
0.133085725274569	0.132820737635579	0.132565483617958	0.132326533851153
0.221573020015678	0.221129551591088	0.220713335787504	0.220325721413054
1.50406128602878E-02	1.49699063848908E-02	1.48823432781401E-02	1.47832336336514E-02
1.14834668366718E-02	0.011434960566617	1.13802976813245E-02	1.13228040507145E-02
3.86400936094987E-03	3.6773042353189E-03	3.49299610561669E-03	3.31059608576467E-03
0.21634530380023	0.217366013589404	0.218502902846458	0.219704789925678
2.72365912915229E-02	2.53029708887562E-02	2.34045965843781E-02	2.15304729640357E-02
5.24870022336266E-02	5.23820671311117E-02	5.22809488110015E-02	5.21862902115544E-02
0.229098917204284	0.228634409151434	0.228198768723202	0.22779313226258
1.51067121221143E-02	1.50348081064153E-02	1.49460286599147E-02	1.48456764857633E-02
1.15682027894194E-02	0.011519052831221	1.14637295590264E-02	1.14055619722945E-02
4.04509366867227E-03	3.84941501626908E-03	3.65622828003702E-03	3.46503055242765E-03
0.225300003981424	0.226375072325155	0.227568378303095	0.228828235730227
2.84078315283655E-02	2.63944314871858E-02	2.44171095206215E-02	2.24646978368604E-02
5.41482560166669E-02	5.40386910156417E-02	5.39332844659818E-02	5.38346446830004E-02
0.385067202635399	0.384287055801106	0.38355537042439	0.382874061757352
2.66432280234426E-02	2.65262813504163E-02	2.63795024883734E-02	2.62122815587076E-02
1.85303008851679E-02	1.84502170134633E-02	1.83598240610865E-02	1.82644517992678E-02
6.93434136324801E-03	6.5992341076356E-03	6.26842358354246E-03	5.94103525684779E-03
0.37968568623837	0.381488896418536	0.383491708737628	0.385607094737385
4.84454701850787E-02	4.50077814050957E-02	4.16324418726645E-02	3.83000769882745E-02
9.09578350341476E-02	9.07740303547984E-02	9.05971901807366E-02	9.04316968424957E-02
0.258553238043963	0.258036119817819	0.257550768202539	0.257098763806679
1.77253837519361E-02	1.76422079001542E-02	1.75391608887444E-02	1.74225068310198E-02
1.33834255697164E-02	1.33267361472724E-02	1.32628344433637E-02	1.31955989724946E-02
4.52414348283948E-03	4.30558808748131E-03	4.08984315316542E-03	3.87633423377802E-03
0.252684286200999	0.253873920604956	0.2551994477476	0.256601053224799
0.032026181187396	0.029751717138122	2.75188882271632E-02	0.025314671090025
6.12327048193609E-02	6.11104017279761E-02	6.09925391978465E-02	6.08822037167514E-02
0.272188520833193	0.271650321787698	0.271144867720138	0.270674073315992
1.92564510526808E-02	1.91669954452297E-02	1.90558452008171E-02	1.89298459001196E-02
1.43682324658714E-02	1.43074926854793E-02	1.42389359685435E-02	1.41667502031516E-02
4.72843966880614E-03	4.50028304217178E-03	4.27508433789587E-03	4.05223288806917E-03
0.26478829157069	0.266020352779416	0.267397728810847	0.268856143491509
3.37514617062384E-02	3.13503284208287E-02	2.89939183640931E-02	2.66681341787508E-02
6.45544177157642E-02	6.44268922326289E-02	6.43038225953316E-02	6.41885783788903E-02
0.29974588505059	0.299155877460408	0.298601655667165	0.298085409612
2.15295255812115E-02	2.14295851281639E-02	2.13051693413225E-02	2.11639683923256E-02
1.59685955801205E-02	1.59010473562594E-02	1.58247319013226E-02	0.015744318765484
5.19905587842744E-03	4.9483522854251E-03	4.70091124382301E-03	4.45605740465576E-03
0.291796101298823	0.293144197686755	0.294653790435484	0.296253482175196
3.73065830067308E-02	3.46499529922609E-02	0.032043163417522	2.94704950269548E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.18940010016947E-02	4.70620171982246E-02	4.22821869955868E-02	0.037542356938244
0.13210745340192	0.131892758611877	0.131688089867778	0.131497006032537
0.219968336848594	0.219630170740384	0.219314255674897	0.21902253983245
1.46739910102295E-02	1.45521370176311E-02	1.44190864382113E-02	1.42780692141565E-02
1.12634066628442E-02	1.11987431147955E-02	1.11301155828112E-02	0.011059231597686
3.12997864316849E-03	2.95106730963774E-03	2.77380458466749E-03	0.002597912418342
0.220974537307788	0.222336158947511	0.223788851828061	0.225308358871407
1.96785950631602E-02	1.78504961472434E-02	1.60419355578551E-02	1.42483106549888E-02
5.20995288213981E-02	5.20144400790191E-02	0.051933296389784	5.18575212135838E-02
0.227419069645561	0.227065469728525	0.226735327158405	0.22643057934194
1.47351680550878E-02	1.46120300316218E-02	1.44776452702193E-02	1.43352762252227E-02
1.13454815699299E-02	1.12801088894338E-02	1.12107368751913E-02	1.11390942570732E-02
3.27569039928756E-03	3.08812213190862E-03	2.90226796230402E-03	2.71784056409169E-03
0.230157514064028	0.231580122330499	0.233095508086501	0.234679119607785
0.020535138097522	1.86299309365753E-02	1.67447838859195E-02	1.48750068155842E-02
5.37442018510745E-02	5.36556904359755E-02	5.35713826656816E-02	5.34927045767034E-02
0.382245767331763	0.38165185562383	0.381097346867335	0.380585489352317
2.60270928174571E-02	2.58195870855091E-02	2.55922107690255E-02	2.53507042574785E-02
1.81656012667596E-02	1.80579850361735E-02	1.79436357695538E-02	1.78253616372021E-02
5.6168438514484E-03	5.29571005599569E-03	4.97753154531666E-03	4.66181046643815E-03
0.387839885359286	0.390230318101056	0.392777432763304	0.395439838477968
3.50071323076724E-02	3.17562597762525E-02	2.85399965997567E-02	2.53502189818798E-02
9.02799508063705E-02	9.01314430530489E-02	8.99899853019394E-02	8.98579720733482E-02
0.25668200877349	0.256287659452932	0.255919254336269	0.255579066368487
0.017293912266359	0.01715045272858	1.69938019836737E-02	0.016827763285067
1.31261114308302E-02	1.30504618882249E-02	1.29701674989259E-02	1.28872205067353E-02
3.66491433746188E-03	3.45549531203145E-03	3.2480092215459E-03	3.0421296635105E-03
0.258082084884135	0.259670601364117	0.261365652925927	0.263138876928421
2.31367001176096E-02	2.09868127354218E-02	0.018859982817846	1.67507649426239E-02
6.07810729786642E-02	6.06818857023869E-02	6.05872933279983E-02	6.04989574331813E-02
0.270240050247605	0.269829026190728	0.269444858779348	0.269090012832253
1.87908127631051E-02	1.86355601978144E-02	1.84659492832689E-02	1.82860947511089E-02
0.014092100335098	1.40107922547881E-02	1.39244724292246E-02	1.38352738979764E-02
3.8315750565744E-03	3.61302517727469E-03	3.3965094242609E-03	3.18168228572046E-03
0.27039922089638	0.272057415661964	0.273829453425809	0.275684888084732
2.43704422528988E-02	0.022102900424641	1.98600509493038E-02	1.76360183003068E-02
6.40829788452102E-02	0.063979222201547	6.38801722684621E-02	6.37876222280452E-02
0.297609497992372	0.29715869884134	0.296737295754681	0.296348021700297
2.10080182889076E-02	2.08337881734692E-02	0.02064337984614	2.04413981416819E-02
1.56611056918014E-02	1.55704432905375E-02	1.54741699970326E-02	1.53746555791763E-02
4.21362167983277E-03	3.97351216408957E-03	3.7356463466909E-03	3.49964248766757E-03
0.297947316912716	0.299769169320743	0.301717538126697	0.303758575738936
2.69291223436141E-02	2.44213489481876E-02	2.19410784192918E-02	1.94817607959387E-02

GLC_2034_C+T	GLC_2035_C+T
3.28328527156968E-02	2.81525539632484E-02
0.13132419698102	0.138510533534021
0.218756790706045	0.251824428218525
0.014133529599785	1.39813968327448E-02
1.09882625899336E-02	1.09171006044944E-02
2.42314316692913E-03	2.24952961834135E-03
0.226853659847705	0.228474951456111
1.24659778889641E-02	1.06944762307112E-02
5.17889800037761E-02	6.14407892828265E-02
0.226152928775158	0.285452182490208
1.41893590970275E-02	1.40358505113219E-02
1.10673603237174E-02	1.09954351753029E-02
2.53458764299072E-03	2.35253720913689E-03
0.23628977399395	0.237977894654728
1.30168966589412E-02	1.11699549506094E-02
5.34215146385732E-02	7.09648581622104E-02
0.380119138736264	0.434605843883392
2.51030011163563E-02	2.48416790214869E-02
1.77067235485433E-02	0.017587403504803
4.34810408048991E-03	4.03647077339577E-03
0.398147753710501	0.400987197397942
2.21804947304358E-02	1.90300044733806E-02
8.97385281663708E-02	0.105835592848876
0.255269159250551	0.28907727678614
1.66575771454592E-02	1.64784427061788E-02
1.28041575130882E-02	1.27208408213188E-02
2.83756516719163E-03	2.63435526840193E-03
0.264942190361904	0.266834624645723
1.46548466687482E-02	1.25716881288824E-02
6.04190570797887E-02	7.02946077654767E-02
0.268766780059662	0.299546559320241
1.81017291367178E-02	1.79075667320387E-02
1.37459356038206E-02	1.36562851240405E-02
2.96823089886387E-03	2.75620434988769E-03
0.27757161232513	0.279553863598964
1.54261376931043E-02	1.32298616048849E-02
0.063703935703384	7.26366557260768E-02
0.295993435188558	0.325512098035794
2.02343046947623E-02	2.00160796961368E-02
1.52749594728704E-02	1.51748620110947E-02
3.26515228739381E-03	3.03223541031935E-03
0.305833904486822	0.308016090575383
1.70381867213749E-02	1.46097685785699E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
483553.03	3746938.31	TW	4.35385572474579E-02	4.33365490776792E-02
483553.03	3747938.31	BW	0.277973580785602	0.277429543021077
483553.03	3747938.31	Diesel_TOG_Ex	2.59475537967097E-02	2.37876667593649E-02
483553.03	3747938.31	DPM_Onroad	0.01319474034184	1.29473686217601E-02
483553.03	3747938.31	Gas_PM10_Exh	6.51777138138902E-03	6.25630120076061E-03
483553.03	3747938.31	Gas_TOG_Eva	0.338958514659656	0.324768402828698
483553.03	3747938.31	Gas_TOG_Exh	8.16077909068911E-02	7.05244398383039E-02
483553.03	3747938.31	TW	6.46262465399173E-02	6.42641833239863E-02
483553.03	3748938.31	BW	0.515368434392032	0.514400420792397
483553.03	3748938.31	Diesel_TOG_Ex	5.60914800079613E-02	5.12112110297467E-02
483553.03	3748938.31	DPM_Onroad	2.79087666014237E-02	2.73887131375528E-02
483553.03	3748938.31	Gas_PM10_Exh	0.011696586405119	1.12280065138576E-02
483553.03	3748938.31	Gas_TOG_Eva	0.596916163509082	0.571864787397531
483553.03	3748938.31	Gas_TOG_Exh	0.148866851663532	0.128609615952737
483553.03	3748938.31	TW	0.121877757691371	0.121272931970567
483553.03	3749938.31	BW	0.549744425890135	0.548667445041977
483553.03	3749938.31	Diesel_TOG_Ex	0.053133725251801	4.87338923478752E-02
483553.03	3749938.31	DPM_Onroad	2.54801137983358E-02	0.024983237477615
483553.03	3749938.31	Gas_PM10_Exh	1.31488545344308E-02	1.26211539350417E-02
483553.03	3749938.31	Gas_TOG_Eva	0.678427168665887	0.649968495508411
483553.03	3749938.31	Gas_TOG_Exh	0.165138513416353	0.142709323658672
483553.03	3749938.31	TW	0.127310974443383	0.12669112647825
483553.03	3750938.31	BW	0.37334219339093	0.372613937159501
483553.03	3750938.31	Diesel_TOG_Ex	3.53727018495622E-02	3.25933495579991E-02
483553.03	3750938.31	DPM_Onroad	1.77367323525787E-02	1.74062391157915E-02
483553.03	3750938.31	Gas_PM10_Exh	8.81206283225616E-03	8.45759366741771E-03
483553.03	3750938.31	Gas_TOG_Eva	0.472263416390826	0.452310292045085
483553.03	3750938.31	Gas_TOG_Exh	0.111378963139609	9.62375124160031E-02
483553.03	3750938.31	TW	8.57262551537264E-02	8.54229054302611E-02
483553.03	3751938.31	BW	0.350085107490551	0.349423797811795
483553.03	3751938.31	Diesel_TOG_Ex	3.58226941082172E-02	3.28389902088126E-02
483553.03	3751938.31	DPM_Onroad	0.019264235872518	1.89283100287687E-02
483553.03	3751938.31	Gas_PM10_Exh	7.88463218920641E-03	7.56820809441137E-03
483553.03	3751938.31	Gas_TOG_Eva	0.415746112498294	0.398227257716701
483553.03	3751938.31	Gas_TOG_Exh	0.100284489784053	8.66363468710702E-02
483553.03	3751938.31	TW	8.21244914829428E-02	8.18262946820057E-02
483553.03	3752938.31	BW	0.414210284846528	0.41343902866717
483553.03	3752938.31	Diesel_TOG_Ex	4.30850692743492E-02	3.93913392950585E-02
483553.03	3752938.31	DPM_Onroad	2.43307460450939E-02	0.02392248119786
483553.03	3752938.31	Gas_PM10_Exh	9.02116189442939E-03	8.65964761366064E-03
483553.03	3752938.31	Gas_TOG_Eva	0.473608683318905	0.453716175585725
483553.03	3752938.31	Gas_TOG_Exh	0.114885326940423	9.92420552726357E-02
483553.03	3752938.31	TW	9.83368462947876E-02	9.79292945408122E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.33609918793837E-02	4.32696888746029E-02	4.78742820162964E-02
0.276824905764261	0.276193039023517	0.298632248215785
2.15695017010893E-02	1.93284609103457E-02	1.70362311734865E-02
1.26773771019058E-02	1.24148709931025E-02	1.21350424367988E-02
0.00599592188548	5.73403859181558E-03	5.4735521756223E-03
0.310897884377913	0.296777999672635	0.282927551151749
5.95749522670935E-02	4.86079520627645E-02	3.77824977037721E-02
6.43576826811459E-02	6.42170749530993E-02	7.09124869137942E-02
0.513326823266785	0.512216677707589	0.540449465210884
4.62214926517318E-02	0.041202140229475	3.60859837855651E-02
2.68250380202117E-02	2.62825618121456E-02	2.57068682646494E-02
1.07618293410825E-02	1.02918623763751E-02	9.82460930686837E-03
0.547453801012298	0.522426374592698	0.497917114220694
0.108623552551475	8.85571820531512E-02	6.87739369968178E-02
0.121383316980981	0.121130746259017	0.129827401875284
0.547470290156237	0.546217769641791	0.580860207407348
4.42120076700918E-02	3.96389222198871E-02	3.49582687454746E-02
2.44403832848957E-02	2.39087166278826E-02	2.33415433766421E-02
1.20957007832425E-02	1.15673096122376E-02	1.10417897219717E-02
0.622152802496962	0.593884954370706	0.566164355947824
0.120553517546034	9.83676179935756E-02	7.64702292231892E-02
0.126784357297364	0.126507636143684	0.137496544895855
0.371804238178553	0.37095566680893	0.381557710713345
2.97230278265567E-02	2.68066912694483E-02	0.023810222454976
0.017042625083538	1.66851447373368E-02	1.63018608264126E-02
8.10464670660473E-03	7.75002845060303E-03	7.39739187455017E-03
0.432821714136603	0.413088102099329	0.393757125514167
8.12811049857937E-02	6.63206714491959E-02	5.15546955679004E-02
8.53780880279537E-02	8.5193899010182E-02	8.89136514423822E-02
0.348689945401035	0.3479287210312	0.361698599484585
2.97772491755999E-02	2.66870796142969E-02	2.35281785844675E-02
1.85617844450233E-02	1.82092864682745E-02	0.017833417562357
7.25332872269086E-03	6.93624793420158E-03	6.62098680243415E-03
0.381151888040177	0.363711421646196	0.346636960193971
7.31662951086606E-02	5.96595313044824E-02	0.046338813639109
8.17932083665505E-02	8.16225476962417E-02	8.59709043909058E-02
0.412584028307424	0.411702052150189	0.424902973414568
3.56126645224009E-02	3.18115510071169E-02	0.027935751108978
2.34789763600211E-02	2.30579131393454E-02	2.26103211620171E-02
8.29998651362268E-03	7.93734640133151E-03	7.57679092159317E-03
0.434345184438629	0.414449821442862	0.394972616037559
0.083808307806909	6.83105463743058E-02	5.30313457047241E-02
9.79396229866199E-02	9.77378294785724E-02	0.101665322210434

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
7.10756614941861E-02	7.09359587182072E-02	7.08010691633194E-02	7.06747417843382E-02
0.455694387396587	0.454757911297603	0.453880646757793	0.453063943603686
3.10889340927415E-02	3.09467658507104E-02	0.030767441622785	3.05621174931846E-02
2.10364465099411E-02	0.020943424804037	2.08379829566012E-02	2.07261839317103E-02
8.37190058886053E-03	7.96739113249151E-03	7.56804313215454E-03	7.17283232600324E-03
0.46284440126826	0.465020962894972	0.467436166724172	0.469989156202759
5.89191626696566E-02	0.054736034409371	5.06273550693055E-02	4.65708018448306E-02
0.106650666771073	0.10643346398709	0.106224980495371	0.106029946685596
0.847973410789841	0.84631683222575	0.84475981309914	0.843309302557609
6.48376199504012E-02	6.45671702416962E-02	6.42245735822062E-02	6.38329257161206E-02
4.43236801270765E-02	4.41343684100338E-02	4.39202862653716E-02	4.36943934864259E-02
1.50678688801827E-02	1.43420323076247E-02	1.36257274867039E-02	0.01291694696336
0.817424788705088	0.821193471989662	0.825419646158612	0.829899117770353
0.106604768725436	9.90051384359775E-02	0.091550688274099	8.41949805008122E-02
0.201710967689069	0.201316560140091	0.200935308563095	0.20057818193364
0.909540296349546	0.907654976333023	0.905890076332849	0.90424721148096
6.31993167026111E-02	6.29173713819084E-02	6.25576486883941E-02	6.21430424373234E-02
4.03993101220036E-02	4.02167444341515E-02	4.00091702119062E-02	0.039788233073274
1.71430698429817E-02	1.63150913644968E-02	1.54976769409323E-02	1.46887482885749E-02
0.938979368988113	0.943376342113665	0.948251736248413	0.953406922997369
0.119833508619029	0.111320993686156	0.102958994948573	9.47031936346274E-02
0.211751099541014	0.21131761917097	0.210902125397201	0.210513525445601
0.633500279368925	0.632168577077119	0.630923466677964	0.629764699020183
4.21209829787399E-02	4.19112292434866E-02	4.16457460338095E-02	4.13401093344216E-02
2.79772649957501E-02	2.78494557454116E-02	2.77036629463739E-02	2.75479923291176E-02
0.01195562408989	1.13780918797759E-02	1.08078731475218E-02	1.02435732597045E-02
0.674283533821417	0.677409304739828	0.68087277719965	0.684538437935739
8.42968706764406E-02	7.83072132561059E-02	7.24209124861557E-02	0.066608848013317
0.145962633090085	0.145661651588674	0.14537387876203	0.145104840503851
0.600753868488074	0.599544112307428	0.598409495012896	0.597352935753505
4.22415863038471E-02	4.20431306462321E-02	4.17946746557037E-02	4.15114202808922E-02
3.07054165408943E-02	3.05727877461092E-02	3.04227189928466E-02	3.02641555242777E-02
1.08081798874373E-02	1.02865606677763E-02	9.77166019397401E-03	9.26212448908409E-03
0.601189705502871	0.603978703199534	0.607088672389355	0.610381640437116
7.72217802515483E-02	0.071728729740252	6.63358537405196E-02	6.10125519140176E-02
0.141260734095358	0.140978238748692	0.140706359042276	0.140451885091932
0.6990517061743	0.697689858038671	0.696409634973543	0.695216957775468
5.07819220956707E-02	5.05466853230562E-02	5.02548872136667E-02	4.99245892330789E-02
3.90485856699747E-02	3.88853053687341E-02	3.87012111650378E-02	3.85077435931775E-02
1.20125694978946E-02	1.14334533863256E-02	1.08619020058582E-02	0.010296333425856
0.671161107905616	0.674258158864569	0.67773257600147	0.681415285359145
8.65625764607196E-02	8.03962501622207E-02	7.43468921840371E-02	6.83771180152618E-02
0.166457837774483	0.166133024440733	0.165818927863772	0.165524689521013

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.05589947997973E-02	7.04451993327838E-02	7.03365281819664E-02	7.02349695132767E-02
0.452310490462787	0.451599561382158	0.450936493847056	0.450324794610386
3.03337365653077E-02	3.00777492261862E-02	2.97969614000445E-02	2.94982790770968E-02
2.06097488678489E-02	2.04828757439678E-02	2.03478261570055E-02	2.02078446154601E-02
6.7814842230127E-03	6.39380922811574E-03	6.00968785590708E-03	5.62852971674096E-03
0.472685563756653	0.47557021155303	0.478642822116477	0.481854739344067
4.25620351199238E-02	3.86036530055862E-02	3.46870376465019E-02	0.030802684684598
0.105850971432021	0.10567640765169	0.105510430987227	0.105355699491801
0.84197231880191	0.840704856296353	0.839519483290124	0.838424180682386
6.33982480037904E-02	6.29095834107408E-02	6.23732717779461E-02	6.18030161064889E-02
4.34603028472293E-02	4.32052388329786E-02	4.29342648478895E-02	0.042653999650824
1.22152024162483E-02	1.15202593488727E-02	1.08318682687925E-02	1.01489032681975E-02
0.834643426061707	0.839750809922527	0.845216243480913	0.850943327793997
7.69298469564717E-02	6.97624594580789E-02	6.26747889340985E-02	5.56475992134956E-02
0.200251067160099	0.199928978994719	0.199621142721228	0.199333318251267
0.902731241462907	0.901302321315773	0.899970404482912	0.898742099647749
6.16795504690059E-02	6.11584525613997E-02	6.05853787110093E-02	5.99745626368459E-02
3.95572637760202E-02	3.93054592486126E-02	3.90370683874131E-02	3.87584231721325E-02
1.38877413086728E-02	1.30942528079551E-02	1.23080401656748E-02	1.15279000624883E-02
0.958853029882123	0.964676192939326	0.970876884113534	0.977358493068981
0.086544716933739	7.84882334950685E-02	7.05166148490196E-02	6.26108426186301E-02
0.210156756715053	0.209809483647048	0.209479652088845	0.209172362317299
0.628695009503236	0.627688622482376	0.626751570749464	0.625887954007145
4.09984454046367E-02	4.06157823480036E-02	4.01958291934625E-02	3.97484139632259E-02
2.73847680116915E-02	2.72066724427707E-02	2.70166360073625E-02	2.68190794247542E-02
9.68479505213417E-03	9.13122035715463E-03	8.58268818231823E-03	8.03837849080556E-03
0.688413965101924	0.692555228220903	0.696963862645056	0.701572866774518
6.08647762199319E-02	5.51909760666205E-02	4.95761702299448E-02	4.40076167102349E-02
0.144857628532086	0.144617867408164	0.144390590973561	0.144179091581742
0.596378487951077	0.595457530820908	0.594597749511814	0.59380412297881
4.11973913345896E-02	0.040846181969495	4.04617682856443E-02	4.00534159034001E-02
3.00996045893366E-02	2.99203209681336E-02	2.97297604843629E-02	2.95325482961066E-02
8.75759956336422E-03	8.25786146241011E-03	7.76274777912157E-03	7.2714835159343E-03
0.613865390408412	0.617602979823558	0.621592853954606	0.625768848809276
5.57530369503505E-02	5.05612229103755E-02	0.045425253155821	4.03322035235322E-02
0.14021851198985	0.139990087382427	0.13977247288114	0.139569378875753
0.694117701723032	0.693075313036891	0.692100281093087	0.691199256580875
4.95605783655072E-02	4.91542353752566E-02	4.87105796882329E-02	4.82403525055991E-02
3.83080663362095E-02	0.038090608226973	3.78599403154385E-02	3.76217911776942E-02
9.73635793102123E-03	9.18177816171051E-03	8.6323990903907E-03	8.08733082669008E-03
0.685315859678948	0.689515924369505	0.694011168139584	0.698721887172644
6.24803502300403E-02	0.056662351181984	5.09086154627196E-02	4.52036523563108E-02
0.165255210813638	0.164989730349883	0.164735924002123	0.164498579069478

GLC_2034_C+T	GLC_2035_C+T
7.01431511666228E-02	7.86989132427731E-02
0.449767346067533	0.489697211479572
2.91914089690617E-02	2.88666378152679E-02
2.00670961290788E-02	1.99249492665324E-02
0.005249807885908	4.87360898674848E-03
0.485121460391779	0.488553664379061
2.69430315589066E-02	2.31071518012793E-02
0.105215686493914	0.116844597457141
0.837426570869504	0.889500480329144
6.12182176881489E-02	6.06007648824905E-02
4.23730035367901E-02	4.20905159227366E-02
9.47032565264634E-03	8.79632248131001E-03
0.856766779501599	0.862888515592146
4.86655740034098E-02	4.17270650747094E-02
0.199073125008161	0.214772265761001
0.89762258034623	0.95478223523104
5.93462789494185E-02	5.86794429998706E-02
3.84777156528284E-02	3.81932978645617E-02
1.07527523573885E-02	9.98279934628557E-03
0.983950604007469	0.990883427283463
5.47557328774418E-02	4.69495032763954E-02
0.208894281230896	0.226693376588091
0.625100633504237	0.644697848799132
3.92876886611349E-02	3.87981731286488E-02
2.66197960495132E-02	2.64173889603404E-02
7.49755552699121E-03	6.96037880366364E-03
0.706260010513004	0.711200349190512
3.84750953702263E-02	3.29774403168691E-02
0.143987684036316	0.150673036986143
0.593081016738494	0.617202771396898
3.96341818310929E-02	3.91912946761451E-02
2.93346576795289E-02	2.91354490193374E-02
6.78336742536218E-03	6.29852455035771E-03
0.630015463293858	0.634482119273263
3.52717782105928E-02	3.02427882253361E-02
0.139385691096138	0.146866710888874
0.69037862864805	0.712104380958554
4.77585503451569E-02	4.72515804679105E-02
3.73835363895774E-02	3.71448887526147E-02
7.54575969303577E-03	7.00781991528723E-03
0.703511670721416	0.708546316211902
3.95351546387181E-02	3.39017325535911E-02
0.164284029928263	0.170754062241738

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
483553.03	3753938.31	BW	0.694412062817963	0.693182459677339
483553.03	3753938.31	Diesel_TOG_Ex	0.080605617820367	7.35753188135393E-02
483553.03	3753938.31	DPM_Onroad	4.76082192853109E-02	4.68516097554776E-02
483553.03	3753938.31	Gas_PM10_Exh	1.42194757358378E-02	1.36503112636903E-02
483553.03	3753938.31	Gas_TOG_Eva	0.746927553429567	0.715400301313711
483553.03	3753938.31	Gas_TOG_Exh	0.184468625304249	0.159289311850785
483553.03	3753938.31	TW	0.167897329732764	0.167048189010724
483553.03	3754938.31	BW	0.921759895470423	0.920275865140334
483553.03	3754938.31	Diesel_TOG_Ex	0.118825438105077	0.108418532157547
483553.03	3754938.31	DPM_Onroad	0.082506730039289	8.13856528630136E-02
483553.03	3754938.31	Gas_PM10_Exh	1.59522346950667E-02	1.53145474758585E-02
483553.03	3754938.31	Gas_TOG_Eva	0.88408148916207	0.846332409653548
483553.03	3754938.31	Gas_TOG_Exh	0.21515548990451	0.185616020151585
483553.03	3754938.31	TW	0.229770568288043	0.228774558073866
483553.03	3755938.31	BW	1.2452617161759	1.24322259304062
483553.03	3755938.31	Diesel_TOG_Ex	0.151615822840856	0.13831393824997
483553.03	3755938.31	DPM_Onroad	0.111750844786637	0.110301894574912
483553.03	3755938.31	Gas_PM10_Exh	2.15639932764178E-02	2.07028559581083E-02
483553.03	3755938.31	Gas_TOG_Eva	1.19128963950038	1.14074180073585
483553.03	3755938.31	Gas_TOG_Exh	0.287217636157129	0.247828215308637
483553.03	3755938.31	TW	0.310535264455254	0.309376957448881
483553.03	3756938.31	BW	0.961667129229955	0.960063348545859
483553.03	3756938.31	Diesel_TOG_Ex	0.118732301469529	0.108152772030808
483553.03	3756938.31	DPM_Onroad	7.94443648037035E-02	7.83214132640103E-02
483553.03	3756938.31	Gas_PM10_Exh	1.73660462588188E-02	1.66724698473903E-02
483553.03	3756938.31	Gas_TOG_Eva	0.943867279905324	0.903881891469855
483553.03	3756938.31	Gas_TOG_Exh	0.230094064326046	0.198571067952442
483553.03	3756938.31	TW	0.238281357203084	0.237252698814704
483553.03	3757938.31	BW	0.627648308321168	0.626598808063993
483553.03	3757938.31	Diesel_TOG_Ex	7.93332873895628E-02	7.22033309731964E-02
483553.03	3757938.31	DPM_Onroad	4.97588556591764E-02	4.90140303418362E-02
483553.03	3757938.31	Gas_PM10_Exh	1.14965563107888E-02	0.011037284429487
483553.03	3757938.31	Gas_TOG_Eva	0.622632210007965	0.596225110064824
483553.03	3757938.31	Gas_TOG_Exh	0.152583426436813	0.131679417963753
483553.03	3757938.31	TW	0.155101891855876	0.154325476261798
483553.03	3758938.31	BW	0.458383075187144	0.457618743189106
483553.03	3758938.31	Diesel_TOG_Ex	5.96119313810754E-02	5.42144690907316E-02
483553.03	3758938.31	DPM_Onroad	3.54054636563492E-02	3.48496654494116E-02
483553.03	3758938.31	Gas_PM10_Exh	8.43873133816124E-03	0.008101571773626
483553.03	3758938.31	Gas_TOG_Eva	0.455904559595155	0.436542088797736
483553.03	3758938.31	Gas_TOG_Exh	0.112411933619402	0.097007190932778
483553.03	3758938.31	TW	0.113205973425678	0.112467139408728
483553.03	3759938.31	BW	0.399983661165486	0.399324723559248

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.691822895705448	0.690439339760208	0.743140567145381
6.64010683541985E-02	5.92036410200609E-02	5.18791975649677E-02
4.60327592978232E-02	4.52665929244788E-02	4.44540334105588E-02
1.30846755699457E-02	0.01251290302662	1.19447059229374E-02
0.684826576143622	0.653147675347826	0.622204407857712
0.13448318079176	0.109513083430206	8.49273470190822E-02
0.167238605623449	0.166913550916097	0.183188923738151
0.918643592049847	0.9170285420146	0.965269051692169
9.78229832468698E-02	8.72269632513824E-02	7.64647914442951E-02
8.01743509301584E-02	7.90781059154928E-02	7.79162375761623E-02
1.46822107530412E-02	1.40396287797491E-02	1.34017116293016E-02
0.810039414992956	0.77176724611784	0.73455879002429
0.156594734110546	0.127244142766543	9.84166770093796E-02
0.228915049451139	0.228515201295826	0.243433645225199
1.24097818655196	1.23875016217852	1.24622924715575
0.12477943523325	0.111257866427663	9.75327622738383E-02
0.108735355008119	0.107331905480128	0.105844046914728
0.019848493371456	1.89806202324648E-02	1.81187235165166E-02
1.09207022486172	1.04070052248125	0.99069040772301
0.209106704032747	0.16994967798869	0.131470260234669
0.309357373634497	0.308803850177829	0.311112726325728
0.958296208358703	0.956531627934071	0.99870998867998
0.09739019590681	8.66335202091946E-02	0.075715828646612
7.71101642801872E-02	7.60080585687652E-02	7.48418377225432E-02
1.59841560869399E-02	1.52855116766573E-02	1.45916019129117E-02
0.865313003100416	0.824775732397468	0.785277255176202
0.167571474618678	0.136244528365695	0.105450261575534
0.23736986652685	0.236936826186925	0.249787776147213
0.625442129700654	0.624285455505941	0.671629075401085
0.064950159117528	5.76984772959105E-02	5.03379830991053E-02
4.82118425907648E-02	4.74749388878404E-02	4.66960132821967E-02
1.05815241032862E-02	1.01189707736781E-02	9.65958157053223E-03
0.570746771356548	0.544017144340623	0.517973425921152
0.111123656201887	9.03536263848123E-02	6.99379260411386E-02
0.154509605911303	0.15422738995319	0.168638158383395
0.45677643066404	0.455934396562123	0.490853689966227
4.87246717840408E-02	4.32354275637512E-02	3.76643319206701E-02
3.42519902188071E-02	3.36991115727569E-02	0.033115342498573
7.76705116830692E-03	7.42746978922241E-03	7.09025079252657E-03
0.417865215475881	0.398281006891755	0.379204566399033
8.18622550014226E-02	6.65570605637369E-02	5.15158765088293E-02
0.112775415910548	0.112570352037908	0.123203306885082
0.398598980038498	0.397875607943375	0.424232349438581

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.17539698284906	1.17327520351876	1.17127010443393	1.16940014023525
9.63401659679948E-02	9.59237519899418E-02	9.54076949809232E-02	9.48260997680415E-02
7.71500907485941E-02	7.68402590758554E-02	7.64917591267858E-02	7.61275525660265E-02
0.018751816359002	1.78521010651123E-02	1.69646494908947E-02	1.60866907774671E-02
1.04653650742169	1.0511970502483	1.05652092452257	1.0621912966342
0.13711843387162	0.127288933083628	0.117664354041442	0.108174359678923
0.285932540985436	0.285406598643643	0.284892694000341	0.284410348359617
1.55211360234444	1.54964892520107	1.54729726844615	1.54509990191108
0.139665944979078	0.139029902296579	0.138262214676764	0.137412017693281
0.133912936758445	0.133406427580226	0.132839774143462	0.132253475998167
2.07303007800965E-02	1.97432703221219E-02	1.87706448679315E-02	1.78087901720301E-02
1.21878892896915	1.22385492608444	1.22985599575302	1.23630818254229
0.156876169270577	0.145515693355713	0.134426300847726	0.123506416351738
0.389518026193981	0.388864749199786	0.388215394950321	0.387604007812652
1.92698208363753	1.92403534990863	1.92121482142234	1.91857775811253
0.174739665527141	0.173916181229336	0.172934641486616	0.171856131333286
0.180399506077464	0.179728398896627	0.178979558363304	0.178207635505761
2.40777486880831E-02	0.022933500331282	0.021806288369772	2.06916623514521E-02
1.44763356209954	1.4535607524495	1.46066170530545	1.46831415752284
0.184681742535516	0.17127441845692	0.1582000015457	0.14533019864287
0.488360413209265	0.487560402383313	0.486761238453876	0.486008149851021
1.61588114903815	1.61318942375384	1.61062990992445	1.60824007572628
0.137864193351019	0.137238848913926	0.136485937840825	0.135653373180505
0.128937952595305	0.128445683765483	0.127895711324629	0.127326689556227
2.26375960977091E-02	2.15550306063637E-02	2.04878070823436E-02	1.94321646665067E-02
1.30556443578143	1.31124938677083	1.31786983987949	1.3249478240058
0.176898386688741	0.164163871877986	0.151719729725153	0.13945825458116
0.402789522528873	0.402087624538138	0.4013942656659	0.400742232232885
1.05672934321853	1.05496014112517	1.05327860995318	1.05170867991398
9.15298544024306E-02	9.11257859509576E-02	9.06360772220235E-02	9.00926331144601E-02
8.08306270252802E-02	8.05194076894233E-02	8.01711134902681E-02	7.98099789601937E-02
1.50246784943068E-02	1.43064543820712E-02	1.35984232028801E-02	1.28980882651792E-02
0.861637086162534	0.865383572712022	0.869742644140402	0.874403237365654
0.121854703934292	0.113082414746313	0.104509976505535	9.60634347988003E-02
0.262835319811427	0.262376175398999	0.261922935333856	0.261496757018643
0.762155039248846	0.760894875579537	0.759696158149469	0.758576788578425
6.83317354164891E-02	6.80397518611613E-02	6.76833974761454E-02	0.067286599976768
5.73271025195275E-02	5.71056314501786E-02	5.68572813690521E-02	5.65992918324628E-02
1.07828307214436E-02	1.02683038864113E-02	9.76116899487881E-03	9.25959133867156E-03
0.618345316133294	0.620995321734523	0.624092938558869	0.627410467435698
8.84034127854631E-02	8.20269359730436E-02	7.57983353944975E-02	6.96625917417532E-02
0.189803046786526	0.189475041568633	0.189150733932279	0.188845691442749
0.66374963774036	0.662668548665455	0.661639107968808	0.660677594956136

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.16767904125524	1.16603501409524	1.16449072262698	1.16306012267307
9.41879225781302E-02	9.34745623040221E-02	9.26964360204121E-02	9.18728198635729E-02
7.57538670397617E-02	7.53468494520541E-02	7.49160882152713E-02	7.44725009888909E-02
1.52176263339721E-02	0.014357344322655	1.35054755090414E-02	1.26605136147874E-02
1.06822640008418	1.07479207261822	1.08187241233399	1.08932159862526
9.88079114271958E-02	8.95786320061695E-02	8.04590343125933E-02	7.14208102832715E-02
0.283969772026061	0.283529758665893	0.283105987847215	0.282708067188276
1.54308261378312	1.54113003199814	1.5392820948416	1.53756275310778
0.136492344834753	0.135472220235103	0.134368534052868	0.133207350784765
0.131658248329278	0.13101014703533	0.130327042673242	0.129626931912666
1.68570630569861E-02	1.59157168950368E-02	0.014984219386062	1.40606847642031E-02
1.24323994423459	1.2509272729277	1.25933201618421	1.26823768423797
0.11274230097623	0.10215821205198	9.17141210595052E-02	8.13705240940779E-02
0.387047987587646	0.386480388419533	0.385927436233543	0.385404924823833
1.91615893196665	1.91380744322283	1.91157654326146	1.90949799708994
0.170696973671206	0.169416569852959	0.168036649782455	0.16658904566634
0.177427004059804	0.176577425826446	0.175683345762289	0.174768666883625
1.95888848231401E-02	1.84984040730817E-02	1.74195555003828E-02	1.63500629359783E-02
1.47655480430518	1.48574619451539	1.49583497758801	1.50654521814771
0.132648519707765	0.12018731628883	0.107895984350123	9.57251557038242E-02
0.485324165670577	0.484621529959517	0.483934828388184	0.483284790475107
1.60604433791446	1.60392853958683	1.60193122228871	1.60007566025002
0.1347538988802	0.133756847243344	0.132678335509915	0.131544219424613
0.126748901164967	0.126120233413946	0.125457568406686	0.124778394091708
0.018387399593263	1.73536551983532E-02	0.016330404960294	1.53156758276141E-02
1.33251107216085	1.34082741507383	1.34986298801118	1.35940335188893
0.127364680286511	0.115464093956667	0.103714330518299	9.20733371024248E-02
0.400148433361982	0.399546861970887	0.398963153535949	0.39841276928298
1.05026605064727	1.04887686720975	1.04756596523209	1.04634835940684
8.95038950487493E-02	8.88497418514324E-02	8.81408248618639E-02	8.73943899237326E-02
7.94424680537699E-02	7.90424450957118E-02	7.86204171211954E-02	0.078187427552823
1.22049820926664E-02	1.15191985951551E-02	0.010840387873669	1.01672393817948E-02
0.879383416741373	0.884856550231933	0.89080103738977	0.897076969890986
8.77326072083889E-02	7.95346353323153E-02	7.14405740269502E-02	6.34215196688638E-02
0.261108556077338	0.260715645226948	0.260334584386992	0.259975375870606
0.757548369733683	0.75655699213207	0.755620907201241	0.754751128281533
6.68556505559697E-02	6.63755737980336E-02	6.58543891086271E-02	6.53049515901969E-02
5.63362624911936E-02	5.60497913104557E-02	5.57473301080317E-02	5.54367370931099E-02
8.7632361403825E-03	8.27219757330982E-03	7.78621430721697E-03	7.30432817772584E-03
0.630961191961872	0.634872499113145	0.639128105664401	0.643625597951966
6.36121924250996E-02	5.76600500888394E-02	5.17845933691744E-02	4.59643622527395E-02
0.188567922743931	0.188286237176104	0.188012763979156	0.187754829738573
0.659794417509681	0.658941896976564	0.658136304504289	0.6573874366947

GLC_2034_C+T	GLC_2035_C+T
1.16175827231055	1.23996494600854
9.10309300248119E-02	9.01482620801835E-02
0.074030292140233	0.07358988390133
0.011821017940891	1.09872648957356E-02
1.09689265100531	1.10486153674541
6.24414317298797E-02	0.053518780725401
0.282348875605721	0.30616250158099
1.53600048035577	1.60409800134272
0.13202533054224	0.130797557278002
0.128933383098472	0.128249859428
1.31432077002845E-02	1.22321903658354E-02
1.27728165360012	1.28682585073891
7.10959869670684E-02	6.08881244384668E-02
0.384934310595394	0.405654093879774
1.9076102677494	1.92346858650515
0.165118008878625	0.163596599448422
0.173864595208267	0.17297706044545
1.52876055599829E-02	1.42326475347942E-02
1.51741933957011	1.52889311469774
8.36356283834968E-02	7.16244634406624E-02
0.482699620596569	0.487499788553422
1.59838881587597	1.67864960497408
0.130390097469711	0.129192407304669
0.1241053204839	0.123441717156751
1.43075396252231E-02	1.33063120959616E-02
1.3690957342459	1.37928877254572
8.05078308530109E-02	6.90147707155226E-02
0.397916550841169	0.42234286765117
1.04524137574166	1.13271222615416
0.086634380353825	8.58443562883654E-02
7.77578035561332E-02	7.73333137810673E-02
9.49846767470999E-03	8.83429631125344E-03
0.903452942681856	0.910161387453807
5.54545756006424E-02	4.75376852326477E-02
0.259651506973331	0.285985259008919
0.753960456576056	0.817989152191582
6.47453391996966E-02	6.41628049148257E-02
5.51282810869657E-02	5.48229967519248E-02
6.82558615030229E-03	6.35017323161164E-03
0.648194257263281	0.653007101601709
4.01823217449115E-02	3.44370435693184E-02
0.187522340318459	0.206762930229673
0.656706775714468	0.705231789296645

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
483553.03	3759938.31	Diesel_TOG_Ex	5.33753707913242E-02	4.85390481091266E-02
483553.03	3759938.31	DPM_Onroad	3.11849284598802E-02	3.06885950595862E-02
483553.03	3759938.31	Gas_PM10_Exh	7.26011150742934E-03	6.96996931892755E-03
483553.03	3759938.31	Gas_TOG_Eva	0.395251015583877	0.378413135524662
483553.03	3759938.31	Gas_TOG_Exh	9.7408486664458E-02	0.084048427407399
483553.03	3759938.31	TW	9.89546395918995E-02	9.80611219929173E-02
483553.03	3760938.31	BW	0.447545118358352	0.446820202396173
483553.03	3760938.31	Diesel_TOG_Ex	6.09601395264111E-02	5.54499396231257E-02
483553.03	3760938.31	DPM_Onroad	3.62315390441811E-02	3.56649434173773E-02
483553.03	3760938.31	Gas_PM10_Exh	7.91773788499495E-03	7.60130563632979E-03
483553.03	3760938.31	Gas_TOG_Eva	0.435477339104254	0.416867257167636
483553.03	3760938.31	Gas_TOG_Exh	0.107096145881851	9.23917620565726E-02
483553.03	3760938.31	TW	0.111159232990651	0.109800735182247
483553.03	3761938.31	BW	0.316117647094137	0.315594716957322
483553.03	3761938.31	Diesel_TOG_Ex	4.23377491004156E-02	3.85561968573899E-02
483553.03	3761938.31	DPM_Onroad	2.32761014503702E-02	2.28822088577596E-02
483553.03	3761938.31	Gas_PM10_Exh	5.84697484827747E-03	5.61295395265806E-03
483553.03	3761938.31	Gas_TOG_Eva	0.321239701228676	0.30749016916634
483553.03	3761938.31	Gas_TOG_Exh	0.078491915660654	6.77300534840737E-02
483553.03	3761938.31	TW	7.76340091433046E-02	7.50785303685372E-02
483553.03	3762938.31	BW	0.214210489368847	0.213867459826969
483553.03	3762938.31	Diesel_TOG_Ex	2.99813290910208E-02	2.73435661765989E-02
483553.03	3762938.31	DPM_Onroad	0.015052610349744	1.47704108062273E-02
483553.03	3762938.31	Gas_PM10_Exh	3.71946121560009E-03	3.57006151254848E-03
483553.03	3762938.31	Gas_TOG_Eva	0.220627334826665	0.211044077039077
483553.03	3762938.31	Gas_TOG_Exh	5.12285194396311E-02	0.044182113691261
483553.03	3762938.31	TW	5.24198392620819E-02	4.87188004042116E-02
483553.03	3763938.31	BW	0.123268867939855	0.123073079636864
483553.03	3763938.31	Diesel_TOG_Ex	1.70108682692579E-02	1.56063065278508E-02
483553.03	3763938.31	DPM_Onroad	9.58215822691949E-03	9.4249327643739E-03
483553.03	3763938.31	Gas_PM10_Exh	2.14604574940921E-03	2.05935978989949E-03
483553.03	3763938.31	Gas_TOG_Eva	0.132654402419927	0.126852749731267
483553.03	3763938.31	Gas_TOG_Exh	3.00490155997879E-02	2.59084340867547E-02
483553.03	3763938.31	TW	2.98332246477799E-02	2.85887409551585E-02
483553.03	3764938.31	BW	0.223759713979448	0.223350074398741
483553.03	3764938.31	Diesel_TOG_Ex	2.43594103289076E-02	2.24487729976477E-02
483553.03	3764938.31	DPM_Onroad	1.21398324558114E-02	1.19126022671586E-02
483553.03	3764938.31	Gas_PM10_Exh	4.79570102672339E-03	4.60215604694454E-03
483553.03	3764938.31	Gas_TOG_Eva	0.275380297765272	0.26357412752171
483553.03	3764938.31	Gas_TOG_Exh	0.062733855299423	5.41659206982979E-02
483553.03	3764938.31	TW	5.19035959168487E-02	4.96612222535235E-02
483553.03	3765938.31	BW	0.121240372025885	0.12103261020549
483553.03	3765938.31	Diesel_TOG_Ex	1.46700053992129E-02	1.34710693750425E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.043619869148408	3.87006622387917E-02	3.37078540122554E-02
3.01551859276574E-02	0.029660828626393	2.91390253270876E-02
6.68219936590562E-03	6.38991257670775E-03	6.09971840540509E-03
0.36218930142566	0.345162781064421	0.328590775259685
7.09191247588707E-02	5.76454608034087E-02	4.46055730237878E-02
9.85820427162792E-02	9.84055233169913E-02	0.106450001837074
0.446022511239975	0.445231209239904	0.474675198500514
4.98455767743901E-02	4.42418885064786E-02	3.85545118796893E-02
3.50560087533898E-02	3.44933865186086E-02	3.38994584222756E-02
7.28759643302817E-03	6.96869222143225E-03	6.65214281759221E-03
0.398963904417415	0.380131134622563	0.361818813483901
7.79487710511135E-02	6.33371508883533E-02	4.89894085324599E-02
0.110745337821542	0.110550955279041	0.119569799903864
0.315018440828623	0.314442075771311	0.323712609424688
3.47040245046773E-02	3.08449244774852E-02	2.69228950904491E-02
0.022458610031678	2.20611466663534E-02	2.16413441767026E-02
5.38081743062346E-03	5.14530498171096E-03	4.91149494833095E-03
0.29423594196616	0.280393881315073	0.266925370083381
5.71523415434714E-02	4.64715254810068E-02	3.59770771196806E-02
0.077344126753853	7.72058016027793E-02	8.01901349343791E-02
0.213489849908022	0.213114044913705	0.217300429409769
2.46513710896706E-02	2.19480665123948E-02	1.91960009669826E-02
1.44672786591704E-02	1.41782690301572E-02	1.38731272769102E-02
3.4220144262829E-03	3.27174193819256E-03	3.12266810586069E-03
0.201830373886069	0.192238430985988	0.182929945766641
3.7264045558846E-02	3.02798304432007E-02	2.34240903199727E-02
5.22322189251478E-02	5.21433945120369E-02	5.36863503725697E-02
0.122857536248027	0.122642527902367	0.146171744927633
0.014165984933825	1.27135524205498E-02	1.12292191121986E-02
9.25420082363968E-03	9.09229825255406E-03	8.91995191254668E-03
1.97346344495662E-03	1.88644031120645E-03	0.001800139966423
0.121276961026587	0.115511775838371	0.109924288842579
2.18428566688937E-02	1.77474134863155E-02	1.37267406657666E-02
2.97296677881079E-02	2.96803324332179E-02	3.73366684707798E-02
0.222895766519426	0.22242516657023	0.230018545200738
2.04764664218875E-02	1.84733530904539E-02	1.64155482041219E-02
1.16635932691459E-02	1.14195596680351E-02	1.11583851147022E-02
4.40970291683613E-03	4.2160475030187E-03	4.02364533771475E-03
0.252100636666944	0.240447785704786	0.229076235477085
4.57176774604355E-02	3.72575240335414E-02	2.89203467912463E-02
5.17058385591968E-02	5.16037223134291E-02	5.41436467970252E-02
0.120802994233634	0.120569515103407	0.12700991411178
1.22398917957956E-02	1.09966213815055E-02	9.72474006354641E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.08248114753624E-02	0.060566460763833	6.02504809961161E-02	0.059898257686744
5.03424869997142E-02	5.01482152231221E-02	4.99301224616672E-02	0.049703396673539
9.25552073602623E-03	8.81458333553163E-03	8.38005051035061E-03	7.95031420189869E-03
0.534306561099	0.536561436953243	0.539211484828404	0.542054992015546
7.61168734334026E-02	7.06161188864523E-02	6.52450543613778E-02	5.99551891428671E-02
0.165604691110496	0.165322046670977	0.165042044644615	0.164778575664376
0.743491472053007	0.742305409690894	0.741174268007527	0.740117429327376
6.93285029696645E-02	6.90318153822641E-02	6.86695638628937E-02	6.82661806058696E-02
5.84754861829264E-02	0.058251278618836	5.79995842923582E-02	5.77381002078996E-02
1.01099145263926E-02	9.62908095784317E-03	9.15531863691065E-03	8.68682563826142E-03
0.589253590403281	0.591699029044255	0.594593368532555	0.59770564137874
0.083604583591471	7.75509469800752E-02	7.16427133843744E-02	6.58251060032899E-02
0.186175365884233	0.185862579615399	0.185551871844038	0.185259360431319
0.527232943250787	0.526368305062527	0.525545784909646	0.52477764491449
4.91432182571666E-02	4.89384320029256E-02	4.86842097652613E-02	4.83981169816302E-02
3.74483620002197E-02	3.73014659288536E-02	3.71356047491507E-02	3.69621331222547E-02
7.50232008036972E-03	7.14540688015606E-03	6.79368629941531E-03	6.44587407625619E-03
0.437411878017413	0.439222892364458	0.441353599139196	0.443644269314744
5.67974715269258E-02	5.26818115286938E-02	4.86628710093543E-02	4.47053207150105E-02
0.130580439014202	0.130358004159165	0.130137891113831	0.12993079756617
0.350851754527376	0.350299824404048	0.349773611941317	0.349281914888061
3.41177162880193E-02	3.39700281781746E-02	3.37852939866137E-02	3.35760669876088E-02
2.38458066667066E-02	2.37514494524815E-02	2.36438188164959E-02	2.35302746806674E-02
4.65444106238363E-03	4.43457667278019E-03	4.21803359692633E-03	4.00397473943642E-03
0.293956655911021	0.295088540261464	0.29644693054309	0.29792003088712
3.65250805510609E-02	3.38560451838267E-02	3.12524926926031E-02	0.028690718336927
8.66552806520879E-02	8.65141017104468E-02	0.086373657119657	8.62413673775437E-02
0.194233221016509	0.19394118397918	0.193662180361654	0.193401310358881
2.00893340974622E-02	1.99921933619793E-02	1.98707881942181E-02	1.97328063792845E-02
1.53334922392699E-02	1.52728140404525E-02	1.52033009371619E-02	1.51297717767719E-02
2.47921197723572E-03	2.36312490336105E-03	2.24886012241258E-03	2.13596095238358E-03
0.168745679155021	0.169328559351695	0.170047596994404	0.170837492765926
2.04164860049138E-02	1.89089370701592E-02	1.74393630937204E-02	1.59945031478247E-02
4.75306814079794E-02	4.74575927720826E-02	4.73844437816029E-02	0.047315442023406
0.332006830774044	0.331414540866876	0.330855885924187	0.330334907603411
2.97280584457386E-02	2.95806559990713E-02	2.93928854444704E-02	2.91763377915813E-02
1.92984324318233E-02	1.92154928425281E-02	1.91195106255412E-02	1.90164950080725E-02
5.22147919799134E-03	4.97352724133458E-03	4.72907996095923E-03	4.48738117154308E-03
0.333208934809986	0.334507437672515	0.336022236754376	0.337659805964144
3.94964220561517E-02	3.66235534655248E-02	3.38114836800222E-02	0.031041516461243
7.79505661506956E-02	0.077814233585408	0.077681108768297	7.75560995146751E-02
0.183756204588446	0.183450052228291	0.183159597520218	0.182888447696629
1.67591498971962E-02	1.66775676383241E-02	1.65760738701165E-02	1.64609637114025E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.95154018791137E-02	5.90885953638009E-02	5.86250556292482E-02	5.81362037124496E-02
4.94720850264832E-02	4.92200549032363E-02	4.89538795809626E-02	4.86804540876832E-02
7.52508753242048E-03	7.10447234974069E-03	6.68823619442665E-03	6.27554297855331E-03
0.545103784780866	0.548471280911462	0.552142562177914	0.556026956285981
5.47399516097438E-02	4.96108511999975E-02	4.45488416283298E-02	3.95350442393808E-02
0.164538763846425	0.164294992346366	0.164058030632733	0.163834382177063
0.739147064890216	0.738208452843031	0.737320475066118	0.736494465209059
6.78280787460723E-02	6.73399640048869E-02	6.68101825465439E-02	6.62516804174218E-02
5.74715279699485E-02	5.71810331236757E-02	5.68743214069118E-02	5.65593565952063E-02
8.22328958140287E-03	7.76485109966497E-03	7.31124558777402E-03	6.86154161742326E-03
0.601049453758715	0.604755837217044	0.608806889318222	0.613099032220567
6.00907931028788E-02	5.44529876204658E-02	4.88901372953402E-02	4.33809771352427E-02
0.184993283672256	0.184721899080593	0.184457630774622	0.184207971753191
0.524071824730431	0.523391554390263	0.522749278887419	0.522152509106194
4.80847272709444E-02	4.77339059876342E-02	4.73514566720682E-02	4.69468269910632E-02
3.67840899257462E-02	3.65898004460405E-02	3.63841033527071E-02	3.61722086825064E-02
6.10173528548515E-03	5.76133727765221E-03	5.42449302686993E-03	5.09052993275462E-03
0.446104353602859	0.448822120586746	0.451786304671568	0.454924410521597
4.08041514987804E-02	0.036967369494026	3.31810391816234E-02	2.94312827570067E-02
0.129742200273194	0.129550811502136	0.129364917726055	0.129189552811738
0.348830271602132	0.348393832628611	0.347981144028822	0.347597341112906
3.33456062520671E-02	3.30873265143192E-02	3.28054206164579E-02	0.032506564512036
2.34127838272584E-02	2.32841688273983E-02	2.31475350064606E-02	2.30062396021497E-02
3.79225329538895E-03	3.58293449249076E-03	3.37588975695746E-03	3.17068310583728E-03
0.299514632814877	0.301292249428032	0.303244612746224	0.305320545968728
2.61672864710337E-02	2.36875083255608E-02	2.12419452182462E-02	1.88212511278393E-02
8.61209876309551E-02	0.085998089264755	8.58783273651541E-02	8.57651577170687E-02
0.193161713559706	0.192929718580521	0.192710086062714	0.192505667454134
1.95802556669489E-02	1.94096909678739E-02	1.92236870262296E-02	1.90263113699425E-02
1.50535071543234E-02	1.49699126633419E-02	1.48810502500794E-02	1.47890587123696E-02
2.0243469686156E-03	1.91405844847969E-03	1.80501987901578E-03	1.69699213436228E-03
0.171702337169934	0.172677483197859	0.173757994782564	0.174913496939663
1.45722923109826E-02	1.31754892926604E-02	1.17987383024156E-02	1.04367376641887E-02
4.72526854190174E-02	4.71882090530388E-02	4.71251557301528E-02	4.70654683365077E-02
0.329854854799286	0.329398029934638	0.328969807852288	0.328573538873152
2.89340350272048E-02	2.86620941465764E-02	0.028363943148076	2.80461446462851E-02
1.89080930136256E-02	1.87891309934991E-02	1.86619882541342E-02	1.85295545257158E-02
4.24825648288566E-03	0.004011657175162	3.77747160218865E-03	3.54527774603927E-03
0.33942593798885	0.341365296170153	0.343474204400293	0.345707350851727
2.83100838415768E-02	2.56197552870317E-02	2.29630211659775E-02	2.03320059575783E-02
7.74417097875203E-02	7.73277827873696E-02	7.72181668093473E-02	7.71153253230804E-02
0.182639041232332	0.182399682701446	0.182174226547391	0.181965017236701
1.63338907316438E-02	1.61920110813108E-02	1.60373366765362E-02	1.58733122919082E-02

GLC_2034_C+T	GLC_2035_C+T
5.76382339175228E-02	0.05711960089073
4.84088405914372E-02	4.81398687010782E-02
5.86555116759448E-03	5.45843788299382E-03
0.559972264601247	0.564133628276679
3.45544479360402E-02	2.96058712673623E-02
0.163632863902233	0.178239188254439
0.735743855830865	0.790541310508256
6.56828888717191E-02	6.50907912900713E-02
5.62466422970066E-02	0.05593721696046
0.006414791102497	5.97120463391917E-03
0.617457754153232	0.622060142574032
3.79085811477693E-02	3.24716879814885E-02
0.183983107079656	0.200556834077093
0.521609982896511	0.533141538926992
4.65337680474487E-02	4.61013623156908E-02
3.59610806538541E-02	3.57508563725568E-02
4.75876139171787E-03	4.42936349007292E-03
0.45811133377433	0.461483062288211
2.57069901629224E-02	2.20074255586689E-02
0.129031569919526	0.132640506685464
0.347248504722819	0.34725631686212
3.22008893297689E-02	3.18795701899056E-02
2.28649448604993E-02	0.022723279011513
2.96684630302748E-03	2.76454334036047E-03
0.307427384100616	0.309673496482868
1.64178600262507E-02	1.40314669450062E-02
8.56633471620576E-02	8.60501033189755E-02
0.192319891100973	0.231830619087886
1.88239850732976E-02	0.018610554314015
1.46969967950113E-02	1.46045265076953E-02
1.58970242419534E-03	1.48327947007258E-03
0.176085300714992	0.177348821003303
9.08512980884067E-03	7.7438725420618E-03
4.70118760492592E-02	5.95488899934526E-02
0.328212710442102	0.340975181312677
2.77190770266587E-02	2.73713781772234E-02
1.83959994538887E-02	1.82601497035344E-02
3.31462792824228E-03	3.08572467876359E-03
0.347974530676505	0.350405268809047
1.77202109546994E-02	1.51274743803997E-02
7.70226944596324E-02	8.08518396042563E-02
0.181774716340136	0.193835968067401
0.015705192498561	1.55280029030241E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
483553.03	3765938.31	DPM_Onroad	8.22442895319016E-03	8.08719755745537E-03
483553.03	3765938.31	Gas_PM10_Exh	2.33570079148613E-03	2.24162242113674E-03
483553.03	3765938.31	Gas_TOG_Eva	0.137053484182792	0.13113559836209
483553.03	3765938.31	Gas_TOG_Exh	0.031232176238639	2.69527742184698E-02
483553.03	3765938.31	TW	2.88902519554974E-02	2.80093612261175E-02
484551.71	3750934.43	BW	0.648108858583844	0.646846956225382
484551.71	3750934.43	Diesel_TOG_Ex	6.64424225317053E-02	6.09022107002783E-02
484551.71	3750934.43	DPM_Onroad	2.96061269047937E-02	2.89951590837106E-02
484551.71	3750934.43	Gas_PM10_Exh	1.57517715681458E-02	1.51195172487197E-02
484551.71	3750934.43	Gas_TOG_Eva	0.80153126884245	0.767845056186773
484551.71	3750934.43	Gas_TOG_Exh	0.198892573844576	0.171870066237006
484551.71	3750934.43	TW	0.150022402140297	0.149298970215781
484551.71	3751034.43	BW	0.571754950947433	0.57063066145984
484551.71	3751034.43	Diesel_TOG_Ex	5.61237327116456E-02	0.051548551800268
484551.71	3751034.43	DPM_Onroad	2.52493244179172E-02	2.47301448361792E-02
484551.71	3751034.43	Gas_PM10_Exh	1.39835037117714E-02	0.013421815357896
484551.71	3751034.43	Gas_TOG_Eva	0.719572332601468	0.689310671393252
484551.71	3751034.43	Gas_TOG_Exh	0.176045767915516	0.152135227311981
484551.71	3751034.43	TW	0.131538893171256	0.130881051995315
484551.71	3751134.43	BW	0.568955543779402	0.567833504591719
484551.71	3751134.43	Diesel_TOG_Ex	0.055352453331218	5.08689310396843E-02
484551.71	3751134.43	DPM_Onroad	2.47733750686718E-02	2.42612184305999E-02
484551.71	3751134.43	Gas_PM10_Exh	1.39700989236519E-02	1.34088249168355E-02
484551.71	3751134.43	Gas_TOG_Eva	0.720222012367254	0.689924424925943
484551.71	3751134.43	Gas_TOG_Exh	0.175773207812154	0.151901954388123
484551.71	3751134.43	TW	0.130627212640357	0.129976443196496
484551.71	3751234.43	BW	0.536157960198149	0.535094533630014
484551.71	3751234.43	Diesel_TOG_Ex	5.10806367743222E-02	4.70012642536879E-02
484551.71	3751234.43	DPM_Onroad	2.27284530538319E-02	2.22551008503218E-02
484551.71	3751234.43	Gas_PM10_Exh	1.32488812666756E-02	1.27163436758921E-02
484551.71	3751234.43	Gas_TOG_Eva	0.686463060372208	0.657568111543217
484551.71	3751234.43	Gas_TOG_Exh	0.166483162366265	0.143877676928928
484551.71	3751234.43	TW	0.122597251939342	0.121992311673913
484551.71	3751334.43	BW	0.497646058096312	0.496664221179574
484551.71	3751334.43	Diesel_TOG_Ex	4.75054713174265E-02	4.37597709026136E-02
484551.71	3751334.43	DPM_Onroad	2.17182827743625E-02	2.12778743865834E-02
484551.71	3751334.43	Gas_PM10_Exh	1.21674733735206E-02	1.16781476570303E-02
484551.71	3751334.43	Gas_TOG_Eva	0.63812302441462	0.611198077298281
484551.71	3751334.43	Gas_TOG_Exh	0.153306896361012	0.132482014846309
484551.71	3751334.43	TW	0.113725662517608	0.113193729388624
484551.71	3751434.43	BW	0.492357393945942	0.491390425717818
484551.71	3751434.43	Diesel_TOG_Ex	4.73861621399909E-02	4.37274155051706E-02
484551.71	3751434.43	DPM_Onroad	2.17263299979692E-02	2.12888818025536E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
7.93774905999241E-03	7.79514442729455E-03	7.64311313201217E-03
2.14820757605413E-03	2.05387195806749E-03	1.96020598841447E-03
0.125413305633693	0.119535962924244	0.113815833647426
2.27410491220466E-02	1.85088303528957E-02	1.43452017972059E-02
2.87838161947359E-02	2.87311415503677E-02	3.04264599297159E-02
0.645444534153226	0.643978327557138	0.678030000173213
5.52104323442977E-02	4.94546269785602E-02	4.35646818246597E-02
2.83285379450998E-02	2.76716149360431E-02	2.69713825977139E-02
1.44900959928607E-02	1.38570360400073E-02	1.32275149676348E-02
0.734938660964308	0.701508106740996	0.668741749347806
0.145184805218485	0.11845922878816	9.20882754184352E-02
0.14940699868662	0.1490839468698	0.160686468584764
0.569380467207879	0.56806955647071	0.601056419556558
0.046837716678623	4.20634585472915E-02	3.71693487238929E-02
2.41617967128546E-02	2.35994593963108E-02	2.29987376841878E-02
0.012862515914999	1.23003888670976E-02	1.17413586221871E-02
0.65973069890068	0.629750884600554	0.60036020614698
0.128515504973456	0.104878800101802	8.15486740714376E-02
0.130997613723934	0.130711281924039	0.141911704371212
0.566585597913292	0.56527588852873	0.598647558241471
4.62493100536916E-02	4.15642044904268E-02	3.67588742745905E-02
2.37000386303567E-02	0.023143693702244	2.25490137519864E-02
0.012849906575293	1.22882803118417E-02	1.17297395979866E-02
0.660304149065759	0.630306850555999	0.600897726372142
0.128319132445093	0.104724848612283	8.14348142330539E-02
0.130089364399938	0.129804143937662	0.141178339825819
0.53391141194319	0.532667465727506	0.562190611799741
4.27917436679955E-02	3.85160745830252E-02	3.41254978331187E-02
0.021735397025535	2.12182648257604E-02	0.020664777386579
1.21859788118887E-02	0.0116532697152	1.11234692750437E-02
0.629309510321156	0.600734584326996	0.572717531858814
0.121541571965382	9.92051413951446E-02	7.71532328826284E-02
0.122091873149812	0.121822554535808	0.132003456094598
0.495572010257603	0.494424250534841	0.519720410155778
3.98905447928157E-02	3.59568588596088E-02	3.19141278103775E-02
2.07936165522185E-02	2.03123499231853E-02	1.97966646768632E-02
1.11908549140204E-02	1.07014399204818E-02	1.02147318002424E-02
0.584878791001352	0.558273422244974	0.532199095457443
0.111907472811522	9.13351501261713E-02	7.10266233476639E-02
0.113260422328011	0.113012631139379	0.121873095667784
0.490314734412643	0.489183979379517	0.510503684709849
3.99404224538258E-02	0.036082701513558	3.21116843188969E-02
2.08066913410798E-02	2.03261489718805E-02	1.98103174736696E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.29744684619647E-02	1.29223857352951E-02	1.28629936908729E-02	1.28002912115231E-02
0.002612011935311	2.48813253102831E-03	2.36605217149606E-03	2.2453502120952E-03
0.165950677075437	0.166599555864348	0.167366610963159	0.168196359935586
2.02869186322157E-02	1.88100425266001E-02	1.73667210870578E-02	1.59455899444099E-02
4.44963084834009E-02	4.44213298533122E-02	4.43473491183004E-02	4.42777610835091E-02
1.08889727109659	1.08664400920811	1.08453458883023	1.08257096628024
7.87282841902854E-02	7.83960237833595E-02	7.79661930721287E-02	7.74674553918599E-02
4.67804556756224E-02	4.65652568365647E-02	4.63198798987504E-02	0.046057831944838
2.09231824269506E-02	1.99134922568351E-02	1.89167498495381E-02	1.79303975875447E-02
1.1284434544143	1.13369081597013	1.13951550332648	1.14567868605207
0.147080216474048	0.136620262868737	0.126347132543084	0.116205690522787
0.253237128122485	0.25272014302821	0.252224549473711	0.251761009055219
0.969923367763198	0.967885639785367	0.965979914738879	0.964206262993956
6.76662369580532E-02	6.73692498505419E-02	6.69858576481874E-02	6.65408284629173E-02
4.00129090793328E-02	3.98261319052887E-02	3.96128601037586E-02	0.039384599720391
1.88009553945633E-02	1.78929960808044E-02	0.016996587488449	1.61094920247416E-02
1.02318675167235	1.02796150453377	1.03324736080115	1.03883730963465
0.132012222510907	0.122632817684712	0.113417384988595	0.104318713108049
0.22422804244149	0.223764736185884	0.223321581497027	0.222907256803944
0.968429614738082	0.966383201920245	0.964470065264777	0.962689646743059
6.68168813938558E-02	6.65211312115706E-02	6.61391663547319E-02	6.56954875121204E-02
3.92149864496025E-02	3.90306181810818E-02	3.88199711082975E-02	3.85942991161723E-02
1.88771705368886E-02	1.79652829537685E-02	1.70649629775563E-02	1.61739853962645E-02
1.02824169648083	1.03304752150368	1.03836221078034	1.04398130947952
0.132414155543431	0.123009644170791	0.113768250468538	0.104643440865336
0.223394283150162	0.222930502580625	0.22248726414603	0.222072925109135
0.918068094768385	0.916106006648833	0.914273030907511	0.912567458263757
6.17937619432849E-02	6.15141833487312E-02	6.11531103010213E-02	6.07332874902495E-02
0.035892854008319	3.57217939290705E-02	3.55261317455721E-02	3.53161265676885E-02
0.018069872736577	1.71964965398474E-02	1.63341349601137E-02	1.54806995506039E-02
0.987242275274541	0.991870264213353	0.99697800977566	1.0023758593134
0.126576023132764	0.11759280917273	0.108762923777091	0.100043455751538
0.210855391611752	0.210413542102801	0.209991955243397	0.209597975839121
0.860797770800954	0.85895635584169	0.857236311829093	0.85563585453438
5.71850845985648E-02	5.69180132576323E-02	5.65746534092149E-02	0.056176121021538
3.42225548495413E-02	3.40602740341138E-02	3.38746858517875E-02	3.36755924120298E-02
1.68604498382162E-02	0.016045455652674	1.52407238043908E-02	1.44443189618498E-02
0.928658290941108	0.933004633787035	0.937802032595781	0.942872832535469
0.11825118712381	0.109858928673941	0.101609262381924	9.34625835560732E-02
0.197465625389689	0.197051778099129	0.196656997265517	0.196288080948017
0.871254582399335	0.869376122881008	0.867622458728495	0.865990897868757
0.056744520182282	5.64713255122348E-02	5.61206198075607E-02	5.57134768276205E-02
3.40718407602105E-02	3.39089343124738E-02	3.37224247775189E-02	3.35220619826523E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.27353516916427E-02	1.26642985236892E-02	1.25888119827844E-02	1.25107277557589E-02
2.12594195782746E-03	2.00783172818622E-03	1.89095658260272E-03	1.77509030528576E-03
0.169092192065653	0.170083116000227	0.171165786634837	0.172314276266215
1.45448013616251E-02	0.013166513116872	1.18061923557017E-02	1.04592402315453E-02
4.42142910035587E-02	4.41501781155376E-02	4.40880401007313E-02	4.40295003278448E-02
1.08075895400876	1.07905103119082	1.07745906284903	1.07599092873381
7.69072485139536E-02	7.62748444227295E-02	7.55772763785442E-02	7.48322875861794E-02
4.57829993840657E-02	0.045483214348064	4.51633163436582E-02	4.48307355522027E-02
1.69537462151066E-02	1.59863161008841E-02	1.50278040324814E-02	1.40767314865608E-02
1.15219377544464	1.15916417960446	1.16659034782644	1.17435588224038
0.106184922520204	9.62907335747522E-02	8.65017656090539E-02	7.67943813390216E-02
0.251335418768545	0.250921130682575	0.250527627849536	0.250161009609521
0.962569096847445	0.961028203261249	0.959593138409917	0.958270360652884
6.60406167598068E-02	0.065476646224859	6.48548050681884E-02	6.41906334418071E-02
3.91446854995662E-02	3.88829456207555E-02	3.86034173164512E-02	3.83125394576982E-02
1.52310878315368E-02	1.43609042258233E-02	0.013498680753482	1.26431118405416E-02
1.04474295350883	1.05105091548932	1.05776327405747	1.06477822086501
9.53270106837944E-02	8.64466113207033E-02	7.76592490427838E-02	6.89444628616755E-02
0.222526619563535	0.2221572167763	0.221806935668726	0.221480900559001
0.96104606503123	0.959499958209929	0.958060488651222	0.956733895098934
6.51964843243359E-02	6.46339250255986E-02	6.40135551511817E-02	6.33508271263119E-02
0.038356875404388	3.80978398791443E-02	3.78211011299218E-02	3.75330087713386E-02
1.52917249634333E-02	0.014417695045272	0.013551638419303	1.26922523768855E-02
1.04991626213372	1.05625148021828	1.06298966959694	1.07002993527156
9.56254296471032E-02	8.67182164149955E-02	7.79038071166243E-02	6.91619517087144E-02
0.221692187509601	0.221323111936274	0.220973364058455	0.220647944196715
0.910992654272425	0.909512786679127	0.908135829427197	0.906867303008994
6.02606597863227E-02	5.97280761194327E-02	5.91407205793139E-02	5.85130937198366E-02
3.50947828026409E-02	3.48532682255745E-02	3.45950743257407E-02	0.034326082259975
1.46355901354027E-02	1.37983136738081E-02	0.012968632282795	1.21453148028586E-02
1.00807440376392	1.01414976697336	1.02060569991875	1.02734795705795
9.14251196781105E-02	0.082911076701305	0.074484752511538	6.61273128479919E-02
0.209235783467097	0.208885479687008	0.208553938175935	0.208245681340463
0.854158052316325	0.852769581555862	0.851477797205905	0.850287807016654
5.57279567404933E-02	5.52237222411024E-02	5.46682156319908E-02	5.40749317369571E-02
3.34658565734355E-02	3.32369974957185E-02	3.29923777926492E-02	3.27375803762935E-02
1.36556803249741E-02	1.28743389486715E-02	1.21000750882729E-02	1.13317447986236E-02
0.948226981180961	0.953935348548428	0.960001625236202	0.966337356158041
8.54102232164734E-02	0.07745490687241	6.95813340500617E-02	6.17720625639263E-02
0.195948900904001	0.195620962967816	0.19531064405584	0.195022150606968
0.864484136599197	0.863069607056128	0.861754206750543	0.860542801799872
5.52554418933262E-02	5.47405580646013E-02	5.41735117276802E-02	5.35678795639424E-02
3.33107033569433E-02	3.30800299799981E-02	3.28333478300422E-02	3.25762543309265E-02

GLC_2034_C+T	GLC_2035_C+T
0.012432594594124	1.23541801798669E-02
1.6599938438211E-03	1.54575736323141E-03
0.173480083152093	0.174724867616997
9.12191586288736E-03	7.79406854918577E-03
4.39768025462394E-02	4.68716338854339E-02
1.07465280040445	1.12822969951979
7.40654590406974E-02	7.32497037882636E-02
0.044495162864411	4.41542414421052E-02
1.31317570498258E-02	1.21931580079036E-02
1.18225369976064	1.19056624014398
6.71496583639858E-02	0.057565500853181
0.249829270321218	0.268044641879608
0.957064506278042	1.0091627219282
6.35065412551777E-02	6.27782147068763E-02
3.80187113845267E-02	3.77196464130749E-02
1.17930228620877E-02	1.09486574780566E-02
1.07191299630023	1.07942368092034
0.060285862534925	5.16815774823742E-02
0.221185802917261	0.238800626323914
0.955524483850437	1.00828103373935
6.26680292728417E-02	6.19407503122313E-02
3.72418443908894E-02	3.69452446465181E-02
1.18383685242352E-02	1.09902293003658E-02
1.07719063293723	1.0847287077001
6.04764250030635E-02	5.18453538943359E-02
0.220353370739925	0.238257015492868
0.905710683411038	0.953508776662237
5.78661132982805E-02	5.71764405028046E-02
3.40539596049795E-02	3.37763271181184E-02
1.13272642543274E-02	1.05147081292716E-02
1.03420584367441	1.04142544379175
5.78236602181217E-02	4.95720088718773E-02
0.207966583475093	0.224348277747645
0.849202770820825	0.891701388010366
5.34633413449273E-02	5.28116167092516E-02
3.24798945682489E-02	3.22171079218233E-02
0.010568329788471	9.81004452862418E-03
0.972781565535437	0.979567946598307
0.054013103779013	4.63028030842946E-02
0.194760950565167	0.209469406696011
0.859438129064467	0.895885141461075
5.29432893118467E-02	5.22773536693433E-02
3.23160739871131E-02	3.20504464035093E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484551.71	3751434.43	Gas_PM10_Exh	1.19770179813811E-02	1.14949376683868E-02
484551.71	3751434.43	Gas_TOG_Eva	0.637261732691833	0.61026490944117
484551.71	3751434.43	Gas_TOG_Exh	0.151465952030999	0.13088219342177
484551.71	3751434.43	TW	0.112130260811699	0.111633035951166
484551.71	3751534.43	BW	0.522420540381817	0.521397568540347
484551.71	3751534.43	Diesel_TOG_Ex	5.08556349314951E-02	4.70883221860305E-02
484551.71	3751534.43	DPM_Onroad	2.25745639609962E-02	2.21106515464958E-02
484551.71	3751534.43	Gas_PM10_Exh	1.26952531713439E-02	1.21833580000586E-02
484551.71	3751534.43	Gas_TOG_Eva	0.694054313379921	0.664434220418553
484551.71	3751534.43	Gas_TOG_Exh	0.161511016958643	0.139548170300978
484551.71	3751534.43	TW	0.117811134500935	0.117331396146428
484551.71	3751634.43	BW	0.476826804558729	0.475904090594351
484551.71	3751634.43	Diesel_TOG_Ex	4.80865058685738E-02	4.44567028758504E-02
484551.71	3751634.43	DPM_Onroad	2.16987081663711E-02	2.12610242360857E-02
484551.71	3751634.43	Gas_PM10_Exh	1.14419941906309E-02	1.09808066416194E-02
484551.71	3751634.43	Gas_TOG_Eva	0.623869905743391	0.597227986650257
484551.71	3751634.43	Gas_TOG_Exh	0.146120641659977	0.126240731269942
484551.71	3751634.43	TW	0.108151300791761	0.107736923605051
484551.71	3751734.43	BW	0.423502801030923	0.422691040493366
484551.71	3751734.43	Diesel_TOG_Ex	4.37016857467908E-02	4.02004022760561E-02
484551.71	3751734.43	DPM_Onroad	2.06873291376554E-02	2.02858036515581E-02
484551.71	3751734.43	Gas_PM10_Exh	9.9900852887945E-03	9.58835277923532E-03
484551.71	3751734.43	Gas_TOG_Eva	0.529750421092054	0.507286437017952
484551.71	3751734.43	Gas_TOG_Exh	0.127291233797828	0.109974127386558
484551.71	3751734.43	TW	9.76326895325959E-02	0.097253960912569
484551.71	3751834.43	BW	0.398571858888544	0.397815124314919
484551.71	3751834.43	Diesel_TOG_Ex	4.21078252461121E-02	3.86569205917978E-02
484551.71	3751834.43	DPM_Onroad	2.03879673753691E-02	2.00003428676964E-02
484551.71	3751834.43	Gas_PM10_Exh	9.27984839257594E-03	8.90701750245615E-03
484551.71	3751834.43	Gas_TOG_Eva	0.487471747329572	0.466837847662575
484551.71	3751834.43	Gas_TOG_Exh	0.118413000052997	0.102299332656103
484551.71	3751834.43	TW	9.26019349945829E-02	9.22584893504054E-02
484551.71	3751934.43	BW	0.377985833272868	0.377276929878304
484551.71	3751934.43	Diesel_TOG_Ex	4.11940729638858E-02	3.77673521974425E-02
484551.71	3751934.43	DPM_Onroad	2.02269205230575E-02	1.98480384376166E-02
484551.71	3751934.43	Gas_PM10_Exh	8.66985344704094E-03	8.32174599448509E-03
484551.71	3751934.43	Gas_TOG_Eva	0.453641213996583	0.434433917232982
484551.71	3751934.43	Gas_TOG_Exh	0.111005633338718	9.58927669451155E-02
484551.71	3751934.43	TW	8.83731869591672E-02	8.80596440437468E-02
484551.71	3752034.43	BW	0.376151298642884	0.375449135253537
484551.71	3752034.43	Diesel_TOG_Ex	0.041460774662977	3.79967283608835E-02
484551.71	3752034.43	DPM_Onroad	0.020454607016727	2.00734030630442E-02
484551.71	3752034.43	Gas_PM10_Exh	8.57817896644001E-03	8.23383728866083E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.10149017897235E-02	1.05329041467415E-02	1.00536256765468E-02
0.583889063575733	0.557263996851447	0.531186542960589
0.110548338888444	9.02242391173992E-02	7.01626453027159E-02
0.111676645602064	0.11143449838206	0.119319324454836
0.520259182187432	0.519059906074676	0.524784845506064
0.043171589438316	3.91635968453921E-02	3.50233706125934E-02
2.15967052060382E-02	2.10792948547044E-02	0.020521951055707
1.16736851504403E-02	1.11622973468818E-02	1.06538915279529E-02
0.635512287049319	0.606423682675652	0.57796109111514
0.117854966787603	9.61922037246653E-02	7.48113062113866E-02
0.117343681376794	0.117091942951871	0.120918009511212
0.474877883362375	0.473800033052431	0.481074217976142
4.06912107732604E-02	3.68465151613363E-02	3.28816455330092E-02
0.020777375976453	2.02932724536571E-02	1.97726022501194E-02
1.05217272768861E-02	1.00608276541786E-02	9.60266208321641E-03
0.571234429739719	0.545041660998014	0.519423105527918
0.10661119954675	8.69968064131421E-02	6.76433572008461E-02
0.107724906407046	0.107497100072193	0.111503161500025
0.421789137820272	0.420847157442235	0.434061722483086
3.65910347838865E-02	3.29293897004668E-02	0.029172117706945
0.019845478670145	1.94118299665074E-02	1.89478154116981E-02
9.18851737696101E-03	8.78650463607232E-03	8.3868385752209E-03
0.485375436133447	0.463160090465003	0.44141920087532
9.28788503487752E-02	7.57672239681788E-02	0.058887180141415
9.72424557523702E-02	9.70375597333925E-02	0.102000627821577
0.396974898167958	0.396100357131694	0.411652759052182
3.51080187141738E-02	3.15166567987601E-02	2.78385886696935E-02
1.95766098186539E-02	0.019162410627117	1.87201518414505E-02
8.53601299221399E-03	8.16269470703608E-03	7.79156620282827E-03
0.446723417323733	0.426266111668912	0.406247061936691
0.086396015878402	7.04635848915207E-02	5.47504963147414E-02
9.22316862880991E-02	9.20390782479638E-02	9.74677813565525E-02
0.376490336207466	0.375674481336814	0.392345450188135
3.42489429141125E-02	3.06943101910174E-02	2.70584952422977E-02
1.94348219442276E-02	1.90330711643121E-02	0.018604753788565
7.97542889137548E-03	7.62669809142566E-03	7.28004530978723E-03
0.415726525831453	0.396651588999608	0.377992567046224
8.09822684218024E-02	6.60330770533866E-02	5.12943325154645E-02
8.80216651888281E-02	0.087840361343258	9.35128666429158E-02
0.374670206684747	0.373863336780284	0.391442159677306
0.034441696493489	3.08518503078109E-02	2.71814212745936E-02
1.96579583662603E-02	1.92547494170541E-02	1.88250817550821E-02
7.89129862580462E-03	7.54628289681962E-03	7.2033361623957E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.71505604464011E-02	1.63212963711357E-02	1.55024319109039E-02	1.46920297695044E-02
0.950453739758939	0.954902655666555	0.959807944311063	0.964992380710392
0.120094520253641	0.111574300503402	0.103197047187403	9.49237876088962E-02
0.199067939894358	0.198648296319219	0.198248482524681	0.197874946189156
0.971475457475237	0.969332430645277	0.967334800512312	0.965476822943756
6.03514862405437E-02	6.00454545495738E-02	5.96524300618879E-02	5.91950968873507E-02
3.49889423815539E-02	3.48157549140485E-02	3.46167590404432E-02	3.44018913253501E-02
1.94930656261203E-02	1.85497304963237E-02	1.76181040670992E-02	1.66960679840608E-02
1.09009690052219	1.09521974068381	1.1008478281335	1.1067924294943
0.135582511664924	0.125974300164774	0.116522235643548	0.107185706518699
0.219685272709067	0.219213518749721	0.218765621065931	0.218347429966154
0.880729849192895	0.878815659457725	0.87702976657107	0.875368422965273
5.65074172488375E-02	5.62259125489956E-02	5.58649467761217E-02	5.54456831981927E-02
3.36623800857482E-02	3.34994341469278E-02	3.33125022840059E-02	3.31112189328311E-02
1.74372175709864E-02	1.65939993010347E-02	1.57613223342341E-02	0.014937246807858
0.974046861038179	0.97859776413425	0.983611460186529	0.98891131390166
0.121987575069434	0.113333318682989	0.104822713837269	9.64173944432777E-02
0.200215545770119	0.199791229978824	0.199387521342683	0.199010436693882
0.747743811211296	0.746178092929831	0.744713672796036	0.743350712179199
5.12946110176526E-02	5.10544464634244E-02	5.07479527197967E-02	5.03939875109468E-02
3.25007967521514E-02	3.23514698307291E-02	3.21811419461093E-02	3.19992097580094E-02
1.42832860921432E-02	1.35934999916419E-02	1.29124816752025E-02	1.22385400045384E-02
0.789674546294844	0.793341494437303	0.797405811094921	0.80170661299749
0.10112191030591	9.39352515944795E-02	8.68741263718826E-02	0.079902524807767
0.17276940904603	0.172413910568621	0.172073773567684	0.171755742089766
0.695866225387583	0.694438130530695	0.693100633000591	0.691855470222825
4.93942096655214E-02	0.049169142543102	4.88825995284317E-02	4.85526060420039E-02
3.21997315321311E-02	3.20551414015602E-02	3.18906137251207E-02	3.17155058978723E-02
1.30367765054188E-02	1.24077060337416E-02	1.17867065780582E-02	1.11721839239561E-02
0.717660974167181	0.720978273952356	0.724668234674392	0.728575730930905
9.29335601226906E-02	0.086321582234001	7.98282111458692E-02	7.34183084066486E-02
0.16206244838611	0.161734224023987	0.161419257507638	0.161124601888783
0.662162778064309	0.660824937246058	0.659570651089251	0.658402713341676
4.82327258573637E-02	0.048017087091009	0.047743048362602	4.74281238601099E-02
3.20462190630291E-02	3.19045532940983E-02	3.17436152104804E-02	3.15727517114764E-02
1.22187956520306E-02	1.16295958077535E-02	1.10480119937412E-02	1.04725122657104E-02
0.670612425664279	0.673700242717624	0.677144935357069	0.68079493680498
8.75954237286303E-02	8.13576145032886E-02	7.52340221020758E-02	6.91900130374509E-02
0.15512137359783	0.154811027130549	0.154512543164964	0.154233191856443
0.66510657318673	0.663766443548832	0.662509759089408	0.6613395438466
4.86141551612583E-02	4.83976326690255E-02	4.81226430532635E-02	4.78068107757007E-02
3.24675033723206E-02	3.23244463649567E-02	3.21620077183186E-02	3.19896598737523E-02
1.22368734661757E-02	1.16468404453631E-02	1.10644427606594E-02	1.04881392775637E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.38895180007139E-02	1.30943983197492E-02	1.23064532458535E-02	1.15245307202487E-02
0.970465905670674	0.976297430826601	0.982491574692429	0.988959516050271
0.086745749895192	7.86651350118326E-02	7.06668944061436E-02	6.27337183819524E-02
0.197531392864265	0.197199805281935	0.196886334793665	0.196595075349513
0.963760246324508	0.962152252914332	0.960658867752285	0.959284593644344
5.86794495160147E-02	5.81002927966099E-02	5.74623522097879E-02	5.67805663282898E-02
3.41741116160662E-02	3.39253978447819E-02	3.36589392497275E-02	3.33806600522001E-02
1.57829686820494E-02	0.014878183220544	1.39814814751591E-02	1.30915853513343E-02
1.11306413272322	1.11973087626352	1.12680056661083	1.13417692537906
0.097954922825124	8.88308688398206E-02	7.97979015581299E-02	7.08375884191911E-02
0.217962426384521	0.217592640524765	0.217244009501566	0.216920593607136
0.873833875893231	0.872394592334759	0.871056899687916	0.869825357595155
5.49737041539837E-02	5.44435941462583E-02	5.38599623656952E-02	5.32365405683988E-02
3.28984201129261E-02	3.26660831301895E-02	3.24174200996423E-02	3.21580181999462E-02
1.41211895401902E-02	1.33126226926149E-02	1.25113307079889E-02	1.17161528614748E-02
0.994507284327049	1.00046586318382	1.00679273339828	1.01339862078595
8.81084572062202E-02	7.98975382525713E-02	7.17698247016287E-02	6.37081162473175E-02
0.19866347062744	0.19832924679341	0.198013625115009	0.197720554348823
0.742092653472513	0.740908443551459	0.739805492459752	0.738788800765783
4.99975058846555E-02	4.95521346755713E-02	4.90623920619078E-02	4.85401110884831E-02
3.18083747406878E-02	3.16001833415602E-02	3.13780099194266E-02	0.031147011269226
1.15712018073765E-02	1.09101036229208E-02	0.010255048626578	9.60504796040186E-03
0.806252979306344	0.811112225497933	0.816285832030374	0.821694601511706
7.30129341807497E-02	6.62085800033369E-02	5.94755189070241E-02	5.27981193898926E-02
0.171463578161068	0.171179935447571	0.170910916591215	0.170660491582727
0.690706572361645	0.689623027867399	0.688612695109321	0.687680760560289
4.81838893937876E-02	4.77696965769234E-02	4.73145359543532E-02	4.68295304183048E-02
3.15324801465817E-02	3.13328692118734E-02	3.11201355448723E-02	3.08992874452923E-02
1.05637083172228E-02	9.96098180862778E-03	9.36381458054756E-03	8.77128500111267E-03
0.732709534895359	0.737137493335622	0.741859392703106	0.74679977425347
6.70848948418287E-02	6.08318247107844E-02	5.46454713230457E-02	4.85107959459837E-02
0.160854133778764	0.160590489667557	0.160339880886653	0.16010629509927
0.657325385464645	0.656307809852689	0.655358155263057	0.654481739413174
4.70769001929008E-02	4.66823600882368E-02	4.62490186083177E-02	4.57875491508878E-02
3.13946030433521E-02	3.12003497821838E-02	3.09935187114074E-02	3.07790267564272E-02
9.90269541126474E-03	9.33830717195238E-03	8.77916210866459E-03	8.22438216304608E-03
0.684658835982141	0.688804944622718	0.693231917208162	0.69786664509188
6.32189510991546E-02	5.73251221837411E-02	5.14950809550961E-02	0.045714152980187
0.15397693161102	0.153726364634081	0.153487783312924	0.153265193050196
0.660260179056593	0.659240380583328	0.658288489414016	0.657409922425054
4.74547509175368E-02	4.70592958071261E-02	4.66250131165038E-02	4.61626211686805E-02
3.18100750090783E-02	3.16142733113504E-02	3.14058425368973E-02	3.11897502513334E-02
9.91752856481221E-03	9.3523606897194E-03	8.79244869277684E-03	8.2369107088369E-03

GLC_2034_C+T	GLC_2035_C+T
1.07476087549237E-02	0.009975908128782
0.995538151109172	1.00246877210461
5.48517098479184E-02	4.70192150780954E-02
0.196331340550943	0.209560805182138
0.958031067809459	0.970173201401432
5.60766205021988E-02	0.055324722572229
3.30983399186987E-02	3.28089350319085E-02
1.22073730564284E-02	1.13290961146782E-02
1.14167975063174	1.14958792910686
6.19350999508589E-02	5.30886203394601E-02
0.216627622330183	0.223645427419097
0.868702192444325	0.882628044753552
5.25932757722007E-02	5.19069400989718E-02
0.031895228767628	3.16264580175835E-02
1.09260604872488E-02	1.01412878258235E-02
1.02011727849702	1.02720072977729
5.56985780552035E-02	4.77395826421323E-02
0.197455157388649	0.204511195344785
0.737861986921208	0.761342761230983
0.048002328776139	4.74305923983954E-02
3.09139303403872E-02	3.06771089998741E-02
8.95921178131047E-03	8.31772863177173E-03
0.827195292568051	0.832989997602811
4.61638557583148E-02	3.95713072998946E-02
0.170433860583408	0.179020545120642
0.686831409571809	0.713982682824276
4.63306465556585E-02	4.58012079723721E-02
3.06768639960231E-02	3.04515637160111E-02
8.18255623314243E-03	7.59780187543413E-03
0.751823807489785	0.757115103057634
4.24157641383397E-02	3.63590466943461E-02
0.159894978958024	0.169202393790126
0.653683132430745	0.682445056873075
0.045313244540297	4.48105659299011E-02
3.05632894730518E-02	0.030345235486228
7.67316436285428E-03	7.12567338603866E-03
0.702579577699694	0.707542562790049
3.99706058015515E-02	3.42631724457285E-02
0.153063880311364	0.162705164883694
0.65660938429244	0.686679240525064
4.56874579025489E-02	4.51840451416156E-02
3.09724721570515E-02	3.07529787323309E-02
7.68493984756884E-03	7.13669975071461E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484551.71	3752034.43	Gas_TOG_Eva	0.448443565612067	0.429448702297681
484551.71	3752034.43	Gas_TOG_Exh	0.109964445193244	0.094990868990438
484551.71	3752034.43	TW	8.81322144993792E-02	8.78178486126621E-02
484551.71	3752134.43	BW	0.393839108228833	0.393103571178029
484551.71	3752134.43	Diesel_TOG_Ex	4.33975813137765E-02	3.98010263232426E-02
484551.71	3752134.43	DPM_Onroad	2.12371807848066E-02	2.08388830001833E-02
484551.71	3752134.43	Gas_PM10_Exh	8.99220496637654E-03	8.63114214370805E-03
484551.71	3752134.43	Gas_TOG_Eva	0.472868736919223	0.452800373524215
484551.71	3752134.43	Gas_TOG_Exh	0.115315078568943	9.96128863994266E-02
484551.71	3752134.43	TW	9.20488938116947E-02	9.17135901958131E-02
484551.71	3752234.43	BW	0.3975492310035	0.396819754296609
484551.71	3752234.43	Diesel_TOG_Ex	0.045883141125045	4.21764758802944E-02
484551.71	3752234.43	DPM_Onroad	2.19744290436013E-02	2.15581616562316E-02
484551.71	3752234.43	Gas_PM10_Exh	8.9491008702909E-03	8.58940620645947E-03
484551.71	3752234.43	Gas_TOG_Eva	0.482961151538653	0.462238982638192
484551.71	3752234.43	Gas_TOG_Exh	0.115819322596435	0.100033779629575
484551.71	3752234.43	TW	9.25017156661435E-02	9.21713801143196E-02
484551.71	3752334.43	BW	0.400470336801142	0.399725781634106
484551.71	3752334.43	Diesel_TOG_Ex	4.46091753993626E-02	4.08929996312163E-02
484551.71	3752334.43	DPM_Onroad	2.19162935097146E-02	2.15069699236181E-02
484551.71	3752334.43	Gas_PM10_Exh	9.08430757981895E-03	8.71962958957305E-03
484551.71	3752334.43	Gas_TOG_Eva	0.477553709189651	0.4572819103656
484551.71	3752334.43	Gas_TOG_Exh	0.116648951484833	0.100762041296404
484551.71	3752334.43	TW	9.38064420114668E-02	9.34545538533589E-02
484551.71	3752434.43	BW	0.41167323586713	0.410903957723514
484551.71	3752434.43	Diesel_TOG_Ex	4.52200173210009E-02	0.041412666275287
484551.71	3752434.43	DPM_Onroad	2.23845433541428E-02	2.19678739680112E-02
484551.71	3752434.43	Gas_PM10_Exh	9.36160680308316E-03	8.98594974699011E-03
484551.71	3752434.43	Gas_TOG_Eva	0.488134662798144	0.467491710947226
484551.71	3752434.43	Gas_TOG_Exh	0.119864837728437	0.103544307667224
484551.71	3752434.43	TW	9.66246559718703E-02	9.62357847135314E-02
484551.71	3752534.43	BW	0.422373219285894	0.421583508826641
484551.71	3752534.43	Diesel_TOG_Ex	4.62132978664718E-02	4.23047060234804E-02
484551.71	3752534.43	DPM_Onroad	2.30450935721263E-02	2.26183163397345E-02
484551.71	3752534.43	Gas_PM10_Exh	9.59168824900494E-03	9.20688609701835E-03
484551.71	3752534.43	Gas_TOG_Eva	0.498722204287667	0.477658791817993
484551.71	3752534.43	Gas_TOG_Exh	0.122699810162155	0.105994384891116
484551.71	3752534.43	TW	9.92739902624131E-02	9.88560960433546E-02
484551.71	3752634.43	BW	0.427241810843045	0.426445561855433
484551.71	3752634.43	Diesel_TOG_Ex	4.69933407398664E-02	4.29935265687347E-02
484551.71	3752634.43	DPM_Onroad	0.023649894016233	2.32154197522523E-02
484551.71	3752634.43	Gas_PM10_Exh	9.63410982773004E-03	9.24769840295537E-03
484551.71	3752634.43	Gas_TOG_Eva	0.500562977506954	0.479436738294768

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.410954618385263	0.392080521595609	0.3736211112188
8.02197430287639E-02	6.54063279622226E-02	5.08032146418632E-02
8.77824657157037E-02	8.76026248503695E-02	0.093520060411646
0.392287498168067	0.391441480324374	0.409801569947409
3.61070389331553E-02	0.032373737902501	2.85541150583005E-02
0.020404363534572	1.99815775118612E-02	1.95307116970073E-02
8.27196840794642E-03	7.91027571095375E-03	7.55076252688894E-03
0.433261555336408	0.413343529074049	0.393866397414619
8.41230121488959E-02	6.85928567606152E-02	5.32830953043462E-02
9.16848251581627E-02	9.14971799254142E-02	9.76869784527664E-02
0.396010628565293	0.39517282738149	0.412175148156439
3.83603912996812E-02	3.44941597992126E-02	3.05307221282786E-02
2.11028447485835E-02	2.06571792304085E-02	2.01809038163495E-02
8.23173133103765E-03	7.87159573250431E-03	7.51375146047159E-03
0.442095499015574	0.421608663580048	0.401608010215353
8.44701559253488E-02	6.88716519702507E-02	5.35016562344582E-02
9.21463701893117E-02	9.19632556618454E-02	9.80443128849771E-02
0.398899902475421	0.398044820110992	0.417790536292023
3.70782200090159E-02	3.32249906801272E-02	2.92843756259139E-02
2.10607932249276E-02	2.06274302341128E-02	2.01655379928496E-02
8.35689453342988E-03	7.99151443129345E-03	7.62834983985921E-03
0.437551514458006	0.417419670524807	0.397736432663511
8.50920361053007E-02	6.93767941408769E-02	5.38864744822491E-02
0.093436147942776	9.32458835741641E-02	9.98054501505706E-02
0.41005061528868	0.409166971757204	0.430420397231278
3.75080690434413E-02	3.35680852718799E-02	2.95420037944648E-02
0.021514234000744	2.10747108214514E-02	2.06066960158806E-02
8.61225400299095E-03	8.23578946664073E-03	7.86156789291073E-03
0.447390178408985	0.426858361103081	0.406773056090419
8.74441463690737E-02	7.12943120108721E-02	5.53735862185283E-02
9.62396397516853E-02	9.60419212163627E-02	0.102934060908889
0.420707545413162	0.419800769714105	0.442066896304317
3.82980979676328E-02	3.42571529742761E-02	3.01294681484158E-02
2.21539416994408E-02	2.17047785995645E-02	2.12267097526874E-02
8.82408524779417E-03	8.43840676647871E-03	8.05501353483126E-03
0.457146029581046	0.436180203411662	0.415667013931515
8.95140717244452E-02	7.29806040305194E-02	5.66813443153589E-02
9.88772799615298E-02	9.86737790729225E-02	0.10581721251202
0.425562544109112	0.42464956706977	0.447438232452156
3.88960710894624E-02	3.47663530107715E-02	3.05502363869751E-02
2.27431002943373E-02	2.22874154373666E-02	2.18027127181707E-02
8.86332217400882E-03	8.47594572035135E-03	8.09086907952752E-03
0.458867154469533	0.437819272765355	0.417226315333525

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.670934661191951	0.674024169744499	0.677472175787089	0.681125787471983
8.78322222903926E-02	0.0815770711102893	7.54368595922074E-02	6.93765670562995E-02
0.156008319302078	0.155696789471562	0.155397043346382	0.155116490494405
0.720758337820284	0.719283285883907	0.717901467408905	0.716614990342138
5.12436745179825E-02	5.10117066104846E-02	5.07168243465891E-02	0.05037765097787
3.37457924743028E-02	0.033595099353046	3.34238296174721E-02	3.32417833131375E-02
1.34497422512694E-02	1.28006928588316E-02	0.012159976940617	1.15259402183872E-02
0.738597246465406	0.742019591727926	0.745826804957687	0.749857586071861
9.60096097682986E-02	8.91797899128291E-02	8.24729762839433E-02	7.58524207925537E-02
0.168210200386151	0.167869981911465	0.167543345175518	0.167237748631703
0.831836864904338	0.830070504224541	0.828419639079514	0.82688341298939
5.51108222717602E-02	5.48503097012719E-02	5.45184443361203E-02	5.41353836193391E-02
3.50197272094229E-02	3.48575378677118E-02	0.03467277373481	0.034475471597625
1.60650502823104E-02	1.52882877305265E-02	1.45213151024346E-02	1.37622662902964E-02
0.884509211056291	0.888669057847011	0.893262799379598	0.898116573544521
0.113143493532861	0.105116675635327	9.72274354723714E-02	8.94367490620671E-02
0.191746669453144	0.191346639696953	0.190964568450872	0.190607459377268
0.736628025158033	0.73512648494706	0.733719469446604	0.732409465063185
5.26914417229893E-02	0.052454074160152	5.21525389132731E-02	5.18059541913969E-02
3.48674449619066E-02	0.0347124059021	3.45362789505549E-02	3.43491980572255E-02
1.36819264062314E-02	1.30217764207303E-02	0.012370118592605	1.17252586606477E-02
0.751114826490387	0.754593062816349	0.758465118767008	0.762565033371222
9.78419650240182E-02	9.08803374002883E-02	8.40447937758241E-02	7.72974122912218E-02
0.172189599921689	0.171842387254584	0.171508841388746	0.171196748051858
0.724955309944872	0.7234983954256	0.722131908893928	0.720859397626635
5.30910771711365E-02	5.28556150137371E-02	5.25568894591924E-02	5.22141005628293E-02
3.55853781862063E-02	3.54291410175255E-02	3.52518342071454E-02	3.50638382892234E-02
1.32725950914778E-02	1.26326428974464E-02	1.20009816353945E-02	1.13759306772287E-02
0.72793963715215	0.731294382201631	0.735039503436013	0.739007717234636
9.54274336986787E-02	8.86312216628196E-02	0.081960399713126	7.53765237250914E-02
0.170298732216506	0.169959199581996	0.169632372843685	0.169326451882456
0.732427307386937	0.730965387260937	0.729593577904641	0.728315994410223
5.41428524489923E-02	5.39039618003091E-02	5.36012117713395E-02	5.32541504663819E-02
3.66353920244917E-02	3.64755893737638E-02	3.62943442092914E-02	3.61023604711794E-02
1.33091997683154E-02	1.26676736332328E-02	1.20344849916226E-02	1.14079314472612E-02
0.729836116447732	0.733192940093703	0.736945400164908	0.740922593331678
9.59795305134001E-02	8.91412533177303E-02	8.24302147861815E-02	7.58070558763737E-02
0.172466549217481	0.172124526442574	0.171794983664931	0.171486465595143
0.732664681589166	0.73121677806323	0.729857220336773	0.728590880654254
5.49193456147282E-02	5.46784049782254E-02	5.43735969698151E-02	0.054024709595821
3.76197695714703E-02	3.74571238352282E-02	3.72727904888134E-02	3.70777875900955E-02
0.013156438049235	1.25225841953986E-02	1.18970089203685E-02	1.12780033071984E-02
0.722264168516295	0.725575224979646	0.729284051409323	0.733216921978271

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.684993666459779	0.689145123319206	0.693578592602398	0.698220461336279
6.33895339797608E-02	5.74801937758977E-02	5.16349506844044E-02	4.58389967812148E-02
0.154859159697428	0.154607401353568	0.15436761110949	0.154143852850263
0.715428071754637	0.714308241679819	0.71326384456604	0.712300367168275
4.99990716958107E-02	4.95738898760935E-02	4.91067966095738E-02	0.048609257969554
3.30517433119566E-02	3.28445375010509E-02	3.26238144385641E-02	3.23947984198458E-02
1.08981401262516E-02	1.02762760059277E-02	9.66015080437639E-03	9.04881055445799E-03
0.75412103809713	0.758688356961034	0.763559033567687	0.768654858385393
6.93109215599074E-02	6.28526916003203E-02	5.64634879691701E-02	5.01276401129602E-02
0.166957286303697	0.166683703808583	0.166423548662267	0.166181010229136
0.825465200593116	0.824131538601599	0.82289010994843	0.821746172059569
0.053706439248688	0.05322490708079	0.052695470412299	5.21309470256643E-02
0.034268534025977	3.40429031867901E-02	3.38021322969746E-02	3.35518184410312E-02
1.30106090996789E-02	1.22659119848053E-02	1.15279634429166E-02	1.07956665380814E-02
0.903240099210334	0.908704536429858	0.914512651011134	0.920578569463979
8.17363488690163E-02	7.41294290480986E-02	0.066600937820349	5.91338508714376E-02
0.190279274134659	0.18996138971445	0.189660287744162	0.189380201380229
0.731200934196613	0.730060264190321	0.728996186690042	0.728014422017264
5.14193337235729E-02	5.09851437698645E-02	5.05082411798531E-02	5.00003574087632E-02
3.41540355011626E-02	3.39412574106584E-02	3.37146558850713E-02	3.34796095204364E-02
1.10867469494572E-02	1.04542851909938E-02	9.8276707537548E-03	9.20592894237783E-03
0.766902176281633	0.77155039411098	0.776508837006268	0.781697223463658
7.06308383516988E-02	6.40495732675175E-02	5.75389161190566E-02	5.10827427614248E-02
0.170910370593756	0.170630793899741	0.170364822164664	0.170116798726493
0.719685754497982	0.718576533811013	0.717540987360357	0.716585108786771
5.18322770320271E-02	5.14034523868308E-02	5.09326364645214E-02	5.04314781369296E-02
3.48680782275441E-02	3.46546619297727E-02	0.03442753454234	3.41921262424702E-02
1.07570551710837E-02	0.010144090338491	9.53683185031773E-03	8.93432000886295E-03
0.743208490936952	0.747718149591875	0.752534743627749	0.757577905815967
6.88723559209181E-02	6.24529046716134E-02	5.61032467593426E-02	4.98071699135981E-02
0.169045890070378	0.168771241571023	0.168509566492604	0.168265341529364
0.727137822599049	0.7260235943901	0.724982977519621	0.724022204713398
5.28678961978665E-02	5.24341488260024E-02	5.19580699017758E-02	5.14514600226222E-02
3.59026454050397E-02	3.56849290180738E-02	3.54533102741991E-02	3.52133489051435E-02
1.07875776443394E-02	1.01731693830582E-02	9.5644983230738E-03	8.96059562287149E-03
0.745134203525043	0.749659100377479	0.754494781227513	0.759559408668728
6.92644690308339E-02	6.28077883975419E-02	5.64217283848396E-02	5.00897535339925E-02
0.171203596596662	0.170926325364307	0.170661961860389	0.170415127127327
0.727423290883781	0.726318029063086	0.725285220252929	0.724331350232594
5.36369226023705E-02	5.32015668488448E-02	5.27239600765695E-02	5.22159579708729E-02
3.68751980624855E-02	3.66543587269126E-02	3.64195321777083E-02	3.61763847378927E-02
0.010665138010353	1.00581788624922E-02	9.4569146098324E-03	8.86037759213441E-03
0.73738370144272	0.741865800066069	0.746659954544838	0.751683342377442

GLC_2034_C+T	GLC_2035_C+T
0.702940640883631	0.707910575883668
4.00804977189481E-02	3.43581745661249E-02
0.15394149137284	0.163930940659865
0.711422312715604	0.742628297472315
4.80976661432117E-02	4.75551241071623E-02
3.21642872669346E-02	3.19310390102817E-02
8.44139022411926E-03	7.83806234902826E-03
0.773837043547791	0.779292294849625
4.38326236673954E-02	0.037577036785224
0.165961596958876	0.176347136668271
0.820703251277178	0.848993730325885
5.15496074023856E-02	5.09316140490338E-02
3.32992051989686E-02	3.30425161605193E-02
1.00680490728576E-02	9.34529640789064E-03
0.926748293332618	0.933239787513316
5.17145622356946E-02	4.43414094531554E-02
0.18912663111422	0.199135225503575
0.727119744784727	0.76076468842864
4.94782502176943E-02	4.89247875326828E-02
3.32431140025736E-02	3.30039531026389E-02
8.58817449567942E-03	7.97458276559924E-03
0.786973469533004	0.792527277070064
4.46681708219391E-02	3.82937647717331E-02
0.169892438490208	0.180929905919876
0.715714159599145	0.752099101809851
4.99166132784223E-02	0.049371414410266
3.39555052729402E-02	3.37166090331583E-02
8.33567664088585E-03	7.74107610012398E-03
0.76270618161317	0.768104437761601
0.043551726113594	0.03733550918373
0.168044475803855	0.179702943443842
0.723146864726005	0.761443104011832
5.09311618077105E-02	5.03805306841928E-02
3.49722820526355E-02	3.47291127987863E-02
8.3605720473312E-03	7.76460376450684E-03
0.764709358189706	0.770130352335079
0.043798661507966	3.75470330550464E-02
0.170191928911273	0.182335135766998
0.72346239703014	0.762711062301181
5.16944744272021E-02	5.11430659428756E-02
3.59322958900467E-02	3.56863710855206E-02
8.26767527850959E-03	7.67898473463572E-03
0.756791105419964	0.762167919957985

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484551.71	3752634.43	Gas_TOG_Exh	0.123336523102573	0.106541561969385
484551.71	3752634.43	TW	0.100672438428026	0.100234191395934
484551.71	3752734.43	BW	0.434714216933039	0.433905483474906
484551.71	3752734.43	Diesel_TOG_Ex	4.78923927448496E-02	4.38025239118968E-02
484551.71	3752734.43	DPM_Onroad	0.02428089988425	2.38375229555241E-02
484551.71	3752734.43	Gas_PM10_Exh	9.76337053070304E-03	9.37184063329803E-03
484551.71	3752734.43	Gas_TOG_Eva	0.506883051024525	0.485500036447726
484551.71	3752734.43	Gas_TOG_Exh	0.125014602565956	0.107990012069191
484551.71	3752734.43	TW	0.102590251377579	0.102130236114686
484551.71	3752834.43	BW	0.44518002396326	0.444353090870066
484551.71	3752834.43	Diesel_TOG_Ex	4.91683825258455E-02	4.49567699262191E-02
484551.71	3752834.43	DPM_Onroad	2.50081225689273E-02	2.45526239905387E-02
484551.71	3752834.43	Gas_PM10_Exh	9.96094421602653E-03	9.56154925053017E-03
484551.71	3752834.43	Gas_TOG_Eva	0.517149821451767	0.495338672490479
484551.71	3752834.43	Gas_TOG_Exh	0.127577532678821	0.110202699930023
484551.71	3752834.43	TW	0.105182787306457	0.104699365792033
484551.71	3752934.43	BW	0.456479737511906	0.455633325790526
484551.71	3752934.43	Diesel_TOG_Ex	5.05310139718936E-02	4.61995658853942E-02
484551.71	3752934.43	DPM_Onroad	2.57842121751299E-02	2.53158306093212E-02
484551.71	3752934.43	Gas_PM10_Exh	1.01745448593269E-02	9.76662363862941E-03
484551.71	3752934.43	Gas_TOG_Eva	0.529062832813679	0.50674046265276
484551.71	3752934.43	Gas_TOG_Exh	0.130355141928902	0.112600859772754
484551.71	3752934.43	TW	0.107923322031099	0.107412626010582
484551.71	3753034.43	BW	0.471242429109549	0.470371929332535
484551.71	3753034.43	Diesel_TOG_Ex	5.27034359117346E-02	4.82231472691599E-02
484551.71	3753034.43	DPM_Onroad	2.67051143541367E-02	2.62177868521978E-02
484551.71	3753034.43	Gas_PM10_Exh	1.04859108647315E-02	1.00654493467101E-02
484551.71	3753034.43	Gas_TOG_Eva	0.548297573933983	0.525088491243045
484551.71	3753034.43	Gas_TOG_Exh	0.134541043751793	0.116214941656497
484551.71	3753034.43	TW	0.111249755312423	0.110709511168629
484551.71	3753134.43	BW	0.484764433639501	0.483865522621026
484551.71	3753134.43	Diesel_TOG_Ex	5.36342961249375E-02	4.90419254624842E-02
484551.71	3753134.43	DPM_Onroad	2.74401806340975E-02	0.026942240413589
484551.71	3753134.43	Gas_PM10_Exh	1.08382087920299E-02	1.04037224270871E-02
484551.71	3753134.43	Gas_TOG_Eva	0.561083741693224	0.537419723916161
484551.71	3753134.43	Gas_TOG_Exh	0.13878088450781	0.119881381230476
484551.71	3753134.43	TW	0.114661171286128	0.114090685776231
484551.71	3753234.43	BW	0.498568760322894	0.497644821164225
484551.71	3753234.43	Diesel_TOG_Ex	5.51798761349402E-02	5.04459972703906E-02
484551.71	3753234.43	DPM_Onroad	2.83526158682503E-02	2.78397815658982E-02
484551.71	3753234.43	Gas_PM10_Exh	1.11410905513489E-02	1.06945023270495E-02
484551.71	3753234.43	Gas_TOG_Eva	0.575375330603974	0.551124500144436
484551.71	3753234.43	Gas_TOG_Exh	0.142654621919582	0.123227522552824

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
8.99743977342025E-02	0.073348636088857	5.69597751971694E-02
0.100270094922427	0.100064328374573	0.107299051297052
0.433008736946181	0.432082222632175	0.455854714349347
3.96143218154736E-02	3.53948037895526E-02	3.10882918061437E-02
2.33557658874066E-02	2.28917508397211E-02	2.23983617400712E-02
8.98238441795522E-03	8.58982644171845E-03	8.19959929929889E-03
0.464682833703456	0.443366538805379	0.422511003450762
9.11970200460073E-02	7.43417053029148E-02	5.77272116002066E-02
0.102180128384356	0.101970758111038	0.109460271989148
0.443436257139916	0.44248952531584	0.466916338527251
4.06451928181076E-02	3.63027482164896E-02	3.18718687301504E-02
0.024057927536774	2.35819596728212E-02	2.30760276723646E-02
9.1642826481864E-03	8.76379556259872E-03	8.3656886967523E-03
0.474106866660117	0.452354298573557	0.431072223807282
9.30650200610681E-02	7.58611131666776E-02	5.89037444522718E-02
0.104762298058386	0.104547936588261	0.112195278651108
0.454694969430669	0.453726449239992	0.477554935576893
4.17657291921204E-02	3.73006341890003E-02	3.27449592842072E-02
2.48072343541658E-02	2.43182078769976E-02	2.37984542681991E-02
9.36088968927608E-03	8.95182962886173E-03	8.54520634103314E-03
0.485014051083184	0.462748387336939	0.440966003052118
9.50897806007373E-02	7.75094558682174E-02	6.01818396974397E-02
0.10749234702507	0.107272862271378	0.114710436636384
0.469406884763213	0.468410921378518	0.496469230047427
4.36336044336406E-02	3.90081668792226E-02	3.42859941775062E-02
2.56881771641948E-02	2.51778702898399E-02	2.46351360213227E-02
9.64727358617465E-03	9.22570888582461E-03	8.80668727012896E-03
0.502507363146234	0.47938436782705	0.456772570564922
9.81419755819136E-02	8.00003362141231E-02	6.21212070862417E-02
0.110808521306507	0.110583729765137	0.119414516047386
0.482868984852444	0.481840538723582	0.520365431922828
4.43409534824915E-02	3.96068876268226E-02	0.034776750215116
2.64015726722135E-02	2.58818517824302E-02	2.53295001277205E-02
9.97155734363875E-03	9.53586342470454E-03	9.10276017696081E-03
0.514387089753837	0.490777578062011	0.467679510445392
0.101240303779023	8.25260430989381E-02	6.40803675311087E-02
0.11420293796734	0.11396965780275	0.125960498426488
0.496620612868208	0.495564016660063	0.538134312635889
4.56012627902614E-02	4.07236333049045E-02	3.57479517320591E-02
2.72831160770965E-02	2.67485502820497E-02	2.61805533112974E-02
0.010250302195521	9.80244201475636E-03	9.35724171033322E-03
0.527521393134321	0.503315714904879	0.479633490143259
0.104066142225515	8.48278788784205E-02	6.58658215094081E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.52476196897759E-02	8.84570151417657E-02	8.17943773799215E-02	7.52196223461358E-02
0.173095113054374	0.172754531517932	0.172425918331472	0.172118191333397
0.740296762567005	0.738843090806416	0.737477543795745	0.736205520277942
5.59509027006957E-02	5.57059952875203E-02	5.53965233481412E-02	5.50426273606489E-02
3.86541523653116E-02	3.84879433501258E-02	3.82996503954181E-02	3.81006122391789E-02
1.31939658518695E-02	1.25585024594714E-02	1.19313640271074E-02	1.13108208401336E-02
0.724939645345203	0.728255410422848	0.731974510464759	0.735919613079789
9.57994328495165E-02	8.89665819321371E-02	8.22635021575055E-02	7.56492446922926E-02
0.175250148818868	0.174907077192814	0.174575768249603	0.174265466228071
0.755783205959721	0.75430726926423	0.752920336673057	0.751628305258211
5.76554928185763E-02	5.74039696116962E-02	5.70862107193153E-02	5.67229718048797E-02
3.98898058234026E-02	0.039718843237788	3.95251681652153E-02	3.93205009015574E-02
1.33836037900671E-02	1.27392513504555E-02	1.21033673861535E-02	1.14741819325506E-02
0.736517952379643	0.739877652418806	0.743650837461216	0.74765483977459
9.73900909859061E-02	9.04402118389498E-02	8.36233267217043E-02	7.68972243859755E-02
0.179169418900509	0.178820297741233	0.178482898928957	0.178166849638747
0.774414979604435	0.772911578138923	0.771498438478918	0.770181917841932
5.97873000036638E-02	5.95260150916939E-02	5.91957673193539E-02	5.88181464468674E-02
4.12641180645668E-02	4.10875289416198E-02	4.08873376887944E-02	4.06757033593531E-02
1.36242540959085E-02	1.29687095503016E-02	1.23218145218847E-02	0.01168175224231
0.752990579830984	0.756407539062354	0.760251676583196	0.764333849890773
0.099348153298945	9.22526260004426E-02	8.52939555304736E-02	7.84285840318372E-02
0.183674128944219	0.183318338656519	0.182974254963601	0.182651898950204
0.802468587912279	0.800925749590817	0.799475347540388	0.798124064693578
6.39285987745565E-02	6.36451158379099E-02	6.32849744294161E-02	6.28716391058345E-02
4.30354741213676E-02	0.042850094730258	4.26390835858037E-02	4.24152386175958E-02
1.40383393272184E-02	1.33640857343569E-02	1.26988056060274E-02	1.20406089239951E-02
0.786644288367438	0.790150855933151	0.794112612871073	0.798329470711174
0.102821257499153	0.09545884934696	8.82403645771619E-02	8.11203531183011E-02
0.189703044876261	0.189340494956516	0.188989597739726	0.188660793629198
0.820214440165727	0.818628496286898	0.817137374803478	0.815748127041031
6.39232971220177E-02	6.36474285452362E-02	6.32979619111974E-02	0.062897989466024
4.40099216173049E-02	4.38217990260696E-02	0.043608519858231	0.043383066803882
0.014420231346493	1.37266045172682E-02	1.30421503835801E-02	1.23649360695021E-02
0.794641940791412	0.798239909105554	0.80229154439646	0.806595278003334
0.10519859719694	9.76823021710497E-02	9.03116399396362E-02	8.30401404479363E-02
0.194753091560961	0.194377073185608	0.194013226273225	0.193672319137058
0.843276214729424	0.841648267691507	0.840117337141608	0.838690941303849
6.57377879049662E-02	6.54566746720116E-02	6.51007104758868E-02	0.064693561345096
4.54872148339897E-02	4.52933701468426E-02	4.50737918801158E-02	4.48418856777527E-02
1.48061190998992E-02	1.40938442306211E-02	1.33909908144068E-02	1.26955680098971E-02
0.812947368271064	0.816634826041264	0.820787119258245	0.825196756251935
0.108014622489906	0.100298798389456	9.27326870088282E-02	0.085268295776453

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.87254530835248E-02	6.23175959992399E-02	5.59804720155669E-02	4.96973302369631E-02
0.171836153679509	0.171559175123165	0.171294818765697	0.171047846787265
0.735032826180259	0.733922069249032	0.73288376552176	0.731924626047583
5.46495786220637E-02	5.42084031380752E-02	5.37245690055443E-02	5.32100888974881E-02
3.78939934489996E-02	3.76687657380587E-02	3.74293427356137E-02	3.71815198253202E-02
1.06964429446023E-02	1.00880058403707E-02	9.48529446228544E-03	8.88733229059349E-03
0.7401008050145	0.744601938117298	0.74941923767446	0.754468382117607
6.91164410531404E-02	6.26711147775253E-02	5.62973434295682E-02	4.99780675401788E-02
0.173981135677137	0.173701572474485	0.173434576040004	0.173185046272389
0.750437276321316	0.749308610563566	0.748253271794254	0.747278236902901
5.63196815187103E-02	5.58669952158603E-02	5.53705967306176E-02	5.48428142276707E-02
0.039108106441673	3.88765674559623E-02	3.86304632756317E-02	3.83757579201641E-02
1.08512593740073E-02	1.02343815825834E-02	9.62332726627029E-03	9.01709982335353E-03
0.751900074760525	0.756473472738436	0.761370791632845	0.76650532329112
7.02543778995304E-02	6.37011369499855E-02	5.72210794587663E-02	5.07966630204504E-02
0.177877307144981	0.177592340535934	0.177320037778666	0.177065472736119
0.768968404783729	0.767817977986226	0.766742045101038	0.765747849194122
5.83987926628747E-02	5.79280309881647E-02	5.74118158360407E-02	5.68629179121898E-02
4.04560067390104E-02	4.02164443567581E-02	3.99617770912224E-02	3.96981658088139E-02
1.10480795360867E-02	1.04205824921491E-02	9.79903269977932E-03	9.18240930032399E-03
0.768664907535407	0.773335130789854	0.778339850924446	0.783589309771431
7.16487742846139E-02	6.49611444182065E-02	5.83487338015621E-02	5.17934617289306E-02
0.18235662274431	0.182065751052111	0.181787665625212	0.181527624286483
0.796878533874562	0.795697566412511	0.794592965903224	0.793572220116758
0.062411210447026	6.18938705542125E-02	6.13261072562949E-02	6.07217252076347E-02
4.21821095124694E-02	4.19276058264184E-02	4.16567161653275E-02	4.13758948783541E-02
1.13890382496174E-02	1.07438773786128E-02	1.01048866701155E-02	9.47100446460017E-03
0.802813158977445	0.807658282405816	0.812859875229251	0.818322452404094
7.40906208113812E-02	6.71578553920913E-02	6.03043118747816E-02	5.35110639839561E-02
0.188359622157726	0.188062677769486	0.187778629782503	0.187512946578583
0.814467662930058	0.813253322444958	0.812117373140781	0.811067588495114
6.24535322471705E-02	6.19542032688898E-02	6.14063903876864E-02	6.08237207155512E-02
4.31490466252695E-02	4.28938547214143E-02	4.26225843130196E-02	4.23417975252065E-02
1.16944926686961E-02	1.10306000279028E-02	1.03730139892976E-02	9.72064996423278E-03
0.811162680952448	0.816090449608557	0.82137331047766	0.826915735510902
0.07585958078362	6.87770928347913E-02	6.17745715524252E-02	5.48327480197667E-02
0.193360093317669	0.193052301369812	0.192757922919022	0.192482584456152
0.837376312232184	0.836129206101326	0.834962408423883	0.833884008343714
6.42413988457296E-02	6.37333646607097E-02	0.063176029363585	0.062583341780067
4.46013742221283E-02	4.43391589448244E-02	4.40605150898012E-02	4.37722082736486E-02
0.012007094794745	1.13253507164966E-02	1.06500837230341E-02	9.98017828185496E-03
0.829875603890683	0.834923829828148	0.840335743075056	0.846013239611286
0.077897197693599	7.06268890099043E-02	0.063438674103555	5.63126904955801E-02

GLC_2034_C+T	GLC_2035_C+T
4.34548003249804E-02	3.72514698834236E-02
0.170824565868165	0.183150328134703
0.731050934853658	0.771798082876742
5.26820991973622E-02	5.21240967033309E-02
3.69328482780522E-02	3.66824866256493E-02
8.29321581812913E-03	7.70312496210855E-03
0.759602139770836	0.765006670936826
4.36996722859121E-02	3.74607367704086E-02
0.172959480517751	0.185675390298383
0.74639011708538	0.788592102278951
0.054301259949207	5.37290602650765E-02
3.81202341187234E-02	3.78630535859406E-02
8.41477359718521E-03	7.81653609276865E-03
0.771725653806094	0.777222370495016
4.44138845215543E-02	3.80713097754981E-02
0.176835382576198	0.189958021825412
0.764842318158539	0.806520821508066
5.62996718618285E-02	5.57044485999468E-02
3.94336858502953E-02	3.91674276057653E-02
8.5697580721217E-03	7.96128290901864E-03
0.78892595206094	0.794548831963421
4.52808800603179E-02	3.88095669069405E-02
0.181292625382447	0.194310711841099
0.792642520079756	0.838870213895322
6.01009642576456E-02	5.94435677141438E-02
4.10937577682485E-02	4.08089590255103E-02
8.84121891201718E-03	8.21579432990894E-03
0.823873792481661	0.82973949494871
4.67629100285329E-02	4.00585740169675E-02
0.187272964030364	0.202157195581048
0.81011146610939	0.874645457730897
6.02258039781134E-02	0.05959377440861
4.20601057289532E-02	4.17765487612461E-02
9.07249088969993E-03	8.42875824240664E-03
0.832550098144067	0.838487336820732
4.79362171853392E-02	4.10834888462271E-02
0.192233781521959	0.21223947401779
0.832901857577151	0.904354190040656
6.19753069649638E-02	6.13328929470266E-02
0.043483090556086	4.31922756842976E-02
9.31458994715542E-03	8.65353812164302E-03
0.851785220031968	0.857864496814977
4.92330720992472E-02	4.21982542663723E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484551.71	3753234.43	TW	0.118041145304727	0.117439050900546
484551.71	3753334.43	BW	0.516302958049985	0.515346805807267
484551.71	3753334.43	Diesel_TOG_Ex	5.73382896577856E-02	5.24023553903957E-02
484551.71	3753334.43	DPM_Onroad	0.029414158636069	2.88813747948654E-02
484551.71	3753334.43	Gas_PM10_Exh	1.15294641910634E-02	1.10673573771995E-02
484551.71	3753334.43	Gas_TOG_Eva	0.59418596510091	0.569156365495103
484551.71	3753334.43	Gas_TOG_Exh	0.147663188732282	0.127553232401028
484551.71	3753334.43	TW	0.122351736862336	0.121714295689603
484551.71	3753434.43	BW	0.530380798267783	0.529401024153812
484551.71	3753434.43	Diesel_TOG_Ex	5.93727630907978E-02	5.42458392454872E-02
484551.71	3753434.43	DPM_Onroad	3.04090554489852E-02	2.98578001897641E-02
484551.71	3753434.43	Gas_PM10_Exh	0.011812664472155	1.13392576070151E-02
484551.71	3753434.43	Gas_TOG_Eva	0.608025051227233	0.582413639111072
484551.71	3753434.43	Gas_TOG_Exh	0.151441853767328	0.130814625291782
484551.71	3753434.43	TW	0.125842721408524	0.125175400717552
484551.71	3753534.43	BW	0.542781962543369	0.541783405443889
484551.71	3753534.43	Diesel_TOG_Ex	6.12660115945873E-02	5.59634677769866E-02
484551.71	3753534.43	DPM_Onroad	3.15719733525531E-02	3.10032669167134E-02
484551.71	3753534.43	Gas_PM10_Exh	1.20194565992548E-02	1.15378143126223E-02
484551.71	3753534.43	Gas_TOG_Eva	0.618805642359269	0.592733993251132
484551.71	3753534.43	Gas_TOG_Exh	0.154314747032959	0.133291855812364
484551.71	3753534.43	TW	0.129007616582752	0.128316508498986
484551.71	3753634.43	BW	0.554874841257957	0.553858896213344
484551.71	3753634.43	Diesel_TOG_Ex	6.32916185788406E-02	5.77983541350377E-02
484551.71	3753634.43	DPM_Onroad	3.27571154127735E-02	0.032170041909735
484551.71	3753634.43	Gas_PM10_Exh	1.22047746980362E-02	1.17157528249233E-02
484551.71	3753634.43	Gas_TOG_Eva	0.628822380683986	0.602319204474997
484551.71	3753634.43	Gas_TOG_Exh	0.156989381239906	0.135596405916767
484551.71	3753634.43	TW	0.132126758627368	0.131411838131752
484551.71	3753734.43	BW	0.581061713608098	0.580003074050166
484551.71	3753734.43	Diesel_TOG_Ex	6.71302951169661E-02	6.12818050044768E-02
484551.71	3753734.43	DPM_Onroad	3.47727564791435E-02	3.41509399767031E-02
484551.71	3753734.43	Gas_PM10_Exh	1.26972231344946E-02	0.012188538054383
484551.71	3753734.43	Gas_TOG_Eva	0.654211130524363	0.626629861572965
484551.71	3753734.43	Gas_TOG_Exh	0.163658446214895	0.141350446481145
484551.71	3753734.43	TW	0.138641049066585	0.137884380485097
484551.71	3753834.43	BW	0.610910811140827	0.609806651320316
484551.71	3753834.43	Diesel_TOG_Ex	7.17880117853819E-02	6.55074692623573E-02
484551.71	3753834.43	DPM_Onroad	3.74657401952353E-02	3.68017553726536E-02
484551.71	3753834.43	Gas_PM10_Exh	0.013200889986191	1.26721247650624E-02
484551.71	3753834.43	Gas_TOG_Eva	0.680910187993327	0.652184605367209
484551.71	3753834.43	Gas_TOG_Exh	0.170677697296659	0.147402850009571
484551.71	3753834.43	TW	0.146209832020483	0.145417067424782

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.117569027151869	0.117328921378879	0.13054962714266
0.514286964784693	0.513194020877242	0.557474692032996
4.73523668678507E-02	4.22696083686658E-02	3.70859539891721E-02
0.028303338424743	2.77485355730764E-02	2.71592455192517E-02
1.06077317682486E-02	1.01442679751242E-02	9.68355749097991E-03
0.544796176377659	0.519802994767032	0.495349600346462
0.107718874228168	8.78024748161733E-02	6.81725488963599E-02
0.121862069875097	0.121613281601887	0.135361414834834
0.528315155688863	0.527196203880933	0.572177870795114
4.90019779735966E-02	0.043725599095509	3.83457347575368E-02
2.92600339649318E-02	2.86866421508063E-02	2.80778236543808E-02
1.08684217823055E-02	1.03935742982778E-02	9.92155995608565E-03
0.557491943859318	0.531908163888145	0.506878998820087
0.110471754274427	9.00412301440331E-02	6.99061023576047E-02
0.125339595826204	0.125084406542108	0.13903695843387
0.540676963500726	0.539538112804596	0.585063217870291
5.05414994838467E-02	4.50875852662373E-02	3.95279656247875E-02
3.03868307227448E-02	2.97964499876127E-02	2.91697585973089E-02
1.10588285259409E-02	1.05756550372479E-02	1.00953820961569E-02
0.56737267656184	0.541317032740295	0.515830409562588
0.11256114179222	9.17365363919823E-02	7.12151571041123E-02
0.128492941675045	0.128232562111549	0.142339476514394
0.55273346959353	0.551576573361109	0.597209431953463
5.21831209632961E-02	4.65366704298595E-02	4.07822259293563E-02
3.15340111685892E-02	3.09257553506304E-02	3.02802939962516E-02
1.12294797433434E-02	1.07388275862695E-02	1.02511444145753E-02
0.576547939488595	0.550048556673068	0.524133135443507
0.114503718775167	9.33100942600275E-02	7.24277431490872E-02
0.131601046470315	0.13133584032326	0.14545822744925
0.578830664093466	0.577627131924623	0.62481833104826
5.53057456310733E-02	4.92987901377786E-02	4.31788185007827E-02
3.34777096353384E-02	3.28346838379162E-02	3.21526217698855E-02
1.16827728942959E-02	1.11723009400852E-02	1.06649452632907E-02
0.599820886812008	0.572228473584686	0.545249567669564
0.119359057610847	9.72559341503345E-02	7.54805917766746E-02
0.138090846753286	0.137814129262181	0.152409658681216
0.608584345661698	0.607332346697521	0.654622359968023
0.059093020152556	5.26487258777369E-02	4.60857345462415E-02
3.60834014245189E-02	3.53989425089177E-02	3.46732775404311E-02
1.21464895764286E-02	1.16157260162458E-02	1.10882456117928E-02
0.624281471687113	0.595521224836477	0.567410115185504
0.124463801725467	0.101398193937451	7.86795662660107E-02
0.145632147118864	0.145342990444914	0.15995679851221

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.200560956758009	0.200173791106937	0.199799034733154	0.199447887509672
0.872930177985656	0.871248210732763	0.869666160476118	0.868192076978561
6.82660851869007E-02	6.79770776277459E-02	6.76111060449403E-02	6.71926791853535E-02
4.72012899450828E-02	4.70005427764165E-02	4.67732699406897E-02	4.65333739326103E-02
1.53028901401394E-02	1.45667138560339E-02	1.38402845885874E-02	1.31215350575739E-02
0.837811830523311	0.841616169200219	0.845900681940622	0.850450140836609
0.111704494578389	0.103725507399948	9.59018107544129E-02	8.81833687863485E-02
0.207912395472681	0.207511325908391	0.207122978290523	0.206759075317564
0.896320480912729	0.894600077026539	0.892981400965823	0.891473103244319
7.05768480566592E-02	7.02806634594307E-02	6.99055180711566E-02	6.94767121452699E-02
4.87974535191726E-02	4.85904349885384E-02	0.0483561395571	4.81089456277381E-02
1.56627977112461E-02	1.49094500718732E-02	1.41660981051627E-02	1.34306114775431E-02
0.855965893218281	0.859849598904745	0.864226719625119	0.868875064161974
0.114517281637425	0.106335549383695	9.83139029150674E-02	9.04004771367173E-02
0.213810680059842	0.213399332531173	0.21300080781628	0.212627330261955
0.917210663240072	0.915460203313506	0.913812579351778	0.912277183014499
7.27591362813547E-02	0.072455017451548	7.20701470287209E-02	0.071630574643596
5.06740881307151E-02	5.04600783549061E-02	5.02179849814443E-02	4.99627549362422E-02
1.59296976042676E-02	0.015163723271929	1.44079409406147E-02	1.36601654549348E-02
0.870284348561392	0.874225433756812	0.878672639876893	0.883396708532258
0.116654759437706	0.108317315055079	0.100144115616073	9.20816114994951E-02
0.219214110218209	0.218794164218602	0.218386980399755	0.218005331509099
0.937851710998341	0.936074548982528	0.934400962997264	0.932841217122675
7.51722867333639E-02	7.48596713191416E-02	0.074464369263338	7.40132637290871E-02
5.26157217139884E-02	5.23945615531397E-02	5.21444717873385E-02	5.18809941002472E-02
1.61590629375085E-02	1.53823805997069E-02	1.46160737154849E-02	1.38579004415369E-02
0.883263072875937	0.887251184200166	0.89175868418958	0.896548731399525
0.118646331801201	0.110161996763423	0.101846325932404	9.36438993167395E-02
0.224638589494781	0.224210590442292	0.223795187578067	0.223405763761436
0.982766841784229	0.980917339626624	0.97917478609734	0.977550605925181
7.96573971432741E-02	7.93287667934138E-02	0.078913279358258	7.84393905614584E-02
5.58729333142815E-02	5.56390224713089E-02	0.055374594765252	5.50961750773841E-02
1.68162945757282E-02	1.60083646556729E-02	1.52112708206499E-02	1.44226535267781E-02
0.91880272772297	0.922939925273192	0.927623200899604	0.932601937987606
0.123652312567218	0.114805172577398	0.106135510596243	9.75845715298661E-02
0.235899344041073	0.235452223686843	0.235017846639948	0.234610563416929
1.03250903682832	1.030587494172	1.0287756649252	1.02708665247291
8.49579835223902E-02	0.084609373965031	8.41692089063294E-02	8.36678013742997E-02
6.02163421342468E-02	5.99660717884599E-02	5.96833019677197E-02	5.93858820424222E-02
1.74494109181325E-02	1.66116158047479E-02	1.57851259154736E-02	1.49674514020503E-02
0.954483017592234	0.958759539387471	0.963613281430247	0.968776780520669
0.128619003787506	0.119408628100524	0.110385492534394	0.101486956827271
0.248636531346306	0.248169295617286	0.247714680423899	0.247288300517915

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.199126320273294	0.198809172885525	0.198505774267156	0.198221957531805
0.866833572447839	0.865544476097073	0.864338192676508	0.863223190646024
6.67281862345819E-02	6.62061831439247E-02	6.56335040631859E-02	6.50245683296291E-02
4.62847142649943E-02	0.046013651596627	4.57256673457107E-02	4.54277709213524E-02
0.012409968638989	1.17053648168646E-02	1.10074611303796E-02	0.010315101282148
0.855276824724013	0.860485207816724	0.866069131989171	0.871927039052235
8.05614696328169E-02	7.30440759988316E-02	6.56116973454033E-02	5.82436691333032E-02
0.206425864178619	0.206097076563276	0.205782464048684	0.20548811346424
0.890083176914439	0.888763722107926	0.887528736639991	0.886387045546411
6.90008365760384E-02	0.068465910407931	6.78790301327153E-02	6.72550377260133E-02
4.78528409979072E-02	4.75736774060311E-02	4.72771396756282E-02	4.69704586094074E-02
1.27024824695384E-02	1.19814952000612E-02	0.011267378034177	0.010558942057761
0.873807303042689	0.879131950210446	0.884842293996487	0.890833696569892
8.25863215356666E-02	7.48798517101768E-02	6.72608598347722E-02	0.059707974402736
0.212285405957981	0.21194776438457	0.211624547926588	0.211322077069074
0.910862439831559	0.909518659635831	0.908260490484762	0.907097142284632
7.11430854478144E-02	7.05951543112487E-02	6.99941484094945E-02	6.93552908847971E-02
4.96985257430078E-02	4.94105216920157E-02	4.91046820428813E-02	4.87884863157048E-02
1.29198811362323E-02	1.21868808322143E-02	0.011460884376143	1.07406755531464E-02
0.888410720187637	0.893827497248143	0.899639626369077	0.905739396488008
8.41206549630315E-02	7.62701257129484E-02	6.85091511833906E-02	6.08157231316546E-02
0.217656001987749	0.217310676194804	0.216979911949023	0.216670276180326
0.931404227008122	0.930038371158104	0.928759020734751	0.92757581022192
7.35133547471913E-02	7.29514945215927E-02	7.23353654668256E-02	7.16805996126101E-02
5.16084215860904E-02	5.13113278220026E-02	5.09959207340193E-02	5.06699348196234E-02
1.31073385496186E-02	0.012364194622151	1.16281790636712E-02	1.08980484546498E-02
0.901634853757628	0.907134615092745	0.913039763745386	0.919239315127765
0.085545367298221	7.75601616765544E-02	6.96666681334187E-02	6.18421823480742E-02
0.223049410176668	0.222696678934709	0.222358582702422	0.222041957397333
0.976054446170716	0.974631386796065	0.973297934343809	0.972064405278919
7.79145042378266E-02	7.73244793682658E-02	7.66775247291037E-02	7.59901075430463E-02
0.054808319734658	5.44945714016941E-02	5.41615600675793E-02	0.053817470326308
1.36419702431766E-02	1.28690371344185E-02	1.21035472276376E-02	1.13441963311556E-02
0.937890465151834	0.943614201314987	0.949763821264185	0.956222179733875
8.91425622572964E-02	8.08197266302439E-02	7.25931369498061E-02	6.44387962685945E-02
0.234237961056131	0.233868678564006	0.233514476492722	0.233182640949656
1.02553109157388	1.024049935193	1.02266117909288	1.02137602275461
8.31130352895577E-02	8.24895175641463E-02	0.081806119458287	8.10802575034405E-02
5.90787173886788E-02	5.87439266344155E-02	5.83887270605977E-02	0.058021884471676
1.41580307294857E-02	1.33567003060557E-02	1.25631327973552E-02	1.17759589040661E-02
0.974265362153814	0.980214483677886	0.986613231539013	0.993337040293057
0.092702755787617	8.40441716710384E-02	7.54867397027116E-02	6.70049851801149E-02
0.246898382774875	0.246511158443568	0.24613934407517	0.24579079673221

GLC_2034_C+T	GLC_2035_C+T
0.197965486960897	0.219985464820542
0.862207739192802	0.936265557481191
6.44000108368353E-02	6.37403895062282E-02
4.51291158347666E-02	4.48288531279643E-02
9.62720303802072E-03	8.94398799763354E-03
0.877882631276193	0.884153082942076
5.09234950454632E-02	4.36495315205608E-02
0.205222122948238	0.228004448440642
0.885347338137816	0.9604668701605
6.66151630963732E-02	6.59395557261555E-02
4.66630728710739E-02	4.63541632702835E-02
9.85507263863175E-03	9.15599657767881E-03
0.89692500326733	0.903337607692488
5.22041387606971E-02	4.47476592172787E-02
0.211048763596644	0.234123407617748
0.906037783262066	0.982616764786698
6.87003459181125E-02	6.80091598053391E-02
0.048471697055592	4.81535591053434E-02
1.00251112985529E-02	9.31442366326669E-03
0.911940753680204	0.918469092765221
5.31722799017308E-02	4.55770907216036E-02
0.216390515604073	0.239881793634673
0.926498451039665	1.00267841611198
7.10095483275671E-02	7.03017392062984E-02
0.050343470732476	5.00158356142498E-02
1.01726297463477E-02	9.45216191189116E-03
0.925541917543895	0.932177244920284
5.40685887365203E-02	4.63441253207173E-02
0.221755918232766	0.245091064893278
0.970941317587128	1.04953531216742
7.52857833539237E-02	7.45431895980744E-02
5.34729963907668E-02	5.31274837967672E-02
1.05897493785366E-02	9.84045919717477E-03
0.962787695448795	0.969700106706776
5.63375582287008E-02	4.82875871826778E-02
0.232882897208631	0.25694100685122
1.02020607673742	1.09875291024506
8.03368572859499E-02	7.95536558820126E-02
5.76548642128984E-02	5.72871142731859E-02
1.09938743438839E-02	1.02171488301209E-02
1.00017200064029	1.00736927004656
0.05857858286061	0.050205627466034
0.245476021915776	0.269494083949715

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484551.71	3753934.43	BW	0.643944700390593	0.642791681748055
484551.71	3753934.43	Diesel_TOG_Ex	7.67773850617093E-02	7.00424445976897E-02
484551.71	3753934.43	DPM_Onroad	4.07765024054318E-02	4.00664397698639E-02
484551.71	3753934.43	Gas_PM10_Exh	1.37113222845769E-02	1.31622080433787E-02
484551.71	3753934.43	Gas_TOG_Eva	0.709316551123023	0.679367631233451
484551.71	3753934.43	Gas_TOG_Exh	0.177878210897641	0.153609295433888
484551.71	3753934.43	TW	0.154658159286699	0.153830120594161
484551.71	3754034.43	BW	0.674146475241541	0.672947332924703
484551.71	3754034.43	Diesel_TOG_Ex	8.14282072574393E-02	7.42567114843039E-02
484551.71	3754034.43	DPM_Onroad	0.043529750944771	4.27773888401794E-02
484551.71	3754034.43	Gas_PM10_Exh	1.42211402254479E-02	0.013651726904426
484551.71	3754034.43	Gas_TOG_Eva	0.735878102763634	0.704795850266122
484551.71	3754034.43	Gas_TOG_Exh	0.184942240625446	0.159700783973364
484551.71	3754034.43	TW	0.162345799037499	0.161489798371088
484551.71	3754134.43	BW	0.682227429289049	0.681021566539391
484551.71	3754134.43	Diesel_TOG_Ex	8.31033670219107E-02	7.57713010829773E-02
484551.71	3754134.43	DPM_Onroad	0.044963585162272	4.41954601785139E-02
484551.71	3754134.43	Gas_PM10_Exh	1.42365357520331E-02	1.36665670473273E-02
484551.71	3754134.43	Gas_TOG_Eva	0.738698501624786	0.707480399130028
484551.71	3754134.43	Gas_TOG_Exh	0.185582552011677	0.160244454062486
484551.71	3754134.43	TW	0.164679352503624	0.163813131672758
484551.71	3754234.43	BW	0.701740627636316	0.700509640704583
484551.71	3754234.43	Diesel_TOG_Ex	8.64068947951163E-02	7.87663412200078E-02
484551.71	3754234.43	DPM_Onroad	4.73495201445616E-02	4.65507797321097E-02
484551.71	3754234.43	Gas_PM10_Exh	0.014461608867016	1.38827128353248E-02
484551.71	3754234.43	Gas_TOG_Eva	0.752503234864474	0.720680702213212
484551.71	3754234.43	Gas_TOG_Exh	0.189060345170377	0.163236267390485
484551.71	3754234.43	TW	0.1698622510462	0.168975282619579
484551.71	3754334.43	BW	0.701015238282503	0.699793638480486
484551.71	3754334.43	Diesel_TOG_Ex	8.69414017347597E-02	0.079247369024741
484551.71	3754334.43	DPM_Onroad	4.83127992500619E-02	4.75085010730622E-02
484551.71	3754334.43	Gas_PM10_Exh	1.42732408936751E-02	1.37019217451459E-02
484551.71	3754334.43	Gas_TOG_Eva	0.7457167788571	0.714159495388207
484551.71	3754334.43	Gas_TOG_Exh	0.187085908463576	0.161521139562328
484551.71	3754334.43	TW	0.170074522495309	0.169184553266377
484551.71	3754434.43	BW	0.750304106948862	0.749007543208483
484551.71	3754434.43	Diesel_TOG_Ex	0.094029124130668	8.56841406895575E-02
484551.71	3754434.43	DPM_Onroad	5.31101251661803E-02	5.22398227692303E-02
484551.71	3754434.43	Gas_PM10_Exh	1.50609082473217E-02	1.44582103621105E-02
484551.71	3754434.43	Gas_TOG_Eva	0.788592576690232	0.755205314396393
484551.71	3754434.43	Gas_TOG_Exh	0.19798939095566	0.17092241959463
484551.71	3754434.43	TW	0.182648552045614	0.181715521244253
484551.71	3754534.43	BW	0.79383936074417	0.792466503086947

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.641515922309895	0.640212555492231	0.68751824303563
6.31668228696826E-02	5.62626748970604E-02	4.92338045457205E-02
3.92986399758549E-02	3.85696584856626E-02	3.77970375797612E-02
0.012616450930223	1.20651005192574E-02	1.15172084961858E-02
0.650298580212862	0.620285526206266	0.59096188787699
0.129696673684291	0.105640883489811	0.081952477638111
0.154050239973189	0.153747636094343	0.168372019245063
0.671621025491761	0.670268620876148	0.714830011411115
6.69385642090333E-02	5.95934362363519E-02	5.21182458740256E-02
4.19643794985835E-02	4.11941253275197E-02	4.03781166481657E-02
1.30858795373102E-02	1.25140038151793E-02	1.19457509608927E-02
0.674643250833421	0.643469639346173	0.613020382602859
0.134834751674703	0.109810045896075	8.51719127660368E-02
0.16170972928831	0.161394412265984	0.175165888001806
0.679688282875827	0.678331207708043	0.717912619789976
6.82913381021236E-02	6.07862520174527E-02	5.31499971480989E-02
4.33657004219008E-02	4.25814640851511E-02	4.17508179580948E-02
1.31002443320563E-02	0.012527691112224	1.19587987411929E-02
0.677212099859644	0.645881540508288	0.61528751458687
0.135287581361792	0.110163261747549	8.54309578488433E-02
0.164036315866378	0.163718746773121	0.175926260664775
0.699149139719603	0.697767366809868	0.734642877231057
7.09741982564701E-02	0.063158877790998	5.52091015667538E-02
4.56883095264705E-02	4.48753571462275E-02	4.40145219575425E-02
1.33076156536751E-02	1.27259460624441E-02	1.21480379398343E-02
0.689846201395234	0.657883683006082	0.626683091770345
0.137806178757377	0.112195278482773	0.086988869114622
0.169201642598621	0.168876864931147	0.180217842910671
0.698443993741799	0.697075814219588	0.729120158165388
7.14022698290637E-02	6.35359283082837E-02	5.55356101187295E-02
0.046640203039538	4.58238168648779E-02	4.49594383206647E-02
1.31344328805532E-02	1.25602587340637E-02	1.19898346173713E-02
0.68359939373196	0.651883589424602	0.620933390952841
0.136350991565976	0.110993771757982	8.60411166608756E-02
0.169415531288089	0.169092788974425	0.178928444827811
0.747575766933991	0.746128055807016	0.777556270290924
7.71788279418896E-02	6.86546786896516E-02	5.99883501788605E-02
5.13007274356105E-02	5.04208271788731E-02	0.04948950228935
0.013859662626794	1.32537550848321E-02	1.26518490179109E-02
0.722896505345996	0.689304121509126	0.656534087407409
0.144279499130182	0.1174255229252	9.10055998317392E-02
0.181943519385253	0.181600047164469	0.191214989094015
0.79095050913606	0.78941793173566	0.819469661652839

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.08867580978145	1.08667654924355	1.08478968775803	1.08303040174267
9.08915834540821E-02	9.05186890703324E-02	9.00490931314814E-02	8.95151849785266E-02
6.56307578927784E-02	6.53604746727073E-02	6.50553219640756E-02	6.47348039201259E-02
1.81040540117319E-02	1.72354703145416E-02	0.016378687890693	1.55310745965912E-02
0.993064070613595	0.997486418825606	1.00252183158854	1.00788310991664
0.133940916250029	0.124340058091425	0.114937323834522	0.10566565747184
0.263141481983684	0.262651998076985	0.262174867930889	0.261727220973341
1.14209270269982	1.1400175289262	1.13805752855859	1.13622977052379
9.67555019560524E-02	9.63612330885374E-02	9.58652843125871E-02	9.53020820925654E-02
7.02274691303392E-02	6.99399261179882E-02	6.96154332623979E-02	0.06927489558376
1.87731185713726E-02	1.78730147772136E-02	1.69852155206684E-02	1.61069447374154E-02
1.03026565558252	1.0348327389162	1.04004629642874	1.04560078643894
0.13923955485731	0.129250698554144	0.119470728652776	0.109828204256479
0.27690352019218	0.276392491388069	0.275893632010574	0.275425473145846
1.15391221536005	1.15183455493576	1.14987092684036	1.14803954745915
9.85264532071096E-02	9.81238058563484E-02	9.76185300321262E-02	9.70456472662686E-02
7.25259247840852E-02	7.22307757058749E-02	7.18978826228167E-02	7.15488668116507E-02
1.87392646246771E-02	1.78412178546715E-02	1.69555040222061E-02	1.60793170940902E-02
1.03131312330494	1.03586586198993	1.04107479562545	1.04662756034823
0.1395058036321	0.129491487956932	0.119688689911161	0.110024505673232
0.280476480175309	0.279962356898735	0.279459853253659	0.278988166870997
1.18566374381374	1.18355321498596	1.18155688165267	1.17969469317426
0.102383849233991	0.101964960804984	0.101440526922601	0.100846903946865
7.64235140788091E-02	7.61145974327779E-02	7.57663686457968E-02	0.07540165290619
1.89765256281883E-02	1.80677165242472E-02	1.71714649477624E-02	1.62848827454763E-02
1.04765615688171	1.05225541316769	1.05753298355322	1.06316320629643
0.141706993994788	0.13152577307408	0.121562376935568	0.111741022562096
0.289078608195485	0.288553222908555	0.288038912752388	0.287556005840937
1.18111608597846	1.17903350749581	1.17706225974553	1.17522321846044
0.102658400422289	0.102235892892014	0.101708384371738	0.101112302061902
7.79216766332824E-02	7.76086111842414E-02	7.72559006640285E-02	7.68868519209968E-02
1.86539325116529E-02	1.77610271614577E-02	1.68805177182771E-02	1.60095298189083E-02
1.03389236325615	1.03840966004295	1.04360604916152	1.04915326946977
0.139754060192144	0.129706529216115	0.119876026407866	0.1101865205177
0.28868568757436	0.288164699531668	0.287654038202148	0.287174444036898
1.25804041837699	1.25585795241296	1.25378969474952	1.25185969142146
0.111095859568278	0.110638536330263	0.110069167590582	0.109427122001923
8.57679866950012E-02	8.54262787869575E-02	8.50415661895118E-02	8.46395607803051E-02
1.94779462167559E-02	1.85465046862392E-02	1.76281089234435E-02	1.67196877371366E-02
1.08348680807598	1.08818267111052	1.09360781782216	1.0994056876199
0.146541588708369	0.135992929513891	0.125676257047049	0.115509272527928
0.308788808692933	0.30823813140809	0.307697182676197	0.30718893944317
1.30364465848085	1.30141565414491	1.29930102185059	1.29732731993758

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.08141052160036	1.07986612402515	1.07841699174383	1.0770753794181
0.088925391526049	8.82628774113665E-02	8.75372774054898E-02	8.67670531622948E-02
6.44042591752526E-02	6.40439984647534E-02	6.36619835543269E-02	6.32676937177011E-02
1.46920494997895E-02	0.0138614749941	1.30390010446762E-02	1.22231881328235E-02
1.01358675451639	1.01978016101419	1.02645044324158	1.03346439213409
9.65142763541035E-02	8.74956822769565E-02	7.85836607831689E-02	6.97510693776118E-02
0.261318047709957	0.260910728990892	0.260519118924946	0.260151752109657
1.13454718756002	1.13294130458652	1.1314335596871	1.1300371869812
9.46805788556103E-02	9.39825043968799E-02	9.32182316195055E-02	9.24072523959692E-02
6.89240206420151E-02	0.068541607477613	0.068136239844907	0.067718011158917
1.52376017314182E-02	1.43770744963939E-02	1.35249903330043E-02	1.26798386442683E-02
1.05151379212133	1.05794377257205	1.06487604737604	1.07216937522841
0.100311833623788	9.09353358777919E-02	8.16707634614905E-02	7.24893200085442E-02
0.274997714230083	0.274571078189596	0.274160476873729	0.273775074710328
1.14635392419845	1.14474368168835	1.14323105759675	1.14182974194473
9.64142714883203E-02	9.57055309842643E-02	9.49300910185672E-02	9.41076784471876E-02
7.11896164347388E-02	7.07980900703965E-02	7.03832190916495E-02	6.99553738753161E-02
1.52120586763034E-02	1.43536402069572E-02	1.35036821734597E-02	1.26606632902047E-02
1.05254216006424	1.05898194693018	1.06593110516543	1.07324562539963
0.100487559577694	9.10921544075038E-02	8.18097537680168E-02	7.26110625263493E-02
0.27855732354315	0.278126914316945	0.277712324172622	0.277322990920151
1.17798108730768	1.17634224739676	1.17480175399984	1.17337407723363
0.10019355775945	9.94605516438569E-02	9.86590981144668E-02	9.78095446029089E-02
7.50266483674759E-02	7.46179618738044E-02	7.41850849176434E-02	7.37388827064505E-02
1.54073655288077E-02	1.45388543491901E-02	1.36789549029463E-02	1.28261086898833E-02
1.06916489035317	1.07571002223638	1.0827811012007	1.09022845877622
0.102050067166747	9.25047543856284E-02	8.30753979296262E-02	7.37316587744147E-02
0.287115089879908	0.286673727438068	0.286248130123688	0.285848221796826
1.17353122069674	1.1719115100072	1.17038817103632	1.16897594643763
0.100457140773491	9.97226570207989E-02	9.89202006272665E-02	9.80700574286648E-02
7.65077781726895E-02	7.60946727278585E-02	7.56572840659382E-02	0.075206633788244
1.51474705103849E-02	1.42943053633858E-02	1.34496390660936E-02	0.0126119260185
1.05507031212132	1.06153187836108	1.06851951633136	1.07588273746459
0.100626465208059	9.12114334985327E-02	0.081911623476799	7.26966802275861E-02
0.286736696810346	0.286297776817655	0.285874161457783	0.28547592077577
1.25008456721474	1.24838248214707	1.24678016499702	1.24529391214615
0.108722665192066	0.107933424550186	0.10707186390082	0.106159720039481
8.42272025020441E-02	8.37778374838694E-02	8.33023061031654E-02	8.28126537420525E-02
1.58206243994426E-02	1.49309288943172E-02	1.40501736140677E-02	1.31767177844668E-02
1.10559696539765	1.11237381648956	1.11971475201941	1.12745698661058
0.105479738966543	0.095605049966374	8.58529157839563E-02	7.61906412975387E-02
0.306725304276858	0.306259106963417	0.305808491408889	0.305384516535904
1.29551251940821	1.29376981548657	1.29212787781065	1.29060412971992

GLC_2034_C+T	GLC_2035_C+T
1.07585422167826	1.15375978717246
8.59786244508762E-02	8.51488333343658E-02
0.062873539144129	6.24791339317001E-02
1.14126564362822E-02	1.06076939544696E-02
1.04059374969421	1.04810263823266
6.09762538374037E-02	5.22572325160086E-02
0.259820062307855	0.283648669734876
1.12876634151719	1.20021662608364
9.15774619331253E-02	0.090704800214976
6.73001445395864E-02	6.68823694327524E-02
1.18401638734428E-02	1.10062710307813E-02
1.07958231039511	1.08739067942183
6.33680351268584E-02	5.43048465561767E-02
0.27342716562346	0.295280442876941
1.14055453101218	1.20385692561688
9.32665065348018E-02	9.23825894398892E-02
6.95281448922848E-02	6.91014143053252E-02
1.18231120979155E-02	1.09913374390172E-02
1.08067972802434	1.08851137274173
6.34727162593404E-02	5.43926442174701E-02
0.276971589734096	0.296299083052151
1.1720750472069	1.23035214111099
9.69409869930281E-02	9.60290966350023E-02
7.32936044489498E-02	7.28493058081127E-02
1.19788003517926E-02	1.11373500631112E-02
1.09779707120126	1.10577197237612
6.44493415445464E-02	5.52263439739552E-02
0.285487349482427	0.303223354234436
1.1676911155298	1.21859454907803
9.72012153660304E-02	9.62897881803301E-02
7.47571815556077E-02	7.43091543472903E-02
1.17796576014868E-02	1.09531535703255E-02
1.08336542564096	1.0912511661445
6.35423983227588E-02	5.44467019282763E-02
0.285116613916094	0.300577385823518
1.24394198493415	1.29221408354332
0.105228048049667	0.104251841043662
8.23246977350675E-02	0.081838934802
1.23089483523969E-02	1.14472103365796E-02
1.13532407843401	1.14361722904168
6.65921575384603E-02	0.057055290113153
0.305002099815669	0.319590004217417
1.2892183283937	1.33729041810022

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484551.71	3754534.43	Diesel_TOG_Ex	9.85835751383364E-02	8.98223018451558E-02
484551.71	3754534.43	DPM_Onroad	5.65447918645365E-02	5.56294484103411E-02
484551.71	3754534.43	Gas_PM10_Exh	0.015862286845438	1.52276121542183E-02
484551.71	3754534.43	Gas_TOG_Eva	0.831412772326946	0.796251753780643
484551.71	3754534.43	Gas_TOG_Exh	0.208303776437951	0.179827485724448
484551.71	3754534.43	TW	0.193434907802178	0.192470280161163
484551.71	3754634.43	BW	0.829120293841777	0.827696115580265
484551.71	3754634.43	Diesel_TOG_Ex	0.10364416577069	9.44216214873938E-02
484551.71	3754634.43	DPM_Onroad	6.03743623675578E-02	5.94110930385755E-02
484551.71	3754634.43	Gas_PM10_Exh	1.63583977560053E-02	1.57039650740179E-02
484551.71	3754634.43	Gas_TOG_Eva	0.860221642740829	0.823825957880818
484551.71	3754634.43	Gas_TOG_Exh	0.215359771256504	0.185907016684735
484551.71	3754634.43	TW	0.202557397823641	0.201563481339913
484551.71	3754734.43	BW	0.844858348459507	0.843445251620044
484551.71	3754734.43	Diesel_TOG_Ex	0.109883420127584	0.100097210312801
484551.71	3754734.43	DPM_Onroad	6.56707076270686E-02	0.064651770450051
484551.71	3754734.43	Gas_PM10_Exh	1.60403721386466E-02	1.53988028475304E-02
484551.71	3754734.43	Gas_TOG_Eva	0.853065489899361	0.816820446668167
484551.71	3754734.43	Gas_TOG_Exh	0.213631160165573	0.184369335850787
484551.71	3754734.43	TW	0.207915536063158	0.206904202963581
484551.71	3754834.43	BW	0.86600479260705	0.864581192098755
484551.71	3754834.43	Diesel_TOG_Ex	0.114948711707379	0.104710708410008
484551.71	3754834.43	DPM_Onroad	7.02901504412258E-02	6.92241891474502E-02
484551.71	3754834.43	Gas_PM10_Exh	1.59834574863114E-02	1.53442625025887E-02
484551.71	3754834.43	Gas_TOG_Eva	0.858044968142607	0.821496210603415
484551.71	3754834.43	Gas_TOG_Exh	0.214499783102467	0.185087603713226
484551.71	3754834.43	TW	0.214174040233138	0.21314661058861
484551.71	3754934.43	BW	0.88510845825143	0.883676782001004
484551.71	3754934.43	Diesel_TOG_Ex	0.119554846205228	0.108911944992723
484551.71	3754934.43	DPM_Onroad	7.46597490583918E-02	7.35507004779975E-02
484551.71	3754934.43	Gas_PM10_Exh	1.58880317291124E-02	1.52527038981029E-02
484551.71	3754934.43	Gas_TOG_Eva	0.861943756779768	0.82513859721603
484551.71	3754934.43	Gas_TOG_Exh	0.214839432418092	0.185349341754367
484551.71	3754934.43	TW	0.219867814474608	0.218826246118254
484551.71	3755034.43	BW	0.903742226810966	0.902304282154186
484551.71	3755034.43	Diesel_TOG_Ex	0.12368563234233	0.112701272656371
484551.71	3755034.43	DPM_Onroad	0.079394282312583	0.078244920934354
484551.71	3755034.43	Gas_PM10_Exh	1.57498988106112E-02	0.015120147732655
484551.71	3755034.43	Gas_TOG_Eva	0.864605176996094	0.827589093572213
484551.71	3755034.43	Gas_TOG_Exh	0.214560897081832	0.185077756517932
484551.71	3755034.43	TW	0.225489629743908	0.224434459844869
484553.03	3741938.31	BW	8.22048031948674E-02	8.20581887266598E-02
484553.03	3741938.31	Diesel_TOG_Ex	9.22714510457435E-03	8.41813999429053E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.080894622839617	7.19497763866818E-02	6.28575164306495E-02
5.46418379895612E-02	5.37186892844143E-02	5.27416841128833E-02
1.45972847087552E-02	1.39591611462329E-02	1.33252256658196E-02
0.762223951679306	0.726822053303848	0.692281719882144
0.151796080916483	0.123539790748489	9.57391496936027E-02
0.192686378129046	0.192321920488842	0.201525020279651
0.826124060193561	0.824538092544225	0.853303956097666
8.50263631359725E-02	7.56162069842073E-02	6.60530884180753E-02
5.83720243172997E-02	0.057403646780806	5.63789267676413E-02
1.50541110892918E-02	1.43959564851187E-02	1.37421613479518E-02
0.788624319323846	0.751947892972522	0.716174600179389
0.156919836436289	0.12768920563268	9.89347869135486E-02
0.201776075631854	0.201397234002978	0.210194524171122
0.841887612263415	0.84032773062428	0.865425994056114
9.01320185880338E-02	8.01565529484698E-02	7.00224071334136E-02
6.35532654380446E-02	6.25353750486663E-02	6.14585235746095E-02
1.47621263102116E-02	1.41164478858249E-02	1.34752499774285E-02
0.781848233019037	0.745263272805528	0.709629754411944
0.155592778510653	0.126540765404267	0.097982217858176
0.20712695093089	0.20674997397351	0.214342565200886
0.86301346463262	0.86145140151397	0.88229736690923
9.42883682414791E-02	8.38593909219204E-02	7.32669634375577E-02
6.80752503706695E-02	6.70155041105743E-02	6.58944572306538E-02
1.47102102951842E-02	1.40665888276703E-02	1.34275644717405E-02
0.786286930036529	0.749347225726852	0.713400883545687
0.156178065909648	0.126968398212236	9.82680641731934E-02
0.213369961240384	0.212989222205971	0.219238104424212
0.882101576921708	0.880539579915805	0.89538085165715
9.80796691634702E-02	0.08724391538107	7.62402345950791E-02
7.23554715920144E-02	7.12575803705612E-02	7.00961912513594E-02
0.014622749030112	1.39827086683413E-02	1.33473689520492E-02
0.789735648555174	0.752493239830605	0.716283763058324
0.156377549608606	0.127083014007048	9.83119646207593E-02
0.219050186847646	0.218666442163632	0.22304972443106
0.90072364571949	0.899164084246298	0.908063631247742
0.101522762112309	9.03435971179293E-02	7.89923478980345E-02
7.70060584457438E-02	7.58736126010176E-02	7.46754345243685E-02
1.44959801339352E-02	1.38612486792912E-02	1.32313059723941E-02
0.792038649460622	0.754537384450341	0.718108797582436
0.156126907956796	0.12683218586836	9.80733744014214E-02
0.224659061308278	0.224272749640858	0.226816598574185
8.18960247695736E-02	8.17307594916848E-02	0.09022305471982
7.59280002930125E-03	6.76508523043917E-03	5.92299875859437E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.116482835015434	0.116001645872537	0.115404309305379	0.11473206375998
9.13720427022604E-02	9.10106391336042E-02	9.06039761677391E-02	9.01794990057506E-02
1.97901246839322E-02	0.018844597480836	0.017912419167838	1.69904056414111E-02
1.10688086782906	1.11164151246054	1.11716349877134	1.12307101807038
0.149462068172916	0.138691004862184	0.128160547011585	0.117784441212379
0.321148224987337	0.320581526247589	0.320023750846737	0.319499510771502
1.35302361328867	1.35074252511835	1.34857619409888	1.34655381190227
0.122256574967915	0.121749581797703	0.12112194811262	0.120416921346356
0.097562134149265	9.71788560899895E-02	9.67478300338862E-02	9.62984127308464E-02
2.01627424439376E-02	1.92002521339662E-02	1.82514552123263E-02	1.73130448755074E-02
1.13311068148184	1.13794686601288	1.14357885629343	1.14961032832455
0.152857401646865	0.141829430874995	0.131051486789924	0.120433074284492
0.334465540897168	0.333881306447545	0.333305183498991	0.332763511704543
1.41314845485721	1.41081068558118	1.40858733693603	1.40651113314419
0.129585364907009	0.12904441101508	0.1283772358679	0.12762963813639
0.106188148388834	0.105774649801705	0.105310042030046	0.104826348910957
2.05563051016842E-02	1.95761845393257E-02	0.018610152376518	1.76547514496724E-02
1.16191149927299	1.16681852123006	1.17256461012227	1.17872713035581
0.156737891957751	0.145413110157114	0.134350098705074	0.123452962484853
0.350904059200053	0.350299354703567	0.34970153579955	0.349139206175387
1.45678128364245	1.4544148451376	1.4521610782223	1.45005588143002
0.13522912594781	0.134659689349944	0.133960004072933	0.13317783452927
0.113626400889721	0.113187434317396	0.112694571406996	0.112182148634315
2.06734307468629E-02	1.96888843780886E-02	1.87186330582767E-02	1.77591158225775E-02
1.17722256791358	1.18214061613237	1.18793160105159	1.19415134386616
0.15848740993471	0.147019258303102	0.135821092309011	0.124792926707677
0.363244182965735	0.362626262454497	0.362013895278401	0.361437626182323
1.49160589635289	1.48922667419676	1.48695752400114	1.48483735662824
0.140051226605509	0.139455803356997	0.138726737113661	0.137913488722421
0.120573797563992	0.120111360183051	0.119592462623765	0.11905361370423
2.06295342010261E-02	1.96483260332128E-02	1.86815142193388E-02	0.017725459571398
1.18537716847471	1.19027125130146	1.19606761538655	1.20230287607115
0.159177005360784	0.147640845679966	0.136381252292072	0.125294774507432
0.373392398150099	0.372765381665561	0.372142496968559	0.371556071118964
1.52364572861842	1.52126230001962	1.51898565870792	1.51685784263568
0.144442410448045	0.143819916351212	0.143060748149845	0.14221592257726
0.128105483929121	0.127617855780158	0.127071069588611	0.126503990305055
2.04890935103978E-02	1.95158627043434E-02	1.85570659361139E-02	0.017609000839048
1.18962713154696	1.1944755082588	1.20025479892173	1.2064824378028
0.159038016576001	0.147492903282063	0.136229655946201	0.125141833687094
0.382959216838078	0.382324894899717	0.38169313109268	0.381098067006062
0.135164804370199	0.134921482604325	0.134691487758459	0.134476987429305
1.08883158077988E-02	0.010839639086275	1.07798753715042E-02	1.07128617047808E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.113995671271902	0.113171269765653	0.112272097671506	0.111320756565004
8.97445932726072E-02	0.089270659846931	8.87693465787978E-02	8.82534091675348E-02
1.60779324165465E-02	1.51750516851464E-02	1.42813152552361E-02	1.33950314753412E-02
1.12938592441831	1.1363128747256	1.14382793494423	1.15176012075311
0.107550087361636	9.74761817017033E-02	8.75288522552889E-02	7.76739724625405E-02
0.319021520460151	0.318539682304041	0.318073334048629	0.317634236904624
1.34469476758591	1.34290698923423	1.34122119562769	1.33965600140702
0.119645797175068	0.118783144194923	0.117843021582477	0.116848970487934
9.58384821600414E-02	9.53372920852866E-02	9.48073798675427E-02	9.42622870554812E-02
1.63843869245035E-02	1.54655759908438E-02	1.45561418021142E-02	1.36543366096741E-02
1.15606438049518	1.16315890462937	1.17086740603384	1.17901013723375
0.109961187615739	9.96558875078284E-02	8.94816055524533E-02	7.94026702624034E-02
0.33226986416817	0.331771039498737	0.331287639200062	0.33083216876448
1.40460333750705	1.40276506709594	1.40102972967634	1.39941749734236
0.126813594069069	0.125901637619605	0.124908892543033	0.12386007266644
0.10433213269013	0.103793621409669	0.103224604584264	0.102639707317878
1.67093379719887E-02	1.57740648507626E-02	1.48484340547982E-02	0.013930630542731
1.1853307897174	1.19261070712622	1.20053694215331	1.20891857851385
0.112708201193762	0.102137654794201	9.17035925154681E-02	8.13683904226595E-02
0.348627060081487	0.34810787491176	0.347603897766062	0.347128600902483
1.44812215381043	1.44625534024531	1.44449115748436	1.442851104844
0.132325689259857	0.131374434710188	0.130340073104621	0.129248172618921
0.111659317001077	0.111089652794798	0.110488047546285	0.10987004413047
1.68096878387125E-02	1.58705583789381E-02	1.49412080795761E-02	1.40197789570062E-02
1.20082588651008	1.20820492647843	1.21625539739988	1.22477735691628
0.113920946140559	0.103228467252883	9.26761076903789E-02	0.08222480225081
0.360913103296765	0.36037974019742	0.359861175283448	0.359371694073351
1.48289059157743	1.48100758888013	1.47922618432252	1.47756908834634
0.137029030580196	0.136042760984302	0.134971477885616	0.133841453420699
0.118504514645946	0.117906243782862	0.117274737885862	0.116626386988736
1.67795210998375E-02	1.58439642243429E-02	1.49182514166141E-02	1.40004951844205E-02
1.20900428007467	1.2164348079809	1.22455840309649	1.23316713385658
0.114367362031037	0.103623657170662	0.093022865133687	8.25247206037387E-02
0.371022622209711	0.370478537166587	0.369948716888345	0.369448183006258
1.51490483046414	1.51301187771889	1.51121897913648	1.50955007469185
0.141298846523884	0.140277539773168	0.139169562819329	0.138001808446048
0.125926913811686	0.125298185896843	0.124634884365217	0.123954309664357
1.66710332851644E-02	1.57434847654629E-02	0.014825801626173	1.39160748729532E-02
1.21318688951745	1.22064458013432	1.22881634210023	1.23748631062253
0.114215216190939	0.103475660380995	9.28811424750675E-02	8.23903830212978E-02
0.380557102892619	0.380003581093868	0.379463679283945	0.378953162140367
0.134279582363788	0.134090944282288	0.13391371170255	0.133749507589627
1.06396119613201E-02	1.05579805797873E-02	1.04691530590681E-02	1.03752930240329E-02

GLC_2034_C+T	GLC_2035_C+T
0.110349531283652	0.109332953853482
8.77396128924353E-02	8.72287030005918E-02
1.25145266748375E-02	1.16401619869254E-02
1.15981951660438	1.16831780657528
6.78843330969932E-02	5.81577194721257E-02
0.317238280262815	0.33174881180707
1.33823273876855	1.38403794153701
0.115834610086333	0.114773935623407
9.37198247197747E-02	9.31810142929586E-02
1.27584207937983E-02	1.18687730544305E-02
1.18728274355407	1.19600835815633
6.93906412378201E-02	5.94432575108829E-02
0.330421547125999	0.344206658449759
1.39795178626139	1.43610444745729
0.122790455709457	0.121673455295639
0.102058179956924	0.101481470330988
1.30188334925692E-02	1.21134443967993E-02
1.21743285541894	1.22641705752687
7.11020527158082E-02	6.09022689268343E-02
0.34670024412902	0.358054654393601
1.44136041906657	1.47281404714811
0.128135217432985	0.126974382832967
0.109256117373243	0.108648125898341
1.31043930207548E-02	1.21954699286222E-02
1.23343313762157	1.24257072413923
7.18434051730189E-02	6.15295904115834E-02
0.35893069104078	0.368173667426878
1.47606323025096	1.49811793900455
0.132690185339763	0.131490719211918
0.115982804780138	0.115346249968158
1.30887725157901E-02	1.21835211300451E-02
1.24190996461782	1.25114433262535
7.20971151764699E-02	6.17377317207962E-02
0.368997363322706	0.375327315005278
1.50803383106191	1.51943618004029
0.13681265785135	0.135575166474109
0.123279296647765	0.122612567873583
1.30123440182294E-02	1.21150641154228E-02
1.24629009744403	1.25559441052213
7.19704583379592E-02	6.16190769953046E-02
0.378493504106327	0.381529673287967
0.133600089446213	0.149622857889081
1.02794248395813E-02	1.01791366240599E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484553.03	3741938.31	DPM_Onroad	5.5396050487194E-03	5.45203516488765E-03
484553.03	3741938.31	Gas_PM10_Exh	1.67112741749972E-03	1.60425823073599E-03
484553.03	3741938.31	Gas_TOG_Eva	8.85624463305293E-02	8.48298838012472E-02
484553.03	3741938.31	Gas_TOG_Exh	2.15685821797804E-02	1.86256052753066E-02
484553.03	3741938.31	TW	1.98619472304192E-02	1.97702222184445E-02
484553.03	3742938.31	BW	0.100039972917025	9.98551774916707E-02
484553.03	3742938.31	Diesel_TOG_Ex	1.04601842967963E-02	9.54422335917091E-03
484553.03	3742938.31	DPM_Onroad	6.08457774449043E-03	5.98459469239885E-03
484553.03	3742938.31	Gas_PM10_Exh	2.13162267053972E-03	2.04631756482599E-03
484553.03	3742938.31	Gas_TOG_Eva	0.111394628313651	0.106726989585338
484553.03	3742938.31	Gas_TOG_Exh	2.71098543260609E-02	2.34181529622745E-02
484553.03	3742938.31	TW	2.39372003429296E-02	2.38325185352013E-02
484553.03	3743938.31	BW	0.287846874848194	0.287340435302728
484553.03	3743938.31	Diesel_TOG_Ex	3.43004296362102E-02	3.12334011186819E-02
484553.03	3743938.31	DPM_Onroad	1.95514390213672E-02	1.92302732200583E-02
484553.03	3743938.31	Gas_PM10_Exh	0.005786620935688	5.5551732015001E-03
484553.03	3743938.31	Gas_TOG_Eva	0.304813237228131	0.291960530745116
484553.03	3743938.31	Gas_TOG_Exh	0.075310530179166	6.50244426563452E-02
484553.03	3743938.31	TW	6.99034635727393E-02	6.95555270654919E-02
484553.03	3744938.31	BW	0.154829641924774	0.154533131763146
484553.03	3744938.31	Diesel_TOG_Ex	1.48806953819192E-02	0.01360771138921
484553.03	3744938.31	DPM_Onroad	8.24815093279052E-03	8.10505855080625E-03
484553.03	3744938.31	Gas_PM10_Exh	3.46754523129628E-03	3.32861622565133E-03
484553.03	3744938.31	Gas_TOG_Eva	0.181076750565691	0.173505996781983
484553.03	3744938.31	Gas_TOG_Exh	4.35763076171578E-02	3.76527026707835E-02
484553.03	3744938.31	TW	3.64882947581627E-02	3.63040264597848E-02
484553.03	3745938.31	BW	0.159848951559742	0.159547103294314
484553.03	3745938.31	Diesel_TOG_Ex	1.60833119680141E-02	1.47073324821083E-02
484553.03	3745938.31	DPM_Onroad	8.84152339493999E-03	8.68831754618332E-03
484553.03	3745938.31	Gas_PM10_Exh	3.53638311000365E-03	3.39466189558889E-03
484553.03	3745938.31	Gas_TOG_Eva	0.185504028623937	0.177722627282442
484553.03	3745938.31	Gas_TOG_Exh	4.47613036939883E-02	3.86713812708339E-02
484553.03	3745938.31	TW	3.77675392143811E-02	3.75860860601015E-02
484553.03	3746938.31	BW	0.301303708935483	0.300726954012344
484553.03	3746938.31	Diesel_TOG_Ex	3.09359457936515E-02	2.82653355846706E-02
484553.03	3746938.31	DPM_Onroad	1.52353832329631E-02	1.49454162957774E-02
484553.03	3746938.31	Gas_PM10_Exh	6.94517699701403E-03	6.66688566953766E-03
484553.03	3746938.31	Gas_TOG_Eva	0.355765342127488	0.340865063714643
484553.03	3746938.31	Gas_TOG_Exh	8.76740332649419E-02	7.57553269741342E-02
484553.03	3746938.31	TW	7.08050850598228E-02	7.03722527912628E-02
484553.03	3747938.31	BW	0.208795585833127	0.208399783051629
484553.03	3747938.31	Diesel_TOG_Ex	2.12141027757532E-02	1.94160646841547E-02
484553.03	3747938.31	DPM_Onroad	1.11748615192236E-02	1.09746094530219E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
5.35730039020955E-03	5.26881626138257E-03	5.17501210565779E-03
1.53779024131755E-03	1.47060935732757E-03	1.40383866219859E-03
8.12078759996974E-02	0.077455742124237	7.37888822832914E-02
1.57255348115681E-02	1.28064316100057E-02	9.93163534072326E-03
1.97834680829231E-02	1.97446377067298E-02	2.23095508705391E-02
9.96504388454444E-02	9.94399801878499E-02	0.117188712962565
8.60914292099244E-03	7.67060521123283E-03	6.71528910262887E-03
5.87632017180365E-03	5.77438404814612E-03	5.66627521216471E-03
1.96145988326883E-03	1.87582239000428E-03	1.79067406442431E-03
0.10218399420678	9.74994490180972E-02	9.29128376525619E-02
1.97765865288729E-02	1.61161875836225E-02	1.25080777484247E-02
0.023840233543128	2.37913982270198E-02	2.91461108686302E-02
0.286780717866601	0.286212540880196	0.314251438609131
2.81088210960719E-02	0.024978846245829	2.17979970193492E-02
1.88839426100409E-02	1.85597128784359E-02	1.82167627167769E-02
5.32522265093557E-03	5.09254562587143E-03	4.86134024341813E-03
0.279503051906388	0.266563342790332	0.253925340612473
5.48943463299383E-02	4.46867411471809E-02	3.46395955693918E-02
6.96292243029243E-02	6.94946362618908E-02	7.79055997494279E-02
0.154204005416067	0.1538623624465	0.170831612775037
1.23045981764347E-02	1.09927974417987E-02	9.65459482780581E-03
7.94949882188664E-03	7.80090572184347E-03	7.64292355114468E-03
3.1903147323054E-03	3.0510175963793E-03	2.91247361307603E-03
0.166116517234086	0.158550011021094	0.151131168833538
3.18035958690075E-02	2.59360558838647E-02	2.01469651317016E-02
3.63375952919061E-02	3.62600109669499E-02	4.12974477815859E-02
0.159212244826227	0.158865612215079	0.172898118704359
0.013298945501544	1.18812579251925E-02	1.04350951791051E-02
8.52183703363144E-03	8.3628852327165E-03	8.19390770250087E-03
3.2536261670573E-03	3.11150877914687E-03	2.97018738196182E-03
0.17013666245227	0.16236169374948	0.154745108896298
3.26606884604615E-02	2.66286024309939E-02	2.06794988563683E-02
3.76135598019727E-02	3.75347329350321E-02	4.17029752309434E-02
0.300086703597877	0.299421633074791	0.32156646014225
2.55320534429971E-02	2.27796360942238E-02	1.99719244794184E-02
1.46306878858166E-02	1.43263198642035E-02	1.40030601256848E-02
6.38990534924049E-03	6.11091675447494E-03	5.83347960629039E-03
0.326323750695119	0.311454854131073	0.29688064629217
6.39895067822064E-02	5.21865056449431E-02	4.05440485532607E-02
7.05140688755427E-02	7.03638988995436E-02	7.70569815478977E-02
0.207960549667319	0.207504978151075	0.219843135559304
1.75735265157699E-02	0.015716272105197	1.38198329648772E-02
1.07567121174356E-02	1.05471051152616E-02	1.03240563164976E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
8.95641058519055E-03	8.92069686466978E-03	8.88057230076715E-03	8.83870014255171E-03
2.1154944367264E-03	2.01394989737706E-03	1.91378852574241E-03	1.81469627469062E-03
0.119542253880098	0.120076482321318	0.120686812719089	0.121336699586195
1.56119858356511E-02	1.44933883014454E-02	1.33981769362203E-02	1.23182557647201E-02
3.29348704948329E-02	3.28743597928481E-02	3.28152102970835E-02	3.27596902987871E-02
0.162111974115319	0.161808116303926	0.161521687897376	0.161254706402973
1.23685423721679E-02	1.23128853527045E-02	1.22443230040467E-02	1.21672067854361E-02
9.81874386143883E-03	9.77880261465818E-03	9.73389626017956E-03	9.68691792867584E-03
2.65352562752348E-03	0.002525815457965	2.39980614262387E-03	2.27512537769803E-03
0.148539255600075	0.149219050377403	0.149987583494017	0.150803398277786
1.92998639312167E-02	1.79220453533338E-02	0.016571699831303	1.52396033232266E-02
3.91204954956024E-02	0.039046281126862	3.89741264274024E-02	3.89064681717698E-02
0.469357270552797	0.468522751710804	0.467733180470152	0.466996661534884
3.88669295563167E-02	3.86992968748466E-02	0.03849287026585	3.82613051610557E-02
3.13142562212554E-02	3.11897543431595E-02	3.10499013461523E-02	3.09040180166009E-02
7.29840278931435E-03	6.94837654912719E-03	6.60315858193887E-03	6.26163927702396E-03
0.408890252620963	0.410710588924213	0.412796163369635	0.41501814667108
5.56157623264813E-02	5.16273952037046E-02	4.77240685268034E-02	4.38758423878189E-02
0.114833640299276	0.114624423844723	0.114419559834087	0.114227206770697
0.249379381817668	0.248886660561289	0.248423861807169	0.247992791521101
1.76075543349397E-02	1.75261700485585E-02	1.74251856273178E-02	1.73108360054101E-02
1.32173447717016E-02	0.01316163502165	1.30988124099891E-02	1.30327246110104E-02
4.32437687343701E-03	4.11567307857695E-03	3.90967401858142E-03	3.70581971457941E-03
0.241505791726116	0.242633370781381	0.243893543027098	0.245227402418506
3.08546849614657E-02	2.86603729491151E-02	2.65069781607376E-02	2.43815351763103E-02
5.92253136643267E-02	5.91082718048667E-02	5.89952979740473E-02	5.88895055663974E-02
0.259585397869705	0.259079626885435	0.258604181673907	0.258161251789312
1.89550940839872E-02	1.88684925079062E-02	1.87608089088507E-02	1.86387847982184E-02
1.41539170996651E-02	1.40945262831422E-02	1.40274985262383E-02	1.39569779840863E-02
4.45727575532418E-03	4.24242626650878E-03	4.03038698450751E-03	3.82056848173235E-03
0.249331849989739	0.250482389862539	0.251773113192748	0.253141237678299
3.20418380853536E-02	2.97590244107561E-02	2.75196307334673E-02	2.53097497781098E-02
6.18017539057401E-02	6.16811611740021E-02	6.15645511176015E-02	0.06145531427161
0.499079725077334	0.498085540092912	0.497152269108658	0.496283064709012
3.68524610129147E-02	3.66970684577417E-02	3.65000792456269E-02	3.62746125759343E-02
2.44035410025574E-02	2.42976749404259E-02	2.41778345883214E-02	2.40511052513623E-02
8.98574407157001E-03	8.55239205403151E-03	8.12467568928911E-03	7.70142787826763E-03
0.489433419986162	0.491714253902598	0.494260381250018	0.496955398561961
6.35174557729395E-02	5.89968069928765E-02	5.45606633372188E-02	5.01824159140955E-02
0.118099927905834	0.117865220120593	0.117638938330214	0.11742708214235
0.342456876492464	0.341780637241013	0.34114556797972	0.340554036524356
2.49308282231833E-02	2.48176032410249E-02	2.46758141871253E-02	2.45143895807255E-02
1.78115612207282E-02	1.77354855919619E-02	0.01764942154504	1.75585756903307E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
8.79580120943874E-03	8.74908533899776E-03	8.69966960579581E-03	8.64881577189179E-03
1.7166058300031E-03	1.61950565396929E-03	1.52335408157568E-03	1.42798080626571E-03
0.12202824641018	0.122780661921199	0.123592079516976	0.124445716937842
1.12523738386035E-02	1.02021339296269E-02	9.16437596143668E-03	8.1358526479033E-03
3.27089860305924E-02	3.26583164107682E-02	3.26095024124513E-02	3.25636581951058E-02
0.161008829545322	0.160774756559257	0.1605553133692	0.160352260120714
1.20826881036688E-02	1.19884401802251E-02	1.18857477621137E-02	1.17771261733638E-02
9.63865832826667E-03	9.58611692646942E-03	9.53048109215594E-03	9.4731592725461E-03
2.15168814544606E-03	2.02946587995806E-03	1.90841120410394E-03	1.78831900142316E-03
0.151668855227887	0.152605004042695	0.153610205231344	0.154665237391783
1.39242586107596E-02	1.26273372414447E-02	1.13452545148445E-02	1.00742649055782E-02
0.038844596065737	3.87831967348832E-02	3.87242676191308E-02	3.86690388806206E-02
0.466319017885156	0.465670600481793	0.465060920375944	0.464495806421299
3.80081936469262E-02	3.77256869328657E-02	3.74180553469029E-02	3.70929345008073E-02
3.07546238180566E-02	3.05919359020886E-02	3.04198742810566E-02	0.030242839927014
5.92358746466153E-03	5.58898054954667E-03	5.25766953925334E-03	4.92905694239018E-03
0.417383953848385	0.419962173348801	0.42274574029263	0.425675759864988
4.00782218521708E-02	3.63373961458158E-02	3.26416751298124E-02	2.89791290048167E-02
0.114051620256048	0.113875755353037	0.113706128304645	0.113546714095936
0.247595410069081	0.2472190099785	0.24686716391371	0.246542151831834
1.71847750584688E-02	0.017044041678409	1.68903358817111E-02	1.67274030192734E-02
1.29644411957208E-02	0.012890084708156	1.28111714196162E-02	1.27296591437021E-02
3.50396988533052E-03	3.30404730236263E-03	3.10598443977458E-03	2.90946493021646E-03
0.246638262747175	0.248154162703232	0.249773891134999	0.251469605618258
2.22817346046428E-02	2.02095058546176E-02	1.81598334828569E-02	0.016127325614748
5.87925758461851E-02	5.86973085114638E-02	5.86063488234118E-02	5.85213500826268E-02
0.25775301472177	0.257365907796701	0.257003820955812	0.256669220967171
0.018504202816858	1.83538388569547E-02	1.81895680630409E-02	1.80153947434934E-02
1.38841125058101E-02	1.38047377210605E-02	1.37204993335915E-02	1.36334834117835E-02
3.61282630374813E-03	3.40708861075939E-03	3.20328271582694E-03	3.00107748401504E-03
0.254590320534533	0.256150648048921	0.257820629792124	0.25957066235297
2.31269431718189E-02	2.09733704491583E-02	1.88436361605324E-02	1.67319826347953E-02
6.13552685847698E-02	6.12567114496272E-02	6.11624903017593E-02	6.10743814259136E-02
0.495481635272988	0.494723188581906	0.494014576918016	0.493360197549485
3.60240948081351E-02	3.57424928107544E-02	3.54333127947863E-02	3.51044424656902E-02
2.39194783552004E-02	2.37760571698684E-02	2.36235511804462E-02	2.34656600912898E-02
7.28235669528925E-03	6.86730272909913E-03	6.45612417488912E-03	6.0481614975744E-03
0.499805842792079	0.502866340090759	0.506134899185655	0.509556216858808
4.58572706494272E-02	4.15890919784209E-02	3.73675757297395E-02	3.31816264879044E-02
0.117232902143237	0.117042370912632	0.11686061776686	0.116690862235177
0.34000867449793	0.33949228550755	0.339009674397596	0.338563913809672
2.43356834980355E-02	2.41356637445123E-02	2.39167517286865E-02	0.023684299418616
1.74644001670014E-02	1.73617718226014E-02	1.72527219934281E-02	1.71399136161016E-02

GLC_2034_C+T	GLC_2035_C+T
8.59815975097835E-03	8.54777858872631E-03
1.33322373004832E-03	1.23911148004602E-03
0.125313298076638	0.126226041475304
7.11398541338977E-03	6.09852296192065E-03
3.25222764254385E-02	3.72934491373832E-02
0.160167412032085	0.192713809210512
1.16660647484942E-02	1.15496630866902E-02
9.41596320215485E-03	9.3589242589739E-03
1.66899881332944E-03	1.55048042693073E-03
0.155737783975323	0.156864606660915
8.81139921653925E-03	7.55633681163078E-03
3.86191463491936E-02	4.83242143519657E-02
0.463981658424674	0.518872358125092
3.67610137581043E-02	3.64139296965053E-02
3.00665414359899E-02	2.98912779610883E-02
4.6025701445479E-03	4.27831043827358E-03
0.428653545472675	0.431785760826284
2.53402891461229E-02	2.17242502536035E-02
0.113402843171604	0.129710085435572
0.246246103623204	0.278320341471093
0.016560436450932	1.63847130348313E-02
1.26480535240923E-02	1.25662252510254E-02
2.71420309116581E-03	2.52024118051065E-03
0.253193956397877	0.255004663736547
1.41077066884864E-02	1.21004662365481E-02
5.84444892537242E-02	6.78132598404688E-02
0.256364475895228	0.283133416116872
1.78369230568934E-02	1.76490597062322E-02
1.35463795908712E-02	1.34590455355224E-02
2.80016966609386E-03	2.60060980822718E-03
0.261350046360117	0.263220489037809
1.46338347511907E-02	1.25486802973284E-02
6.09947353230105E-02	6.87990401133281E-02
0.492764065712184	0.529983041807735
3.47670083754298E-02	3.44104338716109E-02
2.33071482197996E-02	0.023147458705206
5.64281370617591E-03	5.24018265568144E-03
0.513035495985639	0.516690672924609
0.029022418816456	0.024888951808421
0.116537341134702	0.127517961293546
0.33815785359773	0.361403867605722
2.34458582453157E-02	2.31942792119099E-02
1.70267937162807E-02	1.69130392241143E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484553.03	3747938.31	Gas_PM10_Exh	4.69703627771541E-03	4.50867141551228E-03
484553.03	3747938.31	Gas_TOG_Eva	0.246214755213961	0.235867028247529
484553.03	3747938.31	Gas_TOG_Exh	5.95408768496235E-02	5.14404615353952E-02
484553.03	3747938.31	TW	4.90869180414229E-02	4.88421334737994E-02
484553.03	3748938.31	BW	0.372684420605019	0.371963679793085
484553.03	3748938.31	Diesel_TOG_Ex	3.75447795871837E-02	3.43594421214788E-02
484553.03	3748938.31	DPM_Onroad	1.79987821355133E-02	1.76480013072289E-02
484553.03	3748938.31	Gas_PM10_Exh	8.77262600348253E-03	8.42083643176149E-03
484553.03	3748938.31	Gas_TOG_Eva	0.449763835349192	0.430906376380312
484553.03	3748938.31	Gas_TOG_Exh	0.11055651087586	9.55330458448505E-02
484553.03	3748938.31	TW	8.69609284655699E-02	8.64599013476161E-02
484553.03	3749938.31	BW	0.653092542380682	0.651912642839631
484553.03	3749938.31	Diesel_TOG_Ex	7.81373244666896E-02	7.12343995031762E-02
484553.03	3749938.31	DPM_Onroad	3.97660927658226E-02	3.90493733071941E-02
484553.03	3749938.31	Gas_PM10_Exh	1.41829472679233E-02	0.013615062400843
484553.03	3749938.31	Gas_TOG_Eva	0.725824298905351	0.695221782956165
484553.03	3749938.31	Gas_TOG_Exh	0.183440113243438	0.158425938740503
484553.03	3749938.31	TW	0.156442975232102	0.155735787995759
484553.03	3750938.31	BW	0.639791008951663	0.638543995288076
484553.03	3750938.31	Diesel_TOG_Ex	6.53404537555212E-02	0.059901665659267
484553.03	3750938.31	DPM_Onroad	0.029103232435416	2.85021520956528E-02
484553.03	3750938.31	Gas_PM10_Exh	1.55612719208707E-02	0.014936621713373
484553.03	3750938.31	Gas_TOG_Eva	0.792631609198172	0.759318179831905
484553.03	3750938.31	Gas_TOG_Exh	0.196431510715142	0.169744235006704
484553.03	3750938.31	TW	0.148007231771881	0.147290244045687
484553.03	3751938.31	BW	0.377675126897679	0.376967080718555
484553.03	3751938.31	Diesel_TOG_Ex	4.12030091807855E-02	3.77744641453421E-02
484553.03	3751938.31	DPM_Onroad	2.02346009692673E-02	1.98556653005865E-02
484553.03	3751938.31	Gas_PM10_Exh	8.65926281515648E-03	8.31158487648975E-03
484553.03	3751938.31	Gas_TOG_Eva	0.453055750786976	0.433872516529863
484553.03	3751938.31	Gas_TOG_Exh	0.110884487779667	9.57878679327046E-02
484553.03	3751938.31	TW	0.0883141698666	8.80007358894883E-02
484553.03	3752938.31	BW	0.456860022101359	0.456013062973679
484553.03	3752938.31	Diesel_TOG_Ex	5.05996901025203E-02	4.62623369006752E-02
484553.03	3752938.31	DPM_Onroad	2.58137788342287E-02	2.53447982531121E-02
484553.03	3752938.31	Gas_PM10_Exh	1.01806743354657E-02	9.77250829341032E-03
484553.03	3752938.31	Gas_TOG_Eva	0.52945449443945	0.5071114078042032
484553.03	3752938.31	Gas_TOG_Exh	0.130443199701803	0.112676767004936
484553.03	3752938.31	TW	0.10801584608244	0.107504250350598
484553.03	3753938.31	BW	0.645050410399631	0.643895710287253
484553.03	3753938.31	Diesel_TOG_Ex	7.69656622442161E-02	7.02124025515155E-02
484553.03	3753938.31	DPM_Onroad	4.08685866399408E-02	4.01568633240764E-02
484553.03	3753938.31	Gas_PM10_Exh	1.37304214077625E-02	1.31805476535105E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.32121377968386E-03	4.13240203193414E-03	3.94465714098319E-03
0.225777357668927	0.215460518819205	0.205355455534792
4.34450928962332E-02	3.54254143854664E-02	2.75157068144612E-02
0.048887390734013	4.87847100508619E-02	5.24462145442781E-02
0.37116309401959	0.370328652611314	0.395092966332112
3.10933849080336E-02	2.77980473194739E-02	2.44314785002376E-02
1.72662298549397E-02	1.68943303845019E-02	0.016498610818573
8.07063823538726E-03	7.71817513671281E-03	7.3676585969775E-03
0.412490968721225	0.393718647862307	0.375315655841524
8.06982747902335E-02	6.58293264540859E-02	5.11588907725514E-02
8.66028771697039E-02	8.64165257783217E-02	9.40422705764115E-02
0.650606571554188	0.649269227478695	0.679663893556586
6.41891482167247E-02	5.71152244160228E-02	4.99149503618011E-02
3.82748478572828E-02	3.75360934747636E-02	3.67535124892648E-02
1.30505779681434E-02	1.24804283619617E-02	1.19138143042242E-02
0.665496053644312	0.634842826339629	0.604880077524116
0.133774925541051	0.108980125217783	8.45605813817718E-02
0.155824287083186	0.15551487424573	0.165100485846984
0.637158038833508	0.635708606738076	0.66958122135684
5.43130655503563E-02	0.048660557799906	4.28754802599198E-02
2.78461430720949E-02	2.71993718027892E-02	2.65098390721662E-02
1.43147569691332E-02	1.36893393417538E-02	1.30674129463117E-02
0.726773660998021	0.693718618822549	0.661319432362781
0.143389214474561	0.116996306149809	9.09528605173362E-02
0.14739985756869	0.147080773140897	0.15861760599206
0.376181453372251	0.375366681955881	0.392018990190358
0.034254302140663	3.06980223292358E-02	2.70606207545727E-02
1.94424131486729E-02	1.90406714969073E-02	1.86123788549099E-02
7.96569786439514E-03	7.61739339338011E-03	7.27116569545317E-03
0.415189106780352	0.396137435585668	0.377501471277288
8.08935628979377E-02	6.59603158712904E-02	5.12374396913478E-02
8.79629634159339E-02	8.77818642860711E-02	9.34560059752837E-02
0.455074105805021	0.454104998805579	0.477909063571298
4.18224571307213E-02	3.73512733131282E-02	3.27893847033982E-02
2.48355562504058E-02	2.43459026851829E-02	2.38254847632238E-02
9.36653261653259E-03	8.95722618511595E-03	8.55035907028668E-03
0.485370446014238	0.463086958096578	0.441287399204281
9.51538129013719E-02	7.75614691704383E-02	6.02221030912163E-02
0.107584580812416	0.1073649631029	0.114795476077717
0.642618108549928	0.64131295666485	0.688439294243256
6.33182350968488E-02	5.63956152003752E-02	4.93480675108712E-02
3.93872993137075E-02	3.86566751124049E-02	3.78823348896482E-02
0.012634039428556	0.012081920264585	0.011533265930751

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.0229003600381E-03	5.73253461626319E-03	5.4459501943795E-03	5.16236563938866E-03
0.335347123412263	0.33689366704748	0.338624926653801	0.340459707842257
4.32118021625153E-02	4.01338461462512E-02	0.037113621904309	3.41329856542144E-02
8.10652969102432E-02	8.09056513708452E-02	8.07515808510356E-02	8.06073009285097E-02
0.620548591379808	0.619289405962702	0.61810891261902	0.617009728087539
4.49185611504588E-02	4.47265168410194E-02	4.44817070314607E-02	4.42002573086971E-02
2.87381264116588E-02	0.02861063144057	2.84659385403457E-02	2.83123643373594E-02
0.011459790666233	1.09068222320998E-02	1.03609879957583E-02	9.82084355892029E-03
0.623797785135302	0.62670825380218	0.62994729548905	0.633374396016562
8.10137352302831E-02	7.52517674785246E-02	6.95950850745014E-02	6.40114484714867E-02
0.145724981094171	0.145431455895457	0.145149230208261	0.144885122622537
1.08023741305709	1.07822048319702	1.07631906294281	1.07454661707288
8.84710570307233E-02	8.81086580169889E-02	8.76514123413556E-02	8.71308064765626E-02
6.31371889146688E-02	6.28750572715076E-02	6.25790939780204E-02	0.062267980305199
1.83944391185308E-02	1.75107947480331E-02	1.66390361809225E-02	1.57765517591424E-02
0.998905296854741	1.00340222874334	1.00850007052075	1.01392041660885
0.134610054383492	0.124976753838725	0.115538420847073	0.106229852860268
0.260092073764023	0.259601715024165	0.259124794634918	0.258677535047929
1.07573551560417	1.07350615837866	1.07141932565894	1.06947676789945
7.75447290445439E-02	7.72164693843612E-02	7.67918394582678E-02	7.62990861416942E-02
4.59958274426762E-02	4.57838846072547E-02	4.55421775993369E-02	4.52839815977468E-02
2.06896522280838E-02	1.96911681629481E-02	1.87054791885207E-02	1.77300622542321E-02
1.11678890439837	1.12198375155954	1.12774862008657	1.13384818743858
0.145426020403445	0.135084544693797	0.124927426223737	0.114900377576846
0.250029057251465	0.249518021740038	0.249028238356674	0.248570150586132
0.661640112918458	0.66030396517642	0.659051227859376	0.657884725038272
0.048237180810359	4.80216446284114E-02	4.77477386166715E-02	4.74329774051629E-02
3.20594732305561E-02	0.031917802255301	3.17568621932367E-02	3.15860050943595E-02
1.22041449888075E-02	1.16156672274909E-02	1.10347980405013E-02	1.04600062001185E-02
0.669764757933626	0.672848061441707	0.676288062847105	0.679933192157539
8.75066995901397E-02	8.12749843960937E-02	7.51574457536786E-02	6.91194417339811E-02
0.155022449473362	0.154712422367909	0.154414225708127	0.154135139799123
0.775202165348273	0.773697773622206	0.772283682763849	0.770966271914136
5.99061184497919E-02	5.96443274321971E-02	5.93134006684572E-02	5.89349770891574E-02
4.13199439092783E-02	4.11431081950072E-02	4.09426221511231E-02	4.07306638683238E-02
1.36340001929568E-02	1.29780175412244E-02	1.23306926351287E-02	1.16902064559116E-02
0.753735712247759	0.757154654846409	0.761001478183974	0.765086722375357
9.94375518928575E-02	9.23351770858449E-02	8.53698649497538E-02	7.84979879010962E-02
0.183859595669621	0.183503584782328	0.183159274247793	0.182836703059989
1.09091894731301	1.08891646388627	1.08702649997152	1.08526430996371
9.11592353765829E-02	9.07855173943887E-02	9.03148739108793E-02	8.97797869919558E-02
6.57934103022775E-02	6.55224995758526E-02	6.52166397586384E-02	6.48953846117188E-02
1.81336326410777E-02	1.72636584651119E-02	1.64055081347726E-02	1.55565429114688E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.88158483030731E-03	4.60350055007378E-03	4.32801703219484E-03	4.05469216591236E-03
0.342402608977055	0.344491910913588	0.346726020891764	0.349066351455288
3.11886558565418E-02	2.82832563000192E-02	2.54097463136372E-02	2.25605542833928E-02
8.04750834135412E-02	8.03451856974095E-02	8.02211832983544E-02	8.01053214075123E-02
0.615995862952711	0.615038194592658	0.61414443696963	0.613319610408007
4.38863775097383E-02	4.35332340101012E-02	4.31449801105841E-02	4.27314519557699E-02
2.81522681894607E-02	2.79777665456285E-02	2.77919622700084E-02	2.75992915828033E-02
9.28601430442516E-03	8.75626752071222E-03	8.23143026260519E-03	7.71067752972993E-03
0.63699743654587	0.64088011661137	0.645021243471983	0.649353331606163
5.84947843957665E-02	0.053049253882044	4.76623778671753E-02	0.042320553030122
0.144642861800175	0.144406034986017	0.144180573954254	0.143970238415304
1.07291416854551	1.07136014387889	1.06990325481104	1.06855515640727
8.65550299358665E-02	8.59079994250559E-02	8.51988842964874E-02	0.084445822308036
6.19468507164583E-02	6.15969120891251E-02	6.12257173532919E-02	6.08424530510173E-02
1.49227500077161E-02	1.40774497917387E-02	1.32403107157589E-02	1.24098952701869E-02
1.01967919314331	1.02591719179718	1.03262328239355	1.03966783147009
9.70403650141445E-02	8.79816677177339E-02	7.90283263194107E-02	0.070153821198938
0.258268495537672	0.257862478238641	0.257472724356577	0.257107413787978
1.06768414385928	1.0659947385782	1.06442016303716	1.06296814049067
7.57455413574032E-02	7.51207057034614E-02	7.44314907073536E-02	7.36954026851841E-02
4.50131193325424E-02	4.47176581596681E-02	4.44023435302935E-02	4.40744918299818E-02
0.016764235538714	0.015807520803342	1.48596193995019E-02	0.013919071576433
1.14029566553494	1.14719261536164	1.1545396631846	1.16222201972375
0.104992517137556	9.52095858586901E-02	8.55305560720919E-02	7.59321314283704E-02
0.248149540993203	0.247740224073133	0.247351507095887	0.246989381989789
0.656808729569137	0.655792368463815	0.654843823326259	0.653968418325602
4.70819474105911E-02	4.66876207684902E-02	4.62545164227627E-02	4.57933040562837E-02
3.14078721621546E-02	3.12136360644068E-02	3.10068272331226E-02	3.07923629872248E-02
9.89089101235194E-03	9.32719925445279E-03	8.76874547050554E-03	8.21465222069378E-03
0.683792039497528	0.687932971755297	0.692354611413009	0.696983863485029
6.31543405802609E-02	5.72664417018573E-02	5.14422958099048E-02	4.56672286515087E-02
0.153879127477103	0.15362878047031	0.15339039684664	0.153167984814824
0.76975194259226	0.768600719310412	0.7675240291595	0.766529126751479
5.85147089773029E-02	5.80429069362537E-02	5.75255410554088E-02	0.056975407828001
4.05106191263155E-02	4.02706714807151E-02	4.00155893092849E-02	0.039751541912727
1.10561155178177E-02	1.04282062382078E-02	9.80624983332681E-03	9.1892242949774E-03
0.76942125909011	0.774095526319671	0.779104834308693	0.784359270770781
7.17117971337643E-02	6.50179235635634E-02	5.83993782311703E-02	0.0518380522442
0.182541231864549	0.182250153719489	0.181971863108251	0.181711626079285
1.08364176988744	1.08209476705357	1.08064315282642	1.0792992225174
8.91887069995596E-02	8.85247327407948E-02	8.77975322954523E-02	8.70256140788568E-02
6.45640859407579E-02	0.064203002738123	6.38201182820058E-02	6.34249341043519E-02
1.47161810003662E-02	1.38842860691545E-02	1.30605070415249E-02	0.012243401167528

GLC_2034_C+T	GLC_2035_C+T
3.78312142076921E-03	3.51337725717053E-03
0.351446040391656	0.353949047518868
1.97296513274487E-02	1.69163686017688E-02
8.00005680551863E-02	8.67482878079803E-02
0.612568027548281	0.653409530952809
4.23066152344625E-02	4.18565767035527E-02
2.74054858249385E-02	2.72096051879001E-02
7.19326133715721E-03	6.67931661796796E-03
0.653759056171639	0.658390332026258
3.70129373816702E-02	3.17382930084472E-02
0.143779963355963	0.156086589392212
1.0673278867521	1.12795116531263
8.36746502975544E-02	8.28624181318458E-02
6.04590953710653E-02	6.00751503013742E-02
1.15848415178264E-02	1.07654191284496E-02
1.04682901664547	1.05436636690724
6.13370157124469E-02	5.25758792516364E-02
0.256777469296728	0.275656926159011
1.06164467392579	1.11498321463831
7.29376845917031E-02	0.072131542809407
4.37436464259238E-02	4.34074536922284E-02
1.29845538601377E-02	1.20563401021328E-02
1.17003527927242	1.1782589825452
6.63956610035411E-02	5.69190742979785E-02
0.246661699690455	0.264784719831768
0.653170736525845	0.681880405100812
4.53192718893641E-02	4.48168952135482E-02
3.05766598076179E-02	3.03586503527354E-02
7.66411686852341E-03	7.11730412665738E-03
0.701691216655699	0.706648362431237
3.99295078970425E-02	3.42278680498981E-02
0.152966835171847	0.162606562279847
0.765622954231582	0.807337412730651
5.64108872923457E-02	5.58142964164429E-02
0.039486618770979	3.92199027366029E-02
8.57617384887683E-03	7.96730365394021E-03
0.789700933421514	0.79532941586795
4.53194735017529E-02	3.88422225041717E-02
0.181476453189389	0.194512876819575
1.07807596124994	1.15552350650937
8.62354659380566E-02	8.54038861884122E-02
6.30298901794884E-02	6.26346024158145E-02
1.14315851514078E-02	0.010625347796735

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484553.03	3753938.31	Gas_TOG_Eva	0.710287121052573	0.680296761850676
484553.03	3753938.31	Gas_TOG_Exh	0.178145774844993	0.153839990670338
484553.03	3753938.31	TW	0.154939765883003	0.154110433887798
484553.03	3754938.31	BW	0.886758549547565	0.885325092707808
484553.03	3754938.31	Diesel_TOG_Ex	0.11986599341747	0.109194717920982
484553.03	3754938.31	DPM_Onroad	7.49028905165029E-02	7.37909688688432E-02
484553.03	3754938.31	Gas_PM10_Exh	1.59015614232991E-02	1.52656955452095E-02
484553.03	3754938.31	Gas_TOG_Eva	0.862941792854886	0.82609121713934
484553.03	3754938.31	Gas_TOG_Exh	0.215086555927437	0.185561332752509
484553.03	3754938.31	TW	0.220317432375598	0.219274914786421
484553.03	3755938.31	BW	1.12105190233703	1.11938787090293
484553.03	3755938.31	Diesel_TOG_Ex	0.163449032869047	0.148877252595619
484553.03	3755938.31	DPM_Onroad	0.113242056487427	0.111718221082758
484553.03	3755938.31	Gas_PM10_Exh	1.70639133364878E-02	1.63822824185933E-02
484553.03	3755938.31	Gas_TOG_Eva	0.986451498255376	0.943817598862415
484553.03	3755938.31	Gas_TOG_Exh	0.241070286551579	0.207772914282601
484553.03	3755938.31	TW	0.285251745245214	0.284080689309815
484553.03	3756938.31	BW	0.900096035844948	0.89867832335876
484553.03	3756938.31	Diesel_TOG_Ex	0.126495721848289	0.115047119389138
484553.03	3756938.31	DPM_Onroad	7.87628560032719E-02	7.75899284755879E-02
484553.03	3756938.31	Gas_PM10_Exh	1.52100184938462E-02	1.46024367563293E-02
484553.03	3756938.31	Gas_TOG_Eva	0.84459581218398	0.808419016757907
484553.03	3756938.31	Gas_TOG_Exh	0.208563918148509	0.179873200648878
484553.03	3756938.31	TW	0.225609182850204	0.224524354935657
484553.03	3757938.31	BW	0.717182738897686	0.716028529748106
484553.03	3757938.31	Diesel_TOG_Ex	0.0994847438451	9.04213106301447E-02
484553.03	3757938.31	DPM_Onroad	5.88843201674037E-02	5.79637434359046E-02
484553.03	3757938.31	Gas_PM10_Exh	1.25858881330345E-02	1.20831300617126E-02
484553.03	3757938.31	Gas_TOG_Eva	0.68925362847672	0.659817075797866
484553.03	3757938.31	Gas_TOG_Exh	0.170861594186738	0.147390518170447
484553.03	3757938.31	TW	0.178700355563127	0.177719465529811
484553.03	3758938.31	BW	0.535081035763118	0.534219313779385
484553.03	3758938.31	Diesel_TOG_Ex	7.45306368768258E-02	6.77391614107669E-02
484553.03	3758938.31	DPM_Onroad	4.32439264517297E-02	4.25544718365432E-02
484553.03	3758938.31	Gas_PM10_Exh	9.42093038923136E-03	9.04450023630981E-03
484553.03	3758938.31	Gas_TOG_Eva	0.516966001152882	0.494868192702186
484553.03	3758938.31	Gas_TOG_Exh	0.127968392754308	0.110389528953847
484553.03	3758938.31	TW	0.133151621896467	0.132232309665026
484553.03	3759938.31	BW	0.519766804822426	0.518926409781602
484553.03	3759938.31	Diesel_TOG_Ex	7.18764095410746E-02	6.53361964889588E-02
484553.03	3759938.31	DPM_Onroad	4.19561994677008E-02	0.041291319326857
484553.03	3759938.31	Gas_PM10_Exh	9.22292023428047E-03	8.85444423407331E-03
484553.03	3759938.31	Gas_TOG_Eva	0.503599094870968	0.482089026997815

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.651188108255758	0.621132622362296	0.591767841537028
0.129891255408048	0.105798707786898	8.20743010253389E-02
0.154330818706389	0.1540277515522	0.168595817861231
0.883747985088727	0.882184400657497	0.896647095535748
9.83337056913256E-02	8.74693858362872E-02	7.64368164224143E-02
7.25926614876835E-02	0.071492108927099	7.03279140955078E-02
1.46352174820942E-02	0.013994621606937	1.33587353725135E-02
0.790646655628438	0.753356274383154	0.717101332475502
0.156555579185587	0.127225782386354	9.84205941019548E-02
0.219498411141017	0.219114146900661	0.223379106072459
1.11756643854622	1.11581070597245	1.09421352436825
0.134066865944931	0.119280921666445	0.104283549962966
0.110077778548516	0.108603970417827	0.10704566967923
0.015708136594248	1.50191457304388E-02	1.43360276574863E-02
0.903156550730371	0.859664826619208	0.817575410962675
0.17515465203662	0.14201700643346	0.109554701805992
0.28423707576165	0.283783553263189	0.276504173841753
0.897120958966576	0.895590269485254	0.950846117718639
0.103410365067104	9.17852255376167E-02	7.99929148437573E-02
7.63294913351129E-02	7.51760371609156E-02	7.39583995926754E-02
1.40005499664765E-02	1.33875435613326E-02	1.27792761688591E-02
0.773710729975835	0.736979951705244	0.70131406287815
0.151717528352074	0.123187897251153	9.51958049965744E-02
0.224780118241776	0.224397186908451	0.241015174685627
0.71475903424903	0.713502853340251	0.765316235199788
8.12086875819486E-02	7.20026720930401E-02	6.26639379367246E-02
5.69753312160354E-02	5.60635181895208E-02	5.51016679595543E-02
1.15848191131214E-02	1.10778874075658E-02	1.05747434507324E-02
0.631516657294542	0.601682722747	0.572679917561094
0.124343082156346	0.101010721465193	7.81056509472103E-02
0.178035758771992	0.177725090729477	0.193408455691723
0.533271424034412	0.532332887113884	0.566475709428431
6.08348367753052E-02	5.39337467595829E-02	4.69321611443801E-02
4.18144416906969E-02	4.11295168909217E-02	4.04071491564303E-02
8.67140122093838E-03	8.29190083931375E-03	7.91524524581669E-03
0.473621286626907	0.451244465393055	0.429492275755246
9.31279330043988E-02	7.56557677548394E-02	5.85035316917104E-02
0.13265721998148	0.132425824041601	0.14281200530825
0.518001783486073	0.517085286013207	0.551945828906323
5.86868821516572E-02	0.052040449001724	4.52969191764873E-02
4.05773910971358E-02	3.99170215959442E-02	3.92203729486016E-02
8.4891769530789E-03	8.11774252229726E-03	7.74906446565994E-03
0.461399621727295	0.439619313234566	0.418441835512539

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.994638947688492	0.99906747774696	1.00411046580732	1.00947994991216
0.134178392053119	0.12456011852698	0.115140464559033	0.105852169604146
0.263718564599268	0.263228170130017	0.262750122894849	0.262301610439677
1.49439014038723	1.49200833387245	1.48973657714176	1.4876139476873
0.140389863607231	0.139792865328147	0.139061971988224	0.138246761874915
0.12096186411459	0.120498072628258	0.119977669462837	0.119437283558366
2.06466717003107E-02	1.96647005794141E-02	1.86971435915722E-02	1.77403546426742E-02
1.18670003276583	1.19159715283601	1.19739856437871	1.20363965842248
0.159346639289694	0.147797430311275	0.136525323065423	0.125426617651503
0.374155632544656	0.373527670962304	0.372903782649584	0.372316400806028
1.87500709261234	1.87234230779535	1.86977643673823	1.86737451512847
0.187221703232792	0.186382125289167	0.185374100833448	0.184263591987938
0.182622519893396	0.181946674927114	0.181190831504555	0.180410779696526
2.18549304896707E-02	0.02082465020797	0.019810617248025	1.88083148845779E-02
1.33661601031435	1.34172118970166	1.34802094029364	1.3548689706398
0.179442736512562	0.166305904190494	0.153522182041459	0.140951377600163
0.480541998245877	0.479795075082446	0.479041788597504	0.478330665924518
1.50478191828862	1.5024766042666	1.50027071710342	1.49820837269743
0.144842198295987	0.144219859185031	0.143464462441586	0.142626914724591
0.127795655315432	0.127312445915012	0.126770970892143	0.126210032732603
1.94398439969993E-02	0.018517950874091	1.76099561385574E-02	1.67121910482092E-02
1.14456806582804	1.14920643154193	1.15476852861405	1.16076858105707
0.166146295846691	0.154079369274777	0.142313885886593	0.130733649926709
0.380365482899472	0.379743379597991	0.379122089128624	0.37853661943655
1.20052346528935	1.19862275000559	1.19680873073217	1.19511364391356
0.113225549459398	0.112747716723237	0.112164906148911	0.111516852089652
9.53901150122183E-02	9.50254047097441E-02	9.46163524656792E-02	9.41918158087644E-02
1.62005917377525E-02	0.015430390325858	1.46715789170468E-02	1.39212209625422E-02
0.939228842146409	0.943128572164564	0.94775203230879	0.952723850605697
0.138657532439989	0.128617657228351	0.11882114262968	0.109175408109139
0.301542501607607	0.30103767944384	0.300535688541815	0.300063015607102
0.890383179129008	0.888972478059121	0.887626292459534	0.886368385614875
8.42388892200831E-02	8.38847888570902E-02	8.34518878351158E-02	8.29698193727306E-02
6.97815572670274E-02	6.95140667451682E-02	6.92137712286649E-02	6.89017966875791E-02
1.20497938272458E-02	1.14770718943176E-02	1.09128243150872E-02	1.03548700636321E-02
0.699742926024374	0.702638414997948	0.706072268217488	0.709766118571141
0.102438761781522	9.50191245642027E-02	0.087779228551991	8.06508878804802E-02
0.223411946514344	0.223038138314957	0.222666468555657	0.222316507598524
0.866644546457394	0.865263986070535	0.863947115385156	0.862716708743368
8.16100867116441E-02	8.12672724087468E-02	0.080847977596511	0.080380901284097
6.77584233337106E-02	6.74984163257625E-02	6.72065673036279E-02	6.69033732862679E-02
1.18364817682193E-02	1.12735863830882E-02	1.07189843976836E-02	1.01705527972621E-02
0.683976140110019	0.686819128473339	0.690184362523291	0.693802381986423

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.01519247563608	1.02139589786911	1.02807725658993	1.03510300844327
9.66844278412623E-02	8.76497988946548E-02	7.87219875817668E-02	6.98737745988911E-02
0.261891652699986	0.261483519984897	0.261091110340567	0.260722984532154
1.48566495313699	1.48377963546081	1.48199595636798	1.48033669918816
0.13736023892147	0.13637170569639	0.135298009943835	0.134165477278349
0.118886646985361	0.118286701862823	0.117653441457732	0.117003304513542
1.67936923262966E-02	1.58574248904264E-02	1.49310134809781E-02	1.40125675353182E-02
1.21034775588054	1.21778664446634	1.22592010392094	1.23453968364694
0.114487241492488	0.103731920785107	9.31197604881332E-02	8.26104055069919E-02
0.371782096057572	0.371237067367575	0.370706292624766	0.370204838654753
1.86517453489118	1.86301913869795	1.86096541700438	1.85904717182521
0.183068048865097	0.181743202460368	0.180313152309173	0.178811424218679
0.17962113433308	0.178760948360428	0.177855313950863	0.176928308498633
1.78170848647111E-02	1.68376427233234E-02	0.015869274588886	1.49097242326916E-02
1.36230386670774	1.37071082813235	1.38002816172231	1.38997088726968
0.128576372527711	0.116434559252298	0.104470358917733	9.26304063247145E-02
0.477686199351954	0.477016516662126	0.476358172704679	0.475733016072016
1.49631642327566	1.49447813629977	1.49273462819327	1.49111043878401
0.141720600664137	0.140712417358624	0.139620247023304	0.138470607223383
0.125639882941181	0.125018728815913	0.124363692944552	0.123691953613305
1.58240615332967E-02	1.49459733422913E-02	1.40773730503982E-02	1.32163910364186E-02
1.16723530734583	1.17445026734859	1.18237225932564	1.19078511923542
0.11932373097493	0.108113445671206	9.70569941858203E-02	8.61096550065674E-02
0.378004780200926	0.377458684528812	0.376925079013982	0.376420025254375
1.19355758062817	1.19205090138379	1.19062468916344	1.18929757551449
0.110813977117054	0.110030824140724	0.109181079631318	0.108285692153852
9.37594545335359E-02	9.32884052485426E-02	9.27912694802116E-02	9.22810009901844E-02
1.31788183840405E-02	1.24446299154627E-02	1.17182223744835E-02	1.09980853167804E-02
0.958066098924002	0.963993277871937	0.970475561595015	0.977345169962964
9.96682871608903E-02	0.090322534114905	8.11017464916934E-02	7.19701144263467E-02
0.299633193776054	0.299194198393623	0.298766420607049	0.298362134719511
0.885213586013146	0.884095665901628	0.883037569596724	0.882053053773434
8.24463464791478E-02	8.18626805699225E-02	8.12289983281286E-02	8.05609378080139E-02
6.85837547753181E-02	6.82371645418601E-02	6.78712280279018E-02	6.74954462460619E-02
9.8028381420378E-03	9.25691837295679E-03	8.7167885432802E-03	8.18132584769068E-03
0.713736355374373	0.718141686478567	0.722960111686275	0.728067037258519
0.07362509208648	6.67185160433716E-02	5.99043361499053E-02	5.31561499927401E-02
0.221998251517016	0.221673264414688	0.221356608779002	0.221057358603545
0.861587040151155	0.860494054902496	0.859459882931274	0.858497802811835
7.98735607072782E-02	7.93078160701297E-02	0.078693481209115	7.80457409789095E-02
6.65942816186562E-02	6.62574725137901E-02	6.59018659011911E-02	0.065536694514727
9.62792666786747E-03	9.09127962004323E-03	8.5602996713729E-03	8.03389155464847E-03
0.69768903813567	0.70199758490739	0.706706980859558	0.711696537919727

GLC_2034_C+T	GLC_2035_C+T
1.04224434803068	1.04976588246011
6.10834445638876E-02	5.23490122830141E-02
0.260390612022489	0.284077915326409
1.47882889105336	1.50030305648199
0.13301168078394	0.131809642707764
0.116357969528524	0.115719714413361
1.31001603052764E-02	0.012194230495064
1.2432934940775	1.25253961827457
7.21716758660478E-02	6.18012519258659E-02
0.369753195968609	0.375901532268636
1.85730643857165	1.84000591954461
0.177285795514583	0.175706859109924
0.176011809444619	0.175111383199773
0.013956584704321	1.30104512703025E-02
1.40006008504121	1.41074897213743
8.08721414827845E-02	0.069193048736104
0.475170990686777	0.469109389349799
1.48963524116559	1.5984101733944
0.137301197013472	0.136086981976252
0.123026172951278	0.122369340418635
1.23610934083679E-02	1.15119168899924E-02
1.19932650334962	1.20835102031064
7.52358411025961E-02	6.44330353015431E-02
0.375965412415901	0.408619923757909
1.18809174675725	1.28540500102009
0.107374376500514	0.106426782744129
9.17746454348412E-02	9.12740944513552E-02
1.02826794206865E-02	9.57233449187186E-03
0.984321387152454	0.991683118415009
6.28991712047193E-02	5.38867524688445E-02
0.297998017161628	0.327207289822611
0.881158487677085	0.946973734632598
7.98807729158663E-02	0.079172966179839
6.71223543370501E-02	6.67531948693311E-02
7.64938337778672E-03	7.12121464262428E-03
0.733253121294325	0.738728510896249
4.64529515923798E-02	3.97931744285143E-02
0.220787850163849	0.240581733033202
0.857623570845819	0.922902393959087
0.077386197355939	7.66997153703434E-02
0.065174125563539	6.48153678884969E-02
7.5109403560452E-03	6.9916895632344E-03
0.716763611447237	0.722112005236331

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484553.03	3759938.31	Gas_TOG_Exh	0.124915028619269	0.107762421497296
484553.03	3759938.31	TW	0.129243778038824	0.128172004090087
484553.03	3760938.31	BW	0.487603674225846	0.486822526553444
484553.03	3760938.31	Diesel_TOG_Ex	6.86085033147456E-02	6.23714571509382E-02
484553.03	3760938.31	DPM_Onroad	3.96790731948334E-02	3.90455616030551E-02
484553.03	3760938.31	Gas_PM10_Exh	8.56280729917389E-03	8.22062707582793E-03
484553.03	3760938.31	Gas_TOG_Eva	0.470193781386549	0.45006248898312
484553.03	3760938.31	Gas_TOG_Exh	0.116608438940286	0.100586663088616
484553.03	3760938.31	TW	0.121395602536179	0.119785880741132
484553.03	3761938.31	BW	0.187936230722801	0.187641160622183
484553.03	3761938.31	Diesel_TOG_Ex	2.67499597414076E-02	2.43809268386777E-02
484553.03	3761938.31	DPM_Onroad	1.41257067182496E-02	1.38735406148709E-02
484553.03	3761938.31	Gas_PM10_Exh	3.14592509330345E-03	3.01971647208718E-03
484553.03	3761938.31	Gas_TOG_Eva	0.187479997598831	0.179323192917731
484553.03	3761938.31	Gas_TOG_Exh	4.36161778690322E-02	3.76106272279679E-02
484553.03	3761938.31	TW	4.63727625193119E-02	4.26011485709856E-02
484553.03	3762938.31	BW	0.162503563215219	0.16226740571419
484553.03	3762938.31	Diesel_TOG_Ex	2.57780396590157E-02	2.34723879625488E-02
484553.03	3762938.31	DPM_Onroad	1.30629219758682E-02	1.28204944221694E-02
484553.03	3762938.31	Gas_PM10_Exh	0.00239983057628	2.30341290650864E-03
484553.03	3762938.31	Gas_TOG_Eva	0.15352294583842	0.146731769009756
484553.03	3762938.31	Gas_TOG_Exh	3.49803794803623E-02	3.01348089985179E-02
484553.03	3762938.31	TW	4.06572361393435E-02	3.71223491946042E-02
484553.03	3763938.31	BW	0.23538130084839	0.234987672318465
484553.03	3763938.31	Diesel_TOG_Ex	3.10203038948873E-02	2.82720402331129E-02
484553.03	3763938.31	DPM_Onroad	1.66385821090863E-02	0.0163495038693
484553.03	3763938.31	Gas_PM10_Exh	4.43012616045915E-03	4.25267741982819E-03
484553.03	3763938.31	Gas_TOG_Eva	0.244459383152114	0.233987791069418
484553.03	3763938.31	Gas_TOG_Exh	5.92549094874239E-02	5.11351433504036E-02
484553.03	3763938.31	TW	5.74648200068453E-02	5.53125221425531E-02
484553.03	3764938.31	BW	0.27071179998061	0.27026286294361
484553.03	3764938.31	Diesel_TOG_Ex	0.036065264160934	3.28426860919631E-02
484553.03	3764938.31	DPM_Onroad	2.03560689509273E-02	0.020021726218492
484553.03	3764938.31	Gas_PM10_Exh	5.03772723737012E-03	4.83616350569784E-03
484553.03	3764938.31	Gas_TOG_Eva	0.274229855268204	0.262515404113408
484553.03	3764938.31	Gas_TOG_Exh	6.74911809795491E-02	5.82397694661318E-02
484553.03	3764938.31	TW	6.65435093831555E-02	6.51349614924679E-02
484553.03	3765938.31	BW	0.157203641103435	0.156937167764617
484553.03	3765938.31	Diesel_TOG_Ex	1.98471717771913E-02	1.81237004596115E-02
484553.03	3765938.31	DPM_Onroad	0.010993076338158	1.08070755641518E-02
484553.03	3765938.31	Gas_PM10_Exh	2.99538376454564E-03	2.87527382318312E-03
484553.03	3765938.31	Gas_TOG_Eva	0.167042841358579	0.159888157944196
484553.03	3765938.31	Gas_TOG_Exh	3.98517106506853E-02	3.43941345759117E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
9.09167174176138E-02	7.38689989469141E-02	5.71310611749791E-02
0.128762497124608	0.128536805310875	0.139166307619106
0.485963477300877	0.485113962244566	0.510413460308817
5.60298694832831E-02	4.96902607640126E-02	4.32574821817006E-02
3.83654929984732E-02	3.77357169519206E-02	3.70714180241024E-02
7.88151816957508E-03	7.53654457303901E-03	7.19418586961395E-03
0.430715498618676	0.410335672494642	0.390531890262523
8.48563895761859E-02	6.89331350905192E-02	5.33034875379377E-02
0.120946967006323	0.120737445657826	0.128467214203078
0.187316747716973	0.186996143675859	0.181075977235398
0.02196535403734	1.95426942896302E-02	0.017078376302751
1.36028663266121E-02	1.33470695253141E-02	0.013077140510017
2.89471621656803E-03	2.76764053095274E-03	2.64160320719558E-03
0.171495217811334	0.163306055151662	0.155365423798756
3.17181964760162E-02	2.57611294573158E-02	1.99169965009867E-02
4.62077862878845E-02	4.61307315626008E-02	4.44452297098581E-02
0.162008864802512	0.16175905617283	0.156238621737386
0.021123225614473	0.018768563935997	1.63747061575594E-02
1.25612007981924E-02	1.23157416621242E-02	1.20572977492621E-02
2.20817611438585E-03	2.11089791658195E-03	2.01455830982475E-03
0.140258136537342	0.133433497713836	0.126845716835737
2.53939541394321E-02	2.05852704641322E-02	1.58796340107271E-02
0.040520352838065	4.04589134533526E-02	3.89634350189152E-02
0.234553563384937	0.234117597393564	0.24270291581877
2.54697970648065E-02	2.26595201133909E-02	1.98011399845066E-02
1.60383215398329E-02	1.57445913733476E-02	0.0154341261252
4.07660778800511E-03	3.89814911097525E-03	3.72096504338657E-03
0.223883404535128	0.213367881944858	0.203132721548201
4.31515404172766E-02	3.50976751714175E-02	2.71817982642331E-02
5.72499068808642E-02	5.71464987628389E-02	5.99257586453542E-02
0.269768111005647	0.269273215237698	0.276503747451902
2.95606402607169E-02	2.62737828366359E-02	2.29340061393534E-02
1.96619007741596E-02	1.93257146283353E-02	1.89704599194576E-02
4.63620477780094E-03	4.43333644344329E-03	4.2319194744197E-03
0.251220640106154	0.239417022860015	0.227928936929144
4.91456766116424E-02	3.99622314736902E-02	3.09381974968774E-02
6.62939619289055E-02	6.61748764626107E-02	6.83088443628045E-02
0.156643040512634	0.15634628424064	0.162659253900673
1.63636230867889E-02	1.45959723892016E-02	1.27957941730198E-02
1.06062102740111E-02	1.04165641713725E-02	1.02156480690036E-02
2.75604723637544E-03	2.63535159522464E-03	2.51549878952534E-03
0.152976184976999	0.145808339864625	0.138828156227836
2.90252677111824E-02	0.023615632937637	1.82960926308379E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.98658516082647E-02	9.26361590331385E-02	8.55806346801776E-02	7.86333903173785E-02
0.217237957996043	0.216873027715934	0.216510445057976	0.216169086466985
0.81091022651831	0.809635175717338	0.808417828155859	0.807280182273767
7.77060345014771E-02	7.73811799037862E-02	7.69829967424527E-02	7.65389131807367E-02
6.39424955657719E-02	0.0636973701469	6.34219572944034E-02	6.31356521756175E-02
1.09424595907314E-02	1.04228466847444E-02	9.91096266123929E-03	9.40481174153941E-03
0.636173236266916	0.638779115684409	0.64187943641329	0.645218553786576
9.06924347519465E-02	8.41138975165373E-02	7.76961848325401E-02	7.13782794617446E-02
0.203548555877551	0.203210294441553	0.202873639410252	0.202556585381753
0.308989923470102	0.308513992885977	0.308059349698309	0.30763437686782
3.01120235435647E-02	2.99807717943173E-02	2.98180491796368E-02	2.96348327267962E-02
2.23994096267297E-02	2.23122604084551E-02	2.22132757296854E-02	2.21093519671326E-02
3.9678774401709E-03	3.78053551195493E-03	3.59604987653841E-03	3.41368448880824E-03
0.250521421327899	0.251485267559536	0.252648051879639	0.253909564310333
3.16774143883804E-02	2.93621866567832E-02	2.71048718652507E-02	2.48840421559818E-02
7.69315877182718E-02	7.68075442537307E-02	7.66837828376497E-02	7.65671522286356E-02
0.26516644124003	0.264799207519833	0.264445476154733	0.264114256985511
2.84023319529075E-02	2.82796184732176E-02	2.81272753616688E-02	2.79557690331687E-02
2.05479762668772E-02	2.04693288719701E-02	2.03796429330814E-02	0.020285342544437
2.96348028560602E-03	2.82538939763376E-03	2.68959102759946E-03	2.55544340502771E-03
0.201762302942335	0.202457250315071	0.2033346794636	0.204300144041772
2.49218149696787E-02	2.30753668579546E-02	2.12804983792162E-02	1.95173811482155E-02
6.69785793000277E-02	6.68790268329752E-02	6.67782627493165E-02	6.66830471565578E-02
0.390337953266322	0.389689383079003	0.389073138038832	0.388497761356278
3.60809066758475E-02	3.59293926962966E-02	3.57405113815218E-02	0.035527247313001
2.67039284487957E-02	2.65981127492115E-02	2.64783537708666E-02	2.63527556310262E-02
5.64450192416393E-03	5.37588937913106E-03	5.11116089725763E-03	4.84937057608331E-03
0.330779995269289	0.332148850495908	0.333754869947426	0.335481241142934
4.26689446651682E-02	0.039578047870096	3.65587113548043E-02	0.033585204257379
9.61575190229179E-02	9.59926206020515E-02	9.58297461152772E-02	9.56765523984855E-02
0.449660887676149	0.448923365413913	0.448221698684402	0.447566415425801
0.041818085825891	4.16431351376594E-02	0.041426617075584	4.11834246561824E-02
3.27801544648565E-02	3.26520841861682E-02	3.25077305444329E-02	3.23570183757967E-02
6.4196225474896E-03	6.11405523340457E-03	5.81292406719658E-03	5.51513134446093E-03
0.371215773750594	0.372760028317179	0.374575625214321	0.376526487254844
4.80906465226303E-02	4.46075808305962E-02	4.12062886939841E-02	3.78568151198364E-02
0.111509944331573	0.111319685123081	0.111131405824599	0.110954265262822
0.258751983213776	0.258314679536285	0.257899754656855	0.257512450128261
2.32337131479513E-02	2.31321578491403E-02	2.30058344928008E-02	2.28631536472461E-02
1.76356098832469E-02	1.75654364916085E-02	1.74859770752334E-02	1.74025817410465E-02
3.78392668460743E-03	3.60366512340581E-03	3.42598107169631E-03	3.25026063782454E-03
0.224212895731178	0.225144346594114	0.226232651414752	0.227401718643637
2.85657215007094E-02	2.64987406113552E-02	2.44784913511144E-02	2.24885030978377E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.17856769317505E-02	6.50535130751375E-02	5.84109896801825E-02	5.18325677674619E-02
0.215858601461226	0.215541829332505	0.215233319373823	0.214941839688365
0.80623589569292	0.805224321051439	0.804266535995925	0.80337516709703
7.60561011067464E-02	7.55173402301971E-02	7.49320504031433E-02	7.43146832359614E-02
0.062843604077504	6.25252530595393E-02	6.21890480642041E-02	6.18436959076597E-02
8.9040568857241E-03	8.40887944837837E-03	7.91898258117295E-03	7.43333996682366E-03
0.648811567720728	0.652804375245569	0.657176544375426	0.661813595684599
6.51521100718302E-02	5.90326117624484E-02	5.29957459710756E-02	0.047017887685179
0.202268309135297	0.201973595734085	0.201686261977257	0.201414634167083
0.307244247961066	0.306866207225645	0.306508185655687	0.306174931160888
2.94339827372499E-02	2.92093997086686E-02	2.89648246154552E-02	2.87060388495753E-02
2.20023227496656E-02	2.18852720154655E-02	2.17611536730603E-02	2.16330741189662E-02
3.23331545898677E-03	3.05501378219214E-03	2.87866586364347E-03	2.70389200414097E-03
0.25527587291997	0.256803145717152	0.25848348939043	0.260271415357366
2.26967129596181E-02	2.05479099487974E-02	1.84291131936014E-02	1.63319453958936E-02
7.64611159280687E-02	0.076352443801696	7.62463405249565E-02	7.61459694109661E-02
0.263810796363602	0.263513545175505	0.26323033061537	0.262965786306559
2.77678143588426E-02	2.75575067609452E-02	2.73285671716541E-02	2.70863365250389E-02
2.01881196167205E-02	2.00816105087281E-02	1.99686042697483E-02	0.019851916775484
2.42285576701019E-03	2.29193952011928E-03	2.16258808630492E-03	2.03448051915116E-03
0.205359476917322	0.206567294086722	0.207914917627501	0.209359793067518
1.77834222590521E-02	1.60836595807375E-02	1.44101472959841E-02	0.012755243540535
6.65967554151728E-02	6.65067877199357E-02	6.64181713625761E-02	6.63339490892165E-02
0.38796888194565	0.387460005329772	0.386980006493869	0.386534257556224
3.52929778646375E-02	3.50305099204289E-02	3.47440729072408E-02	3.44407008310951E-02
2.62234940366384E-02	2.60823624753856E-02	2.59327827146422E-02	2.57785033720741E-02
4.59034054356495E-03	4.33410744992533E-03	4.08053426329312E-03	3.82912222261156E-03
0.337334894167506	0.339379503239846	0.341607248672969	0.343964796289938
3.06537742669379E-02	2.77700542008059E-02	2.49238890813774E-02	0.022105109527702
9.55369628897893E-02	9.53956550886337E-02	9.52585760415604E-02	9.51293523415422E-02
0.446964323287454	0.446383926788199	0.445835895477359	0.44532666697937
4.09174422372014E-02	4.06199447553546E-02	4.02958645447747E-02	3.99532090817641E-02
3.22026011586782E-02	3.20341760063382E-02	0.031855992341863	3.16725896700844E-02
5.22047626191482E-03	4.92901631729314E-03	4.64059205315362E-03	0.004354628841651
0.378620644559326	0.380933528669482	0.383455474729441	0.386124833870188
3.45549357300721E-02	3.13074758023748E-02	2.81026264333576E-02	2.49286344129563E-02
0.110792955369723	0.110629241698966	0.110470222904723	0.11032020624033
0.257156302968712	0.256814301480062	0.25649206815669	0.256193019501201
2.27063125074277E-02	2.25308406641683E-02	2.23394411946135E-02	2.21367124998243E-02
1.73166892017778E-02	1.72229036487179E-02	1.71234774423247E-02	0.017020893579902
3.07638360434193E-03	2.9043613412033E-03	2.73410569642143E-03	2.56528986728064E-03
0.228656065652855	0.230036539664479	0.231538373244513	0.233126612032041
2.05262890176825E-02	1.85952908094768E-02	1.66890058786713E-02	1.48008737800179E-02

GLC_2034_C+T	GLC_2035_C+T
4.52979320415308E-02	3.88055500147714E-02
0.214679303418825	0.23437003457034
0.802565288316808	0.850914128149516
7.36859476165176E-02	7.30311434754966E-02
6.15007275573358E-02	6.11611961729504E-02
6.95089632459572E-03	6.47189762644259E-03
0.6665221015721	0.671497882535816
4.10802109665869E-02	3.51813889759285E-02
0.201170050327822	0.215800487259987
0.30587213636805	0.293665093369706
2.84417123442801E-02	2.81647179518581E-02
2.15053017268852E-02	2.13777308231426E-02
2.53028487276951E-03	2.35797842467435E-03
0.262085863228791	0.26401788146006
1.42496489140073E-02	1.21819213336017E-02
7.60556870424978E-02	7.25620678209947E-02
0.262725692422705	0.247245795242967
0.026839029716798	2.65799456083927E-02
1.97355107112326E-02	1.96192248859258E-02
1.90725034123363E-03	1.78104210770381E-03
0.210824677972439	0.21239585111367
1.11127455801473E-02	9.48251737711699E-03
6.62583551407698E-02	6.19212676584558E-02
0.386128944574717	0.396162495481438
3.41307093423081E-02	3.38055561043017E-02
2.56245635932133E-02	2.54708988463796E-02
3.57936219636681E-03	3.33139197495937E-03
0.346359033679202	0.348894393000969
0.019305557610797	1.65247104501567E-02
0.095012925232809	9.82051245756875E-02
0.444863736298478	0.456998039121334
3.96035593385769E-02	3.92379058691062E-02
3.14900064986716E-02	3.13084870249943E-02
4.07054268376267E-03	3.78847693626387E-03
0.388835849631329	0.391702054955004
2.17761020697847E-02	1.86443834703814E-02
0.110185049325295	0.113578799913598
0.25592103632349	0.264430856750527
2.19294101336054E-02	2.17117745427743E-02
0.016918492933732	1.68162026575759E-02
2.39758207061284E-03	2.23107431871948E-03
0.234739665280717	0.236448560679894
1.29256249971903E-02	1.10629179670122E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484553.03	3765938.31	TW	0.038135572481226	3.68940704290001E-02
484625	3751748	BW	0.43251924876815	0.431689908871086
484625	3751748	Diesel_TOG_Ex	4.47247711266349E-02	4.11539287655316E-02
484625	3751748	DPM_Onroad	2.09821942583304E-02	2.05719281619689E-02
484625	3751748	Gas_PM10_Exh	1.02290295697306E-02	9.81763144082142E-03
484625	3751748	Gas_TOG_Eva	0.542916939533301	0.519877838426707
484625	3751748	Gas_TOG_Exh	0.130377148215516	0.112640330969991
484625	3751748	TW	0.099588008215571	9.91964900694926E-02
484651.71	3750934.43	BW	0.665358381811741	0.664069463561739
484651.71	3750934.43	Diesel_TOG_Ex	6.95273857986939E-02	6.36785088493359E-02
484651.71	3750934.43	DPM_Onroad	3.09605461514965E-02	3.03225001257485E-02
484651.71	3750934.43	Gas_PM10_Exh	0.016120023400525	1.54732072370403E-02
484651.71	3750934.43	Gas_TOG_Eva	0.815900784290631	0.781617337655473
484651.71	3750934.43	Gas_TOG_Exh	0.203828163844581	0.17613081469332
484651.71	3750934.43	TW	0.154466630425063	0.153726340691027
484651.71	3751034.43	BW	0.617485101683607	0.616278788511169
484651.71	3751034.43	Diesel_TOG_Ex	6.26823412236186E-02	0.057480527519944
484651.71	3751034.43	DPM_Onroad	2.77632625471898E-02	2.71864625123717E-02
484651.71	3751034.43	Gas_PM10_Exh	1.50606445900827E-02	1.44560119399409E-02
484651.71	3751034.43	Gas_TOG_Eva	0.767978426114882	0.735699324480429
484651.71	3751034.43	Gas_TOG_Exh	0.190012263863234	0.164199047401265
484651.71	3751034.43	TW	0.142655639513153	0.141955353301292
484651.71	3751134.43	BW	0.555902085446566	0.554805856359235
484651.71	3751134.43	Diesel_TOG_Ex	5.42906777101833E-02	4.98747867191758E-02
484651.71	3751134.43	DPM_Onroad	0.024165473479862	2.36633341452523E-02
484651.71	3751134.43	Gas_PM10_Exh	1.36763664704107E-02	1.31269869752333E-02
484651.71	3751134.43	Gas_TOG_Eva	0.702406692277841	0.672871787731121
484651.71	3751134.43	Gas_TOG_Exh	0.172031516817852	0.148669802021392
484651.71	3751134.43	TW	0.127714525014663	0.127076542903888
484651.71	3751234.43	BW	0.548775215806109	0.54768931676268
484651.71	3751234.43	Diesel_TOG_Ex	5.30898398300305E-02	4.88028585933617E-02
484651.71	3751234.43	DPM_Onroad	2.34017143622795E-02	2.29107549522261E-02
484651.71	3751234.43	Gas_PM10_Exh	1.35645428571646E-02	1.30195114830044E-02
484651.71	3751234.43	Gas_TOG_Eva	0.698350515325676	0.668973914756829
484651.71	3751234.43	Gas_TOG_Exh	0.170522647398363	0.147368181532911
484651.71	3751234.43	TW	0.125758917242375	0.12513513510166
484651.71	3751334.43	BW	0.513722861367362	0.512708162582465
484651.71	3751334.43	Diesel_TOG_Ex	4.93917257377129E-02	4.54618763126802E-02
484651.71	3751334.43	DPM_Onroad	0.022180483619394	0.02172327698532
484651.71	3751334.43	Gas_PM10_Exh	1.26339418488637E-02	1.21260351552908E-02
484651.71	3751334.43	Gas_TOG_Eva	0.657112844876697	0.629415828411363
484651.71	3751334.43	Gas_TOG_Exh	0.159049847415819	0.137448600316177
484651.71	3751334.43	TW	0.117506130422977	0.116943090247964

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.79923703377955E-02	3.79228086165095E-02	3.98985816365749E-02
0.430768412211547	0.429805595052434	0.442908053953559
3.74714341615478E-02	3.37340265103688E-02	0.029897801978614
2.01218323060868E-02	1.96778248895479E-02	1.92025900653827E-02
9.40817625994021E-03	8.99653190969855E-03	8.58729671429879E-03
0.497406070987821	0.474633569287378	0.452349062167221
9.51307358574696E-02	7.76064779617438E-02	6.03193594422948E-02
9.91905563523901E-02	9.89816149658953E-02	0.104013092084871
0.662637425496469	0.661142468907691	0.694687833259964
5.76749469068283E-02	5.16092242737604E-02	4.54065055492505E-02
2.96272839036672E-02	2.89435811931391E-02	2.82154617037019E-02
1.48293586188167E-02	1.41815727426488E-02	1.35374333614009E-02
0.748138986148766	0.714087794653938	0.680717561963057
0.148783256767389	0.121384526488478	9.43531656381415E-02
0.153834189331649	0.153503438397874	0.16495738231863
0.614937897244594	0.613534660378616	0.646826601713471
0.052133548961423	4.67234066973129E-02	4.11848206250185E-02
2.65566622018434E-02	2.59348595165561E-02	2.52717496633125E-02
0.013854050261219	1.32487328385849E-02	1.26467860142686E-02
0.704160439671434	0.672143568602174	0.640760106337077
0.138705679559051	0.113179480032232	8.79898652969435E-02
0.142069727039901	0.141761390862351	0.153116232247799
0.553586693073295	0.552307382964903	0.585120135305224
4.53265351902931E-02	4.07154191354134E-02	0.035987362331463
2.31134406226345E-02	2.25683622180944E-02	2.19859562709166E-02
1.25799158831846E-02	1.20301565953023E-02	1.14834143452535E-02
0.643996548231235	0.61474598471226	0.586067462718203
0.125590529985742	0.102498085796323	7.97036302906128E-02
0.127188189102127	0.126909244834551	0.138055780949002
0.546481390890378	0.545212473574738	0.577495354148428
0.044383805868148	3.98998907673587E-02	3.52992994200609E-02
2.23725425439168E-02	0.021837612438202	2.12656618972058E-02
1.24767369705161E-02	1.19314277498486E-02	1.13891033501786E-02
0.64024765501433	0.61117574633835	0.582671138818041
0.124491632128791	0.101608236896052	7.90182446059278E-02
0.125240346311331	0.124964687055663	0.135994265808741
0.511579404181066	0.510393347939079	0.538123489093885
4.14056377807997E-02	3.72847731736839E-02	3.30522870707329E-02
2.12211376232053E-02	0.020721865397745	2.01873345236576E-02
1.16202369536307E-02	1.11121803253866E-02	1.06069242381085E-02
0.60233824972783	0.574956068154401	0.548116136003287
0.116106940399301	9.47645337718132E-02	7.36958456990208E-02
0.117024068552801	0.11676747289731	0.126399140675329

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.33772650401289E-02	6.32674381381149E-02	0.063159216867555	6.30574696635775E-02
0.767779508267925	0.766166326195568	0.764657853783639	0.763253955769466
5.24639782495008E-02	5.22181929317762E-02	5.19041339423697E-02	5.15411139231492E-02
3.29186663046794E-02	3.27666194034585E-02	3.25930947461422E-02	3.24075995152282E-02
1.47347037332605E-02	0.014023035566896	0.013320400632	1.26250631429957E-02
0.814093241729594	0.817876530122092	0.822067280172437	0.826501326030706
0.104227816971643	9.68216558500962E-02	8.95443295456141E-02	8.23590774118228E-02
0.177156788593447	0.176791263996342	0.17644170967012	0.176114903050219
1.11466053455271	1.11237111868458	1.11022676249292	1.10823041828527
0.081865247185765	8.15256925071711E-02	8.10861445799458E-02	8.05763269248359E-02
4.88896169217321E-02	4.86663718197531E-02	4.84120263536086E-02	4.81407210885277E-02
2.13289395896821E-02	2.03000014548534E-02	1.92843057785969E-02	1.82792129696774E-02
1.14473367533647	1.15004859730652	1.15595604152051	1.16220834765558
0.150153782060382	0.139470889183815	0.128980719178071	0.11862572613976
0.260004194923152	0.25947645458453	0.258969996853421	0.258496200253514
1.04120677127401	1.03904206491773	1.03701616327884	1.03513039910488
7.47275227596008E-02	7.44106961101235E-02	7.40005680909858E-02	7.35243799754061E-02
4.39163605168107E-02	4.37130365088727E-02	4.34810536770898E-02	4.32330721109759E-02
2.00873479966474E-02	1.91178176563989E-02	1.81606956843079E-02	1.72135429027939E-02
1.08478307705194	1.08983326172582	1.09543428155814	1.10135968447
0.141284516259126	0.131239126796768	0.121372239727529	0.111631479449281
0.241724703590957	0.241229353755485	0.240754819101217	0.240311030222198
0.944161501819669	0.94216914247053	0.940306336616338	0.938572720708333
6.54740860091792E-02	6.51870747123439E-02	6.48160078150648E-02	6.43848630793964E-02
3.82531572656162E-02	3.80733870002117E-02	3.78680286926037E-02	0.037648058119067
1.84195082088282E-02	1.75297712375666E-02	1.66513294917552E-02	0.015782004903738
1.00021110293532	1.00488682731955	1.01005849468692	1.01552630820232
0.129345245930922	0.120158304078491	0.11113112200909	0.102217943939044
0.217969926033163	0.217517826280473	0.21708565239588	0.216681640250015
0.936398646527213	0.934408264960752	0.932548167054932	0.930817230450226
6.40670660700445E-02	6.37835710977824E-02	6.34167828631151E-02	0.062990213119802
3.69746770255307E-02	3.67992006228535E-02	0.03659858425236	3.63834070529823E-02
1.83964159228836E-02	1.75075008963109E-02	1.66298317896107E-02	1.57612582650664E-02
0.999955657112406	1.00463977588968	1.00981391925391	1.01528266475958
0.129036943139837	0.119876029062238	0.110872912637929	0.10198290130483
0.215590524142933	0.215140665670818	0.214711082808415	0.2143095706545
0.885051112944903	0.883161112569083	0.881395427849379	0.879752457036861
5.94776243486152E-02	5.92063606352306E-02	5.88564627797246E-02	5.84498437235287E-02
0.034968178426369	3.48020327965278E-02	3.46120268379592E-02	0.034408167926248
1.73913424485247E-02	1.65507834469309E-02	1.57208248003557E-02	0.014899458247753
0.951722372164068	0.956179382323144	0.961099666518805	0.966300042682221
0.122020986171934	0.113360394542229	0.104847627554373	9.64413480296471E-02
0.203269107411611	0.202843546833752	0.202437467920548	0.20205797375428

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.29646960245521E-02	6.28710717490494E-02	6.27803948358873E-02	6.26949907350674E-02
0.76195802904433	0.760738569796529	0.759603004205422	0.758556365843952
5.11342056679881E-02	5.06770052158289E-02	5.01741012873966E-02	4.96376465104075E-02
0.03221287338396	3.20004228950287E-02	3.17736382492827E-02	3.15377660957382E-02
1.19365346044345E-02	1.12544340995304E-02	1.05785603794789E-02	9.90789662614178E-03
0.831187928453226	0.836195219659074	0.841525021520973	0.847096349776309
7.52581681664691E-02	6.82447696759609E-02	0.061304651891836	5.44218196533272E-02
0.17581463577777	0.175523328017922	0.175247145088703	0.174990107777616
1.1063884712104	1.10465106770129	1.10303093034642	1.10153644480596
8.00039391640916E-02	7.93574603564507E-02	7.86442861265503E-02	0.077882705306396
0.047856510564725	4.75465309111168E-02	4.72159000701347E-02	4.68723324364157E-02
1.72840217994907E-02	1.62982647626751E-02	1.53216263887357E-02	1.43525872963781E-02
1.16881943072144	1.17589824710808	1.18344430491301	1.19133743551489
0.108394619355499	0.098293972927289	8.83014839472534E-02	7.83926067776518E-02
0.258061326424961	0.257637364365091	0.257234340498772	0.256858673792332
1.03339008446964	1.03175045980894	1.03022254444047	1.02881369261406
7.29892032214735E-02	7.23850357192964E-02	7.17185032155841E-02	7.10065276746229E-02
4.29727457789503E-02	4.26887632069083E-02	0.042385620723849	4.20703328672504E-02
1.62756968870509E-02	1.53466865727328E-02	0.0144262240025	1.35128958632673E-02
1.10762217292979	1.11431884714819	1.12145067371694	1.12890699845573
0.10200629016004	9.25020962207307E-02	8.30986144050944E-02	7.37733333944748E-02
0.23990349880371	0.239507156293274	0.239130890313037	0.238780433274254
0.936972394092602	0.935466739897727	0.934064803508343	0.932772730005961
0.063899887170331	6.33529195182811E-02	6.27495978234301E-02	6.21050245528631E-02
3.74166672730312E-02	3.71642257754562E-02	0.036894547929891	3.66138249470556E-02
1.49211877421499E-02	1.40684078239171E-02	1.32234129010726E-02	1.23849293715688E-02
1.02130144394825	1.02746676023766	1.03402471581523	1.04087683853182
9.34092055415528E-02	8.47089537253985E-02	0.076099494879984	6.75609521439023E-02
0.216310417964895	0.215950450306675	0.215609273364427	0.215291795437639
0.929219173272569	0.927716649819022	0.926318172428662	0.925029582032404
6.25099920616763E-02	6.19684134994387E-02	0.061370910588394	0.060732387874746
3.61567607084136E-02	0.035909478784937	3.56451850345378E-02	3.53699149256933E-02
1.49011703685435E-02	1.40490821173403E-02	1.32047466314075E-02	1.23669014291411E-02
1.02105692482315	1.02721635265329	1.03376415260199	1.04060359287343
9.31964956969915E-02	8.45173309223566E-02	0.075928136879351	6.74094019209472E-02
0.213940540206825	0.213583212393885	0.213244807996931	0.212930054315773
0.878235463834858	0.876809866870213	0.87548337558774	0.874261323791041
5.79922361178465E-02	5.74767903596966E-02	5.69085050528461E-02	0.056301349813449
3.41933818298359E-02	3.39590225497886E-02	3.37085133573045E-02	3.34475676929991E-02
1.40861059499478E-02	1.32802921490678E-02	1.24817880141012E-02	1.16894091561791E-02
0.971790752912182	0.977645373209393	0.983867468490071	0.990366005874294
8.81325994501914E-02	7.99244068739405E-02	0.071800800317619	6.37436298586844E-02
0.201709102536605	0.201371647122138	0.201052245977388	0.200755267047209

GLC_2034_C+T	GLC_2035_C+T
6.26180276772186E-02	6.51669443606433E-02
0.757602215064356	0.781042168453829
4.90851538049346E-02	4.84975268871313E-02
3.12996696673501E-02	3.10575890057717E-02
9.24152899582358E-03	8.57965221308305E-03
0.852762422902928	0.858731575494777
4.75834522724957E-02	4.07880912342648E-02
0.174757478303591	0.18350008003557
1.10017441854362	1.15408742342506
7.70990660982857E-02	7.62658145024183E-02
4.65258840589832E-02	4.61742653113728E-02
0.013389764254367	1.24334412419309E-02
1.19936486855964	1.20781277908405
6.85477006118256E-02	5.87646133786236E-02
0.256518790562218	0.274859586525443
1.02752952838719	1.07977074337673
7.02735191463399E-02	6.94934430164281E-02
4.17520500762944E-02	4.14284319834061E-02
1.26054224138196E-02	0.011704068649779
1.13649050171974	1.14447238136802
6.45082286014261E-02	0.055301289528657
0.238463289725453	0.256242677998259
0.93159481235839	0.98385987463119
6.14409732045195E-02	6.07336725151639E-02
0.036330126568661	0.036041166793778
1.15518143777541E-02	1.07243034135467E-02
1.04784621633419	1.05518206476215
5.90774035188092E-02	5.06470111649436E-02
0.215004415564587	0.232671601883192
0.923854745345679	0.975507464610388
6.00743395683804E-02	5.93730271365862E-02
0.035091533270345	3.48076711797637E-02
1.15344179980689E-02	1.07075287819928E-02
1.0475602819558	1.05488278909266
5.89454924258153E-02	5.05345779769484E-02
0.212645100213337	0.230197960490578
0.873147083334806	0.919158292532654
5.56754815502369E-02	5.50083961463888E-02
3.31836391372291E-02	3.29144521109057E-02
0.010902099873854	1.01200807846797E-02
0.996975899590728	1.00393533445317
5.57383439598905E-02	4.77832268727064E-02
0.200486387914821	0.216313988783087

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484651.71	3751434.43	BW	0.522100143257466	0.521070537683058
484651.71	3751434.43	Diesel_TOG_Ex	5.03314895146023E-02	4.63845637194816E-02
484651.71	3751434.43	DPM_Onroad	2.25327388722772E-02	2.20682063182314E-02
484651.71	3751434.43	Gas_PM10_Exh	1.28186379283035E-02	1.23029985383851E-02
484651.71	3751434.43	Gas_TOG_Eva	0.673119585134182	0.644675605781669
484651.71	3751434.43	Gas_TOG_Exh	0.161711862185449	0.139743855387131
484651.71	3751434.43	TW	0.119078178626528	0.118522091828702
484651.71	3751534.43	BW	0.516950983795206	0.515939002062492
484651.71	3751534.43	Diesel_TOG_Ex	5.05658355617327E-02	4.67613382379555E-02
484651.71	3751534.43	DPM_Onroad	2.25365601254274E-02	2.20739478014907E-02
484651.71	3751534.43	Gas_PM10_Exh	1.26056128256473E-02	1.20976775607991E-02
484651.71	3751534.43	Gas_TOG_Eva	0.680142952338185	0.651182808497162
484651.71	3751534.43	Gas_TOG_Exh	0.160116787018481	0.138348621915267
484651.71	3751534.43	TW	0.117013249287623	0.116513249917504
484651.71	3751634.43	BW	0.543085742179301	0.542026587822898
484651.71	3751634.43	Diesel_TOG_Ex	0.053880568678094	4.99858892727169E-02
484651.71	3751634.43	DPM_Onroad	2.32697359009008E-02	2.27828134953164E-02
484651.71	3751634.43	Gas_PM10_Exh	1.32234064510539E-02	1.26896523613411E-02
484651.71	3751634.43	Gas_TOG_Eva	0.732458545303369	0.701047025227392
484651.71	3751634.43	Gas_TOG_Exh	0.169009828309983	0.146017459488481
484651.71	3751634.43	TW	0.121759648783117	0.121290505291628
484651.71	3751734.43	BW	0.441300028937798	0.440452715002335
484651.71	3751734.43	Diesel_TOG_Ex	4.55213931341309E-02	4.19201200667536E-02
484651.71	3751734.43	DPM_Onroad	2.11742784300874E-02	2.07574445782909E-02
484651.71	3751734.43	Gas_PM10_Exh	1.04698154414512E-02	1.00485757290663E-02
484651.71	3751734.43	Gas_TOG_Eva	0.558027244827594	0.534317610296904
484651.71	3751734.43	Gas_TOG_Exh	0.133506607593429	0.115343859745487
484651.71	3751734.43	TW	0.101345317579949	0.100948558338786
484651.71	3751834.43	BW	0.410287979999143	0.409507408244877
484651.71	3751834.43	Diesel_TOG_Ex	4.33293094743302E-02	3.97937278084227E-02
484651.71	3751834.43	DPM_Onroad	2.06926811094217E-02	2.02945972494215E-02
484651.71	3751834.43	Gas_PM10_Exh	9.60812510821163E-03	9.22203248210062E-03
484651.71	3751834.43	Gas_TOG_Eva	0.504735346556081	0.483358065990123
484651.71	3751834.43	Gas_TOG_Exh	0.122585954154871	0.105905857271044
484651.71	3751834.43	TW	9.51353117907572E-02	9.47707144318887E-02
484651.71	3751934.43	BW	0.386491689838518	0.385765219630799
484651.71	3751934.43	Diesel_TOG_Ex	0.042078931321061	3.85898857765093E-02
484651.71	3751934.43	DPM_Onroad	2.04210499677039E-02	2.00346205735649E-02
484651.71	3751934.43	Gas_PM10_Exh	8.91857380419767E-03	8.56042790520944E-03
484651.71	3751934.43	Gas_TOG_Eva	0.466218524597083	0.446472667724446
484651.71	3751934.43	Gas_TOG_Exh	0.114149810183591	9.86105966620313E-02
484651.71	3751934.43	TW	9.02106052223489E-02	8.98912301022872E-02
484651.71	3752034.43	BW	0.386832248444321	0.386107842439322

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.519925105674647	0.518720869689313	0.544991015841074
4.23048986521992E-02	3.81543052128612E-02	3.38864229920859E-02
2.15571175228255E-02	2.10475996016094E-02	2.05014109937594E-02
1.17895182931779E-02	1.12738633429396E-02	1.07610835866655E-02
0.616874651048267	0.58879328910518	0.561277878415605
0.118040923872185	9.63437511702002E-02	7.49255955619283E-02
0.11859279872327	0.118333831639379	0.127745665610491
0.514813042191319	0.513628047882598	0.531646617051915
0.042812724988852	3.87790197429974E-02	3.46177918659307E-02
2.15624995789391E-02	2.10492129732822E-02	2.04970827678562E-02
1.15919440770419E-02	1.10843660666549E-02	1.05797240099514E-02
0.622902456968311	0.594421229753498	0.566545688909901
0.116847533619562	9.53691127946952E-02	7.41702089308909E-02
0.116546372770764	0.116295862417646	0.123704623715549
0.540847775972779	0.53960466927283	0.541987778571235
4.59259051284684E-02	4.17599328477637E-02	3.74474578072792E-02
2.22418780289932E-02	2.16937876473762E-02	2.11022724435287E-02
1.21582741066761E-02	1.16253185587895E-02	1.10955505849044E-02
0.670391443542669	0.639623272141517	0.609538508838953
0.123310804270763	0.100647868026187	7.82824786557488E-02
0.121283642042766	0.121026030159445	0.124403553463754
0.439511099337034	0.438526387354513	0.450777285616494
3.82027090992337E-02	3.44261603477034E-02	3.05468001336934E-02
0.020299601961969	1.98467482018301E-02	1.93616508420705E-02
9.62931690745569E-03	9.20791648074133E-03	8.78899015672119E-03
0.511191088216728	0.48777917450015	0.464871480714158
9.74132625904275E-02	0.079472664323945	6.17742647213712E-02
0.100941831446197	0.100729141158494	0.105647051087538
0.408640583393984	0.407737605120422	0.423355265611765
3.61559030586958E-02	3.24724816874342E-02	2.86985638111444E-02
1.98591762753155E-02	1.94324646318332E-02	0.018976666291175
8.83781985271365E-03	8.45128152025331E-03	8.06701170773531E-03
0.462516577361399	0.441337123281748	0.420611655737855
8.94428186861441E-02	7.29530107927656E-02	5.66895636427855E-02
9.47551563504477E-02	9.45569450820146E-02	0.100123359888711
0.38495901708981	0.384122160620695	0.401055191316186
3.50061227007953E-02	3.13839109770462E-02	2.76778110325403E-02
1.96129843338828E-02	1.92021673186866E-02	1.87640530057309E-02
8.20411087581633E-03	7.84537150007056E-03	7.48876812287013E-03
0.427237953173698	0.407639304517645	0.388467499308689
8.32786695533234E-02	6.79097946027317E-02	5.27565421484906E-02
8.98517513362679E-02	8.96662882374473E-02	9.54989279559995E-02
0.385304093995516	0.384470700794588	0.402525579168297

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.913750324654843	0.911785866250929	0.909951487328462	0.908244753921199
6.05250942488466E-02	6.02435002705204E-02	5.98803948899011E-02	5.94581759790072E-02
0.035423676414473	3.52539103426191E-02	3.50595527204773E-02	3.48507292862343E-02
1.80411443317833E-02	1.71689881577577E-02	1.63077965535319E-02	1.54555119486607E-02
0.991745589526706	0.996391355378595	1.00151506399108	1.00692994321177
0.126371231738874	0.117404146385008	0.108588634053873	9.98829217760878E-02
0.209170567492137	0.208730424603852	0.208310870764921	0.207918857720759
0.940872462296249	0.938820874467745	0.93690713638595	0.935126922985614
0.060358054282354	6.00615938585137E-02	5.96798477944423E-02	5.92354421440287E-02
3.51034864810166E-02	3.49319256430239E-02	3.47349327368295E-02	3.45225330195979E-02
1.87627109653497E-02	1.78553441414197E-02	1.69593099050627E-02	1.60725293707353E-02
1.04391090432405	1.04879266595799	1.05416764803974	1.05984847939812
0.131047480726489	0.121751812427433	0.112609866090563	0.103580817628702
0.213658513891959	0.213204377364504	0.212772488419039	0.212369114931801
1.03949437856662	1.03717657692468	1.03501759970912	1.03300983945089
6.34617167118132E-02	6.31336567452571E-02	6.27113436192641E-02	6.22188196941401E-02
3.57581252531346E-02	3.55772182705383E-02	3.53688360205727E-02	3.51430997906847E-02
2.11169387250977E-02	2.00947558988365E-02	1.90852068502862E-02	1.80860386603745E-02
1.18360893007874	1.18917321246829	1.19527743002731	1.20172405365871
0.146491141084409	0.136113262259263	0.125901604400001	0.115814026627844
0.233775560097195	0.233269291521067	0.232789441738392	0.23234155552671
0.789157437342426	0.787489295787575	0.785930073915905	0.784479061793904
5.34063352557885E-02	5.31539249223004E-02	5.28310584903656E-02	5.24574559508507E-02
3.31520823813485E-02	0.032997686261419	3.28213116928275E-02	3.26325197470974E-02
1.52409135812804E-02	1.45046495229495E-02	1.37777063136342E-02	1.30583063715855E-02
0.84323358098812	0.847155454064097	0.851495495900618	0.856086803887313
0.107604242747251	9.99601640824485E-02	9.24479918542754E-02	8.50305055810382E-02
0.181606348663183	0.181229890871164	0.18087020875689	0.180533988948541
0.718233742673729	0.716752364935309	0.715365429519695	0.714074326208121
5.07449097478857E-02	0.050513791109137	5.02189436271808E-02	4.98789196288849E-02
3.26080983866413E-02	0.032460618408048	0.032292672671814	3.21137244946541E-02
1.35552807667382E-02	1.29010852524515E-02	1.22552661266382E-02	1.16161778148205E-02
0.74517756269335	0.748625496423257	0.752457372181606	0.75651445474862
9.64978408891149E-02	8.96338310337521E-02	8.28922345496205E-02	7.62370472583539E-02
0.166943821440411	0.166604390890473	0.166278907864539	0.16597445418591
0.67753022433933	0.676156126651763	0.67486818951968	0.673668977614528
4.92537827988672E-02	4.90340335134487E-02	4.87541865683686E-02	4.84321582986438E-02
0.032308086243807	3.21644431220893E-02	3.20011444962838E-02	3.18276065758164E-02
1.25834601867201E-02	1.19766238093938E-02	1.13776204175147E-02	1.07848810783015E-02
0.689610300715591	0.692786602923097	0.696327761360196	0.700079647547977
9.01117617309739E-02	8.36955361624833E-02	7.73962922961474E-02	7.11787598994138E-02
0.158469663956626	0.158151727470743	0.15784611476447	0.157560120057598
0.683036607528446	0.681654748082633	0.68035929676016	0.679153046067681

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.906668675589355	0.905188568044463	0.903811909931905	0.902543941109304
5.89827126314411E-02	5.84473937874652E-02	5.78572408318586E-02	0.057226622793089
0.034630411484255	3.43899737729236E-02	3.41328374025303E-02	3.38648329694131E-02
1.46115336615026E-02	1.37753506740772E-02	1.29467305255909E-02	1.21244540400533E-02
1.01264644548496	1.01873803664794	1.02520917398145	1.0319665393936
9.12777590079196E-02	8.27758055854316E-02	0.074360929099856	6.60146676542767E-02
0.207558367209442	0.207210185006828	0.206880898514377	0.206574873037494
0.933482488704502	0.931940552397033	0.930507677769104	0.929188627733551
5.87343310515957E-02	5.81708555817035E-02	5.75498869023361E-02	5.68861453439822E-02
3.42976915551114E-02	0.034052181503489	3.37892962043279E-02	3.35149104679095E-02
1.51943745640756E-02	1.43242720795621E-02	1.34619913800339E-02	0.012606286584236
1.06584570100083	1.07222924869209	1.07900550789332	1.08607959630206
9.46551143832315E-02	8.58343441270433E-02	7.71027465971033E-02	6.84419713476461E-02
0.211997914406209	0.211640569091151	0.211303231264268	0.210990058444133
1.03115449280695	1.02941835330361	1.02780696671622	1.02632465087806
6.16624412617154E-02	6.10374270083147E-02	6.03486085273405E-02	5.96119826041471E-02
3.49030542228784E-02	0.034640851030554	3.43596243439207E-02	3.40655423725288E-02
1.70965412336181E-02	1.61160108283942E-02	1.51442062011444E-02	1.41797580732507E-02
1.20852418150281	1.21574583181431	1.22339891729011	1.23138167564351
0.105839987527618	0.095979745535992	8.62170809662429E-02	7.65326360814477E-02
0.231929006438786	0.231533720445888	0.231161551234705	0.230816572909875
0.783139488468627	0.78187970872134	0.780707006099361	0.779626360609346
5.20382990529088E-02	5.15673078631701E-02	5.10491000963711E-02	5.04961494428506E-02
3.24340756132318E-02	3.22175385788399E-02	3.19862804903672E-02	3.17456226983068E-02
1.23459435969743E-02	1.16402119057843E-02	1.09409066235522E-02	1.02469826084254E-02
0.860938793316433	0.866119644626703	0.871631799889477	0.877392580155414
0.077699744463766	0.070458650829598	6.32928220512797E-02	5.61859823960722E-02
0.180224992447517	0.179925595311103	0.179641941169747	0.179378057147502
0.712882926582021	0.7117598407071	0.710712933662206	0.709747422456318
4.94985813759571E-02	4.90711427262921E-02	4.86011923080287E-02	4.81002227541205E-02
3.19264746659171E-02	0.031722236781299	0.031504481537524	3.12783116537321E-02
1.09833729351706E-02	1.03565335631692E-02	9.73546471460675E-03	9.11921258705879E-03
0.760805714891583	0.765399858079788	0.770297066070649	0.775419899615923
6.96610377370161E-02	0.063167994424919	5.67439591979598E-02	5.03734739750242E-02
0.165694935279965	0.165422741589452	0.165164148172219	0.164923196035417
0.672562715910484	0.671518214802404	0.670543650832699	0.669644364284982
4.80726366044203E-02	4.76685746580729E-02	4.72245530140922E-02	4.67515208585325E-02
3.16464954478336E-02	3.14489914275468E-02	3.12386242536043E-02	3.10203746400852E-02
1.01979921515833E-02	9.61668585489565E-03	9.04077282329209E-03	8.46935197059092E-03
0.704050993523461	0.708310743442101	0.712857809870446	0.717617677986456
6.50361198161111E-02	5.89726167707754E-02	5.29745594040004E-02	4.70269667563862E-02
0.157297723023867	0.157041354057646	0.156797351011766	0.156569757326817
0.678040351210773	0.676989493682356	0.676008845636251	0.675103862551381

GLC_2034_C+T	GLC_2035_C+T
0.901387736834841	0.945150573787047
0.056576315798419	5.58827865139156E-02
3.35935814736243E-02	3.33166124787969E-02
1.13074371938854E-02	1.04959115185236E-02
1.03883969637805	1.04607840631871
5.77222061582545E-02	0.049481791721648
0.206297774619723	0.221801457840709
0.927985614386283	0.958829141432076
5.62010565639269E-02	5.54694843577305E-02
3.32367576334391E-02	3.29519727776813E-02
1.17560542266545E-02	1.09115473858611E-02
1.0932746748246	1.10085990421486
5.98372506733735E-02	5.12868447181224E-02
0.210706436230094	0.223082737424923
1.02497239705226	1.03058434345547
0.058850878039117	5.80368894058357E-02
3.37667382749468E-02	3.34596723590421E-02
1.32214683703727E-02	1.22696165666504E-02
1.2395013156204	1.24806341894593
6.69108086270536E-02	5.73496862510798E-02
0.230504014252098	0.236435690278483
0.778641135900288	0.800728432976077
4.99264628639592E-02	4.93201595284002E-02
3.15025345492174E-02	3.12551074208523E-02
9.55750260434401E-03	8.8726692447595E-03
0.883251390451803	0.88942458431305
0.049125077628366	4.21086166097291E-02
0.17913920703692	0.187708317696542
0.708867418386948	0.736129283121126
4.75847554440449E-02	4.70373563600669E-02
3.10503938843266E-02	3.08193036061302E-02
8.50691256797301E-03	7.89874569003181E-03
0.780629566720903	0.786116753649472
4.40441633451643E-02	3.77546557939349E-02
0.164705196674971	0.174238379206652
0.668824878016699	0.698100459917508
4.62651942876334E-02	4.57494536914764E-02
3.08007476266462E-02	0.030578576412334
7.90159987069776E-03	7.33768759710539E-03
0.722457921621856	0.727555548556815
4.11178553296862E-02	3.52459318799409E-02
0.156363906971921	0.166294062118675
0.674279212570748	0.705292544720847

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484651.71	3752034.43	Diesel_TOG_Ex	4.25441848176116E-02	0.038998273942839
484651.71	3752034.43	DPM_Onroad	2.06955882049812E-02	2.03050271854435E-02
484651.71	3752034.43	Gas_PM10_Exh	8.88650684777604E-03	8.52974176391752E-03
484651.71	3752034.43	Gas_TOG_Eva	0.46375908344297	0.444115220616921
484651.71	3752034.43	Gas_TOG_Exh	0.113838310179161	9.83396363329392E-02
484651.71	3752034.43	TW	9.04708966820587E-02	9.01493549141157E-02
484651.71	3752134.43	BW	0.394188466812053	0.393452924032896
484651.71	3752134.43	Diesel_TOG_Ex	4.37831230591008E-02	4.01486495328077E-02
484651.71	3752134.43	DPM_Onroad	2.11991898753422E-02	0.020798159043833
484651.71	3752134.43	Gas_PM10_Exh	9.02448422350886E-03	8.6621429949591E-03
484651.71	3752134.43	Gas_TOG_Eva	0.473246212063656	0.45315660398326
484651.71	3752134.43	Gas_TOG_Exh	0.115788501705495	0.100021751580461
484651.71	3752134.43	TW	9.21344183688444E-02	9.18008952690728E-02
484651.71	3752234.43	BW	0.411166645310298	0.410409712544483
484651.71	3752234.43	Diesel_TOG_Ex	4.74223047861937E-02	4.36114781218553E-02
484651.71	3752234.43	DPM_Onroad	2.22633374057547E-02	2.18342204068605E-02
484651.71	3752234.43	Gas_PM10_Exh	9.33200671663845E-03	8.95683896845274E-03
484651.71	3752234.43	Gas_TOG_Eva	0.503706665984741	0.482077329260771
484651.71	3752234.43	Gas_TOG_Exh	0.120709836601232	0.104260388368998
484651.71	3752234.43	TW	9.53957208334559E-02	9.50415421068466E-02
484651.71	3752334.43	BW	0.408375205419019	0.407614397228302
484651.71	3752334.43	Diesel_TOG_Ex	4.55338959820031E-02	4.17409022951907E-02
484651.71	3752334.43	DPM_Onroad	2.20788926970848E-02	2.16617163508793E-02
484651.71	3752334.43	Gas_PM10_Exh	9.31892156536311E-03	8.94481689160256E-03
484651.71	3752334.43	Gas_TOG_Eva	0.488507602325829	0.467773261759161
484651.71	3752334.43	Gas_TOG_Exh	0.119603746183834	0.103316404324167
484651.71	3752334.43	TW	9.55618109042689E-02	9.51893934108728E-02
484651.71	3752434.43	BW	0.414637908319393	0.413863753948544
484651.71	3752434.43	Diesel_TOG_Ex	0.04585729831191	4.19899987544137E-02
484651.71	3752434.43	DPM_Onroad	2.25225068628538E-02	2.21006541233029E-02
484651.71	3752434.43	Gas_PM10_Exh	9.44731741959582E-03	9.06823876011382E-03
484651.71	3752434.43	Gas_TOG_Eva	0.491364435669195	0.470582727282071
484651.71	3752434.43	Gas_TOG_Exh	0.121021784067235	0.104543442557271
484651.71	3752434.43	TW	9.73411081321197E-02	9.69480288513803E-02
484651.71	3752534.43	BW	0.41797055838274	0.417192201565736
484651.71	3752534.43	Diesel_TOG_Ex	4.64253634088618E-02	4.24866377425477E-02
484651.71	3752534.43	DPM_Onroad	2.30071166053294E-02	0.022579516689839
484651.71	3752534.43	Gas_PM10_Exh	9.47723017784371E-03	9.09704824911386E-03
484651.71	3752534.43	Gas_TOG_Eva	0.491688939923086	0.470912115059584
484651.71	3752534.43	Gas_TOG_Exh	0.121456591440019	0.104917320470807
484651.71	3752534.43	TW	9.83609961425562E-02	9.79584593081218E-02
484651.71	3752634.43	BW	0.430399361297268	0.429598134204119
484651.71	3752634.43	Diesel_TOG_Ex	4.77353609852454E-02	4.36700592066738E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.53580241341259E-02	0.031680694563312	0.027919788434951
1.98792276601035E-02	1.94649861225727E-02	1.90234583313863E-02
8.1748259862978E-03	7.81741096353374E-03	7.46213390796649E-03
0.424984931260488	0.405476489591103	0.386395030496668
8.30493804063658E-02	6.77183711473123E-02	5.26039866226876E-02
9.01115056534111E-02	8.99262638771543E-02	0.096051290055657
0.392636870734992	0.391790992214947	0.410381747814395
3.64160984584254E-02	3.26440390405516E-02	2.87850386736538E-02
2.03607820018078E-02	1.99348351403644E-02	1.94806851900717E-02
8.30170824903166E-03	7.93873177884971E-03	7.57794941262434E-03
0.43359855707298	0.413660909608241	0.394165803364866
8.44688082918008E-02	6.88748616888233E-02	5.35027774589322E-02
9.17703802196773E-02	9.15827987090213E-02	9.78878283183948E-02
0.409569927771201	0.408699241652662	0.426416566011131
3.96856106327771E-02	3.57052478368528E-02	0.031622641494263
2.13645180458734E-02	2.09031474614432E-02	0.020409858699113
8.58375859021389E-03	8.20821211635631E-03	7.83505421611161E-03
0.461047631380913	0.439684552992667	0.418828109408515
8.80410845136963E-02	7.17901732277033E-02	5.57762890317078E-02
9.50295313325976E-02	9.48401704337867E-02	0.101253634569992
0.406770397845962	0.405896042805497	0.427097478137332
3.78468842478229E-02	3.39130171575065E-02	2.98895885682652E-02
2.12069697211881E-02	2.07645150306174E-02	2.02929345123403E-02
8.57269435162283E-03	8.19789435442223E-03	7.82536334067154E-03
0.447589659747502	0.427004038502851	0.406875756511313
8.72507663263267E-02	7.11403047167818E-02	5.52598332372372E-02
9.51842545703315E-02	0.094989985982752	0.10205264416063
0.413005037459008	0.412115996782579	0.434769270790662
3.80243847443457E-02	3.40231663188332E-02	2.99348641871726E-02
2.16414965307912E-02	2.11963806525459E-02	2.07224984483776E-02
8.6911497894981E-03	8.31124877714829E-03	7.93361725665452E-03
0.450347476820109	0.42967741010185	0.409457814505015
8.82881949386867E-02	7.19820272135446E-02	5.59077323495453E-02
0.096953510750687	9.67545471662991E-02	0.10411912410938
0.416328997824413	0.415436278830874	0.438509646305391
3.84503069759597E-02	3.43804496735117E-02	3.02241487633059E-02
2.21145018967061E-02	2.16648017554847E-02	2.11863275447868E-02
8.71888032118473E-03	8.33779677457418E-03	7.95899080306678E-03
0.450684866539573	0.430000457766845	0.409766608580344
8.86030307421164E-02	7.22330911330018E-02	5.60969461429333E-02
9.79690639380753E-02	9.77684353349101E-02	0.105196262988504
0.428709628006349	0.427791114689233	0.451971098543581
3.95055685567467E-02	3.53081598079771E-02	3.10229280409234E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.98424437906906E-02	4.96211900339326E-02	4.93395220539454E-02	4.90155413002456E-02
3.27910075889633E-02	3.26456186264756E-02	3.24804062657824E-02	3.23049291459926E-02
1.26554348548432E-02	1.20451672221442E-02	1.14427855273136E-02	1.08467048869821E-02
0.692670431768534	0.695861199725404	0.699419767905124	0.703190156582514
9.07319388211951E-02	8.42710877467239E-02	7.79284383945321E-02	7.16681831549175E-02
0.159947889079929	0.159627526775611	0.159319465484197	0.15903116027396
0.720367627110941	0.718895112871966	0.717515579819625	0.716231210228441
0.051588839497711	0.051357459168034	5.10627837898935E-02	0.050723569363686
3.36466892061732E-02	3.34962110872722E-02	0.033325132898958	0.033143230024761
1.34693122117307E-02	1.28194217596599E-02	1.21778851418634E-02	1.15430412176778E-02
0.737770748566036	0.741185358157466	0.744985195260085	0.749008689319258
9.62271457580642E-02	8.93804525627311E-02	8.26573843466233E-02	7.60209477351276E-02
0.168153004709636	0.167813285570783	0.16748707874953	0.167181874713649
0.867862205537408	0.8660062509732	0.86427244626816	0.862659184238544
5.70231289367705E-02	5.67532121063925E-02	5.64084451166526E-02	5.60097437607362E-02
3.54307314850696E-02	3.52646707616476E-02	3.50752666500973E-02	3.48726469185758E-02
1.69191874837506E-02	1.61009545997462E-02	1.52930062908477E-02	1.44933973499365E-02
0.930684435514784	0.935066909248306	0.939900806394091	0.945007182617706
0.118935608500718	0.110500449176636	0.102208650225102	9.40200105588449E-02
0.199472324843164	0.199053794003577	0.198654466716344	0.198281299698444
0.748985457379034	0.747456186418535	0.746023350406753	0.744689332972566
5.36949913425283E-02	5.34546930399443E-02	5.31487875870797E-02	5.27967749545577E-02
3.50761102476975E-02	3.49194956627693E-02	3.47414864979963E-02	3.45522728486905E-02
1.39758428062863E-02	1.33015226005506E-02	1.26358746742661E-02	1.19771712617894E-02
0.765526729388656	0.769071204659272	0.773016032558545	0.77719293311857
9.99524802955873E-02	0.092840638978719	8.58574562658461E-02	7.89643168971237E-02
0.174948827508333	0.174595625236902	0.174256409010219	0.17393902339701
0.727540107830994	0.726081350475336	0.724712942272846	0.723438602131048
5.37239901861841E-02	5.34878445741793E-02	5.31877997761308E-02	5.28432892618352E-02
3.57723341364182E-02	3.56152537090525E-02	3.54369566702894E-02	0.035247885943476
1.33273714876994E-02	1.26849142785619E-02	1.20507941753252E-02	1.14233166282567E-02
0.729278249678547	0.732633795549488	0.736381923611916	0.740354086721412
9.59530587415824E-02	8.91174964135707E-02	8.24085346742855E-02	7.57872492871356E-02
0.171001501754586	0.170661254380164	0.170333638581805	0.170026960316506
0.722688384344498	0.721254655601289	0.719908786175036	0.718655259666433
5.42473589337717E-02	5.40108791957988E-02	5.37107552555673E-02	5.33665761448212E-02
3.65543320237396E-02	3.63952742830523E-02	3.62148591927419E-02	0.036023787915996
1.30946667287567E-02	0.012463772022998	1.18411076199396E-02	1.12249819514744E-02
0.71648358129708	0.719767051928139	0.723442802175636	0.727340472480734
9.46477330482075E-02	8.79002176162156E-02	8.12793283888151E-02	7.47456409431815E-02
0.170445192456103	0.170108929550206	0.169784669151593	0.169481048015726
0.737761256060517	0.73630482225857	0.734937183474856	0.733663299233671
5.56897394667332E-02	5.54474003885374E-02	5.51402285365735E-02	5.47883069967393E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.86539828955495E-02	4.82476203245335E-02	4.78011046674503E-02	4.73254761763213E-02
3.21218907718139E-02	3.19223012124694E-02	3.17097551002937E-02	3.14892957334497E-02
1.02565096664049E-02	9.67193531188982E-03	9.0927900998058E-03	8.5181652599366E-03
0.707181198818578	0.711463055764957	0.716034427375418	0.720820034637544
6.54834505834762E-02	5.93786513938576E-02	5.33398854493343E-02	4.73519745313705E-02
0.158766673362777	0.158508126271554	0.158261979942329	0.158032349216135
0.71504625201491	0.713928174911239	0.712885359246098	0.711923310825769
5.03447282320769E-02	4.99190014758726E-02	4.94511193922641E-02	4.89526148035769E-02
3.29532793386594E-02	3.27461573276867E-02	3.25254986665484E-02	0.0322965178061
1.09144468374754E-02	1.02918036464525E-02	9.67491322503851E-03	9.06281837005067E-03
0.753264963852942	0.757825445116652	0.762689541584054	0.767778931123196
6.94639098360379E-02	6.29905494780853E-02	5.65865240196111E-02	5.02360694012097E-02
0.166901781470695	0.166628505843281	0.166368613981264	0.166126306142275
0.861169658664739	0.859769868543192	0.858467394469928	0.857267480622132
5.55626159933613E-02	0.05506039425994	5.45078492298289E-02	5.39183604488239E-02
0.034659756732594	3.44276004769098E-02	3.41797045706847E-02	3.39217900187565E-02
1.37015663636805E-02	1.29170453456856E-02	1.21396154461012E-02	1.13681288816432E-02
0.950396028274648	0.95613924460847	0.962240427743949	0.968610779289998
8.59258651895284E-02	7.79292083324228E-02	0.070014542296605	6.21642390672396E-02
0.197938256740731	0.19760646035128	0.197292432379857	0.197000456839614
0.743458604434348	0.742297183201558	0.741213855977274	0.74021438824867
5.24037625297017E-02	5.19621310285765E-02	5.14768136861225E-02	5.09597879802833E-02
3.43547477748659E-02	0.034139376843068	3.39099552406443E-02	3.36719121587748E-02
1.13249528077694E-02	1.06789126052693E-02	1.00388440803631E-02	9.40375256700521E-03
0.781611404685078	0.786346066198595	0.791396192121367	0.796680289290629
7.21537066270904E-02	6.54301612756604E-02	5.87787102119452E-02	5.21829195014198E-02
0.173647768011396	0.173363527553823	0.17309316979411	0.172841083447048
0.722263311446081	0.721152321222506	0.720115006326434	0.719157431228806
5.24593955864374E-02	5.20280213834289E-02	5.15542524144149E-02	5.10498557002256E-02
3.50509833490562E-02	3.48363096208171E-02	3.46078351839172E-02	3.43710180872781E-02
1.08020451338875E-02	1.01867182464993E-02	9.57712916049427E-03	8.97231139496075E-03
0.74455983113462	0.749076301757541	0.753901374570275	0.758954131686806
6.92463428244509E-02	6.27909520907323E-02	5.64059612578888E-02	5.00749751362253E-02
0.169745724486864	0.169470304775761	0.169207836073513	0.168962839522304
0.717499383176075	0.716405665487286	0.715383890143971	0.71444034141755
0.0529834613022	5.25529898096129E-02	5.20803808029297E-02	5.15774022993366E-02
0.035825062039408	3.56084074672283E-02	3.53779377057005E-02	3.51391862997434E-02
1.06149670866076E-02	1.00108235775338E-02	9.41234265631871E-03	8.81856448141103E-03
0.731469735046439	0.735909857711948	0.740657932267122	0.74563254468022
6.82919073252283E-02	6.19236228812798E-02	5.56254631716793E-02	4.93809106913481E-02
0.169202725234733	0.168929612853308	0.168669058272065	0.168425697794727
0.732488762244196	0.731376854983582	0.730337797749845	0.729378134663309
5.43968848017397E-02	5.39571822339788E-02	5.34745975321869E-02	5.29611516245238E-02

GLC_2034_C+T	GLC_2035_C+T
4.68365640326833E-02	4.63182352079558E-02
3.12675040839962E-02	3.10432449935545E-02
7.94722988380601E-03	7.3801547485983E-03
0.725686452064236	0.730810928081539
4.14027821004928E-02	3.54909973542262E-02
0.157824663120657	0.168200822008832
0.711046566554292	0.742790198084208
4.84400019598288E-02	4.78962384918649E-02
3.20660069909973E-02	0.031832697508713
8.45464947839915E-03	7.85058225090413E-03
0.772954533350177	0.778403406031604
0.043926582643461	3.76566665636352E-02
0.165907108155714	0.176528917212983
0.856173437040926	0.885588733429136
5.33110391147226E-02	5.26648342499938E-02
3.36612669188905E-02	3.33961422158259E-02
0.010601570876917	9.84013761328643E-03
0.975090312821798	0.981908460190562
5.43642011252413E-02	4.66126953329603E-02
0.196736088566851	0.207271078059512
0.739303558256362	0.775318913226898
5.04281900128163E-02	4.98644074780392E-02
3.34323147420434E-02	3.31898710445862E-02
8.77273437844382E-03	8.14597044214305E-03
0.802053909632636	0.80771062033735
4.56296546964384E-02	3.91174569603425E-02
0.17261304205676	0.184461374449809
0.718284954860062	0.757064392642173
0.050531661927394	4.99828544368502E-02
3.41329705709381E-02	3.38926127072301E-02
8.37137847249065E-03	7.77450875086664E-03
0.764092099728315	0.769501171582911
0.04378489596536	3.75343174257188E-02
0.168741287418035	0.181196010569463
0.71358074554043	0.753328071050176
5.10608904934835E-02	5.05142757884107E-02
3.48993704331421E-02	3.46575138490676E-02
8.22860368291742E-03	7.64263979528128E-03
0.750690783593126	0.75601648278062
4.31767716614504E-02	3.70116593171228E-02
0.168205669935512	0.180851786889933
0.728503908942436	0.770116174373888
5.24340301600455E-02	5.18764737757353E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484651.71	3752634.43	DPM_Onroad	2.37863875175825E-02	2.33460369770877E-02
484651.71	3752634.43	Gas_PM10_Exh	9.72741010015132E-03	9.33725660706899E-03
484651.71	3752634.43	Gas_TOG_Eva	0.504386395828721	0.48308961108398
484651.71	3752634.43	Gas_TOG_Exh	0.124624993894676	0.107653970635237
484651.71	3752634.43	TW	0.101410060683844	0.100971887053059
484651.71	3752734.43	BW	0.436763871201949	0.435952556382398
484651.71	3752734.43	Diesel_TOG_Ex	4.86209080367475E-02	4.44619106348766E-02
484651.71	3752734.43	DPM_Onroad	2.43526876177222E-02	2.39037860027392E-02
484651.71	3752734.43	Gas_PM10_Exh	9.82469618514546E-03	9.43071092383225E-03
484651.71	3752734.43	Gas_TOG_Eva	0.509117555833684	0.487631126726243
484651.71	3752734.43	Gas_TOG_Exh	0.125931477015033	0.108780686365547
484651.71	3752734.43	TW	0.103086224064549	0.102626022551463
484651.71	3752834.43	BW	0.446421351878013	0.445592912799622
484651.71	3752834.43	Diesel_TOG_Ex	0.049739150654663	4.54749098539492E-02
484651.71	3752834.43	DPM_Onroad	2.50006005870228E-02	2.45409591124887E-02
484651.71	3752834.43	Gas_PM10_Exh	1.00160838876994E-02	9.61447699824902E-03
484651.71	3752834.43	Gas_TOG_Eva	0.518832777830921	0.496941920287627
484651.71	3752834.43	Gas_TOG_Exh	0.128382655595529	0.110897583952536
484651.71	3752834.43	TW	0.105462853182409	0.104977213579459
484651.71	3752934.43	BW	0.456096579313269	0.455252271768667
484651.71	3752934.43	Diesel_TOG_Ex	5.10627407098661E-02	4.66783955224155E-02
484651.71	3752934.43	DPM_Onroad	2.57083061137889E-02	2.52363968939197E-02
484651.71	3752934.43	Gas_PM10_Exh	1.01853795599217E-02	9.77702772944433E-03
484651.71	3752934.43	Gas_TOG_Eva	0.52850335642885	0.506193567895487
484651.71	3752934.43	Gas_TOG_Exh	0.13064184840939	0.112847081742024
484651.71	3752934.43	TW	0.107842634733552	0.107332346976848
484651.71	3753034.43	BW	0.470156714241723	0.469290705583043
484651.71	3753034.43	Diesel_TOG_Ex	5.32871247998081E-02	4.87524586963901E-02
484651.71	3753034.43	DPM_Onroad	2.66706704842931E-02	2.61795935458047E-02
484651.71	3753034.43	Gas_PM10_Exh	1.04596107883382E-02	1.00401961320293E-02
484651.71	3753034.43	Gas_TOG_Eva	0.546826712841961	0.523655913563667
484651.71	3753034.43	Gas_TOG_Exh	0.134426065511259	0.116112796222133
484651.71	3753034.43	TW	0.111005606775707	0.110471757413985
484651.71	3753134.43	BW	0.484675730541405	0.483778344921498
484651.71	3753134.43	Diesel_TOG_Ex	0.054201169063911	4.95560488252419E-02
484651.71	3753134.43	DPM_Onroad	2.73684192113924E-02	2.68667087119459E-02
484651.71	3753134.43	Gas_PM10_Exh	0.010858348482679	1.04230428031267E-02
484651.71	3753134.43	Gas_TOG_Eva	0.561197615560285	0.537514894925993
484651.71	3753134.43	Gas_TOG_Exh	0.139198266576023	0.120240389111389
484651.71	3753134.43	TW	0.11462886509806	0.114061715883503
484651.71	3753234.43	BW	0.499960029128798	0.499034020065946
484651.71	3753234.43	Diesel_TOG_Ex	5.57711712537613E-02	0.05098079878581
484651.71	3753234.43	DPM_Onroad	2.83206259455142E-02	2.78035360892909E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.28674043301214E-02	2.24051743125418E-02	2.19135559389057E-02
8.94917203636102E-03	8.55804720002374E-03	8.16925444439661E-03
0.462356083409711	0.441141624221431	0.420387602441905
9.09139323057825E-02	0.074114356477049	0.057554874150554
0.101005361040372	0.100798437592771	0.108512126591002
0.435053000066911	0.434123826976825	0.45875752159407
0.040203311539238	3.59130399545895E-02	3.15345832884323E-02
2.34161783863875E-02	0.022946037793967	2.24462358643891E-02
9.03883275247841E-03	8.64380645525225E-03	8.25113855012194E-03
0.466715989816736	0.445298895596846	0.424346963026512
9.18643679158434E-02	0.074884242573984	5.81477669440924E-02
0.102674790146606	0.102464854079053	0.110263850478867
0.444674436027126	0.443726111927566	0.469597486884501
4.11095510962382E-02	3.67128106154684E-02	3.22265512907539E-02
2.40418610513838E-02	2.35610833322077E-02	2.30501017051484E-02
9.21502472657419E-03	8.81232325084816E-03	8.4120255635818E-03
0.475634423819947	0.453806138214759	0.432451810279972
0.093651984050579	7.63394165380096E-02	5.92756775424491E-02
0.105041814423641	0.104827203036792	0.112973069961041
0.454316306110588	0.453350521009348	0.478587752673302
4.21907898433727E-02	3.76716630588111E-02	3.30611060660161E-02
2.47241353136647E-02	2.42309928316249E-02	2.37069727855132E-02
9.37088830103981E-03	8.9613906580147E-03	8.55434705573153E-03
0.48448252752472	0.462232437562918	0.440467875325011
9.52973657742229E-02	7.76771847021695E-02	6.03114525705992E-02
0.107412767109999	0.107193957166629	0.115108296458273
0.468330733565453	0.467340462163127	0.495071674583012
4.41073829106182E-02	3.94258875157966E-02	0.034646544956022
2.56460391425396E-02	2.51313585836131E-02	2.45840458161998E-02
9.62309588250648E-03	9.20257440641012E-03	0.008784612062244
0.501117620674662	0.478038702213169	0.455474691838175
9.80544766122469E-02	7.99261137719094E-02	6.20618426041597E-02
0.110566774347243	0.110343391878084	0.1191215762805
0.482783546572963	0.481757102020952	0.522138426016325
4.48011661295571E-02	4.00126193276915E-02	3.51268911669608E-02
2.63220644773912E-02	2.57978307538257E-02	2.52407544863237E-02
9.99008552809809E-03	9.5535726741297E-03	9.11967122977782E-03
0.51446722385273	0.490844276457442	0.467735966313488
0.10154301881969	8.27716180696079E-02	6.42707710763176E-02
0.114171660147132	0.113938974907503	0.126552899995147
0.498007534414991	0.49694864066356	0.541643645370862
4.60784702738641E-02	4.11428261528035E-02	3.61080901767387E-02
2.72423737223602E-02	2.67028589892118E-02	2.61296867862727E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.77961747876234E-02	3.76324979804343E-02	3.74469253626664E-02	3.72505328130533E-02
1.32785384198789E-02	1.26389188668702E-02	1.20076627694074E-02	1.13830416694438E-02
0.727277506088285	0.730606414518096	0.734336611368123	0.738292821199453
9.62057353039071E-02	8.93452010104006E-02	8.26142308099053E-02	7.59722154121733E-02
0.174301996788791	0.173959426866116	0.173628853995707	0.173319283092172
0.743244347006893	0.741787328954747	0.740418509667963	0.739143409408283
5.66636972176511E-02	5.64180944470105E-02	5.61071048181801E-02	5.57511403415181E-02
0.038719629190226	3.85528876056274E-02	3.83639154177116E-02	3.81640782177713E-02
1.32676686484673E-02	0.01262880929073	1.19983333997831E-02	1.13744952586702E-02
0.727361096850011	0.73068190602895	0.73440854920548	0.738362474489148
9.64241245736912E-02	8.95445990995189E-02	8.27961682290583E-02	7.61373982638175E-02
0.175984750091085	0.175640795393961	0.175308563471341	0.174997383122391
0.757190058016709	0.755712921758163	0.754324791287869	0.753031626056391
5.82003932700451E-02	5.79487574276851E-02	5.76301844605114E-02	0.05726564494891
3.98256796100195E-02	3.96546560443211E-02	0.039460827587521	3.92559019628011E-02
1.34434468193888E-02	1.27963418820606E-02	1.21577522531221E-02	1.15258958771567E-02
0.737949073565418	0.741309797308387	0.745085576214249	0.749093056242476
9.79520689164745E-02	9.09603373216053E-02	8.41027131734864E-02	7.73366014884039E-02
0.179500833217355	0.179151462690076	0.178813781552571	0.178497458847779
0.773562625441929	0.772063272014094	0.770653812873463	0.76934069323996
6.02540835075396E-02	5.99934715473014E-02	5.96633481831944E-02	5.92854876108029E-02
4.10905144366292E-02	4.09143525917221E-02	4.07145589087661E-02	4.05032489814851E-02
1.36382220017387E-02	1.29821648473794E-02	0.012334778364828	0.011694237480898
0.751779710485015	0.755184946743921	0.759017817685649	0.763088880362301
9.96615864283176E-02	9.25414658904213E-02	8.55591554404722E-02	7.86707153345823E-02
0.183502277387295	0.183147373498749	0.182804078472124	0.182482447663693
0.800759893890092	0.799226347736044	0.797784444301722	0.796441028259636
6.46539298402277E-02	6.43688382339172E-02	6.40058894086447E-02	6.35888786316952E-02
4.29754874146716E-02	4.27900485235654E-02	4.25787717631584E-02	0.042354465412675
1.39999084957519E-02	1.33278726622267E-02	1.26648109713193E-02	1.20088267704898E-02
0.78493571367132	0.788417312928855	0.792356210277063	0.796551353414435
0.102838086908618	9.54690545350948E-02	8.82449724975653E-02	8.11199968023309E-02
0.189280443764664	0.188920259055465	0.1885714973808	0.1882446631738
0.820272987322297	0.818689316258178	0.817200227536612	0.815812848202594
6.45089997090121E-02	6.42332310940278E-02	6.38830619792074E-02	6.34818250954275E-02
4.38561012607646E-02	4.36682304112194E-02	4.34551169039637E-02	4.32297088137139E-02
1.44531154706963E-02	1.37580986533405E-02	1.30722887871238E-02	1.23937423400032E-02
0.794791253668235	0.798381756601165	0.802427211044317	0.806725492527479
0.105722026775297	9.81656574583095E-02	0.090756191952021	8.34467001362966E-02
0.194760095787349	0.194384681524236	0.194021356126664	0.193680924180102
0.845007715875403	0.843377404455977	0.841844190425619	0.840415651423582
6.63053327441846E-02	6.60246618853732E-02	6.56685093707857E-02	6.52607527300561E-02
4.53916287889787E-02	4.51978257726291E-02	4.49782285570618E-02	4.47462170857589E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.70464205190226E-02	3.68239021087803E-02	0.036587257149917	3.63421849378643E-02
1.07646222116926E-02	1.01521702038715E-02	9.54547142449845E-03	8.94354761156268E-03
0.742485004810615	0.746995347351619	0.751820499822704	0.756876893794953
6.94117677196015E-02	6.29387049609927E-02	5.65372382924839E-02	0.050190401666367
0.173035560976779	0.172756886279381	0.172490888176838	0.17224237083898
0.737967900740708	0.736854343543212	0.735813348099058	0.734851680620905
0.055355534287341	5.49111901558977E-02	5.44236581798243E-02	5.39050935726698E-02
3.79565489034536E-02	3.77303070001305E-02	3.74897717986539E-02	3.72407544072761E-02
1.07568625782166E-02	1.01452134809178E-02	9.53933013367844E-03	8.93822791055143E-03
0.742553847051839	0.747067216902569	0.75189868362239	0.756963358969148
0.069560850794749	6.30726608829474E-02	5.66567106468434E-02	5.02957503019632E-02
0.174712259732934	0.17443184251199	0.174163990620173	0.173913640839487
0.751839559997123	0.750709844459636	0.749653486577259	0.748677488362439
5.68606147913165E-02	5.64056735611506E-02	0.055906564514279	5.53757313961428E-02
3.90431421949446E-02	3.88111826479588E-02	3.85645904607861E-02	3.83093284265776E-02
1.09003351728508E-02	1.02808534853957E-02	9.6672274088382E-03	9.05845405761064E-03
0.753342700347249	0.757921805310794	0.762826059226375	0.767968416378582
7.06544137455209E-02	6.40625761353631E-02	0.057544511431396	5.10825229472066E-02
0.17820767102453	0.177922421441905	0.177649825524669	0.177394974972143
0.768130335745546	0.766982771584044	0.765909444862911	0.764917617227527
5.88655680215058E-02	5.83938344974397E-02	5.78762983525443E-02	5.73258209810607E-02
4.02837927269525E-02	4.00444686747824E-02	3.97900141610847E-02	3.95265718006471E-02
1.10600986334906E-02	0.010432151589088	9.81016612416419E-03	9.19311763109972E-03
0.767409010101042	0.772068739091979	0.777063297866499	0.782302793764131
7.18683609413275E-02	0.065158814479315	5.85249599686625E-02	5.19485716770048E-02
0.182187847078175	0.181897568643886	0.181620011693296	0.181360444698391
0.795202791418448	0.794028488707254	0.792929983992486	0.79191479447521
6.31239804636465E-02	6.26013080168682E-02	0.062027460883267	6.14164005023216E-02
4.21206805484304E-02	4.18653948990182E-02	4.15935964490294E-02	4.13117374984746E-02
1.13594639115271E-02	1.07165131140534E-02	1.00797325856287E-02	9.4480583894842E-03
0.801014576894313	0.805841018908237	0.811025530867313	0.816472125943591
7.40858774602265E-02	6.71493999612789E-02	6.02926508053512E-02	5.34965519749053E-02
0.18794531826617	0.187650014299543	0.187367448017739	0.187103107786525
0.814534119720339	0.813321323814667	0.812186762851104	0.811138228810195
6.30355931399751E-02	6.25339031790054E-02	6.19832136393896E-02	6.13972752813877E-02
4.29956047505614E-02	4.27402875658016E-02	4.24688283552874E-02	4.21877763445968E-02
1.17219893233987E-02	1.10568126844801E-02	1.03979660743869E-02	9.74435969975791E-03
0.811288219242066	0.816212400151832	0.821492672482386	0.827033224398541
7.62288906215787E-02	6.91099985327041E-02	6.20717312477127E-02	5.50946384002278E-02
0.193369141664764	0.19306172285731	0.192767666328851	0.192492611548568
0.839099053227178	0.837850023525151	0.836681394894858	0.835601284323445
6.48076090881138E-02	6.42981238502507E-02	6.37389246948274E-02	6.31440754135159E-02
4.45055091260046E-02	4.42430654038473E-02	4.39641428690028E-02	4.36755020304978E-02

GLC_2034_C+T	GLC_2035_C+T
3.60961180848113E-02	3.58481189528189E-02
8.34549459347361E-03	7.75149498028768E-03
0.762018161552014	0.767431126819204
0.043884647099113	3.76185597850182E-02
0.172017700253407	0.185146578458659
0.733975697428339	0.776406102923652
5.33728759857878E-02	5.28102310764842E-02
3.69908380961133E-02	3.67391402562664E-02
8.34099341452183E-03	7.74781202351233E-03
0.762112838929501	0.767534845404285
4.39760070056634E-02	3.76960629501591E-02
0.173687343924554	0.18698974954252
0.747788495544046	0.792415665223982
5.48309913705346E-02	5.42552155798458E-02
3.80531890792246E-02	3.77952881125547E-02
8.45359990402039E-03	7.85285753712134E-03
0.773196645283271	0.77870263710449
4.46624781285427E-02	3.82829469940178E-02
0.177164634528706	0.191112662158879
0.764014253469711	0.808104464335744
5.67609096229386E-02	5.61637237408432E-02
3.92622054827098E-02	3.89959622187032E-02
8.58004592694687E-03	7.97115983617034E-03
0.787629233471949	0.793242353547664
4.54150794707568E-02	3.89230696624464E-02
0.181125884733974	0.194944931259481
0.79099017583942	0.83679502423955
6.07886920958881E-02	6.01236399080215E-02
4.10284672482163E-02	4.07423502315098E-02
8.82047080786178E-03	8.19724646544481E-03
0.822006824659867	0.82785859576887
4.67457635530453E-02	4.00390497348636E-02
0.186864370517011	0.201751113554681
0.810183252596064	0.878037896204293
6.07959325791542E-02	6.01600144423295E-02
4.19057434659155E-02	4.16217085349336E-02
0.009094968619883	8.45002120144463E-03
0.832665570663257	0.838602188163864
4.81631611502623E-02	0.041275820274002
0.192244077336203	0.213348413563494
0.834617579228538	0.909887063976691
0.062533776761209	6.18887675653053E-02
4.33859954588705E-02	4.30946973605818E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484651.71	3753234.43	Gas_PM10_Exh	0.011206992293083	1.07577647367125E-02
484651.71	3753234.43	Gas_TOG_Eva	0.577269275912213	0.552933327486785
484651.71	3753234.43	Gas_TOG_Exh	0.14358634508666	0.124032031464123
484651.71	3753234.43	TW	0.118355538585035	0.117754433774816
484651.71	3753334.43	BW	0.516186657519884	0.515232304277588
484651.71	3753334.43	Diesel_TOG_Ex	5.79613211669372E-02	5.29638404303421E-02
484651.71	3753334.43	DPM_Onroad	2.93555083409857E-02	2.88185172029724E-02
484651.71	3753334.43	Gas_PM10_Exh	1.15453151441434E-02	1.10825731825739E-02
484651.71	3753334.43	Gas_TOG_Eva	0.593910448212268	0.568880196251613
484651.71	3753334.43	Gas_TOG_Exh	0.14803834246625	0.1278754868323
484651.71	3753334.43	TW	0.122336304900788	0.121705106811526
484651.71	3753434.43	BW	0.535052054279893	0.534064431749462
484651.71	3753434.43	Diesel_TOG_Ex	6.03981671709138E-02	5.51782737585648E-02
484651.71	3753434.43	DPM_Onroad	3.05753192240483E-02	3.00159719416927E-02
484651.71	3753434.43	Gas_PM10_Exh	1.19479195255402E-02	1.14690856681912E-02
484651.71	3753434.43	Gas_TOG_Eva	0.613743026328972	0.58788161917678
484651.71	3753434.43	Gas_TOG_Exh	0.153294980414085	0.13241452875638
484651.71	3753434.43	TW	0.126930818161429	0.126261898300069
484651.71	3753534.43	BW	0.548441597478618	0.547432876320258
484651.71	3753534.43	Diesel_TOG_Ex	0.062405331390505	0.056996973673811
484651.71	3753534.43	DPM_Onroad	3.17072276077156E-02	3.11294758392185E-02
484651.71	3753534.43	Gas_PM10_Exh	1.21888931940337E-02	1.17004621705716E-02
484651.71	3753534.43	Gas_TOG_Eva	0.625888253483207	0.599511838474164
484651.71	3753534.43	Gas_TOG_Exh	0.156578850570679	0.135247377077839
484651.71	3753534.43	TW	0.130315437560448	0.129617638236362
484651.71	3753634.43	BW	0.564863781780104	0.563829518081349
484651.71	3753634.43	Diesel_TOG_Ex	6.50526318924568E-02	5.93923768983906E-02
484651.71	3753634.43	DPM_Onroad	3.30398512470089E-02	3.24383665854636E-02
484651.71	3753634.43	Gas_PM10_Exh	1.24775459627725E-02	1.19776093051042E-02
484651.71	3753634.43	Gas_TOG_Eva	0.640827424258341	0.613814314454341
484651.71	3753634.43	Gas_TOG_Exh	0.160590113258934	0.138706441567522
484651.71	3753634.43	TW	0.134464642103063	0.133734235131734
484651.71	3753734.43	BW	0.57970208540968	0.578646939195714
484651.71	3753734.43	Diesel_TOG_Ex	6.75460581805544E-02	6.16519211553964E-02
484651.71	3753734.43	DPM_Onroad	3.45605827108557E-02	3.39364209101037E-02
484651.71	3753734.43	Gas_PM10_Exh	1.26910895388829E-02	1.21826510509129E-02
484651.71	3753734.43	Gas_TOG_Eva	0.652816167986298	0.625284355904228
484651.71	3753734.43	Gas_TOG_Exh	0.163717762772593	0.141400377203069
484651.71	3753734.43	TW	0.138310852573213	0.137552747802744
484651.71	3753834.43	BW	0.616345464480261	0.615232187121648
484651.71	3753834.43	Diesel_TOG_Ex	7.30067057869304E-02	6.66092224817052E-02
484651.71	3753834.43	DPM_Onroad	3.76195857415487E-02	3.69459340849995E-02
484651.71	3753834.43	Gas_PM10_Exh	1.33482703034478E-02	1.28135993367013E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.03109521329102E-02	9.86044779114943E-03	9.41262814995907E-03
0.52924862220996	0.504961122771104	0.481200133951996
0.104745876816383	8.53820049085572E-02	6.62967819676535E-02
0.11788256747363	0.117642036797514	0.131559903953535
0.514174524109202	0.513084013601454	0.558958657248274
4.78512757548451E-02	4.27056395204635E-02	3.74581095390429E-02
0.028236091989311	2.76764347965903E-02	2.70821023080032E-02
1.06223419111796E-02	1.01582341280319E-02	9.69690016233734E-03
0.544522918868115	0.5195324352374	0.495084604627315
0.107990426915464	8.80218866550889E-02	6.83418985115942E-02
0.121847586436199	0.121599408670503	0.135872433878541
0.5329698895735	0.531842085230857	0.579731836358117
4.98394086071075E-02	4.44672497070063E-02	3.89897299127525E-02
2.94095377174424E-02	2.88271342211664E-02	2.82088153221042E-02
1.09928691306591E-02	1.05125828454721E-02	1.00351743206618E-02
0.562718550292096	0.536889567154007	0.511622431794948
0.111822859183561	9.11421170923703E-02	7.07612319981579E-02
0.126423945378998	0.126166874087133	0.141059922558409
0.546315170468765	0.545164674493182	0.593733184458958
5.14669983909381E-02	4.59042894768935E-02	4.02338521092571E-02
3.05033835841314E-02	2.99028648910502E-02	0.029265513911945
1.12147380051486E-02	1.07247608292857E-02	1.02377348863996E-02
0.573854815660786	0.547499429855639	0.521720777148297
0.114213074693243	9.30833528930713E-02	7.22619489273882E-02
0.129795932614237	0.12953306296102	0.144619071849518
0.562683785660738	0.561505907322874	0.609359769279392
5.36070334171758E-02	0.047789644508377	4.18613923622703E-02
3.17869912245899E-02	3.11628832965771E-02	3.05007909508402E-02
1.14804981069277E-02	1.09788953746889E-02	1.04803384809681E-02
0.587547328910835	0.560542486068486	0.534133416483722
0.117130780504724	9.54512940106232E-02	7.40910016372672E-02
0.13392986825874	0.133660020160446	0.148489732738458
0.577478437695327	0.576279086379117	0.623962221582685
0.055629602598876	4.95762061723288E-02	4.34091676967526E-02
3.32608415313488E-02	3.26148020016315E-02	0.031929670789516
1.16771520729164E-02	1.11669226677759E-02	0.010659821612992
0.5985257854892	0.57098650850255	0.544061674168304
0.119400900668183	9.72886888867788E-02	7.55054537150814E-02
0.137762615730894	0.137486949325522	0.152221342465238
0.613999814014364	0.612737593349032	0.662016135685602
6.00757379525201E-02	5.35118881023145E-02	4.68273949016972E-02
0.036217327816667	3.55222135013499E-02	3.47853921393176E-02
1.22821128501466E-02	1.17454185849561E-02	1.12120570370532E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.48816166250247E-02	1.41658102631402E-02	1.34594811426342E-02	1.27606242954612E-02
0.814518480682295	0.818209644445324	0.822366982937533	0.826782380603103
0.108744226039435	0.100974950370643	9.33567356817917E-02	8.58411020572824E-02
0.200987473022967	0.200599706090452	0.20022433754336	0.199872610232017
0.872233985875873	0.87055644854687	0.868978405001457	0.867508019191408
6.88312318258493E-02	6.85426379401464E-02	6.81763973401196E-02	6.77572443420204E-02
4.70550984443384E-02	4.68546528482236E-02	4.66276197652903E-02	4.63878692308784E-02
1.53162065296165E-02	1.45795880870961E-02	1.38527402736417E-02	0.013133586185549
0.836673509117339	0.840464637264419	0.844736772839588	0.849274199595318
0.111989853101862	0.103987706735815	9.61418645600542E-02	8.84018842368897E-02
0.207782944128474	0.207382843132246	0.206995344749653	0.206632219956017
0.904178959137303	0.902444851429166	0.900813224328907	0.899292842493843
0.071716234225212	7.14180277750451E-02	7.10394690684859E-02	7.06062904518322E-02
4.90246646799013E-02	4.88162429287985E-02	4.85802545962952E-02	4.83311520712852E-02
1.58427450058257E-02	1.50808956834227E-02	1.43291672897963E-02	1.35854003071605E-02
0.863754324898616	0.8676673580715	0.872078996643005	0.876764779648151
0.115953400564192	0.10766695730486	9.95430093783933E-02	9.15288847404187E-02
0.215667130758512	0.215252594089272	0.214850943898248	0.21447452904823
0.927207415838665	0.925438054138849	0.923772650532733	0.922220682932314
7.40564894183696E-02	7.37501660056105E-02	7.33615313098264E-02	0.072917119789144
5.08636282861087E-02	5.06482142179894E-02	5.04044148054085E-02	0.050147235915076
1.61646262124464E-02	0.015387478308746	1.46206805886494E-02	1.38620123229297E-02
0.880485158679492	0.884468315118366	0.88896365893046	0.893739355728293
0.118544829290216	0.110070736716134	0.101763849559546	9.35696386308495E-02
0.221554119988904	0.22112982438132	0.220718423734241	0.220332820812747
0.95552878220563	0.953717474502709	0.952011790844472	0.950422137098683
7.71716350647953E-02	7.68550326205227E-02	7.64534484902852E-02	7.59944980421355E-02
5.30303803087522E-02	0.052806664867336	5.25535408498525E-02	5.22866724175477E-02
1.65410401970477E-02	1.57461238633277E-02	0.014961836561794	1.41858796171077E-02
0.900882310583248	0.904947317243783	0.90954180827707	0.914424571656286
0.121530875737381	0.112838753024782	0.104319710133632	9.59168565772699E-02
0.228805398793645	0.228369417587109	0.22794629267459	0.227549632624789
0.980270649771867	0.978427583365613	0.976691010598772	0.97507238436191
7.99931833202829E-02	7.96658484210957E-02	7.92512103601908E-02	0.078777865470197
5.54845355737406E-02	5.52518233055666E-02	5.49886415450323E-02	5.47114072306596E-02
1.68091601815957E-02	1.60017297934414E-02	1.52051424461799E-02	1.44170337987711E-02
0.916536205062369	0.920657067766199	0.925323522690741	0.930285199906448
0.123881826016352	0.115016205562326	0.106328853050483	9.77606985765935E-02
0.235297330882419	0.234851797706841	0.234418914093054	0.234013020811146
1.0413339696869	1.03939766325884	1.03757183149337	1.03586974465329
8.62756914217547E-02	8.59247993113775E-02	0.08548085251987	8.49746552134469E-02
6.04207725484513E-02	6.01691607128654E-02	5.98847546259837E-02	5.95854712422638E-02
1.76376624502847E-02	1.67909998728078E-02	1.59557772042916E-02	1.51294713260576E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.012068756261861	1.13836579737661E-02	1.07050750319798E-02	1.00318845409412E-02
0.831467739977524	0.836523590549759	0.841944176099236	0.847631100515979
7.84195512265913E-02	0.071099688423889	0.063862623714834	5.66883022588956E-02
0.199550516005284	0.199232818575377	0.198928877470507	0.19864454470696
0.866152949365847	0.864866945964079	0.863663465209991	0.862551002463576
6.72916158876497E-02	6.67679728578613E-02	6.61932211019753E-02	6.55818901297499E-02
4.61392527001926E-02	4.58682076517084E-02	4.55801966212922E-02	4.52822148014057E-02
1.24216288341856E-02	1.17166522337821E-02	1.10183917521361E-02	1.03256867881565E-02
0.854089237667791	0.859286725342535	0.864860375279263	0.87070840569008
8.07590030479221E-02	7.32212950928662E-02	6.57691028302422E-02	5.83816074273568E-02
0.206299736003477	0.205971572522426	0.205657507286431	0.205363643202993
0.897891784040936	0.896561712035245	0.895316760866341	0.894165839989058
7.01251845219557E-02	6.95839987366513E-02	6.89899493752622E-02	6.83581195911025E-02
4.80729457984803E-02	0.047791464338219	4.74924120897425E-02	4.71830644797226E-02
1.28490811466739E-02	1.21199941626494E-02	1.13978633128099E-02	1.06814839392954E-02
0.881737516153794	0.887106837524222	0.892865922936987	0.898909041164537
8.36154987085746E-02	7.58114140403692E-02	6.80961015980702E-02	6.04478617575491E-02
0.214129918801291	0.213789590656219	0.213463783280639	0.213158878378343
0.920790659389858	0.919432393214841	0.918160674882856	0.916984804672448
7.24238307392543E-02	7.18689442779681E-02	7.12599560389489E-02	0.070612366239654
4.98808350048484E-02	4.95904368697749E-02	4.92819891692051E-02	4.89630155091298E-02
1.31109501847222E-02	1.23672858010349E-02	1.16307339522762E-02	1.09000589666021E-02
0.898808638110696	0.904285533864489	0.910162554938877	0.916330739469539
8.54787910719639E-02	7.75003577290498E-02	6.96130796579522E-02	6.17945483095306E-02
0.219979867905183	0.219630966049523	0.21929677840896	0.218983939387919
0.948957571877631	0.947565585259168	0.946261800883939	0.945056013872408
7.54853564766416E-02	7.49125540226524E-02	7.42839695531543E-02	7.36156557758447E-02
5.20103917817969E-02	5.17092250849179E-02	5.13894076026793E-02	5.10587573656658E-02
1.34177184649547E-02	1.26571572017072E-02	1.19038984518138E-02	1.11566677088562E-02
0.91960938685915	0.925215882717662	0.931235695254774	0.937555743097192
8.76205983555625E-02	7.94406282440318E-02	7.13547548777891E-02	6.33396746009913E-02
0.227186648297624	0.226827386400456	0.226483046464524	0.226160582695494
0.973581350867422	0.972163087864012	0.970834085519233	0.969604647623334
7.82532436847506E-02	7.76631572531959E-02	7.70158563885721E-02	0.0763278758401
5.44246490263746E-02	5.41120674642071E-02	5.37802391206707E-02	5.34373029497445E-02
1.36368615860005E-02	0.01286444549197	1.20994772223789E-02	1.13406506671196E-02
0.935556423657188	0.941262522794221	0.947394127134077	0.953834190426982
8.93019092430673E-02	0.080962814112621	7.27203567688906E-02	6.45504204108172E-02
0.233641696283487	0.233273631444896	0.232920570796684	0.232589791316054
1.03430215093822	1.0328094613929	1.03140984914029	1.03011462179641
8.44142073465494E-02	8.37838901869434E-02	8.30927191205556E-02	8.23583783827114E-02
5.92762370998926E-02	5.89391592384631E-02	5.85814705806013E-02	0.058211979685872
1.43115146795964E-02	1.35017457723719E-02	1.26998321055605E-02	1.19043868809606E-02

GLC_2034_C+T	GLC_2035_C+T
9.36303359786545E-03	8.69874560953349E-03
0.853412673221207	0.859502475504643
4.95607001625171E-02	4.24782494245372E-02
0.198387611684113	0.221629383798502
0.861537876823418	0.93866107075422
6.49548247723665E-02	6.42923279545266E-02
4.49834128085221E-02	4.46828917661769E-02
9.63744802178734E-03	8.95390319144242E-03
0.876653853500394	0.882914928990148
5.10421813411292E-02	4.37491934375167E-02
0.205098105772952	0.228868381123227
0.893117729790098	0.973347364590611
6.77101344523175E-02	6.70256923026684E-02
4.68729321734308E-02	4.65611322709528E-02
9.96972423510788E-03	9.26281880256305E-03
0.905052866595187	0.911521854223161
5.28493680858281E-02	4.52989213988174E-02
0.212883373345686	0.23758679206937
0.91591403856051	0.99773260668178
6.99483830580632E-02	6.92473479204248E-02
4.86433481562123E-02	0.048322155908677
1.01740975389698E-02	9.45308956883651E-03
0.922601627119411	0.929204004291783
5.40268757735455E-02	0.046308316594742
0.218701288129184	0.243861421474677
0.943958088974885	1.02424628330682
7.29306193309486E-02	7.22076788564125E-02
5.07274965832874E-02	5.03948327306502E-02
1.04142606204184E-02	9.67692626269974E-03
0.9439808501285	0.950745772089102
5.53767865862684E-02	4.74642998533887E-02
0.22586926939941	0.250501735817289
0.968485290207579	1.04883989835515
7.56229144975837E-02	7.48794098147534E-02
5.30939073515202E-02	5.27493413315901E-02
1.05867265359764E-02	9.83796245684171E-03
0.960381039111867	0.967274876190375
5.64337564731775E-02	4.83685391922262E-02
0.232291010401527	0.256876205711784
1.0289355124002	1.11146778388258
8.16062283182376E-02	8.08135393349971E-02
5.78422225968948E-02	5.74715772433685E-02
1.11140865386226E-02	0.010329208952434

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484651.71	3753834.43	Gas_TOG_Eva	0.687271559363261	0.658270477091533
484651.71	3753834.43	Gas_TOG_Exh	0.172715914656131	0.149162005122958
484651.71	3753834.43	TW	0.147494880151798	0.146689115496893
484651.71	3753934.43	BW	0.641030301128449	0.639882226287085
484651.71	3753934.43	Diesel_TOG_Ex	7.70019253942215E-02	7.02342555597778E-02
484651.71	3753934.43	DPM_Onroad	4.02339835334613E-02	3.95236630764754E-02
484651.71	3753934.43	Gas_PM10_Exh	1.36997817847001E-02	0.013151123156395
484651.71	3753934.43	Gas_TOG_Eva	0.707156451976249	0.677294311073838
484651.71	3753934.43	Gas_TOG_Exh	0.177822053950459	0.153560594055822
484651.71	3753934.43	TW	0.153894830831051	0.15305813356402
484651.71	3754034.43	BW	0.640307852952214	0.639167477891994
484651.71	3754034.43	Diesel_TOG_Ex	7.75336998797999E-02	7.07058606749269E-02
484651.71	3754034.43	DPM_Onroad	4.09180570218902E-02	4.02026402577748E-02
484651.71	3754034.43	Gas_PM10_Exh	1.35538297886845E-02	1.30110638278767E-02
484651.71	3754034.43	Gas_TOG_Eva	0.701366329549562	0.671734961207687
484651.71	3754034.43	Gas_TOG_Exh	0.176306214142599	0.152243611645915
484651.71	3754034.43	TW	0.154044512846602	0.153203187111388
484651.71	3754134.43	BW	0.669422330499382	0.668238909211911
484651.71	3754134.43	Diesel_TOG_Ex	8.19376672904841E-02	7.47036894002543E-02
484651.71	3754134.43	DPM_Onroad	4.38295511054541E-02	4.30734140688517E-02
484651.71	3754134.43	Gas_PM10_Exh	0.014005728198406	1.34449652513687E-02
484651.71	3754134.43	Gas_TOG_Eva	0.726083653200687	0.695391020369541
484651.71	3754134.43	Gas_TOG_Exh	0.182661488218567	0.157721777062999
484651.71	3754134.43	TW	0.161511571409752	0.160639311212762
484651.71	3754234.43	BW	0.694421347791056	0.693202492724368
484651.71	3754234.43	Diesel_TOG_Ex	8.60005102012713E-02	7.83840120656387E-02
484651.71	3754234.43	DPM_Onroad	4.64340307208964E-02	4.56407093188751E-02
484651.71	3754234.43	Gas_PM10_Exh	1.43652511375606E-02	1.37901915318044E-02
484651.71	3754234.43	Gas_TOG_Eva	0.746112457306699	0.714556523238332
484651.71	3754234.43	Gas_TOG_Exh	0.187869478696657	0.162208250367164
484651.71	3754234.43	TW	0.168001397501142	0.167105517237684
484651.71	3754334.43	BW	0.7239392759514	0.722678892249202
484651.71	3754334.43	Diesel_TOG_Ex	9.06425337082885E-02	0.08259531522263
484651.71	3754334.43	DPM_Onroad	4.96533536895255E-02	4.88170374669351E-02
484651.71	3754334.43	Gas_PM10_Exh	1.47744630320126E-02	1.41831274566878E-02
484651.71	3754334.43	Gas_TOG_Eva	0.769502067217201	0.736936470860618
484651.71	3754334.43	Gas_TOG_Exh	0.193809579006888	0.167324835654464
484651.71	3754334.43	TW	0.175680123006116	0.174759156360643
484651.71	3754434.43	BW	0.750094897408879	0.74879764831617
484651.71	3754434.43	Diesel_TOG_Ex	9.45342621053418E-02	8.61277572448558E-02
484651.71	3754434.43	DPM_Onroad	5.26018241012165E-02	5.17287265087176E-02
484651.71	3754434.43	Gas_PM10_Exh	1.51214550298022E-02	1.45163250234776E-02
484651.71	3754434.43	Gas_TOG_Eva	0.789883290764621	0.756441095392823

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.63010139167835	0.601069159425566	0.572693877200553
0.12594897783106	0.102607074322177	7.96172761379941E-02
0.146912646786122	0.1466212391973	0.161781872109441
0.638611906271991	0.637313884005695	0.685471100298787
6.33255742199214E-02	5.63880814389038E-02	4.93254690995151E-02
3.87558324796959E-02	3.80255105666663E-02	3.72516438977122E-02
0.012605831650048	1.20549465153413E-02	1.15075267744205E-02
0.648309086362462	0.618389282080515	0.589157304393656
0.129655972756696	0.105608130249808	0.081928169509424
0.153290150183339	0.152989035467162	0.167777478649987
0.637906057526392	0.636619155250752	0.679837857156825
6.37375941322014E-02	5.67424193809538E-02	0.049622635730564
3.94295784035708E-02	3.86957934711781E-02	3.79184327792729E-02
1.24716938766339E-02	1.19266243956884E-02	0.011385012468531
0.642987094113741	0.613281524054688	0.584265975003095
0.128538624752918	0.104684663187918	8.11989345773106E-02
0.153441076895295	0.153141584712263	0.16635889360668
0.666930404480176	0.66559831596229	0.707120168823347
6.73235770521657E-02	5.99180731411794E-02	0.052382886690901
4.22567242269158E-02	4.14837174133222E-02	4.06650447023611E-02
1.28877980234166E-02	1.23245117521434E-02	1.17648358823857E-02
0.665631965795081	0.634836886810835	0.604766666169841
0.133157710292729	0.108429524096864	8.40875490515716E-02
0.160881280327219	0.160569869074318	0.173270020190529
0.691855341952902	0.690486763554989	0.727933071703232
7.06165390098985E-02	6.28255699106546E-02	5.49005904653405E-02
4.47843186038139E-02	4.39756523972712E-02	4.31195168525105E-02
0.013218912690324	1.26411148912851E-02	1.20670609602415E-02
0.683978942070484	0.652292222888935	0.621360947714447
0.136938837177203	0.111490308316341	8.64440141263629E-02
0.167348169446155	0.167026826220267	0.178462041463011
0.721286470048086	0.719875271346581	0.753490563114076
7.43915117105636E-02	6.61663757439117E-02	5.78022437462607E-02
4.79146326655738E-02	4.70650900746671E-02	4.61659326921797E-02
1.35957849909263E-02	1.30014625682231E-02	1.24110364811351E-02
0.705402455996889	0.672671788990256	0.640732815255221
0.141250464303422	0.114979692569374	0.089129515782751
0.174999837557854	0.174666828218828	0.184891680042942
0.747365042216589	0.745916050475777	0.776956680523261
0.077560125495668	6.89732976592836E-02	6.02434744588742E-02
0.050786910540353	4.99028681296487E-02	4.89673716340946E-02
1.39153662946051E-02	1.33070282986975E-02	1.27027130957065E-02
0.72407689402251	0.690436692523614	0.657619449932813

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.962760057506625	0.967067377613793	0.971957738619595	0.977161019806097
0.130244314506194	0.120915230180059	0.111776273087627	0.102763777214369
0.250756948991491	0.250286158317966	0.249828036950727	0.249398358374684
1.08321771955801	1.08122746111677	1.07934918783712	1.07759792075565
9.09538588861137E-02	9.05843313445514E-02	9.01178493023938E-02	8.95868482378641E-02
6.46837646372592E-02	6.44165806314678E-02	0.064114770376502	6.37975585071452E-02
1.80846210415066E-02	1.72170879670095E-02	1.63613502093879E-02	1.55147761140221E-02
0.989505396934069	0.9939084444955718	0.998921901488052	1.00426015785481
0.133990719195641	0.124384858367473	0.114977431160498	0.105701287657194
0.261722599286068	0.261235679872585	0.260761088319146	0.260315827767138
1.08019770865675	1.07822882348776	1.07636966557319	1.07463602403713
9.13491765225318E-02	9.09770972066525E-02	9.05084220112221E-02	8.99756971042407E-02
6.57738644789024E-02	6.55036995877869E-02	6.51986738956771E-02	6.48783632780316E-02
0.017841688514576	1.69861721107625E-02	1.61423347979105E-02	1.53075511477858E-02
0.978739939450816	0.983079272924583	0.988029836926393	0.993303770786019
0.132682472385888	0.123165062779091	0.113846028957163	0.104657758440492
0.261582965271294	0.261099229476949	0.260627223784563	0.260184299872431
1.13241047429692	1.13037004700433	1.12844173348869	1.12664330791583
9.70077299560344E-02	9.66134973554839E-02	9.61179915882517E-02	9.55557181038885E-02
0.070645568243066	7.03574274364018E-02	7.00323073183096E-02	6.96912702814167E-02
1.84475848340896E-02	1.75635852659472E-02	1.66917289589836E-02	1.58292539809406E-02
1.01373804664247	1.01821034448473	1.02332694823352	1.02878155372973
0.13764024451609	0.12775907571249	0.1180866496676	0.108551060160268
0.275133870700364	0.274629382933322	0.274136350767197	0.273673562273757
1.17311444189549	1.1710235762581	1.16904604251276	1.16720142178345
0.101681477962771	0.101268720503367	0.10075091184237	0.100164180584377
7.48630484632928E-02	7.45595965480552E-02	7.42173715991773E-02	0.073858731654423
1.88586492187989E-02	1.79555387309935E-02	1.70649084791102E-02	1.61838896298329E-02
1.03869620519054	1.04325483743774	1.04848466208254	1.0540639455584
0.141155175572775	0.131013237355243	0.121088243216451	0.111304770870734
0.285869143148802	0.285349195649781	0.284840300289433	0.284362491406341
1.22066006122559	1.2185122972036	1.21647904586256	1.21458209790751
0.107094865406627	0.106659482756482	0.106114741495393	0.105498647942885
8.01092113309838E-02	0.079786898120286	7.94236360155128E-02	7.90433955127159E-02
1.93073653228719E-02	0.018383453491559	1.74723972118884E-02	1.65712056466209E-02
1.06685528582998	1.07150849371383	1.07686465491343	1.08258361619931
0.144892210286748	0.134471732914832	0.124277330584685	0.114229603367948
0.298478988661837	0.297941234603696	0.297413990425301	0.296918794998824
1.25865500966624	1.2564685274498	1.25439667532758	1.2524633515374
0.111614536416693	0.111159198154013	0.110591149457241	0.109949955610007
8.49077829486042E-02	8.45686189365893E-02	8.41866090695266E-02	0.083787204760273
1.95780713032189E-02	1.86418907594244E-02	1.77188246477929E-02	1.68057862438805E-02
1.08603745484203	1.09074432440731	1.09618067016724	1.1019903122856

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.982692707292966	0.988689635510117	0.995140729849155	1.00192016888079
9.38673233207536E-02	8.50984126437403E-02	0.076432172893371	6.78427218800512E-02
0.249005429758804	0.248615168516853	0.248240412626222	0.247889095044018
1.07598539270122	1.07444812721733	1.07300575180711	1.0716704281978
8.89997535774559E-02	8.83397651842086E-02	8.76165161035082E-02	8.68484935658499E-02
0.063470212309204	6.31134017818433E-02	6.27349535152374E-02	6.23442323788119E-02
1.46767852737384E-02	1.38472414017832E-02	1.30257940910888E-02	1.22110042111836E-02
1.00993962662883	1.01610673104413	1.02274871770012	1.02973304455335
0.096545625361713	8.75229590524674E-02	7.86070332887825E-02	0.069770665495851
0.259908822500286	0.259503711401406	0.259114247965015	0.258748908037199
1.07303996675381	1.07151720089253	1.07008778090418	1.0687641005179
8.93873824419259E-02	8.87263766218296E-02	8.80024420764901E-02	8.72340422877145E-02
6.45481186447096E-02	6.41881606972002E-02	0.0638065043181	6.34126272032601E-02
1.44812495531891E-02	1.36633149499865E-02	0.012853395369965	1.20500598392664E-02
0.99891763951768	1.00502017146959	1.01159782752596	1.01851734761036
9.55895018519684E-02	8.66541225583158E-02	7.78251699922221E-02	6.90753529501851E-02
0.259779545605737	0.259376096443396	0.25898793334989	0.25862365738479
1.12498797710392	1.12340683171589	1.12192162520665	1.12054575339442
0.094935647756393	9.42392548116844E-02	9.34770309511295E-02	0.092668417464472
6.93400565603523E-02	6.89572578468587E-02	0.068551557480961	6.81330753028496E-02
1.49755710595764E-02	1.41305925285566E-02	0.013293944575761	1.24641295351335E-02
1.03459181831786	1.04091773803296	1.04774388407778	1.05492896184546
0.099141075068761	0.089870781880826	8.07120315272363E-02	7.16359228399403E-02
0.273250829859465	0.272828589268119	0.272421900028087	0.272040003848318
1.16550392569893	1.16388073836714	1.16235508897045	1.16094123779092
0.099517921376617	9.87923964753952E-02	9.79987240164389E-02	9.71571336303131E-02
7.34897538990242E-02	7.30876012104038E-02	7.26615477929894E-02	7.22222612698895E-02
0.015311881339928	1.44488239120542E-02	1.35943255210122E-02	1.27468376674393E-02
1.06001126837939	1.06649629533938	1.07350185783314	1.0808799984976
0.101651217737895	9.21427281614912E-02	8.27497556514017E-02	7.34420965850809E-02
0.283926205623197	0.283489585910776	0.283068615952856	0.282673084226878
1.21283688357118	1.21116590118374	1.20959416314006	1.20813697229244
0.104821090709823	0.104060904977332	0.103229945931017	0.102349346681735
7.86526717698117E-02	7.82268335208748E-02	7.77758954281749E-02	0.077311201095238
0.015679265521078	0.014796551182487	1.39226500411081E-02	1.30559560873693E-02
1.08868506451218	1.09535029412523	1.10256000575874	1.11015831379916
0.104316542661394	9.45545152106356E-02	8.49123915086298E-02	7.53585027600835E-02
0.296466837198907	0.296013507422566	0.29557590159819	0.295164465345096
1.25068511509777	1.24898030315871	1.24737555567111	1.24588712039141
0.109245919675505	0.108456610309185	0.10759452975225	0.106681531665489
8.33772820289829E-02	8.29305364030883E-02	8.24576737614025E-02	8.19706445868088E-02
1.59021555268649E-02	1.50079422292029E-02	1.41227164075582E-02	1.32448287964855E-02
1.10819390785465	1.11498319378835	1.12233682082026	1.130092095023

GLC_2034_C+T	GLC_2035_C+T
1.00881162364282	1.01606945778158
0.059309401808295	5.08302978166675E-02
0.247571826987474	0.272706053546913
1.07045498115981	1.15105939702231
8.60622094251707E-02	8.52342974895686E-02
6.19535132747084E-02	6.15623184795134E-02
1.14014904172584E-02	1.05975450263847E-02
1.0368322969031	1.04431035132501
6.09921616817006E-02	5.22695539031086E-02
0.258419048608954	0.282922754240393
1.06755936133718	1.14054416780567
8.64476403131052E-02	8.56202068403912E-02
6.30189561280136E-02	6.26251413766712E-02
1.12519301053405E-02	1.04592982308541E-02
1.02555042512603	1.03295958936297
6.03828940726666E-02	5.17458404703474E-02
0.258294805645346	0.280402369125633
1.11929367996251	1.18704568074707
9.18412616146217E-02	9.09717722780851E-02
6.77150855475766E-02	6.72973931687223E-02
1.16396976009028E-02	1.08209562056432E-02
1.06223151832255	1.06992542132363
6.26193994100092E-02	5.36604288493168E-02
0.271695314150803	0.292208271652804
1.15965476298988	1.22052691055036
9.62965996581171E-02	9.53927548141843E-02
7.17837439196114E-02	7.13459511570521E-02
1.19048537318356E-02	1.10686950274899E-02
1.08837832360211	1.09627979969309
6.41956575101808E-02	5.50083541800051E-02
0.282316156056177	0.300723568744939
1.20681125933896	1.25995913375291
0.101449362633685	0.100505027458317
7.68476492836307E-02	7.63854032329222E-02
1.21948979849644E-02	1.13398126381259E-02
1.11787981984182	1.12601812507311
6.58675896287508E-02	5.64375123920936E-02
0.294793268715294	0.310789990431225
1.24453318260894	1.2929795404194
0.105748882798884	0.104771275774958
8.14851528661155E-02	8.10015878848903E-02
1.23726571283999E-02	1.15065506302345E-02
1.1379725279115	1.14628008105497

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484651.71	3754434.43	Gas_TOG_Exh	0.198828983004313	0.171648016120398
484651.71	3754434.43	TW	0.182505587343622	0.181563251710892
484651.71	3754534.43	BW	0.798395709413431	0.797013066036556
484651.71	3754534.43	Diesel_TOG_Ex	9.96315815909952E-02	9.07578549974352E-02
484651.71	3754534.43	DPM_Onroad	5.62702825097334E-02	5.53471706103027E-02
484651.71	3754534.43	Gas_PM10_Exh	1.60366188718995E-02	1.53949646916153E-02
484651.71	3754534.43	Gas_TOG_Eva	0.838045166086002	0.802609445019145
484651.71	3754534.43	Gas_TOG_Exh	0.210583373965339	0.181797335737845
484651.71	3754534.43	TW	0.194431805197743	0.193457968141825
484651.71	3754634.43	BW	0.826123992026321	0.824706022949064
484651.71	3754634.43	Diesel_TOG_Ex	0.104142916966213	9.48578554737339E-02
484651.71	3754634.43	DPM_Onroad	5.98208462263163E-02	5.88553137444156E-02
484651.71	3754634.43	Gas_PM10_Exh	1.63428625757406E-02	1.56890404860903E-02
484651.71	3754634.43	Gas_TOG_Eva	0.857649074314681	0.821351476718002
484651.71	3754634.43	Gas_TOG_Exh	0.215350143999601	0.185897136499462
484651.71	3754634.43	TW	0.201797726917784	0.200804454635037
484651.71	3754734.43	BW	0.840598474739339	0.839189605019893
484651.71	3754734.43	Diesel_TOG_Ex	0.109703435804184	9.99141576829852E-02
484651.71	3754734.43	DPM_Onroad	6.45976502400066E-02	6.35823087351669E-02
484651.71	3754734.43	Gas_PM10_Exh	1.60552506982724E-02	1.54130555373639E-02
484651.71	3754734.43	Gas_TOG_Eva	0.851498047381084	0.815328402932791
484651.71	3754734.43	Gas_TOG_Exh	0.213768003494866	0.184490187190933
484651.71	3754734.43	TW	0.206699048450642	0.205691118086443
484651.71	3754834.43	BW	0.864769638165292	0.863344872752216
484651.71	3754834.43	Diesel_TOG_Ex	0.11520030150284	0.104914929284148
484651.71	3754834.43	DPM_Onroad	0.069367922479248	6.83016666315873E-02
484651.71	3754834.43	Gas_PM10_Exh	1.60643820687602E-02	0.015421928507586
484651.71	3754834.43	Gas_TOG_Eva	0.859487346993856	0.822891304336693
484651.71	3754834.43	Gas_TOG_Exh	0.215501782650074	0.185955435550396
484651.71	3754834.43	TW	0.21370660420132	0.212680815735842
484651.71	3754934.43	BW	0.890786262778565	0.889341294885283
484651.71	3754934.43	Diesel_TOG_Ex	0.120539697430082	0.109784523557605
484651.71	3754934.43	DPM_Onroad	7.42885717156426E-02	7.31720193718986E-02
484651.71	3754934.43	Gas_PM10_Exh	1.61115770945748E-02	1.54673124986201E-02
484651.71	3754934.43	Gas_TOG_Eva	0.870251575555836	0.833113343057782
484651.71	3754934.43	Gas_TOG_Exh	0.217643824647003	0.187774336866365
484651.71	3754934.43	TW	0.221107837384077	0.220064587275349
484651.71	3755034.43	BW	0.935488694066211	0.933994595780976
484651.71	3755034.43	Diesel_TOG_Ex	0.12875969967562	0.117260858090595
484651.71	3755034.43	DPM_Onroad	8.08777992609916E-02	7.96850788370134E-02
484651.71	3755034.43	Gas_PM10_Exh	1.64960674747336E-02	1.58364772579277E-02
484651.71	3755034.43	Gas_TOG_Eva	0.897878649010381	0.859491374150715
484651.71	3755034.43	Gas_TOG_Exh	0.22452133907555	0.193676208245497

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.144893035526582	0.11792658548667	9.13961874595571E-02
0.181801064930782	0.181457618181007	0.190863871046449
0.795486151063433	0.793941868428776	0.823741172036761
8.17160835437585E-02	7.26567574747616E-02	6.34484531637585E-02
0.054351508840354	0.053419078268648	5.24324929962183E-02
0.014757701768135	1.41125810988096E-02	1.34716950493719E-02
0.768311678366055	0.732640567295251	0.697835684838841
0.153460699494625	0.124897681976886	9.67950306641358E-02
0.193678990695123	0.193312122839494	0.202346421118825
0.823140863075496	0.821561997005709	0.848719753852103
8.53994286447247E-02	7.59258738108607E-02	6.62986411150843E-02
5.78141591584527E-02	5.68422597915981E-02	5.58140564017889E-02
1.50398202229358E-02	1.43822761723209E-02	1.37291056532711E-02
0.786247086867589	0.749675979414102	0.714007953174672
0.156911124076322	0.127680619352106	9.89276333503696E-02
0.201020160834646	0.200643187386994	0.208846822823208
0.8376364436935	0.836080012688839	0.85760748011157
8.99460909593505E-02	7.99672556374734E-02	6.98298000550591E-02
6.24879918941031E-02	6.14719502389419E-02	6.03972863917504E-02
1.47757422825718E-02	1.41294730176285E-02	1.34876837953324E-02
0.780422365832812	0.743924496187798	0.708372695820905
0.15569688640498	0.126630185643758	9.80563527820595E-02
0.205914413325332	0.205538837567376	0.211958363747073
0.861775669906672	0.860211041115536	0.876160295489121
9.44449618860712E-02	8.39680992604023E-02	7.33274342232569E-02
6.71528213113225E-02	6.60909814404813E-02	0.064968027021891
1.47846253461262E-02	1.41377586602963E-02	1.34955052307962E-02
0.787629104038217	0.750651102837996	0.714663642045598
0.156912825457828	0.127570790768063	9.87394071226425E-02
0.212903401792029	0.212522573825245	0.217204836162094
0.887751224162596	0.886173150519233	0.897310591424889
9.88386399174956E-02	8.78891553872663E-02	7.67704616748031E-02
7.19690907374076E-02	7.08621227121603E-02	6.96914303792071E-02
1.48284597524509E-02	1.41794610633146E-02	1.35352109041518E-02
0.797380492480827	0.759808862476143	0.723273714477613
0.158427686225237	0.12875705003865	9.96148049798361E-02
0.220284226569386	0.21989707409566	0.223091849507871
0.932351953063323	0.930729573092441	0.933063056321347
0.105561572988079	9.38630453860391E-02	8.19866631411225E-02
7.84004154306549E-02	0.077223040210942	7.59780359509043E-02
0.015182692499039	1.45179107313382E-02	1.38581195740688E-02
0.822611173877632	0.783722369105738	0.745937213923603
0.163385174778862	0.132736159517894	0.102645552366102

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.147563948216774	0.136941443695181	0.126552559149565	0.116314443430944
0.30880026734055	0.3082490896817	0.307707748406267	0.30719915173126
1.31107870590325	1.30883370788431	1.30670413334508	1.30471652213094
0.117651157453821	0.117169852728626	0.116571116303038	0.115896609817373
9.08905122049903E-02	9.05300822419325E-02	0.090124347609997	8.97006053652979E-02
2.00038951687787E-02	1.90481934094912E-02	0.018105985658106	1.71740539657128E-02
1.11526037917024	1.12005777435078	1.12562054395676	1.13157136717484
0.151324691370397	0.140419284305034	0.129757486017987	0.119251989456025
0.322838809691495	0.322268568679001	0.321707416135999	0.321180019175334
1.35442035264372	1.35213226240792	1.34995960961849	1.34793138107772
0.122773776361469	0.122268868595105	0.121642670310135	0.120938618661078
9.66231305127431E-02	9.62426016315523E-02	9.58145122922638E-02	9.53679305923224E-02
2.02977697747006E-02	1.93288097842463E-02	1.83736301059536E-02	1.74289058305943E-02
1.13692990541746	1.14178504455002	1.14743620787719	1.15348756451581
0.154148231381381	0.143027976305312	0.132159608239638	0.121452021054137
0.334627954340228	0.33404261606026	0.333465560145966	0.332923036398907
1.4053987252246	1.40306735724662	1.40085055500599	1.39878054318829
0.129141245953241	0.128606220172705	0.127945224180964	0.127203905717079
0.104357892347435	0.103950504795408	0.103492595660317	0.103015628581472
2.05649969796446E-02	1.95843886090113E-02	1.86178647943324E-02	1.76619742658668E-02
1.15901496301156	1.16391453494282	1.16964762545598	1.17579517049744
0.157031988791314	0.145687537841758	0.13460487226018	0.123688194434124
0.348738772924626	0.348136649788794	0.347541599231181	0.346981909094156
1.45484941969915	1.45247921676763	1.45022235126924	1.44811434449548
0.135353874538888	0.13478882033528	0.134093301444767	0.133315122722474
0.112052585299095	0.111618651863073	0.111131270966857	0.110624293339753
2.07752550388274E-02	1.97857664376098E-02	1.88106328353475E-02	1.78462829508623E-02
1.17905653985264	1.18398879685359	1.18979157532602	1.1960226594483
0.159514341214426	0.147973887182769	0.136704666571339	0.12560631534334
0.362530646247306	0.361912653932497	0.361300448339962	0.36072436989377
1.50148646682098	1.49908418021646	1.49679354641249	1.49465339715939
0.141233980103679	0.140638566170943	0.139908354702934	0.139093210742415
0.119941391460406	0.119480389795012	0.118962960513479	0.118425407905429
2.09088473593256E-02	1.99141968982624E-02	1.89341224878042E-02	1.79649451755917E-02
1.19644135758865	1.20138993686347	1.20724519634474	1.21354215632368
0.161514043469904	0.149811488466844	0.138388875412532	0.127141580228462
0.375646914766248	0.375014703665326	0.374386906477908	0.373795897514338
1.57640736000868	1.57393574045488	1.5715751333197	1.56936887655439
0.150329737043382	0.149691867970439	0.148912468830167	0.14804455575408
0.130486041217222	0.129988288993457	0.129430009333332	0.128850770077057
2.13653515813139E-02	2.03503972437085E-02	1.93504949427486E-02	1.83617806605341E-02
1.23196417884355	1.23699272372911	1.24298203807765	1.24943417925276
0.165959826444057	0.153914677746556	0.142163636554536	0.13059547244848

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.106214769667804	9.62710356029772E-02	8.64507343221271E-02	0.0767209465704
0.306735168966114	0.306268736984964	0.305817952281883	0.305393848363543
1.30288886936664	1.30113410300346	1.29948094856097	1.29794686905983
0.11515719038012	0.11432880058498	0.113424788000773	0.11246799593907
8.92662081021883E-02	8.87927934636254E-02	8.82919202517348E-02	8.77763043976559E-02
1.62517669824547E-02	1.53391770105673E-02	1.44358309550843E-02	1.35400189669844E-02
1.13793217745459	1.14490823453642	1.15247562835209	1.16046260699137
0.108890034056727	9.86905341055307E-02	8.86192039496947E-02	7.86414960581649E-02
0.320699123459249	0.320214482388081	0.319745484613129	0.319303925591465
1.34606687820505	1.34427423899843	1.34258406833644	1.3410149194828
0.120168045322239	0.119305464122294	0.118364963403722	0.11737020493692
9.49106642211275E-02	9.44123473005365E-02	9.38853674196972E-02	9.33431635188478E-02
1.64939982945226E-02	1.55690001359992E-02	1.46534386213813E-02	1.37455557665936E-02
1.15996217237195	1.16707736074262	1.17480683453326	1.18297097253579
0.110892105402137	0.100500027218744	9.02399803301317E-02	8.00760423414111E-02
0.332428575761229	0.33192910580652	0.331445169009281	0.330989239015324
1.39687832232209	1.39504596089617	1.39331648708683	1.39170985378142
0.12639418900272	0.125488767690731	0.124502677800456	0.123460575946999
0.102528024105788	0.101996684487592	0.101435128674196	0.100857760428497
1.67160726254899E-02	1.57803081843535E-02	1.48541840336421E-02	1.39358871257738E-02
1.18238165271434	1.18963982344419	1.19754021844631	1.20589341228181
0.112923992390639	0.102334035057587	9.18806332595105E-02	8.15261851132861E-02
0.346472117108143	0.345955561700543	0.345454259713564	0.344981548911986
1.44617791534118	1.44430906104431	1.44254325076276	1.44090184478581
0.132466789086957	0.131519190649068	0.130488304801753	0.129399745377972
0.110106749097537	0.109542813768176	0.108947137414819	0.108335079851238
1.68920684914878E-02	1.59481953002955E-02	1.50141428249559E-02	1.40880467046995E-02
1.20270795429346	1.21009569940284	1.21815319495751	1.22668127374352
0.114664945993618	0.103903924850279	0.093283725288132	8.27651208684842E-02
0.360199968503135	0.359666988540021	0.35914892682525	0.358659987549932
1.49268816158021	1.49078788463068	1.48899045155956	1.48731861244508
0.138206198524752	0.13721649887936	0.136141004961501	0.13500623150833
0.117877387185844	0.11728026781938	0.116649867645711	0.11600252149147
1.70060150277207E-02	1.60575951430312E-02	1.51191427519392E-02	1.41887485659669E-02
1.22030813220132	1.22780668014042	1.23600183876402	1.24468486949258
0.116055373075901	0.105155133038753	9.43996110471972E-02	8.37480711086838E-02
0.373258226196473	0.372710107914174	0.372176497881999	0.371672453952629
1.56734378058154	1.56538131291192	1.56352275709938	1.56179282995179
0.147102041525664	0.146051523899386	0.144911238004169	0.143709130301302
0.128261064936776	0.127618556688034	0.126940600112466	0.126244852204276
1.73835932567609E-02	1.64162724233356E-02	1.54592393932412E-02	1.45105026315242E-02
1.2563784528432	1.26410019845875	1.27255902241837	1.28153221966094
0.119195366707386	0.107990432651657	9.69367586064495E-02	8.59912301062084E-02

GLC_2034_C+T	GLC_2035_C+T
6.70554197180308E-02	5.74519712437297E-02
0.305011307910913	0.319519021001055
1.29655164429246	1.3447863378453
0.111491099597611	0.110468187555936
0.087262669827764	0.086751651317403
1.26500486507083E-02	1.17662871177752E-02
1.16857779163117	1.1771350842438
6.87298608417817E-02	5.88820620731827E-02
0.318905739896257	0.333322296853084
1.33958802380486	1.38305058695708
0.116355014838304	0.115293092793397
0.092803419826352	9.22670457460162E-02
1.28436018814873E-02	1.19479588222438E-02
1.19126548337769	1.20001417924798
6.99795696964569E-02	5.99482845129871E-02
0.330578189396668	0.343503717947711
1.39024918242739	1.4225847069127
0.122397690619005	0.121287322451525
0.10028354625962	0.099713798518397
1.30235993618837E-02	1.21177220347416E-02
1.2143790119549	1.22333273254887
7.12407095611447E-02	6.10218919202266E-02
0.344555503258508	0.354031074213041
1.43940987612562	1.46185326215898
0.128290090464143	0.127132307776567
0.107726880689488	0.107124260761428
1.31680235321861E-02	1.22544936458234E-02
1.2353435326782	1.24448733778981
7.23168359793075E-02	6.19365256246011E-02
0.358219449959857	0.364640504443638
1.48579930275676	1.50278238443748
0.133850037139924	0.132645089638271
0.115359771833209	0.11472376618077
1.32644692809346E-02	0.012346745278216
1.25350344669178	1.26281676282914
7.31680308774931E-02	6.26571301530478E-02
0.371218447025518	0.375935762996745
1.56022110900889	1.56457556616683
0.142485072808001	0.141211135007147
0.125554613257573	0.124872560504363
1.35680185623983E-02	1.26322535377068E-02
1.29064451770829	1.30027232621901
0.075119468074807	6.43190435259023E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484651.71	3755034.43	TW	0.233254424440958	0.232186286202142
484751.71	3750934.43	BW	0.780769972302534	0.779350530889577
484751.71	3750934.43	Diesel_TOG_Ex	9.27981313873852E-02	8.46907130821946E-02
484751.71	3750934.43	DPM_Onroad	4.63608532890173E-02	4.55121531779979E-02
484751.71	3750934.43	Gas_PM10_Exh	1.72504058000671E-02	1.65592341681307E-02
484751.71	3750934.43	Gas_TOG_Eva	0.882128045549675	0.844895764614542
484751.71	3750934.43	Gas_TOG_Exh	0.222922721745702	0.192533482054392
484751.71	3750934.43	TW	0.186119094294719	0.185324541645928
484751.71	3751034.43	BW	0.702035522692766	0.70068055386255
484751.71	3751034.43	Diesel_TOG_Ex	7.45467469867076E-02	6.82418099746485E-02
484751.71	3751034.43	DPM_Onroad	3.30370963982196E-02	3.23546706172633E-02
484751.71	3751034.43	Gas_PM10_Exh	0.017005630363608	1.63234219217934E-02
484751.71	3751034.43	Gas_TOG_Eva	0.856420099260222	0.8204334336887
484751.71	3751034.43	Gas_TOG_Exh	0.215290333341365	0.186032378246494
484751.71	3751034.43	TW	0.163274305094561	0.162500595092019
484751.71	3751134.43	BW	0.606846822255732	0.605658311451536
484751.71	3751134.43	Diesel_TOG_Ex	6.12532432883381E-02	5.61860564524251E-02
484751.71	3751134.43	DPM_Onroad	2.69585438070248E-02	0.026394808414683
484751.71	3751134.43	Gas_PM10_Exh	1.48733457729713E-02	1.42761813646977E-02
484751.71	3751134.43	Gas_TOG_Eva	0.75767731252711	0.725832955062491
484751.71	3751134.43	Gas_TOG_Exh	0.187507738930093	0.162038141357165
484751.71	3751134.43	TW	0.140011111944495	0.139317710702355
484751.71	3751234.43	BW	0.594775288754032	0.593608338198056
484751.71	3751234.43	Diesel_TOG_Ex	5.94551365255909E-02	5.45725149642624E-02
484751.71	3751234.43	DPM_Onroad	0.026281726848542	2.57337791208394E-02
484751.71	3751234.43	Gas_PM10_Exh	1.46001002743106E-02	0.014013776330043
484751.71	3751234.43	Gas_TOG_Eva	0.746025787598235	0.714656129151475
484751.71	3751234.43	Gas_TOG_Exh	0.183977684784647	0.158989110186665
484751.71	3751234.43	TW	0.137004063215446	0.136323375560951
484751.71	3751334.43	BW	0.577152954531335	0.576014277043685
484751.71	3751334.43	Diesel_TOG_Ex	5.66812580339512E-02	5.20893885416406E-02
484751.71	3751334.43	DPM_Onroad	2.47984267880496E-02	2.42758428415443E-02
484751.71	3751334.43	Gas_PM10_Exh	1.42675416650008E-02	0.013694309268047
484751.71	3751334.43	Gas_TOG_Eva	0.73269757640173	0.701861115244332
484751.71	3751334.43	Gas_TOG_Exh	0.179585944848802	0.155198205884682
484751.71	3751334.43	TW	0.132377257898787	0.131722794098569
484751.71	3751434.43	BW	0.542629457398577	0.5415570741556
484751.71	3751434.43	Diesel_TOG_Ex	5.26822640057319E-02	0.048495138611474
484751.71	3751434.43	DPM_Onroad	0.023062037455109	2.25764462975664E-02
484751.71	3751434.43	Gas_PM10_Exh	1.34313585202448E-02	1.28913554660641E-02
484751.71	3751434.43	Gas_TOG_Eva	0.696856673630544	0.667463115119883
484751.71	3751434.43	Gas_TOG_Exh	0.169181257070634	0.146204821218544
484751.71	3751434.43	TW	0.123940411649536	0.12334483098838

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.232392868028533	0.231991425111777	0.232476257750102
0.777778622226505	0.776165102511963	0.814601354384222
7.64070576628429E-02	6.80798453158276E-02	5.95961261025688E-02
0.044593485223233	4.37129564974956E-02	4.27790711077417E-02
1.58721071386826E-02	1.51785248065296E-02	1.44892317713391E-02
0.808713717358571	0.771494541202622	0.735112043602802
0.162579716842329	0.132471747327971	0.102814097590013
0.185383423960106	0.185013358013637	0.1976677199071
0.699175427630899	0.697605735867939	0.731585776459535
6.17735577692924E-02	5.52416902863174E-02	4.85650784633998E-02
0.031611742786282	3.08817485656296E-02	3.01047731468895E-02
0.015644399027682	0.01496107634075	1.42816243629424E-02
0.785301066559059	0.749542055669767	0.714502535071205
0.157147193127689	0.128201325120157	0.099646578773177
0.162607022734709	0.162258901706457	0.173942088855932
0.604337035618454	0.602953376363498	0.636630404737586
5.09756072798941E-02	4.57016107139128E-02	4.03008658315509E-02
2.57789812690437E-02	2.51700773309188E-02	2.45205298974283E-02
1.36816252857035E-02	1.30838438571209E-02	1.24893798967782E-02
0.69471353328784	0.663138636874622	0.63218607331661
0.136882355408632	0.111698173022459	8.68444436433127E-02
0.139435408199029	0.139131915421281	0.150632068493488
0.592310869337788	0.590951236350528	0.626222304955723
4.95484070103555E-02	4.44596285554775E-02	3.92457224675808E-02
2.51345957837771E-02	2.45415535831765E-02	2.39084956591924E-02
1.34299848115977E-02	1.28431399366837E-02	1.22595451013845E-02
0.683997686628762	0.652910368988266	0.622435900457806
0.134306729157108	0.109601888866968	8.52195988445566E-02
0.136440833154889	0.136143366986857	0.148158853185721
0.574747800647107	0.573418187521052	0.607919702801865
0.047357650030765	4.25579253675144E-02	3.76345440621833E-02
2.37032812604696E-02	2.31342792266469E-02	2.25261037955778E-02
1.31234905318226E-02	1.25499331318346E-02	1.19795374891495E-02
0.671714105741951	0.641195396148546	0.611276710198235
0.131105573931783	0.107002629183876	8.32108782620834E-02
0.131832734905941	0.131543688853041	0.143407537583782
0.540364056577496	0.539109925849634	0.568665424621487
4.41723410902777E-02	3.97792064840946E-02	3.52661415802389E-02
2.20430899593494E-02	2.15112276633516E-02	0.020941776465846
1.23536033045723E-02	1.18134886253283E-02	1.12763646923804E-02
0.638727162911161	0.609683950289324	0.581218123656122
0.123505028274696	0.100806469412133	7.83994719150754E-02
0.123432698338527	0.123162062096256	0.133578498360758

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.396201825688643	0.395544172661002	0.394889348374323	0.394272592383555
1.30132509515021	1.2988642884165	1.29654668084508	1.29438666674597
0.105775823202339	0.105341434612877	0.104790379208459	0.104160543512528
7.35973665181944E-02	7.32877640024911E-02	0.072937544850614	7.25684714734323E-02
2.26236469057474E-02	2.15364931108942E-02	2.04638816163677E-02	1.94026671785843E-02
1.22595481976417	1.23147223309077	1.23771314099521	1.24434773623458
0.165636249887728	0.153786944344455	0.14217387610952	0.130719420514259
0.31166938017776	0.311076914260742	0.310501748303397	0.309962523723219
1.17557771901685	1.17317362136221	1.17092117641062	1.16882407841913
8.73198907634113E-02	8.69629937479777E-02	8.65003174738541E-02	8.59635188424726E-02
5.21136643069814E-02	5.18764569330004E-02	5.16063097431073E-02	0.051318309330386
2.24914582930966E-02	2.14066600375041E-02	2.03358535614266E-02	1.92762354529252E-02
1.20102569937363	1.20659622633738	1.21279261078881	1.2193517296186
0.158429400947726	0.147154930567779	0.136085032199291	0.12515822671759
0.274685465373752	0.274129781370249	0.273596167780166	0.273096908278099
1.02569882045248	1.0235583727377	1.02155563671695	1.01969152058596
7.32474135713373E-02	7.29369101301557E-02	7.25344792955178E-02	7.20668410117746E-02
4.26541974303397E-02	4.24556561895322E-02	4.22290418469802E-02	4.19866313711323E-02
1.98914739563087E-02	1.89312275877118E-02	1.79832491550468E-02	1.70451368346093E-02
1.07274258108095	1.07774293260494	1.08328466334521	1.0891462396151
0.139917438003619	0.129971749085287	0.120201988267359	0.110556779493135
0.237827137525871	0.237338242889057	0.2368701360853	0.23643240097155
1.00988662754134	1.00777066789431	1.00579137960171	1.0039491865434
7.14116769022177E-02	7.11055040187537E-02	7.07089147380299E-02	7.02480025594778E-02
4.16099706466527E-02	4.14155648979132E-02	4.11935923742655E-02	4.09560176857294E-02
1.96399013484057E-02	1.86916022842797E-02	1.77553911036804E-02	1.68289146238461E-02
1.06136912043318	1.06632038928246	1.07180392724106	1.07760319369062
0.138106933375825	0.128292495331707	0.118650603850259	0.109131232785743
0.233776730658053	0.233294638608441	0.232833318769995	0.232401977033345
0.988781554488581	0.986684508696525	0.98472444887148	0.982900438188913
6.82722808606667E-02	6.79738655068379E-02	6.75870967905409E-02	0.067137014062067
3.91748290559982E-02	3.89890327354517E-02	3.87766221026141E-02	0.038548813211037
1.94418311369351E-02	1.85025562818029E-02	1.75751825141868E-02	1.66574265664614E-02
1.05338183278802	1.05831246666603	1.06376117059752	1.06952070456037
0.136417926662059	0.126731012706854	0.117211616906647	0.107812093372033
0.227839249059769	0.227364713439351	0.226911420030528	0.22648772103124
0.942261714890533	0.940241346882274	0.938354342031511	0.936598569844088
0.063380466080138	6.30947998535875E-02	6.27249172043103E-02	6.22941912236604E-02
3.62883688352278E-02	3.61141438517838E-02	3.59147125465265E-02	3.57004358158359E-02
1.86738441069068E-02	1.77712304947068E-02	1.68799879480343E-02	1.59979685387644E-02
1.01764770148803	1.0224191601563	1.02768268878614	1.03324483366706
0.13086599295746	0.121578996282123	0.1124499831444	0.103434978860165
0.216087286176427	0.215633329503793	0.215200405027675	0.214795866375291

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.393711872180707	0.393138332747999	0.392579006592671	0.392050170569144
1.29239667921595	1.29050498646424	1.28873298348244	1.28709407366606
0.10346176699486	0.102675624247017	0.101812915846295	0.100895658723524
7.21865539567487E-02	7.17702427292971E-02	7.13282308513287E-02	7.08713381815503E-02
1.83521185591589E-02	1.73119679147937E-02	0.016281808191505	1.52598955180271E-02
1.25139489291475	1.25901837266698	1.26720654415523	1.27580479766396
0.119410476469873	0.108260249241298	9.72384525072566E-02	8.63132863230206E-02
0.309469107613977	0.308980569536523	0.308512225977943	0.308073587562738
1.1668893272831	1.16506361119688	1.16336069885599	1.16178962844603
8.53607845124938E-02	8.46796137104025E-02	8.39279357088083E-02	0.083125163568804
5.10167746255265E-02	5.06879209959814E-02	0.050337234544065	4.99729132599337E-02
1.82270670757845E-02	1.71878686285035E-02	1.61583034249901E-02	1.51367617138191E-02
1.22628836871314	1.23371933329851	1.24164351883276	1.24993357242658
0.114362570905786	0.103705328020369	9.31626634410583E-02	8.27084268877667E-02
0.272638743891724	0.272191687431972	0.27176650731973	0.271370079951965
1.01797107324658	1.01635070438044	1.01484102620841	1.01344914925019
7.15409301563295E-02	7.09470798533917E-02	7.02917328125291E-02	6.95915393830925E-02
4.17319775545277E-02	4.14541782782411E-02	4.11575619656418E-02	4.08489726074868E-02
1.61162341328704E-02	1.51960658287693E-02	1.42843494821914E-02	1.33796907629207E-02
1.09534007082177	1.10196045225848	1.10900874157366	1.11637648362365
0.101025693960197	9.16139020087658E-02	8.23015144657842E-02	0.073066403556293
0.236030372426402	0.235639660550599	0.235268886557719	0.234923622403692
1.00224884425763	1.00064803337975	0.999156916659009	0.997782336668982
6.97295476638729E-02	6.91443256902597E-02	6.84985696960201E-02	6.78086026530676E-02
4.07063095662573E-02	4.04338947993881E-02	4.01429694797867E-02	3.98402318566961E-02
1.59115238733795E-02	1.50027376557698E-02	1.41022806796744E-02	1.32087831511772E-02
1.08373031378289	1.09027659260053	1.097243837744	1.10452577108182
0.099724115439419	9.04340621495089E-02	8.12417125670601E-02	7.21254518660731E-02
0.232005754502942	0.23162100032565	0.231256044724263	0.23091628686456
0.981216515800029	0.979632940369493	0.978158848401783	0.976800489347146
6.66301347853974E-02	6.60581455854192E-02	6.54268599710382E-02	6.47521124008279E-02
3.83088819382067E-02	3.80471046615089E-02	3.77673295024893E-02	3.74759456243979E-02
1.57486442022675E-02	1.48483286733819E-02	1.39562168662822E-02	1.30709703884801E-02
1.07560264558905	1.08209192533923	1.08899167480989	1.09619944675581
9.85223779427247E-02	8.93464735451156E-02	8.02659633101969E-02	7.12600852715412E-02
0.226098332175405	0.225721125422998	0.225363807244052	0.225031414819888
0.934977311251019	0.93345428052554	0.932037429555484	0.930732295490814
0.061808723424198	6.12613434409994E-02	6.06573250030589E-02	6.00116095935091E-02
3.54743574328904E-02	3.52276545911768E-02	3.49638181727329E-02	3.46888294765283E-02
1.51245514796238E-02	1.42592200578462E-02	1.34017303651804E-02	1.25508138066878E-02
1.03911639694005	1.04537429355183	1.05202274524984	1.0589653804301
9.45243895586588E-02	8.57212990572956E-02	7.70087245720044E-02	6.83673179233717E-02
0.214423912970792	0.214064418532181	0.213724309378261	0.213408157075307

GLC_2034_C+T	GLC_2035_C+T
0.391573986956764	0.392331797674667
1.28560179746735	1.3598513998142
0.099955415748865	9.89630888158203E-02
7.04137211596769E-02	6.99543562997249E-02
0.01424458061907	1.32362082428374E-02
1.28454571095052	1.29375149012159
7.54593609405317E-02	6.46742560057693E-02
0.307677349400813	0.331820535289937
1.16035787795949	1.21719801982983
8.22992633770881E-02	0.081421169138391
4.96056412014549E-02	4.92330638379149E-02
0.014121774791332	1.31136436810951E-02
1.2583646137232	1.26723666472416
7.23216970249933E-02	6.20001983161492E-02
0.271011439963744	0.290422586080627
1.01218040639803	1.0650636954602
6.88705198658867E-02	6.81029063968057E-02
4.05373347643888E-02	4.02202836278364E-02
1.24808296134651E-02	1.15880263240263E-02
1.12387006555273	1.13175695004109
6.38908504824538E-02	0.054772862783279
0.234611154207641	0.252631025601835
0.996529301372978	1.05198441053297
6.70979751144319E-02	6.63412423273631E-02
3.95344172583245E-02	3.92231472662951E-02
1.23210100469985E-02	1.14392170844059E-02
1.11193215800954	1.11972779102019
6.30679681335205E-02	5.40672992498252E-02
0.230608780192081	0.24943872335905
0.975562072843963	1.03022697268208
6.40567569605726E-02	6.33156145651722E-02
3.71812825801319E-02	0.036880841441854
1.21913904834195E-02	1.13177254722638E-02
1.10353073007871	1.11124758468467
0.062312202931521	5.34203853352976E-02
0.224730505016712	0.243452196041159
0.929542249952694	0.977890575767285
5.93457912378377E-02	5.86355768155249E-02
3.44104947693478E-02	3.41262813354342E-02
1.17053405855065E-02	1.08655484402042E-02
1.06602712874136	1.07346215461911
5.97815616789423E-02	5.12496240931946E-02
0.213121895094718	0.230032019129027

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484751.71	3751534.43	BW	0.525027439277206	0.523996006632791
484751.71	3751534.43	Diesel_TOG_Ex	5.12464654178768E-02	4.72792457031335E-02
484751.71	3751534.43	DPM_Onroad	0.022779716532798	2.23088642155662E-02
484751.71	3751534.43	Gas_PM10_Exh	1.28742631532561E-02	1.23561088357442E-02
484751.71	3751534.43	Gas_TOG_Eva	0.681253414869055	0.652378912955626
484751.71	3751534.43	Gas_TOG_Exh	0.162876211621002	0.140743664609811
484751.71	3751534.43	TW	0.119460293662044	0.11891862407302
484751.71	3751634.43	BW	0.544109369997397	0.543047055272733
484751.71	3751634.43	Diesel_TOG_Ex	5.39046869422347E-02	4.99491538132272E-02
484751.71	3751634.43	DPM_Onroad	2.33708979743045E-02	2.28823149717642E-02
484751.71	3751634.43	Gas_PM10_Exh	1.32626003206304E-02	1.27275953144276E-02
484751.71	3751634.43	Gas_TOG_Eva	0.728043543493518	0.696888006520481
484751.71	3751634.43	Gas_TOG_Exh	0.169174555234616	0.146164899852083
484751.71	3751634.43	TW	0.122363619113362	0.121872710776544
484751.71	3751734.43	BW	0.480773692814827	0.479844910525671
484751.71	3751734.43	Diesel_TOG_Ex	4.89932827751307E-02	4.52141081427888E-02
484751.71	3751734.43	DPM_Onroad	2.21448771353764E-02	2.16981319344056E-02
484751.71	3751734.43	Gas_PM10_Exh	1.15412339459996E-02	1.10764502682311E-02
484751.71	3751734.43	Gas_TOG_Eva	0.620859062138611	0.594409276237055
484751.71	3751734.43	Gas_TOG_Exh	0.14718792846075	0.127166231497604
484751.71	3751734.43	TW	0.109575374141709	0.109133845697274
484751.71	3751834.43	BW	0.422816259525431	0.422010335389247
484751.71	3751834.43	Diesel_TOG_Ex	4.46627798595737E-02	4.10451512750463E-02
484751.71	3751834.43	DPM_Onroad	0.020990606470756	0.020581374561678
484751.71	3751834.43	Gas_PM10_Exh	9.96271404613479E-03	9.56224770469443E-03
484751.71	3751834.43	Gas_TOG_Eva	0.524281394842403	0.502050214616123
484751.71	3751834.43	Gas_TOG_Exh	0.127140207106976	0.109841372228618
484751.71	3751834.43	TW	9.77731615330021E-02	9.73967640901584E-02
484751.71	3751934.43	BW	0.402560625856098	0.401799761796837
484751.71	3751934.43	Diesel_TOG_Ex	4.34680755571736E-02	0.039879783272408
484751.71	3751934.43	DPM_Onroad	2.07461484227879E-02	0.020347446015084
484751.71	3751934.43	Gas_PM10_Exh	9.38185790419925E-03	9.00504101701909E-03
484751.71	3751934.43	Gas_TOG_Eva	0.489690401899148	0.468953646964987
484751.71	3751934.43	Gas_TOG_Exh	0.119895872502565	0.103578768701547
484751.71	3751934.43	TW	9.36994258607853E-02	9.33564267142178E-02
484751.71	3752034.43	BW	0.395783298335989	0.395039629971981
484751.71	3752034.43	Diesel_TOG_Ex	4.33913155790053E-02	0.039782347791807
484751.71	3752034.43	DPM_Onroad	2.08343664628331E-02	2.04365096224502E-02
484751.71	3752034.43	Gas_PM10_Exh	9.15895725931272E-03	8.79122494233824E-03
484751.71	3752034.43	Gas_TOG_Eva	0.47693154977351	0.456731853502401
484751.71	3752034.43	Gas_TOG_Exh	0.117217139771473	0.10126137888999
484751.71	3752034.43	TW	9.24082672059151E-02	9.20736723140143E-02
484751.71	3752134.43	BW	0.404562866573166	0.40380496744644

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.522848547502088	0.521642016185027	0.54670793547278
4.31734384437366E-02	3.89908934675988E-02	3.46857844409274E-02
0.021790077716918	2.12715626753777E-02	2.07151416992296E-02
1.18401657001928E-02	1.13221200501244E-02	1.08070094745174E-02
0.624168809413782	0.595701962679927	0.567822068017547
0.118880656581616	9.70285224651603E-02	7.54593938962931E-02
0.118977532409108	0.118719588073549	0.128005062021023
0.54186484283835	0.540618963006968	0.545088517840434
4.58323504455797E-02	4.16147910940996E-02	3.72543483375285E-02
2.23405012463408E-02	0.021792989880184	2.12028100708093E-02
1.21949566566089E-02	1.16606069485018E-02	1.11294214383591E-02
0.666476731018071	0.635921162733313	0.606035431310264
0.123440345160613	0.10075255218037	7.83621083369043E-02
0.121882148121525	0.121622309890407	0.125461572273447
0.478812224207327	0.477729194262132	0.488196595991409
4.13024203465976E-02	3.73172987565308E-02	3.32148137285804E-02
2.12058294330572E-02	2.07149916566856E-02	2.01880621402598E-02
0.010613805166221	1.01491204209772E-02	9.68717328835474E-03
0.568602903472007	0.542552496361833	0.517066919560757
0.10739760035716	8.76337695732026E-02	6.81339302820514E-02
0.109140953512265	0.108910011026296	0.113739543983646
0.4211151945105	0.420181773425879	0.435032758875944
3.73199158443614E-02	3.35447124658396E-02	2.96742187611665E-02
2.01333306660295E-02	1.96927953541778E-02	1.92219199260526E-02
9.16372145079466E-03	8.76288074834681E-03	8.36439899074563E-03
0.480374552538698	0.458372120945485	0.436843136257403
9.27670457939897E-02	7.56697862056438E-02	5.88066082317496E-02
0.097383228983696	9.71793247261794E-02	0.102669013314426
0.400955138539963	0.400077024491802	0.417334451686509
0.036192021436055	3.24623627162583E-02	0.028644598361014
0.019912111470197	1.94865864770509E-02	1.90325865108102E-02
8.63011097181374E-03	8.25274493415699E-03	7.87761184368635E-03
0.44874570669239	0.428178702614471	0.408056027441786
8.74771113237472E-02	7.13416439067555E-02	5.54305501308516E-02
9.33258045742294E-02	9.31319683236001E-02	9.91447301053977E-02
0.394214358897377	0.393357825559093	0.412069193465158
3.60762754888892E-02	3.23311546392885E-02	2.84999906713641E-02
2.00026114630313E-02	0.019579571292458	1.91285740111766E-02
8.42537717105768E-03	8.05701953343646E-03	7.6908574446759E-03
0.437055475458321	0.417004117641677	0.397389462880032
8.55189037907711E-02	6.97373851386501E-02	5.41777065998834E-02
9.20406495375519E-02	9.18507258164985E-02	9.82339156685737E-02
0.402963942261332	0.402091262040317	0.421819405863315

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.934981296229186	0.932960802003223	0.931074802709491	0.929320167766785
6.13736172977965E-02	6.10842544010244E-02	6.07109096060821E-02	6.02763897212278E-02
3.56739873275109E-02	3.55016331012923E-02	3.53041028987665E-02	3.50915867322883E-02
1.85646305364673E-02	1.76670509892981E-02	1.67807298128664E-02	1.59035705031011E-02
1.02259487843693	1.02738380428761	1.0326619026916	1.03823987255478
0.129958389691626	0.120738069258513	0.111672456314368	0.102719425540733
0.213440468790068	0.212989651880429	0.21256027920895	0.212159150907158
1.03116133387285	1.02887429956056	1.0267431952919	1.02476121404585
6.37878306648816E-02	6.34644601588879E-02	6.30479718589995E-02	6.25624209811538E-02
3.60761316785088E-02	3.58951398431933E-02	0.035686884737437	3.54615877994787E-02
0.020871534800995	1.98613917658896E-02	1.88637645748637E-02	1.78764025620546E-02
1.16519441100647	1.17067304179915	1.17668729946002	1.1830390949571
0.14500795016596	0.134733281477485	0.124624586267029	0.114639153679705
0.232574126593589	0.232072513433933	0.231596666358069	0.231152447646226
0.876101735597773	0.874215877416225	0.872455249003601	0.870817193863857
5.74919520824122E-02	5.72139635230828E-02	5.68572202124668E-02	5.64431182303832E-02
3.44606982683879E-02	0.034295934598914	3.41072113123211E-02	3.39044101049846E-02
1.72481386548463E-02	1.64143397727844E-02	1.55910113524166E-02	1.47762001393588E-02
0.956535163925329	0.961000771129232	0.965927441001373	0.971136187239553
0.12105733919022	0.112465634440598	0.104018609176044	9.56767625107733E-02
0.200097423244723	0.199676508679283	0.199275433384183	0.198900706273685
0.744963057178251	0.743416193195134	0.741968614478751	0.740621178395967
0.052264434749735	5.20257276275484E-02	5.17204634523956E-02	5.13678095507269E-02
3.29876977914305E-02	3.28370230244908E-02	3.26652419954271E-02	3.24819133804935E-02
1.41888756580897E-02	1.35039711250844E-02	0.012827812667008	1.21586953390713E-02
0.779577539455736	0.783187703500027	0.787195415324475	0.791437932622648
0.100829479260156	9.36592304130674E-02	8.66158233889724E-02	7.96623540827783E-02
0.172662927186208	0.172310068704575	0.171972047755855	0.171655923125593
0.704861530383188	0.703421354663115	0.702072140985776	0.700815994183932
5.08296564745816E-02	0.050602948422579	5.03135093845212E-02	4.99798653677651E-02
3.27413097847703E-02	0.032594379409364	3.24271910060869E-02	0.032249266998785
1.32237377965743E-02	1.25858390265474E-02	0.011956147898557	1.13330331648499E-02
0.723409130912943	0.726747928925714	0.730464986732126	0.734401977932086
9.45055538515004E-02	8.77792280058767E-02	8.11744745379922E-02	0.074654993302604
0.164424339673703	0.164092500854987	0.163773861955367	0.163475735078939
0.698409673327151	0.696990476681332	0.695660405265792	0.694421987995073
5.08072826200518E-02	5.05826026265283E-02	5.02959492283023E-02	4.99657941532886E-02
3.29626820567006E-02	3.28156357189045E-02	3.26484415861838E-02	0.03247069564181
1.30331897073025E-02	1.24046077510915E-02	1.17841340048817E-02	1.11701459808092E-02
0.711706917296341	0.714989502310236	0.718647351763258	0.722522164317809
9.33259617870166E-02	8.66819182325479E-02	8.01588421064305E-02	7.37202847129372E-02
0.163296778571672	0.162968555067247	0.162653130986363	0.162357968880003
0.735885988657056	0.734376883096968	0.732963373923633	0.731647425415245

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.927699680235321	0.926178697708246	0.924764474831971	0.923462152113584
5.97866746918558E-02	5.92353793818642E-02	5.86275392915502E-02	0.057977858788229
3.48670847542249E-02	3.46220373612929E-02	3.43598484836785E-02	3.40864295699546E-02
0.015034953874618	1.41743397144713E-02	1.33214927388551E-02	1.24751659299786E-02
1.04412832305623	1.05040040306759	1.05706130769081	1.06401602146248
9.38694785985742E-02	8.51249606790461E-02	0.076469606900712	6.78846974589098E-02
0.21179018632297	0.21143423652721	0.211097821450604	0.210785289291379
1.02292988495465	1.02121529195385	1.01962339502857	1.0181587322466
6.20141563081411E-02	6.13979868011408E-02	6.07188336375868E-02	5.999261211109842E-02
3.52223123436584E-02	3.49609979820514E-02	3.46808544597187E-02	3.43880599770888E-02
1.68986051021895E-02	1.59296929171579E-02	1.49694230894092E-02	1.40164335029936E-02
1.18973954348506	1.19685846632793	1.20440496381011	1.21227751340962
0.104766527513449	9.50074217851666E-02	8.53453918859109E-02	7.57609557189232E-02
0.23074338241376	0.230350952329172	0.229981218359175	0.229638358964939
0.869304441027122	0.867884233163455	0.866563522096393	0.865347208442082
0.055977285778592	5.54537105100139E-02	5.48771725801663E-02	5.42614276684406E-02
3.36904238665084E-02	3.34568498257698E-02	3.32070440690039E-02	3.29466649619247E-02
1.39693308955109E-02	1.31699048527896E-02	1.23777021094232E-02	1.15915617989391E-02
0.976637089236775	0.982499727574681	0.988728685655694	0.995234206486515
8.74312210595583E-02	7.92842539631869E-02	7.12206002588102E-02	6.32227283148405E-02
0.198556060122823	0.198223368850133	0.197908825817219	0.197616556807961
0.739377632016985	0.738206172771584	0.737114599835404	0.736108125541472
5.09727865025928E-02	5.05286395261472E-02	5.00400376440212E-02	4.95189175537785E-02
3.22897766697777E-02	3.20801740851099E-02	3.18565684735057E-02	0.031624165035633
1.14961500080383E-02	1.08398319818409E-02	1.01895405356351E-02	9.54428374790508E-03
0.795924450207412	0.800724334963614	0.805838355378998	0.811186774515388
7.27912855354508E-02	6.60062526957054E-02	5.92929530676921E-02	5.26354666657449E-02
0.171365605979991	0.171083288414332	0.170815280620941	0.170565665519711
0.699657052433895	0.698563577549379	0.697543735240375	0.696602892781362
4.96068607377469E-02	4.91874173889566E-02	4.87262007589843E-02	4.82345965234453E-02
3.20633148946519E-02	0.031860511617111	3.16443861618556E-02	3.14200263049809E-02
1.07160594171744E-02	1.01049336308052E-02	9.49946032420853E-03	8.89869917646692E-03
0.738567858714511	0.74303248907069	0.747795301183369	0.752779458716558
6.82136599508425E-02	6.18546296893047E-02	5.55638188139276E-02	4.93257440085127E-02
0.163202127629236	0.162935191694275	0.162681332633387	0.162444652624149
0.693279529124734	0.692201006887911	0.691194784513129	0.6902663311308
4.95969650385477E-02	4.91822055712299E-02	4.87262185471046E-02	4.82403064970073E-02
3.22851193063728E-02	0.032082750095252	3.18671704419361E-02	3.16434761661393E-02
1.05622152353044E-02	9.96006285186882E-03	9.3634933354598E-03	8.7715744436479E-03
0.726622895065981	0.731020199764139	0.735713075258116	0.740624955841089
6.73591928866447E-02	6.10799381203711E-02	5.48683757066458E-02	0.048709019778444
0.162087145492994	0.161822629041527	0.161570916913138	0.16133615598645
0.730433255251408	0.729287976135419	0.728219985546244	0.727234817354027

GLC_2034_C+T	GLC_2035_C+T
0.922274541573614	0.964458946295598
5.73076501439033E-02	5.65924603446761E-02
3.38095244475222E-02	3.35264851464353E-02
1.16342520559241E-02	1.07989934515137E-02
1.07108985681906	1.07854219066392
5.93551963876234E-02	5.08793271393419E-02
0.210502278917739	0.225902076232177
1.01682267317102	1.02663028101982
5.92424865846243E-02	5.84405818079503E-02
3.40907431582443E-02	3.37855122046887E-02
1.30695300003131E-02	1.21289855684104E-02
1.22028508705618	1.22872667374326
6.62384261907671E-02	5.67758850961968E-02
0.229327745343414	0.236278008016874
0.864238062983659	0.883281714393847
5.36264050994102E-02	5.29493444199844E-02
3.26831384556817E-02	3.24140445190903E-02
1.08104511207375E-02	1.00345991359326E-02
1.00185076491192	1.00882410324978
5.52765547628366E-02	4.73804348924997E-02
0.197351927006495	0.205736379252998
0.735190710890256	0.761430873306963
4.89824801732101E-02	4.84123071485467E-02
3.13897741851107E-02	0.03115179888524
8.90316417427726E-03	8.26637312437846E-03
0.816625943332107	0.822355857508453
4.60210386647086E-02	3.94482522614754E-02
0.170339803319143	0.17982146075086
0.695745465588934	0.7257209246855
4.77289683561997E-02	4.71923066843276E-02
3.11940787446488E-02	3.09652294986543E-02
0.008301793492263	7.70892221009808E-03
0.757847954977146	0.763186040232266
4.31280148540289E-02	3.69692815869834E-02
0.162230554459807	0.172502769295044
0.689420251972967	0.72170689883242
4.77406910500008E-02	4.72107001489019E-02
3.14183179872659E-02	3.11904697759459E-02
8.18345516202756E-03	7.59931112538794E-03
0.745619892956125	0.750879678779021
4.25894844882044E-02	3.65084260672929E-02
0.16112381232128	0.171978071426959
0.726336968189235	0.760084490713037

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484751.71	3752134.43	Diesel_TOG_Ex	4.47425597921982E-02	4.10347229170831E-02
484751.71	3752134.43	DPM_Onroad	2.13758320536153E-02	2.09664284866043E-02
484751.71	3752134.43	Gas_PM10_Exh	9.33703439674292E-03	8.96212011466589E-03
484751.71	3752134.43	Gas_TOG_Eva	0.488225478802307	0.467507469219892
484751.71	3752134.43	Gas_TOG_Exh	0.11965426492562	0.103364622121361
484751.71	3752134.43	TW	0.094399024166441	9.40508148074438E-02
484751.71	3752234.43	BW	0.417885051861057	0.417114277359352
484751.71	3752234.43	Diesel_TOG_Ex	0.048210166405844	4.43310255022932E-02
484751.71	3752234.43	DPM_Onroad	2.24246439281029E-02	2.19887841293869E-02
484751.71	3752234.43	Gas_PM10_Exh	9.53457581436721E-03	9.15128466633672E-03
484751.71	3752234.43	Gas_TOG_Eva	0.512655483257642	0.490653217429757
484751.71	3752234.43	Gas_TOG_Exh	0.123248298098927	0.106455063873853
484751.71	3752234.43	TW	9.69122546832457E-02	9.65476141935448E-02
484751.71	3752334.43	BW	0.417103773938889	0.416325573857902
484751.71	3752334.43	Diesel_TOG_Ex	4.65948959200366E-02	0.042713337943443
484751.71	3752334.43	DPM_Onroad	2.23377655538385E-02	2.19115148738516E-02
484751.71	3752334.43	Gas_PM10_Exh	9.56549908619794E-03	9.18149192734835E-03
484751.71	3752334.43	Gas_TOG_Eva	0.500154927248277	0.478927164309057
484751.71	3752334.43	Gas_TOG_Exh	0.122732162707052	0.106020354181688
484751.71	3752334.43	TW	9.75283394980516E-02	0.097145264750077
484751.71	3752434.43	BW	0.416822065210491	0.416044145265446
484751.71	3752434.43	Diesel_TOG_Ex	4.63928026741154E-02	4.24713345665664E-02
484751.71	3752434.43	DPM_Onroad	2.25850459145508E-02	0.022158965582504
484751.71	3752434.43	Gas_PM10_Exh	9.52263932528142E-03	9.14056475266311E-03
484751.71	3752434.43	Gas_TOG_Eva	0.493634406381262	0.472759336743319
484751.71	3752434.43	Gas_TOG_Exh	0.122024232506892	0.105409520695672
484751.71	3752434.43	TW	0.097877815643336	9.74874612524776E-02
484751.71	3752534.43	BW	0.428012553088859	0.427213996030477
484751.71	3752534.43	Diesel_TOG_Ex	4.76147947879135E-02	4.35795558298111E-02
484751.71	3752534.43	DPM_Onroad	2.32626884335226E-02	2.28249219864471E-02
484751.71	3752534.43	Gas_PM10_Exh	9.76141285862401E-03	9.36980631767244E-03
484751.71	3752534.43	Gas_TOG_Eva	0.505495414848202	0.484130590238707
484751.71	3752534.43	Gas_TOG_Exh	0.125057715619612	0.108029923463848
484751.71	3752534.43	TW	0.100595896274289	0.10017924733091
484751.71	3752634.43	BW	0.434286720407543	0.433478041100373
484751.71	3752634.43	Diesel_TOG_Ex	4.84330938845837E-02	4.43053119624624E-02
484751.71	3752634.43	DPM_Onroad	2.38485537049781E-02	2.34026406380896E-02
484751.71	3752634.43	Gas_PM10_Exh	9.85458197445968E-03	9.45933053121148E-03
484751.71	3752634.43	Gas_TOG_Eva	0.50958797867101	0.488068900606668
484751.71	3752634.43	Gas_TOG_Exh	0.1262801073611	0.109084311305615
484751.71	3752634.43	TW	0.102286474105219	0.10184631320829
484751.71	3752734.43	BW	0.440733007188987	0.439914188297168
484751.71	3752734.43	Diesel_TOG_Ex	4.93799787656159E-02	4.51527938362598E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.72258299008177E-02	0.033375404333988	2.94353849122925E-02
2.05197888261397E-02	2.00838750012845E-02	1.96190212148872E-02
8.58915192471706E-03	8.2136246999981E-03	7.84035620401867E-03
0.44733171916055	0.426778447102743	0.406678285593595
8.72943009862902E-02	7.11846574927551E-02	5.53028065025976E-02
9.40252350008031E-02	0.09383214898819	0.100558903073843
0.416259071697927	0.41537204600141	0.434262261417469
4.03350189809183E-02	3.62836344887342E-02	3.21283666797372E-02
2.15117644973049E-02	2.10427561836371E-02	0.020541360641845
8.7701140006985E-03	8.38644191110391E-03	8.00520287703283E-03
0.46925779032786	0.447526449039369	0.426308296865083
8.98960466010893E-02	7.33053755134605E-02	5.69560579893342E-02
9.65396222435746E-02	9.63467624739027E-02	0.103162173317679
0.415462211914353	0.414567411215384	0.436786582354883
3.87281192678422E-02	3.47016494155859E-02	3.05832501198464E-02
2.14468760902968E-02	2.09941468589808E-02	2.05116217118142E-02
8.79951239315529E-03	8.41481110062727E-03	8.03243702460633E-03
0.458261094705282	0.437190257382351	0.4165866473254
8.95356018418718E-02	7.30060166115369E-02	5.67120322371469E-02
9.71428100068121E-02	9.69442297693055E-02	0.104379042446854
0.415181277400315	0.414288057811422	0.437926652776979
3.84508510601358E-02	3.43948058004884E-02	3.02510162667633E-02
2.16953671345856E-02	2.12456881858426E-02	2.07670648298567E-02
8.76050329593987E-03	8.37758919358193E-03	7.99696627328481E-03
0.452433761309412	0.431669230913761	0.411357434482065
8.90201675702638E-02	7.25786131868307E-02	5.63712578021121E-02
9.74881203705973E-02	9.72881444775132E-02	0.10500010052078
0.426328284083058	0.42541169667401	0.450085588030556
3.94435140309471E-02	3.52720542817395E-02	3.10112791060957E-02
2.23487861793491E-02	2.18873790711216E-02	2.13964064624685E-02
8.98026470538697E-03	8.58776640288042E-03	8.19761301873967E-03
0.463328199413269	0.442067686763463	0.421269606330097
9.12331901133784E-02	7.43812944834136E-02	5.77695616181346E-02
0.100194958419889	9.99893926781443E-02	0.107980032319949
0.432581249844081	0.431654033481766	0.457415555860806
4.00768252164512E-02	3.58147106696196E-02	3.14633826240859E-02
2.29180323038076E-02	2.24494215576608E-02	2.19510676865606E-02
9.06617849275913E-03	8.66995323489831E-03	8.27609442061013E-03
0.467118694387155	0.445686405829492	0.424719571101579
9.21227376725748E-02	7.51011862541856E-02	5.83230697522984E-02
0.101878396078271	0.101669661364893	0.109912736979846
0.439006290895643	0.438068360299092	0.464040186810154
0.040824350856266	3.64634468088263E-02	3.20128348442665E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.26608094020982E-02	5.24257690448915E-02	0.052125745064739	5.17799072106069E-02
3.38678479096991E-02	3.37155266047255E-02	3.35422437679424E-02	3.33578300697511E-02
1.38449295195846E-02	1.31768698384109E-02	1.25173881893713E-02	1.18647844513714E-02
0.756689553884255	0.760193184384629	0.764089920321905	0.768215621890391
9.88271518069885E-02	9.17962309652428E-02	8.48918313834439E-02	7.80762626551555E-02
0.171556529083513	0.171209067964202	0.170875583175706	0.170563595833604
0.876961495615434	0.875086034489781	0.873334006237085	0.871703785340618
5.78505365675539E-02	5.75787596694766E-02	5.72310768507889E-02	5.68287091530533E-02
3.56411817436555E-02	3.54737838948191E-02	0.035282811511961	0.035078450404117
0.017137881376513	0.016309116884896	1.54907732213121E-02	1.46808783704715E-02
0.940585113414573	0.94501325112574	0.949897593637192	0.955057331995207
0.120488211073504	0.111942431450719	0.103542008388191	9.52461592953202E-02
0.201557975885408	0.201135066224888	0.200731562015655	0.200354491354877
0.762758460500451	0.761199404125018	0.759738773056284	0.758378895184947
5.48359010065846E-02	5.45920447268887E-02	5.42810151817549E-02	5.39227425481277E-02
0.035437761733517	3.52790029182702E-02	0.035098478404213	3.49064809329847E-02
1.42880666756188E-02	1.35987079008555E-02	1.29182145707976E-02	1.22448219834798E-02
0.780948527200833	0.784563286920845	0.788585816120359	0.792845036294265
0.102171983426423	9.49019463983415E-02	0.087763353928961	8.07168150789422E-02
0.178070225694537	0.177710461357453	0.177364999156476	0.177041778236383
0.727893825684691	0.726437794197211	0.725071735585624	0.723799541919873
5.42189986815204E-02	5.39831714211827E-02	0.053683029342435	5.33381842678562E-02
3.58363249309429E-02	3.56789362171471E-02	3.55002628011018E-02	3.53107729217976E-02
1.33443088225007E-02	1.27011685256483E-02	1.20663883217652E-02	1.14382639438798E-02
0.728146241062783	0.731491869202876	0.735230966005878	0.739194233576197
9.62133740779449E-02	8.93574754434872E-02	0.082629052533223	7.59887894570941E-02
0.17119837443367	0.170858411282408	0.170530962720591	0.170224421629677
0.740923227977137	0.739448166051287	0.738063830325369	0.736774535716727
5.55885688748921E-02	5.53474822062573E-02	5.50407967008304E-02	5.46886105367715E-02
3.69154524251712E-02	3.67539558206549E-02	0.036570658123708	3.63763577589145E-02
1.35130666944167E-02	0.012861964781444	1.22193468216594E-02	1.15834749629786E-02
0.737766731825906	0.741149522095565	0.744934050069735	0.748946620606411
9.76114391333756E-02	9.06534068553735E-02	8.38255192198141E-02	7.70874230000891E-02
0.174512972145771	0.174167780070617	0.173835076758513	0.173523578044778
0.743602118683062	0.742134024445044	0.740755454421992	0.739471388259735
5.64337771962913E-02	5.61904261764026E-02	5.58812991763153E-02	0.055526759883771
3.78624206009845E-02	3.76980291941857E-02	3.75115729745794E-02	0.037314147947141
1.34313054305227E-02	1.27843956497057E-02	1.21459495139445E-02	0.011514217280891
0.733568445197375	0.736923773252001	0.740683839605493	0.744671985035173
9.73120542569764E-02	9.03717719904226E-02	8.35626724747434E-02	7.68436465060809E-02
0.175646617681175	0.175301433757644	0.174968345962822	0.174656420089772
0.749600273096981	0.748130090224738	0.746748961400884	0.74546240162089
5.74466734436397E-02	5.71999258316841E-02	5.68867644683046E-02	5.65278987791211E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.13932706611665E-02	5.09585264548088E-02	5.04804730049761E-02	4.99709252363806E-02
3.31650848461728E-02	3.29548978807725E-02	3.27308999736044E-02	3.24983645350189E-02
1.12186027353413E-02	1.05785314189295E-02	9.94436788722044E-03	9.3151309220653E-03
0.772579551974306	0.777253806798981	0.782238042540976	0.787452541819531
7.13421037397409E-02	6.46936120300411E-02	5.81161760383723E-02	0.051593703307464
0.170277239048753	0.169998033218387	0.169732595648624	0.169485167416303
0.870198598017924	0.868784095144013	0.867467933628454	0.866255410802058
5.63772381736754E-02	5.58698959551577E-02	5.53115196414111E-02	5.47156792801168E-02
0.034863665189457	3.46294356017747E-02	0.034379299095051	3.41190200956302E-02
1.38788636673069E-02	0.013084256114477	1.22968335879355E-02	1.15154327610361E-02
0.960502558412631	0.966305923130724	0.972471057088617	0.978908230847399
8.70461002466846E-02	7.89448835368387E-02	7.09267853324445E-02	0.062973926833668
0.200007858663294	0.199672592922796	0.199355282637581	0.199060255858252
0.757124276555999	0.755940449400422	0.754836297682692	0.753817657093496
5.35224406262483E-02	5.30723733184024E-02	5.25775671746492E-02	5.20502709327426E-02
3.47059365079302E-02	3.44872585235051E-02	3.42542662437455E-02	3.40124595181612E-02
1.15780601468712E-02	1.09176142603233E-02	1.02632733050834E-02	9.61402089315164E-03
0.797350603263057	0.802178191914653	0.807327157127215	0.812714582850483
7.37546455199514E-02	6.68814365004641E-02	6.00819151420749E-02	0.053339306207055
0.17674515257461	0.176455738371179	0.176180494072914	0.175923869966401
0.722626274136992	0.721516966155265	0.720481096066051	0.719524785597847
5.29537573926344E-02	0.052521530067792	5.20466502871086E-02	0.05154096868653
3.51134149683968E-02	3.48982357696019E-02	3.46692167101252E-02	3.44318250682446E-02
1.08163585221578E-02	1.02004151245363E-02	9.59022496444659E-03	8.98481731898988E-03
0.743391265673383	0.747899824895616	0.75271760714598	0.757763403458482
6.94293502330348E-02	6.29559968782793E-02	5.65534558737348E-02	5.02051889844926E-02
0.169943334065866	0.16966794133764	0.169405436226812	0.169160372887366
0.735585593791399	0.734460982615914	0.733410559152029	0.732440670119888
5.42961702784939E-02	5.38549494252982E-02	5.33702658093718E-02	5.28542213487954E-02
3.61740903120321E-02	3.59535550854252E-02	3.57188783290269E-02	3.54756732975011E-02
1.09539072078727E-02	0.010330391188275	9.71271291278266E-03	9.09988470546398E-03
0.753197090245168	0.757765804098319	0.762650058272344	0.767766692118195
7.04316504698933E-02	6.38637298345898E-02	5.73679770703239E-02	0.050927455894276
0.173237993230648	0.172957947964204	0.172690879169404	0.172441487430457
0.738287453058207	0.737166680045475	0.736119354082358	0.735152061781196
5.51321224983124E-02	5.46885101570097E-02	0.054201388898027	5.36829450602877E-02
3.71088626796817E-02	3.68850500046484E-02	3.66469866081243E-02	0.036400393153273
1.08887605474593E-02	1.02693431643468E-02	9.65574797919833E-03	9.0469847893673E-03
0.74889825031541	0.753445422427822	0.758310138018101	0.763408141227357
7.02072127276641E-02	6.36592566464967E-02	5.71837919374563E-02	5.07636423069209E-02
0.174370535406208	0.174089748458833	0.173821739700022	0.173571346956489
0.744276308435206	0.743152802504219	0.742102548027905	0.74113234840873
0.056128731160424	0.055680071717502	5.51875397685669E-02	5.46634684736048E-02

GLC_2034_C+T	GLC_2035_C+T
0.049446827117084	4.88905578499796E-02
0.032264165173361	3.20269383125281E-02
8.68992965384517E-03	8.06894579897267E-03
0.792755454911648	0.798338687319116
4.51133232807991E-02	3.86736089090529E-02
0.169261324737696	0.180612259472984
0.865149869431628	0.896570906325099
5.41017748755531E-02	5.34484132698427E-02
0.033856067633519	3.35884026043254E-02
1.07390243762202E-02	9.96780849462382E-03
0.985455755985436	0.992345540718072
5.50720077121483E-02	4.72192759735579E-02
0.198793124753244	0.210005194083016
0.752889340361558	0.790611582028172
5.15080344817206E-02	5.09327423280133E-02
3.37690031495166E-02	3.35225351370486E-02
8.9689331039309E-03	8.32819687733796E-03
0.818193306126049	0.823961086680628
0.04664019801957	0.039983107187021
0.17569172034882	0.188157245232114
0.718653481867353	0.759018764779332
5.10214587980837E-02	0.050471176463536
3.41931913729253E-02	3.39522245159882E-02
8.3832997902796E-03	7.78585385736522E-03
0.762894244579098	0.768296224370066
4.38979813666334E-02	3.76304286787368E-02
0.168938771208878	0.181950055000087
0.731557039641316	0.773904921881605
5.23241578227568E-02	5.17628646725173E-02
3.52312664032274E-02	3.49845826860738E-02
8.49099607424933E-03	7.88623349922416E-03
0.772969422208338	0.778447605248068
4.45286328939209E-02	3.81700862962425E-02
0.172215993316366	0.185768922531891
0.734270881859248	0.778519459882999
5.31506304939701E-02	5.25873649278502E-02
3.61527370447444E-02	3.59030305626256E-02
8.44213726503703E-03	7.84139274257028E-03
0.7685917190523	0.774049694575159
4.43850871954049E-02	3.80467041809358E-02
0.173344982046601	0.187344835477157
0.740248584672469	0.78503922795913
5.41255239914022E-02	5.35565783260702E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484751.71	3752734.43	DPM_Onroad	2.44057149745089E-02	2.39508550145823E-02
484751.71	3752734.43	Gas_PM10_Exh	9.95533147122236E-03	9.55610750510198E-03
484751.71	3752734.43	Gas_TOG_Eva	0.51449435062393	0.492776401006542
484751.71	3752734.43	Gas_TOG_Exh	0.127645164710905	0.11026146613948
484751.71	3752734.43	TW	0.103976762116088	0.103514237692506
484751.71	3752834.43	BW	0.449815725986873	0.448981210070263
484751.71	3752834.43	Diesel_TOG_Ex	5.05132775236606E-02	0.046178311054727
484751.71	3752834.43	DPM_Onroad	2.50391495834902E-02	2.45735353085548E-02
484751.71	3752834.43	Gas_PM10_Exh	1.01300346491135E-02	9.72385810796114E-03
484751.71	3752834.43	Gas_TOG_Eva	0.523360088966893	0.501271992718328
484751.71	3752834.43	Gas_TOG_Exh	0.129912783816761	0.112219316899972
484751.71	3752834.43	TW	0.106229644718091	0.105741100193038
484751.71	3752934.43	BW	0.457528750442559	0.456682452617299
484751.71	3752934.43	Diesel_TOG_Ex	5.16838643988176E-02	4.72416361414964E-02
484751.71	3752934.43	DPM_Onroad	2.56769721456775E-02	2.52006127270335E-02
484751.71	3752934.43	Gas_PM10_Exh	1.02482918284731E-02	9.83741422189378E-03
484751.71	3752934.43	Gas_TOG_Eva	0.530557907477001	0.508152746915258
484751.71	3752934.43	Gas_TOG_Exh	0.13155111525615	0.113631904714352
484751.71	3752934.43	TW	0.108158397641165	0.107648382576546
484751.71	3753034.43	BW	0.474167676280557	0.473295300932866
484751.71	3753034.43	Diesel_TOG_Ex	5.43022224854795E-02	4.96839324220197E-02
484751.71	3753034.43	DPM_Onroad	2.67540657015549E-02	2.62552816072949E-02
484751.71	3753034.43	Gas_PM10_Exh	1.05816996180128E-02	1.01573695501697E-02
484751.71	3753034.43	Gas_TOG_Eva	0.552667378479744	0.529224755059353
484751.71	3753034.43	Gas_TOG_Exh	0.136127454978994	0.117581677954791
484751.71	3753034.43	TW	0.111873668539814	0.11133629975482
484751.71	3753134.43	BW	0.484845428592973	0.483949030401212
484751.71	3753134.43	Diesel_TOG_Ex	5.47543003827019E-02	5.00559628215421E-02
484751.71	3753134.43	DPM_Onroad	2.73368009906113E-02	2.68312788749559E-02
484751.71	3753134.43	Gas_PM10_Exh	1.08821054617382E-02	1.04458507562605E-02
484751.71	3753134.43	Gas_TOG_Eva	0.56130836110169	0.537610390499545
484751.71	3753134.43	Gas_TOG_Exh	0.139638772706891	0.12061965470633
484751.71	3753134.43	TW	0.114676749989835	0.11411452881117
484751.71	3753234.43	BW	0.50018475868677	0.499259581004695
484751.71	3753234.43	Diesel_TOG_Ex	5.63320312580211E-02	5.14862632876586E-02
484751.71	3753234.43	DPM_Onroad	2.82865322265423E-02	2.77655567207693E-02
484751.71	3753234.43	Gas_PM10_Exh	1.12338331042819E-02	1.07835362484248E-02
484751.71	3753234.43	Gas_TOG_Eva	0.577371339261663	0.553022413789761
484751.71	3753234.43	Gas_TOG_Exh	0.144062497572347	0.12444215197886
484751.71	3753234.43	TW	0.118421930244825	0.117824037228251
484751.71	3753334.43	BW	0.51572928561976	0.514777106244949
484751.71	3753334.43	Diesel_TOG_Ex	5.83777346397232E-02	0.053340725866971
484751.71	3753334.43	DPM_Onroad	2.93280777274804E-02	2.87882855572473E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.34568504886027E-02	2.29798410591473E-02	2.24727896916355E-02
9.15902392892035E-03	8.75875668193186E-03	8.36088451996597E-03
0.471635860264324	0.449992586607352	0.428819962337881
9.31157074009688E-02	7.59056324945059E-02	5.89427696745349E-02
0.103561986937444	0.103350255906669	0.111606322514352
0.448055993002837	0.447100657882499	0.474668656303071
4.17406177006212E-02	3.72708275283811E-02	0.032710028981356
2.40680537397337E-02	2.35804112522319E-02	2.30622031752999E-02
9.31987060740984E-03	8.91259524171465E-03	8.50775899412461E-03
0.479773216972411	0.457752696600644	0.436211383411435
9.47687215539149E-02	7.72504014316244E-02	5.99843649381139E-02
0.105805901994733	0.105589865756868	0.114302619111571
0.455744298793365	0.454776311925918	0.48158035697501
4.26948916972985E-02	3.81160581573665E-02	3.34446126460155E-02
2.46836288804134E-02	2.41852655003914E-02	2.36557686325774E-02
9.42877741733414E-03	9.01675176816289E-03	8.60720608158297E-03
0.48635052532816	0.464009730534994	0.442158164868379
9.59602790266493E-02	7.82174236497208E-02	0.060731530414807
0.107727818244913	0.107508650549595	0.115958207781609
0.472328272208075	0.471330685983107	0.500769090031974
4.49525597055484E-02	4.01831196597348E-02	0.035313375862475
0.025713362573685	2.51895988322303E-02	0.024632619084174
9.73540004385414E-03	9.30997391977679E-03	0.008887153317302
0.506424763470607	0.483086477679682	0.460272264218191
9.92952122499121E-02	8.09383943350867E-02	0.062849982139112
0.111432526018593	0.11120789492544	0.12057902665548
0.482955380176283	0.481930366611107	0.523639668430611
0.045246892958411	4.04038281408751E-02	0.035462650906234
2.62826338503946E-02	2.57540104011859E-02	2.51923577742248E-02
1.00119704598824E-02	9.57450220418518E-03	9.13966472876438E-03
0.5145508045172	0.490915631025327	0.46779780264866
0.101863069913077	8.30313215815168E-02	6.44720642692387E-02
0.11422009672896	0.113987793355446	0.127049521974372
0.498234071863308	0.497176438061883	0.543379793103915
4.65276379162648E-02	4.15354676533079E-02	3.64433354585013E-02
2.72003338127884E-02	0.026656383816969	0.026078602919014
1.03356805492171E-02	9.88409773792574E-03	9.43521906211096E-03
0.529327854508207	0.505029650073067	0.481260429507777
0.105092023564167	8.56629072045737E-02	6.65144226976812E-02
0.117949369594815	0.117709155311746	0.132132967161183
0.513721792120716	0.51263409269263	0.561707862235838
4.81878897534853E-02	4.30017078023045E-02	3.77129147301321E-02
2.82029233471811E-02	2.76400321104611E-02	0.027042327947002

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.87552431872965E-02	3.85878341656105E-02	3.83980187902156E-02	3.81971731120864E-02
1.34377982721805E-02	0.012790808153013	1.21523118148005E-02	1.15205406563937E-02
0.734498666420096	0.737849854535594	0.741610593301752	0.745600911726229
9.76821179396008E-02	9.07120887002114E-02	8.38749451731176E-02	7.71287115139143E-02
0.177425563380415	0.177078726386473	0.176743737220796	0.176429977732855
0.762708935401136	0.7612210509672	0.759822839108938	0.758520281573948
5.90031050062894E-02	5.87505015622383E-02	5.84299213190546E-02	5.80626420158411E-02
3.98387319964063E-02	3.96671492716674E-02	3.94725912487532E-02	3.92667718167927E-02
1.35938477997908E-02	1.29395967173918E-02	1.22939616877009E-02	1.16551387189563E-02
0.744020366483204	0.74740526878705	0.751208710139285	0.75524595861926
9.90791093057855E-02	9.20057196724833E-02	8.50681696045292E-02	7.82233208704313E-02
0.180761035369749	0.180409301493928	0.180069341571485	0.179750883654373
0.775850283732248	0.774347193872566	0.772934199691535	0.771617777956833
6.08518262325935E-02	6.05911189534788E-02	6.02601308605145E-02	5.98808686771367E-02
4.09859006894284E-02	4.08097503948121E-02	4.06098782308621E-02	4.03983730010477E-02
1.37234771996114E-02	1.30634288728037E-02	1.24121127655563E-02	1.17676891404395E-02
0.754389801190075	0.757802565022693	0.761644819743484	0.765726387816843
0.100393377034345	9.32195377723321E-02	0.086184795237209	0.079244781729525
0.184019569223513	0.183663886928137	0.183319822988541	0.182997467403524
0.808731401005571	0.807184601794026	0.805730277264994	0.804375289834814
6.60192917108058E-02	6.57297945686805E-02	6.53601191551349E-02	6.49346501171159E-02
4.31122099199389E-02	4.29253522667459E-02	4.27121877709318E-02	4.24855898433005E-02
1.41839930933151E-02	1.35034239914607E-02	1.28319620784561E-02	1.21676815974778E-02
0.79514504719617	0.79865740645487	0.802634363613908	0.806872204992267
0.104397787217096	9.69125238620399E-02	8.95749682471031E-02	8.23384855154149E-02
0.190960455429007	0.19059795352002	0.190246927905605	0.189917963789811
0.82052451664421	0.81894272893345	0.817455290866725	0.816069422677243
6.50433814932152E-02	6.47678079045611E-02	6.44171867381354E-02	6.40150612499222E-02
4.37672132078671E-02	0.043579428139388	4.33663275488053E-02	4.31408414301456E-02
1.44853591635132E-02	1.37889479277312E-02	1.31017759414709E-02	1.24218892875735E-02
0.794699504373428	0.798283354094316	0.802323247370887	0.806616488800117
0.10615240306302	9.85631780478916E-02	9.11219263579331E-02	8.37813137289838E-02
0.194845309511923	0.194470286611796	0.194107272708943	0.193767119223894
0.845079607888567	0.84345099447103	0.841919269015003	0.840492092915505
6.67688365830222E-02	6.64888454345554E-02	6.61328845073798E-02	6.57250056001785E-02
4.52779390615173E-02	4.50843471520111E-02	4.48649288368796E-02	4.46330350115956E-02
0.014916426022964	1.41990631730427E-02	1.34912093194127E-02	1.27908495486677E-02
0.814110317104234	0.817795378968335	0.821947226628358	0.826357354820651
0.109258259398938	0.10145069549738	9.37953299235951E-02	8.62432390496853E-02
0.201044659900434	0.200657177288968	0.20028202793054	0.199930495076575
0.87138693210926	0.869713767757998	0.868139688316344	0.866672964275045
6.92523121262576E-02	6.89641842844889E-02	6.85979186455268E-02	6.81784165212771E-02
4.69900118893633E-02	4.67896522064052E-02	0.046562651870385	4.63228701597963E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.79884763250296E-02	3.77609436014349E-02	3.75189850992319E-02	3.72684312061231E-02
1.08950567455942E-02	1.02756354679725E-02	9.66205592057992E-03	9.05332049904948E-03
0.749831057382385	0.754386147172443	0.759262292692474	0.764373884661971
7.04658439449612E-02	6.38925447699423E-02	5.73924825641806E-02	0.050948177564379
0.176142482208634	0.175859766022574	0.175589735087651	0.175337357860174
0.757319545668897	0.756181648219913	0.755117657377312	0.754134615153087
5.76542101234548E-02	5.71951031066447E-02	5.66911401667141E-02	5.61549433458545E-02
3.90529587554093E-02	0.038819829034918	3.85719396901232E-02	3.83152688921721E-02
1.10226852628822E-02	1.03963832665962E-02	9.77600620329207E-03	9.16053900012917E-03
0.759527560183814	0.764141403082751	0.769083156571962	0.774265082635087
7.14634846542523E-02	6.47951660687125E-02	0.058201572419449	5.16647800318494E-02
0.17945913496087	0.179171965836654	0.178897540065385	0.178640981593189
0.770404374132377	0.769253909088746	0.768177861194241	0.767183513345471
5.94590617963924E-02	5.89848757196781E-02	0.058464382115152	5.79105717801145E-02
4.01785996006627E-02	3.99389076738156E-02	3.96840136805856E-02	3.94200559971662E-02
1.11297116301669E-02	1.04979705507641E-02	9.87223333886337E-03	9.25146752946697E-03
0.770058192306375	0.7747311023433	0.77974031234414	0.784995556244452
7.23916402376695E-02	6.56321696375651E-02	5.89490825921402E-02	5.23239788231495E-02
0.18270220279847	0.182411256786376	0.182133053569275	0.181872878457297
0.803126367407685	0.801941995093286	0.800834104055042	0.799810256272754
6.44597005292903E-02	6.39253078376441E-02	6.33382252849419E-02	6.27127478145221E-02
4.22491295721821E-02	4.19908438291302E-02	4.17157264644113E-02	4.14302720208846E-02
1.15101201507064E-02	1.08590666936516E-02	0.010214275117839	9.57466517158296E-03
0.811382973347274	0.816262754062035	0.821506383921544	0.827016444733408
7.51946552476375E-02	6.81503310405736E-02	6.11872788327949E-02	5.42860775341898E-02
0.189616659074671	0.189319412450668	0.189034977735989	0.188768888251654
0.814792107195234	0.813580526582241	0.812447033701865	0.811399448195637
6.35675493097947E-02	6.30641015153297E-02	6.25112397459358E-02	6.19228217377108E-02
4.29065643469673E-02	4.26510350988583E-02	4.23793118459155E-02	4.20979375054744E-02
1.17488169845053E-02	1.10823450962555E-02	1.04222252439631E-02	9.76736264747986E-03
0.811174740080497	0.816095379627215	0.821372941799063	0.826911348753188
7.65329932189887E-02	6.93842986762688E-02	6.23167737942364E-02	5.53108114256693E-02
0.193455602725146	0.193148375375292	0.192854464020655	0.192579525671046
0.839176769127591	0.837928835789991	0.836761170899863	0.835681916322983
6.52714621034771E-02	6.47612116823331E-02	6.42009335923496E-02	6.36047803108804E-02
4.43923767007696E-02	4.41299724234526E-02	4.38510621017572E-02	4.35623958064752E-02
1.20974993433604E-02	1.14109424002175E-02	1.07309224416937E-02	0.010056311777277
0.831037691890291	0.836089068000287	0.841505634426921	0.847188828462968
7.87858677982069E-02	7.14309366160987E-02	6.41593781231153E-02	5.69509673254948E-02
0.199608588940659	0.199291017400068	0.198987165158335	0.19870289905973
0.865321296584716	0.864038362583179	0.862837666883705	0.861727730064011
6.77121495896955E-02	6.71875047255895E-02	6.66114405409046E-02	6.59985674946696E-02
4.60741558083816E-02	4.58029853392626E-02	4.55148142648363E-02	4.52166319043531E-02

GLC_2034_C+T	GLC_2035_C+T
3.70168980253662E-02	3.67634440979388E-02
8.44850273634634E-03	7.84779311203515E-03
0.769571071937862	0.775043848141907
4.45456682787547E-02	3.81835277650139E-02
0.175109228132135	0.189205159377767
0.753239201503796	0.800865337702036
5.56046237345102E-02	5.50226915398919E-02
3.80576392126211E-02	0.037798105342379
8.54903526847493E-03	7.94169334522317E-03
0.77953352249498	0.785082588538365
4.51704690141299E-02	3.87172046688317E-02
0.178409100104743	0.193343377721453
0.766277853657536	0.813035569469328
5.73421762796046E-02	5.67410732487049E-02
3.91551035624315E-02	3.88881501506568E-02
8.6347038342071E-03	8.02215617251596E-03
0.790337973352099	0.795968731185889
0.045742142879036	3.92021619982887E-02
0.18163777375969	0.19635294157285
0.798877743569799	0.847204475808149
6.20700430538667E-02	6.13885853666009E-02
4.11432267989408E-02	4.08530023981972E-02
8.93919664500191E-03	8.30816331325348E-03
0.832615254298591	0.838538680512889
4.74310916246194E-02	4.06211138076567E-02
0.188528593894014	0.204360734476369
0.81044534582605	0.880618735788841
6.13188880783263E-02	6.06800303358855E-02
4.18155283290788E-02	4.15310197942887E-02
9.11672527864833E-03	8.47054679054891E-03
0.832541430352611	0.838476696410058
4.83507212064434E-02	4.14350309733107E-02
0.192331107151037	0.214205345907292
0.834698999813719	0.912858201611501
6.29931104218569E-02	0.062346481679331
4.32728204104371E-02	4.29813776679911E-02
9.38605120965522E-03	8.72036787953318E-03
0.852966581552566	0.859052902543537
4.97895405762912E-02	4.26735298852008E-02
0.198446033136583	0.222628430041168
0.860716918040896	0.943313366896218
6.53698839843456E-02	6.47055085244449E-02
4.49175922052071E-02	4.46167653373395E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484751.71	3753334.43	Gas_PM10_Exh	1.15532321324173E-02	1.10901801120806E-02
484751.71	3753334.43	Gas_TOG_Eva	0.593188378467647	0.568178378065534
484751.71	3753334.43	Gas_TOG_Exh	0.14825598651337	0.128062525603672
484751.71	3753334.43	TW	0.122242167208265	0.121612176882082
484751.71	3753434.43	BW	0.540353393812421	0.539356139005924
484751.71	3753434.43	Diesel_TOG_Ex	6.14820773179066E-02	5.61632589112985E-02
484751.71	3753434.43	DPM_Onroad	3.06696526980855E-02	3.01017566643049E-02
484751.71	3753434.43	Gas_PM10_Exh	1.21144022544914E-02	1.16288950973393E-02
484751.71	3753434.43	Gas_TOG_Eva	0.620640203065279	0.59448037588026
484751.71	3753434.43	Gas_TOG_Exh	0.155510434931185	0.134328333777322
484751.71	3753434.43	TW	0.128138452513411	0.127463701829634
484751.71	3753534.43	BW	0.556012734169935	0.554989289719997
484751.71	3753534.43	Diesel_TOG_Ex	6.36823531557657E-02	5.81581740813627E-02
484751.71	3753534.43	DPM_Onroad	3.18249702153103E-02	3.12369158001563E-02
484751.71	3753534.43	Gas_PM10_Exh	1.24242328559199E-02	1.19263678992537E-02
484751.71	3753534.43	Gas_TOG_Eva	0.63589988553469	0.609098303670261
484751.71	3753534.43	Gas_TOG_Exh	0.159631980666971	0.137885741120709
484751.71	3753534.43	TW	0.132029320411077	0.13132392123025
484751.71	3753634.43	BW	0.573893729507881	0.572842450576654
484751.71	3753634.43	Diesel_TOG_Ex	6.65982026818997E-02	6.07945119349547E-02
484751.71	3753634.43	DPM_Onroad	3.32495907521048E-02	3.26355335132508E-02
484751.71	3753634.43	Gas_PM10_Exh	1.27363722731737E-02	1.22260666112579E-02
484751.71	3753634.43	Gas_TOG_Eva	0.65219110581937	0.624695094874909
484751.71	3753634.43	Gas_TOG_Exh	0.163981558828189	0.141636282192664
484751.71	3753634.43	TW	0.136545362293796	0.135806289722979
484751.71	3753734.43	BW	0.594683142024708	0.59360017977861
484751.71	3753734.43	Diesel_TOG_Ex	6.98895201353828E-02	6.37788563788971E-02
484751.71	3753734.43	DPM_Onroad	3.50853050309224E-02	3.44414896635024E-02
484751.71	3753734.43	Gas_PM10_Exh	1.30854677027183E-02	1.25612379806677E-02
484751.71	3753734.43	Gas_TOG_Eva	0.670819317351532	0.642525174181175
484751.71	3753734.43	Gas_TOG_Exh	0.168872344358969	0.145852938481395
484751.71	3753734.43	TW	0.141815807933875	0.141042901481477
484751.71	3753834.43	BW	0.617911877770111	0.616795443688154
484751.71	3753834.43	Diesel_TOG_Ex	7.37240021071295E-02	0.067252053974213
484751.71	3753834.43	DPM_Onroad	3.73779287264635E-02	3.66993749165906E-02
484751.71	3753834.43	Gas_PM10_Exh	1.34337386516657E-02	1.28956442111819E-02
484751.71	3753834.43	Gas_TOG_Eva	0.690054872000417	0.660931727881969
484751.71	3753834.43	Gas_TOG_Exh	0.173896181897873	0.150181434756117
484751.71	3753834.43	TW	0.147806152450962	0.147001548746254
484751.71	3753934.43	BW	0.630808109203583	0.629675687564899
484751.71	3753934.43	Diesel_TOG_Ex	0.076007319253224	6.93186323471617E-02
484751.71	3753934.43	DPM_Onroad	3.90079331495217E-02	3.83082938170219E-02
484751.71	3753934.43	Gas_PM10_Exh	0.013573864531858	1.30302324617616E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.010629658720533	1.01652370239679E-02	9.70360301454511E-03
0.543843758447596	0.518875853713815	0.494452487529709
0.108148327608135	8.81497691560655E-02	6.84411349003415E-02
0.121754542494992	0.121507035011221	0.136804030911486
0.538250910454944	0.537111992787304	0.588386531329789
5.07232404637095E-02	4.52489808926946E-02	3.96673053455478E-02
2.94861780472333E-02	2.88940493451996E-02	2.82654896316943E-02
1.11460531292487E-02	1.06590851441778E-02	0.010175044554384
0.56902755826699	0.542906440501158	0.517354729797747
0.11343981474015	9.24611013432437E-02	7.17871395504108E-02
0.127627166751776	0.127367781367739	0.143355720524055
0.553855210059617	0.552687500224638	0.605302743766182
0.052509688303457	4.68272852496837E-02	4.10346878629293E-02
3.05997772219507E-02	2.99875015606537E-02	2.93377578102727E-02
0.011431265197708	1.09318460566125E-02	1.04354405382741E-02
0.583026326249839	0.55625308179935	0.530065661553792
0.116442589214895	9.49030655275193E-02	7.36779807448512E-02
0.131503036661513	0.131236536154123	0.147619115561518
0.57167782752836	0.570480266200501	0.621848623934356
5.48627472560382E-02	4.88978791000527E-02	4.28194078322246E-02
3.19707221102149E-02	3.13325617803234E-02	3.06556892442776E-02
1.17186536616013E-02	1.12066603937956E-02	1.06977839975773E-02
0.597957783427946	0.57047633709578	0.543601454616598
0.119605965477197	9.74699109712474E-02	7.56602035426957E-02
0.136002457273001	0.135728355789705	0.151681331300062
0.592400829931098	0.591169539616371	0.643159690397775
5.75356578126978E-02	5.12600937802276E-02	0.0448669180062
3.37448738771158E-02	3.30773746920324E-02	3.23696541448847E-02
1.20400496428542E-02	1.15139842537161E-02	1.09911532560359E-02
0.615024748103199	0.586728975424829	0.559064667471506
0.123161999230737	0.100354862865229	7.78875764294528E-02
0.141253785857189	0.140971032816625	0.157062627090326
0.615559542112003	0.614293484540475	0.665624041342548
6.06428259222975E-02	5.40027230726825E-02	4.72407459659946E-02
3.59656878892457E-02	0.035264501832061	3.45214007832788E-02
1.23607654971343E-02	1.18206432923222E-02	1.12838838219346E-02
0.632643592507687	0.603495260703797	0.575006968972171
0.12681046576597	0.103309732135322	8.01640388608942E-02
0.14722289650301	0.146930848281484	0.162671002467729
0.628422520816364	0.62714109648423	0.674639786373068
6.24903317901104E-02	5.56327675675745E-02	4.86512451285035E-02
3.75521396110031E-02	3.68312803243748E-02	3.60675419684183E-02
1.24899216664933E-02	1.19441241769505E-02	1.14017561606841E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.53240615361577E-02	0.014587213701445	1.38601529392789E-02	1.31407952844255E-02
0.8352293026628	0.839007737085439	0.843267650756439	0.847792963267313
0.112275412747519	0.104250764738976	9.63833178114447E-02	8.86222658216705E-02
0.207628880215488	0.207229686911976	0.206842986834971	0.206480594565312
0.913608933434995	0.911856628107301	0.910207914010705	0.908671611721112
7.29562882931268E-02	0.072656130587925	7.22740633971502E-02	7.18362882346767E-02
0.049145824579142	4.89362243974015E-02	4.86987730831534E-02	4.84479618000833E-02
1.60747448036606E-02	1.53018592509417E-02	0.014539249756697	1.37847226864414E-02
0.873727127866188	0.877681105090756	0.882139465011424	0.886875375836235
0.117748215220372	0.109331968762214	0.101080978830585	9.29416874719468E-02
0.217848005525489	0.217429370784258	0.217023761214133	0.216643635822545
0.939997586319784	0.938202233767245	0.936512489719072	0.9349378575105
7.55421315118157E-02	7.52333613060993E-02	7.48404112107933E-02	0.074390372805635
5.10193870568753E-02	5.08024675859108E-02	5.05568192062502E-02	5.02974933705843E-02
1.64749485426169E-02	1.56829741073216E-02	1.49015523869044E-02	1.41284196260367E-02
0.894239704818661	0.898282561719676	0.902844937976989	0.907692064733286
0.120885351976283	0.112242856051508	0.103770972955425	9.54141068507336E-02
0.224496146715137	0.224066019905274	0.223649022053394	0.223258180967652
0.970767769043677	0.968926590215892	0.967192864373719	0.965577087185729
7.89305051005588E-02	7.86105366112149E-02	7.82034707232191E-02	7.77375759082401E-02
5.33300272337726E-02	5.31042271467906E-02	5.28485954227848E-02	5.25788856797772E-02
1.68841464974591E-02	1.60728585339926E-02	1.52724265372467E-02	1.44805019670906E-02
0.916582929986061	0.920715618214937	0.925386618555236	0.930351017305262
0.124215490648641	0.115329927544194	0.106621504800945	9.80320066655981E-02
0.232360113924037	0.231917279853225	0.231487542039885	0.231084687446509
1.00612843604544	1.00423570805816	1.00245243472453	1.00079029156071
8.27366774151891E-02	8.24028192724247E-02	8.19784869866617E-02	8.14932824955833E-02
0.056299096856399	5.60620318950195E-02	5.57937574904778E-02	0.055510932632795
1.73409090148333E-02	1.65080769300605E-02	1.56864392245007E-02	1.48735535109488E-02
0.942094509194027	0.946327086735334	0.951120031950745	0.956216527230296
0.12785516763318	0.118703506264748	0.109736114919012	0.100891944877987
0.241406538404249	0.240949349532731	0.240505180905451	0.24008871123519
1.04431716105798	1.0423741081863	1.04054201625566	1.03883410777419
8.70118328523481E-02	8.66614646786703E-02	8.62170850052117E-02	8.57097816561629E-02
5.99889786242617E-02	5.97383580221785E-02	5.94549230765167E-02	5.91564630665685E-02
1.77618454512441E-02	1.69093233067896E-02	1.60683272931946E-02	1.52363145254856E-02
0.966905405299883	0.971228663979989	0.976136948705997	0.981359554006592
0.131416834794305	0.122002589765362	0.112780398674442	0.103685952352186
0.251376481199807	0.250904404149053	0.250445075371853	0.250014270333145
1.06583586505922	1.06387045951532	1.06201611912302	1.06028725217694
8.96024817469167E-02	8.92414037873555E-02	8.87844554428778E-02	8.82636101467676E-02
0.062634930220465	6.23749993519265E-02	6.20812175699109E-02	6.17721885055401E-02
1.79271896931294E-02	1.70671248900595E-02	0.016218740086974	1.53794361955419E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.24286435573757E-02	1.17234852769657E-02	1.10250542115351E-02	1.03321866501773E-02
0.852596025768327	0.857781988242901	0.863344445211248	0.8691814611758
8.09588019753581E-02	7.34011014346427E-02	6.59293586699829E-02	0.058522617352163
0.20614879581426	0.205821222100719	0.205507675388034	0.205214272841747
0.907255865265629	0.905911904801472	0.904653982739818	0.903491084675291
7.13496072153528E-02	7.08016978917574E-02	7.01998963073853E-02	6.95595567403264E-02
4.81878157305297E-02	4.79041900407766E-02	4.76027877162965E-02	4.72909200131107E-02
1.30377568449486E-02	1.22981346428998E-02	1.15655752483394E-02	1.08388551468629E-02
0.891901788127252	0.897329392493906	0.903151322277209	0.909260676389082
8.49048527594164E-02	7.69791770520714E-02	6.91437812631723E-02	6.13765991217577E-02
0.216295621548686	0.215951949912093	0.215622949883102	0.215315062047298
0.93348691271973	0.932108931503485	0.930818837809882	0.929626020762134
7.38902762427189E-02	7.33272038769927E-02	7.27087876841119E-02	7.20508570410665E-02
5.00286657302023E-02	4.97355918337588E-02	4.94242152993968E-02	4.91021059842264E-02
1.33630422933002E-02	1.26052078637045E-02	0.011854625335554	1.11100349089656E-02
0.91283734395606	0.918396052436783	0.924360694740339	0.930620851188952
8.71627485835531E-02	7.90261018620861E-02	0.070982488462778	6.30090537979022E-02
0.22290041654689	0.222546827556992	0.222208185111612	0.22189119454341
0.964088425080744	0.962673650534045	0.96134858304937	0.960123144020555
7.72201826431992E-02	7.66375602681532E-02	7.59977577424532E-02	7.53172062557658E-02
5.22994601280782E-02	5.19948325994911E-02	5.16712525626775E-02	5.13366047912953E-02
1.36965390802522E-02	1.29203389005338E-02	1.21515972188378E-02	1.13890119941832E-02
0.935622808786783	0.941323305105635	0.947444075292966	0.953870235415375
0.089551611252036	8.11902323592765E-02	0.072925157776744	6.47325392174203E-02
0.230716021760455	0.230351184706556	0.230001524790174	0.229674091918612
0.999259141016052	0.997802839410572	0.996438256354079	0.995175936246848
8.09548797390032E-02	8.03486511751499E-02	7.96831195407697E-02	7.89753983289381E-02
5.52181587249461E-02	5.48989826480239E-02	5.45600534696812E-02	5.42096553746704E-02
1.40688603103599E-02	1.32721752005135E-02	1.24831792591908E-02	1.17005235228138E-02
0.961631268904719	0.967492656380332	0.973791141638903	0.980406595053889
9.21608289777575E-02	8.35534369251166E-02	7.50459355416615E-02	6.66133982662933E-02
0.239707697833043	0.239330079351676	0.238967879219915	0.238628550494234
1.03726112085547	1.03576342555575	1.03435918863294	1.0330597173628
8.51476150960935E-02	8.45148761226031E-02	8.38206472732477E-02	8.30827757800666E-02
5.88478746855341E-02	5.85114676915672E-02	5.81544018471822E-02	0.057785445451035
1.44127133837033E-02	1.35973621575409E-02	1.27899254302665E-02	0.0119890056502
0.98691200247587	0.992931261994518	0.999406303265913	1.006210964096
9.47087243527533E-02	0.085860331215117	7.71156467398568E-02	6.84485266841165E-02
0.249620297765349	0.249229054350773	0.248853382391454	0.248501220704468
1.0586952333374	1.05717807649855	1.05575486807879	1.05443744954512
8.76871621134802E-02	8.70386675409251E-02	8.63275741652026E-02	8.55721397287662E-02
6.14530185260549E-02	6.11050936776159E-02	0.060735953392461	6.03547009936486E-02
1.45486374509571E-02	1.37262022177984E-02	1.29117850914551E-02	1.21039630683178E-02

GLC_2034_C+T	GLC_2035_C+T
9.64378808079899E-03	8.96009075864135E-03
0.875115628306319	0.881365759368257
5.11641345621863E-02	4.38522868826725E-02
0.204949163587516	0.23044611772666
0.902432060203597	0.988646949637787
6.89027441284831E-02	6.82086355984033E-02
4.69781576726034E-02	4.66635347399045E-02
1.01168228748512E-02	9.39972119160692E-03
0.915471813055409	0.92201261561352
5.36600037173429E-02	4.59922848780586E-02
0.215036864832573	0.241650318913065
0.928539806251954	1.01711341810784
7.13761455185491E-02	7.06633701980672E-02
4.87791690541533E-02	4.84544745171931E-02
1.03702490002963E-02	9.6355164804145E-03
0.936985256812105	0.943686845400005
5.50875459031841E-02	4.72162000935607E-02
0.221604790551078	0.248900857082933
0.959007312568916	1.04540995472769
7.46195108070708E-02	7.38828130585502E-02
5.10012123307533E-02	5.06641818363711E-02
1.06313509590146E-02	9.87887309836969E-03
0.960403217915526	0.967282533240483
5.65933333450573E-02	4.85057248207407E-02
0.229378289705479	0.255943057724864
0.994026627730611	1.08178761294773
7.82500810388392E-02	7.74846489967343E-02
0.053858642155331	0.053506182638018
1.09229257928731E-02	1.01506573112752E-02
0.987131744186501	0.994214156987445
0.058235921152345	0.049911637760745
0.238322047406285	0.265219925126196
1.03187673085669	1.11856245158416
8.23269058268333E-02	8.15299361269006E-02
5.74160947917644E-02	5.70456364899672E-02
0.011193267361397	1.04029944880619E-02
1.01312806087628	1.0204136454615
5.98380976380274E-02	0.051282439983953
0.248183189748384	0.274510376379602
1.05323824785867	1.13398777410437
8.47985802629237E-02	8.39836109817869E-02
0.059973274708028	5.95910896089255E-02
1.13013712240627E-02	1.05042998377209E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484751.71	3753934.43	Gas_TOG_Eva	0.698565846418725	0.66906908840312
484751.71	3753934.43	Gas_TOG_Exh	0.176113147168886	0.152087752554403
484751.71	3753934.43	TW	0.151271113868272	0.150446685038438
484751.71	3754034.43	BW	0.64412178878875	0.642974696732163
484751.71	3754034.43	Diesel_TOG_Ex	7.85674296582666E-02	7.16368296696368E-02
484751.71	3754034.43	DPM_Onroad	4.08720064614949E-02	4.01487931085456E-02
484751.71	3754034.43	Gas_PM10_Exh	1.36773745896621E-02	0.013129658985891
484751.71	3754034.43	Gas_TOG_Eva	0.706322575631525	0.676476049884321
484751.71	3754034.43	Gas_TOG_Exh	0.17801429922885	0.153718155355425
484751.71	3754034.43	TW	0.15491549093883	0.154072002547246
484751.71	3754134.43	BW	0.663063895440702	0.661892325711152
484751.71	3754134.43	Diesel_TOG_Ex	8.18261682551129E-02	7.45888856139818E-02
484751.71	3754134.43	DPM_Onroad	4.31405959784069E-02	4.23873509408141E-02
484751.71	3754134.43	Gas_PM10_Exh	1.39000323978326E-02	1.33434850589114E-02
484751.71	3754134.43	Gas_TOG_Eva	0.719788539722858	0.689353183678878
484751.71	3754134.43	Gas_TOG_Exh	0.181450656158527	0.156674506735897
484751.71	3754134.43	TW	0.159943045431023	0.15907588024557
484751.71	3754234.43	BW	0.683964867327836	0.682763082644107
484751.71	3754234.43	Diesel_TOG_Ex	0.08501402945877	7.74780908447378E-02
484751.71	3754234.43	DPM_Onroad	4.53185816792695E-02	4.45356527025961E-02
484751.71	3754234.43	Gas_PM10_Exh	1.42062990100756E-02	1.36375725577142E-02
484751.71	3754234.43	Gas_TOG_Eva	0.736704213021933	0.705544087119723
484751.71	3754234.43	Gas_TOG_Exh	0.185806370390566	0.160427895851281
484751.71	3754234.43	TW	0.16535796576843	0.164467083461037
484751.71	3754334.43	BW	0.714932501728723	0.713685723989804
484751.71	3754334.43	Diesel_TOG_Ex	8.98252669113176E-02	8.18399797669691E-02
484751.71	3754334.43	DPM_Onroad	4.84842546829844E-02	4.76569696220797E-02
484751.71	3754334.43	Gas_PM10_Exh	1.46665013575928E-02	0.014079460257155
484751.71	3754334.43	Gas_TOG_Eva	0.762203762950964	0.729949145959133
484751.71	3754334.43	Gas_TOG_Exh	0.192368170843877	0.166082273620747
484751.71	3754334.43	TW	0.173352613564584	0.172433559592423
484751.71	3754434.43	BW	0.738663940130714	0.737383769015134
484751.71	3754434.43	Diesel_TOG_Ex	9.33898564316731E-02	8.50732268878479E-02
484751.71	3754434.43	DPM_Onroad	5.11418842065656E-02	5.02809722917221E-02
484751.71	3754434.43	Gas_PM10_Exh	1.49770366581756E-02	0.014377648994772
484751.71	3754434.43	Gas_TOG_Eva	0.780604539828167	0.747559467934803
484751.71	3754434.43	Gas_TOG_Exh	0.196886052363804	0.169972977057571
484751.71	3754434.43	TW	0.179552251817946	0.178611601242484
484751.71	3754534.43	BW	0.792788205276696	0.791415054587682
484751.71	3754534.43	Diesel_TOG_Ex	9.96392661176905E-02	9.07484687348628E-02
484751.71	3754534.43	DPM_Onroad	5.54225696253705E-02	5.45015928338412E-02
484751.71	3754534.43	Gas_PM10_Exh	1.59884013943971E-02	1.53486684167388E-02
484751.71	3754534.43	Gas_TOG_Eva	0.833448929584623	0.798201021252808

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.640433104257875	0.610890434126952	0.582024592444889
0.128414805102941	0.104602395252453	8.11534756743448E-02
0.150676211643644	0.150379493365555	0.164892685981245
0.641705835147746	0.640411236540313	0.685317623967265
6.45640253696024E-02	5.74637968258012E-02	5.02372853243983E-02
3.93675316063544E-02	3.86248117358062E-02	3.78381421993865E-02
1.25853850585857E-02	1.20353490672249E-02	1.14888128009171E-02
0.647519752410496	0.617603946675659	0.588383990382662
0.129783874267003	0.105698847432071	8.19863448806861E-02
0.154308987521998	0.154007903822914	0.167669708752009
0.660596940945526	0.659278237462782	0.701758359461507
6.72057946389828E-02	5.97972131239046E-02	5.22591299185112E-02
4.15740435042774E-02	4.08030393662612E-02	3.99866640574923E-02
1.27905298763564E-02	1.22314764664469E-02	1.16760220214782E-02
0.659845040158461	0.62931382399711	0.599503042143004
0.132272782882288	0.107707166843016	8.35263642506603E-02
0.159319468327939	0.159011366664104	0.171865601685195
0.68143470715633	0.680084663619014	0.718779101331762
6.97925800835801E-02	6.20831797235249E-02	5.42409386383023E-02
4.36906112875559E-02	4.28913434623353E-02	4.20452509656329E-02
1.30725829561989E-02	1.25011765536675E-02	1.19334753612027E-02
0.675347404865653	0.644067197808285	0.613532104985265
0.135436711653574	0.110269791645103	8.55004891602966E-02
0.16471496702767	0.164398378268366	0.176034469525761
0.712308198341785	0.710911328433642	0.745061120877215
7.36992327744146E-02	6.55366861852312E-02	5.72360554627226E-02
4.67644953841052E-02	4.59226969282768E-02	4.50318727125561E-02
1.34963746729472E-02	1.29064022708265E-02	1.23202970591168E-02
0.69871184518045	0.666303703926236	0.634677698078915
0.140203089413514	0.114130814076421	8.84754727247923E-02
0.172680993569451	0.172351843711373	0.182587423173545
0.735969851003879	0.734538788407669	0.765007588751474
7.65970668902745E-02	6.81011605580072E-02	5.94635796520718E-02
4.93525074077343E-02	4.84791505167311E-02	4.75551146001408E-02
1.37823800970222E-02	1.31798567901171E-02	1.25813154822544E-02
0.715573782926534	0.682344726900511	0.64992607182443
0.143480847588242	0.116781678460364	9.05135250944261E-02
0.178858605118233	0.178519982820554	0.187635056826391
0.789898589340252	0.78836463332638	0.817212266986766
8.16896289535386E-02	7.26128745237815E-02	6.33870170612863E-02
5.35085447296282E-02	5.25768653368132E-02	5.15912920836746E-02
1.47133267416976E-02	1.40701497061925E-02	1.34312053936608E-02
0.764084641648922	0.728610935047823	0.693999506195667

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.977637244869627	0.981992149408694	0.986946794938519	0.992221505378731
0.132951591898803	0.123421694684897	0.114088138781221	0.104884643005752
0.257233017061134	0.256753188967361	0.256285742087242	0.255847223744973
1.08707723130517	1.08509503046313	1.08322337050351	1.08147807951219
9.24233440191122E-02	9.20502972364126E-02	9.15793808543039E-02	9.10435425210377E-02
6.56422811382119E-02	6.53719512464122E-02	0.065066602631978	0.064745773533527
1.80218610802801E-02	1.71578088807371E-02	1.63055599660399E-02	1.54624599178469E-02
0.98610316472191	0.990472276143156	0.995456859802075	1.00076733384574
0.134242655945629	0.124612159701692	0.115182591775304	0.105885469102272
0.263169937622559	0.262683217088906	0.262208328692878	0.261762703142339
1.11983873447258	1.11782073426341	1.11591366313443	1.11413505180213
0.096393914706207	9.60049174616168E-02	9.55150653938134E-02	0.09495867423459
6.94009360257514E-02	6.91172485334284E-02	6.87970118058653E-02	6.84609227414074E-02
1.82909015644956E-02	1.74145440419621E-02	1.65502343128827E-02	1.56952312627789E-02
1.00367198785411	1.00809504254795	1.0131559157075	1.01855168737186
0.136729335860775	0.126911864082028	0.117302019602994	0.107828295460625
0.271995579350611	0.271496946094154	0.271009649493118	0.270552244872113
1.15584145766222	1.15377750626756	1.15182570317356	1.15000513040778
0.100399036769331	9.99940234189203E-02	0.099485051971572	9.89078121498987E-02
7.30152227744006E-02	7.27184421184647E-02	7.23836053170836E-02	7.20325140310383E-02
1.86671948832267E-02	1.77732427286287E-02	1.68916395142212E-02	1.60195499019719E-02
1.02590429804106	1.03040781784082	1.03557236224045	1.04108165976797
0.140017450180195	0.129957668160294	0.120112866764283	0.110408383701734
0.281481950717497	0.280969337107407	0.280467749673034	0.279996823239384
1.20498825730506	1.20286252682121	1.20085052036692	1.19897346004326
0.105904669443775	0.105477218772688	0.104941356977473	0.104334683772273
7.81364484957816E-02	7.78210921453433E-02	7.74655186766992E-02	7.70931006749996E-02
1.91688487892995E-02	1.82515155023851E-02	1.73469367632808E-02	1.64521503274373E-02
1.05638306947406	1.06099371427745	1.06629764073998	1.07196012259025
0.144172584413308	0.133804920219416	0.123661814953116	0.113664511901414
0.294418295155558	0.293886887304139	0.293366049735813	0.292876901811936
1.23903467471863	1.23687535635259	1.23482973152254	1.23292096654345
0.110029267634351	0.109583764761141	0.109026822464492	0.10839746294298
8.24598440611617E-02	8.21293458846877E-02	8.17569216783771E-02	8.13672803373294E-02
1.93939389412752E-02	1.84664945456052E-02	1.75520297782421E-02	1.66474961249695E-02
1.07307009595521	1.07772513192746	1.08309742639139	1.0888376773595
0.146374199158196	0.135838728749908	0.125534447863811	0.115379521057898
0.30370498621284	0.303161689486934	0.302628319925739	0.302127250942222
1.3078343433511	1.30558755617668	1.30345679023971	1.3014681573343
0.117558356398888	0.11708147389663	0.116487060073986	0.115816747107111
8.94787313833648E-02	8.91227943731424E-02	0.08872196554906	8.83031052106282E-02
2.00953406222239E-02	1.91351517901663E-02	1.81885048518968E-02	1.72521767079668E-02
1.11619002649652	1.12099835919247	1.12656892596243	1.13252678001015

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.997832342072166	1.00392214533476	1.01047873530541	1.01737215501497
9.58005016037711E-02	8.68479807154852E-02	7.80011689349665E-02	6.92332088201794E-02
0.255446327076205	0.255047560199905	0.254664331055851	0.254304910179185
1.07987127240712	1.07833834630892	1.07689943946202	1.07556699982254
9.04513340239259E-02	8.97854891603543E-02	8.90558770004505E-02	8.82811877113473E-02
6.44148090984796E-02	6.40540356088307E-02	0.063671433918742	6.32764824624982E-02
1.46279313070326E-02	1.38018591988748E-02	1.29838873732099E-02	1.21725692443645E-02
1.00642036495115	1.01256544844674	1.01918901134237	1.0261569405287
9.67099026404944E-02	8.76689222245119E-02	7.87357338163862E-02	6.98826946547444E-02
0.261355469638097	0.260949587334196	0.260559101809684	0.260192656429873
1.11249793687953	1.1109342637522	1.10946550698607	1.10810489238481
9.43446546080731E-02	9.36546474399893E-02	0.092899075903102	9.20972716501346E-02
6.81146256158624E-02	6.77371502993368E-02	0.067337013862695	6.69241748269004E-02
1.48489504960762E-02	1.40113064666106E-02	1.31819276428108E-02	1.23593277683061E-02
1.02429982660491	1.03055843925399	1.03731230154841	1.04442161522222
9.84795159058321E-02	8.92696843943648E-02	8.01708024527922E-02	7.11541267314435E-02
0.270134421888091	0.269717107367782	0.269315172718971	0.268937747152487
1.14832969322095	1.14672792607289	1.1452225845264	1.1438276459066
9.82715751962455E-02	9.75569186528336E-02	0.096774797421128	9.59452120906242E-02
7.16711002663442E-02	0.071277164620975	7.08597275385939E-02	7.04292172530758E-02
1.51563788880343E-02	1.43020643950565E-02	1.34562193161828E-02	1.26173124162776E-02
1.04695397066409	1.05335577147671	1.06027035051366	1.06755215724747
0.100832712721105	9.14008061821862E-02	8.20834161334622E-02	7.28506306490559E-02
0.279566789908008	0.279136576542286	0.278721858765798	0.278332241016574
1.19724644565062	1.19559334283439	1.19403866511488	1.1925974204748
0.103666971211134	0.10291737069677	0.102097573177511	0.101228510113686
7.67101787851883E-02	0.076292815318589	7.58507473805698E-02	7.53950680333793E-02
1.55665469653584E-02	1.46900964710786E-02	0.013822390523794	0.012961837255621
1.07800052268858	1.08459684834494	1.09173033064761	1.09924744302351
0.103801071047273	9.40876705362818E-02	8.44934353806642E-02	7.49869354706777E-02
0.292430419913261	0.291982792067216	0.291550796599594	0.291144690596687
1.23116519782612	1.22948249632686	1.22789886633444	1.22643018036166
0.107705836168065	0.106929927299734	0.106082023391924	0.105183707878988
8.09671058326405E-02	8.05309512761723E-02	0.080069178612365	7.95934266318459E-02
0.015752278950127	1.48663818139984E-02	1.39893805174552E-02	1.31196446897623E-02
1.09496613077717	1.10167033930499	1.1089296393202	1.11658432392037
0.105361733022395	9.54982899336402E-02	8.57570858792256E-02	7.61055807426468E-02
0.301670081385058	0.30121076035519	0.300766980611295	0.300349536102983
1.29963944336503	1.29788424303633	1.29623099238039	1.29469699062493
0.115081371571071	0.114256969167692	0.113356832505693	0.112403819835597
0.087873457116257	8.74051945150674E-02	0.086909659352585	8.63994028806216E-02
1.63255327794083E-02	1.54086193714139E-02	1.45009833039146E-02	1.36009105757934E-02
1.13889369903796	1.14587320823367	1.15344181659438	1.16142872126099

GLC_2034_C+T	GLC_2035_C+T
1.02437915249782	1.0317600792497
6.05226617117534E-02	5.18675808109177E-02
0.253980375187303	0.278427509865734
1.07435427790003	1.15110922495405
8.74882566809325E-02	8.66536222450356E-02
0.062881621466397	6.24864165993856E-02
1.13665098877095E-02	1.05660082269077E-02
1.03323922521213	1.04070094156546
6.10877406726376E-02	5.23489076272773E-02
0.25986184668274	0.283006383282908
1.10686669440723	1.17841945828767
9.12769805892391E-02	9.04143750107299E-02
6.65117114498198E-02	0.06609934955567
0.011542065961902	0.010730452185979
1.05164714160794	1.0592609893142
6.21967183715665E-02	5.32965741816136E-02
0.268597096123731	0.290053503360527
1.14255834835551	1.20663402103835
9.50968420311904E-02	9.42054391769123E-02
6.99993300535818E-02	6.95699316640167E-02
1.17838537982675E-02	1.09561629906496E-02
1.07495266629059	1.08275139726999
6.36785849093683E-02	5.45652172655012E-02
0.277980639874979	0.297073319513418
1.19128617194351	1.24708612635709
0.100340182514551	9.94076791814454E-02
7.49403543951464E-02	7.44866610782267E-02
1.21068795981489E-02	1.12578528280001E-02
1.10688658084628	1.11493816349638
6.55430979639289E-02	5.61597982170443E-02
0.290778287415083	0.307350429043359
1.22509415361471	1.27426332036373
0.104265900933925	0.103303391708293
7.91189982273493E-02	7.86461520454541E-02
1.22555712687915E-02	1.13975069885057E-02
1.12436272260532	1.1325627584712
6.65178192929379E-02	0.05699164245558
0.299972982888445	0.314534479670686
1.29330178241149	1.34024702320482
0.11143065238004	0.11041122943992
8.58909360584371E-02	8.53847736109785E-02
1.27067060701816E-02	1.18187373255359E-02
1.16954405074799	1.17810099178217

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484751.71	3754534.43	Gas_TOG_Exh	0.21005035447875	0.181337332465758
484751.71	3754534.43	TW	0.192988425595998	0.192009228886667
484751.71	3754634.43	BW	0.856176580714932	0.854690602020924
484751.71	3754634.43	Diesel_TOG_Ex	0.106294731282861	9.67929111058115E-02
484751.71	3754634.43	DPM_Onroad	6.01031204392165E-02	5.91169577258358E-02
484751.71	3754634.43	Gas_PM10_Exh	1.72025894925472E-02	0.01651437804636
484751.71	3754634.43	Gas_TOG_Eva	0.897378818784734	0.85948556247192
484751.71	3754634.43	Gas_TOG_Exh	0.225629090085005	0.194789215525678
484751.71	3754634.43	TW	0.208594682508578	0.207575001107029
484751.71	3754734.43	BW	0.842119585386141	0.840706028032216
484751.71	3754734.43	Diesel_TOG_Ex	0.110394485840109	0.100521079787075
484751.71	3754734.43	DPM_Onroad	6.40436764618091E-02	6.30239593757182E-02
484751.71	3754734.43	Gas_PM10_Exh	0.016170039977093	1.55232339045427E-02
484751.71	3754734.43	Gas_TOG_Eva	0.855113230970151	0.818798351338066
484751.71	3754734.43	Gas_TOG_Exh	0.215285250760925	0.185801505673639
484751.71	3754734.43	TW	0.206948467773086	0.205932158397991
484751.71	3754834.43	BW	0.86712452518109	0.865692765757601
484751.71	3754834.43	Diesel_TOG_Ex	0.115890118757292	0.105522048343632
484751.71	3754834.43	DPM_Onroad	6.87819283542426E-02	6.77112036043521E-02
484751.71	3754834.43	Gas_PM10_Exh	1.62160428790239E-02	1.55675018070271E-02
484751.71	3754834.43	Gas_TOG_Eva	0.86452586152563	0.827727901704005
484751.71	3754834.43	Gas_TOG_Exh	0.217435133298138	0.187627373016913
484751.71	3754834.43	TW	0.214124062524835	0.213090344205494
484751.71	3754934.43	BW	0.894066585008747	0.892612552051176
484751.71	3754934.43	Diesel_TOG_Ex	0.12117789051472	0.110345008738125
484751.71	3754934.43	DPM_Onroad	7.37648995674662E-02	7.26438683825331E-02
484751.71	3754934.43	Gas_PM10_Exh	1.62782674348645E-02	1.56273306799466E-02
484751.71	3754934.43	Gas_TOG_Eva	0.876184310388866	0.838810065836641
484751.71	3754934.43	Gas_TOG_Exh	0.219708997267463	0.189560851010762
484751.71	3754934.43	TW	0.221753318467471	0.220699148594506
484751.71	3755034.43	BW	0.950532670192603	0.949012019487647
484751.71	3755034.43	Diesel_TOG_Ex	0.131294449615108	0.119539545214342
484751.71	3755034.43	DPM_Onroad	8.14618135242761E-02	8.02475280278254E-02
484751.71	3755034.43	Gas_PM10_Exh	1.68545054926807E-02	1.61805773446473E-02
484751.71	3755034.43	Gas_TOG_Eva	0.914020001922825	0.874961806888338
484751.71	3755034.43	Gas_TOG_Exh	0.229330198048409	0.197827264308257
484751.71	3755034.43	TW	0.236908554108297	0.235821425334206
484851.71	3750934.43	BW	0.781237955111521	0.779833894769941
484851.71	3750934.43	Diesel_TOG_Ex	9.43808492297523E-02	8.61014443418891E-02
484851.71	3750934.43	DPM_Onroad	4.82268839101917E-02	4.73625533613891E-02
484851.71	3750934.43	Gas_PM10_Exh	1.69282616016173E-02	1.62501651179781E-02
484851.71	3750934.43	Gas_TOG_Eva	0.869698128387915	0.83295188278191
484851.71	3750934.43	Gas_TOG_Exh	0.219622180586718	0.189664512250251

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.153073219511827	0.124583405287495	9.65533992379622E-02
0.192241568953657	0.191877469318621	0.200513073281667
0.853049482789407	0.8513893076616	0.879280978530012
8.71138794492184E-02	7.74188702193879E-02	0.067566818291327
5.80537376328432E-02	0.057058714855856	5.60062695629849E-02
1.58308446792781E-02	0.015138858621519	1.44513847232696E-02
0.822801821482222	0.784636453024182	0.74739003491683
0.164428949653252	0.133823989361573	0.103710757598928
0.207784454776154	0.207389491109269	0.215753277258804
0.839147569338561	0.837585070744311	0.855995602885877
9.04679158898189E-02	8.04037246907398E-02	7.01799349809287E-02
6.19253006954024E-02	0.060903307165778	5.98226229698594E-02
1.48813381510137E-02	1.42304523491732E-02	1.35840777690372E-02
0.78374732062247	0.74711106215995	0.711422193430838
0.156805155689011	0.127534670025936	9.87601034814836E-02
0.206162399878145	0.205785779377435	0.211183778219532
0.864115669636814	0.862542087490397	0.874182254149485
9.49682794825064E-02	8.44071776361378E-02	7.36811813645037E-02
6.65578906546496E-02	0.0654898422876	6.43605821526645E-02
1.49241385524444E-02	1.42711841727838E-02	0.01362287841286
0.792263966053484	0.755091952785472	0.718912026627901
0.158326472378527	0.128725945377129	9.96394460468216E-02
0.213318477903147	0.212936019982792	0.216263688919943
0.891012279857281	0.889422831429458	0.896445680173248
9.93204739283386E-02	8.82920506155478E-02	0.077093488954588
7.14364535619487E-02	7.03234387893668E-02	6.91466114749818E-02
1.49818297083294E-02	1.43261543158608E-02	1.36752614330948E-02
0.802841431890418	0.765039734260284	0.728275972549018
0.159938553744266	0.129992080963192	0.100577315947097
0.220926140234838	0.220536746106234	0.222436915924575
0.947340047061685	0.94568789570698	0.941266316343558
0.107580828642783	9.56232149467769E-02	8.34846395882333E-02
0.078940123388479	7.77400282799283E-02	7.64713624844479E-02
1.55125654783144E-02	1.48333514216397E-02	1.41592288327045E-02
0.837431153173785	0.79786663967608	0.759421410067842
0.166889207427564	0.135586614043864	0.104853501841624
0.236032610059071	0.235624106300968	0.233987390337507
0.778279958880252	0.776689951215562	0.82090439398148
7.76468159568611E-02	6.91533230056529E-02	6.05042093495481E-02
0.046427723529387	0.04553563952774	4.45899797614489E-02
1.55761947372699E-02	0.014895483406197	1.42190509935427E-02
0.79727537874594	0.760498969824125	0.724566875223232
0.160145317982179	0.130456927386643	0.101220807518896

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.152229310114425	0.141260916357545	0.130536969942783	0.11996998869535
0.321779500615764	0.321209773358909	0.320649370483263	0.320122719213085
1.3752725304412	1.372949390666	1.37074342871279	1.36868409469658
0.125259682892414	0.12474944688915	0.124115585178478	0.123402409672721
0.097060913199584	9.66779746950116E-02	9.62470037566308E-02	9.57972002264799E-02
2.06508220995298E-02	0.019665135820437	1.86934821821464E-02	1.77324703060445E-02
1.15452486683812	1.15945295663005	1.16518940963188	1.17133228286065
0.157152380602959	0.145814247774798	0.134733389192525	0.123816642848707
0.339786250631165	0.339191921619741	0.338605992871248	0.338055124480792
1.40819423925945	1.40585360491923	1.40362830940909	1.40155041921723
0.129795238248834	0.129262071018621	0.128602231128486	0.12786159699726
0.103396591527039	0.102992027530027	0.102537132691441	0.102063074230364
2.07126621309056E-02	1.97249896985458E-02	1.87514993255573E-02	0.017788717962293
1.16378539345702	1.16870814873188	1.17446533819806	1.18063798429512
0.158392095406416	0.146950296982755	0.135772330726733	0.124761691446483
0.349268168751412	0.348664282974205	0.348067644162506	0.347506485018393
1.45976281989434	1.45737734012089	1.45510643985855	1.45298541273399
0.136074053541238	0.135510729810138	0.134816123481575	0.134038290914482
0.111044053797954	0.11061296308621	0.11012861143434	0.109624533664211
2.09859137099334E-02	1.99862693247651E-02	1.90011119520876E-02	1.80268434128369E-02
1.18662132679159	1.19159209303992	1.19743500042831	1.2037077865181
0.161363308321553	0.149691498901565	0.138293429618954	0.127067919136666
0.363510201667437	0.362889185380461	0.362274229035729	0.361695602783473
1.50646641973858	1.50404970929796	1.50174578272454	1.49959329557629
0.141923259405395	0.141329256950814	0.140599734063624	0.139784791911898
0.119031976042276	0.11857355877353	0.118058888089204	0.117523982550391
2.11001141057291E-02	2.00962405586067E-02	1.91070636576355E-02	1.81288789863224E-02
1.20340745654305	1.20839209439704	1.21428513817046	1.22062135641413
0.16320204573827	0.151379633203972	0.13983950489039	0.128476245728139
0.376686275224151	0.376051095463811	0.375420569982511	0.374827029470667
1.60170489027133	1.59919009332088	1.59678846645441	1.59454390560714
0.153216612676279	0.152571796269904	0.151782889110529	0.15090390440908
0.13136637281473	0.13086452803423	0.130301532095702	0.129717212804448
2.18054539743714E-02	2.07695589666461E-02	1.97490246583591E-02	1.87399078588797E-02
1.25311281571247	1.25823110410429	1.26432462500593	1.27088819995944
0.169636894938931	0.157326084913475	0.145315776823993	0.13349229493784
0.402483808934481	0.401814993024886	0.401149169118829	0.40052207161736
1.29816698107714	1.29575173514178	1.29347449611401	1.29135163495063
0.107084244858051	0.106642073999709	0.106083683068572	0.105447358570639
7.66653828242715E-02	7.63469220786496E-02	7.59870832481565E-02	7.56086094807655E-02
0.022096209587572	2.10352480831728E-02	1.99885872135961E-02	1.89530876689625E-02
1.20289423179222	1.2082709808176	1.21437582187359	1.22087209385449
0.165307530552369	0.153469309974667	0.14187167117718	0.13043421288966

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.109547155442863	9.92873584736008E-02	8.91562498717378E-02	7.91191929819687E-02
0.31964244878061	0.319158710719577	0.318690725329311	0.318250191124249
1.36679099424559	1.36497084412165	1.36325472541436	1.36166147966624
0.122621465800064	0.121746730632411	0.120792573724033	0.119783122342602
9.53364124705068E-02	9.48342123812493E-02	9.43030213939893E-02	9.37563627527431E-02
1.67814506638971E-02	1.58405229290726E-02	1.49092043135344E-02	1.39857030555888E-02
1.17790498318701	1.1851282370585	1.19297531653113	1.20126382665337
0.113050630029789	0.102456028988795	9.19962236979697E-02	8.16344966877869E-02
0.337553058449037	0.337045899429893	0.336554509048213	0.336091554580622
1.39964087508535	1.39780183838595	1.39606626503821	1.39445407134881
0.127052139676486	0.126146450249857	0.125159612378794	0.124116421685999
0.101578200813838	0.101049804870326	0.100491251128155	9.99168389592491E-02
1.68359964003356E-02	1.58934822949469E-02	1.49606755633347E-02	1.40357512413509E-02
1.18725054809599	1.19453548676977	1.20246348986172	1.21084508827301
0.113904757020137	0.103223439465887	9.26797729811706E-02	8.22358709748941E-02
0.346995319162571	0.346477545629872	0.345975149107439	0.345501451124039
1.45103689639364	1.44915697319646	1.44738102092032	1.44573035543467
0.133189789068611	0.132241412363623	0.13120917953168	0.130118867400556
0.109109684419552	0.108548656253064	0.107955931438787	0.107346764039222
1.70628084763762E-02	1.61092092875619E-02	1.51655217984465E-02	1.42298663285249E-02
1.21043633624005	1.21786853956565	1.22597192659428	1.23454719406711
0.116000940548513	0.105115998713883	9.43732505355561E-02	8.37331329042376E-02
0.361168827341929	0.360633707753994	0.360113703936925	0.359623002273567
1.49761661989145	1.49570581187305	1.49389869936754	1.49221800698303
0.138897543987191	0.137907064776485	0.136830290035777	0.135693884682357
0.116978428891699	0.116383971735016	0.115756276953404	0.115111584011258
1.71610304214682E-02	1.62037783058055E-02	1.52565766497343E-02	1.43175019061161E-02
1.22742805940314	1.23496863013377	1.24320729004319	1.25193509654676
0.117275498982125	0.106262291482451	9.53950692953192E-02	8.46327752631847E-02
0.37428700718684	0.37373673516875	0.373201150649379	0.37269530414783
1.59248358948591	1.59048725761554	1.58859677065976	1.58683719511847
0.14994900323981	0.148884129424672	0.147727841941456	0.146508619807223
0.129122139391646	0.128473756676636	0.127789511664326	0.12708720384835
1.77415337725313E-02	1.67542494670254E-02	1.57774640887182E-02	1.48091453132101E-02
1.27795153546457	1.28580404735543	1.29440481970192	1.30352788741629
0.121840501807488	0.110388124145777	9.90902876015712E-02	8.79029328492754E-02
0.399951923994064	0.399368870930803	0.398800332072827	0.398262817959778
1.2893964683351	1.28753495985892	1.28578965344316	1.28417458295884
0.104743056029839	0.103951566674128	0.103084040766404	0.102162512846243
7.52177470189983E-02	7.47917185244786E-02	7.43397298165991E-02	7.38729314019651E-02
1.79280376970576E-02	1.69132199643178E-02	1.59082228264569E-02	1.49113172091742E-02
1.22777913236426	1.23526705341626	1.24332222513273	1.25178767443131
0.119143736356211	0.108014668238795	9.70156109530323E-02	8.61138533806779E-02

GLC_2034_C+T	GLC_2035_C+T
6.91485658338468E-02	5.92421174534039E-02
0.317852906506227	0.331728193741657
1.36021267103481	1.40860870759835
0.118752907703232	0.117675028140812
9.32120443092887E-02	0.092670882618855
1.30682341554212E-02	1.21571883536977E-02
1.20968476379884	1.21856692541615
7.13415676324337E-02	6.11151158890959E-02
0.335674172037118	0.349974242114173
1.39298830838002	1.42079620988617
0.123052336991364	0.121940368197565
9.93454051333561E-02	9.87781470510617E-02
1.31168794246414E-02	1.22044642647609E-02
1.21935973886619	1.22834386959395
0.071861522971697	6.15543931928404E-02
0.345074500837884	0.353086553651309
1.44422991473281	1.46011669533508
0.129007312008269	0.127847145625541
0.106741259094302	0.106141011250604
1.33003453765766E-02	1.23773816650397E-02
1.24325765948965	1.25245170594344
7.31641006742773E-02	0.062663777037988
0.3591808527646	0.363576093929748
1.49069060315178	1.50066000338761
0.134535939758807	0.133328838106998
0.114471313065241	0.113837499417595
0.013384597735927	1.24583062802178E-02
1.26079938747897	1.27016022509355
7.39426713245138E-02	6.33223666746349E-02
0.372239651662227	0.374781031034649
1.58523851101331	1.57949319276034
0.145267110745546	0.143974789188109
0.1263903254335	0.125701492487003
1.38472081627883E-02	0.01289212661385
1.31279262934165	1.32258071498834
7.67909283477603E-02	6.57517810864173E-02
0.397778805339717	0.395408005722074
1.28270428320363	1.36826669946536
0.101218539307137	0.100223724519209
7.34059233064415E-02	0.072938001344369
1.39208564373407E-02	1.29371867399587E-02
1.26039274956111	1.26945752807929
7.52832928760237E-02	6.45214979078177E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484851.71	3750934.43	TW	0.187059875359965	0.186274904105483
484851.71	3751034.43	BW	0.796694981999473	0.795248954707926
484851.71	3751034.43	Diesel_TOG_Ex	9.51600366130899E-02	0.08684183381151
484851.71	3751034.43	DPM_Onroad	4.74566841499775E-02	0.046586912134609
484851.71	3751034.43	Gas_PM10_Exh	1.75913207480897E-02	1.68865007715984E-02
484851.71	3751034.43	Gas_TOG_Eva	0.89890828126695	0.860958004650589
484851.71	3751034.43	Gas_TOG_Exh	0.227490980557809	0.196476749739157
484851.71	3751034.43	TW	0.189995999986471	0.189188651193181
484851.71	3751134.43	BW	0.743871103379093	0.742445795712067
484851.71	3751134.43	Diesel_TOG_Ex	8.08614011125861E-02	7.39607310340422E-02
484851.71	3751134.43	DPM_Onroad	3.59545647249325E-02	3.52161880962877E-02
484851.71	3751134.43	Gas_PM10_Exh	1.79130044001718E-02	1.71946189133525E-02
484851.71	3751134.43	Gas_TOG_Eva	0.897870292984459	0.860141521384313
484851.71	3751134.43	Gas_TOG_Exh	0.227324834582488	0.196422374854252
484851.71	3751134.43	TW	0.173630803752419	0.172825740285913
484851.71	3751234.43	BW	0.654262347228859	0.652984492345523
484851.71	3751234.43	Diesel_TOG_Ex	6.73397340435368E-02	6.17275748525159E-02
484851.71	3751234.43	DPM_Onroad	2.91565994131589E-02	2.85393229605625E-02
484851.71	3751234.43	Gas_PM10_Exh	1.60767118006637E-02	1.54313881829136E-02
484851.71	3751234.43	Gas_TOG_Eva	0.813470034304079	0.779284702214996
484851.71	3751234.43	Gas_TOG_Exh	0.202905269413159	0.175342525997673
484851.71	3751234.43	TW	0.151176540567538	0.1504430803972
484851.71	3751334.43	BW	0.616804674341537	0.615594106441013
484851.71	3751334.43	Diesel_TOG_Ex	6.20206752789687E-02	5.69277215306774E-02
484851.71	3751334.43	DPM_Onroad	2.70461078606705E-02	2.64758762090661E-02
484851.71	3751334.43	Gas_PM10_Exh	1.52060478697206E-02	0.014595387945078
484851.71	3751334.43	Gas_TOG_Eva	0.775025576050737	0.742427790655064
484851.71	3751334.43	Gas_TOG_Exh	0.191654413269301	0.165624179872853
484851.71	3751334.43	TW	0.141991844320963	0.141294961107189
484851.71	3751434.43	BW	0.581967474915639	0.580818333204385
484851.71	3751434.43	Diesel_TOG_Ex	5.73748382684975E-02	5.27412467040658E-02
484851.71	3751434.43	DPM_Onroad	2.47002875078351E-02	2.41726013131293E-02
484851.71	3751434.43	Gas_PM10_Exh	1.44584113092247E-02	1.38774403020376E-02
484851.71	3751434.43	Gas_TOG_Eva	0.741848249437394	0.71060620694289
484851.71	3751434.43	Gas_TOG_Exh	0.182039804833131	0.157319751276312
484851.71	3751434.43	TW	0.133286484390046	0.13263684778732
484851.71	3751534.43	BW	0.556818927735492	0.555719605817517
484851.71	3751534.43	Diesel_TOG_Ex	5.44103715514021E-02	0.050123054355114
484851.71	3751534.43	DPM_Onroad	2.35700221953578E-02	2.30701360691013E-02
484851.71	3751534.43	Gas_PM10_Exh	1.38181381660322E-02	0.013262409270628
484851.71	3751534.43	Gas_TOG_Eva	0.719033429692585	0.688652091822002
484851.71	3751534.43	Gas_TOG_Exh	0.174281740263312	0.150610478652772
484851.71	3751534.43	TW	0.126924612173386	0.126328097423179

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.186325081097515	0.185958003617246	0.200315059621172
0.793647729683945	0.792004753667573	0.831602343124718
7.83432374419989E-02	6.98003197988439E-02	6.10971613802638E-02
4.56455672525618E-02	4.47433029599884E-02	0.043786447269219
1.61858310655205E-02	1.54785327417848E-02	1.47756230250551E-02
0.824083231893514	0.786144452628572	0.749061801128899
0.165908408561007	0.13518089941567	0.104914281557604
0.189245931071302	0.188868926483752	0.20193571922364
0.740863158412312	0.739215940829991	0.772634729810656
6.68878252743623E-02	5.97520317316487E-02	5.24634568471069E-02
3.44134914003377E-02	3.36268944436933E-02	3.27904507452761E-02
1.64796966955264E-02	1.57599424206372E-02	1.50443097699101E-02
0.823327525110684	0.785801855181686	0.749040041927716
0.165919997933769	0.135339875515545	0.105178787292103
0.172923624347805	0.172556491723771	0.184110740134148
0.651564109353239	0.650077804944671	0.685578020337102
5.59606214594416E-02	5.01268995288092E-02	0.044156079739094
2.78657744312127E-02	2.71997568514769E-02	2.64898223369349E-02
1.47889344706098E-02	0.014142861666757	1.35003969721753E-02
0.745883819103296	0.711974609326383	0.678736419806199
0.148122392911873	0.120865395293112	9.39688487515172E-02
0.150555668114245	0.15022900189484	0.162436936194991
0.614248095531543	0.61283730856803	0.649454635951625
5.16868426739005E-02	4.63778803507296E-02	4.09380277079007E-02
2.58523389052733E-02	2.52343016724311E-02	2.45745727137302E-02
1.39873706204068E-02	1.33761913499793E-02	1.27684039181366E-02
0.710568905104373	0.678272278518786	0.646613228251647
0.139913193944935	0.114179743089577	8.87825302614914E-02
0.14140840576783	0.141100075623415	0.153677739720696
0.579540108042786	0.578197503791651	0.612992183747435
4.79646648886122E-02	4.31172808446268E-02	3.81434153253189E-02
2.35942318757049E-02	2.30181343453094E-02	2.24022188393768E-02
0.01329891438566	1.27176747963958E-02	1.21396477009595E-02
0.68006219127447	0.64915914529519	0.618865524816674
0.132898738597429	0.108470378865756	8.43572878988811E-02
0.132738842788095	0.13244770216059	0.144520880075152
0.554496547679351	0.553210327125363	0.583218223849922
4.56929766785934E-02	4.11867417541346E-02	3.65542325638802E-02
2.25205249234502E-02	2.19711223756993E-02	2.13824696731198E-02
1.27090122664249E-02	1.21532675645853E-02	0.011600625410212
0.658955314219583	0.628964954493944	0.599577912744428
0.127225146222128	0.103845674187652	8.07671929400521E-02
0.126406939353743	0.126130533905991	0.136909996896822

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.312377949671924	0.311791531535609	0.311220965910458	0.310685834661823
1.32752369378505	1.32501786582456	1.32265757193516	1.32045771855058
0.108297859811581	0.107854420035657	0.107291668580018	0.106648397086473
7.53096453125816E-02	0.074993020885636	0.074634858557746	7.42574362577609E-02
2.30674561364816E-02	0.021959106856449	2.08655975414612E-02	0.019783713640888
1.2486655704245	1.254279173859	1.26063175990173	1.26738599539128
0.169621652501193	0.157485280910655	0.14559150773558	0.133860450327079
0.318091358653881	0.317487565264996	0.316901258968882	0.316351564524768
1.24406726371119	1.24154662290718	1.23918347486695	1.23698302808288
9.39692440011919E-02	9.35909950486926E-02	9.31008461775203E-02	9.25327553756848E-02
5.66742252967088E-02	5.64187380738574E-02	5.61280790596608E-02	0.055818690382107
2.36470190050111E-02	2.25069195259029E-02	2.13815891417342E-02	2.02680370444815E-02
1.25696203389841	1.26277906280933	1.26926064946575	1.27612397896128
0.166827831593775	0.154949829079863	0.143289893397427	0.131781606478643
0.291739673366226	0.291153684051379	0.290590206782071	0.290062875479917
1.10428625972763	1.10198889073745	1.09983886456251	1.0978375654864
7.99236677471403E-02	7.95922308519365E-02	0.079161232007103	7.86597884450374E-02
0.04602134912104	4.58071393437215E-02	4.55626581757819E-02	4.53011568183517E-02
2.14714764227712E-02	2.04351781257359E-02	0.019412147184742	1.83997735452238E-02
1.15046781295893	1.15582721621246	1.16176995689806	1.16805624370638
0.151045237717127	0.140305970584757	0.129757692620212	0.119344300153592
0.256389517153763	0.255863696763289	0.255360001000706	0.254888945905828
1.0510151124526	1.04880826200076	1.04674421574233	1.04482318393564
7.44040760596043E-02	7.40877851830545E-02	7.36771139095968E-02	7.31992548141191E-02
4.27751887290572E-02	4.25743300903774E-02	4.23449028203984E-02	0.042099191343884
2.05496563581352E-02	1.95573741700893E-02	1.85777326038727E-02	1.76082745644126E-02
1.10683986220154	1.11200764300909	1.11772849863748	1.12377799740311
0.144441038872473	0.134177564446571	0.124094210370233	0.114138857918331
0.243136969023449	0.24263464216447	0.242154099922214	0.241704809628167
1.00241946776004	1.00028483110959	0.998290153066459	0.996434021032445
6.90185955768423E-02	6.87180482122161E-02	0.068327557086328	6.78724705681863E-02
3.89419270331125E-02	3.87557004714361E-02	3.85426383910049E-02	3.83138700425082E-02
1.98462530294941E-02	1.88873268590624E-02	1.79405325433554E-02	1.70035522665386E-02
1.07291315000013	1.07793972258661	1.08349052850053	1.08935710578863
0.139220412406668	0.129336230750344	0.119622236960786	0.110030302078881
0.230615840178668	0.230133917880094	0.229673839314231	0.229243844600227
0.977670059467676	0.975563840027155	0.973597287628993	0.971767614667375
6.53700082233751E-02	6.50740133844538E-02	6.46901071812001E-02	6.42424674880235E-02
3.69958306025349E-02	3.68167074412475E-02	3.66114789481504E-02	3.63906947577697E-02
1.95025573794182E-02	1.85597737638621E-02	1.76288443721431E-02	1.67075438325293E-02
1.06264234225061	1.06762596628877	1.07311975601288	1.07892478000802
0.136556034818599	0.126866746106255	0.117341269512253	0.107934439691515
0.223703816091024	0.223232149357546	0.222782662219877	0.222362701751113

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.310196449991443	0.309710473130526	0.309243845922097	0.308806427198876
1.31843108922233	1.31650424583973	1.31469914311646	1.31302952530384
0.105934675566792	0.105131598081018	0.104250240350656	0.103313122644273
7.38669042428101E-02	7.34411976595315E-02	7.29892227740486E-02	7.25220445137211E-02
1.87127097594805E-02	1.76523177094064E-02	1.66021207103512E-02	1.55603376578442E-02
1.27456119330047	1.28232516784702	1.29066582353252	1.29942510302531
0.122278672173007	0.110859856856723	9.95728321163948E-02	8.83849009999511E-02
0.315848598437633	0.315350445696229	0.314872802254027	0.314425410534204
1.23495328485937	1.23303618442358	1.23124708337162	1.22959598148172
9.18954945738767E-02	9.11751204906216E-02	9.03802838731314E-02	8.95316611839887E-02
5.54952586721345E-02	5.51425743349598E-02	5.47666927869165E-02	0.054376454313022
1.91654884350414E-02	1.80734680274465E-02	1.69916129914852E-02	1.59182145660873E-02
1.28338495305053	1.29117142879984	1.29948092974684	1.30817727682587
0.12041233109409	0.109190449868248	9.80901962726656E-02	8.70834813611895E-02
0.289579130937276	0.289106241901055	0.288656038684101	0.288236037359501
1.09599061572302	1.09425056880609	1.09262909608481	1.09113398921409
7.80954360203132E-02	7.74574549107631E-02	7.67529001484678E-02	7.59998605399204E-02
4.50264689417034E-02	4.47268228701333E-02	4.44068945985607E-02	4.40740648560173E-02
1.73973492548966E-02	0.016404372645578	1.54205353466082E-02	1.44443255910667E-02
1.17469950530299	1.18180257554889	1.18936650492363	1.19727413588428
0.109054505835627	9.88941591044478E-02	0.088841534338787	7.88725297712612E-02
0.254456371428875	0.254035705581848	0.253636366332104	0.253264426939135
1.0430500112032	1.04138093713293	1.03982640087475	1.03839344784656
7.26612642488186E-02	7.20535949623177E-02	7.13827057952409E-02	0.070665632227893
4.18407653940734E-02	0.041558834885883	4.12576789355363E-02	4.09442118007394E-02
1.66483208429462E-02	1.56973644969988E-02	1.47551185943547E-02	1.38201518283174E-02
1.13016869345081	1.13699482605793	1.14425850854418	1.15184947824285
0.104300778967809	9.45849188181064E-02	8.49711117494179E-02	7.54368190850331E-02
0.241292068138205	0.240891433236121	0.240511498636223	0.240157840582504
0.994720318186156	0.993109342124725	0.991610074241231	0.990228694604844
6.73593800095458E-02	0.066780053164027	6.61403116484096E-02	6.54562378772767E-02
3.80726584415651E-02	0.037809464639636	3.75280622420979E-02	0.0372348464765
1.60757278117054E-02	1.51565331883738E-02	0.01424570235105	1.33418738888255E-02
1.09555108821464	1.10215705104979	1.10917862990927	1.11651251063693
0.100550171882695	9.11857132991654E-02	8.19183282423419E-02	7.27269905657217E-02
0.228848605014851	0.228466043108704	0.228103816335456	0.227766945418254
0.970077959334076	0.968491425460107	0.967015907816836	0.96565695410114
6.37374041398569E-02	6.31677849581295E-02	6.25389903975513E-02	6.18665424976558E-02
3.61574654912635E-02	0.035902926555384	3.56305897997429E-02	3.53465958042911E-02
1.57952229071951E-02	1.48913297066986E-02	1.39956128808204E-02	1.31067540634476E-02
1.08505214849384	1.09157981098237	1.09851272011554	1.10575140638875
9.86362613963387E-02	8.94496204235322E-02	8.03570783662696E-02	7.13386777061268E-02
0.221976486622146	0.221603589389693	0.221250999587627	0.2209233534757

GLC_2034_C+T	GLC_2035_C+T
0.308411409636003	0.335894089165121
1.31150931702891	1.38817008910796
0.102352545058325	0.101338756533435
7.20541455731038E-02	7.15844899362753E-02
1.45252821666807E-02	1.34973084665838E-02
1.30832962657423	1.3177082699994
7.72699566726239E-02	6.62255232411114E-02
0.314021279741023	0.339005663357399
1.22809146074932	1.28684665309174
0.088658997111771	8.77318778112942E-02
5.39833715472591E-02	5.35851409000251E-02
1.48517076157509E-02	1.37924092950492E-02
1.31702132681341	1.32632674671294
7.61478452070461E-02	0.065280870160278
0.287856130725216	0.307932693276123
1.08977119884393	1.14542533689019
0.075224454627793	7.43987631325042E-02
4.37379588860877E-02	4.33960371312909E-02
1.34743738779113E-02	1.25109640346671E-02
1.20531682324356	1.21378096231044
0.068967846084725	5.91253340163739E-02
0.252927834066723	0.272053889964775
1.03708717220864	1.09423310392906
6.99269681194513E-02	6.91400388266539E-02
4.06274494575598E-02	4.03048593413987E-02
1.28911745201554E-02	1.19684540083413E-02
1.15957030301865	1.16769648463318
6.59639871703621E-02	5.65505660132396E-02
0.239837738242713	0.25943210731286
0.988969232093435	1.04438507505871
6.47510723409379E-02	6.39990048114817E-02
3.69381582096537E-02	3.66353675453116E-02
1.24438300238349E-02	1.15518247772693E-02
1.12397219602626	1.1318244168284
6.35948462861966E-02	5.45199333143484E-02
0.227461957640137	0.246609090561699
0.964417762186278	1.01358284883732
6.11729195657124E-02	6.04325547618699E-02
0.035058970080162	0.034764972922184
0.012223580665195	1.13463437914316E-02
1.11311432472192	1.12086781948145
0.062378401002538	0.053474356849865
0.220626661695564	0.23814329059888

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484851.71	3751634.43	BW	0.528744846969245	0.527711472953971
484851.71	3751634.43	Diesel_TOG_Ex	5.23935883976585E-02	4.84374979899293E-02
484851.71	3751634.43	DPM_Onroad	2.30223438942682E-02	2.25445346233484E-02
484851.71	3751634.43	Gas_PM10_Exh	1.29324743817985E-02	1.24114274747003E-02
484851.71	3751634.43	Gas_TOG_Eva	0.695363017335896	0.665738371750046
484851.71	3751634.43	Gas_TOG_Exh	0.164377175097116	0.142029695289168
484851.71	3751634.43	TW	0.119699111522698	0.119190831184219
484851.71	3751734.43	BW	0.52688976800464	0.52586634426464
484851.71	3751734.43	Diesel_TOG_Ex	5.32425861098696E-02	4.92950636466448E-02
484851.71	3751734.43	DPM_Onroad	2.30865345528023E-02	2.26050121155338E-02
484851.71	3751734.43	Gas_PM10_Exh	1.28133627428916E-02	0.01229661030184
484851.71	3751734.43	Gas_TOG_Eva	0.700416173418	0.670434028202515
484851.71	3751734.43	Gas_TOG_Exh	0.163701723856699	0.141432925700276
484851.71	3751734.43	TW	0.118788143993886	0.11833052465956
484851.71	3751834.43	BW	0.443961727618132	0.443111608278615
484851.71	3751834.43	Diesel_TOG_Ex	4.65688034712423E-02	4.28466705905157E-02
484851.71	3751834.43	DPM_Onroad	2.14173931550151E-02	2.09918866853458E-02
484851.71	3751834.43	Gas_PM10_Exh	1.05601778747538E-02	1.01354812295013E-02
484851.71	3751834.43	Gas_TOG_Eva	0.557948010016799	0.534252911855245
484851.71	3751834.43	Gas_TOG_Exh	0.134712140335289	0.116385846124192
484851.71	3751834.43	TW	0.102179763393419	0.101782602606488
484851.71	3751934.43	BW	0.403412847710919	0.402651283121888
484851.71	3751934.43	Diesel_TOG_Ex	4.39510000432778E-02	0.040329943838905
484851.71	3751934.43	DPM_Onroad	2.07194184583315E-02	2.03174469435623E-02
484851.71	3751934.43	Gas_PM10_Exh	9.4296863620005E-03	9.05090552392517E-03
484851.71	3751934.43	Gas_TOG_Eva	0.491918148335536	0.471066263403249
484851.71	3751934.43	Gas_TOG_Exh	0.120630743061905	0.104212778219264
484851.71	3751934.43	TW	9.38212466318702E-02	9.34864656820471E-02
484851.71	3752034.43	BW	0.3991863385058	0.398436388353147
484851.71	3752034.43	Diesel_TOG_Ex	4.40143163959766E-02	4.03564423900035E-02
484851.71	3752034.43	DPM_Onroad	2.09060123394267E-02	2.05032907664313E-02
484851.71	3752034.43	Gas_PM10_Exh	9.27095552772609E-03	8.8987081452091E-03
484851.71	3752034.43	Gas_TOG_Eva	0.481983887636373	0.46156037511882
484851.71	3752034.43	Gas_TOG_Exh	0.118700475787622	0.102542993261366
484851.71	3752034.43	TW	9.31424017136238E-02	9.28106885005168E-02
484851.71	3752134.43	BW	0.414182768931371	0.413404625742118
484851.71	3752134.43	Diesel_TOG_Ex	4.57167729784463E-02	0.041932904426958
484851.71	3752134.43	DPM_Onroad	2.15829684074334E-02	2.11651385253353E-02
484851.71	3752134.43	Gas_PM10_Exh	9.62353616843801E-03	9.23709870244741E-03
484851.71	3752134.43	Gas_TOG_Eva	0.501851388601674	0.480559857286124
484851.71	3752134.43	Gas_TOG_Exh	0.123227602396309	0.106454170652281
484851.71	3752134.43	TW	0.096516338937706	9.61558466924035E-02
484851.71	3752234.43	BW	0.426814945718423	0.426024024819508

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.526561769047851	0.525352076652688	0.54223291752108
0.044332841230721	4.01407743097286E-02	3.58171622264969E-02
2.20165430242812E-02	2.14862267907109E-02	2.09159558240432E-02
1.18926628406288E-02	1.13719708352105E-02	0.010854305086399
0.636812896413536	0.607681290092734	0.579172248400728
0.119957852332288	9.79077807063544E-02	7.61459836850582E-02
0.119222445373528	0.118966798807126	0.12617012823944
0.524727704381521	0.523529296040477	0.529643245783138
0.045191375097616	4.09920309028616E-02	0.036654247900582
2.20717527213926E-02	2.15339994068767E-02	2.09548168923343E-02
1.17821976038826E-02	1.12659913360847E-02	1.07528656110536E-02
0.641177981788786	0.611759737963161	0.582991549269365
0.119443278690067	9.74827804093908E-02	0.075813054389232
0.118322053283794	0.118071386073621	0.122331373994998
0.442167045149529	0.441180196885968	0.455808824056565
3.90082867567762E-02	3.51124779163966E-02	3.11136856946413E-02
2.05251965040483E-02	2.00639487445831E-02	1.95703456484081E-02
9.71280947840639E-03	9.28787155642777E-03	8.86543565609975E-03
0.511144275917073	0.487730972339518	0.464822466417107
9.82954657958001E-02	8.01898664775798E-02	6.23302914382578E-02
0.10177294456514	0.10155906132228	0.107216413567871
0.401805883022937	0.400926908632622	0.418182525335329
3.66076462203806E-02	3.28419892887243E-02	2.89865963505802E-02
1.98784669332456E-02	1.94486607727481E-02	1.89900264557855E-02
8.67403527114121E-03	8.29473092922683E-03	7.91768474518478E-03
0.450748704469446	0.430078031082937	0.409857098891365
8.80123950881711E-02	7.17789837057515E-02	5.57719933965054E-02
9.34481765945074E-02	9.32545386846357E-02	9.93750947033223E-02
0.397604126725006	0.396740198770396	0.415962641669394
3.65996753497941E-02	3.28026766292562E-02	0.028918006646091
2.00640602160163E-02	1.96352294399297E-02	0.019178035711126
8.52837349521383E-03	8.15551295218144E-03	7.78488125021098E-03
0.441666605490937	0.421399684944014	0.401575464166098
8.66017757116752E-02	7.06218378412832E-02	5.48667705537709E-02
0.092772314453524	9.25810107920463E-02	9.92105632490022E-02
0.412541009302401	0.411644188793663	0.432386807052767
3.80451236053596E-02	3.41139710737691E-02	3.00906750552197E-02
2.07092090075889E-02	2.02634209584128E-02	1.97879804365594E-02
8.85264830768045E-03	8.46561458154826E-03	8.08090144339751E-03
0.459821274684703	0.43870585309288	0.418053805271809
8.99054456955591E-02	7.33185848365477E-02	5.69652571536413E-02
9.61336242118696E-02	0.09593555641347	0.10305883058827
0.425146331102306	0.424235278040157	0.444214333301253

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.970768963282902	0.968648488705807	0.96667064054394	0.964830823798374
6.23472923661738E-02	6.20444554365877E-02	6.16537292112505E-02	6.11984534123849E-02
3.58059158263043E-02	3.56301404904458E-02	0.035428305802886	3.52106156089152E-02
1.94612955079341E-02	1.85200343023267E-02	1.75905215121774E-02	1.66706023412654E-02
1.07748218555392	1.08253073477267	1.08808658477703	1.09395722222558
0.135922468185808	0.126283024869247	0.116802835677263	0.107439573221008
0.220421479881085	0.21995207188294	0.219505747443184	0.219088909753842
0.997473803446774	0.995271562282854	0.993218871003728	0.991309704480444
6.24418698658177E-02	6.21291530288443E-02	6.17262963958414E-02	6.12567892967205E-02
3.55743966894957E-02	3.53972355053452E-02	3.51935541806619E-02	3.49734503246096E-02
2.01532452550429E-02	1.91780338808546E-02	1.82149306405649E-02	1.72617450303242E-02
1.12101988941822	1.12628613711472	1.13207141012435	1.13818222711941
0.140314096762646	0.130369653016422	0.120586969021738	0.110923971516542
0.225432886894239	0.224948523193752	0.224488722131334	0.224059427958242
0.791624589716585	0.789960325549489	0.788404162416931	0.786955888808297
5.45516944445848E-02	0.054299946631935	0.053977075552912	5.36031820444463E-02
3.35480961137048E-02	3.33922590472523E-02	3.32142822691162E-02	3.30238525807313E-02
1.52934680809764E-02	1.45549043314372E-02	1.38257208549148E-02	1.31041150027886E-02
0.840641286660962	0.844544784181762	0.848868729824776	0.853444011038665
0.108257790338856	0.100564145027416	9.30044745619757E-02	0.085540566172592
0.182570917483629	0.182194117732461	0.181833818622452	0.181496971299776
0.709325872739534	0.707874428341625	0.706514815294665	0.705249012607983
5.13001065531282E-02	5.10725735668662E-02	5.07814520333093E-02	5.04454647295266E-02
3.26421201464269E-02	3.24950086087438E-02	0.032327516061854	0.032149134744797
1.33709294143581E-02	1.27259595817472E-02	1.20892871542139E-02	1.14592655241689E-02
0.729879160500918	0.733246132383004	0.73699395648168	0.740963666152733
9.55577721889317E-02	8.87561814844669E-02	8.20774027225874E-02	7.54848564515008E-02
0.165326259680897	0.164992291781001	0.164671684837448	0.16437172850602
0.705270121466268	0.703835239871609	0.702490587405831	0.701238613268848
5.14426199943505E-02	0.051216508334635	5.09274679493369E-02	5.05942174645095E-02
3.30238406618648E-02	3.28760127957996E-02	3.27078569635445E-02	3.25289846467158E-02
0.013217534281432	0.01258007864874	1.19508445712828E-02	1.13281886961744E-02
0.720071049758498	0.723391356954277	0.727090654529848	0.73100939587785
9.46579790388581E-02	8.79189486575309E-02	8.13025190420391E-02	7.47718124793962E-02
0.164801830416107	0.164470307517338	0.164151771840684	0.163853707319775
0.750734136835439	0.749190782666003	0.747745429528205	0.746399875753489
5.37356884775588E-02	5.34971074891213E-02	5.31919318065282E-02	0.052839741122426
3.41411287449612E-02	3.39868528771705E-02	3.38112566972353E-02	0.033624242841529
1.41997647155493E-02	1.35145532315961E-02	1.28381332593401E-02	1.21687665914554E-02
0.774321419290629	0.777907696888138	0.781894680188619	0.786115630622216
0.10131183735494	0.094104662640247	8.70268712853987E-02	8.00400462213706E-02
0.174848216876546	0.174493411159208	0.174152998367339	0.173834549784736
0.875926320278712	0.874059774884202	0.872315718620889	0.8706928412978

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.963131307833468	0.961537876830798	0.960057235555687	0.958694261879338
6.06847609690115E-02	6.01067912032295E-02	5.94695388408724E-02	5.87882097256682E-02
3.49800951666416E-02	3.47284046951579E-02	3.44588713319457E-02	3.41775096208263E-02
1.57596256660454E-02	1.48569958333527E-02	1.39624745790566E-02	1.30747704992346E-02
1.10015345544792	1.10674693450677	1.11374439408908	1.12104832376768
9.81833471122565E-02	8.90358214680019E-02	7.99806661563573E-02	7.09988620670133E-02
0.218705305443177	0.21833611252122	0.217987642023897	0.217664160288201
0.989545798216903	0.987893633634318	0.986359315307751	0.984947420957705
6.07268232672194E-02	6.01310665097011E-02	5.94743892867496E-02	5.87722621943426E-02
3.47399388334223E-02	3.44849503209002E-02	3.42116981850471E-02	3.39262335826188E-02
1.63178012795373E-02	1.53824550574495E-02	1.44554683573968E-02	1.35355194587954E-02
1.14462944830031	1.15148243981427	1.15874944266113	1.16633165603587
0.101370517636939	9.19276255903635E-02	8.25790884183723E-02	0.073305810628152
0.223664183135674	0.223284643390166	0.222926859339464	0.222594976034803
0.785618972459062	0.784361044957928	0.783189712431544	0.7821101363226
5.31835316901091E-02	5.27115038006714E-02	5.21918575236145E-02	5.16372400594116E-02
3.28237673866313E-02	3.26054465614876E-02	3.23723216496546E-02	3.21297632902152E-02
1.23895796267655E-02	1.16817197236808E-02	1.09803259564406E-02	1.02843423194105E-02
0.858280169345093	0.863447237932718	0.868947157189391	0.874696436312062
7.81643769530189E-02	7.08791915883635E-02	6.36702140300728E-02	5.65208143688345E-02
0.181187466046542	0.180887244128775	0.180602634187617	0.180337767353205
0.704081119572683	0.702979390300915	0.701951952889246	0.701004158805986
5.00695010142436E-02	4.96464859065483E-02	4.91811143690741E-02	4.86849034312846E-02
3.19625677589493E-02	3.17590742063515E-02	3.15421554595148E-02	3.13169009798041E-02
1.08354542022196E-02	1.02175547557369E-02	9.60536993743601E-03	8.9979498438023E-03
0.745164257798849	0.7496656011535	0.75446725830085	0.759491983691208
6.89713348122874E-02	6.25409700216975E-02	5.61795684885919E-02	4.98715109672479E-02
0.164096421068151	0.163827917485283	0.163572614122593	0.163334612829186
0.700083615307823	0.69899340088325	0.697976348521812	0.697037943868832
5.02216432111002E-02	4.98024456955787E-02	4.93413739116992E-02	4.88498899478548E-02
3.23421252500548E-02	3.21383434763995E-02	3.19212140841106E-02	3.16958562821215E-02
1.07116763475863E-02	1.01010231280526E-02	9.49603106764478E-03	8.89575541002671E-03
0.735156606657422	0.739603304461154	0.744348576025181	0.749315184044936
6.83196730566215E-02	6.19504861413299E-02	5.56499396225292E-02	4.94023537535857E-02
0.163580204983063	0.163313142091499	0.163059042831069	0.162822074902483
0.745158329639463	0.743987507944745	0.742895850467171	0.741888932281848
5.24456524135105E-02	0.052002285673215	5.15145126316578E-02	5.09944221121198E-02
3.34286368391738E-02	3.32153162665965E-02	3.29879181062748E-02	3.27517789771616E-02
1.15059853565774E-02	1.08494662513348E-02	1.01990024395723E-02	9.55358954381987E-03
0.790579952485914	0.795360521856882	0.800457189147901	0.805788857678959
7.31365845472182E-02	6.63207497995528E-02	5.95776495627277E-02	5.28908577096313E-02
0.173542232656771	0.173257356067474	0.172986600602268	0.172734254255341
0.869194505080868	0.867786050040355	0.86647530030725	0.865267643639721

GLC_2034_C+T	GLC_2035_C+T
0.957451176459489	0.986853097350803
5.80849140376659E-02	5.73337017166827E-02
3.38922237594658E-02	3.36000457519929E-02
0.012192741652156	0.011316646333119
1.12847733819509	1.13630741154086
6.20751104204463E-02	5.32075927374401E-02
0.217371185353749	0.229561993863576
0.983659563720256	0.995392309312796
5.80471818792386E-02	5.72722945493017E-02
3.36365119204686E-02	3.33393332095584E-02
1.26214470450219E-02	1.17135148279543E-02
1.17404383779228	1.18217345520925
6.40924238987617E-02	5.49370619250976E-02
0.222294331975065	0.229678531746681
0.781125946770944	0.807071858517883
5.10659225358183E-02	0.050457882895921
3.18848073355557E-02	3.16355663013928E-02
9.59281819240901E-03	8.90595965657227E-03
0.880543496009585	0.886704045232127
4.94176561005382E-02	4.23592376455878E-02
0.180098051351565	0.189871500380326
0.700140377171367	0.730273274676483
4.81744379846879E-02	4.76323747801734E-02
3.10899680340769E-02	3.08599767656946E-02
8.39442846465648E-03	7.79498948856621E-03
0.764601727897121	0.769983998861654
4.36042923648308E-02	3.73765593349219E-02
0.163119316182678	0.17361606131246
0.696182781707552	0.729410436266852
4.83444678860465E-02	4.78080983734703E-02
3.14689566198935E-02	3.12392328659162E-02
8.29933335411346E-03	7.70694480077993E-03
0.754365792643088	0.759684620392771
4.31951835760895E-02	3.70270734343879E-02
0.162607731511278	0.173896899042798
0.740971233482578	0.776465897435647
0.050459372981171	4.98912041928483E-02
3.25138586519514E-02	0.032272710361988
8.91231600400755E-03	8.27536921172779E-03
0.81121099737336	0.816920009426168
0.0462472326347	0.039645317858801
0.172505952313104	0.184533434217757
0.864166573241012	0.897632098006181

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484851.71	3752234.43	Diesel_TOG_Ex	0.048900592477593	4.49552790103489E-02
484851.71	3752234.43	DPM_Onroad	0.022572385560924	2.21300913679697E-02
484851.71	3752234.43	Gas_PM10_Exh	9.81332211737826E-03	9.41887917906744E-03
484851.71	3752234.43	Gas_TOG_Eva	0.52435115918824	0.501883666158339
484851.71	3752234.43	Gas_TOG_Exh	0.12660123689604	0.109355818783461
484851.71	3752234.43	TW	9.89439480428945E-02	9.85695457437387E-02
484851.71	3752334.43	BW	0.425636855606489	0.424841174470424
484851.71	3752334.43	Diesel_TOG_Ex	4.76040328514093E-02	4.36391769268319E-02
484851.71	3752334.43	DPM_Onroad	2.25320097093774E-02	2.20972086478116E-02
484851.71	3752334.43	Gas_PM10_Exh	9.81943903461574E-03	9.42523205266452E-03
484851.71	3752334.43	Gas_TOG_Eva	0.511913812641892	0.490189391006306
484851.71	3752334.43	Gas_TOG_Exh	0.12593075134585	0.108785505359168
484851.71	3752334.43	TW	9.94272538663688E-02	9.90395713619746E-02
484851.71	3752434.43	BW	0.424448598388788	0.423655339359185
484851.71	3752434.43	Diesel_TOG_Ex	4.73781066092636E-02	4.33728480944788E-02
484851.71	3752434.43	DPM_Onroad	2.27654299823611E-02	2.23310700946251E-02
484851.71	3752434.43	Gas_PM10_Exh	9.74958854241639E-03	9.35840489398462E-03
484851.71	3752434.43	Gas_TOG_Eva	0.503933099926837	0.48262253297872
484851.71	3752434.43	Gas_TOG_Exh	0.12490321359128	0.107898107270953
484851.71	3752434.43	TW	9.95889180684738E-02	9.91941989543748E-02
484851.71	3752534.43	BW	0.432576352177721	0.431768589402594
484851.71	3752534.43	Diesel_TOG_Ex	4.83459662186746E-02	4.42442882265438E-02
484851.71	3752534.43	DPM_Onroad	0.023311097962741	2.28674737717648E-02
484851.71	3752534.43	Gas_PM10_Exh	9.91431166409034E-03	9.51658102098185E-03
484851.71	3752534.43	Gas_TOG_Eva	0.511680792260435	0.49005553506346
484851.71	3752534.43	Gas_TOG_Exh	0.127009390389495	0.109717097431987
484851.71	3752534.43	TW	0.101619794817073	0.101204489449984
484851.71	3752634.43	BW	0.436472874236436	0.435660243809748
484851.71	3752634.43	Diesel_TOG_Ex	4.90560319822145E-02	4.48717789940019E-02
484851.71	3752634.43	DPM_Onroad	2.38097419206411E-02	2.33592593554141E-02
484851.71	3752634.43	Gas_PM10_Exh	9.94503057075564E-03	9.54615021520675E-03
484851.71	3752634.43	Gas_TOG_Eva	0.512868187303327	0.491203749134434
484851.71	3752634.43	Gas_TOG_Exh	0.127499886506717	0.11013819425217
484851.71	3752634.43	TW	0.102757269267362	0.10232436771548
484851.71	3752734.43	BW	0.443320099926346	0.442496054379311
484851.71	3752734.43	Diesel_TOG_Ex	4.99725345660327E-02	4.56916281007422E-02
484851.71	3752734.43	DPM_Onroad	2.43446983933375E-02	2.38854526857327E-02
484851.71	3752734.43	Gas_PM10_Exh	1.00623774263858E-02	9.65886098279493E-03
484851.71	3752734.43	Gas_TOG_Eva	0.518464447775954	0.496575223390656
484851.71	3752734.43	Gas_TOG_Exh	0.129041366597858	0.111468377372493
484851.71	3752734.43	TW	0.104527940433467	0.104069189353428
484851.71	3752834.43	BW	0.452104378309668	0.45126543253735
484851.71	3752834.43	Diesel_TOG_Ex	5.11375673523447E-02	4.67449860136603E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.08918374799174E-02	3.67727092884376E-02	3.25485914855905E-02
2.16461393493136E-02	0.02116998347763	2.06610586686547E-02
9.02658249307672E-03	8.63174506433487E-03	8.23938690356035E-03
0.480027705217944	0.457830442227243	0.43615084197203
9.23487705706149E-02	7.53101250874195E-02	5.85174955403331E-02
9.85615254152786E-02	9.83633039772168E-02	0.105563716932038
0.423958326513106	0.423042819490815	0.446419298394912
3.95680281267774E-02	3.54541150118361E-02	3.12459066168791E-02
2.16232308719694E-02	0.02116063521002	2.06675902328636E-02
9.03309556871763E-03	8.63820144711182E-03	8.24569267015137E-03
0.469036792306431	0.447478499511507	0.426396862191192
0.091872542901616	7.49151599239166E-02	5.81988921154724E-02
9.90338819148423E-02	9.88309889785718E-02	0.106707846243901
0.422775387862989	0.421864090452946	0.446855076501852
3.92661793647938E-02	3.51226838636735E-02	3.08892826853985E-02
2.18584769255806E-02	2.13993327963852E-02	2.09106505247555E-02
8.96927650035556E-03	8.57725472563243E-03	8.18757796567494E-03
0.461870863075114	0.440678372472724	0.419947190220579
9.11232940233128E-02	7.42962596583624E-02	5.77086003071327E-02
9.91922431357319E-02	9.89884714347498E-02	0.107187282182749
0.430872625786537	0.42994518769697	0.45575993137374
4.00402421193718E-02	3.58000630587428E-02	3.14691358917856E-02
2.23850492761523E-02	2.19168888132111E-02	2.14187939772183E-02
9.12094654002335E-03	8.7223209629911E-03	8.32607790619331E-03
0.468998276019834	0.447481775500415	0.426432789597504
9.26593662705182E-02	7.55461163523378E-02	5.86766945239854E-02
0.10121466485629	0.101006818516089	0.109413947682452
0.434759059886362	0.433827208252612	0.460889057348261
4.05854272344818E-02	0.036264711016248	3.18534832485584E-02
2.28697680336613E-02	2.23957028051829E-02	2.18916048171287E-02
9.14939705637079E-03	8.74954501370888E-03	8.3520885933696E-03
0.470112551570054	0.448540552689646	0.427438073656727
9.30134557228065E-02	0.075828388478118	5.88895240068761E-02
0.102347664838994	0.10213807892079	0.110858926047606
0.441582325151969	0.44063814489343	0.468177607172609
4.13080939261467E-02	3.68913374474853E-02	3.23836021817723E-02
2.33867547697847E-02	2.29044304023742E-02	2.23917798487187E-02
9.25751075118158E-03	8.8529550517455E-03	8.45082438476137E-03
0.475267335058023	0.453458500164966	0.432124148402282
9.41360587792386E-02	0.076739335350879	5.95926404225504E-02
0.104111085449575	0.103898160673331	0.112707827667037
0.450335279246409	0.44937468144117	0.478490511006297
4.22483083394082E-02	3.77188181469467E-02	0.033097041283571

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.84891315310394E-02	5.82172958811859E-02	5.78689723705412E-02	5.74656253173507E-02
3.58129543214972E-02	3.56449557913819E-02	3.54532504202021E-02	3.52480918524071E-02
1.71053400795717E-02	1.62783963109112E-02	1.54618748520182E-02	0.014653795369049
0.937095790271048	0.941496359134138	0.946354310462916	0.951487707109256
0.120456399029733	0.111909289599752	0.10350840339787	9.52125142331568E-02
0.201501598872179	0.201080215370254	0.200677975291121	0.200302049708465
0.776249253140632	0.774659939454932	0.7731711319545	0.771785049942793
5.59282129571199E-02	5.56812336335465E-02	5.53655247445657E-02	5.50014305678293E-02
3.56926671063173E-02	3.55320946822526E-02	3.53494182795422E-02	0.035154999592862
1.46109953294295E-02	1.39060616373997E-02	1.32101909259066E-02	1.25215817853602E-02
0.796583750791159	0.800270809064281	0.804372713546146	0.808715855556712
0.104439158015208	9.70078481376649E-02	8.97107265735573E-02	8.25076689271945E-02
0.181089331605881	0.180723007295322	0.180371333062909	0.180042314213781
0.740126668665136	0.738643751120269	0.737252624061171	0.73595711062417
5.52756688405377E-02	5.50371032709731E-02	5.47327751894972E-02	5.43826941276548E-02
3.60741745001185E-02	3.59151171632088E-02	3.57344644509859E-02	0.035542749762243
1.36370695024928E-02	1.29798271110005E-02	1.23311257948839E-02	1.16892267251328E-02
0.742021169515309	0.745430523436827	0.749239832078986	0.753277399853953
9.82916253486692E-02	9.12876689853656E-02	8.44137886646673E-02	7.76299457363642E-02
0.173958713945074	0.173612857634034	0.173279811681337	0.172968043347634
0.747053680299105	0.745565876601275	0.744169622892696	0.742869232933387
5.63403665834708E-02	5.60983797537454E-02	5.57898363670637E-02	5.54351167711571E-02
0.036945925850421	3.67838070305517E-02	3.65997275458313E-02	3.64044937015757E-02
1.36801638717748E-02	1.30210657860748E-02	1.23705595189224E-02	1.17268848232105E-02
0.744526625105377	0.747938781534812	0.751756151100817	0.755803689266193
9.88643476925712E-02	0.091816362277384	8.49002928694468E-02	7.80752429647913E-02
0.175912654032579	0.175564633732245	0.175229223997835	0.174915193772444
0.747435343049302	0.745959428768662	0.744573551752265	0.743282681967485
5.70874875942803E-02	5.68437632286864E-02	0.056533372027697	5.61769321070496E-02
3.77650617193618E-02	3.76005509842509E-02	3.74138609498894E-02	3.72160606900826E-02
1.35566095317553E-02	1.29037522786106E-02	1.22594424626157E-02	1.16219124741611E-02
0.738195423127622	0.741568592823614	0.745349012693582	0.749359122792781
9.83097437450701E-02	9.12971660805643E-02	8.44172918529679E-02	7.76285427655485E-02
0.176492874891782	0.176146067182638	0.175811426910826	0.175498048148464
0.753491156641491	0.75201252441527	0.750623523725534	0.749329639351415
5.80726163968347E-02	5.78256978512684E-02	5.75115086942398E-02	5.71510005633817E-02
3.86238897567678E-02	3.84564705684577E-02	3.82665475956751E-02	3.80654581883944E-02
0.013569510865821	1.29162469772243E-02	1.22715632560581E-02	1.16336731919351E-02
0.739318090809606	0.742688973588096	0.746471779814149	0.750485733033735
9.86466144990255E-02	9.16069208878051E-02	8.47015179364436E-02	0.077888011853129
0.178276313514249	0.177927729044706	0.177591082631412	0.177275774870049
0.765758391204818	0.764263688913099	0.762859138904015	0.761550686177397
5.95619901894203E-02	0.059309514837561	5.89882918054299E-02	5.86198157156589E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.70128902859687E-02	5.65038405159725E-02	5.59434094122489E-02	0.055345270162156
3.50324610830553E-02	3.47972856585821E-02	3.45461369042213E-02	3.42847992616509E-02
0.013853590464192	1.30607957691906E-02	1.22751866150261E-02	1.14955969673632E-02
0.956906721117311	0.962685002354545	0.968825845584984	0.975239088009668
8.70128043141082E-02	7.89124933829119E-02	7.08956722410358E-02	0.062944306899139
0.199956508184498	0.199622085442218	0.199305459230915	0.199011008466243
0.770506209975613	0.769299734217369	0.768174569758946	0.767136603321344
5.45942662633652E-02	5.41362014298995E-02	5.36323444499234E-02	5.30952116822082E-02
3.49517892541483E-02	3.47301890245923E-02	3.44940253334402E-02	0.034248856421517
1.18397533828918E-02	0.011164381560748	1.04952510318894E-02	9.8313235218144E-03
0.813310030838515	0.818231766286945	0.823480550007455	0.828972149175124
7.53908202066987E-02	6.83648040186053E-02	6.14140626754527E-02	5.45214921642103E-02
0.179740345422459	0.179445820145416	0.179165767925115	0.17890468938362
0.734762294732936	0.733632801882947	0.73257818503944	0.731604621951331
5.39920778848813E-02	5.35526018041194E-02	5.30694968136002E-02	5.25548656925749E-02
3.53429444337672E-02	3.51250823644457E-02	0.034893152810837	3.46526767106274E-02
1.10536832497096E-02	1.04242307843712E-02	9.80065640690057E-03	9.18196905596846E-03
0.757552953607675	0.762145125951597	0.767051703571677	0.772190248502476
7.09286453765825E-02	6.43152002342087E-02	5.77740555828004E-02	5.12883549060943E-02
0.172682142500471	0.172402126207674	0.172135261462538	0.171886153462348
0.741670044505023	0.740535796483272	0.7394764011667	0.738498243072874
5.50395326819433E-02	0.054594463315289	5.41052910864854E-02	5.35842873992238E-02
0.036201146622405	3.59794196065372E-02	3.57434292422558E-02	3.54988066896818E-02
1.10895941771574E-02	1.04584325140266E-02	9.83318287307078E-03	9.21284489060915E-03
0.760091329003467	0.764699968475336	0.769626912283251	0.774788321274774
0.071333641638081	6.46810886093834E-02	5.81016865871408E-02	5.15782701157354E-02
0.174627281491807	0.174344978826125	0.174075769690372	0.173824385998014
0.742092457693385	0.740965785495096	0.739912975407399	0.738940632184147
5.57798145718196E-02	5.53330708578131E-02	5.48422260525245E-02	5.43196158930769E-02
3.70102546070827E-02	3.67858522598754E-02	3.65471063488199E-02	3.62997373604841E-02
1.09907197298511E-02	1.03656266112816E-02	9.74641340693787E-03	9.13207988336898E-03
0.753609019068779	0.758181823337612	0.763074181622646	0.768201363320682
7.09233484756938E-02	6.43076582606401E-02	5.77652995619046E-02	5.12788986741315E-02
0.175210824996311	0.174928744261791	0.174659510430516	0.174407978757484
0.748136771241756	0.747006935189179	0.745950809728582	0.744975210564568
5.67496295378317E-02	5.62981406309224E-02	5.58022060123133E-02	5.52743039555617E-02
3.78563745337659E-02	3.76284002421696E-02	3.73859156548369E-02	3.71347470333045E-02
1.10021344510462E-02	0.010376720355481	9.75720752614715E-03	9.14258818279693E-03
0.754741128047386	0.759323346875248	0.764228532081901	0.769370640688807
7.11587750239849E-02	6.45200575175152E-02	5.79553622906117E-02	5.14470309204473E-02
0.176986850675827	0.176702768063403	0.176431451204472	0.176177882544996
0.760344493787525	0.759201514761576	0.758132820027198	0.757145456518523
5.82096800149741E-02	5.77483068533016E-02	5.72415606041964E-02	5.67021940069371E-02

GLC_2034_C+T	GLC_2035_C+T
5.47290154234115E-02	5.40730795092569E-02
3.40207831064921E-02	3.37520362237181E-02
1.07209911954329E-02	9.95157505181135E-03
0.981762141577989	0.98862753591742
5.50439657725435E-02	0.047192911723792
0.198744421972455	0.210668311926891
0.766190653887234	0.805785915440199
5.25427628441548E-02	5.19563632288065E-02
3.40019282640695E-02	3.37518002706107E-02
9.17165501632508E-03	8.5164383860243E-03
0.83455685841372	0.84043655214647
4.76734133799489E-02	4.08683178191976E-02
0.178668503642828	0.191853161500041
0.73071758048065	0.773262873558968
5.20260691133432E-02	5.14656834385393E-02
3.44108595512825E-02	3.41665390679623E-02
8.56725740050271E-03	7.95670856867885E-03
0.777415447219332	0.782917065672975
4.48446246979081E-02	0.038441437737463
0.171660888461697	0.185458187351509
0.737607072656942	0.781720447757469
5.30490643510813E-02	0.052482081177938
3.52529077588041E-02	3.50046038235892E-02
8.59649546264009E-03	7.98432561862625E-03
0.7800365946299	0.785563086339379
4.50971186640533E-02	0.038656799506946
0.173597090372025	0.18779889712021
0.738054844332952	0.784341431908219
5.37829445002394E-02	5.32148042329607E-02
3.60512222545047E-02	3.58005119695285E-02
8.52169898606237E-03	7.91546331981021E-03
0.773414595721782	0.778904525271993
4.48345714562231E-02	3.84308922420129E-02
0.174180586040092	0.188933385595904
0.744086518731617	0.791387359642163
5.47323440471922E-02	5.41588775751185E-02
3.68825134996611E-02	3.66282120344461E-02
8.53192526926115E-03	7.92541413243842E-03
0.774598864400085	0.780104884964633
4.49809536103784E-02	3.85556997474559E-02
0.175948675441609	0.190928609133293
0.756246097190258	0.80622940986278
5.61485389309488E-02	5.55628087904545E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484851.71	3752834.43	DPM_Onroad	0.024968045285058	2.44978736846839E-02
484851.71	3752834.43	Gas_PM10_Exh	0.010229684307037	9.81951443561328E-03
484851.71	3752834.43	Gas_TOG_Eva	0.526864347204211	0.504623488145731
484851.71	3752834.43	Gas_TOG_Exh	0.13123282688596	0.113360190391721
484851.71	3752834.43	TW	0.106718139523442	0.106231887904398
484851.71	3752934.43	BW	0.46145672856258	0.460603371077261
484851.71	3752934.43	Diesel_TOG_Ex	5.25644638066647E-02	4.80404536730158E-02
484851.71	3752934.43	DPM_Onroad	2.57345383029365E-02	2.52513540344942E-02
484851.71	3752934.43	Gas_PM10_Exh	1.03783068818907E-02	9.96222381058228E-03
484851.71	3752934.43	Gas_TOG_Eva	0.535623691624058	0.512999437633882
484851.71	3752934.43	Gas_TOG_Exh	0.13328833304006	0.115132612640352
484851.71	3752934.43	TW	0.109056668474869	0.108546026539795
484851.71	3753034.43	BW	0.475373031765139	0.47449854343282
484851.71	3753034.43	Diesel_TOG_Ex	5.47962845696253E-02	5.01177719861403E-02
484851.71	3753034.43	DPM_Onroad	2.67093781814868E-02	2.62069547271372E-02
484851.71	3753034.43	Gas_PM10_Exh	1.06346847019221E-02	0.010208264069115
484851.71	3753034.43	Gas_TOG_Eva	0.553450132416385	0.529984966440258
484851.71	3753034.43	Gas_TOG_Exh	0.136857484815104	0.118211989608889
484851.71	3753034.43	TW	0.11220546291295	0.111668947364695
484851.71	3753134.43	BW	0.490695718773663	0.489788954616551
484851.71	3753134.43	Diesel_TOG_Ex	0.055894583481709	5.10922704342002E-02
484851.71	3753134.43	DPM_Onroad	2.75257631264189E-02	2.70110444194057E-02
484851.71	3753134.43	Gas_PM10_Exh	1.10531254675771E-02	1.06100265530922E-02
484851.71	3753134.43	Gas_TOG_Eva	0.568438436949736	0.544432839290298
484851.71	3753134.43	Gas_TOG_Exh	0.141913299855246	0.122584351565691
484851.71	3753134.43	TW	0.116039436300486	0.115470110007681
484851.71	3753234.43	BW	0.506884759555182	0.505947243103069
484851.71	3753234.43	Diesel_TOG_Ex	5.75183415756657E-02	5.25666165167928E-02
484851.71	3753234.43	DPM_Onroad	2.84789744176076E-02	2.79483615990621E-02
484851.71	3753234.43	Gas_PM10_Exh	1.14322668048469E-02	1.09740159085222E-02
484851.71	3753234.43	Gas_TOG_Eva	0.585882838616455	0.561168540930247
484851.71	3753234.43	Gas_TOG_Exh	0.146671945243188	0.126696538582845
484851.71	3753234.43	TW	0.119960612771582	0.119356263142723
484851.71	3753334.43	BW	0.525391241822813	0.52442045705115
484851.71	3753334.43	Diesel_TOG_Ex	5.99218102707842E-02	5.47465289632545E-02
484851.71	3753334.43	DPM_Onroad	2.95454805111869E-02	2.89930516800547E-02
484851.71	3753334.43	Gas_PM10_Exh	1.18379125903326E-02	1.13634462307812E-02
484851.71	3753334.43	Gas_TOG_Eva	0.605768727690751	0.580223439781478
484851.71	3753334.43	Gas_TOG_Exh	0.151948670130007	0.131253313097324
484851.71	3753334.43	TW	0.124440563727507	0.123800570390556
484851.71	3753434.43	BW	0.54652844918786	0.545519034484955
484851.71	3753434.43	Diesel_TOG_Ex	6.26019864716779E-02	5.71813629908299E-02
484851.71	3753434.43	DPM_Onroad	3.07090670058981E-02	3.01323209217574E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.39875378828641E-02	2.34944005676089E-02	2.29704190338094E-02
9.41156103622514E-03	9.0002944090959E-03	8.5914968396607E-03
0.48297589444952	0.460808141388949	0.439123372214047
9.57332029548021E-02	0.078038195331872	6.05983121295888E-02
0.106292665574268	0.106075643228195	0.115334035328544
0.459657390008221	0.458681285538434	0.487066818784319
0.04341020337043	0.038747191623935	3.39899701354268E-02
2.47270929517498E-02	2.42209680217408E-02	2.36833149628843E-02
9.54842044634155E-03	9.13118045623153E-03	8.71645988777532E-03
0.490984651908582	0.468429269379301	0.446368769279511
9.72283246015269E-02	0.07925174478359	6.15360466999988E-02
0.108622830519079	0.108401965439684	0.117398848155356
0.473529205388574	0.472529387478042	0.501053752045246
0.04532605727572	4.04969447277982E-02	3.55673719197138E-02
2.56613734591022E-02	2.51337754405077E-02	2.45729339543481E-02
9.7842252170559E-03	9.35667792504031E-03	8.93175192234518E-03
0.507163071181885	0.483797648970941	0.460956321442846
9.98276755029448E-02	8.13709365213772E-02	0.063184543840023
0.111762775729594	0.111537451599198	0.120651324417678
0.488783824281864	0.487746992509699	0.53309611889024
4.61770045534973E-02	4.12269400729594E-02	3.61767216946395E-02
2.64525573533946E-02	2.59137212591056E-02	2.53413135369895E-02
1.01693524063928E-02	9.72502455696437E-03	9.28337827439947E-03
0.521075051821933	0.497136662057947	0.473723524349423
0.103522953496207	0.08438486350967	6.55243741928314E-02
0.115577763900946	0.11534290095359	0.129579622200736
0.504908043047194	0.503836176324044	0.554079853711703
4.74995493882962E-02	4.23978842590194E-02	3.71939833277614E-02
2.73727826701467E-02	2.68180174082971E-02	2.62288167642848E-02
1.05182584153519E-02	1.00587115910062E-02	9.60192479308673E-03
0.537118808520629	0.512461316303678	0.488341594566641
0.106996739756911	8.72168072653497E-02	0.067723031639934
0.119482246079735	0.119239001384047	0.134966436208529
0.523344460529817	0.522235072978597	0.575490224805137
4.94521274467729E-02	4.41229319814868E-02	3.86881182833555E-02
2.83941049155571E-02	2.78169232081557E-02	2.72041299461207E-02
1.08915775653224E-02	1.04157306463884E-02	9.94274673914983E-03
0.555366725398702	0.529872161161227	0.504933751206011
0.110844393494871	9.03499209470519E-02	7.01527873664461E-02
0.123944284000581	0.123692172301274	0.140340574526822
0.544400270546606	0.543247056037465	0.598639820049132
0.051637134860457	4.60575367991835E-02	0.040368309847288
2.95072638850995E-02	2.89048780572436E-02	2.82655132956939E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.96607966175694E-02	3.94894047290858E-02	3.92949690399931E-02	3.90891505637868E-02
1.37127755842673E-02	1.30528597510201E-02	1.24016378858712E-02	1.17572898708745E-02
0.747980245718353	0.751381224423079	0.75520262684618	0.759259122176346
9.99689724383041E-02	0.092831367369087	8.58308912378957E-02	7.89240228402666E-02
0.181414311820392	0.181061208767105	0.180719957453552	0.180400294159348
0.78181982983069	0.780305309391622	0.778881574328761	0.777555142848
6.17272209685583E-02	6.14655984445952E-02	6.11326193594365E-02	6.07506198474033E-02
4.10187102085007E-02	4.08419141363255E-02	4.06412192356979E-02	4.04287256333916E-02
1.38852992037078E-02	1.32175567026274E-02	1.25586551065864E-02	1.19067305358202E-02
0.760669640978545	0.764107873718681	0.767979268146633	0.772092131562645
0.101601167587359	9.43399118657638E-02	8.72196327249339E-02	8.01953551400731E-02
0.185404334869244	0.185046065450764	0.184699498562401	0.184374796608692
0.809827813481693	0.808277363928747	0.806819555467247	0.80546131232564
6.61393108035944E-02	6.58529277770898E-02	6.54869016947948E-02	6.50655859925248E-02
4.29339208476982E-02	4.27477641745966E-02	4.25355070324943E-02	0.042309949009872
1.42523793825832E-02	1.35683780228656E-02	1.28935239661085E-02	0.012225880626319
0.794413211803196	0.797932072892455	0.801913999603634	0.806155537239899
0.104921574159346	9.74014110952331E-02	9.00295942664065E-02	8.27591367532187E-02
0.191387790387774	0.191023778198469	0.190671300910305	0.190340981001185
0.830851526740531	0.829250324667719	0.827744617203976	0.826341721007422
6.63304146331631E-02	6.60525369430991E-02	6.56980538480321E-02	6.52909898950162E-02
4.40391972819913E-02	4.38497250102852E-02	4.36346113550789E-02	4.34068698084025E-02
1.47237443933241E-02	1.40159840609371E-02	1.33176223754002E-02	1.26266699593735E-02
0.805074555508008	0.808701688880795	0.812791089456665	0.817137381635902
0.108037352724804	0.100311934905691	9.27374169955837E-02	8.52655030532663E-02
0.197272590253347	0.196893065456255	0.196525683260873	0.196181433390909
0.856587602431669	0.854936336912526	0.853383355899819	0.851936379789682
0.068097437435849	6.78149259784513E-02	6.74547860788267E-02	6.70415678358964E-02
4.55448675969971E-02	4.53495188593331E-02	4.51279999215679E-02	4.48937419462917E-02
1.51870166397815E-02	1.44567326624342E-02	1.37361349679298E-02	1.30231707205729E-02
0.826134547217983	0.829871000907183	0.834080970583704	0.838553166886218
0.111346608208998	0.103388727836027	9.55861052853318E-02	8.78888527642622E-02
0.203717020004457	0.203324383071681	0.202944264018358	0.202588076340903
0.888261718110384	0.886553696491428	0.884947001840715	0.8834499157375
7.10218757910788E-02	7.07301919124033E-02	7.03581265112538E-02	6.99312424719735E-02
0.047293740464191	4.70911424592623E-02	4.68614536661275E-02	4.66186207719215E-02
1.57176135804534E-02	0.014961916860823	1.42162604378057E-02	0.013478507682575
0.853401009148124	0.857260290749352	0.861610472506444	0.866231722377921
0.115301469982725	0.107059701805802	9.89794230832671E-02	9.10084953124316E-02
0.211505996014082	0.211098982207287	0.210704790918666	0.210335391386697
0.924409843586011	0.922634676536923	0.920964607731012	0.919408431778842
7.42315411148936E-02	0.073929765379328	7.35444259683705E-02	7.31022049850283E-02
4.91751834257446E-02	4.89645802388128E-02	4.87258551705678E-02	4.84735056372055E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.88752061179006E-02	3.86419141780057E-02	3.83937962519051E-02	3.81368194749158E-02
1.11193691904919E-02	1.04876558553669E-02	9.86192114317081E-03	9.24114080977782E-03
0.763561292012649	0.768197192103297	0.773162528428237	0.778369229205127
7.21029964284241E-02	6.53743600693292E-02	5.87211698353852E-02	5.21253382341308E-02
0.180107431171256	0.179819204890033	0.179543788714547	0.179286315076709
0.776332504817627	0.775173301140435	0.774089087918764	0.7730871979061
6.03254047942947E-02	5.98470161842537E-02	5.93216085276042E-02	5.87623625989076E-02
4.02078044699761E-02	3.99668414459845E-02	3.97105449081933E-02	3.94450715215942E-02
1.12613313294698E-02	1.06222466903592E-02	9.98924063531914E-03	9.36126741646183E-03
0.776457476490621	0.78116686158013	0.786215444816936	0.791512214965601
7.32591153932052E-02	6.64178104694162E-02	5.96539129545983E-02	5.29487719354091E-02
0.184077380003567	0.183784316858756	0.183504090227329	0.183242023613439
0.804209400910009	0.803022134908618	0.801911504915866	0.800885108538986
6.45952821654328E-02	6.40658824731122E-02	6.34841313741231E-02	6.28643069520047E-02
4.20746441384094E-02	4.18176639879396E-02	4.15439706403508E-02	4.12600341450434E-02
1.15649836736697E-02	1.09106234638463E-02	1.02625524215863E-02	9.61968498834462E-03
0.810668664728131	0.815549631071347	0.820793214310164	0.826302248175465
7.55816008839887E-02	6.85039817612964E-02	0.061507914666096	5.45738577019395E-02
0.190038441152015	0.189739980675571	0.189454390419944	0.189187219729358
0.825048707775062	0.82382223382006	0.822674803606557	0.82161433471383
6.48375764217628E-02	6.43270740134235E-02	6.37661306878777E-02	6.31688806577593E-02
4.31701210953504E-02	4.29118740515286E-02	4.26372068779671E-02	0.042352716694929
1.19426480696058E-02	1.12653410597281E-02	1.05944956176788E-02	9.9289974766919E-03
0.821752385956624	0.826734748235428	0.832078920647237	0.837687531757539
7.78876823111593E-02	7.06114523702782E-02	6.34179780867229E-02	5.62872582632589E-02
0.195866164605184	0.195555228674087	0.195257764473205	0.194979500374055
0.850602788662178	0.849337593178566	0.848153812923472	0.847059681557011
6.65816426698604E-02	6.60637864840769E-02	6.54948033959106E-02	6.48891382205166E-02
4.46504820919602E-02	4.43852177019277E-02	4.41032047887494E-02	4.38112496075645E-02
1.23173465110088E-02	1.16184426793397E-02	1.09261978052662E-02	1.02394629976096E-02
0.843299680488853	0.848422587822723	0.85391599713244	0.859679981005323
8.02882396561393E-02	7.27921283112624E-02	6.53810721295934E-02	5.80344441125897E-02
0.202261899475118	0.201940142446726	0.201632298935863	0.201344306290729
0.882070218706212	0.880760897689575	0.879535622948392	0.878403026672927
6.94561689244516E-02	6.89210631961531E-02	0.068333042993587	6.77071148805977E-02
4.63665231020745E-02	4.60916334841332E-02	4.57994168076436E-02	4.54969335883845E-02
0.012748148462452	0.012024963818998	0.011308680689781	1.05981055605044E-02
0.871136606694277	0.876431839972177	0.882111034116624	0.888070387977173
8.31378642382546E-02	7.53758892123695E-02	6.77022431895206E-02	6.00954109585313E-02
0.209997154149535	0.209663323895469	0.209343839296853	0.209044907499694
0.917974328202104	0.916613131370744	0.915339178350008	0.914161514271189
7.26100154583515E-02	7.20553819319095E-02	7.14457492706549E-02	0.070796761799168
0.048211564429212	4.79259551484587E-02	0.047622360044401	4.73081188002783E-02

GLC_2034_C+T	GLC_2035_C+T
3.78787998977238E-02	3.76187323505023E-02
8.62435891810878E-03	8.01177828059914E-03
0.78366286453636	0.789238981834902
4.55724094341706E-02	0.039060945425769
0.179053605781221	0.194820489326061
0.772174665795146	0.82163288687329
5.81883190222769E-02	5.75809880612864E-02
3.91785231485247E-02	3.89098341092698E-02
8.73734385862336E-03	8.11768958062296E-03
0.796896840768099	0.802572642725981
4.62874662927733E-02	3.96685762948836E-02
0.183005211938205	0.198644300566566
0.799950280050965	0.847969733320342
6.22274937864753E-02	6.15523858375964E-02
4.09745437615011E-02	4.06859582221474E-02
8.98097837232397E-03	8.34671901062703E-03
0.831900389921478	0.837820084957795
4.76860915900556E-02	4.08433680667508E-02
0.188945930298858	0.204665186508029
0.820648497605353	0.896970113401581
0.062555805976674	6.19069945667477E-02
4.20671017623549E-02	4.17792283610153E-02
9.26779448223434E-03	8.61112808237951E-03
0.843388953486302	0.849400096566325
4.92032814083994E-02	4.21645611517928E-02
0.194728080688112	0.218566864619526
0.846063208154665	0.931080369112956
6.42676138142827E-02	6.36102456762786E-02
4.35182832777103E-02	4.32232705438735E-02
9.55715763414179E-03	8.87951682090074E-03
0.865539863800409	0.871713392441145
0.050735752863928	4.34834128949835E-02
0.20108407411939	0.227448631525621
0.877371557104152	0.966894207908802
6.70649005586185E-02	6.63857812613226E-02
4.51934430914234E-02	0.044887904772228
9.89211458209588E-03	0.009190950118737
0.894128957001523	0.900510766260737
5.25381954644282E-02	4.50289443546027E-02
0.208774797660633	0.236484702343632
0.913089023690885	1.00646048761547
0.070130949249832	6.94269136321108E-02
4.69928499071635E-02	4.66754912964867E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484851.71	3753434.43	Gas_PM10_Exh	1.23223980056644E-02	1.18285608049307E-02
484851.71	3753434.43	Gas_TOG_Eva	0.629059916879003	0.602541277748979
484851.71	3753434.43	Gas_TOG_Exh	0.158198860208151	0.136652007713615
484851.71	3753434.43	TW	0.12951953376255	0.128841446114996
484851.71	3753534.43	BW	0.562350625794753	0.561315237695526
484851.71	3753534.43	Diesel_TOG_Ex	6.48981947077966E-02	5.92629660180732E-02
484851.71	3753534.43	DPM_Onroad	3.19091536780702E-02	3.13115090538445E-02
484851.71	3753534.43	Gas_PM10_Exh	1.26242349873557E-02	1.21183551146504E-02
484851.71	3753534.43	Gas_TOG_Eva	0.644307549929303	0.617144376673632
484851.71	3753534.43	Gas_TOG_Exh	0.162262076826423	0.140158144824341
484851.71	3753534.43	TW	0.133461748265098	0.132755863532116
484851.71	3753634.43	BW	0.577405510978622	0.576348310550502
484851.71	3753634.43	Diesel_TOG_Ex	6.75680938906791E-02	6.16724509730297E-02
484851.71	3753634.43	DPM_Onroad	3.32654232795736E-02	3.26440243768737E-02
484851.71	3753634.43	Gas_PM10_Exh	0.012852765539422	1.23377975913578E-02
484851.71	3753634.43	Gas_TOG_Eva	0.656710209437055	0.629015127688748
484851.71	3753634.43	Gas_TOG_Exh	0.165591659428539	0.143026420267389
484851.71	3753634.43	TW	0.137349393591214	0.13661364114136
484851.71	3753734.43	BW	0.593865947945476	0.592784781955734
484851.71	3753734.43	Diesel_TOG_Ex	7.03070553460569E-02	6.41530535274717E-02
484851.71	3753734.43	DPM_Onroad	0.034830031817247	3.41838516702405E-02
484851.71	3753734.43	Gas_PM10_Exh	1.31068166540133E-02	1.25817292848229E-02
484851.71	3753734.43	Gas_TOG_Eva	0.670552467110057	0.642261843946536
484851.71	3753734.43	Gas_TOG_Exh	0.169244723567808	0.146174199385139
484851.71	3753734.43	TW	0.141581269094622	0.14081495104045
484851.71	3753834.43	BW	0.617806788164061	0.616689133178306
484851.71	3753834.43	Diesel_TOG_Ex	7.41141066099859E-02	6.75981200348501E-02
484851.71	3753834.43	DPM_Onroad	3.69241060871266E-02	3.62435947041121E-02
484851.71	3753834.43	Gas_PM10_Exh	1.35024491592309E-02	1.29616012905956E-02
484851.71	3753834.43	Gas_TOG_Eva	0.691690176422658	0.662496572441097
484851.71	3753834.43	Gas_TOG_Exh	0.174786490614577	0.150951858455814
484851.71	3753834.43	TW	0.147670509251878	0.146867029863069
484851.71	3753934.43	BW	0.63043897004488	0.629307364421491
484851.71	3753934.43	Diesel_TOG_Ex	7.65783328701247E-02	6.98286420919227E-02
484851.71	3753934.43	DPM_Onroad	3.86732533968791E-02	3.79701707539583E-02
484851.71	3753934.43	Gas_PM10_Exh	1.36073599380113E-02	1.30623742946832E-02
484851.71	3753934.43	Gas_TOG_Eva	0.699094605557188	0.669567238306026
484851.71	3753934.43	Gas_TOG_Exh	0.176673231921405	0.152570623614759
484851.71	3753934.43	TW	0.151125615135947	0.150302334208013
484851.71	3754034.43	BW	0.655167302693775	0.654001664390727
484851.71	3754034.43	Diesel_TOG_Ex	8.06605031690927E-02	7.35294470988082E-02
484851.71	3754034.43	DPM_Onroad	4.13747586314363E-02	4.06342137917116E-02
484851.71	3754034.43	Gas_PM10_Exh	1.39380511250324E-02	0.013379914352658

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.13374371059964E-02	1.08421353015758E-02	1.03498160820966E-02
0.576738044275217	0.550265469067415	0.524369945573515
0.115403919153637	9.40649722719702E-02	0.073036140596158
0.129002799847829	0.128740454370112	0.146046983313765
0.560167886323444	0.558986274289749	0.614611001549508
5.35008966357786E-02	4.77037979860308E-02	4.17941704384256E-02
3.06641075344761E-02	3.00408507640431E-02	2.93795422515514E-02
1.16152906318358E-02	1.11078484709046E-02	1.06034768795575E-02
0.590720388390221	0.563593043881002	0.537060019381596
0.118362758854609	9.64699062711454E-02	7.48970894051628E-02
0.132930045117292	0.132660656188898	0.150024405126561
0.575177137083742	0.573972849777391	0.627496671924804
5.56469112863284E-02	4.95875981432703E-02	4.34129765391402E-02
3.19714289838469E-02	0.031324880637724	0.030639222087437
1.18257656903848E-02	1.13090990169217E-02	1.07955898607718E-02
0.602085552255194	0.574410113507657	0.547347094569563
0.120780180686665	9.84267789149908E-02	7.64037854756562E-02
0.136803802801053	0.136528327294569	0.153201250825186
0.591587420189085	0.590358124011462	0.643433181876948
5.78657057635432E-02	5.15455415289416E-02	4.51069622355081E-02
0.033484830426607	3.28140897851769E-02	3.21030361423425E-02
1.20597024256005E-02	1.15327835138501E-02	1.10091149880429E-02
0.614765713648015	0.586478747061336	0.558824357634159
0.123433646612396	0.100576492067711	7.80606419003506E-02
0.141020615990857	0.140738506669117	0.157221708523926
0.615451784725982	0.614183702376599	0.664236573035017
6.09439750651406E-02	5.42583090544592E-02	4.74498992741416E-02
3.55079704522745E-02	3.48035225568567E-02	3.40570959758121E-02
1.24239849185216E-02	1.18811214054571E-02	0.011341640735848
0.634137240969858	0.604926451014521	0.57637624906093
0.127462660852394	0.103844072216084	8.05822629371742E-02
0.147087634655441	0.146795491884262	0.162277052441104
0.628055087937275	0.626774455587789	0.674497204854101
6.29382914962269E-02	5.60181623420721E-02	4.89730402710662E-02
3.72105192478446E-02	3.64850647635915E-02	3.57166114255317E-02
1.25207357538162E-02	1.19735866409334E-02	1.14298885764136E-02
0.640902085107152	0.611335568501575	0.582447711679575
0.12882253271107	0.104934288012598	8.14115540009758E-02
0.150531742356516	0.150235455471869	0.164947250296412
0.652712337698439	0.651397087081943	0.696853496595876
6.62528243350054E-02	5.89482966701972E-02	5.15143904752558E-02
3.98345351699039E-02	3.90733038853379E-02	3.82672383172095E-02
1.28253118530287E-02	1.22647954981701E-02	0.011707861743247

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.63617725656369E-02	0.015575148651032	1.47989854882828E-02	1.40310513134684E-02
0.885805819020594	0.889813234456575	0.894331082377368	0.899130227536579
0.119935024688494	0.111361786307503	0.10295690070457	9.46658596240637E-02
0.22029772209286	0.219874060227649	0.219463653808175	0.21907904433634
0.951385498653813	0.949566872503053	0.947855347930511	0.946260437717947
7.69071808961462E-02	7.65962570261365E-02	7.61994120940997E-02	7.57442522954465E-02
5.11131491239387E-02	5.08950032865981E-02	5.06478226419492E-02	5.03866861644364E-02
1.67595526662472E-02	1.59539852453617E-02	1.51591563879303E-02	1.43727628903449E-02
0.906676464616064	0.910773076451852	0.915395806282601	0.920307286493493
0.123033157116324	0.114236050890954	0.105612693277715	9.71065096539611E-02
0.22709980373353	0.226664510144242	0.226242559183297	0.225847083696212
0.976926234973256	0.975073514250571	0.973328935606744	0.971703042645887
7.99184822573275E-02	7.95976088728369E-02	7.91884187631493E-02	7.87195547432502E-02
5.33051456167638E-02	5.30788479221237E-02	5.28225355980387E-02	5.25519579470724E-02
1.70511073737228E-02	1.62319139282507E-02	1.54236910831271E-02	0.0146240640371
0.923102179132141	0.927260467178378	0.931961013700848	0.936957280094857
0.12558483496624	0.116599852761449	0.107794233972635	9.91090258838007E-02
0.233784246978509	0.233338823974008	0.232906575725967	0.232501366485086
1.00517054543776	1.00327930942715	1.00149748640283	0.999836699042659
8.31057536370483E-02	8.27733688474413E-02	8.23499482381307E-02	8.18652474412849E-02
5.58440965366692E-02	5.56083198658732E-02	5.53413817356568E-02	5.50598090300766E-02
1.73846939648474E-02	0.01654986515087	0.015726265005846	1.49114428289873E-02
0.94214003612226	0.946369400979542	0.951159066021028	0.956252473148272
0.12840197601238	0.119209804783602	0.110202940725564	0.101319988852428
0.241109482780086	0.240652899897953	0.240209336191185	0.239793434894277
1.04482267636171	1.04287441196226	1.04103770028119	1.03932553673429
8.73588077088597E-02	8.70105625638029E-02	8.65676688446049E-02	8.60613584813705E-02
0.059212333794486	5.89639166440231E-02	5.86828160574386E-02	5.83865843981148E-02
0.017877219887896	1.70191681856212E-02	1.61727138193814E-02	1.53353012797672E-02
0.970050206467136	0.974389139177088	0.979313028883343	0.984551836398308
0.132385106984179	0.122901722869439	0.113611608908979	0.104450140701886
0.251304269335697	0.250831599429351	0.25037183570824	0.249940646119041
1.06552317505373	1.06355730554254	1.06170262415519	1.05997345204707
9.00690430660868E-02	8.97095001141551E-02	8.92533818734184E-02	8.87328538500071E-02
6.20320614168125E-02	6.17738416833414E-02	6.14818383433711E-02	6.11744782328726E-02
1.79899392963406E-02	1.71269810171277E-02	1.62757499337111E-02	1.54336358283303E-02
0.978800057409167	0.983156780922447	0.988113505897541	0.993390787595272
0.133709857706134	0.124124128235418	0.114736117010091	0.105479083557203
0.257054008040588	0.256574440816201	0.256107288383806	0.255669051280344
1.1066104261794	1.10459387755613	1.10268971776668	1.10091410490383
9.47031994073195E-02	9.43246575900227E-02	0.093845826477727	9.33004785619538E-02
6.64017121420121E-02	6.61277127610069E-02	6.58180994304178E-02	6.54926406393624E-02
0.018391224893334	1.75096170539812E-02	1.66400668018478E-02	1.57798583570932E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.32708154583599E-02	1.25180553385586E-02	1.17724851926732E-02	1.10328598435488E-02
0.904223752568637	0.909723244572675	0.915621879135906	0.921811585873793
8.64792409921903E-02	7.84058714581267E-02	7.04244998871835E-02	6.25126592943216E-02
0.218726904838677	0.218379246829698	0.218046474947785	0.2177350810178
0.944790771317269	0.943395165118208	0.942088653530483	0.940880700085779
7.52379279265631E-02	7.46673454902251E-02	7.40402613021393E-02	7.33728092955686E-02
5.01157824744253E-02	4.98204149461117E-02	4.95065162742758E-02	4.91816930003047E-02
1.35942618682138E-02	1.28234368790818E-02	0.012059991665383	1.13026442907766E-02
0.925521071186779	0.931153511946811	0.937197120158877	0.943540173882133
8.87078098654944E-02	8.04259354959419E-02	7.22388239146886E-02	6.41232107613453E-02
0.225485060482431	0.225127330319046	0.224784755748639	0.224464102899751
0.970205049588432	0.968781437526982	0.967448108248858	0.966215035637961
7.81984324531084E-02	0.077611180608032	7.69659450629411E-02	0.076279369642819
5.22714795253931E-02	5.19656773178812E-02	5.16407839457181E-02	5.13046966419415E-02
1.38324816146081E-02	1.30487444508469E-02	1.22725445260429E-02	1.15025655303155E-02
0.942263359385077	0.948001300771706	0.954162629802178	0.960631659886345
9.05342823833088E-02	8.20800464712472E-02	7.37233145067371E-02	6.54399372580809E-02
0.232130541764205	0.231763574936072	0.231411876299671	0.231082536107765
0.998306779538946	0.996851712732077	0.995488320215024	0.994227118227917
8.13269687826073E-02	8.07204581166022E-02	8.00542704554831E-02	7.93456059713931E-02
5.47681704654435E-02	5.44502043271506E-02	5.41124909301428E-02	0.053763264547201
1.41048376556813E-02	1.33062656139123E-02	1.25154063430355E-02	1.17309064199934E-02
0.961664308948578	0.967522740991427	0.973818263469237	0.980430817508215
9.25507235333072E-02	8.39058768893117E-02	7.53614768926494E-02	6.68924558812266E-02
0.239412933999221	0.239035846409124	0.238674166244166	0.238335330809728
1.03774855731848	1.03624740653892	1.03484011588449	1.03353791825446
8.54997160915966E-02	8.48670468511343E-02	8.41724414811644E-02	8.34338478617017E-02
0.058080060597147	5.77458752057045E-02	5.73910635797396E-02	5.70243102936854E-02
1.45063550135015E-02	1.36857093241568E-02	1.28730273833623E-02	1.20669038946409E-02
0.990121042157394	0.996156916043324	1.00264865284884	1.00947028302779
9.54067146501225E-02	0.08649295335514	7.76836089818341E-02	6.89523937387481E-02
0.249546287519066	0.24915482328423	0.248779022306016	0.248426783490582
1.05838112062273	1.05686379217151	1.05544048962951	1.05412301847002
8.81562469938709E-02	8.75070824098173E-02	8.67948490212304E-02	8.60379140185557E-02
6.08568241752224E-02	6.05105159638321E-02	6.01430005809284E-02	5.97633157644093E-02
1.46000608184161E-02	0.013774883675192	1.29577571363011E-02	1.21472521715692E-02
0.999004678637679	1.00509773446949	1.01165785162778	1.01855510747875
9.63422447405035E-02	8.73379495372275E-02	7.84401030479027E-02	6.96216605536006E-02
0.255268398146448	0.254869924406356	0.254487001865516	0.254127882166239
1.09927939074616	1.09771977506218	1.09625577920644	1.09490008616145
9.26973665694792E-02	9.20187997029941E-02	9.12748924216904E-02	9.04847897122962E-02
6.51567476178977E-02	6.47905721125971E-02	6.44021749541849E-02	6.40011592378828E-02
1.49284026032333E-02	1.40855864244779E-02	1.32510447541878E-02	1.24232984997371E-02

GLC_2034_C+T	GLC_2035_C+T
1.02980063396076E-02	9.56817541436932E-03
0.928104438677334	0.934731869829879
5.46523957656371E-02	4.68419808597322E-02
0.217453711861548	0.246329671457653
0.939780685951219	1.03375298553849
7.26882118722904E-02	7.19645970921509E-02
0.048855910808834	4.85281427233439E-02
1.05501848180737E-02	9.80287068975671E-03
0.949988855037177	0.95677997803913
5.60605092355619E-02	4.80489384230894E-02
0.224174388696511	0.253206196353476
0.965092249013054	1.05562533454318
7.55754116543056E-02	7.48317912771123E-02
0.050967766923952	5.06290283527869E-02
1.07375598390229E-02	9.97779335748076E-03
0.967208194541111	0.974134187606962
5.72106243888453E-02	4.90335541382112E-02
0.230785014247368	0.258703214236111
0.993078820231124	1.08353121589665
0.078619229529018	7.78523623947584E-02
5.34133257475727E-02	5.30617736468511E-02
1.09514777060168E-02	1.01773963413121E-02
0.987152998196515	0.994233088683421
0.058478790685857	5.01186200329521E-02
0.238029275429208	0.265845604254165
1.03235241678154	1.11815592399703
8.26770982790712E-02	8.18787678453411E-02
5.66570111331594E-02	0.056288350389337
1.12659956778134E-02	0.010470590901343
1.01640470438474	1.0237088428234
6.02783141132289E-02	5.16594464504975E-02
0.248108672038925	0.274404613403978
1.05292375533172	1.13544509974943
8.52627064160687E-02	8.44456228406242E-02
5.93833284972659E-02	5.90023623752254E-02
1.13419961966693E-02	1.05422852769973E-02
1.02556599701557	1.03295192788498
6.08610262529704E-02	5.21562571590927E-02
0.253803619622103	0.279017394353003
1.09366620471696	1.17224759056455
8.96760259950718E-02	8.88244600296863E-02
6.36001415357785E-02	6.31986115003401E-02
1.16009191365461E-02	1.07842160742937E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484851.71	3754034.43	Gas_TOG_Eva	0.718374895295229	0.688010407871196
484851.71	3754034.43	Gas_TOG_Exh	0.181568871602092	0.156786060329019
484851.71	3754034.43	TW	0.157578574478496	0.156722371836751
484851.71	3754134.43	BW	0.675944715316269	0.674749493706401
484851.71	3754134.43	Diesel_TOG_Ex	0.083977023147054	7.65324376913032E-02
484851.71	3754134.43	DPM_Onroad	4.35370879490265E-02	4.27660058646994E-02
484851.71	3754134.43	Gas_PM10_Exh	1.42336654509763E-02	0.013663775435281
484851.71	3754134.43	Gas_TOG_Eva	0.734956231951111	0.703879145293133
484851.71	3754134.43	Gas_TOG_Exh	0.18584119837884	0.160466465345526
484851.71	3754134.43	TW	0.162976874788595	0.162093599452386
484851.71	3754234.43	BW	0.695881222811734	0.694657434360357
484851.71	3754234.43	Diesel_TOG_Ex	8.70876945736746E-02	0.079348378879762
484851.71	3754234.43	DPM_Onroad	4.56334576120901E-02	4.48335076615411E-02
484851.71	3754234.43	Gas_PM10_Exh	1.45242616303403E-02	0.013942831652833
484851.71	3754234.43	Gas_TOG_Eva	0.750699452447363	0.718949113215474
484851.71	3754234.43	Gas_TOG_Exh	0.189986939978132	0.16403873737607
484851.71	3754234.43	TW	0.168167402619671	0.167260975236328
484851.71	3754334.43	BW	0.722273920088056	0.721013725667971
484851.71	3754334.43	Diesel_TOG_Ex	9.13550255764157E-02	8.32145534064746E-02
484851.71	3754334.43	DPM_Onroad	4.85513205864987E-02	4.77119555737973E-02
484851.71	3754334.43	Gas_PM10_Exh	1.48722201800239E-02	1.42769563766821E-02
484851.71	3754334.43	Gas_TOG_Eva	0.771020058790136	0.73839182594866
484851.71	3754334.43	Gas_TOG_Exh	0.195131366402799	0.168468175398579
484851.71	3754334.43	TW	0.175072955479288	0.174140271060024
484851.71	3754434.43	BW	0.753279429410321	0.751972955647031
484851.71	3754434.43	Diesel_TOG_Ex	9.58526347801915E-02	8.72935166618387E-02
484851.71	3754434.43	DPM_Onroad	5.16826670205172E-02	0.05080117721726
484851.71	3754434.43	Gas_PM10_Exh	1.53433910799375E-02	0.01472937521579
484851.71	3754434.43	Gas_TOG_Eva	0.796952933871152	0.763220129612552
484851.71	3754434.43	Gas_TOG_Exh	0.201720718628969	0.174148078124493
484851.71	3754434.43	TW	0.183051240477146	0.182090495239455
484851.71	3754534.43	BW	0.791908546952205	0.790539165350831
484851.71	3754534.43	Diesel_TOG_Ex	0.100636833069577	9.16338716184574E-02
484851.71	3754534.43	DPM_Onroad	5.51116828571132E-02	5.41841740669768E-02
484851.71	3754534.43	Gas_PM10_Exh	1.59886811504541E-02	1.53489367739571E-02
484851.71	3754534.43	Gas_TOG_Eva	0.832171078285243	0.796963259042106
484851.71	3754534.43	Gas_TOG_Exh	0.210357236444906	0.181598591352212
484851.71	3754534.43	TW	0.192803835740925	0.191813508056539
484851.71	3754634.43	BW	0.832560868747716	0.831135107380076
484851.71	3754634.43	Diesel_TOG_Ex	0.106897224745146	9.73184812359181E-02
484851.71	3754634.43	DPM_Onroad	5.97437248852125E-02	5.87575731560477E-02
484851.71	3754634.43	Gas_PM10_Exh	1.65266365980754E-02	1.58654889472896E-02
484851.71	3754634.43	Gas_TOG_Eva	0.86378830846598	0.827213408165192

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.658554109040891	0.628121766235278	0.598399396750173
0.132373859168539	0.107806224643877	8.36199573815229E-02
0.156962286951592	0.156656441275512	0.170635855802144
0.673427896677874	0.672082151948748	0.713463172403522
6.89384375212767E-02	6.13182335758572E-02	5.35652175418457E-02
4.19337377056073E-02	4.11433269201908E-02	4.03066189792717E-02
1.30975705389372E-02	1.25251206319278E-02	0.011956361637427
0.673747002352792	0.642577629462807	0.612143221574452
0.135475542098494	0.110316720910519	8.55523591666854E-02
0.162341397211771	0.162027231433123	0.17472137609106
0.693304670291138	0.691929453454963	0.729624910324014
7.14561673147569E-02	6.35395427768232E-02	5.54870122756603E-02
4.39704320399035E-02	4.31525997152405E-02	4.22871008240316E-02
1.33652277595022E-02	1.27810625593267E-02	1.22006900464244E-02
0.688178234507603	0.656310455862087	0.625200882754647
0.138486796321517	0.112755050481349	8.74301537071994E-02
0.167513291362376	0.167191036940004	0.178730955630783
0.719621332723885	0.718209115615523	0.750611146319574
7.49162852695125E-02	0.066595906471147	5.81352570798218E-02
4.68067823434596E-02	4.59515744435485E-02	4.50467988429158E-02
1.36857142842655E-02	1.30874787892886E-02	1.24931721648372E-02
0.706791422340284	0.674012869497201	0.642025170975315
0.142218074053352	0.115771678187065	8.97487356875403E-02
0.174394682660351	0.174062132249822	0.183953035777676
0.750529931740396	0.749069084642209	0.777331850648492
7.85711747282883E-02	6.98288635995647E-02	0.060941484142361
4.98509052640976E-02	4.89555673712818E-02	4.80085568040726E-02
1.41195844555041E-02	1.35023541220766E-02	1.28892067245649E-02
0.730566663647626	0.696649293408502	0.663558083921222
0.147006965314908	0.119653249998244	9.27414258670563E-02
0.182343832439804	0.181998333725137	0.190592206978396
0.789026974815204	0.787497866087888	0.813394214428893
8.24617357063459E-02	7.32717884145672E-02	6.39315736030286E-02
5.31845403083414E-02	5.22452103226122E-02	5.12518553049647E-02
1.47136299650685E-02	1.40704136768734E-02	1.34314575301692E-02
0.76289065389561	0.727460706782168	0.692895920417157
0.153292040764418	0.124756626269678	9.66840165880927E-02
0.192058869682979	0.191695918541164	0.199544775965253
0.82956151736868	0.827974933899299	0.850053234106033
8.75630003656441E-02	0.077792759223416	6.78655653159092E-02
5.76950821246456E-02	5.67004815032853E-02	0.055648884969937
0.015209066871747	1.45441045762434E-02	1.38836065186454E-02
0.791848045555715	0.755001907945126	0.71907129845448

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.00379783391803	1.00824109359763	1.01331148833361	1.01871395501599
0.137147097394078	0.127306308707693	0.117671295767398	0.10817185125074
0.26790313391431	0.267407973435898	0.266924812498971	0.266471416302006
1.14376083468693	1.14169752280301	1.13974778449098	1.13792940538706
9.90041865496403E-02	9.86092821068874E-02	0.09811072818632	0.097543778204653
7.00460190970054E-02	6.97587702251782E-02	6.94343558992373E-02	6.90936617254345E-02
1.87721102879802E-02	1.78727703506212E-02	1.69857999008664E-02	1.61083834217838E-02
1.0265737881927	1.0310980170229	1.03627354471223	1.04179139362334
0.140497769024735	0.130409051578093	0.120533876662979	0.110798681079902
0.277703455880505	0.277193992162707	0.276696184720383	0.276228925686707
1.17614149669557	1.17403918723242	1.17205125797349	1.17019701241137
0.102717770922458	0.102308123015184	0.101792042783604	0.10120605317022
7.34867276407135E-02	0.073187133537933	7.28489713590851E-02	7.24941802578635E-02
1.90879843620217E-02	1.81739509811774E-02	0.017272549103238	1.63808775975719E-02
1.04530176932173	1.04989077859928	1.05515227007248	1.06076481467412
0.143305113382043	0.133008551572326	0.122932166291535	0.112999485874705
0.286328991057037	0.285807197812411	0.28529669848919	0.284817416124524
1.21801251134214	1.21586221377768	1.21382706849379	1.21192843889767
0.107583343543509	0.107153320564404	0.106613124967712	0.106000959701446
7.82126721872742E-02	7.78962153986849E-02	7.75392576699252E-02	7.71651924972803E-02
0.019452424198419	1.85215990229265E-02	1.76037227304413E-02	1.66957863119343E-02
1.06896686785932	1.07363198894062	1.07899784440376	1.08472638586724
0.146605620990798	0.136062379076248	0.12574768399374	0.115581354298101
0.297520426794297	0.296983168767082	0.296456650777838	0.295962176176805
1.26524192007724	1.26303455105387	1.26094355804735	1.25899248603493
0.112903779624105	0.11245155856097	0.111885023658378	0.11124421290372
8.33212121286546E-02	8.29864140833987E-02	8.26090106523846E-02	8.22139630095385E-02
1.99000005381769E-02	1.89483913192552E-02	1.80101034290671E-02	1.70820068426233E-02
1.09692842800741	1.10168890272528	1.1071813593017	1.11304958510164
0.150340916828022	0.139519862599371	0.128936395737467	0.118506381825086
0.310051253704752	0.309496149664184	0.30895126522929	0.308439391435121
1.31367961437934	1.31141977439653	1.30927683308967	1.3072768702134
0.118591568018712	0.118115148757227	0.117520124295643	0.116848495681314
8.89359819496533E-02	8.85813244163447E-02	8.81817865972682E-02	8.77640615972989E-02
2.02755593982266E-02	1.93068043844929E-02	1.83517153479025E-02	1.74070392560319E-02
1.12288940885887	1.12772799890714	1.13333182009598	1.1393248410162
0.15390875147459	0.142819254810054	0.131976973228838	0.121293426706147
0.323102642526465	0.322530031730811	0.321966891461607	0.321437683557686
1.37641562921973	1.37408577794706	1.37187376080727	1.36980883021415
0.125787375186659	0.12527921099356	0.124646901787197	0.123934937938386
9.64266336607662E-02	9.60453918486002E-02	9.56162522071671E-02	9.51682142223442E-02
2.07958653475967E-02	1.98031916235413E-02	1.88246426840801E-02	1.78568079858625E-02
1.15764618018473	1.16259278019885	1.16834742045418	1.17450878599817

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.02446548139453	1.0307184246212	1.0374589137584	1.04455028884729
9.87968295377916E-02	8.95596267194368E-02	8.04327701404301E-02	7.13879325257314E-02
0.266057086893551	0.265644093978361	0.265246747077156	0.264873852374906
1.13625564537342	1.13465715601952	1.13315579523179	1.13176502949858
9.69175704864991E-02	9.62132767371469E-02	9.54415850676032E-02	9.46223579762218E-02
6.87423898886923E-02	0.06835945978874	6.79534401415192E-02	6.75344088756542E-02
1.52399211856094E-02	1.43803265414947E-02	1.35292177302642E-02	1.26850683935474E-02
1.04766937865595	1.05406859165641	1.06097359798783	1.06824174194075
0.101191971965242	0.091728164118283	8.23784544456206E-02	7.31132757712633E-02
0.275802082670909	0.275375843964725	0.274965357003007	0.274579923173107
1.16849054755783	1.16685929439806	1.16532633657853	1.16390585719665
0.1005596257155	9.98329205274285E-02	9.90371266655273E-02	9.81927154146993E-02
7.21287358294472E-02	7.17303764411898E-02	7.13081545087771E-02	7.08725913535713E-02
1.54983280738449E-02	1.46248379189842E-02	1.37600109326587E-02	1.29022805150479E-02
1.06674696686194	1.07326775402769	1.08031027975724	1.08772656246602
0.10319872570673	9.35452016245917E-02	8.40089574494678E-02	7.45593568294723E-02
0.284379734958882	0.283941951674698	0.2835199776716	0.283123564358667
1.21018154703276	1.20850955779838	1.20693719271487	1.20547959030648
0.105326739451664	0.104569305722115	0.103740521325261	0.102861653890773
7.67803716800173E-02	7.63609077739865E-02	7.59165244105801E-02	7.54583485540662E-02
1.57971715802204E-02	1.49078495429218E-02	1.40274052006558E-02	1.31542218896644E-02
1.09083716548879	1.09750982859424	1.10472548525448	1.11232903604301
0.10555124009276	0.095673824963193	0.085917675747258	7.62507974857625E-02
0.295510818201277	0.295058364372034	0.294621742889834	0.294211304573754
1.25719776212747	1.25547790740682	1.25385940811863	1.25235843493114
0.110539524869578	0.109748379453857	0.108883363149555	0.107966625292917
0.081808029594263	8.13655733015079E-02	8.08970376509993E-02	8.04142079366834E-02
1.61634709820778E-02	1.52545006186581E-02	1.43546601726396E-02	1.34622759526374E-02
1.11931421753377	1.12616639338274	1.13358511976018	1.14140749078474
0.108217271066106	9.80867689877961E-02	8.80818703874029E-02	7.81691259517753E-02
0.307972346213518	0.30750318967844	0.307049951366781	0.306623632277558
1.30543768296884	1.30367267498058	1.30201031635066	1.30046793213411
0.116111180865945	0.115284029902134	0.11438043219887	0.113423454215401
8.73353545920462E-02	8.68680874522964E-02	0.086373506885795	8.58641137891845E-02
1.64721358140048E-02	1.55470523441158E-02	1.46313312802119E-02	1.37232427631242E-02
1.14572889255444	1.15274790784011	1.16035843236969	1.16838910688155
0.110755653296281	0.100382760892333	9.01400108085781E-02	7.99923719288679E-02
0.320955057967015	0.320469060800532	0.319998947006019	0.319556438726653
1.36791050759685	1.36608570535395	1.36436539713094	1.36276836668407
0.123154898807799	0.122280677058684	0.12132666974668	0.12031711795665
9.47090786173715E-02	0.094208675740762	9.36793215693845E-02	9.31344720793661E-02
1.68990333023812E-02	1.59514163717642E-02	1.50134718786487E-02	1.40833971091694E-02
1.18110023041593	1.18834189653299	1.19620725377624	1.20451412430689

GLC_2034_C+T	GLC_2035_C+T
1.05175800570467	1.05935257875481
6.24024978244399E-02	5.34744709104881E-02
0.264537226650006	0.288492197299957
1.13049937504118	1.20086378681745
9.37841478584192E-02	9.29023236984015E-02
6.71156116637549E-02	0.066696667232374
1.18463976338746E-02	1.10135263231685E-02
1.07562875178917	1.08341297936398
0.063909027483225	5.47636591847409E-02
0.274232038630353	0.295634852057869
1.16261330202356	1.22603082917625
9.73290862512976E-02	9.64212656675954E-02
7.04375157910117E-02	0.070002692310828
1.20501212621075E-02	1.12038626881527E-02
1.0952637958643	1.10320679531531
6.51719523709821E-02	5.58446426073147E-02
0.282765825338594	0.302017699036475
1.20415344534679	1.25822241229671
0.101963227266092	0.101019799813919
7.50010122769179E-02	7.45444780863087E-02
1.22867171009441E-02	1.14252336873405E-02
1.12005606411038	1.12820054203994
6.66476631174835E-02	5.71061183772712E-02
0.293840988932146	0.310214605436939
1.25099301999728	1.29701011408117
0.107029928492914	0.106047289594876
7.99325864036301E-02	7.94523434590361E-02
1.25757017760495E-02	1.16952944864621E-02
1.14935638506552	1.15773593367212
6.83218534784207E-02	0.058537837427297
0.306239065777965	0.320105397678044
1.29906507609429	1.34174428479781
0.11244615461394	0.111422056531011
8.53563619499836E-02	0.084850665161278
1.28210752654922E-02	1.19252013003756E-02
1.17654902887316	1.18515295167917
6.99119045596027E-02	0.059896336298492
0.319157364666733	0.33195219493394
1.36131608220022	1.3969165106056
0.119286730741906	0.118208381357606
9.25918465435763E-02	9.20521903542837E-02
1.31593969354216E-02	1.22418636839066E-02
1.21295389936372	1.2218553160615

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484851.71	3754634.43	Gas_TOG_Exh	0.218231741990458	0.188379781026079
484851.71	3754634.43	TW	0.203418132001463	0.202397932322695
484851.71	3754734.43	BW	0.851638551444501	0.850207522190747
484851.71	3754734.43	Diesel_TOG_Ex	0.112242435514218	0.102177018244153
484851.71	3754734.43	DPM_Onroad	6.41732860290673E-02	6.31386078329399E-02
484851.71	3754734.43	Gas_PM10_Exh	1.64336132670867E-02	1.57762806526439E-02
484851.71	3754734.43	Gas_TOG_Eva	0.866051639546473	0.8292807941233
484851.71	3754734.43	Gas_TOG_Exh	0.218792643269229	0.188830335732189
484851.71	3754734.43	TW	0.209213403195116	0.20817777877001
484851.71	3754834.43	BW	0.879571184133686	0.878116297906893
484851.71	3754834.43	Diesel_TOG_Ex	0.117954110295304	0.107375468680009
484851.71	3754834.43	DPM_Onroad	0.069085790811593	6.79977463500195E-02
484851.71	3754834.43	Gas_PM10_Exh	1.65401055630777E-02	1.58786108475537E-02
484851.71	3754834.43	Gas_TOG_Eva	0.878723336887416	0.841336402715467
484851.71	3754834.43	Gas_TOG_Exh	0.221695654212386	0.191306869373008
484851.71	3754834.43	TW	0.21709095331355	0.216036912856483
484851.71	3754934.43	BW	0.912820636139535	0.91133381366644
484851.71	3754934.43	Diesel_TOG_Ex	0.124278010450076	0.113134621282682
484851.71	3754934.43	DPM_Onroad	7.46054659350758E-02	7.34579300308983E-02
484851.71	3754934.43	Gas_PM10_Exh	1.67127257138087E-02	1.60444211336796E-02
484851.71	3754934.43	Gas_TOG_Eva	0.895996956479743	0.857797059542277
484851.71	3754934.43	Gas_TOG_Exh	0.225533039888996	0.194588155153893
484851.71	3754934.43	TW	0.22632556863266	0.22525211281605
484851.71	3755034.43	BW	0.944712069573755	0.94320173384152
484851.71	3755034.43	Diesel_TOG_Ex	0.130760541328172	0.119052794073291
484851.71	3755034.43	DPM_Onroad	8.08628703790008E-02	0.079653638339625
484851.71	3755034.43	Gas_PM10_Exh	1.67376779575582E-02	1.60684560100059E-02
484851.71	3755034.43	Gas_TOG_Eva	0.908373702613493	0.869539791772059
484851.71	3755034.43	Gas_TOG_Exh	0.227791214225991	0.196498847310209
484851.71	3755034.43	TW	0.23545146597589	0.234359268933001
484951.71	3750934.43	BW	0.788277665975878	0.786848250941656
484951.71	3750934.43	Diesel_TOG_Ex	9.45991653672273E-02	8.63006862419622E-02
484951.71	3750934.43	DPM_Onroad	4.70641327360898E-02	4.61996295542445E-02
484951.71	3750934.43	Gas_PM10_Exh	1.74331425715321E-02	1.67348395352261E-02
484951.71	3750934.43	Gas_TOG_Eva	0.886122758860723	0.848731986808081
484951.71	3750934.43	Gas_TOG_Exh	0.225386992495165	0.194661585135843
484951.71	3750934.43	TW	0.188200926194695	0.187399956736965
484951.71	3751034.43	BW	0.777910394605605	0.776471200384456
484951.71	3751034.43	Diesel_TOG_Ex	9.05342789628943E-02	8.26547611592164E-02
484951.71	3751034.43	DPM_Onroad	4.32027074200481E-02	4.23767283882467E-02
484951.71	3751034.43	Gas_PM10_Exh	1.77816508098686E-02	1.70690912401705E-02
484951.71	3751034.43	Gas_TOG_Eva	0.897400454568964	0.859597055615187
484951.71	3751034.43	Gas_TOG_Exh	0.228329792535363	0.197236050857743

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.159004962627326	0.129377514675665	0.100237602029276
0.202635994117302	0.202257146419357	0.20889120023852
0.848629717159427	0.847047327818186	0.862516172078247
0.091929340479869	8.16707014883334E-02	7.12501199756461E-02
6.20242763353996E-02	6.09859517912225E-02	5.98883267855638E-02
1.51239377821264E-02	1.44624646492793E-02	1.38055767662897E-02
0.793786314658165	0.756694264194818	0.720559624485217
0.15936318664607	0.129617528788623	0.100375788866418
0.208418310045849	0.208037133712334	0.212584634824489
0.876513583537476	0.874913625267315	0.88393170162636
9.66082543374709E-02	8.58337595670355E-02	7.48917121661759E-02
6.68261998868016E-02	6.57394964355538E-02	6.45908284214412E-02
1.52223824341667E-02	1.45564049191835E-02	1.38951615752101E-02
0.805298994243489	0.767536808274663	0.730779029916168
0.161433867204556	0.131256502488424	0.101602408800465
0.216273341283811	0.215884801315603	0.218413770373779
0.909697337771123	0.908071241276796	0.909943861195958
0.101795449003663	0.090452847920237	7.89363147454334E-02
7.22225053283823E-02	7.10817883084648E-02	6.98760706642816E-02
1.53816879399497E-02	1.47085257572929E-02	1.40402685029226E-02
0.821028611708188	0.782394329110311	0.744817560327979
0.164182294090775	0.133444050206164	0.103251029039868
0.22548046815842	0.225082328257848	0.225384486402537
0.941541133055572	0.939900413219167	0.9318678219917
0.107141830947502	9.52315414298328E-02	8.31407751446872E-02
7.83517890978278E-02	7.71561666584909E-02	0.075892302885946
1.54051250968175E-02	1.47306498149042E-02	1.40612407457867E-02
0.832226767412358	0.792893244135302	0.754674453586284
0.165768602976062	0.134675644037619	0.104149252505866
0.234581558927572	0.234175951037678	0.231405421135533
0.785265558412175	0.78364239538417	0.822948441865809
7.78248767902687E-02	6.93074669181446E-02	6.06325059180504E-02
4.52645003439375E-02	4.43686298564736E-02	4.34189411637604E-02
1.60406590399618E-02	1.53398287088219E-02	1.46433434742081E-02
0.812403008305098	0.775004218071377	0.738448335243266
0.164378599370471	0.133933776241553	0.103946309430292
0.187457405061116	0.187084146259729	0.199985750902081
0.774876010049556	0.773231048934982	0.803302228019865
7.45982582621186E-02	0.066492162624588	5.82288667120731E-02
0.041481918847296	4.06177718343428E-02	3.97008476544958E-02
1.63604543007179E-02	1.56457657133307E-02	1.49353838058925E-02
0.822808553131934	0.785074703584253	0.7481604835313
0.166573601055804	0.135778323369155	0.105430927374703

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.158502341876018	0.147068154935453	0.135893176798871	0.124883579578381
0.339921438609514	0.339325948925183	0.338739033183872	0.338187263461369
1.42666221427694	1.42428642491431	1.42202799033628	1.41991920531914
0.131915467205747	0.131378706704936	0.130713307649543	0.129965880182158
0.103589947382985	0.103183746621806	0.102726884204443	0.102250574882528
2.10970113151111E-02	2.00909542985444E-02	1.90993383557422E-02	1.81186280194898E-02
1.18082269456352	1.18582291852682	1.19166740199981	1.19793259697974
0.161555504529559	0.149886600164168	0.138486618207903	0.127257181304407
0.353734875044412	0.353122360641665	0.352517341921867	0.351948325781812
1.48018599447441	1.47776396697175	1.47545847070411	1.47330516248592
0.138426543229951	0.137858371935461	0.137156765502995	0.136370595223536
0.11150354941901	0.111069913833472	0.110582576787205	0.110075204495612
2.13728824593705E-02	2.03547849508998E-02	1.93514409448966E-02	1.83591858698233E-02
1.20450215118919	1.20955107369478	1.21548352345525	1.22185172016564
0.164607900104196	0.152702381337609	0.14107603010147	0.129625633461767
0.368519992549449	0.367889764670341	0.367265789255609	0.366678693679701
1.53869830997595	1.53622749196544	1.53387210171764	1.5316715489956
0.145572012785566	0.144968742698418	0.144226745618855	0.143397381730225
0.120374404592088	0.119910077673371	0.119388646661532	0.118846528952992
2.16439063596634E-02	2.06141693216301E-02	1.95995119339404E-02	1.85961305764197E-02
1.22980884381912	1.23490540262717	1.24092890943379	1.24740473288658
0.167637570276499	0.155494453648531	0.14364142461328	0.131970064957509
0.384724716226864	0.384075415423602	0.383430946084235	0.382824291474732
1.59188928761139	1.58938994413502	1.58700313673395	1.5847724422499
0.152400921184325	0.15176019311158	0.150975832027437	0.150101595780374
0.130291117632428	0.129793088841248	0.129234281874389	0.128654204522661
2.16866855528287E-02	2.06564860443888E-02	1.96415635105988E-02	1.86379972092084E-02
1.24613863860865	1.25122764382662	1.25728651707443	1.26381307258665
0.169144082374524	0.156868840538594	0.144893179703541	0.133103833875379
0.399941574609411	0.399277148886363	0.398615702467121	0.397992729150895
1.30661849578303	1.30415981918411	1.30184337269577	1.2996842857139
0.107156164440033	0.106721064211946	0.106168634461653	0.105537205484506
7.45940432287108E-02	7.42810160370571E-02	7.39270518243004E-02	7.35542180749305E-02
2.27012766236451E-02	0.021610599447211	2.05345421230163E-02	1.94699278483273E-02
1.22350303956493	1.22900269168049	1.23522981043157	1.24185100592363
0.167445071018359	0.155463638121594	0.143722534272368	0.132142299869941
0.313493047140099	0.31289918927553	0.312322266020504	0.311781325444424
1.29603803462078	1.29353101883328	1.29117345073129	1.28897685569574
0.103546410223229	0.103129767988508	0.102596440480155	0.101983590569653
6.83358259689301E-02	6.80420820717714E-02	6.77092214118712E-02	6.73573347405112E-02
2.33277673489117E-02	2.22055216247315E-02	0.021098129432275	2.00024438990451E-02
1.24839149661225	1.25406666930401	1.26045261343568	1.26723180924148
0.167325295792628	0.15537441161531	0.143655458501328	0.132093998166629

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.114025880603818	0.103340886268815	9.27917242797198E-02	8.23414091934723E-02
0.337684341493926	0.33717649295571	0.33668452349815	0.336221069096341
1.41798119877051	1.41611508227212	1.41435412899749	1.41271845324456
0.129148572145879	0.128233530088734	0.127236052102421	0.126181341814199
0.101763187434125	0.101232030505104	0.100670462999983	0.100092838196389
1.71481620212321E-02	1.61880897271761E-02	1.52379022202997E-02	1.42957415432968E-02
1.20464320990754	1.21203406553121	1.2200756571047	1.22857640396697
0.116184406525144	0.105290636628953	9.45371747514431E-02	8.38854001553675E-02
0.351429971784747	0.350905078289338	0.350395855240326	0.349915762252766
1.47132693781507	1.46941858816928	1.46761590635614	1.46594046250207
0.135512617712954	0.134553117416874	0.133508365149702	0.132404581783602
0.109556793114425	0.108991858518396	0.108394916900567	0.10778130940174
1.73773524282006E-02	1.64061468934425E-02	1.54450354517603E-02	0.014492103802077
1.22868185247882	1.2362248091234	1.24444778910415	1.253148974184
0.11833688973648	0.107233790396165	9.62756957772263E-02	8.54222514300248E-02
0.366144185267235	0.3656013252287	0.365073857931563	0.364576142660873
1.52965069503452	1.52769733511805	1.52585006038009	1.52413205648878
0.142494079205757	0.141485076579321	0.140387723252672	0.13922935321723
0.118293424123402	0.117690713590155	0.117054214505161	0.116400373195311
1.76033523492206E-02	1.66214474698604E-02	1.56498548649038E-02	1.46866000821707E-02
1.25436070880073	1.2620655608108	1.27048280574151	1.27939928433317
0.120465631045128	0.109153910330547	9.79921670236125E-02	8.69381864823054E-02
0.382272321617632	0.381709958669832	0.381162648521275	0.380645748049401
1.5827248488076	1.58074089927608	1.57886216843584	1.57711355258045
0.149151570419117	0.148091953691698	0.146941197168009	0.145727653861184
0.128063341257458	0.127419520010431	0.12674003834998	0.12604255857184
1.76451160886352E-02	1.66632634151461E-02	1.56918523605087E-02	1.47288618873193E-02
1.27083686344785	1.2786454180608	1.28719813108301	1.29627032108693
0.121485705869829	0.110066384974815	9.88011642253069E-02	8.76461343015046E-02
0.397426328469781	0.396847114091011	0.396282320888296	0.395748350774798
1.29769535203724	1.29580368652942	1.29403118221178	1.29239152466444
0.104836719051549	0.104048307857704	0.103182944087476	0.10226284507336
7.31686025329354E-02	7.27482885189481E-02	7.23021156057225E-02	7.18410252211606E-02
1.84160237924632E-02	1.73725749686257E-02	1.63391688677091E-02	0.015314047843091
1.24888535859528	1.25649950128416	1.26468107677652	1.27327413605451
0.120709660569841	0.109438403663201	9.82975242380776E-02	8.72545527442224E-02
0.311286435225884	0.310795976112	0.310325554227729	0.309884843659542
1.28695234218202	1.28503190540855	1.28323518325681	1.28157460318997
0.101300836217046	0.100530913701697	9.96840532074262E-02	9.87821667680782E-02
6.69920237986909E-02	6.65937802569195E-02	6.61704430862047E-02	6.57322434311044E-02
1.89177077454317E-02	1.78435814605076E-02	1.67796658591909E-02	1.57241998918516E-02
1.27442231572221	1.28217774487505	1.29048935389202	1.29920715278283
0.120676983628845	0.109416089650933	9.82823237713548E-02	8.72448938432027E-02

GLC_2034_C+T	GLC_2035_C+T
7.19604475233512E-02	6.16464947445861E-02
0.335803219274173	0.346364526149602
1.41123130995381	1.43488743000896
0.125105456653224	0.123980881620187
9.95180659841414E-02	9.89472572358493E-02
1.33597454768521E-02	1.24303237648987E-02
1.23721231390581	1.2463235220344
7.33045183727932E-02	0.062792139065081
0.349483030936529	0.356333429033751
1.46441747562031	1.47723363964279
0.131279255721688	0.130104476387199
0.107171259897608	0.106566287543557
1.35454197728214E-02	1.26054126417486E-02
1.2619875363413	1.27131614870409
7.46412819305032E-02	6.39303555636089E-02
0.364127660746411	0.367611769960492
1.52257072794153	1.52607673552519
0.138049027867112	0.136818405519641
0.115750886160742	0.115107732246216
1.37296750289914E-02	1.27795313738092E-02
1.28845544114232	1.29801799066023
7.59583094133291E-02	6.50500681712228E-02
0.380180125978067	0.380738478062718
1.57552482296381	1.56290353352124
0.144491830267045	0.143205166582516
0.125350403691059	0.124666117039214
1.37722177410295E-02	1.28223954889784E-02
1.3054832154649	1.31521743729338
0.076566279123422	6.55591295244189E-02
0.395267535375098	0.390814755376381
1.29089865841884	1.3676638514883
0.101319845835673	0.100324792411622
7.13793268052841E-02	7.09160756465782E-02
1.42955469533274E-02	1.32840126545756E-02
1.28200965683602	1.29120894979936
7.62835728470077E-02	6.53821243125913E-02
0.309486763684981	0.334377870882426
1.28006221933091	1.33893905616386
9.78567092963024E-02	9.68776594773662E-02
6.52925445193898E-02	6.48498533374906E-02
1.46755350804288E-02	1.36340115040284E-02
1.30807086419883	1.31740184292024
7.62792016044479E-02	6.53828106423586E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484951.71	3751034.43	TW	0.184254005785716	0.183442682230414
484951.71	3751134.43	BW	0.740360288591445	0.738939507562131
484951.71	3751134.43	Diesel_TOG_Ex	8.06432801015902E-02	7.37448075462609E-02
484951.71	3751134.43	DPM_Onroad	3.53798910290666E-02	3.46444304463363E-02
484951.71	3751134.43	Gas_PM10_Exh	1.79083665438289E-02	1.71902358997467E-02
484951.71	3751134.43	Gas_TOG_Eva	0.894570648102568	0.856993632485297
484951.71	3751134.43	Gas_TOG_Exh	0.227141543014303	0.196267428919944
484951.71	3751134.43	TW	0.172751474785502	0.171954085242672
484951.71	3751234.43	BW	0.721601971831477	0.720203243710857
484951.71	3751234.43	Diesel_TOG_Ex	0.076536073513868	7.00740765632354E-02
484951.71	3751234.43	DPM_Onroad	3.30883279468728E-02	0.032389261077026
484951.71	3751234.43	Gas_PM10_Exh	1.76869998026888E-02	1.69774278744787E-02
484951.71	3751234.43	Gas_TOG_Eva	0.885870051941507	0.848654198531994
484951.71	3751234.43	Gas_TOG_Exh	0.223663719676739	0.193275751505034
484951.71	3751234.43	TW	0.16747143019791	0.166689074087302
484951.71	3751334.43	BW	0.632367244411876	0.631128743503598
484951.71	3751334.43	Diesel_TOG_Ex	6.45785507942247E-02	5.92292901384065E-02
484951.71	3751334.43	DPM_Onroad	2.77820684502024E-02	2.71900282930032E-02
484951.71	3751334.43	Gas_PM10_Exh	1.56081045068227E-02	1.49814677287548E-02
484951.71	3751334.43	Gas_TOG_Eva	0.790987900795173	0.757731781301926
484951.71	3751334.43	Gas_TOG_Exh	0.196858209413037	0.170120045558142
484951.71	3751334.43	TW	0.145809702494496	0.145101681357983
484951.71	3751434.43	BW	0.604124871513732	0.602935672027674
484951.71	3751434.43	Diesel_TOG_Ex	6.04392912764086E-02	5.55144161840295E-02
484951.71	3751434.43	DPM_Onroad	2.59674651115334E-02	2.54124986528244E-02
484951.71	3751434.43	Gas_PM10_Exh	1.49966688212872E-02	1.43942649003598E-02
484951.71	3751434.43	Gas_TOG_Eva	0.76503522377715	0.732832165030884
484951.71	3751434.43	Gas_TOG_Exh	0.188936539181531	0.163278636791224
484951.71	3751434.43	TW	0.13868919258377	0.138012392420812
484951.71	3751534.43	BW	0.55542212821845	0.55432551088991
484951.71	3751534.43	Diesel_TOG_Ex	5.46396257904923E-02	5.02873998063191E-02
484951.71	3751534.43	DPM_Onroad	2.34811478658024E-02	2.29793277971599E-02
484951.71	3751534.43	Gas_PM10_Exh	1.38209725853751E-02	0.013265354909763
484951.71	3751534.43	Gas_TOG_Eva	0.713576381148946	0.683464754754074
484951.71	3751534.43	Gas_TOG_Exh	0.174190956294124	0.150534843537315
484951.71	3751534.43	TW	0.126844471478377	0.126242147160319
484951.71	3751634.43	BW	0.488605510535822	0.487655929095647
484951.71	3751634.43	Diesel_TOG_Ex	4.93423216354637E-02	4.54762306226925E-02
484951.71	3751634.43	DPM_Onroad	2.20539577938767E-02	2.16024589916462E-02
484951.71	3751634.43	Gas_PM10_Exh	0.011851259241796	1.13743712430269E-02
484951.71	3751634.43	Gas_TOG_Eva	0.627321957556816	0.600693188133459
484951.71	3751634.43	Gas_TOG_Exh	0.150515797181083	0.130052776811388
484951.71	3751634.43	TW	0.111600802783135	0.111110896700685

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.183518064752652	0.183144101614291	0.193364717003381
0.737361796898809	0.735719195179406	0.767082827851695
6.66750243256961E-02	5.95429119593506E-02	5.22587898082088E-02
3.38451493704387E-02	3.30609850275363E-02	3.22273247661823E-02
1.64755551156783E-02	1.57560551878079E-02	1.50406671961104E-02
0.820323092080062	0.782948307800707	0.746331069021933
0.165792320633243	0.135239726442125	0.105105216527541
0.172046912749042	0.171680894609843	0.182577890288718
0.718649168242855	0.717026552295865	0.752048730641865
6.34426205967042E-02	5.67432411326692E-02	4.98936046019292E-02
3.16280041685832E-02	3.08775245411725E-02	3.00786256545124E-02
0.016271122303717	1.55604921343343E-02	1.48538709103361E-02
0.812310772593766	0.775350117985602	0.739127952872728
0.163272128189304	0.133211952938362	0.103555432657567
0.166785551456685	0.16642670877808	0.178585210008924
0.629751861642424	0.628309738963259	0.663956835237309
5.37289340994466E-02	4.81611627437571E-02	4.24595900367846E-02
2.65434441301094E-02	2.59027704267367E-02	2.52194492628284E-02
1.43575823614738E-02	1.37303191422752E-02	1.31065501135377E-02
0.725233496704956	0.692268001325684	0.659953969284514
0.14371215134987	0.117274883148004	9.11852682714671E-02
0.145210705957953	0.144894760327654	0.15717266129762
0.601613146506929	0.600225429247287	0.636301104579704
5.04421901432269E-02	4.52994224419642E-02	4.00262503216711E-02
2.48050091911728E-02	2.42009399942633E-02	2.35556678079064E-02
1.37944367906599E-02	1.31916448826377E-02	0.012592195850003
0.701354242605014	0.669477941172052	0.638231299591259
0.1379335577651	0.112573748932365	8.75435288000805E-02
0.138119564648166	0.137817586454993	0.150307551924194
0.553105560981303	0.551823228995764	0.583405855623302
4.57948671211486E-02	4.12296321308176E-02	3.65402677513169E-02
2.24283572468039E-02	2.18781583688542E-02	2.12892218640122E-02
1.27120734147318E-02	1.21563424151317E-02	1.16037027565104E-02
0.654029393615886	0.624281435184954	0.595127302537303
0.12716477380356	0.103795245016403	8.07270012722569E-02
0.126325609915949	0.126049049782724	0.137215968259376
0.486600034250328	0.485492436891467	0.499619203686985
4.14803596313606E-02	3.74151567334507E-02	3.32350615118766E-02
0.021105857374544	0.020611206564279	2.00809321198066E-02
1.08996209757166E-02	1.04227130409412E-02	9.94855864547033E-03
0.574697376613162	0.548431359605356	0.522719367849653
0.109845104634591	8.96378112914335E-02	0.069697750320576
0.111153382668296	0.110915712921257	0.11670733152264

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.308409641096088	0.30781271672293	0.307235014780355	0.306693724020673
1.23790890172159	1.2353962839035	1.23304089280194	1.23084771483604
9.36322517996531E-02	9.32587530478711E-02	9.27737851006006E-02	9.22111708066317E-02
5.57193018425435E-02	5.54671234741173E-02	5.51801529700086E-02	5.48745361364858E-02
2.36347843285457E-02	2.24951975151735E-02	2.13703658625763E-02	2.02573032314516E-02
1.25226482490496	1.25806706215296	1.26452934366444	1.27137116874201
0.166652734149945	0.154788665452984	0.143142180327816	0.131647040015924
0.290188097505234	0.289604277196909	0.289043013948534	0.288517778202557
1.21196818406593	1.20947239609606	1.20713504821204	1.20495908760302
8.97038454568569E-02	8.93417803617448E-02	8.88701945586614E-02	8.83216404985526E-02
5.21047845839081E-02	5.18648390205772E-02	5.15913316233623E-02	5.12993008380767E-02
2.34855312208133E-02	2.23524814429163E-02	0.021234005173104	2.01272009274959E-02
1.24677681653764	1.25257451397794	1.25901450189882	1.26582888077294
0.165239061546098	0.153484927583306	0.141942492186587	0.130548618817987
0.282571808328333	0.281996828665268	0.281445213276448	0.280929202866198
1.07306350318563	1.07081933241715	1.06871981925637	1.06676567233975
7.70176313590587E-02	7.66963857772537E-02	7.62782986965771E-02	0.075791476279245
4.38710137089109E-02	4.36653067627312E-02	4.34303665519976E-02	4.31788026459855E-02
2.09815738592668E-02	1.99686967096719E-02	1.89687556759205E-02	1.79792211407311E-02
1.12481188351812	1.13005811337974	1.13586993736167	1.14201654830734
0.147582217553156	0.137092234221174	0.126787600852608	0.116614278593251
0.248632562463844	0.248120509578352	0.247630375758661	0.247172067852047
1.03590491942809	1.03371380229064	1.03166545668811	1.02975921789964
7.25873567176364E-02	7.22772818151705E-02	7.18738309499809E-02	7.14036059293683E-02
4.09869150498641E-02	4.07922094494796E-02	4.05695663045526E-02	4.03307259516614E-02
2.04436329550001E-02	1.94561966607703E-02	1.84812983098577E-02	1.75165216287834E-02
1.10044315454658	1.10558883013073	1.11127804152794	1.11729257135343
0.143600438683144	0.133400550602894	0.123378031540105	0.113482143582439
0.23893832548695	0.238441770778863	0.237967259013696	0.2375236940493
0.967400138656189	0.965324954892845	0.963386801302794	0.961583443545861
6.55616309784027E-02	0.065270752901303	6.48927693360846E-02	6.44518637408632E-02
3.68869231426875E-02	3.67089176609946E-02	3.65050611871377E-02	3.62858790008973E-02
1.92849129903542E-02	0.018352838141796	1.74325111361628E-02	0.016521711743074
1.04546780449681	1.05036892093834	1.05577519538888	1.06148818999894
0.135256076695928	0.125656744130061	0.116220897481383	0.106902999539478
0.221809473986178	0.221343332865782	0.220898816087739	0.220483449279816
0.871127722268779	0.869265008463414	0.867525190090253	0.865906344742996
5.84617075237621E-02	0.058188594130947	5.78367856497173E-02	5.74279598386025E-02
3.44934735986366E-02	3.43290698825652E-02	3.41408177540953E-02	3.39386184103689E-02
1.71385626536228E-02	1.63103733304208E-02	1.54926259745663E-02	1.46833525040757E-02
0.943219516978237	0.947617190674694	0.952474112461084	0.95761006378994
0.120616918945299	0.112052597467209	0.103634183772815	9.53212261083082E-02
0.19956527738756	0.199147668039029	0.198749334655061	0.19837709879286

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.306198018730622	0.305709226394085	0.30524168023593	0.304804333963173
1.22882462522335	1.22691407384074	1.22513122924543	1.22348598030335
9.15796368478524E-02	9.08653101636697E-02	9.00767760881186E-02	8.92346488722593E-02
5.45548836603881E-02	5.42063196474403E-02	5.38347600475919E-02	5.34489254127622E-02
1.91552352564306E-02	1.80636848099075E-02	1.69822902022575E-02	1.59093448801247E-02
1.27860829147147	1.28636724333514	1.29464576289552	1.30330872199839
0.120290633057398	0.109081297140517	0.097993342495293	0.08699875003364
0.288035929915365	0.287565036981064	0.287116809630391	0.286698690847164
1.20295133983333	1.20105790459942	1.19929246179392	1.19766404513199
0.087704519317807	8.70062565901693E-02	8.62348789759757E-02	8.54104515929587E-02
0.050993075218394	0.050659091370918	5.03027367999776E-02	4.99322876606975E-02
1.90312964506249E-02	0.017945773753059	0.016870286584647	0.015803163912431
1.27303266373547	1.28074336394224	1.28896070744566	1.29755462276278
0.119290897837465	0.108176494036684	9.71809456537235E-02	8.62773082448487E-02
0.280455546291374	0.279993973582537	0.279555302529703	0.279146462685359
1.06496206373251	1.06326369458307	1.06168152039528	1.06022289895597
0.075243195031263	7.46233617592248E-02	7.39387081702318E-02	7.32067710849639E-02
4.29142758009308E-02	4.26256920199166E-02	4.23174553123411E-02	0.041996646320876
0.016999400433522	1.60287895429424E-02	0.015067091291217	1.41128362959878E-02
1.14851086060669	1.15545070773066	1.16283774771299	1.17055886153352
0.106561270215708	9.66339578463905E-02	8.68114240630629E-02	7.70703773284447E-02
0.246751110190374	0.246342170909143	0.24595418843995	0.245592946600997
1.02799946162272	1.02634416534333	1.02480308825575	1.02338288110982
7.08735086950764E-02	7.02745680005239E-02	6.96129883065982E-02	6.89055402217901E-02
4.00791184653567E-02	0.039804593708309	3.95111747737144E-02	3.92055523415232E-02
1.65611896950873E-02	0.01561477941463	1.46770109041972E-02	1.37464707988936E-02
1.12364461236467	1.13042418859512	1.13763425446602	1.14516710540968
0.103702260118179	9.40428285448645E-02	8.44842285943663E-02	7.50044071523072E-02
0.237116090000914	0.236721028066542	0.236346685507906	0.235998396983261
0.959918228116421	0.958353969221659	0.956898799402088	0.955558386006119
6.39543333837978E-02	6.33927716785375E-02	6.27726190565235E-02	6.21093320411087E-02
3.60544696950512E-02	3.58019373610974E-02	3.55318045061885E-02	3.52501751003491E-02
1.56197988506733E-02	1.47262398928909E-02	1.38407824667914E-02	1.29621155539559E-02
1.06751898096208	1.07394637961611	1.08077476145864	1.08790523846254
9.76931246464174E-02	8.85944859788311E-02	7.95894953492988E-02	7.06581231494321E-02
0.220101532036082	0.219732441459482	0.219383271291981	0.219058705537551
0.864411515787862	0.863007219829049	0.861700803820575	0.860497381393678
5.69677954831405E-02	5.64498454778149E-02	5.58790325452916E-02	5.52691946606212E-02
3.37253660557972E-02	3.34926025123403E-02	3.32437076654675E-02	3.29843291041902E-02
1.38819823986858E-02	1.30880382652055E-02	1.23012959498259E-02	1.15205916115121E-02
0.963035184337623	0.968820979540772	0.974971277764916	0.981396148777209
8.71048409646794E-02	7.89877644046751E-02	7.09543552348523E-02	6.29867837311789E-02
0.198034842308875	0.197703988285148	0.197390935567852	0.197099917819022

GLC_2034_C+T	GLC_2035_C+T
0.304409089339964	0.32409934720222
1.22198676890721	1.27741814362904
8.83685851930252E-02	8.74482024731498E-02
5.30601670664228E-02	5.26661385224757E-02
1.48432869270918E-02	1.37844313541256E-02
1.31211896469392	1.32138779011899
0.076075117647349	6.52200254345044E-02
0.286320470580408	0.305357145461875
1.19617992371934	1.25308874846614
8.45619097746776E-02	8.36588256605094E-02
4.95585242477925E-02	0.04917885250834
1.47428854923736E-02	1.36897628197961E-02
1.30629509834196	1.31549165604847
7.54440199421061E-02	6.46787106839841E-02
0.27877654019429	0.298481981343962
1.05889328468107	1.11475699213577
0.072452886533523	7.16497287227082E-02
4.16725011089672E-02	0.041342452175034
1.31646966632376E-02	1.22229484983047E-02
1.17841199197495	1.18667705929699
6.73921621561264E-02	5.77746844404497E-02
0.245266003348151	0.264487886062475
1.02208811485337	1.07879613105731
6.81764693058801E-02	6.73991129563118E-02
3.88964562477522E-02	3.85812414411866E-02
1.28218894969714E-02	1.19035326931555E-02
1.1528290046647	1.160893909703
6.55856900891095E-02	5.62260529193916E-02
0.235683112700324	0.255271927627309
0.954336164772162	1.0059171035307
6.14252847444781E-02	0.060695234168587
0.034965020883854	3.46736822996473E-02
1.20890703209013E-02	1.12218950863439E-02
1.09515809727775	1.10279446678868
6.17843010309423E-02	5.29661443391963E-02
0.218764823045807	0.236869250908135
0.859400077225897	0.88527596301417
5.46403926906278E-02	5.39699580626535E-02
3.27218771804397E-02	3.24539871298291E-02
1.07448850499219E-02	9.97440616639454E-03
0.987930692644293	0.99481642234148
5.50707321940103E-02	4.72045538866651E-02
0.196836450152178	0.207076736343526

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484951.71	3751734.43	BW	0.556875349246192	0.555791270244242
484951.71	3751734.43	Diesel_TOG_Ex	0.056283889175232	5.22102947779766E-02
484951.71	3751734.43	DPM_Onroad	2.36688937183719E-02	2.31629799656812E-02
484951.71	3751734.43	Gas_PM10_Exh	1.36531414382523E-02	1.31020434700628E-02
484951.71	3751734.43	Gas_TOG_Eva	0.753003966341094	0.720672374193461
484951.71	3751734.43	Gas_TOG_Exh	0.174715558734715	0.150946869202724
484951.71	3751734.43	TW	0.124724588126131	0.124258936747022
484951.71	3751834.43	BW	0.462078871494569	0.461191527422032
484951.71	3751834.43	Diesel_TOG_Ex	4.83923537120972E-02	4.45887658659417E-02
484951.71	3751834.43	DPM_Onroad	2.17324427727526E-02	2.12922760151446E-02
484951.71	3751834.43	Gas_PM10_Exh	1.10905773266674E-02	1.06442451538285E-02
484951.71	3751834.43	Gas_TOG_Eva	0.589350693891239	0.564262956182794
484951.71	3751834.43	Gas_TOG_Exh	0.141596592488674	0.122334192017575
484951.71	3751834.43	TW	0.105792634762331	0.105392570820556
484951.71	3751934.43	BW	0.418816016714477	0.418021133811369
484951.71	3751934.43	Diesel_TOG_Ex	4.52299886041441E-02	4.15321461922595E-02
484951.71	3751934.43	DPM_Onroad	2.09753772070265E-02	2.05623355546231E-02
484951.71	3751934.43	Gas_PM10_Exh	9.89094811674899E-03	9.49352434247551E-03
484951.71	3751934.43	Gas_TOG_Eva	0.515900985900674	0.494025094979532
484951.71	3751934.43	Gas_TOG_Exh	0.126371344431018	0.109176305198074
484951.71	3751934.43	TW	9.70696364834659E-02	9.67247456158773E-02
484951.71	3752034.43	BW	0.418043608032143	0.417252603083251
484951.71	3752034.43	Diesel_TOG_Ex	4.55567377152834E-02	4.17879358748702E-02
484951.71	3752034.43	DPM_Onroad	2.12427412331773E-02	2.08263088412054E-02
484951.71	3752034.43	Gas_PM10_Exh	9.82648026362298E-03	9.43186351662371E-03
484951.71	3752034.43	Gas_TOG_Eva	0.509591268369774	0.488008701669778
484951.71	3752034.43	Gas_TOG_Exh	0.125536813697786	0.108454813613153
484951.71	3752034.43	TW	9.72326589884689E-02	9.68796558837033E-02
484951.71	3752134.43	BW	0.425353125033643	0.424550457211359
484951.71	3752134.43	Diesel_TOG_Ex	0.04668131567509	4.28252393169019E-02
484951.71	3752134.43	DPM_Onroad	2.17499104109067E-02	2.13236457463038E-02
484951.71	3752134.43	Gas_PM10_Exh	9.96858295792867E-03	9.56826935714972E-03
484951.71	3752134.43	Gas_TOG_Eva	0.518188808862127	0.496214276011718
484951.71	3752134.43	Gas_TOG_Exh	0.127464030999758	0.110118159743868
484951.71	3752134.43	TW	9.89411624345145E-02	9.85699583795007E-02
484951.71	3752234.43	BW	0.435549778970459	0.434747154733394
484951.71	3752234.43	Diesel_TOG_Ex	5.09467821071847E-02	4.69044701157226E-02
484951.71	3752234.43	DPM_Onroad	2.29324702491991E-02	2.24750813916206E-02
484951.71	3752234.43	Gas_PM10_Exh	1.00266711481112E-02	9.62338500075372E-03
484951.71	3752234.43	Gas_TOG_Eva	0.541811668058674	0.51846636467428
484951.71	3752234.43	Gas_TOG_Exh	0.129847528532497	0.112154883837694
484951.71	3752234.43	TW	0.100507448117247	0.100142045284209
484951.71	3752334.43	BW	0.42673851686774	0.425940686570515

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.554584727582125	0.553312331133192	0.557015515232436
4.79639762296991E-02	4.36064994543932E-02	3.90957936829578E-02
2.26010777374813E-02	2.20303671529145E-02	2.14145311234186E-02
1.25534307844985E-02	1.20031909608033E-02	1.14562692137134E-02
0.689124355970493	0.657472176701857	0.626529136333996
0.127475477367974	0.10404972545432	8.09332441514195E-02
0.124238996971473	0.12397602433761	0.128042223465913
0.460205290602979	0.459173043270216	0.472875775901984
4.06593644281031E-02	3.66636943406705E-02	3.25564991074366E-02
2.08084569510385E-02	2.03275205517497E-02	1.98120864345855E-02
1.02000237722476E-02	9.75362672424984E-03	9.30987458129732E-03
0.539794236813976	0.515053525879149	0.490851228529895
0.103318678205404	8.42974564141912E-02	0.06553354125328
0.105373414610993	0.105151789846359	0.110856146765096
0.417138465237145	0.416219176533758	0.433977637859008
3.77276426001153E-02	3.38752606621995E-02	2.99283311073865E-02
2.01107546487597E-02	1.96669831448473E-02	1.91930950947141E-02
9.09806578865519E-03	8.70019634350148E-03	8.30468447787704E-03
0.472702175273931	0.451038610970094	0.429843973743989
9.22068061935445E-02	7.52092631749662E-02	5.84466471537527E-02
9.66831867048048E-02	9.64817249113382E-02	0.102909946821227
0.416374459111108	0.415461165101554	0.435750552958611
3.79149493133532E-02	3.39978836894137E-02	2.99884590488707E-02
2.03717694823668E-02	1.99264298935857E-02	1.94514101776908E-02
9.03922254529056E-03	8.64404264330289E-03	8.25120296921896E-03
0.466974959213196	0.445573829132289	0.424634573409902
9.15983876180162E-02	7.47070461547847E-02	0.05805064546953
9.68448615402932E-02	9.66434852211527E-02	0.10370431119081
0.423659428651583	0.422733095672724	0.444382351741348
3.88621188368531E-02	3.48534190853174E-02	3.07497933141802E-02
2.08583446773778E-02	2.04023960494376E-02	1.99160200784816E-02
9.1699819820076E-03	8.76909936344706E-03	8.37060595695208E-03
0.474803423113556	0.45301890687457	0.431708626482213
0.09300275838022	7.58513625469005E-02	5.89397481520229E-02
9.85478126545249E-02	9.83436948404853E-02	0.105834241722802
0.433856406406293	0.432931298444192	0.452856518693887
4.27341136682141E-02	3.84990489640839E-02	3.41500254714602E-02
2.19736729681207E-02	2.14776561468792E-02	2.09467626799748E-02
9.22234653817778E-03	8.81883182336554E-03	8.41791323033021E-03
0.495768936906091	0.47276318025144	0.45031035835944
9.47101037392207E-02	0.077240310075989	6.00254501649109E-02
0.100124672919261	9.99256720671614E-02	0.107408793488253
0.425055437273638	0.424137325655834	0.448751569159684

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.0750033342416	1.07260060769573	1.0703628401303	1.06828186505871
6.59521127881756E-02	6.56161558578824E-02	6.51820164834853E-02	6.46746950937782E-02
3.62228072547355E-02	3.60376841592738E-02	3.58242696912957E-02	3.55927950940948E-02
0.022023611928365	2.09575327770151E-02	1.99046257591045E-02	1.88625448717434E-02
1.22723033057048	1.23300293970193	1.23933317551169	1.24601786109088
0.152829481450645	0.142003087450489	0.131349927318765	0.120826163168938
0.241531011037528	0.24100684401821	0.240510201986202	0.240046671898557
0.835277109842321	0.833500250275121	0.831840128468227	0.830295344202117
5.66505287761592E-02	0.056386148643368	5.60459851369755E-02	5.56510347565574E-02
3.38844443064734E-02	3.37241525268523E-02	3.35407170576907E-02	3.33438915977281E-02
1.63682381975536E-02	1.55774856582615E-02	0.014796727379576	1.40240697785716E-02
0.900331572713363	0.90451894438223	0.909148551063602	0.914045770487782
0.115501309649422	0.107296848907174	9.92331436213396E-02	0.091270877602362
0.191646249913129	0.191247069660401	0.190866046958568	0.190509939557892
0.737900024036845	0.736377144093551	0.734951428824855	0.7336242326629
5.28254440926318E-02	5.25904075276052E-02	5.22888862394949E-02	5.19402172790371E-02
3.29726895568979E-02	3.28224120093805E-02	3.26511163574037E-02	3.24683694837733E-02
1.40664837062963E-02	0.013387749088622	1.27177139054147E-02	1.20546682789901E-02
0.766998256861177	0.770542946670045	0.77448253320017	0.778654073086761
0.100279075069266	9.31444974854569E-02	8.61374026056698E-02	7.92202950167555E-02
0.171418431583338	0.171069826653443	0.170735583585622	0.170422940123692
0.736648997785242	0.735137617329477	0.733722047088595	0.73240418449864
0.053226487548167	5.29927344217184E-02	5.26930712251933E-02	5.23469036623263E-02
3.34780846787324E-02	3.33266158674587E-02	3.31541504597454E-02	3.29704067351388E-02
1.39632935179148E-02	1.32896386556625E-02	1.26246404094807E-02	1.19665834454332E-02
0.759008970856841	0.762517736409751	0.766420645090755	0.770553468465918
9.97279265119897E-02	9.26314342642146E-02	8.56627624623461E-02	7.87838804593395E-02
0.171630248092079	0.171282632942691	0.170949032840248	0.170636940523775
0.76775298357792	0.766168210664791	0.764684452140191	0.76330321429712
5.48066333072306E-02	5.45643975455851E-02	5.42538437062254E-02	5.38949611628011E-02
0.034341856550467	3.41856969229533E-02	3.40078570734154E-02	3.38182835871302E-02
1.46243570537419E-02	1.39185553693727E-02	1.32217947085288E-02	1.25322947717339E-02
0.79537827648076	0.799066311423071	0.803163252807467	0.807499815581655
0.104243554326868	9.68294461609604E-02	8.95478292703307E-02	8.23595678613635E-02
0.178558671027001	0.178195129823426	0.177846535784426	0.177520468161837
0.958255830279704	0.956170491323239	0.954224482907076	0.952414159082214
6.14620749640879E-02	6.11708470350615E-02	6.07966272880079E-02	6.03620610333857E-02
3.63921077783157E-02	3.62165860526128E-02	3.60159515734943E-02	0.035800518905021
1.91236523175905E-02	1.81981690486314E-02	1.72842329440221E-02	1.63797001720846E-02
1.046692734895	1.05164856539196	1.05709761253717	1.06284920002994
0.133703621012969	0.124230901012763	0.114915700968994	0.105715027344918
0.218847421377331	0.218381343248065	0.21793775299437	0.217523415694618
0.778022297621408	0.776428876126635	0.774936259594333	0.773546635359573

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.06635878342721	1.06455963248644	1.06288996592354	1.06135414867315
6.41007831199765E-02	6.34553952295009E-02	6.27435067949782E-02	6.19817774670665E-02
3.53463527343332E-02	3.50771441125139E-02	3.47882838663897E-02	3.44860724652201E-02
1.78305493693717E-02	1.68079025599947E-02	1.57943536417388E-02	1.47884758471136E-02
1.25306840142264	1.26055414289684	1.26848563417145	1.27675801457596
0.110420799931391	0.100134046078024	8.99490325060055E-02	7.98456042642234E-02
0.239619671924844	0.239210739743365	0.238825828791755	0.238469096608521
0.828869015489492	0.827528506134545	0.826281121019586	0.825131906681812
5.52067967904414E-02	5.47068826682059E-02	5.41561198037482E-02	5.35678507063502E-02
3.31365154748035E-02	3.29101759409758E-02	3.26682438200258E-02	3.24162279147139E-02
1.32589684022321E-02	1.25009762433066E-02	1.17498762191887E-02	1.10045513350185E-02
0.919220452371187	0.924742673789788	0.930615654718504	0.936752474466963
8.34015106233404E-02	7.56278932921328E-02	6.79348130633519E-02	6.03049992457133E-02
0.190182571435339	0.189865806249114	0.1895659228817	0.189287062246717
0.732399497466655	0.731245095892391	0.730169054755222	0.729176703725998
5.15494482345357E-02	5.11095587077923E-02	5.06253090553375E-02	5.01086746646185E-02
0.032276909366454	3.20680495648264E-02	3.18452698431072E-02	3.16137602487474E-02
1.13981478224888E-02	1.07478236548195E-02	1.01034926661581E-02	9.46416392210526E-03
0.783066776572907	0.787791015410393	0.792827036242276	0.798095273894261
7.23856416930486E-02	6.56373890278378E-02	5.89609956128612E-02	5.23403630153469E-02
0.170135888593218	0.169856408761441	0.169590917710066	0.169343551886625
0.731188217352168	0.730041348219554	0.72897193010506	0.727985472527702
5.19592939531649E-02	5.15229118906017E-02	5.10425963233929E-02	5.05303066147938E-02
3.27781580424667E-02	3.25684797473279E-02	3.23449382932155E-02	3.21127707862626E-02
1.13150077350899E-02	1.06695991546021E-02	1.00301527603337E-02	9.39567836353108E-03
0.774925477822815	0.7796086528879	0.784602701764471	0.789827784369349
7.19872836511428E-02	6.52772424336822E-02	5.86390068329205E-02	0.052056330281527
0.17035047371756	0.170071205668895	0.169805730929249	0.169558280255911
0.762028649036206	0.760827137111636	0.759707108330017	0.758674152851246
5.34929689522055E-02	5.30404538936928E-02	5.25423431581549E-02	0.0520111017078827
0.033619822652475	3.34033779243244E-02	3.31725741094357E-02	0.032932807388305
1.18495732806644E-02	1.11732907286001E-02	1.05032360519647E-02	9.83837856555344E-03
0.812085535926863	0.816993832461018	0.822224883903411	0.827696182748606
7.52568547167936E-02	6.82439083443609E-02	6.13055622626462E-02	5.44250450333542E-02
0.177221110293383	0.176929601355601	0.176652662262121	0.176394616309945
0.950742194568329	0.949173368119778	0.947714929091714	0.946372048622393
5.98731040053607E-02	0.05932322275072	5.87173296717703E-02	5.80701437051665E-02
3.55733304224142E-02	3.53255472763957E-02	3.50606099248202E-02	0.03478454022996
1.54839341053163E-02	1.45963694093354E-02	0.013716770121681	0.012843859806564
1.06891391396003	1.07536490517088	1.08220803100683	1.08934765847585
9.66192360440726E-02	8.76307602098835E-02	7.87330612281482E-02	6.99070547587671E-02
0.217142270143403	0.216774883658567	0.216427838639545	0.21610552019361
0.772264512301967	0.771054993964697	0.76992702100442	0.768886478467203

GLC_2034_C+T	GLC_2035_C+T
1.05995305155947	1.0675968584906
6.11945380183686E-02	6.03520189338002E-02
3.41788222898781E-02	3.38627725160168E-02
1.37890208497485E-02	1.27962817064299E-02
1.28517235568433	1.29404516994053
6.98075121345962E-02	5.98327685142859E-02
0.23814587223421	0.245151952467109
0.824084083320444	0.848375831763689
5.29614226658665E-02	5.23151163203424E-02
3.21613630573131E-02	3.19014387978714E-02
1.02639999877801E-02	9.52844560710226E-03
0.942993822255066	0.94957173909448
5.27245830627393E-02	4.51919930148819E-02
0.189034630720493	0.198835610246929
0.728272224079134	0.759160343488295
4.95769328542263E-02	4.90117190662637E-02
3.13803152280241E-02	3.11433740519947E-02
8.82893694136597E-03	8.19800496233032E-03
0.803452825298641	0.809096673720945
4.57625940009998E-02	3.92262807341039E-02
0.169119749930103	0.180100722281385
0.727086435320155	0.762201427401853
5.00032508455357E-02	4.94434055038414E-02
3.18788177642099E-02	3.16416285018622E-02
8.76527496411437E-03	8.13913094442842E-03
0.79514146614786	0.800737191421479
4.55162092376859E-02	3.90172209496519E-02
0.169334418903689	0.181370006380013
0.757732681001879	0.794857103834918
5.14642692294525E-02	5.08833407220473E-02
3.26911157199544E-02	3.24459538125366E-02
9.17778425520039E-03	8.5216457568856E-03
0.833260452426647	0.83911902386758
4.75889354935057E-02	4.07957389047499E-02
0.176161139286041	0.188834898453127
0.945147424131671	0.978123349838749
5.74027250093888E-02	5.66911732922883E-02
3.45051285435697E-02	3.42198846383156E-02
1.19765196963724E-02	0.011114966309084
1.09661025178198	1.1042514818771
6.11374678331301E-02	5.2422364422279E-02
0.215813573680838	0.228091227843229
0.767938174947917	0.809597014873737

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484951.71	3752334.43	Diesel_TOG_Ex	4.79661712414456E-02	4.39712382230391E-02
484951.71	3752334.43	DPM_Onroad	2.24904921957623E-02	2.20531541973969E-02
484951.71	3752334.43	Gas_PM10_Exh	9.88644300850867E-03	9.48955132621259E-03
484951.71	3752334.43	Gas_TOG_Eva	0.513861739581148	0.492050697754197
484951.71	3752334.43	Gas_TOG_Exh	0.126806410242893	0.109542812584531
484951.71	3752334.43	TW	9.96460633039432E-02	9.92709772576688E-02
484951.71	3752434.43	BW	0.433451338323145	0.432639065599927
484951.71	3752434.43	Diesel_TOG_Ex	0.048401856372819	4.43120800271374E-02
484951.71	3752434.43	DPM_Onroad	2.29056283114017E-02	2.24626938526644E-02
484951.71	3752434.43	Gas_PM10_Exh	1.00288164572458E-02	9.62641701422033E-03
484951.71	3752434.43	Gas_TOG_Eva	0.516699386907952	0.494852086154207
484951.71	3752434.43	Gas_TOG_Exh	0.128394264952566	0.110916600176795
484951.71	3752434.43	TW	0.10156954159626	0.101171283312643
484951.71	3752534.43	BW	0.439284282875415	0.438462480218857
484951.71	3752534.43	Diesel_TOG_Ex	4.92316426706837E-02	4.50514551343404E-02
484951.71	3752534.43	DPM_Onroad	2.33885377230228E-02	2.29376456333871E-02
484951.71	3752534.43	Gas_PM10_Exh	1.01301651106623E-02	9.72378223404258E-03
484951.71	3752534.43	Gas_TOG_Eva	0.520938455212084	0.498925929343541
484951.71	3752534.43	Gas_TOG_Exh	0.129722061415972	0.112062526860394
484951.71	3752534.43	TW	0.1031127949568	0.102690923590888
484951.71	3752634.43	BW	0.442367960621888	0.441543028746356
484951.71	3752634.43	Diesel_TOG_Ex	4.99235002619345E-02	4.56621668008821E-02
484951.71	3752634.43	DPM_Onroad	2.38343050112582E-02	2.33769169884165E-02
484951.71	3752634.43	Gas_PM10_Exh	1.01422798433573E-02	9.73548956911677E-03
484951.71	3752634.43	Gas_TOG_Eva	0.521246682564023	0.499228792571765
484951.71	3752634.43	Gas_TOG_Exh	0.129998628216154	0.112298511470913
484951.71	3752634.43	TW	0.104053632614038	0.103615876585955
484951.71	3752734.43	BW	0.446415167919174	0.445584677623503
484951.71	3752734.43	Diesel_TOG_Ex	5.05979291792553E-02	4.62602627779981E-02
484951.71	3752734.43	DPM_Onroad	2.42849408799957E-02	2.38210003052594E-02
484951.71	3752734.43	Gas_PM10_Exh	1.01863403097406E-02	9.77785729642019E-03
484951.71	3752734.43	Gas_TOG_Eva	0.523134370419555	0.501045873293171
484951.71	3752734.43	Gas_TOG_Exh	0.13063462988535	0.112845903128954
484951.71	3752734.43	TW	0.105191869326528	0.104732130619353
484951.71	3752834.43	BW	0.457394251745851	0.456544397352114
484951.71	3752834.43	Diesel_TOG_Ex	5.19822870148629E-02	4.75144685354136E-02
484951.71	3752834.43	DPM_Onroad	2.49828502493781E-02	0.024506024565896
484951.71	3752834.43	Gas_PM10_Exh	1.04106093081048E-02	9.99318474823517E-03
484951.71	3752834.43	Gas_TOG_Eva	0.534393625108388	0.51183394079878
484951.71	3752834.43	Gas_TOG_Exh	0.133540332947944	0.115355035894678
484951.71	3752834.43	TW	0.107880998587411	0.107394638289703
484951.71	3752934.43	BW	0.466114504402355	0.46525165182018
484951.71	3752934.43	Diesel_TOG_Ex	5.34027817554535E-02	4.88025711582211E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.98690457531348E-02	3.57234449598301E-02	3.14826525306805E-02
2.15764266173232E-02	2.11106549395814E-02	2.06142365235201E-02
9.09474633250366E-03	8.69717567347091E-03	8.30200996202629E-03
0.470813778639656	0.449173276102282	0.428011753614974
9.25132145779237E-02	7.54394221026765E-02	0.058608503215917
9.92520162477472E-02	9.90486994351157E-02	0.10738522572075
0.431737893650037	0.430803909726541	0.45717530568597
4.01181365895435E-02	3.58857015593249E-02	3.15608819279077E-02
2.19807241331412E-02	2.15115037492716E-02	0.021012074157025
0.009226115737793	8.82288967416388E-03	8.42207023597354E-03
0.473573535085648	0.451854845975142	0.430606952979144
0.093674670825359	7.63813014532755E-02	5.93330924647977E-02
0.101164480994838	0.100956024432703	0.109661350762157
0.437550859058672	0.436606744059114	0.464052611329029
0.040766855727953	3.64450888796057E-02	3.20307194106711E-02
2.24473704338631E-02	2.19707755708507E-02	2.14637542442891E-02
9.31953264656921E-03	8.91225484818939E-03	8.50740857685986E-03
0.477488602613378	0.455591168594744	0.434168023421691
9.46420183023614E-02	7.71659765531716E-02	5.99384888568993E-02
0.10270131666152	0.102489967844227	0.111458891763675
0.44062812059333	0.43968161496967	0.468337851586795
4.12966915177633E-02	3.68957590025258E-02	3.24024506634481E-02
2.28799764010931E-02	2.23977704010455E-02	2.18850611279281E-02
9.33086318412002E-03	8.92310401520063E-03	8.51778754543995E-03
0.477790991549796	0.455872945414738	0.43443097105235
9.48396244196097E-02	7.73204322183937E-02	6.00519392456681E-02
0.10363863369792	0.10342603836527	0.112706751277028
0.444663752876263	0.443711848565048	0.473269359302902
4.18185266619657E-02	0.03734277416282	3.27747086239825E-02
2.33172743075708E-02	2.28292715396139E-02	2.23106382727385E-02
9.37156733857844E-03	8.96204888110971E-03	8.55498792675639E-03
0.479542797369679	0.457540457716142	0.436016626326498
9.53007933813801E-02	7.76912432148984E-02	0.060334785810924
0.104772362762246	0.104557921678679	0.114049638194815
0.455602077778112	0.454628505657773	0.48554519640776
4.29405868103047E-02	3.83328475432596E-02	3.36310210695069E-02
2.39885213311322E-02	2.34875362495776E-02	2.29552595697674E-02
9.57801272427808E-03	9.15949398514131E-03	8.74348912716709E-03
0.489874010187341	0.467394506973992	0.44540415882405
9.74194789076679E-02	7.94158348229795E-02	0.0616715941415
0.107450767271886	0.107231094885619	0.117105809669679
0.464295084708156	0.46330770788886	0.493570043655565
4.40942589369499E-02	3.93522444037127E-02	3.45143056510633E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.63087932949262E-02	5.60621118644102E-02	5.57461313168345E-02	5.53813475248661E-02
0.035591620714793	3.54310732420774E-02	3.52483614763971E-02	3.50538177292288E-02
0.014699232892007	1.39900932552753E-02	0.013290073493167	1.25973611338491E-02
0.799106540533576	0.80280324089537	0.806915949934004	0.811270733089145
0.105099469495277	9.76205269819055E-02	0.090276687082511	0.083027573046194
0.181454813558298	0.181087709954837	0.180735306436257	0.180405607478634
0.754367516563107	0.752851251856157	0.751429144387336	0.750104833327685
5.63742826228707E-02	5.61327691331225E-02	5.58238596522948E-02	5.54679820974911E-02
3.62324990988222E-02	3.60718551776526E-02	3.58892921011138E-02	3.56953803092107E-02
1.39951240533532E-02	1.33205825836159E-02	1.26547982579097E-02	1.19959933952898E-02
0.759174363422512	0.762664574390902	0.76656194127935	0.770692373587412
0.100779424930044	9.35989516946398E-02	8.65514362993602E-02	7.95961058148873E-02
0.177098251677788	0.176745289460011	0.176405554828978	0.176087550992439
0.756874811038135	0.755364799347454	0.753947868294845	0.752628249210527
5.72564957416086E-02	0.057012919803313	5.67015559070566E-02	5.63431264372219E-02
3.70149565830164E-02	3.68518502273658E-02	3.66665650929107E-02	3.64699214423956E-02
1.39369637715688E-02	1.32654931228517E-02	1.26027730256187E-02	1.19470127417098E-02
0.755872310488487	0.759337577866775	0.76321308961614	0.767322004592416
0.100684957341064	9.35073823578905E-02	8.64640057275817E-02	7.95132893755326E-02
0.17811437710414	0.177761521008578	0.177421534770079	0.177103233794849
0.75648898579742	0.754992477215337	0.753587440969168	0.75227875525591
5.80045879303467E-02	5.77594272347832E-02	5.74463257036471E-02	5.70862498266986E-02
3.77500046628649E-02	3.75847911407975E-02	3.73971948539919E-02	3.71982756995034E-02
1.38018563230421E-02	1.31372092460656E-02	1.24812626421239E-02	0.011832219364315
0.749003774095936	0.752426237181424	0.756260758193932	0.760328127915385
0.100087569925456	0.092948052510194	8.59435259228106E-02	7.90317680927861E-02
0.178497542933418	0.1781463391633	0.177807546320737	0.177490293200583
0.758517787814564	0.75702776482528	0.755628170462211	0.754324434778752
0.05875078838394	5.85035683571203E-02	5.81881523384143E-02	5.78257512612955E-02
3.84952180318793E-02	0.038327711389221	3.81375928449229E-02	3.79361595491006E-02
1.37302421139342E-02	1.30692848170945E-02	1.24170104683695E-02	1.17716118813651E-02
0.745479306133462	0.748877371176735	0.752690155421871	0.756735948029399
9.98710726626601E-02	9.27435547308286E-02	8.57520113340558E-02	7.88535518343145E-02
0.179378023049	0.179027050742797	0.178688150203593	0.178370739202171
0.773997387626956	0.772483994901351	0.771062052981788	0.769737427202361
6.04307253326662E-02	6.01771099285751E-02	5.98535585601407E-02	5.94818945315447E-02
3.96340625974392E-02	3.94620575511887E-02	0.039266825512411	3.90600150027272E-02
1.39421746603923E-02	1.32712330677694E-02	0.01260912891304	1.19540141602423E-02
0.757752298771064	0.761197980037334	0.765068443324856	0.769176849322194
0.10160089860349	9.43467367645725E-02	8.72318211547082E-02	8.02120294863461E-02
0.183243185924636	0.182886078242495	0.182541042059957	0.182217847190063
0.789664996167439	0.788132876436747	0.786692751865244	0.785351077213827
6.26205431924012E-02	6.23581144504805E-02	6.20231538716113E-02	0.061638332563439

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.054973107724949	5.45135554797506E-02	5.40078268489452E-02	5.34685319133404E-02
3.48503870570841E-02	3.46285346104074E-02	3.43920655677194E-02	3.41465334955602E-02
1.19114723348074E-02	1.12320809317309E-02	0.010558970121986	9.89109514686661E-03
0.815877405383341	0.820812559772474	0.826075713738463	0.831582440238933
7.58652730707543E-02	6.87944278885789E-02	6.17993793934105E-02	5.48629120768904E-02
0.180103007735608	0.179807891670233	0.179527289949838	0.17926570584411
0.748883382357336	0.747729067587579	0.74665146780869	0.745656792144659
5.50704559214263E-02	5.46228828957087E-02	5.41305668385713E-02	5.36058896186302E-02
3.54931084617898E-02	3.52725410522507E-02	3.50376565299661E-02	3.47940252043378E-02
1.13437092762374E-02	0.010697669735824	1.00576575420736E-02	9.42265809687455E-03
0.775065727126627	0.779761298590166	0.784777085967827	0.790029364131249
7.27252825267636E-02	6.59442865644145E-02	5.92372796667307E-02	5.25870687176824E-02
0.175795894791941	0.175510419104682	0.175238443475789	0.174984613515824
0.751411286278032	0.750260421106465	0.74918561069072	0.748193276077879
5.59430237092313E-02	0.055492533651698	5.49971061026621E-02	5.44692306406501E-02
3.62649694489909E-02	3.60414801255104E-02	0.03580355656004	3.55568595283164E-02
1.12977562025238E-02	1.06547417040894E-02	1.00177486881647E-02	9.38575890189721E-03
0.771674352823402	0.776351634943438	0.781351256433478	0.7865884444826901
7.26475238808617E-02	6.58723578180739E-02	5.91716453002451E-02	5.25279397586615E-02
0.176811385637006	0.176525320763537	0.176252574207798	0.175997913909654
0.751072056387454	0.749930004950648	0.74886294020234	0.747877493781313
5.66846520610361E-02	5.62324974433206E-02	5.57353809345425E-02	5.52058581648989E-02
3.69911410769001E-02	3.67652709119891E-02	3.65248935269387E-02	3.62757485852488E-02
1.11896286284239E-02	1.05532466987176E-02	9.92285024907157E-03	9.29742173775948E-03
0.764638533274925	0.769275609733561	0.77423610900016	0.77943442458021
7.22050694983055E-02	6.54694296402036E-02	5.88084248951097E-02	5.22043995966235E-02
0.177199496263413	0.176914010075871	0.176641579551322	0.176387089901368
0.753122454471387	0.751984118943046	0.750920119048745	0.749937283153125
5.74218790378364E-02	5.69672126143889E-02	5.64674771963719E-02	5.59353105381422E-02
3.77265768607767E-02	3.74980405598986E-02	3.72548983669328E-02	3.70029748262972E-02
1.11326413724163E-02	1.04998689995835E-02	9.87306872953344E-03	9.2512208857162E-03
0.761025096736455	0.765643263091576	0.770586650027631	0.77576871023792
7.20404483630889E-02	6.53190042107681E-02	5.86725278644312E-02	5.20831477795509E-02
0.178079873673011	0.177793943947475	0.177520894435996	0.177265723292989
0.768516280667235	0.767359336679039	0.766277695393394	0.765278429688357
5.90677872941495E-02	5.86015737173551E-02	5.80891838800429E-02	5.75435773924753E-02
3.88448845823273E-02	3.86102823792365E-02	3.83607053911245E-02	3.81021369347626E-02
1.13054346449986E-02	1.06631648185876E-02	1.00269725486023E-02	9.39581729598701E-03
0.773533862669617	0.778228017973232	0.783255113936404	0.788526281345607
7.32794677407758E-02	6.64407338659008E-02	5.96786496877331E-02	5.29748654818072E-02
0.181921727270724	0.181630394877606	0.181352061664875	0.181091888080915
0.784114348171844	0.782941970103155	0.781845534768503	0.780832403981625
6.12095317605062E-02	6.07266952186532E-02	6.01960462618376E-02	5.96309737222984E-02

GLC_2034_C+T	GLC_2035_C+T
5.29137913804161E-02	5.23247410360739E-02
0.033899184110596	3.36485355102435E-02
9.22750522091449E-03	0.008568396729591
0.837182540165543	0.843078880124828
0.04797125326579	4.11228930616318E-02
0.179029062779981	0.19297683090635
0.74475047995179	0.78959875405303
5.30666391064243E-02	5.24948281096738E-02
3.45489211716824E-02	3.43010899263127E-02
8.79173890914403E-03	8.16509311871795E-03
0.795370303811314	0.800993983635313
4.59799063783741E-02	0.0394143370315
0.174755065564591	0.189395758393112
0.747289170928165	0.794074865225692
5.39268563514138E-02	5.33520177089133E-02
3.53087871703456E-02	3.50581418589214E-02
8.75783263847706E-03	8.13416575691309E-03
0.791913833267561	0.797521599935863
4.59272925116606E-02	3.93682503874526E-02
0.175767648302943	0.190888063689113
0.746979747768568	0.795924128568641
5.46619816366857E-02	5.40858935487097E-02
0.03602534482687	3.57725534677715E-02
8.67601761676813E-03	8.05883612711917E-03
0.78472003534505	0.790286540965045
4.56432392254155E-02	3.91235012040222E-02
0.176157016581359	0.191836751301259
0.749041985941577	0.799593124558764
5.53888835418242E-02	0.054810403551842
3.67498938299208E-02	3.64945868962449E-02
8.63337656993954E-03	8.01973589251403E-03
0.781037577104282	0.786586788071636
4.55365792481489E-02	3.90313826321176E-02
0.17703506469291	0.193106992711915
0.76436820880975	0.817171637769315
5.69834139908327E-02	5.63904844144469E-02
3.78424202490118E-02	3.75804759248573E-02
8.76872757203777E-03	8.14591147755122E-03
0.79388551170908	0.799530992559664
4.63147111533219E-02	3.96967335158198E-02
0.180856732045041	0.197583723340952
0.779909615454075	0.832434921284229
5.90508489050826E-02	5.84367616889729E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484951.71	3752934.43	DPM_Onroad	0.025719455635477	2.52297579746727E-02
484951.71	3752934.43	Gas_PM10_Exh	1.05451718357639E-02	1.01224053167408E-02
484951.71	3752934.43	Gas_TOG_Eva	0.542242565085303	0.519337121481824
484951.71	3752934.43	Gas_TOG_Exh	0.135427714374984	0.116982114989496
484951.71	3752934.43	TW	0.110081383009447	0.109565892613812
484951.71	3753034.43	BW	0.482125793143577	0.481238246094973
484951.71	3753034.43	Diesel_TOG_Ex	5.58754686280813E-02	5.10962581558121E-02
484951.71	3753034.43	DPM_Onroad	2.69011747436575E-02	2.63897395534218E-02
484951.71	3753034.43	Gas_PM10_Exh	1.08444126730087E-02	1.04095997276254E-02
484951.71	3753034.43	Gas_TOG_Eva	0.561622120925062	0.53781974574758
484951.71	3753034.43	Gas_TOG_Exh	0.13955996395504	0.120547550330884
484951.71	3753034.43	TW	0.113787045616982	0.113238991945321
484951.71	3753134.43	BW	0.501060024318286	0.500132738924087
484951.71	3753134.43	Diesel_TOG_Ex	5.73069864657453E-02	5.23839538924016E-02
484951.71	3753134.43	DPM_Onroad	2.77931032959059E-02	2.72664968492963E-02
484951.71	3753134.43	Gas_PM10_Exh	1.13596637475369E-02	1.09042700783124E-02
484951.71	3753134.43	Gas_TOG_Eva	0.582170653927884	0.557583257786963
484951.71	3753134.43	Gas_TOG_Exh	0.145818178778667	0.125959545339034
484951.71	3753134.43	TW	0.118381180511576	0.117799753062734
484951.71	3753234.43	BW	0.512553856439999	0.511606045971705
484951.71	3753234.43	Diesel_TOG_Ex	5.86570742208863E-02	5.36019685841403E-02
484951.71	3753234.43	DPM_Onroad	2.85970481170471E-02	2.80573717716357E-02
484951.71	3753234.43	Gas_PM10_Exh	1.16087177183422E-02	0.01114340281728
484951.71	3753234.43	Gas_TOG_Eva	0.593137683984385	0.568109489447984
484951.71	3753234.43	Gas_TOG_Exh	0.149007520615138	0.128714317952951
484951.71	3753234.43	TW	0.121258479105266	0.120653094799376
484951.71	3753334.43	BW	0.528350110161344	0.527373329042576
484951.71	3753334.43	Diesel_TOG_Ex	6.05841864412315E-02	5.53503713741703E-02
484951.71	3753334.43	DPM_Onroad	2.94785843369579E-02	2.89211854010171E-02
484951.71	3753334.43	Gas_PM10_Exh	1.19630019651623E-02	0.011483523362136
484951.71	3753334.43	Gas_TOG_Eva	0.610331652319579	0.584588907767791
484951.71	3753334.43	Gas_TOG_Exh	0.153566990098037	0.132652513943354
484951.71	3753334.43	TW	0.125068740110809	0.124429534725437
484951.71	3753434.43	BW	0.545033054694211	0.544027336505086
484951.71	3753434.43	Diesel_TOG_Ex	6.29039652202486E-02	5.74532986082328E-02
484951.71	3753434.43	DPM_Onroad	3.05485315159666E-02	2.99701548138252E-02
484951.71	3753434.43	Gas_PM10_Exh	1.23149109715342E-02	1.18213823711199E-02
484951.71	3753434.43	Gas_TOG_Eva	0.627476526035516	0.601014367230666
484951.71	3753434.43	Gas_TOG_Exh	0.158202000181116	0.13665415633432
484951.71	3753434.43	TW	0.129156989010681	0.128485382691051
484951.71	3753534.43	BW	0.556535113362603	0.555512807559142
484951.71	3753534.43	Diesel_TOG_Ex	6.48764621535207E-02	5.92347766922211E-02
484951.71	3753534.43	DPM_Onroad	0.03164189534872	3.10457146481469E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.46985171071042E-02	2.41847059198013E-02	2.36389536209496E-02
9.70195435624095E-03	9.27803137744811E-03	8.8566706379418E-03
0.49704711795371	0.474217012142314	0.451887430818501
9.87918974055783E-02	8.05291266448454E-02	6.25313493594139E-02
0.109643414732239	0.109420254871217	0.119057334278458
0.480254414956873	0.479239514558994	0.512811414422999
4.62019289950348E-02	4.12696893782092E-02	3.62352342480015E-02
2.58345380908057E-02	2.52970320399715E-02	2.47257845662543E-02
9.97721539511333E-03	9.54125668208653E-03	9.10797138473148E-03
0.514668514717367	0.490966820743444	0.467795754196349
0.101801380214481	8.29814040702234E-02	6.44370583096261E-02
0.113337811973433	0.113109094658434	0.123828569360352
0.499104769445645	0.498043857608494	0.548576667068166
4.73446465504298E-02	4.22688599629165E-02	3.70899140123397E-02
2.66951265264794E-02	2.61427965506878E-02	2.55560693417972E-02
1.04513618689515E-02	9.99473785771253E-03	9.54087020164334E-03
0.533656830553527	0.509146037031812	0.485172294049209
0.106375393194086	8.67142219090189E-02	0.067337885950884
0.11791005089769	0.117670094026892	0.133577179953129
0.510555426472773	0.509471700660637	0.563613681238369
4.84291910976022E-02	4.32208390541681E-02	3.79081043492203E-02
2.74720948741157E-02	2.69070667762213E-02	2.63070581183318E-02
0.010680631390406	1.02140108163163E-02	9.75020229249905E-03
0.54375497056851	0.518789604339464	0.494369886131746
0.108701767484977	8.86078787566097E-02	6.88052917177069E-02
0.120775330343933	0.120529590294638	0.137513674736861
0.526290639410632	0.525174070291576	0.582104020460126
4.99958309420176E-02	4.46055485774053E-02	3.91081619470067E-02
2.83169055966481E-02	0.027733674384947	2.71144977350765E-02
1.10066711893898E-02	1.05258191290486E-02	1.00478644464401E-02
0.559539238329523	0.533853935356394	0.508729201052399
0.112027571011565	9.13171520392022E-02	7.09072677071269E-02
0.124570092972742	0.124316616288743	0.142150203380769
0.542912701385666	0.541763883760179	0.600514411538309
5.18784433027467E-02	4.62678909801612E-02	0.040547125431971
2.93434410810554E-02	2.87388632400345E-02	2.80972428819761E-02
1.13305817292533E-02	1.08355912681394E-02	1.03435928174042E-02
0.575268260456127	0.548855698900503	0.523020874671343
0.115406021050526	9.40665654021545E-02	7.30380700128814E-02
0.128642321252404	0.128381073609899	0.146763359768746
0.554380065487974	0.553214067570472	0.609293454081855
5.34666842497915E-02	4.76639109833462E-02	0.041748919031591
3.04000916718824E-02	2.97782251368818E-02	2.91185148465255E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.09497846791716E-02	4.07725381771275E-02	4.05712290201075E-02	4.03579322291705E-02
1.41096199520266E-02	1.34311067863979E-02	1.27615761270408E-02	1.20991358113128E-02
0.769815740792055	0.773295880635175	0.777213323475867	0.781374906156049
0.103204155098595	0.095828334479012	8.85956179230333E-02	8.14604094536061E-02
0.187157651531358	0.186795575064597	0.186445403235339	0.186117336480216
0.820733776302517	0.819159861950274	0.817680029631773	0.816301271730863
6.71297127577364E-02	6.68433852244734E-02	6.64766460940478E-02	6.60541614223464E-02
4.31623377569507E-02	4.29748224239473E-02	4.27610639480919E-02	4.25339120500638E-02
1.45284340399271E-02	1.38310550759124E-02	1.31429946513483E-02	1.24622801902593E-02
0.804462881246424	0.808034387379188	0.812073305044716	0.816374129982502
0.106871081530452	9.92135105165106E-02	9.17067967759153E-02	0.084303104788621
0.194046474436433	0.193676602945699	0.193318502619772	0.192982923594671
0.848675367999756	0.847036290628221	0.845495201009927	0.844059378868565
6.79909814052077E-02	6.77091774761418E-02	6.73485792351503E-02	6.69338336868427E-02
4.44299498955151E-02	4.42379102452993E-02	4.40197563190641E-02	4.37886120844666E-02
1.51407209234641E-02	1.44129201586625E-02	1.36947800094769E-02	1.29842591428968E-02
0.824629180015294	0.828345208492508	0.832533173056306	0.836983948657442
0.111043942543285	0.103103740723576	9.53183909310793E-02	0.087638447324633
0.201340442492621	0.200952490353857	0.200577066277379	0.200225299841848
0.867004061547722	0.865332306212562	0.863760107321399	0.862295231472992
6.93873769032867E-02	6.91027890135678E-02	6.87389447204046E-02	6.83208808442771E-02
4.57028550280721E-02	4.55061448179906E-02	4.52829587544268E-02	4.50467763459913E-02
1.54423043203237E-02	1.46998475386743E-02	1.39672453911799E-02	1.32424086651848E-02
0.837135118878017	0.840918339141771	0.845181268007682	0.849710079144597
0.113349903663036	0.105247556677344	9.73034795393337E-02	8.94668224758145E-02
0.206124156887629	0.205726901578721	0.205342331749611	0.20498197561941
0.893673612532882	0.891953506956032	0.890335572045901	0.888828032532059
7.17865907138803E-02	7.14945870542367E-02	7.11211199651894E-02	0.070692049439707
4.71554071681075E-02	4.69526836575984E-02	4.67227367299816E-02	4.64794712756547E-02
1.58939288754555E-02	1.51298077938076E-02	1.43758403035514E-02	1.36298670884586E-02
0.860110373969845	0.863998434856809	0.868380551580858	0.873035838848609
0.116718511786262	0.108374946535335	0.100194837110943	9.21254684393099E-02
0.212685528810437	0.212276014322423	0.211879460368212	0.211507855680153
0.922365814345828	0.920595736584045	0.918930406288126	0.917378633425395
7.44971519273106E-02	7.41966685264861E-02	7.38122447672809E-02	7.33706751711595E-02
4.88872348682109E-02	4.86774802076715E-02	4.84396339475738E-02	4.81881133547569E-02
1.63663610141614E-02	1.55796301307657E-02	1.48033706689668E-02	1.40353465795752E-02
0.883936195464334	0.88793100965758	0.892435769401954	0.897221578613127
0.120266870580875	0.111668354195357	0.10323901741443	9.49240390453307E-02
0.21980372298018	0.219381318781038	0.218972100121325	0.218588597167418
0.9417820296788	0.939985899457989	0.938295310668041	0.936719862719783
0.076692672469313	7.63847219024522E-02	7.59911498060381E-02	7.55394982909581E-02
5.06437629787925E-02	5.04275417784634E-02	5.01824832414746E-02	4.99235387616154E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.01360172765726E-02	0.039893953188867	3.96364182482827E-02	3.93695795646142E-02
1.14433267496391E-02	1.07939333187983E-02	1.01507160366035E-02	9.5126128500275E-03
0.785791721879994	0.79055582426034	0.795662447454409	0.801019812664243
7.44146183341195E-02	6.74652035564509E-02	6.05943959315306E-02	5.37832769399186E-02
0.185816818580201	0.185520789633867	0.185237773461773	0.184973122566656
0.815030438424159	0.813825279205864	0.812697938378272	0.811656112689229
6.55823058243883E-02	6.50507543399842E-02	0.06446632192812	6.38434805676354E-02
4.22969396718523E-02	4.20381682153136E-02	4.17625690017783E-02	4.14766564979742E-02
1.17884384292485E-02	0.011121255796483	1.04604801093903E-02	9.80500568385804E-03
0.820948918713446	0.825895017834777	0.831207156862834	0.836787257985765
7.69938616992928E-02	6.97862233179739E-02	6.26614978707262E-02	5.55997993858203E-02
0.19267556178702	0.192372397044616	0.192082335377242	0.19181099467431
0.842735958293714	0.841480920148532	0.840306917891396	0.839221970721888
6.64713220259487E-02	6.59501139227036E-02	6.53769967150811E-02	6.47664888734183E-02
0.043548135248067	4.32858000063464E-02	4.30067037926132E-02	4.27175268026703E-02
1.22808649911555E-02	0.01158437262895	1.08945223552738E-02	1.02101698621629E-02
0.84170956824516	0.846810160731912	0.852280248169677	0.858020575297082
8.00551630611255E-02	7.25761488957726E-02	6.51821214711439E-02	5.78525834563211E-02
0.199903118590806	0.19958549917407	0.199281709855418	0.19899756535017
0.86094512505103	0.859664331548154	0.858465994250109	0.857358427376
6.78550823306225E-02	6.73301529839309E-02	6.67530175893731E-02	6.61384057394486E-02
4.48013522826049E-02	0.044533701132708	4.42490803068529E-02	4.39543380701115E-02
1.25248355970609E-02	1.18143035673121E-02	1.11105462624559E-02	1.04123945351275E-02
0.854517014394425	0.859705262398482	0.865268900679326	0.871106750229637
8.17286833772209E-02	0.07409707235641	6.65521648509013E-02	5.90729350214444E-02
0.204651973449773	0.204326470020591	0.204015055112312	0.203723728771766
0.887438665997399	0.886120324852405	0.884886692743318	0.883746415458794
7.02140704943273E-02	6.96752712511978E-02	6.90828300160214E-02	6.84519354933687E-02
4.62267596862964E-02	4.59511777201059E-02	4.56581551503862E-02	4.53547513709705E-02
1.28913721219057E-02	0.012160132778526	1.14358730591927E-02	1.07173863543524E-02
0.877976925156636	0.883310840831043	0.88903125973749	0.895033809379007
8.41576686793193E-02	7.62998567238699E-02	6.85314793744664E-02	6.08307734357328E-02
0.211167582752993	0.210831814058544	0.210510510058656	0.210209895137027
0.915948593616072	0.914591206394937	0.913320792268422	0.91214638431788
0.072878892428109	7.23243927266291E-02	7.17146490168655E-02	7.10653629274233E-02
0.047926930751588	4.76421284488834E-02	4.73393484259405E-02	4.70258970662484E-02
1.32750270610084E-02	1.25221914723673E-02	1.17765530923705E-02	1.10368647963445E-02
0.902301514385856	0.907787061980192	0.913671370383875	0.919846468817549
0.086713954283709	7.86176656810895E-02	7.06137963620936E-02	6.26797579835326E-02
0.21823747449366	0.217890789658077	0.217558932425278	0.21724838604077
0.93526817909876	0.933889389488709	0.932598479265978	0.931404872689918
0.075036892705356	7.44702502176923E-02	7.38473249879655E-02	7.31841875844901E-02
4.96548606886244E-02	4.93618998330058E-02	4.90505389341884E-02	4.87283153904986E-02

GLC_2034_C+T	GLC_2035_C+T
3.91015586939333E-02	3.88312148475619E-02
8.8786248812787E-03	8.24897705302228E-03
0.806466095206115	0.812207046222136
4.70167071107336E-02	0.040293251776377
0.184733969337934	0.201405986890552
0.810707225727205	0.866967793717293
6.32035701437361E-02	6.25250730960941E-02
4.11891627181528E-02	0.040898540560213
9.15377241961545E-03	8.50706601811093E-03
0.842457971230719	0.848451990474054
0.048585139351337	4.16162228340375E-02
0.191565920306811	0.209811581345287
0.838233812568748	0.922870340987432
6.41396677619147E-02	6.34759017357286E-02
4.24270847220882E-02	4.21341411026644E-02
9.53023437889529E-03	8.85496645968523E-03
0.863855958873355	0.870008651451375
5.05711201114362E-02	4.33362143944567E-02
0.198740823742722	0.225229377786814
0.856349709883813	0.947869495772981
6.55075986353179E-02	6.48400653961225E-02
4.36584726717777E-02	4.33603645882661E-02
9.71874704595637E-03	9.02984716640758E-03
0.87704169769883	0.883295078505645
5.16425658313194E-02	4.42594575815195E-02
0.203460486054985	0.231901185422769
0.882707934898865	0.978617112719118
6.78045128765877E-02	6.71195352309386E-02
4.50502337542476E-02	0.044743485208533
1.00035355338158E-02	9.29456893402435E-03
0.901136303469177	0.907564982209943
5.31803376139573E-02	4.55785109869648E-02
0.209938261970752	0.23967953794198
0.911076862332136	1.01038352098448
7.03991842999359E-02	6.96945371795273E-02
4.67113595563457E-02	4.63946302706089E-02
1.03019500291079E-02	9.57206352618046E-03
0.926124411196877	0.932736920480762
5.47974946101938E-02	4.69652842489888E-02
0.216967788959495	0.247714895256647
0.930317946262127	1.02611789875198
7.25040059642398E-02	7.17849474803111E-02
4.84051163432765E-02	4.80798997216451E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484951.71	3753534.43	Gas_PM10_Exh	1.24894762637791E-02	1.19890137734026E-02
484951.71	3753534.43	Gas_TOG_Eva	0.636743475899809	0.609884823682866
484951.71	3753534.43	Gas_TOG_Exh	0.160720871958497	0.138824401713002
484951.71	3753534.43	TW	0.132140330967208	0.131446410368126
484951.71	3753634.43	BW	0.585007787100091	0.583936248004088
484951.71	3753634.43	Diesel_TOG_Ex	6.90109772892574E-02	6.29823698783091E-02
484951.71	3753634.43	DPM_Onroad	3.33662860807552E-02	3.27334727061858E-02
484951.71	3753634.43	Gas_PM10_Exh	0.013083501227587	0.012559285265087
484951.71	3753634.43	Gas_TOG_Eva	0.666699153085776	0.638575174972862
484951.71	3753634.43	Gas_TOG_Exh	0.168635981439921	0.145656371242552
484951.71	3753634.43	TW	0.139073371993251	0.138330215042193
484951.71	3753734.43	BW	0.590567935617871	0.589492669572975
484951.71	3753734.43	Diesel_TOG_Ex	7.03952367069665E-02	6.42250756476926E-02
484951.71	3753734.43	DPM_Onroad	3.43689298454017E-02	3.37234165799714E-02
484951.71	3753734.43	Gas_PM10_Exh	1.30810955839997E-02	1.25570469332384E-02
484951.71	3753734.43	Gas_TOG_Eva	0.667705328907686	0.639528034565856
484951.71	3753734.43	Gas_TOG_Exh	0.168971421451468	0.145938473694118
484951.71	3753734.43	TW	0.140739744344312	0.139981060921093
484951.71	3753834.43	BW	0.620533857073495	0.61941077290827
484951.71	3753834.43	Diesel_TOG_Ex	7.49872804419333E-02	6.83848195005334E-02
484951.71	3753834.43	DPM_Onroad	3.67308732995861E-02	3.60441189121119E-02
484951.71	3753834.43	Gas_PM10_Exh	1.36232382667093E-02	1.30775572060158E-02
484951.71	3753834.43	Gas_TOG_Eva	0.695961656932203	0.666582262155763
484951.71	3753834.43	Gas_TOG_Exh	0.176407530890171	0.152352491953023
484951.71	3753834.43	TW	0.148246038148142	0.1474444629019952
484951.71	3753934.43	BW	0.624682911857485	0.623560602024928
484951.71	3753934.43	Diesel_TOG_Ex	7.63329247986335E-02	0.069594582626196
484951.71	3753934.43	DPM_Onroad	3.78997929595371E-02	3.72005922787186E-02
484951.71	3753934.43	Gas_PM10_Exh	1.35462345497569E-02	1.30036976131944E-02
484951.71	3753934.43	Gas_TOG_Eva	0.694259068649402	0.664932342303901
484951.71	3753934.43	Gas_TOG_Exh	0.17590384700158	0.151907245181873
484951.71	3753934.43	TW	0.149647907082195	0.148836432011367
484951.71	3754034.43	BW	0.644283260449694	0.643134414513977
484951.71	3754034.43	Diesel_TOG_Ex	7.96515769338441E-02	7.25985780234703E-02
484951.71	3754034.43	DPM_Onroad	4.00617328537185E-02	3.93321748778198E-02
484951.71	3754034.43	Gas_PM10_Exh	1.37979327292844E-02	1.32453942159307E-02
484951.71	3754034.43	Gas_TOG_Eva	0.709108826881216	0.679137606358521
484951.71	3754034.43	Gas_TOG_Exh	0.179688083597675	0.155164603896285
484951.71	3754034.43	TW	0.154791712550597	0.153954594060658
484951.71	3754134.43	BW	0.679675716214829	0.678471913180158
484951.71	3754134.43	Diesel_TOG_Ex	8.48373219537181E-02	7.73043243290848E-02
484951.71	3754134.43	DPM_Onroad	4.32417284701323E-02	4.24644951543639E-02
484951.71	3754134.43	Gas_PM10_Exh	1.43975347878049E-02	1.38210927892479E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.011491368351544	0.01098933962193	1.04903672094492E-02
0.583762172901889	0.556939532620069	0.530708186246021
0.117235414397631	9.55478113963549E-02	7.41788928216976E-02
0.131614964249364	0.131349049484899	0.148867487520652
0.582749142903956	0.581528179981098	0.637598030584286
0.056820930740047	5.06244919419859E-02	4.43100378839693E-02
3.20486815145148E-02	3.13891104523069E-02	3.06897515336349E-02
1.20380683842374E-02	1.15121413429626E-02	1.09894382534024E-02
0.611228005715496	0.58313198164348	0.555658348556529
0.123002178526216	0.100239346955501	7.78134961484629E-02
0.138521213431776	0.138242248298229	0.15575112113555
0.588301817051318	0.587079041092102	0.639743617016745
5.79213869874758E-02	5.15845831273171E-02	4.51291211398541E-02
3.30252853333292E-02	0.032354365485382	3.16432394470604E-02
1.20360625712914E-02	1.15101945855253E-02	1.09875785561895E-02
0.612142055300085	0.583974170901143	0.556436961842095
0.123235506411715	0.100416169397978	7.79380829248627E-02
0.14018271130112	0.139902322501984	0.156309831368062
0.618167366910545	0.616892788940823	0.668779092319827
6.16425192610139E-02	0.054867960544545	4.79690653517134E-02
3.53019445274863E-02	3.45899195690182E-02	3.38356042292981E-02
1.25351455029758E-02	1.19874449940364E-02	1.14431658228794E-02
0.638041632495339	0.6086519133657	0.579927175882521
0.128646562041612	0.104810372867592	8.13347072916081E-02
0.147661076422795	0.147367724588908	0.163508969150547
0.622318535426305	0.621047899472292	0.669019493294615
6.27159094975368E-02	5.58071086914426E-02	0.048773514961646
3.64453303524182E-02	3.57226811467416E-02	3.49573394963057E-02
1.24644961094026E-02	1.19198240951626E-02	1.13785927142085E-02
0.636459974837522	0.60710217024989	0.578417867766313
0.128263757455228	0.104481456833476	8.10632152672353E-02
0.149059836291069	0.14876620697437	0.163656253977978
0.641863497063067	0.640566107281931	0.684233434223462
6.54014852549644E-02	5.81760661290497E-02	5.08224834346356E-02
3.85445467595811E-02	3.77929878937997E-02	3.69973041841937E-02
1.26963433723512E-02	1.21414869311112E-02	0.01159017517975
0.650057521920281	0.620030583528717	0.590701948833903
0.131007162281576	0.106697999811795	8.27656099026634E-02
0.154185843334861	0.153884702061611	0.167413428960821
0.677140699986236	0.675784456296348	0.717385630926167
6.96202477326514E-02	6.19092077347628E-02	5.40637816768504E-02
4.16258003408953E-02	4.08276904834961E-02	3.99829904042251E-02
1.32483712795052E-02	1.26693670635155E-02	1.20940955143518E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.65930017820066E-02	1.57956248679734E-02	0.015008895509737	1.42305243104101E-02
0.896191192294702	0.900233164412892	0.904797121717471	0.909647244335081
0.122098260059802	0.113365382282073	0.104805629891152	9.63625039920436E-02
0.224904054779932	0.224473846595947	0.224056700303485	0.223665704965042
0.990868241243172	0.98898633898225	0.987214485563742	0.985563207083986
8.14923859844801E-02	8.11689430814964E-02	8.07551642352919E-02	8.02802841519619E-02
5.34082317480345E-02	5.31805038520269E-02	5.29224078027047E-02	5.26497212390701E-02
1.73938974994958E-02	1.65583069525391E-02	1.57339088061137E-02	1.49182818355424E-02
0.938488414465568	0.94271479949479	0.947491288659925	0.952568304921993
0.128151831732096	0.118982404504301	0.109996010548647	0.101132564248468
0.236959482898607	0.236507605613096	0.236069189115377	0.235658212310129
1.0000870582963	0.998203318947879	0.996428707508596	0.994774667320233
8.29930616053509E-02	8.26638621979681E-02	8.22435965035486E-02	8.17619940731697E-02
5.50412483571395E-02	5.48081326828944E-02	5.45440937163698E-02	5.42654173343697E-02
1.73754312999631E-02	1.65410749422216E-02	1.57179409801281E-02	1.49035812014679E-02
0.938862869623522	0.943077475979873	0.947849509426251	0.952924082251138
0.128498699191643	0.119299466986746	0.110285653774217	0.101395863936994
0.239781568318898	0.239327172503932	0.238885803854671	0.238471972021046
1.05057935169987	1.04861759533843	1.04676835933575	1.04504455395866
8.82505719999598E-02	8.79025310271036E-02	8.74586815223006E-02	8.69505923338592E-02
5.88470510498717E-02	5.85992249655143E-02	5.83186460592822E-02	5.80227543711729E-02
1.80734716838612E-02	1.72060456872977E-02	1.63503446784509E-02	1.55037862796424E-02
0.977308125913528	0.981679680971984	0.986639309476558	0.991915988848052
0.133972214274149	0.124374744769874	0.114972869983929	0.105701231015759
0.252550675537435	0.252075214414763	0.251612828604864	0.251179194826416
1.05662903938731	1.05467573447709	1.05283317308291	1.05111534763511
8.96260533186032E-02	8.92716893798173E-02	8.88210050811644E-02	8.83060246247212E-02
6.07357455884248E-02	6.04819412901711E-02	6.01947828126506E-02	5.98923058408614E-02
1.79391155596253E-02	1.70786045403205E-02	1.62297846424878E-02	1.53900561813271E-02
0.973004562826594	0.977337166241312	0.982264423340778	0.987509941486367
0.133559317363494	0.123984633201426	0.114607291678659	0.10536074785202
0.254736131320649	0.254260230404249	0.253796777274238	0.253362031632094
1.0882712031214	1.08628060817109	1.08440146185099	1.08264926504342
9.32718591593673E-02	9.29025121606056E-02	9.24340291560951E-02	9.18996921831599E-02
6.42064091853954E-02	6.39401772123406E-02	6.36391629818289E-02	6.33224689587505E-02
1.82257324897068E-02	1.73519725396832E-02	0.016490148639289	1.56375793606577E-02
0.991300644864937	0.995694062807589	1.00070324809742	1.00603945370645
0.136105378101623	0.12634084307947	0.116779973471713	0.107353438964056
0.263163547573973	0.262675811079718	0.262200140080549	0.261753813857873
1.15078980192556	1.14870821367011	1.14674158510914	1.14490752233753
9.98785722186971E-02	9.94841095817376E-02	9.89848466081268E-02	9.84163607957072E-02
6.95137445647353E-02	6.92275710927725E-02	6.89042157328034E-02	6.85643953009652E-02
1.90138901404078E-02	1.81029167705561E-02	1.72044638426342E-02	1.63156859518675E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.34599739835094E-02	1.26970357924255E-02	1.19414143977792E-02	1.11918369131213E-02
0.914797012256112	0.920362247486019	0.926335345461744	0.93260535913709
8.80263610233522E-02	0.079806601218386	7.16811847958527E-02	6.36269000467015E-02
0.223307807510143	0.222954017658823	0.222615144728709	0.222297919547474
0.984041770980819	0.98259612537363	0.981242291716665	0.979990326510567
7.97518570554129E-02	7.91558135927551E-02	7.85004399705401E-02	7.78027337583138E-02
5.23668231567437E-02	0.052058349659211	5.17305179966872E-02	0.051391268240758
1.41108635914075E-02	0.013311449300614	1.25197248948587E-02	1.17343478552196E-02
0.957960117026089	0.963789985443382	0.970049475773312	0.97662136986514
9.23819065854907E-02	8.37542324194425E-02	0.075226094288837	6.67728664454785E-02
0.235282084142592	0.234909980822894	0.234553416046428	0.234219549394895
0.993250925035948	0.991801909943944	0.990444282906473	0.989188464942757
0.081226740007942	8.06232462390641E-02	7.99600386950407E-02	7.92543111263642E-02
5.39766106259222E-02	5.36617103335486E-02	0.053327180660155	5.29811581458565E-02
1.40974348499001E-02	1.32993170356824E-02	1.25089078219101E-02	1.17248548421043E-02
0.958315785568783	0.964151752025125	0.970422641083339	0.977009106455678
9.26198612897188E-02	8.39683568279352E-02	7.54173792003354E-02	6.69418542742869E-02
0.238093346569989	0.237718199200306	0.237358421491667	0.237021390445041
1.0434568013411	1.04194562782673	1.04052906596804	1.03921835597658
8.63864213446763E-02	8.57503715813316E-02	8.50516049589532E-02	8.43082731165275E-02
5.77163643231173E-02	5.73822967630146E-02	5.70275163270975E-02	5.66606804838573E-02
1.46657884959807E-02	1.38361826163638E-02	1.30146283255737E-02	1.21997051867462E-02
0.997525254589716	1.00360362085721	1.01014037489886	1.01700900176817
9.65490912738771E-02	8.75281811270947E-02	7.86129659418836E-02	0.069776851886708
0.250782577415968	0.250388978515855	0.250011182998518	0.249657103698012
1.04953339889327	1.04802627598137	1.04661271431199	1.04530434948105
0.087735029681479	8.70916889157676E-02	8.63854187838471E-02	8.56345214439622E-02
5.95794726819658E-02	5.92383930814049E-02	5.88763286240764E-02	5.85021561955954E-02
1.45588427363974E-02	1.37360010392554E-02	1.29211854647444E-02	1.21129720962987E-02
0.993089594324009	0.999144061491173	1.00566154655751	1.0125134424974
9.62342313382252E-02	0.087240016662162	7.83520874830575E-02	6.95434668244337E-02
0.252964539781242	0.2525693562433	0.252189670059173	0.251833624847573
1.08103598704714	1.07949740944306	1.07805347749532	1.07671653348314
9.13081139254286E-02	9.06419811741145E-02	8.99112107419763E-02	8.91347044869762E-02
6.29953338020024E-02	6.26386767842584E-02	6.22602504231566E-02	6.18693778020631E-02
0.014793680485208	1.39583331302858E-02	1.31311775772669E-02	1.23107517388084E-02
1.01171929277515	1.01789130262041	1.0245422300037	1.03153816914467
9.80501915877804E-02	8.88833754127973E-02	7.98258659968573E-02	7.08496641719393E-02
0.261345888434399	0.260939556668474	0.260548760646209	0.260182088164493
1.14321923502793	1.14160731124287	1.14009356865254	1.1386914600066
9.77878604395575E-02	9.70804296612409E-02	0.096304813088591	9.54810810478039E-02
6.82137741009186E-02	6.78315275841495E-02	6.74261236752001E-02	6.70075958356976E-02
1.54359754100206E-02	1.45652399469743E-02	1.37030943015382E-02	1.28479948244287E-02

GLC_2034_C+T	GLC_2035_C+T
1.04470991989424E-02	9.70746099783417E-03
0.938979658017945	0.945693477428731
5.56251972804497E-02	4.76743210409727E-02
0.222011317840394	0.251626061245899
0.978850312827124	1.07445390472555
7.70872174533603E-02	7.63309269768792E-02
5.10510211121871E-02	5.07086966741433E-02
1.09540444444697E-02	1.01790902067666E-02
0.983302497745323	0.990339366717135
5.83748697582979E-02	5.00302614805438E-02
0.233917933473709	0.263471967789524
0.988045051871901	1.07900528421252
7.85308509630386E-02	7.77667574938787E-02
5.26343227374553E-02	5.22857069726916E-02
1.09458704366115E-02	1.01722327129917E-02
0.983704788559383	0.990757324968804
5.85217499448159E-02	5.01552111363636E-02
0.236716960476015	0.264780456819786
1.03802508243405	1.12773445583348
8.35465461707624E-02	8.27425586756952E-02
5.62931594644615E-02	5.59240402178276E-02
1.13900547250619E-02	1.05859712368533E-02
1.02399123934281	1.03134613306933
6.09985954647496E-02	5.22762608914661E-02
0.249337323796241	0.276986191935374
1.04411334600206	1.1283377945567
8.48653719752143E-02	8.40542761754832E-02
5.81275402552005E-02	0.057751713651469
1.13099929500828E-02	0.010512545389641
1.0194782931984	1.02681595977132
6.07926085653904E-02	5.20975801306487E-02
0.251512128496883	0.277424356569871
1.07549966162716	1.15321802842789
0.088339684897148	8.75020917341901E-02
6.14783145636167E-02	0.06108643556071
1.14956444494713E-02	1.06861629830813E-02
1.03864904116703	1.04614152873393
6.19324115411286E-02	5.30721346777602E-02
0.259851058329068	0.283733451996299
1.13741544212107	1.20974886973453
9.46381199752254E-02	0.093750851641446
6.65891377102354E-02	0.066170257244323
1.19984443470352E-02	1.11547686976735E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484951.71	3754134.43	Gas_TOG_Eva	0.741032401029468	0.709699883043333
484951.71	3754134.43	Gas_TOG_Exh	0.18793313326893	0.162275317998535
484951.71	3754134.43	TW	0.163748314657459	0.162872481679818
484951.71	3754234.43	BW	0.702426393640472	0.70119124610183
484951.71	3754234.43	Diesel_TOG_Ex	8.85676461902519E-02	8.06813703040698E-02
484951.71	3754234.43	DPM_Onroad	4.57254223353442E-02	4.49138065657677E-02
484951.71	3754234.43	Gas_PM10_Exh	1.46989377529632E-02	0.014110519313402
484951.71	3754234.43	Gas_TOG_Eva	0.758455982835406	0.726371271621001
484951.71	3754234.43	Gas_TOG_Exh	0.192392016136903	0.166114515539752
484951.71	3754234.43	TW	0.169707044478043	0.168804428110433
484951.71	3754334.43	BW	0.720123681879066	0.718865479979178
484951.71	3754334.43	Diesel_TOG_Ex	9.16067617303358E-02	8.34263395766875E-02
484951.71	3754334.43	DPM_Onroad	4.78073739941746E-02	0.046967694189985
484951.71	3754334.43	Gas_PM10_Exh	1.49040079957603E-02	1.43074710657318E-02
484951.71	3754334.43	Gas_TOG_Eva	0.770663557802786	0.73805152130261
484951.71	3754334.43	Gas_TOG_Exh	0.195555298693633	0.168835676914663
484951.71	3754334.43	TW	0.174430137789973	0.173507384906863
484951.71	3754434.43	BW	0.74881531453238	0.747515092640689
484951.71	3754434.43	Diesel_TOG_Ex	9.58367324765704E-02	8.72620891726715E-02
484951.71	3754434.43	DPM_Onroad	5.07931310024851E-02	4.99137851855172E-02
484951.71	3754434.43	Gas_PM10_Exh	1.53242765871132E-02	1.47110121394172E-02
484951.71	3754434.43	Gas_TOG_Eva	0.794129638950654	0.760516239290856
484951.71	3754434.43	Gas_TOG_Exh	0.201505523916355	0.173963284379256
484951.71	3754434.43	TW	0.181848774538453	0.180897765547441
484951.71	3754534.43	BW	0.786941480612734	0.785586345425655
484951.71	3754534.43	Diesel_TOG_Ex	0.101572492433496	9.24648602313964E-02
484951.71	3754534.43	DPM_Onroad	0.054852138588406	5.39191519325831E-02
484951.71	3754534.43	Gas_PM10_Exh	1.58672103299208E-02	1.52323390579252E-02
484951.71	3754534.43	Gas_TOG_Eva	0.824916980472787	0.789983392048544
484951.71	3754534.43	Gas_TOG_Exh	0.209271561044349	0.180654315224693
484951.71	3754534.43	TW	0.191731192681124	0.190747800521543
484951.71	3754634.43	BW	0.831817392768025	0.830400343005974
484951.71	3754634.43	Diesel_TOG_Ex	0.10869532041465	9.89292847850264E-02
484951.71	3754634.43	DPM_Onroad	5.98851819305077E-02	5.88859940204319E-02
484951.71	3754634.43	Gas_PM10_Exh	1.64665814796776E-02	1.58078520543279E-02
484951.71	3754634.43	Gas_TOG_Eva	0.859901969835623	0.823453299569402
484951.71	3754634.43	Gas_TOG_Exh	0.21810030664794	0.188256827556334
484951.71	3754634.43	TW	0.203445035818626	0.20242763391202
484951.71	3754734.43	BW	0.859289686473716	0.857843258259132
484951.71	3754734.43	Diesel_TOG_Ex	0.113771377767245	0.103542277222012
484951.71	3754734.43	DPM_Onroad	6.40033450974928E-02	6.29566679057216E-02
484951.71	3754734.43	Gas_PM10_Exh	1.66794094202639E-02	1.60122497532705E-02
484951.71	3754734.43	Gas_TOG_Eva	0.875871563643738	0.838695697373498

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.679315945815158	0.647898873141447	0.617220841780828
0.137005164906229	0.111566648812854	8.65266358144138E-02
0.163109444760992	0.162793246343405	0.175683202169651
0.699825918333972	0.698437850029753	0.735424506189056
7.26398163064376E-02	6.45733913165134E-02	5.63688311859379E-02
4.40384394962626E-02	4.32076630657724E-02	4.23286714809311E-02
0.013525992025337	1.29348033184088E-02	1.23474655864292E-02
0.695276766510523	0.663078598867308	0.631647495144028
0.140239328169437	0.114181277259126	8.85361885975142E-02
0.169047307229699	0.168722226587893	0.18015690671641
0.717475172984919	0.716064416919109	0.7484139846238
7.50877110971904E-02	6.67265652113024E-02	5.82246668149283E-02
0.04606249594891	0.04520545438572	4.42989673244379E-02
1.37149648474254E-02	1.31154699539977E-02	1.25199156291454E-02
0.706463076150528	0.673709363211928	0.641744439892689
0.142529971329064	0.116028387993179	0.089951151267668
0.173754069410416	0.173422273019618	0.183389155191756
0.746078872153233	0.74462431814344	0.772302843077564
7.85242276470467E-02	6.97659950234575E-02	0.060862579436979
4.89661362554654E-02	4.80714482440834E-02	4.71253489316452E-02
1.41019706557038E-02	1.34855163257694E-02	1.28731450758081E-02
0.727975184743881	0.694186874822596	0.661220567402668
0.146852171188014	0.119529496242321	9.26483258939485E-02
0.181145866719924	0.180802267382207	0.18930125471869
0.784090180229163	0.782578748146797	0.805509306645849
8.31871438075127E-02	7.38918730356843E-02	6.44453428035044E-02
5.29140820077437E-02	5.19685032727916E-02	5.09688400828489E-02
1.46019522848426E-02	1.39635787206114E-02	1.33294793900807E-02
0.756188624986892	0.721036008632383	0.686750687069347
0.152491375939825	0.124095528266426	9.61642196665414E-02
0.190992930277347	0.190633908795177	0.197629410760175
0.828836770292711	0.827262324219071	0.847457864476385
8.89845052718597E-02	7.90254652641504E-02	6.89074746149171E-02
0.057810048161948	5.68016849172283E-02	5.57359176545838E-02
1.51539350220727E-02	1.44913223438741E-02	0.013833216213209
0.78822641232927	0.751505822645914	0.715708932729106
0.158896037556144	0.12927563499147	0.100147770468572
0.202665969600513	0.202289533615859	0.208390818048235
0.856248327492119	0.854647924790041	0.868638196274804
9.31287798441272E-02	8.27041844863124E-02	7.21156212123789E-02
6.18298632017279E-02	6.07778665656659E-02	5.96661216128851E-02
1.53501442064873E-02	1.46788030103036E-02	1.40121118471475E-02
0.802804552764271	0.765310702768131	0.728781566645198

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.03591048777777	1.04048032028118	1.04570467202566	1.0512737410993
0.142396432577994	0.132172496280486	0.122164606837949	0.112298447776271
0.279191199242986	0.278677996710423	0.278176720416456	0.277706236562972
1.18883768355172	1.18671160242101	1.18470128344943	1.18282616657068
0.104356281999313	0.103943978701278	0.103423445775363	0.102831803434791
0.073603217950194	0.073302380436583	0.072962667092461	7.26060523691342E-02
1.93601645106722E-02	1.84332033960062E-02	1.75190609464081E-02	1.66147913086601E-02
1.05770264407498	1.06234438218287	1.06766605579627	1.07334294502042
0.145539153295265	0.135080900144934	0.124846526658869	0.114758256245312
0.289341012819588	0.288813605960676	0.288297653022924	0.287813255856015
1.21543566840508	1.21328430908301	1.21124854245263	1.2093494018087
0.107673720736665	0.107247709824126	0.106711245999721	0.106102573629727
7.69501517178581E-02	7.66376812485755E-02	7.62850508019428E-02	0.075915266733351
1.95298317527943E-02	1.85952703674496E-02	1.76737031685521E-02	1.67621140683792E-02
1.06968331717257	1.0743561943937	1.0797274887409	1.0854609529208
0.147439871841022	0.136837566276999	0.12646483262866	0.116241204670263
0.296678167364176	0.296141411875906	0.295615571857222	0.295121765173118
1.25926840812603	1.25706583768149	1.2549797773777	1.25303337611525
0.11267163791472	0.112224529151521	0.111663149839951	0.111027465098282
8.18240873655176E-02	8.14942178199023E-02	8.11222018785507E-02	8.07325433720837E-02
1.99222051192699E-02	1.89694977219078E-02	1.80301198715467E-02	1.71009433492586E-02
1.09479115236414	1.09954659034399	1.10502974402246	1.11088717222242
0.150852618451919	0.139995689908221	0.129376874100232	0.118911924213563
0.308372365960783	0.307819253884459	0.307276511157823	0.30676668037261
1.31951578209555	1.31724213051398	1.31508634367934	1.31307443567548
0.119545835929867	0.119069844491549	0.118474258585232	0.117801415843405
8.84745849673037E-02	8.81209116286248E-02	8.77223607217905E-02	8.73054797126529E-02
2.04727658092458E-02	0.019494573655892	1.85301779549569E-02	1.75762959115209E-02
1.12978107322973	1.13465246146232	1.14029182380163	1.14632220669686
0.155637909143676	0.144424509076192	0.133460973341144	0.122657894864343
0.324408145744378	0.323832516012076	0.323266530417041	0.32273466917858
1.39253227430209	1.39017259675216	1.38793241715773	1.38584122188925
0.127834336473266	0.127323023749414	0.126685641967769	0.125967395237208
9.66519371466725E-02	9.62690010090422E-02	9.58378326016241E-02	9.53874930772622E-02
2.11359802159626E-02	2.01270984090454E-02	1.91325754855339E-02	1.81489429498237E-02
1.17229913938585	1.17731067209815	1.18313910553659	1.18937895621374
0.161426759837473	0.149781814564541	0.138400973344174	0.127188588800851
0.343834279773377	0.3432314214034	0.34263732418023	0.342078816385486
1.44229567817236	1.43988709838671	1.43759793821746	1.43546054273534
0.133687522076278	0.133149015827686	0.132480184890761	0.131728247864891
0.103309900057852	0.102903716309497	0.102446722898826	0.101970035379536
2.14647263237457E-02	2.04410194454091E-02	0.01943199508114	1.84340621887095E-02
1.19656990533445	1.20164516178807	1.20757235051442	1.2139246603829

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.05720538087037	1.06366070936965	1.07062448516955	1.07795354973421
0.102562379828047	0.09297090568045	8.34949320229917E-02	7.41045711060546E-02
0.277276405428721	0.27684739062877	0.276434336342122	0.27604654740812
1.18110046687298	1.17945093883109	1.17790086678768	1.17646455982303
0.102178664305679	0.101443901404269	0.100638872999541	9.97843835125157E-02
7.22385264675472E-02	7.18378649315319E-02	7.14131137504453E-02	7.09748328849352E-02
1.57197774463491E-02	1.48339576594522E-02	1.39569293307373E-02	1.30871020543219E-02
1.07939379553962	1.08598923846032	1.09311225996448	1.10061331060497
0.104804106884422	9.49996650875003E-02	0.085314461769635	0.075717340487052
0.287370892333531	0.286928472411043	0.28650205234936	0.286101474690527
1.20760194716733	1.20592986378355	1.20435764847646	1.20290031247039
0.105431603353251	0.104677225470793	0.103851278044896	0.10297507306663
7.55345841241105E-02	7.51196005413399E-02	7.46798463836734E-02	7.42263021111327E-02
1.58598822305626E-02	1.49669750824837E-02	1.40829770447231E-02	1.32062668208544E-02
1.09157602391101	1.09825101156172	1.10546734893147	1.11307064808679
0.106154470140756	9.62211311477319E-02	8.64096472296241E-02	7.66878975771529E-02
0.294670974596035	0.294219298119311	0.293783533029059	0.293373955067234
1.25124285344064	1.24952747618971	1.24791343201369	1.24641671928972
0.110327840709107	0.109541809525898	0.108681898376546	0.107770237710729
8.03318851677817E-02	7.98951476778602E-02	7.94325518641959E-02	7.89557034633697E-02
1.61813366396738E-02	1.52713009091895E-02	1.43704011501222E-02	1.34769637517337E-02
1.11713933972676	1.12397552540747	1.13137511628561	1.1391763584053
0.108588254935808	0.098423557655531	8.83847866902535E-02	7.84384360414132E-02
0.306301456335998	0.305834339352896	0.305383178117286	0.304958868202209
1.31122420016068	1.30944888539479	1.30777697723475	1.30622581655823
0.117062308367659	0.116232620456121	0.11532582222073	0.114365177130728
8.68774409523223E-02	8.64108823953832E-02	8.59169657474615E-02	8.54081515704578E-02
1.66322809260935E-02	1.56981795237249E-02	0.014773530065443	1.38565865647557E-02
1.15276548247182	1.15982587147297	1.16747999209434	1.17555599876903
0.112002170602129	0.101513097067193	9.11555750181356E-02	8.08942026471398E-02
0.32224959563911	0.321761272705943	0.321288979897273	0.320844457009522
1.38391871185702	1.38207084622194	1.38032889462604	1.37871182404352
0.125180033651205	0.124297022295493	0.123332971020551	0.122312512900464
9.49258059352346E-02	9.44226008720033E-02	9.38901976697045E-02	9.33421071300434E-02
0.017175535956372	1.62124553496945E-02	1.52592073972156E-02	1.43139590708761E-02
1.1960538060691	1.20338599038872	1.21134877066495	1.21975804742781
0.116130928816622	0.105249226794449	9.45058982360339E-02	8.38632471973707E-02
0.341569734677533	0.341055757542655	0.340557897686696	0.340088917870297
1.43349613564443	1.43160511205088	1.42982092925469	1.42816382266132
0.130905496057374	0.129983726001969	0.128978398495197	0.127915068677659
0.10148200510418	0.100950123711739	0.100387675066988	9.98090072386826E-02
1.74465478373299E-02	1.64696003492526E-02	1.55027032599241E-02	1.45439686628409E-02
1.22072696155569	1.22821559117477	1.23636102042911	1.24497011391436

GLC_2034_C+T	GLC_2035_C+T
1.08540260103413	1.09325209138737
6.47759628592756E-02	5.55070350947098E-02
0.275696521003367	0.297928078646647
1.17515759082878	1.23874241308526
9.89103591146548E-02	9.79912716082037E-02
7.05369145372106E-02	7.00990299187162E-02
1.22229256361049E-02	1.13647380284626E-02
1.10823670784272	1.11627103587428
0.066183433226017	5.67106167153259E-02
0.285739976549263	0.305250551952981
1.20157436849207	1.25720988705096
0.102079236875371	0.101138088757731
7.37734147395685E-02	7.33210285177906E-02
1.23352576254203E-02	1.14702946055435E-02
1.12079756460525	1.12894172914339
6.70302514670178E-02	5.74345470276039E-02
0.293004398968807	0.310019585344145
1.24505513769483	1.29181190104628
0.106838600673272	0.105860843815797
7.84798763094418E-02	7.80051216417309E-02
1.25893429015364E-02	1.17078966030019E-02
1.14710393959219	1.15546086660591
6.85577750663347E-02	5.87405843308306E-02
0.304576097383651	0.318825704939601
1.3048149499944	1.34250411966443
0.113384052495335	0.112355625889418
8.49008455021421E-02	0.084395373018066
1.29456216399539E-02	1.20410116434988E-02
1.18376212184848	1.19241448165289
7.07007432337133E-02	6.05728989515137E-02
0.320443553852121	0.331849341621603
1.37724129750412	1.40924195809753
0.121270945057605	0.120180612064498
9.27961259701519E-02	9.22529185516977E-02
1.33748846839817E-02	1.24423832729438E-02
1.22830201134086	1.2373128872999
7.32912131390413E-02	6.27874059219304E-02
0.339666076603451	0.349241625668163
1.42665714723016	1.4484158521575
0.126830312749486	0.125696119321859
9.92330244881624E-02	9.86607271424953E-02
1.35915057972715E-02	0.012645728753215
1.2537163752298	1.26294286536889

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
484951.71	3754734.43	Gas_TOG_Exh	0.222009865258885	0.191609806148435
484951.71	3754734.43	TW	0.210969581485322	0.209931319742537
484951.71	3754834.43	BW	0.886948283476621	0.885477387357354
484951.71	3754834.43	Diesel_TOG_Ex	0.119348374168836	0.108615793319155
484951.71	3754834.43	DPM_Onroad	6.87686544188312E-02	6.76698636198766E-02
484951.71	3754834.43	Gas_PM10_Exh	1.68016715229795E-02	1.61297162919896E-02
484951.71	3754834.43	Gas_TOG_Eva	0.888840936363197	0.851042780193322
484951.71	3754834.43	Gas_TOG_Exh	0.225053840573352	0.194209303564053
484951.71	3754834.43	TW	0.218744295846212	0.217686715059756
484951.71	3754934.43	BW	0.923862154595671	0.922352539908543
484951.71	3754934.43	Diesel_TOG_Ex	0.125965299319082	0.11464265803736
484951.71	3754934.43	DPM_Onroad	7.45463402703579E-02	7.33848647685523E-02
484951.71	3754934.43	Gas_PM10_Exh	0.017050742157574	1.63689277375354E-02
484951.71	3754934.43	Gas_TOG_Eva	0.90995197385145	0.871182711748033
484951.71	3754934.43	Gas_TOG_Exh	0.229830906272121	0.198302740621784
484951.71	3754934.43	TW	0.228871386251128	0.227790979338414
484951.71	3755034.43	BW	0.964228299827677	0.9626824399857
484951.71	3755034.43	Diesel_TOG_Ex	0.133754337544318	0.121746749975415
484951.71	3755034.43	DPM_Onroad	8.16093529493813E-02	8.03742550953697E-02
484951.71	3755034.43	Gas_PM10_Exh	1.72081856932988E-02	1.65201578383396E-02
484951.71	3755034.43	Gas_TOG_Eva	0.929756247259164	0.890035759046057
484951.71	3755034.43	Gas_TOG_Exh	0.233978815375105	0.201841910355573
484951.71	3755034.43	TW	0.24015818433005	0.239053725944592
485051.71	3750934.43	BW	0.787027832685327	0.78561765560472
485051.71	3750934.43	Diesel_TOG_Ex	9.63086391418371E-02	8.78146931510112E-02
485051.71	3750934.43	DPM_Onroad	4.87224441848387E-02	0.047842187943346
485051.71	3750934.43	Gas_PM10_Exh	1.70460604732365E-02	1.63634250571688E-02
485051.71	3750934.43	Gas_TOG_Eva	0.871739170369875	0.8349085203042
485051.71	3750934.43	Gas_TOG_Exh	0.221379760753376	0.19117954991781
485051.71	3750934.43	TW	0.188731623763493	0.187943726947075
485051.71	3751034.43	BW	0.807850528816577	0.806390706991525
485051.71	3751034.43	Diesel_TOG_Ex	0.097635852353406	8.90604794948284E-02
485051.71	3751034.43	DPM_Onroad	4.87387408909817E-02	4.78467170044573E-02
485051.71	3751034.43	Gas_PM10_Exh	1.78033991153743E-02	1.70903353263643E-02
485051.71	3751034.43	Gas_TOG_Eva	0.904408039450406	0.866231094456958
485051.71	3751034.43	Gas_TOG_Exh	0.230434865250419	0.199016892697638
485051.71	3751034.43	TW	0.193112780074234	0.192299357991473
485051.71	3751134.43	BW	0.807758050511624	0.806280569178441
485051.71	3751134.43	Diesel_TOG_Ex	9.61503656708266E-02	8.77388605266461E-02
485051.71	3751134.43	DPM_Onroad	4.65692348701596E-02	4.56926522630353E-02
485051.71	3751134.43	Gas_PM10_Exh	1.81779124329461E-02	1.74496441107375E-02
485051.71	3751134.43	Gas_TOG_Eva	0.919139797472009	0.880377821301502
485051.71	3751134.43	Gas_TOG_Exh	0.234378868313831	0.202442870210311

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.161711441046162	0.131531589730249	0.101862469488159
0.210167073723426	0.209781951042623	0.213925170373276
0.883856815942033	0.882237799393536	0.887723361435978
9.76927280250481E-02	8.67622521660048E-02	7.56624002222934E-02
6.64872096203765E-02	6.53879356028741E-02	6.42263298617818E-02
1.54630846628756E-02	1.47866118625474E-02	1.41149358750936E-02
0.814600332073139	0.776431000114064	0.739271970296262
0.1638866992013	0.133257387424282	0.103157861420459
0.217919240333372	0.217526598492001	0.218994721114113
0.920690698604755	0.919037864593081	0.915901654693161
0.103121860385041	9.15975460153563E-02	7.98970893203584E-02
7.21348687633367E-02	7.09785053209371E-02	6.97565862965939E-02
1.56927539785486E-02	1.50060326188613E-02	1.43242932016689E-02
0.833855188570186	0.794653236150795	0.756517732880775
0.167321257429226	0.136004391232231	0.105240872712449
0.228015120856884	0.227611030711223	0.226375296868095
0.960982535219554	0.959301619060646	0.944761531310731
0.10953182976243	9.73178531238554E-02	8.49196297350294E-02
7.90450633381676E-02	7.78221836655806E-02	7.65298923851429E-02
1.58381501290183E-02	1.51447589352677E-02	1.44565572401666E-02
0.851860858547763	0.811635038004418	0.772543024834192
0.170280154863117	0.13834838240784	0.106996652357701
0.239269303339087	0.238854245068474	0.234060410122775
0.784057232416689	0.782462119166129	0.825180007953075
7.91445585252258E-02	0.070437813595195	6.15744670443691E-02
4.68909491628725E-02	4.59831730331851E-02	4.50214637638695E-02
1.56849997094707E-02	1.49996211897042E-02	1.43185726171444E-02
0.799158742203484	0.762278999849303	0.726249536326062
0.161424612016491	0.131491600290379	0.102017607121932
0.1879910491	0.187621870124622	0.201498092334488
0.804774635400186	0.803118777600562	0.845569321822844
8.03032087634554E-02	7.15044407677638E-02	6.25440300219253E-02
4.68820718082185E-02	4.59587642308912E-02	4.49801524768048E-02
1.63815302821177E-02	1.56658177856659E-02	0.014954565676891
0.829148792734219	0.790952382161607	0.753622741904773
0.168054170327615	0.136921068242357	0.106258225817614
0.192351426264538	0.19196997880204	0.205867433806957
0.804643894342768	0.802961226183722	0.837463772467372
7.91437348159143E-02	7.05015669840828E-02	6.16962033890678E-02
4.47439591336215E-02	4.38310714541782E-02	4.28630286222135E-02
0.016725556409999	1.59948675512615E-02	1.52686610912248E-02
0.842690670047584	0.803960977302762	0.766091391362409
0.170959808084373	0.139322746834185	0.108154762358339

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.164622099927482	0.152734051082585	0.141119577252714	0.129678639945044
0.35742263861373	0.356802397315043	0.356189968790478	0.355614021728874
1.49425091877867	1.49179655981109	1.48946091425626	1.48727955977474
0.139908624536151	0.139339816391316	0.138636184205821	0.137847097028888
0.110939321527766	0.110506714843658	0.110020391163485	0.109513826188139
2.17397905056607E-02	2.07039949959589E-02	1.96831864474134E-02	1.86736492268323E-02
1.21971455941564	1.22483962679545	1.23085438360475	1.23730869586554
0.167569851128945	0.15545395958685	0.143621412326582	0.131967548082192
0.371766699586365	0.371129065409933	0.370498067740771	0.36990441817975
1.5568522942941	1.55434364314259	1.55195277551797	1.54971918396469
0.147412083722668	0.146806266074517	0.146060057286754	0.145225436839124
0.120221860942534	0.119757095581253	0.119235047716724	0.118692068983772
2.20539506771447E-02	2.10044665557836E-02	1.99703270492365E-02	1.89476684978166E-02
1.24765188165037	1.25283473861723	1.25895327637512	1.26552904814031
0.170945496898241	0.15856687661876	0.146483198660566	0.134584313141787
0.389040035814674	0.388381701846739	0.387728558420982	0.387113788859321
1.62273311166854	1.62017882873786	1.61773999069278	1.61546074511021
0.155618074743823	0.154969187890325	0.154173776358752	0.153286704120597
0.131385615054144	0.130882531488052	0.130317935355733	0.129731652040338
2.22364630083746E-02	2.11799860768104E-02	2.01391601435757E-02	1.91099725464926E-02
1.27265946087108	1.27786596689831	1.28405935686811	1.29072907772257
0.173650180602501	0.161051049247942	0.148758880437647	0.136657654120968
0.407539866986609	0.406861474682585	0.406186343794235	0.405550519329515
1.30185121057305	1.29943845384359	1.29716288875204	1.29504146782731
0.108225195599382	0.107783036365508	0.107224265148949	0.106587520632467
7.72312761070331E-02	0.076910933190739	7.65490610791588E-02	7.61685740382338E-02
2.21471939260081E-02	2.10839466310876E-02	2.00350575563245E-02	1.89973605640594E-02
1.20009792764326	1.20545924114652	1.21155119397715	1.21803446933293
0.167129349036942	0.155159194132884	0.143433539683306	0.131870217283043
0.31372527770345	0.313137856631804	0.312565997898406	0.312029601506009
1.33938490849553	1.33687464502321	1.33450893804843	1.33230381572258
0.110369873880594	0.109922419191795	0.109354611120204	0.108705909671729
7.72565310234284E-02	7.69332225295992E-02	7.65677341598889E-02	7.61829374655058E-02
2.31920217519319E-02	2.20779673077562E-02	2.09788721271254E-02	1.98914743296475E-02
1.24888624703029	1.25449136662369	1.26084368071119	1.26759950542889
0.172335647157069	0.16000168993404	0.147916247304354	0.135996804362391
0.321741978398783	0.321134346088022	0.320543715143496	0.319989865856406
1.34415736126292	1.34159493097863	1.3391828889871	1.33693509717319
0.109312223750162	0.108873004609312	0.108312417469363	0.107669636063672
7.37006623610546E-02	7.33875031331785E-02	7.30329665951444E-02	7.26587959899748E-02
2.38089000344171E-02	2.26643688353912E-02	2.15350929806915E-02	2.04177958665484E-02
1.27599765330552	1.28176178183304	1.28826932540317	1.29518368483068
0.173344749557692	0.160950833020737	0.148801916065437	0.136818077089551

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.118397113071511	0.107297696768514	9.63410485759715E-02	0.085487888670862
0.355089306293296	0.35455821728802	0.354043108868069	0.353557531031885
1.48527542147863	1.48334279174135	1.48151755663836	1.47982135551371
0.136985427354957	0.136021175185028	0.134970729946781	0.133860613641294
0.108995975564837	0.108431633792967	0.107835199385454	0.10722197245817
1.76747042851325E-02	1.66865542236003E-02	1.57086586246991E-02	1.47390750790429E-02
1.24422885442675	1.25186666992241	1.26018944736901	1.26899420678509
0.12047784313542	0.109176579369007	9.80225576901058E-02	8.69748421769778E-02
0.369363877315974	0.368815232213898	0.368282317237952	0.367779549883126
1.54766785162531	1.54568570300501	1.54381156011263	1.5420687588615
0.144315982129691	0.143299552045464	0.142193661380856	0.141026006056659
0.118137850874241	0.11753391171032	0.116896007868026	0.116240597962317
1.79358049936633E-02	1.69350045986907E-02	1.59446982758772E-02	1.49628790359339E-02
1.27259007859543	1.28040691573302	1.28894302892289	1.29798346499249
0.122855223430643	0.111322089404644	9.99415044021257E-02	0.088670566398192
0.386554374898719	0.385984747154537	0.385430528501666	0.384907185525481
1.61336848053816	1.61134175074677	1.6094227743776	1.60763684135581
0.152322333752605	0.151246152689078	0.150076959062433	0.148843710594884
0.129134258293468	0.128483303610403	0.127796197852435	0.127090779661183
1.80917350558806E-02	1.70847953915526E-02	0.016088553408366	1.51009398951495E-02
1.29790514261987	1.30587967201666	1.31461154369272	1.32387228623532
0.124731899137395	0.113009860259352	0.101445751934312	8.99945908726076E-02
0.404972388945555	0.404381419957089	0.403805286316623	0.403260655829799
1.29308779199616	1.29122691825727	1.28948178420844	1.28786664645024
0.105882837937511	0.105090610070352	0.104222130008538	0.10329958501826
7.57757613600213E-02	7.53476301187467E-02	7.48934692304108E-02	7.44244968705634E-02
1.79701432480214E-02	1.69532006811074E-02	1.59461167188581E-02	1.49471510521054E-02
1.2249285535197	1.23240577357617	1.24045192869344	1.24890909150715
0.120455864560436	0.109205469399968	9.80869480985446E-02	8.70669457958883E-02
0.311539137219515	0.31105172513638	0.310583534810998	0.310144552494985
1.33027262903162	1.32834002025924	1.32652874283546	1.32485299757298
0.107986548196589	0.107176957998229	0.106288483880535	0.105343948131874
7.57851341002107E-02	7.53515486831994E-02	7.48913704927362E-02	7.44159038831355E-02
1.88150258727304E-02	1.77492769609694E-02	1.66938028338738E-02	1.56468015777733E-02
1.27477852573856	1.28255328770519	1.29091060173467	1.29968992905004
0.124229672453757	0.112629359957172	0.10116366587686	0.089798930317589
0.319483239937116	0.318980782578607	0.318498663136075	0.318046894253403
1.33486394239114	1.33289655836545	1.33105444647286	1.32935112165126
0.10695480048432	0.106149155350037	0.105263705296031	0.104321335167583
7.22710214379536E-02	7.18483079795307E-02	7.13992518455263E-02	7.09347770705868E-02
1.93117068294757E-02	1.82165218096314E-02	1.71318196564835E-02	1.60557779898574E-02
1.30252407116106	1.31045621370188	1.31896911171859	1.32790457967578
0.124985668579972	0.113317959680304	0.101783788333378	9.03503155750833E-02

GLC_2034_C+T	GLC_2035_C+T
7.47068988069086E-02	6.39956339779261E-02
0.353119831252898	0.359490697305055
1.47827943475244	1.48582315877363
0.13272874781125	0.131546795424295
0.106612119562152	0.106007043679987
1.37758458816853E-02	1.28194023590613E-02
1.27793835780005	1.28737673593125
7.60007976075189E-02	6.50979331574744E-02
0.36732648127408	0.369265520105067
1.54048483362635	1.53528222474081
0.139836158611702	0.138595327472023
0.115589390029003	0.114944265548189
1.39875087913096E-02	1.30190416656797E-02
1.30716589051625	1.31686000555767
7.74750732078605E-02	6.63524905249879E-02
0.384435727055674	0.382368669875644
1.60601416067901	1.58400837286678
0.147587780070536	0.146279933101738
0.126390603090894	0.125698149389533
1.41198332346463E-02	1.31457164082896E-02
1.33327699047313	1.34321236365744
7.86205083637442E-02	6.73209536958807E-02
0.402770215018622	0.395451943080379
1.28639635947642	1.3716413432637
0.102354729158906	0.101359181947615
7.39553943364321E-02	7.34855138173383E-02
1.39546444252645E-02	0.012968943079109
1.25750566183752	1.26656037150948
0.076118857534332	6.52402054179967E-02
0.3097481441864	0.337117401272199
1.32332734458659	1.40603427373468
0.104376045432254	0.103354991836834
7.39399341526883E-02	7.34625686349634E-02
1.46065636443814E-02	1.35734451599931E-02
1.30861460882913	1.31801341842991
7.85082919765188E-02	6.72892121176246E-02
0.317638855019053	0.344400998902785
1.32780005754456	1.39622076451183
0.103354896621122	0.10233364193956
0.070469169558546	7.00011369806022E-02
1.49866789173445E-02	1.39248808579384E-02
1.33698885410809	1.34655427560489
7.89913153101131E-02	6.77042606865641E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485051.71	3751134.43	TW	0.192141626394109	0.191314154830369
485051.71	3751234.43	BW	0.787030927209907	0.785540072843096
485051.71	3751234.43	Diesel_TOG_Ex	8.84803284644967E-02	0.080842024422379
485051.71	3751234.43	DPM_Onroad	3.95939288956058E-02	3.87886409754738E-02
485051.71	3751234.43	Gas_PM10_Exh	1.87464350095795E-02	1.79949517879363E-02
485051.71	3751234.43	Gas_TOG_Eva	0.935125897492609	0.895816198614378
485051.71	3751234.43	Gas_TOG_Exh	0.238822913380024	0.206341426209977
485051.71	3751234.43	TW	0.184669479885043	0.183840453079582
485051.71	3751334.43	BW	0.743562074246743	0.74211980231764
485051.71	3751334.43	Diesel_TOG_Ex	7.91728437331395E-02	7.24908997569893E-02
485051.71	3751334.43	DPM_Onroad	3.38269398266284E-02	3.31049963418067E-02
485051.71	3751334.43	Gas_PM10_Exh	1.83165849531562E-02	1.75817623330306E-02
485051.71	3751334.43	Gas_TOG_Eva	0.914506316623171	0.876081960289165
485051.71	3751334.43	Gas_TOG_Exh	0.23160858655007	0.200143669127733
485051.71	3751334.43	TW	0.172462242001815	0.171660566379791
485051.71	3751434.43	BW	0.648107619467968	0.646837494417156
485051.71	3751434.43	Diesel_TOG_Ex	6.63893840953787E-02	6.09081487599652E-02
485051.71	3751434.43	DPM_Onroad	2.82253192881982E-02	2.76178652458089E-02
485051.71	3751434.43	Gas_PM10_Exh	1.60689998891154E-02	0.015423787331757
485051.71	3751434.43	Gas_TOG_Eva	0.813581896796558	0.779355064020083
485051.71	3751434.43	Gas_TOG_Exh	0.202717980531082	0.175185001929762
485051.71	3751434.43	TW	0.149252842864463	0.148532654487789
485051.71	3751534.43	BW	0.558477324229727	0.557374724169407
485051.71	3751534.43	Diesel_TOG_Ex	5.53751741863217E-02	5.09250262736781E-02
485051.71	3751534.43	DPM_Onroad	0.023534429133396	2.30263917799674E-02
485051.71	3751534.43	Gas_PM10_Exh	1.39469554119517E-02	1.33864639277003E-02
485051.71	3751534.43	Gas_TOG_Eva	0.714782090377778	0.684648249342711
485051.71	3751534.43	Gas_TOG_Exh	0.175689883661748	0.1518328214342
485051.71	3751534.43	TW	0.127719919135903	0.127115580936525
485051.71	3751634.43	BW	0.486092540663861	0.485146214639938
485051.71	3751634.43	Diesel_TOG_Ex	4.91134585553745E-02	4.52080954558392E-02
485051.71	3751634.43	DPM_Onroad	2.19286693255116E-02	2.14782395403762E-02
485051.71	3751634.43	Gas_PM10_Exh	1.18513809968519E-02	1.13748296954546E-02
485051.71	3751634.43	Gas_TOG_Eva	0.618880228535249	0.592679984957427
485051.71	3751634.43	Gas_TOG_Exh	0.150159337748333	0.129751430759975
485051.71	3751634.43	TW	0.111366503458109	0.110866340926711
485051.71	3751734.43	BW	0.545231323947236	0.544168427286874
485051.71	3751734.43	Diesel_TOG_Ex	5.50796974118717E-02	5.09917978235477E-02
485051.71	3751734.43	DPM_Onroad	2.33271268555083E-02	2.28299267249263E-02
485051.71	3751734.43	Gas_PM10_Exh	1.33908027185492E-02	1.28508381935776E-02
485051.71	3751734.43	Gas_TOG_Eva	0.727376573373586	0.696255714979681
485051.71	3751734.43	Gas_TOG_Exh	0.170845809602329	0.147611359080487
485051.71	3751734.43	TW	0.122758172220882	0.122279708282202

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.191379308772598	0.190994513101459	0.202557690761457
0.783885650751549	0.782169030303765	0.807008932886174
7.30223439897191E-02	6.51426956014694E-02	5.71019552941106E-02
3.79148656080939E-02	3.70619118647744E-02	3.61560269317467E-02
1.72472713330995E-02	1.64940551258432E-02	1.57452290584009E-02
0.857491949038522	0.818341782442143	0.780004476563854
0.174291012356319	0.142137588054887	0.110434375775682
0.183921753774287	0.183536411527583	0.192422311211765
0.740517273795885	0.738843638623736	0.773639338671962
6.56331370748091E-02	5.87042413841449E-02	5.16193875196134E-02
3.23188142650191E-02	3.15427278457682E-02	3.07165641758805E-02
0.016850318595611	1.61144329808651E-02	1.53827013713971E-02
0.838556962924548	0.800404325802674	0.763014078609559
0.169076491618602	0.13795246452717	0.107246174419063
0.171755987001743	0.171386226020702	0.183579800892689
0.645425353890113	0.643945691682749	0.68039045186277
5.52700739888515E-02	0.049560604329903	4.37121899262816E-02
0.026954184284082	0.026295362577446	2.55924919649201E-02
1.47814055522292E-02	1.41356120308511E-02	1.34934241025811E-02
0.7459079465892	0.711997098757495	0.678758396774117
0.147991967928262	0.12077200558554	9.39098051336449E-02
0.148640372406302	0.148316912143864	0.160984213544924
0.556148196055731	0.554859425539356	0.587248249089374
4.63351575199312E-02	4.16746062929845E-02	3.68904013849463E-02
2.24692471100229E-02	2.19131050192011E-02	2.13182913872113E-02
0.01282833575138	1.22676539746959E-02	1.17100844435811E-02
0.655189714866043	0.625402167537712	0.596205952340779
0.12826464149494	0.104692733869605	8.14252164171168E-02
0.127196402322667	0.126917721978765	0.138276333282157
0.484094029290177	0.482990970262899	0.502109449145371
4.11775109939582E-02	3.70829324596226E-02	0.032877525956824
2.09837395957099E-02	2.04923390750849E-02	1.99662534514856E-02
1.09003957243638E-02	1.04236921373349E-02	9.94970863479723E-03
0.567096109209537	0.541214628989584	0.515869638824059
0.1095971202597	0.089436862910424	6.95424833133391E-02
0.110916894445234	0.110678654210518	0.117831540775279
0.542985680213654	0.541739848115916	0.548666362523849
4.67419409132184E-02	4.23923859665602E-02	3.78992141058078E-02
2.22793354630552E-02	2.17226725450366E-02	2.11231907932378E-02
1.23132892036483E-02	1.17739184966501E-02	1.12377504371716E-02
0.665880906675349	0.635350381393387	0.605489809634882
0.12466644375209	0.101754008453603	7.91434655498878E-02
0.122275220605005	0.122014957168445	0.12668694709282

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.321234305493172	0.320619677913446	0.320023647751635	0.319464975729192
1.31306132605066	1.3104394568597	1.30797900325884	1.30568750193105
0.101740038161183	0.101337778538731	0.100816962128007	0.10021423505998
6.22801773473523E-02	6.20031546288498E-02	6.16883734551105E-02	6.13539719849815E-02
2.46782434783974E-02	0.023489251540393	2.23157715707362E-02	2.11546124173344E-02
1.30562423723712	1.31163762296832	1.31835749665188	1.32547804637189
0.17463626262211	0.162190691262793	0.149977849241993	0.137925518361198
0.309479454806147	0.308864963173225	0.308272854947827	0.307718517174052
1.2505809463261	1.24800035466395	1.24558390385356	1.24333435939738
9.26566341559935E-02	9.22854942945661E-02	0.091800879922621	0.091236435357395
5.31905087323894E-02	5.29444184616744E-02	5.26637931538919E-02	5.23639707111046E-02
2.43713255405199E-02	2.31954798222259E-02	2.20347470552952E-02	2.08861243746052E-02
1.28943309221549	1.29543232373081	1.30209361834039	1.30914155236452
0.171387261339307	0.159196874340468	0.147225582951359	0.13540821607053
0.291362209945503	0.290768357000447	0.290198800219734	0.28966603471123
1.10459568175302	1.10227853230626	1.10011119280877	1.09809399513047
7.92055457330661E-02	7.88763043341996E-02	7.84468260203483E-02	7.79460597550776E-02
4.45212430088703E-02	4.43111483610582E-02	4.40710338519238E-02	4.38136836517912E-02
2.17261661108079E-02	2.06772825310883E-02	1.96417807260796E-02	1.86170528257399E-02
1.16249497909545	1.16791816928837	1.17392316563394	1.18027366809651
0.152735519712022	0.141880214962264	0.131216061848494	0.120687605031254
0.255598377131886	0.255070755385319	0.254565948162194	0.254093957876262
0.967301241229375	0.965232840839042	0.963300589566396	0.961502643874659
6.63450365368433E-02	6.60563552727317E-02	6.56803656130814E-02	6.52414885614922E-02
0.036977343235535	3.67990982865149E-02	3.65950135559835E-02	3.63756420559705E-02
1.93031323843353E-02	1.83703278884475E-02	1.74493029920208E-02	1.65378196157329E-02
1.04082876492875	1.04570708721592	1.05109070603037	1.0567800341498
0.135490049372617	0.125872403904764	0.116419480723339	0.107085044237229
0.222130571580356	0.221664870128915	0.221220552896962	0.220805335379845
0.854245142545837	0.85242996715819	0.85073376833619	0.84915536799816
5.82497487019933E-02	5.79849050586318E-02	0.057643108377239	5.72458559605956E-02
3.43853121623603E-02	3.42225600586703E-02	3.40364074133196E-02	3.38367294133928E-02
1.67832157578418E-02	1.59723505838222E-02	1.51717384436553E-02	1.43794292007976E-02
0.916345827398864	0.920619300911407	0.92534297279251	0.930338128749158
0.11834797184742	0.109943189988705	0.101682920084304	9.35265255756698E-02
0.196349655799207	0.195940623481975	0.195550078188962	0.195185054855017
1.03236229341451	1.03007479490523	1.02794305280209	1.0259604413297
0.064637309078835	6.43177417279324E-02	6.39046210048405E-02	6.34222629069633E-02
3.58871152728171E-02	3.57064676053063E-02	3.54986235228701E-02	3.52737370307008E-02
2.10280340872718E-02	2.00103752833214E-02	1.90053382835552E-02	1.80106449719152E-02
1.16380976141546	1.16928607497256	1.1752978170226	1.1816463803817
0.146320307794532	0.135952402778713	0.125752637836999	0.11567742705369
0.233063366242587	0.232560916915412	0.232084179200133	0.231639113815712

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.318953620416446	0.318448050765698	0.317963757991165	0.317510379420976
1.30357432841169	1.30157566329177	1.29970893780556	1.29798538236971
9.95390487371286E-02	9.87756160607118E-02	9.79335056744639E-02	9.70347911266027E-02
6.10050873598515E-02	6.06246903898194E-02	6.02195781896089E-02	0.059799351444229
2.00049681678482E-02	1.88663889507175E-02	1.77384817152547E-02	1.66194365256059E-02
1.33301651197538	1.3411146001765	1.3497676380336	1.35882939101567
0.126020351006761	0.114272259759722	0.102653194951608	0.091132856480262
0.307210281393543	0.30671205809573	0.306237009220056	0.305793442946797
1.24125863849708	1.23930147165241	1.23747680745372	1.23579387499207
9.06008322964997E-02	8.98811887040904E-02	8.90857514743157E-02	8.82352920492222E-02
5.20493747886642E-02	5.17062506317285E-02	5.13400610287735E-02	5.09592863075271E-02
1.97488100414909E-02	1.86222610030915E-02	0.017506119570416	1.63986546639619E-02
1.31659155103827	1.32456395482728	1.33305875521101	1.34194208372406
0.123731911908612	0.112203960735977	0.100799116245895	8.94895339511203E-02
0.28917695930669	0.288700550605495	0.288247878778777	0.287826042840588
1.09623208021387	1.09447933689058	1.09284679698804	1.09134189826468
0.077381492833475	7.67429140803091E-02	7.60372011630788E-02	7.52824597561234E-02
4.35428194002302E-02	4.32472960698817E-02	4.29315411395345E-02	4.26027778905891E-02
0.01760238097447	1.65972353632089E-02	1.56013104042077E-02	1.46130887431196E-02
1.18698289524734	1.19415026680877	1.20177788158729	1.20974968821984
0.110283472640005	0.100009016944722	8.98427744897567E-02	7.97607911542903E-02
0.253660375764806	0.253239438942837	0.252840212623112	0.252468576390303
0.959842529954762	0.958282558866807	0.956831101963612	0.955493959020646
6.47460687295647E-02	6.41864162922981E-02	6.35680651551051E-02	0.062906571208844
3.61440887867095E-02	3.58914126934628E-02	3.56211524550339E-02	3.53394200276336E-02
1.56352367664696E-02	1.47410318155558E-02	1.38549491028255E-02	1.29756704816282E-02
1.06278620591501	1.06918927330758	1.07599322048846	1.08309883721271
9.78591318267512E-02	8.87452353931987E-02	7.97254931927546E-02	7.07796384174274E-02
0.220423610290017	0.220054450036667	0.219705080403572	0.219380256841909
0.847698077925733	0.846328128818083	0.845053163981219	0.843878441808967
5.67987643235002E-02	5.62950742967795E-02	5.57397345246028E-02	5.51463914901682E-02
3.36264043558157E-02	3.33968866026485E-02	3.31515812250344E-02	3.28960833123724E-02
1.35948653248263E-02	1.28175949236754E-02	1.20473941899487E-02	1.12831150599484E-02
0.935614804948339	0.941245355016127	0.947232830896896	0.953488530331933
8.54652709647422E-02	7.75022780505682E-02	6.96218311071986E-02	6.18061325595515E-02
0.194849531082035	0.19452472548639	0.194217156175075	0.193931105470411
1.02412858087918	1.0224132482576	1.02082053198935	1.01935504350718
6.28770633035555E-02	6.22636008921263E-02	6.15868552600435E-02	6.08628871792415E-02
3.50348565543288E-02	3.47739967134603E-02	3.44943298244506E-02	3.42020164218789E-02
1.70255900665869E-02	1.60494963614975E-02	1.50821172578474E-02	1.41220766095728E-02
1.18834288718171	1.19545779003972	1.20300001287098	1.2108679293178
0.105716213018876	9.58699456481183E-02	8.61218446386168E-02	7.64520966281312E-02
0.231229297439122	0.230836029445605	0.230465445703426	0.230121764185023

GLC_2034_C+T	GLC_2035_C+T
0.317100759689487	0.339692778709993
1.29641509890454	1.34476451413284
9.61112102720319E-02	9.51310124047818E-02
5.93765191663503E-02	5.89489026462467E-02
1.55075837480382E-02	1.44032619088216E-02
1.36804451582093	1.3777405240715
0.079687026242184	0.068313162947873
0.305392328718323	0.322316468470001
1.23426003286977	1.29114196005966
8.73597916114127E-02	8.64275652071384E-02
5.05749748565052E-02	5.01843748253768E-02
1.52982922001186E-02	1.42053563076171E-02
1.35097701133348	1.36048337975767
7.82529269282145E-02	6.70868448736253E-02
0.287444346291462	0.30733316091923
1.08997004816597	1.14696970846536
7.45048882128273E-02	7.36760203889447E-02
4.22704368039954E-02	4.19317772665872E-02
0.013631199857307	1.26559320079984E-02
1.21785786745693	1.22639215261605
6.97438722327665E-02	5.97898652008774E-02
0.252132208712535	0.271943153563274
0.954274768069353	1.0071600495286
6.22244493030414E-02	6.14964439275607E-02
3.50541933377219E-02	3.47628381712278E-02
1.21020185326998E-02	1.12342419918298E-02
1.09032642295127	1.09793516519713
6.18914173687642E-02	5.30589343608658E-02
0.219086155202785	0.237509171471502
0.842807395784614	0.876710651425933
5.45347878601694E-02	5.38829067972016E-02
3.26377159752223E-02	3.23742701747115E-02
1.05237293485605E-02	9.76945901507994E-03
0.959851082883998	0.966553085859605
5.40409041710032E-02	0.046324505614583
0.193672156707091	0.206085492466124
1.01801825483902	1.03132288408254
0.060115064057177	5.93153485427224E-02
3.39051514711097E-02	3.36003360661068E-02
1.31681670999696E-02	1.22206619125459E-02
1.21887094198251	1.22730601092023
6.68447551445698E-02	5.72978710792977E-02
0.229810405212593	0.237949887325616

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485051.71	3751834.43	BW	0.517319375492231	0.516318105916196
485051.71	3751834.43	Diesel_TOG_Ex	5.34101817142531E-02	4.93909776199305E-02
485051.71	3751834.43	DPM_Onroad	2.28730167306171E-02	2.23912325569715E-02
485051.71	3751834.43	Gas_PM10_Exh	1.26191583521057E-02	1.21104866602838E-02
485051.71	3751834.43	Gas_TOG_Eva	0.682715566139465	0.653504805226526
485051.71	3751834.43	Gas_TOG_Exh	0.161321186264308	0.139376487932132
485051.71	3751834.43	TW	0.116954940809869	0.11652185023874
485051.71	3751934.43	BW	0.435048010204355	0.434217450031035
485051.71	3751934.43	Diesel_TOG_Ex	0.046557786804779	4.27837377363229E-02
485051.71	3751934.43	DPM_Onroad	2.11530815840145E-02	2.07287208887908E-02
485051.71	3751934.43	Gas_PM10_Exh	1.03932201143429E-02	9.97548977491308E-03
485051.71	3751934.43	Gas_TOG_Eva	0.541910707158708	0.518922460681099
485051.71	3751934.43	Gas_TOG_Exh	0.132606044736512	0.11456757825809
485051.71	3751934.43	TW	0.10044470118713	0.100088709288289
485051.71	3752034.43	BW	0.431372904246973	0.430552113005615
485051.71	3752034.43	Diesel_TOG_Ex	4.66078493412725E-02	4.27708858638833E-02
485051.71	3752034.43	DPM_Onroad	2.13681186601598E-02	2.09425805328765E-02
485051.71	3752034.43	Gas_PM10_Exh	1.02474534478398E-02	9.83586204090952E-03
485051.71	3752034.43	Gas_TOG_Eva	0.530295213752482	0.50783953111507
485051.71	3752034.43	Gas_TOG_Exh	0.130706505070781	0.112926061951185
485051.71	3752034.43	TW	0.100047919178946	9.96788590212686E-02
485051.71	3752134.43	BW	0.43903426516743	0.438200933334406
485051.71	3752134.43	Diesel_TOG_Ex	4.78157540375026E-02	4.38735686990164E-02
485051.71	3752134.43	DPM_Onroad	2.18689589873523E-02	2.14328690200117E-02
485051.71	3752134.43	Gas_PM10_Exh	1.04013143667209E-02	9.98359848948099E-03
485051.71	3752134.43	Gas_TOG_Eva	0.538588564738364	0.515763735926524
485051.71	3752134.43	Gas_TOG_Exh	0.132752063891633	0.114692111898702
485051.71	3752134.43	TW	0.10188622802033	0.101502139524251
485051.71	3752234.43	BW	0.444228235289826	0.443397051442216
485051.71	3752234.43	Diesel_TOG_Ex	5.02762071605785E-02	4.62165287233636E-02
485051.71	3752234.43	DPM_Onroad	2.26613683367092E-02	2.22070459333605E-02
485051.71	3752234.43	Gas_PM10_Exh	1.04003593391978E-02	9.98235993403429E-03
485051.71	3752234.43	Gas_TOG_Eva	0.549711619151047	0.526211568640363
485051.71	3752234.43	Gas_TOG_Exh	0.133698867716117	0.115496589540764
485051.71	3752234.43	TW	0.10273874894135	0.102359892242069
485051.71	3752334.43	BW	0.438024462252763	0.437201423571624
485051.71	3752334.43	Diesel_TOG_Ex	4.89324488261467E-02	4.48647070387988E-02
485051.71	3752334.43	DPM_Onroad	2.26003648681396E-02	2.21546835366817E-02
485051.71	3752334.43	Gas_PM10_Exh	1.02452358409095E-02	9.83391879816881E-03
485051.71	3752334.43	Gas_TOG_Eva	0.530639413339857	0.50812846347515
485051.71	3752334.43	Gas_TOG_Exh	0.131196338422395	0.113339936200027
485051.71	3752334.43	TW	0.102078479044546	0.101693117543896
485051.71	3752434.43	BW	0.445972488306152	0.4451324808692

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.5152043668672	0.514033548783647	0.524273701426712
4.52191940082052E-02	4.09564042914572E-02	3.65582521308838E-02
2.18587152682255E-02	2.13224556151517E-02	2.07456083203112E-02
1.16041601023932E-02	1.10959113150793E-02	1.05907071325959E-02
0.625007261057607	0.596325036807336	0.568277943030183
0.117709391245279	9.60634899370185E-02	7.47065902087991E-02
0.116496139363572	0.116250237173076	0.121715671795268
0.433294838904807	0.432332152137409	0.450845741803081
3.88970442122976E-02	3.49572928315462E-02	3.09176753556373E-02
2.02641887325113E-02	1.98057315917378E-02	1.93157680020702E-02
9.55978106343241E-03	9.14170003759433E-03	8.72608426956446E-03
0.496506692548481	0.473767176241641	0.451517187069652
9.67631058490546E-02	7.89366387260194E-02	6.13541550329684E-02
0.100044303421008	9.98345511727049E-02	0.106673037283914
0.429640629244391	0.428691173449612	0.449377084735933
3.88254927967632E-02	3.48325464890298E-02	3.07434735793056E-02
2.04777415411222E-02	2.00208361113242E-02	1.95332437550211E-02
9.42628939043731E-03	9.0141938152681E-03	8.6045227490723E-03
0.485946266047226	0.463695671116355	0.44192138565416
0.095377923058954	7.77989912331796E-02	6.04623085521973E-02
9.96479202729853E-02	9.94394007417762E-02	0.106749479465443
0.437275603739011	0.436312201635721	0.458615948579346
3.98205787424721E-02	3.57192953239705E-02	3.15197439461146E-02
2.09566491835473E-02	0.020488643116857	1.99892963930726E-02
9.56795397861081E-03	9.14970501272382E-03	8.73392889064659E-03
0.493514805679581	0.470897902960698	0.448768025383652
9.68695665663182E-02	7.90139237720649E-02	6.14056394123488E-02
0.101479727294882	0.101268050466723	0.109066641224336
0.442474315517837	0.441514570965137	0.464249717593654
4.20348080133319E-02	3.77949087415279E-02	3.34465464768812E-02
2.17098667125365E-02	2.12191515869333E-02	2.06946810680226E-02
9.56655941359147E-03	9.14819183205659E-03	8.73240784778129E-03
0.503334226665658	0.480118509599677	0.457432607298171
9.75413927237502E-02	7.95575985590686E-02	6.18295207221441E-02
0.102338362085188	0.10212989825095	0.110334531131729
0.436287979033917	0.435339414302923	0.461159605449547
4.06865260660561E-02	3.64626481496644E-02	3.21407490497741E-02
2.16686869583186E-02	2.11927081786615E-02	2.06853099823573E-02
9.42472717718997E-03	9.0127613949148E-03	8.60327085777816E-03
0.486201857052478	0.463876151644644	0.442040063228992
9.57233798760753E-02	7.80650075097175E-02	6.06558741531891E-02
0.101673605918945	0.101464075806607	0.110263254503465
0.444200294394442	0.443232846849513	0.471169184186699

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.971428183546588	0.969300187519719	0.967315772017109	0.965469924002061
6.25280966665503E-02	0.062224105184786	6.18311828372329E-02	6.13728065578689E-02
3.52787636842416E-02	3.51040543444216E-02	3.49032210487971E-02	3.46863139496125E-02
0.019607151465221	1.86588712750067E-02	1.77224213105773E-02	1.67956384946309E-02
1.08378921364076	1.08886216425831	1.0944435265302	1.10034164512867
0.137057648714058	0.127336862790693	0.117776377017027	0.108333806175488
0.220147870975049	0.219678171413323	0.219231793717093	0.218814942021448
0.769699642653788	0.768095086273998	0.766593888374628	0.765196606408332
5.44142181846334E-02	5.41714911609231E-02	5.38591328058368E-02	5.34971219093561E-02
3.31674722939936E-02	0.033014211199899	3.28392880201557E-02	3.26522957534587E-02
1.48648424929211E-02	0.014147301414024	1.34389168929175E-02	1.27379087748267E-02
0.809132222305386	0.812881798910061	0.817041371305817	0.8214444006476053
0.10566727423199	9.81535513810397E-02	9.07724414341813E-02	8.34855013892994E-02
0.178137112276657	0.177771892636485	0.17742222605396	0.177095243019737
0.759293163007487	0.757724465768567	0.756255879766619	0.754888781909196
5.44817826538007E-02	5.42428087656243E-02	5.39355990473018E-02	5.35800587143591E-02
3.36159078335624E-02	3.34623002912715E-02	3.32872306282994E-02	3.31004364608548E-02
1.45380683132578E-02	1.38365070970492E-02	1.31439349388982E-02	1.24585837938557E-02
0.788590774428181	0.792242356154782	0.796298953278298	0.800593340972619
0.103655737604561	0.096282357002318	8.90407125176389E-02	8.18919802386947E-02
0.176449236675482	0.176089875871833	0.175745347337915	0.175423089855623
0.789680421294927	0.788040521794358	0.786505724257522	0.785077079911134
5.60726972177081E-02	5.58261588670526E-02	5.55092122478206E-02	5.51423275330766E-02
3.44585117955642E-02	0.03430040513232	3.41202192448804E-02	3.39279101018529E-02
1.51833447394906E-02	1.44503844158315E-02	1.37267897594312E-02	1.30107269781107E-02
0.823097258805451	0.826922080122118	0.83116588793623	0.83565647554583
0.108033779915363	0.100352917569564	9.28083965710101E-02	8.53602289933317E-02
0.183296337389103	0.182921253569104	0.182561893275006	0.1822258077365
0.889209639247581	0.887312937600556	0.885540813567189	0.883891830723963
5.98885506736354E-02	5.96150488214652E-02	5.92630834464284E-02	5.88546528243527E-02
3.58288148091603E-02	3.56595821692412E-02	3.54663175040396E-02	3.52592725683558E-02
0.017492163734932	1.66466188749804E-02	1.58117366301606E-02	1.49854912632887E-02
0.953021316614219	0.957493264622325	0.962429683545066	0.967646215744855
0.123284321280136	0.114535370636329	0.105936221806859	9.74446632243878E-02
0.204445921338448	0.204018091541944	0.203609758253997	0.2032281462851
0.795304912169842	0.793668679607011	0.792136403469461	0.790709936498852
5.74040491232391E-02	5.71539463913022E-02	0.056832752008404	5.64613823270489E-02
3.57059204271072E-02	3.55437164648745E-02	3.53590025222015E-02	3.51621276636369E-02
1.51435604229687E-02	0.014412871306981	1.36915626836873E-02	1.29777784459319E-02
0.820886070164093	0.824688461716564	0.82891507681905	0.833389540319801
0.108166968491137	0.10047155216631	9.29144704573686E-02	8.54546083622936E-02
0.185194460119738	0.184818400292728	0.184457629876688	0.184120142698341
0.7743119556801	0.77274643696805	0.771278697916285	0.769911995748994

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.963764720248963	0.962166493586951	0.960681689194287	0.959315040949666
6.08551387622871E-02	6.02724871912081E-02	5.96298332066318E-02	5.89425001828072E-02
3.44563226583071E-02	3.42051654953309E-02	3.39360792745716E-02	3.36550313947879E-02
1.58778662740623E-02	1.49684985175948E-02	1.40672965530766E-02	1.31729619184714E-02
1.10656730096618	1.1131909184661	1.12021964165399	1.12755607654898
9.89991688783562E-02	8.97739787927748E-02	8.06418823810841E-02	7.15837890133988E-02
0.21843126297338	0.218062265453478	0.21771411804501	0.217391012611567
0.763906961434627	0.76269251840665	0.761561133237702	0.760518079385958
5.30906706914001E-02	5.26328573273761E-02	0.052128490650735	5.15900436535785E-02
3.24559972074327E-02	3.22418306236374E-02	3.20132229282859E-02	3.17754563722357E-02
1.20437852278378E-02	1.13561808894249E-02	1.06748865476945E-02	9.99886514075492E-03
0.826099122195856	0.831077296518453	0.83637964420991	0.841924191714842
7.62848355212114E-02	6.91741425248744E-02	6.21385255736399E-02	5.51613740478324E-02
0.176794906283335	0.176503072424457	0.176226149553079	0.175968294202457
0.753627224012358	0.75243813448746	0.75132977154614	0.750307619520768
5.31813761448386E-02	5.27322576374848E-02	5.22375911976987E-02	5.17097104139855E-02
3.29047091307214E-02	3.26912143529509E-02	0.032463481257806	3.22268126991856E-02
1.17799739226625E-02	0.011107766387911	0.010441751332934	9.78090452980772E-03
0.805134946051368	0.809996049131911	0.815176926321135	0.820595969416116
7.48283859088386E-02	6.78540624877039E-02	6.09539591300904E-02	0.054111421350067
0.175127210802902	0.174839161850845	0.174565546054611	0.174310616727703
0.783758632931355	0.782516419453461	0.781358811949624	0.780291395652033
0.054730843793034	5.42673301277967E-02	5.37567649729595E-02	5.32118850502133E-02
3.37263387848313E-02	3.35064920716922E-02	3.32719557392415E-02	3.30281857720266E-02
1.23016948230428E-02	1.15993312778494E-02	1.09034202225339E-02	1.02128971553251E-02
0.840403522823302	0.845480870509907	0.850889202875528	0.856544342679237
7.80003510763365E-02	7.07328971401314E-02	6.35423792063011E-02	5.64116072752795E-02
0.181917183474792	0.181616995158748	0.181331991228863	0.181066526233058
0.882369351779609	0.880938353774716	0.879606705691865	0.878379835749843
5.83955158912848E-02	5.78786244752813E-02	5.73090132581744E-02	5.67006957324882E-02
3.50414364378278E-02	3.48038298105591E-02	3.45499929525964E-02	3.42857443980132E-02
1.41673023183059E-02	1.33566952178229E-02	1.25534396076299E-02	1.17563425721993E-02
0.973153162264893	0.979024950609706	0.985265015610053	0.991781908796143
8.90516567451569E-02	8.07604874760478E-02	7.25548600395888E-02	6.44163045435412E-02
0.202877359244093	0.202537935582362	0.202216613527336	0.201917816558807
0.789393712980161	0.788152542951569	0.786995333926907	0.785927973563372
5.60452882444194E-02	5.55765887150124E-02	5.50604725496301E-02	5.45098518743563E-02
3.49560511622456E-02	3.47313006253754E-02	3.44916543234057E-02	3.42427165134202E-02
1.22710196543942E-02	1.15709429027771E-02	1.08773270443187E-02	1.01890999400561E-02
0.838121791269629	0.843188845965729	0.848590593075416	0.854241224310467
7.80838405890069E-02	7.08067543757609E-02	6.36074103856506E-02	5.64682362099985E-02
0.183810340809992	0.183508465062331	0.183221574390924	0.182954200818622
0.76865130982848	0.767460573518773	0.766349329618824	0.765323791474951

GLC_2034_C+T	GLC_2035_C+T
0.958068550852548	0.976527180240338
5.82328258666704E-02	5.74743871261501E-02
3.33698848035306E-02	3.30775431282168E-02
1.22843456595963E-02	0.01140171373301
1.13501804590075	1.14288525396438
6.25843306452866E-02	5.36416981351133E-02
0.217098370442297	0.226435174740149
0.759567278411802	0.791562190157025
5.10355409934161E-02	5.04454812364089E-02
3.15354490703791E-02	3.12914291571113E-02
9.32717830262773E-03	8.66002896419526E-03
0.847562973347558	0.853503264174405
4.82293724290764E-02	4.13410476069646E-02
0.175734957914846	0.187343283131912
0.749375976669064	0.784979416662778
5.11663883368642E-02	5.05887658386936E-02
3.19881382991981E-02	3.17458550397661E-02
9.12429645467622E-03	8.47212294373609E-03
0.826107075444479	0.83191093194036
4.73131127435392E-02	4.05575630974801E-02
0.174079960000266	0.186481472813739
0.779318452086585	0.817591895956219
5.26510070205017E-02	5.20546354115761E-02
0.032782295146554	3.25326077456357E-02
9.52680005207943E-03	8.84532692857818E-03
0.862295790516694	0.868350914023464
4.93268228136794E-02	4.22864776494369E-02
0.180826306750741	0.194033053856214
0.877261230368588	0.915336365676654
5.60738055174138E-02	5.54060635187283E-02
3.40186489791809E-02	3.37465365482065E-02
0.010964342879872	1.01776551535242E-02
0.998410471054957	1.00538755032475
5.63300321344334E-02	4.82942784029241E-02
0.201647291283422	0.215240582682441
0.784955180030267	0.828734069372666
5.39433008288175E-02	0.053341319520268
3.39917998168643E-02	3.37373123206138E-02
9.50528746745802E-03	8.82609158869452E-03
0.859987821060251	0.866038291028061
4.93751698401012E-02	4.23266618727377E-02
0.182712298846776	0.197460699620191
0.764389296113575	0.811902490840507

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485051.71	3752434.43	Diesel_TOG_Ex	4.94966282552961E-02	4.53246814705941E-02
485051.71	3752434.43	DPM_Onroad	0.023044212471746	2.25918156767689E-02
485051.71	3752434.43	Gas_PM10_Exh	1.04208251675056E-02	1.00026620427621E-02
485051.71	3752434.43	Gas_TOG_Eva	0.535251906858854	0.512628343275606
485051.71	3752434.43	Gas_TOG_Exh	0.133202887638413	0.115075620573067
485051.71	3752434.43	TW	0.104271338392143	0.103857718097323
485051.71	3752534.43	BW	0.448041331308036	0.447200262357175
485051.71	3752534.43	Diesel_TOG_Ex	5.01772812612743E-02	4.59163768950738E-02
485051.71	3752534.43	DPM_Onroad	2.34405393469294E-02	2.29817877907646E-02
485051.71	3752534.43	Gas_PM10_Exh	1.04171004620356E-02	9.99920571076564E-03
485051.71	3752534.43	Gas_TOG_Eva	0.533570623128507	0.511033045865218
485051.71	3752534.43	Gas_TOG_Exh	0.133264833855921	0.115126584146476
485051.71	3752534.43	TW	0.105026123278808	0.104597300597881
485051.71	3752634.43	BW	0.451902126172056	0.451056912095283
485051.71	3752634.43	Diesel_TOG_Ex	5.10403925865942E-02	4.66836107296054E-02
485051.71	3752634.43	DPM_Onroad	2.39487011883728E-02	2.34819958013011E-02
485051.71	3752634.43	Gas_PM10_Exh	1.04425830204629E-02	1.00237456732181E-02
485051.71	3752634.43	Gas_TOG_Eva	0.534658374705992	0.512078911773617
485051.71	3752634.43	Gas_TOG_Exh	0.133742143149363	0.115535538736189
485051.71	3752634.43	TW	0.106157775671484	0.105706885872624
485051.71	3752734.43	BW	0.458076088227352	0.457221040826659
485051.71	3752734.43	Diesel_TOG_Ex	5.19340393560399E-02	4.74824515106775E-02
485051.71	3752734.43	DPM_Onroad	2.44667467856732E-02	2.39915255266353E-02
485051.71	3752734.43	Gas_PM10_Exh	1.05396283532477E-02	1.01169680398687E-02
485051.71	3752734.43	Gas_TOG_Eva	0.539324438194951	0.516557368617569
485051.71	3752734.43	Gas_TOG_Exh	0.135047236840229	0.116661119891298
485051.71	3752734.43	TW	0.107778662793906	0.107303835057544
485051.71	3752834.43	BW	0.465225670598929	0.464359631684021
485051.71	3752834.43	Diesel_TOG_Ex	5.30441041982925E-02	4.84837443677536E-02
485051.71	3752834.43	DPM_Onroad	0.025083355852385	2.45977965048897E-02
485051.71	3752834.43	Gas_PM10_Exh	1.06586488329175E-02	1.02312822932766E-02
485051.71	3752834.43	Gas_TOG_Eva	0.54520141250286	0.52218622648966
485051.71	3752834.43	Gas_TOG_Exh	0.136666862543251	0.118058171728312
485051.71	3752834.43	TW	0.109622384811438	0.109126218786073
485051.71	3752934.43	BW	0.473938259152352	0.473060410464707
485051.71	3752934.43	Diesel_TOG_Ex	5.45987531759693E-02	4.98948550480342E-02
485051.71	3752934.43	DPM_Onroad	2.59446015145793E-02	2.54449967729903E-02
485051.71	3752934.43	Gas_PM10_Exh	1.07757864027983E-02	1.03437775050396E-02
485051.71	3752934.43	Gas_TOG_Eva	0.552399926476574	0.529060806515354
485051.71	3752934.43	Gas_TOG_Exh	0.138399635077275	0.119550477336451
485051.71	3752934.43	TW	0.111862043562197	0.111338412034692
485051.71	3753034.43	BW	0.491414106555272	0.490507439072834
485051.71	3753034.43	Diesel_TOG_Ex	5.71273537585024E-02	5.22366170680181E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.10449708668407E-02	3.67241858418093E-02	3.23078137651994E-02
0.022099337301212	2.16185853677312E-02	2.11067506932027E-02
9.58664130077702E-03	9.16768507127271E-03	8.7512136291484E-03
0.490585373284677	0.468107070274329	0.446111751787821
9.71906182569349E-02	7.92567418841282E-02	6.15751058331451E-02
0.103854375452489	0.103639101584359	0.112925716059945
0.446267111897139	0.445299846580271	0.474344021600947
4.15485771958197E-02	3.71421258100695E-02	3.26408359261823E-02
2.24829484906347E-02	2.19969753427485E-02	2.14799806906458E-02
9.58348268468934E-03	9.16470347398643E-03	8.74841505781163E-03
0.489078646477647	0.466665590743182	0.444734849513419
0.097232532320091	7.92838507716256E-02	0.061589295697271
0.104606155891696	0.104390006510208	0.113917733490125
0.450119365737619	0.449148655932661	0.480038585493903
4.22198602397426E-02	3.77190474074034E-02	3.31233091359614E-02
2.29749238185404E-02	2.24817950502883E-02	0.021957479025589
9.60711852230619E-03	9.18731957527456E-03	8.7700289416951E-03
0.490089419810578	0.46761979842721	0.445635765085138
0.097576015182442	7.95567457555687E-02	6.17944062633127E-02
0.10573373909732	0.105516104252735	0.115545554830271
0.456272718373725	0.45529158757625	0.487311571493664
4.29234361977072E-02	3.83285370102199E-02	3.36383017438393E-02
2.34755295810313E-02	2.29744190009834E-02	2.24418530014296E-02
9.69655635316113E-03	9.27286694248914E-03	8.85171263493828E-03
0.49438808069992	0.471718669326296	0.449539495016154
0.098525586246183	8.03261323107353E-02	6.23871766136969E-02
0.10734811708381	0.107127559571687	0.117444778780846
0.463399266020224	0.462406494447176	0.496350230135266
4.38148001412128E-02	3.91106654699934E-02	3.43101547854174E-02
2.40708481778015E-02	2.35597185061217E-02	2.30166949008001E-02
9.80621301203241E-03	9.37775429436108E-03	8.95186745823864E-03
0.499779768224999	0.476852943775062	0.454423671104642
9.97045085615082E-02	8.12827818237826E-02	6.31260238612854E-02
0.109184884436212	0.108961205651891	0.119820113627083
0.472087173832643	0.471082327382131	0.504368086390905
4.50801664729781E-02	4.02304998984384E-02	3.52824658075216E-02
2.49030504075865E-02	2.43780677799504E-02	2.38204796738301E-02
9.91413607794631E-03	9.48096547253137E-03	9.05041699983792E-03
0.506347968572332	0.483091313793866	0.460344714000556
0.10096235812888	8.23010014628901E-02	6.39104889766923E-02
0.111417103575886	0.111190239119588	0.121812619963911
0.489502306833689	0.488464834941151	0.526697710719509
4.72280234595074E-02	4.21802624493886E-02	3.70278000549529E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.76206951021517E-02	5.73750334264851E-02	5.70599169170853E-02	5.66962539105241E-02
3.63838009782754E-02	3.62211967421048E-02	3.60362675506422E-02	0.035839609759321
1.44997992175074E-02	0.013800783705952	1.31108213348494E-02	1.24280849635448E-02
0.784296204531082	0.787907999872131	0.791936503818202	0.796204774005197
0.104241564871885	9.68166988690257E-02	8.95284351698697E-02	8.23351749012564E-02
0.181413647219889	0.181050388421607	0.180701032305687	0.180374071938865
0.769191090908433	0.767651493648679	0.766207109436279	0.764861977928572
5.82507479035541E-02	0.058005224587699	5.76904519239125E-02	5.73275283032274E-02
3.70286121210632E-02	3.68644960857608E-02	3.66779553677676E-02	3.64798032548314E-02
1.42674914276929E-02	1.35800460263097E-02	1.29015503458066E-02	0.012230177790018
0.770962439837943	0.774499956933723	0.778453740530788	0.782645031639657
0.102979063921387	9.56388768405623E-02	8.84355347671326E-02	8.13268221279747E-02
0.180811896823208	0.180452771869902	0.180106903720654	0.179783122907611
0.771200073656937	0.769669256805062	0.768232336373923	0.766894011793238
5.91967616003104E-02	5.89488787386539E-02	5.86313474232732E-02	5.82655834660849E-02
3.78668600306785E-02	3.77001574496817E-02	3.75107544645774E-02	3.73097344714525E-02
1.41776390870534E-02	1.34948428927285E-02	1.28209750736157E-02	0.012154196664826
0.766512286183986	0.770017898262245	0.773942939888372	0.778105707890881
0.102704629316518	9.53794049612841E-02	8.81922587483045E-02	8.11001561840201E-02
0.181755442846151	0.181396879549677	0.181051153272675	0.180727435722472
0.777354332771884	0.775820739449379	0.774380632582116	0.773039234135674
6.02066257614632E-02	5.99555622345782E-02	5.96342379857931E-02	5.92644100071578E-02
0.038715965450969	3.85463912774326E-02	3.83537954190766E-02	3.81495265573616E-02
1.41903006211454E-02	1.35071141679664E-02	0.012832889345112	1.21657677389948E-02
0.767619692503197	0.771123142923689	0.775050748779725	0.779217540812569
0.103094324662522	9.57381737252916E-02	8.85218025462804E-02	8.14013091852747E-02
0.183569086429338	0.183208709347197	0.182860936973765	0.182535252437365
0.787914177696077	0.786369978030751	0.784919322710037	0.783567989589953
6.17276592100751E-02	6.14714727309689E-02	6.11436269054726E-02	6.07664296457288E-02
3.97813305061885E-02	3.96078064287177E-02	3.94107333075835E-02	3.92017959193682E-02
1.42865780834307E-02	1.35990623553001E-02	0.012920598668918	1.22492970016948E-02
0.77353866758555	0.777057707980042	0.781008808658456	0.785202448460491
0.104102669468999	0.096670156206347	8.93801127141875E-02	0.082187486507131
0.186381798454197	0.186017936940372	0.185666491538632	0.185337312603209
0.803700946447192	0.802139299703369	0.800671572099185	0.799304207325201
6.39699050063018E-02	6.37044827895235E-02	6.33647926852973E-02	6.29740085211742E-02
4.12759763372052E-02	4.10966394870776E-02	0.04089286437306	0.040676818398262
1.44413175902417E-02	1.37468666208308E-02	1.30616073274491E-02	1.23836055273638E-02
0.784980768256717	0.788529960109722	0.792524062619014	0.796766907065794
0.105584451442385	9.80385177980694E-02	9.06388680395843E-02	8.33389616123912E-02
0.190378002535657	0.190009302544389	0.189652800057486	0.189318814569056
0.836547075696832	0.83493699242879	0.833423434560457	0.832013305641544
6.84283828235105E-02	6.81405266454567E-02	6.77708052711983E-02	6.73443338334011E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.62894829774468E-02	5.58311807635848E-02	5.53267125313604E-02	5.47888048294162E-02
3.56342299488382E-02	3.54102572750609E-02	3.51716425702063E-02	3.49240166888087E-02
1.17520987156086E-02	1.10825667504605E-02	1.04192669194247E-02	9.76115355391628E-03
0.800722812960953	0.805570423696826	0.810746028450652	0.81616429053665
7.52289988230869E-02	6.82151620830551E-02	6.12775115664714E-02	5.43984532939873E-02
0.180074133564501	0.179780881825556	0.179501670099159	0.179241177999187
0.763621411284784	0.762448586124347	0.761353463130835	0.760342480263913
5.69219351750459E-02	5.64648922556251E-02	5.59619103775583E-02	5.54257321442121E-02
3.62730953687518E-02	3.60476772246739E-02	3.58076225357071E-02	3.55586210572084E-02
1.15654611750071E-02	1.09071280855855E-02	1.02549540402211E-02	9.6078990806852E-03
0.787083960101287	0.791852485666491	0.796948230049514	0.802285370948701
7.43048620454071E-02	0.067375311662829	0.060521764483696	5.37264640251981E-02
0.179486213001107	0.179195367984782	0.17891815810486	0.178659380274375
0.765659903933474	0.764492294060182	0.763401556213748	0.762394359005495
5.78571470332969E-02	5.73969093060515E-02	5.68905452035067E-02	5.63509072225124E-02
3.71002189845037E-02	3.68717366875839E-02	3.66284973457824E-02	0.036376286115894
0.01149404429333	1.08402626929378E-02	1.01926238922462E-02	9.5500852712626E-03
0.782516523096014	0.787259739820254	0.792332318579193	0.797647324491062
7.40951947653825E-02	6.71833996924044E-02	6.03480343409359E-02	0.053571076210662
0.180430674270653	0.180139522403284	0.179861783828555	0.179602387801852
0.771802430733085	0.770631597178334	0.769537482300939	0.768526969284378
5.88517250333813E-02	5.83867391048734E-02	0.057875277521723	5.73303384468231E-02
3.79367731488028E-02	3.77047615944066E-02	3.74578277464291E-02	3.72018613737637E-02
1.15052862746737E-02	1.08512009642188E-02	1.02032801057615E-02	9.56047333727821E-03
0.783634042242228	0.788386901757749	0.793472570137743	0.798802781458918
7.43687291970311E-02	6.74304047756587E-02	6.05692550633672E-02	5.37669539655547E-02
0.182236756405231	0.181943564444087	0.181663703681406	0.181402232682088
0.782322164107809	0.781142111828076	0.780039014052752	0.779020005234451
6.03456655385713E-02	0.059871530519047	5.93500565427401E-02	5.87945074431685E-02
3.89842693835335E-02	3.87470352907934E-02	3.84945802968308E-02	3.82329346868969E-02
1.15846917691273E-02	1.09265491559928E-02	1.02746320085076E-02	9.62787536166802E-03
0.789649440573376	0.794439276133358	0.79956786846624	0.804944972447298
7.50841905028881E-02	6.80769086771643E-02	6.11481019685529E-02	5.42790178089484E-02
0.185035681890835	0.18473906146621	0.184455745199407	0.184190950216297
0.79804375858557	0.796849075073036	0.795731876310213	0.794699611550453
6.25381319891385E-02	6.20469423388137E-02	6.15067767878852E-02	0.060931332615603
4.04519015130748E-02	0.040206548100144	3.99454542219829E-02	3.96748545833496E-02
1.17123911777286E-02	1.10477417091717E-02	1.03894124564348E-02	9.73631722004553E-03
0.801269756823929	0.80612589060515	0.811330580299279	0.816790549880502
7.61305199899965E-02	6.90206067016563E-02	6.19910846295667E-02	5.50226314060343E-02
0.189012856327721	0.188711555255604	0.188423543415688	0.188154244720267
0.830713489151629	0.829481171451144	0.828328602785167	0.82726355828765
6.68675935681534E-02	6.63300728223184E-02	6.57386726934134E-02	6.51081574728472E-02

GLC_2034_C+T	GLC_2035_C+T
5.42357637604281E-02	5.36488753595036E-02
3.46747342414614E-02	3.44224147432247E-02
9.10726764431692E-03	8.45780882758125E-03
0.821674191034841	0.827475718309015
4.75639145552935E-02	4.07723960511253E-02
0.179005579157757	0.194624886100446
0.759421350299847	0.808953686787622
5.48746953679181E-02	0.054290313676338
0.035308111780136	3.50548062087238E-02
8.96500408031687E-03	8.32647023721091E-03
0.807712501494684	0.813427389447533
4.69752098057622E-02	4.02665217778024E-02
0.178425377260307	0.194497334493384
0.761476761541199	0.814195436669252
5.57965020129405E-02	5.52088806120711E-02
3.61226749711173E-02	3.58664369989561E-02
8.91168065634141E-03	8.27761454305045E-03
0.803051685667519	0.808743291511324
4.68381131286222E-02	4.01476720613005E-02
0.179367864279441	0.196302309103933
0.767606414551846	0.822189731307062
0.056770638705801	0.056177687550869
3.69445751527606E-02	3.66847872775516E-02
8.92180424458636E-03	8.28748009933404E-03
0.804222408697262	0.809930364038483
4.70088489994308E-02	4.02934610645918E-02
0.181165860778789	0.198579768101144
0.778091774318202	0.835925977859814
5.82240144345567E-02	5.76197848891167E-02
3.79700092468701E-02	3.77046311129074E-02
8.98528478036104E-03	8.34707532779331E-03
0.810411976698419	0.816171144931556
4.74546593740713E-02	4.06735461631326E-02
0.183951607580411	0.202298510172605
0.793759377704442	0.851467011930711
6.03404573799254E-02	5.97146732581496E-02
3.94029654830105E-02	3.91285678331803E-02
9.08743408421258E-03	8.44299513993403E-03
0.822341183939401	0.828192330149351
4.80997798785263E-02	4.12210706460448E-02
0.187910885709384	0.206250002096201
0.826293492970731	0.890283086715007
6.44602850168349E-02	6.37730675960125E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485051.71	3753034.43	DPM_Onroad	2.70630153454899E-02	2.65411849599276E-02
485051.71	3753034.43	Gas_PM10_Exh	1.11366459361623E-02	1.06901222865847E-02
485051.71	3753034.43	Gas_TOG_Eva	0.574030037383291	0.54971055087186
485051.71	3753034.43	Gas_TOG_Exh	0.143249195388323	0.123736990464462
485051.71	3753034.43	TW	0.115882026140914	0.115324427256958
485051.71	3753134.43	BW	0.506145983793036	0.505208787906934
485051.71	3753134.43	Diesel_TOG_Ex	5.83126490790499E-02	5.32994032879783E-02
485051.71	3753134.43	DPM_Onroad	2.78150417919153E-02	2.72806423548636E-02
485051.71	3753134.43	Gas_PM10_Exh	1.15387566433592E-02	1.10761943576954E-02
485051.71	3753134.43	Gas_TOG_Eva	0.589229574569502	0.564338412543816
485051.71	3753134.43	Gas_TOG_Exh	0.148141682720619	0.127967883380324
485051.71	3753134.43	TW	0.119509773025048	0.11892399968278
485051.71	3753234.43	BW	0.515652633992504	0.514699114835738
485051.71	3753234.43	Diesel_TOG_Ex	5.95253046127916E-02	5.43880486611383E-02
485051.71	3753234.43	DPM_Onroad	2.85430185700934E-02	2.79969188920055E-02
485051.71	3753234.43	Gas_PM10_Exh	1.17286141526619E-02	1.12585056091005E-02
485051.71	3753234.43	Gas_TOG_Eva	0.597456658497165	0.572239832751954
485051.71	3753234.43	Gas_TOG_Exh	0.150616927176212	0.130104804691518
485051.71	3753234.43	TW	0.121945881590473	0.121337611091238
485051.71	3753334.43	BW	0.529512324009908	0.528534667882249
485051.71	3753334.43	Diesel_TOG_Ex	6.13591449367388E-02	5.60485609165892E-02
485051.71	3753334.43	DPM_Onroad	2.94532689334001E-02	2.88902826096888E-02
485051.71	3753334.43	Gas_PM10_Exh	1.20190622553448E-02	0.011537363814844
485051.71	3753334.43	Gas_TOG_Eva	0.611479246318586	0.58567801019129
485051.71	3753334.43	Gas_TOG_Exh	0.154414856047523	0.133384048999098
485051.71	3753334.43	TW	0.125357478522783	0.124723817855476
485051.71	3753434.43	BW	0.547196354780073	0.546188704188562
485051.71	3753434.43	Diesel_TOG_Ex	6.39049706336136E-02	5.83574900438687E-02
485051.71	3753434.43	DPM_Onroad	3.06404315997975E-02	3.00545557991603E-02
485051.71	3753434.43	Gas_PM10_Exh	1.23746824633394E-02	1.18787752317318E-02
485051.71	3753434.43	Gas_TOG_Eva	0.629465938890558	0.602904850530487
485051.71	3753434.43	Gas_TOG_Exh	0.15916686428673	0.137485355590895
485051.71	3753434.43	TW	0.129702868548367	0.129038905950701
485051.71	3753534.43	BW	0.562461155012718	0.561428114938409
485051.71	3753534.43	Diesel_TOG_Ex	0.066130854220008	6.03742307428357E-02
485051.71	3753534.43	DPM_Onroad	3.17428532513543E-02	3.11368126079358E-02
485051.71	3753534.43	Gas_PM10_Exh	1.26741831184084E-02	1.21663254351384E-02
485051.71	3753534.43	Gas_TOG_Eva	0.644360304528561	0.617171582369713
485051.71	3753534.43	Gas_TOG_Exh	0.163183461616299	0.14095164403579
485051.71	3753534.43	TW	0.133494951455544	0.132805537264921
485051.71	3753634.43	BW	0.586245848473792	0.585172275810777
485051.71	3753634.43	Diesel_TOG_Ex	6.97023985643972E-02	6.36070838327116E-02
485051.71	3753634.43	DPM_Onroad	3.32203007028377E-02	3.25827029282942E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.59747753681534E-02	2.54254060717201E-02	2.48416178229541E-02
1.02460802331064E-02	9.79840543497869E-03	9.35347145882157E-03
0.526052250062129	0.501840128823025	0.478167788441483
0.104497258028961	0.085183330493435	0.06615160681687
0.115423911959632	0.115190369507923	0.127412431954703
0.504169785385144	0.503097210595979	0.556693411404588
4.81676600692165E-02	4.29983287051126E-02	3.77237886469168E-02
2.67009130075319E-02	2.61394802350923E-02	2.55431524992864E-02
1.06161611066702E-02	0.010152367819573	9.69138013325124E-03
0.540115639971054	0.51530842091688	0.491045062218525
0.108073173296383	8.81009297265951E-02	6.84182672244174E-02
0.119034311410774	0.118791986443624	0.135702049166068
0.513642151635394	0.51255176739503	0.569650436202058
4.91314176584451E-02	4.38384884246713E-02	3.84395797854866E-02
2.74048339091148E-02	2.68322761924936E-02	2.62243823299888E-02
1.07909786614498E-02	1.03195588552131E-02	9.85098940261589E-03
0.547702052468455	0.522553530655327	0.497955520198217
0.109877035055022	0.089566975529719	6.95519732733706E-02
0.121460296312944	0.121213238564252	0.139153858156282
0.527451061856173	0.526333804149517	0.585560318925789
5.06160297818973E-02	4.51474861218502E-02	3.95706671517067E-02
2.82801557893197E-02	2.76906049218123E-02	2.70648616308766E-02
1.10583267602517E-02	1.05752393814344E-02	1.00950770344626E-02
0.560574252498335	0.534832852051089	0.5096555215468
0.112645699643822	9.18201414145441E-02	7.12979850935246E-02
0.124858368428129	0.124604765936954	0.14317924214676
0.545072017690664	0.543921530642623	0.604677588496712
5.26842130918194E-02	4.69749105208509E-02	4.11538711812606E-02
2.94199414619369E-02	2.88071235989318E-02	2.81569051932739E-02
1.13856418673038E-02	0.010888250000833	1.03938845734918E-02
0.577067005288752	0.550558141137934	0.524632600625179
0.116107296956513	0.09463547265813	7.34782370048824E-02
0.129187067309383	0.128925441477592	0.14796191285557
0.560283465220142	0.559105100163872	0.618123268429085
0.054488679810212	4.85674142351641E-02	4.25315990789688E-02
3.04806600730304E-02	2.98475946195978E-02	2.91761044924421E-02
1.16613400998163E-02	1.11519048146482E-02	1.06455820872865E-02
0.59072850821804	0.5635823993978	0.537035943899749
0.119032788772431	9.70138872636248E-02	7.53192420369962E-02
0.132964623269777	0.132696117182008	0.151174084073576
0.583982909816832	0.582759550638642	0.640336553621295
5.73775800630286E-02	5.11124433545898E-02	4.47279986186612E-02
3.18928869450154E-02	3.12274977505868E-02	3.05220739401729E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.33535937286612E-02	0.043164413326513	4.29487259585233E-02	4.27194185338385E-02
1.49293861154657E-02	1.42125953115926E-02	0.01350536728408	1.28056820868837E-02
0.8215487548914	0.825205828618647	0.829337350123588	0.833735117015843
0.109642296993862	0.101788967783297	9.40898339400109E-02	8.64960759882834E-02
0.197692181417694	0.197314046049906	0.19694810881349	0.19660521543358
0.858010149509759	0.856350779417154	0.854790767068466	0.853337341664159
6.90885481452702E-02	6.88055497806925E-02	0.068442306023297	6.80238784594061E-02
4.44195230754036E-02	4.42267036392787E-02	4.40075440096482E-02	4.37751616850026E-02
1.54011279977165E-02	0.014660845159364	1.39303887801293E-02	1.32076839073457E-02
0.835296212600072	0.839060352789933	0.843301554275986	0.847808802523758
0.112918237400375	0.104843760744047	9.69266945420444E-02	0.089116835968373
0.203438772986491	0.203046410506847	0.202666794629089	0.202311112853582
0.873109586875572	0.871424753971721	0.869840344811306	0.868364106411151
7.02787799234522E-02	0.06999402146669	6.96289138243987E-02	6.92088254740359E-02
4.55662835207131E-02	4.53694423724684E-02	4.51460022897002E-02	4.49093997003277E-02
1.56282699062358E-02	1.48769326115433E-02	1.41355718129474E-02	1.34020720142475E-02
0.843990879303548	0.847804707204537	0.852101599911521	0.856666464126256
0.114757429434239	0.106553890672428	9.85106905707124E-02	9.05763223824879E-02
0.207507953447504	0.207107820883385	0.206720509118254	0.206357590492108
0.895538169335313	0.893815220661305	0.892194576279198	0.890684503940104
7.23767421124762E-02	7.20852728146136E-02	7.17116582676713E-02	0.071281979718844
4.70269986002763E-02	4.68243893330621E-02	4.65944990879851E-02	4.63511963428473E-02
1.59831150116141E-02	1.52147925382924E-02	1.44566868771238E-02	1.37066232995119E-02
0.861872358016884	0.865766104470174	0.870155287063655	0.874818394558785
0.117555207517775	0.109150773296388	0.100911253634793	9.27834179682634E-02
0.213131776494868	0.212721587519264	0.212324359929106	0.211952119758057
0.926608743902245	0.924833322933612	0.92316281823719	0.921606192967475
0.075448918851287	7.51475419047852E-02	7.47611553401747E-02	0.074316912275523
4.89685008085299E-02	4.87580557791102E-02	4.85193334499307E-02	4.82667833111482E-02
1.64706880870545E-02	1.56791210142355E-02	1.48981062912945E-02	1.41253857815346E-02
0.887391706296822	0.891395948770457	0.895913476256488	0.900713746898616
0.121271421901439	0.112598754314622	0.104097258391382	9.57113777851223E-02
0.220858383449128	0.220434584813676	0.220023934003876	0.219639073326019
0.952692096729726	0.950873752337734	0.949162367205601	0.947567557195903
7.80195076897295E-02	7.77097188436991E-02	7.73126343129066E-02	7.68562945670689E-02
5.07502285410557E-02	5.05327646167666E-02	5.02861684650494E-02	5.00254223526875E-02
1.68698867997717E-02	1.60592827363533E-02	1.52595069002388E-02	1.44682314358062E-02
0.907935710214133	0.912029033780825	0.916650598050335	0.921562082768964
0.124342653520857	0.11544830536367	0.106730401253334	9.81313813538688E-02
0.227409680059516	0.22697450129395	0.22655258638612	0.226157128974481
0.993937915777979	0.992048392522414	0.990269496331298	0.988611677234752
0.082106373453028	8.17836418818492E-02	8.13697171213954E-02	0.080894071411641
5.31071761208251E-02	5.28799818992457E-02	5.26223786103976E-02	5.23500522604839E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.24800822217101E-02	4.22187429338446E-02	4.19403625396558E-02	4.16515079654556E-02
1.21130532421459E-02	1.14272573469344E-02	1.07480367146929E-02	1.00742580854596E-02
0.838411308618378	0.84346431757356	0.84888899569988	0.854585931398066
7.89989250447187E-02	7.16056426452052E-02	6.42971594337514E-02	5.70531671233185E-02
0.196291121880962	0.195981498930181	0.195685354272444	0.195408371809567
0.851997655361007	0.850727378818187	0.849539222872502	0.848441249494604
6.75567429545594E-02	6.70298470639668E-02	0.066450066739707	0.065832174540989
4.35332180739499E-02	4.32692615755618E-02	4.29883650720038E-02	4.26972297801589E-02
1.24922293780402E-02	1.17837950179721E-02	1.10821169508682E-02	1.03860316088758E-02
0.852594239044623	0.857758673806726	0.863296695664049	0.869108076134584
8.14052863820601E-02	7.37997375874168E-02	6.62806111972011E-02	5.88270856642813E-02
0.201985326250211	0.201664241006197	0.201357182058549	0.201070003500332
0.867003503091793	0.865712859919122	0.864505365237618	0.863389365406569
6.87403148889036E-02	6.82118664974113E-02	6.76304805117948E-02	6.70110835082322E-02
4.46633821203358E-02	4.43950648259535E-02	4.41096693269453E-02	4.38140430811006E-02
1.26759253920218E-02	0.011956907046323	1.12447472052749E-02	1.05382620825841E-02
0.861511612920134	0.866740722109575	0.872347897824613	0.87823131663984
8.27417659639213E-02	7.50151294954583E-02	6.73763317253012E-02	5.98040737363905E-02
0.20602523025102	0.205697452055858	0.205383886948596	0.205090562975636
0.889292808368765	0.88797222179664	0.886736468902177	0.885594220195032
7.08029786393291E-02	7.02626523413231E-02	6.96682335680987E-02	6.90350349320984E-02
4.60983457678701E-02	4.58225977188282E-02	0.045529357038785	4.52256751092439E-02
1.29640829542021E-02	1.22288437575842E-02	1.15006274879887E-02	1.07782193777219E-02
0.879768095406903	0.885111744002959	0.890842971355908	0.896857106168887
8.47580166169945E-02	7.68435747941742E-02	6.90193368608189E-02	6.12633344587879E-02
0.211611267907081	0.211274906806049	0.210953024476453	0.210651862697948
0.920171709604345	0.918809945768575	0.917535348530349	0.916357025543106
7.38218267720175E-02	0.073263227419772	0.072648694346241	7.19941185850106E-02
4.80044277690972E-02	4.77183210658149E-02	0.047414110482416	4.70991228521808E-02
1.33604254555101E-02	1.26030078912635E-02	1.18528428036592E-02	1.11086718829061E-02
0.90580994432452	0.911314478757781	0.917220346557722	0.923418815786521
8.74315440209485E-02	7.92668286928192E-02	7.11955627930684E-02	6.31948702842276E-02
0.219286722152702	0.218938737098967	0.218605588934659	0.218293810804976
0.946098001101217	0.944702374498323	0.943395774425178	0.94218769972915
7.63479403467776E-02	7.57743154350026E-02	7.51432932225393E-02	7.44712394258542E-02
4.97546921742726E-02	4.94594679439358E-02	4.91456240014145E-02	4.88207349262314E-02
0.013684909989701	1.29093299979688E-02	1.21411910713611E-02	1.13791987724744E-02
0.926777114161178	0.932412564768058	0.938460831218567	0.944809722333426
8.96414136709422E-02	8.12700615593638E-02	0.072994869851312	6.47921871250091E-02
0.225795132642297	0.225437352057394	0.225094687374622	0.224773929288869
0.987084180946254	0.985632934241053	0.984273939873449	0.98301724749775
8.03643080097135E-02	7.97663044044755E-02	7.91083895299597E-02	7.84077081424991E-02
5.20673612899668E-02	5.17590933508881E-02	5.14314095445042E-02	5.10922256851555E-02

GLC_2034_C+T	GLC_2035_C+T
4.13609708577286E-02	4.10671429497075E-02
9.40483732208888E-03	8.74006288312682E-03
0.860375706974221	0.866493629820165
0.049857341453127	0.042708338900436
0.195158176591323	0.215824525506193
0.847441209015549	0.936982934716549
0.065197654783055	6.45253606693908E-02
4.24047075516873E-02	4.21094746145892E-02
9.69443936368176E-03	9.00759772185617E-03
0.875015717585049	0.881244941763261
5.14224812145174E-02	4.40652659764643E-02
0.200810515431034	0.228885073154417
0.862372956699862	0.958557956828846
6.63752767637301E-02	6.57021341967183E-02
4.35171907019559E-02	0.04321792006681
9.83633556413134E-03	0.009139216556899
0.884212618745748	0.890515071535675
5.22813156953754E-02	4.48064468512755E-02
0.204825512271819	0.234750240439763
0.884553946872279	0.985084145258227
6.83851908999071E-02	6.76974187797216E-02
4.49208160379633E-02	4.46136169366769E-02
1.00604732834244E-02	9.34764182183202E-03
0.902971347280441	0.909412804594007
0.053557998763557	4.59016651947881E-02
0.210379739006891	0.241579025081453
0.915283951604596	1.01859902814304
0.071322468845667	7.06118189341405E-02
4.67829836465947E-02	4.64645340695881E-02
0.010369305329634	9.63500473393184E-03
0.929720415663314	0.936358851442296
5.52464592957511E-02	4.73486073963563E-02
0.218012112502249	0.250038865695513
0.9410875843888	1.04239505983135
0.07378179532783	7.30525578012825E-02
4.84947476622552E-02	4.81665298420385E-02
1.06221272596498E-02	0.009870244537815
0.951264206928043	0.958063097409702
5.66431058968792E-02	4.85458520029551E-02
0.224484134157952	0.255871376545104
0.981872914163829	1.0811710039666
7.76890319342754E-02	7.69290483659616E-02
0.050751938741008	5.04093947915246E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485051.71	3753634.43	Gas_PM10_Exh	0.013161016348863	1.26337115295539E-02
485051.71	3753634.43	Gas_TOG_Eva	0.668782745492697	0.640562188587084
485051.71	3753634.43	Gas_TOG_Exh	0.169705545412708	0.146580545393902
485051.71	3753634.43	TW	0.139324913116684	0.138593632308926
485051.71	3753734.43	BW	0.606521229164398	0.605416006835009
485051.71	3753734.43	Diesel_TOG_Ex	0.072999163646112	0.066587580529523
485051.71	3753734.43	DPM_Onroad	3.48169174198803E-02	3.41499850590941E-02
485051.71	3753734.43	Gas_PM10_Exh	1.35120425650069E-02	1.29707357224441E-02
485051.71	3753734.43	Gas_TOG_Eva	0.68741899486391	0.658403935888543
485051.71	3753734.43	Gas_TOG_Exh	0.174612168182088	0.150811053966452
485051.71	3753734.43	TW	0.144435884681554	0.143666105971876
485051.71	3753834.43	BW	0.622061920686934	0.620935933699762
485051.71	3753834.43	Diesel_TOG_Ex	7.57923920280141E-02	6.91091284773616E-02
485051.71	3753834.43	DPM_Onroad	3.64851168935451E-02	3.57928730652325E-02
485051.71	3753834.43	Gas_PM10_Exh	1.37112337983695E-02	1.31620337433694E-02
485051.71	3753834.43	Gas_TOG_Eva	0.698749655571509	0.669244304096013
485051.71	3753834.43	Gas_TOG_Exh	0.177635065894665	0.153412731210973
485051.71	3753834.43	TW	0.148543307908877	0.147745139712363
485051.71	3753934.43	BW	0.631478378268401	0.630343747240173
485051.71	3753934.43	Diesel_TOG_Ex	7.78532176881465E-02	7.09656237705379E-02
485051.71	3753934.43	DPM_Onroad	3.79389617967616E-02	3.72278943883944E-02
485051.71	3753934.43	Gas_PM10_Exh	1.37460827427045E-02	1.31955558883676E-02
485051.71	3753934.43	Gas_TOG_Eva	0.702694399395333	0.673005209523753
485051.71	3753934.43	Gas_TOG_Exh	0.178598520353935	0.154234165308545
485051.71	3753934.43	TW	0.151220919665047	0.150404155572009
485051.71	3754034.43	BW	0.644354245057758	0.643204140114342
485051.71	3754034.43	Diesel_TOG_Ex	8.02994991533052E-02	7.31723985724107E-02
485051.71	3754034.43	DPM_Onroad	3.95363784106331E-02	3.88030315172539E-02
485051.71	3754034.43	Gas_PM10_Exh	1.38737101168636E-02	1.33181515130898E-02
485051.71	3754034.43	Gas_TOG_Eva	0.710763914134224	0.680720030762107
485051.71	3754034.43	Gas_TOG_Exh	0.180715358801787	0.156052773667587
485051.71	3754034.43	TW	0.154709176226125	0.153871549065934
485051.71	3754134.43	BW	0.681089847504628	0.679883922633572
485051.71	3754134.43	Diesel_TOG_Ex	8.58512661983169E-02	7.82086981826504E-02
485051.71	3754134.43	DPM_Onroad	4.29392573863926E-02	0.042155074094258
485051.71	3754134.43	Gas_PM10_Exh	1.44677320592498E-02	1.38884870592252E-02
485051.71	3754134.43	Gas_TOG_Eva	0.743236432204202	0.711802590718201
485051.71	3754134.43	Gas_TOG_Exh	0.189014785536212	0.163207893332591
485051.71	3754134.43	TW	0.164049351504596	0.163164947083669
485051.71	3754234.43	BW	0.706522334996369	0.70527938615342
485051.71	3754234.43	Diesel_TOG_Ex	0.089685814871996	8.16846154028651E-02
485051.71	3754234.43	DPM_Onroad	4.55677464403995E-02	4.47478028714356E-02
485051.71	3754234.43	Gas_PM10_Exh	1.48409239111544E-02	1.42468346723232E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.012109436244633	1.15804188521422E-02	1.10546544380187E-02
0.613121841105341	0.584934694503087	0.557373172467921
0.123783758719683	0.100877593450292	7.83112067359237E-02
0.138772169431369	0.138492851162359	0.156508246903926
0.604191903770123	0.602934548685499	0.658260497781048
6.00375191805232E-02	0.053452705484926	4.67447019197209E-02
0.033428947729856	3.27343174533429E-02	0.031998243844439
1.24326061267022E-02	1.18894371080349E-02	1.13496379325144E-02
0.630202120917591	0.601205676997493	0.572858514629479
0.127351574850053	0.103772172557213	8.05460078862285E-02
0.143864341741335	0.143576406108606	0.160871842072583
0.619689282975494	0.618411177391633	0.671791774063148
6.22844940108383E-02	5.54269052416987E-02	4.84435113087938E-02
0.035044978582175	3.43261532001321E-02	3.35647804132022E-02
1.26161383564686E-02	1.20649167276203E-02	1.15171498384653E-02
0.64058127343369	0.611072626767136	0.582232555434189
0.129542720976914	0.105541552965536	8.19041341219208E-02
0.147957521350337	0.147663632307125	0.164314273012208
0.62908802070008	0.627803247765927	0.676742197668614
6.39351090905984E-02	5.68737850232552E-02	4.96852464438939E-02
3.64601096228829E-02	3.57240912940486E-02	3.49447985077335E-02
1.26484307199118E-02	1.20957395379781E-02	1.15465517119191E-02
0.644180878680915	0.614465986905362	0.585433509292932
0.130229275856754	0.106082906312353	8.23070499266248E-02
0.150626949690787	0.150330276105706	0.16556354104348
0.641931748167063	0.640632384277279	0.685542304641361
6.59001249767284E-02	5.85990263423073E-02	5.11686792185965E-02
3.80116303721684E-02	3.72547419872033E-02	0.036453644206186
1.27661074661558E-02	1.22082318190949E-02	1.16539276472475E-02
0.651567199706563	0.621475209112994	0.592082489497677
0.131758707114031	0.107312341795588	8.32452857874278E-02
0.154103578987236	0.1538023267169	0.167750965234324
0.67855036586281	0.677191704771603	0.719358423620696
7.04135941316805E-02	6.25912612372856E-02	5.46331076748514E-02
4.13092578156385E-02	4.05028425495511E-02	3.96496157834793E-02
1.33130073460477E-02	1.27311803900623E-02	0.012153121400158
0.681321361752805	0.649808296471326	0.619037951660876
0.137792363818952	0.11220620592999	8.70222071743583E-02
0.163409794530235	0.163093221707248	0.176187093562793
0.703905384593539	0.702508199614462	0.740745593541894
7.35263092202522E-02	6.53426515988119E-02	5.70191215916882E-02
0.043863743003746	0.043023261219698	4.21342066090629E-02
1.36566846566077E-02	0.013059805249581	1.24668221963817E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.75370997559678E-02	1.66946671452907E-02	1.58635190158533E-02	1.50412154457415E-02
0.942761269108997	0.947006617396113	0.951803798321498	0.956902776931139
0.129308821758208	0.120056268600646	0.11098840227011	0.102044635110352
0.237592529308734	0.237139172568525	0.236699382706906	0.236287128422468
1.02840613569069	1.02646515956181	1.02463690196986	1.02293290782777
8.58914074205938E-02	8.55557893586006E-02	8.51256524094989E-02	8.46317905789374E-02
5.56897864209451E-02	5.54526406732777E-02	0.055183835317789	5.48998429807748E-02
1.79912104735943E-02	0.017127362204069	1.62751356864489E-02	1.54319969285829E-02
0.968136326858313	0.972482721119559	0.977402173613963	0.982633289694588
0.133036919178365	0.123512061336114	0.114179178879042	0.104974778529037
0.246375793166078	0.245908267520231	0.245454276757161	0.245028631557953
1.05487045202473	1.0528977473592	1.05103839856642	1.04930520240594
8.90187886935248E-02	0.088671532995124	0.088227432238558	8.77183486588844E-02
5.83890138444248E-02	5.81421493154727E-02	5.78625102070797E-02	0.057567396488474
1.82463850375665E-02	1.73707036857218E-02	1.65068595381267E-02	1.56522468750986E-02
0.983277266054711	0.987676081974045	0.99266522705571	0.99797310958005
0.135419417595249	0.125718000126932	0.116214265827835	0.106842207922447
0.253438088869161	0.252960475610978	0.252496095714195	0.252060607943022
1.06966310334868	1.06768338885515	1.06581608092281	1.06407521244387
9.12258382732364E-02	9.08694256393366E-02	9.04148347721416E-02	0.089894676638004
6.07409269839164E-02	6.04861442917598E-02	6.01977227192338E-02	5.98936960916105E-02
1.82521207547892E-02	1.73766667274452E-02	1.65131111001053E-02	1.56588078908368E-02
0.986623589780336	0.99101697020534	0.996012258298858	1.00133007435124
0.135983952029437	0.12623476364562	0.11668661850047	0.107271739562494
0.257761468647299	0.257279543899187	0.256810302816512	0.256370140312875
1.08906556548006	1.08706880707693	1.08518416269398	1.08342689702323
0.093725596222143	9.33589625225131E-02	9.28925030899012E-02	9.23596759453676E-02
6.32754054919365E-02	6.30118582287733E-02	6.27137071501675E-02	0.062399768980038
1.83613214914267E-02	0.017481059330692	1.66128181048989E-02	1.57538999892733E-02
0.994668358874477	0.99908004783139	1.00410736354871	1.00946224489884
0.137346145717884	0.127493099445903	0.117845397238293	0.108333204468463
0.263163507920248	0.262674933024346	0.262198599701864	0.261751678189801
1.15128277197123	1.14919764703407	1.14722787112614	1.14539090579023
0.100312289334622	9.99197006595583E-02	9.94216483661147E-02	9.88538838394535E-02
6.88309045306492E-02	6.85466677089663E-02	6.82253508292649E-02	6.78874649163016E-02
1.91081814877905E-02	1.81927397962625E-02	1.72898811322082E-02	1.63967471826232E-02
1.0382513894669	1.04283149952492	1.04806634641746	1.05364647640253
0.143296717493803	0.133007734313526	0.12293616599533	0.113007271396609
0.279174107251577	0.27866052087374	0.278158959809998	0.277688222975657
1.19796621390343	1.19581996914192	1.19379084360205	1.19189823201945
0.105507855258155	0.105094952438472	0.104572526944686	0.1039781132626
7.33048148918299E-02	7.30042611783043E-02	7.26647315568358E-02	7.23081035162702E-02
1.96095112897073E-02	1.86706012030464E-02	1.77446719957706E-02	1.68287420893705E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.42271892597897E-02	1.34212327151587E-02	1.26230294571675E-02	1.18312262440354E-02
0.962317849870915	0.968172314792404	0.974457817160247	0.981056858266581
9.32147112728416E-02	8.45088862079132E-02	7.59035172177512E-02	6.73737658814477E-02
0.23590981512202	0.235536611479662	0.23517902899459	0.234844229058432
1.02136307644163	1.01987055848901	1.01847234766462	1.01717908293034
8.40821452457702E-02	8.34616976338885E-02	8.27792451035314E-02	8.20526086579236E-02
5.46052311645932E-02	5.42839623833138E-02	5.39425399607634E-02	5.35892323136856E-02
1.45973651478787E-02	0.013771047603992	1.29527131867208E-02	1.21409617284609E-02
0.988191031890935	0.994205414620069	1.00066704971473	1.00745342060177
9.58882527386816E-02	8.69306363735756E-02	7.80771385662005E-02	6.93018161071171E-02
0.244639164844362	0.244253427616272	0.243883571302832	0.243537139963521
1.04770874771024	1.04618953687294	1.04476557271569	1.04344808398557
8.71525016711062E-02	8.65140174554037E-02	0.085812115173295	0.085065126012501
5.72615904909854E-02	5.69281318907199E-02	5.65739029725553E-02	5.62075209335217E-02
1.48062780161031E-02	1.39687812606964E-02	1.31394133298252E-02	1.23167405527525E-02
1.00361529668137	1.0097283219256	1.01630159148427	1.02320823502083
9.75909690614093E-02	8.84723669620533E-02	7.94606147855636E-02	7.05288466578638E-02
0.251662270304737	0.251267078140826	0.250887811350113	0.25053238389921
1.06247200049927	1.06094481732686	1.05951254657228	1.05818692133531
8.93173692282701E-02	8.86663340797403E-02	0.087951137444493	8.71904219754561E-02
5.95790326593799E-02	5.92359265937217E-02	5.88716123574403E-02	5.84949947262661E-02
1.48131705964899E-02	1.39760535766372E-02	1.31471050072896E-02	1.23248756036122E-02
1.00698646272174	1.01312341193616	1.01972910821702	1.02667348169582
0.097979151820899	8.88213468573735E-02	7.97718266887615E-02	7.08031120635292E-02
0.25596767605568	0.255567639577161	0.255183336757879	0.254822986735776
1.08180887504645	1.08026614426513	1.07881851440292	1.07747825372139
9.17691230999438E-02	9.11035170015516E-02	9.03727893747348E-02	8.95959609007738E-02
6.20752124272694E-02	6.17213364184902E-02	6.13457442240238E-02	6.09576576280032E-02
1.49037162817265E-02	1.40621444225043E-02	1.32288228791926E-02	1.24022799384155E-02
1.01516125926627	1.02135223127349	1.02802214456868	1.03503730074801
9.89453748383851E-02	8.96951095971951E-02	8.05550910491454E-02	7.14971051789989E-02
0.26134317268157	0.260936438778664	0.260545345860298	0.260178441975304
1.14369989590304	1.14208560434174	1.1405697621755	1.13916577460405
9.82256470765998E-02	9.75179997368135E-02	9.67417133955343E-02	9.59169663121473E-02
6.75386239292949E-02	6.71582874164301E-02	0.06675481519433	6.63381670454789E-02
1.55127271072988E-02	1.46377269882181E-02	1.37713598338949E-02	1.29120746191546E-02
1.05958972193175	1.06605678046815	1.07303255069754	1.08037395061726
0.103209331753586	9.35569078777203E-02	8.40207400150376E-02	7.45707620069968E-02
0.277258137814945	0.276828973871914	0.276415828721976	0.276027982379278
1.19015637016591	1.18849169207374	1.18692754395457	1.18547828018048
0.103321417756032	0.102582133779654	0.101771717496232	0.100911219440164
7.19403476418607E-02	0.071539411715098	7.11142749072232E-02	7.06754817213482E-02
1.59221864538207E-02	1.50249408298081E-02	1.41365980373844E-02	1.32555479973607E-02

GLC_2034_C+T	GLC_2035_C+T
0.011044538481106	1.02632466891789E-02
0.98776559129578	0.994831933793382
5.88997783113369E-02	5.04797056446791E-02
0.234541766610477	0.265295526970236
1.01600154337678	1.11232687886905
8.13075451223807E-02	8.05200750532911E-02
0.053234906823734	5.28784437712953E-02
1.13344587018488E-02	1.05334966361335E-02
1.01435237442277	1.02161956050598
6.05839339077221E-02	5.19215888471348E-02
0.243224210160124	0.273047283836266
1.0422486155584	1.13589560086304
8.42995245351771E-02	8.34910293648664E-02
5.58403131829834E-02	0.055471269090169
1.14993909989914E-02	1.06876648182485E-02
1.0302291577665	1.03762516166275
0.061655596305253	5.28389181657464E-02
0.250211379626676	0.279150291281825
1.05698018664288	1.14415962644478
8.64111016932201E-02	0.085588871661393
5.81177859043064E-02	5.77391120327308E-02
1.15079718474012E-02	1.06966996310147E-02
1.03373236886132	1.04116944331182
6.18932500702558E-02	5.30402845826006E-02
0.25449759809067	0.281402091282233
1.0762583283896	1.15772361499853
8.88004690337092E-02	8.79619053098224E-02
6.05692079430887E-02	6.01796551986892E-02
1.15810949951806E-02	1.07655795585325E-02
1.04216779914262	1.04968097804099
6.24986178748361E-02	5.35576457718376E-02
0.259847190082072	0.284949984933658
1.13788802430197	1.21418764054772
9.50728468094618E-02	9.41839628067047E-02
0.065921450843149	6.55040798672991E-02
0.012058366127578	1.12105649212544E-02
1.08783558101709	1.09569875925024
6.51829655595062E-02	5.58552764967471E-02
0.275677898401185	0.299192077924344
1.18415949347042	1.25124026223047
0.100030950407971	9.91049409035376E-02
7.02369101115617E-02	6.97981346252196E-02
0.012380221383405	1.15109613822935E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485051.71	3754234.43	Gas_TOG_Eva	0.76400743749087	0.731684096676191
485051.71	3754234.43	Gas_TOG_Exh	0.194308752287012	0.167769926558955
485051.71	3754234.43	TW	0.170625661886235	0.169711047767499
485051.71	3754334.43	BW	0.727974198550223	0.726700905064322
485051.71	3754334.43	Diesel_TOG_Ex	9.31734817204625E-02	8.48369943929021E-02
485051.71	3754334.43	DPM_Onroad	4.77931423553332E-02	4.69411527623899E-02
485051.71	3754334.43	Gas_PM10_Exh	1.51425432855033E-02	1.45364692241758E-02
485051.71	3754334.43	Gas_TOG_Eva	0.780733679373528	0.747694915866129
485051.71	3754334.43	Gas_TOG_Exh	0.198696592604588	0.171549304166917
485051.71	3754334.43	TW	0.176226855259406	0.175288410209075
485051.71	3754434.43	BW	0.757462466058977	0.756148037482152
485051.71	3754434.43	Diesel_TOG_Ex	9.78502624836637E-02	8.90721358295459E-02
485051.71	3754434.43	DPM_Onroad	5.10122243174859E-02	5.01167962195351E-02
485051.71	3754434.43	Gas_PM10_Exh	1.55384064700078E-02	1.49165991013859E-02
485051.71	3754434.43	Gas_TOG_Eva	0.803498340807447	0.769480441666573
485051.71	3754434.43	Gas_TOG_Exh	0.20449063940086	0.176538977302614
485051.71	3754434.43	TW	0.183938778561524	0.182971439816655
485051.71	3754534.43	BW	0.798624037064819	0.797250368288969
485051.71	3754534.43	Diesel_TOG_Ex	0.104122186753007	9.47624431042208E-02
485051.71	3754534.43	DPM_Onroad	5.53649630035865E-02	0.054411109622133
485051.71	3754534.43	Gas_PM10_Exh	1.61371751932689E-02	1.54915279403275E-02
485051.71	3754534.43	Gas_TOG_Eva	0.836926943958332	0.801474711777246
485051.71	3754534.43	Gas_TOG_Exh	0.213054115734985	0.183917555035413
485051.71	3754534.43	TW	0.194597483989831	0.193595366455405
485051.71	3754634.43	BW	0.829244005028824	0.827832325264393
485051.71	3754634.43	Diesel_TOG_Ex	0.109314376189963	9.94752475977049E-02
485051.71	3754634.43	DPM_Onroad	5.92964085343496E-02	5.82939835184093E-02
485051.71	3754634.43	Gas_PM10_Exh	1.64617864353073E-02	1.58032292112661E-02
485051.71	3754634.43	Gas_TOG_Eva	0.858012523111996	0.821631588877904
485051.71	3754634.43	Gas_TOG_Exh	0.218252167086907	0.188386142463142
485051.71	3754634.43	TW	0.202772724233131	0.201745912889886
485051.71	3754734.43	BW	0.859600970446146	0.858151834433939
485051.71	3754734.43	Diesel_TOG_Ex	0.114488232858795	0.104168730490817
485051.71	3754734.43	DPM_Onroad	6.32339783837412E-02	6.21831229963124E-02
485051.71	3754734.43	Gas_PM10_Exh	1.67895091765344E-02	1.61179374281913E-02
485051.71	3754734.43	Gas_TOG_Eva	0.878466540465098	0.841186885490538
485051.71	3754734.43	Gas_TOG_Exh	0.223467218149755	0.192870010692978
485051.71	3754734.43	TW	0.210907795592383	0.209857357082848
485051.71	3754834.43	BW	0.897752667812078	0.896257964121879
485051.71	3754834.43	Diesel_TOG_Ex	0.121100068129004	0.110173591142912
485051.71	3754834.43	DPM_Onroad	6.83984571360361E-02	0.067285792881643
485051.71	3754834.43	Gas_PM10_Exh	1.71702277239688E-02	1.64835376204978E-02
485051.71	3754834.43	Gas_TOG_Eva	0.903518096056562	0.865126522813145

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.700357137089066	0.667925721596861	0.636266921980794
0.141637976108073	0.1153212373367	8.94221056710005E-02
0.169962445470697	0.169635492111721	0.181494748649333
0.725293827819902	0.723865518167697	0.757375186752411
7.63396403851695E-02	6.78190723421374E-02	0.059155268871565
4.60229808309318E-02	4.51519570836848E-02	4.42308951086062E-02
1.39344929114376E-02	1.33254308284512E-02	1.27203767043123E-02
0.715690246768312	0.682515745103607	0.650139182491929
0.144822656209143	0.117897617352383	9.14038442626551E-02
0.175543662258374	0.175208098365625	0.1855738054558
0.75469615667476	0.753225875727113	0.780889147907491
8.01279020712748E-02	7.11631615084128E-02	6.20505263624255E-02
4.91522551768564E-02	4.82401178786964E-02	0.04727587431804
0.014299103195623	1.36740432034362E-02	1.30531407411436E-02
0.736549607034689	0.702358272428035	0.66900049659271
0.149026463131372	0.121297322364507	9.40177554887627E-02
0.183228347999251	0.182881120583057	0.191403373548263
0.795733819881036	0.794202165707702	0.819159841596129
8.52289418024602E-02	7.56777874885267E-02	6.59719535940072E-02
5.33840222231374E-02	0.052416243246854	5.13934299181799E-02
1.48504784563993E-02	0.014201245426861	1.35563809965966E-02
0.767181717126328	0.731509716615607	0.696720624570257
0.15524554925255	0.126334010477724	9.78972972104477E-02
0.193849020091621	0.193485197060894	0.201127704607314
0.826274710311439	0.824706355069563	0.844961974630955
8.94564225464527E-02	7.94229084917894E-02	6.92294435482932E-02
5.72149264587356E-02	5.62018348910222E-02	5.51313241843368E-02
1.51495130493862E-02	1.44870749959963E-02	0.013829162875366
0.786472352450707	0.749828007579507	0.714108057353777
0.159004712643804	0.129362626126557	0.10021485553347
0.201997111518844	0.201622363564231	0.207770646539158
0.856553780628062	0.854949442609098	0.867950026208482
9.36638356027769E-02	0.083147493904027	7.24661485484215E-02
0.061052286456914	0.059994162580529	5.88762813348512E-02
1.54514487347732E-02	1.47756944883512E-02	1.41046219846729E-02
0.805190623029226	0.76760166649815	0.730977731909023
0.162777353771648	0.132402626788346	0.102541650922115
0.210105096491555	0.20971949912702	0.213579119357505
0.894610826521108	0.892963423098771	0.895933394890095
9.90542399185351E-02	8.79273598863554E-02	7.66288412980877E-02
6.60887754714897E-02	6.49733451552236E-02	6.37951030570361E-02
0.015802241670727	1.51109879917322E-02	1.44246128888875E-02
0.828098616872145	0.78934006749333	0.751599465363794

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.06781139968056	1.07250095139529	1.07787506106978	1.08360725887117
0.147619467822073	0.137012304847305	0.12663210150265	0.116400042083216
0.291419586176757	0.290887686735472	0.290367464994958	0.289879081552082
1.23115523987274	1.22897110548584	1.22690466414454	1.22497696845441
0.109449455136269	0.109021004592565	0.108480117044693	0.107865676206472
0.076903233412942	7.65898485106675E-02	7.62360201169677E-02	7.58647316918692E-02
1.99032360169874E-02	1.89507856813648E-02	1.80115731246397E-02	1.70825284428781E-02
1.08615467693733	1.09090362587317	1.09635929881239	1.10218205540589
0.150365684922341	0.139553735882052	0.128975686402153	0.118549621467198
0.300325826701148	0.299781575544231	0.299248556123767	0.298748035012167
1.27806645982186	1.2758289291177	1.27370989589661	1.27173275310764
0.114909629961081	0.114458476043262	0.113890806932774	0.11324738049022
8.21585832962941E-02	8.18265064956878E-02	8.14518577733102E-02	0.081059236351356
2.03056753107628E-02	1.93346857611995E-02	1.83772869485942E-02	1.74302874893915E-02
1.11220456217525	1.11703727598936	1.12260822317069	1.12855909684136
0.154079739662216	0.142990378636357	0.132144397216091	0.121455642779972
0.312901907293955	0.312340284215323	0.311789258013752	0.311271657375913
1.3468626657565	1.34453901186009	1.34233599393656	1.34028003870601
0.122573323046038	0.12209062120999	0.12148538348103	0.120801009431412
8.93215360092919E-02	8.89635860496646E-02	8.85600818345141E-02	8.81378170368678E-02
2.09982549880322E-02	1.99949710768116E-02	1.90058397321726E-02	1.80274921605579E-02
1.15435022498626	1.15933108252357	1.16509512214978	1.17125817099918
0.159808492038486	0.148294929976259	0.137038016259656	0.125945874868015
0.331055547604602	0.330467538746302	0.329889473696413	0.329346277103117
1.39581248434406	1.3934400612064	1.3911882763231	1.38908633555066
0.128355151968856	0.127846120604258	0.127210333669606	0.12649318120897
9.56452589904615E-02	0.095265193686569	9.48371000872021E-02	9.43897241478831E-02
2.13259247168572E-02	2.03078592503889E-02	1.93042680685436E-02	1.83116609405726E-02
1.17860043950243	1.18364591851109	1.18950894605521	1.19578450135436
0.163158643822506	0.151391043022514	0.13988976141463	0.128558468381829
0.344396476180222	0.343791293244665	0.343195144369954	0.342634748066886
1.44917931936669	1.44674879770049	1.44443948576631	1.44228340170513
0.134480320847169	0.13394437383914	0.133277278423958	0.132526514229022
0.102063887921132	0.101661237056849	0.101208046740824	0.10073503529033
0.021746595045308	2.07092195262441E-02	0.019686697717987	1.86754048198977E-02
1.20672026104046	1.21185174244936	1.21783688502648	1.22424894944145
0.16697129491866	0.154917602012382	0.143140451094429	0.131538849579225
0.35882221716789	0.358197501497694	0.357581001301959	0.357001284498179
1.51223283273867	1.50973783453445	1.50736424962628	1.50514759457978
0.141762384572413	0.141192659687439	0.140486424319358	0.139693665666335
0.110299648141111	0.109868154866546	0.109382915657464	0.108877187546061
2.21922496594648E-02	2.11346269295189E-02	2.00922796166399E-02	1.90614284475081E-02
1.23868602294679	1.24390617906519	1.25002393028887	1.25658600712067

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.08971638428375	1.09637372567916	1.10356233309825	1.1113177354578
0.106303976667661	9.63596813127399E-02	8.65362842725892E-02	7.68022076387901E-02
0.289433049180831	0.288987101575054	0.28855735378773	0.288153687815614
1.22320315805177	1.22150624818522	1.21991089976292	1.21843223374493
0.107187742605334	0.10642491932969	0.105589205605782	0.104702288841251
7.54822401808602E-02	7.50652550965005E-02	7.46232656411421E-02	7.41672779548395E-02
1.61630188017467E-02	1.52530081334505E-02	1.43520738425574E-02	1.34585650407069E-02
1.10839151971581	1.11516746156658	1.12249132547499	1.13020706290564
0.108263091329084	9.81328576692292E-02	8.81268165388319E-02	7.82122577315623E-02
0.298291077592047	0.297833406316831	0.297391951448641	0.296977074547247
1.26991391618662	1.2681715752219	1.26653224687192	1.26501213413117
0.112538752336052	0.111742019293034	0.110869938551333	0.109945081313032
8.06553170569675E-02	8.02149962487468E-02	7.97485098645594E-02	7.92675365235453E-02
1.64930438525912E-02	1.55655588609661E-02	1.46473886737261E-02	1.37368262893313E-02
1.1349106373474	1.14185460456038	1.14937017706221	1.15729333532272
0.110911256188958	0.100529348371047	9.02761292998447E-02	8.01173412134896E-02
0.310799327730598	0.310325152931478	0.309867214004514	0.309436549966159
1.33838925171136	1.33657523586247	1.33486699218332	1.33328217958933
0.120048750490033	0.119203677096679	0.118279575569105	0.117300298099192
8.77040372641278E-02	8.72311973791186E-02	8.67305366441904E-02	8.62146614851269E-02
1.70592652996861E-02	1.61012078856391E-02	0.015152846243567	1.42123889316423E-02
1.17784250749971	1.18505613892523	1.19287532410153	1.20112489381876
0.115005051778748	0.104235395285908	9.36008413056853E-02	8.30650163575753E-02
0.32885084561846	0.328352197892871	0.327869971726444	0.327416126320951
1.38715382728426	1.38529692435069	1.38354675915028	1.38192222693754
0.125706448038834	0.12482356141984	0.123859146151918	0.122837966825892
9.39308134672232E-02	0.093430609003964	9.29012644937121E-02	9.23561834589444E-02
1.73293667064181E-02	1.63574809966091E-02	1.53955075878428E-02	1.44416005968071E-02
1.20249612018537	1.20986547192573	1.21786610195241	1.22631399889657
0.11738330475667	0.106385596043885	9.55274958177299E-02	8.47710201397859E-02
0.342123891677062	0.341608389728233	0.341109188235274	0.340639014443064
1.44030165360901	1.43839474121106	1.43659599661869	1.43492559501582
0.131704424740228	0.130782696632755	0.129776820775826	0.128712533662313
0.100250459266182	9.97223192524243E-02	9.91636880991726E-02	9.85887832753877E-02
1.76746587037889E-02	1.66846012505708E-02	1.57047121294327E-02	1.47330839529268E-02
1.2311127664004	1.23866413267796	1.24687386062257	1.25554871532538
0.120098506362721	0.108842273162192	9.77304439733188E-02	8.67233437357372E-02
0.356473060749055	0.355938803103936	0.355420815737996	0.354932623527926
1.50311085087736	1.50114762000749	1.49929393218971	1.49757152908534
0.1388274009019	0.137857261586876	0.1367997881503	0.135681874251536
0.108359880322843	0.107796109612031	0.107200136885197	0.10658721821369
1.80413799261742E-02	1.70323326454208E-02	1.60337379204172E-02	1.50436184528738E-02
1.26361883824423	1.27137554216332	1.27982352001909	1.28875826949592

GLC_2034_C+T	GLC_2035_C+T
1.11882476883604	1.12693226889254
6.71322450352587E-02	5.75242463673173E-02
0.287789391120713	0.308450458314549
1.21708684637912	1.27581131592724
0.103795373735989	0.102842145946321
7.37117806365106E-02	7.32565009753627E-02
1.25708660985573E-02	1.16893299091099E-02
1.1380483667228	1.14631293849434
6.83630767801584E-02	5.85770747260301E-02
0.296602722677541	0.314649399025059
1.2636292498271	1.31147375699317
0.10899988949842	0.108007581527377
7.87874543004489E-02	7.83082187726339E-02
1.28321922626919E-02	1.19338531775238E-02
1.16534487886438	1.1738323555218
7.00256519642316E-02	0.059998797713434
0.309048040484288	0.323697340180429
1.33184068529178	1.37329447406046
0.11630008421184	0.1152513322616
8.57001747363139E-02	8.51873117842907E-02
1.32780633883399E-02	1.23502558889577E-02
1.20950750521636	1.21834541416462
7.25989082998011E-02	0.062200156840557
0.32700680464181	0.339624674760781
1.38044486193383	1.41370973952374
0.121795535022447	0.120703874311026
9.18130253333324E-02	9.12723347834754E-02
1.34939228866557E-02	1.25528757843128E-02
1.23489743272462	1.24394935198491
7.40858776194844E-02	6.34696504901991E-02
0.340215073572824	0.350251689879416
1.43340675813123	1.45323677736144
0.127626682208817	0.126490904796159
9.80163351785671E-02	9.74472021131406E-02
1.37678093233142E-02	1.28093030311393E-02
1.2643621696019	1.27365793041481
7.57893417863028E-02	6.49259457657407E-02
0.354492530163688	0.360335065910674
1.49600571304387	1.50065843621656
0.134541971494719	0.133351238903023
0.105977456730204	0.105372119236777
1.40599849043283E-02	1.30832706617785E-02
1.29783493901527	1.30741094704258

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485051.71	3754834.43	Gas_TOG_Exh	0.22971258350175	0.198236671965274
485051.71	3754834.43	TW	0.22117204929164	0.22009578041961
485051.71	3754934.43	BW	0.940676515769989	0.939132119682009
485051.71	3754934.43	Diesel_TOG_Ex	0.128535240905191	0.11693777536314
485051.71	3754934.43	DPM_Onroad	7.44707061931351E-02	7.32880909300857E-02
485051.71	3754934.43	Gas_PM10_Exh	0.017558903525563	1.68567641530596E-02
485051.71	3754934.43	Gas_TOG_Eva	0.931077298236259	0.891450412274139
485051.71	3754934.43	Gas_TOG_Exh	0.236320879237374	0.203911320125348
485051.71	3754934.43	TW	0.23275910151389	0.231656399765867
485051.71	3755034.43	BW	0.988651303046832	0.987058434302209
485051.71	3755034.43	Diesel_TOG_Ex	0.137091082399515	0.124744741186684
485051.71	3755034.43	DPM_Onroad	8.23279197747597E-02	8.10636248082631E-02
485051.71	3755034.43	Gas_PM10_Exh	1.78426970508781E-02	1.71293267782225E-02
485051.71	3755034.43	Gas_TOG_Eva	0.957663869202926	0.91679846628996
485051.71	3755034.43	Gas_TOG_Exh	0.24208868632124	0.20884904525925
485051.71	3755034.43	TW	0.245972644705843	0.244842806324247
485151.71	3750934.43	BW	0.757404513075917	0.756042557555134
485151.71	3750934.43	Diesel_TOG_Ex	9.12852767606923E-02	8.32867057816253E-02
485151.71	3750934.43	DPM_Onroad	4.66360052077884E-02	0.045798544435193
485151.71	3750934.43	Gas_PM10_Exh	1.64729625796588E-02	1.58131511189559E-02
485151.71	3750934.43	Gas_TOG_Eva	0.843808212368271	0.808152616536945
485151.71	3750934.43	Gas_TOG_Exh	0.213514996795816	0.184395177060224
485151.71	3750934.43	TW	0.181306328065453	0.180559595623694
485151.71	3751034.43	BW	0.796957428411915	0.795530183297584
485151.71	3751034.43	Diesel_TOG_Ex	9.74524770267802E-02	8.88770170166499E-02
485151.71	3751034.43	DPM_Onroad	4.94434522459735E-02	0.048552224546082
485151.71	3751034.43	Gas_PM10_Exh	1.72690504574579E-02	1.65774399471311E-02
485151.71	3751034.43	Gas_TOG_Eva	0.883487408013038	0.846144458111969
485151.71	3751034.43	Gas_TOG_Exh	0.224293350496297	0.193695950671166
485151.71	3751034.43	TW	0.191062942805281	0.190272834689921
485151.71	3751134.43	BW	0.82450890736339	0.823020409510932
485151.71	3751134.43	Diesel_TOG_Ex	0.100074436103585	9.12785843945457E-02
485151.71	3751134.43	DPM_Onroad	4.97418476499182E-02	4.88282234464677E-02
485151.71	3751134.43	Gas_PM10_Exh	1.81783897109212E-02	1.74503251994461E-02
485151.71	3751134.43	Gas_TOG_Eva	0.922555521208305	0.883603639428608
485151.71	3751134.43	Gas_TOG_Exh	0.235392835912027	0.203297820079782
485151.71	3751134.43	TW	0.197127863954428	0.196306785199448
485151.71	3751234.43	BW	0.831598731413026	0.830085199842066
485151.71	3751234.43	Diesel_TOG_Ex	9.99860802498059E-02	9.12244537468874E-02
485151.71	3751234.43	DPM_Onroad	4.86959194496522E-02	4.77847768314211E-02
485151.71	3751234.43	Gas_PM10_Exh	1.86067824532075E-02	1.78614078349999E-02
485151.71	3751234.43	Gas_TOG_Eva	0.940997929510199	0.901290542884863
485151.71	3751234.43	Gas_TOG_Exh	0.240332692282532	0.207577843390172

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.167290656574907	0.136035169691112	0.105317990604335
0.220335807977703	0.219937000068633	0.220642219640211
0.937431576018908	0.935737966846219	0.926858746704373
0.105138682935862	9.33361275417298E-02	8.13541904011904E-02
7.20160162712874E-02	7.08360143302819E-02	6.95896351050178E-02
1.61603716562807E-02	1.54532463925006E-02	1.47512195831701E-02
0.853280463847879	0.813222076443633	0.774243244066841
0.172060082510751	0.13986861703994	0.108242846910299
0.231885678306763	0.231472463183892	0.228465758086082
0.985306387389643	0.983571479215268	0.962956156358586
0.112186488921196	9.96294897140633E-02	8.68840722048332E-02
7.97035908851784E-02	7.84496603984163E-02	7.71250152602098E-02
1.64221163778049E-02	1.57032601304761E-02	1.49897400425877E-02
0.877505101181701	0.836127975033423	0.795905579667007
0.176199688204046	0.14317295783151	0.11074219137033
0.245059246541322	0.244631664759876	0.237941882225717
0.754535166649822	0.752992522598633	0.79866903169164
7.51179366372026E-02	6.69106966403231E-02	5.85523311566087E-02
4.48927064644756E-02	0.044027942233309	0.04311120148753
1.51573278408416E-02	0.014495008728337	1.38368405056046E-02
0.773533521799918	0.737851649194945	0.702988302927361
0.155700162656795	0.126843372362783	9.84248975273203E-02
0.180593988821918	0.180237996179001	0.195119404637722
0.79395087903286	0.792336464260623	0.837102304043533
8.01222016162472E-02	7.13290325831999E-02	6.23764669863786E-02
0.047588862294057	4.66694642255468E-02	4.56952379740213E-02
1.58900917403035E-02	1.51957391346074E-02	1.45057766267263E-02
0.809899204873824	0.772514147216673	0.735993278320341
0.163549528289472	0.133224775489071	0.103364850438073
0.190313977626136	0.189940585537677	0.204533969354509
0.82137266097012	0.819684690615709	0.863256725815593
8.22964953417649E-02	7.32720192584767E-02	6.40819959705103E-02
4.78403657965414E-02	0.04689450528357	0.045892086939502
1.67266269800949E-02	1.59958468886787E-02	0.015269631621347
0.845771715729356	0.806800555648696	0.768715990831632
0.171668889821158	0.139864779756432	0.10854199032987
0.196351337738912	0.195962446173944	0.210255326714126
0.828409009478734	0.826687937779976	0.864332079695214
0.082273468652493	7.32756113329222E-02	6.41094095612427E-02
4.67990253373721E-02	4.58517581977606E-02	4.48474731657724E-02
1.71203872702011E-02	0.016372437641518	0.0156291125585
0.862699768245816	0.823010629570482	0.784211864374538
0.175291906185833	0.142840843595004	0.110874835901552

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.171137968034538	0.158768741319571	0.1466879035044	0.134789030646932
0.375952738286971	0.375305681505723	0.374665727307972	0.374063714710769
1.58271682273635	1.58015329752859	1.57771101382004	1.57542954619343
0.149972189609084	0.149363177731143	0.148611471932315	0.147769909061099
0.119973687414627	0.119508409829567	0.118985616231953	0.118441553728454
2.26377565657884E-02	2.15601446373451E-02	2.04982533178314E-02	1.94481345847431E-02
1.27341291029735	1.27872116818113	1.28497725368572	1.29169749671649
0.175560427916138	0.162853480503604	0.150448155186383	0.138231938771699
0.395170800794955	0.39449941496022	0.393833763665174	0.393207296706413
1.66073826384812	1.65811174164528	1.65560477100831	1.6532620052693
0.159206869749288	0.158549128767523	0.157741700816337	0.156840660811036
0.132448539005576	0.131940203903157	0.131369604641759	0.130776858472123
2.29615763186723E-02	2.18702328777805E-02	2.07950156459676E-02	1.97318011665134E-02
1.30674232024517	1.31210811918756	1.31848043141417	1.32533933076196
0.179340133967359	0.166334979017071	0.153645390062301	0.141152222698088
0.41680143498854	0.416105054764136	0.415412443645695	0.414760229773456
1.25079671996509	1.24846534039439	1.24626743080216	1.24421857680175
0.10252395285745	0.102098967710039	0.101562492274602	0.100951175329125
7.38989972924962E-02	7.35919537640535E-02	7.32451085044045E-02	7.28803679639723E-02
2.13813910308601E-02	2.03544205402512E-02	1.93412567180874E-02	1.83388807170047E-02
1.16006048328822	1.16525565544758	1.17115097633826	1.17742294308693
0.163434743146859	0.151736373067151	0.140274967585457	0.128971347926734
0.300892763654908	0.300326982344953	0.299776627964442	0.299260478290333
1.31906406621924	1.31661859802025	1.31431227128181	1.31216218799268
0.109490598834682	0.109041808868761	0.108474706246631	0.107828408828516
7.83752479868357E-02	7.80501073544581E-02	7.76828009730113E-02	7.72965859415599E-02
2.24641582722634E-02	2.13856530585726E-02	2.03217032918971E-02	1.92691044779824E-02
1.21711016266269	1.22254558152478	1.22872169382723	1.235294793588
0.170849863591196	0.158613829829871	0.146627551982553	0.134807143678826
0.317782804015759	0.317187746225053	0.316608487846928	0.316065155695116
1.36702913276048	1.36446819543588	1.36205466244546	1.35980494762267
0.112853774841115	0.112397415955715	0.111818031467218	0.111155970025878
7.87935236541875E-02	0.078463654314043	7.80907308570003E-02	7.76980807453443E-02
0.023693321020335	2.25552197782158E-02	0.021432404198228	2.03215398916227E-02
1.27413774660226	1.2798549860766	1.28633506355535	1.2932269767474
0.177148032089227	0.164469489052539	0.152046663873214	0.139794550555904
0.328419881579404	0.327799858031176	0.327197146699797	0.326631963110896
1.38361189120943	1.3809893112709	1.37851968822684	1.37621805738635
0.113282589159644	0.112827749743553	0.112247838388911	0.111583427587996
7.70607697973817E-02	7.67347512088171E-02	7.63658010759083E-02	7.59766819089997E-02
2.43728810882535E-02	2.32015592222129E-02	2.20458901676563E-02	0.020902494953773
1.30583886504988	1.31172357120424	1.31837594150205	1.32544658632333
0.178992187380295	0.166190011306029	0.153642605497982	0.141266350041575

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.123057332462392	0.111517451794207	0.100127508689504	8.88458616493486E-02
0.373515482069765	0.37295943410573	0.372419534025981	0.371910281241293
1.57333403539307	1.5713102100528	1.5693971989541	1.56761853991063
0.146852273546847	0.145825894977308	0.144708516079491	0.143528336252242
0.117885899984701	0.117280377065778	0.11664065031595	0.115983191772283
1.84090838964564E-02	1.73813658116346E-02	1.63643999474056E-02	1.53561334048779E-02
1.29891017087093	1.30688828910853	1.31559528589999	1.32481374352283
0.126189484228751	0.11434745284872	0.102661520820041	9.10878448768458E-02
0.392637146609521	0.392057070582987	0.391492931574155	0.390960345233067
1.65111123879208	1.64902879282529	1.64705756865294	1.64522328064235
0.155860675080881	0.154766446230757	0.153577130011104	0.152322370043386
0.130172631488356	0.12951422625471	0.128819142051406	0.128105401004457
1.86798783579439E-02	1.76395942158216E-02	1.66103335007595E-02	1.55899676997712E-02
1.33271532701229	1.34090549771422	1.3498682909771	1.35937095926887
0.128839562948211	0.116736356355784	0.104795602461375	9.29710868135007E-02
0.414167112120195	0.413561280256254	0.412970888385115	0.412412896240742
1.24233152659673	1.24053513898769	1.23885103490805	1.23729268141021
0.100274550162514	9.95143125090851E-02	9.86810809861251E-02	9.77960020280104E-02
7.25037498231372E-02	7.20932866909242E-02	7.16578426586643E-02	7.12081672327744E-02
1.73466034172573E-02	1.63642021595888E-02	1.53912831333963E-02	1.44261807501344E-02
1.18409012511516	1.1913157643066	1.19908693321003	1.20725276295187
0.117812519999928	0.106812677663461	9.59409248681471E-02	8.51650450673925E-02
0.298788428902145	0.298319807097731	0.297869917866507	0.297448227674337
1.31018209335856	1.30829616197058	1.30652758585163	1.3048907827002
0.107113077908258	0.10630895574167	0.105427455919374	0.104491058353923
7.68978453600047E-02	7.64632496559991E-02	7.60022268374297E-02	7.55261613809441E-02
1.82271336636011E-02	1.71955781810712E-02	1.61740172587294E-02	1.51606882126653E-02
1.24228462876532	1.24986559120902	1.25802336507435	1.26659791773896
0.123138951094166	0.111638249395229	0.100272286456236	8.90070019839667E-02
0.315568338966538	0.315074655742149	0.314600462091042	0.314155862503784
1.35773270232981	1.35576094673797	1.35391293648097	1.35220318343004
0.110421691003971	0.109595179249932	0.10868803329045	0.107723585560984
7.72921317429433E-02	7.68496652399457E-02	7.63800508791497E-02	7.58948208168302E-02
1.92218627337883E-02	1.81331186945259E-02	0.017054873488164	1.59852854658318E-02
1.30055083286422	1.30848292649871	1.31700974063467	1.32596733854686
0.127699075283662	0.115775237492726	0.103989866386799	9.23083021651982E-02
0.326114977195763	0.325602204875899	0.325110167182115	0.324649093590432
1.37409751728075	1.37208212046723	1.37019445624927	1.36844868844819
0.110845019562584	0.110012976180503	0.109098775271502	0.108126040157943
7.55736939031426E-02	7.51344106717299E-02	7.46678756021685E-02	7.41854671002034E-02
1.97705855412105E-02	1.86498668660276E-02	1.75399026137799E-02	1.64388177139766E-02
1.33295547244284	1.34107576586396	1.34979536820614	1.35895040900066
0.129047107569798	0.116999046383911	0.105089552794874	9.32843545802733E-02

GLC_2034_C+T	GLC_2035_C+T
7.76393182537769E-02	6.65053143872403E-02
0.371451326305852	0.372549039106539
1.56600193355238	1.55177528077069
0.142325639298553	0.1410710056927
0.115329718931033	0.114681977236707
1.43544859295937E-02	0.013359914670054
1.33417758006527	1.34406047196951
7.95914791674182E-02	6.81697942947622E-02
0.390480508972812	0.385684799879676
1.64355658000307	1.61277063326794
0.151044487328579	0.149713519768292
0.127396785498699	0.126695700942222
1.45763197961158E-02	1.35698774622448E-02
1.36902190919551	1.37921436636558
8.12259693853943E-02	0.06955758381297
0.411910373458958	0.401905418645457
1.23587399312476	1.32516558036654
9.68893060208311E-02	0.095933737581642
7.07583165248031E-02	7.03076427589015E-02
1.34673135697022E-02	1.25150097882868E-02
1.21555336238678	1.2242960677844
7.44593475770859E-02	6.38213966271682E-02
0.297067397467136	0.325817671911811
1.30340076315315	1.39242367687901
0.103531945078762	0.102521270359254
7.50499559880844E-02	0.074572945447893
1.41539108540346E-02	1.31540376322346E-02
1.27531375284035	1.28449486140232
0.07781522808232	6.66944337673435E-02
0.313754382941248	0.342439397927871
1.35064657615433	1.43631781355832
0.106735268598867	0.105692617368248
7.54090602221377E-02	7.49218461514991E-02
1.49226069050254E-02	1.38672024684108E-02
1.33507320803071	1.34466295330405
8.07028878625646E-02	6.91710106040429E-02
0.324232654021749	0.352004219122293
1.36685907719595	1.44162415258282
0.10712867674921	0.106075186370088
7.37020698740554E-02	7.32164632366109E-02
1.53448402203331E-02	1.42583410356055E-02
1.36825761026019	1.37805855999656
8.15560864759911E-02	6.99021333835737E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485151.71	3751234.43	TW	0.198151865237238	0.197312144606633
485151.71	3751334.43	BW	0.833670260045578	0.832121282620326
485151.71	3751334.43	Diesel_TOG_Ex	9.71433419960593E-02	8.87061291502643E-02
485151.71	3751334.43	DPM_Onroad	4.52348341816051E-02	0.044351067907866
485151.71	3751334.43	Gas_PM10_Exh	1.93288116560435E-02	1.85541918870695E-02
485151.71	3751334.43	Gas_TOG_Eva	0.968922685517273	0.928107034284597
485151.71	3751334.43	Gas_TOG_Exh	0.247901609480334	0.214152913238955
485151.71	3751334.43	TW	0.197005752754996	0.196147477964222
485151.71	3751434.43	BW	0.808085765037446	0.806534923968269
485151.71	3751434.43	Diesel_TOG_Ex	8.89442714935239E-02	8.13431871662288E-02
485151.71	3751434.43	DPM_Onroad	0.038234078259636	3.74258150336787E-02
485151.71	3751434.43	Gas_PM10_Exh	1.97116799452635E-02	1.89212153612562E-02
485151.71	3751434.43	Gas_TOG_Eva	0.979206216937841	0.938052900195105
485151.71	3751434.43	Gas_TOG_Exh	0.25013283784252	0.21613618650563
485151.71	3751434.43	TW	0.188382073217567	0.187525502158926
485151.71	3751534.43	BW	0.601920182883527	0.600731710668512
485151.71	3751534.43	Diesel_TOG_Ex	6.03485277414687E-02	5.54434766892864E-02
485151.71	3751534.43	DPM_Onroad	2.52279365521461E-02	2.46753974161009E-02
485151.71	3751534.43	Gas_PM10_Exh	1.51051554504374E-02	1.44983761744584E-02
485151.71	3751534.43	Gas_TOG_Eva	0.766784891536769	0.734499416522076
485151.71	3751534.43	Gas_TOG_Exh	0.190174997796007	0.164354394342603
485151.71	3751534.43	TW	0.13789138753923	0.137226910082062
485151.71	3751634.43	BW	0.526758296630402	0.525725373288796
485151.71	3751634.43	Diesel_TOG_Ex	5.28383310127578E-02	4.86316530017463E-02
485151.71	3751634.43	DPM_Onroad	2.28951600306294E-02	2.24110175609773E-02
485151.71	3751634.43	Gas_PM10_Exh	1.30490710215936E-02	1.25244745590491E-02
485151.71	3751634.43	Gas_TOG_Eva	0.674162979665038	0.64566617093789
485151.71	3751634.43	Gas_TOG_Exh	0.164869998043871	0.142473731701278
485151.71	3751634.43	TW	0.12046173958752	0.119910233585164
485151.71	3751734.43	BW	0.520925515820223	0.519910498627422
485151.71	3751734.43	Diesel_TOG_Ex	5.28942753173631E-02	4.87851732627125E-02
485151.71	3751734.43	DPM_Onroad	2.28948763152986E-02	2.24133129205888E-02
485151.71	3751734.43	Gas_PM10_Exh	1.27899041402889E-02	0.012275116428784
485151.71	3751734.43	Gas_TOG_Eva	0.675346400510434	0.646641439792867
485151.71	3751734.43	Gas_TOG_Exh	0.16245698049764	0.140373952163661
485151.71	3751734.43	TW	0.118561797939312	0.11805264959455
485151.71	3751834.43	BW	0.59097415244678	0.589819540241965
485151.71	3751834.43	Diesel_TOG_Ex	5.97678141533109E-02	5.54423748328398E-02
485151.71	3751834.43	DPM_Onroad	2.44811816673837E-02	2.39452311506825E-02
485151.71	3751834.43	Gas_PM10_Exh	1.46414382388539E-02	1.40505124840518E-02
485151.71	3751834.43	Gas_TOG_Eva	0.802522492039349	0.768076198055449
485151.71	3751834.43	Gas_TOG_Exh	0.18713500564967	0.161683303507981
485151.71	3751834.43	TW	0.132143578354153	0.131648449036877

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.197368144348999	0.196973650381838	0.209536381857508
0.8304039929615	0.828630791989515	0.858888524542279
8.00765302373752E-02	0.071390077925235	0.062532638874129
4.33933707393549E-02	4.24652068281666E-02	4.14801713752871E-02
1.77837774981117E-02	1.70069927600045E-02	1.62348718244465E-02
0.888374511064588	0.847663954449641	0.807832766230211
0.180868851726097	0.147449799706074	0.114513660672765
0.196217730734033	0.195816062979466	0.206332032797427
0.804812725855619	0.803019236302003	0.835858211677617
7.35520981812467E-02	6.56904782017764E-02	5.76601110887245E-02
3.65473864003717E-02	3.56835960023847E-02	3.47652530671886E-02
1.81345593338255E-02	1.73426512317905E-02	1.65552863203652E-02
0.897893430636047	0.856979538643549	0.816898025093459
0.182579489214231	0.148940187314305	0.115761719443221
0.187614780175159	0.187215848897184	0.198872291859007
0.599409757729038	0.598021329085749	0.634209172148967
5.03896267773647E-02	4.52629148242874E-02	4.00044406507038E-02
2.40703590940949E-02	2.34666096611671E-02	2.28215553022895E-02
1.38941667890807E-02	1.32870769671945E-02	1.26833494225328E-02
0.702935129458056	0.670996623925897	0.639687433587895
0.138847134411465	0.1133298527453	8.81428792723626E-02
0.137324649332179	0.137023431501813	0.149634874161726
0.524576573523703	0.523370517168577	0.553962552251516
4.42897985133255E-02	3.98782400104297E-02	3.53470168267498E-02
2.18795545454402E-02	2.13495920512412E-02	2.07823275658228E-02
1.20021464525981E-02	1.14774229241652E-02	1.09556576572596E-02
0.617824381312997	0.589675452252224	0.562099413409001
0.120352065526178	9.82278241507128E-02	7.63921372636611E-02
0.119972285973203	0.119712096419083	0.130548063675303
0.518781583167304	0.517595885553226	0.533729243726698
4.45338188513011E-02	4.02038005682058E-02	3.57477374393049E-02
2.18830840983239E-02	0.021352286409546	2.07828752247714E-02
1.17626229711388E-02	1.12479439345599E-02	1.07362471510256E-02
0.618616023938515	0.590336355088717	0.562655693719809
0.118565690215388	0.096764863165517	7.52515316838405E-02
0.118087528122631	0.117834617199816	0.124589149315417
0.588534276871904	0.587177687949606	0.592761582519688
5.09327387626005E-02	4.63037899698291E-02	4.15113748220365E-02
2.33499235851499E-02	2.27435053365279E-02	2.20891591589025E-02
1.34622214566795E-02	1.28722522670315E-02	0.012285826044375
0.734456792892277	0.700743251316365	0.667780646553826
0.136548171697237	0.111464692438225	8.67108246986809E-02
0.131627978851004	0.131348103653725	0.136283432925189

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.331220572563302	0.330589659142623	0.329977353718673	0.329403342968522
1.39124616962124	1.38853445481306	1.38598570022383	1.38361121006051
0.11094607802475	0.110505429875784	0.109938493068131	0.109285151960478
7.13708050331889E-02	7.10609214357253E-02	7.07094436580302E-02	7.03373146910695E-02
2.54379834432179E-02	2.42138596912956E-02	0.023005884265991	2.18106619039667E-02
1.35136577468462	1.35752336656407	1.36444119117858	1.37178233109151
0.182242519611302	0.16923191492962	0.156471687626849	0.143882149321179
0.330248809076943	0.329605855295538	0.328984264435798	0.328401963071412
1.35573105445222	1.35297096906715	1.35038410828673	1.34797549044657
0.102889779335093	0.102484988038975	0.101957078845885	0.101343260541301
6.00441417401577E-02	5.97703991326311E-02	5.94586777783757E-02	5.91263566101894E-02
2.61479488743908E-02	2.48871132004786E-02	2.36425858168011E-02	2.24110766129084E-02
1.37648908563123	1.38286953910375	1.3899720263909	1.39749092468701
0.184340358478531	0.171218516192784	0.158336592014	0.145621838553795
0.317448427107986	0.316808261528882	0.316193093978303	0.315617458001703
1.03671993147938	1.03451272160686	1.03245016302782	1.03053085049264
7.23675148374299E-02	7.20615049187425E-02	7.16615251748107E-02	7.11941380403773E-02
3.96988889937316E-02	3.95076954430299E-02	3.92888310925216E-02	3.90536283654179E-02
2.07142403328101E-02	1.97135038037892E-02	1.87254416837996E-02	1.77476270611256E-02
1.10891799298004	1.11411378327089	1.11985143766899	1.12591532821439
0.145345483239398	0.135025336886991	0.124883363409907	0.114869031677438
0.238572552576409	0.238074015827168	0.237598049451985	0.237153201185204
0.921097139678199	0.919130121329164	0.917292556660613	0.915582705034499
0.062971318250617	6.26916512319586E-02	6.23284041990811E-02	6.19048306492399E-02
0.035892647724981	3.57205073759844E-02	3.55234104958638E-02	3.53116322166034E-02
1.83207660048346E-02	1.74355204953563E-02	1.65614535251823E-02	1.56964464695842E-02
0.992554624189041	0.997193139373186	1.00231515262657	1.00772990530271
0.128846635552479	0.119698477448551	0.110706892476517	0.101828107291817
0.211397316856382	0.210954971494686	0.21053290449384	0.210138469886562
0.938086120618495	0.936062648577651	0.934173738704954	0.932416361377342
6.25604341386118E-02	6.22700272821607E-02	6.18939857069533E-02	6.14555935794918E-02
0.035648962089957	3.54759589081349E-02	3.52775164856353E-02	3.50638317819135E-02
1.87366267347077E-02	1.78310008981707E-02	1.69367567037048E-02	1.60517692650607E-02
1.0262868603392	1.03107968469191	1.03636536959748	1.04195312748686
0.131555390278164	0.122217786073608	0.11303765085728	0.103971963911812
0.214126548076654	0.213675265113727	0.213245367430484	0.212843730160913
1.14004336139762	1.1374868485015	1.13510631948717	1.13289266686881
7.01090594831317E-02	6.97563449988819E-02	6.92987282315181E-02	6.87628203418452E-02
3.73856936413137E-02	3.71921866261599E-02	0.036968847510421	3.67262090988188E-02
2.35497688820373E-02	2.24097923354019E-02	2.12838922715193E-02	2.01695680192721E-02
1.30653855198652	1.31268671810275	1.31942538475812	1.32654067740179
0.163378988211458	0.151805984659479	0.140417715996362	0.129167646256474
0.255782960406245	0.255226284755201	0.254699096873969	0.254207100747702

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.328878056319255	0.328358170248885	0.327859882720629	0.327393255192502
1.38142242161551	1.37934767796613	1.37740741363644	1.3756146118489
0.108555704438048	0.107732025534486	0.106824932553931	0.105858067717193
6.99503982309321E-02	6.95285676763675E-02	6.90799081840979E-02	6.86151921470773E-02
2.06273653163331E-02	1.94556000362033E-02	1.82949380786036E-02	1.71434727363436E-02
1.37956591519223	1.38795328549213	1.39693612200951	1.40635477092749
0.131449144121718	0.119184789233472	0.107058062399405	9.50358842518413E-02
0.327868547878152	0.327343320251853	0.326841309747164	0.326371929355349
1.34575353711532	1.34365579496197	1.34169860291908	1.33989263963357
0.100653111354571	9.98715748515759E-02	9.90080100979684E-02	9.80851492309126E-02
5.87784135480173E-02	5.83989763597759E-02	5.79943592469399E-02	0.057574013668643
2.11917281735743E-02	1.99840033813727E-02	1.87875045787634E-02	1.76003486680051E-02
1.40544338431496	1.41396651902078	1.42305828490516	1.43257121013293
0.133060317674978	0.120661013160192	0.108395714388247	9.62335963139298E-02
0.31508930819073	0.314573472347312	0.31408262429838	0.31362483207113
1.02875882620423	1.02709295644501	1.02554256329866	1.02411405697937
7.06662214454542E-02	7.00690907793059E-02	6.94088297839464E-02	6.87022745728834E-02
3.88054197829518E-02	3.85345835250336E-02	3.82449263757096E-02	3.79430033317218E-02
1.67793732176549E-02	1.58201359042359E-02	1.48696359258785E-02	1.39264492953233E-02
1.13231747599632	1.13914550383426	1.1464031107552	1.15398347587234
0.104971620992468	9.51952815602756E-02	8.55204856857323E-02	7.59251857494953E-02
0.236744315605119	0.236348515362589	0.235973738670502	0.235625187347117
0.914003924687819	0.912520376064328	0.911140021159177	0.909868375848685
6.14269834673338E-02	0.060887695421009	6.02922403681939E-02	5.96554317537812E-02
3.50881860165851E-02	0.03484433263367	3.45835490780968E-02	3.43117400840392E-02
1.48398903414414E-02	1.39912849227923E-02	1.31503880672413E-02	1.23159503590805E-02
1.01344808023288	1.01954608566809	1.02602768493031	1.0327979657575
0.093052630329863	0.084383658178803	7.58042701429115E-02	6.72952446732389E-02
0.209775847603067	0.209425134873641	0.209093205991646	0.208784591064568
0.930793354243033	0.92926988504165	0.927853280793771	0.926548724412876
6.09609368334939E-02	6.04034989038605E-02	5.97884337573409E-02	5.91307141164967E-02
3.48379099541544E-02	3.45912700494747E-02	3.43273032785655E-02	3.40519350177759E-02
1.51754136527924E-02	1.43071497819767E-02	1.34467378779379E-02	0.012592915469103
1.0478536777549	1.05414087625058	1.06081980168867	1.06779467564738
9.50110689270861E-02	8.61574576517625E-02	7.73945065173546E-02	6.87031268666497E-02
0.2124743057861	0.212117831370262	0.211780874420937	0.211467816022929
1.13084685315094	1.12893343936208	1.12715803962622	1.12552513032598
6.81556204212801E-02	6.74720895743016E-02	6.67174602209539E-02	6.59095060409578E-02
3.64674746137042E-02	3.61848016576998E-02	3.58813252836462E-02	3.55636182658946E-02
1.90660270364382E-02	1.79724761818258E-02	1.68886486197146E-02	0.015813021518703
1.3340445865064	1.34200917829404	1.35044607712437	1.35924460407424
0.118044026651082	0.107046927460842	9.61584434457269E-02	8.53571326605946E-02
0.253753814579075	0.253320008464836	0.252911843848571	0.252533645715161

GLC_2034_C+T	GLC_2035_C+T
0.326971710402109	0.351573537180668
1.37398166251807	1.43383099603443
0.104865434734946	0.103814056545299
6.81484937051173E-02	6.76779722699258E-02
1.59994238302857E-02	1.48631616981438E-02
1.41593147454595	1.42601285805805
8.30918172960806E-02	7.12232250733213E-02
0.325947675781375	0.346371266765799
1.33824691967734	1.39723464401595
9.71357534706197E-02	9.61259671040668E-02
5.71502494041992E-02	5.67203555434428E-02
0.016420812916874	1.52492485788049E-02
1.44224604487532	1.45242486963413
8.41500030371637E-02	7.21422744993442E-02
0.313210701623852	0.33387022223875
1.02281163257941	1.08060580857705
6.79737977253918E-02	0.067196276979634
0.037637366508608	3.73252195605248E-02
1.29893002152793E-02	0.012058456782132
1.16169397476375	1.16980964144224
6.63917055626091E-02	5.69180036027882E-02
0.235309623213401	0.255388139384789
0.908708902710311	0.960354516009861
5.89987452953782E-02	5.82979980636027E-02
3.40366334857473E-02	3.37557211751753E-02
1.14868541914849E-02	0.010663342158594
1.03968416377039	1.04693667573383
5.88411547758936E-02	0.050440222867371
0.208505184123795	0.226576771577287
0.925359084771213	0.954709508516015
5.84521141112122E-02	0.057727584999663
3.37729520881067E-02	3.34876053083353E-02
1.17445571762922E-02	1.09019165959502E-02
1.07488883015126	1.08236508647594
6.00679750210737E-02	5.14872784957658E-02
0.21118434818239	0.223051528635674
1.12403540216118	1.13495344874676
6.50742372788954E-02	6.41796165945559E-02
3.52403622016886E-02	3.49074333688375E-02
1.47442627043704E-02	1.36826880423655E-02
1.36819429343991	1.37763193535652
7.46256992750512E-02	6.39620312630981E-02
0.25219094861712	0.260683640617894

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485151.71	3751934.43	BW	0.480677873502797	0.479749115277558
485151.71	3751934.43	Diesel_TOG_Ex	0.050072671753045	4.60755523568784E-02
485151.71	3751934.43	DPM_Onroad	2.21233148384138E-02	2.16671138726889E-02
485151.71	3751934.43	Gas_PM10_Exh	1.16832769722258E-02	0.011213492041906
485151.71	3751934.43	Gas_TOG_Eva	0.609871498907138	0.584000197346938
485151.71	3751934.43	Gas_TOG_Exh	0.148539239560496	0.128344387540543
485151.71	3751934.43	TW	0.110259131745306	0.109821271898856
485151.71	3752034.43	BW	0.459764999915914	0.458880676991371
485151.71	3752034.43	Diesel_TOG_Ex	4.85573135705153E-02	4.45949337794196E-02
485151.71	3752034.43	DPM_Onroad	0.021768918946118	0.021325567726592
485151.71	3752034.43	Gas_PM10_Exh	1.11015717770296E-02	1.06555702442172E-02
485151.71	3752034.43	Gas_TOG_Eva	0.573065707027807	0.548818101771888
485151.71	3752034.43	Gas_TOG_Exh	0.141101559160544	0.121917289404263
485151.71	3752034.43	TW	0.106127073224822	0.105716981601783
485151.71	3752134.43	BW	0.452648768049668	0.451784412905045
485151.71	3752134.43	Diesel_TOG_Ex	4.88292740706141E-02	0.044821812042296
485151.71	3752134.43	DPM_Onroad	2.19544206864559E-02	2.15095537101554E-02
485151.71	3752134.43	Gas_PM10_Exh	1.08434063017805E-02	0.0104078762363
485151.71	3752134.43	Gas_TOG_Eva	0.559886082111124	0.536168008629914
485151.71	3752134.43	Gas_TOG_Exh	0.138144399221559	0.119356636360928
485151.71	3752134.43	TW	0.104752493676884	0.104362623532569
485151.71	3752234.43	BW	0.470392656082869	0.469508702318089
485151.71	3752234.43	Diesel_TOG_Ex	5.30804842186467E-02	4.88638004526441E-02
485151.71	3752234.43	DPM_Onroad	2.32269334655834E-02	2.27494991676178E-02
485151.71	3752234.43	Gas_PM10_Exh	1.11346141109982E-02	1.06868564420526E-02
485151.71	3752234.43	Gas_TOG_Eva	0.591981631575231	0.566605104065715
485151.71	3752234.43	Gas_TOG_Exh	0.143095888080362	0.123617948834547
485151.71	3752234.43	TW	0.108133871120132	0.107732603763067
485151.71	3752334.43	BW	0.458532914294748	0.457663573160392
485151.71	3752334.43	Diesel_TOG_Ex	5.04227818628793E-02	4.62472660576866E-02
485151.71	3752334.43	DPM_Onroad	2.28276413651981E-02	2.23686000934315E-02
485151.71	3752334.43	Gas_PM10_Exh	1.08776168337714E-02	1.04408587539892E-02
485151.71	3752334.43	Gas_TOG_Eva	0.561120980769923	0.537343494432674
485151.71	3752334.43	Gas_TOG_Exh	0.138879531608835	0.119985909150217
485151.71	3752334.43	TW	0.106498978833672	0.106092544480843
485151.71	3752434.43	BW	0.45424986151521	0.453390830818633
485151.71	3752434.43	Diesel_TOG_Ex	5.02498843634132E-02	4.60210445620763E-02
485151.71	3752434.43	DPM_Onroad	2.30322278485504E-02	2.25735865386255E-02
485151.71	3752434.43	Gas_PM10_Exh	1.07122005889869E-02	1.02823280259399E-02
485151.71	3752434.43	Gas_TOG_Eva	0.548083192842185	0.524925111488231
485151.71	3752434.43	Gas_TOG_Exh	0.136758292664339	0.11815157587293
485151.71	3752434.43	TW	0.106022578812725	0.10560774982795
485151.71	3752534.43	BW	0.45736054943864	0.456498930433595

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.478716745499938	0.477635879879078	0.496538435156207
4.19519208538475E-02	3.77642672759714E-02	3.34644926217277E-02
2.11665954880686E-02	2.06692927860658E-02	2.01370599163221E-02
1.07458749590024E-02	1.02759064404694E-02	9.80866921688473E-03
0.558752682029646	0.533202676347373	0.5081937373589
0.10840529160104	8.84558210278867E-02	6.87737257379044E-02
0.109817428357182	0.109584017470066	0.116815395254386
0.457898109406669	0.456871755502349	0.478729261297532
4.05162853588708E-02	3.63837898192195E-02	3.21482590149953E-02
2.08405733453472E-02	2.03615068103545E-02	1.98498187444715E-02
1.02116646507502E-02	9.76526022750218E-03	9.32144174872346E-03
0.525159407502316	0.501157928383483	0.477660580758996
0.102978264840745	8.40162521979154E-02	6.53106815179993E-02
0.105700181551158	0.105476125653785	0.113320760029391
0.450824340409094	0.449823164317361	0.473378427603265
4.06993661823673E-02	3.65251582304767E-02	0.032248977199101
2.10233836373446E-02	2.05440832496533E-02	2.00324524212002E-02
9.97445805166047E-03	9.53845578603928E-03	9.10501157980816E-03
0.513038441693838	0.489551699126396	0.466565755519994
0.10081300745679	8.22406976676138E-02	6.39231175660668E-02
0.104333261217864	0.104114095341299	0.11244376731011
0.468526958984719	0.467503478296145	0.490364241657768
4.45126584062689E-02	4.00926672554399E-02	3.55531139575843E-02
2.22259079389947E-02	2.17057745375196E-02	2.11490532594368E-02
1.02414229489988E-02	9.79348058048843E-03	9.34831481877781E-03
0.541895952017383	0.516881251333069	0.492441050641539
0.104402715913875	8.51687017556102E-02	0.066206470771457
0.107714341283618	0.10749444043847	0.116059130629902
0.456698327005128	0.455693755791856	0.483457447578137
4.19560414279667E-02	3.76151866092254E-02	3.31716556895892E-02
2.18676592495786E-02	2.13752611999904E-02	2.08501359925965E-02
1.00062843388442E-02	9.56893342448652E-03	9.1341752219016E-03
0.514167653691793	0.490600630462712	0.46754148644089
0.101341735539735	8.26604493249943E-02	6.42389769255073E-02
0.106074128260778	0.10585312028331	0.115387540407683
0.452437341121124	0.451446737774712	0.481746529654675
4.16818797273023E-02	3.72997040089782E-02	3.28196494812379E-02
2.20741702040736E-02	2.15855032580054E-02	2.10651601182252E-02
9.85462780865174E-03	9.42399195075194E-03	8.99589774113893E-03
0.502354647662683	0.479354640087832	0.456845367387273
0.099791754514403	8.13852840164876E-02	6.32361157160684E-02
0.105597688550798	0.105377771307219	0.115489068089066
0.455542805615469	0.454550772097539	0.48600623452854

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.857512674198164	0.855689680065918	0.853986199015038	0.852401027937316
5.86068521570508E-02	5.83415692177581E-02	5.79990359060689E-02	5.76008625752216E-02
3.45316062957522E-02	3.43680391535516E-02	3.41809998361425E-02	3.39803993056647E-02
0.016908023388692	1.60910807604554E-02	1.52844659300712E-02	1.44862139191041E-02
0.919739813574547	0.924032101617266	0.928775779356295	0.933791660588143
0.11937368983737	0.11089673287394	0.10256558216176	9.43391694159307E-02
0.197112837992938	0.196701973952698	0.196309697150038	0.195943059345771
0.808101457764143	0.806409138278012	0.804826159738936	0.803352825007212
5.68179273345831E-02	0.056567704401335	5.62449717210484E-02	5.58705397146549E-02
3.41439812853451E-02	3.39853039551788E-02	0.033804228811733	3.36105954958165E-02
1.57253728517224E-02	1.49660221944218E-02	1.42163391370812E-02	1.34744493745503E-02
0.850899894444139	0.854859688256355	0.859246927117185	0.863888033176732
0.111620437631447	0.103687873236106	9.58946144459624E-02	8.82003520191361E-02
0.18694172436923	0.186556635356483	0.186188141666447	0.185843590921722
0.810974901062184	0.80928041484037	0.807695157846934	0.806219657146331
5.72675011326692E-02	0.057016355083597	5.66925489555963E-02	5.63170307892688E-02
3.45256282804642E-02	3.43656592248169E-02	3.41831809649489E-02	3.39881481573487E-02
1.57417775861665E-02	1.49817040514706E-02	0.01423131872519	0.013488737108981
0.851323872761149	0.855285005210897	0.8596752676399	0.864319768956713
0.111847631191024	0.10389797308717	9.60884197104596E-02	8.83782396048267E-02
0.187800446431948	0.187414245503733	0.187044560471053	0.186698874454869
0.979872562068649	0.977740356639305	0.975750634858104	0.973899633297727
6.36244437560522E-02	6.33285695907734E-02	6.29465814052955E-02	6.25019619610931E-02
3.66651829236566E-02	3.64869906646807E-02	3.62830757213306E-02	3.60638313404899E-02
1.96825400768597E-02	1.87302367334325E-02	0.01778983129075	1.68591131373849E-02
1.07212852069459	1.0771935272351	1.08276407467677	1.08864507819026
0.137789098867026	0.128023759357951	0.118421226815769	0.108937056835749
0.223672354628146	0.223196222272685	0.222743074998946	0.222319807998134
0.825640328785849	0.823928545728497	0.822326300986044	0.820834839309739
5.91268869405632E-02	5.88701329100559E-02	5.85393478769114E-02	5.81561133527234E-02
3.59750947207878E-02	3.58098551165605E-02	3.56215018006204E-02	3.54204333967859E-02
1.58940169658255E-02	1.51268893614213E-02	1.43695785883635E-02	1.36201572666708E-02
0.859293805100319	0.863283103861192	0.867710966809632	0.872396813191191
0.113263044222968	0.10520855515779	9.72975689224959E-02	0.089487857776079
0.191744519036764	0.191352687561491	0.190977194552017	0.190626005170997
0.786310699256479	0.784714536230642	0.783218459445387	0.781825440453204
5.84713248164478E-02	5.82238688746095E-02	5.79055136832484E-02	5.75375001399643E-02
3.63110013677716E-02	3.61476298425585E-02	3.59617059923863E-02	0.035763791840828
1.48438097950749E-02	1.41281281746715E-02	1.34217019724213E-02	1.27226704545453E-02
0.800103922629463	0.803791948778175	0.807902379543766	0.812256745235755
0.106635822305556	9.90417871013048E-02	9.15868871428964E-02	8.42289573930498E-02
0.183960939898575	0.183591411008007	0.183236226596726	0.182903845788279
0.782502627898864	0.780931122848106	0.779457137641268	0.778084497949673

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.850937483215751	0.849561678361206	0.848281277245963	0.847101553918041
0.057152692401136	0.056647697526374	5.60908442758623E-02	5.54958555218742E-02
3.37691274528939E-02	3.35385986105714E-02	3.32922286416849E-02	3.30356373966304E-02
1.36957631769074E-02	1.29126588400758E-02	1.21366755421572E-02	1.13666567090547E-02
0.939089798764712	0.944742728669244	0.950753537451574	0.957033297692694
8.62086891194445E-02	7.81773372422959E-02	7.02292349574548E-02	6.23464089713057E-02
0.195606049841657	0.195279823608185	0.194970919130255	0.194683631464866
0.801992918174165	0.800712674243655	0.799520188478273	0.798420914667491
5.54498321703469E-02	5.49756273391367E-02	5.44528828182497E-02	5.38946389955991E-02
3.34072481538812E-02	0.033185428064763	3.29486198118878E-02	3.27022886418787E-02
0.012739832624756	1.20120973316578E-02	1.12910244682518E-02	1.05755208322794E-02
0.868792749977466	0.87403410728741	0.879613572619146	0.885445859296296
8.05967878418525E-02	7.30877516574947E-02	6.56576390518989E-02	5.82890186930549E-02
0.185527083434725	0.185219749963829	0.184928235187945	0.184656851456612
0.804857813114173	0.80357544991791	0.802380829110164	0.801279500173747
5.58952591084635E-02	5.54198491522839E-02	5.48958216178748E-02	5.43362742378552E-02
3.37834343131864E-02	0.033560137997644	3.33217993624849E-02	3.30739299495806E-02
1.27534387606332E-02	1.20250372485044E-02	1.13033117267625E-02	1.05871647975403E-02
0.869228325532056	0.874474945022834	0.880060878752136	0.885900332208455
8.07591077037413E-02	7.32350130319017E-02	6.57901856187565E-02	5.84070479623659E-02
0.186381355883856	0.1860728926577	0.18578022920711	0.185507734613506
0.972190066006226	0.970586029959144	0.969094895040728	0.967721924096778
6.20008670136511E-02	6.14365739964838E-02	6.08141733971526E-02	6.01489055852815E-02
3.58323326235319E-02	3.55797968495503E-02	3.53096566023585E-02	3.50280159545823E-02
1.59374266751672E-02	0.015024192658353	1.41191663513696E-02	1.32210318946366E-02
1.09484737105462	1.10144569249331	1.10844603373644	1.11575045955807
9.95612781137232E-02	9.02964202775491E-02	8.11253705235754E-02	7.20284016394477E-02
0.221930434342419	0.221555145275932	0.221200647621187	0.220871414758806
0.819458454734566	0.818161466227391	0.816952711254939	0.815838075520667
5.77260484138122E-02	5.72412627099686E-02	0.05670702146422	5.61367262154675E-02
3.52096388265889E-02	3.49797231810161E-02	3.47344291146137E-02	3.44794562288461E-02
1.28781008738899E-02	1.21430354210623E-02	0.011414732897862	1.06920758806012E-02
0.877350794961999	0.882650601870165	0.888296795879657	0.894201173308593
8.17709480421814E-02	7.41512932148725E-02	6.66125317682506E-02	5.91365369578781E-02
0.190303529756858	0.189989771890307	0.189691833571238	0.189414293595331
0.780540382035146	0.779327086598096	0.77819503991949	0.777150438245507
5.71253455330999E-02	5.66606217211788E-02	5.61487307496277E-02	5.56026386593554E-02
0.035556892913449	0.035331248042936	0.03509076439116	3.48410925460465E-02
0.012030546006329	1.13450192274218E-02	1.06658645840685E-02	9.99201522263055E-03
0.816865124445102	0.821807442772617	0.82708243103678	0.832603840194849
7.69599095940962E-02	6.97849482188232E-02	6.26877037825654E-02	5.56503055801265E-02
0.182598886864243	0.182300958451715	0.18201741473284	0.181752945097097
0.776818477578255	0.775621982580406	0.774504971427547	0.773473896772608

GLC_2034_C+T	GLC_2035_C+T
0.846025946315752	0.878908392485891
5.48825632186038E-02	5.42288774107765E-02
3.27761725115802E-02	3.25116281281125E-02
1.06015673273695E-02	9.84162866499436E-03
0.963420391339075	0.970147585918921
5.45144449388374E-02	4.67316787678778E-02
0.194423557966105	0.206751656166903
0.797418833847373	0.83490077355593
5.33196903619142E-02	0.052707686115931
3.24535668039181E-02	3.22005924487186E-02
9.86460157039565E-03	9.15847233022445E-03
0.891377663136357	0.897623460309037
5.09679282781009E-02	4.36927837678141E-02
0.184411239183393	0.197677750709113
0.800275574410626	0.840435875290617
5.37600720036169E-02	5.31468953829904E-02
3.28237186703889E-02	3.25693373686741E-02
9.87560686790211E-03	9.16884335498721E-03
0.891839407382436	0.898092345503134
5.10715245711974E-02	4.37820218121451E-02
0.185261125761293	0.199289099680068
0.966469845881532	1.00455227578101
5.94626670247313E-02	5.87304758052235E-02
3.47427939219446E-02	0.034451325413274
1.23286320951318E-02	1.14421980918877E-02
1.12318072409293	1.13100026359818
6.29897107806922E-02	5.40073280225624E-02
0.220573210908913	0.234706014977121
0.814822108163523	0.861743019346645
0.055549677756849	5.49253465338369E-02
3.42222411829249E-02	3.39610127065931E-02
9.97405234749721E-03	9.26087266318835E-03
0.900206089337521	0.90652829589189
5.17087975484845E-02	4.43276964970165E-02
0.189163155666577	0.205098334365082
0.776198527450864	0.827509665082176
0.055041022119389	5.44446245059033E-02
3.45896159825607E-02	3.43348533212068E-02
9.32249376045641E-03	8.65750511760831E-03
0.838218756829986	0.84413095211526
4.86584547260794E-02	0.041710624495479
0.181513731045438	0.198450390672978
0.772534422632621	0.825874319650763

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485151.71	3752534.43	Diesel_TOG_Ex	0.051153534389982	4.68141804402141E-02
485151.71	3752534.43	DPM_Onroad	2.34984279877157E-02	2.30315546415575E-02
485151.71	3752534.43	Gas_PM10_Exh	1.07254771423145E-02	1.02951941287726E-02
485151.71	3752534.43	Gas_TOG_Eva	0.547357820011656	0.524243911566718
485151.71	3752534.43	Gas_TOG_Exh	0.137075990923974	0.118422793446676
485151.71	3752534.43	TW	0.107040005295531	0.106606107438886
485151.71	3752634.43	BW	0.461119521471235	0.460254485894127
485151.71	3752634.43	Diesel_TOG_Ex	5.21502674796354E-02	0.04770020464965
485151.71	3752634.43	DPM_Onroad	2.40149674760515E-02	2.35391523446488E-02
485151.71	3752634.43	Gas_PM10_Exh	0.010744919652198	1.03139485952423E-02
485151.71	3752634.43	Gas_TOG_Eva	0.547978838476053	0.524840273946268
485151.71	3752634.43	Gas_TOG_Exh	0.13751240061262	0.118795900366016
485151.71	3752634.43	TW	0.108169390854695	0.107712637318429
485151.71	3752734.43	BW	0.466354116007544	0.465482626942837
485151.71	3752734.43	Diesel_TOG_Ex	0.053190310130237	4.86302561096008E-02
485151.71	3752734.43	DPM_Onroad	2.46200035809104E-02	2.41345661079665E-02
485151.71	3752734.43	Gas_PM10_Exh	0.010799868459022	1.03667747214916E-02
485151.71	3752734.43	Gas_TOG_Eva	0.550588773611471	0.52734186556573
485151.71	3752734.43	Gas_TOG_Exh	0.138375396558007	0.119537950401859
485151.71	3752734.43	TW	0.109629677234996	0.109151914985853
485151.71	3752834.43	BW	0.473153067171421	0.472272037764856
485151.71	3752834.43	Diesel_TOG_Ex	5.43257125959598E-02	4.96554525512013E-02
485151.71	3752834.43	DPM_Onroad	2.53161675945354E-02	2.48201386743878E-02
485151.71	3752834.43	Gas_PM10_Exh	1.08938457560799E-02	1.04570482997478E-02
485151.71	3752834.43	Gas_TOG_Eva	0.555585676824333	0.532124074246208
485151.71	3752834.43	Gas_TOG_Exh	0.13972112813151	0.120697424706555
485151.71	3752834.43	TW	0.111420539852484	0.110923131663302
485151.71	3752934.43	BW	0.481537895456876	0.480645696448853
485151.71	3752934.43	Diesel_TOG_Ex	5.58313512575657E-02	5.10216501962084E-02
485151.71	3752934.43	DPM_Onroad	2.61772734264617E-02	2.56675864269942E-02
485151.71	3752934.43	Gas_PM10_Exh	1.10015504177598E-02	1.05604936307418E-02
485151.71	3752934.43	Gas_TOG_Eva	0.562279343674453	0.53851575002751
485151.71	3752934.43	Gas_TOG_Exh	0.141328138262088	0.122081129962353
485151.71	3752934.43	TW	0.113590391259522	0.113069110389869
485151.71	3753034.43	BW	0.493917033286236	0.493007680200767
485151.71	3753034.43	Diesel_TOG_Ex	5.81308028633833E-02	5.31437898524895E-02
485151.71	3753034.43	DPM_Onroad	2.71759116020488E-02	2.66465296008977E-02
485151.71	3753034.43	Gas_PM10_Exh	1.12052715184066E-02	1.07560331211224E-02
485151.71	3753034.43	Gas_TOG_Eva	0.576456307214048	0.552017237228016
485151.71	3753034.43	Gas_TOG_Exh	0.144291230633155	0.124635499894398
485151.71	3753034.43	TW	0.116501462939267	0.115952182949881
485151.71	3753134.43	BW	0.504127163079339	0.50319692288788
485151.71	3753134.43	Diesel_TOG_Ex	5.89824904778626E-02	0.053887639365876

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.23650617559723E-02	3.78753705512439E-02	3.32882628266212E-02
2.25237918716133E-02	2.20279643799355E-02	2.15004357722524E-02
9.86712291429468E-03	9.43597695690322E-03	9.00738617281282E-03
0.501722155196682	0.478745112672621	0.456259561675451
0.100019282983956	8.15626971957033E-02	6.33661437338781E-02
0.106611204890515	0.106390006630588	0.116753454109013
0.4592948004799	0.458300333755071	0.491647125226987
4.31402262314573E-02	3.85413894398686E-02	3.38449636499648E-02
0.023022155017121	2.25181652331231E-02	2.19822937418023E-02
9.88523388842186E-03	9.45331497345799E-03	9.0239710656687E-03
0.502301304125046	0.479284105018836	0.456761988883156
0.10033234146184	8.18099360132358E-02	0.063550697910503
0.107736720520848	0.107514212347238	0.118377662813763
0.464515995845174	0.463515503175724	0.49847372970582
4.39598118394394E-02	3.92519335501429E-02	3.44460226055902E-02
2.36075188407523E-02	2.30946303334937E-02	0.022549579207715
9.9359836766731E-03	9.50186229930113E-03	9.07034164112193E-03
0.504703641741524	0.481563869730349	0.458924287807184
0.100957148244723	8.23121720364998E-02	0.063933997825049
0.109191746233331	0.108967168160901	0.120256946634691
0.471295012958729	0.470284797786072	0.507313651781828
4.48736619584074E-02	4.00552201364347E-02	3.51377204653975E-02
2.42818625440132E-02	2.37588730424192E-02	2.32032710263714E-02
1.00226042283958E-02	9.58471178804764E-03	9.14945485666475E-03
0.509282869905617	0.485918122623287	0.463061219947599
0.101934750142148	0.08310333221936	6.45430567464488E-02
0.110976162343471	0.110748827803926	0.12262845005114
0.479656514203347	0.478634985985266	0.515501502058752
4.60983528395808E-02	4.11387095897194E-02	3.60781447611684E-02
0.025114733721371	0.024578361864578	2.40086965747055E-02
1.01218582397224E-02	9.6796359494925E-03	9.24009673728603E-03
0.515389554425522	0.491716127945623	0.468562515518833
0.103100923942915	8.40467684216439E-02	0.065269386616088
0.11313882401352	0.112908446645261	0.124692830615192
0.491999649044997	0.490959589791144	0.527820518013689
4.80372572429484E-02	4.28911758053056E-02	3.76388272171893E-02
2.60721402398071E-02	0.025514477999035	2.49220207032417E-02
1.03093214482945E-02	9.85890855748993E-03	9.41127125045592E-03
0.528246843316217	0.503918160836834	0.480135146013217
0.105256018954791	8.57999551376232E-02	6.66297751450508E-02
0.11604188808792	0.115807779201539	0.127631773028861
0.502165795909725	0.501102215060104	0.546900946606278
4.86741826230094E-02	4.34240940884029E-02	3.80685999000152E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.93293328877626E-02	5.90814844318281E-02	5.87627296833045E-02	5.83945825038161E-02
3.70579856157092E-02	3.68927013175547E-02	3.67047033134233E-02	3.65048036023477E-02
1.46250036855663E-02	1.39202923043932E-02	0.013224746150688	1.25365003238058E-02
0.787509878183043	0.791125309536489	0.795163712111278	0.799444222801459
0.105502250487522	9.79829570610075E-02	9.06034293156731E-02	8.33207169115956E-02
0.183709399874857	0.183343583641222	0.182991440417878	0.182661813552023
0.785526112984935	0.783961246276473	0.782492719173814	0.781125020145666
0.06038067080947	6.01304069492716E-02	5.98087403905937E-02	5.94375378535368E-02
3.79006386429748E-02	3.77326927687728E-02	3.75417444500819E-02	3.73388757503595E-02
1.45600128805407E-02	1.38587509907301E-02	1.31666487415023E-02	0.012481825339415
0.784011696722363	0.787600330310848	0.791615552520952	0.795873347552044
0.105368350269453	9.78540854314631E-02	9.04810099708229E-02	8.32052902136509E-02
0.184895322021167	0.184529551039976	0.184177054835353	0.183847028702631
0.791040981250323	0.789477412785569	0.788009362924227	0.786641972126298
6.15385064955081E-02	6.12847825981033E-02	6.09589686003997E-02	6.05833265524846E-02
3.88939980787971E-02	3.87227588281619E-02	3.85281460449664E-02	0.038321556061106
1.45391406110851E-02	1.38391832631731E-02	1.31484053526369E-02	1.24649061210797E-02
0.783258567093259	0.786833291040799	0.790839574267364	0.795089726745515
0.105569872598274	9.80369577003645E-02	9.06470129099027E-02	8.33552372190701E-02
0.186645599369718	0.186278699744503	0.185924733062951	0.185593263879283
0.801692780001428	0.800119208617426	0.798641125861839	0.797264272039929
6.30538927488776E-02	0.062794744717778	6.24621756180226E-02	6.20789918824262E-02
4.00793752510851E-02	3.99038317255351E-02	3.97043650022642E-02	3.94927439123786E-02
1.46228677899948E-02	1.39191865656103E-02	1.32247682431214E-02	1.25376811000437E-02
0.788743282207413	0.792331578857273	0.796359435764892	0.800634443240629
0.106507098718469	9.89028602250387E-02	9.14442416503111E-02	8.40852786580026E-02
0.189517404169098	0.18914703794645	0.188789389826132	0.188454414219023
0.817424228018631	0.815833684457028	0.814338947582113	0.812946446619
6.53173374976892E-02	6.50490342764517E-02	6.47047251614927E-02	6.43080866473874E-02
4.15992679207158E-02	4.14178457012662E-02	4.12116112902974E-02	4.09928237348324E-02
1.47725258065175E-02	1.40621612496027E-02	1.33611971957753E-02	0.012667657498392
0.799837582875604	0.803454519375756	0.807523818383927	0.811846373741032
0.108000987779359	0.100282386888542	9.27132963988029E-02	8.52462169120047E-02
0.193522915560916	0.193147746323039	0.19278506233527	0.192445297930641
0.841884842126561	0.84026702506889	0.838746100228052	0.837329089151868
6.94529988002835E-02	6.91632570427075E-02	6.87903456004291E-02	6.83597791525058E-02
4.34902690942481E-02	4.33000945598718E-02	4.30831608406029E-02	4.28524056500814E-02
1.50575503701005E-02	0.014334781407402	1.36216699279201E-02	1.29161719557584E-02
0.826634382851183	0.830307860189039	0.834460043876754	0.838880813799636
0.110694829092473	0.102763713347741	9.49888083667119E-02	8.73205934289176E-02
0.198951110440564	0.198571215834777	0.198203511773865	0.197858950342691
0.855026582068493	0.853377613133364	0.85182709671945	0.850382466544528
6.94413157702937E-02	6.91592450724637E-02	6.87968723779459E-02	6.83793737037197E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.057982623088288	5.75180135685831E-02	5.70063319087759E-02	5.64606002267823E-02
3.62960653538526E-02	3.60684133524066E-02	3.58258919451222E-02	3.55742246775999E-02
1.18550755501168E-02	0.011180187459158	1.05116073435478E-02	9.84827189409365E-03
0.803977083995394	0.808844740521333	0.814045052376301	0.819491033518509
7.61267564521866E-02	6.90272058455821E-02	6.20053747274206E-02	5.50431677299373E-02
0.182359501633915	0.182063560202096	0.18178159404579	0.181518429923899
0.779863737976146	0.77867083357616	0.777556691790901	0.776528004424834
5.90224662421178E-02	5.85543189015468E-02	5.80388460965438E-02	5.74892011888917E-02
0.03712721614027	3.68963765210611E-02	3.66505354564855E-02	3.63955142181931E-02
1.18038045531262E-02	1.11323188600914E-02	1.04671356825056E-02	9.80718712789628E-03
0.800384159914871	0.805232925270877	0.810416843399178	0.815847719373479
7.60188269201786E-02	6.89276571572356E-02	6.19147363065826E-02	5.49616769093326E-02
0.183544441180282	0.183247779477843	0.1829648917927	0.18270074333771
0.785381150406364	0.784187823528234	0.783072821013973	0.782043086930177
6.01636225102929E-02	5.96902801112998E-02	5.91692295154997E-02	5.86137855610803E-02
3.81061968030188E-02	3.78713213042339E-02	3.76212598017062E-02	3.73619535177632E-02
1.17882108860198E-02	0.011118067039858	1.04542378042367E-02	9.79564809139958E-03
0.799594426769518	0.804441292165973	0.80962688039299	0.815061523490758
7.61534723618649E-02	6.90481299347051E-02	6.20217793238478E-02	5.50557010151755E-02
0.185289440599723	0.184991132647799	0.184706448384236	0.184440502868283
0.795994876685299	0.794792694078117	0.793669014679574	0.792631049733028
6.16510970044699E-02	0.061168539420721	6.06374595859744E-02	6.00714304540898E-02
3.92722719509767E-02	3.90318086170509E-02	3.87758537075676E-02	0.03851050221381
1.18574484214237E-02	0.01118382865591	1.05165796295254E-02	9.85461223205075E-03
0.805167580055716	0.810049457957238	0.815276054732125	0.820755668006104
7.68176955579184E-02	6.96482617572086E-02	6.25590837621922E-02	5.55310147563435E-02
0.188147451723845	0.187845680965952	0.187557493030846	0.187288170360553
0.811662789343663	0.81044628507034	0.809308776355718	0.808257796899832
6.38652402281134E-02	6.33658026889041E-02	6.28162239046281E-02	6.22305098829124E-02
4.07649131776831E-02	4.05162802066616E-02	4.02516383561195E-02	3.99772894380337E-02
1.19810611914391E-02	1.13011786984824E-02	1.06277602285385E-02	9.95969546991329E-03
0.816433616262922	0.821380012449784	0.826680875655365	0.832241464267895
7.78726794784456E-02	7.05998531651955E-02	6.34092280267159E-02	5.62810718611985E-02
0.192134027540778	0.191827580298538	0.191534693035117	0.191260858954489
0.836022950384705	0.834784529295375	0.833626192703457	0.83255578590488
6.78781307055807E-02	6.73347423171442E-02	6.67366277362515E-02	6.60987690091754E-02
4.26114350912266E-02	4.23482804790951E-02	4.20679140402102E-02	4.17769333170496E-02
0.012217797004227	1.15263232181488E-02	1.08414894375211E-02	1.01621498552746E-02
0.843582484212265	0.848664384027396	0.854121255745398	0.859852760189304
7.97501900345818E-02	7.22849964931025E-02	6.49056660812163E-02	5.75916099355745E-02
0.197543339214667	0.197232151346397	0.196934472555591	0.196656036963411
0.849050954078103	0.847788101648608	0.846606713048456	0.845514897897134
6.79132469590001E-02	6.73872919360973E-02	6.68084447523663E-02	6.61915100031888E-02

GLC_2034_C+T	GLC_2035_C+T
5.58995918520674E-02	5.53042245669455E-02
3.53209003806556E-02	3.50645264536171E-02
9.18920086030891E-03	8.53460202456433E-03
0.825028933727228	0.830860743992957
4.81261076173294E-02	4.12526875838886E-02
0.181280446648178	0.198663502653037
0.77559078883724	0.832146281643026
5.69243568371344E-02	0.056325238261694
0.036138937050373	3.58794686545109E-02
9.15148417174651E-03	8.50023809777899E-03
0.82137000147021	0.827185931392224
4.80537695460072E-02	0.04118951210722
0.182461907739736	0.200689516742723
0.781104998471196	0.840260316650428
5.80431618220042E-02	0.057438239168686
3.71011910341941E-02	3.68376920142448E-02
9.14129797243647E-03	8.49140271699752E-03
0.820587361934454	0.826407677967635
0.048134921503258	4.12579389345193E-02
0.184200079510881	0.203115697884614
0.791685532527364	0.854353030044556
0.059490062571764	0.058873976908773
3.82437566639165E-02	3.79743606349067E-02
9.19690907368023E-03	8.54369266803199E-03
0.826326913025981	0.832196279536041
4.85487374289203E-02	4.16107477453675E-02
0.187044730141052	0.206974777568055
0.807300499800465	0.87088287684756
6.16289855058196E-02	6.09916007074507E-02
3.97015439125692E-02	3.94231044146126E-02
9.29593949375744E-03	8.63673166896422E-03
0.837894420889937	0.843853644036226
4.91995851518518E-02	4.21632836303031E-02
0.191013395990592	0.211232224810629
0.831580846434238	0.893957995753705
6.54432922873723E-02	6.47477755176009E-02
4.14841877038124E-02	4.11879995670133E-02
9.48720571357881E-03	8.81695398242478E-03
0.865677475009849	0.871833743693584
5.03262717080234E-02	4.31083139651572E-02
0.196404542629863	0.216655736256806
0.844520496905078	0.923036914139819
6.55580318578302E-02	6.48868761306845E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485151.71	3753134.43	DPM_Onroad	2.77792202103338E-02	2.72405372106685E-02
485151.71	3753134.43	Gas_PM10_Exh	1.14635609649422E-02	1.10040664362395E-02
485151.71	3753134.43	Gas_TOG_Eva	0.58501006505235	0.560282558620694
485151.71	3753134.43	Gas_TOG_Exh	0.147436447702803	0.127354550006525
485151.71	3753134.43	TW	0.119152569317948	0.118579848720247
485151.71	3753234.43	BW	0.51976959960687	0.518808973449603
485151.71	3753234.43	Diesel_TOG_Ex	6.05856295947317E-02	5.53525211830376E-02
485151.71	3753234.43	DPM_Onroad	2.85965075390005E-02	0.028042355958439
485151.71	3753234.43	Gas_PM10_Exh	1.18666418091893E-02	1.13910116815582E-02
485151.71	3753234.43	Gas_TOG_Eva	0.60288487077672	0.57742702865697
485151.71	3753234.43	Gas_TOG_Exh	0.152489214964356	0.13172197086338
485151.71	3753234.43	TW	0.122876815998176	0.122275681532998
485151.71	3753334.43	BW	0.532482830714683	0.531500077440377
485151.71	3753334.43	Diesel_TOG_Ex	6.21866153965073E-02	5.68047149539472E-02
485151.71	3753334.43	DPM_Onroad	2.94808363629917E-02	0.028911630251697
485151.71	3753334.43	Gas_PM10_Exh	1.21344494473609E-02	1.16481359729045E-02
485151.71	3753334.43	Gas_TOG_Eva	0.615641469616456	0.58965288235246
485151.71	3753334.43	Gas_TOG_Exh	0.155964812410571	0.134723366727736
485151.71	3753334.43	TW	0.12601293780864	0.125386874545959
485151.71	3753434.43	BW	0.547785062881166	0.546777473132889
485151.71	3753434.43	Diesel_TOG_Ex	6.45815921271839E-02	5.89745085322018E-02
485151.71	3753434.43	DPM_Onroad	0.030579174144746	2.99886082622434E-02
485151.71	3753434.43	Gas_PM10_Exh	1.24208564732257E-02	1.19231019770807E-02
485151.71	3753434.43	Gas_TOG_Eva	0.630542955640453	0.603920473739446
485151.71	3753434.43	Gas_TOG_Exh	0.159892945765105	0.138111767086339
485151.71	3753434.43	TW	0.129816156580737	0.129160799376095
485151.71	3753534.43	BW	0.560697742086423	0.559669000775314
485151.71	3753534.43	Diesel_TOG_Ex	6.64846722012442E-02	6.06956925877171E-02
485151.71	3753534.43	DPM_Onroad	3.15543441407525E-02	3.09464669091754E-02
485151.71	3753534.43	Gas_PM10_Exh	1.26670795759001E-02	1.21595164356089E-02
485151.71	3753534.43	Gas_TOG_Eva	0.642683820373998	0.615551056943999
485151.71	3753534.43	Gas_TOG_Exh	0.163202767539555	0.140967834895139
485151.71	3753534.43	TW	0.133053453434234	0.132373674046791
485151.71	3753634.43	BW	0.583837472653036	0.582769603807761
485151.71	3753634.43	Diesel_TOG_Ex	6.99790309786561E-02	6.38581848517896E-02
485151.71	3753634.43	DPM_Onroad	0.033035408122003	0.032396573128707
485151.71	3753634.43	Gas_PM10_Exh	1.31324786002333E-02	1.26063309832587E-02
485151.71	3753634.43	Gas_TOG_Eva	0.666123705962309	0.638000475257181
485151.71	3753634.43	Gas_TOG_Exh	0.169455969378237	0.146364255643133
485151.71	3753634.43	TW	0.138745640039669	0.138023096853609
485151.71	3753734.43	BW	0.605128751822671	0.60402630046319
485151.71	3753734.43	Diesel_TOG_Ex	7.34301880838348E-02	6.69756747660494E-02
485151.71	3753734.43	DPM_Onroad	3.44915032688519E-02	3.38223196246556E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.026656580743682	2.60908309170671E-02	2.54902029696052E-02
1.05471321985766E-02	1.00863591838873E-02	9.6283977165851E-03
0.536225734151597	0.511578193894461	0.487475244610093
0.107553254251257	8.76703664800985E-02	6.80783021630644E-02
0.118679728039209	0.118439162391016	0.132940869187006
0.517744132913874	0.516645596695521	0.576925053810272
4.99978299795426E-02	4.46058406150035E-02	3.91058210450327E-02
2.74416638233114E-02	2.68598489561747E-02	2.62422071241815E-02
1.09180103172166E-02	0.010441063130103	9.96701270612638E-03
0.552656097007625	0.527273287198449	0.50244787206627
0.111243596968923	0.090681784233909	7.04195722163084E-02
0.122388101138023	0.12213940947448	0.141112259357044
0.530410815740156	0.529287667223694	0.59265942151296
0.051298947493981	4.57561208972198E-02	4.01032399388208E-02
0.028294812663717	2.76979709185897E-02	2.70645176722467E-02
1.11645208612951E-02	1.06768217896466E-02	1.01920860883967E-02
0.564367965065727	0.538445941268341	0.513093554434047
0.113777991714951	9.27449539961266E-02	7.20189505970141E-02
0.125511755575493	0.125257042049605	0.14516043055794
0.545660884763092	0.544510627867641	0.607654369683437
5.32401057991997E-02	4.74688260638163E-02	4.15843701033497E-02
2.93490010273678E-02	0.028730551672357	2.80744079447363E-02
1.14281527973194E-02	1.09289178916666E-02	1.04327365280574E-02
0.578025639060249	0.551461699884379	0.525485017310912
0.116636664467517	9.50671534390693E-02	7.38147585206047E-02
0.1293007667815	0.129039380938104	0.148857956554733
0.55852914291757	0.557355834450393	0.618342909956477
5.47769434809161E-02	4.88218884816179E-02	4.27514575022204E-02
3.02884122062823E-02	2.96527668985625E-02	2.89785908709484E-02
0.01165484258634	1.11457104251494E-02	1.06397028409795E-02
0.589164923436829	0.562080288236083	0.535596440518099
0.119047001607624	9.70258696730999E-02	7.53300033254469E-02
0.132525668717343	0.132258482375354	0.151383791276049
0.581586600370331	0.580369993028433	0.640122264382954
5.76025132578787E-02	5.13107445461367E-02	4.48990276991847E-02
3.17055067149293E-02	3.10382736419188E-02	3.03309460558675E-02
1.20832266544996E-02	1.15553739986266E-02	0.011030781657394
0.610657727013662	0.582572339134213	0.555112984234346
0.123601484114306	0.100729012395362	7.81968914204214E-02
0.138196024140478	0.137918362895184	0.156645953134073
0.602805251146471	0.601550925603861	0.658718848362459
6.03817182927462E-02	5.37523397730877E-02	4.69988164889987E-02
3.30989957876536E-02	3.24010416837063E-02	3.16615440727905E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.42725944260559E-02	4.40804294989998E-02	4.38619873158182E-02	4.36303484856548E-02
1.53346019273217E-02	1.45976844728189E-02	1.38705693691207E-02	0.013151177882628
0.830120843404843	0.833857246096456	0.838069859950267	0.842547498534528
0.112552930276069	0.104502336542504	9.66094622079928E-02	8.88237899881512E-02
0.202894348250884	0.202503920443101	0.202126031276821	0.201771942199406
0.881217508208827	0.879515918803134	0.877915844061988	0.876425025044854
7.13532964547589E-02	7.10674779946916E-02	7.06999346788498E-02	7.02764408524681E-02
4.55856721530843E-02	4.53880352706707E-02	4.51635794441453E-02	4.49257462653421E-02
1.58520089205741E-02	1.50899896262014E-02	1.43380929557059E-02	1.35941723158408E-02
0.852922698901542	0.856775722552117	0.861116484992426	0.865728072492796
0.116398495675459	0.108076821895837	9.99178847957404E-02	9.18694338966397E-02
0.209352579263568	0.208948754623091	0.208557910434751	0.208191688157213
0.902092041157099	0.900355101659904	0.898721409582264	0.897199199362348
7.32554832734226E-02	7.29633380490488E-02	7.25878454039137E-02	7.21554242706642E-02
4.70272389990855E-02	4.68239656478319E-02	4.65932217655094E-02	4.63488752281203E-02
1.61838694402707E-02	1.54059445149566E-02	1.46383650800041E-02	1.38789302884114E-02
0.869427997759319	0.873355023262927	0.877781273389311	0.88248384117922
0.119047654575167	0.110536058074865	0.102191447247395	9.39599832751758E-02
0.214596547510995	0.214183358486439	0.213783276316148	0.21340836909951
0.928860406499762	0.927080919896281	0.925406612905387	0.923846446100815
7.61046921848684E-02	7.58035829618156E-02	7.54165184772519E-02	7.49709157345559E-02
4.88164689250302E-02	4.86060920326103E-02	4.83673323592749E-02	4.81145993076531E-02
1.65751484104457E-02	1.57786783499234E-02	1.49928335796413E-02	1.42153397265143E-02
0.890328729660376	0.894342287651738	0.898871045254495	0.903683787170675
0.122242122601054	0.113498504428161	0.10492767871519	9.64735734832951E-02
0.221333503663212	0.220908966647845	0.220497602648956	0.220112072504326
0.951083920843436	0.949268413091998	0.947559744163813	0.9459674723657
7.82716626599348E-02	7.79633206159755E-02	7.75672285751202E-02	7.71115389546717E-02
5.03921166405615E-02	0.050175642566617	4.99300725170336E-02	4.96702850924966E-02
1.69081584793728E-02	1.60957881373483E-02	0.015294273649353	0.014501281255071
0.907206320385289	0.911293903795354	0.915909279900994	0.920814523600865
0.124834154810691	0.11590385730457	0.107150811342873	9.85172148526235E-02
0.226962316549434	0.226528048815485	0.226107032751145	0.225712419498176
0.991522046279451	0.989637098626154	0.987862533800486	0.986208754914013
8.22593734893632E-02	0.081938394932523	8.15259339612021E-02	8.10515332516361E-02
5.27626873578553E-02	5.25365129334039E-02	0.052279992270859	5.20087108646246E-02
1.75566915584873E-02	1.67133752444055E-02	1.58813585274884E-02	1.50581980917694E-02
0.940934554327464	0.945170004969606	0.949956269057806	0.955043886038616
0.129728084872865	0.120444797712276	0.111346958502032	0.102373722498914
0.236976948504752	0.236524830634246	0.236086248808967	0.235675127387316
1.02751152051118	1.02556919323478	1.02373987561033	1.0220349327787
8.61168215781169E-02	8.57836012526934E-02	8.53553959644098E-02	8.48630977430195E-02
0.055077090800982	5.48416915447655E-02	5.45747473596912E-02	5.42925441265717E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.33891629542945E-02	4.31260230969736E-02	4.28459886362063E-02	4.25557376891919E-02
1.24390115408777E-02	1.17338491705255E-02	1.10354256140492E-02	1.03425774293174E-02
0.84730232352364	0.852435571048647	0.857941618168361	0.86372025394049
0.081136426178399	7.35552308279563E-02	6.60605002153056E-02	5.86313197108456E-02
0.201447647038895	0.201127867830176	0.200821972696069	0.200535837956316
0.875050958777388	0.873747655767466	0.872528376541276	0.871401516884042
6.98036470975744E-02	6.92699038087959E-02	6.86823051120678E-02	0.068056018811495
4.46782890289637E-02	4.44083799142751E-02	4.41212239614233E-02	0.043823690575682
1.28577125721291E-02	1.21284855937462E-02	0.011406217600373	0.010689707370578
0.87062290662743	0.87590538870942	0.881569645083793	0.887512934360276
8.39223101682431E-02	7.60847216821089E-02	6.83362964506822E-02	6.06554234485186E-02
0.207856290835606	0.207525566580479	0.20720920792326	0.20691328423642
0.895796288988676	0.894465193487022	0.893219678442109	0.892068444624665
0.07167289152587	7.11281559163738E-02	7.05285204655292E-02	6.98895040348589E-02
4.60947944915501E-02	4.58176866794247E-02	4.55229394734847E-02	4.52176216662142E-02
1.31271146632236E-02	1.23826919841372E-02	1.16453808236032E-02	1.09139514425914E-02
0.887475479826811	0.892864040810473	0.898643200352899	0.90470756394494
8.58322929263168E-02	7.78169625219803E-02	0.069892999403339	6.20381739430253E-02
0.213065061453368	0.212726336359667	0.212402221863445	0.212098987966759
0.922408688886806	0.921043851844971	0.919766396224083	0.918585439716195
7.44738444970305E-02	7.39125724779009E-02	7.32947396674152E-02	7.26363892193425E-02
4.78519070147372E-02	4.75654069243246E-02	4.72607166218184E-02	4.69451550852651E-02
1.34456593099576E-02	1.26835741097067E-02	0.011928791537003	1.11800443039345E-02
0.908793746830078	0.914313567494351	0.920236247100813	0.926452687723968
8.81265269294273E-02	7.98956874276136E-02	7.17591817814122E-02	6.36939198835358E-02
0.219759104049133	0.219410516124864	0.219076793050329	0.218764478913452
0.944500241519063	0.943106881220358	0.941802433917337	0.940596365949421
0.076603510714384	0.076029889455739	7.53985639542703E-02	7.47259672482113E-02
4.94004202713897E-02	4.91061193645383E-02	4.87932023902454E-02	4.84692046712031E-02
1.37162633149518E-02	1.29390066158295E-02	1.21692099933171E-02	1.14055756544812E-02
0.926023247271969	0.93165202036579	0.937693290475109	0.944035005932035
8.99931876812006E-02	8.15883192750912E-02	7.32800595493816E-02	6.50446539864211E-02
0.225351189610629	0.224994186983708	0.224652277032645	0.224332231179202
0.984684974419036	0.983237287375162	0.981881642095346	0.980628054957697
8.05228042926209E-02	0.079925631979012	7.92683504014657E-02	7.85681471378491E-02
5.17270015987893E-02	0.051419790013867	5.10931865298512E-02	5.07550671432144E-02
1.42433261190236E-02	1.34365345611556E-02	0.012637506658767	1.18448872699476E-02
0.960447126406698	0.966288938739551	0.972561008783321	0.979146079317981
9.35147918265343E-02	8.47804670179999E-02	7.61470051948618E-02	6.75894637967294E-02
0.235298847765321	0.234926675306801	0.234570084755278	0.234236216098903
1.02046417766925	1.01897102580343	1.01757235325373	1.01627873276966
8.43146602171386E-02	8.36950926341125E-02	8.30131879098962E-02	8.22868400138135E-02
5.39996033312719E-02	5.36801375121757E-02	5.33405525803577E-02	5.29890498639308E-02

GLC_2034_C+T	GLC_2035_C+T
4.22640978058685E-02	4.19697409098159E-02
9.65420281210181E-03	8.97056079582293E-03
0.869594490882154	0.875788849852618
5.12509354622668E-02	4.39178236448401E-02
0.200277307499977	0.225008488316154
0.870375206553617	0.971831976548997
6.74130375006734E-02	6.67319508093104E-02
4.35248229568941E-02	4.32233497768743E-02
9.97782113471216E-03	9.27081492739154E-03
0.893555085477564	0.899922171284523
5.30248073453986E-02	4.54428273647763E-02
0.206645883418815	0.238253757940528
0.89101997554406	0.99841123962518
6.92335782041694E-02	6.85390195245137E-02
4.49110288504483E-02	4.46019267640055E-02
1.01872427207913E-02	9.46551369198561E-03
0.910872848322611	0.917368610644993
5.42347026412034E-02	4.64809127673984E-02
0.211824990351441	0.24518992434469
0.917509963250533	1.02515370864826
7.19607610765379E-02	7.12455551752564E-02
4.66283508508317E-02	0.046309076283707
1.04361322373829E-02	9.69732370316185E-03
0.932772481454444	0.939431084220645
5.56814312221402E-02	4.77199968141524E-02
0.218482301119939	0.251898525748839
0.939498072036296	1.04460867550934
7.40358757333229E-02	7.33056600943254E-02
4.81440315198004E-02	4.78164947674552E-02
1.06468733884739E-02	9.89337541436988E-03
0.950482137781683	0.957274026448949
5.68631076414528E-02	4.87336515154697E-02
0.224043082029548	0.256651092303872
0.979486546233601	1.0835328896257
7.78498860677263E-02	0.077090087253621
5.04157838711029E-02	5.00741398539933E-02
1.10573890655081E-02	1.02752957308338E-02
0.985840562535288	0.992892403824794
5.90879020679871E-02	5.06404746993563E-02
0.233934597148647	0.266204815152493
1.01510084665467	1.11591924690594
0.081541947022311	8.07542641922369E-02
5.26364154537591E-02	5.22814530771494E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485151.71	3753734.43	Gas_PM10_Exh	1.35304521610348E-02	1.29884213673174E-02
485151.71	3753734.43	Gas_TOG_Eva	0.686697625456847	0.657701419322542
485151.71	3753734.43	Gas_TOG_Exh	0.174933987516464	0.15108919102136
485151.71	3753734.43	TW	0.144048213190313	0.143284190161188
485151.71	3753834.43	BW	0.624090952038914	0.622961074306988
485151.71	3753834.43	Diesel_TOG_Ex	7.67053238572262E-02	6.99302053611382E-02
485151.71	3753834.43	DPM_Onroad	3.62426832446156E-02	3.55441790721539E-02
485151.71	3753834.43	Gas_PM10_Exh	1.38120807863785E-02	1.32588572006081E-02
485151.71	3753834.43	Gas_TOG_Eva	0.702157884999384	0.672499397531279
485151.71	3753834.43	Gas_TOG_Exh	0.179025690352284	0.154613909017567
485151.71	3753834.43	TW	0.148954891927537	0.14815859000999
485151.71	3753934.43	BW	0.632653021069481	0.631514407126799
485151.71	3753934.43	Diesel_TOG_Ex	7.84598921439082E-02	7.15097863037164E-02
485151.71	3753934.43	DPM_Onroad	3.74821011050878E-02	3.67674123035749E-02
485151.71	3753934.43	Gas_PM10_Exh	1.38605693377035E-02	1.33054691302297E-02
485151.71	3753934.43	Gas_TOG_Eva	0.706166958431177	0.676328403393168
485151.71	3753934.43	Gas_TOG_Exh	0.180053192549143	0.155492872966333
485151.71	3753934.43	TW	0.151362723745642	0.150547874608635
485151.71	3754034.43	BW	0.650396471587833	0.649234676651922
485151.71	3754034.43	Diesel_TOG_Ex	8.17204940999502E-02	7.44546040620008E-02
485151.71	3754034.43	DPM_Onroad	3.94242679616478E-02	3.86802197054629E-02
485151.71	3754034.43	Gas_PM10_Exh	1.40731402514744E-02	1.35096023150714E-02
485151.71	3754034.43	Gas_TOG_Eva	0.719079349859988	0.688677362647625
485151.71	3754034.43	Gas_TOG_Exh	0.183376262093171	0.158351246087349
485151.71	3754034.43	TW	0.156054434136625	0.155212296477368
485151.71	3754134.43	BW	0.688677532328863	0.687457982704978
485151.71	3754134.43	Diesel_TOG_Ex	8.75556933111578E-02	7.97457548709438E-02
485151.71	3754134.43	DPM_Onroad	4.30011201198407E-02	4.22036124150893E-02
485151.71	3754134.43	Gas_PM10_Exh	1.46820625895145E-02	1.40942517268293E-02
485151.71	3754134.43	Gas_TOG_Eva	0.752543996025928	0.72070893234135
485151.71	3754134.43	Gas_TOG_Exh	0.191919606233337	0.165715912890832
485151.71	3754134.43	TW	0.16581165131591	0.16492189957635
485151.71	3754234.43	BW	0.713019129711019	0.711763444411166
485151.71	3754234.43	Diesel_TOG_Ex	0.091227982864223	8.30715355307012E-02
485151.71	3754234.43	DPM_Onroad	4.53961568238055E-02	0.044564599325288
485151.71	3754234.43	Gas_PM10_Exh	1.50588573358666E-02	1.44560553527545E-02
485151.71	3754234.43	Gas_TOG_Eva	0.772868333012759	0.740166755346567
485151.71	3754234.43	Gas_TOG_Exh	0.197206922289018	0.170273470899397
485151.71	3754234.43	TW	0.1720785099762	0.171159011588356
485151.71	3754334.43	BW	0.733087388984798	0.731804295325237
485151.71	3754334.43	Diesel_TOG_Ex	9.45637934869433E-02	8.60853232966978E-02
485151.71	3754334.43	DPM_Onroad	0.047572470163972	4.67101656816242E-02
485151.71	3754334.43	Gas_PM10_Exh	1.53139006880299E-02	1.47009693019528E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.24495871396929E-02	1.19057042469573E-02	1.13652078699911E-02
0.629518700635026	0.600547914380375	0.572227266809054
0.127587536278524	0.103965822180931	0.080698778369695
0.143478702090697	0.143191710074451	0.161088824074254
0.621710077684164	0.620427285244547	0.674638404113869
6.30120233469925E-02	5.60601717769891E-02	4.89808952920783E-02
0.034789751594335	3.40632612204982E-02	3.32939298736551E-02
1.27089778970061E-02	1.21537269792989E-02	1.16019679982702E-02
0.643687397199277	0.614032976120537	0.585051257649208
0.130558084116375	0.106369936010368	8.25491859095594E-02
0.148367813842708	0.148073138102007	0.165018731073587
0.630254144218872	0.62896402248416	0.679628586902515
6.44153546075001E-02	5.72891593302433E-02	5.00343961033478E-02
0.035995892664002	3.52546186915342E-02	3.44698896473112E-02
1.27537951383675E-02	1.21965439590151E-02	1.16428274127078E-02
0.647355323658317	0.617500825944553	0.588330635651061
0.131294694870859	0.106955432981191	8.29894844610007E-02
0.15076794869101	0.150470505266521	0.166269802440102
0.647949274956164	0.646636182138328	0.694353470226611
6.70408948532008E-02	0.059597369713699	0.05202211450619
3.78775248426421E-02	0.037108143603732	3.62940023691513E-02
1.29496403473874E-02	1.23837694938593E-02	1.18215314866215E-02
0.659175335980346	0.628733718130256	0.598999492049846
0.133700760405142	0.108896137641954	8.44769538190279E-02
0.155443695313549	0.155139645622931	0.169991593541429
0.686109326345583	0.684735074861943	0.729511616836264
7.17804011526568E-02	6.37870914764429E-02	5.56552683955479E-02
4.13437363096972E-02	4.05223635824306E-02	3.96535291414308E-02
1.35102804714687E-02	1.29198530870958E-02	1.23332626797199E-02
0.689838380139094	0.657929831413158	0.626774035971356
0.139910629921353	0.113931583325813	8.83618350819194E-02
0.165165527006988	0.164845583744804	0.178767147114117
0.710375267379074	0.70896311712459	0.749731971762396
7.47553161746054E-02	6.64129200405486E-02	5.79281384044769E-02
0.043668352985851	4.28143342826307E-02	4.19111999692237E-02
1.38572586783096E-02	1.32516431173972E-02	1.26499893830757E-02
0.708470542770379	0.675668817270242	0.643647878262853
0.143753370431144	0.117046184385498	9.07632352986146E-02
0.171409598159061	0.171079552553089	0.183743739117751
0.730386314039256	0.728946498566384	0.762946027448317
7.74436154007384E-02	6.87779621766178E-02	5.99668227624514E-02
4.57812187345609E-02	4.48980760262726E-02	4.39644387398238E-02
1.40921957150818E-02	0.01347625540119	1.28643796609602E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.80774582330475E-02	1.72094711108718E-02	1.63531578382741E-02	1.55059756582902E-02
0.969145941981628	0.97349868259862	0.978423721395746	0.983660451543418
0.133773170694117	0.124195803261347	0.114811333312507	0.105556032403109
0.246022414339805	0.245555040023352	0.245101298075028	0.244675903404674
1.05971446240612	1.05772892914119	1.05585774945675	1.05411357293745
8.97872015102911E-02	8.94407420440257E-02	8.89963975568405E-02	0.088486321045247
5.79124503708661E-02	5.76665685128655E-02	5.73878973410003E-02	5.70935885259819E-02
1.84405243452771E-02	1.75555336679753E-02	1.66825032432834E-02	1.58188024605801E-02
0.990016453922691	0.994447863621824	0.999471931334322	1.00481652150224
0.136911129063447	0.127103063857358	0.117494723384807	0.108019486942683
0.254436559094353	0.253956409433173	0.253489688855993	0.253052027268666
1.07291714327852	1.07092406926508	1.0690446440677	1.06729256889323
9.16670802781878E-02	9.13129181770383E-02	9.08597979218672E-02	9.03405016106852E-02
5.99125776594877E-02	5.96599629328054E-02	5.93738391333339E-02	5.90719789073353E-02
1.84614978122517E-02	1.75758933651085E-02	0.016702309647969	1.58380802570103E-02
0.993342167931238	0.997772649926252	1.00280569765348	1.00816249706214
0.137637554502258	0.127771760615973	0.118108857605839	0.108580599568935
0.258272897360923	0.257788656674199	0.257317399133447	0.256875386330019
1.10158549621871	1.09956003931538	1.09764869527197	1.09586660541616
9.51318583295225E-02	9.47641366646057E-02	9.42948470031986E-02	9.37579639093632E-02
6.30126031037796E-02	6.27489167687962E-02	6.24504389260435E-02	6.21358974695048E-02
1.87054506197171E-02	1.78086586618469E-02	1.69241059551423E-02	1.60490496261196E-02
1.00920359571831	1.01368449486457	1.01878730251724	1.02422174425371
0.139964631252638	0.129924643167078	0.120093584071504	0.110400506890359
0.265962307141212	0.265467498661596	0.264985276673703	0.264532862230773
1.16614205271471	1.1640262115882	1.16202768233741	1.16016395004449
0.10202853487708	0.101633612615587	0.101131255063194	0.100557837913947
6.88588856837991E-02	6.85734954951404E-02	6.82507190149033E-02	6.79110690799132E-02
1.94637972177786E-02	1.85313357835619E-02	1.76116898376847E-02	1.67019498701139E-02
1.05381471693286	1.05846618831947	1.06378039334833	1.06944460482824
0.146193707528969	0.135696831784045	0.125421714102213	0.115292158186465
0.282619262755381	0.282098668868329	0.281590390851245	0.281113371154523
1.21074641247216	1.20857121835344	1.20651513663081	1.20459745753058
0.107022273512818	0.10660847854153	0.106083358159357	0.105484998410766
7.29419290008072E-02	7.26415661596325E-02	7.23020649488744E-02	7.19451836603681E-02
1.99608622803155E-02	1.90050941450542E-02	1.80625322454012E-02	1.71301472069397E-02
1.08242750117455	1.08718640343888	1.0926362907511	1.09844837417315
0.150334193057576	0.139532962136487	0.128962530329769	0.118542850236479
0.294294746234738	0.293756503914932	0.29323027852555	0.292736292770016
1.24269821484318	1.24048794132194	1.23839716196916	1.23644683335228
0.110853085021692	0.110423827351814	0.10988048175207	0.109262442719318
7.64827098926995E-02	7.61698183142923E-02	7.58163601749155E-02	7.54451837969589E-02
2.02159912186781E-02	1.92485522063053E-02	1.82945533429131E-02	1.73508810202799E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.46673408785685E-02	1.38370570522846E-02	1.30147923523936E-02	0.012199141081453
0.989223790506454	0.995243086585633	1.00170913057465	1.00849969030184
9.64192343191992E-02	8.74119730147273E-02	7.85093689365552E-02	6.96853711085885E-02
0.244286641933827	0.243901223552614	0.243531732231582	0.243185674242533
1.052506942806	1.05097834887922	1.04954575194032	1.04822036326488
8.79187924622498E-02	8.72778665239338E-02	8.65728132951015E-02	8.58221472229341E-02
5.67883904923313E-02	5.64555704082508E-02	5.61019228203863E-02	5.57360236578391E-02
1.49638372885063E-02	1.41174317724441E-02	0.013279239753952	1.24478132841074E-02
1.01049723066554	1.01665054399085	1.02326602570257	1.03021645235214
9.86663774811228E-02	0.089447282088665	8.03361775886419E-02	7.13059369348829E-02
0.252651671916451	0.252254620092582	0.251873641438989	0.251516648262784
1.06567892493024	1.06414235702326	1.06270158325819	1.06136824931082
0.089763476618606	8.91121672714372E-02	8.83961351692426E-02	8.76341577106946E-02
5.87592883245388E-02	5.84183132354447E-02	5.80561459522227E-02	5.76816072758006E-02
1.49826116617796E-02	0.014135749591903	1.32971405146609E-02	1.24653222975547E-02
1.01385904851271	1.02003651730818	1.02668343245551	1.03366983402985
0.099175894919163	8.99072343921506E-02	0.080747945114008	7.16703323487567E-02
0.256471176962556	0.25606967326854	0.255684098552204	0.255322628026671
1.09422563493847	1.09266146949277	1.0911939666682	1.0898354363438
9.31622467624777E-02	9.24901896268836E-02	9.17518345429749E-02	9.09665202333136E-02
6.18104456118423E-02	6.14555660583871E-02	6.10787913226045E-02	6.06893402052048E-02
1.51828897506229E-02	1.43254973576891E-02	1.34765054614685E-02	1.26344167870971E-02
1.03000450687308	1.03628411932187	1.04304771540666	1.05016044047719
0.100834059266881	9.14075922543534E-02	8.20933581658233E-02	7.28626760251742E-02
0.264119292873798	0.26370772963893	0.263312102048044	0.262941001111159
1.15844823700802	1.15681066768785	1.15527313126111	1.15384913824332
9.99227467030111E-02	9.92067768773044E-02	9.84208560164949E-02	9.75855288637928E-02
6.75601673370073E-02	6.71775561301482E-02	6.67715669417214E-02	6.63521932129039E-02
1.58014936017276E-02	1.49102235395783E-02	1.40277460657224E-02	0.013152481946926
1.07547683966856	1.08203920177267	1.08911659633934	1.09656433737034
0.105296206907068	9.54486813718388E-02	8.57197556018311E-02	7.60787717485898E-02
0.280677516388993	0.28024273803276	0.279824260930468	0.27943144741389
1.20283242683794	1.20114608286722	1.19956183330392	1.19809408199013
0.104823230498013	0.104077537168464	0.103259497626131	0.102390496818495
7.15768697794394E-02	7.11752935609913E-02	7.07493482235179E-02	7.03095637206823E-02
1.62073026134732E-02	1.52939288920621E-02	1.43896129152875E-02	1.34927178252953E-02
1.1046416173409	1.11138809554427	1.1186709895668	1.12633866915941
0.108261555542493	9.81346124667964E-02	8.81306723037234E-02	7.82176472022965E-02
0.292285098466017	0.291834214592016	0.291399824593709	0.290991858109429
1.23465210323939	1.2329356335925	1.23132213922497	1.22982678484414
0.108579886437852	0.10781121395578	0.106968542213616	0.106073865030052
7.50625182083617E-02	7.46453091689117E-02	7.42029548687847E-02	7.37464371642339E-02
1.64168923068657E-02	1.54925471572818E-02	1.45774174351568E-02	1.36698279615141E-02

GLC_2034_C+T	GLC_2035_C+T
1.13887632586726E-02	1.05839549794331E-02
1.01540292702562	1.02267481763582
6.09191540721125E-02	5.22088141575621E-02
0.242873074181341	0.274124904714705
1.04701367470364	1.14382439184816
8.50526470795431E-02	8.42396120376355E-02
5.53691541377902E-02	0.055000204405667
1.16217665093104E-02	1.08014049759113E-02
1.03728192836652	1.0447250157843
6.23348808008113E-02	5.34210520844463E-02
0.251194220149006	0.281178395692757
1.06015444655144	1.15222023313534
8.68533740516169E-02	8.60290932236792E-02
5.73063025484039E-02	5.69292440848763E-02
1.16388904033533E-02	1.08181541427582E-02
1.04077158875336	1.048253441793
6.26522685164686E-02	5.36917784912706E-02
0.254996205684761	0.283462151440665
1.08859884039307	1.17668583117434
9.01621846086959E-02	8.93138043359136E-02
6.02993476419023E-02	0.059907950492648
1.17977863161351E-02	0.010966932878312
1.05739022377948	1.06500790809504
6.36926345359112E-02	5.45812208760347E-02
0.262605943559565	0.289805403439416
1.15255315291267	1.23564700742284
9.67304550955981E-02	9.58296010087809E-02
6.59325960084844E-02	6.55120777695137E-02
1.22828981966884E-02	1.14193337511374E-02
1.10413411985331	1.11211131292807
6.65012450327808E-02	5.69850679914079E-02
0.279076869472092	0.304729123271697
1.19675842808743	1.27047046460241
0.101501371824032	0.100565522062539
0.069869807349646	6.94295204820026E-02
1.26016484786415E-02	1.17167555807816E-02
1.1341316402458	1.14234432830381
6.83699194819899E-02	5.85853073622327E-02
0.2906236626678	0.313373933684806
1.22846617134675	1.2903364859787
0.105158871792451	0.104196672558678
7.32902219426654E-02	0.072833906770579
1.27681394504891E-02	1.18727117933961E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485151.71	3754334.43	Gas_TOG_Eva	0.787871717212801	0.75452467668046
485151.71	3754334.43	Gas_TOG_Exh	0.201030015855499	0.173564166198689
485151.71	3754334.43	TW	0.177360029990422	0.176416552388961
485151.71	3754434.43	BW	0.76188329212069	0.760560745039201
485151.71	3754434.43	Diesel_TOG_Ex	0.099177149957429	9.02641384195849E-02
485151.71	3754434.43	DPM_Onroad	5.08121751716082E-02	4.99069052474433E-02
485151.71	3754434.43	Gas_PM10_Exh	1.56912944420711E-02	1.50633693933285E-02
485151.71	3754434.43	Gas_TOG_Eva	0.809599176022116	0.775315475597231
485151.71	3754434.43	Gas_TOG_Exh	0.206601427187847	0.178361337343483
485151.71	3754434.43	TW	0.184923878992016	0.183950710752146
485151.71	3754534.43	BW	0.789377238494206	0.788017635796758
485151.71	3754534.43	Diesel_TOG_Ex	0.103523639861931	9.42036226153156E-02
485151.71	3754534.43	DPM_Onroad	5.40343542999652E-02	0.053088176556975
485151.71	3754534.43	Gas_PM10_Exh	1.60365688500685E-02	1.53949255675161E-02
485151.71	3754534.43	Gas_TOG_Eva	0.829792044747654	0.794637624770506
485151.71	3754534.43	Gas_TOG_Exh	0.211746278996633	0.182790216532114
485151.71	3754534.43	TW	0.192182567382571	0.191183013834018
485151.71	3754634.43	BW	0.827301879335287	0.825891467503074
485151.71	3754634.43	Diesel_TOG_Ex	0.109777998503428	9.98722140533964E-02
485151.71	3754634.43	DPM_Onroad	5.83883859381485E-02	5.73842743157178E-02
485151.71	3754634.43	Gas_PM10_Exh	1.65188857117059E-02	1.58580455505622E-02
485151.71	3754634.43	Gas_TOG_Eva	0.858230605353554	0.821843344894356
485151.71	3754634.43	Gas_TOG_Exh	0.21902074847964	0.189051455123752
485151.71	3754634.43	TW	0.202159768355356	0.201129207371528
485151.71	3754734.43	BW	0.861468994342262	0.8600131235705
485151.71	3754734.43	Diesel_TOG_Ex	0.115410805364645	0.104976289762536
485151.71	3754734.43	DPM_Onroad	6.23498290085137E-02	6.12933182492582E-02
485151.71	3754734.43	Gas_PM10_Exh	0.016955209525537	1.62770052550186E-02
485151.71	3754734.43	Gas_TOG_Eva	0.883488198595793	0.846007907201329
485151.71	3754734.43	Gas_TOG_Exh	0.225600553356443	0.194714922437576
485151.71	3754734.43	TW	0.211174301429205	0.21011742315292
485151.71	3754834.43	BW	0.907506661168014	0.905987226470101
485151.71	3754834.43	Diesel_TOG_Ex	0.122647545537057	0.111540356692706
485151.71	3754834.43	DPM_Onroad	6.75208284841885E-02	6.63966849336651E-02
485151.71	3754834.43	Gas_PM10_Exh	1.75856459173259E-02	1.68823308337542E-02
485151.71	3754834.43	Gas_TOG_Eva	0.919087966983481	0.880075458697321
485151.71	3754834.43	Gas_TOG_Exh	0.234848558258281	0.202679360995494
485151.71	3754834.43	TW	0.223218511101222	0.222130561838936
485151.71	3754934.43	BW	0.963432042599109	0.96183929771777
485151.71	3754934.43	Diesel_TOG_Ex	0.131559430284903	0.119639735622989
485151.71	3754934.43	DPM_Onroad	7.44264630976648E-02	7.32184161937169E-02
485151.71	3754934.43	Gas_PM10_Exh	1.82659323833273E-02	0.017535534511862
485151.71	3754934.43	Gas_TOG_Eva	0.960051604357725	0.919254056272274

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.722219650248713	0.688744901048471	0.656075339331805
0.146524611547218	0.119284434241065	9.24812613287522E-02
0.176672596441315	0.176334718872328	0.186874068835684
0.759099846011961	0.757620115475376	0.786836243618572
0.081182760821788	7.20801812820021E-02	6.28275594137758E-02
4.89320859686672E-02	4.80084197863696E-02	4.70322136904623E-02
0.014439813652134	1.38086163260379E-02	1.31816297988361E-02
0.742126447614764	0.707676715656626	0.674067391483314
0.150565738215696	0.122551317133822	9.49918635629021E-02
0.184209942524767	0.183860829739735	0.192880254187851
0.78651647913816	0.784999584432875	0.810875937897117
8.47104930936704E-02	7.51989240855879E-02	6.55331145176895E-02
5.20696467455686E-02	5.11077209699364E-02	5.00912999615668E-02
1.47578518967959E-02	1.41126819433458E-02	1.34718591948796E-02
0.760628725462227	0.725269455329892	0.69078431715757
0.154295777883932	0.125564985904149	9.73060437548862E-02
0.191443320182573	0.191083583329169	0.19903365064604
0.824335117877065	0.82276727008091	0.844509023330244
8.97861148111247E-02	7.96849521023958E-02	6.94231338233036E-02
5.63038529336086E-02	5.52871401964384E-02	5.42131290144769E-02
0.015202064148705	1.45373519494035E-02	1.38771853623253E-02
0.786673483497267	0.750032620782863	0.714314236531625
0.159568378300008	0.129824613076799	0.100576885196234
0.201386157614565	0.201012004751207	0.20762875032747
0.858407425152883	0.856794185268858	0.869810252961587
9.43551086324798E-02	8.37220969952933E-02	7.29227787070028E-02
6.01569433049373E-02	5.90908083563664E-02	5.79648663520608E-02
1.56039203789928E-02	1.49215281618048E-02	1.42438598943044E-02
0.809809884109686	0.772030173369845	0.735216327450255
0.164337673447659	0.133677580262191	0.103535336939347
0.210369658001837	0.209982547448872	0.213850999000388
0.904312344492131	0.902634499721275	0.904983108512368
0.100237993131783	0.088927552823662	7.74432619142721E-02
6.51879519149999E-02	6.40578899809915E-02	6.28646831012877E-02
1.61844688077035E-02	1.54765697436994E-02	1.47736320785406E-02
0.842429501010941	0.803060243983858	0.764713761133386
0.171047554207592	0.13910542111029	0.107709833636115
0.222371701801381	0.221966618283219	0.22248110187443
0.960084897139127	0.958334280484648	0.94610854442402
0.107514194778784	9.53851372939038E-02	8.30728047018981E-02
7.19196928566723E-02	0.070711214838559	6.94353210107597E-02
1.68110051988358E-02	1.60755300172174E-02	1.53453003408598E-02
0.879931519026817	0.83870341411659	0.798570802096495

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.09941825005173	1.10422978267838	1.10975388829949	1.11564882698114
0.152881412207022	0.141889343927114	0.13113484194579	0.120534784039001
0.302918366494073	0.302368404338087	0.30182998002398	0.301324415300525
1.28964497640332	1.28738112892222	1.28523758979129	1.28323765782533
0.116269677173944	0.115817783591664	0.115247793131296	0.114600955067424
8.17786176641505E-02	0.081446913218857	0.081072514831453	8.06798974202155E-02
2.06211417990448E-02	1.96350106672276E-02	1.86626727506561E-02	1.77008934212841E-02
1.12539471510095	1.13029040907879	1.13593007256829	1.14195332405585
0.156703679806549	0.145426802366406	0.134397069625994	0.123527089577268
0.315512020680949	0.314944608794399	0.314388103796537	0.313865390779244
1.33536019647019	1.33304583621673	1.33085235852646	1.32880544059537
0.1215495749753	0.121075265553383	0.12047910535452	0.119804139758511
8.70863118793121E-02	8.67358990053918E-02	8.63407061673482E-02	8.59268378592937E-02
2.09928795707934E-02	1.99896485611326E-02	1.90005428112698E-02	1.80222105063557E-02
1.14962518351975	1.15459705030997	1.16034355048239	1.1664858540675
0.160061027889089	0.148532670466743	0.137260390818875	0.126152719893415
0.327858003075536	0.327273712571299	0.326699654219799	0.326160282727163
1.39758221897634	1.39519657190573	1.39293292392632	1.39082003608565
0.128682023697665	0.128177265440915	0.127545311617872	0.126831656251839
9.41295442518068E-02	9.37540852475572E-02	9.33310040930633E-02	9.28885698831181E-02
0.021531342570176	2.05032653775188E-02	1.94897812013488E-02	1.84873791781615E-02
1.18454519651973	1.18962898267558	1.19552917415414	1.2018422784293
0.164909317230254	0.153019112179278	0.141397201635274	0.129946679949175
0.344518985403513	0.343911608610691	0.343313636558793	0.342751584713192
1.45419480824947	1.45174452843211	1.44941721388817	1.4472444612572
0.135134520189241	0.13460226883313	0.133938103512038	0.133189721658164
0.100529993872951	0.100131846709341	9.96835228291334E-02	9.92152561514046E-02
2.20197044049513E-02	2.09690709980934E-02	1.99334545656123E-02	1.89091996525886E-02
1.21591029876502	1.22109452617056	1.22713297127198	1.23359969127773
0.169259732782354	0.15704484922546	0.145109312331999	0.133351260534969
0.359714855825523	0.359086394835019	0.35846657549741	0.357883802042383
1.52885694266277	1.52631624350709	1.52390041508279	1.52164453414535
0.143240778122048	0.142673020113284	0.141967273077145	0.141174005047807
0.108812480191972	0.108384813508102	0.107903656319468	0.107401777601597
2.27203267974889E-02	2.16370591618696E-02	2.05693856433731E-02	0.019513464609991
1.25974777259769	1.26508127853943	1.27131794323782	1.278003223548
0.175181466824803	0.162527700971509	0.150167268205624	0.137992178556837
0.379573586346172	0.378916679764791	0.378267592649883	0.377657093422975
1.61885069569855	1.61620879304442	1.61369315733175	1.61134340851969
0.153181769074864	0.152568158079259	0.151809024139233	0.150958259604832
0.119838591338334	0.119371956679335	0.118847477603449	0.11830131148861
2.34655058429372E-02	2.23478620461218E-02	0.021246459259875	2.01572369771868E-02
1.30964471278323	1.31513405988795	1.32158752907197	1.32851451543453

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.12193433559749	1.12879089161329	1.13620005843651	1.14400470036367
0.110076517085599	9.97770071090483E-02	8.96036819470744E-02	7.95233368436324E-02
0.300862810236104	0.30040069568627	0.299955062774844	0.299536315691734
1.28139775798433	1.27963571940035	1.27797811515134	1.27644119350649
0.113887936381386	0.113085636692003	0.112206923966445	0.111274666799792
8.02757107029455E-02	7.98350693001837E-02	7.93681238298611E-02	0.078886533115417
0.016749018950148	1.58070476931847E-02	1.48745304003152E-02	1.39497359265522E-02
1.14838101283538	1.15540560803893	1.16300640607482	1.17101831949568
0.112803794607555	0.102245505542317	9.18179524960382E-02	0.081486369934284
0.313388350846905	0.312909671922614	0.312447497445385	0.312012909633634
1.3269227958364	1.3251174240109	1.32341776647093	1.32184115918806
0.119061513637338	0.118226624094121	0.117313079715469	0.116344586525762
8.55013645989691E-02	8.50375524153483E-02	8.45463094903537E-02	8.40399693809993E-02
1.70539882386875E-02	1.60959139843901E-02	1.51475177399575E-02	1.42070147216957E-02
1.17304590809365	1.18022817202247	1.18800963512297	1.19621737896414
0.115196213475795	0.104410526760712	9.37597662739353E-02	8.32076878663562E-02
0.325668262817573	0.325173439108562	0.324695109679463	0.324245034701621
1.38887730429544	1.3870113620393	1.38525309685886	1.38362127140423
0.126048094537723	0.125168057702259	0.124206146105451	0.12318722212209
9.24344133971013E-02	9.19393676529803E-02	9.14153422693289E-02	9.08755715347222E-02
1.74953813603612E-02	1.65138758536168E-02	1.55423646331443E-02	1.45789891530503E-02
1.20859171308076	1.21599777079158	1.22403444957905	1.23251828970462
0.118653572292688	0.10753925903416	9.65656801953984E-02	8.56946031444565E-02
0.342239146927838	0.341722422313478	0.341222226940842	0.340751214907986
1.44524721134456	1.44332626507912	1.44151475389584	1.43983274873278
0.132369505196141	0.131449081333163	0.13044394857819	0.12938000655118
9.87351860983312E-02	9.82119276900339E-02	9.76583010220364E-02	9.70883576184149E-02
1.78956151386213E-02	1.68928351978659E-02	1.59003362052285E-02	1.49161926545345E-02
1.24051943539149	1.24812698276714	1.25639357780472	1.26512618971847
0.121756243224088	0.110347231155164	9.90841886481252E-02	8.79270749053375E-02
0.357352711990323	0.356815972165687	0.35629579002587	0.355805638038659
1.5195714614575	1.51757462003233	1.51568994744311	1.51393915556467
0.140306338730289	0.13933367865472	0.138272633436997	0.137150428237808
0.106887974721824	0.106328000438468	0.105735845205651	0.105126622562283
1.84685853108727E-02	1.74349339545402E-02	1.64119547347233E-02	1.53976342649048E-02
1.28516355791973	1.29305195484547	1.30163629163859	1.31071128421191
0.12598736469477	0.114177706501967	0.102520727637099	9.09741338348889E-02
0.377101004131934	0.376537656634836	0.375991008910279	0.375475565139049
1.60918487766108	1.60710168737014	1.60513336001718	1.60330369655119
0.150029906740507	0.148990635088362	0.147858450836851	0.14666219381912
0.117743131016734	0.117134852037163	0.116492041168843	0.115831213285713
1.90794641311632E-02	1.80133957498027E-02	1.69584371255522E-02	1.59124731856055E-02
1.33594361379821	1.34415102665747	1.35310021847962	1.36257049541759

GLC_2034_C+T	GLC_2035_C+T
1.15193647851668	1.16029631037988
6.95094687865522E-02	5.95598491222406E-02
0.299158455425987	0.318234989965001
1.27504297359934	1.32739792710587
0.11032177224977	0.109320909532006
7.84056561139704E-02	7.79253271899381E-02
1.30309616531568E-02	1.21185804484959E-02
1.17916020334127	1.18774261274953
0.071223017790783	6.10255981958461E-02
0.311620842237872	0.327707007457397
1.32040705236407	1.36533411923089
0.115355202308886	0.114317258083272
8.35347781717317E-02	8.30308254613436E-02
1.32726414255798E-02	1.23447819371532E-02
1.20455776047245	1.2133503040132
7.27253813206488E-02	6.23104821679144E-02
0.323839080480822	0.337573798865372
1.38213720274646	1.42011432781711
0.122146954947986	0.121057081516205
9.03374914205906E-02	8.98015026623712E-02
1.36219022927204E-02	1.26715055915247E-02
1.24113857048196	1.25022793702118
0.074895539906026	6.41660388629873E-02
0.340326483248226	0.3518485280282
1.43830328058953	1.46030228111732
0.12829435636389	0.127158258961855
9.65206095486001E-02	0.095955751551666
1.39384818952878E-02	1.29676197597111E-02
1.27399871566561	1.2833552532692
7.68439689902928E-02	6.58323351032856E-02
0.355363738937184	0.361909397489
1.51234740416593	1.51741178417235
0.136005981809269	0.1348099068998
0.104520237263688	0.103917760824083
1.43899530173062E-02	1.33893440897997E-02
1.3199311145638	1.32965499613311
7.95042192114044E-02	6.81083325418613E-02
0.375010964410684	0.376262240440935
1.60164059781738	1.58343271669075
0.145443015476948	0.144170754771636
0.115174119567141	0.114522354958731
1.48733688938815E-02	1.38415819074699E-02
1.3721909803652	1.38234025340105

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485151.71	3754934.43	Gas_TOG_Exh	0.24516648139132	0.211558809793016
485151.71	3754934.43	TW	0.237992034312798	0.236870355113588
485151.71	3755034.43	BW	1.02977388334118	1.02810414837081
485151.71	3755034.43	Diesel_TOG_Ex	0.142935692087479	0.129994548915703
485151.71	3755034.43	DPM_Onroad	8.38408376572555E-02	8.25254965697841E-02
485151.71	3755034.43	Gas_PM10_Exh	1.88492805196563E-02	1.80957033445674E-02
485151.71	3755034.43	Gas_TOG_Eva	1.00286328243379	0.960142382460166
485151.71	3755034.43	Gas_TOG_Exh	0.255130767574674	0.220114009842994
485151.71	3755034.43	TW	0.255880608946679	0.254723305286967
485251.71	3750934.43	BW	0.706461466666318	0.705172189665227
485251.71	3750934.43	Diesel_TOG_Ex	8.30848520682237E-02	7.58680113480402E-02
485251.71	3750934.43	DPM_Onroad	0.041284343623272	4.05214972642304E-02
485251.71	3750934.43	Gas_PM10_Exh	1.57844076455579E-02	1.51519230146911E-02
485251.71	3750934.43	Gas_TOG_Eva	0.803620507864621	0.76969240094826
485251.71	3750934.43	Gas_TOG_Exh	0.20349429132127	0.175765005270437
485251.71	3750934.43	TW	0.168048442940477	0.167369985071025
485251.71	3751034.43	BW	0.757043700530458	0.755673070182654
485251.71	3751034.43	Diesel_TOG_Ex	9.01270538793072E-02	8.22737503042321E-02
485251.71	3751034.43	DPM_Onroad	4.56276438680343E-02	0.044800197532289
485251.71	3751034.43	Gas_PM10_Exh	1.66972416716266E-02	1.60283263779295E-02
485251.71	3751034.43	Gas_TOG_Eva	0.851770596055469	0.815790421402371
485251.71	3751034.43	Gas_TOG_Exh	0.215819097420433	0.186398634386325
485251.71	3751034.43	TW	0.180682386214442	0.179944753197577
485251.71	3751134.43	BW	0.811473084451799	0.810014509631408
485251.71	3751134.43	Diesel_TOG_Ex	9.86687464817205E-02	9.00063486475013E-02
485251.71	3751134.43	DPM_Onroad	4.97539229682919E-02	4.88513408427138E-02
485251.71	3751134.43	Gas_PM10_Exh	0.017731812282305	1.70216309962615E-02
485251.71	3751134.43	Gas_TOG_Eva	0.904116788589893	0.865910766842501
485251.71	3751134.43	Gas_TOG_Exh	0.229926824612115	0.198569596602458
485251.71	3751134.43	TW	0.194250777249318	0.193453904651464
485251.71	3751234.43	BW	0.814345643880037	0.812870182500744
485251.71	3751234.43	Diesel_TOG_Ex	9.71137378752765E-02	8.86582148106783E-02
485251.71	3751234.43	DPM_Onroad	4.89068133651694E-02	4.80164664384272E-02
485251.71	3751234.43	Gas_PM10_Exh	1.80300518014074E-02	1.73077205650459E-02
485251.71	3751234.43	Gas_TOG_Eva	0.917963103553308	0.8791829078152
485251.71	3751234.43	Gas_TOG_Exh	0.233017060930173	0.201254242829402
485251.71	3751234.43	TW	0.194250631592711	0.193463941615847
485251.71	3751334.43	BW	0.856780268414384	0.855233615775069
485251.71	3751334.43	Diesel_TOG_Ex	0.103573210588684	9.45235573042815E-02
485251.71	3751334.43	DPM_Onroad	0.051812788336156	5.08663183902593E-02
485251.71	3751334.43	Gas_PM10_Exh	1.89106137759362E-02	1.81530661337331E-02
485251.71	3751334.43	Gas_TOG_Eva	0.96204530625118	0.92138712762713
485251.71	3751334.43	Gas_TOG_Exh	0.244868793617962	0.211482815124326

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.178523848211151	0.145143807867943	0.112344946170566
0.237094906637836	0.236668959335092	0.232618271369176
1.02626697461014	1.02444461468535	0.999176806692743
0.116833972477093	0.103675902948728	9.03225527136037E-02
0.08111156304893	7.98041368779301E-02	7.84237686416939E-02
1.73485344390367E-02	0.016589235238406	1.58355169220939E-02
0.919040696705664	0.87579112609625	0.833732502770748
0.185713407776904	0.150920717136624	0.116751008195147
0.25492610540436	0.254477887138802	0.246326889328955
0.703744088185247	0.702276359341879	0.741782397559893
6.84900144549372E-02	0.061068760389772	5.35044616364612E-02
3.96952373938257E-02	3.89014545242163E-02	3.80592130700219E-02
0.014523054983641	1.38885270099179E-02	0.013257890469537
0.736711668246734	0.702820086523761	0.669686832230653
0.14842834248878	0.120961931419081	9.39019749698006E-02
0.167383472260023	0.167048014592714	0.180150317249537
0.754155505007969	0.752599343285688	0.798635563442153
7.42488327248086E-02	6.61812838294013E-02	5.79613988050723E-02
0.043904451181452	4.30470208950921E-02	4.21375524963187E-02
0.015363342483022	1.46920844971692E-02	1.40249879225803E-02
0.780837063177461	0.744862204863351	0.709703401792943
0.157400966223193	0.128253261694027	9.95424926072521E-02
0.179970260794673	0.179612806068533	0.194735676634183
0.80840021412649	0.806748286282385	0.85341079570809
8.11605431471544E-02	7.22735128955584E-02	0.063223505114615
4.78753601652007E-02	0.046942537537654	4.59538579709822E-02
1.63157608010595E-02	1.56028726983395E-02	1.48944639726349E-02
0.828816758415573	0.790584234222512	0.753229936662265
0.167670819981618	0.136596684385511	0.105995502593594
0.193487939949342	0.193106759596322	0.208383100789907
0.811236467127908	0.809560725844702	0.859206934256363
8.00171112270195E-02	7.13290929550626E-02	6.24763036438407E-02
4.70524978573226E-02	0.046129023664609	4.51494088830187E-02
1.65896257851273E-02	1.58648027038134E-02	1.51444729020219E-02
0.841507415473915	0.802741613920324	0.764854905995195
0.169947345280984	0.138480584379148	0.107485038817026
0.193485057368435	0.193100515496368	0.209461456990283
0.853521396457956	0.85176680697085	0.900441657570827
8.52780145297727E-02	7.59847543351681E-02	6.65174260335792E-02
4.98421291296361E-02	4.88611397225712E-02	4.78208758327114E-02
1.74000421815771E-02	1.66397829108616E-02	1.58842765120521E-02
0.881899037452228	0.841245639341365	0.801521117759133
0.178580613740169	0.145502819184929	0.112924513558601

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.181834649475086	0.168683539328042	0.155842586567944	0.143196333330607
0.403714279709354	0.403024304093708	0.402340884352392	0.401697809870961
1.72491149260879	1.72216873424126	1.71955175136814	1.71710634780726
0.165519692993129	0.164845637306704	0.164016590044663	0.163090749746116
0.134789920301742	0.134271107706001	0.133688616517943	0.133083230946356
2.40976852292595E-02	2.29518677619856E-02	2.18229397707334E-02	2.07065913285101E-02
1.3614129541083	1.36702876313732	1.37368514788846	1.38084525408728
0.188123781908393	0.174489571277589	0.161184988430273	0.148085601373559
0.432655362834884	0.431929267291262	0.43120759283499	0.430528096681664
1.16369935072768	1.16148287586868	1.15939643452011	1.15745206862587
9.31150164058035E-02	9.27288708666385E-02	9.22386719761164E-02	9.16778303910001E-02
6.50972012523529E-02	6.48220826240906E-02	0.064510829304949	6.41826592973242E-02
2.04874703263538E-02	1.95023165249958E-02	1.85302580152848E-02	1.75684969146338E-02
1.10441780123839	1.10940454715467	1.11503583472397	1.12101977433201
0.154893705720741	0.143823156588215	0.132971039673605	0.122266023535294
0.278097742682867	0.277566159096587	0.277050615815353	0.276567378738284
1.2507793275336	1.24842302722562	1.24620326931399	1.24413435360929
0.101263800914624	0.100843906216245	0.100312395482166	9.97055313863667E-02
7.21807148592193E-02	7.18784949830087E-02	0.071536895121841	7.11772694885747E-02
2.17179138183365E-02	2.06741355967109E-02	1.96443054052778E-02	1.86254100610555E-02
1.17302224580143	1.17829810018332	1.1842703303192	1.1906202306327
0.16558889784594	0.153745827159056	0.142139475311946	0.130691621005376
0.299936121897684	0.299367550657464	0.298815293873155	0.298297499678124
1.34325645626263	1.34075154726456	1.33839011080618	1.336188829044
0.110782595430605	0.110329098364831	0.109755131241454	0.109100298889129
7.87906574061451E-02	7.84624350380747E-02	7.80915525443513E-02	7.77013618777188E-02
0.023088169476592	2.19792921156729E-02	2.08853282759201E-02	1.98030158731415E-02
1.24653359521234	1.25211585578006	1.25844986509039	1.2651884473835
0.175932886571733	0.163339119350266	0.15100056997034	0.138831975275978
0.323090688360605	0.322482945872453	0.321891810910924	0.321337420712164
1.35018668504989	1.34763773130433	1.34523683317765	1.34299914917969
0.109359391265268	0.108907971555851	0.108335729672573	0.107681841843842
7.74077711657412E-02	7.70828953026906E-02	7.67156054951164E-02	7.63287929447932E-02
2.35546631417682E-02	2.24225294262112E-02	2.13055122104578E-02	2.02003519045896E-02
1.2691935848124	1.27490576866367	1.28136893682398	1.28824008808048
0.179215429291152	0.166398750632641	0.153837796914763	0.141448222597272
0.323562170494314	0.322947831071864	0.322351293249975	0.321792010715579
1.42504709896682	1.42236842267629	1.41984459884263	1.41749220184607
0.116762872148294	0.116285885122678	0.115680536695638	0.11498864346347
8.20315561249717E-02	8.16876278062558E-02	8.12987489111948E-02	8.08892017254522E-02
2.47896555155257E-02	2.35986281958451E-02	2.24235570222865E-02	0.021260981195385
1.33441361723291	1.34040417452392	1.34718965384202	1.35440577028928
0.186980258516295	0.173601605257016	0.160491459020509	0.147560952133371

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.130728978702667	0.118467768566091	0.106367243872336	9.43823769023099E-02
0.401112409598629	0.400517541076167	0.399939383492265	0.399393748999081
1.71486113765685	1.71268831169726	1.71063209911739	1.70871902768981
0.162083319250613	0.160957536198451	0.159733226538225	0.158441199760781
0.132465810521864	0.131793024952277	0.131082615097707	0.13035297271463
1.96020759530636E-02	1.85097483197281E-02	1.74289666117445E-02	1.63575044682579E-02
1.38854049980043	1.39707732393797	1.40641314603852	1.4163076059363
0.135174790301725	0.122482780150324	0.109960505584212	9.75596961610126E-02
0.429910072213632	0.429279331480845	0.428664936347977	0.428084393613201
1.1556605195817	1.15395865373743	1.15236511247647	1.15089161065044
9.10550273015873E-02	9.03544268179793E-02	8.95853960391351E-02	8.87674995760352E-02
6.38428904443334E-02	6.34725474979732E-02	6.30792705605271E-02	0.062672665053325
1.66163693230825E-02	1.56735994108014E-02	1.47398293770934E-02	1.38134994137958E-02
1.12737305484691	1.13423935270667	1.14160911574328	1.1493451565179
0.111695957270628	0.101272726263431	0.090968535007922	8.07540864166408E-02
0.276125078792478	0.275687731293685	0.275268761797439	0.27487652373055
1.24222844351205	1.24041598813253	1.23871783958834	1.23714704025924
9.90327414061297E-02	9.82763745406115E-02	9.74467619761507E-02	9.65649872497852E-02
7.08055034414467E-02	7.04003210231831E-02	6.99702956794337E-02	6.95259938404518E-02
1.76167476274211E-02	1.66180568782403E-02	1.56289488620219E-02	1.46477521129457E-02
1.19736605905564	1.20466675912585	1.21251070098656	1.22074870803538
0.119389193148944	0.108245735643942	9.72307497006719E-02	8.63122637493604E-02
0.297823763222034	0.297354378873709	0.296904227231868	0.296482537636711
1.33416136686171	1.33223140161587	1.33042211604869	1.32874795250778
0.108374884497388	0.107559128106517	0.106664480573878	0.105713796159756
7.72982836881293E-02	7.68589659821703E-02	7.63928358315351E-02	0.075911376940524
1.87316108007316E-02	1.76708738274786E-02	1.66203791950193E-02	1.55783273759359E-02
1.27235152424749	1.28011421433191	1.28846268375773	1.29723499612954
0.126819337074712	0.114977930778429	0.103274484508293	9.16743036093848E-02
0.320830388606965	0.32032708138026	0.319843915349924	0.319391045512213
1.34093768265644	1.33897770547532	1.33714155856365	1.33544322772927
0.106956485266902	0.106140683981876	0.105245559410807	0.104293918222379
7.59287725945669E-02	7.54927884565133E-02	7.50300103125127E-02	7.45517908601553E-02
1.91062868396238E-02	1.80230280681293E-02	1.69501554049315E-02	1.58858591822879E-02
1.29553886266813	1.30343590963392	1.3119189508368	1.32082731217409
0.129215889857916	0.11715531673466	0.105233618559256	9.34162945181131E-02
0.32128027568964	0.320773439265098	0.320287471735214	0.319832284157667
1.41532521539971	1.41326408753369	1.41133273218068	1.40954609469998
0.114221054090761	0.113357323378562	0.112409397321589	0.111401532480525
8.04656804221653E-02	8.00040528176924E-02	7.95140594167734E-02	7.90077191927859E-02
2.01101000134393E-02	1.89706289877101E-02	1.78421192657045E-02	0.016722654417863
1.36207340201507	1.37037461008409	1.37929584047096	1.38866666064198
0.134795266987877	0.122209871267973	0.109770096067768	9.74396423374011E-02

GLC_2034_C+T	GLC_2035_C+T
8.24772917634671E-02	7.06492198251664E-02
0.398902079496739	0.392892923093491
1.70698064575884	1.67237377055764
0.157125389664013	0.155754710441472
0.12962834633334	0.128911066831158
1.52930913039468E-02	1.42362232689328E-02
1.42635727571506	1.4369661453467
8.52418892789441E-02	7.30042365997316E-02
0.427561496861224	0.416291277685397
1.14954983538983	1.22762163696966
0.087928749871604	8.70429327040459E-02
6.22652820471262E-02	0.061856135217011
1.28931432516426E-02	1.19790652311072E-02
1.15720977235656	1.16549198250463
0.070606003007302	6.05219941665289E-02
0.274522154712969	0.300029156602467
1.23571684761839	1.32535992539736
9.56612034997698E-02	9.47077118981113E-02
6.90812229508917E-02	6.86351553590232E-02
1.36728881533582E-02	1.27046839581521E-02
1.22912315438385	1.23794270905145
7.54647771041409E-02	6.46858271806094E-02
0.296101634903184	0.325178429738282
1.32722382407001	1.41964231306445
0.104739788530295	0.103712857447941
7.54296119452398E-02	7.49467674965853E-02
1.45430086171372E-02	0.013514779906535
1.30615215868618	1.31554427234643
8.01497150673877E-02	6.86981078862966E-02
0.318982052981745	0.348877149462056
1.3338968808745	1.43039712208369
0.103318397827952	0.102288883873737
7.40729662806787E-02	7.35925801459497E-02
1.48284313898591E-02	1.37782267052849E-02
1.3298833368716	1.33942062192242
8.16758223444732E-02	7.00095435110545E-02
0.319421107895602	0.350833814687161
1.4079194175244	1.50332509435518
0.110368497373354	0.109278343683152
7.85007582563437E-02	7.79921656003322E-02
1.56104190423742E-02	1.45057947927896E-02
1.39819259761593	1.4082260788058
8.51895421310302E-02	7.30170444448443E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485251.71	3751334.43	TW	0.204620270098169	0.203783731037711
485251.71	3751434.43	BW	0.875833767072736	0.874238778692728
485251.71	3751434.43	Diesel_TOG_Ex	0.105246971821144	0.096076067293183
485251.71	3751434.43	DPM_Onroad	5.10952495535497E-02	5.01368948014975E-02
485251.71	3751434.43	Gas_PM10_Exh	1.96809181198917E-02	1.88923306045275E-02
485251.71	3751434.43	Gas_TOG_Eva	0.996126920817505	0.95405114289929
485251.71	3751434.43	Gas_TOG_Exh	0.254237069321901	0.219589160475602
485251.71	3751434.43	TW	0.208364052649561	0.20749978079824
485251.71	3751534.43	BW	0.814492638425942	0.812912381850368
485251.71	3751534.43	Diesel_TOG_Ex	8.76302850843288E-02	0.080230616385284
485251.71	3751534.43	DPM_Onroad	3.67237781368644E-02	0.035927431899093
485251.71	3751534.43	Gas_PM10_Exh	2.02623400966584E-02	1.94495445751158E-02
485251.71	3751534.43	Gas_TOG_Eva	1.00333854268306	0.961175026292983
485251.71	3751534.43	Gas_TOG_Exh	0.256202692898921	0.221401929507031
485251.71	3751534.43	TW	0.188818285168915	0.187959656313632
485251.71	3751634.43	BW	0.656393305228618	0.655097954843017
485251.71	3751634.43	Diesel_TOG_Ex	6.64044508536514E-02	6.10220225886318E-02
485251.71	3751634.43	DPM_Onroad	0.027362222381306	2.67563418920485E-02
485251.71	3751634.43	Gas_PM10_Exh	1.65522186176872E-02	1.58872505870142E-02
485251.71	3751634.43	Gas_TOG_Eva	0.838569551105806	0.803232068803122
485251.71	3751634.43	Gas_TOG_Exh	0.208549190198869	0.180233869778552
485251.71	3751634.43	TW	0.150218284030865	0.149504154973797
485251.71	3751734.43	BW	0.607272498654845	0.606072095573539
485251.71	3751734.43	Diesel_TOG_Ex	6.05287704051943E-02	5.58042673168042E-02
485251.71	3751734.43	DPM_Onroad	2.48256981782445E-02	2.42749369516431E-02
485251.71	3751734.43	Gas_PM10_Exh	1.53296552774045E-02	1.47129494088405E-02
485251.71	3751734.43	Gas_TOG_Eva	0.793692147753886	0.76007701293066
485251.71	3751734.43	Gas_TOG_Exh	0.193598268047424	0.167306336851954
485251.71	3751734.43	TW	0.13781357130945	0.137197420406223
485251.71	3751834.43	BW	0.626432319894512	0.625196612847525
485251.71	3751834.43	Diesel_TOG_Ex	0.06209804512056	5.75214696104891E-02
485251.71	3751834.43	DPM_Onroad	2.52429439417739E-02	2.46824507197781E-02
485251.71	3751834.43	Gas_PM10_Exh	1.57669454423603E-02	1.51313187343431E-02
485251.71	3751834.43	Gas_TOG_Eva	0.84430035036232	0.808246675916065
485251.71	3751834.43	Gas_TOG_Exh	0.200220983634466	0.173012993745654
485251.71	3751834.43	TW	0.140492209979357	0.139922678434359
485251.71	3751934.43	BW	0.542077041676644	0.541016828685103
485251.71	3751934.43	Diesel_TOG_Ex	5.48571185927108E-02	5.05623335840983E-02
485251.71	3751934.43	DPM_Onroad	2.34781959801682E-02	2.29787547946888E-02
485251.71	3751934.43	Gas_PM10_Exh	1.34093148180922E-02	1.28698349826479E-02
485251.71	3751934.43	Gas_TOG_Eva	0.701695990778071	0.671919894007504
485251.71	3751934.43	Gas_TOG_Exh	0.16992875705767	0.146837816033454
485251.71	3751934.43	TW	0.123442581259317	0.122927065268561

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.203815713764178	0.203412414879294	0.219486934162948
0.872472206691731	0.87065730036776	0.914898347001171
8.67023316372409E-02	7.72746975123814E-02	6.76667239552202E-02
0.049099295588584	4.81007251556221E-02	4.70414653703098E-02
1.81083313636586E-02	1.73171612442646E-02	0.016530891897194
0.913157837610186	0.87113453530176	0.830057792292411
0.185436209588316	0.151116498512148	0.117308678641847
0.207541448516972	0.207126755772877	0.221976503406736
0.811156493594535	0.809322387146115	0.844091701510653
7.26361806909782E-02	6.49623907004641E-02	5.71157026647399E-02
3.50603516665197E-02	3.42028404451486E-02	3.32900926120779E-02
0.018640489301278	1.78265513085059E-02	1.70172152578682E-02
0.91999824835393	0.878141738910136	0.837122686026845
0.187041236167539	0.152619034625837	0.118659012807067
0.188045401523099	0.187640553442652	0.200114987961245
0.653657082660446	0.652143459909551	0.6905213361064
5.54747051911134E-02	4.98454861417676E-02	0.044070157116811
0.026092703261957	2.54292878504633E-02	2.47203345819122E-02
1.52251148244296E-02	1.45598612860473E-02	0.01389831128584
0.768686891563787	0.733746511558319	0.699498882412627
0.152263104451267	0.12428354177078	9.66669434472998E-02
0.1496022367454	0.149274544234624	0.162881227036387
0.604736282996657	0.603329662645706	0.637047153607084
5.09167183331932E-02	4.59383278078096E-02	4.08154568292685E-02
2.36687366012339E-02	2.30584080549582E-02	0.022404008442935
0.014098845628441	1.34823129563854E-02	0.012869260809551
0.72722128530555	0.694095460655364	0.661644720530851
0.141332831853932	0.115374902177283	8.97517544976223E-02
0.137254403276592	0.136954530051907	0.149439934621872
0.623820886405083	0.622368215587237	0.647187693659959
5.27588970509593E-02	4.78792124374125E-02	4.28345986714696E-02
2.40612000742041E-02	2.34293804640331E-02	2.27487031939212E-02
1.44984003208858E-02	1.38635916918575E-02	1.32324793543714E-02
0.77302805069645	0.737670089966251	0.703069092829544
0.146136073954568	0.119307765105177	9.28258931750142E-02
0.139934163912884	0.139631596706257	0.150310249951793
0.539837539576095	0.53859850750307	0.556618588358542
4.61218274906967E-02	4.16019579800123E-02	3.69529847808175E-02
2.24292824954062E-02	0.021879122429945	2.12893060058079E-02
1.23327242038447E-02	1.17932996829669E-02	1.12569684702546E-02
0.642838975628558	0.613486336396278	0.584746323558909
0.124032177483203	0.101232340759108	7.87315389995785E-02
0.122945945536395	0.12268103528636	0.130065168197043

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.341888251381691	0.341241360928342	0.340612844977404	0.34002351536062
1.46583117498403	1.46303895739312	1.46041056819883	1.45796114759505
0.119369655618984	0.118888710732512	0.118274639785455	0.117570283753473
8.08156968643898E-02	8.04723081751375E-02	8.00835006841472E-02	7.96731344366179E-02
2.60098421545166E-02	2.47595911392753E-02	2.35260038745917E-02	0.022305506111045
1.3924624108533	1.39874243331856	1.40583494866942	1.41337231731481
0.191488514762171	0.177795675835894	0.164373762632745	0.151134396229544
0.350229753278638	0.34956034591388	0.348911147846308	0.348302629325575
1.37417182847982	1.37132736748751	1.36866429906407	1.36618525801955
0.102062101854311	0.101659994832917	0.101132632496955	0.100517071473055
5.75637284869987E-02	5.72955499249535E-02	5.69896347451774E-02	5.66625481294892E-02
2.70833028283734E-02	2.57764001329811E-02	2.44862702256165E-02	2.32095902531381E-02
1.4204692472266	1.42708862253716	1.43443342269351	1.44220279409988
0.190302497874045	0.176770417416568	0.163480643363179	0.15036133563619
0.319906515664808	0.31925265961649	0.318625810355723	0.318039498843145
1.13657310301565	1.1341479701871	1.13188212080581	1.12977369637353
7.95304044395122E-02	7.91966125096511E-02	7.87589877655829E-02	7.82467675672942E-02
4.29831299535605E-02	4.27747731007649E-02	4.25360902713666E-02	0.042279342926144
2.28532092963545E-02	2.17491481453987E-02	2.06590633555291E-02	1.95802849548664E-02
1.21969169104873	1.22540521839751	1.23171279677925	1.23837897860818
0.160177142370072	0.148803839688726	0.137626474509205	0.126589706207566
0.261259365269823	0.26071254020825	0.260190650511343	0.259702910452258
1.08086184465656	1.0785105748321	1.07631664830421	1.07427567882313
7.23202602549967E-02	7.19983248249784E-02	7.15769999830135E-02	7.10831887760877E-02
3.86697615788435E-02	3.84774543024932E-02	3.82565052198697E-02	3.80178969251798E-02
2.20210057855601E-02	2.09563747386255E-02	1.99050934957306E-02	1.88646817655306E-02
1.19025227006025	1.19583577486394	1.20198230077365	1.20847605565254
0.153920365112079	0.143000887587024	0.132264207170888	0.121660780041045
0.246178433215242	0.245655430609025	0.24515776231905	0.24469290914719
1.17937397457715	1.17674003494338	1.17428658595219	1.17200497688227
7.38605711946706E-02	7.35044998263694E-02	0.073040007017724	0.072494971815177
3.88439475284181E-02	3.86434002457093E-02	3.84121468340456E-02	3.81611187978177E-02
2.44472325167003E-02	2.32639726254668E-02	2.20953571109819E-02	2.09387631319622E-02
1.34132297506916	1.34764430723242	1.35457478002155	1.3618914553281
0.16966891255162	0.157649613939613	0.145823618087328	0.134141527365394
0.265406846062419	0.264830732402749	0.264284723923102	0.263775096795087
0.97672198211475	0.974607824878055	0.972634517706644	0.970798678410069
0.064841707295518	6.45444428187137E-02	0.064158871774992	6.37090492567302E-02
3.65631744416013E-02	0.036384915566049	3.61805463653542E-02	3.59604825093052E-02
1.96386166387642E-02	1.86890729200637E-02	1.77514398892098E-02	1.68234969239673E-02
1.06874597823255	1.07375821496631	1.07927997949428	1.08511430338204
0.137765265871616	0.127992196752214	0.118383333083815	0.108893799694203
0.22295079276431	0.222479039887684	0.222029805518721	0.221610137144783

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.339484366521642	0.338949968292243	0.338437360784511	0.337957108908901
1.45570420968984	1.4535603141321	1.4515529087794	1.44969673082181
0.116786729560907	0.115903622561301	0.114932976078716	0.113899827935802
7.92478240407143E-02	7.87841758286853E-02	7.82916292965285E-02	7.77821581207861E-02
0.021097255424966	1.99009154945588E-02	1.87160268922662E-02	1.75406003494176E-02
1.42137555194968	1.43002555961934	1.43931030805749	1.44905694752569
0.138062484125501	0.125172700546449	0.11243058141271	9.97998126403469E-02
0.347745651028097	0.347194932205693	0.346667365615096	0.346173464547199
1.36389766350196	1.36174126505551	1.35973115245705	1.35787733636241
0.099822840476798	9.90358770341225E-02	9.81651685770622E-02	9.72336586271209E-02
5.63190833069297E-02	5.59444867586767E-02	5.55446062088129E-02	5.51286695543511E-02
2.19454688461299E-02	2.06932933123302E-02	1.94526692740091E-02	1.82216785710153E-02
1.45041355233878	1.45919652583828	1.46855211269971	1.47833392036622
0.137398246542622	0.124599265204655	0.111936575129239	9.93794388216548E-02
0.317501213135958	0.31697715739371	0.316479365336889	0.316015562527977
1.12782698103442	1.12599730573989	1.12429469065634	1.12272605234447
7.76675102075035E-02	7.70118177015932E-02	7.62863385913495E-02	7.55096336256877E-02
4.20081464737539E-02	4.17121975527818E-02	4.13955786228734E-02	4.10654238401113E-02
1.85120548190491E-02	0.017453767006492	1.64051147844894E-02	1.53645297046407E-02
1.24541689147898	1.25292158446499	1.26089742236555	1.2692275529934
0.115681718853824	0.104906910952674	9.42438957743108E-02	0.083668482835652
0.259254553823104	0.258820756565103	0.258410110813656	0.25802825969565
1.07239053408811	1.07062213683641	1.06897840619945	1.06746502646752
7.05238805364812E-02	6.98917420353921E-02	6.91925782720786E-02	6.84437914315765E-02
3.77649062083186E-02	3.74887005289324E-02	3.71927928465224E-02	3.68837446734579E-02
1.78344046501493E-02	1.68136162454281E-02	1.58020386572758E-02	1.47981948262352E-02
1.21532908608139	1.22262336053821	1.23036563752109	1.23844717146093
0.111179356734109	0.100822539224813	9.05712042849139E-02	8.04032883434529E-02
0.244265220902051	0.243853148099632	0.243463970336566	0.243102569559577
1.16989656428727	1.16792363038049	1.16609247046569	1.16440798732337
7.18766909880339E-02	7.11794016686974E-02	7.04086438224606E-02	0.069582951186124
3.78936386946598E-02	3.76014812500032E-02	3.72879155758708E-02	3.69597528709841E-02
0.01979336936491	1.86583710099903E-02	0.017533486036584	1.64171238344857E-02
1.36960677825563	1.37779764252206	1.38647531100084	1.39552502745731
0.122591126299374	0.111172996410506	9.98681285911808E-02	8.86539159625581E-02
0.263305680611401	0.262855946233373	0.262432538798723	0.262040074575119
0.969103166153583	0.967511905658188	0.966032414325995	0.964670029132596
6.32012573348509E-02	6.26286996519564E-02	6.19966475357966E-02	6.13206206591289E-02
3.57278040560889E-02	3.54738496951673E-02	3.52020539906775E-02	3.49185184575435E-02
1.59045893308672E-02	1.49941476733906E-02	1.40919228224878E-02	1.31965947699063E-02
1.09127219561419	1.09782962571138	1.1047921338255	1.11206083652627
9.95135342997345E-02	9.02451394892997E-02	8.10712961303767E-02	0.071972095392024
0.221224105376826	0.220851776807158	0.220499929352318	0.220173084076641

GLC_2034_C+T	GLC_2035_C+T
0.337523328629196	0.368633567202481
1.44800647854842	1.53343495022655
0.112840165995562	0.111720150622965
7.72714371457387E-02	7.67580342217844E-02
0.016372759077941	1.52129010547818E-02
1.45896568107425	1.46940160174348
8.72513863734775E-02	7.47825281078376E-02
0.345727249368044	0.37401392570006
1.35618769815673	1.41549107037167
9.62744675577732E-02	9.52523867023897E-02
5.47086875128993E-02	5.42815467773989E-02
1.69985801169705E-02	0.015783730639995
1.4882829567861	1.49874968077348
8.69032538212682E-02	7.45052946156397E-02
0.315595861599464	0.336737608082603
1.12129582249181	1.18176894906324
7.47086261791415E-02	7.38531538791601E-02
4.07310528379242E-02	4.03892988713963E-02
1.43306061309323E-02	0.013303644061682
1.27770071565567	1.28662020525519
7.31612671855957E-02	6.27200192351805E-02
0.257682536068779	0.27911502379896
1.06608485150329	1.12162832535033
6.76707383377706E-02	6.68438835560776E-02
3.65701659516894E-02	3.62486743430867E-02
1.38007719940857E-02	1.28100640136685E-02
1.24666758787717	1.2553270943459
7.03010522733276E-02	6.02624195153745E-02
0.242775258825505	0.263169087642195
1.16287130268805	1.20475478615468
6.87294137132469E-02	6.78149626644639E-02
3.66259594041697E-02	3.62823707192773E-02
1.53078906121953E-02	1.42061094312877E-02
1.40473055648487	1.41443319909011
7.75121399302731E-02	6.64405751090694E-02
0.261684462261365	0.279355764979144
0.963427633243888	0.99608672356238
6.06231078331211E-02	0.05987827616628
3.46312252548878E-02	3.43373471828508E-02
1.23069921087479E-02	1.14233683824272E-02
1.11945428003434	1.12724169557411
6.29315523613941E-02	5.39477702624521E-02
0.219877096288575	0.232869739095689

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485251.71	3752034.43	BW	0.511330570844117	0.510334568559623
485251.71	3752034.43	Diesel_TOG_Ex	5.23793709840804E-02	4.81683684273151E-02
485251.71	3752034.43	DPM_Onroad	2.28830070605822E-02	2.24045664933614E-02
485251.71	3752034.43	Gas_PM10_Exh	1.25662355758504E-02	1.20611920445845E-02
485251.71	3752034.43	Gas_TOG_Eva	0.648933334201306	0.621484663536211
485251.71	3752034.43	Gas_TOG_Exh	0.159092935070758	0.137475235256363
485251.71	3752034.43	TW	0.117279835938109	0.116797468196555
485251.71	3752134.43	BW	0.490070335957801	0.489121754389452
485251.71	3752134.43	Diesel_TOG_Ex	5.12084509166664E-02	4.70484058418425E-02
485251.71	3752134.43	DPM_Onroad	2.25256534340426E-02	2.20585935856973E-02
485251.71	3752134.43	Gas_PM10_Exh	1.19575404764297E-02	1.14771344043154E-02
485251.71	3752134.43	Gas_TOG_Eva	0.615776624459004	0.589728203122698
485251.71	3752134.43	Gas_TOG_Exh	0.151647803880845	0.131036862747798
485251.71	3752134.43	TW	0.112797788407409	0.112361311682595
485251.71	3752234.43	BW	0.49660177293305	0.49565092843947
485251.71	3752234.43	Diesel_TOG_Ex	5.36593442507783E-02	4.93678925908398E-02
485251.71	3752234.43	DPM_Onroad	2.32238263616883E-02	2.27385532617604E-02
485251.71	3752234.43	Gas_PM10_Exh	1.20108937048605E-02	1.15280715173049E-02
485251.71	3752234.43	Gas_TOG_Eva	0.628283990497988	0.601526226454714
485251.71	3752234.43	Gas_TOG_Exh	0.153167632147911	0.132338203880515
485251.71	3752234.43	TW	0.113981275271097	0.113554724168665
485251.71	3752334.43	BW	0.481802746213208	0.48088030744479
485251.71	3752334.43	Diesel_TOG_Ex	5.20154573585347E-02	4.77336821216376E-02
485251.71	3752334.43	DPM_Onroad	2.30340821030824E-02	2.25608116655202E-02
485251.71	3752334.43	Gas_PM10_Exh	1.16033193430292E-02	1.11373405362156E-02
485251.71	3752334.43	Gas_TOG_Eva	0.596622481336199	0.571364624915528
485251.71	3752334.43	Gas_TOG_Exh	0.147680818360448	0.12759939516845
485251.71	3752334.43	TW	0.111454186390519	0.111029093405058
485251.71	3752434.43	BW	0.470604821526817	0.469709034827302
485251.71	3752434.43	Diesel_TOG_Ex	0.051602879815202	4.72757360683277E-02
485251.71	3752434.43	DPM_Onroad	2.31525035194946E-02	2.26821915205976E-02
485251.71	3752434.43	Gas_PM10_Exh	1.12308355834747E-02	1.07800947959227E-02
485251.71	3752434.43	Gas_TOG_Eva	0.572860480397694	0.54866517914561
485251.71	3752434.43	Gas_TOG_Exh	0.143100122676136	0.123637041477658
485251.71	3752434.43	TW	0.109516300324202	0.109086718181943
485251.71	3752534.43	BW	0.466818755071277	0.465935620334865
485251.71	3752534.43	Diesel_TOG_Ex	5.20782870654414E-02	4.76668980436934E-02
485251.71	3752534.43	DPM_Onroad	2.34779219304749E-02	2.30034317862649E-02
485251.71	3752534.43	Gas_PM10_Exh	1.10550306545091E-02	1.06115089592844E-02
485251.71	3752534.43	Gas_TOG_Eva	0.561920727609354	0.538198141022277
485251.71	3752534.43	Gas_TOG_Exh	0.141111011549713	0.121913467449499
485251.71	3752534.43	TW	0.109046357042106	0.108607260634176
485251.71	3752634.43	BW	0.46862816473461	0.467747690497103

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.509227181729241	0.508066510356995	0.530707807708362
4.38264461856408E-02	3.94193448342628E-02	3.48962902491066E-02
2.18799973528013E-02	2.13584805641061E-02	2.08006665736053E-02
0.011558400845663	1.10531195433969E-02	1.05507160520047E-02
0.594679419866832	0.567550026732126	0.540979470767582
0.116126750721992	9.47675068438448E-02	7.36906363341205E-02
0.116805200624308	0.116553928797712	0.124942893584723
0.488067446219901	0.486964357730844	0.511807087416861
4.27637752149265E-02	3.84197221679141E-02	3.39652675712294E-02
2.15472760607417E-02	2.10405133296234E-02	2.04990031209419E-02
1.09989327446391E-02	1.05181763238904E-02	1.00401814929216E-02
0.564301076535152	0.538533034539005	0.5133003413868
0.110686338574297	9.03170688817354E-02	7.02205187445262E-02
0.112342475103873	0.112102534419297	0.121050894557575
0.494594265207692	0.493489438771455	0.519125916977947
4.49414111379053E-02	4.04466007300318E-02	3.58319074330667E-02
2.22064768878824E-02	2.16772104714852E-02	2.11109445707377E-02
1.10475776086442E-02	1.05645457950099E-02	1.00843862628006E-02
0.575433007268611	0.549024898906232	0.523191762235295
0.111778993728074	9.12046783261451E-02	7.09117850737064E-02
0.113529488391819	0.113291342605535	0.122748678743027
0.479855616118417	0.478786550400788	0.509156038244232
0.043329878198598	3.88713616481862E-02	3.43045906296315E-02
0.02204379100917	2.15334173306446E-02	2.09887771504765E-02
1.06736073245624E-02	1.02071191135333E-02	9.74335792970897E-03
0.54672825093486	0.521714457761847	0.497230063660164
0.107778126220002	0.087926314882439	6.83461334051258E-02
0.111006950850786	0.110772918688834	0.121294583666571
0.468714413609545	0.467679275909073	0.500348642783507
0.042833494417435	3.83446229662629E-02	3.37536268737127E-02
2.21697480176768E-02	2.16665566673949E-02	2.11305481891726E-02
1.03315804511371E-02	9.88012966315295E-03	9.43132226581319E-03
0.525072573292709	0.501059412213272	0.477552945729938
0.104429190768788	8.51786989671089E-02	0.066194588647576
0.109075905782257	0.108847007819868	0.119816401520488
0.464955407350953	0.463937227622148	0.498566522979764
4.31427516718713E-02	3.85758403557483E-02	3.39088264771254E-02
2.24872530428873E-02	2.19818573206942E-02	2.14440729056726E-02
0.010170236088729	9.72588260280957E-03	9.2841503485667E-03
0.515076149946926	0.491505136557599	0.46843476240062
0.102971070207602	8.39778725915426E-02	6.52506378225231E-02
0.108608578231663	0.108382138422974	0.119814915643407
0.466770785370998	0.465757958830636	0.50237717844151

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.902357898571296	0.900433930646135	0.898636301731694	0.896963561080399
6.15359601235738E-02	6.12610915768508E-02	0.060905345183721	6.04913657137888E-02
3.57672369118346E-02	3.55969704171117E-02	3.54022865153436E-02	3.51934206080112E-02
1.79002791604673E-02	1.70352042873961E-02	0.016181051037355	1.53357445181849E-02
0.968617488765956	0.973150070992872	0.978155228178589	0.983445674431098
0.126277517185918	0.117313585269343	0.108503370775301	9.98036087139757E-02
0.207390371872999	0.206956705296079	0.20654278931414	0.206155952211767
0.869609257490138	0.867767819721814	0.8660465212588	0.8644444663103189
6.01362481603876E-02	5.98707443526544E-02	5.95273397068846E-02	5.91281014800919E-02
3.53015726289443E-02	3.51350517241845E-02	3.49448288725919E-02	3.47410295250615E-02
0.017144401434194	1.63161051931721E-02	1.54983017831761E-02	1.46889801673358E-02
0.925908283701008	0.930234354282364	0.935017082477787	0.940073618383599
0.121297738294003	0.112683741718779	0.104218959572909	9.58608538079818E-02
0.200427974765357	0.200011177203719	0.199612957864055	0.199240720798147
0.96159875134846	0.959520323211525	0.957579986829498	0.955774763529892
6.37917239441459E-02	6.35014761278558E-02	0.063125777716053	0.062688154192769
3.64977170142886E-02	3.63211216090057E-02	3.61190271722485E-02	3.59018126861245E-02
1.92807789388063E-02	0.018348348598646	1.74276151223199E-02	1.65163875511332E-02
1.04592320230663	1.0508457661099	1.05626713589241	1.06199316522317
0.135430875312841	0.12582645235722	0.116383881500339	0.107058476982666
0.21998516996764	0.219519676735725	0.219076234983134	0.218661955771895
0.86119199045493	0.859389775488083	0.857703887585156	0.856134748646483
6.10096694280832E-02	6.07448970824686E-02	6.04026203864854E-02	6.00051632538636E-02
3.62074771566627E-02	3.60388859340431E-02	3.58464791489499E-02	3.56406877327104E-02
1.67882518851353E-02	1.59776722569093E-02	1.51774246916332E-02	1.43855005003079E-02
0.905573009786012	0.90978770603027	0.914457690501936	0.919397793821141
0.119337679986124	0.110855536014161	0.102522853808636	9.42962118616298E-02
0.199325337832057	0.198914897524793	0.198522093348946	0.198154802968265
0.811708863525045	0.810049118290024	0.808494193567609	0.807046516218624
6.00276493141495E-02	5.97748007129524E-02	5.94483415377115E-02	5.90701237610158E-02
3.64174549707322E-02	3.62518244182547E-02	3.60631263757735E-02	3.58619308046223E-02
1.54938574650848E-02	1.47466540562064E-02	1.40090860150226E-02	1.32792303040922E-02
0.832847509881848	0.83669341090609	0.840973969811588	0.845507225513245
0.111081597401925	0.103173689687107	9.54095200245621E-02	8.77459283759873E-02
0.189398316632476	0.189015672748881	0.188648264707461	0.188304510299142
0.796956499326337	0.795348445569574	0.793840650064674	0.792436610129895
6.03767215757777E-02	6.01266485822472E-02	5.98039271945696E-02	5.94304792732479E-02
3.69662930954525E-02	3.68001180316923E-02	0.03661095751506	3.64095814732297E-02
1.50323320186287E-02	1.43078960455375E-02	1.35928657925343E-02	1.28853357770831E-02
0.80634119467597	0.810047593465738	0.814183883689117	0.818567286174814
0.108319058875748	0.10060061994264	9.30249746515415E-02	8.55484796990615E-02
0.186789910310566	0.186416589327252	0.186057461435584	0.185721337363495
0.797305673148642	0.795714307586134	0.794221121433675	0.792830492857063

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.895419119096774	0.893967502120661	0.892616674999219	0.891372133687848
6.00250598388918E-02	5.94992469939702E-02	5.89190913821185E-02	5.82990076348716E-02
3.49733668958176E-02	3.47332851990319E-02	0.034476675600405	0.03420938429961
1.44986902308451E-02	1.36694039866599E-02	1.28476484355454E-02	1.20322015615516E-02
0.989031871080975	0.99498941509829	1.0013217446129	1.00793588824169
9.12050152408206E-02	8.27109381185492E-02	7.43046588677416E-02	0.06596723626843
0.205800352996177	0.205456276042115	0.20513054770103	0.204827652959442
0.862965851862353	0.861575016703308	0.860280256497114	0.859087101972252
5.86787808761439E-02	5.81720669703196E-02	5.76130831995509E-02	5.70157859970451E-02
3.45266026671055E-02	3.42926883370499E-02	3.40427973023213E-02	3.37826527906916E-02
1.38875719161541E-02	1.30936291674932E-02	1.23069197523438E-02	1.15262642923061E-02
0.945414182629083	0.951113916476078	0.957175430359402	0.96350836279786
8.76004698842895E-02	0.079441448479737	7.13673409435281E-02	6.33596302157026E-02
0.19889863933548	0.198567176673724	0.198253145366734	0.197960996416542
0.95410763857547	0.95254254480424	0.951087125078744	0.949746770085244
6.21947549321216E-02	6.16385896113451E-02	6.10248510519484E-02	6.03686964620072E-02
3.56725406144474E-02	3.54224111314924E-02	3.51548831464276E-02	3.48760069211886E-02
0.01561402419192	0.014719974625843	1.38339928916837E-02	1.29547798593456E-02
1.06803465090908	1.07446734176382	1.08129636620962	1.08842461499291
9.78403752088174E-02	8.87324645061993E-02	0.079717511578409	7.07757831071369E-02
0.218280939766027	0.217913235662879	0.217565651756107	0.217242705734447
0.85468643755089	0.853322840477061	0.852052645200443	0.850881697632727
5.95583336631528E-02	5.90542974468011E-02	5.84983871569117E-02	5.79045683697292E-02
3.54245292731273E-02	3.51887367788956E-02	3.49369968326956E-02	3.46751126672342E-02
1.36013445151513E-02	1.28245438511488E-02	1.20548630410215E-02	0.011291132048631
0.92461839941965	0.93019763174839	0.936136952129566	0.942345449344296
8.61667252363417E-02	7.81386285898834E-02	7.01951095788994E-02	6.23174239107642E-02
0.197817420054207	0.197489756506242	0.1971789273597	0.196889545877111
0.805710854468823	0.80445065307503	0.803275315382257	0.802191022622301
0.058645815963345	5.81669915127651E-02	5.76391245529507E-02	5.70756246204871E-02
3.56512598814107E-02	3.54214733864533E-02	0.035176429593468	0.034921847332618
1.25565771259835E-02	1.18407906812637E-02	1.11316393724062E-02	1.04280168057067E-02
0.850303438746636	0.855443000293948	0.860925239023451	0.866661881361478
8.01745160075912E-02	7.27003704040029E-02	6.53067430951125E-02	0.057975268751224
0.187989025510513	0.187681252237478	0.187388567411308	0.187115692972834
0.791141514609887	0.789918089373265	0.788776234761386	0.787722388680244
5.90119814108552E-02	5.85395795358797E-02	5.80189007209022E-02	0.057463257105409
0.036199051316207	3.59694250045391E-02	3.57246940353022E-02	3.54706049150437E-02
1.21848128886477E-02	1.14909971081881E-02	1.08036556560074E-02	1.01216998368171E-02
0.823208142018111	0.828189099063884	0.833508375696434	0.839077858692956
7.81628714281921E-02	7.08737577299203E-02	6.36641837913978E-02	5.65157195631193E-02
0.185413010047644	0.185111454268217	0.184824281574301	0.184556333790142
0.791548012327389	0.790335305733343	0.789202802909526	0.78815723450096

GLC_2034_C+T	GLC_2035_C+T
0.890237406700509	0.929248672570398
5.76597907141305E-02	5.69782694394495E-02
3.39390341236023E-02	3.36633013041553E-02
1.12219728218175E-02	1.04171894015333E-02
1.01466345365653	1.02174658647075
5.76834880079188E-02	0.049451630078398
0.204553424244721	0.218804014330219
0.857999313397023	0.900396504485863
0.056400290971946	5.57444681967224E-02
3.35197136840993E-02	3.32518434433495E-02
1.07506066037834E-02	9.98016521323748E-03
0.969949784699677	0.976731039360512
5.54034812656547E-02	4.74971696933648E-02
0.197696529446213	0.21278804145698
0.94852451394676	0.991577602810324
5.96919585018577E-02	5.89699005893753E-02
3.45936506466656E-02	3.43052111908172E-02
1.20811860501302E-02	1.12134461423142E-02
1.09567554878367	1.10330780610171
6.18914640600045E-02	0.053062630757435
0.216950238774722	0.232675942812198
0.849814291619896	0.900940923781038
0.057292983112566	5.66418600952765E-02
3.44106570342108E-02	3.41416337680869E-02
1.05322953649818E-02	9.77857350232387E-03
0.948659962378109	0.955308102660817
5.44905582550738E-02	4.67128173204849E-02
0.196627645678991	0.214158757897655
0.80120285969575	0.856441652928401
5.64958437169149E-02	5.58795497915539E-02
3.46652040210521E-02	3.44048409901062E-02
9.72891180737914E-03	9.03453847447926E-03
0.872495869723269	0.878638971196414
5.06912449894912E-02	4.34530928816662E-02
0.186868843856453	0.205217678904685
0.786762114021299	0.845376984024972
5.68918713747126E-02	5.62850112818986E-02
0.035214680713868	0.034955406757908
9.44412724989664E-03	8.77115215363792E-03
0.84474147243528	0.850705776983021
4.94136144905756E-02	4.23563304476382E-02
0.184314003865424	0.203455787657522
0.787204614999456	0.8490574642565

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485251.71	3752634.43	Diesel_TOG_Ex	5.31918375072147E-02	4.86550999628642E-02
485251.71	3752634.43	DPM_Onroad	2.41201277065976E-02	2.36358438948577E-02
485251.71	3752634.43	Gas_PM10_Exh	1.09915180336811E-02	1.05506518574952E-02
485251.71	3752634.43	Gas_TOG_Eva	0.55864229232563	0.535050602492879
485251.71	3752634.43	Gas_TOG_Exh	0.140630562223711	0.121491883746609
485251.71	3752634.43	TW	0.109819762159791	0.109364956099164
485251.71	3752734.43	BW	0.474784766815213	0.473896879151428
485251.71	3752734.43	Diesel_TOG_Ex	5.45108809532864E-02	0.049840091902781
485251.71	3752734.43	DPM_Onroad	2.48183689530062E-02	2.43222102603938E-02
485251.71	3752734.43	Gas_PM10_Exh	1.10620049256893E-02	1.06183997278667E-02
485251.71	3752734.43	Gas_TOG_Eva	0.562062040511256	0.538321625369501
485251.71	3752734.43	Gas_TOG_Exh	0.141745367287435	0.122450740987797
485251.71	3752734.43	TW	0.111513096487327	0.111035469586598
485251.71	3752834.43	BW	0.481053501026909	0.480158304298787
485251.71	3752834.43	Diesel_TOG_Ex	5.57736413378545E-02	0.050979261098837
485251.71	3752834.43	DPM_Onroad	2.55965071638861E-02	2.50887558423931E-02
485251.71	3752834.43	Gas_PM10_Exh	1.11242087368796E-02	1.06781821904499E-02
485251.71	3752834.43	Gas_TOG_Eva	0.565643589123047	0.541743253231078
485251.71	3752834.43	Gas_TOG_Exh	0.142762691919083	0.123325093433795
485251.71	3752834.43	TW	0.113229722915154	0.112730144813009
485251.71	3752934.43	BW	0.489232572592782	0.488326228353563
485251.71	3752934.43	Diesel_TOG_Ex	5.72398277038945E-02	5.23087136844412E-02
485251.71	3752934.43	DPM_Onroad	2.64017029098308E-02	2.58806767252676E-02
485251.71	3752934.43	Gas_PM10_Exh	0.011234765733014	1.07843684703817E-02
485251.71	3752934.43	Gas_TOG_Eva	0.572246426187922	0.548050361837847
485251.71	3752934.43	Gas_TOG_Exh	0.144386870206656	0.12472403391901
485251.71	3752934.43	TW	0.115341781112111	0.114817321973791
485251.71	3753034.43	BW	0.496676440093304	0.495764696599563
485251.71	3753034.43	Diesel_TOG_Ex	5.93331585351165E-02	0.054258586257957
485251.71	3753034.43	DPM_Onroad	2.72833021602587E-02	2.67451752227791E-02
485251.71	3753034.43	Gas_PM10_Exh	1.12917452290471E-02	1.08390210567445E-02
485251.71	3753034.43	Gas_TOG_Eva	0.581149502714565	0.556458882993869
485251.71	3753034.43	Gas_TOG_Exh	0.145629349431702	0.12578972756701
485251.71	3753034.43	TW	0.117043176809961	0.116501386427694
485251.71	3753134.43	BW	0.506841647943653	0.505908352637286
485251.71	3753134.43	Diesel_TOG_Ex	6.00588780865014E-02	5.48616644983938E-02
485251.71	3753134.43	DPM_Onroad	2.78826886921254E-02	2.73358885014568E-02
485251.71	3753134.43	Gas_PM10_Exh	1.15369264370293E-02	1.10745192513342E-02
485251.71	3753134.43	Gas_TOG_Eva	0.587763141684499	0.562901863996733
485251.71	3753134.43	Gas_TOG_Exh	0.148560659088498	0.128323702147368
485251.71	3753134.43	TW	0.119817610777467	0.119248876257335
485251.71	3753234.43	BW	0.523389980629853	0.522423835884592
485251.71	3753234.43	Diesel_TOG_Ex	6.17431126410384E-02	0.056402078103402

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.40057298753483E-02	3.93158813524015E-02	3.45259810345182E-02
2.31096239291035E-02	2.25956655970776E-02	0.022049184504483
0.010112086498432	9.67028316865724E-03	9.23111380437984E-03
0.51206783383357	0.488607701496303	0.465651507824054
0.102611418035203	8.36725808949791E-02	6.50024413168925E-02
0.109380368644151	0.109154115897281	0.121101053514314
0.472911995335056	0.471892242969628	0.510429809919135
4.50556625443038E-02	4.02320039452791E-02	3.53073574838512E-02
2.37835222880656E-02	2.32582773145025E-02	2.27000930896818E-02
1.01771546092061E-02	9.73252708595737E-03	0.009290568928469
0.51520192155804	0.491579496515273	0.468468184855776
0.103419089642093	8.43231159467353E-02	6.55004857707438E-02
0.111067871802838	0.110839334317889	0.123309744488512
0.479165565959156	0.478139059712159	0.518166752101308
4.60700993858061E-02	4.11227263371374E-02	3.60733254422825E-02
2.45378162034523E-02	0.024001643569312	0.023432069011786
1.02345731821799E-02	9.78744568389675E-03	9.34302177324397E-03
0.518476444305074	0.494681813674361	0.471406356096307
0.104155060864598	8.49151368027849E-02	6.59530001262209E-02
0.112778783886586	0.112548035725169	0.125420232262556
0.487321340771691	0.486283444686402	0.5266933025581
4.72608415172423E-02	4.21750840867711E-02	3.69855115274152E-02
2.53155887218348E-02	2.47663639154293E-02	2.41830883502187E-02
1.03364546316014E-02	9.88488762730396E-03	9.43607090996084E-03
0.524503888829623	0.500406762836355	0.476840099935214
0.10533440336785	8.58698424106013E-02	6.66885884066585E-02
0.114883722523865	0.114649927417514	0.127595145150583
0.494754050070801	0.493711451919425	0.534080736276553
4.90607331015741E-02	4.38205836539818E-02	3.84707067096533E-02
2.61611669794228E-02	2.55929031903935E-02	2.49890552124634E-02
1.03888798087886E-02	9.9350132453982E-03	9.48397467663391E-03
0.532450439433515	0.507890677801664	0.483888905432024
0.106231211584172	8.65963697364079E-02	6.72520019463849E-02
0.116583790948069	0.116349757907672	0.129348504424443
0.504873917249387	0.50380731959063	0.548654608786774
4.95440083334822E-02	4.41892313358538E-02	3.87273177507822E-02
2.67433515485877E-02	2.61686280859863E-02	2.55586161979388E-02
1.06147210660797E-02	1.01510134332645E-02	9.69015528104136E-03
0.538719214906378	0.513941509163756	0.489714703651997
0.108371418174755	8.83351280406115E-02	6.85936223597212E-02
0.119343168617953	0.119101959163542	0.133345199820466
0.521352914942524	0.520248279798106	0.581627045584534
5.09373089656988E-02	4.54344715065102E-02	3.98215873367144E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.15062925066403E-02	6.12538486932794E-02	0.060928383164945	6.05521944286723E-02
3.80078965278285E-02	3.78386277094248E-02	3.76460567936005E-02	3.74412926187726E-02
1.48720967220623E-02	1.41558190740853E-02	1.34488941456598E-02	1.27494046290827E-02
0.797921383096245	0.801573710661206	0.805658955267825	0.809990886748752
0.107612630465985	9.99382771862467E-02	9.24079353555102E-02	8.49770006501888E-02
0.187509214049473	0.187137777567969	0.186779923615253	0.186444897962531
0.805984194322184	0.804387614444251	0.802888805876084	0.801492808183242
6.29319224824191E-02	6.26753033483899E-02	6.23446666935804E-02	6.19628019647437E-02
3.91348982587728E-02	3.89616979066617E-02	3.87647382815797E-02	3.85554803721254E-02
1.49203249139699E-02	1.42020169923037E-02	0.013493124508571	1.27917014155217E-02
0.800310765500144	0.803964510219105	0.80805775617766	0.812399901653209
0.108257435648211	0.100532945263825	9.29548233801132E-02	8.54773221315585E-02
0.190003172043493	0.189629084079222	0.189268298173803	0.188930462586489
0.815969004810416	0.814365401991306	0.812859255860757	0.811456287378031
6.44662654262224E-02	6.42041389052277E-02	6.38667391324491E-02	6.34774021489454E-02
4.04307679866777E-02	4.02529785506454E-02	4.00508651441909E-02	3.98362965964269E-02
1.49748583418116E-02	1.42542604986933E-02	1.35431467206251E-02	0.012839541140696
0.804213812106822	0.807872887273924	0.811979321195488	0.816337631808945
0.10898875258721	0.101207228429813	9.35746056043102E-02	8.60439612923829E-02
0.192783608672151	0.19240654018488	0.192042489263509	0.191701528305231
0.831582895885565	0.829962092274602	0.828439100530577	0.827020310881242
0.066735279403455	6.64643829807522E-02	6.61156317185409E-02	6.57132318471552E-02
4.18688995487943E-02	4.16854956316793E-02	4.14769066037417E-02	4.12554657280853E-02
1.51311423584246E-02	1.44035362774407E-02	1.36855556246341E-02	1.29751794201594E-02
0.815333360577452	0.819021921874571	0.823170438746863	0.82757685777204
0.110539625157944	0.102639820345153	9.48928633999734E-02	8.72502796436925E-02
0.196752226338531	0.196370326374509	0.196001225169762	0.195655464285731
0.849870223202696	0.848242102092577	0.846711539195916	0.84528555295155
7.12678791854699E-02	7.09706486197073E-02	7.05866336172053E-02	0.070142196028034
4.37081291583703E-02	4.35158446147772E-02	4.32960376580963E-02	0.043061761785188
1.52433937075151E-02	0.014512265102929	1.37909391159829E-02	1.30773401482187E-02
0.838675093265582	0.842374315269985	0.846562496236049	0.851025967855842
0.112272647739916	0.104220037085691	0.096326808513455	8.85426475366784E-02
0.200451659835291	0.200070874447292	0.199702243845385	0.199356794915424
0.86113064770388	0.859470694346138	0.857909814729813	0.856455523455563
7.03693403109542E-02	7.00863016683261E-02	6.97219341086633E-02	6.93017533519236E-02
4.43507507340228E-02	4.41578231419225E-02	0.04393844557481	4.37057223179238E-02
1.54932551796647E-02	1.47487923949159E-02	1.40142399476904E-02	1.32874934329474E-02
0.835837914341129	0.839598915346027	0.843839805474827	0.848347716258923
0.113795537696072	0.105655132973595	9.76744981719958E-02	8.98023962422793E-02
0.204353059591775	0.203960006329412	0.203579554771171	0.203223060951608
0.888463811921332	0.886747981946494	0.885134554630779	0.883631301860427
7.24279892512305E-02	7.21414113544944E-02	7.17718002515961E-02	7.13453320316323E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.01310508345007E-02	5.96556528828201E-02	5.91318343837612E-02	5.85730243820071E-02
0.037227478062204	3.69942674734305E-02	3.67458266335012E-02	3.64880166312217E-02
1.20568638485563E-02	1.13709956390251E-02	1.06915631560896E-02	1.00174768966356E-02
0.814580076139013	0.819512163419384	0.824784480499771	0.830307664458908
0.077637199757704	7.03946132126886E-02	6.32318970452369E-02	5.61303217538678E-02
0.186137700680922	0.185836638313274	0.185549615431941	0.185281638482425
0.80020555197051	0.798987480563215	0.797849506719646	0.796798638400562
6.15355998930103E-02	6.10533516514679E-02	0.060522092766189	0.059955472865381
3.83371564520746E-02	3.80990289279187E-02	3.78454282023195E-02	3.75823569340816E-02
1.20972603624122E-02	1.14095386171326E-02	1.07282941813179E-02	1.00524253664933E-02
0.817001791024675	0.821952056562236	0.827247387966136	0.832796615991036
7.80920760014579E-02	7.08055612705841E-02	6.35999808136034E-02	5.64561987380879E-02
0.188620775690971	0.188316843586126	0.188026860654232	0.187756001923677
0.810162780906884	0.808937932358808	0.807793158556096	0.806735757682166
0.063042156826344	6.25508897958983E-02	6.20098568861006E-02	6.14329582406307E-02
3.96126089335761E-02	3.93686232452354E-02	3.91088589246323E-02	3.88394832146808E-02
1.21429554523076E-02	0.011453140194274	1.07698479584942E-02	1.00919641851359E-02
0.820958976263581	0.825935193152651	0.831262310392247	0.836847089940432
7.86068243817876E-02	7.12700579882526E-02	6.40153969860813E-02	5.68232818779932E-02
0.191389063839321	0.191081963888607	0.190788727563507	0.190514709017113
0.825712376673402	0.824473076062481	0.823314365537185	0.822243858785248
0.065263429139106	6.47556780188246E-02	6.41965412722349E-02	6.36003536433415E-02
4.10246292619787E-02	4.07727896037268E-02	4.05046671694276E-02	4.02266263941105E-02
1.22719148955617E-02	1.15755243423801E-02	1.08857526851915E-02	1.02014637527732E-02
0.832252778605739	0.837293813226415	0.842695344801972	0.848361150908868
7.97034015504497E-02	7.22594936836646E-02	6.48996685766154E-02	5.76037741633541E-02
0.195338679097697	0.195026904548033	0.194728978363018	0.194450461182237
0.843971121575597	0.842724908006999	0.841559319752926	0.840482230307852
6.96441062271732E-02	6.90817072607584E-02	6.84622308392018E-02	6.78011350564402E-02
4.28166549398264E-02	4.25488399924088E-02	4.22633077150479E-02	4.19667180388526E-02
1.23709712575394E-02	1.16716080414122E-02	1.09789847579231E-02	1.02919376297671E-02
0.855777370870522	0.860917099195792	0.866439902601185	0.87224344369887
8.08584640003173E-02	7.32816429673346E-02	6.57925092651841E-02	5.83701080867173E-02
0.19904036046999	0.19872831061537	0.198429771893623	0.198150521467745
0.855115115893249	0.853843784836507	0.85265444186085	0.851555263417707
6.88323344326135E-02	6.83023216813934E-02	6.77187403975408E-02	0.067096587254782
4.34633120844996E-02	4.31988228333319E-02	4.29173123127308E-02	4.26254816213022E-02
1.25680494144159E-02	1.18556866442782E-02	1.11501365965633E-02	1.04502221324838E-02
0.853134912573905	0.858303459490594	0.863847667393597	0.869666531711885
8.20298241994295E-02	0.074364786008782	6.67872980026917E-02	5.92761584461484E-02
0.202896567744739	0.20257459718765	0.202266593192362	0.201978479494121
0.882245766534689	0.880931629401132	0.879702238528302	0.87856604663779
7.08687470919116E-02	7.03302468425491E-02	6.97370206197618E-02	0.069104471331682

GLC_2034_C+T	GLC_2035_C+T
5.79986309510825E-02	5.73890085378275E-02
3.62285218431633E-02	3.59659142529997E-02
9.34772742630768E-03	8.68253325196811E-03
0.835923829596923	0.841839137411617
4.90748982436039E-02	4.20641044374414E-02
0.185039334706871	0.205000153777623
0.795841270584142	0.860681292390842
5.93732263837716E-02	5.87555716971459E-02
3.73176913519364E-02	0.037050051585918
9.38090732743137E-03	8.71396347257094E-03
0.838438986600292	0.844382408041393
4.93589026139849E-02	4.23065647817813E-02
0.187511128693335	0.208276242695525
0.805772519808291	0.873009833156606
6.08403112909614E-02	6.02119196959296E-02
3.85686001711807E-02	0.038294869967656
9.41844726021713E-03	8.7495276232881E-03
0.84252525283905	0.848507610270746
4.96780600980969E-02	4.25782043644079E-02
0.190267020185422	0.211690945082936
0.821268755316538	0.890151321730115
6.29879498582727E-02	6.23386545476149E-02
3.99470661790335E-02	3.96646003230787E-02
9.52158810219733E-03	8.8463729364489E-03
0.854121098589509	0.860193260497447
5.03556701622746E-02	4.31538475480928E-02
0.194198759311313	0.216130681720213
0.839501195926176	0.90595886010871
6.71214522342123E-02	6.63994227283999E-02
4.16680804555424E-02	4.13654644474032E-02
9.60934169394946E-03	0.008931524015316
0.878140453820673	0.884380996578367
5.09975510610444E-02	4.36735783607704E-02
0.197898341082891	0.219684071854883
0.850554160330351	0.927825092268738
6.64577101169244E-02	6.57806410344951E-02
4.23321950777545E-02	4.20360743464799E-02
9.75482733272464E-03	9.06421632284999E-03
0.875581606229862	0.881819304710474
5.18143815600595E-02	4.44004337901673E-02
0.201718164569906	0.22612200851929
0.877531232653145	0.98111498238709
6.84549711483285E-02	6.77666519968456E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485251.71	3753234.43	DPM_Onroad	2.86605259231825E-02	2.80976464375823E-02
485251.71	3753234.43	Gas_PM10_Exh	1.19869276104486E-02	1.15065063392689E-02
485251.71	3753234.43	Gas_TOG_Eva	0.607217981039408	0.581562947888056
485251.71	3753234.43	Gas_TOG_Exh	0.154170446211626	0.133173533528329
485251.71	3753234.43	TW	0.123722719414392	0.12312868402742
485251.71	3753334.43	BW	0.534727891702014	0.53374238337439
485251.71	3753334.43	Diesel_TOG_Ex	6.32112462527827E-02	5.77351144659555E-02
485251.71	3753334.43	DPM_Onroad	2.94845566047531E-02	2.89078581711461E-02
485251.71	3753334.43	Gas_PM10_Exh	1.22193511463493E-02	1.17296538080453E-02
485251.71	3753334.43	Gas_TOG_Eva	0.618430166940144	0.592306860830431
485251.71	3753334.43	Gas_TOG_Exh	0.157215814698803	0.135802891014737
485251.71	3753334.43	TW	0.126530435933092	0.125910973640408
485251.71	3753434.43	BW	0.550188392068587	0.549176450837427
485251.71	3753434.43	Diesel_TOG_Ex	6.53926636209741E-02	5.97139516154407E-02
485251.71	3753434.43	DPM_Onroad	3.04906190125792E-02	2.98941931268323E-02
485251.71	3753434.43	Gas_PM10_Exh	1.25323125993227E-02	1.20301088784083E-02
485251.71	3753434.43	Gas_TOG_Eva	0.634333182753734	0.607538071732463
485251.71	3753434.43	Gas_TOG_Exh	0.161379206198946	0.139396456847221
485251.71	3753434.43	TW	0.130317567366154	0.129666033233572
485251.71	3753534.43	BW	0.569953559208675	0.568907835353907
485251.71	3753534.43	Diesel_TOG_Ex	6.82771680627078E-02	6.23272903074306E-02
485251.71	3753534.43	DPM_Onroad	3.17575857817061E-02	3.11354062621345E-02
485251.71	3753534.43	Gas_PM10_Exh	1.29372752571934E-02	1.24188991203281E-02
485251.71	3753534.43	Gas_TOG_Eva	0.654541239311739	0.626893925673806
485251.71	3753534.43	Gas_TOG_Exh	0.166776097336182	0.144054686511473
485251.71	3753534.43	TW	0.135167506829325	0.134482538577635
485251.71	3753634.43	BW	0.584978332501635	0.58390916074144
485251.71	3753634.43	Diesel_TOG_Ex	7.07467262348583E-02	6.45574769767515E-02
485251.71	3753634.43	DPM_Onroad	3.29345722334853E-02	3.22903818591983E-02
485251.71	3753634.43	Gas_PM10_Exh	1.31988004759804E-02	1.26700069610574E-02
485251.71	3753634.43	Gas_TOG_Eva	0.668110930818626	0.639887276400125
485251.71	3753634.43	Gas_TOG_Exh	0.170422213608105	0.147198548809361
485251.71	3753634.43	TW	0.1389702986867	0.13825572236051
485251.71	3753734.43	BW	0.598916676767997	0.597828072982743
485251.71	3753734.43	Diesel_TOG_Ex	7.34748675849483E-02	6.70103880049837E-02
485251.71	3753734.43	DPM_Onroad	3.41655035419099E-02	3.34975077459656E-02
485251.71	3753734.43	Gas_PM10_Exh	1.33921795631231E-02	1.28557118483375E-02
485251.71	3753734.43	Gas_TOG_Eva	0.678952230822933	0.650262799079733
485251.71	3753734.43	Gas_TOG_Exh	0.173361357941359	0.149728332907744
485251.71	3753734.43	TW	0.142612105200494	0.141870118857228
485251.71	3753834.43	BW	0.626728810031263	0.625594197676661
485251.71	3753834.43	Diesel_TOG_Ex	7.77370840784499E-02	7.08685247006881E-02
485251.71	3753834.43	DPM_Onroad	3.60692469068092E-02	3.53634430344321E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.74876904763843E-02	2.68960100544018E-02	2.62680265264484E-02
1.10287654559652E-02	1.05470117252533E-02	1.00682008175895E-02
0.556602862664789	0.531027933900598	0.506017104006944
0.112470164470906	9.16814427807631E-02	7.11969667494909E-02
0.123231415632438	0.122981466458171	0.142338478564077
0.532650111362895	0.531524060684862	0.596552227822631
5.21331186832495E-02	4.64932272551092E-02	4.07413985312047E-02
2.82830943016616E-02	2.76776382379608E-02	2.70351529474307E-02
1.12427013264811E-02	1.07516102176681E-02	1.02635222341489E-02
0.56689409791679	0.540843242738301	0.515367834404843
0.114690051591603	0.093487970963728	7.25968513122617E-02
0.126028126389003	0.125772908107393	0.146228653900155
0.54805501211597	0.546899589010928	0.612537898975434
0.053906017706707	4.80601018863338E-02	4.20992319165813E-02
2.92483214885422E-02	2.86227556147325E-02	2.79591144871939E-02
1.15307460771837E-02	1.10270683523495E-02	1.05264815899704E-02
0.581475814971179	0.554747184932109	0.528610778432955
0.117723262600364	9.59553688062315E-02	7.45080889939308E-02
0.129800660215454	0.12953838971985	0.15017099886946
0.567749124475343	0.566556190884796	0.630772498456425
5.62439088276862E-02	5.01225987918357E-02	4.38824740639177E-02
3.04620269503895E-02	0.029810185042437	2.91189363993783E-02
1.19034907539521E-02	1.13835312124521E-02	1.08667772081275E-02
0.600007789949965	0.572418438597049	0.545442505641912
0.121655249398314	9.91536455996645E-02	7.69853119815268E-02
0.134631857702287	0.134360546327507	0.154541916412184
0.582724721018024	0.581506649511556	0.642510586267357
5.82316628159948E-02	0.051868763298659	4.53842735526231E-02
3.15936213164783E-02	3.09198874573262E-02	3.02057276553693E-02
1.21442914589231E-02	0.011613797804203	1.10865961023245E-02
0.612448877169929	0.584270546396314	0.556722667444061
0.124306859908885	0.101304862196113	7.86461732694317E-02
0.138420563492532	0.138142814846139	0.157291767373494
0.596622469917923	0.59538456918054	0.651506331868434
6.04065899069675E-02	5.37673946852965E-02	4.70040699102471E-02
3.27756528594223E-02	3.20785534001368E-02	3.13400753220285E-02
1.23224454115092E-02	1.17841288751761E-02	0.011249187343794
0.622383787484671	0.593722281346444	0.565708209731978
0.126437588997974	0.103025871945639	7.99676318096136E-02
0.142049538184925	0.141766293629587	0.159361296082795
0.624337919529428	0.623049469152552	0.678099204201795
6.38545521855274E-02	5.68055670126656E-02	4.96269446252182E-02
3.46012590150827E-02	0.033865821877865	0.033087095741234

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.045598761418169	4.54004050100536E-02	4.51750290806375E-02	4.49360788597978E-02
1.60609178893359E-02	1.52889385748148E-02	1.45272201918961E-02	1.37735855195759E-02
0.860465902489928	0.864351896000394	0.868729895390396	0.873381215152016
0.117893927503463	0.109464449479218	0.101199978124071	9.30475335813892E-02
0.211030000177636	0.210622955429815	0.210229008517279	0.209859880948189
0.907976131025473	0.906227361239638	0.904582592897023	0.903050071474323
7.42123106009317E-02	7.39200063560062E-02	7.35431842946973E-02	7.31086217017932E-02
0.046950973534965	4.67473497658259E-02	4.65161047497032E-02	0.046271083114476
1.63682835808084E-02	1.55815748283275E-02	1.48053340970447E-02	1.40373333405361E-02
0.875707391202097	0.879662026234551	0.88411931956309	0.888854976372202
0.120413580987424	0.111803466043758	0.103362432386946	9.50359628182563E-02
0.215947592327712	0.215531761814779	0.215129142905988	0.214751861793923
0.935154853451262	0.933359951883959	0.93167137248511	0.930097950097706
7.68892713229483E-02	7.65882286727362E-02	0.076200113671735	7.57526429563319E-02
4.86104058965843E-02	4.84000331454463E-02	4.81611664305963E-02	4.79081476695393E-02
1.67974489854593E-02	1.59902818748853E-02	1.51938774165395E-02	1.44059349443762E-02
0.898321616379475	0.902373731304077	0.906944200820911	0.911800862950404
0.123841860137843	0.114984323756943	0.106301599171857	9.77370557364364E-02
0.222684187098998	0.222256475077044	0.221842146395135	0.221453857007701
0.968800814743261	0.966947678879666	0.965203861266212	0.963578884431714
8.01236892298213E-02	7.98122678264919E-02	0.079410758934619	7.89480028083852E-02
5.06204166747525E-02	5.04018547280013E-02	5.01537627930169E-02	4.98910801347291E-02
1.73445544046268E-02	1.65112387158047E-02	1.56890563096378E-02	0.01487561629568
0.926433625770757	0.930610118209585	0.935323916446801	0.940333363347957
0.128101785113994	0.118937745570204	0.109955474304859	0.10109577771679
0.231014596450694	0.230571924196877	0.230142887592991	0.229740778451744
0.995728279462183	0.993833347125899	0.992049538433474	0.99038717359701
8.29698506666177E-02	0.082649202030529	8.22360498858639E-02	8.17602143307485E-02
5.25331367270591E-02	5.23071612496732E-02	5.20507490910296E-02	5.17794158400938E-02
0.017723957774249	1.68726455895739E-02	1.60327398987954E-02	1.52017759044983E-02
0.946463535534207	0.95072394544556	0.95553757218451	0.960654234999936
0.131135544806697	0.121751341236827	0.112554540462083	0.103483717717511
0.237863384910164	0.237409285509427	0.236968852447783	0.236556007375288
1.01824744315771	1.01632339933902	1.01451127302393	1.01282234813175
8.57063657338735E-02	8.53769221863622E-02	8.49528974470933E-02	8.44650466685913E-02
5.44409277081365E-02	5.42079106685322E-02	5.39436131006989E-02	5.36641345472503E-02
1.79657091584364E-02	1.71031482004144E-02	1.62521927870661E-02	1.54103138095338E-02
0.960326926220429	0.964638521633846	0.969517617779345	0.974705776018007
0.133261394392082	0.123719876465271	0.114370768347093	0.105150459980404
0.243803782540287	0.243340819572854	0.242891340669809	0.242469939129705
1.06642952052108	1.06442631081028	1.06253882755024	1.06077952009378
9.06413537386753E-02	9.02954493085093E-02	8.98503751741669E-02	8.93386156711935E-02
5.75139578338829E-02	5.72686180906569E-02	5.69904062655487E-02	0.056696347756962

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.46873124106667E-02	4.44159559842889E-02	4.41271987658023E-02	4.38279296732657E-02
1.30275127123709E-02	1.22887715056219E-02	1.15570842102379E-02	1.08312327394394E-02
0.878318385031032	0.883646576657568	0.889359900868362	0.895354745917583
8.49978282214153E-02	7.70591811543943E-02	6.92109364166444E-02	6.14311814748941E-02
0.20952181834179	0.209188482778727	0.208869634431848	0.208571386685201
0.901637645804255	0.900297581068108	0.899043705366519	0.897884760960044
7.26232138975275E-02	7.20747397321692E-02	7.14705851745026E-02	7.08264790239573E-02
4.60161507974289E-02	4.57380952662901E-02	4.54422774593787E-02	4.51357727240056E-02
1.32770411567201E-02	1.25242295012025E-02	0.011778613461941	1.10389483326674E-02
0.893881834336818	0.899308324034295	0.905128122875666	0.911235146752414
8.68145659123182E-02	7.87069340950574E-02	7.06918106065946E-02	6.27466862332945E-02
0.214406374340652	0.214065523310549	0.213739386942999	0.213434268354581
0.928647924973334	0.92727170527202	0.925983738489857	0.924793142264981
0.075252950596168	0.074688245693984	7.40662160179097E-02	7.34030993106429E-02
4.76449780777264E-02	0.047357941358016	4.70526045207204E-02	4.67362798792424E-02
1.36259096444779E-02	1.28535769934694E-02	1.20886415995461E-02	1.13298207012283E-02
0.916957005871472	0.922525427186585	0.928499267136852	0.934768889389037
8.92809082730737E-02	8.09423377620134E-02	7.26992574457391E-02	6.45283307958094E-02
0.221098336527127	0.220747354491251	0.220411404449782	0.220097040816149
0.962081455246557	0.960659721079483	0.959328875202247	0.958098488630766
7.84314191071012E-02	7.78475197598327E-02	7.72043487385173E-02	7.65187579184381E-02
4.96179709499864E-02	0.049320106409606	0.049003299852453	0.048675151362797
1.40703567835437E-02	1.32730562513157E-02	1.24834066350765E-02	1.17000776800117E-02
0.945652285447503	0.951398727975888	0.957565213500131	0.964037824007026
9.23485146553019E-02	8.37234553808049E-02	7.51975104293858E-02	6.67463396452303E-02
0.229372656763835	0.22900898774524	0.22866076762696	0.228334854708137
0.988855445307791	0.987400387195648	0.986037936786354	0.984778109334886
8.12293651618848E-02	8.06293312088984E-02	7.99684969574437E-02	7.92642224650109E-02
5.14974796939906E-02	5.11899996563912E-02	0.050863037915871	5.05244573028096E-02
1.43791802898086E-02	1.35647411350007E-02	1.27581392066812E-02	1.19580069796849E-02
0.966088251165104	0.971962692836428	0.978269337896192	0.984890513977064
9.45284594886231E-02	8.56991264728549E-02	7.69717518142256E-02	6.83211449072994E-02
0.23617813233593	0.235804463437146	0.235446480567171	0.235111330723984
1.01126635814944	1.00978720722824	1.0084016311126	1.00712011358371
8.39212788437659E-02	8.33066912064274E-02	8.26300277269363E-02	8.19091011443187E-02
5.33739461549499E-02	5.30574716502842E-02	5.27210354813651E-02	5.23727524641705E-02
1.45769312836907E-02	1.37518507649544E-02	1.29347422706532E-02	1.21242079133918E-02
0.980217798034476	0.986181956384683	0.992589104727924	0.999318023526793
9.60483164768586E-02	8.70753709124866E-02	7.82067911854826E-02	6.94165819074102E-02
0.242084335156112	0.241702516536582	0.24133646463609	0.24099362232546
1.05915887026467	1.05761734348395	1.05617284537516	1.05483656473477
8.87685202047542E-02	8.81240972019573E-02	8.74146649302271E-02	8.66589559990201E-02
5.63911637871828E-02	5.60583345376051E-02	5.57045727527879E-02	0.055338427296368

GLC_2034_C+T	GLC_2035_C+T
4.35272266490505E-02	4.32237450674843E-02
1.01100661226978E-02	9.39384722903449E-03
0.901449262717568	0.907871978044594
5.37023748192939E-02	4.60228874425583E-02
0.208301887168731	0.240627132202954
0.896829264022333	1.00712051476407
7.01652367127049E-02	6.94647102959786E-02
0.044827894016648	0.044517335357953
1.03040575998609E-02	9.57420668469855E-03
0.917443768265872	0.923985566077718
5.48535490091947E-02	4.70107191925198E-02
0.213158568061938	0.247463293735425
0.923708863011669	1.03622837483263
7.27224496996392E-02	7.20015308828572E-02
4.64185929599926E-02	4.60982331823806E-02
1.05758995554612E-02	9.8271519405053E-03
0.941142768182083	0.947858488232492
5.64108861090441E-02	4.83451919143723E-02
0.219813002810586	0.254786460054878
0.95697802106464	1.06802206448389
7.58151781204907E-02	7.50701932963133E-02
4.83456607737378E-02	4.80135193518504E-02
1.09218079166194E-02	1.01488797390166E-02
0.970618051696885	0.977550407204983
5.83504739802852E-02	5.00081120395304E-02
0.228040395576343	0.262549842804518
0.983630901479686	1.09087162072206
7.85416624118405E-02	7.77769300351586E-02
5.01846016959464E-02	4.98421949239507E-02
1.11630446483216E-02	1.03735418680808E-02
0.991621677698527	0.998712654898827
5.97271616479293E-02	5.11879493904133E-02
0.234808551116245	0.268111706780241
1.00595325110825	1.10677602341184
8.11697158931238E-02	8.03876590428179E-02
5.20233009328548E-02	5.16714607837377E-02
1.13189142447618E-02	1.05191580352913E-02
1.00615852617717	1.01336474244402
6.06839599541312E-02	5.20070366811042E-02
0.240683931191988	0.271973620064897
1.05361992230598	1.15383003689227
8.58841108302596E-02	8.50649036146891E-02
5.49711522439434E-02	5.46015276101839E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485251.71	3753834.43	Gas_PM10_Exh	1.39273963865613E-02	1.33695534910459E-02
485251.71	3753834.43	Gas_TOG_Eva	0.706553769947942	0.676693439676285
485251.71	3753834.43	Gas_TOG_Exh	0.180628996516197	0.155998610141293
485251.71	3753834.43	TW	0.149490514035908	0.148697729668629
485251.71	3753934.43	BW	0.634472057020053	0.633329830073402
485251.71	3753934.43	Diesel_TOG_Ex	7.94867294587508E-02	7.24335384031173E-02
485251.71	3753934.43	DPM_Onroad	3.71400308008334E-02	3.64184643703054E-02
485251.71	3753934.43	Gas_PM10_Exh	0.013964280095032	1.34050382919399E-02
485251.71	3753934.43	Gas_TOG_Eva	0.70965490827443	0.679657384428709
485251.71	3753934.43	Gas_TOG_Exh	0.181508596552272	0.156749778668018
485251.71	3753934.43	TW	0.151703375399975	0.150890929664277
485251.71	3754034.43	BW	0.65764227069691	0.656466457557796
485251.71	3754034.43	Diesel_TOG_Ex	8.33629609681738E-02	0.075939404236431
485251.71	3754034.43	DPM_Onroad	3.93323353996814E-02	3.85757773342419E-02
485251.71	3754034.43	Gas_PM10_Exh	1.43107035611804E-02	1.37376673985598E-02
485251.71	3754034.43	Gas_TOG_Eva	0.728953436999383	0.698125924450675
485251.71	3754034.43	Gas_TOG_Exh	0.186523202542531	0.161069943967285
485251.71	3754034.43	TW	0.157672406858267	0.156823291962342
485251.71	3754134.43	BW	0.692572355812813	0.69134506210065
485251.71	3754134.43	Diesel_TOG_Ex	8.88413300831671E-02	8.09084261222709E-02
485251.71	3754134.43	DPM_Onroad	4.27104873623615E-02	4.19038513986129E-02
485251.71	3754134.43	Gas_PM10_Exh	1.48415690825776E-02	1.42473651053636E-02
485251.71	3754134.43	Gas_TOG_Eva	0.758902985394694	0.726786393166096
485251.71	3754134.43	Gas_TOG_Exh	0.194097607050892	0.167597095276789
485251.71	3754134.43	TW	0.166613606883717	0.16571787547104
485251.71	3754234.43	BW	0.714175668133774	0.712916617391038
485251.71	3754234.43	Diesel_TOG_Ex	9.21355195732584E-02	8.38854976060024E-02
485251.71	3754234.43	DPM_Onroad	4.48632008022472E-02	0.044025978191352
485251.71	3754234.43	Gas_PM10_Exh	1.51683670778146E-02	1.45611878052214E-02
485251.71	3754234.43	Gas_TOG_Eva	0.776330770019915	0.74347377474201
485251.71	3754234.43	Gas_TOG_Exh	0.19869080666876	0.171556005037809
485251.71	3754234.43	TW	0.172214715971567	0.171290876325377
485251.71	3754334.43	BW	0.73442151117144	0.733135237724804
485251.71	3754334.43	Diesel_TOG_Ex	9.54671342856337E-02	8.68954813391495E-02
485251.71	3754334.43	DPM_Onroad	4.71527505884408E-02	0.04628455009043
485251.71	3754334.43	Gas_PM10_Exh	1.54167748243889E-02	1.47997414328869E-02
485251.71	3754334.43	Gas_TOG_Eva	0.79096903589125	0.757482671842372
485251.71	3754334.43	Gas_TOG_Exh	0.202433758394101	0.174777223870734
485251.71	3754334.43	TW	0.177575223425168	0.176627155455728
485251.71	3754434.43	BW	0.764789279909344	0.763461116874771
485251.71	3754434.43	Diesel_TOG_Ex	0.100322530761088	0.091294815694018
485251.71	3754434.43	DPM_Onroad	5.04948883051325E-02	4.95815200570738E-02
485251.71	3754434.43	Gas_PM10_Exh	1.58180786079069E-02	1.51850798864165E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.28151008267141E-02	1.22552380771799E-02	1.16989123217051E-02
0.647685817416511	0.617840009657113	0.588672933592022
0.131728421410601	0.107325316800471	8.32938215486112E-02
0.148901947579292	0.148606367943452	0.165850623803118
0.632065515825686	0.630770935651613	0.683590764773139
6.52340586702922E-02	5.80018966506353E-02	5.06392787360242E-02
3.56397877612702E-02	3.48899138044186E-02	3.40962646951709E-02
1.28492674627026E-02	1.22878725648797E-02	1.17300538586831E-02
0.650529518559835	0.620525394907259	0.591209947426552
0.132357119800647	0.107822214763241	0.083664632198863
0.151107658500388	0.150809561263297	0.167304901240551
0.655165454932211	0.65383590963207	0.704267980479561
6.83648849747047E-02	6.07593049013877E-02	5.30190555468676E-02
3.77598456277549E-02	3.69758965698045E-02	3.61465215557563E-02
1.31682780279525E-02	1.25928927972582E-02	1.20212123333284E-02
0.6682089227539	0.637351414644073	0.607210873047159
0.135998225250302	0.110770416406814	8.59351956973156E-02
0.157055453182018	0.156748031658898	0.17246590144551
0.689987752986611	0.688604168446703	0.737845283919932
7.28174091003529E-02	6.46970472957435E-02	5.64356204734004E-02
4.10343556978455E-02	4.02017734633388E-02	3.93212315198527E-02
1.36570570173763E-02	1.30602388301187E-02	1.24673138155414E-02
0.69564128582942	0.66346321842259	0.632044846438106
0.141500315329721	0.115228785528789	8.93719095165579E-02
0.165964713274617	0.165643114936434	0.180969913670054
0.711524608380664	0.710107932282976	0.754929495410094
7.54738312816916E-02	0.067034905478072	5.84517778178465E-02
4.31239007074002E-02	4.22622090740062E-02	4.13511519379429E-02
1.39580523591265E-02	1.33480680025598E-02	1.27420850034184E-02
0.711624258414257	0.678678736880112	0.646517160662808
0.144838170513611	0.117932858202168	9.14554390467713E-02
0.171545384487135	0.171214801467857	0.185144137927012
0.731713664355461	0.730269756434576	0.770098675158704
7.81588686834633E-02	0.06939746130546	6.04888991881151E-02
4.53495188737301E-02	4.44587542683366E-02	4.35172454517656E-02
1.41869044404172E-02	1.35668629104633E-02	1.29509236620808E-02
0.725040978083863	0.691436002724494	0.658639436173749
0.147550550034926	0.120122440873692	9.31349305581709E-02
0.176887134175796	0.176548698609335	0.188890778721847
0.761993947608721	0.760507469794277	0.795581318356562
8.20965569301238E-02	7.28761288278739E-02	6.35035777822094E-02
4.85982547946001E-02	4.76646733187351E-02	4.66781755879014E-02
1.45565003623313E-02	0.013920224407412	1.32882064156115E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.86906859996671E-02	1.77936629084684E-02	1.69087541697267E-02	1.60333002550829E-02
0.99927899765266	1.00375546281833	1.00882782634567	1.01422317473872
0.138800574207218	0.128857821073453	0.119117200796358	0.109511425961589
0.25582418810217	0.255340536604583	0.254870582298519	0.254429917322765
1.07846458763111	1.07645516397366	1.07456072394045	1.07279472654868
9.24524577614468E-02	9.20997947143211E-02	9.16470717474527E-02	9.11273658704727E-02
5.92403427200261E-02	5.89892641866217E-02	5.87047138190072E-02	5.84042522856581E-02
1.86998986733387E-02	1.78028099114971E-02	1.69178886021872E-02	1.60424402079008E-02
1.00161677968223	1.00608988291459	1.01116776052261	1.01657131477919
0.139442872655306	0.129448784477389	0.119659880374753	0.110007256295806
0.259376298117597	0.258888880635871	0.258414728903071	0.257970035593432
1.1165560369879	1.11449593773313	1.11255237713086	1.11074033788865
9.67232372129108E-02	9.63543517281476E-02	9.58819066787149E-02	9.53404595517062E-02
6.27614875870876E-02	6.24974398371348E-02	6.21983732176171E-02	6.18829265071354E-02
0.019120742486848	1.82039644420813E-02	1.72996857960513E-02	0.01640511113655
1.0265309813026	1.03109588517277	1.03629002081473	1.04182053961166
0.143114846171526	0.132850373251163	0.122799059850605	0.112888656617486
0.269310779666057	0.26880842777022	0.268319086723384	0.267860033435487
1.17590067123085	1.17375932457391	1.17173724163392	1.16985164376954
0.103156553142046	0.102762073621344	0.102258565780675	0.101682831535694
6.82775170693265E-02	6.79930700134025E-02	6.76711629465412E-02	6.73321226195605E-02
1.97942070394157E-02	1.88458359642433E-02	1.79104841943423E-02	1.69852032370449E-02
1.0668571175551	1.07157294318541	1.07695599417574	1.08269240977263
0.148761079411114	0.138081552009767	0.127627053235669	0.117320449892167
0.284672277519425	0.284146505756474	0.283633431123164	0.283151953983356
1.21513109109082	1.21293888985421	1.21086735146346	1.20893537200453
0.107583416120934	0.107172260417538	0.106648832545094	0.106051433152433
7.19398520684592E-02	7.16421213852433E-02	7.13054101497355E-02	7.09511603314261E-02
2.02131340733939E-02	1.92451402076535E-02	1.82905007069769E-02	1.73461609083947E-02
1.09088551361535	1.09569129410926	1.10118904972873	1.10705056531354
0.152344276824341	0.141401106664868	0.130691068791874	0.12013349194528
0.295026435788904	0.294485167212649	0.29395628394457	0.293459855132694
1.24880000395043	1.24657131376152	1.24446362161973	1.24249761179349
0.111618141802107	0.111190600449525	0.110647955488647	0.110029878833476
7.57261054697981E-02	7.54150280353439E-02	0.075063465980594	0.074694025818027
2.04752255599391E-02	1.94952533521736E-02	1.85288784068403E-02	1.75729573293577E-02
1.108368936705	1.11322850185019	1.11880273892851	1.12474970824003
0.154972833389518	0.14383275996388	0.132932861728656	0.122189242487366
0.304145816226522	0.303592198767578	0.303050444289306	0.302541795808004
1.29935316685077	1.29706472448192	1.29489841766031	1.29287734014298
0.117375640681794	0.116924074742584	0.116353032982557	0.1157041659995
8.11982903897345E-02	8.08676606614587E-02	8.04943062728535E-02	0.080102514288137
2.09306380606971E-02	1.99295908030093E-02	1.89425291551761E-02	0.017966179940933

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.51666988318175E-02	1.43087663460347E-02	1.34591535953047E-02	1.26163954356623E-02
1.01995714822681	1.02616617894087	1.03284004823353	1.03985103445649
0.100029372316703	9.06829666331183E-02	8.14459303583655E-02	7.22908423931043E-02
0.254026775087551	0.253627151625663	0.25324380405795	0.252884643359076
1.07116816797428	1.06961976156518	1.06816813555463	1.06682489275238
0.090549183588529	8.98959144078459E-02	8.91771586379834E-02	8.84118901473004E-02
5.80927364597912E-02	5.77530179426084E-02	5.73920676055124E-02	5.70186442483736E-02
1.51758633624237E-02	1.43179970619128E-02	1.34684848212154E-02	1.26258479738067E-02
1.02231655462309	1.02854433060859	1.03524342951516	1.04228362691663
0.100479683425057	9.10897068383057E-02	8.18104032453618E-02	7.26137921297107E-02
0.257563330645922	0.257159569562685	0.256771940987661	0.256408604872497
1.10907168096454	1.10748166537091	1.10599020170063	1.10460964739689
9.47389016551164E-02	0.094059535136177	9.33125191160761E-02	9.25175578317337E-02
6.15562386623566E-02	6.11999855808343E-02	6.08216236539359E-02	6.04303753631953E-02
1.55196269850376E-02	1.46430954024052E-02	1.37751433224897E-02	1.29142433721027E-02
1.04770426594875	1.05409052681544	1.06096665035841	1.06819643770511
0.103107567419329	9.34693112989861E-02	8.39456392485422E-02	7.45073218404652E-02
0.267440343436231	0.26702294946475	0.266621850667373	0.266245687805953
1.16811567710186	1.16645939164267	1.16490461379894	1.16346483120422
0.101044347848069	0.100323824387051	9.95322559500493E-02	9.86904664014347E-02
6.69815301029177E-02	6.65992255528913E-02	6.61934236355284E-02	6.57740750685803E-02
1.60693598931575E-02	1.51628474746674E-02	1.42652681102241E-02	1.33750196261263E-02
1.08880026407156	1.09544165610126	1.10260177831775	1.11013524477366
0.107149588744824	9.71293693487134E-02	8.72296068198714E-02	0.077419236174352
0.28271196774143	0.282273358533681	0.281851342783278	0.281455285627771
1.20715703836762	1.20545868797169	1.20386353792684	1.20238589228028
0.105389930999278	0.104643824730028	0.103824692612527	0.102954085140129
0.07058524404318	7.01862571011305E-02	6.97629203773817E-02	6.93256623449673E-02
1.64114759797779E-02	1.54863663539606E-02	1.45704167690946E-02	1.36619746408299E-02
1.11329475753148	1.1200927667669	1.12742818393337	1.13514946467607
0.10971586603682	0.099454178981126	0.089316848471215	7.92715068576763E-02
0.293006363043292	0.292553518155011	0.292117410599459	0.291707920751061
1.24068833669509	1.23895853210293	1.23733281283413	1.23582629602151
0.109346601798747	0.10857646540625	0.10773161676157	0.106834240757317
7.43128802349639E-02	7.38973095415188E-02	7.34565755714855E-02	7.30015885413223E-02
0.016626838696564	0.015690474849588	1.47634346535079E-02	1.38440253606523E-02
1.13108914386781	1.13800113931168	1.1454675492936	1.15333101303682
0.111589096544116	0.101149470486486	9.08374992611724E-02	8.06196467995378E-02
0.302077321222956	0.301612609640912	0.301164613573334	0.300743719417661
1.29101786802732	1.28923767654565	1.28756331297588	1.28601102328986
0.11498822805312	0.114181992170304	0.113298397479785	0.112360570227149
7.96988928937532E-02	7.92588427862995E-02	7.87923995286426E-02	7.83111766454921E-02
0.016999879351942	1.60436186936445E-02	1.50969443896561E-02	1.41581031394428E-02

GLC_2034_C+T	GLC_2035_C+T
0.011779089710691	1.09475486239339E-02
1.04697812000951	1.05448631050881
6.31957826026198E-02	0.054158780540815
0.252560244550604	0.283656063847939
1.06560202735171	1.16376191148197
8.76275717270332E-02	8.67990432861905E-02
0.056644277946716	5.62678626875463E-02
1.17886666150991E-02	0.010957255280702
1.04944017161223	1.05697952214333
6.34775138212828E-02	5.43995757414914E-02
0.256080480256266	0.286474274911726
1.10335295478029	1.19895768654811
9.17031589556166E-02	0.090843590249841
0.060038386525529	5.96446575833167E-02
0.012058922351245	1.12095070509308E-02
1.07554534642224	1.08328818533989
6.51310058669179E-02	5.58146414656246E-02
0.265906038837205	0.295475300627486
1.16215441923398	1.25596662913821
9.78285684588512E-02	9.69198963592172E-02
6.53542932106153E-02	6.49332377798244E-02
1.24905475974057E-02	1.16121983022286E-02
1.11779228882882	1.12586132617843
6.76734420466453E-02	5.79900913761813E-02
0.281097757836524	0.31009809808078
1.20104117062587	1.28575353873534
0.102063115229911	0.101124719556542
6.88882209851006E-02	6.84498998098926E-02
1.27594312791702E-02	1.18631414719611E-02
1.14299709602477	1.15126681596427
6.92923102214533E-02	5.93770535914783E-02
0.291338322912494	0.31750846701331
1.23445547384373	1.30983140487785
0.105916330105352	0.10495056047704
7.25467223773198E-02	7.20914566103395E-02
1.29305920823205E-02	1.20234984845023E-02
1.16132274442993	1.16974505862995
7.04691445362749E-02	6.03837355100795E-02
0.300363897847558	0.323608279270884
1.28459876865869	1.34999354865655
0.111401821342655	0.110394298265709
7.78304780491454E-02	7.73500116450259E-02
1.32253719113577E-02	1.22991288106712E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485251.71	3754434.43	Gas_TOG_Eva	0.814375524950317	0.779878929406896
485251.71	3754434.43	Gas_TOG_Exh	0.208360034300613	0.179879979147567
485251.71	3754434.43	TW	0.185520773316513	0.184541395381626
485251.71	3754534.43	BW	0.800111406690513	0.798733765319171
485251.71	3754534.43	Diesel_TOG_Ex	0.10593312375092	9.63767840835867E-02
485251.71	3754534.43	DPM_Onroad	0.054292178582188	5.33267274484521E-02
485251.71	3754534.43	Gas_PM10_Exh	1.63038887013035E-02	1.56515563006811E-02
485251.71	3754534.43	Gas_TOG_Eva	0.842007610367627	0.806323634818977
485251.71	3754534.43	Gas_TOG_Exh	0.215461290569789	0.185995882679936
485251.71	3754534.43	TW	0.19473806841985	0.193726812295464
485251.71	3754634.43	BW	0.828149517712865	0.82673427999095
485251.71	3754634.43	Diesel_TOG_Ex	0.110534804315194	0.100539626049769
485251.71	3754634.43	DPM_Onroad	5.74951311576575E-02	5.64868020204615E-02
485251.71	3754634.43	Gas_PM10_Exh	1.66603643149335E-02	1.59938576900397E-02
485251.71	3754634.43	Gas_TOG_Eva	0.862511536037416	0.825946077690447
485251.71	3754634.43	Gas_TOG_Exh	0.220825448362237	0.190612929279939
485251.71	3754634.43	TW	0.202151066751655	0.201115914162205
485251.71	3754734.43	BW	0.868719197039227	0.867245913013192
485251.71	3754734.43	Diesel_TOG_Ex	0.116880564305904	0.10628378426708
485251.71	3754734.43	DPM_Onroad	6.16998023277146E-02	6.06325416473515E-02
485251.71	3754734.43	Gas_PM10_Exh	1.72522982862104E-02	1.65622069297301E-02
485251.71	3754734.43	Gas_TOG_Eva	0.894970881749791	0.857021186922001
485251.71	3754734.43	Gas_TOG_Exh	0.229369002346174	0.197973192475181
485251.71	3754734.43	TW	0.212697639666286	0.211632665163794
485251.71	3754834.43	BW	0.924288087618169	0.922731275972988
485251.71	3754834.43	Diesel_TOG_Ex	0.125072501046275	0.113699685366176
485251.71	3754834.43	DPM_Onroad	6.70986476937473E-02	6.59550407761392E-02
485251.71	3754834.43	Gas_PM10_Exh	0.018144390841662	1.74187392229107E-02
485251.71	3754834.43	Gas_TOG_Eva	0.941786426179168	0.901858916137246
485251.71	3754834.43	Gas_TOG_Exh	0.241838933451031	0.208723275572197
485251.71	3754834.43	TW	0.226992434589526	0.225891007415152
485251.71	3754934.43	BW	0.993505010063062	0.991849505808713
485251.71	3754934.43	Diesel_TOG_Ex	0.135795964188433	0.123419370043732
485251.71	3754934.43	DPM_Onroad	0.074434844650988	7.31914396508064E-02
485251.71	3754934.43	Gas_PM10_Exh	1.91655040428255E-02	1.83991522579122E-02
485251.71	3754934.43	Gas_TOG_Eva	0.997367013233621	0.955063628036088
485251.71	3754934.43	Gas_TOG_Exh	0.256536516914229	0.221386349042984
485251.71	3754934.43	TW	0.24497292346296	0.243831154345687
485251.71	3755034.43	BW	1.06704107687723	1.06529145842518
485251.71	3755034.43	Diesel_TOG_Ex	0.147258171071302	0.133854428064644
485251.71	3755034.43	DPM_Onroad	0.083965157795211	8.26121823429028E-02
485251.71	3755034.43	Gas_PM10_Exh	1.99588146536265E-02	1.91608898358673E-02
485251.71	3755034.43	Gas_TOG_Eva	1.04979296217922	1.00518627791087

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.746482663295202	0.711829638852675	0.678022598083908
0.151848988150012	0.123597843645282	9.58062560637421E-02
0.184804884274661	0.184454602882153	0.195292701655315
0.797212689610084	0.795675604989429	0.827334708713312
8.66434665529923E-02	7.68910132022211E-02	6.69807089296421E-02
5.22878605285217E-02	5.13047878051447E-02	5.02663034371635E-02
1.50038999805686E-02	1.43479810137514E-02	1.36965022030924E-02
0.771803475411325	0.735919562982976	0.700924550728037
0.157001860373589	0.12776626726742	9.90123315019664E-02
0.19398963879619	0.193625381643436	0.203362694485039
0.825172381408706	0.823597702398489	0.848641756487874
0.090362629919851	8.01695822431904E-02	6.98143769680668E-02
5.54022446560836E-02	5.43788488844477E-02	5.32980698493113E-02
1.53322393063977E-02	1.46618762020592E-02	1.39960966802603E-02
0.79059650779103	0.753790953301737	0.717908772718359
0.160889820931111	0.13090644541188	0.101422499624263
0.201376834029699	0.201001780395005	0.208634739058075
0.865620698029716	0.863986140410078	0.881372897063037
9.54979562041743E-02	8.46995523096756E-02	7.37325555629268E-02
5.94851071333586E-02	5.84055396606404E-02	5.72657878102298E-02
1.58772939691514E-02	1.51829981653261E-02	1.44934967329197E-02
0.820358302705444	0.782119389705503	0.744851905162713
0.167092334281379	0.135927324050109	0.105287156533104
0.211885706745549	0.211494286364314	0.216705398505925
0.921014671524563	0.919292197998461	0.924583704829781
0.10212829791108	9.05486039848763E-02	7.87918729065202E-02
6.47260674866667E-02	6.35734320661017E-02	6.23569263971755E-02
1.66986371709686E-02	1.59683383511424E-02	1.52431187410094E-02
0.863309208500711	0.823029933000673	0.783784337547266
0.176156373469362	0.14327567982406	0.110953780621419
0.226127976015479	0.225713152903674	0.227125371883322
0.990025260968394	0.98820104799633	0.976062905775181
0.110831509556217	9.82406923194288E-02	8.54615672774182E-02
7.18557691400216E-02	7.06081323799853E-02	6.92917273553527E-02
1.76388417418814E-02	1.68672668969104E-02	1.61011324885138E-02
0.914260275992578	0.871523782810951	0.829904122084027
0.186828417710006	0.151917075325825	0.117607785148379
0.24404448805557	0.243601915683789	0.239554995930877
1.06336528579602	1.06144869579662	1.03331818645065
0.120225444048429	0.106599303714459	9.27725766185105E-02
8.11587620189973E-02	7.98096660945889E-02	7.83860988833727E-02
1.83695440388926E-02	1.75657518055728E-02	1.67677571781694E-02
0.962225799766076	0.917086618079774	0.873161985315416

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.13757603415722	1.14253295265925	1.14823815176119	1.15433000307619
0.159136297801934	0.147686549450478	0.136487147822223	0.125449715007268
0.317615687200887	0.317043094560305	0.316481759182323	0.31595455227571
1.35907480724043	1.35671428831244	1.3544774152627	1.35239006577119
0.124179672392879	0.123700427848866	0.12309656498102	0.122412066539698
8.74598163369001E-02	8.71067335392374E-02	8.67083493835956E-02	8.62908713236549E-02
2.14927858035344E-02	0.020465649565332	1.94529708807969E-02	0.018451321193717
1.17261875648815	1.1776950194742	1.18355885973142	1.18982570049035
0.164192251940522	0.152367274304454	0.140804780049147	0.129411060544621
0.3334941537433	0.33289889452382	0.332314228290582	0.331764918561667
1.40375969971138	1.40135009374068	1.39906463857535	1.39693156763107
0.129319143644648	0.128817979286852	0.128188652164201	0.127476882945227
9.26245911097973E-02	9.22533591214347E-02	9.18348174737814E-02	0.091396758017493
2.18510071789856E-02	2.08073913788016E-02	1.97785548815583E-02	1.87609546900983E-02
1.19598168109437	1.20113062458453	1.20709700096866	1.2134781753015
0.167396480633916	0.155331583160456	0.143537736505632	0.131917292611773
0.345594600149351	0.344982794274092	0.344380909027597	0.343815256110109
1.46809774239253	1.4656093903505	1.46324691089007	1.46104151262506
0.136426201197778	0.135895458109103	0.135231321954761	0.134481931683275
9.93803705417667E-02	9.89849935659313E-02	9.85395786126023E-02	9.80739839199223E-02
2.24650831712211E-02	2.13928625350118E-02	2.03359282670742E-02	1.92905728665266E-02
1.23385819954914	1.23913785466058	1.24527673712363	1.2518477600688
0.172804473928074	0.160339431985271	0.148158129929782	0.136157348129176
0.362706519110331	0.362069993501758	0.361442707440931	0.360852997634403
1.5552244430089	1.5526222378814	1.55014908661981	1.54783989159552
0.145643907150258	0.145074920857658	0.144365741486845	0.143567627812061
0.108059404653278	0.107632772003855	0.107152590781132	0.106651360033834
2.33868998973078E-02	2.22713720374653E-02	0.021171853350745	2.00844145179684E-02
1.28806530774637	1.29354477456994	1.29993838878451	1.30678740097856
0.180350401170542	0.167331106733723	0.15461204760492	0.142082894622374
0.385671571952899	0.385000511668132	0.384338022829972	0.383715020212363
1.66452333175187	1.66178548605399	1.65917986744002	1.65674631828399
0.157478618228721	0.156858863023932	0.156089972857486	0.155227250347499
0.119751734915482	0.119283227316508	0.118756440499189	0.118207448658891
2.44669140383629E-02	2.33009378035883E-02	2.21518441078273E-02	2.10154280892883E-02
1.35386667851641	1.35957430919996	1.36626713640504	1.37344519754554
0.189393027069144	0.175705526211682	0.162338953854074	0.149174009033018
0.414634008406615	0.413920879915603	0.413215232911192	0.412551365958326
1.77887852445433	1.77602042897684	1.77329538273576	1.77074936626104
0.170035434948219	0.169353693212022	0.168513217933014	0.167573667283812
0.134903643874553	0.134382032976205	0.133796236917196	0.133187000106431
2.52620162468987E-02	2.40598362899792E-02	2.28752770813588E-02	0.021703869274545
1.41405273619003	1.41993347316494	1.42687899716602	1.43434180100514

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.16082941529421	1.16792902536827	1.17560835939389	1.18370161886057
0.114560999376341	0.10383944858819	0.093250415493044	8.27587192354789E-02
0.315473356052819	0.314990785272935	0.314524995385631	0.31408708202937
1.35047015169399	1.34862944408777	1.3468967362899	1.34528958760025
0.121658301859485	0.120810191908973	0.119881603610196	0.118896777512513
0.085861406170601	8.53932095299675E-02	8.48971987822947E-02	8.43857948169404E-02
1.74600212445244E-02	1.64791074303581E-02	1.55080994520664E-02	1.45451711527371E-02
1.19651781248482	1.20384242724103	1.21177638178898	1.2201440383174
0.118172330552962	0.107108698027944	9.61833972556041E-02	8.53592887687289E-02
0.331263795265376	0.330760004536945	0.330273102718706	0.329815011477442
1.39497006648194	1.39308714867113	1.39131345111544	1.38966760600266
0.126694505641069	0.12581495258086	0.124852815125221	0.123833139500838
9.09466969206584E-02	9.04560849858485E-02	8.99365777500467E-02	8.94012515030971E-02
0.017753902231977	1.67574735604524E-02	0.015771167828688	1.47931066579846E-02
1.22029748548956	1.22777397047754	1.23588217634502	1.24443881968247
0.120456108217025	0.109175595773781	9.80374190694746E-02	8.70030132871309E-02
0.343299438575941	0.34277980040393	0.342277036335414	0.341803735634735
1.45901402547726	1.45706512964159	1.45522786690144	1.45352227634325
0.13365976449046	0.132736287844587	0.131727061637017	0.130658287624106
9.75962629163751E-02	9.70755399039421E-02	9.65244215806475E-02	9.59568536527283E-02
1.82560906376016E-02	1.72326042741739E-02	1.62195844635959E-02	1.52150753466783E-02
1.25887569736227	1.26659519733862	1.27497792721674	1.28383013916503
0.124322385654075	0.112676395601223	0.101178825549707	8.97890631027674E-02
0.360315482837737	0.359772786453708	0.359247104565631	0.358751910754897
1.54571755891738	1.5436745868724	1.54174707880004	1.53995687172551
0.142693888435408	0.141713468450225	0.140643152421277	0.139510659639548
0.106137822861321	0.105578126353416	0.10498608538594	0.104376770283796
0.019008323364153	1.79437562011697E-02	1.68901464725879E-02	1.58454318077495E-02
1.31411842448464	1.322186085502	1.33095849515748	1.34022830457571
0.129728209194122	0.117573310893079	0.105574825306469	9.36895104332898E-02
0.383147421610173	0.382573053392434	0.382016037410511	0.381490983180222
1.65451048501963	1.65235426128212	1.65031776370314	1.64842517923944
0.154285083043784	0.153229198975696	0.152077985970241	0.150861112306785
0.117645925045446	0.117033993647028	0.116387114002812	0.115721862312642
1.98909268522159E-02	1.87785896101389E-02	1.76778024318361E-02	0.01658637186116
1.38113752879771	1.38962491246467	1.39887068018318	1.40864978901977
0.136194330709979	0.123427996904049	0.110828060845474	9.83479692391929E-02
0.411946894396954	0.411333416989668	0.410737566113819	0.410175432117946
1.76841132880354	1.76615091117244	1.76401300041132	1.76202455631298
0.16655060704518	0.165406289493812	0.164160919481395	0.162846187461781
0.132565197085195	0.131887647175755	0.131171995448524	0.130436729401256
2.05448292344712E-02	1.93984994863598E-02	1.82642179004908E-02	1.71396703957467E-02
1.44235379712928	1.45122652902691	1.46091735700835	1.47118096066334

GLC_2034_C+T	GLC_2035_C+T
1.19192633487221	1.20059552127082
7.23362862067427E-02	6.19807868966812E-02
0.313691991314145	0.333815074093484
1.34382766284735	1.40171371126589
0.117890581878879	0.11683453378451
8.38753674198292E-02	8.33658812100297E-02
1.35885182120967E-02	1.26385350893017E-02
1.22864703902184	1.23761074018622
7.46067456828167E-02	0.063923347326868
0.329401811506181	0.347148491623481
1.38817069213912	1.43513499566687
0.122791888742083	0.121700313406241
0.088867335194346	0.088335051190368
1.38214266141567E-02	1.28565317117903E-02
1.25313343351849	1.26229976251304
7.60416251436198E-02	6.51507635847115E-02
0.341376896690395	0.355684741396252
1.45197125947665	1.48501977106695
0.129567515854687	0.12842543525759
9.53912050811514E-02	9.48279965162284E-02
1.42171282121389E-02	0.013226161445273
1.29282464626893	1.3023077453276
7.84747341718714E-02	6.72332386338658E-02
0.358305415851488	0.368257855651932
1.53832916680259	1.55060938258849
0.138355595677074	0.137147909395546
0.103770013183648	0.103166715587856
1.48075498705432E-02	1.37769347258559E-02
1.34964676835134	1.35957643324068
8.18829150296134E-02	7.01522776142836E-02
0.38101765287639	0.384493275148227
1.64670474512164	1.63194948031739
0.14962085893839	0.148326164131867
0.1150600448283	0.114403076133442
1.55020922591925E-02	1.44254225109564E-02
1.41858502420084	1.42906097086939
8.59506474293145E-02	7.36331561556801E-02
0.409668808279109	0.404703280124515
1.76021748444055	1.72170067123862
0.161507186075685	0.160111941138743
0.129706182413201	0.128982515518257
1.60225100098813E-02	1.49132302930216E-02
1.48160686510932	1.49260558296718

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485251.71	3755034.43	Gas_TOG_Exh	0.268877373554021	0.231999677382007
485251.71	3755034.43	TW	0.26448053350512	0.263299070644866
485351.71	3750934.43	BW	0.681695620232392	0.680440164634762
485351.71	3750934.43	Diesel_TOG_Ex	8.00791569991812E-02	0.073102548638837
485351.71	3750934.43	DPM_Onroad	3.79134221227016E-02	3.71811583426453E-02
485351.71	3750934.43	Gas_PM10_Exh	1.55172650121642E-02	1.48954365491599E-02
485351.71	3750934.43	Gas_TOG_Eva	0.784680590983685	0.751580603865316
485351.71	3750934.43	Gas_TOG_Exh	0.199587378095733	0.172402166435922
485351.71	3750934.43	TW	0.161570183310735	0.160939604734299
485351.71	3751034.43	BW	0.723308890893019	0.721984076748874
485351.71	3751034.43	Diesel_TOG_Ex	8.50466222013881E-02	7.76581593154025E-02
485351.71	3751034.43	DPM_Onroad	4.15461861980629E-02	4.07665782571806E-02
485351.71	3751034.43	Gas_PM10_Exh	1.63238951542959E-02	1.56698021719982E-02
485351.71	3751034.43	Gas_TOG_Eva	0.826532457842011	0.791651364346554
485351.71	3751034.43	Gas_TOG_Exh	0.210186103751748	0.181552250342597
485351.71	3751034.43	TW	0.171818995841772	0.17113666629153
485351.71	3751134.43	BW	0.763494367951165	0.762101520455415
485351.71	3751134.43	Diesel_TOG_Ex	9.00302012044961E-02	8.22110030632649E-02
485351.71	3751134.43	DPM_Onroad	4.47387879401645E-02	4.39126966373583E-02
485351.71	3751134.43	Gas_PM10_Exh	1.71170149261688E-02	1.64312103181983E-02
485351.71	3751134.43	Gas_TOG_Eva	0.86771590026536	0.831084808018144
485351.71	3751134.43	Gas_TOG_Exh	0.220606801305584	0.190548574886354
485351.71	3751134.43	TW	0.181665958731584	0.180938994707126
485351.71	3751234.43	BW	0.768472397958599	0.767054823522957
485351.71	3751234.43	Diesel_TOG_Ex	8.88788031876605E-02	8.12180420467579E-02
485351.71	3751234.43	DPM_Onroad	4.33220664744066E-02	0.042506188508363
485351.71	3751234.43	Gas_PM10_Exh	1.75957410859943E-02	1.68905732636262E-02
485351.71	3751234.43	Gas_TOG_Eva	0.886881662081543	0.849467203776887
485351.71	3751234.43	Gas_TOG_Exh	0.225844915224608	0.195093662209647
485351.71	3751234.43	TW	0.181983766977996	0.181269830334404
485351.71	3751334.43	BW	0.811465404522155	0.809972116134358
485351.71	3751334.43	Diesel_TOG_Ex	9.39935448519226E-02	8.59071023254614E-02
485351.71	3751334.43	DPM_Onroad	4.63572317199746E-02	4.54940271460423E-02
485351.71	3751334.43	Gas_PM10_Exh	1.85238121764503E-02	1.77814548615424E-02
485351.71	3751334.43	Gas_TOG_Eva	0.934316201534826	0.894884603415717
485351.71	3751334.43	Gas_TOG_Exh	0.237901491349267	0.205505958878944
485351.71	3751334.43	TW	0.192303551639738	0.191550501070059
485351.71	3751434.43	BW	0.87257591025136	0.870982883301498
485351.71	3751434.43	Diesel_TOG_Ex	0.102706856435586	9.38365597457475E-02
485351.71	3751434.43	DPM_Onroad	5.12084689303408E-02	5.02668635784955E-02
485351.71	3751434.43	Gas_PM10_Exh	1.96727133960614E-02	1.88844210362442E-02
485351.71	3751434.43	Gas_TOG_Eva	0.995328004319337	0.953284639523854
485351.71	3751434.43	Gas_TOG_Exh	0.253434554807121	0.218908283454551

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.195759309400931	0.159119920077475	0.123126509735663
0.263486473674832	0.263017034109088	0.25394342636052
0.679048873340949	0.677615432667029	0.709073035953441
6.59691204876791E-02	5.87914157222151E-02	5.14743627224752E-02
3.63882643313997E-02	3.56218711297726E-02	3.48089172487624E-02
1.42770826270675E-02	1.36533789797232E-02	1.30334658352534E-02
0.719381722338203	0.686347987962665	0.654041212454385
0.145597041842979	0.118673574513968	9.21443046360041E-02
0.16092766349056	0.160601738537381	0.17123516658678
0.720516342417465	0.719006416977181	0.757053282895424
7.01039285316934E-02	0.062504100844546	5.47570758984631E-02
3.99221683293704E-02	3.91090903491549E-02	0.038246403964806
0.015019406429382	1.43632697925331E-02	1.37111387338836E-02
0.757734464220994	0.722902704670075	0.688845008068019
0.153321321729863	0.124961048608908	9.70182494910985E-02
0.171137699264988	0.170793268618856	0.183521504245187
0.760558737039233	0.75897336916058	0.803025205838164
7.42174217650186E-02	6.61772215697949E-02	5.79822215421424E-02
4.30179402527073E-02	4.21584687370515E-02	4.12465364453008E-02
0.015749324034668	0.015061301658993	1.43774965210908E-02
0.795477502971315	0.758881807804448	0.723105073208957
0.160915831329023	0.131142333264175	0.10180934205433
0.1809470921881	0.180584568877535	0.195204073944434
0.76548371950113	0.763864209964329	0.806124149192068
7.33797952734605E-02	6.54885303322186E-02	5.74397706025588E-02
4.16214286631317E-02	4.07676378655923E-02	3.98610265573713E-02
1.61892622187475E-02	1.54821073075709E-02	1.47792146653611E-02
0.81306683075112	0.77573711060966	0.739227034321096
0.1647677430507	0.134317833565207	0.104309444559575
0.181259638172974	0.180891890616219	0.195121603301736
0.808317283274797	0.806612448584322	0.855349848407499
7.76329080704328E-02	6.93027466129872E-02	6.08060141377551E-02
0.044557732659292	4.36554323380806E-02	4.26971354148313E-02
1.70431808246245E-02	1.62987138729637E-02	1.55587470398201E-02
0.856529222382195	0.817182472237734	0.778704288055246
0.173559902725979	0.141481718444915	0.109869866154762
0.191539666734219	0.191152212431645	0.207484319690719
0.869218230718514	0.867404040866905	0.921293328602517
8.47645366887613E-02	7.56357956169649E-02	6.63280047022163E-02
4.92461638062036E-02	4.82651845176617E-02	4.72237175760476E-02
1.81006018237134E-02	1.73098772085728E-02	1.65239962555574E-02
0.91241469174459	0.870434155758199	0.829394847630278
0.184869030374096	0.150675030878229	0.116985295908227

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.196725702850389	0.182483413749711	0.168582416202744	0.154894199477031
0.445523081129185	0.444769258282344	0.444021021443903	0.443316688984493
1.1205023321876	1.1183400649731	1.11630643066403	1.11441160509759
8.92020664970802E-02	8.88389936429661E-02	8.83750803761933E-02	8.78423739410067E-02
5.94367399686111E-02	5.91815795233688E-02	5.88924637031603E-02	5.85868789022628E-02
2.01329122757505E-02	0.019164332738505	1.82085657822134E-02	1.72629006876682E-02
1.07755423707911	1.08244583542739	1.0879534582678	1.09380149090456
0.150776551625705	0.140007785822183	0.12944898918094	0.119032325505462
0.266746875482478	0.266231715581231	0.265732996143123	0.26526568355126
1.19012411266633	1.18784495450794	1.18570028152506	1.18370179225466
9.50497099723367E-02	9.46593800652937E-02	9.41622455230034E-02	9.35924325636603E-02
6.53500966254246E-02	6.50722238196865E-02	6.47576945681221E-02	0.064425774497186
2.11798044142155E-02	2.01611052014528E-02	1.91559135187918E-02	1.81613580571906E-02
1.1355771192664	1.14071646447993	1.14651286146228	1.15267020025517
0.159539516715752	0.148141116338604	0.136966239574981	0.125942288405359
0.283973030925291	0.283427873197742	0.282899557345367	0.282404415972986
1.26065881461717	1.25825772598204	1.25599746295017	1.25389110724239
0.101075071004736	0.100658603636774	0.100129325884223	9.95234878205357E-02
7.06059566690879E-02	7.03074947804857E-02	6.99698814280972E-02	0.069613954780415
2.22744793599574E-02	2.12033354666341E-02	2.01464249517437E-02	1.91007075567862E-02
1.19557510388945	1.20097684621997	1.20707627163896	1.21355721655891
0.168817533033286	0.156752898718214	0.144926275945869	0.133259898697115
0.301335429153338	0.300759323036001	0.300200589730025	0.299676868588393
1.27054390935684	1.26808393415076	1.26577080833308	1.26361566588147
9.99677841457662E-02	9.95563368091456E-02	9.90310627307801E-02	9.84279048124534E-02
0.068212981344855	6.79206368073643E-02	6.75895891341216E-02	6.72398953672844E-02
2.29710831874541E-02	2.18654742447028E-02	2.07744318548401E-02	1.96948984949891E-02
1.22554360613718	1.23111693003494	1.23738718299678	1.24404344086952
0.172576333944094	0.160257151984567	0.148176219649195	0.136257054561558
0.302191371261554	0.301606174089013	0.301039909658948	0.300509351424782
1.34625825644709	1.34365738791695	1.34121142358204	1.33893244991222
0.106016471826732	0.105578775971366	0.105020563789644	0.104379946676829
7.31212517031711E-02	7.28088252666329E-02	0.072455160303569	7.20817709643881E-02
2.42773944494424E-02	2.31089827861877E-02	2.19559743618488E-02	2.08151320801302E-02
1.29565929524135	1.30154654872359	1.30817316870768	1.3152085985441
0.182899977141394	0.169842745729221	0.157038442275526	0.144405744958219
0.320410903449331	0.31979149585236	0.319191947178661	0.318630172299717
1.45301451413328	1.45023411241927	1.4476176313302	1.44517947041559
0.115884492819826	0.115406593193564	0.114798453155302	0.114101676965071
8.09244132431896E-02	8.05813083087304E-02	8.01931411972421E-02	7.97837756617643E-02
2.58840855526605E-02	2.46390125323617E-02	2.34104373892932E-02	2.21948570948575E-02
1.38497791749919	1.39124598378602	1.3983164102951	1.40582725886989
0.195679381127423	0.181699524643169	0.167993794432811	0.154473125413076

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.141401530656333	0.128135474999466	0.115045396233902	0.102081391931318
0.442675874655446	0.4420229561239	0.441387506395655	0.440787346435315
1.11266528651606	1.11100843238769	1.10945814503321	1.10802523681688
8.72491758578587E-02	8.65806788435116E-02	8.58456962362642E-02	8.50631340657859E-02
5.82696961539161E-02	5.79239195042494E-02	5.75563831404668E-02	5.71759746518894E-02
1.63266837255998E-02	1.53996180420033E-02	1.44813603932869E-02	1.35703928137631E-02
1.10000563931171	1.10669947593718	1.1138752334323	1.12140277222242
0.108746038002692	0.098601018150368	8.85708552382381E-02	7.86275635697227E-02
0.264837757565741	0.264415632196121	0.264011767359502	0.263633944260121
1.18186019217146	1.18011167133078	1.17847492668455	1.17696173617577
9.29587938449929E-02	9.22453533530124E-02	9.14615853388107E-02	9.06275470699694E-02
6.40818083274961E-02	6.37068798618901E-02	6.33085998251663E-02	6.28966591115774E-02
1.71767517309156E-02	1.62017953630682E-02	1.52361235438669E-02	1.42781318365373E-02
1.159205385077	1.16626327293991	1.17383471611725	1.18178028817299
0.115056787363836	0.104321610180908	9.37084797382414E-02	8.31875117268014E-02
0.281951132443481	0.28150336566059	0.281074643267871	0.280673394307414
1.25195031370579	1.25010662197779	1.24838025441168	1.24678391776724
9.88505001899006E-02	9.80931627355971E-02	9.72616192700481E-02	9.63771063325723E-02
6.92454815758693E-02	6.88438735650844E-02	6.84174144852937E-02	6.79765223778405E-02
1.80654615430046E-02	1.70403859143149E-02	1.60250922690305E-02	1.50178855163713E-02
1.22043774828908	1.22787359915439	1.23585439022849	1.24423157585921
0.121740532765558	0.110381154936358	9.91514682491063E-02	8.80195397630585E-02
0.299197520200592	0.298723522813033	0.298269436231591	0.297844317079248
1.26162932112073	1.25974530781745	1.25798278197744	1.25635387355496
9.77561850646965E-02	9.69995444265544E-02	9.61677686397204E-02	9.52821632066332E-02
6.68771400892961E-02	6.64817477786116E-02	6.60615739838021E-02	6.56268003306164E-02
1.86261270052472E-02	1.75677558521532E-02	1.65194006801826E-02	1.54793432128911E-02
1.25110340642679	1.25871716723083	1.26687633143315	1.2754339293958
0.124486267760701	0.112875861586697	0.101396075164786	9.00152726542643E-02
0.300023454835386	0.299544431419747	0.299086279198753	0.298657747605969
1.33683205704252	1.334839460114	1.3329751297989	1.33125201449992
0.103666813640268	0.10286375463197	0.101981173618009	0.101041638295686
7.16946396064206E-02	7.12726982055975E-02	7.08244025413653E-02	7.03606373336213E-02
1.96856664776246E-02	1.85671992357753E-02	1.74593229003086E-02	1.63602192954965E-02
1.32267166986521	1.33072238473468	1.33935156097775	1.34840307627358
0.131930453534579	0.11962540186246	0.107458942658935	0.095397460455837
0.318115727871771	0.317608356105955	0.317122984696471	0.316668937989393
1.44293275389869	1.44079941936381	1.43880236792271	1.43695602032079
0.113327062472692	0.112455144717182	0.111497462386615	0.110478481083749
7.93598241121144E-02	7.88977601209723E-02	7.84070431280182E-02	7.78996403736246E-02
2.09914317887294E-02	1.97997919041479E-02	0.018619492230526	1.74485743836452E-02
1.41379919694712	1.42240946479849	1.4316467834716	1.44134079416068
0.141122222447943	0.127955666818046	0.114938770440466	0.102034876457335

GLC_2034_C+T	GLC_2035_C+T
0.089203723589118	7.64093384984483E-02
0.440246662176332	0.427764477289581
1.10672023638473	1.17062737890653
8.42601176139585E-02	8.34107353210535E-02
5.67943068834584E-02	0.05641010841357
1.26652947904219E-02	1.17663609444901E-02
1.12905603111021	1.13711407296281
6.87488030672428E-02	0.058932354344848
0.263292513573472	0.284487217826331
1.17558373755065	1.25172772486928
8.97719802861983E-02	8.88677153642971E-02
6.24837171267564E-02	6.20686381261965E-02
1.33263154369328E-02	1.23809866865524E-02
1.18985820858822	1.19836418671717
7.27348557381029E-02	6.23481573576098E-02
0.280310846200793	0.305370010431137
1.2453302946129	1.33170817551811
9.54700189207585E-02	9.45119048088329E-02
6.75348016889395E-02	6.70911998603769E-02
1.40171731587536E-02	0.013023284194399
1.25274805287823	1.26171583785421
7.69598927117657E-02	6.59700233697749E-02
0.297460238027186	0.325733069270873
1.25487031714509	1.33735300815431
9.43732381584367E-02	9.34116609326565E-02
6.51907067444757E-02	6.47519360750934E-02
1.44459823512858E-02	1.34196468226345E-02
1.28413461203059	1.29329461710261
7.87082051044541E-02	6.74723208458209E-02
0.298270466867491	0.32563308504001
1.32968269599841	1.42345435164219
0.100077452275091	9.90576514360798E-02
6.98955977945434E-02	6.94279257423005E-02
1.52681932634996E-02	1.41835929222669E-02
1.35760580937834	1.36729464319329
0.083414128761744	7.15062405110016E-02
0.316258615377434	0.347256042594231
1.43527464699202	1.53885694013412
0.109433222132791	0.108328608921769
7.73911726934239E-02	7.68803612087972E-02
1.62852031963691E-02	1.51297580453822E-02
1.45119620904873	1.46157368672119
8.92147343299956E-02	7.64754499171911E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485351.71	3751434.43	TW	0.207385529168758	0.206569357582346
485351.71	3751534.43	BW	0.901869788223597	0.900209099851702
485351.71	3751534.43	Diesel_TOG_Ex	0.106951696651922	9.76776964541441E-02
485351.71	3751534.43	DPM_Onroad	5.04304909350621E-02	4.94585157641253E-02
485351.71	3751534.43	Gas_PM10_Exh	0.020733677484506	1.99027740694454E-02
485351.71	3751534.43	Gas_TOG_Eva	1.04115945508546	0.997214820610899
485351.71	3751534.43	Gas_TOG_Exh	0.266774373652336	0.230442571633577
485351.71	3751534.43	TW	0.213567794963449	0.21267993370327
485351.71	3751634.43	BW	0.781493496101646	0.779959363039574
485351.71	3751634.43	Diesel_TOG_Ex	8.19146958384116E-02	7.51203924227558E-02
485351.71	3751634.43	DPM_Onroad	3.30990987261807E-02	3.23554234884751E-02
485351.71	3751634.43	Gas_PM10_Exh	1.97899875914874E-02	0.018995634430919
485351.71	3751634.43	Gas_TOG_Eva	0.983838950631395	0.942456176240652
485351.71	3751634.43	Gas_TOG_Exh	0.249549541069379	0.215668164069553
485351.71	3751634.43	TW	0.17980052086756	0.178972815011519
485351.71	3751734.43	BW	0.681663801353706	0.680312556494156
485351.71	3751734.43	Diesel_TOG_Ex	0.068539378185593	6.30826686595024E-02
485351.71	3751734.43	DPM_Onroad	2.73963567934071E-02	2.67734778053058E-02
485351.71	3751734.43	Gas_PM10_Exh	1.73857762995995E-02	1.66869048674884E-02
485351.71	3751734.43	Gas_TOG_Eva	0.884585637965821	0.847228681149048
485351.71	3751734.43	Gas_TOG_Exh	0.219060205028338	0.189321664150395
485351.71	3751734.43	TW	0.155113094316954	0.154395432070881
485351.71	3751834.43	BW	0.720465150063435	0.719031313777887
485351.71	3751834.43	Diesel_TOG_Ex	7.13265738585977E-02	0.065968907961805
485351.71	3751834.43	DPM_Onroad	2.75016029016178E-02	2.68590034140687E-02
485351.71	3751834.43	Gas_PM10_Exh	1.85002123813757E-02	1.77549795202856E-02
485351.71	3751834.43	Gas_TOG_Eva	0.970317432230281	0.929030446394529
485351.71	3751834.43	Gas_TOG_Exh	0.233972165658293	0.202198524169604
485351.71	3751834.43	TW	0.161645170655718	0.160956606304618
485351.71	3751934.43	BW	0.623369024517701	0.622137702768255
485351.71	3751934.43	Diesel_TOG_Ex	6.20360367787613E-02	5.73358557158314E-02
485351.71	3751934.43	DPM_Onroad	2.52705172551966E-02	2.47086621848757E-02
485351.71	3751934.43	Gas_PM10_Exh	1.57640612732424E-02	1.51292505644232E-02
485351.71	3751934.43	Gas_TOG_Eva	0.82815680927844	0.792929768475463
485351.71	3751934.43	Gas_TOG_Exh	0.199574395402987	0.172464873985008
485351.71	3751934.43	TW	0.140587431813477	0.140000805484324
485351.71	3752034.43	BW	0.559237266770663	0.558137915200431
485351.71	3752034.43	Diesel_TOG_Ex	5.61329822999133E-02	5.16878692637116E-02
485351.71	3752034.43	DPM_Onroad	2.38612815788064E-02	0.023349113440533
485351.71	3752034.43	Gas_PM10_Exh	1.39520447775368E-02	1.33910742835044E-02
485351.71	3752034.43	Gas_TOG_Eva	0.7209085417063	0.690405344575201
485351.71	3752034.43	Gas_TOG_Exh	0.176224491840231	0.15228866664037
485351.71	3752034.43	TW	0.127546945412261	0.127008142549025

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.206565664342577	0.206151721741863	0.224129840286621
0.898368677432053	0.896472063537103	0.936048789912552
8.81923791801306E-02	7.86451591818985E-02	6.89100363487205E-02
4.84052632424602E-02	0.047386386305266	4.63050059750144E-02
1.90765181909881E-02	1.82432060022957E-02	1.74149764864661E-02
0.954468054815551	0.910632364138089	0.867765177050469
0.194619015626498	0.158641781963035	0.12319150578187
0.212719831830179	0.212289389000283	0.22591108036986
0.778253555158046	0.776465350925339	0.811679609292334
6.81335410715458E-02	6.10588657504428E-02	5.38133086814454E-02
3.15435378882186E-02	3.07341845074401E-02	2.98712029599048E-02
1.82047707435653E-02	1.74097319606173E-02	1.66191404120033E-02
0.902011583706457	0.8610208669723	0.820840747420446
0.182205390564693	0.148710259565245	0.115655752971594
0.179062168013288	0.178671754681859	0.191501796514753
0.678808947090561	0.677226179767803	0.715161756599263
5.74479547167211E-02	5.17184387195982E-02	0.045831114190009
2.60895952163076E-02	2.54014986976156E-02	0.024665007067343
1.59909626614959E-02	0.015292085333186	1.45971105809491E-02
0.81070323035288	0.77383852061276	0.737709759382996
0.159942151073275	0.130570122842221	0.101576284809688
0.154478824675059	0.154139343593085	0.168031285572897
0.717434657460025	0.715747064263848	0.746891159083156
6.04025873139399E-02	0.054707489094516	4.88272850137369E-02
2.61482310343505E-02	2.54233562182061E-02	2.46436499990508E-02
1.70128316218464E-02	1.62684122825762E-02	1.55282453627872E-02
0.888669984844641	0.848138922082567	0.808449490836147
0.17080605833657	0.139465516413019	0.108525274483974
0.160995021055808	0.160642072283727	0.173588340850306
0.620767135758262	0.61932173225392	0.651965495192455
5.24587976577171E-02	4.74761096084804E-02	4.23366198662529E-02
2.40879772612892E-02	2.34596298770232E-02	2.27842229006109E-02
0.014497125565534	1.38628293847302E-02	1.32321688731482E-02
0.758508315335467	0.723882756301572	0.689981097206804
0.145684161502838	0.118936779009641	9.25343034934807E-02
0.140023046459018	0.139718616434628	0.152425714840197
0.556914994278604	0.555629801747082	0.578302179597553
4.70967824831779E-02	4.24284527300819E-02	3.76308514909284E-02
2.27863638735693E-02	2.22234103093145E-02	2.16204696547706E-02
1.28325132358557E-02	1.22714962173066E-02	1.17136445861753E-02
0.660599814666574	0.630495429708084	0.601004697493863
0.128645431009132	0.105004495616455	8.167104666162368E-02
0.127029173186711	0.12675309829163	0.135511399752129

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.346799857940994	0.346134470897129	0.345489568921334	0.344885150902068
1.51443124639261	1.51149774749451	1.5087394635588	1.50616957048012
0.121529017157969	0.121044313565269	0.120421675024739	0.119704802575669
7.95474793712391E-02	7.92041440250975E-02	7.88149160777045E-02	7.84031840731276E-02
2.75501238775952E-02	0.026224715113721	2.49168296457282E-02	2.36227687350093E-02
1.46294063843406	1.46958594857772	1.47706263289287	1.48500029321694
0.200267454069328	0.185963886634568	0.171937665267065	0.158099921494362
0.36006352756842	0.359366165082346	0.358691412006828	0.358059209990574
1.33394393538278	1.33112782501993	1.32849471814866	1.32604419593346
9.64046656286838E-02	9.60203793109521E-02	9.55135836730579E-02	9.49195141854085E-02
5.17701019873943E-02	5.15215110862512E-02	5.12371192985914E-02	5.09317217186974E-02
2.68508761355275E-02	2.55542780780219E-02	2.42741835494886E-02	0.02300739231843
1.41102081226474	1.41762577125918	1.42492911396933	1.43264908323623
0.188150617404147	0.174784457639929	0.161652107438107	0.148686190495991
0.308165235518794	0.307525401625324	0.306913746207311	0.306341946040293
1.19748240996084	1.19489168559142	1.19247332565892	1.19022338999881
8.20999455023911E-02	8.17508970293973E-02	8.12914800242181E-02	8.07520669516736E-02
4.27964872731184E-02	4.25837889311704E-02	4.23395412236903E-02	4.20758875482831E-02
2.44789888423238E-02	0.023295827476455	0.02212755547887	2.09713753969597E-02
1.3070775739996	1.31321441395854	1.31997420192276	1.32711545715546
0.171086435649757	0.158946311674271	0.147011641108998	0.135225799122036
0.273624194328584	0.273045094682549	0.272493543150891	0.271978276968085
1.32703777535209	1.32407788145326	1.3213204907383	1.31875615808779
8.52284142697959E-02	8.48376781863019E-02	8.43232884713538E-02	8.37173356976015E-02
4.23322981937816E-02	4.21105866626335E-02	4.18546080515209E-02	4.15762436603975E-02
2.77804648268913E-02	2.64362727840767E-02	2.51087637913958E-02	2.37949290996045E-02
1.50604790539122	1.51314428145404	1.52092560778208	1.52914046441561
0.192680029298701	0.179026583691525	0.165594339266425	0.152326208679634
0.298916686063645	0.298268374664012	0.297653788699771	0.297080126124294
1.14160073811228	1.13908095402288	1.13673205147072	1.13454732722016
7.38803025152082E-02	0.073538217028745	7.30907642898544E-02	7.25656593255464E-02
3.90866561760066E-02	3.88881472625879E-02	3.86596007954314E-02	0.038412067670142
0.023543156137428	2.24042638438878E-02	2.12795505126911E-02	2.01664355160457E-02
1.28041405967258	1.28643248010414	1.29304316791282	1.30002484556337
0.164053740270012	0.152424080205314	0.140984897109692	0.129686197093127
0.258267188044053	0.257712037777088	0.257184954315269	0.256692826444607
0.990937207349692	0.988798348459841	0.986801547069457	0.984943763228831
6.65380770159093E-02	6.62393913751237E-02	6.58509372779316E-02	6.53973436412136E-02
3.72409939912788E-02	3.70596734456046E-02	3.68518645560733E-02	3.66281774069437E-02
1.99625003097785E-02	1.89974315348461E-02	1.80444886675171E-02	1.71014006867669E-02
1.0798953360977	1.08495799655406	1.09053752472341	1.09643306259066
0.140219142529852	0.13027049014057	0.120489825237556	0.110830906022249
0.226550131012777	0.226071736776909	0.22561596330241	0.225190148810901

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.344331846757374	0.343785193493663	0.343261747843522	0.342771823290201
1.50380091118297	1.50155443550351	1.49945290119995	1.49751072409664
0.118904982283846	0.118002216393329	0.117008434958592	0.115949464172073
7.79754767826387E-02	0.077509190466662	7.70134207015413E-02	7.65001088904127E-02
2.23416370556829E-02	2.10730208491703E-02	1.98164520525353E-02	1.85698571322568E-02
1.49342001406329	1.502500411406	1.51223154890867	1.52243824185391
0.144435038010288	0.130956867403341	0.117630800516496	0.104420050763689
0.357480206086193	0.356909458994665	0.356363611968057	0.355853072588551
1.32378209862588	1.32165370863059	1.31967186995396	1.31784530165922
9.42472280354262E-02	0.093484546973274	9.26396526334564E-02	9.17347008167022E-02
5.06096604101775E-02	5.02582927534666E-02	4.98826208483051E-02	4.94911612057224E-02
0.021753016622975	2.05103861320422E-02	1.92791285804802E-02	1.80573775616182E-02
1.44080137581594	1.44950320668894	1.45875794343207	1.4684268639371
0.13587275128058	0.123217996653385	0.110695875534846	9.82771981516019E-02
0.305816566231527	0.305307085974293	0.304824189622624	0.304374826244486
1.18814548309568	1.18619507809976	1.18438152383491	1.18271143806939
8.01405082806507E-02	7.94479243832532E-02	7.86809654376463E-02	7.78591494577893E-02
4.17964509692817E-02	4.14914211625789E-02	4.11646856575654E-02	4.08235004503444E-02
1.98264723869782E-02	1.86921553464117E-02	0.017568108041095	1.64526737229595E-02
1.33465162547219	1.34267638810863	1.35119632350257	1.36009039939666
0.123576244897802	0.112066575642167	0.100674931970491	8.93762879603947E-02
0.271504339279851	0.271047111902563	0.270614979132275	0.270213519793927
1.31638654323459	1.31416884364908	1.31211031356963	1.31021656456669
8.30281611054156E-02	8.22488015708151E-02	8.13856703169886E-02	8.04600065364092E-02
4.12791299176068E-02	4.09545633392518E-02	4.06060065486688E-02	4.02409715521699E-02
0.022493836404892	2.12045896847361E-02	0.019926862491144	1.86588363901519E-02
1.53780285257265	1.54700016495195	1.55674476541853	1.566907444039208
0.139208271022882	0.126241598666944	0.113404209841387	0.1006700986572
0.296551764225132	0.296045382002899	0.295568551779546	0.295126517690418
1.13252885895768	1.13063803169445	1.12888194597282	1.12726590505053
7.19701256333447E-02	7.12976294665114E-02	7.05538854048517E-02	6.97570904766415E-02
3.81488785026101E-02	3.78614637783196E-02	3.75532350318174E-02	0.03723094508475
1.90641300162566E-02	1.79718957775598E-02	1.68894497359997E-02	0.015815239330171
1.30738986610794	1.31521809922209	1.32351875544246	1.33217901210162
0.118516082819728	0.107476085940003	9.65469361624057E-02	8.57060378837147E-02
0.256239755316917	0.255804590607651	0.255394321693424	0.255013722780357
0.983228078077601	0.981617392975157	0.980119570486893	0.978740156157414
6.48850278916192E-02	6.43068226718329E-02	6.36681601970748E-02	6.29848825602573E-02
3.63917482845418E-02	3.61337219840703E-02	0.035857607429594	3.55696097950321E-02
1.61675025872096E-02	1.52422253146817E-02	1.43253124885205E-02	1.34154171545244E-02
1.10265581470975	1.10928408239004	1.11632308221091	1.12367223464903
0.101283473870466	9.18504370043127E-02	8.25139407620353E-02	0.073253536887455
0.22479851613585	0.22442053869055	0.224063223956932	0.223731228932005

GLC_2034_C+T	GLC_2035_C+T
0.342329158302959	0.376440172217577
1.49574183292128	1.57294297354264
0.114862456331055	0.113711564591253
0.075984868924403	7.54658319847004E-02
1.73312950277128E-02	1.61011742883926E-02
1.53281568370666	1.54374232149355
9.12952213124463E-02	7.82534195306621E-02
0.355391678217277	0.381526634361688
1.31618012083526	1.37152470243872
9.08017993551348E-02	8.98056067784978E-02
4.90950160669265E-02	4.86906622616653E-02
1.68434517779496E-02	1.56377043078345E-02
1.47826174662078	1.48861044632641
8.59385693754404E-02	7.36773421894944E-02
0.303968045826785	0.324250246608654
1.18118846524932	1.24136262894281
7.70108850548218E-02	7.61034914895334E-02
4.04773648469842E-02	4.01225996230322E-02
1.53443755717795E-02	0.014243537002544
1.36913749956103	1.3786637300907
7.81505418313203E-02	6.69953540133762E-02
0.269849953146613	0.291877224619423
1.30848900495224	1.35881666945635
7.95029403371755E-02	7.84765459708506E-02
3.98693581670208E-02	3.94863276571027E-02
1.73989115560437E-02	1.61474612830959E-02
1.57724536008021	1.58814012091832
8.80183032212701E-02	7.54463042864999E-02
0.294725993541714	0.315563435495
1.12579185217165	1.18057698576474
6.89338253609911E-02	6.80522639939065E-02
3.69034749425681E-02	3.65669789361163E-02
1.47478946013215E-02	1.36877301945738E-02
1.34098826584299	1.35027153754714
0.074935196944685	6.42322411165076E-02
0.254668936861849	0.275698144502993
0.977482275731771	1.01774391292924
0.062279941668449	6.15271104039319E-02
3.52778396185179E-02	0.034979464504819
1.25113419271151E-02	0.011613344016811
1.13114766317867	1.13902013215736
6.40528114235777E-02	5.49098222796069E-02
0.223430588312428	0.238696511670238

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485351.71	3752134.43	BW	0.561343813260818	0.560239313354447
485351.71	3752134.43	Diesel_TOG_Ex	5.62200212005993E-02	5.17617966708044E-02
485351.71	3752134.43	DPM_Onroad	2.39139957009913E-02	2.34011882289414E-02
485351.71	3752134.43	Gas_PM10_Exh	1.39966908991913E-02	1.34339801626175E-02
485351.71	3752134.43	Gas_TOG_Eva	0.723492764611527	0.6928854977975
485351.71	3752134.43	Gas_TOG_Exh	0.176690841825582	0.152692796963383
485351.71	3752134.43	TW	0.128027779295783	0.127510666644253
485351.71	3752234.43	BW	0.570855656076021	0.569740614540341
485351.71	3752234.43	Diesel_TOG_Ex	5.85413320774384E-02	5.39884729643783E-02
485351.71	3752234.43	DPM_Onroad	0.024519615869542	2.39898366482474E-02
485351.71	3752234.43	Gas_PM10_Exh	1.41519952279624E-02	1.35826566857761E-02
485351.71	3752234.43	Gas_TOG_Eva	0.743181593835989	0.711552378743447
485351.71	3752234.43	Gas_TOG_Exh	0.179432880589359	0.155051491002306
485351.71	3752234.43	TW	0.12967571674302	0.129183358946938
485351.71	3752334.43	BW	0.519611122579123	0.518603301593372
485351.71	3752334.43	Diesel_TOG_Ex	5.44789717425463E-02	5.00398577981589E-02
485351.71	3752334.43	DPM_Onroad	2.35414490139082E-02	2.30457302523719E-02
485351.71	3752334.43	Gas_PM10_Exh	1.27372272093619E-02	1.22255429891017E-02
485351.71	3752334.43	Gas_TOG_Eva	0.653876846828065	0.626227988513994
485351.71	3752334.43	Gas_TOG_Exh	0.161468659547803	0.139524958389258
485351.71	3752334.43	TW	0.119534077441165	0.119081699040242
485351.71	3752434.43	BW	0.49075029531708	0.489810418198349
485351.71	3752434.43	Diesel_TOG_Ex	5.33245717260107E-02	4.88773802177234E-02
485351.71	3752434.43	DPM_Onroad	2.34458547304449E-02	2.29605798715162E-02
485351.71	3752434.43	Gas_PM10_Exh	1.18477345660469E-02	1.13721509467714E-02
485351.71	3752434.43	Gas_TOG_Eva	0.603080287542245	0.577609998781262
485351.71	3752434.43	Gas_TOG_Exh	0.150697572604546	0.13020753790674
485351.71	3752434.43	TW	0.11383766660801	0.113391137907647
485351.71	3752534.43	BW	0.481956289084593	0.481041858140483
485351.71	3752534.43	Diesel_TOG_Ex	5.37195554816177E-02	4.91865498889999E-02
485351.71	3752534.43	DPM_Onroad	2.38282576382482E-02	2.33397808459997E-02
485351.71	3752534.43	Gas_PM10_Exh	1.15055291821339E-02	1.10438811532831E-02
485351.71	3752534.43	Gas_TOG_Eva	0.583742816734138	0.559088395210939
485351.71	3752534.43	Gas_TOG_Exh	0.146762130449198	0.126799290783844
485351.71	3752534.43	TW	0.11234856128887	0.111897882180284
485351.71	3752634.43	BW	0.479346939903035	0.478444792696324
485351.71	3752634.43	Diesel_TOG_Ex	5.46068622340019E-02	4.99578084313298E-02
485351.71	3752634.43	DPM_Onroad	2.43411631777289E-02	0.023845207497744
485351.71	3752634.43	Gas_PM10_Exh	1.13226539000351E-02	1.08684921583626E-02
485351.71	3752634.43	Gas_TOG_Eva	0.5738603953238	0.54961517191125
485351.71	3752634.43	Gas_TOG_Exh	0.1448210197361	0.125114701213852
485351.71	3752634.43	TW	0.112171799526687	0.111712005688454
485351.71	3752734.43	BW	0.482282784024701	0.48138083066096

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.559010621992471	0.557719206718392	0.583270165690483
4.71576698001454E-02	4.24765865173408E-02	3.76663125167367E-02
2.28377575642988E-02	2.22742340050718E-02	2.16707072331007E-02
1.28736795975945E-02	1.23109071102464E-02	0.011751303123736
0.662975925085627	0.632765909561817	0.603169660731411
0.128987784470891	0.105284515390511	0.081889290681448
0.127507438546235	0.127229939709405	0.136920353551748
0.56850019218375	0.567196258228449	0.594381159228002
4.92775926220264E-02	0.044478497806342	3.95392729738609E-02
2.34065145238828E-02	2.28205776340104E-02	2.21920454106287E-02
1.30158469425067E-02	1.24466553197913E-02	1.18807606184971E-02
0.680667491124248	0.649523452586256	0.619038037704026
0.130973541137777	0.106905315933822	8.31545935191287E-02
0.129156891405494	0.128879556284884	0.139454544219749
0.51748305699832	0.516310496558772	0.548466825805281
0.045468606378567	4.08344583990299E-02	3.60831630496652E-02
2.25032203313148E-02	2.19647301980247E-02	2.13894668491527E-02
1.17162013676815E-02	1.12041424609457E-02	1.06950212567591E-02
0.599234334635123	0.571883603838465	0.545098187509823
0.117858189823849	9.61714231117633E-02	7.47747798116457E-02
0.119050715848315	0.118795757110215	0.130161842204125
0.488766494040029	0.487678154232746	0.523594808026936
4.43088855301939E-02	3.96890374886008E-02	3.49615508991565E-02
2.24313731071281E-02	2.19098082882469E-02	2.13539235416761E-02
1.08988645043243E-02	1.04226395767845E-02	9.94918417254089E-03
0.552763505277987	0.527506518233911	0.502777808498879
0.109983138608421	8.97209614438128E-02	6.97363881236703E-02
0.113378709203797	0.113139131102717	0.125273664194101
0.480026717829497	0.478971206011742	0.517285968614953
0.044535618793448	3.98383510889948E-02	3.50363568951956E-02
2.28081045010096E-02	2.22861376931795E-02	2.17305235071027E-02
1.05845519590454E-02	1.01221118838183E-02	9.66239607501625E-03
0.535053597883506	0.510573510942611	0.486612357022797
0.107100507370306	8.73533130348005E-02	6.78814730021442E-02
0.111897380490022	0.111663411926302	0.124360146185744
0.477443717985076	0.476405155509751	0.516662098424626
4.51921505587936E-02	4.03834918116485E-02	3.54711969433464E-02
2.33061930324759E-02	0.022778514969631	2.22173673812311E-02
1.04166918571709E-02	9.96161348757665E-03	9.50924975914378E-03
0.52599320909216	0.501895578181831	0.478315416990301
0.105673778430564	8.61754451592578E-02	6.69533051034758E-02
0.111723070284526	0.111491621141125	0.124658056369377
0.480380302253265	0.479344107646081	0.522228028103926

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.00163836032657	0.9994683318037	0.997442827348087	0.995558410583176
6.65725411089683E-02	6.62712107101134E-02	6.58797853876427E-02	6.54228977952929E-02
3.73252345940718E-02	3.71430245545152E-02	3.69342241458562E-02	3.67094455608249E-02
2.02151784915051E-02	1.92376437839111E-02	1.82723670740544E-02	1.73170616279708E-02
1.09487497679669	1.10001667559479	1.10567892311692	1.11166033691611
0.141928822863679	0.131862337564497	0.121964966427176	0.112190364588697
0.228772148102489	0.228287372550584	0.22782574324131	0.227394497635211
1.10648538181365	1.10403775233742	1.10175602667096	1.0996337820873
7.01590062314069E-02	6.98294126715368E-02	6.94012863306109E-02	6.89007357457518E-02
3.83530362403772E-02	3.81603060339034E-02	3.79390228867672E-02	3.76999792745946E-02
2.27015457028348E-02	2.16026657384963E-02	2.05174274464832E-02	0.01944334771285
1.23599278180779	1.24183745740685	1.24824982334924	1.25501705746455
0.158314123249971	0.147101378571549	0.136071564293258	0.125176348828599
0.250757223585919	0.25021618067827	0.249702506322872	0.249222911811614
0.918373195681045	0.916427421225975	0.914608685224553	0.912916158728647
6.39507319186802E-02	6.36712730660295E-02	6.33087651460407E-02	6.28867060986599E-02
3.68620716655261E-02	3.66872579587368E-02	3.64874029308597E-02	3.62730811582435E-02
1.81662846305605E-02	1.72887702600363E-02	1.64223825382774E-02	1.55649881595919E-02
0.979670363789197	0.984241613195568	0.989295774556896	0.994639891486611
0.128659804985773	0.119520830986133	0.110540426968883	0.101673398949084
0.211541510860157	0.211101533843036	0.210681213946479	0.210288323252084
0.844146877759142	0.842407895810347	0.840779565529252	0.839263695519314
0.062041894414169	6.17809855658197E-02	0.061442932502588	6.10503871456157E-02
3.67886911660244E-02	3.66194205467702E-02	3.64263331141024E-02	3.62200856280979E-02
1.62926736438308E-02	0.01550677404363	0.014730978983992	1.39632880520864E-02
0.874118855565437	0.878160610847738	0.882653320929619	0.887410144415845
0.116569321665503	0.108273318658094	0.100126818864381	9.20854144995029E-02
0.196376626491177	0.195977606597161	0.195594893125527	0.195236889473834
0.822561961295352	0.820894468674116	0.819331467954558	0.817876117901018
6.22280415076279E-02	6.19714338834642E-02	6.16392063199425E-02	0.061254005916053
3.74355474828492E-02	3.72659179483471E-02	3.70726406842475E-02	3.68666122791237E-02
1.56488108204726E-02	1.48945951348642E-02	1.41501551126465E-02	1.34135204416861E-02
0.837425554833489	0.841277025431182	0.845571830778592	0.850122722926953
0.112610743436016	0.104587570364469	9.67120832162111E-02	8.89394537332506E-02
0.192402274098043	0.192016429438148	0.19164551402946	0.191298401161216
0.816027496623794	0.814393009876027	0.812859752815618	0.811431878849799
0.063019824485476	0.062763331510682	0.062431540690635	6.20473328237398E-02
3.82743974903993E-02	0.03810280799753	0.03790745256026	3.76995082627395E-02
1.53455960953034E-02	1.46064625749787E-02	1.38769685460358E-02	1.31551445566287E-02
0.820225334203199	0.823982935972199	0.828183185256946	0.832636528247386
0.110903684420221	0.102995548851502	9.52353075502999E-02	8.75773581165246E-02
0.191640695108887	0.191260084053212	0.19089358233043	0.190550493339219
0.820621562379136	0.818992875685079	0.817464155119697	0.816040340820134

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.993818032283983	0.99218463053371	0.990665937502295	0.989267440182447
6.49069771847849E-02	6.43249432590934E-02	6.36821850615697E-02	6.29946030441801E-02
3.64718324340328E-02	3.62125369493434E-02	3.59350524322381E-02	3.56456128339772E-02
1.63710535759868E-02	1.54337591261942E-02	1.45049211104655E-02	1.35831807578013E-02
1.11797211583005	1.12469213688669	1.13182603555737	1.13927279703513
0.10252818439134	9.29812076184278E-02	8.35315478062291E-02	0.074158669385511
0.226997820492961	0.226615229778562	0.226253690334823	0.225917841301379
1.09767308343436	1.09583623337219	1.09413020544025	1.09256019478229
6.83346033758691E-02	6.76963960099143E-02	6.69914911701827E-02	6.62370932304329E-02
3.74464228930291E-02	3.71697080904574E-02	3.68732129966033E-02	3.65635083885288E-02
1.83796667483322E-02	1.73256734222389E-02	1.62810966929945E-02	1.52444433528545E-02
1.26215091775287	1.2697286826756	1.27775923677573	1.28613436154068
0.114404352363475	0.103757277931779	9.32165258083744E-02	8.27603179256772E-02
0.248781406602133	0.248357338327499	0.247957535138337	0.247586638975323
0.911353606085528	0.909884144834643	0.908516260492884	0.907255755857057
6.24112090190754E-02	6.18745403918125E-02	6.12821533626791E-02	0.060648897948688
0.036047378722613	3.58011283360904E-02	0.035537973352124	3.52639151159489E-02
1.47159845759016E-02	1.38748985672632E-02	1.30414830416975E-02	1.22144870351173E-02
1.00028475257077	1.00630945198087	1.01271681904796	1.01941140154288
9.29102268299346E-02	8.42547757483348E-02	7.56895605900869E-02	6.71949057862352E-02
0.20992724396334	0.209577434264495	0.2092460511836	0.208937776345284
0.83786491635651	0.836546129485876	0.835316677073789	0.834182745265786
6.06092186124671E-02	6.01109963829672E-02	5.95613025565026E-02	5.89741158323976E-02
3.60037402710594E-02	3.57677259669638E-02	3.55158764654776E-02	3.52540251774837E-02
1.32031641672429E-02	1.24502394206804E-02	1.17042745509436E-02	1.09641141765526E-02
0.892441610242767	0.897828987789172	0.903572291350358	0.909580477667697
8.41403174963477E-02	7.62964696782747E-02	6.85366450914756E-02	0.060841858633932
0.194908225880825	0.194588078191726	0.194283876501186	0.194000398799249
0.816533566500911	0.815265925577527	0.814083137097265	0.812991692449743
6.08216882302623E-02	6.03333200346344E-02	5.97946524549471E-02	5.92194853011521E-02
3.66509397308552E-02	3.64156721048271E-02	3.61648100594955E-02	3.59042110808649E-02
1.26841771577381E-02	1.19618034921204E-02	1.12461598165156E-02	1.05361176193389E-02
0.854940299511629	0.860108412120914	0.865625672049335	0.871401550244452
8.12611009344763E-02	0.073682598416439	6.61865346875829E-02	5.87539233810651E-02
0.190979929936073	0.190668752756347	0.190372572654034	0.190096303727574
0.810114959588069	0.80887013459691	0.807707880699849	0.806634976945827
6.16166158568162E-02	6.11299933771538E-02	6.05934015096155E-02	6.00206542634757E-02
3.74821451814814E-02	3.72450417131165E-02	3.69923572891113E-02	3.67300258641494E-02
1.24404880870628E-02	1.17327076210236E-02	1.10315607975496E-02	1.03359266778498E-02
0.837353727250953	0.842421371620851	0.847837062173389	0.853509663386201
8.00131819176974E-02	0.072548871340792	6.51666993593143E-02	5.78474810632837E-02
0.190235857067927	0.189927722475698	0.189634070199087	0.189359964301328
0.814727383174543	0.813485251697521	0.8123249415045	0.81125352354812

GLC_2034_C+T	GLC_2035_C+T
0.987992113125312	1.03183042360033
6.22851892616802E-02	6.15276220875054E-02
3.53523506036242E-02	3.50524106237649E-02
1.26673341008748E-02	1.17576347656906E-02
1.14684781487026	1.15482380766541
6.48460939929165E-02	5.55918359980816E-02
0.225613682302519	0.242044047286544
1.09112814633074	1.13649444964824
6.54580517529425E-02	6.46250550514528E-02
3.62491439873945E-02	3.59266997145309E-02
1.42144074923477E-02	1.31912594831451E-02
1.29465447946175	1.30362416069081
7.23711716362707E-02	6.20468680883164E-02
0.247250594403592	0.26478684326434
0.906106548765182	0.960124321141842
5.99962393937822E-02	5.93004635240532E-02
3.49867911230375E-02	3.47042616161287E-02
1.13927877087921E-02	1.05766224854495E-02
1.02622068080671	1.03339045822909
5.87550378643042E-02	5.03681462064455E-02
0.20865871222222	0.227582201818726
0.833149251877795	0.89362156270637
5.83696604268372E-02	5.77264587714637E-02
3.49898095119084E-02	3.47213555589976E-02
1.02287046044314E-02	9.49827281440389E-03
0.915690756358284	0.922125695984063
5.31969005374157E-02	4.56001328364649E-02
0.19374392512729	0.213965464204062
0.811997099369547	0.876558102942949
5.86277955038337E-02	5.79988271030068E-02
3.56415548233566E-02	0.035375164624837
9.83063860448774E-03	9.12994894142333E-03
0.877275073681235	0.883461407965611
5.13695588884689E-02	4.40318617802284E-02
0.189846430625037	0.211009219545944
0.805657410682016	0.873536268797231
5.94317551172847E-02	5.88062658904548E-02
3.64658348796673E-02	3.61982305144257E-02
9.64476726775642E-03	8.9583102728187E-03
0.859277776929843	0.865353584310981
5.05758564227352E-02	4.33502713537494E-02
0.18911210499058	0.211064784038164
0.81027741060788	0.882222268560077

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485351.71	3752734.43	Diesel_TOG_Ex	5.58146947825125E-02	5.10364362521974E-02
485351.71	3752734.43	DPM_Onroad	2.50114359980277E-02	2.45047796562847E-02
485351.71	3752734.43	Gas_PM10_Exh	1.12986965761775E-02	0.01084560990735
485351.71	3752734.43	Gas_TOG_Eva	0.572258115217046	0.548071635515024
485351.71	3752734.43	Gas_TOG_Exh	0.144809898301235	0.125099511238164
485351.71	3752734.43	TW	0.11318564458224	0.112707631833009
485351.71	3752834.43	BW	0.488445050012628	0.487536065944248
485351.71	3752834.43	Diesel_TOG_Ex	5.71834289037261E-02	5.22679463455116E-02
485351.71	3752834.43	DPM_Onroad	2.57500927397724E-02	2.52311440533921E-02
485351.71	3752834.43	Gas_PM10_Exh	1.13634399294927E-02	1.09078457606873E-02
485351.71	3752834.43	Gas_TOG_Eva	0.575529452748363	0.551197285947154
485351.71	3752834.43	Gas_TOG_Exh	0.14587257870177	0.126012982884497
485351.71	3752834.43	TW	0.114889253007977	0.114389869996764
485351.71	3752934.43	BW	0.496328029629441	0.495408239713214
485351.71	3752934.43	Diesel_TOG_Ex	5.86569411579213E-02	5.36089515277649E-02
485351.71	3752934.43	DPM_Onroad	0.026499645648269	2.59675243485749E-02
485351.71	3752934.43	Gas_PM10_Exh	1.14794611526562E-02	1.10192687203582E-02
485351.71	3752934.43	Gas_TOG_Eva	0.582257319711331	0.557620938470797
485351.71	3752934.43	Gas_TOG_Exh	0.147567686464085	0.127473523969425
485351.71	3752934.43	TW	0.116900344388479	0.116376133385324
485351.71	3753034.43	BW	0.502938721834731	0.502015133274663
485351.71	3753034.43	Diesel_TOG_Ex	6.06501884297395E-02	5.54586329777033E-02
485351.71	3753034.43	DPM_Onroad	2.73895506632617E-02	2.68410300684605E-02
485351.71	3753034.43	Gas_PM10_Exh	1.15085433936863E-02	1.10471570707551E-02
485351.71	3753034.43	Gas_TOG_Eva	0.589205841740067	0.564171317121263
485351.71	3753034.43	Gas_TOG_Exh	0.148461708587731	0.128237641343926
485351.71	3753034.43	TW	0.118474457905763	0.117933431892391
485351.71	3753134.43	BW	0.506732534046008	0.505802616690296
485351.71	3753134.43	Diesel_TOG_Ex	0.061079676231254	5.57888347941554E-02
485351.71	3753134.43	DPM_Onroad	2.78792779016661E-02	0.027325353194483
485351.71	3753134.43	Gas_PM10_Exh	1.15311947880041E-02	1.10690425759163E-02
485351.71	3753134.43	Gas_TOG_Eva	0.587165317861582	0.562296467549389
485351.71	3753134.43	Gas_TOG_Exh	0.148764812170202	0.128496672802782
485351.71	3753134.43	TW	0.119815080002678	0.119250900048716
485351.71	3753234.43	BW	0.524027646874062	0.523063888181549
485351.71	3753234.43	Diesel_TOG_Ex	6.29556711908131E-02	5.74966432073598E-02
485351.71	3753234.43	DPM_Onroad	2.87088597294536E-02	2.81373051295882E-02
485351.71	3753234.43	Gas_PM10_Exh	1.19845489515186E-02	1.15042655037852E-02
485351.71	3753234.43	Gas_TOG_Eva	0.606914113664743	0.581240894516304
485351.71	3753234.43	Gas_TOG_Exh	0.154450070001629	0.133410853328672
485351.71	3753234.43	TW	0.123933607468557	0.12334162212194
485351.71	3753334.43	BW	0.540337438462126	0.539342316018189
485351.71	3753334.43	Diesel_TOG_Ex	6.46834443070909E-02	5.90768372662712E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.61412566509462E-02	4.12049689538725E-02	3.61647034789663E-02
2.39546872030754E-02	2.34173157326338E-02	2.28462337650086E-02
1.03949403164494E-02	9.94083890195302E-03	0.009489472755191
0.524517944344949	0.500460898454338	0.476925855124806
0.105658200381569	8.61524022368878E-02	6.69261902427626E-02
0.112734273633894	0.112502416959936	0.12638722983916
0.486527999660905	0.485485423960237	0.529637948183307
4.72344128216604E-02	4.21609605091668E-02	3.69824827291978E-02
2.46681234946381E-02	2.41190598881119E-02	2.35358359406488E-02
1.04547305205491E-02	9.9980358075625E-03	9.54411279242139E-03
0.527510461779064	0.503294334346989	0.4796079275155
0.106427369274922	8.67711698071282E-02	6.73993112795188E-02
0.114432192187573	0.114198164192795	0.128410812896228
0.494388381749548	0.493334667439738	0.538936236405301
4.84406123556488E-02	4.32322425967563E-02	3.79167617087551E-02
2.53904135589538E-02	2.48281305357177E-02	2.42309884612374E-02
1.05616218000287E-02	1.01002731835036E-02	9.64174599383757E-03
0.533645885424261	0.509121526729273	0.485138443572171
0.107659096267288	8.77697234472947E-02	0.068170306990492
0.116436636484016	0.116199733385023	0.130826686015708
0.500991329284574	0.499934983442135	0.54555318891966
5.01410818185219E-02	4.47800329596669E-02	3.93067446282736E-02
2.62458931410055E-02	2.56657693519407E-02	2.50494291828493E-02
1.05884114381213E-02	1.01258761314946E-02	9.66623100554758E-03
0.539827890689795	0.514929742804466	0.490597356769153
0.108300607180984	8.82861478187516E-02	0.068568226465669
0.118009526239944	0.117772567112354	0.132450685108175
0.50477204151173	0.503710025841457	0.545834140714812
5.03756002643198E-02	4.49244320167566E-02	3.93642610396279E-02
2.67253044284087E-02	2.61424435563744E-02	2.55239179552996E-02
1.06095472623497E-02	1.01460840237494E-02	9.68550061883735E-03
0.538113541254225	0.513335022831436	0.489113251972697
0.108516577737387	8.84501970590568E-02	6.86816582668315E-02
0.119342429421241	0.119102381301759	0.132546624858771
0.52199575713781	0.520894763556662	0.575852531248332
5.19119937111021E-02	4.62888981211672E-02	4.05539351804947E-02
2.75182742972409E-02	2.69170196980946E-02	2.62790821156524E-02
0.011026718457816	1.05450728305069E-02	1.00664034299937E-02
0.556270896282478	0.530681741883051	0.505662942354387
0.11266913378587	9.18385268781281E-02	7.13157971608244E-02
0.123443249011107	0.123194121400927	0.140594941167949
0.538239383673642	0.537102296740962	0.602566807765375
5.33412017806046E-02	4.75661377157191E-02	4.16761943906223E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.43399672469667E-02	6.40804702548505E-02	6.37449737353284E-02	6.33568047370391E-02
0.03937471815824	0.039199548984222	3.90002254851526E-02	3.87882742636558E-02
1.52986685908019E-02	1.45621587199941E-02	1.38352989340123E-02	1.31160980133489E-02
0.817006970990999	0.82073808716475	0.824916631539573	0.82934908345306
0.110947858832328	0.103031474319388	9.52648826346407E-02	8.76013839336561E-02
0.193284890334937	0.192903845682111	0.19253645865563	0.192192460261271
0.829411873367635	0.827778656047194	0.826244922958881	0.824816301138403
6.58451167020819E-02	6.55808635688309E-02	6.52394447240015E-02	6.48447185728155E-02
4.05712505771016E-02	4.03918736209366E-02	4.01878292362096E-02	3.99710213595029E-02
1.53418512386047E-02	0.014603598420428	1.38750578142473E-02	1.31542091189628E-02
0.819501867156295	0.823232416445663	0.827417510438222	0.831859017802683
0.111590454427777	0.103623392679625	9.58085826448496E-02	8.80981510314585E-02
0.195800843825307	0.195417341598211	0.195047187923981	0.194700530032268
0.845024693723741	0.843372722000719	0.841820774314411	0.840375073847352
6.80573078940379E-02	6.77848975748401E-02	6.74327495190609E-02	6.70255715843017E-02
0.041902227936194	4.17175319665856E-02	4.15073427909786E-02	4.12839929482462E-02
1.55271182775113E-02	1.47804137954279E-02	1.40435763878367E-02	1.33145398117058E-02
0.831230609230479	0.834995681246315	0.839227526869716	0.84372175472351
0.113264455498809	0.105171099551696	9.72338896700702E-02	8.94034690297254E-02
0.199724365354502	0.199335803785401	0.198960427099448	0.19860881609064
0.861759421516764	0.86010173314971	0.858543644599598	0.857092067881144
7.21840507953799E-02	7.18885478528088E-02	7.15055599182433E-02	7.10617204830693E-02
4.37017391794928E-02	0.043508714132664	4.32881225209536E-02	4.30529840330028E-02
1.56138943877301E-02	1.48646893150238E-02	1.41255048198239E-02	1.33942237736184E-02
0.850793612496556	0.854563797082546	0.858826503472173	0.863366636614613
0.114766754093892	0.106540334514828	9.84760238233809E-02	9.05226753725724E-02
0.203257570842218	0.202869729342547	0.202494442981112	0.202142791327745
0.864830570899362	0.863164076995469	0.861597056538259	0.860137049276582
0.07116812015019	7.08847897635558E-02	7.05191383664414E-02	7.00969865019846E-02
4.42410841341258E-02	4.40480563930006E-02	0.0438284631782	4.35953782273434E-02
1.56244118596169E-02	1.48737378758099E-02	1.41330641955249E-02	1.34002649502551E-02
0.839626631244842	0.843403529769618	0.847662895159575	0.852190762208399
0.114806035659622	0.10659228282483	9.85400067162603E-02	9.05973890923681E-02
0.205198743361755	0.204804271298494	0.204422439313696	0.2040646509407
0.893061351913045	0.891337770122286	0.889717014340568	0.888206931268829
7.33218505989206E-02	7.30348177979522E-02	7.26638020881113E-02	7.22353055995596E-02
4.55461209006126E-02	0.045347503143116	4.51217504349957E-02	4.48822926591839E-02
1.61957391616272E-02	1.54173722625094E-02	1.46493607230552E-02	1.38895031058883E-02
0.86447723113061	0.868381232385291	0.872780135350028	0.877453862736687
0.118963241780681	0.110456225496733	0.102116135147237	9.38892787077374E-02
0.212137735726348	0.211728812241014	0.211333018858686	0.210962157065213
0.920709875293531	0.918932452971993	0.917261006373766	0.91570368028461
7.55806218706991E-02	7.52871451980932E-02	7.49074046846361E-02	7.44686826906648E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.29219799099252E-02	6.24306640964546E-02	6.18889991883799E-02	6.13109754458785E-02
3.85669518102862E-02	3.83255326491339E-02	3.80683472168459E-02	3.78014596882482E-02
1.24040560805942E-02	1.16989002004632E-02	1.10003833194496E-02	1.03073772435596E-02
0.834046460308076	0.839098398263474	0.844501721299325	0.850163753119849
8.00324037229597E-02	7.25644796028034E-02	6.51794472835266E-02	5.78577519342356E-02
0.191877097816391	0.191567719167545	0.191272603279772	0.190996984499886
0.823499092198599	0.822252056933438	0.821086687177944	0.820010338689429
6.44028341194323E-02	6.39035462888052E-02	6.33532124546689E-02	6.27660632129933E-02
3.97448020985849E-02	0.039498035606139	3.92352280645431E-02	3.89625945846248E-02
1.24405519326949E-02	0.011733827265469	1.10337827541707E-02	1.03392779157435E-02
0.836568251630713	0.84163795922586	0.847064295573927	0.852752656872528
0.080483424471052	7.29713390969623E-02	6.55432639320854E-02	5.81792249732752E-02
0.194382819091871	0.194070686218028	0.193772707892633	0.19349429237724
0.839042258411532	0.837779755803849	0.836599555468078	0.835509305553017
6.65697227570411E-02	6.60545564819807E-02	6.54867182722619E-02	6.48808720244362E-02
4.10509461930542E-02	0.040796679582614	4.05258814635079E-02	4.02449526882094E-02
1.25927981957517E-02	1.18781018102648E-02	1.11701908766882E-02	1.04679023299886E-02
0.848490098572018	0.853628826623576	0.859133524895015	0.864906727795272
8.16709657275432E-02	7.40436761566863E-02	6.65023765025543E-02	5.90265196351941E-02
0.198286634220312	0.197969731515399	0.197666999919806	0.19738404089589
0.85575399265365	0.854485659549184	0.853299545125337	0.852203577100308
7.05638577772116E-02	7.00011411678452E-02	6.93808283845001E-02	6.87185752454873E-02
4.28069356206607E-02	4.25381393674616E-02	4.22515500121612E-02	4.19538478105053E-02
1.26703372272611E-02	0.011953610554158	1.12437738608278E-02	1.05396390900943E-02
0.868196866528198	0.873418149832081	0.879025379590447	0.884915562889454
8.26710447355889E-02	7.49286202384542E-02	6.72754175289325E-02	5.96901299563177E-02
0.20182064764766	0.201503153681912	0.201199507340586	0.200915528825774
0.858791377836932	0.8575150535974	0.856321040081735	0.855217546661819
6.96249743823102E-02	6.90916393481663E-02	6.85040787270796E-02	6.78774639220227E-02
4.33524541476133E-02	4.30873829992086E-02	0.042805194991438	4.25125900819337E-02
1.26748326824469E-02	1.19565455916596E-02	1.12451326670647E-02	1.05394053031816E-02
0.856999476343134	0.862191555709427	0.867761300724783	0.873607162761468
8.27553340205542E-02	7.50219473247116E-02	6.73770219948679E-02	5.97991218464535E-02
0.203736973026079	0.203413825373693	0.2031046901367	0.202815516552176
0.88681511856186	0.885494967350218	0.884259918860569	0.883118482808939
7.17561397682693E-02	7.12143487732487E-02	7.06172076092578E-02	6.99803003970594E-02
4.46328856343224E-02	0.044360814942948	4.40712499538341E-02	4.37710849210079E-02
1.31372735773632E-02	1.23924428449692E-02	1.16547303124386E-02	1.09229053687219E-02
0.882415038270522	0.887769516001272	0.893511351376271	0.899536282992011
8.57662708446205E-02	7.77555879207976E-02	6.98363006153359E-02	6.19862185219598E-02
0.210622513447729	0.210287584616956	0.209967194286893	0.209667495449593
0.914268335601236	0.912906828256381	0.911633053592647	0.910455806572892
7.39779881854392E-02	7.34229442922287E-02	7.28110347289314E-02	7.21583067748507E-02

GLC_2034_C+T	GLC_2035_C+T
6.07168619949263E-02	6.00861873304642E-02
3.75328357639793E-02	3.72609914815157E-02
9.61883212614692E-03	8.9349802438184E-03
0.855920787115779	0.861985515354987
5.05837396834363E-02	4.33558602155966E-02
0.190747801809056	0.21378975932072
0.819029817036064	0.89309143858827
6.21627348143243E-02	6.15225620387814E-02
3.86883098506084E-02	3.84109302863218E-02
9.6492466926607E-03	8.96392797750241E-03
0.858536116935237	0.864629748949604
5.08632324171912E-02	4.35937365045977E-02
0.193242622014843	0.216843922606706
0.834516184549928	0.911308993369815
6.42583668190431E-02	0.063597835498658
3.99623454562177E-02	3.96765620596875E-02
9.7701420876749E-03	0.009077165405104
0.870775889963708	0.876963184082618
5.15996439849957E-02	4.42202154865719E-02
0.197128311591983	0.221576394561445
0.851205321711438	0.92643038516059
6.80376558809095E-02	6.73140711675328E-02
4.16540427150833E-02	0.041350188427708
9.84006244054595E-03	9.14536806945939E-03
0.890901083916075	0.897231481745773
5.21555983729915E-02	4.46705009263333E-02
0.200659042977162	0.225113864667223
0.854212515068443	0.927883873563222
0.067233932874846	6.65516570052858E-02
4.22184415567633E-02	4.19213042569758E-02
9.83823537122762E-03	9.14189305737982E-03
0.879549534914498	0.885816691202416
5.22710697968967E-02	0.044791332673521
0.202554249377401	0.225932111522829
0.882078900045929	0.976632066187079
6.93262886269342E-02	6.86329868221993E-02
4.34694121730773E-02	4.31648313355525E-02
1.01958039295495E-02	9.47369397230557E-03
0.90566125508604	0.912116370755769
0.054187576726591	4.64387407956255E-02
0.209396690077196	0.239018527380919
0.909383613677212	1.02101382827875
0.07148807049607	7.07775556119146E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485351.71	3753334.43	DPM_Onroad	2.95528887153202E-02	2.89649600933329E-02
485351.71	3753334.43	Gas_PM10_Exh	1.23985300783584E-02	1.19016717824579E-02
485351.71	3753334.43	Gas_TOG_Eva	0.625841882034219	0.599385911223189
485351.71	3753334.43	Gas_TOG_Exh	0.159657027496632	0.137911242744716
485351.71	3753334.43	TW	0.127794283492637	0.127175382467228
485351.71	3753434.43	BW	0.557919208281838	0.556893219644978
485351.71	3753434.43	Diesel_TOG_Ex	6.70426270813646E-02	6.12199290699824E-02
485351.71	3753434.43	DPM_Onroad	0.030642464445232	3.00330768737209E-02
485351.71	3753434.43	Gas_PM10_Exh	1.27754696725138E-02	1.22635413316597E-02
485351.71	3753434.43	Gas_TOG_Eva	0.644462285338722	0.617223053589527
485351.71	3753434.43	Gas_TOG_Exh	0.164601999016975	0.142180890856749
485351.71	3753434.43	TW	0.132067227001761	0.131413332733801
485351.71	3753534.43	BW	0.575291087274433	0.574237307748898
485351.71	3753534.43	Diesel_TOG_Ex	6.98732441712988E-02	6.37808682768491E-02
485351.71	3753534.43	DPM_Onroad	3.18891683019401E-02	3.12547796517334E-02
485351.71	3753534.43	Gas_PM10_Exh	1.30857867513921E-02	1.25614756466047E-02
485351.71	3753534.43	Gas_TOG_Eva	0.661116919545444	0.633165861549527
485351.71	3753534.43	Gas_TOG_Exh	0.16890616371852	0.145892606727952
485351.71	3753534.43	TW	0.136399384315823	0.135711728279954
485351.71	3753634.43	BW	0.59321828303657	0.592134694336063
485351.71	3753634.43	Diesel_TOG_Ex	7.26473602775182E-02	6.62889504726284E-02
485351.71	3753634.43	DPM_Onroad	3.30826023318342E-02	3.24236083894281E-02
485351.71	3753634.43	Gas_PM10_Exh	1.34345883101659E-02	1.28963535085427E-02
485351.71	3753634.43	Gas_TOG_Eva	0.678787568682402	0.650090508362286
485351.71	3753634.43	Gas_TOG_Exh	0.173636940635683	0.149974289253191
485351.71	3753634.43	TW	0.140842019108749	0.140121674107152
485351.71	3753734.43	BW	0.607860025091588	0.606755350378891
485351.71	3753734.43	Diesel_TOG_Ex	0.07531376674512	6.86936470315387E-02
485351.71	3753734.43	DPM_Onroad	3.43762504809065E-02	3.36936636153667E-02
485351.71	3753734.43	Gas_PM10_Exh	1.36507964010727E-02	1.31039610863679E-02
485351.71	3753734.43	Gas_TOG_Eva	0.690813422038945	0.661599922010703
485351.71	3753734.43	Gas_TOG_Exh	0.176828795841604	0.152723157789494
485351.71	3753734.43	TW	0.144625663090446	0.143876568739712
485351.71	3753834.43	BW	0.629159441325175	0.62802161661985
485351.71	3753834.43	Diesel_TOG_Ex	7.90079784981278E-02	0.072024295806014
485351.71	3753834.43	DPM_Onroad	3.59461772763473E-02	3.52312838104506E-02
485351.71	3753834.43	Gas_PM10_Exh	1.40217192842195E-02	1.34601126382095E-02
485351.71	3753834.43	Gas_TOG_Eva	0.710165052532213	0.680127408636652
485351.71	3753834.43	Gas_TOG_Exh	0.182045728047597	0.157220799807629
485351.71	3753834.43	TW	0.150008911346248	0.149220597645348
485351.71	3753934.43	BW	0.641463548282926	0.640309053504985
485351.71	3753934.43	Diesel_TOG_Ex	8.13339672292348E-02	7.41137805196814E-02
485351.71	3753934.43	DPM_Onroad	3.71440371859686E-02	3.64084857562877E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.83281812477927E-02	2.77097671363424E-02	2.70536272760633E-02
1.14076237257897E-02	1.09093670022151E-02	1.04141768869037E-02
0.57365149038012	0.547277826851337	0.521489271733723
0.116471722016156	9.49414814675666E-02	7.37283717183358E-02
0.127287798438283	0.127030394151293	0.147680309546612
0.555756182449356	0.55458450025891	0.622082074785581
5.52643805198191E-02	4.92690723989388E-02	4.31554614206419E-02
0.02937328274526	2.87328599535104E-02	2.80535300096832E-02
1.17545265951043E-02	1.12411201371135E-02	1.07308802112883E-02
0.590729606933545	0.563567232816826	0.537008448426973
0.12007658243055	9.78762641079618E-02	7.60038881610319E-02
0.131543999858327	0.131278390683219	0.152543159603867
0.573069714118481	0.571867843371178	0.636481272815931
5.75517064628864E-02	5.12831613739838E-02	4.48927409906682E-02
0.030568367711483	2.99026656046639E-02	0.029196828587245
1.20402043157203E-02	1.15142979112382E-02	1.09916605787562E-02
0.605988438787011	0.578104714444924	0.550844952577605
0.123207418616627	0.100417813143954	0.077967756628264
0.135860123489972	0.135587039824272	0.155944299378582
0.590934266606697	0.5896996357127	0.651427685462251
5.97899406738634E-02	5.32519724409689E-02	4.65886741151773E-02
3.17110055234349E-02	3.10203538454855E-02	3.02883663240512E-02
1.23612811965702E-02	1.18213362134773E-02	1.12847650848799E-02
0.622193713327493	0.593553920396445	0.565557647718726
0.126651635114352	0.103216604191236	8.01329069772293E-02
0.140285814752548	0.140004692126912	0.159442099368493
0.605531902083972	0.604275400040712	0.66276527046139
0.061929902923597	5.51284629929176E-02	4.81989312108355E-02
3.29560734188923E-02	3.22422111908897E-02	3.14859817503854E-02
0.012560408923613	1.20117277664185E-02	1.14665061811623E-02
0.633212539995459	0.604040649609195	0.575530067537086
0.128967861211243	0.105090449043043	8.15746107302804E-02
0.144056002241842	0.143768998896264	0.16215713956128
0.626761794436711	0.625469754451092	0.680362623981274
0.064892500638255	5.77243054324989E-02	5.04239189169416E-02
3.44594678543461E-02	3.37132173594237E-02	3.29231535066578E-02
1.29019536506882E-02	1.23383274420073E-02	1.17782877067826E-02
0.650950451762778	0.620937608035795	0.591610664030305
0.132760957049408	0.108166714334809	8.39488178300834E-02
0.14941941558717	0.149123347102757	0.166355418407601
0.63903112167276	0.637722358050157	0.69123822745758
6.67433944303789E-02	5.93384531510422E-02	5.17994074412771E-02
3.56148983812573E-02	3.48487670866693E-02	3.40380229176645E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.69395262980511E-02	4.67348810713998E-02	4.65023540753021E-02	4.62557759983023E-02
1.67294600334644E-02	1.59253632202168E-02	1.51319595485551E-02	1.43469759621059E-02
0.890036553546812	0.894060616925491	0.898593732384678	0.903409244726381
0.122917425765102	0.114129077317201	0.105513060780676	9.70139035019699E-02
0.218819237784688	0.218397110292844	0.217988528166224	0.217605682847048
0.95096748797633	0.949136578563413	0.947414489252964	0.945809913173586
7.84155820869558E-02	7.81128007079019E-02	7.77209349914711E-02	7.72682663154974E-02
4.87112745131191E-02	4.84992959558267E-02	4.82584843719548E-02	4.80031980199277E-02
1.72350346767352E-02	1.64067610494487E-02	1.55895189360065E-02	1.47809557607984E-02
0.916249286942532	0.920388816264396	0.925054506400073	0.930011356005416
0.126889701820531	0.11781573364164	0.108920365518739	0.100145894542942
0.226242335164556	0.225806724236817	0.225384925693678	0.224989668137483
0.982062128567226	0.980181017444163	0.978411068620207	0.976761780231477
8.16490628725345E-02	8.13357450219497E-02	8.09304365861194E-02	8.04625445566268E-02
5.07254981113402E-02	5.05055203005378E-02	5.02556901077771E-02	4.99909725073814E-02
1.76898359952128E-02	1.68399655992639E-02	0.016001449490787	1.51718502869196E-02
0.940695026308167	0.94493817510668	0.949725796449476	0.95481338909259
0.130584379914825	0.121242634197484	0.112086134990127	0.103054612515936
0.234049585729611	0.233600664022556	0.233165660659557	0.232757975126466
1.01322393041427	1.01129031656074	1.0094704653335	1.00777458290491
8.47659652489018E-02	8.44428579650116E-02	8.40249037847162E-02	8.35425928273424E-02
5.26266754666098E-02	5.23990097898609E-02	5.21405135520518E-02	5.18667197938622E-02
1.81795991918434E-02	1.73063812260186E-02	1.64448555228939E-02	1.55924999463735E-02
0.966102506609478	0.970456089427862	0.975371983477914	0.980596613968648
0.134517145391376	0.124891624946251	0.115458028025087	0.106153575273454
0.241812450743233	0.241349860437955	0.240901370974722	0.240481005250034
1.03785786968743	1.03589016149961	1.03403736207389	1.03231061558071
8.75670562894381E-02	8.72345484530014E-02	8.68049649322925E-02	8.63097570519738E-02
5.46692538776239E-02	5.44339575148159E-02	5.41669181693079E-02	5.38842910616875E-02
1.84719040681119E-02	1.75849645510517E-02	1.67099440176929E-02	1.58442522965728E-02
0.98242991585244	0.986846821199826	0.991841321627263	0.997151240234888
0.13702382223081	0.127214491284967	0.117602386366641	0.108122505982677
0.248224864724562	0.247752326322447	0.247293769521823	0.246863895141344
1.07491415913333	1.07288957958559	1.07098232990471	1.06920467042445
9.16556682405689E-02	9.13102689292171E-02	9.08643032092245E-02	9.03506363315445E-02
5.71679743549794E-02	5.69229118516008E-02	5.66448714330088E-02	5.63507644478826E-02
1.89839750524514E-02	1.80728219030166E-02	0.017173963616799	1.62847057637897E-02
1.00998495134911	1.01451551593199	1.01964590263683	1.0251020540632
0.14110896264115	0.131001939422993	0.121100076599416	0.111335185244148
0.257647580897856	0.2571594895119	0.256685400066432	0.256240889271867
1.09454694098828	1.09250001908343	1.09057074051404	1.08877236457121
9.41118835035921E-02	9.37577600019764E-02	0.093301363365383	9.27763897835782E-02
5.90848872246173E-02	5.88329738672106E-02	5.85472918638662E-02	5.82453417376482E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.59990161588209E-02	4.57189529485828E-02	0.045420911900754	0.045111996196434
1.35698692939705E-02	1.28004029837255E-02	1.20382871539661E-02	1.12822511865389E-02
0.908520124205959	0.914035601719651	0.91994948979321	0.926154494920259
0.088621921940565	8.03459018072643E-02	7.21642208617244E-02	6.40539596582148E-02
0.217255070843007	0.21690931310567	0.216578559237736	0.216269161653515
0.94433109814378	0.942927963576832	0.941615030682637	0.940401477187308
7.67620574117665E-02	7.61893617746738E-02	7.55579695784609E-02	7.48844829055952E-02
4.77374508607779E-02	4.74475916881122E-02	4.71391611488682E-02	4.68195188737031E-02
1.39805123385817E-02	1.31879522898438E-02	1.24029746524992E-02	1.16242662928063E-02
0.935272809883152	0.94095259814225	0.947044045140647	0.95343605226143
0.091482307499104	8.29388652862896E-02	7.44930718301478E-02	6.61211224887969E-02
0.22462772787968	0.224270610861433	0.223928893902588	0.223609189438308
0.975241907657967	0.97379907850979	0.97244860278818	0.971200132015539
7.99396177853687E-02	7.93479727335321E-02	7.86957797380192E-02	7.80002336340168E-02
0.049715544718415	0.049415130327069	0.049095526160895	4.87643743448996E-02
1.43505949567027E-02	1.35374558545664E-02	1.27321194884744E-02	1.19332294350133E-02
0.960214948037937	0.966049637613587	0.972310039728034	0.978880817788302
9.41377252456872E-02	8.53453820536438E-02	7.66540787914077E-02	6.80390233703992E-02
0.232384727959087	0.232016096165404	0.231663175921755	0.231332891836111
1.00621188886408	1.00472783322106	1.00333845787476	1.00205385692731
8.30037487664419E-02	8.23939992327336E-02	8.17218670509263E-02	8.10051298345564E-02
5.15819601242089E-02	5.12713758687969E-02	5.09410000560658E-02	5.05987452752286E-02
0.014748726290296	1.39133122293001E-02	1.30859320233364E-02	1.22651851724848E-02
0.986144492726972	0.992139885301307	0.998574727692896	1.00532961275068
0.09696758836531	8.79105785407962E-02	7.89580575111512E-02	7.00842578328319E-02
0.240096206013819	0.239715890954722	0.239351644528126	0.239010685649169
1.03071968037271	1.02920782007652	1.02779188051741	1.02648243007719
8.57569952421929E-02	0.085131586980738	8.44424128113537E-02	8.37077274943556E-02
5.35905715787384E-02	5.32702257790014E-02	5.29295638315487E-02	5.25767704375581E-02
1.49872927595608E-02	1.41388578120279E-02	1.32986107354929E-02	1.24651180447279E-02
1.00279159105296	1.00889194030496	1.01544333071241	1.02232262700058
9.87639279428246E-02	8.95378087132119E-02	8.04187820996046E-02	7.13802507100184E-02
0.24647048875413	0.246081189573889	0.245708092397848	0.245358718441831
1.06756703572353	1.06600976512667	1.06455073777905	1.06320113824777
8.97776978573626E-02	8.91294135529455E-02	8.84151598973761E-02	0.087653918707673
5.60452885448439E-02	0.055712122701924	5.53579008580691E-02	5.49911537987559E-02
1.54044364418796E-02	1.45329637857888E-02	1.36699350896947E-02	1.28138647810226E-02
1.03089967402841	1.03717532440487	1.04391900331674	1.0510023324982
0.101695963786619	9.21944325084354E-02	8.28039698731486E-02	7.34967698481084E-02
0.255834189497879	0.255431238639248	0.255044801967552	0.25468280137594
1.08711586930309	1.08553954546239	1.08406206146701	1.08269506188461
9.21914851601194E-02	9.15298723046649E-02	9.08012674179531E-02	9.00250390467229E-02
5.79319740082336E-02	5.75902103629285E-02	5.72269557602184E-02	0.056850987831186

GLC_2034_C+T	GLC_2035_C+T
4.48015596484375E-02	4.44881942268161E-02
1.05310944043213E-02	9.78508947443441E-03
0.932462769568638	0.939109347699327
5.59967746611341E-02	4.79909607560909E-02
0.215989583028044	0.250782241473997
0.939296253854429	1.05545229063009
7.41930160693636E-02	7.34601169929856E-02
4.64983550963124E-02	4.61742493325376E-02
1.08505847177617E-02	1.00822115684667E-02
0.959934428673722	0.966780930507878
0.057803967615246	4.95398422622446E-02
0.223320308979367	0.259478955512372
0.970063177069036	1.0824183199618
7.72863056755837E-02	7.65299240731243E-02
4.84317385223488E-02	4.80962070237321E-02
1.11394988150586E-02	1.03512188086897E-02
0.985560813520997	0.992598486204621
5.94803804848349E-02	5.09763281490201E-02
0.231034477670645	0.266020047960511
1.00088405229063	1.11030384201
8.02695968930289E-02	7.94905618904597E-02
5.02550293608871E-02	4.99084435091915E-02
1.14497406403176E-02	1.06398983075486E-02
1.01219673886934	1.01943102415814
6.12685685777599E-02	5.25091042485572E-02
0.23870264399644	0.272769625505284
1.0252900875569	1.1314553333134
8.29540216021055E-02	8.21562128058082E-02
5.22226224815742E-02	5.18657676522829E-02
1.16370131762294E-02	1.08146033001984E-02
1.02931605861398	1.03668337212238
6.24009447230902E-02	5.34789362517919E-02
0.245043109446117	0.278060406631927
1.06197233271294	1.16409436559618
8.68732305853133E-02	8.60473154081446E-02
5.46231171088268E-02	5.42524613902403E-02
1.19633317811605E-02	1.11186547782945E-02
1.05820300556496	1.06578850216851
6.42506013204671E-02	5.50634718143397E-02
0.254355822222058	0.286098419658454
1.08145051614083	1.1835025079204
0.089229270913669	8.83879976395812E-02
5.64738688777784E-02	0.056094348171084

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485351.71	3753934.43	Gas_PM10_Exh	1.41767212666226E-02	1.36089694215459E-02
485351.71	3753934.43	Gas_TOG_Eva	0.719142056887363	0.688720689651676
485351.71	3753934.43	Gas_TOG_Exh	0.18444471629349	0.159284587510317
485351.71	3753934.43	TW	0.153263705882481	0.152453621746631
485351.71	3754034.43	BW	0.663151861024454	0.661965929783615
485351.71	3754034.43	Diesel_TOG_Ex	0.085013990547095	7.74394011969766E-02
485351.71	3754034.43	DPM_Onroad	3.91605215428015E-02	3.83918958903067E-02
485351.71	3754034.43	Gas_PM10_Exh	1.44995719480352E-02	1.39189696421069E-02
485351.71	3754034.43	Gas_TOG_Eva	0.737189341705996	0.705991701078101
485351.71	3754034.43	Gas_TOG_Exh	0.189129982531147	0.163320780530564
485351.71	3754034.43	TW	0.158851758691786	0.158010586563766
485351.71	3754134.43	BW	0.697428931664747	0.69619121218316
485351.71	3754134.43	Diesel_TOG_Ex	9.02924550102674E-02	8.22299778903134E-02
485351.71	3754134.43	DPM_Onroad	4.23211884066131E-02	4.15043303556851E-02
485351.71	3754134.43	Gas_PM10_Exh	1.50533411380746E-02	1.44506429259226E-02
485351.71	3754134.43	Gas_TOG_Eva	0.767573207733913	0.73507187189205
485351.71	3754134.43	Gas_TOG_Exh	0.196913313397281	0.170030409443116
485351.71	3754134.43	TW	0.167562232495985	0.16667539805666
485351.71	3754234.43	BW	0.717639332009373	0.716374321903837
485351.71	3754234.43	Diesel_TOG_Ex	9.36870125270246E-02	8.52938781569909E-02
485351.71	3754234.43	DPM_Onroad	4.45442541579146E-02	4.36960970178648E-02
485351.71	3754234.43	Gas_PM10_Exh	1.53070262211919E-02	1.46942676910551E-02
485351.71	3754234.43	Gas_TOG_Eva	0.782291172627733	0.749157271828775
485351.71	3754234.43	Gas_TOG_Exh	0.20072632872038	0.173312231928858
485351.71	3754234.43	TW	0.172906614617927	0.171992828959303
485351.71	3754334.43	BW	0.743114681219004	0.74181275481897
485351.71	3754334.43	Diesel_TOG_Ex	9.76122187233665E-02	8.88396458387901E-02
485351.71	3754334.43	DPM_Onroad	4.71343603052098E-02	4.62497325225128E-02
485351.71	3754334.43	Gas_PM10_Exh	1.56752678418272E-02	1.50478789256139E-02
485351.71	3754334.43	Gas_TOG_Eva	0.80248675232852	0.768494726550727
485351.71	3754334.43	Gas_TOG_Exh	0.205980370607879	0.17783914041558
485351.71	3754334.43	TW	0.179536877496488	0.178591874231699
485351.71	3754434.43	BW	0.767398684167904	0.76606442908555
485351.71	3754434.43	Diesel_TOG_Ex	0.101523709419933	9.23768073577938E-02
485351.71	3754434.43	DPM_Onroad	0.049971500338502	4.90501256850795E-02
485351.71	3754434.43	Gas_PM10_Exh	1.59699148546744E-02	1.53308314150994E-02
485351.71	3754434.43	Gas_TOG_Eva	0.819845205917296	0.785106345849633
485351.71	3754434.43	Gas_TOG_Exh	0.21042183121252	0.181661438096403
485351.71	3754434.43	TW	0.185980621756274	0.185008749425687
485351.71	3754534.43	BW	0.798251096371147	0.796873687787826
485351.71	3754534.43	Diesel_TOG_Ex	0.10637721787643	9.67692368667111E-02
485351.71	3754534.43	DPM_Onroad	5.33041111742655E-02	5.23374755347271E-02
485351.71	3754534.43	Gas_PM10_Exh	1.63888457987161E-02	1.57330983794753E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.30447707923118E-02	1.24748596426392E-02	1.19086030783753E-02
0.659182378582062	0.628767496232034	0.599053221712383
0.134498270658271	0.109567744524881	8.50221654124775E-02
0.152662765054675	0.152361888480674	0.169110163631105
0.660653657855061	0.659312169240771	0.713584492108852
6.97102517772949E-02	6.19481597693078E-02	5.40480231116163E-02
3.75631390621153E-02	3.67647382785171E-02	0.035920192901484
1.33420871261362E-02	0.012759137843254	1.21799640733165E-02
0.675715338702202	0.644502200447162	0.614016127120484
0.137899909611017	0.112321565653644	8.71425756845029E-02
0.158230932182946	0.157921325412913	0.174867238955186
0.694822206963991	0.693425778054261	0.75384639367981
7.40057604989074E-02	6.57498461785008E-02	5.73494628930832E-02
4.06239447534625E-02	3.97783463956951E-02	3.88841181410401E-02
1.38519037376295E-02	1.32466161061415E-02	1.26452915806915E-02
0.703550135840821	0.671005653402961	0.639229564533536
0.143557525760168	0.116910128188392	9.06837364289744E-02
0.166909946594023	0.166586172298567	0.185385029567601
0.71497566906524	0.713551879162539	0.769650258207418
7.67356633201381E-02	0.068148266590467	5.94134126188642E-02
4.27824648972169E-02	4.19073400272332E-02	4.09822193978588E-02
1.40856230710894E-02	1.34700692622741E-02	1.28585812220594E-02
0.717039985303198	0.683833305668114	0.651419417162576
0.146321245826026	0.119141576602683	9.23958254007692E-02
0.172235603037044	0.171903969998635	0.189320754366676
0.740373805960236	0.738911796866194	0.791173540780072
7.98978979392028E-02	0.070929610419649	0.06181022755692
4.52972748102672E-02	4.43875613975258E-02	4.34261977763029E-02
1.44247812104731E-02	1.37943656340449E-02	1.31681425288069E-02
0.73556244079935	0.701464547186061	0.668188352039587
0.150136673460555	0.122229997615535	9.47728554741691E-02
0.178841828962208	0.178499714347778	0.194684728259209
0.764590397085357	0.763096208500818	0.810044683972673
8.30568103217762E-02	7.37131981999923E-02	0.064215019220997
4.80585183370597E-02	4.71145365974468E-02	4.61172382347103E-02
1.46962190234533E-02	1.40538681504546E-02	1.34158287002253E-02
0.751472283156883	0.716590887745171	0.682560764579208
0.153355031164709	0.124827932805246	9.67653651540468E-02
0.185263126352694	0.184911666317744	0.199406181199121
0.795352653347781	0.793814412084473	0.834332485818502
8.69828404278955E-02	7.71757997689471E-02	6.72094656461271E-02
5.12975932780408E-02	5.03108052747837E-02	4.92685779661482E-02
1.50820439328034E-02	0.014422751007403	1.37679252082494E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.91523327864311E-02	1.82334608689041E-02	1.73270371605405E-02	1.64303119995305E-02
1.02054809331357	1.02511308879999	1.03029083602732	1.03579949928484
0.142733849239281	0.13250542929844	0.122486453372774	0.112606775068918
0.262942274264847	0.262446796931841	0.261965053574391	0.26151328354412
1.13084722295998	1.12875121984316	1.12677442446142	1.12493152159001
9.81483059753036E-02	9.77790232015643E-02	9.73042566418311E-02	9.67590902809545E-02
6.23208925400737E-02	6.20570539167039E-02	6.17580345998192E-02	6.14423227295719E-02
1.95601545632469E-02	1.86221580698994E-02	1.76969288892071E-02	0.016781620476932
1.04435008041169	1.04900498355483	1.05429558526469	1.05992712173947
0.146344445273645	0.135851023687324	0.125574748468564	0.115442232498394
0.272406663197422	0.271896764579351	0.271400384334716	0.270934782202654
1.18963110026841	1.18745041371992	1.18539213371559	1.1834729628268
0.104308072647173	0.103914654614737	0.103410422691689	0.102832607531139
6.74742123994164E-02	6.71910910689373E-02	6.68704750527889E-02	6.65324224616008E-02
2.02865781530601E-02	0.01931430907054	0.018355347572679	1.74066955410637E-02
1.0861074802489	1.09092518810524	1.0964153290226	1.10226316296417
0.152299600561811	0.141370961998634	0.13067121745262	0.120122258850712
0.287493212457351	0.28695953021061	0.286439203890929	0.285951003470704
1.22323561620465	1.2210179504795	1.21892309820779	1.21696951513809
0.108369266630116	0.107959767015708	0.107436565209251	0.106838274726976
7.11417682797263E-02	7.08456688578014E-02	7.05105969674246E-02	7.01577390754153E-02
2.05574204180647E-02	1.95727546270329E-02	1.86016447481068E-02	1.76410029122392E-02
1.10388845701267	1.10876176988592	1.11433011729477	1.12026516351539
0.155038548165202	0.143905009173582	0.133007595137534	0.122264907539294
0.296569660917369	0.296023605874189	0.295490405713152	0.294989986708601
1.26894627793475	1.26667190875675	1.26452168203346	1.26251612136867
0.113671282722832	0.113241574059664	0.112694250337822	0.112069730469348
7.55629580505818E-02	7.52509119353853E-02	0.074898049281608	0.07452690985862
0.021003929529127	1.99985075377555E-02	1.90070144223503E-02	1.80262392676945E-02
1.13107119869543	1.13604078364947	1.14173495347318	1.14780813128191
0.158943640392659	0.147520707219007	0.136343281768493	0.125325816403658
0.308696983224892	0.308133285863457	0.307581989011651	0.30706443685024
1.30808672324451	1.30577113452273	1.30357993081095	1.30153577487585
0.118264360794917	0.11781485189484	0.117244548649498	0.116595429030628
8.02104803581049E-02	7.98821653816942E-02	7.95112246106383E-02	7.91216271360787E-02
0.021290828081601	2.02723217332038E-02	1.92680142499284E-02	1.82745946884371E-02
1.15085374944402	1.15588185016139	1.16166114958735	1.16782988337463
0.161923114439067	0.150276684737538	0.138883851957835	0.127655344006287
0.319339516039645	0.318761614551077	0.318195463415895	0.317663800719327
1.3595344250866	1.35715769369522	1.35490652377538	1.35280603217218
0.124093099197236	0.123619371770729	0.12302055543695	0.122340617374881
8.56927356292963E-02	8.53448741312653E-02	8.49521650383864E-02	8.45402582288928E-02
2.17556960414624E-02	2.07156445317232E-02	1.96901873460168E-02	1.86758809539056E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.55426691974876E-02	1.46639362393682E-02	1.37937506098627E-02	0.012930601622625
1.0416552401877	1.04799968341941	1.05482185787939	1.06199008791039
0.10285491264152	9.32435273999543E-02	8.37452201738707E-02	7.43314751021368E-02
0.261100050740047	0.260690087476567	0.260296647789823	0.259927940329843
1.12323430212205	1.1216177887352	1.12010185855015	1.11869886811177
9.61525311120421E-02	9.54667559988662E-02	9.47120063789768E-02	9.39083354085042E-02
6.11150276123686E-02	6.07580899406852E-02	6.03788584813733E-02	5.99865378586314E-02
0.015875604954515	1.49787317116486E-02	1.40906224672674E-02	1.32097197692955E-02
1.0659165163987	1.07241336734824	1.07940534271825	1.08675515913522
0.105441641171598	9.55865827860902E-02	8.58483769888829E-02	7.61972992839384E-02
0.270509036666313	0.270085967541301	0.269679594011482	0.269298578227389
1.18170587497459	1.18002097149473	1.17843991005294	1.17697610220508
0.102190775411231	0.101465614495453	0.100668143908931	9.98195077442724E-02
6.61824559760948E-02	0.065800816206414	6.53955506914515E-02	6.49765510623587E-02
1.64677033861528E-02	1.55382454449938E-02	1.46179195697012E-02	1.37050928973046E-02
1.10848679163169	1.11524777871059	1.12253187982452	1.13019303312865
0.109711689084666	9.94544009722961E-02	8.93198470407823E-02	7.92765132469744E-02
0.285504771743325	0.285060456256284	0.284633217458745	0.284232398247868
1.215171124433	1.21345447204204	1.21184259178466	1.21034969629781
0.106174825768598	0.105425752411272	0.104602642465072	0.103727282862571
6.97929093699725E-02	6.93950802236248E-02	6.89728215895811E-02	6.85364934457805E-02
0.016690172659585	0.015749059894125	1.48172465337823E-02	1.38930589419018E-02
1.12658582056306	1.13346248538037	1.14087921302707	1.14868416909019
0.111664243615588	0.101221567355882	9.09050234326087E-02	8.06819031441181E-02
0.294532768751839	0.294076606034547	0.293637509287666	0.293225320726921
1.26067029779148	1.25890630397012	1.25724885870307	1.2557131612431
0.111378417325091	0.110598388045334	0.109741946029736	0.108831741577712
7.41436601001428E-02	7.37257671165286E-02	0.073282418508135	7.28245480394991E-02
1.70555134412872E-02	0.016094778362053	1.51435950458878E-02	1.42002322230523E-02
1.15428024659194	1.16133263827546	1.16894737064772	1.17696522101381
0.114455199403867	0.10374869631158	9.31728065217448E-02	8.26933002715342E-02
0.306591761078502	0.306119201934377	0.305663823685813	0.305236089554515
1.29965488741362	1.29785510274754	1.29616279956393	1.29459414163783
0.115878312225623	0.115069941704611	0.114183276475618	0.113241683244417
7.87199076880423E-02	7.82819076806837E-02	7.78174819497857E-02	7.73381522983251E-02
0.017291387274114	1.63183704960682E-02	1.53550872514354E-02	1.43997612104454E-02
1.17440894616196	1.18159028863198	1.18935389407847	1.19753369191597
0.116577711820514	0.105669453536672	9.48955853924602E-02	8.42205306903587E-02
0.317178452773718	0.316692149972491	0.316222978440261	0.315782000563967
1.3508737882822	1.34902246816653	1.34728041953567	1.34566495648088
0.121590903976075	0.120746543281788	0.119821296246003	0.118839472944962
8.41161242859089E-02	8.36537167465122E-02	8.31636648824001E-02	8.26581946683941E-02
1.76720369729483E-02	1.66786740896316E-02	1.56953122226894E-02	1.47201132834036E-02

GLC_2034_C+T	GLC_2035_C+T
1.20730394998011E-02	1.12213882874626E-02
1.06927686742979	1.07695327119735
6.49794991892616E-02	5.56872671405315E-02
0.259594943966136	0.291252534693059
1.11742168762827	1.22302235707818
9.30847941206849E-02	9.22149212761612E-02
5.95932541785346E-02	5.91978579258245E-02
1.23345233094147E-02	1.14653673112552E-02
1.09422622487994	1.10209715746139
6.66095980123453E-02	5.70831854568925E-02
0.268954519006931	0.301669590347047
1.17564372682046	1.29487296843361
9.89503128946636E-02	9.80331453853915E-02
6.45568517359146E-02	6.41354393199124E-02
1.27981852043762E-02	1.18975485754355E-02
1.13798014253656	1.14618501347545
0.069299223592779	5.93857986048805E-02
0.283870527284257	0.32072766617441
1.2089910188566	1.32048419826223
0.102831177995899	0.101886619165024
6.80997498866463E-02	6.76617397949863E-02
1.29748700727988E-02	1.20630413448456E-02
1.15661702723622	1.16497625639807
7.05260844228035E-02	6.04353356810619E-02
0.292853256091132	0.327278041029597
1.25431571845591	1.356599246133
0.107900484573837	0.106919983773485
7.23665663158602E-02	7.19077936132281E-02
1.32629990581566E-02	1.23322687544874E-02
1.18511405082143	1.19370130784324
7.22828512004876E-02	6.19391534101199E-02
0.30485006613719	0.336386977608315
1.29316691302471	1.38556953489669
0.112278853351873	0.111266355136314
7.68591036542011E-02	7.63798864879681E-02
1.34506495735147E-02	1.25081350075352E-02
1.20584662409169	1.21460779837787
7.36158979248056E-02	6.30793197672515E-02
0.31538410821419	0.343820966995769
1.34419535959615	1.42341414092352
0.117836070746832	0.11678219004865
8.21534184421211E-02	8.16491243709236E-02
0.013751265495401	1.27891644082817E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485351.71	3754534.43	Gas_TOG_Eva	0.843684060659397	0.807923707711036
485351.71	3754534.43	Gas_TOG_Exh	0.216545127553235	0.186934828465741
485351.71	3754534.43	TW	0.194051687124439	0.193050199488373
485351.71	3754634.43	BW	0.834697981453315	0.833268689946773
485351.71	3754634.43	Diesel_TOG_Ex	0.112255881322845	0.102080016091633
485351.71	3754634.43	DPM_Onroad	5.70188356922562E-02	5.59980704301126E-02
485351.71	3754634.43	Gas_PM10_Exh	1.69112529155212E-02	1.62347113499088E-02
485351.71	3754634.43	Gas_TOG_Eva	0.872383764788402	0.835401649594669
485351.71	3754634.43	Gas_TOG_Exh	0.22414441768562	0.193480478045659
485351.71	3754634.43	TW	0.203556720039676	0.202523713801063
485351.71	3754734.43	BW	0.878798322024571	0.877305328422645
485351.71	3754734.43	Diesel_TOG_Ex	0.119073780543404	0.10824633617921
485351.71	3754734.43	DPM_Onroad	6.14756720050342E-02	6.03912751223638E-02
485351.71	3754734.43	Gas_PM10_Exh	1.75609196743793E-02	1.68584891222961E-02
485351.71	3754734.43	Gas_TOG_Eva	0.907798280123059	0.869312354925565
485351.71	3754734.43	Gas_TOG_Exh	0.233479329700962	0.201523099645403
485351.71	3754734.43	TW	0.215014813174499	0.213948917446254
485351.71	3754834.43	BW	0.941427217016527	0.939837449243122
485351.71	3754834.43	Diesel_TOG_Ex	0.128338096826778	0.116616043804936
485351.71	3754834.43	DPM_Onroad	6.69970326429594E-02	6.58267477423763E-02
485351.71	3754834.43	Gas_PM10_Exh	0.018628298117752	0.017883305235657
485351.71	3754834.43	Gas_TOG_Eva	0.962152417844506	0.92138525298485
485351.71	3754834.43	Gas_TOG_Exh	0.24823719663098	0.214249094522562
485351.71	3754834.43	TW	0.231028884773895	0.229922210583281
485351.71	3754934.43	BW	1.03487821289853	1.03313390678928
485351.71	3754934.43	Diesel_TOG_Ex	0.140748329439383	0.127838440762147
485351.71	3754934.43	DPM_Onroad	7.45358037527781E-02	7.32499069781546E-02
485351.71	3754934.43	Gas_PM10_Exh	2.04098866908465E-02	1.95937806655301E-02
485351.71	3754934.43	Gas_TOG_Eva	1.04951807447483	1.00512420274972
485351.71	3754934.43	Gas_TOG_Exh	0.272014730076963	0.234768408466608
485351.71	3754934.43	TW	0.254523007602216	0.253362085266442
485351.71	3755034.43	BW	1.14291636036255	1.14099670942594
485351.71	3755034.43	Diesel_TOG_Ex	0.154240359471348	0.140074227451319
485351.71	3755034.43	DPM_Onroad	0.08408096409207	8.26649533981373E-02
485351.71	3755034.43	Gas_PM10_Exh	2.22670501268299E-02	2.13768749303771E-02
485351.71	3755034.43	Gas_TOG_Eva	1.1477090444536	1.09921031977693
485351.71	3755034.43	Gas_TOG_Exh	0.296856392986552	0.256200628068498
485351.71	3755034.43	TW	0.281832539083805	0.280611142331305
485424.11	3747672.3	BW	0.184426679938553	0.18408363174368
485424.11	3747672.3	Diesel_TOG_Ex	1.97751766320035E-02	1.80760489952151E-02
485424.11	3747672.3	DPM_Onroad	1.04661684737293E-02	1.02807864373641E-02
485424.11	3747672.3	Gas_PM10_Exh	4.06224342145411E-03	3.89940832670788E-03
485424.11	3747672.3	Gas_TOG_Eva	0.212746727266967	0.203788999577376

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.773323225394659	0.737380315070521	0.702325637501442
0.15779777826924	0.128420980429451	9.95278027056631E-02
0.193305600288382	0.192941887371737	0.205405051213092
0.831691089417466	0.830099506062677	0.866876939406922
9.17194542629556E-02	8.13419273775728E-02	7.07994900647239E-02
5.49006009137056E-02	5.38621729910021E-02	5.27658521673937E-02
1.55631306865244E-02	1.48827104491136E-02	1.42069475718543E-02
0.799642976931045	0.762431635271599	0.726151263980753
0.163313127576414	0.132883172134661	0.102960045692702
0.2027766135361	0.202398191547694	0.2136325045039
0.875658209690609	0.87400070497481	0.905084744380078
9.72266410038403E-02	8.61939795651491E-02	7.49896840138073E-02
5.92260057553176E-02	5.81269042110876E-02	5.69669554456859E-02
1.61613304463171E-02	1.54546412443429E-02	1.47528359560573E-02
0.832125604876001	0.793355979644393	0.755568492905445
0.170090932661177	0.13837029432194	0.107183877715344
0.214193423936261	0.213797006832433	0.223191977546197
0.938084281833276	0.936323845197245	0.953752969552516
0.104691210510253	9.27583379480525E-02	8.06444436270365E-02
6.45700445709606E-02	6.33878263379147E-02	6.21407883836815E-02
1.71440004407604E-02	1.63942537842349E-02	1.56497180498022E-02
0.882015744855025	0.840897292079574	0.800828755838556
0.180823438918376	0.147076456574511	0.113902454486921
0.230147695216748	0.229724252136709	0.234817299443533
1.03121073242024	1.02928177162378	1.02377664064244
0.114710803252538	0.101580785726718	8.82565175809142E-02
7.18696932016205E-02	7.05749874371981E-02	6.92098132744888E-02
1.87839131454072E-02	1.79624151556557E-02	1.71466037480996E-02
0.962259978507043	0.917428149622571	0.873739046827618
0.198138435787593	0.161146720993482	0.124783219725732
0.253550560798664	0.253084378853671	0.251031025874888
1.13888080384484	1.13676187067736	1.10582198028199
0.125673679569888	0.111276950586432	9.66714023094546E-02
8.11452842047835E-02	7.97260194311852E-02	7.82297063930868E-02
2.04935383687751E-02	1.95972485901747E-02	1.87071504360131E-02
1.05239817194554	1.00335460363515	0.955563067119622
0.216219520621453	0.175831158941229	0.136130403728453
0.280755071039829	0.28024019268529	0.270258212900158
0.183703300200855	0.183310715878752	0.194365178622512
1.63373734445706E-02	1.45873559615098E-02	1.28024429310945E-02
1.00795328321128E-02	9.88688357647439E-03	9.68217751791508E-03
3.73742532992214E-03	3.57411144416817E-03	3.41175242623092E-03
0.19506761937113	0.186122825027354	0.177368929806797

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.18040293474454	1.18553062599401	1.19144340597593	1.19775957157987
0.16627890193242	0.154309289551137	0.142603797222703	0.131068497271124
0.333066661627201	0.33246929447833	0.33188307111254	0.331332386997755
1.41895668176617	1.41650840111415	1.4141871276341	1.41202078631312
0.130927742616199	0.130427016972739	0.129796226395679	0.129081662228856
9.17534053620934E-02	9.13838541067991E-02	9.09669781077364E-02	9.05302839172538E-02
2.23119513411154E-02	2.12460909111761E-02	2.01952955285042E-02	1.91559647387698E-02
1.2147672644329	1.22001191963979	1.22608044288672	1.23256831968471
0.171144863167449	0.158813693092915	0.146758594853701	0.134880317705871
0.348915872717615	0.348295808026673	0.347686216253838	0.347113392756086
1.4884704525099	1.48593804310262	1.48353437290856	1.48129063923286
0.13864040006107	0.138107896241056	0.137439740351038	0.136684841528605
9.89635068604032E-02	0.098568257359184	9.81227763606612E-02	9.76567764883399E-02
2.29588428877511E-02	2.18628949991699E-02	0.020782552618243	1.97140374425605E-02
1.25508195976865	1.26046436662312	1.26671584458386	1.27340529321559
0.176855517722507	0.164101438145248	0.151637016259034	0.139356993165211
0.367453310145762	0.366806597171952	0.366169586121982	0.365570788017071
1.58691550334724	1.58425062116495	1.58171851134173	1.57935437510769
0.149098965735225	0.148525591771567	0.147808870363032	0.147001239553473
0.107878374656558	0.107450754064219	0.10696920900588	0.106466158568734
2.40563084296763E-02	2.29086877533453E-02	2.17775212726401E-02	0.020658774303971
1.31788235910938	1.32350192434851	1.33005168933921	1.33706556335456
0.185732946726157	0.172328543562152	0.159232751568653	0.146332190617022
0.393298661775607	0.392612338448458	0.391935095043875	0.391298271286341
1.7255067700906	1.72263916941569	1.71991191806056	1.71736510704662
0.162749327249666	0.162121248193737	0.161339778225986	0.160461918062046
0.119881396100919	0.119409729964236	0.118879220122004	0.118325896032637
2.57853199679619E-02	0.02455556172678	2.33435192919729E-02	2.21448039124793E-02
1.41290906182658	1.41891299764464	1.42592941760323	1.43344624589437
0.19914211967665	0.184764895265775	0.170722018761127	0.156889440829866
0.429219997975663	0.428475515773537	0.427739807305228	0.427047827398516
1.88263787278325	1.87955005211111	1.87661011988314	1.87386410810493
0.17763020907104	0.176935549718825	0.176076420325773	0.17511483147462
0.135118707602781	0.134592074780802	0.13400053660292	0.133384730107313
2.75085626715766E-02	2.61972057336431E-02	2.49048487223685E-02	2.36267310709032E-02
1.51636857626232	1.52278331328231	1.53030608898956	1.53837066137081
0.21266542016284	0.1973030056823	0.182302118594619	0.167527280462723
0.47019456403111	0.469385662916618	0.468584864613977	0.467831426364252
0.304672606211177	0.304086158886564	0.303534486047925	0.303020457461426
2.32753038501055E-02	2.31724917053743E-02	2.30437807216818E-02	2.28974880148024E-02
1.67458993479902E-02	1.66754494338922E-02	1.65958127523399E-02	1.65119162808106E-02
5.2365725689544E-03	4.98452239896898E-03	4.73580314218631E-03	4.48970661916444E-03
0.291064973390031	0.292391498274144	0.293885044645474	0.295470428316951

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.20450119951103	1.21187299213136	1.21985256016171	1.22826530762548
0.119689481987267	0.108486714025743	9.74233599448572E-02	8.64621366420916E-02
0.330829898201755	0.330325303398372	0.329837914432172	0.329379515545145
1.41002849268734	1.40811699831578	1.40631690826805	1.4046468560589
0.128295284318056	0.127410318752119	0.126441460573316	0.125414123321157
9.00812247917422E-02	8.95916737815566E-02	8.90731135554233E-02	8.85385512914634E-02
1.81273949600525E-02	1.71096521959455E-02	1.61022290170225E-02	1.51032141085285E-02
1.23949896815285	1.24709170924276	1.25532143443214	1.26400380237166
0.123164436247341	0.111632605667407	0.100245874769777	8.89650135868655E-02
0.346590945822152	0.346065092245704	0.345556550496923	0.34507793274806
1.47922776069956	1.47724557424854	1.47537731758423	1.47364316330673
0.135855855992396	0.13492385513743	0.133904590122216	0.132824718833976
0.097178284409864	9.66566879515995E-02	9.61044860589697E-02	9.55356130932167E-02
1.86566280046463E-02	1.76104426918747E-02	1.65749430307343E-02	1.55481343644329E-02
1.28055768919269	1.2884094027663	1.29693215485206	1.30593024947266
0.127246351002823	0.115328641842409	0.103562523428664	9.19065629702862E-02
0.365024922111253	0.364474141536151	0.363940805906494	0.363438493170183
1.57718140065163	1.57509038471812	1.57311792350842	1.57128616570136
0.146116289867583	0.145122242873869	0.144036217780368	0.142886601294815
0.105950339470098	0.105388111005853	0.104793199721512	0.104180706470742
1.95516936219569E-02	1.84564565465763E-02	0.017372481913555	1.62976512625583E-02
1.34457053964191	1.35282496581107	1.3617967128493	1.37127503030064
0.133610990935537	0.121095161539164	0.108740139781904	9.65014824074773E-02
0.390718015140456	0.390131183962712	0.389562257961789	0.389026066606136
1.71502478387518	1.71276990488553	1.71064135696205	1.70866383014608
0.159502477166237	0.158426002618849	0.157251334567358	0.156009155077086
0.117759448492652	0.117142166975549	0.116489404290937	0.115817844247462
2.09586106471381E-02	1.97851776311733E-02	1.86238668839277E-02	1.74723843215956E-02
1.44149307250951	1.45035659294578	1.46000001503148	1.47019268284884
0.14325010018712	0.129833085526296	0.116589616511014	0.103471248620137
0.426417564487446	0.425778961679675	0.425159243988242	0.424574864591399
1.87134148626858	1.86890727129009	1.8666074643617	1.86446977445951
0.174066944243486	0.172893282406374	0.171614623862389	0.170264136394987
0.1327555514993	0.132070056010117	0.131345697034249	0.130601138377014
2.23619972680307E-02	2.11109569177442E-02	1.98729125323956E-02	1.86453877056355E-02
1.54700974615703	1.55654360138334	1.56692978542364	1.57791426252297
0.15296018939649	0.13863329108836	0.124493286723649	0.110487468357366
0.467145517883803	0.466448934218262	0.465772149083161	0.465133535959043
0.302546759953556	0.302097170177154	0.301676413248095	0.301287471200996
2.27357984388721E-02	2.25547251580954E-02	2.23566139347639E-02	2.21463536193284E-02
1.64251235511048E-02	1.63305339181317E-02	1.62301054736549E-02	1.61263076028555E-02
4.24606325550496E-03	4.00479854115231E-03	3.76582305827413E-03	3.52874125302015E-03
0.297151935061844	0.298966194712565	0.300911012158955	0.302950980242376

GLC_2034_C+T	GLC_2035_C+T
1.23681448093666	1.24582556261269
7.55733014628686E-02	6.47544035314351E-02
0.328965989986912	0.353285973157355
1.40312783663326	1.47614586694242
0.124364834409309	0.12326414039316
8.80051275635238E-02	8.74728870086117E-02
1.41107141679546E-02	1.31251392182148E-02
1.27282650854169	1.28212657028131
7.77587374158506E-02	0.06662449875731
0.344646257898075	0.366961489424636
1.47206610505515	1.53476053101602
0.131722475476466	0.130567835346167
9.49684256727802E-02	9.44032889129845E-02
1.45280313282823E-02	1.35150589473399E-02
1.31507330875435	1.32471165020588
0.080327732800924	6.88233664551771E-02
0.36298554632474	0.382014103154611
1.56962061683515	1.60785362093224
0.141713975580274	0.140487417504943
0.103570504672093	0.10296331798499
1.52298483493539E-02	1.41695149366556E-02
1.38090579804371	1.39105717636425
8.43437842295059E-02	0.072264185251357
0.388542658589245	0.399935251117026
1.70686598898176	1.70848071020744
0.154743080535468	0.153421056679757
0.115149387272692	0.114485261355627
1.63284360331304E-02	1.51924777494023E-02
1.48054950636639	1.49146202307617
9.04394280134225E-02	0.07749097992827
0.424048070421097	0.424033237965133
1.86252665763783	1.82045672951254
0.168888725531243	0.167455206055368
0.129860828955324	0.129126696955745
1.74259011377677E-02	1.62149279690074E-02
1.58907523971611	1.60083222816992
9.65739261592283E-02	8.27491846269622E-02
0.464557950641894	0.450927681783874
0.300933266442578	0.321489951270862
2.19308684286313E-02	2.17038156566005E-02
1.60223506137852E-02	1.59180138102897E-02
3.29318519996453E-03	3.05922416848144E-03
0.305024963947654	0.30720755956335

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485424.11	3747672.3	Gas_TOG_Exh	5.18742661448376E-02	4.48100814821641E-02
485424.11	3747672.3	TW	4.36646752607162E-02	4.34517007136739E-02
485451.71	3750934.43	BW	0.670583149399015	0.669342303984285
485451.71	3750934.43	Diesel_TOG_Ex	7.92988819963842E-02	7.23451748725126E-02
485451.71	3750934.43	DPM_Onroad	3.60312164082747E-02	3.53092459183694E-02
485451.71	3750934.43	Gas_PM10_Exh	0.015422501852506	1.48045246645466E-02
485451.71	3750934.43	Gas_TOG_Eva	0.775804687504749	0.743102537297602
485451.71	3750934.43	Gas_TOG_Exh	0.198204508658309	0.171212531170112
485451.71	3750934.43	TW	0.158688790637786	0.158085444611962
485451.71	3751034.43	BW	0.69936832162144	0.698075852180467
485451.71	3751034.43	Diesel_TOG_Ex	8.22006102895259E-02	7.50325223378616E-02
485451.71	3751034.43	DPM_Onroad	3.81913870838168E-02	3.74410218420044E-02
485451.71	3751034.43	Gas_PM10_Exh	1.60713336590651E-02	0.015427326795208
485451.71	3751034.43	Gas_TOG_Eva	0.808289639582808	0.774209087499639
485451.71	3751034.43	Gas_TOG_Exh	0.206475984515752	0.178359111964644
485451.71	3751034.43	TW	0.16555227210444	0.164911931065272
485451.71	3751134.43	BW	0.729238467818301	0.727891818019768
485451.71	3751134.43	Diesel_TOG_Ex	8.53289955431689E-02	7.79195537810457E-02
485451.71	3751134.43	DPM_Onroad	4.02877805227608E-02	3.95075649744899E-02
485451.71	3751134.43	Gas_PM10_Exh	1.67533829608282E-02	1.60820260779277E-02
485451.71	3751134.43	Gas_TOG_Eva	0.842349066293482	0.806825540437167
485451.71	3751134.43	Gas_TOG_Exh	0.215173331202735	0.185873601499272
485451.71	3751134.43	TW	0.172651242393187	0.171979086529727
485451.71	3751234.43	BW	0.746938037739915	0.745547068691483
485451.71	3751234.43	Diesel_TOG_Ex	8.61892439797724E-02	0.078738659412411
485451.71	3751234.43	DPM_Onroad	4.00019158267709E-02	3.92137408958715E-02
485451.71	3751234.43	Gas_PM10_Exh	1.74419478848569E-02	1.67429207301413E-02
485451.71	3751234.43	Gas_TOG_Eva	0.872068340441409	0.835317346834018
485451.71	3751234.43	Gas_TOG_Exh	0.223297443622605	0.192907385412614
485451.71	3751234.43	TW	0.176246138721067	0.175574389526364
485451.71	3751334.43	BW	0.772445446193169	0.770997949135616
485451.71	3751334.43	Diesel_TOG_Ex	8.79195367612529E-02	8.03659573453877E-02
485451.71	3751334.43	DPM_Onroad	4.05619347475287E-02	3.97571731616352E-02
485451.71	3751334.43	Gas_PM10_Exh	1.82644528224964E-02	1.75323774116382E-02
485451.71	3751334.43	Gas_TOG_Eva	0.909432826796279	0.871122355804028
485451.71	3751334.43	Gas_TOG_Exh	0.233217316397258	0.201490767314798
485451.71	3751334.43	TW	0.181776684187467	0.181094999759211
485451.71	3751434.43	BW	0.835481763958965	0.833932063921802
485451.71	3751434.43	Diesel_TOG_Ex	9.57019609317279E-02	8.75038577601209E-02
485451.71	3751434.43	DPM_Onroad	0.046374052773837	4.54954403301522E-02
485451.71	3751434.43	Gas_PM10_Exh	1.94133552203632E-02	1.86353093621748E-02
485451.71	3751434.43	Gas_TOG_Eva	0.971528678877559	0.930556551370953
485451.71	3751434.43	Gas_TOG_Exh	0.248535921537605	0.214710912595653

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.78414876118699E-02	3.08448324582209E-02	2.39477135103048E-02
4.34892604471416E-02	4.33999619610155E-02	4.67096109079687E-02
0.667966893783157	0.666548153231842	0.695644537742218
6.52369109511286E-02	5.80851492599899E-02	5.07958842503883E-02
3.45281507161526E-02	3.37701186463804E-02	3.29665384058667E-02
1.41899801039555E-02	1.35701550532346E-02	1.29540857139252E-02
0.711278606499014	0.678651591742025	0.646735420572764
0.144596651767133	0.117864308269104	9.15223593147695E-02
0.158055739166488	0.157733791086968	0.167612992050274
0.696643299166357	0.695166032706011	0.725357181745783
6.77029700291194E-02	6.03270489579747E-02	5.28075893250736E-02
3.66286168631925E-02	3.58415815691851E-02	3.50068203402228E-02
1.47868815952759E-02	1.41409865862438E-02	1.34990003602482E-02
0.741047228500801	0.707044191841643	0.673784292959762
0.150633195837872	0.122788544663964	0.095349695073552
0.164892510449072	0.164557178509744	0.174862937478837
0.726399259016894	0.724860362166487	0.758333463543068
7.03415049235541E-02	6.27142874364869E-02	5.49372647979277E-02
3.86623610358545E-02	3.78445937374662E-02	3.69768832656662E-02
1.54143688017398E-02	1.47410742905806E-02	1.40718499863724E-02
0.772261778126214	0.736818982919248	0.702152300561799
0.156980582714059	0.127965936642595	9.93734441356089E-02
0.171963631805638	0.171614262572921	0.183024323367118
0.744004722582915	0.74241092014529	0.776656215935847
7.11143564037793E-02	6.34358676159337E-02	0.055603073931486
3.83592603022659E-02	3.75296508929611E-02	3.66489574053392E-02
1.60476202409748E-02	0.015346768258115	0.014650097337319
0.799535906914024	0.762898743693107	0.727051447394154
0.162931918255576	0.132843810815242	0.103186953964651
0.175540907031375	0.175180760344571	0.186953138982153
0.769392398828604	0.767730466175535	0.80528207191452
7.26316610260718E-02	6.48375950504026E-02	5.68830848984721E-02
3.88838849140381E-02	3.80341210852237E-02	0.037131477782557
1.68040963475907E-02	1.60702863709327E-02	1.53408072980682E-02
0.833804770669205	0.795639033224166	0.758287047221067
0.170190781833208	0.138785529556437	0.107824730213844
0.181046914113107	0.180672775780697	0.193622649461847
0.832214021903092	0.830440338654937	0.878600236924964
0.07911111102412	0.070656678491473	6.20295751120987E-02
4.45417875755917E-02	4.36195786207959E-02	4.26397351116928E-02
0.0178614098961	1.70813579268773E-02	1.63059621813185E-02
0.890677980031117	0.849824549159973	0.809859647186953
0.181347526417144	0.147860484241003	0.114853359464965

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.80654813435363E-02	3.53481789274646E-02	3.26836832888561E-02	3.00548937615891E-02
7.26582934246864E-02	0.072518120913201	7.23823681660287E-02	7.22551582564425E-02
1.10072394770387	1.09858648542938	1.0965769789389	1.09470478495749
8.78703539411441E-02	8.75198597258901E-02	8.70699009970851E-02	8.65520331921554E-02
5.62694256099385E-02	5.60253222228996E-02	5.57484606100365E-02	5.54553554078823E-02
1.99955667113755E-02	1.90334415989717E-02	1.80840268213569E-02	1.71446387536446E-02
1.0643667871599	1.06921452711485	1.07466461493027	1.08044895393627
0.149912428297536	0.139208398421121	0.128712540730488	0.11835769355467
0.261618608084593	0.261110708700881	0.260619431592247	0.260159165754229
1.14911971338788	1.14689100217186	1.14479555851031	1.14284326990572
9.13792514717473E-02	0.091011508262769	0.090540037631998	8.99976785400927E-02
5.97503838237977E-02	0.059492204162518	5.91995179316454E-02	5.88898754343362E-02
2.08560946626944E-02	1.98524986943201E-02	1.88621502052258E-02	1.78822581667721E-02
1.11027075409216	1.11532300562021	1.12100486316826	1.12703588102896
0.156133183314949	0.144985428687072	0.134054040626166	0.123269376313829
0.273184581711316	0.272654808933167	0.272142293307953	0.271662114734818
1.19970972708606	1.1973842790237	1.19519780807871	1.1931606963772
9.51225492333365E-02	9.47374209519685E-02	9.42440995566662E-02	9.36767847810138E-02
6.31235748361053E-02	6.28515477820678E-02	6.25432727482375E-02	6.22172995355823E-02
2.17688880063294E-02	2.07213029955539E-02	1.96875364970737E-02	1.86646821280177E-02
1.15870747900351	1.16397785300967	1.16990595365084	1.1761987020982
0.162861483084964	0.151234110020284	0.139831993356304	0.128582767417212
0.285242191273042	0.284689332205267	0.284154441645145	0.283653292434061
1.22980141231827	1.22738950934439	1.22512349544076	1.22301260113809
9.62508442979596E-02	9.58627547285899E-02	9.53637761499038E-02	9.47885583430519E-02
6.25743395156875E-02	6.23016557754022E-02	6.19924039155167E-02	6.16649115073581E-02
0.022701261515701	2.16081105294106E-02	0.02052929277259	0.019461829570794
1.20150684992807	1.2070000070529	1.21316252577298	1.21969944392351
0.168898284885497	0.156850359484662	0.145032555656925	0.133371850831922
0.291393439223122	0.290823298788497	0.290272576005878	0.289756748234739
1.27413963118804	1.27161794641247	1.26925020614209	1.26704481363576
9.85061053435978E-02	9.81087092508349E-02	9.75964702035514E-02	9.70049002030816E-02
6.34236453221797E-02	6.31450342738545E-02	6.28289068367199E-02	6.24937926550347E-02
0.023834716537801	2.26863837576701E-02	2.15530319254214E-02	2.04315802700795E-02
1.25629252426737	1.26205747220708	1.26851219544065	1.2753555094458
0.176766947904486	0.164166742172301	0.151804285226826	0.139604963554692
0.301058828676461	0.300465458817326	0.2998930179294	0.299356973649278
1.38514905814999	1.38244322763568	1.3799004114843	1.37753154486186
0.107928227215593	0.107486198899789	0.106919870209224	0.106268097630392
7.29716081231622E-02	7.26565214819345E-02	7.22995851329225E-02	0.071922206225542
2.54442885365804E-02	2.42189941051637E-02	2.30097603008768E-02	2.18132515626188E-02
1.34779669265136	1.35394991589732	1.3608587936088	1.3681890134328
0.190537620315579	0.176946073476679	0.163614239356364	0.150459631092149

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.74588598623482E-02	2.48983484600609E-02	2.23667059628876E-02	1.98568846421691E-02
0.072138688825754	7.20237284989959E-02	0.071913706734788	7.18107608192415E-02
1.09297914221333	1.09134281482265	1.08981222791998	1.08839779636596
8.59744082791354E-02	8.53225229032545E-02	8.46049867794583E-02	8.38404623694653E-02
5.51506277114235E-02	5.48183979698277E-02	0.054465044180238	5.40990560567631E-02
1.62146280470574E-02	1.52936940073775E-02	1.43814980580717E-02	1.34765360456148E-02
1.08658278582186	1.09319513460795	1.10027902071569	1.10770761542993
0.108132192809932	9.80467629057064E-02	8.80752709194059E-02	7.81899926811298E-02
0.259737603214742	0.259322217466317	0.258925041803467	0.25855360242146
1.14104383437485	1.13933736536809	1.13774107780859	1.1362658815105
8.93929229385602E-02	8.87107511448663E-02	0.087960112023868	0.087160442278137
0.058568179258696	5.82174748200497E-02	5.78445726516757E-02	5.74584553289368E-02
1.69121448275577E-02	1.59514913454653E-02	1.49999458988878E-02	1.40559425864602E-02
1.13343201335251	1.14032837958092	1.14771756914497	1.1554669434079
0.112619294571317	0.102114827442813	9.17288732282622E-02	8.14326562275618E-02
0.271222330054081	0.270788900093533	0.270374424345482	0.269986781638839
1.19128309525214	1.18950241488227	1.18783666176756	1.18629724447459
0.093044326503599	9.23311392307951E-02	9.15465313352847E-02	9.07107591442179E-02
0.061878804129901	0.061509807247021	6.11175304484278E-02	6.07114402432405E-02
1.76520321259614E-02	1.66492493076388E-02	1.56559676433808E-02	1.46705552415793E-02
1.1828727770159	1.19006945781224	1.19778094636324	1.20586864441507
0.117473777243135	0.106516409360875	9.56825016837522E-02	8.49421301050429E-02
0.283194309344964	0.28274191357906	0.282309277804821	0.28190463857763
1.22106659229804	1.21922303269503	1.21749954247014	1.21590735399852
9.41460583800156E-02	9.34209362652117E-02	9.26224277735725E-02	9.17712323799824E-02
6.13243186215386E-02	0.060953035330296	6.05581068799057E-02	6.01490054633313E-02
1.84049810764887E-02	0.017358361464112	1.63216001403513E-02	1.52930154758238E-02
1.22662749284759	1.2340867359819	1.24207061007652	1.25043902978561
0.121855223830064	0.110493647570585	9.92587342368686E-02	8.81201323684068E-02
0.28928412384037	0.28881928129099	0.288375261469778	0.287960247599017
1.2650113602334	1.26308658228467	1.26128804468779	1.25962700362175
9.63431752588785E-02	9.55959948276785E-02	9.47726537958724E-02	9.38945238305682E-02
6.21449079060325E-02	6.17645921404457E-02	6.13599023917992E-02	0.060940503620373
1.93212503448728E-02	1.82216064878636E-02	1.71322693830657E-02	1.60514913783717E-02
1.28260445802505	1.29040025997008	1.29873728916905	1.30747199264708
0.127555239126102	0.115665845860056	0.103907802746325	9.22499529328211E-02
0.298865663908949	0.298383256625417	0.297922881872149	0.2974928043011
1.37534787215359	1.37327840042093	1.3713432995052	1.3695553995326
0.105540946495748	0.10472118365167	0.103819192792014	0.102858176948062
7.15303652501015E-02	7.11032896695235E-02	7.06492972002125E-02	7.01793448492132E-02
2.06286384689807E-02	1.94554868734354E-02	1.82933818138812E-02	1.71404396740752E-02
1.37595956354098	1.38433001440986	1.3932924360517	1.40268829612552
0.137467562456082	0.124650471964974	0.111976289754396	9.94107443498792E-02

GLC_2034_C+T	GLC_2035_C+T
1.73632706496004E-02	1.48852809122113E-02
7.17177317083655E-02	7.77491384438571E-02
1.0871095396677	1.14707371119933
0.08305575475952	8.22250695127908E-02
5.37315246904659E-02	5.33610108946825E-02
1.25774026068356E-02	1.16843875828153E-02
1.11526063338535	1.12321141023837
6.83687988011094E-02	5.86094761440585E-02
0.258217896216401	0.278157828214043
1.13492229561678	1.19700711700148
8.63396459454022E-02	8.54708427672838E-02
5.70708547966896E-02	5.66803507443535E-02
1.31180191504799E-02	1.21864781267908E-02
1.16334602305514	1.17164070293792
7.12032045908451E-02	6.10382195206532E-02
0.269636441190883	0.290399813321257
1.18489517467532	1.25301710316578
8.98528912827803E-02	8.89449016426426E-02
6.03038970070291E-02	5.98934802129278E-02
1.36914890767813E-02	1.27190846644936E-02
1.21409165962176	1.22274877118765
7.42714045629997E-02	0.063667930017021
0.281538942473219	0.304318386227746
1.2144570366623	1.28326086880173
9.08970509118872E-02	8.99707402360698E-02
5.97380813932245E-02	5.93236805578488E-02
1.42710478150177E-02	1.32560169085161E-02
1.25894805862519	1.26790429437401
7.70536081920358E-02	6.60566751808661E-02
0.287585088971898	0.310786933796118
1.25811381822472	1.33193289712952
9.29922634886918E-02	0.092035344440283
6.05189824965881E-02	6.00934871694518E-02
1.49776600793737E-02	1.39111038265046E-02
1.31635390631453	1.32570138331537
8.06674168725574E-02	6.91575914355379E-02
0.297103960047742	0.32211114101197
1.36792688136306	1.4609004720325
0.101871365336342	0.100826298236824
6.97077055621581E-02	6.92327562114207E-02
1.59949143363254E-02	1.48571624856952E-02
1.41224176406563	1.42229788610993
8.69264793316463E-02	7.45206795692336E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485451.71	3751434.43	TW	0.197382095008461	0.196620565103702
485451.71	3751534.43	BW	0.924277818471032	0.922593916854761
485451.71	3751534.43	Diesel_TOG_Ex	0.110517732338752	0.100922084011855
485451.71	3751534.43	DPM_Onroad	5.41160799394558E-02	5.31072747955263E-02
485451.71	3751534.43	Gas_PM10_Exh	2.08821955761448E-02	2.00455663243184E-02
485451.71	3751534.43	Gas_TOG_Eva	1.05172347074788	1.00729443594644
485451.71	3751534.43	Gas_TOG_Exh	0.269363772117952	0.232663847224247
485451.71	3751534.43	TW	0.219847942597214	0.218975194112476
485451.71	3751634.43	BW	0.881598744895804	0.879892643596839
485451.71	3751634.43	Diesel_TOG_Ex	9.67228112817035E-02	8.84779987016067E-02
485451.71	3751634.43	DPM_Onroad	3.98617702533835E-02	3.89857007438109E-02
485451.71	3751634.43	Gas_PM10_Exh	2.20654720145163E-02	2.11807374186602E-02
485451.71	3751634.43	Gas_TOG_Eva	1.07933163341018	1.03400651263663
485451.71	3751634.43	Gas_TOG_Exh	0.279101574031042	0.241193210223473
485451.71	3751634.43	TW	0.204815106525923	0.20391413754949
485451.71	3751734.43	BW	0.760631249630388	0.759131119934495
485451.71	3751734.43	Diesel_TOG_Ex	7.89343184739396E-02	7.24742504988581E-02
485451.71	3751734.43	DPM_Onroad	3.11902265375349E-02	3.04750264873266E-02
485451.71	3751734.43	Gas_PM10_Exh	1.94100989393794E-02	1.86305871405412E-02
485451.71	3751734.43	Gas_TOG_Eva	0.970390067074949	0.929510225277117
485451.71	3751734.43	Gas_TOG_Exh	0.244685567840202	0.211468057214192
485451.71	3751734.43	TW	0.17417130301128	0.173379103316541
485451.71	3751834.43	BW	0.790519094735007	0.788949509034042
485451.71	3751834.43	Diesel_TOG_Ex	7.96771206857301E-02	7.35278140046578E-02
485451.71	3751834.43	DPM_Onroad	3.06915309831915E-02	2.99734883449296E-02
485451.71	3751834.43	Gas_PM10_Exh	2.03446078726202E-02	0.019525854018703
485451.71	3751834.43	Gas_TOG_Eva	1.04892027123011	1.00441337214708
485451.71	3751834.43	Gas_TOG_Exh	0.257023550566398	0.222125495690495
485451.71	3751834.43	TW	0.178389476480536	0.177616587112454
485451.71	3751934.43	BW	0.747299233059024	0.745806650570652
485451.71	3751934.43	Diesel_TOG_Ex	7.35552841756075E-02	6.80324515290737E-02
485451.71	3751934.43	DPM_Onroad	2.80478799171061E-02	2.73851921843584E-02
485451.71	3751934.43	Gas_PM10_Exh	1.93432587977208E-02	1.85642015879905E-02
485451.71	3751934.43	Gas_TOG_Eva	1.0084649089967	0.965589295986938
485451.71	3751934.43	Gas_TOG_Exh	0.244220561574381	0.211064399038614
485451.71	3751934.43	TW	0.167536386311935	0.166830545384123
485451.71	3752034.43	BW	0.666569530943394	0.665246095920267
485451.71	3752034.43	Diesel_TOG_Ex	6.58854240944634E-02	0.06089730296223
485451.71	3752034.43	DPM_Onroad	0.026283515147541	2.56873832941697E-02
485451.71	3752034.43	Gas_PM10_Exh	0.017028307758264	1.63426653158741E-02
485451.71	3752034.43	Gas_TOG_Eva	0.88929527458969	0.851501774806615
485451.71	3752034.43	Gas_TOG_Exh	0.215177982124971	0.185957976325035
485451.71	3752034.43	TW	0.150091572334808	0.149472770083066

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.196594495700798	0.196193118774516	0.212506596215768
0.920728812007823	0.918812436649445	0.968811004244779
9.11118883136553E-02	8.12433189771519E-02	7.11840996274075E-02
5.20145843103569E-02	5.09633626403956E-02	4.98479258779011E-02
1.92137520465865E-02	1.83744521251394E-02	1.75403260077451E-02
0.964112603573119	0.919741374193074	0.876368904236506
0.196485408366204	0.16013553614588	0.124325265329008
0.218979840168098	0.218542088765379	0.235361352361918
0.877997264205764	0.876019302903107	0.905188042485062
8.00232365148358E-02	7.14868207424717E-02	6.27638401663719E-02
3.80331807273764E-02	3.70914711291911E-02	3.60900925973943E-02
2.03001288583024E-02	1.94139904522521E-02	1.85328758953537E-02
0.989748631145668	0.94472034504629	0.900593282980079
0.203767459228164	0.166264303028479	0.129267837917246
0.203976657002948	0.203538562271872	0.214367540601278
0.757462547859903	0.755710135827986	0.791416439748573
6.58215269830458E-02	5.90749197940305E-02	0.052157316979395
2.96927549461388E-02	2.89089793675093E-02	2.80722144581616E-02
1.78544410865422E-02	1.70745256658898E-02	0.016298973379367
0.889548259677934	0.849120639903933	0.809494578874602
0.178657424301415	0.145830906439453	0.113432807362325
0.173456983909341	0.17307726634627	0.186253964468905
0.787202238416055	0.785358680365897	0.82055094859138
6.71571920335569E-02	6.06575106485645E-02	5.39614159623643E-02
2.91820077030145E-02	2.83785377849592E-02	0.027516260646199
1.87105310655812E-02	1.78922962656359E-02	1.70787083327179E-02
0.960904666516	0.917125219270752	0.874243155993392
0.187648622052962	0.153207715469956	0.119209485778554
0.177667758747315	0.177278301019287	0.191483564931386
0.744144356686929	0.742386285007698	0.777095536397305
6.22939186559781E-02	5.64218090352624E-02	5.03583628209513E-02
2.66521007226759E-02	2.59034878206695E-02	2.50982346541739E-02
1.77883178104786E-02	1.70101266425677E-02	1.62363485530695E-02
0.923664609449072	0.881571523933327	0.84034431170365
0.178302977184389	0.145598244559258	0.113308605628323
0.166860107758028	0.166492455800532	0.180696794064133
0.663772688951231	0.662217219380756	0.700926609845878
5.57203268618301E-02	5.04296935591509E-02	4.49716332156801E-02
2.50286787431521E-02	2.43601527303111E-02	2.36415157417965E-02
0.015659867394121	1.49748209374575E-02	1.42936692668573E-02
0.814558892157009	0.77741480950772	0.741038256489657
0.157089026456427	0.128259864564444	0.099799523758403
0.149486414988329	0.149159171861757	0.164005433462284

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.328594375320959	0.327953485264483	0.327334086314421	0.326753876054128
1.54107348414506	1.53813159359533	1.53536268775201	1.53278239962934
0.124469969691853	0.123965784678355	0.123322289633685	0.122584155739579
8.54258535909389E-02	8.50630507850367E-02	0.08465245709236	8.42192725746976E-02
2.75156750834736E-02	2.61925057617053E-02	0.024886912669306	2.35951471215039E-02
1.46564934784032	1.47227347370369	1.47974984216693	1.48769323341332
0.206832653197867	0.192050963958606	0.177560416221416	0.163266148936932
0.368068905315734	0.367364040068816	0.366680649018329	0.36604011751118
1.48007144301563	1.47701840805466	1.47415928291256	1.47149759415536
0.111416064571344	0.110988949486318	0.110426610151457	0.109769388929305
6.22433365299196E-02	6.19536054438886E-02	6.16232711941321E-02	0.061270236470382
2.93318154697339E-02	2.79165244779385E-02	2.65194245787123E-02	2.51368940769393E-02
1.52116723124263	1.52826020095421	1.53613382221344	1.54446226347636
0.206104135950134	0.191447927149665	0.1770553888605	0.16284779543013
0.345226529422984	0.34452250918736	0.343847189221653	0.343215480158768
1.31281754508635	1.3100161645905	1.30739874063928	1.30496315777692
9.34452755829113E-02	9.30677776155878E-02	0.092568723858002	9.19824494284126E-02
4.86992777912791E-02	4.84609091018058E-02	4.81876326996702E-02	4.78933190340939E-02
2.67085354435257E-02	2.54184292259077E-02	2.41446752541099E-02	2.28841418460389E-02
1.40830160998899	1.41490014326804	1.42218431443765	1.4298822768961
0.186984983735048	0.173706576918691	0.160657529452092	0.147772908401716
0.301827523269443	0.30119564945027	0.300592579204975	0.300028968942748
1.43233128938498	1.42917495697489	1.42623222531214	1.42349509723148
9.52219198252737E-02	9.48050543917815E-02	9.42544845568954E-02	9.36057969165803E-02
4.74971621799858E-02	4.72527118951871E-02	4.69709998172039E-02	4.66654108267439E-02
2.98420154087649E-02	2.83988083292699E-02	2.69736232861614E-02	2.55631516585442E-02
1.60068053181988	1.60821197573301	1.61648504384203	1.62522137611906
0.207366724692839	0.192663474239628	0.178202929840911	0.163920660522262
0.324498986107983	0.323802063185126	0.323140159272734	0.322522118032852
1.37572184106325	1.37264229304868	1.36977396564343	1.36710656698322
8.79618879858425E-02	8.75614769776521E-02	8.70330238697905E-02	8.64096439299807E-02
0.043132072522791	0.042904341282626	4.26413526903819E-02	4.23551710070098E-02
2.89988682039009E-02	2.75954390603778E-02	2.62093985528694E-02	2.48376216711035E-02
1.56543788597663	1.57282939642842	1.58092817977223	1.58947584162628
0.200971092792003	0.186734766588876	0.172728015743153	0.158891880257486
0.30959019563225	0.308916377893686	0.308277911915293	0.30768201474833
1.21198053914742	1.20929763022303	1.20679714562257	1.20447151018514
7.86391200681153E-02	7.82782475649717E-02	7.78043744142499E-02	7.72470712696504E-02
4.06019282730219E-02	4.03934239205182E-02	4.01530724514263E-02	0.039892339259005
2.51752890831357E-02	2.39574989754846E-02	2.27548639494571E-02	2.15646343401312E-02
1.36544835764756	1.37186167967581	1.37890391077296	1.38634152746509
0.17538589429357	0.162952177141173	0.150721632633886	0.138641241593797
0.273755922181643	0.273166180973896	0.272606512094565	0.27208400030041

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.326222338477417	0.325699170984317	0.325199240406042	0.324731863914583
1.53040481175452	1.52814670372462	1.52603257375817	1.52407783185504
0.121762948651344	0.120837619608428	0.119820594692539	0.118738078112181
8.37704829399863E-02	8.32813122060756E-02	8.27617352246339E-02	0.082224400620402
2.23163171187653E-02	2.10500456226144E-02	1.97958541127182E-02	1.85516510212793E-02
1.49612565017964	1.50523628364968	1.5150127952828	1.52527401098861
0.1491519417337	0.13523347366466	0.121473786037491	0.10783388198293
0.365453802256619	0.364874283963034	0.364319238269365	0.363799668596003
1.46904165310589	1.46672563834164	1.46456623472668	1.46257446498923
0.109027627820309	0.108185660996328	0.107253300702582	0.106255465348044
6.08996799532556E-02	6.04955967589977E-02	0.060064316320379	5.96158051559847E-02
2.37679689436472E-02	2.24120010804371E-02	2.10685594628512E-02	1.97355584226053E-02
1.55326371037809	1.56268122019553	1.57271454262911	1.58320559721368
0.148809704689478	0.134950093041131	0.121238482458028	0.107641291959467
0.342635615285645	0.342070635254954	0.34153374103492	0.341033381272947
1.30271437981319	1.30060076633854	1.29863391040584	1.29682181198297
9.13177826606738E-02	9.05636197060752E-02	8.97277365797312E-02	8.88319073436558E-02
0.047582074745605	0.047242404973529	4.68788661084763E-02	4.64996020889051E-02
2.16359434051301E-02	2.03993783791483E-02	1.91740861855852E-02	1.79582292904492E-02
1.43800917012559	1.44667484400776	1.45588430300105	1.46550266712568
0.135038897117559	0.122460749201031	0.110013370101624	9.76684061399392E-02
0.299510872012335	0.29900958764082	0.298535051272193	0.298093785670934
1.42096637422272	1.41859702942707	1.41639623570809	1.41437079453327
9.28681984362525E-02	0.092032822466359	9.11070533996168E-02	9.01141451062081E-02
4.63400050518843E-02	4.59846272884859E-02	4.56033132462401E-02	4.52043607412431E-02
2.41663954013944E-02	0.022782442900179	2.14109286154754E-02	2.00498705031232E-02
1.63443647148631	1.64423176106179	1.65461839259356	1.66545477938178
0.149801584608213	0.135848170317671	0.122035580698774	0.108334847737019
0.321953188043683	0.321406485343369	0.320890926426437	0.320412577198727
1.36464159382148	1.36233525340519	1.36019477740166	1.35822582472629
8.56999358534561E-02	0.084896874025488	8.40069796237099E-02	8.30522542335117E-02
0.042049506015054	0.041715621746996	4.13569767405241E-02	4.09812769305115E-02
0.023479134856851	2.21329928365753E-02	2.07988584144523E-02	1.94748396937271E-02
1.59848672996624	1.60804969505249	1.61817806740509	1.62873879877787
0.145211884392138	0.13168892935517	0.118300329546054	0.105019164285093
0.307133111082904	0.306607379711469	0.306112512064937	0.305653852867491
1.20232271595628	1.20031040200822	1.19844181158224	1.19672241065838
7.66140301824814E-02	0.07589850793528	7.51065423491568E-02	7.42575849687356E-02
3.96146973930094E-02	3.93114449919055E-02	3.89860586682051E-02	3.86456173605447E-02
2.03859657603323E-02	1.92180620628235E-02	1.80606216742042E-02	1.69119876394437E-02
1.39418756156248	1.40252534338792	1.41136508453812	1.42058737729828
0.126698277354947	0.11489415877189	0.10320844260642	9.16171011623839E-02
0.271602886192448	0.271141095636604	0.270705885579934	0.270302236550679

GLC_2034_C+T	GLC_2035_C+T
0.324309403980476	0.355352644554267
1.52229779421667	1.62098934945476
0.117627651332264	0.116453849245386
8.16858360109661E-02	8.11446107603295E-02
1.73154707732922E-02	1.60877241243565E-02
1.53570599768942	1.54669117471933
9.42826335947218E-02	8.08170021004391E-02
0.363330239187068	0.396055375720221
1.46075918013338	1.51513513947419
0.105228083314359	0.104133202321046
5.91630119738604E-02	5.87026548044458E-02
1.84111034724585E-02	1.70955764775705E-02
1.5938761307218	1.60509865286286
9.41316576504233E-02	8.07066006162896E-02
0.340580616563136	0.360419748828342
1.29516960596386	1.35134973952971
0.087907795689072	8.69198107921897E-02
4.61152586096341E-02	4.57220443480442E-02
1.67501575588391E-02	1.55502272821176E-02
1.47528632547029	1.48558456084367
8.54031050277985E-02	7.32148808339047E-02
0.297694264615663	0.31853904614395
1.41252336359842	1.46730019662183
0.089088123657886	8.79884253041875E-02
4.47986811875326E-02	0.044381315131997
1.86975136236057E-02	1.73542596741726E-02
1.6764778785922	1.68809080265402
9.47226512674192E-02	8.11962418144379E-02
0.319979240415456	0.342244094420611
1.35642960492298	1.41259094280341
8.20649247577224E-02	8.10055508895721E-02
4.05986598662738E-02	4.02040637031765E-02
1.81592767202533E-02	1.68525528236165E-02
1.63948198100673	1.65080161941948
9.18237380124682E-02	7.87114089235535E-02
0.305238225911255	0.328146539765395
1.19515401702006	1.2598035966889
7.33801345189354E-02	7.24397957042893E-02
3.82994524316274E-02	3.79433248538069E-02
0.015770696689074	1.46370919220585E-02
1.42996845095371	1.43985608665611
8.01007694561171E-02	6.86571531537838E-02
0.269936552767031	0.294455745632775

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485451.71	3752134.43	BW	0.679584012373659	0.678223751190788
485451.71	3752134.43	Diesel_TOG_Ex	6.50343060798071E-02	6.01262165564582E-02
485451.71	3752134.43	DPM_Onroad	2.62638220099708E-02	2.56724394118601E-02
485451.71	3752134.43	Gas_PM10_Exh	1.74199247630172E-02	1.67186349502671E-02
485451.71	3752134.43	Gas_TOG_Eva	0.908978784915608	0.870431353451005
485451.71	3752134.43	Gas_TOG_Exh	0.219268961095959	0.189505542126739
485451.71	3752134.43	TW	0.152864969660101	0.152254239154762
485451.71	3752234.43	BW	0.865668331717515	0.863878822210965
485451.71	3752234.43	Diesel_TOG_Ex	7.35633940486302E-02	6.83625897786122E-02
485451.71	3752234.43	DPM_Onroad	2.84277857539241E-02	2.77559992704267E-02
485451.71	3752234.43	Gas_PM10_Exh	2.27572421462855E-02	2.18400214610727E-02
485451.71	3752234.43	Gas_TOG_Eva	1.20845160121718	1.15725537195138
485451.71	3752234.43	Gas_TOG_Exh	0.283754760369636	0.245281161963757
485451.71	3752234.43	TW	0.191429806489193	0.190770097019835
485451.71	3752334.43	BW	0.574178966858069	0.573055308358511
485451.71	3752334.43	Diesel_TOG_Ex	5.89924372971455E-02	5.43071076572697E-02
485451.71	3752334.43	DPM_Onroad	2.46846631524089E-02	2.41496954263939E-02
485451.71	3752334.43	Gas_PM10_Exh	1.42843314562567E-02	1.37101013416968E-02
485451.71	3752334.43	Gas_TOG_Eva	0.739242665008744	0.707897374553039
485451.71	3752334.43	Gas_TOG_Exh	0.180735754102725	0.156183178508214
485451.71	3752334.43	TW	0.130982738231831	0.130489921456544
485451.71	3752434.43	BW	0.514108811771684	0.513125020717471
485451.71	3752434.43	Diesel_TOG_Ex	5.64179127630731E-02	0.051775284355558
485451.71	3752434.43	DPM_Onroad	2.41893848562229E-02	2.36787897785351E-02
485451.71	3752434.43	Gas_PM10_Exh	1.24808367798194E-02	1.19796672928395E-02
485451.71	3752434.43	Gas_TOG_Eva	0.63899551188497	0.611904106470923
485451.71	3752434.43	Gas_TOG_Exh	0.158925340771892	0.137317040099928
485451.71	3752434.43	TW	0.118760230796883	0.118303160212948
485451.71	3752534.43	BW	0.498275516832531	0.497332500018982
485451.71	3752534.43	Diesel_TOG_Ex	5.63314751411041E-02	5.16252849318145E-02
485451.71	3752534.43	DPM_Onroad	2.44381033333211E-02	2.39285670100877E-02
485451.71	3752534.43	Gas_PM10_Exh	1.19400498391555E-02	1.14608677725601E-02
485451.71	3752534.43	Gas_TOG_Eva	0.608401524996074	0.582609112198522
485451.71	3752534.43	Gas_TOG_Exh	0.152520285360273	0.131773755793553
485451.71	3752534.43	TW	0.115806612556017	0.115347499710994
485451.71	3752634.43	BW	0.492288799568032	0.491364603883378
485451.71	3752634.43	Diesel_TOG_Ex	5.68750742850255E-02	5.20768580100564E-02
485451.71	3752634.43	DPM_Onroad	2.48155751348849E-02	2.43015539602125E-02
485451.71	3752634.43	Gas_PM10_Exh	1.16791917504707E-02	1.12106503162849E-02
485451.71	3752634.43	Gas_TOG_Eva	0.593769569704734	0.5685936512922
485451.71	3752634.43	Gas_TOG_Exh	0.149573543510918	0.129220553909388
485451.71	3752634.43	TW	0.1148868694743	0.114421670537042
485451.71	3752734.43	BW	0.493999831083129	0.493077903342349

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.676708923296521	0.675107719824907	0.717887205897275
5.50302360387573E-02	4.98205582207378E-02	4.44445426149121E-02
2.50184303006518E-02	2.43546560075534E-02	2.36408269819411E-02
0.016020135896544	0.015319462862599	1.46226941845862E-02
0.832727389693928	0.794826849380323	0.757690573818177
0.160092725886486	0.13072499874104	0.101726842759527
0.152242936516076	0.151905718067096	0.16808378818916
0.861882804497822	0.859756198442399	0.890030891045058
6.29197489818742E-02	0.057311322248873	5.14892595084773E-02
2.70058934469739E-02	0.026231111074974	2.53932155550336E-02
2.09259163676057E-02	2.00103701384503E-02	1.90996927586991E-02
1.10707798273362	1.05689994115322	1.00768318807901
0.207228846662865	0.169298323501324	0.131816070915366
0.190636868917044	0.190197420874988	0.204491158340782
0.571805482177834	0.570492813391047	0.60499859456749
4.94691384696762E-02	4.45506624963637E-02	0.039496854491741
2.35621662148899E-02	2.29739853284478E-02	2.23441774526735E-02
1.31384068135965E-02	1.25641062150756E-02	1.19930896082366E-02
0.677280440485284	0.646356304428181	0.616071932272603
0.131935171468458	0.10768595460845	8.37560859857303E-02
0.130453914668018	0.130172253771699	0.142831233611233
0.51203210545443	0.510891485870432	0.549782843425197
4.69995417893323E-02	4.21630583805586E-02	3.72083342213407E-02
2.31210702542359E-02	2.25686237258605E-02	2.19791334528571E-02
1.14809335959117E-02	0.010979258302152	1.04805363053937E-02
0.585481611316463	0.558670405006461	0.532430620150367
0.115990057511762	9.46315605439915E-02	7.35665268771503E-02
0.118285030780114	0.11803606874185	0.131394017086839
0.496285526001459	0.495196358812816	0.537530094669333
4.67918645054362E-02	4.19049836400545E-02	3.69049860430509E-02
2.33733493778636E-02	2.28260620598626E-02	2.22430001770431E-02
0.010984122368999	0.010504240599205	1.00272245030212E-02
0.557472637269174	0.531905342259731	0.506890915348062
0.111303706118005	9.07887472937235E-02	7.05615112487373E-02
0.115345159393411	0.115105351374577	0.129260467226535
0.490338977899667	0.489274471556039	0.534714964179402
4.71538873204718E-02	4.21815979390317E-02	3.70983074272516E-02
2.37423472904901E-02	2.31928012203739E-02	2.26079491221498E-02
1.07445729567239E-02	1.02751993735144E-02	9.80866177798791E-03
0.544072100459565	0.519088857756064	0.494652202433467
0.109143600543317	8.90123525223352E-02	0.069167828948678
0.114430651906061	0.114194898154364	0.129156942144167
0.492055132079515	0.490995427223063	0.539102270612441

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.22678957968277	1.2240605511715	1.22151771701928	1.21915280889202
7.82282814986721E-02	0.077863440686085	7.73854948310576E-02	7.68238581531376E-02
4.07105733172341E-02	4.05009434681241E-02	4.02593628374774E-02	0.039997293025802
2.55092719709453E-02	2.42748753501871E-02	2.30557955249193E-02	2.18492706554859E-02
1.3875862463123	1.39411826518079	1.40128372209919	1.4088489577874
0.177529191242192	0.16494981947931	0.152574346138862	0.140350005125284
0.276731273117929	0.276132313328604	0.275564258120642	0.275033981618373
1.59672431528237	1.59300991894035	1.58955793834395	1.58634914495895
9.04375643858217E-02	8.99678183529367E-02	8.93542569502799E-02	8.86314760786705E-02
4.37650441577344E-02	4.35198627213532E-02	4.32356462941591E-02	4.29243502270203E-02
3.42724248530075E-02	3.26104961190831E-02	0.030968754959649	2.93437650577745E-02
1.89516865108369	1.90419021187832	1.91401454064059	1.92436855796527
0.235383173234143	0.218752902978403	0.202374548301945	0.186189101654074
0.353697958977761	0.352901212935333	0.352150457775716	0.351450481163908
1.01454298695518	1.01236291340417	1.01032737919591	1.00843350805866
6.94521406498293E-02	6.91410795883861E-02	6.87358024549681E-02	6.82621372091931E-02
3.84050980717486E-02	3.82179004044985E-02	3.80030606544732E-02	3.77715752050598E-02
2.03943173203573E-02	1.94089914034651E-02	1.84360936509017E-02	1.74732855964696E-02
1.10601568433798	1.11117337110183	1.11686567797805	1.12288461877607
0.143753043122317	0.13354407792899	0.123509093508092	0.11360001918583
0.231853531722885	0.231366557883513	0.230902420114147	0.230468751330726
0.88963917212545	0.887798267987215	0.886075382674628	0.884471655738787
6.56504740995725E-02	6.53720549950079E-02	6.50097574806785E-02	6.45877688227984E-02
0.037796473476255	0.037620101892135	3.74183468040109E-02	3.72021792436537E-02
0.017319993369291	1.64847890941058E-02	1.56603177180448E-02	1.48444694311872E-02
0.932110702436827	0.936405878268851	0.94117998656935	0.946237077771203
0.123722919865025	0.114913765068338	0.10626270338789	9.77234168503394E-02
0.206062825438152	0.205643546262787	0.205241777216374	0.204866007548326
0.855323067301947	0.853585791430352	0.851957941215932	0.850442317607221
6.52420634452127E-02	0.064972000970913	0.064620885119224	6.42126453929733E-02
3.82660453316766E-02	3.80908242379391E-02	3.78906967377965E-02	3.76768292931048E-02
1.63807456010563E-02	1.55915667245236E-02	1.48126228145412E-02	1.40418593610459E-02
0.878361898586518	0.882386244559364	0.886875435342607	0.891634857080689
0.117789530639152	0.109392555837069	0.101149997266805	0.093015421945279
0.199415937607701	0.19901627891766	0.198632294770015	0.198272983337841
0.843003882490177	0.84131242354757	0.83972623153816	0.838249160502867
6.56680167849281E-02	6.54004209389187E-02	6.50527268232769E-02	6.46489484584754E-02
3.89079258621086E-02	0.038731774640105	3.85307783479594E-02	3.83163253674442E-02
1.59662478550023E-02	0.015197514792558	1.44388132208591E-02	1.36881012856576E-02
0.85421556461108	0.85811484129871	0.862474958988892	0.86710015082982
0.115333747325257	0.107105234124134	9.90304847363749E-02	9.10624873421661E-02
0.197385406057148	0.196993657497096	0.196616617732816	0.196263691632839
0.844909695937039	0.843229642677762	0.841653196438074	0.840185026924307

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.21696757295282	1.21492187621698	1.21302269523019	1.2112753673852
0.076186204916694	7.54660311054954E-02	7.46692589622092E-02	7.38153452778581E-02
3.97182158028746E-02	3.94134348781052E-02	3.90864034497062E-02	3.87442381796546E-02
2.06544442945552E-02	1.94704955895362E-02	1.82971235283565E-02	1.71326588847583E-02
1.4168269541876	1.42529996179541	1.43427891668532	1.44364402886411
0.128263980306085	0.116317383510829	0.10448988328318	0.092757472707125
0.274545638138919	0.274077322902284	0.273636186339068	0.273227157370586
1.58338194877268	1.58061475729312	1.57805153325145	1.57569639392104
8.78086253115587E-02	8.68816216249833E-02	8.58563305347322E-02	8.47568189085349E-02
4.25897938309475E-02	4.22242742909317E-02	4.18307644535356E-02	4.14175126080169E-02
2.77343645439397E-02	0.026139275463842	2.45581466310238E-02	0.022988840483606
1.93526714231369	1.94678918002197	1.95895736092827	1.97162646381087
0.170180077878555	0.154344414141529	0.138659509362249	0.123097196877348
0.350804696386617	0.350191049152419	0.349616020779108	0.349084454549237
1.00668455022142	1.00504234286065	1.00351504949228	1.00210840742388
6.77267962503618E-02	6.71223387575066E-02	6.64545311237704E-02	6.57398910285378E-02
3.75266868258666E-02	3.72593218693047E-02	3.69731226130846E-02	3.66744887566512E-02
1.65198880039717E-02	1.55753282463041E-02	1.46393405759837E-02	1.37105407641739E-02
1.12924190526668	1.13601877946211	1.14322033455321	1.15074236878337
0.103806241237821	9.41308916063821E-02	8.45553862431621E-02	7.50585048491988E-02
0.230069919273214	0.229684792254734	0.229320604857715	0.228982169923501
0.882991604977822	0.881597201719213	0.880297805580249	0.879099663908653
6.41123382051105E-02	6.35750411111846E-02	6.29817532467974E-02	6.23474494280872E-02
3.69747621686706E-02	3.67265201017028E-02	3.64613328697969E-02	3.61852627549867E-02
1.40366722089579E-02	1.32365194769159E-02	1.24437608333385E-02	0.011657173168995
0.951588305874216	0.957317125666636	0.963424328097966	0.969813802838133
8.92865369725797E-02	8.09568085939683E-02	7.27162630325863E-02	6.45449805852004E-02
0.204520925989044	0.204185230387209	0.20386647964833	0.203569571707509
0.849044041711116	0.847724416977758	0.846493469528604	0.845357773789497
6.37534497406541E-02	6.32343128894426E-02	6.26612555026242E-02	0.062048879876576
0.037452411485196	3.72074718853631E-02	3.69460616868911E-02	3.66742186344807E-02
1.32787377069296E-02	1.25229115465106E-02	0.011774132302833	1.10312205778303E-02
0.896675633587648	0.90208366998616	0.907858016788795	0.913904126751404
8.49798046283084E-02	7.70486385755993E-02	6.92038854499697E-02	6.14258007031781E-02
0.197943253290856	0.197621328218178	0.197315042804975	0.197029421697861
0.836886756688244	0.835599508463053	0.834397957382591	0.833288948050805
6.41952665083086E-02	6.36822441077391E-02	6.31160551920314E-02	6.25112190618054E-02
3.80916510113224E-02	3.78464499704329E-02	3.75849147141813E-02	3.73131244918786E-02
0.012944855549635	1.22087639365692E-02	1.14795763840872E-02	1.07561283228315E-02
0.872001632971353	0.87726770154742	0.882896325285429	0.888792965963674
8.31923365639716E-02	7.54260603620052E-02	6.77453807540922E-02	6.01304492853941E-02
0.195939974498504	0.195623170660537	0.195321366347233	0.19503971627819
0.838831061448325	0.837550682421822	0.836354943246043	0.835250973941108

GLC_2034_C+T	GLC_2035_C+T
1.20968142740713	1.28043937502216
7.29327200890672E-02	7.19869584572773E-02
3.83962932670298E-02	0.038038310122442
1.59756346724345E-02	1.48263865549661E-02
1.45317087727232	1.46320986792804
8.11008117219798E-02	6.95175443848938E-02
0.272856552946145	0.299415672637863
1.57354698053392	1.62449602771398
8.36181832651069E-02	8.23950549141883E-02
4.09953185764588E-02	0.040557769178865
2.14295324027696E-02	1.98806263458201E-02
1.98451726490277	1.99809928977652
0.107634738421162	9.22689832214949E-02
0.348602359878462	0.372641073594962
1.00082572404848	1.05967329702359
6.50025186764957E-02	6.42147525576708E-02
3.63718486971255E-02	0.036062155856469
1.27876883107134E-02	1.18710692739549E-02
1.1583927971654	1.16645612720365
6.56231859732637E-02	5.62475154548284E-02
0.228675751009428	0.250043993541327
0.878007554569135	0.944287001528979
6.16940016793849E-02	6.09975664029247E-02
3.59063169567945E-02	3.56222108305412E-02
1.08756364963482E-02	1.00994148993376E-02
0.976311046141279	0.983160861631346
5.64269636190399E-02	4.83605730221838E-02
0.203300956467778	0.225818293257633
0.844322799004765	0.916338047398317
6.14185136000113E-02	6.07474927498501E-02
0.036399923403472	3.61211731457301E-02
1.02930858891735E-02	9.55998678361055E-03
0.920051637818089	0.926533208722538
5.36985373082078E-02	4.60205338395045E-02
0.196771110481291	0.220579085092177
0.832278432913054	0.909338183210953
6.18889388054052E-02	6.12270669156557E-02
3.70391175469213E-02	3.67610447683518E-02
1.00373363049979E-02	9.32345765606302E-03
0.89478814025972	0.901109233539648
5.25653427960853E-02	4.50485297905684E-02
0.194785054833683	0.21986594912404
0.834245155680334	0.915363130843077

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485451.71	3752734.43	Diesel_TOG_Ex	5.79853789866934E-02	5.30593439789188E-02
485451.71	3752734.43	DPM_Onroad	2.53979019154306E-02	2.48741497669351E-02
485451.71	3752734.43	Gas_PM10_Exh	1.16324595327602E-02	1.11659266624486E-02
485451.71	3752734.43	Gas_TOG_Eva	0.590304304716167	0.56527415518318
485451.71	3752734.43	Gas_TOG_Exh	0.1492606450124	0.128944818640291
485451.71	3752734.43	TW	0.115642297395791	0.115162404949255
485451.71	3752834.43	BW	0.498020224654548	0.497094860881248
485451.71	3752834.43	Diesel_TOG_Ex	5.91430092413796E-02	5.40935917656145E-02
485451.71	3752834.43	DPM_Onroad	2.59780813782359E-02	2.54440014356853E-02
485451.71	3752834.43	Gas_PM10_Exh	1.16586509246671E-02	1.11911701272167E-02
485451.71	3752834.43	Gas_TOG_Eva	0.590833070456648	0.565781535207113
485451.71	3752834.43	Gas_TOG_Exh	0.149814961597273	0.129419481278893
485451.71	3752834.43	TW	0.116859104637195	0.116364227966361
485451.71	3752934.43	BW	0.505018890477646	0.504084644665711
485451.71	3752934.43	Diesel_TOG_Ex	6.06342092790807E-02	0.055449388402182
485451.71	3752934.43	DPM_Onroad	2.67226142251502E-02	2.61752695159118E-02
485451.71	3752934.43	Gas_PM10_Exh	1.17524130499082E-02	1.12812307482566E-02
485451.71	3752934.43	Gas_TOG_Eva	0.595979998518558	0.570696149215056
485451.71	3752934.43	Gas_TOG_Exh	0.151266093009677	0.13066859136143
485451.71	3752934.43	TW	0.118700193222585	0.118185721974852
485451.71	3753034.43	BW	0.516235841207304	0.51528978912096
485451.71	3753034.43	Diesel_TOG_Ex	6.36031068355073E-02	5.82263384130695E-02
485451.71	3753034.43	DPM_Onroad	2.78065629617932E-02	2.72347762593751E-02
485451.71	3753034.43	Gas_PM10_Exh	1.18982768036103E-02	1.14211620188408E-02
485451.71	3753034.43	Gas_TOG_Eva	0.610165622540883	0.584144770285256
485451.71	3753034.43	Gas_TOG_Exh	0.153798276286809	0.132846707119412
485451.71	3753034.43	TW	0.12122917857267	0.12069066196756
485451.71	3753134.43	BW	0.519476643349981	0.518526019363882
485451.71	3753134.43	Diesel_TOG_Ex	6.41623904135413E-02	5.86815398303101E-02
485451.71	3753134.43	DPM_Onroad	2.82796152601795E-02	2.77016458419847E-02
485451.71	3753134.43	Gas_PM10_Exh	1.18971580288881E-02	0.011420224319661
485451.71	3753134.43	Gas_TOG_Eva	0.607739855715136	0.581886284250451
485451.71	3753134.43	Gas_TOG_Exh	0.153861780682192	0.132897818293885
485451.71	3753134.43	TW	0.12241646039268	0.12185581473241
485451.71	3753234.43	BW	0.529962813964034	0.52899276278947
485451.71	3753234.43	Diesel_TOG_Ex	6.53805129857333E-02	5.97738885649833E-02
485451.71	3753234.43	DPM_Onroad	2.89587820725585E-02	2.83689338977306E-02
485451.71	3753234.43	Gas_PM10_Exh	1.21320646449596E-02	1.16457727621092E-02
485451.71	3753234.43	Gas_TOG_Eva	0.617385356620467	0.591160781811349
485451.71	3753234.43	Gas_TOG_Exh	0.156863941713461	0.1354908964078
485451.71	3753234.43	TW	0.125071564603143	0.124486569313132
485451.71	3753334.43	BW	0.551686669548039	0.550673197615949
485451.71	3753334.43	Diesel_TOG_Ex	6.75540250840493E-02	6.17661107627146E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.80088693832504E-02	4.29115626746351E-02	3.77034678517884E-02
2.43050247922572E-02	2.37469576109966E-02	2.31534990195016E-02
1.07019087264119E-02	1.02344349198745E-02	0.009769810414162
0.540904964566447	0.516045188677459	0.491733798519056
0.108908134573079	8.88095175982605E-02	6.90004568038925E-02
0.115184154246613	0.11494840067877	0.130629501507317
0.496068534985358	0.495006550335061	0.54493667711402
4.89193271764473E-02	0.043699892444313	3.83692531996181E-02
2.48641645012643E-02	2.42965151395302E-02	2.36932221207161E-02
1.07262566093045E-02	1.02577470876133E-02	9.79211232828303E-03
0.541399234908597	0.516501163731413	0.492155491438376
0.109307008120732	8.91264518664187E-02	6.92391596377391E-02
0.116396863542985	0.116159760115666	0.13232316609776
0.503048690464342	0.501977955074555	0.554138558901661
0.050137637525981	4.47808742344436E-02	3.93109954233412E-02
0.02558130606766	2.50004670505554E-02	2.43833332787768E-02
1.08126841185952E-02	1.03404126833949E-02	9.87106385287072E-03
0.546096041606569	0.520958092526931	0.496382489751526
0.110359764819505	8.99780306653914E-02	6.98950429459669E-02
0.118231910691324	0.117992329740565	0.13481154948647
0.514240960249428	0.513158103406941	0.564298857635508
5.27131195418742E-02	4.71481071507216E-02	4.14613118186947E-02
0.026613749603336	2.60051856590757E-02	2.53581068539272E-02
1.09468250670354E-02	1.04686885967611E-02	9.99359721173435E-03
0.558848398690861	0.53301462515313	0.507778077679043
0.112195612379909	9.14713854905235E-02	7.10567744668991E-02
0.120757027546247	0.120515837349417	0.137141882439601
0.517472376222395	0.51638592868504	0.562759515174772
5.30671967872357E-02	0.047405986826233	4.16256285638899E-02
2.70748143735226E-02	2.64623916880401E-02	2.58118911681403E-02
1.09460914346636E-02	1.04679864265833E-02	9.99291997562107E-03
0.55675375379524	0.531045754136667	0.505927657350102
0.112235668405768	9.14918034062906E-02	7.10590473448589E-02
0.121937788557997	0.121694125744253	0.136700604168038
0.527917673544097	0.526809571442156	0.578258078628386
5.40329875296138E-02	0.048246610980138	4.23403977027975E-02
2.77295812281939E-02	2.71057637487691E-02	2.64434407198774E-02
1.11623339923901E-02	1.06747916242115E-02	1.01903375462771E-02
0.565666260749518	0.539569356811759	0.514067743464513
0.114425256128867	9.32734487486583E-02	7.24386753710353E-02
0.124581192803562	0.124331888993343	0.140851032589263
0.54954984578693	0.548391247813214	0.617093606108441
5.58392980255826E-02	4.98653039690244E-02	4.37673866987095E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.68242884648922E-02	6.65552840619745E-02	6.62058680613747E-02	6.58004223434575E-02
0.039867203893846	3.96881379042203E-02	3.94839616342852E-02	0.039266367781453
1.58755597629091E-02	1.51115383747206E-02	1.43575323508847E-02	1.36114822231367E-02
0.847575220690185	0.851434107219059	0.855756742343579	0.860344030199278
0.115047650188247	0.106834791238454	9.87772094575319E-02	9.08268602498588E-02
0.198459888283824	0.198068787558771	0.197691886608207	0.197339007397843
0.851380713882927	0.849698787494967	0.848119886238823	0.846649304205332
6.80436967231626E-02	6.77722516241868E-02	0.06741973749949	6.70109380100889E-02
4.08107834126143E-02	4.06285123858103E-02	4.04207980454929E-02	4.01996250375183E-02
1.59091130447609E-02	1.51437096578973E-02	1.43883713972962E-02	0.013641013497235
0.847670043238104	0.85152308069433	0.855844631862433	0.860432002752024
0.115565962240053	0.107312995648056	0.09921733680849	9.12299023474907E-02
0.200447469117405	0.200054427757897	0.199675303578198	0.199320282897605
0.865269042523914	0.863569686660198	0.861973858328377	0.860487407561724
6.98884261374556E-02	6.96111937506529E-02	6.92510318452249E-02	6.88333993238202E-02
4.20482871868905E-02	4.18612068864512E-02	0.041648032132271	4.14211340013554E-02
1.60967530755464E-02	1.53226149759563E-02	1.45586880990277E-02	1.38028455132996E-02
0.857059845181439	0.860944919582342	0.8653082568551	0.869941851448582
0.117192891043656	0.108819598560837	0.100607061970088	9.25048442827812E-02
0.204026047976897	0.203627988712974	0.203243722950002	0.202883834873184
0.900371639064283	0.8986176201187	0.896970364321955	0.895435994004235
7.47702133779054E-02	7.44699667983667E-02	7.40780191742068E-02	7.36219909827088E-02
4.40196008663937E-02	4.38224125284443E-02	4.35968771018748E-02	4.33560605717793E-02
1.67088766743512E-02	1.59064920324238E-02	1.51147637275436E-02	1.43314677011461E-02
0.898242693745559	0.902256545221668	0.906780406685556	0.911593840103078
0.122009408953294	0.113273767233194	0.104707660659933	9.62582840605951E-02
0.211644137787203	0.211235995828065	0.210841763572692	0.210472486413966
0.905236127375823	0.903470136432288	0.901811055087749	0.900265574809227
7.40948030459439E-02	7.38048812787069E-02	7.34275777998588E-02	0.072989874316367
4.45628213327905E-02	4.43652723885865E-02	4.41402065898478E-02	4.39007562748308E-02
1.67664769087856E-02	1.59604701957498E-02	1.51651326904976E-02	1.43782257009532E-02
0.890366202560364	0.894396057751473	0.898928177889213	0.903742595954877
0.122378812557185	0.113630554338134	0.105051750519852	9.65888424858761E-02
0.213871176298024	0.213456177077065	0.213055197096243	0.212679595248622
0.922383991192423	0.920586550373507	0.918897525832769	0.917324078130106
7.53993083337046E-02	7.51085400061331E-02	7.47301942949735E-02	7.42915901025736E-02
4.56554487552113E-02	0.045453911541936	4.52246122849699E-02	4.49809792053323E-02
1.70629830509588E-02	1.62425326359978E-02	1.54329411498221E-02	1.46319228558657E-02
0.901493492542705	0.90558719316799	0.91018951000279	0.915076351849583
0.124698622091608	0.115787895686933	0.107050001949552	9.84299673291023E-02
0.218408830340616	0.217984674343371	0.217574709650401	0.217190672747152
0.958411378542484	0.956540779477306	0.954783069064599	0.95314564232621
7.82861270440046E-02	7.79881058849069E-02	7.75993857024539E-02	0.07714829351558

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.53452150305147E-02	6.48303559649603E-02	6.42622076361402E-02	6.36554153596025E-02
3.90386656754123E-02	3.87901763274392E-02	3.85252471572352E-02	3.82500647896161E-02
1.28728687357912E-02	1.21414005028256E-02	1.14168231619343E-02	0.01069796763432
0.865207394853336	0.870438003024072	0.876033011409905	0.881896691497223
8.29748109208654E-02	7.52275587110176E-02	6.75664142722822E-02	0.05997119601411
0.197015447016375	0.196698242682117	0.19639576845758	0.196113340195283
0.845293283428463	0.844010147040153	0.842811391106979	0.841704398410319
6.65522189832119E-02	6.60333018564033E-02	6.54607186996489E-02	6.48492893148158E-02
3.99683764144128E-02	3.97160324747807E-02	3.94470797376584E-02	3.91678205961513E-02
1.29011165306444E-02	1.21684020135308E-02	0.011442611078444	1.07225642482351E-02
0.865296835122527	0.870532935165321	0.876136851677559	0.882011434212718
8.33416866807388E-02	7.55595659758125E-02	6.78644417891505E-02	6.02357694337586E-02
0.198994842775996	0.198675391252541	0.198370564318956	0.198085827904624
0.859116890282248	0.85781937952537	0.856606837932576	0.85548692242628
6.83648279369249E-02	0.067834653890858	6.72496370831684E-02	6.66249434124739E-02
4.11839964944048E-02	4.09252142057712E-02	4.06494412617162E-02	4.03631488053484E-02
1.30545623136007E-02	1.23135672594027E-02	1.15795950960369E-02	1.08514455039012E-02
0.874857682863313	0.880152704901345	0.885822940272233	0.891768884593139
8.45037705283269E-02	0.076611063931673	6.88070917660506E-02	6.10707921531066E-02
0.20255399950587	0.202229893083745	0.201920446030674	0.201631301026229
0.894021317864466	0.892681889789001	0.891430115878417	0.890273932728137
7.31089347349088E-02	7.25279939687691E-02	0.071886507090261	0.071200859422152
4.31036325145017E-02	4.28278801583344E-02	4.25336939898091E-02	0.042227879857196
1.35560585929616E-02	1.27882563058282E-02	1.20277828058308E-02	1.12733831001618E-02
0.91670981031805	0.922230072487233	0.928150446035543	0.934364949092407
8.79159025219838E-02	7.96878252101094E-02	7.15534625821317E-02	6.34906983390564E-02
0.210134051732639	0.20980127024068	0.209483404752905	0.209186339426167
0.898840815173001	0.897491130015964	0.89622938797768	0.895063795033231
0.072498675330305	7.19425303871785E-02	7.13286546793552E-02	7.06730530379744E-02
4.36506102223064E-02	4.33776273366423E-02	4.30867695792439E-02	4.27848722129746E-02
1.35992037181293E-02	1.28277972318266E-02	1.20637265811829E-02	1.13057325178668E-02
0.908852023107966	0.914359835635141	0.920261324516219	0.926451536837167
8.82322007457986E-02	7.99897057166525E-02	7.18405115139066E-02	6.37623224387858E-02
0.212335444699224	0.211996854210777	0.211673361312354	0.21137097889118
0.915873627235613	0.914499149785326	0.913213983796821	0.912026617963176
7.37997200124646E-02	0.073242654629405	7.26277300825004E-02	7.19711329786488E-02
4.47267832328912E-02	4.44494753584167E-02	4.41541520927464E-02	4.38477921166324E-02
1.38389231961613E-02	0.013053675465554	1.22758933169028E-02	1.15042931856254E-02
0.920260585619378	0.92584843364756	0.931834753641219	0.938112970881376
8.99180123118412E-02	8.15224349334647E-02	7.32218437994264E-02	6.49934140051342E-02
0.216838840574544	0.216492524382704	0.216161569218271	0.215852162776042
0.951636192117113	0.950205887167244	0.948868564412869	0.947633032945822
0.076642073222442	7.60683173674732E-02	7.54346065199392E-02	0.074757745262411

GLC_2034_C+T	GLC_2035_C+T
6.30313614055257E-02	6.23679941933256E-02
3.79728100644695E-02	3.76917240411635E-02
9.98374152728733E-03	9.2744042879625E-03
0.887858099111051	0.894143526326519
5.24257193563048E-02	4.49284536115184E-02
0.195858017242788	0.221999369697657
0.840695902968163	0.924456905551003
6.42206420034719E-02	6.35526798404714E-02
3.88865873507453E-02	3.86016811183638E-02
1.00071562967433E-02	9.29664921237386E-03
0.887983742964811	0.894280404922071
5.26570785635894E-02	4.51268275457717E-02
0.197828447991161	0.224649525474827
0.854466716159328	0.941513535251465
6.59827391402927E-02	6.53004626783189E-02
4.00749050432032E-02	3.97830062295205E-02
1.01279895226805E-02	9.40949906661921E-03
0.897813411002869	0.904187535466399
5.33852768772353E-02	4.57489989821787E-02
0.20136996991467	0.229169121063285
0.889220698406941	0.973841918961428
7.04954182529448E-02	6.97445844451647E-02
4.19196038500523E-02	4.16066763726594E-02
1.05238577937969E-02	9.77954501706548E-03
0.940680365083247	0.947356539582027
5.54817220763274E-02	0.04752513016085
0.208917963536378	0.236490962655994
0.894002059983566	0.975014542503436
6.99991590688688E-02	6.92832159603485E-02
4.24809963031767E-02	4.21733865722111E-02
1.05526260021081E-02	9.80469839300075E-03
0.932743915534447	0.939380029238318
5.57372608765196E-02	4.77637330406351E-02
0.211097721494568	0.23702939011005
0.910945092155116	1.00090116786981
7.12964500996976E-02	7.05800955330281E-02
4.35395999526903E-02	4.32279482863721E-02
1.07376664594121E-02	9.97629527822289E-03
0.944495402679498	0.951221202368788
5.68188672850431E-02	4.86965184960207E-02
0.215572539108362	0.244050088998122
0.946507625729941	1.06383136346117
0.074062199278386	7.33235015007725E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485451.71	3753334.43	DPM_Onroad	2.99291936235913E-02	2.93187586443849E-02
485451.71	3753334.43	Gas_PM10_Exh	1.27271936366026E-02	1.22170714367831E-02
485451.71	3753334.43	Gas_TOG_Eva	0.643622406377707	0.61631930036059
485451.71	3753334.43	Gas_TOG_Exh	0.164261765701974	0.141886983412671
485451.71	3753334.43	TW	0.130149010201175	0.129527120456145
485451.71	3753434.43	BW	0.566555494736219	0.565516640396078
485451.71	3753434.43	Diesel_TOG_Ex	6.95333839296476E-02	6.35604285810149E-02
485451.71	3753434.43	DPM_Onroad	3.09759231378721E-02	3.03471848734626E-02
485451.71	3753434.43	Gas_PM10_Exh	1.30217302646852E-02	1.24998473131301E-02
485451.71	3753434.43	Gas_TOG_Eva	0.658450936397459	0.630526702487756
485451.71	3753434.43	Gas_TOG_Exh	0.168155240933925	0.145247720806477
485451.71	3753434.43	TW	0.133822570983288	0.133168238429235
485451.71	3753534.43	BW	0.585019479751232	0.583949967598912
485451.71	3753534.43	Diesel_TOG_Ex	7.23347417190486E-02	6.60913024410714E-02
485451.71	3753534.43	DPM_Onroad	3.22213006411237E-02	3.15676091156682E-02
485451.71	3753534.43	Gas_PM10_Exh	1.33689912467846E-02	1.28332429144251E-02
485451.71	3753534.43	Gas_TOG_Eva	0.676563474598597	0.647875103726999
485451.71	3753534.43	Gas_TOG_Exh	0.172877044357077	0.149321080483727
485451.71	3753534.43	TW	0.138403969989653	0.137712913014083
485451.71	3753634.43	BW	0.610438371707438	0.609325871539958
485451.71	3753634.43	Diesel_TOG_Ex	7.63448041924471E-02	6.97103670676475E-02
485451.71	3753634.43	DPM_Onroad	3.37419493614936E-02	3.30532633567476E-02
485451.71	3753634.43	Gas_PM10_Exh	1.38798905338133E-02	1.33237380597888E-02
485451.71	3753634.43	Gas_TOG_Eva	0.702250968175525	0.672480545052591
485451.71	3753634.43	Gas_TOG_Exh	0.179795955009473	0.155291023193408
485451.71	3753634.43	TW	0.144664284771661	0.143931352182388
485451.71	3753734.43	BW	0.623690596618593	0.622559310911136
485451.71	3753734.43	Diesel_TOG_Ex	0.078850366200924	7.19607603801537E-02
485451.71	3753734.43	DPM_Onroad	3.49028314864175E-02	3.41921004199399E-02
485451.71	3753734.43	Gas_PM10_Exh	0.014069269519358	1.35056113124633E-02
485451.71	3753734.43	Gas_TOG_Eva	0.712515577555361	0.68230775560992
485451.71	3753734.43	Gas_TOG_Exh	0.182615958464544	0.157719081565683
485451.71	3753734.43	TW	0.148129689281945	0.147368870829209
485451.71	3753834.43	BW	0.631053396450816	0.629914918153398
485451.71	3753834.43	Diesel_TOG_Ex	8.06703094365972E-02	7.35823999657485E-02
485451.71	3753834.43	DPM_Onroad	3.58430207601879E-02	3.51163406338116E-02
485451.71	3753834.43	Gas_PM10_Exh	1.41015457214687E-02	1.35366817213664E-02
485451.71	3753834.43	Gas_TOG_Eva	0.715316448350939	0.684985575981941
485451.71	3753834.43	Gas_TOG_Exh	0.183450277787066	0.158430885142977
485451.71	3753834.43	TW	0.150243568522586	0.149463180126052
485451.71	3753934.43	BW	0.649844674952297	0.648677176028042
485451.71	3753934.43	Diesel_TOG_Ex	8.39301957195289E-02	7.65108759800287E-02
485451.71	3753934.43	DPM_Onroad	3.72469627854223E-02	0.036491647439509

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.86570213265008E-02	2.80112177657883E-02	2.73255318200852E-02
1.17098939214235E-02	1.11984915602055E-02	1.06903008542869E-02
0.58976822748148	0.562592723610503	0.536030803740226
0.119831169957486	9.76881660824618E-02	7.58745309521531E-02
0.129636826407538	0.129376106200283	0.1512407353866
0.564365297198513	0.563178602520598	0.631050103071044
5.74457520999217E-02	0.051284167056765	4.49961427577974E-02
2.96658638023918E-02	2.90017454140387E-02	2.82967982148106E-02
1.19809960163504E-02	0.011457749018256	1.09377927623308E-02
0.603375212923705	0.575569514899124	0.548392587634815
0.122667830266937	9.99953146159684E-02	7.76610318518518E-02
0.133296048936369	0.133028452508804	0.154606368356013
0.582764859958171	0.581544501453765	0.648559455785087
5.97023915738736E-02	5.32671597559905E-02	4.67020981209562E-02
3.08597369406563E-02	3.01704421564908E-02	2.94391155424142E-02
1.23006500948904E-02	1.17634160181732E-02	1.12295770579087E-02
0.619986861493878	0.591406158289447	0.563474273599485
0.126104441623658	0.102786831870401	7.98193068649986E-02
0.137859964646781	0.137584085138145	0.158869003947273
0.608093368896797	0.606825469350692	0.668960681202485
6.29250137736269E-02	5.60939697438039E-02	4.91281419746885E-02
3.23082226873559E-02	3.15831130890121E-02	3.08143049707279E-02
1.27709176763148E-02	1.22131153029333E-02	1.16588599961554E-02
0.643547229105261	0.613872355112566	0.584873787412555
0.131142197240322	0.106881010905862	8.29869614943725E-02
0.144096217800274	0.143808804957443	0.16355125509428
0.621306332989147	0.62001916974249	0.677356581670992
6.49178667561231E-02	5.78310561503037E-02	5.06072792635442E-02
3.34238433861161E-02	3.26772163920149E-02	3.18860355393879E-02
1.29453976621057E-02	1.23799460650536E-02	1.18181175641374E-02
0.652960099853068	0.622830055675842	0.593391709508631
0.133187813431478	0.108534133163209	8.42570088089971E-02
0.14754920415895	0.147256439480325	0.165457043801738
0.628654358037173	0.627361461191376	0.680569648247232
6.63404338240763E-02	5.90570877412971E-02	5.16360286678047E-02
3.43314985522353E-02	3.35700823021436E-02	3.27636853409983E-02
1.29753454457878E-02	1.24085480674721E-02	1.18454131321121E-02
0.655530845793488	0.625256738375015	0.595683565694391
0.133783171170221	0.109003217500184	8.46056439719508E-02
0.149656213014915	0.149361038613476	0.166207239730423
0.647384808807499	0.646061029125975	0.698046082838251
0.068934144246269	6.13179774530925E-02	5.35610257973604E-02
3.56766038137539E-02	3.48868399989557E-02	3.40509371715433E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.72540001956357E-02	0.047045156020603	4.68076129408966E-02	4.65552526470468E-02
1.78135721486726E-02	1.69568909427788E-02	1.61115362149817E-02	1.52751273832588E-02
0.936394996902768	0.940654693305545	0.945441006818863	0.950521852854231
0.130164192408021	0.120865335042919	0.1117464283699	0.102750270516604
0.226999759011916	0.226558064127292	0.226131207998924	0.22573135956836
0.984057245367089	0.982142849949326	0.980343538321974	0.978667273350387
8.06392483825388E-02	8.03330506198877E-02	7.99340397067449E-02	7.94713518610694E-02
4.89576435437679E-02	4.87420637666649E-02	4.84969745653168E-02	4.82367638202594E-02
0.01821395939185	1.73381209571829E-02	1.64738795401838E-02	1.56187886453678E-02
0.957294791810352	0.961646928618254	0.966540045294946	0.97173472999934
0.13330374180562	0.123779251748122	0.114439809666827	0.105226323091235
0.233393030936391	0.232939921260074	0.232501820093419	0.232091401909347
1.0161536274745	1.0141871978935	1.01233829438932	1.01061569851376
8.39747663435984E-02	8.36576083912532E-02	8.32446036481783E-02	8.27660530774399E-02
5.10016161367484E-02	0.050777885530955	5.05235932215069E-02	5.02537438705018E-02
1.86814949027002E-02	1.77834691760608E-02	1.68973729820129E-02	1.60206727672118E-02
0.982842570909686	0.987301847607353	0.992321081382693	0.997651094653988
0.137142993886483	0.127340085558362	0.11772911491669	0.108248342848903
0.241434240135376	0.240967401426627	0.240515686997021	0.240092456775663
1.05887549418389	1.05683607129475	1.0549178824401	1.05313060949229
8.83385837260124E-02	8.80080815213906E-02	8.75775924693812E-02	8.70789482656465E-02
5.33851585475072E-02	5.31515400483306E-02	5.28860401585258E-02	0.052604377617533
1.93624767237475E-02	1.84320276243328E-02	1.75139794821534E-02	1.66056809733091E-02
1.01870050119048	1.02331448845005	1.02851307085858	1.03403479430659
0.142534037205974	0.132341584842689	0.122350229870426	0.112494828776505
0.252001312158398	0.251515757386876	0.251045613768746	0.250605061010266
1.08119658518891	1.07912741923962	1.07718037382966	1.07536604950148
9.09734187795608E-02	9.06344070882467E-02	9.01934449811378E-02	8.96832582233533E-02
5.52244798414886E-02	5.49840597425019E-02	5.47109541557907E-02	0.054421442012013
1.96134595620891E-02	1.86712697542109E-02	1.77416819638625E-02	1.68219814442718E-02
1.0326848516492	1.03735233323857	1.04261828191067	1.04821324497403
0.144920394066487	0.134552739365554	0.124391429658664	0.114369063782894
0.257872874087746	0.257378370034464	0.256899127483192	0.256449974012885
1.09239970947192	1.09032489008451	1.0883714742571	1.08655101841898
9.27482931553611E-02	9.24033119270934E-02	9.19555757119862E-02	9.14383841029111E-02
5.67167726157989E-02	5.64714245920022E-02	5.61928809329314E-02	5.58978828697087E-02
1.96202249761917E-02	1.86780749379759E-02	1.77485781335326E-02	1.68289848555033E-02
1.03454549665305	1.03920938965377	1.04447986448065	1.05008170276768
0.145471210570153	0.135058996893186	0.124856042491287	0.114793363869158
0.26120299573004	0.260704931865284	0.260221722860361	0.259768763345351
1.12306122621531	1.12094256640395	1.11894690165921	1.11708688993661
9.62778435972844E-02	9.59215919621157E-02	9.54598106877385E-02	9.49270048793251E-02
5.89467350244985E-02	5.86929264956508E-02	5.84048827056831E-02	5.81000221826474E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.046291977777434	4.60048003516279E-02	4.56989832289247E-02	4.53817552038275E-02
1.44470852531356E-02	1.36271288630203E-02	1.28149599984635E-02	1.20092410070192E-02
0.95591051146317	0.961717090369867	0.967936284558565	0.974457771174604
0.093866676810705	8.51042683937625E-02	7.64407885546858E-02	0.067852480595286
0.225365033156194	0.22500451583	0.22466002606701	0.22433798281888
0.97712212384437	0.975657478339928	0.974287768814341	0.973022164744215
7.89524398196959E-02	7.83643693767771E-02	0.077714983517014	7.70215270836206E-02
4.79654711485363E-02	4.76695692085555E-02	4.73545356135868E-02	4.70278370655595E-02
1.47722565703818E-02	1.39340047724566E-02	1.31037256813462E-02	1.22800469830676E-02
0.977244673907099	0.983184116736125	0.989547237419348	0.996220435650957
9.61283481398895E-02	8.71549487982723E-02	7.82831279927631E-02	0.069488390542228
0.231715443360706	0.231345202741871	0.230991296496076	0.230660382964024
1.00902799682499	1.00752223685687	1.00611365425857	1.00481190161683
8.22297063530074E-02	8.16218744839605E-02	8.09507950108668E-02	8.02343258152957E-02
4.99725435235867E-02	4.96658344134314E-02	4.93393541020215E-02	4.90008569352698E-02
1.51527624946996E-02	1.42933727262869E-02	1.34421827773414E-02	1.25977758235642E-02
1.0033061419415	1.00940603401336	1.0159441900345	1.02280264042589
9.88869831271056E-02	8.96547640564586E-02	8.05276464894178E-02	7.14801149664022E-02
0.239704839012598	0.239322734283447	0.238957289312935	0.238615481639731
1.05148344224715	1.04992054371572	1.04845810685393	1.04710636525092
8.65202850410476E-02	8.58869791502185E-02	8.51877618205559E-02	8.44413164695258E-02
5.23109541302761E-02	5.19909079731564E-02	0.051650266854223	5.12971315092138E-02
1.57065048620089E-02	1.48161889178147E-02	1.39343952920593E-02	1.30596457801255E-02
1.03989461565699	1.04621912471515	1.05300092150899	1.06011648099139
0.102764128201649	9.31686560058638E-02	8.36830355086133E-02	7.42804224390863E-02
0.250201651364741	0.249803619196208	0.249422755036143	0.249066426486531
1.07369415595837	1.07210678529127	1.07062090126922	1.06924719075497
8.91122122676633E-02	8.84649744024082E-02	8.77506175635999E-02	8.69882609180333E-02
5.41200721096784E-02	5.37913695113794E-02	5.34416128116727E-02	5.30791463392829E-02
0.015911533957436	1.50100933175886E-02	1.41173112665877E-02	1.32316794208657E-02
1.05415264467537	1.06056809316323	1.06745131256197	1.07467534270901
0.104474153734108	9.47179079911065E-02	8.50740590363442E-02	7.55149269829156E-02
0.256038789032775	0.255632594164864	0.255243665840735	0.254879658276934
1.08487371893358	1.08328001037928	1.08178754069943	1.08040738865839
0.09086025303094	0.090205230849405	8.94826648307332E-02	8.87119057205241E-02
5.55910961771331E-02	5.52565004708648E-02	0.0549005976177	5.45319129731741E-02
1.59186619834843E-02	1.50173860650751E-02	1.41248016776993E-02	1.32393870425806E-02
1.05603066823733	1.06246252909201	1.06936806762039	1.076618006985
0.104859377492328	9.50659088660986E-02	8.53860610134463E-02	7.57916104461658E-02
0.259354213136522	0.258944109623008	0.258551137369849	0.258183185511918
1.11537336830563	1.11374413149929	1.1122177884154	1.11080598626963
9.43319989524068E-02	0.093657930074953	9.29145917338403E-02	0.092121935244123
5.77831903167882E-02	5.74376436328229E-02	5.70701809270329E-02	5.66896296254492E-02

GLC_2034_C+T	GLC_2035_C+T
4.50626329035757E-02	4.47399505853375E-02
1.12087144051063E-02	1.04136694953188E-02
0.981087888979271	0.988072391999715
5.93203242341599E-02	5.08425419225845E-02
0.224046919398155	0.260837681356165
0.97186941284868	1.08945822320701
7.63090801402251E-02	0.075552740818138
4.66992958904687E-02	4.63672742252641E-02
1.14616774281635E-02	1.06489113906585E-02
1.00300480649219	1.01015099866111
6.07511311347353E-02	5.20695158335536E-02
0.230361316051384	0.267192457544457
1.00362629584093	1.12080459111286
7.94984380984047E-02	7.87175764767182E-02
4.86605472315114E-02	4.83167901124674E-02
1.17588147198287E-02	1.09256040416338E-02
1.02977524364652	1.0371197385701
6.24917510818713E-02	5.35606620685477E-02
0.238306597358735	0.274987760777979
1.04587529839569	1.15743964731348
8.36748228787291E-02	8.28617536226353E-02
5.09421664308651E-02	5.05837049335991E-02
1.21905410742753E-02	1.13273997607592E-02
1.06735040857315	1.07496997383305
6.49393379646381E-02	5.56578092354623E-02
0.248744445245372	0.283697601724254
1.06799620985	1.17405590987702
8.62057001458875E-02	8.53761141276085E-02
5.27149549831581E-02	5.23474296077811E-02
1.23517657203012E-02	1.14778946756332E-02
1.08201938627903	1.08975473542527
6.60183715797415E-02	5.65823753030991E-02
0.254550773726507	0.287759576357262
1.07915065334614	1.18046645780424
0.087921056576254	8.70833765793059E-02
5.41616686033984E-02	5.37883569339415E-02
1.23596926874599E-02	1.14860448454938E-02
1.08398818162466	1.0917509165205
6.62599909797731E-02	5.67891626210882E-02
0.257850780087667	0.28951189726151
1.10952053321652	1.21157184738887
9.13089193476878E-02	9.04483312208285E-02
5.63076109374696E-02	5.59226623108785E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485451.71	3753934.43	Gas_PM10_Exh	1.44198073030818E-02	1.38422904003804E-02
485451.71	3753934.43	Gas_TOG_Eva	0.731635293478658	0.7006167321511
485451.71	3753934.43	Gas_TOG_Exh	0.18793917679008	0.162300315182419
485451.71	3753934.43	TW	0.155044503402754	0.154228732073024
485451.71	3754034.43	BW	0.670397605670294	0.669199871424587
485451.71	3754034.43	Diesel_TOG_Ex	8.72962428783721E-02	7.95468509899804E-02
485451.71	3754034.43	DPM_Onroad	3.91435555004119E-02	0.038357800886377
485451.71	3754034.43	Gas_PM10_Exh	1.47284321413093E-02	1.41386218580335E-02
485451.71	3754034.43	Gas_TOG_Eva	0.748636569838518	0.716895980257112
485451.71	3754034.43	Gas_TOG_Exh	0.192392181394688	0.166136581149123
485451.71	3754034.43	TW	0.160351536305076	0.159501816843991
485451.71	3754134.43	BW	0.709541424531096	0.708283654556244
485451.71	3754134.43	Diesel_TOG_Ex	9.34992821057617E-02	8.51827399969167E-02
485451.71	3754134.43	DPM_Onroad	0.042516368476221	4.16747778076408E-02
485451.71	3754134.43	Gas_PM10_Exh	0.015393384254545	1.47770089246973E-02
485451.71	3754134.43	Gas_TOG_Eva	0.784905120878146	0.75160117328238
485451.71	3754134.43	Gas_TOG_Exh	0.201715593639937	0.174175128971314
485451.71	3754134.43	TW	0.170195489546621	0.169298446136242
485451.71	3754234.43	BW	0.725527484902891	0.72425000330251
485451.71	3754234.43	Diesel_TOG_Ex	9.63077808477095E-02	0.08770904413255
485451.71	3754234.43	DPM_Onroad	4.45026647516894E-02	4.36350115946811E-02
485451.71	3754234.43	Gas_PM10_Exh	1.55456122193651E-02	1.49231160358299E-02
485451.71	3754234.43	Gas_TOG_Eva	0.794990694959018	0.7612657706699
485451.71	3754234.43	Gas_TOG_Exh	0.204371564009861	0.17645470491698
485451.71	3754234.43	TW	0.174545268112332	0.17362483061358
485451.71	3754334.43	BW	0.748813698553144	0.747501434563867
485451.71	3754334.43	Diesel_TOG_Ex	9.95907378228755E-02	9.06572591040981E-02
485451.71	3754334.43	DPM_Onroad	4.68448062124323E-02	4.59459565376055E-02
485451.71	3754334.43	Gas_PM10_Exh	1.58967481981081E-02	0.015260310415721
485451.71	3754334.43	Gas_TOG_Eva	0.812867392271285	0.778406816076735
485451.71	3754334.43	Gas_TOG_Exh	0.209258608469239	0.180666975830201
485451.71	3754334.43	TW	0.180653511922241	0.179704202243628
485451.71	3754434.43	BW	0.774877431514327	0.773528152491043
485451.71	3754434.43	Diesel_TOG_Ex	0.1035644067066	9.42249179987014E-02
485451.71	3754434.43	DPM_Onroad	4.96179535349284E-02	4.86818239110594E-02
485451.71	3754434.43	Gas_PM10_Exh	1.62463285003656E-02	1.55960419587609E-02
485451.71	3754434.43	Gas_TOG_Eva	0.831704653502086	0.796460122352292
485451.71	3754434.43	Gas_TOG_Exh	0.21430395309174	0.185012123143081
485451.71	3754434.43	TW	0.187562713047983	0.186584833419481
485451.71	3754534.43	BW	0.801940650382248	0.800554274003007
485451.71	3754534.43	Diesel_TOG_Ex	0.107852387747324	9.80927337734595E-02
485451.71	3754534.43	DPM_Onroad	5.26263277242349E-02	5.16499840096287E-02
485451.71	3754534.43	Gas_PM10_Exh	1.65902365588138E-02	1.59263092540536E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.013268445700966	1.26888197484557E-02	1.21129634451834E-02
0.670503998477963	0.63952238439046	0.609262189690083
0.137045971251345	0.111647351952568	8.66440123854601E-02
0.154439254777936	0.154135989437155	0.170532528098761
0.667874464185942	0.66651911854512	0.722913255176765
0.071636407045939	6.36884928385087E-02	5.55965148713635E-02
0.037510441587335	0.036691231216478	3.58245296285429E-02
1.35526360192009E-02	1.29605318742816E-02	1.23723074440397E-02
0.686096010518492	0.654368988064062	0.623387152923106
0.140278847201647	0.114264107412784	8.86579623041073E-02
0.159727055351572	0.159415312210453	0.177107709925145
0.706892389946136	0.705472773081397	0.775351634437961
7.66959689758234E-02	6.81720831163453E-02	0.059495878353127
4.07676006244541E-02	3.98927814888376E-02	3.89674961635896E-02
1.41647391338412E-02	1.35458202775966E-02	1.29310083587324E-02
0.71930495879407	0.685991701824881	0.653472327936294
0.14705816004581	0.119766010498467	9.29080296257619E-02
0.169535602672949	0.169207702777591	0.191020575006907
0.722837514086011	0.721399220230813	0.86906408049424
7.89380024051884E-02	7.01328789376685E-02	6.11735786591922E-02
4.27002595751587E-02	4.18015080814249E-02	4.08512642724714E-02
1.43048593196112E-02	1.36796298170479E-02	0.013058587039712
0.728579384821912	0.694813914680576	0.661861676114186
0.14897198703679	0.121300807557646	0.094074218166024
0.173870452099637	0.173536625547651	0.219069124061391
0.746050956160405	0.744576492880592	0.905352389547153
8.15491372958635E-02	7.24106666530823E-02	6.31159912749574E-02
4.49781595551138E-02	4.40506150577262E-02	4.30703464302613E-02
0.014628258768184	1.39888512725116E-02	1.33537337911977E-02
0.745020291693366	0.710480672462769	0.676776965642472
0.152522731557378	0.124175139024398	9.62855623621085E-02
0.179955603885738	0.179611645175859	0.229058310014609
0.772037372828391	0.770525231788691	0.919081172367456
8.47079985025329E-02	0.075165250790623	6.54638523508771E-02
4.76745925490095E-02	4.67126704560902E-02	4.56965828537879E-02
1.49503202912083E-02	1.42967773286359E-02	0.013647641829497
0.762332303991531	0.726963321413847	0.692457311383735
0.156183179202157	0.127132338441373	0.098555043078864
0.186839376393558	0.186484543512447	0.232087015638604
0.799023169179117	0.797473681725173	0.931754809398915
8.81517593359698E-02	7.81886627057894E-02	6.80634708144397E-02
5.06000334406782E-02	4.96006289492371E-02	4.85453347991076E-02
1.52671421837427E-02	1.45996817328106E-02	1.39367583358422E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.00009307641329E-02	1.90408772288665E-02	1.80937698293758E-02	1.71567715328814E-02
1.05551940411396	1.06026635898694	1.06563863901541	1.07135060008227
0.148663420257999	0.138017353498426	0.127587283544278	0.117301392709012
0.269139840386065	0.268629203573904	0.268133322205866	0.267668401998712
1.15573336577212	1.15357356053448	1.15153778732964	1.14964013654876
0.100082951893737	9.97121689586708E-02	9.92328824628043E-02	9.86809092067251E-02
6.20344019486068E-02	6.17693472034795E-02	0.061468719511094	6.11508861592381E-02
2.03237674463518E-02	1.93487356472297E-02	1.83869194270265E-02	1.74353944596125E-02
1.07579775242251	1.08061508305079	1.08607909812795	1.09189192522832
0.151559061205019	0.140698240842513	0.130060216034777	0.119570228130359
0.277750221168342	0.277227032235874	0.276718295230413	0.276241205789584
1.22532341362066	1.22305605897349	1.22091741736657	1.21892359829207
0.107156520375508	0.106759259075703	0.106247096548474	0.105658323623947
6.74762710350885E-02	6.71903264065079E-02	6.68662439486779E-02	6.65240398077562E-02
2.12853479662127E-02	2.02647033053802E-02	1.92579612146241E-02	1.82620158641173E-02
1.12877663929488	1.13381054021943	1.13953335607298	1.14562497864041
0.159270844431713	0.147849973440615	0.136665947693562	0.12563857395651
0.295347605266334	0.294795382571487	0.294257679511413	0.293753299227662
1.24847395244726	1.24619056578402	1.24403495454136	1.24202494950173
0.110318255723	0.109907586147095	0.10938010525237	0.108775168776145
7.07272917414533E-02	7.04303422531489E-02	7.00940377027737E-02	6.97394069730127E-02
2.13403475592839E-02	2.03177467718482E-02	1.93091633484914E-02	1.83114315147331E-02
1.13692153659415	1.14195846029891	1.14770158010234	1.15381966322456
0.160613766347513	0.149086573445724	0.137801533943221	0.126675816121021
0.301952537684562	0.301392881336107	0.300847050804025	0.300334888697746
1.2873782727122	1.28505092698377	1.28285191633081	1.28080108340797
0.11495820350851	0.114529346585953	0.113980609731603	0.113352903234058
7.47786597824358E-02	7.44674350297763E-02	7.41152558394411E-02	7.37443927623707E-02
2.16607329997245E-02	2.06233998290821E-02	1.96003747008548E-02	1.85883870639739E-02
1.15762140286735	1.16272437979418	1.16855911373001	1.17477892815923
0.163848457723424	0.152080139841384	0.140562399141729	0.129208531754037
0.31247400443681	0.311899682505105	0.311338640809344	0.310812049056969
1.32595585060578	1.32359261619987	1.3213573587198	1.31927228069851
0.119887766858354	0.119438640261777	0.118866453868944	0.118213780841646
0.079419599910743	7.90923360308884E-02	7.87223260163631E-02	7.83332752108525E-02
2.18673705683751E-02	2.08209886618372E-02	1.97891535441077E-02	1.87684922132959E-02
1.17479630635925	1.17994057367374	1.18584358175813	1.19214180408808
0.166295041288813	0.154338939913154	0.142641539474013	0.131112197130776
0.323145292215816	0.32255749818468	0.32198217215792	0.321441978961604
1.36905871003452	1.36665062132147	1.364370700848	1.36224354268042
0.125059480076349	0.124588746807199	0.123991470678119	0.123311972862649
8.43885534954762E-02	8.40439354875528E-02	0.083654634617812	0.083245885375626
2.21678987868318E-02	2.11078893472627E-02	2.00627196611814E-02	1.90289045844727E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.62292382211215E-02	1.53109649374266E-02	1.44015822174084E-02	1.34995258569793E-02
1.07741860995507	1.08398480759133	1.09103892859181	1.09844716239166
0.107147788853398	9.71391256725126E-02	8.72473872015716E-02	7.74432926216973E-02
0.267243014088095	0.266821654020444	0.266417619740205	0.266039164229436
1.14789224363308	1.14622879475129	1.14466957025582	1.1432269040574
0.098065416690352	9.73685305106185E-02	9.66005586472866E-02	9.57820837673202E-02
6.08209401936441E-02	0.060461098393572	6.00785907699078E-02	5.96826479485877E-02
1.64935075935587E-02	1.55610785111167E-02	1.46377226203952E-02	1.37218345314601E-02
1.09807065459145	1.10476511061955	1.11196364369163	1.11952716521862
0.109216080606003	9.90113262645975E-02	8.89267786978976E-02	7.89320706613023E-02
0.275804831505306	0.275371843258744	0.274956273751177	0.274566810438618
1.21708747024738	1.21533834164424	1.21369788245547	1.21217955515517
0.105002747125307	0.104260870554254	0.10344385568852	0.102573578054352
6.61692452567506E-02	6.57823246049504E-02	6.53712263217413E-02	0.0649459220235
1.72761847527519E-02	1.63003077413668E-02	1.53339728934525E-02	1.43754823666845E-02
1.15210380075686	1.15913256895976	1.1666977466166	1.17465036553661
0.114754961544177	0.104030043179116	9.34324910381793E-02	8.29298487672677E-02
0.293292128585293	0.292833711566401	0.292393311528721	0.291980354162297
1.2401743036918	1.23840929859773	1.23675283848563	1.23521909521575
0.108102874745218	0.10734271298791	0.106506345079634	0.105616093542353
6.93722414577479E-02	6.89718409065304E-02	6.85466404613276E-02	0.068107011951681
1.73238682079453E-02	1.63463495825401E-02	0.015378449613605	1.44184459706685E-02
1.16033174798458	1.16740836422426	1.17503424282575	1.18305580458362
0.115696324856846	0.104878965607663	9.41913359269866E-02	8.36000476443131E-02
0.299866794350731	0.299400511964772	0.298952049050064	0.298531263867457
1.27891327279979	1.27711067304973	1.27541776890151	1.27384965285444
0.112656738451535	0.111870235646926	0.111005708147888	0.110086195382588
7.33609591957917E-02	7.29428463203782E-02	7.24990656085314E-02	7.20405058503657E-02
1.75867455945234E-02	1.65953639531569E-02	1.56137970520386E-02	0.014640274981815
1.18140376170669	1.18861426948499	1.19639322125245	1.20458050673297
0.118005090888932	0.106969265472755	9.60671115733767E-02	8.52638393970075E-02
0.310330970563324	0.309850739209671	0.309388340305158	0.308954205077466
1.31735347365398	1.31551862977452	1.31379401586161	1.31219575562169
0.117491576034067	0.116676460752326	0.11578147804746	0.114830403437675
7.79316654424715E-02	7.74937537068645E-02	7.70292269553933E-02	7.65495560000178E-02
1.77583091767048E-02	1.67585654460626E-02	1.57687960674155E-02	1.47871870069977E-02
1.19885618236228	1.20617866569937	1.21408970984578	1.22242213870013
0.119737147066755	0.108534964454113	9.74701296251088E-02	8.65064517745299E-02
0.320948724255607	0.320455084851403	0.319979133925346	0.3195319382985
1.36028652095666	1.35841259200877	1.35664987238157	1.35501556007584
0.1225616738271	0.121715670075237	0.120787747104482	0.119802476621189
8.28245634866744E-02	8.23651876335474E-02	8.18781588934295E-02	8.13755765657289E-02
1.80057414264112E-02	1.69932350168482E-02	1.59908998711588E-02	1.49968719683866E-02

GLC_2034_C+T	GLC_2035_C+T
1.26033010855659E-02	1.17132426101874E-02
1.10597809663778	1.11390999121728
6.77034370680557E-02	5.80257235558802E-02
0.265697308448556	0.297512241191045
1.14191348837427	1.25470440752977
9.49429661128409E-02	9.40555629799251E-02
5.92854282227172E-02	5.88855710890141E-02
1.28118732436127E-02	1.19081837974181E-02
1.12721565216338	1.13531439364736
6.90029330440139E-02	5.91372202320051E-02
0.274215070974502	0.309265696146988
1.21079741372796	1.35263343057235
0.101681749895891	0.10073945337673
6.45195483016878E-02	6.40908412016861E-02
1.34231996895907E-02	0.012477490953722
1.1827339987267	1.19124966670078
7.24961839916892E-02	6.21292336193552E-02
0.291607461115939	0.335543766122463
1.23382310039351	1.53580974829389
0.104704293236303	0.103742017719166
6.7666261584247E-02	6.72244066443905E-02
1.34646694805801E-02	1.25174925931314E-02
1.19120931653284	1.19980004360083
7.30784261027835E-02	6.26241704742224E-02
0.298151378898792	0.390939030274642
1.272422566822	1.59994287480444
0.109145006996589	0.108153000888838
7.15815156176797E-02	0.071121212626209
1.36730748131484E-02	1.27125763829094E-02
1.21290216419014	1.22167027539709
7.45316678117748E-02	6.38682194835351E-02
0.30856234198581	0.409036126109759
1.310741475978	1.61342724633794
0.113857564410511	0.112833656104649
7.60698612289187E-02	7.55894976364296E-02
1.38119617811522E-02	1.28435102622529E-02
1.23089079644176	1.23981504890785
0.075615041182869	6.47934645456726E-02
0.319128383975865	0.411887461167647
1.35352870698298	1.62725590087746
0.118795278159896	0.117736606483766
8.08733895869221E-02	8.03711982372987E-02
1.40093167325796E-02	1.30286342271664E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485451.71	3754534.43	Gas_TOG_Eva	0.851294790628205	0.815217375284399
485451.71	3754534.43	Gas_TOG_Exh	0.219391798450866	0.189392118337764
485451.71	3754534.43	TW	0.194729988715882	0.193724141793784
485451.71	3754634.43	BW	0.841376778550014	0.839932889807967
485451.71	3754634.43	Diesel_TOG_Ex	0.113855042743127	0.103519623118302
485451.71	3754634.43	DPM_Onroad	5.65841266453306E-02	5.55518280113354E-02
485451.71	3754634.43	Gas_PM10_Exh	0.017174281681351	1.64871025764917E-02
485451.71	3754634.43	Gas_TOG_Eva	0.883188961131341	0.845757579666506
485451.71	3754634.43	Gas_TOG_Exh	0.227713327487114	0.196562539712807
485451.71	3754634.43	TW	0.204957846561818	0.203916482799435
485451.71	3754734.43	BW	0.89017710567517	0.888660408428175
485451.71	3754734.43	Diesel_TOG_Ex	0.121334258674449	0.110272257775972
485451.71	3754734.43	DPM_Onroad	6.11887586324508E-02	6.00872473729975E-02
485451.71	3754734.43	Gas_PM10_Exh	1.79449536611517E-02	1.72270986686889E-02
485451.71	3754734.43	Gas_TOG_Eva	0.92352026043755	0.884386772506795
485451.71	3754734.43	Gas_TOG_Exh	0.238551714005428	0.205904780956982
485451.71	3754734.43	TW	0.217561163134468	0.216482316840786
485451.71	3754834.43	BW	0.956972684778015	0.955352762160621
485451.71	3754834.43	Diesel_TOG_Ex	0.1312895463354	0.119259819882139
485451.71	3754834.43	DPM_Onroad	6.70237412376642E-02	6.58301455663725E-02
485451.71	3754834.43	Gas_PM10_Exh	1.90799119085777E-02	1.83168141007679E-02
485451.71	3754834.43	Gas_TOG_Eva	0.981292541054398	0.939736423566561
485451.71	3754834.43	Gas_TOG_Exh	0.254257157902239	0.219447538637945
485451.71	3754834.43	TW	0.234653289355572	0.23353015205946
485451.71	3754934.43	BW	1.08605918703748	1.08421863222272
485451.71	3754934.43	Diesel_TOG_Ex	0.148705024137956	0.134955241180496
485451.71	3754934.43	DPM_Onroad	7.56409200456016E-02	7.42860787679903E-02
485451.71	3754934.43	Gas_PM10_Exh	2.17355563167719E-02	2.08664199657381E-02
485451.71	3754934.43	Gas_TOG_Eva	1.10639939669436	1.05968983189236
485451.71	3754934.43	Gas_TOG_Exh	0.289368623818005	0.249756459713385
485451.71	3754934.43	TW	0.266840741873602	0.265644912746488
485451.71	3755034.43	BW	1.28028851188503	1.27810540748885
485451.71	3755034.43	Diesel_TOG_Ex	0.173369299479068	0.15718739714988
485451.71	3755034.43	DPM_Onroad	8.76785945553741E-02	8.60936175513659E-02
485451.71	3755034.43	Gas_PM10_Exh	2.58944768439027E-02	2.48592916403901E-02
485451.71	3755034.43	Gas_TOG_Eva	1.30090426446366	1.24620850406993
485451.71	3755034.43	Gas_TOG_Exh	0.343496910093751	0.296496175511088
485451.71	3755034.43	TW	0.314852442408785	0.313553503514166
485508.49	3746711.29	BW	0.162194194335602	0.161891051852491
485508.49	3746711.29	Diesel_TOG_Ex	1.71150223240789E-02	1.56402625472367E-02
485508.49	3746711.29	DPM_Onroad	9.08538343220057E-03	8.92425271282367E-03
485508.49	3746711.29	Gas_PM10_Exh	3.57718784472864E-03	3.43382407754496E-03
485508.49	3746711.29	Gas_TOG_Eva	0.187223152013476	0.179351639678583

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.780304547054127	0.744060204188908	0.708709984666705
0.159872019638716	0.130111451682999	0.100840978073517
0.193981130694596	0.193615530620698	0.234766977043344
0.838338979593874	0.836729736225547	0.955537957206075
9.29963267616386E-02	8.24545773845276E-02	7.17449097810133E-02
5.44422490390162E-02	5.33895881163692E-02	5.22784428706913E-02
1.58049559877331E-02	1.51139021902366E-02	1.44275841440967E-02
0.809557599125538	0.771910959731043	0.735203622767853
0.165915527993258	0.135005036427462	0.104608804536196
0.204171927738054	0.203790092007286	0.240126222146515
0.886986883823342	0.885301320576594	0.98308144497843
9.90143508721662E-02	8.77426162724193E-02	0.076295802965457
5.89040552491395E-02	5.77850146441401E-02	5.66043643668102E-02
1.65146130993309E-02	1.57924612498699E-02	1.50752963768859E-02
0.846564634722019	0.807157101901219	0.768743055052239
0.17379191743915	0.141387336475967	0.109527414990955
0.216728935389924	0.216326578952982	0.246111404978464
0.953566123784977	0.951770801494117	1.01700484240513
0.107023128047023	9.47781924581206E-02	8.23483049647783E-02
6.45490222351165E-02	6.33408515804838E-02	6.20668845863547E-02
1.75595322385465E-02	1.67915982250617E-02	1.60289996839432E-02
0.899596314373301	0.857692639220882	0.816854291323351
0.185213059822992	0.150651110698789	0.116675295923088
0.233757144649342	0.233325915301467	0.253018874198262
1.08218887386284	1.08015030836316	1.10752930064328
0.120978212466153	0.107001079908858	9.28208843999371E-02
7.28337345795259E-02	7.14655694972231E-02	7.00243391307109E-02
2.00038616030254E-02	0.019129017180556	1.82601893936442E-02
1.0145676009852	0.967398930648124	0.921417402281071
0.210795362648441	0.171452312374172	0.132773759379592
0.265816929591749	0.265324906256927	0.273254417444886
1.27569753899999	1.2732773515459	1.24579637599312
0.140748644312012	0.124320254549896	0.107662470576684
8.43966762582849E-02	8.27989690558693E-02	8.11176497766944E-02
2.38317502468006E-02	2.27896472968562E-02	2.17545639614549E-02
1.19334221686912	1.13803425908242	1.08408797843844
0.250256496339276	0.203561859744177	0.157646096984901
0.313634422338177	0.313048401674066	0.303967767145562
0.161554903133252	0.161207647207956	0.17183182907836
1.41314767917127E-02	1.26131770236636E-02	0.011064883532559
8.74937700460362E-03	8.58203596901536E-03	8.40427185021134E-03
3.29119476074066E-03	3.14740616108938E-03	3.00444710739281E-03
0.17168456551005	0.163821272124546	0.156123108615659

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.19616026518854	1.20136697475324	1.20736170600506	1.21376301739413
0.169492880103132	0.157296126413632	0.14536709395861	0.133610929549194
0.334898917577574	0.334295493030164	0.333703800482769	0.333148057032329
1.43314531707308	1.43065910968666	1.42830276711257	1.42610384656792
0.132303297026949	0.131803087075415	0.131170959581911	0.130453707714407
9.09094522161525E-02	9.05414689344005E-02	9.01261215143737E-02	8.96906425955704E-02
2.27677289923453E-02	2.16798642853871E-02	2.06073430307684E-02	1.95465137558623E-02
1.23395792315025	1.23929451487919	1.24546100353949	1.25205149911133
0.175008096166759	0.162402590966962	0.150077961313263	0.137933561415359
0.351931155352329	0.351303236259549	0.350686361678657	0.350106766530649
1.50997522533034	1.50739190551269	1.50494086345116	1.50265307375523
0.140804048229202	0.140270119737966	0.1395981111083	0.138837691671428
0.098384824296025	9.79899704854244E-02	9.75446991953234E-02	9.70785232310014E-02
0.023543239028113	2.24191192205379E-02	2.13109714391264E-02	2.02149430470535E-02
1.28011329019584	1.28561602482993	1.29199765459433	1.29882372098447
0.181481687340199	0.168398641351383	0.155611400276391	0.143012758512488
0.372296692281953	0.371638728511953	0.370991104954269	0.370382409211806
1.61395453482343	1.61123324895676	1.60864826543714	1.60623488437226
0.152026875541535	0.15144957609734	0.1507260063867	0.149909621945601
0.107809910364682	0.107380899072579	0.106897564466923	0.106392284084943
2.46737150934651E-02	2.34964747343414E-02	2.23360928484301E-02	2.11884441467225E-02
1.34547127021613	1.35121839444089	1.35790931449997	1.3650722315852
0.190908250491523	0.177133524511232	0.163675149102266	0.150417048235246
0.399663985264222	0.39896442414458	0.398274477439647	0.39762576803278
1.8093139765195	1.80629875325405	1.80343142095855	1.80075383364189
0.171662248949123	0.171015571007306	0.170208313416407	0.169300462454481
0.12178926839976	0.121308029063154	0.120766425696425	0.120201016416605
2.72605856593504E-02	2.59603015992195E-02	2.46787485887359E-02	2.34112806542454E-02
1.48239037500583	1.48870268719225	1.49607252151263	1.50396497993446
0.210699517080319	0.195491963354296	0.18063816088852	0.166006564644828
0.450114731104869	0.449331796127862	0.448558324819319	0.44783086627474
2.09577494162643	2.09230972586329	2.08901168167343	2.08593135557869
0.199070699576983	0.198326522089138	0.197401603231356	0.196365008166237
0.141203596435605	0.140649084801112	0.140025783745943	0.139376015548686
3.12481787693002E-02	2.97574935244362E-02	0.028288346948888	2.68353416628082E-02
1.69085591906608	1.69805989581348	1.70648391478812	1.71550430269525
0.240698380944516	0.223329241583623	0.206367466646336	0.189659788999836
0.523511410273584	0.522603559279562	0.521705628205755	0.520860944901569
0.266297487215003	0.265783324598657	0.265299721554704	0.264849135136816
2.01208341203189E-02	2.00316079878558E-02	1.99201113660426E-02	1.97935144810164E-02
1.45349275975216E-02	0.014473816459686	1.44047735194122E-02	1.43320670357431E-02
4.57211263925036E-03	4.35195287056383E-03	4.13469553192728E-03	3.91972455370916E-03
0.254373392881932	0.255537977712734	0.256847738917538	0.258237318519764

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.22059291620206	1.22805514880064	1.2361278425903	1.24463626018571
0.122013497278781	0.110594788572539	9.93176070090226E-02	8.81442458340498E-02
0.332640841854129	0.332132039669481	0.331640861081095	0.331179039183385
1.42408135951695	1.42214195567033	1.42031614697334	1.41862253266637
0.129663405867215	0.128773155754798	0.127797732852296	0.126762886909052
8.92424272805733E-02	8.87537604926767E-02	0.08823596037627	8.77019678613671E-02
0.018496657291475	1.74578273458941E-02	1.64295096588703E-02	1.54097623252734E-02
1.25908945228703	1.26679417373224	1.27514092665071	1.283944449671628
0.125954679020726	0.114163118597487	0.102519381719032	9.09836349033749E-02
0.349578041440282	0.349046366466901	0.34853244747689	0.348048898923996
1.50054945152111	1.49852923107928	1.4966257210545	1.49485915966458
0.138001696397658	0.137060870949078	0.136031131452433	0.134939610299168
9.65994321751789E-02	9.60771517057421E-02	9.55240427486725E-02	9.49540148836728E-02
1.91302932150794E-02	1.80571300515143E-02	0.016994905186555	1.59415815460035E-02
1.30611934348805	1.31412199365656	1.3228036408682	1.33196683996486
0.130587349373835	0.118359025505027	0.106285685473284	9.43250854705018E-02
0.369827415026431	0.369267950884029	0.368726474236233	0.368216631337899
1.60401646183286	1.60188256407232	1.59987010499722	1.59800144199789
0.149014258369746	0.148007582302034	0.146906987780528	0.145741450988921
0.105873798259302	0.105308628921526	0.104710437787161	0.104094366122832
2.00527554179738E-02	1.89292010447522E-02	1.78171869534302E-02	1.67145452632542E-02
1.37273442194107	1.38115689656421	1.39030746231857	1.39997263361806
0.137342938817022	0.124479383656239	0.111780764016441	9.92015564972918E-02
0.397034601253052	0.396437139444619	0.395858111824	0.395312504517314
1.79829322620454	1.79592287955416	1.79368555465251	1.79160708081813
0.168307574149238	0.167192046037296	0.165973688927992	0.164684790348199
0.119621658397123	0.118990241292182	0.118322270198416	0.117634771991298
2.21570470304232E-02	2.09163075507878E-02	1.96883851883163E-02	1.84708528863072E-02
1.51241085431286	1.52170989694362	1.5318236729745	1.54251135310003
0.151579158294457	0.137386962128123	0.123378249725992	0.109501689683263
0.447168242533003	0.446497115682833	0.445845973867084	0.445232027308749
2.08310125829012	2.08037185311709	2.07779394854295	2.07539817557297
0.195234688648445	0.193965795356798	0.192581417935457	0.19111853336706
0.138711185734189	0.137986793036676	0.137220857785533	0.136433050647186
2.53975060183236E-02	2.39751968703151E-02	2.25676213982372E-02	2.11719730028049E-02
1.72515675527376	1.73579469294307	1.74737148664921	1.75960766281752
0.173185665829223	0.156982169928779	0.140989026660292	0.125146688478748
0.520091814062318	0.519311619446534	0.518554071085461	0.517839475050303
0.264433892474374	0.264039852651452	0.263671122120522	0.263330294836966
1.96537036721366E-02	0.01949721409222	1.93260645444442E-02	1.91444781219822E-02
1.42568788555261E-02	1.41749492113749E-02	1.40879729728322E-02	1.39980940173942E-02
3.70689196250068E-03	3.49613141074591E-03	3.28736557237582E-03	3.08025014054784E-03
0.25971043235998	0.261298890792944	0.263000835409268	0.264785499269574

GLC_2034_C+T	GLC_2035_C+T
1.2532832546298	1.26239637780911
7.70446172100845E-02	6.60162189064878E-02
0.330762377369145	0.414562139480076
1.41708198018089	1.65959340490677
0.125705673554094	0.124595929797975
8.71688412951696E-02	8.66364495691039E-02
1.43966641877602E-02	1.33906313045749E-02
1.29289089811715	1.30232058739845
7.95241055306486E-02	6.81381853557449E-02
0.34761273363765	0.421762155395339
1.49325252473874	1.6940367851283
0.133825254079387	0.132657227385272
9.43853929997515E-02	9.38183618982622E-02
1.48951347263346E-02	1.38559962445419E-02
1.34127823135204	1.35109260588651
8.24435483839407E-02	7.06383290383864E-02
0.367756846071909	0.428993370321112
1.59630225550043	1.73437392576063
0.144552430941452	0.143308148125742
0.103480343385013	0.102868932575825
1.56191122201764E-02	0.014531337831466
1.40979376265961	1.4201444746294
8.67054934987398E-02	7.42896255514507E-02
0.394820568709535	0.436718977108948
1.7897174186788	1.86013020271793
0.16337122214356	0.161999395052678
0.116950086318963	0.116269246426532
1.72612865478458E-02	1.60601539014396E-02
1.55337217553972	1.56481100994897
9.57164437596563E-02	8.20190887593613E-02
0.444678528695862	0.465621128948472
2.07322031374709	2.04372573046138
0.189629189377935	0.188077179529598
0.135649058586511	0.134870549368336
1.97854554771367E-02	1.84085539710317E-02
1.77204336546822	1.78512786387175
0.109407864420341	9.37684050965431E-02
0.517195243048427	0.5072051661719
0.263019902591416	0.283162156105351
1.89584101985371E-02	1.87624447663133E-02
0.013908090763925	1.38177861133183E-02
2.87446633176331E-03	2.67007135295064E-03
0.266599992677414	0.268508549142423

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485508.49	3746711.29	Gas_TOG_Exh	4.55533514576538E-02	3.93516972065442E-02
485508.49	3746711.29	TW	3.83906179461568E-02	3.81974655212321E-02
485508.49	3746771.29	BW	0.163404018604327	0.163098719363211
485508.49	3746771.29	Diesel_TOG_Ex	1.72644554474395E-02	1.57770527893297E-02
485508.49	3746771.29	DPM_Onroad	9.16051170468253E-03	8.99803175344367E-03
485508.49	3746771.29	Gas_PM10_Exh	3.60344867983699E-03	3.45903023036853E-03
485508.49	3746771.29	Gas_TOG_Eva	0.188613747447168	0.180682919607181
485508.49	3746771.29	Gas_TOG_Exh	4.58977222840272E-02	3.96490421157401E-02
485508.49	3746771.29	TW	3.86775470730355E-02	3.84831888946084E-02
485508.49	3752711.29	BW	0.50348485944954	0.502542955207092
485508.49	3752711.29	Diesel_TOG_Ex	0.05899534419802	5.39971047738773E-02
485508.49	3752711.29	DPM_Onroad	2.55456549176719E-02	2.50134373927492E-02
485508.49	3752711.29	Gas_PM10_Exh	1.19293644110988E-02	1.14508870189688E-02
485508.49	3752711.29	Gas_TOG_Eva	0.60457662612937	0.578933188279332
485508.49	3752711.29	Gas_TOG_Exh	0.152957952975038	0.132142173327385
485508.49	3752711.29	TW	0.117670441347822	0.117184968583302
485508.49	3752771.29	BW	0.505101550564596	0.504158506129773
485508.49	3752771.29	Diesel_TOG_Ex	5.95353885923802E-02	5.44673704347145E-02
485508.49	3752771.29	DPM_Onroad	2.58338214954027E-02	2.52966219678065E-02
485508.49	3752771.29	Gas_PM10_Exh	1.19343659966388E-02	1.14557741900746E-02
485508.49	3752771.29	Gas_TOG_Eva	0.603345811959468	0.577770529172074
485508.49	3752771.29	Gas_TOG_Exh	0.153109609795045	0.13227124500316
485508.49	3752771.29	TW	0.11825772910036	0.117764187948559
485508.49	3758711.29	BW	0.549117632428652	0.548255142718964
485508.49	3758711.29	Diesel_TOG_Ex	8.22098611471535E-02	7.46203294566508E-02
485508.49	3758711.29	DPM_Onroad	4.27524947776518E-02	4.19974574081837E-02
485508.49	3758711.29	Gas_PM10_Exh	9.40503062732784E-03	9.02895589049335E-03
485508.49	3758711.29	Gas_TOG_Eva	0.52596183491106	0.50332392633478
485508.49	3758711.29	Gas_TOG_Exh	0.130214476214739	0.112289074669964
485508.49	3758711.29	TW	0.136966978484065	0.135810374648352
485508.49	3758771.29	BW	0.566651572791655	0.565769250921225
485508.49	3758771.29	Diesel_TOG_Ex	0.085432370149582	7.75618592958744E-02
485508.49	3758771.29	DPM_Onroad	4.46151627213717E-02	4.38288726977329E-02
485508.49	3758771.29	Gas_PM10_Exh	9.55434714475436E-03	0.009172185418865
485508.49	3758771.29	Gas_TOG_Eva	0.539925995198421	0.516637937395018
485508.49	3758771.29	Gas_TOG_Exh	0.132961465294861	0.114645771698264
485508.49	3758771.29	TW	0.141526433556273	0.140348540742253
485508.49	3764771.29	BW	0.327909208663771	0.327383390101522
485508.49	3764771.29	Diesel_TOG_Ex	4.58809834425977E-02	4.17373967373334E-02
485508.49	3764771.29	DPM_Onroad	2.66364340366836E-02	2.62122527507884E-02
485508.49	3764771.29	Gas_PM10_Exh	5.78158747041189E-03	5.55043991464201E-03
485508.49	3764771.29	Gas_TOG_Eva	0.318272405993678	0.304632771085764
485508.49	3764771.29	Gas_TOG_Exh	7.87031084197171E-02	0.067890790297069

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.033233073539901	2.70901179099605E-02	0.021033778141772
0.038235574635039	3.81565313322875E-02	4.13041227655176E-02
0.162760183306544	0.162410480645525	0.173045363832839
1.42553141169402E-02	1.27239575950767E-02	1.11623315000031E-02
8.82168921553088E-03	8.65293651765966E-03	8.47366998040091E-03
3.31535287280122E-03	3.17050664263622E-03	3.02649692478679E-03
0.172958306005503	0.165036005129015	0.15728027039534
3.34840918108376E-02	0.027294596614516	2.11924345446715E-02
3.85214049166923E-02	3.84418093766713E-02	4.15935316761211E-02
0.501497859163792	0.500414135384934	0.550904157042256
4.88709500603458E-02	4.36953673338822E-02	3.84058857103884E-02
2.44348815108069E-02	0.023866471870336	2.32618532326071E-02
1.09749669874675E-02	1.04955836618117E-02	1.00191163051784E-02
0.553962801032833	0.528507407806167	0.503612425809805
0.111611156396006	9.10203596389216E-02	7.07250653026915E-02
0.11720409968146	0.116963632367703	0.13345867055951
0.503112303803451	0.502028301232277	0.554307078755894
4.92721097185541E-02	4.40292998920389E-02	0.038673164655209
2.47130812941241E-02	2.41405231347892E-02	2.35318039551823E-02
1.09797633638167E-02	0.010500196502891	1.00235520078755E-02
0.55286960233956	0.527465536157957	0.502620793000564
0.111719258285035	9.11031182019269E-02	7.07840762005115E-02
0.117788877623856	0.117547619644204	0.134522403509618
0.547307559352356	0.546375004035202	0.558198845601825
6.69071032418273E-02	5.91962096251425E-02	5.13742809155873E-02
4.11900374152076E-02	4.04330475594775E-02	3.96366612875675E-02
8.65657166884446E-03	8.27721478181833E-03	7.90091381494842E-03
0.48160622617997	0.458711162627221	0.436493116977326
0.094705946338959	7.68891743954745E-02	5.94154118079501E-02
0.136469563088412	0.136239195898235	0.139931522932394
0.564800316101427	0.563848989265207	0.571158942426333
6.95621873100514E-02	6.15641911048162E-02	5.34502231693173E-02
4.29880605785971E-02	4.21999867977825E-02	4.13708724362829E-02
8.79386846287083E-03	8.40831555595122E-03	8.02592361883304E-03
0.494314082920835	0.470762990737973	0.447920825557941
9.66846548354493E-02	7.84803383276716E-02	6.06307132823753E-02
0.141015904273674	0.140780432514866	0.143142430650251
0.326805059542386	0.326232690696979	0.338858848379401
3.75223817263455E-02	3.33067837715193E-02	2.90275452751035E-02
2.57565331527485E-02	2.53341751210638E-02	2.48883847366076E-02
5.32134886288937E-03	5.08838603309073E-03	4.8571875498125E-03
0.291522854644252	0.27772905606548	0.264325925270539
0.057274155491514	4.65315253189815E-02	3.59859761078319E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.31059341881644E-02	3.07440635860621E-02	2.84278958977824E-02	2.61426343551271E-02
6.35086313034889E-02	6.33857054887577E-02	6.32666981694242E-02	6.3155188897524E-02
0.268361800887289	0.267843829196076	0.267356634872174	0.2669027003864
0.020299444728899	2.02094633404734E-02	2.00970059019966E-02	1.99693079679597E-02
1.46554899792115E-02	1.45938695241334E-02	1.45242474367793E-02	0.014450928179366
0.004607205187672	4.38536538917685E-03	4.16645099324214E-03	3.94984088258483E-03
0.256331604770296	0.25750463994046	0.258824055555093	0.260223948306466
3.33653582132152E-02	3.09848259027442E-02	2.86503824042948E-02	0.02634710409729
6.40020023508847E-02	6.38781645249575E-02	6.37582693521555E-02	0.063645927157084
0.86154887341467	0.859828704866137	0.858215099116637	0.856712411412029
6.79742372483479E-02	6.77009723541744E-02	6.73452575637109E-02	6.69319396200081E-02
4.00363022160039E-02	3.98553647175644E-02	3.96488987056704E-02	3.94286383351532E-02
1.62923982953775E-02	1.55082295886982E-02	1.47343235857498E-02	1.39685792886149E-02
0.868844195028608	0.872802780600757	0.877233855322715	0.881935673713894
0.11790397053006	0.109488509772566	0.101231423942495	9.30839933485082E-02
0.202021941588338	0.201622639911685	0.201238071449678	0.200878053275386
0.86291273870762	0.861196769385166	0.859586610371648	0.858087042243613
0.06850403929384	0.068231055040861	6.78757429544643E-02	6.74630892015026E-02
4.05139408086326E-02	4.03316198487051E-02	0.040123704280554	3.99020720325517E-02
1.62651508406353E-02	1.54823951976515E-02	1.47099025415948E-02	1.39455613026884E-02
0.865300370308938	0.869241585435328	0.873656132825831	0.878340727934938
0.117888239833001	0.109472661803258	0.101216281854127	9.30698063500495E-02
0.202716185449511	0.202316619021318	0.201931557914821	0.201571038883529
0.911690274976735	0.910279942277375	0.908931804483443	0.907671587559824
9.03100663974021E-02	8.99468852596738E-02	8.94982500734141E-02	8.89961498009605E-02
6.81144726316997E-02	6.78519008033248E-02	0.067555885905852	6.72471687415112E-02
1.20784633451605E-02	1.15064067463753E-02	1.09430140809676E-02	1.03860042240859E-02
0.710027502109274	0.71287847782459	0.716293221249791	0.719979520500076
0.105746755249736	9.80619997359421E-02	9.05688463792192E-02	8.31940072208701E-02
0.229267687102131	0.228891702388511	0.228516695575544	0.228163371157572
0.941095166480636	0.939654391736703	0.938276066805409	0.936987415666473
9.37682781843976E-02	9.33888807333142E-02	9.29206090088943E-02	9.23967327425151E-02
7.10571961659448E-02	7.07839992153158E-02	7.04759053137222E-02	7.01545885898619E-02
1.22733940642147E-02	1.16927088987482E-02	1.11208805621386E-02	1.05555608114965E-02
0.728259967842135	0.73115369083502	0.734633718765991	0.73839533983709
0.107810121114142	9.99667288035747E-02	9.23206830457489E-02	8.47962855102656E-02
0.237010182741314	0.236624598140972	0.23623948960232	0.235876552606096
0.545649220157284	0.5447884514799	0.543966926213229	0.543199230819556
5.21258395167143E-02	5.19067060171444E-02	0.051637673120744	5.13372028778197E-02
4.28684623383947E-02	4.27037958745196E-02	4.25186487777104E-02	4.23260331188464E-02
7.40735484760775E-03	7.0555908170217E-03	6.70904613357381E-03	6.36638261638601E-03
0.431553085476967	0.433315540865603	0.435411623807637	0.437669729665728
5.95727659390809E-02	5.52496428084234E-02	5.10318325527194E-02	4.68796406681233E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.38857265843619E-02	2.16595631254683E-02	1.94583922472096E-02	1.72761151229254E-02
0.063053088794176	6.29523549015285E-02	6.28559720045194E-02	6.27657995910665E-02
0.266484373617933	0.266087398413598	0.265715916203141	0.265372542740055
0.019828272814817	0.019670405634317	1.94977443397985E-02	1.93145493775432E-02
1.43751035599178E-02	1.42924790587054E-02	1.42047640645866E-02	1.41141201824414E-02
3.73538594442063E-03	3.52301951617849E-03	3.3126635858155E-03	3.10397106386002E-03
0.261708065967365	0.263308489897827	0.265023340049391	0.266821592338131
2.40724170989579E-02	2.18287337055021E-02	1.96102522805809E-02	1.74108220387849E-02
6.35430651761144E-02	6.34415744830206E-02	6.33444647197209E-02	6.32536108811035E-02
0.855326498990481	0.854016465952744	0.852793335646952	0.851664241147041
6.64674005850738E-02	6.59417482064293E-02	6.53614130427509E-02	6.47413625663068E-02
3.91979124633595E-02	3.89460954477905E-02	3.86775183914591E-02	3.83984259612124E-02
1.32104632527167E-02	1.24596676438279E-02	1.17159340121534E-02	1.09780671933437E-02
0.886919816816157	0.892277936437639	0.89800754152176	0.904011399518195
8.50370761718237E-02	0.077097092217627	6.92450936426011E-02	6.14605648466386E-02
0.200547890004258	0.200224482705245	0.199916233194717	0.199628487271781
0.856704124660502	0.855396351310642	0.854175020364337	0.853047419102959
0.066999508606051	6.64748493820795E-02	6.58956231093193E-02	6.52768374401357E-02
3.96700874019083E-02	3.94169244111051E-02	3.91469897245374E-02	0.038866579721987
1.31888395939936E-02	1.24394397876072E-02	1.16971010948523E-02	1.09606251727485E-02
0.883307029469619	0.888648165558967	0.894361222655451	0.900348479173722
8.50240811487575E-02	7.70857919180389E-02	6.92357651549767E-02	6.14533009485764E-02
0.201240475421016	0.200916401932481	0.200607376180452	0.200318829453373
0.90651508126913	0.905393093913351	0.90432984885924	0.903339828371923
8.84488978317451E-02	8.78364525430539E-02	8.71698739022364E-02	8.64658916773147E-02
6.69312628811228E-02	6.65865542696948E-02	6.62220180092661E-02	6.58469953825916E-02
9.83500681173753E-03	9.29027247292071E-03	8.75145513041397E-03	8.21739034303632E-03
0.723954694259424	0.728386330589525	0.733250361196045	0.738415976201738
7.59279233494867E-02	0.068788851766111	6.17478826980416E-02	5.47767213913261E-02
0.227842258009473	0.227513133326019	0.227191819815679	0.226887850919475
0.935805033649584	0.934656764428651	0.933567984502508	0.932553846729828
9.18259025800673E-02	9.11872806932814E-02	9.04924306506567E-02	8.97586930759376E-02
6.98258038257931E-02	0.069466977324633	6.90875081333491E-02	6.86971226854757E-02
9.99637375202947E-03	9.44359386700027E-03	8.89686188236294E-03	8.35498223875315E-03
0.742456653813642	0.746993010302055	0.751978855756438	0.757277877261051
7.73837075298235E-02	7.01019237506847E-02	6.29210433174367E-02	5.58118712348069E-02
0.235546803019148	0.235208267436419	0.23487748320364	0.234564410811535
0.542494452283124	0.541812106784204	0.541166231085451	0.540565239527458
5.10101220917845E-02	5.06450370568003E-02	5.02482537616908E-02	4.98295276396823E-02
4.21294055082707E-02	4.19150268110337E-02	4.16885559679766E-02	0.041455840725301
6.02737124480608E-03	5.69212610427658E-03	5.36044819820046E-03	5.03164725788354E-03
0.440100008375568	0.442799991699225	0.445756128888218	0.448891404939299
4.27877491105526E-02	3.87657561592141E-02	3.47980077999903E-02	3.08690971857807E-02

GLC_2034_C+T	GLC_2035_C+T
1.51078787122493E-02	1.29531659968243E-02
6.26843054603199E-02	6.85403715921005E-02
0.265059832354727	0.285158336668929
1.91268312598129E-02	1.89291211494334E-02
1.40233496567547E-02	1.39322725202848E-02
2.89662043591779E-03	2.69066965937041E-03
0.268649894429113	0.27057306414285
1.52255481101307E-02	1.30539103710303E-02
0.063171501732063	0.069015625531551
0.850635479254556	0.935750968969632
6.41034866615392E-02	6.34250016652453E-02
3.81170853638438E-02	3.78316093120308E-02
1.02449514236998E-02	9.51685490423873E-03
0.910115342493819	0.916551806504619
5.37270456243824E-02	4.60429822815643E-02
0.199368340966192	0.226859976777169
0.85202007170629	0.939694693295557
6.46404127971078E-02	6.39637238090337E-02
3.85840198411398E-02	3.82974940898482E-02
1.02288920844644E-02	9.50216783851992E-03
0.906435563529116	0.912853056115831
5.37217991974287E-02	4.60396915093802E-02
0.200057973067783	0.228206272206844
0.902440452286903	0.931875405015352
8.57487921548266E-02	8.50009908131523E-02
6.54739852497099E-02	6.51036613956664E-02
7.68686130961297E-03	7.16017431374074E-03
0.743660600382596	0.749210962693383
0.047852785907828	4.09745842789562E-02
0.226614242470133	0.235595580592102
0.931632660028053	0.953705228756525
8.90113098410506E-02	8.82320209222976E-02
0.068308867697868	6.79234449479493E-02
7.81669793598981E-03	7.28233415231949E-03
0.762657496217958	0.768354765967969
4.87510903837867E-02	4.17372116516534E-02
0.23428266691018	0.241114534734511
0.540019156060023	0.564614140621099
4.94028911796785E-02	4.89581526509402E-02
4.12246432005842E-02	4.09956022121682E-02
4.70501292590074E-03	4.38071630275966E-03
0.452074968734969	0.455441224603966
2.69667302898668E-02	2.30900668823839E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485508.49	3764771.29	TW	8.15060482832416E-02	8.05661509641385E-02
485549.47	3750934.9	BW	0.667621236511624	0.666387846357707
485549.47	3750934.9	Diesel_TOG_Ex	7.99260283371131E-02	7.28711235564172E-02
485549.47	3750934.9	DPM_Onroad	3.57358526798593E-02	3.50103322949201E-02
485549.47	3750934.9	Gas_PM10_Exh	1.53400074556186E-02	1.47254396166248E-02
485549.47	3750934.9	Gas_TOG_Eva	0.770050463165975	0.737596668887032
485549.47	3750934.9	Gas_TOG_Exh	0.197360006085131	0.170479371617224
485549.47	3750934.9	TW	0.1581408589711	0.157545279652251
485549.47	3751034.9	BW	0.686037606635513	0.68476633479194
485549.47	3751034.9	Diesel_TOG_Ex	8.15343845685613E-02	7.43643500997271E-02
485549.47	3751034.9	DPM_Onroad	3.64088086356523E-02	3.56681289643711E-02
485549.47	3751034.9	Gas_PM10_Exh	1.58606453933376E-02	1.52251611943831E-02
485549.47	3751034.9	Gas_TOG_Eva	0.794687445527582	0.761200742672381
485549.47	3751034.9	Gas_TOG_Exh	0.203787098843574	0.176037232177448
485549.47	3751034.9	TW	0.162285275422706	0.161673072028007
485549.47	3751134.9	BW	0.708860604104891	0.707542742708199
485549.47	3751134.9	Diesel_TOG_Ex	8.33889026797625E-02	7.60941191719616E-02
485549.47	3751134.9	DPM_Onroad	3.74177113119389E-02	0.036658923979477
485549.47	3751134.9	Gas_PM10_Exh	1.65107030363047E-02	1.58491251170112E-02
485549.47	3751134.9	Gas_TOG_Eva	0.824759715481691	0.79001277119605
485549.47	3751134.9	Gas_TOG_Exh	0.211760454055218	0.182933248727616
485549.47	3751134.9	TW	0.167450214020816	0.166817438026396
485549.47	3751234.9	BW	0.738954236214749	0.737576564336091
485549.47	3751234.9	Diesel_TOG_Ex	8.60299970663798E-02	7.85487499010382E-02
485549.47	3751234.9	DPM_Onroad	3.89280084571895E-02	3.81437509403174E-02
485549.47	3751234.9	Gas_PM10_Exh	1.73272387580743E-02	1.66328908126566E-02
485549.47	3751234.9	Gas_TOG_Eva	0.863143828804768	0.826784710350734
485549.47	3751234.9	Gas_TOG_Exh	0.221863601158146	0.191669307718795
485549.47	3751234.9	TW	0.174341828925424	0.173682999478947
485549.47	3751334.9	BW	0.766979313893527	0.7655444498307255
485549.47	3751334.9	Diesel_TOG_Ex	8.83904661030276E-02	8.07463956100665E-02
485549.47	3751334.9	DPM_Onroad	4.01395366318155E-02	3.93326519650592E-02
485549.47	3751334.9	Gas_PM10_Exh	1.81230593218732E-02	0.017396766127575
485549.47	3751334.9	Gas_TOG_Eva	0.900176230659376	0.86226278005963
485549.47	3751334.9	Gas_TOG_Exh	0.231648005119242	0.200131234498033
485549.47	3751334.9	TW	0.180676342365219	0.179996664368172
485549.47	3751434.9	BW	0.815903067400398	0.814382108983422
485549.47	3751434.9	Diesel_TOG_Ex	9.34559396135267E-02	8.54268813633798E-02
485549.47	3751434.9	DPM_Onroad	4.40763649467646E-02	0.04322016989669
485549.47	3751434.9	Gas_PM10_Exh	1.91782399130416E-02	1.84096640370128E-02
485549.47	3751434.9	Gas_TOG_Eva	0.953586577635834	0.913405295838231
485549.47	3751434.9	Gas_TOG_Exh	0.245157521284677	0.21180168841781
485549.47	3751434.9	TW	0.192453786464582	0.191716437784943

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
8.12053939614901E-02	8.10647620794033E-02	8.48989203166227E-02
0.665020838371796	0.663611510200032	0.692562460955007
6.56627029234071E-02	5.84130516924222E-02	5.10267022912246E-02
3.42261238718962E-02	3.34646674068736E-02	3.26579806584265E-02
1.41143311529468E-02	1.34978370213219E-02	1.28850961267944E-02
0.706018111769049	0.673628150263989	0.641945054796389
0.143975865678681	0.117350257426279	9.11159167262115E-02
0.157510227613501	0.157189912513136	0.166949340160972
0.68335711228621	0.681903023963812	0.710446679250143
6.70359710551007E-02	5.96633088829179E-02	5.21496875575445E-02
3.48671121739573E-02	3.40885634411558E-02	3.32634769071694E-02
1.45932036271779E-02	1.39558178053374E-02	1.33222918653374E-02
0.728609494118982	0.695200954397711	0.662517768795328
0.148673790691336	0.121190442795849	9.41083187663812E-02
0.161637149147079	0.161307307128925	0.171049462076248
0.706081623457657	0.704572633236007	0.735138669098977
6.86351452227691E-02	6.11281271559321E-02	5.34750333349924E-02
3.58376919680483E-02	3.50390204019342E-02	3.41921700361244E-02
1.51911511600395E-02	1.45277031590671E-02	1.38682437612323E-02
0.756186460026761	0.721533313611852	0.687628234557418
0.154503628781747	0.12595714284895	9.78238855125313E-02
0.16678032567496	0.166438710236702	0.176910314199683
0.736048904260333	0.734469962570555	0.766676848129825
7.08957136397698E-02	6.31902093129672E-02	0.055331970075759
3.72942245160454E-02	3.64678283028906E-02	3.55910716791316E-02
0.015942258875083	0.015246059339604	1.45540171019978E-02
0.791381351413946	0.755132491120958	0.719662410094395
0.16188767532301	0.131991416271179	0.102524450019001
0.173643392924056	0.173286579357356	0.18439107478345
0.763953182800619	0.762306887836177	0.796467036296954
7.29232463180146E-02	6.50430004204745E-02	5.70036252255534E-02
3.84579033403989E-02	3.76063007365179E-02	3.67023090629528E-02
1.66742875685616E-02	1.59461788887978E-02	0.015222387410764
0.82533637783701	0.787553414663652	0.75057750947112
0.16904106725825	0.137839715055336	0.10708261582289
0.179951302505108	0.179580082732022	0.191416563401681
0.812695542949384	0.810952271452001	0.851876711248893
7.72075465636705E-02	6.89272648180987E-02	6.04780905813281E-02
4.22911612636952E-02	0.041389998358336	4.04327916662789E-02
1.76451281760498E-02	1.68746303986502E-02	1.61087032307377E-02
0.874280874513431	0.834226490505619	0.795033729582583
0.178897729859265	0.145876280262452	0.113325190279066
0.191683163904742	0.191289404849574	0.205335603401103

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.136709950067378	0.136482572235741	0.136256377082782	0.13604336504004
1.093717663316	1.09159923370923	1.08960724382248	1.08775130068924
8.81229410038984E-02	8.77756384421377E-02	0.087329281284788	8.68154753970494E-02
5.57102479362244E-02	5.54684490337618E-02	5.51941821334604E-02	5.49037991733972E-02
1.98449431509007E-02	0.018890275475143	1.79482489619543E-02	1.70161806037019E-02
1.05409518091912	1.05889398160924	1.06429163582362	1.07002076455511
0.149341213946077	0.138675296596971	0.128218038358671	0.117901724397058
0.260215630497541	0.259711368110529	0.259223426904842	0.258766255807628
1.12519938160387	1.12300999191846	1.12095191582399	1.11903451724816
9.00994778967707E-02	8.97443145556373E-02	8.92871499619955E-02	8.87603340183075E-02
5.67529653610335E-02	5.65057118376578E-02	5.62251725227187E-02	5.59279887479092E-02
2.05529813053606E-02	1.95640008989175E-02	1.85880813593537E-02	1.76224665750039E-02
1.08981922224675	1.09478833161753	1.10037214727445	1.10629750233771
0.154269822514957	0.143255398214019	0.13245511817424	0.121799894860101
0.267312024440429	0.266792174893297	0.266289471310624	0.265818523724442
1.16306430859005	1.1607906184944	1.15865396837254	1.15666349090411
9.23811445334328E-02	9.20159285395964E-02	9.15453117551781E-02	9.10024990953695E-02
5.83298780517213E-02	5.80749929499129E-02	5.77857684537097E-02	5.74792900350134E-02
2.14075605554657E-02	0.020377116378116	1.93602360934048E-02	1.83540771282677E-02
1.13201649236343	1.13718712664097	1.14299154542228	1.14914943160303
0.160252842931861	0.148816222019766	0.137600210080258	0.126534139846724
0.27590301542739	0.275364477276269	0.274844039813096	0.274356537121878
1.21326359458875	1.21088198862418	1.20864454362782	1.20656028105281
9.55998277065875E-02	9.52204133003789E-02	9.47310965312515E-02	9.41662769611204E-02
6.07132442374568E-02	0.060447404740145	6.01457518566568E-02	5.98260540318919E-02
2.24853253305147E-02	0.021402667707728	2.03342173003855E-02	1.92770164050053E-02
1.18602132237623	1.19144672954258	1.19753183774016	1.20398610707663
0.167666815585873	0.155705888937593	0.143973915917243	0.132398085959982
0.287434227803654	0.28687136307478	0.286327728157631	0.285818549822866
1.26150052659322	1.25901110617943	1.25667318949419	1.25449548637745
9.85362236017459E-02	0.098144092623445	0.097637766612503	9.70527384715947E-02
6.26228925416739E-02	6.23476809865537E-02	6.20353542359293E-02	6.17042151242679E-02
2.35726253036574E-02	2.24372119440883E-02	2.13166469362323E-02	2.02078613103136E-02
1.2398395526773	1.24552312920852	1.2518905459238	1.25864224335681
0.175288487650404	0.162789510007117	0.150527871066931	0.138428646602539
0.298373103531788	0.297786343748547	0.297220045095008	0.29668971171259
1.34542600938806	1.34278279168393	1.3402997207571	1.3379866784761
0.104800664108018	0.104377555768853	0.10383315108471	0.103205199158766
6.90652917013208E-02	6.87645602024006E-02	6.84236353821804E-02	0.06806273972298
2.49949798148992E-02	2.37910801776147E-02	2.26029285247537E-02	2.14272684100355E-02
1.31642179523711	1.32244588186176	1.32920128439688	1.33636621430967
0.185817720837935	0.17256724253878	0.15956843945155	0.146741845992388
0.318649581005555	0.318025202784937	0.317422228543553	0.316857484802257

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.13584965516162	0.135651744818937	0.13545884987232	0.135276531106335
1.08604072663183	1.08441825168689	1.08290038570734	1.08149758219197
0.086242375314032	8.55952653275095E-02	8.48828160327527E-02	8.41236662224299E-02
5.46018761489472E-02	5.42727007280306E-02	5.39225853524581E-02	5.35599383012361E-02
1.60934267980593E-02	1.51797019431103E-02	1.42746662220945E-02	1.33768194128964E-02
1.07609656733711	1.08264824936038	1.08966856549742	1.09703119326074
0.107714705660186	9.76680155292361E-02	0.087735302828872	7.78886824593987E-02
0.258347571735248	0.257934813941482	0.257540043878301	0.257170797028108
1.11726715006132	1.1155915445755	1.11402437327234	1.11257621776949
8.81722107635616E-02	8.75079364800118E-02	8.67763076940695E-02	8.59964725962664E-02
0.055618825481245	5.52817507042071E-02	5.49231611050489E-02	5.45516494483273E-02
1.66664890657951E-02	0.015719838138364	0.014782166395766	1.38519286711689E-02
1.11257991060829	1.11935056625541	1.12660253722196	1.13420652664618
0.111277730026722	0.100899653198057	9.06387865516548E-02	8.04666105000361E-02
0.265387149212246	0.26496224376066	0.264556043422696	0.264176204461995
1.15482860626301	1.15308975980949	1.15146385826848	1.14996165883268
9.03960552945868E-02	8.97109929602594E-02	8.89562469156886E-02	8.81515587828232E-02
5.71603539900252E-02	5.68126371693025E-02	5.64426855399867E-02	5.60593513601805E-02
1.73579431678546E-02	1.63714921908501E-02	1.53943680836504E-02	1.44249721934039E-02
1.15567668787423	1.16270709663014	1.1702340433949	1.17812460121108
0.115605598255073	0.104825581897339	9.41666099062969E-02	8.35994242761934E-02
0.273909921677353	0.273470386437236	0.273050398846424	0.272657772013398
1.20463879767417	1.20281859524585	1.20111700744394	1.19954508848845
9.35348288396496E-02	9.28214757673467E-02	9.20353815173897E-02	9.11970844673251E-02
5.94933043313923E-02	5.91305447823209E-02	5.87445684443046E-02	5.83446031728887E-02
1.82303325509367E-02	1.71937882058631E-02	1.61670149696607E-02	1.51483443898926E-02
1.21082600493065	1.21818940083975	1.22606990394822	1.23432950820221
0.120965460929176	0.109687070687956	9.85346111843859E-02	8.74778461472313E-02
0.285352005542377	0.284893210140156	0.284455002050604	0.284045438322339
1.25248767071906	1.25058662337774	1.24880996778873	1.24716897715965
0.096398164468326	9.56585642038088E-02	0.094843282121932	9.39736124088748E-02
6.13594159753196E-02	6.09835354493637E-02	6.05835417205796E-02	6.01689809819122E-02
1.91100860050942E-02	1.80229044570267E-02	1.69459370154746E-02	1.58774467434386E-02
1.26579517772506	1.27349045327843	1.28172210300462	1.29034753741836
0.126478367479105	0.114688066630468	0.10302863290791	9.14688565868532E-02
0.296203690047047	0.295726209493459	0.295270398527678	0.294844511105418
1.33585425135257	1.33383439071963	1.33194624659412	1.33020203763883
0.10250345721216	0.101711393675029	0.100838989299314	9.99088662903449E-02
6.76875432878173E-02	6.72785866100958E-02	6.68436543488243E-02	6.63931894213843E-02
2.02632843503239E-02	1.91105364595873E-02	1.79686214054646E-02	1.68356965672619E-02
1.34395891187433	1.35213186591335	1.36087811676326	1.37004475668205
0.134073180738525	0.12157415664502	0.109213891219471	0.096959286665434
0.31634001144325	0.315831214059732	0.31534528983323	0.314891151565155

GLC_2034_C+T	GLC_2035_C+T
0.135112365804911	0.142479711271102
1.08021995723467	1.14014512626776
8.33445932818634E-02	8.25199769707599E-02
5.31957460910223E-02	5.28285723407855E-02
1.24847570125553E-02	1.15987680252633E-02
1.10451710803353	1.11239668811697
6.81059013161269E-02	5.83847469747037E-02
0.256837085129502	0.276643370432164
1.11125721877709	1.17091043611611
8.51959530382272E-02	8.43481786117569E-02
5.41784407900052E-02	5.38019904184353E-02
1.29276817518172E-02	1.20097231737491E-02
1.14193802792353	1.15007595043102
7.03603605839634E-02	6.03177584301945E-02
0.263832891213202	0.283748276972252
1.14859336414877	1.21150761667173
8.73252968382054E-02	8.64498239489926E-02
5.56741900289364E-02	5.52855643607686E-02
1.34618160647274E-02	1.25052059522134E-02
1.18614767699908	1.19459211900068
7.31006680090603E-02	6.26679772208532E-02
0.272302869401968	0.293402841893526
1.19811322277886	1.26362714852289
9.03360895922212E-02	8.94234086652285E-02
5.79426856412915E-02	5.75370845462274E-02
1.41362276582335E-02	1.31309830028403E-02
1.24272800802891	1.25156730662739
7.64926334780806E-02	6.55765047448405E-02
0.283675197689318	0.30579837964891
1.2456741068874	1.31449736157618
9.30801344801877E-02	9.21325225495146E-02
5.97522938870405E-02	5.93316266965523E-02
1.48158269202773E-02	1.37614063569711E-02
1.29911826836661	1.30834870149236
7.99838158874625E-02	0.068570931366582
0.294459474959824	0.317828663012863
1.32861321766443	1.40919628988143
9.89534592210042E-02	9.79407716173661E-02
6.59407924181396E-02	6.54847045511837E-02
1.57100571678529E-02	1.45920514682631E-02
1.37936553939045	1.38917557175881
8.47839161107208E-02	7.26850426424111E-02
0.314480610579881	0.341683472483662

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485549.47	3751534.9	BW	0.919980042600172	0.918295086571866
485549.47	3751534.9	Diesel_TOG_Ex	0.108704232331639	9.92845789045788E-02
485549.47	3751534.9	DPM_Onroad	5.32029323983477E-02	5.22083365349526E-02
485549.47	3751534.9	Gas_PM10_Exh	2.10180638657827E-02	2.01760863874354E-02
485549.47	3751534.9	Gas_TOG_Eva	1.0507586809217	1.00642187221836
485549.47	3751534.9	Gas_TOG_Exh	0.27029895775668	0.233488523826959
485549.47	3751534.9	TW	0.21857392130055	0.217708705476514
485549.47	3751634.9	BW	0.930884891168923	0.929122938368372
485549.47	3751634.9	Diesel_TOG_Ex	0.106460500737519	9.72711646773776E-02
485549.47	3751634.9	DPM_Onroad	0.0467146037696	4.57491158612635E-02
485549.47	3751634.9	Gas_PM10_Exh	2.26110104582993E-02	2.17049341446351E-02
485549.47	3751634.9	Gas_TOG_Eva	1.10568462394862	1.05920521543083
485549.47	3751634.9	Gas_TOG_Exh	0.28784823664472	0.248714690417731
485549.47	3751634.9	TW	0.218460574653675	0.217538202487312
485549.47	3751734.9	BW	0.861109588636621	0.859413991173541
485549.47	3751734.9	Diesel_TOG_Ex	9.08081440441213E-02	0.083222422502959
485549.47	3751734.9	DPM_Onroad	3.59043608580777E-02	3.50811445871806E-02
485549.47	3751734.9	Gas_PM10_Exh	2.21774202040786E-02	2.12877277495619E-02
485549.47	3751734.9	Gas_TOG_Eva	1.08185869250181	1.03643690374355
485549.47	3751734.9	Gas_TOG_Exh	0.279006785021907	0.241144568697429
485549.47	3751734.9	TW	0.198272548783013	0.197393975587899
485549.47	3751834.9	BW	0.81868768434938	0.817066181469421
485549.47	3751834.9	Diesel_TOG_Ex	8.44584364954977E-02	7.76540607048018E-02
485549.47	3751834.9	DPM_Onroad	3.25228986140629E-02	3.17602006639451E-02
485549.47	3751834.9	Gas_PM10_Exh	2.11409796254384E-02	2.02915471286794E-02
485549.47	3751834.9	Gas_TOG_Eva	1.05892928797161	1.01424137632744
485549.47	3751834.9	Gas_TOG_Exh	0.266431285563189	0.230268055487564
485549.47	3751834.9	TW	0.186530706257888	0.185709324361483
485549.47	3751934.9	BW	0.836567808367777	0.834894981475895
485549.47	3751934.9	Diesel_TOG_Ex	8.29606037726617E-02	7.66325179309976E-02
485549.47	3751934.9	DPM_Onroad	0.03127069755001	3.05235058183559E-02
485549.47	3751934.9	Gas_PM10_Exh	0.021818105546116	2.09399368347237E-02
485549.47	3751934.9	Gas_TOG_Eva	1.12139662897298	1.0738200388381
485549.47	3751934.9	Gas_TOG_Exh	0.275002311287311	0.237677933137464
485549.47	3751934.9	TW	0.188044832013336	0.187249168777977
485549.47	3752034.9	BW	0.824248388183223	0.822595689259635
485549.47	3752034.9	Diesel_TOG_Ex	8.06716888060449E-02	7.47345971689153E-02
485549.47	3752034.9	DPM_Onroad	0.029877697649824	2.91539742604029E-02
485549.47	3752034.9	Gas_PM10_Exh	0.021541502937996	2.06734040854809E-02
485549.47	3752034.9	Gas_TOG_Eva	1.12792470297775	1.07988463888537
485549.47	3752034.9	Gas_TOG_Exh	0.272065634194115	0.235131788329695
485549.47	3752034.9	TW	0.183782650383618	0.183034940184696
485549.47	3752134.9	BW	0.81886920259943	0.817211539149849

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.91642838108619	0.914508129970992	0.968086069810952
8.96525867442629E-02	7.99615815592793E-02	7.00820053827324E-02
5.11306970336145E-02	5.00931746905828E-02	4.89920959948819E-02
1.93388332027158E-02	1.84942750609711E-02	1.76548573362277E-02
0.963310655118464	0.919032841540132	0.875738545044342
0.197194264654329	0.160737034710458	0.124814861202277
0.217707050873098	0.217268873136546	0.235208986869103
0.92716775724409	0.925139414110692	0.948745157292229
8.78636325930081E-02	7.83833527200916E-02	6.87090868199915E-02
4.47017385301703E-02	4.36774523824615E-02	4.25897759694734E-02
2.08034330719397E-02	1.98953192048813E-02	1.89925005713496E-02
1.0138939826572	0.967603402325345	0.922276080676074
0.21010007086637	0.171363835995975	0.133169656420552
0.217576651018285	0.217121279904288	0.226000196210959
0.857528558706185	0.8555516810051	0.887344201305884
7.54265434945135E-02	6.75370648271989E-02	5.94610001945241E-02
3.41833170711678E-02	0.03328750586053	3.23330673008137E-02
2.04018886562925E-02	1.95113574286985E-02	1.86257607585268E-02
0.992031554337751	0.947009586503272	0.90286472523687
0.203746976524154	0.166310917562758	0.129364760542399
0.197454241809421	0.19702157884073	0.208939798867663
0.815261999712153	0.813363675722153	0.847762738519233
7.06352418245727E-02	6.35050609469325E-02	5.61844875428187E-02
3.09242091413349E-02	3.00819767003119E-02	2.91815378822756E-02
1.94457212677821E-02	1.85961653999132E-02	1.77513683535858E-02
0.970549188013696	0.926430440343099	0.883190682405848
0.194544148393183	0.158821249655716	0.123561013036812
0.185767319881679	0.185359289332363	0.198693209899856
0.833032103179492	0.831062921000403	0.867356956269005
7.00678420943595E-02	6.33607830495288E-02	5.64438090454935E-02
2.96985315148532E-02	2.88573398627937E-02	2.79536992420911E-02
2.00653322826374E-02	1.91879296795719E-02	1.83154632122222E-02
1.02728962188955	0.980528889244386	0.934716976191681
0.200797185222798	0.163969599310478	0.127609150117827
0.187281480813429	0.186867459042608	0.201828348630232
0.820754464743557	0.818803608158037	0.855233835629051
6.85517195585338E-02	6.22102580042555E-02	0.055650690253122
2.83513485584934E-02	2.75267205594718E-02	2.66383003068542E-02
1.98087952674848E-02	1.89419877799388E-02	0.018080113464157
1.03290426336209	0.985818807933213	0.939707933281856
0.198634815473849	0.16221934086151	0.126263175967333
0.183043188414502	0.182638764107181	0.198212574138717
0.815364052914404	0.813402805994129	0.856076278692691

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.52448089692125	1.52155843309024	1.51880851491629	1.51624605686012
0.122360819882562	0.121867069520318	0.121235871284249	0.120511132625505
8.39219763627114E-02	8.35645853431507E-02	8.31601601522151E-02	0.082733421678246
2.74660713029858E-02	2.61447766838293E-02	2.48409757437895E-02	2.35509589283515E-02
1.45430164474811	1.46089311764208	1.46832446146403	1.47621709910397
0.207234421365731	0.192432261302798	0.177919685724409	0.163602750239202
0.36379122505712	0.363092008945632	0.362414466724079	0.361779484438537
1.55095067077161	1.5478488656567	1.54493824574166	1.54222752783219
0.121337611988342	0.120872886965902	0.120266299502853	0.119561573878419
7.31808557036766E-02	7.28533245491662E-02	7.24811156835136E-02	7.20855146644867E-02
2.97477956469749E-02	0.028314320138061	2.68995114654003E-02	2.54995459944499E-02
1.54357881959019	1.55069528928137	1.55864460523133	1.56706662123714
0.210745716826922	0.195730837128363	0.180995647417174	0.166453681409808
0.365469717634586	0.364742939025921	0.36404276650342	0.363387281432619
1.45614032277945	1.45306266918721	1.45018501591276	1.447506913408
0.106085329368907	0.105677053647129	0.105134701094466	0.104496953945331
5.59521391763556E-02	5.56819614927389E-02	5.53729742676926E-02	5.50411191370526E-02
2.97359974447016E-02	2.82998110497596E-02	2.68818857395988E-02	2.54786822698907E-02
1.53778630308043	1.545004822654	1.55298208876632	1.56141155947018
0.208041957370821	0.193268186482249	0.178752321752001	0.164420004842066
0.336610885978428	0.335910732095037	0.335241451701137	0.334615794291308
1.43286458314427	1.42976648980452	1.42687428758505	1.42418346910723
9.99624863557518E-02	9.95547854949979E-02	9.90137038293026E-02	9.83761537151255E-02
5.05162072571897E-02	5.02632432569629E-02	4.99726738532743E-02	4.96588050516503E-02
2.96329007914554E-02	2.82007876736518E-02	2.67867186767867E-02	2.53872918936434E-02
1.56069887594169	1.56803361634541	1.57611235457288	1.58464598036785
0.206690136830963	0.1920231026955	0.177605002271215	0.163366943276865
0.327676486127512	0.326983039385865	0.326322479916664	0.325705362378281
1.52971014961371	1.52629761270484	1.52311822903117	1.52016141045959
9.92778704398471E-02	9.88411820978997E-02	0.098262617838618	9.75793462837629E-02
4.82084144507057E-02	4.79547093819911E-02	4.76620388039568E-02	4.73438654595121E-02
3.23514797897224E-02	3.07858625146569E-02	2.92396768804029E-02	2.77094040499862E-02
1.72850199065696	1.73667997414124	1.74564194450385	1.75509877962955
0.223948383974554	0.20808530828104	0.192479578022838	0.177064253176205
0.345168382067532	0.344418683041911	0.343707861092698	0.343044361177174
1.52981802283355	1.52636181161706	1.52314465724126	1.52015321461289
9.66127305774956E-02	9.61674081034563E-02	0.095577545586929	9.48797971522686E-02
4.56730005372807E-02	4.54255944518583E-02	4.51390716900039E-02	4.48261620693091E-02
3.26221996380922E-02	3.10432074349995E-02	2.94837168041909E-02	2.79402672215441E-02
1.76437412646923	1.7726972726537	1.78180693301521	1.79142139675575
0.225624788220111	0.209644517015193	0.193918819933559	0.17838383642841
0.342524573485322	0.341773699283605	0.341063275669731	0.340400392400554
1.50080134925513	1.4973863449524	1.49420893230889	1.49125467536405

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.51388474399015	1.51164288434067	1.50954439656806	1.50760435146084
0.119704214929933	0.118794618088092	0.117794437795389	0.116729535030556
0.082291232439323	8.18093040679659E-02	8.12973935882178E-02	8.07679533392456E-02
2.22738349111484E-02	2.10092065439916E-02	1.97566032540551E-02	1.85139499862789E-02
1.48459261120223	1.49363622378696	1.50333629817849	1.51351462364676
0.149465283390498	0.135522581060231	0.121738066718856	0.108073050867398
0.36119817254058	0.360624010260158	0.360074309376254	0.35955985418604
1.53972770400285	1.5373636059674	1.53515571484129	1.53311723656117
0.118769932638508	0.117872772466641	0.11688133738937	0.115822059583127
7.16725641812119E-02	7.12223669985125E-02	7.07428555843754E-02	0.070245354604485
2.41134513841122E-02	2.27406697418682E-02	2.13807321224243E-02	2.00314655180419E-02
1.57598160483777	1.58555624485024	1.59578520284354	1.60649622095055
0.152088865002389	0.137912871276434	0.123892130487164	0.109990307250784
0.362786283134308	0.362197273777139	0.361635740855638	0.361111462105315
1.44503475006651	1.44270868539527	1.44054277144786	1.43854654590361
0.10377371286684	0.102951516415552	0.102039244684601	0.101061272469441
5.46910890982464E-02	5.43092914119385E-02	5.39010730893349E-02	5.34756758699447E-02
2.40892179021602E-02	2.27127476310054E-02	2.13488611931667E-02	0.019995494164337
1.57031024458146	1.57980591202944	1.58990225001935	1.60044849557185
0.150255851630146	0.136266727113422	0.122423903750549	0.108695174281822
0.334040937826165	0.333483505181044	0.332955178629909	0.332463546004296
1.42169844665544	1.41936563564193	1.4171963588096	1.4151986113478
9.76516235096341E-02	0.096829127365049	9.59167217811948E-02	0.094938095469196
4.93259198548148E-02	0.048962567570398	4.85732771186067E-02	4.81666616066883E-02
2.40015217565406E-02	2.26285813711809E-02	2.12680853557354E-02	1.99180223755971E-02
1.59365055705113	1.60323875305895	1.61341823632174	1.62404429528127
0.149293761646617	0.135390012743389	0.121629105591057	0.107980649461268
0.3251377743902	0.324590075960944	0.324072375716798	0.323591386943501
1.5174292241814	1.51487176744223	1.51249763425113	1.51031342587194
0.096800984726956	0.095919034404764	9.49408836187877E-02	9.38911336038628E-02
4.70043255529757E-02	4.66335412781096E-02	4.62353924921811E-02	4.58184656814627E-02
0.026193960050227	2.46923125601598E-02	2.32040802443016E-02	0.021727141070688
1.7650664786196	1.77564641726836	1.78685259180104	1.79853684033963
0.161823203584658	0.146758040910637	0.131843018870904	0.117047755259011
0.342433317411871	0.341847518147923	0.341295823244315	0.340784335954821
1.51738826730887	1.51480365999689	1.51240624278766	1.51020164608632
9.40836766795426E-02	9.31824155725648E-02	9.21829981563815E-02	9.11099828226215E-02
4.44908283125748E-02	4.41243784689359E-02	4.37302824024972E-02	4.33168799316133E-02
2.64117602237879E-02	2.48970949907997E-02	2.33959015389059E-02	2.19060711929158E-02
1.80155632059794	1.8123044567369	1.82368248543263	1.83554397370896
0.163023344260266	0.147837255921672	0.132801002112427	0.117885098140961
0.3397895076955	0.339205663582674	0.338656752922201	0.338148363095661
1.48852372245913	1.48597258022742	1.48360712617399	1.48143241625021

GLC_2034_C+T	GLC_2035_C+T
1.50583762577298	1.61040336564474
0.115636952607657	0.114481519716397
8.02372273142385E-02	7.97037788893984E-02
1.72793039878048E-02	1.60530656254311E-02
1.52386273293887	1.53475701268904
9.44966603137073E-02	8.10058269787565E-02
0.359095001008537	0.393651415240817
1.53126000961394	1.58108156637346
0.114732984884296	0.113575632612211
6.97446044974391E-02	6.92379409353137E-02
0.018690868477842	1.73593488198163E-02
1.61738882783554	1.62884829866395
9.61783518796374E-02	8.24532095801352E-02
0.360637339025889	0.378793000670457
1.43672670360266	1.48755053677981
0.100052872473753	9.89751612758488E-02
5.30451068355501E-02	5.26055215631976E-02
1.86507912063759E-02	1.73151332649281E-02
1.61117625630416	1.62245951580221
9.50547387105376E-02	0.081499638877682
0.332018472712721	0.351253903662063
1.41337686609127	1.46718673257432
9.39277667520055E-02	9.28460156455602E-02
4.77539877325068E-02	0.047330780935657
1.85765971479921E-02	1.72442025220611E-02
1.63485342334178	1.64623243231065
9.44202339848177E-02	8.09450333536519E-02
0.323155792523784	0.344208630875688
1.50832094544656	1.56485119162116
9.28057218312084E-02	9.16411046644516E-02
4.53940107389652E-02	4.49565453786358E-02
2.02596325683449E-02	1.88019714321543E-02
1.8104232714562	1.82294132338777
0.102347795108601	8.77401410159402E-02
0.340320848056561	0.363829905534721
1.50819021533455	1.56652197402186
8.99995365533282E-02	8.88064598105385E-02
4.28952011999635E-02	4.24591990285354E-02
2.04257563378063E-02	1.89554026267486E-02
1.84761047781557	1.86033080552515
0.103065731641173	8.83400177853255E-02
0.337687603945872	0.362644630283373
1.47944808199485	1.54930857371743

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485549.47	3752134.9	Diesel_TOG_Ex	7.63531031717463E-02	7.08397203678828E-02
485549.47	3752134.9	DPM_Onroad	2.90026467203762E-02	2.83132991773942E-02
485549.47	3752134.9	Gas_PM10_Exh	2.13872628720095E-02	2.05250966116232E-02
485549.47	3752134.9	Gas_TOG_Eva	1.12969522199735	1.08164880576511
485549.47	3752134.9	Gas_TOG_Exh	0.269190829112285	0.232657145259146
485549.47	3752134.9	TW	0.181992158146362	0.181291146242856
485549.47	3752234.9	BW	1.09973468495466	1.09739389813139
485549.47	3752234.9	Diesel_TOG_Ex	8.30640768596199E-02	7.74360054391862E-02
485549.47	3752234.9	DPM_Onroad	3.08872008675951E-02	3.01194065808774E-02
485549.47	3752234.9	Gas_PM10_Exh	2.97778491164078E-02	2.85770986955615E-02
485549.47	3752234.9	Gas_TOG_Eva	1.57173708471911	1.50556472307676
485549.47	3752234.9	Gas_TOG_Exh	0.367968106083381	0.318130943413002
485549.47	3752234.9	TW	0.240958155949621	0.240176526418361
485549.47	3752334.9	BW	0.608559731700672	0.607360672506895
485549.47	3752334.9	Diesel_TOG_Ex	6.15716114318087E-02	5.66908291983236E-02
485549.47	3752334.9	DPM_Onroad	2.54187939067663E-02	2.48598950612293E-02
485549.47	3752334.9	Gas_PM10_Exh	1.52996546755425E-02	1.46845853180188E-02
485549.47	3752334.9	Gas_TOG_Eva	0.787689957226386	0.7543444833468798
485549.47	3752334.9	Gas_TOG_Exh	0.193147765030097	0.166917607658616
485549.47	3752334.9	TW	0.138573818742757	0.138042077454789
485549.47	3752434.9	BW	0.534640500457102	0.533613882343918
485549.47	3752434.9	Diesel_TOG_Ex	0.05852739350445	5.37057399513243E-02
485549.47	3752434.9	DPM_Onroad	2.47359625801633E-02	0.024206679573044
485549.47	3752434.9	Gas_PM10_Exh	1.30887445854479E-02	0.012563197732082
485549.47	3752434.9	Gas_TOG_Eva	0.666208639023525	0.63798906855958
485549.47	3752434.9	Gas_TOG_Exh	0.166463803552743	0.143835530757364
485549.47	3752434.9	TW	0.123402412337429	0.122923921915099
485549.47	3752534.9	BW	0.514478611231522	0.513502596793459
485549.47	3752534.9	Diesel_TOG_Ex	5.82893262425418E-02	5.34153666473093E-02
485549.47	3752534.9	DPM_Onroad	2.48506196595505E-02	0.024324356566409
485549.47	3752534.9	Gas_PM10_Exh	1.24277231035922E-02	1.19290028375764E-02
485549.47	3752534.9	Gas_TOG_Eva	0.629907682009047	0.60321219291931
485549.47	3752534.9	Gas_TOG_Exh	0.158625778039754	0.137052719736058
485549.47	3752534.9	TW	0.119464125875121	0.118995621890443
485549.47	3752634.9	BW	0.508041753952173	0.507085958599922
485549.47	3752634.9	Diesel_TOG_Ex	5.88534714141517E-02	5.38933588488368E-02
485549.47	3752634.9	DPM_Onroad	2.52246640210696E-02	2.46939247588217E-02
485549.47	3752634.9	Gas_PM10_Exh	1.21478936810244E-02	1.16605593595453E-02
485549.47	3752634.9	Gas_TOG_Eva	0.615211210088366	0.589120393124029
485549.47	3752634.9	Gas_TOG_Exh	0.155473856353782	0.134321765167763
485549.47	3752634.9	TW	0.118402934084677	0.117926593017013
485549.47	3752734.9	BW	0.510084072903897	0.509130079074709
485549.47	3752734.9	Diesel_TOG_Ex	6.00556720169447E-02	5.49691661329418E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.50859359680639E-02	5.91728913166725E-02	5.30469163254392E-02
2.75466092780984E-02	2.67577507011067E-02	2.59064214973492E-02
1.96662210727578E-02	1.88055035948118E-02	1.79495901621752E-02
1.03463103695253	0.987551471074144	0.941426101870987
0.196545059660786	0.160528644439409	0.124956971117149
0.181254041151086	0.180848393462711	0.198520477973131
1.09478024753489	1.09198090328687	1.12352142754331
7.15123004737946E-02	6.53740221894629E-02	5.89756606309692E-02
2.92565394720504E-02	2.83540415447909E-02	2.73747989963528E-02
2.73798051849239E-02	2.61817258137811E-02	0.024989667951391
1.44057575886643	1.3757439783381	1.31206416352984
0.268800446690536	0.219674458140213	0.171094342062787
0.239932878861351	0.23935710609512	0.255940951142564
0.606026635085732	0.604623656157852	0.640691644930407
5.16494307090254E-02	4.65222973777399E-02	0.041252813214069
2.42458041583615E-02	2.36296644232465E-02	2.29697865328386E-02
1.40721551570667E-02	0.013457068749215	1.28454564552543E-02
0.721757873756198	0.688862957210477	0.656637230651514
0.141008099185133	0.115102749871828	8.95343822263456E-02
0.138010997047158	0.137710305886895	0.150995176778146
0.532473239450857	0.531281994015495	0.572433457768295
4.87459318901362E-02	4.37228916912556E-02	3.85771169316795E-02
2.36286023436928E-02	2.30551140111696E-02	2.24432412744674E-02
1.20401739358685E-02	1.15141171229147E-02	1.09911392251929E-02
0.610458861841581	0.582531355583779	0.555193923244113
0.121499950049375	9.91332974405096E-02	7.70723058556907E-02
0.122907124036479	0.122647244541103	0.136760700073275
0.512418865932434	0.511290800977718	0.557367108535664
4.84095647739749E-02	4.33480052168111E-02	3.81691818242991E-02
2.37509738292149E-02	2.31847363885452E-02	2.25815477045745E-02
1.14328012860945E-02	1.09333769975205E-02	1.04369271780273E-02
0.577190971653548	0.5507329600159	0.524844420467257
0.115766132534143	9.44345080647183E-02	7.34011768418964E-02
0.118987366682022	0.118739262470908	0.134113928466036
0.506025124326584	0.504923316944857	0.554868704970419
4.88033389376022E-02	4.36610382416078E-02	3.84030994953128E-02
2.41164613832882E-02	0.023547707947257	2.29423739731566E-02
1.11757729018435E-02	1.06876177585694E-02	1.02024087813134E-02
0.563704052303388	0.537823694540427	0.512508383483192
0.113455714970471	9.25359016056813E-02	7.19132981028023E-02
0.117932537493755	0.117689034808719	0.134128780408332
0.508071555928563	0.506973845699098	0.561163084516847
4.97522152678848E-02	4.44845290728329E-02	3.91006488969564E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.20089461610054E-02	9.15654381098021E-02	9.09811724890416E-02	9.02912335898592E-02
4.43766127487647E-02	4.41351746732886E-02	4.38554230267189E-02	4.35497092299564E-02
3.19537603234909E-02	3.04065602935005E-02	2.88783906717908E-02	2.73659174599206E-02
1.74714878675845	1.75538961206641	1.76440058056356	1.77390985118407
0.220907579985186	0.205267629583415	0.189873579295708	0.174665022704568
0.334870613019593	0.334132096048039	0.333434123141999	0.332782982759019
1.86439995853575	1.85999416753906	1.85590322505295	1.85210108666675
0.101666350944411	0.101123399320578	0.100412166505021	9.95718924449088E-02
4.67047058615132E-02	0.046430965996122	4.61125479571355E-02	4.57620304942021E-02
4.06561376839832E-02	3.86835845185957E-02	3.67348367499456E-02	3.48059301986492E-02
2.25432941345876	2.26507284882061	2.27674640175542	2.2890443429693
0.278144543426539	0.258507973793526	0.23916178811492	0.220040868494201
0.410087943950263	0.409150971332016	0.408270113216824	0.407449174457654
1.07118897195337	1.06887082745623	1.06670716408185	1.06469422383603
7.24240130402597E-02	7.21009593087267E-02	7.16791034577761E-02	0.071185364600588
3.94562862810373E-02	3.92620088745528E-02	3.90389842999039E-02	3.87984571393568E-02
2.17362289141226E-02	2.06856151703275E-02	1.96482062216362E-02	0.018621535347122
1.17417008196491	1.17966476536022	1.18571983851704	1.19211906073884
0.152768822897044	0.141926669546347	0.131267480095238	0.120741172592205
0.244371092306875	0.243854367758844	0.243362322555688	0.242902658474402
0.924821249623288	0.922898758867506	0.921099947851845	0.919425625652803
6.79641604193589E-02	6.76788810676106E-02	6.73066124633075E-02	0.06687237704576
3.85733225348782E-02	3.83921312470975E-02	3.81848204201353E-02	3.79625568062177E-02
1.81549363162353E-02	1.72792280116258E-02	1.64147486269632E-02	1.55592995596577E-02
0.972089380684238	0.976580722871029	0.98156752702215	0.986847919995443
0.12941699873173	0.120206377920137	0.11116012908865	0.102230308641635
0.214006123473531	0.213568797658293	0.213149979348885	0.212758307626185
0.882731688590019	0.880932275408775	0.87924656836813	0.877677145466305
6.73351995770343E-02	6.70595944822035E-02	0.066700083236089	6.62813690779952E-02
3.88213573509272E-02	3.86424127979638E-02	3.84379317881299E-02	3.82192246819505E-02
1.70435031413055E-02	1.62222753069995E-02	1.54116831810559E-02	1.46095980705884E-02
0.909442229925462	0.913616033511915	0.918268291827761	0.923199433156509
0.122392725458214	0.113669694348208	0.105106487689406	0.096655216177413
0.205595547442193	0.205182222425616	0.204785302611092	0.204413921148135
0.87003438139663	0.868282384504486	0.866639844246399	0.865110380814519
6.78443025476952E-02	6.75702800487174E-02	6.72129816373177E-02	6.67972536559097E-02
3.94615513888213E-02	3.92815981278691E-02	3.90760980062336E-02	3.88565911239679E-02
0.016612469583515	1.58125668020506E-02	1.50230896477363E-02	1.42419232352845E-02
0.885485271861097	0.88953091916449	0.894051687282489	0.898846683924651
0.11986231093831	0.111311730416661	0.102920384483168	9.46398109879693E-02
0.203419485343491	0.203014670834302	0.202625264315229	0.202260798184699
0.872809961365729	0.871067399449137	0.86943283007677	0.867910629682772
6.91503330083746E-02	6.88739265389319E-02	6.85134673164628E-02	6.80942544832056E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
8.95047841463385E-02	0.088616113074466	8.76317459403588E-02	8.65753978676462E-02
4.32218913618485E-02	4.28636228699135E-02	4.24782387130557E-02	4.20738757746133E-02
2.58680616541215E-02	2.43837106733244E-02	0.022912510989814	2.14524179385509E-02
1.78393249656153	1.79455512913316	1.80579541030075	1.81751107607362
0.159626151120205	0.144755983466995	0.130031280833069	0.115423871639888
0.332182723130527	0.331609934950726	0.331071895567066	0.330573831519839
1.84858424581611	1.8453088342682	1.84227724597676	1.83949305128231
0.098612991093834	9.75325789619019E-02	9.63367988812841E-02	9.50534658580175E-02
0.045383547634572	4.49698928631372E-02	4.45238213345407E-02	4.40544924691477E-02
3.28954803508962E-02	3.10019020015015E-02	0.029124796237395	2.72616691559662E-02
2.3019831486951	2.31564301931377	2.3300539231556	2.34505065845318
0.201125896720186	0.182411305063385	0.163872170750918	0.145476724967697
0.406691278324912	0.405973504301863	0.405302187639787	0.404682301337501
1.06283511463322	1.06109040312796	1.05946828336795	1.05797457926326
7.06267389228744E-02	6.99956701756193E-02	6.92980519640231E-02	6.85512147075449E-02
3.85437640977556E-02	3.82657233444655E-02	3.79679975423967E-02	3.76572196703333E-02
0.017604877747702	1.65976079591652E-02	1.55994476896543E-02	1.46089318254596E-02
1.19887453428635	1.2060694998808	1.21371005464766	1.22168752987934
0.110336538443093	0.100056537686312	8.98818255501639E-02	7.97901993630313E-02
0.242479821865516	0.242072025224293	0.241686673548496	0.241328713132445
0.917880320940584	0.916424939736975	0.915068992991432	0.913818855070739
6.63826329288062E-02	6.58287415906692E-02	6.52167174994502E-02	6.45621085824719E-02
3.77285715427917E-02	3.74731769938961E-02	3.72002859988361E-02	3.69161200277426E-02
1.47122808325459E-02	1.38732585610211E-02	1.30419729053681E-02	1.22171469790177E-02
0.992433351011138	0.998409238165977	1.00477678115556	1.01143682334182
9.34071552487921E-02	8.46954491812429E-02	7.60766013802394E-02	6.75299524700807E-02
0.212398571469982	0.21204889419423	0.211717013618311	0.211407951163555
0.876229150637714	0.874863024847213	0.873588930843835	0.872413551981165
6.58098085712085E-02	6.52762190951366E-02	6.46867640851356E-02	6.40565561976448E-02
3.79895317240397E-02	3.77388297557136E-02	3.74711879585515E-02	3.71927651264505E-02
0.013815459248769	1.30289004616866E-02	1.22496650536872E-02	1.14765293698635E-02
0.928420848081037	0.93402012740738	0.939996607823718	0.94625319438099
8.83065210948427E-02	8.00659631708254E-02	0.07191494563158	6.38330734263152E-02
0.204073071836987	0.203740510576791	0.203424221389071	0.2031293322211
0.863699554527524	0.862367038865937	0.861123497566731	0.859975875154553
6.63294789178316E-02	6.58000517837664E-02	6.52153058694603E-02	6.45903009884308E-02
3.86263648511327E-02	3.83750785680701E-02	3.81069440158428E-02	3.78281633172748E-02
1.34685225577171E-02	1.27025558760886E-02	1.19437651625002E-02	1.11909422263279E-02
0.903927421896084	0.909383868822619	0.915214290138095	0.921321476013676
8.64607635196725E-02	7.83893196324876E-02	7.04066427119785E-02	6.24922319698362E-02
0.201926446618224	0.201599473518759	0.201288104947978	0.200997595499119
0.866506714510272	0.865179707356724	0.863940752817704	0.862797064219279
6.76227777595972E-02	6.70890153606811E-02	6.64995043296554E-02	6.58694839370685E-02

GLC_2034_C+T	GLC_2035_C+T
8.54819872003887E-02	8.43073712289912E-02
4.16613018778226E-02	4.12345216840779E-02
2.00016484926339E-02	1.85606341830658E-02
1.82942967946634	1.84199667195893
0.100910984530498	8.64897983394739E-02
0.330122368972665	0.358924878366991
1.83695161475538	1.88968472311136
9.37232490192081E-02	9.22921217409326E-02
4.35739144375314E-02	4.30740852089113E-02
2.54104087342984E-02	0.023571487292172
2.36031150752873	2.37639318228659
0.127199266732394	0.10903609474836
0.404119913359007	0.431918792032437
1.05661241691195	1.11777683540363
6.77803975612458E-02	6.69564317340492E-02
3.73420986515044E-02	3.70193719062242E-02
1.36247543793741E-02	1.26472088549016E-02
1.22980182990757	1.23835093041979
6.97638130063039E-02	5.98006034501577E-02
0.241004556890143	0.263332098915616
0.912679303563029	0.98249922191142
6.38876040948711E-02	6.31683611220775E-02
3.66288816248408E-02	3.63361583602717E-02
1.13976151775608E-02	1.05836481696746E-02
1.01820957333172	1.02534781092162
5.90389140820675E-02	5.06017561625907E-02
0.211128306450761	0.234821951622576
0.871342374086284	0.94940422353591
0.063407681474848	6.27165332849252E-02
3.69116998482184E-02	3.66258576262035E-02
1.07083636973021E-02	9.94543559226805E-03
0.952614881538278	0.959321521436307
5.58039758655428E-02	4.78260307979578E-02
0.202862618121428	0.228620484844978
0.858930131279395	0.943442419080883
6.39470723826422E-02	6.32623988676036E-02
3.75469462815694E-02	3.72612832237303E-02
1.04429636470768E-02	9.70009948363453E-03
0.927530737123307	0.934078001235714
5.46296337142243E-02	4.68172715588257E-02
0.200734908400564	0.228233637489586
0.861755001802023	0.952908435294445
6.52212762642391E-02	6.45315679049529E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485549.47	3752734.9	DPM_Onroad	2.57921341272391E-02	2.52511034404764E-02
485549.47	3752734.9	Gas_PM10_Exh	1.21153652128396E-02	1.16294498352551E-02
485549.47	3752734.9	Gas_TOG_Eva	0.61301729880494	0.5870044449788307
485549.47	3752734.9	Gas_TOG_Exh	0.155359398864954	0.134217594111722
485549.47	3752734.9	TW	0.119174598342611	0.118686523110346
485549.47	3752834.9	BW	0.514449056540768	0.513491978700232
485549.47	3752834.9	Diesel_TOG_Ex	6.14601382658461E-02	5.62390651835859E-02
485549.47	3752834.9	DPM_Onroad	2.64174111868367E-02	2.58643418963353E-02
485549.47	3752834.9	Gas_PM10_Exh	1.21470323218456E-02	1.16599336756951E-02
485549.47	3752834.9	Gas_TOG_Eva	0.614587490571013	0.588487271586709
485549.47	3752834.9	Gas_TOG_Exh	0.156053051658721	0.134811987746528
485549.47	3752834.9	TW	0.120424211001337	0.119923650197857
485549.47	3752934.9	BW	0.523080220064624	0.52211204003312
485549.47	3752934.9	Diesel_TOG_Ex	6.33684624832137E-02	5.79917441644177E-02
485549.47	3752934.9	DPM_Onroad	2.72111815947672E-02	2.66417247897257E-02
485549.47	3752934.9	Gas_PM10_Exh	1.22806512042537E-02	1.17882241168024E-02
485549.47	3752934.9	Gas_TOG_Eva	0.622962117147128	0.596463700833304
485549.47	3752934.9	Gas_TOG_Exh	0.158086516381426	0.136563681107128
485549.47	3752934.9	TW	0.122554573317633	0.122034042738994
485549.47	3753034.9	BW	0.5309628548002	0.529988333223576
485549.47	3753034.9	Diesel_TOG_Ex	6.59661249213275E-02	6.04230935230792E-02
485549.47	3753034.9	DPM_Onroad	2.80580947409913E-02	2.74675581933546E-02
485549.47	3753034.9	Gas_PM10_Exh	1.23636975672855E-02	1.18678687388502E-02
485549.47	3753034.9	Gas_TOG_Eva	0.632874470943777	0.605835394548745
485549.47	3753034.9	Gas_TOG_Exh	0.159794342998768	0.138030001556755
485549.47	3753034.9	TW	0.124327699787698	0.123792715772029
485549.47	3753134.9	BW	0.532963852504519	0.531984231970805
485549.47	3753134.9	Diesel_TOG_Ex	6.59077455731752E-02	6.02688278479483E-02
485549.47	3753134.9	DPM_Onroad	0.028352795142342	2.77606106014901E-02
485549.47	3753134.9	Gas_PM10_Exh	1.23547430371393E-02	1.18595022195456E-02
485549.47	3753134.9	Gas_TOG_Eva	0.626513678269065	0.599879245038496
485549.47	3753134.9	Gas_TOG_Exh	0.159537986729397	0.137807157679387
485549.47	3753134.9	TW	0.125405947052489	0.124845015919171
485549.47	3753234.9	BW	0.543957347076384	0.542957754595145
485549.47	3753234.9	Diesel_TOG_Ex	0.067301220558646	6.15217095705629E-02
485549.47	3753234.9	DPM_Onroad	2.90707566365917E-02	2.84652561789364E-02
485549.47	3753234.9	Gas_PM10_Exh	1.25899243931453E-02	1.20853134056621E-02
485549.47	3753234.9	Gas_TOG_Eva	0.636584086699204	0.609557434781595
485549.47	3753234.9	Gas_TOG_Exh	0.162590094223002	0.140442480092575
485549.47	3753234.9	TW	0.128190299318349	0.127601577490025
485549.47	3753334.9	BW	0.565159788106437	0.564120847892879
485549.47	3753334.9	Diesel_TOG_Ex	7.00076435271457E-02	6.40433453264285E-02
485549.47	3753334.9	DPM_Onroad	3.02359614174969E-02	2.96058233096431E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.024662983436465	2.40846662900192E-02	2.34695170856572E-02
1.11461377881552E-02	1.06593141438737E-02	1.01754578089221E-02
0.561675143577807	0.535857725234004	0.510609847570057
0.113365439519969	0.09245293239541	7.18409204333107E-02
0.118702692029196	0.118459299490262	0.136134594848332
0.512430297579116	0.511330750901036	0.568695373598763
5.08859563725184E-02	4.54826906962857E-02	0.039961737831847
2.52635287969942E-02	2.46733776697306E-02	2.40458980529691E-02
0.011175502874844	1.06874270944209E-02	1.02023557253005E-02
0.563083141091984	0.537169717180519	0.511833897865093
0.113865419457702	9.28529669901268E-02	7.21455746601696E-02
0.119948983525495	0.119704613605058	0.138320580714289
0.521038244954911	0.51992725445384	0.580613144580818
5.24789488825106E-02	4.69143738527294E-02	4.12284231779402E-02
2.60232079648724E-02	2.54157669520631E-02	2.47699377264709E-02
1.12985529373702E-02	1.08051198029181E-02	1.03147612920724E-02
0.570682652013953	0.544376616906929	0.518664728114309
0.115342851231288	9.40525464573597E-02	7.30744991046816E-02
0.122073247538764	0.121826249644412	0.141480300575986
0.528907717174451	0.527790822493673	0.587717994359148
5.47356830378082E-02	4.89904987750206E-02	0.043116342577122
2.68257458035387E-02	2.61942340906662E-02	2.55224367334041E-02
1.13749215996516E-02	0.010878151601456	1.03845603394632E-02
0.579547382790879	0.55273580150882	0.526547142643797
0.116577703878891	9.50556915572387E-02	0.073855042558403
0.123844884196126	0.123597500589154	0.143137869105342
0.530898220673554	0.529777160548401	0.583440043009481
5.44924970657909E-02	4.86673684470748E-02	4.27195307777174E-02
2.71184628592521E-02	2.64894162204335E-02	2.58213573761471E-02
1.13671334428306E-02	1.08707187669521E-02	1.03774410477351E-02
0.573978705592642	0.547501666832405	0.521626916180445
0.116387060213861	9.48853161322687E-02	7.37042099318473E-02
0.124914171816971	0.124663220458604	0.141987197666443
0.541849709820043	0.540706479889316	0.595636692031817
5.56036702118889E-02	4.96381018399038E-02	4.35488233939018E-02
2.78090589913255E-02	2.71670669131748E-02	2.64855569475891E-02
0.011583635053674	1.10777685850878E-02	0.010575094126178
0.583275104707901	0.556388148130681	0.530109934644508
0.118611791054354	9.66945988778498E-02	7.51045150502192E-02
0.127686489588361	0.127429769096605	0.145083607357294
0.562969112097992	0.561780393500594	0.634214147733097
5.79326875570291E-02	5.17695550029464E-02	4.54756876593927E-02
2.89224314332438E-02	2.82530985570679E-02	2.75421952739268E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.03884451499281E-02	4.02054851760932E-02	3.99966266301962E-02	3.97737101552117E-02
1.65489220453864E-02	1.57524797661741E-02	1.49664648758958E-02	1.41887423845991E-02
0.880827329300238	0.884838741364948	0.889329356752753	0.894094702770419
0.119768724068154	0.111219228186999	0.102830737645565	9.45537474414001E-02
0.204601628382994	0.20419735632606	0.203808011505786	0.203443523401102
0.880867314718863	0.879120204029081	0.877480712256565	0.875953810824096
7.06512334286103E-02	7.03709705956645E-02	0.070005368334071	6.95802645548039E-02
4.13805116189945E-02	4.11939251670781E-02	4.09809691109954E-02	4.07537985672727E-02
1.66200390808986E-02	1.58204918511409E-02	1.50314484936748E-02	1.42507435813783E-02
0.883424072443393	0.887437135528581	0.891935982594971	0.896711964377355
0.120568277854486	0.111957243531353	0.10350975235158	9.51751514325324E-02
0.206875463569644	0.206468958308671	0.206077113728325	0.205710225220473
0.901079467728453	0.89929963224302	0.897629099185983	0.896073233354877
7.29526361093463E-02	7.26643165009369E-02	7.22878268600122E-02	7.18498822097321E-02
4.26605323926378E-02	4.24684240918123E-02	4.22490990099935E-02	4.20151110503693E-02
1.69686582086887E-02	1.61526141508808E-02	1.53473151291847E-02	1.45505380304983E-02
0.901402338557918	0.905487464815456	0.910071865447596	0.914940507951893
0.123241873436092	0.114435987774066	0.105798213021009	0.097276340263366
0.211749433950669	0.211334997988029	0.210935309691956	0.210561042137379
0.932686285510193	0.930848110431621	0.929122981790492	0.927516309955789
7.65032314113581E-02	7.62007861003615E-02	7.58042501475738E-02	7.53418328911498E-02
4.40574020063354E-02	4.38578645938217E-02	4.36296217687997E-02	4.33856860152288E-02
1.76255911791943E-02	1.67784406610349E-02	1.59424680841037E-02	0.015115362274459
0.937129858475061	0.941356047795095	0.946104405268142	0.9511509345808
0.128053626795344	0.118896725454618	0.109915158275874	0.101054759420187
0.218756176518765	0.21832980171348	0.217918584544259	0.217533514472688
0.929316402042319	0.927491250913046	0.9257772859724	0.924180812044478
7.58627198875293E-02	7.55702771927458E-02	7.51880870054219E-02	7.47437639228469E-02
4.45701398521486E-02	4.43708040534623E-02	4.41435861895599E-02	4.39015858362459E-02
1.74406741793933E-02	1.66019348076578E-02	0.015774263164739	1.49553492288017E-02
0.918962811053621	0.923138272293971	0.927826514214714	0.932804170052808
0.126973212876474	0.117901609520369	0.10900450912491	0.100227031094744
0.219210992787429	0.218783159278075	0.218370146917961	0.217983340070344
0.945844592769093	0.943991409908019	0.94225059715597	0.940629015470675
7.73322155694994E-02	7.70387406352023E-02	0.076655115914379	7.62093654262898E-02
4.57106126228836E-02	4.55071422113786E-02	4.52754935234273E-02	4.50290846858731E-02
1.76958562694816E-02	1.68447840231674E-02	1.60049524935733E-02	1.51740050644046E-02
0.928914201396379	0.933143714143135	0.937892744171639	0.942933487897745
0.12904637791973	0.119828163341788	0.110787863240013	0.101869124363076
0.223642533154894	0.223206238008529	0.222784848830538	0.22239016426644
0.993409757223256	0.991453363689354	0.989616125681467	0.987904828506063
8.07397522132264E-02	8.04374010426658E-02	8.00406413305089E-02	7.95787162912324E-02
4.75581340146271E-02	4.73455670152099E-02	4.71036175192814E-02	0.046846214143817

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.039540096485896	3.92851080198557E-02	3.90131038947423E-02	3.87303950559495E-02
1.34187704768029E-02	1.26562362490558E-02	1.19008772357426E-02	1.11514789422752E-02
0.899146533174021	0.904577620612971	0.91038548114087	0.91647152495104
8.63789605388704E-02	7.83128816024791E-02	7.03362578248498E-02	6.24282388307563E-02
0.203109256674642	0.202781842688875	0.202469780069501	0.202178478795763
0.874545722108452	0.873214000259243	0.871970226256172	0.870821863992301
6.91022784890671E-02	6.85610163900971E-02	6.79632162695586E-02	6.73243722788432E-02
4.05158540817814E-02	0.040256130858523	3.99791306796377E-02	0.039691292970397
0.013477833844791	1.27124178869294E-02	1.19542282270994E-02	1.12020368771181E-02
0.901777109658501	0.907226940900806	0.913058401449582	0.919171138375435
8.69440352079663E-02	7.88232701510998E-02	7.07931503274444E-02	6.28324081596808E-02
0.205373836482855	0.20504394643538	0.20472931581587	0.204435508529442
0.894638524091713	0.893281222099584	0.892013339687077	0.890842602650802
7.13573158194369E-02	7.07993824863019E-02	7.01830744079276E-02	6.95243722626249E-02
4.17700076193837E-02	4.15024383000678E-02	4.12170614607668E-02	4.09205069197848E-02
1.37617287071003E-02	1.29805855115658E-02	1.22068335550909E-02	1.14392140779382E-02
0.920105840827531	0.925666615464647	0.931619436353451	0.937860955415
8.88607145039008E-02	8.05584849671741E-02	7.23493376486789E-02	6.42113774121693E-02
0.210217929732517	0.20988122058509	0.20955996683879	0.209259914346527
0.926034734618175	0.924633244724695	0.92332416987026	0.922115445907782
7.48207233595537E-02	7.42299882915018E-02	7.35769754068902E-02	7.28785511267315E-02
4.31297316187883E-02	4.28501841200665E-02	4.25518447194719E-02	4.22415887322921E-02
1.42965475328842E-02	1.34857060984101E-02	1.26825534732816E-02	1.18857801494589E-02
0.95650874403651	0.962279945205468	0.968461187881224	0.974944506927686
9.23054219045678E-02	8.36743671125438E-02	0.075140516935201	6.66811064133764E-02
0.217180483962538	0.216834035630981	0.216503478197553	0.216194739097115
0.922708884479886	0.921315307996082	0.920012964757525	0.918810098244496
7.42443606693384E-02	7.36782804976011E-02	7.30528195104846E-02	7.23844293786208E-02
4.36484974710267E-02	4.33723107968938E-02	4.30779232165618E-02	4.27722216287251E-02
1.41446250933842E-02	1.33417984682658E-02	1.25465826737543E-02	1.17576752659249E-02
0.938084110679011	0.943770506383573	0.949859099074234	0.956243108610856
9.15592326252756E-02	8.30090269637629E-02	7.45550705413206E-02	6.61744693848108E-02
0.217628844714285	0.217280487537216	0.216947878895016	0.216637087766683
0.939134056030359	0.93771808000285	0.936394480414623	0.9351718052809
7.57086461551853E-02	7.51408464463743E-02	7.45134179195712E-02	7.38430193696671E-02
4.47716973139425E-02	4.44909001080086E-02	4.41917369781081E-02	4.38812430019389E-02
1.43513661912909E-02	1.35367500716658E-02	1.27298628302692E-02	1.19293786896356E-02
0.948278999024535	0.95403655427608	0.960201368214198	0.966664908877965
9.30618555765233E-02	8.43744243744835E-02	7.57849135879937E-02	6.72698842718937E-02
0.222028509839289	0.221672871908731	0.221333189376732	0.221015718369213
0.986327049145339	0.984833212734214	0.983437151199084	0.982147714223431
7.90590809576461E-02	7.84692265880055E-02	7.78168308021762E-02	7.71193581015499E-02
4.65772906747482E-02	4.62839568123306E-02	4.59714230719377E-02	4.56470314814428E-02

GLC_2034_C+T	GLC_2035_C+T
3.84453466036046E-02	3.81559982360099E-02
1.04069063914996E-02	9.6674358024963E-03
0.922658896201086	0.929184143337035
5.45720907704573E-02	4.67662501404329E-02
0.20191512236738	0.231309819842459
0.869775617064444	0.965926695602206
6.66672057919588E-02	6.59681199527398E-02
3.94011641291565E-02	3.91067991379266E-02
1.04546917549286E-02	9.71247684188875E-03
0.925385276806292	0.931939855730932
5.49239741893741E-02	4.70662883754406E-02
0.204169923947949	0.235024739154093
0.889776010860106	0.991122206977656
6.88467680269665E-02	6.81258370794744E-02
4.06215950098393E-02	0.040318305915665
1.06765420885782E-02	9.91911686361193E-03
0.944205541922285	0.95089990624841
5.61270235068556E-02	4.80947122520106E-02
0.208988715725321	0.241467059394097
0.921014236927412	1.02150665811434
7.21597181659211E-02	7.13940040418077E-02
4.19286361663972E-02	0.041610662844561
1.10941455394138E-02	1.03079875724772E-02
0.981533764258901	0.988493784429779
5.82778201945631E-02	4.99291412774948E-02
0.215915736517981	0.248445432729391
0.917714338155913	1.01002358544738
7.16971863404161E-02	7.09665005158112E-02
4.24643234152454E-02	0.042152334622828
1.09738510263448E-02	1.01954062973326E-02
0.962732855531299	0.969575042402304
5.78488695256026E-02	4.95766042651158E-02
0.216356189192873	0.245826998046754
0.934058054625082	1.03016591127551
0.073153944221163	7.24217017344822E-02
4.35686937095214E-02	0.043252313734263
1.11340519200621E-02	1.03441726015814E-02
0.973236016178875	0.980159435398772
5.88105647339029E-02	5.04052107217782E-02
0.220728773445299	0.251172399667895
0.980973097730541	1.10456679897632
7.64022513619569E-02	7.56396790341772E-02
4.53204372750985E-02	4.49897691544973E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485549.47	3753334.9	Gas_PM10_Exh	1.31384031987423E-02	1.26117527364991E-02
485549.47	3753334.9	Gas_TOG_Eva	0.663299200960551	0.635119181744276
485549.47	3753334.9	Gas_TOG_Exh	0.169664958889622	0.1465559330873
485549.47	3753334.9	TW	0.133058513301478	0.132437042617221
485549.47	3753434.9	BW	0.581816929675819	0.580749338077982
485549.47	3753434.9	Diesel_TOG_Ex	7.21984158717213E-02	6.60184270638912E-02
485549.47	3753434.9	DPM_Onroad	3.13786586328926E-02	3.07282719227639E-02
485549.47	3753434.9	Gas_PM10_Exh	1.34706112951046E-02	1.29307196340958E-02
485549.47	3753434.9	Gas_TOG_Eva	0.679473782880717	0.650624737328454
485549.47	3753434.9	Gas_TOG_Exh	0.174024806508784	0.150319565577335
485549.47	3753434.9	TW	0.137204410157122	0.136545626957983
485553.03	3741938.31	BW	7.51013296718456E-02	7.49719898482957E-02
485553.03	3741938.31	Diesel_TOG_Ex	8.99285795159137E-03	8.20412488129965E-03
485553.03	3741938.31	DPM_Onroad	5.5347619592381E-03	5.44996506162571E-03
485553.03	3741938.31	Gas_PM10_Exh	1.4585746773634E-03	1.40021073159394E-03
485553.03	3741938.31	Gas_TOG_Eva	7.83697327935071E-02	7.50472509191328E-02
485553.03	3741938.31	Gas_TOG_Exh	1.91235983686654E-02	1.65088245404671E-02
485553.03	3741938.31	TW	1.83111430789441E-02	0.018204097651671
485553.03	3742938.31	BW	0.082463840590051	8.23209210412044E-02
485553.03	3742938.31	Diesel_TOG_Ex	9.81819478214494E-03	8.95680643366688E-03
485553.03	3742938.31	DPM_Onroad	5.96158381126583E-03	5.86911963479542E-03
485553.03	3742938.31	Gas_PM10_Exh	1.62109471062353E-03	1.55622426080236E-03
485553.03	3742938.31	Gas_TOG_Eva	8.66816151310588E-02	8.30099362434094E-02
485553.03	3742938.31	Gas_TOG_Exh	2.12023991611318E-02	1.83045185262966E-02
485553.03	3742938.31	TW	2.00660968817631E-02	1.99517729761671E-02
485553.03	3743938.31	BW	0.104013224802759	0.103825954055194
485553.03	3743938.31	Diesel_TOG_Ex	1.15498968777378E-02	1.05395712057054E-02
485553.03	3743938.31	DPM_Onroad	6.77208716313321E-03	6.66264302714124E-03
485553.03	3743938.31	Gas_PM10_Exh	2.15335120389311E-03	2.06716528326095E-03
485553.03	3743938.31	Gas_TOG_Eva	0.113546180700201	0.108764133683143
485553.03	3743938.31	Gas_TOG_Exh	2.77069459683066E-02	2.39283793678319E-02
485553.03	3743938.31	TW	2.50361895830626E-02	0.024905388336017
485553.03	3744938.31	BW	0.312413135707509	0.311871647048747
485553.03	3744938.31	Diesel_TOG_Ex	3.88417809981984E-02	0.035348302484984
485553.03	3744938.31	DPM_Onroad	2.17608192645707E-02	2.14000770795334E-02
485553.03	3744938.31	Gas_PM10_Exh	6.19310966228046E-03	5.94543574312463E-03
485553.03	3744938.31	Gas_TOG_Eva	0.326500066077707	0.312698667684149
485553.03	3744938.31	Gas_TOG_Exh	8.12345198805002E-02	7.01290181184818E-02
485553.03	3744938.31	TW	7.61544275199053E-02	7.57731193468053E-02
485553.03	3745938.31	BW	0.319000108731979	0.318404648384628
485553.03	3745938.31	Diesel_TOG_Ex	3.56674990085504E-02	3.25005190913675E-02
485553.03	3745938.31	DPM_Onroad	1.73566671414767E-02	1.70268141296805E-02
485553.03	3745938.31	Gas_PM10_Exh	7.17069001917216E-03	6.88365818799664E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.20881571631161E-02	1.15602917679649E-02	1.10357678539563E-02
0.607714973646382	0.579693037235673	0.552306968799518
0.123777391718859	0.100913715413811	7.83909642754757E-02
0.132536153803465	0.132269726062739	0.155434194110192
0.579566012359649	0.578345624079451	0.650460975459311
5.96895175061364E-02	5.33091716565259E-02	4.67958142123538E-02
3.00233421272805E-02	0.02933401099647	0.028602176835869
1.23939777407586E-02	1.18527577092199E-02	1.13149633848939E-02
0.622573335525482	0.593868238436523	0.565814564291274
0.126954303881516	0.103496891652536	8.03901988444451E-02
0.136665542649076	0.136391225389079	0.159404907085443
0.074829181678418	7.46849384052837E-02	8.13144950668509E-02
7.39986392513858E-03	6.59378443365076E-03	5.77401054028451E-03
5.35830031998329E-03	5.27324258718295E-03	5.18309482563052E-03
1.34224343394498E-03	1.28356265018334E-03	1.22526483957869E-03
7.18330266031636E-02	6.84880756784096E-02	0.065225378215721
1.39348183631651E-02	1.13403828785858E-02	8.78767099775931E-03
0.018240539111489	1.82062196735503E-02	2.02234563307644E-02
8.21630664420527E-02	8.20033429399143E-02	9.02393280477877E-02
8.07835811144295E-03	7.19776048958042E-03	6.30211366239601E-03
5.76915997236086E-03	5.67618469519297E-03	5.57764483271705E-03
1.49178596174035E-03	1.42657511776915E-03	1.36178575787708E-03
7.94559239889018E-02	7.57613344445751E-02	7.21564745476293E-02
1.54513224199292E-02	1.25762923109203E-02	9.7470599151267E-03
1.99884384109771E-02	1.99505562887413E-02	2.24543112349334E-02
0.103618715966531	0.103406937250338	0.116424300405853
9.50839187191693E-03	8.47366845563198E-03	7.42058911649038E-03
6.54419243659019E-03	6.43304678145933E-03	6.31518764053002E-03
1.98148011892807E-03	1.89492174602505E-03	1.80888524642119E-03
0.104120061844837	9.93185045178664E-02	9.46242394674825E-02
2.02039449158792E-02	1.64569961671513E-02	1.27660652267138E-02
2.49367999798899E-02	2.48873378122224E-02	2.88265339367293E-02
0.311273642672208	0.310668918552722	0.33054095130111
3.17908862607447E-02	2.82286437479498E-02	2.46097260333328E-02
2.10115163686316E-02	2.06477073936621E-02	0.020263169708431
5.69946620224084E-03	5.45037505136274E-03	5.20291326045648E-03
0.299339347677298	0.285436345927874	0.271868816692912
5.91976435488484E-02	4.81745743209935E-02	3.73299145416031E-02
7.58588140241793E-02	7.57148218389951E-02	8.16667332035153E-02
0.317744513777815	0.317063481506674	0.336432894054395
2.92677478023055E-02	2.60207726484086E-02	2.27155195854941E-02
1.66704002409337E-02	1.63279024549771E-02	1.59652356886145E-02
6.59815083862144E-03	6.31011304349416E-03	6.02375090689483E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.87898516151186E-02	1.78857805013781E-02	1.69936077519339E-02	1.61108539361158E-02
0.978471807511452	0.982945525554361	0.987961744280446	0.993283295956987
0.136702866131756	0.126943852663871	0.117371713210202	0.107927592352463
0.234690449552737	0.234230409639618	0.233786376531487	0.23337053711635
1.02007380419235	1.01807432188823	1.01619597360975	1.01444626114779
8.33518482525628E-02	8.30405031448775E-02	8.26325273251946E-02	8.21580585382621E-02
4.94229832757716E-02	4.92031930117515E-02	4.89531514379625E-02	4.86873457931869E-02
0.01917155913242	1.82493132137674E-02	1.73392338460439E-02	1.64387718471774E-02
0.999058137161146	1.00361965285439	1.00873903632683	1.01417103262456
0.139848114229588	0.129861848469797	0.120067981228009	0.110405515079457
0.241425699241029	0.240954085029857	0.240498566086797	0.240071915859945
0.125064508626598	0.124847746776652	0.124642316754229	0.124450622947013
1.05585472061504E-02	0.010511448527187	1.04537712895768E-02	0.010389245706251
8.94633769513129E-03	8.91119454861662E-03	8.87172825970688E-03	8.83061844586018E-03
1.87938577414002E-03	1.7894141366818E-03	1.70069465812079E-03	1.61293376654606E-03
0.107145230932188	0.107612502493808	0.10815205420763	0.108728405031964
1.41012660469355E-02	1.30873668000803E-02	1.20955747046408E-02	1.11180490714369E-02
3.07271380968699E-02	3.06723347780818E-02	0.030618494075208	3.05679092431057E-02
0.137519360121514	0.13727913012517	0.13705158956333	0.136839287729398
1.15682260911601E-02	1.15169786868146E-02	1.14540730756143E-02	1.13835980187612E-02
9.64161046057822E-03	9.60355739523249E-03	9.56080305396127E-03	9.51623210125498E-03
2.09222842431829E-03	1.99202689763635E-03	1.89321470876974E-03	1.79546820666531E-03
0.118745891215148	0.119265729525756	0.1198647272077	0.1205042353788
1.56579987456256E-02	1.45327871802303E-02	1.34319210121516E-02	0.012346811967901
3.37195058492416E-02	3.36590184941348E-02	3.35996563397673E-02	3.35438946916667E-02
0.171188512264531	0.17087620271118	0.170581287207961	0.170306292136678
1.36697674002137E-02	1.36089543044215E-02	1.35339899266178E-02	1.34497033632011E-02
1.09375639344809E-02	1.08935207582065E-02	1.08439825532706E-02	0.010792195567592
2.73353677945791E-03	2.60225079058377E-03	2.47274204892271E-03	2.34461216009322E-03
0.153726247653883	0.154416213097582	0.155202051688742	0.156038262948555
2.01270300881802E-02	1.86860604988066E-02	1.72747865740536E-02	1.58830531538239E-02
4.15423968084769E-02	4.14653402720983E-02	4.13901550332754E-02	4.13196065168464E-02
0.513287209237979	0.512388325210149	0.51153695056696	0.510742604629476
4.37842772207868E-02	4.35988763192013E-02	0.043370116948078	4.31133978431517E-02
3.48298631101092E-02	3.46917854670342E-02	3.45366248036792E-02	3.43747787036796E-02
7.89610809786998E-03	7.51790997762773E-03	7.14496202276793E-03	6.77603365055716E-03
0.441655093090189	0.443600758091178	0.445839626720392	0.448228082756205
6.09765597505289E-02	5.65968419132053E-02	5.23123859737643E-02	4.80892647180478E-02
0.12599171516892	0.125764882243017	0.125542320332803	0.125333270164087
0.530088461675528	0.529067690129738	0.528107239407976	0.527212306865494
4.18422464067337E-02	4.16747791669554E-02	4.14624299151878E-02	4.12199968524433E-02
2.78175751378341E-02	2.76995463197734E-02	2.75661611295798E-02	2.74255582044214E-02
9.28412356416636E-03	8.83724759601584E-03	8.3962968529658E-03	7.95999322963382E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.52369074049587E-02	1.43714497592489E-02	1.35141743070616E-02	1.26636824025636E-02
0.998923728589102	1.00499420169721	1.01149013009187	1.01829842147705
9.86008590161847E-02	0.08940005276223	0.080302304019566	7.12830749160222E-02
0.232989442475078	0.232615004412659	0.232257533028864	0.231923522778158
1.01283320931659	1.01130524303181	1.0098768860194	1.00855740296446
8.16247833665997E-02	8.10195694936606E-02	8.03504030859792E-02	7.96352186433547E-02
4.84098599013233E-02	4.81072039739523E-02	4.77848298276613E-02	4.74503359203891E-02
1.55473038422961E-02	0.014664518493793	1.37900985747079E-02	1.29226097289838E-02
1.01992964591817	1.02613075414529	1.0327691041418	1.03972802547109
0.100863547341048	9.14511669202889E-02	8.21446614856469E-02	0.072918670187338
0.239680987045365	0.239296530334395	0.238929309972096	0.238586091982844
0.124274325723072	0.124105250907908	0.12394607107439	0.123798415092693
1.03188562212677E-02	1.02404549247221E-02	0.010155233994395	1.00652551551417E-02
8.78858495972729E-03	8.74280182358016E-03	8.69441098616755E-03	8.64465545678737E-03
1.52607203737126E-03	1.44010864591562E-03	1.35500327452094E-03	1.27059886009546E-03
0.109343617510801	0.110016834759779	0.110745919081437	0.11151469639773
1.01536252231468E-02	9.2039563217444E-03	8.26597096285877E-03	7.33655421494699E-03
3.05217686942678E-02	3.04753619544532E-02	3.04305012486985E-02	3.03882902131787E-02
0.136644007452381	0.136456876435893	0.136280777122156	0.136117469534827
1.13066312986437E-02	1.12208413438749E-02	0.011127524326757	1.10289491394744E-02
9.47062096710703E-03	9.42093889098838E-03	9.36840982881872E-03	9.31437880337067E-03
1.69872112880592E-03	1.6029704637327E-03	1.50817200655083E-03	1.41415212512927E-03
0.121186497438508	0.121932244416792	0.122739221193234	0.123589775450409
1.12761727037495E-02	1.02217899474601E-02	9.18030112253318E-03	8.14828706783097E-03
3.34930183231534E-02	3.34419182043253E-02	3.33925559917753E-02	3.33461277849924E-02
0.170053144902216	0.169811573364973	0.169584786856937	0.169374767659643
1.33573686742317E-02	1.32543566354063E-02	0.013142134227871	1.30234461897104E-02
1.07390418674576E-02	1.06811506753646E-02	1.06198709794414E-02	1.05567564452368E-02
2.21777383764928E-03	2.09220724063461E-03	1.96786002236696E-03	1.84451490823632E-03
0.156927461180196	0.157893249604952	0.158933483125931	0.160027172779569
1.45092585347843E-02	1.31553473749022E-02	1.18173585200992E-02	1.04911987375343E-02
4.12551454931106E-02	4.11908839233974E-02	4.11290549763668E-02	4.10710291901207E-02
0.510011949707406	0.509311801368144	0.508652937758468	0.508041940474665
4.28327574765068E-02	4.25192340285825E-02	4.21777053627211E-02	4.18167057330595E-02
3.42090522469919E-02	3.40285438313686E-02	3.38376426955996E-02	3.36412292510189E-02
6.41087555583093E-03	6.04948275758441E-03	5.69168727429849E-03	5.33683078466738E-03
0.450774422125719	0.453555905939464	0.45656412575984	0.459733610749411
4.39224801889122E-02	3.98192510847983E-02	3.57663108286283E-02	3.17502015305648E-02
0.125142534178109	0.124951005482478	0.124766017796912	0.124592036859748
0.526387673235897	0.525604712302881	0.524871808594215	0.524194244086256
4.09513233474741E-02	4.06489279700738E-02	4.03169860898668E-02	3.99641607182135E-02
2.72800005340277E-02	2.71214113127819E-02	2.69529874784241E-02	2.67788643678017E-02
7.52803788690138E-03	7.10031353013309E-03	6.67665888667074E-03	6.25636493649621E-03

GLC_2034_C+T	GLC_2035_C+T
1.18186654239856E-02	1.09794238465661E-02
1.02522038474012	1.03251051897783
6.23227186192244E-02	5.34193745368351E-02
0.231621589287722	0.270518601606808
1.00735548321188	1.13242412573473
7.89001179339864E-02	7.81188509299923E-02
4.71137097242666E-02	0.046773118123695
1.20607074030461E-02	1.12046977123056E-02
1.04680311668299	1.05425392437432
6.37528939726551E-02	5.46454141925443E-02
0.238275857848637	0.277550046719465
0.123664109241464	0.135265375126592
9.97342176404696E-03	9.87748817839808E-03
0.008595157922734	8.5460294989621E-03
1.18674252192749E-03	1.10346435602698E-03
0.112295817460234	0.113118838207545
6.41322849428392E-03	5.49577546656792E-03
3.03502163863405E-02	3.38342796928878E-02
0.135968913626593	0.150254621307878
1.09283132353026E-02	1.08231104907111E-02
9.26060126773515E-03	9.20718058779717E-03
1.3207423230754E-03	1.22797564870594E-03
0.124454031042073	0.125364518491659
7.12302801046932E-03	6.10428157996161E-03
3.33042443431099E-02	3.75965196334871E-02
0.169183629018838	0.192743966794192
1.29021392241268E-02	1.27750554548194E-02
1.04938223049158E-02	1.04311206309396E-02
1.72196603142943E-03	1.60025018728116E-03
0.161138802615092	0.16230833914214
9.17361593864861E-03	7.86428919474978E-03
4.10186401749075E-02	4.80547511715857E-02
0.507486135655235	0.547659794728113
4.14482461314411E-02	4.10630024088056E-02
3.34456582220035E-02	3.32512643749749E-02
4.98427544558159E-03	4.63414050047884E-03
0.462954451194241	0.46634448868977
2.77602326685523E-02	2.37954282551576E-02
0.124435066228002	0.13636721109577
0.52357722881527	0.557140691190427
3.96026897177592E-02	3.92215641433462E-02
0.026604383582652	2.64291398621025E-02
5.83877301835981E-03	5.42399710453934E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485553.03	3745938.31	Gas_TOG_Eva	0.363782058761524	0.348531911597853
485553.03	3745938.31	Gas_TOG_Exh	9.14038480723769E-02	7.89626698811453E-02
485553.03	3745938.31	TW	7.58012266504961E-02	7.53340838692426E-02
485553.03	3746938.31	BW	0.166398489003533	0.166088377985166
485553.03	3746938.31	Diesel_TOG_Ex	1.77011888245422E-02	0.016175667763007
485553.03	3746938.31	DPM_Onroad	9.40191570099358E-03	9.23551779744429E-03
485553.03	3746938.31	Gas_PM10_Exh	3.66056126013095E-03	3.5138534043267E-03
485553.03	3746938.31	Gas_TOG_Eva	0.191673831863274	0.183610860098362
485553.03	3746938.31	Gas_TOG_Exh	4.66777186190713E-02	4.03219717163012E-02
485553.03	3746938.31	TW	3.94123981416322E-02	3.92142377819985E-02
485553.03	3747938.31	BW	0.189743015457371	0.189390670769696
485553.03	3747938.31	Diesel_TOG_Ex	2.05142042265484E-02	1.87494252811256E-02
485553.03	3747938.31	DPM_Onroad	1.07909893291119E-02	1.05990826684485E-02
485553.03	3747938.31	Gas_PM10_Exh	4.18111870654327E-03	4.01352037509875E-03
485553.03	3747938.31	Gas_TOG_Eva	0.218677110809205	0.209466548121277
485553.03	3747938.31	Gas_TOG_Exh	0.053443321703619	4.61648448879107E-02
485553.03	3747938.31	TW	0.044937443058491	4.47166264209729E-02
485553.03	3748938.31	BW	0.300852302338095	0.300270676263215
485553.03	3748938.31	Diesel_TOG_Ex	3.05291115679297E-02	2.79344082472739E-02
485553.03	3748938.31	DPM_Onroad	1.43984800038189E-02	0.014113700497045
485553.03	3748938.31	Gas_PM10_Exh	7.10611307035702E-03	6.82114464006514E-03
485553.03	3748938.31	Gas_TOG_Eva	0.363580476867728	0.348331161107164
485553.03	3748938.31	Gas_TOG_Exh	8.96067884285212E-02	7.74298733564493E-02
485553.03	3748938.31	TW	7.01697653532274E-02	6.97502976762722E-02
485553.03	3749938.31	BW	0.652882407136561	0.651734225295403
485553.03	3749938.31	Diesel_TOG_Ex	8.38982311184914E-02	7.63260450070112E-02
485553.03	3749938.31	DPM_Onroad	4.19101957997729E-02	4.11478535583545E-02
485553.03	3749938.31	Gas_PM10_Exh	1.36803229818771E-02	1.31329733692598E-02
485553.03	3749938.31	Gas_TOG_Eva	0.702111048670315	0.672434997157297
485553.03	3749938.31	Gas_TOG_Exh	0.179143791028806	0.15467457410029
485553.03	3749938.31	TW	0.157914648622147	0.157202979015618
485553.03	3750938.31	BW	0.668308833046023	0.66707416182825
485553.03	3750938.31	Diesel_TOG_Ex	8.00114751866177E-02	7.29485836714945E-02
485553.03	3750938.31	DPM_Onroad	3.57717996190922E-02	3.50455152427991E-02
485553.03	3750938.31	Gas_PM10_Exh	1.53564776180671E-02	1.47412523607694E-02
485553.03	3750938.31	Gas_TOG_Eva	0.770833843511014	0.738347148662559
485553.03	3750938.31	Gas_TOG_Exh	0.197569854709245	0.170660673987049
485553.03	3750938.31	TW	0.158304237814828	0.157708119464997
485553.03	3751938.31	BW	0.835030099424635	0.833359905771948
485553.03	3751938.31	Diesel_TOG_Ex	8.27470911856357E-02	0.076433772443356
485553.03	3751938.31	DPM_Onroad	3.11931602884251E-02	3.04477459198537E-02
485553.03	3751938.31	Gas_PM10_Exh	2.17887705922321E-02	2.09118028171809E-02
485553.03	3751938.31	Gas_TOG_Eva	1.11921431304167	1.07173640951458

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.333677799191585	0.318413626920417	0.303466109655313
6.66911818604636E-02	0.05436059334162	4.22069641555804E-02
7.549370666347657E-02	7.53375054140366E-02	8.11952350698698E-02
0.165744545886608	0.165389575022491	0.175889660081647
1.46150348390378E-02	1.30446487705937E-02	1.14432996944998E-02
9.05494183641733E-03	8.88221626683078E-03	8.69873767265935E-03
3.36790645054794E-03	3.22075749134408E-03	3.07446281790693E-03
0.175759172063859	0.167704332699004	0.159819920789678
3.40518550896604E-02	2.77561969506812E-02	2.15497841247515E-02
3.92536019757865E-02	3.91727515966444E-02	4.22873000004348E-02
0.189000060979103	0.188597006887094	0.199580182399033
1.69437203233836E-02	1.51263343495438E-02	1.32728175478635E-02
1.03907876131238E-02	1.01913204678366E-02	9.97939587407948E-03
3.8468068650177E-03	3.67871115159379E-03	3.51160287265666E-03
0.200500276793101	0.191303227177115	0.182303381042465
3.89853008587596E-02	3.17763558316565E-02	2.46703659982715E-02
4.47571868387594E-02	4.46654883312073E-02	4.79613645417804E-02
0.299624614365615	0.298951186545631	0.318386240442167
2.52739876856956E-02	2.25895648339929E-02	1.98471150301524E-02
1.38038498861944E-02	1.35014945180727E-02	1.31798345499885E-02
6.53747101426514E-03	6.2519633185343E-03	5.96803723880626E-03
0.333440019854396	0.318263337970165	0.30338622721082
6.54061991397966E-02	5.33549399445425E-02	4.14648463913058E-02
6.98811565410902E-02	0.069730903200469	7.57169030075394E-02
0.650465087287111	0.649175243228914	0.674641625940807
6.86115018319379E-02	6.08787944093434E-02	0.053019214592034
4.03270042937735E-02	3.95468186461113E-02	3.87223707376081E-02
1.25892983302474E-02	1.20391882128374E-02	0.011492671301047
0.643674096860583	0.613872595165434	0.584777830578508
0.130583206461879	0.106309933919772	8.24245408973126E-02
0.157299520755787	0.156996690510559	0.165017019319131
0.665705733648561	0.664294940658881	0.693284696026257
6.57320272368066E-02	5.84742160730849E-02	0.051079574307181
3.42604845342946E-02	3.34982301798101E-02	3.26907009807886E-02
1.41294901056092E-02	1.35123358361463E-02	1.28989386763277E-02
0.706736550886204	0.674313666398131	0.642598335697752
0.144129019960553	0.117475100126526	9.12128632800748E-02
0.157672945162499	0.157352294291489	0.16712426876946
0.831499950253703	0.829533817170107	0.866088848218906
6.98845741568476E-02	6.31934947033066E-02	5.62931382966581E-02
2.96247536924462E-02	2.87856118483953E-02	2.78841925949909E-02
2.00383890698308E-02	1.91621820380826E-02	1.82909002351646E-02
1.02530140579883	0.978635637694268	0.932915729499927

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.500944412556062	0.503251846506647	0.50584589508338	0.508596229949069
6.60031463399441E-02	0.061293554333091	5.66762997504466E-02	0.05212102109271
0.126838160044637	0.126592601077417	0.126354735693432	0.126131839980063
0.273645410202107	0.273118707016718	0.272623214029294	0.272161530515413
2.08095617265883E-02	2.07174754323936E-02	2.06023767754581E-02	2.04716858160253E-02
0.015045569117309	1.49823976886285E-02	1.49110227561957E-02	1.48358673930635E-02
4.68761106248214E-03	4.46194598443363E-03	4.23926158257422E-03	4.01892339257975E-03
0.260827795067495	0.262019182308347	0.263360195285832	0.264783338189412
3.39890689749691E-02	0.031563349954981	2.91847589458415E-02	2.68380019290077E-02
0.065302455621171	0.06517640200087	6.50543167189733E-02	6.49399142323591E-02
0.314108260972347	0.313504563346032	0.312936609601697	0.31240739972565
2.41472240416642E-02	2.40412358589567E-02	2.39083971462511E-02	2.37573394662234E-02
1.72679547081646E-02	1.71952689151125E-02	1.71130898999878E-02	1.70265006654292E-02
5.40331920360651E-03	5.14328850575852E-03	4.88669867406242E-03	4.63281678259727E-03
0.299806627286001	0.301171149671374	0.302708131470403	0.304339875332087
0.03931434521132	3.65072532127064E-02	3.37548608576045E-02	3.10394268619188E-02
7.49299363839373E-02	7.47855746221429E-02	7.46457368946742E-02	7.45146937882901E-02
0.50359741992648	0.502575811668241	0.501618038400718	0.500726226777969
3.67269055504273E-02	3.65714438755449E-02	3.63728180208205E-02	3.61442216126805E-02
2.30257813665302E-02	2.29231562638178E-02	2.28066083983711E-02	2.26828007019732E-02
9.33200866269521E-03	8.88178630482081E-03	8.43737898762585E-03	7.99760796512048E-03
0.506627577208266	0.508987956011532	0.511615341288205	0.514395632455254
6.64144650804469E-02	6.16896881549617E-02	5.70515467494767E-02	5.24734419305327E-02
0.118239790588137	0.118001730684331	0.117772829810884	0.117558621316951
1.07749836745937	1.07555757254408	1.07372329941504	1.07201257856377
9.33768404602572E-02	9.30055796913072E-02	9.25379940165899E-02	9.20071938333032E-02
6.64582398536465E-02	6.61867134620795E-02	6.58803614935304E-02	6.55589720914823E-02
1.76777364633898E-02	1.68305672071604E-02	1.59950472323974E-02	1.51685121229045E-02
0.96128262621538	0.965537725941402	0.970404127288429	0.975590387511521
0.134002914051777	0.124384563986126	0.11497060635078	0.10569004113351
0.262014056185904	0.261533383763969	0.261063589239255	0.260622613514864
1.09486937059982	1.09274859140161	1.09075439745889	1.08889640214666
8.82075123185366E-02	0.087859879266864	0.087413108510633	8.68988345440617E-02
0.055764045937981	5.55220086861012E-02	0.055247475391418	5.49568130943048E-02
1.98675184762765E-02	1.89117574545919E-02	1.79686515467063E-02	0.017035514830885
1.05519742156227	1.06000167200232	1.06540534274759	1.07114080013105
0.149526914225611	0.138847837573395	0.128377671878832	0.118048616876655
0.26049008843912	0.259985263248607	0.25949678061395	0.259039102917529
1.52551196764099	1.52210890915378	1.51893834417269	1.5159897241583
9.90238282444137E-02	9.85885433245385E-02	9.80117622258157E-02	9.73305568480068E-02
4.80895159716617E-02	4.78364495499994E-02	4.75445218661149E-02	4.72271623367852E-02
3.22703216114021E-02	3.07086300990934E-02	2.91663214247176E-02	2.76398856174974E-02
1.72363948780918	1.73179444461497	1.7407312019362	1.75016141804344

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.51151021486793	0.514652010620423	0.518017632933982	0.521546031099422
0.047622612967593	4.31862282266188E-02	3.88000752122784E-02	3.44517191441992E-02
0.125927799183485	0.125726319652791	0.125533460488348	0.125352981271634
0.271736080968371	0.27133225056557	0.270954301136608	0.270604921273538
2.03273536110538E-02	2.01657856968875E-02	1.99890792827745E-02	1.98015950864689E-02
1.47581552301651E-02	1.46734711356655E-02	1.45835749216929E-02	1.44906826638829E-02
3.80077975273516E-03	3.58476443556806E-03	3.37079748345565E-03	3.15852474261755E-03
0.266292453534677	0.267920489990419	0.269665459893856	0.271495610612637
2.45204501119038E-02	2.22345951477802E-02	0.019974489124075	1.77338343872248E-02
0.06483517502741	6.47317826287669E-02	6.46328273147757E-02	6.45402333167304E-02
0.311919722048875	0.311456806365293	0.311023546776312	0.31062303005647
2.35903278883046E-02	0.023403219410305	2.31984519974471E-02	2.29810929222675E-02
1.69369079366256E-02	1.68392623384994E-02	1.67355837167268E-02	1.66284190188027E-02
4.38146789095655E-03	4.13257651469101E-03	3.88604985054963E-03	3.64147885318265E-03
0.306070812492133	0.30793885214089	0.309941686509926	0.312042734805833
2.83578973759587E-02	2.57131589696617E-02	2.30983066656745E-02	2.05060334029597E-02
7.43947200446127E-02	7.42762707985069E-02	7.41628941736262E-02	0.074056800924174
0.499903631517539	0.499126634997831	0.498401492704896	0.497732275897925
0.035889093738846	3.56018494585101E-02	0.035285887851508	3.49492490087039E-02
2.25536268349973E-02	2.24128125757443E-02	0.022262831478906	2.21072512510748E-02
7.56216812645834E-03	7.13087172339936E-03	6.70357707633334E-03	6.27961126241548E-03
0.517335229180798	0.520485850208477	0.523846514058511	0.527362401133652
4.79503827565687E-02	4.34858473811318E-02	3.90695350086523E-02	0.034690234645692
0.117362130015913	0.117170044481515	0.116987175911146	0.116816574700864
1.07043803753733	1.06893386524462	1.06752086091854	1.06621182817878
9.14217634568487E-02	9.07636499675838E-02	0.090042926758354	8.92782241927896E-02
0.065227942010257	6.48671656397164E-02	0.064484779350277	6.40903206080697E-02
1.43503989435388E-02	0.013540634329949	1.27388588999904E-02	1.19436315759102E-02
0.981113296093937	0.987125386386727	0.993611901111672	1.0004385745581
9.65319413236942E-02	0.087510500638509	7.85979587759995E-02	6.97658734753637E-02
0.260219829765104	0.259817452735926	0.259429867919123	0.259065895646713
1.08718393605483	1.08555967152317	1.0840401341438	1.08263578755589
8.63252193646781E-02	8.56775313416945E-02	8.49644484168577E-02	8.42046269307612E-02
0.054654602088973	5.43251144175673E-02	5.39746682057589E-02	5.36116799284063E-02
1.61117029830614E-02	1.51969299949173E-02	1.42908557202254E-02	1.33919783004541E-02
1.07722325744669	1.08378204062012	1.09080990146976	1.09818039836452
0.107849009998553	0.097789900336432	8.78449040149054E-02	7.79861013830745E-02
0.258619954511948	0.258206742117609	0.257811538999505	0.257441887959745
1.51326511551516	1.51071473930101	1.508347172087	1.50616900044657
9.65545187721456E-02	9.56751687002019E-02	9.46998743788449E-02	9.36531734346617E-02
4.68884969028397E-02	4.65186697109747E-02	4.61215516830772E-02	4.57057075073431E-02
0.026128241412613	2.46303591203741E-02	2.31458583291004E-02	2.16726223480428E-02
1.7601010469264	1.77065121657993	1.78182587316682	1.79347726242766

GLC_2034_C+T	GLC_2035_C+T
0.52513368932612	0.528903022106589
0.030131273518671	2.58376920969785E-02
0.125189861569744	0.135126431417055
0.270286749413555	0.290092621348652
1.96094912724637E-02	1.94071735790117E-02
1.43976698357982E-02	1.43043565170367E-02
2.94761745860166E-03	2.73813565383565E-03
0.273356305981362	0.275313824646715
0.015507618103521	1.32953127600314E-02
6.44565566475687E-02	7.02205157349327E-02
0.310258289169734	0.330552379284655
2.27583286937866E-02	2.25235720540465E-02
1.65210822055919E-02	1.64133388407214E-02
3.39848235564764E-03	3.15713297090937E-03
0.31417879889142	0.316426962407198
1.79305172822419E-02	0.015371158860592
0.073960931018961	7.99312224498427E-02
0.497122482585116	0.53005466202509
0.034603370947392	3.42368453251166E-02
2.19506876712889E-02	0.021792334809202
5.85836297740303E-03	5.43994415900079E-03
0.530938066358599	0.534697311846939
3.03390080546922E-02	0.026014843965437
0.11666224651642	0.126620439170237
1.06502060537361	1.12053059847675
0.088496166670255	8.76742221095506E-02
6.36962803541519E-02	6.33024533549325E-02
1.11535591335963E-02	1.03689283163267E-02
1.00737687256126	1.01468404359818
6.09915822712722E-02	5.22730654198057E-02
0.258737374927497	0.276071287030842
1.08135675689198	1.1413767767261
8.34248671505738E-02	8.25995302181965E-02
5.32471460194061E-02	5.28796299707816E-02
1.24988918194389E-02	1.16118853394184E-02
1.10567431897238	1.11356224866753
6.81912122823771E-02	5.84580205809499E-02
0.257107810153523	0.27694424490828
1.50418202785522	1.56122994693549
0.092570909639504	9.14096528690926E-02
4.52823577743416E-02	4.48460373598202E-02
2.02087934190415E-02	0.018754787047627
1.8053302815775	1.81781307133758

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485553.03	3751938.31	Gas_TOG_Exh	0.274586609382435	0.237319527984116
485553.03	3751938.31	TW	0.187707575986066	0.186912973026003
485553.03	3752938.31	BW	0.523643400398911	0.522673590839317
485553.03	3752938.31	Diesel_TOG_Ex	6.33672144357375E-02	5.79830056150085E-02
485553.03	3752938.31	DPM_Onroad	2.72165710159219E-02	2.66469262843002E-02
485553.03	3752938.31	Gas_PM10_Exh	1.23006815912395E-02	1.18074701076898E-02
485553.03	3752938.31	Gas_TOG_Eva	0.623135467350842	0.59664412018226
485553.03	3752938.31	Gas_TOG_Exh	0.158304127547599	0.136752162144869
485553.03	3752938.31	TW	0.122723388187587	0.1222015992373
485553.03	3753938.31	BW	0.671104696895579	0.669901659365648
485553.03	3753938.31	Diesel_TOG_Ex	8.85158838830744E-02	8.07301892546479E-02
485553.03	3753938.31	DPM_Onroad	3.80538545663885E-02	3.72616465456609E-02
485553.03	3753938.31	Gas_PM10_Exh	1.49510257336345E-02	1.43521895613969E-02
485553.03	3753938.31	Gas_TOG_Eva	0.759147172188278	0.726880086282704
485553.03	3753938.31	Gas_TOG_Exh	0.195283842450608	0.168639979552424
485553.03	3753938.31	TW	0.159860172600678	0.159031363041653
485553.03	3754938.31	BW	1.14307814790192	1.14112291433799
485553.03	3754938.31	Diesel_TOG_Ex	0.157305846023126	0.142652599695184
485553.03	3754938.31	DPM_Onroad	0.076537048632303	7.51126557808942E-02
485553.03	3754938.31	Gas_PM10_Exh	2.34110682397417E-02	2.24747000706676E-02
485553.03	3754938.31	Gas_TOG_Eva	1.1758663101568	1.12636166021255
485553.03	3754938.31	Gas_TOG_Exh	0.311167128786128	0.26858733396412
485553.03	3754938.31	TW	0.280206969010289	0.278976297202922
485553.03	3755938.31	BW	1.19362280871806	1.19180778855198
485553.03	3755938.31	Diesel_TOG_Ex	0.182547095485671	0.165590749007402
485553.03	3755938.31	DPM_Onroad	0.102653744337587	0.100967908272542
485553.03	3755938.31	Gas_PM10_Exh	0.019302702255153	1.85321559979053E-02
485553.03	3755938.31	Gas_TOG_Eva	1.07863625094222	1.03221715219338
485553.03	3755938.31	Gas_TOG_Exh	0.270597932550048	0.233278089776573
485553.03	3755938.31	TW	0.301914283588209	0.300607701574488
485553.03	3756938.31	BW	1.01696326428623	1.01541460219894
485553.03	3756938.31	Diesel_TOG_Ex	0.157020150637753	0.142520851682261
485553.03	3756938.31	DPM_Onroad	8.50729132837205E-02	8.36307482305109E-02
485553.03	3756938.31	Gas_PM10_Exh	1.65419080379581E-02	1.58806354732761E-02
485553.03	3756938.31	Gas_TOG_Eva	0.940605309897962	0.899955996011186
485553.03	3756938.31	Gas_TOG_Exh	0.232793320926701	0.20067740393549
485553.03	3756938.31	TW	0.255844397067901	0.254641205860208
485553.03	3757938.31	BW	0.67158598059703	0.670529538776388
485553.03	3757938.31	Diesel_TOG_Ex	9.93224043763337E-02	0.090169212667449
485553.03	3757938.31	DPM_Onroad	5.35730214889917E-02	5.26597205758649E-02
485553.03	3757938.31	Gas_PM10_Exh	1.14795899976811E-02	1.10207390497346E-02
485553.03	3757938.31	Gas_TOG_Eva	0.640000388487713	0.61249389552775
485553.03	3757938.31	Gas_TOG_Exh	0.158540160470382	0.136719422663825

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.200495082581861	0.163723672925124	0.12741841991574
0.186945273151259	0.18653181751126	0.201555695022565
0.521597988889351	0.520485132105689	0.581361301497636
5.24632288629328E-02	4.68923273629967E-02	4.12005095675293E-02
2.60283128593715E-02	2.54209338546117E-02	2.47752569756327E-02
1.13170135475963E-02	1.08227799200367E-02	1.03316200933622E-02
0.570868433757348	0.544563918103845	0.518851741344073
0.115502253448754	9.41821684788823E-02	7.31744868882568E-02
0.122240808528577	0.121993198134853	0.141684536505031
0.668569913713771	0.667205572945179	0.715904154864717
7.27756230956888E-02	6.47750114848347E-02	5.66230867511968E-02
3.64066110255326E-02	3.55747452244777E-02	3.46940846521664E-02
1.37572334457511E-02	1.31563138028399E-02	1.25593673258465E-02
0.695562100733266	0.663369074093339	0.631935092747756
0.142400165791585	0.116013483079464	9.00413108950807E-02
0.159239377134223	0.158928069192644	0.174479165804847
1.13896578625172	1.13679403311608	1.23319564341174
0.127760802518353	0.112869945104709	9.77655730847861E-02
7.35870788862174E-02	0.072143147458848	0.070623123533426
2.15452802690308E-02	2.06029203671385E-02	1.96669718598891E-02
1.07849939409954	1.02852949073763	0.979792299666621
0.226698316320328	0.184409395830738	0.142827016270263
0.279125087159592	0.278602734249167	0.307616666743796
1.18981820109206	1.18788481837037	1.11395559311231
0.148379947834894	0.131202545343259	0.113797020122092
9.91669188289137E-02	0.097502255515409	9.57523968587496E-02
1.77698425217881E-02	1.69911817733603E-02	1.62190362286556E-02
0.987837286486965	0.940575461166519	0.894774268302256
0.196706900173914	0.159563980813964	0.12316845638998
0.300826222859686	0.300333369695595	0.274473052791898
1.0137163243459	1.01206180514103	1.0344011831725
0.127791546658725	0.113075607947677	9.81531485959189E-02
8.20889051084437E-02	8.06536890923567E-02	7.91439383727687E-02
1.52264611904668E-02	1.45586545263999E-02	1.38965227078108E-02
0.8610758621404	0.819854209163687	0.779918033228997
0.1692066141271	0.137266017194703	0.105968657905779
0.254930277435108	0.254514343012564	0.261057858446302
0.669368865573118	0.668226765601228	0.692807148453226
8.08678038554413E-02	7.15715886130723E-02	6.21425890726311E-02
5.16822923911258E-02	5.07704224558553E-02	4.98106035233799E-02
1.05663462104682E-02	1.01034387886282E-02	9.64422232242762E-03
0.586103284666655	0.558255308771971	0.531225224203968
0.115313253994812	9.36208925336712E-02	7.23443084395806E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.223398391226094	0.207574317996057	0.192006957502095	0.176629531191726
0.344232152103505	0.343484498211568	0.342775609995361	0.34211391409761
0.901343959099629	0.89956353421909	0.897892402310785	0.896335969240221
7.29452299808207E-02	7.26576985272368E-02	7.22822208888889E-02	7.18454859885141E-02
4.26786382682924E-02	4.24865412142528E-02	4.22672767810737E-02	4.20333988301647E-02
1.69768652400158E-02	1.61603838361209E-02	1.53546518661708E-02	1.45574445619397E-02
0.900914129563841	0.904999423443278	0.909583534177857	0.914451456068024
0.123306899811975	0.11449708197868	0.105855442374453	9.73297043055241E-02
0.211880347187597	0.211465517570652	0.211065437913418	0.210690802497151
1.17683802749267	1.17459766715587	1.17248872059887	1.17052339847114
0.100668929033904	0.100303649706195	9.98269487506666E-02	9.92749520977522E-02
5.98971254961701E-02	5.96363068125004E-02	0.059340044461076	5.90259936910822E-02
2.13482004078965E-02	2.03230125441356E-02	1.93115869246853E-02	1.83109320146449E-02
1.11551352978817	1.12055744906458	1.12625308085149	1.13230496772092
0.158135007360794	0.146818236909299	0.135728868606928	0.124791905591059
0.2812893512663	0.280751862785358	0.280230567410637	0.279741938945955
1.89370218308164	1.89051660856082	1.88748902155342	1.8846620537564
0.180336312898431	0.17967406757756	0.178843950313279	0.177908828653909
0.122906406231153	0.122417237409529	0.121866403310421	0.1212907188293
2.90652475919466E-02	2.76782007002864E-02	2.63110720113535E-02	2.49589421869028E-02
1.56319571967979	1.569879930492	1.57766296650198	1.58599134441966
0.224662085138714	0.208457700201147	0.19262795855427	0.177033767109499
0.470454070846809	0.469629507513133	0.468815848881785	0.468050746973882
2.00256239950079	1.99962973604171	1.99681301803492	1.994177581647
0.20499312239067	0.204171678676187	0.203165284750343	0.202046046624961
0.164702075150453	0.164080498129962	0.163382026257608	0.16265692912417
2.47472170907226E-02	2.35793871817289E-02	2.24298253914068E-02	0.021293489403353
1.46497226972349	1.47069947772235	1.4776840749382	1.4852530337493
0.204008993660522	0.189105128674159	0.174596987317046	0.160327993669241
0.510546129732305	0.509736390371482	0.508922911614324	0.508155501462079
1.69572583324489	1.69321871098724	1.69081321084	1.68856291158183
0.173586223688943	0.172882528285521	0.172017928701303	0.171053885617783
0.136386839517948	0.135868569563725	0.135285038764881	0.134677950001366
2.11752295712617E-02	2.01762092165904E-02	1.91927805220061E-02	1.82206831616743E-02
1.26768466597905	1.27261057843691	1.27860748771098	1.28510915705501
0.193317802871579	0.179218933901052	0.16548596445019	0.151976076671691
0.430332116725828	0.429647778317918	0.428961133896459	0.428313488818452
1.12133081451169	1.11958983692431	1.11792596148151	1.11637068902187
0.109757943194228	0.10931040110745	0.108760033716929	0.108145588603096
8.57265496764231E-02	8.53973331979203E-02	8.50268466590592E-02	8.46411448678559E-02
1.48571165451004E-02	1.41528276232688E-02	1.34591546279816E-02	1.27733089338392E-02
0.870943085230095	0.874471531322821	0.878688716618155	0.883236775996658
0.131146269666791	0.121625820190101	0.112341337038957	0.103202494119728

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.161425948917747	0.146397821175519	0.13151946350795	0.116760567635251
0.34150453303107	0.340920321757251	0.340370119262121	0.339860013805916
0.894900745813541	0.893542907844108	0.892274497574315	0.891103258094932
7.13543207655474E-02	7.07979384319785E-02	7.01833270547595E-02	6.95264510119237E-02
4.17884551457429E-02	4.15210758912494E-02	4.12359217715733E-02	4.09396228660459E-02
1.37682075704336E-02	1.29866400170328E-02	1.22124666735284E-02	1.14444280893531E-02
0.919615619916533	0.925174892521431	0.931125835981841	0.937365164427953
8.89102147193911E-02	8.06041618320295E-02	7.23912060485631E-02	6.42494319676442E-02
0.210347357960444	0.210010307953721	0.209688722276431	0.20938835510917
1.16871258117192	1.16699232644121	1.16538152573017	1.16389204860276
9.86568636420197E-02	9.79554006374234E-02	9.71806422618265E-02	0.096353605650091
5.86990858866306E-02	5.83425384258796E-02	5.79631567177212E-02	5.75699923080619E-02
0.017320359622079	1.63396242801141E-02	1.53683413914836E-02	0.014404855550209
1.13873003061886	1.14567369488607	1.15312630870826	1.16094905353853
0.11399476688223	0.103350301871406	9.28292937593114E-02	8.24010646959605E-02
0.279294718292556	0.278852462408164	0.278428769907177	0.27803210043629
1.88206368122168	1.8795627551426	1.87720330456854	1.87501196415711
0.176884984501404	0.175732844910315	0.174473080291434	0.173139608720327
0.120700151078126	0.120056507076959	0.119375302852945	0.118673830045098
2.36209020485312E-02	2.22972136130774E-02	2.09871581237776E-02	1.96881615183894E-02
1.59489671393322	1.6046885275348	1.61532764197351	1.62656463387605
0.161656022787926	0.146527470088306	0.131593408172147	0.116799523111701
0.467353625939795	0.466648617944466	0.465965142734276	0.465320979426638
1.99176214489404	1.98940356828057	1.9871604073877	1.98506743221103
0.200832732636642	0.199477467026395	0.198006026591774	0.196455348637805
0.161918466987918	0.161113117417397	0.160263034640668	0.159390392871181
0.020169634560097	1.90590188489912E-02	1.79608570849169E-02	1.68726232932633E-02
1.49344634300876	1.50266125679819	1.51283608021135	1.52367305765374
0.146278934276058	0.132491304719639	0.118903179616275	0.105454866292665
0.507459371932143	0.506739406051051	0.506033313668732	0.505363670665678
1.68649976928801	1.68448822514954	1.68257669396831	1.6807939637971
0.170006394285068	0.168835826207318	0.167563988392118	0.166222496908898
0.134058323693308	0.1333822470887	0.13266800949638	0.131934073694953
1.72592754339278E-02	0.016309168186032	1.53696964163825E-02	1.44387166436496E-02
1.2921493282766	1.30005914558543	1.30878797949322	1.3180840425269
0.138671302254189	0.12560860955436	0.112731547364275	9.99853903205457E-02
0.427725744356973	0.427118895220177	0.42652422356856	0.425960509004091
1.11494338982421	1.11355896565341	1.11224717665135	1.11102582023996
0.107477163887461	0.106730198280276	0.105918113406363	0.105061185969774
8.42471474583307E-02	8.38174463334278E-02	8.33633603868521E-02	8.28965976584488E-02
1.20948353296469E-02	0.011424031736617	1.07604777496045E-02	1.01027489409973E-02
0.888136872884739	0.893594445827805	0.899580099302304	0.905933840856257
9.41975370090793E-02	8.53489775145519E-02	7.66212242114876E-02	6.79794157013076E-02

GLC_2034_C+T	GLC_2035_C+T
0.10209673818334	8.75249843847087E-02
0.339397778002048	0.363038855946051
0.890036212810588	0.991621288708182
6.88507583424842E-02	6.81319197580138E-02
4.06409917063179E-02	4.03380322893197E-02
1.06813393368422E-02	9.92349712558842E-03
0.943707647780923	0.950398875330502
5.61612465394138E-02	4.81250741448859E-02
0.209116867548206	0.241632793328596
1.16253574168169	1.26160393396347
9.55048472710293E-02	9.46051360170761E-02
5.71749579478598E-02	5.67763096822513E-02
1.34475911218515E-02	1.24969032745817E-02
1.16890152882358	1.17727579875111
7.20410897760188E-02	6.17471590738961E-02
0.277673732377591	0.308799737448948
1.87301947719945	2.09178025739226
0.171780558996402	0.170360653660845
0.117974741355825	0.11727881911438
0.01839766155733	1.71161325305732E-02
1.63798568366621	1.65000812181204
0.102102615908546	8.74989447660991E-02
0.464740115665093	0.530974683902392
1.98316745370997	1.8909579277793
0.19487872507107	0.193240906898374
0.158524754250169	0.157669290211292
1.57916361889629E-02	1.47185552083187E-02
1.53467247435446	1.54631261558518
9.20987441598723E-02	7.88319413940175E-02
0.504761352734697	0.471998625447879
1.67917532931323	1.73659061272227
0.164857343410464	0.163436684618691
0.131205200131243	0.130483415796301
1.35139448984451E-02	1.25959804037508E-02
1.32751939906626	1.33751850506304
8.73264465129512E-02	7.47520425328573E-02
0.425453472804782	0.442551441342808
1.10991627625108	1.1633721612829
0.104188641222297	0.103279799346658
8.24327401598201E-02	8.19729490039205E-02
9.44936602886965E-03	8.80068414903507E-03
0.912385077736084	0.919206258753313
5.93957697302799E-02	5.08683623578494E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485553.03	3757938.31	TW	0.167716569781907	0.166658546953394
485553.03	3758938.31	BW	0.609745334960748	0.608798306796788
485553.03	3758938.31	Diesel_TOG_Ex	9.16120651742938E-02	8.31937978055497E-02
485553.03	3758938.31	DPM_Onroad	4.86916374479618E-02	0.047847101628208
485553.03	3758938.31	Gas_PM10_Exh	1.02232237732459E-02	9.81430355981756E-03
485553.03	3758938.31	Gas_TOG_Eva	0.579145428031122	0.554157144423748
485553.03	3758938.31	Gas_TOG_Exh	0.142361076274744	0.122748138604849
485553.03	3758938.31	TW	0.152406643725841	0.151143295496455
485553.03	3759938.31	BW	0.58571384315749	0.584808417459301
485553.03	3759938.31	Diesel_TOG_Ex	8.89873513105124E-02	8.08190665979138E-02
485553.03	3759938.31	DPM_Onroad	4.70923196469754E-02	4.62744004701891E-02
485553.03	3759938.31	Gas_PM10_Exh	9.83070053474163E-03	9.4374529474581E-03
485553.03	3759938.31	Gas_TOG_Eva	0.554918972365657	0.530953235307396
485553.03	3759938.31	Gas_TOG_Exh	0.137219332922427	0.118311905681856
485553.03	3759938.31	TW	0.146500295089762	0.144641319875909
485553.03	3760938.31	BW	0.37475093971625	0.374155911695389
485553.03	3760938.31	Diesel_TOG_Ex	0.055346197501792	5.03204255502657E-02
485553.03	3760938.31	DPM_Onroad	2.69006092201695E-02	0.0263886681633
485553.03	3760938.31	Gas_PM10_Exh	6.59058237202616E-03	6.32650148266273E-03
485553.03	3760938.31	Gas_TOG_Eva	0.373297926563045	0.357162705636793
485553.03	3760938.31	Gas_TOG_Exh	0.090949749102854	7.84395844238127E-02
485553.03	3760938.31	TW	9.25483538097219E-02	8.75845817449452E-02
485553.03	3761938.31	BW	0.328287920430211	0.327751771006562
485553.03	3761938.31	Diesel_TOG_Ex	4.61332586967513E-02	4.19612413874767E-02
485553.03	3761938.31	DPM_Onroad	2.33309010647288E-02	2.29039830274155E-02
485553.03	3761938.31	Gas_PM10_Exh	6.01611933585387E-03	5.77524684703701E-03
485553.03	3761938.31	Gas_TOG_Eva	0.332310969996146	0.318040070135672
485553.03	3761938.31	Gas_TOG_Exh	8.15650387441963E-02	7.03699854768667E-02
485553.03	3761938.31	TW	0.080719532912001	7.72086227064569E-02
485553.03	3762938.31	BW	0.377818309318761	0.377215625090716
485553.03	3762938.31	Diesel_TOG_Ex	0.054063093682596	4.91550413291042E-02
485553.03	3762938.31	DPM_Onroad	2.97999495689564E-02	2.93006688582637E-02
485553.03	3762938.31	Gas_PM10_Exh	6.63746471565405E-03	6.37203342674976E-03
485553.03	3762938.31	Gas_TOG_Eva	0.367293182294293	0.351515327460876
485553.03	3762938.31	Gas_TOG_Exh	9.07617968881109E-02	7.82874666027086E-02
485553.03	3762938.31	TW	9.38742774741912E-02	9.25295549907744E-02
485553.03	3763938.31	BW	0.355876356460627	0.355308082735736
485553.03	3763938.31	Diesel_TOG_Ex	5.01347211318206E-02	4.55953058760572E-02
485553.03	3763938.31	DPM_Onroad	0.028749647568797	2.82853092847721E-02
485553.03	3763938.31	Gas_PM10_Exh	6.20970999092791E-03	5.96142220662707E-03
485553.03	3763938.31	Gas_TOG_Eva	0.344617815396993	0.329830870917213
485553.03	3763938.31	Gas_TOG_Exh	8.47848330051573E-02	7.31319055672069E-02
485553.03	3763938.31	TW	8.85070805635536E-02	8.74987454083103E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.167105162767828	0.166822110449515	0.174324617144324
0.607758471513356	0.606738389594736	0.617355639720711
7.46367898911221E-02	6.60816148708078E-02	5.74019659906225E-02
4.69436173211415E-02	4.60985275172864E-02	4.52091471878234E-02
9.40951037847508E-03	8.9969423790863E-03	8.58776267039551E-03
0.530209313796203	0.5049321722495	0.480419091169958
0.103515624957827	8.40216151528831E-02	6.49080175618751E-02
0.15185753605183	0.151604647828785	0.155007399253
0.583814516844859	0.582840758168719	0.578748215901024
7.25158365513405E-02	6.42139242147004E-02	5.57908470813099E-02
4.53993525861923E-02	4.45805698301343E-02	4.37188190573092E-02
9.04821950929702E-03	8.65145364597429E-03	8.25797549043774E-03
0.507995155494868	0.483753599430991	0.460251834569267
9.97734926482776E-02	8.09814383957529E-02	6.25581196962979E-02
0.145974397139351	0.145732739292322	0.144604277252505
0.373501501482675	0.372853562626607	0.349981605332968
4.52038663246184E-02	4.00785647909655E-02	3.48716463013255E-02
2.58407496529745E-02	2.53200972900113E-02	2.47719113710621E-02
6.06490650784015E-03	5.79892140485676E-03	5.53506813725768E-03
0.341664226697226	0.325436376314551	0.309687520989392
6.61624300518649E-02	5.37456777890331E-02	4.15624432184852E-02
9.22145356643906E-02	9.20581329203843E-02	8.53174448866541E-02
0.327161280852641	0.326572407754199	0.32103657695686
3.77131898235999E-02	3.34578679928589E-02	2.91344477650499E-02
2.24461909053669E-02	2.20127923282172E-02	2.15559368998791E-02
5.53643183395126E-03	5.29395564836448E-03	5.05330152305747E-03
0.304298576869188	0.289941440690661	0.275983830548663
5.93726360302763E-02	4.82616008511099E-02	3.73499679530486E-02
8.04216986969551E-02	8.02803163596247E-02	7.87451576314979E-02
0.376552879958764	0.375897564308377	0.382442088331974
4.41626593582248E-02	3.91686984019087E-02	3.40993615227511E-02
0.028765149738592	2.82654189248294E-02	2.77385636045186E-02
6.10902505743143E-03	5.84149858880517E-03	5.57603806754881E-03
0.336356891871949	0.320414855539372	0.304930927947625
0.066042096149513	5.36494462842108E-02	4.14870030732599E-02
9.35301712806187E-02	9.33694544607687E-02	9.53856336421765E-02
0.354683182296346	0.354065378193632	0.369074707844868
4.09779746883443E-02	0.036360067835969	0.031672687092416
0.027786796781669	2.73240338439559E-02	2.68358341158587E-02
5.71538266506497E-03	5.46511059275915E-03	5.21675514510383E-03
0.315623571353406	0.300670926575554	0.286145719972142
6.16919501389024E-02	5.01136756800758E-02	3.87496515707762E-02
8.81817271012287E-02	8.80298264309232E-02	9.26550696781633E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.282145530377536	0.281680892117984	0.281217680187914	0.280781298948859
1.01333215923093	1.01178659347178	1.01030756768664	1.00892468411778
0.100837690811035	0.100426234791788	9.99193289676967E-02	9.93527502480088E-02
7.76700166606758E-02	7.73721493855691E-02	7.70363940176484E-02	7.66864462665704E-02
1.31347972587792E-02	1.25134523599253E-02	1.19015967628283E-02	1.12967103638877E-02
0.781366807234519	0.784464066347458	0.788193668879665	0.792226381491716
0.115845643974266	0.107416154402592	9.91991708045662E-02	9.11130878265575E-02
0.255405641282273	0.254991178731893	0.254577023205822	0.254186676872179
0.978366342371922	0.976883570445619	0.975463979070349	0.974136526301022
9.87379556114611E-02	9.83399342660556E-02	9.78480231669159E-02	9.72973247073754E-02
7.51735588601727E-02	7.48850450139684E-02	7.45596065864613E-02	7.42202108917085E-02
1.26948104167326E-02	1.20947750762507E-02	0.011503948290443	1.09198762280816E-02
0.752930615237805	0.755889271018987	0.759462125112347	0.763329296923144
0.106677311855707	9.89005720790182E-02	0.0913222808295	8.38661226269951E-02
0.246712523668002	0.246314318779721	0.245916074169489	0.245540660522686
0.630679095670275	0.629685176776311	0.628736950264244	0.627850852429484
6.25272099948794E-02	6.22789608369236E-02	6.19676459912985E-02	6.16157693741919E-02
4.27388842609644E-02	4.25705431782543E-02	4.23794364339038E-02	4.21786413554862E-02
8.60959620266044E-03	8.20202142178244E-03	7.80057985396235E-03	7.40369791237106E-03
0.512285361557165	0.514317010488689	0.51674366878465	0.519365979098156
6.69186588956924E-02	6.20429369294217E-02	0.057287719722971	5.26081406865437E-02
0.15704760481278	0.156788628385193	0.156530992292578	0.156288342286982
0.550241950814048	0.549349222187811	0.548499339041392	0.547705505858453
5.28075331705945E-02	5.25955152457795E-02	5.23303048961269E-02	5.20308236363868E-02
3.73015365978304E-02	3.71541924519797E-02	3.69873245231239E-02	3.68122772305227E-02
7.78952565312232E-03	7.4195768233002E-03	7.0550730271898E-03	6.69465011349623E-03
0.454610993565859	0.456467953736072	0.458662002868095	0.461024436236961
5.95075779405971E-02	5.51876429921438E-02	5.09710488377576E-02	4.68197852543822E-02
0.136437829162935	0.136207544945759	0.135979338729332	0.135764568260996
0.628627136993736	0.627641355679792	0.626700178397091	0.625820590456834
6.11460278254235E-02	6.08947756480928E-02	6.05844554212167E-02	6.02368034025475E-02
4.77543856184828E-02	4.75700713964947E-02	4.73623552445234E-02	4.71457662855148E-02
8.50351403523348E-03	8.10022247509355E-03	7.70296189408883E-03	7.31017612237102E-03
0.497721905704494	0.499732796843458	0.502131320858	0.504718433657177
6.72810730876994E-02	6.23899434323925E-02	5.76194552509243E-02	5.29240696342492E-02
0.157465414196171	0.157205079147225	0.156945899527567	0.156701784702501
0.590022539136089	0.589095204736695	0.588209905825438	0.5873825698494
5.63707110470713E-02	5.61327724626791E-02	5.58409124456128E-02	5.55151028180022E-02
4.61419892681724E-02	4.59648431807462E-02	4.57656060199276E-02	0.045558291471423
7.93525549260932E-03	7.55856381502035E-03	7.18747746616421E-03	6.82055381112851E-03
0.465373335763751	0.467268328806768	0.469524958046818	0.471956964947001
6.56519429861462E-02	6.08878333544038E-02	5.62399791532808E-02	5.16644759742411E-02
0.14791749637566	0.147672164991258	0.147427991775646	0.147198028860589

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.280384681329232	0.279978371720427	0.279581814442818	0.279206716178287
1.00765594267572	1.00642329659782	1.00525424148036	1.0041651877448
9.87358123572039E-02	9.80460564190909E-02	9.72959482243732E-02	9.65041150112384E-02
7.63285919961106E-02	7.59380773773931E-02	7.55252032071001E-02	7.51005755723566E-02
1.06983910423247E-02	1.01069373973728E-02	9.52196320107242E-03	8.94218624892887E-03
0.796581770024914	0.80144961921084	0.806802122034046	0.812492087139352
8.31473312827333E-02	7.53224019456003E-02	6.76060713935779E-02	5.99668800485121E-02
0.253832068093021	0.253467787380758	0.253111735877747	0.252774691825395
0.972918754090476	0.971734948053356	0.970611848758012	0.969565405293814
0.096696956740011	9.60250051699675E-02	9.52936957273187E-02	9.45212814240754E-02
7.38729499544703E-02	7.34939155035435E-02	7.30930887781171E-02	7.26807401784354E-02
1.03421701882162E-02	9.77113004717697E-03	9.20637749052085E-03	8.64666548468234E-03
0.767509828553005	0.772188345336404	0.777337577284007	0.782814490449432
7.65222197703288E-02	6.93098099577238E-02	6.21987033815561E-02	5.51594961430297E-02
0.245199672897216	0.244849040583144	0.244506153009632	0.244181481481759
0.627037160150264	0.626250017076895	0.625505271894541	0.62481243438373
0.061229143341952	6.07947694418678E-02	6.03202265198395E-02	0.059817422423338
0.041971656764303	4.17453994993535E-02	4.15054103761224E-02	4.12576764787466E-02
7.0111077142449E-03	6.6229509650021E-03	6.23898870035205E-03	5.85840842393429E-03
0.522195839926578	0.525345113360159	0.528798411045703	0.532465475195237
4.79980321079736E-02	4.34680317533238E-02	3.90003599383271E-02	3.45775168663638E-02
0.156067613578757	0.155842176936172	0.155622472961237	0.15541483490674
0.54697618615477	0.546272604077437	0.545607959730518	0.544990206967717
5.17019702864833E-02	5.13328440439919E-02	5.09297194264372E-02	5.05027210741621E-02
3.66320923828365E-02	3.64353019433746E-02	3.62267038083567E-02	3.60115275414038E-02
6.33806472702434E-03	5.98540656013653E-03	5.63647402241502E-03	5.29055623880915E-03
0.463565259983036	0.466378062781313	0.46945063208888	0.472706415196051
4.27285230042874E-02	3.87060217112827E-02	3.47372654895894E-02	3.08073612252076E-02
0.135569034979399	0.135370269342823	0.135177035727111	0.134994657623579
0.625013134208306	0.624231052011322	0.623490591834139	0.622801487753965
0.05985747834411	5.94332117915251E-02	5.89714249378784E-02	5.84835786241709E-02
4.69241685652366E-02	4.66824051527546E-02	0.046426761836295	4.61637883015259E-02
6.92160239638621E-03	6.53738389916116E-03	6.15728713026455E-03	5.78051117740352E-03
0.507505942319179	0.510606955231913	0.51400563958438	0.517612566703549
0.048297694004585	0.043751386269926	0.039267159022108	3.48273456648686E-02
0.156479816569327	0.1562528384736	0.156031508956389	0.15582226366272
0.586623092010148	0.585887517036527	0.585191112452952	0.584543025878285
5.51605675643607E-02	5.47649583323346E-02	5.43351189097492E-02	5.38815840520079E-02
4.53466211269171E-02	4.51158145486187E-02	4.48719660244704E-02	4.46213702706564E-02
6.4575478002057E-03	6.09858755466387E-03	5.74345794541026E-03	5.39141594117343E-03
0.474575376823058	0.477486198493496	0.480674618433836	0.484057076653623
0.047155464241625	0.042723603624313	0.038351583003585	0.034022373274826
0.146988927911361	0.146775165201166	0.146566755103791	0.146369739021164

GLC_2034_C+T	GLC_2035_C+T
0.278869038324854	0.295010406804843
1.00317599651237	1.03190867946005
9.56976451516754E-02	9.48570661842253E-02
7.46784120576824E-02	0.074259579221013
8.36625743583295E-03	7.79452570282427E-03
0.818268440401957	0.824386430928924
0.052379704105686	4.48429412287111E-02
0.252471393346284	0.261376890132551
0.968614969778477	0.968729106589288
9.37344282820596E-02	9.29137307519058E-02
7.22706781664112E-02	7.18636485173383E-02
8.09067508728612E-03	7.53875853030669E-03
0.788374254775175	0.794266876737904
4.81686678212934E-02	4.12248181441882E-02
0.243889360138911	0.244116751737455
0.624182811069323	0.581107782171008
0.059304049020688	5.87658261403758E-02
4.10103569504435E-02	4.07631871772402E-02
5.48035389701433E-03	5.10507568496595E-03
0.536188497102924	0.540139700205925
3.01854349858957E-02	2.58233568225411E-02
0.15522793855914	0.142534217189716
0.544428656697346	0.530645659446182
5.00667270331422E-02	0.049609759392799
3.57968237753802E-02	3.55824890146756E-02
4.94691912830176E-03	4.60576092997794E-03
0.476012611943909	0.479514164129691
2.69043660567058E-02	2.30275443518961E-02
0.134830397520317	0.130850186178376
0.622175364206488	0.634945372167845
5.79863143503822E-02	5.74672455101465E-02
4.59022378827751E-02	4.56425970393991E-02
5.40622444222739E-03	5.03463930968183E-03
0.521274782636841	0.525151181942513
3.04178203919736E-02	0.026037688276421
0.155633886754157	0.159490401133959
0.583954173886297	0.613766431544391
0.053419516917024	0.052937942078045
4.43723918767294E-02	4.41256998661429E-02
5.04169521067837E-03	4.69448155663621E-03
0.487491508098351	0.491123753828968
2.97223888523715E-02	0.025450697982885
0.146192352657511	0.155261738504857

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485553.03	3764938.31	BW	0.312416573567867	0.311913642032151
485553.03	3764938.31	Diesel_TOG_Ex	0.043583129395251	3.96478194999281E-02
485553.03	3764938.31	DPM_Onroad	2.51554185222831E-02	2.47528179517661E-02
485553.03	3764938.31	Gas_PM10_Exh	5.55309203188721E-03	5.33107664349182E-03
485553.03	3764938.31	Gas_TOG_Eva	0.304557145655731	0.291512599736039
485553.03	3764938.31	Gas_TOG_Exh	7.54443760329027E-02	6.50828299903997E-02
485553.03	3764938.31	TW	7.75698951025056E-02	7.66142460470914E-02
485553.03	3765938.31	BW	0.19784641054158	0.197511707810285
485553.03	3765938.31	Diesel_TOG_Ex	2.56380862056434E-02	2.33602176175567E-02
485553.03	3765938.31	DPM_Onroad	1.40131499125778E-02	1.37749668844011E-02
485553.03	3765938.31	Gas_PM10_Exh	3.80316940246827E-03	3.65092454230126E-03
485553.03	3765938.31	Gas_TOG_Eva	0.205878505483067	0.197096894069296
485553.03	3765938.31	Gas_TOG_Exh	5.05179030743011E-02	4.36016358145522E-02
485553.03	3765938.31	TW	0.048278347893927	4.72693156403391E-02
485642.82	3754267.27	BW	0.754291721982325	0.752958871938085
485642.82	3754267.27	Diesel_TOG_Ex	0.101272882884034	9.20649653021674E-02
485642.82	3754267.27	DPM_Onroad	4.49191135542762E-02	4.40113057910564E-02
485642.82	3754267.27	Gas_PM10_Exh	0.016328837437891	1.56754323799414E-02
485642.82	3754267.27	Gas_TOG_Eva	0.823325065293093	0.788488531596392
485642.82	3754267.27	Gas_TOG_Exh	0.214260984692955	0.185001004992482
485642.82	3754267.27	TW	0.181685432048877	0.180743955121085
485649.47	3750934.9	BW	0.664058870962617	0.662837114238762
485649.47	3750934.9	Diesel_TOG_Ex	8.05991594508343E-02	7.34483057317441E-02
485649.47	3750934.9	DPM_Onroad	3.57976212741811E-02	3.50675681152803E-02
485649.47	3750934.9	Gas_PM10_Exh	0.015166095496687	1.45585632125177E-02
485649.47	3750934.9	Gas_TOG_Eva	0.762012731117114	0.729887743273452
485649.47	3750934.9	Gas_TOG_Exh	0.195529733985121	0.168890583749998
485649.47	3750934.9	TW	0.157552133005485	0.156958042170422
485649.47	3751034.9	BW	0.682354409290718	0.681095001716069
485649.47	3751034.9	Diesel_TOG_Ex	8.23054923338911E-02	7.50207918340715E-02
485649.47	3751034.9	DPM_Onroad	3.64444576195663E-02	3.56986952625097E-02
485649.47	3751034.9	Gas_PM10_Exh	1.56882211651466E-02	1.50597530968187E-02
485649.47	3751034.9	Gas_TOG_Eva	0.785966886456269	0.752843049672209
485649.47	3751034.9	Gas_TOG_Exh	0.201964943356054	0.174455653347358
485649.47	3751034.9	TW	0.161702794199449	0.161098084878913
485649.47	3751134.9	BW	0.703066038715585	0.701762774818977
485649.47	3751134.9	Diesel_TOG_Ex	8.41183533314938E-02	7.66962922892147E-02
485649.47	3751134.9	DPM_Onroad	3.70224251658584E-02	3.62599207577946E-02
485649.47	3751134.9	Gas_PM10_Exh	1.63138686478408E-02	0.015660302605168
485649.47	3751134.9	Gas_TOG_Eva	0.814200514856109	0.779900613383383
485649.47	3751134.9	Gas_TOG_Exh	0.209619338903497	0.181076466191711
485649.47	3751134.9	TW	0.166330347523534	0.165710640226521
485649.47	3751234.9	BW	0.727338883080354	0.725985649266893

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.311360361123879	0.310812127611204	0.321386606555603
0.035644432070561	3.16401430439567E-02	2.75751932630185E-02
2.43202507796091E-02	2.391894444464685E-02	2.34953562789714E-02
5.11101279863502E-03	4.88728470579789E-03	4.66523971329392E-03
0.278970070025376	0.265782242026422	0.25296527531038
0.054907540015969	4.46135581615269E-02	3.45073048782751E-02
7.72831355548898E-02	7.71487097008669E-02	8.03411286740552E-02
0.197142417360053	0.196770708678216	0.203975871058289
2.10384063462638E-02	1.87109322312597E-02	1.63443632979825E-02
1.35184256625302E-02	0.013277036704551	0.013021823603332
3.49981514460647E-03	3.34670720682106E-03	3.19466119666352E-03
0.188614769184788	0.179787421261203	0.171188309066481
3.67987535673862E-02	0.029937204346815	2.31909706571729E-02
4.80956061392665E-02	4.80073245018586E-02	5.02549000961917E-02
0.751485087214257	0.749984090701108	0.793527882140171
8.26830920414337E-02	7.32740184409516E-02	6.37090835366939E-02
4.30355088948373E-02	4.20956265310907E-02	4.11035855168561E-02
1.50264620509157E-02	1.43699603905519E-02	1.37178104905564E-02
0.754713767671118	0.719797034384216	0.685708505324811
0.156195079782263	0.127179514987565	0.098629778969283
0.180978727175108	0.180629132404411	0.194106927790111
0.661483291548669	0.660089102638886	0.687483671563132
6.61448450235859E-02	5.88024503871127E-02	5.13240580087839E-02
3.42791021743209E-02	3.35138734792529E-02	3.27036324490206E-02
1.39545233468981E-02	1.33449799243443E-02	1.27391805259508E-02
0.698639290903608	0.666564677064072	0.63519549502526
0.1426293096679	0.116239302246823	9.02408758353253E-02
0.156925308365724	0.156607713974974	0.16583219560448
0.679699234642632	0.678260656949178	0.70651533970873
6.75790167444135E-02	6.00958747624467E-02	5.24727837658593E-02
3.48929629975655E-02	0.034110235154002	3.32812665000818E-02
1.44348478123676E-02	1.38043730837956E-02	1.31777483086851E-02
0.720614881935194	0.687551926925433	0.655211626294801
0.147333732593492	0.120084094538165	9.32362190647821E-02
0.161058233986699	0.160731052036613	0.170298880728095
0.700318083985742	0.698827371049246	0.727244826361678
6.91118937658325E-02	6.14828587464191E-02	5.37092224269827E-02
3.54357000901206E-02	0.034633801667595	3.37842654097864E-02
1.50103728649027E-02	1.43548250209778E-02	1.37032496099505E-02
0.746516830540494	0.712293900947044	0.678812854063577
0.152931576275885	0.124661544944845	9.68047619751812E-02
0.165665694450653	0.165327443682081	0.175047200838521
0.724485276937594	0.722935550631411	0.753254967312294

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.520612879841824	0.519787187356572	0.518999476704905	0.518263442518928
4.96461046146823E-02	4.94384115356123E-02	4.91830299642245E-02	4.88975486980758E-02
4.04840776335727E-02	0.040328214528775	4.01529191780965E-02	3.99704742497483E-02
7.12920257166185E-03	6.79052967464251E-03	6.45686682806016E-03	6.12693513070157E-03
0.413925163100835	0.41562099729194	0.417634398038463	0.41980249230279
5.64768721800531E-02	5.23792113511924E-02	4.83809927310519E-02	4.44448448760943E-02
0.130278303836328	0.130060827223646	0.129844635945559	0.129641070891785
0.330642546206625	0.330083973726105	0.329553767590729	0.329058835066975
3.00299838902586E-02	2.99050811983057E-02	0.029749586045664	2.95742237879932E-02
2.25874995938944E-02	2.24979442906706E-02	2.23968236972929E-02	2.22909564454193E-02
4.89908069292086E-03	4.66546082229375E-03	4.43517730781508E-03	4.20742596779684E-03
0.281232661392745	0.282421049281441	0.283806396410839	0.285291772397255
3.67491832800691E-02	3.40940538288213E-02	3.14992960861276E-02	2.89432458783639E-02
8.13852136191146E-02	8.12434493546635E-02	0.081103719973422	8.09723523483136E-02
1.27653176895094	1.2742074841345	1.27201251626901	1.26996567659853
0.114845979145907	0.114428823559743	0.113891456941036	0.113274770574381
7.11818865585654E-02	7.08822378182384E-02	7.05426878207265E-02	7.01844033629985E-02
2.17810587465669E-02	2.07378801914781E-02	1.97090746179656E-02	1.86913625568734E-02
1.15607927847895	1.1611949983669	1.16703366722019	1.17325468339897
0.164990980229253	0.153143055007146	0.141546891833193	0.130115528964445
0.309215198310985	0.3086438393995	0.308086243380207	0.307562982462017
1.08683810932708	1.08474428106739	1.08277471130243	1.08093952285194
8.85033703455266E-02	8.81570396767037E-02	0.087711957250489	8.71998393193742E-02
5.57512222508377E-02	5.55098943582641E-02	5.52361784974808E-02	5.49464589914693E-02
1.96011007382095E-02	1.86585316968069E-02	1.77284888524477E-02	1.68082947418564E-02
1.04180744008516	1.04653933676817	1.05186814730545	1.05752600081054
0.147992717226292	0.137417869108459	0.12705163000502	0.116825825832001
0.258996482612505	0.258496703838102	0.258012741986675	0.257559236622347
1.11700899470036	1.11484776242018	1.11281537147856	1.1109217564001
9.04964615236097E-02	9.01428877374786E-02	8.96877836001532E-02	8.91636009060854E-02
0.056741448686655	5.64949488115728E-02	5.62153014337963E-02	5.59191635630009E-02
2.02841563262759E-02	1.93084885842353E-02	1.83457544330794E-02	1.73932033308622E-02
1.07537365033193	1.08026674122242	1.08577178597686	1.09161527532694
0.152771389605786	0.141858767446599	0.131160172648498	0.120606012896736
0.265847451734535	0.26533270173325	0.264834537098018	0.264367773895849
1.15167367148373	1.14943183375932	1.14732448540829	1.1453611880013
9.26485755746382E-02	0.092287460623075	0.091821636881146	9.12843549727436E-02
5.76088627195905E-02	5.73572165838367E-02	5.70716286129099E-02	5.67689821420043E-02
0.021114901300213	2.00989108705135E-02	1.90963424923716E-02	1.81043613475854E-02
1.11544966282253	1.12053806391983	1.12625512560303	1.13232147892446
0.15864567233403	0.147318795865818	0.136212344860967	0.125255124053707
0.273609361022596	0.273077013782672	0.272562246794175	0.272080002170268
1.19198592153671	1.18965327110277	1.18746133516992	1.18541937595059

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.517587653918307	0.516933756611659	0.516315011137158	0.51573937282653
4.85865625481331E-02	4.82392717113525E-02	4.78616586089501E-02	4.74630380526837E-02
3.97841454868443E-02	3.95809890732868E-02	3.93663358463319E-02	3.91457192449362E-02
5.80051386660421E-03	5.47770682741864E-03	5.15832446273521E-03	4.84170590476587E-03
0.422134907169051	0.424723949909839	0.427556916949551	0.430560637997395
4.05657338496785E-02	3.67526422732644E-02	3.29908328194665E-02	0.029265784279244
0.12945591866626	0.129266920652472	0.129082796952248	0.128908812234707
0.328603803111953	0.328166536705248	0.327754384990433	0.327371807617272
2.93817867529836E-02	0.029166222342216	0.028930995084398	2.86819512760266E-02
2.21821761560538E-02	2.20635007502126E-02	2.19378088388863E-02	2.18082695172173E-02
3.98205243229898E-03	3.75907835997733E-03	3.53838929878822E-03	0.003319559620149
0.286882878929933	0.288632389822037	0.290534043762022	0.292543622869786
2.64227386324424E-02	2.39424843810017E-02	2.14939570870311E-02	1.90685883033538E-02
8.08526023441599E-02	8.07316853235833E-02	8.06145471086565E-02	8.05042015856148E-02
1.26808129303418	1.26628325101406	1.26459532212812	1.26303219204183
0.11258922840747	0.111813140406301	0.110958715248052	0.110049035749863
6.98132185367003E-02	6.94083853066606E-02	0.06897836873085	6.85336331524054E-02
1.76840489643014E-02	1.66870386824466E-02	1.56998876970922E-02	1.47208197990734E-02
1.17987762500032	1.18707874449287	1.19484184896037	1.20300929732191
0.11883544162766	0.107723767828456	0.096746487644394	8.58686832607479E-02
0.307084827271592	0.306608124273068	0.306149435734969	0.305718948513846
1.07924824089592	1.07764325087104	1.07614130085215	1.07475296739638
8.66288632149698E-02	8.59840426231285E-02	8.52741608838697E-02	8.45178381388547E-02
5.46453144430016E-02	5.43169750981012E-02	5.39677865039669E-02	5.36061436423349E-02
0.015897314642256	1.49952843024353E-02	1.41018623599886E-02	0.013215556439273
1.06352814248855	1.07000489638145	1.0769484777267	1.08423258050143
0.106728859135112	9.67721052542473E-02	8.69290212759871E-02	7.71716136483674E-02
0.257143990026744	0.256734216953917	0.256342091757223	0.255975208289627
1.10917649375319	1.10752094605978	1.10597204669447	1.10454051147261
8.85787030080187E-02	8.79179308084729E-02	8.71901993900059E-02	8.64146248112556E-02
5.56111977690439E-02	5.52754223042907E-02	5.49182619095302E-02	5.45482864552639E-02
1.64501776940363E-02	1.55163907856938E-02	1.45914935485124E-02	1.36739493566592E-02
1.09781275805513	1.10449659829997	1.11165926915114	1.11917160547554
0.110184352938191	9.99066078483277E-02	8.97456918504631E-02	7.96729695825106E-02
0.263940321739128	0.263518836041673	0.263115674863201	0.26273855630632
1.14355150621998	1.14183581804319	1.14023117685763	1.13874840724995
0.090684178967745	9.00058192427766E-02	8.92583075751892E-02	8.84613224088065E-02
5.64540151653184E-02	5.61106076319991E-02	5.57452304231733E-02	5.53666246113736E-02
1.71222819020614E-02	1.61497871037705E-02	0.015186519520684	1.42308905040333E-02
1.13875297927225	1.14568380455804	1.15310688256229	1.16088999097809
0.114434792303709	0.103762759423641	9.32113300017246E-02	8.27511280743995E-02
0.271638276536822	0.271203198820787	0.270787286941905	0.270398372876024
1.18353700451166	1.18175329751787	1.18008552556132	1.17854468237573

GLC_2034_C+T	GLC_2035_C+T
0.515216292408373	0.535826869955857
0.047056816110625	4.66331717951662E-02
0.038926484278843	3.87091987180214E-02
4.52717235724576E-03	4.21488715558667E-03
0.433610728789481	0.436835499077079
2.55659065592294E-02	2.18904078122687E-02
0.128752137564988	0.134874822729715
0.327023890735636	0.336619860732208
2.84275640026174E-02	2.81609490045649E-02
2.16790997087675E-02	2.15503321811614E-02
3.10216166632942E-03	2.88630001536561E-03
0.294584908883649	0.296742070531019
1.66595248283528E-02	1.42662724725264E-02
8.04047380071171E-02	0.083286766023904
1.26160952945153	1.35856359420905
0.109117574276278	0.108134656237517
6.80879872299686E-02	6.76402367202657E-02
1.37481068996721E-02	1.27821340116176E-02
1.21131098840023	1.22005716019196
7.50624668236906E-02	6.43254632340202E-02
0.305330330245553	0.335303099476039
1.07348859617296	1.1313455627945
8.37418467718193E-02	8.29207713581433E-02
5.32430264875223E-02	5.28770397676068E-02
1.23349642263107E-02	1.14603763290584E-02
1.09163845165111	1.09943438101517
6.74775428708488E-02	5.78446190782866E-02
0.255643665963865	0.274729112981676
1.10323673388523	1.16287109732485
8.56186950955813E-02	8.47761184238687E-02
5.41766991088259E-02	5.38020083646515E-02
1.27623177540792E-02	1.18568966790716E-02
1.12680971974678	1.13484958902671
6.96655870432925E-02	5.97212856677705E-02
0.262397736736634	0.28216893328302
1.13739787798673	1.19755744341776
8.76431607551954E-02	8.67764838223668E-02
5.49862085908778E-02	5.46023567790185E-02
1.32814158458142E-02	1.23384012672245E-02
1.16880370082595	1.17713280222905
7.23587065361744E-02	6.20317200353882E-02
0.270046851852962	0.290160030868181
1.17714117528024	1.24042723654886

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485649.47	3751234.9	Diesel_TOG_Ex	0.086214443832388	7.86421830597783E-02
485649.47	3751234.9	DPM_Onroad	3.79611688439023E-02	3.71788114287321E-02
485649.47	3751234.9	Gas_PM10_Exh	1.70122330924234E-02	1.63306328781706E-02
485649.47	3751234.9	Gas_TOG_Eva	0.846488741587059	0.810837608704617
485649.47	3751234.9	Gas_TOG_Exh	0.218212459564973	0.188508054620177
485649.47	3751234.9	TW	0.171804713694058	0.171166441370482
485649.47	3751334.9	BW	0.761572832512991	0.760154268058719
485649.47	3751334.9	Diesel_TOG_Ex	8.92180808573251E-02	0.081440923896385
485649.47	3751334.9	DPM_Onroad	0.040132682830832	3.93204008358364E-02
485649.47	3751334.9	Gas_PM10_Exh	1.78827254479421E-02	0.017166195955282
485649.47	3751334.9	Gas_TOG_Eva	0.8880426649374	0.850639635301867
485649.47	3751334.9	Gas_TOG_Exh	0.229048536663721	0.197876204884941
485649.47	3751334.9	TW	0.179779464402178	0.179104316056135
485649.47	3751434.9	BW	0.813424970282232	0.811918101456066
485649.47	3751434.9	Diesel_TOG_Ex	9.48925124299628E-02	8.66755211393622E-02
485649.47	3751434.9	DPM_Onroad	4.46572823779583E-02	4.37898055702581E-02
485649.47	3751434.9	Gas_PM10_Exh	1.89392626587902E-02	1.81804222318189E-02
485649.47	3751434.9	Gas_TOG_Eva	0.942099772208058	0.902396350187133
485649.47	3751434.9	Gas_TOG_Exh	0.242739875875117	0.20970035188275
485649.47	3751434.9	TW	0.192426512081915	0.191685519206814
485649.47	3751534.9	BW	0.909922386454119	0.908255920895494
485649.47	3751534.9	Diesel_TOG_Ex	0.107712394332072	9.83510115280146E-02
485649.47	3751534.9	DPM_Onroad	5.26342113081453E-02	5.16485098317263E-02
485649.47	3751534.9	Gas_PM10_Exh	2.08087055097171E-02	1.99752476431224E-02
485649.47	3751534.9	Gas_TOG_Eva	1.03671871562169	0.993002300606878
485649.47	3751534.9	Gas_TOG_Exh	0.267528236600839	0.231096782866068
485649.47	3751534.9	TW	0.216352873351289	0.215497177539368
485649.47	3751634.9	BW	0.959665119834505	0.957897329406109
485649.47	3751634.9	Diesel_TOG_Ex	0.114610034853153	0.104592976053523
485649.47	3751634.9	DPM_Onroad	5.35904164958045E-02	5.25487763449988E-02
485649.47	3751634.9	Gas_PM10_Exh	2.22857246693895E-02	0.021393153534582
485649.47	3751634.9	Gas_TOG_Eva	1.10081307934533	1.05443708851886
485649.47	3751634.9	Gas_TOG_Exh	0.286242114924463	0.247272408552016
485649.47	3751634.9	TW	0.227721006307112	0.226796491942662
485649.47	3751734.9	BW	0.911985628183911	0.910189781606973
485649.47	3751734.9	Diesel_TOG_Ex	9.69084567144617E-02	0.088739012000484
485649.47	3751734.9	DPM_Onroad	0.03810813627877	3.72297868391773E-02
485649.47	3751734.9	Gas_PM10_Exh	2.36519356393825E-02	2.27035466817687E-02
485649.47	3751734.9	Gas_TOG_Eva	1.13871590475399	1.09099091374184
485649.47	3751734.9	Gas_TOG_Exh	0.297238167782244	0.256910912786994
485649.47	3751734.9	TW	0.210456158584303	0.209538197344572
485649.47	3751834.9	BW	0.887692233545304	0.885930298661386
485649.47	3751834.9	Diesel_TOG_Ex	9.21713762473398E-02	0.084601511672526

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
7.09013127446247E-02	6.31118928967428E-02	5.51723527864269E-02
3.63325509135097E-02	3.55083846253908E-02	3.46348589829177E-02
1.56527562530142E-02	1.49692034653777E-02	0.014289763589534
0.776128809864629	0.740572094202457	0.705781143484296
0.159213892335745	0.12979742613859	0.100807377789751
0.171116853161008	0.170765988485633	0.181184099177854
0.75858135500606	0.756956127531428	0.788970612479979
7.34867277757028E-02	6.54793917428941E-02	5.73145914283057E-02
3.84408474623988E-02	0.037585147677793	3.66775399719597E-02
1.64535202555553E-02	1.57350417400114E-02	1.50208608664079E-02
0.814222140755438	0.776925404351685	0.740430672525163
0.16713099712559	0.136264784471825	0.105842828933603
0.179059383335186	0.178691777033753	0.189765030696808
0.81024773281167	0.808524279383701	0.847883669880489
7.82698602572966E-02	6.98079097367628E-02	6.11783466272178E-02
4.28497187123367E-02	4.19393467715883E-02	4.09731588156247E-02
1.74256905188778E-02	1.66647504185698E-02	1.59083750446739E-02
0.863755625261853	0.824145433639669	0.785396014769326
0.17711532834781	0.144399780568774	0.112156549069139
0.19165824296936	0.191267300624927	0.204717727379182
0.906409777040218	0.904511137373943	0.95655750443193
8.87810647347946E-02	7.91549327599824E-02	6.93435682834626E-02
5.05809684365253E-02	4.95535757948984E-02	0.048463600120819
1.91464677846432E-02	0.018310394305257	1.74794015993361E-02
0.950493705779924	0.906817347967762	0.864108350206074
0.195176275035042	0.159091173628097	0.123535834190042
0.215493786484456	0.215059840669763	0.23243521378098
0.955938394279662	0.953920772628208	0.994147310442193
9.43546734138754E-02	8.40563963322981E-02	0.073561329871901
5.14213724242108E-02	0.050331434376719	4.91756751043019E-02
2.05055493194607E-02	1.96102398523588E-02	1.87203520461139E-02
1.00932139310956	0.963008063661685	0.917708469823147
0.208846504803966	0.170248287621387	0.132214505763866
0.226813479652865	0.226353577326448	0.240106991815812
0.908193084494869	0.906100781285602	0.936122363547309
8.03505774395032E-02	7.18687922874301E-02	6.31925312242075E-02
3.62730736777536E-02	3.53197320377186E-02	3.43049454507678E-02
2.17592604060553E-02	2.08098129509183E-02	1.98655992311067E-02
1.04432957423677	0.996976319896121	0.9505363932481
0.217078249083888	0.177195986832171	0.137835667719855
0.209584628408342	0.209124749927595	0.220455026672635
0.883970123368121	0.881909383825134	0.913117245623689
7.68077944764272E-02	6.89052658944717E-02	6.08039796203109E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.51543205374094E-02	9.47830919434493E-02	9.43034439462983E-02	9.37495654234135E-02
5.90537048733104E-02	5.87946681581404E-02	0.058500625573952	5.81888619443852E-02
2.20365818921686E-02	2.09758943457928E-02	1.99291732436857E-02	1.88934894183861E-02
1.16092658976186	1.166232847532	1.17218790887783	1.178504999894
0.164973302420421	0.153199839318249	0.141653622382632	0.130261806522026
0.282716541411208	0.282164172731921	0.281630438186737	0.281130492173435
1.24897402164927	1.24652559537083	1.24422514908698	1.24208215498559
9.89211363233607E-02	9.85318038830863E-02	9.80290202380726E-02	9.74483675416839E-02
6.25380058127484E-02	6.22641432432894E-02	6.19533846804442E-02	6.16240354265462E-02
2.31751755745563E-02	2.20594089779267E-02	2.09582969357271E-02	1.98687832868751E-02
1.21899959996584	1.22457338863683	1.2308266018602	1.23745954814942
0.172922527349906	0.160585249208557	0.148484648196756	0.136545309036485
0.29604357750667	0.295464424129118	0.294904947691229	0.294380912891984
1.336164767696	1.33356469628103	1.33112059558703	1.32884356024306
0.105809859420819	0.105386899257952	0.104842970121075	0.104216131993997
6.99111434209414E-02	6.96087036814605E-02	6.92659566046514E-02	6.89034209760356E-02
2.45613075904916E-02	2.33789998867717E-02	2.22122435808326E-02	2.10577870611532E-02
1.29475426576233	1.30065541249557	1.30728681374336	1.31432409654066
0.183828786138961	0.170709879703544	0.157843538151558	0.145149050178744
0.317389079223326	0.316771868830708	0.316175025715429	0.315615886054192
1.49998429652813	1.49711553734161	1.49441567081271	1.49189976265008
0.12090685244633	0.120422105613454	0.119802077266136	0.119090120525203
8.29580085615174E-02	8.26052046422899E-02	8.22060511190714E-02	8.17849909276396E-02
2.70022957775878E-02	2.57034416705292E-02	2.44218026980544E-02	2.31537196202896E-02
1.4265796443171	1.43304225879181	1.4403316399345	1.44807407626841
0.204333784667332	0.189736993666312	0.175426651399092	0.161309537599038
0.358277096403267	0.357589597035449	0.356923179253331	0.356298583876837
1.58940403996189	1.58634153824705	1.58346073106885	1.58077646055265
0.129126484380563	0.128624150935184	0.127976874533442	0.127230966331972
8.43627437764718E-02	8.39995077623981E-02	8.35880071824917E-02	8.31530425833408E-02
2.90635299362471E-02	2.76654173401392E-02	0.026285816828267	2.49208029777199E-02
1.52306360950723	1.52998202422913	1.53777265050322	1.54604395420916
0.213697768284509	0.198434589356126	0.183469120027066	0.16870519563213
0.378828144160853	0.378096889187148	0.377388772004249	0.376725216182701
1.52615929022778	1.52294565820936	1.51993994681254	1.51714250191274
0.112470945562948	0.112049894728438	0.111488453556848	0.110827495540068
5.92921320136125E-02	5.90069124722156E-02	5.86810295508985E-02	5.83313701352544E-02
3.13009678925063E-02	0.02978924846232	2.82967740809681E-02	2.68197971749735E-02
1.60112716393063	1.60865033879415	1.61696744892973	1.62575525691224
0.218985286938258	0.20343498690785	0.188157248338555	0.173072915358071
0.353614058965224	0.352880254413491	0.352178365687953	0.351522153806267
1.51862640092649	1.51536387267058	1.51231657312721	1.5094811728478
0.108116648137037	0.107696996349596	0.107136409754125	0.106474551134856

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
9.31302599703239E-02	9.24300749739443E-02	9.16581953411037E-02	0.09083494740894
5.78642373045735E-02	5.75103063582515E-02	5.71336630944089E-02	5.67432979425454E-02
1.78681262654407E-02	1.68527336215491E-02	0.01584694441465	1.48491118645929E-02
1.18520037554869	1.19241079010318	1.20012956210499	1.20822067881784
0.119011610788128	0.107914398065619	9.69418430839186E-02	8.60637948256807E-02
0.280672462966835	0.280221771450358	0.279791164149822	0.279388630071131
1.24010657691312	1.2382348762567	1.2364850073832	1.23486841102868
9.67990155600896E-02	9.60650956572367E-02	9.52560983443943E-02	9.43932464651593E-02
6.12812392325921E-02	6.09075281179903E-02	6.05099013869415E-02	6.00978636338237E-02
1.87901133542264E-02	1.77219030629745E-02	1.66637710739383E-02	0.015613994762774
1.24448921167604	1.25205812214652	1.26015951074542	1.26865111796514
0.124753872382879	0.113121847771324	0.101619914989808	0.090216781797656
0.293900781323212	0.29342850081351	0.292977348834508	0.29255565315826
1.32674468529295	1.3247548228842	1.32289375163616	1.32117402588068
0.103516213839833	0.102726097875737	0.101856018661914	0.100928612787801
6.85268319562512E-02	6.81163437370538E-02	6.76799156968915E-02	6.72280602575674E-02
1.99148307532948E-02	1.87829761764916E-02	1.76618160239367E-02	1.65495196629053E-02
1.32178568522135	1.32982730630664	1.33844074651843	1.34747243998674
0.132612183164554	0.120245392973825	0.108017284317654	9.58944088456516E-02
0.315103725243062	0.31459925971081	0.314117008604358	0.313666058312053
1.489581457551	1.48737987715107	1.48531879311555	1.48341316564197
0.118297446224154	0.117403670799722	0.116420768294842	0.115374236669953
8.13488056421641E-02	8.08734385161298E-02	8.03685525559447E-02	7.98464415321163E-02
2.18983166483682E-02	0.020655211692033	1.94239395448701E-02	1.82024555410358E-02
1.45629086567812	1.46516551764211	1.47468618600265	1.48467715776968
0.147369687544193	0.133622445012926	0.120031511016771	0.106558543925604
0.355726835692505	0.355161858753259	0.354620818087492	0.354114396329138
1.57830267495747	1.57595507231866	1.5737581650651	1.57172743180146
0.12639835346731	0.125457459165235	0.124420949654637	0.123316135344711
8.27015305707193E-02	8.22093821214158E-02	8.16862726159704E-02	8.11448341559372E-02
2.35694326066869E-02	2.22312855073032E-02	2.09058636630725E-02	1.95909712200716E-02
1.55481818892617	1.56428600757016	1.57443597133886	1.585083512178
0.154126140323038	0.139747378115353	0.125531465928881	0.111438729159343
0.376117640882279	0.375518071388792	0.374944323226262	0.37440750607303
1.51456040021067	1.51212981630519	1.50986599175381	1.50777920917082
0.110077454041124	0.109223689921056	0.108275620073996	0.10725894024812
5.79628985866004E-02	5.75610787281068E-02	5.71316086847673E-02	5.66842455965588E-02
2.53572846151784E-02	0.023908467712204	2.24729107244324E-02	2.10484328116245E-02
1.63503165538798	1.64493307023866	1.65546255850963	1.66646172802033
0.15816579468947	0.143443551793524	0.128875609757757	0.114427792764828
0.350919342092876	0.350334281235864	0.349779500730309	0.349263104086617
1.50686302450679	1.50440336203122	1.50211509978637	1.50000722100341
0.105721566548732	0.104864871673058	0.103913193912014	0.10289187343171

GLC_2034_C+T	GLC_2035_C+T
8.99895626866482E-02	0.089093516326353
5.63509477567702E-02	5.59548644158383E-02
1.38577022143097E-02	1.28730311742163E-02
1.2164478042666	1.22510634155971
7.52561828533092E-02	6.45165735391011E-02
0.279024762302198	0.300291819060631
1.23339587169674	1.29910461958041
9.35070422769032E-02	0.092567546985797
5.96838140167625E-02	5.92659694212787E-02
1.45709734850865E-02	1.35350368242848E-02
1.27728552036522	1.28637292872777
7.88874622453677E-02	6.76294119210878E-02
0.292174453442425	0.314426186008429
1.31960767232961	1.39885442296338
9.99763716463383E-02	9.89676623644134E-02
6.67744878327134E-02	6.63175679276077E-02
1.54443832987684E-02	1.43467590740352E-02
1.35665558057385	1.36632196262586
8.38500607776289E-02	7.18815363456818E-02
0.313258473102941	0.339871022497418
1.48167783395678	1.5840199929663
0.114300594034233	0.113165285522026
7.93231384315388E-02	7.87972818451127E-02
1.69888436469075E-02	0.015783497842597
1.49483477944744	1.5055277829535
0.093172951839805	7.98717019228283E-02
0.353656817279886	0.387392707584801
1.56987801983644	1.65138587811353
0.122182242952995	0.120981707462963
8.06015523611397E-02	8.00546121588822E-02
1.82845516686377E-02	1.69870302620987E-02
1.59590929803609	1.60730425706601
9.74374857200828E-02	8.35246041599492E-02
0.373922392211761	0.401371883790465
1.50587691549387	1.55766734949783
0.106210763439065	0.105090480412079
0.056231630582982	5.57698763859348E-02
1.96330735936906E-02	1.82272264351359E-02
1.67765047170867	1.68941408180505
0.100072742865079	8.58073069903935E-02
0.34879562802845	0.368319515136577
1.49808523025952	1.54710146233592
0.101837703430357	0.100708909526727

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485649.47	3751834.9	DPM_Onroad	3.52265409499136E-02	3.43929162837772E-02
485649.47	3751834.9	Gas_PM10_Exh	2.32239250888619E-02	0.02229171692881
485649.47	3751834.9	Gas_TOG_Eva	1.13521445693471	1.08749287539021
485649.47	3751834.9	Gas_TOG_Exh	0.291788500168304	0.25220395456508
485649.47	3751834.9	TW	0.203111527452986	0.202227742821768
485649.47	3751934.9	BW	0.882739496529285	0.880979676921307
485649.47	3751934.9	Diesel_TOG_Ex	0.089898552624108	8.27305225488507E-02
485649.47	3751934.9	DPM_Onroad	3.38455395742899E-02	3.30345271538205E-02
485649.47	3751934.9	Gas_PM10_Exh	2.31229293117463E-02	2.21937024207943E-02
485649.47	3751934.9	Gas_TOG_Eva	1.15361786766171	1.1049345005341
485649.47	3751934.9	Gas_TOG_Exh	0.290841049091853	0.251379388922094
485649.47	3751934.9	TW	0.200365866590976	0.199504475016478
485649.47	3752034.9	BW	0.829351324693204	0.82767985960143
485649.47	3752034.9	Diesel_TOG_Ex	8.09995848488898E-02	7.46516659336852E-02
485649.47	3752034.9	DPM_Onroad	3.04942433590892E-02	2.97597987265557E-02
485649.47	3752034.9	Gas_PM10_Exh	2.19419176880867E-02	2.10598946378404E-02
485649.47	3752034.9	Gas_TOG_Eva	1.09765892494061	1.05137749102215
485649.47	3752034.9	Gas_TOG_Exh	0.274900354048146	0.23761982295709
485649.47	3752034.9	TW	0.187352845771673	0.186547002846994
485649.47	3752134.9	BW	0.800613210805641	0.798981802413801
485649.47	3752134.9	Diesel_TOG_Ex	7.38057445494684E-02	6.82173300275388E-02
485649.47	3752134.9	DPM_Onroad	2.82832793644438E-02	2.76107628179885E-02
485649.47	3752134.9	Gas_PM10_Exh	2.11483229455133E-02	2.02972824690693E-02
485649.47	3752134.9	Gas_TOG_Eva	1.08072330690947	1.03512563828694
485649.47	3752134.9	Gas_TOG_Exh	0.264431560845614	0.228573377516201
485649.47	3752134.9	TW	0.179503206142535	0.178789998832587
485649.47	3752234.9	BW	0.954388061407684	0.952377154878659
485649.47	3752234.9	Diesel_TOG_Ex	7.60918761804353E-02	7.05946782068302E-02
485649.47	3752234.9	DPM_Onroad	2.90691411979879E-02	2.83647803953317E-02
485649.47	3752234.9	Gas_PM10_Exh	2.57245803901014E-02	0.024688625355641
485649.47	3752234.9	Gas_TOG_Eva	1.32739508647756	1.27169462128437
485649.47	3752234.9	Gas_TOG_Exh	0.318116977441354	0.275029253146031
485649.47	3752234.9	TW	0.211498949292931	0.210761023499625
485649.47	3752334.9	BW	0.682264494648494	0.680894312957318
485649.47	3752334.9	Diesel_TOG_Ex	6.53650478660592E-02	6.02277954746598E-02
485649.47	3752334.9	DPM_Onroad	2.63693249417859E-02	2.57731911714522E-02
485649.47	3752334.9	Gas_PM10_Exh	1.75424196458995E-02	1.68369874362301E-02
485649.47	3752334.9	Gas_TOG_Eva	0.896578231932706	0.858794420791078
485649.47	3752334.9	Gas_TOG_Exh	0.220139384219533	0.190266514722661
485649.47	3752334.9	TW	0.154543422052722	0.153957992123237
485649.47	3752434.9	BW	0.557369467353692	0.556290211498929
485649.47	3752434.9	Diesel_TOG_Ex	6.00321736760378E-02	5.50553747398903E-02
485649.47	3752434.9	DPM_Onroad	2.50636980002355E-02	2.45196086173421E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.34815413892288E-02	3.25658976701939E-02	0.031588786219071
2.13634200135886E-02	2.04307539668924E-02	1.95032334530982E-02
1.0408181816528	0.993608377665639	0.947315348692014
0.213097556468334	0.173976722953995	0.135360687048928
0.202272666182596	0.201825852421558	0.214018749050392
0.879020922613063	0.876956276404696	0.911443968316902
7.53281568065017E-02	6.77992741677835E-02	0.060062366480035
0.032144256180539	3.12434552989541E-02	3.02795265212684E-02
2.12683081132737E-02	2.03391807364317E-02	0.01941521685279
1.05731613013976	1.0092960475309	0.962224422406171
0.212390399008401	0.173418262720762	0.134944729019726
0.199543611823418	0.199101996171446	0.212927819128393
0.825818499469418	0.823851517430801	0.869326521126835
6.80840894487793E-02	6.13920278779753E-02	5.45052763230894E-02
0.028951466332488	2.81304454808156E-02	2.72505004578205E-02
2.01813086704229E-02	1.92996526666961E-02	1.84228009969658E-02
1.00607480254383	0.960461513665281	0.915730368500562
0.200773899678801	0.163964947976583	0.127616074915478
0.186578555108402	0.186159966879743	0.203324438812807
0.79716393923871	0.795236809665045	0.844884867080732
6.24142983509191E-02	5.64801333200327E-02	5.03561260419613E-02
2.68668482892483E-02	2.61073518704154E-02	2.52907524582193E-02
0.019449372900533	0.018599127347952	1.77534541801853E-02
0.99046406555738	0.945607914956892	0.901610189662343
0.193121864052577	0.157735397778148	0.122780599464887
0.178758883412586	0.178352814789512	0.197208529646266
0.950133430923246	0.947739165768395	0.996713718480176
6.48531412944481E-02	5.89484579320426E-02	5.28287106238924E-02
2.75795123481599E-02	2.67687283052319E-02	2.58931830726413E-02
2.36558326394586E-02	2.26214369048056E-02	2.15922518728376E-02
1.21700884662138	1.16227009091682	1.1084959421269
0.232390501003615	0.189883320355788	0.147859121305537
0.210597046183454	0.210096781590769	0.230169590060679
0.679368793861697	0.677758504087751	0.715760407734743
0.054915054338118	0.049505103169374	4.39398874724777E-02
0.025116928610587	2.44549031484615E-02	2.37451867426542E-02
0.016134335245879	1.54290741336034E-02	1.47276577636492E-02
0.821816817652212	0.784551049825079	0.748007504885436
0.160743528666077	0.131243148428581	0.102112957387145
0.153905092266769	0.153561110155911	0.167869074748044
0.555090816823894	0.553836763263277	0.596855045073532
4.99383516289636E-02	4.47583315348561E-02	3.94538054782363E-02
2.39257019972606E-02	2.33360749461591E-02	2.27073169208561E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.46421713916524E-02	5.43707002778884E-02	0.054059443567686	5.37238640454773E-02
3.16138783604948E-02	0.030086117713338	2.85776491644027E-02	2.70848028921222E-02
1.63505369191234	1.64275316909091	1.65123855668053	1.66020005635086
0.220511762727881	0.204864959917892	0.18948577154335	0.174299048028014
0.34875651377327	0.348021445592571	0.347320459321789	0.346665447821077
1.55683172292762	1.55342413935819	1.55024528891867	1.54728821079408
0.106376280473653	0.105942065775038	0.105363375709552	0.10467957233899
5.23421335469303E-02	5.20745116756478E-02	5.17667787448419E-02	5.14336440538294E-02
3.27271336066002E-02	3.11444778798008E-02	2.95816433718131E-02	2.80349444645489E-02
1.71564910898418	1.7237514269882	1.73265470334254	1.74205290449511
0.227446351494562	0.211321509476781	0.195465737286811	0.179805997814198
0.354576435489	0.353817854244944	0.353096475260731	0.352422755875672
1.46331154042852	1.46007150473322	1.457051049343	1.45424169707491
9.71837488583189E-02	9.67771349017097E-02	0.096235502307144	9.55949472666452E-02
4.72643478553669E-02	4.70184522404574E-02	4.67353763301542E-02	4.64283210094275E-02
3.10340981021941E-02	2.95324552165607E-02	2.80495090633743E-02	2.65818351210583E-02
1.63303334080501	1.6407675095506	1.64924958326117	1.65819901429758
0.215393279942882	0.200134682925653	0.185126428642236	0.170302008533592
0.331794050573737	0.331077112951117	0.330396460868656	0.329760972587482
1.40362934534892	1.40047513813683	1.39753756647871	1.39480579114772
8.89566350807963E-02	8.8554907396169E-02	8.80248859963676E-02	8.73982388799472E-02
4.36492763730622E-02	4.34179782483968E-02	4.31510560807896E-02	4.28606698451048E-02
2.98079678784465E-02	2.83649275047355E-02	2.69397270048159E-02	2.55291762195863E-02
1.60024152485136	1.60780791205522	1.61609110098589	1.62483032672923
0.206718166465254	0.192081544970213	0.177679449863917	0.163451944812207
0.315803376642808	0.315113047049083	0.314459174857875	0.313848937301411
1.58685649537075	1.58319012720404	1.57978095926764	1.57661157607497
9.25000020643721E-02	9.20452120222515E-02	9.14473502732959E-02	9.07415340909423E-02
4.44749914476407E-02	0.044228386499137	4.39429603000427E-02	4.36308836811601E-02
3.41782307047457E-02	3.25213472338078E-02	3.08846669632508E-02	0.029264712320534
1.8651718003856	1.87403830115909	1.88370190677748	1.89388714338318
0.23547554294582	0.218833205970306	0.202446069234082	0.186252940581481
0.353050128167663	0.352258962733741	0.351512554282308	0.350816465821752
1.16987483869325	1.16730972911355	1.16491720482032	1.16269161802501
7.72827855185017E-02	7.69380028557077E-02	7.64860944532217E-02	7.59558201276232E-02
4.08269933869888E-02	4.06216444486109E-02	4.03856346762619E-02	4.01305085208259E-02
2.41047740454292E-02	2.29389430260712E-02	2.17876802982397E-02	2.06483036740912E-02
1.2985563497875	1.30465385514998	1.31135694965323	1.31843621549842
0.168861867233611	0.156888394212756	0.145113479309245	0.133483837859489
0.265818266507879	0.265249418475892	0.264708677544221	0.264203681725633
0.957262414969754	0.955259127439216	0.95338515307751	0.951640941134027
6.95462055179184E-02	6.92596076812412E-02	6.88846056904115E-02	6.84466811900979E-02
3.90367334740219E-02	3.88522946324138E-02	3.86414427136766E-02	3.84154132660086E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.33685773707328E-02	5.29809429517696E-02	0.052565921722399	5.21327599247119E-02
2.56065299163998E-02	2.41419765194742E-02	2.26907245022081E-02	2.12506138325283E-02
1.66965479924074	1.6797266353998	1.6904222633073	1.70158769243751
0.15928861097216	0.144460137454747	0.129784628474382	0.11522914961135
0.346063218944597	0.345481170044315	0.344930522681033	0.344418659605329
1.54455676426672	1.5419952418118	1.53961472234949	1.53742321798084
0.103900768832587	0.10301603021684	0.102033622858064	0.100979112573916
5.10795620591738E-02	5.06930907159321E-02	5.02787152856123E-02	4.98455203819202E-02
2.65032902543908E-02	2.49857212022624E-02	0.023481826745933	2.19894132780098E-02
1.75196293625489	1.76250024014702	1.77367523739788	1.78533366403424
0.164325754333957	0.149028894001643	0.133887276029901	0.118868396599975
0.351802832030105	0.351206030139105	0.350642658810447	0.35011963203593
1.45164619262919	1.44921461035717	1.44695619299235	1.44487782402032
9.48647691606959E-02	9.40357848468868E-02	9.31153051973882E-02	0.092127057727565
4.61013242866397E-02	4.57443957993797E-02	0.045361428069377	4.49607504710708E-02
2.51283959470464E-02	2.36882367217107E-02	2.22609815791785E-02	2.08445772830749E-02
1.66763122932271	1.67764829853778	1.68826194627989	1.69932962070545
0.155645885276377	0.141160641888017	0.126820683508998	0.112596117526271
0.329175959582745	0.328614067808676	0.328084340352326	0.3275929163086
1.3922811899667	1.38991951280667	1.38772791967357	1.38571206528543
8.66842333637525E-02	8.58758393447221E-02	0.084979536009642	8.40176340493139E-02
4.25505764920769E-02	4.22119467106513E-02	4.18482450585399E-02	4.14672903010345E-02
2.41322729388032E-02	0.022748036628814	2.13761221398064E-02	2.00145936338396E-02
1.63403991074378	1.6438090836868	1.65415171318533	1.66493339333775
0.149384212050274	0.135477000163153	0.121707239780347	0.108047499215898
0.313286769545756	0.312748622453668	0.312242226004977	0.311772957829159
1.57368117641626	1.57094631404486	1.5684119293122	1.56608267025314
0.089937003277461	8.90286444204087E-02	8.80225900092194E-02	8.69430537542658E-02
4.32960299314664E-02	4.29302971426472E-02	4.25368042652828E-02	4.21238496831705E-02
2.76603258429677E-02	2.60702719283133E-02	0.02449418673198	2.29299194885554E-02
1.90460888898901	1.91595079449394	1.92793361675729	1.94041207661917
0.170237268966209	0.154397019380654	0.138708698046477	0.123143426594366
0.350174488026037	0.349563413271883	0.348990240103307	0.348460078882867
1.16063566128779	1.15870822742936	1.15691731806682	1.1552687708183
7.53546637484947E-02	7.46750681969468E-02	7.39231117941757E-02	7.31175316735903E-02
3.98597368643783E-02	3.95641492667553E-02	0.039247376540567	3.89164094518035E-02
1.95200066613432E-02	1.84020649765443E-02	1.72941782006305E-02	1.61947420908505E-02
1.32590434029282	1.33384690434023	1.34227205081838	1.35106364498662
0.12198719320411	0.110626022522433	0.09937975225579	8.82245432963287E-02
0.263738922454336	0.263291787747134	0.262869843881465	0.262478196524314
0.95003101326199	0.948515300189863	0.94710343105885	0.945801887804921
6.79524108684701E-02	6.73929083719434E-02	6.67742156912386E-02	6.61122548151303E-02
3.81774751051548E-02	3.79178623756045E-02	0.037640476227903	3.73516453149791E-02

GLC_2034_C+T	GLC_2035_C+T
0.051693485961827	0.05124361747884
0.019819715762701	1.83984351893391E-02
1.71294597751035	1.72489475636051
0.100767283842285	8.63959439112626E-02
0.343955131407398	0.363399354724959
1.53542453909705	1.58906240600695
9.98897220353563E-02	9.87218624265061E-02
4.94053554763924E-02	4.89531396090616E-02
2.05065381603807E-02	1.90336197698562E-02
1.79719381691636	1.8096759643702
0.103946145489284	0.089117397143261
0.349645838801264	0.371445589702447
1.44298208885911	1.51456633489405
9.11055714178088E-02	9.00097060031316E-02
4.45532134658659E-02	4.41338552693433E-02
1.94372186462204E-02	1.80392915948713E-02
1.71058947818287	1.72243962907162
9.84629209903612E-02	8.44181283126937E-02
0.327147644757913	0.354322959162457
1.38387300086495	1.46493516578201
8.30227172811484E-02	8.19548462810768E-02
4.10793190070719E-02	4.06792495311374E-02
0.018661759580377	1.73179963947308E-02
1.67590269874618	1.68745562663039
9.44756802720181E-02	8.09889984888963E-02
0.311347657731201	0.342087302250443
1.56395705092831	1.64405258126723
8.58252975404712E-02	8.46243865189577E-02
4.17022591427158E-02	0.04126587630526
2.13756262022949E-02	1.98317034549797E-02
1.95310999888352	1.96648294255312
0.107677910951498	9.23089327599374E-02
0.347979299545965	0.380933792540321
1.15376519704842	1.21796960119552
7.22855827839053E-02	7.13952738518718E-02
3.85803975444654E-02	0.038235622533648
1.51023375960398E-02	1.40172745076659E-02
1.36000743712756	1.36942717017202
7.71412281383305E-02	6.61274882070726E-02
0.262123422520753	0.286138070391305
0.944615424735326	1.01645146130592
6.54301299247063E-02	6.47026038222423E-02
3.70596542358598E-02	3.67620773377925E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485649.47	3752434.9	Gas_PM10_Exh	1.38263683262855E-02	1.32712906407381E-02
485649.47	3752434.9	Gas_TOG_Eva	0.695524846189726	0.666172282296198
485649.47	3752434.9	Gas_TOG_Exh	0.175294562811218	0.15147596631717
485649.47	3752434.9	TW	0.128620714382009	0.128113676009374
485649.47	3752534.9	BW	0.528826057968603	0.527815128984964
485649.47	3752534.9	Diesel_TOG_Ex	5.92419853225961E-02	5.42336793514319E-02
485649.47	3752534.9	DPM_Onroad	2.49323945173322E-02	2.43966471651603E-02
485649.47	3752534.9	Gas_PM10_Exh	1.29340306723635E-02	1.24151279631835E-02
485649.47	3752534.9	Gas_TOG_Eva	0.646328533905325	0.619058517946038
485649.47	3752534.9	Gas_TOG_Exh	0.164616068153946	0.142236683438807
485649.47	3752534.9	TW	0.122911688664169	0.122429105100341
485649.47	3752634.9	BW	0.522062849048524	0.521072500217941
485649.47	3752634.9	Diesel_TOG_Ex	5.97855646299551E-02	5.46826844962664E-02
485649.47	3752634.9	DPM_Onroad	2.52788894644095E-02	2.47388147687386E-02
485649.47	3752634.9	Gas_PM10_Exh	1.26540553817603E-02	1.21465799428497E-02
485649.47	3752634.9	Gas_TOG_Eva	0.630517728674475	0.60391182464644
485649.47	3752634.9	Gas_TOG_Exh	0.161430917196665	0.139477515413839
485649.47	3752634.9	TW	0.12182412775779	0.121338917667145
485649.47	3752734.9	BW	0.522351300164313	0.52136634089443
485649.47	3752734.9	Diesel_TOG_Ex	6.07909566738745E-02	5.55723608195115E-02
485649.47	3752734.9	DPM_Onroad	2.58229133375639E-02	2.52741385298107E-02
485649.47	3752734.9	Gas_PM10_Exh	1.25725470526801E-02	1.20684749659484E-02
485649.47	3752734.9	Gas_TOG_Eva	0.625407057576069	0.599009512500058
485649.47	3752734.9	Gas_TOG_Exh	0.160690730113457	0.138832529197594
485649.47	3752734.9	TW	0.122240511670033	0.121747066600717
485649.47	3752834.9	BW	0.526500003462505	0.52551159584501
485649.47	3752834.9	Diesel_TOG_Ex	6.20604134889196E-02	5.67122798250598E-02
485649.47	3752834.9	DPM_Onroad	2.63921025764705E-02	2.58322994235159E-02
485649.47	3752834.9	Gas_PM10_Exh	1.26169230360865E-02	1.21111782289898E-02
485649.47	3752834.9	Gas_TOG_Eva	0.626489663209913	0.600038738757527
485649.47	3752834.9	Gas_TOG_Exh	0.161479986090769	0.139510704166614
485649.47	3752834.9	TW	0.123458572794436	0.122955469340061
485649.47	3752934.9	BW	0.531176215554954	0.530183363613072
485649.47	3752934.9	Diesel_TOG_Ex	6.34075215977928E-02	5.79304081929589E-02
485649.47	3752934.9	DPM_Onroad	2.69480285305023E-02	2.63766801694126E-02
485649.47	3752934.9	Gas_PM10_Exh	1.26681904810171E-02	1.21604673339716E-02
485649.47	3752934.9	Gas_TOG_Eva	0.628960797064905	0.602387778639463
485649.47	3752934.9	Gas_TOG_Exh	0.16238639129957	0.140289584574852
485649.47	3752934.9	TW	0.124747995723887	0.124231818912137
485649.47	3753034.9	BW	0.538889035226175	0.537885194481443
485649.47	3753034.9	Diesel_TOG_Ex	6.49301195107276E-02	5.93068308920781E-02
485649.47	3753034.9	DPM_Onroad	2.75717303813421E-02	0.026987078235494
485649.47	3753034.9	Gas_PM10_Exh	1.27887579147789E-02	0.012276261858118

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.27187903765495E-02	1.21631557992868E-02	1.16107114749539E-02
0.637516343691307	0.60844499141306	0.579970730519979
0.127959967873953	0.104412912072409	8.11829233465201E-02
0.12809919988407	0.127825007602131	0.142483786934168
0.52669246786888	0.525522988355902	0.574371352024088
4.90944559810936E-02	4.39024303341482E-02	3.85940018389607E-02
2.38136453804102E-02	2.32379847646317E-02	2.26253586957445E-02
1.18987750631393E-02	0.011379071024707	1.08624041092902E-02
0.592458955820231	0.565397819910283	0.538902003933462
0.120149918430078	9.80148391385077E-02	7.61854543868876E-02
0.122415770712815	0.12215747260852	0.138303030761289
0.519973152311178	0.518830455771317	0.573222101585519
4.94515139458209E-02	4.41718546479753E-02	3.87780333929489E-02
2.41520420983181E-02	2.35743290074858E-02	2.29601650077637E-02
0.01164168144797	1.11332673192505E-02	1.06278575965613E-02
0.577974170048136	0.551543803912936	0.525671803234868
0.117816103208545	9.60966211259471E-02	7.46816137715348E-02
0.121334209512513	0.121080402998409	0.138782405993816
0.52027332155683	0.519139085110151	0.579278398232563
5.02258316498479E-02	4.48331487384559E-02	3.93265511106341E-02
2.46785278056004E-02	2.40933235394417E-02	2.34716150373347E-02
1.15670265932942E-02	0.011061914328554	1.05598142433399E-02
0.573286249244908	0.547043474565506	0.521360466229507
0.1172688553904	9.56397859322287E-02	0.074317382691218
0.121750332343595	0.121497400031009	0.140878845844943
0.524415000577892	0.523278421309296	0.589411680475732
5.12352828587587E-02	0.0457133117578	4.00765339318307E-02
2.52251667547219E-02	2.46293772431248E-02	0.023996729093388
1.16081144232367E-02	1.11012504070319E-02	0.010597430668651
0.574271892711651	0.547962690076409	0.522218830988907
0.11784034271315	9.60988247186618E-02	7.46681964281387E-02
0.122964610528802	0.122710451192311	0.143884599270619
0.529082061463326	0.527941825132557	0.598238512238983
5.23228177492199E-02	4.66706850421884E-02	4.09022357664928E-02
2.57573660335702E-02	2.51500829244989E-02	2.45054529857894E-02
1.16554865721496E-02	1.11465821422083E-02	1.06407601325625E-02
0.576510713055187	0.55007222622313	0.524206929370012
0.118496486259737	9.66272674404413E-02	7.50735064075103E-02
0.124250290772337	0.12399482816438	0.146417175363465
0.536771884197852	0.535620207754169	0.606001336399317
5.35510523827401E-02	0.047751024073258	4.18328299431861E-02
2.63536665208342E-02	0.025732958456401	2.50742944713511E-02
1.17665761377886E-02	1.12528327140885E-02	0.010742221343797

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.89895265245975E-02	1.80729862035461E-02	1.71681529267415E-02	1.62727459397826E-02
1.00780267895703	1.01248556927899	1.01767522251955	1.02316578940046
0.135044575780666	0.125442505449618	0.116010290649501	0.106698530598393
0.221494548860931	0.221038562169432	0.220602175303018	0.220194130515347
0.897914869671617	0.896077456096328	0.894356185684972	0.89275364726342
6.81700730510648E-02	6.78984064443931E-02	6.75430177283815E-02	6.71287585712562E-02
3.89137943913847E-02	0.038734011856648	3.85288185271016E-02	3.83094967368672E-02
1.74811534915668E-02	1.66384065342453E-02	1.58065484572688E-02	1.49834019602697E-02
0.922988134927057	0.927246102828351	0.931985275242399	0.937004595067815
0.125341355762602	0.116415320788052	0.107652087594253	9.90027486063525E-02
0.209398674566283	0.208975462114095	0.208569151773069	0.20818900601026
0.883304833359129	0.881519512114489	0.879845703412899	0.878287107232379
6.85894381899686E-02	6.83206532767893E-02	6.79691310738979E-02	6.75598109869287E-02
3.95078429530342E-02	3.93273910210902E-02	3.91216104559189E-02	3.89019965868522E-02
1.70131328359575E-02	1.61934786605144E-02	1.53844819944976E-02	1.45839816624733E-02
0.895966714209217	0.900084135858068	0.904678002438197	0.90954628109127
0.122602563733533	0.113864164776837	0.105287807039326	9.68239846968653E-02
0.206866413771379	0.206452473373373	0.206054371565025	0.20568178609011
0.882166600644929	0.880400511923248	0.878743721080209	0.877200785328854
6.96704715073538E-02	6.94005384025571E-02	0.069047568825618	6.86368583279206E-02
4.04130545150221E-02	4.02299784150341E-02	4.00213196971242E-02	3.97988698948877E-02
1.68523612273594E-02	1.60408776206363E-02	1.52399969970355E-02	1.44475468672365E-02
0.886021698559877	0.890079844764502	0.89461643028662	0.899426410980597
0.121921465478532	0.113225625266042	0.104693060888737	9.62732952349514E-02
0.207236081353392	0.206824610064027	0.206428356964144	0.206057410671128
0.887989827637889	0.886224558660716	0.884567799567028	0.883024758750309
7.10688906219352E-02	7.07961718223202E-02	7.04394033766019E-02	7.00243702998161E-02
4.13362260093023E-02	4.11499226752443E-02	4.09376420420587E-02	4.07114696512855E-02
1.68764964815778E-02	0.016064184887991	1.52625261584458E-02	1.44693212514005E-02
0.885634988440888	0.889680612259723	0.894209942910765	0.899014146284108
0.12243252772798	0.113695563314421	0.105124151217293	9.66666936812457E-02
0.209050121110392	0.208637444734898	0.208239646438771	0.20786718699722
0.896765356026382	0.894992799716457	0.893328635612437	0.891778596116918
0.072590159013388	7.23134614199885E-02	7.19512799854585E-02	7.15299552002668E-02
4.22307033765836E-02	4.20410005129232E-02	4.18248454993009E-02	4.15946089015553E-02
1.69715309115763E-02	1.61549604181367E-02	1.53491325157107E-02	1.45518165284087E-02
0.889892841414071	0.893947481900074	0.898492771448041	0.903315769185915
0.123406281428775	0.114595408802778	0.105952745634767	0.097425559928924
0.211425266180155	0.211009941634866	0.210609287129466	0.210234100504167
0.911753148388342	0.909960908739713	0.908277725808893	0.906709872484065
7.46261951060028E-02	7.43430272762351E-02	7.39722680558257E-02	7.35410095774135E-02
4.33138692127075E-02	4.31198092233184E-02	4.28986443830633E-02	4.26630881650939E-02
1.71629815258046E-02	1.63375588830727E-02	1.55230327012547E-02	1.47171267304758E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.53861372106244E-02	1.45078644285647E-02	1.36376589432597E-02	1.27741933682298E-02
1.02896880850141	1.03517108004455	1.0417742214125	1.048677111101714
9.74971295234802E-02	8.84109412519065E-02	0.07942082713981	7.05054717370976E-02
0.219819302569765	0.219455291138624	0.219109989534146	0.218788518549831
0.891275069424806	0.889880166902336	0.888579273800828	0.887379189715558
0.066662020777575	6.61333026543734E-02	6.55487727055314E-02	6.49236725201787E-02
3.80792910908494E-02	3.78281353818255E-02	3.75600743005535E-02	3.72812938507233E-02
1.41683918920469E-02	1.33611429269423E-02	1.25613921133335E-02	1.17678876840899E-02
0.942315399519504	0.948006326549364	0.95407671435182	0.960428940282666
9.04577900489469E-02	8.20229871577448E-02	7.36793559243315E-02	6.54060894437694E-02
0.207840105561798	0.207499798550925	0.207176207699602	0.206874536832415
0.876849392760899	0.875491487322944	0.874224251782153	0.873054759212439
6.70990961475332E-02	6.65770224482901E-02	6.59999214345207E-02	6.53829421541916E-02
3.86718360955191E-02	3.84207409738106E-02	0.038152895871165	3.78745190984142E-02
1.37914195947168E-02	1.30064576460268E-02	1.22288315787446E-02	1.14573069880541E-02
0.91470040054614	0.920231397814347	0.926137466627259	0.932321100123673
0.088463315180251	8.02121408778325E-02	7.20512287746618E-02	6.39596693895177E-02
0.205339985970545	0.205005812017776	0.204687638406814	0.204390797972512
0.875777758692336	0.87443255018877	0.873176524314982	0.872017030950268
6.81748928173927E-02	6.76512735693617E-02	6.70725254728109E-02	6.64539059402404E-02
3.95659859720571E-02	3.93119220412033E-02	3.90410171853138E-02	0.038759586706278
1.36629756662331E-02	1.28859686504615E-02	1.21162578080153E-02	1.13526081687229E-02
0.904521419325002	0.909995265140942	0.915845280497605	0.921972922805605
8.79569361090919E-02	7.97508006088447E-02	0.071635265150255	0.063589117448354
0.205717235234056	0.205384050634182	0.205066505839224	0.204770086631625
0.881601812271489	0.880255822868716	0.878998602428958	0.877837754900328
0.069557675155102	6.90285271677041E-02	6.84436474630043E-02	6.78185113698221E-02
4.04748363252933E-02	4.02166773340642E-02	3.99414698805274E-02	3.96556443188803E-02
1.36840187207989E-02	1.29063180202062E-02	0.012135946206675	1.13716574544553E-02
0.904105099633203	0.909579329462315	0.915433528841996	0.92156762049209
8.83137106628534E-02	0.080072411918442	7.19227289408092E-02	6.38430530842337E-02
0.207525711590643	0.207190816398809	0.206871412782379	0.206573138189044
0.890349333731097	0.888996709149035	0.887732932628025	0.886565838399182
7.10562231818668E-02	7.05189469814062E-02	6.99250465399498E-02	6.92902678760882E-02
4.13537946357324E-02	4.10910566508838E-02	4.08109979945065E-02	4.05201685262988E-02
1.37624586366194E-02	1.29807681179601E-02	1.22064668892868E-02	1.14382945350567E-02
0.908428622644691	0.913930444058135	0.919817423337967	0.925987707541674
8.90042504466578E-02	8.06963583700752E-02	7.24813665295463E-02	6.43372457377343E-02
0.209890192186848	0.209552567165542	0.209230379802444	0.208929411748128
0.905264312068732	0.903895640045737	0.902616531674557	0.901435095533282
7.30561732322101E-02	7.25062036112618E-02	7.18982784643579E-02	7.12485263345875E-02
4.24167346686424E-02	4.21479213017944E-02	4.18613952346602E-02	4.15638589499097E-02
1.39192815829577E-02	1.31292155373944E-02	1.23466433389575E-02	1.15702822403356E-02

GLC_2034_C+T	GLC_2035_C+T
1.19162649431362E-02	0.011064134834778
1.05569795059101	1.0630908572769
6.16477824249815E-02	5.28458787107041E-02
0.218497578764733	0.242749764052473
0.886285485059156	0.967621430885891
0.064280140501255	6.35947306504528E-02
0.036999908384756	3.67138608355878E-02
1.09794808044466E-02	1.01964246046184E-02
0.966888994054196	0.973692238998117
0.057186511951252	4.90188810233317E-02
0.206601636489602	0.233208791478289
0.871989081623227	0.962328194549178
6.47480977985058E-02	6.40724616897261E-02
3.75937751767906E-02	3.73087592822338E-02
0.01069074338693	9.92939386734655E-03
0.938609290192913	0.945231912617933
5.59207103425526E-02	0.047932648526553
0.204122331129643	0.233202305695184
0.870960576072776	0.970331198665177
6.58176024702745E-02	6.51407709147436E-02
3.84759317996795E-02	3.81882313822388E-02
1.05938726587247E-02	9.8403084223022E-03
0.928203814086759	0.934766792869994
5.55953645744386E-02	4.76523190933207E-02
0.204502051150402	0.236168230192656
0.87678014728017	0.985280471864654
6.71756463688861E-02	6.64920217499724E-02
3.93676630316297E-02	3.90757374440217E-02
1.06122898400822E-02	9.85810685033233E-03
0.927804758461675	0.934375128286559
5.58160736388124E-02	4.78401057149414E-02
0.20630346350736	0.240653870190446
0.885502602582777	1.00062941657095
6.86375703659612E-02	6.79435701959984E-02
4.02272028332346E-02	3.99303070334106E-02
1.06750709762807E-02	9.91706846737777E-03
0.932261292229414	0.938871409235062
5.62463449932493E-02	4.82069833574071E-02
0.208657336495928	0.244975026318878
0.900358852612793	1.01581006196683
7.05805138984983E-02	6.98703172545921E-02
4.12641685737015E-02	4.09604938267016E-02
1.07989260332776E-02	1.00328587454401E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485649.47	3753034.9	Gas_TOG_Eva	0.635510821803902	0.608648126295759
485649.47	3753034.9	Gas_TOG_Exh	0.164140539896115	0.141801084864631
485649.47	3753034.9	TW	0.126720467226556	0.126178298220438
485649.47	3753134.9	BW	0.543461926849722	0.542454908510351
485649.47	3753134.9	Diesel_TOG_Ex	6.63245013956212E-02	6.05425158885351E-02
485649.47	3753134.9	DPM_Onroad	2.82176072384018E-02	2.76208663702467E-02
485649.47	3753134.9	Gas_PM10_Exh	0.012770695310846	1.22590127979037E-02
485649.47	3753134.9	Gas_TOG_Eva	0.635856647103079	0.608975857310018
485649.47	3753134.9	Gas_TOG_Exh	0.164262121641486	0.141898402264876
485649.47	3753134.9	TW	0.128121302459794	0.127554141494564
485649.47	3753234.9	BW	0.554574951892418	0.553550773457052
485649.47	3753234.9	Diesel_TOG_Ex	6.81481668345222E-02	6.21798849826631E-02
485649.47	3753234.9	DPM_Onroad	2.91121714837878E-02	2.84989114294439E-02
485649.47	3753234.9	Gas_PM10_Exh	1.29436123625068E-02	1.24250716122059E-02
485649.47	3753234.9	Gas_TOG_Eva	0.64496010355309	0.617700897613747
485649.47	3753234.9	Gas_TOG_Exh	0.166699173541871	0.143998664586292
485649.47	3753234.9	TW	0.130995445450094	0.130397932336254
485649.47	3753334.9	BW	0.578443255265551	0.577372052963959
485649.47	3753334.9	Diesel_TOG_Ex	7.06558036368992E-02	6.44914165041705E-02
485649.47	3753334.9	DPM_Onroad	3.02072785615943E-02	0.029570660329604
485649.47	3753334.9	Gas_PM10_Exh	1.35938550975745E-02	0.013049223346514
485649.47	3753334.9	Gas_TOG_Eva	0.674648700194787	0.646150851176547
485649.47	3753334.9	Gas_TOG_Exh	0.174871431805811	0.151063156708535
485649.47	3753334.9	TW	0.136516301622697	0.135884999468604
485649.47	3753434.9	BW	0.590401093631268	0.589311251447747
485649.47	3753434.9	Diesel_TOG_Ex	7.23920179878229E-02	6.60632444218193E-02
485649.47	3753434.9	DPM_Onroad	3.12380109106321E-02	3.05852191443727E-02
485649.47	3753434.9	Gas_PM10_Exh	1.37892803605077E-02	1.32368608842965E-02
485649.47	3753434.9	Gas_TOG_Eva	0.685324129884532	0.656373144124594
485649.47	3753434.9	Gas_TOG_Exh	0.177566039705792	0.153386621121772
485649.47	3753434.9	TW	0.139549927909231	0.138885921796232
485736.41	3754259.47	BW	0.772363094441989	0.770993230096087
485736.41	3754259.47	Diesel_TOG_Ex	0.104333596224685	9.47722173610028E-02
485736.41	3754259.47	DPM_Onroad	4.49111026399868E-02	4.39793322076893E-02
485736.41	3754259.47	Gas_PM10_Exh	1.68839799904685E-02	1.62085188226204E-02
485736.41	3754259.47	Gas_TOG_Eva	0.844272450556868	0.808598914034779
485736.41	3754259.47	Gas_TOG_Exh	0.221282310953518	0.191069823905374
485736.41	3754259.47	TW	0.185972692897702	0.185025299604854
485749.47	3750934.9	BW	0.657928851590279	0.65672532143323
485749.47	3750934.9	Diesel_TOG_Ex	8.13190329905823E-02	7.40519534681291E-02
485749.47	3750934.9	DPM_Onroad	3.58181283094921E-02	0.035083654950303
485749.47	3750934.9	Gas_PM10_Exh	1.48835489072174E-02	1.42874441683469E-02
485749.47	3750934.9	Gas_TOG_Eva	0.749113233013439	0.717521799626644

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.582495842381032	0.555762009118538	0.529611638954731
0.119771182764536	9.76601988895971E-02	7.58704236909116E-02
0.126215956980163	0.125957509592704	0.148362513112792
0.54133839894267	0.54018517015314	0.603401400808135
5.46278512047388E-02	4.86713452896844E-02	4.25964371000918E-02
2.69750247265754E-02	2.63432368509901E-02	2.56732784295207E-02
1.17502039685682E-02	1.12371544968386E-02	1.07272604309328E-02
0.582816299559063	0.55604544936496	0.529863629381434
0.119848478727169	0.09770904912295	7.58948108265054E-02
0.127612402001053	0.127352635488196	0.147448402648092
0.552415469991983	0.551244086277148	0.607959201352525
5.60773041602099E-02	4.99343373611817E-02	4.36714909415936E-02
2.78356713425679E-02	2.71878455011091E-02	2.65012204257256E-02
1.19094852291623E-02	1.13894682565503E-02	1.08726643747439E-02
0.591179539586855	0.564014721534873	0.537449897386137
0.121619076512935	0.099142681610466	7.69986328380923E-02
0.130475604778389	0.130210932560598	0.148228166121645
0.576184478243791	0.574958356375872	0.653863570568507
5.81865852178588E-02	5.18383306586271E-02	4.53647397473106E-02
2.88818484432812E-02	2.82086234006636E-02	2.74948688910632E-02
1.25076544273449E-02	1.19615417487357E-02	1.14187867802589E-02
0.618418297500711	0.59002311760774	0.562251387060404
0.127589095281596	0.104018278458612	8.07938277995518E-02
0.135973506253959	0.135696747518919	0.160622551585836
0.588103226290717	0.586857146477305	0.662536179117911
5.95918368236305E-02	5.30776494278214E-02	4.64361735406573E-02
2.98791507816825E-02	2.91901524028588E-02	2.84598397704448E-02
1.26875818342741E-02	1.21335944313649E-02	1.15830260708672E-02
0.628206476960913	0.599347381888567	0.571125100303995
0.129548575600132	0.105607922765568	8.20208325805181E-02
0.138995861788825	0.138713962827274	0.162604865645029
0.769478308846095	0.767934307503929	0.791279794295644
8.50343060786491E-02	7.52712988736827E-02	6.53499687900642E-02
4.29787778895789E-02	4.20129763979518E-02	4.09943435953962E-02
1.55376150038857E-02	1.48589004055778E-02	1.41846588206248E-02
0.774001455663684	0.7382380845845	0.703314163688331
0.161324491221566	0.131360235474605	0.101875782881041
0.185246647166812	0.184887001902898	0.192099020698623
0.65539210766389	0.654021350012326	0.67751680882009
6.66342460759227E-02	5.91812847612465E-02	5.15939356190601E-02
3.42913566518563E-02	3.35230600267974E-02	3.27102241542374E-02
1.36948672050686E-02	1.30966281239539E-02	1.25021077981972E-02
0.686806249471429	0.65524356971365	0.624382083358202

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.900862204316129	0.904954312620576	0.909547718020178	0.91442389020616
0.125119173296329	0.116180813927809	0.107414461945147	9.87658852906795E-02
0.215225029187354	0.21480429814029	0.214398135355143	0.214017738651723
0.921313922994625	0.91951571300728	0.917826075874181	0.916252054091079
7.61878408308106E-02	7.59007610806542E-02	7.55253635976986E-02	7.50892442831225E-02
4.43966419261136E-02	4.41989753443212E-02	4.39738282279158E-02	4.37342488377207E-02
1.71808201020943E-02	1.63548566721451E-02	1.55398412635252E-02	1.47334659728056E-02
0.902709516760011	0.906802199329438	0.911402702433034	0.916287817937617
0.125668418579287	0.116686490555854	0.107879163657756	9.91908215735431E-02
0.21804871451167	0.217624722534818	0.217214991987677	0.216831182236829
0.941581188897133	0.939751757345685	0.93803215209846	0.936430096717548
7.82510538101615E-02	7.79582808793387E-02	7.75758602714836E-02	7.71320556571028E-02
4.58598169254626E-02	4.56567001199126E-02	0.045425523660853	4.51797682157905E-02
1.74463370578716E-02	1.66077355043622E-02	1.57802752897921E-02	0.014961593051498
0.916227508156303	0.920381135643077	0.925053557428523	0.930015226350126
0.127908611356795	0.118765034552117	0.109800325084991	0.100957062867417
0.223333589336218	0.222900574334769	0.222481829744562	0.222089527535019
0.982430713134494	0.980519308929271	0.978722768667509	0.977049052005942
8.17347050846451E-02	8.14324622244066E-02	8.10363586344763E-02	8.05759290386546E-02
4.76886247560931E-02	4.74769473451291E-02	4.72359997806635E-02	4.69797964558529E-02
0.018286310934562	0.017407322554122	1.65400056840977E-02	1.56818897475814E-02
0.957086240309146	0.961426263487551	0.966306911399229	0.971489243842249
0.13405498708316	0.124472518941594	0.115077133629167	0.105808920197777
0.232965377164008	0.232513128088482	0.232075854527137	0.231666204648641
1.00476965834954	1.00282332302738	1.00099337362708	0.999288424729582
8.39091927425716E-02	8.35989484018398E-02	8.31930235476607E-02	8.27216969439404E-02
4.94065817525449E-02	4.91883770181409E-02	4.89401346057364E-02	4.86763851620482E-02
1.85903640292111E-02	1.76969114384472E-02	1.68153459182237E-02	1.59431396695653E-02
0.973718910171148	0.978129197007509	0.983093180886501	0.988364911268627
0.136625088407773	0.126856778642587	0.117280150169166	0.107833486746017
0.238647950400936	0.238186153118713	0.237739365292466	0.237320754070997
1.2961032360604	1.29373874275241	1.29150607425398	1.2894241239585
0.117404782965962	0.116985462420144	0.116443387457782	0.11582034826433
7.09161021600825E-02	7.06160224393594E-02	7.02757652702636E-02	6.99164054510054E-02
2.22446908417832E-02	2.11793847226982E-02	2.01287652258578E-02	1.90894780363238E-02
1.17587899552426	1.18108638455166	1.18702683003564	1.19335544062097
0.168646534204537	0.156535546473777	0.144682226462658	0.132997487820317
0.313820592859304	0.31323981613465	0.312673171200199	0.312141442438821
1.07637104352931	1.0743131497802	1.07237637684361	1.07057155948097
8.88805400475184E-02	8.85359491495653E-02	8.80932503858867E-02	8.75842530185072E-02
5.57450330411478E-02	5.55047662076123E-02	5.52322763787548E-02	5.49439731065762E-02
1.92272766472474E-02	0.018303185935297	1.73914390427612E-02	1.64893705726498E-02
1.0237201545213	1.02835525353562	1.03358398433795	1.03913802209299

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.919595335598419	0.925164380760674	0.931126704653412	0.937377939188917
9.02252964261773E-02	8.18006269889802E-02	0.073470765278783	0.065213110071315
0.213669117230136	0.213326536545236	0.212999447314294	0.212693810672974
0.914801006075138	0.913426160821248	0.912140752448551	0.910953210366303
7.45994523933654E-02	7.40438988271791E-02	7.34299943222292E-02	7.27740749457667E-02
4.34839161515127E-02	0.043210773985621	4.29197302494212E-02	4.26176196722447E-02
1.39351720173585E-02	1.31446968698142E-02	1.23617490338939E-02	1.15850333465028E-02
0.92147032459692	0.927055927069437	0.933039551585103	0.939314960833679
9.06115893666265E-02	8.21499290156481E-02	7.37841799334265E-02	6.54912628930846E-02
0.216479531852075	0.216133496235798	0.215802860716834	0.21549377864889
0.934953355059819	0.93355343536386	0.932244187699902	0.931034407469795
7.66340880406009E-02	7.60692832916751E-02	7.54453010570423E-02	7.47788125088378E-02
4.49232280819965E-02	4.46433506495649E-02	4.43452360311517E-02	4.40359142562394E-02
1.41511222888355E-02	1.33486103389971E-02	1.25537571794077E-02	1.17652403946979E-02
0.935279263190584	0.940955351708895	0.947037779495406	0.953417614597385
9.22251806456788E-02	0.083613671727023	7.51001693364836E-02	6.66609224338696E-02
0.221730170433852	0.221376211578391	0.221037831772126	0.220721416294468
0.97550621471536	0.974043792955424	0.972676173876647	0.971412499319061
8.00587090834642E-02	7.94715289453711E-02	7.88223608109544E-02	7.81286450836299E-02
4.67122858954367E-02	4.64204435452574E-02	4.61095625625714E-02	4.57869634895748E-02
1.48323804373027E-02	1.39912090122799E-02	1.31580616496446E-02	1.23315545681829E-02
0.976986896099238	0.982913945578358	0.989264517839902	0.995925188270234
9.66573321153449E-02	8.76316772774959E-02	7.87086135789192E-02	6.98633343067014E-02
0.231290939450184	0.230921395428732	0.230568160248105	0.230237875689241
0.99771693227388	0.996226685329358	0.994832684815255	0.993544439154012
8.21926978309277E-02	8.15923277073072E-02	0.080928819989142	8.02200023502456E-02
4.84012145633244E-02	4.81010354730336E-02	4.77813673968926E-02	4.74497633354415E-02
1.50796891601504E-02	1.42247322241047E-02	1.33779464554451E-02	1.25379190187836E-02
0.993958424292219	0.999991938064864	1.00645896703149	1.01324300250977
9.85060184413068E-02	8.93075247883618E-02	8.02139545153173E-02	7.11998105916976E-02
0.236937346228484	0.236559462608297	0.236198090156586	0.235860108804364
1.28750734603415	1.28567871672991	1.28396224665167	1.28237277747722
0.11512701785367	0.114341214057085	0.113475394746943	0.112553149316655
6.95437635777341E-02	6.91373038263256E-02	6.87054106362551E-02	0.068258554343337
0.018060813484434	1.70426776750134E-02	1.60346160623695E-02	1.50348126586918E-02
1.20009202032916	1.20741480540359	1.21530755423747	1.22361056973788
0.121467496900408	0.110109854425262	9.88897104772346E-02	8.77713070682141E-02
0.311655517273824	0.311171228800212	0.310705324288718	0.310268107293735
1.06890849883858	1.06732914013772	1.06585055223688	1.06448347601485
8.70171516910375E-02	8.63765969666942E-02	8.56715156752348E-02	8.49204654656391E-02
5.46444326343898E-02	5.43178194363849E-02	5.39705178759461E-02	5.36108938951086E-02
1.55963593517063E-02	0.014712171566672	1.38364643486382E-02	1.29677587901593E-02
1.04503266205139	1.05139968197817	1.05823055234615	1.06539910572918

GLC_2034_C+T	GLC_2035_C+T
0.943733456143875	0.950431754908937
5.70095463280066E-02	0.048858391154393
0.212417550904138	0.248807179703522
0.9098714966838	1.01649535811869
7.20999942768316E-02	7.13838499686326E-02
4.23134712662562E-02	4.20055265462753E-02
1.08133277436317E-02	1.00469182477622E-02
0.945694919384444	0.952418440238429
5.72526876793142E-02	4.90667525449659E-02
0.215214437666454	0.24876789248429
0.929932505863771	1.02896345052766
7.40941131930947E-02	7.33671509181204E-02
4.37246565392513E-02	4.34097740610667E-02
0.010981810854937	1.02037554619937E-02
0.959903824604506	0.966737376527434
5.82769149733108E-02	4.99463890261848E-02
0.220435461918419	0.251550768654466
0.970261492175237	1.10405579462551
7.74158343973945E-02	7.66586001755117E-02
0.045462300651109	4.51337880994866E-02
1.15103805696401E-02	1.06948419154297E-02
1.00269712614884	1.0098311911269
6.10759709920265E-02	5.23446884799272E-02
0.22993937666188	0.27168673244741
0.992371113385941	1.1231258755339
7.94918654122432E-02	7.87187609097967E-02
0.047116178551954	4.67788739956862E-02
1.17033133812736E-02	1.08744363687164E-02
1.02014029699326	1.02740595470351
6.22446783955968E-02	5.33466752167286E-02
0.235554675125517	0.276325516015235
1.28092611145044	1.34213123976679
0.111608730825841	0.110611680059938
6.78105611511377E-02	6.73600813606192E-02
1.40414995745041E-02	1.30550714917919E-02
1.23205026362411	1.24094122184894
0.076726082908366	6.57516114847452E-02
0.309873397561314	0.328878646594744
1.06323857019919	1.1155524934421
8.41501531708927E-02	8.33355230976517E-02
5.32499037014948E-02	5.28862148380434E-02
1.21046583058338E-02	1.12474543760315E-02
1.07268720860292	1.08035987061087

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485749.47	3750934.9	Gas_TOG_Exh	0.192430108167626	0.166202525365447
485749.47	3750934.9	TW	0.156476835527105	0.155880534965273
485749.47	3751034.9	BW	0.677169278568153	0.675926757826054
485749.47	3751034.9	Diesel_TOG_Ex	8.31049944252886E-02	0.075702783595688
485749.47	3751034.9	DPM_Onroad	3.65943466749185E-02	3.58431606556723E-02
485749.47	3751034.9	Gas_PM10_Exh	1.54224367673816E-02	0.014804704623271
485749.47	3751034.9	Gas_TOG_Eva	0.774188866118742	0.741547611228547
485749.47	3751034.9	Gas_TOG_Exh	0.199106883608502	0.171975797242786
485749.47	3751034.9	TW	0.16085020107972	0.160241968394253
485749.47	3751134.9	BW	0.698761624495208	0.697476590413754
485749.47	3751134.9	Diesel_TOG_Ex	8.51687345272177E-02	7.76113729762834E-02
485749.47	3751134.9	DPM_Onroad	3.76465099375578E-02	3.68758443334909E-02
485749.47	3751134.9	Gas_PM10_Exh	1.60023804315821E-02	1.53613744755799E-02
485749.47	3751134.9	Gas_TOG_Eva	0.80147526995247	0.767687631495014
485749.47	3751134.9	Gas_TOG_Exh	0.206338763573765	0.178228056622277
485749.47	3751134.9	TW	0.165812830336335	0.165187013011823
485749.47	3751234.9	BW	0.723352760435353	0.722019125345839
485749.47	3751234.9	Diesel_TOG_Ex	8.75434007826959E-02	7.98025686398261E-02
485749.47	3751234.9	DPM_Onroad	3.88128747580289E-02	3.80199160946331E-02
485749.47	3751234.9	Gas_PM10_Exh	0.016664132451997	1.59965908959428E-02
485749.47	3751234.9	Gas_TOG_Eva	0.832369220618252	0.797286487129732
485749.47	3751234.9	Gas_TOG_Exh	0.214571964702535	0.185346288797238
485749.47	3751234.9	TW	0.17147529390173	0.170830468484137
485749.47	3751334.9	BW	0.754207320286204	0.752813972917954
485749.47	3751334.9	Diesel_TOG_Ex	9.05798864147293E-02	8.26049658448984E-02
485749.47	3751334.9	DPM_Onroad	4.04705505439461E-02	3.96488851922383E-02
485749.47	3751334.9	Gas_PM10_Exh	1.74685811959366E-02	0.016768786244041
485749.47	3751334.9	Gas_TOG_Eva	0.870122265686282	0.833454770084199
485749.47	3751334.9	Gas_TOG_Exh	0.224628687611103	0.194040037561494
485749.47	3751334.9	TW	0.178645413976139	0.17797379142088
485749.47	3751434.9	BW	0.797361351705871	0.7958885009837
485749.47	3751434.9	Diesel_TOG_Ex	9.47752842332088E-02	8.64867105662425E-02
485749.47	3751434.9	DPM_Onroad	4.35182245995599E-02	4.26555765977076E-02
485749.47	3751434.9	Gas_PM10_Exh	1.84900971223487E-02	1.77493702391244E-02
485749.47	3751434.9	Gas_TOG_Eva	0.919454020271109	0.88070784939377
485749.47	3751434.9	Gas_TOG_Exh	0.237490818643876	0.205156209032674
485749.47	3751434.9	TW	0.188893586161789	0.188174415993752
485749.47	3751534.9	BW	0.872124676343107	0.87052037134812
485749.47	3751534.9	Diesel_TOG_Ex	0.103102899853033	9.41216618827253E-02
485749.47	3751534.9	DPM_Onroad	4.93000271440104E-02	4.83576862072589E-02
485749.47	3751534.9	Gas_PM10_Exh	2.01053696508724E-02	1.93000817537834E-02
485749.47	3751534.9	Gas_TOG_Eva	0.998169955706596	0.956110168468748
485749.47	3751534.9	Gas_TOG_Exh	0.258179505391089	0.22302819051077

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.140352742906002	0.11436485280128	8.87678467118955E-02
0.155856113210292	0.155542742652911	0.163498813582502
0.674550130443425	0.673133537471526	0.698028251828696
6.81450355056938E-02	6.05492372814618E-02	5.28147200101494E-02
3.50324232130283E-02	3.42456008042339E-02	3.34128821644358E-02
1.41905753552397E-02	1.35707192665774E-02	1.29546938021029E-02
0.709803678810438	0.677203101485034	0.645322846632145
0.145232508290331	0.118352406321953	9.18738604544391E-02
0.160211109049935	0.159887854481134	0.168357211521615
0.69605268799776	0.694586505162669	0.720692176557879
6.98929710909977E-02	6.21335581688284E-02	5.42305803997417E-02
0.036043612843789	3.52356175382404E-02	3.43801613749879E-02
1.47240595980904E-02	1.40809323577044E-02	0.013441759878632
0.734823061366387	0.70108714006014	0.668093848038113
0.150516444829346	0.122668756145105	9.52345968588538E-02
0.165153315225904	0.164819245195071	0.173747409658963
0.720541175175326	0.719018296904044	0.746619377876613
7.18946287873315E-02	6.39425891213764E-02	5.58416384149963E-02
0.037163155886387	0.036330985814389	3.54496211371627E-02
1.53328410093401E-02	1.46631725779405E-02	1.39975992368335E-02
0.763155385647846	0.728135227710567	0.693882356927297
0.156532580352825	0.127583174240059	9.90609593143977E-02
0.170792298212484	0.170445804222629	0.179927320728425
0.751269687287021	0.749677588654774	0.779052025728028
7.44554222441099E-02	6.62581932933426E-02	5.79054415301307E-02
0.038760548693936	3.78977222545577E-02	3.69834979948414E-02
1.60729130321508E-02	1.53709726059361E-02	1.46733014030006E-02
0.797776204197243	0.761181461064206	0.725385482512249
0.163879563720361	0.133583012272782	0.103730772929091
0.177933053386792	0.177571219823717	0.187703869435924
0.794256114701818	0.79257329248457	0.826463899542561
7.80136498995366E-02	6.94888903192155E-02	6.08000031184145E-02
0.041722059454809	4.08172182248216E-02	3.98578502835258E-02
1.70127483278779E-02	1.62698149380301E-02	1.55313785835256E-02
0.843007029282848	0.804335497288652	0.766508014501381
0.173271705869132	0.141248262277752	0.109692080284464
0.188140326433453	0.187757778914924	0.19939818619634
0.868742721071799	0.866912541448318	0.913454932629189
8.49405479987712E-02	7.57049569351102E-02	6.62917660418932E-02
4.73374116885598E-02	4.63529845160784E-02	4.53088525509151E-02
1.84992638742258E-02	1.76915066983062E-02	1.68886333194688E-02
0.915197753053395	0.87318679739315	0.832097400869891
0.188366873382906	0.153550958296158	0.119243576863307

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.14581171023267	0.135385443345061	0.125167324083854	0.115088642115972
0.257095295698296	0.256602130805624	0.256124069096576	0.255676004957199
1.10790706123776	1.10577995934668	1.10377862427213	1.10191374843738
9.09860509901678E-02	9.06332740275641E-02	9.01794265889696E-02	8.96571014312047E-02
5.69383986638759E-02	0.056692181798893	5.64128861955316E-02	5.61172578064507E-02
1.99264280817831E-02	1.89684873709444E-02	1.80233091287276E-02	1.70881527006022E-02
1.05844591143435	1.06324541372528	1.06865464649647	1.07439913534283
0.150634182766206	0.139866747999056	0.129312905826012	0.11890255143576
0.264283160136332	0.263774562838909	0.263281827776105	0.262820060120804
1.14367005486983	1.14146717463215	1.13939500207809	1.13746420259024
0.09344404109367	0.093081137827828	9.26138258719896E-02	9.20756093089627E-02
5.85852998703305E-02	5.83314370839095E-02	5.80434432041913E-02	5.77385383621681E-02
2.06850078534224E-02	1.96903789391475E-02	1.87089709654967E-02	1.77379588394717E-02
1.09652887544063	1.10150615261606	1.10711190363578	1.11306415150889
0.155922554590542	0.144780187233277	0.133857639559637	0.123083130009997
0.272528654587167	0.272002893564096	0.271493759675763	0.271016662965168
1.18406540631061	1.18177667800968	1.17962425890316	1.17761878170954
9.62205304179415E-02	0.095846535582493	9.53644383556401E-02	9.48087636961463E-02
6.04039735177384E-02	6.01416423065745E-02	5.98440237366355E-02	5.95288585453449E-02
2.15458143997835E-02	2.05095353391298E-02	1.94869971167768E-02	1.84752783762618E-02
1.13935989160597	1.14453882451133	1.15036715364506	1.15655449551735
0.162089248910553	0.150510097756183	0.139158033936613	0.127959287204336
0.281855435988887	0.281310174376035	0.280782412669913	0.28028790459945
1.23416411848797	1.23177182444043	1.22952243218766	1.22742667999257
9.97280494534749E-02	9.93394512258338E-02	9.88381946307007E-02	9.82600916426892E-02
6.30004180802272E-02	6.27265271076988E-02	6.24158193249551E-02	6.20867883402213E-02
2.25789182839308E-02	2.14926921159492E-02	2.04208349739864E-02	1.93603072762166E-02
1.19107938544911	1.19649898274896	1.20259443439022	1.2090643671795
0.169323553148327	0.157231204738333	0.145374656376953	0.133677709760416
0.293525696834366	0.292956604718022	0.292405991641758	0.291890108917238
1.30547260946863	1.30294363175483	1.30056562989751	1.29835003532055
0.104881864510219	0.104469148090528	0.103937561151664	0.103324788654474
6.79404457489188E-02	6.76463804912117E-02	6.73130041325435E-02	6.69602720305052E-02
2.38931278485968E-02	2.27434986408061E-02	2.16090538270766E-02	2.04865921420374E-02
1.25925093626685	1.26497878336472	1.27142187497294	1.2782611173768
0.179169510824249	0.166376244032526	0.153831560235731	0.141455387538387
0.310531725714465	0.309929970512277	0.309347707693464	0.308802163156475
1.42886536825437	1.42611789020731	1.42353308277772	1.42112456153746
0.114882459632837	0.114425978379192	0.113840269676764	0.113166553369703
0.077367520955947	7.70363963638687E-02	0.076661541300592	7.62657198620264E-02
2.59357656178601E-02	2.46879711156765E-02	2.34566812243074E-02	2.22384032064912E-02
1.3663275726018	1.37253032672505	1.37951817910359	1.38693801012289
0.196098555345489	0.182094244830973	0.168363373782128	0.154817356740266

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.105137896660733	9.53269352919642E-02	8.56289892523243E-02	7.60159605119482E-02
0.255265854087469	0.254860541333915	0.254472389862695	0.254109069250164
1.10019521077943	1.09856382853802	1.09703689427648	1.09562531084116
8.90746927344032E-02	8.84166681058096E-02	8.76921016361119E-02	8.69200731983029E-02
5.58099735436778E-02	5.54749188012412E-02	5.51185862750416E-02	5.47495433688293E-02
1.61623734536987E-02	1.52457148697076E-02	1.43378259506317E-02	1.34371822500266E-02
1.08049451149887	1.08707487837244	1.09413191777347	1.1015363652996
0.108623840703046	9.84886403422998E-02	8.84696457030268E-02	7.85381212740056E-02
0.262397299686233	0.261979850226973	0.261580243412674	0.261206288395344
1.13568480418995	1.13399618126077	1.1324159597519	1.13095527014321
9.14751164490127E-02	9.07965633094729E-02	9.00492130088571E-02	0.089252737614798
5.74215363795851E-02	5.70758921778538E-02	5.67082685750202E-02	5.63274944193159E-02
1.67766725554495E-02	1.58248327999746E-02	0.014882079130388	1.39468366083419E-02
1.1193789444146	1.12619347767008	1.13349953675378	1.14116415085842
0.112444430238373	0.101953488566141	9.15823526957288E-02	8.13015383015612E-02
0.270579815147748	0.270148715942191	0.269736177408707	0.26935019175348
1.17577044263976	1.1740169797432	1.17237639698449	1.17086008295101
0.094188401560073	9.34872696541494E-02	9.27148420330702E-02	9.18914549406078E-02
5.92011113182215E-02	5.88437622612056E-02	5.84636594328347E-02	5.80699214689527E-02
1.74736804093096E-02	1.64818983401317E-02	1.54995610589356E-02	1.45250362330186E-02
1.16311736241341	1.17019642238073	1.17778358345314	1.18574173247611
0.116901184923519	0.105995792153525	9.52143909940504E-02	0.084526615476149
0.279835056413792	0.279388456382212	0.278961234169483	0.278561588697162
1.22549503880656	1.22366304008796	1.22194924291884	1.22036540359418
9.76143642692739E-02	9.68845178639272E-02	9.60803094605596E-02	9.52228980517847E-02
6.17446121980155E-02	6.13715503145369E-02	6.09747350264182E-02	6.05636829081305E-02
1.83103759274472E-02	1.72707072044068E-02	0.016240916539136	1.52193016628148E-02
1.2159259062946	1.22332451890823	1.2312521163287	1.23956624232024
0.122127163678405	0.110735256185695	9.94723307008668E-02	8.83069537861648E-02
0.29141763785893	0.290951928313223	0.290506551442808	0.290089989320353
1.29630795669928	1.29437111432653	1.29255918209319	1.29088461893722
0.10264054581601	0.101867583032821	0.101016137195713	0.100108509299122
6.65937615394733E-02	6.61942162829654E-02	6.57693734305765E-02	6.53294543870786E-02
1.93753371298042E-02	1.82749259225456E-02	1.71849543810723E-02	1.61036269542118E-02
1.28551464717216	1.29333658674182	1.30171830586939	1.31050899824108
0.129233782264733	0.117179462481911	0.105261265243988	9.34461158998375E-02
0.30830253644914	0.307810007116323	0.307338953834554	0.306898362125373
1.41890499003991	1.41679823470094	1.41482649913957	1.41300379082161
0.112415474043283	0.111567873994286	0.110635042355903	0.109641299809838
7.58552651683029E-02	7.54079137086703E-02	7.49326035645919E-02	7.44408615103298E-02
2.10322950061903E-02	1.98379751461648E-02	1.86550012651468E-02	1.74814177922672E-02
1.39480991087071	1.40330620759854	1.41241635272655	1.42197400454814
0.141440912207193	0.128248397638288	0.115205329918621	0.102275205237973

GLC_2034_C+T	GLC_2035_C+T
6.64654279314481E-02	5.69752349657445E-02
0.253780793161415	0.271062614455464
1.09433981346982	1.14891567430382
0.086128047803302	8.52900459554102E-02
5.43790061561052E-02	5.40055502837329E-02
1.25423474507941E-02	0.011653621541214
1.10906447452226	1.11698957139315
6.86711328933302E-02	5.88664580758291E-02
0.260868377703018	0.278986565471969
1.1296250027923	1.18607353081406
8.84354585183535E-02	0.087570397168048
5.59451242784455E-02	5.55596565651236E-02
1.30176242446664E-02	1.20947518084084E-02
1.14895690520898	1.15716056478335
7.10875091567092E-02	6.09379707784913E-02
0.269001389882111	0.287847372436869
1.16947910352773	1.22867200541324
9.10463831316799E-02	9.01515491067974E-02
5.76744753409045E-02	5.72757359359208E-02
1.35567924073787E-02	1.25951495058538E-02
1.19383309358763	1.20235072001716
7.39082231846743E-02	6.33568309005208E-02
0.278200418893208	0.298054886567771
1.21892287980319	1.28123267787775
9.43427356771262E-02	0.093410432011066
6.01508335493571E-02	5.97345297406635E-02
0.014204269002537	1.31961512096129E-02
1.24801967843049	1.25691821255764
7.72140272021025E-02	6.61910655555827E-02
0.289713511640406	0.310717791325803
1.28935947544737	1.35991026255538
9.91767621629084E-02	9.81899028087486E-02
6.48878089114024E-02	6.44428017481017E-02
1.50292651844569E-02	1.39622189985054E-02
1.31944694335423	1.32885572179579
8.17076054479516E-02	0.070043103818849
0.306500172365566	0.33025185707897
1.4113438686903	1.50443502072981
0.108621518090461	0.107542391745687
0.073947719945439	7.34517164209483E-02
1.63153953965614E-02	1.51573109038649E-02
1.43169144322414	1.44192016221991
8.94288926710862E-02	7.66634865795945E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485749.47	3751534.9	TW	0.207081423501282	0.20627531220529
485749.47	3751634.9	BW	0.961785369331361	0.960024934940958
485749.47	3751634.9	Diesel_TOG_Ex	0.116368873401279	0.106141011074607
485749.47	3751634.9	DPM_Onroad	5.47832759367743E-02	5.37259159878844E-02
485749.47	3751634.9	Gas_PM10_Exh	2.20985819209281E-02	2.12136806841711E-02
485749.47	3751634.9	Gas_TOG_Eva	1.09293709892515	1.04688495750175
485749.47	3751634.9	Gas_TOG_Exh	0.284506711487437	0.245759118908225
485749.47	3751634.9	TW	0.228890610448153	0.227975005758764
485749.47	3751734.9	BW	0.982990848692349	0.981111417408995
485749.47	3751734.9	Diesel_TOG_Ex	0.111257237101802	0.101647282347293
485749.47	3751734.9	DPM_Onroad	4.71880406489786E-02	4.61803920417639E-02
485749.47	3751734.9	Gas_PM10_Exh	2.44449069968817E-02	0.023465507350015
485749.47	3751734.9	Gas_TOG_Eva	1.17803153101412	1.12860766678415
485749.47	3751734.9	Gas_TOG_Exh	0.309944393828903	0.267836328756972
485749.47	3751734.9	TW	0.23003181117166	0.229070707081318
485749.47	3751834.9	BW	0.977899471906708	0.975958120451171
485749.47	3751834.9	Diesel_TOG_Ex	0.102162948418676	9.36436610203301E-02
485749.47	3751834.9	DPM_Onroad	3.92962023931513E-02	3.83702803500694E-02
485749.47	3751834.9	Gas_PM10_Exh	2.58248309605453E-02	0.024789118783823
485749.47	3751834.9	Gas_TOG_Eva	1.23592434019411	1.18413642319608
485749.47	3751834.9	Gas_TOG_Exh	0.32368067341808	0.279787823708731
485749.47	3751834.9	TW	0.224714432925453	0.223759164617287
485749.47	3751934.9	BW	0.94496726952069	0.943073397559455
485749.47	3751934.9	Diesel_TOG_Ex	9.58196401530842E-02	8.80568005398292E-02
485749.47	3751934.9	DPM_Onroad	3.57060909363905E-02	3.48393436999387E-02
485749.47	3751934.9	Gas_PM10_Exh	2.51475307447782E-02	2.41378223613389E-02
485749.47	3751934.9	Gas_TOG_Eva	1.22569997794006	1.17418883915768
485749.47	3751934.9	Gas_TOG_Exh	0.315046013037961	0.272327169917061
485749.47	3751934.9	TW	0.21511274276555	0.214204712884819
485749.47	3752034.9	BW	0.921517062979838	0.919651756307189
485749.47	3752034.9	Diesel_TOG_Ex	8.96785135432914E-02	8.25939798575727E-02
485749.47	3752034.9	DPM_Onroad	3.33597798664136E-02	3.25457182629111E-02
485749.47	3752034.9	Gas_PM10_Exh	2.47453678411236E-02	2.37511870689655E-02
485749.47	3752034.9	Gas_TOG_Eva	1.21637169421268	1.16521712667457
485749.47	3752034.9	Gas_TOG_Exh	0.309145016273802	0.267241356316577
485749.47	3752034.9	TW	0.208407045081912	0.2075353814054
485749.47	3752134.9	BW	0.881705556751577	0.879891658720275
485749.47	3752134.9	Diesel_TOG_Ex	8.01458087637787E-02	7.39903360205356E-02
485749.47	3752134.9	DPM_Onroad	2.96962201662929E-02	2.89641228710285E-02
485749.47	3752134.9	Gas_PM10_Exh	2.38190067597326E-02	2.28612391180519E-02
485749.47	3752134.9	Gas_TOG_Eva	1.18826643796473	1.13834997091318
485749.47	3752134.9	Gas_TOG_Exh	0.296369671199922	0.256212255891335
485749.47	3752134.9	TW	0.197841304553906	0.197051402774939

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.206256661146402	0.205839079693038	0.221472343233175
0.958074840652333	0.956070038689801	0.998710960527786
0.095693024794378	8.51899459625483E-02	7.44909904147209E-02
5.25825520962408E-02	5.14797096104746E-02	5.03109901019472E-02
2.03338301999779E-02	1.94459866639299E-02	1.85635709641173E-02
1.00210654453547	0.956077193658473	0.911065782963882
0.207559514761087	0.169173147009386	0.131354740558549
0.227981054335774	0.227522048992779	0.241914478491351
0.979024963676953	0.976855610219599	0.994989844502872
9.18075697072532E-02	8.18890474969173E-02	7.17662399430901E-02
4.50871913801352E-02	4.40135879658027E-02	4.28736146144543E-02
2.24908655160947E-02	2.15094430911714E-02	2.05336440244829E-02
1.08038717981298	1.031179386138	0.98297040598562
0.226275618905367	0.184598528242345	0.143494951688535
0.229093727316813	0.228608077290632	0.235917126131413
0.973798747431765	0.971531079707912	0.9992798204517
8.48861280432836E-02	7.60205260225946E-02	6.69434219977823E-02
3.73601299853546E-02	3.63488921036345E-02	3.52713977649807E-02
0.023757720659698	2.27211739507022E-02	2.16902769167387E-02
1.13347482859661	1.08214389271439	1.03179036005164
0.236423412659951	0.1930268610854	0.150189231283262
0.223780183889223	0.223284483825905	0.234319035410124
0.940965407957694	0.938743655960549	0.969620855894682
8.00525021255501E-02	7.19237629864592E-02	6.35807475512409E-02
3.38898021461433E-02	3.29305988424666E-02	3.19057098565383E-02
2.31321679455025E-02	2.21223066663695E-02	2.11179447923956E-02
1.12377554180927	1.07287669610569	1.02295141905553
0.230113417228179	0.187907741730067	0.146236714496852
0.214220041026724	0.213741384395861	0.226307451377724
0.917574404707388	0.915378652540963	0.956627338684735
7.52700409479321E-02	6.78129045603867E-02	6.01436185780255E-02
3.16506243370685E-02	3.07415906483441E-02	2.97680522462536E-02
0.022760791974362	2.17669133108117E-02	2.07783747940277E-02
1.11512320194963	1.06466159455452	1.01515530379113
0.225820869021435	0.184438897703815	0.143569727415339
0.207539386298937	0.207070437276465	0.223158685270566
0.877870028041382	0.875724924047585	0.927123770617736
6.76065447145032E-02	6.10860433417029E-02	5.43636732598765E-02
2.81555447082382E-02	2.73288716884125E-02	2.64411506000246E-02
2.19068365009728E-02	2.09498100069521E-02	1.99978010278402E-02
1.08941633738304	1.04024856592952	0.991984395642617
0.216500582962744	0.176858941759982	0.137692751268006
0.197009501693704	0.196555292422746	0.216043716407686

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.340760220864514	0.340103544844497	0.339467471554838	0.338871396609709
1.58399298537451	1.580971596826	1.5781275045537	1.57547707659468
0.130261575537587	0.129755683652927	0.129105210863178	0.128356814985696
8.61998649187652E-02	8.58316696089442E-02	8.54148014354925E-02	8.49746603012641E-02
2.86121022901445E-02	2.72364461316391E-02	2.58790978075716E-02	0.024536135992169
1.50224146248679	1.50903642061204	1.51670543327229	1.52485239832113
0.2131940881972	0.197956167792557	0.183019329582933	0.168285173848575
0.378692406406081	0.377967146039495	0.377263851606864	0.376604644230992
1.6274970958626	1.62420575953573	1.62111933980849	1.61824527869254
0.12645604041933	0.125983583453628	0.125362024528244	0.124636929869269
7.36245493491862E-02	7.32899264474045E-02	7.29093637814336E-02	7.25041664413776E-02
3.19165785407065E-02	3.03776704229426E-02	2.88586951824061E-02	2.73556121310667E-02
1.6352289051736	1.64281050176115	1.65125800373078	1.66020079760368
0.224997686936549	0.20898294760381	0.193262279162154	0.177745875446743
0.382415952982238	0.381648106970186	0.380909461382698	0.380218152106087
1.64187487550382	1.63837087349384	1.63509627077234	1.63204906570396
0.118672620390607	0.118229777667068	0.117635721904661	0.116933701828359
6.08808474498106E-02	6.05819369168871E-02	6.02400021755026E-02	5.98722661516744E-02
3.43461044947935E-02	3.26862310381889E-02	3.10473492554433E-02	2.94254347999007E-02
1.746377561449	1.75462088735943	1.7637109298277	1.77330897379606
0.239316122744468	0.222338364583139	0.20565268792667	0.189176013805415
0.378690550584745	0.377895693701445	0.377136829683648	0.376427598931015
1.62775172367155	1.62419964732579	1.62088498206035	1.61780138271794
0.112785437882206	0.112345593331956	0.111755235821079	0.111055864832922
0.055169357198336	5.48881027756189E-02	5.45651624918335E-02	5.42160038624982E-02
3.45302124785947E-02	3.28602408768597E-02	3.12112001501107E-02	2.95791782899738E-02
1.78007407567204	1.788503288709	1.79776571574718	1.80753999476454
0.239837266095816	0.222838118601735	0.2061235881652	0.189615684712009
0.37181741739608	0.37102296583419	0.37026699923413	0.369560903830868
1.60232209554104	1.5987753540389	1.59546864875491	1.592392994459
0.107309846180576	0.106875540271472	0.106293434647745	0.10560325695813
0.051651646163287	5.13823778920536E-02	5.10726158981318E-02	5.07367461771689E-02
3.43328586142689E-02	3.26714022372155E-02	3.10306268996616E-02	2.94067393886118E-02
1.78260906084168	1.79106914094637	1.80034471519181	1.81012880528811
0.237936673383697	0.221085738688641	0.204511171771259	0.188139330914324
0.363778866146202	0.362992371799874	0.36224555080317	0.361548266647958
1.51337102565447	1.50996174509032	1.50678665920458	1.50383402487746
9.66597707191838E-02	9.62448548754291E-02	0.095690868596772	9.50339325808424E-02
4.57944502655789E-02	4.55488202297339E-02	4.52654851742489E-02	4.49571045212321E-02
3.26406969454894E-02	3.10601120144393E-02	0.029499046970359	2.79540078884099E-02
1.72172883723636	1.72990637835139	1.73884969626665	1.74827993953592
0.225930777952518	0.209942318032283	0.19420954918678	0.178666890470556
0.340845148199322	0.340097396780009	0.339389223330517	0.338728333775292

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.338325650236455	0.337786894049561	0.33727123609052	0.336788715842799
1.57303492972067	1.57071511354332	1.56854299499176	1.56653451784034
0.127522514994353	0.126580069879826	0.125542437298359	0.12443694673193
8.45183044666499E-02	8.40208861108734E-02	8.34924037968442E-02	0.082945677300351
2.32066341161275E-02	2.18902159979958E-02	2.05863792327569E-02	1.92929401714487E-02
1.53349987525272	1.54284314272822	1.55286920242194	1.56339201756952
0.153736956401882	0.13939110987072	0.125209293142489	0.111151104719939
0.376001271204887	0.375404742862949	0.374833331752914	0.374298399366019
1.61559434281161	1.61308969248797	1.61075181723192	1.60859402304349
0.123819956918217	0.122892196338071	0.121865075632403	0.120766379043979
7.20804283647451E-02	0.071618505060315	7.11261857602486E-02	7.06150095916012E-02
2.58673761052799E-02	2.43933489419129E-02	2.29330406918065E-02	2.14841440592951E-02
1.66965961860416	1.67980349907858	1.69062856195339	1.70195688202583
0.162416724829914	0.147286295892928	0.132319769260295	0.117479208241122
0.379584070604423	0.378963865091079	0.378373235815033	0.377822127608038
1.62923579282913	1.62659071983357	1.62412882432037	1.62186038467213
0.116134743254879	0.115224302395301	0.11421196425164	0.113125260756235
5.94838458279175E-02	5.90602767519183E-02	5.86071891920317E-02	5.81347747092645E-02
2.78193506980863E-02	2.62281961698969E-02	2.46515109917438E-02	2.30869357919384E-02
1.78343366825948	1.79422381737803	1.80568509935195	1.81765033706586
0.172890807921563	0.156804021265785	0.140883611395515	0.125093377034221
0.375775756190353	0.375144732042818	0.37454722278882	0.373991507595666
1.61495332628032	1.61228123789193	1.60979730394082	1.60751023913558
0.11025809527304	0.10934981450026	0.10833973790842	0.10725477529261
5.38453099247344E-02	5.34408717993445E-02	0.053007430661542	5.25545305733261E-02
2.79630260167586E-02	2.63617485881655E-02	2.47749089512191E-02	2.32001849588733E-02
1.81784377030215	1.82880044739105	1.84042000501821	1.85254124797478
0.173297002333348	0.157172180303163	0.141211182901224	0.125379450646302
0.36891132998992	0.368285409154387	0.367694255855776	0.367145270506142
1.58955154247467	1.58688915396826	1.58441615294577	1.58214019191471
0.104815204772078	0.103918934257978	0.102922431759248	0.101851830789393
5.03791780024078E-02	4.99889822139937E-02	0.04957038434697	0.04913249723846
2.77985926818969E-02	2.62051350517963E-02	0.024625950258191	2.30587658019918E-02
1.82043820945402	1.83138542718051	1.84298300617996	1.85507529489344
0.171953092421754	0.155955464490199	0.140118122073267	0.124408011847421
0.360906414812756	0.360289762622275	0.359708326728815	0.359168883111834
1.50110531935634	1.49855273204764	1.49618399217002	1.49400520635449
9.42833823434195E-02	0.093431362886316	9.24847578726212E-02	9.14677506804417E-02
4.46276227939505E-02	4.42679455494795E-02	4.38815835102407E-02	4.34768217896693E-02
2.64238982286189E-02	2.49076470304802E-02	2.34048772338882E-02	2.19134700789009E-02
1.75821227684194	1.76874231528856	1.77988508427025	1.79149706163881
0.163298221442708	0.148104525594194	0.133060590214962	0.118136450350182
0.338119513358644	0.337536781682801	0.336988481921995	0.336480400742976

GLC_2034_C+T	GLC_2035_C+T
0.336352687722523	0.367177333625475
1.56470558108065	1.65206080191635
0.12330285408036	0.122103103315337
8.23974513137169E-02	8.18461229599538E-02
1.80078434518719E-02	1.67315167145927E-02
1.57409044559718	1.58535273428962
9.71842910988904E-02	8.33057176612695E-02
0.373815079329808	0.402895888313368
1.60662786957768	1.64802666774117
0.119636079429628	0.118433103917753
7.00999536229192E-02	0.069577961069833
2.00445473590415E-02	1.86146719884613E-02
1.71347835794592	1.72559419751259
0.102734285824657	8.80817156951511E-02
0.377323617753441	0.393173636617871
1.61979219896884	1.66717887010995
0.11200396519665	0.110803585903829
5.76562081284075E-02	5.71670090407697E-02
0.021532365843882	1.99882205631185E-02
1.82982271505535	1.84261844162458
0.109404326923823	9.38130192379421E-02
0.373488298175618	0.392392430074786
1.60542452649443	1.65348814439301
0.106133975568667	0.104931986505388
5.20945491776703E-02	5.16223737239125E-02
2.16355225007871E-02	2.00813459399267E-02
1.86487297643865	1.87784261721287
0.109649255424982	9.40172266556736E-02
0.366647958389689	0.386630564877379
1.5800642663417	1.64345064193722
0.100745083942519	9.95570626353528E-02
4.86871444414115E-02	4.82289671410032E-02
2.15015870050815E-02	1.99548288871371E-02
1.86737816166153	1.88032035666965
0.108798588845613	0.09328653207354
0.358680083019824	0.383825382149532
1.49201750047733	1.57429649385068
9.04155496048264E-02	8.92850430436687E-02
4.30644353102632E-02	4.26389768461708E-02
2.04315809869644E-02	1.89596017271803E-02
1.80331220722883	1.81574660324458
0.103307996124559	8.85721105659421E-02
0.336019865209843	0.367399743992171

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485749.47	3752234.9	BW	1.09983385692679	1.09748896495941
485749.47	3752234.9	Diesel_TOG_Ex	8.43578273046186E-02	7.83184280559794E-02
485749.47	3752234.9	DPM_Onroad	3.10667319146402E-02	3.02832148023701E-02
485749.47	3752234.9	Gas_PM10_Exh	3.01546768938687E-02	2.89403429760227E-02
485749.47	3752234.9	Gas_TOG_Eva	1.5432162760448	1.47863275605037
485749.47	3752234.9	Gas_TOG_Exh	0.371491263593975	0.321202001651667
485749.47	3752234.9	TW	0.24290329251344	0.242056876539116
485749.47	3752334.9	BW	0.729806577360241	0.728330613991617
485749.47	3752334.9	Diesel_TOG_Ex	6.90295445979899E-02	6.36123491945903E-02
485749.47	3752334.9	DPM_Onroad	2.72624815652092E-02	2.66318983137595E-02
485749.47	3752334.9	Gas_PM10_Exh	1.90716193567712E-02	1.83048644342949E-02
485749.47	3752334.9	Gas_TOG_Eva	0.962804939866799	0.922307915952168
485749.47	3752334.9	Gas_TOG_Exh	0.238622336673	0.206258035429753
485749.47	3752334.9	TW	0.165085713947631	0.16443819009978
485749.47	3752434.9	BW	0.604957733738372	0.60377275030367
485749.47	3752434.9	Diesel_TOG_Ex	6.36083512056583E-02	5.83490248767947E-02
485749.47	3752434.9	DPM_Onroad	2.58749910753362E-02	2.52979192960218E-02
485749.47	3752434.9	Gas_PM10_Exh	1.52723519563444E-02	0.014659209477424
485749.47	3752434.9	Gas_TOG_Eva	0.762640521629898	0.730525288847774
485749.47	3752434.9	Gas_TOG_Exh	0.192838317599212	0.166651517349506
485749.47	3752434.9	TW	0.139117279015759	0.138553032760063
485749.47	3752534.9	BW	0.553498302567423	0.552433711799512
485749.47	3752534.9	Diesel_TOG_Ex	6.15730658696345E-02	5.63606799964072E-02
485749.47	3752534.9	DPM_Onroad	2.53527022795256E-02	2.47962213411829E-02
485749.47	3752534.9	Gas_PM10_Exh	1.37149015932848E-02	1.31647206341935E-02
485749.47	3752534.9	Gas_TOG_Eva	0.679735225776328	0.65109628172541
485749.47	3752534.9	Gas_TOG_Exh	0.174154719354438	0.150487647048928
485749.47	3752534.9	TW	0.128446402956483	0.127937944614652
485749.47	3752634.9	BW	0.541461977539576	0.540430474640464
485749.47	3752634.9	Diesel_TOG_Ex	6.19962620749992E-02	0.056683948030892
485749.47	3752634.9	DPM_Onroad	0.025634623300872	2.50754538182775E-02
485749.47	3752634.9	Gas_PM10_Exh	1.32721470402474E-02	0.012739961183659
485749.47	3752634.9	Gas_TOG_Eva	0.655464657723916	0.627843853889783
485749.47	3752634.9	Gas_TOG_Exh	0.169057677256831	0.146073632349261
485749.47	3752634.9	TW	0.126264904493226	0.125765469076402
485749.47	3752734.9	BW	0.541039509000721	0.540014450643338
485749.47	3752734.9	Diesel_TOG_Ex	6.29355399655848E-02	5.75110097474837E-02
485749.47	3752734.9	DPM_Onroad	2.61131176916276E-02	2.55458828622413E-02
485749.47	3752734.9	Gas_PM10_Exh	1.31887964360513E-02	1.26601048828549E-02
485749.47	3752734.9	Gas_TOG_Eva	0.649436406381381	0.622066957077025
485749.47	3752734.9	Gas_TOG_Exh	0.168265390973668	0.145384396091656
485749.47	3752734.9	TW	0.126520132588561	0.126014651410697
485749.47	3752834.9	BW	0.547076734487808	0.546043952960728

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.09487150662324	1.09207269718297	1.15436739306339
7.20018125391686E-02	0.065496205163382	5.87468273588885E-02
0.029408266889299	2.84996539435005E-02	2.75177712078384E-02
2.77294830181471E-02	2.65171269585152E-02	2.53107431371339E-02
1.4151709742387	1.35170568815303	1.28932093186511
0.271422104983421	0.221811589711555	0.17275185564371
0.241855749639294	0.241271803452273	0.266358604767832
0.726686922966346	0.724949826882004	0.786536355876316
5.80088338403221E-02	0.052301176955952	4.64287066809664E-02
2.59375922299705E-02	2.52353426646711E-02	0.024482526393661
1.75410323094689E-02	1.67745179801792E-02	1.60121240664548E-02
0.882653216152691	0.842704933096548	0.80351481505145
0.174266818791044	0.142306086245379	0.110741168058287
0.164398981713044	0.164027954583437	0.185757812035448
0.602455221891602	0.601074273359805	0.646481566660791
5.29388822431262E-02	4.74590113926572E-02	4.18453064014298E-02
2.46675726772973E-02	2.40392366967679E-02	2.33689862554319E-02
1.40487835755816E-02	1.34351441690332E-02	1.28249576299403E-02
0.69914473892415	0.667348043570017	0.636186588228556
0.140789581410067	0.114903628544214	8.93593068081178E-02
0.138547986579745	0.138246975387953	0.153814743820198
0.551251166111131	0.55001774849509	0.602050250106602
5.10119007100369E-02	4.56076390101459E-02	4.00820995527586E-02
2.41906951618537E-02	2.35913217431803E-02	2.29535385116029E-02
1.26171819994845E-02	0.012066196013937	1.15183954441066E-02
0.623147957988316	0.594730472456767	0.566897489734874
0.127126367365279	0.103718042556307	8.06297908729271E-02
0.127925459965581	0.127653369543574	0.144829453184912
0.53928527195065	0.538093989286224	0.597705211018686
5.12392518661571E-02	4.57448745002393E-02	4.01326517723082E-02
0.024468217318739	2.38692211018261E-02	0.023232673496983
1.22104416399099E-02	1.16772787860435E-02	1.11472434737538E-02
0.600907404741981	0.573465337276614	0.546596007733155
0.123393075229375	0.1006530126125	7.82298534136349E-02
0.125755024900369	0.125490456446198	0.144826117990758
0.538876740559469	0.537695093510745	0.605732849606412
0.051954724448597	4.63512894260297E-02	4.06304927343971E-02
2.49305350093114E-02	2.43247163544029E-02	2.36813658709995E-02
1.21341229730711E-02	1.16043513503297E-02	1.10777122738788E-02
0.59538611144433	0.568173010012599	0.541532509192664
0.122809147575523	0.100167069063312	7.78438337743471E-02
0.126010431987268	0.12574695698153	0.147586494061185
0.544897899634875	0.543708843802098	0.619873585566386

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.78585978487199	1.78170076005029	1.77783516169223	1.77424172487246
0.10313972488102	0.102636693582723	0.101971550567729	0.101183588510505
4.73395589709744E-02	4.70695598128887E-02	4.67564005371457E-02	4.64129290085356E-02
3.89643962313135E-02	3.70751293883011E-02	0.03520883994021	3.33616090290498E-02
2.11821077324563	2.12828703399596	2.13925631230162	2.15081496473478
0.267868343405823	0.248942501971408	0.230303962642742	0.211885054223849
0.396012732727325	0.395118879306127	0.394276542735487	0.39349115237165
1.24510868612268	1.24236771786482	1.23981164644911	1.23743401041456
8.24405758163022E-02	8.20830363449139E-02	8.16109612703169E-02	8.10550204816352E-02
4.22987607578393E-02	4.20833358040931E-02	4.18355960040534E-02	4.15674539808503E-02
2.59681176711251E-02	2.47120007321819E-02	2.34715595575787E-02	2.22439174299271E-02
1.38576831832723	1.39228977896715	1.39945263056252	1.40701499444151
0.181591671444178	0.168719233766481	0.156059326951627	0.143555201744971
0.282678336607539	0.282071011401065	0.281493976603687	0.280955137209422
1.0337953762866	1.03160877265729	1.0295645723712	1.0276621509694
7.41779447611236E-02	7.38755111986449E-02	7.34777370978497E-02	7.30118233123826E-02
4.02933280463069E-02	4.00996845551379E-02	3.98780715783405E-02	3.96400221573396E-02
2.08127961612204E-02	1.98077657664438E-02	1.88155144617171E-02	1.78335777380118E-02
1.09914024084693	1.10426928561373	1.10994109172192	1.11593795016618
0.147497554666177	0.137017756336002	0.126721013896876	0.116554768520877
0.238447309020894	0.237951795249766	0.237478261568102	0.237035602011825
0.937797627220601	0.935864451325751	0.934054210848916	0.932368977419545
7.06988426509851E-02	7.04210196985194E-02	7.00560184818283E-02	6.96295959392512E-02
0.039468496170796	3.92842536662401E-02	3.90738831050939E-02	3.88487821618493E-02
1.84826194375246E-02	0.017591218863044	1.67112959149075E-02	1.58405703441848E-02
0.969428957302582	0.973919450955694	0.978908979276701	0.984190445535755
0.132208353870782	0.122799201177164	0.113560218143371	0.104440627001372
0.218325918264693	0.217881704051906	0.217455637188235	0.217057080037582
0.912285980116679	0.910434731715032	0.908699463029376	0.907083699872516
7.08869738704224E-02	7.06144053301513E-02	0.070256350028354	6.98385579984776E-02
3.99629112004176E-02	3.97790449271303E-02	3.95693024026887E-02	3.93452826050628E-02
1.77387520169542E-02	1.68839706916083E-02	1.60402869753584E-02	1.52054561032057E-02
0.927704672437176	0.931978427153481	0.93674202210743	0.941788357128522
0.127610667111637	0.118518240454718	0.109593816240031	0.100786184246014
0.213509421754156	0.213080570205151	0.21266832954146	0.212282547635173
0.908805750683898	0.906978824975343	0.905265319446791	0.903669629820916
7.18714961372666E-02	7.15988938174151E-02	0.071240649525281	7.08228332170467E-02
4.07590860755471E-02	4.05730525684297E-02	4.03609510467711E-02	0.040134645050341
1.75451587060305E-02	0.016700142969917	0.015866150934524	1.50409300146323E-02
0.915151582818714	0.919353785654101	0.924046571127094	0.929020302501696
0.126661205905311	0.117630428406296	0.108768539022861	0.100023464262067
0.213349885413338	0.212924619440969	0.21251528863446	0.212132136798396
0.916642271408231	0.914811665149371	0.913093978976224	0.911494262713868

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.77091878387274	1.76781962273509	1.76494876355092	1.76231086260039
0.100283130185082	9.92651795055388E-02	9.81363494059892E-02	9.69239489785676E-02
4.60433040548713E-02	4.56395173863362E-02	4.52046358209527E-02	4.47477095469157E-02
3.15321143388925E-02	2.97189192361138E-02	2.79216155877312E-02	0.026137768259854
2.16297927725748	2.17583781700059	2.18941554179842	2.20355113913185
0.193667009581246	0.175646687317371	0.157798107904193	0.140089053575777
0.392766574592409	0.39207800346735	0.391432742914076	0.390836225616435
1.23523747454746	1.23317881436333	1.23126628278642	1.2295059485221
8.04231642578128E-02	7.97074693063524E-02	7.89143098279326E-02	7.80637388461625E-02
4.12825154518915E-02	4.09714758216692E-02	4.06380041381969E-02	4.02894172442209E-02
2.10282050211846E-02	1.98236340961696E-02	1.86298834665658E-02	1.74452298240278E-02
1.41499018422247	1.42346766129912	1.43245654090123	1.44183418272056
0.131193688363662	0.118977235269389	0.106883940703325	9.48883565781628E-02
0.2804591713704	0.2799823340124	0.279532533784113	0.279115119691234
1.02590588935157	1.02425387339719	1.02271583989696	1.02129842394144
7.24847809410705E-02	7.18874637478234E-02	0.071226163630918	7.05180202366422E-02
3.93889219438211E-02	3.91149452395363E-02	3.88219977305321E-02	3.85167075854933E-02
1.68612659249671E-02	1.58980501849868E-02	1.49436429877687E-02	1.39966031364977E-02
1.12227199010506	1.12903315707538	1.13622430664371	1.14373796192621
0.106508069611444	9.65856606928324E-02	8.67671988774383E-02	7.70298763160298E-02
0.236628823329513	0.23623456029987	0.235860972651193	0.235513383702765
0.930813928408201	0.929347733918492	0.927980817863982	0.926720079016678
6.91483668230451E-02	0.068602628266706	6.79986722434405E-02	6.73523846186958E-02
3.86122468290441E-02	0.038354205176955	3.80786855273871E-02	3.77920173672231E-02
1.49784334074096E-02	1.41244748129369E-02	1.32784211189789E-02	1.24389575005477E-02
0.989775469665486	0.995754410239674	1.00212721505492	1.00879308751364
9.54304499500537E-02	8.65354763371354E-02	7.77360127791942E-02	6.90103933272075E-02
0.216691194948573	0.216334778740315	0.215996112083433	0.215680512565416
0.905593165996408	0.904185783105571	0.902872596392846	0.901660816810937
6.93676271486866E-02	6.88333003721519E-02	6.82420610123238E-02	6.76095902371057E-02
3.91103143989872E-02	3.88539861321149E-02	3.85804813105752E-02	3.82961278665843E-02
1.43788959467447E-02	1.35602490133069E-02	1.27492414659819E-02	1.19445897230812E-02
0.947129103919357	0.952857210862051	0.95897110633372	0.965370750952407
9.20856057230264E-02	8.34985742663914E-02	7.50052017469641E-02	6.65838373192454E-02
0.211928599710153	0.211582775510641	0.211253629848319	0.21094661461445
0.902197859946018	0.900806994486816	0.899508566691677	0.89831005288967
7.03521140275034E-02	0.069817809543758	6.92265864067523E-02	6.85942103974397E-02
3.98975249259058E-02	3.96388519650524E-02	3.93629519937898E-02	3.90762334803829E-02
1.42239056737158E-02	1.34147449199228E-02	1.26131704800933E-02	1.18179003149704E-02
0.934286827024566	0.939941695516673	0.945982455731693	0.952308274281926
9.13854756712811E-02	8.28615271160824E-02	7.44313815022173E-02	6.60731305510897E-02
0.211780725464025	0.211436768049704	0.211109079295883	0.210803253861796
0.910018953283075	0.908623897167429	0.907321097539263	0.906118299861713

GLC_2034_C+T	GLC_2035_C+T
1.75990337385898	1.86043013112905
9.56678502514096E-02	9.43165155835415E-02
4.42805533037402E-02	4.37959172224281E-02
2.43652948790908E-02	2.26046477602375E-02
2.21793633860343	2.23308659965703
0.122493505789061	0.105007822542749
0.390295174389	0.431099874228019
1.22790036337666	1.32837564129546
7.71849587100701E-02	7.62434389001166E-02
3.99352772966806E-02	3.95715275855263E-02
1.62681512860574E-02	1.50989790581473E-02
1.45137468713813	1.46142015570631
8.29700171486295E-02	7.11264270649385E-02
0.278736963022716	0.314030059483215
1.02000619312347	1.09691764766804
6.97879058655737E-02	6.90082669627964E-02
3.82077346067568E-02	3.78923049432049E-02
1.30556319674344E-02	1.21210075225972E-02
1.15138068762361	1.15942601180215
6.73554010131711E-02	5.77417072996244E-02
0.235198731058925	0.261335602867765
0.925571016360594	1.01189405076064
6.66868160036776E-02	6.59773621418671E-02
3.75024826289248E-02	3.72078599810828E-02
1.16048828178686E-02	1.07764563109025E-02
1.01557262306822	1.0227096011477
6.03412579711986E-02	5.17267498553194E-02
0.215394961028428	0.24360968911634
0.900556566667116	0.998789304093972
6.69586690264489E-02	0.066265476694643
3.80092218228852E-02	3.77177415370616E-02
1.11451103490152E-02	1.03510625917587E-02
0.971878983631695	0.978731328527422
5.82171368477071E-02	4.99033150369636E-02
0.210668915928616	0.242189397796692
0.897218004610306	1.00867929239267
6.79436061417377E-02	6.72510634193513E-02
3.87871076732608E-02	3.84936397103687E-02
1.10277461367408E-02	1.02429710769548E-02
0.958741081489237	0.96551464085886
5.77692253485248E-02	4.95179007576763E-02
0.210526682318451	0.245903089616144
0.905022428203924	1.02920432916087

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485749.47	3752834.9	Diesel_TOG_Ex	6.43838830236398E-02	5.88089141623215E-02
485749.47	3752834.9	DPM_Onroad	2.66952883137951E-02	2.61154450852729E-02
485749.47	3752834.9	Gas_PM10_Exh	0.013295790648733	1.27629352377065E-02
485749.47	3752834.9	Gas_TOG_Eva	0.652820754426415	0.625308769936374
485749.47	3752834.9	Gas_TOG_Exh	0.169802405587607	0.146709634424693
485749.47	3752834.9	TW	0.128179085756091	0.127663384836017
485749.47	3752934.9	BW	0.553286446158541	0.552244711395788
485749.47	3752934.9	Diesel_TOG_Ex	6.56830224251083E-02	5.99744109290299E-02
485749.47	3752934.9	DPM_Onroad	2.71988480522653E-02	2.66076339022298E-02
485749.47	3752934.9	Gas_PM10_Exh	1.34153394813196E-02	1.28777929045373E-02
485749.47	3752934.9	Gas_TOG_Eva	0.657257281000151	0.629559084765119
485749.47	3752934.9	Gas_TOG_Exh	0.171455550165201	0.148135881216565
485749.47	3752934.9	TW	0.12982399589629	0.129293309172988
485749.47	3753034.9	BW	0.563305639763829	0.562247728357723
485749.47	3753034.9	Diesel_TOG_Ex	6.73736128503253E-02	6.14959850259434E-02
485749.47	3753034.9	DPM_Onroad	2.78671742649438E-02	2.72610547140529E-02
485749.47	3753034.9	Gas_PM10_Exh	1.36018208206072E-02	0.013056873347668
485749.47	3753034.9	Gas_TOG_Eva	0.666402340804461	0.638318146686079
485749.47	3753034.9	Gas_TOG_Exh	0.173999011138717	0.150330062095278
485749.47	3753034.9	TW	0.132350930524691	0.131794817381011
485749.47	3753134.9	BW	0.565836559553459	0.564780987935332
485749.47	3753134.9	Diesel_TOG_Ex	6.86831405377598E-02	6.26502459816165E-02
485749.47	3753134.9	DPM_Onroad	2.85894993684321E-02	2.79721027160859E-02
485749.47	3753134.9	Gas_PM10_Exh	0.013496496769776	1.29558653441323E-02
485749.47	3753134.9	Gas_TOG_Eva	0.663230293725981	0.635269754484557
485749.47	3753134.9	Gas_TOG_Exh	0.173102571783389	0.149545706595953
485749.47	3753134.9	TW	0.133342206766291	0.132766155571309
485749.47	3753234.9	BW	0.571978684825478	0.570918244199308
485749.47	3753234.9	Diesel_TOG_Ex	7.03934564019359E-02	6.41720942141134E-02
485749.47	3753234.9	DPM_Onroad	2.94260327145462E-02	0.028793808260318
485749.47	3753234.9	Gas_PM10_Exh	1.34864849009288E-02	1.29463295092295E-02
485749.47	3753234.9	Gas_TOG_Eva	0.664816853084224	0.63678025906512
485749.47	3753234.9	Gas_TOG_Exh	0.17342539924686	0.149814851303591
485749.47	3753234.9	TW	0.135152459452535	0.134553485808706
485749.47	3753334.9	BW	0.593937954013231	0.592836347803393
485749.47	3753334.9	Diesel_TOG_Ex	7.30328475620665E-02	6.65880785608444E-02
485749.47	3753334.9	DPM_Onroad	3.05746137249516E-02	2.99182791740913E-02
485749.47	3753334.9	Gas_PM10_Exh	1.40373479200086E-02	1.34751130289218E-02
485749.47	3753334.9	Gas_TOG_Eva	0.690518470776756	0.661404788299255
485749.47	3753334.9	Gas_TOG_Exh	0.180477566179071	0.155908303404142
485749.47	3753334.9	TW	0.140334944929735	0.139702943347006
485749.47	3753434.9	BW	0.606454345189033	0.605331967877153
485749.47	3753434.9	Diesel_TOG_Ex	7.47589457727656E-02	6.81539025039352E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
5.31011282276992E-02	4.73475322822542E-02	4.14755653739746E-02
2.54869281299018E-02	2.48688306410029E-02	2.42127977810587E-02
1.22328531111161E-02	1.16988285223619E-02	1.11679782981807E-02
0.598495838702003	0.571125731993631	0.544334348552232
0.123927960705176	0.101073314158626	7.85428194197731E-02
0.127663407484724	0.127397527221062	0.151679346914338
0.551088895857905	0.549890666589933	0.633478032144322
0.054131862159994	4.82444973883795E-02	4.22377134792166E-02
0.025967203532032	0.025337884614107	2.46702328832182E-02
1.23430762086978E-02	1.18042858755411E-02	1.12687104686757E-02
0.602569782552445	0.575002355700791	0.548019831440815
0.125132282735972	0.102050641714398	7.92981366924763E-02
0.129302188977058	0.129033669356596	0.155554152354667
0.561074129487586	0.559858371719949	0.644000996347338
5.54824899079417E-02	4.94249095837933E-02	4.32461430604353E-02
2.66048839269651E-02	2.59605842185032E-02	2.52773243177277E-02
1.25148295193005E-02	1.19685549551714E-02	1.14255536151915E-02
0.610957759090823	0.582995277290383	0.55562818752873
0.126983958075277	0.103554136403223	8.04602893454252E-02
0.131819493315139	0.131546507613458	0.158182129235207
0.563610397939263	0.562399983713033	0.637209392512848
5.64818382747733E-02	5.02723270013896E-02	4.39418764546418E-02
2.73044401684623E-02	2.66503820746501E-02	2.59572632084633E-02
1.24181987220773E-02	1.18761056944034E-02	1.13372959338039E-02
0.608043600792719	0.580182653367181	0.552921765843374
0.126315028366776	0.102991005521303	8.00058751205096E-02
0.132808604499711	0.132535676692858	0.156185712211243
0.569742641234158	0.568529113727798	0.632636071703678
5.78145824563101E-02	5.14184348272539E-02	4.49007077429894E-02
2.81107843427104E-02	2.74429890843397E-02	0.0267357737007
1.24092175751886E-02	1.18674665171357E-02	0.011329031226975
0.609492986721433	0.581536637213175	0.554188907143508
0.126535890422039	0.103153963972071	8.01160088265252E-02
0.134613330242767	0.134338653510597	0.154595304481698
0.591615096683927	0.590354359988221	0.665743403649337
6.00017116658583E-02	5.33748079825355E-02	0.046621462852083
2.92091148783409E-02	0.028515729069375	2.77813483029686E-02
1.29160368875818E-02	1.23521635455434E-02	0.011791738640478
0.63306822563429	0.604037248575166	0.575637522703764
0.131683523221351	0.107353026518251	8.33799242828762E-02
0.139774907778608	0.139489539757687	0.163251208104997
0.604087841095402	0.602804302183843	0.677560536460805
6.14047667295972E-02	5.46152936982411E-02	4.76971525466027E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
7.34487387301841E-02	7.31733447138792E-02	0.072811153975239	7.23887825844398E-02
4.16951582518928E-02	4.15057468390681E-02	4.12898541666575E-02	4.10596382693297E-02
0.017617923207646	1.67697251269617E-02	0.015932630989782	1.51043552140709E-02
0.916725832610321	0.920925804910532	0.925622417792838	0.930601896828824
0.127570440773201	0.118470429217507	0.109542105563494	0.100732097384648
0.215646670159799	0.215219104582882	0.214807183766908	0.214421542545402
0.925216987978247	0.923378744983113	0.921653323772964	0.920046299532995
7.48940097420797E-02	0.074615533203796	7.42490974238343E-02	7.38218244427508E-02
4.25077502005595E-02	4.23153004371684E-02	4.20959777575063E-02	4.18621946710176E-02
1.77162656947073E-02	1.68635975659927E-02	1.60221233345129E-02	1.51895256213885E-02
0.920456275832139	0.924665465231996	0.929377465625123	0.934374660780454
0.128626168595916	0.119447162761244	0.110442569446853	0.101557819570829
0.218012691031442	0.217582239198185	0.217167242849027	0.216778671320192
0.943440122828486	0.94157514920612	0.939824075276851	0.938193053965166
7.71520147288578E-02	7.68671795622098E-02	7.64922639244109E-02	0.076055194615278
4.36675531861781E-02	4.34704182931354E-02	4.32457533602327E-02	4.30063289955009E-02
1.79690584633842E-02	1.71045426201793E-02	0.016251412894183	1.54072973619878E-02
0.934046402180351	0.938308366538331	0.943084763259443	0.948151833706218
0.130785131863966	0.121447569614615	0.112288808304185	0.103252539357559
0.22263402036348	0.222196280111234	0.221773964601106	0.221378488796725
0.948679534195391	0.946821639709833	0.945076126430138	0.943450082249311
7.85892195962189E-02	7.82999193515315E-02	7.79200152761237E-02	0.077477904002025
4.48827237893534E-02	0.044681844366696	4.44530442774925E-02	4.42094820418303E-02
1.78458174967099E-02	1.69876906542588E-02	1.61409246977384E-02	1.53031272094122E-02
0.930118120180012	0.934347258035554	0.939096279662331	0.944136839194981
0.13044226122755	0.121122591859313	0.111983652880255	0.102967855541327
0.224540146740229	0.224101914965567	0.223678573032387	0.223282040236507
0.960725704078811	0.958859317711478	0.957104851311488	0.955470284988178
8.04561220396083E-02	8.01611106253275E-02	0.079774462149349	7.93251917026597E-02
4.62587859142644E-02	4.60532490628961E-02	0.04581927390685	4.55704472637295E-02
1.78714541217004E-02	1.70124899908826E-02	0.016164950487315	1.53264062347314E-02
0.933618616061073	0.937851917664822	0.942613639789781	0.947669680454318
0.131139095386144	0.121764032926729	0.1125728236663	0.103506261404924
0.228008471659857	0.227566216889497	0.227138501436853	0.226737788039986
0.99792926931425	0.995992350620925	0.994171448868906	0.992474956865555
8.38537431430016E-02	0.083548841605626	8.31484208653561E-02	8.26827289700155E-02
4.81470349867994E-02	4.79330907999132E-02	4.76895375922931E-02	4.74305223199118E-02
1.85815327305131E-02	1.76885391870662E-02	1.68074305551119E-02	1.59356786502602E-02
0.968962988978499	0.973353115497696	0.978292374102492	0.983537289518925
0.136456156449808	0.126699780367846	0.117134909420332	0.10769986864938
0.23691319274302	0.236453975008801	0.236009793522556	0.235593641893984
1.02113602793121	1.01916116021102	1.01730411143706	1.01557385260192
8.61693548498065E-02	8.58566809956011E-02	8.54463208359905E-02	8.49693346369027E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.19130297358814E-02	7.13727818247488E-02	7.07749151696624E-02	7.01354482996316E-02
4.08185646102509E-02	4.05555774855751E-02	4.02751382891506E-02	3.99837752264134E-02
1.42843218074258E-02	1.34722113631709E-02	0.012667740830415	1.18696137256676E-02
0.935876346724711	0.94154420636072	0.947602385311649	0.953948356637521
9.20305603350932E-02	8.34448754830987E-02	7.49542920015909E-02	6.65364331807488E-02
0.21406793481335	0.213721398650197	0.21339102921503	0.213082583719025
0.918564386750368	0.917162425715761	0.915852818847038	0.9146435425259
0.073340635441983	7.27940474112234E-02	7.21891233183844E-02	7.15421247561658E-02
4.16174823933954E-02	4.13505206380186E-02	4.10658845595766E-02	4.07702097953577E-02
1.43652259580587E-02	1.35489151583638E-02	1.27403048663522E-02	1.19380839995585E-02
0.939669393520222	0.945362631784389	0.951450777517074	0.957829684249281
9.27829489013438E-02	8.41257060057213E-02	7.55648674557692E-02	6.70776169423131E-02
0.216422444165172	0.216073005659706	0.215739694315033	0.215428409962058
0.936689143993206	0.935265724816183	0.933935721234271	0.932707420122262
0.075563092170146	7.50039711472443E-02	7.43851706481676E-02	7.37233652412882E-02
4.27557721310994E-02	4.24824171326255E-02	4.21909888039939E-02	4.18882872277143E-02
1.45716100565515E-02	1.37440509760186E-02	1.29243232750345E-02	1.21110887903199E-02
0.953522291426947	0.959300678349207	0.965482853477813	0.97196193508458
9.43285851654524E-02	8.55251533078361E-02	7.68203333337672E-02	0.068190646204422
0.221015997441964	0.220660083657095	0.220320423185257	0.22000311854749
0.941951014829223	0.940530930251517	0.939203363774905	0.937976945859313
7.69808272898937E-02	7.64162495174867E-02	7.57917630702659E-02	7.51242024771512E-02
4.39548798269774E-02	4.36771123045533E-02	4.33810991385375E-02	4.30737796617902E-02
1.44737176066407E-02	1.36524220369148E-02	1.28389380966405E-02	1.20319227050131E-02
0.949481937099862	0.955239703456292	0.961405065147635	0.967869370992166
0.094064982469072	0.085283817445799	0.076601935190371	6.79954405658282E-02
0.222918705942246	0.222561338923948	0.222219966005251	0.221900889627142
0.953963587484678	0.952535155663597	0.951199177990626	0.949964660635281
7.88207002271307E-02	7.82478459734332E-02	7.76145030258048E-02	7.69377658623827E-02
4.53106002050885E-02	4.50271169238524E-02	4.47251209204896E-02	4.44117215537731E-02
1.44962770810348E-02	1.36743110133618E-02	1.28601982247061E-02	1.20525809184889E-02
0.953033382076848	0.958816902671047	0.965014294599057	0.971514554538294
9.45540175084779E-02	8.57254799609767E-02	7.69975793227248E-02	6.83458568689795E-02
0.226370735378149	0.22600915880941	0.225663478386824	0.225340224152398
0.990911198538403	0.989428535162689	0.988041761450198	0.986760263612948
8.21594741317878E-02	8.15649612468628E-02	8.09073994966508E-02	8.02046010727403E-02
4.71600338992228E-02	4.68649394876662E-02	4.65505771009554E-02	4.62243443631743E-02
1.50726801056648E-02	1.42181745739627E-02	0.013371838901737	1.25322602532405E-02
0.98910173116729	0.995102534880075	1.00153340629508	1.0082789405363
9.83838984274138E-02	8.91967866148346E-02	8.01144939759814E-02	7.11115425750237E-02
0.235212459711865	0.23483689948055	0.234477816288478	0.234142010420694
1.01397907575434	1.01246646707771	1.01105139383849	1.0097435868556
8.44336382297182E-02	8.38250278647537E-02	8.31519830315761E-02	8.24327482604546E-02

GLC_2034_C+T	GLC_2035_C+T
6.94776927298771E-02	6.87777121247483E-02
3.96900644424168E-02	3.93920996053397E-02
1.10766237884951E-02	1.02890404016373E-02
0.960401401780929	0.967196713457735
5.81733758392153E-02	4.98633480396596E-02
0.212803678497531	0.25193661823071
0.91354183058287	1.04913087265055
7.08767349037706E-02	7.01687691907451E-02
4.04722211755528E-02	4.01700240417995E-02
1.11410289640973E-02	1.03494150773259E-02
0.96431600183963	0.971146837864723
5.86456795844544E-02	5.02672744545148E-02
0.215146966482266	0.257665078095268
0.93158843613795	1.06872010384457
0.073042869295757	7.23189904285584E-02
4.15832655747891E-02	4.12740075398529E-02
1.13030940992885E-02	1.05006242474043E-02
0.978549886163631	0.985488553389849
5.96172846878844E-02	5.10984471199078E-02
0.21971626168143	0.262639392593517
0.936859793868778	1.06168687133013
7.44381142216181E-02	7.37089262017493E-02
4.27642979850526E-02	4.24508300071214E-02
0.011230111509965	1.04337928190583E-02
0.974441985759616	0.981365094714105
5.94451980100127E-02	0.050949407829661
0.221612481835383	0.260649888502086
0.948840234824161	1.05930185092748
0.07624255094332	7.55042550452898E-02
4.40962900237026E-02	4.37770778263668E-02
1.12501755713827E-02	1.04532743213969E-02
0.97812351540014	0.985084943380304
5.97507319454394E-02	5.12103874076668E-02
0.22504808182024	0.259586180606173
0.98559305727383	1.11470840828623
7.94825613986832E-02	7.87155680318636E-02
4.58959965016808E-02	4.55637140827233E-02
0.011698101485696	1.08696694276568E-02
1.01513733805433	1.02236157029194
6.21675299584313E-02	5.32805735161541E-02
0.233838528594728	0.274079244403672
1.00855246681344	1.13875443193289
8.16939483738064E-02	8.09093909720526E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485749.47	3753434.9	DPM_Onroad	0.031508030466274	0.03083575121469
485749.47	3753434.9	Gas_PM10_Exh	1.42729936148978E-02	0.013701345511675
485749.47	3753434.9	Gas_TOG_Eva	0.702766089541029	0.673135424290044
485749.47	3753434.9	Gas_TOG_Exh	0.183638727813092	0.158636054819861
485749.47	3753434.9	TW	0.143441945967904	0.142781504695387
485849.47	3750934.9	BW	0.654145673869184	0.652954502786637
485849.47	3750934.9	Diesel_TOG_Ex	8.20440301289542E-02	0.074671840547974
485849.47	3750934.9	DPM_Onroad	3.58889730630833E-02	3.51496738814427E-02
485849.47	3750934.9	Gas_PM10_Exh	1.46960924818685E-02	1.41075816146606E-02
485849.47	3750934.9	Gas_TOG_Eva	0.740338661977586	0.709108641412922
485849.47	3750934.9	Gas_TOG_Exh	0.190443521670089	0.164478298339464
485849.47	3750934.9	TW	0.155866746641526	0.155272712810033
485849.47	3751034.9	BW	0.673725710673291	0.672498623849899
485849.47	3751034.9	Diesel_TOG_Ex	8.42899284037876E-02	7.67308182875402E-02
485849.47	3751034.9	DPM_Onroad	3.70563868023861E-02	3.62962986304255E-02
485849.47	3751034.9	Gas_PM10_Exh	1.51597459922219E-02	1.45526550747758E-02
485849.47	3751034.9	Gas_TOG_Eva	0.762941773127889	0.730756617009588
485849.47	3751034.9	Gas_TOG_Exh	0.196373977902206	0.169602123600292
485849.47	3751034.9	TW	0.160503826933286	0.159891289365051
485849.47	3751134.9	BW	0.695970219936713	0.694700735772383
485849.47	3751134.9	Diesel_TOG_Ex	8.67367858214452E-02	7.89756857351105E-02
485849.47	3751134.9	DPM_Onroad	0.038192217775518	0.0374096577484
485849.47	3751134.9	Gas_PM10_Exh	1.57237897545073E-02	1.50940883660252E-02
485849.47	3751134.9	Gas_TOG_Eva	0.789808574076216	0.756492879156137
485849.47	3751134.9	Gas_TOG_Exh	0.203509688963386	0.175769050505129
485849.47	3751134.9	TW	0.165696042547791	0.165067631932873
485849.47	3751234.9	BW	0.727659730775709	0.726335236967105
485849.47	3751234.9	Diesel_TOG_Ex	9.01089449738635E-02	8.20904476992372E-02
485849.47	3751234.9	DPM_Onroad	4.08339426672933E-02	4.00185012941235E-02
485849.47	3751234.9	Gas_PM10_Exh	1.63956810828467E-02	1.57390553635239E-02
485849.47	3751234.9	Gas_TOG_Eva	0.823705894935309	0.788951362088953
485849.47	3751234.9	Gas_TOG_Exh	0.212163395810522	0.183243856227116
485849.47	3751234.9	TW	0.173371758605649	0.17270353096488
485849.47	3751334.9	BW	0.762643304810507	0.761257168565264
485849.47	3751334.9	Diesel_TOG_Ex	9.39776876333256E-02	8.56434434280438E-02
485849.47	3751334.9	DPM_Onroad	4.35186492792146E-02	4.26662534073918E-02
485849.47	3751334.9	Gas_PM10_Exh	1.71505882789655E-02	1.64637552863879E-02
485849.47	3751334.9	Gas_TOG_Eva	0.861147389803418	0.824812207535857
485849.47	3751334.9	Gas_TOG_Exh	0.221856312707417	0.191616705919708
485849.47	3751334.9	TW	0.181843492370586	0.181133731910747
485849.47	3751434.9	BW	0.809723000116061	0.808253404078247
485849.47	3751434.9	Diesel_TOG_Ex	9.92552467206648E-02	0.090487178130031
485849.47	3751434.9	DPM_Onroad	4.70042425815473E-02	4.61017660637102E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.030109520598083	2.94002210790735E-02	2.86490958742309E-02
1.31329327402419E-02	1.25595736611112E-02	1.19897302463741E-02
0.644300432241931	0.614744985607496	0.585834356377591
0.133985297131102	0.109223974130634	8.48275976622119E-02
0.142870049932021	0.142579066163259	0.166115405842003
0.651635302646729	0.650280674364994	0.672732450284559
6.71501674716297E-02	5.95959190711134E-02	0.051908183103471
0.034352878838455	0.033580666282061	0.032764179959656
1.35226336013624E-02	1.29318915376524E-02	1.23448571331577E-02
0.678755484052671	0.647538273058218	0.61702024051428
0.13889163278943	0.113159444294134	0.087818442363769
0.155249913765445	0.154939381468196	0.162510139073467
0.671139626593455	0.669744011612767	0.692061407173178
6.90174940180635E-02	6.12699572855338E-02	5.33847423553243E-02
3.54768755047313E-02	3.46828994581981E-02	3.38432414584408E-02
1.39492249094878E-02	1.33398610315572E-02	1.27343161583576E-02
0.699474673294839	0.667305057214938	0.635855929494291
0.143219782217422	0.116689332994519	0.090561448668014
0.15986866438642	0.159548837785319	0.167140739460916
0.693294670491319	0.691850104339361	0.715128596698353
7.10548840430499E-02	6.30976184109507E-02	5.49978102918481E-02
3.65657241936665E-02	3.57477456447508E-02	0.034882505029714
1.44681530796939E-02	1.38361479653643E-02	1.32080909490325E-02
0.724108327247397	0.69081491443513	0.65826531580431
0.148430268173475	0.120941689847961	9.38686112977251E-02
0.165039869423412	0.164709149157221	0.17266691289507
0.724868398872979	0.723362232716901	0.750151030186452
7.39050148907357E-02	0.065680822152152	5.73077729580545E-02
3.91384439979886E-02	3.82875998214032E-02	3.73871066192091E-02
1.50863468798853E-02	1.44273410291159E-02	1.37724485518884E-02
0.75517393041206	0.720436516958775	0.686478392948289
0.154742795420459	0.126087230942221	0.097864279295588
0.172686054165648	0.172340867710919	0.181458126807431
0.759722191754092	0.758146777798477	0.789560076272822
7.71347216556606E-02	6.85854463985523E-02	5.98807056358146E-02
4.17458725612965E-02	4.08579081666588E-02	3.99178092851175E-02
1.57810100682153E-02	1.50916889360988E-02	1.44066640894733E-02
0.789502580581305	0.753176319879977	0.717666621566436
0.161814239846897	0.131850729013781	0.102339113359642
0.181124650004535	0.180763156078697	0.191361500916494
0.806626141902691	0.804956764700733	0.842869150019559
8.15342967062664E-02	7.25382852050271E-02	6.33777294365619E-02
0.045126788706826	4.41881875635359E-02	4.31941010882466E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.97307427461844E-02	4.95105300617525E-02	0.04925991641547	4.89935263934021E-02
1.89240949777521E-02	1.80148184312905E-02	1.71176666897107E-02	1.62300507143485E-02
0.987577678617925	0.992046149783663	0.997077397285036	1.00242095329169
0.139283264584781	0.129322207915071	0.119557566933027	0.109925820965099
0.242718696434326	0.242249501050145	0.241795436698668	0.241369985600408
1.06991351671585	1.06788059572549	1.06596651238128	1.06418268632119
8.93930395693778E-02	8.90493048720876E-02	8.86077403566861E-02	0.088100305714544
5.58328826218633E-02	0.055592979835018	0.055320923825848	5.50331713918167E-02
1.89758692824126E-02	1.80642743063604E-02	0.017164907870598	1.62751077394212E-02
1.01111526502682	1.01568143422815	1.02083963364929	1.02632072231853
0.144188159289009	0.133872574925912	0.123764728192259	0.113795556200655
0.256030015506071	0.255541242965232	0.255067033154071	0.254622508735704
1.10137240030446	1.09927853059629	1.09730714731194	1.09546993519685
9.18412341126549E-02	9.14873872145837E-02	9.10327802829937E-02	9.05102647619285E-02
5.76350016909588E-02	0.0573874090769	5.7106646465527E-02	0.056809702632337
1.95656467842104E-02	1.86256517042186E-02	1.76982557349544E-02	1.67807212356684E-02
1.04174871718588	1.04645292080784	1.05176657957462	1.05741284679854
0.148391928622173	0.137776540254666	0.127374446269174	0.117114895148058
0.263492071321224	0.262988874360709	0.262500710336401	0.262043111638087
1.13784164764114	1.13567315029582	1.13363184669164	1.13172953576943
9.45501716416888E-02	9.41857172849732E-02	9.37171197270268E-02	9.31782187918645E-02
5.93823719173845E-02	5.91268710036226E-02	5.88371245486365E-02	5.85306279981511E-02
2.03023033893913E-02	1.93267487001062E-02	1.83642471432448E-02	1.74119725483712E-02
1.0790374408489	1.08391442058262	1.089420257842	1.09526995602325
0.153929553748722	0.142920163061868	0.1321312200889	0.121489819624204
0.27201327863061	0.271492831890835	0.270988103899534	0.270515007605011
1.18983056508976	1.1875702398194	1.18544205481913	1.18345869402305
9.86342911676793E-02	9.82501506116015E-02	9.77572240080422E-02	9.71908346468558E-02
0.063663771913447	6.33915014613946E-02	0.063082949926604	6.27568984960283E-02
2.11549679857151E-02	2.01384711617011E-02	0.019135575441756	1.81433379725723E-02
1.12528530245344	1.13036182020096	1.1360975119285	1.14219291762183
0.160294442257454	0.148828769843797	0.137592648582769	0.126510225009475
0.284663991640204	0.284120781046264	0.283593750654652	0.283099709403361
1.24734859903988	1.24498508031805	1.24275933976132	1.24068498936956
0.103214845187119	0.102810023182813	0.102291446822832	0.10169607742195
6.8015878559513E-02	6.77263807735274E-02	6.73985135047918E-02	6.70523567992203E-02
2.21151363993507E-02	2.10524964540565E-02	2.00040750201527E-02	1.89667956861148E-02
1.17645100954449	1.18175333044525	1.18774756056882	1.19411860036392
0.16809376786155	0.15607014907517	0.14428731482218	0.132665661286948
0.298661674919224	0.298092867966736	0.297540807383206	0.297023269002117
1.32540381087399	1.32289907181892	1.32053990321691	1.31834111828582
0.109505869405589	0.109073705039965	0.108520929134001	0.107886754667654
7.36667620190129E-02	0.073354659987686	7.30014144397132E-02	7.26287899216086E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.87154775310017E-02	4.84121416675454E-02	4.80890601881637E-02	4.77538515800147E-02
1.53513564820814E-02	1.44813284545031E-02	1.36196343659089E-02	1.27648298609388E-02
1.00809108860225	1.01420861812657	1.02076671099392	1.02764683049352
0.100415961989355	9.10382232147638E-02	8.17678379124383E-02	7.25786108118241E-02
0.240980338310619	0.240596176205541	0.240228733111579	0.239885037395815
1.0625391551236	1.06097741370887	1.05951481539712	1.05816225024289
8.75352280167665E-02	8.68968334467089E-02	8.61941827290623E-02	8.54458285946558E-02
5.47343048578798E-02	5.44084122894987E-02	5.40619188702047E-02	5.37031822290641E-02
1.53942620195837E-02	1.45221605961745E-02	1.36584585358818E-02	1.28016840719628E-02
1.03214006027941	1.03843080786875	1.04518382795026	1.05227284990773
0.103953630839333	9.42511293705148E-02	8.46611329070852E-02	7.51554806757481E-02
0.254215689287197	0.253813211956761	0.253427539509423	0.253066414921213
1.09377719413045	1.09216879463909	1.09066255554462	1.08926966221608
0.089928298102898	8.92708415049717E-02	0.088547187337747	8.77764251439155E-02
5.65013075966286E-02	5.61650289892615E-02	5.58075021631668E-02	5.54373521122762E-02
1.58724169446495E-02	0.014973121394388	1.40824802927533E-02	1.31989788686075E-02
1.06340752292681	1.06988745913669	1.07684331790419	1.08414517049061
0.106986135838638	9.70005577440313E-02	8.71305840133994E-02	7.73473391605282E-02
0.261624316344811	0.261210038236051	0.260813081737389	0.260441404154017
1.12997673432229	1.12831166104063	1.12675256103803	1.12531089959451
0.092577725262724	9.18992439093787E-02	9.11522992682511E-02	9.03565977165726E-02
5.82122558774726E-02	5.78651044366918E-02	5.74959962777494E-02	5.71138283744224E-02
1.64692693037491E-02	1.55358980691553E-02	1.46114941312321E-02	1.36944912237255E-02
1.10147977215499	1.10819017784982	1.1153918003008	1.12295076561571
0.11098379367924	0.100625789020778	9.03873937951497E-02	8.02388171588966E-02
0.270081989983772	0.269653835577399	0.269243682430475	0.268859700880537
1.18163131037502	1.17989489116984	1.1782687165138	1.17676488634025
9.65600861636679E-02	9.58478884341732E-02	9.50641980528113E-02	9.42295778701913E-02
6.24185664450274E-02	6.20496849286476E-02	6.16576300351234E-02	6.12518885544182E-02
1.71610752999309E-02	1.61885368452514E-02	1.52253424826229E-02	1.42698607615798E-02
1.14866513799796	1.15566224994659	1.16317409764078	1.17106013425722
0.115568820590716	0.104781563760633	9.41188847594652E-02	8.35497782282187E-02
0.282647569215844	0.282200255726561	0.281771618153667	0.281370263411459
1.23877386462576	1.23695741825046	1.23525605139071	1.23368255335311
0.10103344997008	0.100285649874293	9.94631122047367E-02	9.85873441646849E-02
6.66934800749544E-02	0.066302238680946	6.58865614383054E-02	6.54565407803866E-02
1.79399439168755E-02	1.69232580107009E-02	1.59163403894102E-02	1.49174855727025E-02
1.20088445252442	1.20820140210461	1.21605848563476	1.22430795614915
0.121191894124625	0.109879813695127	0.098698385744961	8.76150787421877E-02
0.296549669345949	0.296080903793306	0.295631595393815	0.295210825314744
1.31631545218658	1.31438963532538	1.3125855544571	1.31091691466894
0.107181306224844	0.106385548652786	0.105510568297777	0.104579173498445
7.22428117487636E-02	7.18220686492864E-02	7.13751999361328E-02	0.070913091076044

GLC_2034_C+T	GLC_2035_C+T
4.74165628721575E-02	4.70753863880369E-02
1.19155455292842E-02	1.10720955948626E-02
1.03464199810149	1.04201026404188
6.34495669333192E-02	5.43787814173757E-02
0.239574444283799	0.28011003085048
1.05693064426423	1.10769501166804
8.46784916214681E-02	8.38673355208159E-02
5.33431587497985E-02	0.052980561993584
1.19504417137422E-02	1.11050245263574E-02
1.05947987128313	1.06706771779248
0.065711702053949	5.63276661879148E-02
0.25274016018157	0.269442265826045
1.08800132453248	1.13893275126395
8.69860509491344E-02	8.61504396734995E-02
5.50658852329393E-02	5.46917820358633E-02
1.23211816756135E-02	1.14493908912696E-02
1.09156857413156	1.09938450317384
6.76277793090332E-02	5.79697164382194E-02
0.260105613138862	0.276973750759813
1.12399811803499	1.17658775526961
0.089540525026759	8.86774927881793E-02
0.056730260036437	5.63439053738334E-02
1.27834073142063E-02	1.18785544647944E-02
1.13063566768741	1.13872676473276
7.01562827255148E-02	6.01375233626936E-02
0.268512778425045	0.286013122864907
1.17539553873279	1.23359903397278
9.33736340768729E-02	9.24686717688711E-02
6.08448903610779E-02	6.04353179173574E-02
1.33205474034607E-02	1.23777293725656E-02
1.17907737310513	1.18751940897718
7.30494947856573E-02	6.26156816894116E-02
0.281007668826525	0.300375232192179
1.23224981031662	1.29960643853023
9.76892812717301E-02	9.67400702584139E-02
6.50253919001892E-02	6.45918587502888E-02
1.39250793332437E-02	1.29394627948538E-02
1.23269456147923	1.24152568259193
0.076603928235437	6.56624617434307E-02
0.294830707932607	0.317114637563641
1.30939758710124	1.38907939705749
0.103624142163718	0.102614983548952
7.04499870043035E-02	6.99846882407621E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485849.47	3751434.9	Gas_PM10_Exh	1.81838587096727E-02	0.017455669307229
485849.47	3751434.9	Gas_TOG_Eva	0.912051234432993	0.873568504910643
485849.47	3751434.9	Gas_TOG_Exh	0.235129108824457	0.203082091783072
485849.47	3751434.9	TW	0.193213164427386	0.192452707953625
485849.47	3751534.9	BW	0.856149355940345	0.854591276512359
485849.47	3751534.9	Diesel_TOG_Ex	0.104044011122634	0.094886704262286
485849.47	3751534.9	DPM_Onroad	4.96191976838129E-02	4.86717556370147E-02
485849.47	3751534.9	Gas_PM10_Exh	1.93544976031739E-02	1.85794290556796E-02
485849.47	3751534.9	Gas_TOG_Eva	0.967020626589135	0.926234611064526
485849.47	3751534.9	Gas_TOG_Exh	0.24981740797163	0.215778062641387
485849.47	3751534.9	TW	0.204119167210797	0.203319359046832
485849.47	3751634.9	BW	0.899856235111647	0.898200929049699
485849.47	3751634.9	Diesel_TOG_Ex	0.107007113846524	9.76661589379208E-02
485849.47	3751634.9	DPM_Onroad	5.06063429482544E-02	4.96303485349885E-02
485849.47	3751634.9	Gas_PM10_Exh	2.07852576089534E-02	1.99527467402583E-02
485849.47	3751634.9	Gas_TOG_Eva	1.03019036876619	0.986783868418392
485849.47	3751634.9	Gas_TOG_Exh	0.267035353934165	0.230677209405139
485849.47	3751634.9	TW	0.21365517803158	0.212833091488845
485849.47	3751734.9	BW	1.003957188744	1.00210652944307
485849.47	3751734.9	Diesel_TOG_Ex	0.11903251335769	0.108661619305108
485849.47	3751734.9	DPM_Onroad	0.05633905215209	5.52539060936454E-02
485849.47	3751734.9	Gas_PM10_Exh	2.33796771831987E-02	2.24433072021426E-02
485849.47	3751734.9	Gas_TOG_Eva	1.15160375793654	1.10310356231904
485849.47	3751734.9	Gas_TOG_Exh	0.299972918904711	0.259140522408595
485849.47	3751734.9	TW	0.238235413216942	0.237319299936772
485849.47	3751834.9	BW	1.04448061890128	1.04247926249626
485849.47	3751834.9	Diesel_TOG_Ex	0.11806274319502	0.107896474228404
485849.47	3751834.9	DPM_Onroad	4.94945201635798E-02	4.84266365062865E-02
485849.47	3751834.9	Gas_PM10_Exh	2.61338884272281E-02	2.50866625683283E-02
485849.47	3751834.9	Gas_TOG_Eva	1.25797239471993	1.20518069572457
485849.47	3751834.9	Gas_TOG_Exh	0.331260520109749	0.286261068569831
485849.47	3751834.9	TW	0.244026471192011	0.243031850674176
485849.47	3751934.9	BW	1.04968379689495	1.04756385836654
485849.47	3751934.9	Diesel_TOG_Ex	0.104870255530498	9.63177964327704E-02
485849.47	3751934.9	DPM_Onroad	3.88026898316985E-02	3.78503538180892E-02
485849.47	3751934.9	Gas_PM10_Exh	0.028555951187604	2.74102347740577E-02
485849.47	3751934.9	Gas_TOG_Eva	1.35819143145479	1.30132870647176
485849.47	3751934.9	Gas_TOG_Exh	0.355960862433034	0.307734127196161
485849.47	3751934.9	TW	0.239189981443184	0.238205259752239
485849.47	3752034.9	BW	1.00425784410853	1.00220769946308
485849.47	3752034.9	Diesel_TOG_Ex	9.62339804550181E-02	8.85692958227007E-02
485849.47	3752034.9	DPM_Onroad	3.50836154194743E-02	3.42076620596118E-02
485849.47	3752034.9	Gas_PM10_Exh	2.75200214635316E-02	2.64150902590536E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.67318001855946E-02	1.60009817705268E-02	1.52747104273357E-02
0.836176109449051	0.797693234896915	0.760077055011143
0.171497674522022	0.139743612513709	0.108467768777035
0.192449743216478	0.192066223993895	0.204750168900913
0.852865809248153	0.851094478794357	0.895384321646642
8.55339889687753E-02	7.61340892219085E-02	6.65603187992797E-02
4.76476111280247E-02	4.66617276415024E-02	4.56171631269827E-02
1.78088854933307E-02	1.70311131082532E-02	1.62581445888824E-02
0.886595349358076	0.845815635890662	0.805949005831736
0.182225954395792	0.148500649863283	0.11527950839822
0.203311181861627	0.202904685550817	0.217677259871035
0.896366772568213	0.89447839802053	0.942089052083653
8.81184207865427E-02	7.85147132590323E-02	6.87271683566369E-02
4.85739493072973E-02	4.75537495648947E-02	4.64718987549599E-02
1.91248758239935E-02	0.018289797177942	1.74597780978334E-02
0.944561573167507	0.901206739626594	0.858803191082351
0.194826867787322	0.158815125159142	0.123330318330566
0.212804312202189	0.212373498968593	0.228401853456951
1.00005572408906	0.997943272243482	1.04792468534207
0.098059744625768	8.73943746967194E-02	7.65236964814328E-02
5.40789506712023E-02	5.29439692613712E-02	5.17401306859208E-02
2.15120947746154E-02	2.05729085624446E-02	1.96393823308966E-02
1.05591846650803	1.00747960200364	0.960098410872866
0.218874912570823	0.17843339545281	0.138580500536013
0.237285180621224	0.236803558337683	0.253750788123312
1.04025715157472	1.0379450135368	1.05435879690285
9.74835298615983E-02	8.69830811892152E-02	7.62632650930169E-02
0.047267553705669	4.61270047435215E-02	4.49155668370368E-02
2.40444862779676E-02	2.29952308003455E-02	2.19519818446379E-02
1.15366725584878	1.10113570920195	1.04966925797948
0.241844234568068	0.197310986348658	0.153388399018279
0.243031127145254	0.242514837752894	0.249560063618819
1.04520385765427	1.04271477708271	1.06877348300975
8.75051196025208E-02	7.85613288211121E-02	6.93868103003289E-02
3.68078435519824E-02	3.57549831315635E-02	3.46308108829396E-02
2.62689176810324E-02	2.51229204491783E-02	2.39830134133356E-02
1.2456378093303	1.18938123882343	1.13416380857095
0.260065742498906	0.212407305997092	0.165342429973622
0.238186047684264	0.237647439927686	0.248811619347802
0.999924014755518	0.997507911529459	1.0331973631156
8.06511293836056E-02	0.072594192765808	6.43127813365638E-02
3.32453141062047E-02	3.22670614132814E-02	3.12201791551575E-02
2.53141848372573E-02	2.42094887237131E-02	2.31105913265395E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.34409624597173E-02	2.23146134212055E-02	2.12033353125043E-02	2.01038676552636E-02
1.2465140943099	1.25212640007957	1.25847485577288	1.2652233699933
0.178735162549118	0.165950041960589	0.153421059332734	0.14106349347911
0.317614056564566	0.317010374769016	0.316424248934216	0.315874738076151
1.40120260198431	1.39854712206185	1.39604643244398	1.39371583322313
0.115189618154385	0.114734575665532	0.114152181685256	0.11348369671602
7.78479247009187E-02	7.75177669480849E-02	7.71441338995653E-02	7.67500096632141E-02
2.49263804726699E-02	2.37283339454284E-02	2.25462788972753E-02	2.13767714704516E-02
1.32115343879369	1.32711042924827	1.33384414396056	1.34100075685531
0.190177391326087	0.176578763935547	0.163251125895145	0.150105197787859
0.335537995692388	0.334898778650803	0.334278386159434	0.333696790479639
1.47315526575004	1.47032185442082	1.46765624876285	1.46517244153501
0.118932544438418	0.118463526472887	0.117860683149916	0.117166699223876
7.93067214611441E-02	7.89666057596586E-02	7.85814561976624E-02	7.81746074296146E-02
0.026796995188168	2.55078887727669E-02	2.42358437845999E-02	2.29772475198561E-02
1.40962835813276	1.41602464563491	1.42323055169414	1.43088215253498
0.202875633600762	0.188385706430049	0.174179039679479	0.160163818282762
0.351266098846005	0.350589082220719	0.349933331436912	0.349318818803627
1.64933881740301	1.64615945004985	1.6431687549996	1.64038209944126
0.133120927299756	0.132599763897676	0.131928698118957	0.131155489322448
0.088497903831286	8.81176735224606E-02	8.76871326187998E-02	8.72322968799191E-02
3.02195751104899E-02	2.87655447865465E-02	2.73307293353927E-02	2.59110706619446E-02
1.58063362268202	1.58781606323416	1.5959029363378	1.6044882750626
0.227178583496277	0.210956834732075	0.195051006641874	0.179359007981539
0.393117718447777	0.392358521890807	0.391623380348233	0.39093450670104
1.73328409988614	1.72975976129524	1.72645602170629	1.72337980310463
0.13390088295911	0.133401079422336	0.132742027521477	0.131972047981457
7.70560321093082E-02	7.67033345827611E-02	7.63019733052276E-02	7.58742107064157E-02
3.42543738681563E-02	3.26023963029004E-02	3.09717648165435E-02	2.93581781543026E-02
1.75244535988947	1.76058021840191	1.7696350003493	1.77921862929724
0.241622832837606	0.224428763058958	0.207548688494458	0.190887312252426
0.406484292409459	0.405664624707959	0.404876731265641	0.404139432359598
1.77045613377391	1.7665836891951	1.76297012096688	1.7596084834914
0.122815387622257	0.122355021124918	0.121731946285157	0.120991161155213
5.97866105398176E-02	5.94808035288401E-02	5.91301399640036E-02	0.058751291674706
3.82025291450792E-02	3.63541513007503E-02	3.45288783077668E-02	3.27224037557246E-02
1.93135847774439	1.94054891790538	1.95063759398763	1.96127743042172
0.264390331819805	0.24566529273682	0.227251711276628	0.209064429826036
0.404838393484032	0.403970447495925	0.403144649747596	0.402373361374468
1.71324766802416	1.70943821785657	1.70588710949518	1.70258424737925
0.114432563859664	0.113985662700747	0.113381967733534	0.112663668341946
5.40898487979793E-02	5.38051494689299E-02	5.34779087573418E-02	5.31230748555898E-02
3.73134628311988E-02	3.55069198506167E-02	3.37227961475555E-02	3.19569943035188E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.90154529610045E-02	1.79378139231502E-02	1.68705288946849E-02	1.58117902772839E-02
1.27239115263926	1.28014543087472	1.28847420187699	1.2972200306707
0.128863207028371	0.116834913358919	0.104945578852128	9.31605879900611E-02
0.315371929687096	0.314874008869543	0.314396629129242	0.313949504178188
1.39156862521535	1.38952778244104	1.38761623088173	1.3858483423702
0.112739774139762	0.111900541933966	0.110977591680274	0.109994990770247
7.63417609193947E-02	7.58967716692588E-02	7.54241568547197E-02	7.49354275730886E-02
2.02190053449511E-02	1.90726707034907E-02	1.79373239516019E-02	1.68110519485008E-02
1.34860047148474	1.35681884652985	1.36564355767386	1.37490873005547
0.137125987126591	0.124328803898633	0.111678849119264	9.91395859682765E-02
0.333164572962215	0.332637791874036	0.332132878915352	0.331660036823111
1.46288346685634	1.46071091116896	1.45867763133564	1.45679804932136
0.116392586323688	0.115518521651694	0.114556192184535	0.113530774013561
7.77525562239994E-02	7.72925416183468E-02	7.68037085910887E-02	7.62978914029732E-02
2.17312298925504E-02	2.04973993500465E-02	1.92752975839141E-02	1.80629023367411E-02
1.4390001486772	1.44776206716034	1.45715706434026	1.46701366678396
0.146324215129184	0.132675141365913	0.119180850294866	0.105803515111925
0.348756182064061	0.348200785666295	0.347669217625503	0.347171818441797
1.63781394295887	1.63537684066418	1.63309620947663	1.63098810103565
0.130292447445865	0.129317465291421	0.128243546655833	0.12709891742592
8.67604165899847E-02	8.62461268356804E-02	8.56996051967815E-02	8.51340748094666E-02
2.45055870606372E-02	2.31138270262711E-02	2.17352770547151E-02	2.03676629713288E-02
1.61359513623133	1.62342120832586	1.63395465196969	1.64500410438754
0.163863154271399	0.148579850988709	0.133469359113409	0.118489565692158
0.390303743351717	0.389681328411318	0.389085738622915	0.38852849528486
1.72054211281358	1.71786239518119	1.71536185943655	1.7130543377467
0.131103497151006	0.130116726923183	0.129023717579128	0.127854055653021
7.54264354017073E-02	7.49382848578777E-02	7.44178282953732E-02	7.38772127060469E-02
2.77605129650855E-02	2.61780612567347E-02	2.46103038292243E-02	2.30547776653597E-02
1.78935295234891	1.8002146624488	1.81180062448634	1.82392257191154
0.174426406335339	0.15817779245221	0.142104529646123	0.126166254128327
0.403463024488492	0.402802112083798	0.402173077913139	0.401586325809933
1.75650364708989	1.75359065051681	1.75088278005324	1.74838953729861
0.12014412812478	0.119177592369317	0.118100796015918	0.116943067891439
5.83493234788123E-02	5.79109776592333E-02	5.74413293795256E-02	5.69507424480601E-02
3.09334565443319E-02	2.91609244273673E-02	2.74043299639071E-02	2.56611139773118E-02
1.97248733159036	1.98440091656348	1.99702912582902	2.01019816265801
0.191084394638166	0.173316537124102	0.155728112146826	0.138281346560523
0.401663826342304	0.400980209570293	0.400334621331741	0.399735104228723
1.69953279916067	1.69667419961437	1.69401925253966	1.69157601572689
0.111841554145242	0.110904615085912	0.10986110964468	0.108738967478284
5.27452620993784E-02	5.23331521316132E-02	5.18910429760232E-02	5.14285522131497E-02
0.030208268028568	2.84754601731642E-02	2.67581252865181E-02	2.50538048409445E-02

GLC_2034_C+T	GLC_2035_C+T
1.47598872273413E-02	1.37151808599516E-02
1.30611113678084	1.31547364349818
8.14523152136682E-02	6.98181276211897E-02
0.313545597244016	0.339766385300234
1.38423859865172	1.47490571384687
0.108987301339462	0.107922217668729
7.44456333720285E-02	0.07395350897276
1.56920483916794E-02	1.45806922491718E-02
1.38432801149484	1.39424580458112
8.66818578947072E-02	7.43028553149919E-02
0.331232873785183	0.361030622875521
1.45508632328685	1.55063450880668
0.112478411340543	0.111364510068156
7.57905335265239E-02	7.52800596431535E-02
1.68583199468655E-02	1.56619434904357E-02
1.47703512223345	1.4875843218579
0.092512943026187	7.93061372581908E-02
0.346722343800272	0.378421869447805
1.62906821643433	1.72957026835955
0.125924073102171	0.124680140809507
8.45667734483385E-02	8.39959242191025E-02
1.90088591753297E-02	1.76593028359581E-02
1.65623867404754	1.6680631473991
0.103606856664322	8.88178701803548E-02
0.388024914917147	0.421632825776302
1.7109516218623	1.75023427798806
0.126650346299562	0.125368376427025
7.33322052264486E-02	7.27793848034214E-02
2.15092333300956E-02	1.99741219161008E-02
1.8362515733496	1.8492169675231
0.110330687478794	9.45943141878306E-02
0.401055520861009	0.416760784927847
1.74611580474216	1.78626260453888
0.11574677262759	0.114462672365928
5.64525557814163E-02	5.59413631248029E-02
2.39290257226785E-02	0.022208506013464
2.02359698475712	2.03767809004999
0.120945969958711	0.103718178524344
0.39919195123486	0.41704755650361
1.68934747109255	1.74413075368668
0.107578567558972	0.106331787399717
5.09580611514098E-02	5.04739128204129E-02
2.33603546922028E-02	2.16781968279775E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485849.47	3752034.9	Gas_TOG_Eva	1.32473089158133	1.26921959355181
485849.47	3752034.9	Gas_TOG_Exh	0.342208704661266	0.295858112166557
485849.47	3752034.9	TW	0.227195859160507	0.226267226453769
485849.47	3752134.9	BW	1.03784105853412	1.03567919060561
485849.47	3752134.9	Diesel_TOG_Ex	9.15752337572256E-02	8.45295963957929E-02
485849.47	3752134.9	DPM_Onroad	3.30621891495043E-02	3.22212971285024E-02
485849.47	3752134.9	Gas_PM10_Exh	2.89072092496385E-02	2.77457417085493E-02
485849.47	3752134.9	Gas_TOG_Eva	1.40247192583103	1.34380915751704
485849.47	3752134.9	Gas_TOG_Exh	0.357328513510377	0.308964400720615
485849.47	3752134.9	TW	0.232658574510048	0.231748230643121
485849.47	3752234.9	BW	1.11037493429223	1.10802498668818
485849.47	3752234.9	Diesel_TOG_Ex	0.090601513733553	8.38368586999491E-02
485849.47	3752234.9	DPM_Onroad	3.23832102317893E-02	3.15465691783238E-02
485849.47	3752234.9	Gas_PM10_Exh	3.07854456477569E-02	2.95472026049801E-02
485849.47	3752234.9	Gas_TOG_Eva	1.53235341779009	1.46830994052713
485849.47	3752234.9	Gas_TOG_Exh	0.379422891209573	0.328071677503521
485849.47	3752234.9	TW	0.246878220151407	0.245967433301217
485849.47	3752334.9	BW	0.795923116688209	0.794307606584427
485849.47	3752334.9	Diesel_TOG_Ex	0.075906715374197	6.98885234724103E-02
485849.47	3752334.9	DPM_Onroad	2.87908142071609E-02	2.80992196560062E-02
485849.47	3752334.9	Gas_PM10_Exh	2.11006967481223E-02	2.02527413341634E-02
485849.47	3752334.9	Gas_TOG_Eva	1.04961944572725	1.00554234553662
485849.47	3752334.9	Gas_TOG_Exh	0.263573509560435	0.227838271653354
485849.47	3752334.9	TW	0.180078987127817	0.179357166919261
485849.47	3752434.9	BW	0.654920412220712	0.653625217604274
485849.47	3752434.9	Diesel_TOG_Ex	6.76692031903879E-02	6.21189052775016E-02
485849.47	3752434.9	DPM_Onroad	2.67997242314289E-02	2.61853391024037E-02
485849.47	3752434.9	Gas_PM10_Exh	1.68867587674734E-02	1.62087962968369E-02
485849.47	3752434.9	Gas_TOG_Eva	0.834093587246268	0.799016663294474
485849.47	3752434.9	Gas_TOG_Exh	0.212475762209632	0.183640453020494
485849.47	3752434.9	TW	0.15007183491503	0.149456424832056
485849.47	3752534.9	BW	0.585350827276755	0.58421689843572
485849.47	3752534.9	Diesel_TOG_Ex	6.44132426282951E-02	5.89584303703223E-02
485849.47	3752534.9	DPM_Onroad	2.59777681484344E-02	2.53955908775413E-02
485849.47	3752534.9	Gas_PM10_Exh	1.47057539109538E-02	1.41158883839038E-02
485849.47	3752534.9	Gas_TOG_Eva	0.722783374523412	0.692378369453125
485849.47	3752534.9	Gas_TOG_Exh	0.186210711560185	0.160916634251217
485849.47	3752534.9	TW	0.13559244039223	0.135043834297782
485849.47	3752634.9	BW	0.564473043467651	0.563392265711848
485849.47	3752634.9	Diesel_TOG_Ex	6.44607822398043E-02	5.89262842615793E-02
485849.47	3752634.9	DPM_Onroad	2.60466070551547E-02	2.54659909397542E-02
485849.47	3752634.9	Gas_PM10_Exh	1.40057096861252E-02	1.34441775133815E-02
485849.47	3752634.9	Gas_TOG_Eva	0.685940245432043	0.657069614697339

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.21481795176577	1.1600023268243	1.10618838621292
0.250031102663226	0.204247341441078	0.159021664679733
0.226238963455642	0.225721130169567	0.240175895020502
1.0332688724927	1.0307071016676	1.08062237425494
7.72231545754097E-02	6.97604106834491E-02	6.20673539580524E-02
3.12925375713828E-02	3.03404565687174E-02	2.93183743321522E-02
2.65880686326903E-02	2.54274842063898E-02	2.42727900518915E-02
1.28624106322586	1.22840462189095	1.17158208959442
0.261119945369507	0.213368672996876	0.166175219403914
0.231665454443425	0.231121525231361	0.25063399221936
1.10540304832947	1.10260599278741	1.16400442772564
7.67956129936045E-02	6.95770127598941E-02	6.21147282821139E-02
3.06177923200417E-02	2.96581809277228E-02	2.86249335211135E-02
0.028312688274111	2.70759138672201E-02	2.58452786946938E-02
1.40539871255246	1.34235453161559	1.28038385672692
0.277252375214105	0.226570563883115	0.176462682153961
0.245814247573461	0.245225513818502	0.269310259617384
0.792508358103055	0.790606139613514	0.858198267310641
0.063668587443107	5.73375417130237E-02	0.050827904260361
2.73387838788121E-02	2.65679069143337E-02	0.025742355448779
1.94079870322382E-02	1.85602298842061E-02	1.77169993588472E-02
0.962368042866263	0.918868135761941	0.876181467880363
0.19251308167297	0.157218736921998	0.122360051069908
0.179326112984034	0.178919156165215	0.202609338782218
0.652184538087992	0.650671228849557	0.72132380488857
5.64045057430126E-02	5.06110027242988E-02	4.46719070951729E-02
2.55135085297991E-02	2.48407726938439E-02	0.024122729879342
1.55337129637743E-02	1.48553757484522E-02	1.41807976837567E-02
0.764718169012801	0.73000852094369	0.695978015892479
0.155155451423091	0.126656902864291	9.85278064913151E-02
0.149453538876224	0.149124896018369	0.172703643824502
0.582956966337404	0.5816409130643	0.636835433545043
5.33602797214141E-02	4.77030879113496E-02	4.19184615652035E-02
2.47620439956993E-02	2.41333488590409E-02	0.023464384925121
1.35287769458292E-02	1.29381071972547E-02	1.23508079974545E-02
0.662689839447603	0.632522266693974	0.602963794937444
0.135944702256619	0.110927850527713	8.62489595926018E-02
0.135039146335368	0.134749223031546	0.152967532835425
0.562192112487794	0.56094237169019	0.626206487848598
5.32541319721669E-02	4.75300716539992E-02	4.16834392829417E-02
2.48355953377077E-02	2.42123193108364E-02	0.023550106641586
1.28854107574796E-02	1.23228818538833E-02	1.17636256838542E-02
0.628902955978833	0.600220364316543	0.572128629488301

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.90587221099763	1.91496747646267	1.9249257023323	1.93542265943197
0.257719390581741	0.239482303925269	0.221542053306945	0.203819821642607
0.389039207965196	0.388193624569106	0.387391044968611	0.38664177548267
1.74764225841727	1.7436757162663	1.73998272703619	1.73654870541577
0.11098611870883	0.110531826825671	0.109918204031178	0.109186535489124
0.050941976524682	5.06636100816165E-02	5.03427488613397E-02	4.99932994650443E-02
3.86296709329486E-02	0.036757861169604	0.034909063235733	3.30791854234852E-02
1.99200704443485	2.00153911468116	2.01194293298525	2.02290302366719
0.265953986175703	0.247154705693337	0.2286523380466	0.210371421377006
0.393407444250828	0.392537200507787	0.391713679053634	0.390945277499517
1.82533935222763	1.82113000632123	1.81721487841807	1.81357495881635
0.110281631493624	0.109792768860487	0.109138379641851	0.108359921840168
4.95588174476641E-02	4.92794748413307E-02	4.89563716748114E-02	4.86029342343383E-02
4.01955863107563E-02	3.82470458459142E-02	3.63223139627825E-02	3.44172479235176E-02
2.1267762360756	2.13694169617098	2.14801513636869	2.15967921665041
0.276422625386761	0.256891682626167	0.237662608280112	0.218661534762161
0.407564335451537	0.406650906019019	0.405788637144737	0.404984430745278
1.35454403840722	1.35155583186994	1.34876938791676	1.34617750615313
9.06702613721802E-02	0.090293125416332	8.97907541215608E-02	8.91968023947381E-02
4.46044672986453E-02	4.43741810008615E-02	4.41091984950647E-02	4.38220211597057E-02
2.85965419961568E-02	2.72132247930811E-02	2.58471708562183E-02	2.44952075726046E-02
1.50718473188639	1.51429786411839	1.52210524125548	1.53034521459536
0.199676806999387	0.185525136112093	0.171607166460479	0.157860353226102
0.307573366552178	0.306910871872636	0.306281545405814	0.305693903579456
1.11936481984461	1.11697448585342	1.11474107751184	1.11266280067926
7.98048876787022E-02	0.07948694168543	7.90650429545776E-02	7.85685134083882E-02
4.17706082045284E-02	4.15659891173383E-02	4.13315108096096E-02	4.10790670150145E-02
2.29554627779217E-02	2.18465690661134E-02	2.07517191704983E-02	1.96682319588049E-02
1.20120094062903	1.20682584187597	1.21303437994646	1.21959529087945
0.162098491418422	0.150587929417916	0.139276087213676	0.128106699898522
0.257395361690181	0.256855989532762	0.256341218498643	0.255860128478198
0.989328679410371	0.987275206619713	0.985353060979787	0.983563789347342
7.41779101037677E-02	7.38909718766439E-02	0.07351216860938	7.30685143179792E-02
4.04195098792144E-02	4.02287488002665E-02	4.00108234537998E-02	3.97773601089765E-02
1.97362070230791E-02	1.87840027851326E-02	1.78440212388092E-02	1.69138485202452E-02
1.02825987356646	1.03304066678892	1.03834451239637	1.04395579046021
0.140778354484891	0.130764889179366	0.120931095584728	0.111223722748955
0.229936057949107	0.229465299024476	0.229014177651453	0.228592256497325
0.947696900288241	0.945762892801523	0.943950630484284	0.942263285121727
7.34762025643561E-02	7.31985975590251E-02	0.072832112216204	7.24034279993424E-02
0.040488492318879	4.03004714865675E-02	4.00858887148214E-02	0.03985645999189
0.018637388920387	0.017739053059046	0.016852352033886	1.59749432160978E-02
0.96794170638818	0.972415009378621	0.977394469902574	0.982667169220848

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.94647592966686	1.95820373354499	1.97062002384624	1.98356041866281
0.186297200996183	0.168977209591427	0.151829586988926	0.134818899117421
0.38595202601348	0.385289722903891	0.38466545030932	0.384086365238584
1.73337491753371	1.73040713945558	1.72765376004652	1.72512154147918
0.108347432141127	0.107392102677426	0.106328044312826	0.105183194675177
4.96196517184197E-02	0.049211982445997	0.048773976614051	4.83149930468536E-02
3.12669301098229E-02	2.94710038155091E-02	2.76909719176931E-02	2.59243455927875E-02
2.03443633271414	2.04664929813576	2.05956037213164	2.07300692499101
0.192293181059236	0.174418239290764	0.156717667953182	0.139156838611952
0.390237309133028	0.389560391662644	0.388923868124986	0.388334235662648
1.81020982399593	1.80706787704354	1.80415550999135	1.8014784696295
0.107468158309316	0.106456035560875	0.10533075060261	0.104120787947117
4.82234814855595E-02	4.78092365065384E-02	4.73634936586676E-02	4.68956195746878E-02
3.25304905557183E-02	3.06606237567109E-02	2.88072127205173E-02	2.69677097596502E-02
2.17195090534591	2.18492916997361	2.19863694001281	2.21290793673113
0.199869057459892	0.181283807995983	0.162877464240026	0.144615507628513
0.404242920060544	0.40353644877155	0.402873464333787	0.402260039272774
1.34378301609217	1.34153901604385	1.33945440650469	1.33753574874606
8.85199468751624E-02	8.77513874657078E-02	8.68980498239562E-02	8.59819583795184E-02
4.35164603810053E-02	4.31829329706069E-02	4.28251946422756E-02	0.042451048707207
2.31563783181909E-02	2.18298178966872E-02	2.05151727364374E-02	1.92105437072685E-02
1.53903212617591	1.54826255763719	1.55804661902911	1.56825166909091
0.144270233617396	0.130839592458149	0.117544308477266	0.104356363984625
0.305153004292074	0.304633095839172	0.304142740485864	0.303687727158074
1.11074389173431	1.10894034487138	1.1072620338615	1.10571577389213
7.80048836182236E-02	7.73647361679453E-02	7.66546616135535E-02	7.58932893063606E-02
0.040812182462906	4.05209716617938E-02	4.02093503071083E-02	3.98842986502053E-02
1.85953452285661E-02	1.75324513479268E-02	1.64792405338804E-02	1.54341372588172E-02
1.22652139531892	1.23390629284188	1.24175419409019	1.24995036709816
0.117067796320283	0.106163955810383	9.53734190066958E-02	8.46716175420634E-02
0.255417880067254	0.254990011270366	0.254584988539069	0.254208367878369
0.981912566914399	0.980356546931203	0.978906352956889	0.977569057743802
0.07256693365329	7.19974090241783E-02	7.13664348919696E-02	0.070690761048714
3.95317401788938E-02	3.92638027355902E-02	3.89775939570292E-02	3.86796560549969E-02
1.59928339821047E-02	1.50805262492613E-02	1.41766378388848E-02	1.32797730634015E-02
1.04988654502609	1.05622987275607	1.06298636552242	1.0700508246654
0.101632199904133	9.21623771782191E-02	8.27936188719975E-02	7.35031365271183E-02
0.228204835847987	0.227827898152994	0.227469973979527	0.227136554855899
0.940706582477572	0.939237388766666	0.937866891563904	0.936602424380847
7.19193669085518E-02	7.13694181520544E-02	7.07602162773389E-02	7.01080755942913E-02
3.96155632914732E-02	3.93527780387274E-02	3.90722787951366E-02	3.87805261158463E-02
1.51062145237644E-02	1.42457802799158E-02	1.33933561955954E-02	1.25475999114193E-02
0.988245064249078	0.994222994563531	1.00059982502877	1.00727252217011

GLC_2034_C+T	GLC_2035_C+T
1.99672733702129	2.01056781367804
0.117916724878177	0.101119378798063
0.383561558213476	0.406342779227687
1.72281129849826	1.79987224490459
0.103998009704739	0.102722593271857
4.78470768906307E-02	4.73639645551069E-02
2.41689779647206E-02	2.24252950702406E-02
2.08669030713376	2.10107702404472
0.121707930581757	0.10436716934737
0.387799648645298	0.418549289877834
1.79903561885594	1.89603587844204
0.102867541935909	0.101518660648373
4.64177313992485E-02	4.59227957306478E-02
2.51399301703467E-02	2.33243217061815E-02
2.22743108731461	2.24271064574253
0.126470144355821	0.108437510712994
0.4017037208027	0.440262409653108
1.33578574380203	1.44598743508439
8.50352020071742E-02	8.40197537172277E-02
4.20706714225147E-02	4.16795512730431E-02
1.79142547321923E-02	1.66266666103437E-02
1.57863438617987	1.58956237604604
9.12532335454695E-02	7.82321599302681E-02
0.303275474260302	0.341771868274247
1.10430593872765	1.2195390586913
7.51077132822469E-02	0.074267374141962
3.95549284323994E-02	3.92180361441704E-02
1.43957275215587E-02	1.33643156843425E-02
1.25828791869611	1.26706290889082
7.40388343566663E-02	6.34728122913062E-02
0.2538673631164	0.292017691252656
0.976350140303656	1.06798368771605
6.99946795186011E-02	6.92520450075695E-02
3.83785310512584E-02	3.80717892238948E-02
1.23886620469285E-02	0.011503574548038
1.07723621518284	1.08479793830555
6.42726730788341E-02	5.51002376817388E-02
0.226834830663601	0.25680409200606
0.935450099782429	1.04268402782953
6.94366966772333E-02	0.068721115024867
3.84859768534664E-02	3.81864521075928E-02
1.17072774852745E-02	1.08726564160986E-02
1.01405881785555	1.02120188841549

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485849.47	3752634.9	Gas_TOG_Exh	0.178068543377169	0.153867588899572
485849.47	3752634.9	TW	0.131469782885578	0.130951520112604
485849.47	3752734.9	BW	0.567968910071223	0.566886302375957
485849.47	3752734.9	Diesel_TOG_Ex	6.59493900806186E-02	6.02444887394498E-02
485849.47	3752734.9	DPM_Onroad	2.65497378445437E-02	2.59566199407957E-02
485849.47	3752734.9	Gas_PM10_Exh	0.014050546561827	1.34873963995458E-02
485849.47	3752734.9	Gas_TOG_Eva	0.684831761250221	0.65601385257304
485849.47	3752734.9	Gas_TOG_Exh	0.178872270183191	0.154558454839842
485849.47	3752734.9	TW	0.132630342170869	0.132108216077723
485849.47	3752834.9	BW	0.577436485504912	0.576337448834684
485849.47	3752834.9	Diesel_TOG_Ex	6.75164098598866E-02	6.16535380763685E-02
485849.47	3752834.9	DPM_Onroad	0.02711329971605	2.65062760518361E-02
485849.47	3752834.9	Gas_PM10_Exh	1.42943299763603E-02	1.37215471145772E-02
485849.47	3752834.9	Gas_TOG_Eva	0.693440109069011	0.664271503560072
485849.47	3752834.9	Gas_TOG_Exh	0.181985759143292	0.157249259150626
485849.47	3752834.9	TW	0.135021301252039	0.134484967277993
485849.47	3752934.9	BW	0.588993603438724	0.587874494017735
485849.47	3752934.9	Diesel_TOG_Ex	6.94085537310881E-02	6.33584362859579E-02
485849.47	3752934.9	DPM_Onroad	2.77576544598856E-02	2.71340801731933E-02
485849.47	3752934.9	Gas_PM10_Exh	1.45745231334824E-02	1.39906221893443E-02
485849.47	3752934.9	Gas_TOG_Eva	0.704727669086235	0.675091030951752
485849.47	3752934.9	Gas_TOG_Exh	0.18562870633128	0.160396172950147
485849.47	3752934.9	TW	0.137890497555357	0.137335843343614
485849.47	3753034.9	BW	0.600704546744233	0.59956638880182
485849.47	3753034.9	Diesel_TOG_Ex	7.13943087381573E-02	0.06514374385724
485849.47	3753034.9	DPM_Onroad	2.85524806240957E-02	0.027911429246865
485849.47	3753034.9	Gas_PM10_Exh	1.48110218811249E-02	0.014217746341391
485849.47	3753034.9	Gas_TOG_Eva	0.715214005961385	0.685139941599187
485849.47	3753034.9	Gas_TOG_Exh	0.188808007881067	0.163140024799046
485849.47	3753034.9	TW	0.140859440478007	0.140283933299081
485849.47	3753134.9	BW	0.598325693613384	0.597201231464699
485849.47	3753134.9	Diesel_TOG_Ex	7.24601441536556E-02	6.60662294738829E-02
485849.47	3753134.9	DPM_Onroad	2.91755607933214E-02	2.85258377940807E-02
485849.47	3753134.9	Gas_PM10_Exh	1.45357205952168E-02	1.39535728014362E-02
485849.47	3753134.9	Gas_TOG_Eva	0.704892648385225	0.675235376115311
485849.47	3753134.9	Gas_TOG_Exh	0.185909776592146	0.160622613667881
485849.47	3753134.9	TW	0.140783411755091	0.140194020079221
485849.47	3753234.9	BW	0.601561834045264	0.600439729996043
485849.47	3753234.9	Diesel_TOG_Ex	7.40714394426133E-02	6.74890026974352E-02
485849.47	3753234.9	DPM_Onroad	3.00081358079714E-02	2.93447166730778E-02
485849.47	3753234.9	Gas_PM10_Exh	1.44122662649787E-02	1.38351578395195E-02
485849.47	3753234.9	Gas_TOG_Eva	0.701763063368235	0.672222182702571
485849.47	3753234.9	Gas_TOG_Exh	0.184896345761628	0.159734738552044

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.129983338377592	0.106039482271902	8.24268290055233E-02
0.130936591956789	0.130659301024723	0.151784414731993
0.565684427636626	0.564434587425748	0.64108119683443
5.44018207146238E-02	4.85098095603379E-02	4.24950295250651E-02
0.025313444709419	2.46784295959542E-02	2.40043054967914E-02
0.012927077024711	1.23628087121709E-02	1.18018445187354E-02
0.627907290506361	0.59925487572085	0.571195891289839
0.130566211777403	0.106506056994656	8.27818547639394E-02
0.132093235444487	0.131814849739496	0.156361626002075
0.575117463851661	0.573849525726147	0.663600752403984
5.56512778469408E-02	4.96005232134871E-02	4.34255123375962E-02
2.58484489774619E-02	2.51993909795721E-02	2.45106729469798E-02
1.31516609554294E-02	1.25776810807413E-02	1.20070652555085E-02
0.635825342425472	0.606809958882707	0.578395383077787
0.132841004416825	0.108359950463091	8.42217624386331E-02
0.134474367569113	0.134191321665093	0.162724304761506
0.586632362214901	0.585342158730442	0.686204746302861
5.71666045854989E-02	5.09268322577264E-02	4.45606758085609E-02
2.64587482698985E-02	2.57927273862256E-02	2.50863209814764E-02
1.34096988477999E-02	1.28245182899202E-02	0.01224277535875
0.646191680436223	0.616698672463835	0.58781707915444
0.135499938081976	0.110525538295145	8.59022931518289E-02
0.137332067209322	0.137043498472952	0.168958824441539
0.598303319416008	0.596992490045464	0.701125802378775
5.87493540356723E-02	5.23080837669608E-02	4.57384965017553E-02
2.72176593725302E-02	2.65341590677379E-02	2.58095600539764E-02
1.36275346305352E-02	0.013032877053203	1.24417265528112E-02
0.655819829331653	0.625876722135278	0.596556494698798
0.137816395651797	0.11240779868152	8.73585429122052E-02
0.140289510909204	0.13999561697206	0.172861106909043
0.595953879771357	0.594662142564862	0.683570907483275
5.95299675983401E-02	5.29507537025158E-02	4.62444415710356E-02
2.78235656634376E-02	2.71335074871564E-02	2.64025525905076E-02
1.33745417488379E-02	1.27908602332352E-02	1.22106689947766E-02
0.64633942933816	0.61678675169328	0.587858128220509
0.135681088832059	0.11064333109072	8.59654817362029E-02
0.140216357706982	0.139925403065218	0.167965163262414
0.599195476324272	0.597909533923289	0.672918815050235
6.07643813728682E-02	0.054000110643875	4.71087975301628E-02
2.86284516531924E-02	2.79263185642691E-02	2.71831245532982E-02
0.01326124170097	1.26824445047602E-02	1.21071523719582E-02
0.643456148364315	0.613996234438667	0.585166957643891
0.134922966843328	0.110003682503729	8.54479815081974E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.133818152441581	0.124287716356236	0.114932305315439	0.105698834426945
0.221504225667221	0.221057047861539	0.220627507363506	0.220225592752022
0.948261509701614	0.946343463712491	0.944545127197787	0.942870555632349
7.49591535562535E-02	7.46810688179786E-02	7.43134074595672E-02	7.38833492361704E-02
4.12780546605994E-02	4.10875975380871E-02	4.08703095674946E-02	4.06381671528076E-02
0.018545745583201	1.76522976901486E-02	1.67704778580602E-02	1.58979207423584E-02
0.959597236789358	0.964017874021922	0.968947540469486	0.974169903559535
0.133612603500342	0.124090302136776	0.114745053623044	0.10552252143819
0.222290347797485	0.22184481895439	0.221416329214934	0.221015304917865
0.9602383135814	0.958304717854247	0.95649125926909	0.954802507613631
7.66889712937186E-02	7.64081559028669E-02	7.60363121940192E-02	7.56012187571511E-02
4.21723750794192E-02	4.19783528084222E-02	4.17570525832022E-02	4.15207227825252E-02
1.87543656355427E-02	1.78510824014367E-02	1.69595822353295E-02	1.60774560815438E-02
0.966726908098567	0.971175386277974	0.976140315792395	0.981400993305671
0.135322131903495	0.125675195858721	0.116208697825086	0.10686693532601
0.225463314248183	0.225013004019278	0.224579639183646	0.224174005092326
0.975850316171213	0.973893616619369	0.97205798090736	0.970348483408624
7.87026424889678E-02	7.84175444145463E-02	0.078039558204665	7.75971725219833E-02
4.31675533336525E-02	4.29694259393194E-02	4.27434669215987E-02	4.25022278333063E-02
1.90198969506328E-02	1.81040651824964E-02	1.72002087880864E-02	1.63058672741942E-02
0.978022787870344	0.982516806849369	0.987536882033592	0.992857122483592
0.137479199712631	0.127675332651522	0.118055913644917	0.108563694346208
0.229451527092039	0.228994813406828	0.228555024582585	0.228143332367203
0.995163229968234	0.993178826980371	0.991316524217052	0.98958206593858
8.11297614994501E-02	8.08384387898176E-02	8.04520898702089E-02	0.080000053736369
4.44933361941306E-02	4.42899496786567E-02	4.40580393036057E-02	4.38105623361733E-02
1.92983860184533E-02	1.83694649983437E-02	1.74527295542537E-02	0.016545659396425
0.991606471077801	0.996153745453928	1.00123912149446	1.00663012369129
0.139891745726387	0.12991140962034	0.120120343247769	0.110459365375088
0.234416388373975	0.233951860030957	0.233504199315752	0.233085077875991
0.992645326609482	0.990687713781953	0.988849236272833	0.987136720955556
0.082236483814341	0.081941769636506	8.15520376573736E-02	0.081096981475644
4.55515372287426E-02	4.53454412213135E-02	0.045110563313697	4.48602152350982E-02
1.89640904949551E-02	0.018051879080413	1.71517098734798E-02	0.01626106030607
0.97834958671948	0.982815232118396	0.987821302454275	0.993131686020757
0.138240677744657	0.128369104669683	0.11868765621718	0.109136052272133
0.234608514074084	0.234147771387875	0.233703080728976	0.233286621309616
1.0005941791358	0.998640099525902	0.996803737047493	0.99509296771216
8.39996998117013E-02	8.36992767175413E-02	8.33031086701873E-02	8.28414674062807E-02
4.69459042847617E-02	4.67354273016024E-02	4.64956981699564E-02	0.046240471658751
1.88566737733147E-02	1.79501452163728E-02	1.70556507387649E-02	1.61706400565868E-02
0.976105148058599	0.980544247742764	0.985530930407832	0.990823512689465
0.138088088466436	0.128219996665924	0.11854455078787	0.108999903631871

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
9.65771315913568E-02	8.75737683303491E-02	7.86681416069706E-02	6.98377596420529E-02
0.219856776061084	0.219496779723189	0.21915433324745	0.218835009225609
0.941325879253519	0.939866847474998	0.938505181999239	0.93724851206145
7.33978289896492E-02	7.28458262413557E-02	7.22342045850176E-02	7.15794666507838E-02
4.03946109640811E-02	4.01289205469859E-02	3.98454031248356E-02	3.95506072290957E-02
1.50340185361027E-02	1.41784093954342E-02	1.33308034911743E-02	1.24898518320827E-02
0.979697140988099	0.985627095308644	0.991957741388998	0.998584826112707
9.64124813931543E-02	8.74220397740854E-02	7.85300916824594E-02	6.97137308561219E-02
0.220647427418699	0.220287741256558	0.219945272270571	0.219625759009329
0.953244882297117	0.951772987178389	0.950398973044483	0.94913072100614
7.51099524262582E-02	7.45510833431602E-02	0.073931671140703	7.32685277380154E-02
4.12728765109489E-02	4.10025126913463E-02	4.07140545754451E-02	4.04141746611562E-02
1.52040900157355E-02	1.43391290105828E-02	1.34822767068696E-02	1.26321623971692E-02
0.986969853303984	0.992947503057822	0.999331429781924	1.00601551600465
9.76395231947284E-02	8.85339373476806E-02	7.95285372726884E-02	7.05998997351395E-02
0.223801964349127	0.223437890686195	0.223091079199044	0.222767426841262
0.968771843824801	0.967281392173359	0.965889735290196	0.964605025256163
7.70976358122307E-02	7.65290768322689E-02	7.58987835733926E-02	7.52239419588731E-02
4.22493035782903E-02	4.19733968481555E-02	4.16790559949518E-02	4.13730960314283E-02
1.54204186877375E-02	1.45435139670968E-02	1.36748491250495E-02	1.28130273477674E-02
0.998490269288861	1.00454000176861	1.01100333425029	1.01777186412413
9.91880907074302E-02	8.99369656459875E-02	8.07880713556882E-02	7.17173896135549E-02
0.227765795535471	0.227396045735745	0.227043671865406	0.226714746367339
0.987982563891421	0.986469719441406	0.985056729624635	0.983752096066098
7.94897888422169E-02	7.89088568926097E-02	7.82648387591951E-02	7.75753553682746E-02
4.35512219671218E-02	4.32683111209461E-02	4.29665508948623E-02	4.26529409998297E-02
1.56476243376793E-02	1.47582855494377E-02	1.38773297308569E-02	1.30033304431769E-02
1.01233988210721	1.01847602912162	1.02503494553529	1.03190534059097
0.100917660488638	9.15036122433913E-02	8.21942108665673E-02	7.29647047001356E-02
0.232700807507497	0.232324069343152	0.231964830115656	0.231629387444412
0.985557759223601	0.984062832165124	0.982665755519776	0.981375369248236
8.05841515138023E-02	0.080000554381741	7.93540281830091E-02	7.86622520891492E-02
4.45981823671268E-02	4.43123207813298E-02	4.40075444109204E-02	4.36909582994974E-02
1.53793127251862E-02	1.45061640411728E-02	1.36412967864969E-02	1.27832914885236E-02
0.998759761128994	1.00481658111915	1.01129742552881	1.01808975579321
9.97035141306739E-02	9.03990665278784E-02	8.11992484611641E-02	7.20789952722037E-02
0.232904943909621	0.232529981424758	0.232172035062077	0.231837588575268
0.993515896122265	0.992021375921926	0.990623928286266	0.989332792549543
8.23220533110134E-02	8.17312228093827E-02	8.10771150787996E-02	8.03776174895372E-02
4.59736427358508E-02	4.56825479658631E-02	4.53723210373648E-02	4.50502297776678E-02
0.015294500587704	1.44269585609003E-02	1.35676896317302E-02	1.27152662878201E-02
0.996435717323132	1.00248280508181	1.00895901391229	1.01574961280715
9.95752136352394E-02	9.02801819474974E-02	0.08109071906875	7.19812421466022E-02

GLC_2034_C+T	GLC_2035_C+T
6.10646058446584E-02	5.23467990784647E-02
0.218546138151073	0.252889583429326
0.936103404662805	1.06114062119054
7.09056173887972E-02	7.01876284400038E-02
3.92531167068413E-02	3.89508096599607E-02
1.16543075428625E-02	1.08244441368325E-02
1.00532442804275	1.01241893555102
6.09546090171485E-02	0.052250855805408
0.219336766818626	0.258930185451911
0.947975119827943	1.09332988728673
7.25861186213473E-02	7.18590621845178E-02
4.01116213950978E-02	3.98042805705024E-02
0.011787516098617	1.09486172922658E-02
1.01281295189921	1.019968145204
6.17292640396308E-02	5.29147376380694E-02
0.222474714572339	0.26813743925123
0.963434483398381	1.12606728345957
0.074529581262242	0.073789848827964
4.10644584246072E-02	4.07510154530978E-02
0.011956751021914	1.11063075273672E-02
1.02465501902445	1.03190065835263
6.27056831347046E-02	5.37510340878764E-02
0.226417289284195	0.277248061109658
0.982563474158679	1.15087596780367
7.68660870405221E-02	7.61106949617479E-02
4.23366729787712E-02	4.20156180020393E-02
1.21349580063097E-02	0.011272508666912
1.03889189145702	1.04624671954624
6.37952701464438E-02	5.46839587283309E-02
0.231326068784962	0.283801938058891
0.980199868138283	1.12767453586738
0.077951009161049	7.71942665639834E-02
4.33719092423468E-02	4.30483805455468E-02
1.19308162457761E-02	1.10841708587159E-02
1.02499647870017	1.03226868028938
6.30182354186116E-02	5.40150477063612E-02
0.231535236984264	0.277511575949985
0.988156737464428	1.11643473651062
7.96588126904641E-02	0.078894776209263
4.47258436148392E-02	0.044397242823621
1.18683420372818E-02	0.01102722046019
1.02265423953672	1.02992482743488
6.29312709048619E-02	5.39388813414261E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485849.47	3753234.9	TW	0.141991542961114	0.141384299701787
485849.47	3753334.9	BW	0.615171237268963	0.61402847871454
485849.47	3753334.9	Diesel_TOG_Ex	7.64732573878633E-02	6.96588685567001E-02
485849.47	3753334.9	DPM_Onroad	3.10594489639091E-02	3.03749439972667E-02
485849.47	3753334.9	Gas_PM10_Exh	1.46371761924523E-02	1.40510813357579E-02
485849.47	3753334.9	Gas_TOG_Eva	0.714112182643622	0.684041855370457
485849.47	3753334.9	Gas_TOG_Exh	0.188141400304152	0.162531025712872
485849.47	3753334.9	TW	0.145434361260335	0.144799827561934
485849.47	3753434.9	BW	0.63152189530109	0.630349658178295
485849.47	3753434.9	Diesel_TOG_Ex	7.86050620519037E-02	7.16004850432273E-02
485849.47	3753434.9	DPM_Onroad	3.19895516466092E-02	3.12857197656883E-02
485849.47	3753434.9	Gas_PM10_Exh	1.50148132210848E-02	1.44136018525694E-02
485849.47	3753434.9	Gas_TOG_Eva	0.732249178773176	0.701416291629782
485849.47	3753434.9	Gas_TOG_Exh	0.193048308795578	0.166769128109517
485849.47	3753434.9	TW	0.149356392693567	0.148687463241128
485921.9	3750934.24	BW	0.655229087474084	0.654039112759371
485921.9	3750934.24	Diesel_TOG_Ex	8.30847445061892E-02	7.55773152420071E-02
485921.9	3750934.24	DPM_Onroad	3.60074591868817E-02	3.52603867762306E-02
485921.9	3750934.24	Gas_PM10_Exh	0.014662856739449	1.40757774477154E-02
485921.9	3750934.24	Gas_TOG_Eva	0.7383960212818	0.707248454987776
485921.9	3750934.24	Gas_TOG_Exh	0.190277275896752	0.164329489771828
485921.9	3750934.24	TW	0.15633000288939	0.155732550626231
485921.9	3751034.24	BW	0.671192008836925	0.669969178187484
485921.9	3751034.24	Diesel_TOG_Ex	0.084569340144225	7.69460631376772E-02
485921.9	3751034.24	DPM_Onroad	3.65680777678252E-02	3.58072498445592E-02
485921.9	3751034.24	Gas_PM10_Exh	1.51221913997696E-02	1.45166888976282E-02
485921.9	3751034.24	Gas_TOG_Eva	0.759336531221172	0.727316385692121
485921.9	3751034.24	Gas_TOG_Exh	0.195943079320923	0.169229170575286
485921.9	3751034.24	TW	0.159950135954374	0.159341855210304
485921.9	3751134.24	BW	0.687880722553993	0.686626807539634
485921.9	3751134.24	Diesel_TOG_Ex	8.63984921882846E-02	7.86331305775634E-02
485921.9	3751134.24	DPM_Onroad	3.75402861378521E-02	3.67624374466522E-02
485921.9	3751134.24	Gas_PM10_Exh	1.55308489145642E-02	1.49089312798938E-02
485921.9	3751134.24	Gas_TOG_Eva	0.779403104492887	0.746533096159813
485921.9	3751134.24	Gas_TOG_Exh	0.201168006203016	0.173743764314049
485921.9	3751134.24	TW	0.163852541840138	0.163232324232158
485921.9	3751234.24	BW	0.714079547683797	0.712779080557005
485921.9	3751234.24	Diesel_TOG_Ex	8.94919089840168E-02	8.14683706693642E-02
485921.9	3751234.24	DPM_Onroad	3.93382717262233E-02	3.85316603216361E-02
485921.9	3751234.24	Gas_PM10_Exh	1.61166789386217E-02	1.54713034400646E-02
485921.9	3751234.24	Gas_TOG_Eva	0.808328837345436	0.774233419292011
485921.9	3751234.24	Gas_TOG_Exh	0.208724357067248	0.180270888562942
485921.9	3751234.24	TW	0.170140706749902	0.169494839317222

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.141421947340594	0.141131035416213	0.164769643449354
0.612761591132627	0.611453669389638	0.680005123640044
6.26991714410351E-02	5.57004095453491E-02	4.85717535835915E-02
2.96362934180687E-02	2.89129813728141E-02	2.81476224423854E-02
1.34682874693272E-02	1.28803989888437E-02	1.22960986980601E-02
0.654769725843057	0.624770845632857	0.595419343916821
0.137280067935517	0.111913888443337	0.0869208296827
0.144852380227171	0.144555864197531	0.166157102688228
0.629050148464172	0.627708852079207	0.700812460420526
6.44467712209776E-02	0.057253191698194	4.99262898446569E-02
3.05262634739517E-02	2.97828021317263E-02	2.89961563261776E-02
0.01381578479497	1.32127232527581E-02	1.26133465129288E-02
0.671403573197592	0.640640472593817	0.610542004870643
0.14085920222274	0.114830287319812	8.91846426218196E-02
0.148758904939523	0.148454648406092	0.171451674262339
0.652721441158531	0.651369485628242	0.671204786848844
6.79207491133638E-02	6.02338896097233E-02	5.24137547337447E-02
0.034455871831266	3.36762987593914E-02	3.28525000343448E-02
1.34923064964489E-02	1.29028968350137E-02	1.23172074112932E-02
0.676981726597055	0.645833804765414	0.615386193381606
0.138763072526706	0.113044161018442	8.77190829950782E-02
0.155711960739963	0.155401391546963	0.162103276441546
0.668614904898565	0.667224211706229	0.687852990238502
6.91697133099384E-02	6.13608929304139E-02	5.34153169402327E-02
3.49876129006085E-02	3.41926944643443E-02	3.33524711722819E-02
1.39148562001324E-02	1.33070293792757E-02	1.27030160058612E-02
0.696193798321918	0.664182603339991	0.632886784156231
0.142904948656932	0.116429252275952	9.03563141712775E-02
0.159316630205085	0.158997699079215	0.166013116091376
0.685238055128363	0.683811640527851	0.705352616844681
7.07102629892442E-02	6.27528540422925E-02	5.46547651206547E-02
3.59241270188159E-02	3.51110936139992E-02	3.42514764747382E-02
1.42907642869411E-02	1.36665099100972E-02	1.30461670507165E-02
0.714583258596247	0.68172863295141	0.649608199516214
0.146718501313111	0.119540934986728	9.27757872144702E-02
0.16320364118489	0.162876785465124	0.170241162749542
0.711338832940647	0.709859864001467	0.732923385577715
7.32811743593137E-02	6.50577051419867E-02	5.66881160552236E-02
3.76620617643942E-02	3.68194936655357E-02	3.59284363094239E-02
1.48298146702111E-02	1.41820282421096E-02	1.35382992585068E-02
0.741094993616318	0.707013857262632	0.673695861752968
0.152231130220272	0.124034311251637	9.62651091090235E-02
0.169467332933027	0.169128314832173	0.177030350270306

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.237228402538477	0.236766094499904	0.23631928313967	0.235900731918583
1.02510756533191	1.02311698978347	1.02124562652855	1.01950211434605
8.68617151357887E-02	8.65525353362832E-02	8.61448859571853E-02	8.56700610536868E-02
4.86701740318702E-02	4.84528689981275E-02	4.82053899388468E-02	4.79420231746331E-02
1.91827947876295E-02	1.82609780089052E-02	1.73514420721769E-02	1.64515680928404E-02
0.994740187593807	0.999250669663476	1.00432426324816	1.00971115143669
0.140896832295031	0.130822466823539	0.120946339606927	0.111204420079825
0.243433507676793	0.242961301179434	0.242504565365244	0.242076653813261
1.05394964574392	1.05190681802556	1.04998608678316	1.04819653028546
8.96310007273621E-02	0.089313440124546	8.88944137671279E-02	8.84062132622899E-02
5.02239469113388E-02	4.99999298427551E-02	4.97448119158699E-02	4.94733443563011E-02
1.96945751261921E-02	1.87483066169921E-02	1.78146593200054E-02	1.68909370564233E-02
1.02094009473908	1.02556457924589	1.03076865466443	1.03629476090524
0.144858191364249	0.13449867897865	0.124343504088015	0.114326557750817
0.250421987910758	0.249936931238694	0.249467644987714	0.249027953220029
1.06993498883656	1.06790959152215	1.06600207671531	1.06422427858822
9.01017306148201E-02	8.97576062326317E-02	8.93156395106964E-02	8.88079992956672E-02
5.59403284702928E-02	5.57003316900426E-02	5.54281994566843E-02	5.51404268025299E-02
1.88981063980782E-02	1.79904734146951E-02	1.70950488202862E-02	1.62091588918371E-02
1.00658585195131	1.01112741586849	1.01626173923737	1.02171826598473
0.144169666134782	0.133851874732054	0.123743382979564	0.113774138794097
0.256371441558041	0.25588333096092	0.255409512993292	0.254965313707512
1.0960649756069	1.09398139381238	1.09201963902277	1.09019139183868
9.18515699333331E-02	9.15012086846538E-02	9.10505574807082E-02	9.05324327720288E-02
0.056798084928998	5.65535881525486E-02	5.62762908414593E-02	5.59829250121088E-02
1.94920617951559E-02	1.85556585265491E-02	1.76318185069697E-02	1.67178043541119E-02
1.03563939306387	1.04031972265205	1.04560590995327	1.05122247855618
0.148274756819384	0.137666827052696	0.127272800980809	0.117021445404717
0.262308429065362	0.261807387749278	0.261321297221693	0.260865640612642
1.12363393582531	1.12149565053494	1.11948256344762	1.11760650529608
9.39693521418246E-02	9.36103022234399E-02	9.31481947220656E-02	9.26166372793322E-02
5.83200762720619E-02	0.058068901670011	5.77840064250631E-02	5.74825738121319E-02
2.00265130363371E-02	1.90643863357524E-02	1.81151562707782E-02	1.71760202930155E-02
1.06364861384328	1.06845392464691	1.07388048928164	1.07964629941389
0.151930371456476	0.141061702645701	0.130411524145428	0.119907330376591
0.268764117400829	0.268250418083405	0.267752127609136	0.267285047177571
1.16613737668051	1.16392044459728	1.16183318413975	1.15988797609804
9.74007066742511E-02	9.70270996891201E-02	9.65465431928676E-02	9.59938844240305E-02
6.11423107493284E-02	6.08795827538585E-02	6.05816654014628E-02	6.02665819493616E-02
2.07766384421075E-02	0.019778454434847	1.87936463300385E-02	0.017819309985621
1.10303796302241	1.10801791490548	1.1136431774546	1.11962062267886
0.157478627114887	0.146213385746909	0.135174342586294	0.124286528125349
0.278991368386636	0.278458579759078	0.277941703899031	0.277457189784006

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.235517276514075	0.235139876582008	0.234779244164348	0.234442098191427
1.01789501388278	1.0163712434304	1.01494601362287	1.01362897407454
8.51360181532495E-02	8.45284800556882E-02	0.083855941042776	0.083136813060106
4.76668056736018E-02	4.73665438003242E-02	4.70465988457085E-02	4.67144784297954E-02
1.55607335689533E-02	1.46786759507494E-02	1.38050597771619E-02	1.29384232033666E-02
1.01542553824809	1.02158743244135	1.02819034544402	1.03511591844372
0.101585590427283	9.21001187254459E-02	8.27230477213347E-02	7.34279579529015E-02
0.241684700731816	0.241298537419245	0.240929322410034	0.240584043047089
1.04654703881362	1.04498280448488	1.04351957971476	1.04216734836774
8.78570459936539E-02	0.087232134891436	8.65402659215134E-02	8.58004138011786E-02
4.91896932871639E-02	4.88802260828268E-02	4.85504872926671E-02	4.82082164672349E-02
1.59765008360646E-02	1.50710860262943E-02	1.41743463461331E-02	1.32847779562417E-02
1.0421575440192	1.04848104429542	1.05525838519224	1.06236762128554
0.104436390347359	9.46836678076433E-02	8.50426153491749E-02	7.54859743537584E-02
0.248625235851939	0.248228332761247	0.247848779308865	0.247493794637659
1.06258642474148	1.06102948087122	1.05957105276045	1.05822217029852
8.82429622502188E-02	8.76045349001304E-02	8.69018994247651E-02	0.086153668690702
5.48416034887648E-02	5.45157587137281E-02	5.41693426485842E-02	5.38107188996472E-02
1.53321952331711E-02	1.44639633355923E-02	1.36041153489364E-02	1.27511771153205E-02
1.02751244129821	1.03377878526249	1.04050774684014	1.04757259720095
0.103932678356894	9.42316082504136E-02	8.46436192218075E-02	7.51402248586839E-02
0.254558851116902	0.25415644174214	0.253770687977899	0.25340940968345
1.08850692844522	1.0869063208106	1.08540733954757	1.08402113749924
8.99552746859282E-02	8.93029388492473E-02	0.088584724322793	8.78196791645958E-02
5.56781535026486E-02	5.53458232498582E-02	5.49924533069112E-02	5.46265590379384E-02
1.58129877568857E-02	0.014917154782384	1.40299507671482E-02	0.013149863001515
1.05718513811428	1.06363020835349	1.07054834954443	1.07781033999693
0.106901006690933	9.69241088459655E-02	8.70629899157705E-02	7.72886239140668E-02
0.260448630757121	0.260036094599626	0.25964079604009	0.259270663973477
1.11587794355138	1.11423564339226	1.11269772968184	1.11127558410805
9.20242731548466E-02	9.13546956642186E-02	9.06173981570094E-02	8.98319133824421E-02
5.71693930564815E-02	5.68278879496894E-02	5.64647521438217E-02	5.60887311362104E-02
1.62463322771756E-02	1.53258658465465E-02	1.44142582428418E-02	1.35099588421481E-02
1.08576743925512	1.09238320661745	1.09948416311103	1.10693792874165
0.109537087071789	9.93135076813077E-02	8.92083318544146E-02	7.91919730839794E-02
0.26685756050164	0.266434755071599	0.266029664431914	0.265650389493283
1.15809572979199	1.15639277552506	1.15479798276373	1.15332319612837
0.095378088818347	0.094682177377328	9.39159893552665E-02	0.093099782900317
5.99393508032001E-02	5.95825391737493E-02	5.92031870388921E-02	5.88104440455597E-02
1.68547748633791E-02	0.01589980389434	1.49540212568039E-02	1.40158194702336E-02
1.12596697604855	1.13282716142959	1.14019127765607	1.14792175628813
0.113537473184318	0.102940272876043	9.24657049806349E-02	0.082083162275698
0.277013761430942	0.276575113002581	0.276154803506793	0.275761259007341

GLC_2034_C+T	GLC_2035_C+T
0.234137361931729	0.274122995412322
1.01242939592879	1.13282751768731
8.23979803168065E-02	8.16128784092377E-02
4.63800815604674E-02	4.60414794514051E-02
1.20773817933708E-02	1.12222515177905E-02
1.0421575814938	1.04957352293904
6.41936954359413E-02	5.50183076806958E-02
0.240271990592168	0.277820955133048
1.04093574088001	1.17048198445371
8.50403065623295E-02	8.42325707036866E-02
4.78636233563629E-02	0.047514734093501
1.24009545787857E-02	1.15232036516136E-02
1.06959599889246	1.07720883940333
6.59919158290821E-02	5.65584379194097E-02
0.24717298177171	0.28750171484771
1.05699397370321	1.10390008160584
8.53866406429035E-02	0.084576115273897
5.34508524356609E-02	5.30884856017838E-02
0.011903748010666	1.10621207473373E-02
1.05475494819793	1.0623164248822
6.56987010333782E-02	0.056316907355019
0.253083035505197	0.268512698416703
1.08275890044707	1.13124306575562
8.70352325447715E-02	8.62059086155209E-02
5.42592999171049E-02	5.38893328456505E-02
1.22754574434283E-02	1.14070335271876E-02
1.08519330165942	1.09296557065734
6.75778532480015E-02	5.79284793942517E-02
0.258936265257534	0.274970080689336
1.10998059684971	1.16020386508888
8.90263918462334E-02	8.81745538434889E-02
5.57112904789329E-02	5.53310366329526E-02
1.26114980530828E-02	1.17191854241375E-02
1.11451587591254	1.12249413129151
6.92408189379536E-02	5.93526298631248E-02
0.265307726818258	0.281995806949001
1.15198028788221	1.20475179539783
9.22627485940982E-02	0.091377624288538
5.84163040605392E-02	5.80193693754763E-02
0.013083675242791	1.21579101884063E-02
1.15578096103051	1.16405575843207
7.17682160160472E-02	6.15185484388447E-02
0.275405712205356	0.292995367326807

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485921.9	3751334.24	BW	0.747013369240367	0.745655540311874
485921.9	3751334.24	Diesel_TOG_Ex	9.31433593105209E-02	8.48276328171155E-02
485921.9	3751334.24	DPM_Onroad	4.19648324071006E-02	4.11231796134187E-02
485921.9	3751334.24	Gas_PM10_Exh	1.68148600712717E-02	1.61415277742848E-02
485921.9	3751334.24	Gas_TOG_Eva	0.843404612862315	0.807823824863839
485921.9	3751334.24	Gas_TOG_Exh	0.217733115873976	0.188051962377327
485921.9	3751334.24	TW	0.178127720855947	0.177440866416463
485921.9	3751434.24	BW	0.793958433122129	0.792520488210371
485921.9	3751434.24	Diesel_TOG_Ex	9.85422814522581E-02	8.97864432430544E-02
485921.9	3751434.24	DPM_Onroad	0.045877111338424	4.49838567761001E-02
485921.9	3751434.24	Gas_PM10_Exh	1.77656136728619E-02	1.70542225171742E-02
485921.9	3751434.24	Gas_TOG_Eva	0.89209878156701	0.854451694683967
485921.9	3751434.24	Gas_TOG_Exh	0.230119058159641	0.198747303004333
485921.9	3751434.24	TW	0.189596157251071	0.188852646923221
485921.9	3751534.24	BW	0.835766501147778	0.834248258946488
485921.9	3751534.24	Diesel_TOG_Ex	0.102735817918768	9.36448098131039E-02
485921.9	3751534.24	DPM_Onroad	0.048188006561389	4.72552009457852E-02
485921.9	3751534.24	Gas_PM10_Exh	1.88315498877276E-02	1.80774576293952E-02
485921.9	3751534.24	Gas_TOG_Eva	0.942201226368875	0.902454723320136
485921.9	3751534.24	Gas_TOG_Exh	0.243457575920528	0.210277328619567
485921.9	3751534.24	TW	0.199378442571142	0.198599890556794
485921.9	3751634.24	BW	0.87374460345157	0.872145337075553
485921.9	3751634.24	Diesel_TOG_Ex	0.105816889891177	0.096514137492909
485921.9	3751634.24	DPM_Onroad	4.93192007638174E-02	4.83576271543441E-02
485921.9	3751634.24	Gas_PM10_Exh	1.99912291714857E-02	1.91905524682519E-02
485921.9	3751634.24	Gas_TOG_Eva	0.995221323180668	0.953260414634898
485921.9	3751634.24	Gas_TOG_Exh	0.25763717023233	0.222542515739933
485921.9	3751634.24	TW	0.207784883245896	0.206983909517377
485921.9	3751734.24	BW	0.95366277370297	0.951912124228091
485921.9	3751734.24	Diesel_TOG_Ex	0.114203796498287	0.104225223871058
485921.9	3751734.24	DPM_Onroad	5.38824908575224E-02	5.28426497168944E-02
485921.9	3751734.24	Gas_PM10_Exh	2.19887612361786E-02	0.021108035371632
485921.9	3751734.24	Gas_TOG_Eva	1.09021249387497	1.04425946821574
485921.9	3751734.24	Gas_TOG_Exh	0.282820579690874	0.244307927080215
485921.9	3751734.24	TW	0.226536519371667	0.225668840560192
485921.9	3751834.24	BW	1.06003001115961	1.05806552211509
485921.9	3751834.24	Diesel_TOG_Ex	0.125693594572673	0.11474636057382
485921.9	3751834.24	DPM_Onroad	5.78008090604665E-02	5.66592729872874E-02
485921.9	3751834.24	Gas_PM10_Exh	2.49758166027656E-02	2.39753586978655E-02
485921.9	3751834.24	Gas_TOG_Eva	1.22637693569804	1.1747378430049
485921.9	3751834.24	Gas_TOG_Exh	0.320151150427695	0.27658152859562
485921.9	3751834.24	TW	0.250880880529949	0.249910136090052
485921.9	3751934.24	BW	1.09834898033061	1.09617934175243

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.744151917716587	0.742608700392685	0.770199804296985
7.63409317420475E-02	6.78160387761007E-02	5.91386161988711E-02
0.040215277243566	3.93375815353628E-02	3.84089892695095E-02
1.54722446187983E-02	0.014796405287548	1.41247963199209E-02
0.773247034474292	0.737673507155687	0.702899252235994
0.158802133701388	0.129389264195158	0.100422148979543
0.17742343727718	0.177069278290666	0.186433621388141
0.790928450591395	0.789296136597387	0.824707206035493
8.08493582057847E-02	7.18719447253692E-02	6.27329961981696E-02
0.044019675868861	4.30906680524705E-02	4.21073288251534E-02
1.63471219201517E-02	1.56330614489008E-02	0.014923475922801
0.817877549060284	0.780223406509525	0.743420791654096
0.167832295455278	0.136743827292856	0.106127153810531
0.188847956031004	0.188472543776117	0.200323241476549
0.832567064180749	0.830841986766531	0.870464329590242
8.43629128387435E-02	7.50366909248323E-02	6.55404561738004E-02
4.62476776900891E-02	4.52768933078959E-02	4.42488884652942E-02
1.73278348638222E-02	1.65710197193563E-02	0.015818910431447
0.863831451404373	0.824086149246502	0.785234120713364
0.17757574744868	0.144698481953181	0.112316144265644
0.198590136238012	0.19819393627584	0.211458602923261
0.870373708180481	0.868551974762823	0.91056168374716
0.087010265848082	7.74549532365845E-02	6.77206169217061E-02
4.73179574180662E-02	4.63137607109987E-02	4.52496412491935E-02
1.83944715054674E-02	1.75911560557952E-02	1.67927723310763E-02
0.912460831463365	0.870537521933954	0.829544069407172
0.187945554282867	0.153180023541705	0.118930055397593
0.206960178626737	0.20654372983429	0.220740399927037
0.949972505791649	0.94797646875891	0.998455056318084
9.40266006299999E-02	0.083768935006386	7.33155587774266E-02
5.17173115284223E-02	5.06306180536902E-02	0.049478350472713
2.02322667595217E-02	1.93487858704442E-02	1.84706849023415E-02
0.999567861460751	0.953668703013951	0.908781973759804
0.206335905699738	0.168189444046809	0.130603614122507
0.22563589495431	0.225180320918305	0.242210166566611
1.05588793974962	1.05364135819634	1.09834784534821
0.103552595121244	9.22877656603002E-02	8.08036475585618E-02
5.54230566762497E-02	5.42243211965012E-02	5.29527428578268E-02
2.29803410736917E-02	2.19770450930838E-02	2.09797737571477E-02
1.12447855936552	1.07294600138921	1.02252979110659
0.233612387911026	0.190466052845448	0.147943896119169
0.249878024263503	0.249367874802714	0.264884341549716
1.09376679466519	1.09123726355005	1.10839600481349

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.2203471907019	1.21803393013232	1.21585555549092	1.21382535497309
0.101723390223215	0.101329810272705	0.100824500048098	0.100243864207013
6.53921291266138E-02	6.51126605475334E-02	6.47959650600443E-02	6.44613389310538E-02
2.16680669295392E-02	2.06270790316808E-02	1.96000418444044E-02	0.018583927091731
1.15118929803264	1.15637909395299	1.16224547084396	1.16848035562871
0.164509328465627	0.15274033142814	0.14120772527817	0.129833161743549
0.292188776135151	0.291632081349589	0.291091800404922	0.29058530923257
1.29785094511921	1.29540432038995	1.29309950390904	1.29095130170712
0.108129564718119	0.107706367035397	0.107164604767092	0.106542980952719
7.17472038773664E-02	7.14430157075159E-02	7.10986143965073E-02	7.07352071577569E-02
2.28793228006342E-02	2.17802991980759E-02	2.06960213890552E-02	1.96232828784736E-02
1.21785908268252	1.22333484276709	1.22953261334058	1.23612211060508
0.174986102551642	0.162464649676367	0.150195541285146	0.138094917925931
0.311215983285223	0.310625625853817	0.310052243895758	0.309514646554993
1.36639756576137	1.36381184588709	1.36137661163835	1.3591069690612
0.113052770472252	0.11260922243367	0.112041096232853	0.111388874046365
7.54150234315383E-02	7.50948219275748E-02	7.47323361300922E-02	7.43498377215913E-02
0.02424888380757	2.30836754923793E-02	0.021934053046438	2.07966467690477E-02
1.28670663355014	1.29250313764317	1.29905786521804	1.30602503265358
0.185330361065401	0.172074220378534	0.159083558902654	0.146270572406323
0.327325435032763	0.326702607185945	0.326098000857863	0.32553118256468
1.43035740282896	1.42762090344872	1.4250455828585	1.42264573282647
0.11684010071652	0.116382061388178	0.115793448168618	0.115116177156719
0.077131428240213	7.68011630299025E-02	7.64270675110344E-02	7.60318681783878E-02
2.57983925487199E-02	2.45579562518977E-02	2.33340107373095E-02	2.21230351623771E-02
1.36235323153368	1.36851654976077	1.37546902061686	1.38285440833707
0.195874496841349	0.181875278246802	0.168152476789674	0.154615801560527
0.341524126873871	0.340868764733515	0.340233532959148	0.339638167924737
1.56516208671159	1.56215567895518	1.55932708130599	1.55669134752431
0.126863086481575	0.12636424223865	0.125722797529538	0.124984289085092
8.44367312534229E-02	8.40747494028937E-02	0.083664810051699	8.32317694631089E-02
2.84406073970458E-02	2.70726330381848E-02	2.57227848167232E-02	0.024387217805741
1.49633366929888	1.50311585971747	1.51075927970422	1.51887648590721
0.215702752431137	0.200293786934866	0.185186770000925	0.170283671787748
0.373310515809481	0.372591829207714	0.3718955941593	0.371243120001674
1.74889535209375	1.74549188585235	1.74229243380852	1.73931163312636
0.140589857176398	0.140045620945069	0.13934149777605	0.138527998934713
0.090585085458108	9.01914724074768E-02	0.089745274701878	8.92730594715998E-02
3.24865607450476E-02	3.09229800449079E-02	2.93799944364193E-02	0.027853286428629
1.6934104209381	1.70112861537779	1.70980129564562	1.71900417707302
0.241260104936707	0.224040207029791	0.207152507294394	0.190490693449654
0.415593297413915	0.414784758487709	0.414002866747472	0.413270360545497
1.83166658637415	1.82778392167212	1.8241536863274	1.82077521627503

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.2119548950899	1.21017714582087	1.20851204945677	1.20697210907813
9.95972789488357E-02	9.88670022981265E-02	9.80633307075194E-02	9.72074177795852E-02
6.41141428218478E-02	6.37355964016528E-02	6.33332842759439E-02	6.29169448324849E-02
1.75780352901649E-02	1.65821190636802E-02	1.55957861905094E-02	0.014617360303479
1.17510134091148	1.18226121314478	1.18994927321108	1.19802106745548
0.118603609263061	0.10753275683476	9.65900587644773E-02	8.57435289820432E-02
0.290121813997609	0.28966307683316	0.289223394909618	0.288811646941246
1.28897231995133	1.28709045404345	1.28532731128743	1.28369640857507
0.105851479030291	0.105071152392138	0.104213004313805	0.103299480813608
7.03586656760935E-02	6.99481711238832E-02	6.95121348271955E-02	6.90611664279212E-02
0.018561345175621	1.75099531929901E-02	1.64686903782335E-02	1.54357830813598E-02
1.24312222283395	1.25069771887919	1.25883653569649	1.26738407185796
0.126148891759252	0.114372242455624	0.102732263246091	9.11947557974444E-02
0.3090227806149	0.308535481434993	0.308068173912972	0.30763042453413
1.35701597230231	1.35502829013644	1.35316638674459	1.35144433622949
0.110663000078222	0.109843853400033	0.108942855761121	0.107983568057816
0.073953498036886	7.35214529688129E-02	7.30625237560838E-02	7.25878738495299E-02
1.96706729418464E-02	1.85558426791614E-02	0.017451720425411	0.016356437488797
1.31342439144192	1.3214277727535	1.33002296568026	1.33904793184776
0.133620607778485	0.121148909827797	0.108821246034096	9.66017398002968E-02
0.325012513214249	0.324499008680963	0.324006751857902	0.32354572575692
1.42043432665673	1.41833439190725	1.41636853294729	1.41455097931479
0.11436105537011	0.113508328401767	0.112569606492082	0.111569480913606
7.56218860727915E-02	7.51749700623861E-02	7.47000425263191E-02	7.42085995764893E-02
2.09241932531219E-02	1.97371356355033E-02	0.018561411980138	1.73950587029304E-02
1.39069301066392	1.39915960750324	1.40824294653779	1.41777543611236
0.1412498772019	0.128069759036536	0.11504026944683	0.102124327249164
0.339093159816422	0.338554658120248	0.338038995669198	0.337556341490951
1.55426240896598	1.55195674951228	1.54979875715082	1.54780381134154
0.124160460210595	0.12323011212185	0.122205743433535	0.121114178078049
8.27825462210439E-02	8.22929005734809E-02	0.081772580702397	8.12341809047436E-02
2.30650087225112E-02	2.17557489802411E-02	2.04589495053094E-02	1.91724597167665E-02
1.52748952383106	1.5367876548904	1.54675915679141	1.5572215268221
0.15556763553913	0.141054673241142	0.126706608400601	0.112483080450855
0.370645750169185	0.370055934232195	0.369491353264016	0.368963026532389
1.73656406047643	1.73395907391079	1.73152262263856	1.72927117337766
0.137618120091719	0.136588971104318	0.135454114550981	0.1342435610982
8.87822670859056E-02	8.82473007838112E-02	8.76784259544977E-02	8.70893063586935E-02
2.63417987753036E-02	2.48450164481192E-02	2.33623963122986E-02	2.18915105855495E-02
1.72876129776296	1.73927674416013	1.75053961456786	1.76234915235795
0.174036056666033	0.157805097943275	0.141756449877406	0.125846080676971
0.412599407050397	0.411938503023026	0.41130668755818	0.410715869021022
1.81765652376329	1.81472225647444	1.81199008091411	1.80947199488296

GLC_2034_C+T	GLC_2035_C+T
1.20556991704486	1.26581368930696
9.63297255522791E-02	9.54018643573466E-02
0.062499339251825	6.20791308488078E-02
1.36452524288722E-02	1.26797988742324E-02
1.20622711825669	1.21486775232056
7.49676375632384E-02	6.42599656485184E-02
0.288439675609676	0.308442964532075
1.28221148016101	1.35749808986891
0.102362879483977	0.101373270666916
6.86091654528415E-02	6.81549101643183E-02
0.014409547895562	1.33903426377334E-02
1.27607347800781	1.2852242161834
7.97324263477986E-02	6.83427012653813E-02
0.307235006002353	0.331994501350964
1.34987635383278	1.43317720668182
0.106999862756826	0.105960160491153
7.21121120944678E-02	7.16339488024504E-02
1.52682256882302E-02	1.41874581745737E-02
1.34822293761143	1.35788401613994
8.44617595425079E-02	7.23985725947627E-02
0.323129249551229	0.350553827316668
1.41289583314677	1.5000861856994
0.11054332053969	0.109457529355194
0.073715672148086	7.32197171667763E-02
0.016236228099003	1.50853093565235E-02
1.42746701690677	1.43767084233233
0.089292329541397	7.65413981525681E-02
0.337120239117301	0.366085508270119
1.5459870457782	1.64755461765499
0.119993958189131	0.11880822498362
0.080694146902698	8.01508000205362E-02
1.78942628012046E-02	1.66247803222816E-02
1.5678588206959	1.57905715155886
9.83518698639231E-02	8.43097981477443E-02
0.36848561806479	0.402245739243375
1.7272205220087	1.81894688892661
0.133000450107869	0.131682735671608
8.64977598622731E-02	8.59015509742224E-02
2.04300962891597E-02	1.89786211511138E-02
1.77435723396378	1.78699523290287
0.110038824172723	9.43311374494757E-02
0.410181853191787	0.441475829853321
1.80717639359297	1.84362400384524

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485921.9	3751934.24	Diesel_TOG_Ex	0.117143243545893	0.107250918064772
485921.9	3751934.24	DPM_Onroad	4.50719866310394E-02	4.40130037113118E-02
485921.9	3751934.24	Gas_PM10_Exh	2.89307364746489E-02	2.77708718463522E-02
485921.9	3751934.24	Gas_TOG_Eva	1.37462161712424	1.31707048883318
485921.9	3751934.24	Gas_TOG_Exh	0.363127215216362	0.313876917984746
485921.9	3751934.24	TW	0.253288715958971	0.252256649009913
485921.9	3752034.24	BW	1.19071976504937	1.18827143931725
485921.9	3752034.24	Diesel_TOG_Ex	0.112728759067996	0.103721324480617
485921.9	3752034.24	DPM_Onroad	4.07043182815505E-02	3.96745538401703E-02
485921.9	3752034.24	Gas_PM10_Exh	3.34457574238878E-02	0.032103814359538
485921.9	3752034.24	Gas_TOG_Eva	1.56830669674102	1.50281742814323
485921.9	3752034.24	Gas_TOG_Exh	0.414047383983334	0.358012625525446
485921.9	3752034.24	TW	0.269568911502351	0.268512639726745
485921.9	3752134.24	BW	1.23438111852097	1.23177457526491
485921.9	3752134.24	Diesel_TOG_Ex	0.104829491279915	9.68531862675618E-02
485921.9	3752134.24	DPM_Onroad	3.69382925959634E-02	3.59691514366455E-02
485921.9	3752134.24	Gas_PM10_Exh	3.56596728737834E-02	3.42278306151793E-02
485921.9	3752134.24	Gas_TOG_Eva	1.67986952297413	1.60985540087575
485921.9	3752134.24	Gas_TOG_Exh	0.437764075578489	0.37858605464073
485921.9	3752134.24	TW	0.275980968770819	0.274949304527811
485921.9	3752234.24	BW	1.27475414584459	1.27203366968231
485921.9	3752234.24	Diesel_TOG_Ex	0.101554742487511	9.40546780303008E-02
485921.9	3752234.24	DPM_Onroad	3.53845612961296E-02	3.44440120938789E-02
485921.9	3752234.24	Gas_PM10_Exh	3.61169815013186E-02	3.46645628083769E-02
485921.9	3752234.24	Gas_TOG_Eva	1.77084911557902	1.69697658527008
485921.9	3752234.24	Gas_TOG_Exh	0.443656396364028	0.383649564389788
485921.9	3752234.24	TW	0.282716399554187	0.281694805722251
485921.9	3752334.24	BW	0.865734170218918	0.863962928636485
485921.9	3752334.24	Diesel_TOG_Ex	8.16861697767111E-02	7.52078908160124E-02
485921.9	3752334.24	DPM_Onroad	2.99953905107141E-02	2.92506335775363E-02
485921.9	3752334.24	Gas_PM10_Exh	2.34698339819407E-02	2.25270410381465E-02
485921.9	3752334.24	Gas_TOG_Eva	1.14627524570773	1.09824754693675
485921.9	3752334.24	Gas_TOG_Exh	0.292110502552523	0.252532998386134
485921.9	3752334.24	TW	0.195595582442974	0.19481803770645
485921.9	3752434.24	BW	0.692662617454584	0.691285987781147
485921.9	3752434.24	Diesel_TOG_Ex	7.12654531508603E-02	6.54089477794177E-02
485921.9	3752434.24	DPM_Onroad	2.75878389172279E-02	2.69412248089536E-02
485921.9	3752434.24	Gas_PM10_Exh	1.80903801255272E-02	1.73642475567388E-02
485921.9	3752434.24	Gas_TOG_Eva	0.884745179691816	0.847586186801621
485921.9	3752434.24	Gas_TOG_Exh	0.22714277652655	0.19632870858603
485921.9	3752434.24	TW	0.158561188798538	0.157912460967938
485921.9	3752534.24	BW	0.615761883777386	0.614562460194189
485921.9	3752534.24	Diesel_TOG_Ex	6.72627915535921E-02	6.15652644979229E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
9.70942531844631E-02	8.68247385562231E-02	7.63203826635434E-02
4.28597283968445E-02	4.17083303462126E-02	4.04829263591599E-02
2.66159590115954E-02	2.54548473902433E-02	2.43000996251817E-02
1.2607878245398	1.20368360441895	1.14767074407593
0.265226541384552	0.216519692075296	0.168446748558766
0.252236749842953	0.251680957686917	0.259635045364566
1.18554379565827	1.18265603849484	1.20710044167145
9.44199033684823E-02	0.084959421251851	7.52387672896682E-02
3.85437607878968E-02	3.73939132110482E-02	3.61640181559325E-02
3.07665501548021E-02	2.94248288142686E-02	2.80900001438487E-02
1.43859417933181	1.37385741802504	1.31026488783665
0.302598246577076	0.247239639095368	0.192544979518967
0.268421751972771	0.267800543293065	0.279200009007565
1.22886715012335	1.2257703265809	1.26505549118875
8.85719832818624E-02	0.080103612788786	0.071366401162369
0.034897129673955	3.37933345171356E-02	3.26076546339838E-02
0.032800269777463	3.13697045669694E-02	2.99461618131301E-02
1.5410734292562	1.47201916888175	1.40412015695166
0.320020135806058	0.261591611130849	0.203824681741455
0.274785941715789	0.274128327930079	0.291067866711853
1.2689974208085	1.26575358751706	1.32539295101757
8.62381865117392E-02	7.82145399133519E-02	6.99122930715785E-02
3.33983924423335E-02	3.23134839052711E-02	3.11445375595417E-02
3.32162945051051E-02	3.17657877643425E-02	3.03223593337461E-02
1.62436557595678	1.55165167734925	1.48014561934956
0.324250516649144	0.265029618122095	0.206467100569368
0.281488477760059	0.28080656926917	0.305234907133017
0.861989708857384	0.859900850446753	0.927019778850229
6.85119071870057E-02	6.16951810811008E-02	5.46857551065088E-02
2.84317576432008E-02	2.75989413587265E-02	2.67072235863451E-02
2.15876716935555E-02	0.020645153743937	1.97075857523189E-02
1.05117367006966	1.00376306262569	0.957216409984136
0.213401491133527	0.174311253395805	0.135696435446377
0.194771016140749	0.194324068395142	0.218052706094701
0.689754449278736	0.688144268894274	0.762055096038116
5.93796700203067E-02	5.32668973346403E-02	4.70008229237181E-02
2.62342854159603E-02	2.55248592070748E-02	2.47678182601505E-02
1.66411368527453E-02	1.59146285429316E-02	1.51921087023167E-02
0.811237505007697	0.774464430203355	0.738400455818433
0.16588530308697	0.135430571424025	0.105367460353524
0.157904773035672	0.157555194962396	0.182215720875212
0.613229450485661	0.611835469738849	0.668573003262825
5.57174509997703E-02	4.98070388006328E-02	4.37630191029295E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.134222283727877	0.133730016538213	0.133069675302165	0.132289978602503
6.95900651986019E-02	6.92518946748988E-02	6.88655401170625E-02	6.84507214209116E-02
3.81943228248916E-02	3.63488144769188E-02	3.45267119102065E-02	3.27234896811642E-02
1.9303338137469	1.93943959946285	1.94949087817093	1.96010508885245
0.266051829073994	0.247173320942826	0.228622297699807	0.210304478076432
0.423834655440131	0.422949530394858	0.422103601318746	0.421312849370989
1.99287096220489	1.9884209680851	1.98427328478521	1.98041567742248
0.133024510374223	0.132529766521824	0.131853225255426	0.131043761039454
6.24194618419542E-02	6.20885655868538E-02	6.17087156603346E-02	0.061297041101988
4.43463037725856E-02	4.21982406872103E-02	0.040076742796144	3.79769812531589E-02
2.21563371399436	2.22626746520429	2.23789441271228	2.25014186174337
0.304801086105567	0.28325102537995	0.262048294663153	0.24110135427052
0.452704807884032	0.451715817611642	0.450777487231616	0.449901564353716
2.04819335218258	2.04348067050468	2.03909585976799	2.03501911443772
0.127131633292067	0.126633280345236	0.125950069814709	0.125129175978265
5.65562270595574E-02	5.62379941357495E-02	5.58714190078362E-02	5.54716512287515E-02
4.68372400366568E-02	4.45654309105842E-02	0.042321321481313	4.01000660756462E-02
2.35332631859498	2.3646992870996	2.37707424967667	2.39009479697255
0.319959896646248	0.297381453519057	0.275151031796791	0.253182444330523
0.459748336603608	0.458717076492135	0.457742819172941	0.456834084199153
2.07035372334773	2.06554614885907	2.06107622362828	2.05692079201887
0.124371840403335	0.123832948870635	0.123104984851229	0.122234793445875
5.40049290871888E-02	5.36932923461668E-02	5.33324655237804E-02	5.29369497707563E-02
4.64751007165471E-02	4.42214651604473E-02	4.19952774603745E-02	3.97918046401379E-02
2.4283769058142	2.44000794956949	2.45266273156791	2.46598790896758
0.318500997988143	0.296009023183667	0.273860739211846	0.251973466031017
0.461157106556877	0.460116776129326	0.459135635447442	0.458220723041632
1.46192697957846	1.4586805991117	1.45565437407338	1.45283964470937
9.77428466329533E-02	9.73512977716827E-02	9.68243045120184E-02	9.61981042047007E-02
0.046350330069122	4.61065754544862E-02	4.58259756688921E-02	4.55214203778395E-02
3.14707023399283E-02	2.99477804012197E-02	0.028443804805172	2.69553143079806E-02
1.63296802866009	1.64071078411584	1.6491962526701	1.65814649832104
0.218949298012589	0.203442254409678	0.188189007103014	0.173122219297346
0.331528535197672	0.330809709295557	0.330127424033581	0.329490435559124
1.17889882038538	1.17636912931255	1.17400611888378	1.17180735916763
8.39197350217297E-02	8.35920927958357E-02	0.08315482014357	8.26387377645132E-02
4.28903816738119E-02	4.26779715134837E-02	4.24344600899768E-02	0.042172011131286
2.44616064720127E-02	2.32796620811348E-02	2.21126546277698E-02	2.09577443579564E-02
1.26944844115374	1.27541054683905	1.28198406810445	1.28892794804582
0.172371541541366	0.160136761448022	0.148111961520022	0.13623801154917
0.270781599752344	0.270211564698797	0.26966786764456	0.269159806334637
1.03842813818633	1.03626092778638	1.03423296462	1.03234531238326
0.077620659855672	7.73247273752135E-02	7.69321967319046E-02	7.64713424889634E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.131403336144827	0.130392581742775	0.12926869066005	0.128062500535594
6.80132711365792E-02	6.75363357199993E-02	6.70264678542066E-02	6.64952128335246E-02
3.09378857004182E-02	2.91689333832309E-02	2.74161106871407E-02	2.56767754735667E-02
1.97130326972594	1.98324528754899	1.99593589711651	2.00918725298717
0.192200325045427	0.174318455802542	0.156622489732117	0.139071563470377
0.420586300211979	0.419881932187427	0.419214439781352	0.418593346807184
1.97685163190447	1.97351336792031	1.97041323006598	1.96756047480268
0.130113802529722	0.129050733831401	0.127863777186953	0.126585541424127
6.08588587246564E-02	6.03811567305169E-02	5.98687862123366E-02	5.93328990667103E-02
3.58974746638769E-02	3.38368228730272E-02	3.17945069107336E-02	0.029767622147977
2.26302983326025	2.27669367537383	2.29115017199349	2.3062104513841
0.220388607408157	0.199913074551057	0.179639680685259	0.159527130485372
0.449095182793283	0.448321261045001	0.447591992382008	0.446915614376091
2.03125071844732	2.02773010333491	2.02446558340456	2.02146425426
0.124182653679402	0.123101508100621	0.121893533612047	0.120591315480411
5.50435713581221E-02	5.45768342520479E-02	5.40751462149157E-02	5.35491535493786E-02
3.79000894450017E-02	3.57197497584727E-02	3.35585479332365E-02	3.14135132762032E-02
2.40377976326819	2.41824417723116	2.43351250247015	2.44939982036753
0.231453471804158	0.209963171497709	0.18867865837274	0.167559891820137
0.45599650036683	0.455197472066232	0.454447117066307	0.453752557827487
2.05307865000294	2.0494932598452	2.0461709089869	2.04311758445752
0.121234489640383	0.120096886065688	0.118829739059936	0.117465532432227
5.25114780896464E-02	5.20470233789166E-02	5.15469241317813E-02	5.10215886185648E-02
0.037609475145189	3.54466129838312E-02	3.33027263557804E-02	3.11748913269094E-02
2.48000224431136	2.49481254612904	2.51044639462497	2.5267176421581
0.230324961730321	0.208912649930901	0.18770486641575	0.166662653768113
0.457376920782015	0.456574063513958	0.455821202540111	0.455124925530112
1.45023907141314	1.44780302061527	1.44554059731022	1.44345860891195
0.095481992666363	9.46667554530811E-02	9.37596185935798E-02	9.27844686103153E-02
4.51968810428215E-02	0.044842707993523	4.44626373190063E-02	4.40649015185776E-02
2.54812556285861E-02	2.40206571518194E-02	2.25731371069836E-02	2.11366177181481E-02
1.66757664833382	1.67758774344456	1.68819161513379	1.6992470108801
0.158226129158503	0.143503327486215	0.128927885290232	0.114469517471425
0.328904005910185	0.32834094925596	0.327810232020307	0.327317939329144
1.16977707053279	1.16786952925178	1.1660948231896	1.16445995935294
8.20517401888369E-02	8.13840771870599E-02	0.080642564191662	7.98468686139692E-02
4.18942502623028E-02	4.15911936080055E-02	4.12667763322592E-02	4.09282308180771E-02
1.98141186647236E-02	1.86811188829093E-02	1.75584189079184E-02	1.64443467261111E-02
1.2962554987518	1.30406339432818	1.31235662291078	1.3210153756486
0.124502230709501	0.112909220126027	0.101436131530894	9.00570823966137E-02
0.268692693975499	0.26824114910705	0.267813917639588	0.267416751681176
1.03060315077104	1.02896217602936	1.0274332100503	1.02602349553807
7.59493981176586E-02	7.53560478277784E-02	7.46979962054902E-02	7.39928492159069E-02

GLC_2034_C+T	GLC_2035_C+T
0.126818447025677	0.12548753750737
6.59574642152484E-02	6.54084932141172E-02
2.39485659513029E-02	2.22319408575843E-02
2.02266813201669	2.0368353485446
0.121632978339363	0.104302852304866
0.418030994324676	0.434008688330141
1.96495835543262	2.00136394393279
0.125262994882063	0.123839808418346
5.87877318246435E-02	5.82268255193896E-02
0.027753652009016	2.57530681948464E-02
2.32153572099588	2.33763206193561
0.139542332096348	0.119680848685612
0.446302534788041	0.46440924465298
2.0187257377222	2.07686338863518
0.119241726774201	0.117785817524462
5.30123715937866E-02	5.24574034774622E-02
2.92821208707079E-02	2.71648319827404E-02
2.46556913116502	2.48255162036422
0.146574748964073	0.125718564516314
0.453122598772317	0.479504672882884
2.04033117618764	2.13206426267026
0.116051501352339	0.114527058990501
5.04844492161827E-02	4.99272764747813E-02
2.90606114475978E-02	0.02696039643872
2.5432774064771	2.56069684887998
0.145754626174732	0.124976334933303
0.454493361877279	0.493112290746116
1.44155953161936	1.55001003831237
9.17760787932473E-02	9.06928312820773E-02
4.36601891640744E-02	4.32435142246616E-02
1.97092743033504E-02	1.82914910507645E-02
1.71049569596999	1.72232909502328
0.1001038825701	8.58279313457505E-02
0.326871828740193	0.365231638744837
1.16296927397424	1.28449656116781
7.90255885616278E-02	7.81462446411833E-02
4.05849785159408E-02	4.02335626416771E-02
1.53374062738696E-02	1.42379159401756E-02
1.32982390187485	1.33909191823839
7.87513032684333E-02	6.75163830979566E-02
0.26705710012768	0.307291356210246
1.02473850016671	1.12020532324158
7.32661511126182E-02	7.24901810030018E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
485921.9	3752534.24	DPM_Onroad	2.66147833637988E-02	0.026007075273616
485921.9	3752534.24	Gas_PM10_Exh	1.56476244657717E-02	1.50200444104763E-02
485921.9	3752534.24	Gas_TOG_Eva	0.763732362914731	0.731639792051199
485921.9	3752534.24	Gas_TOG_Exh	0.197705284410673	0.170859565626845
485921.9	3752534.24	TW	0.142421967237064	0.141844480851847
485921.9	3752634.24	BW	0.581714707238781	0.580596187644004
485921.9	3752634.24	Diesel_TOG_Ex	6.61744644436169E-02	0.06048037144273
485921.9	3752634.24	DPM_Onroad	2.63203327556328E-02	2.57246007339677E-02
485921.9	3752634.24	Gas_PM10_Exh	1.45767939826882E-02	1.39924533986888E-02
485921.9	3752634.24	Gas_TOG_Eva	0.70858573634045	0.678797150515156
485921.9	3752634.24	Gas_TOG_Exh	0.184990946812826	0.159856879780058
485921.9	3752634.24	TW	0.135382310359846	0.134851603183848
485921.9	3752734.24	BW	0.587667467437811	0.586542247572081
485921.9	3752734.24	Diesel_TOG_Ex	0.068016394288114	6.21231292209806E-02
485921.9	3752734.24	DPM_Onroad	2.68678242747739E-02	2.62567322054281E-02
485921.9	3752734.24	Gas_PM10_Exh	1.46900619904946E-02	1.41013443950392E-02
485921.9	3752734.24	Gas_TOG_Eva	0.710981622314112	0.681094532987766
485921.9	3752734.24	Gas_TOG_Exh	0.186687810515511	0.1613193094302
485921.9	3752734.24	TW	0.13708147080541	0.136546009122856
485921.9	3752834.24	BW	0.601318581226079	0.600169064409199
485921.9	3752834.24	Diesel_TOG_Ex	7.03115521391608E-02	0.064190577896748
485921.9	3752834.24	DPM_Onroad	2.75429965180584E-02	2.69120412687703E-02
485921.9	3752834.24	Gas_PM10_Exh	1.50565779487215E-02	1.44533228489506E-02
485921.9	3752834.24	Gas_TOG_Eva	0.724570525939005	0.694124312714658
485921.9	3752834.24	Gas_TOG_Exh	0.191400453036116	0.165391818238833
485921.9	3752834.24	TW	0.140455527556072	0.139905698075996
485921.9	3752934.24	BW	0.623604285725235	0.622411336480057
485921.9	3752934.24	Diesel_TOG_Ex	7.31758810760605E-02	6.67824977122271E-02
485921.9	3752934.24	DPM_Onroad	2.84154793802372E-02	2.77591777884628E-02
485921.9	3752934.24	Gas_PM10_Exh	1.56872475282964E-02	0.01505887447003
485921.9	3752934.24	Gas_TOG_Eva	0.75009000683506	0.718593907185125
485921.9	3752934.24	Gas_TOG_Exh	0.199266519351283	0.172192999477334
485921.9	3752934.24	TW	0.145747552139833	0.1451766799072
486021.9	3750934.24	BW	0.655757163935089	0.654569885505694
486021.9	3750934.24	Diesel_TOG_Ex	8.40934108886516E-02	7.64570460582884E-02
486021.9	3750934.24	DPM_Onroad	3.61790268835728E-02	3.54243815940267E-02
486021.9	3750934.24	Gas_PM10_Exh	1.46171865975974E-02	1.40320327323883E-02
486021.9	3750934.24	Gas_TOG_Eva	0.735556887366553	0.704528383374072
486021.9	3750934.24	Gas_TOG_Exh	0.189974417434936	0.16406246766858
486021.9	3750934.24	TW	0.15667955313813	0.15608016570552
486021.9	3751034.24	BW	0.675022332430846	0.673799720871451
486021.9	3751034.24	Diesel_TOG_Ex	0.086592978943028	7.87355961886575E-02
486021.9	3751034.24	DPM_Onroad	3.71710687032715E-02	3.63942201131522E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.53456972175771E-02	2.46879211974097E-02	2.39880309605231E-02
1.43953316347318E-02	1.37669467155708E-02	1.31421128266573E-02
0.700289983090375	0.668451404662282	0.637246674245174
0.144352044346613	0.117801316714583	9.16060097490806E-02
0.141838143319852	0.141531433886074	0.160294714527781
0.579353926619221	0.578059312770121	0.64624705097034
5.46452306153406E-02	4.87569925278355E-02	4.27431544508666E-02
0.025077930176449	0.024437629271703	2.37574682957526E-02
1.34109445688802E-02	1.28255838902315E-02	1.22436004293797E-02
0.64972480262356	0.620127416167188	0.591132297043497
0.135049011847232	0.110181400409483	8.56554178572053E-02
0.134831023505098	0.134543847481483	0.156590068033742
0.585292837049316	0.583992356270745	0.667534889387333
5.60877483193232E-02	5.00012446111906E-02	0.043788076190656
2.55941633279447E-02	2.49387652833542E-02	2.42431117979942E-02
1.35155395339936E-02	1.29256848476428E-02	1.23392575670303E-02
0.651934606791742	0.622220194736873	0.593113952262399
0.136283579110647	0.111179901054371	8.64243522558657E-02
0.136524192957141	0.136234769757972	0.162945668121599
0.598892817848831	0.597565200811251	0.698155003772579
5.79246427998149E-02	0.051608170475082	4.51624190217598E-02
2.62284881806664E-02	2.55525100901133E-02	2.48354148434734E-02
1.38530778697691E-02	1.32485907001881E-02	1.26476233949667E-02
0.664421709973749	0.634136768625882	0.604471777557346
0.139725877632496	0.113985895838288	8.86043186794509E-02
0.139884468032358	0.139588353611106	0.171506406621646
0.621086876504948	0.61970919888028	0.73634195446229
6.02396119182073E-02	5.36457364598152E-02	4.69184951333009E-02
2.70485531690671E-02	2.63456815778313E-02	2.56003586192333E-02
1.44336295979087E-02	1.38039354982382E-02	1.31778977071707E-02
0.687864521941737	0.656523712141195	0.625821201559147
0.145475835933561	0.118679743819745	9.22565184078059E-02
0.145153932125882	0.144846230411426	0.181682330577904
0.653255431277656	0.651908019860303	0.670305523943867
6.86718806945789E-02	6.08586441115363E-02	5.29123377936017E-02
3.46123238928538E-02	3.38256929620541E-02	3.29948714165243E-02
1.34505323437809E-02	1.28629522720549E-02	1.22791039145654E-02
0.674384692442596	0.643342060760808	0.613000709927283
0.138534571466498	0.112847325443269	8.75563970997253E-02
0.156060930820411	0.155750707880478	0.161958584513419
0.672446106347966	0.671058307723373	0.691425259149119
7.07244288778929E-02	6.26836161242073E-02	5.45052760649772E-02
3.55581627797156E-02	3.47479241086116E-02	3.38920884021485E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.13713301799831E-02	4.11741182563098E-02	4.09486911109782E-02	4.07069117914159E-02
2.09307970580604E-02	1.99207134283769E-02	0.01892356579476	0.017936811780594
1.08438644563349	1.08944179807922	1.09504361938502	1.10096794768643
0.14900508821176	0.138410559805782	0.128004977455537	0.117732670544725
0.240984263620758	0.240488488762673	0.240013742835018	0.239569788413006
0.971620246887305	0.96963022893049	0.967765844775886	0.966030038977548
7.52569004583512E-02	7.49765033035496E-02	7.46049797810088E-02	7.41696419511654E-02
4.08266594180253E-02	4.06358770354835E-02	4.04180936746355E-02	4.01850959327619E-02
1.92681637297591E-02	1.83392308976666E-02	1.74223090771782E-02	0.016514986912774
0.994802609557121	0.999410737583553	1.00453576491706	1.00996089112867
0.138154003076865	0.12831794545381	0.118661823838475	0.109131216622257
0.226932511511158	0.226472827133473	0.226031475746376	0.225618546703736
0.977423151344694	0.975436820998628	0.973574958322962	0.971841325915298
7.71253690177213E-02	7.68434031829312E-02	7.64690606460146E-02	0.076030296907931
4.16719167415501E-02	4.14781546213842E-02	4.12570125384239E-02	4.10205503460671E-02
1.92958028451628E-02	1.83659990841819E-02	1.74482720523669E-02	0.016540174326277
0.992679733492395	0.997265036442771	1.00237270055108	1.00778163615583
0.138732560194506	0.128849061929571	0.1191484111933	0.109574718735602
0.228879134934237	0.228418462759145	0.227975679226814	0.227561325875767
0.99536180279192	0.993347929105474	0.991459695823081	0.98970140655954
0.079535169200319	7.92496002453928E-02	7.88693783081046E-02	7.84233094132594E-02
4.26864264025336E-02	4.24882578760275E-02	4.22620996396053E-02	4.20203184663009E-02
1.96457449809256E-02	1.86993519186116E-02	0.017765282858793	1.68410269679554E-02
1.00596100277354	1.01060144958112	1.01577497697505	1.02125474858405
0.141510907905767	0.131425990502091	0.121528850022541	0.111761745094736
0.233443963977931	0.232975747092623	0.232525429303609	0.232103976698259
1.02515511558485	1.02308426593092	1.02114238114929	1.01933409213471
8.24561862859194E-02	8.21642294718161E-02	8.17744909626434E-02	8.13168132125204E-02
4.39604551531289E-02	4.37562752147487E-02	4.35232684863192E-02	4.32741697504468E-02
2.02881221877892E-02	1.93108577009208E-02	1.83463294863377E-02	1.73919374236187E-02
1.03363555102697	1.03840398729685	1.04372146658517	1.04935377793098
0.146165215277389	0.135747884067171	0.12552495731479	0.115436504772334
0.240612628407758	0.240130562847791	0.239666813223467	0.239232771376174
1.06957371155715	1.06755796826761	1.06565893918983	1.06388893766799
9.08881009107961E-02	9.05436132917187E-02	0.090101195670635	8.95932571895257E-02
5.61537806046749E-02	0.055913332015055	5.56407242326631E-02	5.53525256485629E-02
1.88104913380399E-02	0.017907336437082	1.70163668576374E-02	1.61348970041379E-02
1.00113762676706	1.00564819018098	1.01075234576177	1.01617794330628
0.143942224094882	0.133637362914877	0.123542910257769	0.113588029625661
0.25666452838394	0.256177450129814	0.255704338828799	0.255260751625203
1.09992681083256	1.09785180102874	1.09589708619705	1.0940752074935
9.34386204254063E-02	9.30845200134097E-02	9.26294796604958E-02	9.21068374332897E-02
5.76315994422366E-02	5.73844851132712E-02	5.71042835642561E-02	5.68079984261416E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.04522477148213E-02	4.01744474810332E-02	3.98775814442169E-02	0.039568401784991
1.69597607993467E-02	1.59919226594827E-02	1.50329962869717E-02	1.40815083491552E-02
1.10722725574332	1.11391733583211	1.1210393773474	1.12848386858707
0.107582489298966	9.75603457548756E-02	8.76446801432277E-02	7.78116071446514E-02
0.239162060239473	0.238765757300614	0.238389652461982	0.238039406492685
0.964428544913248	0.96291749258807	0.961508175088565	0.960208014089697
7.36774618920637E-02	7.31177408172668E-02	7.24972106056609E-02	7.18326174176605E-02
3.99402931438612E-02	3.96732618000177E-02	0.039388166242841	3.90915547243953E-02
1.56166313512675E-02	1.47268370850559E-02	1.38453125457091E-02	0.012970674179408
1.01569825727691	1.0218440019484	1.02839727420707	1.0352530618126
9.97156518911668E-02	9.04217740542857E-02	8.12284713698321E-02	7.21126577386984E-02
0.225239581038124	0.224869904379785	0.224518369567868	0.224190632956184
0.970242055334738	0.968732025625682	0.967323075691088	0.966022935736401
7.55342325434635E-02	7.49696275431409E-02	7.43434708740501E-02	7.36727921723628E-02
4.07722460270721E-02	4.05013859793482E-02	4.02122635501254E-02	3.99115320568354E-02
1.56410731318508E-02	1.47505833838448E-02	1.38684064783354E-02	1.29931442360578E-02
1.01350425193135	1.01963993752531	1.02618702912984	1.03303882868754
0.100117403482224	9.07836400190539E-02	8.15517316678703E-02	7.23980768531542E-02
0.227181163744092	0.226809769661964	0.226456313356635	0.226126632548937
0.988079520714426	0.986547498424336	0.985117680004363	0.983798094648077
7.79187148342551E-02	7.73438486454745E-02	7.67059578614302E-02	0.076022529649704
4.17664766886017E-02	4.14895736841841E-02	4.11940242882814E-02	4.08866324031912E-02
1.59259407142399E-02	1.50196440493646E-02	1.41218291761047E-02	1.32310651813492E-02
1.02705350675526	1.03327402824935	1.03991414411356	1.04686462329406
0.102113845123914	9.25927657429032E-02	8.31760837387954E-02	7.38394777624545E-02
0.231717366988193	0.231339351639853	0.23097942561791	0.230643620889845
1.01766614353893	1.01609033835739	1.01461951020551	1.01326199748207
8.07987682733422E-02	8.02081079155873E-02	7.95523446919427E-02	0.078849576855312
4.30126475752186E-02	0.042727374798713	4.24228959917854E-02	4.21062193398748E-02
1.64470173232847E-02	1.55111812056214E-02	1.45841100202494E-02	1.36643233773927E-02
1.0553140754937	1.06170884396827	1.06853565457719	1.07568184855044
0.105471330072308	9.56374236710413E-02	8.59115131015273E-02	7.62683821457762E-02
0.238834642072258	0.238445231884992	0.238074388644299	0.237728361902826
1.06225840852885	1.0607077307141	1.05925479525875	1.05791078942272
0.089028130982382	8.83894844589357E-02	8.76866343759562E-02	8.69382657997654E-02
5.50533422203765E-02	5.47271052567994E-02	5.43803077366863E-02	5.40213313854305E-02
1.52623222929253E-02	1.43984650988807E-02	1.35429743279134E-02	1.26943734543564E-02
1.0219405254006	1.02817615854868	1.03487480841262	1.04190922666684
0.103761240179874	9.40755128855882E-02	8.45032270465574E-02	7.50156452295325E-02
0.254854917558117	0.254452796141979	0.254067146442209	0.253705874685493
1.0923968497059	1.09080086434784	1.08930557323043	1.08792243830855
9.15251635456095E-02	9.08677335183949E-02	9.01441096725138E-02	8.93735294284645E-02
5.65003588264901E-02	5.61648976541524E-02	5.58082713233494E-02	5.54390898923158E-02

GLC_2034_C+T	GLC_2035_C+T
3.92557145486399E-02	0.03893687589567
1.31361219309336E-02	1.21971195627526E-02
1.13605612306972	1.14402337032112
6.80419896093865E-02	5.83337178208745E-02
0.237722415560371	0.269008518261189
0.959023122764512	1.07120018149745
7.11482790161074E-02	7.04184733550187E-02
3.87919861921009E-02	3.84871819311962E-02
1.21016530630504E-02	0.011238521259338
1.04222585134271	1.04956347562707
6.30558431714333E-02	5.40560754177041E-02
0.22389412427072	0.259785190192299
0.964838164431434	1.10057841189675
7.29823598949714E-02	7.22462003830223E-02
3.96079009965363E-02	3.92991174040071E-02
1.21235075609892E-02	1.12597765646406E-02
1.04000728369485	1.0473409251008
6.33037716122799E-02	5.42668657154541E-02
0.225828410690186	0.268735876751903
0.98259566358748	1.1449267467443
7.53190291030496E-02	7.45688526258022E-02
4.05763111113199E-02	4.02607777506567E-02
1.23460288152156E-02	1.14670100563826E-02
1.05393330764391	1.06137240725182
6.45634662856514E-02	5.53460670933131E-02
0.230339884248651	0.281225770977288
1.01202503269972	1.19968854625696
7.81261656509202E-02	7.73546040134955E-02
4.17865232393092E-02	0.041461458274177
1.27504512721806E-02	1.18427937963226E-02
1.08294956939016	1.09059747173694
0.066687833953866	5.71678205674107E-02
0.237415386123657	0.295941272575329
1.0566870977372	1.10138485348402
0.086171278679672	8.53610863341215E-02
5.36611675760773E-02	5.32985936320788E-02
1.18512560955052E-02	1.10139155729799E-02
1.04906052224829	1.05658912485724
6.55898478355161E-02	5.62236899921644E-02
0.253379530440882	0.268050211746659
1.08666310284443	1.135002872026
8.85837013666455E-02	8.77492139861294E-02
5.50686470661353E-02	5.46956584469215E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486021.9	3751034.24	Gas_PM10_Exh	1.50810216931061E-02	1.44772847066836E-02
486021.9	3751034.24	Gas_TOG_Eva	0.758132894904016	0.726146953669251
486021.9	3751034.24	Gas_TOG_Exh	0.195974029066256	0.169245081178586
486021.9	3751034.24	TW	0.161220330987673	0.160609996988026
486021.9	3751134.24	BW	0.691895317616922	0.690637899325805
486021.9	3751134.24	Diesel_TOG_Ex	8.83668679489171E-02	8.03532058264814E-02
486021.9	3751134.24	DPM_Onroad	3.76616726195065E-02	3.68691122807027E-02
486021.9	3751134.24	Gas_PM10_Exh	1.55624263947995E-02	1.49394145142535E-02
486021.9	3751134.24	Gas_TOG_Eva	0.779687658762069	0.746811609852811
486021.9	3751134.24	Gas_TOG_Exh	0.201939544124509	0.174403183631271
486021.9	3751134.24	TW	0.16508571995135	0.164465327745637
486021.9	3751234.24	BW	0.707760659348443	0.706471655662954
486021.9	3751234.24	Diesel_TOG_Ex	0.0899140144404	0.081782492798848
486021.9	3751234.24	DPM_Onroad	3.83317570069937E-02	3.75247645781915E-02
486021.9	3751234.24	Gas_PM10_Exh	1.59913171478244E-02	1.53510857056311E-02
486021.9	3751234.24	Gas_TOG_Eva	0.799989551448759	0.766261711302472
486021.9	3751234.24	Gas_TOG_Exh	0.20729099928865	0.179029764629643
486021.9	3751234.24	TW	0.168716093525063	0.168084825201752
486021.9	3751334.24	BW	0.735818612967417	0.734481018443586
486021.9	3751334.24	Diesel_TOG_Ex	9.28835571154242E-02	8.45307074011026E-02
486021.9	3751334.24	DPM_Onroad	4.06685501075239E-02	3.98325345256924E-02
486021.9	3751334.24	Gas_PM10_Exh	1.65846817018696E-02	1.59206433975848E-02
486021.9	3751334.24	Gas_TOG_Eva	0.830400899293743	0.795377763061009
486021.9	3751334.24	Gas_TOG_Exh	0.214959232332228	0.185652950758579
486021.9	3751334.24	TW	0.175487320932831	0.174820849821247
486021.9	3751434.24	BW	0.775470119505089	0.774067217922218
486021.9	3751434.24	Diesel_TOG_Ex	9.78242684722086E-02	8.90611587897324E-02
486021.9	3751434.24	DPM_Onroad	4.41599691534904E-02	4.32774642677701E-02
486021.9	3751434.24	Gas_PM10_Exh	1.73409799140018E-02	1.66466639007592E-02
486021.9	3751434.24	Gas_TOG_Eva	0.870231221200601	0.833506967976152
486021.9	3751434.24	Gas_TOG_Exh	0.225009100193443	0.194327346187177
486021.9	3751434.24	TW	0.185257904627272	0.184541967925564
486021.9	3751534.24	BW	0.827527894514023	0.826035494321438
486021.9	3751534.24	Diesel_TOG_Ex	0.103952695388803	9.46774688449355E-02
486021.9	3751534.24	DPM_Onroad	4.82886460959877E-02	0.047348310885784
486021.9	3751534.24	Gas_PM10_Exh	1.84096320487918E-02	1.76725583632361E-02
486021.9	3751534.24	Gas_TOG_Eva	0.924712937395297	0.885677571788556
486021.9	3751534.24	Gas_TOG_Exh	0.238915705397328	0.206336108914599
486021.9	3751534.24	TW	0.197942679812598	0.197168446213345
486021.9	3751634.24	BW	0.896477815906717	0.89486819483217
486021.9	3751634.24	Diesel_TOG_Ex	0.112756075267692	0.102714486054198
486021.9	3751634.24	DPM_Onroad	5.35567911603652E-02	5.25351820837233E-02
486021.9	3751634.24	Gas_PM10_Exh	1.98182171080145E-02	1.90248061101555E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.38773100767736E-02	1.32710957930054E-02	1.26687306796883E-02
0.695072352117861	0.663077373264691	0.631805371686329
0.142911896210027	0.116415859962075	9.03282471377677E-02
0.160583900824109	0.160264610580151	0.167129807364356
0.689245525394184	0.687816797896257	0.708799407385727
7.21820361021334E-02	6.39797764953402E-02	5.56366631758718E-02
0.036016048960191	0.035188465302958	0.034314258139136
1.43202376935686E-02	0.013694726789964	1.30731642410548E-02
0.714863328552882	0.681983585985407	0.649841301378242
0.147271827644321	0.119976895480619	9.31002846732605E-02
0.164432497144153	0.164104204506689	0.171205969566406
0.705044141015788	0.703578457522261	0.723917849329531
7.34893960484442E-02	6.51629960560002E-02	5.66921397438165E-02
0.03665583538026	0.035812375727344	3.49211646371864E-02
0.014714755091938	0.014072028945637	1.34333436856616E-02
0.733480103641296	0.699757414922843	0.666788363561131
0.151181913074883	0.123171118716993	9.55875235570887E-02
0.168047818014623	0.167711503606313	0.174695966536798
0.732999817834052	0.731479675074137	0.752942421539936
7.60095740136743E-02	6.74526897718582E-02	5.87454890572513E-02
0.038931648937535	3.80590199466915E-02	3.71364671868613E-02
0.015260639985359	1.45940514571003E-02	1.39316519524745E-02
0.761342519017032	0.726323040166066	0.692089679402966
0.156774794257646	0.127730153336828	0.099127859599255
0.174793224621001	0.174444231963985	0.181851989518428
0.772514077472928	0.770922132895147	0.797619821236741
8.01208039632411E-02	7.11432367329981E-02	6.20074598853517E-02
4.23260144075326E-02	0.041407356092359	4.04357776228327E-02
1.59566060574488E-02	1.52595792088521E-02	0.01456695251305
0.797832584036645	0.761097643158111	0.725195215078911
0.164096159901793	0.133687537659784	0.1037440307957
0.184527284370165	0.184160935983961	0.19324520127521
0.824383541837206	0.822691804512565	0.860448230290896
8.52136104499111E-02	0.075710353224829	6.60388734078218E-02
4.63339512751756E-02	4.53574117317046E-02	0.044324200796175
1.69400148874489E-02	1.62000412222272E-02	1.54647420776223E-02
0.84776773333683	0.808707447033087	0.770537292761058
0.17423567353384	0.141945658835656	0.110150080777625
0.197163295787604	0.196773245440295	0.209358697603972
0.893086902880134	0.891264937024159	0.93852768082303
9.24689492904641E-02	8.21819238426011E-02	7.17131096655409E-02
5.14328968752879E-02	5.03745575298399E-02	4.92545937750053E-02
1.82363160182212E-02	1.74397127564324E-02	0.01664816115465

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.93945016059285E-02	1.84632724924441E-02	1.75446001568112E-02	1.66357215366467E-02
1.03109069833331	1.03573581922194	1.0409913742965	1.04657785964115
0.148484944042367	0.137855486326052	0.127442708939511	0.11717378844978
0.263836418061059	0.26333540906343	0.262848836908113	0.262392640025417
1.12719387890089	1.12505830640705	1.12304710803965	1.1211726905274
9.53950665470754E-02	9.50352188212768E-02	9.45719364647725E-02	0.094039263209158
5.83604849379971E-02	5.81093109508421E-02	5.78244323091941E-02	5.75230472579786E-02
0.020009696861243	1.90486859693708E-02	1.81006036757389E-02	1.71626170402409E-02
1.0608481956676	1.0656375626156	1.07105073049857	1.07680306272053
0.152788840220496	0.141854873874848	0.131142697473415	0.120578052869311
0.270073576884277	0.269558958369662	0.269059457341146	0.268591189162495
1.15328073789501	1.15108923154881	1.1490257925587	1.1471027650519
9.72215982565802E-02	9.68548695356004E-02	9.63821311134173E-02	9.58381134879268E-02
5.93970418377461E-02	5.91408239682471E-02	5.88501538870192E-02	5.85425276966865E-02
2.05676957749178E-02	1.95797257657531E-02	1.86050223992834E-02	1.76406909238342E-02
1.08926395657499	1.09418499699179	1.09974360095842	1.10564977027823
0.156746969874092	0.145531764298856	0.134543112947492	0.123705468228389
0.276042829621426	0.275515692338057	0.275004253840839	0.274524830378137
1.20024988294325	1.19797443180994	1.19583165087875	1.19383462005666
0.10085677808719	0.100472169751525	9.99772637755071E-02	9.94081240464982E-02
6.31825792965818E-02	6.29114289746227E-02	6.26039844833779E-02	6.22788800175619E-02
2.13444493184523E-02	2.03191815557539E-02	1.93076774713344E-02	1.83069383177069E-02
1.13193312820984	1.13703759482508	1.14280711565324	1.14893879167138
0.162154540730621	0.150551761934718	0.139183028061972	0.127970470682594
0.287407244875665	0.286859532647884	0.286327971406705	0.285829655245264
1.26619265996788	1.26380720175154	1.26155989251091	1.25946526664177
0.106534748998412	0.106124081718672	0.105597165338398	0.104992102967969
0.068817092251312	6.85242294571787E-02	6.81924442730238E-02	6.78420731582549E-02
2.23272648531108E-02	0.021255038556774	2.01972337985008E-02	0.019150699299597
1.18725525023774	1.19259191007174	1.19863307122012	1.2050562448129
0.169927200322689	0.157764449369207	0.14584788823275	0.134095432710172
0.303698126988182	0.303122274215367	0.302562927758468	0.30203848072659
1.35250693510902	1.34997032904502	1.34757988724549	1.34535171723207
0.113648697117596	0.113205854804234	0.112639271267235	0.111989586731662
7.54793403951574E-02	7.51603214989994E-02	7.47992077576785E-02	7.44183311255094E-02
2.37054856853444E-02	2.25671554788992E-02	0.021444147500116	2.03331088556448E-02
1.26233715363537	1.2680008689276	1.27441893356574	1.28124465787763
0.181765309511086	0.168753886531275	0.156006386892762	0.143434622917598
0.324826197016722	0.324212419821334	0.323615867442909	0.323056472404178
1.4690227226748	1.46628505253118	1.46370399028277	1.46129792700229
0.123882301227924	0.123396793701124	0.12277713335733	0.12206759138256
8.40030158556452E-02	8.36503029971828E-02	0.083251335768291	8.28310017137069E-02
2.55564099479425E-02	2.43294784345569E-02	0.023119099134322	2.19216340568604E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.57360129465154E-02	1.48452872976924E-02	1.39631836148509E-02	1.30881816775935E-02
1.05251123799861	1.05893104865873	1.06582708980121	1.07306860295981
0.107036888063027	9.70452763697768E-02	8.71705580204221E-02	7.73831691074809E-02
0.261975251253906	0.261561762978924	0.261165253747158	0.260793831143364
1.11944580222864	1.11780431694019	1.11626674770721	1.11484469569642
9.34459447679141E-02	9.27750318816077E-02	9.20362256751151E-02	9.12492259859183E-02
5.72099474479294E-02	5.68685315561144E-02	5.65055031814816E-02	5.61296095193346E-02
1.62340820037551E-02	1.53147939375504E-02	1.44043842109516E-02	1.35012912613217E-02
1.08291079342264	1.08951540592584	1.09660689708167	1.10405193918898
0.110148795290887	9.98683004723394E-02	8.97076232803662E-02	0.07963657093071
0.268162692890681	0.267738523618535	0.267331939202484	0.266951166165221
1.14533098590912	1.14364733876289	1.14207055138304	1.14061237508255
9.52317363788245E-02	9.45458841723655E-02	9.37903979050934E-02	9.29854236868158E-02
5.82228248986937E-02	5.78741988156711E-02	5.75034523486894E-02	5.71195050228341E-02
1.66860685327332E-02	1.57409335398216E-02	1.48049103102757E-02	1.38764001591823E-02
1.11192003753694	1.1186980086897	1.12597379563397	1.13361138832457
0.113006391500081	0.102459327046591	9.20348291572477E-02	8.17021304250791E-02
0.274086075520889	0.273651994973905	0.273236035337244	0.272846548322777
1.19199472105855	1.19024600779082	1.18860810177914	1.18709330467275
9.87740236503104E-02	9.80572630358387E-02	9.72680649674427E-02	9.64273513721227E-02
6.19413009261891E-02	6.15732049292742E-02	6.11818821388592E-02	6.07767766117155E-02
0.017316275761895	1.63354563237021E-02	1.53640906631047E-02	1.44005215087805E-02
1.15544990985828	1.16249074904266	1.17005077419534	1.17798798121167
0.116901218916551	0.105989038973988	9.52035711655564E-02	8.45130742521327E-02
0.28537364188137	0.284922311260785	0.284489729576778	0.28408463081618
1.25753566366158	1.25570062887285	1.25398129491304	1.25239087795643
0.104318705818989	0.103558167856041	0.102721361322225	0.101830332723651
6.74787546443595E-02	6.70826274193629E-02	0.066661724076165	0.066226255211987
1.81147152853612E-02	1.70890471038823E-02	1.60732838979375E-02	1.50656863229843E-02
1.2118798691952	1.21926498039971	1.22719971517138	1.23553316475301
0.122493560335261	0.111056883480715	9.97533825940744E-02	8.85496276954702E-02
0.301558658069558	0.301083232596938	0.300627282008185	0.300200155249715
1.34329926432321	1.34134655159826	1.33951650056251	1.33782342063394
0.111267281259615	0.110452199482774	0.109555986917329	0.108602123510577
7.40238659639151E-02	7.35938323295345E-02	7.31371179310113E-02	0.072664854637001
1.92332755147201E-02	1.81444032987632E-02	1.70660542499349E-02	1.59963789454256E-02
1.28849788465943	1.29635258202839	1.30479549195825	1.31366462643471
0.13102411923029	0.118790681017418	0.106699902251262	9.47158992510767E-02
0.322544758544379	0.322037319050198	0.321550451594175	0.321094250082223
1.45908187337257	1.45697220426933	1.4549943499663	1.45316414754742
0.121279595314874	0.120390958874572	0.119414459728437	0.118375596753837
8.23961629369814E-02	8.19221566801542E-02	8.14189582395924E-02	8.08988861527631E-02
2.07362602931206E-02	1.95627302721894E-02	1.84005667246989E-02	1.72477669113376E-02

GLC_2034_C+T	GLC_2035_C+T
1.22188337936821E-02	1.13554433357316E-02
1.08043045760447	1.08818114450654
6.76595275498348E-02	5.79974262914682E-02
0.260458313204679	0.276325767838879
1.11354986685737	1.1634746720973
9.04424084178783E-02	8.95895839550973E-02
5.57523176080197E-02	0.055372249332621
1.26040313142429E-02	1.17129139389478E-02
1.11162093332826	1.11958875953889
6.96310590624965E-02	5.96888153040613E-02
0.266607172296392	0.283053191334134
1.13928460558144	1.18844491730724
9.21600010096281E-02	9.12871313494078E-02
5.67340515297082E-02	5.63456319733228E-02
1.29538859793957E-02	1.20376859853833E-02
1.14137625239591	1.14955052915025
7.14366817773767E-02	6.12361622322098E-02
0.272494664838028	0.288850795558008
1.1857140074495	1.23635107561458
9.55652783000034E-02	9.46537915724066E-02
6.03702717237101E-02	5.99609519852999E-02
1.34431757135495E-02	1.24923860039092E-02
1.18605728665087	1.19455339327465
7.38922151552429E-02	6.33386064994059E-02
0.283718662921417	0.30068040070221
1.25094282233285	1.31125123960989
0.100916848934744	9.99515409650554E-02
0.06578961158676	6.53504872766633E-02
1.40645997569779E-02	1.30703770290979E-02
1.24400495706464	1.2529264006509
7.74189353346456E-02	6.63588116392574E-02
0.29981433526499	0.319858996832871
1.33628197033874	1.41666676506087
0.107624398300553	0.106591759879112
7.21916325822554E-02	7.17162492728618E-02
1.49336169900204E-02	1.38781432462189E-02
1.32268074984307	1.33217598110837
8.28100363038765E-02	0.070979636424543
0.320682201503448	0.347025366915338
1.45149797542042	1.54932817723536
0.117311027276906	0.11618737146747
0.080378082452603	0.079855439281968
1.61024208202276E-02	1.49649348325428E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486021.9	3751634.24	Gas_TOG_Eva	0.996171731888732	0.954101865312488
486021.9	3751634.24	Gas_TOG_Exh	0.257438222755097	0.222327759322406
486021.9	3751634.24	TW	0.214792923805273	0.213945428351031
486021.9	3751734.24	BW	0.957129205823313	0.95540270235377
486021.9	3751734.24	Diesel_TOG_Ex	0.119981401023969	0.109319553285605
486021.9	3751734.24	DPM_Onroad	5.62008109462501E-02	5.51157048273276E-02
486021.9	3751734.24	Gas_PM10_Exh	2.13952263185324E-02	2.0538567775838E-02
486021.9	3751734.24	Gas_TOG_Eva	1.07105251001181	1.02583345272414
486021.9	3751734.24	Gas_TOG_Exh	0.277519794559514	0.239681195494759
486021.9	3751734.24	TW	0.228851995047694	0.227941635967989
486021.9	3751834.24	BW	1.01642753509052	1.0145740505902
486021.9	3751834.24	Diesel_TOG_Ex	0.125573503658643	0.114475997968012
486021.9	3751834.24	DPM_Onroad	5.74833412821531E-02	5.63491465002462E-02
486021.9	3751834.24	Gas_PM10_Exh	0.023224947165729	2.22947996473973E-02
486021.9	3751834.24	Gas_TOG_Eva	1.1543950125054	1.10569850809311
486021.9	3751834.24	Gas_TOG_Exh	0.300080074074659	0.259192361154542
486021.9	3751834.24	TW	0.241947521629915	0.24099494230498
486021.9	3751934.24	BW	1.08526599315822	1.08323811841162
486021.9	3751934.24	Diesel_TOG_Ex	0.12936980327475	0.118069776653523
486021.9	3751934.24	DPM_Onroad	5.60314828736389E-02	5.48659388217725E-02
486021.9	3751934.24	Gas_PM10_Exh	2.59558915654998E-02	2.49158901044082E-02
486021.9	3751934.24	Gas_TOG_Eva	1.27260086822156	1.21902515989864
486021.9	3751934.24	Gas_TOG_Exh	0.332522069803944	0.287276951732312
486021.9	3751934.24	TW	0.255774774336261	0.254764939644099
486021.9	3752034.24	BW	1.17935040504639	1.17703648102105
486021.9	3752034.24	Diesel_TOG_Ex	0.12758282482402	0.116782411357265
486021.9	3752034.24	DPM_Onroad	4.99635725636617E-02	4.88119599975534E-02
486021.9	3752034.24	Gas_PM10_Exh	3.06686185955819E-02	2.94389237982842E-02
486021.9	3752034.24	Gas_TOG_Eva	1.46734645204015	1.40585111108261
486021.9	3752034.24	Gas_TOG_Exh	0.386120071284162	0.333725878228315
486021.9	3752034.24	TW	0.272535015688787	0.271461884113402
486021.9	3752134.24	BW	1.45371244284453	1.45060997920361
486021.9	3752134.24	Diesel_TOG_Ex	0.120597757029626	0.111487755266143
486021.9	3752134.24	DPM_Onroad	4.12177995422351E-02	4.00974139050811E-02
486021.9	3752134.24	Gas_PM10_Exh	4.33734689133358E-02	4.16328593499898E-02
486021.9	3752134.24	Gas_TOG_Eva	1.98694827825269	1.90441364495719
486021.9	3752134.24	Gas_TOG_Exh	0.529862972334045	0.458303589879039
486021.9	3752134.24	TW	0.324514142747999	0.323346304585307
486021.9	3752234.24	BW	1.5003105302775	1.49706347050517
486021.9	3752234.24	Diesel_TOG_Ex	0.11559081864284	0.107160538754335
486021.9	3752234.24	DPM_Onroad	3.91526372131246E-02	3.80695750932715E-02
486021.9	3752234.24	Gas_PM10_Exh	4.49913399910244E-02	4.31846412781768E-02
486021.9	3752234.24	Gas_TOG_Eva	2.08791298820177	2.00124967111224

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.9132597689307	0.871144617085561	0.829997109796784
0.187736330986132	0.152935906789116	0.118670666572509
0.213949246179288	0.2135281286867	0.229119543972506
0.953491576386666	0.951534123896878	0.997211819264324
9.84381925730091E-02	8.75091850691582E-02	7.63844752990776E-02
5.39444547684271E-02	5.28172928778052E-02	5.16241903600853E-02
1.96871412615536E-02	1.88271971343681E-02	1.79726758746887E-02
0.98191772513072	0.936678782394019	0.89247162162875
0.202397220919016	0.164898390818601	0.127971984838175
0.2279512616769	0.227500304069142	0.242744709434715
1.01252117821817	1.01041209335113	1.051445579408
0.103142750566715	9.17515597955856E-02	8.01502304081205E-02
5.51237315046904E-02	5.39392281290308E-02	5.26846427852593E-02
2.13701143175088E-02	2.04367719957348E-02	1.95092238263097E-02
1.05836444621042	1.00970684380696	0.962138164226107
0.218891350112083	0.178383278194876	0.138482212040596
0.240989982227512	0.240507339209619	0.254574033939678
1.08098925343724	1.078663456703	1.10666738292261
0.106513114132967	9.48782477739254E-02	8.30147255084928E-02
5.36039722209238E-02	5.23718064453653E-02	5.10649841119685E-02
2.38814785841614E-02	2.28387407146939E-02	2.18022523901374E-02
1.16684904521773	1.11345205339511	1.06119834399373
0.242651150334057	0.197853569759782	0.153700387113455
0.254749067323135	0.254224292998548	0.264772036373392
1.17446425657191	1.1717712016695	1.18373492749116
0.105697138307402	9.44930503130048E-02	8.30357924322074E-02
4.75583123780709E-02	4.63099869752444E-02	4.49816625719147E-02
2.82146462815904E-02	2.69834717393856E-02	2.57591342608758E-02
1.34574251527437	1.28471120828637	1.22486654894259
0.281979619621397	0.230159849366654	0.17902315556703
0.271409185663874	0.270816345110272	0.277432956703517
1.44714828039514	1.44345542837241	1.46573850776283
0.102023071473015	9.23374968292603E-02	0.082339428814406
3.88572052682326E-02	3.75754369287784E-02	3.61983635706882E-02
0.03989712096594	3.81582044075578E-02	3.64276216534853E-02
1.82326041558225	1.74181521127627	1.66167761139559
0.387464027854713	0.316809215379435	0.246936570126332
0.323092068877252	0.322307070352194	0.334639139430952
1.49343815416778	1.48955856505875	1.53227981921745
0.098365848753448	8.93292989392819E-02	7.99724280850522E-02
3.68645557621578E-02	3.56095533191587E-02	3.42573146098171E-02
4.13825628090836E-02	3.95782961308296E-02	3.77824803117535E-02
1.91596182798311	1.83055260544391	1.74647585969044

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.36214070980704	1.36823573136411	1.37515280641799	1.3825120191251
0.197310561230811	0.183181583392251	0.169340897986035	0.155691676760052
0.353466914007936	0.352802251519982	0.352155676422787	0.351549276688709
1.5760139776769	1.57305694347937	1.57027038201923	1.56767298792285
0.132617465528528	0.132102169466148	0.131442150624758	0.130684858273331
8.82306242812281E-02	8.78575830020537E-02	8.74353163765424E-02	8.69899320374579E-02
2.77398340635404E-02	2.64077353086347E-02	0.025093557265464	0.02379338520726
1.47242112825301	1.47902320578501	1.48650457353227	1.49446147332422
0.211215847666653	0.196095390038004	0.181281284017099	0.166671369599377
0.378413864894459	0.377698681081149	0.3770036090679	0.37635183525942
1.67981790157974	1.67661423974751	1.67359861708647	1.6707883278767
0.139298347146447	0.138761458090837	0.138069851086202	0.137273471184929
9.00955139848733E-02	8.97091790652627E-02	8.92713719293013E-02	8.88086571208431E-02
0.030280182639782	2.88248748008071E-02	2.73889869088339E-02	2.59683449511865E-02
1.59589387812365	1.60309668943824	1.61122845681589	1.61986886378252
0.226974113776358	0.210743313770964	0.194835024432786	0.179143510735432
0.401414844828434	0.400646531372964	0.399901493361771	0.399203153273178
1.80458975281264	1.80102649118528	1.79768009943125	1.79456299281053
0.144702526469574	0.144153996641991	0.143438568653711	0.142608352475425
8.73992921122951E-02	8.70114056398452E-02	8.65706676999305E-02	8.61026109559668E-02
0.034143587634339	3.24997902272714E-02	3.08775688432702E-02	2.92724395347259E-02
1.77596141560404	1.78408939999696	1.79319564721146	1.80285217117226
0.24756239277714	0.22990055312609	0.212575160618476	0.195480103109823
0.426752806809224	0.425913174348797	0.425102861854321	0.424344010067012
1.96822865852209	1.96408490549876	1.96020902031328	1.95660162862116
0.145413803150337	0.144873885451878	0.144152893364488	0.143303622612825
7.71297899926881E-02	7.67593574190114E-02	7.63363461807451E-02	7.58827212024065E-02
4.05640879043259E-02	3.86048786161272E-02	3.66706039652421E-02	3.47564118058416E-02
2.06327430621559	2.07296608472886	2.08368060859939	2.09500112884853
0.283107313114245	0.263005742068236	0.243255926301587	0.223755823908921
0.456250596446722	0.455303653786451	0.454397820531273	0.453550919553349
2.37306428177001	2.36754692018415	2.36241586895294	2.35764580301621
0.145837461536281	0.145300491039065	0.144549104188692	0.143637352810638
6.25820288888972E-02	6.22197712016348E-02	6.18026073834893E-02	6.13470277734085E-02
5.59754833210196E-02	5.32587416869441E-02	5.05749423068262E-02	4.79183930526674E-02
2.74322671548717	2.75658028566994	2.77107693381906	2.78631570781736
0.380233636063818	0.353432257138447	0.327036700939561	0.300948619565341
0.531541225951593	0.530336075133532	0.529198964993963	0.528138601445262
2.4184648414528	2.41276115783905	2.40746134442865	2.40253517634405
0.142343416092689	0.141789562870449	0.141018181107903	0.140082450387318
5.94195384886315E-02	5.90633390142106E-02	5.86520744682953E-02	5.82011922499152E-02
5.73365888909081E-02	5.45523902006435E-02	5.18017482539312E-02	4.90789772777651E-02
2.84664918429189	2.86051407334921	2.87553741051576	2.89132565256773

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.39033514022808	1.39881412315536	1.40793366143735	1.41751661945581
0.142218160378117	0.128937977055085	0.115813335847628	0.10280491964225
0.350994691609135	0.35044410382333	0.349915509795561	0.349420037908688
1.56528039209825	1.56300418981973	1.56087103411427	1.55889756743014
0.1298425226587	0.128891713308523	0.127845991465862	0.126732794236432
8.65286492977146E-02	8.60257775274017E-02	8.54917084445956E-02	8.49394544493753E-02
2.25063244270587E-02	2.12320837840654E-02	1.99701518370498E-02	1.87183675579253E-02
1.50291700799971	1.51207366132558	1.52191603973599	1.53225542417694
0.152248818796902	0.13803183635145	0.123980553948688	0.110053369089019
0.375755601946823	0.375164403387717	0.374597199365407	0.374065735452777
1.66819883651395	1.66573916951062	1.66343616037088	1.66130667798173
0.136385170731349	0.135381136934701	0.134275300057399	0.133096845908989
8.83284261112557E-02	8.78048711506428E-02	8.72484095066896E-02	8.66724847605736E-02
2.45619685498211E-02	2.31694749684732E-02	0.021790326286992	2.04222015566753E-02
1.62904186521692	1.63895444647884	1.64959284626934	1.6607595012036
0.163650865638329	0.148374941450999	0.133274513110742	0.118306222268344
0.398563945096632	0.397932014548193	0.397326701292421	0.396760037657579
1.79168898481419	1.78896794078631	1.78642500675055	1.78407627256001
0.141676712111415	0.140620745762499	0.139454190294493	0.138208210859123
8.56144517108982E-02	8.50821912782921E-02	8.45154576606856E-02	8.39276736939717E-02
2.76832887182917E-02	2.61095390033844E-02	2.45506300878248E-02	2.30040303490418E-02
1.81308313730303	1.8240901998499	1.83586478680534	1.84820310529868
0.178596258534105	0.16193921185198	0.145467687933003	0.129137468491941
0.423648539277406	0.4229653634498	0.42231322829133	0.421703921375973
1.95327193984723	1.95013744281672	1.94721788739301	1.94452658681565
0.142339545575106	0.141241668500682	0.140022129797245	0.138714136237512
7.54049384965385E-02	7.48839918102052E-02	7.43273226913272E-02	7.37475970028643E-02
3.28609625652221E-02	3.09832602329899E-02	2.91227389828035E-02	2.72765743955073E-02
2.10695064455901	2.11970556013357	2.13326958883245	2.1474386461207
0.204484522886002	0.18545185720715	0.166618396499193	0.147940061922188
0.45277295157213	0.452017815462565	0.451301723112046	0.450635150463568
2.35323599919383	2.34911891154225	2.34530283502111	2.34179525921943
0.142578937156547	0.141364598623721	0.140002517158047	0.138530619989889
6.08584485243023E-02	6.03260428272761E-02	0.059753523194646	5.91529405844695E-02
4.52872089956335E-02	4.26793643533516E-02	4.00942853260584E-02	0.037528461057389
2.80231748114424	2.81920695605569	2.83701494236506	2.85553233166361
0.275141893984925	0.249613846700072	0.224327076949411	0.199235415750781
0.527160980243249	0.526229955832525	0.525356517571278	0.524548482519995
2.39797988629503	2.39373238796644	2.38979840521879	2.38618405767844
0.138995930154308	0.13775169021331	0.136357181232047	0.134850368121322
5.77158871238206E-02	5.71868915912885E-02	0.05661728979692	5.60188880965539E-02
4.63821390164461E-02	4.37090666191454E-02	4.10591970799048E-02	3.84289882156119E-02
2.90789912853076	2.92537047615215	2.94377542272701	2.96290564508069

GLC_2034_C+T	GLC_2035_C+T
1.42725806580275	1.43751794472083
8.98813591422424E-02	7.70397394498846E-02
0.348972571273911	0.38079481927555
1.55710082630192	1.65208353641046
0.125591625292679	0.124386054552882
8.43860728377329E-02	8.38301550951907E-02
1.74746741693604E-02	1.62395116646707E-02
1.54276625345397	1.55383633892856
9.62170706326288E-02	0.082468565612296
0.373585706885054	0.404826491609259
1.65936753498644	1.74643144999011
0.131887838480858	0.130608480823418
8.60947026809858E-02	8.55131615715034E-02
1.90629078650956E-02	1.77129123385305E-02
1.67211245528259	1.68406689876055
0.103435437522693	8.86588529913696E-02
0.396248060269866	0.425550182346105
1.7819366515601	1.84504895295834
0.136927797697507	0.135568123355721
8.33363730599493E-02	8.27385854922815E-02
2.14673857427355E-02	1.99411904637584E-02
1.86074985976541	1.87395482827637
0.112913196268223	9.67912994671859E-02
0.421153049437883	0.444024052016197
1.94207322880357	1.97202383648095
0.137365595364133	0.135924148328761
7.31611995272249E-02	7.25632130861704E-02
2.54422291763899E-02	2.36202061384313E-02
2.1618525140182	2.17700505043742
0.12938156892447	0.110938813785108
0.450031715559809	0.464560634782168
2.33859457269865	2.36853778534515
0.137003335416554	0.135350917671353
5.85394332355855E-02	5.79042934286492E-02
3.49789354423588E-02	3.24462250219283E-02
2.87438056712823	2.89416042996759
0.174301839381576	0.149520741249584
0.523815384601414	0.543011169827038
2.38288539968499	2.44410815329828
0.133285801597068	0.131591898033692
5.54065251352108E-02	5.47707983270106E-02
3.58154804676893E-02	3.32191960378158E-02
2.98237878020157	3.00282151093074

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486021.9	3752234.24	Gas_TOG_Exh	0.547674710683139	0.47373480207709
486021.9	3752234.24	TW	0.332524227834672	0.331361587521231
486021.9	3752334.24	BW	0.986627787567226	0.984574101121845
486021.9	3752334.24	Diesel_TOG_Ex	8.90309870830459E-02	8.20434244129604E-02
486021.9	3752334.24	DPM_Onroad	0.031574284200177	3.07571187322285E-02
486021.9	3752334.24	Gas_PM10_Exh	2.78691360186506E-02	2.67503108104166E-02
486021.9	3752334.24	Gas_TOG_Eva	1.31979359894803	1.26473101321793
486021.9	3752334.24	Gas_TOG_Exh	0.344053087669838	0.297503173177947
486021.9	3752334.24	TW	0.222068134205928	0.221203782145144
486021.9	3752434.24	BW	0.740809496614954	0.739322984647837
486021.9	3752434.24	Diesel_TOG_Ex	7.48652054508013E-02	6.87152379991424E-02
486021.9	3752434.24	DPM_Onroad	2.83060430905254E-02	2.76254790760607E-02
486021.9	3752434.24	Gas_PM10_Exh	1.97946983857726E-02	0.01900045615081
486021.9	3752434.24	Gas_TOG_Eva	0.951059376104408	0.911218273382417
486021.9	3752434.24	Gas_TOG_Exh	0.247407097656891	0.213869943565746
486021.9	3752434.24	TW	0.169284122271932	0.168592253510399
486021.9	3752534.24	BW	0.660489879900534	0.659191086171408
486021.9	3752534.24	Diesel_TOG_Ex	7.09211826825741E-02	6.49373443920005E-02
486021.9	3752534.24	DPM_Onroad	2.73947431267821E-02	2.67534210154831E-02
486021.9	3752534.24	Gas_PM10_Exh	1.71301179967547E-02	1.64431442274009E-02
486021.9	3752534.24	Gas_TOG_Eva	0.826210107809646	0.79155180488044
486021.9	3752534.24	Gas_TOG_Exh	0.215605534009859	0.1863482878489
486021.9	3752534.24	TW	0.152325745717611	0.151708697176589
486021.9	3752634.24	BW	0.61313162459427	0.611945483468851
486021.9	3752634.24	Diesel_TOG_Ex	6.93271982557178E-02	6.33527225735047E-02
486021.9	3752634.24	DPM_Onroad	2.69201749291837E-02	2.62966550771496E-02
486021.9	3752634.24	Gas_PM10_Exh	1.55681607256873E-02	1.49441496114725E-02
486021.9	3752634.24	Gas_TOG_Eva	0.750380386983217	0.71887820104298
486021.9	3752634.24	Gas_TOG_Exh	0.197122381632929	0.170350443576491
486021.9	3752634.24	TW	0.142475217494159	0.141920703632484
486021.9	3752734.24	BW	0.612255936828417	0.611078423202083
486021.9	3752734.24	Diesel_TOG_Ex	7.08763320880795E-02	6.47135967162757E-02
486021.9	3752734.24	DPM_Onroad	2.72993296896738E-02	2.66636725951657E-02
486021.9	3752734.24	Gas_PM10_Exh	1.54883434890709E-02	1.48677439212927E-02
486021.9	3752734.24	Gas_TOG_Eva	0.742640345826602	0.711462460049603
486021.9	3752734.24	Gas_TOG_Exh	0.196504269596974	0.169810234333721
486021.9	3752734.24	TW	0.142702848450788	0.142160372145703
486021.9	3752834.24	BW	0.642014853363313	0.640779134329846
486021.9	3752834.24	Diesel_TOG_Ex	7.49228015370716E-02	6.83802994491814E-02
486021.9	3752834.24	DPM_Onroad	2.83302676022321E-02	0.027659554237393
486021.9	3752834.24	Gas_PM10_Exh	1.63506064508493E-02	1.56956188608846E-02
486021.9	3752834.24	Gas_TOG_Eva	0.777684956891108	0.74505876601093
486021.9	3752834.24	Gas_TOG_Exh	0.207343307150862	0.179180980612458

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.40051159362797	0.327530010589618	0.255331642144673
0.331053787822712	0.33023499220357	0.349773748767948
0.982284834926975	0.979854280546596	1.04124125243277
7.48126737841093E-02	6.74425756802365E-02	5.98575717314781E-02
2.98572105761052E-02	2.89367915528511E-02	2.79506363699152E-02
2.56351621880201E-02	2.45168885932033E-02	0.023404261936198
1.21068887071152	1.1563185339631	1.10288593696338
0.251454745638625	0.205479400378253	0.160042811456618
0.221115762085947	0.220596149482488	0.242913253144373
0.737668632794965	0.735926441954685	0.809022709614494
6.23828944208728E-02	5.59615190830013E-02	4.93784120022489E-02
2.68812659991134E-02	2.61323212634824E-02	0.025333138450406
1.82093661610678E-02	1.74147841023074E-02	0.016624471986299
0.872215773018369	0.832778418049929	0.794079144062816
0.180727142320857	0.147580486014608	0.114852112880683
0.168576533786621	0.168198368177334	0.192692467309705
0.65774706066907	0.656233929855467	0.722808834998968
5.87926813376674E-02	0.052578795022273	4.62219883866439E-02
2.60549951294169E-02	2.53578620945803E-02	2.46158524175879E-02
1.57591795471794E-02	1.50714611438353E-02	0.014387562227653
0.757671006686865	0.72329759323417	0.689592625288001
0.157451963347515	0.128519539034372	9.99676009738851E-02
0.151696624232664	0.151364575765578	0.173306846562402
0.610627794541946	0.609252855122278	0.680065982632889
0.057230215034143	5.10515088935023E-02	4.47409694633032E-02
2.56198858453239E-02	2.49481136648316E-02	2.42346241431034E-02
1.43230959832204E-02	1.36980446731918E-02	1.30765621836875E-02
0.688118509174263	0.65682065371235	0.626149497911906
0.143922005179115	0.117434338108	9.13070976577355E-02
0.14189202970772	0.14158739904413	0.164506842585884
0.609770732311742	0.608408457135648	0.699222029995362
0.058403393985525	5.20404232871836E-02	4.55459636996837E-02
2.59747718353304E-02	2.52919037852328E-02	2.45673557941862E-02
1.42501719187506E-02	1.36283879437958E-02	1.30101903016993E-02
0.68103200110095	0.650031237030046	0.619656799985029
0.143463792270811	0.117047669725502	9.09956890752991E-02
0.142120264314387	0.141817174182711	0.170798165251311
0.639406802862467	0.63797722246119	0.756633526500061
6.16834435574046E-02	5.49324666745858E-02	4.80437663540514E-02
2.69331775388035E-02	2.62125018209072E-02	2.54482318112106E-02
1.50438278426933E-02	1.43875547063597E-02	1.37350626926575E-02
0.713211945807442	0.680760846316546	0.648962117247666
0.151385468172307	0.123514351340439	9.60276260310331E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.388840445463509	0.361449633614346	0.334464907560388	0.307791381148318
0.538030848742655	0.536795799842831	0.535632960354381	0.534549023267124
1.6390430784503	1.63534456461064	1.63189961910035	1.62869598027047
0.107139402574423	0.106730354475383	0.10617065850534	0.105499963094603
4.85719970218153E-02	0.048307732472375	4.80035266617399E-02	4.76726420114645E-02
3.66122590726527E-02	3.48385949111597E-02	3.30867967517011E-02	3.13529419877185E-02
1.84998788990745	1.85885319069176	1.86853436164231	1.87873193637937
0.252648502047243	0.234786678410235	0.217209711302715	0.199844006540934
0.370350600927934	0.369534746182388	0.36876192285409	0.368040699846678
1.24849183344186	1.24579010344884	1.24326746662476	1.24092039053895
8.81387452603693E-02	8.78045891057183E-02	8.73547853172857E-02	8.68216528176188E-02
4.38759794070597E-02	4.36553169777813E-02	0.043402337754712	4.31293903370069E-02
2.64278693228573E-02	2.51501685983423E-02	2.38885389045145E-02	0.022639950887592
1.35121174151611	1.35759654475232	1.36462195051336	1.37203740498806
0.185391868283595	0.172245414149543	0.159321803938878	0.146558946808941
0.286295467523899	0.285687768478902	0.285108756840622	0.284567810149169
1.11065200358022	1.10831167714412	1.1061229331414	1.10408585156802
8.23152806150547E-02	8.20080000999458E-02	8.15972451976782E-02	8.11130185738951E-02
4.25549800949651E-02	4.23487669005875E-02	4.21128646378537E-02	4.18594071904401E-02
2.28009977978381E-02	2.17001199362609E-02	2.06132759047474E-02	0.019537734835257
1.16950462477284	1.17498182531319	1.1810387078587	1.18744020350479
0.161662444108591	0.150176804732462	0.138893440534379	0.127753491582857
0.257057095009591	0.256523711156142	0.256013606789191	0.255536704005157
1.01899619580659	1.01689611818522	1.01492931788005	1.01309828962404
7.86705492083385E-02	7.83826208752638E-02	7.79990701597331E-02	7.75484396242084E-02
0.041632843303976	4.14362046713052E-02	4.12116167805571E-02	4.09710555598056E-02
2.04530110627415E-02	1.94666478589188E-02	1.84930036924372E-02	1.75295383816998E-02
1.04849839266561	1.05337159342322	1.058783776404	1.06451021080094
0.14632706697156	0.13591428326014	0.125690666379715	0.115599337418994
0.237636090223385	0.237152028045422	0.236687649435585	0.236253243858101
1.01187220131403	1.00980739712273	1.00787240972328	1.00607076881758
7.99882465908464E-02	7.97022489821518E-02	7.93203191376531E-02	7.88714378089887E-02
4.21777812132149E-02	4.19799260273161E-02	0.04175400441901	4.15121906930946E-02
2.01905827624836E-02	1.92174961412823E-02	1.82570295046521E-02	1.73066326388882E-02
1.03070736307159	1.03547981862066	1.04079075806851	1.04641305204558
0.145017916082334	0.134689702311873	0.12455185821763	0.114546363550754
0.236742835142671	0.236264532159783	0.235805042726706	0.235375099292553
1.05311657104993	1.05097113889301	1.04896035490064	1.04708809584117
8.41877873192998E-02	8.38938923313052E-02	8.34993432098429E-02	8.30346328848558E-02
4.36500185764679E-02	4.34446179904191E-02	4.32100084078288E-02	4.29587888620108E-02
2.11094230832903E-02	0.02009224261296	1.90882734838873E-02	1.80948386961215E-02
1.07050030761423	1.07545522068648	1.08097081074059	1.08681004955415
0.151604607493961	0.140805144823122	0.130205412924381	0.119744372141538

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.281402538263468	0.25529320111334	0.229427335808718	0.203759594095939
0.53354904058224	0.532599647760012	0.531710535616594	0.530888841972701
1.62573549576864	1.6229653941708	1.62039443441941	1.61802945490525
0.104728375960303	0.103846734734038	0.102862308035291	0.101801773545864
4.73192540882113E-02	4.69338255783764E-02	4.65199181519989E-02	4.60864059474905E-02
2.96358030742981E-02	2.79341833579437E-02	2.62476629397187E-02	2.45738664849933E-02
1.88946194867973	1.90082862145346	1.91284786359337	1.92536637504413
0.182671683323778	0.165694193136391	0.14888331617264	0.132205540986811
0.367376407095996	0.366740333460103	0.36614173627154	0.365586971719705
1.23875291979863	1.23671769589925	1.23482486196039	1.23308154312947
8.62134405469342E-02	8.55201912534448E-02	8.47488238212056E-02	8.39201505083202E-02
4.28401886738585E-02	4.25247377485885E-02	0.042186927431196	4.18342507772506E-02
2.14035258930443E-02	2.01785278276415E-02	1.89646134957289E-02	1.77599921427312E-02
1.37985663739722	1.38817859117346	1.39700954513215	1.40622463055887
0.133943323097327	0.121479327919675	0.109143013952474	9.69070731062218E-02
0.284070342782965	0.283590130695026	0.283136139862981	0.282714286897887
1.1022054955258	1.10043574838847	1.09878756198296	1.09726833989198
8.05629737705352E-02	7.99365257735812E-02	7.92405984888138E-02	7.84940326785567E-02
4.15919713782816E-02	4.13002597369946E-02	0.040988335781151	4.06632399772019E-02
1.84727431390263E-02	1.74177418623511E-02	1.63724111650471E-02	1.53351610870122E-02
1.19419933026826	1.20141490549377	1.20908927143253	1.21710701902979
0.116744946467995	0.105873599116502	9.51166814930366E-02	8.44488015735991E-02
0.255098572288559	0.254673459291669	0.254270405247386	0.253895269069917
1.01140877988254	1.00981548117914	1.00832989034576	1.00695960023018
7.70379999806411E-02	7.64567195787549E-02	0.075811533184729	7.51200226980588E-02
4.07180039921779E-02	4.04419871417047E-02	4.01471740088344E-02	3.98403018707636E-02
1.65755793690689E-02	1.56306840623399E-02	1.46945471463595E-02	1.37657076497725E-02
1.07056343220912	1.07704220016186	1.08394622342625	1.09116641721753
0.105629254096494	9.57871584299203E-02	8.60510014093209E-02	7.63965932548059E-02
0.23585448703193	0.235465929943721	0.2350966663741	0.234752518627212
1.00440865868648	1.00283979486503	1.00137622076681	1.00002582230444
7.83629674685029E-02	0.077783333748684	7.71397108422417E-02	7.64498017695524E-02
4.12580109564505E-02	4.09807494446087E-02	4.06846903225868E-02	4.03766161659264E-02
1.63656431090511E-02	1.54336512026813E-02	1.45103467520047E-02	1.35942709534743E-02
1.05235940811079	1.05873142195005	1.06552773957806	1.07263862319135
0.104662185466086	9.49066712945642E-02	8.52573067144835E-02	7.56895596327145E-02
0.234980583039805	0.234595435526591	0.234229032929187	0.233887350573888
1.04536089124062	1.04373031266534	1.04220901716239	1.04080528008401
8.25074850120035E-02	8.19056529440045E-02	8.12366896942511E-02	8.05191928092892E-02
4.26946120952238E-02	4.24064369182285E-02	4.20986822079548E-02	4.17783825080595E-02
1.71112460411866E-02	1.61370736717417E-02	1.51719951850521E-02	1.42144811376212E-02
1.09298619657131	1.09960564524765	1.10666678039408	1.11405519486127
0.109410463603668	9.92115141091507E-02	8.91238334891674E-02	0.079121643093078

GLC_2034_C+T	GLC_2035_C+T
0.178253560704269	0.152903539367877
0.530143139983631	0.560376007325009
1.61587196616905	1.71361274035037
0.100703762374688	9.95209917284282E-02
0.045644668866875	4.51889771704434E-02
2.29107388763265E-02	2.12586831080276E-02
1.93810572467326	1.95149273251501
0.115633962186939	9.91649681138822E-02
0.365084033007991	0.400950094299545
1.23149185820582	1.35179056205261
8.30643560041275E-02	0.082146800707411
4.14764125485219E-02	4.11096871870465E-02
0.016563073195035	1.53741828023554E-02
1.41559994320252	1.42545804105018
8.47496055971619E-02	7.26679782943709E-02
0.282332193283574	0.322399514699924
1.09588339422788	1.20685619699578
0.077724165066521	7.69008857212199E-02
4.03341303166168E-02	3.99980340645434E-02
1.43045569110774E-02	1.32808980176583E-02
1.22526300399794	1.23384144376068
7.38496128939209E-02	6.33168183534241E-02
0.253555676453419	0.289829073137435
1.00571072266643	1.12231561009105
7.44077151325235E-02	7.36473934518253E-02
3.95301608266316E-02	3.92142697603983E-02
1.28428301914347E-02	1.19261976115541E-02
1.09851026208271	1.1062360938773
6.68045616148225E-02	5.72728278592206E-02
0.23444111673719	0.271808872424451
0.998795205271083	1.1466120679015
7.57393662676255E-02	7.49812297585616E-02
4.00653955092473E-02	3.97486156632389E-02
1.26840812253874E-02	1.17800675149355E-02
1.0798709177023	1.08748035084635
6.61837808471105E-02	5.67379258765091E-02
0.23357824068095	0.280214906953407
1.03952608089739	1.23015423199669
7.97802723462253E-02	7.89913035615106E-02
4.14547419997027E-02	4.11252056486065E-02
1.32631210805072E-02	1.23182227308937E-02
1.12156975905808	1.12947585093249
6.91842903931455E-02	5.93096501869788E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486021.9	3752834.24	TW	0.149709829193439	0.149146306893356
486021.9	3752934.24	BW	0.693446141877987	0.692102509337192
486021.9	3752934.24	Diesel_TOG_Ex	8.02915986259739E-02	7.32753611729756E-02
486021.9	3752934.24	DPM_Onroad	2.97243960498564E-02	2.90056470870937E-02
486021.9	3752934.24	Gas_PM10_Exh	1.79519106083241E-02	1.72329673809643E-02
486021.9	3752934.24	Gas_TOG_Eva	0.843539283566784	0.808204647775861
486021.9	3752934.24	Gas_TOG_Exh	0.226906854379751	0.196104320841294
486021.9	3752934.24	TW	0.161474892788645	0.160876089915538
486121.9	3750934.24	BW	0.654222718864686	0.653042980290938
486121.9	3750934.24	Diesel_TOG_Ex	8.50250697165956E-02	7.72618714798513E-02
486121.9	3750934.24	DPM_Onroad	3.62887238454229E-02	3.55274147410841E-02
486121.9	3750934.24	Gas_PM10_Exh	1.44938781968107E-02	1.39137689948096E-02
486121.9	3750934.24	Gas_TOG_Eva	0.729366279494188	0.698597106177638
486121.9	3750934.24	Gas_TOG_Exh	0.188746536898153	0.16299490593253
486121.9	3750934.24	TW	0.156602765797899	0.156000206714116
486121.9	3751034.24	BW	0.672894894685981	0.671679740438405
486121.9	3751034.24	Diesel_TOG_Ex	8.73289248990643E-02	7.93619836146046E-02
486121.9	3751034.24	DPM_Onroad	3.71432123117269E-02	3.63614778890769E-02
486121.9	3751034.24	Gas_PM10_Exh	1.49687755562131E-02	1.43696335266323E-02
486121.9	3751034.24	Gas_TOG_Eva	0.752022860404381	0.720298588186906
486121.9	3751034.24	Gas_TOG_Exh	0.194828327308304	0.168249594239138
486121.9	3751034.24	TW	0.160955822857689	0.160340802516999
486121.9	3751134.24	BW	0.690878531343292	0.68962881078802
486121.9	3751134.24	Diesel_TOG_Ex	0.089433680702259	8.12836847524452E-02
486121.9	3751134.24	DPM_Onroad	3.79294881857206E-02	3.71288986533823E-02
486121.9	3751134.24	Gas_PM10_Exh	1.54299503087863E-02	0.014812331417917
486121.9	3751134.24	Gas_TOG_Eva	0.774029455338592	0.741378301605799
486121.9	3751134.24	Gas_TOG_Exh	0.200675591961777	0.173302792501079
486121.9	3751134.24	TW	0.165133898640437	0.164507303867003
486121.9	3751234.24	BW	0.708315119617423	0.707028584628601
486121.9	3751234.24	Diesel_TOG_Ex	9.10420559585147E-02	8.27619824670742E-02
486121.9	3751234.24	DPM_Onroad	3.84163257597201E-02	3.76011713068105E-02
486121.9	3751234.24	Gas_PM10_Exh	1.59494653459262E-02	1.53110204161884E-02
486121.9	3751234.24	Gas_TOG_Eva	0.797256862459667	0.763644538358614
486121.9	3751234.24	Gas_TOG_Exh	0.207050299831168	0.178816119149153
486121.9	3751234.24	TW	0.169066864718244	0.168429739079943
486121.9	3751334.24	BW	0.728779178643837	0.727452001371196
486121.9	3751334.24	Diesel_TOG_Ex	9.34309937452749E-02	8.49428074738344E-02
486121.9	3751334.24	DPM_Onroad	3.90983879742259E-02	0.038262262413846
486121.9	3751334.24	Gas_PM10_Exh	1.65036863584729E-02	1.58430177795955E-02
486121.9	3751334.24	Gas_TOG_Eva	0.823144780410562	0.788449787076495
486121.9	3751334.24	Gas_TOG_Exh	0.21404923259347	0.184865468187268
486121.9	3751334.24	TW	0.173770629597823	0.17312209304721

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.149097608008949	0.148779175649399	0.18634657424524
0.690609935696219	0.68905306815644	0.843252896664638
6.60933693586616E-02	5.88527030388745E-02	5.14641554109742E-02
2.82272685778217E-02	2.74532943683263E-02	2.66325908854934E-02
1.65174351437279E-02	1.57971447223072E-02	1.50809481896717E-02
0.773695270362672	0.738548497532546	0.704094895149631
0.165697392748532	0.135213863454079	0.105145838231872
0.160810555981297	0.160464056059492	0.209052722976318
0.65173717432114	0.650400247663229	0.664128311415628
0.069350878031531	6.14146796127486E-02	5.33461828934284E-02
3.47089403809905E-02	3.39164747236871E-02	0.033080024604402
0.013337355484477	1.27547115068423E-02	1.21757983175772E-02
0.668714963087874	0.637913900573519	0.6078130472542
0.137629113557488	0.112096082993135	8.69608196833783E-02
0.15598549812222	0.155676782452425	0.160405869289549
0.670334622972267	0.668956827609508	0.685453780273623
7.12424531451354E-02	6.30960127528547E-02	5.48129962390673E-02
3.55208827520154E-02	3.47064422926583E-02	0.033846683542795
0.013774286806688	1.31725705953321E-02	1.25746992932455E-02
0.689485380152042	0.657735981524644	0.626706923018785
0.142067841422369	0.115716310671807	8.97741669126694E-02
0.160321079048959	0.160003303395538	0.165612946736118
0.688245299416553	0.686827474267615	0.704986579859778
7.29766008330627E-02	6.46408922422102E-02	5.61645981570807E-02
3.62678561556721E-02	3.54330603888612E-02	3.45516940602861E-02
1.41985976676636E-02	1.35783724951181E-02	1.29620992568943E-02
0.709660580539375	0.676991041044671	0.645060723679972
0.146337310084557	0.119200148265446	9.24831987241658E-02
0.164482194072844	0.164155569999869	0.170332288708528
0.705604026337103	0.704142573598562	0.723803895270059
7.43207306579722E-02	6.58486628081366E-02	5.72323816703691E-02
3.67241691088746E-02	3.58729412587692E-02	3.49740334148073E-02
1.46765258884137E-02	1.40354789714033E-02	1.33984861562835E-02
0.730982136658215	0.697361218481845	0.664494720610118
0.150998331131141	0.123009988028937	9.54516700706289E-02
0.168397927217223	0.168061896630144	0.174765131297585
0.725982240270738	0.724473321590362	0.743432819799697
7.62883024698332E-02	6.76008710762588E-02	5.87646135870109E-02
3.73625634052196E-02	3.64882382180048E-02	3.55648503811559E-02
1.51864007911094E-02	1.45231045694211E-02	0.013863988430966
0.754728218478668	0.720034022734703	0.686114637418946
0.156109999326563	0.127182535169021	9.86976344772638E-02
0.173082119083482	0.172735706030194	0.179304193313089

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.246562283222395	0.246064751624136	0.245586672466615	0.245139314480045
1.12536558687346	1.12305940112596	1.12089868098604	1.11888695757959
8.97325636105677E-02	8.94261924635548E-02	8.90120892680018E-02	8.85227472668621E-02
4.55720407725172E-02	4.53554360423929E-02	4.51079513286052E-02	4.48426926064638E-02
2.28886259647301E-02	2.17853068135906E-02	2.06962718789103E-02	1.96186439274514E-02
1.14884832064771	1.15418618799963	1.16011966611806	1.16639822491718
0.163809035172009	0.152146978550206	0.140698882975133	0.129399798864416
0.263127260281656	0.262593453502808	0.262080911521094	0.261601377419112
1.06716866775911	1.06516819406916	1.06328282642002	1.0615254241289
0.091589666554166	9.12456412314927E-02	9.08037963046617E-02	9.02967467557874E-02
5.62911836175556E-02	0.056050804949216	5.57783010121276E-02	5.54902941426745E-02
1.86531614316561E-02	1.77578910238733E-02	1.68747442810429E-02	1.60010291606717E-02
0.992878896422761	0.997344118113904	1.00240290897384	1.00778170499354
0.142824362568461	0.132595076637988	0.122576316395737	0.112696732964221
0.256533193725486	0.256048281148021	0.255576920388544	0.255134914136243
1.09635255615235	1.09429340423922	1.09235300151004	1.09054434714645
0.09400639130186	9.36535298871081E-02	9.31999710661099E-02	9.26792077135445E-02
5.75661337795955E-02	5.73197525668739E-02	5.70404025967477E-02	5.67450770723739E-02
1.92406635325784E-02	1.83171095843444E-02	1.74060492921828E-02	1.65047148335617E-02
1.02235632158068	1.02695632873263	1.03216570282035	1.03770414919859
0.147547007057951	0.136980752739137	0.126631478732673	0.116425789590444
0.263379854476969	0.262881299451717	0.262396807897196	0.261942510422586
1.12483019573049	1.12271214685682	1.12071660076736	1.11885661216006
9.61996246478711E-02	9.58385408137573E-02	9.53740448097193E-02	9.48404289550667E-02
5.87288061767199E-02	5.84768635188397E-02	5.81911620182676E-02	0.057889029346199
1.98241159454389E-02	1.88724165897625E-02	1.79335724425619E-02	1.70047442617738E-02
1.05186756576219	1.05660442505335	1.06196575059997	1.0676650007515
0.15194885470036	0.141069470445509	0.130412736018199	0.119903553717083
0.270005728904933	0.269493650189701	0.268996192476498	0.268529766866733
1.15319956541371	1.15101639584142	1.14896024087162	1.14704389878177
9.80555562899896E-02	9.76885440066978E-02	9.72155030370685E-02	9.66714085167557E-02
5.94600537268386E-02	5.92038822298482E-02	5.89132998347086E-02	5.86058269039043E-02
2.04917532127617E-02	1.95076789466381E-02	1.85368559734268E-02	1.75763748852031E-02
1.08414134339507	1.08903511903018	1.09456709506631	1.10044578116228
0.156644723911716	0.145433739259893	0.134450673458354	0.123619058020447
0.27639850650664	0.275872090898332	0.27536107976992	0.27488201105055
1.18673581284518	1.18448001209013	1.18235604262807	1.18037660412209
0.10059631465441	0.100221309234589	9.97369597594786E-02	9.91791756819211E-02
0.060446587480249	0.06018508461836	5.98883315230285E-02	5.95741235088098E-02
2.12201714105731E-02	2.02009299379249E-02	1.91953863596252E-02	1.82005459266891E-02
1.12059596393188	1.12566110471099	1.13138171278515	1.13745957828391
0.161928333947721	0.150341912246011	0.138989987882078	0.127794203462805
0.284080672249645	0.283537948226183	0.283011400552513	0.282517816559375

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.244728846651705	0.244327992093102	0.243946577111043	0.243590857706359
1.11703093516897	1.11527956452412	1.11364602056437	1.11213895405653
8.79663734667286E-02	8.73301106305656E-02	8.66218728845215E-02	8.58615812729259E-02
4.45634784418356E-02	4.42589312623905E-02	4.39335841013358E-02	4.35948409054526E-02
1.85516717980506E-02	1.74948813609265E-02	1.64479246321199E-02	1.54091532939219E-02
1.17303583000063	1.18014403301988	1.18772173964859	1.19564781270075
0.118237300837846	0.107219448370772	9.63210580889701E-02	8.55146209668415E-02
0.261161305707377	0.260731978786074	0.260323704465798	0.259943056280169
1.05990667031817	1.05836636009434	1.05692268935019	1.05558701103915
0.089732872333742	8.90954855860865E-02	8.83940413581928E-02	8.76472640875499E-02
0.055191399854944	5.48654671625537E-02	5.45190269741762E-02	5.41604648117672E-02
1.51361473058283E-02	1.42799415626086E-02	1.34320579802766E-02	1.25910213920672E-02
1.01349613858396	1.01968386518333	1.02633429486888	1.03331978200397
0.10294488852425	9.33341026648974E-02	0.083836546037063	7.44233506775126E-02
0.254730607769946	0.254329601279611	0.253944815707123	0.25358424515619
1.08887831945111	1.08729333759231	1.08580796577957	1.0844337958657
9.20998428627384E-02	9.14448305403679E-02	9.07238482357594E-02	0.089956150830929
5.64384984719114E-02	5.61041880690364E-02	0.055748809669605	5.53809520849281E-02
0.015612488593035	1.47292025285006E-02	1.38544932555837E-02	1.29868425214975E-02
1.04358767995744	1.04995701590526	1.05680148742869	1.06399020749502
0.106351881884978	9.64233819685506E-02	8.66116648291775E-02	7.68870114624281E-02
0.261526930356767	0.261114890689381	0.260719594396616	0.260349214703007
1.11714321323094	1.11551357743871	1.11398658094094	1.11257402256008
9.42465001033502E-02	9.35749171935662E-02	9.28355478253349E-02	9.20481427562848E-02
5.75752855793652E-02	5.72331621612975E-02	0.056869438598756	5.64928927924455E-02
1.60852951901245E-02	1.51750438763959E-02	1.42736184075463E-02	1.33794592390751E-02
1.07371853655766	1.08026979544368	1.08730811295185	1.09469955878826
0.109529789062479	9.93052688172777E-02	8.92007084649399E-02	7.91856645769914E-02
0.268103051715651	0.267680171021128	0.267274576708201	0.266894601991896
1.14527841439252	1.14360009405516	1.14202794146148	1.14057386069059
9.60652377402973E-02	9.53795032886209E-02	9.46241843251499E-02	9.38195005134655E-02
5.82863468468879E-02	5.79379679133066E-02	5.75675118666572E-02	5.71838983275637E-02
1.66255764493726E-02	1.56842565616615E-02	1.47520360639211E-02	1.38273126671889E-02
1.10668779721006	1.11343822267816	1.12068671542325	1.12829679607546
0.112926429335109	0.102386646773938	9.19699023914472E-02	8.16451305733641E-02
0.274443645815242	0.274009639878395	0.273593592227271	0.273203938139864
1.17855284796497	1.17681981904766	1.17519678924591	1.17369585158473
9.85571675912946E-02	9.78531564978855E-02	9.70773229033046E-02	9.62504815883401E-02
5.92474296706365E-02	5.88911687816348E-02	5.85122378139517E-02	5.81197362978649E-02
1.72157252013584E-02	1.62407009194668E-02	1.52750839921136E-02	1.43172219877272E-02
1.14391168791195	1.15088576811691	1.15837164548598	1.16622948463071
0.116741701748659	0.105846513251697	9.50780988339791E-02	8.44045730585058E-02
0.282066101344344	0.281619212178323	0.281190986532461	0.280790017431136

GLC_2034_C+T	GLC_2035_C+T
0.243269057231012	0.302879093378495
1.11076551843803	1.35689491363318
8.50782636783771E-02	8.42409927474317E-02
0.04325236687093	0.042903348885157
1.43770532619049E-02	0.013351950969794
1.2037096239985	1.21218866656653
7.47781005203936E-02	6.41091912793764E-02
0.259598655339426	0.336140410448971
1.05437097830494	1.0917194818521
8.68821153560829E-02	8.60741854288745E-02
5.38007824500862E-02	5.34387974007968E-02
1.17554224004019E-02	1.09255546908859E-02
1.0404211824856	1.04789716059506
6.50714962764508E-02	5.57788498266261E-02
0.253258563585911	0.265618576721892
1.0831826900441	1.12535109631761
8.91694722275952E-02	8.83385999176133E-02
5.50118840842226E-02	5.46403542212233E-02
1.21248008043843E-02	1.12686709141144E-02
1.07129828705848	1.07899196709787
6.72257208814263E-02	5.76255922540991E-02
0.260014662401217	0.273902331276257
1.11128792759414	1.15669557394471
9.12411552257493E-02	9.03885949697817E-02
0.056115040261201	0.055734557536068
1.24910792114611E-02	1.16087892616986E-02
1.10221383468053	1.11012453703791
6.92358563036492E-02	5.93490196419024E-02
0.266551367411366	0.281525110753422
1.13924988179816	1.18732671994691
9.29945835730527E-02	9.21225892144272E-02
5.67988217441042E-02	0.05641085215827
1.29085627413592E-02	1.19961038379502E-02
1.1360336056861	1.1441777708658
7.13875520576729E-02	6.11948338449598E-02
0.272851924023441	0.288760122962072
1.17232914376256	1.2199221048931
9.54026466385583E-02	9.45059411433817E-02
5.77255955752549E-02	5.73282588441546E-02
1.33655459274155E-02	1.24203838681132E-02
1.17421837708542	1.18262771744967
7.38004973906445E-02	0.063263467417107
0.280427754729932	0.296332299976398

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486121.9	3751434.24	BW	0.759963766106456	0.758582458053055
486121.9	3751434.24	Diesel_TOG_Ex	9.69248099072101E-02	8.81616708986896E-02
486121.9	3751434.24	DPM_Onroad	4.15477082700218E-02	4.06781804039586E-02
486121.9	3751434.24	Gas_PM10_Exh	0.017168616672804	1.64812923498735E-02
486121.9	3751434.24	Gas_TOG_Eva	0.856975235136263	0.820839832012294
486121.9	3751434.24	Gas_TOG_Exh	0.222660390630075	0.192302802431654
486121.9	3751434.24	TW	0.181293862484531	0.180613704764398
486121.9	3751534.24	BW	0.80320458931688	0.801753959347165
486121.9	3751534.24	Diesel_TOG_Ex	0.102008206970731	9.28455287180046E-02
486121.9	3751534.24	DPM_Onroad	4.58316646380747E-02	4.49128544710633E-02
486121.9	3751534.24	Gas_PM10_Exh	1.79354992515634E-02	0.017217445180638
486121.9	3751534.24	Gas_TOG_Eva	0.899295718617468	0.861342208680561
486121.9	3751534.24	Gas_TOG_Exh	0.232911886250961	0.201149301095918
486121.9	3751534.24	TW	0.19201803958377	0.191277102773466
486121.9	3751634.24	BW	0.86516360271788	0.863606352004037
486121.9	3751634.24	Diesel_TOG_Ex	0.109358951128893	9.95788938404798E-02
486121.9	3751634.24	DPM_Onroad	5.06832917618505E-02	4.96953718092441E-02
486121.9	3751634.24	Gas_PM10_Exh	1.92067295417473E-02	1.84377991373159E-02
486121.9	3751634.24	Gas_TOG_Eva	0.964351308463881	0.923638144164068
486121.9	3751634.24	Gas_TOG_Exh	0.249483708426488	0.215459029668805
486121.9	3751634.24	TW	0.207103177981098	0.206293248432167
486121.9	3751734.24	BW	0.917966439775374	0.916312802408286
486121.9	3751734.24	Diesel_TOG_Ex	0.115530426778234	0.105236144477919
486121.9	3751734.24	DPM_Onroad	5.38808247396498E-02	5.28364699609747E-02
486121.9	3751734.24	Gas_PM10_Exh	2.04275121608543E-02	1.96096165258311E-02
486121.9	3751734.24	Gas_TOG_Eva	1.02550455181235	0.98220134860332
486121.9	3751734.24	Gas_TOG_Exh	0.265216829015448	0.229049602021851
486121.9	3751734.24	TW	0.219596628018927	0.218737297865935
486121.9	3751834.24	BW	0.958213173778516	0.956467256374756
486121.9	3751834.24	Diesel_TOG_Ex	0.117989241740936	0.107561421943391
486121.9	3751834.24	DPM_Onroad	5.43883960815726E-02	5.33209010137588E-02
486121.9	3751834.24	Gas_PM10_Exh	2.17716241105435E-02	2.08996665473907E-02
486121.9	3751834.24	Gas_TOG_Eva	1.08727909342629	1.04140032274875
486121.9	3751834.24	Gas_TOG_Exh	0.281356587833795	0.243016203516309
486121.9	3751834.24	TW	0.228142726695212	0.227271426723274
486121.9	3751934.24	BW	1.05771880041334	1.05578468323925
486121.9	3751934.24	Diesel_TOG_Ex	0.130027810859719	0.118565104528233
486121.9	3751934.24	DPM_Onroad	5.91227255213263E-02	5.79491743111753E-02
486121.9	3751934.24	Gas_PM10_Exh	2.42380317531379E-02	2.32671152338975E-02
486121.9	3751934.24	Gas_TOG_Eva	1.20824175017817	1.15725595101878
486121.9	3751934.24	Gas_TOG_Exh	0.313008788947373	0.270362319717661
486121.9	3751934.24	TW	0.251325923009831	0.250352450909683
486121.9	3752034.24	BW	1.1248553711434	1.12273313005736

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.757052883284724	0.755483257991081	0.77531841178541
7.92247960333111E-02	7.02526056355078E-02	0.061125077270749
3.97419069361781E-02	3.88337776213539E-02	0.037874220728453
1.57981758437697E-02	1.51081473783054E-02	1.44224669533527E-02
0.785723903750914	0.749587544321904	0.714261910029637
0.162390418777511	0.132301080126173	0.102671675598694
0.18057660380765	0.180216061200033	0.187140341716824
0.800148128960548	0.798502973123293	0.824642943911429
8.34993970450765E-02	7.41160883152009E-02	6.45689591590679E-02
4.39226448248149E-02	4.29666427371898E-02	4.19558383878502E-02
0.016503832150393	0.015782909540929	1.50665534279468E-02
0.82447871240703	0.786506584511207	0.749397518063746
0.169855263534517	0.138373025614345	0.107374276166328
0.191261390269736	0.190882391619671	0.199824425859158
0.861882798470095	0.860118700678846	0.896217036679968
8.96017622927658E-02	7.95848411967455E-02	6.93921085871117E-02
4.86300256241693E-02	4.76047087405994E-02	4.65201285383161E-02
1.76736362584578E-02	0.01690161159804	1.61344816738988E-02
0.884105122978404	0.843357460285583	0.803541636309536
0.181937104725566	0.148212384162114	0.115006218695966
0.20628855608577	0.205881353277886	0.217993460202624
0.9144824598056	0.912608433028673	0.957471416753591
0.094731744574106	8.41829939869461E-02	7.34468635274429E-02
0.051709654787755	5.06252280075003E-02	4.94776746302771E-02
1.87967596296352E-02	1.79756568187291E-02	1.71597506513379E-02
0.940150862632666	0.8968232017733	0.854486240042634
0.193414943677107	0.157570066717104	0.122274600940583
0.218732981472053	0.218300931864267	0.233260448566825
0.954533580611667	0.952547330618272	1.00089490329827
9.69121243534611E-02	8.62086683059133E-02	7.53078603872693E-02
5.21675329739405E-02	5.10534678300703E-02	4.98734687650047E-02
2.00328409774335E-02	1.91578586988411E-02	1.82883113454848E-02
0.996808103295156	0.950964343483159	0.906148357717945
0.20522672844367	0.167241423423511	0.129825970828262
0.227240343957525	0.226785685582713	0.243113583179385
1.05364211762327	1.05143875145376	1.09969838574648
0.106855372619494	9.50818563048785E-02	8.30881625060522E-02
5.66806409376968E-02	5.54525700809938E-02	5.41514053612463E-02
2.23018532718242E-02	2.13277311506003E-02	0.020359643770203
1.10768653607193	1.05677496726475	1.00700007091567
0.228325031328181	0.186079832873941	0.144465128502796
0.250330883275756	0.24982819473238	0.266378935443589
1.12037842550839	1.11793669663667	1.14052190511417

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.23854129480472	1.23619209255614	1.23397988977716	1.2319181649414
0.104673449496058	0.104279256695803	0.103771013383981	0.103186114057119
6.43686459993265E-02	6.40915300341729E-02	6.37772205155872E-02	6.34446885288173E-02
2.20886937088592E-02	2.10277382258579E-02	1.99810372452959E-02	1.89454782839459E-02
1.16781098092562	1.17308111065079	1.1790367277044	1.18536556505201
0.168036296794429	0.156012433857687	0.144231574734027	0.132612684999019
0.296603630805583	0.296038050135526	0.295489173342365	0.294974630011098
1.31202161172376	1.30955359229727	1.30722823706755	1.30506081780751
0.110819480462034	0.110393885176705	0.109847778174508	0.10922077033654
0.07137517283135	0.071071588635321	7.07276746474685E-02	7.03645261919117E-02
2.31103271778212E-02	2.20006114229987E-02	2.09058385949567E-02	0.019822735313828
1.22796505821371	1.23348213710668	1.23972956028059	1.24637247070366
0.176234495036575	0.163618532977077	0.151258708483851	0.139069377158566
0.314861784172788	0.314265411312493	0.313686005993541	0.313142729966038
1.41459786462013	1.41195000247017	1.40945435591633	1.40712805470736
0.119314360929269	0.11885068460414	0.118257553872605	0.117577609805658
7.91894552714743E-02	0.078855135047417	0.078476739001207	7.80777033006158E-02
0.024745512482658	2.35573883549008E-02	2.23852775873913E-02	2.12256665830005E-02
1.31737953567964	1.32328579749002	1.3299816489309	1.33710351432388
0.190080679142708	0.176471429856424	0.16313922687131	0.149991201519925
0.339958873967329	0.339317419291227	0.33869379329551	0.338108981135496
1.50477289047896	1.50195106800446	1.49929182470901	1.49681308968245
0.126504111068142	0.126010811555605	0.125379634004491	0.124655830233786
8.42875392277368E-02	8.39314386630643E-02	8.35283684068541E-02	0.083103272403379
2.63937856752953E-02	2.51263858546373E-02	2.38760453597442E-02	2.26390331733567E-02
1.40491617174353	1.4112152531533	1.41835403805239	1.42594672212854
0.20298460939126	0.188453187353719	0.174216684954387	0.160176539171306
0.361373080016688	0.360690376276568	0.36002682138713	0.359404593437424
1.57412372824913	1.57112055385792	1.56829375049839	1.56565944903275
0.129573205550504	0.129066640542629	0.128415949953223	0.127667599003268
8.49225183763739E-02	8.45591739721947E-02	8.41475366901121E-02	8.37126484768776E-02
2.82499599865611E-02	2.68920785711504E-02	2.55523013384472E-02	2.42267423011835E-02
1.49600423301477	1.50275911475535	1.51038440507586	1.51848640591609
0.215427110505934	0.20002485439255	0.184928475946059	0.17003758874161
0.376100467385957	0.375380433102416	0.374682253427861	0.374027843159458
1.75104777969101	1.74768754224762	1.74452592480235	1.74157983371047
0.143972244955765	0.143413028866308	0.142692538875566	0.141862469534193
9.25034128748618E-02	0.092104846257001	9.16529403437213E-02	0.091174942859753
3.17162816640138E-02	3.01915490689433E-02	2.86871065346355E-02	2.71986194637903E-02
1.67579171638875	1.68336716829655	1.69190881497775	1.70098240567422
0.238458688483953	0.221412074511977	0.204702120450546	0.188219061786736
0.41753732219901	0.416734504587331	0.415956688777367	0.415227740289694
1.87553647344704	1.87177933171117	1.86825420542847	1.86497122127807

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.23001865614342	1.22821331965094	1.22652239592737	1.22495857566517
0.102534160706855	0.101796700430769	0.100984338839461	0.100118753678119
6.30992203649446E-02	6.27225090606406E-02	6.23219498387075E-02	0.061907190609614
1.79203495144981E-02	1.69054154095976E-02	1.59002714633729E-02	1.49031992659979E-02
1.19208542834578	1.19935128407361	1.20715228127967	1.21534205108872
0.12114242167512	0.109835208873667	9.86594565387549E-02	0.087582163199139
0.294503764100494	0.294037760116678	0.29359112951111	0.293172881222769
1.30306421734553	1.30116516498169	1.29938568549781	1.29773954387653
0.108523058082007	0.107734975764426	0.106867856305842	0.105944587435486
6.99879909059486E-02	6.95774552767231E-02	6.91412566103084E-02	6.86899802065167E-02
1.87505570432266E-02	1.76890686494068E-02	1.66378425283836E-02	1.55950739783388E-02
1.25343001315674	1.26106974083842	1.2692791469904	1.27790163863781
0.127036496056712	0.115175443601272	0.103452808737465	9.18337516612341E-02
0.312645710001895	0.312153101355074	0.311680597858757	0.311237925509338
1.40498529034863	1.40294624727784	1.40103506808782	1.39926681246123
0.116821846893921	0.115968985963765	0.115031285532856	0.114033343018054
7.76645046592787E-02	7.72140516165909E-02	7.67356827253566E-02	7.62410659116219E-02
2.00777583045193E-02	0.018941307017265	1.78158526801518E-02	1.66994595756164E-02
1.34467220401145	1.35287060206936	1.36168455366031	1.37094431071335
0.137012189769436	0.12421899770455	0.111575387229068	9.90436186783408E-02
0.337574055976675	0.337043404847202	0.336534166941409	0.336056951150973
1.494529823862	1.49235751315308	1.49032165580125	1.48843816968738
0.123851070795838	0.122942948506541	0.121944427051415	0.120881653021416
8.26630460928364E-02	0.082183128195009	8.16734537310924E-02	8.11464469728374E-02
2.14144982914559E-02	2.02021678154128E-02	1.90015539411934E-02	1.78105981606964E-02
1.43401538511301	1.44275362242332	1.45214666069864	1.46201421251903
0.146316575273388	0.132654473261103	0.119151772199667	0.105768369557813
0.358835400551163	0.358270956567604	0.357729391821104	0.357221936233614
1.5632321070876	1.56092655433174	1.55876789647359	1.5567719192963
0.126833566295677	0.125891735739612	0.124855075148205	0.123750752627989
8.32614712248418E-02	8.27696112618048E-02	8.22469092981227E-02	8.17060153590031E-02
0.022914486650723	2.16151719409444E-02	2.03282983049328E-02	1.90517036787731E-02
1.52708756590305	1.53638161258706	1.54635573982807	1.5568248642151
0.155335226228343	0.140838392289984	0.126507961289127	0.112302785332802
0.373428837548784	0.372836694889985	0.372269516003781	0.371738564277314
1.73886487581068	1.73628764619736	1.73387543436097	1.73164544701352
0.140936132661221	0.139889264460975	0.138736176065295	0.137507186882803
9.06784513796761E-02	9.01371326884707E-02	8.95616158080813E-02	0.088965760491764
2.57250593775051E-02	2.42660008995536E-02	2.28208878911216E-02	2.13873034494006E-02
1.71061267157762	1.72101168829317	1.73216622946004	1.74387163132928
0.17194414180579	0.15589555807866	0.140030525896794	0.124303931603047
0.414560354692908	0.413901343095492	0.413270488408912	0.412680125221742
1.86194347054099	1.85908074884174	1.85640751701765	1.8539395723979

GLC_2034_C+T	GLC_2035_C+T
1.22353463761012	1.27232527419617
9.92311970133234E-02	9.82926358185983E-02
6.14908817759267E-02	6.10714984898195E-02
0.013912566950654	1.29287178856714E-02
1.22366824863034	1.23243383978613
7.65769943131969E-02	6.56414661264139E-02
0.292795026280672	0.309228870917725
1.2962407794689	1.35662787343778
0.104998142580969	0.103998144869869
6.82375081592377E-02	6.77825021284702E-02
0.014559044740124	1.35301202624541E-02
1.28666724877546	1.29589789323343
8.02904670996127E-02	0.068820362124394
0.310838072673844	0.330975582116794
1.39765695617629	1.47603577217643
0.113010549830284	0.111930512529078
0.075745494383306	7.52477416002971E-02
1.55902832519242E-02	1.44887157329964E-02
1.38035748582541	1.39027079367782
8.65935782507926E-02	7.42224608377065E-02
0.335625935854726	0.361443872291063
1.4867233632029	1.58099055623539
0.119792262595243	0.118641636642589
8.06183945224764E-02	8.00879708582674E-02
1.66273405669298E-02	0.015452199839602
1.47204533431122	1.48261012399987
9.24722599333378E-02	7.92604567023832E-02
0.356763596802988	0.387692986825252
1.55495434218604	1.65507867222052
0.122617877771809	0.121419507738366
8.11634881294288E-02	8.06176164969745E-02
1.77833475146922E-02	1.65236623544953E-02
1.5674685559452	1.57867620014319
9.81900149672102E-02	0.084166484990773
0.371258850728049	0.404483092073851
1.72961463079213	1.82918928967424
0.13624601594733	0.134910929718252
8.83677227206709E-02	8.77653585224124E-02
1.99629692485534E-02	1.85483719497973E-02
1.7557726252888	1.76830493080269
0.108679736221249	9.31544716208224E-02
0.412146680739778	0.445687534958666
1.85169098829214	1.90469858479738

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486121.9	3752034.24	Diesel_TOG_Ex	0.132973827009189	0.121360816986915
486121.9	3752034.24	DPM_Onroad	5.51547489267295E-02	5.39617754931919E-02
486121.9	3752034.24	Gas_PM10_Exh	2.72498780530057E-02	2.61577088034817E-02
486121.9	3752034.24	Gas_TOG_Eva	1.33712902515119	1.28086801101734
486121.9	3752034.24	Gas_TOG_Exh	0.348454839741039	0.301055009979452
486121.9	3752034.24	TW	0.263949769420204	0.26290853955864
486121.9	3752134.24	BW	1.23178358833739	1.22929495437101
486121.9	3752134.24	Diesel_TOG_Ex	0.124750096635306	0.114373612001701
486121.9	3752134.24	DPM_Onroad	4.46733159412059E-02	0.043546886540306
486121.9	3752134.24	Gas_PM10_Exh	3.33112918898609E-02	3.19749401081586E-02
486121.9	3752134.24	Gas_TOG_Eva	1.58715933513762	1.52081498763268
486121.9	3752134.24	Gas_TOG_Exh	0.415751268183479	0.359407917735786
486121.9	3752134.24	TW	0.281147601251389	0.280047028436767
486121.9	3752234.24	BW	1.55985205136245	1.55644662245321
486121.9	3752234.24	Diesel_TOG_Ex	0.117931047810803	0.109363508559087
486121.9	3752234.24	DPM_Onroad	3.92209860065269E-02	3.81059739820373E-02
486121.9	3752234.24	Gas_PM10_Exh	4.86576404999298E-02	4.67058765133506E-02
486121.9	3752234.24	Gas_TOG_Eva	2.16784398314125	2.07819769001341
486121.9	3752234.24	Gas_TOG_Exh	0.588679715322696	0.509304082337083
486121.9	3752234.24	TW	0.345916660473116	0.34471237388655
486121.9	3752334.24	BW	1.24115913224576	1.23848207040537
486121.9	3752334.24	Diesel_TOG_Ex	9.84163282100176E-02	9.10566256094259E-02
486121.9	3752334.24	DPM_Onroad	3.36334947251349E-02	3.27090355573143E-02
486121.9	3752334.24	Gas_PM10_Exh	3.78638742696062E-02	3.63451811636042E-02
486121.9	3752334.24	Gas_TOG_Eva	1.70292240893732	1.63239498181724
486121.9	3752334.24	Gas_TOG_Exh	0.459870605645831	0.397821208629921
486121.9	3752334.24	TW	0.276638807613127	0.27564031376738
486121.9	3752434.24	BW	0.81773328524905	0.816062250328842
486121.9	3752434.24	Diesel_TOG_Ex	7.88287805050102E-02	7.24688098072418E-02
486121.9	3752434.24	DPM_Onroad	2.90567834155158E-02	2.83354691482195E-02
486121.9	3752434.24	Gas_PM10_Exh	0.022787714629702	2.18736050633741E-02
486121.9	3752434.24	Gas_TOG_Eva	1.06585963489345	1.02137054363312
486121.9	3752434.24	Gas_TOG_Exh	0.28259610382333	0.244341212342338
486121.9	3752434.24	TW	0.185857262580554	0.185126953605997
486121.9	3752534.24	BW	0.686114955959258	0.684752842224186
486121.9	3752534.24	Diesel_TOG_Ex	7.22796420754774E-02	6.61945517419566E-02
486121.9	3752534.24	DPM_Onroad	2.74693076847904E-02	2.68142796906449E-02
486121.9	3752534.24	Gas_PM10_Exh	1.82028665935297E-02	1.74730679161419E-02
486121.9	3752534.24	Gas_TOG_Eva	0.863234268788366	0.827114480405387
486121.9	3752534.24	Gas_TOG_Exh	0.228089080536182	0.197161187705734
486121.9	3752534.24	TW	0.157931071530113	0.157317285095876
486121.9	3752634.24	BW	0.64065694671544	0.639408355241959
486121.9	3752634.24	Diesel_TOG_Ex	7.17427546960499E-02	6.55662871812297E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.109479675313987	9.75118196239074E-02	8.53049346293316E-02
5.26696859103954E-02	5.14011191634814E-02	5.00554510103945E-02
2.50712707140408E-02	2.39764886887453E-02	0.022888213053414
1.22603702001582	1.17002812678648	1.11519903739537
0.254295568969019	0.207373364103854	0.161118643590494
0.262886163805015	0.262338611091403	0.271519922552431
1.2265247120531	1.22360406567141	1.24600315512003
0.103698090672694	9.28794343326004E-02	8.17953697576071E-02
4.23165306866139E-02	4.10740341128017E-02	3.97493708735295E-02
0.030643817252891	2.93068001418873E-02	2.79769036539252E-02
1.45583096880887	1.39014452504113	1.3256603749892
0.303722076025332	0.248026486983573	0.193029777134397
0.279964179050691	0.279330190840637	0.289900207158426
1.55264373787331	1.54857087276993	1.57803055150526
0.100424479041583	9.12385674081872E-02	8.17265142179268E-02
3.68655737642841E-02	3.55716919700194E-02	3.41781523587703E-02
4.47587426028557E-02	4.28095258795842E-02	4.08691867473207E-02
1.98990101377503	1.90145001363684	1.81431506080334
0.430676418685097	0.352317104930133	0.274780164765161
0.344367914282714	0.343504856394012	0.358432319759286
1.23549402279945	1.23230160748564	1.28333463937255
8.34020035020429E-02	7.55605959503787E-02	6.74599332548629E-02
3.16842599720177E-02	3.06227932123177E-02	2.94817429221787E-02
3.48303974490405E-02	3.33132682882937E-02	3.18031935655918E-02
1.56298661505332	1.4933528925574	1.42478952580904
0.336375533527125	0.275106954281011	0.214498602279448
0.275411904863657	0.274732559214383	0.294795624343912
0.814201203840123	0.812234293998348	0.882672173855554
6.59087500001916E-02	5.92445344556973E-02	0.052403180263186
0.027544707979533	0.026743954847037	2.58883303563489E-02
2.09627784341488E-02	2.00486328932211E-02	1.91392205448646E-02
0.977757583147352	0.93373575611062	0.890497744653164
0.206515555447397	0.168715065651649	0.131373148960174
0.185068229445086	0.184642971894942	0.208604038536405
0.683237884837821	0.681647662284896	0.738595429842536
5.99442506778617E-02	5.36216214985904E-02	4.71522806868557E-02
2.61005920614668E-02	2.53864939638076E-02	2.46263041388981E-02
1.67463179812035E-02	1.60158265899751E-02	1.52893074127228E-02
0.791777714542006	0.755949264453773	0.720797786873033
0.166606051784081	0.136022385648367	0.105833168249164
0.157272825002779	0.156924102436204	0.17594638431249
0.638020876989305	0.636570920579739	0.708033116048932
5.92355811927577E-02	5.28451483408639E-02	4.63173699868244E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.148645068406414	0.148084864487306	0.14735067483276	0.146496136950606
0.085670345042168	0.085282874934473	8.48417947032457E-02	8.43720222040517E-02
3.60170316363619E-02	3.42822222158247E-02	3.25700734383489E-02	3.08759264630693E-02
1.87464208438489	1.88326147977705	1.89288995714594	1.90309303092328
0.258433273676446	0.240008211786069	0.221929351295708	0.204089020514086
0.441436261982955	0.440557740374592	0.439711599724253	0.438919487347616
2.04588680576228	2.04142596156563	2.03726236790555	2.03338884205276
0.143855389225431	0.143322792040328	0.142602183007215	0.141746130210389
6.84193100498944E-02	6.80689955243709E-02	6.76671547706378E-02	6.72328721821253E-02
4.38440639340267E-02	4.17234373400835E-02	3.96294149499041E-02	3.75569946143721E-02
2.22402481546031	2.23459092247047	2.24619632592539	2.25843748401074
0.303909227054136	0.282374993134466	0.261202563440488	0.240291747437106
0.468484809187167	0.467482929731795	0.466529230739317	0.465638395603693
2.50911854523389	2.50314372743733	2.4975938489941	2.49243572521685
0.145868796620375	0.145352666711396	0.144614217524939	0.143707491063048
5.93632396609516E-02	5.89984817451224E-02	5.85785069498116E-02	5.81183443186317E-02
6.17889062556284E-02	5.87856287390579E-02	5.58183042786335E-02	0.052880900050851
2.95278586788391	2.96735265889762	2.98309215965032	2.99960905828559
0.41643219043616	0.387149021962386	0.358291839544006	0.329762611505009
0.558278721645913	0.556982533024722	0.555763258331695	0.554626971617994
2.00830381453121	2.00359383463859	1.99921528724711	1.99514513853184
0.120723450027233	0.120289979540253	0.119677985562212	0.118932043835381
0.0512460037188	5.09441902079399E-02	5.05970776534932E-02	5.02179495584872E-02
4.83256641335665E-02	4.59784053936721E-02	4.36594441561784E-02	4.13639414367924E-02
2.33015519356085	2.34158408876174	2.35396560901821	2.36696911494809
0.327805151633841	0.304727491492068	0.281993989452024	0.259522379999946
0.449250349225914	0.448222301119714	0.44725325841658	0.446349811095482
1.35880323826065	1.35580946147713	1.35301689367323	1.3504191940347
9.36697888178394E-02	9.33287506270798E-02	0.092861674469832	9.23029740105303E-02
4.48869131671565E-02	4.46538073696829E-02	4.43863747429316E-02	0.044097078263407
2.98842371340791E-02	2.84379380949243E-02	2.70096524078608E-02	2.55960608239592E-02
1.49301421588893	1.50013059510704	1.50793229590719	1.51615731786334
0.207880021765328	0.193163107207975	0.178688559597901	0.164391005784519
0.310002242174443	0.309333212881086	0.308697282637905	0.308103432281871
1.14007893045889	1.13765689877687	1.13539270670051	1.13328559134443
8.37936669671526E-02	8.34888220801166E-02	8.30780285359849E-02	8.25917989825309E-02
4.25379349919168E-02	4.23292136108335E-02	4.20904600157914E-02	4.18337293795036E-02
2.38762997265193E-02	2.27228291349068E-02	2.15839907384511E-02	2.04569639300043E-02
1.20700034318575	1.21268335078532	1.21895576502858	1.22558037362095
0.168528634047242	0.156566127670553	0.144811605431968	0.133205220181269
0.263423394864001	0.262872530188575	0.262346249819291	0.261854323748322
1.05776342297452	1.05556720850794	1.05351123428557	1.05159734913982
0.081306275204623	8.10155579753943E-02	8.06253769412438E-02	8.01652325968975E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.145534992043068	0.144444428249223	0.143238311504288	0.141948973161261
8.38806616590316E-02	8.33448014532391E-02	8.27736207965009E-02	0.08218049337064
0.029198603735159	2.75374496865209E-02	2.58918874759933E-02	2.42592736114052E-02
1.91389513756113	1.92549659239307	1.93789126364406	1.95087094893699
0.186467380395369	0.169079373378139	0.151883146842907	0.134833566402382
0.438193139878515	0.437481571277936	0.43680334041596	0.436170183071982
2.02981139485073	2.02645396540506	2.02333238944299	2.02045791332363
0.140768024626276	0.139651631746623	0.138408011192586	0.137071189167801
6.67719517355261E-02	6.62692688552116E-02	6.57306247849097E-02	6.51678941404246E-02
3.55047191979965E-02	3.34713543269943E-02	3.14563376875194E-02	0.029456709264894
2.27133633661244	2.28504999485416	2.29959019097398	2.31475532046164
0.219620539990274	0.199195611965225	0.178978385794319	0.158924673883597
0.464818988224155	0.464028987070053	0.463282654074311	0.462589429267146
2.48766572569203	2.48321982149544	2.47910310022297	2.4753214589941
0.142646111418187	0.141423651584269	0.140046668531397	0.138554550551532
5.76231607924389E-02	5.70840672606219E-02	5.65037195786684E-02	5.58941476230633E-02
4.99713291712757E-02	4.70871958016845E-02	4.42279230928479E-02	4.13897354517022E-02
3.01692332388708	3.03514443666122	3.05431157798683	3.07421518195397
0.301533415271413	0.273597637666668	0.245918296615127	0.218448188183189
0.553578566104518	0.552584355965713	0.551653935825095	0.550794399867698
1.99138207722671	1.98787059091328	1.98461683493564	1.98162667751778
0.118063423265322	0.117065099719714	0.115943263219637	0.114729694815162
4.98112344769365E-02	0.049368331442049	4.88920339676393E-02	4.83923565283717E-02
0.039090269297388	3.68366321956869E-02	3.46025538202137E-02	0.032385034595162
2.38061157532579	2.39499261980602	2.41014003324817	2.42588075261386
0.237290418036809	0.215294982565087	0.193504910399455	0.171881323461409
0.445516690283922	0.444724334775761	0.443981572086535	0.443294730413668
1.34801964085998	1.34576966405426	1.34367883935378	1.34175411610229
9.16613816412473E-02	9.09273684882775E-02	9.01077490476757E-02	8.92251514141496E-02
4.37897354433891E-02	4.34546199042778E-02	4.30954383792252E-02	4.27200581353013E-02
2.41961661944491E-02	2.28090675634712E-02	2.14343991759724E-02	2.00701773693517E-02
1.52481982754594	1.53401889620458	1.5437638904612	1.5539230638243
0.150255522383892	0.136285325671507	0.122455280178367	0.108736207413145
0.307556982446358	0.307031206727456	0.306535057887877	0.306074514481129
1.13134037389343	1.12951067695587	1.1278072591772	1.12623745547793
8.20378932103788E-02	8.14058211596542E-02	8.07024195922138E-02	7.99470196157475E-02
4.15626009229393E-02	4.12669405468753E-02	4.09507077903166E-02	4.06210109267186E-02
1.93409585430353E-02	1.82353646448407E-02	1.71398558852919E-02	1.60527828701894E-02
1.23257022108294	1.24002373397328	1.24794418319008	1.25621480794127
0.121734556067221	0.110405079451212	9.91936753507842E-02	8.80743980924118E-02
0.261402279676335	0.260964272766228	0.260549317602694	0.260163272736273
1.04983118531585	1.0481665900608	1.04661506369927	1.04518424937116
7.96426178420215E-02	7.90463750390909E-02	7.83835234191124E-02	0.077672353246702

GLC_2034_C+T	GLC_2035_C+T
0.140623177480457	0.139213440845467
8.15828948278598E-02	8.09772168082579E-02
2.26371611640349E-02	2.10260644089975E-02
1.9640709789492	1.97796239537879
0.117894520505069	0.101062301538181
0.435597591955936	0.455904146644657
2.01783659798255	2.05863617088985
0.135690339564288	0.134208953409616
6.45963743771029E-02	0.064009814728837
0.027469854572674	2.54962829239286E-02
2.330185445811	2.34640055623209
0.138999072186655	0.119197178600823
0.461961410452967	0.481054480005065
2.47186999433126	2.5106101864876
0.137003282251602	0.135318465778106
5.52701308471692E-02	5.46222060050896E-02
3.85695273632293E-02	3.57677745622932E-02
3.09447832362375	3.11571602135831
0.191149525317313	0.16401597020204
0.55001408870696	0.572740180866209
1.97889798378016	2.05684853177776
0.113469637929081	0.112104534317411
4.78817120975736E-02	4.73528401012432E-02
3.01815791873491E-02	2.79925830628722E-02
2.44190427282807	2.45870496834628
0.150393106448082	0.129035286030864
0.442671423757337	0.474436912995844
1.33999871552478	1.45501834982475
8.83123483648993E-02	8.73305368190928E-02
4.23385880570704E-02	4.19467407604652E-02
1.87146632091984E-02	1.73682020661227E-02
1.56426039629863	1.57512229542073
9.51047026694463E-02	0.081557790805011
0.30565719737359	0.344735924320897
1.12480629775574	1.22040590199974
7.91676075251745E-02	7.83330076007228E-02
4.02870494881606E-02	3.99457205801226E-02
1.49726675780982E-02	1.38998088493501E-02
1.26462876785234	1.27347369730091
7.70264657390096E-02	6.60474538336671E-02
0.25981373088668	0.291565965969877
1.04388011720351	1.16156830258738
0.076939417139398	7.61560751052267E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486121.9	3752634.24	DPM_Onroad	2.72336174640858E-02	2.65884519353898E-02
486121.9	3752634.24	Gas_PM10_Exh	1.65644297646586E-02	1.59005703007635E-02
486121.9	3752634.24	Gas_TOG_Eva	0.788704714959922	0.75564875083444
486121.9	3752634.24	Gas_TOG_Exh	0.209106203771461	0.180721973207893
486121.9	3752634.24	TW	0.148585182534291	0.148024496122011
486121.9	3752734.24	BW	0.641572111816518	0.640331028675442
486121.9	3752734.24	Diesel_TOG_Ex	7.39380744101844E-02	6.74988130921768E-02
486121.9	3752734.24	DPM_Onroad	2.77626837588972E-02	2.71004411209852E-02
486121.9	3752734.24	Gas_PM10_Exh	1.64456167819451E-02	1.57867261937034E-02
486121.9	3752734.24	Gas_TOG_Eva	0.781826090224664	0.749046075872012
486121.9	3752734.24	Gas_TOG_Exh	0.208217617597815	0.179942741509785
486121.9	3752734.24	TW	0.149311913575221	0.148753702378019
486121.9	3752834.24	BW	0.683813351798044	0.682487835174277
486121.9	3752834.24	Diesel_TOG_Ex	7.93396952368444E-02	7.24003033779702E-02
486121.9	3752834.24	DPM_Onroad	2.90993661154951E-02	0.028390130210186
486121.9	3752834.24	Gas_PM10_Exh	1.76972050654386E-02	1.69883788612701E-02
486121.9	3752834.24	Gas_TOG_Eva	0.832969737027219	0.798077630019507
486121.9	3752834.24	Gas_TOG_Exh	0.223821594252161	0.193435246588784
486121.9	3752834.24	TW	0.159165783781078	0.158579587502959
486121.9	3752934.24	BW	0.784083842967694	0.782543400712692
486121.9	3752934.24	Diesel_TOG_Ex	8.92619709551312E-02	8.14809285165404E-02
486121.9	3752934.24	DPM_Onroad	3.13608839444777E-02	3.05630156313516E-02
486121.9	3752934.24	Gas_PM10_Exh	0.020924443747824	2.00865702897426E-02
486121.9	3752934.24	Gas_TOG_Eva	0.966366629813815	0.925981739791073
486121.9	3752934.24	Gas_TOG_Exh	0.263128265596543	0.227440649699883
486121.9	3752934.24	TW	0.181784567118328	0.181142847735294
486553.03	3741938.31	BW	7.23221475001671E-02	7.21988006525363E-02
486553.03	3741938.31	Diesel_TOG_Ex	8.84369255755176E-03	8.06643544439384E-03
486553.03	3741938.31	DPM_Onroad	5.41246585304417E-03	5.32926361040134E-03
486553.03	3741938.31	Gas_PM10_Exh	1.38703691748703E-03	1.33153261195821E-03
486553.03	3741938.31	Gas_TOG_Eva	7.48668738006455E-02	7.16872481271298E-02
486553.03	3741938.31	Gas_TOG_Exh	1.82785231963175E-02	1.57776715329412E-02
486553.03	3741938.31	TW	1.76731646144599E-02	1.75638489837784E-02
486553.03	3742938.31	BW	7.85159731728445E-02	7.83814686797854E-02
486553.03	3742938.31	Diesel_TOG_Ex	9.58728600216845E-03	8.74450417431113E-03
486553.03	3742938.31	DPM_Onroad	5.79513872018044E-03	5.70513402896307E-03
486553.03	3742938.31	Gas_PM10_Exh	1.52145306832963E-03	1.46056652015373E-03
486553.03	3742938.31	Gas_TOG_Eva	8.17590962586729E-02	0.078288412246191
486553.03	3742938.31	Gas_TOG_Exh	2.00183390357931E-02	1.72802231212732E-02
486553.03	3742938.31	TW	1.91562213053812E-02	1.90427573770032E-02
486553.03	3743938.31	BW	8.45786806932892E-02	8.44325488836366E-02
486553.03	3743938.31	Diesel_TOG_Ex	0.010291710083509	9.38513290832727E-03
486553.03	3743938.31	DPM_Onroad	6.05973798101535E-03	5.96340719720639E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.58880282367328E-02	2.51908627884014E-02	2.44503585132651E-02
1.52397606108757E-02	0.014574884810303	1.39137537787394E-02
0.723352962675464	0.69051487719164	0.658321546082573
0.152696199520793	0.12461510189274	0.096911046674827
0.147973174292483	0.147652412711724	0.170848412427172
0.638952415135283	0.637514526802694	0.730553590317909
6.09054838720854E-02	0.05425654385522	4.74702026260854E-02
2.63828157878122E-02	2.56696869010585E-02	2.49131466978658E-02
0.015130985150325	0.014470889017439	1.38145643833082E-02
0.717037058861687	0.68444609866408	0.652503591302306
0.152032173604817	0.124052264371523	9.64546735176314E-02
0.148699375353193	0.148379855743918	0.178109435511783
0.681015350600595	0.679479185432822	0.81425859196405
0.065297085643791	5.81357374800018E-02	0.050828184890748
2.76221240020126E-02	2.68578600683542E-02	2.60474978607151E-02
0.016282925407281	1.55727776846753E-02	1.48666737203389E-02
0.763999731978466	0.729298563872156	0.695281989781398
0.163439576192341	0.133368326346186	0.103707344780416
0.158511024428998	0.158169365523626	0.200791469008975
0.780831172731757	0.779039747963553	0.989484956744599
0.07351240911406	6.54739418969238E-02	5.72682138550951E-02
2.96985025453242E-02	0.028833707053015	2.79165117553253E-02
1.92524639485227E-02	1.84132560434637E-02	1.75787131185298E-02
0.886497597237574	0.846350177517903	0.806967777838252
0.192199148819878	0.156887081295534	0.122045476426382
0.181028728205875	0.180631754236754	0.246813269455054
7.20626759991243E-02	7.19255262112931E-02	7.72603824411522E-02
7.27402322052201E-03	6.47994217655941E-03	5.67247829103937E-03
5.23937681506365E-03	5.15597917756222E-03	5.06762299740956E-03
1.27641971795066E-03	1.22060155552301E-03	1.16515538728385E-03
6.86138768264007E-02	6.54118225055716E-02	6.22902417227071E-02
1.33165964359252E-02	1.08349797727128E-02	8.39397035440487E-03
1.76054984100872E-02	1.75727648772089E-02	0.019194132882208
0.078232994129622	7.80832028649503E-02	8.42954831922699E-02
7.88519943684347E-03	7.02393865445157E-03	6.14808141007896E-03
5.60789012496691E-03	5.51748174834605E-03	5.42169426103895E-03
1.40010378177647E-03	1.33888204014151E-03	1.2780659342038E-03
7.49323969549767E-02	7.14389669338737E-02	6.80326480285519E-02
0.01458533956652	1.18685527910255E-02	9.19594196315887E-03
1.90827136240687E-02	1.90470599576532E-02	2.09360967525725E-02
8.42711654964185E-02	8.41079519071806E-02	8.98005640203803E-02
8.46069000209697E-03	7.53392628790353E-03	6.59136859470677E-03
5.85934137920365E-03	5.76219608306163E-03	5.65928558517162E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.19815057591158E-02	4.17807183137252E-02	4.15512822306629E-02	4.13052210016046E-02
2.15873899356482E-02	2.05458967957329E-02	1.95177837358957E-02	1.85003989752261E-02
1.09491921041253	1.10002805394962	1.10569253010992	1.11168264885696
0.1538891425775	0.142945214911694	0.132198161351186	0.121589318182005
0.246222593547584	0.245717680176181	0.245233768323314	0.24478117434567
1.05428699900441	1.05212255057305	1.05009488868282	1.04820709073964
8.31653995365165E-02	8.28738502798253E-02	8.24821548423345E-02	8.20204418938203E-02
4.27354589530498E-02	4.25327665995128E-02	4.23011852962673E-02	0.042053007544961
2.12984446718688E-02	2.02716725859715E-02	0.019258182706208	1.82553047053909E-02
1.07928930848233	1.0843022338325	1.08987317711378	1.09576813624319
0.152578914264518	0.141717128182976	0.131054212642922	0.120529911406037
0.246292894008007	0.245792605592149	0.245312378033819	0.244863098018113
1.11346116824862	1.11117554302787	1.10903430071925	1.10704074653691
8.87344658815094E-02	8.84321128300063E-02	8.80231219623472E-02	8.75396292491127E-02
4.46079942843281E-02	4.43952176899511E-02	4.41520148934325E-02	4.38912053016938E-02
2.26611313671349E-02	2.15687773930227E-02	2.04905643851561E-02	1.94236455114619E-02
1.1388574591684	1.14415000267786	1.15003132206335	1.15625429197524
0.162250500386832	0.15069947515041	0.139360262996244	0.12816860993775
0.260198821878795	0.259670226835405	0.25916280461617	0.258688079529647
1.25718258885726	1.25456553964085	1.25211584974032	1.24983550975271
9.92519484656069E-02	9.89266282651294E-02	9.84802426534428E-02	9.79487788370225E-02
4.76386747399057E-02	4.74057551346717E-02	0.04713921211155	4.68526268104332E-02
2.63329650016359E-02	2.50626991387158E-02	2.38087644746104E-02	0.022567920595856
1.30172976238252	1.30782116454027	1.3145696890787	1.32170354255652
0.187210317722651	0.173897125762373	0.160823665299321	0.147918481695754
0.292642217787457	0.292040394184055	0.291463762165116	0.290924480699195
0.121106663178341	0.120899246606454	0.120702508165184	0.120518892215311
1.04169536541477E-02	0.010370850205435	1.03143486023773E-02	1.02511337021884E-02
8.75923629431826E-03	8.72490319010206E-03	8.68633151674407E-03	8.64615072081426E-03
1.7978225530862E-03	1.71184848722948E-03	1.62708094386601E-03	1.54323382332983E-03
0.102836738213455	0.103281057901977	0.103795989631809	0.104346677128609
1.35579405142532E-02	1.25817772112528E-02	1.16272217008342E-02	1.06865513616488E-02
2.98233557279914E-02	2.97706628045426E-02	2.97188136611419E-02	2.96700852322664E-02
0.131487915474235	0.131261348751555	0.131046543289999	0.130846083106749
1.12928674223253E-02	1.12432043622745E-02	0.011182211423783	0.011113885499184
9.37626320523465E-03	9.33937588641019E-03	9.29791882538722E-03	9.25470463328737E-03
1.97339405001437E-03	1.87899468168963E-03	1.78591616319705E-03	1.6938469113396E-03
0.112361884918895	0.112848673254712	0.113411915107885	0.11401403091426
1.48719238610598E-02	1.38016071577232E-02	1.27548390989826E-02	1.17232393823707E-02
3.23282799752624E-02	3.22709136822864E-02	3.22145120965409E-02	3.21615130384344E-02
0.141910724816542	0.141663250289748	0.141428822514244	0.141210087514345
1.21307146926305E-02	0.01207809304852	1.20132292394242E-02	1.19404160972887E-02
9.8009846687081E-03	9.76214589985161E-03	9.71846846196082E-03	9.67288668455029E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.10460539935818E-02	0.040763394565198	4.04613558030978E-02	4.01468005894616E-02
1.74930316832812E-02	1.64951959746494E-02	1.55065757311654E-02	1.45256403655131E-02
1.11801117644673	1.12477805108651	1.13198371967685	1.13951624990153
0.111107139351045	0.10075825561212	9.05199463767037E-02	8.03671649652115E-02
0.244365620509809	0.243961225817802	0.243577191460138	0.243219423936226
1.04646533026231	1.04482209837915	1.04328959053863	1.04187582915425
0.081496347789367	0.08089800083214	8.02327561204051E-02	0.079519098968
4.17918133683063E-02	0.041506909859994	4.12025578840367E-02	4.08856923679844E-02
1.72623391525852E-02	1.62788412271021E-02	1.53044878903662E-02	0.014337748032154
1.10200015355956	1.10867299806839	1.11578586435274	1.12322545656005
0.110132663090078	9.98698859630183E-02	8.97182124322508E-02	7.96521005071156E-02
0.244450755640757	0.244048636696658	0.243666316389234	0.243309909052994
1.10520142740476	1.10346608119891	1.10184762559039	1.1003545545951
8.69897512977906E-02	8.63607991485983E-02	8.56605943550572E-02	8.49088457647986E-02
4.36165308318196E-02	4.33169194295793E-02	4.29967831276002E-02	4.26633916674643E-02
1.83672768518086E-02	0.017320988215439	1.62844350046441E-02	1.52559858946914E-02
1.16283267363499	1.16987620170529	1.17738397273137	1.18523639642488
0.117112209897694	0.106199014750026	9.54041078927279E-02	8.47002666445489E-02
0.258252392539064	0.257827478480386	0.257423471183031	0.257046838297971
1.24773112662737	1.24574803177604	1.24389978840517	1.24219542428046
9.73412794083108E-02	9.66441651153894E-02	9.58658639626057E-02	9.50287112434259E-02
0.046550012438524	0.046219960043364	4.58669777541966E-02	4.54989872239311E-02
2.13393008741746E-02	2.01223143006014E-02	1.89165751782444E-02	1.77202140714788E-02
1.32923775233225	1.33729025113656	1.34586179051797	1.35482010782417
0.135167517551364	0.122578845424276	0.110124804638231	9.77748912822401E-02
0.290429309324395	0.289947604921322	0.289490246627939	0.289064216529221
0.120350058444725	0.120187959378818	0.120035248935381	0.119893540621913
1.01821765712207E-02	0.010105340651519	1.00218151064814E-02	9.9336234913572E-03
8.60506621607209E-03	8.56030836219102E-03	8.51300053242422E-03	8.4643572787612E-03
1.4602503967269E-03	1.3781333000474E-03	1.29684272645075E-03	1.21622632568708E-03
0.104935152292727	0.105580354263454	0.106280091319314	0.107018502360847
9.75863323411262E-03	8.84512736448423E-03	7.94300443067777E-03	7.04920553265595E-03
2.96256543625502E-02	2.95808784307228E-02	2.95375485937479E-02	2.94967544599502E-02
0.130661738377501	0.130484858492333	0.130318282956229	0.130163740439996
1.10392786738354E-02	1.09560925477601E-02	1.08656085471554E-02	1.07700284060211E-02
9.21048895538957E-03	9.16231821027108E-03	9.11139012193168E-03	9.05900875962445E-03
1.60272456737271E-03	1.51255039347681E-03	1.42328121189568E-03	1.33475073255465E-03
0.114657209162781	0.115361778266537	0.116125428779425	0.116931033902312
1.07055695419176E-02	9.7036123987025E-03	8.71408181653448E-03	7.73365281579705E-03
3.21131778846096E-02	3.20645187232777E-02	3.20174571274251E-02	3.19731631681722E-02
0.141008891254557	0.140816069819314	0.140634603475188	0.140466311458467
1.18607813861778E-02	1.17718832526536E-02	1.16750820941093E-02	1.15727561230035E-02
9.62619133478261E-03	9.5753175390459E-03	9.52150641488494E-03	9.46612958865079E-03

GLC_2034_C+T	GLC_2035_C+T
3.98286607506831E-02	3.95042600650459E-02
1.35509970792231E-02	1.25829372830689E-02
1.14717831762059	1.1552361743685
7.02798519654764E-02	6.02558125613654E-02
0.242895641337693	0.280755664039997
1.04058739305656	1.19256281540519
7.87839327374878E-02	7.79986386393091E-02
4.05653671690975E-02	4.02389674745854E-02
1.33772167601229E-02	1.24231948370703E-02
1.13079250686954	1.1387520436974
6.96510915609474E-02	5.97130272928593E-02
0.24298743233436	0.291018722026284
1.09899384682585	1.31548214303519
8.41342873342865E-02	8.33062643245813E-02
4.23262378974952E-02	4.19824929444855E-02
1.42341423340031E-02	1.32192276830121E-02
1.19322344023449	1.20162380681034
7.40656817111703E-02	6.34980688373072E-02
0.256706058550802	0.324316955758768
1.24064193854346	1.57319930081714
9.41652895809279E-02	9.32400362666862E-02
4.51262962933334E-02	4.47454553309678E-02
1.65315269543754E-02	1.53508774362063E-02
1.36393293550377	1.37351273851926
8.55046608348111E-02	7.33114763319047E-02
0.288678621835693	0.391848545976025
0.119764660440879	0.128987945243086
9.84362768445427E-03	9.74962433779842E-03
8.41596914363255E-03	8.36794357944051E-03
1.13613451571927E-03	1.05659802454408E-03
0.107768708492952	0.108559640041961
6.16129553464909E-03	5.27906843705056E-03
2.94599674726305E-02	3.22280404848154E-02
0.130023177687655	0.140714285112057
1.06724687296491E-02	1.05705021903319E-02
9.00688188821614E-03	8.95511197118776E-03
1.24679603958717E-03	1.15945061013123E-03
0.117749539475074	0.118612416260498
6.75967813557464E-03	5.79193213598937E-03
3.19332160578203E-02	3.51457594122491E-02
0.140313222365537	0.150059848605226
1.14682727724341E-02	1.13589665226896E-02
9.41098176267146E-03	9.35614608337836E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486553.03	3743938.31	Gas_PM10_Exh	1.66889166249964E-03	1.60210153748257E-03
486553.03	3743938.31	Gas_TOG_Eva	8.89879293172746E-02	0.085214491074286
486553.03	3743938.31	Gas_TOG_Exh	0.021891427273406	1.88986531874145E-02
486553.03	3743938.31	TW	2.05770672306537E-02	2.04595578837525E-02
486553.03	3744938.31	BW	0.106154215616608	0.105964832691554
486553.03	3744938.31	Diesel_TOG_Ex	1.22565573213532E-02	1.11791993548457E-02
486553.03	3744938.31	DPM_Onroad	6.9336756684042E-03	6.81860662811223E-03
486553.03	3744938.31	Gas_PM10_Exh	2.19232930238202E-03	2.10457094926128E-03
486553.03	3744938.31	Gas_TOG_Eva	0.115502133714569	0.110626096997031
486553.03	3744938.31	Gas_TOG_Exh	2.83760678862939E-02	2.45038791002549E-02
486553.03	3744938.31	TW	0.025578872167924	2.54478887821255E-02
486553.03	3745938.31	BW	0.380257635451768	0.379606725386262
486553.03	3745938.31	Diesel_TOG_Ex	4.93211933774982E-02	4.48504224486827E-02
486553.03	3745938.31	DPM_Onroad	2.69749520451294E-02	0.0265215172132
486553.03	3745938.31	Gas_PM10_Exh	7.48057551053115E-03	7.18151007900064E-03
486553.03	3745938.31	Gas_TOG_Eva	0.392498318500393	0.375878959966492
486553.03	3745938.31	Gas_TOG_Exh	9.87803029151407E-02	8.52663505715098E-02
486553.03	3745938.31	TW	9.30156197812297E-02	9.25372254123887E-02
486553.03	3746938.31	BW	0.321686000669469	0.321083427302028
486553.03	3746938.31	Diesel_TOG_Ex	3.63151043143679E-02	0.033091669993555
486553.03	3746938.31	DPM_Onroad	1.69599259393096E-02	1.66260439710492E-02
486553.03	3746938.31	Gas_PM10_Exh	7.32885983443618E-03	7.03544070056933E-03
486553.03	3746938.31	Gas_TOG_Eva	0.370198084584143	0.354668409244222
486553.03	3746938.31	Gas_TOG_Exh	9.34332007769145E-02	8.07176210724748E-02
486553.03	3746938.31	TW	7.62270025428567E-02	7.57477760400555E-02
486553.03	3747938.31	BW	0.221687559557038	0.221265741104064
486553.03	3747938.31	Diesel_TOG_Ex	2.31068631422384E-02	2.11240240396389E-02
486553.03	3747938.31	DPM_Onroad	1.13534395777966E-02	1.11373878983488E-02
486553.03	3747938.31	Gas_PM10_Exh	5.08624924523909E-03	4.88235267216911E-03
486553.03	3747938.31	Gas_TOG_Eva	0.262301207920794	0.251286419170272
486553.03	3747938.31	Gas_TOG_Exh	6.44456704067676E-02	5.56807526414109E-02
486553.03	3747938.31	TW	5.20635259709812E-02	5.17374356475685E-02
486553.03	3748938.31	BW	0.267575331780711	0.267065515513405
486553.03	3748938.31	Diesel_TOG_Ex	2.84083079575426E-02	2.59639510259502E-02
486553.03	3748938.31	DPM_Onroad	1.34020222950441E-02	1.31385260929329E-02
486553.03	3748938.31	Gas_PM10_Exh	6.21913875347256E-03	5.96981676226176E-03
486553.03	3748938.31	Gas_TOG_Eva	0.318116418493735	0.30475416223279
486553.03	3748938.31	Gas_TOG_Exh	7.88742243981547E-02	6.81476767513425E-02
486553.03	3748938.31	TW	6.27488582367098E-02	0.062360866631921
486553.03	3749938.31	BW	0.575020662148317	0.573969163884931
486553.03	3749938.31	Diesel_TOG_Ex	7.29691714468529E-02	6.62960145888674E-02
486553.03	3749938.31	DPM_Onroad	3.07832952371745E-02	3.01305784593387E-02
486553.03	3749938.31	Gas_PM10_Exh	1.29663357385366E-02	1.24474725131344E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.53576508310513E-03	1.46862317961935E-03	1.40192096824174E-03
8.15629948874454E-02	7.77678055758941E-02	7.40657408777605E-02
1.59524888617808E-02	1.29834488848615E-02	1.00621235010558E-02
2.04977304080832E-02	2.04590605728527E-02	2.21872077316084E-02
0.105755338859083	0.105541649071215	0.113490041381939
1.00798075219443E-02	8.97663979878559E-03	7.85401640998173E-03
6.69419029407577E-03	6.5770418578026E-03	6.45289159540371E-03
2.0173465858525E-03	1.92919820000578E-03	1.84159597544352E-03
0.10589458268683	0.101000788137381	9.62193162568745E-02
2.06885025475224E-02	1.68487950140139E-02	1.30676917901276E-02
2.54782147129547E-02	2.54282955452231E-02	2.78243875968201E-02
0.378888352104843	0.37816436307719	0.398747361575509
4.03004247521479E-02	3.57463496248363E-02	3.11218381298079E-02
2.60337470878685E-02	2.55767492826083E-02	2.50941291982169E-02
6.88461618355981E-03	6.58371035803967E-03	6.28483035708977E-03
0.35980976279988	0.343055355549811	0.326716023208793
7.19705936300535E-02	0.058553429228017	4.53591467346544E-02
9.26574450538834E-02	9.24841316070638E-02	9.86612071861901E-02
0.320415249048971	0.319725002671752	0.33704824786436
2.98002194407909E-02	2.64926935670851E-02	2.31248257690825E-02
1.62652595976328E-02	1.59167309914939E-02	1.55476607291918E-02
6.74357370965304E-03	6.44918459716172E-03	6.15651271383158E-03
0.339538518670568	0.324011877931523	0.308807128269054
6.81750415578074E-02	5.55751130429639E-02	4.31556203782846E-02
7.59178079652149E-02	7.57602440945033E-02	8.10474412058961E-02
0.220797563396378	0.2203115701861	0.236131730150807
0.019093465652217	1.70474444630493E-02	1.49592864311207E-02
1.09027271278483E-02	1.06755259751254E-02	1.04340788344251E-02
4.67944142792497E-03	4.47505627518901E-03	4.27182772653768E-03
0.240543079968414	0.229562409919102	0.218805037965387
4.70296656499946E-02	3.83516928707427E-02	2.97929460648496E-02
5.18512801658673E-02	5.17418570540725E-02	5.65260952995578E-02
0.266499616211185	0.26591183688595	0.282356661515033
2.34607949590002E-02	2.09381818249734E-02	1.83635521699288E-02
1.28524367814636E-02	1.25742636376561E-02	1.22787211433251E-02
5.72170734648727E-03	5.47180816927535E-03	5.22333156681105E-03
0.29172029662512	0.278407292777388	0.265365405676064
5.75608093122169E-02	4.69416799680616E-02	3.64688041250679E-02
6.24932073260487E-02	0.062361198941153	6.74144109235824E-02
0.572804588514996	0.571608628763083	0.569505469320502
0.059496307388027	5.26752331476022E-02	4.57409540451138E-02
2.94287237151838E-02	2.87481804193205E-02	2.80298645693541E-02
1.19317610669106E-02	1.14107210219573E-02	0.010892927119697

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.17117670717497E-03	2.06724715282414E-03	1.96476356861072E-03	1.86338789114446E-03
0.12260857487456	0.123143309438684	0.12375997404842	0.124418592687151
1.63329652045229E-02	1.51585771877754E-02	1.40097422359096E-02	1.28774276754482E-02
3.47945185352745E-02	3.47322143808402E-02	3.46710555650942E-02	3.46136031222448E-02
0.176435431056479	0.176115696751255	0.175813640492294	0.175531958610344
1.44602784164359E-02	1.43975411098053E-02	0.014319834072251	1.42322765806518E-02
1.11874901631316E-02	1.11422933934681E-02	1.10914003113554E-02	1.10381376663696E-02
2.82223038397171E-03	2.68680816562983E-03	2.55323128677088E-03	2.4210826383839E-03
0.157965551668434	0.158669297104821	0.159472586949206	0.160328082822909
2.09389727886486E-02	1.94381605757401E-02	0.017968661261108	1.65197043212165E-02
4.28547851631389E-02	4.27757666174144E-02	4.26985998132103E-02	4.26261789081612E-02
0.629996350472519	0.628908150691815	0.627876448474848	0.626913656929564
5.55593832391715E-02	5.53309018764921E-02	5.50478832929691E-02	5.47298770991103E-02
4.32093657365061E-02	4.30382698619759E-02	4.28459164848772E-02	4.26452356893572E-02
9.63997778689792E-03	9.1788576349669E-03	8.72420663180073E-03	8.27448468302707E-03
0.53579303597391	0.538131608045171	0.540833324354072	0.543718938877681
7.50321765602523E-02	6.96345013246686E-02	6.43565600306896E-02	5.91552331773131E-02
0.155108041250391	0.154831715981778	0.154560096341693	0.154304878507868
0.539230753819723	0.538185617311589	0.53720271901741	0.536286951300774
4.29055066279107E-02	4.27371671960618E-02	0.042522234023021	4.22759295831323E-02
0.027202300871745	2.70852929785896E-02	2.69528193137011E-02	2.68128286866594E-02
9.58987089634041E-03	9.12831790355057E-03	8.67287997392649E-03	8.22224393512332E-03
0.514484610182082	0.516853446625618	0.519513733479121	0.522334112785025
6.83582439178224E-02	6.34801849609128E-02	5.86974688990965E-02	5.39789285822231E-02
0.128668848182872	0.128418662796406	0.128176544878619	0.127949700996276
0.372130728764893	0.37139292636568	0.370700188965249	0.370054967915132
2.78741870946104E-02	2.77558518938374E-02	2.76057513140904E-02	2.74338581104837E-02
0.018254694962681	1.81753299126248E-02	1.80853707316813E-02	1.79901371647693E-02
6.68121193092025E-03	6.35921841319284E-03	6.04142929219822E-03	5.72697148686914E-03
0.365471134601032	0.367160090596975	0.36904893734311	0.371050071416274
4.79840426375665E-02	4.45652957681666E-02	0.041211049987322	3.79009366072474E-02
8.80242876326327E-02	8.78502983420788E-02	8.76824687617275E-02	8.75253187138946E-02
0.451292237415497	0.450393900245828	0.449550671307991	0.448765319760308
3.42045165216321E-02	3.40630241260517E-02	3.38822732380783E-02	0.033674527525021
2.15098680761186E-02	2.14152643358888E-02	2.13078830344989E-02	2.11939860518269E-02
8.22178507264272E-03	0.007825600122633	7.43458885343711E-03	7.04767926879877E-03
0.445816154987334	0.447875373562385	0.450176922353992	0.452615219376315
5.90625706784102E-02	5.48539303191979E-02	5.07246078389274E-02	4.66496464219769E-02
0.106565099375019	0.106353871606799	0.106150240432572	0.105959585700964
0.957866855862172	0.956051204250541	0.95434114673872	0.952747378795158
8.18936589115468E-02	0.081594275559251	8.12080110731958E-02	8.07639186724435E-02
4.84405778029647E-02	4.82318358450462E-02	4.79951174806658E-02	0.047744658474769
1.69645745437867E-02	1.61498425356823E-02	1.53461020706173E-02	1.45509200123099E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.76305136751806E-03	1.6637522936555E-03	1.56544420294747E-03	1.46794599033544E-03
0.12512148658117	0.125890108421009	0.126722110374016	0.127599227355322
1.17602835924672E-02	1.06601998517884E-02	0.009573637596501	8.49700347876551E-03
3.45611854560895E-02	3.45085243747343E-02	3.44576473170817E-02	3.44097907574068E-02
0.175272678037573	0.17502511871959	0.174792637087381	0.174577302702323
1.41362134746353E-02	1.40288561656864E-02	1.39117672340669E-02	1.37878419308846E-02
1.09834099092811E-02	1.09237866526341E-02	1.08606475762909E-02	1.07955854411566E-02
2.29027217428162E-03	2.16078312895364E-03	2.03255999584911E-03	1.90537607509965E-03
0.161238510371318	0.16222852718225	0.163295819684499	0.164418561037365
1.50896059754069E-02	1.36804640869151E-02	1.22880716534645E-02	1.09080972972459E-02
4.25600187812832E-02	4.24939924800308E-02	4.24304283692877E-02	4.23707549577787E-02
0.626028281034902	0.625178738662518	0.624378679635057	0.623636413630058
5.43819876447487E-02	0.053992696590352	0.053568259328418	0.05311942353732
0.042439711370135	4.22158150834378E-02	4.19790167989145E-02	4.17353611329908E-02
7.8293885144828E-03	7.38893624227264E-03	6.95291452358323E-03	6.52050478597511E-03
0.546798834883825	0.55017033350074	0.55382235790506	0.557673407249498
5.40242845309187E-02	4.89731334416956E-02	4.39848983532943E-02	3.90425487856534E-02
0.154072122670926	0.153837854981339	0.153611308634208	0.153398096904355
0.535442994544009	0.534642257883625	0.533893022291506	0.533200522937463
4.20021924621223E-02	4.16934976347921E-02	4.13540921151781E-02	0.040992914958239
2.66675427463538E-02	2.65092031446417E-02	0.026340888274718	2.61666872277973E-02
7.77610058166441E-03	7.3343235928635E-03	6.89674747541361E-03	6.46264217837957E-03
0.525322005893006	0.528541414930225	0.531988669683447	0.535602008910402
0.04931927078568	4.47236850352368E-02	4.01800650700816E-02	3.56756152104777E-02
0.127741987383011	0.127537147758016	0.127341208345078	0.127157919176203
0.369460068427341	0.368896949626231	0.368370760362772	0.367884799826078
2.72427761296698E-02	2.70279809750946E-02	2.67921575269428E-02	2.65412772581931E-02
1.78911238324435E-02	1.77831978037497E-02	1.76683940376231E-02	0.017549482449225
5.41562766931643E-03	5.10728269200303E-03	4.80182911183714E-03	4.49877403574943E-03
0.373168436403107	0.375445191372308	0.377878724113549	0.380427364871972
3.46312989315503E-02	3.14051372094721E-02	2.82145475410209E-02	2.50510465143697E-02
8.73812889776367E-02	8.72398811778041E-02	8.71049410442062E-02	0.086978885007535
0.448041153060161	0.447355963377961	0.446715865169425	0.446124787359499
3.34429749433062E-02	3.31821408630637E-02	3.28952962205835E-02	3.25897968093968E-02
2.10753405386074E-02	2.09459897498348E-02	2.08083003224321E-02	2.06655657841021E-02
6.66460364721533E-03	6.28521840693985E-03	5.90939153038258E-03	5.53651714390575E-03
0.455196218892193	0.457969178197975	0.460932335881149	0.464035347210985
4.26245379323299E-02	3.86529069642096E-02	3.47250668658002E-02	3.08306072937416E-02
0.105784817498801	0.105613370478553	0.105449836725476	0.105297107750214
0.95127911496331	0.949883244137137	0.948575625716233	0.947366191433167
8.02694466774072E-02	0.079709629285357	7.90928190588764E-02	7.84357594371567E-02
4.74844320267576E-02	4.72006890969745E-02	4.68989537803455E-02	4.65865066555538E-02
1.37637524396182E-02	1.29844472341618E-02	1.22126870607137E-02	1.14471370771923E-02

GLC_2034_C+T	GLC_2035_C+T
1.37108112001777E-03	1.27488532840112E-03
0.128490471966047	0.129429695762093
7.42743692724327E-03	6.36468858541849E-03
0.034366620988299	3.72905280812795E-02
0.174381337433198	0.188871721866988
1.36611662738893E-02	1.35283604582895E-02
1.07306749905139E-02	1.06659422649596E-02
1.77901472019443E-03	1.65351704235564E-03
0.165559673024977	0.166760955968789
9.53709536973751E-03	8.17473936211602E-03
4.23168869682786E-02	4.66228614955038E-02
0.622961297481931	0.664990598525305
5.26614009690391E-02	5.21824391301025E-02
4.14927461858786E-02	4.12515686369193E-02
6.09090563107309E-03	5.66427439404534E-03
0.561586525300414	0.565707335482235
3.41325453818015E-02	2.92537086566797E-02
0.153205781288368	0.165754846815502
0.532569851719204	0.560036763094139
4.06226660698099E-02	4.02316698937678E-02
2.59918974333012E-02	0.025815951834245
6.03132857013827E-03	5.60292955807913E-03
0.539276106120823	0.543137515982591
3.12001506585943E-02	2.67526091665605E-02
0.126992245291316	0.135195222914099
0.367442102712098	0.39473129027435
2.62838200625994E-02	2.60116598369156E-02
1.74300530791018E-02	0.017309639559626
4.1976647707857E-03	3.89858438830927E-03
0.383019025830454	0.385744297504229
2.19078751173865E-02	1.87842968564921E-02
8.68649032150288E-02	9.49672978110437E-02
0.445586301974687	0.473470076353304
3.22761393135195E-02	0.031944110847314
2.05220643539637E-02	2.03771360223006E-02
5.16603775760977E-03	4.79805931362888E-03
0.467190805264836	0.470509562980302
2.69612260235188E-02	2.31160306842827E-02
0.105158999673575	0.113584359530713
0.946264985128411	0.948320148255717
7.77624921473807E-02	0.077051251984883
4.62728624530971E-02	4.59568676630665E-02
0.010686529650891	9.93111556760175E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486553.03	3749938.31	Gas_TOG_Eva	0.646826736546136	0.619626041949955
486553.03	3749938.31	Gas_TOG_Exh	0.167778183087666	0.144906762218943
486553.03	3749938.31	TW	0.137268944258996	0.136549719228107
486553.03	3750938.31	BW	0.684088307440253	0.682889281737916
486553.03	3750938.31	Diesel_TOG_Ex	9.30506023818822E-02	8.44599264739841E-02
486553.03	3750938.31	DPM_Onroad	4.16946498290916E-02	4.08628008223887E-02
486553.03	3750938.31	Gas_PM10_Exh	0.014448826084263	1.38709335796997E-02
486553.03	3750938.31	Gas_TOG_Eva	0.734517277349023	0.703461826527276
486553.03	3750938.31	Gas_TOG_Exh	0.190295552527742	0.164288818874674
486553.03	3750938.31	TW	0.165562310145388	0.164888182320532
486553.03	3751938.31	BW	0.970271495722834	0.968510150478416
486553.03	3751938.31	Diesel_TOG_Ex	0.125472514857047	0.1140863711173
486553.03	3751938.31	DPM_Onroad	5.29159738020299E-02	5.17971934005505E-02
486553.03	3751938.31	Gas_PM10_Exh	2.19531888599037E-02	2.10743420259173E-02
486553.03	3751938.31	Gas_TOG_Eva	1.09376811599319	1.04763924309221
486553.03	3751938.31	Gas_TOG_Exh	0.285164041914975	0.246278549956454
486553.03	3751938.31	TW	0.231500256270792	0.230656253682189
486553.03	3752938.31	BW	1.29406645076134	1.29128113384798
486553.03	3752938.31	Diesel_TOG_Ex	0.108591142878823	0.100410161164214
486553.03	3752938.31	DPM_Onroad	3.55397641889593E-02	3.45260630916191E-02
486553.03	3752938.31	Gas_PM10_Exh	4.07584377498622E-02	0.039124727550505
486553.03	3752938.31	Gas_TOG_Eva	1.76202786861064	1.68921373110024
486553.03	3752938.31	Gas_TOG_Exh	0.495491417335616	0.428662032942371
486553.03	3752938.31	TW	0.289397390264076	0.288504138934615
486553.03	3753938.31	BW	0.852647732393948	0.851118538381511
486553.03	3753938.31	Diesel_TOG_Ex	0.124584567636698	0.112692681918634
486553.03	3753938.31	DPM_Onroad	4.23035909589493E-02	4.12238952014771E-02
486553.03	3753938.31	Gas_PM10_Exh	1.94202295940183E-02	0.018644034011777
486553.03	3753938.31	Gas_TOG_Eva	0.939265136995404	0.899727214895486
486553.03	3753938.31	Gas_TOG_Exh	0.255068375825119	0.220247192480311
486553.03	3753938.31	TW	0.204903592552129	0.203971104798921
486553.03	3754938.31	BW	1.3055907912077	1.30333582284486
486553.03	3754938.31	Diesel_TOG_Ex	0.198875897849727	0.179543271552593
486553.03	3754938.31	DPM_Onroad	7.49403165791918E-02	7.32094083682067E-02
486553.03	3754938.31	Gas_PM10_Exh	2.79614926900462E-02	2.68447024378702E-02
486553.03	3754938.31	Gas_TOG_Eva	1.35709573690543	1.3000552569265
486553.03	3754938.31	Gas_TOG_Exh	0.372949766347161	0.321917283435111
486553.03	3754938.31	TW	0.319160197907156	0.317793311183707
486553.03	3755938.31	BW	1.20508230431991	1.20315345374069
486553.03	3755938.31	Diesel_TOG_Ex	0.189801795634153	0.171770304597791
486553.03	3755938.31	DPM_Onroad	0.090164841280797	8.84818587534107E-02
486553.03	3755938.31	Gas_PM10_Exh	0.022112696975372	2.12301668052302E-02
486553.03	3755938.31	Gas_TOG_Eva	1.15737376897178	1.10797613444683

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.593177987748077	0.565947428141051	0.53931362279097
0.122369427611057	9.96920999905044E-02	7.73604901473466E-02
0.136721406671852	0.136445888433186	0.135995184293197
0.681564178323084	0.680218511792565	0.686825480981608
0.075717389381719	6.69603170729055E-02	5.80671210812769E-02
3.99702841919121E-02	0.039114400940054	3.82122188701759E-02
1.32971129246159E-02	1.27160678910813E-02	1.21389128048218E-02
0.673372925488637	0.642187120977955	0.611747254478137
0.138693976726107	0.112887272107189	8.75026626240542E-02
0.164919211509398	0.164603089176236	0.166936560648018
0.966559861631466	0.964559010904057	0.983120601474847
0.102477136832495	9.08240118411691E-02	7.89712043008029E-02
5.05929981641439E-02	4.94239854410366E-02	4.81890816999632E-02
2.02009463042001E-02	1.93185656052417E-02	1.84417816034914E-02
1.0028166757256	0.956689220038465	0.911600433045033
0.207967156497198	0.169422730154533	0.131471057404102
0.230585485255434	0.230125882130422	0.237135589486158
1.28817294814667	1.28485556633183	1.63257048089609
9.19141157126195E-02	8.32228955032554E-02	7.42539093212646E-02
3.34053366609734E-02	3.22446253931703E-02	3.09989665974908E-02
3.74953657678673E-02	3.58632310452405E-02	3.42387702524013E-02
1.61755542209423	1.5455847495702	1.47471105866406
0.362491340083098	0.296499548111043	0.231226661633876
0.288111814815464	0.287402398506506	0.399049017826581
0.849426679020135	0.847698206810328	0.824521500876005
0.100605512708985	8.85033529356184E-02	7.62243440057904E-02
0.040071723965788	3.89408988399374E-02	3.77535084207707E-02
1.78732379046454E-02	0.017092900854844	0.016317757453378
0.861345122745897	0.821702434978726	0.782963923011528
0.185972464716245	0.151416816737209	0.117423148308622
0.20409592544401	0.203693958301886	0.196510147270581
1.30084677118036	1.29833417352481	1.2184154499133
0.159931340626001	0.140339681367792	0.120494803447393
7.13676729852775E-02	6.95880917648552E-02	6.77234652678027E-02
2.57366104468607E-02	2.46119583425841E-02	2.34951315844272E-02
1.24485924079855	1.18732045455921	1.13117261984881
0.271735171990254	0.221019676114853	0.171174147309889
0.317920397963654	0.317318693821432	0.29216787314574
1.20103273656718	1.19893736547096	1.19168203041411
0.15347445981632	0.13520709330019	0.11670111507843
8.66864766546238E-02	8.49949531679612E-02	8.32188756369014E-02
2.03560926159635E-02	1.94655112158237E-02	1.85819169922247E-02
1.06050901884777	1.01045163207975	0.961806832960892

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.896964881520592	0.901035982141878	0.905633619017063	0.91051643168015
0.122158503709282	0.113416834502843	0.104852924317628	9.64070324638841E-02
0.229853464309952	0.229414627802618	0.228988659208476	0.228589329887912
1.11828997100814	1.11627269402	1.1143663096456	1.11258835732385
9.98406761278566E-02	9.94643194287401E-02	9.89856713321398E-02	9.84401050736096E-02
6.50590139272038E-02	6.47894494371309E-02	6.44846653419896E-02	0.064164016079995
1.85935061732485E-02	1.77030093331266E-02	1.68248225186964E-02	1.59561045828323E-02
0.999458588453369	1.00388222432731	1.00893987492385	1.0143296794324
0.144430273253616	0.134058624383567	0.123909786042088	0.113905679695399
0.271826994379203	0.271327756068341	0.270839908159029	0.270382000322878
1.59110350823823	1.58807521156624	1.58522410174872	1.58256702922908
0.134742598642187	0.134239173646051	0.133589126145189	0.132840557881902
8.18117010059678E-02	8.14583137628399E-02	8.10574238140216E-02	8.06331178080771E-02
2.85264253434079E-02	2.71561317338619E-02	2.58042396040607E-02	2.44667333482874E-02
1.50480576232269	1.51160627179855	1.51928509943404	1.5274432080113
0.216899425565353	0.201380992330243	0.18617587354417	0.171179605683901
0.380735912765276	0.380007810822603	0.379301526108654	0.378639474376312
2.04782551621946	2.04308103029717	2.038667025349	2.03456323229714
0.133601438293162	0.133202385720235	0.132610537780233	0.131875209190307
0.05417612487779	5.38573458885628E-02	0.053490683864131	5.30903405707137E-02
5.05444697780647E-02	4.80921523388176E-02	4.56696473234155E-02	4.32717754898421E-02
2.34451190243582	2.35596251979454	2.36839165597895	2.38145140053137
0.345296555650239	0.32095282479143	0.296981119203478	0.273290011794134
0.460563520183532	0.459520832117642	0.458536196686192	0.457617885876754
1.43575729414661	1.43309279649852	1.43057949999927	1.42823635859512
0.136642033660096	0.136217097291714	0.135651536784208	0.134993763864332
0.065690914701344	6.53989046672252E-02	0.065065940885746	6.47113882166832E-02
2.57517736548147E-02	0.024518855361528	2.33029961575145E-02	2.21002627719101E-02
1.31894887892738	1.32485535793591	1.33156182078365	1.3386955360225
0.195137410408389	0.181124791105727	0.167412911092554	0.153896804073302
0.346524005845241	0.345873294619503	0.345239815402098	0.344645618455901
2.16075029417232	2.1570177199991	2.15347726512212	2.15017276549352
0.217147115564515	0.216450609899336	0.215552579670777	0.214528591903957
0.117886143961927	0.117396277220892	0.116841796440968	0.11625780047218
3.52652563543467E-02	3.35824580119907E-02	3.19238403268119E-02	3.02834080967738E-02
1.82618403902874	1.83413297279462	1.84331569181193	1.85311983043686
0.287521587694815	0.266796738006237	0.246552591623501	0.226609835762818
0.533613641553503	0.532659801485174	0.531721889799595	0.530840532045961
2.00728391318037	2.00410381902702	2.00106884206664	1.99823275972928
0.206447491447524	0.205691497262014	0.20474520782162	0.203681100169988
0.142978636143854	0.14241865046941	0.141787740349494	0.141129216032921
2.85283939028435E-02	2.71750181288071E-02	2.58419647449943E-02	2.45238999774498E-02
1.57809112253131	1.58459949217472	1.59232104664094	1.6006285694843

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.915698128227893	0.921299226806639	0.927311109274707	0.933620994001768
8.80694479277406E-02	7.98510398484034E-02	7.17285293526133E-02	6.36776642063817E-02
0.228223943973558	0.227862197502124	0.22751542886402	0.227190659843135
1.11095187988721	1.1093887655305	1.10792051110406	1.10656035516062
9.78367273274114E-02	9.71561031482615E-02	9.64089948198973E-02	9.56152447884846E-02
0.063832806471383	6.34716999473015E-02	6.30885465072769E-02	6.26927940966958E-02
1.50962649527427E-02	1.42452508015286E-02	1.34026766141936E-02	1.25670116353643E-02
1.02006900851719	1.02631570062463	1.03305455782101	1.04014645257111
0.104034466518305	9.43121035090479E-02	8.47080694306082E-02	7.51911919833024E-02
0.26996372687304	0.269545985369283	0.269143656588301	0.268765866969433
1.58011886332369	1.57779276678823	1.57561446065811	1.57360009331845
0.13200581344243	0.131061124183253	0.130020108917834	0.128910671989703
8.01921192300411E-02	7.97112452498203E-02	7.91998528290973E-02	7.86702374250651E-02
2.31426934614004E-02	2.18318142815373E-02	2.05335737476679E-02	1.92457543440487E-02
1.53610330304066	1.54546284025043	1.55550833207133	1.56605257235109
0.156374983021072	0.141780592547457	0.127355713781028	0.113057800486243
0.378033550976204	0.377434239917346	0.37686002906759	0.376322403167897
2.0307697772106	2.02722615028627	2.02394051763708	2.02091990708387
0.131008608191804	0.130001722116911	0.128861770716876	0.127623251955648
0.052661017894381	5.21935011712076E-02	5.16908977450022E-02	5.11637188069152E-02
0.040896835906209	3.85430239311789E-02	0.036209812747223	3.38940163327174E-02
2.39515963849461	2.40962850289157	2.42488297985604	2.44074300404077
0.249855693297283	0.22667662758094	0.20371801423699	0.180937223101351
0.456771469722195	0.455964418827579	0.455206779845406	0.454505583224919
1.42607850081929	1.42402290388598	1.42209501898433	1.4203106577544
0.134255958092063	0.13341202258795	0.132476231702742	0.131475905739489
6.43407037989979E-02	6.39360861231356E-02	6.35048232568406E-02	6.30570331462504E-02
2.09098369876329E-02	0.019731641397327	1.85651428461728E-02	1.74082208002816E-02
1.3462777163918	1.35449882041134	1.36334285765878	1.37263673999938
0.140560433322751	0.12742501490456	0.11444954253072	0.101592037383837
0.344102316770638	0.343562391103986	0.343043763841234	0.342557482122147
2.14713397696506	2.14421692297168	2.14146905316395	2.13891922316169
0.213397875369121	0.212113100171976	0.210698614494176	0.209195355157901
0.115653942359958	0.114995368544964	0.114296273058177	0.113573846216835
2.86600632743136E-02	2.70541267860241E-02	2.54647337346007E-02	2.38887519841922E-02
1.86358022783086	1.87503363251274	1.88744035614261	1.90052305185223
0.206944074929334	0.187597733151248	0.168500520784625	0.149582539118992
0.53003679411204	0.529227579514099	0.528444919602661	0.527708228841809
1.99562908917109	1.99310842731242	1.99072256165395	1.9885025385476
0.202517818656786	0.201208926270969	0.199779148781817	0.198266557863986
0.140454658744899	0.139719079647684	0.138941037766053	0.138140325317003
2.32199512261369E-02	2.19306767459132E-02	2.06552781270014E-02	0.019391030705524
1.60955886015565	1.61947022433133	1.63031271343945	1.64180566588434

GLC_2034_C+T	GLC_2035_C+T
0.940036311105386	0.946784228363543
5.56791094850226E-02	4.77310236029914E-02
0.226897235922299	0.227907790163287
1.10532258585733	1.13229558858035
9.48033670442121E-02	9.39490709679319E-02
6.22968574155276E-02	6.19001094243949E-02
1.17367683658863E-02	1.09122587235459E-02
1.04735450827341	1.05494573896221
6.57366321979564E-02	5.63422134239553E-02
0.268424864596588	0.277319825482499
1.57176584155025	1.62268693383299
0.127773031782624	0.126569808090419
7.81385116107938E-02	0.077602651776216
1.79662520029926E-02	1.66955051926836E-02
1.57677292304553	1.58805752228894
9.88529060787587E-02	8.47378055826021E-02
0.375836662789741	0.393834799828028
2.01816376702877	2.53513814346047
0.12633599573732	0.124935645676025
5.06250857352517E-02	5.00674108546996E-02
0.031592937905994	2.93070654750183E-02
2.45688818738599	2.47381533508143
0.158300039179839	0.135801423011903
0.453869403875265	0.618611924469259
1.41868633239807	1.39447645161575
0.130450992720408	0.129365458391533
6.26061275610521E-02	6.21494339130642E-02
1.62588073077554E-02	1.51173574432356E-02
1.38208539773778	1.39202938723997
8.88189802503461E-02	7.61275309314773E-02
0.342118306817794	0.335001851618664
2.13660009950154	2.0248195427838
0.207662051752769	0.206053652100929
0.112850702201081	0.112125505319422
2.23230632472159E-02	2.07682575956886E-02
1.91382198026447	1.92780929448148
0.130788221198339	0.112112806811649
0.527043612351368	0.492040701509205
1.98648533237626	2.01466694724705
0.196726154739419	0.195118314032643
0.137343243784364	0.136550973382383
1.81351196124661E-02	1.68881926043903E-02
1.65347793896277	1.66580082862794

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486553.03	3755938.31	Gas_TOG_Exh	0.303982322528044	0.262193507643745
486553.03	3755938.31	TW	0.300490612780286	0.299047475390357
486553.03	3756938.31	BW	0.981181569155338	0.97962271462599
486553.03	3756938.31	Diesel_TOG_Ex	0.147756230373113	0.133951689863304
486553.03	3756938.31	DPM_Onroad	7.78755330811906E-02	0.076539610416852
486553.03	3756938.31	Gas_PM10_Exh	1.73242210160642E-02	1.66326404540072E-02
486553.03	3756938.31	Gas_TOG_Eva	0.933644074817328	0.893697311554286
486553.03	3756938.31	Gas_TOG_Exh	0.237967664491286	0.205242809957663
486553.03	3756938.31	TW	0.245137563725571	0.243816707215528
486553.03	3757938.31	BW	0.636105995661197	0.635074102060812
486553.03	3757938.31	Diesel_TOG_Ex	9.33039284341148E-02	8.45834875848699E-02
486553.03	3757938.31	DPM_Onroad	4.81574521343155E-02	4.73125587958491E-02
486553.03	3757938.31	Gas_PM10_Exh	1.15824654115114E-02	0.011120059195665
486553.03	3757938.31	Gas_TOG_Eva	0.617858540921861	0.591508966655086
486553.03	3757938.31	Gas_TOG_Exh	0.157390372837842	0.135776907770883
486553.03	3757938.31	TW	0.158100787926774	0.156805789339382
486553.03	3758938.31	BW	0.493176885323307	0.492375745735411
486553.03	3758938.31	Diesel_TOG_Ex	7.19635258536453E-02	6.52631914193586E-02
486553.03	3758938.31	DPM_Onroad	0.037032362479395	3.63791894227099E-02
486553.03	3758938.31	Gas_PM10_Exh	9.01176138912037E-03	8.65186683481791E-03
486553.03	3758938.31	Gas_TOG_Eva	0.481833904867049	0.461268622122602
486553.03	3758938.31	Gas_TOG_Exh	0.122364058200752	0.105563059762352
486553.03	3758938.31	TW	0.12239447814516	0.120679000544026
486553.03	3759938.31	BW	0.509712722259197	0.508895006098479
486553.03	3759938.31	Diesel_TOG_Ex	7.46854984886881E-02	6.78125090954069E-02
486553.03	3759938.31	DPM_Onroad	3.94607466184512E-02	3.87801624648242E-02
486553.03	3759938.31	Gas_PM10_Exh	9.1809820400231E-03	8.81407083653925E-03
486553.03	3759938.31	Gas_TOG_Eva	0.495685161550187	0.474455975115741
486553.03	3759938.31	Gas_TOG_Exh	0.125366114131083	0.108142338378481
486553.03	3759938.31	TW	0.126658684494533	0.123746422105031
486553.03	3760938.31	BW	0.249606959554442	0.249194174683348
486553.03	3760938.31	Diesel_TOG_Ex	3.39438285546781E-02	3.09065038553708E-02
486553.03	3760938.31	DPM_Onroad	1.70903170576004E-02	1.67734188048167E-02
486553.03	3760938.31	Gas_PM10_Exh	4.62035658727749E-03	4.43520496241905E-03
486553.03	3760938.31	Gas_TOG_Eva	0.258222860810714	0.247129198922655
486553.03	3760938.31	Gas_TOG_Exh	6.23181371894212E-02	0.053769719179473
486553.03	3760938.31	TW	6.10091871922575E-02	5.57758749311346E-02
486553.03	3761938.31	BW	0.419321902871341	0.41865419511111
486553.03	3761938.31	Diesel_TOG_Ex	6.07513776676595E-02	5.52059410048084E-02
486553.03	3761938.31	DPM_Onroad	3.33526600472187E-02	3.27947230849035E-02
486553.03	3761938.31	Gas_PM10_Exh	7.3910966010693E-03	7.09563911364187E-03
486553.03	3761938.31	Gas_TOG_Eva	0.405277247999147	0.387885281387576
486553.03	3761938.31	Gas_TOG_Exh	0.101177843402813	8.7270636662135E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.221191252649081	0.179623882397509	0.138848811011469
0.299378083350066	0.298859358505194	0.295782673872711
0.977909409881167	0.976220329285506	1.0611690598422
0.119935830143077	0.105938510242521	9.17516010531227E-02
7.51109538490814E-02	7.37785433953593E-02	7.23770199956613E-02
1.59476618412397E-02	1.52497818533871E-02	1.45573607165697E-02
0.85533881131366	0.814836230350177	0.775492365462253
0.173133827988244	0.14058572321838	0.10865710844245
0.244233863197787	0.243814179775137	0.26980241086959
0.63393863964151	0.632812261003509	0.671394923121176
7.57279934784131E-02	6.68819155141043E-02	5.79147466655682E-02
4.64089168003313E-02	4.55629361452329E-02	4.46730771156902E-02
1.06617983270961E-02	1.01954818523578E-02	9.73267709681087E-03
0.566157121874735	0.539474833848631	0.513525576772947
0.11455611663347	9.30660823322664E-02	7.19725525732582E-02
0.157510464147747	0.157233243766438	0.1689811461506
0.491494072283568	0.490618728639651	0.516077489312106
5.84568837533582E-02	5.16555143997872E-02	4.47591483367062E-02
3.56803448458632E-02	3.50251290668236E-02	3.43357264625409E-02
8.29517045936364E-03	7.93232404638692E-03	7.57220486510912E-03
0.441478992263522	0.42067249146936	0.400437970863882
8.90657566551337E-02	0.072364687260017	0.055970291749702
0.121938000153879	0.121723286896637	0.129457264894295
0.50799562798006	0.507105370332238	0.510313919264233
6.08266004919813E-02	5.38423264052231E-02	4.67568790609661E-02
3.80511381643847E-02	3.73688698651376E-02	0.036650308287037
8.45049778848252E-03	8.08061835858039E-03	7.71357748888768E-03
0.454050341555336	0.432584642621709	0.411726767996932
9.12338692117622E-02	7.41175802945263E-02	5.73188647025172E-02
0.12619150170869	0.125972902225349	0.12687905265787
0.248739171947253	0.248283360123915	0.242507984601139
2.78105488915682E-02	2.47059240434457E-02	2.15488736663409E-02
1.64331661352008E-02	1.61097588807378E-02	0.015768526320893
4.25156552201624E-03	4.06531893231529E-03	3.88044566232573E-03
0.236434824190017	0.225300441791274	0.214470906808104
4.53684733837155E-02	3.68894393839429E-02	0.028559080279007
6.07833671928224E-02	6.06752053714997E-02	5.90210134449814E-02
0.417920079399876	0.417194895191797	0.424975352493201
4.95675048842751E-02	4.39294475512902E-02	3.82082136249906E-02
3.21965366324849E-02	3.16388605734885E-02	3.10511070406661E-02
6.80290431718144E-03	6.5050396140039E-03	6.20948132972813E-03
0.371179426283098	0.353590959107186	0.336508125291168
7.36199960237693E-02	5.98004258931796E-02	4.62388523353946E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.254074835056188	0.235651123628125	0.21768293503003	0.199995355805654
0.503818103316595	0.502974855939616	0.502136369883258	0.501346834124484
1.62210443331596	1.61956820159967	1.61714529983818	1.61488078420146
0.161435962227666	0.160799471566821	0.160014465779478	0.159137626621505
0.124360683275674	0.123881633220774	0.123343241386891	0.122783207299497
2.21150926742676E-02	2.10658647894436E-02	2.00323956009115E-02	0.01901054117702
1.25761834749295	1.26278084363907	1.26892932650129	1.27555022145257
0.213971727752583	0.198471983028031	0.183352787875706	0.168468051564661
0.408307668725768	0.407630433644482	0.406955883592347	0.406320530031518
1.05814472606984	1.05642864393808	1.05479384945463	1.05326679806743
0.101661284950686	0.101262113041125	0.100768364507629	0.100215665393122
7.65703113149702E-02	7.62721907021019E-02	0.07593704810668	0.075587977252597
1.50599832802813E-02	1.43432524199726E-02	0.013637031725886	1.29386389156335E-02
0.845583132628898	0.84915072278058	0.85334765092197	0.857851149983815
0.135205895981404	0.12543562274336	0.115898447286939	0.106506185974743
0.26449605781661	0.264045522443868	0.263598925191596	0.263178653771425
0.817758123119004	0.816436201788458	0.815176694545724	0.814000143745863
7.89451121357451E-02	0.078634773192836	7.82502385533144E-02	7.78192625431796E-02
5.89632970898873E-02	5.87334134753392E-02	5.84747380826449E-02	5.82050812097375E-02
1.16214490381784E-02	1.10686455475596E-02	1.05239667532152E-02	9.98533967383003E-03
0.654720040074798	0.657463266125046	0.660695834980764	0.664167260360009
0.101914878686599	9.45440458571804E-02	8.73496809052295E-02	8.02651495899973E-02
0.204317160157533	0.203970407571224	0.203626549106758	0.203302930614354
0.857949008647375	0.856583867981166	0.855281769033239	0.854065130530231
8.40376135807222E-02	8.37050424071091E-02	8.32923426383816E-02	8.28292343078077E-02
6.32721732923889E-02	6.30262118645371E-02	6.27491367959123E-02	6.24601366654358E-02
1.20011559595854E-02	1.14312378497848E-02	1.08697778032277E-02	1.03146045326808E-02
0.683296088907782	0.686101881937086	0.689429406991097	0.693011250532538
9.59962330803457E-02	8.90304969983053E-02	8.22348403235036E-02	7.55450304824025E-02
0.214642719003439	0.214283389735978	0.213926325904906	0.213590139528313
0.416809483475889	0.416122007038351	0.41546845252535	0.414858164734431
3.90306291066902E-02	3.88695029131629E-02	3.86679318151859E-02	3.84399842215328E-02
2.72992680987889E-02	2.71905074328118E-02	2.70671144946325E-02	2.69373925886386E-02
5.96081262911042E-03	5.67747400148479E-03	5.39826499372983E-03	5.12217086915251E-03
0.352162976587265	0.353606746423711	0.355305515344172	0.357133507707272
0.046455996255807	4.30876921406569E-02	3.97982444746714E-02	3.65591233573482E-02
0.102771513418908	0.10259637589819	0.102423216359858	0.102260315691507
0.701064611785559	0.699963319907719	0.69891190796308	0.697929317370149
6.83957488573538E-02	0.06811725508315	6.77733178106994E-02	6.73881808739461E-02
5.34864197548386E-02	5.32799855868134E-02	5.30475289130664E-02	5.28053028410184E-02
9.56123559636942E-03	9.10758552563438E-03	8.6607078639534E-03	8.2188539792463E-03
0.553546802676964	0.555795000329783	0.558473485922668	0.561360818915052
0.077136547596672	7.15337778647627E-02	0.066068812404239	0.060689508513926

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.182565764372163	0.165437910304838	0.148543009687409	0.131813631345158
0.500628818553181	0.499895593283273	0.499181151663636	0.49850596647454
1.61280246990853	1.61078755633406	1.60887888540875	1.60710209426545
0.158183672406374	0.157116045299072	0.155954309496966	0.154728153430869
0.122211553455214	0.12158843914553	0.120930233793752	0.120253925314159
1.79996260372297E-02	0.017000088598231	0.016011309431564	1.50311734680234E-02
1.28267378583213	1.29059503159466	1.29927207110472	1.30847564616222
0.153798898942817	0.139381845023745	0.125159493663014	0.11107552112284
0.405742992920575	0.405151940193726	0.404575388123565	0.404030189026971
1.05186431564763	1.05050972776847	1.04922928448024	1.04803877640484
9.96132653465334E-02	9.89385808182709E-02	9.82036357379859E-02	9.74273644084076E-02
7.52311489212319E-02	7.48422657479525E-02	7.44312472905737E-02	7.40086575646326E-02
1.22476102751685E-02	1.15641534109497E-02	1.08878781186345E-02	1.02173990994471E-02
0.862680108264297	0.868016885612135	0.873837191002277	0.879996231290962
9.72471477684302E-02	8.81427367203845E-02	0.079158365743196	7.02598505044238E-02
0.262796187203839	0.262407096363563	0.262028722549293	0.261671524957699
0.812919588675012	0.811875751776031	0.810888949071055	0.809971398071572
0.077349045637999	7.68221944987582E-02	7.62480648488004E-02	7.56414057614107E-02
0.057929202349035	5.76284544505275E-02	5.73104784234593E-02	5.69834204646921E-02
9.45240596816599E-03	8.92532732568656E-03	8.4038009153905E-03	7.88675579171059E-03
0.667892236861148	0.672012162467396	0.67650813314304	0.681267656610521
7.32815800021142E-02	6.64150971853489E-02	5.96395382085109E-02	5.29290541119855E-02
0.20300843680428	0.202708710864502	0.202417169649191	0.202141910835977
0.852948008075083	0.851867371238745	0.850844983358155	0.849893905671177
0.08232342512556	8.17565615666495E-02	8.11387082425911E-02	8.04855955254159E-02
6.21643302227075E-02	6.18417127556259E-02	6.15005427437304E-02	6.11495406509687E-02
9.76534741686879E-03	9.22219308679864E-03	8.68481917524652E-03	8.15210626033447E-03
0.696863180479666	0.701136734780288	0.705811116669439	0.710766194693794
6.89524924557191E-02	6.24728126914972E-02	5.60806740149678E-02	4.97511620967491E-02
0.213284332829234	0.212972330882068	0.212668455473405	0.21238135250171
0.414297251271531	0.413757202062292	0.413247609228029	0.412774271887044
3.81893105528434E-02	3.79081129905559E-02	3.76009968305333E-02	3.72755524362482E-02
2.68035747178939E-02	2.66573684673182E-02	2.65022570707644E-02	2.63420978398038E-02
4.84900401330835E-03	4.57881372844709E-03	4.31145122852747E-03	4.04638333293108E-03
0.359098193953068	0.361268357930636	0.36363539893228	0.366141907840352
3.33662117614844E-02	3.02258573194533E-02	2.71267900992671E-02	2.40577597761079E-02
0.102111910175358	0.101961500116924	0.101815499187553	0.101677817686117
0.697027310631453	0.696153676509477	0.695326553618132	0.694556809344297
6.69681524485995E-02	6.64982780129016E-02	6.59868339689172E-02	6.54466039759742E-02
5.25576306308046E-02	5.22874951969572E-02	5.20019335305237E-02	5.17082752554464E-02
7.7817288218116E-03	7.34949311417156E-03	6.92188528160177E-03	6.49800577064781E-03
0.564470106299811	0.567927376714643	0.571714994106531	0.575733583039168
5.53889257580673E-02	5.01797743205343E-02	4.50414812221329E-02	3.99538363382603E-02

GLC_2034_C+T	GLC_2035_C+T
0.115196090218425	9.86865352242307E-02
0.497897870220091	0.505476279640407
1.60548789908441	1.77378820947906
0.1534801324046	0.152180634911219
0.119582004383081	0.118916369218967
1.40574982306653E-02	1.30907780528203E-02
1.31782132072494	1.32769006076064
9.70851524623456E-02	8.31850474642946E-02
0.403539273373956	0.454624279325128
1.04695677017921	1.1277583233505
9.66367575844755E-02	9.58125373433724E-02
7.35884104736787E-02	7.31714729934162E-02
9.55131376466519E-03	8.88991792952872E-03
0.886252019874247	0.892847984181733
6.14200338205748E-02	5.26367677482713E-02
0.261349679605977	0.285736424237314
0.809137482365732	0.863625550991827
7.50233414519815E-02	7.43785304112762E-02
5.66580476114482E-02	5.63349975417578E-02
7.37310314478977E-03	6.86308280186986E-03
0.686101684791546	0.691202422788837
4.62630842031179E-02	3.96400576691997E-02
0.201893923445993	0.218317152683291
0.84902963577873	0.860410649416552
7.98199571512034E-02	7.91249598531864E-02
6.08003092082235E-02	6.04534572100558E-02
7.62290245216965E-03	7.09748440373752E-03
0.715798127740264	0.72111661740866
4.34643916022463E-02	0.037219009388634
0.212122792051759	0.215496633331278
0.41234389997077	0.399743012501423
3.69429778873055E-02	3.65939491237674E-02
2.61821100883738E-02	0.026022084370996
3.78306142358804E-03	3.5216384669591E-03
0.368687336194723	0.371384633315689
2.10097347927379E-02	1.79821535194746E-02
0.101553791022227	9.79336257187875E-02
0.693857416766511	0.711371199682577
6.48960821361294E-02	6.43216693748514E-02
5.14162875492291E-02	5.11265903392652E-02
6.0769236906281E-03	5.65886938117265E-03
0.579813970316597	0.584130225708485
0.034900700034433	2.98810072073397E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
486553.03	3761938.31	TW	0.104348634521153	0.102186976198601
486553.03	3762938.31	BW	0.365375731277315	0.364789324702127
486553.03	3762938.31	Diesel_TOG_Ex	5.20605617626102E-02	4.73250785484509E-02
486553.03	3762938.31	DPM_Onroad	2.87299261672389E-02	2.82504227554277E-02
486553.03	3762938.31	Gas_PM10_Exh	6.50703140136699E-03	6.24688410223387E-03
486553.03	3762938.31	Gas_TOG_Eva	0.356095014263834	0.340828823660299
486553.03	3762938.31	Gas_TOG_Exh	0.088662507954464	7.64826754224732E-02
486553.03	3762938.31	TW	0.090728652724308	8.95436999654448E-02
486553.03	3763938.31	BW	0.331611740614421	0.331081523982879
486553.03	3763938.31	Diesel_TOG_Ex	4.67166550538702E-02	4.24815182805917E-02
486553.03	3763938.31	DPM_Onroad	2.68021058005543E-02	2.63699058016477E-02
486553.03	3763938.31	Gas_PM10_Exh	5.80648867396764E-03	5.5743481792684E-03
486553.03	3763938.31	Gas_TOG_Eva	0.321058261028721	0.307291324195555
486553.03	3763938.31	Gas_TOG_Exh	7.92198317106938E-02	6.83328909377194E-02
486553.03	3763938.31	TW	8.24784981501692E-02	8.17140725866192E-02
486553.03	3764938.31	BW	0.32146808942177	0.320953624918957
486553.03	3764938.31	Diesel_TOG_Ex	4.52646534770136E-02	4.11669156103753E-02
486553.03	3764938.31	DPM_Onroad	2.62153137885666E-02	2.57975258911201E-02
486553.03	3764938.31	Gas_PM10_Exh	5.66172870581498E-03	5.4354024723027E-03
486553.03	3764938.31	Gas_TOG_Eva	0.311031289269123	0.29770291161891
486553.03	3764938.31	Gas_TOG_Exh	7.71588432218633E-02	6.65572494423517E-02
486553.03	3764938.31	TW	7.99714128790241E-02	7.92212490668152E-02
486553.03	3765938.31	BW	0.23990848239838	0.239513688218867
486553.03	3765938.31	Diesel_TOG_Ex	3.25879470919749E-02	0.029658497877716
486553.03	3765938.31	DPM_Onroad	0.018373400467136	1.80724503850286E-02
486553.03	3765938.31	Gas_PM10_Exh	4.43901014364401E-03	4.2614695719108E-03
486553.03	3765938.31	Gas_TOG_Eva	0.240188363596203	0.229928450227571
486553.03	3765938.31	Gas_TOG_Exh	5.96783920408603E-02	5.14945783348056E-02
486553.03	3765938.31	TW	5.91602246802117E-02	5.83604805814623E-02
486794.14	3756878.03	BW	1.00960571499051	1.00799962101353
486794.14	3756878.03	Diesel_TOG_Ex	0.15301296453246	0.138678256355994
486794.14	3756878.03	DPM_Onroad	7.93302831661108E-02	7.79508823322901E-02
486794.14	3756878.03	Gas_PM10_Exh	1.79101747148496E-02	1.71952355339189E-02
486794.14	3756878.03	Gas_TOG_Eva	0.962546382044861	0.921370199355364
486794.14	3756878.03	Gas_TOG_Exh	0.246038441165804	0.212205013351074
486794.14	3756878.03	TW	0.252124279694744	0.250714905639352
487026.2	3754364.03	BW	1.91707046816934	1.91376752157963
487026.2	3754364.03	Diesel_TOG_Ex	0.34340761849902	0.308270301828776
487026.2	3754364.03	DPM_Onroad	8.51701940396257E-02	0.082317495009999
487026.2	3754364.03	Gas_PM10_Exh	4.20339513890875E-02	4.03591640953191E-02
487026.2	3754364.03	Gas_TOG_Eva	1.97782598731817	1.89471882091328
487026.2	3754364.03	Gas_TOG_Exh	0.568469357227011	0.490582453235399
487026.2	3754364.03	TW	0.46953896637221	0.468007198216452

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.103965776789508	0.103787289529389	0.106148800246458
0.364144300651405	0.363505579430731	0.371394336850156
4.25089125164667E-02	3.76919202710443E-02	3.28028400108065E-02
2.77360389287389E-02	2.72563076597986E-02	2.67505094595335E-02
5.98906626616522E-03	5.72688359500436E-03	5.46669794645809E-03
0.326154034128607	0.31072449898756	0.295732185312599
6.45239834159167E-02	5.24232021531144E-02	4.05451218621914E-02
9.03942673046461E-02	9.02376917224052E-02	0.092620183899731
0.330498446881118	0.329921857105617	0.342860646484299
3.81740784427239E-02	3.38664954400386E-02	2.94944492984193E-02
2.59059036844154E-02	2.54753288912204E-02	2.50210996437019E-02
5.34430186502932E-03	5.11030209574259E-03	4.87808846669402E-03
0.294062596322977	0.280138567186058	0.266611172524836
5.76444915856739E-02	4.68267619730126E-02	3.62088509796358E-02
0.082174847116195	0.082033024267792	8.60089245789418E-02
0.320387859139156	0.319828329866842	0.331129999480318
3.69992252219073E-02	0.032831586972475	0.028601604189222
2.53487896661176E-02	2.49330116727918E-02	2.44942496244702E-02
5.21110568289382E-03	4.98297292776094E-03	4.75657427039357E-03
0.284894669794685	0.271410901285896	0.258310128628473
5.61483510925015E-02	4.56140045291064E-02	3.52736834052338E-02
7.96766039028151E-02	7.95388900252789E-02	8.29688153740382E-02
0.239078820098997	0.238644965922692	0.24309330184333
2.66765500824184E-02	2.36917772949522E-02	2.06602476347575E-02
1.77488131363859E-02	1.74469392798483E-02	1.71281213392055E-02
4.08538126979148E-03	3.90662373927156E-03	3.72916097756332E-03
0.220043178349555	0.209692593112321	0.199621949988836
4.34520089680923E-02	3.53258755241555E-02	2.73427058038427E-02
0.058938990952987	5.88339524690601E-02	6.01868290805634E-02
1.00623426057818	1.00449309505067	1.08810174517981
0.124125459028155	0.109592257314049	0.094863211297083
7.64763107482725E-02	7.50987114915601E-02	7.36500703859704E-02
0.016487128490884	1.57656719325526E-02	1.50498629067977E-02
0.881826112372265	0.840084511362832	0.799534578444344
0.179008611497322	0.145357401168994	0.112347064279689
0.251194318998294	0.250762097690422	0.276430671650748
1.91012232499241	1.9064465583674	1.5857632637791
0.272709601420628	0.237238859964217	0.201376108041657
7.93125871726732E-02	7.63371727305697E-02	7.32410818909062E-02
0.038699258556072	0.037009869815682	3.53330616557026E-02
1.81431622220461	1.73040228665119	1.64851811837817
0.414094936523026	0.336589113676704	0.260509217658351
0.46771417545444	0.466830563181049	0.365782465342241

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.175729356555512	0.175438094766428	0.175148185314504	0.174875141293801
0.608652695060936	0.607688827620383	0.606769196811335	0.60590986846565
5.87997193774309E-02	5.85594304078009E-02	5.82625921740337E-02	5.79300530365344E-02
4.60439487231434E-02	4.58659187817671E-02	4.56654355499511E-02	4.54564786890004E-02
8.37144220340849E-03	7.97396913278754E-03	7.58239646095085E-03	7.1952127838081E-03
0.484180841453235	0.486157336530423	0.488505924660377	0.49103587814805
6.61867712508218E-02	6.13816773961515E-02	5.66938533862552E-02	5.20791522035084E-02
0.152305564322752	0.152051694465979	0.151799272547258	0.151561581077076
0.550202378285632	0.549333807631921	0.548504861383993	0.547730239530849
5.23293508718425E-02	0.052108534080559	5.18377826948739E-02	5.15356124933404E-02
0.042970591157818	4.28055336329885E-02	4.26199658085417E-02	4.24269255585355E-02
7.44820016860115E-03	7.09443773204639E-03	6.74592093830851E-03	6.40130424139196E-03
0.43477623565562	0.436555514665152	0.438670649389051	0.440948763315484
6.17837080056826E-02	5.73032698060433E-02	5.29316209089955E-02	4.86277197286858E-02
0.137877303196496	0.137647772284467	0.13741945552974	0.137204450368301
0.534794817323058	0.533951428107722	0.533146439975438	0.53239419128847
5.11257750951301E-02	5.09112645023225E-02	5.06480167299541E-02	0.050354118820242
4.21322723374301E-02	4.19704967024352E-02	4.17886609201788E-02	4.15995487894668E-02
7.26933739349465E-03	6.92408791293166E-03	6.58395985081894E-03	6.24763906211079E-03
0.422116561996896	0.42384286164823	0.425895695843806	0.428106875090429
5.89371080734993E-02	5.46613523563931E-02	5.04896867063415E-02	4.63828309567253E-02
0.13405586295287	0.133832830623225	0.13361094679288	0.133401994042173
0.403039263768038	0.402379875654334	0.401752347582073	0.401166270456117
3.76760949938592E-02	3.75204490978427E-02	0.037327876037587	3.71117439470942E-02
2.96031593792283E-02	0.029487714011812	2.93577132866292E-02	2.92221109533114E-02
5.76651012573091E-03	5.4919871883346E-03	5.22145240066943E-03	4.95391449655914E-03
0.330208819610555	0.331586762044485	0.333207016220445	0.334947414654824
4.36247814274461E-02	4.04662442085996E-02	3.73821118252178E-02	3.43449574008494E-02
0.100142080269154	9.99712518604163E-02	9.98021347151796E-02	9.96430140196505E-02
1.66549797046827	1.66288372787655	1.66038708060974	1.65805378416795
0.166054049582946	0.165404570160338	0.164602145254632	0.163705075445423
0.126183349570692	0.125696075522394	0.125148267406622	0.124578163089206
2.28821950190488E-02	2.17963612047477E-02	2.07268099301556E-02	1.96692682006278E-02
1.29611478039127	1.30144808906702	1.30779192916945	1.31462097032845
0.224414321981101	0.208163060442852	0.192309885313322	0.176702081565794
0.418876262572562	0.418179645902758	0.417486146676196	0.41683300550336
3.18664329864302	3.1809854163148	3.17562963488787	3.17063305630629
0.346944872350266	0.346065120164712	0.344865777997108	0.34346735690706
0.125261707424693	0.124691664237837	0.124038891796984	0.123340226773466
0.055523851504342	5.28767611713168E-02	5.02679755679327E-02	4.76878544447612E-02
2.74993144630683	2.76219043188819	2.77623270711632	2.79118510222409
0.42146868357884	0.3910635039336	0.361376162553529	0.332136573704084
0.782370589586642	0.780942071413894	0.779542583670234	0.778228434486448

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.174626866716187	0.174373040738896	0.17412556113122	0.173891606664927
0.605120883258686	0.604357371470361	0.603634856601278	0.60296264997705
5.75672406757329E-02	0.057161383261724	5.67195622030917E-02	0.056252808811604
4.52427702767277E-02	4.50096849682379E-02	4.47632649205104E-02	0.044509830408566
6.81215907817864E-03	6.43336345874607E-03	6.05860095607341E-03	5.6870915659806E-03
0.493758470809072	0.496781830925866	0.500091030548732	0.503600361637249
4.75316431796014E-02	4.30619812343615E-02	3.86527482315755E-02	0.034286800365141
0.151345394585449	0.15112466882557	0.150909609722118	0.15070637988377
0.54701910284393	0.546330619159942	0.545678943599161	0.545072561814171
5.12068681968229E-02	5.08400767785895E-02	0.050441570136565	5.00211306133144E-02
4.22298767189022E-02	4.20150456542916E-02	4.17881008464927E-02	4.15549053724174E-02
6.06035751969456E-03	5.72319568346537E-03	5.3896189064014E-03	5.05893329787888E-03
0.443400075613547	0.446122877212136	0.449103520205212	0.452264447652717
4.43860807400714E-02	4.02166440289489E-02	3.61032369645663E-02	3.20299345928768E-02
0.137008926928751	0.136809181735252	0.136614508435487	0.136430513508928
0.531703609042675	0.531034944330469	0.530401984981253	0.529812995107741
5.00342997437612E-02	4.96773435632113E-02	4.92894323760084E-02	4.88801205056704E-02
4.14065560469969E-02	4.11961626564955E-02	0.040973931600383	4.07456066983447E-02
5.91490093767872E-03	5.58585822763842E-03	5.26031561795074E-03	4.93759551274011E-03
0.430486339397973	0.433129788784798	0.436023904650283	0.439093253026149
4.23355353708823E-02	3.83573182478971E-02	0.034432694645279	3.05464253169765E-02
0.133211981269406	0.133017831896454	0.132828595442848	0.13264973022474
0.400627820111658	0.400108534628663	0.399618080947673	0.399162287434083
3.68755371365208E-02	3.66112881287009E-02	3.63234371048812E-02	3.60191593481221E-02
2.90833000049242E-02	0.02893193850311	2.87718678050427E-02	2.86071791321139E-02
4.68919353607051E-03	4.42734504461442E-03	4.16822504689095E-03	3.91131569794272E-03
0.336815148197679	0.338878267854523	0.34112796502819	0.343509025591604
3.13509579172988E-02	2.84064438980755E-02	2.55006109611778E-02	2.26227235670867E-02
9.94981352188876E-02	9.93510162928498E-02	9.92080777304624E-02	9.90732093771436E-02
1.65591216875375	1.65383676326014	1.65187125625851	1.65004180556982
0.162728482063924	0.161634844371896	0.160444228204736	0.159187208870025
0.123995937205394	0.123361271505877	0.122690733128398	0.122001595313817
0.018623036747721	1.75885592120322E-02	1.65651981987443E-02	1.55507710036638E-02
1.32196614560877	1.33012864849907	1.33906598432232	1.34854349059319
0.161319897076204	0.146201444061651	0.131286745323933	0.11651690665639
0.416239223298129	0.415631934307401	0.415039739166363	0.414479847951632
3.16603619534481	3.16163510276357	3.15749555528141	3.15365780281281
0.341899698973209	0.340087492760327	0.338068723612963	0.335908748619303
0.122606146380641	0.121804157978806	0.120947628868413	0.12005633732465
4.51346879003993E-02	4.26090680771249E-02	4.01096285957688E-02	3.76313629414645E-02
2.80709714942391	2.82443976228643	2.84316254702261	2.86286818999119
0.303308550023112	0.274956666258146	0.246975367307867	0.219259714459468
0.777029014514445	0.775826964174825	0.774667205695512	0.773577047568279

GLC_2034_C+T	GLC_2035_C+T
0.173680966446123	0.17897824949389
0.602351822171458	0.619395743746601
5.57770704778658E-02	5.52805282396984E-02
4.42577966737641E-02	4.40076763367693E-02
5.31803122833964E-03	4.95161726114893E-03
0.507163880031753	0.510932522823417
2.99504441316827E-02	2.56427672252664E-02
0.150523377321685	0.155612844177273
0.544521580375026	0.571446699361204
4.95928034708961E-02	4.91464593717294E-02
0.041323235884926	4.10937395221647E-02
4.73042577288255E-03	4.40426556881587E-03
0.455474096731488	0.458867179647133
2.79840395058834E-02	2.39646597207013E-02
0.13626483391044	0.144445786461493
0.529277823369706	0.552582053850802
4.84631288940955E-02	0.048028556812604
4.05188037974465E-02	4.02941782283843E-02
4.61700131878831E-03	4.29869862748447E-03
0.442209918493228	0.445504681181695
2.66863557445657E-02	2.28516429448234E-02
0.132488671640123	0.139496409450354
0.398747956657054	0.406428741913291
3.57087906027649E-02	3.53844330063257E-02
2.84432980127986E-02	2.82805042855505E-02
3.65609175733254E-03	3.40267754291434E-03
0.34592733767177	0.348482384561515
1.97642082624454E-02	1.69244580560727E-02
9.89516966134866E-02	0.101206597935487
1.64837969204421	1.81963193342973
0.157907638891007	0.156574817068425
0.121316730860357	0.12063794118899
1.45430277875085E-02	1.35424773148585E-02
1.35816758380697	1.36832939814731
0.101845115364437	8.72678571929018E-02
0.413975670997632	0.466087864526418
3.15016632887792	2.59625263325613
0.333703101248005	0.331374241502837
0.119156633231827	0.118241652420099
3.51692594180594E-02	3.27243307277223E-02
2.88290091692192	2.9039440306927
0.191726202156512	0.164368230930357
0.772593037270168	0.600333690107213

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
487148.19	3756007.55	BW	1.58841818182506	1.58586686491341
487148.19	3756007.55	Diesel_TOG_Ex	0.251320389625154	0.227389537581496
487148.19	3756007.55	DPM_Onroad	0.113969176399864	0.111743608098172
487148.19	3756007.55	Gas_PM10_Exh	0.029056502197534	2.78963642573731E-02
487148.19	3756007.55	Gas_TOG_Eva	1.54524243884992	1.4791465835223
487148.19	3756007.55	Gas_TOG_Exh	0.399947356731724	0.344954223601568
487148.19	3756007.55	TW	0.394747184884233	0.39310218570188
487152.67	3755951.31	BW	1.62200616977772	1.61941325722794
487152.67	3755951.31	Diesel_TOG_Ex	0.260096422869544	0.235207166728166
487152.67	3755951.31	DPM_Onroad	0.11643213405238	0.11413237310746
487152.67	3755951.31	Gas_PM10_Exh	2.95114958922354E-02	2.83336046326294E-02
487152.67	3755951.31	Gas_TOG_Eva	1.5655158522332	1.49855025742204
487152.67	3755951.31	Gas_TOG_Exh	0.407251244413498	0.351236446365437
487152.67	3755951.31	TW	0.403899995088685	0.402239244915004
487189.19	3754820.49	BW	1.88395282486185	1.88077958652297
487189.19	3754820.49	Diesel_TOG_Ex	0.341467949679906	0.306605941267271
487189.19	3754820.49	DPM_Onroad	9.26752430524186E-02	8.98244606472375E-02
487189.19	3754820.49	Gas_PM10_Exh	3.95039403074381E-02	3.79300268733464E-02
487189.19	3754820.49	Gas_TOG_Eva	1.8961761559479	1.81625777510657
487189.19	3754820.49	Gas_TOG_Exh	0.539906958424167	0.465818145701524
487189.19	3754820.49	TW	0.464496560481349	0.462866354631332
487216.79	3754364.72	BW	1.98213229877623	1.97865139970746
487216.79	3754364.72	Diesel_TOG_Ex	0.342663241962028	0.307653451822657
487216.79	3754364.72	DPM_Onroad	8.42970096721567E-02	0.081441793173662
487216.79	3754364.72	Gas_PM10_Exh	4.49223033030466E-02	4.31326303179855E-02
487216.79	3754364.72	Gas_TOG_Eva	2.08031635655552	1.99316168513145
487216.79	3754364.72	Gas_TOG_Exh	0.600116009883905	0.518027658032994
487216.79	3754364.72	TW	0.48313651238002	0.481591898027184
487233.13	3754689.54	BW	1.57320840549995	1.57053479340513
487233.13	3754689.54	Diesel_TOG_Ex	0.277178514687818	0.249106997442182
487233.13	3754689.54	DPM_Onroad	7.76223607511784E-02	7.52974191188688E-02
487233.13	3754689.54	Gas_PM10_Exh	3.33823800099937E-02	3.20517416538387E-02
487233.13	3754689.54	Gas_TOG_Eva	1.60473238763065	1.53709656986327
487233.13	3754689.54	Gas_TOG_Exh	0.453487852398846	0.391305838141936
487233.13	3754689.54	TW	0.386473334824003	0.385025684182609
487240.35	3755536.48	BW	2.46849283647376	2.46477691000099
487240.35	3755536.48	Diesel_TOG_Ex	0.42521661238855	0.383885004339307
487240.35	3755536.48	DPM_Onroad	0.193734418497272	0.189950727755546
487240.35	3755536.48	Gas_PM10_Exh	0.040323329376002	3.87165595747795E-02
487240.35	3755536.48	Gas_TOG_Eva	2.20341816697081	2.10857565645891
487240.35	3755536.48	Gas_TOG_Exh	0.57499644704645	0.495557496761072
487240.35	3755536.48	TW	0.626281677038947	0.624301146233096
487388.77	3754380.1	BW	1.24908787448775	1.24682554975853

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.58306073744016	1.58028258562363	1.79559921902955
0.203103083505321	0.178845402614894	0.154266240250848
0.109371028915204	0.107122134009218	0.104761815059067
2.67474058629951E-02	2.55768648865681E-02	2.44155772051566E-02
1.41560848330862	1.3487625092007	1.28380317943401
0.29099970306821	0.236309562896797	0.182664972514254
0.393289038129301	0.392606560434483	0.459757686569402
1.61656227380315	1.61374456602529	1.85844774011172
0.20995646269377	0.184743137066343	0.159202614749675
0.111683000812656	0.10936055119921	0.106924702499589
2.71672807647702E-02	0.025978438347365	2.47990817158447E-02
1.43420617695699	1.36642254113064	1.30056515242227
0.296291080085548	0.240571163855638	0.185927084932554
0.402410220611674	0.401715152489257	0.477797659408033
1.8772818045658	1.87377722612939	1.74786508201154
0.271328983127979	0.236152196621686	0.200591446196917
8.68207736519501E-02	8.38672098775613E-02	0.080793286358127
3.63709990799365E-02	3.47821724492641E-02	3.32056042808957E-02
1.7390992378118	1.6582651594799	1.57947912918123
0.393108152535499	0.319350536262631	0.246992325720244
0.462715818116393	0.461864093441322	0.420982264892347
1.97480605783838	1.9709091540502	1.6565084747843
0.272214585731886	0.236857570007766	0.201104281558721
7.84320138366138E-02	7.54467348925838E-02	7.23390643488714E-02
4.13577113935907E-02	3.95536594839086E-02	3.77624513240542E-02
1.90869872573093	1.82077215218629	1.73488094269513
0.43735435281167	0.355695717323525	0.27548556982772
0.481233846179738	0.480303604539859	0.381297227478731
1.56758610265413	1.56462302715918	1.42558501130741
0.220686626846742	0.1923334764059	0.163658580241402
7.28437888613068E-02	7.04318704151347E-02	6.79187896289976E-02
3.07331777636683E-02	2.93907837877562E-02	2.80585307921656E-02
1.47174282726157	1.40342672770323	1.33681660068251
0.330254512000573	0.268379933562154	0.207654801740086
0.384986365042201	0.384271074778278	0.339934491449421
2.46070639450543	2.45676514505625	3.3052824011149
0.342015425917347	0.300274310197935	0.258043850642754
0.185936777728957	0.18215811162337	0.178206158919656
3.71288440341751E-02	0.035502323637561	3.38902625553976E-02
2.01799527815752	1.92131282912269	1.82766908093823
0.417807408021991	0.338645477831201	0.261166568691271
0.624034807683149	0.623023156662448	0.884295008089115
1.24432210500314	1.24176308981963	1.14612111628616

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.60146175611328	2.59727871212306	2.59329193468846	2.58956745699369
0.263975963069477	0.262996137343235	0.261768746766193	0.260386762465628
0.177845226217212	0.177143140945327	0.176350800992921	0.175522055636614
3.72699653021571E-02	3.55007666725024E-02	3.37579605440062E-02	0.032034689630172
2.08421025801162	2.09286488204944	2.10308825346104	2.11407843766746
0.43230183219281	0.401037124338681	0.370531407529342	0.340494356948322
0.64987286336535	0.648775802742745	0.647687170298311	0.646662468521621
2.65478130336835	2.65053993233353	2.64649535348563	2.64271647496715
0.272115393329919	0.271117917486833	0.269867366547784	0.268459448669459
0.181457057313361	0.18074149661946	0.179933971161702	0.179089444417147
3.78323334336973E-02	3.60373785173888E-02	3.42693307265038E-02	3.25211445857353E-02
2.11029334342227	2.1190345974512	2.12937918275998	2.14050365828905
0.453454541566898	0.420651030844186	0.388648929231233	0.357140241823463
0.664435823933105	0.663318620415384	0.66220903429714	0.661164449542349
3.06918319394752	3.06389997921751	3.05888742887508	3.05420889519678
0.337515893510756	0.336609887294712	0.335399607239367	0.334002085284767
0.136321534710246	0.135726728746548	0.135048186254194	0.134326371862961
5.09230994779978E-02	4.84996765365403E-02	0.046111897223376	4.37505674703964E-02
2.56986549652837	2.58112892741549	2.59413978922712	2.60802484765377
0.410824598017887	0.381136234408661	0.352167104001951	0.323641873276086
0.759373391391501	0.758018007436097	0.756684664737833	0.755431668739188
3.51860220680528	3.5122911705756	3.50632098982205	3.50075201955552
0.380467181489546	0.379520438774964	0.37822512862912	0.376713006508335
0.132425933720112	0.131815703692343	0.131116850363362	0.130368055686026
6.23395786564115E-02	5.93645125573526E-02	5.64322067304469E-02	5.35319680103303E-02
3.05245094481693	3.0661952257467	3.08188760368309	3.09857721973836
0.468950762470374	0.435163039139395	0.40216514298692	0.369660582589454
0.862674316081701	0.861085250818771	0.859530495765125	0.858070925257644
2.61707181622515	2.61252600433752	2.60821627656908	2.60419432142508
0.283408217760969	0.282634744853525	0.28160168014281	0.280407556313099
0.116646939968118	0.116136621670441	0.115554422009013	0.114934946186996
4.38242545546446E-02	4.17371979282471E-02	3.96806144979905E-02	3.76467431228054E-02
2.21702580705591	2.22676791688769	2.23799718499005	2.24997645098942
0.349714847934442	0.324459883421894	0.29980859263839	0.275532133474889
0.645563743174203	0.644404881132637	0.643266287810486	0.642196543231902
3.9514650794557	3.94566465990021	3.94009463946689	3.93488336062593
0.42912074650179	0.427536090170287	0.425570937445367	0.423375755036951
0.300402812264581	0.299250636615683	0.297952867369088	0.296601242762431
0.05024084441603	4.78737205535538E-02	0.045544133047035	0.04324150721205
2.89126172402005	2.90261611897927	2.91644565385317	2.93142513614099
0.942316471604731	0.874009549301921	0.807441912329827	0.74192568784675
1.00727147871621	1.00567074844255	1.00406314545131	1.00254668906836
2.47326199743909	2.46875811666165	2.46450208238338	2.46053296914251

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.5861470398006	2.58284163218811	2.57971616468893	2.57680966227875
0.258874101599902	0.257172406437592	0.255313119367443	0.253345341547107
0.17467133790929	0.173743317349023	0.172760871431554	0.171748811737581
3.03298109837508E-02	2.86439730675062E-02	2.69761606404659E-02	2.53228560546832E-02
2.12588261973364	2.13895342933232	2.15322991158412	2.16835157438487
0.310888273128865	0.281785180962048	0.253071264959951	0.224634420747699
0.645730086706664	0.644780409737454	0.643856281451687	0.642983575638849
2.63924661060025	2.63589090118854	2.63271653121693	2.62976383677741
0.266918754755639	0.265184614377016	0.263289538808862	0.261283913983893
0.178222640958006	0.1772770554158	0.176276057948226	0.175244944354298
3.07916634626816E-02	2.90816012907443E-02	2.73899107769607E-02	0.025712989098162
2.15245647082608	2.16570449257827	2.18018399182035	2.19552546990242
0.326085323841156	0.295561271849478	0.265447347068777	0.235624827521128
0.66021419777178	0.659245244704482	0.65830182286751	0.657410616846283
3.04990717953488	3.04577578342787	3.0418829719527	3.03827022028472
0.332446494828572	0.33065738570131	0.328672760784896	0.32655521249013
0.13357259259869	0.132749335387493	0.131872069466312	0.130961558560653
4.14141304504036E-02	3.91033681281104E-02	3.68169486855715E-02	3.45501451721258E-02
2.62283392441354	2.63904874353537	2.65661221685862	2.67512985550384
0.295524786392748	0.267884062256995	0.240611933632528	0.21360211245451
0.754289254204915	0.753138242460604	0.752024609924615	0.750976184467726
3.49562781033559	3.49072600075001	3.48611775548451	3.48184671891786
0.375016653161289	0.373053432258214	0.370864525996574	0.368521703695656
0.129580396087555	0.128720066576873	0.127800830979239	0.126843842728713
5.06618759302164E-02	4.78225111867252E-02	4.50123746132412E-02	4.22258994734977E-02
3.11631777434987	3.13561955323478	3.15642981388351	3.1783156221017
0.337609505400845	0.306082390535712	0.274963534550713	0.244137639521781
0.856738408615367	0.85540512390791	0.854119870082811	0.852912322200818
2.60049556565268	2.59694689734332	2.59360511172323	2.59050479087589
0.279076953551408	0.277547545100793	0.275851006816729	0.274040344716706
0.114287872487532	0.113581185546963	0.112828085512268	0.112046367498331
3.56342375412543E-02	3.36436692093348E-02	0.031673922263336	2.97209854617804E-02
2.26274779222757	2.27671442339502	2.29183001697505	2.30776048489664
0.251600252308526	0.228068574922301	0.204847549262716	0.18184851182174
0.641220875373458	0.640239461791605	0.639290723643576	0.638397961776425
3.93010697607188	3.92544404201336	3.9210098357966	3.91687282359894
0.42098927406803	0.418310101665006	0.41539198389525	0.412311659829283
0.295220054511639	0.293713232663855	0.292120755816638	0.29048353501298
4.09643488347411E-02	3.87144030939997E-02	0.03649002092516	3.42859467334542E-02
2.94763329904096	2.96585190319907	2.98595992794574	3.00737118636851
0.677377042506292	0.613977554528606	0.551457502120115	0.489554474008002
1.00117101549164	0.999748745073602	0.998354141734137	0.997031662165723
2.45687988295328	2.45339042410664	2.45011268934985	2.44707629722181

GLC_2034_C+T	GLC_2035_C+T
2.57416817616388	2.9951667903149
0.251340206618849	0.249245099710804
0.170740208021334	0.169735702304218
2.36804363617987E-02	2.20497535120731E-02
2.18370886264769	2.1999280949233
0.196385553927627	0.168317870202451
0.642197459257658	0.771790167943702
2.62708059722865	3.10086360859632
0.259240741537382	0.257106550559444
0.174217437645985	0.173194245158528
2.40471159695028E-02	2.23931630453847E-02
2.21110564551734	2.22755889359128
0.205999382706155	0.176563839477557
0.656607902759957	0.802059920279416
3.03498459922837	2.83248649466119
0.324395933981488	0.322124400884422
0.13004547285276	0.129118774673399
3.22981748100187E-02	3.00620030690059E-02
2.69395173814008	2.71373552406517
0.186770086795833	0.160109271879712
0.750030356593701	0.683919192166754
3.47796070697322	2.82953051566696
0.366129383012585	0.36360298147848
0.125877115783947	0.12489292392977
0.039457555853151	0.036708401094353
3.20056664058774	3.22391992371362
0.213513060961845	0.183082259260938
0.851822094427244	0.650630885194437
2.58768487055512	2.35387684217069
0.272192862928321	0.270247549290083
0.111259744060823	0.110463810599678
2.77808151111439E-02	2.58542411128667E-02
2.32395288379819	2.34097672810214
0.159000925882849	0.136299274626658
0.637592470146377	0.563597417303722
3.91311722712834	5.4787884417849
0.40918054380792	0.405924469178719
0.288856380008904	0.287243091556422
3.20965677962455E-02	2.99232705019436E-02
3.02910340617689	3.05209460826121
0.428060266520631	0.366959448251768
0.995842080586116	1.4732884885357
2.44431318660385	2.12043678882429

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
487388.77	3754380.1	Diesel_TOG_Ex	0.188978119506783	0.170247644632683
487388.77	3754380.1	DPM_Onroad	5.58438415646606E-02	5.42277104818294E-02
487388.77	3754380.1	Gas_PM10_Exh	2.93867990034117E-02	2.82149503991002E-02
487388.77	3754380.1	Gas_TOG_Eva	1.3597614813488	1.30289233475832
487388.77	3754380.1	Gas_TOG_Exh	0.383353884690484	0.331072585658707
487388.77	3754380.1	TW	0.301195015182809	0.299980827479973
487390.77	3764195.39	BW	0.31012097056863	0.309622879322291
487390.77	3764195.39	Diesel_TOG_Ex	4.33662431023201E-02	3.94358781510446E-02
487390.77	3764195.39	DPM_Onroad	2.51655602953649E-02	2.47647987123765E-02
487390.77	3764195.39	Gas_PM10_Exh	5.47446920502771E-03	5.25564773293414E-03
487390.77	3764195.39	Gas_TOG_Eva	0.300678903585321	0.287804278190272
487390.77	3764195.39	Gas_TOG_Exh	0.074466575544515	6.42366716867651E-02
487390.77	3764195.39	TW	7.71055810270926E-02	7.64283788794411E-02
487402.55	3754387.94	BW	1.22087296843232	1.21866501409801
487402.55	3754387.94	Diesel_TOG_Ex	0.184661550170893	0.166383351078249
487402.55	3754387.94	DPM_Onroad	5.50902531910632E-02	5.35099594048847E-02
487402.55	3754387.94	Gas_PM10_Exh	2.86333319071534E-02	2.74914503778131E-02
487402.55	3754387.94	Gas_TOG_Eva	1.32798596760133	1.27242381674838
487402.55	3754387.94	Gas_TOG_Exh	0.373767802248359	0.322788744462873
487402.55	3754387.94	TW	0.294459877809106	0.293255224934398
487546.56	3754418.59	BW	1.09873859006141	1.09670731084493
487546.56	3754418.59	Diesel_TOG_Ex	0.153149743445497	0.138239801674188
487546.56	3754418.59	DPM_Onroad	4.92609461653795E-02	4.79304938567341E-02
487546.56	3754418.59	Gas_PM10_Exh	2.65986091474941E-02	2.55375877935629E-02
487546.56	3754418.59	Gas_TOG_Eva	1.22280409608591	1.17175837796258
487546.56	3754418.59	Gas_TOG_Exh	0.342074269874697	0.295510325452048
487546.56	3754418.59	TW	0.26316306313381	0.262007732140446
487553.03	3741938.31	BW	7.14044051607949E-02	7.12837065629352E-02
487553.03	3741938.31	Diesel_TOG_Ex	8.95638407821811E-03	8.16473049775684E-03
487553.03	3741938.31	DPM_Onroad	5.42325570356049E-03	5.33944109374178E-03
487553.03	3741938.31	Gas_PM10_Exh	1.35821295550604E-03	1.30387392788756E-03
487553.03	3741938.31	Gas_TOG_Eva	7.32104916402846E-02	7.00977909115047E-02
487553.03	3741938.31	Gas_TOG_Exh	1.79802951726375E-02	1.55189307854266E-02
487553.03	3741938.31	TW	1.74952302286302E-02	1.74008383711679E-02
487553.03	3742938.31	BW	7.56556818328248E-02	7.55266890374291E-02
487553.03	3742938.31	Diesel_TOG_Ex	9.40524756019963E-03	8.57392643947204E-03
487553.03	3742938.31	DPM_Onroad	5.6131665009244E-03	5.52523197336056E-03
487553.03	3742938.31	Gas_PM10_Exh	1.4634352816618E-03	1.40488352221427E-03
487553.03	3742938.31	Gas_TOG_Eva	7.83324228563706E-02	7.50059489443843E-02
487553.03	3742938.31	Gas_TOG_Exh	1.93010965119092E-02	1.66604308083285E-02
487553.03	3742938.31	TW	1.84879650649292E-02	1.83896868815588E-02
487553.03	3743938.31	BW	8.26127424118465E-02	8.24714431220408E-02
487553.03	3743938.31	Diesel_TOG_Ex	1.02710328098013E-02	9.36383063171323E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.151252140988388	0.132270680044485	0.11304787686518
5.25128337953224E-02	5.08214934218905E-02	4.90530158910768E-02
2.70511710585027E-02	2.58720782038708E-02	2.47006301924815E-02
1.24763233002931	1.19043200848476	1.13447522800574
0.279608436144228	0.227669152953313	0.17657383586372
0.299987841152267	0.299387094451048	0.26934415356891
0.309075017624505	0.308532683780671	0.321855890593357
3.54385825848355E-02	3.14415252339935E-02	2.73848512294348E-02
2.43343479191653E-02	2.39355886804486E-02	2.35147971117683E-02
5.03876839302224E-03	4.81820725097251E-03	4.59931016073639E-03
0.275428035402375	0.262402944888072	0.249744935345511
5.41916594756595E-02	4.40263915090681E-02	3.40474306731555E-02
7.68205352604317E-02	7.66871594933099E-02	8.07498489102911E-02
1.21622188787471	1.21372530755111	1.12589770419648
0.147845374112259	0.12932028651904	0.110558694243647
5.18327752109809E-02	5.01795457732856E-02	4.84506569549199E-02
2.63574606053821E-02	2.52085178849027E-02	2.40670435789013E-02
1.21844093352187	1.1625572180589	1.10789365611887
0.27260806145642	0.221963442585378	0.172143084465455
0.293281253424611	0.292695066811324	0.265085824666392
1.09445715286248	1.09214476038582	1.05594146838333
0.123100802564776	0.107957394374012	9.26069872278856E-02
4.65133412729021E-02	4.51185334979389E-02	0.043656432517996
2.44830529753842E-02	2.34165134652917E-02	2.23564910596831E-02
1.12207096515686	1.07080724401777	1.02060798820755
0.249629583747535	0.203401743093735	0.157884270612038
0.262094425377847	0.261556642194583	0.250203743735126
7.11505692677362E-02	7.10167686782351E-02	7.57268078759023E-02
7.35800005993446E-03	6.54988322517184E-03	5.72843219299222E-03
5.24897266184032E-03	5.16505467723232E-03	5.07620032062465E-03
1.24993216464422E-03	1.19526842210763E-03	1.14097588195025E-03
6.70915030840188E-02	6.39547667772502E-02	6.08982620822911E-02
1.30974952034023E-02	1.06545626255383E-02	8.25231037959649E-03
1.74286035730571E-02	1.73965315459788E-02	0.018825182951777
7.53843367970891E-02	0.075240922182241	7.96683770263173E-02
7.72662668682189E-03	6.87766148287837E-03	6.01456394618475E-03
5.43030010532865E-03	5.34200090424466E-03	5.24850060477636E-03
1.34674784657362E-03	1.28786171219471E-03	1.22936971206671E-03
7.17907257397458E-02	6.84408912748276E-02	6.51753227299948E-02
1.40619310607255E-02	1.14414412373443E-02	8.86399463257526E-03
1.84172021961369E-02	1.83829746177182E-02	1.97209892502572E-02
0.082315478895672	8.21581775268912E-02	8.65470439533499E-02
8.43902422886726E-03	7.51217341291106E-03	6.56974521418783E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.253794766077903	0.253113593073514	0.252197005592448	0.251132821721488
0.098967069241903	9.85188027515077E-02	9.80075324250437E-02	9.74620566584102E-02
4.42632605180766E-02	0.0421460076707	4.00586358064238E-02	3.79938617228105E-02
2.17433244130899	2.18422047824265	2.19546367559582	2.20740692007857
0.334627998659745	0.310584234618805	0.287083937967555	0.263926514616409
0.604191974898902	0.603065932053318	0.601966432869916	0.600934645655453
0.514767257946153	0.513949551916941	0.513169491786805	0.512440622249438
4.86269102410143E-02	4.84211774154045E-02	4.81691751737318E-02	4.78880798417131E-02
4.03834730506126E-02	0.040228319669959	4.00540163135371E-02	3.98727993607367E-02
7.03275558887414E-03	6.69846792582419E-03	6.36911182396292E-03	6.04342878215718E-03
0.407907883057436	0.409589078500115	0.411582730585826	0.413728163391536
5.82135622735303E-02	5.39955266877051E-02	4.98792151009128E-02	0.045826321132567
0.128913532228214	0.128697807885241	0.128483398681161	0.12828152245737
2.40548421950051	2.4011086790046	2.39697366020713	2.39311734752163
0.246636958970211	0.245970826721655	0.24507550541758	0.244036388486865
9.72027149124059E-02	9.67635809405296E-02	9.62627949643278E-02	9.57286727258827E-02
4.29502133451294E-02	4.08959313218541E-02	3.88706524652501E-02	3.68673078876655E-02
2.11415600521163	2.1237573484987	2.13467878166852	2.1462820735254
0.325271428677574	0.301897531455141	0.279052075647451	0.256540099673199
0.587675752910473	0.586581662620829	0.585513216356086	0.584510541054661
2.32356193768454	2.31929741123128	2.31526967221229	2.31151388672884
0.233692156763804	0.233052057633173	0.232194702212273	0.231200842046932
9.36173601208318E-02	9.31941363676579E-02	9.27120628491285E-02	9.21982926740287E-02
4.19230539830228E-02	3.99156759138219E-02	3.79364067709912E-02	3.59784663375614E-02
2.05452415766126	2.06392358172785	2.07458757034661	2.08590734157315
0.317055165088296	0.294301774767738	0.27205579631538	0.250131072422811
0.566731948295071	0.565668925838884	0.564632024115507	0.563659173185138
0.119556686661062	0.119353933157104	0.119161475807554	0.118981828039323
1.04644493385716E-02	1.04187076721149E-02	1.03625962472173E-02	1.02998157737002E-02
8.75862782236105E-03	8.7243786369491E-03	8.68590164745267E-03	8.64582973181556E-03
1.76244611255761E-03	1.67823122115881E-03	1.59520607270235E-03	1.51308570061058E-03
0.100616922755176	0.101048893905935	0.101550961875585	0.102088325570926
1.34539977837918E-02	1.24844056528459E-02	1.15365534775501E-02	1.06026081053187E-02
2.95097188498265E-02	2.94579574400192E-02	2.94069572430709E-02	2.93590147762005E-02
0.126902589861781	0.126685138514177	0.126478883788366	0.126286386045518
1.10457493181153E-02	1.09979344571787E-02	1.09391269106562E-02	1.08732314447615E-02
9.07565748747774E-03	9.03998162690977E-03	8.99988737764863E-03	8.95809839025353E-03
1.90152669228686E-03	1.81060491689594E-03	1.72096056548464E-03	1.63229012450694E-03
0.107761198119683	0.10822690539913	0.108766539855688	0.109343606260069
1.44713770550092E-02	1.34294015980116E-02	1.24105509592947E-02	1.14065404834765E-02
3.12528794165731E-02	3.11976289669276E-02	3.11432658217541E-02	3.10921750863145E-02
0.139455253719243	0.13921455864896	0.138986381949939	0.138773447243815
1.21023900496047E-02	1.20502039132684E-02	0.011985895370541	1.19137461621547E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.249942909982834	0.248573097479931	0.247050350559867	0.245423113767245
9.68905803240538E-02	9.62669687745318E-02	9.56016816953786E-02	9.49102925730317E-02
3.59503120633487E-02	3.39282015257084E-02	3.19265315155355E-02	0.029941470896822
2.22008709747712	2.23385151611286	2.24866660326154	2.26423307881725
0.241084219965257	0.218603062458955	0.196404917632511	0.174411280204172
0.599992211292404	0.599051676392326	0.598146280418366	0.597296279683823
0.511771422837121	0.511123905665839	0.51051120224924	0.509941190790201
4.75823893214552E-02	4.72414341011498E-02	4.68710711055591E-02	4.64803965681938E-02
3.96879207131659E-02	3.94864112746145E-02	3.92735931216135E-02	3.90549735485074E-02
5.72120133074423E-03	5.40253034406233E-03	5.0872300746653E-03	4.77465026549356E-03
0.416034856645687	0.418594013550322	0.421393090966827	0.424359999582157
4.18317105416128E-02	3.79046210740892E-02	3.40299694825815E-02	3.01928823170077E-02
0.128097907297285	0.127910510226882	0.127727965019118	0.127555480179645
2.38956812687708	2.38617760591739	2.38299265564682	2.38004213275042
0.242874751620467	0.241538009069382	0.240052402199328	0.238465026075695
9.51692710266542E-02	9.45588297606404E-02	9.39076735457063E-02	9.32310611717519E-02
3.48845645860729E-02	3.29226319737871E-02	3.09805398310785E-02	2.90545695639172E-02
2.1586031863774	2.17198059674868	2.18638145182832	2.20151416712036
0.234334613837391	0.212480300764557	0.19090121506626	0.169521043051013
0.583594721650104	0.582680594342599	0.581800537991354	0.580974285419259
2.30805671076757	2.30475670474303	2.30165818382171	2.29878849637657
0.230090628750767	0.228814462897862	0.227396917382434	0.225882799048368
9.16605650228552E-02	9.10740043374614E-02	9.04484813824823E-02	8.97987066756048E-02
3.40405508130776E-02	3.21227883668525E-02	0.030224259599522	2.83413828885611E-02
2.0979170849483	2.1109377300642	2.12493936410462	2.13964351341236
0.228501599440883	0.20720949921565	0.186182351707796	0.165347133655809
0.56277035954369	0.561884493165445	0.561032322639904	0.560232601560266
0.118816673564207	0.118657949016027	0.11850833268769	0.118369449572798
1.02313398150704E-02	1.01550000227355E-02	0.010071999647291	9.98436030223538E-03
8.60486838569246E-03	8.56024231328682E-03	8.51307928679636E-03	8.46459099896783E-03
1.43181462145998E-03	1.35139836626766E-03	1.27179690583136E-03	1.19285912885966E-03
0.102663016298191	0.103294070144124	0.103979219595403	0.104702660899722
9.68143598635202E-03	8.77475360813275E-03	7.87948613645162E-03	6.99254062011416E-03
2.93153147887201E-02	2.92712013073202E-02	2.92284747433397E-02	0.029188228941052
0.126109384034128	0.125939446497012	0.125779353542554	0.125630795470694
1.08012738838796E-02	1.07209846490796E-02	1.06336212395167E-02	1.05413272936858E-02
8.91534612415342E-03	8.86876932860516E-03	8.81952890286443E-03	8.76888610403619E-03
1.54453362766905E-03	1.45769445991244E-03	1.37173033096489E-03	1.28647975396752E-03
0.109960229792517	0.11063624807914	0.111369364343454	0.112142973967427
1.04161598257877E-02	9.44119961329541E-03	8.47841060892752E-03	7.5245142765078E-03
3.10455896994043E-02	3.09986455742577E-02	3.09532191843585E-02	3.09104519005211E-02
0.138577624283488	0.138389759846528	0.138212855003504	0.138048737392053
1.18348801904763E-02	1.17468335661502E-02	1.16509754338219E-02	0.011549664712755

GLC_2034_C+T	GLC_2035_C+T
0.243761068729905	0.242007633815305
0.094213175513783	9.35057648810333E-02
0.027969277099008	2.60106076731646E-02
2.28006039652968	2.29666355571564
0.152559848261219	0.130845057870371
0.596528642838875	0.496553474882312
0.509423226923156	0.53716610132139
4.60824215354536E-02	4.56678139998649E-02
3.88378363454631E-02	3.86228381326156E-02
4.46412610821144E-03	4.15581077553098E-03
0.427372816565531	0.43055599999896
0.02638150939476	2.25949933663436E-02
0.127400142979256	0.135795684718983
2.3773571851324	2.07683879544237
0.236843654682895	0.23513320642144
9.25489694152084E-02	9.18570041546425E-02
2.71410859231325E-02	2.52407332087709E-02
2.21690025314336	2.23304279989589
0.148279212100191	0.127170332850072
0.580228118329732	0.487433489766912
2.29617688650932	2.03553467883211
0.224336190068605	0.222705078266134
8.91438130959536E-02	8.84797556522722E-02
2.64706878081806E-02	2.46127524546041E-02
2.15459479663286	2.1702724196382
0.144645947170813	0.124073421951564
0.559510254295862	0.47923397857552
0.118243152719893	0.126244231199165
9.89494716706123E-03	9.80157241543368E-03
8.41636653255776E-03	8.36851807672541E-03
1.11443577995851E-03	1.03655810657791E-03
0.105437620467753	0.106212696443376
6.11145426307592E-03	5.23602369322458E-03
2.91519427680596E-02	3.15472700972082E-02
0.125495685025367	0.132960873659066
0.010447139511089	1.03487103568324E-02
8.71849320004982E-03	8.66845171587175E-03
1.20178402340026E-03	1.11767579326443E-03
0.112928960679151	0.113757538718354
6.57690068820067E-03	5.63534944586379E-03
3.08718847947192E-02	3.30994481816916E-02
0.137899462843258	0.145160001194967
0.011446246040424	1.13381006913026E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
487553.03	3743938.31	DPM_Onroad	6.05485257616691E-03	5.95901139195013E-03
487553.03	3743938.31	Gas_PM10_Exh	1.61125686754284E-03	1.5467820762798E-03
487553.03	3743938.31	Gas_TOG_Eva	8.60411744733659E-02	8.23872262142084E-02
487553.03	3743938.31	Gas_TOG_Exh	2.12333317612478E-02	1.83288314627025E-02
487553.03	3743938.31	TW	2.01559107036363E-02	2.00501168031539E-02
487553.03	3744938.31	BW	8.98622239930364E-02	8.97076741131873E-02
487553.03	3744938.31	Diesel_TOG_Ex	1.11813042284206E-02	1.01924840606859E-02
487553.03	3744938.31	DPM_Onroad	6.43952792541115E-03	6.33550967121156E-03
487553.03	3744938.31	Gas_PM10_Exh	1.77697758423053E-03	1.70586500092191E-03
487553.03	3744938.31	Gas_TOG_Eva	9.43409151088801E-02	9.03365003407316E-02
487553.03	3744938.31	Gas_TOG_Exh	0.023378266432147	0.020181412051118
487553.03	3744938.31	TW	2.18772868274728E-02	2.17596215868581E-02
487553.03	3745938.31	BW	9.85701322777482E-02	9.84004922036776E-02
487553.03	3745938.31	Diesel_TOG_Ex	1.23923349499749E-02	1.12934639672799E-02
487553.03	3745938.31	DPM_Onroad	6.98062753216351E-03	6.86581586990098E-03
487553.03	3745938.31	Gas_PM10_Exh	1.96277535410051E-03	1.88422509125724E-03
487553.03	3745938.31	Gas_TOG_Eva	0.103772788651693	9.93672659933289E-02
487553.03	3745938.31	Gas_TOG_Exh	2.58379779027321E-02	2.23048730286797E-02
487553.03	3745938.31	TW	2.3979777505973E-02	2.38489281071632E-02
487553.03	3746938.31	BW	0.127223738049734	0.126998678811375
487553.03	3746938.31	Diesel_TOG_Ex	1.53353449714444E-02	1.39816110461348E-02
487553.03	3746938.31	DPM_Onroad	8.29453195971773E-03	8.15233069023966E-03
487553.03	3746938.31	Gas_PM10_Exh	2.63349138074902E-03	2.52805222352441E-03
487553.03	3746938.31	Gas_TOG_Eva	0.138368337196478	0.132511162712538
487553.03	3746938.31	Gas_TOG_Exh	3.42981580719177E-02	2.96151600546506E-02
487553.03	3746938.31	TW	3.06633431166791E-02	3.05069254686874E-02
487553.03	3747938.31	BW	0.44645110816713	0.445669795585875
487553.03	3747938.31	Diesel_TOG_Ex	5.83712335830683E-02	5.30431977678353E-02
487553.03	3747938.31	DPM_Onroad	2.87600061446969E-02	2.82310928612296E-02
487553.03	3747938.31	Gas_PM10_Exh	9.27210990395563E-03	8.90132568590445E-03
487553.03	3747938.31	Gas_TOG_Eva	0.474950299266626	0.454886718483443
487553.03	3747938.31	Gas_TOG_Exh	0.121664942576627	0.105041348893627
487553.03	3747938.31	TW	0.108315140609961	0.107716902604524
487553.03	3748938.31	BW	0.415710852484644	0.414940952345205
487553.03	3748938.31	Diesel_TOG_Ex	5.06735697282997E-02	4.60778578671587E-02
487553.03	3748938.31	DPM_Onroad	2.15843953919816E-02	2.11278849163527E-02
487553.03	3748938.31	Gas_PM10_Exh	0.009491217345451	0.009111349994429
487553.03	3748938.31	Gas_TOG_Eva	0.474110845146197	0.454194091517337
487553.03	3748938.31	Gas_TOG_Exh	0.122009322322158	0.105390692111439
487553.03	3748938.31	TW	9.88056199703453E-02	9.82000853163906E-02
487553.03	3749938.31	BW	0.306416366740887	0.305836367126457
487553.03	3749938.31	Diesel_TOG_Ex	3.45608550183925E-02	3.15303252242584E-02
487553.03	3749938.31	DPM_Onroad	1.50417691203537E-02	1.47263106583353E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
5.85552756788128E-03	5.7590655580286E-03	5.65691040353918E-03
1.48276145381145E-03	1.41792868708589E-03	1.35352869920827E-03
7.88544978814184E-02	0.075177264825505	7.15921642215612E-02
1.54704756840539E-02	1.25885475881276E-02	9.75374809518209E-03
2.00787018916837E-02	2.00412718694147E-02	2.13682856906953E-02
0.089537030969243	8.93646320255755E-02	9.36593549574193E-02
9.1843654552364E-03	8.17379124734736E-03	7.14612597564572E-03
6.22320934080032E-03	6.11816132862817E-03	6.00692519401093E-03
1.63524607700452E-03	1.5637522499899E-03	1.49273282459856E-03
8.64630596243507E-02	0.082436015500423	7.85089456126137E-02
1.70349228749502E-02	1.38633398237626E-02	1.07432509929598E-02
2.17932737394509E-02	2.17524045871914E-02	2.30588611925341E-02
9.82131773596007E-02	9.80238680179326E-02	0.102587366371995
1.01732035565118E-02	9.05015046223076E-03	7.90813131908192E-03
6.74191126190458E-03	6.62569950092728E-03	6.50267622652123E-03
1.80622189404553E-03	1.72725353100602E-03	1.6488108470437E-03
9.51055961054051E-02	9.06768438282962E-02	8.63580948303894E-02
1.88275106855067E-02	1.53224876508176E-02	1.18744531592461E-02
2.38877348235603E-02	2.38429240162253E-02	2.52375888845965E-02
0.126749802401643	0.126496319597099	0.133619496094318
1.26003117821994E-02	1.12140869871203E-02	9.80343544057045E-03
7.99870137429009E-03	7.85337651501784E-03	7.69943690567762E-03
2.42328435799837E-03	2.31736983378747E-03	2.21213068429454E-03
0.126831873958357	0.120958252108093	0.115223089426496
2.50025045453464E-02	2.03591856526928E-02	1.57882036836945E-02
3.05437924259168E-02	3.04846596208246E-02	3.26421731573257E-02
0.444806458729149	0.443930632061926	0.454156594556881
4.76195513258692E-02	4.21874415619209E-02	3.66700130032846E-02
2.76625600472901E-02	2.71226016677516E-02	2.65527195250156E-02
8.53309517227161E-03	8.16027904870527E-03	7.78991738075469E-03
0.435449734177164	0.415275319709751	0.395581402631047
8.86781299652669E-02	7.21810613199737E-02	5.59510549255224E-02
0.107893426956179	0.107686634756616	0.110736252376104
0.414087697966769	0.413208570004163	0.422705438650793
4.13914929884012E-02	3.66870146594255E-02	3.19016344643917E-02
2.06362691450505E-02	2.01588105289997E-02	1.96543617782067E-02
8.73365980095963E-03	8.35235872544279E-03	7.97336901170159E-03
0.434808373761152	0.41488883655939	0.395394256996727
8.90075723292725E-02	7.25347770240943E-02	5.63065414115014E-02
9.84083285099337E-02	9.82069893405282E-02	0.101211186475624
0.305192766705168	0.30452528337914	0.322476760107601
2.84308492913426E-02	2.53103118483486E-02	2.21285088467976E-02
1.43848086715432E-02	1.40511269549801E-02	1.36973131218504E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.79638198159163E-03	9.75769145387104E-03	9.71418832096949E-03	9.66881011739187E-03
2.11337468128312E-03	2.01228791395097E-03	1.91261658172075E-03	1.81402640365318E-03
0.119345398680362	0.119862769839284	0.12046113370654	0.121100717124029
1.60348832990214E-02	1.48808515505328E-02	1.37522530981303E-02	1.26400230198045E-02
3.42765571481984E-02	3.42156527522251E-02	3.41557851134675E-02	3.40995311539885E-02
0.152515401250942	0.152249924750234	0.151998412864642	0.151763730282849
1.32325213871114E-02	1.31761800099654E-02	1.31064974006218E-02	1.30281584898807E-02
0.010429117654619	1.03876558801328E-02	1.03410010122344E-02	1.02922768322553E-02
2.34665967897151E-03	2.23437477573267E-03	2.12365667074923E-03	2.01413763940676E-03
0.131687688233387	0.13226064113684	0.132921827828387	0.133628183260438
1.77569037734508E-02	1.64795683820277E-02	1.52301798990512E-02	1.39988305663249E-02
3.74023564075082E-02	3.73354924066372E-02	3.72698416056921E-02	3.72081662494475E-02
0.168014577104964	0.167721397154104	0.167443690768033	0.167184574827554
1.46766298772488E-02	1.46150523404994E-02	1.45386412899629E-02	0.014452595996815
1.13072895726151E-02	0.011262148037482	1.12113199387334E-02	1.11581913751923E-02
2.60709105634163E-03	2.48235257403042E-03	2.35935475563675E-03	2.23768938479261E-03
0.145550289811512	0.146183636226054	0.146914133222976	0.147694476079668
1.97272035056028E-02	1.83081061262369E-02	1.69200396986632E-02	1.55520157925773E-02
0.041169997266442	4.10962780436665E-02	4.10239206954208E-02	4.09559487258181E-02
0.214887108998207	0.214499697533644	0.214133600881887	0.213792172705075
1.81739324638927E-02	1.80975946957361E-02	1.80023707800885E-02	1.78947154906521E-02
1.33990572365768E-02	1.33445670908666E-02	1.32831042830174E-02	1.32186615569879E-02
3.46092927330005E-03	3.29503389654029E-03	3.13141515666553E-03	2.96955437208903E-03
0.192406968708677	0.193257237487264	0.194229735602821	0.195266365062599
2.58933675205739E-02	2.40350490693879E-02	2.22159934055083E-02	2.04226332903467E-02
5.21971020764083E-02	5.21013610823897E-02	0.052007804168763	5.19199887231369E-02
0.750003528859914	0.748666077204697	0.747401015006144	0.746220982761307
6.65065952640287E-02	6.62496871490182E-02	6.59258819067798E-02	6.55586477591554E-02
0.046007776963862	4.58202984121707E-02	4.56088100116548E-02	4.53870125896412E-02
0.01217088320425	1.15880475928291E-02	1.10132947995822E-02	1.04447419130375E-02
0.659865493219227	0.662782683613565	0.666125846817107	0.669689700028281
9.05198543077071E-02	8.40165222518506E-02	7.76539907618832E-02	0.071382577832082
0.183067607066781	0.182733884815541	0.182407250010832	0.182100576009862
0.705555076601055	0.704202071954614	0.702928732647696	0.701742175474673
5.92245496063959E-02	5.90068943922824E-02	5.87259712899912E-02	0.058402781967363
3.45156958932555E-02	3.43657264021841E-02	3.41955871707448E-02	3.40153831459548E-02
1.26092084935623E-02	1.20031841183821E-02	1.14052846785041E-02	1.08137292828511E-02
0.667351599433134	0.67040165216188	0.673836253924828	0.677480693636682
9.06070106710562E-02	0.084129896479508	7.77827819459126E-02	7.15223417178001E-02
0.168810836239247	0.168485475479317	0.168170149287745	0.167874631502778
0.527388763892525	0.526346645411543	0.525367958703231	0.524456346841443
4.19595999865007E-02	0.04179806701299	0.041589200323819	4.13480195582206E-02
2.42669431846567E-02	2.41589289299843E-02	2.40361021263238E-02	2.39055299787611E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
9.62234713742985E-03	9.57172547439043E-03	9.51819218771617E-03	9.46311381937755E-03
1.71645061911701E-03	1.61989096415046E-03	1.52430107474756E-03	1.42950263403093E-03
0.121783834012072	0.122531984271052	0.123342734433098	0.12419795315055
1.15428252228422E-02	1.04625949810176E-02	9.39577828111421E-03	8.33878058073823E-03
3.40482246773627E-02	3.39965885180753E-02	3.39466549331488E-02	3.38996615631459E-02
0.15154786999191	0.151340963383321	0.15114622407031	0.150965613006042
1.29423904490656E-02	1.28465268160138E-02	1.27420522484204E-02	1.26315580961338E-02
1.02423258861618E-02	1.01878988672036E-02	1.01303140137209E-02	1.00710341790074E-02
1.90574342434057E-03	1.79847365487352E-03	0.001692277574732	1.58695849938046E-03
0.13438220908956	0.135207036462643	0.136100118177012	0.137041778465349
0.012784046671068	1.15879160817238E-02	1.04065559960736E-02	9.2360293715374E-03
3.71518983494105E-02	3.70953526560849E-02	3.70407139517664E-02	3.69893146322443E-02
0.166946226868793	0.166717827737265	0.166502892973748	0.166303569128743
1.43582752388018E-02	1.42527332247225E-02	1.41376115641636E-02	1.40157885547324E-02
1.11036770003156E-02	1.10442709800779E-02	1.09813970655745E-02	1.09166467124303E-02
2.11727392635931E-03	1.99810772196462E-03	1.88013440879546E-03	1.7631355620703E-03
0.148527411397587	0.149438293196367	0.150424352388981	0.151463956684387
1.42023964671917E-02	1.28734909546145E-02	1.15609928285476E-02	1.02605335728869E-02
4.08939301968386E-02	4.08316335282261E-02	4.07714519130616E-02	0.040714845675009
0.21347791078792	0.213177753923152	0.212895821878131	0.212634652198415
1.77763148537147E-02	1.76436725222702E-02	1.74987628731374E-02	1.73452204942818E-02
1.31523260784051E-02	1.30800272863993E-02	1.30034130994017E-02	1.29244003261249E-02
2.80934117710243E-03	2.65075945380188E-03	2.49373931235916E-03	0.002337999742672
0.196370480580132	0.197572385663607	0.198869179217841	0.200234056032264
0.018652861825956	1.69093564492691E-02	0.01518681038532	1.34797773504816E-02
5.18397730242155E-02	5.17596595382188E-02	5.16825013558496E-02	5.16100497321398E-02
0.745135132651969	0.744096628305017	0.743120432664149	0.742215727255901
6.51540543549758E-02	6.46988297832023E-02	6.42002284248778E-02	6.36713389276756E-02
4.51586395988414E-02	4.49097421512983E-02	0.044645961550948	4.43738913841968E-02
9.88200365618288E-03	9.32506167786244E-03	8.77365940590891E-03	8.22678662073027E-03
0.673486060557981	0.677623625262873	0.68209134275352	0.686795055610403
6.51948375947109E-02	5.91011003419074E-02	5.30819343174345E-02	4.71175595628164E-02
0.181820576067181	0.181540328260948	0.181270114549468	0.181016220336313
0.70064884517987	0.69961051468104	0.698638425165522	0.697739649729015
5.80427143770584E-02	5.76350963707113E-02	5.71858870198341E-02	0.056707273495315
3.38279466835572E-02	3.36235800005296E-02	3.34061607271433E-02	3.31809173358326E-02
1.02281130067673E-02	9.6483047479771E-03	9.07407509283487E-03	8.50444283091708E-03
0.6813448623753	0.68551493710775	0.689985358283516	0.69467422377595
0.065341439550721	5.92477541525525E-02	0.053224426183794	4.72538073714846E-02
0.167604128801643	0.167336867306094	0.167080955884281	0.166841428655258
0.523615859015127	0.522820060284865	0.522076331890552	0.521389395265365
4.10783922235706E-02	4.07734003034423E-02	4.04371022835813E-02	4.00784180281976E-02
0.023769214966215	2.36205519701632E-02	2.34621790676555E-02	2.32978468672786E-02

GLC_2034_C+T	GLC_2035_C+T
9.40828073943545E-03	9.35378598742689E-03
1.33532082037146E-03	1.24179164942511E-03
0.125066890282986	0.125982867402527
7.28873988781885E-03	6.24541267089971E-03
3.38572784236017E-02	3.60260606219589E-02
0.150801320095399	0.157722677114478
1.25187248896256E-02	1.24006242030762E-02
1.00119765659077E-02	9.95321355696786E-03
1.48232407073679E-03	1.37841399965513E-03
0.137998597604538	0.139007116991743
8.07320077260309E-03	6.91780134174338E-03
3.69429511034683E-02	3.90245668797317E-02
0.166122248030466	0.173435418105361
0.013891362054633	1.37610408395215E-02
0.010852107858384	1.07878378446453E-02
1.64689740837136E-03	1.53146458292441E-03
0.152520317987033	0.153633826094216
8.96863290933102E-03	7.68499401404086E-03
4.06637835214054E-02	4.28725751828728E-02
0.212396981509896	0.224756027893764
1.71882222753842E-02	1.70234195025924E-02
1.28455001388839E-02	1.27666884368948E-02
2.1832695719125E-03	2.02960421159849E-03
0.20162119771975	0.203082652382314
0.011783917706307	1.00988408670348E-02
5.15446566874142E-02	5.52242381909017E-02
0.741392553998225	0.763514669894381
6.31308392910574E-02	6.25633621511736E-02
4.41021630914141E-02	4.38306716504423E-02
7.68346176642612E-03	7.14388130209002E-03
0.69157559736902	0.69660833824735
4.11922262577271E-02	3.53045501024898E-02
0.180787084624399	0.187380244770076
0.696921205003588	0.710302884112154
0.056216714218042	0.055698257654796
3.29546645834951E-02	3.27264837202456E-02
7.93848275056381E-03	7.37637232397227E-03
0.699441747495088	0.704454422682133
4.13218359545756E-02	3.54271294207383E-02
0.166624968481578	0.170799526089895
0.52076362866277	0.54820413609274
3.97101656579731E-02	3.93199308279768E-02
2.31324479456929E-02	2.29650917283672E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
487553.03	3749938.31	Gas_PM10_Exh	7.18809320407964E-03	6.90004655236834E-03
487553.03	3749938.31	Gas_TOG_Eva	0.362286242344583	0.347057884337425
487553.03	3749938.31	Gas_TOG_Exh	9.15908922128503E-02	7.91306070192864E-02
487553.03	3749938.31	TW	7.19963102983569E-02	7.15359363327593E-02
487553.03	3750938.31	BW	0.661762636362727	0.66057815662231
487553.03	3750938.31	Diesel_TOG_Ex	9.09409955434173E-02	8.24276548925578E-02
487553.03	3750938.31	DPM_Onroad	3.60451837723303E-02	3.52440839817152E-02
487553.03	3750938.31	Gas_PM10_Exh	1.45774174993968E-02	1.39944481884148E-02
487553.03	3750938.31	Gas_TOG_Eva	0.726816413104983	0.696187978040975
487553.03	3750938.31	Gas_TOG_Exh	0.190944222981222	0.164874201651987
487553.03	3750938.31	TW	0.159130057297049	0.158310627369666
487553.03	3751938.31	BW	0.797114491882075	0.79568336599827
487553.03	3751938.31	Diesel_TOG_Ex	0.114621173614377	0.103735521075628
487553.03	3751938.31	DPM_Onroad	3.99331887186503E-02	3.89396294360029E-02
487553.03	3751938.31	Gas_PM10_Exh	1.78403324946947E-02	1.71268704421345E-02
487553.03	3751938.31	Gas_TOG_Eva	0.883211541984391	0.845979525678044
487553.03	3751938.31	Gas_TOG_Exh	0.234589485525777	0.202551731821194
487553.03	3751938.31	TW	0.191205726691313	0.190263753585251
487553.03	3752938.31	BW	0.530307540307138	0.529350507149551
487553.03	3752938.31	Diesel_TOG_Ex	7.58908448409714E-02	6.87445566384685E-02
487553.03	3752938.31	DPM_Onroad	0.026470683313522	2.58108076777097E-02
487553.03	3752938.31	Gas_PM10_Exh	1.23062944412569E-02	0.011814300438572
487553.03	3752938.31	Gas_TOG_Eva	0.59063614231986	0.565764514971598
487553.03	3752938.31	Gas_TOG_Exh	0.160912154428013	0.13896143026032
487553.03	3752938.31	TW	0.12701967532295	0.126576598317113
487553.03	3753938.31	BW	0.733049840753921	0.73175179681017
487553.03	3753938.31	Diesel_TOG_Ex	0.111021767171992	0.100313259263962
487553.03	3753938.31	DPM_Onroad	0.037054359454179	0.036097064139309
487553.03	3753938.31	Gas_PM10_Exh	1.64321178719088E-02	0.015775675302954
487553.03	3753938.31	Gas_TOG_Eva	0.794690347884053	0.76120352081649
487553.03	3753938.31	Gas_TOG_Exh	0.217188473258701	0.187513538174786
487553.03	3753938.31	TW	0.176993713442682	0.176197237795675
487553.03	3754938.31	BW	1.19236558071917	1.19032196248847
487553.03	3754938.31	Diesel_TOG_Ex	0.189062436566157	0.170560611730656
487553.03	3754938.31	DPM_Onroad	6.66611497827466E-02	6.50301271159449E-02
487553.03	3754938.31	Gas_PM10_Exh	0.025306836281948	2.42968134675542E-02
487553.03	3754938.31	Gas_TOG_Eva	1.23558542461837	1.18343503353573
487553.03	3754938.31	Gas_TOG_Exh	0.339129059591586	0.292697558426058
487553.03	3754938.31	TW	0.29160178625294	0.290267712450399
487553.03	3755938.31	BW	1.41882343887895	1.4166310413381
487553.03	3755938.31	Diesel_TOG_Ex	0.228610178857107	0.206953617749517
487553.03	3755938.31	DPM_Onroad	0.114846585396306	0.112804652250385
487553.03	3755938.31	Gas_PM10_Exh	2.42863585517085E-02	2.33173890255538E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.61347911921553E-03	6.32468247072891E-03	6.0375706900169E-03
0.332211588785435	0.317035701481325	0.302173880514176
6.68370527774407E-02	5.44989442781846E-02	4.23349089384596E-02
0.071704442655864	7.15542294497967E-02	7.71567618350315E-02
0.659267756696061	0.657929648890891	0.638480323354409
7.37670553085566E-02	6.50918383562189E-02	5.62841303992461E-02
3.43861173144156E-02	3.35535465416593E-02	3.26771352208487E-02
1.34154277805792E-02	1.28294522050364E-02	1.22473191584262E-02
0.666459843020629	0.635745972099574	0.605735435217584
0.139207846531266	0.113340823769498	8.78890801296666E-02
0.158503615301533	0.15819216275455	0.152353659263034
0.7940997739317	0.792480678625956	0.765039403363707
9.26672288774611E-02	8.15818756246907E-02	7.03313240054374E-02
3.78782019164484E-02	3.68376650399558E-02	3.57441838213971E-02
1.64183816482342E-02	1.57011695178987E-02	1.49887454013587E-02
0.809833639234666	0.772537775501808	0.736095488570793
0.171017285145654	0.139227530141552	0.107955070976969
0.190453361121935	0.190078215325975	0.181986704355038
0.528291263831814	0.527206893458129	0.573142648408403
6.14742928392993E-02	5.41887577752786E-02	4.67911948849352E-02
2.51050768072398E-02	2.44121747513708E-02	2.36834830383903E-02
1.13255955041402E-02	0.010831244401184	1.03401339241739E-02
0.54160799803115	0.516699902431938	0.492355391749587
0.117347945606806	9.55749170399035E-02	7.41492536832644E-02
0.126518067531635	0.126267291219449	0.140645972178032
0.730316663298004	0.728855721932371	0.73586124242863
8.94371963108655E-02	7.85556207750156E-02	6.75219172131241E-02
3.50774174772379E-02	3.40777883856647E-02	3.30294988065692E-02
1.51240539309171E-02	1.44637103674653E-02	1.38078742303192E-02
0.728730334637333	0.695111252783171	0.662277541683024
0.158318461841352	0.128856310144267	9.98862819785631E-02
0.176300891319779	0.175958674501842	0.177960342453142
1.18806673117795	1.18579345950044	1.2049931774283
0.151795226921944	0.133049457744922	0.114063864963097
6.32973062147359E-02	0.06161456815021	5.98531217823331E-02
2.32950475605555E-02	2.22775343479804E-02	2.12673086801339E-02
1.1330057358	1.08043290515261	1.02915946785307
0.247062982192758	0.200912578270465	0.155574969725195
0.290477834018399	0.289933764069297	0.294832801783186
1.4142253535978	1.41187413947795	1.51524426533038
0.1849838473054	0.16305723763406	0.140848084976787
0.110626608184723	0.108590387990908	0.106452362720415
2.23586767366873E-02	2.13796668496005E-02	2.04088121235622E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.69765366860544E-03	0.009230837822987	8.77017367921874E-03	8.31436454518419E-03
0.517269319134291	0.519649113716605	0.522313356120029	0.525137204534809
7.00781982045108E-02	0.065078366323632	6.01747964671692E-02	0.055336658434579
0.124825788038205	0.124579813430502	0.124342437871728	0.124120144473456
1.12649589160737	1.12441090864262	1.12244387480423	1.12060998022785
0.10209561593234	0.101741628356401	0.101283226106721	0.10075646894068
5.69257702590714E-02	5.66813833327717E-02	5.64040362885376E-02	5.61105269710902E-02
0.019548805514776	1.86118821530487E-02	0.017687844160338	1.67737350863935E-02
1.02909097699115	1.03371312875221	1.03896220247162	1.04454472415479
0.142444245085746	0.132224897186895	0.122222475464857	0.112361592450289
0.272241068323977	0.271730607681516	0.271233482797285	0.270767163042402
1.37157496848642	1.369003490255	1.36657961986861	1.36432019284552
0.126699651851481	0.126286093961458	0.125742440615309	0.125113466735138
6.23631688459594E-02	6.20870513234407E-02	6.17724854942397E-02	6.14377933737473E-02
2.43585046041641E-02	2.31912320326149E-02	2.20400195744683E-02	2.09011838862009E-02
1.27019536130518	1.27592623642764	1.28241536326716	1.28931180403296
0.178011878196412	0.165240691735864	0.152740651173112	0.140417614165558
0.330241538981145	0.329616234060183	0.329008326923154	0.328438269674562
0.938370436828577	0.936621362442068	0.934972050284672	0.933434481230339
8.95285898285384E-02	8.92548499541345E-02	0.0888880493709	8.84599740812002E-02
4.26324064151558E-02	4.24415970112713E-02	4.22239133777324E-02	4.19919184557655E-02
1.70842679421852E-02	1.62661904021095E-02	1.54594019339043E-02	1.46613179976638E-02
0.867079615590413	0.870962505441738	0.875367700689338	0.880053040963837
0.127514442323965	0.118359424151004	0.109399362986634	0.100566791932994
0.226130337738974	0.225704405298928	0.225290001864584	0.224901335123977
1.29289126035309	1.29054614550525	1.28833034108168	1.28626385462435
0.128438014866517	0.128052288838647	0.127539383814845	0.12694452578225
5.94908644725522E-02	5.92286271367656E-02	5.89296752889677E-02	0.058611598495363
2.26354564003596E-02	2.15535859873935E-02	2.04869452833483E-02	1.94319052322819E-02
1.15649689891137	1.16163691015765	1.16750331022233	1.17375029437688
0.173521174518619	0.161036570131003	0.148829759476493	0.136800959532765
0.314367773736966	0.313786951907237	0.313219705097115	0.312687326364011
2.1182939338613	2.11461218819536	2.11112206739694	2.10786503020216
0.21735163485136	0.216683309555885	0.215811760322102	0.214812797274504
0.108100396586311	0.107642244403589	0.10712221052265	0.106572449356985
3.50919386236072E-02	3.34181199914227E-02	3.17684044680313E-02	3.01367945999246E-02
1.80326368292348	1.81115560004394	1.8202559147697	1.8299679503211
0.293891223549066	0.27271063760627	0.252021369891376	0.231640310386856
0.521893806008413	0.520957576075565	0.52003783924855	0.519173722472798
2.33576507811325	2.3322113838558	2.3288090444692	2.3256276917811
0.243318711321982	0.242389854858995	0.241240050934388	0.239954762903284
0.180640333545872	0.179945555595081	0.179164035380155	0.178350727347373
3.11732516120592E-02	2.96986439880124E-02	2.82466933489442E-02	2.68112718048799E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.86309571132614E-03	7.41621850012716E-03	6.97357040343038E-03	6.53442418614863E-03
0.528127701751641	0.531343763537908	0.534782905131643	0.538385774787732
5.05585352562963E-02	4.58452171663183E-02	4.11847229061618E-02	3.65642866041347E-02
0.12391642726135	0.123716306414367	0.123525278612805	0.123346795728927
1.11892124783446	1.11731201923249	1.11580249547998	1.11440521241017
0.100170552568384	9.95057651116941E-02	9.87728535650003E-02	9.79921922192856E-02
5.58055308284323E-02	5.54728639764205E-02	0.055119075541464	5.47526957274766E-02
1.58689338961076E-02	0.014973365033064	1.40866315164089E-02	1.32071366138849E-02
1.05047742296675	1.05691074661881	1.06383189925688	1.07110484905512
0.102630653353126	9.30447171807754E-02	8.35743532145315E-02	7.41893633968893E-02
0.270340845716057	0.269916943987372	0.269509647929637	0.26912769339748
1.36223909221864	1.3602584536519	1.35840187041416	1.35668405163417
0.124410508592219	0.123609317195963	0.122723102540123	0.121777218071001
6.10881392488939E-02	6.07065438480663E-02	6.02999020017642E-02	5.98778102725759E-02
1.97739510119515E-02	1.86582250548624E-02	1.75535116759281E-02	1.64578210108249E-02
1.29663549027297	1.30456402471938	1.31308347684046	1.322030490535
0.128257075483137	0.116277786946504	0.104443008327065	9.27150124828327E-02
0.327916870637597	0.327399626226694	0.326903260670164	0.32643810067211
0.932018354801827	0.930669958774203	0.929405668827992	0.928235675528773
8.79786023440422E-02	8.74270870029166E-02	8.68147031145756E-02	8.61594553243638E-02
4.17491615783619E-02	4.14841792598346E-02	4.12016733603189E-02	4.09082390047884E-02
1.38713943030573E-02	1.30895631028072E-02	1.23154747500331E-02	1.15477314415372E-02
0.885032290309217	0.890428588514697	0.896231869118471	0.902329463926998
9.18512485585853E-02	8.32660747024173E-02	7.47849058841971E-02	6.63806693011601E-02
0.224545895779256	0.224192956048582	0.223854086767162	0.223536429597158
1.28436165251657	1.28254527735498	1.28083942039523	1.27925930072897
0.126279069847468	0.125517181692507	0.124672634060398	0.123770523250085
5.82793340753331E-02	5.79166112429903E-02	5.75301102235688E-02	5.71289361477517E-02
1.83877537821913E-02	1.73545363512172E-02	1.63317500900557E-02	1.53174661169507E-02
1.18039757672799	1.18762633126772	1.19541919779809	1.20361694640368
0.124935656067281	0.113255482670403	0.101721422531904	9.02940148706393E-02
0.312200965780933	0.311715588586336	0.311248313557826	0.310809629825694
2.10486956113935	2.10199623054924	2.09929071749776	2.096780847499
0.21370556454187	0.212443136479688	0.211049742167898	0.209566490774569
0.106001849879068	0.105379270372821	0.104717451487012	0.104032411202945
2.85222018123232E-02	2.69249496288662E-02	2.53441818582995E-02	2.37767692115813E-02
1.84032582213031	1.85165493102351	1.86391808031746	1.87684437011663
0.211542521356527	0.191771091920877	0.17225437665204	0.152920975117133
0.518385536495125	0.517592885147341	0.516826703711847	0.516105774044388
2.32270951435824	2.31987213563683	2.3171799880379	2.31467149611339
0.238556083680354	0.236988007680964	0.235280446261112	0.23347765401723
0.17752021691911	0.17661464751225	0.17565793945678	0.174674720238159
2.53914358199747E-02	2.39879892707628E-02	2.2599963005782E-02	2.12243632699118E-02

GLC_2034_C+T	GLC_2035_C+T
6.09810344721571E-03	5.66474204223339E-03
0.542049503186065	0.545903262852985
3.19737205272017E-02	0.027411979490576
0.123185421202929	0.131641486379968
1.11313331042075	1.08246160976057
9.71931520962186E-02	9.63501194670914E-02
5.43849294447378E-02	5.40144005724186E-02
1.23333381668369E-02	1.14655480062205E-02
1.07849855881967	1.08627746199535
6.48656774598661E-02	5.56011448040733E-02
0.268782749362343	0.259795909568996
1.35512014264833	1.30996541028599
0.120808459884887	0.119784051852628
5.94529268625047E-02	5.90228495265772E-02
1.53692282591729E-02	1.42881314658296E-02
1.33112689560043	1.34069596863865
8.10637076980049E-02	6.94864371411348E-02
0.326017914528444	0.312966316171775
0.927170554771176	1.0040967432357
0.085487744115086	8.47753683374337E-02
4.06126265368661E-02	4.03129972866972E-02
1.07849709336293E-02	1.00274992747286E-02
0.908528834754993	0.91505393063666
5.80317259364747E-02	4.97362548091358E-02
0.223249524152194	0.247080288361873
1.27782129723175	1.27787540035199
0.122847507040138	0.121871948782445
0.056725179731965	5.63165706245514E-02
1.43097811732251E-02	1.33091062177085E-02
1.21195056203581	1.22071953561287
7.89417864134752E-02	6.76621528674487E-02
0.310413584976344	0.310192305131197
2.09449790845513	2.38684227858702
0.208052793858097	0.206461853765067
0.103345330555342	0.102653952500696
2.22195871386207E-02	0.020673261417636
1.88998292531982	1.90380405602651
0.133714120383223	0.114629075720926
0.515455342806233	0.602758400963677
2.31239326707385	2.55379350070177
0.231643511380962	0.229734117756484
0.173697774959079	0.17272968878456
1.98578459286002E-02	1.85012179290612E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
487553.03	3755938.31	Gas_TOG_Eva	1.31296111465595	1.2565655941405
487553.03	3755938.31	Gas_TOG_Exh	0.339657089378238	0.292848698670915
487553.03	3755938.31	TW	0.356940079571676	0.355418137324405
487553.03	3756938.31	BW	0.861026856111552	0.859645988915018
487553.03	3756938.31	Diesel_TOG_Ex	0.129934865010587	0.117726542910794
487553.03	3756938.31	DPM_Onroad	6.64544075601909E-02	6.52857638651008E-02
487553.03	3756938.31	Gas_PM10_Exh	1.54977419760107E-02	1.48792061188318E-02
487553.03	3756938.31	Gas_TOG_Eva	0.826063116242259	0.790787016736113
487553.03	3756938.31	Gas_TOG_Exh	0.212033271591986	0.182892149694225
487553.03	3756938.31	TW	0.214684510877797	0.213387257425534
487553.03	3757938.31	BW	0.606012173697957	0.605023093382289
487553.03	3757938.31	Diesel_TOG_Ex	8.95667890506631E-02	8.11569558858628E-02
487553.03	3757938.31	DPM_Onroad	4.47522026140046E-02	4.39457766900621E-02
487553.03	3757938.31	Gas_PM10_Exh	1.12367650654751E-02	1.07881986585342E-02
487553.03	3757938.31	Gas_TOG_Eva	0.592870566293107	0.567613415421047
487553.03	3757938.31	Gas_TOG_Exh	0.152371062741876	0.131455564475096
487553.03	3757938.31	TW	0.150356541872634	0.148921608916527
487553.03	3758938.31	BW	0.5845410527844	0.583603767200669
487553.03	3758938.31	Diesel_TOG_Ex	8.51041726977793E-02	7.72451258739646E-02
487553.03	3758938.31	DPM_Onroad	4.63711238138765E-02	4.55954598298524E-02
487553.03	3758938.31	Gas_PM10_Exh	1.04286164412257E-02	1.00121078410706E-02
487553.03	3758938.31	Gas_TOG_Eva	0.563040651684152	0.538963532109564
487553.03	3758938.31	Gas_TOG_Exh	0.142282250172083	0.122732135632454
487553.03	3758938.31	TW	0.145589541902463	0.143681444031113
487553.03	3759938.31	BW	0.518767391350226	0.5179342798335
487553.03	3759938.31	Diesel_TOG_Ex	7.59376008505045E-02	6.89398450872807E-02
487553.03	3759938.31	DPM_Onroad	4.04318068790184E-02	3.97407387390922E-02
487553.03	3759938.31	Gas_PM10_Exh	9.36451285644978E-03	8.99036527590904E-03
487553.03	3759938.31	Gas_TOG_Eva	0.50341834665529	0.481875706508866
487553.03	3759938.31	Gas_TOG_Exh	0.127735383657897	0.110188110154669
487553.03	3759938.31	TW	0.12897633660018	0.126045733648243
487553.03	3760938.31	BW	0.356797044863395	0.356199282427406
487553.03	3760938.31	Diesel_TOG_Ex	4.95843251282062E-02	0.045044978698139
487553.03	3760938.31	DPM_Onroad	2.46122197294623E-02	2.41597514863763E-02
487553.03	3760938.31	Gas_PM10_Exh	6.90745964163476E-03	6.63121988033041E-03
487553.03	3760938.31	Gas_TOG_Eva	0.365341268444866	0.349774007246261
487553.03	3760938.31	Gas_TOG_Exh	9.24289341956031E-02	7.97663375289286E-02
487553.03	3760938.31	TW	8.74720100563245E-02	8.46761472121697E-02
487553.03	3761938.31	BW	0.421989321914853	0.421314221843161
487553.03	3761938.31	Diesel_TOG_Ex	6.06541849557581E-02	5.51087414745897E-02
487553.03	3761938.31	DPM_Onroad	3.38715707321089E-02	3.33153876141081E-02
487553.03	3761938.31	Gas_PM10_Exh	7.48551834791971E-03	7.18640518523855E-03
487553.03	3761938.31	Gas_TOG_Eva	0.4073819637688	0.38993485657028

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.20255762935519	1.14527040342233	1.08970921818192
0.246973550763894	0.200385518953464	0.154731604080947
0.355645470258162	0.355053266986397	0.386698233119831
0.858127539318582	0.856626515441982	0.903528328941093
0.105333822458235	9.29584511906718E-02	8.04174511126462E-02
6.40367690332704E-02	6.28681857256621E-02	0.061639595358672
1.42664569884099E-02	1.36423761001958E-02	1.30231110406936E-02
0.756883546749839	0.72112927611495	0.686378671189968
0.154293213578355	0.125309394358625	9.68719228958147E-02
0.213888101676674	0.213516471640361	0.227950736015538
0.603934377506869	0.602852376153715	0.632810001061208
7.26178497432257E-02	6.40876645723182E-02	5.54414101681499E-02
4.30837361877013E-02	4.22738158133626E-02	4.14222310677203E-02
0.010343603500803	9.89130684430261E-03	9.44239235625742E-03
0.543298685879366	0.517735973548077	0.492867610107823
0.110917255754454	9.01222187317807E-02	6.97085126013395E-02
0.149793225516072	0.149527789114518	0.158674416090878
0.582573021300345	0.581553710218187	0.610322276990332
6.92603191047645E-02	6.12817525651038E-02	5.31906938124399E-02
4.47644727309153E-02	4.39908354391861E-02	4.31760198382947E-02
9.59940009628718E-03	9.17936273041476E-03	8.76253249575342E-03
0.515822922963214	0.491438886066349	0.467741723849859
0.103540816195528	8.41049962194343E-02	6.50307004261209E-02
0.145050589444518	0.144798898519556	0.153568400956784
0.517017955357487	0.516110909626645	0.52511057601846
6.18281594755675E-02	5.47193954311759E-02	4.75085951062771E-02
3.90004169182933E-02	0.038308595088344	3.75799457578938E-02
8.61960991414426E-03	8.24240525781996E-03	7.86808294537273E-03
0.461167198476706	0.439373833599575	0.418194994265823
9.29615187002072E-02	7.55217437961242E-02	0.058405112389071
0.128499628662046	0.12827658294726	0.130936441226715
0.355540188757469	0.354879051722141	0.353496620013659
4.04264144043239E-02	3.58030857966137E-02	3.11088362036354E-02
2.36745774062455E-02	0.023215170671953	0.022731022682047
6.35717326811402E-03	6.07913685100771E-03	5.80308436839915E-03
0.334750785242028	0.319073726986775	0.303807383294283
6.73184005492771E-02	0.054747002917937	4.23935557461385E-02
8.71418179008498E-02	8.69834022653412E-02	8.65923564784676E-02
0.420571845750627	0.419837879128875	0.43498290417977
4.94714436120624E-02	4.38360708368208E-02	3.81186474333126E-02
0.032718851584597	3.21643087608296E-02	0.031579730698654
6.89000688658658E-03	6.58843935614986E-03	6.28917636136058E-03
0.373169419060202	0.355512059440112	0.338355876451184

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.77010751049104	1.77721828950496	1.78577036522246	1.7950047736491
0.355517759623961	0.32971157066293	0.304559109078115	0.279804779909298
0.590990952713494	0.590029428248526	0.589068267958513	0.588162355862631
1.42864685479605	1.42635866032514	1.42417670027179	1.42213813871262
0.14021147970451	0.139667722991043	0.138994792767618	0.138241790949737
0.105101390402708	0.10469323305443	0.104234466216909	0.103756834285656
0.020164653503461	1.92060221385978E-02	1.82615771202174E-02	1.73276505629621E-02
1.12816246771344	1.13288479398606	1.1384620609144	1.14445290138074
0.194170904259551	0.180129400086825	0.166427486042919	0.152935483403542
0.358112437237782	0.357507719690889	0.356907293610211	0.356342089596574
1.01019816921931	1.00854264862092	1.00696678188771	1.00549500224063
9.73504979700464E-02	9.69762382968327E-02	9.65111820918736E-02	9.59894272313621E-02
7.09419429289031E-02	7.06637782347063E-02	7.03508730214814E-02	7.00245904580732E-02
1.46985772794866E-02	1.39986111386604E-02	1.33088582681463E-02	0.01262672942124
0.814882627735491	0.818342954388322	0.822400551361675	0.826750691136366
0.132986255949565	0.123382891116104	0.114007195879999	0.104773272843246
0.251966130864196	0.251533669014187	0.251105573619986	0.25070281406218
0.969857436537746	0.968312342807517	0.966838547626286	0.965461513515969
9.34575204874367E-02	9.30789138683711E-02	0.092612745654735	9.20918927425968E-02
0.073940200185838	7.36547036198279E-02	7.33338997776306E-02	7.30001614918043E-02
1.34772252934425E-02	1.28365775579582E-02	1.22053959324134E-02	0.011581249351045
0.766477030049358	0.769657540750562	0.773423056921954	0.777472020111955
0.119207406719646	0.110578458497344	0.102157850845986	0.093866596007938
0.243048747902515	0.24264055376254	0.242234987877233	0.241853159645199
0.868443253609452	0.867060660768152	0.865741924514969	0.864509751731633
8.48676778321241E-02	0.08453059181372	8.41129275213184E-02	8.36446580870547E-02
6.47490872160945E-02	6.44977406423069E-02	6.42148093310119E-02	6.39199164928407E-02
1.21721733114719E-02	1.15939533265322E-02	0.011024300699532	1.04610175051984E-02
0.6904023399115	0.693245403697103	0.696615394885141	0.700241864890624
9.96177336285001E-02	9.23940635694856E-02	8.53461626856335E-02	7.84076071149066E-02
0.21735467491418	0.216990438223114	0.216628521218216	0.216287772858021
0.602793697911104	0.601780694296191	0.600818561830087	0.59992033402634
5.68431612923989E-02	5.66230265206889E-02	5.63466403470851E-02	5.60341681105873E-02
3.94762645427815E-02	0.039318650178087	3.91405700832989E-02	3.89539244744579E-02
9.06079587532237E-03	8.62896008254257E-03	8.20333808381493E-03	7.78240662552073E-03
0.50656085321568	0.508706322592205	0.511209202657705	0.513892053088804
6.86488762402844E-02	6.36875318837283E-02	5.88409098706637E-02	5.40671433259491E-02
0.148866404283359	0.148607476721214	0.148352054782131	0.148111885900836
0.701693080121391	0.700584761200781	0.699526991735554	0.698538541091094
6.78180161259255E-02	6.75398980733524E-02	6.71974725671258E-02	6.68146981947164E-02
0.054290880301433	5.40817073720259E-02	5.38465116722602E-02	5.36017586101057E-02
9.63346813379386E-03	9.17594828210751E-03	8.72522077296591E-03	8.27953837801726E-03
0.553693771694289	0.555963764480046	0.558661196924522	0.561565802450406

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.80496640009397	1.81609630429321	1.82832923818244	1.84132759391214
0.255416658000128	0.231460857610066	0.20783690827926	0.184446920388698
0.587339583790989	0.5864938345764	0.585666961159747	0.584884091151339
1.42026634653713	1.41845606663752	1.41674358829516	1.41515069856895
0.137421446354744	0.136502257949175	0.135500932912288	0.134443414257843
0.10326880773889	0.102736939793431	0.102174909351857	0.101597174991309
1.64036241116991E-02	1.54898256886672E-02	0.014585716473116	1.36894120599434E-02
1.15088318262806	1.15800399188114	1.16578104982675	1.17401681175899
0.139636491935367	0.12656256789473	0.113662844634262	0.100887226155368
0.355827938887426	0.355303795727688	0.354793541096439	0.3543115599395
1.00414300153984	1.00283856919464	1.00160628077851	1.00046094426571
9.54198017495143E-02	9.47808090696944E-02	0.094083856312052	9.33471394659169E-02
6.96906546035152E-02	6.93267088076571E-02	6.89418729820276E-02	6.85459914514052E-02
1.19517712162479E-02	1.12841674573052E-02	1.06235437713629E-02	9.96855934436979E-03
0.831411164254382	0.836553247825794	0.842154586180845	0.848078247037449
9.56696821952983E-02	8.67171530554867E-02	7.78820189329441E-02	6.91309469778945E-02
0.250336159624246	0.249963797867557	0.249602017208139	0.249260650976873
0.964197200829373	0.962973994408796	0.961816632922883	0.960739960917821
9.15249194758877E-02	9.08910865276239E-02	9.02015873863851E-02	8.94738141133643E-02
7.26594452716215E-02	7.22881019934763E-02	7.18958221569936E-02	7.14927289027001E-02
1.09637227320067E-02	1.03530218980967E-02	9.74878884401125E-03	9.14977092441163E-03
0.781822167828845	0.786644949693859	0.79191682250467	0.79750267057992
8.56942496095908E-02	7.76600897338311E-02	6.97330745214329E-02	6.18826105897932E-02
0.241505858664283	0.241151536417691	0.24080646002163	0.240480434805042
0.863378380293517	0.862283941282813	0.861248487683463	0.86028525443689
8.31335627249074E-02	8.25610421936564E-02	8.19372498687252E-02	8.12780541142763E-02
6.36182945119573E-02	0.063289406484659	6.29417126357224E-02	6.25841210294364E-02
9.90372799880372E-03	9.35261885619756E-03	8.80736458350847E-03	8.26683185079654E-03
0.704140749039015	0.708465423925981	0.713194844126292	0.71820759391831
0.071569545114996	6.48481055617834E-02	5.82171282449147E-02	5.16508552423563E-02
0.21597781952643	0.215661602029823	0.215353630729215	0.215062662007867
0.599094653976367	0.598300554405636	0.597551713648081	0.596856418734468
0.055690819298324	5.53048037109338E-02	5.48826672148114E-02	5.44353380831743E-02
3.87619226067505E-02	3.85524485186551E-02	3.83304937300451E-02	0.038101629983643
7.36588205818214E-03	6.95382886392281E-03	6.54602870326598E-03	6.14168124357771E-03
0.516765260099572	0.519926147370312	0.523362859635788	0.526994776082213
4.93602967167658E-02	4.47298198941873E-02	0.040159249235407	3.56321319805623E-02
0.147893015440293	0.147671766807212	0.147457312939888	0.147255228692457
0.697631104683525	0.696752557579515	0.695920971209512	0.695147178700791
0.066397820539506	6.59319114029631E-02	6.54251454839146E-02	6.48901761997071E-02
5.33518268416996E-02	5.30793518147244E-02	5.27914788171443E-02	5.24956293242475E-02
7.8386038937336E-03	7.40257035072837E-03	6.97117825644497E-03	6.54352766216386E-03
0.564690583067645	0.568160908951961	0.571959354743324	0.575987163253903

GLC_2034_C+T	GLC_2035_C+T
1.85452427267625	1.86847457529713
0.161213067079484	0.138129820816407
0.584179501093638	0.657707259223617
1.4137031952905	1.52136323539469
0.133366735285772	0.132244801687347
0.101022804166364	0.100453215101944
1.27989921616052E-02	1.19148674502852E-02
1.18238134549128	1.19120334361266
8.81959262047615E-02	7.55858384587713E-02
0.353877370577796	0.386687759445649
0.999419867763051	1.0682511264435
9.25966098119829E-02	9.18134661639918E-02
6.81520237964306E-02	6.77606980801499E-02
9.31786193962733E-03	8.67173311923463E-03
0.854095473717026	0.860437713721771
6.04374615040946E-02	5.17994368105032E-02
0.248953012280813	0.269825440594578
0.959761592322497	1.02372499112889
8.87326235920388E-02	8.79603217307476E-02
7.10921933238007E-02	0.07069532671997
8.55468929937589E-03	7.96382884953447E-03
0.803175349559372	0.80916390286085
5.40843613186621E-02	0.046336496887719
0.240186786069536	0.259593107235894
0.85940994365433	0.883471278990434
8.06063224342106E-02	7.99052653384744E-02
6.22284587793086E-02	6.18754476085281E-02
7.72985717602142E-03	7.19671478526997E-03
0.723298153022744	0.728676883588216
4.51287456091179E-02	3.86493629164517E-02
0.214800610678834	0.22203352460712
0.596224175603579	0.593874097431279
5.39786425493387E-02	5.34999727350389E-02
3.78732654292561E-02	3.76453671782131E-02
5.73998041828223E-03	5.3411150249468E-03
0.530684295071989	0.534579709399181
3.11353271309369E-02	2.66678710264289E-02
0.147073069603043	0.146382489060952
0.694444083382864	0.727800831068287
6.43451861151055E-02	6.37770425475496E-02
5.22016444215759E-02	5.19103040637086E-02
6.11869357283223E-03	5.69689392401944E-03
0.580077192963467	0.584399712524587

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
487553.03	3761938.31	Gas_TOG_Exh	0.102139470281356	8.81049065652524E-02
487553.03	3761938.31	TW	0.105041647683721	0.103492182725146
487553.03	3762938.31	BW	0.383154242291603	0.382539246383988
487553.03	3762938.31	Diesel_TOG_Ex	5.42786334709732E-02	4.93310888675738E-02
487553.03	3762938.31	DPM_Onroad	3.08186587384594E-02	3.03189728896356E-02
487553.03	3762938.31	Gas_PM10_Exh	6.79409141862591E-03	6.52260880863633E-03
487553.03	3762938.31	Gas_TOG_Eva	0.370581858308434	0.354719144585796
487553.03	3762938.31	Gas_TOG_Exh	9.24622237697481E-02	7.97605143554755E-02
487553.03	3762938.31	TW	9.53229965028517E-02	9.43405361637911E-02
487553.03	3763938.31	BW	0.304548180207775	0.304058893579329
487553.03	3763938.31	Diesel_TOG_Ex	4.26138095873368E-02	3.87506800746327E-02
487553.03	3763938.31	DPM_Onroad	2.46439483331995E-02	2.42501971488696E-02
487553.03	3763938.31	Gas_PM10_Exh	5.3803200121069E-03	5.16525567542649E-03
487553.03	3763938.31	Gas_TOG_Eva	0.295524939566091	0.282870216512873
487553.03	3763938.31	Gas_TOG_Exh	7.31862328332667E-02	6.31323158837834E-02
487553.03	3763938.31	TW	7.57040717511942E-02	7.49972389762528E-02
487553.03	3764938.31	BW	0.305838562681744	0.305347507320371
487553.03	3764938.31	Diesel_TOG_Ex	4.27769243635034E-02	3.89004767342411E-02
487553.03	3764938.31	DPM_Onroad	2.49538219282547E-02	2.45588053786949E-02
487553.03	3764938.31	Gas_PM10_Exh	5.40254787254775E-03	5.18661618516769E-03
487553.03	3764938.31	Gas_TOG_Eva	0.296065321130934	0.283392303227607
487553.03	3764938.31	Gas_TOG_Exh	7.34805536079431E-02	6.33863136155514E-02
487553.03	3764938.31	TW	7.60722973358566E-02	7.54418598806418E-02
487553.03	3765938.31	BW	0.288254746695144	0.287793182748371
487553.03	3765938.31	Diesel_TOG_Ex	0.040431475199171	3.67748056790984E-02
487553.03	3765938.31	DPM_Onroad	2.37027733812453E-02	2.33295472835529E-02
487553.03	3765938.31	Gas_PM10_Exh	5.08227169338767E-03	4.87913368243355E-03
487553.03	3765938.31	Gas_TOG_Eva	0.278467738739762	0.266541375866051
487553.03	3765938.31	Gas_TOG_Exh	6.91949239937896E-02	5.96885705402934E-02
487553.03	3765938.31	TW	7.17365994901832E-02	7.11002335060853E-02
488553.03	3741938.31	BW	7.49351743843495E-02	7.48065311073515E-02
488553.03	3741938.31	Diesel_TOG_Ex	9.11086268221649E-03	8.3071981963093E-03
488553.03	3741938.31	DPM_Onroad	5.46931486684772E-03	5.38355658929121E-03
488553.03	3741938.31	Gas_PM10_Exh	1.45325070066851E-03	1.39510319734299E-03
488553.03	3741938.31	Gas_TOG_Eva	7.80218605841164E-02	7.47120428357737E-02
488553.03	3741938.31	Gas_TOG_Exh	1.90934754617895E-02	1.64822494820613E-02
488553.03	3741938.31	TW	1.82823250466268E-02	1.81685631717696E-02
488553.03	3742938.31	BW	7.73051172028134E-02	7.71736232127399E-02
488553.03	3742938.31	Diesel_TOG_Ex	9.60149565666204E-03	8.75303098799949E-03
488553.03	3742938.31	DPM_Onroad	5.75974831275608E-03	5.66975254939423E-03
488553.03	3742938.31	Gas_PM10_Exh	1.48551837954001E-03	1.42608231913672E-03
488553.03	3742938.31	Gas_TOG_Eva	7.98231237049021E-02	7.64320300888789E-02
488553.03	3742938.31	Gas_TOG_Exh	1.96081759811926E-02	1.69250560523099E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.074327136750917	6.03787077984327E-02	4.66888615732251E-02
0.104654141568242	0.104473234580471	0.109046752811654
0.381862841446932	0.381193505484098	0.3990384012558
4.43009170507277E-02	3.92721744423585E-02	3.41697231288411E-02
2.97827624200887E-02	2.92850823052229E-02	2.87602650014081E-02
6.25355390431068E-03	5.97987323678606E-03	5.70826382746562E-03
0.339471591355968	0.323417652376081	0.307816132922595
6.72893731480825E-02	0.05466621064105	4.22753811042588E-02
9.49704539744107E-02	9.48056114940016E-02	0.100204108280283
0.303520703356358	0.302987869258216	0.316368814692663
3.48217222087737E-02	3.08928910667335E-02	0.026905415517877
2.38273042218341E-02	2.34353440095677E-02	2.30217464403306E-02
4.95209957462089E-03	4.73532960738919E-03	4.52019534682436E-03
0.270704980502937	0.257903818506406	0.245463357939202
5.32600719253219E-02	4.32698641075681E-02	3.34627220954813E-02
7.54242238294816E-02	7.52932455037712E-02	0.079389809713784
0.304807406770124	0.304272875660144	0.31757245497396
3.49582048207245E-02	3.10164561314913E-02	0.02701608715237
0.024134472580494	2.37417530405722E-02	2.33272998670254E-02
4.97260061373434E-03	4.75494484335596E-03	4.53892986743142E-03
0.27121034145113	0.258385954577162	0.245922883969825
5.34744912997311E-02	4.34436070619525E-02	3.35965555245141E-02
7.57909598515923E-02	7.56593765180527E-02	7.97041912975967E-02
0.28728559254315	0.286783615015439	0.297532971427132
3.30557896244921E-02	2.93371104071281E-02	2.55629051996131E-02
2.29285380189347E-02	2.25576425081614E-02	2.21661531696423E-02
4.67780848743441E-03	4.47304579830237E-03	4.2698332222777E-03
0.255080017239442	0.243010533186737	0.231283022057667
5.03545669599599E-02	4.09080859448979E-02	3.16352054544056E-02
7.14718109147097E-02	7.13481340854939E-02	7.46014615127408E-02
7.46645141368287E-02	7.45211820839047E-02	7.85374006119113E-02
7.4879374180071E-03	6.66694591158546E-03	5.83217751352185E-03
5.29095802764711E-03	5.20479876047421E-03	5.11355767322344E-03
1.33735758534639E-03	1.27888789420701E-03	0.001220803360111
7.15109733136033E-02	6.81786647459199E-02	6.49289175084887E-02
1.39121013501161E-02	1.13210311672046E-02	8.77196350371078E-03
0.018212006293873	1.81778765360471E-02	0.019359312752739
7.70285286486226E-02	7.68824488503848E-02	8.04170694632195E-02
7.88828068858709E-03	7.02187768760038E-03	6.14107375182383E-03
5.57260956115625E-03	5.48231490526899E-03	5.38671052640861E-03
1.36707122012873E-03	1.30729190120414E-03	1.24791385305938E-03
7.31550354733294E-02	6.97394920257028E-02	6.64102626158932E-02
0.014284927151139	1.16222141022333E-02	9.0033644347731E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.079816368107293	7.40279184282844E-02	6.83804833213675E-02	0.062820713527104
0.17591028544394	0.175617143374663	0.175325566678733	0.175050993646622
0.633568815482557	0.632566728151945	0.631610429922944	0.630716819244814
6.07000379830132E-02	6.04482558625326E-02	6.01389533513782E-02	5.97935633332804E-02
4.93877013299064E-02	4.91977569235991E-02	4.89842829369618E-02	4.87622514282898E-02
8.67065054237056E-03	8.25872764318111E-03	7.85290737813794E-03	7.45162343713106E-03
0.500032295696078	0.502086357700949	0.504525741686668	0.507151867093857
7.16545906741743E-02	0.066459627523665	6.13908386019454E-02	0.056400537067691
0.158824874204122	0.158559870564005	0.158296328461931	0.158048164162254
0.505433708733422	0.504630066584842	0.503863486080696	0.503147223013353
4.77373379382188E-02	4.75355404837556E-02	4.72882663042262E-02	0.047012381211672
3.95152663285881E-02	3.93633505069049E-02	3.91926617957912E-02	0.039015173231151
6.91517667871602E-03	6.58646606496382E-03	6.26260270325605E-03	5.94235054306244E-03
0.400998343631314	0.402651592704424	0.404611581986929	0.406720688154754
5.73164065493981E-02	5.31639014372498E-02	4.91113756097914E-02	4.51212175654459E-02
0.126539671466329	0.126327800331686	0.126117247908415	0.125919007458958
0.508357749747174	0.507550651637331	0.50678066328759	0.506061196422027
4.80621869285004E-02	4.78590891850546E-02	4.76103578739897E-02	4.73329603144491E-02
4.00759316688066E-02	3.99220648689324E-02	3.97492488913172E-02	3.95696250966629E-02
6.95054617584642E-03	6.62015149504191E-03	6.29463071878877E-03	5.97273956501223E-03
0.402297777804413	0.403956436927775	0.405923507552931	0.40804025675667
5.73197188032873E-02	5.31665832015839E-02	4.91136108647652E-02	0.045123069691049
0.127349804662793	0.127136720952278	0.126924919864747	0.126725496973629
0.480572127089369	0.479813120413133	0.479088736051243	0.478411825556345
4.57822077955713E-02	4.55894672182489E-02	4.53531869646763E-02	4.50895481426806E-02
3.81422338892239E-02	0.03799590419162	3.78315164360592E-02	3.76606371012741E-02
6.54707025778317E-03	6.23602269658151E-03	5.92957998743073E-03	5.62656252679028E-03
0.379177601092	0.380732603503198	0.382580380455394	0.3845700554576
5.31501686116818E-02	4.92956976860955E-02	4.55348121453777E-02	4.18322067520355E-02
0.120473501358212	0.120272760578938	0.120073091452642	0.11988506659861
0.125338339929404	0.125122305960251	0.124917485465992	0.124726342473872
1.07523244844278E-02	0.010705128871132	0.010647165345678	1.05822374388187E-02
8.85800768541771E-03	8.82314094384958E-03	8.78394705257137E-03	8.74308264286638E-03
1.87777478057759E-03	1.7879496390339E-03	1.69938168556621E-03	1.61177415591729E-03
0.107106460353723	0.107570438997147	0.10810725020109	0.108681091830588
1.41672982310598E-02	1.31477225139183E-02	0.012150588101878	1.11679019222339E-02
3.08190234502396E-02	3.07643139591987E-02	0.030710525569747	3.06599821361338E-02
0.130148613230799	0.129926445397586	0.129715660541904	0.12951892291985
1.13510630324288E-02	0.011301669137631	1.12409789241229E-02	1.11730077713578E-02
9.33465700693527E-03	9.29800044573447E-03	9.2567973285609E-03	9.21385139758108E-03
1.93595708322915E-03	1.84342060533035E-03	1.75218756489403E-03	1.66194733080623E-03
0.110275753223137	0.110750473708016	0.111301263652331	0.111890523180922
1.46822020228186E-02	1.36245568984317E-02	1.25904741013714E-02	1.15715009313232E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.73415147446011E-02	5.19558723627666E-02	4.66427707727673E-02	4.13815313995276E-02
0.174801300628007	0.174546228562036	0.174297640909255	0.174062691664094
0.629896435410817	0.629102256594668	0.6283505758193	0.627651161622137
5.94176833813319E-02	5.89979422123261E-02	5.85416575872845E-02	5.80601558216879E-02
4.85356423375071E-02	4.82886216474702E-02	4.80276957152647E-02	4.77596060723355E-02
7.05460816169264E-03	6.66199551747811E-03	6.27355328961806E-03	5.88847403423419E-03
0.509976449004181	0.51311249827372	0.51654433658485	0.52018294065625
5.14823712643482E-02	4.66479260773742E-02	0.041878418599784	0.037155358251444
0.157822479616227	0.157591980741615	0.157367366213622	0.157155087121173
0.502489583271694	0.501853323346447	0.501251310224325	0.500691264612423
4.67123008568951E-02	0.046377565027082	4.60139197536637E-02	4.56303006076948E-02
0.038834067410894	3.86366645492631E-02	3.84281689826652E-02	3.82139728592836E-02
5.62549569726401E-03	5.31213636876888E-03	5.00209022393486E-03	4.69471840146389E-03
0.408988211255172	0.411503560495253	0.414254463509099	0.417170180840763
0.041188377261934	3.73219063336851E-02	3.35069964250194E-02	2.97290382964137E-02
0.125738692893629	0.125554694587184	0.125375475141509	0.125206140629331
0.505400641903024	0.504761433597306	0.504156562737005	0.50359382243744
4.70313397582527E-02	4.66949306273439E-02	4.63295208953512E-02	4.59440941574922E-02
3.93864195599041E-02	0.039186747014782	3.89758920978634E-02	3.87593161291811E-02
5.65426315405107E-03	5.33930161914048E-03	5.02767130560648E-03	4.71872943048482E-03
0.410316045787249	0.412841046466368	0.415602837192541	0.418530227687388
4.11899056595573E-02	3.73232237386741E-02	3.35081671548081E-02	2.97300875773975E-02
0.126544118058074	0.126358983915419	0.126178633764141	0.126008217883155
0.477790397534069	0.477188752868328	0.476619267943314	0.476089361954441
4.48027844968557E-02	4.44828357062212E-02	4.41352303863078E-02	4.37685216958603E-02
3.74863379683178E-02	3.72963541287321E-02	3.70957241555958E-02	3.68896421406975E-02
5.32676799224983E-03	5.03029546571815E-03	4.73697005411747E-03	4.4461831674105E-03
0.386710538268254	0.389087686680985	0.391689573493454	0.394448551069062
3.81831616576473E-02	3.45962239158182E-02	0.031057480576436	2.75532331697516E-02
0.11971407993551	0.119539408270619	0.119369176364632	0.119208283817127
0.12455056478778	0.124381906177935	0.124223073399763	0.124075714318163
1.05113465169483E-02	1.04322995316115E-02	1.03463172363827E-02	1.02554941057506E-02
8.70126180659994E-03	8.65569741797615E-03	8.6075196824621E-03	8.55796178727866E-03
1.52506771479507E-03	1.4392638503756E-03	1.35432136977366E-03	1.27008194009411E-03
0.109294046675615	0.109965491245191	0.110693221723503	0.111460923475268
0.010198484532356	9.24404098888921E-03	8.30143657708556E-03	7.3675009109885E-03
3.06138861785379E-02	3.05674827751536E-02	3.05226037020383E-02	3.04803642192468E-02
0.129338032714655	0.129164302320099	0.129000603794206	0.128848682060438
1.10988114334142E-02	1.10160527860744E-02	1.09260303631838E-02	1.08309440036989E-02
9.16991529057005E-03	9.12204477770012E-03	9.07143615028306E-03	9.01938564825979E-03
1.5726388610938E-03	1.48426673165667E-03	1.39678743015837E-03	1.31003588553747E-03
0.112520443449741	0.113211504163535	0.113961307913509	0.114752753531285
1.05664048999595E-02	9.57702027407031E-03	8.60002953094754E-03	7.63208932924931E-03

GLC_2034_C+T	GLC_2035_C+T
3.61556694518552E-02	3.09640268979407E-02
0.173851121647152	0.183914720836155
0.627015642387554	0.664717500454295
5.75696754006912E-02	5.70585579603818E-02
4.74932799742525E-02	4.72294806502435E-02
5.50592956253148E-03	5.12611245138193E-03
0.523877811423764	0.527781997832706
0.032464008861794	2.78033215718892E-02
0.15696392447121	0.168310658540835
0.500182350108829	0.527932873493932
4.52394935247096E-02	4.48323040985757E-02
3.80012092859117E-02	3.77905072532422E-02
4.38936784365468E-03	4.08618929492733E-03
0.420131022654604	0.423259354896693
2.59763919924878E-02	2.22482137625206E-02
0.125053638832222	0.133470476701021
0.50308247102478	0.531001122546415
4.55514901959887E-02	4.51425310110265E-02
3.85442375911563E-02	3.83313296212168E-02
4.41181909501007E-03	4.10709072068765E-03
0.421502934534936	0.424643420578719
2.59773156256266E-02	0.022249004058821
0.12585474350019	0.134287209568916
0.475607871344899	0.497871197605493
4.33949653031514E-02	4.30057663473885E-02
0.036684983874557	3.64823821480922E-02
4.15731056278478E-03	3.87049840212762E-03
0.397250114657133	0.400210958318543
2.40725608637698E-02	2.06146945564325E-02
0.119063401976627	0.125758105943361
0.123941684803884	0.131240240044977
1.01627942725473E-02	1.00659145536482E-02
8.50863877709349E-03	8.45964364426333E-03
1.18639044621077E-03	1.10327851940691E-03
0.11224093802616	0.113063182098234
6.43970998036266E-03	5.51784755982204E-03
3.04422693775688E-02	3.25687089566636E-02
0.128710517305757	0.134905855839642
1.07339129987357E-02	1.06325330372648E-02
8.96759337325255E-03	8.91616340916059E-03
1.22384942585998E-03	1.13826192618288E-03
0.115556845285418	0.116404741268359
6.67053711781461E-03	5.7151506290004E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
488553.03	3742938.31	TW	0.018904646146635	1.87849328093097E-02
488553.03	3743938.31	BW	7.99321270999485E-02	7.97968617366134E-02
488553.03	3743938.31	Diesel_TOG_Ex	1.00928640193414E-02	9.20030818655984E-03
488553.03	3743938.31	DPM_Onroad	5.99774486501692E-03	5.90355413545459E-03
488553.03	3743938.31	Gas_PM10_Exh	1.53385946561408E-03	1.47248431050628E-03
488553.03	3743938.31	Gas_TOG_Eva	8.23589013631843E-02	7.88556831792595E-02
488553.03	3743938.31	Gas_TOG_Exh	2.03095820335556E-02	1.75296123520739E-02
488553.03	3743938.31	TW	1.95596607688599E-02	1.94349402876768E-02
488553.03	3744938.31	BW	8.47027813654585E-02	8.45587463361206E-02
488553.03	3744938.31	Diesel_TOG_Ex	1.07299933959673E-02	9.77957496325693E-03
488553.03	3744938.31	DPM_Onroad	6.23118430575931E-03	6.13143453340923E-03
488553.03	3744938.31	Gas_PM10_Exh	1.64614616015378E-03	1.5802745115486E-03
488553.03	3744938.31	Gas_TOG_Eva	8.79300296703021E-02	8.41907197443189E-02
488553.03	3744938.31	Gas_TOG_Exh	2.17668328204133E-02	1.87882612659614E-02
488553.03	3744938.31	TW	2.06850666151324E-02	2.05553931964807E-02
488553.03	3745938.31	BW	9.26547751178236E-02	9.24965368883209E-02
488553.03	3745938.31	Diesel_TOG_Ex	1.17467157674691E-02	1.07063660302521E-02
488553.03	3745938.31	DPM_Onroad	6.71636829000367E-03	6.60747131930494E-03
488553.03	3745938.31	Gas_PM10_Exh	1.82326612725167E-03	1.75030249331136E-03
488553.03	3745938.31	Gas_TOG_Eva	0.09680280519046	9.26876425057382E-02
488553.03	3745938.31	Gas_TOG_Exh	2.40726207930541E-02	2.07795466996284E-02
488553.03	3745938.31	TW	2.25879542449449E-02	2.24529115769911E-02
488553.03	3746938.31	BW	0.1030000160142	0.102824270857251
488553.03	3746938.31	Diesel_TOG_Ex	1.31246492149832E-02	1.19620856658574E-02
488553.03	3746938.31	DPM_Onroad	7.48322520894405E-03	7.36174829000986E-03
488553.03	3746938.31	Gas_PM10_Exh	2.03431047768587E-03	1.95290576678884E-03
488553.03	3746938.31	Gas_TOG_Eva	0.107543207866397	0.10297114604998
488553.03	3746938.31	Gas_TOG_Exh	2.68656370457003E-02	2.31906259031101E-02
488553.03	3746938.31	TW	2.51152067873558E-02	2.49758856409813E-02
488553.03	3747938.31	BW	0.117527629467381	0.117324856365325
488553.03	3747938.31	Diesel_TOG_Ex	1.50066130073389E-02	1.36717987924971E-02
488553.03	3747938.31	DPM_Onroad	8.1663984979781E-03	8.02832945633958E-03
488553.03	3747938.31	Gas_PM10_Exh	2.38434100214992E-03	2.28892677311656E-03
488553.03	3747938.31	Gas_TOG_Eva	0.124432181650442	0.119149579294107
488553.03	3747938.31	Gas_TOG_Exh	3.13743362214097E-02	2.70854645167482E-02
488553.03	3747938.31	TW	2.85487317254081E-02	0.028405471953816
488553.03	3748938.31	BW	0.135272902578204	0.135038847471359
488553.03	3748938.31	Diesel_TOG_Ex	1.73892604522882E-02	1.58390991802671E-02
488553.03	3748938.31	DPM_Onroad	9.25653103547672E-03	9.09715286366426E-03
488553.03	3748938.31	Gas_PM10_Exh	2.77747276186968E-03	2.66632721449901E-03
488553.03	3748938.31	Gas_TOG_Eva	0.14383606115133	0.137732251196958
488553.03	3748938.31	Gas_TOG_Exh	3.65244489306152E-02	3.15326054255431E-02
488553.03	3748938.31	TW	3.28219652111713E-02	0.032669990577864

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.88323892275623E-02	0.018797484764021	1.98351953763348E-02
7.96476413973608E-02	7.94975820823533E-02	8.26449367714278E-02
8.29062904433207E-03	7.3791721520718E-03	6.45255657865054E-03
5.80189600751396E-03	5.7073246800753E-03	5.60719650043326E-03
1.41155687635891E-03	1.34982337704606E-03	1.28850970625259E-03
7.54718799006185E-02	7.19440616307438E-02	6.85065652097293E-02
1.47946648186606E-02	0.012035881583585	9.32297253715287E-03
1.94852425992207E-02	1.94493707633431E-02	2.03921127170882E-02
8.43998057128865E-02	8.42397203539385E-02	8.84218713226681E-02
8.81083622346787E-03	7.84000285671944E-03	6.85293619467817E-03
6.02378810235516E-03	0.005923309019128	5.81693601002269E-03
1.51487818955967E-03	1.44863292635371E-03	1.38283634446467E-03
8.05773152986306E-02	7.68144983825249E-02	7.31472998665701E-02
1.58576314114775E-02	1.29021202695658E-02	9.99549781726471E-03
2.06062164142025E-02	2.05680881694637E-02	2.18378322740312E-02
9.23218800927066E-02	9.21457269623501E-02	9.67339581788319E-02
9.64581323174877E-03	8.58273668582475E-03	7.50174847887057E-03
6.48994094890658E-03	6.37996752841476E-03	6.2635360674632E-03
1.6778587221389E-03	1.6044940920119E-03	1.53162383929968E-03
8.87095302841781E-02	8.45709406364269E-02	8.05367901396947E-02
0.017539096175665	1.42719352130638E-02	1.10584833448977E-02
2.25016902640672E-02	2.24598628964062E-02	2.38626216245465E-02
0.102630300530974	0.10243471506487	0.106514022215134
1.07769619093898E-02	9.58901843109461E-03	8.38106760460426E-03
7.23064120639264E-03	7.10793853441913E-03	6.9780301835453E-03
0.001872082115208	1.79023027388873E-03	1.70893077783499E-03
0.098551707951158	9.39535090485591E-02	8.94715844457004E-02
1.95743965017189E-02	1.59283285004677E-02	0.012342250002288
2.50193552828501E-02	2.49729004603391E-02	2.62165872947626E-02
0.117100921178134	0.116874391330541	0.121921324102234
1.23110025227039E-02	1.09465922076928E-02	9.5591041339702E-03
7.87937983482237E-03	7.73908368694943E-03	7.59060438534048E-03
2.19417455045921E-03	2.09826520445068E-03	2.00299462315283E-03
0.114038374586275	0.108731313519266	0.103555763089992
2.28640963092077E-02	1.86097814845712E-02	1.44245115660127E-02
2.84391217984521E-02	2.83856529052408E-02	2.99391586130559E-02
0.134780326595717	0.134518584887558	0.139684818689923
1.42587975329057E-02	1.26741757242978E-02	1.10627571101393E-02
8.92525977751664E-03	8.76291862032852E-03	8.59114312601275E-03
2.55594823237723E-03	2.44423632036544E-03	2.33326693357792E-03
0.13182503909834	0.125695225404264	0.11971660511943
2.66190420830677E-02	2.16677254913233E-02	1.67965243470861E-02
0.032695785797038	3.26341246022855E-02	0.03423261984478

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.20717744143539E-02	3.20152530171048E-02	3.19596112804031E-02	3.19073136580273E-02
0.135857473459295	0.135626145329249	0.135406632792846	0.135201741629288
1.19776498233597E-02	1.19260686349914E-02	1.18625700257051E-02	1.17913935458971E-02
9.72945414636734E-03	9.69119555567586E-03	9.64817803970026E-03	9.60332562417013E-03
2.02584134114731E-03	1.92904324719164E-03	1.83361211935545E-03	1.73922114508378E-03
0.114963909446572	0.115457553735087	0.116030795926469	0.116644264982356
1.54130785474631E-02	1.43023401065174E-02	1.32164553709343E-02	1.21464909845196E-02
3.34895686907307E-02	3.34306756519985E-02	3.33726801971898E-02	3.33181667887808E-02
0.144641999643974	0.144393803086389	0.144158418936304	0.14393873832241
1.27704741938668E-02	1.27162493358583E-02	1.26492593390313E-02	1.25740259832092E-02
0.010116958165404	1.00769440907835E-02	1.00319242731363E-02	9.98493614899967E-03
2.18831004910085E-03	2.08371573007231E-03	1.98059407022195E-03	1.87859473403968E-03
0.123338933288536	0.123870638024276	0.12448676201571	0.125145759713669
1.66418929317733E-02	1.54431523362675E-02	1.42710782329108E-02	1.31161232080016E-02
3.55863640223154E-02	0.035523432783182	0.035461524967209	0.035403345096764
0.159116085351425	0.158841080523295	0.158580408021937	0.158337151155481
1.40431628070065E-02	1.39842423174559E-02	1.39112207912279E-02	1.38290719010908E-02
1.09225866987565E-02	1.08791724101329E-02	1.08303048581244E-02	1.07792598871304E-02
2.44135814724064E-03	2.32462474505473E-03	2.20952929273586E-03	2.09568434495044E-03
0.136622333319163	0.137213504699256	0.137897182748008	0.138628051187964
0.018539815610358	1.72050455969789E-02	1.58997716248403E-02	1.46134794265927E-02
0.039079675672638	3.90101981236473E-02	3.89419161175808E-02	3.88777571473982E-02
0.177522143858335	0.177215622436411	0.176925055114707	0.176653896410279
1.57547855171845E-02	1.56892005082281E-02	1.56077972317849E-02	1.55161565170698E-02
1.21869252133306E-02	1.21384452920654E-02	1.20838709083618E-02	1.20268576577862E-02
2.73387825650998E-03	2.60317113213014E-03	2.47429922116846E-03	2.34682813041268E-03
0.152316216848232	0.152974743031	0.153736546241739	0.154551010450622
2.08082816683504E-02	1.93100695856994E-02	1.78449976841162E-02	1.64012480433746E-02
4.36091820475001E-02	0.043531709450657	4.34555600253608E-02	4.33840068614602E-02
0.203479074461791	0.203122449332901	0.202784748796077	0.202469671372982
1.80609529105405E-02	1.79877186915728E-02	1.78961903905308E-02	1.77927689611903E-02
1.33055241346419E-02	1.32519440819404E-02	1.31915522712545E-02	1.31283305283064E-02
3.22022004291976E-03	3.06615719377655E-03	2.91424421568578E-03	2.76397749780826E-03
0.1771557450947	0.177927264301233	0.178816222427553	0.179765637686462
2.44094951156701E-02	2.26536170163827E-02	2.09361067331705E-02	1.92433950682345E-02
4.98014534566185E-02	4.97119953732479E-02	0.049624240611462	4.95418125431785E-02
0.235915074237485	0.235499843278352	0.235106760261693	0.23474003009727
2.10742907812489E-02	2.09904506352039E-02	2.08852357045639E-02	2.07661146395255E-02
1.51075451633645E-02	1.50463600100233E-02	1.49773535214173E-02	1.49050431620933E-02
3.77963465295331E-03	3.5987911674026E-03	3.42046878832762E-03	3.24407807732257E-03
0.20624970079323	0.207149451951996	0.208185033923773	0.20929073274314
2.85716929448114E-02	2.65167009897191E-02	2.45065261780088E-02	0.022525342778815
5.76822264928283E-02	5.75782772254822E-02	5.74763639912468E-02	5.73806463686378E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.18596329711864E-02	3.18115553726094E-02	3.17650167941852E-02	3.17211945079652E-02
0.135013361828863	0.134832398671742	0.134661863633783	0.134503585507384
1.17136518536923E-02	1.16268773265674E-02	1.15324418169795E-02	1.14326647038247E-02
9.55742335382916E-03	9.50740713600098E-03	9.45452380620422E-03	9.40012537518662E-03
1.64580648757067E-03	1.55337402066866E-03	1.46187781649041E-03	1.37114442853559E-03
0.117300257341521	0.118020239688866	0.11880168301049	0.119626683068292
1.10911484220479E-02	1.00523748872028E-02	9.02666333533425E-03	8.01048297263381E-03
3.32684694229494E-02	3.32183381365589E-02	3.31698011475996E-02	3.31240917564789E-02
0.143736729867435	0.143542828384106	0.143360182945518	0.143190709071383
1.24917333110155E-02	1.23997709212203E-02	1.22995907188096E-02	1.21936747150008E-02
9.93679698391699E-03	9.88433986558839E-03	9.82885336907278E-03	9.77175006326365E-03
1.77764868179853E-03	1.67776043516094E-03	1.57888098976776E-03	1.48082402123728E-03
0.125850051198294	0.12662216755431	0.127459513395484	0.128343161420664
1.19768901832603E-02	1.08554403949971E-02	9.74802765664331E-03	8.65087266668613E-03
3.53502910960057E-02	3.52968451284097E-02	3.52451350492754E-02	3.51964561965999E-02
0.158113431546811	0.157898845406083	0.157696799202437	0.157509368300995
1.37390956330446E-02	1.36384439719252E-02	1.35287013489616E-02	1.34126075102411E-02
1.07269206415085E-02	0.010669885045101	1.06095367191338E-02	1.05474068805442E-02
1.98301276522317E-03	1.87151734486423E-03	1.76114414843269E-03	1.65168661679612E-03
0.13940874559343	0.140263722370855	0.141190224372317	0.142167573043384
1.33446189517632E-02	1.20954361346628E-02	1.08618073479436E-02	9.63956340919471E-03
3.88192364864469E-02	3.87603563131464E-02	3.87034255954768E-02	3.86498513338038E-02
0.176404519862571	0.176165301999958	0.175940051452725	0.175731088110434
1.54157352411563E-02	0.015303339127858	1.51807443696543E-02	1.50510245438663E-02
1.19683912251116E-02	1.19046782442615E-02	1.18372621972088E-02	1.17678521827823E-02
2.22067148615736E-03	2.0958327272358E-03	1.97225132729723E-03	1.84969575778716E-03
0.155421079682419	0.156374088935636	0.157406946473214	0.15849655916657
1.49770794778964E-02	1.35750186184862E-02	1.21904303604255E-02	1.08186293080772E-02
4.33187437499458E-02	4.32530690362428E-02	4.31895632561068E-02	4.31297987220033E-02
0.202179819259426	0.201902190009276	0.20164099336153	0.201398802468347
1.76791189333349E-02	0.017551635068902	1.74123231176838E-02	1.72647323461563E-02
0.013063357712344	1.29925457402075E-02	1.29175571709916E-02	1.28402769794981E-02
2.61525502924754E-03	2.4680755491349E-03	2.32236949123336E-03	2.17786724180177E-03
0.180778812994466	0.181886196024188	0.18308450530087	0.1843476509668
1.75734545516422E-02	1.59291277927239E-02	0.014305097339415	0.012695965825645
4.94665918652365E-02	4.93910919915802E-02	4.93181849082363E-02	4.92496244211893E-02
0.234402632008711	0.234079595215976	0.233775749978224	0.233494051734858
2.06350246323112E-02	2.04877745825661E-02	2.03266923818596E-02	2.01559261845228E-02
1.48306556313141E-02	1.47495774269862E-02	1.46636853535795E-02	0.014575129428452
3.06949922803948E-03	2.89672970304378E-03	2.72568815727576E-03	2.55605876602116E-03
0.210470351388346	0.211758905944745	0.213152673126683	0.21462153538914
2.05707797631634E-02	1.86461401014276E-02	1.67452227542086E-02	1.48617288691995E-02
5.72932853084898E-02	5.72056639707559E-02	5.71210843396392E-02	5.70415640192438E-02

GLC_2034_C+T	GLC_2035_C+T
3.16816792050267E-02	3.34803653875467E-02
0.134359643268953	0.139388280196933
1.13308422850168E-02	1.12244249731252E-02
9.34598735640866E-03	9.29221110450956E-03
1.28100244680999E-03	1.1914882007567E-03
0.120464846262991	0.121348857108792
7.00102101442244E-03	5.9980461677865E-03
3.30828772200056E-02	3.45728086462165E-02
0.143036571222475	0.149726233264384
1.2085557503123E-02	1.19724630920252E-02
9.7148853450026E-03	9.65834264078024E-03
1.38340579326595E-03	1.28666527334433E-03
0.129240953296427	0.13018771701302
7.56096433322031E-03	6.47805334979715E-03
3.51525583280737E-02	3.71571512019463E-02
0.157338884280439	0.164531070280628
0.013294065662422	0.013169976228595
1.04855063346669E-02	1.04239064489694E-02
1.54294160229176E-03	1.43495207029385E-03
0.143160618034117	0.144207652211965
8.42538235633894E-03	7.21898644287366E-03
3.86015325838384E-02	4.07735800243982E-02
0.17554102038524	0.181783520712678
1.49185626078091E-02	1.47798689120363E-02
1.16986933588944E-02	1.16298620812283E-02
1.7279381196399E-03	1.60702692554575E-03
0.159603667960654	0.160771019827362
9.45588171284991E-03	8.10187675590545E-03
4.30758979309103E-02	4.49590616141104E-02
0.201178473819678	0.208814352342861
1.71139351971827E-02	1.69557936442171E-02
1.27631814475056E-02	1.26862937548493E-02
2.03430468631897E-03	1.89173777499585E-03
0.185631222323289	0.186984205762571
1.10974312064047E-02	9.50912894403815E-03
4.91877740010963E-02	5.15148896091138E-02
0.233237769343386	0.24052753844436
1.99814135911013E-02	1.97982684359943E-02
1.44867351453482E-02	1.43984964363381E-02
2.38753232794912E-03	2.22017442152006E-03
0.216114217296644	0.217687455767292
1.29906367978845E-02	1.11315205616065E-02
5.69698205590367E-02	5.92094533446396E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
488553.03	3749938.31	BW	0.159474443823878	0.159197831815254
488553.03	3749938.31	Diesel_TOG_Ex	2.09583630971114E-02	1.90692446943589E-02
488553.03	3749938.31	DPM_Onroad	1.05960754088811E-02	1.04056315705807E-02
488553.03	3749938.31	Gas_PM10_Exh	3.31435672583842E-03	3.18176140184982E-03
488553.03	3749938.31	Gas_TOG_Eva	0.169903067501361	0.162699006546001
488553.03	3749938.31	Gas_TOG_Exh	4.36101409102482E-02	3.76502775925754E-02
488553.03	3749938.31	TW	3.86756178477434E-02	3.85077076704449E-02
488553.03	3750938.31	BW	0.192841893288709	0.192505574752265
488553.03	3750938.31	Diesel_TOG_Ex	2.57268328102315E-02	2.33901446440151E-02
488553.03	3750938.31	DPM_Onroad	1.23466090711567E-02	0.012114534834565
488553.03	3750938.31	Gas_PM10_Exh	4.08483820831165E-03	3.92144893651968E-03
488553.03	3750938.31	Gas_TOG_Eva	0.206770541845834	0.198011255489753
488553.03	3750938.31	Gas_TOG_Exh	5.36856255611853E-02	0.046351300916792
488553.03	3750938.31	TW	4.66861368555379E-02	4.64953146046808E-02
488553.03	3751938.31	BW	0.248713328397929	0.248274407540649
488553.03	3751938.31	Diesel_TOG_Ex	3.33583582897767E-02	3.03063200604164E-02
488553.03	3751938.31	DPM_Onroad	1.50106326536276E-02	1.47116140004696E-02
488553.03	3751938.31	Gas_PM10_Exh	5.42522468083146E-03	5.20826958847348E-03
488553.03	3751938.31	Gas_TOG_Eva	0.269991750804841	0.258575776780636
488553.03	3751938.31	Gas_TOG_Exh	7.10015907979022E-02	6.13090607483221E-02
488553.03	3751938.31	TW	6.00014757834261E-02	5.97534277238318E-02
488553.03	3752938.31	BW	0.364792622070448	0.364131738852789
488553.03	3752938.31	Diesel_TOG_Ex	0.047700835804204	4.33174417208988E-02
488553.03	3752938.31	DPM_Onroad	2.00484065264038E-02	1.96220585409245E-02
488553.03	3752938.31	Gas_PM10_Exh	8.41559587595065E-03	8.07928184977552E-03
488553.03	3752938.31	Gas_TOG_Eva	0.405262407933295	0.388199022205262
488553.03	3752938.31	Gas_TOG_Exh	0.108677438593198	9.38722012702513E-02
488553.03	3752938.31	TW	8.73974737768254E-02	8.70433096909457E-02
488553.03	3753938.31	BW	0.546144322209383	0.545119801752164
488553.03	3753938.31	Diesel_TOG_Ex	6.60782178224862E-02	6.00314786547761E-02
488553.03	3753938.31	DPM_Onroad	2.70058236269905E-02	2.64099513455496E-02
488553.03	3753938.31	Gas_PM10_Exh	1.33170611325362E-02	1.27849559100155E-02
488553.03	3753938.31	Gas_TOG_Eva	0.626376893107565	0.600150447332394
488553.03	3753938.31	Gas_TOG_Exh	0.169050948635385	0.146076292394261
488553.03	3753938.31	TW	0.129568770731054	0.128839449253632
488553.03	3754938.31	BW	0.844865220338586	0.843360791200327
488553.03	3754938.31	Diesel_TOG_Ex	0.113054832382915	0.102574247583243
488553.03	3754938.31	DPM_Onroad	4.88947988691115E-02	4.78827532365496E-02
488553.03	3754938.31	Gas_PM10_Exh	1.89420011526439E-02	1.81848438927218E-02
488553.03	3754938.31	Gas_TOG_Eva	0.922102620879887	0.883231611171087
488553.03	3754938.31	Gas_TOG_Exh	0.246730377387744	0.213073344387979
488553.03	3754938.31	TW	0.203543335128791	0.202284729101446
488553.03	3755938.31	BW	1.04024475639914	1.03864890447077

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.158892274452042	0.158582732466723	0.163189593389003
1.71444490705836E-02	1.52150264264082E-02	1.32538030095616E-02
1.02005544184638E-02	1.00059556069101E-02	9.80028417632878E-03
3.05008813335639E-03	2.91680257402196E-03	2.7844059499376E-03
0.155725488277433	0.14849080776554	0.141433542558144
3.17842526875102E-02	2.58720332593602E-02	2.00558796948004E-02
0.038526640424954	3.84537569554819E-02	3.98809502909069E-02
0.192133960227333	0.191756934003102	0.197899763457559
2.10099697375295E-02	1.86242256418275E-02	1.61996366126187E-02
1.18649010489596E-02	1.16267455897063E-02	1.13752432176954E-02
3.75918857769594E-03	3.59495856808983E-03	3.43182056704984E-03
0.189528310330736	0.180735599383601	0.172156244128522
3.91320072354725E-02	0.031856367439947	0.024698608321637
4.65057192888339E-02	4.64171845775963E-02	0.048323957307764
0.247789133919692	0.247295251777244	0.259138110563516
2.71979779892612E-02	2.40821256536511E-02	2.09158853087632E-02
1.43902958893726E-02	1.40815989523415E-02	1.37558589325467E-02
4.99277090552484E-03	4.77474675112483E-03	4.5581508296335E-03
0.247508776180523	0.236057654383695	0.224877691517856
5.17661384206589E-02	0.042152024517048	3.26916128684379E-02
5.97678233692114E-02	5.96524334093598E-02	0.063333212557728
0.363400126453457	0.36265070695356	0.394136165623646
3.88526089925733E-02	3.43753943887679E-02	2.98253010124147E-02
1.91640052196267E-02	1.87202558711968E-02	1.82521664234071E-02
7.74502329053421E-03	7.40723671359731E-03	7.07155456396341E-03
0.37162032224203	0.354521635778677	0.3378042569505
7.92844560033864E-02	6.46023155457468E-02	5.01451808647178E-02
8.70506348645686E-02	8.68770706495434E-02	9.65967514345058E-02
0.543983768215209	0.542810382227267	0.596416121963813
5.38673994612061E-02	4.76806403098176E-02	4.13893069164122E-02
2.57686760470099E-02	2.51433297331808E-02	2.44830970043824E-02
0.012255648152511	1.17216444578537E-02	1.11907251869182E-02
0.574594806053079	0.548352270077759	0.522648024568512
0.123413555028438	0.100638955240683	0.078190544670131
0.129041340904471	0.128772745515965	0.145265298642008
0.841696897685487	0.840000274321629	0.901082242413079
9.19061550293284E-02	8.12166215463054E-02	7.03593053463738E-02
4.67966278847359E-02	4.57497294368713E-02	4.46461688017334E-02
1.74325957062692E-02	1.66717154878713E-02	1.59157036741985E-02
0.845519469838807	0.806520232402704	0.768422871084061
0.179925627497997	0.146535143734701	0.113669797510555
0.202744341200977	0.20234830686695	0.220606238590542
1.03689842229428	1.03519067068322	1.06458749820187

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.279676874856895	0.279182235638001	0.278714121800098	0.278277417967678
2.52965313867939E-02	2.51992969267278E-02	2.50765160137513E-02	2.49371406971623E-02
1.72859425380073E-02	1.72153548425084E-02	1.71356737554977E-02	1.70520603242903E-02
4.54372194468605E-03	4.32631497277801E-03	4.11193959084536E-03	3.89988589469216E-03
0.245252847578297	0.246326810121276	0.247561087048939	0.248878272385792
3.44510763906737E-02	3.19737141664029E-02	2.95504255221497E-02	2.71620783371285E-02
6.83319548844762E-02	6.82083047376367E-02	6.80871514182957E-02	6.79733768292003E-02
0.343479868393396	0.342867855042881	0.342288947729011	0.341748936580021
3.14648461212599E-02	3.13486282268658E-02	3.12006520199337E-02	3.10320442646512E-02
2.02539330738836E-02	2.01702248532027E-02	2.00756056724657E-02	0.019976110957308
5.69104013246906E-03	5.41870638339287E-03	5.15016661818205E-03	4.88453342904225E-03
0.303126803035391	0.304459661039888	0.305988391698104	0.307618845013166
0.042986026832841	3.98956238481852E-02	3.68725746712162E-02	3.38930653039361E-02
8.37877570636285E-02	8.36352415670357E-02	8.34859510373108E-02	8.33457780168206E-02
0.455627648537842	0.454807213274429	0.454031703148485	0.453308399698875
4.23977129287039E-02	4.22494675845484E-02	4.20584512093344E-02	4.18396416706435E-02
2.50334656258196E-02	2.49280795990916E-02	2.48087123241219E-02	2.46827999657087E-02
7.74499555437535E-03	7.37430727285617E-03	7.00877559800691E-03	6.64719645776536E-03
0.405683189391197	0.407478032075409	0.409530756000675	0.411718200099563
5.89259661661554E-02	5.46916342520251E-02	5.05493362573359E-02	4.64665496358464E-02
0.110892880675042	0.11068932178289	0.11049034279144	0.110303564011144
0.773259542909924	0.771854697619234	0.770527467774142	0.769289718650725
0.075404584043338	7.51714981668132E-02	7.48634231479934E-02	7.45069058923821E-02
3.72178510246887E-02	3.70555725183617E-02	3.68709876912152E-02	3.66750939617887E-02
1.35998079410444E-02	1.29492329491038E-02	1.23077537954708E-02	1.16732238133408E-02
0.691681793788863	0.694765530326707	0.698282697557507	0.702026933459608
0.102209338386607	9.48621117827594E-02	8.76763755208183E-02	8.05945558410265E-02
0.18799497624673	0.187647108530974	0.187307445610862	0.186988677960335
1.19918147562932	1.19697363674733	1.19488930794845	1.19294583264966
0.116061311356445	0.115712058815585	0.115250164965291	0.114716130898182
5.33039913040722E-02	5.30678865516228E-02	5.27993258908368E-02	0.052513902602631
2.14445348677368E-02	2.04173454195279E-02	1.94044268049052E-02	1.84024130190663E-02
1.07604071393928	1.08091546163989	1.08644996922015	1.09233059447466
0.160991271387879	0.149439580962282	0.138139972379948	0.127002073339998
0.291320316776111	0.290774268184431	0.290241963688015	0.289742574573341
1.64716836891509	1.64423557490763	1.64146044537888	1.63887159202433
0.158585463762464	0.158053860404912	0.157369465819069	0.156587729647295
8.72126213010769E-02	8.68439978460138E-02	8.64266641030877E-02	0.085986452909183
2.79965529277503E-02	0.026657213906056	2.53366809487939E-02	2.40304562187393E-02
1.43801966169207	1.44438631098949	1.45168190084399	1.45945583513324
0.21743355810175	0.201804221217074	0.186522359183293	0.171462049509447
0.403151486227807	0.40241564761234	0.401695130801744	0.401018591941682
1.75670944695844	1.75406432120079	1.75152988059964	1.74915964387319

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.277875611486702	0.277491067419006	0.27712945496869	0.276794246573328
2.47834829291508E-02	2.46105019609909E-02	2.44209758361998E-02	2.42198795922262E-02
1.69659205231721E-02	0.016872024118361	1.67724982451771E-02	1.66698200902492E-02
3.69001000484643E-03	3.48230964040442E-03	3.27668696354108E-03	3.07276187295429E-03
0.250282835183779	0.251815927249827	0.253473237685669	0.255219272970464
2.48058165315261E-02	2.24856498623895E-02	0.020194086313121	1.79235167126262E-02
0.067869520413663	6.77654362883283E-02	6.76650076696554E-02	6.75706079601271E-02
0.341252010406794	0.340776762741789	0.340330032547833	0.339916016423788
3.08456640512132E-02	3.06352618530417E-02	3.04042627887664E-02	3.01588635797719E-02
1.98733926484009E-02	1.97614068721563E-02	1.96426122818305E-02	1.95199406995771E-02
4.62162660920006E-03	4.3614420598353E-03	4.10385776198569E-03	3.84839834232454E-03
0.309356441018615	0.311250995696906	0.313297423955832	0.315452491788449
3.09535365547615E-02	2.80589687237796E-02	2.52000406445112E-02	0.022367278127821
8.32177931672602E-02	8.30896891978025E-02	8.29661672519026E-02	8.28501032312926E-02
0.452642679797879	0.452006623354174	0.451409068006164	0.450855451664635
4.15968616897416E-02	4.13217297813135E-02	4.10188054318563E-02	0.040696455323099
2.45523927835929E-02	2.44101846754659E-02	2.42591482950343E-02	2.41029643706208E-02
6.28932464866849E-03	5.93515192935848E-03	5.58451342700169E-03	5.23676367087858E-03
0.414047427051654	0.416583137178421	0.419318988955925	0.422198307541825
4.24384107240081E-02	3.84717066328166E-02	3.45537195651227E-02	3.06715072918976E-02
0.110132967193199	0.109962516920993	0.109798320398375	0.109644118662676
0.768150358805372	0.767062539055998	0.766040982960913	0.765094769334972
0.074108628886737	7.36535361084005E-02	7.31496499828829E-02	0.072611773293513
3.64709655464064E-02	3.62482342019344E-02	3.60111285113674E-02	3.57652887379889E-02
1.10452143573913E-02	0.01042373056039	9.80847814024349E-03	9.19831157223297E-03
0.706010005018284	0.710339908426515	0.715006390686177	0.719914438714326
7.36081723668889E-02	6.67294784558248E-02	5.99359791268607E-02	5.32048408079439E-02
0.186697455207804	0.186406893171815	0.186127206170922	0.185864652643775
1.19115657308379	1.18944986221957	1.18784799311587	1.18636475381275
0.114120143280197	0.113438568849975	0.112683587022067	0.111877859183781
5.22160164991652E-02	5.18910877205932E-02	5.15449689132718E-02	0.051185868077913
0.017410630323105	1.64290774828229E-02	1.54572991975243E-02	1.44934997553265E-02
1.09857505772621	1.10534680449542	1.11263110168545	1.12028363195879
0.116012724679755	0.105191379077788	9.45028234823686E-02	8.39112922512882E-02
0.289286196284214	0.288831761273282	0.288394815798503	0.287984879761842
1.63648951719948	1.6342102420307	1.63206713402423	1.630080641747
0.155722780455355	0.154741631846897	0.153661511701502	0.15251306446248
8.55305071051455E-02	8.50334218636895E-02	8.45054800593007E-02	8.39595505314739E-02
2.27376607473325E-02	2.14583680652731E-02	2.01919536756778E-02	0.018936032037008
1.46773379546555	1.47675671139973	1.48649935165482	1.49675578785451
0.156605279853169	0.141979946430377	0.127536830157212	0.113226304390203
0.400400981197403	0.399782488392415	0.399185980331483	0.398625397866966
1.74698584217907	1.74487015762607	1.74286165579428	1.74098956524741

GLC_2034_C+T	GLC_2035_C+T
0.276489267649287	0.282501162562754
2.40143460182724E-02	0.023798473361575
1.65672455248265E-02	1.64647128127078E-02
2.8701623630124E-03	2.66896673633624E-03
0.256993721379656	0.258863286581277
0.015667876159811	1.34266477662817E-02
6.74854307196634E-02	6.93500566306069E-02
0.33953930633342	0.347125561884658
2.99079719616195E-02	2.96441267048208E-02
1.93972480703611E-02	1.92743651238866E-02
3.59459893438771E-03	3.34255720562822E-03
0.31764279131604	0.319949812918429
1.95531286334614E-02	0.016756947524906
8.27453622681159E-02	8.50993038189742E-02
0.450351663739797	0.463938212389894
0.040366747545803	4.00194088935892E-02
2.39464783120004E-02	2.37892924167521E-02
4.8912723358896E-03	4.54817142480386E-03
0.425124978275532	0.428206279440881
2.68147535270705E-02	2.29825708120233E-02
0.109504930631724	0.11371287258526
0.764233651253571	0.781878565677665
7.20614155121183E-02	7.14800189778395E-02
3.55181655284661E-02	3.52685885077478E-02
8.59210818923954E-03	7.99010388882606E-03
0.724903784736071	0.730152606575164
4.65178598214998E-02	3.98735034322617E-02
0.185627609189224	0.191058522075242
1.18501477605356	1.18858321390852
0.11105393862648	0.110184415744561
5.08245196327879E-02	5.04590369650724E-02
1.35359405665288E-02	1.25849403131009E-02
1.12806420095032	1.13623571502989
7.33883601349215E-02	6.29314308189392E-02
0.287614636392124	0.288398554775523
1.62827324974735	1.88122814313936
0.151340084657688	0.15010730624284
8.34124938044982E-02	8.28629522571178E-02
1.76882701160447E-02	1.64491055897868E-02
1.50718178185869	1.51814678964661
9.90089174619395E-02	0.084881145517616
0.398119430519871	0.475248197280149
1.73928948442122	1.84381974241377

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
488553.03	3755938.31	Diesel_TOG_Ex	0.15790685749946	0.143445384383226
488553.03	3755938.31	DPM_Onroad	9.23363711532818E-02	9.08985823759398E-02
488553.03	3755938.31	Gas_PM10_Exh	1.74746197716875E-02	1.67765272434912E-02
488553.03	3755938.31	Gas_TOG_Eva	0.960626276385075	0.919275571860245
488553.03	3755938.31	Gas_TOG_Exh	0.243791494014661	0.210197530686149
488553.03	3755938.31	TW	0.261840242248193	0.260461259188434
488553.03	3756938.31	BW	0.684506466521928	0.683408894000869
488553.03	3756938.31	Diesel_TOG_Ex	0.100805996826738	0.091462600958209
488553.03	3756938.31	DPM_Onroad	0.054334399474013	5.34208704542222E-02
488553.03	3756938.31	Gas_PM10_Exh	1.23151673992256E-02	1.18233969815626E-02
488553.03	3756938.31	Gas_TOG_Eva	0.658706522531249	0.630558312822703
488553.03	3756938.31	Gas_TOG_Exh	0.168114747776391	0.14501566016986
488553.03	3756938.31	TW	0.170545901424192	0.169314974654181
488553.03	3757938.31	BW	0.539554508290806	0.538679158192248
488553.03	3757938.31	Diesel_TOG_Ex	7.91689653042942E-02	0.07180567667922
488553.03	3757938.31	DPM_Onroad	4.10264477677039E-02	4.03105356329495E-02
488553.03	3757938.31	Gas_PM10_Exh	9.92003127498322E-03	9.52382978058879E-03
488553.03	3757938.31	Gas_TOG_Eva	0.527411985794176	0.504899772097193
488553.03	3757938.31	Gas_TOG_Exh	0.134826904395173	0.11631376309202
488553.03	3757938.31	TW	0.133903124924897	0.132460074557066
488553.03	3758938.31	BW	0.469033335434475	0.468278907097279
488553.03	3758938.31	Diesel_TOG_Ex	6.79942260396743E-02	6.17259672439309E-02
488553.03	3758938.31	DPM_Onroad	0.037055307589154	3.64357708954438E-02
488553.03	3758938.31	Gas_PM10_Exh	8.42431224446179E-03	8.08781191722921E-03
488553.03	3758938.31	Gas_TOG_Eva	0.453898292539445	0.434493036111027
488553.03	3758938.31	Gas_TOG_Exh	0.114761582271272	9.89965218224563E-02
488553.03	3758938.31	TW	0.116685211816137	0.114928717359136
488553.03	3759938.31	BW	0.444107975644025	0.4433747075715
488553.03	3759938.31	Diesel_TOG_Ex	6.30424242448729E-02	5.72410585950657E-02
488553.03	3759938.31	DPM_Onroad	3.25612219399954E-02	3.19885372155173E-02
488553.03	3759938.31	Gas_PM10_Exh	8.41894174771652E-03	8.08248867669424E-03
488553.03	3759938.31	Gas_TOG_Eva	0.444041202931508	0.42512082922466
488553.03	3759938.31	Gas_TOG_Exh	0.113325786315126	0.097786880082608
488553.03	3759938.31	TW	0.109574776693183	0.107330043841377
488553.03	3760938.31	BW	0.443043886422297	0.442333325197103
488553.03	3760938.31	Diesel_TOG_Ex	6.34161041813875E-02	5.76138602316346E-02
488553.03	3760938.31	DPM_Onroad	3.56938391422895E-02	0.035112766366193
488553.03	3760938.31	Gas_PM10_Exh	7.88765121761031E-03	7.5725147856389E-03
488553.03	3760938.31	Gas_TOG_Eva	0.427783496160028	0.409480677246202
488553.03	3760938.31	Gas_TOG_Exh	0.107462469627106	9.26988449904224E-02
488553.03	3760938.31	TW	0.110278699695513	0.108748955959746
488553.03	3761938.31	BW	0.378958388515626	0.378349427655975
488553.03	3761938.31	Diesel_TOG_Ex	5.35813883343504E-02	4.86955800184395E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.128752692793279	0.114076256781655	9.91931588642263E-02
8.93564029141083E-02	8.79364263195633E-02	8.64392702197366E-02
0.016085586586908	1.53807885232466E-02	1.46817796078803E-02
0.879701022034204	0.837715227102404	0.797014940438039
0.177260768375077	0.143848196558483	0.111092967680623
0.260896642297051	0.260466312931001	0.269098604319819
0.682201926619909	0.68100852490374	0.711565961434421
8.19715885479172E-02	7.24893985093965E-02	6.28750581583819E-02
5.24424160391126E-02	5.15310311493658E-02	5.05713118870453E-02
0.011336129107027	1.08401543035594E-02	1.03479710739484E-02
0.603505255326276	0.574991345320938	0.547279940662453
0.122341092276822	9.93749383122334E-02	7.68366564540231E-02
0.169914184995823	0.169619258437599	0.178970405751533
0.537715885382324	0.536759787356558	0.559571926347973
6.43252477568986E-02	5.68496850314114E-02	4.92691529732562E-02
3.95440977972507E-02	3.88261633121389E-02	3.80704253272018E-02
9.1311532917091E-03	8.73172067990795E-03	8.33529606636547E-03
0.483239104857462	0.46046653794738	0.438322256406643
9.81352635654072E-02	7.97330612702405E-02	6.16687854415507E-02
0.13340442143082	0.133169952758825	0.140147429976859
0.467449091763979	0.466627605455215	0.484068043944305
5.53564175734988E-02	4.89908429624419E-02	4.25346921859999E-02
3.57718005468227E-02	0.035153374402225	3.45018562487074E-02
7.75434780877407E-03	7.41505582865103E-03	7.07834013751482E-03
0.415836899988582	0.396193298283231	0.377100303802607
8.35189112546127E-02	6.78479390509238E-02	5.24667684792566E-02
0.116252721924845	0.116050352829217	0.121346173564917
0.442566956624737	0.441760757808899	0.439649296986397
5.13427651237563E-02	4.54436455621382E-02	3.94577766988907E-02
3.13746029641385E-02	3.07976429020494E-02	3.01897214997792E-02
7.74883385732921E-03	7.4099434993598E-03	7.07351973001464E-03
0.406886197133636	0.38778430425684	0.369193546387966
8.25183874030017E-02	6.70823319064854E-02	5.19202505235986E-02
0.109163141204235	0.108967583113267	0.108225913007567
0.441551873400841	0.440778871508464	0.460567384579531
5.17159577660889E-02	4.58207042396929E-02	0.039840059348619
3.44893920971469E-02	0.03391064506629	3.33004680296778E-02
7.26021544812573E-03	6.94249094144029E-03	6.62717847456676E-03
0.391889117231297	0.373360737571656	0.355354884092126
7.82041248083836E-02	6.35301943387181E-02	4.91272352896522E-02
0.10987081884082	0.10968023147616	0.115688179896261
0.3776796306081	0.377016684460709	0.395797922829747
4.37283688557446E-02	3.87628720092629E-02	3.37247916474867E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.177624112252215	0.176891008462307	0.175994259885722	0.174996495203875
0.148338785625966	0.147774768307344	0.147141776971729	0.146484985208396
0.022981274260828	2.18937504919132E-02	0.020822856122502	1.97641430680794E-02
1.32555678036672	1.33081238453413	1.3371617344889	1.34402825503135
0.223514633740115	0.207273314866261	0.191440995192597	0.175859357299959
0.444932380665894	0.44421454273584	0.443495997853645	0.442818572847921
1.15205071794789	1.15020680599515	1.14844848617427	1.1468057042819
0.111960459025156	0.111516115092241	0.110967606169129	0.110354229423988
8.67901724109237E-02	8.64539231314835E-02	8.60761421409114E-02	8.56830594506279E-02
1.62506991097266E-02	1.54779648664134E-02	1.47166313813339E-02	0.013963771262061
0.911857700040136	0.91566072223192	0.920155163619816	0.924984711875914
0.151021994543153	0.140097960899174	0.129437218382917	0.118939703525069
0.288633685303456	0.28814690837643	0.287663547151873	0.287208528324085
0.902479915245554	0.90101258822907	0.899615116947986	0.898309795929111
8.70234617676934E-02	8.66813584671218E-02	8.62574611878088E-02	8.57823403376549E-02
6.52669809365866E-02	6.50119302052365E-02	6.47250904001943E-02	6.44261552484019E-02
1.30065372338723E-02	1.23874887561894E-02	1.17774994404997E-02	0.011174270731742
0.725690697251004	0.728744259352276	0.732335681368486	0.73619025485686
0.116895130880177	0.108447093463698	0.100200048537696	9.20782439037636E-02
0.225267721803339	0.224883706347734	0.224503180684553	0.224145102875009
0.781456512966673	0.780203180303754	0.779008323267617	0.777892032169123
7.49391263814284E-02	7.46354461684138E-02	7.42612053327197E-02	7.38427779894942E-02
5.90976350892394E-02	5.88688684302587E-02	5.86117787446277E-02	5.83442360095137E-02
1.09688338673361E-02	1.04471615952188E-02	9.93316407528077E-03	9.42488294046207E-03
0.621759655195841	0.62434951676835	0.62740935812678	0.630697820871684
9.52142653099943E-02	8.83246713578898E-02	8.16003717565888E-02	7.49789691658981E-02
0.195527962848218	0.195198075020495	0.194870603095362	0.194562347575884
0.746331252616125	0.745100580636024	0.743929885182566	0.742836620036057
7.13227687898346E-02	7.10445790670375E-02	7.06976007560015E-02	7.03070158345653E-02
5.21846984220846E-02	0.051979105590085	5.17474548312154E-02	5.15054909038391E-02
1.09896228023199E-02	1.04662531937882E-02	9.95048102038501E-03	9.44041168823656E-03
0.612301157819426	0.614880519220678	0.617904144658381	0.621148000334993
8.48985113123296E-02	7.87570424118509E-02	7.27603981755707E-02	6.68548533809282E-02
0.185415377844891	0.185096685406393	0.184781490538051	0.184484983936914
0.736549899983509	0.735379897774426	0.734263697049306	0.733220736561977
7.05972277006619E-02	7.03061216624669E-02	6.99483384434358E-02	6.95487701478514E-02
5.71851274726938E-02	5.69648290558905E-02	5.67173161368099E-02	5.64599078906234E-02
1.01772350480197E-02	9.69352284038948E-03	9.21695716808488E-03	0.008745707647512
0.582340998307339	0.584745540023566	0.58759623131125	0.59066327276742
8.65470710448308E-02	8.02782047361441E-02	7.41607295665666E-02	6.81374501271665E-02
0.184561379001475	0.184252317438578	0.183945133297801	0.183655905855753
0.628001980332978	0.627002997565428	0.626050063195376	0.625159678707814
0.059674072090502	5.94250462568457E-02	5.91195607690205E-02	5.87786594234963E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.173914070594962	0.17270643917177	0.171395610519753	0.170014053307854
0.145816337540505	0.145087612710588	0.144318707364142	0.143529615206375
1.87169102264322E-02	1.76817098759142E-02	1.66578589553138E-02	1.56431018607689E-02
1.35144612849241	1.3597512302697	1.36889322120388	1.37861562528755
0.160508213686257	0.145427847721894	0.130555855760696	0.115831390666798
0.442203488587579	0.441570211208536	0.440950550386389	0.440363604429843
1.14529728916899	1.14383847605976	1.14245848891571	1.14117487319392
0.109686199511812	0.108938568102755	0.108124679692542	0.107265338855995
8.52816680058967E-02	8.48442569616454E-02	8.43821637725989E-02	8.39072953943001E-02
0.013218884286917	1.24822168383244E-02	1.17533386592131E-02	1.10307414556029E-02
0.930170268723964	0.935914335440124	0.942189258905551	0.948835428613962
0.108592253201767	9.84193935650587E-02	8.83818395677315E-02	7.84408682816966E-02
0.28679460477507	0.28637261176588	0.285961784209515	0.28557371406806
0.897110847058711	0.895953289708708	0.894859326633838	0.893842321387041
8.52639287633594E-02	8.46830917679176E-02	8.40500905080342E-02	8.33812130202126E-02
6.41203920794578E-02	6.37871503798345E-02	6.34348766164463E-02	6.30725914730625E-02
1.05774008553278E-02	9.98705738315997E-03	9.40290576467999E-03	8.82375593170052E-03
0.740324065315944	0.744891838887645	0.749873095789834	0.755144389725421
8.40715638524533E-02	7.61982662039274E-02	6.84286269656795E-02	6.07332391417925E-02
0.223819192845584	0.223487802445365	0.22316561876056	0.222861508926336
0.776866973706153	0.775875965383964	0.774938687284313	0.774066960705411
7.33870336767538E-02	7.28774464621738E-02	7.23229498151732E-02	7.17375386403914E-02
5.80710025405591E-02	5.77732156708675E-02	5.74586005884057E-02	5.71352635476148E-02
8.92197964698084E-03	8.42460841763961E-03	7.93248213782327E-03	7.44458909397355E-03
0.63422909051085	0.638139881150356	0.642411655082362	0.646936126589422
6.84521476984336E-02	6.20350049447358E-02	5.57030220649152E-02	4.94319925024485E-02
0.19428190313941	0.193996109608805	0.193717934550233	0.193455200262162
0.741832091253215	0.740863879631039	0.739949727191735	0.739100341350864
6.98793449208644E-02	6.93993406666639E-02	6.88753211214216E-02	0.068320812201825
5.12574385614954E-02	5.09869762561242E-02	5.07008021986079E-02	5.04061860223227E-02
8.93570319767365E-03	8.43646567351493E-03	7.94242481405249E-03	7.45259245048698E-03
0.624625199889058	0.628460526096472	0.632637991794664	0.637056424003335
6.10330101197431E-02	5.53074227382088E-02	4.96569611298473E-02	4.40606453394109E-02
0.184214964568723	0.18394109122322	0.183675167248176	0.1834243393901
0.732263178649331	0.731336566421546	0.730459731867011	0.729643971883054
6.91139137366342E-02	6.86281964374808E-02	6.81000956994593E-02	0.067542784173322
5.61972109723504E-02	5.59108953566093E-02	5.56084806127071E-02	5.52977788295097E-02
8.27946016202659E-03	7.81836663493192E-03	7.36215688335435E-03	6.90988662719755E-03
0.593960203877878	0.597617653529459	0.601617621111302	0.605857086478476
0.062200748789951	5.63644985381296E-02	5.06061962269516E-02	4.49036608481907E-02
0.183392847617569	0.183124358377189	0.182862815908072	0.182615683708203
0.624342181466277	0.623551222945858	0.62280281877663	0.622106578424355
0.05840784409352	5.79939697943994E-02	0.057544204170445	0.057069692303176

GLC_2034_C+T	GLC_2035_C+T
0.168608384415398	0.167146934029781
0.142746875465482	0.141973498902262
1.46350749015103E-02	1.36343498516365E-02
1.3884855495117	1.39892927191126
0.101206002274649	8.66763353129543E-02
0.439835467086668	0.471675564280464
1.14000840700059	1.21550626051231
0.106390235610522	0.105478303266577
8.34353535549096E-02	8.29676161746638E-02
1.03128891787202E-02	9.6001153247967E-03
0.95558541744246	0.962707489248539
6.85657032492839E-02	5.87539677082813E-02
0.285224139532061	0.308264197964252
0.892917958887347	0.947457043281768
0.082699731005442	8.19887365878511E-02
6.27121923360764E-02	6.23544246308237E-02
8.24840251879405E-03	7.67710597048589E-03
0.760498521232687	0.766146289889594
5.30887246468177E-02	4.54932535334713E-02
0.222587497059023	0.239187183348503
0.773274761160804	0.81388907647355
7.11412115161566E-02	7.05195996097113E-02
5.68139067853623E-02	5.64953790996433E-02
6.95989940319939E-03	6.47864168211001E-03
0.651531119114433	0.65638141365008
4.32026572813023E-02	3.70135599360214E-02
0.193218531882928	0.205529879371676
0.738328174401372	0.740798933292244
6.77552739434191E-02	6.71638848840707E-02
5.01127505053669E-02	4.98208431046176E-02
6.96596977601116E-03	6.48278258750071E-03
0.641544614568861	0.646281504892548
3.85017433712213E-02	3.29790219245064E-02
0.183198298890394	0.183858957857321
0.728902706737339	0.772504094846824
6.69751086920528E-02	6.63835742946382E-02
5.49891178711293E-02	0.054683394135959
6.46059034527484E-03	0.006014488066089
0.610162274631871	0.614709474149699
3.92392305520417E-02	3.36116096179105E-02
0.182393113028781	0.195608270578578
0.621473908550476	0.661105564029872
5.65863590338842E-02	0.056082824461071

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
488553.03	3761938.31	DPM_Onroad	3.05974601760969E-02	3.01045718492815E-02
488553.03	3761938.31	Gas_PM10_Exh	6.7306670680318E-03	6.46173922827792E-03
488553.03	3761938.31	Gas_TOG_Eva	0.366513561663042	0.35083281574101
488553.03	3761938.31	Gas_TOG_Exh	9.15414599798646E-02	7.89669267551773E-02
488553.03	3761938.31	TW	9.42806489049191E-02	0.093111783085678
488553.03	3762938.31	BW	0.347478447168318	0.346914399394304
488553.03	3762938.31	Diesel_TOG_Ex	4.89728525048672E-02	4.45068365837629E-02
488553.03	3762938.31	DPM_Onroad	2.70652244649403E-02	2.66156512941112E-02
488553.03	3762938.31	Gas_PM10_Exh	6.32522175055119E-03	6.07245191786868E-03
488553.03	3762938.31	Gas_TOG_Eva	0.340714647055277	0.326152212656291
488553.03	3762938.31	Gas_TOG_Exh	8.56192531038487E-02	7.38678311994016E-02
488553.03	3762938.31	TW	8.61507828105663E-02	8.50410926209645E-02
488553.03	3763938.31	BW	0.312617285167243	0.312114764092775
488553.03	3763938.31	Diesel_TOG_Ex	0.043705127797037	3.97416217385174E-02
488553.03	3763938.31	DPM_Onroad	2.55146042528361E-02	2.51112972803284E-02
488553.03	3763938.31	Gas_PM10_Exh	5.53939657694767E-03	5.31802473877272E-03
488553.03	3763938.31	Gas_TOG_Eva	0.302615684316393	0.289667603162501
488553.03	3763938.31	Gas_TOG_Exh	7.52739356067834E-02	6.49346097110161E-02
488553.03	3763938.31	TW	7.77582875602671E-02	0.077068766240499
488553.03	3764938.31	BW	0.289288104114042	0.288822949610773
488553.03	3764938.31	Diesel_TOG_Ex	4.03257071398777E-02	3.66748465699172E-02
488553.03	3764938.31	DPM_Onroad	2.36609135296324E-02	2.32885484486987E-02
488553.03	3764938.31	Gas_PM10_Exh	5.12558605395792E-03	4.92073446222152E-03
488553.03	3764938.31	Gas_TOG_Eva	0.280248088916286	0.268256601325947
488553.03	3764938.31	Gas_TOG_Exh	0.069634580092228	6.00700996743306E-02
488553.03	3764938.31	TW	7.19419667619518E-02	7.13390164068073E-02
488553.03	3765938.31	BW	0.265831463157931	0.265404801160503
488553.03	3765938.31	Diesel_TOG_Ex	3.69873557418643E-02	3.36446197938265E-02
488553.03	3765938.31	DPM_Onroad	2.19032531229176E-02	2.15612883320012E-02
488553.03	3765938.31	Gas_PM10_Exh	4.68815340678479E-03	4.50077433135794E-03
488553.03	3765938.31	Gas_TOG_Eva	0.257081585737959	0.246077372861967
488553.03	3765938.31	Gas_TOG_Exh	6.37361512847248E-02	5.49807604028338E-02
488553.03	3765938.31	TW	6.61367240910527E-02	0.065608153747811
489005.95	3754140.34	BW	0.534545728631398	0.533543985561921
489005.95	3754140.34	Diesel_TOG_Ex	6.37663567754903E-02	5.79632033688216E-02
489005.95	3754140.34	DPM_Onroad	2.68226792136784E-02	2.62446415206587E-02
489005.95	3754140.34	Gas_PM10_Exh	1.29466277414985E-02	1.24292019634516E-02
489005.95	3754140.34	Gas_TOG_Eva	0.613682741742176	0.587968350880385
489005.95	3754140.34	Gas_TOG_Exh	0.164322377301748	0.141988795909285
489005.95	3754140.34	TW	0.126774163274887	0.125931305987323
489553.03	3741938.31	BW	8.30531104924095E-02	8.29070919378986E-02
489553.03	3741938.31	Diesel_TOG_Ex	9.68763991809289E-03	8.83564078688188E-03
489553.03	3741938.31	DPM_Onroad	5.66533496259812E-03	5.57390884100492E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.95755513552711E-02	2.90850021620937E-02	2.85676376589855E-02
6.19520774509718E-03	5.92409884456269E-03	5.65503545980779E-03
0.335758673036509	0.319886569162888	0.304460393643283
6.66201949296293E-02	5.41229249864866E-02	4.18552806357554E-02
9.39315263299649E-02	9.37682212131629E-02	9.94729111586353E-02
0.34629362721729	0.345677169835974	0.355748073932972
3.99654677670928E-02	3.54240712694322E-02	3.08154052447125E-02
2.61332285042281E-02	2.56835698010584E-02	2.52094172502485E-02
5.82186597160465E-03	5.56715990855315E-03	5.31434668629965E-03
0.31213961309132	0.297417738650778	0.283102524082393
6.23255895685721E-02	5.06498405204853E-02	3.91853341149175E-02
8.58302856943432E-02	8.56794524966863E-02	8.86763421885894E-02
0.311562025251349	0.311014856939908	0.326170777393422
3.57110335269796E-02	3.16812099417311E-02	2.75916539953834E-02
2.46780508169904E-02	0.024277193938546	2.38541539257318E-02
5.09860956492832E-03	4.87546930041878E-03	4.65400586724058E-03
0.277219980292094	0.264115464540862	0.251379033193087
0.054781744848872	4.45069930342169E-02	3.44202165066857E-02
7.74703616836483E-02	7.73356431672887E-02	8.19489235912141E-02
0.288311300249443	0.287804742198813	0.301219997807814
3.29618600085299E-02	2.92493330484337E-02	2.54815039874192E-02
2.28884382456874E-02	2.25184006067503E-02	0.02212781031624
4.71768882991778E-03	4.5112111357251E-03	4.30628344088261E-03
0.256728251721909	0.244593101691687	0.232798732049241
5.06778495635736E-02	0.041173519701624	3.18428254506691E-02
7.16755859056003E-02	7.15509177812736E-02	7.56377068994836E-02
0.264935537634582	0.264471187900174	0.275660743281574
3.02447911260138E-02	2.68453251357245E-02	2.33950592760253E-02
2.11937543584267E-02	2.08542253525289E-02	2.04957703026505E-02
4.31505303055104E-03	4.12618149281181E-03	3.93873094007898E-03
0.235499959219194	0.224362931256741	0.213539773662554
4.63833511387624E-02	3.76830163073038E-02	0.029141894850999
6.58921243020317E-02	6.5777583168028E-02	6.91827693799861E-02
0.532433222920926	0.531285995651595	0.581812247114163
5.20451988901202E-02	4.61036840528389E-02	4.00599655407356E-02
2.56219995332793E-02	2.50158834201993E-02	2.43755396033663E-02
1.19144780209959E-02	1.13952483945015E-02	1.08790113807425E-02
0.562914266227596	0.537191832183845	0.511999830613933
0.119957372217562	9.78202618596214E-02	7.59991426616012E-02
0.126258995721203	0.125996635241797	0.141330721466242
0.082745687230919	8.25816982349419E-02	0.088619977319257
7.96653611820769E-03	7.09490764334731E-03	6.20818242572731E-03
5.47511027559494E-03	5.38260022182171E-03	5.28458941430567E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.90123719478128E-02	0.048823809949428	4.86120079753339E-02	4.83918072352756E-02
8.64695142836585E-03	8.23587323524419E-03	7.83085700834656E-03	7.43035412962325E-03
0.49711671738969	0.499171855971628	0.501607112732326	0.504226824323305
7.27295636425309E-02	0.06746220347606	0.06232171927838	5.72602604377256E-02
0.157313720392525	0.157050027922789	0.15678798730062	0.156541273441775
0.577942883318329	0.577013731198982	0.576128174498117	0.575300873806715
0.055214664920797	5.49902418280854E-02	5.47129228574448E-02	5.44022234026709E-02
4.33656157576763E-02	4.31974071061606E-02	4.30081604895643E-02	4.28110036436698E-02
8.14104312155226E-03	7.75390236656262E-03	7.3724473748108E-03	6.9952381966177E-03
0.463733368726363	0.465654682036352	0.467925010095804	0.470366135622824
6.43550421569544E-02	5.96919410729546E-02	5.51408072809451E-02	5.06597023543684E-02
0.144334281913586	0.1440907535612	0.143849090315126	0.143621615808478
0.519137483138898	0.518311598364702	0.517523798987533	0.516787713159767
0.04900953885063	4.88025314471048E-02	4.85490432956938E-02	4.82663655615027E-02
4.09451636637437E-02	4.07879011122048E-02	4.06113110923656E-02	4.04277925521861E-02
7.1258036339762E-03	6.78699224677349E-03	6.45317053910736E-03	6.12306672095216E-03
0.411152057300086	0.412851414783208	0.414865112197114	0.417031403328877
5.91704590501177E-02	5.48848975669839E-02	5.07024010640395E-02	4.65841660792061E-02
0.130025318112353	0.129807384228883	0.129590819402832	0.129386921942892
0.481422746505517	0.480656258363556	0.479925164606663	0.479242070570988
4.53610923580087E-02	4.51690389852518E-02	4.49339123004447E-02	4.46717194336474E-02
3.80130313683374E-02	3.78670465207077E-02	3.77031249125483E-02	3.75327771624688E-02
6.60973678457518E-03	6.2954398680586E-03	5.9857683994167E-03	5.67954483134444E-03
0.38164848563751	0.383226321315699	0.385095603840434	0.387106450578289
5.44466872014429E-02	5.05031790899712E-02	4.66544311272737E-02	4.28648000494764E-02
0.120552433282748	0.120350278099784	0.12014941397226	0.119960302288741
0.442621020160688	0.441917986060929	0.44124729514793	0.440620615611258
4.16756219234574E-02	4.14982574587466E-02	4.12813328863387E-02	4.10395573310111E-02
3.52050396491065E-02	3.50700332632594E-02	3.49184612770212E-02	3.47609871262244E-02
6.04733436771319E-03	5.75982104165503E-03	5.47654366392698E-03	5.19642238542549E-03
0.350193436974996	0.351638779850479	0.353352456411698	0.355196328883815
4.96446073925429E-02	4.60480527603446E-02	4.25380931371046E-02	3.90821326543363E-02
0.110886016030297	0.110700394531373	0.110515900869485	0.110342191847149
1.08930258143894	1.08745056188992	1.08569223864626	1.08405077524798
0.117109751267659	0.116758710762878	0.116298896999104	0.115771294470243
5.41479616163678E-02	5.39178721029498E-02	5.36557091140205E-02	5.33777144143017E-02
0.017299105269469	1.64769982270997E-02	0.015667060445106	1.48661604717556E-02
0.915893510491551	0.919811702565713	0.924363893940079	0.929234846334908
0.135298711219796	0.125498057694617	0.115936152061416	0.106522299729608
0.26928376632397	0.268809427755082	0.268342094323521	0.26790276857734
0.137377876158806	0.137133847955744	0.136902999143535	0.136687661871544
1.13603880640855E-02	1.13098015232446E-02	1.12475573899425E-02	1.11776819561905E-02
9.12953757871797E-03	9.09313494241751E-03	9.05216500775416E-03	9.00935456219741E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.81671539331749E-02	4.79223146731707E-02	4.76637390531337E-02	4.73981162967496E-02
7.03409749510578E-03	6.64221201271219E-03	6.25446949166631E-03	5.87007019178199E-03
0.507042519122883	0.510165331352288	0.513579990705665	0.517198760031264
5.22714339770329E-02	4.73668075187023E-02	4.25275532746099E-02	3.77351024358806E-02
0.156316872216331	0.156087891538962	0.155864862372504	0.155654135512195
0.57454110040107	0.573806894969096	0.573112667749566	0.572467079908866
5.40632245531786E-02	5.36839470525857E-02	5.32709629782628E-02	0.052834657248421
4.26094378306492E-02	4.23896849821576E-02	4.21574076283868E-02	0.041918568633658
6.62202240777997E-03	6.25290560728842E-03	5.88767617122502E-03	5.52558773039243E-03
0.472988545278796	0.475892786543914	0.479065312832964	0.482425972752355
0.04624294709061	4.19005485352154E-02	3.76159880555249E-02	3.33729487805505E-02
0.143414632199325	0.143203809241785	0.142998656872511	0.142804919734722
0.516111880084282	0.515458004754108	0.514839318108383	0.514263759085495
4.79590264650182E-02	4.76162492690532E-02	4.72439250757418E-02	4.68512166156551E-02
4.02406405462206E-02	4.00366850294704E-02	3.98213224177253E-02	0.039600132577485
5.79646045830009E-03	5.4734518959728E-03	5.15385375728451E-03	4.83700865262203E-03
0.419359821272957	0.421942201799244	0.424765934668424	0.427758478682816
4.25249913417445E-02	3.85342267710765E-02	3.45966002103736E-02	3.06970442605456E-02
0.129201463415184	0.129012224875534	0.128827907030834	0.128653757498914
0.478614880076154	0.478008122297491	0.477434046901527	0.476900004960061
0.044386653687646	4.40687525919851E-02	4.37234671440811E-02	4.33592833838586E-02
3.73590622438044E-02	3.71697515346481E-02	3.69698552937216E-02	3.67645533450544E-02
5.37656468671889E-03	5.07691948600771E-03	4.7804359063019E-03	4.48650497383247E-03
0.389267695045364	0.391664393780901	0.394284885077441	0.397061934329451
3.91294996125423E-02	3.54571027852974E-02	3.18335794829733E-02	0.028245084637875
0.119788287518849	0.119612790364044	0.119441868348337	0.11928038174989
0.440045249683588	0.439488492240297	0.438961651610207	0.438471511666522
0.040776786873659	4.04838575615284E-02	4.01657880325437E-02	3.98303693868954E-02
3.46004431123436E-02	3.44254879489405E-02	3.42407688851965E-02	3.40510773099224E-02
4.91927017874142E-03	4.64517243360221E-03	4.37396997022963E-03	4.10510464118256E-03
0.357178542821774	0.35937757109782	0.361782611410443	0.364331717602798
3.56757994247202E-02	3.23269460185808E-02	2.90227386908925E-02	2.57505197066149E-02
0.110184199184864	0.110022945276647	0.109865863523287	0.109717436949176
1.0825416327437	1.08109116439597	1.07972385965852	1.07845457340008
0.11518623114633	0.114517972903882	0.113779991177645	0.112994136881252
5.30883749207281E-02	5.27723020497581E-02	5.24359239832627E-02	5.20872892500754E-02
1.40737655564094E-02	1.32901498642229E-02	1.25148498973194E-02	1.17462533258905E-02
0.934442686421599	0.940161247933823	0.946369395654169	0.952924262997278
9.72445230808041E-02	8.81250565560468E-02	7.91282507788532E-02	7.02189936432771E-02
0.267502295030737	0.267098118235286	0.266706695663096	0.26633800846468
0.136489518935121	0.136299981201154	0.136121797125012	0.135956652395777
1.11012370038433E-02	1.10159859564221E-02	1.09231888498788E-02	1.08250966407558E-02
8.96544080528294E-03	8.91759139042684E-03	8.86695096418305E-03	8.8148057852148E-03

GLC_2034_C+T	GLC_2035_C+T
4.71342838634997E-02	0.046873040888018
5.48819759385647E-03	5.10903680461221E-03
0.520873640554909	0.524754921221571
3.29746696882983E-02	2.82451660403493E-02
0.15546434765928	0.167444342093283
0.571880352607015	0.594765975819073
5.23899543211749E-02	5.19258234042565E-02
4.16810676776095E-02	4.14454299689472E-02
5.16587882628396E-03	4.80872637301921E-03
0.48583901704775	0.489444392904595
2.91584160921974E-02	2.49714639492555E-02
0.142630408281562	0.149438699080915
0.513740750112004	0.544963036622126
4.64512036457765E-02	4.60345508315027E-02
3.93804837259358E-02	3.91630764920632E-02
4.52224592409135E-03	4.20971759327158E-03
0.430797402497453	0.434007199564774
2.68235598700926E-02	2.29752647528922E-02
0.128496913277847	0.137935473882508
0.476414717386045	0.50399562485761
4.29883141928399E-02	4.26019043054331E-02
3.65606851142598E-02	3.63589034406946E-02
4.19450566092649E-03	3.90457879445386E-03
0.399882035509444	0.402860732193968
2.46805913936154E-02	2.11392900877997E-02
0.119134940606078	0.127477367460204
0.438026130129305	0.461216398999123
0.0394887205848	3.91329223711201E-02
3.38627401534241E-02	3.36763796912269E-02
3.8380067432034E-03	3.57280585088375E-03
0.366920289978463	0.369654707339806
2.25002069666996E-02	1.92710643848785E-02
0.109583764030807	0.116591090395764
1.07730028377424	1.05047953368333
0.112192454745919	0.111349866393971
5.17372125617104E-02	5.13841673010654E-02
0.010982710069726	1.02245895070602E-02
0.959585904413488	0.966605240452038
6.13692755673184E-02	5.25770695018152E-02
0.266005532630219	0.256883247604485
0.135806393867352	0.146755618538714
0.010724891187439	1.06200075356593E-02
8.76283734787538E-03	8.71109815313359E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
489553.03	3741938.31	Gas_PM10_Exh	1.65357466391316E-03	1.58738256703721E-03
489553.03	3741938.31	Gas_TOG_Eva	8.88521460255265E-02	0.085093124365031
489553.03	3741938.31	Gas_TOG_Exh	2.15294821008898E-02	1.85884636692456E-02
489553.03	3741938.31	TW	2.01081206720005E-02	1.99919763843099E-02
489553.03	3742938.31	BW	7.83821714573411E-02	7.82465095916765E-02
489553.03	3742938.31	Diesel_TOG_Ex	9.46439663366478E-03	8.62775148755663E-03
489553.03	3742938.31	DPM_Onroad	5.57226861814204E-03	5.48333521114309E-03
489553.03	3742938.31	Gas_PM10_Exh	1.53787596312188E-03	1.4763416250453E-03
489553.03	3742938.31	Gas_TOG_Eva	8.23522177204446E-02	7.88619870818978E-02
489553.03	3742938.31	Gas_TOG_Exh	2.01467360240674E-02	1.73925741334968E-02
489553.03	3742938.31	TW	1.90747983937566E-02	1.89632981270286E-02
489553.03	3743938.31	BW	7.50685461327198E-02	0.074940727437972
489553.03	3743938.31	Diesel_TOG_Ex	9.42824551157609E-03	8.59340810757184E-03
489553.03	3743938.31	DPM_Onroad	5.53442696475202E-03	5.44649945110877E-03
489553.03	3743938.31	Gas_PM10_Exh	1.45634562247748E-03	1.39807845248931E-03
489553.03	3743938.31	Gas_TOG_Eva	7.78187250822466E-02	7.45111752303217E-02
489553.03	3743938.31	Gas_TOG_Exh	1.92268028157779E-02	1.65961755433016E-02
489553.03	3743938.31	TW	0.018338123833721	1.82328380014559E-02
489553.03	3744938.31	BW	8.04656394405097E-02	8.03288153250412E-02
489553.03	3744938.31	Diesel_TOG_Ex	1.01605067322356E-02	9.26226785741414E-03
489553.03	3744938.31	DPM_Onroad	5.95815628423487E-03	5.8635947274966E-03
489553.03	3744938.31	Gas_PM10_Exh	1.56678310673811E-03	1.50409300824958E-03
489553.03	3744938.31	Gas_TOG_Eva	8.34593369212972E-02	7.99104729698647E-02
489553.03	3744938.31	Gas_TOG_Exh	2.06995574292253E-02	0.01786741049357
489553.03	3744938.31	TW	1.96545598249497E-02	1.95526025327023E-02
489553.03	3745938.31	BW	0.087615728210635	8.74666479116351E-02
489553.03	3745938.31	Diesel_TOG_Ex	1.10774885287807E-02	1.00992113313333E-02
489553.03	3745938.31	DPM_Onroad	6.47823863107932E-03	6.37525184787638E-03
489553.03	3745938.31	Gas_PM10_Exh	1.71513487033931E-03	1.64650553307771E-03
489553.03	3745938.31	Gas_TOG_Eva	0.091030276808507	8.71597026915382E-02
489553.03	3745938.31	Gas_TOG_Exh	2.26531154615923E-02	0.019554006460632
489553.03	3745938.31	TW	2.13920196383453E-02	2.12874777273426E-02
489553.03	3746938.31	BW	0.111452023355061	0.111258440155587
489553.03	3746938.31	Diesel_TOG_Ex	1.38377411654111E-02	1.26126415082998E-02
489553.03	3746938.31	DPM_Onroad	7.6619082075757E-03	7.5336498889563E-03
489553.03	3746938.31	Gas_PM10_Exh	2.25243932846173E-03	2.1622851468163E-03
489553.03	3746938.31	Gas_TOG_Eva	0.118713273784219	0.113676981100977
489553.03	3746938.31	Gas_TOG_Exh	2.95389987534747E-02	2.55020526767497E-02
489553.03	3746938.31	TW	2.70235818987287E-02	2.69047219535515E-02
489553.03	3747938.31	BW	0.108872341476131	0.108686503131835
489553.03	3747938.31	Diesel_TOG_Ex	1.41878114226579E-02	1.29197789903673E-02
489553.03	3747938.31	DPM_Onroad	7.73902505451152E-03	7.60871878177455E-03
489553.03	3747938.31	Gas_PM10_Exh	2.17263085697431E-03	2.08570167505063E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.52161452593014E-03	1.45509847513301E-03	1.38900440484239E-03
8.14500576728878E-02	7.76729630924083E-02	0.073985157795755
1.56918292920829E-02	0.012774674472067	9.90313110477988E-03
2.00296889036992E-02	1.99911074220144E-02	2.17507755774005E-02
7.80966784927694E-02	7.79451135738293E-02	8.36230543010618E-02
7.7748174279965E-03	0.006919942084234	6.05067375929773E-03
5.3873170560321E-03	5.29770174696543E-03	5.20281189154552E-03
1.41522350934841E-03	1.35335900149639E-03	1.29189751217345E-03
7.54840134995848E-02	7.19723355918062E-02	6.85462715488945E-02
0.01468123122008	1.19485797525897E-02	0.009259782048009
1.90010756175425E-02	1.89651306217504E-02	2.06426464759153E-02
7.47996750718816E-02	7.46575874490812E-02	7.94158994431425E-02
7.74251729685138E-03	6.88987275802581E-03	6.02301563561928E-03
5.35160595080738E-03	5.26315101262051E-03	5.16950617377722E-03
1.34022844607428E-03	1.28162928830849E-03	1.22342457044195E-03
7.13146248968777E-02	6.79851042111057E-02	6.47397732027984E-02
1.40077277503946E-02	1.13973198850013E-02	8.82994706259729E-03
1.82680808122306E-02	1.82342058989388E-02	1.96590015435442E-02
0.080177833259446	8.00257756537376E-02	8.51520331073364E-02
8.34664370609235E-03	7.42901273485252E-03	6.49598581392389E-03
5.76151311080531E-03	5.6663340551742E-03	5.56554814212957E-03
1.44185300289896E-03	1.37880899679057E-03	1.31619071265776E-03
7.64811149663724E-02	7.29094689059671E-02	6.94285282906016E-02
1.50807354283147E-02	1.22705479740523E-02	9.50674145073674E-03
1.95796137389291E-02	1.95433800148816E-02	2.10986388660298E-02
8.73021349744545E-02	8.71364077196403E-02	9.13695733324327E-02
9.10190594753362E-03	8.10230786723666E-03	7.08585621185769E-03
6.26405612425494E-03	6.16032174901317E-03	6.0504628826099E-03
1.57836703570674E-03	1.50935551383161E-03	1.44080953520401E-03
8.34192509135756E-02	7.95245780666952E-02	7.57287644937162E-02
1.65045399006608E-02	0.013429655557464	1.04054169094971E-02
2.13104475097841E-02	2.12709891128496E-02	2.25515168207004E-02
0.111044576939098	0.110827850031198	0.115523871507383
1.13632763417048E-02	1.01102742418627E-02	8.8357570746059E-03
7.39519147438292E-03	7.26487789288389E-03	7.12690211218142E-03
2.07274005777959E-03	1.98213381905243E-03	1.8921222284869E-03
0.108801258409047	0.103743358308358	9.88090316150243E-02
0.021527751270552	0.017523746057511	1.35839067795694E-02
0.026919360258271	2.68683397193492E-02	2.82551777093672E-02
0.108481389041379	0.108274526899909	0.112548200420425
1.16276434551552E-02	1.03326688565431E-02	9.01626690922796E-03
7.46826257650032E-03	7.33621196342248E-03	7.19653694113349E-03
1.99940012911091E-03	1.91198721568786E-03	1.82516811592788E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.11537777277105E-03	2.01400454232296E-03	1.91402769038608E-03	1.81512621763184E-03
0.120977650772805	0.121509805832908	0.122120583122548	0.122772140316092
1.58604747449806E-02	1.47216266708737E-02	1.36070630445963E-02	1.25083172208573E-02
3.35146253104585E-02	3.34538051508495E-02	3.33942525310095E-02	3.33383345470503E-02
0.131408045144585	0.131178960937193	0.130961946049344	0.130759456258967
1.11958180309853E-02	1.11469266439194E-02	1.10867611986875E-02	1.10192818855668E-02
9.02327340052613E-03	8.98752602173184E-03	8.94732128328209E-03	8.90536076191611E-03
1.99642545299686E-03	1.90086810899216E-03	1.80664152592348E-03	1.71343398783266E-03
0.113498781726226	0.113993542822085	0.114564175589589	0.115173651479374
1.51505064999699E-02	1.40610807539685E-02	1.29954075250936E-02	1.19450715713888E-02
0.03222370191686	0.032166011933954	3.21093794146468E-02	3.20561783291006E-02
0.127926607436659	0.127706934455157	0.127498605412443	0.127304176228681
1.12167917350587E-02	1.11688279478659E-02	1.11096796168871E-02	1.10433142556028E-02
8.99149973644891E-03	8.95599876597247E-03	8.91607496652289E-03	8.87442658218325E-03
1.9306790246877E-03	1.83837567478285E-03	1.74737002583767E-03	1.65735374206066E-03
0.108992095883813	0.109462802047695	0.1100080263009	0.110591067274184
1.47820301189382E-02	1.37176348481276E-02	0.012676864391231	1.16512586460806E-02
3.14814517353085E-02	0.031425724599232	3.13709078913662E-02	0.031319393115412
0.137604049751075	0.137368157408587	0.13714442211613	0.136935609794805
1.21447999690235E-02	1.20932151007183E-02	1.20295112748254E-02	1.19579865806527E-02
9.69834837355562E-03	9.66003693972665E-03	9.61694795236451E-03	9.57199289166418E-03
2.08296889485258E-03	1.98340217705433E-03	1.88523681037385E-03	1.78813947518915E-03
0.117125807124238	0.117630869830283	0.118216214133417	0.118842278880106
0.015890413459606	1.47459092899896E-02	0.013626859930154	1.25241471903571E-02
3.38707272427673E-02	3.38108567892808E-02	3.37519516692491E-02	3.36965924184647E-02
0.150119641795484	0.149862373991441	0.14961835973741	0.149390619014648
0.013318552361893	1.32624049589069E-02	1.31929515756161E-02	1.31149079117263E-02
1.05542635428993E-02	1.05125170359689E-02	1.04655538470135E-02	1.04165430259876E-02
2.28158904240572E-03	2.17254047929849E-03	0.002065027608015	1.9586851266245E-03
0.127838633908509	0.128389206253055	0.129027432847887	0.129710136454477
1.73775540552557E-02	1.61257912265415E-02	0.014901878849022	1.36958457579994E-02
3.69488213616363E-02	3.68835352695185E-02	3.68192990944079E-02	3.67589289229806E-02
0.189409132943501	0.18907598487644	0.188760605878328	0.188466371370895
0.016506160612338	1.64373455463217E-02	1.63517072634616E-02	1.62551011218716E-02
1.24148202400914E-02	0.012364931576227	1.23087071872766E-02	1.22498618717763E-02
2.97269079925621E-03	2.83042299338766E-03	2.69013460349636E-03	2.55136436427614E-03
0.1656442274563	0.166366396725477	0.167197797733534	0.168085604394836
2.23938412534044E-02	2.07834302031455E-02	1.92079921237915E-02	1.76552171084406E-02
4.63018004795327E-02	4.62184360074758E-02	4.61366997679431E-02	4.60599317697122E-02
0.18856971272218	0.188243845882582	0.187934952846609	0.187646692661687
0.017028466193841	1.69596646241154E-02	1.68738129216173E-02	1.67769413757017E-02
0.012600333733521	1.25498832669815E-02	1.24930344875469E-02	1.24335664354701E-02
2.93380570529451E-03	2.79358932878689E-03	2.65534712063726E-03	2.51860995460893E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.7172328488924E-03	1.62034050728807E-03	1.52440567407361E-03	1.42925513590348E-03
0.123466669094106	0.124224169885881	0.125042602178098	0.125904588022334
1.14240944575596E-02	1.03561064432923E-02	9.30103924460383E-03	8.25550621691475E-03
3.32872837305119E-02	3.32361621635782E-02	3.31868571213661E-02	3.31405234153578E-02
0.130573203410026	0.130394696125391	0.13022669695179	0.130070892052304
1.09455305580197E-02	1.08632451187995E-02	1.07736853613136E-02	1.06790425682507E-02
8.86237257235159E-03	8.81553559810748E-03	8.76599240889399E-03	8.71500601512516E-03
1.62118229931517E-03	1.52988555748601E-03	1.43950081095484E-03	1.34986120759594E-03
0.115824119565403	0.116535461961118	0.117305497778642	0.11811731082717
1.09088202594751E-02	9.88842509708619E-03	8.88058871739562E-03	7.88196625048999E-03
3.20076399667209E-02	3.19588731597649E-02	3.19117568899521E-02	3.18674369726514E-02
0.127125387928486	0.126953777576297	0.126792130924807	0.126642142562926
1.09707722716318E-02	1.08897552259924E-02	0.010801537931215	1.07082991828641E-02
8.83177935809135E-03	8.78531191256102E-03	8.73617046500419E-03	8.68560878361766E-03
1.56826590788719E-03	1.4801101004459E-03	1.39284326371514E-03	1.30630133804423E-03
0.111214060624957	0.111896922090005	0.112637358543244	0.1134186570598
1.06395805142603E-02	9.64365739844858E-03	8.66017082858233E-03	7.68577215598054E-03
3.12724168151195E-02	0.031225097235206	3.11793167236146E-02	3.11362208162067E-02
0.136743600527099	0.136559273025903	0.136385633055127	0.136224508462466
1.18797666811929E-02	0.011792365112794	1.16971620455608E-02	0.011596516743015
0.009525954803899	9.47579178975721E-03	9.42274066113834E-03	9.36815380483351E-03
1.69204445958962E-03	1.5969559919326E-03	1.50282747071849E-03	1.40948161551181E-03
0.119511367778355	0.120244963117682	0.121040580845051	0.121880207829438
1.14364381193849E-02	1.03657034242692E-02	9.3083657411208E-03	8.26081640888084E-03
3.36461127812606E-02	3.35952504947259E-02	3.35460353860021E-02	3.34997026683609E-02
0.149181203761196	0.14898016410141	0.148790779330841	0.148615043563006
1.30295075772249E-02	1.29340280576366E-02	1.28299817616789E-02	1.27199571859533E-02
0.010366337237359	1.03116307341154E-02	1.02537686828613E-02	1.01942240767665E-02
1.85344103122103E-03	1.74930009477528E-03	1.64621115954834E-03	1.54397993406287E-03
0.130439831112081	0.131239963625977	0.132107819259938	0.133023735049249
1.25062327074824E-02	1.13351926495372E-02	1.01788126951539E-02	9.03314579378373E-03
3.67038800168858E-02	3.66484117238875E-02	3.65947385631039E-02	3.65442082659671E-02
0.18819567272909	0.187936492101512	0.187692707361246	0.187466691143363
1.61490557119267E-02	1.60302960570544E-02	0.015900656861912	1.57633913546493E-02
1.21894017163941E-02	1.21235066710888E-02	0.012053729383914	1.19818269500803E-02
2.41401795431797E-03	2.27809192878371E-03	2.14352275663904E-03	2.01006294181667E-03
0.169032879497236	0.170067747130099	0.1711872207656	0.172367081275761
1.61232508961448E-02	1.46146436714401E-02	1.31245710147029E-02	1.16481273187824E-02
4.59898667097999E-02	0.045919587572812	4.58517451871059E-02	0.045787959744394
0.187381581545622	0.187127291319391	0.186887859281314	0.186665745025181
1.66706178966182E-02	1.65513831228589E-02	1.64211537452401E-02	1.62832470848922E-02
1.23725003792431E-02	1.23059431542597E-02	1.22354817891093E-02	0.012162892496267
2.38328521775091E-03	2.24937855336389E-03	2.11682432504945E-03	1.98537289926448E-03

GLC_2034_C+T	GLC_2035_C+T
1.3347215382745E-03	1.24083799656642E-03
0.126780545236519	0.127703454497265
7.21681176923158E-03	6.18471198643969E-03
3.30987142314001E-02	3.62492043520668E-02
0.129929162472239	0.139778416585749
1.05824172833941E-02	1.04813706339852E-02
8.66422923562893E-03	8.61373762471896E-03
1.26080402645567E-03	1.17236197351957E-03
0.118942208247571	0.119811508733235
6.88989549181052E-03	5.90414334364014E-03
0.031827457564264	3.46937080347638E-02
0.126505726894386	0.13421163656557
1.06131325910624E-02	1.05136276975246E-02
8.6352712666254E-03	8.58524190510363E-03
1.2203228843748E-03	1.13494149019513E-03
0.114212477396243	0.115049401325029
6.71779480924041E-03	5.75601435924614E-03
3.10973562452726E-02	3.33713038866569E-02
0.136077966636533	0.144080375690567
0.011493783827162	1.13863400237313E-02
9.31380613507338E-03	9.25978590776021E-03
1.3167437220491E-03	1.22465059586988E-03
0.122733276118477	0.12363278514534
7.22018086975503E-03	6.18621999520361E-03
3.34579207242596E-02	3.58509426117594E-02
0.14845521278647	0.154809509074331
1.26076401417587E-02	1.24901352613432E-02
1.01349313900833E-02	1.00759805060977E-02
1.44241474984666E-03	1.34155636087116E-03
0.133954318047164	0.134935660192701
7.89504690421096E-03	6.76425585591388E-03
3.64986415385795E-02	3.83931718656999E-02
0.187261067756215	0.195012706692719
1.56231410758542E-02	1.54761195966147E-02
1.19101068923436E-02	0.011838597189795
1.87747064251985E-03	1.74579676400057E-03
0.173566027178426	0.174829904081636
1.01814024067808E-02	8.72406153971415E-03
4.57304142827511E-02	4.79708891734792E-02
0.186463712810874	0.192696638955353
1.61424094255271E-02	1.59948379019378E-02
1.20905125903152E-02	1.20183852010991E-02
1.8547778778963E-03	1.72509228286717E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
489553.03	3747938.31	Gas_TOG_Eva	0.113882994460048	0.109042153517431
489553.03	3747938.31	Gas_TOG_Exh	2.87348124306245E-02	2.48039718346932E-02
489553.03	3747938.31	TW	2.65363100192862E-02	2.64070336986561E-02
489553.03	3748938.31	BW	0.122884437406504	0.122673993710724
489553.03	3748938.31	Diesel_TOG_Ex	1.61082153612881E-02	1.46641676463346E-02
489553.03	3748938.31	DPM_Onroad	8.59161005496787E-03	8.44418452699706E-03
489553.03	3748938.31	Gas_PM10_Exh	2.47980693485616E-03	2.38059778679545E-03
489553.03	3748938.31	Gas_TOG_Eva	0.129037069353533	0.123554713565842
489553.03	3748938.31	Gas_TOG_Exh	3.27614403122244E-02	2.82808861320611E-02
489553.03	3748938.31	TW	2.99202431539042E-02	2.97741274621998E-02
489553.03	3749938.31	BW	0.140997082555042	0.14075494516725
489553.03	3749938.31	Diesel_TOG_Ex	1.86892051372044E-02	1.70047779216032E-02
489553.03	3749938.31	DPM_Onroad	9.66243382239119E-03	9.49224214882987E-03
489553.03	3749938.31	Gas_PM10_Exh	2.87988287286741E-03	2.76468228554728E-03
489553.03	3749938.31	Gas_TOG_Eva	0.148568653394493	0.142259877911799
489553.03	3749938.31	Gas_TOG_Exh	3.80299501991922E-02	3.28298119726057E-02
489553.03	3749938.31	TW	3.42994205841418E-02	3.41283123346216E-02
489553.03	3750938.31	BW	0.162659146112357	0.162378410169455
489553.03	3750938.31	Diesel_TOG_Ex	2.17714040863226E-02	1.97979227560692E-02
489553.03	3750938.31	DPM_Onroad	1.08286594653627E-02	0.010631413239149
489553.03	3750938.31	Gas_PM10_Exh	3.37856422169336E-03	3.24344001646672E-03
489553.03	3750938.31	Gas_TOG_Eva	0.172347271686384	0.16503486907106
489553.03	3750938.31	Gas_TOG_Exh	4.45443733300795E-02	3.84556583674802E-02
489553.03	3750938.31	TW	3.95092554253052E-02	3.93163215527389E-02
489553.03	3751938.31	BW	0.208124843797085	0.20776151164826
489553.03	3751938.31	Diesel_TOG_Ex	2.77490612416872E-02	2.52262641386517E-02
489553.03	3751938.31	DPM_Onroad	0.013240868818338	1.29902535199829E-02
489553.03	3751938.31	Gas_PM10_Exh	4.43865223149934E-03	4.26115312518695E-03
489553.03	3751938.31	Gas_TOG_Eva	0.223248961782235	0.213792264658483
489553.03	3751938.31	Gas_TOG_Exh	5.82352231578874E-02	5.02816053084367E-02
489553.03	3751938.31	TW	5.03774592549091E-02	5.01537355609208E-02
489553.03	3752938.31	BW	0.285975111390774	0.285469506120994
489553.03	3752938.31	Diesel_TOG_Ex	3.79215068491659E-02	3.44736268052594E-02
489553.03	3752938.31	DPM_Onroad	1.71858680663941E-02	1.68446775414079E-02
489553.03	3752938.31	Gas_PM10_Exh	6.24091058895117E-03	5.99130970052037E-03
489553.03	3752938.31	Gas_TOG_Eva	0.31205914554082	0.298849125688407
489553.03	3752938.31	Gas_TOG_Exh	8.15385051651254E-02	7.04098325595703E-02
489553.03	3752938.31	TW	6.88753473752916E-02	6.85265128416643E-02
489553.03	3753938.31	BW	0.396320363014456	0.395599530731235
489553.03	3753938.31	Diesel_TOG_Ex	0.049725458871954	4.52453622173082E-02
489553.03	3753938.31	DPM_Onroad	2.18064959980995E-02	0.021356582972269
489553.03	3753938.31	Gas_PM10_Exh	9.05935728420697E-03	8.69692318908804E-03
489553.03	3753938.31	Gas_TOG_Eva	0.446822333540795	0.427965179836818

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.104362750845502	9.94952671328679E-02	9.47508996988307E-02
2.09363610554809E-02	0.017036238588977	1.32006361995363E-02
2.64350609268375E-02	2.63859688772084E-02	2.76889071605929E-02
0.12244168191758	0.122207171887349	0.127127537610229
0.013192792402245	1.17181588302564E-02	1.02192086121502E-02
8.28533824250502E-03	8.13560694316955E-03	7.97727867083794E-03
2.28210018444186E-03	2.18234559302621E-03	2.08326649070637E-03
0.118253672797558	0.112742665445643	0.107370194575399
2.38721343031657E-02	1.94267241186721E-02	1.50546312408904E-02
0.029805868446324	2.97503092244188E-02	3.12529141539653E-02
0.140487608687377	0.140217529942031	0.145074481088573
1.52888190658304E-02	1.35691736795875E-02	1.18214317800013E-02
9.30899633858722E-03	9.13569854157022E-03	8.95254782635133E-03
2.65030611193934E-03	2.53447460535488E-03	2.41942665194313E-03
0.136158266592543	0.129818036688293	0.123636357373823
2.77128788668721E-02	2.25534808020207E-02	1.74790913622508E-02
3.41680965670628E-02	3.41042031685467E-02	3.55787968516056E-02
0.162068378948227	0.161754737126821	0.169336016753783
1.77878713572974E-02	1.57735551908141E-02	1.37266038760989E-02
1.04192061777247E-02	1.02176755731074E-02	1.00048149212247E-02
3.10927385270397E-03	2.97341970169879E-03	2.83848011484736E-03
0.157959520459799	0.150613283113249	0.143448960963547
3.24638515808629E-02	0.026422945311696	2.04811522792214E-02
3.93575221706823E-02	0.039283496072921	4.15795430960585E-02
0.207360026955711	0.206952600946221	0.221884779823974
2.26565575653251E-02	2.00808250004214E-02	1.74631941009103E-02
1.27207264479424E-02	1.24634013338213E-02	1.21916970730118E-02
4.08486962281313E-03	3.90646330220383E-03	3.72923693286106E-03
0.204633116974234	0.19514021433206	0.18587708089861
4.24521924746799E-02	3.45622526096734E-02	0.026799671590176
5.01826126816823E-02	5.00869548040398E-02	5.45964263808062E-02
0.28491040732397	0.284340899785678	0.308009084959211
3.09604150144724E-02	2.74370539822764E-02	2.38552738265132E-02
1.64777537159825E-02	1.61250045687728E-02	1.57525663516961E-02
5.74336312987354E-03	5.49258432385207E-03	5.24344175657661E-03
0.286041094298418	0.272800551166266	0.259873582530289
5.94518932501241E-02	4.84155776081073E-02	3.75546978723622E-02
6.86073138831326E-02	6.84746846070085E-02	7.55132830089399E-02
0.394801259810529	0.393981909082457	0.429515501607998
4.06750031488217E-02	3.60854679252625E-02	3.14154104462378E-02
2.08718379682789E-02	2.04022169764144E-02	1.99058138179731E-02
8.33663699411522E-03	7.97281907081662E-03	7.6112522168575E-03
0.409638990450125	0.390782279416329	0.372347959083391

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.162006970160656	0.162706843060625	0.163516399932802	0.164381933591426
2.22439761449182E-02	2.06416790379431E-02	1.90750282376926E-02	1.75312730138664E-02
4.63129983839803E-02	0.046230673400775	4.61497621553572E-02	4.60737354104497E-02
0.214304072566524	0.213931861419367	0.213579161098138	0.21325004287344
1.94425070816486E-02	1.93654282943998E-02	0.019268872712561	1.91597225645718E-02
1.40131241767119E-02	1.39567160525916E-02	1.38931206430803E-02	1.38265363322456E-02
3.3753207931826E-03	3.2139711102181E-03	3.05488949281901E-03	2.89753814090423E-03
0.184879648942477	0.185680941619336	0.186606455329957	0.187595529691917
2.58252026782299E-02	2.39657757466466E-02	2.21475706877046E-02	2.03558604854349E-02
5.25790436269631E-02	0.052485210104982	5.23930492184473E-02	5.23064626897597E-02
0.249249021426325	0.248814515782921	0.248402879985797	0.248018783682327
2.28558377563418E-02	2.27676584441926E-02	2.26566670547871E-02	2.25309444972145E-02
1.58477403278395E-02	1.57835291789762E-02	1.57110861996499E-02	0.015635154252834
3.97333977118997E-03	3.78340014869393E-03	3.59613109097234E-03	3.41089860712517E-03
0.215547775047643	0.216484415451606	0.217565056416334	0.218719484073075
3.03679072160167E-02	2.81816339315278E-02	0.026043870037997	2.39372598710021E-02
6.11198047482223E-02	6.10103864360753E-02	6.09029687077454E-02	6.08020569469801E-02
0.29266835596947	0.292155638556204	0.291670062803235	0.291217001708674
0.027176194578359	2.70748654272474E-02	2.69464830760674E-02	2.68006463271251E-02
1.79273285920804E-02	1.78540308479515E-02	1.77712518423556E-02	1.76843493049348E-02
4.73862931628564E-03	4.51209799696235E-03	4.28875145649586E-03	4.0678331960948E-03
0.254031718351679	0.255139145071011	0.256414997237497	0.257777349204091
3.62687208022299E-02	3.36581359612894E-02	3.11054759186333E-02	2.85899975441307E-02
0.071704051039448	7.15751656809392E-02	7.14487171511351E-02	7.13299412686723E-02
0.385161327456681	0.384480795566286	0.383836659887986	0.383235722550392
3.62359828025941E-02	3.61066450859956E-02	3.59412253441233E-02	3.57525147560267E-02
2.23169350138209E-02	2.22244124022043E-02	0.022119746095809	2.20095917247837E-02
6.36985487168344E-03	6.06530391778013E-03	5.76502965217957E-03	5.46801796610303E-03
0.336884966124046	0.338359957647136	0.340055380256265	0.341864579167867
4.87526818731168E-02	4.52446174417849E-02	4.18142059454528E-02	3.84336713614877E-02
9.41883591532486E-02	9.40179306106534E-02	9.38509109243552E-02	9.36940575525316E-02
0.571344978787816	0.570334875199646	0.569378841186712	0.568486919512779
0.055875963072708	5.56904757452966E-02	5.54495663229714E-02	5.51729716971219E-02
3.06028115248833E-02	3.04734763429118E-02	3.03266375899896E-02	3.01714255846843E-02
9.53344001152145E-03	9.07822233994695E-03	8.62945862837016E-03	8.1855984942317E-03
0.501122830790956	0.503310901432049	0.505826483370035	0.50851145800515
7.29287762900587E-02	6.76737212580389E-02	6.25369501779558E-02	5.74758109283226E-02
0.139636396677544	0.139383733585204	0.139136144538612	0.138903626111405
0.774495139455413	0.773120979552626	0.771820708874049	0.770607672151632
7.63426954963055E-02	7.60926294491858E-02	7.57666530969151E-02	7.53917595751487E-02
3.96668484387535E-02	3.94973528753185E-02	3.93045216052266E-02	3.91001917139165E-02
1.29316973696792E-02	1.23144931371023E-02	0.011706065399813	0.011104301197209
0.683739939937515	0.686717548647075	0.690139412829265	0.69379211243793

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.165306564428391	0.166319291060572	0.167416835445918	0.168574687525983
1.60085440110176E-02	1.45095878617917E-02	1.30294019926427E-02	1.15629370452791E-02
4.60043894215329E-02	4.59346161601172E-02	4.58671521919181E-02	4.58036651115897E-02
0.212947327197778	0.212657106318202	0.212383917706258	0.212130528681445
1.90397626428076E-02	1.89050554121177E-02	0.018757776095565	1.86017181071397E-02
1.37581000580914E-02	0.013683506592596	1.36045103762359E-02	1.35230955177784E-02
2.74181047618782E-03	2.58771167096277E-03	2.43516671344002E-03	2.28388916859497E-03
0.188651683641946	0.18980757186293	0.191059557805635	0.192379934016898
1.85884821201453E-02	1.68485972018389E-02	1.51304315320022E-02	1.34281502168088E-02
5.22274720236615E-02	5.21480620270637E-02	5.20713147767926E-02	5.19991094149468E-02
0.247665478083313	0.24732686334561	0.24700817878562	0.246712622128037
0.022392579470219	2.22369348239363E-02	2.20665561616464E-02	2.18858995417168E-02
1.55570210051923E-02	1.54718519349656E-02	1.53816171420918E-02	0.015288572627529
3.22757731760839E-03	3.04617393567754E-03	2.86660005691598E-03	2.68851819643068E-03
0.21995176308583	0.221299636013249	0.222758938808926	0.224297589202287
2.18592608726295E-02	1.98136107498203E-02	0.017793506784115	1.57920762898356E-02
0.060709987514127	6.06174845133923E-02	6.05281117603839E-02	6.04440424879547E-02
0.290800223551524	0.290400953255666	0.290025278525405	0.289676918824274
2.66398255892224E-02	2.64585074171877E-02	2.62596997552219E-02	0.026048701035434
1.75947828854851E-02	0.017497139220652	1.73936248278159E-02	1.72868110460216E-02
3.84919377387252E-03	3.6328413894517E-03	3.4186706910694E-03	3.20627908662782E-03
0.259230933003227	0.260819676965011	0.26253880249696	0.264350850304839
2.61086672095133E-02	2.36659597092527E-02	2.12537485000336E-02	1.88638221273338E-02
7.12215563385078E-02	0.07111274958825	7.10076703533462E-02	7.09088499110591E-02
0.3826828212334	0.382153575603168	0.381655836786787	0.381194411306502
3.55437877633695E-02	0.035307724390423	3.50482981372073E-02	3.47725866923403E-02
2.18957725507331E-02	0.021771660615217	2.16399595989895E-02	2.15039085403335E-02
5.17406792165101E-03	4.88318864730246E-03	4.59523922048837E-03	4.30967955551985E-03
0.343793694793149	0.345899609847497	0.348176302902728	0.350574923125701
3.50989438001004E-02	3.18159976217271E-02	2.85739563158665E-02	2.53618189436658E-02
9.35508855250112E-02	9.34073643938882E-02	9.32688665315384E-02	9.31386727726741E-02
0.567666261813899	0.566880805359883	0.566142153575633	0.565457412050282
5.48657007233664E-02	5.45164122583262E-02	5.41312541482764E-02	5.37210913994784E-02
3.00103582445115E-02	2.98345950864601E-02	2.96477738534242E-02	0.029454410868935
7.74634212588163E-03	7.31172360048163E-03	6.88152497054686E-03	6.45492489140983E-03
0.511374923520773	0.514501124089517	0.51788115106905	0.52144251791455
5.24841349991852E-02	4.75712713065744E-02	4.27205038086328E-02	3.79149914766612E-02
0.138691377370984	0.138478643978692	0.13827337152071	0.138080414854198
0.769491436204558	0.768423532988833	0.767419502505801	0.766488871113162
7.49747935678748E-02	7.45002808307907E-02	7.39766467221031E-02	7.34187313939849E-02
3.88876425453543E-02	3.86556010037538E-02	3.84087322036777E-02	3.81529468520649E-02
1.05087934708055E-02	9.91959625592177E-03	9.33640995597189E-03	8.75811611920361E-03
0.697687905937562	0.701940123618958	0.706536910348538	0.711380243203938

GLC_2034_C+T	GLC_2035_C+T
0.169751167019845	0.170991693682373
0.010106167381041	8.65876307229596E-03
4.57464060159292E-02	4.76229190249532E-02
0.211900036862598	0.21888410519015
1.84423142651483E-02	1.82751767982436E-02
1.34418726956016E-02	1.33608626357152E-02
2.13359673029646E-03	1.98434989228366E-03
0.193721610842479	0.195136018697735
1.17371023111236E-02	1.00569025506213E-02
5.19339807121003E-02	0.054044927254557
0.246443763140804	0.252440352509691
2.17013541301969E-02	2.15077392758383E-02
1.51956872730058E-02	1.51029457214823E-02
0.00251159581709	2.33590364688412E-03
0.225861141626639	0.227509025338972
1.38038416029827E-02	0.011828347506402
6.03682060608351E-02	6.21662669836851E-02
0.289360010229079	0.29829512178259
2.58331226770766E-02	2.56067453439564E-02
1.71800834220254E-02	1.70733607851147E-02
2.99527002245657E-03	2.7857274895664E-03
0.266192329218853	0.268132596168092
1.64896363327542E-02	0.014130645496231
7.08196973114403E-02	7.34862672206579E-02
0.38077460496364	0.399014448649184
3.44907894352237E-02	0.034194450563238
2.13677769614783E-02	2.12313347746626E-02
4.02597811360247E-03	3.7442474241631E-03
0.353012712101781	0.355580518204865
0.022170816788733	1.90002159232554E-02
9.30211962287642E-02	9.84155491436406E-02
0.564834419446526	0.580872712051983
5.33017493412517E-02	5.28599156300282E-02
2.92605053647479E-02	2.90654195956665E-02
6.03110691425406E-03	5.61025320110273E-03
0.525062124837196	0.528875762732249
3.31412929197154E-02	2.83983428129252E-02
0.137906307013991	0.142362854082539
0.765642112106795	0.795653133571936
7.28482378783977E-02	7.22467947533014E-02
3.78961302495478E-02	3.76372152712767E-02
8.18359877278552E-03	7.61311145918093E-03
0.716303069329866	0.721491294815423

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
489553.03	3753938.31	Gas_TOG_Exh	0.11684821578253	0.100929689643258
489553.03	3753938.31	TW	9.45215366507936E-02	9.38428263486113E-02
489553.03	3754938.31	BW	0.735967833681355	0.734740412655483
489553.03	3754938.31	Diesel_TOG_Ex	0.1034757877468	9.40759525686038E-02
489553.03	3754938.31	DPM_Onroad	5.34199614370023E-02	0.052483288600358
489553.03	3754938.31	Gas_PM10_Exh	1.46560120417785E-02	0.01406966438275
489553.03	3754938.31	Gas_TOG_Eva	0.756726537234711	0.724463994733954
489553.03	3754938.31	Gas_TOG_Exh	0.19648860531046	0.169571306951227
489553.03	3754938.31	TW	0.180316097558646	0.179107890562986
489553.03	3755938.31	BW	0.755450535963992	0.754289938584052
489553.03	3755938.31	Diesel_TOG_Ex	0.110753909720247	0.100785667616306
489553.03	3755938.31	DPM_Onroad	6.90542145921589E-02	6.80355307324361E-02
489553.03	3755938.31	Gas_PM10_Exh	1.25914340641692E-02	1.20880558043737E-02
489553.03	3755938.31	Gas_TOG_Eva	0.701198100648926	0.670990234401567
489553.03	3755938.31	Gas_TOG_Exh	0.17521085755635	0.151070947777928
489553.03	3755938.31	TW	0.189913832204888	0.188783952131113
489553.03	3756938.31	BW	0.575287948010196	0.574377615013383
489553.03	3756938.31	Diesel_TOG_Ex	8.33041916038795E-02	7.57226567745431E-02
489553.03	3756938.31	DPM_Onroad	4.85456390629229E-02	4.77835309104114E-02
489553.03	3756938.31	Gas_PM10_Exh	1.00780305005729E-02	9.67530209333256E-03
489553.03	3756938.31	Gas_TOG_Eva	0.548902794756296	0.525372331645896
489553.03	3756938.31	Gas_TOG_Exh	0.138244152656571	0.119234870627407
489553.03	3756938.31	TW	0.143641145150977	0.142494527422857
489553.03	3757938.31	BW	0.49272454194381	0.49193960413238
489553.03	3757938.31	Diesel_TOG_Ex	7.13732424898218E-02	6.48441785482669E-02
489553.03	3757938.31	DPM_Onroad	4.05319187749742E-02	3.98800885462689E-02
489553.03	3757938.31	Gas_PM10_Exh	8.72128043513374E-03	8.37283359723446E-03
489553.03	3757938.31	Gas_TOG_Eva	0.472814842669232	0.452568888453001
489553.03	3757938.31	Gas_TOG_Exh	0.119286296797292	0.102890467971593
489553.03	3757938.31	TW	0.122846298327929	0.121531761287222
489553.03	3758938.31	BW	0.479608258246477	0.478842945412599
489553.03	3758938.31	Diesel_TOG_Ex	6.87478700312655E-02	0.062475324997898
489553.03	3758938.31	DPM_Onroad	0.039529172692321	3.88993285308191E-02
489553.03	3758938.31	Gas_PM10_Exh	8.46455130292337E-03	8.12634813832542E-03
489553.03	3758938.31	Gas_TOG_Eva	0.460647283750453	0.440925376073779
489553.03	3758938.31	Gas_TOG_Exh	0.11560618749064	9.97179722075384E-02
489553.03	3758938.31	TW	0.119541529529552	0.118128586083305
489553.03	3759938.31	BW	0.455869116178813	0.455128818451471
489553.03	3759938.31	Diesel_TOG_Ex	6.53192993234065E-02	5.93262033713333E-02
489553.03	3759938.31	DPM_Onroad	0.035395816829691	3.48010271901039E-02
489553.03	3759938.31	Gas_PM10_Exh	8.38279637473753E-03	8.04784624843581E-03
489553.03	3759938.31	Gas_TOG_Eva	0.446765958674116	0.427691228931435
489553.03	3759938.31	Gas_TOG_Exh	0.113618050686717	9.80229025182666E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
8.52411227356885E-02	6.94640908387339E-02	5.39250496128275E-02
0.094147424737434	9.39592867290958E-02	0.104532301655795
0.733387366024728	0.732031068928071	0.761259634585028
8.45056661366884E-02	0.074920109351518	6.51823406172377E-02
5.14760530345548E-02	5.05257661070223E-02	4.95222053915365E-02
1.34879295581795E-02	1.28979691392201E-02	1.23122206949497E-02
0.693341213171255	0.660881634491164	0.629285309077447
0.143106835531518	0.116391440766192	9.01360443645276E-02
0.179639590924002	0.179315364749513	0.187819310053003
0.753016692939894	0.751773486762097	0.768799830422585
9.06490236129495E-02	8.05177500982983E-02	7.02366196390466E-02
0.066939851632079	6.59374102225453E-02	6.48782762316682E-02
1.15897129671321E-02	1.10817399716469E-02	1.05778932022954E-02
0.642074533313376	0.611426978875434	0.581717383285128
0.127396954146067	0.103397235191912	7.98635494901243E-02
0.189230042849571	0.188917739529084	0.193727651530559
0.573377228659202	0.572391581787422	0.591250200999394
6.80150426778672E-02	6.03109651671813E-02	5.24944504348318E-02
4.69650490421961E-02	4.62089515841328E-02	4.54110976304088E-02
9.27632286670402E-03	8.87018338576246E-03	8.4671949023619E-03
0.502784831492553	0.478949025205684	0.455803347445204
0.100578141614792	8.16830210512462E-02	6.31423544893518E-02
0.143114420746477	0.142870037005937	0.148542598865097
0.49107669343027	0.490224830229346	0.506628527915785
5.82077748243946E-02	5.15748685461458E-02	4.48461365452438E-02
3.91806102301256E-02	3.85323640601744E-02	3.78487520087988E-02
8.02758884722161E-03	7.67621577774058E-03	7.3275444862118E-03
0.433122037427868	0.412618799290692	0.392701371818193
0.086796592805372	7.04989663772737E-02	5.45052669938625E-02
0.122393828252119	0.122183166649375	0.127150345010558
0.478001526923623	0.47717049741784	0.495286662369881
5.60989786692434E-02	4.97256993931948E-02	4.32598370703812E-02
3.82232089638932E-02	3.75973585463208E-02	3.69372020225879E-02
7.79122811962876E-03	7.45020572683843E-03	7.11179182690957E-03
0.421978978184539	0.402006646650601	0.382602933756191
8.41211483221437E-02	0.068328631183587	0.052829487311214
0.119100687170065	0.118895272688603	0.124404152848948
0.454314098516064	0.453505089694983	0.459394764874359
5.32339398958862E-02	4.71430203519146E-02	4.09634514903609E-02
0.034163092359578	3.35677438354543E-02	3.29401996001125E-02
7.71580973895365E-03	7.37825562600486E-03	0.007043217811874
0.409336197434597	0.390047712941803	0.371291043879387
8.27061582678302E-02	6.72094492377216E-02	0.05199397635486

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
9.92443356562828E-02	9.20893597036834E-02	8.50960282764143E-02	7.82060121132432E-02
0.189007022481346	0.188664314052616	0.188328647743753	0.188013433996325
1.30592211025653	1.30373552220795	1.30165785700033	1.29971798786258
0.126012986350619	0.125527271279583	0.124918475904533	0.124231165068316
8.85255758457565E-02	8.81710185216355E-02	8.77712641217013E-02	8.73529822144069E-02
2.01457611237949E-02	1.91854661403208E-02	1.82389925557526E-02	1.73029481555347E-02
1.09134661893302	1.09595561379756	1.10133815136969	1.10710868497824
0.15811122826796	0.146688218648471	0.135529705828991	0.12453868677722
0.32309948456358	0.322538388722454	0.321984562364775	0.321463748009303
1.26259905835564	1.26069617983993	1.25887320845535	1.25716839317671
0.12412084410226	0.123580420559971	0.122924122176023	0.122195837865945
0.111142552970924	0.110722095762403	0.110250763009016	0.109762404065216
1.63130387662151E-02	1.55405762125132E-02	1.47798510373735E-02	1.40277584038816E-02
0.95636903396097	0.96015444265599	0.964727658795861	0.969674391950615
0.147513889094523	0.136790439116647	0.12633538823944	0.11604563461086
0.319492038199393	0.318976753870851	0.318461033417205	0.317974834217856
0.963987562247334	0.962472004529761	0.961024940288083	0.959672595177961
0.093009010365845	0.092620201654207	9.21438867002429E-02	9.16128648992958E-02
0.077757635042368	7.74593419840581E-02	7.71245395560384E-02	0.076776802392401
1.31926982348332E-02	0.012566047063727	1.19486987295074E-02	1.13382572393761E-02
0.755215864432486	0.758310449666476	0.761992064603097	0.765956887688199
0.117954226751605	0.109408185469743	0.101069543089568	0.092859644160559
0.242078024899216	0.24167556663968	0.241275002881359	0.240897758268157
0.8241412337131	0.822832963919233	0.821584750147728	0.820418420671597
7.91733475940682E-02	7.88463645133708E-02	7.84448397632272E-02	7.79966677129613E-02
6.47572536963232E-02	6.45079076224115E-02	6.42279220952667E-02	6.39369055910003E-02
0.011415291321154	1.08727062947442E-02	1.03381372944642E-02	9.80953038757663E-03
0.650429298632731	0.653116337259393	0.656302202951715	0.659729659768969
0.100574662124215	0.09329268332178	8.61863238796871E-02	7.91891576990802E-02
0.206601996419013	0.206256059103259	0.20591218892485	0.205588415096901
0.797149281062145	0.795884682187623	0.794678090900686	0.793550647011831
0.076025803246507	7.57078981203899E-02	0.075318302209849	7.48838104222818E-02
0.063142367748766	6.28997452148552E-02	6.26273691232173E-02	6.23443609194214E-02
1.09725395709689E-02	1.04509579015776E-02	9.93707666446679E-03	9.4289249433675E-03
0.628913038781849	0.631510109448502	0.634589974901051	0.637903636973069
9.48239195442424E-02	8.79575904723015E-02	8.12567161546887E-02	7.46587969196767E-02
0.199843567159261	0.199509138504825	0.199176682243339	0.198863650983087
0.761608404159713	0.760379787605136	0.759209071039553	0.758115420739808
7.33217709438676E-02	7.30284774204084E-02	0.072665276272684	7.22580418269857E-02
5.67308097437663E-02	5.65100978557443E-02	5.62618198325855E-02	0.056003134303898
1.08666843732099E-02	1.03498053343984E-02	9.84050857219844E-03	9.33687424959294E-03
0.611758508339176	0.614303283120814	0.61730629995704	0.62053361981067
8.75618446276012E-02	0.081220630715055	7.50313939338107E-02	6.89371387589354E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.14108806645297E-02	6.47234622573998E-02	5.81208737217566E-02	5.15800886876301E-02
0.187725650009482	0.187437407298018	0.187159372186107	0.186898069511105
1.29793493091823	1.29621918628131	1.29460074500336	1.29309775888485
0.123476860679421	0.122629097406321	0.121702360604336	0.120720774446149
8.69233696860682E-02	8.64550494482539E-02	8.59592716043615E-02	8.54484807599117E-02
1.63767015113951E-02	1.54604056778405E-02	0.014553570241325	1.36544142328964E-02
1.11328968006135	1.12009389264384	1.12749491852688	1.13531792616904
0.113701528471982	0.103040380187774	9.25170943838344E-02	8.20936228634204E-02
0.320989188414096	0.320509127102721	0.320043636582507	0.319604899079436
1.25560479503894	1.25408332882964	1.25263911444078	1.25129307764078
0.121407111497718	0.12052987805068	0.119579570847989	0.11857900267598
0.109265954185054	0.108725042175554	0.108154652137953	0.107569688699581
1.32837978097917E-02	1.25483277802009E-02	1.18208722712897E-02	0.011099849776291
0.975019242822595	0.981003029049698	0.987589779824341	0.994595001308033
0.105907831824026	9.59478669692055E-02	8.61250400321027E-02	7.63996170633381E-02
0.317533351958403	0.317078900212716	0.316634260303788	0.31621311887157
0.958431240586162	0.957228680495412	0.95609001609214	0.955030282669426
9.10357150229725E-02	9.03917898113161E-02	8.96923356884679E-02	8.89546477424859E-02
7.64223894121423E-02	7.60362086259284E-02	7.56285553486633E-02	7.52099947523676E-02
1.07343156586678E-02	1.01370871440101E-02	9.54621512400972E-03	8.96046631079945E-03
0.770222837401467	0.774963534231644	0.780154604037627	0.785660068000794
8.47680856635911E-02	7.68140968400147E-02	6.89667243200634E-02	6.11955083784607E-02
0.240554760229836	0.240204084927801	0.239862182704187	0.239538963369796
0.819347621136078	0.818311306823649	0.817330599765782	0.816418168614422
7.75091323719342E-02	7.69647184166779E-02	0.076372934467064	7.57485362811088E-02
6.36400722547412E-02	6.33166141380816E-02	6.29750592933616E-02	6.26242403783206E-02
9.28653326976816E-03	8.76931733275087E-03	8.25757920107881E-03	7.75025951037364E-03
0.663413853861606	0.667501172900424	0.671971399296573	0.67670927438872
7.22923600825567E-02	6.55120761551138E-02	5.88221838548496E-02	5.21969334383063E-02
0.20529394644384	0.204993357834789	0.204700527221927	0.204423819993357
0.792515560919453	0.791513755495543	0.790565677112724	0.789683588297716
7.44114315195658E-02	7.38843582346942E-02	0.073311735379744	7.27077382191472E-02
6.20558019685402E-02	6.17413660335685E-02	6.14093808116407E-02	6.10684464610653E-02
8.92616395593724E-03	8.42895628975239E-03	7.9370109833129E-03	7.44931103581471E-03
0.641465764698968	0.645418055985665	0.649740931790036	0.654322822920473
6.81555085849556E-02	6.17620049874872E-02	5.54537010951108E-02	0.049206357921637
0.198578957984629	0.198288319259519	0.198005166968224	0.197737597973136
0.757110988061161	0.756140630627235	0.755223257083235	0.754370237169055
7.18134981838828E-02	7.13156955089055E-02	7.07733250291884E-02	7.02001657776355E-02
5.57386222661578E-02	5.54502833253505E-02	5.51455069130238E-02	5.48321057659087E-02
8.83856560508675E-03	8.3457222516579E-03	7.85806265114578E-03	7.37459170175787E-03
0.623998985008109	0.6278343145218	0.63202192142643	0.636456608926441
6.29301677754084E-02	5.70241055042696E-02	5.11965208890392E-02	4.54252490538681E-02

GLC_2034_C+T	GLC_2035_C+T
4.50827147322443E-02	3.86273127766715E-02
0.186662281503346	0.195047437159709
1.29173113416461	1.39169381958732
0.11971904449711	0.118670093892848
8.49391425603352E-02	8.44315250578829E-02
1.27611466236924E-02	1.18741700904385E-02
1.14326578771707	1.15165465126596
7.17396104056937E-02	6.14527311390664E-02
0.319209421580482	0.349201265406931
1.25007068570471	1.30633903638062
0.117560815535045	0.116502871855341
0.106989899533898	0.106417848939785
1.03836072711157E-02	9.67254833464763E-03
1.00170627518539	1.00923389529758
6.67399314181169E-02	5.71438239601289E-02
0.315834184376017	0.332732327027169
0.954067437584288	1.00371766654337
8.82034387091897E-02	8.74212725988451E-02
7.47944849601051E-02	0.074383450381885
8.37857496763624E-03	7.80083191727763E-03
0.791250577893436	0.797157268024951
5.34762027464649E-02	4.58070239769224E-02
0.239247917797845	0.254343417631258
0.815589071348065	0.856588992715738
7.51126011172433E-02	7.44501359529666E-02
6.22758192909817E-02	6.19308861320966E-02
7.24627564153352E-03	6.74587210810012E-03
0.681520654382691	0.68660175120376
4.56158332818526E-02	3.90773535911534E-02
0.204174612136462	0.216634648526716
0.788882067610291	0.832146420441764
7.20925964128084E-02	7.14519598476627E-02
6.07299147664083E-02	6.03948922186328E-02
6.96481759689722E-03	6.48376517054059E-03
0.658975725140275	0.663889769891415
4.30006834679771E-02	3.68352418751262E-02
0.197496624357552	0.210658935688318
0.75359496726988	0.773358700210813
6.96159995995585E-02	6.90062237571497E-02
5.45204171834221E-02	5.42111160171696E-02
6.89429606027251E-03	6.41740735017954E-03
0.640960628583209	0.645716620919321
0.039692622360142	3.39973578596336E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
489553.03	3759938.31	TW	0.113058790597721	0.111397557657248
489553.03	3760938.31	BW	0.361382028728739	0.360802633813027
489553.03	3760938.31	Diesel_TOG_Ex	5.11019722622942E-02	4.64533782246532E-02
489553.03	3760938.31	DPM_Onroad	2.95472875374783E-02	2.90773527145816E-02
489553.03	3760938.31	Gas_PM10_Exh	6.40221305387053E-03	6.14638223195776E-03
489553.03	3760938.31	Gas_TOG_Eva	0.348938089175608	0.334004591125022
489553.03	3760938.31	Gas_TOG_Exh	8.71730655994985E-02	7.51967869943865E-02
489553.03	3760938.31	TW	8.99491715867918E-02	8.88426196153774E-02
489553.03	3761938.31	BW	0.346269049178117	0.345713078777526
489553.03	3761938.31	Diesel_TOG_Ex	4.85949662934119E-02	4.41819167467069E-02
489553.03	3761938.31	DPM_Onroad	2.83202741364825E-02	2.78722505726207E-02
489553.03	3761938.31	Gas_PM10_Exh	6.13234172111404E-03	5.88730054001578E-03
489553.03	3761938.31	Gas_TOG_Eva	0.334585101458379	0.320268268234289
489553.03	3761938.31	Gas_TOG_Exh	8.33779525664048E-02	7.19247425757265E-02
489553.03	3761938.31	TW	8.61675320467717E-02	8.52424239725773E-02
489553.03	3762938.31	BW	0.378269584159743	0.377648689751073
489553.03	3762938.31	Diesel_TOG_Ex	5.19706333408858E-02	4.72152980540771E-02
489553.03	3762938.31	DPM_Onroad	2.87764057456237E-02	2.82957223527843E-02
489553.03	3762938.31	Gas_PM10_Exh	6.92105263507421E-03	6.64463472555928E-03
489553.03	3762938.31	Gas_TOG_Eva	0.372354649231079	0.356474494699288
489553.03	3762938.31	Gas_TOG_Exh	9.29693921801169E-02	8.02194032100602E-02
489553.03	3762938.31	TW	9.36642086886195E-02	9.27272143603389E-02
489553.03	3763938.31	BW	0.308405876807709	0.307910078461748
489553.03	3763938.31	Diesel_TOG_Ex	4.30265622627115E-02	3.91287621844741E-02
489553.03	3763938.31	DPM_Onroad	0.025314433761208	2.49173922053429E-02
489553.03	3763938.31	Gas_PM10_Exh	5.47012765333751E-03	5.25153223918767E-03
489553.03	3763938.31	Gas_TOG_Eva	0.29834232306884	0.285579847181422
489553.03	3763938.31	Gas_TOG_Exh	7.42985908851991E-02	6.40938392681535E-02
489553.03	3763938.31	TW	7.67240053378362E-02	7.60686697801015E-02
489553.03	3764938.31	BW	0.288973651626398	0.288510035062846
489553.03	3764938.31	Diesel_TOG_Ex	4.03481264828111E-02	3.66975026724442E-02
489553.03	3764938.31	DPM_Onroad	2.38482590536559E-02	2.34757877755861E-02
489553.03	3764938.31	Gas_PM10_Exh	5.10576046691649E-03	4.90171141938896E-03
489553.03	3764938.31	Gas_TOG_Eva	0.279147550667829	0.267200730216914
489553.03	3764938.31	Gas_TOG_Exh	6.94222675902797E-02	5.98858876335109E-02
489553.03	3764938.31	TW	7.19156963717155E-02	7.12975850447454E-02
489553.03	3765938.31	BW	0.246886347168701	0.246490150669397
489553.03	3765938.31	Diesel_TOG_Ex	0.03424427324478	3.11545861121445E-02
489553.03	3765938.31	DPM_Onroad	2.04307579301036E-02	2.01138718899448E-02
489553.03	3765938.31	Gas_PM10_Exh	4.34985356582617E-03	4.17598757285057E-03
489553.03	3765938.31	Gas_TOG_Eva	0.238787130287448	0.228565002349853
489553.03	3765938.31	Gas_TOG_Exh	5.91293589574621E-02	5.10067564722246E-02
489553.03	3765938.31	TW	6.14213881546856E-02	6.09277044637359E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.112637783130079	0.112439675329602	0.114115392262479
0.360165438393502	0.359535165247062	0.374925552517671
4.17268737146103E-02	3.70017973745326E-02	3.22072889084419E-02
2.85727136345668E-02	2.81055146396295E-02	2.76125864796177E-02
5.89284056523985E-03	5.63493258149409E-03	5.37897657058704E-03
0.319651822842333	0.304535225776862	0.289845344484256
6.34379250609782E-02	5.15354341320041E-02	3.98520208113264E-02
8.96166200595543E-02	8.94612442019069E-02	9.41415964429675E-02
0.345101594095194	0.344496516587686	0.362074508108035
3.96945649757085E-02	3.52084074094343E-02	3.06560772360844E-02
2.73910393961579E-02	2.69458388543025E-02	0.026476053111501
5.64443506834812E-03	5.39741851295638E-03	5.15226219225506E-03
0.306506352970252	0.292013868123771	0.277929175765139
6.06786183874711E-02	4.92962972503828E-02	3.81227107482855E-02
0.08584860281003	8.56994891635837E-02	9.10414344409066E-02
0.376964963652938	0.376284156036487	0.401484585676265
0.042380703175444	3.75471352922452E-02	0.032642912249028
2.77801837051159E-02	2.72996373076635E-02	2.67931624283526E-02
6.37052007921474E-03	6.09200415933802E-03	5.81550353945909E-03
0.341178594179812	0.325117712386893	0.309488759233814
6.76921792501158E-02	5.50229531308832E-02	4.25792400555686E-02
9.33123761369354E-02	9.31460034355559E-02	0.10066986547397
0.307364738193916	0.306824919249724	0.321187795227266
3.51649036413128E-02	3.12018531671839E-02	0.02718000823414
2.44907577996496E-02	2.40964382400195E-02	0.02368021470394
5.03486356699004E-03	4.81452378392805E-03	4.59583645344902E-03
0.273310611412005	0.260392218240046	0.247836415784058
5.40728416220348E-02	4.39317590404826E-02	3.39759533800344E-02
7.64397934210894E-02	7.63068263145605E-02	8.06661089229683E-02
0.288000145844777	0.28749569528184	0.29980186948199
0.032984825434797	2.92728042769264E-02	2.55055585802332E-02
2.30754996761169E-02	2.27057380598383E-02	2.23153909119434E-02
4.6994706807343E-03	4.4937877432991E-03	4.28965307471184E-03
0.255717769931904	0.243624785671162	0.231872696652534
5.05217445328256E-02	0.041044924347578	3.17416906975057E-02
7.16496974013821E-02	7.15253722857555E-02	7.52585214280095E-02
0.246054396149215	0.245623212024533	0.256024514140445
2.80118593280957E-02	0.024869308480478	0.021679587129403
1.97731888159021E-02	1.94587149057243E-02	1.91266366676517E-02
4.00365710088892E-03	3.82841148884728E-03	3.65448329458781E-03
0.21873945759223	0.208394364849991	0.198340961537305
4.30305735774044E-02	3.49592730191628E-02	2.70355326106889E-02
6.11942758433653E-02	6.10880890427345E-02	6.42529714585141E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.190161822341682	0.189839991299409	0.189520763516191	0.189220304324523
0.600383571692867	0.599428306716953	0.598517094840965	0.597665698270718
5.69093099868656E-02	5.66701577473756E-02	5.63771037490118E-02	5.60502202167691E-02
0.047301024451902	0.047119174689794	4.69149809605968E-02	4.67027656098319E-02
8.27146991524955E-03	7.87819364453873E-03	7.49071077104544E-03	7.10754374663559E-03
0.475389173360418	0.477354768396351	0.479683754768865	0.482189110945465
6.97356478928364E-02	6.46858341324834E-02	5.97574089187388E-02	5.49046433495319E-02
0.150383945182352	0.150131836989632	0.149881316097452	0.149645449584196
0.57466237056614	0.57374857537521	0.572876874954406	0.572062387691166
5.43300091254904E-02	5.41007722603408E-02	5.38200942886091E-02	5.35071359718384E-02
4.54109845837639E-02	4.52365574639536E-02	4.50407221476466E-02	4.48372287629512E-02
7.89594870190659E-03	7.52051722557419E-03	7.15061564051052E-03	6.78483370389132E-03
0.454676309427411	0.456555837619072	0.458783223883946	0.461179360301514
6.62234651571199E-02	6.14277491669928E-02	5.67473333440227E-02	5.21387822019618E-02
0.143967763016755	0.143726495593093	0.143486727740467	0.14326098203418
0.607245480342804	0.606267296723204	0.605335052535216	0.604464148040382
5.72705544083991E-02	5.70354579298438E-02	5.67459588168998E-02	5.64222419070313E-02
4.56485488980096E-02	4.54719427574307E-02	4.52734114807767E-02	0.045066756924044
8.50543545771733E-03	8.10074674226851E-03	0.007701985776025	7.30765277545187E-03
0.48607830732466	0.488101744914393	0.490490072179711	0.493056574013757
6.82598071681584E-02	6.33181135299303E-02	5.84945419854691E-02	5.37447888778251E-02
0.151754341136234	0.151497599226867	0.1512428787304	0.151003125999017
0.513545049727702	0.512727400702719	0.511947493232795	0.511218788596843
4.84172774819027E-02	4.82124976109721E-02	4.79618403769013E-02	4.76823807891537E-02
4.06773905757083E-02	4.05212052439075E-02	4.03458713024424E-02	4.01637033272309E-02
0.007063504867707	6.72760023878111E-03	6.39663711833262E-03	6.06935747308956E-03
0.406742084279855	0.40842507362031	0.410418688895872	0.412563078048655
5.85413643033198E-02	5.43019679168338E-02	5.01643968154818E-02	4.60903273776624E-02
0.128625401384817	0.128409644552877	0.128195264627655	0.127993428375867
0.482039602021411	0.481273969127983	0.480543549228742	0.479861058387368
4.55133741092295E-02	4.53204710362281E-02	0.04508442083016	4.48212818264798E-02
3.83511259181669E-02	3.82039907648896E-02	3.80388122481922E-02	3.78672055510186E-02
6.60487824528725E-03	6.29085440260856E-03	0.005981457396067	5.6755073532351E-03
0.381210045530701	0.382783878784036	0.384649824066186	0.386657453782308
5.45618031890822E-02	5.06093983112091E-02	4.67521484234632E-02	4.29542185969705E-02
0.120775803645832	0.120573600002974	0.120372623509609	0.120183395104844
0.411610709747529	0.410956567336631	0.410332548268667	0.409749483951852
3.86559089076962E-02	3.84905838205414E-02	0.038288538661835	3.80634177475339E-02
3.28600528061416E-02	3.27340787207046E-02	3.25926704002881E-02	0.032445780224117
5.6225781473586E-03	5.35523188110847E-03	5.09182121501143E-03	4.83134402287758E-03
0.325818879849946	0.32716427309029	0.328759133661653	0.330475070337107
4.62259581654064E-02	4.28774312806072E-02	3.96094249217972E-02	3.63916482668859E-02
0.103104047677568	0.102931387805406	0.102759790039017	0.102598225421286

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.188946886473351	0.188668542498155	0.188397760358831	0.188142082755995
0.596883993554975	0.596127686896627	0.595412081701953	0.594746360464196
5.56947599361075E-02	5.52981985016419E-02	5.48673713079923E-02	5.44129139085322E-02
4.64863357151128E-02	4.62504825012326E-02	4.60014375379371E-02	4.57456491245345E-02
6.72843688605271E-03	6.35350724521895E-03	5.98253723351786E-03	5.61476330582589E-03
0.484881857097929	0.487868197031094	0.491133546509469	0.494594037335569
5.01214155016817E-02	4.54187542841261E-02	4.07786674489837E-02	0.03618340217948
0.149430912949392	0.149212006834136	0.148998794689815	0.148797345647797
0.571314581443837	0.570591020031415	0.569906370287069	0.569269431868765
5.31669149305549E-02	5.27874667848658E-02	5.23753218534646E-02	5.19406311760401E-02
4.46297314091098E-02	4.44036161795597E-02	4.41648694662974E-02	4.39196780083728E-02
6.42292732282216E-03	6.06500822543031E-03	5.71086869026581E-03	5.35977993933913E-03
0.463754800126717	0.466611298779481	0.469734865005529	0.473045193677672
4.75962806436093E-02	4.31303061408696E-02	3.87237666255716E-02	3.43597997237516E-02
0.143055655443541	0.142846125334888	0.14264203457306	0.142449198033679
0.603664327741434	0.602891459039004	0.602160694040437	0.601481140515713
5.60695762401296E-02	5.56754379746938E-02	5.52466437017747E-02	5.47939350951025E-02
4.48556593815417E-02	4.46255621364476E-02	4.43824284044166E-02	0.044132524330929
6.91748410529516E-03	6.53158828051051E-03	6.14974530270199E-03	5.77117763433532E-03
0.495812204885636	0.498862493434005	0.502193219888254	0.505720510712987
4.90628742228985E-02	4.44594015217688E-02	3.99169320002825E-02	3.54182368437864E-02
0.150784966690144	0.150562812436469	0.150346662450052	0.150142552364742
0.510549725611736	0.509902438877313	0.509290006893667	0.508720277792803
4.73785920132869E-02	4.70398222117319E-02	4.66718863219142E-02	0.046283836532939
3.99779738048951E-02	3.97755855989369E-02	3.95619014053864E-02	3.93424615591228E-02
5.74554282353958E-03	5.42529086165511E-03	5.10841649859556E-03	4.79426916985389E-03
0.414867657464751	0.417423191159798	0.420217226664462	0.423178080307294
4.20746197761399E-02	3.81265013866897E-02	3.42308901384977E-02	3.03729031781037E-02
0.127809841240403	0.127622534541899	0.127440109921039	0.127267754854636
0.479234453476073	0.478628102665105	0.478054327388943	0.477520519091004
4.45352616181117E-02	4.42163437844361E-02	4.38700051743158E-02	4.35047512876836E-02
3.76922561435042E-02	3.75016092509309E-02	3.73003265867335E-02	3.70936281594354E-02
5.37280003673299E-03	5.07342904267516E-03	4.7772204419644E-03	4.48356447752113E-03
0.388815635363985	0.391209850688735	0.393828326810808	0.396603617331211
3.92108070369584E-02	3.55305536310824E-02	3.18993515819529E-02	2.83032877916826E-02
0.120011288075042	0.119835626341959	0.119664508704371	0.119502818988139
0.409214156340373	0.40869617370593	0.40820604121383	0.407750061457509
3.78188004421998E-02	3.75461921583739E-02	3.72502476931293E-02	3.69381968593033E-02
3.22960512948825E-02	3.21328900327028E-02	3.19606359077103E-02	3.17837590270887E-02
4.57362634652326E-03	4.31874636853674E-03	4.06655647680859E-03	3.81653845885286E-03
0.332319654269452	0.334365796270706	0.336603471618745	0.338975099071726
3.32200343561561E-02	3.01018711862057E-02	2.70252333016867E-02	2.39783554332904E-02
0.102451275805035	0.10230130677618	0.102155224923835	0.102017195811429

GLC_2034_C+T	GLC_2035_C+T
0.187911757432216	0.193814354434566
0.594141421397375	0.628737758320848
0.053950008878941	5.34678207392959E-02
4.54916309767263E-02	4.52401883192676E-02
5.24940645878007E-03	4.88664302343562E-03
0.498108179742351	0.501819717590661
3.16188239954197E-02	0.027083886947078
0.148615913341279	0.159107650101972
0.568690652284426	0.606331649338477
5.14978772541692E-02	5.10367503926317E-02
4.36762082178594E-02	4.34352492714817E-02
5.01099858743839E-03	4.66469245542169E-03
0.476406842883808	0.479957274157538
3.00249798038518E-02	2.57183133364256E-02
0.142275523656125	0.153665757972992
0.600863542723328	0.655717776960775
5.43326679645329E-02	5.38517020482901E-02
4.38841255469657E-02	4.36378688042908E-02
5.39509535074277E-03	5.02167413187887E-03
0.509303025293764	0.513084958114832
3.09495903764825E-02	2.65099725805051E-02
0.149958679927613	0.166235818299856
0.508202563294405	0.538528903773576
4.58885809342668E-02	4.54769271510482E-02
3.91245762705964E-02	3.89089625073589E-02
4.48218591938405E-03	4.17231590133656E-03
0.42618486543067	0.429360331994394
2.65406901716856E-02	0.022733374353458
0.127112523096941	0.136277172071428
0.477035457941379	0.50306887393955
0.043132718997205	4.27452682509372E-02
3.68884052368247E-02	3.66853378091389E-02
4.19183884058976E-03	3.90218471425206E-03
0.399421895740815	0.402398776208302
2.47312817273788E-02	0.021182521260379
0.119357200339029	0.127223523659276
0.407335718110824	0.429241977899139
3.66203507332182E-02	3.62893722588607E-02
3.16081598553224E-02	3.14344302002612E-02
3.56816371091342E-03	3.32155221794056E-03
0.341383445407715	0.343927444532954
2.09518670875813E-02	0.017945081710917
0.101892885788945	0.108520501570153

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
489607.44	3753966.11	BW	0.463755936029823	0.462906298780743
489607.44	3753966.11	Diesel_TOG_Ex	5.78282073081421E-02	5.26244071936647E-02
489607.44	3753966.11	DPM_Onroad	2.47962675397192E-02	2.42741167611886E-02
489607.44	3753966.11	Gas_PM10_Exh	1.07547502496657E-02	1.03244699263825E-02
489607.44	3753966.11	Gas_TOG_Eva	0.52713685645709	0.504911006357294
489607.44	3753966.11	Gas_TOG_Exh	0.138362766302651	0.119521547395025
489607.44	3753966.11	TW	0.110330703650697	0.109487314613447
489635.18	3750663.82	BW	0.153747358578526	0.153482672249555
489635.18	3750663.82	Diesel_TOG_Ex	2.04308994792921E-02	1.85867020513599E-02
489635.18	3750663.82	DPM_Onroad	1.04198801524585E-02	1.02341586796495E-02
489635.18	3750663.82	Gas_PM10_Exh	3.16783025409081E-03	3.04112116654094E-03
489635.18	3750663.82	Gas_TOG_Eva	0.162464397660344	0.155568188625248
489635.18	3750663.82	Gas_TOG_Exh	4.17872795846802E-02	3.60746168535347E-02
489635.18	3750663.82	TW	3.73721035977456E-02	3.71869889869343E-02
489668.94	3754093.71	BW	0.576223897586593	0.575168605373235
489668.94	3754093.71	Diesel_TOG_Ex	7.18698950691608E-02	6.53852441579435E-02
489668.94	3754093.71	DPM_Onroad	3.11865226360699E-02	3.05378926385261E-02
489668.94	3754093.71	Gas_PM10_Exh	0.013389972049465	1.28544036498937E-02
489668.94	3754093.71	Gas_TOG_Eva	0.65184405510375	0.624392638308074
489668.94	3754093.71	Gas_TOG_Exh	0.172128552604388	0.148692276913312
489668.94	3754093.71	TW	0.13729590467438	0.136264569548267
489690.06	3754161.63	BW	0.589001417773525	0.587926705303782
489690.06	3754161.63	Diesel_TOG_Ex	0.074047565131718	6.73490623203067E-02
489690.06	3754161.63	DPM_Onroad	3.22522313712694E-02	3.15845028891295E-02
489690.06	3754161.63	Gas_PM10_Exh	1.36084951361607E-02	1.30641832585073E-02
489690.06	3754161.63	Gas_TOG_Eva	0.663217852745109	0.635286202086071
489690.06	3754161.63	Gas_TOG_Exh	0.17526910324637	0.151398701287175
489690.06	3754161.63	TW	0.140549065108073	0.139510942374877
489738.71	3754023.94	BW	0.514359794497172	0.51341700291713
489738.71	3754023.94	Diesel_TOG_Ex	0.064076995419012	5.83125950638596E-02
489738.71	3754023.94	DPM_Onroad	2.76012846470385E-02	2.70228838259217E-02
489738.71	3754023.94	Gas_PM10_Exh	1.19521020843386E-02	1.14739492803857E-02
489738.71	3754023.94	Gas_TOG_Eva	0.584194062891489	0.559573100736836
489738.71	3754023.94	Gas_TOG_Exh	0.15369111892601	0.132764443112852
489738.71	3754023.94	TW	0.122401435670545	0.121463357907721
489797.34	3754554.12	BW	0.552988484821044	0.551995573847956
489797.34	3754554.12	Diesel_TOG_Ex	7.12942894096865E-02	6.48415293200352E-02
489797.34	3754554.12	DPM_Onroad	0.031827731493499	3.11849879426749E-02
489797.34	3754554.12	Gas_PM10_Exh	1.242079222626105E-02	0.011923853155839
489797.34	3754554.12	Gas_TOG_Eva	0.614591003133269	0.588633038698422
489797.34	3754554.12	Gas_TOG_Exh	0.161261041307369	0.139272328922852
489797.34	3754554.12	TW	0.132484597853902	0.131428679735531
490252.94	3754378.21	BW	0.489044514006357	0.488163906528924

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.46196504568919	0.460997123202745	0.505865784844745
4.73146442003653E-02	4.19810727758514E-02	3.65529433882338E-02
2.37114105672363E-02	2.31646176792201E-02	2.25865705786114E-02
9.89668152159099E-03	9.46484350696414E-03	9.03565111933185E-03
0.483298221342915	0.461084869294949	0.439361744517355
0.100949172109958	8.22779508529556E-02	0.063885410903219
0.109892021151809	0.109670513765584	0.12319720951914
0.153190402611854	0.152894931031102	0.160291012658136
0.016708018318425	1.48252268427833E-02	1.29116924833685E-02
1.00342277692357E-02	9.84484119631503E-03	9.64471599812386E-03
2.9153123859876E-03	2.78791772010276E-03	2.6613817632377E-03
0.148897002160165	0.141967759065486	0.135210975796047
3.04529973809255E-02	2.47852781554207E-02	1.92106315018996E-02
3.72288063815537E-02	3.71589911717602E-02	3.94040023858624E-02
0.573999629977052	0.572798157618215	0.62522463168053
0.058770779465206	5.21292225403319E-02	4.53718550822503E-02
2.98390534046775E-02	2.91613919964527E-02	2.84451448251832E-02
1.23219295418384E-02	0.011784357354408	1.12500639591046E-02
0.597698350604475	0.570240770157177	0.543386288959951
0.12559000707837	0.102361515504675	7.94794533405527E-02
0.13674892960074	0.136473129811921	0.152424312269114
0.586736464414328	0.585514397575542	0.635827748728247
6.05181643971416E-02	5.36610942436287E-02	4.66858726260974E-02
3.08653748455644E-02	3.01688440077385E-02	2.94328463356374E-02
1.25230649261921E-02	1.19766435425336E-02	0.011433576850296
0.608132989834322	0.580183908172852	0.552852927580756
0.127871134417713	0.104209856615032	8.09038619860625E-02
0.139990231854507	0.139709090861334	0.155005144885169
0.51237254974073	0.511298510649932	0.559224256221327
5.24310464117356E-02	0.046523468873502	4.05113622124023E-02
2.63995130289354E-02	0.025794120990866	2.51541007702449E-02
1.09985568848288E-02	0.010518669953429	1.00417166970672E-02
0.535630115229047	0.511018227768183	0.486948073586669
0.112135880807077	9.13975719881609E-02	7.09683746852035E-02
0.121914288778695	0.12166833467529	0.136162858416694
0.55089675771245	0.54977281920571	0.592772323462438
5.82624247057311E-02	5.16598129603839E-02	4.49443827213274E-02
3.04929786330072E-02	2.98251462349835E-02	2.91195286843828E-02
1.14300133538828E-02	1.09309883949711E-02	1.04351270064354E-02
0.563432609146537	0.537447670525232	0.512059871448481
0.117609714951155	9.58108214218038E-02	7.43483629981903E-02
0.131964262091225	0.131704520606321	0.144723532784168
0.487189214557285	0.486191469189695	0.525370877512789

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.903503396639809	0.901878227063086	0.900341947692086	0.898909025347799
8.78679748202496E-02	8.75818900227586E-02	8.72075286474554E-02	0.086775977130949
4.49391446102262E-02	4.47452539207891E-02	4.45245531848252E-02	4.42904090803795E-02
1.53845163928449E-02	1.46494881156938E-02	1.39248202965189E-02	1.32080521221781E-02
0.80767529355947	0.811221599530492	0.815281911981698	0.819611574162525
0.116671967678045	0.108270775910554	0.100056309198302	9.19618967348786E-02
0.219740684929993	0.219338060276517	0.218944439249289	0.21857493049796
0.275272303446778	0.274791698438897	0.274336431349711	0.273911629980431
2.54365463391269E-02	2.53400963745682E-02	2.52183017617114E-02	2.50801517042584E-02
1.72208453854278E-02	1.71507799542829E-02	1.70716954307905E-02	1.69887430350139E-02
4.42042698414229E-03	4.20912516534331E-03	4.00079566234734E-03	3.79473216760994E-03
0.238299578854995	0.239336080910523	0.240531401003548	0.241808150684295
3.38746814049769E-02	3.14360439978078E-02	2.90515567526295E-02	0.026701827691046
6.74862878928726E-02	6.73653143850493E-02	6.72465754306526E-02	6.71350320518981E-02
1.11153687985381	1.10949978123701	1.10757649263127	1.10578308811045
0.104102061756917	0.103756559319342	0.103305741599778	0.102786343391606
5.52099007113992E-02	5.49712745806485E-02	5.47002007010188E-02	5.44129896342079E-02
1.94481623004276E-02	1.85168263451566E-02	1.75983886429596E-02	1.66898573400366E-02
1.00590033105369	1.0103889646665	1.01549953316915	1.02093867101154
0.145164926505169	0.134741605384813	0.124542739951678	0.114489478908563
0.269397890891358	0.268896469716456	0.268407470279092	0.267948649426728
1.12776339997035	1.12569551240415	1.12374318202264	1.12192270341975
0.105011536537244	0.104660044462286	0.104202399708589	0.103675633826082
5.65652518733024E-02	0.056321441105391	5.60446527602543E-02	0.055751590815135
1.97449215085329E-02	1.87991262279543E-02	1.78664059911053E-02	1.69437348726419E-02
1.02024823921801	1.02480508883712	1.02999216504131	1.03551209246163
0.147241737554772	0.136672568933215	0.126330254056289	0.116135200639277
0.273363062398733	0.272853934468133	0.272357444015949	0.271891599900807
0.992364629826309	0.990552834898463	0.988841900717058	0.987246425659141
9.38764349386246E-02	9.35663214083751E-02	9.31608765426372E-02	9.26933017838351E-02
4.90985278059108E-02	4.88859648504797E-02	4.86442445290782E-02	4.83879062693733E-02
1.72499311653832E-02	1.64244434518197E-02	0.015610440607804	1.48052462365238E-02
0.897690424786568	0.901674843362796	0.906217680020811	0.911055510551379
0.129380545449894	0.12008244128395	0.110986067813459	0.102020408701005
0.240548053365602	0.240102017960618	0.239666828675541	0.239258455580779
1.02773325923554	1.02586330698458	1.02409704299482	1.02244991054472
9.49775896943021E-02	9.46461401108691E-02	9.42180748479668E-02	9.37269727075084E-02
0.054337626422522	5.41062541303727E-02	5.38439082498638E-02	5.35666930957945E-02
1.77341349549945E-02	1.68848789903937E-02	1.60473782299766E-02	1.52189122637776E-02
0.925540270324642	0.929648879463722	0.934336394616301	0.939328754845221
0.133570642241349	0.12397870816748	0.114593035998625	0.105341309837636
0.249393842954629	0.248932527583669	0.248482224216153	0.248059636641258
0.916003865658361	0.91432931592068	0.912748197134697	0.911273831919419

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.89759012353506	0.896330012036544	0.895146176801882	0.894049376982737
8.62951090028773E-02	8.57474083903289E-02	8.51424311504815E-02	8.44973998525255E-02
4.40465407779504E-02	4.37803205923408E-02	4.34969581715034E-02	0.043203205606014
1.24986977891363E-02	1.17967863495655E-02	1.11019733473065E-02	1.04129487926871E-02
0.824224602327411	0.829249478816611	0.834673507314531	0.840383942898426
8.39777283253352E-02	7.61180990618832E-02	6.83568810230503E-02	6.06676468922003E-02
0.218237420873988	0.217900178219427	0.217575291205329	0.217270171289588
0.273520871879002	0.273146411013182	0.272794016355085	0.272467209975409
0.024927964576351	2.47565762507164E-02	0.024568812858363	2.43696317944337E-02
1.69033234371449E-02	1.68102069558152E-02	1.67115254508723E-02	1.66097384990916E-02
3.59079524764443E-03	3.38899299215248E-03	3.1892268872455E-03	2.99112110775155E-03
0.24317080554221	0.244660941725978	0.24627398915109	0.24797458216857
0.024384020664887	2.21023204334186E-02	1.98491275125239E-02	1.76167655247898E-02
6.70332578454221E-02	6.69310295801771E-02	6.68322736590245E-02	6.67393845846018E-02
1.10413192085931	1.10255693931669	1.10107869702059	1.09970990545169
0.102207688121352	0.101549396018642	0.100822482547912	0.100047585841105
5.41141907628214E-02	5.37882323679095E-02	5.34414445754763E-02	0.053082136568855
1.57906158361231E-02	1.49006234777368E-02	1.40194731363859E-02	1.31455564725035E-02
1.02672309110266	1.03300483815478	1.03977013104545	1.04688339946972
0.104569911884603	9.48002537681667E-02	8.51496935260061E-02	0.075586777858071
0.267529329147059	0.267111643628543	0.266709937741558	0.266333022923056
1.12024660562992	1.11864787048772	1.11714734831467	1.1157579348649
0.103089157435738	0.102422407441245	0.101686475854362	0.100902191158804
5.54469109572475E-02	5.51145850710276E-02	5.47611152236799E-02	5.43949943900689E-02
1.60304865356036E-02	1.51266130291251E-02	1.42317033293638E-02	1.33441292827299E-02
1.04138179779227	1.04775545445253	1.05461909775895	1.06183533719955
0.106075362532056	9.61670571328886E-02	8.63791895067895E-02	7.66799949287635E-02
0.271465858799884	0.271041801965074	0.270633982255886	0.270251337191077
0.985777543313576	0.984376073637474	0.983060486010658	0.981842193114023
9.21720162572752E-02	9.15786657632913E-02	9.09232569748017E-02	9.02243839591977E-02
4.81210050556875E-02	4.78297551095491E-02	4.75197950311199E-02	4.71985230397683E-02
1.40083135013007E-02	1.32196206126979E-02	1.24388003965836E-02	1.16644167030986E-02
0.916203376592622	0.921797973630698	0.92782671194074	0.934167820353183
9.31747678913212E-02	8.44638380467076E-02	0.075859839934724	6.73344684102945E-02
0.238885270113098	0.238513330593952	0.23815550892297	0.237819713644124
1.02093359019968	1.01948634705936	1.01812751826124	1.01686903950825
9.31814022853229E-02	9.25628258472337E-02	9.18813596501495E-02	9.11558596262115E-02
0.053279070944406	5.29653929827678E-02	5.26320238660719E-02	5.22870284923197E-02
1.43989180871081E-02	1.35873539114656E-02	1.27838490716091E-02	1.19869396357359E-02
0.944641633193201	0.950417680682278	0.95664356091123	0.963192750992939
9.62125683994054E-02	8.72216183005383E-02	0.078340187533043	6.95394080806569E-02
0.247673514439462	0.247288439897324	0.246917859160648	0.246570026567535
0.909916429173329	0.908621516076807	0.907406063355874	0.906280562931431

GLC_2034_C+T	GLC_2035_C+T
0.893051275986831	0.93109503476588
8.38374811637698E-02	8.31410016839716E-02
0.042908052817401	4.26101433980025E-02
9.72841506083573E-03	9.04866298709017E-03
0.846188529626519	0.852303723910913
5.30292888139571E-02	4.54401119806289E-02
0.216994774613392	0.227915517651518
0.272169919402236	0.281353499609243
2.41661488502204E-02	2.39525753459485E-02
1.65080840411838E-02	1.64065179288089E-02
2.79430521267591E-03	2.59885798706449E-03
0.249702739664972	0.251523914086005
0.015399116366469	1.31956714184404E-02
6.66555890214305E-02	6.94061074975424E-02
1.09846407001681	1.1705099843464
9.92545472626353E-02	9.84174745293107E-02
5.27212531661881E-02	5.23573001578343E-02
1.22773095944535E-02	1.14150539627401E-02
1.05411479692659	1.06172417197473
6.60864307649835E-02	5.66464545785761E-02
0.265992686879598	0.28745266429156
1.11449332806446	1.19828852818943
0.10009960059171	9.92527156372563E-02
0.05402738939763	5.36568719821266E-02
1.24623112615669E-02	1.15865684356904E-02
1.06917152732071	1.07689014654531
6.70441574749502E-02	5.74694273796187E-02
0.269905819529307	0.294967292457383
0.980733364182419	1.02575238048799
8.95090691069508E-02	8.87537392721123E-02
4.68757286965463E-02	4.65499723181585E-02
1.08950645486535E-02	1.01310455763737E-02
0.940613985149789	0.947400703789001
5.88651343424917E-02	5.04499229692647E-02
0.237516539676277	0.250633359222021
1.015723687909	1.09739672958885
9.04135194079339E-02	8.96308970632535E-02
5.19410226026208E-02	0.051592908419892
0.011195201873554	1.04089310581934E-02
0.969850167440014	0.976858881201497
0.060796263696193	5.21087385405287E-02
0.246256002949502	0.270741737544669
0.905256177213126	0.969055553818799

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
490252.94	3754378.21	Diesel_TOG_Ex	6.25096330179284E-02	5.68712344919747E-02
490252.94	3754378.21	DPM_Onroad	2.79975205691147E-02	2.74332776404099E-02
490252.94	3754378.21	Gas_PM10_Exh	1.09955854734236E-02	0.010555660687499
490252.94	3754378.21	Gas_TOG_Eva	0.545111168355472	0.522088483816227
490252.94	3754378.21	Gas_TOG_Exh	0.14253524336682	0.123103632831667
490252.94	3754378.21	TW	0.11705121809083	0.116043605496571
490282.16	3753425.19	BW	0.385659668830084	0.384938999629146
490282.16	3753425.19	Diesel_TOG_Ex	4.62311006284193E-02	0.042109096999145
490282.16	3753425.19	DPM_Onroad	1.92294195080665E-02	1.88103058609658E-02
490282.16	3753425.19	Gas_PM10_Exh	9.25734045162208E-03	8.88704219235375E-03
490282.16	3753425.19	Gas_TOG_Eva	0.447787776761859	0.428936247893078
490282.16	3753425.19	Gas_TOG_Exh	0.117900362059402	0.101869813553915
490282.16	3753425.19	TW	9.11192327094517E-02	9.04725396185648E-02
490553.03	3741938.31	BW	8.65467388611207E-02	8.63890914971535E-02
490553.03	3741938.31	Diesel_TOG_Ex	9.27981979715568E-03	8.47694863388959E-03
490553.03	3741938.31	DPM_Onroad	5.39626469370626E-03	5.30762370499054E-03
490553.03	3741938.31	Gas_PM10_Exh	1.81042167891057E-03	1.73791650087027E-03
490553.03	3741938.31	Gas_TOG_Eva	9.62241419751332E-02	9.21711200308843E-02
490553.03	3741938.31	Gas_TOG_Exh	2.31922028141064E-02	2.00310903726177E-02
490553.03	3741938.31	TW	2.07178383914223E-02	0.020591993288209
490553.03	3742938.31	BW	7.28478132730124E-02	7.27219635743499E-02
490553.03	3742938.31	Diesel_TOG_Ex	8.75149376624699E-03	7.98154851515242E-03
490553.03	3742938.31	DPM_Onroad	5.24373394079764E-03	5.16122898728455E-03
490553.03	3742938.31	Gas_PM10_Exh	1.42875461276049E-03	1.37158650211816E-03
490553.03	3742938.31	Gas_TOG_Eva	7.64070880609945E-02	7.31675427728773E-02
490553.03	3742938.31	Gas_TOG_Exh	1.87093838800485E-02	1.61519180148563E-02
490553.03	3742938.31	TW	1.77361153230418E-02	1.76534249803609E-02
490553.03	3743938.31	BW	7.20955396142761E-02	7.19741506126823E-02
490553.03	3743938.31	Diesel_TOG_Ex	9.15982996077472E-03	8.35000115413474E-03
490553.03	3743938.31	DPM_Onroad	5.49824313322945E-03	5.41274921159513E-03
490553.03	3743938.31	Gas_PM10_Exh	1.37512088250947E-03	1.32010478424092E-03
490553.03	3743938.31	Gas_TOG_Eva	7.38364170132965E-02	7.06936150493203E-02
490553.03	3743938.31	Gas_TOG_Exh	1.82381530553908E-02	1.57411927182315E-02
490553.03	3743938.31	TW	1.76705936733164E-02	1.75780384411876E-02
490553.03	3744938.31	BW	7.86315320339592E-02	7.84995024871111E-02
490553.03	3744938.31	Diesel_TOG_Ex	1.01579619033466E-02	9.25554835599945E-03
490553.03	3744938.31	DPM_Onroad	5.97739021947393E-03	5.88303884331028E-03
490553.03	3744938.31	Gas_PM10_Exh	1.50150650217707E-03	1.4414401517989E-03
490553.03	3744938.31	Gas_TOG_Eva	8.03628677643227E-02	7.69408505412316E-02
490553.03	3744938.31	Gas_TOG_Exh	1.99559863136333E-02	1.72233267715563E-02
490553.03	3744938.31	TW	1.92841832518892E-02	1.91784565562114E-02
490553.03	3745938.31	BW	8.50231502522384E-02	8.48808269169895E-02
490553.03	3745938.31	Diesel_TOG_Ex	1.10891044349519E-02	1.01036458195702E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
5.11212030227352E-02	4.53494735162364E-02	3.94780909178296E-02
0.026825541291116	2.62388737363492E-02	2.56188437578014E-02
0.010118449892279	9.67672344032259E-03	9.2377839801592E-03
0.499732387651644	0.476690872889599	0.454175806252017
0.103958673540057	8.46964457776333E-02	6.57300959665928E-02
0.116590694306221	0.116360434369051	0.12818348675934
0.384139806609189	0.38331380002588	0.415655329153466
0.037898950318714	3.36652634332802E-02	2.93530281011883E-02
1.83579825377318E-02	0.017915681367589	1.74476916932572E-02
8.5187152116268E-03	8.1472924200649E-03	7.77806070380041E-03
0.410575631738339	0.391762155941872	0.373347065243009
8.60584857563098E-02	7.01790460709829E-02	0.054528057619833
9.07523544793694E-02	9.05650330198336E-02	9.95160684474211E-02
0.08621451664224	8.60354803578129E-02	9.50689468885042E-02
7.65656912614388E-03	6.83240046953032E-03	5.99283515875292E-03
5.2115635103264E-03	5.12099462850471E-03	5.02487016410791E-03
1.6658121504147E-03	1.59303220089276E-03	1.52068296347255E-03
8.82313420756381E-02	8.41692379948402E-02	8.01962888050997E-02
1.69140906051269E-02	1.37808571233143E-02	1.06933899974575E-02
0.020635206143147	2.05937609008923E-02	2.32403596498412E-02
7.25829818904375E-02	7.24424586105679E-02	7.83025995665058E-02
7.19642872031336E-03	6.4094084584384E-03	5.60899192611187E-03
5.07209867811848E-03	4.98905714721442E-03	4.90108911101396E-03
1.31480361467122E-03	1.25733198489743E-03	1.20023425079032E-03
7.00327018582283E-02	6.67730165000406E-02	6.35931270124061E-02
1.36341420770038E-02	1.10968059104071E-02	8.60011495002185E-03
1.76676558525168E-02	1.76343081003598E-02	1.93539018740776E-02
0.07184027516851	7.17058461902216E-02	7.54745658435674E-02
7.52470341558189E-03	6.69790072399761E-03	5.85740616823346E-03
5.32047494806259E-03	5.23478789582368E-03	5.14406220015865E-03
1.2654955871781E-03	1.21015068234756E-03	1.15518478469973E-03
6.76593122715515E-02	0.064492994370788	6.14085069120933E-02
1.32849909776158E-02	1.08068543632462E-02	8.37020877861396E-03
1.76035506375848E-02	1.75713271510447E-02	1.86747100515516E-02
7.83539131630417E-02	7.82078276035152E-02	8.04550971605451E-02
8.33613311526004E-03	7.41518403948926E-03	6.47916413276356E-03
5.78127758700628E-03	5.6866128971709E-03	5.58643250334101E-03
1.38182519609095E-03	1.32139249776433E-03	1.26137738833367E-03
7.36377845999307E-02	7.01899223032931E-02	0.066831704822963
1.45356584139948E-02	1.18233934065089E-02	9.15689479786011E-03
1.92111640978809E-02	1.91761161818296E-02	1.98103172115827E-02
8.47239086054466E-02	8.45665648160173E-02	8.74322033205228E-02
9.09961720277911E-03	8.09387528253561E-03	7.07166048719111E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
8.42511185261455E-02	8.39579579960752E-02	8.35784057158778E-02	8.31422944738254E-02
4.79189146285236E-02	4.77141958325144E-02	4.74819397929913E-02	0.047236342547055
1.58669376330976E-02	1.51069881956204E-02	1.43575358829273E-02	1.36161628310807E-02
0.829544634177909	0.833233518600647	0.837437608556037	0.841914088450414
0.118728275373013	0.110203610567208	0.101861338537843	9.36378462190776E-02
0.221926536210383	0.221514686482655	0.221112936832491	0.220735960630993
0.828760060245787	0.827329358265355	0.825972794950146	0.82470668757438
8.85981425287947E-02	8.83365520401139E-02	0.087989762845929	8.75890174111534E-02
3.94750345357855E-02	0.039304212675509	3.91089386241399E-02	3.89010663882519E-02
1.34548304901716E-02	1.28152406800239E-02	1.21850505979391E-02	1.15618859669524E-02
0.713574115747409	0.716624720068693	0.720158059529795	0.723938123766827
0.103080525133751	9.56140101475105E-02	8.83264853015172E-02	8.11511570240463E-02
0.203651600976882	0.203289763052735	0.20293402952839	0.202599733910149
0.143569256756867	0.143302943017186	0.143051766572317	0.142817609171633
1.11746143867009E-02	1.11240461352764E-02	1.10616050801113E-02	1.09912559566432E-02
8.75328460048558E-03	8.71767254625929E-03	8.67754931653049E-03	8.63550776229073E-03
2.32206011511707E-03	2.21045354946004E-03	2.10034536314591E-03	1.99140583670803E-03
0.131629082029357	0.132221580076919	0.132894083042038	0.133609256806628
1.69830891911012E-02	1.57682692040873E-02	1.45779863079481E-02	1.34040042454792E-02
3.46453817483371E-02	3.45803651783366E-02	0.034517073643294	3.44577093486369E-02
0.123099242929778	0.122885352279608	0.12268267901815	0.122493560203172
1.05105917013046E-02	0.010464631874966	1.04080942521478E-02	0.010344697530801
8.53520678419095E-03	8.50144622438658E-03	8.46348276599143E-03	8.42387333200633E-03
1.86626073883294E-03	1.77694752576341E-03	1.68887952474317E-03	1.60176476090356E-03
0.106033167465607	0.106494107781761	0.107026269456949	0.10759482958765
1.40468556292399E-02	0.013036511224529	1.20482294098489E-02	1.10741931535377E-02
3.02100724825475E-02	3.01561215702752E-02	3.01031354290531E-02	3.00533553450885E-02
0.122621791813657	0.122414675864479	0.12221801616535	0.122034432340813
1.09046146484101E-02	1.08577695764451E-02	1.08001491567985E-02	1.07356104209637E-02
8.93050621118812E-03	8.89551133341257E-03	8.85617865801585E-03	8.81519459791411E-03
1.81335662030046E-03	1.72675508078446E-03	1.64138201427393E-03	1.55694162863099E-03
0.102921075424183	0.10336104427982	0.103873119606008	0.104421446029432
1.37754069773613E-02	1.27819946620104E-02	1.18110101335138E-02	1.08543467867275E-02
3.02904800799772E-02	3.02375138477542E-02	3.01852977174556E-02	3.01362067606058E-02
0.133849284827753	0.133623835181048	0.133409723302828	0.133209838878846
1.20486174692228E-02	1.19976726113589E-02	1.19348463196139E-02	1.18644007994026E-02
9.69817169991973E-03	9.66011642460048E-03	9.61732709247381E-03	9.57272242542623E-03
1.98348916780147E-03	1.88880097297371E-03	1.79546014807528E-03	1.70314086644156E-03
0.112106595602737	0.112584729687581	0.113141723225003	0.113738312992262
1.50843955456179E-02	0.013996045317099	1.29324161867145E-02	1.18845442653709E-02
3.30822630710945E-02	3.30245390675898E-02	0.032967611292378	3.29140868510458E-02
0.145378542136175	0.145133924544305	0.144901595644656	0.144684701537445
1.31589126134658E-02	1.31035929567923E-02	1.30352718591598E-02	1.29586081806204E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
8.26572299798965E-02	8.21069431044207E-02	0.081500367735024	8.08543006162184E-02
4.69813424565371E-02	4.67032104575225E-02	0.046407534028202	4.61014476764541E-02
1.28823646706932E-02	1.21560924316613E-02	1.14370180302106E-02	1.07238376008765E-02
0.846676847665886	0.851851589256132	0.857426877837728	0.863290412098291
8.55234041646785E-02	7.75308596887638E-02	6.96353468395627E-02	6.18114194623935E-02
0.220391452552371	0.220048180350033	0.219717982203408	0.219408134729973
0.8235421921629	0.822425050528176	0.821373067137528	0.820397083464159
0.087142161626898	8.66304214553035E-02	8.60638771941755E-02	8.54593278322246E-02
3.86838909797429E-02	0.038446498529642	3.81934994112699E-02	3.79308484686805E-02
1.09453287914411E-02	1.03355500769002E-02	9.73219987872651E-03	9.13404590788462E-03
0.727978497691167	0.732407291025161	0.73720968456506	0.742277983156724
0.074078906046119	6.71255497269058E-02	6.02648057320772E-02	0.053470640836585
0.202294806978524	0.201987937610259	0.201691188500362	0.201411906870875
0.142601978388929	0.142396566959991	0.142203920177261	0.142025619463531
1.09140467989232E-02	1.08279043141921E-02	0.010734010536393	1.06346424154443E-02
8.59225582360199E-03	8.54513291085864E-03	8.49520424766588E-03	8.44372583835959E-03
1.88356040134121E-03	1.77678660754851E-03	1.67104155542161E-03	1.56614392759036E-03
0.134369241232956	0.13519305259291	0.136079124316348	0.137010120598257
1.22449828315834E-02	1.11024200587073E-02	9.97310347440913E-03	8.85368813219927E-03
3.44034322940855E-02	3.43494901661806E-02	3.42976750308218E-02	3.42490917972594E-02
0.122319615823472	0.122152850235365	0.121995871783486	0.121850271270339
1.02754203846827E-02	1.01981358577418E-02	1.01140291798081E-02	1.00251558358319E-02
8.38330665322246E-03	8.33910898152327E-03	8.29236383615167E-03	8.24426397367434E-03
1.51554413850438E-03	1.43021728661478E-03	1.34574382007073E-03	1.26196751882589E-03
0.108201809099	0.108865955749619	0.109585187081919	0.110343605499085
1.01132386085645E-02	9.16701296187614E-03	8.23245128601242E-03	7.30644657752368E-03
3.00079429327167E-02	2.99622908378829E-02	2.99181705431725E-02	2.98766618040077E-02
0.121865669800923	0.121703414053949	0.121550434595578	0.12140841042506
1.06651656241326E-02	1.05865470107982E-02	1.05010111523996E-02	0.010410659842916
8.77327939871242E-03	8.72760965847687E-03	8.67933495334361E-03	8.62969229109098E-03
1.4733768784391E-03	1.39069521639785E-03	1.30885478902899E-03	1.22769908220954E-03
0.105008116134554	0.105652796064272	0.106353113726811	0.107092795768441
9.91083729736996E-03	8.98227224285142E-03	8.06546703419183E-03	7.1572245991116E-03
3.00914652029251E-02	0.030046269983776	3.00024801126576E-02	2.99612246034437E-02
0.1330261006375	0.132849398575769	0.132682772847056	0.132528065560232
1.17874519535021E-02	1.17014882645189E-02	1.16078996204253E-02	1.15090044868023E-02
9.52708516752564E-03	9.47735510738763E-03	9.42477994997177E-03	9.37070444235599E-03
1.61178079884149E-03	1.52138953323904E-03	1.43192080242429E-03	1.3432025041856E-03
0.114376791467368	0.115078729191236	0.115841504937048	0.116647306153032
1.08511455530371E-02	9.83421413606601E-03	8.83022768433632E-03	7.83565532306384E-03
3.28653088299374E-02	3.28160133030863E-02	3.27682389025839E-02	3.27232234090267E-02
0.144485329263826	0.144293579355066	0.144112756991003	0.143944864604186
1.28748203312694E-02	1.27811702731825E-02	1.26791766621878E-02	1.25713725867028E-02

GLC_2034_C+T	GLC_2035_C+T
8.01930195420674E-02	7.94953389484336E-02
4.57943512838436E-02	4.54851867203441E-02
1.00152841600152E-02	9.31162475953276E-03
0.869250872935439	0.875526225107371
5.40387795264309E-02	4.63156589937112E-02
0.219128384616794	0.238146897679177
0.819509325273947	0.769611436465647
8.48416751584353E-02	8.41903276298768E-02
3.76666127960516E-02	3.73992740376705E-02
8.53982577881517E-03	7.94984579704439E-03
0.747429032351802	0.752861599881508
4.67222294442002E-02	4.00181363626942E-02
0.20116001600887	0.183977752189345
0.141863313606305	0.157605004891774
1.05330003238141E-02	1.04263664379279E-02
8.39232933394983E-03	8.34101179065398E-03
1.46192294247589E-03	1.35840960120341E-03
0.137956476955971	0.138952403700245
7.74151362982264E-03	6.63631268319967E-03
3.42052166204871E-02	0.038751196161999
0.121717828747813	0.131596964394138
9.93442465455945E-03	9.83955258379248E-03
8.19637060306936E-03	8.14876103658186E-03
1.1787358233308E-03	1.09607955361219E-03
0.111114245539776	0.111926462731968
6.38652513012635E-03	5.47247165959545E-03
0.029839220436459	3.26887362049662E-02
0.121279262149825	0.127203553393198
1.03184800137049E-02	1.02221874476929E-02
0.008580306494179	8.53128285880903E-03
1.14707287095879E-03	1.06700918331483E-03
0.107844254093135	0.10863690617191
6.25499778996966E-03	5.35858015181718E-03
2.99240308439186E-02	3.16232950038874E-02
0.132387388100143	0.135695434540805
1.14081059217159E-02	0.011302671103402
9.31689718685892E-03	9.26346392346462E-03
1.25506343907653E-03	1.16754056901027E-03
0.117465924102904	0.118329532886987
6.8476830366285E-03	5.86608666852909E-03
3.26826420170942E-02	3.35861919900351E-02
0.143792198598257	0.147980485523153
1.24613741962108E-02	1.23463940152031E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
490553.03	3745938.31	DPM_Onroad	6.48179986874362E-03	6.37902528394453E-03
490553.03	3745938.31	Gas_PM10_Exh	1.62169419754178E-03	1.55681753701214E-03
490553.03	3745938.31	Gas_TOG_Eva	8.67866809120215E-02	0.083088022227872
490553.03	3745938.31	Gas_TOG_Exh	2.15924911299686E-02	1.86352121494885E-02
490553.03	3745938.31	TW	2.08590671535286E-02	0.020743636633027
490553.03	3746938.31	BW	9.25417993033843E-02	9.23847984649358E-02
490553.03	3746938.31	Diesel_TOG_Ex	1.19867957250148E-02	1.09182521441375E-02
490553.03	3746938.31	DPM_Onroad	6.75491904958463E-03	6.64420694172894E-03
490553.03	3746938.31	Gas_PM10_Exh	1.81517111839727E-03	1.74255204436261E-03
490553.03	3746938.31	Gas_TOG_Eva	9.59303928292204E-02	9.18498847983184E-02
490553.03	3746938.31	Gas_TOG_Exh	2.40392714275224E-02	2.07496803561374E-02
490553.03	3746938.31	TW	2.26100508722137E-02	2.24882600743458E-02
490553.03	3747938.31	BW	0.101446906432114	0.101274230725773
490553.03	3747938.31	Diesel_TOG_Ex	1.32605058195419E-02	1.20735448026805E-02
490553.03	3747938.31	DPM_Onroad	7.25743436969366E-03	7.13554033676837E-03
490553.03	3747938.31	Gas_PM10_Exh	2.01547599269382E-03	1.9348459721576E-03
490553.03	3747938.31	Gas_TOG_Eva	0.105701826422497	0.101207311544958
490553.03	3747938.31	Gas_TOG_Exh	2.66758397897463E-02	2.30262191581003E-02
490553.03	3747938.31	TW	2.47524407276117E-02	2.46199837874576E-02
490553.03	3748938.31	BW	0.112061044800664	0.111870669868193
490553.03	3748938.31	Diesel_TOG_Ex	1.47377709142702E-02	1.34189981299801E-02
490553.03	3748938.31	DPM_Onroad	8.05072858570993E-03	7.91546428144343E-03
490553.03	3748938.31	Gas_PM10_Exh	2.22861635782204E-03	2.1394623171121E-03
490553.03	3748938.31	Gas_TOG_Eva	0.116641751870051	0.111679682642524
490553.03	3748938.31	Gas_TOG_Exh	2.95204996112512E-02	2.54814925622194E-02
490553.03	3748938.31	TW	2.73501431671598E-02	2.72045002726854E-02
490553.03	3749938.31	BW	0.125894552883582	0.12567979379797
490553.03	3749938.31	Diesel_TOG_Ex	1.67117442486237E-02	0.015208228272457
490553.03	3749938.31	DPM_Onroad	8.81773597316248E-03	0.008665059217355
490553.03	3749938.31	Gas_PM10_Exh	2.53824135353185E-03	2.43671239884164E-03
490553.03	3749938.31	Gas_TOG_Eva	0.131723324663011	0.126122919239607
490553.03	3749938.31	Gas_TOG_Exh	3.35864758040228E-02	2.89923731901652E-02
490553.03	3749938.31	TW	3.06836543989524E-02	3.05278866599005E-02
490553.03	3750938.31	BW	0.141800518701363	0.141557977891069
490553.03	3750938.31	Diesel_TOG_Ex	0.018903608630761	0.017201122116834
490553.03	3750938.31	DPM_Onroad	9.80891536053042E-03	9.6366266489843E-03
490553.03	3750938.31	Gas_PM10_Exh	2.89418372744062E-03	2.77842195696572E-03
490553.03	3750938.31	Gas_TOG_Eva	0.148935531103583	0.142605755571215
490553.03	3750938.31	Gas_TOG_Exh	3.82535066446967E-02	3.30224534590193E-02
490553.03	3750938.31	TW	3.45254619865994E-02	3.43495889509019E-02
490553.03	3751938.31	BW	0.173417236757649	0.17311880819902
490553.03	3751938.31	Diesel_TOG_Ex	2.32525548006576E-02	2.11507627696643E-02
490553.03	3751938.31	DPM_Onroad	0.011611319167109	1.14002058537298E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.26819293651835E-03	6.16501712113897E-03	6.05583634151273E-03
1.49243419278832E-03	1.42715955810245E-03	1.36233953632709E-03
0.079518902381952	7.57927850719571E-02	7.21642918157754E-02
1.57269361528157E-02	1.27917743101749E-02	9.90641944864312E-03
2.07803032647149E-02	2.07425457622604E-02	2.15939931673111E-02
9.22115720827286E-02	9.20372009705565E-02	9.67960637309298E-02
9.82944852180213E-03	8.73846952067291E-03	7.62950413628513E-03
6.52484081017586E-03	6.41310133481925E-03	6.29488610451128E-03
1.67046395344905E-03	1.59742652531022E-03	1.52488757540216E-03
8.79075798274029E-02	8.38013057638213E-02	7.97999322268717E-02
1.75134078904236E-02	1.42490805848765E-02	1.10391018868627E-02
2.25240154861199E-02	2.24824593452681E-02	0.023929404242304
0.101083674335169	0.100891658602287	0.10538526934556
1.08641881900019E-02	9.65235896727602E-03	8.42062169714201E-03
7.00418559322909E-03	6.88079075248101E-03	6.75029504082414E-03
1.85480263312483E-03	1.77371469367852E-03	1.69317926463248E-03
9.68637613305631E-02	9.23429998317088E-02	0.087937134419534
1.94355695991495E-02	0.015814149156835	1.22528766553847E-02
2.46581256107868E-02	2.46124743110228E-02	2.59730473241548E-02
0.1116606002189	0.111449016195041	0.116515244884383
1.20753167969341E-02	1.07288491179173E-02	9.36023230949593E-03
7.76969655103039E-03	7.63274397318202E-03	7.48790444007467E-03
2.05096077419709E-03	1.96129942323744E-03	1.87225143692216E-03
0.10688509540394	0.10189424900784	9.70308420919561E-02
2.15079617283032E-02	1.75002189672749E-02	1.35592306424671E-02
2.72461018596604E-02	2.71957848105208E-02	2.87247265686319E-02
0.125442764960792	0.125203739329999	0.131770283367886
0.01367656522573	1.21417410380407E-02	1.05818518367274E-02
8.50065079141967E-03	8.34556948553814E-03	8.18165031834431E-03
2.33592187160346E-03	2.23382178361052E-03	2.13241806646461E-03
0.120709582768734	0.115078948730133	0.109591024433248
2.44724695231397E-02	0.019914026188085	1.54312905221906E-02
3.05666738904625E-02	3.05099630034459E-02	3.24911724471084E-02
0.141290247966321	0.141020043903831	0.149297726891031
1.54667054480491E-02	1.37285263856886E-02	1.19618959726729E-02
9.45112293473357E-03	9.27576582017356E-03	9.0904348180212E-03
2.66349482188533E-03	2.54709512871108E-03	2.43148645454945E-03
0.136485982407876	0.13012408996018	0.123922718521819
2.78754632274968E-02	2.26854094551787E-02	1.75811857961288E-02
3.43936676292341E-02	3.43296704003348E-02	3.67856628199096E-02
0.172789272345643	0.172456089469807	0.186037924946634
1.90096027512755E-02	1.68635108217707E-02	1.46822931371684E-02
1.11730339846248E-02	1.09572818909855E-02	1.07293619267514E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.05132201704712E-02	1.04719214509243E-02	1.04254712474899E-02	1.03770349944368E-02
2.15761640579607E-03	2.05463924597438E-03	1.95312936725403E-03	1.85273158958845E-03
0.121788513240862	0.122307005932556	0.122911292528821	0.12355867007171
1.65738684468444E-02	1.53778977205276E-02	1.42091223849622E-02	1.30576801094186E-02
3.59300906659215E-02	3.58674648197985E-02	3.58056949726841E-02	3.57476162970817E-02
0.159677265940431	0.159404217368002	0.159145190912557	0.158903429864917
1.44131074147081E-02	1.43538070478073E-02	1.42801796194018E-02	1.41973258255862E-02
1.10071740003492E-02	1.09634589294728E-02	1.09142426645974E-02	1.08628311332017E-02
2.43570317875993E-03	2.31934818130523E-03	2.20463881533191E-03	2.09118095956528E-03
0.135733616162827	0.136317084247276	0.136993910722801	0.137718055153796
1.86827283717298E-02	1.73362800839167E-02	1.60200301645028E-02	1.47231087224147E-02
3.93215106099809E-02	0.039252144628997	3.91838735534612E-02	3.91197075296254E-02
0.176574315326478	0.176270826040577	0.175983025053417	0.175714425939334
1.60527245055845E-02	1.59880206723996E-02	1.59073595460152E-02	1.58164195413016E-02
1.18606589344306E-02	1.18132632930866E-02	1.17598663055945E-02	1.17040268854142E-02
2.73015632763424E-03	2.5997163981026E-03	2.47111922812439E-03	2.34392413690621E-03
0.150797085274485	0.15144704499234	0.152199925481755	0.153005123634077
2.09028491029024E-02	1.93967433158132E-02	1.79243548167151E-02	1.64735569597014E-02
4.34339013226451E-02	4.33569829471819E-02	4.32813295197867E-02	4.32102337042156E-02
0.196635170603687	0.196297884702851	0.195977984804327	0.195679418372552
1.80209980154686E-02	1.79491420363371E-02	1.78593990014668E-02	1.77581438128794E-02
1.31982463976774E-02	1.31454698937453E-02	1.30860003296118E-02	1.30237993463068E-02
3.04575724381286E-03	2.90027509673447E-03	2.75685212623268E-03	2.61499463528513E-03
0.167642541950098	0.168363967645216	0.169200147090847	0.170094596298809
2.33680803134077E-02	2.16839122416197E-02	2.00375688588495E-02	1.84154229682026E-02
0.048391317405314	4.83057488888127E-02	4.82215643239062E-02	4.81424471116928E-02
0.22369076023245	0.223305158422999	0.222939553741837	0.222598352604422
2.06975262610292E-02	2.06172184617578E-02	2.05164155447005E-02	2.04024319645282E-02
1.45324297526587E-02	1.44738922665699E-02	1.44078759912702E-02	1.43387379449472E-02
3.51174894838671E-03	3.34399446110905E-03	3.17861342728398E-03	3.0150367149782E-03
0.191429228683901	0.192255722196667	0.193212269262096	0.194235005756659
2.70521107675085E-02	2.51029200125615E-02	2.31974841529886E-02	2.13200269483949E-02
5.50007541419143E-02	5.49031092460808E-02	5.48071052471875E-02	5.47168908037058E-02
0.254450692255961	0.254011909562453	0.253595882511739	0.253207622233515
2.38062812070372E-02	2.37158292452189E-02	2.36018404342298E-02	2.34727261276298E-02
1.62735216100159E-02	1.62076886367956E-02	1.61334017958987E-02	1.60555394115385E-02
4.02712948613672E-03	0.003834790549581	3.64517660391469E-03	3.45763313563649E-03
0.217857098648693	0.218797102361853	0.219885000413318	0.221048189784258
3.09967751495413E-02	0.028762976915762	2.65794330206498E-02	2.44280034193323E-02
6.25632880408407E-02	6.24521787388415E-02	6.23429397062502E-02	6.22402884104598E-02
0.318576751188604	0.31802634968149	0.31750454429887	0.317017571695846
3.03979983765929E-02	0.030287177805715	3.01464362975974E-02	2.99865055663154E-02
1.95511493778403E-02	1.94713219693172E-02	1.93811130830174E-02	1.92863801479889E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.03274617526041E-02	1.02734388313554E-02	1.02163185358912E-02	1.01575596468113E-02
1.75337810766983E-03	1.65507978649049E-03	1.5577860945831E-03	1.46130949175382E-03
0.124251633476862	0.125013642612681	0.125841841279187	0.126716852272054
1.19221583875249E-02	1.08047518582526E-02	9.70158486555555E-03	8.60877279184573E-03
3.56946888990666E-02	3.56411921798453E-02	3.55893420670234E-02	3.55404841780418E-02
0.158681130710536	0.158467675235726	0.158266568860828	0.158079942191862
1.41065755412211E-02	1.40049660844857E-02	1.38941366206959E-02	1.37768795447375E-02
1.08101149326459E-02	1.07526636489842E-02	1.06918757604764E-02	1.06292925791485E-02
1.97889789159119E-03	1.86779738081094E-03	1.75782395218815E-03	1.64876858003465E-03
0.13849219805262	0.13934138309263	0.140262689096928	0.141235158363222
1.34439394312026E-02	1.21848986777689E-02	1.09417202729941E-02	9.71011019695762E-03
0.039061201406733	3.90022274789737E-02	3.89451508377005E-02	3.88914104296792E-02
0.175467424646639	0.175230368405454	0.1750070900869	0.174799921790812
1.57166770650167E-02	1.56048404347799E-02	0.015482725049772	1.53534447303491E-02
1.16467060326611E-02	1.15842315158375E-02	1.15181006293364E-02	1.14499826145227E-02
2.21804510789294E-03	2.09349013925227E-03	1.97019731506317E-03	1.84793277405325E-03
0.153865580821951	0.154808740141462	0.155831444012433	0.156910634859155
1.50425887758624E-02	1.36340958544703E-02	1.22433203312232E-02	1.08654700915721E-02
4.31453979695083E-02	4.30801003203209E-02	0.043016932184913	4.29574711495301E-02
0.195404869148121	0.195141320713975	0.194893061087371	0.194662698151161
1.76470314938006E-02	1.75223603592857E-02	0.017386169881971	1.72419517455484E-02
1.29599368066067E-02	0.012890329681026	1.28166442235805E-02	1.27407385695256E-02
2.47460671431482E-03	2.33569861944075E-03	2.19820080205082E-03	2.06185154117064E-03
0.171050598765302	0.172098832425946	0.17323574404513	0.174435606877101
1.68155012503419E-02	1.52407885336971E-02	1.36859372114425E-02	1.21455657453903E-02
4.80703009644491E-02	4.79976156982144E-02	4.79272880248114E-02	4.78610809083792E-02
0.22228457029386	0.221983498495074	0.221699966046541	0.221436912646662
2.02771601178508E-02	2.01363485797214E-02	1.99823268797973E-02	1.98191055984264E-02
1.42676580663152E-02	1.41901765691167E-02	1.41081136514093E-02	0.014023527873204
2.85315379142165E-03	2.69297640290688E-03	2.53442449247195E-03	2.37719637712012E-03
0.195327636613714	0.196524764423641	0.197822431942047	0.199191531233692
1.94682674935273E-02	1.76456664302338E-02	1.58460359361414E-02	1.40631474923532E-02
5.46346123937238E-02	5.45517869782884E-02	5.44716828293656E-02	5.43962898103121E-02
0.252850557898165	0.252507965506342	0.25218533507044	0.251886008929472
2.33306568986547E-02	2.31707390555692E-02	2.29956473842535E-02	2.28099920408531E-02
1.59754246729685E-02	1.58880870391058E-02	1.57955574881552E-02	1.57001487959602E-02
3.27203340971312E-03	3.08839219622977E-03	2.90661717753093E-03	2.72636164756069E-03
0.222290877646297	0.223652414711619	0.225128295794232	0.226685429226974
2.23060700504018E-02	2.02176234869155E-02	1.81555473737014E-02	1.61126829068268E-02
6.21466657502329E-02	0.062052425671249	6.19612843805858E-02	6.18755043963657E-02
0.316569708261039	0.316140066474975	0.315735495216869	0.315360165536406
2.98101412050296E-02	2.96110746941814E-02	2.93927127897619E-02	2.91609303626533E-02
1.91887174510498E-02	1.90822220312091E-02	1.89693111955896E-02	1.88527857438222E-02

GLC_2034_C+T	GLC_2035_C+T
1.00990828587723E-02	1.00409956535531E-02
1.36546307152016E-03	1.27028782501061E-03
0.127605768893693	0.12854371440753
7.52321897681738E-03	6.44467858991487E-03
3.54964403038961E-02	3.67131900843258E-02
0.157910210062236	0.164915356652854
1.36571823718598E-02	1.35319100837447E-02
1.05669418320187E-02	1.05048947948555E-02
1.54042428979909E-03	1.43283557801611E-03
0.14222319939299	0.143265214083992
8.48664637730287E-03	7.27104986645483E-03
3.88429507469278E-02	4.09391384068208E-02
0.174611496645894	0.18076216616838
1.52214514272873E-02	1.50832167951571E-02
0.011382074173051	0.011314424400974
1.72646518870882E-03	1.60584408552549E-03
0.158007160145017	0.159163393612271
9.49672601074648E-03	8.13677537213151E-03
4.29038477095344E-02	4.47367482607942E-02
0.194453181360567	0.201279892329194
1.70947054959286E-02	1.69404638407029E-02
1.26650597420964E-02	1.25896572706008E-02
1.92639145711825E-03	1.79187658047169E-03
0.175654736071181	0.176940338307745
1.06153844706255E-02	9.09504521796357E-03
4.78013758210756E-02	0.049824598144668
0.221197651100366	0.229446932983136
1.96524350752585E-02	1.94777229348786E-02
0.013939131071254	1.38549365849729E-02
2.22099328569386E-03	2.06587931952396E-03
0.200582690898202	0.20204931278064
1.22920370574636E-02	1.05322991558287E-02
5.43282937659967E-02	5.67674800752054E-02
0.25161375365265	0.261607619139436
0.022620395924088	2.24215460470953E-02
1.56049104967813E-02	1.55098289938315E-02
2.54728174857558E-03	2.36945167671013E-03
0.228267697653666	0.229935767887507
1.40833231162751E-02	1.20670045553654E-02
6.17981394571089E-02	6.46818631524289E-02
0.315018772808069	0.330493823094938
2.89241985053198E-02	2.86756757057183E-02
1.87363465698336E-02	1.86198930413917E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
490553.03	3751938.31	Gas_PM10_Exh	3.60340202287601E-03	3.45929954716408E-03
490553.03	3751938.31	Gas_TOG_Eva	0.183543574462925	0.175746375775164
490553.03	3751938.31	Gas_TOG_Exh	4.75054663749403E-02	4.10124358706949E-02
490553.03	3751938.31	TW	4.21316212092465E-02	4.19253213209983E-02
490553.03	3752938.31	BW	0.259171160678603	0.258710230292406
490553.03	3752938.31	Diesel_TOG_Ex	3.34180595221495E-02	3.04311627100073E-02
490553.03	3752938.31	DPM_Onroad	0.015360184342906	1.50570049398994E-02
490553.03	3752938.31	Gas_PM10_Exh	0.005729392326627	5.50018513196686E-03
490553.03	3752938.31	Gas_TOG_Eva	0.286939180514759	0.27476557395521
490553.03	3752938.31	Gas_TOG_Exh	7.44671963554755E-02	6.43117044824913E-02
490553.03	3752938.31	TW	6.21360920705149E-02	6.18166331680642E-02
490553.03	3753938.31	BW	0.505996216942337	0.505079744978793
490553.03	3753938.31	Diesel_TOG_Ex	6.41631318207274E-02	5.83670094922282E-02
490553.03	3753938.31	DPM_Onroad	0.028513936165289	2.79350708591951E-02
490553.03	3753938.31	Gas_PM10_Exh	1.14962807332163E-02	0.011036405678783
490553.03	3753938.31	Gas_TOG_Eva	0.565482775605214	0.541640029088963
490553.03	3753938.31	Gas_TOG_Exh	0.148578046694006	0.128331777119405
490553.03	3753938.31	TW	0.121014910831525	0.12002209296593
490553.03	3754938.31	BW	0.72788872763567	0.726750503415386
490553.03	3754938.31	Diesel_TOG_Ex	0.105229232220305	9.58290529284703E-02
490553.03	3754938.31	DPM_Onroad	6.36334427817316E-02	6.26661287120363E-02
490553.03	3754938.31	Gas_PM10_Exh	1.27778720016013E-02	1.22664771839604E-02
490553.03	3754938.31	Gas_TOG_Eva	0.700873068404665	0.670672448631099
490553.03	3754938.31	Gas_TOG_Exh	0.176319344411666	0.152060777800578
490553.03	3754938.31	TW	0.181386752659247	0.180259889784669
490553.03	3755938.31	BW	0.615425386127729	0.614475580444441
490553.03	3755938.31	Diesel_TOG_Ex	8.84214940506084E-02	8.05389793152644E-02
490553.03	3755938.31	DPM_Onroad	5.64171049835722E-02	5.55994580377628E-02
490553.03	3755938.31	Gas_PM10_Exh	1.03232870894764E-02	9.91038103269313E-03
490553.03	3755938.31	Gas_TOG_Eva	0.576753191371472	0.551896665859597
490553.03	3755938.31	Gas_TOG_Exh	0.143171951921621	0.123453983772718
490553.03	3755938.31	TW	0.15435280923532	0.153319465513878
490553.03	3756938.31	BW	0.523985390888552	0.523166087952022
490553.03	3756938.31	Diesel_TOG_Ex	0.075124454011651	6.83689388924596E-02
490553.03	3756938.31	DPM_Onroad	4.63015152686333E-02	4.56093538935738E-02
490553.03	3756938.31	Gas_PM10_Exh	8.9438150386867E-03	8.58625198844513E-03
490553.03	3756938.31	Gas_TOG_Eva	0.494993657616616	0.473722192577278
490553.03	3756938.31	Gas_TOG_Exh	0.123292044892172	0.106325469458488
490553.03	3756938.31	TW	0.131152623020611	0.130094351176747
490553.03	3757938.31	BW	0.439565841375554	0.438869145255809
490553.03	3757938.31	Diesel_TOG_Ex	6.28025706250318E-02	5.71200553693091E-02
490553.03	3757938.31	DPM_Onroad	3.72587803999388E-02	3.66818249556806E-02
490553.03	3757938.31	Gas_PM10_Exh	7.68633645518186E-03	7.37909859217321E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.31622052071819E-03	3.17134668753326E-03	3.02745041872411E-03
0.168203875858254	0.160372145915314	0.15273590245325
0.034622916155955	2.81813908318587E-02	2.18456777526715E-02
4.19702878108843E-02	4.18916603439962E-02	4.58390301269334E-02
0.258200287507785	0.25767957680342	0.283236501381092
2.73835551771208E-02	2.43231437115483E-02	2.12085493554549E-02
1.47302545225767E-02	1.44154058493618E-02	1.40824678961635E-02
5.27243270590181E-03	5.04228300782892E-03	4.81361236237559E-03
0.262956990457402	0.250778789061661	0.238888284846306
5.43086517427114E-02	4.42431967448309E-02	3.43345819761637E-02
6.18944507564203E-02	6.17742111320545E-02	6.83405175716688E-02
0.504065117075143	0.503025279218839	0.542405601503643
5.24568511838126E-02	0.046525005645191	4.04913681501676E-02
2.73116728869442E-02	2.67094578537942E-02	2.60731003442976E-02
1.05793076933817E-02	1.01175738531534E-02	9.65871651410351E-03
0.518475913681104	0.494608225197013	0.471276959040849
0.108380805382608	8.83103983747356E-02	6.85453392637882E-02
0.120536143894743	0.120296222330015	0.132167305765739
0.725500233671928	0.724270558681838	0.754626248215696
8.62584211437721E-02	7.66793914410571E-02	0.066948759277218
6.16240436075893E-02	6.06626455438162E-02	5.96456726455168E-02
1.17598660240162E-02	1.12444852135881E-02	1.07331702350528E-02
0.64170934513706	0.611201995665285	0.58160883060694
0.128252142412834	0.104158439904298	0.080516175668899
0.180732254198683	0.180429419346246	0.189331663148964
0.613433226809121	0.612413487968698	0.627921118959582
0.072518000412304	6.44968933698984E-02	0.05635283285287
0.05471866139112	5.39138356613807E-02	5.30625127536343E-02
9.50150046522038E-03	9.08502457438195E-03	8.67189083135016E-03
0.528091504506161	0.50290354936406	0.478482359494441
0.104111029683339	8.45149729091681E-02	0.065294285087386
0.153796840050354	0.153542047363832	0.157988497348929
0.522266322721845	0.52138288283875	0.535956954725611
6.14978009197195E-02	5.46284187746896E-02	4.76562011318662E-02
4.48647090759035E-02	4.41814541049611E-02	4.34594909761287E-02
8.23208933705581E-03	7.87146029878224E-03	7.51367154713935E-03
0.453326002228344	0.431770217728535	0.410853394778786
8.96773233078791E-02	7.28137758102519E-02	5.62696629949037E-02
0.130675548379784	0.13045554277838	0.134772388828189
0.43810342671948	0.437348446685235	0.450405214512459
5.13409805492676E-02	4.55629796875351E-02	0.039698987763633
3.60616524703909E-02	3.54894807530566E-02	3.48853170043833E-02
7.07468939695701E-03	6.76491194459578E-03	6.45752590970449E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.10299233149462E-03	4.85935730921824E-03	4.61918443793981E-03	4.38163822314333E-03
0.273203625817383	0.274382817823165	0.275746897404784	0.277205193609999
3.93677082511515E-02	3.65298147719541E-02	3.37561163462455E-02	3.10233557553777E-02
7.83093624288323E-02	7.81700661641113E-02	7.80331452668131E-02	7.79044861456818E-02
0.502974323850938	0.502099763437345	0.501270965640556	0.500497528059708
5.00548212786644E-02	0.049887897463984	0.049672037081827	4.94248979100921E-02
0.027394601302126	2.72797605683289E-02	2.71493635663321E-02	0.027011610471585
8.21549394612727E-03	7.82369310744895E-03	7.43750851286232E-03	7.05556922522153E-03
0.435106123819989	0.436980030382265	0.43914526473138	0.441459822699766
6.28563008674831E-02	5.83197477112135E-02	5.38873170770538E-02	4.95210042268606E-02
0.12342280781604	0.123202261072379	0.122985647107643	0.122782127157068
0.965241534786044	0.963475148467431	0.961807320410715	0.960252099743898
8.94606149581818E-02	8.91570512767334E-02	8.87624837416406E-02	8.83085214994702E-02
0.049478311295347	4.92661772446959E-02	4.90254146507181E-02	4.87706611379314E-02
1.67836164040814E-02	0.015979796547842	1.51870930471554E-02	1.44029366572408E-02
0.873093340243669	0.87698361294505	0.881415027089188	0.886132252572137
0.124280093937435	0.115356592018898	0.106624514725403	9.80168967231078E-02
0.233962508250314	0.233527661294896	0.233103512086356	0.232705525195322
1.26060813590855	1.25865523339112	1.25678868780644	1.2550438901562
0.123884757708191	0.123354944812924	0.12270671354965	0.121984018482263
0.104201544569646	0.10380078236571	0.103350706403098	0.10288301419534
1.72292456040963E-02	1.64119834146067E-02	1.56069442816038E-02	1.48109734109587E-02
0.985510180327222	0.989457493261838	0.994185230162635	0.999289830341541
0.146596913019396	0.135951309981671	0.125566636589694	0.115344242961933
0.316778788121873	0.316259059441673	0.315740774327746	0.315252464144284
1.03461494736103	1.03304323703752	1.03153858939371	1.03013166041588
0.100296779958916	9.98519454038176E-02	9.93124653914469E-02	9.87138671570503E-02
0.091155197027388	9.08098216932804E-02	9.04226883636871E-02	9.00215473819312E-02
1.34777348768811E-02	1.28390099153103E-02	1.22099198608731E-02	1.15879440526626E-02
0.791025341648893	0.794168687815139	0.797956370224679	0.802051210554233
0.117909678234094	0.109341231763008	0.100985289125947	9.27608018508195E-02
0.261249781839612	0.260826436729975	0.260403180915343	0.260004227521072
0.874011588736687	0.872659419272992	0.871366788376942	0.870158466315543
8.38719926923942E-02	8.35071040415166E-02	8.30630483038733E-02	8.25694759533109E-02
7.42782414282986E-02	0.073995605148697	7.36786722180062E-02	7.33500080955782E-02
1.16213256188993E-02	1.10698350622596E-02	0.010526583992995	9.98943816978425E-03
0.676926882932885	0.679662362827628	0.682935839185155	0.686467395469734
0.101651106192496	9.42759483129075E-02	8.70813195006717E-02	7.99986722443495E-02
0.220047610783432	0.219686186871955	0.219325706305777	0.218986077466689
0.733396940716523	0.732241467478605	0.731138448799247	0.730107672301635
6.99617875839913E-02	6.96638405933834E-02	6.92995975496921E-02	6.88937662939026E-02
5.96553134645222E-02	5.94266897159284E-02	5.91701272376705E-02	0.058903713745103
1.00100262890452E-02	9.53441558092508E-03	9.06584445859027E-03	8.60250956166509E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.14655828528125E-03	3.91396735074839E-03	3.6837471412439E-03	3.45545594627319E-03
0.278762950567753	0.280469295724416	0.282318619283846	0.284269585593471
2.83281972168629E-02	2.56758001239729E-02	2.30570403147155E-02	2.04627520841988E-02
7.77871357209391E-02	7.76690472880977E-02	7.75548601415128E-02	7.74473990007607E-02
0.499786085800134	0.499104036358686	0.498462019409229	0.49786652381277
4.91509713405511E-02	4.88398739160311E-02	4.84972112640497E-02	4.81326128497107E-02
2.68687570457759E-02	2.67128329420455E-02	2.65471331167002E-02	0.026375676682317
6.67761753988555E-03	6.30370779415439E-03	5.93364302805026E-03	5.56670182918978E-03
0.443931874598491	0.446638123842614	0.449569913045381	0.452662377033749
4.52154230284147E-02	4.09791604739359E-02	3.67972888840519E-02	3.26548713498365E-02
0.122596447687895	0.1224098095901	0.12222944225449	0.122059752080093
0.95882025296105	0.95745433037831	0.95617222926467	0.95498501454089
8.78032064302675E-02	8.72291196481171E-02	8.65957380313905E-02	8.59208377191406E-02
4.85059861816467E-02	4.82172861941314E-02	0.047910293794994	4.75924037977135E-02
1.36267944899706E-02	1.28586232595399E-02	1.20980736122092E-02	1.13437621903249E-02
0.891149853753181	0.896600213885708	0.902471271117461	0.908645028135814
8.95235482583302E-02	8.11581005321385E-02	7.28943775091679E-02	6.47056235794895E-02
0.232341814887444	0.231979442128181	0.231630890356384	0.231303828017306
1.25344258477097	1.25188941547885	1.25041773787886	1.24904749891131
0.121198377688395	0.120322572811971	0.119371717407978	0.118368932028428
0.102406118226956	0.101886418911018	0.101337792797544	0.10077438042805
1.40235372328582E-02	1.32449327745825E-02	0.012474682313633	1.17111628081325E-02
1.00479520053976	1.0109325146678	1.01766862460875	1.02482271262189
0.105270975362559	9.53708670510721E-02	8.56049699927711E-02	7.59350380830708E-02
0.314808636681383	0.314353858697208	0.313909931898166	0.313489998452068
1.028841033069	1.02758637832218	1.02639606058038	1.02528699794503
0.098065515416835	9.73449734869297E-02	9.65646676620655E-02	0.095743143130669
8.96137276542847E-02	8.91694162362507E-02	8.87008896176574E-02	8.82203807411321E-02
1.09726672029134E-02	1.03643562679814E-02	9.76262692900077E-03	9.16618951908251E-03
0.806473233946368	0.811417529436729	0.816855314683196	0.822636155453364
0.084657137336113	7.66943751717916E-02	6.88405110824884E-02	0.061064227913226
0.259641866460935	0.259269352632314	0.258905124849709	0.258560272376954
0.869049648660916	0.867973748085154	0.866954088452458	0.866004611948594
8.20341834903321E-02	8.14385037993643E-02	8.07927096092206E-02	8.01123648232072E-02
7.30155845697258E-02	0.072651225677458	0.072266863180348	7.18725132642462E-02
9.45803907958204E-03	8.93259051127295E-03	8.41277146489863E-03	7.89748575937981E-03
0.690273602142222	0.694515345500273	0.699169494919968	0.704110954821242
7.30189503234459E-02	6.61589709612972E-02	5.93917102526304E-02	5.26906366116992E-02
0.218677430529706	0.218361060239589	0.218052192414799	0.217759992172716
0.729161440640173	0.728245046051895	0.727377483358892	0.726570134540804
0.068452823831593	6.79613360944571E-02	6.74277631471658E-02	6.68651569385876E-02
0.058632249693284	5.83364625151737E-02	5.80242586697031E-02	5.77037362728281E-02
8.14410143743021E-03	7.69077217635701E-03	7.24225397795463E-03	6.79761653322677E-03

GLC_2034_C+T	GLC_2035_C+T
3.22865452769641E-03	3.00343835543166E-03
0.286252140307411	0.288341985003661
1.78856267302575E-02	1.53250768534736E-02
7.73504752741125E-02	8.16410737288352E-02
0.497324822167446	0.505219132127336
4.77601065102818E-02	4.73681804159882E-02
2.62038185356155E-02	2.60310381210846E-02
5.20216084016954E-03	4.8401816289346E-03
0.455805369154078	0.459118737584875
2.85399819220498E-02	2.44516950859979E-02
0.121906682892557	0.121960180770396
0.953904457787909	1.01612342169985
8.52301099198721E-02	8.45012287319774E-02
4.72733523083541E-02	4.69519714514393E-02
1.05943446535874E-02	9.85009954943777E-03
0.914921160890714	0.921526484542201
5.65705004613893E-02	4.84871413501856E-02
0.231008518723952	0.249468869345483
1.24780267684738	1.33153672118525
0.117347429320443	0.116283431034007
0.10021495396768	9.96613267107572E-02
1.09526915715086E-02	1.01996835584149E-02
1.03208643569659	1.03977558090773
6.63305461343608E-02	5.67894084799543E-02
0.313112006579357	0.338305343397233
1.02427970661129	1.07002219725995
9.49069090459084E-02	9.40377749394122E-02
8.77440880730216E-02	8.72741046507566E-02
8.57370132215138E-03	7.98549092318104E-03
0.828504680258315	0.834717129973987
5.33405551137503E-02	4.56677888471714E-02
0.258249950422773	0.272012706333952
0.865142092829232	0.905969090156589
0.079419694429547	7.86992526113363E-02
0.07148141726922	0.071095163680981
7.38560145576055E-03	6.87738668857675E-03
0.709128047552262	0.714433750356106
4.60346124211838E-02	3.94221374695107E-02
0.217496960169367	0.229877652497957
0.725836575561304	0.76015063753495
6.62921576268177E-02	6.56955531741165E-02
5.73855923540207E-02	5.70709457884268E-02
6.35590633175829E-03	5.91734395135548E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
490553.03	3757938.31	Gas_TOG_Eva	0.420980230484881	0.402926097845848
490553.03	3757938.31	Gas_TOG_Exh	0.105297257491162	9.08199309580702E-02
490553.03	3757938.31	TW	0.109646402938945	0.10853002641182
490553.03	3758938.31	BW	0.499064024077039	0.498276455256991
490553.03	3758938.31	Diesel_TOG_Ex	7.23104126857746E-02	6.57363215653112E-02
490553.03	3758938.31	DPM_Onroad	4.23294384456436E-02	4.16671384184776E-02
490553.03	3758938.31	Gas_PM10_Exh	8.68777934297619E-03	8.34060950909532E-03
490553.03	3758938.31	Gas_TOG_Eva	0.474828401889525	0.454460312217142
490553.03	3758938.31	Gas_TOG_Exh	0.119298839942786	0.102892234438021
490553.03	3758938.31	TW	0.124690720045223	0.123413354275696
490553.03	3759938.31	BW	0.450593660837041	0.449878173880082
490553.03	3759938.31	Diesel_TOG_Ex	6.46607422849236E-02	5.87823301524555E-02
490553.03	3759938.31	DPM_Onroad	3.77589873064619E-02	3.71659480658036E-02
490553.03	3759938.31	Gas_PM10_Exh	7.90661389903659E-03	7.59066897111216E-03
490553.03	3759938.31	Gas_TOG_Eva	0.430974570683905	0.412507836104865
490553.03	3759938.31	Gas_TOG_Exh	0.108191195935467	9.33186407711544E-02
490553.03	3759938.31	TW	0.112430463257131	0.111261647640542
490553.03	3760938.31	BW	0.354968538335973	0.354402122356672
490553.03	3760938.31	Diesel_TOG_Ex	5.00925752999361E-02	0.045555171849529
490553.03	3760938.31	DPM_Onroad	2.96498365354546E-02	2.91884543341018E-02
490553.03	3760938.31	Gas_PM10_Exh	6.23599342977085E-03	5.98677578675068E-03
490553.03	3760938.31	Gas_TOG_Eva	0.341172049251383	0.326560505315799
490553.03	3760938.31	Gas_TOG_Exh	8.50699429807039E-02	7.33792802310443E-02
490553.03	3760938.31	TW	8.84568119737544E-02	8.75740943393783E-02
490553.03	3761938.31	BW	0.324622944919592	0.324103834896413
490553.03	3761938.31	Diesel_TOG_Ex	4.56189508648012E-02	0.041486819930454
490553.03	3761938.31	DPM_Onroad	2.69792106275095E-02	2.65585916803539E-02
490553.03	3761938.31	Gas_PM10_Exh	5.71387667225088E-03	5.48553660223481E-03
490553.03	3761938.31	Gas_TOG_Eva	0.312545550600589	0.299163366935561
490553.03	3761938.31	Gas_TOG_Exh	7.78376840527799E-02	6.71426767154927E-02
490553.03	3761938.31	TW	8.08563318397859E-02	8.00880875744632E-02
490553.03	3762938.31	BW	0.348590182046222	0.348029333408951
490553.03	3762938.31	Diesel_TOG_Ex	4.87590386730819E-02	4.43300133256789E-02
490553.03	3762938.31	DPM_Onroad	2.83717875561859E-02	2.79218213571319E-02
490553.03	3762938.31	Gas_PM10_Exh	6.19544154316082E-03	5.9479150979567E-03
490553.03	3762938.31	Gas_TOG_Eva	0.337076196388747	0.322658502598798
490553.03	3762938.31	Gas_TOG_Exh	8.40883332564244E-02	7.25402937962546E-02
490553.03	3762938.31	TW	8.67245094768253E-02	8.59680156400739E-02
490553.03	3763938.31	BW	0.313154000416086	0.312652024684707
490553.03	3763938.31	Diesel_TOG_Ex	4.39533596700478E-02	3.99698712960735E-02
490553.03	3763938.31	DPM_Onroad	2.58098800592926E-02	2.54046593826165E-02
490553.03	3763938.31	Gas_PM10_Exh	0.005538562707548	5.31724088739947E-03
490553.03	3763938.31	Gas_TOG_Eva	0.302130564965468	0.289199171474296

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.385592465092772	0.367313409830775	0.349562770631963
7.66094611876992E-02	6.22216108598975E-02	4.81020954423776E-02
0.109244357555708	0.1090575739136	0.112988239157456
0.497411102554666	0.496559193360179	0.51382780346805
5.90528312843747E-02	0.052372502045929	4.55946123397101E-02
4.09558529098955E-02	4.02991785954563E-02	3.96062326516768E-02
7.99669532976291E-03	7.64655937075846E-03	7.29915198166741E-03
0.434913491884615	0.414277855770391	0.394242761410205
0.086791261106461	7.04827749551533E-02	5.44813902266477E-02
0.124234248157543	0.124022765008095	0.12921988495158
0.449091751833438	0.448316148741258	0.46339043539665
5.28058812096193E-02	0.046831991243195	4.07707043717828E-02
3.65290288301607E-02	0.035940595766112	3.53196687147081E-02
7.27762990477903E-03	6.95903894690503E-03	6.64290031789754E-03
0.394775424283001	0.376070576732886	0.357903490935791
7.87201772928319E-02	6.39375097657557E-02	4.94305778643775E-02
0.112017190309376	0.111825110046818	0.116353252161748
0.353779368354964	0.35316425281969	0.366665259489609
4.09410688318823E-02	3.63282146701522E-02	3.16470782271924E-02
0.028692645003071	0.028234995767535	2.77518769574824E-02
5.73980746214149E-03	5.48855109181857E-03	5.23920704745661E-03
0.312523446016217	0.297728596470782	0.283355208508398
6.19018589259622E-02	5.02831947638386E-02	3.88792302824008E-02
0.088130729966413	8.79787642329497E-02	0.092068057593602
0.32353302070601	0.322968853841661	0.336040646945762
0.037284775513846	3.30837924310132E-02	2.88205787885425E-02
2.61065996751709E-02	0.025689269451461	2.52487282005458E-02
5.25924302366559E-03	5.02904688641788E-03	4.80059485108883E-03
0.286304744135679	0.272755839080281	0.25959124272849
5.66420341808272E-02	4.60130930957509E-02	3.55799237816238E-02
8.05578434099003E-02	8.04185816363889E-02	8.43710593663785E-02
0.347412416870365	0.346801651044984	0.364748811047646
3.98265323084022E-02	3.53243516387961E-02	3.07558656661505E-02
2.74385773570047E-02	2.69913738158314E-02	2.65195221011094E-02
5.70256899822457E-03	5.45305745074353E-03	5.2054147542139E-03
0.308797057754817	0.294201376505191	0.280014427990055
6.12002014580444E-02	4.97236519019877E-02	3.84568095739544E-02
8.64029540297343E-02	8.62524775617088E-02	9.16430738329016E-02
0.312099976990943	0.311553976922405	0.325170560606979
3.59190478406952E-02	0.031869190261052	2.77593777995914E-02
2.49692955293931E-02	2.45669023557439E-02	2.41421927690773E-02
5.09788855409416E-03	4.87478257136312E-03	4.65335972659678E-03
0.276770908515735	0.263679760641643	0.250958163622997

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.576607165456388	0.578970367286028	0.581780376607999	0.584806447734432
8.63528286042828E-02	8.00956098951162E-02	0.073989670706744	6.79778937596351E-02
0.184011589279689	0.183705374952631	0.183400692451749	0.183113761678409
0.82950868924577	0.828215572145028	0.826980122925749	0.825825392432714
0.080394469229251	0.080056687089943	7.96431237304747E-02	7.91821729796766E-02
0.067795378579761	6.75359980949473E-02	6.72448296436431E-02	6.69424542690273E-02
1.12167276289542E-02	1.06843229347994E-02	1.01598612574057E-02	9.64128638260811E-03
0.646259423973038	0.648887304846805	0.652023443126025	0.655404138073247
9.66784727569087E-02	8.96655775380238E-02	8.28242643337095E-02	7.60893754031843E-02
0.208564651859489	0.208220178594102	0.207876947755799	0.207553630973644
0.748395673642067	0.747221996953677	0.746101181280151	0.745053694875742
7.20997130936214E-02	7.17972173175183E-02	7.14266850527837E-02	7.10135683085536E-02
6.05259671974148E-02	6.02940872087806E-02	6.00337704529397E-02	5.97633769850299E-02
1.01833747736751E-02	9.69976714563228E-03	9.22334694625574E-03	8.75226179778064E-03
0.585749916686815	0.588143669889134	0.590994291094167	0.594065267230688
0.086720763971957	8.04329090087699E-02	7.42981814051167E-02	6.82585607616641E-02
0.187971566090036	0.187659736479974	0.187349276512779	0.187056872379351
0.590226912109328	0.58929292077661	0.588401624077718	0.587568763662848
5.58945150121289E-02	5.56566367738533E-02	0.055365852701601	5.50418844879248E-02
4.75177158134367E-02	4.73356179923094E-02	4.71312540050622E-02	4.69190205870853E-02
8.06203607421287E-03	7.67881928169192E-03	7.30125902749377E-03	6.92790955619273E-03
0.465193806066278	0.467109536423623	0.46938361711338	0.471831178161319
6.82190022342934E-02	6.32772667902935E-02	5.84546814446371E-02	5.37063032172328E-02
0.147998587555498	0.147751452998244	0.147505697325646	0.14727428643431
0.53914762024153	0.538293145444984	0.537477827419962	0.536715983276056
5.09561356546795E-02	5.07392965785367E-02	5.04742133676329E-02	5.01788627575469E-02
4.32427329782673E-02	4.30769601297584E-02	4.28909085020769E-02	4.26976768204841E-02
0.007372964867088	7.02245458774199E-03	6.67711298217662E-03	6.33562041819142E-03
0.425432477775397	0.427186769817564	0.42926808347636	0.431507809123886
6.18314873279328E-02	0.057352624616532	5.29816780106836E-02	4.86779617206488E-02
0.135152916298913	0.134926975654173	0.134702341366343	0.134490827127737
0.572755678143113	0.571847352875551	0.570980675685353	0.570170840232687
5.43429095859091E-02	5.41144510938304E-02	5.38345605508733E-02	5.35224074293579E-02
4.53789236549496E-02	0.045204711822403	4.50091034670326E-02	4.48058442927455E-02
7.85754310613191E-03	7.48402734416838E-03	7.11602256743794E-03	6.75212112955303E-03
0.452287306077045	0.454151549897319	0.456363062533343	0.458742863832135
6.50570773568815E-02	6.03435334303061E-02	5.57437349366416E-02	0.051214789402405
0.143567149081485	0.143327014906145	0.143088285683008	0.142863501570512
0.519438949709574	0.518616164296871	0.51783105050593	0.517097420053057
4.93052045489424E-02	4.90971602553928E-02	4.88423971203918E-02	4.85583158057209E-02
4.14107530768144E-02	4.12518826481653E-02	4.10735134158951E-02	4.08881922512449E-02
7.11289990636794E-03	6.77481553517757E-03	6.44172231809759E-03	6.1123447617662E-03
0.409974978016993	0.411663130691694	0.413666611050511	0.41582287740059

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.588062200182958	0.591679214723736	0.595639113337705	0.599838527801573
6.20526601999523E-02	5.62278158586502E-02	5.04808707619204E-02	4.47896698681028E-02
0.182852856224619	0.182586212784048	0.182326290000847	0.182080597159065
0.824765597224261	0.82373807033899	0.822764684795303	0.821858528243101
7.86812634443483E-02	7.81225383341272E-02	7.75157725852668E-02	7.68758987472925E-02
6.66343295969413E-02	6.62985458042488E-02	6.59441090295876E-02	6.55802127790356E-02
9.12825265083288E-03	8.62095335808808E-03	8.11908076279018E-03	7.62157851487318E-03
0.659044977932422	0.663097072906291	0.667538944988704	0.672252644200894
6.94523054538056E-02	6.29290327513199E-02	5.64938848722481E-02	5.01216426414174E-02
0.207259739018245	0.206958862527634	0.206665307173683	0.206387688170712
0.744092217030785	0.743160586471102	0.742278349374653	0.741457210358519
7.05645254059812E-02	0.070063582055289	6.95194713749814E-02	6.89456083871538E-02
5.94877789101139E-02	5.91874436233527E-02	5.88703922563816E-02	5.85448449554777E-02
8.28619758772242E-03	7.82532038427559E-03	7.36935424464655E-03	6.91734587894823E-03
0.597370564348574	0.601045381084204	0.605070681803396	0.609340605132826
6.23063548986756E-02	5.64557273512176E-02	0.050683825005111	4.49681724642081E-02
0.1867910307418	0.186519134577751	0.186253987205259	0.186003301943861
0.586804159696353	0.586063978272297	0.585363406644954	0.584711550503127
5.46899026225141E-02	5.42975763772957E-02	5.38716479468723E-02	5.34225493751795E-02
4.67027398389714E-02	4.64670730029631E-02	0.046218305128874	4.59628931966958E-02
6.5585216822548E-03	6.19321341352995E-03	5.83177106969981E-03	5.47344817842508E-03
0.474463122832437	0.477384700600373	0.480581320186133	0.483970143063092
0.049026127965847	4.44250260382477E-02	3.98853066795066E-02	3.53895309031292E-02
0.147063838994859	0.1468489132044	0.146639480900501	0.146441553348419
0.536016555485959	0.535339574531689	0.534698877977182	0.53410276407181
4.98579577327753E-02	4.95002641485951E-02	4.91119224358754E-02	4.87024471748671E-02
4.25007432491479E-02	4.22861559156471E-02	4.20596301124625E-02	4.18270447862023E-02
5.99774897447626E-03	5.66360487687646E-03	5.33299336554241E-03	5.0052327973688E-03
0.433915888652318	0.436588248668507	0.439511626025411	0.4426104544867
4.44360355419633E-02	4.02657301851182E-02	3.61510309242553E-02	3.20761478398543E-02
0.134298464837456	0.134102058117023	0.133910696352434	0.133729859407259
0.569427338834543	0.568707740454267	0.568026731594061	0.567393120199537
5.31830098670785E-02	5.28043898440844E-02	5.23930878278673E-02	5.19592500447037E-02
4.45985867984114E-02	4.43727238237137E-02	4.41342429952936E-02	4.38893242341598E-02
6.39208009945188E-03	6.03601377415244E-03	5.68371409005048E-03	5.33445405640105E-03
0.461301497313683	0.464140803260234	0.467246697927402	0.470538962413207
0.046750962286336	4.23626266896449E-02	3.80328935106762E-02	0.033745117432654
0.142659065871358	0.142450353158744	0.142247012054531	0.142054859590425
0.516423895788832	0.515771960377534	0.515154951946764	0.514580868725927
4.82494726843555E-02	4.79050070284143E-02	4.75308591045679E-02	4.71362361488277E-02
4.06992517955838E-02	0.040493352249907	0.040275962998442	4.00527193788026E-02
5.78646298464766E-03	5.46418103248996E-03	5.14531033905719E-03	4.82919227935176E-03
0.418141513319018	0.42071500647138	0.423530553192327	0.426515298900323

GLC_2034_C+T	GLC_2035_C+T
0.60410276988102	0.608608939611591
0.039136568315649	3.35202795647074E-02
0.181859358502983	0.192290109819407
0.821035292163588	0.864951262482544
7.62243034416715E-02	7.55458941305688E-02
6.52190246095615E-02	6.48618023869841E-02
7.12735735180674E-03	6.63667423092721E-03
0.677038772708953	0.68209838080641
4.37922127934197E-02	3.75041723465602E-02
0.206137746898013	0.219478413662504
0.740711162958632	0.777826252320182
6.83611880539846E-02	6.77526185897687E-02
5.82216728998947E-02	5.79019738242612E-02
6.46831542561573E-03	6.02249111841346E-03
0.613676329721824	0.618258462930795
3.92908651363568E-02	3.36506211542655E-02
0.185777584259157	0.197026736181416
0.584119247197668	0.615337012014232
5.29651600497961E-02	5.24889430879679E-02
4.57093600235767E-02	4.54585860300936E-02
5.11748185896182E-03	4.76404573376918E-03
0.487411374190896	0.491046667169337
3.09238131308451E-02	2.64871321919836E-02
0.146263309921028	0.155727334210498
0.5335611014406	0.562699951596451
4.82854053175554E-02	4.78511820196285E-02
0.041596158530557	0.041367765448099
4.67962716118395E-03	4.35633425511639E-03
0.445757237352744	0.449081228552153
2.80285082503203E-02	2.40071871345976E-02
0.133567002293877	0.142375964910538
0.566817379665042	0.606713186583576
0.051517366221654	5.10571180944856E-02
4.36461293405649E-02	4.34054474914726E-02
4.98749087825943E-03	4.64299333801393E-03
0.473882271147246	0.477413773076685
0.02948604019975	2.52546932301337E-02
0.141881809044645	0.153847072996396
0.514059225480003	0.543974741566538
4.67342907127333E-02	4.63156531417921E-02
3.98310655033498E-02	3.96117313670148E-02
4.51515344240377E-03	4.20334786425424E-03
0.429546243559114	0.432748204613258

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
490553.03	3763938.31	Gas_TOG_Exh	7.53408208846536E-02	6.49912026493089E-02
490553.03	3763938.31	TW	7.79573997238526E-02	7.72629676055265E-02
490553.03	3764938.31	BW	0.281226079298071	0.280775042708973
490553.03	3764938.31	Diesel_TOG_Ex	3.92007300267238E-02	3.56582083891927E-02
490553.03	3764938.31	DPM_Onroad	2.33353247898018E-02	0.022973358924306
490553.03	3764938.31	Gas_PM10_Exh	4.96860539886916E-03	4.77003956601676E-03
490553.03	3764938.31	Gas_TOG_Eva	0.271457521553144	0.259840590365107
490553.03	3764938.31	Gas_TOG_Exh	6.75475468534014E-02	5.82688339186306E-02
490553.03	3764938.31	TW	7.00013141330899E-02	6.94453817946579E-02
490553.03	3765938.31	BW	0.25238682877432	0.251982503542841
490553.03	3765938.31	Diesel_TOG_Ex	3.50615506305828E-02	3.18991486448359E-02
490553.03	3765938.31	DPM_Onroad	2.10506990313366E-02	2.07263970451687E-02
490553.03	3765938.31	Gas_PM10_Exh	4.43908166290004E-03	4.2616624104629E-03
490553.03	3765938.31	Gas_TOG_Eva	0.243451647226143	0.233029455924871
490553.03	3765938.31	Gas_TOG_Exh	6.03756017470011E-02	5.20812117343473E-02
490553.03	3765938.31	TW	0.062832710453543	6.23174663242138E-02
491347.73	3765246.18	BW	0.266397689860043	0.265970893011321
491347.73	3765246.18	Diesel_TOG_Ex	3.71054421317743E-02	3.37543206827948E-02
491347.73	3765246.18	DPM_Onroad	2.21967297835049E-02	2.18538784696004E-02
491347.73	3765246.18	Gas_PM10_Exh	4.69333073874201E-03	4.50576726084478E-03
491347.73	3765246.18	Gas_TOG_Eva	0.256800504041765	0.245808872329894
491347.73	3765246.18	Gas_TOG_Exh	6.38295301509567E-02	5.50609041785022E-02
491347.73	3765246.18	TW	6.63317258943839E-02	0.065799848400351
491508.49	3746711.29	BW	8.59870260639296E-02	8.58417372165291E-02
491508.49	3746711.29	Diesel_TOG_Ex	1.11641127696021E-02	1.01682682081254E-02
491508.49	3746711.29	DPM_Onroad	6.34728778886152E-03	6.24401446676774E-03
491508.49	3746711.29	Gas_PM10_Exh	1.67226330634498E-03	1.60536497100721E-03
491508.49	3746711.29	Gas_TOG_Eva	0.088673855430899	8.49004007487841E-02
491508.49	3746711.29	Gas_TOG_Exh	2.21811959062443E-02	0.019145074030691
491508.49	3746711.29	TW	2.10381822944061E-02	2.09148860432289E-02
491508.49	3746771.29	BW	8.63298431959332E-02	8.61839991101297E-02
491508.49	3746771.29	Diesel_TOG_Ex	1.12141197340552E-02	1.02138795952739E-02
491508.49	3746771.29	DPM_Onroad	6.3738908136743E-03	6.2701673554947E-03
491508.49	3746771.29	Gas_PM10_Exh	1.6789563041751E-03	0.001611789631661
491508.49	3746771.29	Gas_TOG_Eva	8.90296594607554E-02	8.52408420683603E-02
491508.49	3746771.29	Gas_TOG_Exh	2.22724013898657E-02	0.019223763740219
491508.49	3746771.29	TW	2.11219673281595E-02	2.09982420546306E-02
491508.49	3752711.29	BW	0.313514744923259	0.312938048226297
491508.49	3752711.29	Diesel_TOG_Ex	3.81222376950684E-02	0.034735060707593
491508.49	3752711.29	DPM_Onroad	1.67121585676022E-02	1.63658773482749E-02
491508.49	3752711.29	Gas_PM10_Exh	7.22740869082612E-03	6.93811938281876E-03
491508.49	3752711.29	Gas_TOG_Eva	0.359238921602807	0.344076614366689
491508.49	3752711.29	Gas_TOG_Exh	0.092831111577538	8.01914939325103E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.054828953339079	4.45435597377431E-02	3.44469787546508E-02
7.76691592599239E-02	7.75345106489478E-02	8.16381238820605E-02
0.280279002030171	0.27978832223115	0.291940151472539
3.20553407939205E-02	2.84531027544166E-02	2.47971804839669E-02
2.25842625001174E-02	2.22251750478406E-02	2.18460261162148E-02
4.57323130883786E-03	4.3730767276653E-03	4.17442754960019E-03
0.248675095120209	0.236914855982235	0.225486240605847
0.049157591951173	0.039936844061915	3.08848850024822E-02
0.069742396652575	6.96214136371617E-02	0.073300167132996
0.251537858532592	0.251098145202728	0.261596956421204
2.86825832898568E-02	2.54664213836379E-02	2.22020991075786E-02
2.03776981864767E-02	2.00561837736023E-02	1.97166394395655E-02
4.08581618283042E-03	3.90697740257089E-03	3.72948543478946E-03
0.223013302919123	0.212462757486873	0.202210472690851
4.39366733389095E-02	3.56942623396907E-02	2.76028399229796E-02
6.26005207023019E-02	6.24920815570927E-02	6.56743005209296E-02
0.265501539120829	0.265037414495296	0.275911849860454
3.03460807811572E-02	2.69384849660748E-02	2.34800882037625E-02
2.14852958797608E-02	2.11453669655894E-02	2.07864215513271E-02
4.31986798948577E-03	4.13079771295696E-03	3.94315125054425E-03
0.235245457078115	0.224117066000039	0.213303076288593
0.046450768780065	3.77367748726137E-02	2.91824871538631E-02
6.60865177491834E-02	6.59720109400465E-02	6.92537746906397E-02
8.56814697125112E-02	8.55203398081205E-02	8.94988984981914E-02
9.15366283988573E-03	8.13719360536695E-03	7.10407289197174E-03
6.13268624090981E-03	6.02862916971721E-03	5.9185525420217E-03
1.53896165939021E-03	1.47166835339278E-03	1.40483683112609E-03
8.12560648788018E-02	0.077457159467399	7.37560049336104E-02
1.61584904475977E-02	1.31453918993329E-02	1.01827498713796E-02
2.09582951307011E-02	2.09198015824637E-02	2.21140967936176E-02
8.60231201669609E-02	8.58613802044683E-02	8.97174028487377E-02
9.19478791177203E-03	8.17381449483099E-03	7.13610854797132E-03
6.15835294194243E-03	6.05383663490385E-03	5.94327328969015E-03
1.54512025016685E-03	1.47755714187668E-03	1.4104578774708E-03
8.15817220515322E-02	7.77674336443406E-02	7.40513402562783E-02
1.62248832653269E-02	1.31993777600131E-02	1.02245493726735E-02
2.10417772084395E-02	2.10031395595199E-02	2.21601168532642E-02
0.312298982485904	0.311640866706123	0.337885310880945
0.031275736277915	2.77979626054641E-02	2.42558934837109E-02
1.59920910420846E-02	1.56288127821016E-02	1.52443233020287E-02
6.65047257757077E-03	6.36022336422346E-03	6.07174304798665E-03
0.329328199986041	0.314189247511958	0.299383276000969
0.067730463695705	5.52087959528838E-02	4.28723086645557E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
5.87677783357331E-02	5.45092193079333E-02	0.05035352508649	0.046261907085063
0.130211262362038	0.129993700306362	0.129777379504855	0.129573689383308
0.468467126548708	0.467723326211614	0.467013709443561	0.466350652116999
4.41702846384273E-02	0.043982420455716	4.37526900235068E-02	4.34966764404345E-02
3.75110831508937E-02	3.73672762349188E-02	3.72058731547077E-02	3.70382341525417E-02
6.41795158253124E-03	6.11279406428589E-03	5.81213057487822E-03	5.5148158638828E-03
0.370255014762779	0.371783571107538	0.373595999745801	0.375546062259249
5.28738231097367E-02	4.90436616416785E-02	4.53056947532765E-02	0.041625207154199
0.117392251585882	0.117195747805267	0.11700042654076	0.116816521195489
0.420897492047591	0.420229910800021	0.419592965424549	0.418997803441227
3.95800998428393E-02	3.94106225830727E-02	3.92036116954802E-02	3.89730340243844E-02
3.38624017819934E-02	3.37327158956459E-02	3.35871777265724E-02	0.033436044147848
5.74204768877842E-03	5.46903948522487E-03	5.20005305336471E-03	4.93406318885226E-03
0.332424706218423	0.333796045242022	0.335422632434067	0.337172933014075
4.72328959273762E-02	4.38111463925347E-02	4.04717740088648E-02	3.71837638669245E-02
0.105486470333968	0.105310041382801	0.105134651084983	0.10496950784046
0.443330359266499	0.442627439085656	0.441956750038417	0.44133005249685
4.17753192135226E-02	4.15970333034058E-02	4.13791749826155E-02	4.11364821816205E-02
3.56686336111885E-02	3.55320087548226E-02	3.53786869996019E-02	3.52194719914696E-02
6.05643021874869E-03	5.76848141971328E-03	5.48477567290751E-03	5.20423084577841E-03
0.349931111799351	0.351374486586267	0.353086678407906	0.354929106982082
4.98396859357201E-02	4.62290521040337E-02	4.27053797051983E-02	0.039235915039331
0.1111270789521	0.110941239714986	0.110756485023888	0.110582522868102
0.148354617293738	0.148102454005139	0.147863130953053	0.147639739059023
1.34396786691728E-02	1.33841359336194E-02	1.33152989448466E-02	1.32379216663802E-02
1.03453182072665E-02	1.03043578991733E-02	1.02582553016782E-02	1.02101199798276E-02
2.24278438312087E-03	2.1356835611271E-03	2.03010246546402E-03	1.92567520191438E-03
0.125382951284581	0.125919988598838	0.126544031776715	0.127212011157054
0.017201274995702	1.59610082504063E-02	1.47487307434509E-02	1.35543267578035E-02
3.65878701306167E-02	3.65236067494073E-02	3.64603061403511E-02	3.64008027243811E-02
0.149049295613138	0.148795972843807	0.148555548001798	0.148331127333806
1.35098027545081E-02	1.34540054584442E-02	1.33848439801545E-02	1.33070972710581E-02
1.03910412893638E-02	1.03498954937598E-02	1.03035830333367E-02	1.02552273059928E-02
2.2536981937888E-03	2.14607812562987E-03	2.03998533172189E-03	1.93505205709251E-03
0.125968849179465	0.126508323198072	0.127135219807352	0.127806263170979
1.72866853915324E-02	1.60402350644038E-02	1.48219186655703E-02	1.36215676253337E-02
0.036759381252474	0.036694821664	3.66312285829717E-02	3.65714500949954E-02
0.61530408360355	0.614196087572831	0.6131488564068	0.612172104369208
5.96160059760424E-02	5.94199465211605E-02	5.91634611130186E-02	0.058867698105891
3.04785187296297E-02	3.03469814220679E-02	3.01971115254762E-02	3.00379895603634E-02
1.03784209658609E-02	9.88275615418181E-03	9.39408943791371E-03	8.91075907511026E-03
0.552540734604575	0.554960501837884	0.557731416948791	0.560686966745533
7.76097707371554E-02	7.20178024869129E-02	6.65503076338003E-02	6.11629770198653E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.22291786187363E-02	3.82647182498143E-02	3.43532514649356E-02	3.04797256741957E-02
0.129388444331038	0.129199289233178	0.129014984712123	0.128840812699466
0.465741895353915	0.46515278683347	0.46459531216336	0.464076660846941
4.32184650458944E-02	4.29083326441324E-02	4.25715950324804E-02	4.22165068686401E-02
0.036867376236432	3.66812001431646E-02	3.64846609184245E-02	3.62828597956304E-02
5.22065141526537E-03	4.92972746373041E-03	4.64187520150532E-03	4.35650261496046E-03
0.377642378232844	0.379968078339538	0.382511703330571	0.385207695167058
3.79975457584484E-02	3.44310784640491E-02	3.09121382711618E-02	2.74272462416097E-02
0.116649258095611	0.116478528984567	0.116312210790116	0.116155053111165
0.418451392549886	0.417922565975471	0.417422108860645	0.416956489758437
3.87225545409197E-02	3.84434586102781E-02	3.81405168212754E-02	3.78211249841741E-02
3.32820380975826E-02	0.033114226457858	0.032937086697241	3.27552200673586E-02
4.67089228630614E-03	4.41062144395191E-03	4.15309948352995E-03	3.89779650652443E-03
0.339054703507867	0.341142735579592	0.343426705495255	0.34584765073118
3.39429578201573E-02	0.030756830511901	2.76131704909801E-02	2.44999351174612E-02
0.104819313705321	0.104665982060172	0.104516599069753	0.104375437407668
0.440754694177883	0.440197823610392	0.439670811846211	0.439180478365073
4.08728207566118E-02	4.05789848411953E-02	4.02600082982757E-02	3.99236939036278E-02
0.035057232024252	3.48804506463744E-02	3.46938440186882E-02	3.45022589436344E-02
4.92665963173671E-03	4.65214816131467E-03	4.38053677829415E-03	4.11126627457189E-03
0.356909941858769	0.359108017057959	0.361512438555526	0.364061096607641
3.58162698744347E-02	3.24543442721269E-02	2.91372420649098E-02	2.58522473214222E-02
0.110424310343532	0.110262782442756	0.110105409190178	0.109956694210969
0.147434354165429	0.147237017851877	0.147051032438871	0.146878402523382
1.31532447167384E-02	1.30584852790844E-02	1.29551805247854E-02	1.28459250793144E-02
1.01607886510879E-02	1.01070269426421E-02	1.00501540949607E-02	9.9916150081506E-03
1.82233121204644E-03	1.72007969394506E-03	1.61886887494032E-03	1.51850513265169E-03
0.127926435918648	0.128710834597866	0.129562413248175	0.130461593339737
1.23763393896047E-02	1.12170018557536E-02	1.00723420058141E-02	8.93837001669702E-03
3.63465589711664E-02	3.62918247753141E-02	3.62388226125965E-02	3.61889034954985E-02
0.148124796764438	0.147926550535069	0.147739706830045	0.147566279848112
0.013222012346682	1.31267919662592E-02	1.30229813705681E-02	1.29131886861615E-02
1.02056687734899E-02	1.01516591827853E-02	1.00945235562466E-02	1.00357132826147E-02
1.83120740041105E-03	1.72846065570032E-03	1.62675977707766E-03	1.52591016644974E-03
0.128523974526938	0.12931199573506	0.130167518743152	0.13107087119439
1.24377175423985E-02	1.12726136109436E-02	1.01222628471482E-02	8.98265466502897E-03
3.65169556850199E-02	0.03646196786142	0.036408719726017	3.63585687547539E-02
0.61127302653108	0.610414228131082	0.609607521699638	0.608860180452981
5.85380178308736E-02	5.81626274168354E-02	5.77480389226369E-02	5.73059626984256E-02
2.98721416082469E-02	2.96910362488473E-02	2.94982093279651E-02	2.92982449214946E-02
8.43243701280681E-03	7.95914338061512E-03	7.49064485232587E-03	7.02605656104559E-03
0.563836710529745	0.567267769899642	0.570971624670447	0.574871403830269
0.055849251801367	5.06185700510702E-02	4.54535511108035E-02	4.03366107929171E-02

GLC_2034_C+T	GLC_2035_C+T
2.66321499418554E-02	2.28096541284537E-02
0.12868396016679	0.137689954938758
0.463605375170282	0.489562026539369
4.18548383103887E-02	4.14782274039878E-02
3.60825278985036E-02	3.58843509434396E-02
4.07300576997594E-03	3.79152130240908E-03
0.387945448927922	0.390837198623
2.39656678973561E-02	2.05266156262115E-02
0.116013516396208	0.123849791016699
0.416533397871492	0.438846568937459
0.037495824795433	3.71571444874433E-02
3.25746978761223E-02	3.23961511481447E-02
3.6441717975617E-03	3.39234786736231E-03
0.348306060896288	0.350902934085764
2.14075336291364E-02	1.83352632130082E-02
0.104248309628708	0.11098906930117
0.438734931667344	0.462523641234897
3.95811636091735E-02	3.92245385321476E-02
3.43120901408798E-02	3.41240033598326E-02
3.84376595922412E-03	3.57816494899123E-03
0.366649212312699	0.369382999780231
2.25892332645713E-02	1.93474572664962E-02
0.109822764056185	0.116993937325468
0.146721410874072	0.152566688042628
1.27344219753284E-02	1.26177896475255E-02
9.93331104606974E-03	9.87532037989346E-03
1.41879627233142E-03	1.31978362211266E-03
0.131375145408513	0.132338726497755
7.81190629580634E-03	6.6926935951885E-03
3.61438942387727E-02	3.78682481726674E-02
0.14740856342552	0.153035574812877
1.28011367304822E-02	1.26839277093744E-02
9.97713841201665E-03	9.91887687145571E-03
1.42571863295562E-03	1.32622675825028E-03
0.131988661996221	0.132956724604233
7.85059284760273E-03	6.72581900381809E-03
3.63133505454361E-02	3.79723254894715E-02
0.608180070162855	0.608340278072089
5.68535833698594E-02	5.63759647616663E-02
0.029097269609394	2.88943028567706E-02
6.56449899896798E-03	6.10617635641318E-03
0.578835364595749	0.583013414044105
0.035253687596344	3.02036875434808E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
491508.49	3752711.29	TW	7.43888884963515E-02	7.37388981979839E-02
491508.49	3752771.29	BW	0.325035504195778	0.32443751889774
491508.49	3752771.29	Diesel_TOG_Ex	3.96129011559091E-02	3.60875656983345E-02
491508.49	3752771.29	DPM_Onroad	1.73135900413008E-02	1.69541159700225E-02
491508.49	3752771.29	Gas_PM10_Exh	7.50303233657053E-03	7.20273336524551E-03
491508.49	3752771.29	Gas_TOG_Eva	0.372146588335813	0.356444390180072
491508.49	3752771.29	Gas_TOG_Exh	9.63648794013917E-02	8.32444065252753E-02
491508.49	3752771.29	TW	7.71426504644339E-02	7.64685593841098E-02
491508.49	3758711.29	BW	0.453754300169356	0.453041420621718
491508.49	3758711.29	Diesel_TOG_Ex	6.49605743298575E-02	5.91009591204432E-02
491508.49	3758711.29	DPM_Onroad	3.94981012854639E-02	3.89000638617235E-02
491508.49	3758711.29	Gas_PM10_Exh	7.79775233789052E-03	7.48606765574045E-03
491508.49	3758711.29	Gas_TOG_Eva	0.430096022070067	0.411628665819257
491508.49	3758711.29	Gas_TOG_Exh	0.107220749785607	9.24708281614715E-02
491508.49	3758711.29	TW	0.113473336116168	0.112433000023568
491508.49	3758771.29	BW	0.448119140975688	0.447413255885603
491508.49	3758771.29	Diesel_TOG_Ex	6.40130204658062E-02	5.82350607210668E-02
491508.49	3758771.29	DPM_Onroad	3.87556493889972E-02	3.81664015625499E-02
491508.49	3758771.29	Gas_PM10_Exh	7.73185615447342E-03	7.42280889969341E-03
491508.49	3758771.29	Gas_TOG_Eva	0.425821635682272	0.407546051784837
491508.49	3758771.29	Gas_TOG_Exh	0.106180214931183	9.15758554043643E-02
491508.49	3758771.29	TW	0.111994547882127	0.110950561505003
491508.49	3764771.29	BW	0.277360778649265	0.276916077527485
491508.49	3764771.29	Diesel_TOG_Ex	3.86271603029257E-02	0.035137074769603
491508.49	3764771.29	DPM_Onroad	2.30305823174435E-02	0.022673645103541
491508.49	3764771.29	Gas_PM10_Exh	4.8932733219658E-03	4.69772278232703E-03
491508.49	3764771.29	Gas_TOG_Eva	0.267594406278016	0.256141460675506
491508.49	3764771.29	Gas_TOG_Exh	6.65236257519515E-02	5.73854041167623E-02
491508.49	3764771.29	TW	6.90461254745962E-02	6.84638945057863E-02
491553.03	3741938.31	BW	0.232048582536767	0.231650668157432
491553.03	3741938.31	Diesel_TOG_Ex	2.96434010604545E-02	2.69785066844168E-02
491553.03	3741938.31	DPM_Onroad	0.016585566032296	1.63118993823399E-02
491553.03	3741938.31	Gas_PM10_Exh	4.58421591897132E-03	4.40092176895122E-03
491553.03	3741938.31	Gas_TOG_Eva	0.240260229302079	0.230084720083
491553.03	3741938.31	Gas_TOG_Exh	6.03844819549535E-02	0.052126337050868
491553.03	3741938.31	TW	5.67114043197915E-02	0.05633303839308
491553.03	3742938.31	BW	0.077550027239921	7.74152614951968E-02
491553.03	3742938.31	Diesel_TOG_Ex	9.27910328144346E-03	8.46030982507435E-03
491553.03	3742938.31	DPM_Onroad	5.42721514881927E-03	5.33981296313271E-03
491553.03	3742938.31	Gas_PM10_Exh	1.52767775369293E-03	1.46654117282886E-03
491553.03	3742938.31	Gas_TOG_Eva	0.081952860874812	0.078479945347602
491553.03	3742938.31	Gas_TOG_Exh	1.99805760825701E-02	1.72497098197056E-02
491553.03	3742938.31	TW	1.88411244575732E-02	1.87351431101218E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
7.40929602743846E-02	7.39430286223151E-02	8.16350733573104E-02
0.323774868610619	0.323092502926406	0.349388529933643
3.24876046286999E-02	2.88688784787604E-02	2.51836370238585E-02
1.65661648370681E-02	1.61891267703022E-02	1.57901323739342E-02
6.90414063170307E-03	6.60283466138538E-03	6.30336425278176E-03
0.341170505355971	0.325490023584204	0.310153891482325
7.03093788461946E-02	0.057310781522796	4.45044968613426E-02
7.68355812366208E-02	7.66800340712973E-02	8.44545399069336E-02
0.452258321247801	0.451488379420154	0.464812448291017
5.31418587977037E-02	4.71846935802742E-02	4.11389988607684E-02
3.82569953173449E-02	3.76659152931401E-02	3.70415955368019E-02
7.17731619901375E-03	6.86297257356274E-03	6.55108597202193E-03
0.393913334453694	0.375200773368617	0.357037600522469
7.79962270807662E-02	6.33355032808085E-02	4.89512021436002E-02
0.113059179500529	0.112867734251868	0.11684954576451
0.446637724151621	0.445874614832057	0.458489661313554
5.23590365843058E-02	4.64848297994224E-02	4.05233526847141E-02
3.75328315438988E-02	3.69500845401788E-02	3.63346084527707E-02
7.1166497828998E-03	6.8049860781073E-03	6.49574780275345E-03
0.390010299545278	0.371494711977262	0.353520026095138
7.72430293051527E-02	6.27273259652024E-02	4.84843725896073E-02
0.111585121776333	0.111395597302747	0.115162452727347
0.276427011348391	0.275943277305324	0.288006241404478
3.15875176959801E-02	2.80385903828284E-02	2.44367629757703E-02
2.22899555846385E-02	2.19359167375191E-02	2.15620994234532E-02
4.50390403995889E-03	4.3067865750697E-03	4.11115192977446E-03
0.245133900505256	0.23353924639172	0.222271711215215
4.84121851897207E-02	3.93309977982775E-02	3.04160996712097E-02
6.87907775318275E-02	6.86714835883718E-02	7.23113459121334E-02
0.231211458965216	0.230768540066293	0.242279864338859
2.42651459405716E-02	2.15484020116299E-02	1.87886310353284E-02
1.60171730083339E-02	1.57414706541182E-02	1.54500687038998E-02
4.21893268961358E-03	4.03455341647348E-03	3.85140443868355E-03
0.220244510255717	0.209990048591182	0.19998904193197
4.40001570432875E-02	3.58027290860613E-02	2.77401938765841E-02
5.64929242400787E-02	5.63870716796663E-02	5.97802482458949E-02
7.72663846150682E-02	7.71155960399747E-02	8.25915550224273E-02
7.62537710202844E-03	6.78832039705512E-03	5.93700453575776E-03
5.24543656109841E-03	5.15719361240202E-03	5.06375008166817E-03
1.40581212918489E-03	1.3443578287249E-03	1.28330136117878E-03
7.51175511472785E-02	7.16252325976534E-02	6.82174876215232E-02
1.45609631064274E-02	0.011851786350426	9.18577998829109E-03
1.87681747469834E-02	1.87325150886311E-02	0.020273171712965

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.149456817795486	0.149183020664814	0.148915402687086	0.148664184939833
0.642100016804047	0.640944444428568	0.639852191585808	0.638833439864306
6.24192932989028E-02	6.22153442686683E-02	0.061948268295863	6.16401980510016E-02
3.17165867111839E-02	3.15796173526609E-02	3.14235504873207E-02	0.031257834290119
0.01083700809031	1.03194763252756E-02	9.80925679439374E-03	9.3046103326744E-03
0.575930058107873	0.578453190795461	0.581342659460032	0.584424585761217
8.09543484190455E-02	7.51209763903612E-02	6.94176783363093E-02	6.37980850796986E-02
0.156013092246506	0.155727366524817	0.155448065163709	0.155185876639063
0.755507350657393	0.754334974906477	0.753214490905966	0.752167141526751
7.25875784440376E-02	0.072274858895708	7.18936437188773E-02	7.14695849886031E-02
6.33888285025349E-02	6.31472911929017E-02	6.28763549157205E-02	6.25952709933454E-02
1.00899208920656E-02	9.61104029197299E-03	9.13930804747442E-03	8.67287352519031E-03
0.58644654583821	0.588823078835168	0.591663793259435	0.594727428744815
8.65076644518521E-02	8.02308413629596E-02	7.41077116308251E-02	0.068079929705114
0.190111396760714	0.189798451920674	0.189486449354337	0.189192516780836
0.745683752653424	0.74452280622506	0.74341353011315	0.742376711428407
0.071482409144578	7.11749880407276E-02	7.08000779716889E-02	7.03829341815739E-02
6.21794360986572E-02	6.19422790152541E-02	6.16762403925176E-02	6.14001970824011E-02
9.99836116066771E-03	9.52370461491099E-03	9.05611995875252E-03	8.59378038554572E-03
0.580324591221934	0.582682586005091	0.585497830712005	0.588532964255182
8.58560288144301E-02	7.96284550927738E-02	7.35529464225602E-02	6.75718341985481E-02
0.187528955243649	0.187219521543802	0.186911153116486	0.186620667579237
0.460233243774754	0.459503560353853	0.458807333688402	0.458156772151519
4.33983656975222E-02	0.043213369121219	4.29872363133092E-02	0.04273528081815
3.69746976493033E-02	3.68330273413978E-02	3.66740292450877E-02	3.65089035278646E-02
6.28912442350921E-03	5.9901256216787E-03	5.69553360515518E-03	5.40422450645736E-03
0.363371754007009	0.364869877456987	0.366647142986674	0.368559675831421
5.19295083425653E-02	4.81674383093876E-02	4.44959764202184E-02	0.040880999169844
0.115358525050262	0.115165630126757	0.11497385944015	0.114793290543811
0.394587221639239	0.393906284140046	0.393260673473327	0.392658174490509
3.50419350523202E-02	3.48989529627809E-02	3.47214442258604E-02	3.45217567556786E-02
2.69321436929256E-02	0.026825353514252	2.67052213414471E-02	2.65798120858119E-02
6.04837932613348E-03	5.75914905913788E-03	5.47398354594737E-03	5.19191425834611E-03
0.336075891518692	0.337537984262503	0.339228142308272	0.341033937023461
4.56065982358719E-02	4.23236396093687E-02	3.91136924130603E-02	3.59505072337103E-02
9.71192153059763E-02	9.69464168315682E-02	9.67765422152067E-02	9.66169203645544E-02
0.128884693023479	0.128659265027066	0.128445773465508	0.128246579285315
1.09238519094532E-02	1.08758493995937E-02	1.08167221211313E-02	1.07503446647416E-02
8.75494766935788E-03	8.72017857679959E-03	8.68104289570538E-03	8.6401631220935E-03
1.96036757688411E-03	1.86653805673664E-03	1.77401360729426E-03	1.68249013706879E-03
0.112076716441658	0.112564053359693	0.11312592377035	0.113726137018265
1.47317327280999E-02	1.36722539870648E-02	1.26357731412808E-02	1.16141938787116E-02
3.15528404664441E-02	3.14962630581897E-02	3.14407486891985E-02	3.13886015016133E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.148434701801958	0.148205472217005	0.147984675272036	0.147777331883256
0.637895718610392	0.636999939431994	0.636158458932411	0.635378883641851
6.12967393551798E-02	6.09055152461302E-02	6.04733451125868E-02	6.00124769311551E-02
3.10850975941929E-02	3.08964695918479E-02	3.06956264795641E-02	3.04873410721638E-02
8.80519462731173E-03	8.31103315266026E-03	7.82188167249793E-03	7.33681474246728E-03
0.587708951222857	0.591286808233191	0.59514922529634	0.599215963025011
5.82553499109014E-02	5.27993808454174E-02	4.74119907314125E-02	4.20747881964312E-02
0.15494637894083	0.154707116816954	0.154476641989076	0.154260202698443
0.751205986613045	0.750273657131882	0.749390219497409	0.748567673357333
0.071009418014168	7.04970007130069E-02	6.99412017189834E-02	6.93554967449157E-02
6.23091369942126E-02	6.19973651392574E-02	6.16684129820429E-02	6.13308430646732E-02
8.21142559532341E-03	7.75513920845674E-03	7.30373674438993E-03	6.85626749312454E-03
0.598028262271392	0.601704784948326	0.60573718162306	0.610017596984362
6.21397836139842E-02	5.63015777867458E-02	5.05423117177039E-02	4.48394008959968E-02
0.188925373143715	0.188651678289691	0.188384541265833	0.188131854454954
0.741425159697039	0.740502460057893	0.739628314703765	0.738814510482423
0.069930186493359	6.94259595660433E-02	6.88789690705968E-02	0.068302497293784
6.11191496281266E-02	0.060812921363599	6.04897975447419E-02	6.01581849669371E-02
8.13637744191036E-03	7.68407988370514E-03	7.23661429200292E-03	6.79304138547732E-03
0.59180202457407	0.595441082636832	0.59943076695253	0.603664924286001
6.16774833128563E-02	5.58840020637785E-02	5.01686632501804E-02	4.45091357120539E-02
0.186356629853406	0.186086261010956	0.185822442778993	0.185572932303934
0.457559503115495	0.456981427590376	0.4564343484796	0.455925344260075
4.24615187230074E-02	4.21563920450943E-02	4.18251302699373E-02	4.14758409438205E-02
3.63406240489893E-02	3.61572576202225E-02	3.59636924080795E-02	3.57649539722982E-02
5.11600379119981E-03	4.8309610236462E-03	4.54893029893193E-03	4.26933082762525E-03
0.370615957551442	0.372897829635633	0.375393980739775	0.37803992293264
3.73179338479418E-02	0.033815010010215	3.03587916486409E-02	2.69360303899358E-02
0.114629069028955	0.114461405620514	0.114298054203179	0.114143689743619
0.392104116662943	0.391572470688696	0.391071783449808	0.390607257712218
3.43031102971884E-02	3.40582645896932E-02	3.37911690348331E-02	3.35086080449668E-02
2.64512997351519E-02	2.63112748632022E-02	2.61631448649445E-02	0.026010682473089
4.91275080689154E-03	4.63650600051244E-03	4.36304514334345E-03	4.09185359255856E-03
0.342961885089597	0.345073003119292	0.347360330917414	0.349772716541266
3.28302734088178E-02	2.97587066764566E-02	2.67255199186853E-02	2.37203390926933E-02
9.64713468043061E-02	9.63248126270052E-02	9.61830993486606E-02	9.60497231786702E-02
0.128063338827566	0.127887795604521	0.127722626573199	0.127569467314594
1.06777369707038E-02	1.05967185401702E-02	1.05085175795314E-02	1.04152823501465E-02
8.59824681557394E-03	8.55256787966391E-03	8.5042328474732E-03	8.45447018535073E-03
1.59190541851281E-03	1.50225733673303E-03	1.41350390321653E-03	1.32548195707319E-03
0.114366793449112	0.115067245672574	0.115825396761348	0.116624678776509
1.06062971319376E-02	9.61376355686659E-03	8.63341782341436E-03	7.66203372245253E-03
3.13410168188173E-02	3.12932399326041E-02	3.12470957088251E-02	3.12036984459247E-02

GLC_2034_C+T	GLC_2035_C+T
0.147590191927793	0.146845638839907
0.634669446159901	0.631686417660443
5.95408859770392E-02	5.90429691317831E-02
3.02779920372277E-02	3.00665511013135E-02
6.85491217741778E-03	0.006376387334778
0.603349621549292	0.607706232487221
3.67730673877956E-02	3.15056866519654E-02
0.154064853914172	0.152475611608072
0.747820435393354	0.783921887205466
6.87591437391579E-02	6.81386944043572E-02
6.09959779616357E-02	6.06651192308012E-02
6.41175058435968E-03	5.97041774104108E-03
0.614363600894544	0.618958900226963
3.91748500880114E-02	3.35473889860584E-02
0.187904379084391	0.19886571458996
0.738075186940243	0.772737328879804
6.77155191189528E-02	6.71047544842217E-02
5.98291966201965E-02	5.95040915289875E-02
6.35239359213637E-03	5.91489812247479E-03
0.60796406843064	0.612509130058588
0.038887628850201	3.33028761286047E-02
0.185348302887876	0.195872028876827
0.455462831617808	0.481885153881823
4.11200859638539E-02	4.07496613406515E-02
3.55676745794603E-02	3.53725372596025E-02
3.99156968198301E-03	3.71578141838602E-03
0.380726833246525	0.38356509065437
2.35361747551128E-02	2.01584517080878E-02
0.11400467225681	0.121966593494313
0.390184754705738	0.410381390433046
0.033220215488066	3.29184846963728E-02
2.58588271890686E-02	2.57077914389728E-02
3.82242609926473E-03	3.55486438831275E-03
0.352223967965499	0.354806177653737
2.07349081133706E-02	1.77685250765998E-02
9.59294236483607E-02	0.101826197954026
0.127430136275675	0.136975915602942
1.03200623615808E-02	1.02204223490182E-02
8.40489090421336E-03	8.3555525352251E-03
1.23803223331764E-03	1.15118761475891E-03
0.117436861818877	0.118293104340013
6.69704069204533E-03	5.73821609303588E-03
3.11645504563588E-02	3.37959434156236E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
491553.03	3743938.31	BW	7.04420874505657E-02	7.03249058570346E-02
491553.03	3743938.31	Diesel_TOG_Ex	9.12057395633221E-03	8.31222000752782E-03
491553.03	3743938.31	DPM_Onroad	5.50449537137238E-03	5.41941696360283E-03
491553.03	3743938.31	Gas_PM10_Exh	1.31829401338479E-03	1.26555993238493E-03
491553.03	3743938.31	Gas_TOG_Eva	7.12140408044101E-02	6.81772357833764E-02
491553.03	3743938.31	Gas_TOG_Exh	1.75797402104042E-02	1.51711274151594E-02
491553.03	3743938.31	TW	1.73249090566703E-02	1.72235440782935E-02
491553.03	3744938.31	BW	7.57637005946755E-02	7.56371982435226E-02
491553.03	3744938.31	Diesel_TOG_Ex	9.82506969610617E-03	8.95262002638698E-03
491553.03	3744938.31	DPM_Onroad	0.005840951329561	5.74949894538406E-03
491553.03	3744938.31	Gas_PM10_Exh	1.43341847511692E-03	1.3760815695056E-03
491553.03	3744938.31	Gas_TOG_Eva	7.69340641085055E-02	7.36551941142512E-02
491553.03	3744938.31	Gas_TOG_Exh	1.90851331269091E-02	1.64710324398829E-02
491553.03	3744938.31	TW	1.86123231895135E-02	0.018504522103218
491553.03	3745938.31	BW	8.04177568170343E-02	8.02826591578047E-02
491553.03	3745938.31	Diesel_TOG_Ex	1.04572604337579E-02	9.52471848773072E-03
491553.03	3745938.31	DPM_Onroad	6.04616658285469E-03	5.9491924634521E-03
491553.03	3745938.31	Gas_PM10_Exh	1.54143327824515E-03	1.47977438055959E-03
491553.03	3745938.31	Gas_TOG_Eva	8.22759964179682E-02	7.87724806286601E-02
491553.03	3745938.31	Gas_TOG_Exh	2.04894503503769E-02	1.76838226696723E-02
491553.03	3745938.31	TW	1.97167570850517E-02	1.96011296540546E-02
491553.03	3746938.31	BW	8.67672381691793E-02	8.66209571638875E-02
491553.03	3746938.31	Diesel_TOG_Ex	0.011318447309826	1.03086705387923E-02
491553.03	3746938.31	DPM_Onroad	6.42799722731226E-03	6.32336788011306E-03
491553.03	3746938.31	Gas_PM10_Exh	1.68309257779576E-03	1.61575909300888E-03
491553.03	3746938.31	Gas_TOG_Eva	8.93533414709461E-02	0.085549045413094
491553.03	3746938.31	Gas_TOG_Exh	2.23523709221851E-02	1.92923525256328E-02
491553.03	3746938.31	TW	2.12373412282305E-02	2.11129652548491E-02
491553.03	3747938.31	BW	0.094274246428625	9.41158288485791E-02
491553.03	3747938.31	Diesel_TOG_Ex	1.24075192688909E-02	1.13019691693946E-02
491553.03	3747938.31	DPM_Onroad	7.01736243826174E-03	6.90288659167383E-03
491553.03	3747938.31	Gas_PM10_Exh	1.8291775187526E-03	1.75599683277662E-03
491553.03	3747938.31	Gas_TOG_Eva	9.70183709146056E-02	9.28831795070073E-02
491553.03	3747938.31	Gas_TOG_Exh	0.024329759207379	2.09986437761412E-02
491553.03	3747938.31	TW	2.30790890386718E-02	2.29534224698193E-02
491553.03	3748938.31	BW	0.103176120993424	0.103002160930709
491553.03	3748938.31	Diesel_TOG_Ex	1.36606277684614E-02	1.24384618486148E-02
491553.03	3748938.31	DPM_Onroad	7.54121039811144E-03	7.41558619187424E-03
491553.03	3748938.31	Gas_PM10_Exh	2.0233886611427E-03	0.001942444427833
491553.03	3748938.31	Gas_TOG_Eva	0.106624556978814	0.102082121553685
491553.03	3748938.31	Gas_TOG_Exh	2.68865133875936E-02	2.32061606762276E-02
491553.03	3748938.31	TW	2.52304014215314E-02	2.50958389511027E-02
491553.03	3749938.31	BW	0.112136137628889	0.111946011064198

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
7.01957544190468E-02	7.00665156062435E-02	7.34542951174446E-02
7.48868067965566E-03	6.66391789897416E-03	0.00582570478173
5.32764874750942E-03	5.24259916938361E-03	5.1525838876886E-03
1.21323217827272E-03	0.001160162946604	1.10746513798634E-03
6.52484536893867E-02	6.21863229543417E-02	5.92052072831371E-02
1.28027434359155E-02	1.04117792088518E-02	8.06165892606385E-03
1.72596546140822E-02	1.72284975445044E-02	1.80676520722682E-02
7.54977458575941E-02	7.53580460076891E-02	0.079275402923235
8.06379269580706E-03	7.1735885375668E-03	6.26886999841187E-03
5.6508750975094E-03	5.55927915421677E-03	5.46235156060447E-03
1.31918178115732E-03	1.26148666771394E-03	1.20419314876361E-03
7.04918964535401E-02	6.71867623461657E-02	0.063968476668704
1.39003290917931E-02	0.011305524321246	8.75481811421134E-03
0.018542075320291	0.018508463319256	1.95852934126559E-02
8.01336816692383E-02	0.079984167983279	8.44766774170133E-02
8.57474063270864E-03	7.62322840179417E-03	6.65624767045057E-03
5.84466428783912E-03	5.74722556909088E-03	5.64415463557424E-03
1.4185797822045E-03	1.35654362093669E-03	1.29493659069654E-03
7.53905920060671E-02	7.18610454582863E-02	6.84232157590579E-02
1.49244340341326E-02	1.21396872687444E-02	9.40197989367385E-03
1.96420939937474E-02	1.96062432318452E-02	2.09439711994279E-02
8.64596125090424E-02	8.62974876011587E-02	8.98073491882257E-02
9.27988014125193E-03	8.2492026580032E-03	7.20164495306376E-03
6.2105847769898E-03	6.10516622456741E-03	5.99365228438804E-03
1.54892788308628E-03	1.48119407135201E-03	1.41392736956369E-03
8.18756473235433E-02	0.078045724697512	7.43148623838246E-02
1.62824816540407E-02	1.32456455285437E-02	1.02598580633827E-02
2.11568422621218E-02	2.11180933309059E-02	2.21676147584338E-02
0.09394112149578	9.37656860246597E-02	9.77079275111272E-02
1.01754821603235E-02	9.04678449921571E-03	7.89948854952464E-03
6.77947810545456E-03	6.66405887558548E-03	6.54195348571273E-03
1.68336743788589E-03	1.60975246662518E-03	1.53664895061015E-03
8.88914179800457E-02	8.47294421954252E-02	8.06760618615116E-02
0.017722419646018	1.44167438995315E-02	1.11668998761786E-02
0.022991896669005	2.29499754793078E-02	2.41409715337023E-02
0.102810277912579	0.10261740348246	0.106502280671658
0.011193294647601	9.94568586961543E-03	8.6776251202984E-03
7.28023002785268E-03	7.15326941707803E-03	7.01900769797274E-03
1.86210623087401E-03	1.78068635984436E-03	1.69983038602997E-03
9.76959308708773E-02	9.31255340872455E-02	0.088673670403911
1.95862350206321E-02	1.59340562731409E-02	1.23433826608835E-02
0.025134909171882	2.50889077857712E-02	2.62506124012887E-02
0.11173622808887	0.111524990856749	0.117854662786588

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.1198714892281	0.119671824034953	0.119482042780912	0.119304842648128
1.08060308216198E-02	1.07596355712831E-02	1.07026307547692E-02	1.06388398709111E-02
8.93060273412461E-03	8.89578303612612E-03	8.85665329933615E-03	8.81590537259241E-03
0.001742813725823	1.65966676533835E-03	1.57770907982167E-03	1.49665092759678E-03
9.93991801029928E-02	9.98201539224236E-02	0.100312201731536	0.100839719308655
1.34199640744268E-02	1.24510687092426E-02	1.15043604186729E-02	1.05717532466257E-02
2.97006470452214E-02	2.96492483388092E-02	2.95984832306286E-02	2.95507399344989E-02
0.129839765910548	0.129622305908098	0.129415693714613	0.129222793784813
1.17255144499222E-02	1.16757807346987E-02	1.16145165910401E-02	1.15458698492997E-02
9.50439901911924E-03	9.46719389753943E-03	9.42536728164847E-03	9.38178166372799E-03
1.91023437531093E-03	1.81907304717548E-03	1.72921248007253E-03	1.64033684358646E-03
0.108191517983219	0.108651267684599	0.10918775531392	0.109762652359938
1.46632412699753E-02	0.013604986875874	1.25708668728181E-02	1.15521054871208E-02
3.21327879940222E-02	3.20769527633511E-02	3.20218458471121E-02	3.19700260945875E-02
0.137900933167805	0.137668471125843	0.137447711702424	0.137241622895822
1.24948198070829E-02	1.24425460606964E-02	0.012377961671473	1.23054862885812E-02
9.84195689751654E-03	9.80321471337602E-03	9.7596313406992E-03	9.71416858433331E-03
2.05204724333396E-03	1.95409963196091E-03	1.85754730096133E-03	1.76205231343198E-03
0.115638488464654	0.116131536708744	0.116705821359758	0.117320928010404
1.57730689717695E-02	1.46350840146887E-02	1.35229679750316E-02	1.24273308807878E-02
3.40753139227643E-02	3.40158259126526E-02	3.39571644838281E-02	3.39020108617697E-02
0.150139423081258	0.149884787051438	0.149643079613507	0.149417454615423
1.36586701860736E-02	1.36023553698758E-02	1.35325379566887E-02	1.34540505768839E-02
0.01048548290014	1.04439748773159E-02	1.03972509242918E-02	1.03484641119531E-02
2.26594815002092E-03	2.15776545729773E-03	2.05112043898154E-03	1.94564205974207E-03
0.126695407252737	0.127237067543856	0.127866927904386	0.128541287307679
1.73905338031322E-02	1.61362706855378E-02	1.49103972839306E-02	1.37026386480484E-02
3.70426657335735E-02	3.69777173138016E-02	3.69137233296928E-02	3.68535647723268E-02
0.164310590414175	0.164033139372133	0.163769697058712	0.163523767731149
1.51199282424979E-02	1.50581997824145E-02	1.49815209986599E-02	1.48952465511325E-02
1.14873163507035E-02	1.14418187851494E-02	1.13905836961323E-02	1.13370688643676E-02
2.47783849016626E-03	2.35960057475795E-03	2.24304937388881E-03	2.1277761130998E-03
0.138296227924233	0.138885084136342	0.139570835147112	0.14030540334433
0.019129514875	1.77490320258433E-02	1.63999857181673E-02	1.50709689005587E-02
4.05650454038146E-02	4.04941794442408E-02	4.04243149711163E-02	4.03586304695812E-02
0.180832012787847	0.180525869711909	0.180235230391751	0.179963919869226
1.67736054766709E-02	1.67064607786936E-02	1.66227755828543E-02	0.016528485173639
1.23892535430188E-02	1.23399754058968E-02	1.22844538636679E-02	0.012226416001564
2.75048945558922E-03	2.61924253977787E-03	2.48986854653699E-03	2.36191313031079E-03
0.152475197056076	0.153125465361637	0.153882138124827	0.154692473064019
2.12430623074931E-02	1.97101766332131E-02	1.82122201514244E-02	1.67365049048006E-02
4.46277785293964E-02	4.45496451289374E-02	0.044472640969853	4.44002482156774E-02
0.198028045708407	0.197691087881609	0.197371310142003	0.19707281922185

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.119141991294701	0.11898519950433	0.118837253968595	0.118699839688872
1.05692662327224E-02	0.010491638209894	1.04072147449208E-02	1.03180659840687E-02
8.77425934676843E-03	8.7288795162258E-03	8.68092315091204E-03	8.63162201202127E-03
1.41643763113286E-03	1.33707991628448E-03	1.2585363257994E-03	1.18065428793049E-03
0.101404789932669	0.102027103662564	0.102704201294612	0.103419963982451
9.65209900290527E-03	8.74721798311536E-03	7.85393079162605E-03	6.96905860645334E-03
2.95072463770874E-02	2.94632085946455E-02	2.94204876055006E-02	2.93802119383327E-02
0.129045495043783	0.128874887444461	0.128713955840955	0.128564506865432
1.14709270140787E-02	1.13872327589755E-02	0.011296145515597	0.011199916248559
9.33720396097761E-03	9.2886281919043E-03	9.23728072880513E-03	9.18447679641455E-03
1.55238616474686E-03	1.4653710445737E-03	0.001379246450858	1.29384584142454E-03
0.110378198593005	0.111055526198947	0.111792029287	0.112570338683572
1.05474517899266E-02	9.55887095194112E-03	8.5829137062571E-03	7.61612699417434E-03
3.19228104192801E-02	3.18750479713899E-02	3.18287360387731E-02	3.17850864782514E-02
0.137052177217185	0.136870002594739	0.136698224898677	0.136538738485758
1.22262753732754E-02	1.21377229642441E-02	1.20412695110191E-02	1.19393182657558E-02
9.66762160678757E-03	9.61689576778962E-03	9.56325393615549E-03	9.50806428958577E-03
1.66755020762695E-03	1.57405147766371E-03	1.48150805642354E-03	1.38974155868853E-03
0.117979215255139	0.118702875824919	0.119489216759532	0.120319898200805
0.011346830275395	1.02835601739535E-02	9.23383134104152E-03	8.19394644355748E-03
3.38517464380999E-02	3.38009560199071E-02	0.033751736476787	3.37053611417004E-02
0.149210024346881	0.149010681636137	0.148822783061348	0.148648365303212
1.33681538648421E-02	1.32720159071752E-02	1.31672017573772E-02	1.30563459446459E-02
1.02984626925343E-02	1.02439685987704E-02	1.01863199648589E-02	1.01269809226517E-02
1.84125906364375E-03	1.73798162048634E-03	1.63575710736948E-03	1.53438935803568E-03
0.129262693113229	0.130055046599046	0.130915493128657	0.131824172709124
1.25115183352851E-02	1.13393122574519E-02	1.01819847667702E-02	9.03548543919211E-03
3.67987274504132E-02	3.67433742431686E-02	3.66897623557211E-02	3.66392636814867E-02
0.163297686376696	0.163080334372994	0.162875414396	0.162685171370822
1.48007707944024E-02	1.46949563304059E-02	1.45795404006429E-02	1.44574360500683E-02
1.12822043143223E-02	1.12224030999578E-02	1.11591325692703E-02	1.10939970541772E-02
2.01370293905996E-03	1.9008428509117E-03	1.78913761669533E-03	1.6783714918336E-03
0.141091595309792	0.141955755933368	0.142894705350409	0.143886602281026
0.013760349277453	1.24706683349106E-02	1.11974439902759E-02	9.93618399802167E-03
4.02987635812709E-02	4.02382906897056E-02	0.040179698121421	0.040124496729458
0.179714493811047	0.179474753363035	0.179248754694918	0.17903895814391
1.64251314237166E-02	1.63092289494879E-02	0.016182699346308	1.60487721798106E-02
1.21668659535005E-02	1.21019530027138E-02	0.012033252835132	1.19625019287907E-02
2.23528990579972E-03	2.11001374434178E-03	1.98601989161639E-03	1.86306865508493E-03
0.15555954415484	0.156512230105599	0.157547061821352	0.158640073644082
1.52812187668214E-02	1.38491953564368E-02	1.24354501547753E-02	1.10349884053027E-02
4.43342619436176E-02	4.42676355499633E-02	4.42030950743666E-02	4.41422971887236E-02
0.19679837651895	0.196534726102935	0.196286260059987	0.196055645197896

GLC_2034_C+T	GLC_2035_C+T
0.118574902731327	0.124156477350879
1.02271396589846E-02	1.01322086537528E-02
0.00858259704698	8.53396471682217E-03
1.10328137256671E-03	1.02645085361241E-03
0.104147055011588	0.104914377238721
6.09006808418399E-03	5.21675986046124E-03
2.93439108263659E-02	3.06563033560744E-02
0.128428619530631	0.134396728699298
1.11017517745587E-02	1.09992092076922E-02
9.13194690496928E-03	9.0798018570474E-03
1.20900316854881E-03	1.12475446232732E-03
0.113361001587763	0.114195257797679
6.65575897249483E-03	5.70159136200171E-03
0.0317457404192	3.33230287760088E-02
0.136393713524864	0.143260397436282
1.18352974097691E-02	1.17265710853787E-02
9.45312773892816E-03	9.39853798347349E-03
1.29857435433544E-03	1.20804491198149E-03
0.121163805101369	0.12205411611825
7.1609589117207E-03	6.13463353843751E-03
3.36635533149576E-02	3.56692256734816E-02
0.148489751303516	0.153511122540654
1.29432118436951E-02	1.28248720521172E-02
1.00678794437488E-02	1.00090934767155E-02
1.43368332631302E-03	1.33368128888468E-03
0.132747361373312	0.133721229657314
7.89658582212252E-03	0.006765026978335
3.65937339205683E-02	0.038067707507576
0.162512173290086	0.167368807138046
1.43328167490698E-02	1.42024246478057E-02
1.10291131203143E-02	1.09645577683239E-02
1.56832912061819E-03	1.45905830216782E-03
0.144894297402282	0.145957655294099
8.68330611244051E-03	7.43852917168863E-03
4.00747318164123E-02	4.15111908518092E-02
0.178848173772166	0.183436341853504
1.59120791689002E-02	1.57689933666784E-02
1.18919919113564E-02	1.18217851883979E-02
1.74092077413652E-03	1.61962908969686E-03
0.159750541612741	0.160922142689495
9.64382733610666E-03	8.26165330892224E-03
4.40874836098844E-02	4.54200127315259E-02
0.195845916442699	0.20346752888948

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
491553.03	3749938.31	Diesel_TOG_Ex	1.48088979675355E-02	1.34845411660782E-02
491553.03	3749938.31	DPM_Onroad	8.04003750019761E-03	7.90405454876496E-03
491553.03	3749938.31	Gas_PM10_Exh	2.23027567863727E-03	2.14104840480481E-03
491553.03	3749938.31	Gas_TOG_Eva	0.116813888853782	0.111839562644193
491553.03	3749938.31	Gas_TOG_Exh	2.95677648539251E-02	2.55220050959342E-02
491553.03	3749938.31	TW	2.73621179450757E-02	2.72039367622745E-02
491553.03	3750938.31	BW	0.125606834080728	0.125393216541876
491553.03	3750938.31	Diesel_TOG_Ex	0.016719615594131	1.52211061058247E-02
491553.03	3750938.31	DPM_Onroad	8.82290846681184E-03	8.66993575339843E-03
491553.03	3750938.31	Gas_PM10_Exh	2.5320029304481E-03	2.4307109459322E-03
491553.03	3750938.31	Gas_TOG_Eva	0.131612061433568	0.12600670755237
491553.03	3750938.31	Gas_TOG_Exh	3.35321233175535E-02	0.02894523242893
491553.03	3750938.31	TW	3.05996521131379E-02	3.04208472962334E-02
491553.03	3751938.31	BW	0.178193372521496	0.177891003553837
491553.03	3751938.31	Diesel_TOG_Ex	2.42262683284648E-02	2.20899249293025E-02
491553.03	3751938.31	DPM_Onroad	1.15788204347191E-02	1.13576971037941E-02
491553.03	3751938.31	Gas_PM10_Exh	3.61111707187546E-03	3.46642975413101E-03
491553.03	3751938.31	Gas_TOG_Eva	0.192937095846616	0.184639787779278
491553.03	3751938.31	Gas_TOG_Exh	4.80530857369552E-02	4.14781263032084E-02
491553.03	3751938.31	TW	4.29921012160292E-02	4.27747117913355E-02
491553.03	3752938.31	BW	0.380486848142035	0.379790258848732
491553.03	3752938.31	Diesel_TOG_Ex	4.70301913602116E-02	4.28231819946261E-02
491553.03	3752938.31	DPM_Onroad	0.020692351504366	2.02667480237625E-02
491553.03	3752938.31	Gas_PM10_Exh	8.73971095739306E-03	8.39000871140743E-03
491553.03	3752938.31	Gas_TOG_Eva	0.431874292759036	0.413658932022277
491553.03	3752938.31	Gas_TOG_Exh	0.112448106470269	9.71343198129075E-02
491553.03	3752938.31	TW	9.05504321824619E-02	8.97665644760968E-02
491553.03	3753938.31	BW	0.576890350405824	0.575956545320385
491553.03	3753938.31	Diesel_TOG_Ex	8.07677450305888E-02	7.35273925056731E-02
491553.03	3753938.31	DPM_Onroad	4.68846752886374E-02	0.04614442005963
491553.03	3753938.31	Gas_PM10_Exh	1.07130874636827E-02	1.02846430681274E-02
491553.03	3753938.31	Gas_TOG_Eva	0.56991639208243	0.545524919109948
491553.03	3753938.31	Gas_TOG_Exh	0.145021472571673	0.125121622972777
491553.03	3753938.31	TW	0.142799537108937	0.141838200895241
491553.03	3754938.31	BW	0.61226774718494	0.611325850384624
491553.03	3754938.31	Diesel_TOG_Ex	0.088358012562428	8.05216056050218E-02
491553.03	3754938.31	DPM_Onroad	5.61262478920934E-02	5.53089371382227E-02
491553.03	3754938.31	Gas_PM10_Exh	1.03218619786034E-02	9.90867968372344E-03
491553.03	3754938.31	Gas_TOG_Eva	0.579705619531728	0.55464921565782
491553.03	3754938.31	Gas_TOG_Exh	0.143581232034211	0.123801428417211
491553.03	3754938.31	TW	0.15319549004245	0.152221284581387
491553.03	3755938.31	BW	0.479988274359705	0.479247565332117
491553.03	3755938.31	Diesel_TOG_Ex	6.90221343329098E-02	6.29115874020362E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.21350014799182E-02	1.07824521288779E-02	9.40750355127799E-03
7.75751910626482E-03	7.61969061578313E-03	7.47392597027736E-03
2.0524771768471E-03	1.9627458994798E-03	1.87363105861691E-03
0.10703395942456	0.102032642903408	9.71598609342447E-02
2.15419971045155E-02	1.75278521076704E-02	1.35807087536846E-02
2.72583008171348E-02	0.027208113306638	2.91183047794976E-02
0.125157466605449	0.124919821364407	0.132079910319509
1.36940304363212E-02	1.21632816537822E-02	1.06070953111133E-02
8.50514813314032E-03	8.34957810877467E-03	8.18509177588364E-03
2.33015861070177E-03	2.22830810761247E-03	2.12715596319428E-03
0.120590023515267	0.114957946540951	0.109470090745591
2.44326073939789E-02	1.98820497830098E-02	1.54072092862791E-02
3.04834771046793E-02	3.04271878718318E-02	3.25343431794974E-02
0.17755714130781	0.177219606796936	0.184472434190984
0.019908404209973	1.77162307853003E-02	1.54836655764894E-02
1.11193396949506E-02	1.08904921553677E-02	1.06483538694432E-02
3.32281677316765E-03	3.17747317813925E-03	3.0331594406125E-03
0.176623150473047	0.168335832434592	0.160268321469605
3.50106752359982E-02	2.84958599061018E-02	2.20902254501199E-02
4.28320110343335E-02	0.042753859907128	4.47495675647901E-02
0.379018574588315	0.378225180682676	0.407791438672087
3.85294844080801E-02	3.42159137518663E-02	2.98250309724251E-02
1.98077640152351E-02	1.93627171631761E-02	1.88919912244478E-02
8.04233473027531E-03	7.69137415123646E-03	7.3425668165322E-03
0.395946971044842	0.37773996269015	0.359935170815916
8.20393371379315E-02	6.68644356392888E-02	5.19162235199425E-02
9.01905043831323E-02	0.090008845214643	9.90300195520009E-02
0.574928913617702	0.573908437668843	0.605232875085296
6.61566978677728E-02	5.87792370838787E-02	5.12857622646799E-02
4.53473552098214E-02	4.46074697034845E-02	4.38252724408988E-02
9.85982606936319E-03	9.42835908801586E-03	9.00008776908439E-03
0.522059366088773	0.497436478017441	0.473502161914079
0.105571400847991	8.58106846589298E-02	6.64031299576734E-02
0.142271422695493	0.142022820107741	0.15138765797052
0.61029219233893	0.60928071675341	0.624886346979136
7.25418908630322E-02	6.45559726720291E-02	5.64428434377759E-02
5.44276246820803E-02	5.36202316619017E-02	0.052765498846348
9.49953497233913E-03	9.08294356870394E-03	8.66972615542289E-03
0.530656454957605	0.505319534719624	0.48076407062737
0.104397780184517	8.47490559209798E-02	6.54765256338622E-02
0.152647988134675	0.152396923635356	0.156956974111079
0.478434487661001	0.477637654231496	0.483759287428848
5.66872004524326E-02	5.04556022370381E-02	4.41229699812972E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.84485897238451E-02	1.83758454737051E-02	1.82848791275395E-02	1.81822184445814E-02
1.32592980545951E-02	1.32062612132216E-02	1.31464657574057E-02	1.30838976399227E-02
3.04677604087479E-03	2.90136871734394E-03	2.75803346938932E-03	2.61626883987838E-03
0.1678212204301	0.168538473654835	0.169371947664087	0.170264222191784
2.34211733022447E-02	2.17314116922996E-02	2.00800607997606E-02	1.84531924432989E-02
4.88133744346971E-02	4.87275951420941E-02	0.048643111963186	4.85636974744291E-02
0.224070812566895	0.223689174108976	0.223327010512635	0.222988956074753
2.11668729974313E-02	2.10856041517289E-02	2.09834776406255E-02	0.020867980209313
1.46444989616262E-02	1.45855867049029E-02	1.45191091419588E-02	0.014449467744164
3.48050429621595E-03	3.31443714918255E-03	3.15074098319889E-03	2.9888404639219E-03
0.190099449728703	0.190911624584728	0.191855228714289	0.192865373214805
2.69196555297614E-02	2.49772198934786E-02	2.30790708474494E-02	0.021209115763048
5.52239678123404E-02	5.51268474486855E-02	5.50312050310544E-02	5.49413021570482E-02
0.298872196654904	0.298370378694436	0.29789375699078	0.297448738776125
2.94041616629663E-02	2.92937632077205E-02	2.91535442140958E-02	2.89940246353244E-02
1.86408780774401E-02	1.85649588864483E-02	1.84788068955118E-02	1.83880698296417E-02
4.61342154849747E-03	4.39392614531972E-03	4.17761617339821E-03	3.96371251299199E-03
0.255827197129794	0.256881265751453	0.258115444128994	0.259441549970126
3.59962718633497E-02	3.33898074043934E-02	0.030843871816829	2.83365357141709E-02
7.35556151177239E-02	7.34282906045215E-02	7.33026700826774E-02	7.31845328384769E-02
0.762171818100261	0.760799304385158	0.759502021231398	0.758292055409473
7.40155703774866E-02	7.37750702550194E-02	7.34599817033463E-02	7.30965132122928E-02
3.79237676381525E-02	3.77602705563601E-02	3.75741204298839E-02	3.73766014904554E-02
1.29244301915536E-02	1.23070168445208E-02	1.16983107650947E-02	1.10962429077571E-02
0.682246290229505	0.68524570750776	0.688678707543085	0.692339135921425
0.096037090210372	8.91196120512406E-02	8.23560399083249E-02	7.56915043430217E-02
0.185270478060822	0.184930797601161	0.184598776076166	0.184287105895755
1.04458365407685	1.04289676339604	1.04128955070969	1.03978813592726
0.101709284227822	0.101303495314416	0.100799842088005	0.100234305869331
7.81929940688129E-02	7.78872794617422E-02	7.75432992658729E-02	7.71847220491462E-02
1.51551681072285E-02	1.44344095864555E-02	0.01372421873356	1.30219324836358E-02
0.843735616624632	0.847226724319871	0.851348310138564	0.855779734235181
0.123227411215142	0.114303202644186	0.105591830137697	9.70138907525214E-02
0.260525970388968	0.260085188392654	0.259648030119456	0.259236573284113
1.05230015614867	1.05070190009057	1.04917195209338	1.0477413638444
0.103265672279395	0.102809136330177	0.102254339890799	0.101637956326116
9.14516812545494E-02	9.11032657150167E-02	0.090712389533096	9.03069222655955E-02
1.38379131302225E-02	1.31824260146526E-02	1.25368470796444E-02	1.18985849220321E-02
0.808684603972134	0.811879866103247	0.815733365346598	0.819901847339478
0.118529678741151	0.109908820543581	0.101502497729367	9.32290332483173E-02
0.265419818069544	0.264990414493268	0.264561092697401	0.264156411344585
0.812616401439338	0.811374800394079	0.810186905282099	0.809076272665203
7.89704502377248E-02	7.86158476562233E-02	7.81854514973134E-02	0.077707352945325

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.80695558742536E-02	1.79430718693977E-02	0.017804869970866	1.76585083832585E-02
1.30196330515399E-02	0.01294957546969	0.012875401944547	1.27989793498227E-02
2.47597906329939E-03	2.33717946057445E-03	2.19979865096218E-03	2.06357182229095E-03
0.171218638712866	0.172266542470244	0.173404214996038	0.174605536061047
1.68488111357714E-02	1.52700156305553E-02	1.37113346862619E-02	1.21672814862267E-02
4.84912981698615E-02	0.048418259704415	4.83475399224157E-02	4.82809375424239E-02
0.222678129486916	0.222379551794589	0.222098183303822	0.22183703632726
2.07410464146999E-02	2.05982880203276E-02	2.04421134634901E-02	2.02766012561046E-02
1.43778533402056E-02	1.42997715975142E-02	1.42170653178474E-02	1.41318060389527E-02
2.82862625998374E-03	2.67011753546492E-03	2.51323217056354E-03	2.3576667401098E-03
0.193945829540874	0.195132017650551	0.196419738146251	0.197779468548263
1.93650573120855E-02	1.75504931189421E-02	1.57591017172124E-02	1.39845485401884E-02
5.48593379720399E-02	5.47766632150625E-02	5.46966196137971E-02	5.46212394486717E-02
0.297039571011749	0.29664620840675	0.296275334940496	0.295931002227203
2.88179122780916E-02	2.86192467344948E-02	2.84014299069934E-02	2.81701563419594E-02
1.82942818284468E-02	1.81918623483534E-02	1.80831533040429E-02	1.79708220116969E-02
3.75206933015401E-03	3.54272385622706E-03	3.3355604339366E-03	3.1301690963609E-03
0.260864728408628	0.26243316075224	0.264140915841928	0.265947698755678
2.58646407773408E-02	2.34330940633847E-02	2.10332311881157E-02	1.86564084217348E-02
7.30768453241009E-02	7.29680116615024E-02	7.28625254380443E-02	7.27631266121523E-02
0.757178349504132	0.75611443998976	0.755115015048683	0.754189116301195
7.26912979381108E-02	7.22296278910835E-02	7.17195575143921E-02	7.11756059710877E-02
3.71708513761388E-02	3.69462209566076E-02	3.67071069960295E-02	0.036459207065109
1.05004053646144E-02	9.91082220491099E-03	9.32720445154826E-03	8.7484507904979E-03
0.696238822070698	0.700485793245927	0.705069476907087	0.709894817275084
0.069117907968926	0.062646963480342	5.62571663240829E-02	4.99267550669417E-02
0.184002414309063	0.183718012770513	0.183444064051022	0.183186801713957
1.03840909905404	1.03707715906115	1.03581810417206	1.03464744559391
9.96162307872755E-02	9.89236949296594E-02	9.81687295763811E-02	9.73705279218949E-02
7.68178747577162E-02	7.64180076535485E-02	7.59953069158716E-02	7.55605560720427E-02
1.23270793594807E-02	1.16398459333372E-02	1.09598395554545E-02	1.02856770399724E-02
0.860539826845988	0.865809060948827	0.87156327413832	0.877658058702397
8.85585529861836E-02	8.02446152180154E-02	7.20408052999358E-02	6.39161829318626E-02
0.258862112225954	0.258481001316376	0.258110287353844	0.257760275458298
1.04642896722223	1.04515334633579	1.04394323581922	1.04281577706834
0.100969639500301	0.10022645908267	9.94212090053213E-02	0.098573041527572
8.98942329697788E-02	8.94445545623586E-02	8.89701854608355E-02	0.088483435736839
1.12672125293922E-02	1.06430058027605E-02	1.00255680762956E-02	9.41357311606482E-03
0.824405730363854	0.829443176457276	0.834984993103816	0.840877792948693
8.50776668456867E-02	7.70685759337976E-02	6.91694771915653E-02	6.13487892619921E-02
0.263788828550693	0.263410963884655	0.263041506815484	0.262691707473874
0.808057251075855	0.807067509173958	0.806128979631656	0.805254757053788
7.71889599963437E-02	7.66128825585418E-02	0.075988889466249	7.53316910930828E-02

GLC_2034_C+T	GLC_2035_C+T
1.75090963944465E-02	1.73525996025596E-02
1.27227725253833E-02	0.012646819693829
1.92823489127909E-03	1.79384611185335E-03
0.175826103945578	0.177113727995483
1.06334800514042E-02	9.10958489977004E-03
4.82208852693353E-02	5.04582023182906E-02
0.221599537474886	0.229146533098799
2.01076225370479E-02	1.99305157116187E-02
0.014046732657132	1.39618502245432E-02
2.20311785260549E-03	2.04965298061391E-03
0.199161029493231	0.200618453183099
1.22217807138152E-02	1.04704012570721E-02
5.45532710452041E-02	0.05665851358892
0.295617860977492	0.301656748310208
2.79337993226129E-02	2.76854043302528E-02
1.78584630684474E-02	1.77458630049774E-02
2.92613062386264E-03	2.72355343353494E-03
0.267783436435612	0.269726229172959
1.62956941008919E-02	1.39506096383499E-02
7.26735433342093E-02	7.37561347389559E-02
0.753346527025774	0.751306140266472
0.070619035175078	0.07003143998229
3.62101154123434E-02	0.03595866903413
8.17346914420956E-03	7.60250841720806E-03
0.714799555620357	0.719966991213636
4.36383388456094E-02	3.73905515429758E-02
0.182954599193187	0.182068730042667
1.03358344742377	1.10298327291994
9.65567186567254E-02	0.095706593142521
0.075128042964611	7.46986225044485E-02
9.61594707419638E-03	8.9509808758649E-03
0.883848315477497	0.890388407529588
5.58460651342072E-02	4.78286675210592E-02
0.257444976846294	0.278394096495688
1.04179175182287	1.08916379631738
9.77094396670879E-02	9.68112282266981E-02
8.80006510697933E-02	8.75237340498738E-02
8.80563529730134E-03	8.20210419644652E-03
0.8468598230011	0.853196878952834
5.35813013806595E-02	4.58653527320735E-02
0.262376955151651	0.276679048898449
0.804460671606289	0.82858674333745
7.46623918038253E-02	7.39661377624823E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
491553.03	3755938.31	DPM_Onroad	4.35845554279899E-02	4.29456833067171E-02
491553.03	3755938.31	Gas_PM10_Exh	8.13112319329501E-03	7.80549128394017E-03
491553.03	3755938.31	Gas_TOG_Eva	0.458459686733313	0.438634362235254
491553.03	3755938.31	Gas_TOG_Exh	0.113089162813269	9.75102364418225E-02
491553.03	3755938.31	TW	0.119844346653648	0.118968885987682
491553.03	3756938.31	BW	0.442289600774821	0.441600171217003
491553.03	3756938.31	Diesel_TOG_Ex	6.30678452235832E-02	5.74324965159917E-02
491553.03	3756938.31	DPM_Onroad	3.95765732713343E-02	3.89937311781219E-02
491553.03	3756938.31	Gas_PM10_Exh	7.51636656966657E-03	7.21575853521319E-03
491553.03	3756938.31	Gas_TOG_Eva	0.418362080240081	0.400358506689341
491553.03	3756938.31	Gas_TOG_Exh	0.103749812192575	8.94698727693321E-02
491553.03	3756938.31	TW	0.110671033480358	0.109748926727752
491553.03	3757938.31	BW	0.396146084560784	0.395524948706482
491553.03	3757938.31	Diesel_TOG_Ex	5.65676612475272E-02	5.14941910496057E-02
491553.03	3757938.31	DPM_Onroad	0.034669821074481	3.41480754864294E-02
491553.03	3757938.31	Gas_PM10_Exh	6.80172264463294E-03	6.52968536079663E-03
491553.03	3757938.31	Gas_TOG_Eva	0.377674950248186	0.36143054616159
491553.03	3757938.31	Gas_TOG_Exh	9.37099473124303E-02	8.08155209722183E-02
491553.03	3757938.31	TW	9.89325156342063E-02	0.097986047184622
491553.03	3758938.31	BW	0.426203340664264	0.425531216477185
491553.03	3758938.31	Diesel_TOG_Ex	6.05896018832028E-02	5.51249658291379E-02
491553.03	3758938.31	DPM_Onroad	3.69014939485494E-02	0.036343121596241
491553.03	3758938.31	Gas_PM10_Exh	7.34846964785778E-03	7.0547461767207E-03
491553.03	3758938.31	Gas_TOG_Eva	0.405136558453711	0.38775386593783
491553.03	3758938.31	Gas_TOG_Exh	0.100839321045638	8.69703193504786E-02
491553.03	3758938.31	TW	0.106506641248217	0.105526349516195
491553.03	3759938.31	BW	0.407981254381655	0.407335858730646
491553.03	3759938.31	Diesel_TOG_Ex	5.82171444768755E-02	5.29488484430139E-02
491553.03	3759938.31	DPM_Onroad	0.034823483320369	3.42880569200539E-02
491553.03	3759938.31	Gas_PM10_Exh	7.0883889032924E-03	6.80510258723444E-03
491553.03	3759938.31	Gas_TOG_Eva	0.388857217037945	0.372182259513969
491553.03	3759938.31	Gas_TOG_Exh	9.71311475221023E-02	8.37754736023522E-02
491553.03	3759938.31	TW	0.101884155847283	0.100895599421992
491553.03	3760938.31	BW	0.333576503561589	0.333045838681529
491553.03	3760938.31	Diesel_TOG_Ex	4.70179788674329E-02	4.27727466132311E-02
491553.03	3760938.31	DPM_Onroad	2.82257108468869E-02	2.77922236815395E-02
491553.03	3760938.31	Gas_PM10_Exh	5.83106712759985E-03	5.59800596797264E-03
491553.03	3760938.31	Gas_TOG_Eva	0.319933631797252	0.306222449611694
491553.03	3760938.31	Gas_TOG_Exh	7.96470585816738E-02	6.86996460395979E-02
491553.03	3760938.31	TW	8.31706230279167E-02	8.23903765911378E-02
491553.03	3761938.31	BW	0.303080028100634	0.302596008175979
491553.03	3761938.31	Diesel_TOG_Ex	4.24553599578599E-02	3.86217840726582E-02
491553.03	3761938.31	DPM_Onroad	2.54098051645626E-02	2.50179269496158E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.22565094142768E-02	4.16239018576785E-02	4.09539977986333E-02
7.48301617319172E-03	7.15478401428062E-03	6.82920618173409E-03
0.419643881049801	0.399619724551305	0.380211678520187
8.22260239431963E-02	6.67539782572061E-02	5.15767350686998E-02
0.119416343108363	0.119219538205992	0.120983676790485
0.440843122551442	0.440100212170725	0.449641320250815
5.16982890603737E-02	4.59636292779831E-02	4.01411485270224E-02
3.83660788556965E-02	3.77910075891584E-02	3.71828897058586E-02
6.9180125395767E-03	6.61487244571563E-03	6.31412884991376E-03
0.383100084164443	0.364866486736693	0.347177884588895
7.54580258029951E-02	6.12675202090829E-02	4.73457786295548E-02
0.110269981072804	0.110085195822736	0.112871270233504
0.394842641104181	0.394171730134509	0.402477060513568
4.63318581952443E-02	4.11685996281776E-02	3.59263299440923E-02
0.033586496316775	3.30701392878583E-02	3.25243223961541E-02
6.26021024697062E-03	5.98592256304538E-03	5.71379072294959E-03
0.345849499474797	0.329409478895278	0.313456206248301
6.81616660186039E-02	5.53490375230271E-02	4.27777851511051E-02
9.85730782628842E-02	0.098406874705345	0.100894180591826
0.424792734905759	0.424065879672049	0.433900474556442
4.95674643559482E-02	4.40117305062465E-02	0.038373391734411
3.57426535754775E-02	3.51907472944173E-02	3.46077802123163E-02
6.76375596872337E-03	6.46755108659281E-03	6.17364421222315E-03
0.371073167684904	0.353461126611934	0.336362257146563
7.33585795905222E-02	0.059573734826588	4.60473623631537E-02
0.106116885617832	0.105936380314933	0.108855248354717
0.406626621395402	0.405927911459442	0.418258865489448
4.75917431660193E-02	4.22365963081885E-02	0.036802376919963
3.37125900704092E-02	3.31824785887805E-02	0.032622777638574
6.52443773544249E-03	6.23876775485197E-03	5.95530568771135E-03
0.356176027442963	0.339283159584247	0.322879513943227
7.06668025033281E-02	0.057392033885777	4.43655721931459E-02
0.101510552989853	0.101337249381507	0.105029142670575
0.332462484702058	0.331886764332221	0.342227039678555
3.84551339068841E-02	0.034138357505282	2.97571861677288E-02
2.73261446068357E-02	2.68966652958608E-02	2.64430975202423E-02
5.36705956135664E-03	5.13208964899903E-03	4.89891534204066E-03
0.293054042851066	0.279170472633884	0.265684937298446
0.057952504774105	4.70728558187981E-02	3.63947346094342E-02
8.28647148358684E-02	8.27223598042272E-02	8.58362410973735E-02
0.3020638109618	0.301537968283128	0.313403659418441
3.47227159462777E-02	3.08242203411944E-02	2.68674677608669E-02
2.45966002451557E-02	2.42080768205101E-02	2.37977810260525E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
7.04354800993841E-02	7.01666051157943E-02	6.98649467388845E-02	6.95519671182178E-02
0.010728012294675	1.02196140194768E-02	9.71886763007704E-03	9.22378608117092E-03
0.62920318693571	0.631695466156571	0.634695576038801	0.637939788492912
9.19095015163117E-02	8.52276831901533E-02	7.87109090834601E-02	7.22966670806335E-02
0.204608916805418	0.204276766307421	0.203944945140494	0.203632212027834
0.74172466363017	0.740580643746121	0.739486785262424	0.738464225533063
7.11303202235437E-02	7.08170518852727E-02	7.04362934220856E-02	7.00132339422655E-02
6.36862224419443E-02	6.34439743659756E-02	6.31723367866575E-02	0.062890670897464
9.82490085845127E-03	9.3587743891247E-03	8.89961910504324E-03	8.44563028325796E-03
0.574346150477535	0.576656563686077	0.579425216732982	0.582413778378739
8.41151189849085E-02	7.80083260756036E-02	7.20513633688932E-02	6.61874146637278E-02
0.186748212934087	0.186442355551245	0.186137177101814	0.185849628363135
0.660354112149029	0.659326659834979	0.658344954721439	0.657427369997762
6.31095219108758E-02	6.28333561164606E-02	6.24971036398722E-02	6.21231132473402E-02
5.55224304433606E-02	5.53104706828476E-02	5.50726933582927E-02	0.054825965760945
8.84523329936777E-03	8.42536209737784E-03	8.01174369599448E-03	7.60276798694898E-03
0.515414130110659	0.517500452854567	0.519993038504271	0.522681443826237
7.54877060003607E-02	7.00106019528744E-02	6.46670334068884E-02	5.94065237884555E-02
0.165957105549207	0.165683662385394	0.165411142288886	0.165154419757633
0.708476441132271	0.707371770094407	0.706316378381055	0.70532994827232
6.76158213919304E-02	6.73237339147846E-02	6.69678525359596E-02	6.65720562081712E-02
5.91744181530041E-02	5.89488439686267E-02	5.86958507668954E-02	5.84333975151037E-02
9.49292347695388E-03	9.04216775923268E-03	8.59811880302165E-03	8.15904632264144E-03
0.55168589290642	0.553931736644981	0.556611411854576	0.559499748599613
8.08851500720973E-02	7.50187956862224E-02	6.92955160669476E-02	6.36610744043353E-02
0.178146859708634	0.177852539257227	0.17755928958274	0.177283056846831
0.677972381820081	0.676912073353125	0.675899309522373	0.674952767531253
6.49196157222887E-02	6.46426035851188E-02	6.43042938614458E-02	6.39276117591255E-02
0.055827096823887	0.055613819228239	5.53745140483075E-02	5.51261202483922E-02
9.14964251433389E-03	8.71514132639554E-03	8.28709920357935E-03	7.86385151665579E-03
0.529396716229323	0.531556213923777	0.534130247295358	0.536903968516578
7.76040223941771E-02	7.19763023570369E-02	6.64856939987245E-02	6.10802546824685E-02
0.170369213114176	0.170087151333758	0.169806227842391	0.16954162524027
0.555060694427639	0.554185043095644	0.553349230267196	0.552568178954348
5.25424961753007E-02	5.23170313320621E-02	5.20417699099342E-02	5.17352630236593E-02
4.52579874293787E-02	4.50848089478674E-02	4.48905019734917E-02	4.46887848554007E-02
7.54854361286042E-03	7.18979822742446E-03	6.83635387206389E-03	6.48685477618166E-03
0.436613669542721	0.438406566447293	0.440537228954675	0.442831250851035
6.31881882009413E-02	5.86091152371041E-02	5.41406745213301E-02	4.97411382350096E-02
0.139243827723619	0.139011866502685	0.13878110686686	0.138563800081814
0.503428449415293	0.502631515011537	0.501871042742277	0.501160434958768
4.74881645517992E-02	4.72845296928353E-02	4.70358388578946E-02	4.67588565185374E-02
4.07404607902605E-02	4.05844273692407E-02	4.04093363995491E-02	0.04022753226622

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.92333439436871E-02	6.88861758250767E-02	6.85199262650593E-02	6.81440852161001E-02
8.73403736854533E-03	8.2498208835586E-03	7.77083340080442E-03	7.2960550152232E-03
0.641443797780228	0.645359264150567	0.649664068879489	0.654240171599282
6.59766446376078E-02	0.05976613313785	5.36404247449966E-02	4.75753017674454E-02
0.20334808705166	0.203056309224205	0.202771168814496	0.202501275803883
0.737525909080843	0.736615229321059	0.735752036171651	0.73494819165703
6.95545055353594E-02	6.90443320723522E-02	6.84914482886155E-02	6.79090725893759E-02
6.26040983514995E-02	0.062291874841514	6.19625315928699E-02	6.16246480806768E-02
7.99650447995734E-03	7.55241421136187E-03	7.11308729700625E-03	6.67759651205766E-03
0.585636377860376	0.589230010486198	0.593174914751243	0.597364542119487
6.04089506912223E-02	5.47298818929052E-02	0.049127789737203	4.35806730685401E-02
0.185588329064459	0.185320369320373	0.1850587009072	0.184811121828855
0.656585229064784	0.655768666368383	0.65499509407125	0.654274929550621
6.17172628538496E-02	6.12656294834053E-02	6.07759222047021E-02	6.02599037030786E-02
5.45747556795873E-02	5.43010450474556E-02	5.40122423674389E-02	5.37158512132272E-02
7.1981614645964E-03	6.79806951706467E-03	6.40225068516276E-03	6.00987595670836E-03
0.525578133323474	0.528803566797714	0.532340608967694	0.536095047714145
5.42223473475424E-02	4.91267807837664E-02	0.044099918209499	3.91221897540257E-02
0.164921066676824	0.164682108173315	0.164448931698218	0.164228398747803
0.704424620708433	0.703546862850637	0.702715358342141	0.701941286638107
6.61426185019999E-02	6.56645151030831E-02	6.51459873197736E-02	6.45995992208622E-02
5.81662412560348E-02	5.78751649422103E-02	5.75680536664078E-02	5.72529047788384E-02
7.72465739953077E-03	7.29510966449193E-03	6.87014453511407E-03	6.44887193744935E-03
0.562610058388403	0.566071376342253	0.569865372234735	0.573891345790617
5.81082849546759E-02	5.26504050915647E-02	4.72660610949371E-02	4.19342476882769E-02
0.177031964348268	0.176774910891518	0.176524116018318	0.176286938053535
0.67408399436808	0.673241951347636	0.672444425076626	0.671702062643425
6.35185689649352E-02	0.063062769624997	6.25681019964364E-02	6.20466409685384E-02
5.48731282331834E-02	5.45974587534593E-02	0.054306532405683	5.40079106661487E-02
7.44511594137793E-03	7.03104207175037E-03	6.62138164231403E-03	6.21527798038047E-03
0.539890073511049	0.543211506681346	0.546850888025596	0.550712087150458
5.57530948512359E-02	5.05168921838506E-02	4.53511813228738E-02	4.02358403846785E-02
0.169301080776546	0.169054947874238	0.168814868908841	0.168587856513432
0.551851177193917	0.551156870361716	0.55049960775743	0.549887989185617
5.14023794047439E-02	5.10315291523193E-02	0.050629065385083	5.02047935537075E-02
4.44832971958224E-02	4.42594013715372E-02	4.40230970271196E-02	4.37805236738959E-02
6.14106755252802E-03	5.79910413539511E-03	5.4607636975649E-03	5.12534638940016E-03
0.445298926191253	0.448039654217915	0.451039587567829	0.454220594236164
4.54049292054972E-02	4.11421417028879E-02	3.69363422017227E-02	3.27713393411937E-02
0.138366196917859	0.138164289734542	0.137967492998303	0.137781481307078
0.500508056130338	0.499876553742652	0.499278865686448	0.498722749647651
4.64579821884487E-02	4.61227593944353E-02	4.57589192104528E-02	4.53753332369735E-02
4.00422914730284E-02	3.98404523554082E-02	3.96274076571529E-02	3.94086898412733E-02

GLC_2034_C+T	GLC_2035_C+T
6.77712536530691E-02	6.74028697713574E-02
6.82442225209562E-03	6.3562051187864E-03
0.658885638415	0.663807365687871
4.15514273362925E-02	3.55675207929169E-02
0.202258407538612	0.209575702818259
0.73421798377471	0.763323288318321
6.73160962277343E-02	6.66993497621692E-02
6.12895753215858E-02	6.09586864044657E-02
6.24498254229812E-03	5.81547672755212E-03
0.601618121430912	0.606118348655698
3.80709912833592E-02	3.25975270228153E-02
0.184588275453659	0.193396614919006
0.653620668957378	0.679184225105485
5.97343916840336E-02	5.91875375946334E-02
5.34217990745753E-02	5.31312064149689E-02
5.62009026563801E-03	5.23309855884379E-03
0.53990699572093	0.543938957749725
3.41779945752144E-02	2.92662373923139E-02
0.164029868191253	0.171811538178393
0.701238049773617	0.730322272182112
6.40432767872069E-02	6.34645144595544E-02
5.69402822209024E-02	5.66314085927741E-02
6.03037625986467E-03	5.61487065246618E-03
0.577979162688143	0.582300171738721
3.66382328081542E-02	3.13768190944643E-02
0.176073404086815	0.18489538979452
0.671027609331968	0.703381048292075
6.15156373601203E-02	6.09629628300237E-02
5.37115869062581E-02	5.34186516195356E-02
5.81185034759005E-03	5.41130395522369E-03
0.554632679996215	0.558776560485899
3.51548396057394E-02	3.01070331556604E-02
0.168383464384608	0.178192187448019
0.549332264995333	0.575037183810207
4.97726987927996E-02	4.93228974488233E-02
4.35397858698682E-02	4.33017542635541E-02
4.79213608183611E-03	4.46129707088843E-03
0.457450709414425	0.460863670521018
2.86342370620282E-02	2.45240973028216E-02
0.137613979144115	0.145406857113157
0.498217436106668	0.525095287769677
4.49846522745363E-02	4.45779106995528E-02
3.91916006419258E-02	3.89769077328554E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
491553.03	3761938.31	Gas_PM10_Exh	5.31918828393677E-03	5.10659216826248E-03
491553.03	3761938.31	Gas_TOG_Eva	0.291725235170343	0.27922910750208
491553.03	3761938.31	Gas_TOG_Exh	7.24993098118117E-02	6.25369191223343E-02
491553.03	3761938.31	TW	7.54959765052633E-02	7.48416249251473E-02
491553.03	3762938.31	BW	0.317816833965122	0.317307188804479
491553.03	3762938.31	Diesel_TOG_Ex	4.44003823591737E-02	4.03790602700842E-02
491553.03	3762938.31	DPM_Onroad	2.63057745495831E-02	2.58958341564085E-02
491553.03	3762938.31	Gas_PM10_Exh	5.61229218795885E-03	5.38804076867251E-03
491553.03	3762938.31	Gas_TOG_Eva	0.306374665702942	0.29326393553406
491553.03	3762938.31	Gas_TOG_Exh	7.62924082089003E-02	6.58124456155703E-02
491553.03	3762938.31	TW	7.91319075168294E-02	7.84895385179244E-02
491553.03	3763938.31	BW	0.286253541778686	0.28579309561176
491553.03	3763938.31	Diesel_TOG_Ex	3.95226629168423E-02	3.59522641750543E-02
491553.03	3763938.31	DPM_Onroad	0.023646704740041	2.32805504886045E-02
491553.03	3763938.31	Gas_PM10_Exh	5.05889487493065E-03	4.85674885225496E-03
491553.03	3763938.31	Gas_TOG_Eva	0.276657943905456	0.264823273359758
491553.03	3763938.31	Gas_TOG_Exh	6.86160468629539E-02	5.91926997743812E-02
491553.03	3763938.31	TW	7.12231499068339E-02	7.06621769144556E-02
491553.03	3764938.31	BW	0.27197212975459	0.271536338341454
491553.03	3764938.31	Diesel_TOG_Ex	3.78572499020712E-02	3.44389200079389E-02
491553.03	3764938.31	DPM_Onroad	2.26491462027599E-02	2.22992161926012E-02
491553.03	3764938.31	Gas_PM10_Exh	4.79220320432085E-03	4.60068956003417E-03
491553.03	3764938.31	Gas_TOG_Eva	0.262220709558894	0.250996715632862
491553.03	3764938.31	Gas_TOG_Exh	6.51627899737186E-02	5.62112068179477E-02
491553.03	3764938.31	TW	6.77159895010899E-02	6.71508546229035E-02
491553.03	3765938.31	BW	0.246633278095783	0.246238342607622
491553.03	3765938.31	Diesel_TOG_Ex	0.034230655462307	3.11453755169259E-02
491553.03	3765938.31	DPM_Onroad	2.06501626411831E-02	2.03334843583202E-02
491553.03	3765938.31	Gas_PM10_Exh	4.3341199669215E-03	4.16089905167424E-03
491553.03	3765938.31	Gas_TOG_Eva	0.237704335381773	0.227528072754451
491553.03	3765938.31	Gas_TOG_Exh	0.05894872138298	5.08502818663517E-02
491553.03	3765938.31	TW	0.061412764155586	6.09411062324842E-02
491930.14	3743298.82	BW	7.86126344903169E-02	7.84769435700175E-02
491930.14	3743298.82	Diesel_TOG_Ex	9.4924610880651E-03	8.65505377007743E-03
491930.14	3743298.82	DPM_Onroad	5.60848618863838E-03	5.51902511602625E-03
491930.14	3743298.82	Gas_PM10_Exh	1.53625954064886E-03	1.47478560958286E-03
491930.14	3743298.82	Gas_TOG_Eva	0.082464788632978	7.89670063168474E-02
491930.14	3743298.82	Gas_TOG_Exh	2.01397188424225E-02	1.73862758805054E-02
491930.14	3743298.82	TW	1.91388136746488E-02	0.019033337000015
492291.47	3759961.59	BW	0.382347878225603	0.381743921095926
492291.47	3759961.59	Diesel_TOG_Ex	5.43172688728563E-02	4.94183508052254E-02
492291.47	3759961.59	DPM_Onroad	3.29334445158384E-02	3.24329799300011E-02
492291.47	3759961.59	Gas_PM10_Exh	6.62012881479605E-03	6.35552442289939E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.89590295004829E-03	4.6815872424305E-03	4.46889758878112E-03
0.267223279426616	0.254572782202926	0.242282274428785
5.27556451561623E-02	4.28553595945279E-02	3.31374506248122E-02
7.52176292573745E-02	0.075087831048338	7.86798195458335E-02
0.316746699860771	0.316192341266753	0.331871817877217
3.62897345355275E-02	3.22015246840879E-02	2.80528053648938E-02
2.54553141467356E-02	2.50486213672342E-02	2.46193172236991E-02
5.16577864117662E-03	4.93971644294936E-03	4.71535498184773E-03
0.280662950639861	0.267387986705299	0.254487193770723
5.55219165003873E-02	4.51067105865287E-02	3.48824297672784E-02
0.078839114460082	7.87023384721098E-02	8.34349032269451E-02
0.285286624006442	0.284785242598386	0.299257650003287
3.23209822390776E-02	2.86903689893501E-02	2.50056332032048E-02
2.28869446604636E-02	2.25238229625464E-02	2.21404195749314E-02
4.65637223478006E-03	4.45261835086445E-03	4.25038494249188E-03
0.253445458005362	0.241464152159242	0.229818473432968
4.99384651757097E-02	4.05739772096749E-02	3.13800363247254E-02
7.09590885133448E-02	7.08355359879268E-02	0.075197996161749
0.271057087612048	0.270583151571451	0.282412335370015
3.09622723626286E-02	2.74862313438442E-02	2.39583246462407E-02
2.19230216122537E-02	2.15760526213592E-02	2.12096720708571E-02
4.41087368912076E-03	4.21782380770383E-03	4.02622705586087E-03
0.240209835483536	0.228846439619498	0.217804008553342
4.74213512605356E-02	3.85256265196941E-02	2.97928733336472E-02
6.74656499952196E-02	6.73487358106085E-02	7.09218348777795E-02
0.245804036162728	0.24537461738515	0.255190422621499
2.80072106850916E-02	2.48694708734191E-02	2.16847188299721E-02
1.99929338163722E-02	1.96791425927674E-02	0.019347719375594
3.98921424928493E-03	3.81460548878005E-03	3.64131160855404E-03
0.217748694325697	0.207446145443205	0.197435013191351
4.28981796497795E-02	3.48504203869247E-02	0.026950102966033
6.11858442640991E-02	0.061079898588771	6.40468478123205E-02
7.83270980346107E-02	7.81756110586959E-02	8.33779760862406E-02
7.80123469891019E-03	6.94538214451902E-03	6.07502907185249E-03
5.42243786424762E-03	5.33229703326757E-03	5.23684886482978E-03
1.41372945926638E-03	1.35192632377173E-03	1.29052721996958E-03
0.07558253719487	7.20634618702009E-02	6.86307758453401E-02
1.46757572669475E-02	0.011943943312926	9.25606393537162E-03
1.90650170644182E-02	1.90290775468709E-02	2.04233911747935E-02
0.381080268091569	0.380426705357104	0.391635951259104
4.44360327375328E-02	0.039455045930274	3.43998613624521E-02
3.18948069464054E-02	3.13997754235462E-02	3.08769025483473E-02
6.09336865489083E-03	5.82654813094085E-03	5.56179136839504E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.86430160787748E-03	6.53799650873377E-03	6.2165041654682E-03	5.89859648343176E-03
0.3971492587508	0.398784345626701	0.400725188820115	0.402814145843086
5.73017880015678E-02	5.31504412135783E-02	4.90990919436856E-02	4.51100794171956E-02
0.126205700945598	0.125994939875747	0.125785366011072	0.125588026570945
0.524700705258805	0.523869265880986	0.523075898210219	0.522334557856232
4.95580108408563E-02	4.93472664021609E-02	4.90896618538612E-02	4.88026742041253E-02
0.042132811105265	4.19713658964131E-02	4.17901892945856E-02	0.041602042615222
0.007172309697036	6.83132802937276E-03	6.49537413654624E-03	6.16316436054749E-03
0.413760352295369	0.415466525368519	0.417490808927861	0.419669111952344
0.059553653989264	5.52395438995982E-02	5.10293891088064E-02	4.68840008613851E-02
0.131558504665098	0.131338552973662	0.131119865578411	0.130913949569407
0.471580999236071	0.470831868601659	0.470117178798865	0.469449383706558
4.42179893164195E-02	4.40285995746431E-02	4.37973442300449E-02	4.35398157592567E-02
3.78749709571551E-02	3.77299020218688E-02	3.75671264134854E-02	3.73981118081277E-02
6.44390407875528E-03	6.13745908711369E-03	5.83552223702661E-03	5.53694592921442E-03
0.372596652082506	0.374136264950011	0.375961345404968	0.377924785085663
5.32439967177832E-02	4.93878797146322E-02	4.56244109582835E-02	4.19187156032876E-02
0.118185153633858	0.117987198957206	0.117790447044022	0.117605196973456
0.451642882711956	0.450927154337637	0.450244218063652	0.449606070861264
4.25668897268506E-02	4.23851382160006E-02	4.21630432867994E-02	4.19156251292848E-02
3.63735778020739E-02	3.62342669289433E-02	3.60779283455236E-02	3.59155804792977E-02
6.1659738331833E-03	5.87283175702688E-03	5.58401044397615E-03	5.29840784604861E-03
0.356418379104256	0.357887512243162	0.359630633185883	0.361506486707505
0.050898445425149	4.72109723764296E-02	4.36123331074707E-02	4.00690680190287E-02
0.113217255493441	0.113028001842347	0.112839839683252	0.11266266623939
0.411034744810409	0.41038317081216	0.409761466652118	0.409180540050167
3.86347848875052E-02	0.038469033873941	3.82666651544207E-02	0.038041310539909
3.32091945796806E-02	3.30820828813728E-02	0.032939455084022	3.27913702937453E-02
5.60285281959959E-03	5.33646229728609E-03	5.07399626339272E-03	4.81445423201247E-03
0.324409234254006	0.325747146626397	0.327334350341293	0.329042327744741
4.60049010502553E-02	4.26719400592187E-02	0.03941925230268	3.62166085642534E-02
0.103032454549479	0.102860186089017	0.102688918625168	0.102527655114282
0.131830284250143	0.131601455594738	0.131384620739577	0.131182283729302
1.12727477541748E-02	1.12233637533824E-02	1.11625665526505E-02	1.10943526747836E-02
9.08508547286031E-03	9.04912013271931E-03	9.00864837703253E-03	8.96639433340407E-03
1.99252574119303E-03	1.89719806336074E-03	1.80320137844289E-03	1.71022360838803E-03
0.113799304320828	0.11429198554984	0.1148612092718	0.115469619646337
1.50516500129562E-02	1.39686312764859E-02	1.29092916800252E-02	1.18652523146043E-02
0.032336876647585	3.22792171700767E-02	3.2225824359814E-02	3.21693726109213E-02
0.637289465549607	0.636293860487262	0.635342826379014	0.634453963146975
6.08760069430463E-02	6.06142655714409E-02	6.02949704880378E-02	5.99396277582749E-02
5.28814043965098E-02	5.26795702545758E-02	5.24531465154087E-02	5.22181811032883E-02
8.57714277406305E-03	0.008169836159573	7.76858413657692E-03	7.37182715311062E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.58406112965504E-03	5.27299672454567E-03	4.96522179687068E-03	4.66010182689669E-03
0.405060516587955	0.407554001307833	0.410282177935645	0.413174389692209
4.11783572865404E-02	3.73130081643713E-02	3.34992034739911E-02	2.97223217331605E-02
0.125408560715137	0.125225289153655	0.125046708390786	0.124877941127889
0.521653958070373	0.520995172131297	0.520371679734565	0.519791564011265
4.84908862352041E-02	4.81433589057919E-02	4.77660646028032E-02	4.73682521498354E-02
4.14103143975515E-02	4.12014034703897E-02	4.09808798702468E-02	4.07544698460131E-02
5.83447695004703E-03	5.50941547974258E-03	5.18779035286074E-03	4.86893852213167E-03
0.422011103500655	0.424610198450508	0.427453463777749	0.430467376517654
4.27981375739304E-02	0.038781268934191	3.48179662544818E-02	3.08930201194647E-02
0.130726680511104	0.130535466231907	0.13034915984639	0.13017309791319
0.468836274650159	0.46824296773924	0.467681527301375	0.467159190287326
4.32601073025804E-02	4.29484732604526E-02	4.26102373051341E-02	4.22536605614183E-02
3.72259032808914E-02	3.70382681233498E-02	3.68402121660641E-02	3.66368822278174E-02
5.24153077006016E-03	4.94936618116636E-03	4.66028306555366E-03	4.3736879593117E-03
0.380035249029828	0.382376389385259	0.38493667553819	0.38765017320081
3.82661172318476E-02	3.46750186999592E-02	3.11316909871527E-02	2.76225914768505E-02
0.117436709449174	0.117264742173504	0.117097224059472	0.116938935404359
0.449020205230287	0.448453137962051	0.447916461645168	0.447417128151876
4.16468238208056E-02	4.13472620543979E-02	4.10220709685235E-02	4.06792018499153E-02
3.57501484991189E-02	3.55698875452298E-02	3.53796082548587E-02	3.51842526384179E-02
5.01583324314199E-03	4.73637457179092E-03	4.45986913241243E-03	4.18574743751317E-03
0.363523400779245	0.365761745101513	0.368210403229648	0.370806066983586
3.65766943730356E-02	0.033143283684928	2.97556610144308E-02	2.64008364292073E-02
0.112501536085534	0.112337015634331	0.112176719931353	0.112025239781622
0.408647205235386	0.408130999075304	0.407642466752071	0.407187932312555
3.77965483865014E-02	0.037523866391733	3.72279233079811E-02	3.69159362310139E-02
3.26404984595048E-02	0.032476108192682	3.23025934720873E-02	3.21244639862601E-02
4.55766289145875E-03	4.30370154159491E-03	4.05242258301899E-03	3.80330891568757E-03
0.330878656710245	0.332916445178161	0.33514558922594	0.337508488302735
3.30599573855311E-02	2.99565876226629E-02	2.68945961041879E-02	0.023862246278249
0.102380992459755	0.102231251606381	0.102085359743665	0.101947493280026
0.130996179098596	0.130817754416609	0.130649800138797	0.130494018078112
1.10197738355073E-02	1.09365607374579E-02	1.08459877918987E-02	1.07502629448484E-02
8.92309199268805E-03	8.87590304021754E-03	8.82598054744233E-03	8.7745957179418E-03
1.61820159477809E-03	1.52713519211566E-03	1.43698104807418E-03	1.34757216318947E-03
0.116119386682136	0.116830604744516	0.117601037393186	0.118413615181202
1.08352623744955E-02	9.82108378263822E-03	8.81942890361744E-03	7.82696561274547E-03
3.21208308899993E-02	3.20720283969219E-02	0.032024860574822	3.19804834109931E-02
0.633638143887134	0.632847347828371	0.632098317652538	0.631401074277377
5.95538827690995E-02	5.91242443097075E-02	5.86581184456205E-02	5.81668313514169E-02
5.19789266682301E-02	5.17182364634937E-02	0.0514431482399	5.11608171910731E-02
6.97930041665197E-03	6.59114367357163E-03	6.20712414854932E-03	5.82643906136621E-03

GLC_2034_C+T	GLC_2035_C+T
4.35698850872738E-03	4.05602983509536E-03
0.416111317984465	0.419214087059289
2.59707181432762E-02	2.22435401733277E-02
0.124725958246541	0.132860576130941
0.519264440226295	0.553553034191785
4.69631039322125E-02	4.65412979723808E-02
4.05297280084547E-02	4.03074389640651E-02
4.55218311825076E-03	4.23767687676763E-03
0.433527978927973	0.43676068888635
2.69943194185248E-02	0.023120972394466
0.13001453980468	0.140338239214923
0.4666845543694	0.498419900790098
4.18905031983827E-02	4.15124544046835E-02
3.64350639617086E-02	3.62354731904894E-02
4.08897618836596E-03	3.80628311433741E-03
0.390405750472923	0.393315948529065
2.41369375341186E-02	2.06739294239169E-02
0.116796377103245	0.126331044904631
0.446963405565614	0.472847092378622
4.03299914460569E-02	3.99664037200522E-02
3.49903420664106E-02	3.47985554974678E-02
3.91342808107575E-03	3.64304298133052E-03
0.373441909030701	0.376226244655791
2.30684643919359E-02	1.97577872452649E-02
0.111888820905709	0.119693782218673
0.406774915692444	0.428135138353896
3.65981877897857E-02	3.62674043954236E-02
0.03194766862731	3.17728383545793E-02
3.55583289976489E-03	3.31011389211966E-03
0.339907955119129	0.342442536037361
0.020850191227803	1.78577460277439E-02
0.101823333871083	0.108269294690199
0.130352313281327	0.139364934191202
1.06525207901314E-02	1.05502805820837E-02
8.72341642287902E-03	8.67251241732415E-03
1.25874499072496E-03	1.17053348478457E-03
0.119239277966936	0.120109869317071
6.84103898732147E-03	5.86142141191205E-03
3.19404567859013E-02	3.42924989947971E-02
0.630767619069258	0.660019312787793
5.76665575887745E-02	5.71459421398095E-02
5.08806985236824E-02	0.050603850995503
5.44826290296919E-03	5.07278852343684E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
492291.47	3759961.59	Gas_TOG_Eva	0.364190527879299	0.348566416768364
492291.47	3759961.59	Gas_TOG_Exh	9.07462591877268E-02	7.82675870803081E-02
492291.47	3759961.59	TW	0.095497759308644	9.46527478859237E-02
492553.03	3741938.31	BW	0.235040772514364	0.234648981727564
492553.03	3741938.31	Diesel_TOG_Ex	3.09253696883281E-02	2.81458561357216E-02
492553.03	3741938.31	DPM_Onroad	1.81844084156524E-02	1.78981678020721E-02
492553.03	3741938.31	Gas_PM10_Exh	4.41530991794688E-03	4.23880595539948E-03
492553.03	3741938.31	Gas_TOG_Eva	0.235858784013758	0.225829638660331
492553.03	3741938.31	Gas_TOG_Exh	0.058874419577035	5.08081130130673E-02
492553.03	3741938.31	TW	5.79253956528299E-02	5.75722279394342E-02
492553.03	3742938.31	BW	0.216752701809375	0.21637363144932
492553.03	3742938.31	Diesel_TOG_Ex	2.70718139234923E-02	2.46417369115973E-02
492553.03	3742938.31	DPM_Onroad	1.45602864815383E-02	1.43106751374877E-02
492553.03	3742938.31	Gas_PM10_Exh	4.43493342593388E-03	4.25756593542532E-03
492553.03	3742938.31	Gas_TOG_Eva	0.22982298805514	0.22011047824807
492553.03	3742938.31	Gas_TOG_Exh	5.79533656126915E-02	5.00373389821576E-02
492553.03	3742938.31	TW	5.26247961648748E-02	5.22446657655313E-02
492553.03	3743938.31	BW	8.08891590819085E-02	8.07496143899444E-02
492553.03	3743938.31	Diesel_TOG_Ex	9.84246838047752E-03	8.97063952231906E-03
492553.03	3743938.31	DPM_Onroad	5.72713086017983E-03	5.63452389875268E-03
492553.03	3743938.31	Gas_PM10_Exh	1.58213962613795E-03	1.51883421139811E-03
492553.03	3743938.31	Gas_TOG_Eva	0.084789818826429	0.081193579130954
492553.03	3743938.31	Gas_TOG_Exh	2.07553637381322E-02	1.79175840383849E-02
492553.03	3743938.31	TW	1.96975109583392E-02	1.95842193845313E-02
492553.03	3744938.31	BW	7.34514731159523E-02	7.33291778594423E-02
492553.03	3744938.31	Diesel_TOG_Ex	9.61536913793582E-03	8.75513469409715E-03
492553.03	3744938.31	DPM_Onroad	5.65192758005056E-03	5.56250541597296E-03
492553.03	3744938.31	Gas_PM10_Exh	1.37879816933859E-03	1.32365904516372E-03
492553.03	3744938.31	Gas_TOG_Eva	0.074118331278492	7.09606166088226E-02
492553.03	3744938.31	Gas_TOG_Exh	0.018392367350224	1.58723655627431E-02
492553.03	3744938.31	TW	1.80746426139881E-02	1.79648792451975E-02
492553.03	3745938.31	BW	7.72069064671526E-02	7.70777968445452E-02
492553.03	3745938.31	Diesel_TOG_Ex	1.00627504238034E-02	9.16557473621646E-03
492553.03	3745938.31	DPM_Onroad	5.86568312597022E-03	5.77216423696992E-03
492553.03	3745938.31	Gas_PM10_Exh	1.46478118527322E-03	1.40618929175433E-03
492553.03	3745938.31	Gas_TOG_Eva	7.85826684135846E-02	7.52340260564849E-02
492553.03	3745938.31	Gas_TOG_Exh	1.95069832817831E-02	1.68350599579618E-02
492553.03	3745938.31	TW	1.89553960495983E-02	1.88476051698779E-02
492553.03	3746938.31	BW	8.11483082345901E-02	8.10125936248396E-02
492553.03	3746938.31	Diesel_TOG_Ex	0.010584101345595	9.64478188347936E-03
492553.03	3746938.31	DPM_Onroad	6.15897241867677E-03	6.06068953185857E-03
492553.03	3746938.31	Gas_PM10_Exh	1.54889742239107E-03	1.4869253498728E-03
492553.03	3746938.31	Gas_TOG_Eva	8.30049163318106E-02	0.079464344894699

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.333570872773592	0.317743519018865	0.302376047083185
6.60196969621834E-02	5.36172895157014E-02	0.041446821944261
0.095148015552406	9.49858822912186E-02	9.83330609121233E-02
0.23421719105558	0.23378526098458	0.246414982526906
2.53170556780512E-02	2.24866442755971E-02	1.96124956715178E-02
1.75899843402232E-02	1.73042022699836E-02	1.70021624072995E-02
4.06367550636953E-03	3.88597643232863E-03	3.7095192602135E-03
0.216155713987219	0.206026751568433	0.196162525977787
4.28772486045184E-02	3.48663547448324E-02	2.69930794479106E-02
5.77059630777893E-02	5.76012943896889E-02	6.13406450422653E-02
0.215954775232967	0.215529995182896	0.226828568408961
2.21661916068173E-02	1.96858414008951E-02	1.71651185581911E-02
1.40417361208567E-02	1.37883627932576E-02	1.35205016204205E-02
4.08138291100334E-03	3.90307726468107E-03	3.72592531848237E-03
0.210701784739101	0.200932021449219	0.191394789843541
4.22434174152042E-02	3.43888117973958E-02	2.66595500240511E-02
0.052419819701427	5.23193817907449E-02	5.56141933070372E-02
8.05955185021493E-02	8.04397616305689E-02	8.59611851468658E-02
8.08191382109516E-03	7.19119476143196E-03	6.28553377080574E-03
5.53460672917477E-03	5.44121905081998E-03	5.34238092519429E-03
1.45596179807122E-03	1.39231310542046E-03	1.32908174925537E-03
7.77140072288269E-02	7.40955932354342E-02	7.05660858737953E-02
1.51241912460776E-02	1.23085428342033E-02	9.53831738175184E-03
1.96215773972599E-02	1.95846102250446E-02	2.10402191175752E-02
7.31943906426055E-02	0.073059516063491	0.075974197079612
7.87920048853749E-03	7.00231069900274E-03	6.11149617688398E-03
5.46618247498216E-03	0.005376705223668	5.28210072742579E-03
1.26894746711397E-03	1.21344775536994E-03	1.15833677587743E-03
6.79150083907919E-02	6.47295188114746E-02	0.061627962521548
0.013394589240261	1.08925592145818E-02	8.43341326380945E-03
1.80064364047512E-02	1.79738748248975E-02	1.87938635089754E-02
7.69354576343608E-02	7.67927951771095E-02	7.99480295849587E-02
8.25168164963548E-03	7.33640742050568E-03	6.40630433780678E-03
5.67137578558814E-03	5.57754314440994E-03	5.47829543521919E-03
1.34804468610043E-03	1.28908637866085E-03	1.23053881223062E-03
7.20029658478716E-02	6.86282386470279E-02	6.53419741696799E-02
0.014207513731164	1.15552842984938E-02	8.94815525157809E-03
1.88838082686757E-02	1.88495218533943E-02	1.97881494337692E-02
8.08629619761499E-02	8.07129193090435E-02	8.48256420871764E-02
8.6875759224914E-03	7.72852677673979E-03	6.75361042012712E-03
5.95469785477192E-03	5.85590374203309E-03	5.75135549641565E-03
1.42542428216778E-03	1.36307776217107E-03	1.30116616091763E-03
0.076048029004283	7.24828649126133E-02	6.90115130180697E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.497394779456204	0.499421237420598	0.501837738523951	0.504442099201367
7.25449584923936E-02	6.72836080389852E-02	6.21504292428926E-02	5.70968932200575E-02
0.160162749085058	0.159897823890694	0.159633930778817	0.159385362306866
0.398151044305199	0.39748790849582	0.39685752341369	0.396268924956541
3.61341989515993E-02	3.59826654648652E-02	3.57962685386628E-02	3.55877333321512E-02
2.94963192878553E-02	2.93814310768269E-02	0.029252401580614	2.91181082009082E-02
5.80217406971434E-03	5.52531263143914E-03	0.005252415011386	4.98250926465648E-03
0.327968429144336	0.329366740460347	0.330999696824551	0.332749159971283
0.045483773112641	4.22015374821512E-02	3.89947989540006E-02	3.58358175814853E-02
9.88083716195995E-02	9.86370772202043E-02	9.84678838826665E-02	9.83087643199273E-02
0.372234610976008	0.371576221186708	0.370953102988536	0.370371800058742
3.26127435656293E-02	3.24824523802876E-02	3.23194747259852E-02	3.21353152842502E-02
2.37420811304252E-02	2.36464141311196E-02	0.023538621833952	2.34257860780512E-02
5.90905051649703E-03	5.62611981715872E-03	5.34711936378303E-03	5.0711307451978E-03
0.324845839861387	0.326276411596504	0.327919329528132	0.329671657464451
4.35824288792405E-02	4.04502222025122E-02	3.73860494299626E-02	3.43658530216239E-02
9.10506439750093E-02	0.090885671309428	9.07240248512878E-02	9.05722262030424E-02
0.136058567974946	0.135822300939454	0.13559842515947	0.135389517709363
1.16857677982298E-02	1.16349436073618E-02	1.15722664434668E-02	0.011501882044985
9.27662970535786E-03	9.23982343341588E-03	9.19838285865989E-03	9.1550901466175E-03
2.06098383510077E-03	1.9623974904414E-03	1.86518895715367E-03	1.76903504894901E-03
0.117650642483791	0.118159177333689	0.118746780623404	0.119374914063986
1.55560715643068E-02	1.44365290155433E-02	1.33414903383258E-02	0.01226228743921
3.33621453244539E-02	3.33026555092698E-02	3.32442262156515E-02	3.31893304375038E-02
0.125924391013474	0.125714607247658	0.125515202093967	0.125329013617159
0.011465255892664	1.14168936539453E-02	1.13573370624111E-02	1.12906381822751E-02
9.19417888255416E-03	9.15821975784075E-03	9.11778737076077E-03	9.07565253751372E-03
1.83600024125682E-03	1.74843017896457E-03	1.66211590444614E-03	1.57675011347385E-03
0.104389486860115	0.104831425063797	0.105347966598551	0.105901728599984
1.41192839240397E-02	1.30996114613258E-02	1.21034072715436E-02	0.011122086245739
3.12069253325834E-02	3.11528977250474E-02	3.10995357788465E-02	3.10493499717557E-02
0.132689401977278	0.132467274916169	0.132256223280885	0.132059175448075
1.20934410675178E-02	1.20426585874975E-02	0.011979977376847	1.19096783863933E-02
9.55462557384055E-03	9.51709907073716E-03	9.47487791835792E-03	9.4308413143584E-03
1.95289688806568E-03	1.8597404508768E-03	1.76791736629155E-03	1.67710279197626E-03
0.110733836604409	0.111203031761627	0.111750797754203	0.112337937477624
1.51017911006828E-02	1.40114216622595E-02	1.29460277944061E-02	1.18965107736248E-02
3.28289487110782E-02	3.27719484904127E-02	3.27156881800057E-02	3.26627825897652E-02
0.140305705599278	0.140070835123659	0.139847685477162	0.139639343691312
1.28604303268031E-02	1.28066955636063E-02	1.27402462406704E-02	1.26656414313154E-02
1.00707403037501E-02	1.00310995901067E-02	9.98648120099349E-03	9.93992121689121E-03
2.07646821889877E-03	1.97743103059693E-03	1.87981181829456E-03	1.78326542613637E-03
0.117312786901698	0.117809033862795	0.118388521590086	0.119009784546514

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.507246271310703	0.510365980684604	0.513784843426006	0.517412395897725
5.21165559249167E-02	4.72212510245471E-02	4.23918539858975E-02	3.76095616554579E-02
0.159159400747282	0.158928150607674	0.158702568444799	0.158489253822804
0.395728024669927	0.395207131858786	0.394715567134787	0.394258964210628
3.53603915882789E-02	0.03510652670455	3.48303395231935E-02	3.45387067321659E-02
2.89809257561928E-02	2.88314714572541E-02	0.028673561447195	2.85112626758771E-02
4.71541408471772E-03	4.45116997428183E-03	4.18963831191431E-03	3.93030878375073E-03
0.334622025050649	0.336683864701389	0.338926455350913	0.34129643863503
3.27207143248701E-02	2.96558366219361E-02	2.66302923532537E-02	0.023633210142362
9.81638209741325E-02	9.80170395917007E-02	9.78746378634907E-02	9.77403807428865E-02
0.369836977209863	0.369325058030276	0.368843629586624	0.368397337495884
3.19329643278636E-02	3.17058612058348E-02	3.14575987571389E-02	3.11945734071757E-02
2.33098288145315E-02	2.31834647411805E-02	2.30496393398721E-02	2.29117252865454E-02
4.79796701616356E-03	4.52762239734955E-03	4.25997124269743E-03	3.99452147863795E-03
0.331539331673299	0.333577210798897	0.335779537465019	0.338099197413878
3.13860402487089E-02	2.84516441518451E-02	2.55532486420551E-02	2.26812839546113E-02
9.04336700253067E-02	9.02947932435451E-02	9.01607875742529E-02	9.00348224102587E-02
0.135197365030549	0.135013155593488	0.134839762959859	0.134678939898526
1.14248802640001E-02	1.13389132060425E-02	1.12453020568388E-02	1.11463367152068E-02
9.11069558517047E-03	9.0623101091236E-03	9.01110899978299E-03	8.95839290387266E-03
1.67387040717617E-03	1.57969518066802E-03	1.48646434319367E-03	1.39400497139878E-03
0.120045815584059	0.120780202918323	0.12157577180229	0.122414903329427
1.11976253136805E-02	0.010149326582623	9.11398873458697E-03	8.08816414044599E-03
3.31392489790479E-02	3.30889035294293E-02	3.30402467856546E-02	3.29944700224593E-02
0.125157900890119	0.124993151973008	0.12483769624725	0.124693304908453
1.12178582885471E-02	1.11365738526807E-02	1.10481212293273E-02	1.09546907459286E-02
9.03255743601748E-03	8.98559344365369E-03	8.93594851098965E-03	8.88489431923798E-03
1.49227527203329E-03	1.40870414711002E-03	1.32599258228559E-03	1.24397906061973E-03
0.106494894964057	0.107148159289272	0.107858930897493	0.108610290171855
1.01544371681376E-02	9.20240971469146E-03	8.26262747338693E-03	7.33172011438742E-03
3.10036312038346E-02	3.09573406169986E-02	3.09124343639857E-02	3.08700984081266E-02
0.131878061685478	0.131703783606933	0.131539389463093	0.131386724229646
1.18328814615933E-02	1.17470535178728E-02	1.16535986544008E-02	1.15548365503583E-02
9.38576148640986E-03	9.33662953608024E-03	9.28467584748324E-03	0.009231226199077
1.58723542980601E-03	1.49832744721284E-03	1.41033226948585E-03	1.32307883168635E-03
0.112966741343291	0.113658814668228	0.114411488898362	0.115206992057412
1.08615774782412E-02	9.84327531037756E-03	8.83802639023614E-03	7.84225301818558E-03
3.26145770046952E-02	3.25658111214562E-02	0.032518524867354	3.24739563354323E-02
0.139447846034335	0.139263588919065	0.139089788475182	0.138928391531819
1.25840720836598E-02	1.24928588450404E-02	1.23934929474338E-02	1.22884463100367E-02
9.89223427122986E-03	9.84025667859385E-03	9.78528405801649E-03	9.72871575033075E-03
1.68772664271621E-03	1.59320811947319E-03	1.49966037253765E-03	1.40690155699235E-03
0.119675248723191	0.120407738798752	0.121204441404095	0.122046542186648

GLC_2034_C+T	GLC_2035_C+T
0.521095706787887	0.524989186950806
3.28593933093261E-02	2.81402805539011E-02
0.158297199327664	0.167161635928432
0.393843835914636	0.416839660717931
3.42413845594814E-02	3.39311398152028E-02
2.83499113578928E-02	2.81899253928827E-02
3.67267279552297E-03	3.41683625646308E-03
0.343704019439408	0.346242559693691
2.06559396078163E-02	1.76977815461156E-02
9.76193631222901E-02	0.104390818117882
0.367991303371359	0.386000741280276
0.030925884057649	3.06441745249279E-02
2.27741344665172E-02	2.26369128550234E-02
3.73079454863729E-03	3.46888539989256E-03
0.340456617374219	0.342938779445389
1.98281313606723E-02	1.69931219718777E-02
8.99211574545533E-02	0.095070424599704
0.134532647757081	0.143992597863482
1.10452748551832E-02	1.09395243947988E-02
8.90587048010229E-03	8.85360075865464E-03
1.30214745195789E-03	1.21092741456663E-03
0.123267559921114	0.124166749618819
7.06910464906183E-03	6.05657643941988E-03
3.29531811075808E-02	3.53946585924489E-02
0.124562024214079	0.128844030620534
1.08594046976411E-02	1.07599095242225E-02
8.83410557078259E-03	8.7836889892355E-03
1.16250194775573E-03	1.08159633639276E-03
0.109373571189521	0.110179006002526
6.40700160488158E-03	5.48826105567217E-03
3.08319395708645E-02	3.20030832660244E-02
0.131247911642704	0.135596385462214
1.14540817517472E-02	1.13487980984602E-02
9.17802860821614E-03	9.12517661475491E-03
1.23639600387586E-03	1.15032154779863E-03
0.116015128678518	0.116868040491067
6.8531027726787E-03	5.87035223331239E-03
3.24337829155811E-02	3.37025288488665E-02
0.138781638176577	0.14441316000551
1.21812591817605E-02	0.012069196010383
9.67239926631501E-03	9.61642227776174E-03
1.31474951504228E-03	1.22324524630803E-03
0.122901996195994	0.123805095093695

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
492553.03	3746938.31	Gas_TOG_Exh	2.06283337904624E-02	1.78030755834898E-02
492553.03	3746938.31	TW	1.98970247083459E-02	0.019785666836576
492553.03	3747938.31	BW	8.79250064489552E-02	8.77785940539792E-02
492553.03	3747938.31	Diesel_TOG_Ex	1.16709778801429E-02	1.06312580361556E-02
492553.03	3747938.31	DPM_Onroad	6.67629341172973E-03	6.56840612648928E-03
492553.03	3747938.31	Gas_PM10_Exh	1.67672920204588E-03	1.60964535236363E-03
492553.03	3747938.31	Gas_TOG_Eva	8.97053901923189E-02	8.58754814201587E-02
492553.03	3747938.31	Gas_TOG_Exh	2.23942763676513E-02	0.019326292465849
492553.03	3747938.31	TW	2.15744123197417E-02	2.14402242964676E-02
492553.03	3748938.31	BW	9.50797730130253E-02	9.49203603502154E-02
492553.03	3748938.31	Diesel_TOG_Ex	1.25636669516594E-02	0.011444660712495
492553.03	3748938.31	DPM_Onroad	7.07268688469754E-03	6.95671512959582E-03
492553.03	3748938.31	Gas_PM10_Exh	1.84217810991093E-03	1.7684727761658E-03
492553.03	3748938.31	Gas_TOG_Eva	9.78765761408535E-02	9.37003953362931E-02
492553.03	3748938.31	Gas_TOG_Exh	2.45268744216377E-02	2.11684356932002E-02
492553.03	3748938.31	TW	0.023273741174722	2.31296792952094E-02
492553.03	3749938.31	BW	0.106419247528082	0.106240250633832
492553.03	3749938.31	Diesel_TOG_Ex	1.41485462768824E-02	1.28886470824658E-02
492553.03	3749938.31	DPM_Onroad	7.72630470035879E-03	7.59610865090518E-03
492553.03	3749938.31	Gas_PM10_Exh	2.08537217310222E-03	2.00191856715307E-03
492553.03	3749938.31	Gas_TOG_Eva	0.110591225601689	0.105868072262774
492553.03	3749938.31	Gas_TOG_Exh	2.77536891306127E-02	0.023954117628451
492553.03	3749938.31	TW	2.59819292395817E-02	2.58138865545734E-02
492553.03	3750938.31	BW	0.136900979224063	0.136671708612246
492553.03	3750938.31	Diesel_TOG_Ex	1.85928159148255E-02	1.69625809303944E-02
492553.03	3750938.31	DPM_Onroad	9.30238232250607E-03	9.13162790968765E-03
492553.03	3750938.31	Gas_PM10_Exh	2.6778980854839E-03	2.57054897207753E-03
492553.03	3750938.31	Gas_TOG_Eva	0.146635978698731	0.140312927594948
492553.03	3750938.31	Gas_TOG_Exh	3.58709274491928E-02	3.09574174775443E-02
492553.03	3750938.31	TW	3.31309214987913E-02	3.29531208861827E-02
492553.03	3751938.31	BW	0.158538128853627	0.158262379806378
492553.03	3751938.31	Diesel_TOG_Ex	2.01164218918575E-02	1.83346534821521E-02
492553.03	3751938.31	DPM_Onroad	1.04657037109836E-02	1.02804406809187E-02
492553.03	3751938.31	Gas_PM10_Exh	3.27335805965181E-03	3.14231120399199E-03
492553.03	3751938.31	Gas_TOG_Eva	0.171208492940492	0.16392555371604
492553.03	3751938.31	Gas_TOG_Exh	4.29544697700582E-02	3.70854965489662E-02
492553.03	3751938.31	TW	3.82889467681123E-02	3.80329726375017E-02
492553.03	3752938.31	BW	0.246281217739822	0.245836522918555
492553.03	3752938.31	Diesel_TOG_Ex	3.04030733437334E-02	2.77059035622734E-02
492553.03	3752938.31	DPM_Onroad	1.42256430963913E-02	1.39483336584843E-02
492553.03	3752938.31	Gas_PM10_Exh	0.005452744020006	5.23442394517231E-03
492553.03	3752938.31	Gas_TOG_Eva	0.276778845949354	0.265070230784566
492553.03	3752938.31	Gas_TOG_Exh	7.06150100953975E-02	6.09872062663107E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.50246187637442E-02	1.22207985184431E-02	9.46453579673249E-03
1.98220424186851E-02	1.97860913239366E-02	2.10315620052283E-02
8.76172021754956E-02	8.74555400162995E-02	9.01337279627511E-02
9.57193741516925E-03	8.51068321777496E-03	7.43201737460372E-03
6.45212376056254E-03	6.3435758614851E-03	6.22875042929149E-03
1.54308140502414E-03	1.47558380233942E-03	1.40856259030205E-03
8.21813995355061E-02	7.83249907210727E-02	7.45710650958298E-02
1.63096707966192E-02	1.32647964045842E-02	1.02720592270229E-02
2.14933921552627E-02	2.14546232000271E-02	2.22490787698808E-02
9.47445687666688E-02	9.45681099959102E-02	0.098948506918206
1.03043435711643E-02	9.16163987209966E-03	8.00000129672866E-03
6.83170036839665E-03	6.71467479835888E-03	6.59087155093977E-03
1.69532599062444E-03	1.62118467197591E-03	1.54756090651137E-03
8.96698501754844E-02	8.54679903828373E-02	8.13764988858247E-02
1.78655246329338E-02	0.014532925077663	1.12567720454941E-02
2.31860477847509E-02	2.31439116716143E-02	0.024471867599416
0.106042810446257	0.105844325527987	0.109979827636818
1.16043868773582E-02	1.03168845953073E-02	9.0077103089772E-03
7.45577278406618E-03	7.32378512762433E-03	7.18415953247937E-03
1.91909355533653E-03	1.83516659846473E-03	1.75182600166615E-03
0.101308292335173	9.65621262278643E-02	9.19405024879322E-02
2.02171448358439E-02	1.64477006781664E-02	1.27419017571165E-02
2.58841251688853E-02	2.58369835559968E-02	0.027080223852777
0.136418721487102	0.136163810292359	0.138740099165241
1.52975713929081E-02	1.36244308033774E-02	0.01192023397832
8.94746100381856E-03	8.77153096475271E-03	8.58529040890275E-03
2.46402883720632E-03	2.35616850530905E-03	2.24909016031089E-03
0.134210482426736	0.127892910267894	0.121747311748362
2.61259978805788E-02	2.12572650951013E-02	1.64716343671162E-02
3.30087265116052E-02	3.29494709806003E-02	3.37916440619993E-02
0.157957664986216	0.157648396066143	0.1663086786067
1.65166391061771E-02	1.46918414501536E-02	1.28348227561395E-02
1.00805088313627E-02	9.89063098346509E-03	9.68962478688018E-03
3.01214956013864E-03	2.88049278727363E-03	2.74970716526212E-03
0.1568741519393	0.14957600379621	0.142457832095776
3.13075770753044E-02	2.54888393812233E-02	1.97633232695522E-02
0.038142023732358	3.80698321240818E-02	4.04265435529893E-02
0.245344190927911	0.244839566663498	0.262099991977769
2.49521280607331E-02	2.21851630425079E-02	1.93677893566273E-02
1.36489889842407E-02	1.33604650888937E-02	1.30550454985903E-02
5.01742601579603E-03	4.7982891389062E-03	4.58052949355406E-03
0.253698408867642	0.241993899899182	0.230557042077985
5.15000956355693E-02	4.19598887911757E-02	3.25648787911559E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.61732953799206E-02	1.50054475101938E-02	1.38643431408954E-02	1.27402525049268E-02
0.034695413329909	3.46352093873364E-02	3.45757882387372E-02	0.034519910172363
0.152583036125441	0.152328804564061	0.152087174416478	0.151861561352001
1.41810039501861E-02	1.41226489852484E-02	1.40503241806575E-02	1.39690565416814E-02
1.09218568327238E-02	1.08788339045917E-02	0.010830390371478	0.010779821378444
2.25685807598018E-03	2.14927764275594E-03	2.04324434515699E-03	1.93837926723242E-03
0.127100983477575	0.127636610276697	0.128263026446945	0.128934904643779
1.74515688730431E-02	1.61904880007022E-02	1.49585196544277E-02	1.37450306522325E-02
3.77684526707452E-02	3.77031454014498E-02	3.76386466594326E-02	3.75779864639662E-02
0.16543650699869	0.165159254761836	0.164895854029526	0.164649933138441
0.015418832377453	1.53562481079917E-02	1.52784645583804E-02	1.51909450897686E-02
1.15933887395172E-02	1.15474962955446E-02	0.011495796742002	1.14417847731624E-02
2.47692441158278E-03	2.35882101727606E-03	2.24241244036923E-03	2.12728480706579E-03
0.138520118163035	0.139105785592366	0.139789552078858	0.140522593821053
1.90871308717924E-02	1.77082816640949E-02	1.63611672897375E-02	1.50342143889714E-02
4.09007084292848E-02	4.08296756598098E-02	4.07595756951967E-02	4.06936567267925E-02
0.185385903680638	0.185074179465185	0.184778107610331	0.184501694793246
1.74268082740789E-02	1.73572514203288E-02	1.72704334263725E-02	1.71725367536681E-02
1.26709456880628E-02	1.26204759279273E-02	1.25635562197704E-02	0.012504006608205
2.80453287405813E-03	2.67082791891758E-03	2.53904225296871E-03	2.40870782465854E-03
0.156093371808258	0.156752507556002	0.157521607544964	0.158346151150466
2.17217653408918E-02	2.01525287910847E-02	1.86193642901092E-02	0.017109142692004
4.57745125297609E-02	4.56948666917185E-02	4.56163019755703E-02	4.55424281115846E-02
0.222103166714687	0.221736721087895	0.221388264896993	0.221062832652924
2.17341257631081E-02	2.16483094549759E-02	2.15402778083176E-02	2.14178405524224E-02
0.014750969172578	1.46917215696343E-02	1.46245524317076E-02	1.45539487051101E-02
3.30355341875436E-03	3.14659088316934E-03	2.99192589410206E-03	2.83899234422468E-03
0.188269691117245	0.189032567190518	0.189931311796199	0.190899043533584
2.59443427350263E-02	0.024062326344457	2.22245494077614E-02	2.04149491016384E-02
5.47917409289831E-02	5.46982823757294E-02	5.46058628796558E-02	5.45189102533456E-02
0.28003720476725	0.279548819127263	0.279086191471557	0.278654511578504
2.57092846599068E-02	2.56088614568064E-02	2.54824894913623E-02	0.025339292041712
1.73619080230812E-02	1.72912117976647E-02	1.72113055169034E-02	0.017127394350862
4.43633413176861E-03	4.22437795284233E-03	4.01541028959111E-03	3.80872175746512E-03
0.244008040605153	0.245059713478641	0.246274226635061	0.247572655435611
3.38774065805852E-02	3.14366152938484E-02	2.90500928528413E-02	2.66984763540959E-02
6.85491678725325E-02	6.84266275978155E-02	6.83063404353866E-02	6.81933366452998E-02
0.470313571537903	0.469460436744035	0.468654564026538	0.467903027428712
4.35810255940573E-02	4.34271134452006E-02	4.32281949020931E-02	4.29997677033364E-02
2.47952267503976E-02	2.46896855226132E-02	2.45697837260303E-02	2.44429023688674E-02
7.9336295221277E-03	7.5541548338205E-03	7.1799686232499E-03	6.8098412035862E-03
0.42537781408644	0.427250710624685	0.429391106904707	0.431672864597222
5.91557634752006E-02	5.49007076705473E-02	0.050738017561636	4.66353641727105E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.011631789370134	1.05411361644807E-02	9.46446685116454E-03	8.39795362685141E-03
3.44689949751013E-02	3.44174904013067E-02	3.43675494646507E-02	3.43204795253064E-02
0.151654206049826	0.151454597645415	0.151266266929916	0.151091349356839
1.38801565164015E-02	1.37806559674364E-02	1.36722039508372E-02	1.35575186205285E-02
1.07280111122719E-02	1.06715331704309E-02	1.06117932109931E-02	1.05503095911507E-02
1.83461163538005E-03	1.73195765698873E-03	1.6303626988908E-03	1.52962763088834E-03
0.129654898141923	0.130448028156784	0.131311173306448	0.132223782933975
1.25485156873855E-02	1.13713810859133E-02	1.02094431087279E-02	9.05852481133448E-03
3.75227220119653E-02	3.74667740133219E-02	3.74125022048153E-02	3.73613387822648E-02
0.164423887615425	0.164206412492306	0.164001291317173	0.163810814823339
1.50951114322029E-02	1.49877455906287E-02	1.48706311873841E-02	1.47467283506663E-02
1.13863999320155E-02	1.13260230066672E-02	1.12621385917987E-02	1.11963648113089E-02
2.01336038658691E-03	1.90065571269057E-03	1.78911125568352E-03	1.67850925557286E-03
0.141307763732847	0.142171932030924	0.143111789327306	0.144105177375345
1.37257802896574E-02	0.012438475237752	1.11677467729937E-02	9.90904587463061E-03
4.06335897509827E-02	4.05728389062003E-02	4.05139381303938E-02	4.04584262406589E-02
0.184247597600111	0.184003234106369	0.183772804459027	0.183558853515949
1.70651662714828E-02	1.69447067938119E-02	1.68131684277581E-02	1.66739044189947E-02
1.24428563546592E-02	1.23761795856473E-02	1.23055907960734E-02	1.22328675276543E-02
2.27973651838528E-03	2.15214671377227E-03	2.02587094692487E-03	1.90066278949553E-03
0.159229321992158	0.160201040513034	0.161257650959746	0.162374373258947
1.56199935686057E-02	1.41548667842294E-02	1.27085967297319E-02	0.011276018730021
4.54751025779023E-02	4.54070525999053E-02	4.53410957580623E-02	4.52789446194878E-02
0.220763701104091	0.220475675677834	0.220203875652925	0.219951395086396
2.12830191746348E-02	2.11314094724707E-02	2.09655716814674E-02	2.07897084801258E-02
1.44811219587752E-02	1.44015909490751E-02	1.43172417249675E-02	1.42301597634804E-02
2.68768576021557E-03	2.53803811627661E-03	2.38996421747528E-03	2.24316700741016E-03
0.191939690002857	0.193090036552767	0.194345388882912	0.195675224013773
1.86312181234785E-02	1.68769746478826E-02	1.51458582948118E-02	0.01343154322913
5.44396890348413E-02	5.43593976714439E-02	5.42814589462049E-02	5.42079584637407E-02
0.278257402098616	0.277876903213805	0.277518849274611	0.277186803136087
2.51816307998043E-02	2.50043358984033E-02	2.48102889601097E-02	2.46045157334958E-02
1.70408942345357E-02	1.69465572201936E-02	1.68465353056151E-02	0.016743312393834
3.6041720265728E-03	3.40177002008649E-03	3.20141578778288E-03	3.0027316126015E-03
0.24895957400413	0.250477253533916	0.252121046120389	0.253854792615898
2.43789128356298E-02	2.20955563745701E-02	1.98408046009041E-02	1.76069811653815E-02
6.80902225376144E-02	6.79866495543853E-02	0.067886592578506	6.77924796691133E-02
0.467211168046884	0.466550808168339	0.465930777995961	0.465356527261589
4.27457881221066E-02	4.24578434441424E-02	4.21406428655911E-02	0.041802852016792
2.43110839911173E-02	2.41672304891035E-02	2.40142593525504E-02	2.38558530980162E-02
6.44352050339213E-03	6.08099507123209E-03	5.72209544126492E-03	5.36616096094707E-03
0.434103237511029	0.436747670428509	0.439600030599741	0.442601949621652
4.25878256236059E-02	3.86020019912131E-02	3.46652272620296E-02	3.07645873377364E-02

GLC_2034_C+T	GLC_2035_C+T
7.33854351177208E-03	6.28600001408955E-03
0.034278052570288	3.59549465418999E-02
0.150932310014834	0.154032174800766
1.34405021639375E-02	0.013318141009461
1.04890899982504E-02	1.04282216541694E-02
1.42955219526695E-03	1.33018209128906E-03
0.13315084442488	0.134129728859044
7.91529326542019E-03	6.7794959916342E-03
3.73152260653239E-02	3.82061951722753E-02
0.163637617468285	0.168651589694286
1.46202884019158E-02	1.44880059382051E-02
1.11308411447289E-02	1.10656402877987E-02
1.5686311327253E-03	1.45952637270733E-03
0.145114354050244	0.146179724798859
8.65874272432883E-03	7.41656016944961E-03
4.04083887825923E-02	4.18795829099505E-02
0.18336430091819	0.187594426084369
0.016531747820137	1.63828893515806E-02
1.21603654052856E-02	1.20881256048691E-02
1.77627451216897E-03	1.65276318113466E-03
0.163508884483014	0.164706833664822
9.85300937700409E-03	8.43925605297327E-03
4.52229205742464E-02	4.64221265236338E-02
0.219721824001223	0.221703191812143
0.020610015904847	2.04213816186083E-02
1.41431628685679E-02	1.40561493387776E-02
2.09733978244652E-03	1.95256603058569E-03
0.197026130298787	0.198457775457639
1.17289495383029E-02	0.010037747884672
5.41417425592631E-02	5.45351084263336E-02
0.276884737013479	0.285449113031912
0.024394258288084	2.41735777826962E-02
1.66401750469331E-02	1.65370348926639E-02
2.80534341151657E-03	2.60933401525422E-03
0.255616606895372	0.257475170602604
1.53879590334474E-02	1.31832412606031E-02
6.77075887973454E-02	6.97339377153527E-02
0.464833894859063	0.473774948411737
4.14571019852764E-02	4.10923254235989E-02
2.36969015214168E-02	2.35368139600586E-02
5.01254225885625E-03	4.6613869993473E-03
0.445653193181012	0.448868992594354
2.68897605109066E-02	2.30399064892337E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
492553.03	3752938.31	TW	5.87895220323488E-02	5.82184109154698E-02
492553.03	3753938.31	BW	0.507843865099639	0.507029713568182
492553.03	3753938.31	Diesel_TOG_Ex	7.14763252109401E-02	6.50787188518249E-02
492553.03	3753938.31	DPM_Onroad	4.23385554089944E-02	4.16822270563855E-02
492553.03	3753938.31	Gas_PM10_Exh	9.23295864566395E-03	8.86368885272845E-03
492553.03	3753938.31	Gas_TOG_Eva	0.496667301723198	0.475376735566039
492553.03	3753938.31	Gas_TOG_Exh	0.125586813908611	0.108341112374339
492553.03	3753938.31	TW	0.126030437698878	0.125135168565043
492553.03	3754938.31	BW	0.468883311214267	0.468159978208252
492553.03	3754938.31	Diesel_TOG_Ex	6.66369509964481E-02	6.07585849914449E-02
492553.03	3754938.31	DPM_Onroad	4.31789324354832E-02	4.25599382952707E-02
492553.03	3754938.31	Gas_PM10_Exh	7.88089605766003E-03	7.56539785625293E-03
492553.03	3754938.31	Gas_TOG_Eva	0.444936131212691	0.425707663500719
492553.03	3754938.31	Gas_TOG_Exh	0.109386472343164	9.43199419464806E-02
492553.03	3754938.31	TW	0.117244318837226	0.116466399130671
492553.03	3755938.31	BW	0.519424860599641	0.518680544171458
492553.03	3755938.31	Diesel_TOG_Ex	0.078314324026251	7.15762114051471E-02
492553.03	3755938.31	DPM_Onroad	5.33909433412903E-02	5.26576986962996E-02
492553.03	3755938.31	Gas_PM10_Exh	7.80453062045768E-03	7.49055320464575E-03
492553.03	3755938.31	Gas_TOG_Eva	0.488112673559401	0.466537389412921
492553.03	3755938.31	Gas_TOG_Exh	0.114193634978834	9.83584882487299E-02
492553.03	3755938.31	TW	0.130257541964647	0.129452020235241
492553.03	3756938.31	BW	0.388795956855517	0.388199195481163
492553.03	3756938.31	Diesel_TOG_Ex	0.0562048980203	5.12360354478907E-02
492553.03	3756938.31	DPM_Onroad	3.55079422938553E-02	3.49873902229932E-02
492553.03	3756938.31	Gas_PM10_Exh	6.50948958048752E-03	6.24870330090064E-03
492553.03	3756938.31	Gas_TOG_Eva	0.371337464083122	0.35524631330863
492553.03	3756938.31	Gas_TOG_Exh	9.09262858677062E-02	0.078393031886796
492553.03	3756938.31	TW	9.70753625623493E-02	9.62598279344872E-02
492553.03	3757938.31	BW	0.371235513100379	0.370655579290441
492553.03	3757938.31	Diesel_TOG_Ex	5.26595967067828E-02	0.047956131623594
492553.03	3757938.31	DPM_Onroad	3.31119077835101E-02	3.26247266558348E-02
492553.03	3757938.31	Gas_PM10_Exh	6.30843493362261E-03	6.0561380912883E-03
492553.03	3757938.31	Gas_TOG_Eva	0.351872963421224	0.336732710229112
492553.03	3757938.31	Gas_TOG_Exh	8.69740779428577E-02	7.50043978961342E-02
492553.03	3757938.31	TW	9.28399284769421E-02	9.20492229635801E-02
492553.03	3758938.31	BW	0.420940549004695	0.420278227026037
492553.03	3758938.31	Diesel_TOG_Ex	5.98123678418509E-02	5.44339398949943E-02
492553.03	3758938.31	DPM_Onroad	0.036759987206399	0.036208347124158
492553.03	3758938.31	Gas_PM10_Exh	7.24806940989653E-03	6.95832879544872E-03
492553.03	3758938.31	Gas_TOG_Eva	0.399686930532657	0.382528983158397
492553.03	3758938.31	Gas_TOG_Exh	9.95321903071673E-02	0.085842042908073
492553.03	3758938.31	TW	0.105222812601921	0.104295109707032

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
5.85584763795222E-02	5.84425995057895E-02	6.35839078964392E-02
0.506134236918765	0.505247550727411	0.525928752187793
5.85662932515973E-02	5.20488680231544E-02	4.54292915331318E-02
4.09754345382154E-02	0.040321420252984	3.96299017870133E-02
8.49763851963311E-03	8.12565537161258E-03	7.75647364150955E-03
0.454912633031469	0.433406202179116	0.412512071824806
9.14034548902708E-02	7.42759252432923E-02	5.74589320593876E-02
0.125567005058573	0.125349998881689	0.131523311055656
0.467366035514087	0.466588450260101	0.476441033013095
0.054771090272318	4.87779684660001E-02	4.26881135466944E-02
4.18919467265928E-02	4.12812261735618E-02	4.06343221093957E-02
7.25294498008125E-03	6.9348867789404E-03	0.006619385504026
0.407290610884728	0.387849545607805	0.369005062315271
7.95381015802831E-02	6.45728128050294E-02	4.98923320364648E-02
0.116824579248551	0.116631808454086	0.119551423451343
0.517866509520009	0.517083525430943	0.487563586822515
6.46942804779799E-02	5.77881531346088E-02	5.07548156048553E-02
5.18630987680488E-02	0.051137981507557	5.03670801948866E-02
7.18026753717955E-03	6.86368432051614E-03	6.55008198469581E-03
0.445996191710354	0.424312727827463	0.403399479142694
8.28549598607109E-02	6.71455263035203E-02	5.17630016937077E-02
0.129823341155163	0.129629935532774	0.120891755374412
0.387544280017233	0.386903191999517	0.388037072219239
4.61735509321874E-02	4.11040984899287E-02	3.59515535569207E-02
3.44257396648087E-02	3.39099722122453E-02	3.33636879446887E-02
5.99049342076118E-03	5.72761442794193E-03	5.46689214669005E-03
0.339839595298253	0.323596880247686	0.307860076904372
0.066099320435924	5.36531587823922E-02	4.14462683961497E-02
9.67306316061972E-02	9.65724271808913E-02	9.68910389380932E-02
0.3700186784169	0.369393239209816	0.375577744584645
4.31699474799062E-02	3.83832216235141E-02	3.35230386421038E-02
3.21000386418846E-02	3.16193300849798E-02	3.11109653454795E-02
5.80622938323965E-03	5.55181875581967E-03	5.29941165264999E-03
0.322216070271735	0.306884679306368	0.2920097276814
6.32587623534481E-02	5.13642653525219E-02	3.96944388065666E-02
0.092503070632113	9.23476745819046E-02	9.41595772233374E-02
0.419550601014112	0.418834856233747	0.429867181833024
4.89633034210153E-02	4.34938503968598E-02	3.79424090636124E-02
3.56148695458864E-02	3.50699187337426E-02	3.44941088621576E-02
6.67128979823009E-03	6.37911283934876E-03	6.08920802429833E-03
0.366067349475735	0.348683892682222	0.331809448889348
7.24061007687901E-02	5.87998664053059E-02	4.54489441027603E-02
0.104838460818566	0.104660641412619	0.107927369420147

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.113981643050541	0.11377173723596	0.11356678494207	0.1133744322184
0.913651055809043	0.912192052301962	0.910800787832437	0.909500888771604
8.91718324749564E-02	8.88104876280136E-02	8.83636447807662E-02	8.78628630225968E-02
7.02998872886699E-02	7.00266292191422E-02	6.97193316108772E-02	6.93993035640641E-02
0.012996860632753	0.012379227614559	1.17707059440287E-02	1.11689806663681E-02
0.730828314496834	0.733830015437914	0.737386661918811	0.741214526919857
0.105736473088619	9.80716406594979E-02	9.05914278411585E-02	8.32266260175843E-02
0.22838002365244	0.227996773460494	0.227616113244514	0.227257736391026
0.809024875603821	0.807788726307473	0.806605987447521	0.805500175550393
7.84485040701938E-02	7.80982510013362E-02	7.76731640410124E-02	7.72011001197577E-02
7.03476038737898E-02	7.00797045239459E-02	6.97792402358602E-02	6.94676341981135E-02
1.06469869814578E-02	1.01423501952142E-02	9.64530723379272E-03	9.15388258647037E-03
0.624453059956056	0.626934880281897	0.629920974878988	0.633148902202385
8.96660992739772E-02	8.31471490447742E-02	0.076789552929803	7.05320702419736E-02
0.203844542691825	0.20351333201024	0.203182449621528	0.202870605397628
0.862099532506164	0.860883631787866	0.8597131473437	0.858617397012852
8.68250182240993E-02	8.63866678587759E-02	8.58636595689821E-02	0.08528729552612
8.50638830750422E-02	8.47426326726466E-02	8.43824770830284E-02	8.40095784904526E-02
1.01314294894411E-02	9.65500830874028E-03	9.18613599097315E-03	8.72275528982097E-03
0.637570036272698	0.639892886684388	0.642785343427585	0.645946594113993
8.75767907823823E-02	8.11510767538491E-02	7.48952701215803E-02	6.87438132019335E-02
0.219192613060743	0.218858058956839	0.218520293469021	0.218201324276374
0.652308675326596	0.651316255857402	0.650366504188361	0.649478475675263
6.33895954341537E-02	6.31012582307984E-02	0.06275182008312	6.23638695491795E-02
5.69919661378057E-02	5.67745381801677E-02	5.65305786229651E-02	5.62774686996978E-02
8.52753200079182E-03	8.12362207449036E-03	7.72581011892683E-03	7.33250880649592E-03
0.504470904745276	0.50645909932714	0.508856725769522	0.511451137539292
7.28382574624269E-02	6.75392884649812E-02	6.23717601211301E-02	5.72858743658559E-02
0.1642752082574	0.164009547520576	0.163744005558874	0.163493712485854
0.621404527751846	0.620443386579582	0.619524597312721	0.618665738637888
5.92925099791754E-02	5.90303665794932E-02	5.87119572182627E-02	5.83582725040049E-02
5.32223865760424E-02	5.30199429370689E-02	5.27929562019807E-02	5.25576005607896E-02
8.23122984361483E-03	7.84061118410488E-03	7.45582413120527E-03	7.07536153110195E-03
0.482097910334619	0.484042954521788	0.486371209581822	0.48888353923603
6.94321006392948E-02	6.43917325797629E-02	5.94748631016784E-02	5.46346992858248E-02
0.156379709757177	0.156123059944851	0.155867076434985	0.155625898331669
0.700081719464434	0.698996874161172	0.697959938686571	0.696990661988865
6.72251485523032E-02	6.69343134077058E-02	0.06657995615325	6.61858451965352E-02
5.90855199746028E-02	0.058860517929296	0.058608150575196	5.83463664337752E-02
9.33312587250954E-03	8.89019854822153E-03	8.45388518462831E-03	8.02247384833995E-03
0.543090435634224	0.545287484746107	0.547915187250597	0.55074966582373
7.90081807278618E-02	7.32738229111306E-02	6.76800440591338E-02	6.21734984879459E-02
0.176191086637376	0.175901387452166	0.175612507138511	0.17534034767071

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.113198676910514	0.113023349797448	0.11285459253429	0.112696181925165
0.908307208799293	0.907152967627676	0.906061180192554	0.9050456662481
8.73163545480072E-02	8.67047629617693E-02	8.60387341856319E-02	8.53350271052718E-02
6.90722276765333E-02	6.87157233412841E-02	0.068339008812661	6.79517309285189E-02
1.05736483310198E-02	9.98488914008356E-03	9.40235944693435E-03	8.82486082845171E-03
0.745330315033274	0.749894558321062	0.754885332063947	0.760175071618532
7.59678716069371E-02	6.88317150840229E-02	6.17908794955988E-02	5.48184466821135E-02
0.226931700997679	0.226599261620626	0.226275581106865	0.225969816980093
0.804485609683704	0.803500095254063	0.802565524051794	0.80169496496514
7.66894028631738E-02	7.61207058859974E-02	7.55047084792686E-02	7.48559895529052E-02
6.91505511227586E-02	6.88050764777465E-02	6.84406638788716E-02	6.80667812177694E-02
8.66774729458515E-03	8.18710141398328E-03	7.71164414331797E-03	7.24036232458865E-03
0.636634265767052	0.640528193390026	0.644808622055765	0.649358200470921
6.43665887359448E-02	5.83081428088114E-02	5.23325313258558E-02	4.64160481800656E-02
0.20258729785906	0.202296346774913	0.202012010768049	0.201742875993915
0.857613518184329	0.856630630598381	0.855694420800283	0.854820103106531
8.46659472708694E-02	8.39803028640249E-02	8.32417175150375E-02	8.24661937689287E-02
8.36308054469662E-02	8.32181065384492E-02	8.27832169077195E-02	8.23374143957173E-02
8.26455468403266E-03	7.81183988124434E-03	7.36427815971922E-03	6.9208325738728E-03
0.649394892210733	0.653306590780913	0.65765368514294	0.662302011957716
6.26882325281965E-02	5.67452101525872E-02	5.08886384567326E-02	4.50932979079762E-02
0.217912205596325	0.217611533499847	0.21731579504409	0.217034907637167
0.648663751089022	0.647872150832358	0.647121358729407	0.646421928262867
6.19433712456335E-02	6.14763939576117E-02	0.060970814668056	6.04384459965735E-02
5.60198035992605E-02	5.57390429522774E-02	5.54428588602245E-02	5.51389225876785E-02
6.94345426841173E-03	6.55880967020838E-03	6.17833200073122E-03	5.80120721203503E-03
0.514255017043413	0.517390672953056	0.520840196891196	0.524508387563159
5.22750096085956E-02	4.73513561678511E-02	4.24952197272347E-02	3.76873104009738E-02
0.163266340960151	0.163032693115836	0.162804282427259	0.162588047179106
0.617877597512214	0.61711289173212	0.616388179637636	0.615713359797549
5.79748424071861E-02	5.75485225471249E-02	5.70865875229054E-02	5.66000613077371E-02
5.23181549167042E-02	5.20572829514991E-02	5.17821095198494E-02	5.14998058514914E-02
6.69896913877369E-03	6.32678819573911E-03	5.95859202722852E-03	5.59360579054924E-03
0.491591746855722	0.494610158536255	0.4979223591796	0.50143929818049
4.98650310644565E-02	4.51772941251951E-02	4.05530263142904E-02	3.59741025888057E-02
0.15540671847562	0.155182053517994	0.154962714788202	0.154755212618942
0.696101174012211	0.695238249218177	0.694420516047689	0.693659112408061
6.57582246702112E-02	0.065282156452359	6.47658622786344E-02	6.42218260513787E-02
5.80799169153973E-02	5.77895972586324E-02	5.74832986565505E-02	5.71689967554718E-02
7.59567660621982E-03	7.17365547711409E-03	6.75615331569475E-03	6.34229057062675E-03
0.553804172951192	0.557207271717265	0.56094052954474	0.564903864149581
5.67471277778104E-02	5.14140039270904E-02	4.61530884744876E-02	4.09437295012686E-02
0.175093002071969	0.174839535204349	0.174592113133999	0.174358060453955

GLC_2034_C+T	GLC_2035_C+T
0.112553190823973	0.114973996482205
0.904122795756165	0.947662325636996
8.46177646652912E-02	8.38691039906949E-02
6.75666788669073E-02	6.71847601917193E-02
8.25116469268309E-03	7.68156347836579E-03
0.765547159497004	0.771225181493417
4.78929385119071E-02	4.10128381192794E-02
0.225694433975037	0.238871929375622
0.800904220114137	0.828485573743868
7.41954339037031E-02	7.35084605529074E-02
6.76959844838556E-02	6.73297691573688E-02
6.77220104774731E-03	6.30742385491388E-03
0.653976803226109	0.658868030916077
4.05397714408606E-02	3.47024433320455E-02
0.201500680685497	0.209861593904823
0.854026597011392	0.818730998227813
8.16768660276515E-02	8.08581265061135E-02
8.18958186896686E-02	8.14604992459952E-02
6.48037477378465E-03	0.00604324644671
0.667016998434633	0.672042054073263
3.93389562336904E-02	3.36246025545669E-02
0.216782561244619	0.206331618433631
0.645786636631851	0.657728357156848
5.98962584155594E-02	0.059332294087586
5.48374328533357E-02	5.45395532673986E-02
5.42658369052439E-03	5.05468233928833E-03
0.528231924229611	0.532178877944474
3.29122177149009E-02	2.81689468852031E-02
0.162393485581768	0.166059764881614
0.615100339282278	0.634714555529696
5.61046832246756E-02	5.55894939310729E-02
5.12198546571126E-02	5.09434076673449E-02
5.23102916399474E-03	4.87105370791934E-03
0.505009960403565	0.508787071339505
3.14260735949545E-02	2.69079343456518E-02
0.154568430027438	0.160518101225384
0.692967428009769	0.723325361854255
6.36678909192618E-02	6.30915939962038E-02
5.68572393097494E-02	5.65492554806701E-02
5.93115921740237E-03	5.52297485955808E-03
0.568927886872411	0.573183276673479
3.57694668773226E-02	0.030629149007049
0.17414736646328	0.1833414015099

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
492553.03	3759938.31	BW	0.344339274222313	0.343796221130675
492553.03	3759938.31	Diesel_TOG_Ex	4.86368938110507E-02	4.42656816195326E-02
492553.03	3759938.31	DPM_Onroad	2.99528580931431E-02	0.029503632199019
492553.03	3759938.31	Gas_PM10_Exh	5.9285141278271E-03	5.69152006729848E-03
492553.03	3759938.31	Gas_TOG_Eva	0.327703713079999	0.313637838337123
492553.03	3759938.31	Gas_TOG_Exh	8.13092272129816E-02	7.01268346904421E-02
492553.03	3759938.31	TW	8.60214484853658E-02	0.085274723345462
492553.03	3760938.31	BW	0.293162515894525	0.292697474209704
492553.03	3760938.31	Diesel_TOG_Ex	4.11415692755185E-02	3.74420619232827E-02
492553.03	3760938.31	DPM_Onroad	2.51169861888898E-02	2.47367420672018E-02
492553.03	3760938.31	Gas_PM10_Exh	5.08970507545404E-03	4.88623770403392E-03
492553.03	3760938.31	Gas_TOG_Eva	0.280761482291094	0.268719398151343
492553.03	3760938.31	Gas_TOG_Exh	6.96040572083693E-02	6.00350788759986E-02
492553.03	3760938.31	TW	7.31205828598718E-02	7.24821343940928E-02
492553.03	3761938.31	BW	0.288233308791489	0.287774806427017
492553.03	3761938.31	Diesel_TOG_Ex	4.02976273315826E-02	0.036671365845575
492553.03	3761938.31	DPM_Onroad	2.45522778052808E-02	2.41796447251913E-02
492553.03	3761938.31	Gas_PM10_Exh	5.02138928927196E-03	4.82067751902434E-03
492553.03	3761938.31	Gas_TOG_Eva	0.276413123356651	0.264564744153067
492553.03	3761938.31	Gas_TOG_Exh	6.85447075547813E-02	5.91235157468329E-02
492553.03	3761938.31	TW	0.071864217356359	7.12794595796108E-02
492553.03	3762938.31	BW	0.270007249680003	0.269575125602112
492553.03	3762938.31	Diesel_TOG_Ex	0.037436033267135	0.034064321088825
492553.03	3762938.31	DPM_Onroad	0.022668409838368	2.23218155830937E-02
492553.03	3762938.31	Gas_PM10_Exh	4.74021245044699E-03	4.55075506865563E-03
492553.03	3762938.31	Gas_TOG_Eva	0.260261812605796	0.249116770307081
492553.03	3762938.31	Gas_TOG_Exh	6.44876428785007E-02	5.56278278445755E-02
492553.03	3762938.31	TW	6.72305822610566E-02	6.67004940896176E-02
492553.03	3763938.31	BW	0.267641017933269	0.267212376978476
492553.03	3763938.31	Diesel_TOG_Ex	3.71845391229903E-02	3.38293686604935E-02
492553.03	3763938.31	DPM_Onroad	2.23697631284852E-02	2.20257802262417E-02
492553.03	3763938.31	Gas_PM10_Exh	4.7057143055787E-03	4.51765768875203E-03
492553.03	3763938.31	Gas_TOG_Eva	0.257920317452571	0.246878342257974
492553.03	3763938.31	Gas_TOG_Exh	6.39938310258326E-02	5.52024131085288E-02
492553.03	3763938.31	TW	6.66442167839339E-02	6.61249495776969E-02
492553.03	3764938.31	BW	0.251424229792508	0.251021384697156
492553.03	3764938.31	Diesel_TOG_Ex	3.48148675286063E-02	3.16775807429308E-02
492553.03	3764938.31	DPM_Onroad	2.10389983896202E-02	2.07166130305516E-02
492553.03	3764938.31	Gas_PM10_Exh	4.41936768398002E-03	4.24274443544293E-03
492553.03	3764938.31	Gas_TOG_Eva	0.242409908835576	0.232032705429346
492553.03	3764938.31	Gas_TOG_Exh	0.060077690905236	5.18245516170236E-02
492553.03	3764938.31	TW	6.25986695213351E-02	0.062102205605723
493553.03	3741938.31	BW	0.202137301451573	0.201802694562674

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.343199537116635	0.342612163929293	0.351877454510866
3.98192845269979E-02	3.53736468551923E-02	3.08611840082656E-02
2.90202899033001E-02	2.85764606587292E-02	2.81074700102987E-02
5.45672129643652E-03	5.2177477619285E-03	4.98062480544734E-03
0.300139787424346	0.285891555789476	0.272058766795266
5.91513677933326E-02	4.80378246909074E-02	3.71321736994873E-02
8.57068230658812E-02	0.08556107279588	8.83362337529712E-02
0.292186330468822	0.291682242222129	0.300401300611784
3.36786969472904E-02	2.99155845818753E-02	2.60957129081696E-02
2.43276564150162E-02	2.39513822881406E-02	2.35538126260636E-02
4.68462406764875E-03	4.47949382090157E-03	4.27593667916165E-03
0.257157006877455	0.244964449076728	0.233123666390984
5.06415413572462E-02	4.11323567448172E-02	3.17996092871311E-02
7.28522737351285E-02	7.27275739460319E-02	7.53482270143581E-02
0.287270776756834	0.286773343070981	0.297421426668489
3.29826955017239E-02	2.92944311002849E-02	0.025550698654229
2.37787961817712E-02	2.34099966474928E-02	0.023020368373155
4.62177907921381E-03	4.41943399245133E-03	4.21863140205937E-03
0.253185452056584	0.241188293926946	0.229535145609326
4.98742936926034E-02	4.05118551376859E-02	3.13224635462004E-02
7.15999184708071E-02	7.14769266186404E-02	7.46874653495906E-02
0.269099932495756	0.268630133395054	0.279775690783897
3.06345820310432E-02	2.72051247632557E-02	2.37241016907505E-02
0.021949029415382	0.021605644690191	2.12429170247625E-02
4.36297844377946E-03	4.17200603714231E-03	3.98247260943239E-03
0.238406901509274	0.227124575058052	0.216161872573109
4.69281360015043E-02	0.038123973159835	2.94811249045825E-02
6.69823273818806E-02	6.68664394366498E-02	7.02228205196638E-02
0.266741000079822	0.266274912879827	0.277697651865478
0.030416829661549	2.70048416637654E-02	2.35418521840537E-02
0.021655916937009	2.13150115235418E-02	2.09549884543988E-02
4.33126914714947E-03	4.14170208506216E-03	3.95356226721588E-03
0.236266873319796	0.225087604376705	0.214224412639669
4.65698938640317E-02	3.78333135800701E-02	2.92568384055454E-02
6.63979235549188E-02	6.62829266552328E-02	6.97255696831759E-02
0.25057836464131	0.250140257462546	0.260456072308201
2.84864538338311E-02	2.52957207632726E-02	2.20571377187997E-02
2.03699118340619E-02	2.00504877841301E-02	1.97131075078793E-02
4.06768317354979E-03	3.88964808117457E-03	3.71295125676974E-03
0.222059677014509	0.211553800406272	0.201344721519789
4.37203288675762E-02	3.55188998339957E-02	2.74675317261089E-02
6.23672695299302E-02	6.22592003201634E-02	6.53667693714849E-02
0.201434060617322	0.201066028043534	0.211723029104755

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.573992950410795	0.573096788148037	0.572240707742957	0.57144058522662
5.45177367767385E-02	5.42805270322139E-02	5.39917399169612E-02	0.053670638127973
4.80856536069753E-02	4.79024005910527E-02	4.76968909207645E-02	4.74837173637199E-02
7.68912578943343E-03	7.32395863398738E-03	6.96421630301264E-03	6.60850273035598E-03
0.447720999792063	0.449544713661325	0.451719845220062	0.454064176341741
6.46165474246846E-02	5.99300064582074E-02	5.53575731870551E-02	5.08560689028868E-02
0.144271521921051	0.144032990282115	0.143795369342683	0.143571544454593
0.487612886415153	0.486846232341089	0.486114279747365	0.485430249416835
4.60418125276672E-02	0.045841750606826	4.55979792970581E-02	4.53267674150376E-02
4.02888539704411E-02	4.01349721525266E-02	3.99623592961454E-02	3.97832337869936E-02
6.58480329882184E-03	6.27191885376678E-03	5.9636631340742E-03	0.005658851453462
0.382770782989774	0.384337629038208	0.386201974434818	0.388210068239867
5.51651379300727E-02	5.11663702281467E-02	4.72643530614107E-02	4.34225946658768E-02
0.122379311428042	0.122175988464316	0.121973630004062	0.121783052793249
0.478604643948911	0.47785069237552	0.477130964273711	0.476458377579622
4.51062010264465E-02	0.044910642945697	4.46723144213832E-02	4.44071442279822E-02
3.93883563081094E-02	3.92378794820457E-02	3.90690911755704E-02	0.03889393213033
6.47671810323487E-03	6.16890776871197E-03	5.86564535676497E-03	5.56576807500985E-03
0.376018466099594	0.37756101841258	0.379395054802859	0.381369974486274
5.38336672625201E-02	4.99320534198541E-02	0.046124712550146	0.04237610030359
0.120095883646939	0.119896030015028	0.119697174353165	0.119509905199637
0.447334253132898	0.446625642741765	0.445949481598973	0.445317662200863
4.19627996535869E-02	4.17814585286774E-02	0.04156030415009	4.13141471221449E-02
0.036368777991508	3.62296255470286E-02	3.60735180368551E-02	3.59114729533999E-02
6.08926417493945E-03	5.79974360411377E-03	5.51448729790849E-03	5.23240896447124E-03
0.352961081635995	0.354415397195074	0.356141200505148	0.357998519304316
0.050311191137885	4.66665162067838E-02	4.31095159869875E-02	0.039607196831954
0.112139888135878	0.111952503450208	0.111766190017315	0.111590756036346
0.443244768350919	0.442542335718661	0.441872083534836	0.441245788575196
0.041661603992839	4.14826650484239E-02	4.12642557649416E-02	4.10210745710245E-02
3.58666779471417E-02	3.57293907143249E-02	3.55753589447265E-02	3.54154466177795E-02
6.04273671546509E-03	5.75542968183304E-03	5.47235521447402E-03	5.19243434900224E-03
0.349697463795573	0.351139323853814	0.352850008193837	0.354690896837636
4.98158658324616E-02	0.046207040014845	4.26850890423879E-02	3.92172995066659E-02
0.111118862045808	0.110933098852472	0.110748407217253	0.110574502221514
0.416764996036988	0.416104532982983	0.415474329550489	0.414885457040476
3.91197582981667E-02	3.89513558832412E-02	3.87458710113097E-02	3.85171070450458E-02
3.37624554623169E-02	3.36332607641526E-02	0.033488311269576	3.33378338891927E-02
5.67607506393049E-03	5.40619745255418E-03	5.14029500388714E-03	4.87735471477469E-03
0.328855561474188	0.330211294496732	0.331819829446608	0.333550822591076
4.67577901171263E-02	4.33704283059243E-02	0.040064606926002	3.68096255826886E-02
0.104476601639971	0.104301952134754	0.104128310107821	0.103964809309869
0.343205220049893	0.342638394359043	0.342099224599689	0.34159573117399

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.570706224777778	0.569994343353023	0.569320036005076	0.568692336795467
5.33222869771012E-02	5.29346031745426E-02	5.25142293419311E-02	5.20713097961506E-02
4.72667449494183E-02	4.70303512302382E-02	4.67809450671082E-02	4.65250233248837E-02
6.25658043725824E-03	5.90857349857396E-03	5.56427356955844E-03	5.22296176923949E-03
0.456588481845952	0.459397078565202	0.462475187765487	0.465741286131447
0.046419753541094	4.20591451947405E-02	3.77572248225699E-02	3.34972589151427E-02
0.143368080403195	0.143159833282487	0.142956679809389	0.14276456887816
0.484802350007769	0.484194129085756	0.483618254708819	0.483082315820916
4.50323917793091E-02	4.47046975736775E-02	4.43492700339256E-02	4.39747005503121E-02
3.96008347534535E-02	3.94021038191786E-02	3.91923951427068E-02	3.89771638800474E-02
5.35728015954141E-03	5.05904827760624E-03	4.76397991229352E-03	4.47146368598769E-03
0.390370994696437	0.392772471026263	0.395402216407673	0.398191365614652
3.96362166385902E-02	3.59140491512485E-02	3.22417151710947E-02	2.86050552041107E-02
0.121609772640064	0.121432623331001	0.12125990957655	0.121096636603205
0.475840963682582	0.475243004087919	0.4746769012098	0.474150086593157
4.41193191529685E-02	0.043798886235352	4.34513090456765E-02	0.04308500454465
3.87155685833858E-02	3.85212372976196E-02	3.83161681755014E-02	3.81056967235997E-02
5.26907561511642E-03	4.97566382447843E-03	4.68536036934789E-03	4.3975649407766E-03
0.383494669537299	0.385855022067458	0.388439041015724	0.391179271647005
0.038681462235966	3.50493921038394E-02	3.14658881291165E-02	2.79171565876382E-02
0.11933962389716	0.119165592969081	0.11899594640615	0.118835586505686
0.444737609912721	0.444176150283273	0.443644770902553	0.443150360359537
4.10468792154801E-02	4.07492594540571E-02	4.04263525733566E-02	4.00859998265238E-02
3.57464140047835E-02	3.55665763760448E-02	3.53767770527942E-02	0.035181950819279
4.95332013712322E-03	4.67730645168421E-03	4.4042075291446E-03	4.13346174757174E-03
0.35999560806935	0.36221210840466	0.364636999941519	0.367207548531977
3.61551313301125E-02	3.27612653130391E-02	2.94126062987252E-02	2.60963411067787E-02
0.111431208884433	0.111268294946932	0.111109559280433	0.110959550795375
0.440670805569138	0.440114267489984	0.439587553927895	0.439097488962288
4.07569807324843E-02	4.04627908213384E-02	4.01435294696488E-02	3.98069778934511E-02
3.52525373163012E-02	3.50750367939437E-02	3.48876919244641E-02	3.46953722140596E-02
4.91548013980907E-03	4.64157818677381E-03	4.37056923031167E-03	4.1018956010721E-03
0.356670161519691	0.358866683082723	0.361269549876213	0.363816640405213
3.57992867150643E-02	0.032438938425142	2.91233733541804E-02	0.02583989013667
0.110416344261309	0.110254858560611	0.11009751963403	0.109948833554139
0.414344829813862	0.413821547987275	0.413326309832064	0.412865530896582
3.82686894068409E-02	3.79919981270157E-02	3.76917525405947E-02	3.73752604793517E-02
3.31845428899207E-02	3.30175218238146E-02	3.28412400330261E-02	0.032660280487915
4.61720095238751E-03	4.35991381941092E-03	4.10534379070288E-03	3.85296721498944E-03
0.335411958452192	0.337477401497464	0.339736893592638	0.342132019051189
3.36013682789867E-02	0.030447235835385	2.73351389445802E-02	2.42531571979722E-02
0.103816113229706	0.103664288759754	0.10351636303645	0.103376572564398
0.341133114106367	0.340687229361799	0.340266246367074	0.339875095732694

GLC_2034_C+T	GLC_2035_C+T
0.568122067910378	0.592815660695996
5.16203121064451E-02	5.11511258959167E-02
4.62711661786203E-02	4.60203759141738E-02
4.8838992424458E-03	4.54725815884913E-03
0.469057552084144	0.4725631119664
2.92659158353935E-02	2.50622442204072E-02
0.142591606875804	0.150079458368427
0.482595371948637	0.504291053920825
4.35932391367326E-02	4.31962573620431E-02
3.87636122082523E-02	3.85525462078812E-02
4.18087317511067E-03	3.89235328445828E-03
0.401023476881743	0.404016628008463
2.49927894792649E-02	0.021404103387263
0.120949620967828	0.127523471987421
0.473671424199658	0.498302834593887
4.27119655256702E-02	4.23237516043478E-02
3.78968635573326E-02	3.76904560145495E-02
4.11166330371187E-03	3.82779627203658E-03
0.393961768724059	0.396901947888122
2.43922105446207E-02	0.020890252005684
0.118691187422867	0.126138785301134
0.442701112783824	0.467736339535552
3.97393661619534E-02	3.93785678969512E-02
3.49886057862646E-02	3.47974491562584E-02
3.86449603475556E-03	3.59744014232657E-03
0.369817866991992	0.372575362035684
2.28022656666276E-02	1.95296296413579E-02
0.110824458699765	0.118366594493261
0.438652188839197	0.46431031014927
3.94642185100032E-02	3.91074230304376E-02
3.45044999452756E-02	3.43157628496166E-02
3.83498829396455E-03	3.56997580216628E-03
0.366403162103744	0.369135293339729
0.022578374061345	0.019338081451054
0.109814930431706	0.11754183929002
0.412446841400324	0.435309468915249
3.70529292519626E-02	3.67174080970008E-02
3.24806875800544E-02	3.23031112856245E-02
3.60224982650436E-03	3.3533123273776E-03
0.344564218663432	0.347133397240799
2.11917975452788E-02	1.81503624307493E-02
0.10325068090906	0.110131188606438
0.339519508104678	0.358708606959517

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
493553.03	3741938.31	Diesel_TOG_Ex	2.66211988724292E-02	2.42338038056565E-02
493553.03	3741938.31	DPM_Onroad	1.59430545448349E-02	1.56957820428148E-02
493553.03	3741938.31	Gas_PM10_Exh	3.7400778381428E-03	3.59056008184807E-03
493553.03	3741938.31	Gas_TOG_Eva	0.201429621128042	0.192853421409342
493553.03	3741938.31	Gas_TOG_Exh	5.00098651758582E-02	4.31549257115544E-02
493553.03	3741938.31	TW	4.99058470189403E-02	4.95875969816255E-02
493553.03	3742938.31	BW	0.201310648139181	0.200977121424181
493553.03	3742938.31	Diesel_TOG_Ex	2.65077843375792E-02	2.41270552993938E-02
493553.03	3742938.31	DPM_Onroad	1.57946876535125E-02	0.015548351909333
493553.03	3742938.31	Gas_PM10_Exh	3.72834850247855E-03	3.57930484912332E-03
493553.03	3742938.31	Gas_TOG_Eva	0.200690521329881	0.192147766449147
493553.03	3742938.31	Gas_TOG_Exh	4.98352553001609E-02	4.30045389291924E-02
493553.03	3742938.31	TW	4.96961455344904E-02	0.049384208765782
493553.03	3743938.31	BW	8.32662847040347E-02	8.31224893078019E-02
493553.03	3743938.31	Diesel_TOG_Ex	1.01372151420642E-02	9.22723744606393E-03
493553.03	3743938.31	DPM_Onroad	5.79695401198431E-03	5.70120904541198E-03
493553.03	3743938.31	Gas_PM10_Exh	1.61718932428235E-03	1.55251808909835E-03
493553.03	3743938.31	Gas_TOG_Eva	8.66012718953891E-02	8.29354707484542E-02
493553.03	3743938.31	Gas_TOG_Exh	2.11918490176854E-02	1.82943642376938E-02
493553.03	3743938.31	TW	2.03190138362697E-02	2.02140356409921E-02
493553.03	3744938.31	BW	7.54783261465012E-02	7.53510624017824E-02
493553.03	3744938.31	Diesel_TOG_Ex	9.57486420098104E-03	8.70994826173051E-03
493553.03	3744938.31	DPM_Onroad	5.58373572824067E-03	5.4934669798565E-03
493553.03	3744938.31	Gas_PM10_Exh	1.42307321180227E-03	1.36620462334239E-03
493553.03	3744938.31	Gas_TOG_Eva	7.61626051648773E-02	7.29311521118314E-02
493553.03	3744938.31	Gas_TOG_Exh	1.88197501021884E-02	1.62434880217156E-02
493553.03	3744938.31	TW	1.85698853168531E-02	1.84682024501433E-02
493553.03	3745938.31	BW	0.07929369074334	7.91593958726929E-02
493553.03	3745938.31	Diesel_TOG_Ex	9.99878149284468E-03	9.09699819777968E-03
493553.03	3745938.31	DPM_Onroad	5.77866197834998E-03	5.6843207816262E-03
493553.03	3745938.31	Gas_PM10_Exh	1.50829880488232E-03	1.44801406967468E-03
493553.03	3745938.31	Gas_TOG_Eva	8.05783338324925E-02	7.71600623714574E-02
493553.03	3745938.31	Gas_TOG_Exh	1.99107304873517E-02	1.71859114147035E-02
493553.03	3745938.31	TW	1.94721654730927E-02	1.93515427065579E-02
493553.03	3746938.31	BW	7.86359095489661E-02	7.85050534891551E-02
493553.03	3746938.31	Diesel_TOG_Ex	1.03140427569454E-02	9.39516530427436E-03
493553.03	3746938.31	DPM_Onroad	6.00060942284058E-03	5.90462940549774E-03
493553.03	3746938.31	Gas_PM10_Exh	1.48142866666272E-03	1.42216384231193E-03
493553.03	3746938.31	Gas_TOG_Eva	7.98550916195363E-02	7.64472249368848E-02
493553.03	3746938.31	Gas_TOG_Exh	1.97756644162828E-02	1.70661216698209E-02
493553.03	3746938.31	TW	1.93176331113022E-02	1.91903004552344E-02
493553.03	3747938.31	BW	8.35714482220924E-02	8.34328448290279E-02
493553.03	3747938.31	Diesel_TOG_Ex	1.10649315070918E-02	1.00820248894309E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.18039891567449E-02	1.93729211278283E-02	1.69042357661757E-02
1.54295089980773E-02	1.51832007232195E-02	1.49228377844945E-02
3.44222729927422E-03	3.29167241229006E-03	3.14218041737112E-03
0.184586241211229	0.175921253432864	0.167485955663672
3.64162855168017E-02	2.96079661531168E-02	2.29176436530475E-02
4.97176308573787E-02	4.96281808546638E-02	5.27910199511933E-02
0.200609662540234	0.200242727573952	0.210749539955808
2.17041764527211E-02	1.92801396993733E-02	1.68187193739049E-02
1.52831562356018E-02	0.015037685697935	1.47782602259126E-02
3.43144040506141E-03	3.28136212679576E-03	3.13234189889922E-03
0.183912184507031	0.175280769563774	0.16687767592903
3.62895991382588E-02	2.95052257337387E-02	2.28383414239632E-02
4.95085816870301E-02	4.94194086228135E-02	0.052500755893069
8.29637091639983E-02	8.28032994043775E-02	8.55798224741081E-02
8.30048662858644E-03	7.37245500641421E-03	6.4295849026172E-03
5.59813059868864E-03	5.5017463809891E-03	5.39990613629015E-03
1.48829092891695E-03	1.42324532841464E-03	1.35862381948382E-03
7.93882259515734E-02	7.56944621096186E-02	7.20904824278392E-02
1.54423124739982E-02	1.25662539165664E-02	9.73672065645743E-03
2.02403178795414E-02	2.02020589398526E-02	2.09109719238037E-02
7.52107247470376E-02	7.50699522163124E-02	7.71882734663816E-02
7.82981625138962E-03	6.9492812621469E-03	6.05527029367043E-03
5.39641212981227E-03	5.30617399709593E-03	5.21091094970572E-03
1.30975798650204E-03	1.2525136646011E-03	1.19565685183185E-03
6.98109232262589E-02	6.65465901869893E-02	6.33652098232367E-02
1.37094052092189E-02	1.11507883230744E-02	8.63515978180993E-03
1.84988636730447E-02	1.84648149973176E-02	1.90535270016913E-02
7.90112647465302E-02	0.078862456075121	8.04331389744704E-02
8.17912824162803E-03	7.26057480125595E-03	6.32777423307499E-03
5.58286625277146E-03	5.48834231301472E-03	5.38854047703759E-03
1.38816954127393E-03	1.32750000803046E-03	1.26723841391823E-03
7.38580999413556E-02	7.04075239990118E-02	6.70440240302001E-02
1.45053037499242E-02	1.17996168120676E-02	9.13902832365057E-03
1.93975655748178E-02	1.93616978025865E-02	1.97842491184255E-02
7.83608204113631E-02	7.82164217483746E-02	8.03617878348394E-02
8.4590825261274E-03	7.52149095728359E-03	6.56863250386831E-03
5.80120312381911E-03	5.70486985493764E-03	5.60298342119455E-03
1.3633581582804E-03	1.30372010248786E-03	1.24450165291891E-03
7.31604456355065E-02	6.97266550870819E-02	6.63839566090335E-02
1.44019503789533E-02	1.17124748333279E-02	9.06905411131294E-03
1.92449937229994E-02	0.019210274600037	1.98413563170828E-02
8.32800889316788E-02	8.31272310468759E-02	8.55689157009915E-02
9.08045115892159E-03	8.07697512255108E-03	7.05692611394079E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.11951833220627E-02	3.10627174594235E-02	3.09002543505414E-02	3.07187822263394E-02
2.58972045932144E-02	2.57967519908994E-02	2.56839718982047E-02	2.55666677092552E-02
4.92693435582398E-03	4.69195924308808E-03	4.46036288694854E-03	4.23131167648655E-03
0.280631720739255	0.281821595615822	0.283214739786337	0.284708369956906
3.89876374198914E-02	3.61725895643356E-02	3.34227373105894E-02	3.07140282804969E-02
8.53243342963712E-02	8.51773327290855E-02	8.50319722577133E-02	8.48952383418677E-02
0.342057408637205	0.341491520544228	0.34095330789592	0.34045071870639
3.10414846897018E-02	3.09097030382569E-02	3.07480414347295E-02	3.05674344865075E-02
2.56544373923787E-02	0.025554827606254	2.54429774102243E-02	0.025326615645351
4.91965861885581E-03	4.68500727304645E-03	4.45372716175121E-03	4.22498773667949E-03
0.280213326334679	0.28140193528091	0.282792983082967	0.284284221522266
3.90188364155043E-02	3.62019201538794E-02	3.34501340702464E-02	3.07394710550374E-02
0.085004971678823	8.48583448185811E-02	8.47133865642816E-02	8.45770360519865E-02
0.141201901026579	0.140956535498481	0.140724030785356	0.140507065798306
0.012109339548748	1.20569214244843E-02	1.19922749601375E-02	1.19196912732672E-02
9.41629815452697E-03	9.37888170893568E-03	9.33672889575537E-03	9.29266309948332E-03
2.12646580354068E-03	2.02476144753831E-03	1.92448077633562E-03	1.82528909245436E-03
0.122189420419684	0.1227166049614	0.123325764910585	0.12397696191124
1.61286794039261E-02	1.49677951884695E-02	1.38323759286731E-02	1.27133912702325E-02
3.46286207651726E-02	3.45668200656917E-02	3.45061227293655E-02	3.44490955711566E-02
0.131118980248172	0.130897337252609	0.130686870921533	0.130490387552323
1.16458326155197E-02	1.15962816774879E-02	1.15352390191021E-02	0.011466823129034
9.15461350771112E-03	9.11860114587961E-03	9.07806525745438E-03	9.03576035407894E-03
1.92480201107396E-03	1.83291170134671E-03	1.74232856171894E-03	1.65273729635554E-03
0.110405273720072	0.110874309175104	0.11142048972309	0.112005537130455
1.48816943814321E-02	1.38082608833974E-02	1.27591075479397E-02	1.17254447580123E-02
3.23850253566393E-02	3.23283610662788E-02	3.22724996552942E-02	3.22199797896945E-02
0.13809294073854	0.137858247984836	0.137635483218342	0.137427534692946
1.22288560179927E-02	1.21769085244619E-02	1.21128109823097E-02	1.20408931325621E-02
9.49796728860368E-03	9.46045960153395E-03	9.41821791325992E-03	9.37409898539852E-03
2.04355327793838E-03	1.94597063086404E-03	1.8497724710038E-03	1.75462663293761E-03
0.117044110884913	0.117542036884899	0.118121087744951	0.118741187662714
0.015739676591789	0.014604643470965	1.34951426894514E-02	1.24019745034095E-02
3.40527317411941E-02	3.39929369023726E-02	3.39340322322801E-02	3.38786581389792E-02
0.135206158589922	0.134981495994801	0.134767926658956	0.13456850428074
1.24412174509717E-02	1.23889005065954E-02	1.23242900758625E-02	1.22518011130991E-02
9.78623622107967E-03	9.74782290373762E-03	9.70457608352933E-03	9.65945057859887E-03
1.97313701807943E-03	1.87909442122031E-03	1.7864052686083E-03	1.69473822569081E-03
0.112539498990864	0.113011823992205	0.113564831525915	0.114158230396426
0.015241626107693	1.41399341830683E-02	1.30636799738025E-02	1.20035824365139E-02
3.34768700597835E-02	3.34191206974341E-02	3.33620652360371E-02	3.33084011146885E-02
0.143457405962677	0.143220255066624	0.142994733916499	0.142784136477459
1.33612068695776E-02	1.33054711893822E-02	1.32365502795324E-02	1.31591880301258E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.05211833529846E-02	3.03007530841791E-02	3.00611466525069E-02	2.98082800612648E-02
2.54469234090416E-02	2.53164679376476E-02	2.51786685308798E-02	2.50370832856277E-02
4.00465187198025E-03	3.78042340150983E-03	3.55850663015029E-03	3.33846498352519E-03
0.28630849520824	0.288072430156396	0.289992848819193	0.292023394564768
0.028043122602258	2.54155747645436E-02	0.022821935469018	2.02527931296743E-02
8.47707202707903E-02	8.46444458509191E-02	8.45218491336822E-02	8.44062178292663E-02
0.339988914753027	0.339543892515896	0.339123765529089	0.338733432109944
3.03707506315211E-02	3.01513271926724E-02	2.99127977274537E-02	2.96610534333611E-02
2.52078073923393E-02	2.50783683279106E-02	2.49416304666696E-02	2.48011218756534E-02
3.99863539089298E-03	3.77470893762519E-03	3.55308919912379E-03	3.33334094412561E-03
0.285881624579689	0.287642159642374	0.289558568143146	0.291584717652901
2.80665924663245E-02	2.54370335489049E-02	0.022841362787986	0.020270182991685
8.44528596275296E-02	8.43269677461942E-02	0.084204760562504	8.40895059360726E-02
0.14030749626819	0.140116180350725	0.139936099522023	0.139769072386726
1.18402993386124E-02	1.17516513382742E-02	1.16551207273525E-02	1.15530739064585E-02
9.24744688606893E-03	9.19815704546764E-03	9.14598358505824E-03	9.09225002584405E-03
1.72711892649477E-03	1.62997167008697E-03	1.53380031547862E-03	1.43842595784293E-03
0.124672506888287	0.125433903682631	0.126258748195705	0.12712878416489
1.16094976112998E-02	1.05226098567799E-02	9.44918039642513E-03	8.38562064718916E-03
3.43970681467337E-02	3.43447707686026E-02	3.42942297086779E-02	3.42466808340142E-02
0.130309754795161	0.130136097510829	0.129972372111252	0.129820370979327
1.13921155717794E-02	1.13086864181561E-02	1.12178834407836E-02	1.11219467174779E-02
8.99242705537602E-03	8.94519208795458E-03	8.89522874741558E-03	8.8438117526498E-03
1.56407721773853E-03	1.47635778754451E-03	1.38953371904522E-03	1.30343829449529E-03
0.112631672992584	0.113319932657302	0.114067757256163	0.114857766628606
1.07060097371512E-02	9.7027595989233E-03	8.71223577407665E-03	7.73097322647397E-03
0.032172109814191	3.21237607499176E-02	3.20769178591037E-02	3.20327868579815E-02
0.137236338495792	0.137052634781655	0.136879495648835	0.13671878578909
1.19622914916581E-02	1.18744761799496E-02	1.17788565695729E-02	1.16777941376587E-02
9.32887207676745E-03	9.27956884401943E-03	9.22740218607355E-03	9.17369883676865E-03
1.66046856079046E-03	1.56730661609454E-03	1.4750931918674E-03	1.38365224633061E-03
0.119404660864739	0.120133439645921	0.120924894867409	0.121760799971323
1.13238062438723E-02	1.02626655198689E-02	9.2149321699436E-03	8.17697284304265E-03
0.033828176455569	3.37772381385821E-02	3.37279110875226E-02	0.03368145247959
0.134385226027247	0.134208753525256	0.134042228764277	0.133887551202534
1.21725883267552E-02	0.012084049294163	1.19876385851239E-02	1.18857410660862E-02
9.61323847072288E-03	9.56286067062348E-03	9.50958122993125E-03	9.45475728956703E-03
1.60403133726148E-03	1.5142989920797E-03	1.4254931948748E-03	1.33743978113724E-03
0.114794379644867	0.115495547445283	0.116258936066363	0.117066278245427
1.09583248039131E-02	9.9300055762666E-03	8.91496979393832E-03	7.90957009770982E-03
3.32595136908329E-02	3.32100002693883E-02	3.31619591587819E-02	3.31166638584824E-02
0.142590605902822	0.142404171281023	0.142228197568513	0.14206471727745
1.30746232061514E-02	1.29800548250548E-02	1.28770487478435E-02	1.27681621432115E-02

GLC_2034_C+T	GLC_2035_C+T
2.95505434962799E-02	0.029281792050493
2.48963837139627E-02	2.47569714262015E-02
3.11986181490313E-03	2.90278887379651E-03
0.294086028626483	0.296261498979541
1.77006587987307E-02	1.51649334806756E-02
8.43020052802387E-02	8.99661434566505E-02
0.338378579725794	0.35731412402743
2.94044492522972E-02	2.91368544274174E-02
2.46614748227465E-02	2.45230766132643E-02
3.11502913551646E-03	2.89824494107589E-03
0.293642930686206	0.295813694780048
1.77160165996673E-02	0.015178262733295
8.39856297573084E-02	8.95250007352657E-02
0.139617134844112	0.143750347713802
1.14488779117449E-02	1.13398696679414E-02
9.03869616057028E-03	8.98537028959996E-03
1.34367291735229E-03	1.24957757011498E-03
0.12801292005498	0.128945228063944
7.32906995722484E-03	6.27928235003931E-03
3.42037919370185E-02	3.52588692676578E-02
0.129682146067776	0.131586829932326
1.10240679879022E-02	1.09218069132262E-02
8.79261978621569E-03	8.74173312558328E-03
1.21790563673823E-03	1.13297090341186E-03
0.115660475319365	0.116507319192288
6.75620966335922E-03	5.78771843664446E-03
3.19929993228081E-02	3.25379972687869E-02
0.136572631203583	0.137382862890832
1.15746582410897E-02	0.011466841119985
9.12020710649448E-03	9.06699495830492E-03
1.2928088561582E-03	1.20260036448045E-03
0.122610171598285	0.12350629792669
7.14588989448115E-03	6.12144513999705E-03
3.36395630903302E-02	3.38692278142469E-02
0.133746917500664	0.136203278168516
1.17817791284968E-02	1.16731210529246E-02
9.40018427962646E-03	9.34594947590441E-03
1.24996337681666E-03	1.16310424488653E-03
0.117886401449221	0.118752622239795
6.91089508708029E-03	5.91872492549521E-03
3.30758425301205E-02	3.37869209548679E-02
0.141916088177169	0.144501931173954
1.26570715918301E-02	0.012540948256069

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
493553.03	3747938.31	DPM_Onroad	6.41422265387685E-03	6.31158656723788E-03
493553.03	3747938.31	Gas_PM10_Exh	1.57678682493357E-03	1.51369648597502E-03
493553.03	3747938.31	Gas_TOG_Eva	8.50047608669466E-02	8.13712075201635E-02
493553.03	3747938.31	Gas_TOG_Exh	2.10884607932303E-02	1.81986471236481E-02
493553.03	3747938.31	TW	2.05213508905686E-02	2.03804873696815E-02
493553.03	3748938.31	BW	9.08394894816121E-02	9.06880763712035E-02
493553.03	3748938.31	Diesel_TOG_Ex	0.012043162318684	1.09749533363861E-02
493553.03	3748938.31	DPM_Onroad	6.7972930967048E-03	6.68585800739714E-03
493553.03	3748938.31	Gas_PM10_Exh	1.73571780604116E-03	1.66624856209197E-03
493553.03	3748938.31	Gas_TOG_Eva	9.34884303271308E-02	8.94889845710035E-02
493553.03	3748938.31	Gas_TOG_Exh	2.31855687057803E-02	2.00092697024007E-02
493553.03	3748938.31	TW	2.22350375307473E-02	2.20855657002339E-02
493553.03	3749938.31	BW	0.125825594424635	0.125615593798127
493553.03	3749938.31	Diesel_TOG_Ex	0.016949375883992	1.54785659015067E-02
493553.03	3749938.31	DPM_Onroad	8.50884884090687E-03	8.35232376383787E-03
493553.03	3749938.31	Gas_PM10_Exh	2.41747364645439E-03	2.32047879907655E-03
493553.03	3749938.31	Gas_TOG_Eva	0.135723194429371	0.129850916714214
493553.03	3749938.31	Gas_TOG_Exh	3.24843592316197E-02	2.80324485641649E-02
493553.03	3749938.31	TW	3.03843547586837E-02	3.02328404994284E-02
493553.03	3750938.31	BW	0.198366440225459	0.198003835001556
493553.03	3750938.31	Diesel_TOG_Ex	2.34878550228186E-02	0.021421042972254
493553.03	3750938.31	DPM_Onroad	1.10764783557864E-02	1.08603795225688E-02
493553.03	3750938.31	Gas_PM10_Exh	4.42205022631709E-03	4.24494787821205E-03
493553.03	3750938.31	Gas_TOG_Eva	0.225869942071874	0.216325439478117
493553.03	3750938.31	Gas_TOG_Exh	5.69267414358525E-02	4.91705172684132E-02
493553.03	3750938.31	TW	4.71558615324141E-02	4.67062138610164E-02
493553.03	3751938.31	BW	0.33846824419464	0.337878662071332
493553.03	3751938.31	Diesel_TOG_Ex	4.37897034803117E-02	3.98588768427309E-02
493553.03	3751938.31	DPM_Onroad	2.24279871804968E-02	2.20284595719502E-02
493553.03	3751938.31	Gas_PM10_Exh	7.08782701253932E-03	6.80431985389037E-03
493553.03	3751938.31	Gas_TOG_Eva	0.361341784764381	0.34603294416278
493553.03	3751938.31	Gas_TOG_Exh	9.28881252681277E-02	8.02008744704684E-02
493553.03	3751938.31	TW	8.20301137880247E-02	8.13375339300867E-02
493553.03	3752938.31	BW	0.31046249714091	0.309908281042226
493553.03	3752938.31	Diesel_TOG_Ex	3.93638931137939E-02	3.58276599703823E-02
493553.03	3752938.31	DPM_Onroad	1.86876482588331E-02	0.018330023518385
493553.03	3752938.31	Gas_PM10_Exh	6.78341337373958E-03	6.51199238274407E-03
493553.03	3752938.31	Gas_TOG_Eva	0.341741791892556	0.327298163861875
493553.03	3752938.31	Gas_TOG_Exh	8.81764253917889E-02	7.61481401083989E-02
493553.03	3752938.31	TW	7.45801941485303E-02	7.38550920925208E-02
493553.03	3753938.31	BW	0.457225293836305	0.456502594946218
493553.03	3753938.31	Diesel_TOG_Ex	6.45787485658994E-02	5.88224046562785E-02
493553.03	3753938.31	DPM_Onroad	0.039633794322353	0.039038259576777

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.20093798072027E-03	6.09779133229472E-03	5.9886574159674E-03
1.45109962012993E-03	1.38761706161784E-03	1.32458511560629E-03
7.78677651510413E-02	7.42089973157163E-02	7.06483210258578E-02
1.53574786488022E-02	1.24894694127566E-02	9.67079225728149E-03
2.04445255664696E-02	2.04078328715908E-02	2.11435449815797E-02
9.05211405027863E-02	0.090353747967074	9.40111528270882E-02
9.88603091252317E-03	8.79446705719629E-03	7.68449610472474E-03
6.56570419680911E-03	6.45317335428275E-03	6.3340951291818E-03
1.59731594371826E-03	1.52743698613933E-03	1.45805284683012E-03
0.085630960984821	8.16096793813371E-02	7.76957551469998E-02
1.68860598353963E-02	0.013734640312397	1.06370858557489E-02
2.21518033746356E-02	2.21118824837562E-02	0.023237088641689
0.125383866236374	0.125150339757971	0.125102983250467
1.39750527943846E-02	1.24628759667693E-02	1.09214996013669E-02
8.18336071078866E-03	8.02166312867431E-03	7.85036885354555E-03
2.22424169716246E-03	2.12681187131405E-03	2.03009824264324E-03
0.124185015094232	0.118327156530487	0.11263106379278
2.36554038478303E-02	1.92458663564101E-02	0.014911960967586
3.02731658097607E-02	3.02192034978452E-02	3.03146053993442E-02
0.197602130168404	0.197189077575	0.211300980558694
1.93092661952298E-02	1.71858473366208E-02	1.50224675614317E-02
0.010626828624691	1.04013321417336E-02	1.01624475760291E-02
4.06886164199237E-03	3.89116215449689E-03	0.003714551033709
0.207046214544334	0.197513455866448	0.188193292725517
4.15244756913203E-02	3.38407361286692E-02	2.62710715943111E-02
0.04696909414467	4.68747766234956E-02	5.10472282636242E-02
0.337227251704718	0.336566710295448	0.350969031883288
3.58530503505778E-02	3.18370847830911E-02	2.77543383722072E-02
2.15980217153778E-02	2.11898993506957E-02	2.07584218990784E-02
6.52273424199621E-03	6.23779347575044E-03	5.9547257558233E-03
0.331208500408591	0.315833286625971	0.300831071386464
6.77107676024918E-02	5.51258248228418E-02	4.27430031916885E-02
8.17129686419863E-02	8.15575284317287E-02	8.58643309096676E-02
0.309295139003669	0.308669078354553	0.324573730778721
3.22217793676259E-02	2.86034634521333E-02	0.024923068278016
1.79446662496559E-02	1.75751844500465E-02	1.71845563973103E-02
6.24228593298517E-03	5.96968302303971E-03	5.69881633367857E-03
0.31328261528892	0.298811337557767	0.284675522496245
6.42996379214725E-02	5.23740669063304E-02	4.06337119061816E-02
7.42879646247291E-02	7.41426505847643E-02	7.90253795759723E-02
0.455708328638959	0.454925170255086	0.471446696356357
0.052962437788166	4.70986703019565E-02	4.11428279453613E-02
3.83965979505452E-02	3.78058912082612E-02	3.71810213699434E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.04478331730748E-02	0.010406827658348	1.03606556896764E-02	1.03124745432951E-02
2.09328674670974E-03	1.99356628674084E-03	1.89528620826032E-03	1.79809217300734E-03
0.11896201532143	0.11945940019168	0.120042713248779	0.120668953558181
1.62175948940641E-02	1.50446592195861E-02	1.38989890190411E-02	1.27706042231051E-02
3.55504912560007E-02	3.54894141041178E-02	3.54290304671824E-02	3.53722289165407E-02
0.155289733005793	0.155031712774633	0.154786444701661	0.154557422792966
1.45325011932274E-02	1.44725733490771E-02	1.43982164799519E-02	1.43145970277747E-02
1.10544833433328E-02	1.10108414314241E-02	0.010961654734074	1.09102637280452E-02
2.29221874563923E-03	2.18301772453927E-03	2.07539219414593E-03	1.9689559288925E-03
0.129698010201608	0.130240275109715	0.130875500361585	0.13155738314935
1.77868028609201E-02	1.65005011159635E-02	1.52440008521806E-02	1.40064299691528E-02
3.84189550950158E-02	0.038352744581099	3.82873305260095E-02	3.82258038115268E-02
0.195801909670598	0.195479896831041	0.195173676406338	0.194887674598712
1.89234477156497E-02	1.88454224009441E-02	1.87475585479882E-02	1.86367087767045E-02
1.31928825298257E-02	1.31400113613622E-02	1.30799983622506E-02	1.30168704351403E-02
2.86092192953867E-03	2.72509503890627E-03	2.5912602473183E-03	2.45892986546175E-03
0.167472195686929	0.168140756894887	0.168930584221028	0.169782403539966
2.24242315096795E-02	2.07955489440258E-02	1.92050787660582E-02	1.76390845754588E-02
4.81999264520577E-02	4.81181823748944E-02	4.80373177690788E-02	4.79612271530402E-02
0.356386833382941	0.355726543227789	0.355103772267844	0.354523167480564
3.13121275845782E-02	0.031195166371126	3.10449797727615E-02	0.030872734943698
1.86155810884117E-02	1.85361196558469E-02	1.84458827152256E-02	1.83503902480399E-02
6.09480348138376E-03	5.80270677263838E-03	5.51461135066844E-03	5.22961401322331E-03
0.329461155595783	0.330925406458712	0.332590252993495	0.334362761965732
4.48791317227039E-02	4.16584979838166E-02	3.85053105311174E-02	3.53965620409737E-02
0.085844780734096	8.56841693528498E-02	8.55278039376965E-02	8.53811296898861E-02
0.625099918088607	0.624016730315714	0.622990101866996	0.622032059249572
0.059378033868825	5.91606637724059E-02	5.88845024767528E-02	5.85705452697367E-02
0.038211724211377	3.80557577988796E-02	3.78794139471771E-02	3.76941467855904E-02
9.93818611712628E-03	9.46379664910091E-03	8.99615361573716E-03	8.53362943653108E-03
0.538524665622729	0.540850291429254	0.543538817105351	0.546412865953297
7.41182214562775E-02	6.87718663806346E-02	6.35466838943961E-02	5.83988821680723E-02
0.153459807941959	0.153186398571562	0.152917769300226	0.152665368637723
0.585058786704291	0.584007674039029	0.583014022597364	0.582087238143446
5.43939009936683E-02	5.42013601289534E-02	5.39537095995571E-02	5.36702046985808E-02
3.21214557665587E-02	0.031986483472372	3.18334837421487E-02	3.16720173197801E-02
9.78924272175566E-03	9.32098926982088E-03	8.85927523513341E-03	8.40256759719423E-03
0.521470726354818	0.523767992106766	0.526397964989508	0.529201921618464
0.072193430610196	6.70005640568946E-02	6.19211941610409E-02	0.056915243974182
0.142351382669668	0.142090763373029	0.141835942833617	0.141596732058843
0.810943626088638	0.809671536295016	0.808456850994936	0.807321628030016
7.91467993079594E-02	7.88157320150246E-02	7.84091320067481E-02	7.79550308340618E-02
6.54180200599249E-02	6.51660429140382E-02	6.48829712390124E-02	6.45886726655369E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
1.02631301251149E-02	1.02093351338738E-02	1.01524410927072E-02	1.00938960664323E-02
1.70191854314001E-03	1.60678229931961E-03	1.5126319519114E-03	1.41928160997185E-03
0.121340643373455	0.12208159978559	0.12288879947487	0.123742758104077
1.16580964967051E-02	1.05637374765703E-02	9.48359605208519E-03	8.41375506749222E-03
3.53204915586515E-02	0.035268047653267	3.52171407075447E-02	3.51691319068919E-02
0.154346933728825	0.154144282433398	0.153953065430916	0.153775457327542
1.42230616204033E-02	1.41205871164741E-02	1.40088701371717E-02	1.38907011321697E-02
1.08575652546398E-02	1.08001040812191E-02	1.07393036028401E-02	1.06767030887334E-02
1.8636369253826E-03	1.75945264127269E-03	1.65634692782281E-03	1.5541168555818E-03
0.132288637183436	0.133094810369025	0.133972697146833	0.134901279826564
1.27862449042429E-02	1.15859036625385E-02	1.04011230087513E-02	9.22763006057513E-03
3.81697511730961E-02	3.81129847259648E-02	3.80579076214406E-02	0.038005979445258
0.194624769645385	0.194371643487162	0.19413278325664	0.193910901065208
1.85146548919932E-02	1.83776498075996E-02	1.82279430842155E-02	1.80692241434134E-02
1.29517137770968E-02	0.012880526098202	0.012805004036505	1.27270103387229E-02
2.32801284760812E-03	2.19853537106778E-03	2.07042317977069E-03	1.94341956344847E-03
0.170699710361614	0.171714969837714	0.172824031415612	0.173999749802988
1.60955553173794E-02	0.014577527675941	1.30795466179494E-02	1.15961813146588E-02
4.78918982823051E-02	4.78216136696556E-02	4.77533758999235E-02	4.76890187085287E-02
0.353988451913182	0.353479151460509	0.353001532293248	0.352559489297627
3.06813010344088E-02	3.04648709484256E-02	3.02267545536551E-02	2.99732937376996E-02
1.82511740516181E-02	1.81429191060746E-02	0.018027795909389	1.79085791898067E-02
4.94751962577241E-03	4.66829272769118E-03	4.39181165218449E-03	4.11758492035945E-03
0.33624825981146	0.33829395508191	0.340495923647159	0.342810871737789
3.23285972672215E-02	2.93058049520818E-02	2.63191834914545E-02	2.33594480012028E-02
8.52470097376943E-02	8.51137259852965E-02	8.49856977341688E-02	8.48656558095242E-02
0.621150896016987	0.620305899603552	0.619510380483447	0.618772451723985
5.82241847194304E-02	5.78332382143814E-02	5.74043759403875E-02	5.69490906023938E-02
3.75030734484633E-02	3.72946789394028E-02	3.70736862661553E-02	3.68455729844906E-02
8.07591165962278E-03	7.62304409440301E-03	7.17479627962373E-03	6.73030754072287E-03
0.549482710173788	0.552844089176031	0.556486211595881	0.560328096173446
5.33221483645901E-02	4.83261433689719E-02	4.33936740955274E-02	3.85074663216244E-02
0.152435124715963	0.152203565121797	0.15197972172735	0.151769099120818
0.581234246143378	0.580419174812665	0.579653391707074	0.578943889148337
5.33557672536603E-02	5.29996534112971E-02	5.26077679282026E-02	5.21908345623181E-02
3.15047178465876E-02	3.13222216710891E-02	3.11283551915621E-02	3.09278384601235E-02
7.95055645642715E-03	7.50323849567502E-03	7.06040230593597E-03	6.62122734204863E-03
0.532188985320361	0.535442497996164	0.538954245078065	0.542651131572621
5.19767061022743E-02	4.71139372761378E-02	4.23112431425852E-02	0.037552670701227
0.141378252359344	0.141159897002292	0.140949518172659	0.140751928495569
0.80627954145054	0.805270017576941	0.804314122875417	0.803424475213824
7.74607537324403E-02	7.69089448240691E-02	7.63091864537413E-02	7.56762688986773E-02
6.42884260303589E-02	0.063961204589762	6.36156743090013E-02	6.32607401044245E-02

GLC_2034_C+T	GLC_2035_C+T
1.00356182203049E-02	9.97769870706063E-03
1.32654346117687E-03	1.23446136548841E-03
0.124610188350307	0.125526643912559
7.3510869019906E-03	6.29536042473385E-03
3.51258697514879E-02	3.58743746549213E-02
0.153613972089647	0.158227763203101
1.37701035055733E-02	1.36439368272692E-02
1.06143450775117E-02	0.01055229703839
1.45255733742084E-03	1.35171690402617E-03
0.135844552670681	0.136841305371693
8.06201129342072E-03	6.90401536873988E-03
3.79591823113661E-02	3.93253663458753E-02
0.193709145941559	0.193516107237006
1.79069686521801E-02	1.77365633169872E-02
1.26490773305434E-02	1.25710930354463E-02
1.81725753813382E-03	1.69201465711324E-03
0.175194018672119	0.176461798029088
0.010123058620464	8.65991302489394E-03
4.76310518065395E-02	4.74361223561787E-02
0.352157083167855	0.36572690011948
2.97136820175623E-02	2.94396751558764E-02
1.77889367880381E-02	1.76684226487841E-02
3.84513680172559E-03	3.57457175097588E-03
0.345164105753759	0.347643667993833
2.04191788135908E-02	1.74977295568745E-02
8.47572582445456E-02	8.85447897232769E-02
0.618101217757135	0.626946698812273
5.64840060852062E-02	5.59955910997574E-02
3.66175905365427E-02	3.63895021925581E-02
6.28872047312493E-03	5.8502258695494E-03
0.564232114207961	0.568348209903744
3.36537315544071E-02	2.88313948848876E-02
0.151579125299326	0.15403501836749
0.578298250919061	0.589376334951348
5.17643819501249E-02	5.13151657001698E-02
3.07269084463761E-02	3.05250186743249E-02
6.18490825609549E-03	5.75161961989785E-03
0.546408662169837	0.550366721713596
3.28254868786771E-02	2.81286360317729E-02
0.140573591829241	0.143888176062585
0.802616154412663	0.836881463941781
7.50314509412934E-02	7.43593712017628E-02
6.29082104136423E-02	6.25591541208445E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
493553.03	3753938.31	Gas_PM10_Exh	8.05857055742191E-03	7.73622306247128E-03
493553.03	3753938.31	Gas_TOG_Eva	0.44093874186638	0.42198896941627
493553.03	3753938.31	Gas_TOG_Exh	0.110364441004822	9.51929960954964E-02
493553.03	3753938.31	TW	0.113866617671219	0.113063643773145
493553.03	3754938.31	BW	0.456703617888959	0.455997744009856
493553.03	3754938.31	Diesel_TOG_Ex	6.52098035559385E-02	5.94325837462823E-02
493553.03	3754938.31	DPM_Onroad	4.17154771524438E-02	4.11111882016417E-02
493553.03	3754938.31	Gas_PM10_Exh	7.70438474355297E-03	7.39604364323673E-03
493553.03	3754938.31	Gas_TOG_Eva	0.432834245882762	0.414145573302829
493553.03	3754938.31	Gas_TOG_Exh	0.106829159587015	9.21172670084481E-02
493553.03	3754938.31	TW	0.114231854928486	0.113420253903569
493553.03	3755938.31	BW	0.377554048057228	0.37698242561316
493553.03	3755938.31	Diesel_TOG_Ex	5.46806425116502E-02	4.98984524640525E-02
493553.03	3755938.31	DPM_Onroad	3.55566742798111E-02	3.50478727238831E-02
493553.03	3755938.31	Gas_PM10_Exh	6.19516652996755E-03	5.94670833306649E-03
493553.03	3755938.31	Gas_TOG_Eva	0.360697360910729	0.344992608393893
493553.03	3755938.31	Gas_TOG_Exh	8.72704564786103E-02	0.075227565941067
493553.03	3755938.31	TW	9.42697693859962E-02	9.35883853099245E-02
493553.03	3756938.31	BW	0.39055761694032	0.389958843312053
493553.03	3756938.31	Diesel_TOG_Ex	5.59991603829174E-02	5.10428535417622E-02
493553.03	3756938.31	DPM_Onroad	3.62476504916709E-02	3.57278245876632E-02
493553.03	3756938.31	Gas_PM10_Exh	6.4516220237633E-03	6.19335279722468E-03
493553.03	3756938.31	Gas_TOG_Eva	0.367846212484791	0.351934770683888
493553.03	3756938.31	Gas_TOG_Exh	8.99616495860164E-02	7.75621365585335E-02
493553.03	3756938.31	TW	9.78348265632431E-02	9.70958222743276E-02
493553.03	3757938.31	BW	0.398159026913349	0.397539171618776
493553.03	3757938.31	Diesel_TOG_Ex	5.66062587103837E-02	5.15524326290293E-02
493553.03	3757938.31	DPM_Onroad	3.58542061627566E-02	3.53303736574442E-02
493553.03	3757938.31	Gas_PM10_Exh	0.006731057521942	6.4618833404015E-03
493553.03	3757938.31	Gas_TOG_Eva	0.37561131123007	0.359444766191447
493553.03	3757938.31	Gas_TOG_Exh	9.29155203991365E-02	8.01260102915124E-02
493553.03	3757938.31	TW	9.96882415511287E-02	0.098878298654841
493553.03	3758938.31	BW	0.370388260089578	0.36980568771091
493553.03	3758938.31	Diesel_TOG_Ex	5.22178972638198E-02	4.75393310370343E-02
493553.03	3758938.31	DPM_Onroad	3.26049214907225E-02	3.21220548061861E-02
493553.03	3758938.31	Gas_PM10_Exh	6.35445761253131E-03	6.10040246201746E-03
493553.03	3758938.31	Gas_TOG_Eva	0.351878944024269	0.33676800025319
493553.03	3758938.31	Gas_TOG_Exh	8.72452621982576E-02	7.52446241754585E-02
493553.03	3758938.31	TW	9.25719973319556E-02	0.09181420207235
493553.03	3759938.31	BW	0.323607157371527	0.32309799913984
493553.03	3759938.31	Diesel_TOG_Ex	4.55263434742358E-02	4.14512912736416E-02
493553.03	3759938.31	DPM_Onroad	2.84549350087322E-02	2.80335446613553E-02
493553.03	3759938.31	Gas_PM10_Exh	5.54761447075741E-03	5.32581104913384E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
7.41679769978936E-03	7.09195903137851E-03	6.76962340054866E-03
0.403798742945943	0.384641257290077	0.366043816267608
8.02985698155658E-02	6.52287333460766E-02	5.04373751463398E-02
0.11345153539841	0.113258643744323	0.118175414037185
0.455222912605159	0.454463822008959	0.462385839315742
0.053549908800616	4.76631313333366E-02	4.16827931161069E-02
4.04595187716846E-02	3.98630870511326E-02	3.92316613915059E-02
7.09067699031685E-03	6.77980155207176E-03	6.47141929117143E-03
0.396242948596709	0.377339628089196	0.359013455486951
7.76833650432699E-02	6.30684159182264E-02	4.87316900878506E-02
0.113821868688652	0.113633489237142	0.115950887068391
0.376355483958396	0.375743623037992	0.371320829066991
0.045021773851296	4.01346053765797E-02	3.51637193792414E-02
3.44979276736855E-02	3.39939634145007E-02	3.34594125736468E-02
5.70077540716087E-03	5.4503616354243E-03	5.20205551246486E-03
0.32997256923689	0.314143804453273	0.298823113699016
6.34182149358464E-02	5.14636009855232E-02	3.97416068686352E-02
9.39397862113548E-02	9.37891184468194E-02	9.24815974002791E-02
0.389301864239039	0.388659748551853	0.389334015417585
4.59958873637092E-02	4.09454894747631E-02	3.58146899728565E-02
0.035167160450398	3.46549349943304E-02	3.41125706468115E-02
5.93764504847306E-03	5.67718828283994E-03	5.41885763435124E-03
0.336703928744564	0.320607064159468	0.305009241926862
6.54005341035029E-02	5.30817939122043E-02	4.10007291452873E-02
9.74856563493735E-02	0.097325875240992	9.74688234634288E-02
0.396858575156834	0.396191021531051	0.40264990443766
4.64100611398134E-02	4.12676536555835E-02	3.60466271742279E-02
3.47661965317927E-02	0.034250017990665	3.37041258759318E-02
6.19527798993274E-03	5.92381494335775E-03	5.65449875561957E-03
0.343949389384458	0.327571495208789	0.311683890799586
6.75770305115802E-02	5.48668381488553E-02	4.23977314002097E-02
9.93270655333468E-02	9.91608021049017E-02	0.101026889770875
0.369165675898344	0.368536122265007	0.376099949467372
4.27795996862827E-02	3.80203114429235E-02	3.31889362116908E-02
3.16022375327794E-02	3.11257192461761E-02	3.06219761967079E-02
5.84870822526445E-03	5.59253346489658E-03	5.33834792643666E-03
0.322270658988897	0.306963457202849	0.292105045840183
6.34663998881374E-02	5.15400984519636E-02	3.98371606797603E-02
9.22340768956991E-02	9.20777395717702E-02	0.094302870013021
0.322538620898295	0.321988292699318	0.33064908104415
3.73052669162819E-02	3.31593777127806E-02	2.89504607416316E-02
2.75798766269358E-02	2.71639520985277E-02	2.67242408923524E-02
5.10606573501052E-03	4.88241984382869E-03	4.66050969895686E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
1.11815188109312E-02	1.06507344918789E-02	1.01278481820416E-02	9.61083060908421E-03
0.638763657307181	0.64135557248188	0.644444936802438	0.647775355382496
9.22384919345894E-02	8.55440099681951E-02	7.90128468373153E-02	7.25833768023967E-02
0.203414950438931	0.203077966520487	0.202742473881122	0.202426485351056
0.790126058556379	0.788917518467054	0.787761267170688	0.786680234895226
0.077004938807528	7.66660769215544E-02	7.62539577761741E-02	7.57959051974557E-02
0.068027095140256	6.77678213796283E-02	0.06747695123923	6.71751978661908E-02
1.04344026243906E-02	9.93986678434437E-03	9.45277789510077E-03	8.97119544846101E-03
0.609850969633801	0.612278558870422	0.615197981312663	0.618353219459873
8.75673067147747E-02	0.081200597583804	0.074991775446047	6.88808287360148E-02
0.199087725246044	0.198763911631956	0.198440461984056	0.198135631104307
0.640980516517471	0.640018044397523	0.639096065924169	0.63823382963232
6.27565062152991E-02	0.062464060044774	0.062110840407716	6.17192751698549E-02
5.73193242061745E-02	5.71008491603955E-02	5.68557380070421E-02	5.66015050934981E-02
8.2394052030191E-03	7.84962799321853E-03	7.46578334242717E-03	7.08631584638495E-03
0.49254489329709	0.494458056130096	0.496777798177294	0.499292494862269
6.93341982937841E-02	6.42809954979682E-02	5.93546797651778E-02	5.45070665625152E-02
0.161647520525835	0.161388863469934	0.161129876353614	0.160885680751976
0.657608443498017	0.656612406034486	0.655658748023762	0.654766999532899
6.35926006136095E-02	6.33038119114971E-02	6.29545274358849E-02	6.25673342902351E-02
0.058385622231875	5.81642420550437E-02	5.79160666271483E-02	5.76588890274666E-02
8.47847789688539E-03	8.07687731668517E-03	7.6813505232608E-03	7.2903069518535E-03
0.5035813943856	0.505571769779911	0.507973805158847	0.510572430169336
7.14858471695576E-02	6.62843525165026E-02	6.12126845612285E-02	0.056221369539419
0.165971736505634	0.165703702826584	0.165435629081029	0.165182928240905
0.668594494050854	0.667567479880327	0.666585170470186	0.66566683046274
6.42375810406712E-02	6.39542183795847E-02	6.36100904548038E-02	6.32279381584802E-02
5.78046301252649E-02	0.057585143316762	0.057339064209345	5.70839708344518E-02
8.79336382725017E-03	8.37630112572027E-03	7.96549212816839E-03	7.55931149060239E-03
0.515558562355983	0.517627938138783	0.520111049756473	0.522792244771411
7.40449135205092E-02	6.86661729493514E-02	6.34201226394564E-02	5.82563246018285E-02
0.168490182770325	0.168214977160662	0.167940234860557	0.167681339446734
0.619413997514162	0.618452134159134	0.617532900113901	0.616673675413691
5.90718091870607E-02	5.88135950369733E-02	5.84995477465635E-02	5.81505474860122E-02
5.25028663473053E-02	5.23030382775142E-02	5.20789795758542E-02	5.18466334729772E-02
8.25120489752324E-03	7.85950270278002E-03	7.4736370732333E-03	7.0921009688667E-03
0.481168688379555	0.48311940070894	0.485450590339705	0.487964582856973
0.069307410690854	0.064278178999104	5.93719159334808E-02	5.45420157585603E-02
0.155838084809348	0.155581443738366	0.155325599456113	0.155084576778589
0.540818429062439	0.539976792950893	0.539172608349923	0.538420951818579
5.13565144899245E-02	5.11312640496533E-02	5.08573565653738E-02	5.05529510161699E-02
4.57622409840132E-02	4.55880398465578E-02	4.53927093808754E-02	4.51901437277085E-02
7.21069052180429E-03	6.86831636039602E-03	6.53103501202786E-03	6.19753466844663E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
9.09933564821563E-03	8.59354306778779E-03	8.09314857953747E-03	7.59710635940363E-03
0.65136198062832	0.655351032889615	0.659721948178692	0.664359749598973
6.62473565197672E-02	6.00197248168344E-02	5.38761702901245E-02	4.77927840035609E-02
0.202139178128206	0.201845368724342	0.20155886713295	0.201288001944388
0.785688390932781	0.784725022744138	0.783811493148765	0.782960556429806
7.52991082347657E-02	7.47464920456094E-02	7.41475616151351E-02	7.35166142075365E-02
6.68680403919578E-02	6.65333545479679E-02	6.61802689296764E-02	6.58179502250918E-02
8.49479738801836E-03	8.02378247003625E-03	7.55785538283637E-03	7.09602159609052E-03
0.621759485077321	0.625564220837812	0.629745920342846	0.634190123442496
6.28598291630014E-02	5.69435474884751E-02	0.051108272160005	4.53307852510005E-02
0.197858688565337	0.19757431821273	0.19729643614966	0.197033421397803
0.637442945474107	0.636673550359477	0.635943307709566	0.635262744048085
6.12953030890012E-02	6.08251303534102E-02	6.03166343167257E-02	0.059781497170618
5.63427751671611E-02	0.056060860417931	5.57635156119776E-02	5.54584353243382E-02
6.71097063429511E-03	6.33991954526001E-03	5.97292186522692E-03	5.60918206259403E-03
0.502014815240247	0.505066842671686	0.508430421983517	0.51201083579184
4.97317673887823E-02	4.50406428268223E-02	4.04146033185401E-02	3.58350008606107E-02
0.160663929744666	0.160435587990467	0.160212126072083	0.160000455782852
0.653948987334779	0.653153649844168	0.65239902914967	0.651695884611372
6.21482015166576E-02	0.061682971415929	6.11795660874928E-02	6.06497652200015E-02
5.73974063061237E-02	5.71125227349698E-02	5.68121165174431E-02	5.65040180223734E-02
6.90348518566718E-03	6.52105577529454E-03	6.14277543570203E-03	5.76783056942979E-03
0.513380455962984	0.516522149291193	0.519979162561765	0.523655444874362
5.13039000551289E-02	4.64725183637703E-02	4.17076631805828E-02	0.03699021273529
0.164953417381241	0.164717379356329	0.164486540422415	0.164267957255909
0.664824224229254	0.664006063094353	0.663230367103351	0.662507899010598
6.28137508415822E-02	0.062353226124686	6.18542744533271E-02	6.13288080721364E-02
0.056824510149808	5.65418258395895E-02	5.62436728336065E-02	0.05593782821645
7.15748801984447E-03	6.7601826507634E-03	6.36714975436086E-03	5.97755558795792E-03
0.525684315570619	0.528911462011502	0.53245566026022	0.53622057289648
5.31681218586349E-02	4.81679214603555E-02	0.043235813638545	0.038352285199752
0.167446110306854	0.16720472254615	0.166968921122223	0.16674577455704
0.615885150875899	0.615120336076826	0.614395661288587	0.613720952734248
5.77720885495848E-02	5.73510475510442E-02	5.68946478146071E-02	0.056413864895579
0.051610220049962	5.13526527680963E-02	5.10809457998556E-02	5.08021814396967E-02
6.71463966220754E-03	6.34139236821644E-03	5.9721331578558E-03	5.60608702556182E-03
0.490673076024916	0.493689494215924	0.496997628864791	0.500509096283951
4.97822985170054E-02	4.51041568543379E-02	4.04892114080187E-02	3.59194114911364E-02
0.154865515623635	0.154641108659069	0.154422091661815	0.154214928734461
0.537731113165746	0.537062181733958	0.536428445894185	0.535838453530557
0.050222827236473	4.98556051490548E-02	4.94575577636891E-02	4.90382404607046E-02
4.49840208962769E-02	4.47594527972473E-02	4.45225498577847E-02	4.42794870145829E-02
5.86759257751483E-03	5.54132684970357E-03	5.21854125723607E-03	4.89856052663283E-03

GLC_2034_C+T	GLC_2035_C+T
7.10433732013657E-03	6.61510275402224E-03
0.669069040487997	0.67404983659101
4.17504881163278E-02	3.57479687517458E-02
0.201044128675499	0.211404395354731
0.78218762896525	0.804933858749011
7.28741528336792E-02	7.22058289077251E-02
6.54585587945281E-02	6.51034972085067E-02
6.63724547431674E-03	6.18178504170066E-03
0.638701835070371	0.643479069660643
3.95925551715112E-02	3.38923528502072E-02
0.196796726120333	0.203695378328498
0.634644668903933	0.635888802268699
5.92365271558873E-02	5.86699448016596E-02
5.51558700631128E-02	5.48570213238384E-02
5.24786160326833E-03	4.88918590670795E-03
0.515644778774781	0.519501103114358
0.031286920082586	0.026769450449978
0.159810056483658	0.160274623997543
0.6510572727661	0.661469817421116
6.01104284427977E-02	5.95499539907484E-02
0.0561986116864	5.58972254518892E-02
5.39537119330662E-03	5.02561133214672E-03
0.527387185661243	0.531340342564447
3.23049036927884E-02	2.76507403676223E-02
0.164071283381507	0.167239158458673
0.661851646587216	0.684037794351214
6.07938475639759E-02	6.02376076183209E-02
5.56345819697525E-02	5.53352107336731E-02
5.59053622798146E-03	5.20630020495635E-03
0.540042832143911	0.544087001479705
3.35017770691348E-02	2.86832239982333E-02
0.166544932831886	0.173261528233157
0.613108011731026	0.635316695816502
5.59243551762875E-02	5.54152305056324E-02
5.05257165733072E-02	5.02526764709389E-02
5.24245542316168E-03	4.88142604886538E-03
0.504074378132398	0.507844156576094
3.13803727768446E-02	2.68710800852593E-02
0.154028433358295	0.160753879227951
0.535302459217392	0.557361316515074
4.86112822155697E-02	0.048167174914846
4.40384215738252E-02	4.38003290536065E-02
4.5806896316407E-03	4.2650919437505E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
493553.03	3759938.31	Gas_TOG_Eva	0.307685370836329	0.294469571703911
493553.03	3759938.31	Gas_TOG_Exh	7.61443487864435E-02	6.56709618664652E-02
493553.03	3759938.31	TW	8.08611249930934E-02	8.01821539241938E-02
493553.03	3760938.31	BW	0.283996087819475	0.283546818486114
493553.03	3760938.31	Diesel_TOG_Ex	3.97891951941473E-02	0.036221543439772
493553.03	3760938.31	DPM_Onroad	2.46127090772407E-02	2.42445172405098E-02
493553.03	3760938.31	Gas_PM10_Exh	4.90864248192648E-03	4.71239725554661E-03
493553.03	3760938.31	Gas_TOG_Eva	0.271395086473044	0.259748261329817
493553.03	3760938.31	Gas_TOG_Exh	6.71945653822302E-02	5.79554744702343E-02
493553.03	3760938.31	TW	7.08727903881449E-02	7.02996056554313E-02
493553.03	3761938.31	BW	0.251285513075249	0.250887032103667
493553.03	3761938.31	Diesel_TOG_Ex	0.035055757031904	3.19117744586564E-02
493553.03	3761938.31	DPM_Onroad	2.16367321132023E-02	2.13119625875383E-02
493553.03	3761938.31	Gas_PM10_Exh	4.34992841579302E-03	4.17602770727903E-03
493553.03	3761938.31	Gas_TOG_Eva	0.240607920206764	0.230285226777836
493553.03	3761938.31	Gas_TOG_Exh	5.94619275326974E-02	5.12873557427749E-02
493553.03	3761938.31	TW	0.062676178370199	6.21663282375875E-02
493553.03	3762938.31	BW	0.244450125716487	0.244060128709478
493553.03	3762938.31	Diesel_TOG_Ex	3.38695132281062E-02	3.08277954581086E-02
493553.03	3762938.31	DPM_Onroad	2.07526327085457E-02	0.020438707027031
493553.03	3762938.31	Gas_PM10_Exh	4.26734676742929E-03	4.09676487490777E-03
493553.03	3762938.31	Gas_TOG_Eva	0.235170951480148	0.225093067376401
493553.03	3762938.31	Gas_TOG_Exh	0.058141594601523	5.01519105917388E-02
493553.03	3762938.31	TW	6.08973975239468E-02	6.04174021801689E-02
493553.03	3763938.31	BW	0.234014904991739	0.233641422303456
493553.03	3763938.31	Diesel_TOG_Ex	3.23994938030891E-02	2.94892350058529E-02
493553.03	3763938.31	DPM_Onroad	1.98500680904923E-02	1.95496834799243E-02
493553.03	3763938.31	Gas_PM10_Exh	4.0863633483068E-03	3.92302578743575E-03
493553.03	3763938.31	Gas_TOG_Eva	0.225064016891982	0.215420419010176
493553.03	3763938.31	Gas_TOG_Exh	5.56515413637582E-02	4.80044640578605E-02
493553.03	3763938.31	TW	5.83010785391747E-02	5.78593810389472E-02
493553.03	3764938.31	BW	0.214239181805794	0.213896237449977
493553.03	3764938.31	Diesel_TOG_Ex	2.95878052351379E-02	2.69289372297454E-02
493553.03	3764938.31	DPM_Onroad	1.80299079737895E-02	1.77556470111769E-02
493553.03	3764938.31	Gas_PM10_Exh	3.76147418243082E-03	3.61112221578669E-03
493553.03	3764938.31	Gas_TOG_Eva	0.206721910001376	0.197867899158285
493553.03	3764938.31	Gas_TOG_Exh	5.11506173016163E-02	4.41235229270301E-02
493553.03	3764938.31	TW	5.33302104586187E-02	5.29349903956358E-02
493579.43	3764331.98	BW	0.220133947094703	0.219782837969246
493579.43	3764331.98	Diesel_TOG_Ex	3.04521530046295E-02	2.77190373985394E-02
493579.43	3764331.98	DPM_Onroad	1.87082040305929E-02	0.018425716824223
493579.43	3764331.98	Gas_PM10_Exh	3.83640561365034E-03	3.68305117936519E-03
493579.43	3764331.98	Gas_TOG_Eva	0.211691686535805	0.202618741157201

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.281789951255196	0.268404237587825	0.255410883974837
5.53915548085408E-02	4.49834230013305E-02	3.47700922662951E-02
8.05659764759116E-02	8.04293864307551E-02	8.30223200332413E-02
0.283053083654494	0.282566542573038	0.289788111434204
3.25918664861484E-02	2.89622265469035E-02	2.52774919829879E-02
0.023848215200748	2.34842941536107E-02	2.30996384913108E-02
4.51794733198162E-03	4.32009583785417E-03	4.12376621044726E-03
0.248568227475598	0.236775040928485	0.225323984637388
0.048886162631274	3.97049971972461E-02	3.06944971645126E-02
7.06132225525902E-02	7.04927509911852E-02	7.26517280007814E-02
0.250449050452812	0.250017142442432	0.257316777991752
0.028713115282341	2.55144417812694E-02	2.22672051701626E-02
2.09624319788042E-02	2.06412972637786E-02	2.03018948543542E-02
4.00370703481862E-03	3.82839156007884E-03	3.65441856730494E-03
0.220374016359309	0.20992265589167	0.199773070684052
4.32624646495327E-02	3.51392783460192E-02	2.71666129294024E-02
6.24462696320701E-02	6.23394288714068E-02	6.45272311515108E-02
0.243631330650321	0.243207752617007	0.251295276611132
2.77333040835264E-02	2.46388182593828E-02	2.14974597533497E-02
2.01009109612785E-02	1.97901894566367E-02	1.94618511208801E-02
3.92770614424756E-03	3.75575763518796E-03	3.58511099742363E-03
0.215411466089286	0.205209569775863	0.195298652842631
4.23071326478216E-02	3.43678861054762E-02	2.65745318401012E-02
6.06730720530871E-02	6.05685082997905E-02	6.29996569735105E-02
0.233230775406008	0.232825105314388	0.242055947116598
2.65285649593026E-02	2.35679863340562E-02	2.05626331804404E-02
1.92264787707315E-02	1.89291880254717E-02	1.86150585594639E-02
3.76114469743396E-03	3.59649738270841E-03	3.43309513397113E-03
0.206155752948387	0.196392671693743	0.186907748318407
4.04959949180977E-02	3.28970784531762E-02	2.54377272239986E-02
5.80862134009397E-02	5.79860508871468E-02	6.07745843897838E-02
0.21351910263779	0.213146194102241	0.220902843462556
2.42239504918179E-02	2.15189115310492E-02	1.87729072613779E-02
1.74605630192784E-02	1.71888854052446E-02	0.016901832744704
3.46209907588718E-03	3.31055550856711E-03	3.1601520421874E-03
0.189359383074048	0.180397806630026	0.171690156817425
3.72231667870859E-02	3.02406505328524E-02	2.33858212555214E-02
5.31333348866376E-02	5.30414053489695E-02	5.53873291422303E-02
0.219396800819785	0.219015493278219	0.22737154273655
2.49384423120366E-02	2.21578329552625E-02	1.93350594810956E-02
1.81217362317676E-02	1.78421985018486E-02	1.75468018201903E-02
3.53106614495152E-03	3.3764824171745E-03	3.22306901377857E-03
0.193902781736673	0.184717974226042	0.175795257828153

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.421034087311947	0.422743624912175	0.424785093522893	0.426986242308484
6.03012495005712E-02	5.59262365183633E-02	5.16579341146019E-02	4.74559643068128E-02
0.135991904308395	0.135767634106747	0.13554412563484	0.135333576846039
0.473288489413136	0.472546672702549	0.471838260813105	0.471176196595896
4.46956765878046E-02	4.45002106456905E-02	4.42623257919098E-02	0.04399781904415
3.95141059854588E-02	3.93633890158942E-02	3.91943657788769E-02	3.90190236584985E-02
6.36459611000239E-03	6.06222407261967E-03	5.76433065310583E-03	5.46976814479289E-03
0.370608654214617	0.372121858718509	0.373924357789093	0.375866457167033
0.052834384481455	4.90032659562559E-02	4.52650558239127E-02	4.15846922893405E-02
0.11885282940955	0.118655812421201	0.118459649183555	0.118274892278388
0.418517501430334	0.417860205158615	0.417232609812354	0.416646094944005
3.94326920526842E-02	3.92603637246388E-02	3.90505885538875E-02	3.88173023587772E-02
3.47450513815096E-02	3.46124617370454E-02	3.44637508292744E-02	0.034309457030954
5.63357668439808E-03	5.36589747797876E-03	5.10217893830542E-03	4.84140722965462E-03
0.328258951373705	0.329601550689607	0.331199677032774	0.332921218560947
4.68013059653033E-02	4.34082818584921E-02	4.00974111490802E-02	3.68377099979126E-02
0.105056783835162	0.104882385488207	0.10470878972572	0.104545296381133
0.405901071420507	0.405259836286243	0.404647844719516	0.40407596350545
0.038066653929554	3.79009910706521E-02	3.76991798810414E-02	3.74746630500363E-02
3.33020675915917E-02	3.31747990684209E-02	3.30320444489694E-02	3.28838962623048E-02
5.50157100712821E-03	5.24003693254938E-03	4.98235919413164E-03	4.72755448256912E-03
0.319714283129512	0.321028375311048	0.322589313455993	0.324269730759283
4.53277008681124E-02	4.20430797236465E-02	0.038837627829053	3.56815412006388E-02
0.10179264546653	0.101622912532194	0.101454090361513	0.101295115647024
0.388206979120885	0.387593898674948	0.387008761745115	0.386461972534646
0.03640461808362	3.62462846285496E-02	3.60533912891525E-02	3.58387930985912E-02
0.031858355221322	0.03173663558951	0.031600105383419	3.14584196397513E-02
5.25846858093991E-03	5.00849384001967E-03	4.76220542941305E-03	4.51866314190376E-03
0.30563381312939	0.306890023048455	0.308382326067687	0.309988869958236
4.32584102710989E-02	4.01237601635217E-02	3.70646603117083E-02	3.40526697152766E-02
9.73652234895542E-02	9.72029039349722E-02	9.70414483768533E-02	9.68894095126372E-02
0.355340038475429	0.354776823954292	0.354239431855326	0.353737286974778
3.32590426703977E-02	0.033114825259425	3.29389961156593E-02	3.27432980203549E-02
2.89309654958841E-02	2.88202868529757E-02	2.86961238044664E-02	2.85672406855205E-02
4.83796056233333E-03	4.60791622079666E-03	4.38125743154542E-03	4.15712294673685E-03
0.280643387861883	0.281799821351966	0.283171933496491	0.284648591655287
3.96282647032027E-02	3.67574322065719E-02	3.39555867590488E-02	3.11967980993295E-02
8.90572046596581E-02	8.89083503367786E-02	8.87603591725489E-02	8.86210116533697E-02
0.36543934538794	0.36486268094681	0.364312269345151	0.363797923765169
3.42572345776507E-02	3.41078892424984E-02	3.39260150801762E-02	3.37237108991843E-02
3.00487357873761E-02	2.99339776275212E-02	2.98052575049125E-02	2.96716832888937E-02
4.93943950271147E-03	4.70464723283389E-03	4.47331912168092E-03	4.24457116090187E-03
0.287576684887876	0.288757791313328	0.290161288530949	0.291672374380206

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.429357265580057	0.431996871320092	0.434891010309933	0.437962632086749
4.33149574204415E-02	3.92447512674812E-02	3.52294238376866E-02	3.12533270136754E-02
0.135142199115017	0.134946221886346	0.134754987129596	0.134574121173353
0.470568497088325	0.469979653147614	0.469422023988956	0.468903010409384
4.37108470995315E-02	4.33915396798515E-02	4.30453311325927E-02	4.26805558413539E-02
3.88405387968928E-02	3.86460815865561E-02	3.84409130483041E-02	3.82303755888273E-02
5.17833970999642E-03	4.89014292452459E-03	4.60500700136035E-03	4.32233994254225E-03
0.377957005659287	0.380281523153633	0.382827974460519	0.385529337615136
3.79574913998242E-02	3.43919487127112E-02	3.08742446505403E-02	2.73907776304936E-02
0.118106920443456	0.117935110930481	0.117767559349665	0.117609143841731
0.416107720445216	0.415586161549455	0.415092309955092	0.414632689524504
0.038564171604738	3.82824970544565E-02	3.79770678941199E-02	3.76552414336261E-02
3.41523731971388E-02	3.39812272773005E-02	3.38006407550973E-02	3.36153145803268E-02
4.58340810955899E-03	4.3282665146731E-03	4.07583185205321E-03	3.82558094087787E-03
0.334773983526566	0.336833372428863	0.339088812024821	0.34148113578404
3.36250352128994E-02	3.04668839581716E-02	2.73510465405804E-02	2.42655004673496E-02
0.104396646977488	0.104244651542864	0.104096448283791	0.103956339138675
0.403550963916153	0.403042659593613	0.402561516874037	0.402113809717038
3.72309760308417E-02	3.69597344203536E-02	3.66655430527416E-02	3.63555134730683E-02
3.27330313258918E-02	3.25686620940743E-02	3.23952069543792E-02	3.22171789239555E-02
4.47545251163816E-03	4.22613188294762E-03	3.97944715244767E-03	3.73489012369585E-03
0.326077144245917	0.328084087801983	0.330280482731017	0.332609255229877
0.03257082226162	2.95126553863023E-02	2.64953001760574E-02	2.35071839360938E-02
0.101150548815556	0.101002867448234	0.100858941230243	0.10072291150579
0.385960012303487	0.385473995337737	0.385013938855884	0.384585847285949
3.56058706547823E-02	3.53466033923263E-02	3.50653953294351E-02	3.47690464700992E-02
3.13141389519542E-02	3.11569422775637E-02	0.030991056748371	3.08207993237826E-02
4.27770424231751E-03	4.03940405550831E-03	3.8036235291975E-03	3.56987679501403E-03
0.311716846575626	0.313635664101759	0.315735672746838	0.317962275449711
3.10839735152598E-02	2.81654269868757E-02	2.52858268208513E-02	2.24341295041345E-02
9.67511517049038E-02	9.66099072439068E-02	9.64722502918716E-02	9.63421438127842E-02
0.353276277441095	0.352830080136628	0.35240780665761	0.352014921404082
3.25308177802855E-02	3.22942436577381E-02	3.20375886778607E-02	0.031767073217191
2.84359631749167E-02	2.82929315729922E-02	2.81419780600382E-02	2.79870278456737E-02
3.9353629508453E-03	3.71604426313568E-03	3.49903982594144E-03	3.28390411004271E-03
0.28623635099082	0.287998406641572	0.289926026805103	0.291969390447618
2.84775788294001E-02	2.58041590739733E-02	2.31663266168838E-02	2.05540069611597E-02
8.84942800712574E-02	8.83648878682447E-02	8.82388209208659E-02	0.088119688651938
0.363325753827806	0.362868546816046	0.362435743206803	0.362033001154666
3.35041594168394E-02	3.32598117994133E-02	3.29948161511496E-02	3.27155702876748E-02
2.95356700534784E-02	2.93874798954151E-02	0.029231101727778	0.029070605965935
4.0182505000892E-03	3.79442844298332E-03	3.57297416148722E-03	3.35343092210936E-03
0.293297826504812	0.295103051472188	0.297078945488934	0.2991740721591

GLC_2034_C+T	GLC_2035_C+T
0.441081340415885	0.444378841881291
2.73039906224237E-02	2.33805333055611E-02
0.13441129428493	0.141100571785807
0.468431460825846	0.487849751366588
4.23090923152559E-02	4.19226082915508E-02
0.038021522115963	3.78151694515051E-02
4.04153455366694E-03	3.76273174550245E-03
0.388272253365076	0.391171540660019
2.39307103931531E-02	2.04932662569362E-02
0.117466510028338	0.123346875810509
0.414215092227946	0.432220277470238
3.73275033620932E-02	3.69864849556292E-02
3.34314546388425E-02	3.32497684341205E-02
3.57697764001766E-03	3.33014604118543E-03
0.343910280895591	0.346477702137195
2.12006674591634E-02	1.81558584359164E-02
0.103830183600788	0.109271060902542
0.401707010725766	0.421445972107009
3.60397713591606E-02	3.57111820542316E-02
3.20405310761786E-02	3.18659268609509E-02
3.4919416421411E-03	3.25072003844609E-03
0.33497399448506	0.337472521360478
2.05390887944489E-02	1.75903424004463E-02
0.100600415057109	0.106556248992357
0.384196873423239	0.405307702639053
3.44672392502351E-02	3.41531528511199E-02
3.06518644528971E-02	3.04848879707301E-02
3.33766748508777E-03	3.10710873121893E-03
0.320223260639717	0.322612136336344
1.96015387495884E-02	1.67874129989966E-02
9.62249817875717E-02	0.10260025134883
0.351657921937733	0.369226255561062
3.14915537792805E-02	3.12047659979901E-02
2.78332576159915E-02	2.76812308340096E-02
3.07018268484757E-03	2.85797860476243E-03
0.294044361975977	0.296236421160828
1.79591759835819E-02	1.53812449837719E-02
8.80124021699593E-02	9.33168012762521E-02
0.361667063393992	0.380283215847995
3.24311846367895E-02	3.21352464685441E-02
0.028911362608645	2.87539741201928E-02
3.13533190598494E-03	2.91878375732919E-03
0.301301532045586	0.303549467452939

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
493579.43	3764331.98	Gas_TOG_Exh	5.22650507069622E-02	0.045082902524099
493579.43	3764331.98	TW	5.48438835402106E-02	5.44273804895373E-02
494397.38	3753977.58	BW	0.41661780087567	0.415966563380778
494397.38	3753977.58	Diesel_TOG_Ex	5.89761890664176E-02	5.37396879606283E-02
494397.38	3753977.58	DPM_Onroad	3.72009340436799E-02	3.66552123236459E-02
494397.38	3753977.58	Gas_PM10_Exh	7.16860787975883E-03	6.88180979839504E-03
494397.38	3753977.58	Gas_TOG_Eva	0.39778643410488	0.380653040029771
494397.38	3753977.58	Gas_TOG_Exh	9.87258536404572E-02	8.51427089353719E-02
494397.38	3753977.58	TW	0.104008956587718	0.103277842571537
494553.03	3742938.31	BW	0.222437286421458	0.222070718845454
494553.03	3742938.31	Diesel_TOG_Ex	2.95481267939439E-02	2.69011098683668E-02
494553.03	3742938.31	DPM_Onroad	1.77430930321354E-02	1.74692134173524E-02
494553.03	3742938.31	Gas_PM10_Exh	4.10151949571373E-03	3.93754641123859E-03
494553.03	3742938.31	Gas_TOG_Eva	0.220991972594858	0.21157386146885
494553.03	3742938.31	Gas_TOG_Exh	5.49675598696483E-02	0.047431171098253
494553.03	3742938.31	TW	5.49621748359481E-02	5.46157089360193E-02
494553.03	3743938.31	BW	6.28427137671148E-02	6.27391740000471E-02
494553.03	3743938.31	Diesel_TOG_Ex	8.20731680893472E-03	7.48053783220944E-03
494553.03	3743938.31	DPM_Onroad	4.99246136621055E-03	4.91569535749876E-03
494553.03	3743938.31	Gas_PM10_Exh	1.15496335814627E-03	1.10876045374474E-03
494553.03	3743938.31	Gas_TOG_Eva	6.30457842698645E-02	0.060351059399218
494553.03	3743938.31	Gas_TOG_Exh	1.54676217800135E-02	1.33470638531214E-02
494553.03	3743938.31	TW	1.54861357985436E-02	1.53819192204739E-02
494553.03	3744938.31	BW	6.51686272449429E-02	6.50609194338231E-02
494553.03	3744938.31	Diesel_TOG_Ex	8.50289253066901E-03	7.75019439256712E-03
494553.03	3744938.31	DPM_Onroad	5.11439086531141E-03	5.03491499597729E-03
494553.03	3744938.31	Gas_PM10_Exh	1.20649267331796E-03	1.15821992823735E-03
494553.03	3744938.31	Gas_TOG_Eva	6.57488223020842E-02	6.29388549520296E-02
494553.03	3744938.31	Gas_TOG_Exh	0.016144646337952	1.39316271761033E-02
494553.03	3744938.31	TW	0.01603601245783	1.59225349584964E-02
494553.03	3745938.31	BW	6.96730188500372E-02	6.95581084578931E-02
494553.03	3745938.31	Diesel_TOG_Ex	9.16445548387057E-03	8.35083621274776E-03
494553.03	3745938.31	DPM_Onroad	0.005468142038179	5.38264357509808E-03
494553.03	3745938.31	Gas_PM10_Exh	1.2871626144754E-03	1.23566407985989E-03
494553.03	3745938.31	Gas_TOG_Eva	7.01198504917762E-02	6.71228371298353E-02
494553.03	3745938.31	Gas_TOG_Exh	1.72510159698411E-02	1.48858961675216E-02
494553.03	3745938.31	TW	1.71563158398375E-02	1.70351268263471E-02
494553.03	3746938.31	BW	8.02786910291033E-02	8.01446432503165E-02
494553.03	3746938.31	Diesel_TOG_Ex	1.03797192120043E-02	9.4468267450832E-03
494553.03	3746938.31	DPM_Onroad	6.02589078274133E-03	5.92837294315415E-03
494553.03	3746938.31	Gas_PM10_Exh	1.50004885485688E-03	1.44007686447021E-03
494553.03	3746938.31	Gas_TOG_Eva	8.09612817424044E-02	7.75137531879363E-02
494553.03	3746938.31	Gas_TOG_Exh	1.99535747497547E-02	1.72203101345406E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.038031040767841	0.030894235357382	2.38885932528009E-02
0.054641886431129	5.45477440650492E-02	5.70701666054124E-02
0.415251270594923	0.414548286078956	0.424963793285566
4.84083093646353E-02	4.30735845293986E-02	3.76546483824067E-02
0.036066899694297	3.55273991395488E-02	3.49564287455017E-02
6.59769047320995E-03	6.30859838660107E-03	6.02177521967906E-03
0.364223355248129	0.346894112194429	0.330082230338518
7.18117869671911E-02	5.83184578677167E-02	4.50781240384589E-02
0.103632530966494	0.103458615822362	0.106535884765272
0.221666965226233	0.221264334511494	0.233448470707335
2.42069607077388E-02	2.15113504593876E-02	1.87739298008357E-02
1.71742382339611E-02	1.69015421598794E-02	1.66132391780674E-02
3.77489093983942E-03	3.60976934054886E-03	3.44582403194722E-03
0.202498789566595	0.192982945400979	0.183721895740656
4.00236194924269E-02	3.25384646259228E-02	2.51839008203031E-02
0.054755597434607	5.46576276710511E-02	5.82893163741107E-02
6.26251116315251E-02	6.25112583265986E-02	6.64963075772212E-02
6.74009379951483E-03	5.99856515243449E-03	5.24493189542705E-03
4.83290924625623E-03	4.75627268028996E-03	4.67516786437663E-03
1.06292408099218E-03	1.01641795203382E-03	9.70242957321494E-04
0.057754429121325	5.50367305150865E-02	0.052392432369531
1.12625144898951E-02	9.15737192988175E-03	7.08870751641529E-03
1.54282168232856E-02	1.54006910193151E-02	1.66077827030225E-02
6.49422420865514E-02	6.48236506530885E-02	6.79896294444998E-02
6.98322602777275E-03	6.21497088508922E-03	5.43407046705418E-03
4.94920291757051E-03	4.86969313299685E-03	4.78554531541151E-03
1.11032678949081E-03	1.06174514154097E-03	1.01350834098055E-03
6.02303895152252E-02	5.73981701257034E-02	0.054642125008703
1.17559886841044E-02	9.55934369186497E-03	7.40058558334221E-03
1.59759858666759E-02	1.59473964206058E-02	1.69003469206797E-02
6.94315112493416E-02	6.93050885889555E-02	7.09546702418142E-02
7.52194914205723E-03	6.69179570265731E-03	5.84810363592886E-03
5.29047841979959E-03	5.20494038937714E-03	5.11444223612842E-03
1.18457484310212E-03	1.13274101559616E-03	1.08127717855256E-03
6.42346378146258E-02	6.12132440137928E-02	5.82734149957863E-02
1.25609522990543E-02	1.02131475788752E-02	7.90604405847835E-03
0.017092164819789	1.70616491833812E-02	1.75484428543503E-02
7.99968818176764E-02	7.98489397319251E-02	7.96871043465341E-02
8.49710212611173E-03	7.54648956544622E-03	6.5809519277811E-03
5.82346799712162E-03	5.72581233385437E-03	5.62266557982021E-03
1.38056456115396E-03	1.32019807592837E-03	1.26025042641713E-03
0.074187770738384	7.07087750473248E-02	6.73206909103702E-02
1.45325919086092E-02	1.18186110046362E-02	9.15092008820517E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.05572269545083E-02	3.76179413211266E-02	3.47495652240147E-02	3.19253976743538E-02
9.16639877573477E-02	9.15112710437534E-02	9.13593515758564E-02	9.12162898256543E-02
0.732247421413218	0.731113151280757	0.730029008381801	0.729015593196777
7.13706609332001E-02	7.10646043677872E-02	7.06906710045015E-02	7.02741494589581E-02
6.10870630478184E-02	6.08531955162338E-02	6.05906756001713E-02	0.060318077740977
9.86573615954907E-03	9.39776936431662E-03	8.93680830275459E-03	8.48103872475068E-03
0.570478432286414	0.572773589668388	0.575520946375279	0.578486126120216
8.16129708813491E-02	7.56841815605692E-02	6.99013656042147E-02	6.42091960516974E-02
0.184123301185941	0.183821002613324	0.183519544209158	0.183235526189467
0.379448954769842	0.378826127877864	0.378233418523213	0.377679876528922
3.48581801353955E-02	3.47109118600425E-02	3.45302104695508E-02	3.43283583660446E-02
2.88915084754339E-02	2.87795637680015E-02	2.86538786550882E-02	2.85231667588764E-02
5.42457906044905E-03	0.005166013635771	4.91118231089219E-03	4.65915841362973E-03
0.308706062940623	0.310009141548861	0.311537836720187	0.313177741435675
4.30181906195719E-02	3.99100390516641E-02	3.68744134377817E-02	3.38844576368987E-02
9.44490998688549E-02	9.42871295063216E-02	9.41268368720838E-02	9.39760340450952E-02
0.107410244261263	0.107234151122651	0.10706658112258	0.106910082158246
9.83817964316997E-03	9.79575233277373E-03	9.74371310282979E-03	9.6855470426576E-03
8.14276278304043E-03	8.11113721007549E-03	8.07558959766684E-03	8.03858048843482E-03
1.52892979421187E-03	1.45608573203875E-03	1.3842946389624E-03	1.31329633855884E-03
0.088003476374068	8.83715406625718E-02	0.088803982151885	8.92683327286896E-02
1.20109200829209E-02	1.11424453917041E-02	1.02942064288821E-02	9.45875944275274E-03
2.66914429438184E-02	0.026645811255479	2.66006474515533E-02	2.65581552080706E-02
0.111090212280577	0.110907235875848	0.11073318117021	0.110570636611221
1.01559285993988E-02	1.01121665930923E-02	1.00584121941986E-02	9.9982680645497E-03
8.32588426441775E-03	8.29344705187397E-03	8.25696894167936E-03	8.21896570033882E-03
1.59223319072383E-03	0.001516361786571	1.44158483624545E-03	1.36763322429099E-03
9.16045326765622E-02	0.091987772139813	9.24375524508462E-02	9.29204516091873E-02
1.23498387955668E-02	1.14567940948549E-02	1.05844905658528E-02	9.72532979092222E-03
2.75649055306957E-02	2.75176468954402E-02	2.74709020392679E-02	0.027426926807369
0.118245778735393	0.118051754999438	0.117867141964156	0.117694726424803
1.08943179933502E-02	1.08475757944989E-02	1.07901031628881E-02	0.010725768719318
8.87083602851498E-03	8.83627224556594E-03	8.79738812088334E-03	8.75686666986535E-03
1.68841984507818E-03	1.60800783993799E-03	1.52875999683875E-03	1.45038901163117E-03
9.73580704029632E-02	9.77634310309267E-02	0.098239879345794	9.87516878048591E-02
1.30539467847653E-02	1.21093929759021E-02	1.11868825195159E-02	1.02783304932471E-02
2.93530586797942E-02	2.93028965312569E-02	2.92532547335016E-02	0.029206549396987
0.138116836011704	0.137886494169124	0.137667573137241	0.137463156296277
1.25347825798164E-02	1.24814494334362E-02	1.24156653654289E-02	0.012341882246293
9.82651284652212E-03	9.78791489652677E-03	9.74443281335042E-03	9.6990336545242E-03
2.00426760956418E-03	1.90872454909777E-03	1.81455391707343E-03	1.72142149673645E-03
0.115633065321425	0.116116959598626	0.116683230693394	0.117290897108525
1.54705230736744E-02	1.43524225664684E-02	1.32600040101153E-02	1.21839359928541E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.91418586000081E-02	2.64053877204386E-02	2.37054657764731E-02	2.10317259501324E-02
9.10861984235219E-02	9.09532800446321E-02	9.08237291796865E-02	9.07012798686799E-02
0.72808556097648	0.727183395688618	0.726328521939393	0.725532554764313
6.98216708305372E-02	6.93174689935184E-02	6.87702713118501E-02	6.81933608522817E-02
6.00403251300834E-02	5.97376531421322E-02	5.94182089826916E-02	5.90902622030057E-02
8.03015586189348E-03	7.58433398591874E-03	7.14329917335491E-03	6.70611935728852E-03
0.581683015791027	0.585245990948383	0.5891557917031	0.593307503078725
5.86003289064467E-02	5.30882988427991E-02	4.76512631869357E-02	4.22677934245161E-02
0.182977392419063	0.182712873313926	0.182454660306807	0.182210400003964
0.377171332976427	0.376680880957216	0.376217658097893	0.375787173695277
3.41085744116321E-02	3.38633366583591E-02	3.35967462570355E-02	3.33153971523384E-02
2.83897534631923E-02	2.82444017495657E-02	2.80908771328795E-02	2.79331438979733E-02
4.40977292025775E-03	4.16307547425819E-03	3.91893239447654E-03	3.6768595151434E-03
0.314935553288551	0.316875267672639	0.318988596747786	0.321223988140541
3.09364655701924E-02	2.80366883177653E-02	2.51745702130074E-02	2.23396175032302E-02
9.38387308104987E-02	9.36993488621977E-02	9.35639541790957E-02	9.34362149043909E-02
0.106766296788479	0.106627647062543	0.106496704927246	0.106375021374973
9.62216900826577E-03	9.55148931139628E-03	9.47466981646527E-03	9.39358340150863E-03
8.00076677656507E-03	7.95955591161964E-03	7.91600981452992E-03	7.87124777160207E-03
1.24304301113617E-03	1.17354798466748E-03	1.10477350430042E-03	1.0365833491976E-03
8.97664989272452E-02	0.090316578035102	9.09162300192708E-02	9.15507867258833E-02
0.008635063966101	7.82483153900002E-03	7.02513175621356E-03	6.23304861757228E-03
2.65194643379191E-02	2.64801868173962E-02	2.64420314450535E-02	2.64060331744572E-02
0.110421279395238	0.11027733516212	0.110141434289423	0.11001516442051
9.93267964578592E-03	0.009859506847409	9.77994572092876E-03	9.69593661468443E-03
8.18010974456084E-03	8.13775918158322E-03	0.00809299725541	8.04697121287786E-03
1.2944570392517E-03	1.22206899828373E-03	1.15043006171063E-03	1.07939903442609E-03
9.34384310526872E-02	9.40100557489702E-02	9.46329498898731E-02	9.52919908884339E-02
8.87824151459161E-03	8.04495868495539E-03	7.22248845928445E-03	6.40784953063924E-03
2.73868783062504E-02	2.73462561164773E-02	0.027306811176009	2.72696049318484E-02
0.117536307388636	0.117383578627738	0.117239356371292	0.117105339451865
1.06555869704581E-02	0.010577261393956	1.04920795297837E-02	0.010402120868125
8.71542491303936E-03	8.67025038913886E-03	8.62249863360963E-03	8.5733919706655E-03
1.37284196746782E-03	1.29613362688802E-03	1.22022206430061E-03	1.14495675561667E-03
9.93009548549147E-02	9.99075547336341E-02	0.100568923096277	0.101268895497269
9.3825998624135E-03	8.50154037735461E-03	7.63196520992275E-03	6.77070356914726E-03
2.91640188093636E-02	2.91208530552901E-02	2.90789248674108E-02	2.90393694676024E-02
0.137275266572674	0.137094425380581	0.136923814925349	0.136765360238343
1.22612677342662E-02	1.21712113782964E-02	1.20731805772678E-02	1.19695831547966E-02
9.65251389365175E-03	9.60178991336141E-03	9.5481290945189E-03	9.49289686280009E-03
1.62926412288899E-03	1.53809539306921E-03	1.44786658466357E-03	1.35840162637053E-03
0.117942349658868	0.118660210590302	0.11944164627895	0.120268054295547
1.11228844957069E-02	1.00789470629471E-02	9.04844423370418E-03	8.02770264282595E-03

GLC_2034_C+T	GLC_2035_C+T
1.83759103533664E-02	1.57374188141756E-02
9.05910151095859E-02	9.62093775671614E-02
0.724809456824213	0.747551299696352
6.76057999227082E-02	6.69940693785159E-02
5.87647775652267E-02	5.84429017360323E-02
6.27182867094145E-03	5.8406633084164E-03
0.597522752259045	0.601983060285714
3.69207902663114E-02	3.16090978124159E-02
0.181990529537484	0.188860254827888
0.375395854964786	0.396970273188942
3.30286558148395E-02	3.27296832049149E-02
2.77764124664101E-02	2.76211371565196E-02
3.43637073465572E-03	3.19756987567808E-03
0.323494599874304	0.325890057331058
1.95234777642797E-02	1.67254955216572E-02
9.33211034356121E-02	9.97073758614129E-02
0.106264405399273	0.112402488154831
9.31090459806983E-03	9.22463725704922E-03
7.82674729238952E-03	7.78261833184915E-03
9.68840137281231E-04	9.01574938693416E-04
9.21953101429418E-02	0.092876039136411
5.4462570301469E-03	4.6645810638294E-03
2.63735973955863E-02	2.82007759496993E-02
0.109900371722591	0.114705389935707
9.61025540545049E-03	0.009520804656962
8.00119686782012E-03	7.95577533862877E-03
1.00883358554603E-03	9.38766257971759E-04
9.59614068437101E-02	0.096668526120441
5.59866303751027E-03	4.79475051679985E-03
2.72360787040729E-02	2.86608428687813E-02
0.116983507817008	0.119025470038257
1.03103684394911E-02	1.02145618684916E-02
8.52454830414094E-03	8.47607016250043E-03
1.0701853700993E-03	9.95943477592385E-04
0.101979871599871	0.102731163322452
5.91522384970354E-03	5.06533999362616E-03
2.90037295118394E-02	2.95961598906787E-02
0.136621283677034	0.134731917450859
1.18638754231588E-02	1.17533918014421E-02
9.43790133491624E-03	9.38321922022097E-03
1.2695233234482E-03	1.18127214743391E-03
0.121107638967212	0.121994531539899
7.0137884053863E-03	6.00647676691978E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
494553.03	3746938.31	TW	1.97542310207848E-02	1.96188237577134E-02
494553.03	3747938.31	BW	8.08157168028117E-02	8.06815308009456E-02
494553.03	3747938.31	Diesel_TOG_Ex	1.06287859602973E-02	9.68958787264571E-03
494553.03	3747938.31	DPM_Onroad	6.12064461964045E-03	6.02172336235266E-03
494553.03	3747938.31	Gas_PM10_Exh	1.52021549385829E-03	1.45936177120292E-03
494553.03	3747938.31	Gas_TOG_Eva	8.28552630301179E-02	7.93072074784039E-02
494553.03	3747938.31	Gas_TOG_Exh	2.03346177820872E-02	1.75479919205673E-02
494553.03	3747938.31	TW	1.98002977846552E-02	1.96700969151188E-02
494553.03	3748938.31	BW	0.104207931006765	0.104037606954205
494553.03	3748938.31	Diesel_TOG_Ex	1.43337781853152E-02	1.30977380318625E-02
494553.03	3748938.31	DPM_Onroad	7.36115373095304E-03	7.22847871205956E-03
494553.03	3748938.31	Gas_PM10_Exh	1.92912963788071E-03	1.85168342674765E-03
494553.03	3748938.31	Gas_TOG_Eva	0.111067729302967	0.106235799476589
494553.03	3748938.31	Gas_TOG_Exh	2.62002827223557E-02	2.26044749790111E-02
494553.03	3748938.31	TW	2.52476122653884E-02	2.51282046044549E-02
494553.03	3749938.31	BW	0.111330566068003	0.111137351330362
494553.03	3749938.31	Diesel_TOG_Ex	1.37511807395478E-02	1.25443956430114E-02
494553.03	3749938.31	DPM_Onroad	7.45925659606599E-03	7.33106662198198E-03
494553.03	3749938.31	Gas_PM10_Exh	2.23858636665476E-03	2.1489146853443E-03
494553.03	3749938.31	Gas_TOG_Eva	0.120152691273919	0.115035044450107
494553.03	3749938.31	Gas_TOG_Exh	2.94041182765185E-02	2.53847402419094E-02
494553.03	3749938.31	TW	2.68887078473711E-02	2.67069052095153E-02
494553.03	3750938.31	BW	0.21033667218385	0.209954229235585
494553.03	3750938.31	Diesel_TOG_Ex	0.025270800602657	2.30308573332353E-02
494553.03	3750938.31	DPM_Onroad	1.20105795731952E-02	0.011778677121039
494553.03	3750938.31	Gas_PM10_Exh	4.66084548255674E-03	4.47425621177572E-03
494553.03	3750938.31	Gas_TOG_Eva	0.236967831731748	0.226960002603206
494553.03	3750938.31	Gas_TOG_Exh	6.00925204336842E-02	5.19032234471678E-02
494553.03	3750938.31	TW	5.01659437121598E-02	0.049669882607408
494553.03	3751938.31	BW	0.327810335136184	0.327255234873386
494553.03	3751938.31	Diesel_TOG_Ex	4.37243092049112E-02	3.97972463171979E-02
494553.03	3751938.31	DPM_Onroad	2.36571084487485E-02	2.32572004793588E-02
494553.03	3751938.31	Gas_PM10_Exh	6.52973091397826E-03	6.26858650973857E-03
494553.03	3751938.31	Gas_TOG_Eva	0.339104498884694	0.324684680684437
494553.03	3751938.31	Gas_TOG_Exh	8.65971395722317E-02	0.074748202035906
494553.03	3751938.31	TW	8.01476393633766E-02	7.94769952249756E-02
494553.03	3752938.31	BW	0.340195947506917	0.339626570772053
494553.03	3752938.31	Diesel_TOG_Ex	4.59763705559238E-02	4.18542782206103E-02
494553.03	3752938.31	DPM_Onroad	2.53448670433115E-02	2.49241332977514E-02
494553.03	3752938.31	Gas_PM10_Exh	6.65674159431559E-03	6.39048909833637E-03
494553.03	3752938.31	Gas_TOG_Eva	0.34829135441932	0.333451173602718
494553.03	3752938.31	Gas_TOG_Exh	8.87673268012174E-02	7.66122683484317E-02
494553.03	3752938.31	TW	8.34130554943385E-02	8.27024174798492E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.96794544900959E-02	1.96437212837578E-02	1.95512616404916E-02
8.05336156774642E-02	8.03854502587609E-02	8.31741556398191E-02
8.73203396273201E-03	7.77210784733161E-03	6.79588453745768E-03
5.91503529788775E-03	5.81532666020913E-03	5.70979405941659E-03
1.39898222750285E-03	1.33776570872495E-03	1.27698480730196E-03
7.58857773260681E-02	7.23177511621642E-02	6.88457125971418E-02
1.48081841564143E-02	1.20433848902288E-02	9.32604050512677E-03
1.97263695460581E-02	1.96909826161585E-02	2.05586968304713E-02
0.103849840632759	0.103661550914909	0.102067487744575
1.18338447107596E-02	1.05624147038613E-02	9.26610532932774E-03
7.0852276125411E-03	6.94848567012513E-03	6.80358064046702E-03
1.77488232227025E-03	1.6970714252082E-03	1.61985688638238E-03
0.101581683341146	9.67631190320007E-02	9.20834184899424E-02
1.90713520579636E-02	1.55101604792934E-02	1.20119750283373E-02
2.51568513668665E-02	0.025113219967153	2.47730963496845E-02
0.11092385272502	0.110707242803326	0.115607903495974
1.13123895824667E-02	1.00753405872474E-02	8.81592073551441E-03
7.19259381193024E-03	7.06152768814472E-03	6.92267825281135E-03
2.05984926195472E-03	1.96976520909641E-03	1.8802781743832E-03
0.110081035168716	0.104953832292345	9.99538694709509E-02
2.14277643152132E-02	1.74432420619297E-02	1.35225445777385E-02
0.026785781100577	2.67352402158484E-02	2.81634758968538E-02
0.209530692302693	0.209095984537937	0.221661368602457
2.07438662337164E-02	1.84460409441774E-02	1.61063856350084E-02
1.15282876896106E-02	1.12872336450362E-02	1.10320417033501E-02
4.28876074854717E-03	4.10148325578582E-03	3.91535971237153E-03
0.217234214029285	0.207226793375055	0.197443716938372
4.38316144040243E-02	3.57164180562128E-02	2.77229625976122E-02
4.99674526413236E-02	0.049867639474899	0.053655484173571
0.326642847036277	0.326026781597716	0.337982436690695
3.57974751755947E-02	3.17907502201138E-02	2.77192936519506E-02
0.022826551013491	0.022421950907956	0.021994275170921
6.00937805315112E-03	5.74670214285087E-03	5.48583315889211E-03
0.310755586389677	0.29624146267849	0.282099342184413
6.30927144707751E-02	5.13337258164978E-02	3.97718717888313E-02
7.98429341300993E-02	7.96959317550669E-02	8.32614822684409E-02
0.338998814172246	0.338369266103335	0.350249174549813
3.76559442003228E-02	3.34507220749135E-02	2.91776248441882E-02
2.44709975980474E-02	2.40464804310048E-02	2.35976753678358E-02
6.12628125401652E-03	5.85840272154619E-03	5.59240496490592E-03
0.319130905141824	0.304186567928475	0.289634730540016
6.46595238768228E-02	5.25956707201017E-02	4.07374658772069E-02
8.30984637402395E-02	8.29475999631692E-02	8.65053982491986E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.034162585552194	3.41035089061189E-02	3.40451675271736E-02	3.39902968737824E-02
0.1357244568812	0.135500791659924	0.135288068775255	0.135089412170132
1.26597953762407E-02	1.26061985690258E-02	1.25399184447166E-02	1.24654718727145E-02
9.89326303917752E-03	9.85439064907669E-03	9.81057258805127E-03	9.76480534582108E-03
1.96681468742869E-03	1.87318504287358E-03	1.78091188319496E-03	1.68966200924742E-03
0.113113765454227	0.113581676128374	0.114131590073403	0.114722640186708
1.53256724290459E-02	1.42162805474356E-02	1.31327041202962E-02	1.20655369516019E-02
3.35968898061871E-02	3.35394214542512E-02	3.34825841211904E-02	3.34291128042151E-02
0.156861965421792	0.156611877147707	0.156373521547828	0.156150794341909
1.54443558014923E-02	1.53788872763789E-02	1.52971570635913E-02	1.52047870722346E-02
1.12449426090727E-02	1.12004351169019E-02	1.11499200075664E-02	0.011096848658668
2.19422828849571E-03	2.09035243984425E-03	1.98802923073707E-03	1.88687158968824E-03
0.13183416978471	0.132343676214384	0.132952673510956	0.133612063945727
1.74449185996096E-02	1.61735114943507E-02	1.49327342963835E-02	1.37114854544715E-02
3.87914582987593E-02	3.87273139211207E-02	3.86635938326951E-02	3.86035865757506E-02
0.186899245468374	0.186573056066718	0.186264137189658	0.185975892037137
0.016546714262654	1.64770679367499E-02	1.63902760103452E-02	1.62922491138888E-02
1.20548124843181E-02	1.20061445159987E-02	0.011951158170207	1.18934760949302E-02
2.89885327370051E-03	2.76031942055776E-03	2.62372953621504E-03	2.48862836599923E-03
0.164184170909463	0.16488726229056	0.165699830418804	0.166569160805132
2.20584765826951E-02	0.02046918195246	1.89147867211072E-02	1.73830142390553E-02
4.56478846457414E-02	4.55664200951817E-02	4.54864702293783E-02	4.54113621750207E-02
0.381071535627634	0.380372675066957	0.379713042795436	0.379097987595707
3.40424664195837E-02	3.39169585301109E-02	0.033755873032632	3.35713215549369E-02
2.03156251253055E-02	2.02294952244563E-02	2.01317554746487E-02	2.00284386487058E-02
6.4500388130543E-03	6.14111075941828E-03	5.83644142158741E-03	5.53505701914796E-03
0.348044442567877	0.349587555995052	0.351345931426211	0.353218840557461
4.72978485064956E-02	4.39009201735105E-02	4.05761536824155E-02	3.72986483660878E-02
0.092094919545504	9.19238726890366E-02	9.17571122821713E-02	9.16006482166735E-02
0.5980945367419	0.59708586416818	0.596127973172376	0.595233725320531
5.72565162654208E-02	5.70390380111477E-02	5.67655493663645E-02	5.64562960018551E-02
3.97943876020173E-02	3.96351549277237E-02	3.94554972012086E-02	3.92673945273219E-02
9.14656231055733E-03	8.71056825220277E-03	8.28084802144415E-03	7.85586115067345E-03
0.502436470558326	0.504573310177905	0.507062693323069	0.509729451564737
6.97098385207332E-02	6.46726778960973E-02	5.97522193608094E-02	5.49057100091257E-02
0.147756045781142	0.147498046085987	0.147243639509235	0.147004443846449
0.622068326027409	0.621026017053723	0.620035721225966	0.619111135620258
5.95197882850733E-02	5.92904580297169E-02	5.90029042023655E-02	5.86781853720507E-02
4.24624719848119E-02	4.22933310941282E-02	4.21026195241836E-02	4.19031331436361E-02
9.44543656530542E-03	8.99529122391743E-03	8.55163327155405E-03	8.11286704483499E-03
0.519689393162383	0.52189048156623	0.524459734094547	0.527213602344807
7.23808649084378E-02	6.71493353155634E-02	6.20392912348307E-02	5.70061822378933E-02
0.153884119269388	0.153616739714291	0.153352857938283	0.153104714386339

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.39403022712585E-02	3.38896998923989E-02	0.033840618189044	0.033794349716421
0.134906850610262	0.134730970517343	0.134564951119428	0.134410712404958
0.012384039732202	1.22930013570124E-02	1.21938488785062E-02	1.20890157762401E-02
9.71789179943911E-03	9.66672938881699E-03	9.61260048747032E-03	9.55687747610674E-03
1.59937354856488E-03	1.51006268621766E-03	1.42168054830423E-03	0.001334052173221
0.115357229726961	0.116057950805514	0.116821923529204	0.11763059208549
1.10134395652624E-02	9.97853608842274E-03	8.95711515751269E-03	7.94547823390616E-03
3.33804087712082E-02	0.033331021971369	0.033283072337289	3.32378477338342E-02
0.155946156100373	0.155748559287271	0.155561791406114	0.155388130592513
1.51032434727335E-02	1.49894493179848E-02	1.48652852038157E-02	1.47337455609643E-02
1.10421469583772E-02	1.09823653289708E-02	1.09189759683445E-02	1.08535494850401E-02
1.78680970224778E-03	1.68787231510681E-03	1.58999879999174E-03	1.49298684038323E-03
0.13432476322261	0.135118014703431	0.13598811877695	0.13691265082667
1.25081592836511E-02	1.13252642859327E-02	1.01583753692805E-02	9.00311731330277E-03
3.85489612444087E-02	3.84933007209748E-02	0.038439116353863	0.038387939317247
0.185710708109704	0.185456704758969	0.185217731002609	0.184996139222075
1.61845308742762E-02	1.60638771269039E-02	0.015932153605774	1.57926288277444E-02
1.18340804763133E-02	1.17692983057683E-02	1.17006393322239E-02	1.16298165206338E-02
2.35492366678376E-03	2.22261588962436E-03	2.09164094294662E-03	1.96175496565115E-03
0.167498322024759	0.168515377923607	0.169617278914032	0.170779796743592
1.58720098507357E-02	1.43843241124346E-02	1.29151299820579E-02	1.14595334450912E-02
4.53428183319951E-02	4.52739941008377E-02	4.52075171376991E-02	4.51449961118483E-02
0.378531664512597	0.377991692594359	0.377485005242424	0.377015896250626
0.033366411806649	3.31346903017837E-02	0.032879792066559	3.26085490364098E-02
0.019921213481751	1.98042296123192E-02	1.96798762189077E-02	1.95511637468799E-02
5.23675187028778E-03	4.94149989609867E-03	4.64916904974041E-03	4.35923243525339E-03
0.355212067138777	0.357377345157078	0.359710104848976	0.362163602716383
3.40645234497731E-02	3.08786755660953E-02	2.77313601912323E-02	2.46125746709734E-02
9.14576324202228E-02	9.13152396970836E-02	9.11783242431948E-02	9.10498772681704E-02
0.594411668410647	0.593621209070106	0.592875883487834	0.592183895605204
5.61165021855384E-02	5.57341705066513E-02	5.53158752777662E-02	5.48725814913516E-02
3.90740804175172E-02	3.88632895651429E-02	3.86400593718228E-02	3.84099963088854E-02
7.43532135449865E-03	7.01929685875535E-03	6.6075661627454E-03	6.19932059674159E-03
0.512583790840908	0.515721921198887	0.519132145139261	0.522734942337216
5.01271289831295E-02	0.045426203613254	4.07861253302664E-02	3.61901184171482E-02
0.146786444169867	0.146566182797654	0.14635274267924	0.146151640338394
0.618261294760235	0.617443596646242	0.616672307714894	0.615956064036526
5.83217441996213E-02	5.79210876883266E-02	5.74830769306348E-02	5.70191003307018E-02
4.16983188172575E-02	4.14750133990044E-02	4.12386236800927E-02	4.09951056168613E-02
7.67869695838787E-03	7.24919663322592E-03	6.82413608215855E-03	6.40267824227623E-03
0.530162799181564	0.533408493061326	0.536938192709899	0.540668664761654
5.20437449332348E-02	4.71621396607394E-02	4.23438458485085E-02	3.75713895956242E-02
0.152878607417012	0.152649906208176	0.15242816108199	0.152219168702547

GLC_2034_C+T	GLC_2035_C+T
3.37526485508927E-02	3.31688084460034E-02
0.134270484308369	0.13805577212814
1.19820212672293E-02	1.18701105567374E-02
9.50138673917081E-03	9.44619525732909E-03
1.24699970334285E-03	1.16056698294357E-03
0.118451984342836	0.119320781552518
6.94066724255375E-03	5.94247180774797E-03
0.033197100434047	3.43371987074428E-02
0.155230269888906	0.153501107179199
1.45993054684367E-02	1.44582198165666E-02
1.07882336560483E-02	1.07229655703989E-02
1.39662203114999E-03	1.30097132021464E-03
0.137851556446333	0.138850530153959
7.85595854265162E-03	6.71670960479742E-03
3.83418746570206E-02	3.77612433533734E-02
0.18479454516054	0.191894715199916
1.56500158275605E-02	1.55003984106676E-02
1.15591007759687E-02	1.14884588915575E-02
1.83271656812672E-03	1.70458151683075E-03
0.171961051954357	0.173208468277688
1.00136226310391E-02	8.57708414749707E-03
4.50886065367218E-02	4.70615779052633E-02
0.37658890492903	0.384091500091976
3.23308605147531E-02	3.20380007962683E-02
1.94220710858164E-02	1.92921685532095E-02
4.07117768792977E-03	3.78511700249719E-03
0.364657525209537	0.367285107985754
2.15143288817964E-02	1.84359406986912E-02
9.09339094150543E-02	9.30382000514742E-02
0.591554644282685	0.60225851642308
0.054420119376249	5.39460226379657E-02
3.81805251498985E-02	3.79517068141926E-02
5.79374699978334E-03	5.39103004565343E-03
0.526395278476741	0.530257355522182
3.16247942622843E-02	2.70891469093661E-02
0.145970343082495	0.149067292202606
0.615304802935575	0.62922501178067
5.65455852351189E-02	5.60496683755903E-02
4.07523450520701E-02	4.05104949791405E-02
5.98398015114988E-03	5.56823460458329E-03
0.544458504287441	0.548458235135089
3.28308246011383E-02	2.81211095657372E-02
0.152030781872961	0.156164674299936

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
494553.03	3753938.31	BW	0.400603179917078	0.399964575779269
494553.03	3753938.31	Diesel_TOG_Ex	5.62245650736634E-02	5.12093982653733E-02
494553.03	3753938.31	DPM_Onroad	3.40037938748882E-02	3.34858411767573E-02
494553.03	3753938.31	Gas_PM10_Exh	7.17164242470927E-03	6.88477171850119E-03
494553.03	3753938.31	Gas_TOG_Eva	0.389918586979629	0.373181374299258
494553.03	3753938.31	Gas_TOG_Exh	9.78123201322024E-02	8.43744144864099E-02
494553.03	3753938.31	TW	9.95325768988152E-02	0.098781618605386
494553.03	3754938.31	BW	0.383387218156301	0.382797797257962
494553.03	3754938.31	Diesel_TOG_Ex	5.45790845752446E-02	4.97653394167595E-02
494553.03	3754938.31	DPM_Onroad	3.55543721934332E-02	3.50470368018291E-02
494553.03	3754938.31	Gas_PM10_Exh	6.38184060317007E-03	6.12635361979104E-03
494553.03	3754938.31	Gas_TOG_Eva	0.362547935833929	0.346867702862217
494553.03	3754938.31	Gas_TOG_Exh	8.87611698968816E-02	7.65315682727103E-02
494553.03	3754938.31	TW	9.59429308863594E-02	9.52782629016859E-02
494553.03	3755938.31	BW	0.355874157334882	0.355339235537604
494553.03	3755938.31	Diesel_TOG_Ex	5.15551361763003E-02	4.70531379739407E-02
494553.03	3755938.31	DPM_Onroad	3.41560281572846E-02	3.36752118102877E-02
494553.03	3755938.31	Gas_PM10_Exh	5.72865322643758E-03	5.49891687247624E-03
494553.03	3755938.31	Gas_TOG_Eva	0.336817488841031	0.322136785951556
494553.03	3755938.31	Gas_TOG_Exh	8.09926240795832E-02	6.98095708139414E-02
494553.03	3755938.31	TW	8.90554982824172E-02	0.088438969225498
494553.03	3756938.31	BW	0.368951497126168	0.368385210376272
494553.03	3756938.31	Diesel_TOG_Ex	5.28046156014334E-02	4.81300956557213E-02
494553.03	3756938.31	DPM_Onroad	3.42065839878189E-02	3.37163383536925E-02
494553.03	3756938.31	Gas_PM10_Exh	6.10304872015045E-03	5.85875633251115E-03
494553.03	3756938.31	Gas_TOG_Eva	0.347536044991006	0.332507454345409
494553.03	3756938.31	Gas_TOG_Exh	8.50195221162936E-02	7.33025597195303E-02
494553.03	3756938.31	TW	9.24176362718169E-02	0.09172733748829
494553.03	3757938.31	BW	0.325636551967083	0.325131378025288
494553.03	3757938.31	Diesel_TOG_Ex	4.60475630667308E-02	4.19616367878877E-02
494553.03	3757938.31	DPM_Onroad	2.96406992526328E-02	2.92130813108721E-02
494553.03	3757938.31	Gas_PM10_Exh	5.46027320610605E-03	5.24179534640694E-03
494553.03	3757938.31	Gas_TOG_Eva	0.308226369775772	0.29493324295594
494553.03	3757938.31	Gas_TOG_Exh	7.55682883793289E-02	6.51623777932138E-02
494553.03	3757938.31	TW	8.14648783098888E-02	0.080831643041661
494553.03	3758938.31	BW	0.331330685882022	0.330811068741208
494553.03	3758938.31	Diesel_TOG_Ex	4.65196172973524E-02	4.23708576863508E-02
494553.03	3758938.31	DPM_Onroad	2.94924140783899E-02	2.90611711955912E-02
494553.03	3758938.31	Gas_PM10_Exh	5.64995571854686E-03	5.42401290254944E-03
494553.03	3758938.31	Gas_TOG_Eva	0.314648057280158	0.301121490401722
494553.03	3758938.31	Gas_TOG_Exh	7.76718175229656E-02	6.69858565506649E-02
494553.03	3758938.31	TW	8.28180041786214E-02	8.21616563549681E-02
494553.03	3759938.31	BW	0.275691976314722	0.275259475121403

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.399262386253996	0.398568186322659	0.410255819208108
4.61035089722719E-02	4.09934902360257E-02	3.58028368833718E-02
3.29277936110944E-02	3.24127489686932E-02	3.18679546533031E-02
6.60043902875829E-03	6.31142704734807E-03	6.02461136254028E-03
0.35710218438633	0.340192630285233	0.323769948120508
0.071178556314927	5.78324540481347E-02	4.47300526839769E-02
9.91680145687171E-02	0.09899778978793	0.10247184980396
0.382150960144337	0.381518116900963	0.384533573330609
4.48623494449966E-02	3.99550044128059E-02	3.49685629951153E-02
3.44995417748351E-02	0.033999452699668	0.033469724279994
5.87336272927459E-03	5.61576744051699E-03	5.36025786988319E-03
0.33185398118831	0.315997397090468	0.30063035394066
6.45346819614057E-02	5.23865051742324E-02	4.04709571298701E-02
9.56001602400984E-02	9.54430283577661E-02	9.63029070467773E-02
0.3547528070882	0.354181920248628	0.347739435590267
4.24625655271619E-02	3.78629861507332E-02	0.033184980658168
3.31554457112107E-02	3.26806525892393E-02	3.21769770980411E-02
5.27156495780201E-03	5.03995168224658E-03	4.81031065702733E-03
0.308105953817742	0.293297909952328	0.278970423825491
5.88460508374559E-02	4.77432004997336E-02	3.68587283815164E-02
8.87447685256542E-02	8.86035143385928E-02	8.66787560688129E-02
0.367763840644963	0.36715636382133	0.367177827827264
4.33702200182521E-02	3.86072840008491E-02	3.37686577111384E-02
0.033187586803179	3.27045994007442E-02	3.21932046400309E-02
5.61687789181595E-03	5.37051703302905E-03	5.12616132718958E-03
0.318120310973427	0.302915191774245	0.288180297292248
6.1809983950031E-02	5.01691301018205E-02	3.87524975601735E-02
9.20874442295799E-02	9.19362783393791E-02	9.18843499358963E-02
0.324576758482403	0.324033003385816	0.326394055552632
3.78019716384429E-02	3.36404126991734E-02	2.94134664338764E-02
2.87520450059306E-02	2.83306181042841E-02	0.027884559668804
5.02541399486103E-03	4.80511389250123E-03	4.58656900252576E-03
0.282195345449489	0.268741839655599	0.255695284743636
5.49526548563556E-02	0.044613706217837	3.44712043888696E-02
8.11712465879903E-02	8.10361645070803E-02	8.17043238247006E-02
0.330240292650358	0.329679209070783	0.336188208930796
3.81489630469796E-02	3.39266201804528E-02	2.96393808676185E-02
2.85966093993912E-02	2.81713762203438E-02	2.77216052507655E-02
5.20017739409764E-03	4.97236246928158E-03	4.74632358597082E-03
0.288147489561434	0.274449000143929	0.261154962588443
5.64983278215416E-02	4.58796444327414E-02	3.54601136969368E-02
8.25165630660747E-02	8.23772567067313E-02	8.43027459635964E-02
0.274784376912861	0.274317275652359	0.279020464306188

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.711427323825305	0.710298826192903	0.709222198071635	0.708216177544243
6.90736594094996E-02	6.87873600051804E-02	6.84348207606372E-02	6.80405055345955E-02
5.60748916120365E-02	5.58579394999934E-02	5.56141011830064E-02	5.53603878759988E-02
9.96552810942471E-03	9.49210714415441E-03	9.02568765383913E-03	8.56448536676297E-03
0.566041591015726	0.568355794541253	0.571103942446129	0.574063563196562
8.05057083411844E-02	7.46664897495665E-02	6.89685400370344E-02	6.33588254975152E-02
0.178038373707418	0.177741104623081	0.177445587730093	0.177167325935823
0.6604963167153	0.659490797465831	0.658528449430749	0.657628645738857
6.40825848284332E-02	6.37951723123258E-02	6.34467412818953E-02	6.30600470196319E-02
5.78111381973653E-02	5.75913201344193E-02	5.73448130296886E-02	5.70892280161189E-02
8.61862344311942E-03	8.21025993777943E-03	7.80805793814642E-03	7.41040856075576E-03
0.508069944729073	0.510085009676659	0.512512487081918	0.515137379825271
0.071751602159271	0.066531934434129	6.14421919500514E-02	5.64329469198969E-02
0.166539769937868	0.166269859914563	0.166000089292321	0.165745819334228
0.602957647335497	0.602060938215896	0.601201268271887	0.60039717979471
5.90546900094805E-02	5.87767434917595E-02	5.84419366948722E-02	5.80713630329772E-02
5.50127414246859E-02	5.48039832270859E-02	5.45698960153342E-02	5.43272972639231E-02
7.60570501377049E-03	7.24614932179008E-03	6.89209734207749E-03	6.54209459519554E-03
0.458861579325325	0.460634002715894	0.462790266611002	0.465129614124172
6.36769238509098E-02	5.90316872482286E-02	5.45042587920648E-02	5.00496709337345E-02
0.152377672531493	0.152135374907705	0.151892460735379	0.151663369097779
0.623662118713851	0.622716730119019	0.62181161398363	0.620965266609217
6.03710064361661E-02	6.00980418263469E-02	5.97677343690504E-02	5.94015166262628E-02
0.05519404214627	5.49847197643445E-02	5.47500548410037E-02	5.45068650494947E-02
8.05270293625097E-03	7.67125063726137E-03	7.29556664189019E-03	6.92413979838439E-03
0.477602231489329	0.479492326312561	0.481772457809735	0.484238829467714
6.74988749813411E-02	6.25875571497556E-02	5.77988616186056E-02	5.30860417477545E-02
0.157403183552224	0.15714879480278	0.156894394894948	0.156654588980732
0.547667194917193	0.546827097381747	0.546023521487316	0.545272265444466
5.23803031930649E-02	5.21446886789005E-02	5.18593228880657E-02	5.15427730701984E-02
4.77500846640868E-02	4.75687827643476E-02	4.73655485127249E-02	0.047154908835074
7.15996995982683E-03	6.8204169333271E-03	6.48595731140193E-03	6.15526813430518E-03
0.422637523642712	0.424329583610863	0.42636138584286	0.42855598473307
5.97634693371116E-02	5.54205881415428E-02	5.11849371215348E-02	4.70157978112668E-02
0.137983769245896	0.137758752968801	0.137534077926234	0.137322354347214
0.555343057811913	0.554482416959091	0.553659810536921	0.552890883759911
5.28071769939383E-02	5.25736310171737E-02	5.22900480108493E-02	5.19751096908561E-02
4.75110607645608E-02	4.73304110134776E-02	4.71278878721485E-02	4.69179239332269E-02
7.36302722353148E-03	7.01352285209568E-03	6.66922834942422E-03	6.32879890484053E-03
0.431127371228075	0.432871017524065	0.434956483657921	0.437206163981959
6.16211280380344E-02	5.71486546476914E-02	0.052785592278675	4.84905006083421E-02
0.139734965959891	0.139505249001579	0.139276186445947	0.139060383102583
0.461873892600019	0.461156440076026	0.460470829626865	0.459829985651077

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.70729248388277	0.706398711622897	0.70555298220008	0.704766166812505
6.76107986908347E-02	6.71306685583934E-02	6.66084137354466E-02	6.60569971652268E-02
5.51013276339833E-02	5.48189798621003E-02	5.45207340967127E-02	5.42142539623188E-02
8.10819113009701E-03	7.6569490784928E-03	7.21049355272888E-03	6.76790196354773E-03
0.57724778196003	0.580782791387134	0.584651176752842	0.58875299362107
5.78301871945712E-02	5.23953470712502E-02	4.70333911631021E-02	4.17237042898054E-02
0.176914229233818	0.176655880341746	0.176404196222213	0.176166371081441
0.656803155504203	0.656000986433676	0.655240116169041	0.654531272172437
6.26410919664875E-02	6.21756479294026E-02	6.16716633550187E-02	6.11410267999141E-02
5.68292188065641E-02	5.65459291139433E-02	0.056247139330175	5.59406205773768E-02
7.01704588026856E-03	6.62813797669236E-03	6.24343942595271E-03	5.86212632059756E-03
0.517972481904242	0.521141773010667	0.524627069325694	0.528332286177482
5.1497677734897E-02	4.66485737426445E-02	4.18660947083847E-02	3.71311245143818E-02
0.165514845401417	0.165277498628078	0.16504547766456	0.164825825149549
0.599659792187362	0.598941657105876	0.59825965260306	0.597623825712302
5.76706173988016E-02	5.72266137013142E-02	5.67468141635491E-02	5.62421642353963E-02
5.40806208320167E-02	5.38118561068801E-02	5.35284732992935E-02	5.32378319852921E-02
6.19590645995037E-03	5.85370377852581E-03	5.51526040721335E-03	5.17983479468053E-03
0.467664078364709	0.470509966740899	0.473649766977801	0.476993776553399
4.56620154011994E-02	4.13524717344676E-02	3.71032157172448E-02	3.28968783645065E-02
0.151455401219493	0.151240914531729	0.151030843902521	0.150831772277424
0.620188893520301	0.619434089922095	0.618717954357089	0.61805068426849
5.90050494978255E-02	5.85648788590826E-02	5.80885196036646E-02	5.75871496159142E-02
5.42595905252658E-02	5.39901852338846E-02	5.37060927132942E-02	0.053414717787523
6.55672192864827E-03	6.1934752759974E-03	5.83416887877561E-03	5.4780298984769E-03
0.486903576614176	0.489884449854512	0.493164078146065	0.496651454243039
4.84429533235279E-02	4.38811708063637E-02	3.93822126929032E-02	0.034928013963551
0.156436785634232	0.156212815308806	0.155993792333518	0.155786404740911
0.544582971925034	0.543913627644589	0.543278998585024	0.54268790318897
5.11999415347109E-02	5.08191910758918E-02	5.04069930606024E-02	4.99730708014541E-02
4.69407027085015E-02	0.046707338017587	0.046461230764302	4.62087991335753E-02
5.82812840339472E-03	5.50466884752849E-03	5.1846892429075E-03	4.86751075776707E-03
0.43092389130015	0.43356694737642	0.436470367287727	0.439555066976258
0.042907784152596	3.88708952314309E-02	3.48890499034159E-02	3.09464894950523E-02
0.137129989506792	0.136932550850178	0.136739661512737	0.136557114771328
0.552185248802346	0.551500713612341	0.550852042283786	0.550248062679951
5.16337391765486E-02	5.12542194239162E-02	5.08430220546383E-02	5.04099639464247E-02
4.67043375832783E-02	4.64716468618487E-02	4.62262091530044E-02	4.59744258880692E-02
5.99200708039122E-03	5.65897712927002E-03	5.32950717717967E-03	5.00290553628803E-03
0.439630578306761	0.442331657892389	0.445294803384655	0.448440596859992
4.42578769567016E-02	4.00978407723108E-02	3.59940440262462E-02	3.19304329355959E-02
0.138864253570993	0.138663276191412	0.138467094410078	0.138281515035421
0.459241862940034	0.458671474095271	0.458131047685017	0.457627897871777

GLC_2034_C+T	GLC_2035_C+T
0.704051184888942	0.727418200030364
6.54950561890022E-02	6.49089392611405E-02
5.39096982800083E-02	0.053607891833586
6.32822657005961E-03	5.89169472223675E-03
0.592918365553605	0.597322363809727
3.64498347986699E-02	3.12106374892196E-02
0.175952204552083	0.183010630837745
0.653887444949724	0.665086658076169
6.06007679628928E-02	6.00390668789254E-02
5.56366803325121E-02	0.055336574071237
5.48333932250479E-03	5.1072939802496E-03
0.532093571628402	0.536077312787479
0.032428402510166	2.77569306846264E-02
0.164628171644407	0.168027210767204
0.597046449831013	0.592993166204894
5.57283925363144E-02	5.51946600342132E-02
5.29497324865937E-02	5.26654155096677E-02
4.84664279991668E-03	4.51589555070364E-03
0.480387521763785	0.483989570515934
2.87195680613808E-02	2.45704527512905E-02
0.150652732089474	0.149492090471153
0.617444650714202	0.625974304510047
0.057076765908956	5.65463657902633E-02
5.31258791540617E-02	5.28408265101058E-02
5.1242512771273E-03	4.77303538690577E-03
0.50019147544564	0.503941095938707
0.030504155748218	2.61096964090058E-02
0.155599800118492	0.158189574705278
0.542150986555205	0.553315494454345
4.95313073907716E-02	4.90721141143616E-02
4.59585370239215E-02	4.57115161565371E-02
4.55242935487646E-03	4.23961654020521E-03
0.442686635890611	0.446001094487685
2.70306446711349E-02	2.31406642937262E-02
0.136392823402165	0.139780555096224
0.54969938540609	0.568309390971821
4.99690445528891E-02	4.95105420482542E-02
4.57247556441979E-02	4.54782385435798E-02
4.67845896156402E-03	4.35633630029814E-03
0.451634512714354	0.455012388070271
2.78942118367461E-02	2.38844837502696E-02
0.138114458362564	0.143759365175411
0.457170805590989	0.471995308179724

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
494553.03	3759938.31	Diesel_TOG_Ex	3.87264047621376E-02	3.52704850645241E-02
494553.03	3759938.31	DPM_Onroad	2.44596354799198E-02	2.41006060347718E-02
494553.03	3759938.31	Gas_PM10_Exh	4.69856136313989E-03	4.51066779340458E-03
494553.03	3759938.31	Gas_TOG_Eva	0.26198886783194	0.250724177536059
494553.03	3759938.31	Gas_TOG_Exh	6.45913018548164E-02	5.57049079719821E-02
494553.03	3759938.31	TW	6.88971077944739E-02	6.83479067208716E-02
494553.03	3760938.31	BW	0.257825782205364	0.257419250805308
494553.03	3760938.31	Diesel_TOG_Ex	3.60150217317531E-02	3.27992269561223E-02
494553.03	3760938.31	DPM_Onroad	2.26220156805192E-02	2.22880381639898E-02
494553.03	3760938.31	Gas_PM10_Exh	4.42654017584019E-03	4.24953984579909E-03
494553.03	3760938.31	Gas_TOG_Eva	0.246013453160681	0.235445094311197
494553.03	3760938.31	Gas_TOG_Exh	6.06765265152724E-02	5.23319033604452E-02
494553.03	3760938.31	TW	0.064364890484943	6.38570393726576E-02
494553.03	3761938.31	BW	0.232134619306875	0.231767397908484
494553.03	3761938.31	Diesel_TOG_Ex	3.23630153635495E-02	2.94678854628617E-02
494553.03	3761938.31	DPM_Onroad	2.01645808300944E-02	1.98644977631546E-02
494553.03	3761938.31	Gas_PM10_Exh	4.00337575651516E-03	3.84331158961619E-03
494553.03	3761938.31	Gas_TOG_Eva	0.222025922926171	0.212493969250557
494553.03	3761938.31	Gas_TOG_Exh	5.47839266829807E-02	4.72513305883449E-02
494553.03	3761938.31	TW	5.79156076663498E-02	5.74541105115515E-02
494553.03	3762938.31	BW	0.218678790473682	0.21833188071498
494553.03	3762938.31	Diesel_TOG_Ex	0.03037842876907	2.76588252013902E-02
494553.03	3762938.31	DPM_Onroad	1.88497549277965E-02	1.85678951534913E-02
494553.03	3762938.31	Gas_PM10_Exh	3.78221528434051E-03	3.63099888411092E-03
494553.03	3762938.31	Gas_TOG_Eva	0.209652919130582	0.200656049153355
494553.03	3762938.31	Gas_TOG_Exh	5.16816345228266E-02	4.45768461003166E-02
494553.03	3762938.31	TW	5.45247354583061E-02	5.40985724490382E-02
494553.03	3763938.31	BW	0.208065344757505	0.207734073578364
494553.03	3763938.31	Diesel_TOG_Ex	2.88042707161563E-02	0.026222955060549
494553.03	3763938.31	DPM_Onroad	1.77791137539161E-02	1.75118459276652E-02
494553.03	3763938.31	Gas_PM10_Exh	3.61940555745556E-03	3.47471103433261E-03
494553.03	3763938.31	Gas_TOG_Eva	0.199986166761221	0.191410700494906
494553.03	3763938.31	Gas_TOG_Exh	4.93546994029229E-02	4.25716938908467E-02
494553.03	3763938.31	TW	5.18445990476733E-02	5.14507280098814E-02
495553.03	3742938.31	BW	0.057929068354915	5.78340940164149E-02
495553.03	3742938.31	Diesel_TOG_Ex	7.56783955636542E-03	6.90038973297546E-03
495553.03	3742938.31	DPM_Onroad	4.67392501817652E-03	4.60300745236281E-03
495553.03	3742938.31	Gas_PM10_Exh	1.05395860296136E-03	1.01178941006192E-03
495553.03	3742938.31	Gas_TOG_Eva	5.79090834585078E-02	0.055430990101975
495553.03	3742938.31	Gas_TOG_Exh	1.41463814688962E-02	1.22063264321721E-02
495553.03	3742938.31	TW	1.42884439031297E-02	1.41851951084388E-02
495553.03	3743938.31	BW	5.97918058962121E-02	0.059693898299482
495553.03	3743938.31	Diesel_TOG_Ex	7.85771020007366E-03	7.16379565627864E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.17536664870809E-02	2.82364244886164E-02	2.46651346669503E-02
2.37138879010358E-02	2.33597005236945E-02	2.29851116179388E-02
4.32452785473192E-03	4.13507701450876E-03	3.94710386947883E-03
0.239919268750209	0.228512601490499	0.217442610508144
4.69836178459302E-02	3.81532023483394E-02	2.94884815458864E-02
6.86463411154352E-02	6.85304213897017E-02	6.99167099557927E-02
0.256972553415048	0.256532725157469	0.263857903487277
2.95267907176181E-02	2.62539040274051E-02	0.02293074621387
2.19283410042177E-02	2.15985818025288E-02	2.12498650731017E-02
4.07416741280157E-03	3.89572126503796E-03	3.7186539539069E-03
0.225303292472483	0.214603468834143	0.204216331520815
4.41410881502647E-02	3.58493396545066E-02	0.027712094852632
6.41298171399661E-02	6.40208690690845E-02	6.62234988622766E-02
0.231363822315	0.230966085754289	0.236910194688246
2.65219946866335E-02	2.35758129050428E-02	2.05845675548824E-02
1.95414033745413E-02	1.92448713678674E-02	1.89313696475536E-02
3.68470803039215E-03	3.52334278978473E-03	3.36321760188489E-03
0.203343973007155	0.193694020544226	0.18432421173311
3.98569861154935E-02	3.23720558734091E-02	2.50260872539403E-02
0.057703596259467	5.76051768973368E-02	5.93825909060204E-02
0.217950566701426	0.217574459196717	0.22404634210858
2.48915792177007E-02	2.21240455379392E-02	1.93142160694723E-02
1.82644636777892E-02	1.79857773656374E-02	1.76911778125443E-02
3.48115199098072E-03	3.32871473368168E-03	3.17744317159196E-03
0.19201742230014	0.182910217400625	0.174065949004109
3.76019249441164E-02	3.05421966601887E-02	2.36130668614165E-02
5.43247686165991E-02	5.42318045714617E-02	5.61773144194641E-02
0.207369879048127	0.207010298314798	0.213727412204812
2.35965411647404E-02	2.09699132293291E-02	1.83032445136649E-02
0.017224170131729	1.69597511790513E-02	1.66802743356471E-02
3.3313131578995E-03	3.1854604104166E-03	3.04071521693114E-03
0.183173949552023	0.174493676523717	0.166062138141864
0.035911958798881	0.029172025953837	2.25561501480896E-02
5.16539573024731E-02	5.15651719834002E-02	5.35902118218075E-02
5.77294930314136E-02	5.76252171194827E-02	0.06154975768514
6.22026929595554E-03	5.53908492286181E-03	4.84668197988975E-03
4.52649347391887E-03	4.45579127685502E-03	4.38093856670865E-03
9.69958952943389E-04	9.27511087557024E-04	8.85367997415922E-04
5.30441608939261E-02	5.05448284591554E-02	4.81137219194824E-02
1.02994469573706E-02	8.37355389065085E-03	6.48122982883046E-03
1.42352033478924E-02	1.42099603764117E-02	1.54024805566955E-02
5.95860737831774E-02	5.94786167327263E-02	6.21591123694188E-02
6.4567506658453E-03	5.7486208890832E-03	5.02886010767141E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.38064701297125E-02	4.36125811908029E-02	4.33771126662817E-02	4.31155649541409E-02
3.93438088902655E-02	3.91941152727896E-02	3.90262812304283E-02	3.88522563537639E-02
6.13399853092264E-03	5.84278735151603E-03	5.5559113007316E-03	5.27225333724136E-03
0.359355054278533	0.360810999707259	0.362550952272041	0.364427514947714
5.09336587299624E-02	4.72371599151872E-02	4.36309558435729E-02	4.00808863197808E-02
0.116154231278044	0.11596298559323	0.11577234442254	0.11559274889255
0.431345871114958	0.430672596613361	0.430029444776764	0.429428333314145
4.07666976884115E-02	4.05869677491042E-02	4.03685034645792E-02	0.040125724900967
3.64073413432449E-02	3.62686639355472E-02	0.036113162134818	3.59518875651182E-02
5.76181950139596E-03	5.48817373949665E-03	5.21858999069984E-03	4.95202513092853E-03
0.336871488863891	0.338241724708034	0.3398764286285	0.341638594227743
4.76021708494494E-02	4.41488512501385E-02	4.07795395544322E-02	3.74625153469231E-02
0.108383541495865	0.108204459977384	0.108026058017043	0.107858012455525
0.387047838294479	0.386441471128781	0.385862398441047	0.385321209550024
3.64781567650711E-02	3.63178096593914E-02	3.61227896527283E-02	3.59059952416707E-02
3.23928769191758E-02	3.22693685298625E-02	0.032130860534509	3.19871814814341E-02
5.19153201084778E-03	4.9448991162713E-03	4.70191953136664E-03	4.46165726679657E-03
0.303114291013724	0.304351118240534	0.305824703081092	0.307412557372349
4.27847997082775E-02	3.96819427369669E-02	3.66543578376779E-02	3.36736533116329E-02
9.71905324860194E-02	9.70295059829307E-02	9.68691686687252E-02	9.67181528941271E-02
0.364059427186941	0.363487613551442	0.362941646124734	0.36243141719248
3.42340772214185E-02	3.40838001801277E-02	3.39009806349472E-02	3.36977202064997E-02
3.02699177701666E-02	3.01544269826968E-02	3.00248981072024E-02	2.98905127419633E-02
4.89309421687442E-03	4.66059651660292E-03	4.43153829302715E-03	4.20503955240161E-03
0.285672767153902	0.286840854389449	0.288231283744227	0.289729135344685
4.03509879628571E-02	3.74253095015066E-02	3.45704707660845E-02	3.17597681092027E-02
9.13768556627181E-02	9.12251750162064E-02	9.10741943731921E-02	9.09320002209557E-02
0.346199933495935	0.345654352676931	0.345133562033481	0.344646886726881
3.25001804211223E-02	3.23582034832152E-02	3.21853349549434E-02	3.19930582978663E-02
2.85571101391978E-02	2.84480488520768E-02	2.83257186423524E-02	2.81987775542025E-02
4.67542655332634E-03	4.45321168711717E-03	4.23427786255209E-03	4.01778738380537E-03
0.27229797045768	0.273414566024513	0.274742113142525	0.276171699530737
3.83203520274798E-02	3.55426842883151E-02	3.28320926833085E-02	0.030163321104491
8.68481263027802E-02	8.67035962377323E-02	8.65597959887729E-02	8.64243754623356E-02
9.85819484364846E-02	9.84216436958838E-02	9.82690072523227E-02	9.81264380003095E-02
9.05838244331893E-03	9.01896716222299E-03	8.97070415838849E-03	8.9168054767357E-03
7.62289224983727E-03	7.5933945283674E-03	7.5602460462314E-03	7.52575314249252E-03
1.38545350520884E-03	1.31948469705662E-03	1.25447363222909E-03	1.19018244279959E-03
8.02659138680689E-02	8.05995473306023E-02	8.09925892105725E-02	8.14149745626088E-02
1.08730272567523E-02	1.00861692362244E-02	9.31778375368351E-03	8.56105603315921E-03
2.45337874295217E-02	0.024492105724761	2.44508070795146E-02	2.44119435693715E-02
0.101128986601724	0.100964773852432	0.100808400109493	0.100662336713547
9.32000999535072E-03	9.27947247471543E-03	9.2298344760047E-03	9.17440148085054E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.28320227011107E-02	4.25167857376811E-02	4.21752161609487E-02	4.18154664891215E-02
3.86752027972227E-02	3.84823097351566E-02	3.82788371641435E-02	3.80700895563043E-02
4.99162391913945E-03	4.7141242430393E-03	4.43958697143368E-03	4.1674371541514E-03
0.366449418531748	0.368701146676952	0.371170649176507	0.37379198811993
3.65824058258168E-02	3.31438358656811E-02	2.97517012242656E-02	2.63927627207368E-02
0.115429513945567	0.115262308529352	0.115099125057199	0.114944777354811
0.428876622913189	0.428341815104284	0.427835242611501	0.427363688033647
3.98624300707373E-02	3.95696127530635E-02	3.92522464459762E-02	3.89179289315395E-02
3.57877664393094E-02	3.56089600895982E-02	3.54203264299983E-02	3.52267805036262E-02
4.68830099544999E-03	4.42750857564857E-03	4.16949217813898E-03	3.91371417758053E-03
0.343536329830689	0.345648008914116	0.347962535865829	0.350418586371377
3.41935438266778E-02	3.09803211992336E-02	2.78103387232712E-02	2.46712938133145E-02
0.107705252458675	0.107548899010442	0.107396368045194	0.107252127548257
0.384824462496658	0.384343115741321	0.383887278617988	0.383463004474125
0.035670822427758	3.54092235828214E-02	3.51256378887534E-02	3.48268702443592E-02
3.18409349944426E-02	0.031681600303084	3.15134924176484E-02	0.031340989452985
4.22395173677712E-03	3.98888234337436E-03	3.75630979647679E-03	3.52575124685812E-03
0.309121925450324	0.311022770506132	0.313105245560599	0.31531450247753
3.07360322485066E-02	2.78483674346512E-02	2.49994662152897E-02	0.022178312558214
9.65808581163441E-02	0.096440417564839	9.63034528026543E-02	9.61739541025905E-02
0.361963064790785	0.361509350900235	0.361079745330154	0.360679920421811
3.34772047407739E-02	0.033231886613399	3.29659260694188E-02	3.26857124896722E-02
2.97537039777582E-02	2.96046490856693E-02	2.94473755402269E-02	2.92859779107807E-02
3.98094891019036E-03	3.75933978475521E-03	3.54008144353308E-03	3.32271968019124E-03
0.291341202493554	0.29313305726931	0.295095508131479	0.297177080859738
2.89896270241692E-02	2.62665034211968E-02	2.35798723482557E-02	2.09193702734237E-02
9.08027153308716E-02	9.06705229664363E-02	9.05416298977428E-02	9.04197770286614E-02
0.344200127175006	0.343767474599827	0.343357887642689	0.342976734814629
3.17843948460064E-02	3.15521866349306E-02	3.13003727083935E-02	3.10350234275081E-02
2.80695210875917E-02	2.79286928977571E-02	0.027780086287405	2.76275684609986E-02
3.80359555354174E-03	3.59177046380961E-03	3.38218798695884E-03	3.17441539314815E-03
0.277709758109551	0.279418357435076	0.281288841906682	0.283272413302036
0.027532982308424	0.024947167509084	2.23959246284695E-02	0.019869447678879
8.63012368312785E-02	8.61753964639493E-02	8.60527310285658E-02	8.59367830386584E-02
9.79954705574551E-02	9.78690796618054E-02	9.77496607248899E-02	9.76386564083376E-02
8.85811517646372E-03	8.79270338433902E-03	8.72164700203379E-03	8.64666684319349E-03
7.49053055460642E-03	7.45214292969656E-03	7.41158904666335E-03	7.36991334185265E-03
1.12656783596716E-03	1.06364324460993E-03	1.00137395159238E-03	9.39635670734234E-04
0.081868472508562	8.23699029093785E-02	0.082917055910043	8.34963631552055E-02
7.8150379194369E-03	7.08130665962253E-03	6.35717729996073E-03	5.63998322313878E-03
2.43765658279258E-02	2.43406035009795E-02	2.43056441093891E-02	2.42726485912244E-02
0.100528162557384	0.100398659669004	0.100276291073621	0.100162539835391
9.11404206335443E-03	9.0467688079316E-03	8.97369138727692E-03	8.89657916910377E-03

GLC_2034_C+T	GLC_2035_C+T
4.14491636879515E-02	4.10682075586583E-02
3.78630759689513E-02	3.76586463262458E-02
0.003897082453292	3.6286630753036E-03
0.376453443078471	0.379268051719125
2.30564673747209E-02	0.019742076127241
0.114805830288563	0.119298963295768
0.426935275845919	0.444617332538491
3.85774933304112E-02	3.82233584940452E-02
3.50348142019949E-02	3.48451976904191E-02
3.6596219683842E-03	3.40734531251327E-03
0.352912314132479	0.355548946480997
2.15533811775217E-02	1.84559076957457E-02
0.107122267721493	0.112481830538498
0.383077531535883	0.398415504730578
3.45226200004098E-02	3.42060812480565E-02
3.11698722695396E-02	3.10008131779735E-02
3.29671130316859E-03	3.06930542012643E-03
0.317557711165845	0.319929023707201
1.93761278759105E-02	0.01659228664662
9.60573583010812E-02	0.100692781078733
0.360316650526612	0.37574044902081
3.24003503881689E-02	3.21034439183636E-02
2.91258616594278E-02	0.028967645937211
3.10678904236878E-03	2.89239738309169E-03
0.299290685603013	0.301524713696259
0.018276739632637	1.56513881358503E-02
9.03100600113884E-02	9.49653970525983E-02
0.342630417498034	0.358323478577716
3.07647863993906E-02	3.04835708339009E-02
2.74762429200644E-02	0.027326683165205
2.96801000299896E-03	2.76307358190224E-03
0.285286568319664	0.287415066975436
1.73599241567348E-02	1.48667896458687E-02
8.58323759397411E-02	9.05679387944525E-02
9.75377572563178E-02	0.103665179623555
8.5702229355452E-03	8.49048883073201E-03
7.32849591276056E-03	7.28744784620254E-03
8.78302535863463E-04	8.1740358470888E-04
8.40847275954328E-02	8.47063968997363E-02
4.92759721554756E-03	4.21986230829158E-03
0.024242923166708	2.60693617431979E-02
0.100059145248073	0.10406123105244
8.81796308040521E-03	8.73596523973346E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
495553.03	3743938.31	DPM_Onroad	4.82754895854606E-03	4.75407572710577E-03
495553.03	3743938.31	Gas_PM10_Exh	1.08793142754452E-03	1.04440137130611E-03
495553.03	3743938.31	Gas_TOG_Eva	5.97450624750929E-02	5.71879125097295E-02
495553.03	3743938.31	Gas_TOG_Exh	1.46197048855175E-02	1.26144813072213E-02
495553.03	3743938.31	TW	0.014750207301813	1.46452754199711E-02
495553.03	3744938.31	BW	6.29364310021844E-02	0.062833784122834
495553.03	3744938.31	Diesel_TOG_Ex	8.37878789240541E-03	7.63685515699575E-03
495553.03	3744938.31	DPM_Onroad	5.08715814028434E-03	5.00905589200941E-03
495553.03	3744938.31	Gas_PM10_Exh	1.14118401300001E-03	1.09552153040673E-03
495553.03	3744938.31	Gas_TOG_Eva	6.27408639070742E-02	6.00532549400317E-02
495553.03	3744938.31	Gas_TOG_Exh	1.53789535107433E-02	1.32688975609443E-02
495553.03	3744938.31	TW	1.55360794775195E-02	1.54188371723418E-02
495553.03	3745938.31	BW	6.65193950457186E-02	6.64102377596558E-02
495553.03	3745938.31	Diesel_TOG_Ex	8.80580646943008E-03	8.02675224530047E-03
495553.03	3745938.31	DPM_Onroad	5.2794807816007E-03	5.19740955785795E-03
495553.03	3745938.31	Gas_PM10_Exh	1.22140074785642E-03	1.17252427630882E-03
495553.03	3745938.31	Gas_TOG_Eva	6.68921314547594E-02	6.40276171452668E-02
495553.03	3745938.31	Gas_TOG_Exh	1.64123152413381E-02	1.41614829058754E-02
495553.03	3745938.31	TW	1.63827221698891E-02	1.62627553299128E-02
495553.03	3746938.31	BW	7.27142903190182E-02	7.25944657030175E-02
495553.03	3746938.31	Diesel_TOG_Ex	9.56628919308628E-03	8.72214699137926E-03
495553.03	3746938.31	DPM_Onroad	5.64701668711974E-03	5.55764280810793E-03
495553.03	3746938.31	Gas_PM10_Exh	1.34300030617279E-03	1.28924357200823E-03
495553.03	3746938.31	Gas_TOG_Eva	7.37986418232502E-02	7.06358471269695E-02
495553.03	3746938.31	Gas_TOG_Exh	1.80157831050169E-02	1.55456863383825E-02
495553.03	3746938.31	TW	1.78632147292601E-02	1.77513943410925E-02
495553.03	3747938.31	BW	0.099269581591384	9.91051732794379E-02
495553.03	3747938.31	Diesel_TOG_Ex	1.32306129243882E-02	1.20833931165848E-02
495553.03	3747938.31	DPM_Onroad	6.82338732445401E-03	6.69976540379417E-03
495553.03	3747938.31	Gas_PM10_Exh	1.84519089044395E-03	1.77114438580322E-03
495553.03	3747938.31	Gas_TOG_Eva	0.105917296404178	0.10132974574038
495553.03	3747938.31	Gas_TOG_Exh	2.48754674791184E-02	2.14638540837572E-02
495553.03	3747938.31	TW	2.40432480149064E-02	2.39346474512206E-02
495553.03	3748938.31	BW	0.291565697248063	0.291077020262798
495553.03	3748938.31	Diesel_TOG_Ex	0.038751268498878	3.52803434120984E-02
495553.03	3748938.31	DPM_Onroad	2.17370593462603E-02	2.13802683905101E-02
495553.03	3748938.31	Gas_PM10_Exh	5.63320110415284E-03	5.40790332103765E-03
495553.03	3748938.31	Gas_TOG_Eva	0.29780320965318	0.285119901182042
495553.03	3748938.31	Gas_TOG_Exh	0.075002813651017	6.47325157841211E-02
495553.03	3748938.31	TW	0.071523983556299	7.09891018635793E-02
495553.03	3749938.31	BW	0.321297507612832	0.32077788543356
495553.03	3749938.31	Diesel_TOG_Ex	4.38204137927464E-02	3.99095722832795E-02
495553.03	3749938.31	DPM_Onroad	2.66532007156616E-02	0.026247671422967

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.67481394572395E-03	4.60154113932944E-03	4.52397294533598E-03
1.00122323895306E-03	9.57403871168456E-04	9.13900405763516E-04
5.47252081105667E-02	5.21462419448671E-02	4.96378792201918E-02
1.06436597705461E-02	8.65304111087131E-03	6.69722232241259E-03
1.46953044509272E-02	0.014669287408919	1.54814826831519E-02
6.27207632267255E-02	6.26082419710961E-02	6.40290581480208E-02
6.88098423218679E-03	6.12400637053619E-03	5.3546689413837E-03
4.92483763336432E-03	4.84689916008336E-03	4.76441616425993E-03
1.05023470539329E-03	1.00426341879396E-03	9.58627135945745E-04
5.74658312307682E-02	5.47553607689681E-02	0.052119749221318
1.11953834587306E-02	9.10060121083356E-03	7.04274774138491E-03
1.54784341954341E-02	1.54511680441414E-02	1.58756515346843E-02
6.62900031516364E-02	6.61700573116788E-02	6.76097727462107E-02
7.23287896918851E-03	6.43760668010753E-03	5.62919207811107E-03
5.10889725339909E-03	5.02677247511201E-03	4.93985067203649E-03
1.1240419477947E-03	1.0748477082919E-03	1.02600852233826E-03
6.12683158863248E-02	5.83818256156503E-02	5.55742839322175E-02
1.19492002254947E-02	9.71506527207391E-03	7.5199322182271E-03
1.63217796695056E-02	1.62928421316774E-02	1.67279749752754E-02
7.24624388643752E-02	7.23305019555143E-02	7.41303531750791E-02
7.86160784361432E-03	6.99914476501903E-03	6.12213538022942E-03
5.46124724613091E-03	5.3714926332106E-03	5.27648936435916E-03
1.23591450826882E-03	1.1818236469841E-03	1.12812155231653E-03
6.75880055401763E-02	6.44046686834913E-02	6.13080517722807E-02
1.31175845900143E-02	1.06664493810877E-02	8.2578179017529E-03
1.77967575095138E-02	1.77650931472966E-02	1.83249976654512E-02
9.89238327580528E-02	9.87415233144099E-02	0.097009863797001
1.09108198776346E-02	9.73179470142657E-03	8.5301525302577E-03
6.56640347314685E-03	6.43918457940744E-03	6.30447116807044E-03
1.69769003152469E-03	1.62329137818308E-03	1.54944571173083E-03
9.69063024898104E-02	9.23259853519961E-02	8.78736161479969E-02
1.81103916649892E-02	1.47307638223247E-02	1.14097699146806E-02
2.39555591772638E-02	2.39132124051613E-02	2.35253345406637E-02
0.290538208535471	0.289997797237142	0.301311897664003
3.17454946556696E-02	2.82054394936133E-02	0.024608537387364
2.09960292145253E-02	2.06368154392924E-02	2.02570799344934E-02
5.18432582152594E-03	4.95763216563432E-03	4.73252027950071E-03
0.272879453503924	0.260100967530567	0.247656205576049
5.46327534643361E-02	0.044438454652851	3.44175461440614E-02
7.12535821929764E-02	7.11238982684322E-02	7.45294808255906E-02
0.320206101515152	0.319638726330661	0.333443068815024
3.59284292015643E-02	3.19446813930485E-02	2.78985320298404E-02
2.58107647062924E-02	2.54076963341545E-02	2.49814022404103E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
7.83825436275729E-03	7.80792505998894E-03	7.77384144470422E-03	7.73837571437685E-03
1.41913438767006E-03	1.35157482568006E-03	1.28499747831221E-03	1.21915800894828E-03
8.22719604100873E-02	8.26134278977286E-02	8.30159083958365E-02	8.34485125885911E-02
1.09852934095418E-02	1.01899991090812E-02	9.4134258284127E-03	8.64866375818745E-03
2.51729480608816E-02	2.51302291293383E-02	2.50878948111721E-02	2.50480552235316E-02
0.106184184138104	0.106012082513446	0.105848177265482	0.105695074276498
9.84083583246403E-03	9.79813912718723E-03	9.74581419661724E-03	9.68735457932178E-03
8.21880756849315E-03	8.18697927078084E-03	8.15119909060632E-03	8.1139559308165E-03
1.48973522418378E-03	1.41883722123382E-03	1.34897203279998E-03	1.27988232120308E-03
8.63987301996362E-02	8.67561483361106E-02	8.71777938717861E-02	8.76311626198054E-02
1.16095503056648E-02	1.07688024457734E-02	9.94789213787446E-03	9.13949394625858E-03
2.64311305454711E-02	2.63863578879185E-02	2.63419776469491E-02	2.63002104917868E-02
0.112427009103985	0.112243573925324	0.112068966842983	0.111905883273962
1.04173158069787E-02	1.03724712806735E-02	1.03173682226985E-02	1.02557085483526E-02
8.54431031030565E-03	8.51107837199206E-03	8.47369633629187E-03	8.43475068388746E-03
1.59737872287529E-03	1.52133358208378E-03	1.44639266131521E-03	1.37228243061266E-03
9.21925724563673E-02	9.25747779479088E-02	0.093024850113525	9.35086056257465E-02
1.25025177442217E-02	1.15975194389228E-02	1.07137359592132E-02	9.84336800182417E-03
2.79343683180938E-02	2.78868431580277E-02	2.78397763524274E-02	2.77954876161903E-02
0.121615839916903	0.121417372456814	0.121228476262807	0.121052044826998
1.13271811916383E-02	1.12783897940789E-02	1.12182803564391E-02	1.11508957922404E-02
9.11795997837422E-03	9.08235886300475E-03	9.04225469946982E-03	9.00041239605942E-03
1.73011922288065E-03	1.64780306279529E-03	1.56668471348255E-03	1.48646824451161E-03
0.100491796590947	0.100904825503034	0.101391730254124	0.101915507137047
1.35416296061546E-02	1.25606845942142E-02	1.16027314990976E-02	1.06593612075541E-02
0.030167201386508	3.01159683693338E-02	3.00652318192088E-02	3.00174885397597E-02
0.145899499402433	0.145665893666882	0.145443362745592	0.145235437913804
1.42031152749871E-02	1.41412599566266E-02	1.40640838935901E-02	1.39767922225545E-02
0.010379857501964	1.03386630495652E-02	0.010291834826217	0.010242565565518
2.03115542651814E-03	1.93502803333655E-03	1.84033538124447E-03	1.74672328896813E-03
0.124334821816637	0.124811781213113	0.125381920389226	0.12599969299231
1.61178260267214E-02	1.49424928149621E-02	1.37952756579802E-02	1.26661029836809E-02
3.59563118701046E-02	3.58968584034741E-02	3.58378357933865E-02	3.57822561811717E-02
0.50765279033478	0.506810759773219	0.506010183966532	0.505262617839118
4.82174433468593E-02	4.80253851523548E-02	4.77860757287021E-02	4.75166040352975E-02
0.035839599508898	3.56981369598872E-02	0.035538701931869	3.53721173308553E-02
7.50924852854606E-03	7.15161004088739E-03	6.79915011120087E-03	6.45058850943417E-03
0.421424191405707	0.423192773686822	0.425264289280413	0.427487191276243
0.05818420103801	5.39753608916374E-02	4.98649013282803E-02	4.58166539889529E-02
0.125776411839183	0.12555965840772	0.125345456646038	0.125143978619638
0.559346846435494	0.558456846432986	0.557607921616848	0.55681470753207
5.37969407654491E-02	5.35728615171137E-02	5.32974747993428E-02	5.29897998234551E-02
4.39163139825425E-02	4.37468200255833E-02	4.35563637467315E-02	4.33582579842587E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
7.70216008378359E-03	7.66268994226257E-03	7.62099299923676E-03	7.5781428718814E-03
1.15401208084915E-03	1.08957391123754E-03	1.02580776065591E-03	9.62586044669565E-04
8.39130586371764E-02	8.44268378240084E-02	8.49875718937294E-02	8.55813219116641E-02
7.89475198865981E-03	7.15329175580485E-03	6.42155942374228E-03	5.69685172957462E-03
2.50117904288144E-02	0.024974917948205	2.49390694651818E-02	2.49052325896873E-02
0.105554435922724	0.105418675540564	0.105290384113121	0.105171121401479
9.62367774092132E-03	9.55268790199584E-03	9.47555857878242E-03	9.39415827749102E-03
8.07591319167647E-03	8.03444795118443E-03	7.99063808991726E-03	7.94560992859945E-03
1.21152153722246E-03	1.14390515610291E-03	1.0769954099823E-03	1.01065800521303E-03
8.81181691395634E-02	8.86570122926232E-02	8.92452864559789E-02	8.98683199854665E-02
8.34258977781418E-03	7.55887947332689E-03	6.78547461778329E-03	6.01950983124221E-03
2.62621925146773E-02	0.02622352688683	2.61859294794407E-02	2.61504390311035E-02
0.11175605414541	0.111611528956848	0.111475011806143	0.111348132443252
1.01884630896087E-02	1.01134321917873E-02	1.00318514250417E-02	9.94570683453175E-03
8.39493193844923E-03	8.35152627216059E-03	8.30564978368414E-03	8.25847764663582E-03
1.29895287253032E-03	1.22641900618477E-03	1.15464079930397E-03	1.0834751578461E-03
9.40280561036285E-02	9.46022592268944E-02	9.52287302226497E-02	9.58920126034182E-02
8.98532312585594E-03	8.14139435565955E-03	7.30850707287695E-03	6.48360527833649E-03
2.77551646465165E-02	2.77142017647186E-02	2.76743940731216E-02	2.76368293847307E-02
0.120889938559318	0.120733609650945	0.120585962157592	0.120448746946571
1.10772957103209E-02	1.09951203739115E-02	0.010905716141127	1.08112531104052E-02
8.95757100839802E-03	8.91085242672889E-03	8.86144645833816E-03	8.81061130482757E-03
1.40709929060117E-03	1.32859397586614E-03	1.25090862578552E-03	1.17388821494864E-03
0.102478336261561	0.103100783089404	0.103780170937052	0.104499727076569
9.72938382839765E-03	8.8147151699294E-03	7.91203491927039E-03	7.01804144382179E-03
2.99740158012239E-02	2.99298612323636E-02	2.98869548698105E-02	0.029846468009469
0.14504436298592	0.144860011525055	0.144685840861056	0.144523933034434
1.38807456470691E-02	1.37731871348051E-02	1.36558508327307E-02	1.35315172825336E-02
1.01917123976214E-02	1.01361116667918E-02	1.00771220409456E-02	1.00161974156523E-02
1.65412672878931E-03	1.56256959182257E-03	1.47199611359843E-03	1.38222034161853E-03
0.126667812049977	0.127411355962661	0.128226963867744	0.129093744770211
0.01155348640075	1.04596482108507E-02	9.38056585671791E-03	8.31225180920685E-03
3.57316472069606E-02	3.56801280233381E-02	3.56299979693258E-02	3.55826628808874E-02
0.504575601511168	0.503913952300469	0.503289523596263	0.502709478512613
4.72214060825241E-02	4.68903275425977E-02	4.65289931368511E-02	4.61466074699597E-02
3.52012890672356E-02	3.50150206812408E-02	3.48179187336146E-02	3.46149768271769E-02
6.10569030810762E-03	5.76452197208715E-03	5.42689742741426E-03	5.09214643089809E-03
0.429870351688489	0.432497664654304	0.435358538979935	0.438384315049546
4.18255543503634E-02	3.78999059373932E-02	3.40254690507176E-02	3.01880711335739E-02
0.124960447659424	0.124774506128733	0.124594063635211	0.124423918554578
0.556086377078979	0.555381812502338	0.554715213635407	0.554095102082886
5.26548074613381E-02	5.22807251088618E-02	0.051874024239441	5.14447770059034E-02
4.31560454717245E-02	4.29356556807692E-02	0.042702873842786	0.04246369805287

GLC_2034_C+T	GLC_2035_C+T
7.53555875516829E-03	7.49335499200267E-03
8.9977938559773E-04	8.37417797953254E-04
8.61843492654856E-02	8.68215769616351E-02
4.97701153156038E-03	4.26188150570656E-03
2.48747500966912E-02	2.60606806949324E-02
0.105062718361692	0.106907662555951
9.31116485660897E-03	9.22458338991128E-03
7.90085432124104E-03	7.85648569956247E-03
9.44756436052531E-04	8.79322852869628E-04
9.05010784727112E-02	9.11699222350754E-02
5.25869781117319E-03	4.50287360407644E-03
2.61184685810048E-02	2.66488255853942E-02
0.111232796322407	0.113013421015669
9.85784968626097E-03	9.76612430864847E-03
8.21156661857569E-03	8.16501988077348E-03
1.01277686884039E-03	9.42580322698326E-04
9.65656811881296E-02	9.72777847155098E-02
5.66424885512201E-03	4.8502607018328E-03
2.76029870778141E-02	2.81219026818843E-02
0.120324009796772	0.122711995532435
0.010714867518285	1.06141339192899E-02
8.76002146202334E-03	8.70975975340906E-03
1.09737458355384E-03	1.02140708726823E-03
0.105230552078299	0.1060038132944
6.13009384451293E-03	5.24800725217223E-03
2.98099958696494E-02	3.05296688593739E-02
0.144376740422161	0.143465730509193
1.34043675724749E-02	1.32708143435971E-02
9.95533665484952E-03	9.89444798574051E-03
1.29304440373854E-03	1.20453312007424E-03
0.129973977876853	0.130911670728413
7.25147985569028E-03	6.19808687892492E-03
3.55400590806325E-02	3.53009170270285E-02
0.502182111898001	0.517706818414517
4.57564502555238E-02	4.53482322317608E-02
3.44128165564718E-02	3.42116535978386E-02
4.75959086374775E-03	4.42938899394949E-03
0.441457975483402	0.444704111333494
2.63763968670953E-02	2.25896167322865E-02
0.124270582128554	0.128865580550895
0.553531591181857	0.575503218938616
5.10074313730298E-02	0.050551521841924
4.22260693739977E-02	4.19906626196889E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
495553.03	3749938.31	Gas_PM10_Exh	5.81389179326108E-03	5.58141429316098E-03
495553.03	3749938.31	Gas_TOG_Eva	0.315064718715243	0.301583305350807
495553.03	3749938.31	Gas_TOG_Exh	7.86096505767565E-02	6.78204594494312E-02
495553.03	3749938.31	TW	7.96640410507221E-02	7.91117438509024E-02
495553.03	3750938.31	BW	0.297237990757847	0.296738770210468
495553.03	3750938.31	Diesel_TOG_Ex	3.95947637424002E-02	3.60481352534016E-02
495553.03	3750938.31	DPM_Onroad	2.21284155248944E-02	2.17647841162485E-02
495553.03	3750938.31	Gas_PM10_Exh	5.80904848054254E-03	5.5767396146032E-03
495553.03	3750938.31	Gas_TOG_Eva	0.304262479738098	0.29131125084662
495553.03	3750938.31	Gas_TOG_Exh	7.72424173634613E-02	6.66684410985516E-02
495553.03	3750938.31	TW	7.28766278763432E-02	7.22868839378744E-02
495553.03	3751938.31	BW	0.342692068327918	0.342137496312688
495553.03	3751938.31	Diesel_TOG_Ex	4.71764318798387E-02	4.29629370268706E-02
495553.03	3751938.31	DPM_Onroad	2.82194334507823E-02	2.77845312263928E-02
495553.03	3751938.31	Gas_PM10_Exh	6.26667940240924E-03	6.01607420785294E-03
495553.03	3751938.31	Gas_TOG_Eva	0.337286738099525	0.322851290759775
495553.03	3751938.31	Gas_TOG_Exh	8.47559832562445E-02	7.31245891156319E-02
495553.03	3751938.31	TW	8.48951921033621E-02	8.42602456036883E-02
495553.03	3752938.31	BW	0.35726783586158	0.35669779530626
495553.03	3752938.31	Diesel_TOG_Ex	0.049797806114151	4.53606058711951E-02
495553.03	3752938.31	DPM_Onroad	3.04221359983918E-02	2.99624693846409E-02
495553.03	3752938.31	Gas_PM10_Exh	6.37811407616745E-03	6.12301364461982E-03
495553.03	3752938.31	Gas_TOG_Eva	0.347289549594166	0.332387344675408
495553.03	3752938.31	Gas_TOG_Exh	8.68843816448971E-02	0.074948933873278
495553.03	3752938.31	TW	8.87890531969547E-02	8.81233875773351E-02
495553.03	3753938.31	BW	0.370342984329569	0.36976552106789
495553.03	3753938.31	Diesel_TOG_Ex	5.23636719029655E-02	4.77231636026422E-02
495553.03	3753938.31	DPM_Onroad	3.32846649766613E-02	3.27994258127738E-02
495553.03	3753938.31	Gas_PM10_Exh	6.33140441325451E-03	6.07806066594561E-03
495553.03	3753938.31	Gas_TOG_Eva	0.353374841130726	0.33814084430079
495553.03	3753938.31	Gas_TOG_Exh	8.73275060430764E-02	7.53097135374011E-02
495553.03	3753938.31	TW	9.24697711945759E-02	9.18138706537709E-02
495553.03	3754938.31	BW	0.312281855456711	0.311807754235434
495553.03	3754938.31	Diesel_TOG_Ex	4.47135685571409E-02	4.08041588795291E-02
495553.03	3754938.31	DPM_Onroad	2.96051367566074E-02	2.91881037562137E-02
495553.03	3754938.31	Gas_PM10_Exh	5.09961233674925E-03	4.8952470077535E-03
495553.03	3754938.31	Gas_TOG_Eva	0.295888397218104	0.283028225516626
495553.03	3754938.31	Gas_TOG_Exh	7.15370811529468E-02	6.16695557898342E-02
495553.03	3754938.31	TW	7.81150452210438E-02	7.75699969177987E-02
495553.03	3755938.31	BW	0.34236832617701	0.341852987214466
495553.03	3755938.31	Diesel_TOG_Ex	4.93802323702579E-02	4.50644200325701E-02
495553.03	3755938.31	DPM_Onroad	3.29206748287302E-02	3.24597492211445E-02
495553.03	3755938.31	Gas_PM10_Exh	5.50378169585175E-03	5.28314138274167E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
5.35090359878253E-03	5.11673376765885E-03	4.88428914392595E-03
0.288615108547558	0.274991513561429	0.261747928552374
0.057221021249315	4.65050781833028E-02	3.59807516455372E-02
7.93688199698925E-02	7.92300634649498E-02	8.33582594774876E-02
0.296188278931812	0.295635843134479	0.306659747426872
0.032436067473332	2.88184850537196E-02	2.51427049929933E-02
2.13730925152022E-02	0.021006738989286	2.06194008425269E-02
5.34618791033414E-03	5.11246111638203E-03	4.88035726234632E-03
0.278809921650768	0.265762896045312	0.253055181799751
5.62691047460533E-02	0.045773842732102	3.54562746464677E-02
7.26007371457526E-02	7.24682779588511E-02	7.57516611108867E-02
0.341527217368859	0.340921381064028	0.353600523184451
3.86733724891919E-02	3.43802993482238E-02	3.00196363578866E-02
2.73160128748614E-02	0.026882753081435	2.64245477163231E-02
5.76758713071116E-03	5.51518839060368E-03	5.26465254568615E-03
0.308964355092605	0.294384347685225	0.280211372836589
6.16975531676729E-02	5.01464330853559E-02	3.88017002015112E-02
8.45808599562503E-02	8.44329919842714E-02	8.82037341463295E-02
0.356070974869927	0.355451227740478	0.367224729435787
4.08432142039322E-02	3.63224932154995E-02	3.17305430400176E-02
2.94671492312301E-02	2.90106281267726E-02	2.85276935419887E-02
5.87015965603924E-03	5.61314837010771E-03	5.3580820556806E-03
0.318070010804131	0.303009971165147	0.28838223172583
6.32280124210011E-02	5.13735599758052E-02	3.97351506810769E-02
8.84633699967057E-02	8.83112803924652E-02	9.18023668095089E-02
0.369131329594652	0.368508412736351	0.37590970227216
4.29979224869019E-02	3.82692278472931E-02	3.34653618593804E-02
3.22761537765676E-02	3.17966617059507E-02	3.12890717318757E-02
5.82709831779296E-03	5.57172507975199E-03	5.31836577310126E-03
0.32353569532151	0.308130375547906	0.29318757138033
6.35158597527724E-02	5.15779753276511E-02	3.98645804999878E-02
9.21358930904741E-02	9.19817889915351E-02	9.41510018723345E-02
0.311287746758427	0.310780302242456	0.310537159652779
3.68189352718579E-02	3.28270699225125E-02	2.87680802214302E-02
2.87374318544439E-02	2.83259417740681E-02	2.78895572696336E-02
4.69294040193081E-03	4.48691792786537E-03	4.28260972641152E-03
0.270727163668587	0.257744791127899	0.245175087417916
5.19928154743486E-02	4.21947576762745E-02	3.25868658204995E-02
7.78398433304828E-02	7.77142291163025E-02	7.76375247421022E-02
0.341288015926924	0.340738039787619	0.336175456709674
4.06646418936964E-02	3.62573770222751E-02	3.17757863310055E-02
3.19615824089207E-02	3.15071964778773E-02	3.10252510076097E-02
5.06478169348456E-03	4.84231098048783E-03	4.62172411344895E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
7.76726835140391E-03	7.39819013085486E-03	7.03456639050058E-03	6.67500552381194E-03
0.445234444664959	0.447062795321167	0.449231089864045	0.451565017223413
6.30145877878515E-02	5.84457129405788E-02	0.053987285412032	4.95977691579293E-02
0.139965428002825	0.139731062603225	0.139498170929713	0.139278895599914
0.533076447052073	0.532187864679855	0.531343292194153	0.530554699591793
5.08848789265823E-02	5.06865311482763E-02	0.050438618781553	5.01591362578567E-02
3.69497777056173E-02	3.68033446941158E-02	3.66383052090467E-02	0.036465801050049
7.98250832314252E-03	7.60219588152797E-03	7.22738013201945E-03	6.85670264232651E-03
0.443039372934463	0.44491080579749	0.447098503508999	0.449444279423402
6.12967383153631E-02	5.68645664871579E-02	0.052535879851318	4.82725879299156E-02
0.13203707305751	0.131808494755488	0.131582750208826	0.13137044271905
0.608435159117636	0.607460189948137	0.60653072910478	0.605662357515314
5.88165250103341E-02	5.85762558591783E-02	5.82796664578531E-02	5.79475566660452E-02
4.67349062689442E-02	4.65535289487116E-02	4.63495947163369E-02	4.61372614957631E-02
8.60855526239244E-03	8.19934531850205E-03	7.79616194622563E-03	7.39747565018042E-03
0.487626025689709	0.489636573783587	0.492015670917021	0.494575052764725
6.88734335190022E-02	6.38813311172325E-02	5.90093377984758E-02	5.42124418936728E-02
0.152010371539358	0.151754581534785	0.151500637130398	0.151261580084045
0.633632413998027	0.632629946072465	0.631673343348163	0.630779439977353
6.14791315394338E-02	6.12235552460308E-02	6.09092437712882E-02	6.05579562459346E-02
5.02389982142827E-02	5.00450441522468E-02	4.98271040408167E-02	4.96004200086572E-02
8.81104889487501E-03	8.39254103147777E-03	7.98023347634475E-03	7.57254105662514E-03
0.502451188580394	0.504503996897009	0.506943484332559	0.509571018552456
7.11870595397766E-02	6.60227270842212E-02	6.09837492563669E-02	5.60229516372822E-02
0.15869228915083	0.158427738927189	0.158164655934465	0.157916919459209
0.647074648182273	0.64607489830722	0.645119152559334	0.644225725583885
6.28728439365555E-02	6.25999488873689E-02	6.22672256333185E-02	6.18969609179834E-02
5.45014704967322E-02	5.42931266060853E-02	5.40593135191844E-02	5.38166080327595E-02
8.65908622364398E-03	8.24840677151836E-03	7.84388104798132E-03	7.44391390786865E-03
0.503220445542679	0.505240862232238	0.507661597889517	0.510275000691254
7.13933242545183E-02	6.62055528929441E-02	6.11457424085694E-02	5.61653703501702E-02
0.162766404887407	0.162499703010605	0.162233653765778	0.161982981036014
0.538405635856369	0.537594791496795	0.536818179972943	0.536091924915928
5.24946694331173E-02	5.22531010137018E-02	5.19611372582425E-02	5.16374859658424E-02
0.048037507443853	4.78548851771404E-02	4.76500708841378E-02	4.74377265506719E-02
6.91771843636439E-03	6.59031601564852E-03	6.26788739178389E-03	5.94912727702883E-03
0.412649401597334	0.414264512726158	0.41621924458487	0.418336435080272
0.0572709145604	5.30982238884869E-02	4.90303695841394E-02	4.50274420770492E-02
0.135854565422784	0.135636414241145	0.135418069570556	0.135212214155753
0.580740145811591	0.579876239913554	0.579047997427643	0.578273306113457
5.67198020968291E-02	5.64534424235689E-02	5.61327378917573E-02	5.57779185467096E-02
5.30868592679361E-02	5.28857453552636E-02	5.26602936308647E-02	5.24267246719755E-02
7.31180143264417E-03	6.96606597800536E-03	6.62561896498092E-03	6.2890616322401E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
6.31926685062916E-03	5.96746364671626E-03	5.61938905218921E-03	5.27432392238301E-03
0.454074847236994	0.456859422373632	0.459905160323338	0.463133773766049
4.52715775780659E-02	4.10187083157334E-02	3.68227888358704E-02	3.26676838554811E-02
0.139079436316672	0.138875932519824	0.138677727707556	0.138490461497177
0.529829934425981	0.529132203473806	0.528473870866049	0.52786241372766
4.98527429674226E-02	4.95086868795865E-02	4.91328694293379E-02	4.87349948469201E-02
3.62888284015356E-02	0.036095879448179	3.58916800625276E-02	3.56813943115352E-02
6.48991395650759E-03	6.12708297200297E-03	5.76801318150675E-03	5.41199338747321E-03
0.45195737404203	0.454725265188881	0.457737014317408	0.460920971625065
4.40693701613125E-02	3.99349855478574E-02	3.58544492554834E-02	0.031812842416401
0.131177023744517	0.130981212255883	0.130791268783335	0.130612203666533
0.604864899413049	0.604094043965457	0.603365035198296	0.602687031145906
5.75853466578608E-02	5.71802525068741E-02	5.67392975389766E-02	5.62735320757245E-02
4.59203040909149E-02	4.56838294574232E-02	4.54339634832448E-02	4.51771166481512E-02
7.00301927385574E-03	6.6129096746017E-03	6.22692045787845E-03	5.84425951292262E-03
0.497325797702196	0.500374274368316	0.503706049616841	0.507236459671782
4.94845506642542E-02	4.48364193889267E-02	4.02503095319885E-02	3.57087124250457E-02
0.151044075371323	0.150822421159633	0.150606669592803	0.150402892439199
0.629958740515054	0.629164380208202	0.62841258884111	0.62771309871616
6.01753750469329E-02	5.97480601591331E-02	5.92834174151966E-02	5.87929583860855E-02
0.049369046534312	4.91168792863254E-02	4.88505485672039E-02	4.85769104575524E-02
7.16919077538917E-03	6.77031514029262E-03	0.006375677789804	5.98446017430637E-03
0.51239831964522	0.515538254382398	0.518975170353211	0.52261989966616
0.051133994283151	4.63282489009996E-02	4.15871111889333E-02	0.03689226055982
0.157691609394548	0.157461520042682	0.157237314961713	0.15702542891958
0.64340584987027	0.642610338657919	0.641856421207316	0.641154396664402
6.14950081699266E-02	6.10474683592159E-02	6.05620512852544E-02	6.00504537699645E-02
5.35694010659725E-02	5.33000271987322E-02	5.30157683090114E-02	5.27239915276398E-02
7.04823788872413E-03	6.65700779082409E-03	6.26998247049764E-03	5.88634273358447E-03
0.513093385086181	0.516235889675364	0.519685383509573	0.523348932131512
5.12580003789339E-02	4.64355150135297E-02	4.16787525774563E-02	3.69689235489128E-02
0.161755171486278	0.161521630668938	0.161293608925703	0.161077884011896
0.53542576366071	0.534777799415006	0.534162862546201	0.533589792890591
5.12870952347591E-02	0.05089834969164	5.04778201604071E-02	5.00352515444382E-02
4.72217226267888E-02	4.69863727185808E-02	0.046738169565688	4.64835578070282E-02
5.6338221544003E-03	5.32211576010091E-03	5.01380714704563E-03	4.70822907119477E-03
0.420626670217152	0.423192256859818	0.426018015425188	0.429024743177339
4.10841760182907E-02	3.72104343349193E-02	3.33904158502586E-02	2.96086897736575E-02
0.135025272328885	0.134832852718903	0.134644587446221	0.134466276645145
0.577562891453045	0.576870985026659	0.5762138697737	0.575601238012579
5.53943508354921E-02	5.49694129340057E-02	5.45102684201436E-02	5.40274114551728E-02
0.052189313791112	5.19306568005326E-02	0.051657962710702	5.13783280942339E-02
5.95616867068637E-03	5.62710476362357E-03	5.30165282314636E-03	4.97910000902162E-03

GLC_2034_C+T	GLC_2035_C+T
4.93153100246369E-03	4.59118306416591E-03
0.466412531179487	0.469877700084715
2.85405259987585E-02	2.44404007662278E-02
0.138321810465436	0.144866008196028
0.527306466392218	0.538493124936311
4.83290468543175E-02	4.79041998141241E-02
0.035471858787964	0.035263266654717
5.05830611046384E-03	4.70711502648865E-03
0.464155487137648	0.46756945263841
2.77982600569259E-02	2.38098173108965E-02
0.130450807557577	0.133693243173798
0.602070859738779	0.621620979947267
5.57988360101018E-02	5.53035216720744E-02
4.49217794903431E-02	0.04466857689736
5.46411646017037E-03	5.08668155851767E-03
0.51082189413506	0.514610552539084
3.11976607713507E-02	2.67161624247384E-02
0.150219349943459	0.15604271820909
0.627077492325585	0.647791477372279
5.82932202331421E-02	5.77721860286534E-02
4.83050502225022E-02	4.80357437553162E-02
5.5958208229038E-03	5.20996059848152E-03
0.526321047860283	0.530234026678855
3.22290794321736E-02	2.75965508114181E-02
0.156834627418629	0.163041014678655
0.640516659076364	0.656209156867772
0.059529448196624	5.89871983782973E-02
5.24344640742642E-02	5.21482457361196E-02
5.50523905438805E-03	5.1268797614337E-03
0.527068430362147	0.531004800473216
3.22910333229487E-02	2.76440745277711E-02
0.160883709981029	0.165608405825032
0.533069337752292	0.535856228988705
4.95846354684051E-02	4.91162531553784E-02
4.62311063832723E-02	4.59818623970615E-02
4.40468060881039E-03	4.10334521889206E-03
0.43207656015709	0.435312616521886
2.58529226538183E-02	2.21223493064777E-02
0.134305866333075	0.13517331135727
0.575044930525148	0.572899253922153
5.35358956901132E-02	5.30254297126831E-02
5.11011924851135E-02	5.08277888930241E-02
4.65869378361309E-03	4.34063367777244E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
495553.03	3755938.31	Gas_TOG_Eva	0.322787238116412	0.308732082332603
495553.03	3755938.31	Gas_TOG_Exh	7.76681545297998E-02	6.69461588631105E-02
495553.03	3755938.31	TW	8.57509164709102E-02	8.51575571485286E-02
495553.03	3756938.31	BW	0.298815508841294	0.298362556903859
495553.03	3756938.31	Diesel_TOG_Ex	4.28344570957391E-02	3.90871328029758E-02
495553.03	3756938.31	DPM_Onroad	2.83568319164718E-02	2.79571428897848E-02
495553.03	3756938.31	Gas_PM10_Exh	4.85564984990068E-03	4.66102526267279E-03
495553.03	3756938.31	Gas_TOG_Eva	0.283123240746834	0.270812579081115
495553.03	3756938.31	Gas_TOG_Exh	6.82385027479702E-02	5.88233756751391E-02
495553.03	3756938.31	TW	7.47492073425626E-02	7.42001405250169E-02
495553.03	3757938.31	BW	0.292470020555725	0.292017121497321
495553.03	3757938.31	Diesel_TOG_Ex	4.13191721604212E-02	3.76632662484527E-02
495553.03	3757938.31	DPM_Onroad	2.67218294896724E-02	2.63376065107783E-02
495553.03	3757938.31	Gas_PM10_Exh	4.89500635680302E-03	4.69909201312882E-03
495553.03	3757938.31	Gas_TOG_Eva	0.277490542690009	0.265508975925352
495553.03	3757938.31	Gas_TOG_Exh	6.78275358512916E-02	5.84860946049781E-02
495553.03	3757938.31	TW	7.31255584321739E-02	7.25716965450393E-02
495553.03	3758938.31	BW	0.282078358458878	0.28163875928251
495553.03	3758938.31	Diesel_TOG_Ex	3.96336773125177E-02	3.61147423845854E-02
495553.03	3758938.31	DPM_Onroad	2.54938012180239E-02	2.51255552057853E-02
495553.03	3758938.31	Gas_PM10_Exh	4.75572290507944E-03	4.56547560934038E-03
495553.03	3758938.31	Gas_TOG_Eva	0.267435608510045	0.255914611154379
495553.03	3758938.31	Gas_TOG_Exh	6.56113448741544E-02	5.65801134416112E-02
495553.03	3758938.31	TW	7.05353350928377E-02	6.99894329012734E-02
495553.03	3759938.31	BW	0.259932723121447	0.25952534811498
495553.03	3759938.31	Diesel_TOG_Ex	3.64078621967312E-02	3.31660203052309E-02
495553.03	3759938.31	DPM_Onroad	2.31724601990382E-02	2.28344485906881E-02
495553.03	3759938.31	Gas_PM10_Exh	4.4210080048032E-03	4.24419577884616E-03
495553.03	3759938.31	Gas_TOG_Eva	0.24710810212315	0.236477707520503
495553.03	3759938.31	Gas_TOG_Exh	6.07921927571009E-02	5.24280153290121E-02
495553.03	3759938.31	TW	6.49518862417122E-02	6.44456064248574E-02
495553.03	3760938.31	BW	0.224557657287541	0.224204616037104
495553.03	3760938.31	Diesel_TOG_Ex	3.13857221656062E-02	2.85915316992825E-02
495553.03	3760938.31	DPM_Onroad	1.98210109681573E-02	1.95296343348788E-02
495553.03	3760938.31	Gas_PM10_Exh	3.84044104608851E-03	3.6868335622978E-03
495553.03	3760938.31	Gas_TOG_Eva	0.214504164306948	0.205277372042045
495553.03	3760938.31	Gas_TOG_Exh	5.27396575007966E-02	0.045484843704931
495553.03	3760938.31	TW	5.60453227718683E-02	5.55948957444416E-02
495553.03	3761938.31	BW	0.211551040791112	0.211216722542774
495553.03	3761938.31	Diesel_TOG_Ex	2.94639642573448E-02	2.68346834178018E-02
495553.03	3761938.31	DPM_Onroad	1.84268353904804E-02	1.81534127698078E-02
495553.03	3761938.31	Gas_PM10_Exh	3.64634967507518E-03	3.50052302096846E-03
495553.03	3761938.31	Gas_TOG_Eva	0.202802790038211	0.194089392587709

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.295298253285185	0.281110175621855	0.267380376974303
5.64343142513539E-02	4.57875485328901E-02	3.53499141433363E-02
8.54507667001124E-02	8.53143390036132E-02	8.39445753786652E-02
0.29786578463869	0.297381189974298	0.294078239375063
3.52670685507651E-02	3.14405394999415E-02	0.027549612463055
2.75252244840916E-02	2.71308159291766E-02	0.026712548524617
4.46837463272796E-03	4.27216398419977E-03	4.07759371190468E-03
0.259038647462015	0.246612854988451	0.234583360635543
4.95908977420097E-02	4.02420629613646E-02	0.031075212267693
7.44862742751053E-02	7.43663336384789E-02	7.33730019344199E-02
0.29151991546573	0.291032527840418	0.292298683346237
3.39403293091898E-02	3.02147023285209E-02	2.64296640289347E-02
2.59231542117219E-02	2.55442734321412E-02	2.51430910243922E-02
4.50506183537966E-03	4.30753514600516E-03	4.11158827940023E-03
0.254029320711096	0.241910756484225	0.230160837504262
4.93209384738598E-02	4.00409452237801E-02	3.09373867131533E-02
7.28627663365087E-02	7.27418980152649E-02	7.30939763365094E-02
0.281156019783185	0.280682184539884	0.284173484964255
3.25326142599782E-02	2.89491809362993E-02	2.53097185320682E-02
2.47285797106305E-02	2.43657030981559E-02	2.39816656542235E-02
4.37702921144114E-03	4.18520463608012E-03	3.99489318193468E-03
0.244870349766414	0.233208077945945	0.221895118517208
4.77179452291746E-02	3.87445409233538E-02	2.99405790247684E-02
7.02800999198958E-02	7.01624467170936E-02	7.11808626627402E-02
0.259077865689568	0.258637987989784	0.262964860613161
2.98665565883915E-02	2.65663217494749E-02	2.32149762937774E-02
2.24702342514982E-02	2.21368893804893E-02	2.17842421608379E-02
4.06903348892375E-03	3.89076382453915E-03	3.71388563631431E-03
0.226282023765992	0.215519711061559	0.205075912894439
4.42192243290723E-02	3.59082140581159E-02	2.77531153589856E-02
6.47157699686592E-02	6.46066516869604E-02	6.58863811192156E-02
0.223816736609219	0.223435018156116	0.228284775943058
2.57473855694357E-02	2.29021646318225E-02	2.00126229173733E-02
1.92156743026944E-02	1.89278768137019E-02	1.86234193814215E-02
3.53464738212747E-03	0.003379795861257	3.22614821367441E-03
0.196425121731362	0.187088461931439	0.178026822946832
3.83641621520596E-02	3.11562044971618E-02	2.40828905196821E-02
5.58413583041784E-02	5.57469071457321E-02	5.71965042219486E-02
0.210849313281856	0.210487222369497	0.215578843929889
2.41586862590288E-02	2.14818406011753E-02	1.87635368558872E-02
0.01785889791332	1.75885707689946E-02	0.017302676861581
3.35602794609421E-03	3.2090310443457E-03	3.06316663161937E-03
0.185725730985016	0.17690895261914	0.168349155504513

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.440922433933889	0.442630348800428	0.444707153274764	0.44695960499421
6.12009454388143E-02	5.67375800233253E-02	0.052387373538241	4.81070720381996E-02
0.146838386468667	0.146604676550967	0.146370380135138	0.146149419504661
0.504367773383847	0.503611442549008	0.50288680730926	0.502209114223858
4.89241692885213E-02	4.86949487432948E-02	4.84187120857004E-02	4.81129065591497E-02
4.56428530942453E-02	4.54697016014797E-02	4.52755763897196E-02	4.50744136841422E-02
6.41077451914335E-03	6.10742966655578E-03	5.80869992901027E-03	5.5133725851873E-03
0.3854296539177	0.386932579856873	0.38875454442516	0.390728916155052
5.33464724671364E-02	4.94587204750638E-02	4.56687963192267E-02	4.19394432758544E-02
0.127344110658751	0.127140285823406	0.126936165907733	0.126743701679242
0.492481214140422	0.491726810393897	0.49100514568887	0.490330454740111
4.71284672926003E-02	4.69150829025852E-02	4.66568131598007E-02	4.63703792352444E-02
4.30534772452218E-02	4.28899192930196E-02	4.27065668988732E-02	4.25165231272504E-02
6.42970666361622E-03	6.12483272571522E-03	5.82453535181426E-03	5.52762582824596E-03
0.380165290372498	0.381683625778868	0.383508073164814	0.385479272831533
5.35134855485638E-02	4.96237875308662E-02	0.045830211792224	0.042096279914237
0.124069696283385	0.123867655312556	0.123665885276278	0.123475739228635
0.47447620113318	0.473744766074045	0.473045388335188	0.47239159719619
4.51452597724131E-02	4.49428436975536E-02	4.46975741647169E-02	4.44254405135491E-02
4.10980756628101E-02	4.09419877093336E-02	4.07670249818018E-02	4.05856817173874E-02
6.23520146125679E-03	5.9393588263322E-03	5.64793888055745E-03	5.35979689438957E-03
0.367253527133787	0.368731102159212	0.370501948079729	0.372413509191676
5.15523400872651E-02	4.78077965853258E-02	4.41553391170526E-02	4.05600522657947E-02
0.119463310461847	0.119267747140601	0.119072606922175	0.118888738324934
0.436469276427357	0.435792344840323	0.435145380069255	0.434540644057399
0.04139502039623	0.041210985713613	4.09876754500693E-02	4.07397379487278E-02
3.73295115754479E-02	3.71875468764711E-02	3.70283947857639E-02	3.68633948454026E-02
5.7815375096758E-03	5.50708365898991E-03	5.23671847809527E-03	4.96938741735941E-03
0.339178669383304	0.340551200240204	0.342192375185433	0.343962690376266
4.77608481203141E-02	4.42939345544532E-02	4.09118391364665E-02	3.75824562082578E-02
0.109794479418588	0.109613913450857	0.109433881501234	0.109264274123206
0.375858517628461	0.375273057032492	0.374713720500937	0.374190930385654
3.55450815341616E-02	3.53871935880434E-02	3.51954149733421E-02	3.49823341065316E-02
3.18662386138301E-02	3.17448369584864E-02	3.16086964255977E-02	0.031467495455751
5.00683922538465E-03	4.76910329108906E-03	4.53490035717815E-03	4.30332293085821E-03
0.293551706373456	0.294741898761875	0.296163156232832	0.297695822336945
0.041253124993934	3.82593416148783E-02	3.53384970998439E-02	3.24630656870821E-02
9.44388962479847E-02	9.42831662159909E-02	0.094127986473596	9.39818070803556E-02
0.353374328893136	0.352821290511743	0.352293115113526	0.351799485733834
3.33452735945978E-02	3.31980775974559E-02	3.30191107212388E-02	3.28201734434911E-02
2.96232035618501E-02	2.95101942842338E-02	2.93834491936015E-02	2.92519598221753E-02
4.73592155502944E-03	4.51096863268455E-03	4.2893505388083E-03	4.07021280214907E-03
0.276880944981283	0.278008221458239	0.27935203148434	0.280800407902379

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.449399276595648	0.452138239013971	0.455159607762028	0.458377101232095
4.38910088623839E-02	3.97499633410552E-02	3.56667969447317E-02	0.031624811475656
0.145948836641342	0.145741968529307	0.145539362271047	0.145347364688301
0.501587548498597	0.500982698767377	0.500408539571566	0.499873396724236
4.77821588731674E-02	4.7415632755552E-02	4.70194785342968E-02	4.66027733443922E-02
4.48698892750576E-02	4.46470614982252E-02	4.44121144300185E-02	4.41711587980773E-02
5.22124974571249E-03	4.93246678381243E-03	4.64683653049386E-03	4.36373936637663E-03
0.392865663159329	0.395261127488181	0.397900943485261	0.400710639821077
3.82657490856684E-02	3.46569313666207E-02	3.10982342049492E-02	2.75752548668611E-02
0.126568943345639	0.126388941445721	0.126212764039116	0.126045870762878
0.489711419968045	0.489110243983482	0.488540216859513	0.488009274679917
4.60601990208424E-02	0.045715820986542	4.53430760125858E-02	4.49507189749056E-02
4.23232504932224E-02	4.21126920473307E-02	4.18906363379012E-02	4.16628696168161E-02
5.23390559802137E-03	4.94349248170745E-03	4.6562062961248E-03	4.37143706331879E-03
0.387606699043988	0.389982054778121	0.392592010242895	0.395365320722554
3.84171601761304E-02	3.48018019160481E-02	3.12357937978111E-02	2.77050149768737E-02
0.123302983797801	0.123125636364925	0.122952356775104	0.12278835931037
0.471791676824471	0.471209401715328	0.470657476606782	0.470143493346892
4.41306634889552E-02	4.38032218107348E-02	4.34486743037853E-02	4.30754086962917E-02
0.040401261042651	4.02003493766082E-02	3.99884599770187E-02	3.97711211909069E-02
5.07474030612313E-03	4.7928781893435E-03	4.51403801804834E-03	4.2376316224745E-03
0.374474836786083	0.37677360348214	0.379297165994831	0.38197732163451
0.037017306099133	3.35356477990829E-02	3.01012926790826E-02	0.026700720394605
0.118721657571457	0.118550304256832	0.118382967206405	0.118224637128058
0.433985675767732	0.43344735563889	0.432937267698441	0.432462339229358
0.040471035752255	0.040172393965105	3.98488865366285E-02	3.95082134485281E-02
3.66955470586627E-02	3.65126878808741E-02	3.63198119110963E-02	3.61219490392344E-02
4.70491186552634E-03	4.44338834575017E-03	4.18465873079958E-03	3.92818044639214E-03
0.345870412132744	0.347995545772076	0.350326654339005	0.352801341432564
3.43015172361396E-02	0.031076852144213	2.78957937485937E-02	2.47459017726985E-02
0.109110124917921	0.108952186475829	0.108798027037156	0.108652204548439
0.373711116164923	0.37324593056822	0.37280526610318	0.372395042211616
3.47512690542652E-02	3.44943847928767E-02	3.42160266921605E-02	0.033922824844218
0.031323796184106	3.11672361637138E-02	3.10020717753412E-02	3.08326035130213E-02
4.07421610561222E-03	3.84765960168893E-03	3.62351766934794E-03	3.40132260118853E-03
0.299346986418775	0.301185093641241	0.303200432296448	0.305339427612645
2.96293677405324E-02	0.026844076538313	2.40963326504261E-02	2.13754582176881E-02
9.38489303060692E-02	9.37128865389698E-02	9.35801472369366E-02	9.34546121019733E-02
0.351346395623373	0.350907324344368	0.350491506805445	0.350104472259496
3.26043740140551E-02	3.23643677396134E-02	3.21042177153395E-02	3.18301480971908E-02
2.91181081010508E-02	2.89722754853897E-02	2.88184100615853E-02	0.028660515624376
3.85340885376486E-03	3.63901157130315E-03	3.42689355026244E-03	3.21661399010012E-03
0.282359976628262	0.284094680961578	0.285995510588247	0.288012313931566

GLC_2034_C+T	GLC_2035_C+T
0.461642503613309	0.465107127587437
2.76106585614325E-02	2.36235262801289E-02
0.145174680270891	0.144571352009941
0.499387409141535	0.498981038181895
4.61785329236985E-02	4.57377885500077E-02
4.39323178536281E-02	4.36966304792171E-02
4.0825235988418E-03	3.80336051114311E-03
0.403562340230666	0.406586995433973
0.024076481324896	2.06012020706022E-02
0.125895744570214	0.125810224237263
0.487527001855576	0.495409921753442
4.45512554409915E-02	4.41360351556032E-02
4.14370534992504E-02	4.12141496651079E-02
4.08855144020662E-03	3.80770516250659E-03
0.39818070598933	0.40116126324366
2.41981991662314E-02	2.07145905582853E-02
0.12264076862264	0.125037297565005
0.469676597106176	0.481983229359109
4.26953879562431E-02	4.23003399126716E-02
3.95556426767103E-02	3.93429447955218E-02
3.96305084976711E-03	3.69044171432068E-03
0.384698320468668	0.387577226918356
2.33231495134269E-02	1.99678404854699E-02
0.118082126258458	0.121809982223288
0.432030892493354	0.444353244790464
3.91613514975127E-02	3.88006775451473E-02
3.59257453555299E-02	0.035732017387065
3.67339423240365E-03	3.42043255286783E-03
0.355313863778281	0.357971174734834
2.16172594695807E-02	1.85091752006372E-02
0.108520935935656	0.112250490384578
0.372022354997786	0.3845458578272
0.033624240599851	3.33136371809938E-02
3.06645160173708E-02	3.04984802770811E-02
3.18059285309066E-03	2.96144306698604E-03
0.307511171821949	0.30980810745199
1.86729395098094E-02	1.59881824081121E-02
9.33415994671067E-02	9.71300831448909E-02
0.349752834865399	0.362275137742698
3.15510364794813E-02	3.12606410340684E-02
2.85038819317561E-02	2.83491184197295E-02
3.00772009919059E-03	2.80031839682796E-03
0.290060084104518	0.292225276210084

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
495553.03	3761938.31	Gas_TOG_Exh	4.99421502979155E-02	4.30745610422613E-02
495553.03	3761938.31	TW	5.27516190951066E-02	5.23338877609754E-02
495553.03	3762938.31	BW	0.201833903713399	0.201515257026954
495553.03	3762938.31	Diesel_TOG_Ex	2.81265282577761E-02	2.56144753784193E-02
495553.03	3762938.31	DPM_Onroad	0.017614257838745	1.73531484848218E-02
495553.03	3762938.31	Gas_PM10_Exh	3.46598750489251E-03	3.32739340051253E-03
495553.03	3762938.31	Gas_TOG_Eva	0.192947942548684	0.184658450789203
495553.03	3762938.31	Gas_TOG_Exh	4.74821830491961E-02	4.09524712336924E-02
495553.03	3762938.31	TW	5.03616407096375E-02	0.049966785233086
495639.25	3763505.82	BW	0.192024269588734	0.191719352716223
495639.25	3763505.82	Diesel_TOG_Ex	2.66180058365585E-02	2.42383829810372E-02
495639.25	3763505.82	DPM_Onroad	1.65203021328311E-02	1.62732217759305E-02
495639.25	3763505.82	Gas_PM10_Exh	3.32879311916827E-03	3.19568308226588E-03
495639.25	3763505.82	Gas_TOG_Eva	0.184683752400237	0.176756317227112
495639.25	3763505.82	Gas_TOG_Exh	4.54762806717117E-02	3.92247837754249E-02
495639.25	3763505.82	TW	0.047841627794133	4.74714118798116E-02
495772.91	3761589.01	BW	0.212121492748991	0.211786911029826
495772.91	3761589.01	Diesel_TOG_Ex	2.95900710809317E-02	0.026952668383883
495772.91	3761589.01	DPM_Onroad	1.85606973013064E-02	0.018286093838208
495772.91	3761589.01	Gas_PM10_Exh	3.64865133785821E-03	3.50272273392955E-03
495772.91	3761589.01	Gas_TOG_Eva	0.203224743894951	0.194488067948575
495772.91	3761589.01	Gas_TOG_Exh	5.00215287133103E-02	4.31422331201675E-02
495772.91	3761589.01	TW	5.29020926303709E-02	5.24800864946482E-02
496553.03	3743938.31	BW	5.85048751212414E-02	5.84098363415899E-02
496553.03	3743938.31	Diesel_TOG_Ex	7.81118134837443E-03	7.11946893760129E-03
496553.03	3743938.31	DPM_Onroad	4.78218481414713E-03	4.70935108853116E-03
496553.03	3743938.31	Gas_PM10_Exh	1.05071776734886E-03	1.00867714302159E-03
496553.03	3743938.31	Gas_TOG_Eva	5.80568885701632E-02	5.55681510537425E-02
496553.03	3743938.31	Gas_TOG_Exh	1.41866994737336E-02	1.22396316323805E-02
496553.03	3743938.31	TW	1.44587253840136E-02	1.43483500337082E-02
496553.03	3744938.31	BW	5.98308002902424E-02	5.97331204955549E-02
496553.03	3744938.31	Diesel_TOG_Ex	7.94279257705554E-03	7.24170809763385E-03
496553.03	3744938.31	DPM_Onroad	4.81666291104177E-03	4.74258835928214E-03
496553.03	3744938.31	Gas_PM10_Exh	1.08628233787753E-03	1.04280574394515E-03
496553.03	3744938.31	Gas_TOG_Eva	5.99474613482755E-02	5.73772965911797E-02
496553.03	3744938.31	Gas_TOG_Exh	1.46383793914019E-02	1.26299688226864E-02
496553.03	3744938.31	TW	1.47494685334906E-02	1.46432589333956E-02
496553.03	3745938.31	BW	6.53567285859083E-02	6.52503043356423E-02
496553.03	3745938.31	Diesel_TOG_Ex	8.6664551731935E-03	7.90619527921316E-03
496553.03	3745938.31	DPM_Onroad	5.2717827443877E-03	5.1907630313725E-03
496553.03	3745938.31	Gas_PM10_Exh	1.18302919559429E-03	1.13566860060644E-03
496553.03	3745938.31	Gas_TOG_Eva	6.56558760451152E-02	6.28353815701526E-02
496553.03	3745938.31	Gas_TOG_Exh	1.59545337398901E-02	1.37654294943486E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.63330183009135E-02	2.95097229596292E-02	2.28130833365033E-02
5.25589090853717E-02	5.24694450549469E-02	5.39880302549522E-02
0.201165096188589	0.2008201605004	0.205939763556969
2.30580840448054E-02	2.05012055923158E-02	1.79049766388921E-02
1.70719549764212E-02	1.68139871413869E-02	0.016541207220727
3.19006993962404E-03	0.003050349558416	2.9117069274844E-03
0.176702533715933	0.16831169715291	0.160165608682748
3.45429145737874E-02	2.80547783294128E-02	2.16873567067932E-02
5.01776329982445E-02	5.00922808792417E-02	0.051612944033711
0.19138416843084	0.191053397789827	0.196375099266916
2.18166812709595E-02	0.019394325994575	0.016934622832271
1.60071590052935E-02	1.57626807812947E-02	1.55041886388082E-02
3.06377355198906E-03	2.92960396859709E-03	2.79645927122089E-03
0.169143724110663	0.161122628618863	0.153333030494992
3.30872619735337E-02	2.68760412752112E-02	2.07794492819853E-02
4.76662405029827E-02	4.75846277872498E-02	4.91670498189887E-02
0.211419245141084	0.21105706670637	0.216047832260331
2.42681860452731E-02	2.15826682239747E-02	0.018855373794586
1.79902529215526E-02	1.77187856811817E-02	1.74316423916155E-02
3.3581325117881E-03	3.21103278210012E-03	3.06507028445538E-03
0.186103473991463	0.17726411814663	0.16868352469735
3.63895060083173E-02	2.95547855656133E-02	2.28471957870853E-02
5.27091659960716E-02	0.052619671956351	5.41034425018251E-02
5.83052151648051E-02	5.82011808567633E-02	5.93003397110567E-02
6.41481213155943E-03	5.70920191145776E-03	4.99211572998743E-03
4.63081293731553E-03	4.55823953858866E-03	4.48143219193325E-03
9.66987063931902E-04	9.24655633706499E-04	8.82634857610123E-04
5.31730625164323E-02	5.06623689822763E-02	4.82215224651154E-02
0.01032654578273	8.3933982060672E-03	6.49456254300189E-03
1.44051991492055E-02	1.43799378097806E-02	1.47085212908802E-02
5.9625555962659E-02	5.95183919306232E-02	6.10820779664943E-02
6.52722263439616E-03	5.81145203654684E-03	5.08379957186013E-03
4.66267680034893E-03	4.5886456816697E-03	4.5102700645588E-03
9.99685453518881E-04	9.55922161579376E-04	9.12477955380575E-04
5.49026629572432E-02	5.23126682290476E-02	4.97942877936152E-02
1.06562639835201E-02	8.66273906305817E-03	6.70428303749873E-03
1.46948139500185E-02	1.46689257061692E-02	1.51491622779138E-02
6.51331149705711E-02	6.50163865328697E-02	6.70883274827845E-02
7.13103980659624E-03	6.35413923825285E-03	5.56403218921931E-03
5.10331105855248E-03	5.02222894672351E-03	4.93634995142206E-03
1.08869723010914E-03	1.04103244100455E-03	9.93717138840267E-04
6.01202841676876E-02	5.72803232084067E-02	5.45195909602909E-02
0.011614230290734	9.44184942642791E-03	7.30773539923315E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.88293202744653E-02	3.60124490340901E-02	3.32640105969949E-02	3.05582019523275E-02
8.87256540080474E-02	8.85788168486152E-02	8.84325887020535E-02	8.82948576645913E-02
0.336578225061462	0.336052362708027	0.335550071728797	0.335080621930255
3.17597737137605E-02	3.16195484006338E-02	3.14491129158073E-02	3.12597037108684E-02
2.82975627186849E-02	2.81897271722812E-02	2.80687944554269E-02	2.79433543285464E-02
4.4944404285466E-03	4.28097826509573E-03	4.07068355812861E-03	3.86274336622805E-03
0.263173426437161	0.264244399709218	0.265521700633038	0.266898514782537
3.68398060446378E-02	3.41670381006763E-02	0.031559294057189	2.89920321022022E-02
8.45469480793083E-02	0.084407173179432	8.42679470496945E-02	8.41368062149533E-02
0.319552613659844	0.319050041092072	0.3185702429537	0.318121861647552
3.00125147638073E-02	2.98803466563089E-02	2.97195735090353E-02	0.029540810622386
0.026529985634657	2.64286737876759E-02	2.63150387196478E-02	2.61971279298973E-02
4.30296678618641E-03	4.09849600456069E-03	3.89704758973332E-03	3.69784961468285E-03
0.251276566961562	0.252303985775377	0.253526586041926	0.254843613560301
3.51383900659078E-02	0.032590405191619	3.01040704774832E-02	2.76561773391732E-02
8.01673345548545E-02	8.00341716775415E-02	7.99016469961683E-02	7.97768383595784E-02
0.354647031585993	0.354092738932641	0.353563318602599	0.353068516174861
3.34930316443094E-02	3.33447903630834E-02	3.31645931430977E-02	3.29642990696941E-02
2.98373112470419E-02	2.97235023328687E-02	2.95958602571937E-02	2.94634439150016E-02
4.74789664637762E-03	4.52240020070504E-03	4.30024863953861E-03	4.08058470698546E-03
0.277757716251818	0.278886742989052	0.280233374588385	0.281685080840806
3.89209876112189E-02	3.60970490950846E-02	3.33417602899095E-02	3.06292420204471E-02
8.90531924103898E-02	8.89059838998063E-02	8.87593608582807E-02	8.86212532034835E-02
9.83577737161286E-02	9.81989349524783E-02	9.80476183271306E-02	9.79062670333252E-02
9.10110360665646E-03	9.06127462794422E-03	9.01256906055725E-03	8.95821631871081E-03
7.70974868195798E-03	7.67997182844486E-03	7.64651255013597E-03	7.6117060430137E-03
1.36944482768167E-03	1.30427957269278E-03	1.24006494660985E-03	1.17656344227094E-03
7.97020584266726E-02	8.00313804706776E-02	8.04202707372837E-02	8.08385088866475E-02
1.06929166225435E-02	9.9184321781005E-03	9.16227176013029E-03	8.41765395378787E-03
2.45058414063647E-02	2.44644306503597E-02	2.44233631353644E-02	2.43847104583072E-02
0.1009636933411	0.100799659949341	0.100643474460845	0.100497588459776
9.34341188121136E-03	9.3027035442225E-03	9.25279701265772E-03	9.19701403103117E-03
7.78271216868607E-03	7.75251917653524E-03	7.71856659210694E-03	7.68321171037325E-03
1.42177041484069E-03	1.35410222815737E-03	1.28741851238056E-03	1.22147477424238E-03
8.25092912660358E-02	8.28504450563887E-02	8.32527141598695E-02	8.36852575372206E-02
1.11828297999651E-02	1.03731272983402E-02	9.58246166414066E-03	8.80382375293471E-03
2.51049616921195E-02	2.50623895635551E-02	2.50202048089872E-02	2.49805060085381E-02
0.10894469542752	0.108769376742756	0.108602333688945	0.108446281541857
1.01829533013004E-02	1.01384689745719E-02	1.00838940433644E-02	1.00228603255223E-02
8.50176942261285E-03	8.46883884302565E-03	8.43178568097749E-03	8.39319072868641E-03
1.51854612985072E-03	1.44634672003882E-03	1.37520439744448E-03	1.30485542234976E-03
8.87377511007056E-02	8.91000884695327E-02	8.95289959086779E-02	8.99908430063445E-02
1.19525658556072E-02	1.10859941629683E-02	1.02399642278387E-02	9.40690841289516E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.78915691333635E-02	2.52703559495135E-02	2.26843860834703E-02	2.01236466290853E-02
8.81696427275181E-02	8.80415401175695E-02	8.79165980011005E-02	8.77984617386288E-02
0.334649743313098	0.33423211432235	0.333836560192797	0.333468363588144
3.10542806668465E-02	3.08258348316197E-02	3.05782402992002E-02	3.03174192611734E-02
2.78156814842511E-02	2.76765804929278E-02	2.75298252015218E-02	2.73792377404905E-02
3.65701869799663E-03	3.45357999797951E-03	3.25230601024561E-03	3.05277764480271E-03
0.268381164531191	0.270030709259263	0.271838521451348	0.273756777812524
2.64619730150314E-02	2.39750664736371E-02	2.15216336767313E-02	1.90921547088215E-02
8.40175899429094E-02	8.38955894611276E-02	8.37765816221074E-02	8.36640474437254E-02
0.317710265955238	0.31731160314922	0.316934159549743	0.316582899691276
0.029346853467809	2.91311019757639E-02	2.88972017256006E-02	2.86507612991153E-02
2.60770744779582E-02	2.59462746196017E-02	2.58082570436273E-02	2.56666120527189E-02
3.50076884142503E-03	3.30586857755588E-03	3.11303417552428E-03	2.92186691597395E-03
0.256261024982643	0.257836247892855	0.259561253437529	0.261390889665148
2.52436109949315E-02	0.022871968410381	2.05321000378121E-02	1.82149942905972E-02
7.96633545611405E-02	7.95473457527178E-02	0.079434245626527	7.93273300874097E-02
0.352614358460306	0.352174202192478	0.351757330134275	0.351369299358399
3.27470324656825E-02	3.25054226431276E-02	0.032243554226493	3.19676808316315E-02
2.93286526702607E-02	2.91817960526812E-02	2.90268532819565E-02	2.88678556957032E-02
3.86326143678228E-03	3.64835225892752E-03	3.43572923067158E-03	3.22495014477023E-03
0.28324852465986	0.284987983661791	0.286894385162586	0.288917323012475
2.79560283106612E-02	2.53283791979086E-02	0.022736086585906	2.01691072444516E-02
8.84957002136172E-02	8.83672255156345E-02	8.82419070193334E-02	8.81234081473042E-02
9.77764343728204E-02	9.76510548901113E-02	9.75325467434653E-02	9.74223647726716E-02
8.8990656260083E-03	8.83317025544431E-03	8.76161895815595E-03	8.68613631688039E-03
7.57617410527089E-03	7.53744870042863E-03	7.49654346667008E-03	7.45451251586032E-03
1.11373231485605E-03	1.05158640783888E-03	9.90090829871513E-04	9.29121779125776E-04
8.12878762386092E-02	8.17853286023113E-02	8.23286091575343E-02	8.29040890423768E-02
7.68364000066179E-03	6.96181051814677E-03	6.24949160635268E-03	5.54403294770341E-03
2.43495319843155E-02	2.43137320415627E-02	2.42789100396131E-02	2.42460337315115E-02
0.100363570329051	0.100234242864438	0.100112052848015	9.99984739764526E-02
9.13622706004972E-03	0.009068459053412	8.99482286869351E-03	8.91709771227325E-03
7.64708314795925E-03	7.60770192197738E-03	7.56608773139162E-03	7.52330844681289E-03
1.15622652485243E-03	1.09168777768173E-03	1.02782268142226E-03	9.6450346489309E-04
8.41498929391801E-02	8.46638436579659E-02	8.52248475296854E-02	8.58189669730862E-02
8.03623434216939E-03	7.2813098709972E-03	6.53628675117492E-03	5.79842021607876E-03
2.49443668972316E-02	2.49076286809686E-02	2.48719135350944E-02	2.48382041943027E-02
0.108302942997019	0.108164506040337	0.108033646829945	0.107911975064595
9.95632158299586E-03	9.88213031194242E-03	9.80150823789508E-03	9.71639463312631E-03
8.35374161159422E-03	8.31073040295432E-03	8.26527555353467E-03	8.21854199724169E-03
1.23525223067807E-03	1.16641153594192E-03	1.09829420665485E-03	1.03076264213444E-03
9.04876164470702E-02	9.10381545422037E-02	9.16399375774895E-02	9.22777675841881E-02
8.58576938998781E-03	7.77829760548292E-03	6.98150403818424E-03	6.19242582679708E-03

GLC_2034_C+T	GLC_2035_C+T
1.75801556180284E-02	1.50533501402867E-02
8.76920999292748E-02	9.14681197676365E-02
0.333133848932118	0.345776745044681
0.030051817105853	2.97755147213459E-02
2.72298674978421E-02	2.70823048974051E-02
2.85456421570608E-03	2.65776696304247E-03
0.27570446154898	0.277763794066783
1.66790411550145E-02	1.42817586774583E-02
8.35627317378997E-02	8.73649712196661E-02
0.316263748232679	0.328717760817845
2.83997744775406E-02	2.81386070316189E-02
2.55260803222657E-02	2.53871978690003E-02
2.73195829509505E-03	2.54340332299931E-03
0.263248688584305	0.26521249397378
1.59134689968274E-02	1.36270115571461E-02
7.92310616351855E-02	8.29712849375115E-02
0.351016760992845	0.36326020522283
0.031686725754059	3.13944083149589E-02
2.87101311311512E-02	2.85542948173942E-02
3.01556039447875E-03	2.8076676365347E-03
0.290971288166371	0.29314334714645
1.76194337332487E-02	0.015086504596261
8.80167233735594E-02	9.17081254294112E-02
0.097322220308179	9.89312912671948E-02
8.60919018214768E-03	8.52895927046021E-03
7.41275027233317E-03	7.37137340311097E-03
8.68553348484498E-04	8.08415059217442E-04
8.34885326267377E-02	8.41063126794455E-02
4.84331948334981E-03	4.1471986394252E-03
0.024216419834062	2.46778632213353E-02
9.98952332133648E-02	0.102294203693267
8.83783659543913E-03	8.75512079537306E-03
7.48077878217873E-03	7.43860060228676E-03
9.01600257978568E-04	8.39144014852569E-04
8.64223590466753E-02	8.70603060743681E-02
5.06551871118175E-03	4.33742431289176E-03
2.48078378062074E-02	2.55239684744216E-02
0.107801386909239	0.110880373212459
9.62958658725362E-03	9.53896476273107E-03
8.1720786189358E-03	8.12599161370683E-03
9.63675901529832E-04	8.97069171446111E-04
9.29255110508146E-02	9.36110168038606E-02
5.40869384018416E-03	4.63014510563256E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
496553.03	3745938.31	TW	1.60991098155968E-02	0.01600416839629
496553.03	3746938.31	BW	7.60515370529334E-02	0.075926260696974
496553.03	3746938.31	Diesel_TOG_Ex	1.00500959251748E-02	9.16796291873757E-03
496553.03	3746938.31	DPM_Onroad	5.74762251470397E-03	5.65370777990445E-03
496553.03	3746938.31	Gas_PM10_Exh	1.39930697105002E-03	1.34325051956803E-03
496553.03	3746938.31	Gas_TOG_Eva	7.81805988033355E-02	7.48185907537393E-02
496553.03	3746938.31	Gas_TOG_Exh	1.88219498404685E-02	1.62405690980351E-02
496553.03	3746938.31	TW	1.86168339963038E-02	1.85139886564927E-02
496553.03	3747938.31	BW	0.195686178866996	0.195331858617475
496553.03	3747938.31	Diesel_TOG_Ex	2.33296344781943E-02	0.021255618971033
496553.03	3747938.31	DPM_Onroad	1.12082680072491E-02	0.01099239185672
496553.03	3747938.31	Gas_PM10_Exh	4.2399215174432E-03	4.07016940362008E-03
496553.03	3747938.31	Gas_TOG_Eva	0.218837017759205	0.209593289747429
496553.03	3747938.31	Gas_TOG_Exh	5.47388025150902E-02	0.047276039405653
496553.03	3747938.31	TW	4.67727685967896E-02	4.63549203110393E-02
496553.03	3748938.31	BW	0.281887076693394	0.28143133310417
496553.03	3748938.31	Diesel_TOG_Ex	3.82247506638197E-02	3.48147125827281E-02
496553.03	3748938.31	DPM_Onroad	2.34459790694993E-02	2.30912096880946E-02
496553.03	3748938.31	Gas_PM10_Exh	5.06671913890252E-03	0.004864121934475
496553.03	3748938.31	Gas_TOG_Eva	0.275923792183978	0.264117864161348
496553.03	3748938.31	Gas_TOG_Exh	6.85034263850294E-02	5.91004778859324E-02
496553.03	3748938.31	TW	6.99209822710232E-02	6.94436368785485E-02
496553.03	3749938.31	BW	0.299593327984123	0.299110273732942
496553.03	3749938.31	Diesel_TOG_Ex	4.09818497599814E-02	3.73261301590245E-02
496553.03	3749938.31	DPM_Onroad	2.50570094454885E-02	2.46777238334745E-02
496553.03	3749938.31	Gas_PM10_Exh	5.39647125918688E-03	5.18069091921824E-03
496553.03	3749938.31	Gas_TOG_Eva	0.292813708743429	0.280278683061587
496553.03	3749938.31	Gas_TOG_Exh	7.30601837020576E-02	6.30309313814425E-02
496553.03	3749938.31	TW	7.43449210188675E-02	7.38347919171656E-02
496553.03	3750938.31	BW	0.297301285451692	0.296827552965845
496553.03	3750938.31	Diesel_TOG_Ex	0.040928542124812	3.72886431904135E-02
496553.03	3750938.31	DPM_Onroad	2.56750592801135E-02	2.52953946049666E-02
496553.03	3750938.31	Gas_PM10_Exh	5.23685098157938E-03	5.02743404849669E-03
496553.03	3750938.31	Gas_TOG_Eva	0.287298256253267	0.274973643192923
496553.03	3750938.31	Gas_TOG_Exh	7.13009883817724E-02	6.15050391122013E-02
496553.03	3750938.31	TW	7.39875701069835E-02	7.34717040360866E-02
496553.03	3751938.31	BW	0.293346084326688	0.292882673259855
496553.03	3751938.31	Diesel_TOG_Ex	4.06269035042225E-02	3.70233433609531E-02
496553.03	3751938.31	DPM_Onroad	2.58523342659163E-02	2.54750337438215E-02
496553.03	3751938.31	Gas_PM10_Exh	5.08601173015009E-03	4.88258534462709E-03
496553.03	3751938.31	Gas_TOG_Eva	0.281670452141933	0.269564556684905
496553.03	3751938.31	Gas_TOG_Exh	6.95769530455976E-02	6.00114589864344E-02
496553.03	3751938.31	TW	7.31209775732535E-02	0.072617202501823

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
1.60397054262257E-02	1.60115734503448E-02	1.66535097015061E-02
7.57881991841005E-02	7.56500642490255E-02	7.71782095417684E-02
8.26803455896658E-03	7.3652890110641E-03	6.44673121255919E-03
5.55240175249353E-03	5.45748502161049E-03	5.3569994705338E-03
1.28764392982103E-03	1.23125923591734E-03	1.17528543287366E-03
7.15787195770733E-02	6.82026337422709E-02	6.49195292527458E-02
1.37032783546723E-02	1.11429059383826E-02	8.62708777330028E-03
1.85480376892489E-02	1.85151674774284E-02	1.90208339032225E-02
0.194939558072601	0.194537436618244	0.200833849252702
1.91387788247466E-02	1.70127746648144E-02	1.48487054969539E-02
1.07595551106554E-02	1.05358014190525E-02	1.02990998618528E-02
3.9014266961784E-03	3.73101263571036E-03	3.56165271231968E-03
0.200612992693108	0.191362900902939	0.182321331954598
3.99213519944538E-02	3.25248379077903E-02	2.52400104282198E-02
4.65879631604496E-02	0.046495306582043	4.84786476163426E-02
0.280929853640427	0.280432343318806	0.291912085420846
3.13434627112204E-02	2.78701837156524E-02	2.43426029113477E-02
2.27089932382984E-02	2.23567645896218E-02	2.19842435941917E-02
4.66324015737247E-03	4.45915574278849E-03	4.25657389468187E-03
0.252761778828581	0.240828368957098	0.229227698448903
4.98630170414237E-02	4.05234233752607E-02	3.13509233373611E-02
6.96617640372299E-02	6.95399795463186E-02	7.29740312557018E-02
0.298578819274758	0.298051945692506	0.309029072413908
3.36047738659928E-02	2.98811604657554E-02	2.60992894460345E-02
2.42690726467071E-02	2.38924157283471E-02	2.34940356774858E-02
4.9667515730112E-03	4.74938252757042E-03	4.5336226399042E-03
0.268224253757576	0.255554129262655	0.243239408139957
5.31789139102131E-02	4.32173447931744E-02	3.34346498033066E-02
7.40698916400221E-02	7.39408425504225E-02	7.72017759499826E-02
0.296306692755764	0.295792108816778	0.30665351412053
3.35832451460121E-02	2.98759229552871E-02	2.61105134587418E-02
2.48861627180284E-02	2.45104394163541E-02	0.024112896885572
4.81986316467312E-03	4.60884185671373E-03	4.39941324561642E-03
0.263134558119408	0.250669247226274	0.238561618029058
5.18853988834526E-02	4.21544020907123E-02	3.26009331171602E-02
7.37158852025291E-02	7.35892019270911E-02	7.68215635416502E-02
0.292373393801255	0.291871456419258	0.300713348696974
3.33545181209843E-02	2.96836212237811E-02	0.025954866513327
2.50682052660314E-02	2.46954447059895E-02	2.43009096647857E-02
4.68099745020846E-03	4.47597791306853E-03	4.27253100497572E-03
0.257944784789772	0.245698994070063	0.233810803451677
5.06205103685088E-02	4.11182078949256E-02	3.17913383897733E-02
7.28541368048789E-02	7.27302401878177E-02	7.53407388074095E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
2.71146730820544E-02	2.70690687621777E-02	2.70238222596135E-02	2.69812311283653E-02
0.120929333177783	0.120734221916919	0.120548402022842	0.120374812214416
1.14415010693279E-02	1.13915825955121E-02	1.13299413101658E-02	0.01126069869223
9.09495522188114E-03	9.05938084322321E-03	9.01921315870816E-03	8.97722381219201E-03
1.69395578075582E-03	1.61352224813512E-03	1.53427157719998E-03	1.45591054836864E-03
0.100451145843889	0.100854030598399	0.101331810943316	0.101847170184956
1.32744306425139E-02	0.012310293639591	1.13690188890967E-02	1.04422827212279E-02
2.99643416049584E-02	2.99140859043254E-02	2.98642444703114E-02	2.98173275362567E-02
0.331433345915825	0.330831112799135	0.330262426283932	0.329732104085312
2.94551531123479E-02	2.93412193114158E-02	2.91958202621144E-02	2.90295183583614E-02
1.83098658154016E-02	1.82329086536012E-02	1.81454854613421E-02	0.018053065880448
5.49734088892276E-03	5.23427083660197E-03	4.97484132110497E-03	4.71822152900384E-03
0.303431480755877	0.304754856227735	0.306268694522819	0.307884101249845
4.02002039817992E-02	3.73089904200819E-02	3.44793502868769E-02	3.16901918238351E-02
0.080052089575477	7.99049153839771E-02	0.079761272338232	7.96264639668101E-02
0.486837564108041	0.486062652133495	0.485323533728956	0.484632924815072
4.64251289896436E-02	4.62289832381521E-02	0.045988446819773	4.57199409496386E-02
3.84963339002858E-02	3.83480021984252E-02	3.81813625738357E-02	3.80080852087093E-02
6.72642236707229E-03	6.40675300664389E-03	6.09180147565997E-03	5.78036688737251E-03
0.387861942377719	0.389454261014292	0.391342547507864	0.393375128157637
5.44637581737703E-02	5.05153061495054E-02	4.66620584731661E-02	4.28682749040564E-02
0.1217955004587	0.121591540298605	0.121388873325427	0.121198057027767
0.522971119401269	0.522140360510337	0.521347837238342	0.520607304944489
5.02951340539939E-02	5.00852915028906E-02	4.98275310830686E-02	4.95396313619251E-02
4.12807859922174E-02	4.11216188283597E-02	4.09427983810856E-02	4.07568393767635E-02
7.24811102502367E-03	6.90371605161996E-03	6.56441299275097E-03	6.22890171682496E-03
0.415482122118598	0.417187311820486	0.419210491806103	0.421388427462431
5.85015604594304E-02	5.42593451685964E-02	5.01198147174508E-02	4.60443282164187E-02
0.130920057994792	0.130701068370566	0.13048340850496	0.130278466736793
0.518763899268223	0.517948425944266	0.517169844829322	0.516442224138561
4.98442290927385E-02	4.96321811211136E-02	4.93728627621449E-02	4.90838905376927E-02
4.22177231223436E-02	4.20558167602175E-02	4.18740745411492E-02	4.16853060874191E-02
7.06739384407666E-03	6.73175353053335E-03	6.40109717131316E-03	6.07414423018577E-03
0.407959576516735	0.409623983544503	0.411605358170177	0.413740091067172
5.76829461927663E-02	5.34980182055413E-02	4.94150346095972E-02	4.53954783326841E-02
0.130165239381681	0.129949087005164	0.129733950186681	0.129531333962479
0.512565191540731	0.511764925623402	0.511000472747328	0.510285982004758
4.92901172121188E-02	4.90777440503295E-02	0.048818624498794	4.85301928708591E-02
4.24566262601801E-02	4.22942117877664E-02	0.042111956669133	4.19227537416213E-02
6.90852836897737E-03	6.58058420108487E-03	6.25752595195052E-03	5.93809361793258E-03
0.401003325284942	0.402630612038464	0.404572435392885	0.406666034221606
5.65086952148663E-02	5.24066234856668E-02	4.84049633216619E-02	0.044465709249569
0.12875777032423	0.128545038309547	0.128333117448458	0.128133497176642

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.69424685552558E-02	2.69030043439986E-02	2.68646086110776E-02	2.68283537141413E-02
0.120215326261248	0.120061420564173	0.119916003898886	0.119780827889204
1.11849348975175E-02	1.11003140611962E-02	1.10082137189501E-02	1.09108385422801E-02
8.93415346369826E-03	8.88715040026962E-03	8.83740689521884E-03	8.78617981394901E-03
1.37838568752436E-03	1.30171505042349E-03	1.22585440720495E-03	1.15065026785271E-03
0.102402320068983	0.103017978324376	0.103691400533565	0.104405620237127
9.52889486266456E-03	8.63074019478954E-03	7.74451956886542E-03	6.86695898259518E-03
2.97746147030396E-02	2.97311626026237E-02	2.96889015701716E-02	2.96490053584218E-02
0.329243826594393	0.328778030878003	0.328340814318148	0.327935946293395
0.028845036615308	2.86368977475939E-02	2.84082932517974E-02	2.81651671640159E-02
1.79571567558291E-02	1.78524607756439E-02	1.77411643262373E-02	1.76259633936797E-02
4.46423545892199E-03	4.21286156937625E-03	3.96398563357663E-03	3.71715755056795E-03
0.309606216320232	0.311480729753775	0.313503459825313	0.315633068662679
2.89381815534397E-02	2.62274015541419E-02	2.35495728976796E-02	2.08961980108914E-02
7.95032602971893E-02	7.93804388404502E-02	7.92622574620949E-02	7.91513440620756E-02
0.483998798556403	0.483385400175186	0.482805073923899	0.482265228428753
0.045427766025782	4.51017805463419E-02	4.47475757633685E-02	0.044373852524573
3.78312742787378E-02	3.76385754637086E-02	3.74350663967331E-02	3.72259985482814E-02
5.47224060137118E-03	5.16751810778613E-03	4.86602098085449E-03	4.5671280489388E-03
0.395560940908667	0.397985948904731	0.40063835166539	0.403450011758623
0.039129133077382	3.54532077366555E-02	3.18264087700913E-02	2.82348431569055E-02
0.121024481714954	0.120847399486596	0.120674934369319	0.120511990655845
0.519927372796822	0.519269504898756	0.518647021617515	0.518067914727974
0.049226240062515	4.88763371235443E-02	4.84959771355649E-02	4.80945710512582E-02
4.05670709202881E-02	4.03602513068388E-02	4.01418236815329E-02	3.99174211986426E-02
5.89695770346824E-03	5.56868764779509E-03	5.24389823573118E-03	4.9219178156486E-03
0.423730737920297	0.426330074922988	0.429173669165763	0.432188237613571
4.20276939515523E-02	3.80792240825172E-02	3.41836857588856E-02	3.03260720687439E-02
0.130092056640087	0.129901813683672	0.129716498019636	0.129541395960187
0.51577429584589	0.51512731318161	0.514514742401273	0.513944650600367
4.87698824995838E-02	4.84198366807885E-02	4.80397989575877E-02	4.76390607402964E-02
4.14929115851178E-02	0.041283262832769	4.10619598734326E-02	4.08347346190088E-02
5.75067618875749E-03	5.43080557488025E-03	5.11434107717893E-03	4.8006228480727E-03
0.416037841579194	0.418591951676787	0.421389330220427	0.424356663311586
4.14342115305525E-02	3.75405919452553E-02	0.033699430780826	2.98957922557911E-02
0.129347103760273	0.129158758301605	0.128975126733075	0.128801531497926
0.50963019254882	0.508994531055128	0.508392446758945	0.507831989395145
4.82170267032037E-02	4.78682228657732E-02	4.74897910898607E-02	4.70909063533868E-02
4.17300212569434E-02	4.15200139114515E-02	4.12983835061754E-02	4.10708792724423E-02
5.62207373457185E-03	5.30958167970136E-03	5.00042841875592E-03	4.69396562348909E-03
0.408921033891125	0.411430528847915	0.414181329014869	0.417100553595991
0.040583806411993	3.67685230711596E-02	3.30048644401737E-02	2.92781032281487E-02
0.127952029252362	0.12776630392991	0.127585123970463	0.127413793886545

GLC_2034_C+T	GLC_2035_C+T
2.67957014890604E-02	2.77108393585266E-02
0.119657950095401	0.122915596458315
1.08114173011497E-02	1.07073716505932E-02
8.73515872273908E-03	8.68438915436048E-03
1.07594356555762E-03	1.00177840359792E-03
0.105130935171651	0.105900206529607
5.9954297221421E-03	5.12976781435967E-03
2.96130791356628E-02	3.06007811430102E-02
0.327567443008338	0.334340796610662
2.79161913070144E-02	2.76536178574628E-02
1.75104503928128E-02	1.73942379054734E-02
3.47193581500925E-03	3.22842532663872E-03
0.317797518443721	0.32008198685249
1.82604707555303E-02	1.56418428943692E-02
7.90512374256361E-02	8.11557610996418E-02
0.481774653837804	0.500298929578088
4.39930785527214E-02	4.35962389434616E-02
3.70183218935899E-02	0.036812652876668
4.27020303016912E-03	3.97539485370759E-03
0.406305333260308	0.409323187916118
2.46674314639316E-02	2.11233830026136E-02
0.120365244505263	0.125905741268105
0.517541677085664	0.534384205631102
4.76856126190105E-02	4.72593535342475E-02
3.96944997830877E-02	3.94737133230639E-02
4.60205769576144E-03	4.28447912084411E-03
0.435249590103595	0.438484975536228
2.64944153908362E-02	2.26878677383802E-02
0.129383703630734	0.134379735587472
0.513426670714116	0.531035225271504
4.72309153539965E-02	4.68059306179142E-02
4.06091686800269E-02	4.03860333599595E-02
4.48897244900853E-03	4.17954900103406E-03
0.427369793693473	0.430554987134606
2.61177685822963E-02	2.23645207662617E-02
0.128645223589382	0.133891524749459
0.507322801534523	0.522171392239732
4.66846940989264E-02	4.62619031411685E-02
4.08451085720683E-02	4.06218903803567E-02
4.3895247998074E-03	4.08726466111995E-03
0.420064646913032	0.423199093866338
0.025576495378883	2.18992254916696E-02
0.127259545666406	0.131680682280243

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
496553.03	3752938.31	BW	0.269596791268021	0.269174598471371
496553.03	3752938.31	Diesel_TOG_Ex	3.75579914463295E-02	3.42426404519524E-02
496553.03	3752938.31	DPM_Onroad	2.41866983487394E-02	0.023837320091306
496553.03	3752938.31	Gas_PM10_Exh	4.61393338103861E-03	4.42930446961649E-03
496553.03	3752938.31	Gas_TOG_Eva	0.258349041153396	0.247214407322905
496553.03	3752938.31	Gas_TOG_Exh	6.34496072377008E-02	5.47204547120738E-02
496553.03	3752938.31	TW	6.72364212038343E-02	6.67694673973281E-02
496553.03	3753938.31	BW	0.289120150276066	0.288673007075695
496553.03	3753938.31	Diesel_TOG_Ex	4.07529701190933E-02	3.71645606507451E-02
496553.03	3753938.31	DPM_Onroad	2.65441318895994E-02	2.61647146885616E-02
496553.03	3753938.31	Gas_PM10_Exh	4.85043292941209E-03	4.65625120702761E-03
496553.03	3753938.31	Gas_TOG_Eva	0.27527464592355	0.263374316796206
496553.03	3753938.31	Gas_TOG_Exh	6.72224649511621E-02	0.057964602015322
496553.03	3753938.31	TW	0.072225986655131	7.17201745253059E-02
496553.03	3754938.31	BW	0.350241229263604	0.349750665713946
496553.03	3754938.31	Diesel_TOG_Ex	5.33808996264672E-02	0.048832184463508
496553.03	3754938.31	DPM_Onroad	3.72661164246719E-02	3.67641858010437E-02
496553.03	3754938.31	Gas_PM10_Exh	5.05520608773106E-03	4.85151821311206E-03
496553.03	3754938.31	Gas_TOG_Eva	0.327848243180426	0.313254560291087
496553.03	3754938.31	Gas_TOG_Exh	7.51976042052238E-02	6.47482692076157E-02
496553.03	3754938.31	TW	8.79156116192366E-02	8.74060978038585E-02
496553.03	3755938.31	BW	0.300016908346029	0.299562993491753
496553.03	3755938.31	Diesel_TOG_Ex	4.30299438288836E-02	3.92668389507256E-02
496553.03	3755938.31	DPM_Onroad	2.86174180473154E-02	2.82157533234157E-02
496553.03	3755938.31	Gas_PM10_Exh	4.85628290818457E-03	0.004661646435281
496553.03	3755938.31	Gas_TOG_Eva	0.283538353842377	0.271205778574999
496553.03	3755938.31	Gas_TOG_Exh	6.82917886794659E-02	5.88683920774275E-02
496553.03	3755938.31	TW	7.50943629885949E-02	7.45662571810313E-02
496553.03	3756938.31	BW	0.273063415746982	0.272652644558935
496553.03	3756938.31	Diesel_TOG_Ex	3.93868351702297E-02	3.59536342761448E-02
496553.03	3756938.31	DPM_Onroad	2.61864234867702E-02	2.58184984083347E-02
496553.03	3756938.31	Gas_PM10_Exh	4.38919857006879E-03	4.21316229928187E-03
496553.03	3756938.31	Gas_TOG_Eva	0.259080686429023	0.247782340990557
496553.03	3756938.31	Gas_TOG_Exh	0.062027362866455	5.34631580829305E-02
496553.03	3756938.31	TW	6.82865903508797E-02	0.067796508110347
496553.03	3757938.31	BW	0.266735657778617	0.266324196878096
496553.03	3757938.31	Diesel_TOG_Ex	3.77153373715659E-02	3.43859296882321E-02
496553.03	3757938.31	DPM_Onroad	2.45887753238877E-02	2.42376577497951E-02
496553.03	3757938.31	Gas_PM10_Exh	4.43579289957529E-03	4.25822542975648E-03
496553.03	3757938.31	Gas_TOG_Eva	0.252780610261968	0.241852508901073
496553.03	3757938.31	Gas_TOG_Exh	6.15932643247468E-02	5.31079901016934E-02
496553.03	3757938.31	TW	6.67100616961013E-02	6.62211483199264E-02
496553.03	3758938.31	BW	0.257654531051263	0.257253708611414

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.26871080421046	0.268254623511236	0.274151721762924
3.08658975635064E-02	2.74860655971246E-02	2.40518372047084E-02
0.023460324756305	2.31152044073404E-02	2.27496983011901E-02
4.24638237587014E-03	4.06030665449126E-03	3.87568383004656E-03
0.236535016975879	0.225278865479123	0.214358088918321
4.61525349282334E-02	3.74823571411131E-02	2.89739154061871E-02
6.69930694497398E-02	6.68804723032143E-02	0.068596975008604
0.288182121502081	0.287700896309892	0.291682340570202
3.35089151142053E-02	2.98493020974398E-02	0.026130129829121
2.57551372724501E-02	2.53807240301317E-02	2.49840382375395E-02
4.46393063305615E-03	4.26819034332452E-03	4.07401727424596E-03
0.251973277708527	0.2399460146282	0.228286436463436
4.88810895685074E-02	3.96860604921268E-02	3.06654828653946E-02
7.19671891992076E-02	7.18481348338716E-02	7.29950077868547E-02
0.349214770290927	0.348702394487614	0.323513575338208
4.41822233847013E-02	3.95122525223507E-02	0.034752824945025
0.036219462180014	3.57232548721305E-02	3.51950627671117E-02
4.65036733957025E-03	4.44497608013445E-03	4.24161225468126E-03
0.2993846957308	0.284742180244669	0.270640337611113
0.054524535788442	4.41623058257706E-02	3.40215209378753E-02
8.76288429674041E-02	0.087502392420536	8.00420382052205E-02
0.299065222070378	0.298579971583249	0.296347952717806
3.54307849774748E-02	3.15884379004083E-02	2.76815182545407E-02
2.77816826269138E-02	2.73856351518579E-02	2.69656143373026E-02
4.46899335686531E-03	4.27275594208894E-03	4.07816316598262E-03
0.259413063143938	0.246962510373562	0.234910192418859
4.96283364208278E-02	4.02708751506774E-02	3.10960322718556E-02
7.48304339569233E-02	7.47101772537204E-02	7.40277716756296E-02
0.27220228005461	0.271763646320894	0.26724049927145
0.032452262854525	2.89434500306533E-02	2.53743024319011E-02
2.54206561490721E-02	2.50572215119163E-02	2.46715954547214E-02
4.03894786485097E-03	3.86148819999421E-03	3.68553831751786E-03
0.236983048948056	0.225591065177403	0.214568622760447
4.50668484946362E-02	0.036564769265285	0.028229689202181
6.80484423482268E-02	6.79400934916084E-02	6.65963644556318E-02
0.265872565203584	0.265430268087574	0.265893015054559
3.09948890516203E-02	2.76009348017941E-02	2.41523787143267E-02
2.38587704022055E-02	2.35126812266048E-02	2.31461046878152E-02
4.08238068903805E-03	3.90334965285569E-03	3.72576025580957E-03
0.231385691009802	0.220335265104873	0.209623807920795
4.47836114794905E-02	3.63546040461837E-02	2.80865037204426E-02
6.64711637518103E-02	6.63614617751357E-02	6.64713107532119E-02
0.25681357985387	0.256381702740746	0.258090575059005

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.472416185016751	0.471682142462177	0.470980725661935	0.470325106605267
4.54654257436922E-02	4.52665661910015E-02	4.50243689937395E-02	4.47549463643602E-02
3.96406121085657E-02	3.94890150836211E-02	3.93189126664303E-02	3.91423537260726E-02
6.33311959868753E-03	6.03260182908992E-03	5.73657013886498E-03	5.44386681274667E-03
0.368990519995307	0.370479466991705	0.372259706261116	0.374180455832997
5.15945809418625E-02	4.78470196952594E-02	4.41914418751171E-02	4.05930560406029E-02
0.118710118507632	0.118514806995212	0.118320120173975	0.11813671146261
0.501892677486631	0.501122738202858	0.50038630848071	0.499697826469627
4.84842187738568E-02	4.82674776645276E-02	4.80044986750701E-02	4.77124915383193E-02
4.32790123813134E-02	4.31140533278977E-02	4.29290289207007E-02	4.27371140813911E-02
6.60647963134599E-03	6.29328476245182E-03	5.98479659839601E-03	5.67979174304458E-03
0.388530685974109	0.390081015451235	0.391943450632169	0.393955783316608
5.41785533228984E-02	5.02388467851117E-02	4.63967657820451E-02	4.26152572504487E-02
0.126366826974167	0.126160915199243	0.125955318045816	0.125761570383953
0.585145204050948	0.584338331828615	0.583560196540257	0.582831474084927
5.96412118598283E-02	5.93323881972499E-02	5.89651904039859E-02	5.85611947064678E-02
5.93790922432657E-02	0.05915524169628	5.89042852443121E-02	5.86445271815321E-02
6.64559797313016E-03	6.33391054262195E-03	6.02724624453822E-03	5.72421497477806E-03
0.427450316625395	0.428968949038789	0.430879925332746	0.432975231356051
0.056529178165539	5.23668122199435E-02	4.83172772804366E-02	4.43367646156475E-02
0.149146888014719	0.148923106275442	0.148696498893632	0.148482382031195
0.509557873771828	0.508795121020191	0.508064216430551	0.507380639345323
4.95375160231229E-02	4.93058916578458E-02	4.90267855354308E-02	4.87178551558755E-02
4.61762318563697E-02	4.60011463409949E-02	4.58048648255917E-02	4.56014869568372E-02
6.46235888930595E-03	6.15661751832209E-03	5.85553430710289E-03	5.55788237037996E-03
0.38853851293183	0.390052464113492	0.39188884020995	0.393879043788255
5.36229059587451E-02	4.97141737867269E-02	0.045904077134704	4.21549867358752E-02
0.128717840251998	0.128512028407731	0.128305869766377	0.128111475315719
0.460481874866094	0.459796191420802	0.459138915141823	0.458524151559292
0.044877188347542	4.46641159371264E-02	4.44077280094096E-02	4.41240622943826E-02
4.20826652841656E-02	4.19229802749076E-02	4.17439333926448E-02	4.15583889365155E-02
5.79791320055189E-03	5.52378413350164E-03	5.25384616939628E-03	4.98699368217057E-03
0.35100971669974	0.352366654728121	0.354016717235324	0.355806730765735
4.81318807939603E-02	4.46204937473947E-02	4.11980607658911E-02	3.78306729828244E-02
0.116323614727749	0.116138530109235	0.115953006979022	0.115778046216397
0.45027631702261	0.449589555350461	0.448932379341279	0.448317937496191
4.31820107922772E-02	4.29851609324748E-02	4.27471962938585E-02	4.24834449751026E-02
3.96675255398039E-02	3.95169559616736E-02	3.93481785409913E-02	3.91732720042043E-02
5.84214016980514E-03	5.56522545147768E-03	5.29247855356526E-03	5.0228137035816E-03
0.346565872871883	0.3479445150248	0.349603850933299	0.351397567588849
4.81926377250507E-02	4.46875637470849E-02	0.041269524956642	3.79054405173759E-02
0.113510784316003	0.113326543463338	0.113142444795742	0.112968933514607
0.434303458887122	0.433634802764262	0.43299540253044	0.432397668948369

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.469723396756802	0.469139912910247	0.468587120732186	0.468072477311463
4.44625350403283E-02	4.41371076284554E-02	4.37842279160509E-02	4.34123680779013E-02
3.89625307316388E-02	3.87665955152774E-02	3.85598381683869E-02	3.83476193482086E-02
5.15429603462442E-03	4.86796515174373E-03	4.58469991819865E-03	4.30390474792629E-03
0.37625065162027	0.378556591108421	0.381085977196544	0.383771281801872
3.70472267244079E-02	3.35624298684591E-02	3.01249294685603E-02	2.67212404579665E-02
0.117970001966853	0.117799255231652	0.117632622610331	0.117475016751203
0.49906610795094	0.498452737382046	0.497871211609448	0.497329591980385
4.73959939495047E-02	4.70442745012171E-02	4.66633222992425E-02	4.62621498264875E-02
4.25417935942306E-02	4.23289833246423E-02	4.21044912975791E-02	4.18741476569456E-02
5.37806616097858E-03	5.07974216500841E-03	4.7846340331133E-03	4.4921141415431E-03
0.39612765580681	0.398552308537702	0.401216216418278	0.404046814362181
3.88894121048479E-02	3.52283241320363E-02	3.16173495819242E-02	2.80421456464329E-02
0.125585531249887	0.125404859493599	0.125228354321302	0.125061315794839
0.582164139712264	0.581509233376797	0.580884623284404	0.580300873052446
5.81261887254093E-02	5.76468699185756E-02	5.71311481899778E-02	5.65899825762398E-02
0.05838076522538	5.80933700713845E-02	5.77905801285052E-02	5.74802424574979E-02
5.42461296954012E-03	5.12866694327371E-03	4.83614853146466E-03	4.54636102104314E-03
0.435267553190607	0.437879376301503	0.440790879062684	0.443909355897368
0.040419665889819	3.65772700016112E-02	3.27920881311886E-02	2.90473072446102E-02
0.148288429699474	0.148086014034335	0.147886563274392	0.147696949625938
0.506753704347833	0.506143496721365	0.505564181306438	0.505024195361922
4.83837821675121E-02	0.048013564639779	0.047613435532226	4.71925729314078E-02
4.53947309910487E-02	4.51694735743727E-02	4.49319734374792E-02	4.46884104125049E-02
5.26346241825679E-03	4.97241381669343E-03	4.68454703217338E-03	4.39923580257882E-03
0.39603316034311	0.398448770441579	0.401111285202125	0.40394538828472
0.038461956494393	3.48343266433263E-02	0.031257192880829	2.77160179042232E-02
0.127934975623649	0.127753125898642	0.127575113229783	0.127406467529988
0.457960367281104	0.457411393797604	0.456890088458343	0.45640410621722
4.38173775442802E-02	4.34777489794106E-02	4.31108499532766E-02	4.27250071465838E-02
4.13697382352873E-02	4.11642001324461E-02	4.09474898096027E-02	4.07252360606634E-02
4.7230477071978E-03	4.46213632719881E-03	4.20408784399263E-03	3.94833815962039E-03
0.357745880519217	0.359922817187079	0.362324225125319	0.364881636921547
3.45138638941352E-02	3.12560424434704E-02	2.80437659264393E-02	2.48639305376012E-02
0.115619210880384	0.115455431816155	0.11529504198259	0.115143059095303
0.447754227708374	0.447206540916785	0.446687104050515	0.446203214630929
4.21979604439356E-02	4.18811500844698E-02	4.15383744522173E-02	4.11776465354405E-02
3.89954266420512E-02	3.88016773037223E-02	3.85973661620607E-02	3.83878186686599E-02
4.75605059202668E-03	4.49230003760243E-03	4.23139692080483E-03	3.97278473561826E-03
0.353334372190837	0.355498578591506	0.357877859987341	0.36040682664056
3.45909392107667E-02	3.13341634667803E-02	2.81220370091596E-02	2.49417617856409E-02
0.112811311925106	0.112649388456203	0.112491122466731	0.112341305626068
0.431849196088263	0.431316803012597	0.430812131885128	0.430342138762177

GLC_2034_C+T	GLC_2035_C+T
0.467604932646231	0.477533136126521
4.30336572421943E-02	4.26395344205127E-02
3.81370388737954E-02	3.79288731952498E-02
4.02496390336844E-03	3.74802669994525E-03
0.386497685692411	0.389382290795042
2.33406031274242E-02	1.99822864754361E-02
0.117333141362251	0.120275839469458
0.496837607754669	0.504462371858632
4.58536605663639E-02	4.54288497120483E-02
4.16456820248281E-02	4.14200004979658E-02
4.20152993672651E-03	3.91304337524492E-03
0.406920400126092	0.409963011285455
2.44912630018105E-02	2.09639461420509E-02
0.124910986831867	0.127179326736536
0.579771205467218	0.541790537035797
5.60392591689222E-02	5.54683651045004E-02
5.71729058141974E-02	5.68700462439017E-02
4.25853672651155E-03	3.97291887192125E-03
0.447071801026272	0.450448025053282
2.53294167737896E-02	2.16378185623646E-02
0.14752668083316	0.136175626383601
0.504533821495337	0.504723211772662
4.67641343086383E-02	4.63190898005611E-02
4.44469989740864E-02	4.42087987238172E-02
4.11582105795854E-03	3.8344756181301E-03
0.406821837079681	0.409872665388302
2.41991828342954E-02	2.07059718218886E-02
0.127254768175161	0.127334788938952
0.455962792412981	0.45242055294299
4.23321794348004E-02	4.19241241442387E-02
4.05049332906381E-02	4.02875357085415E-02
3.69429113716038E-03	3.44210750516303E-03
0.367477065441187	0.370231908361554
2.17060545606096E-02	1.85695127364981E-02
0.115006368085984	0.113979714626123
0.445763701907815	0.450583879874554
4.08104121927133E-02	4.04287908968277E-02
3.81800892558991E-02	3.79750772881761E-02
3.71588445002553E-03	3.46083947458037E-03
0.362974061088005	0.365692632967616
2.17831239903217E-02	1.86454491025911E-02
0.112206488378843	0.113666010916908
0.429915206763976	0.437411829762165

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
496553.03	3758938.31	Diesel_TOG_Ex	0.036210286214526	3.30010961655261E-02
496553.03	3758938.31	DPM_Onroad	2.33692187357798E-02	2.30325324923481E-02
496553.03	3758938.31	Gas_PM10_Exh	4.33257532123447E-03	4.15922732434853E-03
496553.03	3758938.31	Gas_TOG_Eva	0.244454836193271	0.233914945161333
496553.03	3758938.31	Gas_TOG_Exh	5.98403100845225E-02	5.16022362055303E-02
496553.03	3758938.31	TW	6.44166162852961E-02	6.39291911311181E-02
496553.03	3759938.31	BW	0.230031991746276	0.229673598628947
496553.03	3759938.31	Diesel_TOG_Ex	3.23106507146028E-02	2.94440132930537E-02
496553.03	3759938.31	DPM_Onroad	0.020764642755014	2.04642405750476E-02
496553.03	3759938.31	Gas_PM10_Exh	3.87471369875804E-03	3.71970097602917E-03
496553.03	3759938.31	Gas_TOG_Eva	0.218338032181629	0.208927536322664
496553.03	3759938.31	Gas_TOG_Exh	5.34666283356274E-02	4.61069110751637E-02
496553.03	3759938.31	TW	5.75031264883896E-02	5.70606631345505E-02
496553.03	3760938.31	BW	0.20832969373058	0.208002957984617
496553.03	3760938.31	Diesel_TOG_Ex	2.91430206725092E-02	0.026552699072317
496553.03	3760938.31	DPM_Onroad	1.84960333922259E-02	1.82253218300059E-02
496553.03	3760938.31	Gas_PM10_Exh	3.54931046834868E-03	3.40732791190236E-03
496553.03	3760938.31	Gas_TOG_Eva	0.198911623924354	0.190348606803051
496553.03	3760938.31	Gas_TOG_Exh	4.88103345184832E-02	4.20947505493036E-02
496553.03	3760938.31	TW	5.20013063543985E-02	5.15920578905091E-02
496553.03	3761938.31	BW	0.194631334639726	0.194324347441221
496553.03	3761938.31	Diesel_TOG_Ex	0.027130862106839	2.47145191360599E-02
496553.03	3761938.31	DPM_Onroad	1.70293013396305E-02	1.67774373100198E-02
496553.03	3761938.31	Gas_PM10_Exh	3.34653077074479E-03	3.21267520202984E-03
496553.03	3761938.31	Gas_TOG_Eva	0.18665733865501	0.178630896220713
496553.03	3761938.31	Gas_TOG_Exh	4.58872456761254E-02	3.95763745793086E-02
496553.03	3761938.31	TW	4.85276987792427E-02	4.81471628962057E-02
497334.87	3757665.88	BW	0.246273628292242	0.245897988450372
497334.87	3757665.88	Diesel_TOG_Ex	3.50465321798286E-02	0.031973682125647
497334.87	3757665.88	DPM_Onroad	2.31582213551124E-02	2.28311217556688E-02
497334.87	3757665.88	Gas_PM10_Exh	4.02643832459141E-03	3.86513083292564E-03
497334.87	3757665.88	Gas_TOG_Eva	0.23336224756246	0.223232767302882
497334.87	3757665.88	Gas_TOG_Exh	5.63229437525197E-02	4.85562714867279E-02
497334.87	3757665.88	TW	6.15967259889475E-02	6.11496885815932E-02
497508.49	3746771.29	BW	8.30954401999668E-02	8.29551360908301E-02
497508.49	3746771.29	Diesel_TOG_Ex	1.05650516234548E-02	9.64122878708247E-03
497508.49	3746771.29	DPM_Onroad	5.81070958038464E-03	5.71149717001176E-03
497508.49	3746771.29	Gas_PM10_Exh	1.57372749093882E-03	1.51064019658168E-03
497508.49	3746771.29	Gas_TOG_Eva	8.80041047312127E-02	8.42301825625714E-02
497508.49	3746771.29	Gas_TOG_Exh	0.0209657819733	1.80938844471434E-02
497508.49	3746771.29	TW	2.01743970858104E-02	2.00602189970451E-02
497508.49	3752771.29	BW	0.271974820420495	0.271548272424268
497508.49	3752771.29	Diesel_TOG_Ex	3.78036104491751E-02	3.44601138338548E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.97337419606368E-02	2.64647047499863E-02	2.31441097385411E-02
2.26694754780027E-02	0.022337625611984	2.19863423085404E-02
3.98752644910138E-03	3.81274851033531E-03	3.63935447524922E-03
0.223812638757731	0.213147065032136	0.202802455986921
4.35186834331949E-02	3.53339806117335E-02	2.73040769610354E-02
6.41840320951182E-02	6.40768738723009E-02	6.45618121236113E-02
0.229280029244309	0.228893692232969	0.23179264310878
2.65256325196861E-02	2.36059042013322E-02	2.06402992413133E-02
2.01403818103861E-02	1.98442128752586E-02	1.95307560939795E-02
3.56615657777348E-03	3.40986468437118E-03	3.25480717261078E-03
0.199906531044592	0.190383045468591	0.181145201147918
3.88850326108764E-02	3.15728185976645E-02	2.43987274866319E-02
5.72952249910717E-02	0.057199376657628	5.80481097803083E-02
0.207644019484145	0.207290978363034	0.21174846617591
2.39157342935102E-02	2.12774963002222E-02	1.85978874336791E-02
1.79335488551589E-02	1.76662070503314E-02	0.017383325828161
3.26666672277223E-03	3.12353465571494E-03	2.98152053261209E-03
0.182134917399977	0.17347163457766	0.165064983629482
3.55037154621401E-02	2.88318052571578E-02	2.22848529173525E-02
5.18124997548915E-02	0.051725150736955	5.30378440064717E-02
0.193986999615446	0.193654655129968	0.199007787094222
2.22548551661048E-02	1.97940583640158E-02	1.72948237958104E-02
1.65060617516058E-02	1.62570123780364E-02	1.59935563133432E-02
3.08004714053266E-03	2.94512218894926E-03	2.81124097051164E-03
0.170927859315311	0.162808589302074	0.154927170891281
3.33816002245932E-02	2.71118806711841E-02	2.09587635020694E-02
4.83508120054988E-02	0.048268742887526	4.98489141818002E-02
0.245485881424615	0.245083292787701	0.244106930356087
2.88419791148405E-02	2.57057750290214E-02	2.25174690156915E-02
2.24777819684767E-02	0.022155199163155	2.18132184208952E-02
3.70543309291255E-03	3.5428063390947E-03	3.38152077986818E-03
0.213539922195137	0.203309620287497	0.193401227188346
4.09390800211283E-02	3.32260447116119E-02	2.56621259842586E-02
6.13786993045511E-02	6.12789993794345E-02	6.09873087934261E-02
8.28002978559896E-02	8.26442254331011E-02	8.33499156524243E-02
8.69803191578203E-03	7.7509726496036E-03	6.78670279957654E-03
5.60443391940003E-03	5.50330461009333E-03	5.39622141368917E-03
1.44802292781052E-03	1.38461655606611E-03	1.32165530488949E-03
8.05854992390496E-02	7.68044130310859E-02	0.073123135615398
1.52690205468096E-02	1.24219718086209E-02	9.62266122792274E-03
2.00988658696515E-02	2.00622444887429E-02	2.03416899489782E-02
0.271079679417034	0.270618747029019	0.277404710516511
3.10554959150272E-02	2.76486071735953E-02	2.41875634127742E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.13742427941391E-02	4.11881440283879E-02	4.09627049681737E-02	4.07125890846069E-02
3.76749937445112E-02	3.75318652653698E-02	3.73714171296276E-02	3.72051066772483E-02
5.69709535478226E-03	5.42683266069588E-03	5.16061445689882E-03	4.89739316861297E-03
0.336136853564484	0.337486726772607	0.339105457695878	0.340853214280529
4.69863384855856E-02	4.35726079775451E-02	4.02429421345416E-02	0.036965469622539
0.10934860208557	0.109169812467242	0.108991380768055	0.108823250027655
0.38670960518798	0.386113424266834	0.385543389574872	0.385010513735575
3.67800212558482E-02	3.66148086258578E-02	3.64146065062874E-02	3.61924494240316E-02
3.34570138238122E-02	3.33298973665659E-02	0.033187391974501	3.30396706887712E-02
5.07829788377195E-03	4.83736144518452E-03	4.60002732704139E-03	4.36536345045233E-03
0.299579195551234	0.300783881666572	0.302227757309807	0.30378647315578
4.19042212107722E-02	3.88601646830997E-02	3.58909756026027E-02	3.29682842283356E-02
9.73434151400742E-02	9.71840971169163E-02	9.70251265546015E-02	9.68753386048798E-02
0.349812457558367	0.349268828843156	0.348749370878734	0.348263836520347
3.31445082494792E-02	3.29967257464764E-02	3.28173250154962E-02	3.26180499037189E-02
2.97717911421081E-02	2.96583888296792E-02	2.95312185540252E-02	2.93993260795052E-02
4.64517665383213E-03	4.42466467548492E-03	4.20743503163313E-03	3.99264322125872E-03
0.272878322682133	0.273982007255664	0.275301154876478	0.276724137426943
3.81405255939755E-02	3.53716531402324E-02	3.26704212679179E-02	3.00112850858694E-02
8.79182398358139E-02	8.77735334130432E-02	8.76292947773637E-02	8.74934140039774E-02
0.325703877186103	0.325194891149535	0.324708744292459	0.324254385120079
3.07710413850626E-02	3.06346982695652E-02	3.04689656897314E-02	3.02847426087799E-02
2.73942901407696E-02	0.027289771061604	2.71725403742799E-02	2.70509163854386E-02
4.35831396102503E-03	4.15133398820285E-03	3.94742524198307E-03	3.74580055023185E-03
0.255197760443433	0.256234432828716	0.257471059212317	0.258804270301884
3.56222757053126E-02	3.30373263967129E-02	3.05152571097717E-02	2.80323677089669E-02
8.17773586279313E-02	8.16422118185244E-02	8.15076003954682E-02	8.13808061413325E-02
0.415565044517791	0.414937863406116	0.414337252287138	0.413775607207868
4.00683022313128E-02	3.98818303751404E-02	3.96569547039629E-02	3.94079426338427E-02
3.72795644927764E-02	3.71381386731375E-02	3.69795976491511E-02	3.68153129552805E-02
5.31420072126476E-03	5.06257809025425E-03	4.81476764012951E-03	4.56977112506602E-03
0.318485989669265	0.319737386987955	0.321250266783284	0.322888178127039
4.40010479854036E-02	4.07967107235418E-02	3.76725950037136E-02	3.45981802673647E-02
0.104854691102643	0.10468598764388	0.104517182933365	0.104358043594562
0.12594869784713	0.125741271722572	0.125544102652789	0.125359973522104
1.17494103836237E-02	1.16969427015591E-02	1.16318298698532E-02	1.15583563538011E-02
9.02536617481599E-03	8.98956213377235E-03	8.94898596963473E-03	8.90639473198378E-03
1.80197970350192E-03	1.71639225782396E-03	1.63205247642717E-03	1.5486587623922E-03
0.108467086017411	0.108900457744762	0.109412310731721	0.109964483490522
1.39928559934257E-02	1.29765724723872E-02	1.19838596507945E-02	1.10063594045429E-02
3.09243416633253E-02	3.08719826987272E-02	3.08202073050258E-02	3.07714924583787E-02
0.473547790576185	0.472812685757822	0.472110176276598	0.471453524512616
4.54634905986059E-02	4.52645568141641E-02	4.50224726091644E-02	4.47533310953622E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
4.04416680903336E-02	4.01407667128412E-02	3.98149860156814E-02	3.94720151674285E-02
3.70359626683666E-02	3.68516907907478E-02	3.66573474861314E-02	3.64580002957921E-02
4.63699283858082E-03	4.37951412534573E-03	4.12479892836063E-03	3.87230912609617E-03
0.342738298597792	0.344841069133747	0.347149922887812	0.349602335397109
3.37359626539997E-02	3.05622228166284E-02	0.027431664139887	2.43319447061511E-02
0.108670474703362	0.108513763016484	0.108360709076007	0.108215885776166
0.38452154165067	0.384046970653057	0.383597145900906	0.383178249546918
3.59517781986524E-02	3.56844436614843E-02	0.035394975790977	3.50902134162893E-02
3.28894230138236E-02	3.27257349350577E-02	3.25530943115501E-02	3.23760028489524E-02
4.13321295223839E-03	3.90366435409885E-03	3.67657719856288E-03	3.45147249366596E-03
0.30546741106874	0.307341992044334	0.309399925503328	0.311585602594907
3.00883241760389E-02	2.72580320107467E-02	2.44662063103772E-02	2.17018589717118E-02
9.67392253863696E-02	9.65996352873528E-02	9.64633185371329E-02	9.63343401826217E-02
0.347818232926207	0.34738612084904	0.346976736265182	0.346595604236425
3.24019971882446E-02	3.21618581331256E-02	3.19016929048626E-02	3.16276812913293E-02
2.92651055064399E-02	2.91188720643194E-02	2.89646061301504E-02	2.88063236228299E-02
3.7801455570498E-03	3.57001767093783E-03	3.36213296230039E-03	3.15605646592587E-03
0.278257573174951	0.27996535424718	0.281838385907031	0.283826691676644
2.73908333929599E-02	2.48152692208058E-02	2.22745112974209E-02	1.97586529645311E-02
8.73699067156651E-02	8.72434096466606E-02	8.71199616919099E-02	0.087003201779865
0.323837347463188	0.323433168573922	0.323050371451482	0.322694058355657
3.00849006196997E-02	2.98626732170474E-02	2.96218147129406E-02	2.93680720336717E-02
2.69271023681083E-02	2.67922036325839E-02	0.026649873832655	2.65038146445656E-02
3.54632498570199E-03	0.003349066103918	3.15390635343534E-03	2.96043968108557E-03
0.260240188035775	0.261837844537528	0.263588907989937	0.265447068461132
2.55854826728165E-02	2.31803335530728E-02	2.08075703038084E-02	0.018457994768139
8.12655379056402E-02	8.11475857790593E-02	0.081032530391138	8.09237357459218E-02
0.413260423425864	0.412759400129439	0.412283962065622	0.411840920501044
3.91385753283706E-02	3.88399728130411E-02	3.85171510105121E-02	3.81775462074545E-02
3.66482851323136E-02	3.64663147302784E-02	3.62744425012974E-02	3.60776636381963E-02
4.32742450498799E-03	4.08783537013618E-03	3.85085054867784E-03	3.6159593469943E-03
0.3246592702279	0.326642320706384	0.328825672935093	0.33114833932466
3.15694370457122E-02	2.85938976346595E-02	2.56594825748949E-02	2.27543887419869E-02
0.104213518958182	0.10406480720896	0.103919330870681	0.103781558932945
0.125190705640226	0.125027811048442	0.124874139862386	0.124731416339027
1.14776451206244E-02	1.13874321602723E-02	1.12891213788773E-02	1.11850289889341E-02
8.86252838744885E-03	8.81461495138981E-03	8.76382634324104E-03	8.71142520257702E-03
1.46615357985676E-03	1.38454910453493E-03	1.30379996284051E-03	1.2237465126819E-03
0.11055924856516	0.111217323918953	0.111936116357996	0.112698095853746
0.010042818570201	9.09502335950218E-03	8.15965423659441E-03	7.23338964074385E-03
3.07271016640614E-02	3.06821196175931E-02	3.06384572163877E-02	0.030597284253763
0.47085088962309	0.47026641230173	0.469712628453465	0.469197035711517
0.044461365863599	4.41365090719994E-02	4.37843269049501E-02	0.043413276272818

GLC_2034_C+T	GLC_2035_C+T
3.91228280419876E-02	3.87598259395476E-02
3.62603531347082E-02	3.60652444846691E-02
3.62148764312488E-03	3.37246937710375E-03
0.352092072068278	0.35472678721537
2.12532204756754E-02	1.81948222498822E-02
0.10808553687555	0.110357486336686
0.382797727403632	0.391779354486543
3.47799173482355E-02	3.44573160025843E-02
3.22004154283398E-02	0.032027072312925
3.22785472512514E-03	3.00584370975509E-03
0.313804559161022	0.316152550823547
1.89562262248424E-02	1.62287108775011E-02
9.62182497499618E-02	9.89314277717152E-02
0.346249354780942	0.356736288241215
3.13486453247762E-02	3.10584044529782E-02
2.86493353800453E-02	0.028494270314955
2.95133968199511E-03	2.74809015145983E-03
0.28584539253641	0.287980868545457
1.72597936859036E-02	0.01477738765089
8.68980943236302E-02	9.00506145822679E-02
0.322370336134072	0.33430476778096
2.91096489390937E-02	2.88407635815979E-02
2.63589196196539E-02	0.026215749776044
2.76824844116317E-03	2.57743195520195E-03
0.267333719796088	0.269329000750327
1.61242721284351E-02	1.38058907306645E-02
8.08257886218327E-02	0.084405104429801
0.411438549471027	0.413741216144186
3.78318049353225E-02	3.74725947376724E-02
3.58826097607657E-02	3.56901311407076E-02
3.3826268027825E-03	3.15099069076065E-03
0.333505870099178	0.336004942023119
1.98691870664358E-02	1.70032810050053E-02
0.103657610897923	0.104378628485685
0.124601634639344	0.128380511089139
0.0110785908272	1.09668775595596E-02
8.65912577075017E-03	8.60689123384243E-03
1.14422296030152E-03	1.06527956369523E-03
0.113471920339043	0.114294109718443
6.31355208356541E-03	5.39998647641055E-03
3.05602039707561E-02	3.17531038113566E-02
0.468728638254263	0.480036396292233
4.30354449424842E-02	4.26423694535883E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
497508.49	3752771.29	DPM_Onroad	2.43780195009294E-02	2.40263221632273E-02
497508.49	3752771.29	Gas_PM10_Exh	4.65623809251385E-03	4.46996665038864E-03
497508.49	3752771.29	Gas_TOG_Eva	0.25993123331348	0.248739636608488
497508.49	3752771.29	Gas_TOG_Exh	6.39380032586058E-02	5.51431192466515E-02
497508.49	3752771.29	TW	6.78724279195524E-02	6.73976397410271E-02
497508.49	3758771.29	BW	0.23276178944247	0.232400904035159
497508.49	3758771.29	Diesel_TOG_Ex	3.26333135668384E-02	2.97567536628811E-02
497508.49	3758771.29	DPM_Onroad	2.12922402740138E-02	0.020988074440299
497508.49	3758771.29	Gas_PM10_Exh	3.89709573006579E-03	3.74110112256253E-03
497508.49	3758771.29	Gas_TOG_Eva	0.221513393693074	0.211944625631495
497508.49	3758771.29	Gas_TOG_Exh	5.39362770696038E-02	4.65089734850131E-02
497508.49	3758771.29	TW	5.81500759607256E-02	5.77077389670082E-02
497553.03	3744938.31	BW	0.058267834228487	0.058173131416721
497553.03	3744938.31	Diesel_TOG_Ex	7.68154078904527E-03	7.00853675130272E-03
497553.03	3744938.31	DPM_Onroad	4.77796295229145E-03	4.70597497492637E-03
497553.03	3744938.31	Gas_PM10_Exh	1.04793101695572E-03	1.00598300317446E-03
497553.03	3744938.31	Gas_TOG_Eva	5.82164603457226E-02	5.57169551010789E-02
497553.03	3744938.31	Gas_TOG_Exh	0.014134637587567	1.21950254732196E-02
497553.03	3744938.31	TW	1.43737527696985E-02	1.42934429962601E-02
497553.03	3745938.31	BW	6.60965351471174E-02	6.59883112480083E-02
497553.03	3745938.31	Diesel_TOG_Ex	8.71504863224164E-03	7.95101202250078E-03
497553.03	3745938.31	DPM_Onroad	5.19618595760531E-03	5.11462938337432E-03
497553.03	3745938.31	Gas_PM10_Exh	1.20159422416037E-03	1.15347424405526E-03
497553.03	3745938.31	Gas_TOG_Eva	0.06706027521462	6.41785849132877E-02
497553.03	3745938.31	Gas_TOG_Exh	1.61836513711295E-02	0.013963488863525
497553.03	3745938.31	TW	1.62377625338172E-02	1.61385215107185E-02
497553.03	3746938.31	BW	0.111514601282659	0.111318604252092
497553.03	3746938.31	Diesel_TOG_Ex	1.32271997267065E-02	1.20732226182372E-02
497553.03	3746938.31	DPM_Onroad	6.66146182310849E-03	6.53553987341626E-03
497553.03	3746938.31	Gas_PM10_Exh	2.21099997273173E-03	2.12228196799791E-03
497553.03	3746938.31	Gas_TOG_Eva	0.123513463806235	0.118244795491603
497553.03	3746938.31	Gas_TOG_Exh	0.028999146285772	2.50347126274027E-02
497553.03	3746938.31	TW	2.67263971740502E-02	2.65980626167081E-02
497553.03	3747938.31	BW	0.260519713052967	0.260096845237881
497553.03	3747938.31	Diesel_TOG_Ex	3.52805203036718E-02	3.21332167782451E-02
497553.03	3747938.31	DPM_Onroad	2.14319742926834E-02	2.11050442756981E-02
497553.03	3747938.31	Gas_PM10_Exh	4.72463435828539E-03	4.53570940458819E-03
497553.03	3747938.31	Gas_TOG_Eva	0.256283799849373	0.245323159593404
497553.03	3747938.31	Gas_TOG_Exh	6.37655429929114E-02	5.50155216406733E-02
497553.03	3747938.31	TW	6.45388677001573E-02	6.40983178490114E-02
497553.03	3748938.31	BW	0.269665366262903	0.269229186847309
497553.03	3748938.31	Diesel_TOG_Ex	3.67388474430193E-02	3.34556163665992E-02
497553.03	3748938.31	DPM_Onroad	2.23687502020064E-02	2.20285053482936E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.36469441866213E-02	2.32999155121862E-02	2.29324845858584E-02
4.2854107051515E-03	4.09766059288801E-03	3.91136920436577E-03
0.238004522581662	0.226683742396298	0.215698521340721
4.65104069093671E-02	3.77737472204126E-02	2.91998434655643E-02
6.76261029960908E-02	0.067512124969815	6.94909702590557E-02
0.232004668648106	0.231616026802551	0.232623147075029
2.68266736604501E-02	2.38938341066265E-02	2.09135943065331E-02
2.06597961374329E-02	2.03598406419148E-02	2.00420963161145E-02
3.58659497553432E-03	3.42933974600849E-03	3.2733377691815E-03
0.202775422064513	0.193101429270232	0.183721401744757
3.92212494871328E-02	3.18437350930961E-02	2.46059343432675E-02
5.79411433169215E-02	5.78449438230632E-02	5.81383094200775E-02
5.80688658841417E-02	5.79651037964315E-02	5.97270737938129E-02
6.3224050255972E-03	5.63486699667781E-03	4.93570358502752E-03
4.62824611356462E-03	4.55642272525492E-03	4.48033224942087E-03
9.64380284115396E-04	9.22157621488669E-04	8.80244118991108E-04
5.33113060182688E-02	5.07926841642545E-02	4.83443899463355E-02
1.02890300313744E-02	8.36399918260256E-03	6.47290445040452E-03
1.43206853537877E-02	1.42955993168686E-02	1.48441063386136E-02
6.58690950656351E-02	6.57501048830291E-02	6.74598671827851E-02
7.17179125118737E-03	6.39052130705213E-03	5.59578100915981E-03
5.02660958369423E-03	4.94468837726792E-03	4.85792922007955E-03
1.10574514118866E-03	1.05732782957529E-03	1.00926417857969E-03
6.14031461559549E-02	5.85047977649133E-02	0.055686743813408
1.17815143850727E-02	9.57877998745016E-03	7.41461572725754E-03
1.61777730662523E-02	0.016149250285425	1.66902645786424E-02
0.111101844527093	0.110880905773398	0.107903948427744
0.010893721266171	9.70762592875798E-03	8.49886096471541E-03
6.39970251003491E-03	6.26939087892716E-03	6.13147093503803E-03
2.03414485600116E-03	1.94507996455209E-03	1.85660144796031E-03
0.11313935048526	0.107876550836652	0.102742777249279
2.11306809952062E-02	1.72033655797191E-02	1.33378619874948E-02
2.66239337698589E-02	2.65731020754759E-02	2.58633212515163E-02
0.259631433069103	0.25916912488508	0.269286985049484
2.89291971104896E-02	2.57229315903517E-02	0.022466332703991
2.07528150898994E-02	2.04277047336981E-02	2.00838648545693E-02
4.34836597886667E-03	4.15808182185878E-03	3.96919059998584E-03
0.234776230434415	0.223701859437339	0.212934160630584
4.64185132442651E-02	3.77282317141201E-02	0.029192560893077
0.064299128918678	6.41862338242312E-02	0.067221835884513
0.268749229478498	0.268273041359935	0.277761274433249
3.01138019596266E-02	2.67702647477583E-02	2.33747305604935E-02
2.16620203162619E-02	2.13240653300753E-02	2.09667031935382E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.039905447510906	3.97531317673115E-02	3.95822730804822E-02	3.94049970606637E-02
6.32632472104011E-03	6.02610062092095E-03	5.73035811945245E-03	5.43793919190029E-03
0.368876299676223	0.370366542180402	0.372148453046912	0.374070795514868
5.17269663756944E-02	4.79704759344567E-02	4.43062112478733E-02	0.040699235889618
0.119067972526901	0.118872097113509	0.1186768223946	0.118492856712363
0.392394699630125	0.391791915078625	0.391215433512256	0.390676502546422
3.73220288910028E-02	3.71516605253907E-02	3.69456163217842E-02	3.67171458642142E-02
3.43111798581878E-02	3.41807952069411E-02	3.40346365878925E-02	3.38831446358832E-02
5.13086590712302E-03	4.88750753382076E-03	4.64779308729406E-03	4.41077963561523E-03
0.303881931731372	0.305097474619648	0.306556740971228	0.308133071441776
4.20941750928909E-02	3.90347034162793E-02	3.60506184165768E-02	3.31133832379094E-02
9.87803364923088E-02	9.86192028347601E-02	9.84583463579646E-02	9.83067671022042E-02
9.73055559809356E-02	9.71493130621381E-02	9.70004192491367E-02	9.68613191619865E-02
9.04269209728865E-03	9.00270358596417E-03	8.95378483451792E-03	8.89915811200354E-03
7.71957514674644E-03	7.68976824570024E-03	7.65625602897261E-03	7.6213811714316E-03
1.34785999211133E-03	1.28376617323105E-03	1.22061028675534E-03	1.15815812042739E-03
7.89320728719853E-02	7.92548844778062E-02	0.079637125020453	8.00486929318287E-02
1.06240781547791E-02	9.85394859022371E-03	9.10207759370388E-03	8.36172938064605E-03
2.42384949426109E-02	2.41977739179516E-02	2.41573609033525E-02	2.41193181452396E-02
0.107043791736171	0.106871443843296	0.106707258960398	0.106553878197631
1.00122910381238E-02	9.96818133073212E-03	9.91398096152285E-03	9.85327868195699E-03
8.28922525898381E-03	8.25703475831061E-03	0.008220767726565	8.18294498874694E-03
1.48801847395814E-03	1.41731170937363E-03	1.34764196238464E-03	1.27875141013845E-03
0.087917087658709	0.08827320634622	8.86951667102011E-02	8.91499036477008E-02
1.16284170380827E-02	0.010784568761318	9.96072538311789E-03	9.14956169934031E-03
2.65900697561339E-02	2.65454298091098E-02	2.65011447794114E-02	2.64594580457799E-02
0.148753581997033	0.148505624548416	0.148270408224342	0.148050801779915
1.41638263396243E-02	1.40975944069313E-02	1.40141985003765E-02	1.39189998461646E-02
9.8733282311407E-03	9.83284758399951E-03	9.78643495186394E-03	9.73715366966129E-03
2.16931738764701E-03	2.06663578769545E-03	1.96545972346804E-03	0.00186543794732
0.137117834789455	0.137639104601146	0.138257601887653	0.138928365566839
1.69517297719443E-02	1.57147984091626E-02	1.45061336008629E-02	0.01331624565398
3.58638083081809E-02	3.58036622161018E-02	3.57443185507922E-02	0.035688490435404
0.448720895758287	0.448003940563026	0.447320309128278	0.446681584459651
4.28231314315239E-02	4.26436209152461E-02	4.24230750326079E-02	4.21766430958783E-02
3.51429968866167E-02	3.50073193225504E-02	3.48548521148854E-02	3.46962450986916E-02
6.24828687258045E-03	5.95127429245522E-03	5.65863665206925E-03	5.36926339545669E-03
0.358797290738629	0.360273841088808	0.362022710586034	0.363904626302339
5.01581228725382E-02	4.65224024267259E-02	4.29741318746263E-02	3.94805412041489E-02
0.112162732433539	0.111974411804951	0.111787379904282	0.111611300693882
0.468917920193538	0.46817003664484	0.467456786769653	0.466790367508714
4.48358654634594E-02	4.46485490409732E-02	4.44184854898939E-02	4.41615177257493E-02
0.036789204749662	3.66472771941007E-02	3.64878256273657E-02	3.63219967958133E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.92245151549704E-02	3.90278710797652E-02	3.88203936379035E-02	3.86074734059791E-02
5.14864840910729E-03	4.86259416402638E-03	4.57960227158782E-03	4.29907733280491E-03
0.376142527514009	0.37845032374343	0.380981804326162	0.38366928760179
3.71449091940956E-02	3.36517667006088E-02	3.02060187768025E-02	2.67941319469716E-02
0.11832564957867	0.118154361156628	0.117987184817285	0.117829056417222
0.390181997084469	0.389701918320435	0.389246799154261	0.38882293171117
3.64697534164723E-02	3.61951923099595E-02	3.58980755528859E-02	0.035585350435939
3.37290786107667E-02	3.35612369241262E-02	0.033384231155051	3.32026733881599E-02
4.17630852517881E-03	3.94447004295864E-03	3.71512158960273E-03	3.48777857438064E-03
0.30983399728572	0.311732276908165	0.313817385750406	0.316032660401049
3.02192001811766E-02	0.027375036145704	2.45696154733645E-02	2.17918811976665E-02
9.81690376714852E-02	9.80277142039057E-02	9.78896654995831E-02	9.77590290098076E-02
9.67335606990512E-02	9.66101360908342E-02	9.64934493090972E-02	9.63849457532108E-02
8.83967112764802E-03	8.77340907595593E-03	8.70145860385635E-03	8.62553929412252E-03
7.58576709991142E-03	7.54694448146408E-03	7.50593132678513E-03	7.46378234267205E-03
1.09636750269553E-03	1.03525330116112E-03	9.74780857337349E-04	9.14828028440321E-04
8.04913677488377E-02	8.09820374502537E-02	8.15184355602836E-02	8.20869721609146E-02
7.63196544910262E-03	6.9143472344175E-03	6.20621541170036E-03	5.50493428873377E-03
2.40846986045184E-02	2.40494382307747E-02	2.40151256080567E-02	2.39827225911199E-02
0.10641298035312	0.106276943477169	0.106148374839882	0.106028843383865
9.78701711164594E-03	9.71311750355329E-03	9.63278460551223E-03	9.54793624425229E-03
8.14423860786252E-03	8.1020215438016E-03	8.05738417574949E-03	8.01146496015712E-03
1.21059327391304E-03	1.14318350545775E-03	1.07648359628476E-03	1.01035879493538E-03
8.96393749933614E-02	9.01820266661875E-02	0.090775401966103	9.14045179991882E-02
8.35004199529532E-03	7.56384172526589E-03	6.78806270174656E-03	6.01983022646387E-03
2.64215141460664E-02	2.63828929211142E-02	2.63453211596654E-02	2.63098467070686E-02
0.14784874845336	0.147654953069451	0.147472469610236	0.147303157640658
1.38133991049543E-02	1.36950591885002E-02	1.35656856449411E-02	1.34282087210466E-02
9.68583206444481E-03	9.62961098568076E-03	9.56976037943387E-03	9.50769964813747E-03
1.7664993951358E-03	1.6686499345476E-03	1.5718349752444E-03	1.47586532347806E-03
0.139654133729289	0.140458280890056	0.141338092019193	0.142272421790176
1.21435638876478E-02	1.09898652033891E-02	9.85134191539778E-03	8.7241392295762E-03
0.035637552580643	3.55861265689126E-02	3.55362946271032E-02	3.54893538667916E-02
0.446095053300078	0.445527926109367	0.444991499807576	0.444492558379588
4.19082873951405E-02	4.16086857991499E-02	4.12829776815819E-02	4.09392031697898E-02
3.45343331364534E-02	3.43578637853342E-02	3.41714618627932E-02	3.39799301264269E-02
5.08296058896005E-03	4.79981349274806E-03	4.51965756840821E-03	4.24191772289729E-03
0.365927792180038	0.368170978824386	0.370623450182084	0.373222595040865
3.60371944190596E-02	3.26519231663577E-02	2.93118102975405E-02	2.60041087420164E-02
0.111451110735036	0.111287787779245	0.111128775183228	0.110978568180799
0.466178436984789	0.46558660101405	0.465026724302866	0.464505929278681
4.38817890005055E-02	4.35694906444336E-02	0.043230007758255	4.28717392540511E-02
3.61527572349738E-02	3.59683133925106E-02	3.57735091781065E-02	3.55733688557139E-02

GLC_2034_C+T	GLC_2035_C+T
3.83962432308768E-02	3.81875152596276E-02
4.02040438292839E-03	3.74373059166523E-03
0.386397918091263	0.389284249972202
2.34053126082771E-02	0.020038819030994
0.117686709591303	0.121041969379372
0.388437904501428	0.39376192489752
3.52669346817713E-02	3.49359474902909E-02
3.30226690402752E-02	3.28449846000654E-02
3.26193860837368E-03	3.03772517799161E-03
0.318281560119479	0.320662423395843
1.90330098810267E-02	1.62924104478264E-02
9.76414575682594E-02	9.92730027079574E-02
9.62863300572669E-02	9.90471872555972E-02
8.54812407256495E-03	8.46735925563661E-03
7.4218973960187E-03	7.38038708395438E-03
8.55269886048504E-04	7.96137241234428E-04
8.26643246498875E-02	0.08327522157557
4.80839755910332E-03	4.11645899215417E-03
2.39535401299619E-02	2.47907544871989E-02
0.105920195302455	0.109137892911048
9.46135703407997E-03	9.37088672091817E-03
7.9657844839596E-03	7.92042490919842E-03
9.44670349092875E-04	8.79454763759888E-04
9.20433940857319E-02	9.27202097648033E-02
5.25684114014364E-03	4.49894466929617E-03
2.62779001413205E-02	2.72402277035832E-02
0.147149126730055	0.151352382436273
0.013287166500284	1.31381239863625E-02
9.4454323849133E-03	9.38264976403594E-03
1.38053774234871E-03	1.2859337886881E-03
0.143221005497434	0.14423634372022
7.60510564482243E-03	6.49413194021599E-03
3.54471055220003E-02	3.70844388075153E-02
0.444039134230255	0.460131883291422
4.05888924901978E-02	4.02236437909013E-02
3.37896257836953E-02	3.36010812083814E-02
3.96600562163142E-03	3.6920590049599E-03
0.375862158401889	0.378651736184914
2.27186515537065E-02	1.94547136004497E-02
0.110843284296351	0.115641019792136
0.46403265920751	0.478300966982365
4.25067163683755E-02	4.21262378699791E-02
0.03537453803131	3.51775946439478E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
497553.03	3748938.31	Gas_PM10_Exh	4.86919427093297E-03	4.67451854002846E-03
497553.03	3748938.31	Gas_TOG_Eva	0.263909730545731	0.252621156660855
497553.03	3748938.31	Gas_TOG_Exh	6.58136094454152E-02	5.67807879026715E-02
497553.03	3748938.31	TW	6.68938302044042E-02	6.64271863828141E-02
497553.03	3749938.31	BW	0.233569264165755	0.233174217580485
497553.03	3749938.31	Diesel_TOG_Ex	3.07445490171288E-02	2.79908442276866E-02
497553.03	3749938.31	DPM_Onroad	1.70637858123922E-02	1.67809852667393E-02
497553.03	3749938.31	Gas_PM10_Exh	4.59405892967695E-03	4.41032978849394E-03
497553.03	3749938.31	Gas_TOG_Eva	0.240741037897021	0.23050291850322
497553.03	3749938.31	Gas_TOG_Exh	6.09013992140086E-02	5.25674638482517E-02
497553.03	3749938.31	TW	0.057156456605276	5.66616076630732E-02
497553.03	3750938.31	BW	0.283846346573659	0.283394876832876
497553.03	3750938.31	Diesel_TOG_Ex	3.91326195157503E-02	3.56532787710136E-02
497553.03	3750938.31	DPM_Onroad	2.46284524875361E-02	2.42653851272013E-02
497553.03	3750938.31	Gas_PM10_Exh	4.98417269115212E-03	4.78486302225787E-03
497553.03	3750938.31	Gas_TOG_Eva	0.27371324391151	0.26196850220047
497553.03	3750938.31	Gas_TOG_Exh	6.79148859132194E-02	5.85831355844369E-02
497553.03	3750938.31	TW	7.06766418911382E-02	7.01847493577453E-02
497553.03	3751938.31	BW	0.251007545906746	0.250611594824713
497553.03	3751938.31	Diesel_TOG_Ex	3.46557282519653E-02	3.15885248942427E-02
497553.03	3751938.31	DPM_Onroad	2.22434882449627E-02	2.19210144149289E-02
497553.03	3751938.31	Gas_PM10_Exh	4.33290185989795E-03	4.15958722106867E-03
497553.03	3751938.31	Gas_TOG_Eva	0.24084405877392	0.230486785073677
497553.03	3751938.31	Gas_TOG_Exh	5.92991311180587E-02	5.11459171089449E-02
497553.03	3751938.31	TW	6.25762091303017E-02	6.21366702225846E-02
497553.03	3752938.31	BW	0.259819406438535	0.259412495616442
497553.03	3752938.31	Diesel_TOG_Ex	3.61165096904365E-02	0.032925982905696
497553.03	3752938.31	DPM_Onroad	2.33432661595276E-02	2.30070192733444E-02
497553.03	3752938.31	Gas_PM10_Exh	4.43419284581623E-03	4.25678205254009E-03
497553.03	3752938.31	Gas_TOG_Eva	0.248411771590199	0.237709010038093
497553.03	3752938.31	Gas_TOG_Exh	6.09485483010738E-02	5.25636865122378E-02
497553.03	3752938.31	TW	6.48320992202358E-02	6.43595147074012E-02
497553.03	3753938.31	BW	0.266491770791494	0.26609226191023
497553.03	3753938.31	Diesel_TOG_Ex	3.84582815350695E-02	3.51185259485701E-02
497553.03	3753938.31	DPM_Onroad	2.57129443604027E-02	2.53532122532147E-02
497553.03	3753938.31	Gas_PM10_Exh	4.26895832261061E-03	4.09768453025687E-03
497553.03	3753938.31	Gas_TOG_Eva	0.253430599464593	0.242359443621457
497553.03	3753938.31	Gas_TOG_Exh	6.04522213443026E-02	5.21034577623019E-02
497553.03	3753938.31	TW	6.66051312326473E-02	6.61595507269918E-02
497553.03	3754938.31	BW	0.293708931757014	0.293284190408949
497553.03	3754938.31	Diesel_TOG_Ex	4.36269682181881E-02	3.98736597053554E-02
497553.03	3754938.31	DPM_Onroad	2.99837476021161E-02	2.95744655631578E-02
497553.03	3754938.31	Gas_PM10_Exh	4.44308589117452E-03	4.26449333230112E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
4.48149066714943E-03	4.28538271057705E-03	4.09071784866205E-03
0.241762308404683	0.230350726611925	0.219256901341467
4.79069164999101E-02	3.89346905201514E-02	3.01229890706624E-02
6.66456870455514E-02	6.65290945656753E-02	6.93433908873472E-02
0.232738433063365	0.232300251659087	0.239610068397451
2.51860387409892E-02	2.23765716245494E-02	0.019521673199194
1.64763469272069E-02	1.61909820023149E-02	1.58892724093075E-02
4.22796181389307E-03	4.04314129098328E-03	3.85958933119528E-03
0.220614265289768	0.210304785152725	0.20025967382063
4.43696231021456E-02	3.60984182214635E-02	2.79658730038979E-02
5.69391167595624E-02	5.68343742520484E-02	0.059007121982949
0.282898546780403	0.282408479430501	0.291013634996536
3.21113999423974E-02	2.85678159861572E-02	2.49687735115126E-02
2.38740380442919E-02	2.35149466493824E-02	0.023134995161391
4.58731924145825E-03	4.38647123236963E-03	4.18714344164014E-03
0.250688395623935	0.238807628362655	0.227268867943323
4.94198258160482E-02	4.01496658484301E-02	3.10490548812999E-02
7.04173661129217E-02	7.02965948108691E-02	7.28383954301943E-02
0.250176479386891	0.249747786714214	0.256917687636451
0.028465375606295	2.53402063976953E-02	2.21654681309702E-02
0.021573199137951	2.12547929103642E-02	2.09177079668929E-02
3.98784191934913E-03	3.81317119857051E-03	3.63984247780402E-03
0.22054669584079	0.210070441398934	0.19990110107155
4.31416654995577E-02	3.50425721675392E-02	2.70931474116506E-02
6.23481406569632E-02	6.22423107780933E-02	6.43496102633557E-02
0.258965498405111	0.258525919896562	0.266299945108857
2.96767623068188E-02	2.64250322693736E-02	0.02312130655681
2.26442448370917E-02	2.23124132810608E-02	2.19610218258055E-02
4.08101149872299E-03	3.90219532076576E-03	3.72477315226565E-03
0.227443975050963	0.216620250443011	0.206118534657136
4.43337608292616E-02	3.60048091109361E-02	2.78312899832682E-02
6.45972027663731E-02	6.44885579800794E-02	6.67701168730086E-02
0.265654296123938	0.265227964377101	0.264741913734146
3.17111991524537E-02	2.82954432575427E-02	2.48199094907724E-02
2.49639937316618E-02	2.46084086071943E-02	2.42309274623382E-02
3.92819320692557E-03	3.75555615337521E-03	3.58439778431563E-03
0.231779866530606	0.22062556909052	0.209836109064431
4.39188322276794E-02	0.03563215900706	2.75086227338237E-02
6.63739433249769E-02	6.62688516731807E-02	6.60623050371921E-02
0.292819439944192	0.292371410748733	0.283773890817672
3.60410427981199E-02	3.21960055391009E-02	2.82808591475888E-02
2.91309907471757E-02	2.87269395461954E-02	2.82974404822089E-02
4.08794905378765E-03	3.90787066238366E-03	3.7294525395386E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
6.51732510681723E-03	6.20754048322878E-03	5.90232380282369E-03	5.60051250326262E-03
0.37367783790533	0.375216250657588	0.377039046309852	0.379000466783176
5.22916022265131E-02	4.85010087620961E-02	4.48018264519029E-02	4.11597160348239E-02
0.117307122227884	0.117110309908021	0.116914795241878	0.116730722642632
0.415493406238769	0.414792523691569	0.414126946382725	0.413505597107828
3.89765926408447E-02	3.88234457663947E-02	3.86320505848596E-02	3.84161925544782E-02
2.83345985137362E-02	2.82219395339814E-02	2.80949562514258E-02	2.79621777793371E-02
6.28752359950196E-03	0.005987672169556	5.69212002813735E-03	5.39981683664719E-03
0.349012848121702	0.350498477727886	0.352228953167358	0.354082609384638
4.76272037786446E-02	4.41871888962106E-02	4.08263625960842E-02	3.75158220290418E-02
0.102640416015044	0.102461162147785	0.102284411933782	0.102118231464833
0.495028120558156	0.494250899904188	0.493508769889561	0.492815201161612
0.047538633418314	4.73359243371183E-02	4.70881324590358E-02	4.68120607633114E-02
4.04594180837568E-02	4.03043670224293E-02	4.01303380167333E-02	3.99496083645824E-02
6.73362999534822E-03	6.4138505063666E-03	6.09882050627015E-03	5.78731945610016E-03
0.388869287898273	0.390454498409989	0.392342359527311	0.394376562891792
5.46402205493345E-02	0.050675468127303	4.68073850923607E-02	4.29994421128028E-02
0.124240695189736	0.124034556159034	0.12382935281773	0.123636086312838
0.437744174138373	0.43706078164153	0.43640797547613	0.43579783628291
4.18897882742482E-02	4.17075893972677E-02	4.14856059037967E-02	4.12386586441252E-02
0.036469064488139	3.63296688411446E-02	3.61732773502233E-02	3.60109643479381E-02
5.88693370265061E-03	5.6074481988484E-03	5.33212225200973E-03	5.05988478748936E-03
0.342488785641385	0.343878699939523	0.34553729756115	0.347325554575738
4.79527829342212E-02	4.44719817243564E-02	4.10762652182568E-02	3.77334619785428E-02
0.109957196756289	0.109775551898404	0.109594598859865	0.109424148945118
0.452489484598189	0.45178710617626	0.4511158815588	0.450488473877531
4.33656231862892E-02	4.31748341079949E-02	4.29428072098179E-02	4.26849007401562E-02
3.82035445446566E-02	3.80577129248933E-02	3.78941304828388E-02	3.77244070930151E-02
6.03941004567781E-03	5.75280022811451E-03	5.47046757904538E-03	5.19130779534883E-03
0.352701226990605	0.354125292929094	0.355828239695739	0.357665528626378
4.95299216891729E-02	4.59330903985913E-02	4.24244806508342E-02	3.89706999135765E-02
0.113754025573627	0.113566940729981	0.11338042943101	0.113204719288294
0.457123670347132	0.456444213731384	0.455792827915329	0.455183555574236
0.044868794905173	4.46563942042034E-02	4.44006463068197E-02	4.41175961038778E-02
4.15793693198219E-02	4.14213168879219E-02	4.12440449764105E-02	4.10602707390273E-02
5.75967279841046E-03	5.4874596830667E-03	5.21941926030653E-03	4.95444801911183E-03
0.348515916364283	0.349858819110724	0.351493355369239	0.353267193159902
4.75863435262494E-02	4.41127995563906E-02	4.07276332779749E-02	3.73971181221342E-02
0.115472226698381	0.11528881435606	0.115104923333692	0.114931492897388
0.495647813005351	0.494940128340271	0.494259532873852	0.493622524970437
0.049555356693492	4.93090076655499E-02	4.90145825471136E-02	4.86899004618516E-02
4.80622475158251E-02	4.78806797408765E-02	4.76771295665835E-02	4.74663580316255E-02
5.89893323538486E-03	5.62120061575293E-03	5.34783601932969E-03	5.07765532594188E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
5.30190453577361E-03	5.00659173612398E-03	4.71440172608501E-03	4.42473315277078E-03
0.381109092730987	0.383447523604626	0.386004450370448	0.388714406230032
3.75700501335713E-02	3.40410759433273E-02	3.05592588033832E-02	2.71112536928519E-02
0.116563273851737	0.11639249313741	0.11622619183629	0.116069084846995
0.412934408897097	0.412385188741323	0.411867335812478	0.411386547026909
3.81794449712921E-02	3.79136592120952E-02	0.037623316961754	3.73158953866115E-02
2.78259016397332E-02	2.76773309078397E-02	2.75200702004973E-02	2.73580920927696E-02
5.11056551575331E-03	4.82440755759834E-03	4.54119248627852E-03	4.2603677961157E-03
0.35606653857122	0.358247539501614	0.360617504059689	0.363121200176685
3.42514711601938E-02	3.10398345386885E-02	2.78695492201638E-02	2.47292582628433E-02
0.101966776419744	0.10181375600809	0.101665477654499	0.101525772274923
0.492178546984859	0.491561778239019	0.490977772076741	0.490434241383585
4.65121154311778E-02	4.61778003736182E-02	4.58148853230152E-02	4.54322306179349E-02
3.97654361114309E-02	0.039564750371992	3.93529218810298E-02	3.91354403501426E-02
5.47913915255916E-03	5.17438715083037E-03	4.87288102194589E-03	4.57399188362519E-03
0.396566338464636	0.399000914199716	0.401667750784405	0.40449681932847
3.92467671906764E-02	3.55582385234053E-02	3.19194485708043E-02	2.83162332408507E-02
0.123460364303475	0.123280681341489	0.123105477503034	0.122939840147705
0.435237826094556	0.434695004941703	0.434180857619609	0.433702258126084
4.09706438050818E-02	4.06723045471381E-02	4.03487508773464E-02	4.00077855136709E-02
3.58456650243568E-02	3.56655589637267E-02	3.54755046790492E-02	0.035280436559824
4.79055381516622E-03	4.52422594263134E-03	4.26074063987551E-03	3.99954645874988E-03
0.349251695615418	0.351395221385106	0.353744872379477	0.356238392800854
3.44392851927328E-02	3.12015648249157E-02	2.80076071967664E-02	2.48449411132137E-02
0.109269199076858	0.109110612590569	0.108955906546542	0.108809610917311
0.449912674604937	0.449354236260973	0.448825130205169	0.448332516601577
4.24051574670834E-02	0.042093988245368	4.17567050619905E-02	4.14013804018054E-02
3.75516173923127E-02	3.73633561329859E-02	3.71647264490167E-02	3.69608882261784E-02
4.91513422903429E-03	4.64204953406642E-03	4.37188761080263E-03	4.10408048356436E-03
0.359645724665159	0.361851628861316	0.364271420584765	0.366840400613776
3.55673060770896E-02	3.2224449345235E-02	2.89229358450246E-02	2.56558394711139E-02
0.113045014736966	0.112881412780027	0.112721738417693	0.112570706264262
0.454624818060314	0.45408068234937	0.45356392961634	0.453082168281641
4.38115013483375E-02	4.34724427504841E-02	4.31060992755398E-02	0.042720794377005
4.08733476924693E-02	0.040669680292057	4.04549146543626E-02	4.02346170787581E-02
4.69236824348564E-03	4.43331050109386E-03	4.17710292868268E-03	3.92318303228155E-03
0.355189473276268	0.357348360456673	0.359730587665133	0.36226804558383
3.41168187696223E-02	3.08951184504943E-02	2.77186413264136E-02	2.45743593527183E-02
0.114774052909427	0.114611668930744	0.114452622658001	0.114301901718214
0.49303880091605	0.492467978782464	0.491924634264203	0.491417409827877
4.83397185278409E-02	0.047952998496521	4.75361765501652E-02	4.70983870745403E-02
4.72522431090283E-02	4.70189526322708E-02	4.67730951539947E-02	4.65210532075165E-02
4.81047724983167E-03	4.54647064687782E-03	4.28544587960673E-03	4.02680497462313E-03

GLC_2034_C+T	GLC_2035_C+T
4.13697082552686E-03	3.85125728102271E-03
0.391466517624133	0.394374489134675
2.36864197237444E-02	2.02839949203019E-02
0.115927587454484	0.120155857130168
0.410949347103653	0.417693058815841
3.70021490699324E-02	3.66736668589064E-02
2.71966468176642E-02	2.70358585653961E-02
3.98137974252546E-03	3.70435228931377E-03
0.365664847779576	0.368348609154543
2.16099004965094E-02	1.85107837150287E-02
0.101399825138839	0.103338456275106
0.489940401639477	0.503995281865248
4.50425102183672E-02	4.46367427085407E-02
3.89195663992847E-02	3.87060514857598E-02
4.2770730047682E-03	3.9822761846969E-03
0.407369527029034	0.410406393253098
2.47372989668844E-02	2.11818531497779E-02
0.122790700711253	0.12696975577503
0.433267440267122	0.444559203767472
3.96605594574698E-02	3.92992277693182E-02
3.50868810811065E-02	0.034895559538207
3.74007522317136E-03	3.48246163191037E-03
0.358770212573721	0.361447620421694
2.17036217021425E-02	0.018582957530167
0.10867790196142	0.112026878063569
0.447884993670912	0.460232721139266
4.10395519244763E-02	0.040663134558196
3.67586698506305E-02	3.65588500143996E-02
3.83804146516088E-03	3.57391146457634E-03
0.369448687472822	0.372207994843819
2.24108354945343E-02	1.91872150379039E-02
0.112434748996919	0.116108104867725
0.452644692705847	0.450334436165311
4.23285006800594E-02	4.19209412601005E-02
4.00162074437816E-02	3.98005980226358E-02
3.67095500430844E-03	3.42058115485128E-03
0.364843174134478	0.367577261134797
2.14518471572757E-02	1.83504946448842E-02
0.114166352609745	0.113404586663484
0.490957011245638	0.476433324699945
4.66528121534458E-02	4.61905515505213E-02
4.62713689538378E-02	4.60252027403349E-02
3.76990154402779E-03	3.5149257839096E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
497553.03	3754938.31	Gas_TOG_Eva	0.275777210324747	0.263614116611111
497553.03	3754938.31	Gas_TOG_Exh	0.064489936524224	0.055555414047384
497553.03	3754938.31	TW	7.36502302987509E-02	7.31974711574907E-02
497553.03	3755938.31	BW	0.268547200597956	0.268140620880178
497553.03	3755938.31	Diesel_TOG_Ex	3.84644940361824E-02	3.51020084041047E-02
497553.03	3755938.31	DPM_Onroad	2.55702130007629E-02	2.52110157452408E-02
497553.03	3755938.31	Gas_PM10_Exh	4.34889601873875E-03	4.17459445903256E-03
497553.03	3755938.31	Gas_TOG_Eva	0.254176949238699	0.243118606880282
497553.03	3755938.31	Gas_TOG_Exh	6.11280106010729E-02	5.26936406442342E-02
497553.03	3755938.31	TW	6.71899638583612E-02	0.066714892992432
497553.03	3756938.31	BW	0.253958312827405	0.253575764940362
497553.03	3756938.31	Diesel_TOG_Ex	3.65247911656605E-02	3.33378068260341E-02
497553.03	3756938.31	DPM_Onroad	2.43600385848061E-02	2.40187210679266E-02
497553.03	3756938.31	Gas_PM10_Exh	4.07909929706452E-03	3.91555016884603E-03
497553.03	3756938.31	Gas_TOG_Eva	0.2403269919297	0.229853640968568
497553.03	3756938.31	Gas_TOG_Exh	5.75528014844643E-02	4.96077966178912E-02
497553.03	3756938.31	TW	6.35447555441254E-02	6.30967274857188E-02
497553.03	3757938.31	BW	0.234977249843153	0.23461726246444
497553.03	3757938.31	Diesel_TOG_Ex	3.32884455914754E-02	3.03684079090317E-02
497553.03	3757938.31	DPM_Onroad	2.19318529462063E-02	2.16212103154349E-02
497553.03	3757938.31	Gas_PM10_Exh	3.86719181090369E-03	3.71228414362902E-03
497553.03	3757938.31	Gas_TOG_Eva	0.223207562677084	0.213528813410628
497553.03	3757938.31	Gas_TOG_Exh	5.39482124388243E-02	4.65116766311698E-02
497553.03	3757938.31	TW	5.87344415280781E-02	5.82968316000038E-02
497553.03	3758938.31	BW	0.227116147013233	0.226765575518149
497553.03	3758938.31	Diesel_TOG_Ex	3.20617331218658E-02	0.029231880675335
497553.03	3758938.31	DPM_Onroad	0.020905192490525	0.020606553650919
497553.03	3758938.31	Gas_PM10_Exh	3.7733585370495E-03	3.62231916438508E-03
497553.03	3758938.31	Gas_TOG_Eva	0.215210941892294	0.205907307667687
497553.03	3758938.31	Gas_TOG_Exh	5.23651212273556E-02	4.51515982525734E-02
497553.03	3758938.31	TW	5.67998813004925E-02	5.63679447543131E-02
497553.03	3759938.31	BW	0.200232399639592	0.199919848707791
497553.03	3759938.31	Diesel_TOG_Ex	2.81182835426536E-02	2.56301912840964E-02
497553.03	3759938.31	DPM_Onroad	1.79191411935127E-02	0.017657786720186
497553.03	3759938.31	Gas_PM10_Exh	3.39817823158481E-03	3.26218827617945E-03
497553.03	3759938.31	Gas_TOG_Eva	0.191799129700839	0.183519814327485
497553.03	3759938.31	Gas_TOG_Exh	4.68599792515789E-02	4.04108981413205E-02
497553.03	3759938.31	TW	4.99379043856145E-02	4.95425184179539E-02
497553.03	3760938.31	BW	0.192809560189211	0.192507539268691
497553.03	3760938.31	Diesel_TOG_Ex	2.69464477047803E-02	2.45573399157635E-02
497553.03	3760938.31	DPM_Onroad	1.71809708697982E-02	1.69304537178168E-02
497553.03	3760938.31	Gas_PM10_Exh	3.28125103477509E-03	3.14996979189413E-03
497553.03	3760938.31	Gas_TOG_Eva	0.184346676806973	0.176404253276127

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.252025945414695	0.239790590000015	0.227982554380552
4.68058429138643E-02	3.79406793635385E-02	2.92581056823824E-02
7.34023967946761E-02	7.32915863276507E-02	7.06809539928218E-02
0.267694729349426	0.267259911490369	0.266525808655808
3.16741073218058E-02	2.82403326925007E-02	2.47486598804813E-02
2.48228094405861E-02	0.024468502858455	2.40927285448372E-02
4.00206543208005E-03	3.82633764978084E-03	3.65208128277591E-03
0.232543525903331	0.221381769166664	0.210576779573648
4.44232173356655E-02	0.036048173012021	2.78364339383487E-02
6.69538334522601E-02	6.68461808547722E-02	6.65945182188806E-02
0.253156327640328	0.252747782614799	0.249448415170269
3.00881071321386E-02	2.68321475242019E-02	0.023520688638139
2.36497204183424E-02	2.33129400157999E-02	2.29556535149517E-02
3.75368819419389E-03	3.58880050889511E-03	3.4253095340446E-03
0.219842125034754	0.209276190520333	0.199051632827597
4.18183794076482E-02	3.39300452649016E-02	2.61965189314296E-02
6.33225847082938E-02	6.32214951425255E-02	6.22314017814775E-02
0.234222234892649	0.233835861474022	0.23402839974356
2.73925904168081E-02	0.024412610518581	2.13832470323649E-02
2.12856769411379E-02	2.09792226796549E-02	2.06543703298223E-02
3.55890318784037E-03	3.40274071274114E-03	3.24785504312635E-03
0.204263646146182	0.194488089215186	0.185017526419821
3.92173060234505E-02	3.18321224084821E-02	0.024588874768116
5.85258364495664E-02	5.84302443743325E-02	5.84864886010063E-02
0.226380762670942	0.226003843647147	0.226261745819757
2.63496781330718E-02	2.34650457204881E-02	2.05340346053804E-02
0.020284314283197	0.019989969981565	1.96782163438296E-02
3.47274344108524E-03	3.32045805200034E-03	3.16939761392489E-03
0.196995892021788	0.187587572095434	0.178467422029665
3.80748176890227E-02	3.09090525142285E-02	0.023880043478289
5.65963440538139E-02	5.65028548482353E-02	0.056559558735355
0.199576541589858	0.199239097554928	0.203647169005498
2.30960813495254E-02	2.05595383725999E-02	0.017982196158478
1.73758780417625E-02	0.017117425161791	1.68437741787285E-02
3.12747653924461E-03	2.99040538663638E-03	2.85441632011459E-03
0.17558116916299	0.167214497446309	0.159099033049885
3.40820850962094E-02	2.76764642827822E-02	2.13913611223574E-02
4.97577737560139E-02	4.96745238693916E-02	5.09620239082974E-02
0.192175761410625	0.191849474626385	0.196481112126206
2.21247097210785E-02	1.96904495604455E-02	1.72175998200341E-02
1.66603390390336E-02	0.016412875006267	1.61509446036003E-02
3.01991158070249E-03	2.88757785797391E-03	2.75628014182777E-03
0.168786537574067	0.160754260078268	0.15296084419886

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.368542058008591	0.369905666209551	0.3715937947077	0.373435305075195
0.04949338697537	4.58647986491427E-02	4.23316853193527E-02	3.88572362257523E-02
0.125872979658079	0.125678993443304	0.12548346571896	0.125298877252395
0.456271687789144	0.455587799969886	0.454932541712107	0.454319726763312
4.43102505258531E-02	4.41028896940522E-02	4.38530277431584E-02	0.043576460009899
4.12453573116897E-02	4.10888931338864E-02	4.09134797811736E-02	4.07317104390095E-02
5.79263961768391E-03	5.51856071266635E-03	5.24865483081544E-03	4.98182376968884E-03
0.348358017170605	0.349716657510085	0.351363864064477	0.353148841651027
0.047880625836366	0.044390515972024	4.09884347956148E-02	3.76408138485614E-02
0.115223261277373	0.115038870426052	0.114854201283418	0.114680075585346
0.429057066491514	0.428417845185985	0.427805110621871	0.42723201143712
4.17657689414638E-02	4.15681355144016E-02	4.13303399824054E-02	4.10672917565793E-02
3.91945473990144E-02	3.90459621896563E-02	3.88793857111806E-02	3.87067951542348E-02
5.39708569608528E-03	5.14187566284578E-03	4.89056633402635E-03	4.64212775903342E-03
0.326598051201669	0.327863438677397	0.329401474355466	0.331069541178078
4.47140858841037E-02	4.14524887140541E-02	3.82735516685911E-02	3.51457244918814E-02
0.108419159383469	0.108246495950541	0.108073434983758	0.107910230014047
0.396734661921393	0.396133098477853	0.395557230379663	0.39501876313285
3.81304497889215E-02	3.79537066389476E-02	0.037740390559223	3.75040740101588E-02
0.035340734823126	3.52065635719097E-02	3.50561440892741E-02	0.034900251298881
5.10276257630957E-03	4.86105632700096E-03	4.62300147246387E-03	4.38764504054126E-03
0.305108831803216	0.30631249992575	0.307765105086284	0.30933694459674
0.042059123267419	3.89974100705168E-02	3.60120564428791E-02	3.30740599316651E-02
0.100027083348799	9.98655967437175E-02	0.099704112453909	9.95518917219469E-02
0.383021479481456	0.382436655086973	0.381877079173176	0.381353901635547
3.66631525980504E-02	3.64960152283797E-02	0.036293925484381	3.60699001881189E-02
3.36925136733785E-02	3.35646305515573E-02	3.34212739734578E-02	3.32727028126912E-02
4.96860136084035E-03	4.73307778232042E-03	4.50109688026637E-03	4.27173658148259E-03
0.295110447511674	0.296285460653042	0.297699141407703	0.29922715006577
4.09168357746143E-02	3.79410669808184E-02	3.50391311780912E-02	3.21829834559882E-02
9.65313923968237E-02	9.63746008908142E-02	9.62179536983719E-02	9.60703192831649E-02
0.337134326154339	0.336611842466013	0.336112513544545	0.335645774813212
3.20426197666878E-02	0.031898151956812	3.17229180809618E-02	3.15282965244284E-02
2.88393971309385E-02	2.87293872239468E-02	2.86059970959208E-02	2.84779972816785E-02
4.47098577611105E-03	4.25882275847706E-03	4.04982338153991E-03	3.84317378678012E-03
0.263312472492975	0.264371475000245	0.265639067230143	0.267007323028778
3.66789286666675E-02	3.40147513274371E-02	3.14157634492513E-02	2.88573823442018E-02
0.084708130267916	8.45691223553021E-02	8.44305150639729E-02	8.42999290701732E-02
0.324017999860769	0.323514621898595	0.323033622844904	0.32258403402117
3.06764035122252E-02	3.05389032482168E-02	3.03720589803063E-02	3.01867483882172E-02
2.76545581122801E-02	2.75491917836001E-02	2.74310320002392E-02	2.73084831148376E-02
4.3019408914441E-03	4.09773013329115E-03	3.89655867312652E-03	3.69764535524824E-03
0.252973889084122	0.253995659872736	0.255217233433584	0.256535162316817

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.375440554935994	0.377709641215458	0.380226849783217	0.382915843299837
3.54366892030052E-02	3.20793904016255E-02	2.87706918777734E-02	2.54964291480364E-02
0.125131506754983	0.124957780217778	0.124787071193329	0.124625018286893
0.453757674398203	0.453210700646376	0.452691461504212	0.452207496697441
4.32773748073482E-02	4.29459390839035E-02	0.042587725697098	4.22109479814023E-02
4.05469065790632E-02	4.03455652844629E-02	4.01332746959832E-02	3.99155566984318E-02
4.7178888540796E-03	4.45697397342799E-03	4.19890960000946E-03	3.94313497411021E-03
0.35508061052496	0.357246390682193	0.359633167051663	0.362173560141819
3.43432372771215E-02	3.11040303742479E-02	2.79098972007041E-02	2.47478672139654E-02
0.114521971964791	0.114359111050654	0.114199703976795	0.114048693862979
0.426706440539708	0.426194672917517	0.425708697056711	0.425255650617764
4.07829492756275E-02	4.04680465369548E-02	4.01278610154179E-02	3.97701314355274E-02
3.85313476158773E-02	3.83401989065563E-02	3.81386710607869E-02	3.79320049011233E-02
4.39639349811102E-03	4.1534833252417E-03	3.91323748914919E-03	3.67513072568471E-03
0.332876185378891	0.3349040010441	0.337140581451024	0.339522208871285
3.20648619087333E-02	0.029038805508716	2.60550507429279E-02	2.31014111799603E-02
0.107762067453051	0.107609302302421	0.107459703783393	0.107317948825558
0.394524794708797	0.394044636473145	0.393589121523357	0.393164711873985
3.72483522519399E-02	3.69647910737171E-02	3.66581495735648E-02	3.63355131391553E-02
3.47417296175283E-02	3.45690249640904E-02	3.43869087085664E-02	3.42001208967552E-02
4.15482939761371E-03	3.9246542205436E-03	3.69697374847749E-03	3.47129981610799E-03
0.311035757663192	0.312936304317803	0.315027589402156	0.317251614908046
3.01795804679484E-02	2.73357514082467E-02	0.024531097205696	2.17543947379438E-02
9.94136305279472E-02	9.92714701581405E-02	9.91324561191297E-02	9.90008314330791E-02
0.380873910098256	0.38040762039137	0.379965413293744	0.379553485374945
3.58273812788404E-02	3.55582353545735E-02	3.52670115055452E-02	3.49605174414242E-02
3.31216267187211E-02	3.29570364493166E-02	0.032783468159567	3.26054460266025E-02
4.04484350774125E-03	3.8205109071309E-03	3.59859870598576E-03	3.37863412142926E-03
0.300876886893203	0.302719957761859	0.304745913911533	0.306899174361606
2.93689138265635E-02	2.66038160251545E-02	2.38766049090489E-02	2.11764281137529E-02
9.59362000726163E-02	9.57984453509578E-02	9.56638146368458E-02	9.55363777713969E-02
0.335217429551229	0.334801982717717	0.334408348172798	0.334041857064781
3.13172907572041E-02	3.10828677944846E-02	3.08289639535019E-02	3.05615644923245E-02
2.83477090334179E-02	2.82057569671424E-02	2.80560016998063E-02	2.79023333157423E-02
3.63873549037151E-03	3.43658195832191E-03	3.23659068122607E-03	3.03834240410897E-03
0.268482652035255	0.270126794819488	0.271930939328723	0.273846729947307
2.63363146280841E-02	2.38585156369584E-02	2.14142766888209E-02	1.89940589693015E-02
8.41812400184651E-02	0.084059630511418	8.39409272029965E-02	8.38286427275532E-02
0.322171417830836	0.321771296099414	0.321392219844126	0.32103930437587
2.99858415012072E-02	2.97625887207485E-02	2.95207500386036E-02	2.92660508620922E-02
2.71837694048447E-02	2.70478945728871E-02	2.69045576257173E-02	2.67574883589512E-02
3.50085700647253E-03	3.30626306465921E-03	3.11374633898893E-03	2.92290430629731E-03
0.257955582613449	0.259537679593317	0.261273028617202	0.263115300988687

GLC_2034_C+T	GLC_2035_C+T
0.385643710462394	0.388547796054495
2.22452452586747E-02	1.90165575428816E-02
0.124479393487091	0.120066409113365
0.451767989832615	0.452891299285902
4.18273796012436E-02	4.14289320927903E-02
3.96997512086285E-02	3.94867984070893E-02
3.68906021642381E-03	3.43683990226965E-03
0.36475192609648	0.36748653617772
2.16075733974615E-02	1.84883773390458E-02
0.113912855377686	0.114241240277049
0.424844246747543	0.422295058959419
3.94059610154114E-02	0.039027736091261
3.77271734399888E-02	3.75250791622247E-02
3.43860852204387E-03	3.20381879644851E-03
0.341939277048171	0.34450413328069
2.01681421404853E-02	0.017254657028988
0.107190452507915	0.10644309244243
0.39277924236159	0.396223700606181
3.60070236695575E-02	3.56656680477687E-02
3.40149518096895E-02	0.033832197069836
3.24712219081063E-03	3.02457131675684E-03
0.319509113952441	0.321901564543677
1.89966792446679E-02	1.62573779773132E-02
9.88824035419856E-02	9.99442242187173E-02
0.379179329846352	0.383522071961946
3.46484810036746E-02	3.43241867482679E-02
3.24289635989185E-02	3.22547804294404E-02
3.16012537079909E-03	2.94319450115741E-03
0.309085019183913	0.311399673145824
1.84946242091237E-02	1.58306220976416E-02
9.54216980760323E-02	9.67386919041566E-02
0.333708912949877	0.343038433599366
3.02892275471664E-02	3.00059229233946E-02
2.77499036278704E-02	2.75993095132751E-02
2.84140359051699E-03	2.64588068419841E-03
0.275791726110407	0.277850427749436
1.65902499372211E-02	1.42023342836703E-02
8.37275734561312E-02	0.086528305107662
0.320718688331004	0.3307409939477
2.90066669640737E-02	2.87368574925311E-02
0.026611620638033	2.64675380267709E-02
2.73332173304161E-03	2.54509885859546E-03
0.264985718292705	0.266964657578893

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
497553.03	3760938.31	Gas_TOG_Exh	4.51523608400193E-02	3.89396349659606E-02
497553.03	3760938.31	TW	4.81105617809236E-02	4.77373007794682E-02
498553.03	3745938.31	BW	0.109178277477257	0.108985254010985
498553.03	3745938.31	Diesel_TOG_Ex	1.27909849974021E-02	0.011674496990561
498553.03	3745938.31	DPM_Onroad	6.37455781001907E-03	6.25244404991772E-03
498553.03	3745938.31	Gas_PM10_Exh	2.17466918920823E-03	2.08739934694262E-03
498553.03	3745938.31	Gas_TOG_Eva	0.121536210022196	0.116357955125604
498553.03	3745938.31	Gas_TOG_Exh	2.84590731658486E-02	2.45694428894221E-02
498553.03	3745938.31	TW	2.61277337033075E-02	2.60036720173337E-02
498553.03	3746938.31	BW	0.12568510416024	0.125458938098116
498553.03	3746938.31	Diesel_TOG_Ex	1.47385100556483E-02	1.34493694771534E-02
498553.03	3746938.31	DPM_Onroad	7.4818830132072E-03	7.34436174955439E-03
498553.03	3746938.31	Gas_PM10_Exh	2.66759101859299E-03	2.56071626821548E-03
498553.03	3746938.31	Gas_TOG_Eva	0.140639154511082	0.134681186950995
498553.03	3746938.31	Gas_TOG_Exh	3.45266068918454E-02	2.98170205916274E-02
498553.03	3746938.31	TW	3.00327198114143E-02	2.97443242027021E-02
498553.03	3747938.31	BW	0.184744069297358	0.184422767343397
498553.03	3747938.31	Diesel_TOG_Ex	2.33563126145794E-02	0.021272598926445
498553.03	3747938.31	DPM_Onroad	0.012445758841726	1.22306134425896E-02
498553.03	3747938.31	Gas_PM10_Exh	3.78417238496513E-03	3.63277411726535E-03
498553.03	3747938.31	Gas_TOG_Eva	0.196673782726782	0.188335705481482
498553.03	3747938.31	Gas_TOG_Exh	0.04958787622452	4.28130628125968E-02
498553.03	3747938.31	TW	4.48019227326525E-02	4.44031701005658E-02
498553.03	3748938.31	BW	0.241321200108181	0.240926182277001
498553.03	3748938.31	Diesel_TOG_Ex	0.03262020681384	2.97047488160492E-02
498553.03	3748938.31	DPM_Onroad	1.93970442638634E-02	1.90957037481045E-02
498553.03	3748938.31	Gas_PM10_Exh	4.46580315095794E-03	4.28724527853333E-03
498553.03	3748938.31	Gas_TOG_Eva	0.23949464099965	0.22926596021474
498553.03	3748938.31	Gas_TOG_Exh	6.00266724238367E-02	5.17952502975566E-02
498553.03	3748938.31	TW	0.05964805432905	5.91874071248424E-02
498553.03	3749938.31	BW	0.257952623221525	0.25753722200525
498553.03	3749938.31	Diesel_TOG_Ex	3.52638283617158E-02	3.21195773930468E-02
498553.03	3749938.31	DPM_Onroad	2.16766745028737E-02	2.13500487393615E-02
498553.03	3749938.31	Gas_PM10_Exh	4.6323524042245E-03	4.44713435397844E-03
498553.03	3749938.31	Gas_TOG_Eva	0.251628306118009	0.240854694333581
498553.03	3749938.31	Gas_TOG_Exh	6.27324450211482E-02	5.41204551034547E-02
498553.03	3749938.31	TW	6.40416242179087E-02	6.35693747372098E-02
498553.03	3750938.31	BW	0.252276159754274	0.251876625398602
498553.03	3750938.31	Diesel_TOG_Ex	3.48315145811557E-02	3.17372608272482E-02
498553.03	3750938.31	DPM_Onroad	2.21222268144618E-02	2.17986351842375E-02
498553.03	3750938.31	Gas_PM10_Exh	4.38283779965888E-03	4.20756684230308E-03
498553.03	3750938.31	Gas_TOG_Eva	0.242284753322218	0.231879130248872
498553.03	3750938.31	Gas_TOG_Exh	5.98593778081194E-02	5.16314547199396E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
3.28421903505719E-02	2.66704878340011E-02	2.06144073510939E-02
4.79362205956227E-02	4.78555774645129E-02	4.92125299505154E-02
0.108771723691174	0.108553764434743	0.104982441010466
0.010533232714974	9.3854622410241E-03	8.21569082498838E-03
6.12073506074669E-03	5.99416783573939E-03	5.86023107473089E-03
2.00069003267283E-03	1.9130888530337E-03	1.82605852162163E-03
0.111337668724221	0.106166076417406	0.10111967699758
2.07384436658359E-02	1.68854146141912E-02	1.30924671837662E-02
2.60271278118921E-02	2.59770705061156E-02	2.51082957792754E-02
0.125208574512373	0.124952170253802	0.129594933808301
0.012132206550128	0.01080820900189	9.45935680133853E-03
7.19571526464762E-03	7.05340857749974E-03	6.90262020338876E-03
2.45448274959857E-03	2.34721126672512E-03	0.002240610077196
0.12889621757724	0.122939224038661	0.11711942177926
2.51759813691587E-02	2.05095904419062E-02	1.59138911017877E-02
2.99149642405902E-02	2.98560093048048E-02	3.13042790396828E-02
0.184067792292063	0.183708003624233	0.189553569452227
1.91485887340454E-02	1.70190284720148E-02	1.48536619979956E-02
1.19986613709302E-02	1.17795836024226E-02	0.011547849724472
3.48240118125635E-03	3.33023209283927E-03	3.17906175358281E-03
0.18026253273354	0.171886605468069	0.163714387073768
3.61435491699611E-02	2.94233386822287E-02	2.28110285419914E-02
4.46288351846962E-02	4.45440811820432E-02	4.63185425789854E-02
0.240491220779692	0.240058089273083	0.248059455344892
0.026736694286207	2.37661895565926E-02	2.07489738538022E-02
1.87711006387665E-02	1.84705399188999E-02	1.81527193855943E-02
4.11014552508817E-03	3.93034716856151E-03	3.75184703182118E-03
0.219415714311916	0.209086720705771	0.199039199744733
4.37057944704629E-02	3.55315448166524E-02	0.027500998559613
5.94253583018508E-02	5.93200072232601E-02	6.16978600404555E-02
0.257080232430319	0.256627371406005	0.264562217984986
2.89189110867369E-02	0.025716430210466	2.24638890395578E-02
2.09981142696375E-02	2.06739947452902E-02	0.020331166687459
4.26350077733544E-03	4.07691026874977E-03	3.89170259028166E-03
0.230495371594215	0.219603650792102	0.209018030927232
4.56609112675819E-02	3.71067663507768E-02	2.87064461491434E-02
6.38048239928264E-02	6.36937992805241E-02	6.60400265170184E-02
0.251437492850437	0.251004446606345	0.257623741221755
2.85873479331831E-02	2.54360166735377E-02	2.22353448349498E-02
2.14497990238044E-02	0.021130152008744	2.07918993510981E-02
4.03386984571498E-03	3.85722301154139E-03	3.68192389230501E-03
0.22188916945836	0.211360919470675	0.20113825141321
0.043553188070218	3.53791366886099E-02	0.027355583323146

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.51483087581583E-02	3.25962561575064E-02	0.030106535425485	2.76556328367786E-02
8.14193455698288E-02	8.12854105724643E-02	8.11519033398472E-02	8.10261306897047E-02
0.141192260028003	0.140956910401308	0.140733720603794	0.140525348238423
1.35038365837959E-02	1.34396920431075E-02	1.33587551508484E-02	1.32661824933616E-02
9.33357569032622E-03	9.29510797468824E-03	9.25090110411961E-03	9.20386250270058E-03
2.05885744448841E-03	1.96149730837721E-03	1.8655679440446E-03	1.77073795004967E-03
0.131860792070892	0.132355905106397	0.132944470379856	0.133583696685427
1.60756141455798E-02	1.49010268496635E-02	1.37532398802748E-02	1.26233712614971E-02
3.39111681867011E-02	3.38545612584998E-02	3.37987186694941E-02	0.033746182527933
0.209239195196555	0.208858958020341	0.208499939222451	0.20816514810828
0.018104804733714	1.80307698107451E-02	1.79370900105353E-02	0.017830281864487
1.20591940866806E-02	1.20089800891366E-02	1.19520074987044E-02	1.18918839275637E-02
3.42690942031232E-03	3.26285997575898E-03	3.10107106630892E-03	2.94103182229489E-03
0.192127418523368	0.192963912986095	0.193921058255597	0.194942686794248
2.52197858385584E-02	2.34064399798628E-02	2.16313658405483E-02	1.98815711897245E-02
5.04868276190186E-02	5.03940950356118E-02	5.03035962385722E-02	5.02186646059529E-02
0.324352096031683	0.323786515917843	0.323250752419243	0.32275083787037
2.95396138313462E-02	2.94241603093866E-02	2.92789825025355E-02	2.91145501485332E-02
2.05695146975688E-02	2.04863105615262E-02	2.03923676443516E-02	0.020293849476755
5.10702582405341E-03	4.86296767455016E-03	4.62234580383071E-03	4.38434468972426E-03
0.281542236816181	0.282761757045259	0.284169301718823	0.285673465087401
3.76775965385536E-02	0.034963040597496	3.23087949184541E-02	2.96933637678542E-02
7.94576098376885E-02	7.93154755113724E-02	7.91759514391471E-02	7.90448781544216E-02
0.422820547100136	0.422135601480888	0.421483163947182	0.420873711773567
4.02698789326813E-02	4.01049192933152E-02	3.99012797554665E-02	3.96731915546852E-02
0.031984731165479	3.18604110636657E-02	3.17206252928239E-02	3.15750486152635E-02
6.02789155455248E-03	5.74109004188232E-03	5.45848315983421E-03	5.17901544027062E-03
0.341785237946742	0.34320658790504	0.344882320845337	0.34668308337274
0.047366281484327	4.39361133530506E-02	4.05876433731975E-02	3.72904122486373E-02
0.105420675847256	0.105241841093672	0.105064552014978	0.104897701409525
0.450681026161849	0.449964455044958	0.449280904685966	0.448642206144239
4.31623236855439E-02	4.29815460214583E-02	0.042759662958634	4.25119261361999E-02
3.56762935208968E-02	0.035538826702295	3.53844230550552E-02	3.52238947644258E-02
6.2483742337399E-03	5.95141303418113E-03	5.65883549413545E-03	5.36952416240793E-03
0.358039656197052	0.359511400318351	0.361256857810014	0.36313550026367
5.00490485375224E-02	4.64203378307465E-02	4.28793112145023E-02	3.93929966382069E-02
0.112822042163566	0.112633162714828	0.112445452361373	0.112268714639325
0.438473865921436	0.43778747890638	0.437131933414042	0.436519257667571
4.19579994081909E-02	4.17769562740174E-02	4.15561504178873E-02	4.13104136892905E-02
3.62486177115485E-02	3.61099850814607E-02	3.59544385985689E-02	3.57929804369491E-02
5.91809990176802E-03	5.63708065369056E-03	5.36023923950895E-03	5.0865005073126E-03
0.343471697453364	0.344869658459475	0.346536086134907	0.348332121788157
4.81125761239765E-02	4.46209961794118E-02	0.041214668989808	0.037861352667945

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
2.52404013826675E-02	2.28665395620142E-02	0.020524764922492	1.82059547479496E-02
0.080911810783723	8.07947195304878E-02	8.06804482701821E-02	8.05723668761063E-02
0.140333604064301	0.140149792170052	0.139976759114614	0.139816240099892
1.31633208771711E-02	1.30480274719894E-02	1.29219341334812E-02	0.012787864160717
9.15477876634395E-03	9.1009771434756E-03	9.04365862130102E-03	8.98417050935359E-03
1.67693951323787E-03	1.5841765485167E-03	1.49239717316488E-03	1.40142222059883E-03
0.134276207333194	0.135044044057929	0.13588468166275	0.136777895446335
1.15099168848789E-02	1.04144815832846E-02	9.33349216031964E-03	8.26332170541998E-03
3.36982380721329E-02	3.36498538904217E-02	3.36029769683155E-02	3.35588251786407E-02
0.207856892424823	0.207562870482153	0.207286910579318	0.207031380439664
1.77120359929238E-02	1.75790452375812E-02	1.74332753508641E-02	1.72784057398264E-02
1.18295993006826E-02	1.17616212176743E-02	1.16894064765202E-02	1.16147157643697E-02
2.78263218369784E-03	2.62585401362157E-03	2.47062742538817E-03	2.31667444457986E-03
0.196032057603295	0.197217939961091	0.198497727715939	0.199845264478235
1.81549714471312E-02	1.64540201778179E-02	1.47736162532939E-02	1.31085065674761E-02
5.01410404859315E-02	0.050063668220528	4.99892239369617E-02	4.99193612217513E-02
0.322290980695299	0.321850310931774	0.321435612569015	0.321051027495096
2.89335733938342E-02	0.028730097204439	2.85074282408591E-02	2.82713361313119E-02
2.01924286404049E-02	2.00818406103369E-02	1.99646454466105E-02	0.01984377172768
4.14880301862822E-03	0.003915729706912	3.68501066630298E-03	3.45621165683532E-03
0.287279548167045	0.289036559024315	0.290939115483353	0.292945392111731
0.027113574283764	2.45740188672696E-02	2.20662612149835E-02	1.95817767071646E-02
7.89252831760159E-02	7.88051429071239E-02	7.86890758915327E-02	7.85799012697818E-02
0.420313915037713	0.419773386156594	0.419262517477058	0.418787562631793
0.039424365493204	3.91460965952509E-02	3.88431623045043E-02	3.85231550240912E-02
3.14262634353065E-02	3.12640968669017E-02	3.10927241884356E-02	3.09165424911294E-02
4.90249945883392E-03	4.62900692916896E-03	4.35838295689517E-03	4.09007905123293E-03
0.348616471702398	0.35075519762266	0.353089595144116	0.355561408623196
3.40402603716351E-02	3.08443873042783E-02	2.76907965370703E-02	2.45676168942766E-02
0.104745841720479	0.104591360735149	0.104441133222927	0.104299315154779
0.448055768991278	0.447488401394619	0.44695157212844	0.446452162776568
4.22423251171304E-02	4.19414023253537E-02	4.16143489597547E-02	4.12692437481157E-02
0.035060117635253	3.48816362101041E-02	3.46931552439887E-02	3.44995405940364E-02
5.08328543666468E-03	4.80020914352509E-03	4.52012946133195E-03	4.24246874758009E-03
0.365155606188603	0.367396931212434	0.369848498848754	0.372447227228549
0.035956958610373	3.25791308752783E-02	2.92465164824142E-02	2.59463067695533E-02
0.112107955189269	0.111943912354964	0.111784129765924	0.111633159309539
0.43595689439639	0.435411924753933	0.434895813062383	0.434415423218907
4.10436418150285E-02	4.07465532198013E-02	4.04242554194364E-02	4.00845613055838E-02
3.56285279023579E-02	3.54493422326741E-02	3.52602454497471E-02	3.50661466087685E-02
4.81568154921732E-03	4.54787849330881E-03	4.28293048132225E-03	4.02028386096434E-03
0.350265971386073	0.352417000201423	0.354774006543959	0.357274808714116
3.45567534553777E-02	3.13087204581454E-02	0.028104535732726	2.49317016860236E-02

GLC_2034_C+T	GLC_2035_C+T
0.015902831681232	1.36148963577948E-02
8.04750737801203E-02	8.34776299929962E-02
0.139670197367213	0.14424980296319
1.26502300405773E-02	1.25046104099496E-02
8.92443111501167E-03	8.86409854643164E-03
1.31105752953651E-03	1.22138570473689E-03
0.137684634658279	0.13865691708743
7.20099446854788E-03	6.14642667391221E-03
3.35190957354848E-02	0.035338507735105
0.206798798265912	0.212949457193889
1.71197960685839E-02	1.69526338309484E-02
1.15398933019794E-02	1.14647346791568E-02
2.16372304155889E-03	2.01183890661834E-03
0.201214761046171	0.202660831013155
1.14544819384845E-02	9.81120280302449E-03
4.98563086589102E-02	5.17187538243439E-02
0.32070117460247	0.326101194008542
2.80301229689629E-02	2.77770052965934E-02
1.97230848012144E-02	1.96025407081325E-02
3.22890355587724E-03	3.00318048203723E-03
0.294984083657934	0.297133762842009
1.71137619233312E-02	1.46616693743368E-02
7.84814220284817E-02	8.00520698341766E-02
0.418355871494206	0.429164793796646
0.038196964352891	3.78565314511432E-02
3.07413662712962E-02	3.05676079050885E-02
3.82353738458223E-03	3.5588859705714E-03
0.35807194114162	0.360723452616129
2.14653810860999E-02	1.83834006582772E-02
0.104171553425067	0.107352799930339
0.445998344046795	0.458035947253861
4.09176551716248E-02	4.05512444440236E-02
3.43072272894552E-02	3.41167982479257E-02
3.96663562058631E-03	3.69276739380185E-03
0.375086305697498	0.377875027607262
2.26682885067491E-02	1.94117339744851E-02
0.111497195905062	0.11506185100898
0.433978967577106	0.444813899794086
3.97386334375145E-02	0.03937861720723
3.48735359224037E-02	3.46831208381031E-02
3.75936895182301E-03	3.50031946598323E-03
0.359814107109812	0.362498735222145
2.17802545141834E-02	0.01864949576458

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
498553.03	3750938.31	TW	6.28776721762835E-02	6.24430744353791E-02
498553.03	3751938.31	BW	0.236877813551746	0.23650546767602
498553.03	3751938.31	Diesel_TOG_Ex	3.28243360356219E-02	2.99172402211751E-02
498553.03	3751938.31	DPM_Onroad	2.11447269436819E-02	2.08392743509761E-02
498553.03	3751938.31	Gas_PM10_Exh	4.05963119420303E-03	3.89725431891482E-03
498553.03	3751938.31	Gas_TOG_Eva	0.226348650233398	0.21660968864353
498553.03	3751938.31	Gas_TOG_Exh	5.56610649870798E-02	4.80060435258923E-02
498553.03	3751938.31	TW	5.91135724613371E-02	5.87003251210556E-02
498553.03	3752938.31	BW	0.231035442429381	0.230682912482487
498553.03	3752938.31	Diesel_TOG_Ex	3.27989847793168E-02	2.99356497752838E-02
498553.03	3752938.31	DPM_Onroad	2.16687985886581E-02	2.13623043158393E-02
498553.03	3752938.31	Gas_PM10_Exh	3.79544632332541E-03	3.64332722437558E-03
498553.03	3752938.31	Gas_TOG_Eva	0.220663000077751	0.211070317098814
498553.03	3752938.31	Gas_TOG_Exh	5.30962885999255E-02	4.57748953490797E-02
498553.03	3752938.31	TW	5.76727313093397E-02	5.72761511257065E-02
498553.03	3753938.31	BW	0.257283491545571	0.25690420470125
498553.03	3753938.31	Diesel_TOG_Ex	3.75855692828934E-02	3.43399365577329E-02
498553.03	3753938.31	DPM_Onroad	2.54786486327135E-02	2.51262776433477E-02
498553.03	3753938.31	Gas_PM10_Exh	4.01314677791008E-03	3.85197667447604E-03
498553.03	3753938.31	Gas_TOG_Eva	0.243823267804761	0.233117479303302
498553.03	3753938.31	Gas_TOG_Exh	5.74834325680145E-02	4.95330040180962E-02
498553.03	3753938.31	TW	6.43626603156068E-02	6.39456141439713E-02
498553.03	3754938.31	BW	0.276020819530058	0.275630040082819
498553.03	3754938.31	Diesel_TOG_Ex	4.16404273147076E-02	3.80846755663904E-02
498553.03	3754938.31	DPM_Onroad	2.89834120323959E-02	2.85918501300218E-02
498553.03	3754938.31	Gas_PM10_Exh	4.04237924564544E-03	3.87965082012245E-03
498553.03	3754938.31	Gas_TOG_Eva	0.258767211878269	0.247276865243506
498553.03	3754938.31	Gas_TOG_Exh	5.95906828312701E-02	0.051319247701004
498553.03	3754938.31	TW	0.069245757884988	6.88300346633405E-02
498553.03	3755938.31	BW	0.242211753488203	0.241847267497465
498553.03	3755938.31	Diesel_TOG_Ex	3.47820857912283E-02	3.17544921035135E-02
498553.03	3755938.31	DPM_Onroad	2.32867982032779E-02	2.29614081834698E-02
498553.03	3755938.31	Gas_PM10_Exh	3.8862270138238E-03	3.73039252348568E-03
498553.03	3755938.31	Gas_TOG_Eva	0.229644215044589	0.219626184712105
498553.03	3755938.31	Gas_TOG_Exh	5.48431200178504E-02	4.72721233778163E-02
498553.03	3755938.31	TW	6.05740298917318E-02	6.01577400420554E-02
498553.03	3756938.31	BW	0.229065696647878	0.228719888322416
498553.03	3756938.31	Diesel_TOG_Ex	3.28330765856077E-02	2.99705821769554E-02
498553.03	3756938.31	DPM_Onroad	2.19020481447434E-02	2.15950864080817E-02
498553.03	3756938.31	Gas_PM10_Exh	3.69248702393613E-03	3.54444955576245E-03
498553.03	3756938.31	Gas_TOG_Eva	0.217261546081215	0.207793908882896
498553.03	3756938.31	Gas_TOG_Exh	5.20056260813327E-02	4.48281499921027E-02
498553.03	3756938.31	TW	5.72808102673446E-02	5.68842647332098E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
6.26476419196813E-02	0.062540733901544	6.44850307654944E-02
0.236096376607479	0.235693778523404	0.240701878656697
2.69573818695408E-02	2.39959263899369E-02	2.09877228138762E-02
2.05098536892264E-02	2.02085518101176E-02	1.98895957099103E-02
3.73636490771935E-03	3.57269367879729E-03	3.41028790249881E-03
0.207266156791946	0.197412208993731	0.187848719440809
4.04918093023439E-02	0.032886941760751	2.54234343292456E-02
5.88985248546771E-02	5.87989382134496E-02	6.02474363083192E-02
0.230296105794646	0.229917902375057	0.232234036276372
2.70159751286057E-02	0.024090557228852	0.02111528292963
2.10309766945039E-02	2.07280403237438E-02	2.04067010912905E-02
3.49271684830941E-03	3.33940105289264E-03	3.18735052512233E-03
0.201889963814968	0.192214689917309	0.182844847888397
3.85938728140376E-02	3.13252589704319E-02	2.41966490764535E-02
5.74692757547297E-02	5.73760869356674E-02	5.80213076371625E-02
0.256488749630387	0.256086023131747	0.259470545292166
3.10267037489577E-02	2.77035072321694E-02	2.43205418888969E-02
2.47446762768804E-02	2.43963588274254E-02	2.40262972063106E-02
3.69256005692861E-03	3.53009463527397E-03	3.3690701001222E-03
0.222901047373884	0.212127472545834	0.201717871718567
4.17426096442884E-02	3.38532219747048E-02	2.61223650420437E-02
6.41427543537809E-02	6.40435026598216E-02	6.48823499305576E-02
0.275202895476151	0.274793297738512	0.321992820226628
3.44507712485438E-02	3.08022109290471E-02	2.70846004016378E-02
2.81670683314805E-02	2.77801245450462E-02	2.73683842737192E-02
3.71889271042132E-03	3.5548093393293E-03	3.39230853004988E-03
0.236347347779032	0.224810456558121	0.213692010778715
4.32239703288754E-02	3.50201386754535E-02	2.69895225529276E-02
6.90176264192121E-02	0.068916534444427	8.19817484647298E-02
0.241447633961102	0.241058377991873	0.241573636425327
2.86666130569179E-02	0.025572127014045	2.24243112110273E-02
2.26094923612444E-02	2.22882934091984E-02	2.19474346327447E-02
3.57616562158478E-03	3.41906989126663E-03	3.26330701207924E-03
0.210050406871499	0.199948605172156	0.190174199028289
3.98494284511039E-02	3.23332571815552E-02	2.49645994018915E-02
6.03626828721999E-02	6.02665151905691E-02	6.03777282376827E-02
0.228340677245129	0.227971035440851	0.228379477596161
2.70515285714744E-02	2.41266253281806E-02	2.11516791147365E-02
2.12631848255758E-02	2.09601883643846E-02	2.06387147851312E-02
3.39792755010953E-03	3.24869120096619E-03	3.10071304884306E-03
0.198741856028344	0.189192342580655	0.179950283583993
3.77906899075024E-02	3.06647397596654E-02	2.36781517208206E-02
0.057080319853317	5.69889756470922E-02	5.70596625794088E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.110113253268213	0.109930935932452	0.109749376199284	0.109578366305406
0.41086738785721	0.410228495466333	0.4096180019569	0.409047373693317
3.93110202337956E-02	3.91389976287848E-02	0.038929721115805	3.86970968852725E-02
3.45647377223754E-02	3.44328804013459E-02	3.42849840135587E-02	3.41315476327959E-02
5.4870418483615E-03	5.2265970938564E-03	4.97003581928968E-03	4.7163553363034E-03
0.320227926914264	0.321524302628316	0.323073308860723	0.324743963433028
4.45576436848977E-02	0.041322141929828	3.81660228051158E-02	3.50592128453559E-02
0.103296209728742	0.103126027608326	0.102956404594935	0.10279661194247
0.398231694450463	0.397629192247111	0.397052349583892	0.396512950915158
3.86904739835008E-02	3.85117947234417E-02	3.82959077082345E-02	3.80566025469051E-02
3.51715265656964E-02	3.50375720030969E-02	0.034887312527916	3.47314807795859E-02
5.13086767414907E-03	4.88797388245926E-03	4.64876322535098E-03	4.41227136786096E-03
0.306633653558326	0.30783718892527	0.30929149497703	0.310866065682893
4.21103525005615E-02	3.90425925905042E-02	3.60517552820906E-02	3.31085961598909E-02
0.100380975293397	0.100219304442449	0.10005758864172	9.99051394530291E-02
0.437049899545132	0.436412066296805	0.435799723725199	0.435226803104496
4.32042125605342E-02	0.042993717740472	4.27413390120604E-02	4.24625727670572E-02
4.09776521444691E-02	4.08222913878185E-02	4.06480756800804E-02	4.04675644657299E-02
5.35966335814343E-03	5.10679163719948E-03	4.85784095634822E-03	4.61176309411497E-03
0.329713288112003	0.330959736076356	0.332488584887576	0.334151749292572
0.044630193711725	4.13659119298585E-02	3.81859235841072E-02	3.50579262721052E-02
0.110650886707049	0.110477593681842	0.110303428381203	0.110139095526096
0.462284812376682	0.461639725533164	0.461018215714049	0.460436290188588
4.67470274725945E-02	4.65073551870261E-02	4.62220137133139E-02	4.59078858271578E-02
0.046249457302873	4.60749921617485E-02	4.58794030370718E-02	4.56769304566517E-02
5.32635586011984E-03	5.07621474377922E-03	4.83007112759607E-03	4.58682678158278E-03
0.3399033981781	0.341127648680405	0.342659520851795	0.344336256749832
4.49486062793714E-02	4.16434399571811E-02	3.84269922231402E-02	0.035264908617482
0.117671935355278	0.117493794913098	0.11731369107127	0.117143565234884
0.410674386760324	0.41006224282412	0.409475499285138	0.408926715158279
3.99448339511648E-02	3.97550403935748E-02	3.95267571199598E-02	3.92742509063106E-02
3.75024855425034E-02	3.73602236489249E-02	3.72007288906006E-02	3.70354625632606E-02
0.005170107486424	4.92562496378789E-03	4.68487757845826E-03	4.44688016042832E-03
0.313048503711536	0.314260697477328	0.315734001207313	0.317331949636783
0.04270080848747	3.95858755544304E-02	3.65498402772216E-02	3.35626157835374E-02
0.103741245768812	0.103576022960228	0.103410431021479	0.103254271064181
0.387349912906773	0.386770683173078	0.386215623396777	0.385696499967454
3.75820074120431E-02	0.037404101933005	3.71899986140924E-02	3.69531133617238E-02
3.52325388858954E-02	3.50988657453008E-02	3.49490025891048E-02	3.47937124592093E-02
4.89627568999347E-03	4.66466642617797E-03	4.4365877224565E-03	4.21111043489242E-03
0.295789878835124	0.296939196699221	0.298334217770265	0.29984661142997
4.03764629996424E-02	3.74321836275914E-02	3.45622589038826E-02	3.17383610198169E-02
9.78112635016203E-02	9.76550952676833E-02	9.74986442428089E-02	9.73511164389975E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.109422895853864	0.109263843483542	0.109108717132752	0.108962041176152
0.408523672306437	0.408015825071303	0.407534687160374	0.407086752182487
3.84447842877484E-02	3.81640683555756E-02	3.78597587222591E-02	3.75391655165381E-02
3.39753520289873E-02	3.38051712328298E-02	3.36256190337149E-02	0.03344136438947
4.46538614579296E-03	4.21722125960576E-03	3.97171005101306E-03	3.72833684762442E-03
0.326544018992355	0.328548524820228	0.330746783401459	0.333080181182935
3.19977181601971E-02	2.89888873049376E-02	2.60208507712452E-02	2.30819592182007E-02
0.102651369320349	0.102502620457268	0.102357462532298	0.102220170820815
0.396018134203337	0.395537084883751	0.395080687816925	0.394655434769031
3.77975285842735E-02	3.75101415189377E-02	3.71992796389901E-02	3.68721335413217E-02
3.45729117009887E-02	3.44001384069441E-02	3.42179076545418E-02	0.034030944455647
4.1783398291598E-03	3.94707280684035E-03	3.71832207309489E-03	3.49159422314253E-03
0.312568696160356	0.314474584250198	0.316572645115726	0.318804485368311
3.02092474849961E-02	2.73609186911037E-02	2.45520310183857E-02	2.17712715942808E-02
9.97666756456292E-02	9.96242622218093E-02	0.099484976992093	9.93530839592309E-02
0.434701579644077	0.434189143377551	0.433701996457049	0.43324756753196
4.21615460677642E-02	4.18286831518725E-02	0.041469523643272	4.10920623159406E-02
4.02840638744544E-02	0.040084128726738	3.98733577839632E-02	3.96572159176002E-02
4.36839289711888E-03	4.1278658330713E-03	3.89001643170734E-03	3.65431255064077E-03
0.335958154080511	0.33799389519475	0.340245757517534	0.342647586137274
3.19776993484807E-02	2.89533444476033E-02	2.59720292070027E-02	2.30212953734154E-02
0.109989993586237	0.109835764757003	0.109684481909205	0.1095410049868
0.459903265070975	0.459380816543093	0.45888287934456	0.458417699751687
4.55694952180768E-02	4.51964271975018E-02	4.47948425799121E-02	4.43733428470577E-02
0.045471309634133	4.52472680696531E-02	0.045011204748271	4.47692408094982E-02
4.34631822034976E-03	4.10871678228358E-03	3.87384354347997E-03	3.64114659960331E-03
0.346167759856442	0.348249629554799	0.3505665521131	0.35304595987938
0.032152772494924	2.90993885086365E-02	2.60910547557997E-02	2.31145734548608E-02
0.116989408214342	0.116828823418882	0.116670739822716	0.116520527815212
0.408423432569094	0.407933411778499	0.407468109646551	0.407034347922177
3.90013113924422E-02	3.86990919803644E-02	3.83726409700984E-02	0.038029366152588
3.68674461441837E-02	3.66843942083136E-02	3.64913988429771E-02	3.62934757499371E-02
4.21147316608792E-03	3.97877039711005E-03	3.74861901826376E-03	3.52051637692157E-03
0.319062722651516	0.321005299540818	0.323147829048938	0.325429319647955
3.06202420325614E-02	2.77301850276642E-02	0.024880518272136	2.20596166477739E-02
0.103112500415763	0.102966339679449	0.102823215188586	0.102687598396788
0.385220391620857	0.384756975408452	0.384317013654242	0.383906916712243
3.66970082765713E-02	3.64133651330083E-02	3.61069227916927E-02	0.035784654718258
0.034635833418842	3.44638273495729E-02	0.034282473459423	3.40964861121591E-02
3.9880834215622E-03	3.76761192970451E-03	3.54955220367732E-03	3.33342977467069E-03
0.301484064156062	0.303320786165593	0.305345683487631	0.307501392819028
2.89567559104791E-02	2.62244589840911E-02	2.35302444664992E-02	2.08631630661381E-02
9.72171702585983E-02	9.70791459806503E-02	9.69440241046708E-02	9.68160079011453E-02

GLC_2034_C+T	GLC_2035_C+T
0.108829981428655	0.112047328379457
0.406679813193616	0.414546080228666
3.72127277953043E-02	3.68731557588142E-02
3.32585817044541E-02	3.30779813356958E-02
3.48656972614947E-03	3.24653474876176E-03
0.335449356185471	0.337954987790836
0.020162923091813	1.72631003772486E-02
0.10209657592375	0.104409075194461
0.394269202780287	0.396195831920761
3.65390233578781E-02	3.61927678528475E-02
3.38455316451796E-02	3.36624149791806E-02
3.2663716367954E-03	3.04278922894425E-03
0.321069861506658	0.323471817829172
1.90095978350326E-02	1.62664468763765E-02
9.92344233716546E-02	9.97533513009211E-02
0.432834990911402	0.432401830166349
0.040707813916736	4.03089074656185E-02
3.94430028246128E-02	3.92316586344743E-02
3.42018513685033E-03	3.18779527060336E-03
0.345084630393309	0.347675596501062
2.00911638388797E-02	1.71810842266042E-02
0.109412019164531	0.109077843796082
0.457995564063458	0.498583091131026
4.39443776881066E-02	4.34996000936161E-02
4.45295935130286E-02	4.42934025105689E-02
3.41002162512424E-03	3.18065587780149E-03
0.355560612032586	0.358242849541302
2.01593458881098E-02	1.72248805934027E-02
0.116385608805638	0.127369730441767
0.406640451845303	0.407420794388553
3.76798962513445E-02	3.73169310234415E-02
3.60972997428119E-02	3.59037286738037E-02
3.29393180994469E-03	3.0690072986426E-03
0.327744754538261	0.330202037069368
0.019258182836371	1.64756590403989E-02
0.10256562335407	0.102765050771312
0.383534498286951	0.384319315046417
3.54565621809424E-02	3.51157646303522E-02
3.39121358884563E-02	3.37302270359814E-02
3.11874466773465E-03	2.9056296619999E-03
0.30968924052608	0.312010548412425
1.82144596273435E-02	1.55836032690097E-02
9.67008612324594E-02	9.68964388247966E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
498553.03	3757938.31	BW	0.215159284502388	0.214830915870143
498553.03	3757938.31	Diesel_TOG_Ex	3.05893337595232E-02	2.79103326840271E-02
498553.03	3757938.31	DPM_Onroad	2.01876491012693E-02	0.019902053535086
498553.03	3757938.31	Gas_PM10_Exh	3.52324674286711E-03	3.38208319900032E-03
498553.03	3757938.31	Gas_TOG_Eva	0.204468937733681	0.195589023389569
498553.03	3757938.31	Gas_TOG_Exh	4.92725556069165E-02	4.24784433495029E-02
498553.03	3757938.31	TW	5.37748767914715E-02	5.33829720864219E-02
498553.03	3758938.31	BW	0.203164565965071	0.202851455163831
498553.03	3758938.31	Diesel_TOG_Ex	2.86673509063435E-02	2.61449123554074E-02
498553.03	3758938.31	DPM_Onroad	1.87452985510868E-02	1.84780156415722E-02
498553.03	3758938.31	Gas_PM10_Exh	3.37178988164867E-03	3.23678061894507E-03
498553.03	3758938.31	Gas_TOG_Eva	0.193148669933511	0.184788460598912
498553.03	3758938.31	Gas_TOG_Exh	4.68510719887551E-02	4.03961929463673E-02
498553.03	3758938.31	TW	5.07693490392779E-02	5.03914661093045E-02
498553.03	3759938.31	BW	0.18685085229178	0.186560404522582
498553.03	3759938.31	Diesel_TOG_Ex	2.63353465853862E-02	2.40105419769786E-02
498553.03	3759938.31	DPM_Onroad	1.68379060735421E-02	1.65929824890709E-02
498553.03	3759938.31	Gas_PM10_Exh	3.15587071428619E-03	3.02956781082194E-03
498553.03	3759938.31	Gas_TOG_Eva	0.178981009473573	0.171238827664349
498553.03	3759938.31	Gas_TOG_Exh	4.35909726589782E-02	3.75908377187916E-02
498553.03	3759938.31	TW	4.65954680604387E-02	4.62326709478798E-02
499553.03	3746938.31	BW	0.213638127803479	0.213293661406306
499553.03	3746938.31	Diesel_TOG_Ex	2.88976229080133E-02	2.63281623339202E-02
499553.03	3746938.31	DPM_Onroad	1.79534398058601E-02	1.76848435615052E-02
499553.03	3746938.31	Gas_PM10_Exh	3.80934354893084E-03	3.65700341443778E-03
499553.03	3746938.31	Gas_TOG_Eva	0.208780405398054	0.1998396816201
499553.03	3746938.31	Gas_TOG_Exh	5.15697432573472E-02	0.044489591199241
499553.03	3746938.31	TW	5.30120662000674E-02	5.26466544769089E-02
499553.03	3747938.31	BW	0.22762571246554	0.227258942685238
499553.03	3747938.31	Diesel_TOG_Ex	3.09312690171074E-02	2.81780495826695E-02
499553.03	3747938.31	DPM_Onroad	1.91606702824004E-02	1.88736786894605E-02
499553.03	3747938.31	Gas_PM10_Exh	4.07095434383603E-03	3.9081673647689E-03
499553.03	3747938.31	Gas_TOG_Eva	0.222181060943077	0.212667825593307
499553.03	3747938.31	Gas_TOG_Exh	5.51203278535456E-02	4.75529656448237E-02
499553.03	3747938.31	TW	0.056502022993949	5.60996629888452E-02
499553.03	3748938.31	BW	0.233156301330907	0.23278319301145
499553.03	3748938.31	Diesel_TOG_Ex	3.18937376311143E-02	0.029055752779627
499553.03	3748938.31	DPM_Onroad	1.99606455096166E-02	1.96646016810695E-02
499553.03	3748938.31	Gas_PM10_Exh	4.12305868748384E-03	3.95819503913683E-03
499553.03	3748938.31	Gas_TOG_Eva	0.225920050572182	0.21623668016863
499553.03	3748938.31	Gas_TOG_Exh	5.60044147100927E-02	4.83122413524904E-02
499553.03	3748938.31	TW	5.79822040859094E-02	5.75670121640403E-02
499553.03	3749938.31	BW	0.211180718786771	0.210844970950872

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.214470641757954	0.214118537694763	0.215770695739017
2.51795946643188E-02	0.022444471674117	1.96635506525253E-02
1.95934863660047E-02	1.93115946901962E-02	1.90127061707299E-02
3.24232488894159E-03	3.10002086370761E-03	2.95889019268711E-03
0.187091171691595	0.178126973064158	0.169444918360383
3.58149188888744E-02	2.90683690778732E-02	2.24520851077562E-02
5.35846905003899E-02	5.34976536349179E-02	0.053935183103892
0.202507769099612	0.20217113985336	0.204439758131016
2.35749962179119E-02	2.10021145385452E-02	1.83871846506406E-02
1.81894642249761E-02	1.79257779360097E-02	0.017646382136798
3.10308213418903E-03	2.96697801490274E-03	2.83197318709303E-03
0.176781449910966	0.168333487406759	0.160145686823838
3.40637614805925E-02	2.76527199221464E-02	0.021364079593905
5.05879912130215E-02	5.05046863361137E-02	5.11325372563379E-02
0.18624142328568	0.185928147139504	0.190190543593722
2.16421509134782E-02	0.019270911787632	1.68610378672215E-02
0.016328696215914	1.60863761492315E-02	1.58297246982084E-02
2.90446335103523E-03	2.77715899065985E-03	2.65086762883782E-03
0.163817767084801	0.155998182732014	0.148415750767786
3.17032623525091E-02	2.57441584914116E-02	1.98977390297932E-02
0.046428165397812	4.63509509799666E-02	4.76239710525098E-02
0.212914673684663	0.212538939490771	0.219775928919261
2.37121759938234E-02	2.10944278727851E-02	1.84354287543461E-02
1.73953361201227E-02	1.71289414707883E-02	1.68470977348531E-02
3.50596187347064E-03	3.35250015918068E-03	3.20017363474541E-03
0.191241722812385	0.182204936565485	0.173421651896827
3.75345353517902E-02	3.05022844935056E-02	2.35962540970975E-02
5.28159705189829E-02	5.27239527897776E-02	0.054907251928325
0.226855437718851	0.226455503751269	0.234082948648631
2.53752023196355E-02	2.25706501831704E-02	1.97220835667526E-02
1.85643741686812E-02	1.82797431180186E-02	1.79786279690132E-02
3.74677040992661E-03	3.58277994856874E-03	3.42000346137888E-03
0.203519922526322	0.193902985528946	0.184556057539547
4.01194285865016E-02	3.26030224715461E-02	2.52216484959851E-02
5.62930439317383E-02	5.61950298896617E-02	5.84758792646898E-02
0.232372874235096	0.231967033061144	0.238768723720942
2.61668157110561E-02	2.32764728486374E-02	2.03409481045767E-02
1.93455350351775E-02	1.90524745382476E-02	1.87424272548546E-02
3.79476746988418E-03	3.62865093808866E-03	3.4637780836791E-03
0.206931166812429	0.197137370164097	0.187622076377403
4.07576332289327E-02	3.31164486966323E-02	2.56138920314619E-02
5.77686047276803E-02	5.76688026096818E-02	5.96868994626953E-02
0.21047586336926	0.210111446453602	0.216414557564462

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.363417358237948	0.36286802880984	0.362342047872255	0.361850204409248
0.035022987944467	3.48597590038898E-02	0.034662878829292	3.44448250155672E-02
3.24946641073986E-02	3.23712615423456E-02	3.22329063055059E-02	3.20895109098929E-02
4.65793934654968E-03	4.43737793816195E-03	4.22015564639675E-03	4.00539941648728E-03
0.27916480854951	0.280261966037809	0.281587802434755	0.283023139485134
3.83559517337708E-02	3.55625901000445E-02	0.032839099169617	3.01589286520122E-02
9.16491353366941E-02	9.15015630313813E-02	9.13539327805182E-02	9.12147602684791E-02
0.342935055335489	0.342411518829295	0.341910600193388	0.34144226483524
3.28168491760521E-02	3.26661702673221E-02	3.24840593549606E-02	3.22821831843229E-02
3.01940342381046E-02	3.00793123035525E-02	0.029950691222153	2.98173682879281E-02
4.44877246376092E-03	4.23791281467959E-03	4.03022518326499E-03	3.82488505781629E-03
0.264769180705405	0.265821019120069	0.267086954754854	0.268455607538199
3.64595145643832E-02	3.38072917833002E-02	0.031220851280416	2.86752497462901E-02
8.63878829694052E-02	8.62476725125103E-02	0.086107589185655	8.59755642196413E-02
0.315323138264848	0.314836098434864	0.314370534071281	0.313935333646789
3.00668547599641E-02	2.99304897721802E-02	2.97651906319835E-02	2.95816457211486E-02
2.71025349817088E-02	2.69991199259497E-02	0.026883117765907	2.67627761609809E-02
4.16835326086859E-03	3.97062091919914E-03	3.7758435149543E-03	3.58325958806932E-03
0.246006897029783	0.246992092318922	0.248173021229236	0.249448387963296
3.41438546856117E-02	3.16625968232099E-02	0.029242245490781	2.68598239820369E-02
7.92474718018689E-02	7.91178008271259E-02	7.89884468343659E-02	7.88665680044028E-02
0.364638223604371	0.364059139181871	0.36350672300517	0.362990550545434
3.45668556309658E-02	3.44186266496341E-02	3.42372814794692E-02	3.40350543331621E-02
2.92962675376165E-02	2.91836882071874E-02	2.90572663391266E-02	2.89258851801658E-02
5.00690565931912E-03	4.76894698033819E-03	4.5344987075403E-03	4.30266796058173E-03
0.289993051732356	0.291182302054233	0.292593592837002	0.294113037356342
4.02708173258892E-02	3.73509545137328E-02	0.034501485304488	3.16960040300369E-02
9.12521602230492E-02	9.10996258872436E-02	9.09480159116312E-02	9.08052641908788E-02
0.392813282144122	0.392189019517761	0.391593515556809	0.391037085973244
3.73699898245365E-02	3.72113148866584E-02	3.70169875668246E-02	3.68002183841176E-02
3.13988884603118E-02	3.12781366996347E-02	3.11425448122647E-02	3.10016295646328E-02
5.41624682534927E-03	5.15881173452171E-03	4.90517404031613E-03	4.65436683860499E-03
0.312057042175085	0.313339389100197	0.314860476819052	0.316497741819586
4.34164789270652E-02	4.02687866363562E-02	0.03719706093754	3.41727610854641E-02
9.83304463675935E-02	9.81659145106449E-02	9.80023926789653E-02	0.097848428223503
0.403582827398657	0.402945820728594	0.402337824554984	0.401769660872151
3.85239958048587E-02	3.83597443118624E-02	3.81589115385038E-02	3.79351097138319E-02
3.27155051595931E-02	3.25900304569138E-02	3.24491883443645E-02	3.23028999346687E-02
5.51212362539857E-03	5.25024180137006E-03	4.99223720199502E-03	4.73711720091099E-03
0.318377764361499	0.319681152876677	0.321230514212577	0.322899081978236
0.044470616873782	4.12451794336363E-02	3.80980302325994E-02	3.49996481411537E-02
0.101190004880806	0.101021463931908	0.100853805321568	0.100695920149483
0.365167302261891	0.364593670850885	0.364045966675079	0.363534109185873

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.361399029222929	0.360960343943778	0.36054410731461	0.36015625789084
3.42089045394071E-02	3.39473747050894E-02	3.36646173909145E-02	3.33671403250301E-02
3.19436916200813E-02	0.031784824374803	3.16173006536255E-02	3.14454773529034E-02
3.79296536598102E-03	3.58294650813314E-03	3.37520893595254E-03	3.16930572146468E-03
0.284575096021445	0.286312400613812	0.288224909710066	0.290259328364231
2.75185650401332E-02	2.49245459896689E-02	2.23663620010529E-02	1.98337407012877E-02
9.10883612051972E-02	9.09583347751956E-02	9.08311541492734E-02	0.090710717870345
0.341012580634002	0.340595187056599	0.340199363285145	0.339830648643467
3.20636288348871E-02	3.18211435912528E-02	3.15588031354148E-02	3.12827112375134E-02
2.96817730301648E-02	2.95340458234306E-02	2.93782529844463E-02	2.92184500302831E-02
3.62175495146438E-03	3.42091762017865E-03	3.22224764789108E-03	3.02532202189555E-03
0.269933612081944	0.27158504601571	0.273400566595907	0.275330352614684
2.61671759516568E-02	2.37027423818132E-02	2.12720857819938E-02	1.88655477120056E-02
8.58556232052913E-02	8.57324321754478E-02	8.56120346444096E-02	8.54980707768838E-02
0.313535952481063	0.313148482872184	0.312781295168726	0.312439393594052
2.93826779615428E-02	2.91616940222971E-02	0.028922397419327	2.86704048946369E-02
2.66402775226927E-02	2.65068105224987E-02	2.63660077273452E-02	2.62215234570679E-02
3.39274000934021E-03	3.20435502760721E-03	3.01798963490786E-03	2.83325181155707E-03
0.25082421535977	0.25235848573274	0.254042887513522	0.25583203158031
2.45122550868575E-02	2.22051113858102E-02	1.99293138098654E-02	1.76759480669619E-02
7.87558025349089E-02	7.86422526131411E-02	7.85313860567022E-02	7.84264994059489E-02
0.362516616773192	0.362058076601059	0.361624207678135	0.361220576546141
3.38151547748525E-02	3.35700386907509E-02	3.33038770973388E-02	3.30231518022256E-02
2.87919050607846E-02	0.02864589645092	2.84917330540182E-02	2.83334020302472E-02
4.07329941215385E-03	3.84646328868392E-03	3.62202707681397E-03	3.39952877854184E-03
0.295747356289607	0.297561123603959	0.299545453855298	0.3016491940773
2.89309425965055E-02	2.62126250831795E-02	2.35306400905421E-02	2.08747205134419E-02
9.06754201061115E-02	9.05429045675853E-02	9.04138198399415E-02	9.02918494943698E-02
0.390526190429876	0.390031894440573	0.389564196855164	0.389129097060331
3.65644691817144E-02	3.63015588802984E-02	3.60159891549995E-02	3.57147583823138E-02
3.08579204901459E-02	3.07013155851196E-02	3.05359620666312E-02	3.03661358507518E-02
4.4062224589577E-03	4.16081694838884E-03	3.91800758160982E-03	3.67729409272779E-03
0.318258409909569	0.32021202048957	0.322349005275395	0.324614340457415
3.11920417727951E-02	2.82617581792325E-02	2.53706597785524E-02	2.25076558245716E-02
9.77083848867473E-02	9.75654716886859E-02	9.74262650057013E-02	9.72947334276567E-02
0.401248067979263	0.400743042726305	0.400264991450416	0.399820151655452
3.76919086079775E-02	0.037420822645554	3.71265136403003E-02	3.68161727926411E-02
3.21537993768266E-02	0.031991328974254	3.18198232153451E-02	3.16437261744821E-02
4.48471122820611E-03	4.23510304914937E-03	3.98814489004913E-03	3.74332453627283E-03
0.324694335341547	0.326688468868935	0.328871426274478	0.331186375314365
3.19460817013132E-02	2.89444744659606E-02	2.59831868375036E-02	2.30507630323672E-02
0.100552343909708	0.100405657748989	0.100262691932411	0.100127565045341
0.363064252790407	0.362609096721214	0.362178132144252	0.361777044328639

GLC_2034_C+T	GLC_2035_C+T
0.359804004304214	0.363282423796189
3.30642649479958E-02	3.27495454858548E-02
3.12751405283561E-02	3.11070190005619E-02
2.96476875441814E-03	2.76171906273286E-03
0.292324293055497	0.294513396687636
1.73184741431845E-02	1.48200454163996E-02
9.06023646007271E-02	9.16061449511532E-02
0.339495740751875	0.344531351010945
3.10015973416721E-02	3.07094056696869E-02
2.90600135883666E-02	2.89036139771805E-02
2.82970028222032E-03	2.63549309149507E-03
0.277289308794829	0.279364322481182
1.64754162438145E-02	1.41011886209188E-02
0.085395518530384	8.68794763219487E-02
0.31212879741105	0.320861585684748
2.84137548348449E-02	2.81467796150725E-02
2.60782015755322E-02	2.59366003990294E-02
2.64973523143292E-03	2.4675410274617E-03
0.257648385313095	0.259571619318713
1.54378971327349E-02	0.013214686836015
7.83320966991273E-02	0.080980522892696
0.360853793915475	0.373673384303774
3.27371405015327E-02	3.24391566075497E-02
0.028176177753496	2.80205625171586E-02
3.1784952508992E-03	2.95903759080318E-03
0.303785507763239	0.306043730161302
1.82366781481316E-02	1.56159318193774E-02
9.01820093500386E-02	9.40322790817076E-02
0.388733718843321	0.401048094313778
3.54078773432532E-02	3.50881512638665E-02
3.01974897425944E-02	3.00305607699773E-02
3.43816479313182E-03	3.20073848618377E-03
0.326914800015527	0.329345906056877
1.96639034323487E-02	1.68387716281646E-02
9.71762787579565E-02	0.100847421871604
0.399415956517067	0.410344436336884
3.65000794309473E-02	3.61709265848631E-02
3.14689121331356E-02	3.12959781187765E-02
3.50011662414781E-03	3.2586432558221E-03
0.33353711781008	0.336021613586896
2.01380704157176E-02	1.72444609543641E-02
0.100005885529014	0.103248065060887
0.361412623689855	0.371444318465778

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
499553.03	3749938.31	Diesel_TOG_Ex	2.88869645156057E-02	2.63249566518686E-02
499553.03	3749938.31	DPM_Onroad	1.84154269432462E-02	1.81465150885747E-02
499553.03	3749938.31	Gas_PM10_Exh	3.68273948153477E-03	3.53546528021334E-03
499553.03	3749938.31	Gas_TOG_Eva	0.203541214167432	0.19480372321555
499553.03	3749938.31	Gas_TOG_Exh	5.01716595896819E-02	4.32774320286602E-02
499553.03	3749938.31	TW	5.25854426335852E-02	5.22114531997669E-02
499553.03	3750938.31	BW	0.19564000574714	0.195334102779349
499553.03	3750938.31	Diesel_TOG_Ex	2.71556661205161E-02	2.47670501409381E-02
499553.03	3750938.31	DPM_Onroad	1.75649479567986E-02	1.73116040473911E-02
499553.03	3750938.31	Gas_PM10_Exh	3.33368758905621E-03	3.20022790801412E-03
499553.03	3750938.31	Gas_TOG_Eva	0.188511874237135	0.180371415608804
499553.03	3750938.31	Gas_TOG_Exh	4.59157505594121E-02	3.95973332513156E-02
499553.03	3750938.31	TW	4.87232281195215E-02	4.83933116597984E-02
499553.03	3751938.31	BW	0.197783768037793	0.197476942628654
499553.03	3751938.31	Diesel_TOG_Ex	2.76547072808268E-02	2.52328285152499E-02
499553.03	3751938.31	DPM_Onroad	0.017993895309937	1.77357168251542E-02
499553.03	3751938.31	Gas_PM10_Exh	3.3379351609035E-03	3.20424137139629E-03
499553.03	3751938.31	Gas_TOG_Eva	0.190674889275668	0.182415400621064
499553.03	3751938.31	Gas_TOG_Exh	4.61970373508269E-02	3.98362038966986E-02
499553.03	3751938.31	TW	4.92505728208898E-02	4.89059718233568E-02
499553.03	3752938.31	BW	0.216741235946674	0.21641345987538
499553.03	3752938.31	Diesel_TOG_Ex	3.09981022002341E-02	0.028300453139794
499553.03	3752938.31	DPM_Onroad	2.06058420716686E-02	2.03158598849123E-02
499553.03	3752938.31	Gas_PM10_Exh	3.51169994517717E-03	3.37087732289629E-03
499553.03	3752938.31	Gas_TOG_Eva	0.206840654769087	0.197821379953321
499553.03	3752938.31	Gas_TOG_Exh	4.94245136847967E-02	4.26041037133756E-02
499553.03	3752938.31	TW	5.41164346714312E-02	5.37496203378847E-02
499553.03	3753938.31	BW	0.232090417990072	0.231747042477184
499553.03	3753938.31	Diesel_TOG_Ex	3.37596450766548E-02	3.08440471662245E-02
499553.03	3753938.31	DPM_Onroad	2.28652568594223E-02	2.25486402391275E-02
499553.03	3753938.31	Gas_PM10_Exh	3.63742815719369E-03	3.49138828231587E-03
499553.03	3753938.31	Gas_TOG_Eva	0.220319258940292	0.210649276891409
499553.03	3753938.31	Gas_TOG_Exh	5.19406261769732E-02	4.47597547236444E-02
499553.03	3753938.31	TW	5.80291931148219E-02	5.76487178970919E-02
499553.03	3754938.31	BW	0.261732221711154	0.261370818287226
499553.03	3754938.31	Diesel_TOG_Ex	4.01688510957267E-02	3.67693204311201E-02
499553.03	3754938.31	DPM_Onroad	2.83653409462738E-02	2.79865531322505E-02
499553.03	3754938.31	Gas_PM10_Exh	3.68927382708331E-03	3.54051014164417E-03
499553.03	3754938.31	Gas_TOG_Eva	0.245029223164446	0.234057890279283
499553.03	3754938.31	Gas_TOG_Exh	0.055367033534909	4.76656719244175E-02
499553.03	3754938.31	TW	6.56815044290842E-02	6.52958599706162E-02
499553.03	3755938.31	BW	0.222358560248896	0.222026000516336
499553.03	3755938.31	Diesel_TOG_Ex	3.21020738103339E-02	0.029312796554154

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.02371657024966	2.11067736900308E-02	0.018455887041592
1.78565575237688E-02	1.75908677501451E-02	1.73096703687349E-02
3.38949494145308E-03	3.24108379798003E-03	3.0937952096586E-03
0.186412212249342	0.177573670758668	0.168989793358756
3.65076446475053E-02	2.96590075112692E-02	2.29356027909769E-02
5.23926055980166E-02	0.052302796307995	5.41792672325454E-02
0.194998048394451	0.194667433595698	0.198933711584117
2.23330876809921E-02	1.98957923124943E-02	1.74183492183252E-02
1.70380543639846E-02	1.67874446160084E-02	1.65218918346257E-02
0.003068004669478	2.93352278151545E-03	2.80009622240434E-03
0.172564372318866	0.164344659632528	0.1563715876774
3.33957246749296E-02	0.027121407630737	2.09641855334871E-02
4.85476277097493E-02	0.048466334148017	4.96893339323021E-02
0.197139984529723	0.196809013753853	0.203602304296999
2.27638459588288E-02	2.02903883900478E-02	1.77752385685376E-02
1.74567474500438E-02	1.72011390426247E-02	0.016930125423329
3.07181140972459E-03	2.93710158191872E-03	2.80346704670224E-03
0.174499346281	0.166167624231652	0.15809063738283
3.35942554136646E-02	2.72791137931724E-02	2.10829323563201E-02
4.90745923228707E-02	4.89933437284738E-02	5.09479241837358E-02
0.216053960490999	0.215703177303989	0.216868950357752
2.55487121162486E-02	2.27905860092482E-02	1.99846071883659E-02
2.00022106007207E-02	1.97154728722849E-02	1.94111705460422E-02
3.2314859484295E-03	3.08955318818095E-03	2.94881464611441E-03
0.189196100417645	0.180106725046346	0.171309764811117
3.59161795599734E-02	2.91459943114076E-02	2.25076956104279E-02
5.39272328466602E-02	5.38408745927336E-02	5.41318691172086E-02
0.231370839973789	0.231005773670406	0.228005579553494
2.78677579980911E-02	2.48825449638172E-02	2.18436781552385E-02
2.22057669120326E-02	2.18927356511749E-02	2.15601761468749E-02
3.34692063826989E-03	3.19971443363199E-03	3.05380370700173E-03
0.201418425293102	0.191687046278759	0.182282378437155
3.77227187757429E-02	3.05969059058228E-02	2.36136586573861E-02
5.78303925993969E-02	5.77405026189993E-02	5.68192150368107E-02
0.260976263986869	0.260600304125753	0.249306237433936
3.32915923809764E-02	2.97965165426509E-02	2.62323956585293E-02
2.75750501201815E-02	2.72002558616465E-02	2.68009624205954E-02
3.39366242473181E-03	3.24366159726291E-03	3.09518491779727E-03
0.223641098715645	0.212650380536063	0.20207525407767
0.040133815390412	3.24993172315773E-02	0.02503073631592
6.54705316428417E-02	6.53780387324938E-02	0.061966032923547
0.221661470997258	0.221306935166589	0.220657356213753
2.64674033986686E-02	0.023615373566097	2.07137098411752E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.46930188440155E-02	0.03454243181207	3.43589069465532E-02	3.41547074929006E-02
3.01335833179911E-02	3.00183427119206E-02	2.98890522428218E-02	2.97548541761281E-02
4.93618610148221E-03	4.70170490212493E-03	4.47069970090503E-03	4.24227921501748E-03
0.286897277019929	0.288068127783662	0.289462140291416	0.290964063594464
3.98626252681596E-02	3.69706884218842E-02	3.41490790215042E-02	3.13712567170891E-02
9.16400656853807E-02	9.14879589128979E-02	9.13365543840018E-02	9.11939597405209E-02
0.338543195299737	0.338018913090306	0.337517833269133	0.337049448699149
3.24766295333842E-02	3.23315023857301E-02	3.21552666796947E-02	3.19594524318442E-02
2.86490843306024E-02	2.85395537111838E-02	2.84166534823222E-02	2.82890991463512E-02
4.49536402550059E-03	4.28212662561634E-03	4.0720787669823E-03	3.86439661040233E-03
0.264460831341369	0.265522416752917	0.266793655681188	0.26816609491645
0.036395077610195	3.37498685489876E-02	3.11697705604102E-02	2.86301696734079E-02
8.50650112054523E-02	8.49255093473242E-02	8.47863946436727E-02	8.46553272128203E-02
0.342555579540044	0.342028166901443	0.341523896455331	0.341052488438732
0.032991195327834	3.28417765704421E-02	3.26605932936502E-02	3.24593835033958E-02
2.93082111252793E-02	2.91961317722627E-02	2.90703626286281E-02	0.028939829970314
4.52160156237278E-03	4.30724306428412E-03	4.09610164907574E-03	3.88734463603862E-03
0.267152557837915	0.268216953455659	0.269494740331624	0.270875510644932
3.66621112743673E-02	3.39955312895244E-02	0.031394853924612	2.88351698535183E-02
8.61033593192745E-02	8.59628744723738E-02	8.58226735052371E-02	8.56905627473401E-02
0.37098119498977	0.370425151443262	0.369892421977075	0.369394200826811
3.61738718040006E-02	3.60037163587186E-02	3.57986603663337E-02	3.55716226189467E-02
0.033309674266395	3.31829488816454E-02	3.30408087886386E-02	3.28934318123705E-02
4.71339339656355E-03	4.49046037702028E-03	4.27092749947882E-03	4.05389986424895E-03
0.284301644539498	0.285406255433315	0.28674620227696	0.288198811353099
3.86470363366342E-02	0.035828278248665	3.30807801998148E-02	3.03774008592143E-02
0.093607099288905	9.34574656678379E-02	9.33076065895722E-02	0.093166301500142
0.393763975395844	0.393187216431726	0.392633669397444	0.392115790464516
3.87924564544993E-02	3.86036128265018E-02	3.83771488159097E-02	3.81269740355972E-02
3.67679871460217E-02	3.66285324882204E-02	3.64721551359277E-02	3.63101200793821E-02
4.8478889007118E-03	4.61907902506562E-03	4.39380801605055E-03	4.17113235709758E-03
0.297790761702778	0.298920555512647	0.300304225256856	0.301808777241053
4.00786768626724E-02	3.71481062476202E-02	3.42930033567192E-02	3.14844838369857E-02
9.96380722264275E-02	9.94816098477309E-02	9.93244358445696E-02	9.91761484246582E-02
0.434977669170096	0.434386635544832	0.433815991286362	0.433281453032156
4.45419136781015E-02	4.43054554441925E-02	4.40251086270452E-02	4.37170409619606E-02
4.50494633276053E-02	4.48797415345611E-02	4.46894672638987E-02	4.44925496953106E-02
4.82778470381827E-03	4.60175289737915E-03	4.37940250739955E-03	4.15970688830712E-03
0.315903340357418	0.317004531175663	0.318400549960713	0.319934897661726
4.10042430847757E-02	3.79783233214769E-02	0.035035517141509	0.032143494516905
0.110999191705149	0.110834588461892	0.110667577575386	0.110509712793292
0.376786751839839	0.376228389133115	0.375692959571477	0.375192123583223
3.67730192589765E-02	3.65968158752302E-02	3.63851344242344E-02	3.61511228294039E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.0339330573939	3.36862995169156E-02	3.34186499962098E-02	3.31365785414838E-02
2.96181730410195E-02	2.94692502122602E-02	2.93120913072861E-02	2.91507782009333E-02
4.01629073201453E-03	3.79281088452963E-03	3.5717067259626E-03	3.35251862344548E-03
0.292580705659943	0.294377829885906	0.296346208965457	0.298434206666176
2.86336737973735E-02	0.025942763942128	2.32880596619776E-02	2.06592651624953E-02
0.09106430813676	9.09317452336001E-02	9.08024926138486E-02	9.06803005500049E-02
0.336619594383406	0.3362026578517	0.335807597152175	0.335439769381309
0.031747099729708	0.031511061366698	3.12553321124283E-02	3.09859681917091E-02
2.81591988457511E-02	2.80176593173291E-02	2.78683121928881E-02	2.77150275898882E-02
3.65894105504162E-03	3.45578972027534E-03	3.25481811066821E-03	3.05560251477972E-03
0.269646173643411	0.271295954306563	0.273106563029554	0.275029404084358
0.02612778144365	0.023668599956941	2.12428994011244E-02	1.88411375966264E-02
8.45362020761684E-02	8.44141321590518E-02	8.42949722967072E-02	0.084182252213034
0.340619896536062	0.340200094100924	0.339802205032117	0.339431682194517
3.22412461917733E-02	3.19989404415325E-02	3.17365431141022E-02	3.14602109648107E-02
2.88068965985052E-02	2.86620508975804E-02	2.85092222199637E-02	2.83523657781448E-02
3.68083203108675E-03	3.47664449145637E-03	3.27465551873357E-03	3.07443715801458E-03
0.272365834567034	0.274028943495275	0.275855732673294	0.277796717852099
2.63131523090277E-02	2.38348687340679E-02	2.13904686426904E-02	1.89702948632823E-02
8.55705072603513E-02	8.54473738698051E-02	8.53271193433975E-02	8.52133355242266E-02
0.368937232645109	0.368492580443214	0.368070503203869	0.36767711336725
3.53260295457293E-02	3.50538903004569E-02	0.03475976213684	3.44503622350209E-02
3.27435037892634E-02	3.25801462251518E-02	3.24078706266525E-02	3.22311428224175E-02
3.83923193829942E-03	3.62702533102714E-03	3.41714145651001E-03	3.20912333099195E-03
0.289771429724364	0.291534891665475	0.293478641983522	0.295547804538124
2.77145598595554E-02	2.50989763727523E-02	2.25198927369744E-02	1.99668169912076E-02
0.093037993347251	9.29058312002407E-02	9.27764737163222E-02	9.26539320466072E-02
0.391640992754483	0.391177931477516	0.390737816553439	0.390327311274297
3.78567928128904E-02	3.75580171327295E-02	3.72356113510101E-02	3.68967599013579E-02
3.61453934757126E-02	3.59659160510718E-02	3.57767067536076E-02	3.55826715883154E-02
3.95090257804994E-03	3.73323820065627E-03	3.51799067299957E-03	3.30468051573446E-03
0.303442221783154	0.305281794690537	0.307315689442463	0.309484476120788
2.87187654628755E-02	2.60030748666087E-02	2.33259392267297E-02	2.06762134332831E-02
9.90415900741117E-02	9.89024855220953E-02	9.87660783986328E-02	9.86367300935323E-02
0.432792074232557	0.432311102754341	0.431852008144321	0.431422744685313
4.33856028893674E-02	4.30208763780566E-02	4.26288264290823E-02	4.22176358969734E-02
4.42926311059294E-02	0.044074797854265	4.38453241574595E-02	4.36101513085394E-02
3.94251802172626E-03	3.72801152039329E-03	3.51601682119857E-03	3.30602076885787E-03
0.32161715350593	0.323539645939375	0.325687268676948	0.327990268348781
2.92981252846013E-02	2.65077774249081E-02	2.37595219034037E-02	2.10409597353425E-02
0.110366772957267	0.110217254647737	0.110069755448428	0.109929446001012
0.374732861741545	0.37428544538686	0.373860462360203	0.37346421321262
3.58982769849956E-02	3.56184466527189E-02	3.53162995429676E-02	3.49986494878227E-02

GLC_2034_C+T	GLC_2035_C+T
3.28493183030544E-02	3.25503663157657E-02
2.89907041584876E-02	2.88324600450518E-02
3.1347747085567E-03	2.9185848528871E-03
0.30055439038315	0.302795629154853
1.80481728530418E-02	1.54542023032399E-02
0.09057027827224	9.35587694882396E-02
0.33510561202354	0.340170773202052
3.07116410084549E-02	3.04262430766513E-02
0.027562936259631	2.74126039702895E-02
2.85770380304329E-03	2.66123021922802E-03
0.276981576844787	0.279048114994498
1.64556967246266E-02	1.40860688781238E-02
8.40807925217539E-02	8.55325344868366E-02
0.3390950934722	0.346636549367092
3.11787720315743E-02	3.08859965660914E-02
2.81967328370012E-02	2.80429015089532E-02
2.87554415774147E-03	2.67808906307818E-03
0.279767174825774	0.281854454235431
1.65666325370183E-02	1.41789804127327E-02
0.085110933240775	8.72797766180613E-02
0.367319854189867	0.366720938219184
3.41353400937588E-02	3.38080128153212E-02
3.20559092796478E-02	3.18828910025084E-02
3.00248901155334E-03	2.79736724848452E-03
0.297647851268723	0.299876256020205
1.74313568862044E-02	1.49130083397178E-02
9.25437071152249E-02	9.22903562492246E-02
0.389954598094512	0.383335082338325
3.65518045529352E-02	3.61936650867305E-02
3.53903607548105E-02	3.52006149290293E-02
3.09279597723309E-03	2.88248098905885E-03
0.311685128094244	0.314024264946714
1.80449709188677E-02	1.54317156300309E-02
9.85204379453049E-02	9.64959522222898E-02
0.431033308581131	0.408713368686332
4.17991869235072E-02	4.13655698894676E-02
4.33772815106102E-02	4.31478470044259E-02
3.09745310632414E-03	2.89050078657153E-03
0.33032535423379	0.332821764015178
1.83421149441326E-02	1.56625814819392E-02
0.109803492180577	0.103027330008998
0.373104403550805	0.371729893161082
0.034675280381138	3.43394917373112E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
499553.03	3755938.31	DPM_Onroad	2.15727153086679E-02	2.12722206726942E-02
499553.03	3755938.31	Gas_PM10_Exh	3.53170286477915E-03	3.39006470032053E-03
499553.03	3755938.31	Gas_TOG_Eva	0.210462843391537	0.201259639971373
499553.03	3755938.31	Gas_TOG_Exh	5.00064655992588E-02	4.31004114957191E-02
499553.03	3755938.31	TW	5.56264681582904E-02	5.52477483200579E-02
499553.03	3756938.31	BW	0.207838696209806	0.207525142713326
499553.03	3756938.31	Diesel_TOG_Ex	2.97846874092745E-02	2.71914113119446E-02
499553.03	3756938.31	DPM_Onroad	1.98756408038086E-02	1.95970187492636E-02
499553.03	3756938.31	Gas_PM10_Exh	3.34738733353474E-03	3.21317385020119E-03
499553.03	3756938.31	Gas_TOG_Eva	0.197478369697674	0.188865431107439
499553.03	3756938.31	Gas_TOG_Exh	4.71577622084962E-02	0.040649268735765
499553.03	3756938.31	TW	0.051947239587205	5.15785114344003E-02
499553.03	3757938.31	BW	0.197098777937004	0.196798799440304
499553.03	3757938.31	Diesel_TOG_Ex	2.80727956218856E-02	2.56205405216432E-02
499553.03	3757938.31	DPM_Onroad	1.85533096245397E-02	1.82910325471191E-02
499553.03	3757938.31	Gas_PM10_Exh	3.21753751152397E-03	3.08859237686306E-03
499553.03	3757938.31	Gas_TOG_Eva	0.187727205169689	0.179560237655101
499553.03	3757938.31	Gas_TOG_Exh	4.50698605343584E-02	3.88541930890755E-02
499553.03	3757938.31	TW	4.92311418459532E-02	4.88758799034458E-02
499553.03	3758938.31	BW	0.184656199193676	0.184372759585442
499553.03	3758938.31	Diesel_TOG_Ex	2.61890257036337E-02	2.38930175136672E-02
499553.03	3758938.31	DPM_Onroad	1.70714671511684E-02	1.68272055751541E-02
499553.03	3758938.31	Gas_PM10_Exh	3.05578199841774E-03	2.93339776323807E-03
499553.03	3758938.31	Gas_TOG_Eva	0.176424779541797	0.168761961906289
499553.03	3758938.31	Gas_TOG_Exh	4.25358924764155E-02	3.66749164919315E-02
499553.03	3758938.31	TW	4.60787909395923E-02	4.57303589455284E-02
499945.61	3757217.16	BW	0.199030708904076	0.19873005101916
499945.61	3757217.16	Diesel_TOG_Ex	2.85255288207871E-02	2.60398168688955E-02
499945.61	3757217.16	DPM_Onroad	1.89691215796862E-02	1.87024163214042E-02
499945.61	3757217.16	Gas_PM10_Exh	3.21289774719092E-03	3.08409579919917E-03
499945.61	3757217.16	Gas_TOG_Eva	0.189219423748808	0.180967416357548
499945.61	3757217.16	Gas_TOG_Exh	4.52123647801579E-02	3.89734251093958E-02
499945.61	3757217.16	TW	4.97356921597552E-02	4.93814912703961E-02
500553.03	3748938.31	BW	0.199488446497094	0.199170986054327
500553.03	3748938.31	Diesel_TOG_Ex	2.72584924022893E-02	2.48403862900921E-02
500553.03	3748938.31	DPM_Onroad	1.73579751883626E-02	1.71042496555382E-02
500553.03	3748938.31	Gas_PM10_Exh	3.48116602443661E-03	3.34195192155435E-03
500553.03	3748938.31	Gas_TOG_Eva	0.192395148929023	0.184138148710606
500553.03	3748938.31	Gas_TOG_Exh	4.74088970598744E-02	4.08945535602559E-02
500553.03	3748938.31	TW	4.96661998619739E-02	4.93139135861178E-02
500553.03	3749938.31	BW	0.181923833586453	0.181639300711578
500553.03	3749938.31	Diesel_TOG_Ex	2.51925137625947E-02	2.29755889412518E-02
500553.03	3749938.31	DPM_Onroad	1.63575077999824E-02	1.61223309052876E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.09471379244466E-02	2.06504775939392E-02	2.03355797616681E-02
3.24991239776794E-03	3.10711942644892E-03	2.96555332284566E-03
0.192467173110015	0.183191164442318	0.174219480872865
3.63309794799593E-02	2.94753975581463E-02	2.27555319192112E-02
5.54335094647738E-02	5.53459313327043E-02	5.51341686903862E-02
0.207181297877852	0.206846108504105	0.20933817915463
2.45464686480175E-02	2.18957893030619E-02	1.91994020927001E-02
1.92956962144104E-02	1.90205072696632E-02	1.87284879736723E-02
3.08033551759309E-03	2.94504376203937E-03	2.81089475264807E-03
0.180630780556718	0.171946955833209	0.16354336979309
3.42678340565075E-02	2.78066027397992E-02	2.14718029250421E-02
5.17657175225445E-02	5.16830039819001E-02	5.23544619710233E-02
0.196469697664286	0.196148170281397	0.198946261015903
2.31201884931156E-02	2.06150749941561E-02	1.80673937238024E-02
1.80075418141666E-02	1.77484196636574E-02	0.017473579880037
2.96093851031847E-03	2.83096345671244E-03	2.7020670460043E-03
0.171746168930516	0.163507698951338	0.155530426011483
3.27584072079371E-02	2.65871786233105E-02	2.05354481212371E-02
4.90577294987553E-02	4.89784118630615E-02	4.97718785225374E-02
0.184061657271483	0.183757024184674	0.186414285792213
2.15526017823571E-02	0.01920820094552	1.68244752235537E-02
0.016563344612021	1.63217931510424E-02	1.60657201242461E-02
2.81221231345425E-03	2.68885620165551E-03	2.56650666786706E-03
0.161424831368423	0.153692779384578	0.146201751966629
3.09257834331591E-02	2.51061512490191E-02	1.93981824717446E-02
4.59153241945983E-02	4.58402625591948E-02	0.046625384268256
0.198400320516985	0.198078766970363	0.20023104280352
2.35047004690724E-02	2.09641566660814E-02	1.83798994160822E-02
1.84140179931626E-02	1.81505197262098E-02	1.78709353971176E-02
2.95660954709061E-03	2.82677299950741E-03	2.69803046590423E-03
0.173076929530674	0.164756971870387	0.156704859447972
3.28561336102895E-02	2.66623901980628E-02	2.05897205512762E-02
0.049561727423983	4.94824052669956E-02	5.00724687041945E-02
0.198821966170542	0.198477294037788	0.203708783970708
2.23785531517755E-02	1.99154249391117E-02	1.74135537556627E-02
1.68306785570947E-02	1.65799697009799E-02	1.63146373592939E-02
3.2039678204295E-03	3.06368041256825E-03	2.92445263460972E-03
0.17620741568969	0.167854926165575	0.15974261641295
3.44976554931915E-02	2.80263735969133E-02	0.021673303777722
4.94839364189835E-02	4.93990133361494E-02	5.09577127295599E-02
0.181326727976346	0.181019262579901	0.184373115612396
2.07168540257616E-02	1.84553645778329E-02	1.61568629224102E-02
1.58684305559077E-02	1.56360252795723E-02	1.53897890042927E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
3.46994851609498E-02	3.45679251225169E-02	3.44204289317546E-02	3.42676093280097E-02
4.70320105429204E-03	4.48093070094028E-03	4.26206981373106E-03	4.0457156345079E-03
0.286309304300818	0.287411087018067	0.288753467590854	0.290210559809264
3.88202575756119E-02	3.59862421612656E-02	3.32244192579101E-02	3.05072159636553E-02
0.095245256913404	9.50942581552731E-02	9.49428058330132E-02	9.47999592696307E-02
0.351570316349758	0.351044794751657	0.350541197374805	0.350070202455469
3.41214053222934E-02	3.39593757319955E-02	3.37644181221445E-02	3.35487205044012E-02
3.19735729205017E-02	3.18522047647243E-02	0.031716124437879	3.15751016345781E-02
4.44073830218606E-03	4.23069916653191E-03	4.0238632466379E-03	3.81938760495347E-03
0.268671535240209	0.26971408989894	0.270979893839189	0.2723524103603
3.64834282803245E-02	3.38224107830337E-02	3.12286602402915E-02	2.86765579774238E-02
8.87607683033663E-02	8.86191353044626E-02	8.84772388656495E-02	8.83434338000886E-02
0.333231592690564	0.332728770188003	0.332247273708486	0.33179701655423
3.21619233599279E-02	3.20110063111455E-02	3.18290661902278E-02	3.16275766830184E-02
2.98566536493204E-02	2.97431775508818E-02	2.96159322829486E-02	2.94840307018858E-02
4.2619331568413E-03	4.06017938900302E-03	3.86148427084654E-03	3.66504782008861E-03
0.256177257308728	0.257180549672607	0.258394105071892	0.259708431976328
3.50042952082088E-02	3.24539514746935E-02	2.99675118597772E-02	2.75207094096102E-02
8.40207432726842E-02	8.38857106073486E-02	8.37505945511688E-02	8.36232130161404E-02
0.312370074225287	0.311893675855433	0.311437860070838	0.311011689277875
2.99783255807408E-02	2.98393430187689E-02	2.96714150896438E-02	2.94852257528915E-02
2.74718748025984E-02	2.73672326053937E-02	2.72498667117004E-02	2.71281525614476E-02
4.05516598214445E-03	3.8630273236354E-03	3.67378263294421E-03	3.48668050378661E-03
0.241999869123845	0.242956487660063	0.244108917624024	0.245355545734722
3.31635657962728E-02	3.07497770422945E-02	2.83959339685246E-02	2.60793524376064E-02
7.86266579387658E-02	7.84992938193261E-02	7.83720298930349E-02	7.82520822992111E-02
0.336919664090226	0.336414906506831	0.335931294415865	0.335479007521455
3.26701832934651E-02	3.25153956696905E-02	3.23290656248806E-02	3.21228614229105E-02
3.05178958102553E-02	3.04019850754529E-02	0.030272015349287	3.01373097570763E-02
4.26930056733293E-03	4.06733482989138E-03	3.86844520128505E-03	3.6718233961819E-03
0.257933544400122	0.25893631045136	0.260152761654066	0.261471444401329
3.49872014046511E-02	3.24357874849159E-02	2.99487512407768E-02	2.75015957675571E-02
8.50285115274028E-02	8.48926165141251E-02	8.47565092443019E-02	8.46281702548804E-02
0.343420687364554	0.342881279769196	0.342366250299009	0.34188492900966
3.26156661624821E-02	3.24740480943635E-02	3.23014609262735E-02	3.21094341533662E-02
2.83582874894967E-02	2.82498689793178E-02	2.81282318110333E-02	2.80019798639943E-02
4.63795277836473E-03	4.41764213968347E-03	4.20059781642081E-03	3.98598213998799E-03
0.269789266149965	0.270890317108177	0.272201263096756	0.273613701077382
0.037485473891921	3.47659715595438E-02	3.21126123311789E-02	2.95004332038082E-02
8.61829284622073E-02	0.08603989496739	8.58975200504247E-02	8.57634293777767E-02
0.31269781376094	0.312214750248049	0.311752969967347	0.311321304255763
2.99562757390026E-02	2.98219978363266E-02	0.029659090813316	2.94781858938117E-02
2.66400207687867E-02	2.65383737709639E-02	2.64243423720062E-02	2.63060314415962E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.41122626610767E-02	3.39430127710906E-02	3.37645801515617E-02	3.35816008217281E-02
3.83172310632165E-03	3.6202000136992E-03	3.4110056519869E-03	3.20368008954629E-03
0.291789920881354	0.293564507677282	0.295523301570794	0.297610050778216
2.78310117511253E-02	2.52026716541929E-02	2.26112588673976E-02	2.00461259215528E-02
9.46702969196318E-02	9.45364966655352E-02	9.44054139123114E-02	9.42811759878376E-02
0.349638233555868	0.349217778599238	0.348818602638374	0.348446521976338
3.33155199125423E-02	3.30572748026141E-02	3.27782908654292E-02	3.24849030733227E-02
3.14317125889951E-02	3.12754904387592E-02	3.11107729556859E-02	3.09418391142205E-02
3.6171351147962E-03	3.41720136288791E-03	3.21945581627823E-03	3.02346800017283E-03
0.273838622876042	0.275505895787612	0.277344158609513	0.279301305027855
2.61627242128958E-02	0.023693500304516	2.12587314123543E-02	1.88485141183267E-02
8.82219471258678E-02	8.80967557634094E-02	8.79741935742201E-02	8.78580751033511E-02
0.331383994841871	0.330982363242889	0.330601260443348	0.330246135283038
3.14095806205226E-02	3.11679869236258E-02	3.09068274208776E-02	3.06320842338022E-02
2.93498779594761E-02	2.92037173188697E-02	2.90495864503768E-02	2.88914887712919E-02
3.47073830314522E-03	0.003278641533379	3.08863451278355E-03	2.90030774031618E-03
0.261130078013786	0.262722159459088	0.264475349057099	0.266340660408409
2.51103276955011E-02	0.022742336434805	2.04071252879903E-02	1.80953030009585E-02
8.35075263484334E-02	8.33884900916897E-02	8.32720434571197E-02	0.083161764432249
0.31062068126617	0.31024087325429	0.309880699845545	0.30954519632404
2.92836040288889E-02	0.029059967285744	2.88180458934619E-02	2.85634307437892E-02
2.70043033233411E-02	2.68693650613392E-02	2.67270386289872E-02	2.65810173201582E-02
3.30159540478836E-03	3.11860260123861E-03	2.93758742135228E-03	2.75816413333843E-03
0.246702435215406	0.248207947769043	0.249863578320587	0.25162381955675
2.37970082517541E-02	2.15544414428166E-02	1.93426755390432E-02	1.71529201472141E-02
7.81431115639175E-02	7.80311774382456E-02	7.79217747539468E-02	7.78182155450373E-02
0.335064177662034	0.334660501823515	0.334277307159866	0.333920150569894
3.18998810595087E-02	3.16529113201969E-02	3.13860688947823E-02	3.11054231297498E-02
3.00003274058764E-02	2.98510842556835E-02	0.029693717370011	2.95323133013472E-02
3.47733753788714E-03	3.28507812522227E-03	3.0949201739367E-03	2.90645066511083E-03
0.262899035127484	0.26449990648326	0.266264462838837	0.26814285792072
2.50910843715888E-02	2.27232700361967E-02	2.03884438059507E-02	1.80771328026919E-02
8.45116382479292E-02	8.43915961916821E-02	8.42740969542285E-02	8.41627863569765E-02
0.341443104408204	0.341015099245573	0.340609840565672	0.340232675670684
3.19009988645085E-02	3.16689566159422E-02	3.14172718958747E-02	3.11520268553331E-02
2.78733946608774E-02	0.027733291430383	2.75854402354368E-02	0.027433681988248
3.77365164134654E-03	3.5636784274618E-03	3.35593756736194E-03	3.1499971064557E-03
0.275134035608359	0.276824119975662	0.278675275898732	0.280638935030945
2.69260977925411E-02	2.43956578462112E-02	2.18992682497316E-02	1.94272453838801E-02
8.56415103287836E-02	8.55168514291141E-02	8.53953043371971E-02	8.52803963692844E-02
0.310925171654752	0.310540833027619	0.310176601574258	0.309837447037719
2.92820878186555E-02	2.90641852114957E-02	2.88281697178492E-02	2.85796195380789E-02
2.61855861149273E-02	2.60543505653635E-02	2.59158921879939E-02	2.57738050459353E-02

GLC_2034_C+T	GLC_2035_C+T
3.34002497876236E-02	3.32213266151456E-02
2.99773610856343E-03	2.7933059680857E-03
0.299727721125271	0.301976153211248
1.74987539062514E-02	1.49686434105209E-02
9.41694489641398E-02	9.37458699636056E-02
0.348108626687439	0.350593602476614
3.21862013547954E-02	3.18759203483133E-02
3.07743828698777E-02	3.06091275052278E-02
2.82878396360578E-03	2.6355249813183E-03
0.281287606924818	0.283395411106151
1.64549275662542E-02	0.014077495933462
8.77536322971893E-02	8.84274496899682E-02
0.329923605481871	0.334105031189529
3.03523352629009E-02	3.00616283971441E-02
2.87347458913806E-02	2.85800180195684E-02
2.71323148088019E-03	2.52751842997843E-03
0.268233921445825	0.270241737756598
1.57993621580644E-02	1.35188377996428E-02
8.30625553159574E-02	8.42849944478307E-02
0.309240451337841	0.31436217408633
0.02830413508577	2.80345462232298E-02
2.64362061107896E-02	2.62931891286153E-02
2.57993002418873E-03	2.40298882113596E-03
0.253410603930197	0.255304395073204
1.49781506522298E-02	1.28179203259498E-02
7.77250328475836E-02	7.92764903775492E-02
0.333595799839106	0.336035343426465
3.08196830121091E-02	3.05228315126887E-02
2.93723094089814E-02	2.92143892976709E-02
2.71923446588808E-03	2.53338752540337E-03
0.270049269435326	0.272072089478086
1.57817607471105E-02	1.35018706129807E-02
8.40626639872359E-02	8.47484199461413E-02
0.339889991441688	0.34863909244113
3.08819024916272E-02	3.06007841129734E-02
2.72830918563231E-02	0.027134226628923
2.94541354711826E-03	2.74229025732969E-03
0.28263285319578	0.28474063920082
1.69718697358637E-02	1.45325958292066E-02
8.51769330952689E-02	8.77850038556995E-02
0.309529348402196	0.314085014622994
2.83265164413351E-02	2.80632714741726E-02
0.025632852548492	2.54935777387234E-02

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
500553.03	3749938.31	Gas_PM10_Exh	3.09184483860825E-03	2.96808328960634E-03
500553.03	3749938.31	Gas_TOG_Eva	0.174889255534166	0.167340660629334
500553.03	3749938.31	Gas_TOG_Exh	4.25636578992144E-02	3.67066540006355E-02
500553.03	3749938.31	TW	4.53323565416084E-02	4.50158332417638E-02
500553.03	3750938.31	BW	0.192279113765076	0.191980204472293
500553.03	3750938.31	Diesel_TOG_Ex	2.67756031345661E-02	2.44218709266458E-02
500553.03	3750938.31	DPM_Onroad	1.75003880040119E-02	1.72503280709296E-02
500553.03	3750938.31	Gas_PM10_Exh	3.23767361325383E-03	3.10805751252301E-03
500553.03	3750938.31	Gas_TOG_Eva	0.18412985379249	0.176171089857556
500553.03	3750938.31	Gas_TOG_Exh	4.47216750547773E-02	3.85649597290305E-02
500553.03	3750938.31	TW	4.79594959351017E-02	4.76248853445396E-02
500553.03	3751938.31	BW	0.180972677518006	0.180693061227453
500553.03	3751938.31	Diesel_TOG_Ex	2.54575299433288E-02	2.32301113237975E-02
500553.03	3751938.31	DPM_Onroad	1.65166766348943E-02	1.62790607197117E-02
500553.03	3751938.31	Gas_PM10_Exh	3.0376961150996E-03	2.9160198750867E-03
500553.03	3751938.31	Gas_TOG_Eva	0.174593004163713	0.167012697055769
500553.03	3751938.31	Gas_TOG_Exh	4.21247097964788E-02	3.63234920640983E-02
500553.03	3751938.31	TW	4.50499466753317E-02	4.47254077439912E-02
500553.03	3752938.31	BW	0.190155965725418	0.189867944478503
500553.03	3752938.31	Diesel_TOG_Ex	2.71665467636015E-02	2.48039699473644E-02
500553.03	3752938.31	DPM_Onroad	1.79989990112347E-02	1.77448250000006E-02
500553.03	3752938.31	Gas_PM10_Exh	3.09144288085516E-03	2.96752463654261E-03
500553.03	3752938.31	Gas_TOG_Eva	0.181860322974157	0.173920325604342
500553.03	3752938.31	Gas_TOG_Exh	4.33773853807062E-02	3.73944675779576E-02
500553.03	3752938.31	TW	4.74388541468074E-02	4.71129626471256E-02
500553.03	3753938.31	BW	0.208398566648886	0.208091405716968
500553.03	3753938.31	Diesel_TOG_Ex	3.03985077671805E-02	2.77761042533454E-02
500553.03	3753938.31	DPM_Onroad	2.06526637573393E-02	2.03674364055833E-02
500553.03	3753938.31	Gas_PM10_Exh	3.24239080484196E-03	3.11224420997399E-03
500553.03	3753938.31	Gas_TOG_Eva	0.197330439904262	0.188652253275475
500553.03	3753938.31	Gas_TOG_Exh	4.63291159252866E-02	3.99239198880837E-02
500553.03	3753938.31	TW	5.21251615359794E-02	5.17908113244559E-02
500553.03	3754938.31	BW	0.242256820947192	0.241924048306312
500553.03	3754938.31	Diesel_TOG_Ex	3.73638908021544E-02	3.42010964438806E-02
500553.03	3754938.31	DPM_Onroad	0.026422352110741	2.60699036483519E-02
500553.03	3754938.31	Gas_PM10_Exh	3.3723816261376E-03	3.2366766296901E-03
500553.03	3754938.31	Gas_TOG_Eva	0.224886621804493	0.214761335099953
500553.03	3754938.31	Gas_TOG_Exh	5.03342147225326E-02	0.043339851861358
500553.03	3754938.31	TW	6.08488430572978E-02	6.05017164332254E-02
500553.03	3755938.31	BW	0.202339049762198	0.202038816668647
500553.03	3755938.31	Diesel_TOG_Ex	2.93885667133062E-02	0.026844956285034
500553.03	3755938.31	DPM_Onroad	1.98490041067952E-02	1.95735878528756E-02
500553.03	3755938.31	Gas_PM10_Exh	3.1767546023658E-03	3.04930054294421E-03

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
2.84546810191913E-03	2.72074871338698E-03	2.59700638067358E-03
0.160101228248027	0.152475946865308	0.145079016804159
0.03095794771075	2.51413236678327E-02	1.94332735960133E-02
4.51687620847798E-02	4.50930513199099E-02	4.60795335774636E-02
0.191651943067638	0.191329582958925	0.193121569151952
2.20235696098788E-02	1.96222337175739E-02	1.71814503574178E-02
1.69803100260078E-02	1.67333856927075E-02	1.64717202882771E-02
2.97966236801812E-03	2.84902893485361E-03	0.002719430460773
0.168542456877947	0.160502874059846	0.152706973864549
3.25231415522785E-02	2.64088262592726E-02	0.020409566349793
4.77872134009657E-02	4.77077144267533E-02	4.82403176324112E-02
0.180386022741035	0.180084652431964	0.183995394141413
2.09589007158813E-02	1.86830354347373E-02	1.63684053125366E-02
1.60222643557825E-02	1.57867619233706E-02	1.55370245173698E-02
2.79550778907097E-03	2.67290685640213E-03	2.55129395385952E-03
0.159749883192521	0.152108368543488	0.144702792052781
3.06315162368457E-02	2.48724948907144E-02	1.92226684687094E-02
4.48897581916158E-02	4.48158872010757E-02	4.59626667400403E-02
0.189551990220651	0.189243468072293	0.192393923500491
2.23937311895457E-02	1.99775562930496E-02	1.75192187892031E-02
1.74698839778281E-02	1.72183146891344E-02	1.69513217670946E-02
2.84485758707746E-03	2.71997023546677E-03	2.59612934395596E-03
0.166325881215507	0.15832733338168	0.150585618562457
3.15275993734467E-02	2.55890288896283E-02	1.97659931689205E-02
4.72729919809472E-02	0.047197188141914	4.81159374571968E-02
0.207754928561674	0.207428730595494	0.20669128590883
0.025098881758467	2.24134374425214E-02	1.96795360936021E-02
2.00585212378179E-02	1.97765899543333E-02	1.94770403004172E-02
2.98351237450462E-03	2.85231438323985E-03	2.72227837538712E-03
0.180370763346404	0.171638650250691	0.163201666797515
3.36479447931904E-02	2.72918352515447E-02	2.10636967767559E-02
0.051947156201704	0.051866804573772	5.16367242536978E-02
0.24156077439972	0.241215140908571	0.230077408686815
3.09657156925365E-02	2.77143739758502E-02	2.43989490344553E-02
2.56870945407284E-02	2.53386074102046E-02	2.49674008704723E-02
3.10274079786252E-03	2.9658535209746E-03	2.83036350289308E-03
0.205152066519407	0.195007556151442	0.18524928347653
3.65018924780929E-02	0.029566946368139	2.27848869356269E-02
6.06540453305763E-02	0.060568863158963	5.74826342541436E-02
0.201709828407375	0.201390403816184	0.201390849812903
2.42490693481803E-02	2.16460533710438E-02	1.89968124341436E-02
1.92754566741443E-02	1.90033363104428E-02	1.87143397736741E-02
0.002923210358972	2.79472147358299E-03	2.66735525839771E-03

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
4.12699909859865E-03	3.93125714809988E-03	3.73844647889433E-03	3.54780839513859E-03
0.243552543551592	0.244529374462759	0.245699975994584	0.246963948035309
0.033424270460568	3.09946263328171E-02	2.86249201777281E-02	0.026292458323956
7.86220014808335E-02	7.84932628262807E-02	7.83648396435907E-02	7.82438385353829E-02
0.331080662511238	0.330571988071611	0.33008551711431	0.32963073183944
3.18066237492896E-02	3.16631639131783E-02	3.14893521404487E-02	3.12964789462188E-02
2.84978092537843E-02	2.83892141250217E-02	2.82674119066042E-02	2.81410771939804E-02
4.33944416607845E-03	4.1337054251047E-03	3.93105687630647E-03	3.73069572151294E-03
0.256715390009121	0.257740742588271	0.258971880888526	0.260301946137992
3.52693082176695E-02	3.27044667090494E-02	3.02031719631258E-02	2.77413133784242E-02
8.33275197079958E-02	8.31916102376131E-02	8.30559362685746E-02	8.29280865546639E-02
0.312923250328979	0.312442725553121	0.311983210247833	0.31155362432952
3.02085802900446E-02	3.00707471647134E-02	2.99037339673606E-02	2.97183026705824E-02
2.68483784933898E-02	2.67456362338968E-02	0.026630327559041	2.65106350664737E-02
4.11632538921012E-03	3.92124890903964E-03	3.72910614978587E-03	3.53913678722261E-03
0.244038452653143	0.245006788044577	0.246170689209007	0.247429012967941
3.34357049113296E-02	3.10027476772414E-02	2.86300631186417E-02	2.62948715592594E-02
7.86542196107386E-02	0.078526211358226	7.83984184375842E-02	7.82779912655515E-02
0.32642136391155	0.325930350748166	0.325460069271998	0.325020276784072
3.17883657238837E-02	3.16389697930934E-02	3.14588136796903E-02	3.12592548581487E-02
2.91090241209112E-02	2.89981011455414E-02	2.88736615972363E-02	2.87445986509646E-02
4.1715591443711E-03	3.97420639517251E-03	3.77985726763985E-03	3.58772371684114E-03
0.251140138982443	0.252117691648598	0.253302093076646	0.254585738967844
3.41070776606314E-02	3.16200305325583E-02	2.91956477082408E-02	2.68101136317142E-02
8.22919290181345E-02	8.21600883678878E-02	8.20281117618834E-02	8.19036787177223E-02
0.353917292072586	0.353400325387032	0.352904061089541	0.352439753707905
3.49017606692447E-02	3.47311245258462E-02	3.45266094337849E-02	3.43007372174211E-02
3.31940255769637E-02	3.30681800188054E-02	3.29270631484867E-02	3.27808485663432E-02
4.33662724253092E-03	4.13200981229546E-03	3.93056326722947E-03	3.73144073369755E-03
0.267283485352366	0.26829445405137	0.269534077316161	0.270882519641866
3.57960350367619E-02	3.31775041112796E-02	3.06266037483589E-02	2.81174321776523E-02
8.95812446760985E-02	8.94408812091062E-02	8.92998280916437E-02	8.91667408943613E-02
0.404576913977268	0.404027431756611	0.403496881865004	0.402999897601742
4.13842983219733E-02	4.11641666116216E-02	4.09032934821032E-02	4.06166976684131E-02
4.19555115025476E-02	0.041797507316523	4.16203839120339E-02	4.14370944767717E-02
4.48009692631319E-03	4.27034816622182E-03	4.06401678319903E-03	3.86014912108283E-03
0.293596906172165	0.294620435991362	0.295918162188457	0.2973444480921597
3.80681566174685E-02	3.52588345381068E-02	3.25267224437661E-02	2.98417710732858E-02
0.103257166611955	0.103104070986278	0.102948727466197	0.102801889946081
0.342281478764371	0.341778069777353	0.34129507255295	0.340843227983285
3.35554765551703E-02	3.33925666608864E-02	3.31971334585382E-02	3.29812007220799E-02
3.18680848245021E-02	3.17472658791017E-02	3.16117975108263E-02	3.14714380366343E-02
4.22849420364914E-03	4.02882772999143E-03	3.83223996058023E-03	3.63791247373776E-03

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
3.35921530336762E-03	3.1727400130158E-03	2.98826778418628E-03	2.80540874082689E-03
0.24832725316038	0.249847424592095	0.251516204221299	0.253288631463885
0.023994221160923	2.17357518597828E-02	1.95080830157573E-02	1.73024221139206E-02
7.81338722786617E-02	7.80211408237776E-02	7.79110735863454E-02	7.78069427346313E-02
0.32921342854467	0.328808317217007	0.328424276404197	0.328066610164513
3.10875254818499E-02	3.08554516705116E-02	3.06041913267537E-02	3.03396573870019E-02
2.80125043772042E-02	2.78724183629541E-02	0.027724643395062	2.75730182950388E-02
3.53248792245635E-03	3.3365133631854E-03	3.14265022153844E-03	2.9504865655103E-03
0.261737290868383	0.263339283883572	0.265099046687482	0.266968759421417
2.53156944206925E-02	2.29322294329088E-02	2.05813882856136E-02	1.82538369066043E-02
8.28119163103552E-02	8.26927192229792E-02	8.25762860788551E-02	0.082466105532295
0.311159423364377	0.310776799750284	0.310414107270315	0.310076337278371
2.95172966131724E-02	2.92940976280403E-02	2.90524488162319E-02	2.87979905290063E-02
2.63887244596865E-02	2.62558855215081E-02	2.61157213361615E-02	0.025971854749437
3.35121333481379E-03	3.16541067682068E-03	2.98161294498939E-03	2.79942954506975E-03
0.248787785965438	0.250304933021355	0.251972090508989	0.253743910866093
2.39941292077553E-02	0.021733385789921	0.019503628904085	1.72960267647072E-02
7.81685597069214E-02	7.80562786320231E-02	7.79465998645015E-02	7.78428114972391E-02
0.324616865626858	0.324224491268396	0.323852124434346	0.323505112393875
3.10433048318046E-02	0.030803966571875	3.05452366424655E-02	3.02730288958891E-02
0.028613260390107	2.84701544437891E-02	2.83192184440559E-02	2.81643597667001E-02
3.39767679018065E-03	3.20980379767396E-03	3.0239829067023E-03	2.83981118597032E-03
0.255975072291617	0.257532112765505	0.259247665008536	0.261073558121251
0.024460274241205	2.21520009034965E-02	1.98758546673588E-02	1.76226216549514E-02
8.17906767172622E-02	8.16743496138034E-02	8.15605253391891E-02	0.081452716078444
0.35201409210908	0.351598840244385	0.351204106142093	0.350835896534124
3.40568443185939E-02	3.37872035653344E-02	3.34962908012219E-02	3.31905680925858E-02
3.26322143149117E-02	3.24702686189797E-02	3.22995467767981E-02	3.21244754940326E-02
3.53450853062786E-03	3.33987541546653E-03	3.14740776203896E-03	2.95667547935511E-03
0.272347004213433	0.273997164080743	0.27582232539166	0.277768941540217
2.56466009212055E-02	2.32205996633669E-02	0.020829136689025	1.84622202315305E-02
8.90459849119523E-02	8.89210951047003E-02	8.87985998853057E-02	8.86824299256037E-02
0.402544906795767	0.402097703739862	0.401670826723305	0.401271679761074
4.03084220282563E-02	3.99692415139282E-02	3.96047015807678E-02	3.92224011565449E-02
4.12510305824056E-02	4.10482970089227E-02	4.08347381613451E-02	4.06158857233229E-02
3.65860787244058E-03	3.45955664613398E-03	3.26283699253296E-03	3.06797237060433E-03
0.298908304486977	0.300695555793952	0.302692170752853	0.304833261860205
2.72001454591371E-02	2.46096303355835E-02	2.20582090615692E-02	1.95343595957662E-02
0.102668937234041	0.10252985560946	0.102392647380947	0.102262124795817
0.340428941852615	0.340025058838943	0.339641276060434	0.33928335989822
3.27479698890093E-02	3.24900164372224E-02	3.22116240606238E-02	3.19190110275097E-02
3.13287572389774E-02	3.11733020303631E-02	3.10094184474903E-02	3.08413596829876E-02
3.44571484154429E-03	3.25574833131221E-03	3.06788453855904E-03	2.88170709287351E-03

GLC_2034_C+T	GLC_2035_C+T
2.62375862976413E-03	2.44341684226361E-03
0.255088063311714	0.2569928836603
0.015111750750806	1.29356015175594E-02
7.77132174243894E-02	7.90456167489583E-02
0.32774171520824	0.330188274483021
3.00703083175753E-02	2.97902600332306E-02
2.74226319624169E-02	2.72740824965433E-02
2.75959433836635E-03	2.57007939742996E-03
0.268866874333355	0.270876619460065
1.59421242079819E-02	1.36457583841028E-02
8.23669447779133E-02	8.30851428069013E-02
0.309769507614841	0.314016843930188
2.85388189180971E-02	2.82692102497247E-02
2.58291008216679E-02	2.56879815893815E-02
2.61845313993981E-03	2.43878823199996E-03
0.255542568758179	0.257448618931577
1.51035210151944E-02	1.29256600894274E-02
7.77494118487915E-02	7.89968239806072E-02
0.323189956750411	0.325745579113008
2.99958425197718E-02	2.97077539329099E-02
2.80107823637394E-02	2.78590992980321E-02
2.6568641589652E-03	2.47525533458405E-03
0.262926747329112	0.264893170529022
1.53849309739893E-02	1.31623386880129E-02
8.13557379295754E-02	8.20911741786652E-02
0.35050159456097	0.346788191013191
3.28793416938056E-02	3.25562460292032E-02
3.19509675662966E-02	3.17797851335938E-02
2.76721875687314E-03	2.57916788599798E-03
0.279744099745013	0.281844033802896
1.61118455465487E-02	1.37775740349079E-02
8.85779921271832E-02	8.74430075465521E-02
0.400909568715218	0.381684409518034
3.88333687380556E-02	3.84302855141508E-02
0.040399188605096	4.01857092612008E-02
2.87443323415538E-03	2.68239286208442E-03
0.3070041753096	0.309324994294264
1.70288124248668E-02	1.45411892902818E-02
0.102144956780947	9.66288219161442E-02
0.338958381090093	0.337249386177397
3.16211216675031E-02	3.13118264937645E-02
3.06747998627017E-02	0.030510472007111
2.69677270418103E-03	2.51320486741989E-03

UTM_X	UTM_Y	Pollutant	GLC_2021_C+T	GLC_2022_C+T
500553.03	3755938.31	Gas_TOG_Eva	0.19157062731263	0.183165470718359
500553.03	3755938.31	Gas_TOG_Exh	4.51925470762232E-02	3.89478845760115E-02
500553.03	3755938.31	TW	5.06100709045536E-02	5.02692763882765E-02
500553.03	3756938.31	BW	0.193951976631115	0.193660335877
500553.03	3756938.31	Diesel_TOG_Ex	2.78488320707141E-02	2.54253440003918E-02
500553.03	3756938.31	DPM_Onroad	0.018665274896938	1.84046037442988E-02
500553.03	3756938.31	Gas_PM10_Exh	3.1027708444788E-03	2.97836878631606E-03
500553.03	3756938.31	Gas_TOG_Eva	0.183724963465967	0.175705227833866
500553.03	3756938.31	Gas_TOG_Exh	4.37791504306061E-02	3.77356907495322E-02
500553.03	3756938.31	TW	4.85101451544884E-02	4.81680148207521E-02
501211.63	3755082.72	BW	0.212613088067551	0.212310725984479
501211.63	3755082.72	Diesel_TOG_Ex	3.19143601801286E-02	2.91898209289244E-02
501211.63	3755082.72	DPM_Onroad	0.022161921844188	2.18615402613628E-02
501211.63	3755082.72	Gas_PM10_Exh	3.12798799527548E-03	3.00225958679205E-03
501211.63	3755082.72	Gas_TOG_Eva	0.199467390394565	0.190589036191813
501211.63	3755082.72	Gas_TOG_Exh	4.56911976781252E-02	3.93576177348597E-02
501211.63	3755082.72	TW	5.32853627811744E-02	5.29543412098489E-02

GLC_2023_C+T	GLC_2024_C+T	GLC_2025_C+T
0.175140355811587	0.166676864255811	0.158495630665644
3.28281653886752E-02	2.66303460077196E-02	2.05564254654376E-02
5.04360180585381E-02	5.03572475620766E-02	5.03391846280308E-02
0.193340577976663	0.193029184305534	0.193575026394335
2.29535638003608E-02	0.020476472963121	1.79566646850655E-02
1.81226853867255E-02	1.78654040907168E-02	1.75923764317871E-02
2.85525314703208E-03	2.72983938247919E-03	2.60549101493848E-03
0.168040036462127	0.159953268651916	0.152128939527776
3.18108631218679E-02	2.58110833224532E-02	1.99292755689894E-02
4.83409881124699E-02	4.82640442028727E-02	4.83784245577413E-02
0.21198007609763	0.211662470603522	0.205007087427644
2.64052471562786E-02	2.36092465021607E-02	2.07602173747201E-02
2.15356930622439E-02	0.02123868196569	2.09226638632814E-02
2.87803104089151E-03	2.7512529707334E-03	2.62568220554432E-03
0.182140537198546	0.173227927287927	0.164636304453896
3.31586812202244E-02	0.026876510956682	2.07267706019905E-02
5.31093533233076E-02	5.30311387735118E-02	5.11589858165401E-02

GLC_2026_C+T	GLC_2027_C+T	GLC_2028_C+T	GLC_2029_C+T
0.259374981979732	0.260363756508953	0.261572536392204	0.262886145065678
3.48841684450191E-02	3.23347154570011E-02	2.98506526239334E-02	0.027406983887191
8.65725378651108E-02	8.64361523571169E-02	8.62992209971651E-02	8.61700452347589E-02
0.328050497525392	0.327562130649748	0.327093984781885	0.326656117759191
3.18965981419469E-02	0.031744655632298	3.15619656759779E-02	3.13599235242793E-02
0.030023200542442	2.99093613011277E-02	2.97817328742533E-02	2.96494922465149E-02
4.11663028559012E-03	3.92198965446787E-03	3.7303252670077E-03	3.54085141822773E-03
0.249865404758765	0.250831879563681	0.252007115112281	0.253281971399218
3.39284489792269E-02	3.14529344932743E-02	0.029040215284166	2.66663363866362E-02
8.28823755088748E-02	8.27505032490659E-02	8.26183147001442E-02	8.24936517577484E-02
0.356945375434593	0.356443060780871	0.355959452818415	0.355506711874507
3.58490061241205E-02	3.56651726584587E-02	3.54462494377856E-02	0.035205179640916
0.03535623783392	3.52226860656279E-02	3.50729551655929E-02	3.49179250883417E-02
4.1520533945022E-03	3.95689602808825E-03	3.76483911483924E-03	3.57503615075155E-03
0.264149891642704	0.265108810915405	0.266304284648811	0.26761148452078
3.48324598697969E-02	3.22732237034378E-02	2.97821793495546E-02	2.73330016746322E-02
9.07340179295837E-02	9.05958600391269E-02	9.04563357301863E-02	9.03245681750198E-02

GLC_2030_C+T	GLC_2031_C+T	GLC_2032_C+T	GLC_2033_C+T
0.264311513308078	0.265915466916837	0.267687836139722	0.269577147774339
2.50004297073583E-02	2.26372275246959E-02	2.03074527013967E-02	1.80014559797433E-02
8.60528156602975E-02	8.59317031859395E-02	8.58129785149883E-02	8.57004173977167E-02
0.326254565681871	0.325863545745667	0.325492224582112	0.325146059565686
3.11415569618325E-02	3.08998011143886E-02	0.030638691665546	3.03641428068839E-02
2.95150581950721E-02	2.93685923769656E-02	2.92141733147068E-02	2.90558150215901E-02
3.35344110310564E-03	3.16818571326785E-03	2.98496327460635E-03	2.80337303904994E-03
0.254662993268398	0.256213362346359	0.257923585978259	0.259744888437425
2.43281465655328E-02	2.20315945064374E-02	1.97671829951406E-02	1.75256574828393E-02
8.23804801367067E-02	8.22637806930566E-02	8.21494937496544E-02	8.20411959312861E-02
0.355091941716302	0.354685783922915	0.354298882781597	0.353937542188113
3.49454318276071E-02	3.46590455949149E-02	3.43507287717676E-02	0.03402709184761
3.47604513682571E-02	3.45888725445423E-02	3.44080714245758E-02	3.42227334854699E-02
3.38735947613554E-03	3.2019364223261E-03	3.01862975558559E-03	2.83701306786741E-03
0.269037998268113	0.270656954412577	0.272456734597202	0.274381636287886
2.49222882475184E-02	2.25567471218208E-02	2.02258829054009E-02	1.79195708630307E-02
9.02051377968502E-02	9.00808940183147E-02	8.99586677815829E-02	8.98425694289321E-02

GLC_2034_C+T	GLC_2035_C+T
0.271494290597239	0.273531377549348
0.015711510982185	1.34371817280194E-02
8.55992091804761E-02	0.085069479432559
0.32483171380585	0.324934835899593
3.00846419285565E-02	2.97943633880836E-02
2.88988602814878E-02	2.87439982723336E-02
2.62299161589567E-03	2.44393270315285E-03
0.261593257460351	0.263555034275727
1.52996157443471E-02	1.30886168268973E-02
0.081943794443868	8.19310011016677E-02
0.353609604693487	0.341624357710824
3.36976936578763E-02	3.33560965700144E-02
3.40391449002232E-02	3.38581642553734E-02
2.65662124550393E-03	2.47759694747167E-03
0.276334031712087	0.278415712217283
1.56296817399035E-02	1.33558295379985E-02
8.97382759635982E-02	8.62588672317765E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
486553.03	3754938.31	7.38814839428396E-02
486553.03	3752938.31	0.069966172585691
488553.03	3753938.31	6.93936514919139E-02
489553.03	3752938.31	0.068112009870353
487189.19	3754820.49	6.62378265318274E-02
487026.2	3754364.03	6.62272978913208E-02
489005.95	3754140.34	6.60050481538344E-02
486553.03	3753938.31	6.46839630554382E-02
487216.79	3754364.72	6.46290134755062E-02
487546.56	3754418.59	0.062686340536173
487388.77	3754380.1	6.22706923147203E-02
487402.55	3754387.94	6.17559609559641E-02
487553.03	3753938.31	6.01646077327558E-02
490282.16	3753425.19	6.00390497032924E-02
489607.44	3753966.11	5.81402077263747E-02
490553.03	3752938.31	5.80488429013859E-02
487553.03	3752938.31	0.057030618412011
487553.03	3754938.31	5.69813989781426E-02
489553.03	3753938.31	5.69288453061296E-02
488553.03	3752938.31	5.35184934601923E-02
487233.13	3754689.54	5.23999499678452E-02
489738.71	3754023.94	5.17001796922035E-02
487240.35	3755536.48	5.00167252181084E-02
491508.49	3752711.29	4.76016689074351E-02
491508.49	3752771.29	4.67924131959432E-02
488553.03	3754938.31	4.56840876265013E-02
486121.9	3752934.24	0.045445142697273
485553.03	3753938.31	4.48453717699429E-02
489668.94	3754093.71	4.44831311343391E-02
485553.03	3754938.31	4.35634719098269E-02
485736.41	3754259.47	4.34030078609675E-02
485642.82	3754267.27	4.17588105871708E-02
489690.06	3754161.63	0.04164108526147
491553.03	3752938.31	4.15035868197818E-02
485649.47	3753434.9	4.14519505074985E-02
485451.71	3754834.43	4.12656454755089E-02
486021.9	3752134.24	4.08507389964761E-02
486121.9	3752234.24	4.07822202050842E-02
486021.9	3752934.24	0.040463194618693
485451.71	3754434.43	4.03560989029599E-02
485451.71	3754334.43	4.03349554273142E-02
486121.9	3752134.24	4.02541905673488E-02
485451.71	3754534.43	3.96594113335252E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485451.71	3754234.43	3.96025759431071E-02
485849.47	3753434.9	3.94532786699476E-02
486021.9	3752234.24	3.92505470545921E-02
486121.9	3752334.24	3.91291694466685E-02
485921.9	3752034.24	3.89883431997443E-02
485451.71	3754134.43	0.038655237794153
485849.47	3753334.9	3.85316277311037E-02
485451.71	3754634.43	3.85146683208262E-02
485749.47	3753434.9	3.84222512936134E-02
485451.71	3754734.43	0.038321107642115
486121.9	3752834.24	3.81663763070132E-02
486121.9	3752434.24	3.80084886926368E-02
485351.71	3754334.43	3.77944998928583E-02
485351.71	3754534.43	3.76797808295769E-02
485451.71	3754934.43	3.76505430586335E-02
485351.71	3754434.43	3.75644261116371E-02
485849.47	3753234.9	3.75127449142121E-02
485351.71	3754234.43	3.74016129759447E-02
485351.71	3754634.43	3.71894114406152E-02
485921.9	3752134.24	0.037030034290866
485451.71	3755034.43	3.68015411699863E-02
485849.47	3753134.9	3.66230790142403E-02
485351.71	3754134.43	3.65868932385591E-02
485849.47	3751934.9	3.65340137035671E-02
485351.71	3754734.43	3.65309720495791E-02
485351.71	3754834.43	3.64708071377062E-02
485251.71	3754434.43	3.63314073321474E-02
485251.71	3754334.43	3.62117974057329E-02
485921.9	3752234.24	0.036123541758604
485351.71	3754934.43	3.60910724035254E-02
486021.9	3752334.24	3.60070719061914E-02
486021.9	3752834.24	3.59912423325584E-02
485251.71	3754234.43	3.59637304438654E-02
485251.71	3754634.43	3.59023287276019E-02
485251.71	3754534.43	3.58790723148279E-02
486121.9	3752534.24	0.035818456092082
486021.9	3752034.24	3.57986032328247E-02
485351.71	3755034.43	3.56800243921523E-02
486021.9	3752434.24	3.55771420417925E-02
485921.9	3752934.24	3.55442099036365E-02
485251.71	3754134.43	0.035404615748963
485749.47	3751834.9	3.53677283711575E-02
485251.71	3754734.43	0.035275265342291

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485251.71	3754834.43	3.51938185927662E-02
485251.71	3754934.43	3.51708789434197E-02
485151.71	3754434.43	3.51215248631653E-02
490252.94	3754378.21	3.50588748433563E-02
485151.71	3754234.43	3.49766965277928E-02
485849.47	3753034.9	3.49693253319153E-02
485151.71	3754334.43	0.034760191017177
485151.71	3754534.43	3.47414651705562E-02
486121.9	3752034.24	3.46668745326393E-02
485849.47	3752034.9	3.46493853729773E-02
485451.71	3754034.43	3.46387502650516E-02
485251.71	3755034.43	3.46317401945217E-02
487152.67	3755951.31	0.03463002908128
489797.34	3754554.12	3.45682696795531E-02
486021.9	3752534.24	3.45531292314754E-02
485921.9	3751934.24	3.43966275559308E-02
490553.03	3753938.31	3.43275986519456E-02
485051.71	3754534.43	3.43225049670398E-02
485749.47	3753334.9	3.43161421083337E-02
485151.71	3754734.43	3.43111771110793E-02
485151.71	3754634.43	0.034310695760515
485849.47	3752134.9	3.41828023220634E-02
485921.9	3752334.24	3.40415198124543E-02
485151.71	3755034.43	3.40341852213826E-02
485749.47	3751934.9	3.40042559371576E-02
485151.71	3754134.43	3.40010117628173E-02
485151.71	3754934.43	3.39946904204562E-02
485649.47	3751734.9	3.38503961906463E-02
485051.71	3754634.43	3.38234165486171E-02
485451.71	3753934.43	3.37215928419355E-02
485151.71	3754834.43	0.033668777733315
485051.71	3754334.43	0.03364881590092
485051.71	3754434.43	3.36441030523987E-02
485849.47	3752234.9	3.35615166680615E-02
487148.19	3756007.55	3.34749141396567E-02
487553.03	3751938.31	3.34393646613034E-02
486121.9	3752734.24	3.34351352529974E-02
485051.71	3754234.43	3.34302757144591E-02
484951.71	3754634.43	3.34023318101644E-02
485749.47	3753234.9	3.31751589809031E-02
485921.9	3752834.24	3.31358095889499E-02
486553.03	3755938.31	3.30884578340905E-02
485451.71	3753834.43	3.30133436603631E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485351.71	3754034.43	3.30088694850382E-02
485921.9	3752434.24	3.29729316609206E-02
485051.71	3754734.43	3.29651556053122E-02
485051.71	3754834.43	3.29061218938959E-02
485051.71	3755034.43	3.27637613037389E-02
485849.47	3752934.9	0.032758358660041
484951.71	3754534.43	3.27384471829728E-02
484951.71	3754734.43	3.26753823725114E-02
485749.47	3753134.9	0.032590984299343
485849.47	3752334.9	3.25849925124983E-02
485451.71	3753734.43	3.25723825166044E-02
485649.47	3751834.9	3.24280139287326E-02
484951.71	3754434.43	3.23836506249003E-02
484851.71	3754634.43	3.23790871028723E-02
485051.71	3754134.43	0.032365153691707
485549.47	3751734.9	3.23497925421037E-02
485051.71	3754934.43	3.23474257722144E-02
485451.71	3751634.43	0.032282987955271
485749.47	3752034.9	0.032273857221916
484951.71	3754334.43	3.22146347893039E-02
484851.71	3754734.43	3.21821865867908E-02
486021.9	3752734.24	3.19443945314528E-02
486021.9	3751934.24	3.19361308473819E-02
485649.47	3751934.9	3.18553678180549E-02
485749.47	3752234.9	3.18089803393469E-02
484951.71	3754234.43	3.18023395550101E-02
485849.47	3751834.9	0.03176643217349
484951.71	3754834.43	3.17388818113436E-02
485351.71	3753934.43	3.16766536813554E-02
484851.71	3754434.43	3.16519185735277E-02
485549.47	3751634.9	3.16518300515482E-02
484851.71	3754534.43	3.16339932089795E-02
484951.71	3754934.43	3.15704390581768E-02
485749.47	3751734.9	3.14964256255931E-02
485451.71	3753634.43	3.14538320721446E-02
484751.71	3754734.43	3.14162907461076E-02
484751.71	3754634.43	3.14078327785844E-02
484851.71	3754834.43	3.13554585137612E-02
484951.71	3755034.43	3.12429178365553E-02
485749.47	3753034.9	3.12380400819509E-02
485649.47	3753334.9	3.11659451664945E-02
485251.71	3754034.43	3.11387145609193E-02
485749.47	3752134.9	0.031133079223884

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484851.71	3754334.43	3.10843698812131E-02
484951.71	3754134.43	0.031077679161764
486121.9	3752634.24	3.09976409790261E-02
484751.71	3754834.43	3.09961938172326E-02
485251.71	3753934.43	3.09413175910209E-02
485849.47	3752834.9	3.08582155814905E-02
485553.03	3755938.31	3.08339639002976E-02
485849.47	3752434.9	3.07947874232533E-02
484751.71	3754534.43	3.07609700171869E-02
484651.71	3754734.43	3.07020244538136E-02
484651.71	3754834.43	3.06477053815601E-02
484851.71	3754934.43	3.06367150652155E-02
485351.71	3753834.43	3.06092540527213E-02
485921.9	3752534.24	3.05981255351124E-02
485251.71	3753834.43	3.04623715187313E-02
485649.47	3752034.9	3.04509456660477E-02
485921.9	3752734.24	3.04491319762413E-02
484851.71	3755034.43	3.03930565037362E-02
487553.03	3755938.31	3.03450848980122E-02
484851.71	3754234.43	3.02818118909057E-02
485351.71	3753734.43	3.02200741818318E-02
484751.71	3754434.43	3.01816589433411E-02
484551.71	3754834.43	3.01167984000111E-02
485649.47	3753234.9	3.01129000645103E-02
484651.71	3754634.43	3.00432046354845E-02
485151.71	3754034.43	2.99821694497488E-02
485549.47	3753434.9	2.99735974979405E-02
484651.71	3754934.43	0.0299513447353
484651.71	3754534.43	2.99202040666964E-02
484751.71	3754934.43	2.98891623520613E-02
484551.71	3754734.43	0.029813326312784
485151.71	3753834.43	2.97739140188944E-02
484751.71	3755034.43	2.97426265041124E-02
484851.71	3754134.43	2.97283929080538E-02
484551.71	3754934.43	2.96647719123512E-02
484553.03	3754938.31	2.96524498165355E-02
485749.47	3752934.9	2.95418756113295E-02
484751.71	3754334.43	2.94943227250795E-02
485151.71	3753934.43	2.94412423405479E-02
485549.47	3751834.9	2.94367510704456E-02
485649.47	3753134.9	2.93113791466398E-02
484651.71	3754434.43	2.92727683913551E-02
485749.47	3752334.9	2.92594609293397E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484551.71	3754634.43	2.92186752155217E-02
485553.03	3751938.31	2.91908989736821E-02
486121.9	3751934.24	2.91615498514571E-02
485351.71	3751534.43	2.91590572361172E-02
485549.47	3751934.9	2.91568029963859E-02
485549.47	3752034.9	2.91449022945404E-02
485649.47	3752234.9	2.90155877803638E-02
485849.47	3752734.9	2.89452421039954E-02
486021.9	3752634.24	2.88385572314073E-02
492553.03	3752938.31	2.88252557216029E-02
484551.71	3754534.43	2.88232891790304E-02
484651.71	3755034.43	0.028810630112613
485351.71	3753634.43	0.028810589640724
484751.71	3754234.43	2.87633778761972E-02
484851.71	3754034.43	2.87576313474738E-02
484651.71	3754334.43	0.028707634734065
485649.47	3752134.9	2.86947372494824E-02
485251.71	3751534.43	2.86838267531044E-02
485051.71	3754034.43	2.86664366406591E-02
485549.47	3753334.9	2.86471312485099E-02
485549.47	3752234.9	2.85808599121097E-02
486021.9	3751834.24	0.028492002352892
484551.71	3755034.43	0.028486030192647
485649.47	3753034.9	2.84287612396529E-02
485051.71	3753834.43	0.028339565722201
485251.71	3753734.43	2.83254919880051E-02
485649.47	3751634.9	2.82217360695056E-02
484651.71	3754234.43	0.028177451670486
485051.71	3753934.43	2.81194441720541E-02
484751.71	3754134.43	2.80732128377736E-02
484551.71	3754434.43	2.80573548707789E-02
485749.47	3752834.9	2.80033498600687E-02
486553.03	3751938.31	0.027990430004295
485251.71	3753634.43	0.027872219274403
485921.9	3752634.24	2.78429931153226E-02
485451.71	3753534.43	2.78320687164236E-02
484551.71	3754234.43	2.77293000344837E-02
485549.47	3753234.9	2.76985009139723E-02
489553.03	3754938.31	2.76952085432662E-02
484951.71	3754034.43	0.027632870413131
485151.71	3753734.43	0.02757649935542
485549.47	3752134.9	2.75550606260467E-02
484551.71	3754034.43	0.027538135677941

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485451.71	3753434.43	2.75220251411611E-02
485351.71	3751634.43	2.75028329967275E-02
485051.71	3753734.43	2.74014781451033E-02
485151.71	3751434.43	2.73910403403659E-02
485921.9	3751834.24	2.73579929458814E-02
484651.71	3754134.43	2.73480443995347E-02
485151.71	3751334.43	2.73115804014826E-02
485251.71	3751434.43	2.72617256319472E-02
484651.71	3753934.43	2.72076671743993E-02
484951.71	3753834.43	2.71603047694812E-02
484551.71	3754334.43	2.71362943017767E-02
485451.71	3751734.43	0.027074392347443
485649.47	3752934.9	2.70371517663329E-02
485451.71	3751934.43	2.70154618115029E-02
484551.71	3754134.43	2.69971951334465E-02
485849.47	3752634.9	2.69607677952112E-02
484951.71	3753934.43	2.68116283078405E-02
485549.47	3753134.9	2.67808570844073E-02
484751.71	3754034.43	2.67508113072609E-02
486021.9	3751734.24	2.67331034217135E-02
485451.71	3753334.43	2.67193212562359E-02
485749.47	3752734.9	2.66843643725776E-02
485451.71	3751834.43	2.66361846001985E-02
484553.03	3753938.31	2.65822540057186E-02
484551.71	3753934.43	2.65359280997869E-02
488553.03	3755938.31	2.64647129905787E-02
485549.47	3753034.9	2.63573098906663E-02
484851.71	3753934.43	2.63087893848624E-02
485151.71	3751234.43	2.62305027479755E-02
485849.47	3752534.9	2.62134715922176E-02
485151.71	3753634.43	2.61436757438417E-02
485451.71	3751534.43	0.026125937143136
485051.71	3751234.43	2.60722907276673E-02
484651.71	3754034.43	2.59623082760587E-02
484851.71	3753834.43	2.59616673456745E-02
485351.71	3753534.43	2.58757873710628E-02
485749.47	3751634.9	0.025827975068903
485649.47	3752834.9	2.57660883103741E-02
485351.71	3753434.43	2.56866924056795E-02
484751.71	3753934.43	0.025654931249854
485051.71	3751134.43	2.55968295664199E-02
485451.71	3753234.43	2.55324055556111E-02
485051.71	3753634.43	2.55135560736428E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
486121.9	3751834.24	2.53541509817044E-02
485749.47	3752634.9	2.53529638693093E-02
485749.47	3752434.9	2.53478629577828E-02
485553.03	3752938.31	2.53217077543264E-02
484751.71	3753834.43	0.025286252608243
485549.47	3752934.9	0.025215768335141
485351.71	3751834.43	0.025179796834357
485451.71	3752034.43	2.49483456367218E-02
485251.71	3751334.43	2.48139200113833E-02
484951.71	3751034.43	2.48131604881896E-02
485151.71	3751134.43	2.47820919591532E-02
485451.71	3753134.43	2.47400521707794E-02
484553.03	3755938.31	2.47273078090625E-02
490553.03	3754938.31	2.47039645142577E-02
485351.71	3753334.43	2.46958351113213E-02
485251.71	3753534.43	2.46705730627964E-02
486121.9	3751734.24	2.46514355586304E-02
485649.47	3752734.9	2.45692397168436E-02
485451.71	3752134.43	2.45661534556465E-02
485051.71	3751034.43	2.45013793049969E-02
484951.71	3753634.43	2.44655946389042E-02
487553.03	3750938.31	0.02441653998524
484851.71	3753734.43	2.43870649732093E-02
485549.47	3751534.9	2.43518429815022E-02
484651.71	3753834.43	2.43131537784049E-02
485451.71	3753034.43	2.43067051641014E-02
485051.71	3751334.43	2.42813392067091E-02
485849.47	3751734.9	2.42710826262661E-02
484951.71	3753734.43	2.42480678038197E-02
484951.71	3751134.43	0.024172490673637
493553.03	3751938.31	2.41715053205699E-02
486021.9	3751634.24	2.41275140305532E-02
485251.71	3753434.43	2.41031223077562E-02
485749.47	3752534.9	2.40700903331805E-02
485549.47	3752834.9	0.024048798605348
484751.71	3753734.43	2.39884759107643E-02
484951.71	3750934.43	2.39727847417941E-02
485051.71	3753534.43	2.39127762922825E-02
485451.71	3752234.43	2.38842867755747E-02
485921.9	3751734.24	2.38806073818968E-02
485251.71	3753334.43	2.38283920414316E-02
491553.03	3753938.31	2.38238376807502E-02
485649.47	3752334.9	2.38221659836397E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
483553.03	3754938.31	2.37307003072861E-02
485151.71	3753534.43	0.023684917451889
493553.03	3752938.31	2.36805434174003E-02
485649.47	3752634.9	2.36320786277128E-02
485351.71	3751434.43	2.35616439467575E-02
484951.71	3753534.43	2.35129137368879E-02
485351.71	3753234.43	0.023512542336639
484951.71	3751234.43	0.023494539220374
485451.71	3752934.43	2.34548486007718E-02
485151.71	3753434.43	2.33070657319176E-02
483553.03	3755938.31	2.32972702921524E-02
484551.71	3753834.43	2.32444121831082E-02
484851.71	3753634.43	2.32067403658787E-02
485351.71	3751734.43	2.31406039087329E-02
486121.9	3751634.24	2.31259985092833E-02
485251.71	3753234.43	2.31179876032268E-02
485051.71	3750934.43	2.30464114091809E-02
485553.03	3756938.31	2.30319624856866E-02
485351.71	3751934.43	2.30306947871315E-02
485549.47	3752734.9	2.30305422173605E-02
483553.03	3753938.31	2.29997346576895E-02
485649.47	3751534.9	2.29538887449819E-02
485351.71	3753134.43	2.29337167477132E-02
484851.71	3751134.43	2.29012997523829E-02
485151.71	3753334.43	2.28667517018213E-02
484851.71	3753534.43	2.28055486387375E-02
485508.49	3752771.29	2.27802970485669E-02
485051.71	3751434.43	2.26895470548176E-02
485649.47	3752534.9	2.26700682201188E-02
485151.71	3751034.43	2.26454213815124E-02
485151.71	3753234.43	2.25954186256349E-02
484851.71	3751034.43	2.25726184759574E-02
485051.71	3753434.43	2.25002244513679E-02
485251.71	3751134.43	2.24538516140027E-02
485351.71	3753034.43	2.23885243859011E-02
485451.71	3752834.43	2.23768815595277E-02
485921.9	3751634.24	2.23734671103634E-02
485051.71	3753334.43	2.22809414883666E-02
484751.71	3753634.43	2.22238469298463E-02
484751.71	3751034.43	2.22121630386621E-02
485508.49	3752711.29	2.21918336414234E-02
484851.71	3751234.43	2.21900276647213E-02
484851.71	3750934.43	2.21252646115223E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
486021.9	3751534.24	0.022105712486417
484951.71	3753434.43	2.20862276857758E-02
485251.71	3753134.43	2.20772591580112E-02
485251.71	3751234.43	2.20601687163284E-02
485251.71	3751634.43	2.20142710374724E-02
485549.47	3752634.9	2.20139571192418E-02
485351.71	3752934.43	2.19588886904338E-02
485649.47	3752434.9	2.19252751362371E-02
484651.71	3753734.43	2.19113453502243E-02
492553.03	3753938.31	2.18960104893704E-02
485849.47	3751634.9	2.18936723563235E-02
484951.71	3753334.43	2.18441118828615E-02
485051.71	3753234.43	2.18191267831882E-02
485251.71	3751834.43	2.17954474356189E-02
484951.71	3751334.43	2.17676785506344E-02
485251.71	3751734.43	2.17338368201347E-02
485921.9	3751534.24	2.17230886849186E-02
485451.71	3751434.43	2.16639589489422E-02
484851.71	3753434.43	0.021631843720774
486121.9	3751534.24	2.16283501946634E-02
484751.71	3753534.43	2.15887090963311E-02
485151.71	3753134.43	2.15677046758619E-02
485451.71	3752734.43	0.021546940024638
484751.71	3750934.43	2.15118587491213E-02
485849.47	3751534.9	2.14209970815394E-02
486553.03	3756938.31	2.14113028134557E-02
485549.47	3752534.9	2.13797534375035E-02
484551.71	3753734.43	2.12822401184076E-02
485351.71	3751334.43	2.12781379060092E-02
485351.71	3752034.43	2.12006109781952E-02
485051.71	3753134.43	2.11744008837271E-02
484851.71	3753334.43	2.11524054333744E-02
484951.71	3753234.43	2.11361737793548E-02
484651.71	3750934.43	2.11218723447702E-02
485351.71	3752834.43	2.10723294124265E-02
483553.03	3756938.31	2.10651039156821E-02
485749.47	3751534.9	2.10396531345244E-02
485251.71	3753034.43	2.10319585894008E-02
484651.71	3753634.43	2.10200545468345E-02
485549.47	3752334.9	2.09459245453808E-02
485921.9	3751434.24	2.09020399802386E-02
486021.9	3751434.24	2.08814273500749E-02
484751.71	3753434.43	2.07893191654312E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485549.47	3752434.9	2.07831688664743E-02
486794.14	3756878.03	2.07427757588387E-02
484551.71	3750934.43	2.07357312676366E-02
484851.71	3751334.43	2.07182238427214E-02
485151.71	3753034.43	2.07134836693642E-02
485451.71	3752634.43	2.07042976633624E-02
485549.47	3751434.9	2.06030057022992E-02
485849.47	3751434.9	2.06018642026798E-02
482553.03	3755938.31	2.05900924435558E-02
485251.71	3752934.43	2.05718889029482E-02
486121.9	3751434.24	2.05511321474695E-02
484553.03	3750938.31	2.04944480818117E-02
485151.71	3751534.43	2.04326783479042E-02
484851.71	3753234.43	2.03514661628068E-02
484651.71	3753534.43	2.03485258819414E-02
494553.03	3751938.31	2.03340319972853E-02
489553.03	3751938.31	2.03324768695528E-02
484951.71	3753134.43	2.03063116612379E-02
485151.71	3750934.43	2.02706889902217E-02
484553.03	3756938.31	2.02271541037536E-02
485351.71	3752734.43	2.02082334023742E-02
484751.71	3753334.43	2.01807001966398E-02
484651.71	3753434.43	0.020140816374461
484651.71	3751034.43	2.01295544318516E-02
485051.71	3753034.43	2.01178905923791E-02
484751.71	3751134.43	1.99979733926169E-02
485649.47	3751434.9	1.99869732123893E-02
486021.9	3751334.24	1.99811476182008E-02
485251.71	3752834.43	1.99450086281495E-02
485921.9	3751334.24	1.99435577028584E-02
485749.47	3751434.9	1.99303273732699E-02
485451.71	3752534.43	1.99292028812369E-02
485351.71	3751234.43	1.99142008058382E-02
485451.71	3751334.43	0.019895574836583
481553.03	3755938.31	1.98208861746389E-02
484551.71	3753634.43	1.98098716659942E-02
484553.03	3749938.31	1.97696146912452E-02
486553.03	3749938.31	1.97528785143001E-02
485849.47	3751334.9	0.019725635612375
488553.03	3751938.31	1.97248241636356E-02
485251.71	3751034.43	1.97196069543237E-02
486121.9	3751334.24	1.97028162808735E-02
484551.71	3753534.43	1.96477696074677E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485251.71	3751934.43	1.96118434126519E-02
484651.71	3753334.43	1.95858271595757E-02
484551.71	3753434.43	1.95765607205869E-02
485451.71	3752334.43	1.95624954467484E-02
485451.71	3752434.43	1.95324599791657E-02
485051.71	3751534.43	1.95274915421977E-02
485351.71	3751134.43	1.94991738767797E-02
484751.71	3753234.43	1.94946043831177E-02
484951.71	3751434.43	1.94736154217069E-02
485351.71	3752634.43	1.94543368373765E-02
489553.03	3755938.31	1.94397936473409E-02
485151.71	3751634.43	0.019423068037513
485549.47	3751334.9	0.019333831783449
484751.71	3751234.43	1.93207220498139E-02
485351.71	3752134.43	1.93030168866102E-02
485151.71	3752934.43	1.92700719622851E-02
486021.9	3751234.24	1.92607952278432E-02
485921.9	3751234.24	1.92577953226867E-02
484551.71	3753334.43	1.91998671342654E-02
485553.03	3749938.31	1.91580086807198E-02
485749.47	3751334.9	1.91505611028521E-02
484851.71	3753134.43	0.019095507296908
484951.71	3753034.43	1.90871771399289E-02
485849.47	3751234.9	1.90813703452783E-02
485251.71	3752734.43	1.90769350726313E-02
485649.47	3751334.9	1.90728078529405E-02
494553.03	3752938.31	1.90444077749633E-02
484651.71	3753234.43	1.90403126403818E-02
484951.71	3751534.43	1.90294277171162E-02
486121.9	3751234.24	1.89616352768219E-02
482553.03	3754938.31	1.88750700243508E-02
485451.71	3751234.43	1.88747474789757E-02
485151.71	3752834.43	1.88580354696631E-02
484851.71	3751434.43	1.88082940885244E-02
485351.71	3752534.43	0.018793977662468
485151.71	3751734.43	1.87489137151564E-02
485351.71	3752234.43	1.86995290979851E-02
487553.03	3756938.31	1.86783706918141E-02
485921.9	3751134.24	0.01867061728326
486021.9	3751134.24	1.86590412746097E-02
484851.71	3751534.43	0.018548622256739
485849.47	3751134.9	1.85128989927841E-02
485749.47	3751234.9	1.84856111629371E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485649.47	3751234.9	1.84808526946723E-02
486121.9	3751134.24	1.84549318406976E-02
485549.47	3751234.9	0.018447003846808
485251.71	3752634.43	1.84121635592863E-02
484551.71	3753234.43	1.84048061136725E-02
481148.72	3756136.18	1.83111230964999E-02
484751.71	3753134.43	1.82985695875617E-02
491553.03	3754938.31	1.82972948279519E-02
485351.71	3752434.43	1.82308249918076E-02
485451.71	3751134.43	1.81977351018229E-02
484851.71	3753034.43	1.81801086418914E-02
485151.71	3752734.43	1.81752006259813E-02
485921.9	3751034.24	1.81577712822487E-02
485351.71	3752334.43	0.018136133907296
484751.71	3751334.43	1.80696298576485E-02
485849.47	3751034.9	1.80457515887474E-02
486021.9	3751034.24	1.80444011667652E-02
485051.71	3752934.43	0.018041373570586
493553.03	3753938.31	1.80050429438816E-02
486121.9	3751034.24	1.79751445925948E-02
485649.47	3751134.9	1.79548906526738E-02
485351.71	3751034.43	1.79431123550667E-02
485151.71	3751834.43	0.017925626410293
484751.71	3751434.43	1.78838018361689E-02
484651.71	3753134.43	1.78576705740289E-02
485749.47	3751134.9	1.78443865484472E-02
485549.47	3751134.9	0.017795953107917
485051.71	3752834.43	1.77945452150097E-02
486553.03	3750938.31	1.77751500515081E-02
485251.71	3752534.43	1.77537053379034E-02
485251.71	3750934.43	1.77484937645249E-02
485051.71	3751634.43	1.76846023602003E-02
485921.9	3750934.24	1.76470137822289E-02
484751.71	3753034.43	1.75961064166079E-02
485849.47	3750934.9	1.75944583776647E-02
486121.9	3750934.24	1.74966265212195E-02
485749.47	3751034.9	0.01748135339609
485151.71	3752634.43	0.01747238719247
484551.71	3751034.43	1.74577474853344E-02
485649.47	3751034.9	0.017441786039689
494553.03	3753938.31	0.017420197876841
486021.9	3750934.24	1.74097763005403E-02
485549.47	3751034.9	0.017384900431624

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
485451.71	3751034.43	1.73312850238595E-02
484551.71	3753134.43	1.73300279591473E-02
484851.71	3751634.43	1.73088924221271E-02
485051.71	3752734.43	1.73018982845729E-02
485251.71	3752434.43	1.72463548258396E-02
484751.71	3751534.43	1.72207913370176E-02
485251.71	3752034.43	1.71868363393457E-02
485749.47	3750934.9	1.71641595917484E-02
480553.03	3755938.31	1.71119136950201E-02
485351.71	3750934.43	1.70697559461435E-02
485251.71	3752234.43	1.70663755974061E-02
493553.03	3750938.31	1.70591704614039E-02
484651.71	3751234.43	1.70377685029761E-02
484951.71	3751634.43	1.70291324603123E-02
485553.03	3750938.31	1.69971571840213E-02
484553.03	3757938.31	1.69854771015975E-02
484651.71	3751134.43	1.69842021471465E-02
485549.47	3750934.9	1.69779807056531E-02
484651.71	3751434.43	1.69544997212393E-02
485251.71	3752334.43	1.69407745081423E-02
485649.47	3750934.9	1.69209319793649E-02
484551.71	3751134.43	1.69155005838403E-02
485151.71	3752534.43	1.69137857526676E-02
484951.71	3752934.43	1.69112427762095E-02
484651.71	3753034.43	1.68960040548754E-02
480276	3756365	0.016777409774048
484951.71	3752834.43	1.67583378894461E-02
484651.71	3751334.43	1.67533389378381E-02
485451.71	3750934.43	1.67210903475087E-02
485051.71	3752634.43	0.016647399861231
485051.71	3751734.43	1.66453393890292E-02
484551.71	3753034.43	1.66399820082223E-02
484551.71	3751234.43	1.65814039315533E-02
484751.71	3751634.43	1.64557102185967E-02
485151.71	3752434.43	1.63866718749551E-02
484951.71	3752734.43	1.63810962527129E-02
485151.71	3752234.43	1.63699103114886E-02
494553.03	3750938.31	1.62461085341537E-02
485251.71	3752134.43	1.62265068450447E-02
484651.71	3751534.43	1.62079849941201E-02
495553.03	3751938.31	1.62030420203493E-02
484851.71	3752934.43	1.61450037001575E-02
485051.71	3752534.43	1.61134489297222E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
488553.03	3756938.31	1.60839283491191E-02
485151.71	3752334.43	1.60539241475492E-02
494397.38	3753977.58	1.60090491946318E-02
484551.71	3751334.43	0.0159989989215
484951.71	3752634.43	1.59008318426139E-02
490553.03	3755938.31	1.58605805934678E-02
484851.71	3752834.43	1.58497778016709E-02
484651.71	3752934.43	1.57834761729215E-02
495553.03	3750938.31	1.57113217633897E-02
485051.71	3752434.43	1.56810239648255E-02
484951.71	3751734.43	1.56628631951581E-02
479889	3756222	1.56347503861046E-02
484851.71	3752734.43	1.56187461584375E-02
487553.03	3748938.31	1.56061572892592E-02
490553.03	3751938.31	1.55733590641696E-02
484551.71	3751434.43	1.54935216248893E-02
485151.71	3751934.43	1.54842177253789E-02
484553.03	3752938.31	1.54697057648568E-02
484751.71	3752934.43	1.54665553123644E-02
484551.71	3752934.43	1.54329299189688E-02
484951.71	3752534.43	1.53617991758149E-02
485051.71	3752334.43	1.52832936747759E-02
485051.71	3752234.43	1.52772432310301E-02
484551.71	3751534.43	1.52526361001761E-02
484851.71	3752634.43	1.52483196287877E-02
485151.71	3752134.43	1.52101188209352E-02
485051.71	3751834.43	1.52047102228455E-02
484951.71	3752234.43	1.51200697367273E-02
479598.7	3756506.31	0.015069906851821
479553.03	3755938.31	1.50431252325425E-02
484751.71	3752834.43	1.50320397786254E-02
487553.03	3749938.31	1.50050986734708E-02
484951.71	3752434.43	0.014944245655688
495553.03	3752938.31	1.49237835372561E-02
484851.71	3751734.43	1.49150040564113E-02
484751.71	3752734.43	1.48954281835224E-02
485151.71	3752034.43	1.48942040644321E-02
480553.03	3756938.31	1.48631905402229E-02
483553.03	3749938.31	1.48262170767396E-02
492553.03	3754938.31	1.48173948762441E-02
481553.03	3754938.31	1.48053625899211E-02
484851.71	3752534.43	1.47650493428638E-02
484651.71	3751634.43	1.47281082360901E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484751.71	3752634.43	0.014647941613594
479553.03	3756938.31	1.46206365841414E-02
484951.71	3752334.43	1.46004425333305E-02
485553.03	3759938.31	1.45059977611433E-02
485051.71	3752134.43	1.45028943687274E-02
484651.71	3752834.43	1.44353930775967E-02
486553.03	3757938.31	1.44334518021713E-02
482553.03	3756938.31	1.44099616795446E-02
495553.03	3753938.31	1.43438666893981E-02
484851.71	3752434.43	1.42892082143003E-02
481553.03	3756938.31	1.42873404172978E-02
484851.71	3752234.43	1.42835340804641E-02
487553.03	3747938.31	1.42749086157293E-02
484751.71	3752534.43	1.42409305794555E-02
486553.03	3759938.31	0.014232157660167
484651.71	3752734.43	1.41805307225688E-02
484851.71	3752334.43	1.41452215492127E-02
489553.03	3756938.31	1.40784955609891E-02
485051.71	3752034.43	1.40395311787019E-02
484651.71	3752634.43	1.40238355914229E-02
484551.71	3752834.43	1.39940004292703E-02
479234	3757080	1.39814124691049E-02
483553.03	3748938.31	1.39536862977428E-02
480772	3755009	1.38879676843721E-02
484751.71	3751734.43	1.38823778861839E-02
482553.03	3749938.31	1.38428447453341E-02
484951.71	3752134.43	1.38292683033472E-02
487553.03	3757938.31	1.38284632407357E-02
484751.71	3752234.43	1.37835056472776E-02
485051.71	3751934.43	1.37232171870286E-02
484751.71	3752434.43	0.013703142939
490553.03	3756938.31	1.36745098874972E-02
484651.71	3752534.43	1.36196212047081E-02
491553.03	3755938.31	1.35815895554696E-02
485553.03	3757938.31	1.35743784703018E-02
484751.71	3752334.43	1.35621495374316E-02
484551.71	3752734.43	1.35258102755446E-02
487553.03	3759938.31	1.34643307299933E-02
495553.03	3748938.31	1.34452361698527E-02
484551.71	3752634.43	1.34280679287044E-02
484951.71	3751834.43	0.013425967562213
487553.03	3758938.31	1.34256766854145E-02
484951.71	3752034.43	1.33749719249472E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484851.71	3752134.43	1.33426695868502E-02
488553.03	3759938.31	1.33267938289252E-02
484651.71	3752234.43	0.013298839921404
484651.71	3752434.43	1.32949686033951E-02
484551.71	3752534.43	1.32509139425879E-02
481845	3754457	1.32317233012601E-02
484851.71	3751834.43	1.31834622318757E-02
483553.03	3757938.31	0.013122266594424
484951.71	3751934.43	1.31126268638933E-02
484651.71	3752334.43	1.30096233368033E-02
492553.03	3755938.31	1.29781551062016E-02
484551.71	3752434.43	1.28802025136904E-02
484751.71	3752134.43	1.28379375799127E-02
493553.03	3754938.31	1.27290692532601E-02
488553.03	3757938.31	1.27020253147417E-02
481494.96	3754633.66	1.26869614828926E-02
485553.03	3758938.31	1.26827558217489E-02
484551.71	3752234.43	1.26591264124628E-02
484851.71	3752034.43	1.26452369937101E-02
480553.03	3754938.31	1.26122760904805E-02
484551.71	3751634.43	1.25702013164675E-02
496553.03	3749938.31	1.25514548151284E-02
482553.03	3757938.31	1.25333934944275E-02
484551.71	3752334.43	1.25291363305558E-02
484851.71	3751934.43	1.24751196019839E-02
478658.46	3757110.66	1.24688671473243E-02
490553.03	3758938.31	1.24566961623619E-02
484651.71	3751734.43	1.24413058435487E-02
482657.64	3753975.1	1.24124702410306E-02
484553.03	3748938.31	1.23310933939503E-02
484751.71	3752034.43	1.23222002239643E-02
484651.71	3752134.43	0.012288352393651
489553.03	3759938.31	1.21995364857426E-02
484625	3751748	1.21746031105732E-02
478553.03	3756938.31	1.21715019034387E-02
484751.71	3751834.43	1.21560953342934E-02
484751.71	3751934.43	0.01204509907136
484551.71	3752134.43	1.19535737441208E-02
482553.03	3753938.31	0.011943813004495
489553.03	3757938.31	1.19176934745334E-02
484651.71	3752034.43	1.18714159148779E-02
486553.03	3758938.31	1.18674142984461E-02
481560	3754548	1.18073990552792E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
496553.03	3750938.31	1.17833581622425E-02
478553.03	3757938.31	1.17299484077462E-02
494553.03	3754938.31	1.17103556080592E-02
484553.03	3758938.31	1.17040494966809E-02
487553.03	3760938.31	1.16917190175106E-02
493553.03	3757938.31	0.011686265098788
485508.49	3758771.29	0.011665773488119
484553.03	3759938.31	1.16582160042629E-02
484553.03	3760938.31	1.16499476461263E-02
491508.49	3758711.29	1.16144240443063E-02
484651.71	3751934.43	1.15741920395295E-02
484651.71	3751834.43	1.15705598552839E-02
485508.49	3758711.29	1.15501918679134E-02
495553.03	3749938.31	1.14798084580663E-02
491508.49	3758771.29	1.14709696811243E-02
486553.03	3746938.31	0.011465814445792
497553.03	3750938.31	0.011415061923668
490553.03	3759938.31	0.011402182692498
484551.71	3752034.43	0.011372372719254
485553.03	3760938.31	1.13499632272972E-02
497553.03	3749938.31	1.13246129257717E-02
492553.03	3758938.31	1.13166262643293E-02
491553.03	3756938.31	0.01129648502787
489553.03	3750938.31	1.12930391153479E-02
484551.71	3751734.43	1.12523338294043E-02
493553.03	3756938.31	1.12328049028274E-02
474553.03	3755938.31	1.12173646424436E-02
484551.71	3751834.43	1.12115401031815E-02
484553.03	3751938.31	1.11908758176283E-02
484551.71	3751934.43	1.11829335288979E-02
489553.03	3758938.31	1.11520619567821E-02
481553.03	3748938.31	1.11335936187543E-02
487553.03	3761938.31	1.10131415060909E-02
488553.03	3760938.31	1.10052128612848E-02
485553.03	3748938.31	1.09928588996501E-02
486553.03	3761938.31	0.010988355709536
478553.03	3758938.31	1.09822641786904E-02
488553.03	3758938.31	1.09271605971209E-02
481553.03	3757938.31	1.08262591034256E-02
491553.03	3758938.31	1.07786185581986E-02
478553.03	3755938.31	1.07553955970476E-02
475553.03	3756938.31	1.06879273861411E-02
478091.79	3758557.95	1.06222951489874E-02

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
490553.03	3750938.31	1.06175712327157E-02
488553.03	3750938.31	1.05917818248128E-02
483553.03	3758938.31	1.05842964777368E-02
490553.03	3757938.31	1.05524696200042E-02
492553.03	3756938.31	1.05057707318672E-02
493553.03	3758938.31	0.010456299576255
479553.03	3757938.31	1.04507637085582E-02
493553.03	3755938.31	1.04144901750457E-02
486553.03	3748938.31	1.03729846073564E-02
474430	3756438	1.03166893274862E-02
478553.03	3759938.31	1.03111782885431E-02
495553.03	3754938.31	1.03021617229329E-02
477553.03	3757938.31	1.02981639142614E-02
481553.03	3753938.31	1.02637014742158E-02
482553.03	3748938.31	1.02593459182618E-02
498553.03	3748938.31	1.02589887329916E-02
496553.03	3747938.31	1.02479338934561E-02
491553.03	3759938.31	1.02468104096397E-02
498553.03	3749938.31	1.02051403849854E-02
496553.03	3753938.31	1.02018771800302E-02
482553.03	3747938.31	1.01830025315016E-02
477866	3757292	1.01789740145814E-02
477864.44	3757073.37	0.010169729162904
485553.03	3745938.31	1.01623288931389E-02
496553.03	3752938.31	1.01560439282008E-02
492553.03	3751938.31	1.01369456714795E-02
494553.03	3755938.31	1.01274400733445E-02
489635.18	3750663.82	1.01148161686922E-02
481754	3753876	1.00657303012069E-02
477553.03	3758938.31	1.00638838150791E-02
491553.03	3757938.31	1.00576326797879E-02
485553.03	3762938.31	9.98779080876419E-03
496553.03	3751938.31	9.98651147717657E-03
491553.03	3751938.31	9.98242825636013E-03
481553.03	3747938.31	9.97286329700659E-03
488553.03	3762938.31	9.91611022295289E-03
485553.03	3761938.31	9.91514718838753E-03
487553.03	3762938.31	9.88015348467176E-03
492553.03	3757938.31	9.8792836517529E-03
492291.47	3759961.59	9.87665472731475E-03
480553.03	3757938.31	9.82608181685371E-03
482346.53	3748872.86	9.81001368455484E-03
494553.03	3758938.31	9.77730592514938E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
483553.03	3752938.31	9.75121977224672E-03
475553.03	3757938.31	9.71465436961959E-03
481553.03	3758938.31	9.66771469953833E-03
483553.03	3760938.31	9.65717663012686E-03
475553.03	3755938.31	9.64921329069647E-03
484553.03	3746938.31	9.59675745080626E-03
494553.03	3757938.31	9.58947689889161E-03
497553.03	3748938.31	9.58838564540197E-03
482553.03	3761938.31	9.55687231293451E-03
479553.03	3760938.31	9.52709877588436E-03
482553.03	3758938.31	9.49485560087447E-03
486553.03	3745938.31	9.4321351306492E-03
478306.84	3755946.47	9.42658251046814E-03
497508.49	3752771.29	9.38232582297141E-03
477553.03	3755938.31	9.32606961820146E-03
476553.03	3759938.31	9.32429911262226E-03
488553.03	3761938.31	9.31942686944505E-03
496553.03	3754938.31	9.31158214923295E-03
498553.03	3750938.31	9.28360529056612E-03
481553.03	3761938.31	9.2661993770911E-03
498553.03	3747938.31	9.21718520016215E-03
497553.03	3752938.31	9.19621242657114E-03
486553.03	3762938.31	9.1795592793317E-03
496553.03	3748938.31	9.10236282544241E-03
478978.31	3755233.1	9.07284131338305E-03
494553.03	3756938.31	9.02994135558015E-03
497553.03	3747938.31	8.97204100753384E-03
492553.03	3759938.31	8.90009087947036E-03
483553.03	3761938.31	8.82328592143714E-03
482553.03	3759938.31	8.79351681385568E-03
483553.03	3759938.31	8.7366183406658E-03
476389	3756633	8.7226143755893E-03
476553.03	3758938.31	8.70499807838995E-03
476326.54	3756739.5	8.69411662288649E-03
495553.03	3755938.31	8.69314442808063E-03
477553.03	3756938.31	8.63887867825268E-03
474553.03	3758938.31	8.62229166504354E-03
485553.03	3763938.31	8.58111368274565E-03
495553.03	3756938.31	8.57542674139443E-03
478553.03	3760938.31	8.57510228518713E-03
476636.61	3758603.01	8.54267055527951E-03
493553.03	3759938.31	8.53071528500546E-03
479553.03	3754938.31	8.52064190738539E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
491553.03	3760938.31	8.44956522607953E-03
483553.03	3751938.31	8.44917710175695E-03
476553.03	3756938.31	0.008448930389823
495553.03	3758938.31	8.44110203655578E-03
479508.49	3758771.29	8.43862536199675E-03
489553.03	3760938.31	8.43695267381771E-03
482553.03	3760938.31	8.38876013946591E-03
496553.03	3755938.31	8.38292105933472E-03
485508.49	3764771.29	8.38169429386538E-03
497553.03	3753938.31	8.37326286106897E-03
480553.03	3759938.31	8.3470215436107E-03
486553.03	3760938.31	8.33945946042248E-03
480553.03	3758938.31	8.33720379039684E-03
475553.03	3758938.31	8.3212007310204E-03
497553.03	3751938.31	8.30928535483915E-03
479553.03	3761938.31	8.29434230579715E-03
476659.17	3756569.96	8.24782316574866E-03
474553.03	3756938.31	8.24484701255773E-03
490553.03	3762938.31	8.24382523672299E-03
486553.03	3764938.31	8.21154577508098E-03
489553.03	3762938.31	8.20584608333522E-03
486553.03	3747938.31	8.2024444980696E-03
476553.03	3755938.31	8.16821277235552E-03
481553.03	3759938.31	8.16712705592535E-03
479553.03	3758938.31	8.16295765612485E-03
497553.03	3754938.31	8.16015475788806E-03
476651.02	3755956.55	8.14680855081599E-03
477553.03	3761938.31	8.12348667087655E-03
485553.03	3764938.31	8.11886115845476E-03
476553.03	3757938.31	8.10185953825343E-03
490553.03	3760938.31	8.08304945391707E-03
494553.03	3759938.31	7.99325038733519E-03
478553.03	3761938.31	7.98659619012407E-03
499553.03	3748938.31	7.98253840524458E-03
489553.03	3749938.31	7.96378725294878E-03
488553.03	3763938.31	7.93605453780452E-03
498553.03	3752938.31	7.91040355110376E-03
490553.03	3749938.31	7.87626250015127E-03
484553.03	3764938.31	7.84291143725709E-03
482553.03	3752938.31	7.84241388851687E-03
483553.03	3747938.31	7.83398207356293E-03
499553.03	3747938.31	7.8251893450879E-03
498553.03	3751938.31	7.81375239066464E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
498553.03	3754938.31	7.75650690258462E-03
487390.77	3764195.39	7.75504802421447E-03
475553.03	3759938.31	7.75403395803862E-03
483553.03	3750938.31	7.72046773941233E-03
480553.03	3762938.31	7.70872675191496E-03
495553.03	3759938.31	7.69046094932191E-03
479553.03	3763938.31	7.68617833158151E-03
483279	3751798	7.68572905239672E-03
479553.03	3762938.31	7.6854458176409E-03
498553.03	3753938.31	7.66129534305692E-03
493553.03	3760938.31	7.62609447577995E-03
492553.03	3760938.31	7.61786972342798E-03
491553.03	3761938.31	7.61440154543883E-03
497553.03	3755938.31	7.60189857010814E-03
481553.03	3760938.31	7.58059056656205E-03
479597	3760439.98	7.53807271772312E-03
481553.03	3749938.31	7.51884535357479E-03
491553.03	3762938.31	7.51058274186725E-03
496553.03	3756938.31	7.50616249754936E-03
489553.03	3761938.31	7.48746119894123E-03
486553.03	3765938.31	7.47031400022609E-03
492553.03	3761938.31	7.45129237429592E-03
487553.03	3764938.31	7.44779313001472E-03
488553.03	3764938.31	7.43498805663983E-03
498553.03	3755938.31	7.43474644732002E-03
487553.03	3763938.31	7.43155456491073E-03
480287.9	3754227.46	7.40883127193295E-03
488553.03	3749938.31	7.38265455767304E-03
487553.03	3765938.31	7.38168257552758E-03
490553.03	3761938.31	7.34079689324035E-03
484553.03	3763938.31	7.33327566698935E-03
476679.71	3757384.66	7.32982820441246E-03
475553.03	3760938.31	7.3005607262745E-03
499553.03	3749938.31	7.29581811294018E-03
480553.03	3761938.31	7.29293574105823E-03
479553.03	3759938.31	7.2913817217846E-03
486553.03	3763938.31	7.2828202495322E-03
495553.03	3757938.31	7.27435523558992E-03
480553.03	3753938.31	7.21073737926903E-03
485553.03	3744938.31	7.18450848620817E-03
499553.03	3750938.31	7.17515525389737E-03
482553.03	3762938.31	7.15297722401727E-03
497334.87	3757665.88	7.14646660015367E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
483553.03	3743938.31	7.13167271781974E-03
499553.03	3752938.31	7.11627723738766E-03
483231	3751205	7.10227559892188E-03
499553.03	3751938.31	7.09625182601282E-03
496553.03	3757938.31	7.09100275903646E-03
478553.03	3762938.31	7.05831194673726E-03
499553.03	3753938.31	7.0128654531309E-03
492553.03	3763938.31	6.92635434777361E-03
478553.03	3763938.31	0.006917404974234
491553.03	3741938.31	6.91601827052656E-03
497553.03	3757938.31	6.9095693205929E-03
496553.03	3759938.31	6.87960974244014E-03
494553.03	3760938.31	6.86742797753742E-03
480553.03	3760938.31	6.85625970770444E-03
488553.03	3765938.31	6.85079298365022E-03
491553.03	3750938.31	6.82255057925913E-03
499553.03	3754938.31	6.81333406944588E-03
477553.03	3759938.31	6.80714594761577E-03
492553.03	3742938.31	6.71665287860006E-03
492553.03	3762938.31	6.70430476744401E-03
494553.03	3742938.31	6.7021075691587E-03
490553.03	3763938.31	6.69995421318153E-03
482344.95	3752065.79	6.69226632739721E-03
489553.03	3763938.31	6.68090453104345E-03
499553.03	3755938.31	6.6727993467758E-03
497553.03	3756938.31	6.63585333521775E-03
481867	3752785	6.62708635032706E-03
478553.03	3754938.31	6.60521175953932E-03
474553.03	3757938.31	6.5967690640197E-03
482553.03	3751938.31	6.58328103523166E-03
495553.03	3760938.31	6.58194071225715E-03
500553.03	3750938.31	6.56979086902434E-03
477758.54	3755025.67	6.54659445055636E-03
477553.03	3754938.31	6.53895890902283E-03
498553.03	3746938.31	6.51918400523012E-03
481553.03	3752938.31	6.51371726826686E-03
484553.03	3743938.31	6.49534206005139E-03
491508.49	3764771.29	6.48482810454366E-03
493553.03	3762938.31	6.46555307992034E-03
496553.03	3758938.31	6.45922661345918E-03
492553.03	3764938.31	6.43982526210124E-03
500553.03	3749938.31	6.4393057834191E-03
493553.03	3742938.31	6.42137314472679E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
500553.03	3752938.31	6.42056345988667E-03
500553.03	3748938.31	6.40258286833959E-03
493553.03	3761938.31	6.39788881870642E-03
500553.03	3753938.31	6.38051509295205E-03
491553.03	3764938.31	6.36570587535043E-03
500553.03	3751938.31	6.3413797997624E-03
493553.03	3741938.31	6.2972573452658E-03
493553.03	3763938.31	6.26001783156505E-03
498553.03	3756938.31	6.25731889139201E-03
491553.03	3763938.31	6.23590627575015E-03
489553.03	3764938.31	6.16132748809655E-03
500553.03	3754938.31	6.16014064563715E-03
499553.03	3746938.31	0.00616011579891
496553.03	3760938.31	6.11918950058459E-03
477064.27	3754823.86	6.11721904420367E-03
485553.03	3765938.31	6.0864732813392E-03
489553.03	3748938.31	6.08584568105129E-03
476553.03	3754938.31	6.06986241122648E-03
491347.73	3765246.18	6.05872247581189E-03
479197.34	3754462.34	6.0314914583736E-03
477395	3754708	6.00798561220819E-03
476553.03	3760938.31	5.99591858170453E-03
495772.91	3761589.01	5.97492099078575E-03
490553.03	3764938.31	5.96711975913152E-03
498553.03	3757938.31	5.96346637564567E-03
494553.03	3761938.31	5.95518731699225E-03
482553.03	3750938.31	5.91041490257827E-03
499553.03	3756938.31	5.88980497402757E-03
490553.03	3748938.31	5.88492730823713E-03
477553.03	3760938.31	5.87214668549819E-03
494553.03	3762938.31	5.82901773644157E-03
491553.03	3749938.31	5.79993928214007E-03
493579.43	3764331.98	5.79842288618163E-03
483553.03	3762938.31	5.79470929235517E-03
488553.03	3748938.31	5.79069437600252E-03
476249.73	3754927.95	5.74230083759374E-03
500553.03	3755938.31	5.73225990703839E-03
497553.03	3760938.31	5.72244169038327E-03
479887	3754007	5.71488418588896E-03
498553.03	3758938.31	5.71006160839124E-03
476553.03	3761938.31	5.70721549180192E-03
499945.61	3757217.16	5.70139565623843E-03
496553.03	3761938.31	5.69164813825486E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
480553.03	3752938.31	5.6696643268901E-03
497508.49	3758771.29	5.64870159486924E-03
501211.63	3755082.72	5.63979566777458E-03
492553.03	3741938.31	5.6151360158438E-03
484553.03	3747938.31	5.60876485688557E-03
492553.03	3750938.31	5.54880313501732E-03
490553.03	3765938.31	5.51923249323548E-03
491553.03	3765938.31	5.50371044211873E-03
481553.03	3751938.31	5.48513807405909E-03
495553.03	3761938.31	5.45546558522455E-03
491553.03	3748938.31	5.43793254737655E-03
500553.03	3756938.31	5.41060333342675E-03
475553.03	3754938.31	5.40872810677005E-03
495553.03	3762938.31	5.38299018317741E-03
476294	3754669	5.38014346296639E-03
497553.03	3759938.31	5.33027312340516E-03
478392	3754185	5.31476713767917E-03
478397	3754182	5.31317628890805E-03
499553.03	3757938.31	5.28955364152155E-03
493553.03	3764938.31	5.24069957828213E-03
485553.03	3747938.31	5.23078083635934E-03
499553.03	3758938.31	5.22376591159908E-03
479553.03	3753938.31	5.17545512176135E-03
494553.03	3763938.31	5.17326524138953E-03
481553.03	3750938.31	5.15352926401123E-03
497553.03	3758938.31	5.15253244749888E-03
478553.03	3753938.31	5.11731790475047E-03
484553.03	3765938.31	5.07347998123174E-03
483553.03	3764938.31	5.05081420310324E-03
480295.38	3752408.38	5.00572915754888E-03
479989	3752645	4.99032136235654E-03
489553.03	3765938.31	4.98019825610024E-03
479553.03	3752938.31	4.9629641574932E-03
480553.03	3751938.31	4.95707682821241E-03
481211	3749473	4.95313964398204E-03
485424.11	3747672.3	4.93886365606552E-03
489553.03	3747938.31	4.92112457725755E-03
495639.25	3763505.82	4.91981604295225E-03
481108.51	3750699.02	4.7932491082978E-03
477553.03	3753938.31	4.78782446021894E-03
498553.03	3759938.31	4.78715014932914E-03
476553.03	3753938.31	4.7832853031708E-03
490553.03	3747938.31	4.78313865104801E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
476896	3753840	4.75760171670486E-03
478553.03	3752938.31	4.75648853664082E-03
480553.03	3749938.31	4.75613949532305E-03
478997.81	3753535.19	4.74958333678735E-03
478776	3753511	4.74741409627302E-03
491553.03	3747938.31	4.73996587016884E-03
488553.03	3747938.31	4.73417305575126E-03
479508.49	3752771.29	4.73373260120148E-03
480678	3751306	4.72433323913771E-03
479508.49	3752711.29	4.70138673526355E-03
479493.25	3752408.79	4.6757625980593E-03
479405	3751398	4.67030675161966E-03
476553.03	3752938.31	4.65050137237499E-03
477553.03	3752938.31	4.59419900163882E-03
479553.03	3751938.31	4.55477470268168E-03
480298.98	3751198.04	4.53647332598973E-03
477873.03	3753615	4.53134904483789E-03
480553.03	3750938.31	4.52570143675057E-03
477553.03	3762938.31	4.52369905624763E-03
476374	3753819	4.51560383997366E-03
492553.03	3749938.31	4.45059301952001E-03
475553.03	3752938.31	4.44631017644678E-03
478676.77	3752206.69	4.42283513253534E-03
489553.03	3746938.31	4.41930380029453E-03
485553.03	3746938.31	4.38137955167136E-03
484553.03	3761938.31	4.2977652672225E-03
477070.48	3753219.16	4.29030896958464E-03
481553.03	3762938.31	4.28758966974847E-03
485508.49	3746771.29	4.27657394527912E-03
478608	3752008	4.27452520931996E-03
485508.49	3746711.29	4.24455619853026E-03
480165	3750195	4.24139304564143E-03
478553.03	3751938.31	4.23443785502423E-03
477877.43	3752208.56	4.22707713033727E-03
478494	3751846	4.19267707441367E-03
476264.71	3753221.67	4.1834944244808E-03
483553.03	3746938.31	4.17487076662768E-03
479553.03	3749938.31	4.14823818579489E-03
479553.03	3750938.31	4.14145840676868E-03
475553.03	3753938.31	4.09932130922495E-03
480553.03	3748938.31	4.08286357931574E-03
481553.03	3746938.31	4.07383204585476E-03
479494.93	3750805.64	4.07003840548389E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
490553.03	3746938.31	4.05633207938041E-03
479553.03	3748938.31	4.05130717149122E-03
482553.03	3746938.31	4.00024023076538E-03
474553.03	3752938.31	3.99883411943752E-03
491553.03	3746938.31	3.98882917255021E-03
475020.4	3754750.04	3.98173327469916E-03
474553.03	3754938.31	3.96111212634973E-03
488553.03	3746938.31	3.92898310275754E-03
493553.03	3749938.31	3.88786174086278E-03
477553.03	3751938.31	3.88101703937612E-03
491508.49	3746771.29	3.87135455811822E-03
478553.03	3750938.31	3.83611086261449E-03
491508.49	3746711.29	3.83023451600978E-03
480392.05	3748701.94	3.81903234768676E-03
477617	3751854	3.81609660166001E-03
475017	3754229	3.79328085492391E-03
478553.03	3749938.31	3.73263243640937E-03
484553.03	3745938.31	3.72134647300124E-03
483553.03	3745938.31	3.66628804556655E-03
482553.03	3745938.31	3.65846653120618E-03
476553.03	3751938.31	3.64698701912098E-03
492553.03	3747938.31	3.64040408077097E-03
494553.03	3749938.31	3.63950460630214E-03
492553.03	3748938.31	3.63416886623647E-03
484553.03	3744938.31	3.57998596348239E-03
487553.03	3746938.31	3.53187067902648E-03
492553.03	3746938.31	3.52976040566881E-03
489553.03	3745938.31	3.47169554035248E-03
490553.03	3745938.31	3.46378494131934E-03
475553.03	3751938.31	3.44893286112378E-03
480553.03	3747938.31	3.43378904068871E-03
477875.23	3750600.53	0.003396791904907
488553.03	3745938.31	3.38152403704854E-03
474553.03	3751938.31	3.38113386276423E-03
474553.03	3753938.31	3.37180074520636E-03
477553.03	3750938.31	3.37157368215445E-03
483553.03	3744938.31	3.36657281618722E-03
491553.03	3745938.31	3.33137337920788E-03
473862	3754637	3.3128543262999E-03
492553.03	3745938.31	3.25358645999869E-03
483553.03	3741938.31	3.24576239914278E-03
478553.03	3748938.31	3.24227231293799E-03
473888.6	3754353.91	3.20645203585772E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
480553.03	3746938.31	3.1873265999245E-03
493553.03	3748938.31	3.18175282317813E-03
479553.03	3747938.31	3.18080190479992E-03
478375.11	3749087.48	3.17732229332624E-03
479236.86	3747754.82	3.09156437800031E-03
480999.37	3743385.69	3.07742232765062E-03
476553.03	3750938.31	3.07516813532031E-03
477553.03	3749938.31	3.06897643535429E-03
493553.03	3746938.31	3.04817153629279E-03
481553.03	3745938.31	0.003034933422926
489553.03	3744938.31	3.02109984841907E-03
490553.03	3744938.31	3.00343900309618E-03
488553.03	3744938.31	2.95652088302805E-03
478553.03	3744938.31	2.94367225415821E-03
478553.03	3747938.31	2.93958836410043E-03
475553.03	3750938.31	2.93321884405081E-03
479553.03	3746938.31	2.92595911632721E-03
492553.03	3744938.31	2.91575123671739E-03
493553.03	3747938.31	2.90429146731421E-03
483553.03	3742938.31	2.90290447849185E-03
474553.03	3750938.31	2.89406723834006E-03
480553.03	3744938.31	2.89340170473999E-03
479508.49	3746771.29	2.89091890417099E-03
484553.03	3762938.31	2.88220750171076E-03
481553.03	3744938.31	2.87992594646815E-03
482553.03	3744938.31	2.87621642545214E-03
480553.03	3745938.31	2.86963567498451E-03
487553.03	3745938.31	2.85095173050783E-03
493553.03	3745938.31	2.84828108671953E-03
477553.03	3748938.31	2.82350732178135E-03
479553.03	3745938.31	2.80485765050813E-03
494553.03	3748938.31	2.79572677497539E-03
491553.03	3744938.31	2.7896813558153E-03
476553.03	3749938.31	2.78586003447501E-03
492553.03	3743938.31	2.75151531265964E-03
478553.03	3746938.31	2.72914936747594E-03
486553.03	3744938.31	2.72257614013152E-03
489553.03	3743938.31	2.68857907798873E-03
494553.03	3747938.31	2.67812125110592E-03
485553.03	3743938.31	2.66101810834813E-03
488553.03	3743938.31	2.6513006872621E-03
477553.03	3747938.31	2.65051719918527E-03
479553.03	3744938.31	2.64982000791989E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
484553.03	3742938.31	2.64686241228156E-03
475553.03	3749938.31	2.64378723082524E-03
490553.03	3743938.31	2.6423371939246E-03
482553.03	3743938.31	2.62521935447653E-03
493553.03	3743938.31	2.62443426777761E-03
493553.03	3744938.31	2.61328396615845E-03
478553.03	3745938.31	2.6104757278297E-03
494553.03	3745938.31	2.6055616336638E-03
490553.03	3741938.31	2.58907486303738E-03
476553.03	3748938.31	2.58497871260688E-03
494553.03	3744938.31	2.57482575710871E-03
481906.42	3744081.89	2.56920074987095E-03
475553.03	3748938.31	2.56459943866689E-03
483553.03	3763938.31	2.56354744088853E-03
482553.03	3742938.31	2.56256372784159E-03
487553.03	3744938.31	2.52972708080104E-03
480553.03	3743938.31	2.52478714891476E-03
481553.03	3743938.31	2.52372724807033E-03
482464.44	3765465.23	2.50671022171698E-03
491553.03	3743938.31	2.49628059003854E-03
477553.03	3746938.31	2.49475067659528E-03
489553.03	3742938.31	2.48971961182303E-03
481553.03	3763938.31	2.46195067783633E-03
476553.03	3747938.31	2.44359369339904E-03
490553.03	3742938.31	2.43737886529929E-03
491553.03	3742938.31	0.002421974894172
479553.03	3743938.31	2.41767191027147E-03
488553.03	3742938.31	2.41327200912917E-03
494553.03	3746938.31	2.40527264041328E-03
495553.03	3746938.31	2.39559050025576E-03
491930.14	3743298.82	2.39109915438798E-03
481553.03	3742938.31	2.3556262387245E-03
494553.03	3743938.31	2.35067753215902E-03
476553.03	3746938.31	2.34763209695371E-03
477553.03	3745938.31	2.33721874275551E-03
480553.03	3763938.31	2.33172534049093E-03
495553.03	3747938.31	2.33015092222383E-03
484553.03	3741938.31	2.32838464544035E-03
489553.03	3741938.31	2.32014640670604E-03
479508.49	3764771.29	2.31965238019719E-03
495553.03	3743938.31	2.30598741364995E-03
487553.03	3743938.31	2.26721078952922E-03
482553.03	3763938.31	2.26487237670697E-03

UTM_X	UTM_Y	Max_AHI_CSTN+OPS
495553.03	3744938.31	2.23120930528402E-03
495553.03	3742938.31	2.22917265862887E-03
483553.03	3765938.31	2.21936262096088E-03
486553.03	3743938.31	2.21837407970296E-03
488553.03	3741938.31	2.20580804276997E-03
496553.03	3745938.31	2.18558822688993E-03
495553.03	3745938.31	2.15444654679145E-03
482553.03	3764938.31	2.13235345724673E-03
485553.03	3742938.31	2.11305015288445E-03
496553.03	3746938.31	2.11110592909226E-03
497553.03	3746938.31	2.10582859130291E-03
479553.03	3764938.31	2.07526798698241E-03
480553.03	3764938.31	2.06895383463501E-03
487553.03	3742938.31	2.05141764647428E-03
486553.03	3742938.31	2.04678066457683E-03
497553.03	3744938.31	1.98311311760281E-03
496553.03	3744938.31	1.97956712213478E-03
481553.03	3764938.31	1.97330390539546E-03
497508.49	3746771.29	1.95878587848221E-03
498553.03	3745938.31	1.94023796828719E-03
497553.03	3745938.31	1.93266784062455E-03
496553.03	3743938.31	1.9299028838887E-03
485553.03	3741938.31	1.92518840958865E-03
487553.03	3741938.31	1.90604599937925E-03
486553.03	3741938.31	1.87664897935289E-03
482553.03	3765938.31	1.84779772649758E-03
481553.03	3765938.31	1.81404717461713E-03

E.13 Health Risk Assessment Results Summary

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: CSTN+OPs_Cancer_Residential_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
487026.2	3754364	4.92349257	4.20932445	9.132817018	Resident
487216.79	3754364.7	4.083473485	4.81069775	8.89417124	Resident
487189.19	3754820.5	3.295220222	4.63902656	7.934246779	Resident
487233.13	3754689.5	3.959691264	3.79896812	7.758659387	Resident
487402.55	3754387.9	3.544063578	3.60543876	7.149502333	Resident
487240.35	3755536.5	0.666595784	6.40793691	7.074532693	Resident
485849.47	3753334.9	5.060345402	1.46601998	6.526365377	Resident
485849.47	3753234.9	4.72222343	1.399294	6.121517429	Resident
485849.47	3753134.9	4.498919654	1.33432236	5.833242017	Resident
485451.71	3754934.4	1.44213147	4.29623054	5.738362008	Resident
485749.47	3753334.9	4.217472679	1.39108399	5.608556666	Resident
485849.47	3753034.9	4.199237798	1.25999123	5.459229032	Resident
485921.9	3752934.2	4.120834361	1.20679146	5.327625819	Resident
485351.71	3754934.4	1.037932144	4.18735722	5.225289367	Resident
485451.71	3754834.4	1.549114667	3.6732109	5.22325569	Resident
485736.41	3754259.5	2.541431805	2.66671892	5.208150727	Resident
485749.47	3753234.9	3.819306123	1.32394629	5.143252414	Resident
485251.71	3754934.4	0.90209266	4.14339309	5.045485753	Resident
485649.47	3753334.9	3.668852575	1.35198373	5.020836303	Resident
485151.71	3754934.4	0.822657309	4.12152272	4.944180025	Resident
485749.47	3753134.9	3.641740713	1.26479313	4.906533848	Resident
485451.71	3754734.4	1.636668118	3.23950781	4.87617593	Resident
485051.71	3754934.4	0.763823084	4.10866202	4.872485105	Resident
485849.47	3752934.9	3.674756639	1.17773919	4.852495829	Resident
485642.82	3754267.3	2.316215724	2.50382867	4.820044398	Resident
484951.71	3754934.4	0.71734057	4.10177159	4.819112164	Resident
484851.71	3754934.4	0.679479512	4.0923378	4.771817311	Resident
485351.71	3754834.4	1.144341845	3.60743031	4.751772156	Resident
484751.71	3754934.4	0.650290667	4.06391576	4.714206427	Resident
485451.71	3754634.4	1.739849797	2.9101034	4.649953193	Resident
485749.47	3753034.9	3.444428856	1.20517963	4.649608489	Resident
485921.9	3752834.2	3.475367135	1.12857573	4.603942862	Resident
485649.47	3753234.9	3.289272916	1.2839122	4.573185117	Resident
485549.47	3753334.9	3.213996856	1.33978013	4.553776987	Resident
485251.71	3754834.4	0.983506048	3.57008799	4.55359404	Resident
485451.71	3754534.4	1.844414983	2.64616073	4.49057571	Resident
485151.71	3754834.4	0.885677455	3.54801483	4.433692286	Resident
485351.71	3754734.4	1.236145835	3.18451822	4.420664056	Resident
485451.71	3753634.4	2.859150329	1.53139646	4.390546789	Resident
485451.71	3753534.4	2.914688556	1.45386793	4.36855649	Resident
485649.47	3753134.9	3.139657446	1.22607718	4.36573463	Resident
485451.71	3753734.4	2.760379403	1.60461058	4.364989978	Resident
485451.71	3754434.4	1.926307217	2.43759374	4.36390096	Resident
485051.71	3754834.4	0.818826665	3.54368413	4.3625108	Resident
485849.47	3752834.9	3.228387601	1.10809697	4.336484573	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: CSTN+OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
487026.2	3754364.03	49.55016906	17.2538196	66.80398863	Resident
485849.47	3753334.9	46.45860508	8.75897547	55.21758055	Resident
487216.79	3754364.72	37.8526502	17.1597135	55.01236371	Resident
485849.47	3753234.9	45.00933297	8.31223357	53.32156654	Resident
485849.47	3753134.9	42.82899064	7.98510917	50.81409981	Resident
485921.9	3752934.24	39.71929408	7.73005303	47.44934711	Resident
485749.47	3753334.9	38.8502928	8.59753467	47.44782746	Resident
485849.47	3753034.9	39.72647059	7.695149	47.42161959	Resident
487189.19	3754820.49	30.79759242	15.918202	46.71579444	Resident
487402.55	3754387.94	32.39116344	14.0157779	46.40694138	Resident
487233.13	3754689.54	30.61265965	15.5173922	46.13005183	Resident
485749.47	3753234.9	37.54968063	8.02098563	45.57066626	Resident
485749.47	3753134.9	36.10192301	7.63970998	43.741633	Resident
485849.47	3752934.9	35.92986526	7.40747285	43.33733811	Resident
485921.9	3752834.24	34.7356262	7.40700142	42.14262763	Resident
485649.47	3753334.9	33.31801246	8.45806786	41.77608032	Resident
485749.47	3753034.9	34.11329135	7.32163356	41.43492491	Resident
485649.47	3753234.9	32.30436195	7.82223349	40.12659544	Resident
485849.47	3752834.9	32.19816361	7.11607797	39.31424158	Resident
485649.47	3753134.9	31.2743816	7.3773649	38.6517465	Resident
485749.47	3752934.9	31.60577131	7.02195999	38.6277313	Resident
485921.9	3752734.24	30.41906478	7.05261917	37.47168395	Resident
485549.47	3753334.9	29.01385892	8.23615572	37.25001464	Resident
485649.47	3753034.9	29.89438315	7.01939906	36.91378221	Resident
485736.41	3754259.47	24.58143454	12.1684313	36.74986579	Resident
485549.47	3753234.9	28.30299863	7.63194643	35.93494506	Resident
485749.47	3752834.9	29.04242997	6.7610972	35.80352717	Resident
485849.47	3752734.9	28.73954746	6.80413316	35.54368063	Resident
485649.47	3752934.9	28.16889483	6.71657332	34.88546815	Resident
485549.47	3753134.9	27.62054624	7.17983755	34.80038379	Resident
485451.71	3753534.43	25.33195219	8.85818813	34.19014032	Resident
485451.71	3753434.43	25.60947316	8.42507299	34.03454615	Resident
485451.71	3753634.43	24.76366176	9.05256344	33.8162252	Resident
485549.47	3753034.9	26.67656727	6.82845467	33.50502194	Resident
485921.9	3752634.24	26.77148617	6.69796583	33.46945201	Resident
485451.71	3753334.43	25.54974952	7.91013983	33.45988935	Resident
485749.47	3752734.9	26.49043096	6.49278011	32.98321107	Resident
485451.71	3753734.43	23.72784812	9.22484957	32.95269769	Resident
485649.47	3752834.9	26.3427552	6.46472456	32.80747975	Resident
485451.71	3753234.43	25.15906398	7.4056508	32.56471478	Resident
485642.82	3754267.27	21.06823792	11.2101879	32.27842578	Resident
485849.47	3752634.9	25.67767564	6.49451037	32.17218601	Resident
485553.03	3752938.31	25.61716055	6.53431249	32.15147304	Resident
485451.71	3753834.43	22.64795965	9.39934188	32.04730152	Resident
485549.47	3752934.9	25.47941408	6.517348	31.99676208	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: CSTN+OPs_Cancer_Residential_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485451.71	3753834.4	2.655427315	1.67700971	4.332437024	Resident
485749.47	3752934.9	3.185341206	1.14111785	4.326459057	Resident
485451.71	3753434.4	2.933371358	1.37627902	4.309650378	Resident
484951.71	3754834.4	0.768463931	3.5327356	4.301199527	Resident
485451.71	3753934.4	2.535877622	1.76350004	4.299377665	Resident
485451.71	3754134.4	2.282304616	2.00587146	4.288176073	Resident
485451.71	3754334.4	2.015057817	2.2678492	4.282907022	Resident
485451.71	3754034.4	2.40198226	1.86458009	4.266562349	Resident
485451.71	3754234.4	2.135176277	2.12920404	4.264380313	Resident
484851.71	3754834.4	0.723003309	3.52350542	4.246508727	Resident
485251.71	3754734.4	1.068716258	3.14768243	4.216398684	Resident
484751.71	3754834.4	0.686295269	3.50688754	4.193182806	Resident
485351.71	3754634.4	1.326937878	2.86283693	4.189774803	Resident
485649.47	3753034.9	2.995281654	1.17113922	4.166420875	Resident
485549.47	3753234.9	2.896188067	1.25895278	4.155140846	Resident
485921.9	3752734.2	3.032263302	1.07007605	4.10233935	Resident
485151.71	3754734.4	0.958590411	3.13013855	4.088728956	Resident
485451.71	3753334.4	2.736910168	1.30210227	4.039012441	Resident
485351.71	3754534.4	1.41002353	2.60375136	4.013774888	Resident
485051.71	3754734.4	0.875670887	3.12349882	3.999169705	Resident
485749.47	3752834.9	2.913100923	1.0831741	3.996275028	Resident
485549.47	3753134.9	2.779560419	1.20389429	3.983454712	Resident
485251.71	3754634.4	1.149278947	2.83030026	3.97957921	Resident
489005.95	3754140.3	2.274742098	1.68035696	3.955099057	Resident
485649.47	3752934.9	2.823627664	1.11457738	3.938205042	Resident
484951.71	3754734.4	0.812667896	3.11561244	3.928280338	Resident
485849.47	3752734.9	2.870442556	1.05283858	3.923281141	Resident
485351.71	3754434.4	1.499316126	2.39206625	3.891382379	Resident
484851.71	3754734.4	0.762273307	3.10276635	3.865039656	Resident
485549.47	3753034.9	2.673191044	1.17347317	3.846664213	Resident
485151.71	3754634.4	1.034024778	2.81210928	3.846134061	Resident
485451.71	3753234.4	2.582393772	1.23838582	3.820779593	Resident
484751.71	3754734.4	0.720342811	3.09048307	3.810825877	Resident
485351.71	3754334.4	1.5873063	2.21967612	3.806982419	Resident
485251.71	3754534.4	1.220685856	2.58103363	3.801719486	Resident
485351.71	3754234.4	1.694893381	2.06840275	3.763296127	Resident
485351.71	3753634.4	2.290714186	1.46550673	3.756220913	Resident
485351.71	3754134.4	1.812850553	1.93963683	3.752487379	Resident
485051.71	3754634.4	0.943467183	2.80260704	3.746074224	Resident
485351.71	3753734.4	2.206504307	1.53622325	3.742727561	Resident
485351.71	3753534.4	2.341219711	1.39702623	3.738245943	Resident
485351.71	3753834.4	2.116101666	1.61642061	3.732522275	Resident
485351.71	3753934.4	2.020029724	1.69919602	3.719225743	Resident
485351.71	3754034.4	1.906137436	1.8024587	3.708596139	Resident
485921.9	3752634.2	2.678224275	1.02673673	3.704961008	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: CSTN+OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485451.71	3753134.43	24.7173116	6.98393879	31.70125039	Resident
485451.71	3753934.43	21.38383067	9.55938726	30.94321793	Resident
485451.71	3753034.43	24.05913299	6.63427682	30.69340981	Resident
485649.47	3752734.9	24.43500937	6.21946166	30.65447103	Resident
485351.71	3753434.43	22.41687472	7.95516053	30.37203526	Resident
485549.47	3752834.9	24.0679204	6.2428912	30.3108116	Resident
485351.71	3753534.43	22.01445974	8.2753839	30.28984364	Resident
485749.47	3752634.9	24.07352694	6.21512893	30.28865588	Resident
485351.71	3753334.43	22.65039966	7.54787601	30.19827567	Resident
485351.71	3753634.43	21.43428684	8.45022036	29.8845072	Resident
485351.71	3753234.43	22.55781788	7.1361824	29.69400028	Resident
485451.71	3754034.43	19.93578418	9.54821175	29.48399593	Resident
485451.71	3752934.43	23.15044708	6.29358475	29.44403183	Resident
485351.71	3753734.43	20.52054626	8.60216838	29.12271464	Resident
485351.71	3753134.43	22.24745766	6.75824237	29.00570002	Resident
485549.47	3752734.9	22.61147808	6.00454578	28.61602386	Resident
485649.47	3752634.9	22.5031206	5.96863316	28.47175376	Resident
485351.71	3753834.43	19.55828411	8.76748239	28.3257665	Resident
485351.71	3753034.43	21.80228732	6.43622824	28.23851556	Resident
485451.71	3754134.43	18.64626172	9.56108602	28.20734774	Resident
485451.71	3752834.43	22.10617835	6.02498494	28.1311633	Resident
485251.71	3753334.43	20.39737214	7.19887519	27.59624733	Resident
485251.71	3753434.43	20.01126428	7.516661	27.52792528	Resident
485351.71	3753934.43	18.51945617	8.84950482	27.36896099	Resident
485251.71	3753534.43	19.56254875	7.76160258	27.32415133	Resident
485351.71	3752934.43	21.19158506	6.11549035	27.30707541	Resident
485251.71	3753234.43	20.35227747	6.8665212	27.21879867	Resident
485251.71	3753634.43	19.05091612	7.91786766	26.96878378	Resident
485549.47	3752634.9	21.07748277	5.76841373	26.8458965	Resident
485451.71	3752734.43	20.9500927	5.78187156	26.73196426	Resident
485251.71	3753134.43	20.17968322	6.54208469	26.72176791	Resident
485451.71	3754234.43	17.05870229	9.47340298	26.53210526	Resident
485251.71	3753734.43	18.18313659	8.04407825	26.22721484	Resident
485351.71	3752834.43	20.3749089	5.83483822	26.20974712	Resident
485251.71	3753034.43	19.91103772	6.26352906	26.17456679	Resident
485351.71	3754034.43	17.28136484	8.83838996	26.1197548	Resident
485251.71	3753834.43	17.48658705	8.18332756	25.66991461	Resident
485251.71	3752934.43	19.47358881	5.94588611	25.41947491	Resident
485151.71	3753334.43	18.44666612	6.86790134	25.31456746	Resident
485451.71	3752634.43	19.72761727	5.55834396	25.28596123	Resident
485151.71	3753434.43	18.10607505	7.12010308	25.22617813	Resident
485151.71	3753234.43	18.55086957	6.59414113	25.1450107	Resident
485351.71	3754134.43	16.25246048	8.84611138	25.09857186	Resident
485351.71	3752734.43	19.46819659	5.58952218	25.05771877	Resident
485451.71	3754334.43	15.72172728	9.27788211	24.99960939	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: CSTN+OPs_Cancer_Residential_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485649.47	3752834.9	2.640456753	1.06371919	3.704175947	Resident
485351.71	3753434.4	2.371580458	1.32982902	3.701409477	Resident
485749.47	3752734.9	2.652359248	1.03321514	3.68557439	Resident
485451.71	3753134.4	2.497135106	1.18779318	3.68492829	Resident
485553.03	3752938.3	2.565981678	1.113974	3.679955676	Resident
485251.71	3754434.4	1.306699399	2.36291524	3.669614639	Resident
484951.71	3754634.4	0.871274437	2.79480097	3.666075409	Resident
485549.47	3752934.9	2.552228883	1.11318341	3.66541229	Resident
485151.71	3754534.4	1.099660531	2.54789802	3.647558555	Resident
485351.71	3753334.4	2.363838632	1.26429369	3.62813232	Resident
484851.71	3754634.4	0.814690205	2.7825716	3.5972618	Resident
485849.47	3752634.9	2.570732072	1.01093343	3.581665499	Resident
485251.71	3754334.4	1.394214585	2.1803906	3.574605181	Resident
485451.71	3753034.4	2.416977445	1.15221301	3.569190451	Resident
485051.71	3754534.4	1.008257003	2.54367819	3.551935198	Resident
484751.71	3754634.4	0.765485319	2.7846145	3.550099816	Resident
485351.71	3753234.4	2.314114816	1.20582203	3.51993685	Resident
485251.71	3754234.4	1.484967857	2.03489572	3.519863581	Resident
485151.71	3754434.4	1.176120394	2.3365571	3.51267749	Resident
485251.71	3754134.4	1.592486835	1.90431681	3.496803642	Resident
485549.47	3752834.9	2.412768276	1.06248131	3.475249588	Resident
485649.47	3752734.9	2.449859187	1.01832384	3.468183022	Resident
484951.71	3754534.4	0.934120173	2.5156705	3.449790676	Resident
485251.71	3753834.4	1.85687764	1.57812264	3.435000277	Resident
485251.71	3754034.4	1.66276964	1.76622697	3.428996609	Resident
485251.71	3753634.4	1.999597643	1.42669494	3.42629258	Resident
485251.71	3753934.4	1.76315112	1.65868543	3.42183655	Resident
485251.71	3753734.4	1.919484775	1.4947654	3.41425017	Resident
485351.71	3753134.4	2.255868676	1.15832478	3.414193454	Resident
485151.71	3754334.4	1.25720577	2.15542373	3.412629502	Resident
485451.71	3752934.4	2.322062134	1.08517372	3.407235856	Resident
485749.47	3752634.9	2.414024144	0.99223622	3.40626036	Resident
485251.71	3753534.4	2.042231471	1.36158659	3.403818058	Resident
485051.71	3754434.4	1.074623953	2.3157974	3.390421354	Resident
485251.71	3753434.4	2.07992001	1.29886355	3.378783559	Resident
484851.71	3754534.4	0.869227325	2.50662183	3.375849152	Resident
485151.71	3754234.4	1.336009863	2.00998657	3.345996429	Resident
485251.71	3753334.4	2.106391835	1.23955021	3.345942044	Resident
485351.71	3753034.4	2.197389247	1.12939019	3.326779438	Resident
484751.71	3754534.4	0.81385765	2.50671714	3.320574794	Resident
485151.71	3754134.4	1.430322651	1.87738626	3.307708909	Resident
485549.47	3752734.9	2.269480254	1.01944786	3.288928115	Resident
484951.71	3754434.4	0.992991483	2.29300653	3.285998014	Resident
485051.71	3754334.4	1.147887404	2.13335427	3.281241672	Resident
485251.71	3753234.4	2.083858321	1.18577232	3.269630639	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: CSTN+OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485151.71	3753534.43	17.59094729	7.3027181	24.89366539	Resident
485151.71	3753134.43	18.47916137	6.31363197	24.79279334	Resident
485251.71	3753934.43	16.46838991	8.22115311	24.68954302	Resident
485151.71	3753634.43	17.10926871	7.44474277	24.55401148	Resident
485251.71	3752834.43	18.85709355	5.66994758	24.52704113	Resident
485151.71	3753034.43	18.26445952	6.06489266	24.32935218	Resident
489005.95	3754140.34	13.75964007	10.4212002	24.18084024	Resident
485151.71	3753734.43	16.38945355	7.56992855	23.9593821	Resident
485351.71	3752634.43	18.47008155	5.36382495	23.8339065	Resident
485451.71	3754434.43	14.67275644	9.15136551	23.82412196	Resident
485151.71	3752934.43	17.94538176	5.7741507	23.71953246	Resident
485351.71	3754234.43	14.95679176	8.7584114	23.71520316	Resident
485251.71	3754034.43	15.3768192	8.22282307	23.59964227	Resident
485251.71	3752734.43	18.13151612	5.42528774	23.55680386	Resident
485151.71	3753834.43	15.77998985	7.65059805	23.4305879	Resident
485051.71	3753234.43	17.0419999	6.31761936	23.35961926	Resident
485051.71	3753334.43	16.79250889	6.54580171	23.3383106	Resident
485051.71	3753434.43	16.45037256	6.75319924	23.20357181	Resident
485051.71	3753134.43	16.95083104	6.08811462	23.03894566	Resident
485151.71	3752834.43	17.49013575	5.51384299	23.00397874	Resident
485051.71	3753534.43	16.10390136	6.89825949	23.00216085	Resident
485251.71	3754134.43	14.57131708	8.22890311	22.80022019	Resident
485451.71	3754534.43	13.66635386	9.0706997	22.73705356	Resident
485051.71	3753034.43	16.80767941	5.86645548	22.67413489	Resident
485051.71	3753634.43	15.59352779	7.02389765	22.61742544	Resident
485251.71	3752634.43	17.33180112	5.2052475	22.53704862	Resident
485151.71	3753934.43	14.81333483	7.67557137	22.4889062	Resident
485351.71	3754334.43	13.76034205	8.63316941	22.39351146	Resident
485151.71	3752734.43	16.93153363	5.27839424	22.20992787	Resident
485051.71	3753734.43	15.0742947	7.12601825	22.20031295	Resident
484951.71	3753234.43	15.69858888	6.05118236	21.74977124	Resident
484951.71	3753334.43	15.45885101	6.24773666	21.70658768	Resident
485151.71	3754034.43	13.92430642	7.67983009	21.60413651	Resident
485251.71	3754234.43	13.38916897	8.14789073	21.5370597	Resident
485051.71	3753834.43	14.30728121	7.17793511	21.48521632	Resident
484951.71	3753434.43	15.04487791	6.41144724	21.45632515	Resident
484951.71	3753134.43	15.60273372	5.85287782	21.45561154	Resident
485151.71	3752634.43	16.28336661	5.06202053	21.34538714	Resident
485451.71	3754634.43	12.44005939	8.89074521	21.3308046	Resident
485351.71	3754434.43	12.75169637	8.5338284	21.28552477	Resident
484951.71	3753534.43	14.75839702	6.52656133	21.28495835	Resident
484951.71	3753034.43	15.50508331	5.65446658	21.15954989	Resident
484951.71	3753634.43	14.22617088	6.63811586	20.86428673	Resident
485151.71	3754134.43	13.16496896	7.68032191	20.84529087	Resident
485051.71	3753934.43	13.45251562	7.19911823	20.65163385	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: CSTN+OPs_Cancer_Residential_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485451.71	3752834.4	2.218331082	1.03781326	3.256144343	Resident
485649.47	3752634.9	2.259467485	0.97936712	3.238834601	Resident
485151.71	3754034.4	1.495787531	1.73686409	3.232651622	Resident
485151.71	3753834.4	1.666479713	1.55108679	3.2175665	Resident
485151.71	3753934.4	1.577153273	1.63339971	3.210552984	Resident
484851.71	3754434.4	0.92048195	2.28911703	3.209598976	Resident
485051.71	3754234.4	1.218736871	1.9864622	3.205199067	Resident
485351.71	3752934.4	2.131199137	1.06226804	3.193467174	Resident
485151.71	3753734.4	1.720261258	1.47218446	3.192445715	Resident
485251.71	3753134.4	2.050908627	1.14116308	3.192071702	Resident
485151.71	3753634.4	1.785164832	1.39971146	3.184876297	Resident
484951.71	3754334.4	1.05862387	2.11154082	3.170164686	Resident
485151.71	3753534.4	1.825074053	1.33366011	3.158734167	Resident
485051.71	3754134.4	1.302447724	1.8514765	3.153924221	Resident
485151.71	3753434.4	1.870364896	1.27550008	3.145864973	Resident
485251.71	3753034.4	2.013280305	1.12667067	3.139950977	Resident
484751.71	3754434.4	0.862750074	2.26723436	3.129984433	Resident
485151.71	3753334.4	1.896956002	1.22017596	3.117131962	Resident
485451.71	3752734.4	2.105104775	0.99697717	3.102081944	Resident
485549.47	3752634.9	2.119105419	0.981553	3.100658416	Resident
484951.71	3754234.4	1.125005012	1.96802753	3.093032546	Resident
484851.71	3754334.4	0.981914589	2.10448133	3.086395919	Resident
485051.71	3754034.4	1.358805346	1.71337176	3.072177111	Resident
485151.71	3753234.4	1.897579886	1.16934836	3.066928242	Resident
485351.71	3752834.4	2.048274015	1.01356407	3.061838082	Resident
485051.71	3753934.4	1.431044754	1.61531199	3.046356744	Resident
485051.71	3753834.4	1.509486931	1.53119874	3.040685675	Resident
484951.71	3754134.4	1.195458544	1.83605726	3.031515807	Resident
485051.71	3753734.4	1.578646267	1.45275044	3.031396712	Resident
485251.71	3752934.4	1.964101884	1.04778341	3.011885298	Resident
485151.71	3753134.4	1.880712637	1.12628784	3.007000473	Resident
484751.71	3754334.4	0.916649121	2.08834009	3.004989216	Resident
485051.71	3753634.4	1.624688996	1.37994674	3.004635738	Resident
484851.71	3754234.4	1.042326983	1.95061343	2.992940414	Resident
485051.71	3753534.4	1.667967061	1.31409622	2.982063277	Resident
485151.71	3753034.4	1.851828034	1.10273858	2.954566611	Resident
485051.71	3753434.4	1.696793561	1.25706095	2.953854514	Resident
485451.71	3752634.4	1.985777021	0.9619838	2.947760822	Resident
484951.71	3754034.4	1.246822853	1.69977969	2.946602542	Resident
485351.71	3752734.4	1.959100824	0.97311904	2.932219861	Resident
485051.71	3753334.4	1.72494041	1.20290439	2.927844797	Resident
484851.71	3754134.4	1.105294816	1.8215855	2.926880315	Resident
484951.71	3753934.4	1.309752706	1.59458109	2.904333793	Resident
484751.71	3754234.4	0.96888029	1.93217192	2.901052206	Resident
485251.71	3752834.4	1.900043409	0.999474	2.899517405	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: CSTN+OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485251.71	3754334.43	12.38632195	8.06512919	20.45145113	Resident
484951.71	3753734.43	13.55059664	6.70270204	20.25329868	Resident
484851.71	3753234.43	14.45860322	5.7895952	20.24819843	Resident
484851.71	3753334.43	14.21836043	5.95847081	20.17683124	Resident
485351.71	3754534.43	11.71317107	8.4588226	20.17199367	Resident
484851.71	3753434.43	14.01557901	6.09898179	20.1145608	Resident
484851.71	3753134.43	14.38020023	5.61211583	19.99231606	Resident
485451.71	3754734.43	11.19975244	8.68875241	19.88850485	Resident
485051.71	3754034.43	12.6674021	7.2021036	19.8695057	Resident
484951.71	3753834.43	13.07564843	6.76031484	19.83596327	Resident
484851.71	3753034.43	14.35699388	5.45000322	19.8069971	Resident
484851.71	3753534.43	13.56387819	6.19955652	19.76343471	Resident
485151.71	3754234.43	12.12771364	7.62406225	19.7517759	Resident
489607.44	3753966.11	9.969846925	9.76989926	19.73974619	Resident
485251.71	3754434.43	11.39673124	7.98970736	19.3864386	Resident
490282.16	3753425.19	9.399839025	9.93768032	19.33751934	Resident
484851.71	3753634.43	13.05493184	6.28020948	19.33514132	Resident
485051.71	3754134.43	12.00901691	7.20768904	19.21670595	Resident
484951.71	3753934.43	12.30430776	6.77401606	19.07832382	Resident
485351.71	3754634.43	10.7451672	8.31788047	19.06304768	Resident
484851.71	3753734.43	12.61799506	6.34506762	18.96306268	Resident
484751.71	3753234.43	13.36662289	5.53971691	18.9063398	Resident
485151.71	3754334.43	11.25546065	7.56337002	18.81883067	Resident
484751.71	3753334.43	13.12516652	5.67825035	18.80341687	Resident
485451.71	3754834.43	10.06537743	8.69493113	18.76030856	Resident
484751.71	3753434.43	12.92736199	5.80394542	18.7313074	Resident
484751.71	3753134.43	13.32390363	5.38949202	18.71339565	Resident
484751.71	3753034.43	13.34716434	5.26132586	18.6084902	Resident
484751.71	3753534.43	12.50826871	5.88992311	18.39819182	Resident
484951.71	3754034.43	11.60987676	6.78678468	18.39666144	Resident
484851.71	3753834.43	12.00672527	6.38957193	18.3962972	Resident
485251.71	3754534.43	10.4215156	7.90497627	18.32649187	Resident
485051.71	3754234.43	11.08640393	7.16879798	18.25520191	Resident
484751.71	3753634.43	12.03920386	5.96077894	17.9999828	Resident
485451.71	3754934.43	8.894550169	9.09777447	17.99232464	Resident
485351.71	3754734.43	9.701030649	8.24248318	17.94351383	Resident
485151.71	3754434.43	10.34949409	7.51720228	17.86669637	Resident
484951.71	3754134.43	11.01471856	6.79252053	17.8072391	Resident
484851.71	3753934.43	11.38010824	6.41014162	17.79024986	Resident
484751.71	3753734.43	11.71111913	6.01632256	17.72744169	Resident
485251.71	3754634.43	9.611279858	7.85250339	17.46378325	Resident
485051.71	3754334.43	10.30534898	7.13082044	17.43616942	Resident
484851.71	3754034.43	10.92570737	6.43354849	17.35925586	Resident
489738.71	3754023.94	8.99376387	8.34358995	17.33735382	Resident
484751.71	3753834.43	11.14967358	6.05828759	17.20796116	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: CSTN+OPs_Cancer_Residential_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485051.71	3753234.4	1.743362742	1.15409815	2.897460894	Resident
484951.71	3753834.4	1.381224958	1.51598319	2.897208151	Resident
484851.71	3754034.4	1.17421626	1.70385332	2.878069579	Resident
485151.71	3752934.4	1.814697453	1.03546892	2.850166377	Resident
484951.71	3753734.4	1.420727619	1.42707256	2.847800181	Resident
484951.71	3753634.4	1.48308731	1.36254465	2.84563196	Resident
485051.71	3753134.4	1.728011361	1.11418174	2.842193106	Resident
484751.71	3754134.4	1.028067759	1.80042281	2.82849057	Resident
484951.71	3753534.4	1.52905554	1.29592987	2.824985409	Resident
484851.71	3753934.4	1.213656292	1.59090322	2.804559515	Resident
485351.71	3752634.4	1.861612112	0.93769048	2.79930259	Resident
485051.71	3753034.4	1.707968888	1.09058393	2.798552819	Resident
484951.71	3753434.4	1.5527914	1.24149399	2.794285389	Resident
485251.71	3752734.4	1.827732167	0.95904607	2.786778237	Resident
484951.71	3753334.4	1.588467674	1.18869839	2.777166069	Resident
484851.71	3753834.4	1.270670786	1.50354542	2.774216209	Resident
484751.71	3754034.4	1.082628036	1.68264667	2.765274704	Resident
485151.71	3752834.4	1.766487963	0.98809305	2.754581015	Resident
484951.71	3753234.4	1.607248824	1.14114286	2.748391679	Resident
484851.71	3753734.4	1.324306759	1.41549793	2.739804687	Resident
484851.71	3753634.4	1.362952577	1.34512725	2.708079828	Resident
484751.71	3753934.4	1.124442057	1.58275066	2.707192714	Resident
484951.71	3753134.4	1.593241272	1.10165056	2.694891836	Resident
484851.71	3753534.4	1.408428978	1.28439325	2.692822233	Resident
484851.71	3753434.4	1.447752688	1.22870665	2.676459333	Resident
484751.71	3753834.4	1.182159108	1.4933303	2.675489408	Resident
485251.71	3752634.4	1.749322907	0.9243584	2.673681306	Resident
485151.71	3752734.4	1.710132656	0.94825108	2.658383739	Resident
484951.71	3753034.4	1.578717057	1.07820739	2.656924449	Resident
484851.71	3753334.4	1.462984025	1.17531394	2.63829796	Resident
490282.16	3753425.2	1.494880318	1.14187392	2.636754236	Resident
484751.71	3753734.4	1.231982354	1.40427425	2.636256607	Resident
484851.71	3753234.4	1.482416386	1.12831572	2.610732108	Resident
484751.71	3753634.4	1.25972343	1.33184691	2.591570337	Resident
484751.71	3753534.4	1.301419585	1.27059005	2.572009631	Resident
485151.71	3752634.4	1.646004305	0.9136273	2.559631601	Resident
484851.71	3753134.4	1.470346622	1.08838649	2.558733115	Resident
484751.71	3753434.4	1.337843794	1.21516914	2.553012933	Resident
484851.71	3753034.4	1.464629978	1.06840697	2.533036947	Resident
484751.71	3753334.4	1.352775249	1.16173684	2.514512086	Resident
489607.44	3753966.1	1.29375894	1.21996402	2.513722961	Resident
484751.71	3753234.4	1.372953552	1.11637397	2.489327519	Resident
484751.71	3753134.4	1.364841608	1.07776224	2.442603846	Resident
484751.71	3753034.4	1.364603928	1.06242037	2.427024297	Resident
489738.71	3754023.9	1.117526284	1.1867704	2.304296689	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: CSTN+OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485351.71	3754834.43	8.695007421	8.34000135	17.03500877	Resident
484951.71	3754234.43	10.24431555	6.77081899	17.01513454	Resident
485151.71	3754534.43	9.499275285	7.4768329	16.97610818	Resident
485051.71	3754434.43	9.493543749	7.11191814	16.60546189	Resident
484751.71	3753934.43	10.51539976	6.08150944	16.5969092	Resident
484851.71	3754134.43	10.16629408	6.42891036	16.59520444	Resident
485251.71	3754734.43	8.727301585	7.86335005	16.59065163	Resident
485351.71	3754934.43	7.746912485	8.7208267	16.46773918	Resident
489668.94	3754093.71	8.738238773	7.60605056	16.34428934	Resident
484951.71	3754334.43	9.513506616	6.75646316	16.26996977	Resident
485151.71	3754634.43	8.773308021	7.45538599	16.22869401	Resident
484751.71	3754034.43	10.04871563	6.09828301	16.14699864	Resident
484851.71	3754234.43	9.482928293	6.42430234	15.90723063	Resident
485251.71	3754834.43	7.848900131	8.02796339	15.87686353	Resident
485051.71	3754534.43	8.76126753	7.08387139	15.84513892	Resident
484951.71	3754434.43	8.792432428	6.76412934	15.55656177	Resident
484751.71	3754134.43	9.443664178	6.1100966	15.55376078	Resident
485251.71	3754934.43	7.09565916	8.44207295	15.53773211	Resident
485151.71	3754734.43	7.965561497	7.53229851	15.49786001	Resident
484851.71	3754334.43	8.821655455	6.42888819	15.25054365	Resident
485051.71	3754634.43	8.056500591	7.1194362	15.17593679	Resident
489690.06	3754161.63	8.241409868	6.88098665	15.12239652	Resident
485151.71	3754834.43	7.213015764	7.7541536	14.96716937	Resident
484951.71	3754534.43	8.149325078	6.78634328	14.93566836	Resident
484751.71	3754234.43	8.796639944	6.12103995	14.9176799	Resident
485151.71	3754934.43	6.587118742	8.20814759	14.79526633	Resident
487240.35	3755536.48	4.172208018	10.5198354	14.69204338	Resident
484851.71	3754434.43	8.149258607	6.45544449	14.6047031	Resident
485051.71	3754734.43	7.33684526	7.24538012	14.58222538	Resident
484751.71	3754334.43	8.229586677	6.14313985	14.37272652	Resident
484951.71	3754634.43	7.465357669	6.83844536	14.30380303	Resident
485051.71	3754834.43	6.744516359	7.51671269	14.26122905	Resident
485051.71	3754934.43	6.147849806	8.00623676	14.15408656	Resident
484851.71	3754534.43	7.592437799	6.51577975	14.10821755	Resident
484751.71	3754434.43	7.64221932	6.1981296	13.84034892	Resident
484951.71	3754734.43	6.832199626	7.00274182	13.83494145	Resident
484951.71	3754834.43	6.357332866	7.31043365	13.66776652	Resident
484851.71	3754634.43	6.997363326	6.61568136	13.61304468	Resident
484951.71	3754934.43	5.774474625	7.82698474	13.60145937	Resident
484751.71	3754534.43	7.108293512	6.28840685	13.39670036	Resident
484851.71	3754734.43	6.420649667	6.7991965	13.21984616	Resident
484851.71	3754934.43	5.459439966	7.66602478	13.12546475	Resident
484851.71	3754834.43	5.981361872	7.12805358	13.10941545	Resident
484751.71	3754634.43	6.575539869	6.42293598	12.99847585	Resident
484751.71	3754934.43	5.218621306	7.52030515	12.73892646	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Mitigated

Database Title: CSTN+OPs_Cancer_Residential_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
489668.94	3754093.7	1.069078028	1.22570835	2.294786382	Resident
487152.67	3755951.3	0.337974152	1.88985903	2.227833181	Resident
489690.06	3754161.6	1.000701625	1.22487385	2.225575476	Resident
487148.19	3756007.6	0.31768099	1.72033149	2.038012478	Resident
490252.94	3754378.2	0.726519787	1.07278649	1.799306277	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential Unmitigated

Database Title: CSTN+OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484751.71	3754734.43	6.069107496	6.6219439	12.6910514	Resident
484751.71	3754834.43	5.673703525	6.96890113	12.64260465	Resident
490252.94	3754378.21	6.000683471	5.12345618	11.12413965	Resident
487152.67	3755951.31	2.596148287	3.66614907	6.262297358	Resident
487148.19	3756007.55	2.454199343	3.3633379	5.81753724	Resident

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
487546.56	3754418.59	1.047755856	0.80595617	1.853712029	Worker
485849.47	3753434.9	1.478400111	0.3429444	1.82134451	Worker
485549.47	3753434.9	1.457662934	0.31683833	1.774501266	Worker
485749.47	3753434.9	1.289609048	0.32903336	1.618642411	Worker
485451.71	3755034.43	0.411723397	1.18049152	1.592214919	Worker
485649.47	3753434.9	1.168285285	0.32107029	1.489355578	Worker
485351.71	3755034.43	0.292398859	1.14073382	1.433132684	Worker
485251.71	3755034.43	0.253971809	1.13318949	1.387161297	Worker
486121.9	3752934.24	1.069559081	0.29272153	1.362280615	Worker
485151.71	3755034.43	0.233054383	1.12799024	1.361044624	Worker
474553.03	3755938.31	0.100229954	1.25769844	1.357928392	Worker
485051.71	3755034.43	0.219276353	1.11587118	1.335147533	Worker
484951.71	3755034.43	0.208312999	1.11059725	1.318910246	Worker
484851.71	3755034.43	0.199444829	1.10707217	1.306516998	Worker
484751.71	3755034.43	0.191876599	1.1113859	1.303262498	Worker
484651.71	3755034.43	0.185536455	1.10730414	1.292840597	Worker
484551.71	3755034.43	0.18004092	1.09237419	1.272415109	Worker
486021.9	3752934.24	0.964924745	0.27720006	1.242124801	Worker
484651.71	3754934.43	0.183985732	0.92364644	1.107632168	Worker
484553.03	3754938.31	0.177460145	0.92745291	1.104913053	Worker
484551.71	3754934.43	0.177390396	0.9215101	1.098900494	Worker
483553.03	3754938.31	0.138948035	0.93499688	1.07394492	Worker
486121.9	3752834.24	0.790754217	0.26886377	1.059617989	Worker
477553.03	3755938.31	0.074795696	0.92829944	1.003095139	Worker
482553.03	3754938.31	0.118367589	0.88086541	0.999232995	Worker
476553.03	3755938.31	0.070602835	0.9229961	0.993598931	Worker
486021.9	3752834.24	0.733042093	0.25888426	0.991926355	Worker
484651.71	3754834.43	0.187069707	0.79651356	0.983583263	Worker
484551.71	3754834.43	0.178949999	0.79838818	0.977338176	Worker
475553.03	3755938.31	0.068363272	0.87000031	0.938363585	Worker
486121.9	3752734.24	0.675960158	0.25437463	0.930334788	Worker
488553.03	3754938.31	0.4211839	0.50152099	0.922704885	Worker
478553.03	3755938.31	0.072852787	0.84317109	0.916023874	Worker
481553.03	3754938.31	0.103527001	0.81121492	0.914741922	Worker
484651.71	3754734.43	0.190875165	0.70267239	0.893547552	Worker
484551.71	3754734.43	0.183493727	0.7047928	0.888286525	Worker
486021.9	3752734.24	0.637681973	0.2458804	0.883562371	Worker
489553.03	3754938.31	0.402667486	0.46371832	0.866385811	Worker
480553.03	3754938.31	0.093793127	0.77212057	0.865913698	Worker
486121.9	3752634.24	0.606287989	0.24666042	0.852948414	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
487546.56	3754419	7.94360045	2.91867277	10.86227322	Worker
485849.47	3753435	8.255177772	2.10720098	10.36237876	Worker
486121.9	3752934	7.818920926	1.98392267	9.802843599	Worker
485749.47	3753435	7.56852717	2.12563556	9.694162732	Worker
486021.9	3752934	6.877486408	1.83398111	8.711467514	Worker
485649.47	3753435	6.522250689	2.0841456	8.60639629	Worker
486121.9	3752834	6.4314464	1.85865392	8.290100324	Worker
485549.47	3753435	5.955481792	1.99249067	7.947972462	Worker
486021.9	3752834	5.910238787	1.74883415	7.659072932	Worker
486121.9	3752734	5.582565611	1.73209469	7.314660304	Worker
486021.9	3752734	5.249542015	1.65315547	6.902697482	Worker
486121.9	3752634	4.996303829	1.63062822	6.62693205	Worker
486021.9	3752634	4.78815504	1.569773	6.35792804	Worker
486121.9	3752534	4.752532697	1.55012299	6.302655688	Worker
486021.9	3752534	4.586537926	1.4908479	6.077385822	Worker
486121.9	3752434	4.506649198	1.45218437	5.958833566	Worker
486021.9	3752434	4.37982425	1.39949648	5.779320729	Worker
485921.9	3752534	4.314859268	1.44023192	5.755091193	Worker
485921.9	3752434	4.192994207	1.36094068	5.553934891	Worker
485849.47	3752535	4.079775605	1.39570671	5.47548232	Worker
489553.03	3753938	3.044568519	2.38283303	5.427401549	Worker
486121.9	3752334	4.041703896	1.36505304	5.406756936	Worker
485849.47	3752435	3.993598384	1.33441323	5.328011612	Worker
486021.9	3752334	3.990668468	1.3019839	5.292652365	Worker
485921.9	3752334	3.946276419	1.27920283	5.225479245	Worker
485849.47	3752335	3.889375696	1.2693319	5.158707592	Worker
485749.47	3752535	3.810281207	1.33282963	5.143110834	Worker
485508.49	3752771	3.711757647	1.33553022	5.047287872	Worker
485749.47	3752435	3.672461111	1.28970028	4.96216139	Worker
485508.49	3752711	3.616148117	1.30504147	4.921189584	Worker
485649.47	3752535	3.587453016	1.27785055	4.865303561	Worker
485749.47	3752335	3.602323904	1.24311103	4.845434939	Worker
485849.47	3752235	3.601164925	1.23228466	4.833449583	Worker
485921.9	3752234	3.521747837	1.21942274	4.741170575	Worker
485749.47	3752235	3.499298835	1.23224408	4.731542912	Worker
485649.47	3752435	3.425533697	1.23428349	4.659817186	Worker
485549.47	3752535	3.400233608	1.23582242	4.636056033	Worker
486121.9	3752234	3.414501694	1.21895487	4.633456568	Worker
486021.9	3752234	3.402366427	1.22490695	4.627273376	Worker
485649.47	3752335	3.324405553	1.20311647	4.527522022	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
486121.9	3752534.24	0.580977328	0.24761713	0.82859446	Worker
484651.71	3754634.43	0.197365874	0.62862868	0.825994555	Worker
486021.9	3752634.24	0.580742348	0.23781363	0.818555973	Worker
484551.71	3754634.43	0.187424679	0.62825518	0.815679859	Worker
486121.9	3752434.24	0.554275737	0.26050927	0.814785002	Worker
486121.9	3752334.24	0.503060927	0.2980425	0.801103427	Worker
489553.03	3753938.31	0.519674324	0.28044501	0.80011933	Worker
486021.9	3752534.24	0.560660137	0.23658754	0.797247681	Worker
485553.03	3755938.31	0.1138392	0.67301631	0.786855512	Worker
486021.9	3752434.24	0.536463918	0.2391012	0.775565115	Worker
484651.71	3754534.43	0.205011325	0.56921906	0.77423039	Worker
484551.71	3754534.43	0.194044921	0.56817142	0.762216336	Worker
479553.03	3754938.31	0.081944322	0.67576052	0.757704843	Worker
485921.9	3752534.24	0.526880598	0.22706007	0.75394067	Worker
486021.9	3752334.24	0.493768981	0.25428808	0.74805706	Worker
486021.9	3752234.24	0.429244383	0.31401864	0.743263021	Worker
485921.9	3752434.24	0.513687768	0.22888235	0.74257012	Worker
485849.47	3752234.9	0.445887849	0.28715125	0.733039102	Worker
479553.03	3755938.31	0.064551992	0.66826469	0.732816686	Worker
486121.9	3752234.24	0.433829741	0.29659083	0.730420567	Worker
483553.03	3755938.31	0.087253987	0.64311888	0.730372866	Worker
485921.9	3752234.24	0.439387448	0.29048049	0.729867939	Worker
482553.03	3755938.31	0.079073367	0.65015742	0.729230786	Worker
484651.71	3754434.43	0.211239866	0.51620816	0.727448029	Worker
485921.9	3752334.24	0.485844	0.24071431	0.726558309	Worker
485849.47	3752534.9	0.498760564	0.22220536	0.720965925	Worker
484551.71	3754434.43	0.200631717	0.51555595	0.716187662	Worker
485849.47	3752434.9	0.490475617	0.2233514	0.713827014	Worker
485749.47	3752234.9	0.432855823	0.28061789	0.71347371	Worker
485849.47	3752334.9	0.477060144	0.23482159	0.711881731	Worker
484553.03	3755938.31	0.097882797	0.60575812	0.70364092	Worker
486553.03	3755938.31	0.123874657	0.57394837	0.697823029	Worker
484651.71	3754334.43	0.219535306	0.47403488	0.693570185	Worker
485508.49	3752771.29	0.459350757	0.22829274	0.687643495	Worker
492553.03	3755938.31	0.303427927	0.38405709	0.687485012	Worker
485749.47	3752534.9	0.467475984	0.2170218	0.684497779	Worker
485649.47	3752234.9	0.407713411	0.27002195	0.677735357	Worker
478553.03	3754938.31	0.070555144	0.60567314	0.67622828	Worker
484551.71	3754334.43	0.207143344	0.46777099	0.67491433	Worker
480553.03	3755938.31	0.065974489	0.60741636	0.673390849	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485649.47	3752235	3.278892516	1.20259356	4.481486075	Worker
485549.47	3752435	3.241366249	1.19011009	4.431476341	Worker
485451.71	3752534	3.221426266	1.19098932	4.412415582	Worker
485749.47	3752135	3.305856058	1.09882537	4.404681426	Worker
485649.47	3752135	3.242878233	1.09764841	4.34052664	Worker
485849.47	3752135	3.226495697	1.08200537	4.308501071	Worker
485549.47	3752335	3.121975676	1.16316922	4.285144899	Worker
485549.47	3752235	3.094107036	1.17549455	4.269601586	Worker
485549.47	3752135	3.154604907	1.08985775	4.244462662	Worker
488553.03	3754938	2.51801129	1.70105267	4.219063961	Worker
485451.71	3752434	3.073721992	1.14453152	4.218253508	Worker
485351.71	3752534	3.045700002	1.14795808	4.193658086	Worker
485921.9	3752134	3.086360695	1.06452086	4.15088156	Worker
485051.71	3752934	2.848899352	1.24329637	4.092195725	Worker
485451.71	3752334	2.961439606	1.1148585	4.07629811	Worker
485451.71	3752234	2.928893374	1.12202777	4.05092114	Worker
485549.47	3752035	3.012547224	1.0226722	4.035219427	Worker
485351.71	3752434	2.917325122	1.10548326	4.02280838	Worker
485251.71	3752534	2.887727315	1.11173432	3.99946164	Worker
485451.71	3752134	2.930161568	1.0630927	3.993254269	Worker
485051.71	3752834	2.797875727	1.18943227	3.987307999	Worker
485649.47	3752035	2.982147532	0.98870235	3.970849887	Worker
486021.9	3752134	2.922196344	1.03317894	3.955375287	Worker
485451.71	3752034	2.881111049	1.01194597	3.893057018	Worker
485051.71	3752734	2.74087054	1.14026465	3.881135186	Worker
485351.71	3752334	2.801005161	1.06855066	3.869555824	Worker
484951.71	3752934	2.657714106	1.20073888	3.858452985	Worker
485749.47	3752035	2.880322906	0.96849162	3.848814528	Worker
485251.71	3752434	2.778452976	1.07032345	3.848776429	Worker
485151.71	3752534	2.741784827	1.0805175	3.822302323	Worker
485351.71	3752234	2.744689695	1.0550285	3.799718197	Worker
485849.47	3752035	2.82703181	0.95766224	3.784694046	Worker
484951.71	3752834	2.621878629	1.15069992	3.772578551	Worker
485051.71	3752634	2.676008335	1.09463864	3.770646973	Worker
485451.71	3751934	2.800225696	0.94793	3.748155695	Worker
485251.71	3752334	2.67694795	1.03474232	3.711690268	Worker
485553.03	3751938	2.769609403	0.93200704	3.701616445	Worker
485351.71	3752134	2.687716793	1.01033567	3.698052462	Worker
485451.71	3755034	1.682304227	2.01260532	3.694909542	Worker
485549.47	3751935	2.759643536	0.92936265	3.689006181	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485749.47	3752334.9	0.445312764	0.22787975	0.673192517	Worker
485508.49	3752711.29	0.447108135	0.22338617	0.670494304	Worker
485749.47	3752434.9	0.45174889	0.21663415	0.668383045	Worker
484651.71	3754234.43	0.228160473	0.4373502	0.665510673	Worker
485649.47	3752534.9	0.441640385	0.2136453	0.655285685	Worker
485549.47	3752234.9	0.38586828	0.26754919	0.653417475	Worker
484551.71	3754234.43	0.214854576	0.43803441	0.652888988	Worker
481553.03	3755938.31	0.070332561	0.58177652	0.652109077	Worker
484651.71	3754134.43	0.236095142	0.40679663	0.64289177	Worker
485749.47	3752134.9	0.411742323	0.2233401	0.635082419	Worker
485649.47	3752434.9	0.422530447	0.21183602	0.634366468	Worker
485549.47	3752534.9	0.41985142	0.21396866	0.633820082	Worker
485649.47	3752334.9	0.411426354	0.22181842	0.63324477	Worker
485849.47	3752134.9	0.405332604	0.2279115	0.633244106	Worker
484551.71	3754134.43	0.223095596	0.40747667	0.630572266	Worker
485921.9	3752134.24	0.391930871	0.23612506	0.628055928	Worker
485649.47	3752134.9	0.402603206	0.22258507	0.625188271	Worker
484651.71	3754034.43	0.243894222	0.37805728	0.621951504	Worker
485549.47	3752134.9	0.391103492	0.23019564	0.621299137	Worker
486021.9	3752134.24	0.375125369	0.24463145	0.619756817	Worker
477553.03	3754938.31	0.063899345	0.55571691	0.619616251	Worker
484551.71	3754034.43	0.230931228	0.38317556	0.614106787	Worker
484651.71	3753934.43	0.253932277	0.35863166	0.612563936	Worker
485549.47	3752434.9	0.400919098	0.21086979	0.61178889	Worker
485451.71	3752534.43	0.398835248	0.20990716	0.608742403	Worker
485451.71	3752234.43	0.365134892	0.24212975	0.607264642	Worker
485549.47	3752334.9	0.387247437	0.21898777	0.606235203	Worker
485549.47	3752034.9	0.37538102	0.22544724	0.600828265	Worker
490553.03	3754938.31	0.23304685	0.36744615	0.600493003	Worker
484553.03	3753938.31	0.238983238	0.35880927	0.597792506	Worker
484551.71	3753934.43	0.2391336	0.35784537	0.596978972	Worker
484651.71	3753834.43	0.258791562	0.33484303	0.593634595	Worker
485051.71	3752934.43	0.359759994	0.23017412	0.589934119	Worker
485451.71	3752134.43	0.366763759	0.22109419	0.587857947	Worker
485451.71	3752434.43	0.381137771	0.20602402	0.587161795	Worker
485351.71	3752534.43	0.378191215	0.20438681	0.58257803	Worker
476553.03	3754938.31	0.060002322	0.52008449	0.580086813	Worker
485451.71	3752334.43	0.368167913	0.20985492	0.578022829	Worker
484651.71	3753734.43	0.263710839	0.31262086	0.5763317	Worker
485649.47	3752034.9	0.374090956	0.20164419	0.57573515	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485151.71	3752434	2.645556227	1.03860037	3.684156601	Worker
484951.71	3752734	2.578335394	1.10383675	3.682172148	Worker
485051.71	3752534	2.606057086	1.05251169	3.658568774	Worker
484851.71	3752934	2.491383507	1.16072513	3.652108635	Worker
485351.71	3751934	2.672516384	0.93998488	3.612501265	Worker
485351.71	3752034	2.639147377	0.97102675	3.610174131	Worker
485251.71	3752234	2.582623441	1.01034394	3.592967382	Worker
484951.71	3752634	2.530000832	1.06269398	3.592694809	Worker
484851.71	3752834	2.467018243	1.11576114	3.582779386	Worker
485151.71	3752334	2.560590613	1.00538084	3.565971449	Worker
485051.71	3752434	2.527352482	1.01383247	3.54118495	Worker
485649.47	3751935	2.627733888	0.88942879	3.51716268	Worker
484851.71	3752734	2.435644422	1.07321507	3.508859489	Worker
485351.71	3751834	2.607188587	0.89379895	3.500987541	Worker
484951.71	3752534	2.475449015	1.0240343	3.499483318	Worker
485251.71	3752134	2.508062207	0.96535308	3.473415285	Worker
484751.71	3752934	2.345360686	1.12227925	3.467639937	Worker
485151.71	3752234	2.477332659	0.98391478	3.461247439	Worker
485921.9	3752034	2.554303074	0.87770696	3.432010037	Worker
484851.71	3752634	2.397693432	1.03407941	3.431772843	Worker
485451.71	3751834	2.550286448	0.87364695	3.423933396	Worker
485051.71	3752334	2.439023449	0.97597605	3.414999501	Worker
485251.71	3752034	2.475268186	0.93872494	3.413993125	Worker
484751.71	3752834	2.32835714	1.08233431	3.410691452	Worker
485749.47	3751935	2.541593464	0.86526467	3.406858131	Worker
484951.71	3752434	2.406845238	0.98589458	3.392739817	Worker
485251.71	3751834	2.487743725	0.89342347	3.381167199	Worker
485351.71	3755034	1.439867005	1.92773633	3.367603333	Worker
485251.71	3751934	2.451999299	0.91236599	3.364365287	Worker
484651.71	3753234	2.188527258	1.1755799	3.364107157	Worker
486121.9	3752134	2.488753978	0.86514997	3.353903953	Worker
484651.71	3753334	2.15308879	1.1997487	3.352837487	Worker
484851.71	3752534	2.352531688	0.996863	3.349394687	Worker
484751.71	3752734	2.304887101	1.04318932	3.348076423	Worker
484651.71	3753134	2.193874929	1.14774526	3.341620191	Worker
484651.71	3753434	2.120392017	1.21984274	3.340234755	Worker
484651.71	3753034	2.200811068	1.1226921	3.323503169	Worker
485051.71	3752234	2.366297787	0.9548249	3.321122685	Worker
485151.71	3752134	2.375875553	0.93028353	3.306159086	Worker
484651.71	3753534	2.064682426	1.23349772	3.298180148	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484551.71	3753834.43	0.243082206	0.3326051	0.575687302	Worker
485451.71	3752034.43	0.360104904	0.21343894	0.57354384	Worker
485051.71	3752834.43	0.351851015	0.21970774	0.571558758	Worker
484651.71	3753634.43	0.269827997	0.29714427	0.566972265	Worker
484951.71	3752934.43	0.33708033	0.22779371	0.564874039	Worker
485749.47	3752034.9	0.365356133	0.19926349	0.564619622	Worker
485351.71	3752434.43	0.362585402	0.20014364	0.562729039	Worker
485251.71	3752534.43	0.359461829	0.20128041	0.560742235	Worker
485849.47	3752034.9	0.361477619	0.19907464	0.560552257	Worker
484551.71	3753734.43	0.248323653	0.31120968	0.559533329	Worker
484651.71	3753534.43	0.275386476	0.28351251	0.55889899	Worker
489797.34	3754554.12	0.272190847	0.28459525	0.556786099	Worker
485351.71	3752234.43	0.342842407	0.21203121	0.554873612	Worker
485051.71	3752734.43	0.343736248	0.21100659	0.554742838	Worker
485451.71	3751934.43	0.350702154	0.20346303	0.554165181	Worker
484651.71	3753434.43	0.280095198	0.27122173	0.55131693	Worker
485553.03	3751938.31	0.349108443	0.20159374	0.550702179	Worker
485549.47	3751934.9	0.347926445	0.20171861	0.549645051	Worker
485351.71	3752334.43	0.348911156	0.20069126	0.549602419	Worker
484951.71	3752834.43	0.331096282	0.21738402	0.548480307	Worker
484551.71	3753634.43	0.253229976	0.29444385	0.547673828	Worker
484851.71	3752934.43	0.317264909	0.22591235	0.543177255	Worker
485251.71	3752434.43	0.346198826	0.19672232	0.542921151	Worker
484651.71	3753334.43	0.282387422	0.25971159	0.542099007	Worker
485151.71	3752534.43	0.342296906	0.19898507	0.541281979	Worker
484551.71	3753534.43	0.25856149	0.28127373	0.539835225	Worker
485051.71	3752634.43	0.335229833	0.20346891	0.53869874	Worker
486121.9	3752134.24	0.324546289	0.21119197	0.535738257	Worker
475553.03	3754938.31	0.055784237	0.47958609	0.535370325	Worker
484651.71	3753234.43	0.285106076	0.24975096	0.534857033	Worker
485351.71	3752134.43	0.336840322	0.19735389	0.534194209	Worker
484951.71	3752734.43	0.324680689	0.20870716	0.533387852	Worker
484551.71	3753434.43	0.26320715	0.26930406	0.532511209	Worker
485351.71	3751934.43	0.335826281	0.19614432	0.531970597	Worker
485251.71	3752334.43	0.334131361	0.19663846	0.530769821	Worker
484851.71	3752834.43	0.312875778	0.21566666	0.528542439	Worker
485251.71	3752234.43	0.323215987	0.20420709	0.52742308	Worker
485351.71	3751834.43	0.328049131	0.19925698	0.527306112	Worker
484651.71	3753134.43	0.284548202	0.24124242	0.525790623	Worker
485151.71	3752434.43	0.330482704	0.19414691	0.524629615	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485549.47	3751835	2.459945696	0.83781449	3.297760182	Worker
484651.71	3752934	2.210223165	1.08481878	3.295041947	Worker
484751.71	3752634	2.280479319	1.00759952	3.288078843	Worker
484951.71	3752334	2.333734436	0.95124794	3.284982372	Worker
485251.71	3751734	2.431960762	0.83420506	3.266165817	Worker
484851.71	3752434	2.295462768	0.96065674	3.256119507	Worker
484651.71	3752834	2.19770664	1.04779283	3.245499475	Worker
484651.71	3753634	2.001091649	1.24391594	3.245007591	Worker
485351.71	3751734	2.426622504	0.81706079	3.243683291	Worker
485051.71	3752134	2.303181597	0.91138134	3.214562933	Worker
484951.71	3752234	2.271957799	0.94229004	3.214247838	Worker
485151.71	3752034	2.313660051	0.8999692	3.213629247	Worker
484751.71	3752534	2.239423028	0.97175099	3.211174016	Worker
485849.47	3751935	2.38495425	0.81973889	3.204693142	Worker
484651.71	3752734	2.181738764	1.01229394	3.194032709	Worker
484651.71	3753734	1.93422461	1.25111645	3.185341059	Worker
484851.71	3752334	2.247171804	0.93419419	3.181365993	Worker
484551.71	3753234	2.052292608	1.12661248	3.178905093	Worker
485251.71	3755034	1.302029243	1.87581116	3.1778404	Worker
484551.71	3753134	2.064715735	1.10324507	3.167960805	Worker
484551.71	3753334	2.016848063	1.14763405	3.164482113	Worker
484551.71	3753034	2.076820162	1.08290705	3.159727214	Worker
484551.71	3753434	1.98346923	1.16332187	3.146791105	Worker
484651.71	3752634	2.16437314	0.97931107	3.143684213	Worker
485151.71	3751934	2.266536152	0.87603184	3.142567993	Worker
485649.47	3751835	2.339300941	0.80133614	3.140637084	Worker
484553.03	3752938	2.086996329	1.05044232	3.137438649	Worker
484551.71	3752934	2.085739493	1.04868377	3.134423262	Worker
484651.71	3753834	1.871218698	1.25760595	3.128824648	Worker
484751.71	3752434	2.189094899	0.93581499	3.124909894	Worker
484851.71	3752234	2.192609241	0.9148575	3.107466744	Worker
484551.71	3753534	1.929933214	1.17410663	3.104039844	Worker
485151.71	3751834	2.23794105	0.86423051	3.102171562	Worker
484951.71	3752134	2.209070524	0.88991713	3.098987654	Worker
485451.71	3751734	2.312235223	0.7857246	3.097959822	Worker
484551.71	3752834	2.081303425	1.01512102	3.096424445	Worker
485051.71	3752034	2.212490783	0.87104804	3.083538823	Worker
484651.71	3753934	1.813335122	1.26066756	3.074002686	Worker
484651.71	3752534	2.120615568	0.94218265	3.06279822	Worker
484751.71	3752334	2.149919727	0.91137768	3.061297411	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485921.9	3752034.24	0.330486397	0.19392943	0.524415827	Worker
484751.71	3752934.43	0.299825825	0.22435161	0.524177438	Worker
485649.47	3751934.9	0.335297582	0.18863194	0.523929522	Worker
484551.71	3753334.43	0.265751145	0.25811715	0.523868292	Worker
485051.71	3752534.43	0.326482265	0.19715908	0.523641349	Worker
485351.71	3752034.43	0.332501746	0.19077037	0.523272117	Worker
484651.71	3753034.43	0.284000269	0.23750081	0.521501083	Worker
485451.71	3751834.43	0.323533138	0.19645377	0.519986911	Worker
484951.71	3752634.43	0.318136672	0.20150478	0.519641448	Worker
484551.71	3753234.43	0.268540678	0.24814153	0.516682206	Worker
484851.71	3752734.43	0.308000436	0.2071627	0.515163135	Worker
485151.71	3752334.43	0.320303663	0.19392077	0.514224434	Worker
485151.71	3752234.43	0.310546975	0.20277827	0.513325248	Worker
485251.71	3751834.43	0.314182629	0.19835378	0.512536407	Worker
485749.47	3751934.9	0.327197556	0.18441769	0.511615248	Worker
484751.71	3752834.43	0.296599409	0.21426004	0.51085945	Worker
483553.03	3753938.31	0.150967279	0.35903056	0.509997842	Worker
485051.71	3752434.43	0.316638447	0.1924892	0.509127647	Worker
484551.71	3753134.43	0.268913027	0.23981258	0.508725603	Worker
484651.71	3752934.43	0.283761027	0.222998	0.506759031	Worker
484951.71	3752534.43	0.311156982	0.19538622	0.506543199	Worker
484551.71	3753034.43	0.269152267	0.23621122	0.505363487	Worker
485251.71	3752134.43	0.31514111	0.18838354	0.503524648	Worker
484851.71	3752634.43	0.302672357	0.19993524	0.502607602	Worker
484751.71	3752734.43	0.292712356	0.20580046	0.498512818	Worker
485051.71	3752334.43	0.305707136	0.19149882	0.497205952	Worker
485549.47	3751834.9	0.315099728	0.18139415	0.496493883	Worker
485051.71	3752234.43	0.297100615	0.19899917	0.496099782	Worker
485251.71	3751934.43	0.31021844	0.18530765	0.495526092	Worker
485251.71	3752034.43	0.311734832	0.18312548	0.494860315	Worker
484651.71	3752834.43	0.2811225	0.21279335	0.493915848	Worker
484951.71	3752234.43	0.285921997	0.20757142	0.493493418	Worker
484951.71	3752434.43	0.302405005	0.19062826	0.493033265	Worker
484553.03	3752938.31	0.269111527	0.222349	0.491460523	Worker
484551.71	3752934.43	0.268920754	0.22187123	0.490791984	Worker
484851.71	3752534.43	0.296653638	0.1938215	0.490475136	Worker
485849.47	3751934.9	0.310300025	0.18012986	0.490429883	Worker
484751.71	3752634.43	0.288967795	0.19868805	0.487655844	Worker
485251.71	3751734.43	0.30782843	0.17732148	0.485149911	Worker
484951.71	3752334.43	0.293285272	0.18973234	0.483017609	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484551.71	3753634	1.870289369	1.18189508	3.052184445	Worker
484551.71	3752734	2.068435781	0.98255535	3.05099113	Worker
485151.71	3751734	2.215117758	0.83275855	3.047876312	Worker
485151.71	3755034	1.206023745	1.83205706	3.038080801	Worker
485251.71	3751634	2.270261185	0.76213834	3.032399526	Worker
485151.71	3751634	2.231343172	0.78266026	3.014003435	Worker
484551.71	3752634	2.056654753	0.95191928	3.008574034	Worker
484651.71	3752434	2.093227684	0.91522384	3.00845152	Worker
484551.71	3753734	1.812761913	1.19024253	3.003004446	Worker
484851.71	3752134	2.125630196	0.86895047	2.994580668	Worker
484751.71	3752234	2.096252578	0.89331927	2.989571848	Worker
484951.71	3752034	2.137369415	0.85144429	2.988813704	Worker
485051.71	3751934	2.133461569	0.83859504	2.972056606	Worker
484651.71	3754034	1.710999561	1.25864147	2.969641027	Worker
485051.71	3751834	2.12075129	0.84383704	2.96458833	Worker
484551.71	3752534	2.036930912	0.92361948	2.960550388	Worker
484551.71	3753834	1.749978646	1.19592177	2.945900414	Worker
485051.71	3751734	2.106732714	0.83437086	2.941103578	Worker
484651.71	3752334	2.050534125	0.88771566	2.938249786	Worker
485051.71	3755034	1.138857285	1.79172133	2.930578615	Worker
490553.03	3753938	1.68018078	1.23399154	2.914172321	Worker
484551.71	3753934	1.699402872	1.19978107	2.899183941	Worker
484553.03	3753938	1.697257842	1.2005829	2.897840743	Worker
484551.71	3752434	1.999974926	0.89292875	2.892903672	Worker
484751.71	3752134	2.041703469	0.84873594	2.890439405	Worker
484651.71	3752234	2.011586575	0.87308519	2.884671763	Worker
484951.71	3751934	2.062113927	0.81947387	2.881587793	Worker
485051.71	3751534	2.148235908	0.7333501	2.88158601	Worker
484651.71	3754134	1.623297365	1.25666057	2.879957939	Worker
485151.71	3751534	2.151936593	0.72712001	2.879056605	Worker
484851.71	3752034	2.045425168	0.82723308	2.872658246	Worker
485051.71	3751634	2.094896483	0.77456776	2.869464239	Worker
489797.34	3754554	1.642885959	1.20882979	2.851715748	Worker
484951.71	3751534	2.120805391	0.73061027	2.851415658	Worker
484951.71	3751834	2.036909484	0.8123838	2.849293288	Worker
491508.49	3752771	1.631509805	1.2161535	2.847663301	Worker
485749.47	3751835	2.107085702	0.73193783	2.839023531	Worker
491508.49	3752711	1.614430058	1.22457708	2.83900714	Worker
485549.47	3751735	2.111914174	0.72660913	2.838523302	Worker
484951.71	3755034	1.077362475	1.75538095	2.832743426	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484651.71	3752734.43	0.278227862	0.20442523	0.482653087	Worker
485151.71	3752134.43	0.298416975	0.18384269	0.48225967	Worker
485351.71	3751734.43	0.308367619	0.17266659	0.48103421	Worker
484551.71	3752834.43	0.267315114	0.21163008	0.478945197	Worker
484851.71	3752434.43	0.289322172	0.18912257	0.478444743	Worker
485649.47	3751834.9	0.302676497	0.17497918	0.477655678	Worker
496553.03	3754938.31	0.214496545	0.26209012	0.476586667	Worker
490553.03	3753938.31	0.252912198	0.22342622	0.476338421	Worker
484751.71	3752534.43	0.283525248	0.19252897	0.476054222	Worker
484851.71	3752234.43	0.276725049	0.19692303	0.47364808	Worker
485151.71	3751834.43	0.284502284	0.18914243	0.473644716	Worker
484651.71	3752634.43	0.275346338	0.19735167	0.472698007	Worker
484851.71	3752334.43	0.283333173	0.18890868	0.472241853	Worker
485051.71	3752134.43	0.289961163	0.18219949	0.472160655	Worker
485051.71	3751734.43	0.268887972	0.20057367	0.469461646	Worker
485151.71	3752034.43	0.291866314	0.17727434	0.469140655	Worker
484551.71	3752734.43	0.264859733	0.20325332	0.46811305	Worker
485151.71	3751734.43	0.283113944	0.18318592	0.466299862	Worker
485451.71	3751734.43	0.297267511	0.1680498	0.465317314	Worker
485151.71	3751934.43	0.287103788	0.17745895	0.464562738	Worker
484751.71	3752434.43	0.276778123	0.18771713	0.464495255	Worker
484751.71	3752234.43	0.265137921	0.19608674	0.461224666	Worker
484651.71	3752534.43	0.269329166	0.19089055	0.460219712	Worker
485051.71	3751834.43	0.269867604	0.19004225	0.459909858	Worker
484751.71	3752334.43	0.271830191	0.18749888	0.459329072	Worker
484951.71	3752134.43	0.278526078	0.18047478	0.459000859	Worker
484551.71	3752634.43	0.262685977	0.19616939	0.458855371	Worker
485051.71	3752034.43	0.279168139	0.17365212	0.452820255	Worker
484651.71	3752434.43	0.265614554	0.18678481	0.45239936	Worker
484651.71	3752234.43	0.255145608	0.19504742	0.450193031	Worker
485251.71	3751634.43	0.289724776	0.16045466	0.450179436	Worker
484551.71	3752534.43	0.259776663	0.1903204	0.450097067	Worker
486021.9	3752034.24	0.274896129	0.17269593	0.447592064	Worker
484851.71	3752134.43	0.268589289	0.17888949	0.447478774	Worker
485151.71	3751634.43	0.284458482	0.1623459	0.446804385	Worker
484651.71	3752334.43	0.259970017	0.18603465	0.44600467	Worker
485749.47	3751834.9	0.2761358	0.1689799	0.445115696	Worker
484951.71	3751734.43	0.257853681	0.18684341	0.444697087	Worker
484951.71	3752034.43	0.270131118	0.17156377	0.441694893	Worker
484851.71	3751634.43	0.257121615	0.18388537	0.441006983	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484951.71	3751734	2.017699332	0.80706685	2.82476618	Worker
484551.71	3752334	1.960043867	0.86391699	2.823960862	Worker
484851.71	3751534	2.086443632	0.72771195	2.814155586	Worker
484551.71	3754034	1.609716824	1.19861571	2.808332529	Worker
485351.71	3751634	2.086784302	0.71295161	2.799735915	Worker
484951.71	3751634	2.02764065	0.77156152	2.799202168	Worker
484751.71	3752034	1.98284483	0.81342346	2.796268285	Worker
486021.9	3752034	2.095779745	0.69778826	2.793568001	Worker
484651.71	3754234	1.538569218	1.25481129	2.793380506	Worker
484851.71	3751934	1.990847739	0.80054369	2.791391427	Worker
484651.71	3752134	1.958627743	0.82769175	2.786319491	Worker
484851.71	3751634	2.006373069	0.77795838	2.784331447	Worker
484851.71	3751834	1.989097611	0.79496711	2.78406472	Worker
484551.71	3752234	1.918620432	0.84659531	2.765215743	Worker
484851.71	3751734	1.963874004	0.79662102	2.760495024	Worker
484851.71	3755034	1.024749897	1.72302166	2.747771554	Worker
491553.03	3752938	1.585760289	1.14775467	2.733514957	Worker
484751.71	3751934	1.938523689	0.78969697	2.728220659	Worker
484551.71	3754134	1.52794451	1.19869843	2.726642945	Worker
485921.9	3751934	2.023752207	0.69282935	2.716581554	Worker
484651.71	3754334	1.446957274	1.25608037	2.703037648	Worker
484651.71	3752034	1.907553251	0.79435084	2.701904094	Worker
484751.71	3751534	1.973627358	0.72773506	2.701362414	Worker
484551.71	3752134	1.888500325	0.81262687	2.701127193	Worker
484951.71	3751434	2.016631668	0.68132202	2.697953684	Worker
488553.03	3751938	1.807570708	0.88919051	2.696761218	Worker
484851.71	3751434	2.009676845	0.68406447	2.693741316	Worker
484751.71	3751834	1.908838218	0.77347178	2.682310002	Worker
484751.71	3751734	1.908796945	0.77274687	2.681543817	Worker
484751.71	3751634	1.916052977	0.76432559	2.680378565	Worker
484751.71	3755034	0.972648774	1.6957369	2.668385676	Worker
485649.47	3751735	1.974434423	0.68775934	2.662193765	Worker
484751.71	3751434	1.972447278	0.68775402	2.6602013	Worker
484551.71	3754234	1.443291912	1.20036881	2.643660725	Worker
485051.71	3751434	1.969435349	0.67024117	2.639676515	Worker
484651.71	3751934	1.86137594	0.76836494	2.629740883	Worker
484651.71	3754434	1.361497994	1.26171826	2.623216254	Worker
486121.9	3752034	1.991509485	0.6288009	2.620310386	Worker
484551.71	3752034	1.835945027	0.77456635	2.610511381	Worker
484651.71	3751834	1.847993211	0.7562422	2.604235408	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485051.71	3751934.43	0.270035869	0.17077103	0.440806898	Worker
484551.71	3752434.43	0.254681068	0.18572136	0.44040243	Worker
485549.47	3751734.9	0.274876572	0.16333699	0.438213563	Worker
484851.71	3751734.43	0.251128799	0.18679148	0.437920275	Worker
485921.9	3751934.24	0.266486097	0.17055176	0.437037853	Worker
484751.71	3752134.43	0.258521811	0.17742698	0.435948794	Worker
484551.71	3752234.43	0.243800295	0.19177766	0.435577958	Worker
474553.03	3754938.31	0.048662114	0.3851972	0.433859315	Worker
484551.71	3752334.43	0.249309312	0.18449454	0.43380385	Worker
484951.71	3751834.43	0.259210992	0.17430847	0.433519462	Worker
485051.71	3751634.43	0.268812526	0.16358203	0.432394552	Worker
484951.71	3751634.43	0.260203673	0.16981094	0.430014611	Worker
484951.71	3751934.43	0.261269087	0.16759685	0.428865936	Worker
484751.71	3751634.43	0.245814974	0.18244676	0.428261735	Worker
484851.71	3752034.43	0.258604505	0.16901208	0.427616582	Worker
485051.71	3751534.43	0.274063348	0.15348322	0.427546563	Worker
485151.71	3751534.43	0.275504512	0.15200534	0.427509851	Worker
485351.71	3751634.43	0.27011907	0.15715938	0.427278446	Worker
491508.49	3752771.29	0.268608224	0.15780272	0.426410944	Worker
484951.71	3751534.43	0.270016179	0.15542465	0.425440826	Worker
491508.49	3752711.29	0.270099443	0.15423437	0.424333812	Worker
484651.71	3752134.43	0.248406663	0.17591573	0.424322391	Worker
484851.71	3751534.43	0.265246962	0.15820429	0.423451256	Worker
482553.03	3753938.31	0.106734905	0.31657765	0.423312556	Worker
484851.71	3751834.43	0.253681882	0.16806355	0.421745437	Worker
485649.47	3751734.9	0.259685384	0.15990268	0.419588065	Worker
484751.71	3752034.43	0.251254145	0.1681073	0.419361445	Worker
484751.71	3751734.43	0.244307998	0.17423483	0.418542832	Worker
488553.03	3751938.31	0.295323902	0.12300527	0.418329169	Worker
486121.9	3752034.24	0.262404262	0.15529723	0.417701494	Worker
491553.03	3752938.31	0.250965541	0.16653258	0.417498122	Worker
487553.03	3755938.31	0.102802924	0.31467202	0.417474945	Worker
484851.71	3751934.43	0.252309203	0.16489217	0.417201374	Worker
484751.71	3751534.43	0.252357807	0.16374932	0.416107124	Worker
484551.71	3752134.43	0.240224764	0.17543368	0.415658448	Worker
484551.71	3751534.43	0.227766654	0.18572529	0.413491947	Worker
484651.71	3751534.43	0.237886409	0.17485838	0.412744789	Worker
484651.71	3751634.43	0.234524637	0.17730668	0.411831318	Worker
484751.71	3751934.43	0.246348527	0.16385356	0.410202091	Worker
484651.71	3752034.43	0.242097254	0.1665178	0.408615059	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484651.71	3755034	0.934151369	1.66910728	2.603258647	Worker
484651.71	3751434	1.896245776	0.68618248	2.582428252	Worker
484651.71	3751734	1.831183317	0.74562438	2.576807692	Worker
484651.71	3751534	1.847723035	0.72827069	2.575993727	Worker
484551.71	3754334	1.366593101	1.20631413	2.572907232	Worker
484651.71	3751634	1.82594834	0.74562977	2.57157811	Worker
484651.71	3754534	1.292038077	1.27810523	2.570143305	Worker
489553.03	3754938	1.441645513	1.12287874	2.564524249	Worker
484553.03	3751938	1.800103275	0.75222853	2.552331802	Worker
484751.71	3751334	1.901917557	0.64755484	2.549472392	Worker
484551.71	3751934	1.797911633	0.75126632	2.549177951	Worker
484551.71	3755034	0.907288376	1.64006037	2.547348748	Worker
484551.71	3751834	1.779835909	0.73930723	2.519143142	Worker
484851.71	3751334	1.877516468	0.63932232	2.51683879	Worker
484651.71	3751334	1.853842667	0.65335902	2.507201686	Worker
484651.71	3754634	1.207178928	1.3000118	2.507190732	Worker
484551.71	3754434	1.291192473	1.21534901	2.50654148	Worker
484951.71	3751334	1.864866252	0.63636908	2.501235333	Worker
484651.71	3754934	0.994908438	1.50245741	2.497365845	Worker
484551.71	3751534	1.767328786	0.72819615	2.495524934	Worker
484551.71	3751734	1.757221571	0.72749832	2.484719893	Worker
484651.71	3754834	1.065765939	1.39894825	2.464714191	Worker
484551.71	3751634	1.738237682	0.72569109	2.463928771	Worker
484651.71	3754734	1.126447119	1.33550429	2.461951406	Worker
484551.71	3754534	1.219593957	1.23627018	2.455864132	Worker
484551.71	3751434	1.767414342	0.68157577	2.448990113	Worker
484551.71	3751334	1.789478223	0.64972402	2.439202244	Worker
484553.03	3754938	0.951242911	1.48166615	2.432909056	Worker
484551.71	3754934	0.953194532	1.47619757	2.429392106	Worker
484651.71	3751234	1.806293917	0.61939695	2.425690867	Worker
485251.71	3751534	1.792164967	0.6211748	2.413339769	Worker
484551.71	3754634	1.142227723	1.26245827	2.404685991	Worker
484751.71	3751234	1.787657762	0.61103079	2.398688554	Worker
484551.71	3751234	1.779294309	0.61893273	2.398227044	Worker
485849.47	3751835	1.797443915	0.59605778	2.393501691	Worker
484551.71	3754734	1.082159745	1.3002214	2.382381143	Worker
486021.9	3751934	1.815843727	0.56514187	2.380985597	Worker
485451.71	3751634	1.766295063	0.61451166	2.380806721	Worker
484551.71	3754834	1.011516192	1.36908178	2.380597976	Worker
489553.03	3751938	1.490108049	0.85028275	2.340390797	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484751.71	3751834.43	0.243444633	0.16335952	0.406804157	Worker
484951.71	3751434.43	0.258085926	0.146145	0.40423093	Worker
484851.71	3751434.43	0.256355209	0.14732042	0.403675627	Worker
484751.71	3751434.43	0.251738557	0.14927487	0.401013423	Worker
485051.71	3751434.43	0.254050883	0.14502289	0.399073771	Worker
484651.71	3751734.43	0.234592771	0.1639598	0.398552567	Worker
484551.71	3752034.43	0.233518028	0.16488633	0.398404359	Worker
484651.71	3751934.43	0.236604299	0.1613876	0.397991902	Worker
484551.71	3751634.43	0.223541324	0.1734057	0.396947028	Worker
487553.03	3751938.31	0.251146838	0.14532898	0.396475818	Worker
484651.71	3751834.43	0.235884808	0.16049515	0.396379954	Worker
481553.03	3753938.31	0.085747006	0.30951643	0.39526344	Worker
484651.71	3751434.43	0.24301312	0.15194808	0.394961204	Worker
491553.03	3754938.31	0.143537073	0.24675466	0.390291734	Worker
489553.03	3751938.31	0.279050703	0.11071304	0.389763742	Worker
493553.03	3755938.31	0.180728825	0.20870285	0.389431677	Worker
484553.03	3751938.31	0.229256536	0.15992548	0.389182013	Worker
484551.71	3751934.43	0.228994237	0.15976093	0.388755164	Worker
484551.71	3751834.43	0.22744373	0.1582108	0.385654528	Worker
484551.71	3751434.43	0.22830703	0.15628851	0.384595541	Worker
484551.71	3751734.43	0.225366002	0.15917573	0.384541732	Worker
484751.71	3751334.43	0.243392526	0.14029375	0.383686272	Worker
485451.71	3751634.43	0.232131169	0.15057978	0.382710948	Worker
485849.47	3751834.9	0.237834181	0.14423763	0.382071816	Worker
485251.71	3751534.43	0.234205133	0.1471322	0.381337337	Worker
484851.71	3751334.43	0.241724805	0.13958854	0.381313345	Worker
484951.71	3751334.43	0.241315608	0.13864636	0.379961964	Worker
484651.71	3751334.43	0.237809748	0.14144405	0.379253793	Worker
486021.9	3751934.24	0.240139347	0.13788348	0.378022827	Worker
483553.03	3752938.31	0.166382234	0.21138015	0.377762384	Worker
484551.71	3751334.43	0.230020841	0.14273708	0.372757923	Worker
491553.03	3753938.31	0.173677042	0.19871202	0.372389062	Worker
484651.71	3751234.43	0.23205872	0.13427579	0.366334509	Worker
485749.47	3751734.9	0.226990364	0.13911952	0.36610988	Worker
480553.03	3753938.31	0.070737501	0.29514673	0.365884229	Worker
484751.71	3751234.43	0.230805807	0.13375127	0.36455708	Worker
484551.71	3751234.43	0.228409674	0.1350199	0.363429574	Worker
484851.71	3751234.43	0.225556779	0.13262799	0.358184768	Worker
485051.71	3751334.43	0.220210673	0.13573574	0.355946411	Worker
484651.71	3751134.43	0.223132058	0.12890652	0.352038575	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484851.71	3751234	1.734517645	0.59461797	2.329135616	Worker
484651.71	3751134	1.726958058	0.58977683	2.316734884	Worker
484551.71	3751134	1.711307994	0.58654169	2.297849688	Worker
487553.03	3751938	1.678442803	0.6175228	2.295965605	Worker
485749.47	3751735	1.709135051	0.57531129	2.284446346	Worker
484751.71	3751134	1.684457104	0.57887097	2.263328078	Worker
485051.71	3751334	1.679315705	0.58286996	2.262185667	Worker
486121.9	3751934	1.729527505	0.48610799	2.215635496	Worker
484551.71	3751034	1.624441051	0.55975316	2.184194212	Worker
485151.71	3751434	1.610120405	0.56068045	2.170800851	Worker
485549.47	3751635	1.62159227	0.54621983	2.1678121	Worker
484951.71	3751234	1.606416256	0.55849252	2.164908775	Worker
492553.03	3752938	1.180117013	0.96195739	2.1420744	Worker
484651.71	3751034	1.585052855	0.54762417	2.132677026	Worker
486553.03	3751938	1.708454968	0.39791131	2.106366279	Worker
486021.9	3751834	1.621674799	0.47331754	2.094992336	Worker
485921.9	3751834	1.619212944	0.47334563	2.092558577	Worker
483553.03	3754938	0.679971993	1.32379887	2.003770867	Worker
484553.03	3750938	1.48753229	0.51607878	2.00361107	Worker
484551.71	3750934	1.472438798	0.51151107	1.983949867	Worker
483553.03	3752938	1.237839763	0.73670543	1.974545195	Worker
486121.9	3751834	1.56608793	0.40295797	1.969045904	Worker
484751.71	3751034	1.442355576	0.50488782	1.947243396	Worker
484951.71	3751134	1.433710769	0.50467288	1.938383651	Worker
485351.71	3751534	1.460319749	0.4767439	1.937063651	Worker
485649.47	3751635	1.473184464	0.46343603	1.936620491	Worker
484851.71	3751134	1.433136119	0.50162149	1.934757613	Worker
484651.71	3750934	1.430408355	0.49952433	1.929932683	Worker
491553.03	3753938	1.154443152	0.77017366	1.92461681	Worker
486021.9	3751734	1.4925497	0.4259384	1.918488102	Worker
485849.47	3751735	1.488271732	0.42029045	1.90856218	Worker
485051.71	3751234	1.407298337	0.48943305	1.896731386	Worker
483553.03	3751938	1.272287319	0.60870914	1.880996455	Worker
485749.47	3751635	1.436615122	0.43821535	1.874830475	Worker
485151.71	3751334	1.390234382	0.46893963	1.859174012	Worker
485921.9	3751734	1.464909575	0.39108635	1.855995922	Worker
483553.03	3753938	1.018690773	0.83576573	1.854456504	Worker
490553.03	3751938	1.124188615	0.71777375	1.841962367	Worker
486121.9	3751734	1.45886933	0.38227838	1.841147711	Worker
485251.71	3751434	1.352047981	0.43558647	1.787634449	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484551.71	3751134.43	0.220555273	0.12962294	0.350178211	Worker
485151.71	3751434.43	0.211477203	0.13851429	0.349991489	Worker
484751.71	3751134.43	0.219260183	0.12820452	0.3474647	Worker
479553.03	3753938.31	0.060745232	0.2866536	0.347398833	Worker
485549.47	3751634.9	0.214680854	0.13129765	0.345978501	Worker
486121.9	3751934.24	0.229571975	0.11611569	0.345687666	Worker
484951.71	3751234.43	0.211128332	0.13038707	0.341515406	Worker
498553.03	3754938.31	0.143610518	0.19528838	0.338898893	Worker
484551.71	3751034.43	0.210899916	0.12504015	0.335940067	Worker
488553.03	3755938.31	0.095426675	0.23719471	0.332621381	Worker
484651.71	3751034.43	0.207094566	0.12392711	0.331021675	Worker
486021.9	3751834.24	0.216251666	0.11415163	0.330403292	Worker
478553.03	3753938.31	0.054249868	0.27558684	0.329836712	Worker
485921.9	3751834.24	0.214613454	0.113762	0.328375459	Worker
482553.03	3752938.31	0.11898615	0.20759568	0.326581827	Worker
499553.03	3754938.31	0.131784416	0.19122271	0.323007126	Worker
494553.03	3755938.31	0.118584141	0.20165062	0.320234766	Worker
483553.03	3751938.31	0.166073937	0.15119667	0.317270604	Worker
486553.03	3751938.31	0.23299554	0.08360469	0.316600227	Worker
484553.03	3750938.31	0.195106211	0.12005199	0.315158204	Worker
492553.03	3753938.31	0.140625477	0.17384056	0.31446604	Worker
492553.03	3752938.31	0.18363608	0.1300523	0.313688375	Worker
484951.71	3751134.43	0.190379568	0.12300361	0.313383183	Worker
484551.71	3750934.43	0.193309712	0.11970567	0.313015382	Worker
484851.71	3751134.43	0.189351624	0.12330227	0.312653893	Worker
484751.71	3751034.43	0.190614396	0.12108294	0.311697337	Worker
495553.03	3755938.31	0.120772282	0.18944696	0.310219242	Worker
477553.03	3753938.31	0.048630703	0.2598986	0.308529303	Worker
485553.03	3756938.31	0.054851915	0.25352028	0.308372198	Worker
485649.47	3751634.9	0.196123638	0.11220103	0.30832467	Worker
485351.71	3751534.43	0.192875612	0.11484621	0.307721823	Worker
490553.03	3751938.31	0.210645953	0.09695906	0.307605013	Worker
484651.71	3750934.43	0.188884473	0.11835455	0.307239026	Worker
485051.71	3751234.43	0.186963608	0.12013559	0.307099196	Worker
486021.9	3751734.24	0.200902841	0.10142116	0.302324001	Worker
485749.47	3751634.9	0.192214697	0.10576829	0.29798299	Worker
486121.9	3751834.24	0.209477333	0.08796956	0.29744689	Worker
485151.71	3751334.43	0.184337968	0.11201002	0.296347988	Worker
485849.47	3751734.9	0.198123655	0.09817493	0.296298582	Worker
481553.03	3752938.31	0.090897482	0.2015632	0.292460684	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485451.71	3751534	1.339136978	0.39827042	1.737407399	Worker
486021.9	3751634	1.365285409	0.36913773	1.734423143	Worker
482553.03	3754938	0.539310527	1.18986243	1.729172962	Worker
485849.47	3751635	1.364915888	0.36157883	1.72649472	Worker
490553.03	3754938	0.970407201	0.75152243	1.721929627	Worker
485921.9	3751634	1.357031446	0.35404848	1.711079923	Worker
486121.9	3751634	1.348059848	0.34896468	1.697024533	Worker
485549.47	3751535	1.311884559	0.37307045	1.684955006	Worker
485553.03	3755938	0.612965374	1.05324909	1.666214469	Worker
485649.47	3751535	1.301032527	0.36443782	1.665470343	Worker
485151.71	3751234	1.232762183	0.40521	1.637972186	Worker
483553.03	3750938	1.140618994	0.49669521	1.637314206	Worker
486553.03	3755938	0.668956246	0.96405199	1.633008231	Worker
474553.03	3755938	0.216196369	1.41476561	1.630961975	Worker
493553.03	3752938	0.932654356	0.69486334	1.6275177	Worker
485749.47	3751535	1.281246258	0.34265569	1.623901949	Worker
484951.71	3751034	1.209086971	0.41342393	1.622510897	Worker
485849.47	3751535	1.275239204	0.34028597	1.615525173	Worker
485051.71	3751134	1.209359951	0.40468433	1.614044278	Worker
485921.9	3751534	1.265818438	0.33236347	1.598181907	Worker
485351.71	3751434	1.239580251	0.35068947	1.590269721	Worker
486021.9	3751534	1.258068787	0.328746	1.586814792	Worker
485251.71	3751334	1.20814994	0.36792976	1.576079704	Worker
486121.9	3751534	1.243417386	0.31949282	1.562910207	Worker
492553.03	3753938	0.924831876	0.62400122	1.548833095	Worker
485451.71	3751434	1.216473739	0.32547587	1.541949608	Worker
491553.03	3751938	0.860646494	0.66358264	1.524229133	Worker
485549.47	3751435	1.2055466	0.31828783	1.523834428	Worker
485649.47	3751435	1.198916643	0.31630206	1.515218698	Worker
484851.71	3751034	1.136069637	0.37443414	1.510503776	Worker
481553.03	3754938	0.441738429	1.06432907	1.506067499	Worker
485849.47	3751435	1.187880815	0.3154592	1.503340016	Worker
485749.47	3751435	1.189090166	0.31130945	1.500399615	Worker
485921.9	3751434	1.178539007	0.31016302	1.488702031	Worker
485151.71	3751134	1.116154867	0.35664219	1.472797058	Worker
484751.71	3750934	1.103381024	0.36719672	1.470577742	Worker
486021.9	3751434	1.164680765	0.30348068	1.46816144	Worker
485351.71	3751334	1.153351997	0.31277897	1.466130971	Worker
486121.9	3751434	1.146490269	0.29698138	1.443471646	Worker
485051.71	3751034	1.08515773	0.35397766	1.439135395	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
476553.03	3753938.31	0.044407606	0.24388326	0.288290865	Worker
497553.03	3754938.31	0.114867462	0.1699275	0.284794965	Worker
485251.71	3751434.43	0.179149525	0.10507994	0.284229464	Worker
500553.03	3754938.31	0.092375695	0.19181154	0.284187237	Worker
492553.03	3754938.31	0.113485606	0.16920494	0.282690547	Worker
486121.9	3751734.24	0.197214705	0.08491197	0.28212668	Worker
485921.9	3751734.24	0.19550082	0.08642128	0.281922101	Worker
474553.03	3750938.31	0.036098272	0.24255489	0.278653159	Worker
483553.03	3750938.31	0.149529231	0.12424434	0.273773575	Worker
485451.71	3751534.43	0.177739519	0.09480803	0.272547554	Worker
482553.03	3751938.31	0.124543706	0.14705347	0.27159718	Worker
480553.03	3752938.31	0.073588323	0.19780138	0.271389701	Worker
493553.03	3753938.31	0.118835543	0.15071504	0.269550579	Worker
486021.9	3751634.24	0.185289152	0.08327155	0.268560706	Worker
475553.03	3753938.31	0.040870445	0.22634597	0.267216419	Worker
493553.03	3752938.31	0.142523398	0.12201903	0.264542424	Worker
493553.03	3754938.31	0.099405066	0.16435387	0.263758936	Worker
485151.71	3751234.43	0.164979001	0.09707357	0.262052572	Worker
477553.03	3756938.31	0.033220948	0.2285524	0.261773346	Worker
484951.71	3751034.43	0.162171049	0.09900512	0.261176168	Worker
485849.47	3751634.9	0.182973418	0.07761831	0.26059173	Worker
485549.47	3751534.9	0.174767665	0.08576235	0.260530017	Worker
479553.03	3752938.31	0.061582923	0.19806469	0.259647608	Worker
486121.9	3751634.24	0.183986502	0.07476378	0.258750278	Worker
485051.71	3751134.43	0.162072331	0.09664822	0.258720546	Worker
485921.9	3751634.24	0.182644703	0.07472934	0.257374045	Worker
485649.47	3751534.9	0.174224036	0.08260788	0.256831917	Worker
494553.03	3753938.31	0.107251855	0.14386375	0.251115608	Worker
485251.71	3751334.43	0.161322194	0.08782526	0.249147451	Worker
478553.03	3752938.31	0.053786574	0.19417537	0.24796194	Worker
489553.03	3755938.31	0.084544836	0.16330986	0.247854693	Worker
483553.03	3756938.31	0.047945827	0.19826125	0.24620708	Worker
479508.49	3752771.29	0.061554653	0.18433174	0.24588639	Worker
485849.47	3751534.9	0.172588837	0.07317764	0.245766475	Worker
485749.47	3751534.9	0.172295103	0.07331315	0.245608257	Worker
476553.03	3756938.31	0.030780099	0.21370519	0.244485287	Worker
485351.71	3751434.43	0.164679184	0.07965236	0.244331544	Worker
479508.49	3752711.29	0.061760141	0.18055389	0.242314029	Worker
485921.9	3751534.24	0.171995666	0.0700432	0.242038864	Worker
484851.71	3751034.43	0.151915067	0.08997805	0.241893113	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485451.71	3751334	1.135326882	0.29961657	1.434943451	Worker
482553.03	3752938	0.852235596	0.57532394	1.427559534	Worker
482553.03	3751938	0.928640002	0.49814576	1.426785765	Worker
485549.47	3751335	1.127104281	0.29687679	1.423981073	Worker
485251.71	3751234	1.106614799	0.31562127	1.422236069	Worker
492553.03	3751938	0.796703359	0.61777687	1.414480228	Worker
485649.47	3751335	1.118180145	0.29400939	1.412189536	Worker
484951.71	3750934	1.058568057	0.35122655	1.409794603	Worker
484553.03	3755938	0.492044041	0.91107239	1.403116434	Worker
485749.47	3751335	1.109406631	0.29131772	1.400724353	Worker
485849.47	3751335	1.105398377	0.2924428	1.397841172	Worker
485921.9	3751334	1.094144062	0.28799118	1.382135237	Worker
485351.71	3751234	1.082783058	0.29142436	1.374207413	Worker
483553.03	3749938	1.013661472	0.36015661	1.373818081	Worker
485251.71	3751134	1.056881598	0.31404611	1.370927713	Worker
484851.71	3750934	1.033402456	0.33338917	1.366791624	Worker
486021.9	3751334	1.078975812	0.28372198	1.362697788	Worker
480553.03	3754938	0.373679649	0.98472049	1.358400143	Worker
485451.71	3751234	1.068809973	0.28388675	1.352696722	Worker
482553.03	3753938	0.690540098	0.65310143	1.343641532	Worker
482553.03	3749938	0.98795582	0.35336118	1.341317004	Worker
485549.47	3751235	1.058488289	0.28047312	1.338961408	Worker
486121.9	3751334	1.057204743	0.27904219	1.336246933	Worker
485151.71	3751034	1.017999599	0.31131488	1.329314477	Worker
494553.03	3752938	0.777044134	0.55055612	1.327600258	Worker
483553.03	3755938	0.425512988	0.90201467	1.327527657	Worker
485649.47	3751235	1.045590073	0.27671152	1.322301591	Worker
482553.03	3750938	0.896771932	0.42131416	1.31808609	Worker
477553.03	3755938	0.228803068	1.08452004	1.313323111	Worker
485749.47	3751235	1.0377903	0.2749392	1.312729497	Worker
485051.71	3750934	0.993265891	0.31541245	1.308678339	Worker
485351.71	3751134	1.024627741	0.2820083	1.306636041	Worker
485849.47	3751235	1.029576675	0.27391267	1.303489341	Worker
485921.9	3751234	1.017245808	0.27069551	1.287941319	Worker
485451.71	3751134	1.007800452	0.27033914	1.278139595	Worker
476553.03	3755938	0.209302893	1.06836599	1.277668883	Worker
493553.03	3753938	0.767662241	0.50098695	1.268649192	Worker
486021.9	3751234	0.998590702	0.26700093	1.265591634	Worker
491553.03	3754938	0.745694059	0.51430475	1.259998808	Worker
485549.47	3751135	0.993469357	0.26518647	1.258655823	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
486021.9	3751534.24	0.172145622	0.06936019	0.241505809	Worker
481553.03	3751938.31	0.096297539	0.14382236	0.240119903	Worker
494553.03	3752938.31	0.119064273	0.12008962	0.239153897	Worker
474553.03	3753938.31	0.037077089	0.20186319	0.238940274	Worker
491553.03	3751938.31	0.138445876	0.09969316	0.238139035	Worker
477553.03	3752938.31	0.047401992	0.18945774	0.236859728	Worker
486121.9	3751534.24	0.171254556	0.06552181	0.236776369	Worker
485151.71	3751134.43	0.150587368	0.08584174	0.236429112	Worker
484751.71	3750934.43	0.147753528	0.08848968	0.236243213	Worker
482553.03	3750938.31	0.119111804	0.116907	0.236018802	Worker
478553.03	3756938.31	0.035118284	0.19800022	0.2331185	Worker
494553.03	3754938.31	0.093147517	0.13901518	0.232162701	Worker
485051.71	3751034.43	0.146699576	0.08536997	0.232069548	Worker
490553.03	3755938.31	0.082522986	0.14945182	0.231974804	Worker
484553.03	3756938.31	0.051601115	0.17929588	0.230896991	Worker
485451.71	3751434.43	0.161969825	0.06824022	0.230210048	Worker
485849.47	3751434.9	0.162158298	0.06640529	0.228563593	Worker
484951.71	3750934.43	0.143328275	0.08486647	0.228194749	Worker
485549.47	3751434.9	0.161224159	0.06506205	0.226286212	Worker
485649.47	3751434.9	0.161377656	0.06480545	0.22618311	Worker
485921.9	3751434.24	0.161607132	0.06446791	0.226075045	Worker
483553.03	3749938.31	0.135392552	0.09067768	0.226070235	Worker
475553.03	3752938.31	0.038748247	0.18726228	0.226010531	Worker
476553.03	3752938.31	0.042605794	0.18291678	0.225522576	Worker
491553.03	3755938.31	0.088447495	0.13631609	0.224763589	Worker
485749.47	3751434.9	0.161023576	0.06313964	0.224163217	Worker
486021.9	3751434.24	0.160816543	0.06196889	0.222785436	Worker
480553.03	3751938.31	0.078033731	0.14448131	0.222515039	Worker
482553.03	3749938.31	0.12945789	0.09269735	0.222155243	Worker
485351.71	3751334.43	0.154104823	0.06640181	0.220506632	Worker
495553.03	3754938.31	0.091891649	0.12846665	0.220358296	Worker
484851.71	3750934.43	0.139282357	0.08078555	0.220067903	Worker
485251.71	3751234.43	0.148589099	0.07123568	0.219824779	Worker
495553.03	3753938.31	0.09631018	0.12336851	0.219678687	Worker
486121.9	3751434.24	0.159554955	0.05950768	0.219062638	Worker
485251.71	3751134.43	0.14325055	0.07337372	0.216624265	Worker
481553.03	3750938.31	0.097599765	0.11562284	0.213222608	Worker
485151.71	3751034.43	0.138345227	0.07406895	0.212414181	Worker
485451.71	3751334.43	0.152145205	0.06026141	0.212406613	Worker
485849.47	3751334.9	0.152198482	0.0599557	0.21215418	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
485251.71	3751034	0.979222939	0.27533317	1.254556112	Worker
478553.03	3755938	0.246462891	1.00491334	1.251376233	Worker
482553.03	3755938	0.373610249	0.87343994	1.247050187	Worker
485649.47	3751135	0.980099446	0.26172273	1.241822176	Worker
486121.9	3751234	0.975341675	0.26303888	1.238380557	Worker
485749.47	3751135	0.971117864	0.26026889	1.231386755	Worker
485351.71	3751034	0.961586005	0.26179455	1.223380558	Worker
485849.47	3751135	0.958423475	0.25809783	1.216521308	Worker
485151.71	3750934	0.941538823	0.27398823	1.215527052	Worker
485451.71	3751034	0.947202817	0.25527489	1.202477709	Worker
485921.9	3751134	0.945795075	0.25577633	1.201571404	Worker
475553.03	3755938	0.19496231	1.00245861	1.197420919	Worker
485549.47	3751035	0.932666751	0.25115477	1.183821523	Worker
486021.9	3751134	0.923127776	0.25171483	1.174842604	Worker
479553.03	3754938	0.317644607	0.85586496	1.173509568	Worker
493553.03	3751938	0.72552848	0.44652821	1.172056694	Worker
485251.71	3750934	0.917469545	0.25201329	1.16948284	Worker
485649.47	3751035	0.917993876	0.24782528	1.165819151	Worker
485749.47	3751035	0.908096166	0.24672734	1.154823506	Worker
486121.9	3751134	0.900549925	0.24864979	1.149199714	Worker
485351.71	3750934	0.90292497	0.24527365	1.148198619	Worker
487553.03	3755938	0.575941827	0.56553657	1.141478395	Worker
492553.03	3755938	0.637292341	0.50229666	1.139589003	Worker
485849.47	3751035	0.89439499	0.24484628	1.139241275	Worker
494553.03	3753938	0.675504149	0.46367494	1.139179088	Worker
485451.71	3750934	0.889319663	0.2415525	1.130872164	Worker
485921.9	3751034	0.878905574	0.24208047	1.120986043	Worker
485553.03	3750938	0.875134017	0.23806125	1.113195268	Worker
481553.03	3751938	0.699972565	0.41287145	1.11284402	Worker
485549.47	3750935	0.873691413	0.23778155	1.111472962	Worker
481553.03	3752938	0.628728682	0.47277302	1.101501698	Worker
485649.47	3750935	0.860147882	0.23539441	1.095542293	Worker
486021.9	3751034	0.854853869	0.2382574	1.093111266	Worker
481553.03	3750938	0.722230325	0.37062613	1.092856456	Worker
481553.03	3753938	0.528253591	0.56206361	1.090317199	Worker
481553.03	3749938	0.748910022	0.33948488	1.0883949	Worker
479553.03	3755938	0.260669017	0.8265782	1.087247221	Worker
485749.47	3750935	0.848698099	0.23419041	1.082888508	Worker
481553.03	3755938	0.315505624	0.76131958	1.076825208	Worker
495553.03	3752938	0.6567273	0.41607979	1.072807092	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
479553.03	3751938.31	0.065095065	0.14682821	0.211923277	Worker
485051.71	3750934.43	0.135308305	0.07630853	0.211616836	Worker
485549.47	3751334.9	0.151993273	0.05951827	0.211511546	Worker
485649.47	3751334.9	0.151786041	0.05888022	0.210666258	Worker
485749.47	3751334.9	0.151623729	0.05841019	0.210033916	Worker
485921.9	3751334.24	0.151358131	0.05833995	0.209698084	Worker
492553.03	3751938.31	0.124982071	0.08411919	0.209101258	Worker
495553.03	3752938.31	0.101401237	0.10738832	0.208789562	Worker
486021.9	3751334.24	0.150470001	0.05706277	0.20753277	Worker
485351.71	3751234.43	0.145714971	0.06044015	0.206155122	Worker
486121.9	3751334.24	0.148579092	0.0555792	0.204158297	Worker
474553.03	3752938.31	0.035342948	0.16672689	0.202069834	Worker
485451.71	3751234.43	0.144497115	0.05720714	0.201704257	Worker
481553.03	3749938.31	0.101549504	0.09949496	0.20104446	Worker
493553.03	3751938.31	0.109296189	0.09160149	0.200897679	Worker
485549.47	3751234.9	0.144037314	0.05625677	0.200294085	Worker
485351.71	3751134.43	0.139252661	0.06021764	0.199470299	Worker
478553.03	3751938.31	0.05574745	0.14297184	0.198719289	Worker
496553.03	3753938.31	0.093070339	0.10538972	0.198460063	Worker
485849.47	3751234.9	0.143021848	0.05539047	0.198412323	Worker
485649.47	3751234.9	0.143165613	0.05523242	0.198398031	Worker
485749.47	3751234.9	0.143184576	0.05517426	0.198358835	Worker
479553.03	3756938.31	0.034804821	0.16304555	0.197850371	Worker
485921.9	3751234.24	0.142176331	0.05449736	0.196673693	Worker
488553.03	3750938.31	0.117326473	0.07773384	0.195060315	Worker
486021.9	3751234.24	0.1406482	0.05348775	0.194135952	Worker
480553.03	3750938.31	0.080540668	0.11349149	0.194032156	Worker
485251.71	3751034.43	0.133467274	0.06038258	0.193849853	Worker
496553.03	3755938.31	0.072583272	0.1207663	0.193349572	Worker
485451.71	3751134.43	0.137507386	0.05503479	0.192542175	Worker
485151.71	3750934.43	0.128710162	0.06260264	0.191312804	Worker
480553.03	3749938.31	0.07859317	0.11252878	0.191121948	Worker
474553.03	3751938.31	0.035284815	0.15568419	0.190969002	Worker
486121.9	3751234.24	0.138249424	0.05214784	0.190397265	Worker
477553.03	3751938.31	0.048494712	0.14180742	0.190302133	Worker
485549.47	3751134.9	0.136390883	0.05326983	0.189660711	Worker
485749.47	3751134.9	0.135230232	0.05239046	0.187620691	Worker
485649.47	3751134.9	0.135294117	0.05228559	0.187579711	Worker
485849.47	3751134.9	0.134533209	0.05209763	0.18663084	Worker
494553.03	3751938.31	0.09911381	0.08751028	0.186624085	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
486121.9	3751034	0.836323988	0.23641607	1.072740063	Worker
488553.03	3750938	0.674911778	0.39105583	1.065967607	Worker
485849.47	3750935	0.831931667	0.23181717	1.063748835	Worker
494553.03	3751938	0.66094649	0.39901891	1.059965403	Worker
480553.03	3755938	0.283953837	0.7722843	1.056238138	Worker
485921.9	3750934	0.816969824	0.22951817	1.046487998	Worker
478553.03	3754938	0.272992677	0.75964469	1.032637363	Worker
486021.9	3750934	0.796769467	0.22700319	1.023772653	Worker
481553.03	3748938	0.747066613	0.27054394	1.017610552	Worker
486121.9	3750934	0.779795685	0.22597584	1.005771526	Worker
492553.03	3754938	0.625595793	0.37154906	0.997144856	Worker
488553.03	3755938	0.558722008	0.4334784	0.992200411	Worker
484553.03	3749938	0.706087189	0.25344413	0.959531321	Worker
495553.03	3753938	0.582105342	0.3626621	0.944767446	Worker
496553.03	3754938	0.5505607	0.39397324	0.944533937	Worker
477553.03	3754938	0.242510147	0.68980845	0.932318597	Worker
480553.03	3751938	0.552712414	0.36011827	0.912830679	Worker
493553.03	3754938	0.559488041	0.35311586	0.912603897	Worker
495553.03	3751938	0.589122118	0.32292038	0.912042494	Worker
480553.03	3753938	0.417099139	0.49367139	0.910770531	Worker
486553.03	3750938	0.689188005	0.22062172	0.909809728	Worker
480553.03	3750938	0.585300342	0.32427789	0.909578227	Worker
480553.03	3752938	0.491593243	0.4086101	0.900203339	Worker
480553.03	3749938	0.576296681	0.30572965	0.882026332	Worker
487553.03	3750938	0.555406481	0.31530658	0.870713065	Worker
476553.03	3754938	0.219306588	0.63923279	0.85853938	Worker
489553.03	3750938	0.523405295	0.33370369	0.857108983	Worker
496553.03	3752938	0.562497992	0.29167576	0.85417375	Worker
483553.03	3748938	0.609613773	0.23100514	0.840618912	Worker
484553.03	3748938	0.571393042	0.24840137	0.819794411	Worker
489553.03	3755938	0.508552571	0.3063946	0.814947173	Worker
496553.03	3753938	0.517414157	0.29236582	0.80977998	Worker
494553.03	3754938	0.501291329	0.29449288	0.795784212	Worker
493553.03	3755938	0.490379106	0.30386551	0.794244612	Worker
479553.03	3753938	0.344327725	0.44980299	0.794130716	Worker
480553.03	3748938	0.537019634	0.2507208	0.787740435	Worker
475553.03	3754938	0.199121373	0.58589441	0.785015779	Worker
497508.49	3752771	0.511899423	0.26697084	0.778870263	Worker
479553.03	3750938	0.482180684	0.29386766	0.776048347	Worker
497553.03	3752938	0.507741264	0.26604624	0.773787501	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
486553.03	3756938.31	0.053524927	0.13298462	0.186509547	Worker
485351.71	3751034.43	0.131608299	0.05445044	0.186058741	Worker
485921.9	3751134.24	0.133472798	0.05153495	0.185007745	Worker
479553.03	3750938.31	0.067661397	0.11721871	0.184880109	Worker
480553.03	3756938.31	0.035135255	0.14795621	0.183091469	Worker
485451.71	3751034.43	0.130347406	0.05184007	0.182187474	Worker
497553.03	3753938.31	0.08423623	0.09721557	0.181451796	Worker
486021.9	3751134.24	0.131022012	0.05015263	0.181174647	Worker
487553.03	3750938.31	0.095748832	0.08426765	0.180016486	Worker
485549.47	3751034.9	0.129062839	0.05054765	0.179610493	Worker
498553.03	3753938.31	0.079033189	0.09990723	0.178940422	Worker
485251.71	3750934.43	0.125812264	0.05300798	0.17882024	Worker
486121.9	3751134.24	0.128730792	0.04924983	0.17798062	Worker
485749.47	3751034.9	0.127592949	0.04985186	0.177444807	Worker
485649.47	3751034.9	0.127703162	0.04955844	0.177261601	Worker
485849.47	3751034.9	0.126731245	0.04967982	0.176411068	Worker
479553.03	3749938.31	0.067931542	0.10801794	0.175949485	Worker
476553.03	3751938.31	0.043160645	0.13275422	0.17591487	Worker
485351.71	3750934.43	0.12446667	0.05024061	0.174707284	Worker
485921.9	3751034.24	0.125102131	0.04882324	0.173925367	Worker
481553.03	3748938.31	0.099333399	0.0738782	0.173211598	Worker
485451.71	3750934.43	0.12343733	0.04916682	0.172604153	Worker
478553.03	3750938.31	0.05801731	0.11423058	0.172247894	Worker
475553.03	3751938.31	0.038840681	0.1317419	0.170582579	Worker
475553.03	3756938.31	0.026566127	0.14354032	0.170106445	Worker
486021.9	3751034.24	0.122289262	0.04749172	0.169780978	Worker
485553.03	3750938.31	0.121876148	0.04786673	0.16974288	Worker
485549.47	3750934.9	0.121694954	0.04784048	0.169535434	Worker
499553.03	3753938.31	0.07095025	0.09757946	0.16852971	Worker
495553.03	3751938.31	0.087757016	0.08054628	0.168303296	Worker
486121.9	3751034.24	0.120860853	0.04737032	0.168231169	Worker
485649.47	3750934.9	0.12065028	0.04735138	0.168001658	Worker
485749.47	3750934.9	0.120255502	0.04755699	0.167812487	Worker
475553.03	3748938.31	0.041510518	0.12578513	0.167295644	Worker
485849.47	3750934.9	0.118825655	0.04709314	0.165918791	Worker
485921.9	3750934.24	0.117230492	0.04644607	0.163676565	Worker
484553.03	3749938.31	0.099833806	0.06367392	0.163507723	Worker
489553.03	3750938.31	0.092383169	0.06951859	0.161901759	Worker
496553.03	3752938.31	0.08711676	0.07417869	0.161295448	Worker
486021.9	3750934.24	0.115260429	0.0459143	0.161174731	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
479553.03	3751938	0.448609689	0.32370727	0.772316962	Worker
479553.03	3749938	0.491497863	0.27733873	0.768836593	Worker
479553.03	3752938	0.397990949	0.36891641	0.76690736	Worker
496553.03	3751938	0.523248938	0.2416437	0.764892642	Worker
485553.03	3756938	0.325581995	0.43339709	0.758979081	Worker
479508.49	3752771	0.403038584	0.35423842	0.757277002	Worker
479508.49	3752711	0.406320815	0.35080597	0.757126783	Worker
493553.03	3750938	0.46106863	0.28435372	0.74542235	Worker
490553.03	3755938	0.471183824	0.27412043	0.745304255	Worker
490553.03	3750938	0.440948882	0.30213328	0.743082163	Worker
492553.03	3750938	0.43137361	0.30271843	0.73409204	Worker
498553.03	3754938	0.430555666	0.30267356	0.733229228	Worker
494553.03	3750938	0.462148857	0.26979646	0.731945321	Worker
497553.03	3753938	0.466584225	0.26056941	0.72715364	Worker
495553.03	3754938	0.458424413	0.26230496	0.720729371	Worker
485553.03	3749938	0.517447161	0.20261003	0.720057192	Worker
479553.03	3748938	0.472837812	0.246158	0.718995815	Worker
497553.03	3754938	0.424836984	0.28450538	0.709342365	Worker
478553.03	3753938	0.29539155	0.41382849	0.709220039	Worker
491553.03	3750938	0.419103209	0.28523653	0.704339741	Worker
485553.03	3748938	0.470160038	0.23415044	0.704310477	Worker
494553.03	3755938	0.411187598	0.29100388	0.702191481	Worker
483553.03	3747938	0.493073333	0.20289141	0.695964738	Worker
497553.03	3751938	0.480021161	0.21517874	0.695199905	Worker
498553.03	3752938	0.458470696	0.23245066	0.690921356	Worker
499553.03	3754938	0.398747895	0.29054038	0.689288273	Worker
491553.03	3755938	0.445586533	0.24365209	0.689238619	Worker
487553.03	3749938	0.410872899	0.27199524	0.68286814	Worker
480553.03	3747938	0.474225645	0.20575781	0.679983455	Worker
498553.03	3753938	0.428042987	0.24602344	0.674066424	Worker
478553.03	3752938	0.335740276	0.33730387	0.673044149	Worker
495553.03	3755938	0.39808584	0.27471646	0.672802296	Worker
486553.03	3749938	0.434116771	0.2358312	0.669947973	Worker
495553.03	3750938	0.441874294	0.22770005	0.669574344	Worker
478553.03	3750938	0.404904448	0.26336768	0.66827213	Worker
478553.03	3751938	0.373710191	0.29021624	0.663926431	Worker
478553.03	3749938	0.420170359	0.24326837	0.663438733	Worker
474553.03	3754938	0.177719195	0.47593307	0.65365226	Worker
498553.03	3751938	0.444228489	0.19900036	0.643228853	Worker
479553.03	3747938	0.435660909	0.20503199	0.6406929	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
486121.9	3750934.24	0.114162457	0.04625629	0.160418745	Worker
477553.03	3750938.31	0.050322235	0.10833961	0.158661843	Worker
479553.03	3748938.31	0.065018374	0.09269349	0.157711866	Worker
481553.03	3756938.31	0.034224021	0.12346215	0.157686171	Worker
482553.03	3756938.31	0.036390356	0.12036134	0.156751693	Worker
500553.03	3753938.31	0.06017807	0.0963735	0.156551567	Worker
478553.03	3749938.31	0.058939448	0.09739872	0.156338168	Worker
497553.03	3755938.31	0.059572779	0.09628252	0.155855296	Worker
480553.03	3748938.31	0.073202121	0.08109743	0.154299548	Worker
475553.03	3750938.31	0.039793601	0.11425214	0.154045737	Worker
497553.03	3752938.31	0.078938599	0.07501959	0.153958189	Worker
486553.03	3750938.31	0.10540248	0.04764319	0.153045673	Worker
497508.49	3752771.29	0.07857208	0.07395716	0.152529235	Worker
476553.03	3750938.31	0.044445856	0.10750937	0.151955231	Worker
484553.03	3748938.31	0.084918557	0.06698863	0.151907188	Worker
475553.03	3749938.31	0.040884422	0.1101856	0.151070017	Worker
483553.03	3748938.31	0.086194614	0.06323319	0.149427803	Worker
476553.03	3757938.31	0.02420916	0.12132934	0.145538502	Worker
477553.03	3749938.31	0.051486691	0.0909539	0.142440589	Worker
486553.03	3749938.31	0.071666673	0.06903779	0.140704468	Worker
477553.03	3757938.31	0.025816922	0.11488619	0.140703112	Worker
478553.03	3748938.31	0.057723403	0.08275805	0.140481452	Worker
487553.03	3749938.31	0.070525447	0.06898129	0.139506738	Worker
496553.03	3751938.31	0.077469158	0.06153896	0.139008118	Worker
487553.03	3756938.31	0.049251348	0.08965343	0.138904782	Worker
476553.03	3749938.31	0.045590181	0.09269368	0.138283864	Worker
485553.03	3748938.31	0.072957679	0.06404182	0.136999498	Worker
490553.03	3750938.31	0.073076981	0.06377479	0.136851769	Worker
498553.03	3755938.31	0.053207765	0.08318607	0.136393839	Worker
498553.03	3752938.31	0.069998432	0.06639375	0.136392182	Worker
485553.03	3749938.31	0.078478237	0.05349628	0.131974522	Worker
479553.03	3747938.31	0.059916143	0.07139307	0.131309215	Worker
494553.03	3756938.31	0.051598262	0.07861058	0.130208837	Worker
493553.03	3756938.31	0.052414123	0.07757462	0.129988741	Worker
483553.03	3747938.31	0.071123261	0.05846408	0.129587345	Worker
477553.03	3748938.31	0.05134373	0.07819628	0.129540014	Worker
480553.03	3747938.31	0.064927919	0.06438307	0.129310992	Worker
492553.03	3750938.31	0.064376878	0.06482736	0.12920424	Worker
476553.03	3748938.31	0.045928723	0.08240683	0.128335554	Worker
493553.03	3750938.31	0.067946463	0.06012259	0.128069051	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484553.03	3756938	0.297811757	0.34149428	0.639306036	Worker
482553.03	3748938	0.49797659	0.14077162	0.638748215	Worker
477553.03	3753938	0.257241126	0.37863421	0.635875332	Worker
478553.03	3748938	0.415560767	0.21940767	0.634968434	Worker
499553.03	3752938	0.418817059	0.21137411	0.630191164	Worker
484553.03	3747938	0.437900387	0.19084923	0.628749621	Worker
500553.03	3754938	0.342555326	0.28490486	0.627460187	Worker
499553.03	3753938	0.391737552	0.22876719	0.620504744	Worker
488553.03	3749938	0.38557236	0.23436093	0.619933289	Worker
483553.03	3756938	0.268005183	0.34802629	0.616031475	Worker
481553.03	3746938	0.428275593	0.17303	0.601305596	Worker
477553.03	3752938	0.28704469	0.31125886	0.598303552	Worker
486553.03	3756938	0.315085203	0.278073	0.593158199	Worker
478553.03	3747938	0.396038666	0.19436764	0.59040631	Worker
499553.03	3751938	0.409469455	0.1741819	0.583651353	Worker
477553.03	3751938	0.316613106	0.2663109	0.582924003	Worker
496553.03	3750938	0.411430758	0.16768199	0.579112744	Worker
477553.03	3750938	0.343729485	0.23403461	0.577764097	Worker
477553.03	3749938	0.361286694	0.21606695	0.577353645	Worker
476553.03	3753938	0.228264278	0.34723995	0.575504225	Worker
480553.03	3746938	0.404676829	0.16925191	0.573928734	Worker
486553.03	3748938	0.360953287	0.21270117	0.573654453	Worker
497553.03	3750938	0.402145107	0.16981376	0.571958863	Worker
500553.03	3753938	0.356723818	0.21499419	0.571718011	Worker
500553.03	3752938	0.384126271	0.18663369	0.570759962	Worker
474553.03	3750938	0.231368973	0.33833031	0.569699282	Worker
482553.03	3746938	0.403966206	0.16564201	0.569608212	Worker
477553.03	3748938	0.365337048	0.19874996	0.564087005	Worker
479553.03	3746938	0.3890238	0.17490447	0.563928269	Worker
479508.49	3746771	0.379164692	0.17047268	0.549637368	Worker
485553.03	3747938	0.3643758	0.17614626	0.540522058	Worker
500553.03	3751938	0.381432553	0.15792084	0.539353392	Worker
476553.03	3752938	0.250713049	0.28813739	0.538850438	Worker
477553.03	3747938	0.357008459	0.18101715	0.53802561	Worker
498553.03	3750938	0.383615712	0.15303818	0.536653887	Worker
478553.03	3746938	0.365686986	0.16972852	0.53541551	Worker
481553.03	3747938	0.407889693	0.1231989	0.531088592	Worker
496553.03	3755938	0.333303277	0.19549679	0.528800067	Worker
475553.03	3753938	0.204028445	0.31731522	0.521343665	Worker
483553.03	3746938	0.364589181	0.15629283	0.520882012	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
499553.03	3752938.31	0.062834365	0.06381706	0.126651422	Worker
494553.03	3750938.31	0.067806477	0.05877537	0.12658185	Worker
497553.03	3751938.31	0.070377083	0.05571128	0.126088361	Worker
478553.03	3757938.31	0.025881719	0.09966651	0.125548231	Worker
478553.03	3747938.31	0.054847803	0.07039888	0.125246679	Worker
488553.03	3749938.31	0.06577776	0.05899632	0.124774084	Worker
484553.03	3757938.31	0.035056731	0.08959296	0.124649687	Worker
491553.03	3750938.31	0.064751205	0.05976681	0.124518014	Worker
495553.03	3750938.31	0.064103059	0.06002079	0.124123849	Worker
499553.03	3755938.31	0.048409266	0.07523877	0.123648036	Worker
488553.03	3756938.31	0.048957507	0.07441803	0.123375536	Worker
476553.03	3747938.31	0.045288329	0.07638741	0.12167574	Worker
484553.03	3747938.31	0.064142969	0.0554302	0.119573173	Worker
474553.03	3756938.31	0.01957932	0.09954499	0.119124314	Worker
498553.03	3751938.31	0.064574381	0.05375584	0.118330216	Worker
490553.03	3756938.31	0.050185571	0.06798373	0.118169304	Worker
486553.03	3748938.31	0.058380473	0.05966058	0.11804105	Worker
477553.03	3747938.31	0.04984288	0.06814434	0.117987216	Worker
489553.03	3756938.31	0.049836833	0.06776833	0.117605161	Worker
485553.03	3757938.31	0.034192856	0.08293061	0.117123468	Worker
475553.03	3757938.31	0.021803006	0.0945541	0.11635711	Worker
479553.03	3746938.31	0.053684759	0.06103564	0.114720402	Worker
491553.03	3756938.31	0.049647589	0.06416227	0.113809855	Worker
481553.03	3746938.31	0.059931664	0.05292456	0.112856221	Worker
479508.49	3746771.29	0.052380394	0.06024337	0.112623767	Worker
500553.03	3752938.31	0.056291355	0.05532469	0.111616043	Worker
478553.03	3746938.31	0.050645418	0.06051853	0.111163952	Worker
476553.03	3746938.31	0.043662324	0.06730672	0.110969044	Worker
480553.03	3746938.31	0.055852048	0.05387746	0.10972951	Worker
485553.03	3758938.31	0.027117465	0.08174514	0.108862603	Worker
482553.03	3746938.31	0.057239249	0.05069037	0.10792962	Worker
482553.03	3757938.31	0.028525865	0.07914014	0.107666003	Worker
500553.03	3755938.31	0.043119024	0.06430441	0.107423436	Worker
496553.03	3750938.31	0.058915997	0.04839984	0.107315837	Worker
485553.03	3747938.31	0.054943803	0.05216349	0.107107294	Worker
497553.03	3750938.31	0.057261724	0.04969241	0.106954134	Worker
485553.03	3759938.31	0.025375734	0.08109411	0.106469846	Worker
489553.03	3749938.31	0.052275783	0.05405506	0.106330845	Worker
485553.03	3760938.31	0.022702925	0.08338791	0.106090836	Worker
492553.03	3756938.31	0.047610548	0.05796749	0.105578035	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
476553.03	3749938	0.314473047	0.20193008	0.516403128	Worker
489553.03	3749938	0.305317244	0.20983705	0.515154295	Worker
476553.03	3751938	0.27452514	0.2389715	0.51349664	Worker
475553.03	3748938	0.287686848	0.22570752	0.513394364	Worker
476553.03	3750938	0.297062222	0.21598798	0.513050203	Worker
476553.03	3748938	0.322708127	0.18977437	0.512482497	Worker
475553.03	3752938	0.222109036	0.28329232	0.505401359	Worker
476553.03	3747938	0.321432938	0.17957959	0.501012532	Worker
477553.03	3746938	0.338486522	0.16055746	0.499043981	Worker
499553.03	3750938	0.362068147	0.13207227	0.494140421	Worker
487553.03	3756938	0.295470498	0.19855929	0.49402979	Worker
482553.03	3747938	0.372539182	0.11966403	0.492203216	Worker
477553.03	3756938	0.170362523	0.31971048	0.490073007	Worker
475553.03	3749938	0.277038273	0.20814135	0.485179625	Worker
479553.03	3745938	0.336861856	0.14698928	0.483851133	Worker
478553.03	3756938	0.185649227	0.29236352	0.478012747	Worker
494553.03	3749938	0.293315075	0.18402254	0.477337616	Worker
476553.03	3746938	0.311452896	0.16362503	0.475077925	Worker
500553.03	3750938	0.346738923	0.12822906	0.474967981	Worker
478553.03	3745938	0.32844914	0.14544156	0.473890695	Worker
480553.03	3745938	0.33484606	0.13810486	0.472950923	Worker
488553.03	3756938	0.303058421	0.16896618	0.472024603	Worker
475553.03	3750938	0.26032026	0.2099077	0.470227963	Worker
497553.03	3755938	0.305387568	0.16471015	0.47009772	Worker
493553.03	3749938	0.275596873	0.19387965	0.469476524	Worker
489553.03	3756938	0.315088524	0.15180684	0.466895367	Worker
475553.03	3751938	0.241210277	0.22478956	0.465999836	Worker
474553.03	3753938	0.181806098	0.28139795	0.463204048	Worker
497553.03	3749938	0.31059185	0.1521012	0.462693047	Worker
490553.03	3749938	0.263839501	0.19544776	0.459287265	Worker
481553.03	3745938	0.324227857	0.13360092	0.457828776	Worker
490553.03	3756938	0.310555847	0.14600422	0.456560068	Worker
474553.03	3751938	0.214314511	0.24022086	0.454535374	Worker
477553.03	3745938	0.313379321	0.13843677	0.45181609	Worker
476553.03	3756938	0.154910494	0.2950208	0.449931289	Worker
474553.03	3752938	0.198011853	0.2482489	0.446260752	Worker
492553.03	3749938	0.259239979	0.18318566	0.442425642	Worker
482553.03	3745938	0.309712594	0.13141155	0.441124142	Worker
479553.03	3756938	0.18751891	0.25238549	0.439904401	Worker
491553.03	3749938	0.251242931	0.18445224	0.435695175	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
477553.03	3746938.31	0.047151976	0.05812316	0.105275141	Worker
499553.03	3751938.31	0.058283646	0.04489128	0.103174925	Worker
482553.03	3748938.31	0.067801343	0.03380241	0.101603753	Worker
483553.03	3757938.31	0.029669601	0.07168452	0.101354118	Worker
483553.03	3746938.31	0.052691748	0.04846743	0.101159178	Worker
476553.03	3758938.31	0.020460864	0.08018117	0.100642032	Worker
495553.03	3756938.31	0.044546582	0.0549499	0.099496487	Worker
479553.03	3745938.31	0.046765073	0.05235811	0.09912318	Worker
498553.03	3750938.31	0.054329075	0.0444942	0.098823274	Worker
485508.49	3758771.29	0.027255471	0.07122968	0.098485151	Worker
478553.03	3745938.31	0.045598263	0.05167007	0.097268335	Worker
477553.03	3758938.31	0.021051282	0.0750829	0.096134185	Worker
500553.03	3751938.31	0.05406228	0.04018154	0.094243818	Worker
490553.03	3749938.31	0.043825452	0.05021591	0.094041361	Worker
479553.03	3757938.31	0.022758196	0.07087527	0.093633469	Worker
475553.03	3758938.31	0.019175312	0.07412085	0.093296158	Worker
478553.03	3744938.31	0.040269728	0.05274793	0.09301766	Worker
480553.03	3745938.31	0.046726044	0.04587359	0.092599633	Worker
488553.03	3748938.31	0.044033297	0.04851181	0.092545106	Worker
486553.03	3757938.31	0.033865496	0.0586422	0.0925077	Worker
485508.49	3758711.29	0.027425459	0.0646205	0.092045963	Worker
477553.03	3745938.31	0.043630598	0.04776748	0.091398079	Worker
481553.03	3757938.31	0.024747779	0.0665927	0.091340475	Worker
479553.03	3744938.31	0.040077146	0.05114509	0.09122224	Worker
493553.03	3749938.31	0.040941908	0.04957157	0.090513478	Worker
496553.03	3756938.31	0.041234876	0.04893722	0.0901721	Worker
486553.03	3760938.31	0.022676812	0.06686332	0.08954013	Worker
480553.03	3757938.31	0.023133082	0.06640191	0.089534995	Worker
481553.03	3745938.31	0.045675351	0.04375693	0.089432277	Worker
486553.03	3747938.31	0.039796029	0.04926899	0.089065024	Worker
481553.03	3747938.31	0.056166396	0.03244547	0.088611865	Worker
487553.03	3748938.31	0.035214104	0.05287425	0.088088355	Worker
497553.03	3749938.31	0.043861253	0.04348438	0.087345637	Worker
482553.03	3745938.31	0.044561673	0.0426577	0.087219371	Worker
491553.03	3749938.31	0.040129146	0.04703276	0.087161907	Worker
497553.03	3756938.31	0.039342985	0.04756696	0.086909942	Worker
484553.03	3761938.31	0.019472389	0.06717753	0.086649923	Worker
499553.03	3750938.31	0.050608428	0.03577775	0.08638618	Worker
494553.03	3749938.31	0.042673929	0.04269942	0.08537335	Worker
492553.03	3749938.31	0.039813212	0.04550624	0.085319451	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
488553.03	3748938	0.263903648	0.16954564	0.433449283	Worker
498553.03	3755938	0.285162994	0.14651757	0.431680569	Worker
498553.03	3749938	0.303125617	0.12822045	0.431346062	Worker
480553.03	3756938	0.192894883	0.23830798	0.431202863	Worker
491553.03	3756938	0.296949269	0.13326844	0.43021771	Worker
482553.03	3756938	0.20798191	0.21377272	0.421754628	Worker
478553.03	3744938	0.288777733	0.13276577	0.421543506	Worker
493553.03	3756938	0.283157508	0.13825663	0.421414143	Worker
496553.03	3749938	0.291677483	0.12487429	0.416551774	Worker
479553.03	3744938	0.286262885	0.1302369	0.416499782	Worker
494553.03	3756938	0.273660613	0.13651225	0.410172863	Worker
486553.03	3747938	0.250552432	0.15718079	0.407733225	Worker
484553.03	3757938	0.212874296	0.19084969	0.403723991	Worker
492553.03	3756938	0.284084714	0.11925258	0.403337293	Worker
499553.03	3755938	0.267918403	0.13464334	0.402561742	Worker
481553.03	3756938	0.192506021	0.20876466	0.401270677	Worker
495553.03	3749938	0.278449272	0.12050851	0.398957784	Worker
485553.03	3746938	0.262047191	0.13580084	0.397848028	Worker
483553.03	3745938	0.273867099	0.12371903	0.397586127	Worker
480553.03	3744938	0.275653034	0.12101021	0.396663248	Worker
499553.03	3749938	0.292359532	0.10102235	0.393381885	Worker
485553.03	3757938	0.212543082	0.17108244	0.383625526	Worker
485508.49	3746771	0.251528099	0.13100997	0.382538069	Worker
500553.03	3749938	0.287208171	0.09432767	0.381535839	Worker
485508.49	3746711	0.247167662	0.12921313	0.376380788	Worker
484553.03	3746938	0.241327624	0.13316448	0.374492107	Worker
481553.03	3744938	0.259017064	0.11500403	0.374021092	Worker
500553.03	3755938	0.251069123	0.11972101	0.370790136	Worker
489553.03	3748938	0.215740526	0.15406385	0.36980438	Worker
487553.03	3748938	0.206400392	0.15438939	0.360789779	Worker
495553.03	3756938	0.254904098	0.10451164	0.359415737	Worker
484553.03	3745938	0.235420744	0.11614642	0.35156716	Worker
486553.03	3757938	0.206806453	0.13661853	0.343424984	Worker
479553.03	3743938	0.240421359	0.10252456	0.342945918	Worker
482553.03	3744938	0.237424797	0.10537256	0.342797354	Worker
475553.03	3756938	0.134633973	0.2066339	0.341267875	Worker
496553.03	3756938	0.243578675	0.09506248	0.338641155	Worker
490553.03	3748938	0.190726262	0.1455488	0.336275058	Worker
477553.03	3757938	0.147049231	0.1861249	0.333174127	Worker
483553.03	3757938	0.178634148	0.15244656	0.331080708	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
493553.03	3757938.31	0.036233284	0.04901446	0.085247743	Worker
482553.03	3747938.31	0.053066775	0.03182219	0.084888961	Worker
500553.03	3750938.31	0.048731366	0.03595898	0.084690351	Worker
480553.03	3744938.31	0.03889026	0.04556446	0.084454717	Worker
486553.03	3759938.31	0.025167538	0.05906668	0.084234219	Worker
478553.03	3758938.31	0.020125233	0.06374273	0.083867963	Worker
487553.03	3757938.31	0.032993462	0.05085591	0.083849373	Worker
485553.03	3746938.31	0.03971916	0.04390521	0.083624366	Worker
498553.03	3749938.31	0.042443432	0.04021569	0.082659121	Worker
484553.03	3762938.31	0.016677599	0.06512553	0.081803126	Worker
496553.03	3749938.31	0.041102186	0.04061095	0.081713132	Worker
484553.03	3746938.31	0.037995958	0.04366376	0.081659717	Worker
498553.03	3756938.31	0.036974413	0.04424341	0.08121782	Worker
483553.03	3745938.31	0.040085125	0.04098845	0.081073571	Worker
489553.03	3748938.31	0.036168273	0.04477188	0.08094015	Worker
485508.49	3746771.29	0.038087816	0.0428334	0.080921214	Worker
481553.03	3744938.31	0.03695199	0.04335233	0.080304319	Worker
485508.49	3746711.29	0.037431166	0.04242092	0.079852085	Worker
495553.03	3749938.31	0.039616712	0.04010925	0.07972596	Worker
488553.03	3757938.31	0.033408837	0.04583604	0.079244876	Worker
485553.03	3761938.31	0.01895478	0.06026851	0.079223285	Worker
489553.03	3757938.31	0.034787359	0.04373178	0.078519138	Worker
484553.03	3758938.31	0.02575172	0.05264832	0.078400043	Worker
490553.03	3757938.31	0.035894951	0.04205274	0.077947695	Worker
494553.03	3757938.31	0.034814219	0.04270161	0.077515831	Worker
492553.03	3757938.31	0.03569577	0.04168288	0.077378654	Worker
491553.03	3757938.31	0.035952269	0.04052954	0.076481806	Worker
499553.03	3756938.31	0.034797199	0.04118682	0.075984018	Worker
487553.03	3760938.31	0.020477282	0.05485843	0.075335711	Worker
488553.03	3759938.31	0.024154394	0.05078013	0.074934524	Worker
484553.03	3745938.31	0.035062886	0.03930478	0.074367665	Worker
475553.03	3759938.31	0.016676193	0.05764763	0.074323821	Worker
483553.03	3761938.31	0.019245459	0.05499068	0.074236139	Worker
487553.03	3759938.31	0.023544972	0.05049224	0.074037208	Worker
490553.03	3748938.31	0.031592354	0.04190503	0.073497388	Worker
488553.03	3747938.31	0.032087119	0.04097649	0.073063606	Worker
487553.03	3758938.31	0.026378977	0.04622318	0.07260216	Worker
483553.03	3762938.31	0.016624712	0.05591106	0.07253577	Worker
479553.03	3743938.31	0.033964151	0.03828493	0.072249083	Worker
494553.03	3748938.31	0.028016793	0.04421022	0.072227013	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
494553.03	3748938	0.190168778	0.13859545	0.328764227	Worker
482553.03	3757938	0.167420915	0.15883685	0.326257766	Worker
476553.03	3757938	0.13698078	0.18916308	0.326143865	Worker
497553.03	3756938	0.234661168	0.09143248	0.326093646	Worker
488553.03	3747938	0.195388452	0.13066506	0.326053514	Worker
490553.03	3757938	0.228019651	0.09781628	0.325835928	Worker
498553.03	3748938	0.224286744	0.10112352	0.325410269	Worker
489553.03	3757938	0.220589582	0.104146	0.324735578	Worker
485553.03	3758938	0.168928599	0.15487597	0.323804569	Worker
480553.03	3743938	0.226572643	0.09535846	0.321931105	Worker
487553.03	3757938	0.200406886	0.12107542	0.321482303	Worker
491553.03	3748938	0.178947079	0.1387675	0.317714575	Worker
493553.03	3757938	0.218099361	0.09917799	0.317277352	Worker
491553.03	3757938	0.224740627	0.09213983	0.316880459	Worker
488553.03	3757938	0.206518939	0.11013172	0.316650661	Worker
478553.03	3757938	0.147883574	0.16842619	0.316309767	Worker
483553.03	3744938	0.212469984	0.10140036	0.313870341	Worker
485553.03	3759938	0.157108316	0.1566397	0.313748011	Worker
499553.03	3748938	0.224954298	0.08698334	0.311937642	Worker
493553.03	3748938	0.181358362	0.13049597	0.311854331	Worker
485508.49	3758771	0.170851702	0.14050642	0.311358123	Worker
498553.03	3756938	0.224487438	0.08561002	0.310097457	Worker
492553.03	3748938	0.176395782	0.13317072	0.309566504	Worker
492553.03	3757938	0.218379084	0.09000462	0.308383708	Worker
485508.49	3758711	0.172250953	0.13239855	0.304649501	Worker
487553.03	3746938	0.186563583	0.11709237	0.303655957	Worker
497553.03	3748938	0.210767324	0.09165329	0.302420615	Worker
500553.03	3748938	0.225346474	0.07631992	0.30166639	Worker
485553.03	3760938	0.141037695	0.15967605	0.30071375	Worker
481553.03	3743938	0.20951324	0.09067766	0.300190896	Worker
499553.03	3756938	0.215107055	0.08041232	0.295519371	Worker
495553.03	3748938	0.190364861	0.10478023	0.295145092	Worker
494553.03	3757938	0.209489913	0.08513933	0.294629243	Worker
489553.03	3747938	0.166316543	0.12174155	0.288058092	Worker
491508.49	3758711	0.196786071	0.09098611	0.287772184	Worker
486553.03	3760938	0.140893284	0.14551251	0.28640579	Worker
490553.03	3758938	0.18812487	0.09780567	0.285930535	Worker
486553.03	3759938	0.153066465	0.13248908	0.285555547	Worker
500553.03	3756938	0.206632643	0.07606776	0.282700407	Worker
491508.49	3758771	0.19367812	0.08890915	0.282587267	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
482553.03	3744938.31	0.03432881	0.0377941	0.072122906	Worker
490553.03	3758938.31	0.029496789	0.0425862	0.072082987	Worker
474553.03	3757938.31	0.015229024	0.05665144	0.071880464	Worker
499553.03	3749938.31	0.040579237	0.03099676	0.071575999	Worker
491508.49	3758711.29	0.030946706	0.04061906	0.071565769	Worker
500553.03	3756938.31	0.032927333	0.03855523	0.071482564	Worker
476553.03	3759938.31	0.016884656	0.05439924	0.071283896	Worker
495553.03	3757938.31	0.033067285	0.03779893	0.070866215	Worker
491508.49	3758771.29	0.030416845	0.03957313	0.069989976	Worker
483553.03	3758938.31	0.023421516	0.04640514	0.069826656	Worker
481553.03	3758938.31	0.020449625	0.04892203	0.069371652	Worker
484553.03	3759938.31	0.022565329	0.04654921	0.069114534	Worker
492553.03	3758938.31	0.029581362	0.03896815	0.068549512	Worker
491553.03	3748938.31	0.029069355	0.03945329	0.068522646	Worker
489553.03	3759938.31	0.024232182	0.04399537	0.068227553	Worker
482553.03	3758938.31	0.021486741	0.04668688	0.06817362	Worker
478553.03	3759938.31	0.016350944	0.05180472	0.068155663	Worker
487553.03	3746938.31	0.029719197	0.03840523	0.068124427	Worker
479508.49	3758771.29	0.018520478	0.04907423	0.067594707	Worker
474553.03	3758938.31	0.015835794	0.05157443	0.067410226	Worker
500553.03	3749938.31	0.039658443	0.02775071	0.067409157	Worker
478553.03	3761938.31	0.014718062	0.0525218	0.067239862	Worker
483553.03	3744938.31	0.031281169	0.03578234	0.067063513	Worker
480553.03	3743938.31	0.032287602	0.03452665	0.06681425	Worker
486553.03	3758938.31	0.0255036	0.04056157	0.066065169	Worker
481553.03	3762938.31	0.015752194	0.05007479	0.065826988	Worker
483553.03	3763938.31	0.014131201	0.05163272	0.065763925	Worker
489553.03	3747938.31	0.027467511	0.038278	0.065745507	Worker
496553.03	3757938.31	0.031534754	0.03421071	0.065745466	Worker
492553.03	3748938.31	0.027831412	0.03747214	0.065303554	Worker
491553.03	3758938.31	0.028899926	0.03608849	0.064988413	Worker
484553.03	3760938.31	0.020513118	0.04425309	0.06476621	Worker
480553.03	3758938.31	0.018721444	0.04587003	0.064591473	Worker
498553.03	3748938.31	0.031266	0.03310863	0.064374631	Worker
489553.03	3758938.31	0.026927845	0.03717743	0.064105271	Worker
493553.03	3748938.31	0.027626993	0.03645389	0.06408088	Worker
479553.03	3758938.31	0.017884171	0.04609133	0.063975498	Worker
493553.03	3758938.31	0.028405722	0.03506448	0.063470204	Worker
481553.03	3743938.31	0.030179227	0.03301158	0.063190804	Worker
482553.03	3762938.31	0.016359945	0.04682086	0.06318081	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484553.03	3758938	0.160951371	0.11886324	0.279814613	Worker
495553.03	3757938	0.202798247	0.07660606	0.279404303	Worker
496553.03	3748938	0.195297289	0.08346904	0.278766331	Worker
482553.03	3743938	0.190817425	0.08772752	0.278544945	Worker
484553.03	3744938	0.179788514	0.09568109	0.275469601	Worker
481553.03	3757938	0.146849926	0.12638727	0.273237196	Worker
492553.03	3758938	0.186395075	0.08610288	0.272497954	Worker
475553.03	3757938	0.122244556	0.14999027	0.272234822	Worker
491553.03	3758938	0.184620962	0.0817578	0.266378757	Worker
496553.03	3757938	0.195803034	0.07029978	0.266102818	Worker
490553.03	3747938	0.150007284	0.11582976	0.265837048	Worker
487553.03	3758938	0.158800138	0.10697301	0.265773146	Worker
488553.03	3759938	0.147156896	0.11811184	0.265268737	Worker
484553.03	3761938	0.123760014	0.13889973	0.262659745	Worker
476553.03	3758938	0.120575357	0.13773515	0.258310505	Worker
488553.03	3746938	0.152787007	0.10491919	0.257706202	Worker
479553.03	3757938	0.132555632	0.1250239	0.257579529	Worker
487553.03	3759938	0.141761886	0.11547925	0.257241138	Worker
477553.03	3758938	0.123473409	0.13327575	0.256749158	Worker
489553.03	3758938	0.169451679	0.08726554	0.256717218	Worker
480553.03	3757938	0.136638325	0.11982938	0.256467707	Worker
489553.03	3759938	0.151358621	0.10304182	0.254400445	Worker
498553.03	3747938	0.166902959	0.08617437	0.25307733	Worker
486553.03	3758938	0.15650814	0.09634299	0.252851127	Worker
497553.03	3757938	0.188716197	0.06375425	0.252470451	Worker
493553.03	3758938	0.176680092	0.07578734	0.252467435	Worker
495553.03	3747938	0.144029206	0.10803677	0.252065976	Worker
491553.03	3747938	0.140373323	0.11106919	0.251442508	Worker
483553.03	3758938	0.145422526	0.1053387	0.250761228	Worker
481553.03	3742938	0.172289714	0.07642262	0.248712336	Worker
486553.03	3746938	0.143130116	0.10423615	0.247366261	Worker
484553.03	3759938	0.140627488	0.10577875	0.24640624	Worker
489553.03	3746938	0.139896175	0.10593086	0.245827033	Worker
498553.03	3757938	0.182869471	0.0595796	0.242449072	Worker
488553.03	3758938	0.157032675	0.08537792	0.242410594	Worker
492553.03	3747938	0.135303497	0.10656464	0.241868133	Worker
494553.03	3758938	0.170942549	0.06995162	0.24089417	Worker
487553.03	3760938	0.123598132	0.11683274	0.240430869	Worker
496553.03	3747938	0.148226869	0.09169703	0.239923894	Worker
475553.03	3758938	0.113146398	0.12604832	0.239194715	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
495553.03	3748938.31	0.02726902	0.03571211	0.062981128	Worker
486553.03	3746938.31	0.023442441	0.03879222	0.062234663	Worker
497553.03	3748938.31	0.029450667	0.03184516	0.061295829	Worker
488553.03	3758938.31	0.025402698	0.0358101	0.061212798	Worker
484553.03	3744938.31	0.026854365	0.03421922	0.061073587	Worker
490553.03	3747938.31	0.024656003	0.03602632	0.06068232	Worker
482553.03	3743938.31	0.027811509	0.0328701	0.060681606	Worker
499553.03	3748938.31	0.031132301	0.02952968	0.060661979	Worker
494553.03	3758938.31	0.027549198	0.03281856	0.060367756	Worker
497553.03	3757938.31	0.029866437	0.03035987	0.060226309	Worker
488553.03	3746938.31	0.024781807	0.03523933	0.060021141	Worker
490553.03	3759938.31	0.023591944	0.03511478	0.058706719	Worker
495553.03	3747938.31	0.021034051	0.03693288	0.057966929	Worker
483553.03	3764938.31	0.012913527	0.04459797	0.057511499	Worker
496553.03	3748938.31	0.027494101	0.02992115	0.05741525	Worker
478553.03	3760938.31	0.014372721	0.04284463	0.057217355	Worker
489553.03	3746938.31	0.02279943	0.0343005	0.057099929	Worker
491553.03	3747938.31	0.022779804	0.03403936	0.056819161	Worker
498553.03	3757938.31	0.028591993	0.0281848	0.056776791	Worker
482553.03	3763938.31	0.013768944	0.04281705	0.056585998	Worker
487553.03	3747938.31	0.02310984	0.03343904	0.056548876	Worker
481553.03	3763938.31	0.013797403	0.04258219	0.056379595	Worker
500553.03	3748938.31	0.031049694	0.02522074	0.05627043	Worker
481553.03	3761938.31	0.016449407	0.03964464	0.056094049	Worker
479553.03	3760938.31	0.015204702	0.04056186	0.055766559	Worker
480553.03	3763938.31	0.013413297	0.04204366	0.055456959	Worker
487553.03	3745938.31	0.022859913	0.03254346	0.055403374	Worker
477553.03	3762938.31	0.01307192	0.04220927	0.055281195	Worker
491553.03	3759938.31	0.023813985	0.03137206	0.055186042	Worker
486553.03	3761938.31	0.017121105	0.03804199	0.0551631	Worker
483553.03	3759938.31	0.019600468	0.03551274	0.055113208	Worker
495553.03	3758938.31	0.026368943	0.02864154	0.055010483	Worker
485553.03	3745938.31	0.021376366	0.03326163	0.054638	Worker
482553.03	3761938.31	0.01694115	0.03765623	0.054597384	Worker
483553.03	3760938.31	0.01813738	0.03571347	0.053850845	Worker
492553.03	3747938.31	0.021518636	0.03230479	0.053823421	Worker
481553.03	3742938.31	0.024985758	0.02862927	0.05361503	Worker
499553.03	3757938.31	0.02746118	0.02589962	0.053360801	Worker
486553.03	3744938.31	0.021811648	0.03092548	0.052737129	Worker
480553.03	3759938.31	0.016208634	0.03645965	0.052668283	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
483553.03	3761938	0.121472052	0.11714818	0.238620233	Worker
485553.03	3761938	0.118262286	0.11996848	0.238230766	Worker
494553.03	3747938	0.137426404	0.10050108	0.237927482	Worker
493553.03	3747938	0.134256033	0.10271255	0.236968582	Worker
487553.03	3745938	0.144187363	0.09225163	0.236438997	Worker
474553.03	3756938	0.099306732	0.13704262	0.236349348	Worker
478553.03	3758938	0.118678225	0.11731554	0.235993765	Worker
499553.03	3747938	0.16702491	0.06833553	0.235360445	Worker
484553.03	3762938	0.106736534	0.12710931	0.233845839	Worker
487553.03	3747938	0.140034637	0.09333206	0.233366694	Worker
482553.03	3742938	0.158593684	0.07457904	0.233172722	Worker
499553.03	3757938	0.177335434	0.05559644	0.23293187	Worker
482553.03	3758938	0.130592608	0.10121478	0.231807387	Worker
490553.03	3759938	0.150326075	0.0810109	0.231336973	Worker
484553.03	3760938	0.127725619	0.0998303	0.227555923	Worker
495553.03	3758938	0.165870051	0.06133662	0.227206672	Worker
486553.03	3744938	0.140456181	0.08565241	0.226108596	Worker
491553.03	3759938	0.153385463	0.07221878	0.225604242	Worker
481553.03	3758938	0.123729697	0.10148262	0.225212313	Worker
485553.03	3745938	0.13295147	0.0879106	0.220862069	Worker
496553.03	3758938	0.163231214	0.05681106	0.22004227	Worker
483553.03	3762938	0.105417865	0.11446422	0.219882088	Worker
490553.03	3746938	0.123109159	0.09576942	0.218878581	Worker
497553.03	3747938	0.148796592	0.07005541	0.218851998	Worker
497508.49	3758771	0.163889447	0.05355442	0.217443872	Worker
497553.03	3746938	0.123187329	0.09249223	0.21567956	Worker
488553.03	3745938	0.125363761	0.08796663	0.213330396	Worker
483553.03	3742938	0.139896812	0.07197405	0.211870862	Worker
492553.03	3759938	0.150005683	0.06108588	0.21109156	Worker
497553.03	3758938	0.159089238	0.05102956	0.210118794	Worker
485553.03	3743938	0.133025915	0.07664024	0.209666151	Worker
491553.03	3746938	0.115572403	0.09206697	0.207639378	Worker
483553.03	3743938	0.130482408	0.07646522	0.206947627	Worker
493553.03	3759938	0.148009851	0.05888566	0.206895514	Worker
481553.03	3762938	0.100294124	0.10595377	0.206247889	Worker
483553.03	3759938	0.123419583	0.08280674	0.206226322	Worker
475553.03	3759938	0.100594699	0.10468708	0.205281779	Worker
482553.03	3762938	0.103981887	0.10082291	0.204804797	Worker
480553.03	3758938	0.113964737	0.09024178	0.204206516	Worker
479508.49	3758771	0.111248772	0.09166048	0.202909249	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
482553.03	3759938.31	0.017985839	0.03466937	0.052655207	Worker
484553.03	3763938.31	0.014495832	0.03773597	0.052231806	Worker
496553.03	3758938.31	0.025621408	0.0264568	0.052078205	Worker
497553.03	3746938.31	0.017540764	0.03452054	0.052061303	Worker
478553.03	3762938.31	0.013167251	0.0385417	0.051708953	Worker
493553.03	3747938.31	0.020776297	0.03093161	0.051707907	Worker
490553.03	3746938.31	0.02001698	0.0315269	0.051543878	Worker
496553.03	3747938.31	0.021226871	0.03009411	0.051320983	Worker
498553.03	3747938.31	0.023427219	0.02787197	0.051299189	Worker
481553.03	3759938.31	0.016572928	0.03470823	0.051281154	Worker
482553.03	3742938.31	0.023242212	0.02796719	0.0512094	Worker
488553.03	3745938.31	0.020141919	0.03090778	0.0510497	Worker
479553.03	3759938.31	0.015346	0.03564565	0.050991648	Worker
494553.03	3747938.31	0.020634988	0.03026406	0.050899045	Worker
497508.49	3758771.29	0.025500633	0.02470407	0.050204702	Worker
485553.03	3762938.31	0.015547667	0.03451139	0.050059055	Worker
492553.03	3759938.31	0.023239925	0.02663087	0.049870799	Worker
488553.03	3760938.31	0.018057479	0.03153904	0.049596516	Worker
489553.03	3762938.31	0.014287178	0.03521563	0.049502808	Worker
482553.03	3764938.31	0.012526237	0.03688313	0.049409367	Worker
493553.03	3759938.31	0.023093114	0.02617574	0.04926885	Worker
485553.03	3743938.31	0.020315065	0.02856068	0.048875742	Worker
483553.03	3743938.31	0.020148836	0.02848497	0.048633811	Worker
491553.03	3746938.31	0.018620658	0.02989731	0.048517966	Worker
479508.49	3764771.29	0.011989933	0.03652798	0.048517917	Worker
477553.03	3759938.31	0.013850559	0.03436282	0.048213378	Worker
487553.03	3761938.31	0.015919039	0.03226867	0.048187705	Worker
482553.03	3760938.31	0.016392923	0.03170414	0.048097061	Worker
497553.03	3758938.31	0.02459323	0.0232119	0.047805132	Worker
499553.03	3747938.31	0.023125164	0.02459715	0.047722309	Worker
483553.03	3742938.31	0.020636255	0.02698516	0.04762141	Worker
489553.03	3745938.31	0.018180031	0.02940325	0.047583279	Worker
487553.03	3744938.31	0.018830128	0.02871788	0.047548008	Worker
479553.03	3764938.31	0.011704755	0.03577172	0.047476478	Worker
491508.49	3746771.29	0.018106483	0.02936329	0.047469776	Worker
480553.03	3764938.31	0.011777309	0.03560662	0.047383924	Worker
491508.49	3746711.29	0.01791022	0.02915477	0.047064988	Worker
486553.03	3762938.31	0.014859492	0.03208007	0.046939567	Worker
497553.03	3747938.31	0.02092574	0.02597602	0.046901759	Worker
494553.03	3746938.31	0.016415747	0.0301804	0.046596145	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
491508.49	3746771	0.112546409	0.08963673	0.202183135	Worker
498553.03	3746938	0.127161657	0.07500943	0.202171082	Worker
476553.03	3759938	0.101102453	0.10093055	0.202033005	Worker
498553.03	3758938	0.154391342	0.04703195	0.201423291	Worker
491508.49	3746711	0.111387995	0.08875099	0.200138982	Worker
492553.03	3746938	0.11097679	0.08889757	0.199874362	Worker
487553.03	3744938	0.119427796	0.07855665	0.197984441	Worker
489553.03	3745938	0.112528712	0.08462294	0.197151657	Worker
497508.49	3746771	0.117248965	0.07976361	0.197012579	Worker
483553.03	3760938	0.114075041	0.08265852	0.196733556	Worker
496553.03	3746938	0.115647069	0.08089279	0.196539854	Worker
494553.03	3746938	0.107904199	0.08785891	0.195763113	Worker
479553.03	3758938	0.108043642	0.08706184	0.195105486	Worker
484553.03	3742938	0.126180354	0.06866423	0.19484458	Worker
493553.03	3746938	0.108355981	0.08632599	0.194681974	Worker
494553.03	3759938	0.142015386	0.05158001	0.193595393	Worker
478553.03	3759938	0.09843807	0.0948881	0.193326171	Worker
482553.03	3761938	0.106509074	0.08598634	0.19249541	Worker
499553.03	3758938	0.149718694	0.04257669	0.192295382	Worker
495553.03	3746938	0.110221447	0.08193519	0.192156637	Worker
483553.03	3763938	0.090799569	0.10130298	0.192102551	Worker
481553.03	3761938	0.102290503	0.08944135	0.191731854	Worker
482553.03	3759938	0.112502845	0.07879706	0.191299906	Worker
478553.03	3761938	0.090355372	0.09954975	0.189905119	Worker
486553.03	3761938	0.105405201	0.08435867	0.189763872	Worker
495553.03	3759938	0.138784073	0.04971905	0.188503126	Worker
490553.03	3745938	0.1038964	0.08136095	0.185257351	Worker
486553.03	3743938	0.114139219	0.07072055	0.184859774	Worker
474553.03	3758938	0.094734516	0.08932757	0.184062083	Worker
488553.03	3760938	0.110913313	0.07179125	0.182704559	Worker
488553.03	3744938	0.106212225	0.07554062	0.181752846	Worker
481553.03	3763938	0.088956659	0.09182	0.180776664	Worker
496553.03	3759938	0.135735819	0.04477502	0.180510836	Worker
482553.03	3763938	0.088667729	0.09137397	0.180041697	Worker
498553.03	3745938	0.10082537	0.07754759	0.17837296	Worker
481553.03	3759938	0.102433207	0.0754009	0.177834109	Worker
491553.03	3745938	0.098285491	0.07849354	0.17677903	Worker
482553.03	3760938	0.103156994	0.07340101	0.176558004	Worker
480553.03	3763938	0.086495994	0.08949123	0.175987223	Worker
491553.03	3760938	0.122197823	0.05353436	0.175732179	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
481553.03	3764938.31	0.011702335	0.03487743	0.046579769	Worker
483553.03	3765938.31	0.011547231	0.03474012	0.046287349	Worker
492553.03	3746938.31	0.017603661	0.02850373	0.046107392	Worker
475553.03	3760938.31	0.012540027	0.03260106	0.045141091	Worker
484553.03	3742938.31	0.018998941	0.02606171	0.045060647	Worker
494553.03	3759938.31	0.022164291	0.02257626	0.044740546	Worker
498553.03	3758938.31	0.023615067	0.02106902	0.044684085	Worker
490553.03	3745938.31	0.016729074	0.02795205	0.044681127	Worker
498553.03	3745938.31	0.014356572	0.03020533	0.044561904	Worker
477553.03	3761938.31	0.012588963	0.0318704	0.044459362	Worker
493553.03	3746938.31	0.016844898	0.0275841	0.044428994	Worker
488553.03	3744938.31	0.016898094	0.02742951	0.044327606	Worker
486553.03	3743938.31	0.017693722	0.02663345	0.044327172	Worker
495553.03	3759938.31	0.021701317	0.02206267	0.043763992	Worker
488553.03	3762938.31	0.014285943	0.02901663	0.043302577	Worker
481553.03	3760938.31	0.014771588	0.02831839	0.043089981	Worker
479553.03	3761938.31	0.012971854	0.03003425	0.043006106	Worker
482553.03	3765938.31	0.011211773	0.03174347	0.04295524	Worker
495553.03	3746938.31	0.01637815	0.025972	0.042350151	Worker
481553.03	3765938.31	0.010941086	0.0313882	0.04232929	Worker
480553.03	3760938.31	0.013823148	0.02847977	0.04230292	Worker
491553.03	3745938.31	0.01567069	0.02662828	0.042298971	Worker
490553.03	3760938.31	0.018237556	0.02398341	0.042220968	Worker
497508.49	3746771.29	0.016767584	0.02540543	0.042173011	Worker
493553.03	3745938.31	0.01420592	0.02792948	0.042135399	Worker
498553.03	3746938.31	0.017946172	0.02401907	0.041965242	Worker
489553.03	3760938.31	0.017518501	0.02426389	0.041782391	Worker
496553.03	3746938.31	0.016807791	0.02493727	0.041745059	Worker
491553.03	3760938.31	0.01889328	0.02281213	0.041705408	Worker
489553.03	3744938.31	0.015450931	0.02622667	0.041677603	Worker
487553.03	3743938.31	0.015931444	0.02559937	0.041530814	Worker
485553.03	3742938.31	0.016766735	0.0246435	0.041410236	Worker
499553.03	3758938.31	0.02255674	0.01832148	0.040878221	Worker
492553.03	3745938.31	0.014834163	0.02558497	0.040419129	Worker
496553.03	3759938.31	0.020972254	0.01938761	0.040359866	Worker
484553.03	3765938.31	0.011463627	0.02872528	0.040188905	Worker
487553.03	3762938.31	0.013628422	0.02642572	0.040054141	Worker
479553.03	3763938.31	0.012053398	0.02785997	0.03991337	Worker
493553.03	3760938.31	0.019279898	0.02046622	0.039746116	Worker
492553.03	3760938.31	0.019014893	0.02061533	0.039630219	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
479553.03	3760938	0.092358765	0.08294136	0.175300129	Worker
480553.03	3759938	0.099211396	0.07606728	0.175278679	Worker
485553.03	3762938	0.098135438	0.07676856	0.174903997	Worker
485553.03	3742938	0.109728524	0.06424095	0.17396947	Worker
484553.03	3763938	0.091820638	0.08201605	0.173836688	Worker
499553.03	3746938	0.12255018	0.05114371	0.173693889	Worker
497553.03	3759938	0.133604369	0.0398783	0.173482671	Worker
474553.03	3757938	0.086780115	0.08668871	0.17346883	Worker
493553.03	3760938	0.125779114	0.04765153	0.17343064	Worker
492553.03	3760938	0.124101393	0.04885461	0.172955999	Worker
490553.03	3760938	0.116618003	0.0560593	0.172677305	Worker
483553.03	3741938	0.109136216	0.06115468	0.1702909	Worker
492553.03	3745938	0.09412534	0.0761447	0.170270045	Worker
487553.03	3743938	0.101714776	0.06830325	0.170018024	Worker
489553.03	3744938	0.096689552	0.07308482	0.169774373	Worker
498553.03	3759938	0.132212715	0.03735374	0.169566451	Worker
487553.03	3761938	0.097010691	0.072183	0.169193691	Worker
478553.03	3760938	0.087653584	0.08152184	0.169175424	Worker
493553.03	3745938	0.091461107	0.07762051	0.169081615	Worker
483553.03	3764938	0.082394591	0.08640415	0.168798737	Worker
477553.03	3762938	0.082189148	0.08557331	0.167762459	Worker
494553.03	3760938	0.123377578	0.04408252	0.167460103	Worker
489553.03	3760938	0.110658017	0.05678578	0.167443796	Worker
484553.03	3741938	0.1068121	0.05950746	0.166319559	Worker
479553.03	3759938	0.094185447	0.07182551	0.166010962	Worker
486553.03	3762938	0.092103637	0.07225494	0.164358575	Worker
478553.03	3762938	0.081146741	0.08114235	0.162289089	Worker
497553.03	3745938	0.095444772	0.06668575	0.162130526	Worker
494553.03	3745938	0.089939549	0.07177478	0.161714325	Worker
482553.03	3764938	0.080796062	0.08042881	0.16122487	Worker
489553.03	3762938	0.089572138	0.0713595	0.160931634	Worker
490553.03	3744938	0.089787758	0.07056781	0.160355572	Worker
486553.03	3742938	0.097879902	0.06199538	0.159875286	Worker
496553.03	3745938	0.091893647	0.06769366	0.159587306	Worker
488553.03	3743938	0.092451793	0.06664464	0.159096437	Worker
495553.03	3760938	0.119475399	0.03951152	0.158986922	Worker
495553.03	3745938	0.089866523	0.06903742	0.15890394	Worker
481553.03	3760938	0.091669713	0.06393092	0.155600632	Worker
479508.49	3764771	0.077328481	0.07784301	0.155171493	Worker
488553.03	3762938	0.088341574	0.06608124	0.154422811	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
488553.03	3761938.31	0.014975594	0.02462741	0.039603005	Worker
483553.03	3741938.31	0.01616895	0.02341333	0.039582278	Worker
480553.03	3762938.31	0.012649707	0.0269247	0.039574408	Worker
490553.03	3744938.31	0.014308252	0.02503718	0.039345434	Worker
484553.03	3764938.31	0.012568396	0.02677227	0.03934067	Worker
477553.03	3760938.31	0.012088089	0.02720565	0.039293742	Worker
488553.03	3743938.31	0.014571646	0.02468165	0.039253293	Worker
484553.03	3741938.31	0.016084379	0.02298259	0.039066969	Worker
486553.03	3742938.31	0.015113747	0.02377003	0.038883779	Worker
493553.03	3744938.31	0.01230917	0.0262111	0.03852027	Worker
476553.03	3760938.31	0.011644532	0.02653296	0.038177496	Worker
480553.03	3761938.31	0.012721353	0.02515157	0.037872923	Worker
490553.03	3762938.31	0.014138657	0.02367849	0.037817146	Worker
494553.03	3760938.31	0.018877154	0.01886243	0.037739583	Worker
494553.03	3745938.31	0.013744914	0.02386139	0.037606303	Worker
485553.03	3765938.31	0.011147241	0.02638798	0.037535219	Worker
491553.03	3744938.31	0.013467189	0.02395402	0.037421208	Worker
479553.03	3762938.31	0.011742505	0.02554773	0.037290232	Worker
489553.03	3743938.31	0.0134437	0.0237022	0.037145901	Worker
489553.03	3761938.31	0.015022616	0.0218998	0.036922412	Worker
497553.03	3759938.31	0.020196176	0.01659863	0.036794802	Worker
487553.03	3742938.31	0.01380482	0.02298248	0.036787296	Worker
499553.03	3746938.31	0.017057896	0.0194282	0.036486098	Worker
485553.03	3741938.31	0.014382143	0.02200636	0.036388503	Worker
490553.03	3761938.31	0.015429565	0.02055626	0.03598582	Worker
492553.03	3744938.31	0.01279219	0.02308363	0.035875817	Worker
495553.03	3745938.31	0.013512322	0.0223329	0.035845222	Worker
491553.03	3761938.31	0.015869874	0.01941741	0.035287281	Worker
476553.03	3761938.31	0.010944455	0.02432707	0.035271523	Worker
488553.03	3742938.31	0.012783727	0.02240155	0.035185278	Worker
498553.03	3759938.31	0.019698113	0.0154004	0.035098517	Worker
490553.03	3743938.31	0.012444637	0.02259448	0.035039114	Worker
496553.03	3745938.31	0.01358128	0.02141914	0.035000417	Worker
492553.03	3761938.31	0.016291077	0.01868617	0.034977247	Worker
497553.03	3745938.31	0.013844912	0.0209563	0.034801212	Worker
495553.03	3760938.31	0.018195719	0.0164846	0.034680315	Worker
486553.03	3745938.31	0.015817826	0.01869597	0.0345138	Worker
486553.03	3741938.31	0.013139009	0.02136846	0.034507466	Worker
485553.03	3764938.31	0.011920745	0.02207032	0.033991065	Worker
491553.03	3762938.31	0.014179571	0.01950052	0.033680088	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
496553.03	3760938	0.116762818	0.03731997	0.15408279	Worker
491553.03	3744938	0.085134221	0.0683113	0.153445521	Worker
480553.03	3764938	0.076160427	0.07640037	0.152560794	Worker
479553.03	3764938	0.075719617	0.07633405	0.152053669	Worker
485553.03	3741938	0.094359845	0.05651094	0.150870787	Worker
492553.03	3761938	0.106465793	0.04397326	0.150439052	Worker
481553.03	3764938	0.07554786	0.07464144	0.150189302	Worker
477553.03	3759938	0.084992949	0.06486879	0.149861737	Worker
489553.03	3743938	0.085014087	0.06474502	0.149759102	Worker
497553.03	3760938	0.114697864	0.03502481	0.149722678	Worker
486553.03	3745938	0.098350042	0.05102641	0.149376448	Worker
487553.03	3742938	0.088703068	0.0603434	0.149046471	Worker
488553.03	3761938	0.092790159	0.05603294	0.148823095	Worker
493553.03	3744938	0.079440316	0.06908402	0.148524339	Worker
491553.03	3761938	0.102878526	0.04549875	0.148377272	Worker
492553.03	3744938	0.081713508	0.06630222	0.148015731	Worker
483553.03	3765938	0.074475811	0.07324898	0.147724786	Worker
480553.03	3760938	0.085226803	0.06178851	0.14701531	Worker
493553.03	3761938	0.107311358	0.03965559	0.146966946	Worker
490553.03	3761938	0.098812954	0.04796839	0.146781342	Worker
489553.03	3761938	0.094919454	0.05070052	0.145619978	Worker
494553.03	3761938	0.107301901	0.03713196	0.144433856	Worker
479553.03	3761938	0.079032746	0.06496679	0.143999538	Worker
477553.03	3761938	0.077450565	0.06608491	0.143535474	Worker
490553.03	3762938	0.090152813	0.05302402	0.143176837	Worker
487553.03	3762938	0.083666511	0.05935839	0.143024897	Worker
482553.03	3765938	0.072485428	0.06975109	0.142236516	Worker
484553.03	3764938	0.080161218	0.06122765	0.141388871	Worker
488553.03	3742938	0.081788002	0.0595235	0.141311503	Worker
490553.03	3743938	0.078786498	0.06218088	0.140967375	Worker
475553.03	3760938	0.076845896	0.06371652	0.140562419	Worker
486553.03	3741938	0.085470598	0.05506537	0.140535967	Worker
494553.03	3744938	0.077972042	0.06246138	0.140433418	Worker
495553.03	3761938	0.105694039	0.03459793	0.140291974	Worker
480553.03	3762938	0.078457664	0.0615565	0.140014167	Worker
481553.03	3765938	0.070888312	0.06872996	0.13961827	Worker
479553.03	3763938	0.074910812	0.06384705	0.138757863	Worker
484553.03	3765938	0.073246979	0.06371784	0.136964816	Worker
495553.03	3744938	0.076847165	0.06005188	0.136899045	Worker
491553.03	3762938	0.091484991	0.04492876	0.136413751	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
489553.03	3742938.31	0.011963051	0.0217157	0.033678747	Worker
485508.49	3764771.29	0.011975965	0.02163222	0.033608187	Worker
485553.03	3763938.31	0.012462273	0.02113048	0.033592755	Worker
491553.03	3743938.31	0.011785688	0.02165231	0.033437993	Worker
496553.03	3760938.31	0.01777682	0.01552545	0.033302268	Worker
494553.03	3744938.31	0.011923323	0.02122034	0.033143662	Worker
487553.03	3741938.31	0.012135138	0.0207743	0.032909439	Worker
492553.03	3743938.31	0.011490718	0.02128914	0.032779861	Worker
493553.03	3761938.31	0.016255373	0.01644711	0.032702486	Worker
478553.03	3763938.31	0.010305341	0.02196965	0.03227499	Worker
490553.03	3742938.31	0.01120021	0.02081856	0.032018768	Worker
497553.03	3760938.31	0.017346817	0.01443371	0.031780528	Worker
490553.03	3763938.31	0.012354238	0.01932067	0.031674907	Worker
488553.03	3741938.31	0.01134729	0.02030498	0.031652267	Worker
495553.03	3744938.31	0.011605068	0.01999906	0.031604129	Worker
486553.03	3765938.31	0.010444249	0.02111463	0.031558882	Worker
494553.03	3761938.31	0.016169104	0.01533857	0.031507674	Worker
493553.03	3743938.31	0.011046031	0.020248	0.031294034	Worker
486553.03	3764938.31	0.011100536	0.01979657	0.030897107	Worker
491553.03	3742938.31	0.01067682	0.02007436	0.030751183	Worker
496553.03	3744938.31	0.011458357	0.01909746	0.030555812	Worker
492553.03	3762938.31	0.014088291	0.01639878	0.030487066	Worker
486553.03	3763938.31	0.011674488	0.01863894	0.030313427	Worker
489553.03	3741938.31	0.010570697	0.01973888	0.030309581	Worker
495553.03	3761938.31	0.015901814	0.01421108	0.030112891	Worker
497553.03	3744938.31	0.01146493	0.01838405	0.029848985	Worker
489553.03	3763938.31	0.01177339	0.01773372	0.029507113	Worker
494553.03	3743938.31	0.010485674	0.01895272	0.029438397	Worker
493553.03	3762938.31	0.014171467	0.01496461	0.029136075	Worker
488553.03	3763938.31	0.011490947	0.01757606	0.029067004	Worker
496553.03	3761938.31	0.015517718	0.01316499	0.028682705	Worker
491553.03	3763938.31	0.012314758	0.01634834	0.028663094	Worker
490553.03	3741938.31	0.009380009	0.01906059	0.028440598	Worker
495553.03	3743938.31	0.010211631	0.01806855	0.028280183	Worker
485553.03	3744938.31	0.014329599	0.01360358	0.027933181	Worker
487553.03	3763938.31	0.011178059	0.01674995	0.027928006	Worker
492553.03	3763938.31	0.012504105	0.01509445	0.027598556	Worker
494553.03	3762938.31	0.01410003	0.01332366	0.027423691	Worker
496553.03	3743938.31	0.010019934	0.01730766	0.027327596	Worker
487553.03	3764938.31	0.010347195	0.0167069	0.027054099	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
496553.03	3761938	0.103475579	0.03234738	0.135822954	Worker
480553.03	3761938	0.078822747	0.05693091	0.135753655	Worker
491553.03	3743938	0.075043993	0.06024515	0.135289146	Worker
496553.03	3744938	0.076890095	0.05833017	0.135220263	Worker
497553.03	3744938	0.078057508	0.05687736	0.13493487	Worker
489553.03	3742938	0.076325058	0.05844138	0.134766442	Worker
492553.03	3743938	0.074032361	0.06067333	0.134705689	Worker
487553.03	3741938	0.078513016	0.05393809	0.132451107	Worker
492553.03	3762938	0.092203796	0.03858807	0.130791864	Worker
493553.03	3743938	0.071784462	0.05848529	0.130269755	Worker
477553.03	3760938	0.075660675	0.05427126	0.129931938	Worker
493553.03	3762938	0.093738134	0.03590256	0.129640696	Worker
485553.03	3744938	0.090352433	0.03895471	0.129307138	Worker
479553.03	3762938	0.071998509	0.05726764	0.129266151	Worker
485553.03	3765938	0.070625651	0.05757909	0.128204741	Worker
485553.03	3763938	0.078851128	0.0493032	0.128154324	Worker
490553.03	3742938	0.071487208	0.05660304	0.128090244	Worker
485553.03	3764938	0.075838575	0.05195289	0.127791469	Worker
485508.49	3764771	0.076127886	0.05088186	0.127009742	Worker
494553.03	3762938	0.094127811	0.03278193	0.126909741	Worker
488553.03	3741938	0.073143343	0.05331795	0.12646129	Worker
476553.03	3760938	0.072742482	0.05197568	0.124718165	Worker
495553.03	3762938	0.093854354	0.03072858	0.12458293	Worker
491553.03	3742938	0.068588007	0.05549386	0.124081867	Worker
490553.03	3763938	0.078903158	0.04465858	0.123561739	Worker
494553.03	3743938	0.068510537	0.05479324	0.123303779	Worker
489553.03	3741938	0.068242061	0.0523849	0.120626957	Worker
484553.03	3743938	0.086171851	0.03439114	0.120562988	Worker
495553.03	3743938	0.067375242	0.05294028	0.120315522	Worker
476553.03	3761938	0.068264199	0.05047632	0.11874052	Worker
496553.03	3743938	0.066859375	0.05149259	0.118351962	Worker
491553.03	3763938	0.079557766	0.0381438	0.117701564	Worker
492553.03	3763938	0.081736771	0.03562434	0.117361114	Worker
486553.03	3763938	0.073081165	0.04363578	0.116716943	Worker
486553.03	3764938	0.069519931	0.04639248	0.115912407	Worker
489553.03	3763938	0.074478242	0.04143099	0.115909233	Worker
486553.03	3765938	0.065680084	0.04887938	0.114559464	Worker
493553.03	3763938	0.082468403	0.03184054	0.114308945	Worker
488553.03	3763938	0.071964402	0.04111979	0.113084194	Worker
478553.03	3763938	0.063480451	0.04955552	0.113035968	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Mitigated

Database Title: CSTN+OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
491508.49	3764771.29	0.011355878	0.01543873	0.026794606	Worker
489553.03	3764938.31	0.010578821	0.0159409	0.026519724	Worker
495553.03	3762938.31	0.014006367	0.01240906	0.026415431	Worker
487553.03	3765938.31	0.009665382	0.01668578	0.026351162	Worker
490553.03	3764938.31	0.010813967	0.01551727	0.026331241	Worker
491553.03	3764938.31	0.011120422	0.01497933	0.026099754	Worker
488553.03	3764938.31	0.01029247	0.01549124	0.02578371	Worker
495553.03	3742938.31	0.009153823	0.0165297	0.025683521	Worker
493553.03	3763938.31	0.012451728	0.01321118	0.025662911	Worker
484553.03	3743938.31	0.013430338	0.01181428	0.025244619	Worker
492553.03	3764938.31	0.011158145	0.01341377	0.024571912	Worker
494553.03	3763938.31	0.012422261	0.01180424	0.024226499	Worker
488553.03	3765938.31	0.009241997	0.01353749	0.022779491	Worker
491553.03	3765938.31	0.009866529	0.01287523	0.022741755	Worker
490553.03	3765938.31	0.009591686	0.01307569	0.022667377	Worker
492553.03	3742938.31	0.007470789	0.01510895	0.022579737	Worker
493553.03	3764938.31	0.010980352	0.0112612	0.022241555	Worker
489553.03	3765938.31	0.009251733	0.01247761	0.021729343	Worker
491553.03	3741938.31	0.006578384	0.01263555	0.019213932	Worker
494553.03	3742938.31	0.006943978	0.01127357	0.018217549	Worker
492553.03	3741938.31	0.006328311	0.0108214	0.017149709	Worker
493553.03	3742938.31	0.006618673	0.00933207	0.015950741	Worker
493553.03	3741938.31	0.006109484	0.00901851	0.015127995	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Worker Unmitigated

Database Title: CSTN+OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
494553.03	3763938	0.083264269	0.02929708	0.112561349	Worker
490553.03	3741938	0.061415319	0.05051739	0.111932709	Worker
491508.49	3764771	0.073412184	0.03651757	0.10992975	Worker
487553.03	3763938	0.069663083	0.03946582	0.109128905	Worker
495553.03	3742938	0.060344351	0.04755857	0.107902917	Worker
491553.03	3764938	0.071949486	0.03549796	0.107447445	Worker
490553.03	3764938	0.069187909	0.03670917	0.10589708	Worker
489553.03	3764938	0.067254822	0.0375654	0.104820219	Worker
492553.03	3764938	0.072862874	0.03195413	0.104817001	Worker
487553.03	3764938	0.06440759	0.03914911	0.103556699	Worker
488553.03	3764938	0.06473962	0.03650444	0.101244064	Worker
493553.03	3764938	0.072819469	0.02757659	0.100396058	Worker
487553.03	3765938	0.060234791	0.03930911	0.099543904	Worker
491553.03	3765938	0.06405828	0.03078842	0.094846698	Worker
490553.03	3765938	0.061618954	0.03126434	0.092883295	Worker
488553.03	3765938	0.058473504	0.03213542	0.090608925	Worker
489553.03	3765938	0.059418356	0.02994792	0.089366276	Worker
492553.03	3742938	0.049189923	0.03820113	0.087391055	Worker
491553.03	3741938	0.042484766	0.03194013	0.074424896	Worker
494553.03	3742938	0.04651963	0.02767346	0.074193085	Worker
492553.03	3741938	0.041829706	0.0269524	0.068782105	Worker
493553.03	3742938	0.044883317	0.02374846	0.068631777	Worker
493553.03	3741938	0.040973848	0.02263023	0.063604074	Worker

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, School Mitigated

Database Title: CSTN+OPs_Cancer_Student_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
480772	3755009	0.489053283	2.53193378	3.020987068	Student
481560	3754548	0.447978626	1.38797747	1.8359561	Student
481845	3754457	0.474143864	1.32609577	1.800239632	Student
484625	3751748	1.335092395	0.46113796	1.796230356	Student
477395	3754708	0.269105403	1.22501451	1.494119918	Student
476294	3754669	0.242226276	1.0947903	1.337016577	Student
481754	3753876	0.474810573	0.84862601	1.323436588	Student
479889	3756222	0.250681881	1.05681431	1.307496193	Student
483279	3751798	0.859390674	0.40748845	1.266879128	Student
479887	3754007	0.327258037	0.84882064	1.176078681	Student
478392	3754185	0.272833313	0.88939099	1.162224301	Student
478397	3754182	0.272868437	0.88803754	1.160905976	Student
483231	3751205	0.800718786	0.35438592	1.155104708	Student
481867	3752785	0.55028874	0.53427538	1.084564121	Student
480276	3756365	0.233749998	0.82337059	1.057120585	Student
476389	3756633	0.167880851	0.78440283	0.952283684	Student
478776	3753511	0.282455518	0.66327895	0.945734466	Student
473862	3754637	0.18564946	0.72537338	0.911022835	Student
476896	3753840	0.226714034	0.67697766	0.903691695	Student
475017	3754229	0.196685685	0.70488637	0.901572051	Student
476374	3753819	0.214941684	0.64843216	0.863373845	Student
479989	3752645	0.361251414	0.49682141	0.858072824	Student
474430	3756438	0.154686902	0.64889441	0.803581316	Student
480678	3751306	0.450221851	0.34890574	0.799127587	Student
479405	3751398	0.352533457	0.38379647	0.736329931	Student
481211	3749473	0.463808557	0.25218858	0.715997135	Student
478608	3752008	0.298240239	0.41656808	0.714808318	Student
480165	3750195	0.40650274	0.29300321	0.699505955	Student
478494	3751846	0.296074146	0.39519259	0.691266731	Student
477617	3751854	0.259148805	0.38729341	0.646442215	Student
477866	3757292	0.1539351	0.47593999	0.629875091	Student
479234	3757080	0.16846098	0.44084303	0.609304012	Student

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, School Unmitigated

Database Title: CSTN+OPs_Cancer_Student_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
484625	3751748	10.5343976	2.08389671	12.61829431	Student
483279	3751798	6.681736186	1.55809694	8.239833126	Student
483231	3751205	6.241299585	1.37734895	7.61864854	Student
481867	3752785	4.046350882	1.34137153	5.387722411	Student
480772	3755009	2.102197311	2.98961024	5.091807548	Student
481845	3754457	2.854700559	1.97165493	4.826355487	Student
481754	3753876	3.183936576	1.54522173	4.729158306	Student
481560	3754548	2.602181329	1.97907383	4.581255161	Student
481211	3749473	3.554416493	0.81974066	4.374157154	Student
480678	3751306	3.383927094	0.9483231	4.332250195	Student
480165	3750195	3.078058941	0.8042476	3.882306536	Student
479989	3752645	2.559840354	0.99211672	3.551957074	Student
479405	3751398	2.589937598	0.84802883	3.437966431	Student
479887	3754007	2.0217072	1.276063	3.297770197	Student
478608	3752008	2.112040892	0.80604307	2.918083967	Student
478494	3751846	2.105877649	0.77994378	2.885821432	Student
478776	3753511	1.804352196	1.02365072	2.828002911	Student
477395	3754708	1.287592112	1.48613738	2.773729492	Student
478397	3754182	1.549029037	1.20569597	2.754725011	Student
478392	3754185	1.547849092	1.20670735	2.754556447	Student
479889	3756222	1.319384952	1.34590988	2.66529483	Student
477617	3751854	1.810165153	0.71408257	2.524247719	Student
476294	3754669	1.139803889	1.31871208	2.458515966	Student
480276	3756365	1.287554106	1.10280081	2.39035492	Student
476896	3753840	1.321604392	0.93364555	2.255249944	Student
476374	3753819	1.240234032	0.88648205	2.126716078	Student
475017	3754229	1.021137723	0.89782772	1.918965438	Student
476389	3756633	0.872618149	0.9736528	1.846270948	Student
473862	3754637	0.8791277	0.88901376	1.768141459	Student
479234	3757080	1.00108903	0.65523257	1.656321596	Student
477866	3757292	0.91612448	0.68106719	1.597191675	Student
474430	3756438	0.748804958	0.79510641	1.543911366	Student

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: *OPs_Cancer_Residential_MC+T*

UTM_X	UTM_Y	Rec_Type	Cancer
487240.35	3755536.5	Resident	14.21234
487216.79	3754364.7	Resident	10.73928
487189.19	3754820.5	Resident	10.21757
485451.71	3754934.4	Resident	9.474937
485351.71	3754934.4	Resident	9.251893
485251.71	3754934.4	Resident	9.165292
485151.71	3754934.4	Resident	9.124746
485051.71	3754934.4	Resident	9.102635
484951.71	3754934.4	Resident	9.092778
484851.71	3754934.4	Resident	9.076416
484751.71	3754934.4	Resident	9.017047
487026.2	3754364	Resident	8.794604
487233.13	3754689.5	Resident	8.453159
487402.55	3754387.9	Resident	8.395823
485451.71	3754834.4	Resident	8.077889
485351.71	3754834.4	Resident	7.952225
485251.71	3754834.4	Resident	7.882502
485151.71	3754834.4	Resident	7.843027
485051.71	3754834.4	Resident	7.840872
484951.71	3754834.4	Resident	7.822551
484851.71	3754834.4	Resident	7.807058
484751.71	3754834.4	Resident	7.774295
485451.71	3754734.4	Resident	7.103489
485351.71	3754734.4	Resident	7.002912
485251.71	3754734.4	Resident	6.935662
485151.71	3754734.4	Resident	6.90744
485051.71	3754734.4	Resident	6.901053
484951.71	3754734.4	Resident	6.89018
484851.71	3754734.4	Resident	6.866957
484751.71	3754734.4	Resident	6.843941
485451.71	3754634.4	Resident	6.363289
485351.71	3754634.4	Resident	6.280075
485251.71	3754634.4	Resident	6.223116
485151.71	3754634.4	Resident	6.194254
485051.71	3754634.4	Resident	6.182181
484951.71	3754634.4	Resident	6.171918
484751.71	3754634.4	Resident	6.157535
484851.71	3754634.4	Resident	6.149841
485451.71	3754534.4	Resident	5.770477
485351.71	3754534.4	Resident	5.697907
485251.71	3754534.4	Resident	5.662928
485736.41	3754259.5	Resident	5.610036
485051.71	3754534.4	Resident	5.601693
485151.71	3754534.4	Resident	5.60153
484951.71	3754534.4	Resident	5.547131
484751.71	3754534.4	Resident	5.537418
484851.71	3754534.4	Resident	5.533001
485642.82	3754267.3	Resident	5.314806
485451.71	3754434.4	Resident	5.301407
485351.71	3754434.4	Resident	5.222153
485251.71	3754434.4	Resident	5.173215
485151.71	3754434.4	Resident	5.127135
485051.71	3754434.4	Resident	5.091077
484951.71	3754434.4	Resident	5.048692
484851.71	3754434.4	Resident	5.046774
484751.71	3754434.4	Resident	5.003835
485451.71	3754334.4	Resident	4.918842
485351.71	3754334.4	Resident	4.834425
485251.71	3754334.4	Resident	4.763531
485151.71	3754334.4	Resident	4.720674
485051.71	3754334.4	Resident	4.681978
484951.71	3754334.4	Resident	4.642084
484851.71	3754334.4	Resident	4.63346
484751.71	3754334.4	Resident	4.603668
485451.71	3754234.4	Resident	4.603564
485351.71	3754234.4	Resident	4.494435
485251.71	3754234.4	Resident	4.436801
485151.71	3754234.4	Resident	4.394175
485051.71	3754234.4	Resident	4.352405
485451.71	3754134.4	Resident	4.325028
484951.71	3754234.4	Resident	4.320119
484851.71	3754234.4	Resident	4.288796

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: *OPs_Cancer_Residential_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
487026.2	3754364	Resident	34.02139
487216.79	3754365	Resident	33.81281
487233.13	3754690	Resident	31.85781
487189.19	3754820	Resident	31.12675
487402.55	3754388	Resident	29.85915
485736.41	3754259	Resident	26.15657
485642.82	3754267	Resident	24.04871
489005.95	3754140	Resident	23.42205
490282.16	3753425	Resident	22.57107
489607.44	3753966	Resident	21.90848
485451.71	3753934	Resident	20.71116
485451.71	3754034	Resident	20.6169
485451.71	3754134	Resident	20.54778
485451.71	3753834	Resident	20.39994
485451.71	3754234	Resident	20.25719
485451.71	3753734	Resident	20.04607
485451.71	3754334	Resident	19.70052
485451.71	3753634	Resident	19.69954
485451.71	3753534	Resident	19.30699
485451.71	3754434	Resident	19.2794
485351.71	3753934	Resident	19.1261
485351.71	3754034	Resident	19.02744
485351.71	3753834	Resident	18.99384
485351.71	3754134	Resident	18.94677
485451.71	3754534	Resident	18.93218
485849.47	3753335	Resident	18.83479
487240.35	3755536	Resident	18.66893
485351.71	3753734	Resident	18.6685
485351.71	3754234	Resident	18.64968
485749.47	3753335	Resident	18.61772
489738.71	3754024	Resident	18.56035
485649.47	3753335	Resident	18.38649
485351.71	3753634	Resident	18.36779
485451.71	3753434	Resident	18.36178
485451.71	3754634	Resident	18.30754
485351.71	3754334	Resident	18.24649
485351.71	3753534	Resident	18.01387
485549.47	3753335	Resident	17.92831
485351.71	3754434	Resident	17.8861
485849.47	3753235	Resident	17.87666
485251.71	3753934	Resident	17.71256
485251.71	3753834	Resident	17.68213
485251.71	3754034	Resident	17.63889
485451.71	3754934	Resident	17.58474
485451.71	3754734	Resident	17.57146
485251.71	3754134	Resident	17.55138
485351.71	3754534	Resident	17.54961
485251.71	3753734	Resident	17.42063
485749.47	3753235	Resident	17.34995
485351.71	3753434	Resident	17.3238
485251.71	3754234	Resident	17.26779
485451.71	3753334	Resident	17.22653
485451.71	3754834	Resident	17.2171
485849.47	3753135	Resident	17.20603
485251.71	3753634	Resident	17.17836
485351.71	3754634	Resident	17.02034
485649.47	3753235	Resident	16.97549
485251.71	3754334	Resident	16.96594
485351.71	3754934	Resident	16.89545
485251.71	3753534	Resident	16.86511
489668.94	3754094	Resident	16.81017
485921.9	3752934	Resident	16.77514
485251.71	3754434	Resident	16.6528
485849.47	3753035	Resident	16.63863
485549.47	3753235	Resident	16.59253
485351.71	3754734	Resident	16.58955
485749.47	3753135	Resident	16.53543
485151.71	3753834	Resident	16.47929
485151.71	3753934	Resident	16.47795
485351.71	3754834	Resident	16.47487
485351.71	3753334	Resident	16.4327
485151.71	3754034	Resident	16.41194

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: OPs_Cancer_Residential_MC+T

UTM_X	UTM_Y	Rec_Type	Cancer
484751.71	3754234.4	Resident	4.254206
485351.71	3754134.4	Resident	4.204862
487152.67	3755951.3	Resident	4.202882
485251.71	3754134.4	Resident	4.143574
485151.71	3754134.4	Resident	4.096844
485051.71	3754134.4	Resident	4.049988
484951.71	3754134.4	Resident	4.024635
485451.71	3754034.4	Resident	4.009471
484851.71	3754134.4	Resident	3.999907
489005.95	3754140.3	Resident	3.981693
484751.71	3754134.4	Resident	3.959323
485351.71	3754034.4	Resident	3.898294
485251.71	3754034.4	Resident	3.835132
487148.19	3756007.6	Resident	3.82174
485451.71	3753934.4	Resident	3.783648
485151.71	3754034.4	Resident	3.783076
485051.71	3754034.4	Resident	3.741487
484851.71	3754034.4	Resident	3.736219
484951.71	3754034.4	Resident	3.719987
484751.71	3754034.4	Resident	3.695648
485351.71	3753934.4	Resident	3.667707
485251.71	3753934.4	Resident	3.595019
485451.71	3753834.4	Resident	3.591604
485151.71	3753934.4	Resident	3.551797
485051.71	3753934.4	Resident	3.522007
484951.71	3753934.4	Resident	3.484755
484851.71	3753934.4	Resident	3.483822
485351.71	3753834.4	Resident	3.483292
484751.71	3753934.4	Resident	3.472054
485451.71	3753734.4	Resident	3.43189
485251.71	3753834.4	Resident	3.415285
485151.71	3753834.4	Resident	3.36803
485051.71	3753834.4	Resident	3.334118
484951.71	3753834.4	Resident	3.308904
485351.71	3753734.4	Resident	3.306485
484851.71	3753834.4	Resident	3.288594
485451.71	3753634.4	Resident	3.272928
484751.71	3753834.4	Resident	3.272169
485251.71	3753734.4	Resident	3.231191
485151.71	3753734.4	Resident	3.192997
485051.71	3753734.4	Resident	3.159742
485351.71	3753634.4	Resident	3.15184
484951.71	3753734.4	Resident	3.111431
485451.71	3753534.4	Resident	3.107634
484851.71	3753734.4	Resident	3.092639
485251.71	3753634.4	Resident	3.081528
484751.71	3753734.4	Resident	3.073756
485849.47	3753334.9	Resident	3.06755
485151.71	3753634.4	Resident	3.033404
485351.71	3753534.4	Resident	3.003965
485051.71	3753634.4	Resident	2.998843
484951.71	3753634.4	Resident	2.968089
485451.71	3753434.4	Resident	2.945087
485749.47	3753334.9	Resident	2.942657
485251.71	3753534.4	Resident	2.939753
484851.71	3753634.4	Resident	2.936366
485849.47	3753234.9	Resident	2.93352
484751.71	3753634.4	Resident	2.912789
485151.71	3753534.4	Resident	2.888945
485649.47	3753334.9	Resident	2.877304
485351.71	3753434.4	Resident	2.86071
485549.47	3753334.9	Resident	2.859078
485051.71	3753534.4	Resident	2.854287
484951.71	3753534.4	Resident	2.821458
485849.47	3753134.9	Resident	2.806617
485749.47	3753234.9	Resident	2.806193
485251.71	3753434.4	Resident	2.804595
484851.71	3753534.4	Resident	2.802061
489607.44	3753966.1	Resident	2.794257
485451.71	3753334.4	Resident	2.791203
484751.71	3753534.4	Resident	2.777144
489668.94	3754093.7	Resident	2.77686

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Rec_Type	Cancer
485151.71	3753734	Resident	16.35037
485251.71	3753434	Resident	16.34645
485251.71	3754934	Resident	16.33147
485151.71	3754134	Resident	16.30857
485251.71	3754534	Resident	16.28961
485921.9	3752834	Resident	16.1558
485151.71	3753634	Resident	16.11463
485451.71	3753234	Resident	16.1116
485849.47	3752935	Resident	16.08581
485151.71	3754234	Resident	16.07878
485649.47	3753135	Resident	16.00572
485251.71	3754634	Resident	15.97492
485749.47	3753035	Resident	15.87249
485151.71	3753534	Resident	15.83613
485151.71	3754934	Resident	15.83526
485151.71	3754334	Resident	15.8285
485251.71	3754834	Resident	15.80786
485251.71	3754734	Resident	15.75325
485251.71	3753334	Resident	15.65817
485549.47	3753135	Resident	15.60019
485151.71	3754434	Resident	15.58439
485351.71	3753234	Resident	15.52884
485849.47	3752835	Resident	15.51248
485151.71	3753434	Resident	15.45778
485921.9	3752734	Resident	15.43308
485051.71	3753834	Resident	15.40874
485051.71	3754934	Resident	15.39767
485051.71	3753934	Resident	15.39627
485051.71	3753734	Resident	15.34636
485051.71	3754034	Resident	15.33104
485151.71	3754534	Resident	15.32969
485749.47	3752935	Resident	15.25831
485051.71	3754134	Resident	15.24016
485649.47	3753035	Resident	15.23839
485151.71	3754834	Resident	15.21209
485451.71	3753134	Resident	15.18537
485051.71	3753634	Resident	15.1646
489690.06	3754162	Resident	15.11837
485151.71	3754634	Resident	15.07821
485051.71	3754234	Resident	15.04822
485151.71	3754734	Resident	15.01399
484951.71	3754934	Resident	15.0035
485251.71	3753234	Resident	14.93392
485051.71	3753534	Resident	14.92414
485151.71	3753334	Resident	14.91829
485849.47	3752735	Resident	14.87448
485051.71	3754334	Resident	14.8496
485549.47	3753035	Resident	14.83651
485749.47	3752835	Resident	14.72964
485351.71	3753134	Resident	14.70052
485921.9	3752634	Resident	14.68668
485051.71	3754834	Resident	14.68261
485051.71	3754434	Resident	14.66784
484851.71	3754934	Resident	14.65003
485051.71	3753434	Resident	14.63201
485649.47	3752935	Resident	14.59995
484951.71	3753834	Resident	14.46066
484951.71	3753934	Resident	14.43488
485051.71	3754534	Resident	14.43022
485451.71	3753034	Resident	14.42673
484951.71	3753734	Resident	14.39462
484951.71	3754034	Resident	14.38625
485051.71	3754734	Resident	14.3677
484751.71	3754934	Resident	14.34387
485151.71	3753234	Resident	14.32699
485051.71	3754634	Resident	14.31693
484951.71	3754134	Resident	14.29686
484951.71	3753634	Resident	14.29252
484951.71	3754834	Resident	14.2268
485251.71	3753134	Resident	14.22659
485849.47	3752635	Resident	14.22525
485553.03	3752938	Resident	14.2063

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: *OPs_Cancer_Residential_MC+T*

UTM_X	UTM_Y	Rec_Type	Cancer
489690.06	3754161.6	Resident	2.769868
485151.71	3753434.4	Resident	2.762555
485649.47	3753234.9	Resident	2.737962
490282.16	3753425.2	Resident	2.733736
485051.71	3753434.4	Resident	2.729652
485351.71	3753334.4	Resident	2.722612
484951.71	3753434.4	Resident	2.701954
485549.47	3753234.9	Resident	2.695272
489738.71	3754023.9	Resident	2.695051
485749.47	3753134.9	Resident	2.687396
484851.71	3753434.4	Resident	2.679453
485251.71	3753334.4	Resident	2.678126
485849.47	3753034.9	Resident	2.665766
485451.71	3753234.4	Resident	2.659308
484751.71	3753434.4	Resident	2.654803
485151.71	3753334.4	Resident	2.64351
485649.47	3753134.9	Resident	2.620239
485051.71	3753334.4	Resident	2.612253
485351.71	3753234.4	Resident	2.600378
484951.71	3753334.4	Resident	2.586868
485549.47	3753134.9	Resident	2.582997
485749.47	3753034.9	Resident	2.56986
485251.71	3753234.4	Resident	2.5646
485921.9	3752934.2	Resident	2.564344
484851.71	3753334.4	Resident	2.562644
485451.71	3753134.4	Resident	2.556274
484751.71	3753334.4	Resident	2.537517
485151.71	3753234.4	Resident	2.535191
485549.47	3753034.9	Resident	2.523258
485849.47	3752934.9	Resident	2.511799
485649.47	3753034.9	Resident	2.510035
485051.71	3753234.4	Resident	2.507512
485351.71	3753134.4	Resident	2.502944
485451.71	3753034.4	Resident	2.48903
484951.71	3753234.4	Resident	2.484189
485251.71	3753134.4	Resident	2.472314
484851.71	3753234.4	Resident	2.460645
485251.71	3753034.4	Resident	2.45143
485351.71	3753034.4	Resident	2.448767
485151.71	3753134.4	Resident	2.44534
485749.47	3752934.9	Resident	2.444654
484751.71	3753234.4	Resident	2.438612
485051.71	3753134.4	Resident	2.423591
485921.9	3752834.2	Resident	2.422365
490252.94	3754378.2	Resident	2.413708
485151.71	3753034.4	Resident	2.401301
484951.71	3753134.4	Resident	2.400489
485553.03	3752938.3	Resident	2.400128
485549.47	3752934.9	Resident	2.39867
485649.47	3752934.9	Resident	2.396285
485849.47	3752834.9	Resident	2.381446
485051.71	3753034.4	Resident	2.378664
484851.71	3753134.4	Resident	2.375432
484751.71	3753134.4	Resident	2.355741
484951.71	3753034.4	Resident	2.355278
485451.71	3752934.4	Resident	2.345167
484851.71	3753034.4	Resident	2.337411
485749.47	3752834.9	Resident	2.332478
484751.71	3753034.4	Resident	2.327899
485921.9	3752734.2	Resident	2.314333
485351.71	3752934.4	Resident	2.301884
485549.47	3752834.9	Resident	2.29498
485649.47	3752834.9	Resident	2.294949
485849.47	3752734.9	Resident	2.277171
485251.71	3752934.4	Resident	2.275083
485151.71	3752934.4	Resident	2.252115
485451.71	3752834.4	Resident	2.246425
485749.47	3752734.9	Resident	2.235734
485921.9	3752634.2	Resident	2.233219
485549.47	3752734.9	Resident	2.207914
485649.47	3752734.9	Resident	2.204983
485351.71	3752834.4	Resident	2.198621

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: *OPs_Cancer_Residential_UM_C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
485051.71	3753334	Resident	14.19508
485749.47	3752735	Resident	14.17689
485549.47	3752935	Resident	14.16965
484951.71	3754234	Resident	14.14634
484951.71	3753534	Resident	14.08591
485649.47	3752835	Resident	14.07671
484951.71	3754334	Resident	14.00524
485351.71	3753034	Resident	14.00133
484951.71	3754434	Resident	13.88598
484951.71	3753434	Resident	13.86113
484951.71	3754734	Resident	13.82289
484851.71	3754834	Resident	13.8227
484951.71	3754534	Resident	13.76895
485151.71	3753134	Resident	13.72009
485051.71	3753234	Resident	13.70809
485451.71	3752934	Resident	13.6852
484951.71	3754634	Resident	13.68049
485251.71	3753034	Resident	13.62638
484851.71	3753834	Resident	13.6183
484851.71	3753934	Resident	13.60091
485749.47	3752635	Resident	13.59381
485549.47	3752835	Resident	13.58675
484851.71	3753734	Resident	13.58169
484851.71	3754034	Resident	13.57025
485649.47	3752735	Resident	13.56586
484951.71	3753334	Resident	13.52409
484851.71	3753634	Resident	13.48449
484751.71	3754834	Resident	13.47575
484851.71	3754134	Resident	13.47152
484851.71	3754734	Resident	13.37044
484851.71	3754234	Resident	13.36284
484851.71	3753534	Resident	13.34419
485351.71	3752934	Resident	13.29942
484851.71	3754334	Resident	13.25779
485051.71	3753134	Resident	13.21574
485151.71	3753034	Resident	13.18448
484851.71	3754434	Resident	13.1801
484851.71	3754634	Resident	13.17952
484851.71	3754534	Resident	13.15498
484851.71	3753434	Resident	13.15418
484951.71	3753234	Resident	13.10886
485451.71	3752834	Resident	13.10868
485549.47	3752735	Resident	13.08418
485649.47	3752635	Resident	13.0375
484751.71	3754734	Resident	12.97666
485251.71	3752934	Resident	12.92771
484851.71	3753334	Resident	12.87148
484751.71	3753834	Resident	12.86442
484751.71	3753934	Resident	12.85141
484751.71	3753734	Resident	12.83463
484751.71	3754034	Resident	12.81597
484751.71	3753634	Resident	12.76117
484751.71	3754134	Resident	12.75478
485051.71	3753034	Resident	12.74221
484751.71	3754634	Resident	12.73408
485351.71	3752834	Resident	12.69165
484951.71	3753134	Resident	12.68823
484751.71	3754234	Resident	12.68043
484751.71	3753534	Resident	12.6443
484751.71	3754534	Resident	12.63172
484751.71	3754334	Resident	12.61398
484751.71	3754434	Resident	12.60659
485451.71	3752734	Resident	12.59007
485549.47	3752635	Resident	12.58416
485151.71	3752934	Resident	12.54806
484851.71	3753234	Resident	12.52001
484751.71	3753434	Resident	12.48796
485251.71	3752834	Resident	12.32793
484951.71	3753034	Resident	12.26787
484751.71	3753334	Resident	12.2398
485351.71	3752734	Resident	12.16427
484851.71	3753134	Resident	12.14783

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: *OPs_Cancer_Residential_MC+T*

UTM_X	UTM_Y	Rec_Type	Cancer
485849.47	3752634.9	Resident	2.197511
485251.71	3752834.4	Resident	2.1716
485451.71	3752734.4	Resident	2.162383
485749.47	3752634.9	Resident	2.155953
485151.71	3752834.4	Resident	2.149893
485549.47	3752634.9	Resident	2.131403
485649.47	3752634.9	Resident	2.12768
485351.71	3752734.4	Resident	2.114255
485451.71	3752634.4	Resident	2.090807
485251.71	3752734.4	Resident	2.08632
485151.71	3752734.4	Resident	2.065139
485351.71	3752634.4	Resident	2.040851
485251.71	3752634.4	Resident	2.013798
485151.71	3752634.4	Resident	1.992162

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: *OPs_Cancer_Residential_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
485451.71	3752634	Resident	12.11421
485151.71	3752834	Resident	11.98195
484751.71	3753234	Resident	11.95692
484851.71	3753034	Resident	11.80883
485251.71	3752734	Resident	11.79951
485351.71	3752634	Resident	11.68081
484751.71	3753134	Resident	11.64595
485151.71	3752734	Resident	11.47251
484751.71	3753034	Resident	11.38374
485251.71	3752634	Resident	11.32638
490252.94	3754378	Resident	11.11733
485151.71	3752634	Resident	11.00602
487152.67	3755951	Resident	7.089037
487148.19	3756008	Resident	6.527268

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
474553.03	3755938	Worker	1.647875
485451.71	3755034	Worker	1.541045
485351.71	3755034	Worker	1.489675
485251.71	3755034	Worker	1.480227
485151.71	3755034	Worker	1.473794
485051.71	3755034	Worker	1.458255
484751.71	3755034	Worker	1.453121
484951.71	3755034	Worker	1.451631
484651.71	3755034	Worker	1.447956
484851.71	3755034	Worker	1.447258
484551.71	3755034	Worker	1.428558
483553.03	3754938	Worker	1.223954
477553.03	3755938	Worker	1.215712
484553.03	3754938	Worker	1.212604
476553.03	3755938	Worker	1.209035
484651.71	3754934	Worker	1.207447
484551.71	3754934	Worker	1.204824
482553.03	3754938	Worker	1.152866
475553.03	3755938	Worker	1.139768
478553.03	3755938	Worker	1.104097
487546.56	3754419	Worker	1.084355
481553.03	3754938	Worker	1.061942
484551.71	3754834	Worker	1.04356
484651.71	3754834	Worker	1.040911
480553.03	3754938	Worker	1.010881
484551.71	3754734	Worker	0.920894
484651.71	3754734	Worker	0.917906
479553.03	3754938	Worker	0.884731
485553.03	3755938	Worker	0.87964
479553.03	3755938	Worker	0.874999
482553.03	3755938	Worker	0.850862
483553.03	3755938	Worker	0.839481
484651.71	3754634	Worker	0.820745
484551.71	3754634	Worker	0.820468
480553.03	3755938	Worker	0.795264
478553.03	3754938	Worker	0.793017
484553.03	3755938	Worker	0.792047
481553.03	3755938	Worker	0.761589
486553.03	3755938	Worker	0.750497
484651.71	3754534	Worker	0.742843
484551.71	3754534	Worker	0.741703
477553.03	3754938	Worker	0.727732
476553.03	3754938	Worker	0.681155
484651.71	3754434	Worker	0.673476
484551.71	3754434	Worker	0.672872
488553.03	3754938	Worker	0.666374
475553.03	3754938	Worker	0.628165
484651.71	3754334	Worker	0.618185
484551.71	3754334	Worker	0.610259
489553.03	3754938	Worker	0.609314
484551.71	3754234	Worker	0.571239
484651.71	3754234	Worker	0.57007
484551.71	3754134	Worker	0.531153
484651.71	3754134	Worker	0.529997
474553.03	3754938	Worker	0.504542
492553.03	3755938	Worker	0.501778
484551.71	3754034	Worker	0.49926
484651.71	3754034	Worker	0.492303
490553.03	3754938	Worker	0.481846
483553.03	3753938	Worker	0.469141
484553.03	3753938	Worker	0.467315
484651.71	3753934	Worker	0.4668
484551.71	3753934	Worker	0.466055
485849.47	3753435	Worker	0.436512
484651.71	3753834	Worker	0.435624

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
487546.56	3754419	Worker	3.823479
489553.03	3753938	Worker	3.154133
485749.47	3753435	Worker	2.778617
485849.47	3753435	Worker	2.747194
485649.47	3753435	Worker	2.727275
485549.47	3753435	Worker	2.60753
486121.9	3752934	Worker	2.590263
485451.71	3755034	Worker	2.513908
486121.9	3752834	Worker	2.434958
485351.71	3755034	Worker	2.413295
486021.9	3752934	Worker	2.395757
485251.71	3755034	Worker	2.347437
485151.71	3755034	Worker	2.291172
486021.9	3752834	Worker	2.290111
486121.9	3752734	Worker	2.272074
485051.71	3755034	Worker	2.239955
488553.03	3754938	Worker	2.218256
484951.71	3755034	Worker	2.192925
486021.9	3752734	Worker	2.167531
484851.71	3755034	Worker	2.150824
486121.9	3752634	Worker	2.14043
484751.71	3755034	Worker	2.114323
484651.71	3755034	Worker	2.07975
486021.9	3752634	Worker	2.059663
484551.71	3755034	Worker	2.043331
486121.9	3752534	Worker	2.035272
486021.9	3752534	Worker	1.956505
486121.9	3752434	Worker	1.905183
485921.9	3752534	Worker	1.889548
484651.71	3754934	Worker	1.881181
484553.03	3754938	Worker	1.85331
484551.71	3754934	Worker	1.846787
486021.9	3752434	Worker	1.836039
485849.47	3752535	Worker	1.830511
486121.9	3752334	Worker	1.78642
485921.9	3752434	Worker	1.785054
484651.71	3754834	Worker	1.759472
485849.47	3752435	Worker	1.750001
485508.49	3752771	Worker	1.74754
485749.47	3752535	Worker	1.747157
474553.03	3755938	Worker	1.725158
484551.71	3754834	Worker	1.719765
485508.49	3752711	Worker	1.708
486021.9	3752334	Worker	1.705793
485749.47	3752435	Worker	1.69084
484651.71	3754734	Worker	1.686803
485921.9	3752334	Worker	1.676006
485649.47	3752535	Worker	1.674275
485849.47	3752335	Worker	1.66306
484651.71	3754634	Worker	1.648726
483553.03	3754938	Worker	1.644692
484551.71	3754734	Worker	1.639841
484651.71	3753934	Worker	1.631802
484651.71	3753834	Worker	1.630866
485749.47	3752335	Worker	1.628635
484651.71	3754534	Worker	1.627154
484651.71	3754034	Worker	1.626599
485051.71	3752934	Worker	1.625501
484651.71	3753734	Worker	1.625203
491508.49	3752711	Worker	1.621112
484651.71	3754134	Worker	1.62017
490553.03	3753938	Worker	1.61962
485549.47	3752535	Worker	1.618392
484651.71	3753634	Worker	1.617657
485649.47	3752435	Worker	1.61739

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
484551.71	3753834	Worker	0.432981
485749.47	3753435	Worker	0.420692
482553.03	3753938	Worker	0.413802
487553.03	3755938	Worker	0.412707
485649.47	3753435	Worker	0.411563
485549.47	3753435	Worker	0.406705
484651.71	3753734	Worker	0.406536
484551.71	3753734	Worker	0.404962
481553.03	3753938	Worker	0.4042
486021.9	3752234	Worker	0.402695
484651.71	3753634	Worker	0.386275
480553.03	3753938	Worker	0.386054
486121.9	3752334	Worker	0.384146
484551.71	3753634	Worker	0.383022
486121.9	3752234	Worker	0.382177
479553.03	3753938	Worker	0.375086
489797.34	3754554	Worker	0.374663
486121.9	3752934	Worker	0.373333
485921.9	3752234	Worker	0.373073
489553.03	3753938	Worker	0.373068
484651.71	3753534	Worker	0.368457
485849.47	3752235	Worker	0.368436
484551.71	3753534	Worker	0.365788
478553.03	3753938	Worker	0.360655
485749.47	3752235	Worker	0.359775
486021.9	3752934	Worker	0.354645
484651.71	3753434	Worker	0.352406
484551.71	3753434	Worker	0.350146
485649.47	3752235	Worker	0.34632
486121.9	3752834	Worker	0.346021
485549.47	3752235	Worker	0.343282
496553.03	3754938	Worker	0.34247
477553.03	3753938	Worker	0.340131
486121.9	3752434	Worker	0.338067
484651.71	3753334	Worker	0.337404
484551.71	3753334	Worker	0.335548
486021.9	3752834	Worker	0.333287
485553.03	3756938	Worker	0.330574
486021.9	3752334	Worker	0.329394
486121.9	3752734	Worker	0.328937
484651.71	3753234	Worker	0.32445
491553.03	3754938	Worker	0.323355
484551.71	3753234	Worker	0.32256
486121.9	3752534	Worker	0.321692
486121.9	3752634	Worker	0.319923
476553.03	3753938	Worker	0.31919
486021.9	3752734	Worker	0.317827
474553.03	3750938	Worker	0.317228
486021.9	3752134	Worker	0.31711
484651.71	3753134	Worker	0.313449
485451.71	3752234	Worker	0.312663
485921.9	3752334	Worker	0.311899
484551.71	3753134	Worker	0.311768
488553.03	3755938	Worker	0.310935
486021.9	3752434	Worker	0.310564
484651.71	3753034	Worker	0.308817
486021.9	3752634	Worker	0.308235
484551.71	3753034	Worker	0.30729
486021.9	3752534	Worker	0.307154
485921.9	3752134	Worker	0.306014
485849.47	3752335	Worker	0.304124
477553.03	3756938	Worker	0.299132
485051.71	3752934	Worker	0.298431
485549.47	3752135	Worker	0.297192
485921.9	3752434	Worker	0.297159

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
484651.71	3754234	Worker	1.613673
484651.71	3754434	Worker	1.612538
484651.71	3754334	Worker	1.610568
485749.47	3752235	Worker	1.609463
491508.49	3752771	Worker	1.609357
485849.47	3752235	Worker	1.609228
484651.71	3753534	Worker	1.605616
484551.71	3754634	Worker	1.599
486021.9	3752234	Worker	1.598093
486121.9	3752234	Worker	1.593109
485921.9	3752234	Worker	1.592336
484651.71	3753434	Worker	1.589077
489797.34	3754554	Worker	1.578715
485649.47	3752335	Worker	1.575777
484551.71	3754534	Worker	1.571806
485649.47	3752235	Worker	1.570989
484951.71	3752934	Worker	1.569373
484651.71	3753334	Worker	1.563896
485451.71	3752534	Worker	1.559163
485549.47	3752435	Worker	1.558704
485051.71	3752834	Worker	1.555089
484553.03	3753938	Worker	1.551915
484551.71	3754434	Worker	1.551085
484551.71	3753934	Worker	1.550986
484551.71	3753834	Worker	1.549189
484551.71	3754034	Worker	1.546044
484551.71	3754334	Worker	1.545347
484551.71	3753734	Worker	1.544485
484551.71	3754134	Worker	1.543019
484551.71	3754234	Worker	1.541271
484551.71	3753634	Worker	1.535618
485549.47	3752235	Worker	1.535257
484651.71	3753234	Worker	1.533131
484551.71	3753534	Worker	1.526993
485549.47	3752335	Worker	1.522859
484851.71	3752934	Worker	1.516532
491553.03	3752938	Worker	1.516459
484551.71	3753434	Worker	1.514236
484951.71	3752834	Worker	1.504009
485351.71	3752534	Worker	1.502458
485451.71	3752434	Worker	1.498505
484651.71	3753134	Worker	1.497456
484551.71	3753334	Worker	1.494871
485051.71	3752734	Worker	1.490891
482553.03	3754938	Worker	1.472279
484551.71	3753234	Worker	1.468294
485451.71	3752234	Worker	1.467424
484751.71	3752934	Worker	1.465702
484651.71	3753034	Worker	1.465412
485451.71	3752334	Worker	1.459523
484851.71	3752834	Worker	1.457872
485251.71	3752534	Worker	1.454641
485351.71	3752434	Worker	1.447073
484951.71	3752734	Worker	1.442837
489553.03	3754938	Worker	1.440859
484551.71	3753134	Worker	1.43852
485749.47	3752135	Worker	1.438197
485649.47	3752135	Worker	1.436464
485051.71	3752634	Worker	1.431362
485549.47	3752135	Worker	1.425285
484651.71	3752934	Worker	1.416129
485849.47	3752135	Worker	1.415936
484751.71	3752834	Worker	1.413682
485151.71	3752534	Worker	1.413416
484551.71	3753034	Worker	1.4127

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Mitigated
 Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
475553.03	3753938	Worker	0.296258
484951.71	3752934	Worker	0.295516
485849.47	3752135	Worker	0.295431
485508.49	3752771	Worker	0.295242
485749.47	3752335	Worker	0.294896
485921.9	3752534	Worker	0.294633
490553.03	3753938	Worker	0.293789
484851.71	3752934	Worker	0.293234
484751.71	3752934	Worker	0.291357
485549.47	3752035	Worker	0.291276
485849.47	3752435	Worker	0.289826
484651.71	3752934	Worker	0.289739
485749.47	3752135	Worker	0.289223
485508.49	3752711	Worker	0.289063
484553.03	3752938	Worker	0.289034
484551.71	3752934	Worker	0.288408
485849.47	3752535	Worker	0.288217
485649.47	3752135	Worker	0.287925
485649.47	3752335	Worker	0.286971
485451.71	3752134	Worker	0.285707
485051.71	3752834	Worker	0.284886
485549.47	3752335	Worker	0.283308
484951.71	3752834	Worker	0.282013
485749.47	3752535	Worker	0.28138
485749.47	3752435	Worker	0.280978
484851.71	3752834	Worker	0.279915
476553.03	3756938	Worker	0.279815
484751.71	3752834	Worker	0.278213
485549.47	3752535	Worker	0.277223
486121.9	3752134	Worker	0.277145
485649.47	3752535	Worker	0.276932
484651.71	3752834	Worker	0.276424
485451.71	3752034	Worker	0.275981
483553.03	3752938	Worker	0.275651
485351.71	3752234	Worker	0.275219
484551.71	3752834	Worker	0.275022
485649.47	3752435	Worker	0.274647
485051.71	3752734	Worker	0.273682
485549.47	3752435	Worker	0.273285
493553.03	3755938	Worker	0.272792
485451.71	3752534	Worker	0.27204
485451.71	3752334	Worker	0.271939
484951.71	3752734	Worker	0.270816
482553.03	3752938	Worker	0.270799
484951.71	3752234	Worker	0.269965
484851.71	3752734	Worker	0.268916
484751.71	3752734	Worker	0.267246
485451.71	3752434	Worker	0.267114
484651.71	3752734	Worker	0.265554
485251.71	3752234	Worker	0.265348
485351.71	3752534	Worker	0.265056
474553.03	3753938	Worker	0.264212
484551.71	3752734	Worker	0.264122
485051.71	3752634	Worker	0.264008
485151.71	3752234	Worker	0.263595
494553.03	3755938	Worker	0.26355
485451.71	3751934	Worker	0.263503
481553.03	3752938	Worker	0.262824
485649.47	3752035	Worker	0.262084
485549.47	3751935	Worker	0.261734
485553.03	3751938	Worker	0.261587
484951.71	3752634	Worker	0.26155
485251.71	3752534	Worker	0.261127
491553.03	3753938	Worker	0.260648
485351.71	3752334	Worker	0.260486

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Unmitigated
 Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
484851.71	3752734	Worker	1.402391
485251.71	3752434	Worker	1.400642
485351.71	3752334	Worker	1.398789
485921.9	3752134	Worker	1.392428
485451.71	3752134	Worker	1.390555
484951.71	3752634	Worker	1.38919
485351.71	3752234	Worker	1.381062
485051.71	3752534	Worker	1.376416
484553.03	3752938	Worker	1.370562
484551.71	3752934	Worker	1.368268
484651.71	3752834	Worker	1.367991
484751.71	3752734	Worker	1.362696
485151.71	3752434	Worker	1.358718
485251.71	3752334	Worker	1.354193
484851.71	3752634	Worker	1.351382
486021.9	3752134	Worker	1.350914
484951.71	3752534	Worker	1.338785
485549.47	3752035	Worker	1.336742
477553.03	3755938	Worker	1.32625
485051.71	3752434	Worker	1.325959
484551.71	3752834	Worker	1.324733
485451.71	3752034	Worker	1.323448
485351.71	3752134	Worker	1.322566
485251.71	3752234	Worker	1.322311
484651.71	3752734	Worker	1.321829
484751.71	3752634	Worker	1.31636
485151.71	3752334	Worker	1.315377
481553.03	3754938	Worker	1.314017
476553.03	3755938	Worker	1.305936
485553.03	3755938	Worker	1.303857
484851.71	3752534	Worker	1.302864
485649.47	3752035	Worker	1.293964
484951.71	3752434	Worker	1.289015
485151.71	3752234	Worker	1.287359
484551.71	3752734	Worker	1.282461
484651.71	3752634	Worker	1.278938
485051.71	3752334	Worker	1.276482
485351.71	3752034	Worker	1.27104
492553.03	3752938	Worker	1.270259
484751.71	3752534	Worker	1.269645
485749.47	3752035	Worker	1.267792
485251.71	3752134	Worker	1.263509
484851.71	3752434	Worker	1.255627
485849.47	3752035	Worker	1.253985
485051.71	3752234	Worker	1.248892
484951.71	3752334	Worker	1.243753
484551.71	3752634	Worker	1.242679
485451.71	3751934	Worker	1.239435
484951.71	3752234	Worker	1.232103
478553.03	3755938	Worker	1.230948
484651.71	3752534	Worker	1.230541
485351.71	3751934	Worker	1.229466
485251.71	3752034	Worker	1.228653
475553.03	3755938	Worker	1.224962
484751.71	3752434	Worker	1.222753
484851.71	3752334	Worker	1.221143
485553.03	3751938	Worker	1.218688
485151.71	3752134	Worker	1.217223
485549.47	3751935	Worker	1.215166
480553.03	3754938	Worker	1.212824
486553.03	3755938	Worker	1.207073
484551.71	3752534	Worker	1.205917
484851.71	3752234	Worker	1.195912
484651.71	3752434	Worker	1.195478
485251.71	3751934	Worker	1.19366

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Mitigated
 Database Title: OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Rec_Type	Cancer
485351.71	3752434	Worker	0.25969
485849.47	3752035	Worker	0.259675
484851.71	3752634	Worker	0.259596
485749.47	3752035	Worker	0.259566
478553.03	3756938	Worker	0.259176
479553.03	3752938	Worker	0.258964
483553.03	3756938	Worker	0.258932
485051.71	3752234	Worker	0.258727
485051.71	3751734	Worker	0.258577
480553.03	3752938	Worker	0.258354
485151.71	3752534	Worker	0.258231
484751.71	3752634	Worker	0.258054
485351.71	3751834	Worker	0.257877
485251.71	3751834	Worker	0.256423
484651.71	3752634	Worker	0.256394
484851.71	3752234	Worker	0.256076
485351.71	3752134	Worker	0.256066
485051.71	3752534	Worker	0.255933
485251.71	3752334	Worker	0.255382
485251.71	3752434	Worker	0.255357
498553.03	3754938	Worker	0.255183
484751.71	3752234	Worker	0.25502
484551.71	3752634	Worker	0.254931
485451.71	3751834	Worker	0.254767
485351.71	3751934	Worker	0.254062
478553.03	3752938	Worker	0.253888
485921.9	3752034	Worker	0.253819
484951.71	3752534	Worker	0.2537
484651.71	3752234	Worker	0.253689
485151.71	3752434	Worker	0.252087
485151.71	3752334	Worker	0.251928
484851.71	3752534	Worker	0.251732
500553.03	3754938	Worker	0.250697
484751.71	3752534	Worker	0.250113
485051.71	3752434	Worker	0.249988
499553.03	3754938	Worker	0.24987
484551.71	3752234	Worker	0.249465
485051.71	3752334	Worker	0.248834
484651.71	3752534	Worker	0.248047
477553.03	3752938	Worker	0.24776
484951.71	3752434	Worker	0.247623
495553.03	3755938	Worker	0.247597
485351.71	3752034	Worker	0.247543
484551.71	3752534	Worker	0.247357
484951.71	3752334	Worker	0.246575
485649.47	3751935	Worker	0.245876
484851.71	3752434	Worker	0.245714
485051.71	3751834	Worker	0.245651
484851.71	3752334	Worker	0.245528
485251.71	3752134	Worker	0.244741
485151.71	3751834	Worker	0.244685
475553.03	3752938	Worker	0.243961
484751.71	3752434	Worker	0.243933
484751.71	3752334	Worker	0.243726
484651.71	3752434	Worker	0.242761
484651.71	3752334	Worker	0.241856
484551.71	3752434	Worker	0.241421
484951.71	3751734	Worker	0.241406
484851.71	3751734	Worker	0.241285
479508.49	3752771	Worker	0.240964
485749.47	3751935	Worker	0.240936
485251.71	3751934	Worker	0.240354
484551.71	3752334	Worker	0.239887
484551.71	3751534	Worker	0.239481
485151.71	3752134	Worker	0.238969

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Unmitigated
 Database Title: OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Rec_Type	Cancer
485051.71	3752134	Worker	1.192182
484751.71	3752334	Worker	1.190931
485151.71	3752034	Worker	1.177576
488553.03	3751938	Worker	1.173722
485351.71	3751834	Worker	1.167934
485251.71	3751834	Worker	1.167529
484751.71	3752234	Worker	1.167375
484551.71	3752434	Worker	1.165946
484951.71	3752134	Worker	1.163747
485649.47	3751935	Worker	1.16372
484651.71	3752334	Worker	1.159601
485921.9	3752034	Worker	1.149
485151.71	3751934	Worker	1.145937
485451.71	3751834	Worker	1.141637
484651.71	3752234	Worker	1.140556
485051.71	3752034	Worker	1.139361
484851.71	3752134	Worker	1.135966
484553.03	3755938	Worker	1.134688
486121.9	3752134	Worker	1.132685
485749.47	3751935	Worker	1.132479
485151.71	3751834	Worker	1.129447
484551.71	3752334	Worker	1.128094
489553.03	3751938	Worker	1.123546
483553.03	3755938	Worker	1.117927
484951.71	3752034	Worker	1.113409
484751.71	3752134	Worker	1.109185
484551.71	3752234	Worker	1.105531
485051.71	3751834	Worker	1.102166
485051.71	3751934	Worker	1.096668
485549.47	3751835	Worker	1.095714
485251.71	3751734	Worker	1.090741
485051.71	3751734	Worker	1.088862
485151.71	3751734	Worker	1.088345
484851.71	3752034	Worker	1.081384
484651.71	3752134	Worker	1.081313
482553.03	3755938	Worker	1.080239
485849.47	3751935	Worker	1.072969
484951.71	3751934	Worker	1.071438
485351.71	3751734	Worker	1.068517
483553.03	3753938	Worker	1.06696
484751.71	3752034	Worker	1.063051
484951.71	3751834	Worker	1.061626
484551.71	3752134	Worker	1.061304
484951.71	3751734	Worker	1.053647
479553.03	3754938	Worker	1.05257
485649.47	3751835	Worker	1.048256
484851.71	3751934	Worker	1.046435
484851.71	3751734	Worker	1.03967
484851.71	3751834	Worker	1.038922
484651.71	3752034	Worker	1.037788
484751.71	3751934	Worker	1.032035
485451.71	3751734	Worker	1.02762
485151.71	3751634	Worker	1.023656
479553.03	3755938	Worker	1.015691
484851.71	3751634	Worker	1.015313
485051.71	3751634	Worker	1.012769
484551.71	3752034	Worker	1.011591
484751.71	3751834	Worker	1.010692
484751.71	3751734	Worker	1.008932
484951.71	3751634	Worker	1.008125
484651.71	3751934	Worker	1.003837
491553.03	3753938	Worker	1.002713
484751.71	3751634	Worker	0.997218
485251.71	3751634	Worker	0.996618
484651.71	3751834	Worker	0.98797

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Mitigated
 Database Title: OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Rec_Type	Cancer
476553.03	3752938	Worker	0.238883
485251.71	3752034	Worker	0.237848
484851.71	3751634	Worker	0.237597
485151.71	3751734	Worker	0.237143
485051.71	3752134	Worker	0.236876
485549.47	3751835	Worker	0.236352
479508.49	3752711	Worker	0.236008
485849.47	3751935	Worker	0.235954
484751.71	3751634	Worker	0.235703
484951.71	3752134	Worker	0.234664
484553.03	3756938	Worker	0.234384
484851.71	3752134	Worker	0.232627
484751.71	3752134	Worker	0.230746
485151.71	3752034	Worker	0.230383
485151.71	3751934	Worker	0.230356
485251.71	3751734	Worker	0.230169
484651.71	3751634	Worker	0.229207
484651.71	3752134	Worker	0.228803
485649.47	3751835	Worker	0.228643
484551.71	3752134	Worker	0.228187
492553.03	3753938	Worker	0.227885
486021.9	3752034	Worker	0.227388
484651.71	3751534	Worker	0.226059
484951.71	3751834	Worker	0.225999
485051.71	3752034	Worker	0.225752
484751.71	3751734	Worker	0.22562
485351.71	3751734	Worker	0.224694
484551.71	3751634	Worker	0.224252
485921.9	3751934	Worker	0.224226
484951.71	3752034	Worker	0.223078
497553.03	3754938	Worker	0.222115
485051.71	3751934	Worker	0.221854
491553.03	3752938	Worker	0.221702
492553.03	3754938	Worker	0.221633
485749.47	3751835	Worker	0.221461
484951.71	3751634	Worker	0.22014
484851.71	3752034	Worker	0.219803
485451.71	3751734	Worker	0.219289
484751.71	3752034	Worker	0.218642
484851.71	3751834	Worker	0.218185
484951.71	3751934	Worker	0.217827
474553.03	3752938	Worker	0.217767
484651.71	3752034	Worker	0.216599
493553.03	3754938	Worker	0.215242
484551.71	3752034	Worker	0.2145
484851.71	3751934	Worker	0.214385
489553.03	3755938	Worker	0.213912
485549.47	3751735	Worker	0.213688
479553.03	3756938	Worker	0.213397
484751.71	3751934	Worker	0.21307
484651.71	3751734	Worker	0.212757
485051.71	3751634	Worker	0.212485
484751.71	3751534	Worker	0.212385
484751.71	3751834	Worker	0.212253
485151.71	3751634	Worker	0.21113
491508.49	3752771	Worker	0.21052
484651.71	3751934	Worker	0.209912
485649.47	3751735	Worker	0.209572
485251.71	3751634	Worker	0.209183
484651.71	3751834	Worker	0.208629
484553.03	3751938	Worker	0.208042
484551.71	3751934	Worker	0.207827
484551.71	3751734	Worker	0.206751
491508.49	3752711	Worker	0.205859
484551.71	3751834	Worker	0.205727

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Unmitigated
 Database Title: OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Rec_Type	Cancer
484553.03	3751938	Worker	0.982459
484551.71	3751934	Worker	0.9812
484651.71	3751734	Worker	0.973714
484651.71	3751634	Worker	0.972724
484551.71	3751834	Worker	0.965601
485051.71	3751534	Worker	0.958855
485749.47	3751835	Worker	0.957142
490553.03	3754938	Worker	0.956253
484951.71	3751534	Worker	0.954921
483553.03	3752938	Worker	0.953922
480553.03	3755938	Worker	0.951174
485151.71	3751534	Worker	0.950842
484851.71	3751534	Worker	0.950707
484751.71	3751534	Worker	0.950259
484651.71	3751534	Worker	0.950033
484551.71	3751734	Worker	0.949977
485549.47	3751735	Worker	0.949936
484551.71	3751534	Worker	0.948919
490553.03	3751938	Worker	0.947452
484551.71	3751634	Worker	0.946497
481553.03	3755938	Worker	0.939774
478553.03	3754938	Worker	0.933617
485351.71	3751634	Worker	0.931919
486021.9	3752034	Worker	0.913533
493553.03	3752938	Worker	0.913414
485921.9	3751934	Worker	0.906079
485649.47	3751735	Worker	0.899022
484751.71	3751434	Worker	0.898435
484651.71	3751434	Worker	0.89608
484851.71	3751434	Worker	0.893773
484951.71	3751434	Worker	0.890362
484551.71	3751434	Worker	0.889631
485051.71	3751434	Worker	0.875918
491553.03	3751938	Worker	0.871298
484651.71	3751334	Worker	0.853505
484551.71	3751334	Worker	0.848522
477553.03	3754938	Worker	0.8478
484751.71	3751334	Worker	0.845916
484851.71	3751334	Worker	0.835166
484951.71	3751334	Worker	0.831488
482553.03	3753938	Worker	0.82903
486121.9	3752034	Worker	0.8244
492553.03	3751938	Worker	0.815222
485251.71	3751534	Worker	0.810962
487553.03	3751938	Worker	0.810573
492553.03	3753938	Worker	0.810517
484651.71	3751234	Worker	0.809085
484551.71	3751234	Worker	0.808321
485451.71	3751634	Worker	0.802265
484751.71	3751234	Worker	0.798117
483553.03	3751938	Worker	0.791979
476553.03	3754938	Worker	0.785213
485849.47	3751835	Worker	0.780133
484851.71	3751234	Worker	0.776584
484651.71	3751134	Worker	0.770331
484551.71	3751134	Worker	0.765863
485051.71	3751334	Worker	0.760935
484751.71	3751134	Worker	0.756037
485749.47	3751735	Worker	0.752563
486021.9	3751934	Worker	0.740553
482553.03	3752938	Worker	0.738494
485151.71	3751434	Worker	0.731415
484551.71	3751034	Worker	0.730809
484951.71	3751234	Worker	0.728995
494553.03	3752938	Worker	0.72055

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
484851.71	3751534	Worker	0.205639
485351.71	3751634	Worker	0.205399
486121.9	3752034	Worker	0.205105
474553.03	3751938	Worker	0.203386
484551.71	3751434	Worker	0.20276
484951.71	3751534	Worker	0.202257
485051.71	3751534	Worker	0.199924
485151.71	3751534	Worker	0.198259
484651.71	3751434	Worker	0.197503
493553.03	3753938	Worker	0.197502
485451.71	3751634	Worker	0.197301
483553.03	3751938	Worker	0.196811
490553.03	3755938	Worker	0.195678
484751.71	3751434	Worker	0.194287
480553.03	3756938	Worker	0.193627
487553.03	3751938	Worker	0.193123
485251.71	3751534	Worker	0.19255
484851.71	3751434	Worker	0.192001
479553.03	3751938	Worker	0.191729
482553.03	3751938	Worker	0.191504
484951.71	3751434	Worker	0.190653
485849.47	3751835	Worker	0.189721
485051.71	3751434	Worker	0.189412
494553.03	3753938	Worker	0.188492
480553.03	3751938	Worker	0.188471
475553.03	3756938	Worker	0.18794
481553.03	3751938	Worker	0.187571
478553.03	3751938	Worker	0.18676
484551.71	3751334	Worker	0.185797
477553.03	3751938	Worker	0.185165
484651.71	3751334	Worker	0.184272
484751.71	3751334	Worker	0.183015
485749.47	3751735	Worker	0.182853
484851.71	3751334	Worker	0.182278
494553.03	3754938	Worker	0.181961
486021.9	3751934	Worker	0.181902
485151.71	3751434	Worker	0.181385
484951.71	3751334	Worker	0.181178
491553.03	3755938	Worker	0.178403
485051.71	3751334	Worker	0.177673
484551.71	3751234	Worker	0.176116
484651.71	3751234	Worker	0.175254
484751.71	3751234	Worker	0.174732
486553.03	3756938	Worker	0.174177
484851.71	3751234	Worker	0.173438
476553.03	3751938	Worker	0.173329
485549.47	3751635	Worker	0.172371
492553.03	3752938	Worker	0.172153
475553.03	3751938	Worker	0.172145
484951.71	3751234	Worker	0.170707
484551.71	3751134	Worker	0.169278
484651.71	3751134	Worker	0.168407
495553.03	3754938	Worker	0.16808
484751.71	3751134	Worker	0.167643
475553.03	3748938	Worker	0.16454
488553.03	3751938	Worker	0.163588
484551.71	3751034	Worker	0.163401
484651.71	3751034	Worker	0.162087
483553.03	3750938	Worker	0.161631
495553.03	3753938	Worker	0.161577
481553.03	3756938	Worker	0.161551
484851.71	3751134	Worker	0.161525
484951.71	3751134	Worker	0.161209
493553.03	3752938	Worker	0.160837
476553.03	3757938	Worker	0.158826

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
475553.03	3754938	Worker	0.719431
484651.71	3751034	Worker	0.714929
485549.47	3751635	Worker	0.714183
487553.03	3755938	Worker	0.713742
481553.03	3753938	Worker	0.707319
484553.03	3750938	Worker	0.673389
484551.71	3750934	Worker	0.66736
484751.71	3751034	Worker	0.658596
484951.71	3751134	Worker	0.658359
491553.03	3754938	Worker	0.654596
484851.71	3751134	Worker	0.654163
484651.71	3750934	Worker	0.651679
493553.03	3753938	Worker	0.649194
483553.03	3750938	Worker	0.646785
482553.03	3751938	Worker	0.644848
485051.71	3751234	Worker	0.638695
486121.9	3751934	Worker	0.637088
485351.71	3751534	Worker	0.623306
492553.03	3755938	Worker	0.621579
486021.9	3751834	Worker	0.620053
485921.9	3751834	Worker	0.619907
480553.03	3753938	Worker	0.619182
485151.71	3751334	Worker	0.612745
485649.47	3751635	Worker	0.606453
481553.03	3752938	Worker	0.601771
494553.03	3753938	Worker	0.600271
493553.03	3751938	Worker	0.585545
474553.03	3754938	Worker	0.58497
485749.47	3751635	Worker	0.573612
485251.71	3751434	Worker	0.569449
479553.03	3753938	Worker	0.560952
486021.9	3751734	Worker	0.55791
485849.47	3751735	Worker	0.550376
488553.03	3755938	Worker	0.547666
482553.03	3750938	Worker	0.546781
495553.03	3752938	Worker	0.542323
484951.71	3751034	Worker	0.540056
481553.03	3751938	Worker	0.531514
485553.03	3756938	Worker	0.531273
485151.71	3751234	Worker	0.529724
485051.71	3751134	Worker	0.528905
486121.9	3751834	Worker	0.528525
486553.03	3751938	Worker	0.522807
494553.03	3751938	Worker	0.522352
485451.71	3751534	Worker	0.520963
480553.03	3752938	Worker	0.517402
478553.03	3753938	Worker	0.514737
485921.9	3751734	Worker	0.512562
488553.03	3750938	Worker	0.511659
486121.9	3751734	Worker	0.501165
496553.03	3754938	Worker	0.492403
484851.71	3751034	Worker	0.489234
485549.47	3751535	Worker	0.488281
486021.9	3751634	Worker	0.483692
485251.71	3751334	Worker	0.481129
484751.71	3750934	Worker	0.479673
481553.03	3750938	Worker	0.47913
485649.47	3751535	Worker	0.47717
485849.47	3751635	Worker	0.473998
492553.03	3754938	Worker	0.473871
477553.03	3753938	Worker	0.470215
483553.03	3749938	Worker	0.468888
495553.03	3753938	Worker	0.468062
485151.71	3751134	Worker	0.466288
485921.9	3751634	Worker	0.464325

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
484751.71	3751034	Worker	0.158561
494553.03	3752938	Worker	0.157978
496553.03	3755938	Worker	0.157902
485051.71	3751234	Worker	0.157521
482553.03	3756938	Worker	0.157441
484553.03	3750938	Worker	0.157039
484551.71	3750934	Worker	0.156598
484651.71	3750934	Worker	0.154934
486121.9	3751934	Worker	0.153201
479553.03	3750938	Worker	0.153046
482553.03	3750938	Worker	0.152189
485351.71	3751534	Worker	0.150716
481553.03	3750938	Worker	0.150613
486021.9	3751834	Worker	0.150521
477553.03	3757938	Worker	0.150357
485921.9	3751834	Worker	0.149814
475553.03	3750938	Worker	0.149394
478553.03	3750938	Worker	0.149221
480553.03	3750938	Worker	0.148036
485649.47	3751635	Worker	0.147596
489553.03	3751938	Worker	0.147129
485151.71	3751334	Worker	0.146947
480553.03	3749938	Worker	0.14552
475553.03	3749938	Worker	0.144089
477553.03	3750938	Worker	0.141588
495553.03	3752938	Worker	0.141091
476553.03	3750938	Worker	0.140545
479553.03	3749938	Worker	0.140353
485749.47	3751635	Worker	0.139261
485251.71	3751434	Worker	0.13794
496553.03	3753938	Worker	0.137931
486021.9	3751734	Worker	0.133704
498553.03	3753938	Worker	0.130707
478553.03	3757938	Worker	0.130431
474553.03	3756938	Worker	0.130359
491553.03	3751938	Worker	0.130314
484951.71	3751034	Worker	0.129956
481553.03	3749938	Worker	0.129619
485849.47	3751735	Worker	0.129158
490553.03	3751938	Worker	0.128266
499553.03	3753938	Worker	0.127655
485151.71	3751234	Worker	0.127535
497553.03	3753938	Worker	0.127217
478553.03	3749938	Worker	0.12695
485051.71	3751134	Worker	0.126937
500553.03	3753938	Worker	0.126099
497553.03	3755938	Worker	0.125913
485451.71	3751534	Worker	0.124536
475553.03	3757938	Worker	0.123775
476553.03	3749938	Worker	0.121175
482553.03	3749938	Worker	0.121009
493553.03	3751938	Worker	0.120705
479553.03	3748938	Worker	0.12013
477553.03	3749938	Worker	0.118847
483553.03	3749938	Worker	0.118612
484851.71	3751034	Worker	0.118119
487553.03	3756938	Worker	0.117444
484553.03	3757938	Worker	0.117129
484751.71	3750934	Worker	0.116125
486121.9	3751834	Worker	0.115848
485251.71	3751334	Worker	0.115402
494553.03	3751938	Worker	0.115177
485921.9	3751734	Worker	0.113647
485151.71	3751134	Worker	0.112879
485549.47	3751535	Worker	0.112666

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
479553.03	3752938	Worker	0.463718
485051.71	3751034	Worker	0.462703
480553.03	3751938	Worker	0.460865
482553.03	3749938	Worker	0.459296
484951.71	3750934	Worker	0.458998
485351.71	3751434	Worker	0.458867
486121.9	3751634	Worker	0.457677
493553.03	3754938	Worker	0.44989
485749.47	3751535	Worker	0.449107
479508.49	3752771	Worker	0.446279
485849.47	3751535	Worker	0.446041
479508.49	3752711	Worker	0.44225
481553.03	3749938	Worker	0.439884
483553.03	3756938	Worker	0.438467
489553.03	3750938	Worker	0.436186
485921.9	3751534	Worker	0.435856
484851.71	3750934	Worker	0.435642
486021.9	3751534	Worker	0.431161
484553.03	3756938	Worker	0.431082
476553.03	3753938	Worker	0.431059
485451.71	3751434	Worker	0.426477
478553.03	3752938	Worker	0.422517
495553.03	3751938	Worker	0.421418
486121.9	3751534	Worker	0.41931
474553.03	3750938	Worker	0.418894
485549.47	3751435	Worker	0.417347
480553.03	3750938	Worker	0.417238
485649.47	3751435	Worker	0.414805
485849.47	3751435	Worker	0.413618
485251.71	3751234	Worker	0.412995
485051.71	3750934	Worker	0.412303
487553.03	3750938	Worker	0.411089
479553.03	3751938	Worker	0.410947
485251.71	3751134	Worker	0.410791
485351.71	3751334	Worker	0.409687
485749.47	3751435	Worker	0.408414
485151.71	3751034	Worker	0.407084
485921.9	3751434	Worker	0.406808
486021.9	3751434	Worker	0.398235
477553.03	3756938	Worker	0.396589
490553.03	3750938	Worker	0.394841
475553.03	3753938	Worker	0.39349
480553.03	3749938	Worker	0.393469
492553.03	3750938	Worker	0.39345
485451.71	3751334	Worker	0.392928
486121.9	3751434	Worker	0.389909
485549.47	3751335	Worker	0.389433
477553.03	3752938	Worker	0.388566
489553.03	3755938	Worker	0.387474
485649.47	3751335	Worker	0.385747
485849.47	3751335	Worker	0.383607
485749.47	3751335	Worker	0.382263
485351.71	3751234	Worker	0.381889
496553.03	3752938	Worker	0.379972
498553.03	3754938	Worker	0.379017
493553.03	3755938	Worker	0.378823
485921.9	3751334	Worker	0.377895
496553.03	3753938	Worker	0.376502
479553.03	3750938	Worker	0.375195
494553.03	3754938	Worker	0.374928
491553.03	3750938	Worker	0.372796
486021.9	3751334	Worker	0.372391
485451.71	3751234	Worker	0.372292
493553.03	3750938	Worker	0.371866
485351.71	3751134	Worker	0.369373

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Mitigated
 Database Title: OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Rec_Type	Cancer
485051.71	3751034	Worker	0.112226
486121.9	3751734	Worker	0.111846
484951.71	3750934	Worker	0.111516
487553.03	3750938	Worker	0.111118
492553.03	3751938	Worker	0.110983
486553.03	3751938	Worker	0.110408
486021.9	3751634	Worker	0.109669
485553.03	3760938	Worker	0.108844
498553.03	3755938	Worker	0.108797
485649.47	3751535	Worker	0.108585
485553.03	3757938	Worker	0.108313
478553.03	3748938	Worker	0.107937
476553.03	3748938	Worker	0.107727
485553.03	3758938	Worker	0.106605
484851.71	3750934	Worker	0.10612
495553.03	3751938	Worker	0.105899
485553.03	3759938	Worker	0.105801
480553.03	3748938	Worker	0.105469
476553.03	3758938	Worker	0.104939
485351.71	3751434	Worker	0.104526
482553.03	3757938	Worker	0.103522
494553.03	3756938	Worker	0.102807
488553.03	3750938	Worker	0.102294
477553.03	3748938	Worker	0.102158
485849.47	3751635	Worker	0.102026
493553.03	3756938	Worker	0.101459
485051.71	3750934	Worker	0.100352
476553.03	3747938	Worker	0.099865
486121.9	3751634	Worker	0.098451
499553.03	3755938	Worker	0.09841
497553.03	3752938	Worker	0.098361
485921.9	3751634	Worker	0.098268
477553.03	3758938	Worker	0.09825
488553.03	3756938	Worker	0.097468
485151.71	3751034	Worker	0.097419
496553.03	3752938	Worker	0.097327
475553.03	3758938	Worker	0.097016
497508.49	3752771	Worker	0.096998
481553.03	3748938	Worker	0.096517
485251.71	3751134	Worker	0.096494
485749.47	3751535	Worker	0.096346
485849.47	3751535	Worker	0.096239
483553.03	3757938	Worker	0.093734
485251.71	3751234	Worker	0.093569
479553.03	3747938	Worker	0.093153
485508.49	3758771	Worker	0.092928
479553.03	3757938	Worker	0.092746
485921.9	3751534	Worker	0.09214
478553.03	3747938	Worker	0.09189
489553.03	3750938	Worker	0.091344
486021.9	3751534	Worker	0.091294
486553.03	3749938	Worker	0.090761
487553.03	3749938	Worker	0.090481
485451.71	3751434	Worker	0.089504
477553.03	3747938	Worker	0.08903
490553.03	3756938	Worker	0.089
489553.03	3756938	Worker	0.088744
476553.03	3746938	Worker	0.087999
484553.03	3748938	Worker	0.087856
484553.03	3761938	Worker	0.087779
486553.03	3760938	Worker	0.087363
485849.47	3751435	Worker	0.087347
485351.71	3751334	Worker	0.087116
481553.03	3757938	Worker	0.087112
498553.03	3752938	Worker	0.087037

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Unmitigated
 Database Title: OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Rec_Type	Cancer
485549.47	3751235	Worker	0.367913
478553.03	3751938	Worker	0.36701
486121.9	3751334	Worker	0.366364
476553.03	3756938	Worker	0.365665
478553.03	3756938	Worker	0.364032
499553.03	3754938	Worker	0.363383
485649.47	3751235	Worker	0.363072
494553.03	3755938	Worker	0.36257
485749.47	3751235	Worker	0.360751
485251.71	3751034	Worker	0.360436
485849.47	3751235	Worker	0.359381
476553.03	3752938	Worker	0.359016
485151.71	3750934	Worker	0.35843
497553.03	3754938	Worker	0.357914
500553.03	3754938	Worker	0.355821
485921.9	3751234	Worker	0.355222
479553.03	3749938	Worker	0.354889
485451.71	3751134	Worker	0.354456
487553.03	3749938	Worker	0.353658
486553.03	3756938	Worker	0.352869
494553.03	3750938	Worker	0.352732
481553.03	3748938	Worker	0.351167
486021.9	3751234	Worker	0.350447
474553.03	3753938	Worker	0.3489
475553.03	3752938	Worker	0.348119
485549.47	3751135	Worker	0.347851
497508.49	3752771	Worker	0.347018
490553.03	3755938	Worker	0.346267
497553.03	3752938	Worker	0.345595
486121.9	3751234	Worker	0.345351
485649.47	3751135	Worker	0.343392
485351.71	3751034	Worker	0.343063
495553.03	3755938	Worker	0.342383
485749.47	3751135	Worker	0.341466
485849.47	3751135	Worker	0.33863
485921.9	3751134	Worker	0.335619
497553.03	3753938	Worker	0.33514
478553.03	3750938	Worker	0.335139
477553.03	3751938	Worker	0.334767
485451.71	3751034	Worker	0.334729
495553.03	3754938	Worker	0.333386
484553.03	3749938	Worker	0.330688
486021.9	3751134	Worker	0.330395
485251.71	3750934	Worker	0.33014
485549.47	3751035	Worker	0.329433
486121.9	3751134	Worker	0.326434
485649.47	3751035	Worker	0.325144
485749.47	3751035	Worker	0.323663
480553.03	3748938	Worker	0.323577
484553.03	3748938	Worker	0.322794
485351.71	3750934	Worker	0.321525
485849.47	3751035	Worker	0.321192
485921.9	3751034	Worker	0.317623
485451.71	3750934	Worker	0.316731
498553.03	3753938	Worker	0.315429
479553.03	3756938	Worker	0.315241
479553.03	3748938	Worker	0.315208
496553.03	3751938	Worker	0.314888
486021.9	3751034	Worker	0.312704
485553.03	3750938	Worker	0.312267
485549.47	3750935	Worker	0.311895
478553.03	3749938	Worker	0.310627
486121.9	3751034	Worker	0.310273
485649.47	3750935	Worker	0.308793
474553.03	3752938	Worker	0.308584

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
480553.03	3757938	Worker	0.086876
486121.9	3751534	Worker	0.086286
485549.47	3751435	Worker	0.085394
485649.47	3751435	Worker	0.085126
484553.03	3762938	Worker	0.085004
485921.9	3751434	Worker	0.084827
485508.49	3758711	Worker	0.084352
492553.03	3750938	Worker	0.08414
500553.03	3755938	Worker	0.084127
480553.03	3747938	Worker	0.084092
491553.03	3756938	Worker	0.083979
485553.03	3748938	Worker	0.083966
490553.03	3750938	Worker	0.08369
484553.03	3749938	Worker	0.083663
499553.03	3752938	Worker	0.083635
478553.03	3758938	Worker	0.083401
485749.47	3751435	Worker	0.082995
483553.03	3748938	Worker	0.082944
485151.71	3750934	Worker	0.082282
486021.9	3751434	Worker	0.081582
496553.03	3751938	Worker	0.080769
479553.03	3746938	Worker	0.079696
485351.71	3751234	Worker	0.079336
485251.71	3751034	Worker	0.079336
485351.71	3751134	Worker	0.079106
485451.71	3751334	Worker	0.079095
478553.03	3746938	Worker	0.079022
485849.47	3751335	Worker	0.078883
493553.03	3750938	Worker	0.078824
485553.03	3761938	Worker	0.078748
495553.03	3750938	Worker	0.078733
479508.49	3746771	Worker	0.078652
486121.9	3751434	Worker	0.07839
491553.03	3750938	Worker	0.07835
486553.03	3748938	Worker	0.078181
485549.47	3751335	Worker	0.078175
485649.47	3751335	Worker	0.077389
488553.03	3749938	Worker	0.077354
486553.03	3759938	Worker	0.07725
494553.03	3750938	Worker	0.077095
485749.47	3751335	Worker	0.076816
485921.9	3751334	Worker	0.076788
486553.03	3757938	Worker	0.076772
483553.03	3747938	Worker	0.076617
477553.03	3746938	Worker	0.075952
492553.03	3756938	Worker	0.075862
475553.03	3759938	Worker	0.075444
486021.9	3751334	Worker	0.075146
485451.71	3751234	Worker	0.075136
474553.03	3757938	Worker	0.074165
485549.47	3751235	Worker	0.073932
486121.9	3751334	Worker	0.073233
483553.03	3762938	Worker	0.073087
497553.03	3751938	Worker	0.073084
485849.47	3751235	Worker	0.072901
485649.47	3751235	Worker	0.072628
484553.03	3747938	Worker	0.072611
485749.47	3751235	Worker	0.072585
500553.03	3752938	Worker	0.072517
485451.71	3751134	Worker	0.072315
483553.03	3761938	Worker	0.071913
495553.03	3756938	Worker	0.071886
485921.9	3751234	Worker	0.07175
487553.03	3760938	Worker	0.071738
485351.71	3751034	Worker	0.071533

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
491553.03	3755938	Worker	0.307413
485749.47	3750935	Worker	0.307175
486553.03	3749938	Worker	0.306255
488553.03	3749938	Worker	0.304556
485849.47	3750935	Worker	0.304081
485553.03	3748938	Worker	0.30392
498553.03	3752938	Worker	0.301801
485921.9	3750934	Worker	0.301103
476553.03	3751938	Worker	0.300857
483553.03	3748938	Worker	0.300294
474553.03	3751938	Worker	0.299585
480553.03	3756938	Worker	0.298408
486021.9	3750934	Worker	0.297824
477553.03	3750938	Worker	0.297439
495553.03	3750938	Worker	0.29642
486121.9	3750934	Worker	0.296414
499553.03	3753938	Worker	0.292727
486553.03	3750938	Worker	0.289073
475553.03	3748938	Worker	0.284257
475553.03	3751938	Worker	0.2822
478553.03	3748938	Worker	0.280948
497553.03	3751938	Worker	0.280215
477553.03	3749938	Worker	0.275858
486553.03	3748938	Worker	0.275681
500553.03	3753938	Worker	0.274529
499553.03	3752938	Worker	0.273971
476553.03	3750938	Worker	0.273654
489553.03	3749938	Worker	0.272521
482553.03	3756938	Worker	0.269114
480553.03	3747938	Worker	0.265786
475553.03	3750938	Worker	0.264732
485553.03	3749938	Worker	0.264213
479553.03	3747938	Worker	0.263177
483553.03	3747938	Worker	0.262999
475553.03	3749938	Worker	0.262922
481553.03	3756938	Worker	0.26214
498553.03	3751938	Worker	0.258825
476553.03	3749938	Worker	0.256915
475553.03	3756938	Worker	0.256877
477553.03	3748938	Worker	0.254505
490553.03	3749938	Worker	0.253901
487553.03	3756938	Worker	0.252839
493553.03	3749938	Worker	0.250276
478553.03	3747938	Worker	0.249273
484553.03	3747938	Worker	0.247173
496553.03	3755938	Worker	0.245317
476553.03	3748938	Worker	0.242091
500553.03	3752938	Worker	0.242005
484553.03	3757938	Worker	0.241874
494553.03	3749938	Worker	0.23981
491553.03	3749938	Worker	0.239694
492553.03	3749938	Worker	0.238096
476553.03	3757938	Worker	0.236406
477553.03	3757938	Worker	0.233146
477553.03	3747938	Worker	0.232222
476553.03	3747938	Worker	0.229304
485553.03	3747938	Worker	0.227874
499553.03	3751938	Worker	0.226783
479553.03	3746938	Worker	0.224385
481553.03	3746938	Worker	0.223763
497553.03	3750938	Worker	0.220398
488553.03	3748938	Worker	0.219403
479508.49	3746771	Worker	0.218495
480553.03	3746938	Worker	0.218461
478553.03	3746938	Worker	0.217725

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
476553.03	3759938	Worker	0.07118
489553.03	3749938	Worker	0.070834
498553.03	3751938	Worker	0.070495
486021.9	3751234	Worker	0.070454
480553.03	3746938	Worker	0.070444
485553.03	3749938	Worker	0.070433
485549.47	3751135	Worker	0.070033
485251.71	3750934	Worker	0.069618
487553.03	3748938	Worker	0.069287
481553.03	3746938	Worker	0.069284
485749.47	3751135	Worker	0.06894
484553.03	3758938	Worker	0.068822
478553.03	3744938	Worker	0.068803
485649.47	3751135	Worker	0.068775
486121.9	3751234	Worker	0.068727
485849.47	3751135	Worker	0.068581
479553.03	3745938	Worker	0.068321
485553.03	3747938	Worker	0.068317
478553.03	3761938	Worker	0.068297
485451.71	3751034	Worker	0.068136
485921.9	3751134	Worker	0.067862
474553.03	3758938	Worker	0.067505
478553.03	3759938	Worker	0.067497
478553.03	3745938	Worker	0.06744
483553.03	3763938	Worker	0.067176
479553.03	3744938	Worker	0.066757
487553.03	3757938	Worker	0.066579
485549.47	3751035	Worker	0.06647
488553.03	3759938	Worker	0.066397
482553.03	3746938	Worker	0.066384
486021.9	3751134	Worker	0.066076
487553.03	3759938	Worker	0.066046
485351.71	3750934	Worker	0.066012
490553.03	3749938	Worker	0.065771
485749.47	3751035	Worker	0.065608
481553.03	3762938	Worker	0.065499
485849.47	3751035	Worker	0.065404
485649.47	3751035	Worker	0.065202
497553.03	3750938	Worker	0.065157
486121.9	3751134	Worker	0.064916
485451.71	3750934	Worker	0.064631
486553.03	3747938	Worker	0.06451
485921.9	3751034	Worker	0.064297
479508.49	3758771	Worker	0.064206
493553.03	3749938	Worker	0.064172
493553.03	3757938	Worker	0.064133
496553.03	3756938	Worker	0.064025
481553.03	3758938	Worker	0.063993
488553.03	3748938	Worker	0.063526
483553.03	3746938	Worker	0.063477
496553.03	3750938	Worker	0.063446
485553.03	3750938	Worker	0.062955
485549.47	3750935	Worker	0.062919
486553.03	3750938	Worker	0.062799
485749.47	3750935	Worker	0.062589
486021.9	3751034	Worker	0.062575
486121.9	3751034	Worker	0.062432
477553.03	3745938	Worker	0.062424
485649.47	3750935	Worker	0.062301
497553.03	3756938	Worker	0.062228
485849.47	3750935	Worker	0.062
491553.03	3749938	Worker	0.061565
482553.03	3762938	Worker	0.061233
485921.9	3750934	Worker	0.061166
482553.03	3758938	Worker	0.061054

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
496553.03	3750938	Worker	0.217682
488553.03	3756938	Worker	0.215468
485553.03	3757938	Worker	0.214389
482553.03	3746938	Worker	0.214206
478553.03	3757938	Worker	0.211514
476553.03	3746938	Worker	0.209235
497553.03	3755938	Worker	0.20734
477553.03	3746938	Worker	0.206281
500553.03	3751938	Worker	0.20565
486553.03	3747938	Worker	0.202882
483553.03	3746938	Worker	0.201977
482553.03	3757938	Worker	0.201202
489553.03	3748938	Worker	0.199272
487553.03	3748938	Worker	0.199016
498553.03	3750938	Worker	0.19861
485553.03	3760938	Worker	0.198411
497553.03	3749938	Worker	0.197395
485553.03	3759938	Worker	0.193984
489553.03	3756938	Worker	0.193537
483553.03	3757938	Worker	0.193453
485553.03	3758938	Worker	0.190877
490553.03	3748938	Worker	0.188341
479553.03	3745938	Worker	0.188308
475553.03	3757938	Worker	0.187656
478553.03	3745938	Worker	0.18653
490553.03	3756938	Worker	0.185837
498553.03	3755938	Worker	0.184741
486553.03	3760938	Worker	0.183865
482553.03	3748938	Worker	0.183481
491553.03	3748938	Worker	0.179652
477553.03	3745938	Worker	0.178174
480553.03	3745938	Worker	0.177931
494553.03	3748938	Worker	0.175886
485553.03	3746938	Worker	0.175098
484553.03	3761938	Worker	0.174501
493553.03	3756938	Worker	0.174407
485508.49	3758771	Worker	0.174227
486553.03	3757938	Worker	0.173987
476553.03	3758938	Worker	0.173151
492553.03	3748938	Worker	0.172434
481553.03	3745938	Worker	0.172296
494553.03	3756938	Worker	0.171964
484553.03	3746938	Worker	0.171848
499553.03	3750938	Worker	0.171692
499553.03	3755938	Worker	0.16992
474553.03	3756938	Worker	0.169828
478553.03	3744938	Worker	0.169727
482553.03	3745938	Worker	0.16953
491553.03	3756938	Worker	0.169392
485508.49	3746771	Worker	0.168847
493553.03	3748938	Worker	0.168822
488553.03	3747938	Worker	0.168552
486553.03	3759938	Worker	0.167997
477553.03	3758938	Worker	0.167849
500553.03	3750938	Worker	0.166534
485508.49	3746711	Worker	0.166504
498553.03	3749938	Worker	0.165978
479553.03	3744938	Worker	0.165719
485508.49	3758711	Worker	0.165184
496553.03	3749938	Worker	0.16141
481553.03	3747938	Worker	0.160214
481553.03	3757938	Worker	0.159646
483553.03	3745938	Worker	0.159445
475553.03	3758938	Worker	0.158374
484553.03	3762938	Worker	0.158143

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Mitigated
 Database Title: OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Rec_Type	Cancer
486121.9	3750934	Worker	0.060945
484553.03	3759938	Worker	0.060879
483553.03	3758938	Worker	0.060672
487553.03	3758938	Worker	0.0605
486021.9	3750934	Worker	0.060485
479553.03	3758938	Worker	0.060301
480553.03	3758938	Worker	0.060005
488553.03	3757938	Worker	0.059998
480553.03	3745938	Worker	0.059975
492553.03	3749938	Worker	0.059489
480553.03	3744938	Worker	0.059454
499553.03	3751938	Worker	0.058878
489553.03	3748938	Worker	0.058613
498553.03	3750938	Worker	0.058321
498553.03	3756938	Worker	0.05788
484553.03	3760938	Worker	0.057878
483553.03	3764938	Worker	0.057784
489553.03	3759938	Worker	0.05749
485553.03	3746938	Worker	0.057476
481553.03	3745938	Worker	0.057251
489553.03	3757938	Worker	0.057237
484553.03	3746938	Worker	0.05722
497553.03	3749938	Worker	0.056957
481553.03	3744938	Worker	0.056663
494553.03	3748938	Worker	0.056644
485508.49	3746771	Worker	0.05607
482553.03	3763938	Worker	0.055981
494553.03	3757938	Worker	0.055854
482553.03	3745938	Worker	0.055847
494553.03	3749938	Worker	0.055841
478553.03	3760938	Worker	0.05581
490553.03	3758938	Worker	0.055731
481553.03	3763938	Worker	0.055695
485508.49	3746711	Worker	0.055529
477553.03	3762938	Worker	0.055226
490553.03	3757938	Worker	0.055039
480553.03	3763938	Worker	0.054999
490553.03	3748938	Worker	0.054848
492553.03	3757938	Worker	0.054541
499553.03	3756938	Worker	0.053885
483553.03	3745938	Worker	0.053658
488553.03	3747938	Worker	0.053631
496553.03	3749938	Worker	0.053175
491508.49	3758711	Worker	0.053157
486553.03	3758938	Worker	0.053079
491553.03	3757938	Worker	0.053039
479553.03	3760938	Worker	0.052937
500553.03	3751938	Worker	0.052699
498553.03	3749938	Worker	0.052684
495553.03	3749938	Worker	0.052496
481553.03	3761938	Worker	0.051839
491508.49	3758771	Worker	0.051786
491553.03	3748938	Worker	0.051617
484553.03	3745938	Worker	0.051444
492553.03	3758938	Worker	0.05099
486553.03	3746938	Worker	0.050798
500553.03	3756938	Worker	0.050446
478553.03	3762938	Worker	0.050413
487553.03	3746938	Worker	0.050254
489553.03	3747938	Worker	0.05009
479553.03	3743938	Worker	0.049985
486553.03	3761938	Worker	0.049718
495553.03	3757938	Worker	0.049444
482553.03	3744938	Worker	0.049432
484553.03	3763938	Worker	0.049349

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Unmitigated
 Database Title: OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Rec_Type	Cancer
479553.03	3757938	Worker	0.157361
489553.03	3747938	Worker	0.15702
482553.03	3747938	Worker	0.155698
495553.03	3749938	Worker	0.155595
480553.03	3744938	Worker	0.154756
487553.03	3757938	Worker	0.154521
492553.03	3756938	Worker	0.151518
500553.03	3755938	Worker	0.151403
480553.03	3757938	Worker	0.150975
487553.03	3746938	Worker	0.150797
484553.03	3758938	Worker	0.150719
488553.03	3759938	Worker	0.15043
485553.03	3761938	Worker	0.150278
484553.03	3745938	Worker	0.149518
490553.03	3747938	Worker	0.149459
483553.03	3761938	Worker	0.14834
478553.03	3758938	Worker	0.148044
487553.03	3760938	Worker	0.147839
481553.03	3744938	Worker	0.147476
487553.03	3759938	Worker	0.14682
483553.03	3762938	Worker	0.143971
491553.03	3747938	Worker	0.143397
488553.03	3757938	Worker	0.140681
492553.03	3747938	Worker	0.13762
495553.03	3747938	Worker	0.136599
489553.03	3746938	Worker	0.136453
487553.03	3758938	Worker	0.136266
482553.03	3744938	Worker	0.135381
488553.03	3746938	Worker	0.135001
495553.03	3748938	Worker	0.134941
481553.03	3762938	Worker	0.134432
484553.03	3759938	Worker	0.134281
483553.03	3758938	Worker	0.134005
486553.03	3746938	Worker	0.133831
489553.03	3757938	Worker	0.13301
493553.03	3747938	Worker	0.132626
495553.03	3756938	Worker	0.132278
475553.03	3759938	Worker	0.132025
479553.03	3743938	Worker	0.131437
489553.03	3759938	Worker	0.131322
499553.03	3749938	Worker	0.130803
498553.03	3748938	Worker	0.130611
483553.03	3744938	Worker	0.130332
494553.03	3747938	Worker	0.12961
481553.03	3758938	Worker	0.128722
482553.03	3758938	Worker	0.128598
483553.03	3763938	Worker	0.127999
482553.03	3762938	Worker	0.127823
476553.03	3759938	Worker	0.127433
484553.03	3760938	Worker	0.126657
478553.03	3761938	Worker	0.126337
493553.03	3757938	Worker	0.125904
490553.03	3757938	Worker	0.12485
490553.03	3758938	Worker	0.124754
490553.03	3746938	Worker	0.123308
484553.03	3744938	Worker	0.122887
486553.03	3758938	Worker	0.122693
480553.03	3743938	Worker	0.122469
500553.03	3749938	Worker	0.122285
496553.03	3756938	Worker	0.120439
478553.03	3759938	Worker	0.120175
487553.03	3747938	Worker	0.120109
491553.03	3746938	Worker	0.118602
487553.03	3745938	Worker	0.118494
497553.03	3748938	Worker	0.118114

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
482553.03	3761938	Worker	0.04924
492553.03	3748938	Worker	0.048989
489553.03	3758938	Worker	0.048643
482553.03	3764938	Worker	0.048212
479508.49	3764771	Worker	0.047791
480553.03	3759938	Worker	0.047639
493553.03	3748938	Worker	0.047568
495553.03	3747938	Worker	0.047368
491553.03	3758938	Worker	0.047219
490553.03	3747938	Worker	0.047137
500553.03	3750938	Worker	0.047121
499553.03	3750938	Worker	0.04689
488553.03	3758938	Worker	0.046852
483553.03	3744938	Worker	0.046817
479553.03	3764938	Worker	0.046801
483553.03	3760938	Worker	0.046701
495553.03	3748938	Worker	0.046659
479553.03	3759938	Worker	0.046616
480553.03	3764938	Worker	0.046579
483553.03	3759938	Worker	0.046424
488553.03	3746938	Worker	0.04611
490553.03	3759938	Worker	0.045933
493553.03	3758938	Worker	0.045878
481553.03	3764938	Worker	0.045619
481553.03	3759938	Worker	0.045384
482553.03	3759938	Worker	0.045328
489553.03	3762938	Worker	0.045288
483553.03	3765938	Worker	0.045119
485553.03	3762938	Worker	0.045084
480553.03	3743938	Worker	0.045063
477553.03	3759938	Worker	0.044947
489553.03	3746938	Worker	0.04487
484553.03	3744938	Worker	0.04477
496553.03	3757938	Worker	0.044754
491553.03	3747938	Worker	0.044527
482553.03	3748938	Worker	0.044237
497553.03	3746938	Worker	0.043908
487553.03	3747938	Worker	0.043796
485553.03	3745938	Worker	0.043557
498553.03	3748938	Worker	0.043329
481553.03	3743938	Worker	0.043101
482553.03	3743938	Worker	0.042961
494553.03	3758938	Worker	0.042935
475553.03	3760938	Worker	0.042659
487553.03	3745938	Worker	0.042579
481553.03	3747938	Worker	0.042529
492553.03	3747938	Worker	0.042237
487553.03	3761938	Worker	0.042166
486553.03	3762938	Worker	0.041897
482553.03	3747938	Worker	0.041775
477553.03	3761938	Worker	0.041687
497553.03	3748938	Worker	0.041664
482553.03	3765938	Worker	0.041503
482553.03	3760938	Worker	0.041446
488553.03	3760938	Worker	0.041243
490553.03	3746938	Worker	0.041242
481553.03	3765938	Worker	0.04106
491553.03	3759938	Worker	0.041039
499553.03	3749938	Worker	0.040584
486553.03	3744938	Worker	0.040451
488553.03	3745938	Worker	0.040436
493553.03	3747938	Worker	0.040413
497553.03	3757938	Worker	0.039722
494553.03	3746938	Worker	0.039524
494553.03	3747938	Worker	0.039476

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
496553.03	3747938	Worker	0.118103
491553.03	3757938	Worker	0.117532
481553.03	3763938	Worker	0.116618
481553.03	3743938	Worker	0.116427
491508.49	3758711	Worker	0.115973
482553.03	3763938	Worker	0.115831
497553.03	3756938	Worker	0.115775
479508.49	3758771	Worker	0.115702
491508.49	3746771	Worker	0.115432
497553.03	3746938	Worker	0.115392
492553.03	3757938	Worker	0.114566
492553.03	3746938	Worker	0.114561
491508.49	3746711	Worker	0.114279
480553.03	3758938	Worker	0.114189
481553.03	3761938	Worker	0.11383
480553.03	3763938	Worker	0.113656
491508.49	3758771	Worker	0.113333
488553.03	3745938	Worker	0.112992
485553.03	3745938	Worker	0.112823
494553.03	3746938	Worker	0.112618
482553.03	3743938	Worker	0.11251
474553.03	3758938	Worker	0.112369
499553.03	3748938	Worker	0.112225
489553.03	3758938	Worker	0.111322
498553.03	3747938	Worker	0.111242
493553.03	3746938	Worker	0.11122
479553.03	3758938	Worker	0.109958
486553.03	3744938	Worker	0.109914
492553.03	3758938	Worker	0.109697
483553.03	3764938	Worker	0.109652
482553.03	3761938	Worker	0.109376
488553.03	3758938	Worker	0.108904
489553.03	3745938	Worker	0.108734
477553.03	3762938	Worker	0.108524
498553.03	3756938	Worker	0.108437
474553.03	3757938	Worker	0.108201
494553.03	3757938	Worker	0.107981
496553.03	3748938	Worker	0.107377
486553.03	3761938	Worker	0.106723
495553.03	3746938	Worker	0.10547
483553.03	3759938	Worker	0.105399
479553.03	3760938	Worker	0.10525
483553.03	3760938	Worker	0.105131
490553.03	3745938	Worker	0.104583
491553.03	3758938	Worker	0.10423
496553.03	3746938	Worker	0.104152
484553.03	3763938	Worker	0.10411
478553.03	3760938	Worker	0.103442
490553.03	3759938	Worker	0.103253
478553.03	3762938	Worker	0.103094
482553.03	3764938	Worker	0.102176
497508.49	3746771	Worker	0.102113
499553.03	3756938	Worker	0.1019
491553.03	3745938	Worker	0.100942
487553.03	3744938	Worker	0.100761
482553.03	3759938	Worker	0.100274
493553.03	3745938	Worker	0.099337
479508.49	3764771	Worker	0.098908
500553.03	3748938	Worker	0.098541
485553.03	3743938	Worker	0.098245
483553.03	3743938	Worker	0.098146
481553.03	3742938	Worker	0.097988
492553.03	3745938	Worker	0.097942
495553.03	3757938	Worker	0.097232
485553.03	3762938	Worker	0.097087

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
496553.03	3747938	Worker	0.039281
479553.03	3761938	Worker	0.039273
496553.03	3748938	Worker	0.03912
491553.03	3746938	Worker	0.039107
499553.03	3748938	Worker	0.038648
489553.03	3745938	Worker	0.038463
491508.49	3746771	Worker	0.038408
498553.03	3745938	Worker	0.038367
491508.49	3746711	Worker	0.038135
488553.03	3762938	Worker	0.037844
487553.03	3744938	Worker	0.037568
484553.03	3765938	Worker	0.037566
495553.03	3758938	Worker	0.037465
481553.03	3742938	Worker	0.037357
485553.03	3743938	Worker	0.03735
492553.03	3746938	Worker	0.037276
483553.03	3743938	Worker	0.037272
480553.03	3760938	Worker	0.037231
481553.03	3760938	Worker	0.037022
498553.03	3757938	Worker	0.036878
493553.03	3745938	Worker	0.036602
490553.03	3745938	Worker	0.036562
482553.03	3742938	Worker	0.036545
498553.03	3747938	Worker	0.036447
479553.03	3763938	Worker	0.036441
500553.03	3749938	Worker	0.036339
493553.03	3746938	Worker	0.036065
488553.03	3744938	Worker	0.035881
477553.03	3760938	Worker	0.035581
483553.03	3742938	Worker	0.035285
480553.03	3762938	Worker	0.035213
484553.03	3764938	Worker	0.035001
486553.03	3743938	Worker	0.034836
492553.03	3759938	Worker	0.034835
491553.03	3745938	Worker	0.03483
476553.03	3760938	Worker	0.034712
496553.03	3758938	Worker	0.034606
485553.03	3765938	Worker	0.034522
487553.03	3762938	Worker	0.034495
493553.03	3744938	Worker	0.034375
489553.03	3744938	Worker	0.034305
493553.03	3759938	Worker	0.03424
484553.03	3742938	Worker	0.034075
497553.03	3747938	Worker	0.033945
495553.03	3746938	Worker	0.033917
499553.03	3757938	Worker	0.03389
487553.03	3743938	Worker	0.033484
492553.03	3745938	Worker	0.033467
479553.03	3762938	Worker	0.03342
500553.03	3748938	Worker	0.033003
497508.49	3746771	Worker	0.032921
480553.03	3761938	Worker	0.03289
490553.03	3744938	Worker	0.032747
496553.03	3746938	Worker	0.032501
497508.49	3758771	Worker	0.032317
488553.03	3743938	Worker	0.032284
485553.03	3742938	Worker	0.03223
488553.03	3761938	Worker	0.032178
499553.03	3747938	Worker	0.032173
476553.03	3761938	Worker	0.031828
489553.03	3760938	Worker	0.031728
490553.03	3760938	Worker	0.031367
498553.03	3746938	Worker	0.031337
491553.03	3744938	Worker	0.031331
494553.03	3745938	Worker	0.031205

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
480553.03	3764938	Worker	0.097069
479553.03	3764938	Worker	0.096993
488553.03	3744938	Worker	0.096906
498553.03	3746938	Worker	0.096635
480553.03	3759938	Worker	0.096498
493553.03	3758938	Worker	0.096463
500553.03	3756938	Worker	0.096445
498553.03	3745938	Worker	0.096314
481553.03	3759938	Worker	0.095807
482553.03	3742938	Worker	0.095627
481553.03	3764938	Worker	0.094781
489553.03	3744938	Worker	0.093791
482553.03	3760938	Worker	0.093427
483553.03	3765938	Worker	0.092977
494553.03	3745938	Worker	0.092309
483553.03	3742938	Worker	0.092283
491553.03	3759938	Worker	0.09207
486553.03	3762938	Worker	0.091531
487553.03	3761938	Worker	0.091466
488553.03	3760938	Worker	0.091248
479553.03	3759938	Worker	0.091017
486553.03	3743938	Worker	0.090616
490553.03	3744938	Worker	0.090596
497553.03	3747938	Worker	0.089941
496553.03	3757938	Worker	0.089287
494553.03	3758938	Worker	0.088975
495553.03	3745938	Worker	0.088905
482553.03	3765938	Worker	0.088673
493553.03	3744938	Worker	0.088152
484553.03	3742938	Worker	0.087973
499553.03	3747938	Worker	0.087921
491553.03	3744938	Worker	0.087733
487553.03	3743938	Worker	0.087523
489553.03	3762938	Worker	0.087494
481553.03	3765938	Worker	0.087386
496553.03	3745938	Worker	0.087237
497553.03	3745938	Worker	0.085868
488553.03	3743938	Worker	0.085428
492553.03	3744938	Worker	0.085162
477553.03	3761938	Worker	0.083927
488553.03	3762938	Worker	0.083684
489553.03	3743938	Worker	0.083023
479553.03	3761938	Worker	0.082637
485553.03	3742938	Worker	0.082265
477553.03	3759938	Worker	0.081967
479553.03	3763938	Worker	0.08141
481553.03	3760938	Worker	0.081348
497553.03	3757938	Worker	0.081059
484553.03	3765938	Worker	0.081053
475553.03	3760938	Worker	0.080678
494553.03	3744938	Worker	0.080294
490553.03	3743938	Worker	0.079756
486553.03	3742938	Worker	0.079379
480553.03	3760938	Worker	0.078535
480553.03	3762938	Worker	0.078449
483553.03	3741938	Worker	0.078355
495553.03	3758938	Worker	0.078027
484553.03	3764938	Worker	0.078006
492553.03	3743938	Worker	0.077923
492553.03	3759938	Worker	0.077882
491553.03	3743938	Worker	0.077302
487553.03	3742938	Worker	0.077276
495553.03	3744938	Worker	0.077271
488553.03	3742938	Worker	0.076249
484553.03	3741938	Worker	0.076192

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Mitigated
 Database Title: OPs_Cancer_Worker_M C+T

UTM_X	UTM_Y	Rec_Type	Cancer
486553.03	3742938	Worker	0.031089
489553.03	3743938	Worker	0.031001
490553.03	3762938	Worker	0.030818
483553.03	3741938	Worker	0.030631
497553.03	3758938	Worker	0.030365
492553.03	3744938	Worker	0.030197
487553.03	3742938	Worker	0.03006
484553.03	3741938	Worker	0.030058
491553.03	3760938	Worker	0.029832
490553.03	3743938	Worker	0.029551
494553.03	3759938	Worker	0.029533
488553.03	3742938	Worker	0.029298
495553.03	3745938	Worker	0.029186
485553.03	3764938	Worker	0.028866
495553.03	3759938	Worker	0.028861
485553.03	3741938	Worker	0.028783
478553.03	3763938	Worker	0.028745
489553.03	3761938	Worker	0.028623
489553.03	3742938	Worker	0.0284
491553.03	3743938	Worker	0.028319
485508.49	3764771	Worker	0.028295
496553.03	3745938	Worker	0.027978
486553.03	3741938	Worker	0.027949
492553.03	3743938	Worker	0.027845
494553.03	3744938	Worker	0.027754
485553.03	3763938	Worker	0.027639
486553.03	3765938	Worker	0.027621
498553.03	3758938	Worker	0.027565
497553.03	3745938	Worker	0.027331
490553.03	3742938	Worker	0.027226
487553.03	3741938	Worker	0.027173
492553.03	3760938	Worker	0.02696
490553.03	3761938	Worker	0.026872
493553.03	3760938	Worker	0.026767
488553.03	3741938	Worker	0.026557
493553.03	3743938	Worker	0.026482
491553.03	3742938	Worker	0.026253
495553.03	3744938	Worker	0.026142
486553.03	3764938	Worker	0.025892
489553.03	3741938	Worker	0.025817
491553.03	3762938	Worker	0.025465
491553.03	3761938	Worker	0.025385
499553.03	3746938	Worker	0.025384
496553.03	3759938	Worker	0.025362
490553.03	3763938	Worker	0.025215
496553.03	3744938	Worker	0.024955
490553.03	3741938	Worker	0.02493
494553.03	3743938	Worker	0.024785
494553.03	3760938	Worker	0.024671
486553.03	3745938	Worker	0.024478
492553.03	3761938	Worker	0.024428
486553.03	3763938	Worker	0.024376
497553.03	3744938	Worker	0.024009
499553.03	3758938	Worker	0.023975
495553.03	3743938	Worker	0.023622
489553.03	3763938	Worker	0.023179
488553.03	3763938	Worker	0.022977
496553.03	3743938	Worker	0.022622
487553.03	3763938	Worker	0.021898
487553.03	3764938	Worker	0.021848
487553.03	3765938	Worker	0.021824
497553.03	3759938	Worker	0.021715
495553.03	3742938	Worker	0.021614
495553.03	3760938	Worker	0.021564
493553.03	3761938	Worker	0.021503

SCENARIO: Operations 30-Year Health Risk Assessment, Worker Unmitigated
 Database Title: OPs_Cancer_Worker_UM C+T

UTM_X	UTM_Y	Rec_Type	Cancer
498553.03	3757938	Worker	0.075775
487553.03	3762938	Worker	0.075179
493553.03	3743938	Worker	0.075165
496553.03	3744938	Worker	0.075106
493553.03	3759938	Worker	0.075036
489553.03	3742938	Worker	0.074894
497553.03	3744938	Worker	0.073249
485553.03	3765938	Worker	0.073202
479553.03	3762938	Worker	0.072955
490553.03	3742938	Worker	0.072565
480553.03	3761938	Worker	0.072499
485553.03	3741938	Worker	0.072322
489553.03	3760938	Worker	0.072308
496553.03	3758938	Worker	0.072279
490553.03	3760938	Worker	0.07143
491553.03	3742938	Worker	0.071195
488553.03	3761938	Worker	0.071109
499553.03	3757938	Worker	0.070754
486553.03	3741938	Worker	0.070474
494553.03	3743938	Worker	0.070416
487553.03	3741938	Worker	0.069044
477553.03	3760938	Worker	0.068773
488553.03	3741938	Worker	0.068273
491553.03	3760938	Worker	0.068254
497508.49	3758771	Worker	0.068169
495553.03	3743938	Worker	0.068072
489553.03	3741938	Worker	0.067106
490553.03	3762938	Worker	0.066898
485553.03	3764938	Worker	0.066282
496553.03	3743938	Worker	0.066253
476553.03	3760938	Worker	0.065802
494553.03	3759938	Worker	0.065775
486553.03	3745938	Worker	0.065584
499553.03	3746938	Worker	0.065575
497553.03	3758938	Worker	0.064992
485508.49	3764771	Worker	0.064912
490553.03	3741938	Worker	0.064711
489553.03	3761938	Worker	0.064465
476553.03	3761938	Worker	0.064096
495553.03	3759938	Worker	0.063369
478553.03	3763938	Worker	0.063166
485553.03	3763938	Worker	0.062825
492553.03	3760938	Worker	0.062329
486553.03	3765938	Worker	0.062314
495553.03	3742938	Worker	0.061124
490553.03	3761938	Worker	0.061064
493553.03	3760938	Worker	0.060774
498553.03	3758938	Worker	0.059944
486553.03	3764938	Worker	0.059177
491553.03	3761938	Worker	0.057963
496553.03	3759938	Worker	0.057127
491553.03	3762938	Worker	0.057105
490553.03	3763938	Worker	0.056731
494553.03	3760938	Worker	0.056245
492553.03	3761938	Worker	0.056055
486553.03	3763938	Worker	0.055618
499553.03	3758938	Worker	0.054358
489553.03	3763938	Worker	0.052783
488553.03	3763938	Worker	0.052406
497553.03	3759938	Worker	0.050961
493553.03	3761938	Worker	0.050612
495553.03	3760938	Worker	0.050468
487553.03	3763938	Worker	0.050308
487553.03	3765938	Worker	0.050159
485553.03	3744938	Worker	0.050135

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Mitigated
Database Title: *OPs_Cancer_Worker_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
492553.03	3762938	Worker	0.021428
491553.03	3763938	Worker	0.02135
489553.03	3764938	Worker	0.020845
496553.03	3760938	Worker	0.02031
490553.03	3764938	Worker	0.020294
488553.03	3764938	Worker	0.020257
491508.49	3764771	Worker	0.02019
498553.03	3759938	Worker	0.020149
494553.03	3761938	Worker	0.020057
492553.03	3742938	Worker	0.019754
492553.03	3763938	Worker	0.019734
491553.03	3764938	Worker	0.019591
493553.03	3762938	Worker	0.019558
497553.03	3760938	Worker	0.018881
495553.03	3761938	Worker	0.018585
485553.03	3744938	Worker	0.017798
488553.03	3765938	Worker	0.017707
492553.03	3764938	Worker	0.017547
494553.03	3762938	Worker	0.017417
493553.03	3763938	Worker	0.017275
496553.03	3761938	Worker	0.01722
490553.03	3765938	Worker	0.017106
491553.03	3765938	Worker	0.016843
491553.03	3741938	Worker	0.016521
489553.03	3765938	Worker	0.01632
495553.03	3762938	Worker	0.016225
484553.03	3743938	Worker	0.01545
494553.03	3763938	Worker	0.015435
494553.03	3742938	Worker	0.014743
493553.03	3764938	Worker	0.014731
492553.03	3741938	Worker	0.014149
493553.03	3742938	Worker	0.0122
493553.03	3741938	Worker	0.011791

SCENARIO: Operations 30-Year Health Risk Assessment, Worker
Unmitigated
Database Title: *OPs_Cancer_Worker_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
487553.03	3764938	Worker	0.049934
492553.03	3762938	Worker	0.049167
492553.03	3742938	Worker	0.048898
491553.03	3763938	Worker	0.04854
489553.03	3764938	Worker	0.047931
498553.03	3759938	Worker	0.047755
496553.03	3760938	Worker	0.047678
494553.03	3761938	Worker	0.047417
490553.03	3764938	Worker	0.046854
491508.49	3764771	Worker	0.046613
488553.03	3764938	Worker	0.04658
493553.03	3762938	Worker	0.045807
492553.03	3763938	Worker	0.045449
491553.03	3764938	Worker	0.045323
497553.03	3760938	Worker	0.044763
484553.03	3743938	Worker	0.04429
495553.03	3761938	Worker	0.044205
494553.03	3762938	Worker	0.041882
496553.03	3761938	Worker	0.04135
488553.03	3765938	Worker	0.041033
491553.03	3741938	Worker	0.040892
492553.03	3764938	Worker	0.040825
493553.03	3763938	Worker	0.040678
490553.03	3765938	Worker	0.039943
491553.03	3765938	Worker	0.039343
495553.03	3762938	Worker	0.039285
489553.03	3765938	Worker	0.038264
494553.03	3763938	Worker	0.037477
494553.03	3742938	Worker	0.035401
493553.03	3764938	Worker	0.035278
492553.03	3741938	Worker	0.034491
493553.03	3742938	Worker	0.030415
493553.03	3741938	Worker	0.028972

SCENARIO: Operations 30-Year Health Risk Assessment, Student Mitigated
 Database Title: *OPs_Cancer_Student_MC+T*

UTM_X	UTM_Y	Rec_Type	Cancer
480772	3755009	Student	3.007674
481560	3754548	Student	1.648192
481845	3754457	Student	1.574576
477395	3754708	Student	1.45523
476294	3754669	Student	1.300583
479889	3756222	Student	1.255147
478392	3754185	Student	1.056257
478397	3754182	Student	1.054648
479887	3754007	Student	1.007835
481754	3753876	Student	1.007161
480276	3756365	Student	0.977769
476389	3756633	Student	0.931794
473862	3754637	Student	0.861709
475017	3754229	Student	0.837229
476326.54	3756740	SCHOOL	0.833416
476896	3753840	Student	0.803824
478776	3753511	Student	0.787491
474430	3756438	Student	0.770922
476374	3753819	Student	0.769917
481867	3752785	Student	0.633209
479989	3752645	Student	0.589056
477866	3757292	Student	0.565117
484625	3751748	Student	0.541939
479234	3757080	Student	0.523387
478608	3752008	Student	0.493831
483279	3751798	Student	0.481351
478494	3751846	Student	0.468521
477617	3751854	Student	0.459184
479405	3751398	Student	0.45425
483231	3751205	Student	0.418246
480678	3751306	Student	0.413035
480165	3750195	Student	0.345862
501211.63	3755083	SCHOOL	0.336111
481211	3749473	Student	0.297782

SCENARIO: Operations 30-Year Health Risk Assessment, Unmitigated
 Database Title: *OPs_Cancer_Student_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
480772	3755009	Student	3.545014
484625	3751748	Student	2.502878
481560	3754548	Student	2.354325
481845	3754457	Student	2.347002
483279	3751798	Student	1.871077
481754	3753876	Student	1.844412
477395	3754708	Student	1.763131
483231	3751205	Student	1.653873
481867	3752785	Student	1.606136
479889	3756222	Student	1.598038
476294	3754669	Student	1.564371
479887	3754007	Student	1.51896
478392	3754185	Student	1.434082
478397	3754182	Student	1.432893
480276	3756365	Student	1.31046
478776	3753511	Student	1.218426
479989	3752645	Student	1.184762
476389	3756633	Student	1.15566
480678	3751306	Student	1.135976
476896	3753840	Student	1.10982
475017	3754229	Student	1.066054
473862	3754637	Student	1.054991
476374	3753819	Student	1.053609
476326.54	3756740	SCHOOL	1.052985
479405	3751398	Student	1.012839
481211	3749473	Student	0.982882
480165	3750195	Student	0.962489
478608	3752008	Student	0.961876
474430	3756438	Student	0.943599
478494	3751846	Student	0.931073
477617	3751854	Student	0.851656
477866	3757292	Student	0.810164
479234	3757080	Student	0.779853
501211.63	3755083	SCHOOL	0.578568

Student

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential
 Mitigated
 Database Title: CSTN+OPs_Cancer_Residential_M C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
486553.03	3753938.31	9.386972891	2.72674657	12.11371946	onsite
486553.03	3754938.31	4.531905503	4.86625459	9.398160092	onsite
486553.03	3752938.31	7.32391223	1.95226076	9.276172995	onsite
487553.03	3753938.31	5.466948249	2.81699745	8.283945702	onsite
485553.03	3754938.31	2.1449753	4.49779714	6.642772438	onsite
487553.03	3752938.31	4.084389533	1.95530848	6.039698008	onsite
485553.03	3753938.31	3.27075047	1.87738604	5.148136506	onsite
487553.03	3754938.31	1.791775546	3.2680061	5.059781644	onsite
488553.03	3753938.31	2.483918661	2.13092747	4.61484613	onsite
488553.03	3752938.31	2.513663363	1.55527629	4.068939652	onsite
489553.03	3752938.31	2.424498087	1.37357224	3.798070331	onsite
490553.03	3752938.31	1.404472104	1.14343854	2.547910641	onsite

SCENARIO: Construction + Operations 30-Year Health Risk Assessment, Residential
 Unmitigated
 Database Title: CSTN+OPs_Cancer_Residential_UM C+T

UTM_X	UTM_Y	Cancer_CSTN	Cancer_Op	Cancer_Total	Rec_Type
486553.03	3753938.31	101.9554631	16.30008235	118.2555454	onsite
486553.03	3752938.31	72.13211208	10.42908959	82.56120166	onsite
487553.03	3753938.31	53.83395946	13.77831878	67.61227824	onsite
486553.03	3754938.31	45.5235815	11.72890784	57.25248933	onsite
487553.03	3752938.31	37.15985929	11.98616781	49.1460271	onsite
485553.03	3753938.31	25.33876957	10.41995425	35.75872381	onsite
488553.03	3753938.31	20.85364924	13.71250773	34.56615697	onsite
488553.03	3752938.31	19.48491746	11.15421771	30.63913518	onsite
487553.03	3754938.31	14.83081635	11.46032904	26.29114539	onsite
489553.03	3752938.31	15.54263389	10.15129416	25.69392805	onsite
485553.03	3754938.31	10.83969746	9.612570581	20.45226804	onsite
490553.03	3752938.31	9.690370917	8.653168359	18.34353928	onsite

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Mitigated
 Database Title: *OPs_Cancer_Residential_M C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
486553.03	3754938.31	onsite	10.49193372
485553.03	3754938.31	onsite	9.887312498
487553.03	3754938.31	onsite	7.607524157
487553.03	3753938.31	onsite	5.902798315
486553.03	3753938.31	onsite	5.614134861
488553.03	3753938.31	onsite	5.037738825
486553.03	3752938.31	onsite	4.166546112
487553.03	3752938.31	onsite	4.140936736
485553.03	3753938.31	onsite	3.995214606
488553.03	3752938.31	onsite	3.717407599
489553.03	3752938.31	onsite	3.433691157
490553.03	3752938.31	onsite	2.868939998

SCENARIO: Operations 30-Year Health Risk Assessment, Residential Unmitigated
 Database Title: *OPs_Cancer_Residential_UM C+T*

UTM_X	UTM_Y	Rec_Type	Cancer
486553.03	3753938.31	onsite	35.20079075
488553.03	3753938.31	onsite	30.93492449
487553.03	3753938.31	onsite	29.2861353
487553.03	3752938.31	onsite	26.54002501
488553.03	3752938.31	onsite	25.36842754
487553.03	3754938.31	onsite	24.41819623
489553.03	3752938.31	onsite	23.29029664
486553.03	3754938.31	onsite	22.93709648
486553.03	3752938.31	onsite	22.78413898
485553.03	3753938.31	onsite	22.60922054
490553.03	3752938.31	onsite	19.87153117
485553.03	3754938.31	onsite	18.47714596

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
487240.35	3755536.48	0.064940624
486553.03	3752938.31	0.037504982
485553.03	3754938.31	0.032846616
487216.79	3754364.72	0.032716707
487233.13	3754689.54	0.031866849
487189.19	3754820.49	0.029015076
485549.47	3753434.9	0.027858996
486553.03	3754938.31	0.026866508
487546.56	3754418.59	0.026775588
487026.2	3754364.03	0.026467586
487388.77	3754380.1	0.026001007
487553.03	3754938.31	0.025957718
487402.55	3754387.94	0.025340319
486553.03	3753938.31	0.023608457
485849.47	3753434.9	0.023168328
487553.03	3753938.31	0.022892681
485451.71	3754934.43	0.021744366
485451.71	3755034.43	0.02120266
486021.9	3752234.24	0.020989569
485553.03	3753938.31	0.02068584
487553.03	3752938.31	0.020463656
485451.71	3754834.43	0.020440494
485749.47	3753434.9	0.019790478
485451.71	3754734.43	0.019556263
485649.47	3753434.9	0.019056702
485451.71	3754634.43	0.018987468
486121.9	3752334.24	0.018766341
486121.9	3752234.24	0.018609963
485451.71	3754534.43	0.018563772
485921.9	3752234.24	0.018444411
485849.47	3752234.9	0.01842495
485451.71	3754434.43	0.018192965
486121.9	3752934.24	0.01818896
485749.47	3752234.9	0.017933025
485451.71	3754334.43	0.017721701
489005.95	3754140.34	0.017701538
488553.03	3753938.31	0.017082714
485849.47	3753334.9	0.017048574
485649.47	3752234.9	0.016784347

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
486553.03	3753938.31	0.143824364
486553.03	3754938.31	0.130665622
486553.03	3752938.31	0.121914335
487553.03	3753938.31	0.11782523
487553.03	3752938.31	0.108797043
487026.2	3754364.03	0.103120506
487189.19	3754820.49	0.084552203
486121.9	3752934.24	0.080871819
487546.56	3754418.59	0.077420403
487216.79	3754364.72	0.076896394
487233.13	3754689.54	0.075845407
485749.47	3753434.9	0.071615878
487553.03	3754938.31	0.071086017
486021.9	3752934.24	0.067899262
487240.35	3755536.48	0.06777205
488553.03	3753938.31	0.065367444
486121.9	3752834.24	0.064075006
485849.47	3753434.9	0.06389844
485849.47	3753334.9	0.063667032
485849.47	3753234.9	0.062805696
485553.03	3753938.31	0.062513353
487402.55	3754387.94	0.062019043
487388.77	3754380.1	0.061310314
485849.47	3753134.9	0.060520121
485649.47	3753434.9	0.059839217
485736.41	3754259.47	0.058855496
485921.9	3752934.24	0.057966766
486021.9	3752834.24	0.057729954
485849.47	3753034.9	0.05685919
488553.03	3752938.31	0.055444804
489553.03	3752938.31	0.055117687
485749.47	3753334.9	0.053603487
485749.47	3753234.9	0.052899138
486121.9	3752734.24	0.052750631
485849.47	3752934.9	0.05233478
485921.9	3752834.24	0.05160732
485749.47	3753134.9	0.051434446
485553.03	3754938.31	0.050465884
486021.9	3752734.24	0.049464738

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485351.71	3755034.43	0.016697344
485549.47	3752234.9	0.016379162
485451.71	3754234.43	0.016027475
485736.41	3754259.47	0.015869654
485351.71	3754934.43	0.015735985
485251.71	3755034.43	0.015734505
486021.9	3752934.24	0.015464791
485151.71	3755034.43	0.015312133
485051.71	3755034.43	0.014957952
478978.31	3755233.1	0.014945599
488553.03	3754938.31	0.01494457
485351.71	3754834.43	0.0149019
485642.82	3754267.27	0.014880165
485451.71	3754134.43	0.014877124
474553.03	3755938.31	0.014863643
485749.47	3753334.9	0.01483928
486121.9	3752834.24	0.014833906
484951.71	3755034.43	0.014793745
484851.71	3755034.43	0.01467488
484751.71	3755034.43	0.014631081
484651.71	3755034.43	0.014560477
485451.71	3754034.43	0.01440649
484551.71	3755034.43	0.014362883
485351.71	3754734.43	0.014162932
485251.71	3754934.43	0.01415562
485451.71	3753934.43	0.014134586
485849.47	3753234.9	0.014124768
485649.47	3753334.9	0.014113087
486121.9	3752434.24	0.013927192
485451.71	3753834.43	0.0139066
485849.47	3753134.9	0.013754587
485451.71	3753734.43	0.013745678
486021.9	3752334.24	0.013674682
485451.71	3753634.43	0.013617973
485351.71	3754634.43	0.013576999
485451.71	3753534.43	0.013531437
485849.47	3753034.9	0.013506132
485549.47	3753334.9	0.013489302
485151.71	3754934.43	0.013484517

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485749.47	3753034.9	0.049101957
485642.82	3754267.27	0.04812761
485849.47	3752834.9	0.047621166
485549.47	3753434.9	0.047265747
485649.47	3753334.9	0.046478774
485749.47	3752934.9	0.046037123
485649.47	3753234.9	0.045941529
485451.71	3753734.43	0.045793564
485921.9	3752734.24	0.045763846
485451.71	3753834.43	0.045393131
485451.71	3753634.43	0.045359884
486121.9	3752634.24	0.045114553
485649.47	3753134.9	0.044900141
485451.71	3754534.43	0.044861125
485451.71	3753934.43	0.043397805
486021.9	3752634.24	0.043274465
485649.47	3753034.9	0.043253698
485849.47	3752734.9	0.043047567
485749.47	3752834.9	0.042823417
485451.71	3754634.43	0.042672018
485451.71	3753534.43	0.042660904
485451.71	3754034.43	0.041658638
485451.71	3754434.43	0.041622381
485549.47	3753334.9	0.041370169
485649.47	3752934.9	0.041118959
485921.9	3752634.24	0.040769854
485549.47	3753234.9	0.040720716
486121.9	3752534.24	0.040173754
485549.47	3753134.9	0.040007871
485749.47	3752734.9	0.039532445
485549.47	3753034.9	0.039086283
485849.47	3752634.9	0.038950278
485649.47	3752834.9	0.038844786
486021.9	3752534.24	0.038770572
485451.71	3754134.43	0.038535832
485451.71	3754734.43	0.038365625
485451.71	3754334.43	0.038352072
486121.9	3752434.24	0.037715317
485553.03	3752938.31	0.037669885

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485451.71	3752234.43	0.013464853
477553.03	3755938.31	0.013358937
485451.71	3753434.43	0.013280752
483553.03	3754938.31	0.013274895
485921.9	3752934.24	0.013237428
485251.71	3754834.43	0.013229257
478306.84	3755946.47	0.013184998
486121.9	3752734.24	0.013156021
485051.71	3754934.43	0.01312895
485351.71	3754534.43	0.013099416
486021.9	3752834.24	0.013060566
488553.03	3752938.31	0.013046047
489553.03	3752938.31	0.012990263
484951.71	3754934.43	0.012916775
486021.9	3752134.24	0.01283489
484851.71	3754934.43	0.012770051
485351.71	3754434.43	0.012657902
478553.03	3755938.31	0.012633126
484751.71	3754934.43	0.012619921
484651.71	3754934.43	0.012550007
484553.03	3754938.31	0.012543854
485251.71	3754734.43	0.012531934
484551.71	3754934.43	0.012479181
485151.71	3754834.43	0.012416155
485921.9	3752334.24	0.012345351
486121.9	3752534.24	0.012302159
486121.9	3752634.24	0.012283167
489553.03	3754938.31	0.012234951
485351.71	3754334.43	0.012212839
485921.9	3752134.24	0.01218405
485549.47	3752134.9	0.012154515
486021.9	3752734.24	0.01200444
485251.71	3754634.43	0.011981791
485051.71	3754834.43	0.011966351
485849.47	3752334.9	0.011874913
486021.9	3752434.24	0.011761732
482553.03	3754938.31	0.011693531
485351.71	3754234.43	0.011692156
485151.71	3754734.43	0.011690881

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485549.47	3752934.9	0.037504316
486121.9	3752334.24	0.037455862
485451.71	3753434.43	0.037412696
485921.9	3752534.24	0.037039397
485451.71	3754834.43	0.036914179
485451.71	3753334.43	0.036784116
485749.47	3752234.9	0.036690217
485451.71	3753234.43	0.036604799
485849.47	3752234.9	0.036559753
485649.47	3752734.9	0.036433976
486021.9	3752234.24	0.036414562
485749.47	3752634.9	0.036385519
485451.71	3754234.43	0.036254718
486021.9	3752434.24	0.036161408
485451.71	3753134.43	0.036151286
485549.47	3752834.9	0.035731471
485849.47	3752534.9	0.035680033
485451.71	3753034.43	0.035341982
485921.9	3752434.24	0.035051715
485351.71	3753734.43	0.035022944
485921.9	3752234.24	0.034929931
485351.71	3753634.43	0.034734667
485649.47	3752234.9	0.034665201
485351.71	3753834.43	0.034504473
486121.9	3752234.24	0.034424804
485451.71	3752934.43	0.034114594
485649.47	3752634.9	0.034003758
485549.47	3752734.9	0.033903016
485849.47	3752434.9	0.033769046
485351.71	3753934.43	0.033671564
485749.47	3752534.9	0.033668348
485849.47	3752334.9	0.033473832
485549.47	3752234.9	0.033459558
486021.9	3752334.24	0.033453041
485351.71	3753534.43	0.033421867
485508.49	3752771.29	0.033384697
485921.9	3752334.24	0.033209709
490553.03	3752938.31	0.033184591
485451.71	3754934.43	0.032920772

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484951.71	3754834.43	0.011674376
485921.9	3752834.24	0.011660443
485549.47	3752034.9	0.011638619
485849.47	3752134.9	0.011564541
485251.71	3754534.43	0.011523848
484851.71	3754834.43	0.0114766
485649.47	3752134.9	0.011419195
485749.47	3752134.9	0.01139053
485849.47	3752934.9	0.011327656
486021.9	3752634.24	0.011327314
484751.71	3754834.43	0.011323333
485749.47	3752334.9	0.011258572
486021.9	3752534.24	0.011241052
484651.71	3754834.43	0.011232966
484551.71	3754834.43	0.011183047
485051.71	3754734.43	0.011182033
485351.71	3754134.43	0.011179436
485451.71	3752134.43	0.011162356
485151.71	3754634.43	0.011143604
485749.47	3753234.9	0.011115774
485251.71	3754434.43	0.011100834
490282.16	3753425.19	0.011072313
485921.9	3752734.24	0.011006138
485749.47	3753134.9	0.010898778
485451.71	3753334.43	0.010892118
484951.71	3754734.43	0.010847674
485849.47	3752834.9	0.010845507
483553.03	3755938.31	0.010809869
476553.03	3755938.31	0.010793195
485921.9	3752434.24	0.010773944
485351.71	3754034.43	0.01076497
485251.71	3754334.43	0.010702609
485151.71	3754534.43	0.010676916
485749.47	3753034.9	0.01061689
485051.71	3754634.43	0.010615354
484851.71	3754734.43	0.010613568
485649.47	3752334.9	0.01058793
485451.71	3752034.43	0.010573517
485351.71	3753934.43	0.010505317

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485351.71	3753234.43	0.032880438
485351.71	3753334.43	0.032853619
485451.71	3752834.43	0.032815071
485351.71	3753134.43	0.03257666
485508.49	3752711.29	0.03238826
485351.71	3754034.43	0.032380136
485351.71	3753434.43	0.032290392
485351.71	3753034.43	0.032106489
485549.47	3752634.9	0.032007584
485649.47	3752534.9	0.031775626
485749.47	3752434.9	0.03171827
485351.71	3754534.43	0.031646008
485749.47	3752334.9	0.031626332
488553.03	3754938.31	0.031466018
485451.71	3752734.43	0.031378312
485351.71	3754434.43	0.031306446
485351.71	3752934.43	0.031264065
485351.71	3754134.43	0.03125229
485351.71	3754634.43	0.030607384
485351.71	3754334.43	0.030527082
485351.71	3752834.43	0.030236807
485351.71	3754234.43	0.030228623
485549.47	3752534.9	0.030209014
485649.47	3752434.9	0.030133624
485451.71	3752234.43	0.03002323
485251.71	3753234.43	0.029907873
485451.71	3752634.43	0.029905361
485649.47	3752334.9	0.029889957
485251.71	3753134.43	0.029760342
485251.71	3753334.43	0.029757892
485251.71	3753034.43	0.029526565
489005.95	3754140.34	0.029511398
485251.71	3753434.43	0.029182628
485351.71	3752734.43	0.029102776
485549.47	3752134.9	0.029070447
485251.71	3753734.43	0.029064875
485251.71	3753634.43	0.028933646
485251.71	3752934.43	0.028857721
485549.47	3752434.9	0.028768406

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485921.9	3752634.24	0.010480199
484751.71	3754734.43	0.010456754
476651.02	3755956.55	0.010407393
485849.47	3752734.9	0.01036596
484651.71	3754734.43	0.010365362
485251.71	3754234.43	0.010341176
485649.47	3753234.9	0.010322805
485921.9	3752534.24	0.010311437
485351.71	3753834.43	0.010298144
484551.71	3754734.43	0.010295999
485151.71	3754434.43	0.010275166
485749.47	3752934.9	0.010271098
484951.71	3754634.43	0.01026343
485849.47	3752434.9	0.010259364
485351.71	3752234.43	0.010164076
485051.71	3754534.43	0.010153736
485549.47	3752334.9	0.01013567
485051.71	3751734.43	0.010119355
485351.71	3753734.43	0.010106987
485649.47	3753134.9	0.010096246
484851.71	3754634.43	0.010051887
475553.03	3755938.31	0.010049813
485251.71	3754134.43	0.009989111
484751.71	3754634.43	0.009984011
485849.47	3752634.9	0.009969862
484951.71	3752234.43	0.009959857
485351.71	3753634.43	0.009953767
485749.47	3752834.9	0.009944346
485151.71	3754334.43	0.009907324
485849.47	3752534.9	0.009816002
484651.71	3754634.43	0.009806786
485649.47	3753034.9	0.009806376
485351.71	3753534.43	0.009800371
485549.47	3753234.9	0.009765735
484951.71	3754534.43	0.009753663
485051.71	3754434.43	0.009731618
485451.71	3751934.43	0.009713951
484551.71	3754634.43	0.009713063
489553.03	3753938.31	0.009682475

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485549.47	3752334.9	0.028680628
485251.71	3753834.43	0.028665642
485251.71	3753534.43	0.028505523
485451.71	3752534.43	0.028469912
485351.71	3754734.43	0.028441369
485649.47	3752134.9	0.028323579
485251.71	3753934.43	0.028157146
485251.71	3752834.43	0.028067912
485351.71	3752634.43	0.027902572
485451.71	3755034.43	0.027783019
485749.47	3752134.9	0.027641893
485151.71	3753234.43	0.027461715
485151.71	3753134.43	0.027432538
485251.71	3754034.43	0.027343
485151.71	3753034.43	0.027247963
485451.71	3752434.43	0.027205425
485151.71	3753334.43	0.027194882
485251.71	3752734.43	0.027164156
485451.71	3752334.43	0.026876575
485351.71	3754834.43	0.026867319
485251.71	3754134.43	0.026770696
485151.71	3752934.43	0.02676017
485549.47	3752034.9	0.026753583
485451.71	3752134.43	0.026739089
485351.71	3752534.43	0.026720551
485151.71	3753434.43	0.0266898
486021.9	3752134.24	0.026498783
485251.71	3752634.43	0.02620758
485151.71	3752834.43	0.026164834
485849.47	3752134.9	0.026136065
485251.71	3754234.43	0.026083009
485921.9	3752134.24	0.026060005
485351.71	3752234.43	0.026027371
485151.71	3753534.43	0.025974404
485251.71	3754434.43	0.025965887
485251.71	3754334.43	0.025962243
485351.71	3752434.43	0.025685912
485251.71	3754534.43	0.025613168
485451.71	3752034.43	0.025543224

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485251.71	3754034.43	0.009625325
485749.47	3752734.9	0.009621236
485251.71	3751834.43	0.009616697
487152.67	3755951.31	0.009595911
485151.71	3754234.43	0.00959532
485351.71	3753434.43	0.009575747
480772	3755009	0.009556085
485749.47	3752434.9	0.009538528
485351.71	3751834.43	0.009532676
485549.47	3753134.9	0.009528255
484851.71	3754534.43	0.009510854
485649.47	3752934.9	0.009510092
485549.47	3753034.9	0.009494529
485251.71	3752234.43	0.009404607
484751.71	3754534.43	0.00938028
485051.71	3754334.43	0.009371852
485251.71	3753934.43	0.009365746
485749.47	3752634.9	0.009344148
484951.71	3754434.43	0.009324024
485451.71	3753234.43	0.009316455
484651.71	3754534.43	0.009295894
485151.71	3754134.43	0.009291179
485649.47	3752834.9	0.009261822
485151.71	3752234.43	0.009261002
485549.47	3751934.9	0.009234018
485749.47	3752534.9	0.009229527
485553.03	3751938.31	0.009220818
477758.54	3755025.67	0.009220043
481553.03	3754938.31	0.009189614
485451.71	3752334.43	0.009179327
485251.71	3753834.43	0.009178027
484551.71	3754534.43	0.009163812
490553.03	3752938.31	0.009162402
485553.03	3752938.31	0.009145177
485549.47	3752934.9	0.009138148
485351.71	3753334.43	0.009110733
485351.71	3751934.43	0.009085188
485051.71	3754234.43	0.009075745
485451.71	3753134.43	0.009057842

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485151.71	3752734.43	0.025461367
485051.71	3753234.43	0.02538645
485051.71	3753134.43	0.025384436
485051.71	3753034.43	0.025284567
485251.71	3752534.43	0.025218827
485151.71	3753634.43	0.025183859
485351.71	3752334.43	0.025175122
485151.71	3753734.43	0.02511681
485351.71	3754934.43	0.025060537
485051.71	3753334.43	0.025013479
485151.71	3753834.43	0.024938662
485051.71	3752934.43	0.024902532
485251.71	3754634.43	0.024898955
485151.71	3752634.43	0.024683799
485151.71	3753934.43	0.024538192
485051.71	3753434.43	0.024534098
485251.71	3752234.43	0.02453075
485051.71	3752834.43	0.024449446
485251.71	3752434.43	0.024352397
485151.71	3754034.43	0.024154943
485051.71	3753534.43	0.023965151
485251.71	3752334.43	0.023958023
485051.71	3752734.43	0.023903514
485151.71	3752534.43	0.023877623
485151.71	3754134.43	0.023859685
485151.71	3752234.43	0.023777352
484951.71	3753234.43	0.023575639
484951.71	3753134.43	0.023567699
485251.71	3754734.43	0.023560958
485351.71	3752134.43	0.023526538
484951.71	3753034.43	0.023522628
485451.71	3751934.43	0.023460079
485151.71	3754234.43	0.023288831
485051.71	3752634.43	0.023285967
490282.16	3753425.19	0.02327788
484951.71	3752234.43	0.023274728
484951.71	3752934.43	0.023236479
484951.71	3753334.43	0.023227467
485051.71	3753634.43	0.02318232

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484851.71	3754434.43	0.009056626
485649.47	3752434.9	0.009045015
485251.71	3753734.43	0.009032701
485649.47	3752734.9	0.009029974
485451.71	3751834.43	0.009008589
485649.47	3752034.9	0.009005947
484951.71	3754334.43	0.008968927
485151.71	3754034.43	0.008961136
484551.71	3751534.43	0.008960341
487148.19	3756007.55	0.008953829
492553.03	3755938.31	0.008925487
485549.47	3752834.9	0.008895505
485251.71	3753634.43	0.008891842
489607.44	3753966.11	0.008842151
485649.47	3752634.9	0.008835817
485451.71	3753034.43	0.008830618
485051.71	3751834.43	0.008816039
485051.71	3752234.43	0.008810702
484751.71	3754434.43	0.00880445
485051.71	3754134.43	0.008790795
485649.47	3752534.9	0.008760674
485553.03	3755938.31	0.008756388
485549.47	3752434.9	0.008740589
485151.71	3753934.43	0.008724764
485351.71	3752134.43	0.008718677
484951.71	3751734.43	0.008713858
485549.47	3752734.9	0.008705768
486553.03	3755938.31	0.008694697
484851.71	3754334.43	0.008689871
485251.71	3753534.43	0.008689325
484951.71	3754234.43	0.008688092
485151.71	3751834.43	0.008687653
484851.71	3751734.43	0.008671053
484651.71	3754434.43	0.008667958
484851.71	3751634.43	0.008589308
485549.47	3752634.9	0.008555556
485151.71	3753834.43	0.008542392
484551.71	3754434.43	0.008516119
482553.03	3755938.31	0.008513631

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485051.71	3753734.43	0.02318151
489553.03	3753938.31	0.023181397
485351.71	3755034.43	0.02316874
485151.71	3752434.43	0.02314233
485649.47	3752034.9	0.02298096
485051.71	3753834.43	0.022956225
485151.71	3752334.43	0.022894488
484951.71	3752834.43	0.022882346
485151.71	3754334.43	0.022817596
485051.71	3752234.43	0.022703673
484951.71	3753434.43	0.022688484
485051.71	3752534.43	0.022659559
485051.71	3753934.43	0.022632397
485351.71	3751934.43	0.022619496
485151.71	3754434.43	0.022506865
485251.71	3754834.43	0.022480727
484951.71	3752734.43	0.022443658
485051.71	3754034.43	0.022311291
484951.71	3753534.43	0.022204787
489607.44	3753966.11	0.022105108
485051.71	3752434.43	0.022096341
485351.71	3751834.43	0.022092386
485151.71	3754534.43	0.022080992
485251.71	3752134.43	0.022061058
485051.71	3754134.43	0.022023843
485351.71	3752034.43	0.022002099
484951.71	3752634.43	0.021985858
484851.71	3753034.43	0.02198145
484851.71	3753134.43	0.021949455
485553.03	3751938.31	0.02194446
485251.71	3751834.43	0.021944354
484851.71	3753234.43	0.021935078
485549.47	3751934.9	0.021899063
485051.71	3752334.43	0.021870204
484851.71	3752934.43	0.021779914
485251.71	3754934.43	0.021689645
485251.71	3755034.43	0.021671066
484951.71	3753634.43	0.021638724
484851.71	3753334.43	0.021599751

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485451.71	3752934.43	0.00851149
484851.71	3752234.43	0.008511084
485549.47	3752534.9	0.00851023
485351.71	3753234.43	0.008494142
485749.47	3752034.9	0.008494003
485051.71	3754034.43	0.008486352
485251.71	3753434.43	0.008484135
480553.03	3754938.31	0.008465677
478553.03	3754938.31	0.008461361
485508.49	3752771.29	0.008459724
484751.71	3754334.43	0.008437367
484751.71	3752234.43	0.008429855
484951.71	3754134.43	0.0084245
484751.71	3751634.43	0.008419909
484851.71	3754234.43	0.008391297
485151.71	3753734.43	0.008385752
485508.49	3752711.29	0.008380077
485849.47	3752034.9	0.008356908
485351.71	3753134.43	0.008329489
485151.71	3751734.43	0.008329419
485351.71	3752334.43	0.008324442
485451.71	3752834.43	0.008320115
484553.03	3755938.31	0.008316806
484651.71	3752234.43	0.00829116
485051.71	3753934.43	0.008275223
484651.71	3754334.43	0.008271043
485351.71	3752034.43	0.008268446
485151.71	3753634.43	0.00825598
485251.71	3753334.43	0.008241543
485451.71	3752434.43	0.008225386
485351.71	3753034.43	0.008220219
485451.71	3752734.43	0.008167289
484851.71	3754134.43	0.008139872
484751.71	3754234.43	0.008135865
484951.71	3754034.43	0.008134393
485051.71	3753834.43	0.008094977
485151.71	3753534.43	0.008078721
485451.71	3752634.43	0.008065958
485451.71	3752534.43	0.008051075

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484851.71	3752834.43	0.021522045
484951.71	3752534.43	0.02150739
485151.71	3754634.43	0.021505446
485051.71	3754234.43	0.021496649
484951.71	3753734.43	0.021463636
485749.47	3752034.9	0.021410018
484951.71	3753834.43	0.021368021
484851.71	3752234.43	0.021299823
484851.71	3753434.43	0.021272866
484851.71	3752734.43	0.02119188
485849.47	3752034.9	0.021097521
484951.71	3752434.43	0.021050884
485051.71	3754334.43	0.021045389
484951.71	3753934.43	0.021041822
485151.71	3752134.43	0.021032472
484951.71	3752334.43	0.020959876
485251.71	3752034.43	0.020891297
485151.71	3755034.43	0.020844354
484851.71	3752634.43	0.020827066
484951.71	3754034.43	0.020750947
484751.71	3752234.43	0.020654367
484851.71	3753534.43	0.020646009
484751.71	3753034.43	0.020644648
485151.71	3754734.43	0.020596387
485051.71	3751734.43	0.020587668
484751.71	3753134.43	0.020541348
484751.71	3753234.43	0.020495944
484751.71	3752934.43	0.020490791
484951.71	3754134.43	0.020471876
485051.71	3754434.43	0.020451873
485251.71	3751934.43	0.020450777
484851.71	3752534.43	0.020446613
485451.71	3751834.43	0.020426596
485051.71	3752134.43	0.020371707
484751.71	3752834.43	0.020307377
484851.71	3753634.43	0.02026154
484851.71	3752334.43	0.020205813
484851.71	3753734.43	0.020192154
484751.71	3753334.43	0.020165831

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484551.71	3754334.43	0.008047091
486121.9	3752134.24	0.008008661
477553.03	3754938.31	0.008002542
485251.71	3753234.43	0.008001844
485251.71	3751934.43	0.007978666
485351.71	3752934.43	0.007972176
484551.71	3752234.43	0.007947577
484651.71	3754234.43	0.007945291
479553.03	3754938.31	0.007924585
485051.71	3753734.43	0.00792165
484651.71	3751634.43	0.007916696
484951.71	3753934.43	0.007913188
484851.71	3754034.43	0.007904555
485151.71	3753434.43	0.007890168
485251.71	3752334.43	0.007878863
485251.71	3753134.43	0.007872794
484751.71	3754134.43	0.007870918
484651.71	3751534.43	0.007866501
485251.71	3752134.43	0.007844384
485251.71	3753034.43	0.007833173
485351.71	3752834.43	0.007785529
485051.71	3753634.43	0.007783077
484551.71	3754234.43	0.007780688
489738.71	3754023.94	0.007761002
484951.71	3753834.43	0.007751216
485151.71	3753334.43	0.007704454
485251.71	3751734.43	0.007689377
484651.71	3754134.43	0.007679805
479553.03	3755938.31	0.007670423
485351.71	3752434.43	0.007667491
484851.71	3753934.43	0.00766433
485351.71	3752734.43	0.007645941
484751.71	3754034.43	0.007633783
485649.47	3751934.9	0.007630035
485051.71	3753534.43	0.007620056
485151.71	3753234.43	0.007608536
490553.03	3754938.31	0.007599317
489668.94	3754093.71	0.007591467
485251.71	3752934.43	0.007571025

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485051.71	3755034.43	0.020160285
484851.71	3752434.43	0.020098786
484951.71	3754234.43	0.020094496
485151.71	3754934.43	0.020079263
485151.71	3751834.43	0.020066088
484751.71	3752734.43	0.020055338
484851.71	3753834.43	0.019983866
484651.71	3752234.43	0.019981008
485051.71	3754534.43	0.019972543
485151.71	3754834.43	0.019961903
486121.9	3752134.24	0.019961119
485051.71	3751834.43	0.019923661
484751.71	3753434.43	0.019867045
485151.71	3752034.43	0.019860392
484751.71	3752634.43	0.01978055
484851.71	3753934.43	0.019737285
484951.71	3752134.43	0.019679103
484951.71	3755034.43	0.019641747
484951.71	3754334.43	0.019612974
484851.71	3754034.43	0.019567718
484751.71	3752534.43	0.019477389
485051.71	3754634.43	0.019453982
484651.71	3753034.43	0.019430124
484751.71	3752334.43	0.019391217
485151.71	3751934.43	0.019386166
484651.71	3752934.43	0.019339779
484651.71	3753134.43	0.019325109
485649.47	3751934.9	0.019321964
484751.71	3753534.43	0.019299839
489738.71	3754023.94	0.019286012
484651.71	3753234.43	0.019252408
485051.71	3754934.43	0.019239491
485251.71	3751734.43	0.019233001
485921.9	3752034.24	0.019229961
484751.71	3752434.43	0.019200871
484851.71	3755034.43	0.019199195
484651.71	3752834.43	0.019193323
484851.71	3754134.43	0.019158055
484951.71	3754434.43	0.019129122

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484551.71	3751634.43	0.007557558
485151.71	3752334.43	0.00755512
485351.71	3752634.43	0.007550576
484951.71	3753734.43	0.007547671
485351.71	3752534.43	0.007528241
484551.71	3754134.43	0.007513975
485251.71	3752034.43	0.007513951
485151.71	3753134.43	0.007501207
484851.71	3753834.43	0.007471404
485051.71	3753434.43	0.007467763
485151.71	3753034.43	0.007440332
484651.71	3754034.43	0.007424798
484751.71	3753934.43	0.007421497
484951.71	3753634.43	0.007412388
485251.71	3752834.43	0.007402396
485151.71	3752134.43	0.007395574
484751.71	3751734.43	0.007353845
485051.71	3753334.43	0.007339766
485921.9	3752034.24	0.007334406
484551.71	3754034.43	0.007309803
489690.06	3754161.63	0.007283794
485549.47	3751834.9	0.007280238
484851.71	3753734.43	0.007279837
485251.71	3752434.43	0.007278977
485051.71	3752334.43	0.007273639
485251.71	3752734.43	0.007271632
485051.71	3753234.43	0.007268233
485151.71	3751934.43	0.007263731
484651.71	3753934.43	0.007263333
484951.71	3753534.43	0.007260435
484751.71	3753834.43	0.007243056
484951.71	3751634.43	0.007233787
485151.71	3752934.43	0.007230537
484951.71	3751834.43	0.007208882
485251.71	3752634.43	0.007189483
485051.71	3753134.43	0.007188664
485051.71	3752134.43	0.007177054
485251.71	3752534.43	0.007162525
484951.71	3753434.43	0.007142029

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484551.71	3752234.43	0.019070785
484751.71	3753634.43	0.019054739
485051.71	3752034.43	0.019037145
484951.71	3751734.43	0.019009139
484751.71	3753734.43	0.019005911
484651.71	3752734.43	0.019004579
484851.71	3752134.43	0.019001708
485051.71	3754734.43	0.019001227
485051.71	3754834.43	0.018986621
485151.71	3751734.43	0.018959146
484651.71	3753334.43	0.01893407
484851.71	3754234.43	0.018826145
484751.71	3753834.43	0.018813467
484751.71	3755034.43	0.018807693
484651.71	3752634.43	0.018794308
484851.71	3751734.43	0.018790026
484951.71	3754534.43	0.018784848
484651.71	3753434.43	0.018638219
484651.71	3752334.43	0.018596919
484951.71	3754934.43	0.018576462
484751.71	3753934.43	0.018531409
484651.71	3752534.43	0.018523323
485749.47	3751934.9	0.018519303
484651.71	3755034.43	0.018489316
484851.71	3754334.43	0.01844773
484951.71	3752034.43	0.018406812
484651.71	3752434.43	0.018405708
489668.94	3754093.71	0.018390503
484551.71	3753034.43	0.018375632
484951.71	3754634.43	0.01836495
484851.71	3751634.43	0.018355336
484751.71	3752134.43	0.018349698
485051.71	3751934.43	0.018331757
484751.71	3754034.43	0.018324915
484553.03	3752938.31	0.018324217
484551.71	3752934.43	0.018307459
484551.71	3753134.43	0.018241154
484951.71	3754834.43	0.018236532
484551.71	3752834.43	0.018199802

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485051.71	3753034.43	0.007133798
484851.71	3753634.43	0.007126523
484553.03	3753938.31	0.007094456
484551.71	3753934.43	0.007083691
485151.71	3752834.43	0.00707942
485749.47	3751934.9	0.00706449
484751.71	3753734.43	0.007049394
484951.71	3752334.43	0.007048548
484951.71	3753334.43	0.007039265
485351.71	3751734.43	0.00703801
484651.71	3753834.43	0.007036004
484851.71	3753534.43	0.007001635
484951.71	3753234.43	0.006973168
485151.71	3752034.43	0.006973119
484951.71	3752134.43	0.006969481
485151.71	3752434.43	0.006968654
485151.71	3752734.43	0.006960832
489797.34	3754554.12	0.006956393
485051.71	3752934.43	0.006929156
484951.71	3753134.43	0.006898258
484751.71	3753634.43	0.00689265
484851.71	3752334.43	0.006887276
485151.71	3752634.43	0.00688328
484851.71	3753434.43	0.00688093
485151.71	3752534.43	0.006865228
484551.71	3753834.43	0.006851538
484951.71	3753034.43	0.006847609
484651.71	3753734.43	0.006821455
484751.71	3751534.43	0.006796043
485051.71	3752834.43	0.006790567
484851.71	3752134.43	0.006780411
476553.03	3754938.31	0.006768866
484751.71	3753534.43	0.006768148
484851.71	3753334.43	0.006764653
485051.71	3752434.43	0.006729674
481494.96	3754633.66	0.006725756
484751.71	3752334.43	0.006706925
484851.71	3753234.43	0.006702817
485051.71	3752734.43	0.006683386

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485549.47	3751834.9	0.018153684
484551.71	3753234.43	0.018146256
484551.71	3755034.43	0.018130243
484651.71	3753534.43	0.018125541
484951.71	3751834.43	0.018067142
484551.71	3752734.43	0.018052295
484951.71	3754734.43	0.018050636
484851.71	3754934.43	0.018032746
484851.71	3754434.43	0.018026559
484751.71	3754134.43	0.01800877
484651.71	3753634.43	0.017962116
485351.71	3751734.43	0.017897668
484551.71	3752634.43	0.017892886
484651.71	3753734.43	0.017858146
484551.71	3753334.43	0.017849631
484751.71	3751634.43	0.017844196
484551.71	3752334.43	0.01782976
484851.71	3754534.43	0.017814417
484551.71	3752534.43	0.017747825
484651.71	3753834.43	0.017732618
484651.71	3752134.43	0.017700835
484851.71	3752034.43	0.017699128
484951.71	3751934.43	0.017675946
484751.71	3754234.43	0.017663976
484651.71	3753934.43	0.017655183
484551.71	3752434.43	0.01763402
484551.71	3751534.43	0.017604368
484751.71	3754934.43	0.017571349
484551.71	3753434.43	0.017563145
484851.71	3754834.43	0.017561363
484851.71	3754634.43	0.017555178
485849.47	3751934.9	0.017494597
484751.71	3754334.43	0.017422987
484851.71	3754734.43	0.017299814
484651.71	3754034.43	0.017287758
484751.71	3751734.43	0.017264806
484751.71	3752034.43	0.017199508
484551.71	3752134.43	0.017186628
484651.71	3754934.43	0.017170386

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484651.71	3753634.43	0.006683354
485051.71	3751634.43	0.006662448
484551.71	3753734.43	0.006657248
484951.71	3752934.43	0.006656374
485051.71	3751934.43	0.006655913
484751.71	3753434.43	0.006651318
481553.03	3755938.31	0.006640743
484851.71	3753134.43	0.006628267
480553.03	3755938.31	0.006623078
485051.71	3752634.43	0.006615412
485051.71	3752534.43	0.006613503
485051.71	3752034.43	0.006610961
484751.71	3752134.43	0.006610772
484851.71	3753034.43	0.00660066
484651.71	3753534.43	0.006566069
484851.71	3751834.43	0.006536834
484651.71	3752334.43	0.006534071
477064.27	3754823.86	0.006531827
484951.71	3752834.43	0.006525751
485151.71	3751634.43	0.006524154
484751.71	3753334.43	0.00652376
484551.71	3753634.43	0.006502191
484951.71	3752434.43	0.00650123
485649.47	3751834.9	0.006464549
484751.71	3753234.43	0.006463386
484651.71	3753434.43	0.006457178
484651.71	3752134.43	0.006450608
484951.71	3752734.43	0.006426041
484851.71	3752934.43	0.006423766
476249.73	3754927.95	0.006400055
484751.71	3753034.43	0.006399995
484751.71	3753134.43	0.00639977
485849.47	3751934.9	0.006398901
484551.71	3753534.43	0.006393523
484951.71	3752534.43	0.006384347
484951.71	3752634.43	0.006376901
484951.71	3752034.43	0.006367693
484551.71	3752334.43	0.00636509
484551.71	3752134.43	0.006362977

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484851.71	3751834.43	0.017165644
484651.71	3751634.43	0.017153697
484551.71	3753534.43	0.017118892
484751.71	3754434.43	0.017102506
489690.06	3754161.63	0.017055623
484851.71	3751934.43	0.017052695
484751.71	3754534.43	0.017045603
484651.71	3754134.43	0.017015014
484751.71	3754834.43	0.017009106
484551.71	3753634.43	0.016986556
485151.71	3751634.43	0.016978833
485649.47	3751834.9	0.016968404
484951.71	3751634.43	0.016946155
484751.71	3754634.43	0.016938516
484551.71	3753734.43	0.016905738
484553.03	3754938.31	0.016865742
484651.71	3751534.43	0.016823513
484551.71	3754934.43	0.016823428
484651.71	3754234.43	0.016810845
484551.71	3753834.43	0.01677157
484553.03	3753938.31	0.016699432
484551.71	3753934.43	0.016698488
484751.71	3754734.43	0.01668883
484751.71	3751934.43	0.016613948
484651.71	3752034.43	0.016609792
484551.71	3751634.43	0.016561734
484651.71	3754334.43	0.016537837
484651.71	3754834.43	0.016524504
484551.71	3754034.43	0.016516228
485051.71	3751634.43	0.016475456
485451.71	3751734.43	0.016465706
484651.71	3754534.43	0.016454847
484751.71	3751534.43	0.016423627
484751.71	3751834.43	0.01639712
484651.71	3754434.43	0.016381773
484851.71	3751534.43	0.016306423
484651.71	3754634.43	0.016281943
484551.71	3754134.43	0.016211679
484651.71	3754734.43	0.016151477

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
484651.71	3751734.43	0.006359925
484651.71	3753334.43	0.006346731
485451.71	3751734.43	0.006309901
484951.71	3751934.43	0.006308532
484851.71	3752434.43	0.006306675
484851.71	3752834.43	0.006303892
484551.71	3751434.43	0.006297749
484551.71	3753434.43	0.006295055
484651.71	3753234.43	0.006268254
481560	3754548	0.006245605
481845	3754457	0.006228058
484851.71	3751534.43	0.006226866
484751.71	3752934.43	0.0062212
484851.71	3752734.43	0.006214347
484651.71	3753134.43	0.006213792
484651.71	3753034.43	0.006205669
484551.71	3753334.43	0.006196821
484851.71	3752534.43	0.006181919
483553.03	3753938.31	0.006176171
484851.71	3752634.43	0.006167593
484751.71	3752434.43	0.006129321
477395	3754708	0.006115507
484851.71	3752034.43	0.006113349
484751.71	3752834.43	0.006109544
484551.71	3753234.43	0.006108762
484625	3751748	0.006096609
484751.71	3751834.43	0.006068199
485251.71	3751634.43	0.006062435
484551.71	3753034.43	0.006052684
484551.71	3753134.43	0.006049934
484651.71	3752934.43	0.006044001
484751.71	3752734.43	0.006025266
484851.71	3751934.43	0.006017676
484751.71	3752534.43	0.006002426
496553.03	3754938.31	0.005998571
484751.71	3752634.43	0.005982736
484651.71	3752434.43	0.005980801
484951.71	3751534.43	0.005979051
484751.71	3752034.43	0.005974083

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484551.71	3754834.43	0.01610939
485251.71	3751634.43	0.016075535
484551.71	3752034.43	0.016030508
484551.71	3754234.43	0.016007662
484651.71	3751734.43	0.015999739
484951.71	3751534.43	0.015992764
484651.71	3751934.43	0.015987979
484551.71	3754734.43	0.015846268
484551.71	3754534.43	0.015823655
484651.71	3751834.43	0.015803504
484551.71	3754334.43	0.015756314
483553.03	3754938.31	0.015747061
484551.71	3754634.43	0.015745817
487553.03	3751938.31	0.015735978
484625	3751748	0.015735182
484551.71	3754434.43	0.015703648
485051.71	3751534.43	0.015683432
484553.03	3751938.31	0.015492933
484551.71	3751934.43	0.015470669
486021.9	3752034.24	0.015396339
485749.47	3751834.9	0.01537842
484551.71	3751834.43	0.015269793
484551.71	3751734.43	0.015269575
485151.71	3751534.43	0.015050096
485549.47	3751734.9	0.015045464
484651.71	3751434.43	0.014985247
484751.71	3751434.43	0.014968034
485921.9	3751934.24	0.01473916
478978.31	3755233.1	0.01471876
484551.71	3751434.43	0.014675749
484851.71	3751434.43	0.014657625
485351.71	3751634.43	0.014548254
474553.03	3755938.31	0.014409387
486121.9	3752034.24	0.014382998
484951.71	3751434.43	0.014232287
485649.47	3751734.9	0.01422513
484651.71	3751334.43	0.013758268
484551.71	3751334.43	0.013699554
488553.03	3751938.31	0.013619529

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
475553.03	3754938.31	0.005959615
484651.71	3752834.43	0.005931338
490252.94	3754378.21	0.005914393
484553.03	3752938.31	0.005895937
487553.03	3755938.31	0.005890714
484551.71	3752934.43	0.005888923
484551.71	3751734.43	0.005876785
484651.71	3752734.43	0.005851871
484751.71	3751934.43	0.005849552
484651.71	3751434.43	0.005842976
484551.71	3752434.43	0.005836528
484651.71	3752534.43	0.005829853
484651.71	3752634.43	0.005813757
479197.34	3754462.34	0.005810455
485051.71	3751534.43	0.005809011
484651.71	3752034.43	0.005801601
484551.71	3752834.43	0.005777981
484651.71	3751834.43	0.00576892
484551.71	3752734.43	0.005697793
484551.71	3752534.43	0.00568812
484551.71	3752634.43	0.005661638
484551.71	3752034.43	0.005645576
485749.47	3751834.9	0.005616052
484651.71	3751934.43	0.005610105
485151.71	3751534.43	0.005589211
485549.47	3751734.9	0.005586199
486021.9	3752034.24	0.005583206
490553.03	3753938.31	0.005573236
484751.71	3751434.43	0.005571437
484551.71	3751834.43	0.005539583
483553.03	3756938.31	0.005525969
484553.03	3751938.31	0.005450136
484551.71	3751934.43	0.005445281
485351.71	3751634.43	0.005423572
484851.71	3751434.43	0.005325991
485921.9	3751934.24	0.005268221
483553.03	3752938.31	0.005205036
484951.71	3751434.43	0.005174042
484551.71	3751334.43	0.005173303

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484751.71	3751334.43	0.013596821
489553.03	3754938.31	0.013536788
485051.71	3751434.43	0.013526506
477553.03	3755938.31	0.013406641
478306.84	3755946.47	0.013364862
482553.03	3754938.31	0.013296687
490553.03	3753938.31	0.013142202
489797.34	3754554.12	0.013039116
484851.71	3751334.43	0.012939326
485849.47	3751834.9	0.012872085
478553.03	3755938.31	0.012867137
484551.71	3751234.43	0.012861176
486021.9	3751934.24	0.012830617
484651.71	3751234.43	0.012721054
484951.71	3751334.43	0.012663147
485451.71	3751634.43	0.012503766
485251.71	3751534.43	0.012451068
483553.03	3755938.31	0.012316268
485749.47	3751734.9	0.012180355
484751.71	3751234.43	0.012178244
490252.94	3754378.21	0.012151973
487152.67	3755951.31	0.012079854
486553.03	3751938.31	0.012006052
483553.03	3752938.31	0.011934995
486121.9	3751934.24	0.011928453
484551.71	3751134.43	0.011871088
484651.71	3751134.43	0.011722256
484851.71	3751234.43	0.01167247
483553.03	3753938.31	0.011496253
485553.03	3755938.31	0.011470944
486553.03	3755938.31	0.011449152
485051.71	3751334.43	0.011431206
483553.03	3751938.31	0.01140796
485549.47	3751634.9	0.011399364
487148.19	3756007.55	0.011283358
491508.49	3752771.29	0.011275389
484751.71	3751134.43	0.011264399
485921.9	3751834.24	0.011228733
486021.9	3751834.24	0.011189755

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
482657.64	3753975.1	0.005153544
485649.47	3751734.9	0.005144139
476294	3754669	0.005128364
493553.03	3755938.31	0.005109259
481148.72	3756136.18	0.005054911
484651.71	3751334.43	0.00504635
482553.03	3753938.31	0.005030486
486121.9	3752034.24	0.004982815
485051.71	3751434.43	0.004961524
474553.03	3754938.31	0.004875573
484751.71	3751334.43	0.004843271
484851.71	3751334.43	0.004683635
482553.03	3752938.31	0.004676551
491553.03	3752938.31	0.004656828
485251.71	3751534.43	0.00462804
491508.49	3752771.29	0.004616705
487553.03	3751938.31	0.004614308
485451.71	3751634.43	0.004613728
475553.03	3752938.31	0.004594866
484951.71	3751334.43	0.004586291
491553.03	3754938.31	0.004579379
475020.4	3754750.04	0.004567861
480287.9	3754227.46	0.004565461
485849.47	3751834.9	0.0045565
491508.49	3752711.29	0.004554159
481553.03	3753938.31	0.004553801
484551.71	3751234.43	0.004551455
481754	3753876	0.004519384
476553.03	3752938.31	0.004505893
484651.71	3751234.43	0.004490137
483553.03	3751938.31	0.004465045
478392	3754185	0.004443969
478397	3754182	0.004437414
479889	3756222	0.004373204
484751.71	3751234.43	0.004357725
486021.9	3751934.24	0.004356101
482344.95	3752065.79	0.004351031
498553.03	3754938.31	0.004317967
485749.47	3751734.9	0.004307361

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
491508.49	3752711.29	0.011187717
491553.03	3752938.31	0.01115181
485151.71	3751434.43	0.011114642
484551.71	3751034.43	0.010935158
484951.71	3751234.43	0.010838396
476553.03	3755938.31	0.010791707
484651.71	3751034.43	0.010583529
476651.02	3755956.55	0.010454554
486121.9	3751834.24	0.01042034
483279	3751798	0.010295647
481553.03	3754938.31	0.010266181
484553.03	3755938.31	0.010193869
485649.47	3751634.9	0.010180158
480772	3755009	0.010172789
485849.47	3751734.9	0.010152589
486021.9	3751734.24	0.010105766
485351.71	3751534.43	0.01003762
475553.03	3755938.31	0.009999845
484553.03	3750938.31	0.009942737
485749.47	3751634.9	0.009854364
484551.71	3750934.43	0.009851591
485921.9	3751734.24	0.009826049
483553.03	3750938.31	0.009739309
484951.71	3751134.43	0.009728423
482553.03	3755938.31	0.009701698
484751.71	3751034.43	0.009659762
484851.71	3751134.43	0.00964615
485051.71	3751234.43	0.009598983
486121.9	3751734.24	0.009569612
477758.54	3755025.67	0.009541445
484651.71	3750934.43	0.009529463
485151.71	3751334.43	0.00946018
489553.03	3751938.31	0.009420765
483231	3751205	0.009411256
490553.03	3754938.31	0.009243557
480553.03	3754938.31	0.009188244
485251.71	3751434.43	0.009180177
492553.03	3752938.31	0.009132027
485451.71	3751534.43	0.009053439

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
488553.03	3751938.31	0.004306418
491553.03	3753938.31	0.004199058
484851.71	3751234.43	0.004181668
484551.71	3751134.43	0.004172584
480553.03	3753938.31	0.004154993
484651.71	3751134.43	0.00415305
485051.71	3751334.43	0.004150115
481553.03	3752938.31	0.004147687
479887	3754007	0.00413945
485151.71	3751434.43	0.004128252
474553.03	3752938.31	0.004118663
483279	3751798	0.004102002
488553.03	3755938.31	0.0040887
476659.17	3756569.96	0.00408693
485549.47	3751634.9	0.004084337
483553.03	3750938.31	0.004058056
479553.03	3753938.31	0.004019917
484751.71	3751134.43	0.004014926
480553.03	3749938.31	0.003986247
478553.03	3753938.31	0.003985447
480553.03	3752938.31	0.003970656
479553.03	3752938.31	0.003938944
477553.03	3752938.31	0.003936841
484551.71	3751034.43	0.003914281
484951.71	3751234.43	0.003899059
479405	3751398	0.003898311
486121.9	3751934.24	0.003867349
477553.03	3753938.31	0.003818082
483231	3751205	0.003809552
478553.03	3752938.31	0.003796694
482553.03	3751938.31	0.003794134
484651.71	3751034.43	0.003776953
499553.03	3754938.31	0.003774652
485921.9	3751834.24	0.003750236
481867	3752785	0.003732601
492553.03	3752938.31	0.003730229
486021.9	3751834.24	0.003684396
476553.03	3753938.31	0.00367638
495553.03	3755938.31	0.003669497

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485849.47	3751634.9	0.009028433
482553.03	3752938.31	0.008977587
491553.03	3753938.31	0.008975725
486021.9	3751634.24	0.00895336
478553.03	3754938.31	0.008934295
485921.9	3751634.24	0.008895138
482344.95	3752065.79	0.008831642
485549.47	3751534.9	0.008794336
485649.47	3751534.9	0.008681649
482553.03	3751938.31	0.008627265
486121.9	3751634.24	0.008612909
482657.64	3753975.1	0.00846821
479553.03	3754938.31	0.008462418
485749.47	3751534.9	0.008416526
477553.03	3754938.31	0.008386102
487553.03	3755938.31	0.008320317
485849.47	3751534.9	0.008317805
485151.71	3751234.43	0.008288245
481494.96	3754633.66	0.008254962
482553.03	3753938.31	0.008249363
479553.03	3755938.31	0.008218317
485351.71	3751434.43	0.008214201
481845	3754457	0.008168037
485921.9	3751534.24	0.008161315
484951.71	3751034.43	0.008133618
485051.71	3751134.43	0.008112901
485251.71	3751334.43	0.008059452
486021.9	3751534.24	0.007997432
485451.71	3751434.43	0.007956922
481560	3754548	0.007915281
485549.47	3751434.9	0.007848445
486121.9	3751534.24	0.007821399
482553.03	3750938.31	0.007817454
485649.47	3751434.9	0.007776708
485749.47	3751434.9	0.007647619
485849.47	3751434.9	0.007599269
481553.03	3755938.31	0.007528345
484851.71	3751034.43	0.007520326
485351.71	3751334.43	0.007500415

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485351.71	3751534.43	0.00363805
494553.03	3755938.31	0.003636506
478997.81	3753535.19	0.003634798
476896	3753840	0.003617421
485553.03	3756938.31	0.003607318
476389	3756633	0.00359583
492553.03	3753938.31	0.003582692
484553.03	3750938.31	0.003572959
489553.03	3751938.31	0.003570133
484551.71	3750934.43	0.00354297
478776	3753511	0.003540686
480276	3756365	0.003526678
477873.03	3753615	0.003518315
485649.47	3751634.9	0.003516061
476374	3753819	0.003494204
473862	3754637	0.003487152
484851.71	3751134.43	0.003485789
475017	3754229	0.003471737
484751.71	3751034.43	0.003468557
484951.71	3751134.43	0.003461446
476264.71	3753221.67	0.003440655
477070.48	3753219.16	0.003436521
485051.71	3751234.43	0.00343488
484651.71	3750934.43	0.003426745
477877.43	3752208.56	0.003390087
486553.03	3751938.31	0.003388727
477553.03	3756938.31	0.00338406
485151.71	3751334.43	0.00337484
479553.03	3748938.31	0.003373541
479989	3752645	0.003356483
475553.03	3753938.31	0.00335396
479508.49	3752771.29	0.003345188
485849.47	3751734.9	0.003307016
482553.03	3750938.31	0.003303525
485749.47	3751634.9	0.003294431
485251.71	3751434.43	0.003290901
486021.9	3751734.24	0.003279397
479598.7	3756506.31	0.003273366
479508.49	3752711.29	0.003266036

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485921.9	3751434.24	0.007450651
485151.71	3751134.43	0.007425341
480553.03	3755938.31	0.00733782
492553.03	3753938.31	0.007337398
485451.71	3751334.43	0.007324203
484751.71	3750934.43	0.007312664
486121.9	3751434.24	0.007267413
493553.03	3752938.31	0.007251614
485549.47	3751334.9	0.007245105
485251.71	3751234.43	0.007227674
486021.9	3751434.24	0.007227439
485051.71	3751034.43	0.007219713
482553.03	3749938.31	0.007190485
481867	3752785	0.007177871
481553.03	3752938.31	0.007143905
485649.47	3751334.9	0.007139779
490553.03	3751938.31	0.00710905
476553.03	3754938.31	0.00706194
484951.71	3750934.43	0.007056658
485749.47	3751334.9	0.007017008
492553.03	3755938.31	0.007011719
481754	3753876	0.006974665
485351.71	3751234.43	0.006962696
477064.27	3754823.86	0.006962251
485251.71	3751134.43	0.006925171
485849.47	3751334.9	0.006921984
485451.71	3751234.43	0.006827019
484851.71	3750934.43	0.006825185
481553.03	3753938.31	0.006800056
485921.9	3751334.24	0.006766263
479197.34	3754462.34	0.006750644
486121.9	3751334.24	0.006749256
483553.03	3749938.31	0.006739767
485549.47	3751234.9	0.006719476
486021.9	3751334.24	0.00670577
480553.03	3749938.31	0.006705103
476249.73	3754927.95	0.006686866
481553.03	3751938.31	0.006685405
485151.71	3751034.43	0.006681347

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
480295.38	3752408.38	0.003242538
476326.54	3756739.5	0.003242153
497553.03	3754938.31	0.003234487
492553.03	3754938.31	0.003229675
479493.25	3752408.79	0.003220822
481553.03	3751938.31	0.003210483
486121.9	3751834.24	0.00321039
500553.03	3754938.31	0.003193143
484553.03	3756938.31	0.003166018
480553.03	3751938.31	0.003144563
493553.03	3752938.31	0.003126453
485451.71	3751534.43	0.003119746
473888.6	3754353.91	0.003112016
485921.9	3751734.24	0.003077635
478676.77	3752206.69	0.003069034
493553.03	3753938.31	0.003058766
490553.03	3751938.31	0.003032196
474553.03	3753938.31	0.00301118
493553.03	3754938.31	0.002992529
486121.9	3751734.24	0.002990789
479553.03	3751938.31	0.002960586
481553.03	3750938.31	0.002956293
474430	3756438	0.002917814
481108.51	3750699.02	0.002910678
477553.03	3751938.31	0.002909436
494553.03	3753938.31	0.002900824
485549.47	3751534.9	0.002888893
476553.03	3756938.31	0.002881438
485151.71	3751234.43	0.002868927
489553.03	3755938.31	0.002843428
484951.71	3751034.43	0.002825544
486021.9	3751634.24	0.002821616
485051.71	3751134.43	0.0028033
476553.03	3751938.31	0.002795381
494553.03	3752938.31	0.002787137
480165	3750195	0.00278362
479553.03	3749938.31	0.002781754
485849.47	3751634.9	0.002777118
478608	3752008	0.002774493

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
477395	3754708	0.006658419
491553.03	3754938.31	0.006650168
485649.47	3751234.9	0.006579657
485351.71	3751134.43	0.006564845
485051.71	3750934.43	0.006557019
491553.03	3751938.31	0.006544063
483553.03	3756938.31	0.00653642
481553.03	3750938.31	0.006523298
485749.47	3751234.9	0.006455732
485451.71	3751134.43	0.006372191
485849.47	3751234.9	0.006320188
485251.71	3751034.43	0.006278496
486121.9	3751234.24	0.006248864
486021.9	3751234.24	0.006248204
488553.03	3755938.31	0.006241838
485549.47	3751134.9	0.00622275
485921.9	3751234.24	0.006205064
480553.03	3752938.31	0.006198792
475553.03	3754938.31	0.00619668
494553.03	3752938.31	0.006106203
481108.51	3750699.02	0.006086272
485151.71	3750934.43	0.006075402
485649.47	3751134.9	0.006074986
485351.71	3751034.43	0.006074133
493553.03	3753938.31	0.006063499
492553.03	3751938.31	0.006055076
481553.03	3749938.31	0.006051268
479405	3751398	0.006015619
480287.9	3754227.46	0.005948699
485749.47	3751134.9	0.005941575
481148.72	3756136.18	0.005923561
485451.71	3751034.43	0.005916778
480553.03	3753938.31	0.005827179
485921.9	3751134.24	0.005810585
486021.9	3751134.24	0.005798405
485251.71	3750934.43	0.005792065
485849.47	3751134.9	0.005787777
480553.03	3751938.31	0.005779942
486121.9	3751134.24	0.005767545

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485649.47	3751534.9	0.002764281
485251.71	3751334.43	0.002752046
480678	3751306	0.00274672
477864.44	3757073.37	0.00273751
485351.71	3751434.43	0.00273297
478553.03	3751938.31	0.002718994
485921.9	3751634.24	0.002712368
494397.38	3753977.58	0.002706207
478553.03	3756938.31	0.002688116
486121.9	3751634.24	0.002683543
474553.03	3751938.31	0.002682796
481553.03	3749938.31	0.002676717
477617	3751854	0.002669339
478494	3751846	0.002668673
480298.98	3751198.04	0.002657305
478553.03	3749938.31	0.002654693
491553.03	3751938.31	0.002642361
484851.71	3751034.43	0.002629596
480553.03	3750938.31	0.002606437
494553.03	3754938.31	0.002599491
490553.03	3755938.31	0.002586181
485749.47	3751534.9	0.002577172
484751.71	3750934.43	0.002572921
474553.03	3750938.31	0.002565037
480553.03	3748938.31	0.002562855
485849.47	3751534.9	0.002552036
482553.03	3749938.31	0.00254848
485151.71	3751134.43	0.002503592
483553.03	3749938.31	0.002497076
485921.9	3751534.24	0.002493408
485451.71	3751434.43	0.002490545
495553.03	3753938.31	0.002488377
491553.03	3755938.31	0.002476625
486021.9	3751534.24	0.002473401
479553.03	3750938.31	0.002468463
495553.03	3754938.31	0.002467349
475553.03	3751938.31	0.002466208
485051.71	3751034.43	0.002450311
486794.14	3756878.03	0.002433294

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
485549.47	3751034.9	0.005766072
479553.03	3752938.31	0.005662054
485351.71	3750934.43	0.005635592
480678	3751306	0.005620574
485649.47	3751034.9	0.005608594
476294	3754669	0.005587768
480295.38	3752408.38	0.005539687
479553.03	3748938.31	0.00552705
479887	3754007	0.005518004
494553.03	3753938.31	0.005502288
485451.71	3750934.43	0.005492752
485749.47	3751034.9	0.005472414
476553.03	3752938.31	0.005458683
485849.47	3751034.9	0.005439776
485921.9	3751034.24	0.005425448
480553.03	3750938.31	0.005424276
475553.03	3752938.31	0.005403551
479989	3752645	0.005392887
486021.9	3751034.24	0.005374158
478392	3754185	0.005366526
478397	3754182	0.005363072
480165	3750195	0.005352764
481211	3749473	0.005349119
485553.03	3750938.31	0.005345115
485549.47	3750934.9	0.005337323
486121.9	3751034.24	0.00533286
479553.03	3753938.31	0.005324775
493553.03	3751938.31	0.005311102
481553.03	3748938.31	0.005298664
480298.98	3751198.04	0.005295844
494397.38	3753977.58	0.005197188
485649.47	3750934.9	0.005187789
478553.03	3752938.31	0.005183318
479508.49	3752771.29	0.005110931
474553.03	3754938.31	0.005107865
479493.25	3752408.79	0.005105449
485749.47	3750934.9	0.005089204
485849.47	3750934.9	0.005083649
479889	3756222	0.005082956

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
486553.03	3756938.31	0.002424442
484951.71	3750934.43	0.002417661
486121.9	3751534.24	0.002411594
481211	3749473	0.002403273
478553.03	3744938.31	0.002392784
479494.93	3750805.64	0.002384989
485549.47	3751434.9	0.002380862
477866	3757292	0.002376945
495553.03	3752938.31	0.002365516
484851.71	3750934.43	0.002351127
485351.71	3751334.43	0.002346179
492553.03	3751938.31	0.002333307
485649.47	3751434.9	0.002331619
476679.71	3757384.66	0.002322442
485849.47	3751434.9	0.002321908
485251.71	3751234.43	0.002315696
485749.47	3751434.9	0.002286355
485921.9	3751434.24	0.002285815
478658.46	3757110.66	0.002272513
486021.9	3751434.24	0.002242345
485251.71	3751134.43	0.002230273
496553.03	3753938.31	0.00222775
493553.03	3751938.31	0.002227645
478553.03	3750938.31	0.002224141
480999.37	3743385.69	0.002208614
485451.71	3751334.43	0.002198304
486121.9	3751434.24	0.002198177
485051.71	3750934.43	0.002192973
479553.03	3756938.31	0.0021866
485151.71	3751034.43	0.002185518
480392.05	3748701.94	0.002182494
478553.03	3761938.31	0.002156615
485549.47	3751334.9	0.002141949
485649.47	3751334.9	0.002115094
485849.47	3751334.9	0.002114269
485351.71	3751234.43	0.002107163
488553.03	3750938.31	0.002096931
485749.47	3751334.9	0.002096785
479234	3757080	0.002093747

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
477553.03	3752938.31	0.005073485
479553.03	3749938.31	0.005070966
479508.49	3752711.29	0.005052603
485921.9	3750934.24	0.005051824
492553.03	3754938.31	0.005043551
478553.03	3753938.31	0.005039618
495553.03	3752938.31	0.005020665
479553.03	3751938.31	0.005017454
480553.03	3748938.31	0.005013759
486021.9	3750934.24	0.004993848
485553.03	3756938.31	0.004987279
478997.81	3753535.19	0.004949444
486121.9	3750934.24	0.00493724
496553.03	3754938.31	0.004930241
475020.4	3754750.04	0.004901544
494553.03	3751938.31	0.004859411
474553.03	3752938.31	0.004813209
478776	3753511	0.00480612
477877.43	3752208.56	0.00476771
479553.03	3750938.31	0.004727607
493553.03	3754938.31	0.004697194
478676.77	3752206.69	0.004695322
477553.03	3753938.31	0.004693286
484553.03	3749938.31	0.004635271
479494.93	3750805.64	0.004630868
489553.03	3755938.31	0.004604594
478553.03	3749938.31	0.004575715
495553.03	3753938.31	0.004562252
476659.17	3756569.96	0.004553596
477873.03	3753615	0.004545272
480392.05	3748701.94	0.004499286
476896	3753840	0.004425867
478608	3752008	0.004425033
477070.48	3753219.16	0.004418343
476553.03	3753938.31	0.00441247
486553.03	3750938.31	0.004397724
478553.03	3751938.31	0.004367597
484553.03	3756938.31	0.004341689
478494	3751846	0.00432076

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485921.9	3751334.24	0.002084711
494553.03	3751938.31	0.002074889
496553.03	3755938.31	0.002071462
480553.03	3756938.31	0.002062127
497553.03	3753938.31	0.002058951
486021.9	3751334.24	0.002058686
486121.9	3751334.24	0.002025101
498553.03	3753938.31	0.002017934
485451.71	3751234.43	0.002014223
487553.03	3750938.31	0.002012432
477553.03	3750938.31	0.001987124
485351.71	3751134.43	0.001984803
485549.47	3751234.9	0.001981721
482553.03	3756938.31	0.001970249
485649.47	3751234.9	0.001953707
475553.03	3756938.31	0.001951255
485849.47	3751234.9	0.001948467
485749.47	3751234.9	0.001947295
477875.23	3750600.53	0.001938483
481553.03	3748938.31	0.001928239
485921.9	3751234.24	0.00192792
485251.71	3751034.43	0.001927388
485151.71	3750934.43	0.001919087
486021.9	3751234.24	0.001903496
485451.71	3751134.43	0.001885165
476553.03	3750938.31	0.001873117
486121.9	3751234.24	0.001872299
499553.03	3753938.31	0.001859784
481553.03	3756938.31	0.001857012
478553.03	3748938.31	0.001850638
485549.47	3751134.9	0.001846243
478553.03	3759938.31	0.001837864
475553.03	3750938.31	0.001826344
485649.47	3751134.9	0.001823806
495553.03	3751938.31	0.001823087
485749.47	3751134.9	0.001820604
475553.03	3748938.31	0.001819758
485351.71	3751034.43	0.001811721
485849.47	3751134.9	0.001810704

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
476264.71	3753221.67	0.004296852
480276	3756365	0.004266078
477553.03	3751938.31	0.004253563
476374	3753819	0.004237022
495553.03	3751938.31	0.00423276
488553.03	3750938.31	0.004165395
493553.03	3755938.31	0.004103572
490553.03	3755938.31	0.004091425
478553.03	3750938.31	0.004066571
476389	3756633	0.004055736
477617	3751854	0.004047292
494553.03	3754938.31	0.004006464
483553.03	3748938.31	0.003997044
475553.03	3753938.31	0.003975548
475017	3754229	0.003974418
479598.7	3756506.31	0.003972194
477553.03	3756938.31	0.003947894
476553.03	3751938.31	0.003921725
498553.03	3754938.31	0.003920729
496553.03	3752938.31	0.003915235
496553.03	3753938.31	0.003841449
473862	3754637	0.00382869
487553.03	3750938.31	0.00378227
484553.03	3748938.31	0.003748081
478553.03	3748938.31	0.003727733
476326.54	3756739.5	0.003712355
494553.03	3755938.31	0.003691228
480553.03	3747938.31	0.003645225
491553.03	3755938.31	0.00364337
497508.49	3752771.29	0.003619613
478375.11	3749087.48	0.003618715
497553.03	3752938.31	0.003599735
477875.23	3750600.53	0.003594828
495553.03	3754938.31	0.003578765
497553.03	3754938.31	0.003566858
478553.03	3744938.31	0.003562288
479553.03	3747938.31	0.003557166
486553.03	3756938.31	0.003554859
479236.86	3747754.82	0.003554536

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
489553.03	3750938.31	0.001796115
485921.9	3751134.24	0.001795896
478375.11	3749087.48	0.001778489
486021.9	3751134.24	0.001764577
485451.71	3751034.43	0.001762957
496553.03	3752938.31	0.001762435
485251.71	3750934.43	0.001741241
486121.9	3751134.24	0.001737549
485549.47	3751034.9	0.001733658
487553.03	3756938.31	0.00173341
477553.03	3749938.31	0.001728426
479236.86	3747754.82	0.001722018
476553.03	3757938.31	0.001716381
485649.47	3751034.9	0.001712303
485749.47	3751034.9	0.001710591
500553.03	3753938.31	0.001705144
485849.47	3751034.9	0.001700673
487553.03	3749938.31	0.001699867
485351.71	3750934.43	0.001689968
501211.63	3755082.72	0.001683145
485921.9	3751034.24	0.001679618
484553.03	3757938.31	0.00167925
477553.03	3757938.31	0.001672692
475553.03	3749938.31	0.001672465
497553.03	3752938.31	0.001672435
484553.03	3749938.31	0.001664703
485451.71	3750934.43	0.001662897
497553.03	3755938.31	0.001655285
486021.9	3751034.24	0.00164643
497508.49	3752771.29	0.001646406
485553.03	3750938.31	0.001637309
485549.47	3750934.9	0.001635438
479553.03	3747938.31	0.001631598
486121.9	3751034.24	0.001628596
476553.03	3749938.31	0.001625089
485649.47	3750934.9	0.001620372
485749.47	3750934.9	0.001615163
489635.18	3750663.82	0.001604713
490553.03	3750938.31	0.001603284

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
486794.14	3756878.03	0.003552624
493553.03	3750938.31	0.003541832
474553.03	3753938.31	0.003541795
492553.03	3750938.31	0.003523071
473888.6	3754353.91	0.003520515
489553.03	3750938.31	0.003513645
474553.03	3751938.31	0.003503665
496553.03	3751938.31	0.00350354
477553.03	3750938.31	0.003503005
474553.03	3750938.31	0.003499399
495553.03	3755938.31	0.003499107
497553.03	3753938.31	0.003484927
499553.03	3754938.31	0.003466766
494553.03	3750938.31	0.003452874
475553.03	3751938.31	0.003421741
500553.03	3754938.31	0.003401625
476553.03	3756938.31	0.003380942
490553.03	3750938.31	0.003360433
477553.03	3749938.31	0.003347434
477864.44	3757073.37	0.003330859
491553.03	3750938.31	0.003326791
478553.03	3756938.31	0.003324121
478553.03	3747938.31	0.00329295
498553.03	3753938.31	0.003291276
485553.03	3749938.31	0.003249566
474430	3756438	0.003244748
498553.03	3752938.31	0.003226417
495553.03	3750938.31	0.003203619
497553.03	3751938.31	0.003187998
477553.03	3748938.31	0.003186813
483553.03	3747938.31	0.00316833
485553.03	3748938.31	0.003166377
476553.03	3750938.31	0.003144749
479553.03	3746938.31	0.003073047
487553.03	3749938.31	0.003067785
475553.03	3748938.31	0.003066884
486553.03	3749938.31	0.003057468
489635.18	3750663.82	0.003056648
482553.03	3748938.31	0.003052881

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485849.47	3750934.9	0.001597578
480553.03	3744938.31	0.001586754
485921.9	3750934.24	0.001578145
480553.03	3747938.31	0.001575159
486553.03	3749938.31	0.001568496
484553.03	3748938.31	0.001566457
481553.03	3744938.31	0.001560625
478553.03	3760938.31	0.001560598
477553.03	3748938.31	0.00155676
486021.9	3750934.24	0.001554139
486121.9	3750934.24	0.001540815
478553.03	3747938.31	0.001539042
492553.03	3750938.31	0.001535043
478553.03	3745938.31	0.00151207
479553.03	3744938.31	0.001505397
493553.03	3750938.31	0.001497674
485553.03	3748938.31	0.001497646
483553.03	3748938.31	0.001488061
476553.03	3748938.31	0.001485978
498553.03	3752938.31	0.001481096
491553.03	3750938.31	0.0014768
488553.03	3756938.31	0.001463126
488553.03	3749938.31	0.001458555
486553.03	3750938.31	0.001457257
498553.03	3755938.31	0.00144983
494553.03	3750938.31	0.001447652
496553.03	3751938.31	0.001436005
478553.03	3757938.31	0.001430934
479553.03	3745938.31	0.001427774
478553.03	3746938.31	0.001423098
479508.49	3746771.29	0.001420475
479553.03	3746938.31	0.00141461
477553.03	3747938.31	0.001401667
476553.03	3747938.31	0.001388235
486553.03	3748938.31	0.001386697
485553.03	3757938.31	0.001380263
480553.03	3746938.31	0.001375687
494553.03	3756938.31	0.001364595
493553.03	3756938.31	0.001360944

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
480553.03	3746938.31	0.003052799
499553.03	3753938.31	0.003048098
479508.49	3746771.29	0.00302716
478553.03	3746938.31	0.003003434
476553.03	3749938.31	0.003002358
482346.53	3748872.86	0.002997218
477553.03	3747938.31	0.00297607
499553.03	3752938.31	0.002970547
498553.03	3751938.31	0.002970508
477866	3757292	0.002966986
480999.37	3743385.69	0.002943328
484553.03	3747938.31	0.002926457
475553.03	3750938.31	0.002907523
476553.03	3748938.31	0.002905125
478658.46	3757110.66	0.002903234
478553.03	3745938.31	0.002888085
500553.03	3753938.31	0.00288801
481553.03	3746938.31	0.002881092
475553.03	3749938.31	0.002857797
476679.71	3757384.66	0.002840569
487553.03	3756938.31	0.002834238
479553.03	3756938.31	0.002829801
479553.03	3745938.31	0.002804529
476553.03	3747938.31	0.002792865
496553.03	3755938.31	0.002756353
496553.03	3750938.31	0.002733513
477553.03	3746938.31	0.002725967
479234	3757080	0.002725
480553.03	3756938.31	0.002722766
497553.03	3750938.31	0.00270975
482553.03	3756938.31	0.002705165
488553.03	3749938.31	0.002703546
482553.03	3746938.31	0.002699938
488553.03	3756938.31	0.002694441
500553.03	3752938.31	0.002691774
499553.03	3751938.31	0.002683384
480553.03	3744938.31	0.002648441
486553.03	3748938.31	0.002637203
479553.03	3744938.31	0.002625647

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
499553.03	3752938.31	0.001357477
474553.03	3756938.31	0.001351698
495553.03	3750938.31	0.001350201
485553.03	3749938.31	0.001348817
475553.03	3757938.31	0.001348691
482553.03	3757938.31	0.001346258
476636.61	3758603.01	0.001327564
489553.03	3756938.31	0.001322753
499553.03	3755938.31	0.001305781
483553.03	3747938.31	0.001304532
489553.03	3749938.31	0.001302168
479553.03	3743938.31	0.0012984
497553.03	3751938.31	0.001297724
490553.03	3756938.31	0.001293783
483553.03	3757938.31	0.001287574
484553.03	3747938.31	0.001272685
489553.03	3762938.31	0.00126599
476553.03	3746938.31	0.001261762
477553.03	3746938.31	0.00126026
480553.03	3745938.31	0.001238185
498553.03	3751938.31	0.001218668
481553.03	3746938.31	0.001212346
491553.03	3756938.31	0.001211971
478091.79	3758557.95	0.001210879
485553.03	3760938.31	0.00120473
500553.03	3752938.31	0.001203785
485553.03	3747938.31	0.001194868
476553.03	3758938.31	0.001192537
485553.03	3759938.31	0.00119251
490553.03	3749938.31	0.001187771
485553.03	3758938.31	0.001186902
481906.42	3744081.89	0.001179403
481553.03	3742938.31	0.001174893
483553.03	3764938.31	0.001165256
486553.03	3760938.31	0.001163267
477553.03	3745938.31	0.001158879
480553.03	3743938.31	0.001149922
481553.03	3743938.31	0.00114918
482553.03	3746938.31	0.001148815

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
476553.03	3746938.31	0.002608539
485553.03	3747938.31	0.00260207
480553.03	3745938.31	0.00255568
481553.03	3744938.31	0.002541709
484553.03	3757938.31	0.002531312
498553.03	3750938.31	0.002523707
481553.03	3756938.31	0.002521071
478553.03	3761938.31	0.002505189
477553.03	3745938.31	0.002488663
481553.03	3747938.31	0.002480529
500553.03	3751938.31	0.002478556
483553.03	3746938.31	0.002471151
489553.03	3756938.31	0.002466394
501211.63	3755082.72	0.002445376
485424.11	3747672.3	0.002441696
497553.03	3755938.31	0.002433809
475553.03	3756938.31	0.002375626
493553.03	3749938.31	0.002372066
481553.03	3745938.31	0.002366526
489553.03	3749938.31	0.002353026
494553.03	3749938.31	0.002340246
490553.03	3756938.31	0.002338951
499553.03	3750938.31	0.002291661
497553.03	3749938.31	0.002267187
482553.03	3747938.31	0.002255406
476553.03	3757938.31	0.002223948
498553.03	3755938.31	0.002221797
479553.03	3743938.31	0.002220848
477553.03	3757938.31	0.002213328
490553.03	3749938.31	0.002209354
500553.03	3750938.31	0.002207063
492553.03	3749938.31	0.002206762
478553.03	3759938.31	0.002206016
485553.03	3757938.31	0.002193355
482553.03	3745938.31	0.002169628
491553.03	3756938.31	0.002163813
491553.03	3749938.31	0.002155577
493553.03	3756938.31	0.002153696
498553.03	3749938.31	0.002102773

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
482553.03	3743938.31	0.001142723
500553.03	3755938.31	0.001141346
485424.11	3747672.3	0.001131984
477553.03	3758938.31	0.00113183
488553.03	3748938.31	0.001131365
492553.03	3756938.31	0.001111448
481553.03	3745938.31	0.0011108
483553.03	3763938.31	0.001109397
493553.03	3749938.31	0.001106282
486553.03	3757938.31	0.001104784
487553.03	3748938.31	0.001103853
491553.03	3749938.31	0.001097499
475553.03	3758938.31	0.001096276
483553.03	3746938.31	0.001087301
479553.03	3757938.31	0.001082868
497553.03	3750938.31	0.001081333
485508.49	3758771.29	0.001080511
486553.03	3747938.31	0.001076527
481553.03	3757938.31	0.001074961
496553.03	3750938.31	0.001074321
482553.03	3744938.31	0.001073211
499553.03	3751938.31	0.001062945
492553.03	3749938.31	0.001053313
495553.03	3756938.31	0.001045932
484553.03	3762938.31	0.001040693
484553.03	3761938.31	0.001034131
480553.03	3757938.31	0.001028981
489553.03	3748938.31	0.001028014
486553.03	3759938.31	0.001026709
482553.03	3748938.31	0.001025523
485508.49	3758711.29	0.001025305
479553.03	3760938.31	0.001011424
482553.03	3742938.31	0.001008799
478553.03	3758938.31	0.001003113
494553.03	3749938.31	0.001001064
482346.53	3748872.86	0.000996837
482553.03	3745938.31	0.000995828
488553.03	3759938.31	0.00098764
487553.03	3757938.31	0.00098505

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
494553.03	3756938.31	0.002101995
496553.03	3749938.31	0.002065092
499553.03	3755938.31	0.002059126
488553.03	3748938.31	0.002022467
495553.03	3749938.31	0.002005453
480553.03	3743938.31	0.002005184
492553.03	3756938.31	0.001999326
486553.03	3747938.31	0.001976889
483553.03	3745938.31	0.001967978
485553.03	3746938.31	0.001964909
478553.03	3757938.31	0.001960272
482553.03	3744938.31	0.001959962
481906.42	3744081.89	0.001958019
483553.03	3757938.31	0.001957321
482553.03	3757938.31	0.00194845
481553.03	3743938.31	0.001930478
485508.49	3746771.29	0.001896977
478553.03	3760938.31	0.001887438
500553.03	3755938.31	0.001882547
499553.03	3749938.31	0.001871032
485508.49	3746711.29	0.001871014
482553.03	3743938.31	0.001847978
487553.03	3748938.31	0.00184051
485553.03	3758938.31	0.001817173
481553.03	3742938.31	0.001813011
476636.61	3758603.01	0.001803417
486553.03	3757938.31	0.001798825
500553.03	3749938.31	0.001798774
475553.03	3757938.31	0.001791923
489553.03	3748938.31	0.001790689
485553.03	3759938.31	0.001788663
495553.03	3756938.31	0.001775058
484553.03	3745938.31	0.001765218
494553.03	3748938.31	0.001764972
484553.03	3746938.31	0.001760625
485553.03	3760938.31	0.001754183
486553.03	3760938.31	0.001720452
489553.03	3757938.31	0.001717606
485508.49	3758771.29	0.00171374

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
498553.03	3750938.31	0.000984603
500553.03	3751938.31	0.000972726
485553.03	3746938.31	0.000967986
490553.03	3748938.31	0.000951573
496553.03	3756938.31	0.0009496
497553.03	3749938.31	0.000945244
485508.49	3746771.29	0.000942916
487553.03	3760938.31	0.000934505
483553.03	3745938.31	0.000934426
485508.49	3746711.29	0.000933507
484553.03	3758938.31	0.000928443
485553.03	3761938.31	0.000924791
489553.03	3759938.31	0.000918046
488553.03	3747938.31	0.000915799
487553.03	3759938.31	0.000910898
488553.03	3757938.31	0.000909683
497553.03	3756938.31	0.000908625
484553.03	3746938.31	0.000908514
494553.03	3748938.31	0.000902132
497553.03	3746938.31	0.000898213
483553.03	3762938.31	0.000897435
493553.03	3757938.31	0.000896837
483553.03	3761938.31	0.000887359
491553.03	3748938.31	0.000887207
475553.03	3759938.31	0.000883935
484553.03	3745938.31	0.000877963
489553.03	3757938.31	0.000875442
483553.03	3744938.31	0.000872494
481553.03	3747938.31	0.000858017
476553.03	3759938.31	0.000856714
487553.03	3758938.31	0.000856455
496553.03	3749938.31	0.000848909
498553.03	3749938.31	0.000848357
499553.03	3750938.31	0.000848213
489553.03	3747938.31	0.000847122
487553.03	3746938.31	0.000844616
498553.03	3756938.31	0.000844325
495553.03	3749938.31	0.000839559
490553.03	3757938.31	0.000839418

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
488553.03	3757938.31	0.001700749
478091.79	3758557.95	0.00168829
487553.03	3757938.31	0.001686654
490553.03	3748938.31	0.001673871
483553.03	3744938.31	0.001673822
496553.03	3756938.31	0.001669726
485508.49	3758711.29	0.001663222
490553.03	3757938.31	0.001653762
476553.03	3758938.31	0.001644787
474553.03	3756938.31	0.001640664
498553.03	3748938.31	0.001639534
497553.03	3756938.31	0.001619015
491553.03	3748938.31	0.001609541
493553.03	3748938.31	0.001606074
489553.03	3762938.31	0.001604353
481553.03	3757938.31	0.001597839
488553.03	3747938.31	0.001595439
482553.03	3742938.31	0.001595038
493553.03	3757938.31	0.001590188
477553.03	3758938.31	0.001586054
492553.03	3748938.31	0.001583757
486553.03	3759938.31	0.001578975
495553.03	3748938.31	0.001568788
491553.03	3757938.31	0.001555839
484553.03	3761938.31	0.001553951
488553.03	3759938.31	0.001547278
499553.03	3748938.31	0.001545729
484553.03	3758938.31	0.00154537
479553.03	3757938.31	0.001543452
497553.03	3748938.31	0.001541675
498553.03	3756938.31	0.001540446
490553.03	3758938.31	0.001531239
475553.03	3758938.31	0.001521895
480553.03	3757938.31	0.001516057
489553.03	3759938.31	0.00150897
487553.03	3746938.31	0.001508526
492553.03	3757938.31	0.001504161
483553.03	3764938.31	0.001499577
483553.03	3763938.31	0.00148978

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
500553.03	3750938.31	0.000836762
481553.03	3758938.31	0.000835172
492553.03	3748938.31	0.000834521
484553.03	3759938.31	0.000830358
483553.03	3758938.31	0.000829874
474553.03	3757938.31	0.000826288
490553.03	3758938.31	0.000815821
482553.03	3758938.31	0.00081552
482553.03	3747938.31	0.000815457
481553.03	3762938.31	0.000813322
492553.03	3757938.31	0.000808801
491553.03	3757938.31	0.000806827
483553.03	3765938.31	0.000803384
493553.03	3748938.31	0.000802317
494553.03	3757938.31	0.000795395
484553.03	3744938.31	0.000792846
490553.03	3747938.31	0.000792143
498553.03	3745938.31	0.000788614
499553.03	3756938.31	0.000787948
474553.03	3758938.31	0.000784543
482553.03	3762938.31	0.000782666
479508.49	3758771.29	0.000781981
483553.03	3742938.31	0.000780946
484553.03	3760938.31	0.000780173
491508.49	3758711.29	0.00077595
486553.03	3746938.31	0.000768526
488553.03	3746938.31	0.000765367
486553.03	3758938.31	0.000762409
491508.49	3758771.29	0.000758721
480553.03	3758938.31	0.000756755
495553.03	3747938.31	0.00075547
482553.03	3763938.31	0.000746388
489553.03	3746938.31	0.00074618
491553.03	3747938.31	0.000743111
492553.03	3758938.31	0.000742041
479553.03	3758938.31	0.000741699
500553.03	3756938.31	0.000741105
480553.03	3759938.31	0.000732707
495553.03	3748938.31	0.000728217

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
484553.03	3762938.31	0.001487645
491508.49	3758711.29	0.001474212
494553.03	3757938.31	0.001472946
484553.03	3744938.31	0.001470574
499553.03	3756938.31	0.001467564
500553.03	3748938.31	0.001464537
497553.03	3746938.31	0.00146221
491508.49	3758771.29	0.001448272
489553.03	3747938.31	0.001444487
496553.03	3748938.31	0.001438048
478553.03	3758938.31	0.001437097
487553.03	3759938.31	0.00141178
495553.03	3747938.31	0.001410536
500553.03	3756938.31	0.001402139
483553.03	3758938.31	0.001401358
487553.03	3758938.31	0.001400757
495553.03	3757938.31	0.001388682
487553.03	3760938.31	0.001385278
485553.03	3761938.31	0.001382059
492553.03	3758938.31	0.001380653
483553.03	3761938.31	0.001375309
489553.03	3758938.31	0.001363614
484553.03	3759938.31	0.001362047
491553.03	3758938.31	0.001360436
490553.03	3747938.31	0.001356092
479553.03	3760938.31	0.001355711
483553.03	3762938.31	0.001330554
499945.61	3757217.16	0.001324526
497334.87	3757665.88	0.001320663
498553.03	3747938.31	0.001315659
483553.03	3742938.31	0.001311545
488553.03	3746938.31	0.00130859
496553.03	3757938.31	0.001303967
491553.03	3747938.31	0.001299504
482553.03	3758938.31	0.001297061
496553.03	3747938.31	0.001294218
486553.03	3758938.31	0.001290067
486553.03	3746938.31	0.00128966
481553.03	3758938.31	0.001281567

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
495553.03	3757938.31	0.000727161
489553.03	3758938.31	0.000724061
483553.03	3743938.31	0.000717254
481553.03	3763938.31	0.000710939
481553.03	3761938.31	0.00070661
484553.03	3742938.31	0.000705104
487553.03	3745938.31	0.00070416
491553.03	3758938.31	0.000702155
492553.03	3747938.31	0.000700041
487553.03	3747938.31	0.000698822
488553.03	3758938.31	0.000697762
486553.03	3744938.31	0.000693886
499553.03	3749938.31	0.000691345
480553.03	3763938.31	0.000690894
485553.03	3743938.31	0.00069038
494553.03	3746938.31	0.000687105
497334.87	3757665.88	0.000686973
498553.03	3748938.31	0.000685394
477553.03	3762938.31	0.00068277
499945.61	3757217.16	0.000679932
486553.03	3761938.31	0.000679773
490553.03	3759938.31	0.000677171
490553.03	3746938.31	0.000676531
496553.03	3757938.31	0.000676238
482553.03	3761938.31	0.000671206
493553.03	3758938.31	0.000669866
478553.03	3762938.31	0.000667093
485553.03	3745938.31	0.000666924
493553.03	3747938.31	0.000665588
488553.03	3745938.31	0.000662686
483553.03	3760938.31	0.000655579
483553.03	3759938.31	0.000653047
482553.03	3764938.31	0.000652974
485553.03	3762938.31	0.000650927
484553.03	3763938.31	0.000650264
494553.03	3747938.31	0.000648208
479553.03	3759938.31	0.000647609
497553.03	3748938.31	0.000647564
479597	3760439.98	0.000647103

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
488553.03	3758938.31	0.001268175
475553.03	3759938.31	0.001265843
489553.03	3746938.31	0.001262604
492553.03	3747938.31	0.001260879
484553.03	3760938.31	0.001260673
494553.03	3747938.31	0.001259578
493553.03	3758938.31	0.001247986
498553.03	3745938.31	0.001247825
490553.03	3759938.31	0.001247293
493553.03	3747938.31	0.001243134
481553.03	3762938.31	0.001236808
476553.03	3759938.31	0.001235722
497553.03	3757938.31	0.001220704
487553.03	3745938.31	0.001219972
482553.03	3762938.31	0.001205726
499553.03	3747938.31	0.001205552
486553.03	3744938.31	0.001202998
487553.03	3747938.31	0.001193911
479508.49	3758771.29	0.001189006
494553.03	3758938.31	0.001184198
483553.03	3743938.31	0.001183588
491553.03	3759938.31	0.001182672
485553.03	3743938.31	0.001174225
498553.03	3757938.31	0.001170464
480553.03	3758938.31	0.00116865
484553.03	3742938.31	0.001168177
497553.03	3747938.31	0.001161189
494553.03	3746938.31	0.001156262
485553.03	3745938.31	0.001144737
490553.03	3746938.31	0.001141511
474553.03	3758938.31	0.001139228
492291.47	3759961.59	0.001139035
479553.03	3758938.31	0.001137887
483553.03	3759938.31	0.001129296
481553.03	3761938.31	0.001128913
499553.03	3757938.31	0.001124386
474553.03	3757938.31	0.001123861
482553.03	3763938.31	0.001119633
497508.49	3746771.29	0.001118675

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
500553.03	3749938.31	0.000646721
491553.03	3746938.31	0.000638545
482553.03	3759938.31	0.000634884
481553.03	3759938.31	0.00063164
493553.03	3745938.31	0.000630189
494553.03	3758938.31	0.000628796
496553.03	3747938.31	0.000627002
489553.03	3745938.31	0.000626265
486553.03	3762938.31	0.00062626
491508.49	3746771.29	0.000625457
487553.03	3744938.31	0.000622437
491508.49	3746711.29	0.000620344
497553.03	3757938.31	0.000618861
488553.03	3762938.31	0.000617397
499553.03	3748938.31	0.000612978
491553.03	3759938.31	0.000611519
496553.03	3748938.31	0.000608858
492553.03	3746938.31	0.000606956
477553.03	3759938.31	0.00060402
487553.03	3761938.31	0.000603784
493553.03	3744938.31	0.000600545
486553.03	3743938.31	0.00059841
482464.44	3765465.23	0.00059788
479508.49	3764771.29	0.000594613
482553.03	3760938.31	0.000592974
490553.03	3745938.31	0.000591817
480553.03	3764938.31	0.000590937
488553.03	3760938.31	0.000588944
493553.03	3746938.31	0.00058887
481553.03	3764938.31	0.000587964
488553.03	3744938.31	0.000587341
479553.03	3761938.31	0.000586457
479553.03	3764938.31	0.000585837
492291.47	3759961.59	0.000583777
497508.49	3746771.29	0.000582613
498553.03	3747938.31	0.000581985
485553.03	3742938.31	0.000581614
498553.03	3757938.31	0.000580834
477553.03	3761938.31	0.000575317

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
495553.03	3758938.31	0.001115728
483553.03	3765938.31	0.001115447
488553.03	3745938.31	0.001114925
482553.03	3761938.31	0.001096837
483553.03	3760938.31	0.00109447
491553.03	3746938.31	0.00109354
480553.03	3759938.31	0.001093265
481553.03	3763938.31	0.001090543
498553.03	3746938.31	0.001090461
496553.03	3758938.31	0.001084928
482553.03	3759938.31	0.001073464
496553.03	3746938.31	0.00107243
491508.49	3746771.29	0.001068427
492553.03	3759938.31	0.001062249
497508.49	3758771.29	0.001061934
492553.03	3746938.31	0.001061543
480553.03	3763938.31	0.001060316
486553.03	3761938.31	0.001059119
491508.49	3746711.29	0.001057792
487553.03	3744938.31	0.001054523
495553.03	3746938.31	0.001054206
493553.03	3746938.31	0.001047857
489553.03	3745938.31	0.001040806
497553.03	3758938.31	0.001027051
485553.03	3762938.31	0.001024726
493553.03	3759938.31	0.001024271
477553.03	3762938.31	0.001014507
484553.03	3763938.31	0.001014431
486553.03	3743938.31	0.001013363
493553.03	3745938.31	0.001012206
481553.03	3759938.31	0.001008392
482553.03	3760938.31	0.001004704
488553.03	3760938.31	0.000994596
482553.03	3764938.31	0.000991875
479553.03	3759938.31	0.000989741
490553.03	3745938.31	0.000985326
478553.03	3762938.31	0.000983193
485553.03	3742938.31	0.000981891
488553.03	3744938.31	0.0009757

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
490553.03	3762938.31	0.000572166
495553.03	3758938.31	0.000563635
495553.03	3746938.31	0.000563108
487553.03	3743938.31	0.000561777
491553.03	3745938.31	0.000561708
480553.03	3760938.31	0.000559909
489553.03	3744938.31	0.000556815
482553.03	3765938.31	0.000552161
500553.03	3748938.31	0.000546433
496553.03	3746938.31	0.000546268
499553.03	3757938.31	0.000545616
475553.03	3760938.31	0.000542203
481553.03	3760938.31	0.000540652
492553.03	3745938.31	0.000540331
487553.03	3762938.31	0.000538627
486553.03	3742938.31	0.00053738
488553.03	3743938.31	0.000532713
484553.03	3741938.31	0.000531198
481553.03	3765938.31	0.000530878
496553.03	3758938.31	0.000530409
492553.03	3759938.31	0.000529943
490553.03	3744938.31	0.000528412
498553.03	3746938.31	0.000517895
497553.03	3747938.31	0.000517508
483553.03	3741938.31	0.000517399
493553.03	3759938.31	0.000515533
497508.49	3758771.29	0.000510543
484553.03	3764938.31	0.000510226
494553.03	3745938.31	0.000508602
491553.03	3744938.31	0.000506877
489553.03	3743938.31	0.00050612
487553.03	3742938.31	0.00050563
477553.03	3760938.31	0.000502204
499553.03	3747938.31	0.000498461
484553.03	3765938.31	0.000498141
488553.03	3742938.31	0.000493276
479553.03	3763938.31	0.000490805
480553.03	3762938.31	0.00048944
492553.03	3744938.31	0.000487082

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
479597	3760439.98	0.000973563
498553.03	3758938.31	0.000969351
486553.03	3762938.31	0.000960381
488553.03	3762938.31	0.000952789
491553.03	3745938.31	0.000948888
487553.03	3761938.31	0.000946996
483553.03	3741938.31	0.000941188
494553.03	3759938.31	0.000938064
487553.03	3743938.31	0.000935651
493553.03	3744938.31	0.000930332
479508.49	3764771.29	0.000924933
484553.03	3741938.31	0.000924534
482464.44	3765465.23	0.00092333
492553.03	3745938.31	0.000923155
477553.03	3759938.31	0.000919889
490553.03	3762938.31	0.00091869
489553.03	3744938.31	0.000917476
499553.03	3746938.31	0.000916601
480553.03	3764938.31	0.000914367
499553.03	3758938.31	0.000911844
495553.03	3759938.31	0.000910492
491553.03	3760938.31	0.000909943
479553.03	3764938.31	0.000908669
481553.03	3764938.31	0.000904525
490553.03	3760938.31	0.000897521
486553.03	3742938.31	0.000896124
494553.03	3745938.31	0.000894229
481553.03	3760938.31	0.000890335
489553.03	3760938.31	0.000884536
497553.03	3745938.31	0.000883275
479553.03	3761938.31	0.00087747
488553.03	3743938.31	0.000875711
490553.03	3744938.31	0.000871815
492553.03	3760938.31	0.000871205
480553.03	3760938.31	0.000870808
496553.03	3759938.31	0.00086888
477553.03	3761938.31	0.000867655
495553.03	3745938.31	0.000864686
496553.03	3745938.31	0.000862969

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
485553.03	3741938.31	0.000485727
497553.03	3758938.31	0.000484899
488553.03	3761938.31	0.000483041
489553.03	3742938.31	0.000480415
480553.03	3761938.31	0.000480024
490553.03	3743938.31	0.000478627
489553.03	3760938.31	0.000474584
495553.03	3745938.31	0.000471199
490553.03	3760938.31	0.000470822
491553.03	3743938.31	0.000470682
492553.03	3743938.31	0.0004645
479553.03	3762938.31	0.000464273
486553.03	3741938.31	0.000462139
494553.03	3759938.31	0.000461808
476553.03	3760938.31	0.000459551
491553.03	3760938.31	0.000454366
496553.03	3745938.31	0.000453686
485553.03	3765938.31	0.000453544
490553.03	3742938.31	0.000453275
497553.03	3745938.31	0.0004522
498553.03	3758938.31	0.000451909
495553.03	3759938.31	0.000449875
494553.03	3744938.31	0.000446962
491930.14	3743298.82	0.000444393
487553.03	3741938.31	0.000442733
488553.03	3741938.31	0.000438363
493553.03	3743938.31	0.000436712
491553.03	3742938.31	0.000436016
489553.03	3761938.31	0.000434797
476553.03	3761938.31	0.00042751
489553.03	3741938.31	0.000425216
492553.03	3760938.31	0.000422213
485553.03	3764938.31	0.00041944
493553.03	3760938.31	0.00041781
495553.03	3744938.31	0.000417626
490553.03	3763938.31	0.000416852
486553.03	3745938.31	0.000416222
491553.03	3762938.31	0.000413704
496553.03	3759938.31	0.000413413

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
493553.03	3760938.31	0.00086227
482553.03	3765938.31	0.000855335
491553.03	3744938.31	0.000843985
487553.03	3762938.31	0.000835228
487553.03	3742938.31	0.000834926
497553.03	3759938.31	0.000833692
485553.03	3741938.31	0.000833583
481553.03	3765938.31	0.000829053
475553.03	3760938.31	0.000828911
489553.03	3743938.31	0.000826284
484553.03	3764938.31	0.000825836
494553.03	3760938.31	0.00082083
488553.03	3761938.31	0.000820254
492553.03	3744938.31	0.000819789
498553.03	3759938.31	0.000817942
488553.03	3742938.31	0.000801462
480553.03	3762938.31	0.0008005
479553.03	3763938.31	0.000793028
484553.03	3765938.31	0.000786127
489553.03	3761938.31	0.000783501
477553.03	3760938.31	0.000783411
490553.03	3743938.31	0.00078174
490553.03	3761938.31	0.000781442
492553.03	3761938.31	0.000780185
480553.03	3761938.31	0.000779759
494553.03	3744938.31	0.000778381
486553.03	3741938.31	0.000777982
489553.03	3742938.31	0.000770684
491553.03	3743938.31	0.000769382
491553.03	3761938.31	0.000769164
492553.03	3743938.31	0.000766744
495553.03	3760938.31	0.000764648
486553.03	3745938.31	0.000752428
495553.03	3744938.31	0.000749876
491553.03	3762938.31	0.000747633
479553.03	3762938.31	0.000738935
496553.03	3760938.31	0.000738041
476553.03	3760938.31	0.00073645
487553.03	3741938.31	0.000736238

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
490553.03	3761938.31	0.000412726
499553.03	3758938.31	0.000412612
485508.49	3764771.29	0.000412559
485553.03	3763938.31	0.000408846
490553.03	3741938.31	0.00040516
496553.03	3744938.31	0.000398506
499553.03	3746938.31	0.000395401
494553.03	3743938.31	0.000394496
491553.03	3761938.31	0.000393413
478553.03	3763938.31	0.000391635
494553.03	3760938.31	0.000391091
486553.03	3765938.31	0.000386932
497553.03	3744938.31	0.000385607
492553.03	3761938.31	0.000383019
486553.03	3764938.31	0.000375336
495553.03	3743938.31	0.000374788
497553.03	3759938.31	0.000373262
486553.03	3763938.31	0.000363941
484553.03	3743938.31	0.0003626
496553.03	3743938.31	0.000358479
489553.03	3763938.31	0.000356921
495553.03	3760938.31	0.000356631
498553.03	3759938.31	0.000353023
485553.03	3744938.31	0.000352994
491553.03	3763938.31	0.000350991
493553.03	3761938.31	0.000350507
488553.03	3763938.31	0.000347894
492553.03	3762938.31	0.000346058
496553.03	3760938.31	0.000341513
495553.03	3742938.31	0.000340959
487553.03	3763938.31	0.000333333
487390.77	3764195.39	0.000332854
494553.03	3761938.31	0.000331214
497553.03	3760938.31	0.00032469
487553.03	3764938.31	0.000322338
495772.91	3761589.01	0.000321421
493553.03	3762938.31	0.000320857
487553.03	3765938.31	0.00031462
492553.03	3742938.31	0.000314027

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
493553.03	3761938.31	0.000736087
493553.03	3743938.31	0.000735621
496553.03	3744938.31	0.000734336
497553.03	3744938.31	0.000731677
490553.03	3742938.31	0.000730936
491930.14	3743298.82	0.000728041
485553.03	3765938.31	0.000721672
488553.03	3741938.31	0.000716793
490553.03	3763938.31	0.000715693
497553.03	3760938.31	0.000715374
494553.03	3761938.31	0.000714175
491553.03	3742938.31	0.000710153
485553.03	3764938.31	0.000701464
495772.91	3761589.01	0.000700517
485553.03	3763938.31	0.000699159
485508.49	3764771.29	0.000696733
489553.03	3741938.31	0.000689815
492553.03	3762938.31	0.000687969
495553.03	3761938.31	0.000682805
494553.03	3743938.31	0.000682536
476553.03	3761938.31	0.000682383
493553.03	3762938.31	0.000666299
495553.03	3743938.31	0.000661351
490553.03	3741938.31	0.000659093
485553.03	3744938.31	0.000658161
484553.03	3743938.31	0.000655375
496553.03	3761938.31	0.000654641
491553.03	3763938.31	0.000649093
496553.03	3743938.31	0.000646617
494553.03	3762938.31	0.000632985
489553.03	3763938.31	0.000632346
478553.03	3763938.31	0.000631543
486553.03	3765938.31	0.00062841
486553.03	3764938.31	0.000622475
486553.03	3763938.31	0.000619048
495553.03	3762938.31	0.000613539
488553.03	3763938.31	0.000610363
492553.03	3763938.31	0.000606953
495553.03	3742938.31	0.000596054

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Mitigated
 Database Title: CSTN+OPs_CHI_M C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_M
495553.03	3761938.31	0.000312194
492553.03	3763938.31	0.00031039
489553.03	3764938.31	0.000310014
491508.49	3764771.29	0.000306938
490553.03	3764938.31	0.00030559
488553.03	3764938.31	0.000302149
491553.03	3764938.31	0.000296744
496553.03	3761938.31	0.000294976
494553.03	3762938.31	0.000294883
491347.73	3765246.18	0.000284192
495553.03	3762938.31	0.000277813
493553.03	3763938.31	0.000276966
492553.03	3764938.31	0.000269689
491553.03	3741938.31	0.000263594
488553.03	3765938.31	0.000262451
494553.03	3763938.31	0.000256638
490553.03	3765938.31	0.000255654
495639.25	3763505.82	0.000255582
493579.43	3764331.98	0.000254526
491553.03	3765938.31	0.000252697
489553.03	3765938.31	0.000244813
493553.03	3764938.31	0.000236462
494553.03	3742938.31	0.000232503
492553.03	3741938.31	0.000225392
493553.03	3742938.31	0.000207483
493553.03	3741938.31	0.000194017

SCENARIO: Operations 30-Year Health Risk Assessment, Chronic HI Unmitigated
 Database Title: CSTN+OPs_CHI_UM C+T

UTM_X	UTM_Y	Max OPs+CSTN CHI_UM
491508.49	3764771.29	0.00058885
493553.03	3763938.31	0.000587479
487553.03	3763938.31	0.000578823
491553.03	3764938.31	0.000573963
495639.25	3763505.82	0.00057153
487390.77	3764195.39	0.000571372
490553.03	3764938.31	0.000562574
489553.03	3764938.31	0.000560548
494553.03	3763938.31	0.000560212
487553.03	3764938.31	0.000550211
493579.43	3764331.98	0.000547086
491347.73	3765246.18	0.000546218
488553.03	3764938.31	0.000539975
492553.03	3764938.31	0.000534105
487553.03	3765938.31	0.000532098
492553.03	3742938.31	0.000527448
493553.03	3764938.31	0.00050281
491553.03	3765938.31	0.000495723
490553.03	3765938.31	0.000483982
488553.03	3765938.31	0.000477284
489553.03	3765938.31	0.000466164
491553.03	3741938.31	0.000439891
494553.03	3742938.31	0.000419486
492553.03	3741938.31	0.000401911
493553.03	3742938.31	0.000385353
493553.03	3741938.31	0.000358103

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
489553.03	3752938.31	0.065250386
486553.03	3754938.31	0.063725148
488553.03	3753938.31	0.06351353
489005.95	3754140.34	0.060769151
486553.03	3752938.31	0.057932627
486553.03	3753938.31	0.057741476
490282.16	3753425.19	0.056167409
490553.03	3752938.31	0.055554587
487553.03	3753938.31	0.053826652
489607.44	3753966.11	0.053567557
489553.03	3753938.31	0.053018173
487026.2	3754364.03	0.052748897
487546.56	3754418.59	0.052330126
487553.03	3752938.31	0.052131135
487189.19	3754820.49	0.051966339
487388.77	3754380.1	0.051420341
487402.55	3754387.94	0.051146022
487216.79	3754364.72	0.049899051
488553.03	3752938.31	0.049661223
489738.71	3754023.94	0.046668003
487553.03	3754938.31	0.045457763
491508.49	3752711.29	0.04458902
491508.49	3752771.29	0.043660505
487233.13	3754689.54	0.040468514
489668.94	3754093.71	0.03876513
485553.03	3753938.31	0.038703615
486121.9	3752934.24	0.038001258
491553.03	3752938.31	0.037779961
485736.41	3754259.47	0.03682136
488553.03	3754938.31	0.036641285
485649.47	3753434.9	0.036029088
489690.06	3754161.63	0.03579905
485642.82	3754267.27	0.035136199
486021.9	3752934.24	0.034001479
485849.47	3753434.9	0.033791211

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
486553.03	3754938.31	0.073890486
486553.03	3752938.31	0.069969577
488553.03	3753938.31	0.069398431
489553.03	3752938.31	0.068114205
487189.19	3754820.49	0.066252792
487026.2	3754364.03	0.066242652
489005.95	3754140.34	0.06601005
486553.03	3753938.31	0.06468928
487216.79	3754364.72	0.064645977
487546.56	3754418.59	0.06269647
487388.77	3754380.1	0.062281753
487402.55	3754387.94	0.061766682
487553.03	3753938.31	0.06016981
490282.16	3753425.19	0.060042755
489607.44	3753966.11	0.058143669
490553.03	3752938.31	0.058050834
487553.03	3752938.31	0.057034078
487553.03	3754938.31	0.056990505
489553.03	3753938.31	0.056931871
488553.03	3752938.31	0.053521503
487233.13	3754689.54	0.052412347
489738.71	3754023.94	0.051703825
487240.35	3755536.48	0.050034054
491508.49	3752711.29	0.047604
491508.49	3752771.29	0.046794861
488553.03	3754938.31	0.045690469
486121.9	3752934.24	0.045448358
485553.03	3753938.31	0.044848855
489668.94	3754093.71	0.044487174
485553.03	3754938.31	0.043570536
485736.41	3754259.47	0.043407301
485642.82	3754267.27	0.041762979
489690.06	3754161.63	0.041645154
491553.03	3752938.31	0.041506493
485649.47	3753434.9	0.041454775

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485553.03	3754938.31	0.033465077
485849.47	3753334.9	0.033046854
485749.47	3753434.9	0.032920024
485451.71	3754834.43	0.032839083
485451.71	3754334.43	0.032769451
485451.71	3754434.43	0.032697952
485451.71	3754234.43	0.032325881
485849.47	3753234.9	0.032118442
485451.71	3754134.43	0.032111815
485451.71	3754534.43	0.031902571
486121.9	3752834.24	0.031877812
485849.47	3753134.9	0.031193451
485351.71	3754334.43	0.031192078
485351.71	3754234.43	0.030987117
486121.9	3752434.24	0.030923923
485351.71	3754434.43	0.030808611
485351.71	3754534.43	0.030723184
485451.71	3754634.43	0.030565207
490252.94	3754378.21	0.030329816
485351.71	3754134.43	0.030307147
485451.71	3754734.43	0.030158383
486121.9	3752134.24	0.030109083
486021.9	3752834.24	0.030099115
485351.71	3754634.43	0.029966273
486121.9	3752534.24	0.029876831
485251.71	3754334.43	0.029813307
485921.9	3752934.24	0.02980078
485251.71	3754434.43	0.029723812
485251.71	3754234.43	0.029694016
485849.47	3753034.9	0.029447432
490553.03	3753938.31	0.029364711
485251.71	3754134.43	0.029291422
489797.34	3754554.12	0.029222641
486021.9	3752134.24	0.029152276
485921.9	3752034.24	0.029119517

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485451.71	3754834.43	0.04127139
486021.9	3752134.24	0.040854359
486121.9	3752234.24	0.040785586
486021.9	3752934.24	0.04046613
485451.71	3754434.43	0.040360458
485451.71	3754334.43	0.040339092
486121.9	3752134.24	0.040258483
485451.71	3754534.43	0.039663997
485451.71	3754234.43	0.039606501
485849.47	3753434.9	0.039456356
486021.9	3752234.24	0.039253857
486121.9	3752334.24	0.039132118
485921.9	3752034.24	0.038992044
485451.71	3754134.43	0.038659019
485849.47	3753334.9	0.038534606
485451.71	3754634.43	0.038519561
485749.47	3753434.9	0.038425185
485451.71	3754734.43	0.038326366
486121.9	3752834.24	0.038169284
486121.9	3752434.24	0.038011142
485351.71	3754334.43	0.037798599
485351.71	3754534.43	0.037684319
485451.71	3754934.43	0.037657166
485351.71	3754434.43	0.03756872
485849.47	3753234.9	0.03751561
485351.71	3754234.43	0.037405482
485351.71	3754634.43	0.037194244
485921.9	3752134.24	0.037033264
485451.71	3755034.43	0.036809381
485849.47	3753134.9	0.036625848
485351.71	3754134.43	0.036590586
485849.47	3751934.9	0.036537578
485351.71	3754734.43	0.03653613
485351.71	3754834.43	0.036476414
485251.71	3754434.43	0.036335661

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated

Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
486121.9	3752334.24	0.029027119
486021.9	3752434.24	0.029014808
485351.71	3754734.43	0.029008523
485251.71	3754534.43	0.029007958
485749.47	3753334.9	0.028931825
485251.71	3754634.43	0.028855099
485151.71	3754234.43	0.028772123
486021.9	3752534.24	0.028697222
485151.71	3754434.43	0.028612745
485351.71	3754834.43	0.028563633
485451.71	3754034.43	0.028548816
485451.71	3754934.43	0.028539172
485151.71	3754334.43	0.028444827
486121.9	3752234.24	0.028387495
485749.47	3753234.9	0.028046194
485151.71	3754534.43	0.028037654
485151.71	3754134.43	0.027978493
485251.71	3754734.43	0.027967367
485451.71	3753934.43	0.027833312
485849.47	3751934.9	0.027735331
486121.9	3752734.24	0.027688428
485351.71	3754934.43	0.027651466
485921.9	3752834.24	0.027637431
486021.9	3752334.24	0.027628931
485051.71	3754534.43	0.02757633
485251.71	3754834.43	0.027541146
485749.47	3753134.9	0.027465283
485051.71	3754334.43	0.027403105
485849.47	3752934.9	0.027353966
485151.71	3754634.43	0.027328669
485051.71	3754234.43	0.027315064
485451.71	3753834.43	0.027277824
486021.9	3752234.24	0.027217595
485051.71	3754434.43	0.027210402
485749.47	3751834.9	0.027166894

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated

Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485251.71	3754334.43	0.036215815
485921.9	3752234.24	0.036126508
485351.71	3754934.43	0.036097263
486021.9	3752334.24	0.036009949
486021.9	3752834.24	0.035994003
485251.71	3754234.43	0.035967573
485251.71	3754634.43	0.035907085
485251.71	3754534.43	0.035883609
486121.9	3752534.24	0.035821026
486021.9	3752034.24	0.035803118
485351.71	3755034.43	0.035686809
486021.9	3752434.24	0.035579728
485921.9	3752934.24	0.035546924
485251.71	3754134.43	0.035408265
485749.47	3751834.9	0.035371326
485251.71	3754734.43	0.035280318
485251.71	3754834.43	0.035199257
485251.71	3754934.43	0.035176799
485151.71	3754434.43	0.035125729
490252.94	3754378.21	0.035062063
485151.71	3754234.43	0.034980513
485849.47	3753034.9	0.03497202
485151.71	3754334.43	0.034764171
485151.71	3754534.43	0.03474589
486121.9	3752034.24	0.034671774
485849.47	3752034.9	0.034652573
485451.71	3754034.43	0.034642257
487152.67	3755951.31	0.034640806
485251.71	3755034.43	0.034638129
489797.34	3754554.12	0.034571887
486021.9	3752534.24	0.034555671
485921.9	3751934.24	0.03440078
490553.03	3753938.31	0.034331026
485051.71	3754534.43	0.034326958
485749.47	3753334.9	0.034318987

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated

Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485151.71	3754734.43	0.027113741
485251.71	3754934.43	0.027088094
485351.71	3754034.43	0.02706999
487553.03	3751938.31	0.026909076
485451.71	3753734.43	0.026873148
485051.71	3754634.43	0.02686845
485921.9	3752134.24	0.026815863
485921.9	3752434.24	0.026746441
485451.71	3755034.43	0.026691373
485351.71	3755034.43	0.02664711
492553.03	3752938.31	0.026490126
485921.9	3752334.24	0.026488355
484951.71	3754634.43	0.026469009
485051.71	3754134.43	0.026442957
486021.9	3752734.24	0.026422133
485649.47	3751734.9	0.026198125
485151.71	3754834.43	0.026171589
485151.71	3754934.43	0.02614605
484951.71	3754534.43	0.026141524
485749.47	3753034.9	0.026090634
485251.71	3755034.43	0.0260801
485849.47	3752034.9	0.026079211
486021.9	3752034.24	0.026068462
484951.71	3754334.43	0.026058764
484951.71	3754434.43	0.026047233
485351.71	3753934.43	0.025929289
485749.47	3751934.9	0.02587452
485451.71	3753634.43	0.025842596
485649.47	3753334.9	0.025840306
485051.71	3754734.43	0.025800704
484951.71	3754234.43	0.025746258
485151.71	3755034.43	0.02572678
485921.9	3752234.24	0.025678824
485849.47	3752834.9	0.025598302
485849.47	3752334.9	0.02555169

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated

Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485151.71	3754734.43	0.034316162
485151.71	3754634.43	0.034315413
485849.47	3752134.9	0.034185692
485921.9	3752334.24	0.034044203
485151.71	3755034.43	0.034040346
485749.47	3751934.9	0.034007508
485151.71	3754134.43	0.034004616
485151.71	3754934.43	0.034000391
485649.47	3751734.9	0.033853881
485051.71	3754634.43	0.033828102
485451.71	3753934.43	0.033724938
485151.71	3754834.43	0.03367409
485051.71	3754334.43	0.033652733
485051.71	3754434.43	0.033648246
485849.47	3752234.9	0.033564202
487148.19	3756007.55	0.033485282
487553.03	3751938.31	0.033444299
486121.9	3752734.24	0.033437845
485051.71	3754234.43	0.033434026
484951.71	3754634.43	0.033406985
485749.47	3753234.9	0.03317789
485921.9	3752834.24	0.033138415
486553.03	3755938.31	0.033096623
485451.71	3753834.43	0.033016532
485351.71	3754034.43	0.033012321
485921.9	3752434.24	0.032975404
485051.71	3754734.43	0.032970094
485051.71	3754834.43	0.032911347
485051.71	3755034.43	0.032769632
485849.47	3752934.9	0.03276095
484951.71	3754534.43	0.032742769
484951.71	3754734.43	0.032680268
485749.47	3753134.9	0.032593621
485849.47	3752334.9	0.032587484
485451.71	3753734.43	0.032575477

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484951.71	3754734.43	0.025537041
484851.71	3754634.43	0.025511986
485051.71	3754834.43	0.02549065
486121.9	3752634.24	0.025369333
485849.47	3752134.9	0.025363534
485251.71	3754034.43	0.025309719
485921.9	3751934.24	0.025309692
486121.9	3752034.24	0.025293906
484851.71	3754434.43	0.025290107
485251.71	3753934.43	0.025289299
484951.71	3754134.43	0.025174561
485921.9	3752534.24	0.025155941
485921.9	3752734.24	0.025143364
485649.47	3753234.9	0.025122782
484851.71	3754734.43	0.025113218
484851.71	3754534.43	0.025047645
485549.47	3751734.9	0.025045733
485351.71	3753834.43	0.024957665
484851.71	3754334.43	0.024922913
485849.47	3752434.9	0.024884335
485251.71	3753834.43	0.0248613
485451.71	3751634.43	0.024848261
485649.47	3751834.9	0.024825281
485051.71	3755034.43	0.024753324
485351.71	3753734.43	0.024734277
485051.71	3754934.43	0.024658145
485549.47	3753434.9	0.024499332
484751.71	3754634.43	0.024498874
485749.47	3752934.9	0.024490442
484751.71	3754734.43	0.024422095
484951.71	3754834.43	0.024399519
485649.47	3753134.9	0.024390036
485849.47	3752234.9	0.024296134
484851.71	3754234.43	0.024289819
485151.71	3754034.43	0.02425679

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485649.47	3751834.9	0.032431216
484951.71	3754434.43	0.032387694
484851.71	3754634.43	0.032383643
485051.71	3754134.43	0.032368687
485549.47	3751734.9	0.032353034
485051.71	3754934.43	0.032352966
485451.71	3751634.43	0.032286524
485749.47	3752034.9	0.032276824
484951.71	3754334.43	0.032218475
484851.71	3754734.43	0.032186984
486021.9	3752734.24	0.031947001
486021.9	3751934.24	0.031940918
485649.47	3751934.9	0.031858365
485749.47	3752234.9	0.031811277
484951.71	3754234.43	0.031806037
485849.47	3751834.9	0.031770747
484951.71	3754834.43	0.031744009
485351.71	3753934.43	0.031679935
484851.71	3754434.43	0.031655958
485549.47	3751634.9	0.031655778
484851.71	3754534.43	0.031638264
484951.71	3754934.43	0.03157585
485749.47	3751734.9	0.03150053
485451.71	3753634.43	0.031456809
484751.71	3754734.43	0.031420987
484751.71	3754634.43	0.031412351
484851.71	3754834.43	0.031360506
484951.71	3755034.43	0.031248626
485749.47	3753034.9	0.031240597
485649.47	3753334.9	0.031168682
485251.71	3754034.43	0.03114211
485749.47	3752134.9	0.031135585
484851.71	3754334.43	0.031088195
484951.71	3754134.43	0.031081191
484751.71	3754834.43	0.031001133

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
487240.35	3755536.48	0.024227789
485151.71	3753834.43	0.024220448
485749.47	3752034.9	0.024212446
484751.71	3754534.43	0.024187931
484851.71	3754834.43	0.024064276
485649.47	3751934.9	0.024053338
484951.71	3754934.43	0.023971844
484751.71	3754434.43	0.023936956
485549.47	3751634.9	0.023882591
484851.71	3754134.43	0.02386834
485151.71	3753934.43	0.023841238
485849.47	3752734.9	0.023823835
484751.71	3754834.43	0.023793446
484651.71	3754734.43	0.023704597
485649.47	3753034.9	0.023519788
484651.71	3754834.43	0.023444059
485749.47	3752134.9	0.023437752
485351.71	3753634.43	0.023432852
486021.9	3752634.24	0.023405427
484751.71	3754334.43	0.023391229
485749.47	3751734.9	0.023384414
484951.71	3755034.43	0.02338312
484651.71	3754534.43	0.023327031
485549.47	3753334.9	0.023308685
484651.71	3754634.43	0.023255209
485849.47	3751834.9	0.023144484
486553.03	3755938.31	0.023119846
484851.71	3754934.43	0.023092732
484851.71	3754034.43	0.023048093
485749.47	3752834.9	0.023039148
485649.47	3752034.9	0.023039053
485051.71	3754034.43	0.023029127
485251.71	3753734.43	0.022957978
484651.71	3754434.43	0.022935617
484751.71	3754234.43	0.022869533

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
486121.9	3752634.24	0.031000237
485251.71	3753934.43	0.030944539
485849.47	3752834.9	0.030860724
485553.03	3755938.31	0.03084177
485849.47	3752434.9	0.030797139
484751.71	3754534.43	0.030765186
484651.71	3754734.43	0.030706679
484651.71	3754834.43	0.0306526
484851.71	3754934.43	0.030642034
485351.71	3753834.43	0.030612424
485921.9	3752534.24	0.030600542
485251.71	3753834.43	0.030465503
485649.47	3752034.9	0.030453598
485921.9	3752734.24	0.030451638
484851.71	3755034.43	0.030398621
487553.03	3755938.31	0.030354641
484851.71	3754234.43	0.03028544
485351.71	3753734.43	0.03022307
484751.71	3754434.43	0.030185577
484551.71	3754834.43	0.030121669
485649.47	3753234.9	0.030115528
484651.71	3754634.43	0.030047612
485151.71	3754034.43	0.029985501
485549.47	3753434.9	0.029976343
484651.71	3754934.43	0.029956456
484651.71	3754534.43	0.029924411
484751.71	3754934.43	0.029894316
484551.71	3754734.43	0.029817982
485151.71	3753834.43	0.029777014
484751.71	3755034.43	0.029748228
484851.71	3754134.43	0.029731866
484551.71	3754934.43	0.029669819
484553.03	3754938.31	0.02965751
485749.47	3752934.9	0.02954434
484751.71	3754334.43	0.029498073

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484551.71	3754834.43	0.022869129
486021.9	3751934.24	0.022867513
485051.71	3753834.43	0.022823412
485749.47	3752334.9	0.022799949
484551.71	3754734.43	0.022756034
485749.47	3752234.9	0.022728336
485549.47	3753234.9	0.022699244
485921.9	3752634.24	0.02265905
484851.71	3755034.43	0.022647681
485251.71	3753634.43	0.022590191
485051.71	3753934.43	0.022555384
484651.71	3754334.43	0.022539058
484651.71	3754934.43	0.022537738
484751.71	3754934.43	0.022478281
484551.71	3754634.43	0.022429519
485451.71	3753534.43	0.022408478
484751.71	3754134.43	0.022326877
484551.71	3754934.43	0.022280001
484551.71	3754534.43	0.022268229
484553.03	3754938.31	0.022256186
485451.71	3753434.43	0.022254031
485549.47	3751834.9	0.022237786
484651.71	3754234.43	0.022212489
485649.47	3752934.9	0.022204192
485151.71	3753734.43	0.022165317
484951.71	3754034.43	0.02201526
485051.71	3753734.43	0.022004754
484751.71	3755034.43	0.021923071
485849.47	3752634.9	0.021913319
485549.47	3753134.9	0.02187536
485749.47	3752734.9	0.021809222
485251.71	3751534.43	0.021750142
484551.71	3754434.43	0.021725061
484551.71	3754234.43	0.021714393
484551.71	3754034.43	0.02168686

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485151.71	3753934.43	0.029444428
485549.47	3751834.9	0.029439627
485649.47	3753134.9	0.02931391
484651.71	3754434.43	0.029276736
485749.47	3752334.9	0.029261689
484551.71	3754634.43	0.029223049
485553.03	3751938.31	0.029193492
486121.9	3751934.24	0.029166395
485351.71	3751534.43	0.029163069
485549.47	3751934.9	0.029159402
485549.47	3752034.9	0.029147257
485649.47	3752234.9	0.029017694
485849.47	3752734.9	0.028947676
486021.9	3752634.24	0.02884108
484551.71	3754534.43	0.028827438
492553.03	3752938.31	0.028826895
484651.71	3755034.43	0.028816099
485351.71	3753634.43	0.028813465
484751.71	3754234.43	0.028766909
484851.71	3754034.43	0.028760924
484651.71	3754334.43	0.028711421
485649.47	3752134.9	0.028696989
485251.71	3751534.43	0.028687019
485051.71	3754034.43	0.02866971
485549.47	3753334.9	0.028649769
485549.47	3752234.9	0.028582882
486021.9	3751834.24	0.02849672
484551.71	3755034.43	0.028491224
485649.47	3753034.9	0.028431208
485051.71	3753834.43	0.028342632
485251.71	3753734.43	0.028328426
485649.47	3751634.9	0.028226043
484651.71	3754234.43	0.028181023
485051.71	3753934.43	0.028122609
484751.71	3754134.43	0.028076579

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484951.71	3753834.43	0.021681903
484651.71	3753934.43	0.021608222
485451.71	3753334.43	0.021577429
484651.71	3754134.43	0.021556523
485649.47	3752134.9	0.021541008
485553.03	3751938.31	0.021534713
485549.47	3751934.9	0.021482281
485351.71	3751534.43	0.021460805
485549.47	3752034.9	0.021460547
485553.03	3755938.31	0.021401456
485549.47	3753034.9	0.021396714
484951.71	3753934.43	0.021324137
484551.71	3754334.43	0.021171548
484751.71	3754034.43	0.02114539
484551.71	3754134.43	0.021119069
493553.03	3751938.31	0.021078544
484651.71	3755034.43	0.021076099
485849.47	3752534.9	0.021026478
485649.47	3752834.9	0.02100328
485649.47	3752234.9	0.020984694
484551.71	3755034.43	0.020982509
484553.03	3753938.31	0.020958937
484551.71	3753934.43	0.020921867
489553.03	3754938.31	0.020904671
485151.71	3753634.43	0.020896328
484851.71	3753934.43	0.020785711
485351.71	3751634.43	0.020781536
493553.03	3752938.31	0.020776546
485451.71	3753234.43	0.02067259
485351.71	3753534.43	0.020639238
485351.71	3753434.43	0.020587674
485151.71	3751434.43	0.020548449
484851.71	3753834.43	0.020528029
485553.03	3752938.31	0.020516256
485749.47	3752634.9	0.020513885

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484551.71	3754434.43	0.028061291
485749.47	3752834.9	0.02800575
486553.03	3751938.31	0.027995176
485251.71	3753634.43	0.027875031
485921.9	3752634.24	0.027845406
485451.71	3753534.43	0.027834869
484551.71	3754234.43	0.027732888
485549.47	3753234.9	0.02770104
489553.03	3754938.31	0.027699962
484951.71	3754034.43	0.027636118
485151.71	3753734.43	0.027579443
485549.47	3752134.9	0.027557203
484551.71	3754034.43	0.027541491
485451.71	3753434.43	0.027524689
485351.71	3751634.43	0.027505753
485051.71	3753734.43	0.027404411
485151.71	3751434.43	0.027394332
485921.9	3751834.24	0.027362629
484651.71	3754134.43	0.027351427
485151.71	3751334.43	0.027315248
485251.71	3751434.43	0.027265706
484651.71	3753934.43	0.027210795
484951.71	3753834.43	0.027163338
484551.71	3754334.43	0.027139902
485451.71	3751734.43	0.027077158
485649.47	3752934.9	0.027039522
485451.71	3751934.43	0.027017692
484551.71	3754134.43	0.027000627
485849.47	3752634.9	0.02696312
484951.71	3753934.43	0.026814727
485549.47	3753134.9	0.026783315
484751.71	3754034.43	0.026754013
486021.9	3751734.24	0.026737645
485451.71	3753334.43	0.026721893
485749.47	3752734.9	0.026686692

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485451.71	3751734.43	0.020452515
485549.47	3752934.9	0.020412159
484651.71	3754034.43	0.020406582
485151.71	3751334.43	0.020286618
485051.71	3753634.43	0.020274441
486121.9	3751934.24	0.020209785
484751.71	3753934.43	0.020138932
485649.47	3751634.9	0.020135026
485451.71	3751934.43	0.020094009
486553.03	3751938.31	0.02001058
485749.47	3752434.9	0.020005097
485451.71	3753134.43	0.019996472
485549.47	3752134.9	0.019971547
486021.9	3751834.24	0.019936638
485649.47	3752734.9	0.019871793
484751.71	3753834.43	0.019852989
485251.71	3751434.43	0.019768127
485351.71	3753334.43	0.019762497
487152.67	3755951.31	0.01968513
485451.71	3753034.43	0.019564217
485251.71	3753534.43	0.019505571
485051.71	3751234.43	0.019478898
485451.71	3751834.43	0.019440668
485549.47	3752834.9	0.019366153
485549.47	3752234.9	0.019312763
484951.71	3753634.43	0.019257342
485151.71	3751234.43	0.01918164
485749.47	3752534.9	0.019155239
484851.71	3753734.43	0.019129726
485251.71	3753434.43	0.01909694
487553.03	3750938.31	0.019031314
484951.71	3753734.43	0.019012321
487148.19	3756007.55	0.019007249
485649.47	3752634.9	0.018965634
485251.71	3753334.43	0.018963937

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485451.71	3751834.43	0.026638737
484553.03	3753938.31	0.026585383
484551.71	3753934.43	0.026539045
488553.03	3755938.31	0.026471396
485549.47	3753034.9	0.026359694
484851.71	3753934.43	0.026311897
485151.71	3751234.43	0.026234314
485849.47	3752534.9	0.026215786
485151.71	3753634.43	0.026146462
485451.71	3751534.43	0.026130049
485051.71	3751234.43	0.026075608
484651.71	3754034.43	0.025965464
484851.71	3753834.43	0.025964663
485351.71	3753534.43	0.025878537
485749.47	3751634.9	0.025832357
485649.47	3752834.9	0.025768398
485351.71	3753434.43	0.02568931
484751.71	3753934.43	0.025658016
485051.71	3751134.43	0.025600495
485451.71	3753234.43	0.025534878
485051.71	3753634.43	0.025516334
486121.9	3751834.24	0.025358517
485749.47	3752634.9	0.025355232
485749.47	3752434.9	0.025350075
485553.03	3752938.31	0.025324027
484751.71	3753834.43	0.02528923
485549.47	3752934.9	0.025218082
485351.71	3751834.43	0.025181965
485451.71	3752034.43	0.024950359
485251.71	3751334.43	0.024817829
484951.71	3751034.43	0.024816598
485151.71	3751134.43	0.02478591
485451.71	3753134.43	0.024742448
484553.03	3755938.31	0.024734101
490553.03	3754938.31	0.024708491

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484651.71	3753834.43	0.018912104
485451.71	3752934.43	0.018885056
485051.71	3753534.43	0.018867679
485451.71	3752034.43	0.018790216
485351.71	3753234.43	0.018780178
485051.71	3751134.43	0.018767408
484751.71	3753734.43	0.018738555
486021.9	3751734.24	0.018653855
485151.71	3753534.43	0.018631196
484951.71	3753534.43	0.018544236
485351.71	3751834.43	0.018518433
485921.9	3751834.24	0.01844849
491553.03	3753938.31	0.018429865
485351.71	3753134.43	0.018418722
485549.47	3752734.9	0.018408188
489553.03	3751938.31	0.018376167
485251.71	3753234.43	0.018374574
485151.71	3753434.43	0.018351937
485451.71	3752134.43	0.018315372
484951.71	3751034.43	0.018259424
485508.49	3752771.29	0.018221062
485451.71	3751534.43	0.018210205
490553.03	3754938.31	0.018186018
484851.71	3753634.43	0.018087923
485151.71	3753334.43	0.018043965
485649.47	3752534.9	0.017968902
485051.71	3751334.43	0.017962678
484951.71	3751134.43	0.017921595
484551.71	3753834.43	0.017903626
485151.71	3753234.43	0.017897355
485451.71	3752834.43	0.017889266
487553.03	3755938.31	0.017885549
485351.71	3753034.43	0.017872564
485649.47	3752334.9	0.017871643
484851.71	3753534.43	0.017798774

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485351.71	3753334.43	0.024698346
485251.71	3753534.43	0.024673266
486121.9	3751734.24	0.024655772
485649.47	3752734.9	0.024571486
485451.71	3752134.43	0.024568132
485051.71	3751034.43	0.02450511
484951.71	3753634.43	0.024468348
487553.03	3750938.31	0.024420431
484851.71	3753734.43	0.024389889
485549.47	3751534.9	0.024355864
484651.71	3753834.43	0.024316098
485451.71	3753034.43	0.024309035
485051.71	3751334.43	0.024284233
485849.47	3751734.9	0.02427548
484951.71	3753734.43	0.024250893
484951.71	3751134.43	0.02417549
493553.03	3751938.31	0.024173762
486021.9	3751634.24	0.024131766
485251.71	3753434.43	0.024105687
485749.47	3752534.9	0.024072298
485549.47	3752834.9	0.02405104
484751.71	3753734.43	0.023991282
484951.71	3750934.43	0.023976398
485051.71	3753534.43	0.023915392
485451.71	3752234.43	0.023886232
485921.9	3751734.24	0.023884807
485251.71	3753334.43	0.023830853
491553.03	3753938.31	0.023827623
485649.47	3752334.9	0.023824254
483553.03	3754938.31	0.023735589
485151.71	3753534.43	0.023687544
493553.03	3752938.31	0.023682607
485649.47	3752634.9	0.023634263
485351.71	3751434.43	0.023565434
484951.71	3753534.43	0.023515481

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485151.71	3751134.43	0.017770514
485749.47	3751634.9	0.017742416
485508.49	3752711.29	0.017649149
485051.71	3751034.43	0.017637672
485051.71	3753434.43	0.01757488
485251.71	3753134.43	0.017568111
485351.71	3752934.43	0.017530531
485051.71	3753334.43	0.01751839
485251.71	3751334.43	0.017479668
488553.03	3751938.31	0.017441615
485549.47	3752634.9	0.017432523
488553.03	3755938.31	0.017414311
484951.71	3751234.43	0.017365415
494553.03	3751938.31	0.017364191
484951.71	3750934.43	0.017293808
486121.9	3751834.24	0.017265736
485351.71	3751934.43	0.017256404
492553.03	3753938.31	0.017244557
484951.71	3753434.43	0.017199023
485051.71	3753234.43	0.017182713
484751.71	3753634.43	0.017152803
484951.71	3753334.43	0.01711013
485451.71	3752734.43	0.017101805
485051.71	3751434.43	0.017085641
485151.71	3753134.43	0.017084894
485351.71	3751734.43	0.017070207
485649.47	3752434.9	0.016974971
483553.03	3753938.31	0.016971199
486121.9	3751734.24	0.016923704
484651.71	3753734.43	0.016818233
485549.47	3752534.9	0.016763221
484851.71	3753434.43	0.016759292
485351.71	3752834.43	0.016733237
484751.71	3753534.43	0.016660148
485051.71	3753134.43	0.016635405

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485351.71	3753234.43	0.023514972
484951.71	3751234.43	0.023497344
485451.71	3752934.43	0.023457096
485151.71	3753434.43	0.023309602
483553.03	3755938.31	0.023303433
484551.71	3753834.43	0.023247303
484851.71	3753634.43	0.023209437
485351.71	3751734.43	0.023142927
486121.9	3751634.24	0.023130111
485251.71	3753234.43	0.023120376
485051.71	3750934.43	0.023050095
485553.03	3756938.31	0.023038496
485549.47	3752734.9	0.023032722
485351.71	3751934.43	0.023032598
483553.03	3753938.31	0.023003021
485649.47	3751534.9	0.022957876
485351.71	3753134.43	0.022936053
484851.71	3751134.43	0.022904299
485151.71	3753334.43	0.022869174
484851.71	3753534.43	0.022808116
485508.49	3752771.29	0.022782477
485051.71	3751434.43	0.022691936
485649.47	3752534.9	0.022672198
485151.71	3751034.43	0.022649134
485151.71	3753234.43	0.022597765
484851.71	3751034.43	0.02257625
485051.71	3753434.43	0.022502738
485251.71	3751134.43	0.022457588
485351.71	3753034.43	0.022390795
485451.71	3752834.43	0.022379062
485921.9	3751634.24	0.02237737
485051.71	3753334.43	0.022283333
484751.71	3753634.43	0.022226504
484751.71	3751034.43	0.022214902
485508.49	3752711.29	0.022193977

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485251.71	3753034.43	0.016607872
484851.71	3751134.43	0.016607804
484851.71	3751234.43	0.016593795
486021.9	3751634.24	0.016560847
484951.71	3753234.43	0.016549026
485549.47	3751534.9	0.016493766
484851.71	3753334.43	0.01647112
485051.71	3750934.43	0.016355509
485151.71	3753034.43	0.016350142
484951.71	3751334.43	0.0163231
485451.71	3752634.43	0.016285168
484751.71	3751034.43	0.016261865
485251.71	3751734.43	0.016252026
485251.71	3752934.43	0.016241525
485251.71	3751634.43	0.016240467
485351.71	3752034.43	0.016217289
484551.71	3753734.43	0.016185543
485351.71	3751434.43	0.016060029
484651.71	3753634.43	0.016048876
484751.71	3753434.43	0.015998908
485549.47	3752434.9	0.015996423
494553.03	3752938.31	0.015943736
485451.71	3752234.43	0.015923495
485351.71	3752734.43	0.015921395
486121.9	3751634.24	0.015902052
485251.71	3751834.43	0.015890598
483553.03	3754938.31	0.015886481
485151.71	3751034.43	0.015854341
484851.71	3753234.43	0.015842084
484951.71	3753134.43	0.015833395
485921.9	3751734.24	0.015830795
485849.47	3751734.9	0.015814119
484851.71	3751034.43	0.015793025
485051.71	3753034.43	0.01577643
485251.71	3752834.43	0.015699705

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484851.71	3751234.43	0.022192473
484851.71	3750934.43	0.022128881
486021.9	3751534.24	0.022109613
484951.71	3753434.43	0.022088701
485251.71	3753134.43	0.022079563
485251.71	3751234.43	0.0220638
485251.71	3751634.43	0.022016595
485549.47	3752634.9	0.022016073
485351.71	3752934.43	0.021961096
485649.47	3752434.9	0.021927365
484651.71	3753734.43	0.021914049
492553.03	3753938.31	0.021899315
485849.47	3751634.9	0.021897601
484951.71	3753334.43	0.021846477
485051.71	3753234.43	0.021821433
485251.71	3751834.43	0.021797262
484951.71	3751334.43	0.021770013
485251.71	3751734.43	0.021735806
485921.9	3751534.24	0.021726913
485451.71	3751434.43	0.021667419
484851.71	3753434.43	0.021634304
486121.9	3751534.24	0.021632191
484751.71	3753534.43	0.021591226
485151.71	3753134.43	0.02156997
485451.71	3752734.43	0.02154906
484751.71	3750934.43	0.021515402
485849.47	3751534.9	0.021424864
486553.03	3756938.31	0.021417502
485549.47	3752534.9	0.021381819
484551.71	3753734.43	0.021284926
485351.71	3751334.43	0.021281571
485351.71	3752034.43	0.021202454
485051.71	3753134.43	0.021176637
484851.71	3753334.43	0.021154744
484951.71	3753234.43	0.021138443

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484751.71	3753334.43	0.015610363
484553.03	3755938.31	0.015599487
485251.71	3751134.43	0.015531059
484651.71	3753534.43	0.015510261
485549.47	3752334.9	0.015486535
484651.71	3750934.43	0.015481866
485451.71	3752534.43	0.015470767
484851.71	3750934.43	0.015453121
484651.71	3753434.43	0.015421375
484851.71	3751334.43	0.015378012
493553.03	3750938.31	0.01526631
484551.71	3750934.43	0.015224291
485649.47	3751534.9	0.015223133
485351.71	3752634.43	0.015206807
486021.9	3751534.24	0.015178439
485151.71	3751534.43	0.015158043
485251.71	3751234.43	0.015088863
486553.03	3749938.31	0.015070032
484751.71	3753234.43	0.015069587
484553.03	3750938.31	0.015048372
485921.9	3751634.24	0.015039724
484651.71	3753334.43	0.015034275
485151.71	3752934.43	0.015030861
486121.9	3751534.24	0.014977358
484551.71	3753634.43	0.014942524
485451.71	3752434.43	0.014931021
484551.71	3753434.43	0.014917098
485251.71	3752734.43	0.014890691
484551.71	3753534.43	0.014880342
484751.71	3750934.43	0.014871025
484651.71	3751034.43	0.014856262
484951.71	3753034.43	0.014853126
484751.71	3751134.43	0.014797775
484851.71	3753134.43	0.014743134
485151.71	3751634.43	0.014735909

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484651.71	3750934.43	0.021124415
485351.71	3752834.43	0.021074463
483553.03	3756938.31	0.02107004
485749.47	3751534.9	0.021043437
485251.71	3753034.43	0.021034183
484651.71	3753634.43	0.021022645
485549.47	3752334.9	0.020947915
485921.9	3751434.24	0.020905723
486021.9	3751434.24	0.020885103
484751.71	3753434.43	0.020791733
485549.47	3752434.9	0.020785192
486794.14	3756878.03	0.020749173
484551.71	3750934.43	0.020738137
484851.71	3751334.43	0.020720449
485151.71	3753034.43	0.02071568
485451.71	3752634.43	0.020706352
485549.47	3751434.9	0.020606369
485849.47	3751434.9	0.020605561
482553.03	3755938.31	0.02059559
485251.71	3752934.43	0.020574055
486121.9	3751434.24	0.020554795
484553.03	3750938.31	0.02049681
485151.71	3751534.43	0.0204348
484851.71	3753234.43	0.020353689
484651.71	3753534.43	0.020350988
494553.03	3751938.31	0.020336189
489553.03	3751938.31	0.02033386
484951.71	3753134.43	0.020308508
485151.71	3750934.43	0.020274133
484553.03	3756938.31	0.020232491
485351.71	3752734.43	0.020210304
484751.71	3753334.43	0.020182976
484651.71	3753434.43	0.020143184
484651.71	3751034.43	0.020131823
485051.71	3753034.43	0.020120049

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485251.71	3751934.43	0.014728684
485921.9	3751534.24	0.014717304
485151.71	3752834.43	0.014701625
484551.71	3753334.43	0.014658814
484651.71	3753234.43	0.014628411
485051.71	3751534.43	0.014611804
485451.71	3751434.43	0.01453632
485351.71	3752534.43	0.014528723
485553.03	3756938.31	0.014500053
486021.9	3751434.24	0.014455554
485451.71	3752334.43	0.014386829
494553.03	3750938.31	0.014355735
485351.71	3751334.43	0.014337798
485849.47	3751634.9	0.014318779
486121.9	3751434.24	0.014305847
485251.71	3752634.43	0.014280631
484553.03	3749938.31	0.014265491
485921.9	3751434.24	0.014262986
485351.71	3752134.43	0.014255127
485849.47	3751534.9	0.014216621
484951.71	3751434.43	0.014208414
484751.71	3751234.43	0.01418828
484951.71	3751534.43	0.014119542
485151.71	3752734.43	0.014085369
485151.71	3751734.43	0.014065565
484851.71	3753034.43	0.014031243
484751.71	3753134.43	0.014022099
484551.71	3753234.43	0.014017645
490553.03	3751938.31	0.013953334
486021.9	3751334.24	0.013916562
485051.71	3752934.43	0.013893259
493553.03	3753938.31	0.013892684
485351.71	3752434.43	0.013878253
494553.03	3753938.31	0.013840152
483553.03	3755938.31	0.013825962

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484751.71	3751134.43	0.020000187
485649.47	3751434.9	0.019990415
486021.9	3751334.24	0.019984647
485251.71	3752834.43	0.019947098
485921.9	3751334.24	0.019947046
485749.47	3751434.9	0.019933793
485451.71	3752534.43	0.019931204
485351.71	3751234.43	0.019917441
485451.71	3751334.43	0.01989873
481553.03	3755938.31	0.019826797
484551.71	3753634.43	0.019812385
484553.03	3749938.31	0.019772639
486553.03	3749938.31	0.019755851
485849.47	3751334.9	0.019729139
488553.03	3751938.31	0.019726439
485251.71	3751034.43	0.01972297
486121.9	3751334.24	0.019706365
484551.71	3753534.43	0.019650182
485251.71	3751934.43	0.019613613
484651.71	3753334.43	0.019588084
484551.71	3753434.43	0.019578886
485451.71	3752334.43	0.019564416
485451.71	3752434.43	0.019534413
485051.71	3751534.43	0.019529394
485351.71	3751134.43	0.019502503
484751.71	3753234.43	0.01949678
484951.71	3751434.43	0.019475756
485351.71	3752634.43	0.019456343
489553.03	3755938.31	0.019444312
485151.71	3751634.43	0.019424843
485549.47	3751334.9	0.019337021
484751.71	3751234.43	0.019322856
485351.71	3752134.43	0.019304853
485151.71	3752934.43	0.01927219
486021.9	3751234.24	0.0192642

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485151.71	3750934.43	0.013813812
485849.47	3751434.9	0.013811603
485921.9	3751334.24	0.01374366
485051.71	3752834.43	0.013725448
485549.47	3751434.9	0.013717259
486121.9	3751334.24	0.013716046
484851.71	3751434.43	0.013713301
485749.47	3751534.9	0.013692528
485553.03	3749938.31	0.013678761
485251.71	3752534.43	0.013637704
484851.71	3751534.43	0.013599232
484651.71	3753134.43	0.013593175
485351.71	3752334.43	0.013450847
484751.71	3753034.43	0.013450643
486021.9	3751234.24	0.013432286
485151.71	3752634.43	0.013420243
485051.71	3751634.43	0.013393024
485351.71	3751234.43	0.0133884
485451.71	3751334.43	0.013386514
485849.47	3751334.9	0.01336604
485921.9	3751234.24	0.013352866
485051.71	3752734.43	0.013298016
485749.47	3751434.9	0.013275521
485251.71	3751034.43	0.013261512
485649.47	3751434.9	0.013149441
495553.03	3751938.31	0.013145035
485351.71	3752234.43	0.013139807
486121.9	3751234.24	0.013137264
484751.71	3751434.43	0.013110968
484551.71	3753134.43	0.013080822
485251.71	3752434.43	0.0130732
495553.03	3750938.31	0.013058078
484751.71	3751334.43	0.013044739
485849.47	3751234.9	0.01303939
489553.03	3755938.31	0.013017321

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485921.9	3751234.24	0.019261158
484551.71	3753334.43	0.019202099
485553.03	3749938.31	0.019161329
485749.47	3751334.9	0.019153892
484851.71	3753134.43	0.019097649
484951.71	3753034.43	0.019089284
485849.47	3751234.9	0.019084735
485251.71	3752734.43	0.019078962
485649.47	3751334.9	0.019076054
494553.03	3752938.31	0.019046635
484651.71	3753234.43	0.019042465
484951.71	3751534.43	0.019031279
486121.9	3751234.24	0.018965106
482553.03	3754938.31	0.018879134
485451.71	3751234.43	0.018877867
485151.71	3752834.43	0.018860078
484851.71	3751434.43	0.018810295
485351.71	3752534.43	0.018795924
485151.71	3751734.43	0.018750604
485351.71	3752234.43	0.01870137
487553.03	3756938.31	0.018683793
485921.9	3751134.24	0.018673876
486021.9	3751134.24	0.018662401
484851.71	3751534.43	0.018550434
485849.47	3751134.9	0.018516152
485749.47	3751234.9	0.018488851
485649.47	3751234.9	0.018484015
486121.9	3751134.24	0.018458353
485549.47	3751234.9	0.018450129
485251.71	3752634.43	0.018414127
484551.71	3753234.43	0.018406933
481148.72	3756136.18	0.018316332
491553.03	3754938.31	0.01830102
484751.71	3753134.43	0.018300664
485351.71	3752434.43	0.018232719

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485351.71	3751134.43	0.013005499
485921.9	3751134.24	0.012983947
486021.9	3751134.24	0.012955418
491553.03	3754938.31	0.012943689
485549.47	3751334.9	0.012904474
485151.71	3752534.43	0.012889657
483553.03	3756938.31	0.012884912
485749.47	3751334.9	0.012877264
484951.71	3752934.43	0.012852883
484651.71	3753034.43	0.012802645
486553.03	3756938.31	0.012793992
486121.9	3751134.24	0.012779579
484951.71	3752834.43	0.01277772
485849.47	3751134.9	0.012747871
485649.47	3751334.9	0.012715515
484951.71	3751634.43	0.012687171
485051.71	3752634.43	0.012681059
485251.71	3752034.43	0.012640577
485921.9	3751034.24	0.01261317
485451.71	3751234.43	0.012601532
485251.71	3752334.43	0.012545388
484551.71	3753034.43	0.012539809
482553.03	3755938.31	0.012537
484551.71	3751034.43	0.012535043
484751.71	3751534.43	0.012507446
484951.71	3752734.43	0.012485446
486021.9	3751034.24	0.012480058
484851.71	3751634.43	0.012470235
485749.47	3751234.9	0.01246974
485849.47	3751034.9	0.012465888
486121.9	3751034.24	0.012451906
484553.03	3756938.31	0.012438762
485649.47	3751234.9	0.012411954
485151.71	3752434.43	0.012353197
484651.71	3751434.43	0.012339341

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485451.71	3751134.43	0.018200847
484851.71	3753034.43	0.018182168
485151.71	3752734.43	0.018177184
485921.9	3751034.24	0.018160974
485351.71	3752334.43	0.018137993
484751.71	3751334.43	0.018071619
485849.47	3751034.9	0.018048926
486021.9	3751034.24	0.018047699
485051.71	3752934.43	0.018043446
493553.03	3753938.31	0.018007947
486121.9	3751034.24	0.017978497
485649.47	3751134.9	0.017957997
485351.71	3751034.43	0.017946234
485151.71	3751834.43	0.01792729
484751.71	3751434.43	0.017885583
484651.71	3753134.43	0.017859742
485749.47	3751134.9	0.017847554
485549.47	3751134.9	0.017799005
485051.71	3752834.43	0.017796544
486553.03	3750938.31	0.01777881
485251.71	3752534.43	0.017755607
485251.71	3750934.43	0.017751557
485051.71	3751634.43	0.017686243
485921.9	3750934.24	0.017650171
484751.71	3753034.43	0.017598138
485849.47	3750934.9	0.01759756
486121.9	3750934.24	0.017499898
485749.47	3751034.9	0.017484459
485151.71	3752634.43	0.017474316
484551.71	3751034.43	0.01745974
485649.47	3751034.9	0.01744484
494553.03	3753938.31	0.017422735
486021.9	3750934.24	0.017412991
485549.47	3751034.9	0.017387906
485451.71	3751034.43	0.017334294

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485151.71	3751834.43	0.012333324
487553.03	3749938.31	0.012328316
494397.38	3753977.58	0.012327578
482553.03	3754938.31	0.012284904
484651.71	3751234.43	0.012281069
484651.71	3751334.43	0.012269054
485549.47	3751234.9	0.012266288
485921.9	3750934.24	0.012236331
485251.71	3752234.43	0.012218712
486553.03	3750938.31	0.012201228
484651.71	3751134.43	0.012186456
485051.71	3752534.43	0.012170085
485849.47	3750934.9	0.012169304
484851.71	3752934.43	0.012137972
486121.9	3750934.24	0.012135628
487553.03	3748938.31	0.012113915
485649.47	3751134.9	0.012095218
485451.71	3751134.43	0.012073424
485749.47	3751134.9	0.012036947
484951.71	3752634.43	0.012021725
486021.9	3750934.24	0.012008713
484551.71	3751134.43	0.01199819
484551.71	3751234.43	0.011930072
484851.71	3752834.43	0.0119214
486794.14	3756878.03	0.011897471
485549.47	3751134.9	0.011870834
485749.47	3751034.9	0.011856313
485151.71	3752334.43	0.011848285
484651.71	3752934.43	0.011840507
485351.71	3751034.43	0.011834518
485251.71	3752134.43	0.011825709
485251.71	3750934.43	0.011762211
484851.71	3752734.43	0.011761456
485649.47	3751034.9	0.01175359
495553.03	3752938.31	0.01173636

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484551.71	3753134.43	0.017332076
484851.71	3751634.43	0.017310497
485051.71	3752734.43	0.017303838
485251.71	3752434.43	0.017248208
484751.71	3751534.43	0.017222438
485251.71	3752034.43	0.01718859
485749.47	3750934.9	0.017167213
480553.03	3755938.31	0.01711715
485351.71	3750934.43	0.017072692
485251.71	3752234.43	0.017068154
493553.03	3750938.31	0.017060306
484651.71	3751234.43	0.01703962
484951.71	3751634.43	0.017030737
485553.03	3750938.31	0.017000122
484553.03	3757938.31	0.016989673
484651.71	3751134.43	0.016986121
485549.47	3750934.9	0.016980942
484651.71	3751434.43	0.016956159
485251.71	3752334.43	0.016942587
485649.47	3750934.9	0.016923934
484551.71	3751134.43	0.016917444
485151.71	3752534.43	0.01691566
484951.71	3752934.43	0.016913269
484651.71	3753034.43	0.016898002
480276	3756365	0.016782262
484951.71	3752834.43	0.016760293
484651.71	3751334.43	0.01675501
485451.71	3750934.43	0.01672401
485051.71	3752634.43	0.016649292
485051.71	3751734.43	0.016646948
484551.71	3753034.43	0.016641958
484551.71	3751234.43	0.016583152
484751.71	3751634.43	0.016457266
485151.71	3752434.43	0.016388491
484951.71	3752734.43	0.016382991

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485051.71	3752434.43	0.011721666
485749.47	3750934.9	0.011702188
485549.47	3751034.9	0.011657629
484551.71	3751334.43	0.011647283
485051.71	3751734.43	0.011569832
484553.03	3752938.31	0.011529512
484651.71	3751534.43	0.01150962
484751.71	3752934.43	0.011500555
484551.71	3752934.43	0.011496913
484951.71	3752534.43	0.01148998
485451.71	3751034.43	0.0114781
485151.71	3752234.43	0.011455901
484851.71	3752634.43	0.011424812
485553.03	3750938.31	0.011416703
485549.47	3750934.9	0.011403503
484751.71	3751634.43	0.011401884
485649.47	3750934.9	0.011387123
485351.71	3750934.43	0.011350107
487553.03	3756938.31	0.011247751
485051.71	3752334.43	0.01123782
481553.03	3755938.31	0.011226147
485151.71	3751934.43	0.011179486
484751.71	3752834.43	0.011128982
484551.71	3751434.43	0.011114405
485451.71	3750934.43	0.011113141
495553.03	3753938.31	0.011108178
485151.71	3752134.43	0.011102769
484951.71	3752434.43	0.011092909
484751.71	3752734.43	0.011068151
484851.71	3752534.43	0.010952389
495553.03	3748938.31	0.010899589
484751.71	3752634.43	0.010852495
485151.71	3752034.43	0.010811304
485051.71	3752234.43	0.010801929
492553.03	3754938.31	0.010738579

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485151.71	3752234.43	0.016371654
494553.03	3750938.31	0.016247361
485251.71	3752134.43	0.016228251
484651.71	3751534.43	0.016209527
495553.03	3751938.31	0.016205218
484851.71	3752934.43	0.016146997
485051.71	3752534.43	0.016115292
488553.03	3756938.31	0.016088187
485151.71	3752334.43	0.016055702
494397.38	3753977.58	0.016011648
484551.71	3751334.43	0.016000579
484951.71	3752634.43	0.015902687
490553.03	3755938.31	0.015864182
484851.71	3752834.43	0.015851702
484651.71	3752934.43	0.015785411
495553.03	3750938.31	0.015713223
485051.71	3752434.43	0.015682821
484951.71	3751734.43	0.01566443
479889	3756222	0.015639326
484851.71	3752734.43	0.015620615
487553.03	3748938.31	0.015608298
490553.03	3751938.31	0.01557452
484551.71	3751434.43	0.015495035
485151.71	3751934.43	0.015485877
484553.03	3752938.31	0.015471622
484751.71	3752934.43	0.015468515
484551.71	3752934.43	0.015434843
484951.71	3752534.43	0.015363611
485051.71	3752334.43	0.015285034
485051.71	3752234.43	0.015278947
484551.71	3751534.43	0.01525413
484851.71	3752634.43	0.015250144
485151.71	3752134.43	0.015211816
485051.71	3751834.43	0.015206308
484951.71	3752234.43	0.015121747

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484553.03	3757938.31	0.01073733
484951.71	3752334.43	0.010647939
490553.03	3755938.31	0.010602378
484651.71	3752834.43	0.010572263
481148.72	3756136.18	0.010561834
487553.03	3747938.31	0.010527034
484851.71	3752434.43	0.010517063
485051.71	3752134.43	0.010507257
484551.71	3751534.43	0.010481569
484751.71	3752534.43	0.010466146
485051.71	3751834.43	0.010402257
484951.71	3751734.43	0.010401703
484651.71	3752734.43	0.010394593
484951.71	3752234.43	0.010334328
484651.71	3752634.43	0.01026819
484851.71	3752334.43	0.010210619
485051.71	3752034.43	0.010200732
483553.03	3749938.31	0.010185511
484551.71	3752834.43	0.010148723
488553.03	3756938.31	0.010137412
484851.71	3751734.43	0.010016107
484751.71	3752434.43	0.009999974
486553.03	3759938.31	0.009988931
484951.71	3752134.43	0.00994507
484651.71	3752534.43	0.009944423
496553.03	3749938.31	0.00992362
484851.71	3752234.43	0.009893156
485051.71	3751934.43	0.009847519
489553.03	3750938.31	0.009826131
484551.71	3752734.43	0.009762281
485553.03	3759938.31	0.009716987
484551.71	3752634.43	0.009707862
484751.71	3752334.43	0.009701423
488553.03	3759938.31	0.009666619
484651.71	3751634.43	0.009649929

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
479598.7	3756506.31	0.015074146
479553.03	3755938.31	0.015047901
484751.71	3752834.43	0.015033942
487553.03	3749938.31	0.015006536
484951.71	3752434.43	0.014946013
495553.03	3752938.31	0.014926044
484851.71	3751734.43	0.014916555
484751.71	3752734.43	0.014897274
485151.71	3752034.43	0.014895876
480553.03	3756938.31	0.014867511
483553.03	3749938.31	0.014828123
492553.03	3754938.31	0.014820205
481553.03	3754938.31	0.01480866
484851.71	3752534.43	0.014766683
484651.71	3751634.43	0.014729611
484751.71	3752634.43	0.014649741
479553.03	3756938.31	0.014624818
484951.71	3752334.43	0.014602156
485553.03	3759938.31	0.014509666
485051.71	3752134.43	0.01450457
486553.03	3757938.31	0.014437337
484651.71	3752834.43	0.014437266
482553.03	3756938.31	0.014413771
495553.03	3753938.31	0.014346147
481553.03	3756938.31	0.014291248
484851.71	3752434.43	0.014290944
484851.71	3752234.43	0.014285191
487553.03	3747938.31	0.014277348
484751.71	3752534.43	0.014242684
486553.03	3759938.31	0.014235302
484651.71	3752734.43	0.014182348
484851.71	3752334.43	0.014146921
489553.03	3756938.31	0.014081927
485051.71	3752034.43	0.014041163
484651.71	3752634.43	0.014025608

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484951.71	3752034.43	0.009648836
483553.03	3748938.31	0.009627257
484651.71	3752434.43	0.009600963
484851.71	3752134.43	0.00954816
484751.71	3751734.43	0.009544331
484551.71	3752534.43	0.00953601
491553.03	3755938.31	0.009496243
480276	3756365	0.009453159
484751.71	3752234.43	0.009397996
484951.71	3751934.43	0.009396299
480553.03	3755938.31	0.009379523
490553.03	3750938.31	0.009333359
497553.03	3749938.31	0.009266008
484951.71	3751834.43	0.009262702
481553.03	3754938.31	0.009255102
490553.03	3756938.31	0.009227657
484851.71	3751834.43	0.00922722
482553.03	3749938.31	0.009224259
484651.71	3752334.43	0.009223477
484551.71	3752434.43	0.009209361
496553.03	3750938.31	0.009172682
484553.03	3748938.31	0.00915753
489553.03	3756938.31	0.009155373
484751.71	3752134.43	0.009123233
487553.03	3759938.31	0.009118235
484851.71	3752034.43	0.009079321
484651.71	3752234.43	0.008966172
486553.03	3757938.31	0.008937951
497553.03	3750938.31	0.008934621
484851.71	3751934.43	0.0089013
488553.03	3750938.31	0.008881839
492553.03	3755938.31	0.008868727
484551.71	3752334.43	0.008813179
484751.71	3752034.43	0.008794321
493553.03	3754938.31	0.008761955

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484551.71	3752834.43	0.013995851
479234	3757080	0.013985295
483553.03	3748938.31	0.013955839
480772	3755009	0.013891348
484751.71	3751734.43	0.01388391
482553.03	3749938.31	0.013844717
487553.03	3757938.31	0.013832214
484951.71	3752134.43	0.013830913
484751.71	3752234.43	0.013785134
485051.71	3751934.43	0.013724808
484751.71	3752434.43	0.013704845
490553.03	3756938.31	0.013677541
484651.71	3752534.43	0.013621336
491553.03	3755938.31	0.013584412
485553.03	3757938.31	0.013578484
484751.71	3752334.43	0.013563817
484551.71	3752734.43	0.013527598
487553.03	3759938.31	0.013467509
495553.03	3748938.31	0.013447017
484551.71	3752634.43	0.013429813
487553.03	3758938.31	0.013429181
484951.71	3751834.43	0.013427534
484951.71	3752034.43	0.013376581
484851.71	3752134.43	0.013344288
488553.03	3759938.31	0.013329462
484651.71	3752234.43	0.01330044
484651.71	3752434.43	0.013296646
484551.71	3752534.43	0.013252612
481845	3754457	0.013234287
484851.71	3751834.43	0.013185014
483553.03	3757938.31	0.013125578
484951.71	3751934.43	0.013114195
484651.71	3752334.43	0.013011256
492553.03	3755938.31	0.012981149
484551.71	3752434.43	0.012881854

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
487553.03	3760938.31	0.008755711
486553.03	3746938.31	0.008735106
492553.03	3751938.31	0.008734565
489635.18	3750663.82	0.008732192
484651.71	3752134.43	0.008657626
495553.03	3749938.31	0.008653727
487553.03	3757938.31	0.008611102
496553.03	3747938.31	0.008602527
479889	3756222	0.008590039
479598.7	3756506.31	0.008588582
484651.71	3751734.43	0.008514103
484551.71	3752234.43	0.008506222
481845	3754457	0.008501791
484751.71	3751934.43	0.008494827
491553.03	3751938.31	0.008493383
485553.03	3760938.31	0.008436105
484751.71	3751834.43	0.00842586
487553.03	3758938.31	0.008425657
494553.03	3754938.31	0.008425157
484651.71	3752034.43	0.008423678
485553.03	3748938.31	0.008417254
489553.03	3759938.31	0.008393478
479553.03	3756938.31	0.008371875
484625	3751748	0.008346314
484551.71	3752134.43	0.008324242
493553.03	3757938.31	0.008320842
482553.03	3756938.31	0.008309311
480553.03	3756938.31	0.008277051
482657.64	3753975.1	0.008241072
484551.71	3751634.43	0.008230285
490553.03	3758938.31	0.008217858
480772	3755009	0.008202373
479234	3757080	0.008173568
484651.71	3751934.43	0.00815988
498553.03	3748938.31	0.008146844

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484751.71	3752134.43	0.012839527
493553.03	3754938.31	0.012731846
488553.03	3757938.31	0.012705336
481494.96	3754633.66	0.012689583
485553.03	3758938.31	0.0126865
484551.71	3752234.43	0.012660693
484851.71	3752034.43	0.012646807
480553.03	3754938.31	0.012615331
484551.71	3751634.43	0.01257165
496553.03	3749938.31	0.012553304
482553.03	3757938.31	0.01253687
484551.71	3752334.43	0.012530739
484851.71	3751934.43	0.012476664
478658.46	3757110.66	0.012472133
490553.03	3758938.31	0.012459647
484651.71	3751734.43	0.012442796
482657.64	3753975.1	0.012414582
484553.03	3748938.31	0.012332523
484751.71	3752034.43	0.012323752
484651.71	3752134.43	0.012289914
489553.03	3759938.31	0.012202267
484625	3751748	0.012176091
478553.03	3756938.31	0.012174647
484751.71	3751834.43	0.012157619
484751.71	3751934.43	0.012046632
484551.71	3752134.43	0.011955119
482553.03	3753938.31	0.011945852
489553.03	3757938.31	0.011920629
484651.71	3752034.43	0.011872944
486553.03	3758938.31	0.011870412
481560	3754548	0.011809817
496553.03	3750938.31	0.011785181
478553.03	3757938.31	0.011733127
494553.03	3754938.31	0.01171265
484553.03	3758938.31	0.011707162

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
481553.03	3756938.31	0.008069294
486553.03	3748938.31	0.008068988
488553.03	3757938.31	0.008065798
484551.71	3752034.43	0.008016289
484651.71	3751834.43	0.007967177
493553.03	3756938.31	0.007964812
498553.03	3749938.31	0.007950743
481494.96	3754633.66	0.007937672
485553.03	3757938.31	0.007880964
482553.03	3753938.31	0.00787719
484553.03	3751938.31	0.007856722
484551.71	3751934.43	0.007846108
496553.03	3752938.31	0.007801179
491508.49	3758711.29	0.007769377
492553.03	3758938.31	0.007765922
484551.71	3751834.43	0.007717899
489553.03	3757938.31	0.007717487
496553.03	3753938.31	0.007710309
491508.49	3758771.29	0.007680047
486553.03	3758938.31	0.007651824
495553.03	3754938.31	0.00764762
483553.03	3757938.31	0.007633051
485553.03	3758938.31	0.007612887
498553.03	3747938.31	0.007611488
490553.03	3759938.31	0.00758959
491553.03	3756938.31	0.007544428
484551.71	3751734.43	0.007521581
484553.03	3760938.31	0.007495185
479553.03	3755938.31	0.007490439
486553.03	3761938.31	0.007489732
485553.03	3745938.31	0.007454516
487553.03	3761938.31	0.007448397
478658.46	3757110.66	0.007420132
496553.03	3751938.31	0.007416428
481553.03	3748938.31	0.007365186

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
487553.03	3760938.31	0.011693821
493553.03	3757938.31	0.011688571
485508.49	3758771.29	0.011669266
484553.03	3759938.31	0.011661226
484553.03	3760938.31	0.011652805
491508.49	3758711.29	0.011617058
484651.71	3751934.43	0.011575691
484651.71	3751834.43	0.011572058
485508.49	3758711.29	0.011553569
495553.03	3749938.31	0.011481788
491508.49	3758771.29	0.011473565
486553.03	3746938.31	0.011467305
497553.03	3750938.31	0.011416797
490553.03	3759938.31	0.011404828
484551.71	3752034.43	0.011373871
485553.03	3760938.31	0.011352221
497553.03	3749938.31	0.011326058
492553.03	3758938.31	0.011319058
491553.03	3756938.31	0.011299037
489553.03	3750938.31	0.01129406
484551.71	3751734.43	0.011253797
493553.03	3756938.31	0.011235069
474553.03	3755938.31	0.01122228
484551.71	3751834.43	0.01121301
484553.03	3751938.31	0.011192353
484551.71	3751934.43	0.01118441
489553.03	3758938.31	0.011154861
481553.03	3748938.31	0.01113511
487553.03	3761938.31	0.011015648
488553.03	3760938.31	0.011007824
485553.03	3748938.31	0.010994034
486553.03	3761938.31	0.010990876
478553.03	3758938.31	0.010985056
488553.03	3758938.31	0.010929964
481553.03	3757938.31	0.0108289

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
480553.03	3754938.31	0.007340668
481560	3754548	0.007339086
493553.03	3758938.31	0.007333716
485553.03	3761938.31	0.007281475
493553.03	3755938.31	0.007259705
492553.03	3756938.31	0.007255251
497553.03	3748938.31	0.007236394
488553.03	3760938.31	0.007228901
491553.03	3758938.31	0.007192895
478553.03	3756938.31	0.007189065
494553.03	3755938.31	0.007180781
484553.03	3759938.31	0.007167188
484553.03	3758938.31	0.007094989
498553.03	3750938.31	0.007093075
489553.03	3758938.31	0.007078222
484553.03	3746938.31	0.00702922
497508.49	3752771.29	0.007017024
488553.03	3762938.31	0.007000248
494553.03	3758938.31	0.006982807
485508.49	3758771.29	0.006975913
485508.49	3758711.29	0.006975671
482553.03	3757938.31	0.006975356
488553.03	3758938.31	0.006941472
497553.03	3752938.31	0.006930066
478553.03	3757938.31	0.006882612
485553.03	3762938.31	0.006864255
494553.03	3757938.31	0.006860384
490553.03	3757938.31	0.006823509
491553.03	3759938.31	0.006798236
492553.03	3757938.31	0.006756027
490553.03	3749938.31	0.006749866
489553.03	3749938.31	0.006721227
491553.03	3757938.31	0.006719687
497553.03	3747938.31	0.006711695
496553.03	3748938.31	0.006645884

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
491553.03	3758938.31	0.01078107
478553.03	3755938.31	0.010758953
475553.03	3756938.31	0.010691193
478091.79	3758557.95	0.010625105
490553.03	3750938.31	0.010618463
488553.03	3750938.31	0.010592956
483553.03	3758938.31	0.010586795
490553.03	3757938.31	0.010555018
492553.03	3756938.31	0.010508023
493553.03	3758938.31	0.010458429
479553.03	3757938.31	0.010453643
493553.03	3755938.31	0.010416706
486553.03	3748938.31	0.010374109
474430	3756438	0.010320087
478553.03	3759938.31	0.010313551
495553.03	3754938.31	0.010304024
477553.03	3757938.31	0.010300607
481553.03	3753938.31	0.010265614
482553.03	3748938.31	0.010261458
498553.03	3748938.31	0.010260472
491553.03	3759938.31	0.010249174
496553.03	3747938.31	0.010248985
498553.03	3749938.31	0.010206724
496553.03	3753938.31	0.010203617
482553.03	3747938.31	0.010185231
477866	3757292	0.01018152
477864.44	3757073.37	0.010172354
485553.03	3745938.31	0.010163781
496553.03	3752938.31	0.010157686
492553.03	3751938.31	0.010137895
494553.03	3755938.31	0.01012952
489635.18	3750663.82	0.010115765
481754	3753876	0.010067584
477553.03	3758938.31	0.010066399
491553.03	3757938.31	0.010059903

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
478553.03	3758938.31	0.006642096
492291.47	3759961.59	0.006639473
487553.03	3762938.31	0.006633438
483553.03	3758938.31	0.006617411
496553.03	3754938.31	0.006575452
481553.03	3757938.31	0.006543233
486553.03	3760938.31	0.006354
481553.03	3753938.31	0.006347593
486553.03	3747938.31	0.006287699
481754	3753876	0.006286748
478091.79	3758557.95	0.006280988
483553.03	3752938.31	0.006273287
477553.03	3757938.31	0.006254763
483553.03	3761938.31	0.006203854
478553.03	3759938.31	0.006202023
486553.03	3745938.31	0.006193906
486553.03	3762938.31	0.006136711
497553.03	3753938.31	0.00613667
497553.03	3751938.31	0.006120186
477553.03	3758938.31	0.00611032
495553.03	3756938.31	0.006100621
488553.03	3761938.31	0.006091921
482553.03	3747938.31	0.006074151
495553.03	3758938.31	0.00606757
482553.03	3748938.31	0.006064393
492553.03	3759938.31	0.005991519
488553.03	3749938.31	0.005991519
499553.03	3748938.31	0.005963213
498553.03	3752938.31	0.005948436
494553.03	3756938.31	0.005936239
481553.03	3747938.31	0.005927623
482346.53	3748872.86	0.005924088
477866	3757292	0.005922086
482553.03	3761938.31	0.005899438
479553.03	3757938.31	0.005885413

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
485553.03	3762938.31	0.009990022
496553.03	3751938.31	0.009988305
491553.03	3751938.31	0.009983526
481553.03	3747938.31	0.009974968
488553.03	3762938.31	0.009918144
485553.03	3761938.31	0.009917048
487553.03	3762938.31	0.009882386
492553.03	3757938.31	0.009881408
492291.47	3759961.59	0.009878862
480553.03	3757938.31	0.009828642
482346.53	3748872.86	0.009811879
494553.03	3758938.31	0.009779198
483553.03	3752938.31	0.009752845
475553.03	3757938.31	0.009717251
481553.03	3758938.31	0.009670201
483553.03	3760938.31	0.0096597
475553.03	3755938.31	0.009652924
484553.03	3746938.31	0.00959797
494553.03	3757938.31	0.009591345
497553.03	3748938.31	0.009590032
482553.03	3761938.31	0.009559305
479553.03	3760938.31	0.009529396
482553.03	3758938.31	0.009497227
486553.03	3745938.31	0.009434147
478306.84	3755946.47	0.009429711
497508.49	3752771.29	0.009383969
477553.03	3755938.31	0.009329319
476553.03	3759938.31	0.009326522
488553.03	3761938.31	0.00932162
496553.03	3754938.31	0.009313626
498553.03	3750938.31	0.00928513
481553.03	3761938.31	0.009268507
498553.03	3747938.31	0.009218268
497553.03	3752938.31	0.009197776
486553.03	3762938.31	0.009181715

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
496553.03	3755938.31	0.005880418
499553.03	3747938.31	0.005853569
495553.03	3755938.31	0.005849115
476553.03	3759938.31	0.005841581
483553.03	3760938.31	0.005811074
493553.03	3759938.31	0.00579471
481553.03	3761938.31	0.005781889
497553.03	3754938.31	0.005778018
477864.44	3757073.37	0.005771233
498553.03	3751938.31	0.005769817
479553.03	3760938.31	0.005747839
481553.03	3758938.31	0.005719824
482553.03	3758938.31	0.005709085
480553.03	3757938.31	0.005706504
491553.03	3750938.31	0.005696347
494553.03	3759938.31	0.005672287
491553.03	3760938.31	0.005631077
485508.49	3764771.29	0.005617049
484553.03	3764938.31	0.005599191
475553.03	3757938.31	0.00559711
485553.03	3763938.31	0.00557971
475553.03	3756938.31	0.005537085
498553.03	3753938.31	0.005514773
486553.03	3764938.31	0.005504491
495553.03	3759938.31	0.005503825
499553.03	3750938.31	0.005495916
485553.03	3764938.31	0.005492545
482553.03	3759938.31	0.005492004
498553.03	3746938.31	0.005473646
486553.03	3765938.31	0.005470941
483553.03	3747938.31	0.005470428
499553.03	3749938.31	0.00546836
483553.03	3751938.31	0.005436579
476553.03	3758938.31	0.005435434
498553.03	3755938.31	0.005415286

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
496553.03	3748938.31	0.009104058
478978.31	3755233.1	0.009076242
494553.03	3756938.31	0.009032096
497553.03	3747938.31	0.008973607
492553.03	3759938.31	0.008902057
483553.03	3761938.31	0.008825027
482553.03	3759938.31	0.00879562
483553.03	3759938.31	0.008738841
476389	3756633	0.008725153
476553.03	3758938.31	0.00870696
476326.54	3756739.5	0.008696606
495553.03	3755938.31	0.008695146
477553.03	3756938.31	0.008641179
474553.03	3758938.31	0.008624581
485553.03	3763938.31	0.008583162
478553.03	3760938.31	0.008577276
495553.03	3756938.31	0.008577149
476636.61	3758603.01	0.008544669
493553.03	3759938.31	0.00853256
479553.03	3754938.31	0.00852315
491553.03	3760938.31	0.00845147
476553.03	3756938.31	0.008451261
483553.03	3751938.31	0.008450468
495553.03	3758938.31	0.008442712
479508.49	3758771.29	0.008440774
489553.03	3760938.31	0.008439037
482553.03	3760938.31	0.008390934
496553.03	3755938.31	0.00838467
485508.49	3764771.29	0.008383588
497553.03	3753938.31	0.008374844
480553.03	3759938.31	0.008348994
486553.03	3760938.31	0.008340828
480553.03	3758938.31	0.008339395
475553.03	3758938.31	0.008323172
497553.03	3751938.31	0.008310802

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
484553.03	3763938.31	0.005388021
499553.03	3751938.31	0.005386981
489553.03	3760938.31	0.005363221
497553.03	3755938.31	0.005357717
498553.03	3754938.31	0.00532375
483553.03	3759938.31	0.005307374
499553.03	3752938.31	0.005297318
490553.03	3762938.31	0.005285822
488553.03	3763938.31	0.005274673
496553.03	3756938.31	0.005258272
493553.03	3760938.31	0.005232297
476636.61	3758603.01	0.005179931
492553.03	3760938.31	0.005145132
480553.03	3759938.31	0.005134517
487390.77	3764195.39	0.005129356
499553.03	3753938.31	0.005103506
497334.87	3757665.88	0.005098261
475553.03	3758938.31	0.005071287
490553.03	3760938.31	0.005071161
474553.03	3758938.31	0.005059965
483553.03	3743938.31	0.005057467
491553.03	3761938.31	0.005045104
479553.03	3761938.31	0.005045021
489553.03	3762938.31	0.005025661
492553.03	3761938.31	0.005012053
489553.03	3748938.31	0.005010721
482553.03	3760938.31	0.005003085
477553.03	3761938.31	0.004993737
482553.03	3762938.31	0.004991656
488553.03	3764938.31	0.004972591
481553.03	3759938.31	0.004968553
479508.49	3758771.29	0.004967138
497553.03	3757938.31	0.00494978
496553.03	3759938.31	0.004949322
487553.03	3765938.31	0.004943661

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
479553.03	3761938.31	0.008296362
476659.17	3756569.96	0.008250255
474553.03	3756938.31	0.008247567
490553.03	3762938.31	0.008245812
486553.03	3764938.31	0.008213409
489553.03	3762938.31	0.008207957
486553.03	3747938.31	0.008203357
476553.03	3755938.31	0.008171106
481553.03	3759938.31	0.008169143
479553.03	3758938.31	0.008165063
497553.03	3754938.31	0.008161874
476651.02	3755956.55	0.008149661
477553.03	3761938.31	0.008125461
485553.03	3764938.31	0.008120664
476553.03	3757938.31	0.008103827
490553.03	3760938.31	0.008085085
494553.03	3759938.31	0.007994818
478553.03	3761938.31	0.007988211
499553.03	3748938.31	0.007983943
489553.03	3749938.31	0.007964633
488553.03	3763938.31	0.007937843
498553.03	3752938.31	0.007911778
490553.03	3749938.31	0.007877031
484553.03	3764938.31	0.007844402
482553.03	3752938.31	0.007843924
483553.03	3747938.31	0.007834932
499553.03	3747938.31	0.007826551
498553.03	3751938.31	0.007815174
498553.03	3754938.31	0.007758112
487390.77	3764195.39	0.007756819
475553.03	3759938.31	0.007755776
483553.03	3750938.31	0.007721615
480553.03	3762938.31	0.007710718
495553.03	3759938.31	0.007691941
479553.03	3763938.31	0.007687974

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
500553.03	3750938.31	0.004937167
479553.03	3763938.31	0.004935835
491553.03	3741938.31	0.004911775
490553.03	3748938.31	0.004896665
478553.03	3761938.31	0.004890337
500553.03	3749938.31	0.004888964
474430	3756438	0.004886008
475553.03	3759938.31	0.004883136
496553.03	3757938.31	0.004863946
483279	3751798	0.004853028
487553.03	3764938.31	0.004852458
487553.03	3763938.31	0.0048515
492553.03	3742938.31	0.004831145
495553.03	3757938.31	0.004828398
499553.03	3755938.31	0.004827732
480553.03	3758938.31	0.004822487
491553.03	3762938.31	0.00480921
500553.03	3752938.31	0.004808209
491553.03	3749938.31	0.004801465
500553.03	3751938.31	0.004789852
479553.03	3758938.31	0.004765708
494553.03	3742938.31	0.004763336
499553.03	3754938.31	0.004755635
481553.03	3760938.31	0.004734863
478553.03	3762938.31	0.004731408
479553.03	3762938.31	0.004707931
495553.03	3760938.31	0.00469178
500553.03	3748938.31	0.004686619
494553.03	3760938.31	0.004685661
476553.03	3757938.31	0.004682081
478553.03	3755938.31	0.004680583
493553.03	3742938.31	0.004676836
492553.03	3763938.31	0.00465748
478553.03	3760938.31	0.004656356
500553.03	3753938.31	0.004655649

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
479553.03	3762938.31	0.007687324
483279	3751798	0.007686951
498553.03	3753938.31	0.007662804
493553.03	3760938.31	0.007627701
492553.03	3760938.31	0.007619529
491553.03	3761938.31	0.007616123
497553.03	3755938.31	0.007603463
481553.03	3760938.31	0.00758239
479597	3760439.98	0.007539884
481553.03	3749938.31	0.007519873
491553.03	3762938.31	0.007512388
496553.03	3756938.31	0.007507736
489553.03	3761938.31	0.007489447
486553.03	3765938.31	0.007471674
492553.03	3761938.31	0.007452919
487553.03	3764938.31	0.007449545
488553.03	3764938.31	0.00743664
498553.03	3755938.31	0.007436149
487553.03	3763938.31	0.007433293
480287.9	3754227.46	0.007410616
488553.03	3749938.31	0.007383584
487553.03	3765938.31	0.00738335
490553.03	3761938.31	0.007342653
484553.03	3763938.31	0.00733453
476679.71	3757384.66	0.007331764
475553.03	3760938.31	0.007302442
499553.03	3749938.31	0.007297074
480553.03	3761938.31	0.007294714
479553.03	3759938.31	0.007293222
486553.03	3763938.31	0.007284724
495553.03	3757938.31	0.007276032
480553.03	3753938.31	0.007212409
485553.03	3744938.31	0.007186067
499553.03	3750938.31	0.00717632
482553.03	3762938.31	0.007154322

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
488553.03	3748938.31	0.004609069
480553.03	3762938.31	0.004603824
477553.03	3756938.31	0.004600369
488553.03	3765938.31	0.004595415
490553.03	3761938.31	0.004588024
483553.03	3750938.31	0.004563826
493553.03	3741938.31	0.004545922
497553.03	3756938.31	0.00453897
491553.03	3748938.31	0.004535432
489553.03	3761938.31	0.004528669
485553.03	3744938.31	0.004527043
482553.03	3752938.31	0.004498038
486553.03	3763938.31	0.004487354
479597	3760439.98	0.004479236
480553.03	3761938.31	0.004472535
492553.03	3750938.31	0.004451846
485553.03	3765938.31	0.004434988
492553.03	3762938.31	0.004417671
493553.03	3762938.31	0.004402061
476553.03	3756938.31	0.00437642
496553.03	3760938.31	0.004364431
476326.54	3756739.5	0.004358562
498553.03	3756938.31	0.004352651
475553.03	3760938.31	0.004326801
499553.03	3746938.31	0.004324553
492553.03	3764938.31	0.004311524
481553.03	3749938.31	0.00430988
483231	3751205	0.004307328
496553.03	3758938.31	0.004301118
476389	3756633	0.004297371
493553.03	3761938.31	0.00427839
493553.03	3763938.31	0.004277973
479553.03	3759938.31	0.004247503
500553.03	3754938.31	0.004240427
479553.03	3754938.31	0.004224317

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
497334.87	3757665.88	0.00714788
483553.03	3743938.31	0.007132539
499553.03	3752938.31	0.007117555
483231	3751205	0.007103394
499553.03	3751938.31	0.00709743
496553.03	3757938.31	0.007092538
478553.03	3762938.31	0.007059706
499553.03	3753938.31	0.00701422
492553.03	3763938.31	0.006927864
478553.03	3763938.31	0.006919116
491553.03	3741938.31	0.006917288
497553.03	3757938.31	0.006910914
496553.03	3759938.31	0.006880919
494553.03	3760938.31	0.006868887
480553.03	3760938.31	0.006857975
488553.03	3765938.31	0.006852307
491553.03	3750938.31	0.006823344
499553.03	3754938.31	0.006814846
477553.03	3759938.31	0.006808845
492553.03	3742938.31	0.006717835
492553.03	3762938.31	0.00670582
494553.03	3742938.31	0.006703374
490553.03	3763938.31	0.006701753
482344.95	3752065.79	0.006693464
489553.03	3763938.31	0.006682671
499553.03	3755938.31	0.006674088
497553.03	3756938.31	0.006637321
481867	3752785	0.006628462
478553.03	3754938.31	0.006607507
474553.03	3757938.31	0.006598755
482553.03	3751938.31	0.006584464
495553.03	3760938.31	0.006583209
500553.03	3750938.31	0.00657093
477758.54	3755025.67	0.006548921
477553.03	3754938.31	0.0065412

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
495772.91	3761589.01	0.0041901
478553.03	3763938.31	0.004190017
498553.03	3757938.31	0.004166748
499553.03	3756938.31	0.00415426
491508.49	3764771.29	0.004129712
497553.03	3760938.31	0.004095817
483553.03	3762938.31	0.004080374
480553.03	3760938.31	0.004073047
500553.03	3755938.31	0.004057354
491553.03	3764938.31	0.00405471
489553.03	3763938.31	0.00405005
496553.03	3761938.31	0.004049861
490553.03	3763938.31	0.004041105
499945.61	3757217.16	0.004038081
478306.84	3755946.47	0.004017102
498553.03	3758938.31	0.004008776
477553.03	3759938.31	0.004002283
494553.03	3761938.31	0.004000076
484553.03	3743938.31	0.003998109
476659.17	3756569.96	0.003989628
494553.03	3762938.31	0.00398659
480287.9	3754227.46	0.003981962
489553.03	3747938.31	0.003975142
474553.03	3756938.31	0.003952539
493579.43	3764331.98	0.003937595
501211.63	3755082.72	0.003929312
491553.03	3747938.31	0.003917407
476679.71	3757384.66	0.003917032
480553.03	3753938.31	0.003912666
490553.03	3747938.31	0.003896011
478978.31	3755233.1	0.003869287
482553.03	3751938.31	0.00386357
484553.03	3747938.31	0.003855502
491553.03	3763938.31	0.00380546
500553.03	3756938.31	0.003799604

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
498553.03	3746938.31	0.006519809
481553.03	3752938.31	0.006515143
484553.03	3743938.31	0.006496708
491508.49	3764771.29	0.006486404
493553.03	3762938.31	0.006466923
496553.03	3758938.31	0.006460701
492553.03	3764938.31	0.00644124
500553.03	3749938.31	0.006440379
493553.03	3742938.31	0.006422496
500553.03	3752938.31	0.006421686
500553.03	3748938.31	0.006403763
493553.03	3761938.31	0.006399306
500553.03	3753938.31	0.006381731
491553.03	3764938.31	0.006367251
500553.03	3751938.31	0.006342456
493553.03	3741938.31	0.006298386
493553.03	3763938.31	0.006261328
498553.03	3756938.31	0.006258638
491553.03	3763938.31	0.00623751
489553.03	3764938.31	0.006162985
500553.03	3754938.31	0.006161545
499553.03	3746938.31	0.006161367
496553.03	3760938.31	0.006120371
477064.27	3754823.86	0.006119291
485553.03	3765938.31	0.006087531
489553.03	3748938.31	0.006086555
476553.03	3754938.31	0.006071988
491347.73	3765246.18	0.00606024
479197.34	3754462.34	0.006033605
477395	3754708	0.006009985
476553.03	3760938.31	0.005997392
495772.91	3761589.01	0.005976117
490553.03	3764938.31	0.005968726
498553.03	3757938.31	0.005964701
494553.03	3761938.31	0.005956494

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
491347.73	3765246.18	0.003796677
475553.03	3755938.31	0.003780664
484553.03	3765938.31	0.003776835
474553.03	3755938.31	0.003744283
482344.95	3752065.79	0.003740346
488553.03	3747938.31	0.003710149
497508.49	3758771.29	0.003704239
489553.03	3764938.31	0.003701255
495553.03	3762938.31	0.00368559
495553.03	3761938.31	0.003676058
499553.03	3758938.31	0.00367152
497553.03	3759938.31	0.003641383
499553.03	3757938.31	0.003638011
485553.03	3747938.31	0.003623939
481867	3752785	0.003617337
477553.03	3755938.31	0.003613285
476553.03	3760938.31	0.003589475
492553.03	3741938.31	0.003580567
490553.03	3764938.31	0.003573581
492553.03	3749938.31	0.003526703
489553.03	3746938.31	0.003464638
493553.03	3764938.31	0.003433543
482553.03	3750938.31	0.00343013
494553.03	3763938.31	0.003417683
491553.03	3765938.31	0.003409328
481553.03	3752938.31	0.003406907
474553.03	3757938.31	0.003384049
485424.11	3747672.3	0.003377389
490553.03	3765938.31	0.003372989
483553.03	3764938.31	0.00336565
476651.02	3755956.55	0.003327146
476553.03	3755938.31	0.00332444
477553.03	3760938.31	0.003313992
495639.25	3763505.82	0.003306999
497553.03	3758938.31	0.003257464

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
482553.03	3750938.31	0.005911426
499553.03	3756938.31	0.005891002
490553.03	3748938.31	0.005885588
477553.03	3760938.31	0.005873681
494553.03	3762938.31	0.005830245
491553.03	3749938.31	0.005800622
493579.43	3764331.98	0.005799654
483553.03	3762938.31	0.005795847
488553.03	3748938.31	0.005791456
476249.73	3754927.95	0.005744357
500553.03	3755938.31	0.00573343
497553.03	3760938.31	0.005723532
479887	3754007	0.005716522
498553.03	3758938.31	0.005711222
476553.03	3761938.31	0.005708804
499945.61	3757217.16	0.005702542
496553.03	3761938.31	0.005692747
480553.03	3752938.31	0.005671045
497508.49	3758771.29	0.005650023
501211.63	3755082.72	0.005641026
492553.03	3741938.31	0.005616447
484553.03	3747938.31	0.005609557
492553.03	3750938.31	0.005549596
490553.03	3765938.31	0.005520667
491553.03	3765938.31	0.00550511
481553.03	3751938.31	0.005486248
495553.03	3761938.31	0.005456659
491553.03	3748938.31	0.005438549
500553.03	3756938.31	0.005411721
475553.03	3754938.31	0.005410687
495553.03	3762938.31	0.005384126
476294	3754669	0.005381965
497553.03	3759938.31	0.005331411
478392	3754185	0.005316477
478397	3754182	0.005314885

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
490553.03	3746938.31	0.003248722
491553.03	3746938.31	0.003235443
498553.03	3759938.31	0.003207138
476553.03	3761938.31	0.003161141
491508.49	3746771.29	0.003121055
491508.49	3746711.29	0.003082509
488553.03	3746938.31	0.003037386
481553.03	3751938.31	0.003023683
477553.03	3762938.31	0.002991139
485553.03	3746938.31	0.00297453
493553.03	3749938.31	0.002928533
481553.03	3762938.31	0.002910842
485508.49	3746771.29	0.002894608
492553.03	3747938.31	0.00288187
489553.03	3765938.31	0.002881439
485508.49	3746711.29	0.002872546
484553.03	3761938.31	0.002835956
481553.03	3750938.31	0.002831546
492553.03	3746938.31	0.002821762
492553.03	3748938.31	0.002805278
478553.03	3754938.31	0.002775098
490553.03	3745938.31	0.002736927
489553.03	3745938.31	0.002713658
494553.03	3749938.31	0.002699131
480553.03	3752938.31	0.002680223
477553.03	3754938.31	0.002632466
479887	3754007	0.002631696
491553.03	3745938.31	0.002630905
483553.03	3746938.31	0.002606304
492553.03	3745938.31	0.002588238
479197.34	3754462.34	0.002579578
488553.03	3745938.31	0.002576541
477758.54	3755025.67	0.002555747
481108.51	3750699.02	0.002517639
480553.03	3751938.31	0.002457482

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
499553.03	3757938.31	0.005290684
493553.03	3764938.31	0.005241897
485553.03	3747938.31	0.005231575
499553.03	3758938.31	0.005224822
479553.03	3753938.31	0.005177088
494553.03	3763938.31	0.005174433
481553.03	3750938.31	0.005154497
497553.03	3758938.31	0.005153834
478553.03	3753938.31	0.005118956
484553.03	3765938.31	0.00507426
483553.03	3764938.31	0.005051604
480295.38	3752408.38	0.005006937
479989	3752645	0.004991598
489553.03	3765938.31	0.0049816
479553.03	3752938.31	0.00496438
480553.03	3751938.31	0.004958192
481211	3749473	0.004954006
485424.11	3747672.3	0.004939627
489553.03	3747938.31	0.004921742
495639.25	3763505.82	0.00492089
481108.51	3750699.02	0.004794173
477553.03	3753938.31	0.004789388
498553.03	3759938.31	0.004788216
476553.03	3753938.31	0.004784746
490553.03	3747938.31	0.004783724
476896	3753840	0.004759065
478553.03	3752938.31	0.004757902
480553.03	3749938.31	0.004756974
478997.81	3753535.19	0.004751313
478776	3753511	0.004748966
491553.03	3747938.31	0.004740516
479508.49	3752771.29	0.004735086
488553.03	3747938.31	0.004734821
480678	3751306	0.00472534
479508.49	3752711.29	0.004702726

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
477395	3754708	0.002438332
487553.03	3746938.31	0.002435969
481211	3749473	0.002417446
477064.27	3754823.86	0.002415431
480295.38	3752408.38	0.002409953
493553.03	3748938.31	0.002403792
480678	3751306	0.002398339
493553.03	3746938.31	0.002377609
484553.03	3745938.31	0.002358211
479989	3752645	0.002338972
490553.03	3744938.31	0.002336691
482553.03	3746938.31	0.002331154
489553.03	3744938.31	0.002318084
480553.03	3750938.31	0.002307136
476553.03	3754938.31	0.002302352
492553.03	3744938.31	0.002283992
479553.03	3753938.31	0.00226014
480298.98	3751198.04	0.002258766
484553.03	3744938.31	0.002247819
478397	3754182	0.002234581
478392	3754185	0.002233749
483553.03	3745938.31	0.002228046
488553.03	3744938.31	0.002224341
493553.03	3747938.31	0.002192331
481553.03	3746938.31	0.002185095
493553.03	3745938.31	0.002171726
478553.03	3753938.31	0.002163442
479553.03	3752938.31	0.002161356
480553.03	3749938.31	0.002158905
479508.49	3752771.29	0.002144518
479553.03	3751938.31	0.002141963
479508.49	3752711.29	0.002140369
479493.25	3752408.79	0.00213318
491553.03	3744938.31	0.002132181
482553.03	3745938.31	0.002123481

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
479493.25	3752408.79	0.004677055
479405	3751398	0.004671438
476553.03	3752938.31	0.004651721
477553.03	3752938.31	0.004595537
479553.03	3751938.31	0.004555962
480298.98	3751198.04	0.004537467
477873.03	3753615	0.00453279
480553.03	3750938.31	0.004526652
477553.03	3762938.31	0.004524551
476374	3753819	0.004516999
492553.03	3749938.31	0.004451235
475553.03	3752938.31	0.00444754
478676.77	3752206.69	0.004424084
489553.03	3746938.31	0.004419889
485553.03	3746938.31	0.004382065
484553.03	3761938.31	0.00429879
477070.48	3753219.16	0.004291582
481553.03	3762938.31	0.004288389
485508.49	3746771.29	0.004277241
478608	3752008	0.004275714
485508.49	3746711.29	0.004245218
480165	3750195	0.004242262
478553.03	3751938.31	0.004235605
477877.43	3752208.56	0.004228181
478494	3751846	0.00419382
476264.71	3753221.67	0.004184714
483553.03	3746938.31	0.004175551
479553.03	3749938.31	0.00414915
479553.03	3750938.31	0.004142462
475553.03	3753938.31	0.004100642
480553.03	3748938.31	0.004083614
481553.03	3746938.31	0.004074521
479494.93	3750805.64	0.00407103
490553.03	3746938.31	0.004056853
479553.03	3748938.31	0.004052094

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
476249.73	3754927.95	0.002120747
480553.03	3748938.31	0.002115822
480165	3750195	0.002071531
492553.03	3743938.31	0.002051759
476294	3754669	0.00205149
483553.03	3741938.31	0.002046472
489553.03	3743938.31	0.002034276
480392.05	3748701.94	0.002034151
494553.03	3748938.31	0.002032361
490553.03	3743938.31	0.002020622
494553.03	3745938.31	0.002019499
479553.03	3750938.31	0.002017043
479405	3751398	0.002014545
494553.03	3744938.31	0.002013213
487553.03	3745938.31	0.002002348
494553.03	3747938.31	0.001999102
479494.93	3750805.64	0.001990318
483553.03	3744938.31	0.001984699
488553.03	3743938.31	0.00196859
478776	3753511	0.001967071
475553.03	3754938.31	0.001966675
493553.03	3744938.31	0.001966467
478997.81	3753535.19	0.001958433
493553.03	3743938.31	0.001920761
480553.03	3747938.31	0.001919762
478676.77	3752206.69	0.001915724
477553.03	3753938.31	0.001903569
478553.03	3752938.31	0.001900905
478608	3752008	0.001898158
491553.03	3743938.31	0.001889083
479553.03	3749938.31	0.001887959
478553.03	3751938.31	0.001881674
478494	3751846	0.001861444
476896	3753840	0.001859862
481553.03	3745938.31	0.001833387

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
482553.03	3746938.31	0.004000918
474553.03	3752938.31	0.003999871
491553.03	3746938.31	0.003989324
475020.4	3754750.04	0.00398324
474553.03	3754938.31	0.003962664
488553.03	3746938.31	0.003929545
493553.03	3749938.31	0.00388853
477553.03	3751938.31	0.003882075
491508.49	3746771.29	0.003871844
478553.03	3750938.31	0.003837104
491508.49	3746711.29	0.003830721
480392.05	3748701.94	0.003819746
477617	3751854	0.003817124
475017	3754229	0.003794561
478553.03	3749938.31	0.003733504
484553.03	3745938.31	0.003721958
483553.03	3745938.31	0.0036669
482553.03	3745938.31	0.003659083
476553.03	3751938.31	0.00364793
492553.03	3747938.31	0.00364092
494553.03	3749938.31	0.003640088
492553.03	3748938.31	0.003634733
484553.03	3744938.31	0.003580551
487553.03	3746938.31	0.003532506
492553.03	3746938.31	0.003530224
489553.03	3745938.31	0.003472169
490553.03	3745938.31	0.003464256
475553.03	3751938.31	0.003449823
480553.03	3747938.31	0.00343445
477875.23	3750600.53	0.003397646
488553.03	3745938.31	0.003382024
474553.03	3751938.31	0.003381997
474553.03	3753938.31	0.003372896
477553.03	3750938.31	0.003372438
483553.03	3744938.31	0.003367135

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
476553.03	3753938.31	0.001832472
490553.03	3741938.31	0.001830682
479553.03	3748938.31	0.001823605
489553.03	3742938.31	0.001811117
486553.03	3744938.31	0.001807413
480553.03	3746938.31	0.001804749
494553.03	3743938.31	0.001801835
490553.03	3742938.31	0.001799129
495553.03	3743938.31	0.001796049
495553.03	3746938.31	0.001791095
482553.03	3744938.31	0.001783561
478553.03	3750938.31	0.001783103
477873.03	3753615	0.001782021
477553.03	3752938.31	0.001774528
487553.03	3744938.31	0.001758585
491553.03	3742938.31	0.001757086
488553.03	3742938.31	0.001754339
479553.03	3747938.31	0.001745931
494553.03	3746938.31	0.001738147
485553.03	3743938.31	0.001737314
484553.03	3742938.31	0.001734192
495553.03	3742938.31	0.001723452
477877.43	3752208.56	0.001722995
491930.14	3743298.82	0.001713712
495553.03	3744938.31	0.001704679
476374	3753819	0.001701599
478553.03	3749938.31	0.001690651
481553.03	3744938.31	0.001687321
479236.86	3747754.82	0.001670962
477617	3751854	0.001669963
476553.03	3752938.31	0.001666549
477553.03	3751938.31	0.001658557
480553.03	3745938.31	0.001651522
484553.03	3762938.31	0.001644196
496553.03	3745938.31	0.001640283

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
491553.03	3745938.31	0.003331824
473862	3754637	0.003314031
492553.03	3745938.31	0.003254023
483553.03	3741938.31	0.003246236
478553.03	3748938.31	0.003243026
473888.6	3754353.91	0.003207537
480553.03	3746938.31	0.003187927
493553.03	3748938.31	0.00318228
479553.03	3747938.31	0.003181479
478375.11	3749087.48	0.003178071
479236.86	3747754.82	0.003092304
480999.37	3743385.69	0.003077843
476553.03	3750938.31	0.003075973
477553.03	3749938.31	0.003069736
493553.03	3746938.31	0.003048619
481553.03	3745938.31	0.003035476
489553.03	3744938.31	0.003021531
490553.03	3744938.31	0.00300387
488553.03	3744938.31	0.002956974
478553.03	3744938.31	0.002944232
478553.03	3747938.31	0.002940248
475553.03	3750938.31	0.002933991
479553.03	3746938.31	0.00292658
492553.03	3744938.31	0.002916165
493553.03	3747938.31	0.002904774
483553.03	3742938.31	0.002903381
474553.03	3750938.31	0.002894917
480553.03	3744938.31	0.002893935
479508.49	3746771.29	0.002891536
484553.03	3762938.31	0.002883179
481553.03	3744938.31	0.002880432
482553.03	3744938.31	0.00287672
480553.03	3745938.31	0.00287017
487553.03	3745938.31	0.002851472
493553.03	3745938.31	0.002848718

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated

Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
495553.03	3747938.31	0.001617555
477875.23	3750600.53	0.001617097
477070.48	3753219.16	0.001610354
484553.03	3741938.31	0.001609063
489553.03	3741938.31	0.001609022
479553.03	3746938.31	0.001606108
478553.03	3748938.31	0.00160207
482553.03	3743938.31	0.001600988
495553.03	3745938.31	0.001597491
478375.11	3749087.48	0.001589874
478553.03	3747938.31	0.001582756
477553.03	3750938.31	0.001579051
479508.49	3746771.29	0.001575721
475553.03	3752938.31	0.001569852
483553.03	3742938.31	0.001567021
488553.03	3741938.31	0.001566563
487553.03	3743938.31	0.001558571
481906.42	3744081.89	0.001552868
481553.03	3763938.31	0.00153859
480553.03	3744938.31	0.001531972
476264.71	3753221.67	0.001530473
479553.03	3745938.31	0.001529765
482464.44	3765465.23	0.001522731
477553.03	3749938.31	0.001508578
496553.03	3746938.31	0.001505955
481553.03	3743938.31	0.001501335
497553.03	3744938.31	0.00149609
476553.03	3751938.31	0.001488722
486553.03	3743938.31	0.001488597
474553.03	3752938.31	0.001477191
475553.03	3753938.31	0.001477191
496553.03	3744938.31	0.001476276
478553.03	3746938.31	0.001474402
480553.03	3763938.31	0.001453839
475553.03	3751938.31	0.001453756

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated

Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
477553.03	3748938.31	0.002824186
479553.03	3745938.31	0.002805436
494553.03	3748938.31	0.002796264
491553.03	3744938.31	0.002790101
476553.03	3749938.31	0.002786565
492553.03	3743938.31	0.002751923
478553.03	3746938.31	0.002729748
486553.03	3744938.31	0.002723075
489553.03	3743938.31	0.002688976
494553.03	3747938.31	0.002678573
485553.03	3743938.31	0.002661484
488553.03	3743938.31	0.002651724
477553.03	3747938.31	0.002651126
479553.03	3744938.31	0.002650384
484553.03	3742938.31	0.00264728
475553.03	3749938.31	0.002644483
490553.03	3743938.31	0.002642724
482553.03	3743938.31	0.002625679
493553.03	3743938.31	0.00262486
493553.03	3744938.31	0.002613701
478553.03	3745938.31	0.002611035
494553.03	3745938.31	0.002605951
490553.03	3741938.31	0.002589448
476553.03	3748938.31	0.002585614
494553.03	3744938.31	0.002575188
481906.42	3744081.89	0.002569653
475553.03	3748938.31	0.002565259
483553.03	3763938.31	0.002564144
482553.03	3742938.31	0.002562998
487553.03	3744938.31	0.002530194
480553.03	3743938.31	0.002525226
481553.03	3743938.31	0.002524172
482464.44	3765465.23	0.002507282
491553.03	3743938.31	0.002496665
477553.03	3746938.31	0.002495298

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated
 Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
483553.03	3763938.31	0.001449718
477553.03	3748938.31	0.00144618
496553.03	3743938.31	0.0014426
482553.03	3742938.31	0.001433609
480553.03	3743938.31	0.001429529
482553.03	3763938.31	0.001420455
479508.49	3764771.29	0.001419248
474553.03	3751938.31	0.001414169
476553.03	3750938.31	0.001408217
477553.03	3747938.31	0.001406677
487553.03	3742938.31	0.001403263
475017	3754229	0.001397269
497553.03	3745938.31	0.001396062
479553.03	3744938.31	0.001395937
485553.03	3742938.31	0.001387612
480999.37	3743385.69	0.00137862
480553.03	3764938.31	0.001376831
478553.03	3745938.31	0.001373001
476553.03	3749938.31	0.001368089
475020.4	3754750.04	0.001364842
486553.03	3742938.31	0.001364135
477553.03	3746938.31	0.001357932
475553.03	3750938.31	0.001357141
497553.03	3746938.31	0.001357016
481553.03	3742938.31	0.001356683
474553.03	3753938.31	0.001328086
476553.03	3748938.31	0.001327753
497508.49	3746771.29	0.001326796
478553.03	3744938.31	0.001322258
479553.03	3764938.31	0.001317388
479553.03	3743938.31	0.0013136
474553.03	3750938.31	0.001311852
474553.03	3754938.31	0.001307356
481553.03	3764938.31	0.00130644
473888.6	3754353.91	0.001299406

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated
 Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
489553.03	3742938.31	0.002490111
481553.03	3763938.31	0.00246254
476553.03	3747938.31	0.00244418
490553.03	3742938.31	0.002437746
491553.03	3742938.31	0.002422353
479553.03	3743938.31	0.002418138
488553.03	3742938.31	0.002413671
494553.03	3746938.31	0.00240572
495553.03	3746938.31	0.002395992
491930.14	3743298.82	0.002391491
481553.03	3742938.31	0.002356035
494553.03	3743938.31	0.002351029
476553.03	3746938.31	0.002348172
477553.03	3745938.31	0.002337724
480553.03	3763938.31	0.002332273
495553.03	3747938.31	0.002330632
484553.03	3741938.31	0.002328758
489553.03	3741938.31	0.002320537
479508.49	3764771.29	0.00232019
495553.03	3743938.31	0.002306319
487553.03	3743938.31	0.002267636
482553.03	3763938.31	0.002265435
495553.03	3744938.31	0.00223156
495553.03	3742938.31	0.002229495
483553.03	3765938.31	0.002219864
486553.03	3743938.31	0.002218798
488553.03	3741938.31	0.002206183
496553.03	3745938.31	0.002185947
495553.03	3745938.31	0.002154818
482553.03	3764938.31	0.002132873
485553.03	3742938.31	0.00211345
496553.03	3746938.31	0.002111504
497553.03	3746938.31	0.00210626
479553.03	3764938.31	0.002075742
480553.03	3764938.31	0.002069404

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Mitigated

Database Title: CSTN+OPs_AHI_M C+T

UTM_X	UTM_Y	MaxOfAcuteHI
482553.03	3764938.31	0.001297865
473862	3754637	0.001292496
487553.03	3741938.31	0.00129158
475553.03	3748938.31	0.00128646
476553.03	3747938.31	0.001277385
483553.03	3765938.31	0.001270933
485553.03	3741938.31	0.001270808
475553.03	3749938.31	0.001268977
477553.03	3745938.31	0.001257738
476553.03	3746938.31	0.001251993
486553.03	3741938.31	0.001250412
498553.03	3745938.31	0.001226352
481553.03	3765938.31	0.00117665
482553.03	3765938.31	0.001133858

SCENARIO: Operations 30-Year Health Risk Assessment, Acute HI Unmitigated

Database Title: CSTN+OPs_AHI_UM C+T

UTM_X	UTM_Y	MaxOfAcuteHI
487553.03	3742938.31	0.002051806
486553.03	3742938.31	0.002047174
497553.03	3744938.31	0.001983431
496553.03	3744938.31	0.001979899
481553.03	3764938.31	0.00197374
497508.49	3746771.29	0.00195918
498553.03	3745938.31	0.001940637
497553.03	3745938.31	0.001933017
496553.03	3743938.31	0.001930227
485553.03	3741938.31	0.001925553
487553.03	3741938.31	0.001906413
486553.03	3741938.31	0.001877011
482553.03	3765938.31	0.001848246
481553.03	3765938.31	0.001814461

SCENARIO: Project Cancer Burden Analysis
Mitigated
Database Title: *OPs_Cancer Burden_M_Residential C+T*

142397 **0.476**

	UTM_X	UTM_Y	Rec_Type	Cancer	Population	BURDEN
473888_3754353	473888.60	3754353.91	Census	2.41797	3639	0.00880
475020_3754750	475020.40	3754750.04	Census	3.93575	9483	0.03732
476249_3754927	476249.73	3754927.95	Census	5.55810	3379	0.01878
476264_3753221	476264.71	3753221.67	Census	2.04663	3200	0.00655
476636_3758603	476636.61	3758603.01	Census	1.00386	4882	0.00490
476651_3755956	476651.02	3755956.55	Census	9.76248	4997	0.04878
476659_3756569	476659.17	3756569.96	Census	3.44556	4150	0.01430
476679_3757384	476679.71	3757384.66	Census	1.87215	3299	0.00618
477064_3754823	477064.27	3754823.86	Census	5.23143	3165	0.01656
477070_3753219	477070.48	3753219.16	Census	2.13446	3308	0.00706
477758_3755025	477758.54	3755025.67	Census	6.94544	3803	0.02641
477864_3757073	477864.44	3757073.37	Census	2.13975	3262	0.00698
477873_3753615	477873.03	3753615	Census	2.52652	4177	0.01055
477875_3750600	477875.23	3750600.53	Census	1.13498	4888	0.00555
477877_3752208	477877.43	3752208.56	Census	1.67463	5048	0.00845
478091_3758557	478091.79	3758557.95	Census	0.90499	2540	0.00000
478306_3755946	478306.84	3755946.47	Census	9.46023	2038	0.01928
478375_3749087	478375.11	3749087.48	Census	0.91244	5011	0.00000
478658_3757110	478658.46	3757110.66	Census	1.85512	3152	0.00585
478676_3752206	478676.77	3752206.69	Census	1.74957	3193	0.00559
478978_3755233	478978.31	3755233.1	Census	12.68624	1706	0.02164
478997_3753535	478997.81	3753535.19	Census	2.83463	4922	0.01395
479197_3754462	479197.34	3754462.34	Census	4.64648	4669	0.02169
479236_3747754	479236.86	3747754.82	Census	0.93870	4512	0.00000
479493_3752408	479493.25	3752408.79	Census	1.84451	3670	0.00677
479494_3750805	479494.93	3750805.64	Census	1.27304	5957	0.00758
479597_3760439	479597.00	3760439.98	Census	0.35899	5129	0.00000
479598_3756506	479598.70	3756506.31	Census	2.91252	4071	0.01186
480287_3754227	480287.90	3754227.46	Census	3.86519	6365	0.02460
480295_3752408	480295.38	3752408.38	Census	1.80029	3278	0.00590
480298_3751198	480298.98	3751198.04	Census	1.32378	3805	0.00504
480392_3748701	480392.05	3748701.94	Census	0.84372	6649	0.00000
480999_3743385	480999.37	3743385.69	Census	0.36094	10463	0.00000
481108_3750699	481108.51	3750699.02	Census	1.22021	6188	0.00755
481148_3756136	481148.72	3756136.18	Census	4.81184	4780	0.02300
481494_3754633	481494.96	3754633.66	Census	6.00217	6556	0.03935
481906_3744081	481906.42	3744081.89	Census	0.37157	11267	0.00000
482344_3752065	482344.95	3752065.79	Census	1.70520	4489	0.00765
482346_3748872	482346.53	3748872.86	Census	0.35323	8249	0.00000
482464_3765465	482464.44	3765465.23	Census	0.37787	3106	0.00000
482657_3753975	482657.64	3753975.1	Census	3.59733	4107	0.01477
485424_3747672	485424.11	3747672.3	Census	0.55509	3682	0.00000
486794_3756878	486794.14	3756878.03	Census	1.47889	2082	0.00308
487390_3764195	487390.77	3764195.39	Census	0.18769	8316	0.00000
489635_3750663	489635.18	3750663.82	Census	0.70773	3784	0.00000
491347_3765246	491347.73	3765246.18	Census	0.15984	4617	0.00000
491930_3743298	491930.14	3743298.82	Census	0.22649	3726	0.00000
492291_3759961	492291.47	3759961.59	Census	0.33218	7023	0.00000
493579_3764331	493579.43	3764331.98	Census	0.13373	7789	0.00000
494397_3753977	494397.38	3753977.58	Census	1.48703	2689	0.00400
495639_3763505	495639.25	3763505.82	Census	0.12605	4162	0.00000
495772_3761589	495772.91	3761589.01	Census	0.16236	5116	0.00000
497334_3757665	497334.87	3757665.88	Census	0.38022	905	0.00000
499945_3757217	499945.61	3757217.16	Census	0.37798	4933	0.00000

SCENARIO: Project Cancer Burden Analysis
Unmitigated
Database Title: *OPs_Cancer Burden_UM_Residential C+T*

176824 **0.638**

	UTM_X	UTM_Y	Rec_Type	Cancer	Population	BURDEN
478978_3755233	478978.31	3755233.1	Census	11.65979	1706	0.01989
476651_3755956	476651.02	3755956.55	Census	8.85728	4997	0.04426
478306_3755946	478306.84	3755946.47	Census	8.77996	2038	0.01789
481494_3754633	481494.96	3754633.66	Census	6.89044	6556	0.04517
477758_3755025	477758.54	3755025.67	Census	6.67969	3803	0.02540
482657_3753975	482657.64	3753975.1	Census	6.03680	4107	0.02479
476249_3754927	476249.73	3754927.95	Census	5.35580	3379	0.01810
477064_3754823	477064.27	3754823.86	Census	5.17267	3165	0.01637
481148_3756136	481148.72	3756136.18	Census	5.16845	4780	0.02471
479197_3754462	479197.34	3754462.34	Census	5.05362	4669	0.02360
480287_3754227	480287.90	3754227.46	Census	4.72994	6365	0.03011
482344_3752065	482344.95	3752065.79	Census	4.48790	4489	0.02015
475020_3754750	475020.40	3754750.04	Census	3.89982	9483	0.03698
494397_3753977	494397.38	3753977.58	Census	3.81291	2689	0.01025
478997_3753535	478997.81	3753535.19	Census	3.60071	4922	0.01772
476659_3756569	476659.17	3756569.96	Census	3.52347	4150	0.01462
479598_3756506	479598.70	3756506.31	Census	3.28834	4071	0.01339
480295_3752408	480295.38	3752408.38	Census	3.28477	3278	0.01077
477873_3753615	477873.03	3753615	Census	3.10970	4177	0.01299
481108_3750699	481108.51	3750699.02	Census	3.09837	6188	0.01917
479493_3752408	479493.25	3752408.79	Census	3.03288	3670	0.01113
480298_3751198	480298.98	3751198.04	Census	2.93618	3805	0.01117
478676_3752206	478676.77	3752206.69	Census	2.74913	3193	0.00878
477070_3753219	477070.48	3753219.16	Census	2.68736	3308	0.00889
489635_3750663	489635.18	3750663.82	Census	2.61695	3784	0.00990
479494_3750805	479494.93	3750805.64	Census	2.61682	5957	0.01559
473888_3754353	473888.60	3754353.91	Census	2.56114	3639	0.00932
486794_3756878	486794.14	3756878.03	Census	2.51796	2082	0.00524
476264_3753221	476264.71	3753221.67	Census	2.51021	3200	0.00803
477877_3752208	477877.43	3752208.56	Census	2.50682	5048	0.01265
477864_3757073	477864.44	3757073.37	Census	2.48202	3262	0.00810
478658_3757110	478658.46	3757110.66	Census	2.26313	3152	0.00713
476679_3757384	476679.71	3757384.66	Census	2.16078	3299	0.00713
480392_3748701	480392.05	3748701.94	Census	2.15964	6649	0.01436
477875_3750600	477875.23	3750600.53	Census	2.12113	4888	0.01037
478375_3749087	478375.11	3749087.48	Census	1.97225	5011	0.00988
479236_3747754	479236.86	3747754.82	Census	1.93324	4512	0.00872
485424_3747672	485424.11	3747672.3	Census	1.51213	3682	0.00557
476636_3758603	476636.61	3758603.01	Census	1.34695	4882	0.00658
478091_3758557	478091.79	3758557.95	Census	1.27703	2540	0.00324
482346_3748872	482346.53	3748872.86	Census	1.24255	8249	0.01025
481906_3744081	481906.42	3744081.89	Census	0.83441	11267	0.00000
480999_3743385	480999.37	3743385.69	Census	0.78279	10463	0.00000
482464_3765465	482464.44	3765465.23	Census	0.67542	3106	0.00000
497334_3757665	497334.87	3757665.88	Census	0.63343	905	0.00000
499945_3757217	499945.61	3757217.16	Census	0.62271	4933	0.00000
492291_3759961	492291.47	3759961.59	Census	0.61730	7023	0.00000
479597_3760439	479597.00	3760439.98	Census	0.60266	5129	0.00000
491930_3743298	491930.14	3743298.82	Census	0.51956	3726	0.00000
487390_3764195	487390.77	3764195.39	Census	0.35989	8316	0.00000
495772_3761589	495772.91	3761589.01	Census	0.32182	5116	0.00000
491347_3765246	491347.73	3765246.18	Census	0.31012	4617	0.00000
493579_3764331	493579.43	3764331.98	Census	0.26711	7789	0.00000
495639_3763505	495639.25	3763505.82	Census	0.25873	4162	0.00000